## **TOWN OF PEACE RIVER, PEACE REGIONAL POOL HOT TUB REPLACEMENT** RENOVATION





T. 250-382-5999 amegroup.ca

FAC TIONS

## 526e-001-23 **ISSUED FOR TENDER**

7201 - 98 STREET PEACE RIVER, AB



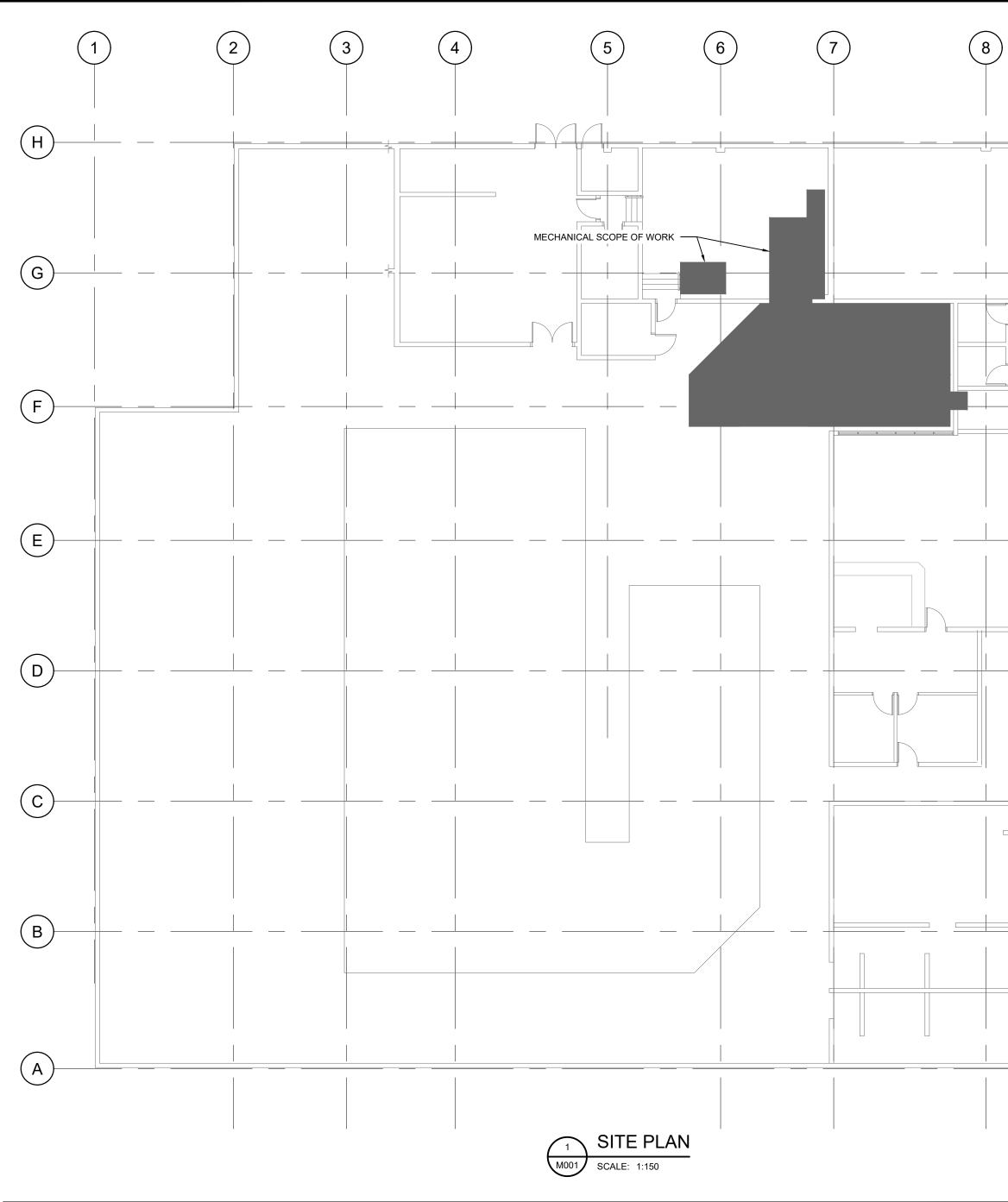




530 Herald Street, Victoria, BC V8W 1S6 201-5180 Dublin Way, Nanaimo BC V9T 0H2 778-433-9391







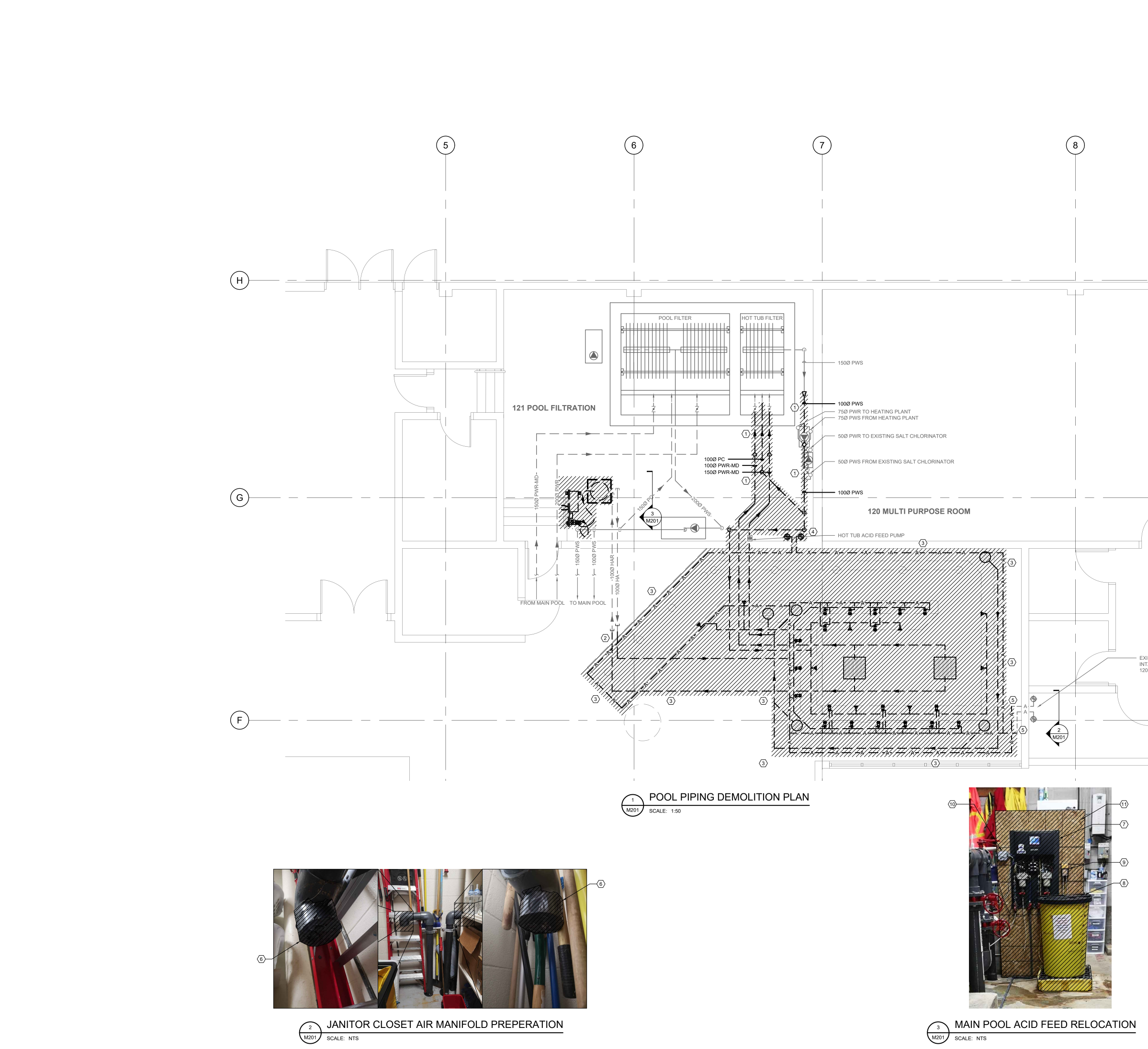
POOL DA	ATA									
POOL	POOL VOLUME (EXISTING)	WATER SURFACE AREA	OPERATING TEMP	TURNOVER (EXISTING)	POOL FLOW RATE (EXISTING)	DESIGN BATHER	DISINFECTION TYPE	PH TYPE	FLOW / WF	NOTES
	(L)	(M <sup>2</sup> )	(°C)	(HRS)	(LPS)	LOAD (EXISTING)	(PRIMARY)	(PRIMARY)	(GPM)	
HOT TUB	20,020 (26,669)	29	-	0.24 (0.33)	22.71 (25.24)	31 (38)	SALT CHLORINATION	SODIUM BISULPHATE	20	ALL
NOTES:										
	1 DRAIN THROUGH EXISTING HOT TUB DRAINAGE MECHA	NISM.								
	2 OPERATE HOT TUB AT ORIGINAL PRE-RENOVATION TEM	IPERATURE.								

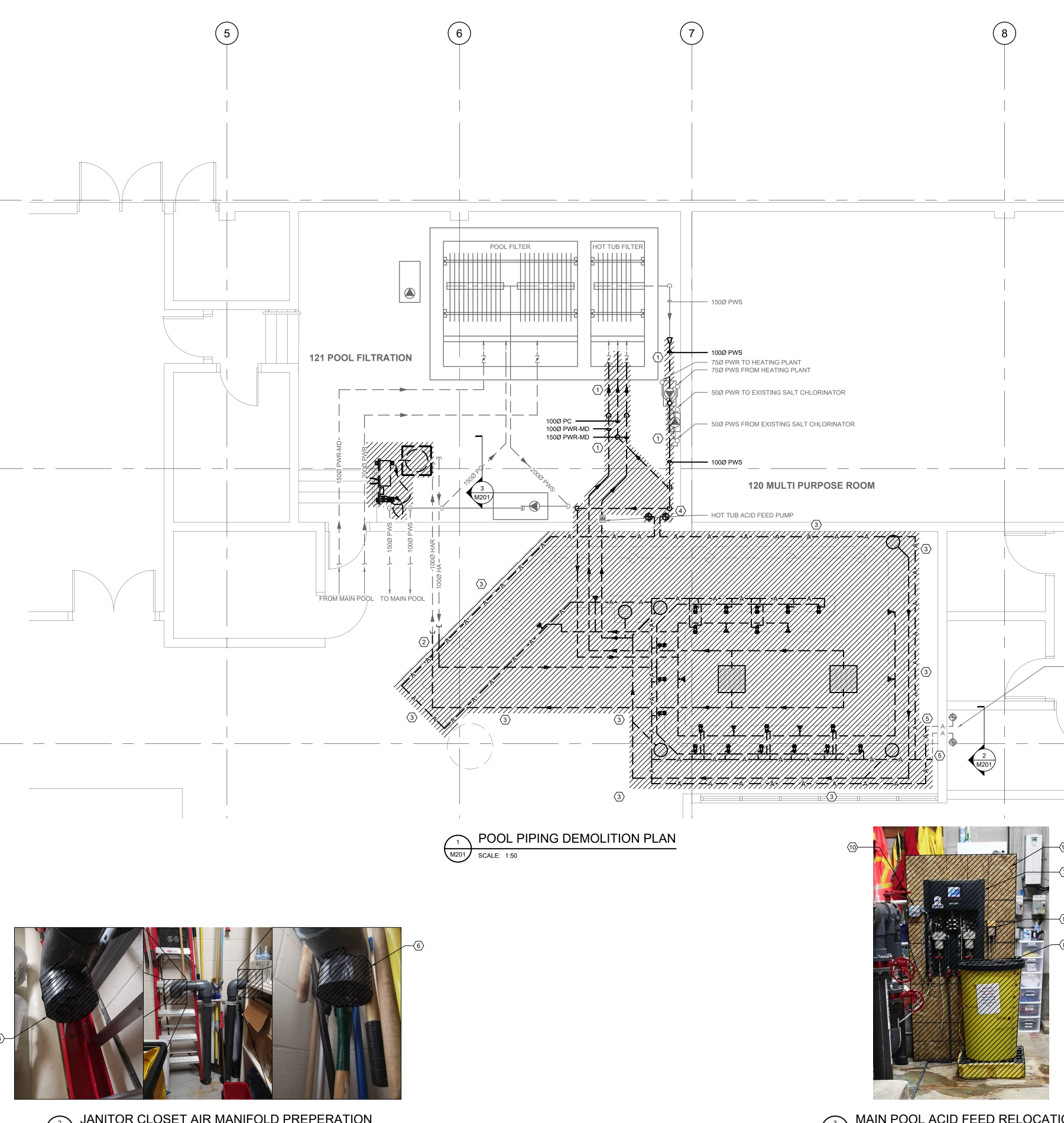
POOL FIT	TING SCHEDULE												PUMP SCHEE	DULE										
EQUIPMENT	DESCRIPTION	LOCATION	MANUFACTURER	MODEL	SUPPLY	INSTALL	CONNECT	QUANTITY	FLOW / WF	FLOW - TOTAL	PUMP	NOTES	EQUIPMENT QTY	DESCRIPTION	LOCATION	MANUFACTURER	MODEL	FLOW (EXISTING)	HEAD (EXISTING)	IMPELLER SIZE	MOTOR	MOTOR	POWER	NOTES
TAG									(GPM)	(GPM)			TAG					(L/S)	(M)	(MM)	(HP)	(RPM)	(V/PH/HZ)	
WI-001	HOT TUB WALL INLET	HOT TUB	JACUZZI	IFC 65	-	-	M	14	20	280	EX-PF-18									()	(10.0	()	(1,1 1,1,1))	
FI-001	HOT TUB FLOOR INLET	HOT TUB	JACUZZI	SP-1425	-	-	М	3	27	80	EX-PF-18		EX-PF-03 1	EXISTING HYDRO-AIR JET BOOSTER PUMP	121 POOL FILTRATION	VM PUMP	10VMB-T5	23.97 (23.97)	19.2 (19.2)	-	10.0	3520.0	575/3/60	1, 3
HA-001	HOT TUB HYDRO-AIR JETS	HOT TUB	JACUZZI	C20E	-	-	М	19	20	380	EX-PF-03	1	EX-PF-11 1	EXISTING HOT TUB CHEMICAL LOOP PUMP	121 POOL FILTRATION	STA-RITE	K48M2PA105	-	-	-	1.5	3450.0	230/1/60	1, 2
SK-001	HOT TUB SKIMMER	HOT TUB	PENTAIR	BERMUDA	-	-	М	9	40	360	EX-PF-18	2	EX-PF-18 1	EXISTING HOT TUB CIRCULATION PUMP	121 POOL FILTRATION	BELL & GOSSETT	e-1531 3BD	22.71 (25.24)	17.4 (16.8)	203.2	10.0	1800.0	575/3/60	3, 4
MD-001	MAIN DRAIN	HOT TUB	LAWSON AQUATICS	FI-SF-183624 SUMP, MLD-FG-1836 GRATE	-	-	М	2	360	360	EX-PF-18, EX-PF-03		NOTES:											
NOTES:	1. CONNECT TO EXISTING HOT TUB	CONTROL PANEL.			CODES:								1 COMPL	ETE WITH INTEGRAL CLOSE-COUPLED STRAINER.										
	2. COMPLETE WITH CUSTOM NON-M				M = MECHANIC	AL								CE TO ORIGINAL FLOW RATE.										
	AS SHOWN IN MECHANICAL DETAI	ILS.			G = DIV. 13 SPE	ECIALITES							3 BALAN	CE TO INDICATED FLOW RATE.										
					E = ELECTRICA	L.							4 COMPL	ETE WITH EXISTING VFD.										

JNIT NUMBER	QT	TY UNIT DESCRIPTION	UNIT LOCATION	ELECTRIC	AL LOAD			VOLT F	PH	EQUIPME	ENT	STARTER	R				DISCONNEC	т	CONTROL			EMERGENCY	NOTES
																						POWER	
				MCA	FLA	KW	HP			5 I	с	s	1	с	TYPE	s	1	с	S	I	С ТҮР	E (YES/NO)	
EX-PF-03	1	EXISTING HYDRO-AIR JET BOOSTER PUMP	121 POOL FILTRATION	-	-	-	10	575	3 ME	СН МЕСН	ELEC	ELEC	ELEC	ELEC	CP	ELEC	ELEC	ELEC	ELEC	ELEC	ELEC V	/S NO	1, 2
EX-PF-11	1	EXISTING HOT TUB CHEMICAL LOOP PUMP	121 POOL FILTRATION	-	-	-	1.5	230	1 ME	CH MECH	ELEC	ELEC	ELEC	ELEC	-	ELEC	ELEC	ELEC	ELEC	ELEC	ELEC	- NO	3, 4
EX-PF-18	1	1 EXISTING HOT TUB CIRCULATION PUMP	121 POOL FILTRATION	-	-	-	20	575	3 ME	СН МЕСН	ELEC	ELEC	ELEC	ELEC	VFD	ELEC	ELEC	ELEC	ELEC	ELEC	ELEC	- NO	3, 4, 5
	SU	PPLIER / INSTALL / WIRE CODES:	CONTROL DEVICE CODES:	DL DEVICE CODES: <u>GENERAL NOTES</u>																			
	ME	CH = MECHANICAL	AQUA = PUMP CONTROLLED BY AQUASTAT			BHP = BR	AKE HORSE	POWER				A. CONT	ROL PANEL	S ARE SHI	PPED LOSS	& REQUIE	RE FIELD WI	IRING					
	ELE	EC = ELECTRICAL			FLA = UNI	T FULL LOAI	D AMPS				B. CP, VF	D EQUIPM	ENT REQU	IRES POWE	R WIRING	TO AND FR	OM CONTR	ROL PANEL					
	G =	GENERAL CONTRACTOR	ES = END SWITCH			HP = UNIT	OR MOTOR	HORSE PO	OWER			TO CO	ONTROLLE	D EQUIPMI	ENT								
	S =	SUPPLIED BY	ET = LINE VOLTAGE T'STAT			PH = POW	/ER PHASE																
	I = 1	INSTALLED BY	FA = FIRE ALARM			MCA = MI	NIMUM CIRC	UIT AMPS			NOTES:												
	C =	CONNECTED BY	FAP = FIRE ALARM PANEL			VOLT = RE	EQUIRED SU	PPLY VOL	TAGE				. EXISTING	g pump, re	LOCATED	AS PART C	OF RENOVAT	TIONS.					
			FS = FLOW SWITCH									2	. RECONN	ECT TO EX	ISTING HYI	DRO-AIR JI	ET CONTRO	L PANEL IN	ITERFACE.				
	<u>ST/</u>	ARTER CODES:	GS = GAS SENSOR			MISCELLA	ANEOUS CO	DES:				3.	. EXISTING	g pump, re	TURNED T	O ORIGINA	LOCATIO	N AFTER SI	ERVICING	DURING S	EPTEMBER 202	}	
	MA	N = MANUAL STARTER	H = HUMIDITY SENSOR	FFCP = FIRE FIGHTERS CONTROL PANEL					ANNUAL SHUTDOWN.														
	HO	A = MAGNETIC STARTER W/ HAND/OFF/AUTO	I = INTERLOCK, SEE NOTES	FRAC = FRACTIONAL HORSEPOWER					4. RECONNECT TO EXISTING CONTROLS.														
		SWITCH W/ AUX. CONTACTS	LIGHT = WIRED TO LIGHT SWITCH			INT = INTE	EGRAL PART	OF UNIT			5. RECONNET TO EXISTING ASSOCIATED VFD.												
	MA	G = MAGNETIC STARTER C/W AUX STATUS CONTACTS	LS = LEVEL SWITCH																				
	MR	R = MOTOR RATED RELAY, 24 VAC COIL	OS = OCCUPANT SENSOR																				
		& MOTOR PROTECTION SWITCH	PS = PRESSURE SWITCH																				
	PC	S = PACKAGED CONTROL SYSTEM	R. STAT = REVERSE ACTING THERMOSTAT																				
	VFI	D = VARIABLE FREQUENCY DRIVE	TC = TIME CLOCK																				
	RV	S = REDUCED VOLTAGE STARTER	T = LOW VOLTAGE T'STAT OR SENSOR																				
	WS	S = WALL SWITCH	TS = TAMPER SWITCH																				
1	CP	= CONTROL PANEL	VS = VARIABLE SPEED SWITCH																				
			WS = WALL SWITCH																				

(9)	MECHANICAL ABBREVIATIONS		SYMBOL SCHEDULE			AMEGro
$\tilde{\mathbf{v}}$	AD AREA DRAIN	INV INVERT	PIPING	SYSTEM MONI	TORING	721 Johnson St Victoria BC V/9W 1M9
	AFF ABOVE FINISHED FLOOR	JS JANITOR SINK	NEW	NEW		Victoria BC, V8W 1M8
	AHU AIR HANDLING UNIT ARCH ARCHITECTURAL	KW KILOWATT KS KITCHEN SINK				T. 250-382-5999 amegrou
	BB BASEBOARD HEATER	LV LAVATORY				COPYRIGHT RESERVED
	BDD BACKDRAFT DAMPER	LAT LEAVING AIR TEMPERATURE	DOMESTIC HOT WATER (DHW) DOMESTIC HOT WATER RECIRC. (DHWR)	RT	REVERSE ACTING TEMPERATURE SENSOR SLAB TEMPERATURE SENSOR	This drawing and design is the property of the designed for the project named below. This page or any portion
	BF BOTTLE FILLER	LBS POUNDS	DOMESTIC HOT WATER RECIRC. (DHWR)	I I I I I I I I I I I I I I I I I I I	SLAB TEMPERATURE SENSOR HUMIDITY SENSOR	only be reproduced with express written permission.
	BFP BACKFLOW PREVENTER		OMESTIC TEMPERED WATER (DTW)	(H) (S)	SWITCH	THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMEN REPORT ALL ERRORS AND OMISSIONS TO THE CONSULTA COMMENCIAL THE WORK
	BHP BREAK HORSEPOWER BTUH BRITISH THERMAL UNIT / HOUR	MAU MAKE-UP AIR UNIT MAX MAXIMUM	SANITARY VENT		THERMOSTAT WITH COVER	COMMENCING THE WORK.
	CD CONTROL DAMPER	MH MANHOLE	SANTARY SEWER ADOVE GRADE		HEAT DETECTOR	THESE DRAWINGS ARE NOT TO BE SCALED.
	CB CATCH BASIN	MBH 1000 BRITISH THERMAL UNITS/HOUR	STORM SEWER ABOVE GRADE	9 9	SMOKE DETECTOR	REV. DATE DESCRIPTION
	CFM CUBIC FEET PER MINUTE	MD MOTORIZED DAMPER			CO2 SENSOR	1. 2023-11-15 ISSUED FOR 50% COORD
		MECH MECHANICAL MIN MINIMUM		AFM	AIR FLOW METER	2. 2023-12-01 ISSUED FOR 90% COORE
	CO CLEANOUT CONN CONNECTION	MU MAKE-UP MECHANICAL WATER	PIPE CLEAN-OUT TO GRADE	 DPS	DEW POINT SENSOR	3. 2023-12-22 ISSUED FOR PERMIT
	C/W COMPLETE WITH	NFHB NON FREEZE WALL HYDRANT	-X - DRAIN TILE	dP	DIFFERENTIAL PRESSURE SENSOR	4. 2024-04-01 RE-ISSUED FOR PERMIT
	CONT CONTINUATION	NIC NOT IN CONTRACT	FIRE LINE	FS	FLOW SWITCH	5. 2024-12-20 ISSUED FOR TENDER
	DB DRY BULB	NC NOISE CRITERIA/NORMALLY CLOSED	SP		FLOW SWITCH	
	CTE CONNECT TO EXISTING	NO NORMALLY OPEN NTS NOT TO SCALE	IRR IRR IRRIGATION LINE	— Ji	PIPE TEMPERATURE SENSOR	
	DCW DOMESTIC COLD WATER DDC DIRECT DIGITAL CONTROL	0/A OUTDOOR AIR	HYDRONIC HEATING WATER SUPPLY	P	PRESSURE SENSOR	
	DEG DEGREE	OBD OPPOSED BLADE DAMPER		¥		
	DF DRINKING FOUNTAIN	OED OPEN ENDED DUCT	CHILLED WATER SUPPLY			
	DHW DOMESTIC HOT WATER	OD OUTSIDE DIAMETER	CHWR CHILLED WATER RETURN	OUTLETS AND	DRAINS	
	DIA DIAMETER	PDI PLUMBING AND DRAINAGE INSTITUTE	CONDENSATE DRAIN	من م	OPEN DRAIN	
	DN DOWN DW DISH WASHER	POC POINT OF CONNECTION PRV PRESSURE REDUCING VALVE		<del>ک</del>	HOSE-BIBB (HB)	
	DWG DRAWING	PSI POUNDS PER SQUARE INCH		•	FLOOR DRAIN (FD)	1
	DWHR DOMESTIC HOT WATER RECIRCULATION	R/A RETURN AIR		•	FUNNEL FLOOR DRAIN	
	E/A EXHAUST AIR	RF RETURN FAN			AREA DRAIN	1
	EAT ENTERING AIR TEMPERATURE	RM ROOM	POOL WATER SUPPLY		POOL MAIN DRAIN	
	EF EXHAUST FAN EFF EFFICIENCY	RPM REVOLUTIONS PER MINUTE		0	POOL SKIMMER DRAIN	
	EFF EFFICIENCY ELEC ELECTRICAL	RWL RAIN WATER LEADER S/A SUPPLY AIR	PWR-MD      POOL WATER RETURN FROM MAIN DRAIN	e‡)	POOL HYDRO-AIR INLET FITTING	1
	ENT ENTERING	SF SUPPLY FAN	BW-BW-BW-BW-BH FILTER BACKWASH FILTER PRECOAT	॰व	POOL WALL INLET FITTING	
	ESP EXTERNAL STATIC PRESSURE	SH SHOWER	PAS POOL AIR SUPPLY LINE	DUCTWORK		
	EWT ENTERING WATER TEMPERATURE	SK SINK DRAIN ABOVE	CL2-CHLORINE LINE			
	EXH EXHAUST	SS STAINLESS STEEL SP STATIC PRESSURE	CHEORINE LINE     CHEORINE LINE     CHEMICALS			
	F FIRE MAIN FD FLOOR DRAIN	SPEC SPECIFICATION			SUPPLY OR OUTDOOR AIR DUCT DOWN RETURN AIR DUCT UP	
	FE FIRE EXTINGUISHER	SR SANITARY RISER			RETURN AIR DUCT OP	
	FLA FULL LOAD AMPS	ST STORM MAIN	WFS     WATER FEATURE SUPPLY      WFR     WATER FEATURE RETURN	€21 © ● <b>1</b> 21	EXHAUST AIR DUCT UP	
	FLR FLOOR	T/A TRANSFER AIR	HA — HYDRO-AIR WATER SUPPLY	EZI O	EXHAUST AIR DUCT OWN	
	FPM FEET PER MINUTE	TAD TRANSFER AIR DUCT	HAR HYDRO-AIR WATER RETURN		TURNING VANES	
	FT FEET/FOOT GAL GALLONS	TBC TO BE CONFIRMED TBD TO BE DETERMINED			ACOUSTIC INSULATION	
	GPM GALLONS GPM GALLONS PER MINUTE	TD TRENCH DRAIN	FITTINGS AND VALVES		BALANCING DAMPER (BD)	
	GWB GYPSUM WALL BOARD	THRU THROUGH	DIRECTION OF FLOW			
	HD HUB DRAIN	TS TAMPER SWITCH	PIPE DROP		BACKDRAFT DAMPER (BDD)	
	HB HOSE BIBB	TSP TOTAL STATIC PRESSURE	O PIPE RISE		MOTORIZED DAMPER (MD)	
			PIPE TEE UP	FD	FIRE DAMPER - VERTICAL (FD)	
	HCR HEATING COIL RETURN HCS HEATING COIL SUPPLY	UR URINAL V VENT	PIPE TEE DOWN	<b>★</b> <sup>FD</sup>	FIRE DAMPER - HORIZONTAL (FD)	
	HRR HEAT RECOVERY RETURN	VFD VARIABLE FREQUENCY DRIVE		⊐-→	DUCT OR PIPE CAP-OFF	
	HRS HEAT RECOVERY SUPPLY	VTR VENT THROUGH ROOF	NC ISOLATION VALVE (NORMALLY OPEN)		RETURN OR EXHAUST AIR GRILLE	
	HWR HEATING WATER RETURN	W WATER MAIN	→ NC ISOLATION VALVE (NORMALLY CLOSED)		UNDER-CUT DOOR	
	HWS HEATING WATER SUPPLY	WB WET BULB			EION	
	ID INSIDE DIAMETER IE INVERT ELEVATION	WC WATER CLOSET WCO WALL CLEANOUT	2-WAY CONTROL VALVE	FIRE PROTECT		
	IN INCH	WG WATER GAUGE	3-WAY CONTROL VALVE	⊗ <sup>FE</sup>	FIRE EXTINGUISHER	
			BALANCING VALVE	~°¢	FIRE DEPARTMENT SIAMESE CONNECTION	
				<b>—</b>	PENDANT SPRINKLER HEAD	
				— • — • — • — • — • — • • • • • • • • •		
	MECHANICAL DRAWING LIST		STRAINER		CONCEALED SPRINKLER HEAD	
	DRAWINGS NO. DESC M000 COVER SHEET	CRIPTION SCALE NTS	BACKFLOW PREVENTOR (BFP)		SIDEWALL SPRINKLER HEAD	
	M000 COVER SILLET M001 SITE PLAN, SYMBOL LIST, AND DRAV		V     AUTOMATIC AIR VENT (AAV)			
			SEISMIC GAS SHUT-OFF VALVE			RM SIGNATURE:
	M201 POOL PIPING DEMOLITION PLAN M202 POOL PIPING RENOVATION PLAN	1:50 1:50			WET SPRINKLER SUPPLY LINE	RM APEGA ID #: 227412
		1:50	TEMPERATURE GAUGE		DRY SPRINKLER SUPPLY LINE	DATE:12/20/2024
	M203   HOT TUB PIPING LAYOUT			PRE		PERMIT NUMBER: POC The Association of Professional Engine
			PRESSURE GAUGE		FIRE LINE TO STANDPIPE	The Association of Professional Engine
	M701 HOT TUB DEMOLITION SCHEMATIC	NTS NTS		F		Geoscientists of Alberta (APEGA
						Geoscientists of Alberta (APEGA
	M701 HOT TUB DEMOLITION SCHEMATIC M702 HOT TUB RENOVATION SCHEMATIC M801 MECHANICAL DETAILS I	NTS NTS	THERMOMETER	EQUIPMENT T		Geoscientists of Alberta (APEGA
	M701 HOT TUB DEMOLITION SCHEMATIC M702 HOT TUB RENOVATION SCHEMATIC	NTS	THERMOMETER	EQUIPMENT T	AGS GRILLE TYPE	``````````````````````````````````````
	M701 HOT TUB DEMOLITION SCHEMATIC M702 HOT TUB RENOVATION SCHEMATIC M801 MECHANICAL DETAILS I	NTS NTS	THERMOMETER PUMP EM ENERGY METER	EQUIPMENT T	AGS	
	M701 HOT TUB DEMOLITION SCHEMATIC M702 HOT TUB RENOVATION SCHEMATIC M801 MECHANICAL DETAILS I	NTS NTS	THERMOMETER		AGS GRILLE TYPE NECK / GRILLE SIZE AIR VOLUME (L/s)	
	M701 HOT TUB DEMOLITION SCHEMATIC M702 HOT TUB RENOVATION SCHEMATIC M801 MECHANICAL DETAILS I	NTS NTS	THERMOMETER PUMP EM ENERGY METER	EQUIPMENT T	AGS GRILLE TYPE NECK / GRILLE SIZE AIR VOLUME (L/s) EQUIPMENT / FIXTURE TYPE	
	M701 HOT TUB DEMOLITION SCHEMATIC M702 HOT TUB RENOVATION SCHEMATIC M801 MECHANICAL DETAILS I	NTS NTS	THERMOMETER PUMP EM ENERGY METER	EQUIPMENT T/	AGS GRILLE TYPE NECK / GRILLE SIZE AIR VOLUME (L/s) EQUIPMENT / FIXTURE TYPE GENERAL NOTE	
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	M701 HOT TUB DEMOLITION SCHEMATIC M702 HOT TUB RENOVATION SCHEMATIC M801 MECHANICAL DETAILS I M802 MECHANICAL DETAILS II	NTS NTS	THERMOMETER PUMP EM ENERGY METER	EQUIPMENT T/	AGS GRILLE TYPE NECK / GRILLE SIZE AIR VOLUME (L/s) EQUIPMENT / FIXTURE TYPE GENERAL NOTE	Geoscientists of Alberta (APĔGA
DISINFECTION TYPE PH TYPE FLOW / WF NOT (PRIMARY) (PRIMARY) (GPM)	M701 HOT TUB DEMOLITION SCHEMATIC M702 HOT TUB RENOVATION SCHEMATIC M801 MECHANICAL DETAILS I M802 MECHANICAL DETAILS II	NTS NTS	THERMOMETER PUMP EM ENERGY METER	EQUIPMENT T/	AGS GRILLE TYPE NECK / GRILLE SIZE AIR VOLUME (L/s) EQUIPMENT / FIXTURE TYPE GENERAL NOTE DRAWING REVISION DETAIL NUMBER DRAWING NUMBER	
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COLUMN TO THE REAL	2024-12-20
PROJECT TITLE:	
TOWN OF	PEACE
RIVER - HC	DT TUB
REPLACEN	<b>AENT</b>
PROJECT ADDRESS: 9911 - 100 STREET P.O. BOX 6600	
9911 - 100 STREET P.O. BOX 6600 PEACE RIVER, ALBEI T8S 1S4	
9911 - 100 STREET P.O. BOX 6600 PEACE RIVER, ALBEI T8S 1S4 DRAWN BY	J. M. BARNARD
9911 - 100 STREET P.O. BOX 6600 PEACE RIVER, ALBEI T8S 1S4	
9911 - 100 STREET P.O. BOX 6600 PEACE RIVER, ALBEI T8S 1S4 DRAWN BY CHECKED BY	J. M. BARNARD C. TAYLOR
9911 - 100 STREET P.O. BOX 6600 PEACE RIVER, ALBEI T8S 1S4 DRAWN BY CHECKED BY SCALE DATE DRAWING TITLE:	J. M. BARNARD C. TAYLOR AS SHOWN DECEMBER 20, 2024
9911 - 100 STREET P.O. BOX 6600 PEACE RIVER, ALBEIT T8S 1S4 DRAWN BY CHECKED BY SCALE DATE DRAWING TITLE: SITE PLAN, S	J. M. BARNARD C. TAYLOR AS SHOWN DECEMBER 20, 2024





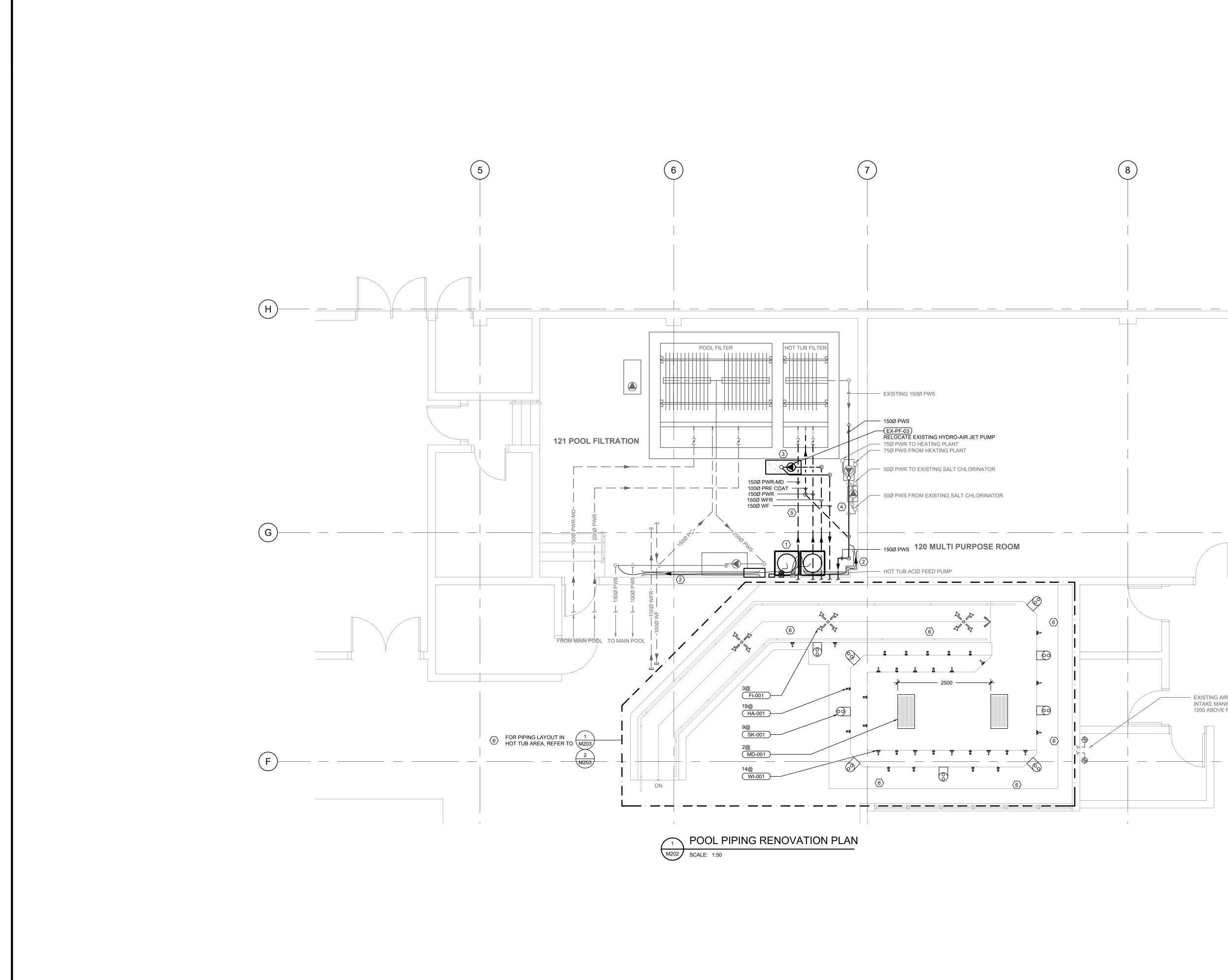
	KEY NOTES	AMEGroup
	(1) DEMOLISH BURIED PIPING TO/FROM HOT TUB'S VACUUM DE FILTER TANK. RETAIN LONG-HANDLED BUTTERFLY VALVES IN TANK FOR REUSE DURING RENOVATION. DEMOLISH	721 Johnson St Victoria BC, V8W 1M8 T. 250-382-5999 amegroup.ca
	ABOVE-GROUND 100Ø HOT TUB PIPING.	<u>COPYRIGHT RESERVED</u> This drawing and design is the property of the designer to be used for the project named below. This page or any portion thereof sho
	AND ABANDON IN PLACE.	only be reproduced with express written permission. THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND REPORT ALL ERRORS AND OMISSIONS TO THE CONSULTANT PRIOR TO COMMENCING THE WORK.
	<ul> <li>DEMOLISH EXISTING AIR INTAKE MANIFOLD LOCATED IN FILTRATION ROOM.</li> </ul>	THESE DRAWINGS ARE NOT TO BE SCALED.
	<ul> <li>DEMOLISH AIR SUPPLY LINES FOR HYDRO-AIR JETS NEAR JANITOR CLOSET'S EXISTING AIR INTAKE MANIFOLD UP TO EDGE OF EXISTING HOT TUB'S FOOTPRINT.</li> </ul>	REV.         DATE         DESCRIPTION           1.         2023-11-15         ISSUED FOR 50% COORDINATION           2.         2023-12-01         ISSUED FOR 90% COORDINATION
	<ul> <li>REMOVE TAPE COVERING EXISTING AIR INTAKE MANIFOLD IN JANITOR'S CLOSET.</li> </ul>	3.         2023-12-22         ISSUED FOR PERMIT           4.         2024-04-01         RE-ISSUED FOR PERMIT
	<ul> <li>REMOVE AQUATOUCH+ CHEMICAL CONTROLLER FROM TEMPORARY PLYWOOD WALL AND PREPARE FOR RELOCATION TO ORIGINAL LOCATION (REFER TO 1/M202).</li> </ul>	5. 2024-12-20 ISSUED FOR TENDER
	(8) REMOVE MAIN POOL ACID FEED TANK AND ASSOCIATED SPLASH PAD FROM NEXT TO TEMPORARY PLYWOOD WALL, AND PREPARE FOR RELOCATION TO ORIGINAL LOCATION (REFER TO 1/M202).	
	REMOVE YELLOW MAIN POOL ACID FEED PUMP AND ASSOCIATED TUBING FROM TEMPORARY PLYWOOD WALL, AND PREPARE FOR RELOCATION TO ORIGINAL LOCATION (REFER TO 1/M202).	
	<ul> <li>(10) DISCONNECT AND REMOVE AQUATOUCH+ TO CHLORINATION CONTROLLER INTERFACE SWITCHES. RETAIN FOR RELOCATION.</li> </ul>	
	(11) DEMOLISH TEMPORARY PLYWOOD ACID FEED CONTROLLER MOUNTING WALL.	
		PERMIT TO PRACTICE         AME CONSULTING GROUP LTD         RM SIGNATURE:
<ul> <li>EXISTING AIR</li> <li>INTAKE MANIFOLD</li> <li>1200 ABOVE FLOOR</li> </ul>		

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PROJECT TITLE: TOWN OF PEACE RIVER - HOT TUB REPLACEMENT PROJECT ADDRESS: 9911 - 100 STREET

SEAL:

P.O. BOX 6600 PEACE RIVER, ALBERTA T8S 1S4									
DRAWN BY	J. M. BARNARD								
CHECKED BY	C. TAYLOR								
SCALE 1:50									
DATE DECEMBER 20, 2024									
DRAWING TITLE: POOL PIPING DEMOLITION PLAN									
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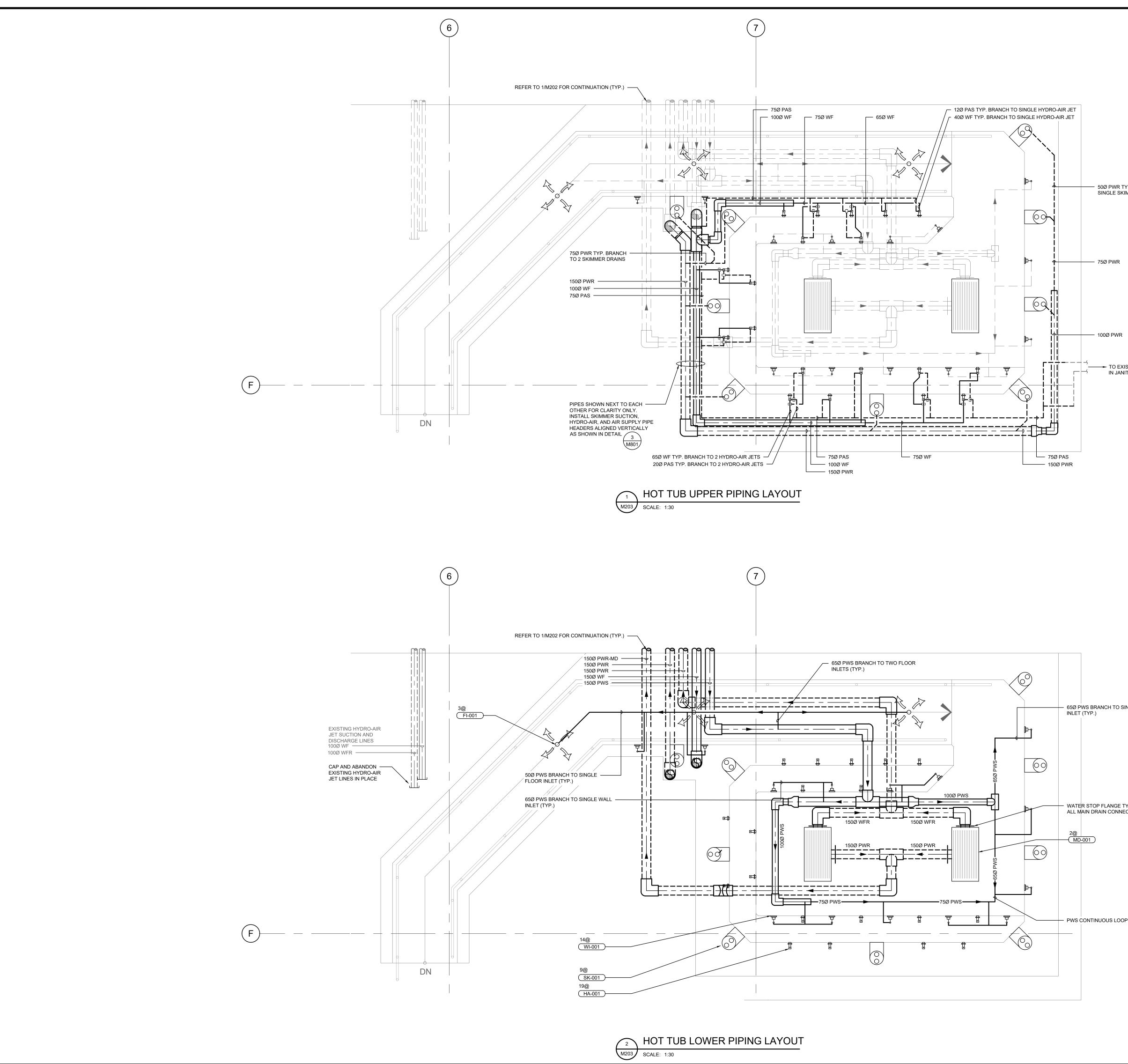


	KEY NOTES	Vi Vi	ictoria BC	C, V8W 1M8
	<ul> <li>INDICATED AT END OF CONSTRUCTION.</li> <li>RECONNECT ACID FEED FLEXIBLE TUBING TO HOT TUB AND MAIN POOL ABOVE-GROUND PIPING. RUN FLEXIBLE TUBING WITHIN 1/4"Ø PVC PIPE ALONG WALL FOR SPILL CONTROL.</li> <li>RELOCATE EXISTING HYDRO-AIR JET PUMP, COMPLETE WITH NEW EQUIPMENT PAD.</li> <li>INSTALL NEW ABOVE-GROUND HOT TUB PIPING, ASSOCIATED VALVES AND FITTINGS.</li> </ul>	COP1 This of for th only I THE C COM THESE	(RIGHT RESERVED Irawing and desig e project named be reproduced w CONTRACTOR SHA RT ALL ERRORS AN MENCING THE WO E DRAWINGS ARE	NOT TO BE SCALED.
	<ul> <li>(5) INSTALL NEW BURIED HOT TUB PIPING TO/FROM HOT TUB. COORDINATE EXCAVATION WITH STRUCTURAL.</li> <li>(6) INSTALL NEW HOT TUB FIXTURES. INSTALL NEW PIPING IN HOT TUB AREA. REFER TO 1/M203 FOR PIPING LAYOUT.</li> </ul>	REV. 1. 2. 3. 4. 5.	DATE 2023-11-15 2023-12-01 2023-12-22 2024-04-01 2024-12-20	ISSUED FOR 90% COORDINATION ISSUED FOR PERMIT RE-ISSUED FOR PERMIT
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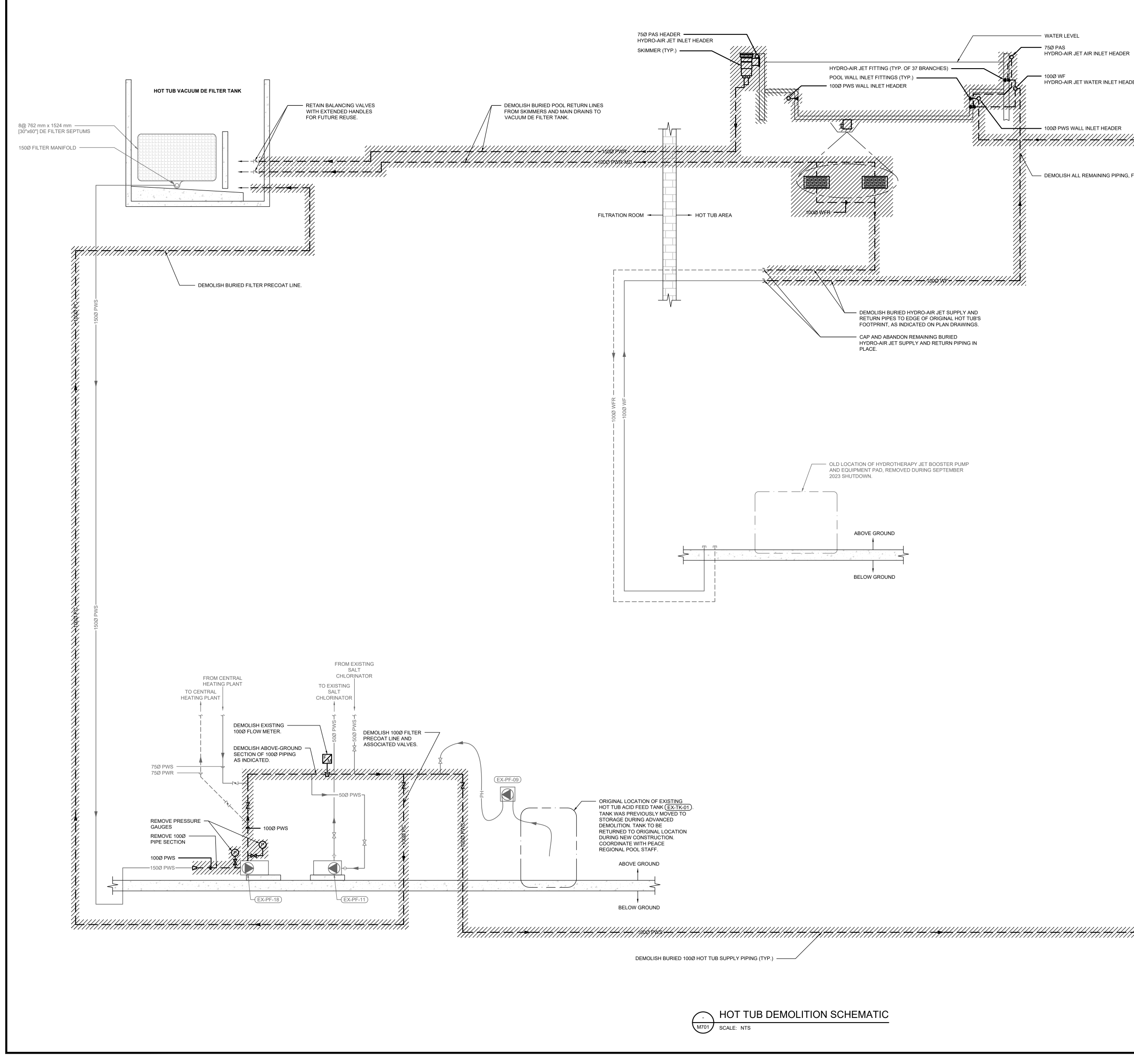
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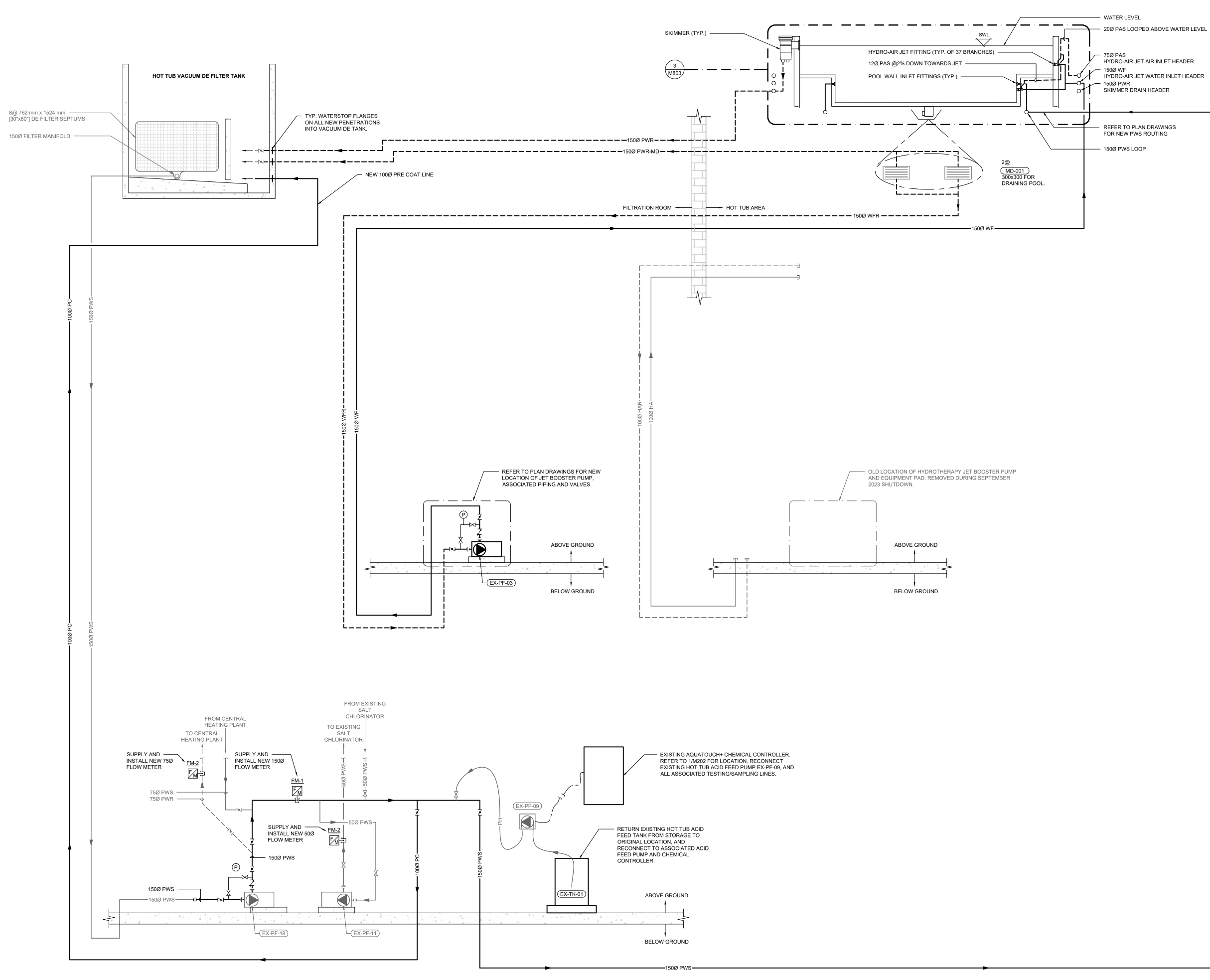
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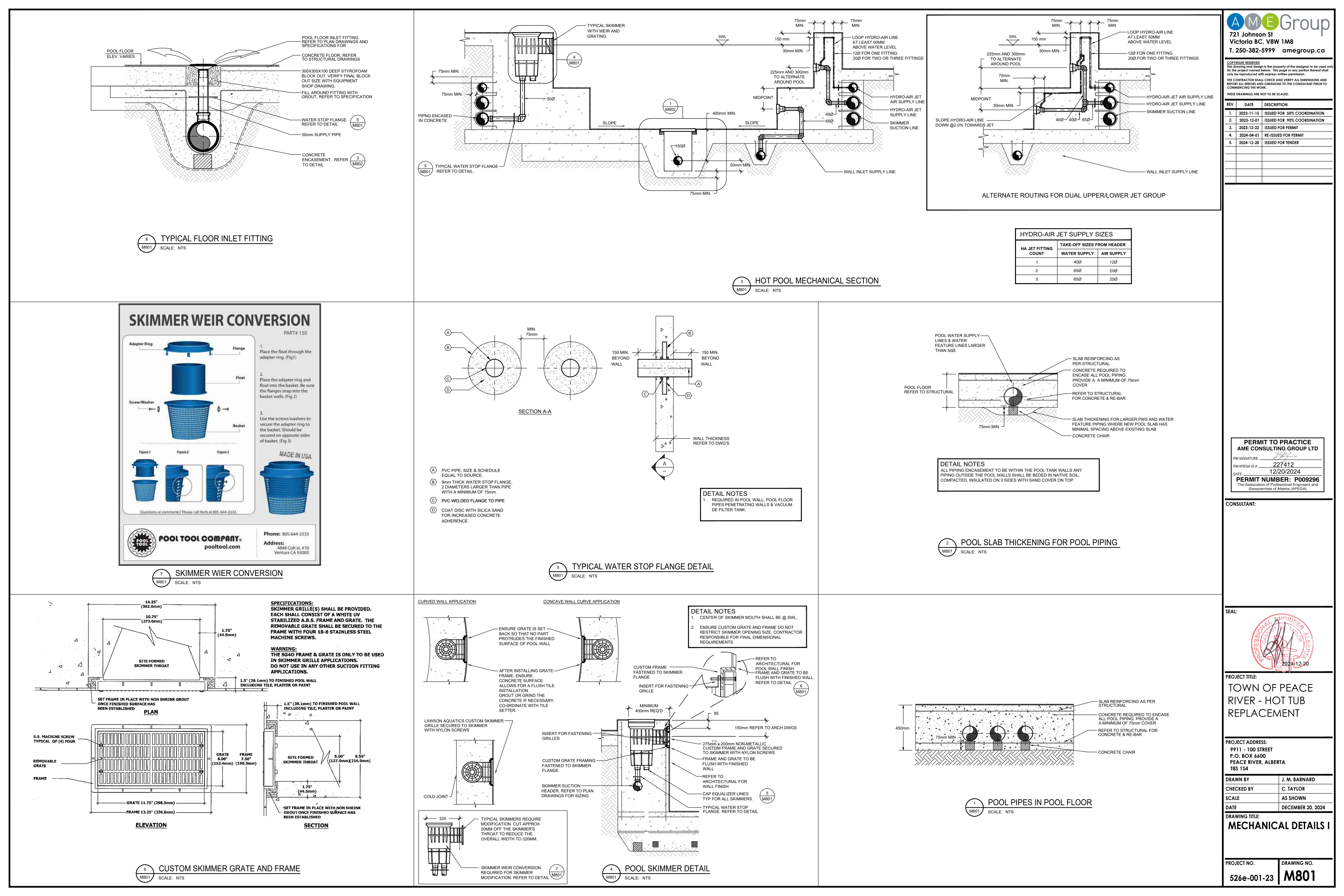
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