

REMOVE EXISTING EXHAUST FAN C/W SUPPORTING BRACKET AND ASSOCIATED DUCT WORK. FRAME OPENING AS PER WALL TYPE W2.

DRA	WING	NOTE	<u> S:</u>
			<b>T</b> 1112

1	PROVIDE 50mm THICK DUCT INSULATION FROM INLET TO DUCT HEATER MOUNT LOUVER AT HIGH LEVEL
2	MOUNT THE FAN AT HIGH LEVEL
3	REFER TO SEAL WATER NEW CONSTRUCTION SCHEMATIC DIAGRAM AND SECTION 1 ON DRAWING M-02
4	SUPPLY DUCT DROPS DOWN TO DRY WELL REFER TO SECTION FOR DETAILS
5	EXHAUST DUCT UP FROM DRYWELL. CORE 350x350 HOLE THROUGH FLOOR TO ACCOMMODATE DUCT. CAULK AND SEAL GAPS
6	MAKE UP AIR UNIT, MUA-1, SUSPENDED AT HIGH LEVEL FROM STRUCTURE
	MOUNT THERMOSTATS ON WALL AT 1500mm ABOVE FLOOR C/W INSULATION PAD. SET HEATING THERMOSTAT AT 12°C AND VENTILATION THERMOSTAT AT 35°C
	SEAL WATER PIPING, BACKFLOW PREVENTION VALVE, FLOW METER AND ACCESSORIES TO BE CONTAINED INSIDE PLYWOOD BOX. REFER TO SECTION 1 ON DRAWING M-02 FOR MORE DETAILS.
9	REFER TO SEAL WATER NEW CONSTRUCTION SCHEMATIC DIAGRAM ON DRAWING M-02
10	TERMINATE SUPPLY DUCT AT 300mm ABOVE SEAL PIPING
11	EXHAUST DUCT FROM THE MAIN FLOOR. TERMINATE DUCT 500mm ABOVE FINISH FLOOR
12	MOUNT UH-2 ON WALL 1800MM ABOVE FINISH FLOOR

- MOUNT THERMOSTATS ON WALL AT 1500MM ABOVE FLOOR C/W INSULATION PAD. SET HEATING THERMOSTAT AT 12°C
- 14 PROVIDE 50mm THICK DUCT INSULATION





## DRY WELL HVAC AND SEAL WATER PIPING PLAN SCALE: 1:50

LOCATION APPROVED UNDERGROUND STRUCTURES	B.M. ELEV. CONSTRUCTION COMPLETION DATE: YYYY MM DD		NEEGANBURNS	Neegan Burnside Limited 307 Commerce Drive Winnipeg, Manitoba, R3P 1B3 telephone (204) 949-7110	ENGINE		
SUPV. U/G STRUCTURES DATE						fax (204) 949-7111 web www.neeganburnside.com	
NOTE					DESIGNED AA	CHECKED AA	
NOTE:					DRAWN	APPROVED	1
LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION	4	ISSUED FOR ADDENDUM # 2	2019 06 21	СТ	BY CT	BY	
AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL	3	ISSUED FOR TENDER	2019 05 31	СТ	SCALE:	RELEASED FOR	1
LOCATIONS ARE EXACT. CONFIRMATION OF	2	ISSUED FOR 99% REVIEW	2019 05 09	СТ	HORIZONTAL AS NOTED	CONSTRUCTION	CONSU
EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL	1	ISSUED FOR 66% REVIEW	2019 04 17	СТ	VERTICAL		
UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE 2019 06 24	DATE	
•	•				PLOT DATE: 2019 06 24	•	TENDER



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REMOVE EXISTING SEAL WATER PIPING, VALVES AND ACCESSORIES AS PER SEAL WATER DEMOLITION SCHEMATIC DIAGRAM ON DRAWING M-02

- REMOVE EXISTING EXHAUST FAN DUCT WORK



REMOVE EXISTING UNIT HEATER C/W SUPPORTING BRACKETS

DEMOLITION DRY WELL FLOOR PLAN scale: 1:50





- 1. EQUIPMENT LOCATIONS AND DUCT, ROUTING INDICATED ON THE DRAWINGS IS APPROXIMATE. CONFIRM IN THE FIELD. REROUTE DUCTWORK AS REQUIRED TO ELIMINATE FIELD INTERFERENCES WITH BUILDING STRUCTURES, ELECTRICAL, ETC.
- 2. THE CONTRACTOR IS RESPONSIBLE TO ENSURE ALL EQUIPMENT AND DUCTWORKS FITS IN THE SPACE AVAILABLE AND TO MAINTAIN THE GENERAL DESIGN INTENT FOR THE SYSTEMS.
- 3. EQUIPMENT NOTED ON THIS DRAWING IS IDENTIFIED BY TRADE NAME TO INDICATE MINIMUM ACCEPTABLE QUALITY.
- 4. INSULATE ALL DUCTWORK AS INDICATED IN ACCORDANCE WITH SPECIFICATIONS. ALL PENETRATIONS AND DUCTWORK TO BE SEALED WATER, AIR AND WEATHER TIGHT. 5.MOUNT ALL FANS ON VIBRATION ISOLATORS.
- 6.CONTRACTOR TO COORDINATE ALL LOUVER HEIGHTS WITH STRUCTURAL/ARCHITECTURAL DRAWINGS.
- 7.INSTALL PLUMBING AND SEAL WATER SYSTEMS IN STRICT ACCORDANCE WITH THE NATIONAL PLUMBING CODE AND TO THE REQUIREMENTS OF THE LOCAL AUTHORITIES.

BACKFLOW PREVENTER:

WATTS LF009M2-QT-909-AGC-LEAD FREE REDUCED PRESSURE ZONE ASSEMBLY.

SOLENOID VALVE:

ASCO SERIES 8210 2-WAY VALVE, 304 STAINLESS STEEL BODY, 9mm NPT, PTFE SEALS AND DISCS, 302 STAINLESS STEEL SPRING, 120 VOLTS AC.

## DESIGN CRITERIA:

FAN COOLING SYSTEM HAS BEEN DESIGNED TO COOL THE PUMP MOTORS WHEN THE COOLING SYSTEM THERMOSTAT READS INDOOR AIR TEMPERATURE 35°C. THE COOLING FAN WILL PROVIDE 3465 L/S FOR THE DURATION REQUIRED TO COOL THE PUMP MOTORS TO BELOW 35°C.

THE VENTILATION SYSTEM HAS BEEN DESIGNED TO THE REQUIREMENTS OF NFPA 820 AT A MINIMUM 6 AIR CHANGES PER HOUR CONTINUOUS POSITIVE VENTILATION WHEN THE STATION IS EITHER OCCUPIED OR THE HAZARDOUS GAS SENSORS READ LFL LARGER THAN 10. WHEN THE STATION IS UNOCCUPIED, THE SYSTEM WILL PROVIDE 3 AIR CHANGES PER HOUR CONTINUOUS. AIR PROVIDED WILL BE TEMPERED TO BELOW 10°C BY THE DUCT HEATER.

WETWELL ROOM WILL BE VENTILATION AT 6 AIR CHANGES PER HOUR NEGATIVE PRESSURE VENTILATION WHEN OCCUPIED. THE SUPPLY FAN WILL BE TRIGGERED BY THE LIGHT SWITCH.

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	Winnipeg	WATER AND V ENGINE	VASTE DEI ERING DIV	PARTMENT ISION
	MISS	SHEET OF		
				CITY DRAWING NUMBER
CONSULTANT DRAWING NUMBER		MECHANICAL DEMOLITION AND NEW CONSTRUCTION PLANS		1-0163F-M0001-001
TENDER No. : 269-2019 CONTRACT NUMBER: X	FILE PATH: X:\Land Desktop\300043 FILE NAME: 043882 M-01.dwg	882 City of Winnipeg Mission Flood Pumping Station	n\Dwg\Contr\	