GENERAL REQUIREMENTS

IT IS UNDERSTOOD THAT THESE PLANS ARE INTENDED AS A GUIDE AND THAT THE CONTRACTOR SHALL TAKE ALL NECESSARY STEPS TO DO A COMPLETE JOB. ANY WORK NOT SPECIFICALLY MENTIONED, BUT IMPLICITLY UNDERSTOOD OR REQUIRED, SHALL BE CARRIED OUT AND PROVIDED AS AN INTEGRAL PART OF THE JOB. NO SUPPLEMENT WILL BE CONSIDERED UNLESS THERE IS A MAJOR CHANGE IN SCOPE OF WORK.

HVAC AND PLUMBING TRADE GENERAL WORK LISTED HERE NOT LIMITED TO THE FOLLOWING:

HVAC CONTRACTOR SHALL PROVIDE THE FOLLOWING: PROVIDE MEANS SUPPLY & INSTALL UNLESS SPECIFICALLY NOTED OTHERWISE.

PROVIDE:

- MECHANICAL HVAC COORDINATION AND INTERFERENCE DRAWING.
- SUPPORTS FOR ROOFTOP DUCTWORK, EQUIPMENT AND RELATED REFRIGERATION PIPING. ALL NECESSARY SLEEVES FOR DUCTWORK, EQUIPMENT AND RELATED REFRIGERATION PIPING. ALL NECESSARY CO-ORDINATION, SIZING AND LAYOUT FOR LARGE OPENINGS FOR DUCTWORK, EQUIPMENT AND RELATED REFRIGERATION PIPING REQUIRED TO PENETRATE
- THROUGH NEW REINFORCED CONCRETE WALLS AND SLABS. MECHANICAL HVAC COMMISSIONING, AS-BUILT DRAWINGS AND OPERATION AND MAINTENANCE DRAWINGS AND MANUALS AS SPECIFIED BY COMMISSIONING CONSULTANT.
- COMPLY WITH CODES AS SPECIFIED.
- HANGERS AND SUPPORTS FOR DUCTWORK SYSTEMS.
- BEYOND THE SPECIFIED CONTRACT FULL WARRANTY (CCA), THE EXTENDED WARRANTY(IES) ARE LIMITED TO THE TERMS OF THE MANUFACTURERS WARRANTY(IES).
- FOR TRADE CLEAN UP SEE OTTAWA CONSTRUCTION ASSOCIATION (OCA) RECOMMENDED DAY TO DAY CLEAN UP STANDARD OF PRACTICE. HOISTING FOR MECHANICAL HVAC MATERIALS AND EQUIPMENT.
- SCAFFOLDING AND ACCESS EQUIPMENT AS REQUIRED FOR MECHANICAL HVAC WORK.
- DESIGN, SUPPLY AND INSTALLATION OF VIBRATION ISOLATION AND SEISMIC RESTRAINT FOR MECHANICAL HVAC SYSTEMS.
- MECHANICAL HVAC IDENTIFICATION. TESTING, ADJUSTING AND AIR BALANCING (TAB) OF MECHANICAL HVAC SYSTEM.
- 14. ALL STEEL BASES AND STEEL SUPPORTS FOR MECHANICAL HVAC EQUIPMENT WHEN SPECIFIED OR DETAILED ONLY ON MECHANICAL HVAC DRAWINGS AND SPECIFICATIONS.
- 15. SUPPLY ACCESS DOOR(S) WHEN REQUIRED BY MECHANICAL HVAC.
- FIRE-STOPPING FOR MECHANICAL HVAC SYSTEMS. MECHANICAL HVAC PERMITS AND INSPECTION FEES
- MECHANICAL HVAC CONNECTIONS TO SPECIALTY EQUIPMENT WHICH IS SUPPLIED AND INSTALLED BY OTHERS. 18
- SHEET METAL AND NON-METALLIC AIR HANDLING DUCTWORK, SHEET METAL PLENUMS AND CASINGS INCLUDING HANGERS AND
- SUPPORTS EXCEPT CONCRETE, MASONRY AND DRYWALL CONSTRUCTED SHAFTS, TUNNELS OR PLENUMS. 20. ALL AIR MOVING EQUIPMENT SPECIFIED IN MECHANICAL DRAWINGS AND SPECIFICATIONS.
- ALL DAMPERS EXCEPT WHERE SUPPLIED BY OTHERS.
- ACOUSTIC DUCTWORK LINING.
- WEATHER LOUVERS COMPLETE WITH BIRD SCREEN AND BLANK-OFF PANELS, PENTHOUSES AND VENTS WHERE SPECIFIED IN MECHANICAL 23. DRAWINGS AND SPECIFICATIONS.
- GRAVITY RELIEF VENTS AND INTAKES AND ROOF HOODS WHEN SPECIFIED OR DETAILED ON MECHANICAL DRAWINGS AND SPECIFICATIONS.
- TERMINAL BOXES AND AIR VALVES INCLUDING COILS.
- ALL HVAC RELATED FILTERS. REGISTERS, GRILLES, DIFFUSERS.
- SUPPLY AND/OR INSTALLATION OF DOOR GRILLES WHERE SPECIFIED. 28
- COUNTER FLASHING FOR HVAC EQUIPMENT.
- UNIT HEATER GAS FIRED.
- PACKAGED AND SELF-CONTAINED HEATING AND COOLING AIR CONDITIONING UNITS. 32. FANS DUCTED OR NON-DUCTED C/W GUARDS AND CONTROLLERS IF SPECIFIED HVAC.
- 33. MECHANICAL HVAC INSULATION.
- 34. ALL SUPPLIED EQUIPMENTS TO COMPLY WITH ASHRAE 90.1.

PLUMBING CONTRACTOR SHALL PROVIDE THE FOLLOWING:

PROVIDE:

- 1. MECHANICAL PLUMBING COORDINATION AND INTERFERENCE DRAWING. 2. SUPPORTS FOR ROOF TOP PLUMBING.

PROVIDE MEANS SUPPLY & INSTALL UNLESS SPECIFICALLY NOTED OTHERWISE.

- 3. ALL NECESSARY SLEEVES FOR PLUMBING.
- 4. MECHANICAL PLUMBING COMMISSIONING, AS BUILT DRAWINGS AND OPERATION AND MAINTENANCE DRAWINGS AS SPECIFIED.
- 5. COMPLY WITH CODES AS SPECIFIED. 6. HANGERS AND SUPPORTS FOR PLUMBING.
- 7. THE MECHANICAL PLUMBING CONTRACTOR SHALL INCLUDE CONTINGENCY FUNDS AND CASH ALLOWANCES SPECIFICALLY CALLED FOR IN THE MECHANICAL TENDER DOCUMENTS.
- 8. BEYOND THE SPECIFIED CONTRACT FULL WARRANTY (CCA), THE EXTENDED WARRANTY (IES) ARE LIMITED TO THE TERMS OF THE
- MANUFACTURERS' WARRANTY(IES).
- 9. FOR TRADE CLEAN UP SEE OTTAWA CONSTRUCTION ASSOCIATION (OCA) RECOMMENDED DAY TO DAY CLEAN UP STANDARD OF PRACTICE.PROTECTION OF OTHER TRADES' WORK FROM DAMAGE BY THIS TRADE. 10. HOISTING FOR MECHANICAL PLUMBING MATERIALS AND EQUIPMENT
- ARRANGE INSPECTION FOR PLUMBING WORK.
- 12. X-RAYS OF WELDED JOINTS WHEN REQUIRED BY CODE OR SPECIFIED.
- 13. EQUIPMENT AS REQUIRED FOR MECHANICAL PLUMBING WORK. 14. DESIGN, SUPPLY AND INSTALLATION OF VIBRATION ISOLATION AND SEISMIC RESTRAINT FOR MECHANICAL SYSTEMS.
- 15. IDENTIFICATION.
- 16. ALL STEEL BASES AND STEEL SUPPORTS FOR MECHANICAL PLUMBING EQUIPMENT WHEN SPECIFIED OR DETAILED ONLY ON MECHANICAL.
- 17. SUPPLY ACCESS DOOR(S) WHEN REQUIRED BY MECHANICAL PLUMBING.
- 18. FIRE-STOPPING FOR MECHANICAL PLUMBING SYSTEMS. 19. MECHANICAL PLUMBING PERMITS AND INSPECTION FEES WHEN AND WHERE REQUIRED.
- 20. MECHANICAL PLUMBING CONNECTIONS TO SPECIALTY EQUIPMENT WHICH IS SUPPLIED AND INSTALLED BY OTHERS. 21. CATCH BASIN AND COVERS, TRENCH GRATINGS WHEN SPECIFIED OR DETAILED ON MECHANICAL PLUMBING DRAWINGS WITHIN THE BUILDING
- WHERE APPLICABLE.
- 22. PREFAB SHOWER CABINETS OR SURROUNDS COMPLETE WITH MANUFACTURED BASES.
- 23. ALL PLUMBING SYSTEMS. 24. NATURAL GAS PIPING SYSTEMS TO COMPLETE THE SYSTEM BEYOND THE GAS METER.
- 25. ALL HOT WATER HEATERS.
- 26. MECHANICAL INSULATION FOR PLUMBING. 34. ALL SUPPLIED EQUIPMENTS TO COMPLY WITH ASHRAE 90.1.

PIPING INSULATION

- 1. APPLY THE INSULATION WHEN THE REQUIRED HYDROSTATIC TESTS HAVE BEEN COMPLETED. 2. INSULATION SHALL BE APPLIED TO CLEAN DRY PIPES AND DUCTS, ALL JOINTS BUTTED FIRMLY AND LAPPED WITH 4" WIDE STRIP OF APPROVED ADHESIVE BACKED VAPOUR PROOF TAPE.
- 3. COVER ALL PIPE FITTINGS USING FABRICATED SECTION FROM THE PIPE COVERING.
- 4. APPLY AN APPROVED VAPOUR BARRIER OVER ALL PIPES HAVING COLD SURFACES AND ENSURE A SUITABLE SEAL. 5. INSULATION JACKET OR ADHESIVES NOT TO HAVE A FLAME SPREAD RATING OVER 25, SMOKE DEVELOPED, AND FUEL
- CONTRIBUTED RATING NOT OVER 50, IN ACCORDANCE WITH ULC STANDARDS AND THE ONTARIO FIRE MARSHALL.
- 6. WORK SHALL BE PERFORMED BY LICENSED JOURNEY-MAN. 7. INSULATE ALL DOMESTIC COLD AND HOT AND RETURN PIPES WITH 1" (25MM) FIBREGLASS PIPE INSULATION. INSULATE RAIN WATER LEADER PIPES WITH 1" (25MM) PREFORMED FIBREGLASS INSULATION WITH VAPOUR BARRIER WITH 4" STRIPS INSULATION BOUNDING ADHESIVE AT 8" O.C.

DUCTWORK INSULATION

- 1. INSULATION ON SUPPLY DUCT FROM RTU, INSIDE THE VERTICAL SHAFT AND THE MAIN HORIZONTAL RUN, SHALL BE 1.5" THICK VAPOUR BARRIER TYPE. INSULATION IS SHOWN BY DASHED-LINE.
- EXHAUST DUCT INSULATION SHALL BE 1.5" THICK. USE RIGID BLANKET INSULATION ON CONCEALED DUCTS. USE VENTURE-CLAD ON EXPOSED DUCTS.

NATURAL GAS DISTRIBUTION SYSTEM

- MECHANICAL CONTRACTOR SHALL ARRANGE FOR AND PAY ALL COSTS INVOLVED REGARDING THE INSTALLATION OF THE NATURAL GAS SERVICE. ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE TO CGA-149.1 – LATEST EDITION OF THE INSTALLATION CODE FOR NATURAL GAS BURNING APPLIANCES AND EQUIPMENT AND THE ONTARIO REGULATION 862-LATEST EDITION OF ENERGY ACT.
- ALL PIPING SHALL BE SCHEDULE 40 STEEL, WITH SCREWED JOINTS OR WELDED JOINTS AS PERMITTED BY THE APPLICABLE CODES. ALL PIPING TO BE PAINTED BY THIS MECHANICAL CONTRACTOR. MINIMUM TWO COATS OF ALKYD YELLOW PAINT.
- 4. VALVES: CODE APPROVED

FIRE PROTECTION

FIRE EXTINGUISHERS (FE):

- 1. TYPE FE: MULTI-PURPOSE DRY CHEMICAL EXTINGUISHER, STORED PRESSURE, RECHARGEABLE TYPE WITH HOSE AND SHUT-OFF NOZZLE, ULC LABELED FOR A, B, AND C CLASS PROTECTION. SIZE 4.5 kg (10 lbs). PROVIDE COMPLETE WITH WALL BRACKET AND MAINTENANCE TAGS.
- 2. RECESSED BOX C/W GLASS DOOR.
- 3. STANDARD OF ACCEPTANCE: WILSON & COUSINS OR CANADIAN FIRE HOSE CORPORATION.
- 4. PROVIDE SIGNS AND MARKERS.

GENERAL NOTES FOR PLUMBING:

- 1. CONTRACTOR TO PROVIDE FIRE S
- 2. SEISMIC RESTRAINT REQUIRED FOR
- PROVIDE SANITARY, DCW, DHW, I
- 5. PROVIDE PLUMBING FIXTURES SHO
- PROVIDE SHUT OFF VALVE ON DO
- ANY HUB DRAIN (HD) THAT ACCEI
- SOME STRATEGIC CLEANOUTS ARI
- 10. PLACEMENT OF PIPES ON HANGER 11. FOR THE UNDERGROUND PIPING,

GENERAL NOTES FOR HVAC:

- 1. INSULATE 6' OF ALL EXHAUST DUCT
- 2. ALL HVAC DUCT PENETRATIONS
- 3. INSULATE ENTIRE LENGTH OF FRESH
- 4. COMBUSTIBLE COVERINGS AND LINING
- SMOKE DEVELOPED CLASSIFICATION 5. THE HVAC CONTRACTOR IS RESPONS WHEN THE AIR BALANCING IS IN PRO
- 6. HVAC CONTRACTOR IS RESPONSIBLE
 - PROVIDE FLEX CONNECTION BETWEEN
- 8. FANS TO BE SUPPORTED BY VIBRAT
 - 9. SEISMIC RESTRAINT REQUIRED FOR
 - 10. THERMOSTATS SHALL BE EQUIPPED

REVIEW OF SHOP DRAWINGS

SHOP DRAWINGS MUST BE REVIEWED A

GENERAL NOTES:

DRAWING NOTE:

SERVICE

DCW

BELOW GROUND

DCW , DHW , DHWR

ABOVE GROUND

SANITARY, STORM & VENT

ABOVE GROUND

SANITARY, STORM & VENT

SANITARY, STORM & VENT BELOW GROUND

IN AIR-STREAM PLENUM

HVAC	LEGEND

STOP AT ALL PENETRATION IN FIRE RATED WALLS, CEILINGS AND FLOORS. PROVIDE FIRE STOP SHOP DRAWING TO GC AND THE	E CITN
OR ALL MECHANICAL EQUIPMENT AND PIPING.	
, DHWR, AND VENT PIPES FOR ALL PLUMBING FIXTURES WHICH ARE SHOWN ON ARCHITECTURAL DRAWINGS.	
HOWN ON ARCHITECTURAL PLANS. REFER TO ARCHITECTURAL DRAWINGS FOR INSTALLATION HEIGHTS.	
DCW & DHW LINES FOR PLUMBING FIXTURES. PROVIDE TRAP SEAL PRIMER FOR FD, FFD, TD, & HD PER OBC 7.4.5.5.	
EPTS DISCHARGE FORM HVAC SYSTEM SHALL HAVE INDIRECT CONNECTION PER OBC 7.4.2.1.(1)(d)(vii).	
ARE SHOWN ON THE PLANS. PROVIDE CLEANOUTS AS PER PART 7 OF OBC.	
ERS OR IN TRENCHES SHALL BE PER PART 7 OF OBC.	
PROVIDE PRESSURE TEST REPORT TO GC AND THE CITY.	
CTS FROM EXTERIOR WALL. INSULATION IS SHOWN BY DASHED-LINE.	
NS SHALL HAVE SMOKE TIGHT SEAL. PROVIDE TO MATERIAL DATA SHEET FOR FIRE STOPS TO GC AND THE CITY.	
H AIR INTAKE DUCTS WITH 38MM VENTURE-CLAD.	
NGS, INCLUDING ASSOCIATED ADHESIVE AND INSULATION SHALL HAVE FLAME SPREAD RATING OF NOT MORE THAN 25 PPM AND	
N OF NOT MORE THAN 50 PPM.	
NSIBLE TO SUPPLY AND INSTALL PULLEYS AND BELTS IF REQUIRED TO SLOW DOWN OR SPEED UP FANS TO MEET DESIGN CAPA	CITY
ROGRESS.	
E FOR ALL LOW VOLTAGE CONTROL WIRING & CONDUITS.	
EN MECHANICAL EQUIPMENTS AND DUCTS. PROVIDE RIGID SUPPORT FOR DUCT WITHIN 1' OF FLEX CONNECTION.	
ATION ISOLATORS.	
ALL MECHANICAL EQUIPMENT.	
D WITH MANUAL CHANGE OVER OR DUAL SET-POINT.	
GS	
AND STAMPED BY BOTH SUB-CONTRACTOR AND GENERAL CONTRACTOR. REFER TO MECHANICAL SPECIFICATIONS 1.6	

REVIEW BY ENGINEER IS ONLY FOR THE VERIFICATION OF GENERAL QUALITY AND DESIGN, AND DOES NOT RELIEVE THE CONTRACTOR FROM HIS RESPONSIBILITY FOR ENSURING THAT ALL SPACES, CAPACITIES, SPECIFICATION, COORDINATION, INSTALLATION AND CONTRACTUAL REQUIREMENTS ARE MET.

ALL TRADES SHALL COORDINATE THEIR WORK WITH EACH OTHER AND SITE CONDITION TO AVOID INTERFERENCE AND REPETITION. CONSULT WITH PM.

1. SLEEVES THROUGH THE SLAB SHALL TERMINATE AT LEAST 3" ABOVE SLAB.

2. COORDINATE EQUIPMENT AND PIPE INSTALLATION LOCATIONS ON SITE WITH PM/CLIENT.

3. PROVIDE WALL SLEEVE FOR ALL DUCTWORK AND PIPING PENETRATIONS. COORDINATE LOCATIONS WITH ALL TRADES AND PROJECT MANGER.

4. PROVIDE NECESSARY EXPANSION COMPENSATORS LOOPS, ANCHORS, GUIDES, SUPPORTS ECT... AND FIRE STOPS AS REQUIRED FOR ALL RISERS.

5. PLUMBING VENT(S) AND HVAC EXHAUST TERMINAL(S) ON ROOF SHALL BE AT LEAST 10' FROM THE FRESH AIR INTAKE OF THE ROOF TOP UNIT(S).

6. BENT, DENTED, OR SQUEEZED DUCT IS NOT ACCEPTABLE.

HANDLE AND STORE PIPES, DUCTWORKS, DEVICES, EQUIPMENT PER THE MANUFACTURES' INSTRUCTION.

8. CONTROLS FOR THE PUMP SYSTEMS SHALL BE BY OTHERS COMPLETE WITH CONTROL PANELS, CONDUITS AND WIRING.

9. SLEEVES THROUGH SLAB SHALL TERMINATE AT LEAST 3" ABOVE SLAB.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMENSIONS AND DETAILS (WHETHER SHOWN ON THE DRAWINGS OR NOT) AND TO ACCURATELY ESTIMATE MATERIAL AND LABOUR COST FOR THE PROJECT, SHORTAGE OF MATERIAL AND LABOUR DUE TO WRONG SCALE SHALL NOT INCUR EXTRA COST TO THE OWNER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO INVESTIGATE AND INQUIRE IN WRITING ABOUT AN AMBIGUITY. INCONSISTENCY. OR MISTAKE DURING THE TENDER PHASE OF THE PROJECT. THE CONTRACTOR ASSUMES FULL RESPONSIBILITY TO VERIFY THE CONDITIONS, DIMENSIONS, AND DETAILS OF THE BUILDING AND ASSUMES FULL LIABILITY FOR ANY PROBLEMS THAT MAY ARISE DUE TO POSSIBLE ERRORS ON THESE PLANS. ALL FEDERAL, PROVINCIAL, AND LOCAL CODES, REGULATIONS, ETC. SHALL BE CONSIDERED PART OF THE SPECIFICATIONS OF THIS PROJECT AND SHALL TAKE PRECEDENCE OVER ANYTHING SHOWN. DESCRIBED OR IMPLIED WHERE SAME ARE AT VARIANCE. USE OF THESE PLANS AND SPECIFICATION CONSTITUTES COMPLIANCE WITH ITS TERMS AND CONDITION.

OTHER PIPING SCHEDULE

MATERIAL	NETES
COPPER TYPE 'K', PEX-A	PEX; PLACE PIPE CONNECTORS AND JOINTS ABOVE GROUND
COPPER TYPE 'L', PEX-A	
CAST IRON, PVC, COPPER	ABS; CONCEALED IN WALLS
CAST IRON, SYSTEM XFR	
PVC, ABS	

	THERMALLY INSULATED DUCT
	DUCT BOOT WITH DAMPER
1	DUCT DAMPER
± <u>↓</u> ± <u>MD</u>	MOTORIZED DAMPER
	TURNING VANES
	DIFFUSER - ROUND CONNECTION
	EGGCRATE RETURN AIR GRILLE
	EXHAUST FAN - WALL MOUNT
	EXHAUST FAN - CEILING MOUNT
T	THERMOSTAT
	OUTDOOR SPLIT UNIT - FLOOR MOUNT C/W PATIO STON
	DIFFUSER TAG A – TAG B – FLOW (CFM) C – SIZE
XX-xx	EQUIPMENT TAG
≪√]]	SINGLE WALL BOX C/W LOUVER, BIRD SCREEN AND BACK DRAFT DAMPER, INSULATE THE BOX
≪A] ≪A]	DOUBLE WALL BOX C/W LOUVER, BIRD SCREEN AND BACK DRAFT DAMPER, INSULATE THE BOX
	TRIPLE WALL BOX C/W LOUVER, BIRD SCREEN AND BACK DRAFT DAMPER, INSULATE THE BOX
\$ _{sc}	STRATIFICATION FAN SPEED CONTROLLER

	PLUMBING LEGEND
— DCW —	DOMESTIC COLD WATER
— MTW —	MIXED TEMPERATURE WATER AT 110°F
— DHR —	DOMESTIC HOT WATER RETURN
— NGA —	NATURAL GAS
	SANITARY WASTE BELOW GRADE/FLOOR
	SANITARY WASTE ABOVE GRADE/FLOOR
— VEN —	SANITARY VENT
🖉 FD	FLOOR DRAIN - ROUND
🖉 HD	FLOOR DRAIN - HUB
$\bigcap_{i=1}^{n}$	PIPE DOWN
0	PIPE UP
	PIPE CONNECTION DOWN
101	PIPE CONNECTION UP
Ē	PIPE CONNECTION ON TOP
ς	PIPE – BREAK – SINGLE LINE
\neg	P-TRAP
Ł	TRAP SEAL PRIMER
\ge	GATE VALVE
ιΦι	BALL VALVE
₽ ~⊾	CHECK VALVE
	REDUCED PRINCIPLE BACKFLOW PREVENTER
\bigtriangledown	THERMOSTATIC MIXING VALVE
Ř	PRESSURE RELIEF VALVE
jādi I	DRAIN VALVE
BV	BALANCING VALVE
-+ HB	HOSE BIBB
-+ NFH	NON-FREEZE WALL HYDRANT
A state of the	TEMPERATURE GAUGE
	THERMOMETER
	CLEANOUT
0 V	SANITARY VENT
(\mathfrak{M})	VENT THROUGH ROOF
XX-xx	EQUIPMENT TAG
(FE)	FIRE EXTINGUISHER
BWV	BACK WATER VALVE
0-⊳	COMPRESSED AIR QUICK DISCONNECT @ 48" AFFL

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ISSUE	DESCRIPTION	CHECKED	DATE
1	25% COORDINATION	FH	2024-04-08
2	66% COORDINATION	FH	2024-05-07
3	Building Permit	FH	2024-05-31

KEY PLAN

DRAWINGS ARE TO BE READ AS A PACKAGE AND ARE NOT INTENDED TO BE SEPARATED AND VIEWED INDIVIDUALLY BY DISCIPLINE.

DESIGNED BY:	FH
DRAWN BY:	FH
CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

PROJECT: SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 – 159 Wescar Lane, Carp ON

DRAWING TITLE:

LEGEND, NOTES AND GENERAL REQUIREMENTS

SEAL:	SCALE:	
PROFESS/ONA	SHEET NO:	1 OF 15
F. HATAM ARDESTANI	PROJECT NO:	23074
May 31, 2024 NOL NCE OF ON THE		M1

		PLUMBING	5 FIXTUR											HAUST			DULE	(EF_#)							
TAG	SPECIFICA	ION		DCW SIZE (INCH)	DHW SIZE (INCH)	SAN SIZE (INCH)	REMARKS	TAG	LOCATIO	N MANUFAC	'URER/ AIRF _# (CF		ESP W.C.)	I.P. (MAX	/Ph/Hz WATTS)	FAN (RPM)	SONES			REMA	RKS				TAG
WC-1 WC-2	TANK TYPE TOILET WITH THE FLUSH RIGHT, COMPLETE W MOUNTED AMERICAN STANDARD 2386 012, WHITE VITREOU MOLDEX OR OLSONITE, WHITE ELONGATED SEAT OPEN FR LAVATORY, WALL HUNG, AMERICAN STANDARD MURRO M	S CHINA, EVER CLEAN, 6.0 LPP ONT COVER	PF/1.3 GPF TRIM:	0.5		3.0	PROVIDE ESCUTCHEONS PROVIDE SHUT-OFF VALVE BARRIER-FREE INSTALLATION PROVIDE ESCUTCHEONS	EF-1	ROOF	PENNBA DX10	1 50	0 0	0.25 1		V/1/60	1550	6.1	DIRECT DRIVE CENTRIFL BACKDRAFT DAMPER. F TO FAN BY DIV.16. PRC APPLICABLE). ROOF CUI	FAN SUPPLIEE OVIDE ANCHOF IRB MOTOR AN	D AND INSTAI RED TO STRU ND DRIVES IS	LLED BY DIV CTURE WITH OLATED ON S	7.15. Line Vo I Seismic Res Seismic Moui	OLTAGE CONNEC STRAINT (IF	ION	EH-1 EH-1 B E
LV-1	20.5"X21-1/4"X5" DEEP, CONCEALED SUPPORT ARMS, REA EXPOSED PIPING COVER 0059.020EC, MANUAL FAUCET AM WATER-CONSERVING 1.5 GPM/5.7L/MIN, LESS DRAIN AND	R OVERFLOW, DRILLED FOR SF RICAN STANDARD MODEL 5500 POP-UP HOLE, OPEN GRID DRA	PECIFIED TRIM, 00.170, AIN	0.5	0.5	1.5	PROVIDE SHUT-OFF VALVES BARRIER-FREE INSTALLATION MIXED WATER TEMPERATURE AT 43 °C (110 °F) PROVIDE ESCUTCHEONS	EF-2	ROOF	PENNBA DX10	1 44	50 0	0.25 1	/12 115	V/1/60	1550	6.1	CONTROLLED BY A DIG DIRECT DRIVE CENTRIFU BACKDRAFT DAMPER. F TO FAN BY DIV.16. PRC	UGAL EXHAUS FAN SUPPLIED OVIDE ANCHOF	ST FAN C/W D AND INSTAI RED TO STRU	CSA APPROV LLED BY DIV CTURE WITH	ved motor 1: 7.15. Line vo 1 seismic res)LTAGE CONNEC STRAINT (IF	ION	E S FH-2 7
LV-2	LAVATORY, COUNTER MOUNTED, BARRIER FREE, AMERICA WHITE VITREOUS CHINA, 4" (102MM) CENTRES, REAR OVER GRID DRAIN, 21" x 17-1/2" x 7" DEEP (533MM x 445MM x MANUAL FAUCET: AMERICAN STANDARD MODEL 5502.170 WATER-CONSERVING 1.5 GPM/5.7L/MIN, BLADE HANDLES	FLOW, SELF-RIMMING WITH SE		0.5	0.5	1.5	PROVIDE ESCUTCHEONS PROVIDE SHUT-OFF VALVES BARRIER-FREE INSTALLATION AS REQUIRED MIXED WATER TEMPERATURE AT 43 °C (110 °F)	EF-3 EF-4	MECH. ROON BOARDROON	M REVERSON	ATIC/ 100) C	0.15 1	/90 115/	/1/60	1050	1	APPLICABLE). ROOF CUI CONTROLLED BY A COC LAY-IN T-BAR. RIGID D	oling thermo	OSTAT INSTA	LLED IN ELEC	CTRICAL ROO		┥╽	3 C
UR	URINAL - ALLBROOK FLOWISE, TOP SPUD MANUFACTURER: AMERICAN STANDARD MODEL #: 6550.501.001 TRIM & WALL HANGER DIMENSION: 21-1/2" X 14-5/16" X 14" (546 X 363 X 356) 0.5 GPF FLUSH VALVE: LEFT HAND MANUAL FLUSH VALV	E #6045.051		0.75		2.0	PROVIDE ESCUTCHEONS PROVIDE SHUT-OFF VALVE BARRIER-FREE INSTALLATION	EF-5	AWP SERVIO SHOP BAY	CE PENNBA	RY 78	20 0	0.25	3/4 208	3/3/60	1300	14.6	EXHAUST FAN TO BE I CONTROLLED BY OPER/ DAMPER GUARD, SAFE INSTALL AN OVERRIDE MANUAL BELOW THE F BACKDRAFT DAMPER, F	ATION OF CO/ TY SERVICE S MANUAL SW FAN FAN AT S	/NO2 MONITOF SWITCH INST /ITCH IN PARA 5' AFFL C/W	RING SYSTEM ALLED AT SA ALLEL WITH (SIGNAGE.	1. COMPLETE AME HEIGHT / CO/NO2 SYS	WITH WALL SL AS THE FAN. TEM. INSTALL		TAG B
KS	DOUBLE COMPARTMENT S.S. SINK - KINDRED 'STEEL QUEE CENTRES, 31-1/4" X 20-1/2" X 8" (790MM X 520MM X 2 GRADE 18-8 TYPE 302 STAINLESS STEEL, MIRROR FINISH WITH CRUMB CUP STRAINERS AND SOUND DEADENING. CONTROL FAUCET MODEL 7074.000 LESS SIDE SPARY,	33MM) DEEP, COUNTER MOUNTE ED RIM, SATIN FINISHED BOWL AMERICAN STANDARD COLO	ED, BACK LEDGE, L, SELF_RIMMING, ONY PRO SINGLE	0.5	0.5	1.5	PROVIDE ESCUTCHEONS PROVIDE SHUT-OFF VALVES	EF-6	WASH BAY	r PENNBA P16S,	1 116	60 0	0.25	1/2 115	5/1/60	1300	14.6	EXHAUST FAN TO BE I CONTROLLED BY OPER/ GUARD, SAFETY SERVI DAMPER, BIRD SCREEN,	ATION OF AIR	R COMPRESSO NSTALLED AT	r. complete ⁻ same heigh	E WITH WALL HT AS THE F	. SLEEVE, DAMP AN, BACKDRAF		SF-1 TO P SF-6 S
	LEAD-FREE WATERWAYS BODY WITH METAL DECK PLA SPOUT WITH 1.5 GPM (5.7 LPM) FLOW AERATOR OUTLET 3/8" (10MM) SUPPLY TUBES. SUPPLIES WITH ANGLE S BRASS 'P' TRAP, 1-1/2" (38MM) WITH CLEANOUT, UNIONS	TE, CERAMIC DISC VALVE CA SINGLE CONTROL METAL LEV TOPS, ADAPTORS AND ESCUT	ARTRIDGE, SWING VER HANDLE AND	0.0		<i>د</i> .۱		EF-7 EF-10	MEZZANINE A COMPRESSO ROOMS		1 /0	00 0	0.25	1/2 115	5/1/60	1300	14.6	EXHAUST FAN TO BE I CONTROLLED BY OPER/ GUARD, SAFETY SERVI DAMPER, BIRD SCREEN,	ATION OF AIR	R COMPRESSO NSTALLED AT	r. complete ⁻ same heigh	E WITH WALL HT AS THE F	. SLEEVE, DAMP AN, BACKDRAF		SF-7 TO SF-9 SF-9 SF-9
MV	MIXING VALVE OUTPUT FLOW RATE: 1.51 LPS EQUIPPED WITH LEAD-FREE BRASS BODY, ROTATABLE CH SENSE AND ADJUST OUTLET TEMPERATURE, DIRT AND LI SHUT-OFF ON SUPPLY PRESSURE FAILURE AND VANDAL	E RESISTANT POPPET AND SE	SEAT DESIGN,	0.5	0.5	1.5	SET MIXED WATER TEMPERATURE AT 43 °C (110 °F)	EF-8 EF-9	MEZZANINE A BOILER ROOM		100) (0.15 1	/90 115/	/1/60	1050		SURFACE MOUNTED. RIC						_	
BFP	POWERS MODEL ETV200 REDUCED PRESSURE VALVE ASSEMBLY BACKFLOW PREVE WATTS SERIES LF009, INTEGRAL SHUTOFF VALVES, TOP ASSEMBLY, ALL WETTED RUBBER PARTS SHALL BE MAN	ter Entry access points for e <i>i</i>	ACH CHECK	1.25				EF-11	HEAVY EQUIPMENT REPAIR BAY		18	20 0	0.25 3	3/4 208	3/3/60	1300	14.6	CONTROLLED BY OPERA DAMPER GUARD, SAFE INSTALL AN OVERRIDE MANUAL BELOW THE F BACKDRAFT DAMPER, E	ATION OF CO/ TY SERVICE S MANUAL SW FAN FAN AT S	/NO2 MONITOF SWITCH INST /ITCH IN PARA 5' AFFL C/W	RING SYSTEM ALLED AT SA ALLEL WITH (SIGNAGE.	1. COMPLETE AME HEIGHT / CO/NO2 SYS	WITH WALL SL AS THE FAN. TEM. INSTALL		REF. S
HB	RESISTANT EPDM RUBBER HOSE BIBB, ACORN 'NEPTUNE' #8121CR HOSE VALVE, C.P. INTEGRAL CAST FLANGE, VANDAL-RESISTANT LOCK SHIEI (51MM) NPT FEMALE INLET AND HOSE END VACUUM BREAI FLOOR DRAIN, ZURN ZN-211-B-P, DURA-COATED CAST IRC	D BONNET WITH REMOVABLE F ER.	HANDLE, 2"	0.75						GREENH CENTRIFUGAL	SOUMPE							HOSE REEL EXHAUST F CONTROLLED VIA MOTC POWER-12 TO 250V DIF VOLTAGE- ELECTRONIC 22A-DAMPER POWER 1:	OR STARTER IRECT VOLTAG C OVERLOAD-	MSEM COMBIN GE INPUT- 69 OL MANUAL	IATION TYPE OV RATED OI OR AUTO RE	E-NEMA1- 160 PERATIONAL EST- DISCONN	GA-2HP- 115/60 CONTACTOR NECT RATED CU	(1	IN S IRH G T
FD FFD	BRONZE ROUND STRAINER AND 0.5" TRAP PRIMER CONNEL FUNNEL FLOOR DRAINS WITH COMBINATION FUNNEL - MEC	TION JANICAL ROOMS OVAL FUNNEL. DURA-COATED		TRAP PRIMER		3.0		EF-12		INLINE DU BSQ 140F	CTED ¹⁴	38	3.0	2 115 /	/ 1 / 60	2520		MS4104F1210 ACTUATO HOUSING, ISOLATORS A ACTUATOR THROUGH E STARTER MS-1P, STAR CONTACT. ALL WIRED E	AND BRACKET END SWITCH. E RTER ACTIVA ⁻	rs, spring H/ End Switch Te the corr	ANGING. FAN ACTIVATE IN	ACTIVATED ITEGRAL CON	VIA M3 DAMPEI	2	E C S
RD	ROOF DRAINS STANDARD FLOW ZURN Z101-C-R ROOF DRAIN, 20" (508MM) DIAMETER, DUR MEMBRANE FLASHING CLAMP/GRAVEL GUARD, ROOF SUMF SILHOUETTE DOME. SOLID EXTENSION HEIGHT TO SUIT ROO	RECEIVER, UNDERDECK CLAMP				6.0		EF-13 EF-14	MEZZANINE A COMPRESSO ROOMS		1 /0	00 0	0.25	1/2 115	5/1/60	1300	14.6	EXHAUST FAN TO BE I CONTROLLED BY OPER/ DAMPER GUARD, SAFE INSTALL AN OVERRIDE BELOW THE FAN FAN /	ATION OF CO/ TY SERVICE S MANUAL SW	/H2 MONITORI SWITCH INSTA /ITCH IN PARA	NG SYSTEM. ALLED AT SA ALLEL WITH (COMPLETE V AME HEIGHT /	WITH WALL SLE AS THE FAN.		TAG S
SD	SCUPPER DRAINS (GUTTER) (PARAPET) (PIT DRAIN) SMITH SERIES 1510SG SCUPPER DRAIN, ALL DUCO COATED CAST IRON GRATE, FLASHING CLAMP AND 90DEGREE OUT SERIES 1630SG GUTTER DRAIN, WITH 4-1/2" (114MM) DIAM	ET. FOR GUTTER INSTALLATIO	ON USE SMITH				OR EQUIVALENT EQUIVALENT GRATE ALSO ACCEPTABLE											BACKDRAFT DAMPER, E				DIMS: XX" X	(XX" X XX", 3) LBS.	P R H GUH 1-8 C
TD	TRENCH DRAIN - CAST IN PLACE. TRENCH DETAILS AND E EQUAL TO "VULCRAFT GRATING", LOAD CLASS 'F', GRATE	TO MATCH TRENCH DIMENSION	INS.	TRAP PRIMER		4.0	REFER TO ARCHITECTURAL FOR DIMENSIONS SIZE TO FIT SANITARY PIPES																		T E F
BWV	BACK WATER VALVE - PVC CONSTRUCTION WITH EPDM F CONVENIENT SERVICE, ACCESS EXTENSION KIT, 43 psi PRI EXTERNAL ARROW FLOW INDICATOR. AND ACCESS BOX A	SSURE RATED, CONFORMS TO) ANSI A112.14.1,			4.0	SIZE TO FIT SANITART FIFES					ΕX	(HAUS	ST HOS	E REEL	_S (E	HR_#) SCHEDULE							
		OII IN	NTERCEPT	TOR				TAG	MANUF MODEL	/ DRUM HOS WIDTH D (INCH)	IAMETER T	HOSE EMPERAT RATING	TURE	_EXIBLE HOSE ENGTH					REMARKS	S					TAG M
TAG	DESCRIPTION		SPECIFICATION				INLET VENT SIZE SIZE (INCH) (INCH)		AQC/ MAXIRE			RATINU		[DRUM. COMPLE	ETE WITH;	FLEXIBLE	REELS FUME EXTRACTION HOSE (HO-700) TO BE	DARK GRAY,	, E-GLASS WI	TH V4A WIR	RE FABRIC, CF	ROSS TWILL WE	AVE,	
01	PROCEPTOR MODEL#: OMC 500 UPC OR EQUIVALENT RECESSED OIL INTERCEPTOR, GRA TRAFFIC RATED COVER, C/W SM, 96"X62"X55" HIGH, DRY WEIGHT: INSTALL PER THE MANUFACTURE	RTPRO WIRELESS RF MONITOR 500 LBS (227 KG),	RING SYSTEM	plastic, 1/4" W	ALL THICKNESS.	. Provide ext	ENSION COLLAR, DIMENSION: 4.0 2 X 3.0	EHR	(HR-4567004 STANDARD SPRING RETU	.0) 45	6	700		18	50 UP, FLAP SPRING LOADI ADAPTOR, (NZ	CLOSED W ED DAMPE Z-POLE-SO	/HEN HOSE R NOZZLE Q-HO) TELE	RATURE RESISTANCE - GO DOWN, 16GA STEEI (NZG-06-SD), ALUMINU (SCOPE ALUMINUM POLI ELS APPLICATION WITH	EL HOUSING, P JM 6" CANE A .E (8' TO 16')	PAINTED BLAC ADAPTOR (NZ WITH GRAB F	:K ALUMINUM A-DC-06) FIT 100K, WITH 2	1 FLAP. INCLU FTED WITH N	JDED ACCESSOR ZG6 MALE/FEM/	ES LE	HRV SU
	· ·							╏┌──							- L			UNIT SCHE			1				
		HOT WATE		(HWT-# SHIPPING							COOL	ING		HEA	TING (MBI			EVAPORATOR		<u>NIU-#</u>	1				
TAG	MANUFACTURER MODEL # LOCATION C	APACITY SGAL (L)	H x DIA. (INCHES)	WEIGHT LB (KG)	PLUMBING CONNECTION		REMARKS	TAG		"LENNOX" MODEL No.	IEER STAG	ies eco	ON.	MED.	HIGH	STAGE	S C.F	.M. E.S.P.	H.P.	POWER	MCA	МОСР	WEIGHT (LBS)		RE
HWT-1		36 (135) 208 / 3000	22 x 36-1/4	115 (52)	3/4" NPT	FOLLOW	1ANUFACTURER'S INSTALLATION INSTRUCTIONS	RTU-1	7.5	LGH092H4BM	13 2	YE	ES	180	240	2	3,0	000 0.6	2	575/3/60	17	20	1,573	CONTROL HE	VITH MICROPROCI ATING AND COO ABLE THERMOSTA TH HOOD KIT, SE
HWT-2	GIANT 119SEO-3R5M BLDG C ELECTRIC MECH. ROOM	19 (72) 208 / 2250	26-1/2X18-1/4	65 (30)	3/4" NPT	FOLLOW	1ANUFACTURER'S INSTALLATION INSTRUCTIONS	RTU-2	7.5	LGH092H4BM	13 2	YE	ES	180	240	2	3,0	000 0.6	2	575/3/60	17	20	1,573	CONTROL HE	VITH MICROPROCI ATING AND COO ABLE THERMOSTA
	NATUF	AL GAS FURNA	ACE SCHE	DULE (FI	JR-#)																				
TAG	MANUFACTURER/ AIR MODEL/ FLOW TONS GAS HE/	.TING (MBH) ESP (INCH	THERMAL		BLOWER	WEIGHT (LBS)	REMARKS	DUAL CH	ANNEL GAS MO	ONITOR - GA	TH INTEGRAL CAP	RBON MONO	XIDE AND I	NITROGEN DIO	XIDE ELECTRO	OCHEMICAL	SENSORS	, AND	TAG	A SPECIFICA		STRIBU	tion sc	HEDULI NOTES	
FUR	TRANE/ 1265 3.0 60	TPUT STAGES WC) ' 58.2 2 0.5 '		(FLA) NU 120/1/60 (8.4)	0.5		PROVIDE HIGH EFFICIENCY NATURAL GAS FURNACE Z/W DC VARIABLE SPEED MOTOR, TWO STAGE	UNITS SH MONITOR	HALL INCLUDES: ING PANEL	HYDROGEN ELECTRO			κευυικέμε	NT; 120 V, 60	HZ, ULUICAT	си 15A BI	keakeR.		A 3 CC	JARE SUPPLY ONE, ROUND N PRICE MODEL	NECK, LAY IN			FINISH AND	COLOUR BY OTH
	UP FLOW OR EQUIVALENT						HEATING, COOLING COIL, AND REMOTE CONDENSING JNIT (CU) C/W ALL CONTROL WIRING. CONDENSING JNIT SHALL BE COMPATIBLE WITH MODEL OF THE FURNACE, 208/1/60, 20A. LOW VOLTAGE 7 DAY PROGRAMMABLE	 DUAI NITR COMI LEDS 	ALARM TRIP F OGEN DIOXIDE A 10N LOW AND F 5 FOR POWER O	POINTS: CARBON MON AT ONE AND THREE I HIGH DPDT, 10A ALA IN, LOW, HIGH AND F	OXIDE AT 25 ANE PM RM RELAYS, FOR I AIL) 100 PPM	F VENTILA	tion equipme	NT AND/OR A	AUXILIARY	ALARM		B LAY EH F	icrate retur / IN T-BAR IN PRICE MODEL	ISTALLATION 80 SERIES	١			COLOUR BY OTH
							THERMOSTAT. PROVIDE HEPA FILTERS. CONCENTRIC VENT TERMINAL.	 ALAI FOR 	rms equipped v Five and ten	TIVATED BY PUSH B WITH USER SELECTA MINUTES, RESPECTIV WITH DEAD BAND, W	BLE TIME DELAYS ELY, BEFORE ACT	IVATION OCC	CURS.	·					C SING	IVERED FACE GLE DEFLECTI PRICE MODEL	ON	LLE		FINISH AND	COLOUR BY OTH

	OTHER EQUIPMEN	T SCHEDULE
TAG	SPECIFICATIONS	NOTES
COMP	AIR COMPRESSOR	SUPPLIED BY THE OWNER AND INSTALLED BY THIS CONTRACTOR. INSTALL PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
CAST	COMPRESSED AIR STORAGE TANK	SUPPLIED BY THE OWNER AND INSTALLED BY THIS CONTRACTOR. INSTALL PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

						UST FAN		DULE	(EF_#)										ELECT	RIC l	UNIT HEATER SCHED	ULE	
TAG	LOCATION	MANUFACTURER/ MODEL#		ESP (IN. W.C.)	H.P.	Volts/Ph/Hz (MAX WATTS)	FAN (RPM)	SONES			REMA	RKS				TAG		IFICATI		, WALL M	MOUNT C/W FRAME RFP8DW	NOTES SUPPLIED AND INSTALLED BY	
EF-1	ROOF	PENNBARRY DX10Q	500	0.25	1/12	115V/1/60	1550	6.1	DIRECT DRIVE CENTRIFI BACKDRAFT DAMPER. I TO FAN BY DIV.16. PRO APPLICABLE). ROOF CU CONTROLLED BY A DIG	FAN SUPP OVIDE ANC IRB MOTOF	PLIED AND INSTA CHORED TO STRI R AND DRIVES IS	LLED BY DIV. JCTURE WITH SOLATED ON S	.15. Line Vo Seismic Res Seismic Moui	LTAGE CONNECTION TRAINT (IF		EH-1	HEATING (FRAME CO	CAPACITY IVER DIMEN DOUBLE-P	OLE THERMO) BTUH) 1 X 546M	IM (16-3/4" X 21-1/2")	DIV. 16.	
EF-2	ROOF	PENNBARRY DX10R	750	0.25	1/12	115V/1/60	1550	6.1	DIRECT DRIVE CENTRIFI BACKDRAFT DAMPER. I TO FAN BY DIV.16. PRO APPLICABLE). ROOF CU CONTROLLED BY A COO	FAN SUPP OVIDE ANC IRB MOTOF	PLIED AND INSTA CHORED TO STRI R AND DRIVES IS	LLED BY DIV. JCTURE WITH SOLATED ON S	.15. Line Vo Seismic Res Seismic Moui	LTAGE CONNECTION TRAINT (IF NT TO BE		EH-2	36" IN LEI	MODEL: SC FS, 120V/1. NGTH	A24208	IOSTAT		SUPPLIED AND INSTALLED BY DIV. 16.	
EF-3 EF-4	MECH. ROOM BOARDROOM	REVERSOMATIC/ QCF-110ES	100	0.15	1/90	115/1/60	1050	1.0	LAY-IN T-BAR. RIGID D	DUCTWORK	K. CONTROLLED B	ey a dedicati	ED SWITCH.										
	AWP SERVICE	PENNBARRY							EXHAUST FAN TO BE CONTROLLED BY OPER DAMPER GUARD, SAFE	ATION OF	CO/NO2 MONITO	RING SYSTEM	I. COMPLETE	WITH WALL SLEEVE		TAG				ATIFI ECIFICA	CATION FAN SCHED	JLE NOTES	
EF-5	SHOP BAY		7820	0.25	3/4	208/3/60	1300		INSTALL AN OVERRIDE MANUAL BELOW THE F BACKDRAFT DAMPER, EXHAUST FAN TO BE	AN FAN A BIRD SCRE	AT 5' AFFL C/W EEN, EXHAUST A	SIGNAGE. NR LOUVER.	DIMS: XX" X	XX" X XX", 30 LB	<u>S.</u>	SF-1 T(BIG ASS F VARIABLE POWER SU	SPEED W JPPLY: 115	12' DIAMETER ALL CONTRO /1/60, 10A	R, 85 RPM LLER	M, SOUND LEVEL 35 dBA	INSTALL PER THE MANUFACTURE INSTALLATION INSTRUCTIONS AND AWAY FROM THE PATH OF CRAN	D
EF-6	WASH BAY	PENNBARRY P16SA	1160	0.25	1/2	115/1/60	1300		CONTROLLED BY OPER. GUARD, SAFETY SERV DAMPER, BIRD SCREEN EXHAUST FAN TO BE	ice Switc , and Lou	CH INSTALLED A UVER. DIMS: 22-	T SAME HEIGH -3/4"X22-3/4	IT AS THE F "X11-1/4", 3	AN, BACKDRAFT 0 LBS.		SF-6			79 LBS (36 K		I FAN	COLOR BY OTHERS	S
EF-7 EF-10	MEZZANINE A & B COMPRESSOR ROOMS	PENNBARRY P16SA	2000	0.25	1/2	115/1/60	1300	14.6	CONTROLLED BY OPER GUARD, SAFETY SERV DAMPER, BIRD SCREEN	ATION OF ICE SWITC	AIR COMPRESSO H INSTALLED A)r. complete T same heigh	WITH WALL IT AS THE F	SLEEVE, DAMPER AN, BACKDRAFT		SF-7 T(SF-9) WALL COM POWER SU	NTROLLER JPPLY: DC	MODEL # PR	EM-DCQ01 /1/60, 2	ENT: 8944 CFM C/W 16" DOWNROD 14-W 259 CFM/W (35 W)	LIGHT FIXTURES COLOR BY OTHERS	
EF-8 EF-9	MEZZANINE A & B BOILER ROOMS	REVERSOMATIC/ QCF-110ES	100	0.15	1/90	115/1/60	1050		SURFACE MOUNTED. RIG						┤┝								
EF-11	HEAVY EQUIPMENT	PENNBARRY	7820	0.25	3/4	208/3/60	1300		CONTROLLED BY OPER. DAMPER GUARD, SAFE INSTALL AN OVERRIDE	ATION OF TY SERVI	CO/NO2 MONITO ICE SWITCH INST	RING SYSTEM ALLED AT SA	I. COMPLETE .ME HEIGHT /	WITH WALL SLEEVE AS THE FAN.		REF.	SPECIFI	CATIONS		IN	FRARED HEATER	NOTES	
	REPAIR BAY								MANUAL BELOW THE F BACKDRAFT DAMPER, HOSE REEL EXHAUST F	AN FAN A BIRD SCRE	AT 5' AFFL C/W EEN, EXHAUST A	SIGNAGE. NR LOUVER.	DIMS: XX" X	XX" X XX", 30 LB	S.		SCHWANK MODEL: SS INPUT BTU	ST 250-60		, MODULA	ATING, LARGE COVERAGE AREA	INSTALL AT 45 ° AT HIGH LEVEL MAINTAINING THE REQUIRED CLEARANCES FROM OH DOOR AND	
		GREENHECK							CONTROLLED VIA MOTO POWER-12 TO 250V DII VOLTAGE- ELECTRONIC	OR START RECT VOL I OVERLOA	TER MSEM COMBI TAGE INPUT- 69 AD- OL MANUAL	NATION TYPE 20V RATED OF 0R AUTO RE	-NEMA1- 160 PERATIONAL ST- DISCONN	A-2HP- 115/60/1 CONTACTOR NECT RATED CURREN	IT	IRH	SYSTEM L WEIGHT: 3	ENGTH: 70 24 LBS.	,	/.C. NG /	14" W.C. NG, GAS INLET 1/2"	LIGHT FIXTURES. FOLLOW THE MANUFACTURER INSTALLATION INSTRUCTION.	J
EF-12		CENTRIFUGAL SQUARE INLINE DUCTED BSQ 140HP-20	1438	3.0	2	115 / 1 / 60	2520		22A-DAMPER POWER 1 MS4104F1210 ACTUATO HOUSING, ISOLATORS A ACTUATOR THROUGH E STARTER MS-1P, STAF	DR-115VAC AND BRAC END SWITC RTER ACT	ACTUATED END CKETS, SPRING H CH. END SWITCH IVATE THE CORF	ANGING. FAN ACTIVATE IN	TED WITH EI ACTIVATED TEGRAL CON	POXY, INSULATED VIA M3 DAMPER TACT OF MOTOR			THERMOST ELECTRICA	TAT, 24V, AL: 120V/6 PLETE COM	MODULATING DHZ/1.5A, EC PONENT, 5"	i DIGITAL MOTOR			
EF-13	MEZZANINE A & B	PENNBARRY	0000	0.05	4/0	445 (4 (7 0	4200		CONTACT. ALL WIRED	INTERLOCH ATION OF	KED WITH INTAK CO/H2 MONITOR	ING SYSTEM.	COMPLETE V	/ITH WALL SLEEVE,					<u>س</u>		NIT HEATER (GUH-#	.)	
EF-14	COMPRESSOR ROOMS	P16SA	2000	0.25	1/2	115/1/60	1300		DAMPER GUARD, SAFE INSTALL AN OVERRIDE BELOW THE FAN FAN	MANUAL AT 5' AFF	SWITCH IN PAR FL C/W SIGNAGE	ALLEL WITH (O/H2 SYSTE	EM. INSTALL MANUA		TAG					GAS, UNIT HEATER	NOTES	
									BACKDRAFT DAMPER,	DIKU SUKI	EEN, EXHAUST A	NR LUUVER.		XX X XX , 30 LD	5.	GUH 1-8	REZNOR M HEATING (10DEL UDA CAPACITY	P 75,000 BTUH		KIT INCLUDING CONCENTRIC ADAPTER		
																	THERMOST ELECTRICA FLA: 3.3	AL: 115/1/6	0				
				EXHAL	JST	HOSE REE	ls (e	HR_#) SCHEDULE						٦-								_
TAG	MANUF./	DRUM HOSE/OUTL WIDTH DIAMETER		OSE RATURE	FLEXI HOS	SE				REMAF	RKS					TAG	MAKE /	AIRFL	OW ESP	ELEC		(HRV) remarks	
	MODEL	(INCH) (INCH)	RATI	NG (°F)	LENG (FEE	T)		DPF HOSE	REELS FUME EXTRACTION	ON SYSTE	M C/W HOSE GI		ΓΛΔΤΕΠ ΓΔ	I VANIZED STEEL			MODEL	(CFI	1) (WG)) (V7	P/Hz) BUILT-IN RELAY FOR INTEF	FACING TO FURNACE, PMSM ECM NG BRACKETS, WASHABLE FILTERS,	
EHR	AQC/ MAXIREEL (HR-45670040) STANDARD	45 6		700	18	DRUM. COMPL HELIX GALVA GO UP, FLAP	ete with Nized Sti Closed V	; FLEXIBLI EEL, TEMP VHEN HOS	EHOSE (HO-700) TO BE ERATURE RESISTANCE - E GO DOWN, 16GA STEE	DARK GR -22°F TO L HOUSINI	RAY, E-GLASS W +700°F. OUTLET G, PAINTED BLA	ITH V4A WIRI DAMPER 6"Ø CK ALUMINUM	e fabric, cf To be flaf Flap. Inclu	OSS TWILL WEAVE OPEN WHEN HOSE IDED ACCESSORIES		HRV	VANEE V230H75R SUSPENDED TOP/SIDE), 229	0.3"		ENERGY STAR QUALIFIED, D/1/60 DRAIN PIPE TO HD. CONTRO 3.6A ROOM. CONTROLLER MODEL	DEFROST BYPASS DAMPER. CONNECT DILLED BY A TIMER SWITCH IN M&E ADVANCE TOUCHSCREEN. RECIRCULA	
	SPRING RETURN					ADAPTOR, (N	Z-POLE-S	Q-HO) TEL	: (NZG-06-SD), ALUMINU ESCOPE ALUMINUM POL EELS APPLICATION WITH	.E (8' TO 1	16') WITH GRAB	HOOK, WITH 2					PORTS				AIR WHEN FURNACE IS OFF AND LOW LEVEL DURING O SIZE: 25" x 21" x 19-1/2"		RS
							DOOL					1								*	SUPPLY AND INSTALL: SINGLE PACKAGE COMBINATION AIR TO	DX COOLING AND INDIRECT GAS HEATING	
			COOLING			+ HEATING (MB			VINIT SCHE		. (RIU-#	:) 									 SYSTEM COMPLETE WITH AUTOMATIC UNIT SHALL BE C.S.A. AND C.G.A. APP UNITS SHALL BE SHIPPED COMPLETEL AND WIRED INTERNALLY FOR FIELD CO 	ROVED, ASHRAE 90.1–2013 COMPLY Y FACTORY ASSEMBLED, PRE-CHARGED, PIPE	ED
TAG		INOX" EL No. IEER	STAGES	ECON.	MED). HIGH	STAGE	ES C.	F.M. E.S.P.	H.P.	POWER	MCA	MOCP	WEIGHT (LBS)			REMARKS	S				MIXING DAMPERS AND MIXED AIR CONTROLL	.ER
RTU-1	7.5 LGH0)92H4BM 13	2	YES	180	240	2	3	,000 0.6	2	575/3/60	17	20	1573 [0]	ITROL HEA	ATING AND	ROCESSOR CO COOLING, TO OSTAT AND	UCH SCREE	N SEVEN DA		 DRAIN PAN OVER FLOW SWITCH PLUMBER TO PROVIDE 'P' TRAP ON CO FACTORY INSTALLED DISCONNECT SWI IMC BACNET 		
														DA COI	1PER WITH 1PLETE WI	h hood ki' 	r, set econo Rocessor co	MIZER AT	15% F/A. GUITABLE TO		 HINGED ACCESS DOOR ROOF CURB(S): SLOPED ROOF, 18" HIGH 	CURB, FOLLOW MANUFACTURER'S INSTALLA ROOF CURB(S) IS SQUARE AND LEVEL PRIC	
RTU-2	7.5 LGH0)92H4BM 13	2	YES	180	240	2	3	,000 0.6	2	575/3/60	17	20	1,573 PR	GRAMMAB	BLE THERM	COOLING, TO OSTAT AND I I, SET ECONO	BAROMETR	IC RELIEF		 FILTER(S): THREE SETS OF 2" PLEATE EQUIPMENT, LABEL FILTERS PER EACH 	EQUIPMENT, USE ONE FILTER DURING . SECOND FILTER AFTER CONSTRUCTION (DUR	RING
CO A1	ND NO2 MONIT	for — Gasoline	and die	SEL EXH	IAUST	T MONITORING	SYST	EM					TRIBU	tion sche							LOUVER SCHEDULE	IAL & EAL	
CARBON		RING SYSTEM WITH INTEGR ROGEN ELECTROCHEMICAL S							S, AND		SPECIFICA SQUARE SUPPLY 3 CONE, ROUND	í DIFFUSER, 2		12" X 12" FINI	NOTES SH AND CO	OLOUR BY	OTHERS		TAG		FACTURER / MODEL		
• MON		GAUGE STEEL, ANSI/ASA S: CARBON MONOXIDE AT		PPM							EH PRICE MODEL	SCD			א אאם רו	OLOUR BY	ΛΤΗΓΡς		IAL EAL	VENTE		ORMANCE ALUMINUM LOUVER COMPLET BACK DRAFT DAMPER. 7 OTHERS.	IE
NITRCOMILEDS	OGEN DIOXIDE AT ON 10N LOW AND HIGH E FOR POWER ON, LO	IE AND THREE PPM DPDT, 10A ALARM RELAYS W, HIGH AND FAIL			LATION E	Equipment and/or .	AUXILIARY	' ALARM		В	LAY IN T-BAR I EH PRICE MODEL	NSTALLATION					5.116((3	↓ ┣			MOTORIZED DAMPER		
 ALA FOR 	rms equipped with Five and ten minut	TED BY PUSH BUTTON USER SELECTABLE TIME D TES, RESPECTIVELY, BEFOR	RE ACTIVATION	N OCCURS.						C	LOUVERED FACE SINGLE DEFLECT EH PRICE MODEL	ION	LE	FINI	SH AND CO	OLOUR BY	OTHERS		TAG		SPECIFICATIONS	NOTES	
• CSA	RMS EQUIPPED WITH RMS WILL AUTOMATIC CERTIFIED YEAR WARRANTY	dead band, which requi Cally reset.	INCU UAU LEV	LLS TO DELL	ı JLIU	DLLOW INE U	Mannal I	ina r'u∥N l		D	WASHROOM EXH SUITABLE FOR L EH PRICE MODEL	AY IN T-BAR			SH AND CO	OLOUR BY	OTHERS			24VA/5.5 EQUIPPED	OPERATED DAMPER 5W D WITH EXTRUDED ALUMINIUM FRAME, WITH SEALS, DRIVE ASSEMBLY, LINKA	TO BE INTERLOCKED WITH THE CORRESPONDING EXHAUST FAN	
CARBON	MONOXIDE SENSOR	, ELECTRO-CHEMICAL TYPE	e sensor, thi	REE YEAR W	ARRANT	y (minimum)				F	1" X 1" STEEL F SIZE AS INDICAT	RAMED WIRE	MESH			N FRESH A	IR SUPPLY DUCTS		MU	ASSEMBL 24VAC T DAMPER:	LY, 24VAC MOTORIZED ACTUATOR AND IRANSFORMER (8.4 VA). : E.H. PRICE MODEL BDD-2X		
		OUTPUT CORRESPONDING	TO 0-10 PPM	NO2, ELECTR	RO-CHEMI	ICAL TYPE SENSOR,	ONE YEAR	WARRAN	ΤY	F	LOUVERED FACE SINGLE DEFLECT	RETURN GRIL ION	.LE			OLOUR BY		╎┠		MOTOR: E	BELIMO SERIES AF OR EQUIVALENT		
	<u>IN SENSOR</u> 00 ELECTRO-CHEMIC <i>A</i>	AL DUAL GAS SENSOR, ON	ie year warf	RANTY (MININ	YUM)						EH PRICE MODEL EXHAUST WALL REVERSOMATIC	BOX - SINGL			SH AND CO	OLOUR BY	OTHERS				FIRE DAMP	DYNAMIC TYPE	\neg
										<u> </u>				I									

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ISSUE	DESCRIPTION	CHECKED	DATE
1	25% COORDINATION	FH	2024-04-08
2	66% COORDINATION	FH	2024-05-07
3	Building Permit	FH	2024-05-31

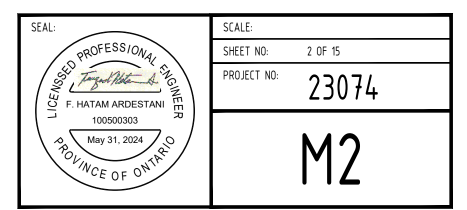
KEY PLAN

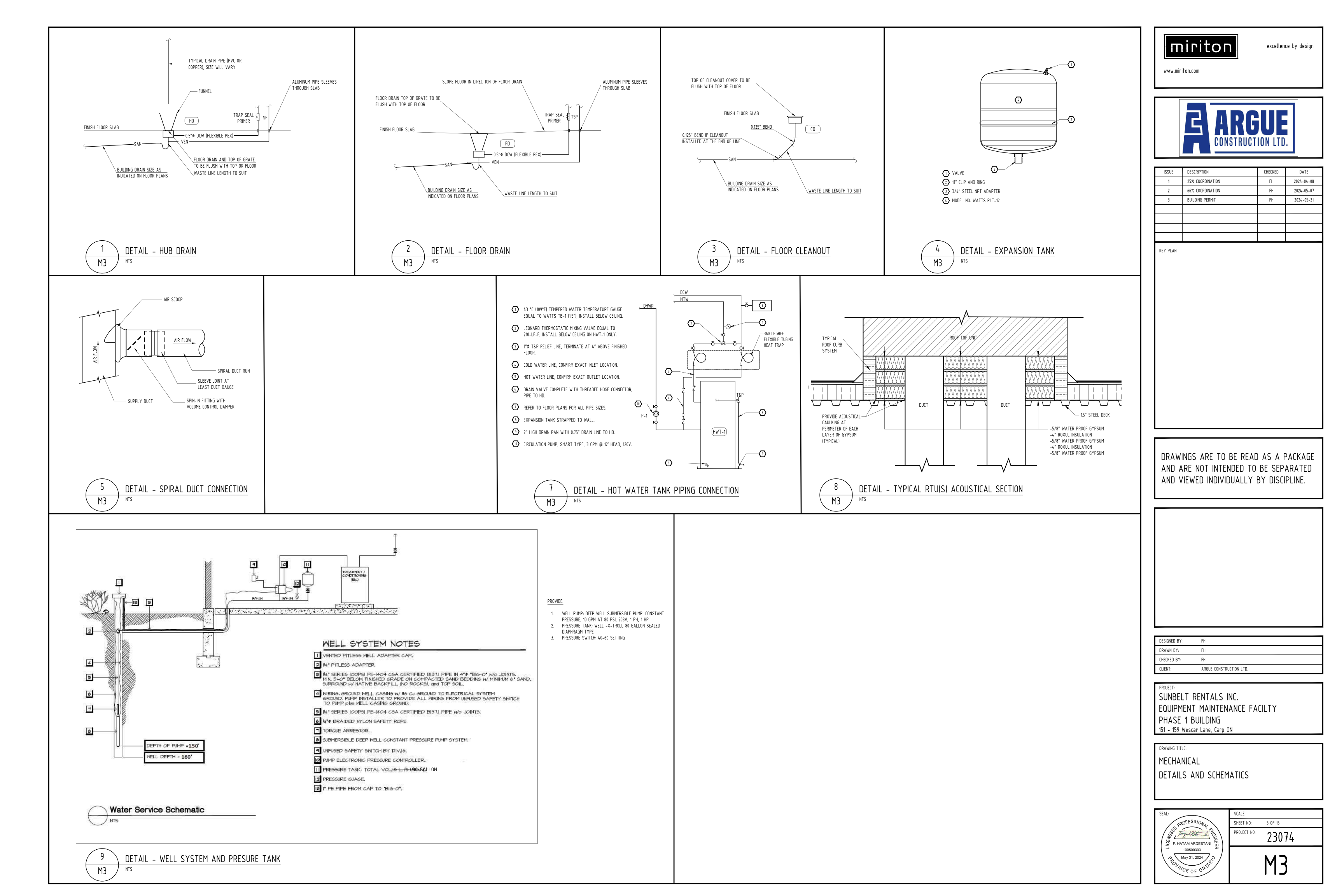
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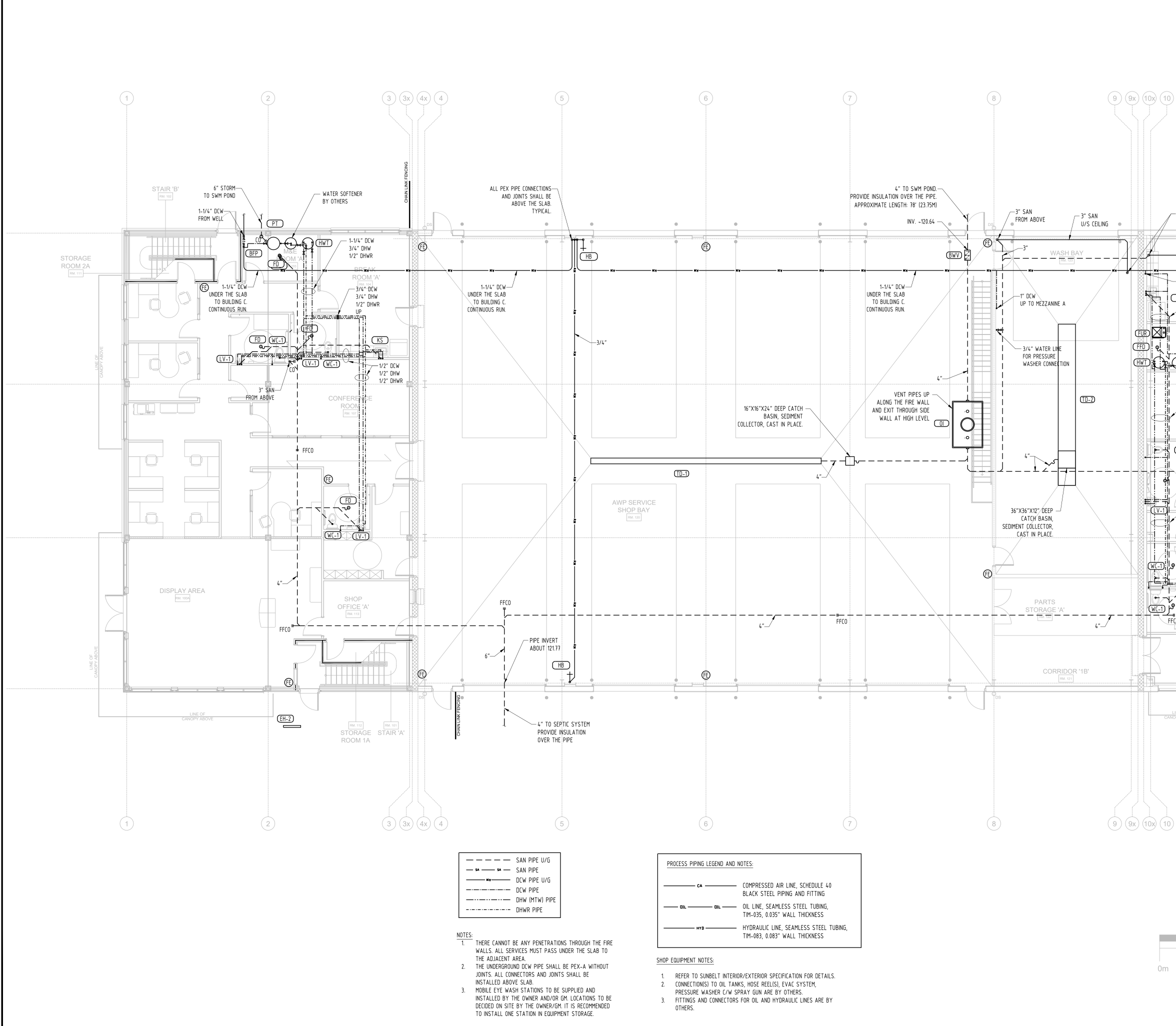
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DRAWN BY:	FH
CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

PROJECT: SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 - 159 Wescar Lane, Carp ON

DRAWING TITLE: MECHANICAL EQUIPMENT SCHEDULES







(11)ALL PEX PIPE CONN and joints s ABOVE TH -3" SAN FROM ABOVE - 3" SAN • Ē —1-1/4" DCW UP TO U/S OF CELING KS – 1–1/4" DCW 1/2" DHW 1/2" DHWR (HWT) - WATER SOFTENER BY OTHERS — 1" DCW 3/4" DHW 1/2" DHWR WC-1) ▓▕▞╶ℹÈ└╴─│╫╺╶╲╴╸╸╱┈╸╱╢╫╺╶╢╸╸╸╸╸╸╸╸╸╸ fD 1/2" DCW 1/2" DHW 1/2" DHWR ____] <u>LV-1</u> FFCO _____Ť • (11)0m 2m 4m 8m

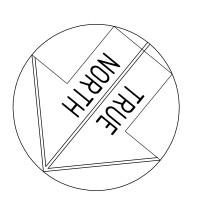
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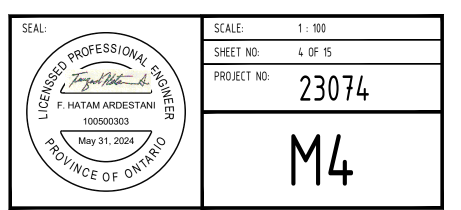
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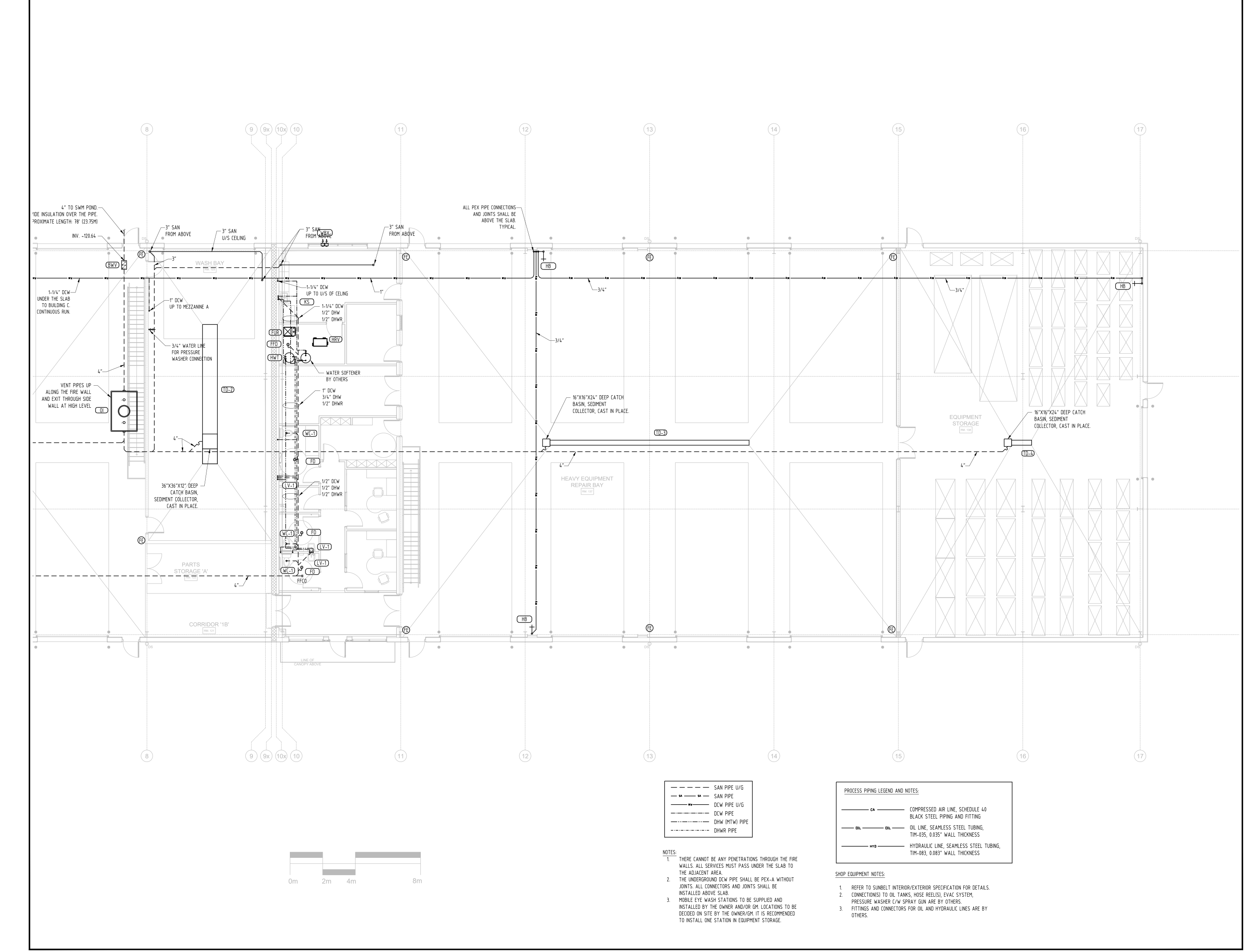
DESIGNED BY: FH DRAWN BY: FH CHECKED BY: FH ARGUE CONSTRUCTION LTD. CLIENT:

PROJECT: SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 – 159 Wescar Lane, Carp ON

DRAWING TITLE:

GROUND FLOOR - FRONT PLUMBING LAYOUT

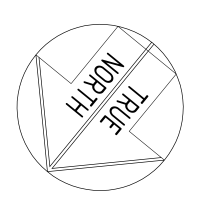




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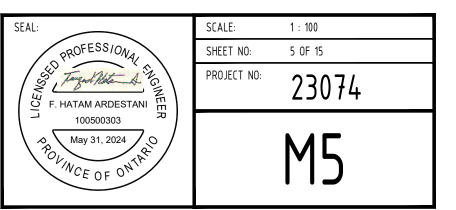
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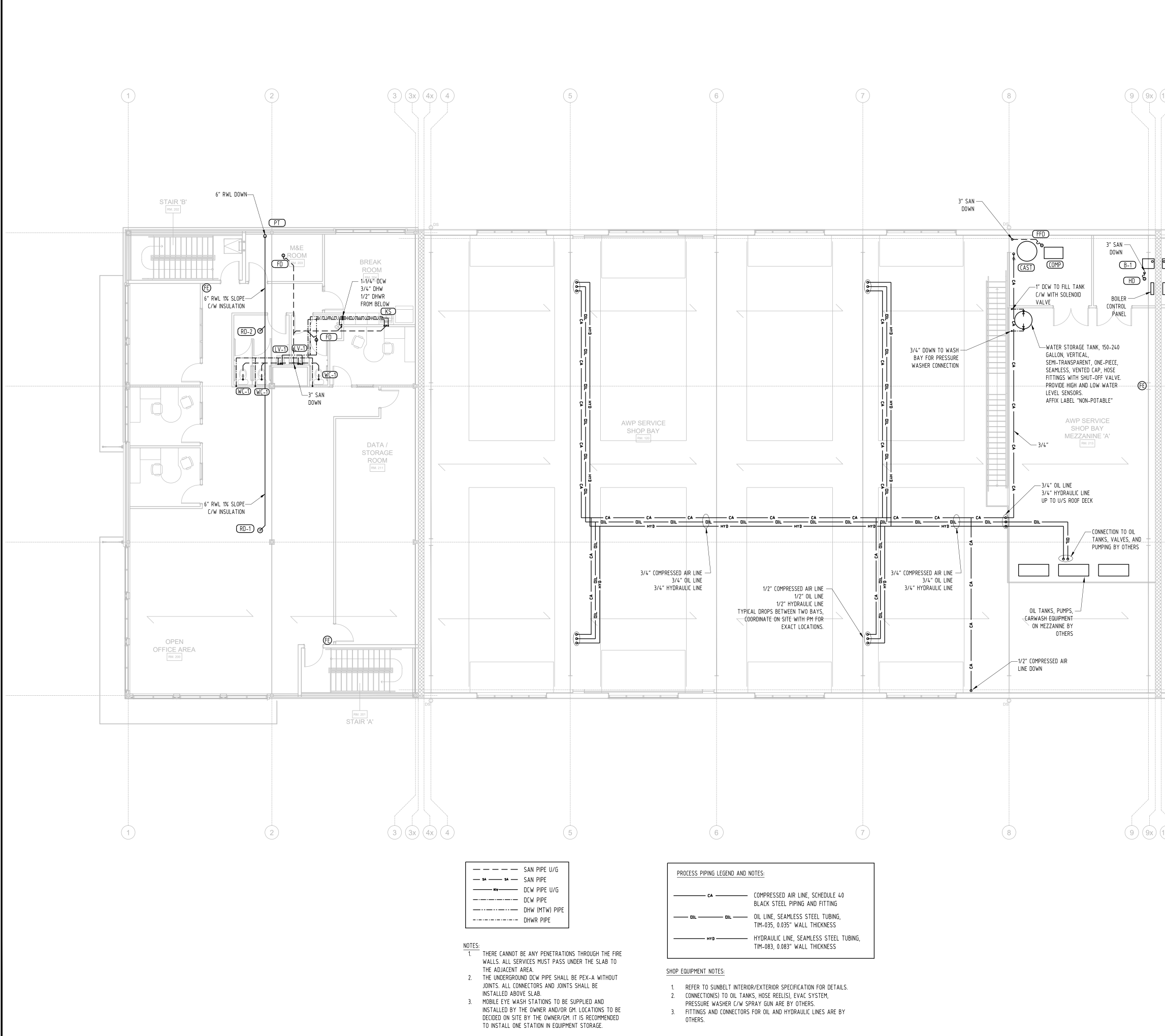
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DRAWN BY:	FH
CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

PROJECT: SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 - 159 Wescar Lane, Carp ON

DRAWING TITLE:

GROUND FLOOR – REAR PLUMBING LAYOUT





(9) (9x) (10x) (10)(11)KEY PLAN — нүр —— — 014 () LE OF OVERHEACACRANE B — 3/4" COMPRESSED AI 3/4" OIL LINE 3/4" HYDRAULIC LINE — BOILER CONTROL PANEL ABOVE OH DOOR Ē | ₹ HEAVY EQUIPMENT **REPAIR BAY** MEZZANINE 'B' RM. 216 불탁 | ₹ 141 Ē 말투 ¥ g Connection to oil — _____ 3/4" COMPRESSED AIR L TANKS, VALVES, AND 3/4" OIL LINE PUMPING BY OTHERS 3/4" HYDRAULIC LINE ABOVE THE OH DOOR — 01L — DESIGNED BY: FH OIL TANKS, PUMPS, ON $\!-\!$ MEZZANINE BY OTHERS DRAWN BY: FH CHECKED BY: FH ARGUE CONSTRUCTION LTD. CLIENT: PROJECT: SUNBELT RENTALS INC. (11)(9) (9x) (10x) (10)PHASE 1 BUILDING 151 – 159 Wescar Lane, Carp ON DRAWING TITLE: PLUMBING LAYOUT PROFESSION 2m 4m 8m 0m Targar Able A. "c. G F. HATAM ARDESTANI 100500303 May 31, 2024

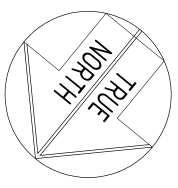
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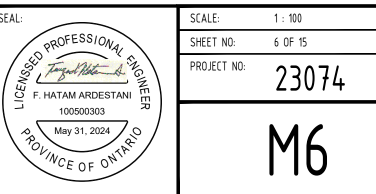
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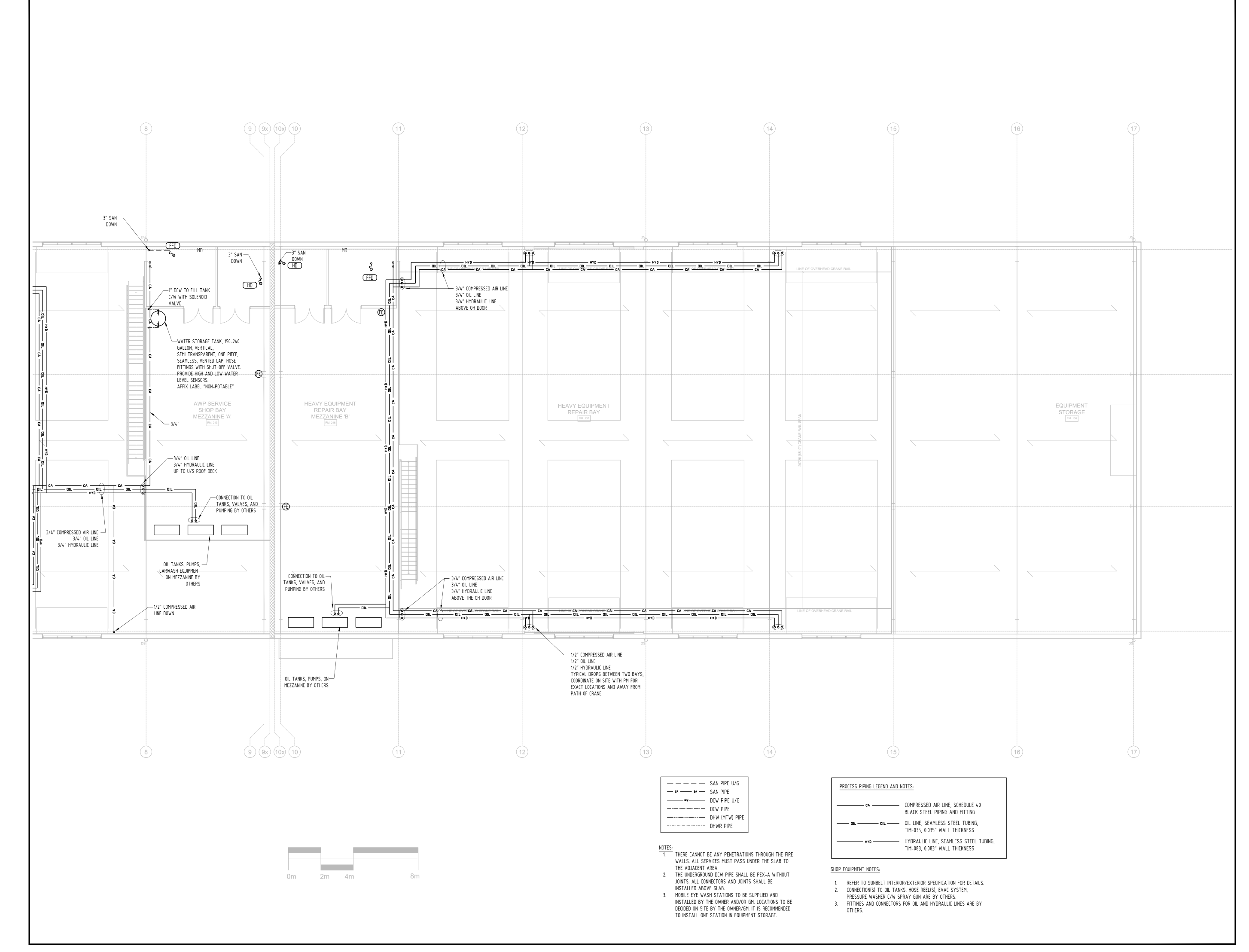


DRAWINGS ARE TO BE READ AS A PACKAGE AND ARE NOT INTENDED TO BE SEPARATED AND VIEWED INDIVIDUALLY BY DISCIPLINE.

EQUIPMENT MAINTENANCE FACILTY

SECOND FLOOR AND MEZZANINIE – FRONT





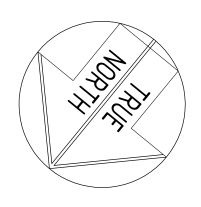
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KEY PLAN



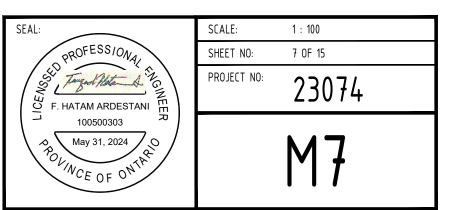
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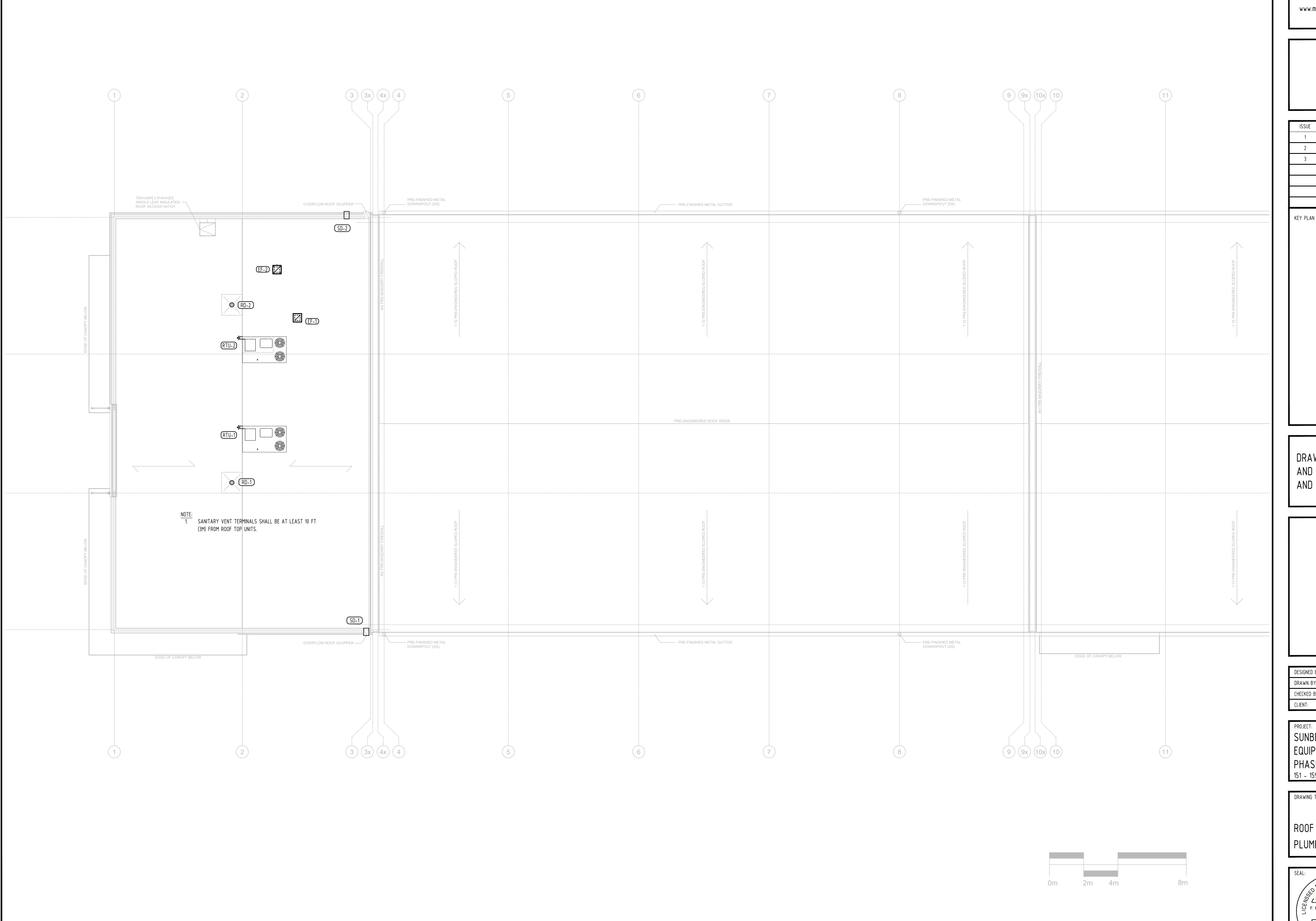
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DRAWN BY:	FH
CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

PROJECT: SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 – 159 Wescar Lane, Carp ON

DRAWING TITLE:

MEZZANINE FLOOR – REAR PLUMBING LAYOUT





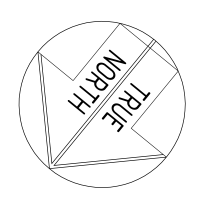
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2	66% COORDINATION	FH	2024-05-07
3	Building Permit	FH	2024-05-31

KEY PLAN



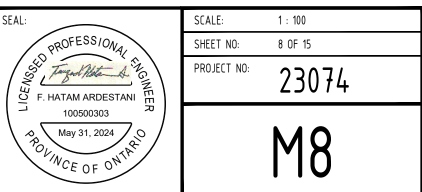
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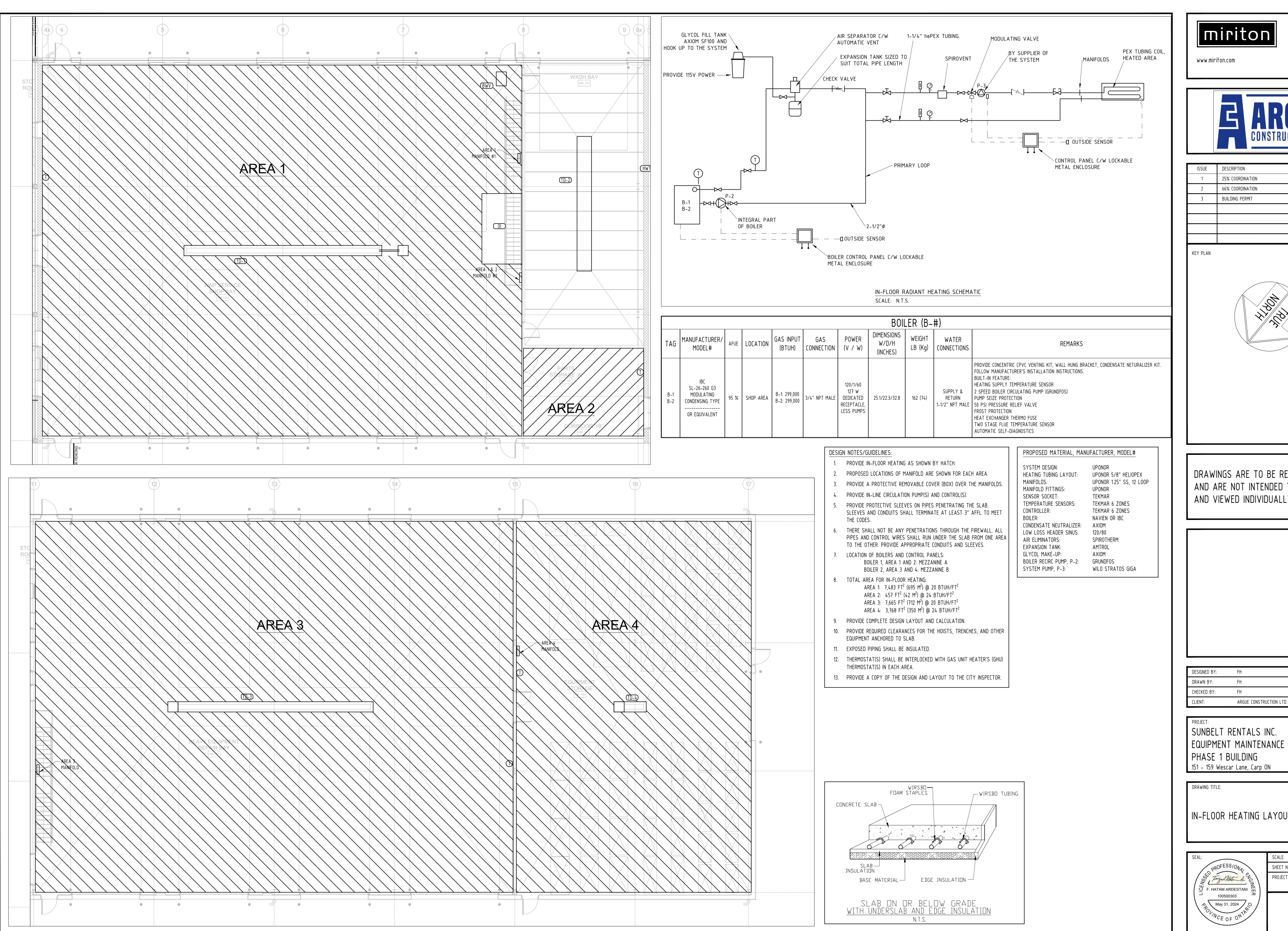
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CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 – 159 Wescar Lane, Carp ON

DRAWING TITLE:

ROOF PLAN - FRONT PLUMBING LAYOUT





CONSTRUCTION LTD.

ISSUE	DESCRIPTION	CHECKED	DATE
1	25% COORDINATION	FH	2024-04-08
2	66% COORDINATION	FH	2024-05-07
3	Building Permit	FH	2024-05-31

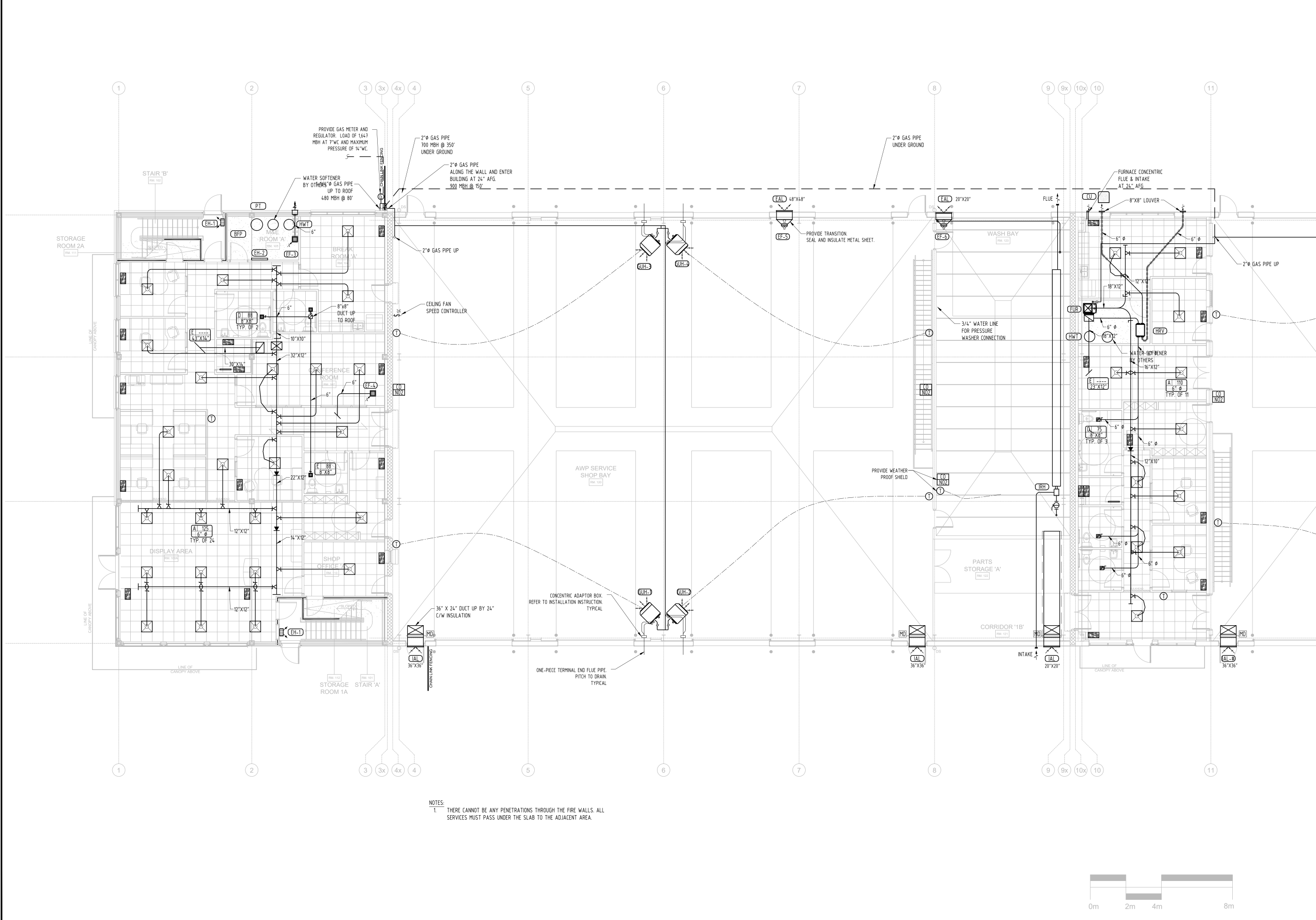


DRAWINGS ARE TO BE READ AS A PACKAGE AND ARE NOT INTENDED TO BE SEPARATED AND VIEWED INDIVIDUALLY BY DISCIPLINE.

EQUIPMENT MAINTENANCE FACILTY

IN-FLOOR HEATING LAYOUTS

AS NOTED SCALE: SHEET NO: 9 OF 15 PROJECT NO: 23074 M9

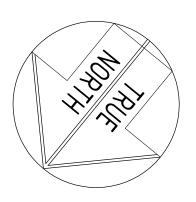


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2	66% COORDINATION	FH	2024-05-07
3	Building Permit	FH	2024-05-31

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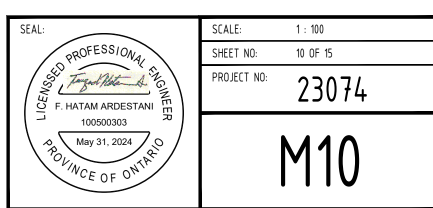
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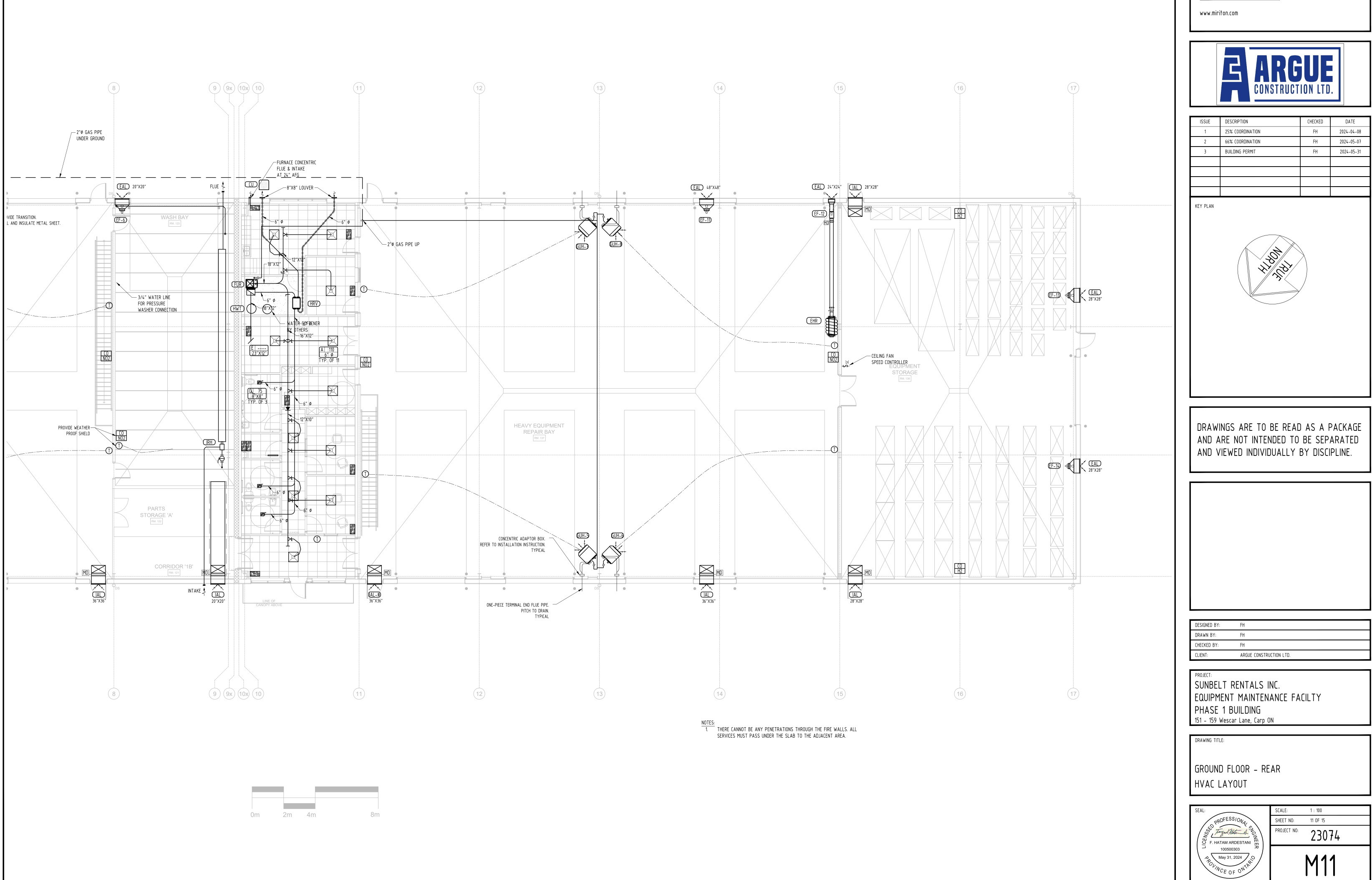
DESIGNED BY:	FH
DRAWN BY:	FH
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CLIENT:	ARGUE CONSTRUCTION LTD.

PR0JECT: SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 – 159 Wescar Lane, Carp ON

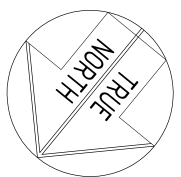
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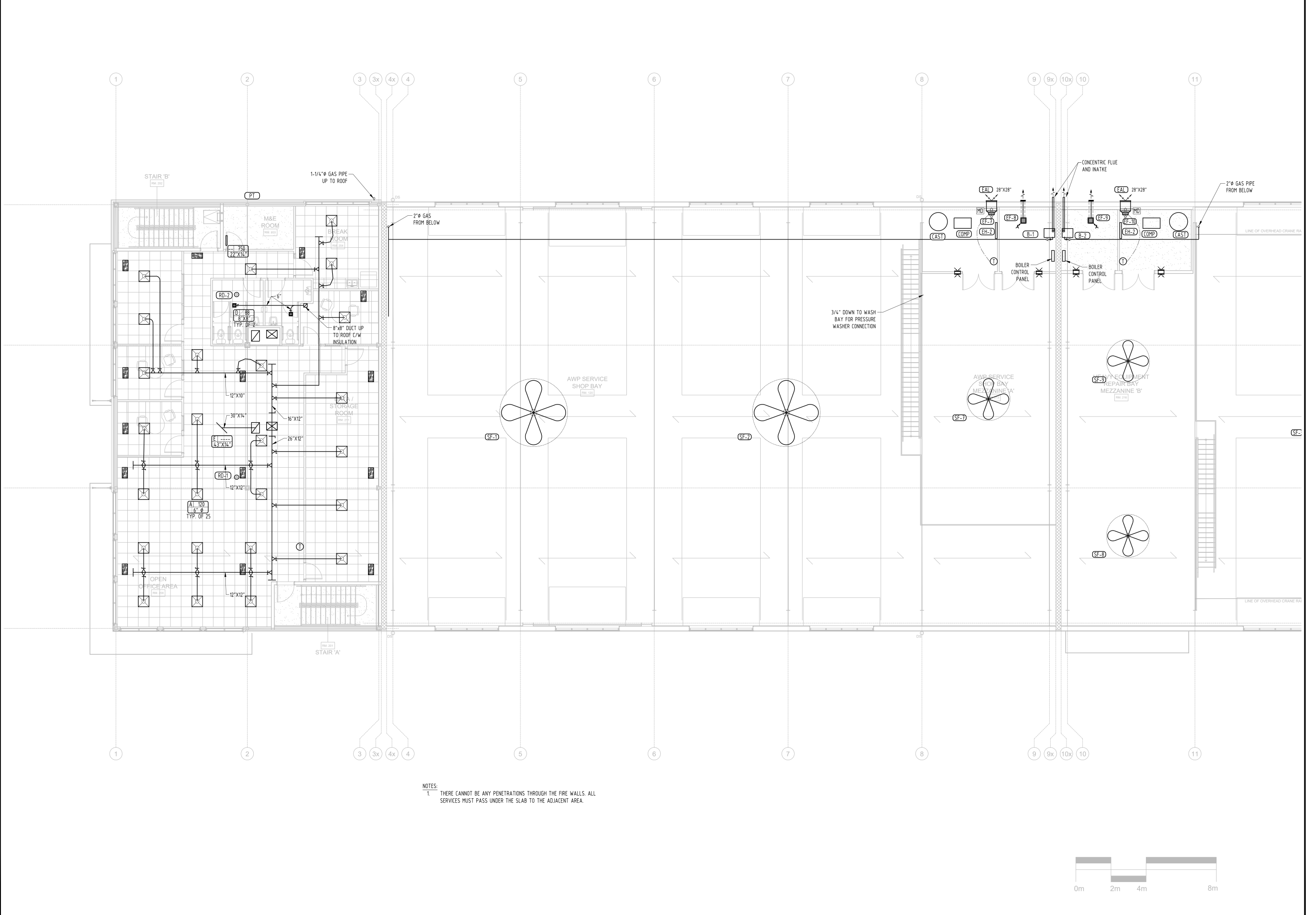
GROUND FLOOR - FRONT HVAC LAYOUT





ISSUE	DESCRIPTION	CHECKED	DATE
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2	66% COORDINATION	FH	2024-05-07
3	Building Permit	FH	2024-05-31



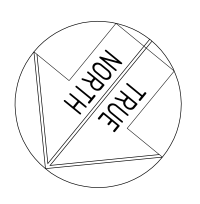


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3	Building Permit	FH	2024-05-31

KEY PLAN



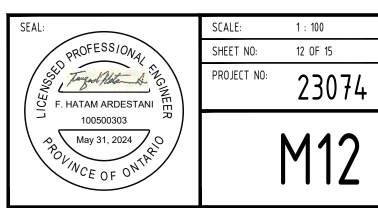
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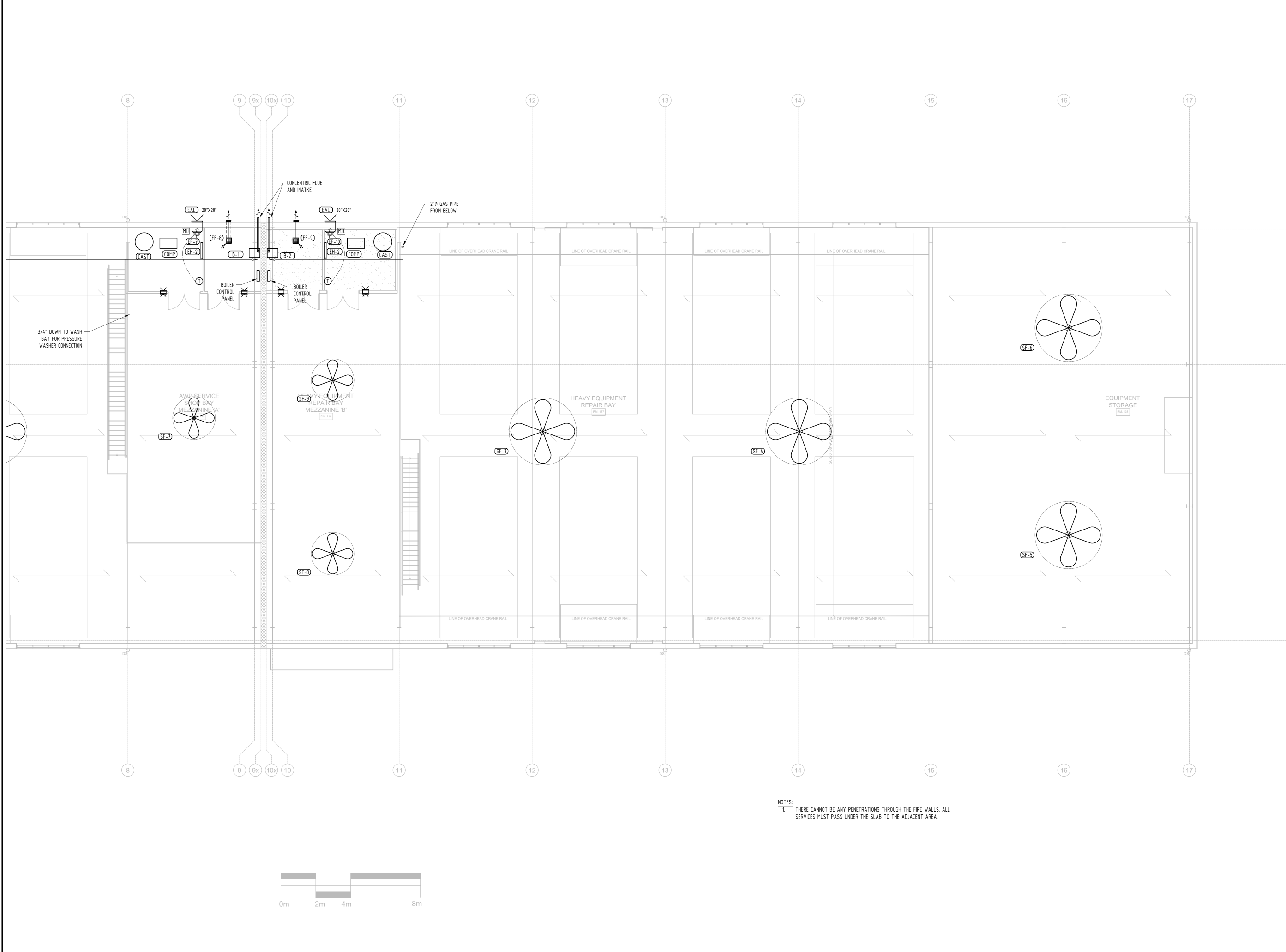
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DRAWN BY:	FH
CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

PR0JECT: SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 – 159 Wescar Lane, Carp ON

DRAWING TITLE:

SECOND FLOOR AND MEZZANINE A - FRONT HVAC LAYOUT





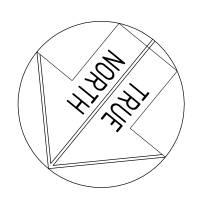
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ISSUE	DESCRIPTION	CHECKED	DATE
1	25% COORDINATION	FH	2024-04-08
2	66% COORDINATION	FH	2024-05-07
3	BUILDING PERMIT	FH	2024-05-31

KEY PLAN



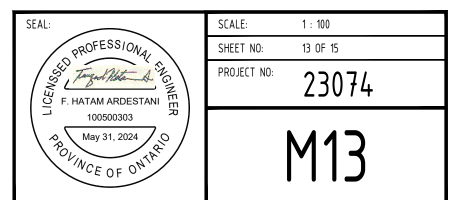
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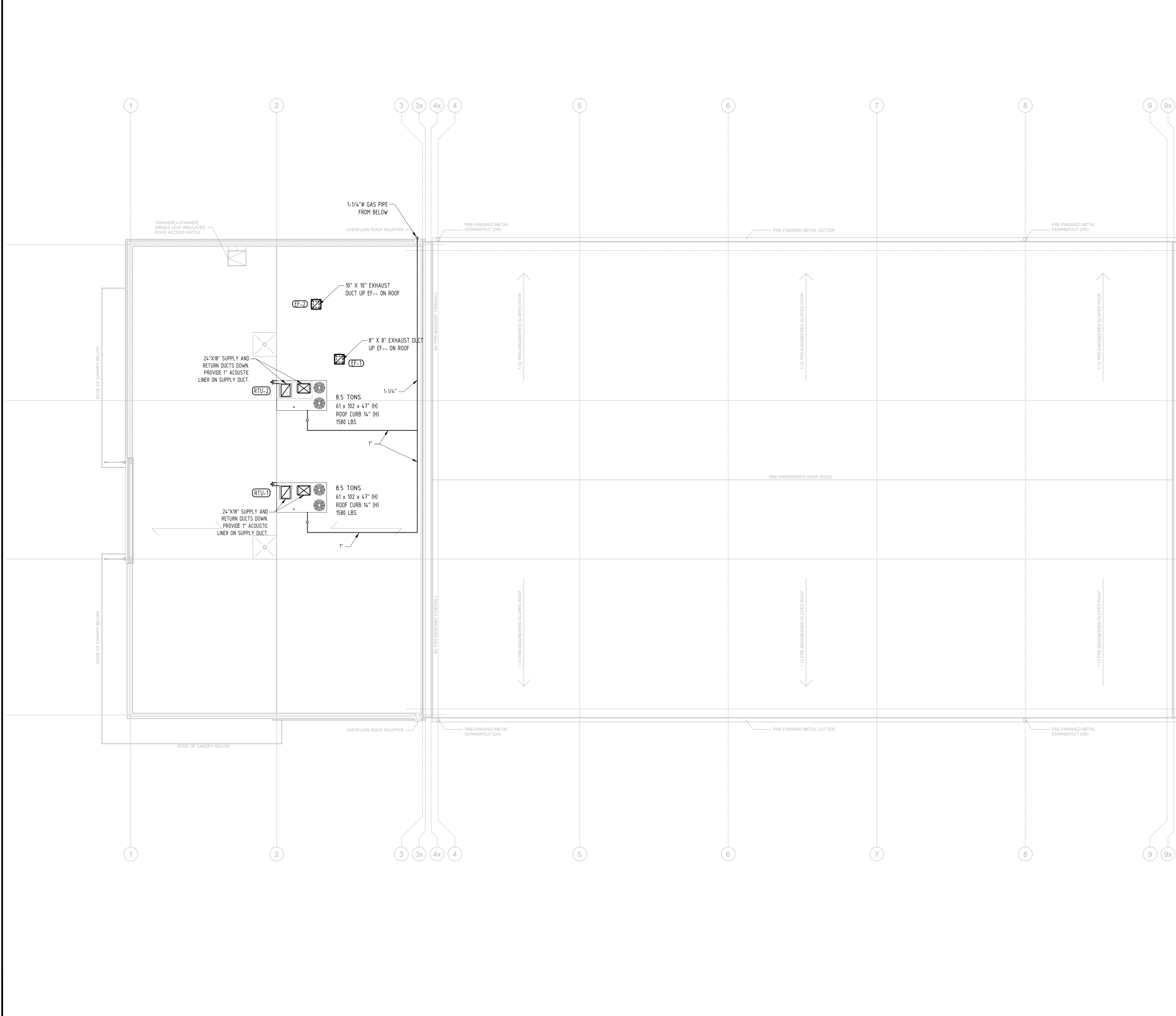
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DRAWN BY:	FH
CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

PROJECT: SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 – 159 Wescar Lane, Carp ON

DRAWING TITLE:

MEZZANINE A & B – REAR HVAC LAYOUT





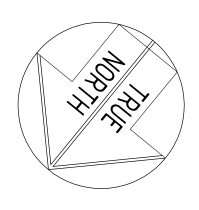
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3	Building Permit	FH	2024-05-31

PLAN



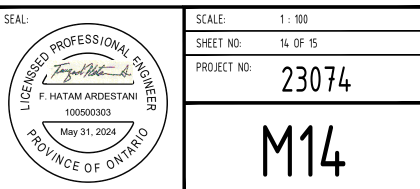
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CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

INBELT RENTALS INC. UIPMENT MAINTENANCE FACILTY HASE 1 BUILDING – 159 Wescar Lane, Carp ON

AWING TITLE:

OOF PLAN - FRONT VAC LAYOUT



		1:12 PRE-ENGINEERED SLOPED ROOF
Abr FRR MASOURY FIREWALL		
EDGE OF CANOPY BELOW		1:12 PRE-ENGINEERED SLOPED ROOF
	(11)	

1.0 GENERAL

THIS SPECIFICATION IS ARRANGED BY SYSTEM TYPE AND COVERS BASIC MATERIALS ONLY.

1.1 REGULATIONS

ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH ALL APPLICABLE CODES, BY-LAWS, REGULATIONS AND THE REQUIREMENTS OF ANY AUTHORITY HAVING JURISDICTION.

MECHANICAL INSTALLATION TO MEET OR EXCEED THE LATEST EDITION OF THE FOLLOWING STANDARDS:

ONTARIO BUILDING CODE

ONTARIO PLUMBING CODE ONTARIO FIRE CODE

ASHRAE

CANADA OCCUPATIONAL HEALTH AND SAFETY REGULATIONS

IN THE EVENT CONFLICT BETWEEN DOCUMENT, THE DECISION OF THE CONSULTANT SHALL BE FINAL.

1.2 QUALIFICATIONS

MECHANICAL WORK IS TO BE CARRIED OUT BY QUALIFIED, LICENSED CONTRACTORS HAVING TRADE CERTIFICATES OF COMPETENCIES. SUBMIT CERTIFICATES AS PART OF PROJECT SUBMITTALS UPON REQUEST.

1.3 EXAMINATION OF PROJECT DOCUMENTS AND EXISTING SITE CONDITIONS

PRIOR TO SUBMITTING ANY TENDER, CONTRACTORS SHALL CAREFULLY EXAMINE THE DRAWINGS AND SPECIFICATIONS TO UNDERSTAND EXACTLY THE PROJECT SCOPE OF WORK AND THEY SHALL VISIT AND EXAMINE THE WORK SITE AND FULLY INFORM THEMSELVES OF ALL THE EXISTING CONDITIONS, LIMITATIONS AND DIFFICULTIES WHICH MAY ARISE. THE CONTRACTORS SHALL INCLUDE IN THEIR TENDERS THE COST OF ALL LABOUR, MATERIALS, EQUIPMENT AND SPECIALIZED SERVICES REQUIRED TO FULLY COMPLETE THE WORK. NO EXTRAS WILL BE ACCEPTED FOR WORK WHICH COULD HAVE BEEN DETERMINED THROUGH A CAREFULLY EXAMINATION OF THE EXISTING SITE CONDITIONS BY AN EXPERIENCED PERSON.

1.4 CERTIFICATES AND FEES

OBTAIN AND PAY FOR NECESSARY PERMITS, LICENSES, INSPECTIONS AND FEES REQUIRED. SUBMIT INSPECTION REPORTS AND CERTIFICATES OF ACCEPTANCE FROM THE AUTHORITIES HAVING JURISDICTION.

1.5 CO-OPERATION AND CO-ORDINATION WITH OTHER CONTRACTORS

CO-OPERATE WITH OTHER CONTRACTORS IN CARRYING OUT THEIR RESPECTIVE WORKS AND CARRY OUT INSTRUCTIONS FROM THE GENERAL CONTRACTOR. CO-ORDINATE WORK WITH THAT OF OTHER CONTRACTORS. IF ANY PART OF WORK UNDER THIS CONTRACT DEPENDS FOR ITS PROPER EXECUTION OR RESULT WORK OF ANOTHER CONTRACTOR, REPORT PROMPTLY TO CONSULTANT, IN WRITING, ANY DEFECTS WHICH MAY INTERFERE WITH PROPER EXECUTION OF WORK. MECHANICAL CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR LAYING OUT WORK AND FOR DAMAGE TO THE OWNER OR OTHER TRADES CAUSED BY IMPROPER LAYOUT.

1.6 SHOP DRAWINGS

CONTRACTOR SHALL REVIEW ALL SHOP DRAWINGS PRIOR TO SUBMISSION TO THE PLASTIC, LEAD OR FIBER SCREW ANCHORS, LAG SCREWS AND EXPANSION SHIELDS ENGINEER. SHOP DRAWINGS NOT STAMPED, SIGNED, DATED AND IDENTIFIED AS TO ARE NOT ACCEPTABLE FOR THIS APPLICATION. SPECIFIC PROJECT WILL BE RETURNED WITHOUT BEING EXAMINED AND CONSIDERED REJECTED. SHOP DRAWINGS SHALL INCLUDE PRODUCT 2.2 HANGER RODS DESCRIPTION, MODEL, DIMENSIONS, COMPONENT SIZES, ROUGH-IN REQUIREMENTS, SERVICE SIZES, FINISHES, CONNECTIONS TO OTHER EQUIPMENT, PERFORMANCE DATA, POWER REQUIREMENTS AND ALL SPECIFIC TO THE SUBJECT ROD SIZES SHALL BE MINIMUM 3/8" (10MM) MATERIALS AND/OR EQUIPMENT.

1.7 REVIEW BY CONSULTANT

SUBMITTED PERFORMANCE DOCUMENTS (TEST AND INSPECTION REPORTS) ARE COPPER-PLATED OR PLASTIC-COATED TO PREVENT ANY ELECTROLYTIC REACTION. SEALANT: NON-HARDENING, WATER RESISTANT, FIRE RESISTIVE LIQUID USED NOT ACCEPTABLE AND IF THE WORK IS SUSPECTED TO BE NOT IN ACCORDANCE WITH CONTRACT DOCUMENTS. IF, UPON REVIEW SUCH WORK IS FOUND NOT IN 2.3 INSTALLATION ACCORDANCE WITH CONTRACT DOCUMENTS OR DOES NOT SATISFY PERFORMANCE STANDARDS, CORRECT SUCH WORK AND PAY COST OF ADDITIONAL **REVIEW AND CORRECTION.**

1.8 WARRANTY

PROVIDE WARRANTY FOR ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP TWELVE (12) MONTHS FOLLOWING SUBSTANTIAL COMPLETION.

1.9 CLOSEOUT SUBMITTALS

PROVIDE TWO (2) BINDER COPIES PLUS ONE (1) SOFT COPY OF THE OPERATION AND MAINTENANCE DATA MANUAL THAT SHALL INCLUDE PRODUCT DATA, MANUFACTURER'S CERTIFICATES AND INSTRUCTIONS FOR INSTALLATION, MAINTENANCE AND OPERATION, TECHNICAL DESCRIPTIONS AND PARTS LIST, WIRING AND SCHEMATIC DIAGRAMS, TEST AND VERIFICATION REPORTS, SERVICE THERE SHALL BE NO CUTTING, DRILLING OR WELDING ON THE BUILDING STEEL DEPOT LOCATIONS AND TELEPHONE NUMBERS, INSPECTION REPORTS AND EXCEPT AS SHOWN ON THE CONTRACT DRAWINGS OR AS INSTRUCTED BY THE CERTIFICATES OF ACCEPTANCE FROM AUTHORITIES HAVING JURISDICTION, PANEL SCHEDULES, AND WARRANTY LETTERS.

1.10 RECORD AS-BUILT DRAWINGS

KEEP ON SITE, AN EXTRA SET OF DRAWINGS AND SPECIFICATIONS RECORDING ALL CHANGES AND DEVIATIONS DAILY. UPON COMPLETION OF THE PROJECT, PROVIDE AN ACCURATELY UPDATED SET OF AS-BUILT DRAWINGS TO THE ENGINEER.

1.11 DELIVERY, HANDLING AND STORAGE

CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY TO RECEIVE, STORE AND HANDLE EQUIPMENT, FIXTURES AND MATERIALS COVERED UNDER THIS CONTRACT. PROTECT EQUIPMENT AND MATERIALS IN STORAGE ON SITE, DURING AND AFTER INSTALLATION UNTIL FINAL ACCEPTANCE. PROVIDE POLYETHYLENE COVERS AND CRATES TO ADEQUATELY PROTECT EQUIPMENT AND MATERIALS OR LEAVE OUTDOOR SPRINGS AND HOUSINGS TO BE CORROSION RESISTANT. FACTORY COVERS IN PLACE. TAKE SPECIAL PRECAUTIONS TO PREVENT ENTRY OF ANY FOREIGN MATERIAL INTO EQUIPMENT, PIPING AND DUCT SYSTEMS.

1.12 MATERIAL AND EQUIPMENT

IMMEDIATELY UPON SIGNING CONTRACT, REVIEW PRODUCT DELIVERY REQUIREMENTS AND ANTICIPATE FORESEEABLE SUPPLY DELAYS FOR ITEMS. IF DELAYS IN SUPPLY OR PRODUCTS ARE FORESEEABLE, NOTIFY CONSULTANT OF SUCH: IN ORDER THAT SUBSTITUTIONS OR OTHER REMEDIAL ACTION MAY BE AUTHORIZED IN AMPLE TIME TO PREVENT DELAY IN PERFORMANCE OF WORK. IN EVENT OF FAILURE TO NOTIFY CONSULTANT AT COMMENCEMENT OF WORK AND SHOULD IT SUBSEQUENTLY APPEAR THAT WORK MAY BE DELAYED FOR SUCH REASON, CONSULTANT RESERVES RIGHT TO SUBSTITUTE MORE READILY AVAILABLE PRODUCTS OF SIMILAR CHARACTER. AT NO INCREASE IN CONTRACT PRICE OR CONTRACT TIME.

APPROVED AND/OR ULC CERTIFIED. MAINTAIN UNIFORMITY OR MANUFACTURE FOR CONTACT. ANY PARTICULAR OR LIKE ITEM THROUGHOUT BUILDING EXCEPT WHERE SPECIFIED OTHERWISE. DEFECTIVE PRODUCTS, WHENEVER IDENTIFIED, WILL BE REJECTED REGARDLESS OF PREVIOUS INSPECTIONS. INSPECTION DOES NOT RELIEVE RESPONSIBILITY. BUT IS PRECAUTION AGAINST OVERSIGHT OR ERROR. REMOVE AND REPLACE DEFECTIVE PRODUCTS AT OWN EXPENSE AND BE RESPONSIBLE FOR DELAYS AND EXPENSES CAUSED BY REJECTION.

1.13 IDENTIFICATION

DRAWINGS AND/OR MENTIONED IN THE SPECIFICATION. IDENTIFY DUCTWORK AND PIPING THROUGHOUT WITH LABELS AND DIRECTION OF FLOW ARROWS. APPLY LABELS AT 9/16" (14 MM) INTERVALS, BEFORE AND AFTER DUCTS AND PIPES PASS THROUGH WALLS AND AT ACCESS DOOR OPENINGS OR CLOSER. LABELS SHALL BE 3.2 STRUCTURAL RAILS/BASES BLACK, 3/4" (19 MM) MINIMUM LETTERS ON WHITE BACKGROUNDS.

1.14 CUTTING, PATCHING AND FIRESTOPPING

MECHANICAL CONTRACTOR IS RESPONSIBLE FOR CUT OUT OR DRILL HOLES IN EXISTING CONSTRUCTION (THROUGH WALL, CEILING, OR FLOOR) NEEDED TO ACCOMMODATE DUCTWORK AND/OR PIPING. THE CONTRACTOR SHALL PROVIDE SCANNING PRIOR TO PERFORMING ANY NEW OPENINGS THROUGH A STRUCTURAL ELEMENT AND ENSURE THAT NO REINFORCING BAR IS CUT OUT WITHOUT APPROVAL OF A LICENSED STRUCTURAL ENGINEER AND THE BUILDING OWNER. ALL VOIDS AT FIRE RATED PENETRATIONS SHALL BE COMPLETELY SEALED WITH ULC APPROVED AND CERTIFIED FIRESTOPPING MATERIAL IN STRICT ACCORDANCE WITH THE MATERIAL MANUFACTURER'S INSTRUCTIONS. ARRANGE FOR HOLES THROUGH FULL DEPTH PERIMETER STRUCTURAL OR FORMED CHANNELS, FRAMES: WELDED EXTERIOR WALLS AND ROOF TO BE FLASHED AND MADE WEATHERPROOF. IN PLACE REINFORCING RODS RUNNING IN BOTH DIRECTIONS, SPRING MOUNTED, MECHANICAL CONTRACTOR SHALL BEAR ALL COSTS OF CUTTING, PATCHING, INSULATION AND FIRESTOPPING RESULTING FROM THE MECHANICAL WORK.

1.15 LOCATION OF EQUIPMENT AND DISTRIBUTION SYSTEMS

LOCATION OF EQUIPMENT AND DISTRIBUTION SYSTEMS INDICATED OR SPECIFIED IS CONCRETE TO BE CONSIDERED AS APPROXIMATE. LOCATE EQUIPMENT AND DISTRIBUTION SYSTEMS TO PROVIDE MINIMUM INTERFERENCE AND MAXIMUM USABLE SPACE AND 3.4 ISOLATION INSTALLATION IN ACCORDANCE WITH PERTINENT CODES AND MANUFACTURER'S RECOMMENDATIONS FOR SAFETY, ACCESS AND MAINTENANCE. INFORM THE CONSULTANT OF IMPEDING INSTALLATION AND OBTAIN APPROVAL FOR ACTUAL LOCATION. ENSURE MANUFACTURER'S NAMEPLATES. CSA AND/OR ULC LABELS. AND IDENTIFICATION NAMEPLATES ARE VISIBLE AND LEGIBLE AFTER EQUIPMENT NOT REDUCE SYSTEM FLEXIBILITY. ENSURE THAT PIPE, CONDUIT AND DUCT AND MATERIALS ARE INSTALLED.

1.16 LOCATION OF CONTROLS AND TERMINATIONS AND MOUNTING HEIGHTS

LOCATION OF CONTROLS AND TERMINATIONS SHOWN ON MECHANICAL DRAWINGS IS TO BE CONSIDERED AS APPROXIMATE. REFER TO INTERIOR DESIGNER ISOLATED EQUIPMENT AND BUILDING STRUCTURE. DRAWINGS FOR EXACT LOCATION. IF MOUNTING HEIGHTS OR LOCATIONS OF CONTROLS AND TERMINATIONS ARE NOT INDICATED OF CONFLICTING, CONFIRM WITH CONSULTANT BEFORE PROCEEDING WITH INSTALLATION. CHANGE LOCATION OF CONTROLS AND TERMINATIONS AT NO EXTRA COST OR CREDIT, PROVIDING DISTANCE DOES NOT EXCEED 3000 MM, AND INFORMATION IS GIVEN BEFORE INSTALLATION.

1.17 CLEANING

CLEAN AND TOUCH UP SURFACES OF SHOP-PAINTED EQUIPMENT SCRATCHED OR MARRED DURING SHIPMENT OR INSTALLATION, TO MATCH ORIGINAL PAINT. CLEAN AND PRIME EXPOSED NON-GALVANIZED HANGERS, RACKS AND FASTENINGS TO PREVENT RUSTING. REMOVE STAINS, SPOTS, MARKS AND DIRT FROM MECHANICAL 5.1 HYDRONIC HEATING SYSTEM CONTROLS EQUIPMENT. REMOVE WASTE PRODUCTS AND DEBRIS OTHER THAN THAT CAUSED BY OWNER OR OTHER CONTRACTORS AT REGULARLY SCHEDULED TIMES. PRIOR PROVIDE HEAT PUMP SYSTEM LOOP CONTROL PANEL BY HEAT PUMP TO FINAL REVIEW, REMOVE SURPLUS PRODUCTS, TOOLS, CONSTRUCTION MANUFACTURER WITH THE FOLLOWING ACCESSORIES AND PROGRAMMED MACHINERY AND EQUIPMENT, AND LEAVE WORK CLEAN AND SUITABLE FOR FEATURES. INSTALLATION OF FIELD CONTROLS AND WIRING BY CONTROL OCCUPANCY.

2.0 HANGERS AND SUPPORTS

2.1 INSERTS AND ANCHORS

THIS SECTION APPLIES WHERE PIPING IS SUPPORTED FROM CEILING SLABS CONCRETE WALLS, COLUMNS, AND OTHER BUILDING MASONRY (EXCEPT FLOORS).

SHALL BE HOT ROLLED STEEL WITH CUT COARSE THREADS.

HANGERS AND SUPPORTS FOR TUBING SHALL BE SPECIFIED FOR TUBING IN ORDER 6.0 DUCTWORK SYSTEMS TO BE OF THE PROPER DIAMETER.

CONSULTANT MAY ORDER ANY PART OF THE WORK TO BE REVIEWED. IF HANGERS AND SUPPORTS THAT ARE IN DIRECT CONTACT WITH COPPER SHALL BE

THE CONTRACTOR SHALL FURNISH AND INSTALL ALL STRUCTURAL SUPPORTS ANCHORS, AND HANGERS REQUIRED FOR THE SUSPENSION AND PLACEMENT OF THE PIPING REQUIRED FOR THIS INSTALLATION. PIPE HANGERS AND SUPPORTS SHALL BE INSTALLED TO ALLOW FOR EXPANSION AND CONTRACTION, AND PLACED CLOSE TO FITTINGS, VALVES, AND HEAVY EQUIPMENT. THEY SHALL BE INSTALLED SO THAT PIPING WILL BE FREE FROM VIBRATION, SAGGING OR MOVEMENT OTHER ALL RECTANGULAR DUCTWORK SHALL BE CONSTRUCTED IN ACCORDANCE WITH STORM WATER PIPING PERTAINING TO THIS PROJECT. WARRANTY DURATION SHALL NOT BE LESS THAN THAN CAUSED BY HEAT EXPANSION OR CONTRACTION. PIPING SHALL BE PITCHED THE SMACNA STANDARD FOR THE PRESSURE CLASSIFICATION TO WHICH THE DUCT AS SPECIFIED IN INDIVIDUAL SERVICE SPECIFICATIONS.

> PIPING SHALL BE SUPPORTED DIRECTLY FROM THE STRUCTURES AND NOT FROM MANUFACTURED DUCT JOINING SYSTEMS SUCH AS DUCTMATE OR TRANSVERSE THE SUPPORTING SYSTEMS OR EQUIPMENT OF OTHER TRADES.

PIPE MAY BE SUPPORTED BY TRAPEZE HANGERS AND/OR IN TIERS. BUT THERE SHALL BE SUFFICIENT ROOM FOR INSTALLATION OF FITTINGS, INSULATION, ETC., AND FOR FUTURE REARRANGEMENT WORK OR MAINTENANCE.

OWNER'S REPRESENTATIVE. MAXIMUM SPANS BETWEEN HANGERS FOR STRAIGHT HORIZONTAL RUNS OF STEEL AND COPPER PIPE SHALL BE 6 FEET.

ADDITIONAL HANGERS SHALL BE PROVIDED WHERE CONCENTRATED WEIGHTS SUCH AS VALVES OR HEAVY FITTINGS OCCUR, AND WHERE CHANGES IN DIRECTION OF THE PIPING SYSTEM OCCUR BETWEEN HANGERS.

HANGER RODS SHALL BE CONNECTED TO BEAM CLAMPS, CONCRETE INSERTS OR EXPANSION ANCHORS. "C" CLAMPS SHALL NOT BE ALLOWED. OFFSET SUSPENSION DUCT-TO-DUCT JOINTS SHALL BE MADE WITH ROLLED BEAD REINFORCED SLEEVE BY HANGERS IS NOT PERMITTED.

VIBRATION CONTROLS

ISOLATION PRODUCTS

NGD NEOPRENE-STEEL-NEOPRENE PAD.

UNITS CONTAINING WATER THAT CAN BE DRAINED ARE TO USE A VERTICAL LIMITING SPRING AS F-2.

SHOWN ON ISOLATION SCHEDULE. EQUAL TO KINETICS NPD PAD. N2 - NEOPRENE-STEEL-NEOPRENE WAFFLE OR RIBBED: 21 MM MINIMUM METAL TO STREAMLINE SHAPE, SECURE WITH CONTINUOUS HINGE OR ROD. THICKNESS. DEFECTION AS SHOWN ON ISOLATION SCHEDULE. EQUAL TO KINETICS OPERATE WITH MINIMUM 6 MM DIAMETER ROD.

N1 - NEOPRENE WAFFLE OR RIBBED: 9 MM MINIMUM THICKNESS. DEFECTION AS

HANGERS

SPRING HOUSINGS AND SPRINGS SHALL BE FINISHED WITH EPOXY-BASED POWDER COATING. HOUSING SHALL BE DESIGNED FOR A 500% OVERLOAD WITHOUT FAILURE MATERIAL AND EQUIPMENT SHALL BE NEW AND QUALIFY SPECIFIED, CSA AND TO ALLOW THE ROD TO MOVE BY 30 DEGREES WITHOUT METAL TO METAL

> VERTICAL STIFFNESS. DEFLECTION AS SHOWN ON ISOLATION SCHEDULE. EQUAL TO KINETICS SH

VERTICAL STIFFNESS. AN ELASTOMER ELEMENT SHALL BE USED ON THE ROD CONNECTING THE SPRING TO THE STRUCTURE FOR ADDED VIBRATION ISOLATION. IDENTIFY WITH LAMACOID NAMEPLATES MECHANICAL EQUIPMENT SHOWN ON THE DEFLECTION AS SHOWN ON ISOLATION SCHEDULE. EQUAL TO KINETICS SRH.

H3 - ELASTOMER ELEMENT. DEFLECTION AS SHOWN ON ISOLATION SCHEDULE EQUAL TO KINETICS RH.

PREFABRICATED STEEL BASE: INTEGRALLY WELDED ON SIZES UP TO 2400 MM ON AND THE INSTALLATION SHALL COMPLY WITH NFPA 90A. SMALLEST DIMENSION, SPLIT FOR FIELD WELDING ON\ SIZES OVER 2400 MM ON DAMPERS FOR VERTICAL OR HORIZONTAL INSTALLATIONS SHALL BE PROVIDED SMALLEST DIMENSION AND REINFORCED FOR ALIGNMENT OF DRIVE AND DRIVEN WITH CLOSURE SPRINGS AND LATCHES. EQUIPMENT, WITHOUT SUPPLEMENTARY HOLD DOWN DEVICES, COMPLETE WITH ISOLATION ELEMENTS ARRANGED TO MINIMIZE HEIGHT, PRE-DRILLED HOLES TO THE DAMPER DESIGN SHALL BE SUCH THAT THE DAMPER CURTAIN (BLADE RECEIVE EQUIPMENT ANCHOR BOLTS, AND COMPLETE WITH ADJUSTABLE BUILT-IN PACKAGE) IS OUT OF THE AIR STREAM. MOTOR SLIDE RAIL WHERE INDICATED. REQUIREMENT AS SHOWN ON ISOLATION SCHEDULE. EQUAL TO KINETICS SFB.

3.3 CONCRETE INERTIA BASES

INSTALL VIBRATION ISOLATION EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS AND ADJUST MOUNTINGS TO LEVEL EQUIPMENT. ENSURE PIPE, DUCT AND ELECTRICAL CONNECTIONS TO ISOLATED EQUIPMENT DO

4.0 HOUSE-KEEPING PADS

4.1 PAD DIMENSIONS

PROVIDE 100 MM HIGH CONCRETE HOUSEKEEPING PADS FOR BASE-MOUNTED EQUIPMENT; SIZE PADS 50 MM LARGER THAN EQUIPMENT; CHAMFER PAD EDGES.

5.0 EQUIPMENT

CONTRACTOR

PANEL MOUNTED OPERATOR INTERFACE, RETURN WATER TEMPERATURE SENSOR, SUPPLY WATER TEMPERATURE SENSOR, OUTSIDE AIR TEMPERATURE SENSOR,

FLUID FLOW MONITORING PRESSURE DIFFERENTIAL SWITCH, NON-VOLATILE FLASH MEMORY BACKUP IN THE EVENT OF POWER LOSS

LOOP CONTROL PANEL TO DISPLAY OUTSIDE AIR, RETURN WATER TEMPERATURE, 7.6 SYSTEM TESTS SUPPLY WATER TEMPERATURE, RAMP VALUE, AND ALARM STATUS. THE RAMP VALUE, ASSOCIATED WITH SET POINT CONTROL, WILL BE ADJUSTABLE THROUGH HYDROSTATICALLY TEST ENTIRE SYSTEM. TEST SHALL BE WITNESSED BY CONSULTANT OR PROJECT MANAGER. THE ON BOARD LCD DEVICE.

GALVANIZED STEEL SHEET, LOCK-FORMING QUALITY

ALONE OR WITH TAPE. SHEET METAL SCREWS SHALL NOT BE PERMITTED. ALL TRANSVERSE AND LONGITUDINAL SEAMS AND CONNECTION JOINTS SHALL BE STEEL CLAMP-AND-SHIELD ASSEMBLIES. SEALED TO ACHIEVE THE LEAKAGE REQUIREMENTS, SMACNA SEAL CLASS "B".

6.1 RECTANGULAR DUCTWORK

WILL BE OPERATED.

TESTING LABORATORY DATA IS FURNISHED TO THE OWNER.

6.2 ROUND DUCTWORK

WITH THE SMACNA STANDARD.

CONNECTION.

COUPLINGS.

COLLAR ENDS ON FITTINGS INTO THE DUCT.

750 MM).

HARDWAR

FOR DUCT, FITTINGS AND INSTALLATION METHODS NOT OTHERWISE SPECIFIED, UNITED SHEET METAL PRODUCTS AND METHODS SHALL BE THE STANDARD OF QUALITY TO DETERMINE EQUIVALENCY.

6.3 VOLUME CONTROL DAMPERS

FABRICATE IN ACCORDANCE WITH SMACNA HVAC DUCT CONSTRUCTION FLANGES, UNIONS, AND COUPLINGS STANDARDS - METAL AND FLEXIBLE.

SPECIFICATIONS

CARRIED BY GUSSETED HEIGHT-SAVING BRACKETS WELDED TO FRAME, AND CLEAR HOUSEKEEPING PADS BY 1" (25 MM) MINIMUM. REQUIREMENT AS SHOWN ON ISOLATION SCHEDULE. EQUAL TO KINETICS CIB.

CONCRETE: TO SECTION 03300 BY GENERAL CONTRACTOR - CAST-IN-PLACE

PASSING THROUGH WALLS AND FLOORS DO NOT TRANSMIT VIBRATIONS. BLOCK AND SHIM LEVEL BASES SO THAT DUCTWORK AND PIPING CONNECTIONS CAN BE MADE TO A RIGID SYSTEM AT THE OPERATING LEVEL, BEFORE ISOLATOR

ADJUSTMENT IS MADE. ENSURE THAT THERE IS NO PHYSICAL CONTACT BETWEEN FINISH, WITH MATCHING ESCUTCHEON.

DUCT CONNECTORS (TDC) MAY BE USED. PROVIDED THEY MEET THE REQUIREMENTS OF SMACNA FOR THE PRESSURE CLASS AND INDEPENDENT

ROUND DUCTWORK SHALL BE SPIRAL LOCK SEAM, CONSTRUCTED IN ACCORDANCE

DUCTS TO BE UNDER NEGATIVE PRESSURE SHALL BE MADE TO THE 2" (50 MM) MAXIMUM W.C. STATIC NEGATIVE GAUGE REQUIREMENT (MINIMUM).

ASSEMBLY SHALL BE MADE WITH SELF-SEALING POP RIVETS. RIVETS SHALL BE SPACED APPROXIMATELY 200 MM APART WITH A MINIMUM OF 3 RIVETS PER

FABRICATE SPLITTER DAMPERS, SAME GAUGE AS DUCT TO 24" (600 MM) SIZE AND TWO GAUGES HEAVIER FOR LARGER SIZES, WITH DOUBLE THICKNESS SHEET

FABRICATE SINGLE BLADE DAMPERS FOR DUCTS SIZES TO 9-1/2 X 30 INCH (238 X

FABRICATE MULTI-BLADE DAMPER OF OPPOSED BLADE PATTERN WITH MAXIMUM BLADES IN PRIME COATED OR GALVANIZED CHANNEL FRAME WITH SUITABLE

BEARINGS, OIL-IMPREGNATED NYLON OR SINTERED BRONZE.

H2 - SPRING ELEMENT WITH A MINIMUM LATERAL STIFFNESS OF 1 TIMES THE MULTI-BLADE DAMPERS. WHERE ROD LENGTHS EXCEED 30" (750 MM) PROVIDE OS&Y, SINGLE WEDGE, FLANGED OR GROOVED ENDS. REGULATOR AT BOTH ENDS.

6.4 FIRE DAMPERS

FABRICATE TO NFPA 90A, AND UL 555, CAN/ULC-S112 AND CAN/ULC-S112.2 AS VALVES UP TO 2" (50 MM): BRONZE BODY, RISING STEM AND HANDWHEE INDICATED.

DAMPERS SHALL BE THE DYNAMIC TYPE WITH INTERLOCKING CURTAIN BLADE, WITH A UL LISTED 74°C <<165°F>> FUSIBLE LINK, UNLESS NOTED OTHERWISE.

FIRE DAMPERS SHALL CARRY THE UL FIRE DAMPER LABEL PER UL STANDARD 555,

DUCT TO FIRE DAMPER SLEEVE CONNECTION SHALL BE THE BREAK AWAY TYPE ON BOTH SIDES OF THE PENETRATION. SLEEVES AND MOUNTING ANGLES SHALL BE A MINIMUM 16 GAUGE.

AN ACCESS DOOR OF ADEQUATE SIZE SHALL BE PROVIDED TO PERMIT REPLACEMENT OF THE FUSIBLE LINK.

7.0 SPRINKLER AND LIFE SAFETY

7.1 PIPE AND PIPE FITTINGS

STEEL PIPE: ASTM A53 OR A120, SCHEDULE 40 BLACK, WITH MALLEABLE IRON OR FORGED STEEL WELDING TYPE FITTINGS, SCREWED OR WELDED.

7.2 PIPING SPECIALTIES

AUTOMATIC SPRINKLER VALVE: FLOW DETECTOR WITH ALARM CIRCUITS, PRESSURE SWITCH, PRESSURE RETARD CHAMBER.

ALARM GONG: ELECTRIC TYPE.

7.3 SPRINKLER HEADS

SUSPENDED CEILING TYPE: STANDARD PENDANT TYPE WITH CHROME PLATED

EXPOSED AREA TYPE: STANDARD UPRIGHT TYPE WITH CHROME PLATED FINISH. SIDEWALL TYPE: CHROME PLATED FINISH WITH MATCHING ESCUTCHEON.

7.4 PORTABLE HAND FIRE EXTINGUISHERS

MULTI-PURPOSE DRY CHEMICAL: PRESSURIZED 4.5 KG (10 LB) CAPACITY SUITABLE DOUBLE UNION ENDS. FOR CLASS A, B, AND C FIRES WITH MOUNTING BRACKETS.

7.5 INSTALLATION

INSTALL PIPING IN ACCORDANCE WITH NFPA 13 FOR SPRINKLER SYSTEMS

MECHANICAL GROOVED JOINTS MAY BE USED INSTEAD OF THREADED OR WELDED JOINTS. QUICK FIT, OR PRESS FIT JOINTS ARE NOT ACCEPTABLE. PROVIDE GATE VALVES OR APPROVED BUTTERFLY VALVES, LOW POINTS OF PIPING

AND APPARATUS. PROVIDE DRAIN VALVES AT MAIN SHUT-OFF VALVES, LOW POINTS OF PIPING AND INSTALL EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIO

APPARATUS. CENTRE SPRINKLER HEADS IN TWO DIRECTIONS IN CEILING TILE AND PROVIDE SPACE. ROUTE PIPING IN ORDERLY MANNER AND MAINTAIN GRADIENT.

PIPING OFFSETS AS REQUIRED. APPLY STRIPPABLE TAPE OR PAPER COVER TO ENSURE CONCEALED SPRINKLER INSTALL PIPING TO ALLOW FOR EXPANSION AND CONTRACTION

HEAD COVER PLATES DO NOT RECEIVE FIELD PAINT FINISH. PIPE DRAIN FROM PUMP BASE, STUFFING BOX, AND CASING TO FLOOR DRAIN.

PROVIDE AIR VENT VALVE ON PUMP CASE. USE LONG RADIUS ELBOWS ON SUCTION SLOPE WATER PIPING AND ARRANGE TO DRAIN AT LOW POINTS. SIDE OF PUMP

8.0 PLUMBING SYSTEMS

MATERIALS

SANITARY SEWER PIPING AND VENT

CAST IRON PIPE AND FITTINGS; HUB-AND SPIGOT, NEOPRENE GASKETS, OR LEAD EXTEND CLEAN OUTS TO FINISH FLOOR OR WALL SURFACE. LUBRICATE TH AND OAKUM JOINTS; OR HUBLESS WITH NEOPRENE GASKETS AND STAINLESS CLEAN OUT PLUGS WITH MIXTURE OF GRAPHITE AND LINSEED OIL.

FIRE RATED PVC PIPE: SCHEDULE 40 SYSTEM 15 XFR, SOLVENT WELD JOINTS TO INSTALL WATER HAMMER ARRESTORS COMPLETE WITH ACCESSIBLE ISO CAN/ULC S102.2 AND CSA B181.2 STANDARDS

CAST IRON PIPE AND FITTINGS: HUB-AND-SPIGOT, NEOPRENE GASKETS, OR LEAD WITH HANDWHEEL STOPS, AND ESCUTCHEONS. AND OAKUM JOINTS; OR HUBLESS WITH NEOPRENE GASKETS AND STAINLESS STEEL CLAMP-AND-SHIELD ASSEMBLIES.

FIRE RATED PVC PIPE: SCHEDULE 40 SYSTEM 15 XFR, SOLVENT WELD JOINTS TO VALVES AND DRAINS TO NEAREST FLOOR DRAIN. CAN/ULC S102.2 AND CSA B181.2 STANDARDS.

NATURAL GAS PIPING

SCHEDULE 40 BLACK SEAMLESS STEEL, SCREWED (NPS 1/2 TO 2) AND/OR PLAIN END (NPS 2-1/2 AND OVER).

STEEL PIPE FITTINGS, SCREWED (CLASS 150 MALLEABLE IRON, BANDED), FLANGED (STEEL) AND/OR WELDED (BUTT-WELDING).

JOINTING MATERIALS, PULVERIZED LEAD PASTE FOR SCREWED FITTINGS, PRIOR TO STARTING WORK, VERIFY SYSTEM IS COMPLETE, FLUSHED AND NONMETALLIC FLAT FOR FLANGE GASKETS AND/OR FUSION WELD FOR WELDED FITTINGS

NSTALL ALL NATURAL GAS SYSTEM PIPING AND CONNECT EQUIPMENT IN INJECT DISINFECTANT, FREE CHLORINE IN LIQUID, POWDER, TABLET OR GA ACCORDANCE WITH THE DEPARTMENT OF LABOUR "ONTARIO UTILIZATION THROUGHOUT SYSTEM TO OBTAIN 50 TO 80 MG/L RESIDUAL REGULATION", INCLUDING LATEST AMENDMENTS, AND IN ACCORDANCE WITH THE DUCT-TO-FITTING JOINTS SHALL BE BY SLIP-FIT OF ROLLED BEAD REINFORCED LATEST REGULATIONS OF ALL AUTHORITIES HAVING JURISDICTION. SLOPE PIPING DOWN IN DIRECTION OF FLOW TO LOW POINTS.

USE ECCENTRIC REDUCERS AT PIPE SIZE CHANGE TO PROVIDE POSITIVE

DRAINAGE. PROVIDE C.G.A. APPROVED BALL TYPE SHUT-OFF VALVES TO ISOLATE ALL EQUIPMENT AND WHEREVER ELSE SHOWN.

PIPE SIZE 2" (50 MM) AND UNDER: MALLEABLE IRON UNIONS FOR FERROUS PIPING; 9.1 EQUIPMENT DRAINS AND OVERFLOWS SOLDERED BRONZE UNIONS FOR COPPER PIPE.

PIPE SIZE OVER 2" (50 MM): FORGED STEEL SLIP-ON FLANGES FOR FERROUS CAST IRON OR MALLEABLE IRON FITTINGS, SCREWED JOINTS OR G PIPING; BRONZE FLANGES FOR COPPER PIPING.

GROOVED AND SHOULDERED PIPE END COUPLINGS: MALLEABLE IRON HOUSING, COMPOSITION SEALING GASKET, STEEL BOLTS, NUTS, AND WASHERS.

DIELECTRIC CONNECTIONS: UNION WITH GALVANIZED OR PLATED STEEL PVC PIPE: SCHEDULE 40 OR SDR 21 OR 26, WITH PVC FITTINGS, SOLVEN BLADE SIZES 12 X 73 INCH (300 X 1800 MM). ASSEMBLE CENTRE AND EDGE CRIMPED THREADED END, COPPER SOLDER END, WATER IMPERVIOUS ISOLATION BARRIER. GATE VALVES

H1 - SPRING ELEMENT WITH A MINIMUM LATERAL STIFFNESS OF 1 TIMES THE EXCEPT IN ROUND DUCTWORK 12" (300 MM) AND SMALLER, PROVIDE END VALVES UP TO 2" (50 MM): BRONZE BODY, NON-RISING STEM, HANDWHEEL, INSIDE SCREW, SINGLE WEDGE OR DISC, SOLDER OR THREADED ENDS.

PROVIDE LOCKING, INDICATING QUADRANT REGULATORS ON SINGLE AND VALVES OVER 2" (50 MM); IRON BODY, BRONZE TRIM, RISING STEM, HANDWHEEL,

GLOBE VALVES

BALL VALVES

GAS COCKS

JOINTS

GLOBE VALVES VALVES UP TO 2" (50 MM): BRONZE BODY, RISING STEM AND HANDWHEEL, INSIDE SCREW, RENEWABLE COMPOSITION DISC, SOLDER OR SCREWED ENDS, WITH BACK	INSTALL PIPING TO CONSERVE BUILDING SPACE AND NOT INTERFERE WITH USE OF SPACE AND OTHER WORK. ROUTE PIPING IN ORDERLY MANNER AND MAINTAIN GRADIENT. GROUP WHENEVER PRACTICAL AT COMMON ELEVATIONS.
SEATING CAPACITY. VALVES OVER 2" (50 MM): IRON BODY, BRONZE TRIM, RISING STEM, HANDWHEEL, OS&Y, PLUG-TYPE DISC, FLANGED ENDS.	INSTALL PIPING TO ALLOW FOR EXPANSION AND CONTRACTION WITHOUT STRESSING PIPE, JOINTS, OR CONNECTED EQUIPMENT. PROVIDE CLEARANCE FOR INSTALLATION OF INSULATION AND ACCESS TO VALVES AND FITTINGS.
BALL VALVES	SLOPE PIPING AND ARRANGE TO DRAIN AT LOW POINTS. USE ECCENTRIC REDUCERS TO MAINTAIN TOP OF PIPE LEVEL.
VALVES UP TO 2" (50 MM): [BRONZE] [STAINLESS STEEL] BODY, STAINLESS STEEL BALL, TEFLON SEATS AND STUFFING BOX RING, LEVER HANDLE [AND BALANCING STOPS], [SOLDER OR] THREADED ENDS [WITH UNION].	PROVIDE VALVED DRAIN AND HOSE CONNECTION ON STRAINER BLOW DOWN CONNECTION. FOR AUTOMATIC AIR VENTS IN CEILING SPACES OR OTHER CONCEALED
VALVES OVER 2" (50 MM): CAST STEEL BODY, CHROME PLATED STEEL BALL, TEFLON SEAT STUFFING BOX SEALS, LEVER HANDLE.	LOCATIONS, PROVIDE VENT TUBING TO NEAREST DRAIN. PIPE RELIEF VALVE OUTLET TO NEAREST FLOOR DRAIN.
GAS COCKS COCKS UP TO 2" (50 MM): BRONZE BODY, BRONZE TAPERED PLUG, NON-LUBRICATED, TEFLON PACKING, THREADED ENDS. COCKS OVER 2" (50 MM): CAST IRON STEEL BODY AND PLUG, NON-LUBRICATED,	FEED GLYCOL SOLUTION TO SYSTEM THROUGH MAKE-UP LINE WITH PRESSURE REGULATOR, VENTING SYSTEM HIGH POINTS. SET TO FILL AT 12 PSIG (80 KPA). PERFORM TESTS DETERMINING STRENGTH OF GLYCOL AND WATER SOLUTION AND SUBMIT WRITTEN TEST RESULTS.
TEFLON PACKING, FLANGED ENDS. BUTTERFLY VALVES	DECREASE FROM LINE SIZE WITH LONG RADIUS REDUCING ELBOWS OR REDUCERS. SUPPORT PIPING ADJACENT TO PUMP SUCH THAT NO WEIGHT IS CARRIED ON PUMP CASINGS.
VALVES: IRON BODY, BRONZE DISC, RESILIENT REPLACEABLE SEAT FOR SERVICE TO 180 DEGREES F (82 DEGREES C), WATER OR LUG ENDS, 10 POSITION LEVER HANDLE OR INFINITE LEVER HANDLE WITH MEMORY STOP.	PROVIDE LINE SIZED SHUT-OFF VALVE AND STRAINER ON PUMP SUCTION, AND LINE SIZED CHECK VALVE AND BALANCING VALVE ON PUMP DISCHARGE.
SWING CHECK VALVES VALVES UP TO 2" (50 MM): BRONZE SWING DISC, SOLDER OR SCREWED ENDS. VALVES OVER 2" (50 MM): IRON BODY, BRONZE TRIM, SWING DISC, RENEWABLE DISC AND SEAT, FLANGED ENDS.	PROVIDE AIR COCK AND DRAIN CONNECTION ON HORIZONTAL PUMP CASINGS. PROVIDE DRAINS FOR BASES AND SEALS, PIPED TO FLOOR DRAINS. PROVIDE SIDE STREAM FILTRATION SYSTEM FOR HEATING WATER AND GLYCOL SYSTEMS. INSTALL ACROSS PUMP WITH FLOW FROM PUMP DISCHARGE TO PUMP SUCTION FROM PUMP TAPPINGS.
SPRING LOADED CHECK VALVES VALVES: IRON BODY, BRONZE TRIM, SPRING LOADED, RENEWABLE	9.3 APPLICATION USE GROOVED MECHANICAL COUPLINGS AND FASTENERS ONLY IN ACCESSIBLE LOCATIONS.
COMPOSITION DISC, SCREWED, WAFER OR FLANGED ENDS. WATER PRESSURE REDUCING VALVES	INSTALL UNIONS DOWNSTREAM OF VALVES AND AT EQUIPMENT OR APPARATUS CONNECTIONS.
VALVES UP TO 2" (50 MM): BRONZE BODY, STAINLESS STEEL AND THERMOPLASTIC INTERNAL PARTS, FABRIC REINFORCED DIAPHRAGM, STRAINER, THREADED	INSTALL BRASS MALE ADAPTERS EACH SIDE OF VALVES IN COPPER PIPED SYSTEM. SOLDER ADAPTERS TO PIPE.
DOUBLE UNION ENDS. VALVES OVER 2" (50 MM): CAST IRON BODY, BRONZE FITTED, ELASTOMER DIAPHRAGM AND SEAT DISC, FLANGED.	INSTALL GATE, BALL OR BUTTERFLY VALVES FOR SHUT-OFF AND TO ISOLATE EQUIPMENT, PART OF SYSTEMS, OR VERTICAL RISERS.
RELIEF VALVES VALVES: BRONZE BODY, TEFLON SEAT, STEEL STEM AND SPRINGS,	INSTALL GLOBE, BALL OR BUTTERFLY VALVES FOR THROTTLING, BYPASS, OR MANUAL FLOW CONTROL SERVICES. PROVIDE SPRING LOADED CHECK VALVES ON DISCHARGE OF CONDENSER WATER
VALVES: BRONZE BODY, TEFLON SEAT, STEEL STEM AND SPRINGS, AUTOMATIC, DIRECT PRESSURE ACTUATED, CAPACITIES ASME CERTIFIED AND LABELLED.	PUMPS. USE PLUG COCKS FOR THROTTLING SERVICE. USE NON-LUBRICATED PLUG COCKS
8.1 INSTALLATION INSTALL EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.	ONLY WHEN SHUT-OFF OR ISOLATING VALVES ARE ALSO PROVIDED. ONLY USE BUTTERFLY VALVES IN CHILLED AND CONDENSER WATER SYSTEMS FOR THROTTLING AND ISOLATION SERVICE.
INSTALL PIPING TO CONSERVE BUILDING SPACE AND NOT INTERFERE WITH USE OF SPACE. ROUTE PIPING IN ORDERLY MANNER AND MAINTAIN GRADIENT. GROUP WHENEVER PRACTICAL AT COMMON ELEVATIONS.	PROVIDE 3/4 INCH (20 MM) DRAIN VALVES AT MAIN SHUT-OFF VALVES, LOW POINTS OF PIPING, BASES OF VERTICAL RISERS, AND AT EQUIPMENT.
INSTALL PIPING TO ALLOW FOR EXPANSION AND CONTRACTION WITHOUT STRESSING PIPE, JOINTS, OR CONNECTED EQUIPMENT. PROVIDE CLEARANCE FOR INSTALLATION OF INSULATION AND ACCESS TO VALVES AND FITTINGS.	PROVIDE MANUAL AIR VENTS AT SYSTEM HIGH POINTS AND AS INDICATED. PROVIDE AIR SEPARATOR ON SUCTION SIDE OF SYSTEM CIRCULATING PUMP AND CONNECT TO EXPANSION TANK.
SLOPE WATER PIPING AND ARRANGE TO DRAIN AT LOW POINTS. INSTALL UNIONS DOWNSTREAM OF VALVES AND AT EQUIPMENT OR APPARATUS CONNECTIONS.	PROVIDE RELIEF VALVES ON PRESSURE TANKS, LOW PRESSURE SIDE OF REDUCING VALVES, HEAT EXCHANGERS, AND EXPANSION TANKS.
PROVIDE NON-CONDUCTING DIELECTRIC CONNECTIONS WHEREVER JOINTING DISSIMILAR METALS. INSTALL BRASS MALE ADAPTERS EACH SIDE OF VALVES IN	10.0 INSULATION 10.1 PIPEWORK INSULATION
COPPER PIPED SYSTEM. SWEAT SOLDER ADAPTERS TO PIPE. INSTALL GATE, BALL OR BUTTERFLY VALVES FOR SHUT-OFF AND TO ISOLATE EQUIPMENT, PART OF SYSTEMS, OR VERTICAL RISERS.	RIGID FIBROUS GLASS, SPLIT SECTIONAL PIPE INSULATION WITH FACTORY APPLIED VAPOR BARRIER JACKET AND SELF-SEAL LAP JOINT.
INSTALL GLOBE OR BUTTERFLY VALVES FOR THROTTLING, BYPASS, OR MANUAL FLOW CONTROL SERVICES.	SERVICE WATER 75 MM AND SMALLER, 25 MM THICKNESS. IN EXPOSED, FINISHED AREAS, AND AS INDICATED ON THE DRAWINGS, PROVIDE
EXTEND CLEAN OUTS TO FINISH FLOOR OR WALL SURFACE. LUBRICATE THREADED CLEAN OUT PLUGS WITH MIXTURE OF GRAPHITE AND LINSEED OIL. ENSURE CLEARANCE AT CLEAN OUT FOR RODDING OF DRAINAGE SYSTEM. INSTALL WATER HAMMER ARRESTORS COMPLETE WITH ACCESSIBLE ISOLATION	ALUMINUM JACKET. 10.2 DUCTWORK INSULATION
VALVE. INSTALL EACH FIXTURE WITH TRAP, EASILY REMOVABLE FOR SERVICING AND	FOR CASINGS, PLENUMS AND RECTANGULAR DUCTWORK, INSULATION SHALL BE RIGID BOARD TYPE MADE FROM INORGANIC GLASS FIBERS TO CGSB-51-GP-10M WITH A FACTORY APPLIED REINFORCED VAPOUR RETARDER TO CGSB 51-GP-52M.
CLEANING. PROVIDE CHROME PLATED RIGID OR FLEXIBLE SUPPLIES TO FIXTURES WITH HANDWHEEL STOPS, AND ESCUTCHEONS. INSTALL HEAT EXCHANGERS WITH CLEARANCE FOR TUBE BUNDLE REMOVAL	INSULATE DUCTWORK ACCORDING TO THE FOLLOWING: CONDITIONED AIR BELOW 10 DEG. C, 25 MM THICKNESS.
WITHOUT DISTURBING OTHER INSTALLED EQUIPMENT OR PIPING. PIPE RELIEF VALVES AND DRAINS TO NEAREST FLOOR DRAIN. CLEAN AND FLUSH TANKS AFTER INSTALLATION. SEAL UNTIL PIPE CONNECTIONS	OUTDOOR AIR, UNCONDITIONED, 38 MM THICKNESS. 11.0 COMMISSIONING
ARE MADE. PROVIDE AIR COCK AND DRAIN CONNECTION ON HORIZONTAL PUMP CASINGS.	11.1 GENERAL EACH PIECE OF EQUIPMENT AND ASSOCIATED SYSTEM THAT IS NEW OR HAS BEEN
PROVIDE LINE SIZED GATE VALVE AND STRAINER ON SUCTION AND LINE SIZED SOFT SEATED CHECK VALVE AND GLOBE VALVE ON DISCHARGE.	MODIFIED WILL BE PART OF THE COMMISSIONING PROCESS. CONTRACTOR SHALL PERFORM BALANCING OF ALL AIR AND HYDRONIC SYSTEMS
 8.2 DISINFECTION OF DOMESTIC WATER PIPING SYSTEM PRIOR TO STARTING WORK, VERIFY SYSTEM IS COMPLETE, FLUSHED AND CLEAN. ENSURE PH OF WATER TO BE TREATED IS BETWEEN 7.4 AND 7.6 BY ADDING ALKALI (CAUSTIC SODA OR SODA ASH) OR ACID (HYDROCHLORIC). INJECT DISINFECTANT, FREE CHLORINE IN LIQUID, POWDER, TABLET OR GAS FORM, 	TO REQUIRED SPECIFICATIONS. THE COMMISSIONING AGENT, ENGAGED BY CONTRACTOR/OTHERS, WILL PREPARE COMMISSIONING PLAN THAT WILL BY CARRIED OUT BY THE CONTRACTOR IN THE PRESENCE OF OWNER'S REPRESENTATIVE. SUCCESSFUL COMMISSIONING REQUIRED PRIOR TO PROJECT COMPLETION AND
THROUGHOUT SYSTEM TO OBTAIN 50 TO 80 MG/L RESIDUAL. BLEED WATER FROM OUTLETS TO ENSURE DISTRIBUTION AND TEST FOR DISINFECTANT RESIDUAL AT MINIMUM 15 PERCENT OF OUTLETS. MAINTAIN DISINFECTANT IN SYSTEM FOR 24 HOURS. IF FINAL DISINFECTANT RESIDUAL TESTS LESS THAN 25 MG/L, REPEAT TREATMENT.	SIGN OFF. COMMISSIONING VERIFICATION AND FINDINGS TO BE RECORDED BY THE COMMISSIONING AGAENT, WITH INPUT FROM CONTRACTOR, FOR EACH PIECE OF EQUIPMENT.
FLUSH DISINFECTANT FROM SYSTEM UNTIL RESIDUAL EQUAL TO THAT OF INCOMING WATER OR 1.0 MG/L. TAKE SAMPLES NO SOONER THAN 24 HOURS AFTER FLUSHING, FROM 5 PERCENT OF OUTLETS AND FROM WATER ENTRY, AND ANALYZE.	
9.0 PIPEWORK SYSTEMS	
9.1 EQUIPMENT DRAINS AND OVERFLOWS STEEL PIPE: ASTM A53 OR A120, SCHEDULE 40 GALVANIZED, WITH GALVANIZED CAST IRON OR MALLEABLE IRON FITTINGS, SCREWED JOINTS OR GROOVED MECHANICAL COUPLINGS.	
COPPER TUBING: TYPE M HARD DRAWN, WITH CAST BRASS OR WROUGHT COPPER FITTINGS, 95/5 SOLDER OR SILVER BRAZE. PVC PIPE: SCHEDULE 40 OR SDR 21 OR 26, WITH PVC FITTINGS, SOLVENT WELD	
JOINTS. ABS PIPE: ABS DWV PIPE AND FITTINGS, SOLVENT WELD JOINTS.	
9.2 INSTALLATION	
INSTALL EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.	

ΠΙΓΙΤΟΓ

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ISSUE	DESCRIPTION	CHECKED	DATE
1	25% COORDINATION	FH	2024-04-08
2	66% COORDINATION	FH	2024-05-07
3	Building Permit	FH	2024-05-31

KFY PLAN

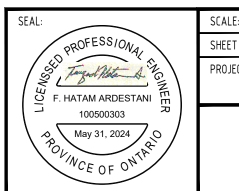
DRAWINGS ARE TO BE READ AS A PACKAGE AND ARE NOT INTENDED TO BE SEPARATED AND VIEWED INDIVIDUALLY BY DISCIPLINE.

DESIGNED BY:	FH
DRAWN BY:	FH
CHECKED BY:	FH
CLIENT:	ARGUE CONSTRUCTION LTD.

SUNBELT RENTALS INC. EQUIPMENT MAINTENANCE FACILTY PHASE 1 BUILDING 151 – 159 Wescar Lane, Card ON

DRAWING TITLE:

MECHANICAL SPECIFICATIONS



SHEET NO: 15 OF 15 PROJECT NO: 23074