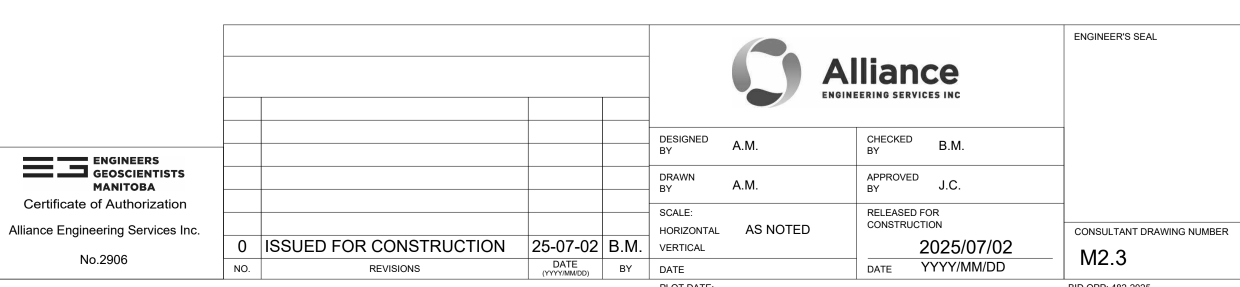
## | TAG | SERVICE | SUPPLY FAN PERFORMANCE | AIRFLOW | E.S.P. | CPACITY | EAT | LAT | VOLT/PH | MAKE UP AIR VALVE ROOM | 1,000 | 472 | 0.5 | 125 | MERV 8 | OPEN | 8 | -40 | -40.0 | 84.1 | 28.9 | 600/3 | NEPTRONIC CMU08J080DD | CMMENTS | CMMENTS | COMMENTS | COMMENTS

	FAN SCHEDULE																					
			PERFORMANCE							MOTOR												
TAG	DESCRIPTION	SERVICE	AIRFL		E.S.P.		FAN	BHP		SOUND (dB)		SIZE		TYPE	ENCLOSURE	DDM	DBIVE	VOLT/PH		ACCESSORIES	MAKE/MODEL	COMMENTS
			CFM	L/S	IN.W.C.	PA	RPM	HP	KW	INLET R	RADIATED	HP	KW	ITPE	ENCLOSURE	RPIVI	DRIVE	VOLI/PH	I FLA			
EF-R601	INLINE EXHAUST FAN	VALVE ROOM	910	429	0.5	125	1,557	0.14	0.10	57	51	1/4	0.19	ECM	TENV	1750	DIRECT	115/1	2.85	BIRDSCREEN, BACKDRAFT DAMPER, GOOSENECK	GREENHECK SQ-9-M1-VG	
EF-R611	INLINE EXHAUST FAN	PUMP ROOM	200	94	0.5	125	1,217	0.05	0.04	55	55	1/10	0.07	ECM	TENV	1725	DIRECT	115/1	1.38	BIRDSCREEN, BACKDRAFT DAMPER, GOOSENECK	GREENHECK SQ-80-VG	

	DAMPER SCHEDULE														
TAG	MAKE	MODEL	LOCATION	SYSTEM	SIZE WIDTH		SIZE HEIGHT		PRESSURE DROP		LEAKAGE CLASS	BLADE TYPE	POWER	DAMPER OPERATION BY	NOTES
		MODEL		SERVED	IN	MM	IN	MM	IN. WC	PA					
BDD-R620	TAMCO	9000 BF	RESERVOIR VESTIBULE	RELIEF AIR	38	965.2	30	762	0.03	7.5	CLASS 1A	INSULATED AIRFOIL	NONE	MANUAL	
BDD-R621	TAMCO	9000 BF	RESERVOIR VESTIBULE	RELIEF AIR	38	965.2	30	762	0.05	12.5	CLASS 1A	INSULATED AIRFOIL	NONE	MANUAL	
BDD-R622	TAMCO	9000 BF	RESERVOIR VESTIBULE	RELIEF AIR	32	812.8	48	1219.2	0.05	12.5	CLASS 1A	INSULATED AIRFOIL	NONE	MANUAL	
BDD-R623	TAMCO	9000 BF	RESERVOIR VESTIBULE	RELIEF AIR	32	812.8	48	1219.2	0.05	12.5	CLASS 1A	INSULATED AIRFOIL	NONE	MANUAL	

	ELECTRIC UNIT HEATER SCHEDULE												
			FAN PER	RFORMANCE	HEATING	RMANCE		MOTO	OR				
TAG	DESCRIPTION	SERVICE	AIF	RFLOW	COIL CAF		ACITY	SIZE		ELECTRICAL	MAKE/ MODEL	COMMENTS	
			CFM	L/S	TYPE	KW	MBH	HP	KW	VOLTAGE			
UH-R602	ELECTRIC UNIT HEATER	VALVE ROOM	700	330	TUBULAR	10.0	34.12	1/30	0.02	575/3	OUELLET OAS10036AM		
UH-R612	ELECTRIC UNIT HEATER	PUMP ROOM	510	241	TUBULAR	2.0	6.82	1/30	0.02	575/3	OUELLET OAS02036AM		



Winnip

THE CITY OF WINNIPEG

WATER AND WASTE DEPARTMENT
ENGINEERING SERVICES DIVISION

MACLEAN RESERVOIR VALVE HOUSE
VENTILATION UPGRADE
EQUIPMENT SCHEDULES

CITY FILE NUMBER
W-938

SHEET 1 OF 1

CITY DRAWING NUMBER

1-0630R-M0007-001

BID OPP: 482-2025 CONTRACT NUMBER: #

FILE PATH: FILE NAME: