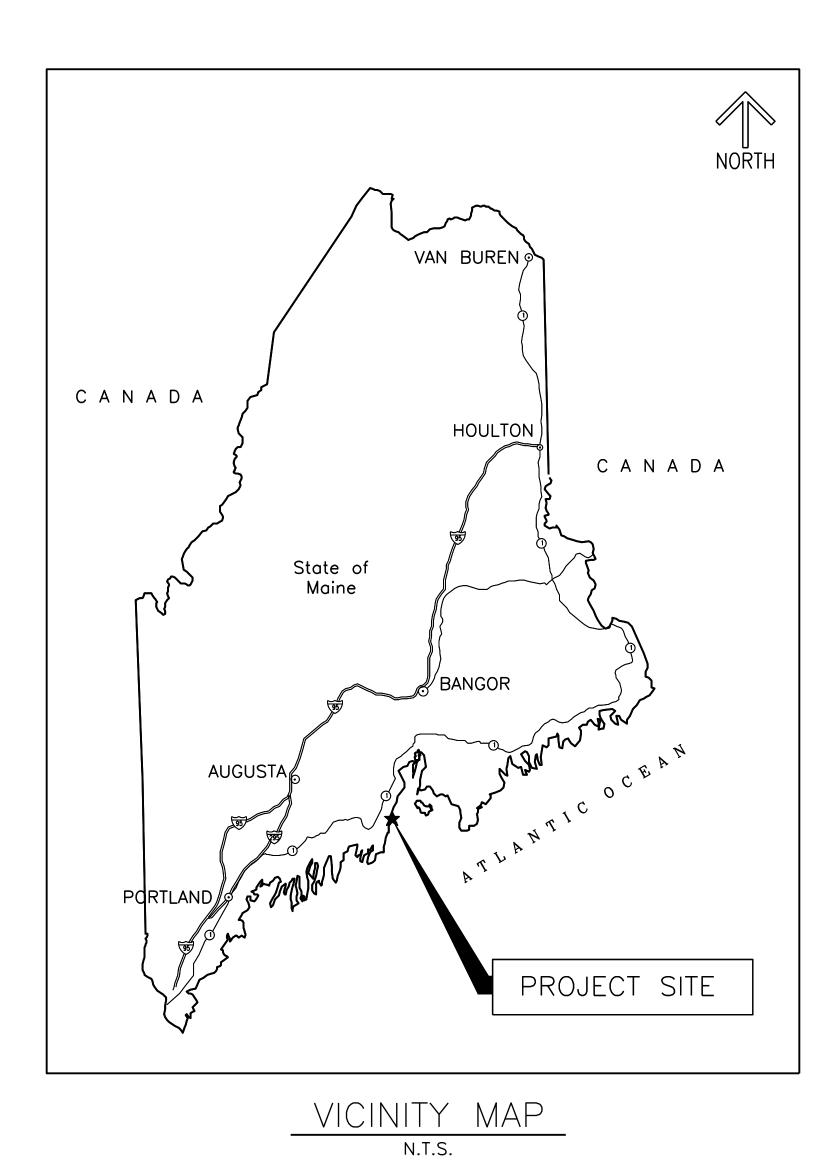
BUREAU OF GENERAL SERVICES

MARINE PATROL HEATING UPGRADES ISSUED FOR BID



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ALTERNATE BID ITEM:

DESCRIPTION OF CHANGE TO USE OIL FURNACE SYSTEM INCLUSIVE OF THE FOLLOWING SCOPE CHANGES:

THIS ALTERNATE INCLUDES REPLACEMENT OF THE EXISTING OIL FIRED FURNACES WITH EQUIVALENT CAPACITY OIL FIRED FURNACES. THE NEW OIL FIRED FURNACES MUST BE INSTALLED ON THE EXISTING PLATFORM. THE OIL SYSTEM INCLUDING PUMPS AND CONTROLS MUST REMAIN IN PLACE AND PIPING EXTENDED TO CONNECT TO NEW FURNACES. THE EXISTING PLATFORM MUST BE MODIFIED AS DESCRIBED TO MEET CURRENT CODES AND STANDARDS. NO NEW MECHANICAL EQUIPMENT WILL BE INSTALLED ON THE ROOF AS PART OF THIS ALTERNATE.

<u>ARCHITECTURAL</u>

- 1. ELIMINATE INSULATED ROOF CURBS FOR ROOFTOP UNITS.
- 2. REDUCE THE NUMBER OF ROOFTOP PENETRATIONS TO (2) 12" FLUE PENETRATIONS.
- 3. ELIMINATE EXTERIOR ROOFTOP ACCESS LADDER.

STRUCTURAL

- 1. ELIMINATE SUSPENDED PLATFORM DEMOLITION SCOPE SHOWN IN KEYNOTE 1 ON SD-101.
- 2. REDUCE ROOF OPENING DEMO SHOWN IN KEYNOTE 2 ON SD-101 TO (2) 12" DIAMETER OPENINGS FOR FLUES. COORDINATE LOCATIONS WITH MECHANICAL DRAWINGS.
- 3. ELIMINATE CURB SUPPORT FRAMING SHOWN ON S-101.
- 4. LOCATE SUSPENDED PLATFORM ATTACHMENT POINT LOCATIONS ON EACH JOIST AND SUPPLY DETAILED DIMENSIONS TO EOR FOR REVIEW.
- 5. DETERMINE PLATFORM MEMBER DIMENSIONS AND SPACING (INCLUDING SUSPENDED RODS, STEEL MEMBERS, GRATING, AND TIEBACKS) AND SUPPLY TO EOR FOR REVIEW.
- 6. PROVIDE OSHA COMPLIANT GUARDRAIL WITH LOCKING SWING GATE ON ACCESS SIDE OF EXISTING SUSPENDED MECHANICAL PLATFORM ON THREE SIDES.
- 7. PROVIDE PERMANENT LADDER TO ACCESS EXISTING SUSPENDED PLATFORM VIA SWING GATE.
- 8. PROVIDE JOIST REINFORCEMENT AT SUSPENDED PLATFORM ATTACHMENT POINTS PER DETAIL 4/S101.

MECHANICAL

- 1. ELIMINATE "REMOVE ASSOCIATED FUEL OIL PIPING BACK TO SOURCE AT FIRST FLOOR." FROM KEYED NOTE 1 ON MD-102.
- 2. ELIMINATE KEYED NOTE 2. THE REMAINING FURNACE FLUES MUST BE REMOVED IN THEIR
- ENTIRETY AND THE ROOF OPENINGS MUST BE COVERED AND PROTECTED DURING DEMOLITION.
 3. ELIMINATE KEYED NOTE 5. DAY TANK AND FUEL OIL PIPING MUST BE EXISTING TO REMAIN.
- 4. ELIMINATE RTU-1 AND RTU-2 ASSOCIATED DUCTWORK ON M-102.
- 5. ELIMINATE KEYED NOTE 3.

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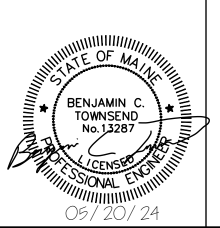
- 6. PROVIDE ADAMS MANUFACTURING COMPANY ASO1000 HORIZONTAL OIL FURNACE ON EXISTING SUSPENDED PLATFORM.
- 7. PROVIDE 42"X42" PLENUM, CONNECT TO EXISTING DUCTWORK AND NEW OIL FURNACES.
- 8. PROVIDE (2) 12" FLUES FROM OIL FIRED FURNACE THROUGH ROOF PENETRATIONS.
- 9. ELIMINATE RTU-1 AND RTU-2 ON M-103. ELIMINATE KEYED NOTES 1 AND 2.

ELECTRICA

- 1. ELIMINATE DEMOLITION KEYED NOTE 2 ON ED-101. OIL LIFT PUMP TO REMAIN IN PLACE. 2. ELIMINATE DEMOLITION KEYED NOTE 3 ON ED-101. OIL TANK LEAK DETECTION SYSTEM TO
- REMAIN IN PLACE.
- 3. ELIMINATE ELECTRICAL DEMOLITION SCOPE ON ED-102. PLATFORM TO REMAIN IN PLACE. 4. ELIMINATE KEYED NOTE 3 ON E-102. PLATFORM TO REMAIN IN PLACE.
- 5. ELIMINATE NEW ELECTRICAL SERVICE SCOPE.6. PROVIDE THE FOLLOWING FOR THE NEW FURNACE:
 - A NEW OLDOWIT DEFAUED TO DANIEL D. CLZE DEFAUED DED MANULEACTUE
 - A NEW CIRCUIT BREAKER TO PANEL B. SIZE BREAKER PER MANUFACTURER AND NEC REQUIREMENTS. SEE ELECTRICAL SHEET E-601 FOR PANEL B INFORMATION.
 - A NEW DISCONNECT SWITCH, SIZED PER MANUFACTURER AND NEC REQUIREMENTS.
 - PROVIDE NEW CONDUIT AND WIRE PER NEC STANDARDS.

DES BY: CAW

CKD BY: MAC





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							15 VIENO'S	RUN, ROCKLAND. MAINE
!						MARINE PATROL WATERCRAFT FACILITY		
						HEATING UPGRADES		
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G-001

- 2. DIMENSIONS AND CONDITIONS MUST BE VERIFIED IN THE FIELD. ANY DISCREPANCIES MUST BE BROUGHT TO THE ATTENTION OF THE CONTRACTING OFFICER FOR RESOLUTION BEFORE PROCEEDING WITH THE AFFECTED PART OF THE WORK
- 3. THE STRUCTURE IS DESIGNED TO BE SELF SUPPORTING AND STABLE ONLY AFTER THE STRUCTURAL WORK CONTAINED IN THE DRAWINGS IS COMPLETED. DETERMINE ERECTION PROCEDURES AND SEQUENCE TO ENSURE THE SAFETY OF THE BUILDING AND ITS COMPONENTS DURING ERECTION. THIS INCLUDES THE ADDITION OF NECESSARY SHORING, SHEETING, TEMPORARY BRACING, GUYS OR TIEDOWNS. SUCH MATERIAL MUST REMAIN THE PROPERTY OF THE CONTRACTOR AFTER COMPLETION OF THE PROJECT.
- 4. SECTIONS AND DETAILS SHOWN ON ANY STRUCTURAL DRAWINGS ARE CONSIDERED TYPICAL FOR SIMILAR CONDITIONS.
- 5. SUBMIT COMPLETE SHOP DRAWINGS FOR THE WORK, INCLUDING DESCRIPTION OF SHORING, AND CONSTRUCTION METHODS AND SEQUENCING WHERE APPLICABLE. NO PERFORMANCE OF THE WORK MUST COMMENCE WITHOUT REVIEW AND APPROVAL OF THE SHOP DRAWINGS BY THE ENGINEER. INDICATE ON THE SHOP DRAWINGS WHICH PORTIONS OF THE WORK ARE TO BE PERFORMED OFF SITE AND WHICH PORTIONS WILL BE PERFORMED AT THE SITE.
- 6. APPLICABLE FEDERAL, STATE, AND MUNICIPAL REGULATIONS MUST BE FOLLOWED, INCLUDING THOSE GOVERNING THE APPLICABLE ACTIVITIES ISSUED BY FEDERAL DEPARTMENT OF LABOR OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION.

DESIGN LOADING

1. DEAD LOADS

REFERENCED STANDARDS: IBC 2015

•	3" INSULROCK DECKING ROOFING	9 PSF 6 PSF
	TOTAL	15 PSF
2	BOOK LIVE LOAD	20 DCE

- 2. ROOF LIVE LOAD 20 PSF
- 3. SNOW LOADS 50 PSF 3.1 GROUND SNOW LOAD, Pg: 3.2 IMPORTANCE FACTOR. Is: 1.0 3.3 EXPOSURE FACTOR. Ce: 8.0
 - 3.4 THERMAL FACTOR, Ct: 1.0 3.5 FLAT ROOF SNOW LOAD, Pf: 28 PSF + DRIFTING SNOW

4. WIND LOADS

- RISK CATEGORY: BASIC WIND SPEED (ULTIMATE), V: 117 MPH 91 MPH 4.3. NOMINAL WIND SPEED:
- EXPOSURE CATEGORY
- INTERNAL PRESSURE COEFFICIENT:
- COMPONENTS AND CLADDING
 - 4.6.1. COMPONENTS AND CLADDING SURFACES PRESSURES ARE BASED ON AN EFFECTIVE WIND AREA OF 10 SQUARE FEET AND ARE ULTIMATE LEVEL LOADS. MEMBERS MAY BE DESIGNED FOR ACTUAL WIND AREA OF THE MEMBERS PER ASCE 7. SEE ZONE KEY PLAN FOR EXTENTS.
 - 4.6.2. ROOF PRESSURES

ROOF ZONE 1 +16 PSF/-38.3 PSF ROOF ZONE 2 +16 PSF/-64.3 PSF +16 PSF/-96.8 PSF ROOF ZONE 3 4.6.3. WALL PRESSURE (C&C)

WALL ZONE 4 +35.1 PSF/-38.0 PSF WALL ZONE 5 +35.1 PSF/-46.8 PSF

4.6.5. "a" DIMENSION 6.1 FEET

SEISMIC LOADS

5.1. RISK CATEGORY

5.2.	IMPORTANCE FACTOR:	1.0
5.3.	SITE CLASS:	D (ASSUMED)
5.4.	SPECTRAL RESPONSE ACCELERATION PARAMETERS:	
	5.4.1. SHORT PERIOD, Ss:	0.182g
	5.4.2. 1-SECOND, S1:	0.069g
	5.4.3. SHORT PERIOD DESIGN, Sds:	0.194g
	5.4.4. 1-SECOND DESIGN, Sd1:	0.111g
	5.4.5. LONG PERIOD TRANSITION PERIOD, TL:	6 SECONDS
5.6	SEISMIC DESIGN CATEGORY:	R

- 5.6. SEISMIC DESIGN CATEGORY: ORDINARY PLAIN MASONRY SHEAR WALLS SEISMIC FORCE RESISTING SYSTEMS(S) RESPONSE MODIFICATION FACTOR(S) (R) 1.5
- SEISMIC RESPONSE COEFFICIENT(S) (Cs) 1.29 5.9.
- 6. THE STRUCTURE HAS BEEN DESIGNED FOR DEAD, LIVE AND LATERAL LOADS INDICATED ABOVE. ANY INCREASE OF LOADS DUE TO CHANGE IN USAGE OR CONSTRUCTION MATERIALS. MUST HAVE THE WRITTEN APPROVAL OF THE ENGINEER. THE CONTRACTOR IS CAUTIONED AS TO NOT STORE ANY CONSTRUCTION MATERIALS OR UNDERTAKE ANY CONSTRUCTION OPERATIONS WHICH WILL EXCEED THE DESIGN LIVE LOAD CAPACITIES NOTED.
- 7. WEIGHT OF EQUIPMENT SHOWN ON THE STRUCTURAL DRAWINGS HAS BEEN CONSIDERED IN THE FRAMING DESIGN. ANY ADDITIONAL EQUIPMENT NOT SHOWN ON THE STRUCTURAL DRAWINGS AND EXCEEDING 300 POUNDS MUST BE BROUGHT TO THE ENGINEER'S ATTENTION FOR APPROVAL PRIOR TO INSTALLATION. COORDINATE WORK WITH THE MEP DRAWINGS

STRUCTURAL STEEL NOTES:

1. DESIGN STANDARDS

- a. "STEEL CONSTRUCTION MANUAL", FIFTEENTH EDITION, AISC (INCLUDING "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS", AISC 360, "SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH STRENGTH BOLTS", RCSC, "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES", AISC.)
- b. "DETAILING FOR STEEL CONSTRUCTION", AISC.
- c. "STRUCTURAL WELDING CODE STEEL", AWS D1.1.

2. MATERIALS

a.	ANGLES	ASTM A36	Fy :	= 36	KS

b. PLATES ASTM A572, GRADE 50, Fy = 50 KSI

c. STRUCTURAL TUBING (HSS) ASTM A500, GRADE C, Fy = 50 KSI

d. STEEL PIPE ASTM A53, GRADE B, Fy = 35 KSI

e. HIGH STRENGTH BOLTS ASTM A325-N (UNLESS NOTED ON DRAWINGS)

f. WASHERS AND NUTS ASTM F436 AND ASTM A563

a. ANCHOR RODS ASTM F1554, GRADE 36 (UNLESS NOTED ON DRAWINGS)

h. THREADED RODS ASTM A36

i. WELDING ELECTRODES AWS A5.1 OR A5.5, E70XX

ADHESIVE ANCHORS HILTI HIT-HY270 ADHESIVE SYSTEM OR APPROVED EQUAL - SUBMIT ICC-ES REPORT(S) FOR ANY PROPOSED EQUAL.

GENERAL

- a. MUST DESIGN AND INSTALL NECESSARY TEMPORARY SUPPORTS, GUYING AND OTHER BRACING TO PROVIDE LATERAL STABILITY OF THE STRUCTURE UNTIL PERMANENT STRUCTURAL ELEMENTS, INCLUDING SHEAR WALLS AND BRACING ARE ATTACHED AND CAPABLE OF SUPPORTING LOADS. THE CONTRACTOR IS RESPONSIBLE FOR ERECTION PROCEDURES.
- b. SHOP AND FIELD CONNECTIONS MUST BE MADE WITH HIGH STRENGTH BOLTS OR WELDS. HIGH STRENGTH BOLTS AND NUTS MUST BE CLEARLY MARKED AS REQUIRED BY AISC SPECIFICATIONS. CONNECTIONS MADE WITH UNMARKED BOLTS AND NUTS WILL BE REJECTED.
- c. STEEL MUST BE CLEANED (SSPC-SP3 FOR INTERIOR EXPOSURE AND SSPC-SP6 FOR EXTERIOR EXPOSURE) AND PAINTED WITH AN APPROVED CORROSION RESISTANT PRIMER. MASK OUT AREAS TO BE FIELD WELDED. AREAS AROUND BOLT HOLES AT SLIP CRITICAL CONNECTIONS. TOUCH-UP FIELD WELDS AND ABRADED AREAS WITH SHOP PRIMER. PRIMER MUST BE COMPATIBLE WITH FINAL FINISHES.
- d. STRUCTURAL STEEL THAT IS LOCATED IN EXTERIOR UNHEATED SPACES, INCLUDING STEEL DIRECTLY EXPOSED TO WEATHER, MUST BE POWER TOOL CLEANED AND PAINTED WITH THREE COATS OF OIL BASE PAINT IN ACCORDANCE WITH SSPC-PS 1.09.
- e. NOTIFY THE STRUCTURAL ENGINEER OF ANY FABRICATION OR ERECTION ERRORS OR DEVIATIONS AND RECEIVE WRITTEN APPROVAL BEFORE ANY FIELD CORRECTIONS ARE MADE
- f. GAS CUTTING TORCHES MUST NOT BE USED TO CORRECT FABRICATION ERRORS WITHOUT THE APPROVAL OF THE STRUCTURAL ENGINEER.
- q. NO OPENINGS IN BEAMS ARE PERMITTED WITHOUT THE WRITTEN PERMISSION OF THE ENGINEER.
- h. WELDING ELECTRODES, WELDING PROCESS, MINIMUM PREHEAT AND INTERPASS TEMPERATURES MUST BE IN ACCORDANCE WITH THE AISC AND AWS SPECIFICATIONS. ANY STRUCTURAL STEEL DAMAGED IN WELDING IS TO BE REPLACED OR ACCEPTABLY REINFORCED AS ACCEPTABLE TO THE STRUCTURAL ENGINEER.
- WELDERS MUST HAVE CURRENT EVIDENCE OF PASSING THE APPROPRIATE AWS QUALIFICATION TESTS. THE ENGINEER MAY REQUEST SUCH EVIDENCE AT ANY TIME DURING THE PROJECT.
- UNLESS OTHERWISE NOTED, A325 BOLTS MUST BE TIGHTENED TO THE "SNUG TIGHT" CONDITION DEFINED AS THE TIGHTNESS ATTAINED BY A FEW IMPACTS OF AN IMPACT WRENCH OR THE FULL EFFORT OF A WORKER USING AN ORDINARY SPUD WRENCH. THE SNUG TIGHT CONDITION MUST ENSURE THAT ALL PLIES OF THE CONNECTED MATERIAL HAVE BEEN BROUGHT INTO SNUG CONTACT. PROVIDE WASHERS IN ACCORDANCE WITH SECTION 6 OF THE RCSC SPECIFICATION.
- k. PROVIDE FRAMING FOR ROOFTOP EQUIPMENT CURBS AND OPENINGS IN ACCORDANCE WITH TYPICAL DETAILS AND MANUFACTURER'S REQUIREMENTS.
- I SPLICING STRUCTURAL MEMBERS WHERE NOT DETAILED ON THE DRAWINGS IS PROHIBITED WITHOUT PRIOR APPROVAL OF THE STRUCTURAL ENGINEER.

STRUCTURAL STEEL NOTES CONT'D:

4. INSPECTION AND TESTING

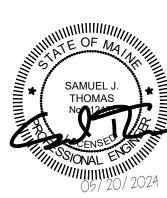
a. THE OWNER WILL ENGAGE A TESTING AND INSPECTION AGENCY TO PROVIDE SERVICES AS INDICATED BELOW AND SUBMIT REPORTS TO CONTRACTING OFFICER.

b. STRUCTURAL STEEL:

- 1). VISUALLY INSPECT FILLET WELDS, BOLTED CONNECTIONS AND SHEAR STUDS.
- 2). THE AGENCY MUST MONITOR THE INSTALLATION OF BOLTS REQUIRING PRE-TENSIONING FOR CONFORMANCE WITH SPECIFIC PRE-CALIBRATED TIGHTENING
- 3). EACH FULL PENETRATION BUTT OR GROOVE WELD AND 50% OF PARTIAL PENETRATION WELDS MUST BE TESTED BY THE ULTRASONIC METHOD.
- 4). 10% OF FIELD FILLET WELDS IN PRIMARY CONNECTIONS AND MULTI-PASS WELDS MUST BE TESTED BY THE MAGNETIC PARTICLE METHOD.
- TEST ANY WELD WHICH VISUAL EXAMINATION INDICATES AN UNUSUAL CONDITION AND/OR POOR QUALITY.
- WELDING INSPECTION AND TESTING PROCEDURES MUST BE IN ACCORDANCE WITH THE AWS CODE.

ABBREVIATIONS

ACCEL.	ACCELERATION	I.D.	INSIDE DIAMETER
AFF	ABOVE FINISH FLOOR	IN.	INCH
APPROX.	APPROXIMATELY	INT.	INTERIOR
ARCH	ARCHITECTURAL	KIP	1000 POUNDS
屘	BUILDING LINE	L.P.	LOW POINT
BLDG.	BUILDING	LB	POUNDS
вот., вотт.	ВОТТОМ	LG	LONG
B.O.	BOTTOM OF	LLH	LONG LEG HORIZONTAL
Ģ.	CENTER LINE	LLV	LONG LEG VERTICAL
CF	COLD-FORMED	MANUF.	MANUFACTURER
CFMF	COLD-FORMED METAL FRAMING	MAX.	MAXIMUM
C.J.	CONTROL JOINT	месн.	MECHANICAL
CLR	CLEAR	MIN.	MINIMUM
CP	COLUMN PLATE	N.I.C.	NOT IN CONTRACT
COL.	COLUMN	N.S.	NEAR SIDE
CONC	CONCRETE	NTS	NOT TO SCALE
CONN	CONNECTION	0/0	OUT TO OUT
CONT.	CONTINUOUS	, O.C.	ON CENTER
DB	BAR DIAMETER	O.D.	OUTSIDE DIAMETER
DBL.	DOUBLE	O.H.D.	OVERHEAD DOOR
DTL.	DETAIL	P. 11.D.	PLATE
DIA., Ø	DIAMETER	R, RAD.	
DIM.	DIMENSION		RADIUS
DN.	DOWN	REF	REFERENCE REINFORCING, REINFORCEMENT
		REINF. REQ'D,	REINFORCING, REINFORCEMENT
DWG.	DRAWING	REQ D, REQ.	REQUIRED
(E)	EXISTING	S.S.	STAINLESS STEEL
EA.	EACH	SCH.	SCHEDULE
EMBED =:	EMBEDMENT	SECT.	SECTION
EL.	ELEVATION	SHT.	SHEET
EQ.	EQUAL	SIM.	SIMILAR
EQUIP.	EQUIPMENT	SPEC.	SPECIFICATION
EXIST.	EXISTING	SQ.	SQUARE
EXT.	EXTERIOR		
FDN	FOUNDATION	STID	STANDARD
FFE	FINISH FLOOR ELEVATION	STIFF	STIFFENER SHORT TONS = 2,000LB
FIN.	FINISH	T OR TON	
FLR.	FLOOR	TCX	TOP CHORD EXTENSION
F.S.	FAR SIDE	T.O.	TOP OF
FT	FEET	T.O.S.	TOP OF STEEL
GA.	GAGE	THRU	THROUGH
GALV.	GALVANIZED	TYP.	TYPICAL
GEN.	GENERAL	U.N.O.	UNLESS NOTED OTHERWISE
GR	GRADE	VERT.	VERTICAL
H.P.	HIGH POINT	W/	WITH
HORIZ.	HORIZONTAL	WLL	WORKING LOAD LIMIT
HT.	HEIGHT	W.P.	WORK POINT
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						MARINE PATROL WATERCRAFT FACILITY
						HEATING UPGRADES
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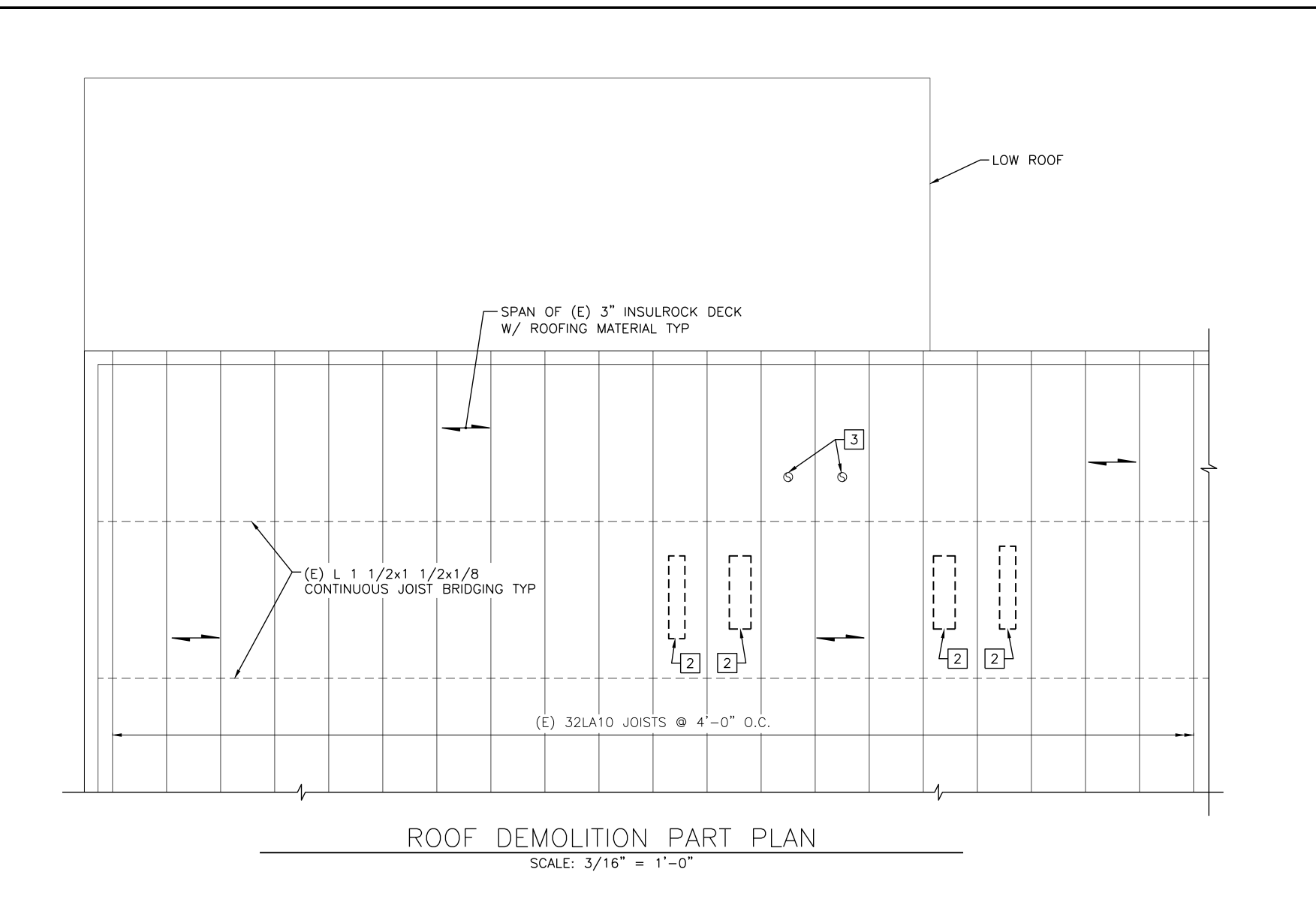
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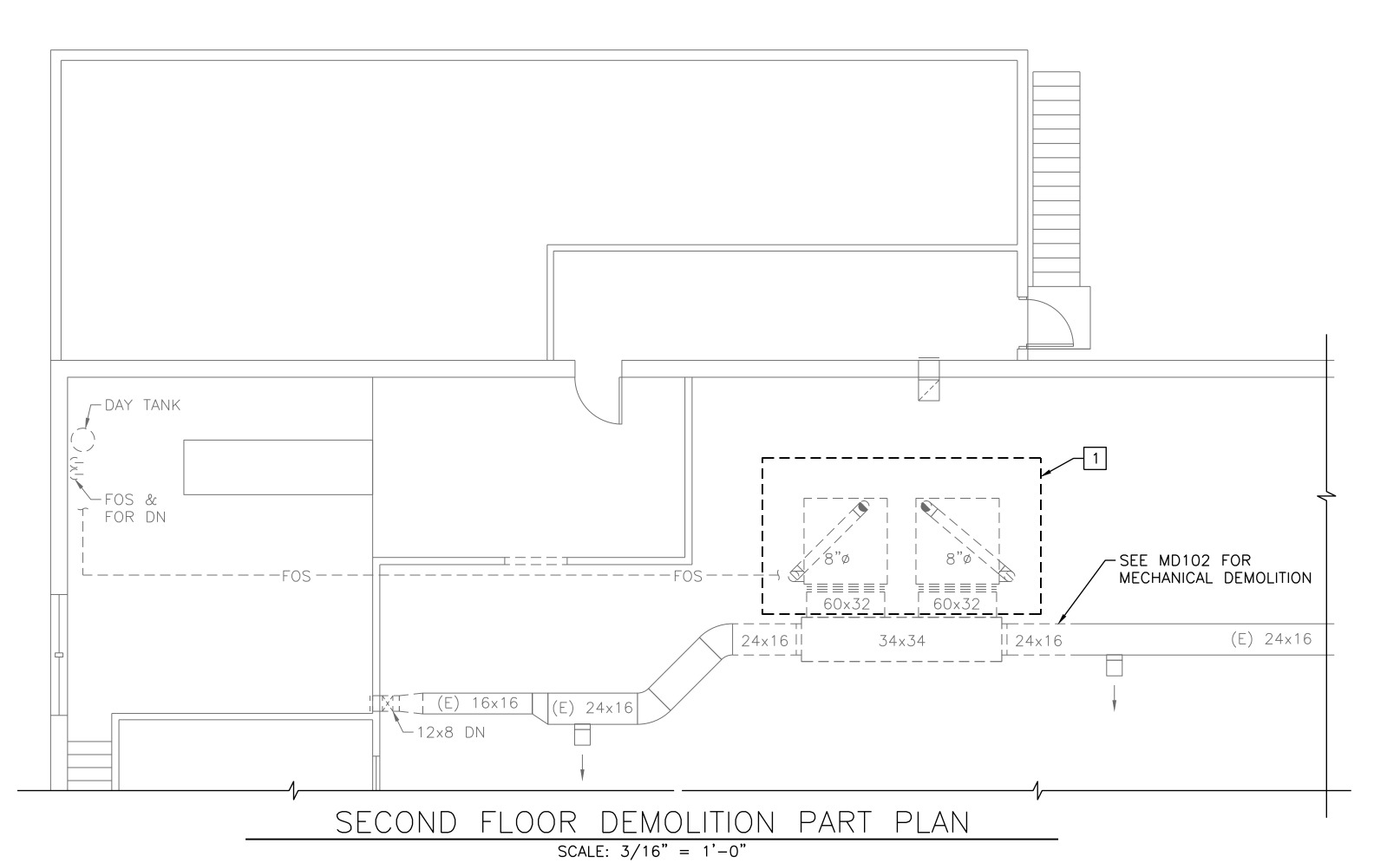
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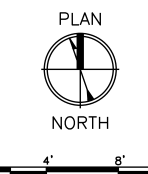




- 1. REFER TO S-001 FOR STRUCTURAL NOTES.
- 2. COORDINATE WORK WITH MECHANICAL AND ELECTRICAL DRAWINGS.

DEMOLITION KEYED NOTES:

- 1 REMOVE EXISTING SUSPENDED PLATFORM AND ATTACHMENTS FROM EXISTING ROOF STRUCTURE, COORDINATE WITH MECHANICAL DEMOLITION.
- SAW CUT EXISTING ROOF DECK FOR PROPOSED ROOF EQUIPMENT. COORDINATE WITH S-101 AND MECHANICAL DRAWINGS.
- 3 EXISTING 8" DUCTS THROUGH ROOF ABANDON, CUT AND CAP AS CLOSE TO TOP OF ROOF DECK AS POSSIBLE. WATERPROOF SEAL AS REQ'D.





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STRUCTURAL DEMOLITION PLANS

MARINE RESOURCES DEPARTMENT

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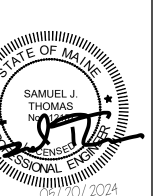
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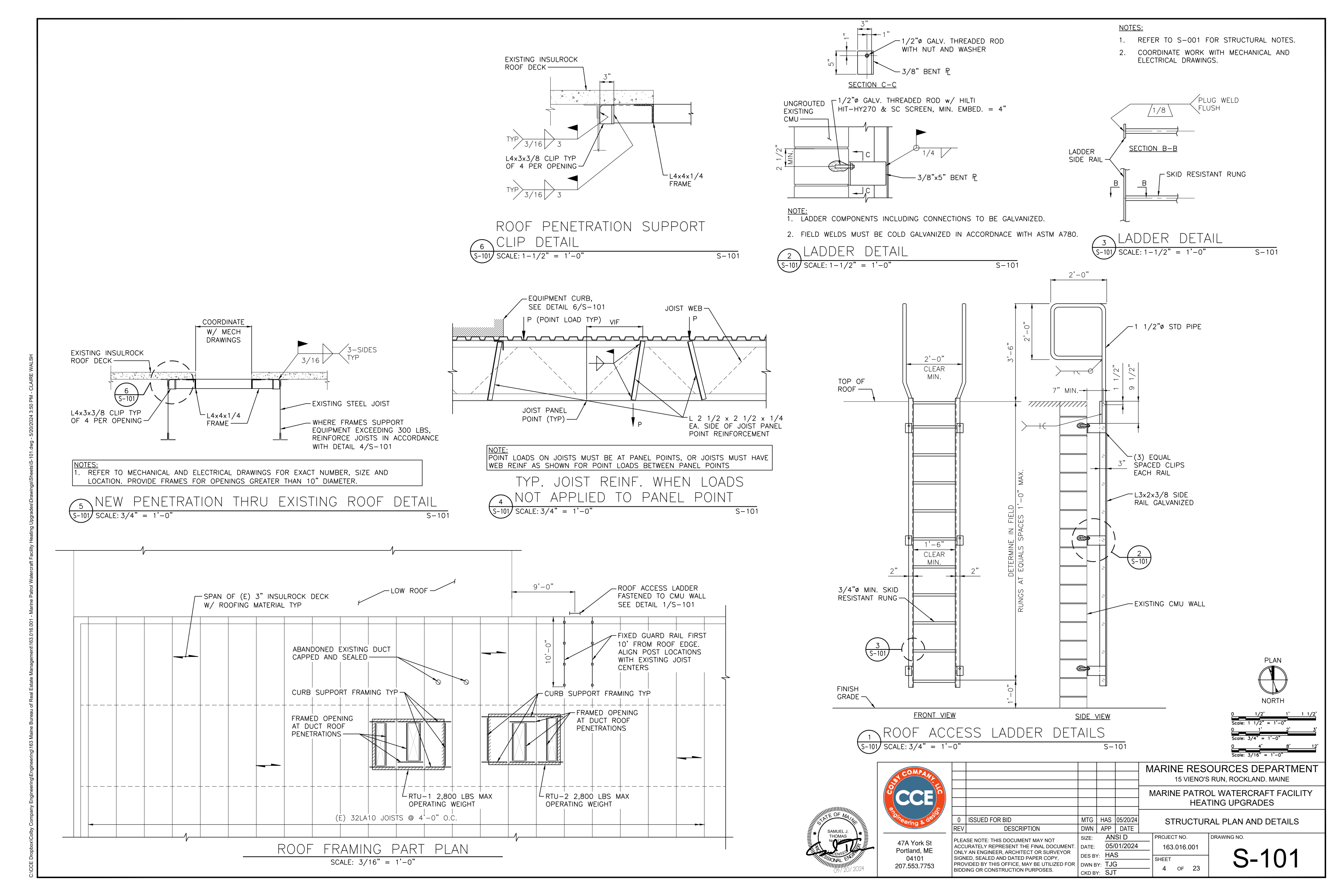
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RTU

SP

TSP

TYP

VFD

ROOF-TOP UNIT

STATIC PRESSURE

STAINLESS STEEL

TOTAL STATIC PRESSURE

UNDERWRITERS LABORATORIES

VARIABLE FREQUENCY DRIVE

TEMPERATURE SENSOR, THERMOSTAT

SUPPLY AIR

SUPPLY

SQUARE

TYPICAL

WATT, WIDTH

WET BULB WALL HOOD

ABBREVIATIONS ACCU AIR COOLED CONDENSING UNIT ABOVE FINISHED FLOOR AFF APPROXIMATE, APPROXIMATELY **APPROX** BHP BRAKE HORSEPOWER BS BRANCH SELECTOR BTUH BRITISH THERMAL UNITS PER HOUR CFM CUBIC FEET PER MINUTE CMU CONCRETE MASONRY UNIT COND CONDENSATE CP CONDENSATE PUMP Db DECIBELS DB DRY BULB DEG, DEGREES DIA, Ø DIAMETER DN DOWN DX DIRECT EXPANSION EXISTING EΑ EXHAUST AIR EXISTING TO REMAIN ĖAT ENTERING AIR TEMPERATURE EΒ ELECTRIC BASEBOARD ECM ELECTRONICALLY COMMUTATED MOTOR **EER ENERGY EFFICIENCY RATIO** EF EXHAUST FAN EΗ ELECTRIC HEATER **EPDM** ETHYLENE PROPYLENE DIENE TERPOLYMER **EQUIP EQUIPMENT** ERV ENERGY RECOVERY VENTILATOR ESP EXTERNAL STATIC PRESSURE FAN. FAHRENHEIT FC FLEXIBLE CONNECTOR FLA FULL LOAD AMPS FOR FUEL OIL RETURN FOS FUEL OIL SUPPLY FT GROUND FAULT CIRCUIT INTERRUPTER GPM GALLONS PER MINUTE **GWB** GYPSUM WALL BOARD HEIGHT HP HEAT PUMP, HORSEPOWER **HSPF** HEATING SEASONAL PERFORMANCE FACTOR HΖ **IEER** INTEGRATED ENERGY EFFICIENCY RATIO INCHES ΚW KILOWATT LENGTH LAT LEAVING AIR TEMPERATURE LB POUND LBS POUNDS MAX MAXIMUM 1000 BTUH MRH MINIMUM CIRCUIT AMPACITY MCA MD MOTORIZED DAMPER MERV MINIMUM EFFICIENCY REPORTING VALUE MIN MINIMUM MOPD MAXIMUM OVERCURRENT PROTECTIVE DEVICE NOISE CRITERIA NATIONAL ELECTRICAL CODE NTS NOT TO SCALE OA OUTDOOR AIR OBD OPPOSED BLADE DAMPER ON CENTER PUMP РΗ PHASE POUNDS PER SQUARE INCH GAUGE PVC POLYVINYL CHLORIDE RADIUS RA RETURN AIR REQ'D REQUIRED REFRIGERANT GAS REFRIGERANT LIQUID RPM REVOLUTIONS PER MINUTE

DUCTWORK SYMBOLS

RETURN/EXHAUST DUCT UP

RETURN/EXHAUST DUCT DOWN

SUPPLY DUCT UP

SUPPLY DUCT DOWN

RISE(R) OR DROP(D)

RADIUS ELBOW

SQUARE ELBOW W/ TURNING VANES

OFFSET

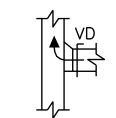
DUCT TRANSITION FROM RECTANGULAR TO ROUND

BULLHEAD TEE

SPLIT TAKE-OFF W/ BRANCH DAMPERS SUPPLY

SUPPLY

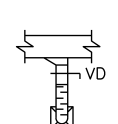
TAKE-OFF



EXHAUST/RETURN

- CEILING SUPPLY DIFFUSER W/ DIRECTION SHOWN BY ARROWS

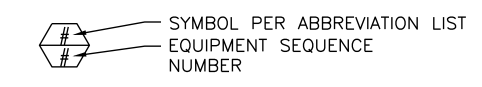
BULLHEAD SPLIT

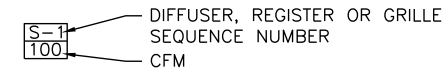


CEILING DIFFUSER OR GRILLE W/ FLEXIBLE DUCT

✓✓✓✓ FLEXIBLE DUCT

MECHANICAL SYMBOLS





CONNECT TO EXISTING

DIRECTION OF AIR FLOW (OUT)

DIRECTION OF AIR FLOW (IN)

THERMOSTAT

PIPING SYMBOLS

PIPE TEE FROM TOP PIPE TEE FROM BOTTOM

PIPE RISE $\overline{}$ PIPE DROP

PUMP

MECHANICAL LINE TYPE LEGEND

EXISTING ITEMS TO REMAIN ITEMS TO BE REMOVED ITEMS TO BE PROVIDED HIDDEN ITEMS CONTROL WIRING

APPLICABLE CODES AND STANDARDS

• INTERNATIONAL MECHANICAL CODE (2015)

INTERNATIONAL ENERGY CONSERVATION CODE (2015)

• ASHRAE 62.1 - 2016 • ASHRAE 90.1 - 2016

 SMACNA HVAC DUCT CONSTRUCTION STANDARDS - METAL AND FLEXIBLE (2020)

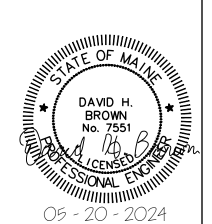
GENERAL NOTES

- GENERAL NOTES, SYMBOLS LIST AND DETAILS ARE APPLICABLE TO DRAWINGS MARKED M-# AND MD-#.
- 2. DRAWINGS ARE DIAGRAMMATIC; DETERMINE LOCATIONS OF SYSTEMS AND COMPONENTS IN FIELD.
- COORDINATE WORK WITH THE OTHER TRADES INVOLVED. PROVIDE OFFSETS IN PIPING AND DUCTS (INCLUDING DIVIDED DUCTS) AND TRANSITIONS AROUND OBSTRUCTIONS AT NO ADDITIONAL COST TO THE OWNER.
- 4. INSTALL THERMOSTATS AND OTHER OCCUPANT CONTROLS WITH TOPS OF OPERABLE ELEMENTS 48 INCHES AFF FOR ADA ACCESSIBILITY.
- VERIFY EQUIPMENT CONNECTIONS WITH MANUFACTURER'S CERTIFIED DRAWINGS. VERIFY AND PROVIDE DUCT TRANSITIONS TO FURNISHED EQUIPMENT. FIELD VERIFY AND COORDINATE DIMENSIONS BEFORE FABRICATION.
- PROVIDE ACCESS PANELS, WHERE REQUIRED, TO SERVICE VOLUME DAMPERS, VALVES AND CONCEALED MECHANICAL EQUIPMENT.
- 7. INSTALL EQUIPMENT, PIPING, AND DUCTWORK AS REQUIRED TO MINIMIZE VIBRATION AND TO FACILITATE EQUIPMENT ACCESS AS REQUIRED BY EQUIPMENT MANUFACTURER.
- 8. CONTROL WIRE AND CONDUIT MUST COMPLY WITH NEC AND DIVISION 26 SPECIFICATIONS.
- DUCT SIZES INDICATED ARE INTERNAL CLEAR AIR FLOW DIMENSIONS.
- 10. DIFFUSER SIZES SHOWN ARE NECK SIZES; REGISTER AND GRILLE SIZES ARE NOMINAL.
- 11. PROVIDE FLEXIBLE DUCT CONNECTIONS ON DUCTS CONNECTING TO FANS AND AIR HANDLING UNITS. WHERE GROUNDING IS REQUIRED ACROSS FLEXIBLE CONNECTIONS. PROVIDE FLEXIBLE COPPER GROUNDING STRAPS.
- 12. PERFORM TESTS BEFORE INSULATING PIPING AND DUCTWORK.
- 13. PROVIDE CLAMPS, OFFSETS, EXPANSION JOINTS, ANCHORS AND GUIDES AS NECESSARY TO PREVENT STRESS ON PIPING.
- 14. PITCH CONDENSATE PIPING 1/8" PER FOOT IN DIRECTION OF FLOW.
- 15. WEATHER AND AIR SEAL PENETRATIONS, TRANSITIONS BETWEEN MATERIALS, AND FASTENERS TO PROVIDE FOR AN AIRTIGHT ENVELOPE.
- 16. FLOOR, WALL AND CEILING PENETRATIONS FOR NEW WORK MUST BE SEALED TO VERTICAL AND HORIZONTAL ASSEMBLIES.

DEFINITIONS

THE FOLLOWING APPLY TO MECHANICAL DRAWINGS AND DIVISION 23 SPECIFICATIONS.

- 1. "FURNISH": SUPPLY AND DELIVER TO PROJECT SITE, READY FOR UNLOADING, UNPACKING, ASSEMBLY, INSTALLATION, AND SIMILAR OPERATIONS.
- 2. "INSTALL": OPERATIONS AT PROJECT SITE INCLUDING UNLOADING, TEMPORARILY STORING, UNPACKING, ASSEMBLING, ERECTING, PLACING, ANCHORING, APPLYING, WORKING TO DIMENSION, FINISHING, CURING, PROTECTING, CLEANING, AND SIMILAR OPERATIONS.
- 3. "PROVIDE": FURNISH AND INSTALL, COMPLETE AND READY FOR THE INTENDED USE.
- 4. "SHALL": INDICATES A MANDATORY REQUIREMENT.





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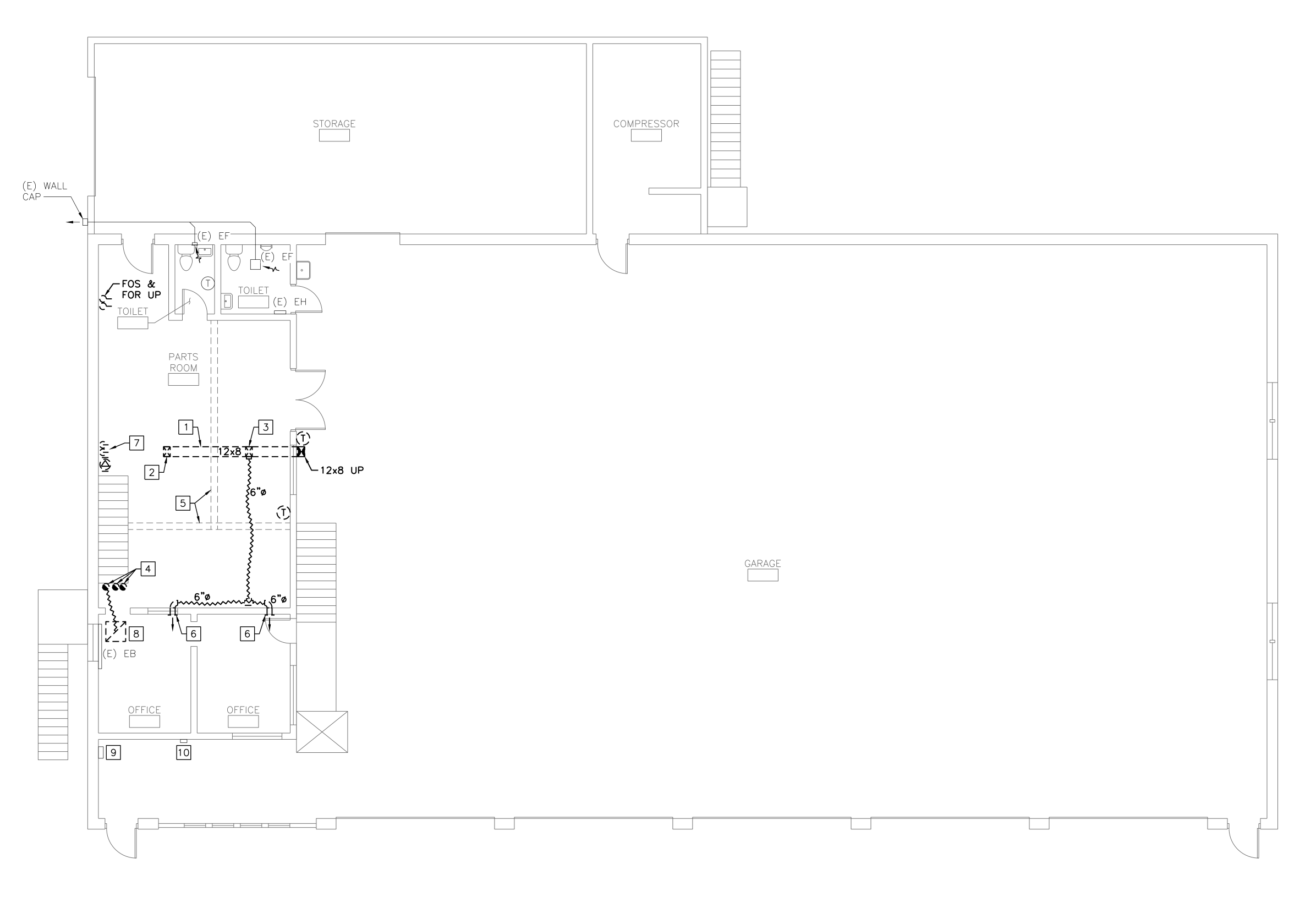
15 VIENO'S RUN, ROCKLAND. MAINE MARINE PATROL WATERCRAFT FACILITY HEATING UPGRADES

MARINE RESOURCES DEPARTMENT

MECHANICAL LEGEND, ABBREVIATIONS AND GENERAL NOTES DRAWING NO.

M-001

PROJECT NO. 024 163.016.001 NLY AN ENGINEER, ARCHITECT OR SURVEYOR DES BY: NHB GNED, SEALED AND DATED PAPER COPY, SHEET PROVIDED BY THIS OFFICE, MAY BE UTILIZED FOR DWN BY: RML 5 OF 23 BIDDING OR CONSTRUCTION PURPOSES. CKD BY: DHB



FIRST FLOOR DEMOLITION PLAN SCALE: 3/16" = 1'-0"





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FIRST FLOOR MECHANICAL DEMOLITION PLAN DRAWING NO. PROJECT NO.

MARINE RESOURCES DEPARTMENT

15 VIENO'S RUN, ROCKLAND. MAINE

MARINE PATROL WATERCRAFT FACILITY HEATING UPGRADES

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05/01/2024 163.016.001 DES BY: NHB 6 OF 23

NOTES:

1. SEE M-001 FOR LEGEND, ABBREVIATIONS

2. WHERE PATCHING IS NECESSARY, PATCH TO MATCH ADJACENT EXISTING SURFACES TO

THE SATISFACTION OF THE OWNER'S

CONTRACT, PERFORM CLOSURE AND CLEANUP OF THE UNDERGROUND FUEL

RELATED PIPING AND EQUIPMENT AS

11 - REGULATIONS FOR CLOSURE OF

PROTECTION CHAPTER 691 RULE FOR

1 REMOVE 12x8 DUCT ABOVE GWB CEILING.

REMOVE DUCT TAKEOFF AND ASSOCIATED FLEX DUCT.

4 REMOVE ABANDONED 8"Ø OPEN-ENDED DUCT

5 EXISTING STRUCTURAL BEAM EXPOSED BELOW

6 REMOVE 12x6 WALL GRILLE AND ASSOCIATED

UNDERFLOOR FOS AND FOR AT 6 INCHES AFF.

DUCTWORK BACK TO DUCT MAIN.

7 REMOVE INDOOR FUEL OIL SYSTEM. CAP

9 EXISTING LEAK DETECTION PANEL SERVING FIBERGLASS UNDERGROUND OIL TANK TO

10 EXISTING 4-CHANNEL DIESEL FUEL TRANSFER

PUMP CONTROLLER TO REMAIN.

UNDERGROUND OIL STORAGE FACILITIES.

STORAGE TANK AND ITS CONTENTS, AND OF

NECESSARY, IN ACCORDANCE WITH CHAPTER

UNDERGROUND OIL STORAGE FACILITIES, OF THE MAINE DEPARTMENT OF ENVIRONMENTAL

3. THE OWNER WILL, UNDER A SEPARATE

AND GENERAL NOTES.

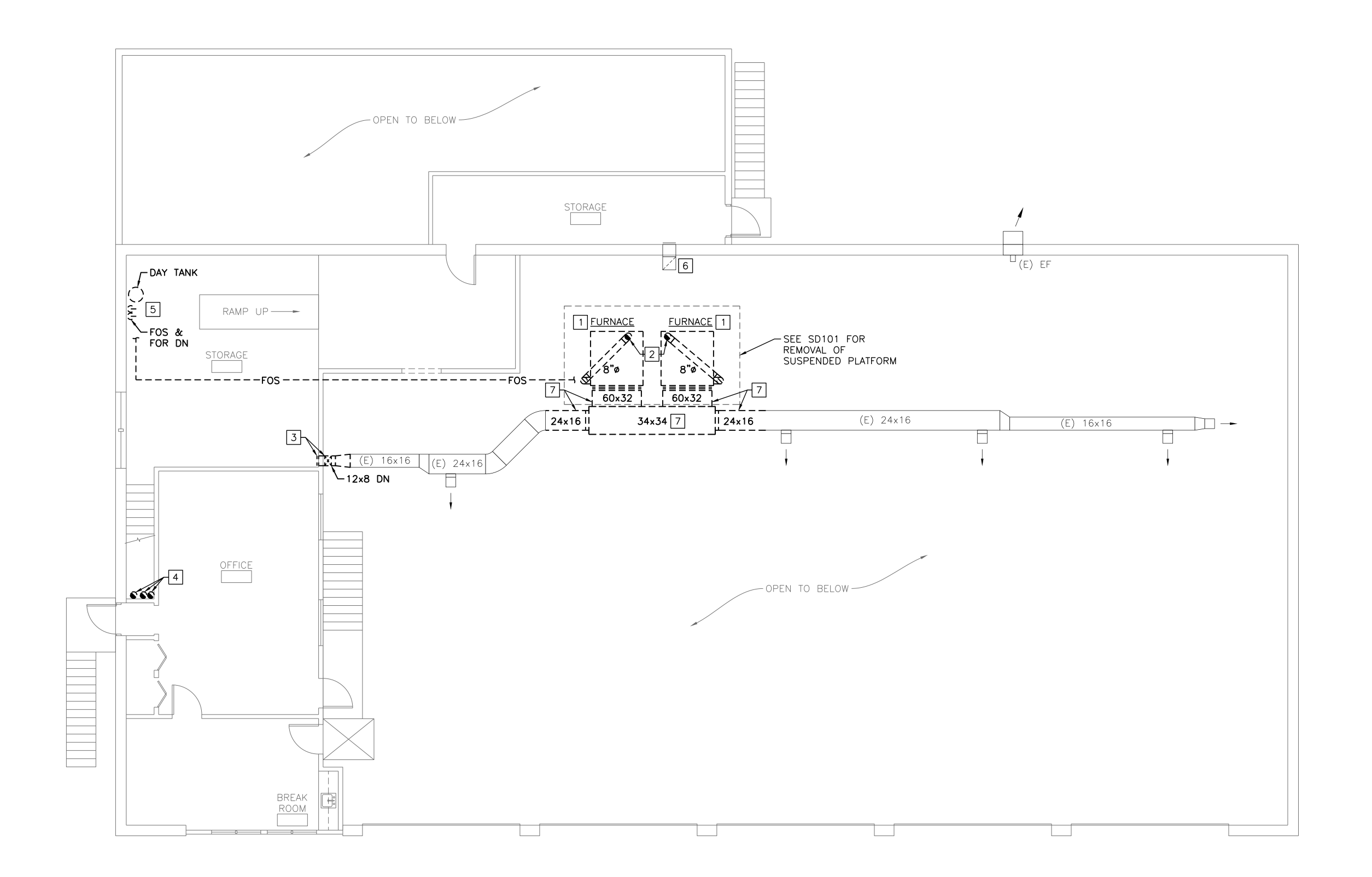
CONTRACTING OFFICER.

DEMOLITION KEYED NOTES:

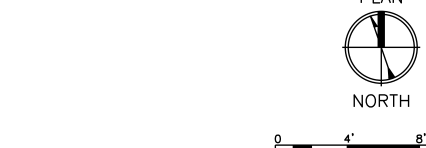
CEILING.

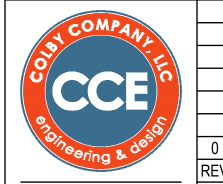
8 REMOVE GRILLE.

2 REMOVE 12x6 SUPPLY GRILLE.



SECOND FLOOR DEMOLITION PLAN SCALE: 3/16" = 1'-0"





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MARINE PATROL WATERCRAFT FACILITY HEATING UPGRADES SECOND FLOOR MECHANICAL DEMOLITION PLAN

7 OF 23

MARINE RESOURCES DEPARTMENT

15 VIENO'S RUN, ROCKLAND. MAINE

DRAWING NO.

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NOTES:

1. SEE M-001 FOR LEGEND, ABBREVIATIONS

THE SATISFACTION OF THE OWNER'S

2. WHERE PATCHING IS NECESSARY, PATCH TO MATCH ADJACENT EXISTING SURFACES TO

1 REMOVE OIL FIRED FURNACE, ASSOCIATED OIL BURNER AND ACCESSORIES MOUNTED ON SUSPENDED PLATFORM APPROXIMATELY 12 FEET AFF. REMOVE ASSOCIATED FUEL OIL PIPING BACK TO SOURCE AT FIRST FLOOR.

2 REMOVE 8"ø FURNACE FLUE UP. TERMINATE

3 REMOVE 12×6 DUCT DN, INCLUDING

4 REMOVE ABANDONED 8"Ø DUCTS UP AND

5 REMOVE DAY TANK, FUEL OIL PIPING DOWN,

AND FUEL OIL PIPING TO FURNACES.

7 REMOVE DUCT AND ASSOCIATED HANGING

FLOOR STORAGE ROOM.

CEILING, AND CAP.

6 EXISTING TRANSFER DUCT.

RODS AND SUPPORTS.

REMOVALS BELOW UNDERSIDE OF ROOF AND CAP AS CLOSE TO UNDERSIDE OF ROOF AS

TAKE-OFF IN VERTICAL AND DUCT THRU WALL

TO SECOND FLOOR STORAGE ROOM. REMOVE ASSOCIATED 12x6 WALL GRILLE IN SECOND

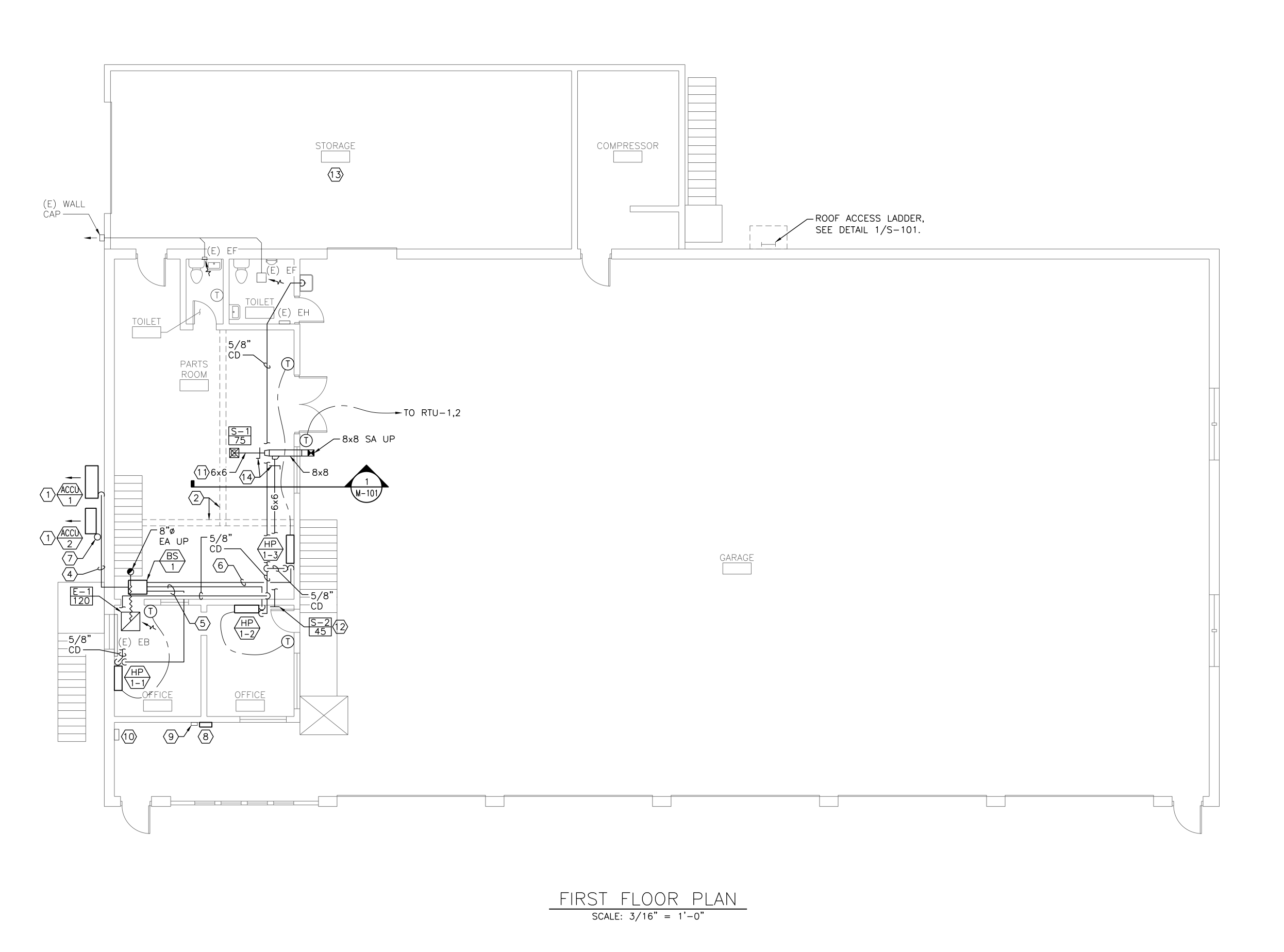
DOWN. TERMINATE REMOVALS AT HEIGHT OF

AND GENERAL NOTES.

CONTRACTING OFFICER.

DEMOLITION KEYED NOTES:

POSSIBLE.

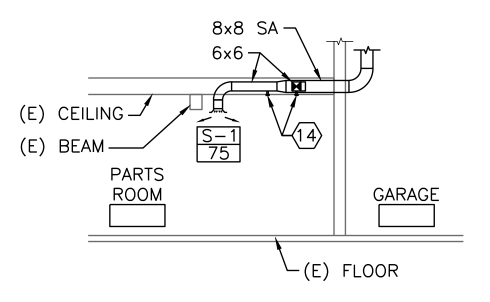


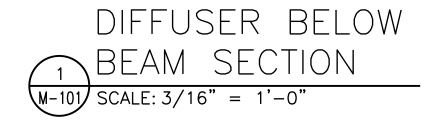
NOTES:

- 1. SEE M-001 FOR LEGEND, ABBREVIATIONS AND GENERAL NOTES.
- 2. REFRIGERATION PIPING LINE SETS MUST BE FIELD-INSULATED WITH ELASTOMERIC FOAM INSULATION AT THICKNESS AS SPECIFIED. PRE-INSULATED LINE SETS ARE NOT ALLOWED.

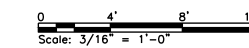
KEYED NOTES:

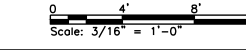
- (1) MOUNT ON WALL BRACKETS AT APPROXIMATELY 4 FEET ABOVE GRADE. SEE DETAIL ON M-501.
- 2 EXISTING STRUCTURAL BEAM EXPOSED BELOW CEILING.
- 3 DUCT OFFSET BELOW BEAM.
- 4 5/8" RG, 3/8" RL LINE SET.
- (5) 3/8" RG, 1/4" RL LINE SET.
- (6) 1/2" RG, 1/4" RL LINE SET.
- $\overline{7}$ 5/8" RG, 1/4" RL LINE SET UP.
- 8 RTU CONTROL PANEL. MOUNT ON WALL ABOVE EXISTING DIESEL FUEL TRANSFER PUMP CONTROLLER. SHOWN OFFSET FOR CLARITY.
- 9 EXISTING 4-CHANNEL DIESEL FUEL TRANSFER PUMP CONTROLLER TO REMAIN.
- (10) EXISTING OIL TANK LEAK DETECTION PANEL.
- (11) REUSE EXISTING WALL AND CEILING PENETRATIONS FOR NEW DUCT INSTALLATION.
- (12) INSTALL NEW SIDEWALL GRILLE IN EXISTING CMU PENETRATION.
- 13 NOT IN CONTRACT, UNOCCUPIED SPACE.
- PROVIDE YOUNG REGULATOR BOWDEN CABLE OPERATOR REMOTE BALANCING DAMPER WHERE CEILING IS INACCESSIBLE.

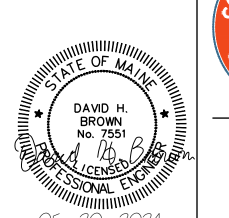














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FIRST FLOOR MECHANICAL PLAN

8 OF 23

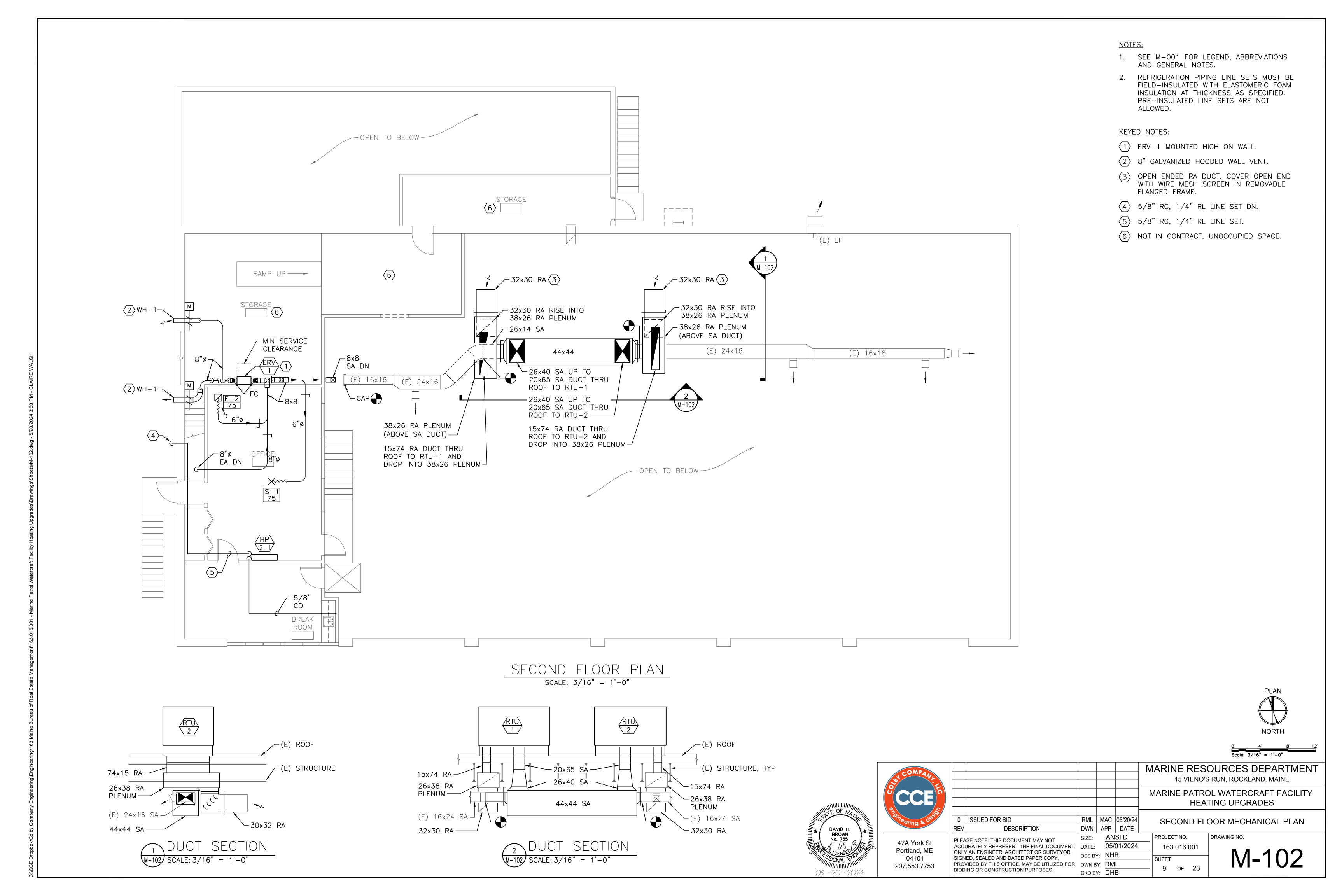
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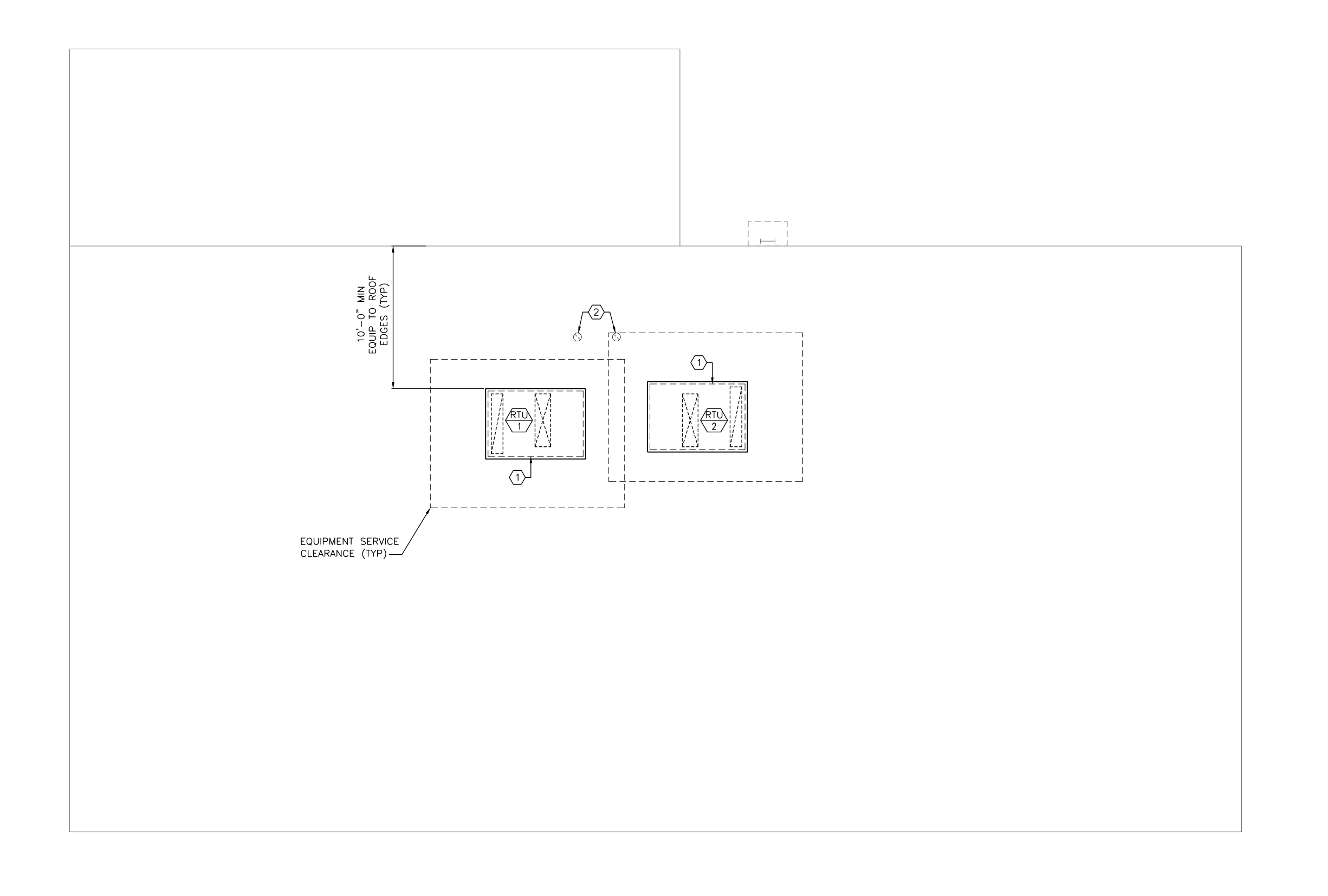
MARINE RESOURCES DEPARTMENT

15 VIENO'S RUN, ROCKLAND. MAINE

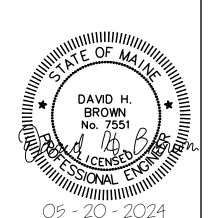
MARINE PATROL WATERCRAFT FACILITY HEATING UPGRADES

M-101





 $\frac{\text{ROOF PLAN}}{\text{SCALE: } 3/16" = 1'-0"}$





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MARINE PATROL WATERCRAFT FACILITY
HEATING UPGRADES

DOOF MECHANICAL DIANI

ROOF MECHANICAL PLAN

DRAWING NO.

M-103

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DATE: 05/01/2024

DES BY: NHB

DWN BY: RML

CKD BY: DHB

ROOF

NOTES:

KEYED NOTES:

FRAMING.

1. SEE M-001 FOR LEGEND, ABBREVIATIONS

 WORK MUST NOT VOID WARRANTIES THAT MAY BE ON THE EXISTING ROOF.

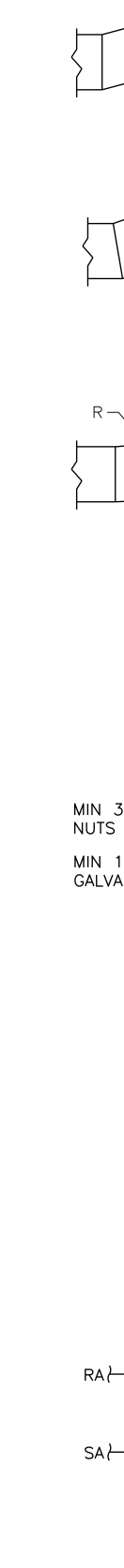
PROVIDE ROOFTOP UNIT INSULATED CURB AND FLASHING PER ROOFTOP UNIT AND CURB MANUFACTURER'S INSTRUCTIONS.
ENSURE WEATHER TIGHTNESS TO EXISTING BUILT UP ASPHALTIC ROOF SYSTEM FOR WHOLE BUILDING ENVELOPE WEATHER

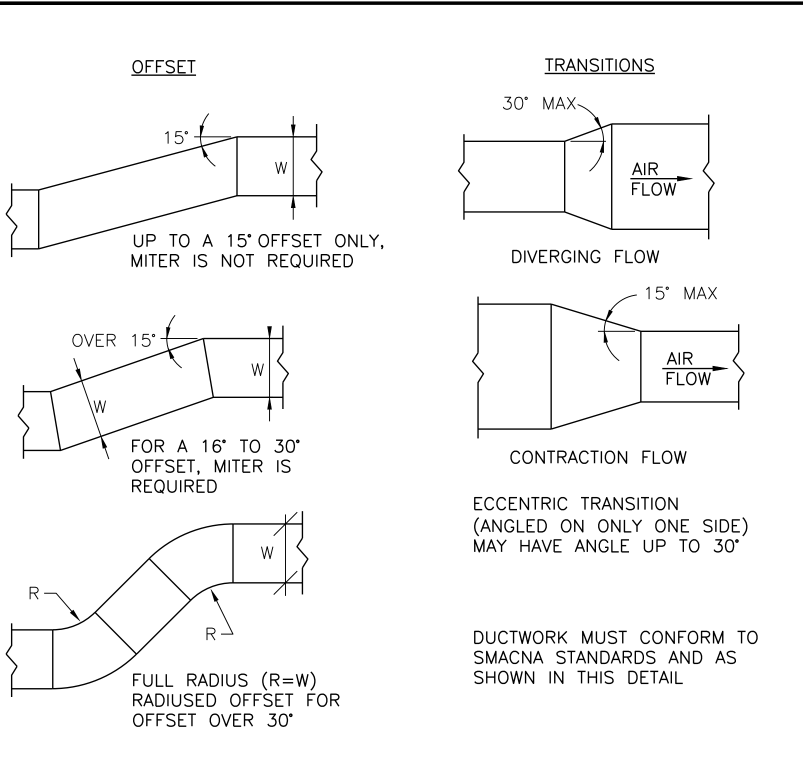
2 EXISTING 80 DUCTS THROUGH ROOF CUT AND CAPPED.

TIGHTNESS. COORDINATE WITH STRUCTURAL DESIGN FOR CURB AND ROOFTOP SUPPORT

AND GENERAL NOTES.

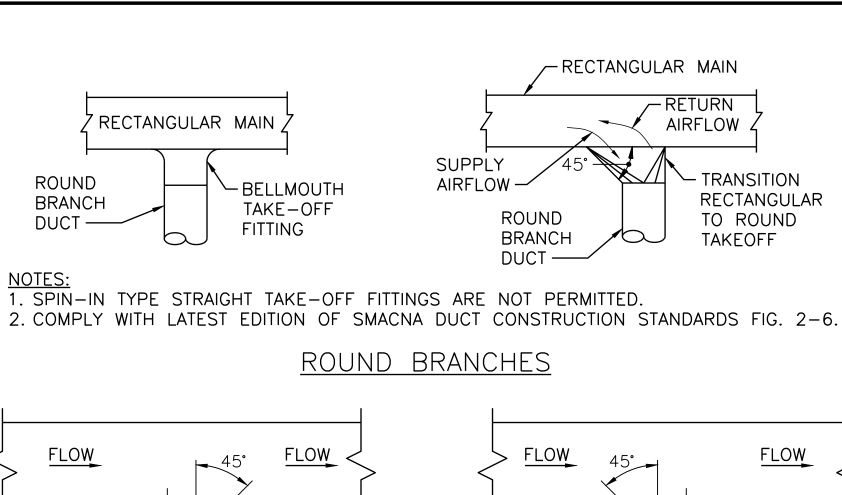
Michael Carine Marie Colon Maine Colon Colon Matter Colon Co

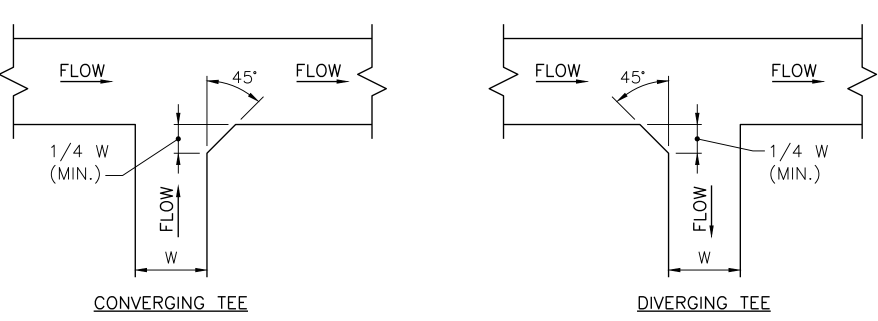




DUCTWORK TRANSITIONS DETAIL

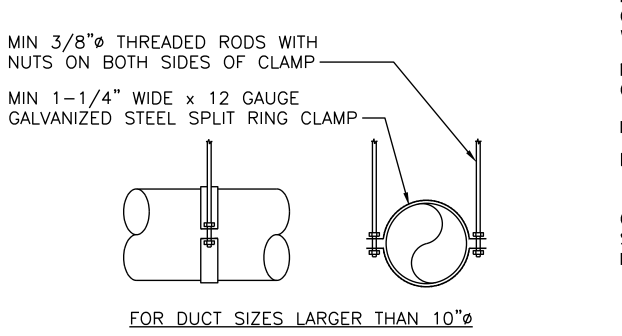
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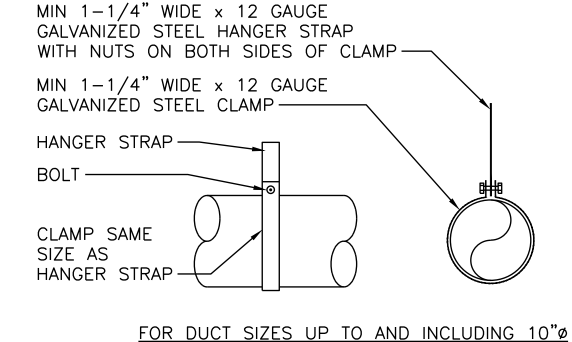




TEES TO RECTANGULAR MAINS SCALE: NTS

RECTANGULAR BRANCHES



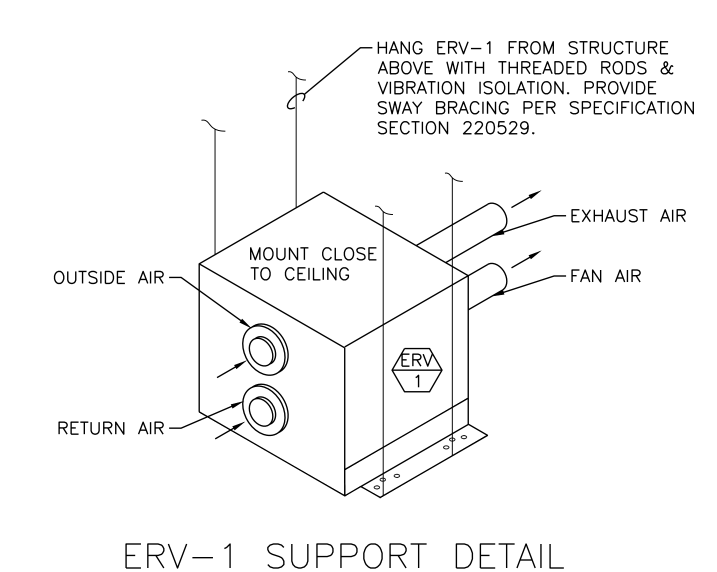


ROUND DUCT HANGER DETAIL SCALE: NTS

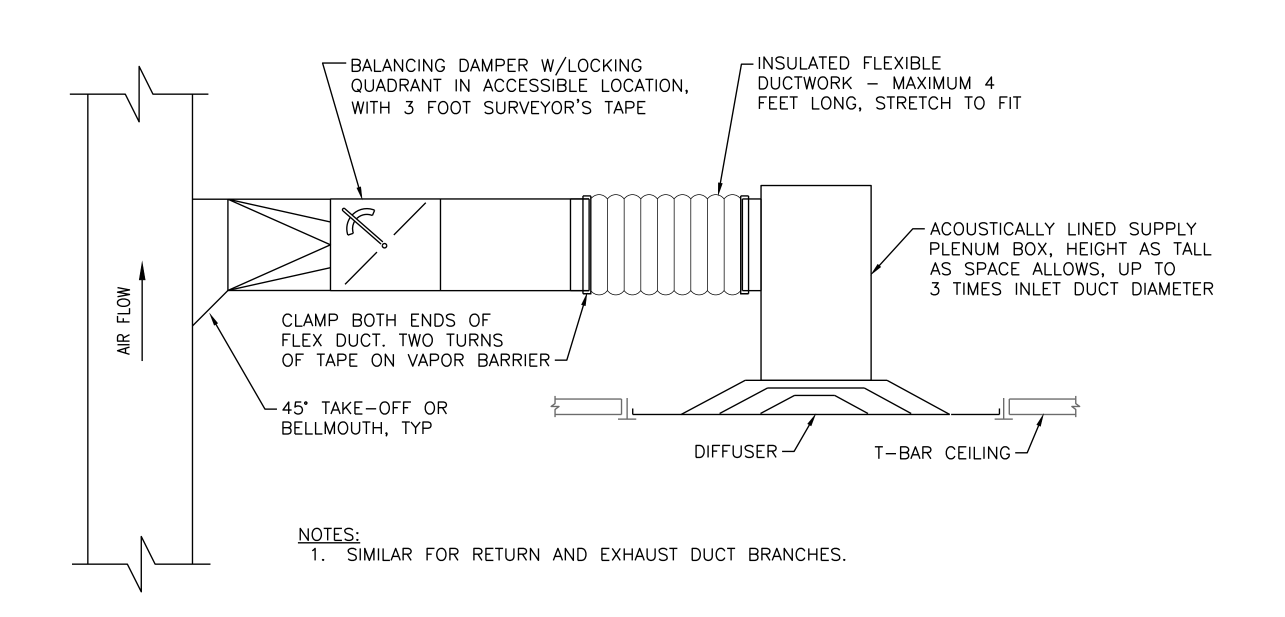
PLATE HEAT EXCHANGER SUPPLY FAN--EXHAUST FAN DRAIN LOCATION (BOTTOM) —

1. ERV SHALL HAVE MOTORIZED LOW-LEAKAGE DAMPERS ON OA AND EA AIR STREAMS.

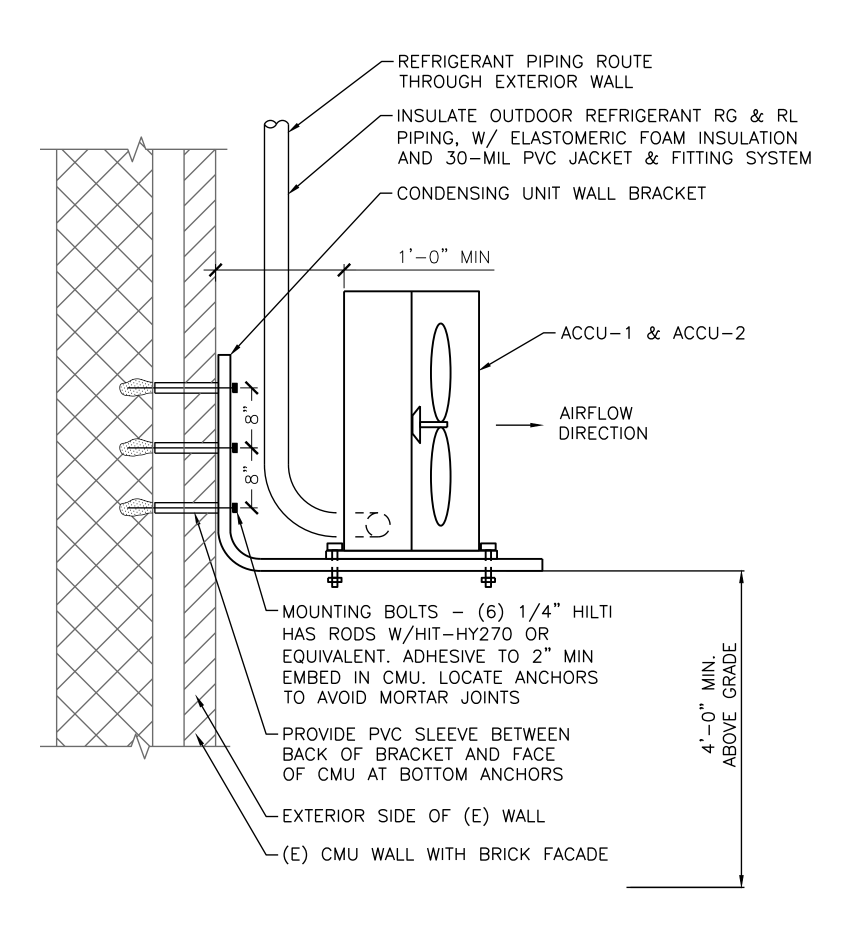
> ERV DETAIL SCALE: NTS



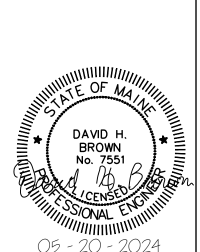
SCALE: NTS



AIR INLET & OUTLET DUCT CONNECTIONS — FLEXIBLE DETAIL SCALE: NTS



CONDENSING UNIT SUPPORT DETAIL SCALE: NTS

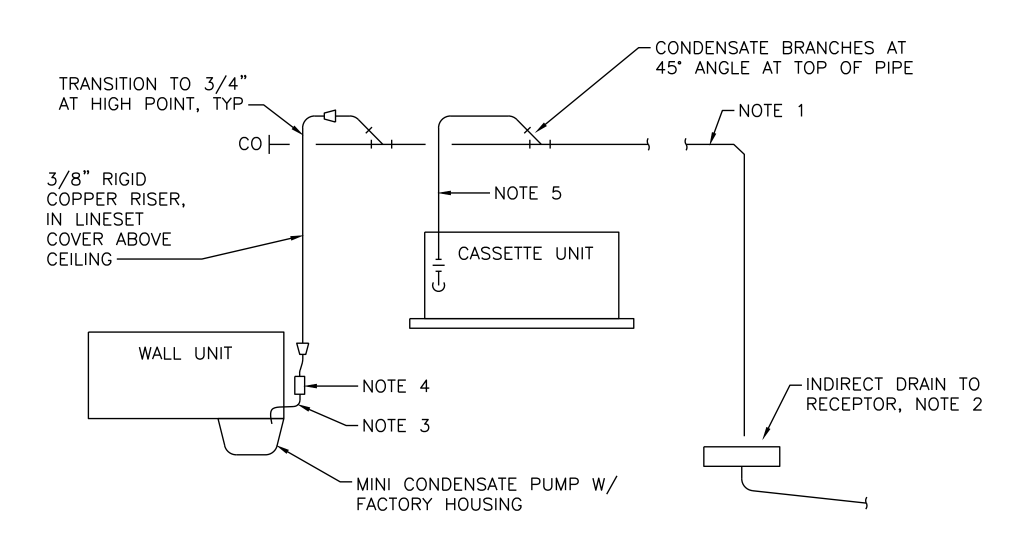


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CCE							OL WATERCRAFT FACILITY TING UPGRADES
heering & design	0 REV	ISSUED FOR BID DESCRIPTION	RML DWN	MAC APP	05/20/24 DATE		DETAILS
47A York St Portland, ME 04101 07.553.7753	ACCU ONLY SIGN PROV	SE NOTE: THIS DOCUMENT MAY NOT JRATELY REPRESENT THE FINAL DOCUMENT. 'AN ENGINEER, ARCHITECT OR SURVEYOR ED, SEALED AND DATED PAPER COPY, I'IDED BY THIS OFFICE, MAY BE UTILIZED FOR ING OR CONSTRUCTION PURPOSES.	SIZE: DATE: DES B' DWN B	05/ /: NH Y: RM	L	PROJECT NO. 163.016.001 SHEET 11 OF 23	M-501



FLEXIBLE DISCHARGE TUBING FOR MINI COND PUMPS: TYP. CLEAR OR SEMI-CLEAR PVC, 1/4" ID, MIN 0.062" WALL THICKNESS, 80A DUROMETER HARDNESS, 25 PSIG MIN WORKING PRESSURE AT 72°F, WORKING TEMPERATURE RANGE INCLUDING -10 TO 150°F, 1" MAX RATED BEND RADIUS WITHOUT KINKING. PROVIDE BARBED FITTINGS AND HOSE CLAMPS AS RECOMMENDED BY PUMP MANUFACTURER. SUPPORT TUBING AT 12 INCHES ON CENTER.

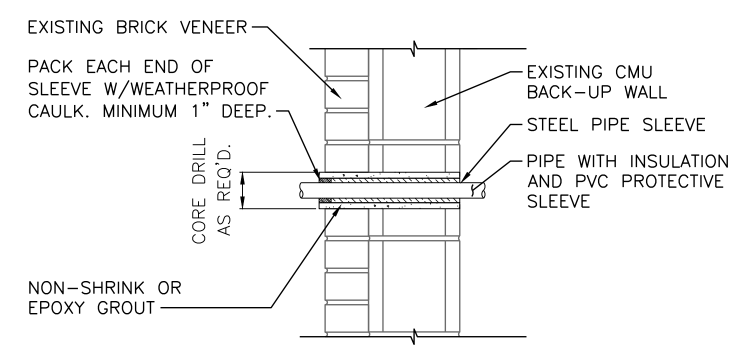
- 1. COPPER TYPE L, M, OR DWV PIPING, SLOPE 1/8" PER FOOT, 1-1/4" UNLESS OTHERWISE INDICATED.
- 2. DRAIN PIPE TO RECEPTORS WITH AIR BREAK OR AIR GAP AS REQUIRED BY CODE. CUT END AT 30 TO 45 DEGREES TO REDUCE SPLASHING.
- 3. FLEXIBLE TUBING, 24" MAX LENGTH, SEE NOTE THIS DETAIL.
- 4. ANTI-SIPHON DEVICE FURNISHED WITH PUMP.
- 5. 1-1/4" COPPER RISER.



TYPICAL VRF CONDENSATE DETAIL SCALE: NTS

NON-SAG WATERTIGHT SEAL AROUND HOOD PERIMETER WITH EXTERIOR SEALANT COMPATIBLE WITH CONCRETE AND STEEL — ∠EXISTING CMU GALVANIZED HOODED WALL BACK-UP WALL VENT. SEE SHEET M-102 ─ - STEEL PIPE SLEEVE CORE DRIL AS REQ'D. PACK EACH END OF SLEEVE - PENETRATION LOCATION FULL PERIMETER OF DUCT 2'-0" MIN FROM WINDOW JAMB EDGE W/WEATHERPROOF CAULK. AND AVOID EXISTING MINIMUM 1" DEEP. — WINDOW LINTEL

DUCT PENETRATION AT EXTERIOR MASONRY WALL DETAIL SCALE: NTS



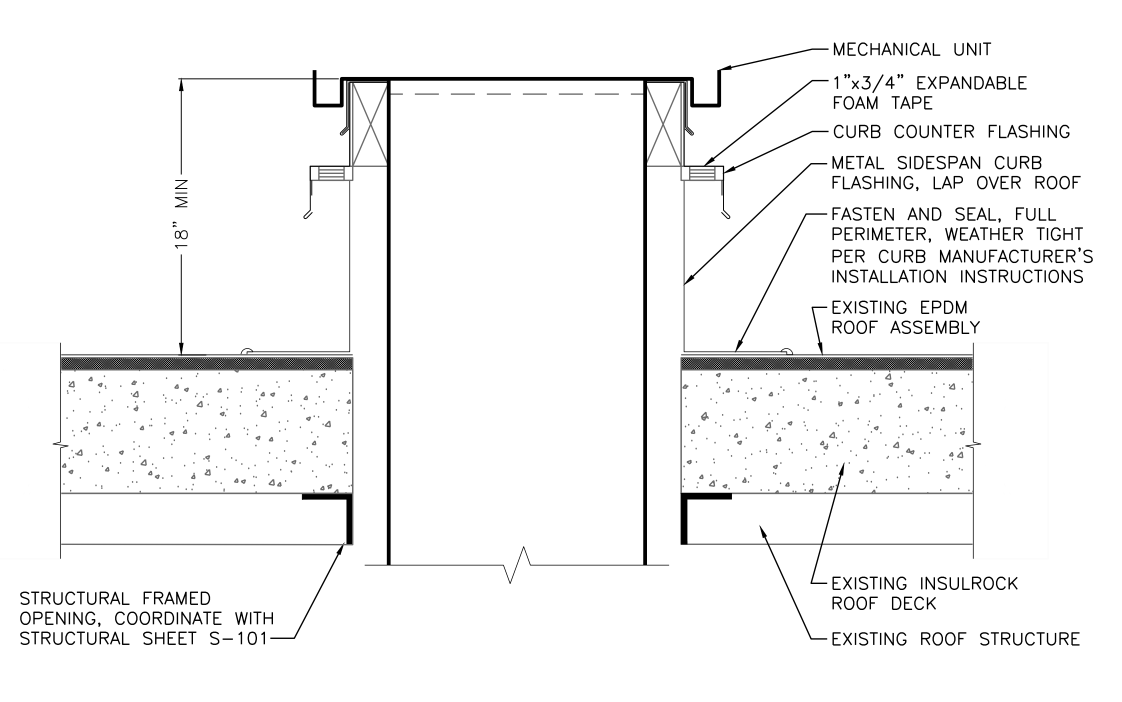
PIPE PENETRATION AT EXTERIOR MASONRY WALL DETAIL

SCALE: NTS

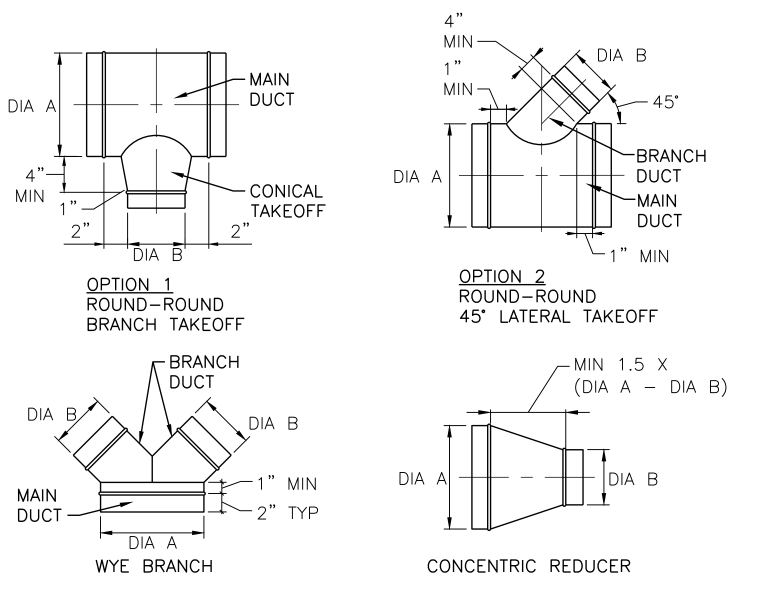
USE MITERED ONLY WHERE SPACE IS TOO TIGHT FOR RADIUSED. HALF-RADIUSED ($R_{CL} = 1W$) ELBOWS ARE AN ACCEPTABLE ALTERNATIVE TO MITERED ELBOWS. ADJUSTABLE "STOVEPIPE" TYPE ELBOWS ARE NOT ALLOWED UNLESS OTHERWISE INDICATED. ∽FULL 4-1/2-IN. RADIUS, -FULL 2-IN. RADIUS, 90-DEGREE TURN, SINGLE 90-DEGREE TURN, SINGLE THICKNESS, MINIMUM THICKNESS, MINIMUM 18-GAUGE VANES FILLING 22-GAUGE VANES FILLING ENTIRE CROSS SECTION ENTIRE CROSS SECTION MITERED, $W_1 > 24$ IN. MITERED, $W_1 \leq 24$ IN. 90° ELBOW SHOWN; SAME RADIUS CONSTRUCTION FOR OTHER ANGLES $R_{CI} = 1 - 1/2 \text{ W}$

ACCESS DOOR AT UPSTREAM SIDE OF EACH <u>RADIUSED</u> MITERED ELBOW, IN MOST DUCTWORK SHALL <u>MITERED</u> USABLE LOCATION CONFORM TO SMACNA STANDARDS AND AS INDICATED IN THIS DETAIL

ELBOWS DETAIL SCALE: NTS

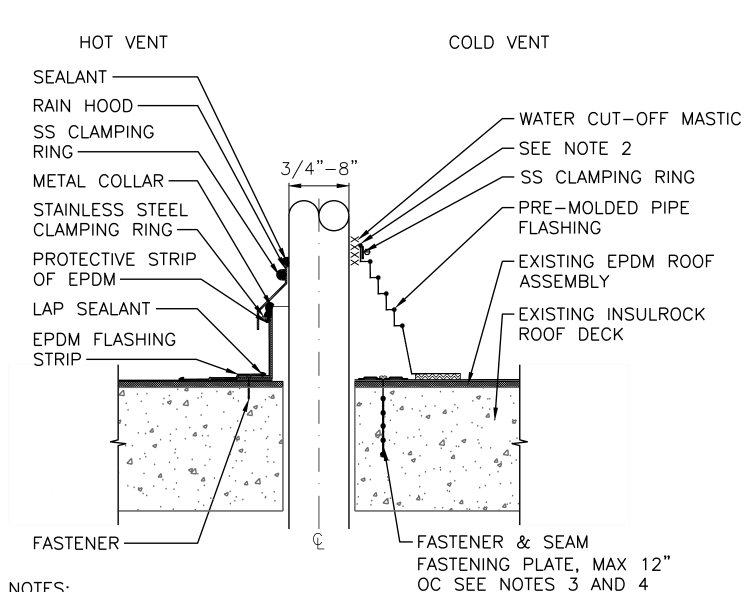


TYPICAL ROOF CURB DETAIL SCALE: NTS



1. DIAMETERS A AND B MAY VARY BASED ON DRAWINGS.

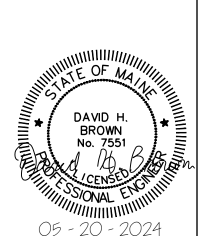
TYPICAL ROUND DUCT FITTINGS DETAIL SCALE: NTS



NOTES:

- 1. REMOVE EXISTING FLASHING MATERIAL BEFORE INSTALLING PRE-MOLDED PIPE FLASHING.
- 2. PIPE SEAL MUST HAVE INTACT RIB AT TOP EDGE, REGARDLESS OF PIPE DIAMETER.
- 3. INSTALL A MINIMUM OF 4 FASTENERS AND PLATES AROUND THE PIPE, EQUALLY SPACED. IF FASTENERS AND PLATES CANNOT BE INSTALLED AS SHOWN, THEY MAY ALSO BE POSITIONED OUTSIDE THE PIPE MAXIMUM 12" O.C. AND FLASHED WITH REINFORCED MEMBRANE/CUT-EDGE SEALANT.
- 4. FASTENERS AND PLATES ARE NOT REQUIRED ON ADHERED SYSTEMS UNLESS PIPE DIAMETER EXCEEDS 18".

TYPICAL ROOF PENETRATION DETAIL SCALE: NTS





4						MARINE RESOURCES DEPARTMENT 15 VIENO'S RUN, ROCKLAND. MAINE
6						MARINE PATROL WATERCRAFT FACILITY HEATING UPGRADES
o de la companya della companya della companya de la companya della companya dell	0 REV	ISSUED FOR BID DESCRIPTION	RML DWN	MAC APP	05/20/24 DATE	DETAILS
St E 53	PLEA ACCU ONLY SIGN PROV	SE NOTE: THIS DOCUMENT MAY NOT JRATELY REPRESENT THE FINAL DOCUMENT. AN ENGINEER, ARCHITECT OR SURVEYOR ED, SEALED AND DATED PAPER COPY, JIDED BY THIS OFFICE, MAY BE UTILIZED FOR ING OR CONSTRUCTION PURPOSES.	SIZE: DATE: DES BY DWN B CKD BY	AN 05/ /: NH Y: RM	SI D 01/2024 B L	PROJECT NO. 163.016.001 SHEET 12 OF 23 DRAWING NO. M-502

PACKAGED ROOFTOP HVAC UNIT SCHEDULE SUPPLY FAN COOLING (DX) 72 KW ELECTRIC REHEAT UNIT ELECTRICAL SIZE (IN) HEATING NOMINAL SUPPLY COOLING | AIRFLOW | OUTSIDE TOTAL SERVES MANUFACTURER TAG | MODEL NOTES WEIGHT SIZE AIRFLOW SENSI |SPEED | MOTOR | TOTAL (CFM) **CAPACITY** EAT CAPACITY EAT VOLTAGE MCA MOPD BASE BASE BLE DB/WB (LB) (TONS) DB/WB | (DEG F) | (DEG F) | (V/PH/HZ) | (AMPS) | (AMPS) (IN. WG) (RPM) (HP) (MBH) (DEG F) (DEG F) (MBH) (MBH) (MBH) | (DEG F) (DEG F) 11.2 | 17.2 250 PRECEDENT WHJ240A4SOR RTU-1 | GARAGE 20 9,000 1,000 1.25 1519 | 2.9 | 203 80/67 60.8/58.8 410A 96.2 71.5 245.9 60 85 460/3/60 140 150 123 87 66 3,000 TRANE 1 - 129,000 17.2 RTU-2 | GARAGE 1,000 1.25 1519 | 2.9 | 250 203 80/67 60.8/58.8 71.5 245.9 460/3/60 150 123 87 66 3,000 TRANE 1 - 1220 11.2 410A 96.2 60 85 140 PRECEDENT WHJ240A4SOR

- ASSEMBLY INCLUDING 100% ECONOMIZER MIXING SECTION WITH LOW-LEAK OPPOSED-BLADE DAMPERS, DX COOLING COIL, HEAT PUMP HEATING COIL W/ ELECTRIC BACKUP, SUPPLY FAN, AND CONDENSING SECTION. RETURN-AIR AND SUPPLY-AIR CONNECTIONS ON BOTTOM.
- DOUBLE WALL G60 GALVANIZED STEEL CONSTRUCTION WITH 1/8 INCH FOIL FACED CLOSED CELL INSULATION AND PAINTED OUTER FINISH.
- STAINLESS STEEL SLOPED DRAIN PAN AT COOLING COIL, WITH EXTERNAL PIPE CONNECTION
- FAN: DIRECT DRIVE VFD, TWO 23-INCH DIAMETER.
- DIRECT DRIVE HERMETIC SCROLL COMPRESSORS WITH RESILIENT EXTERNAL ISOLATION AND REFRIGERANT SERVICE VALVES.
- FILTERS: 2-INCH MERV 13 FILTERS. SUPPLY FAN RATED WITH CLEAN FILTER PRESSURE DROP.
- ASHRAE 90.1-2016 COMPLIANT. EER AND IEER RATED AT AHRI 360 STANDARD CONDITIONS. COOLING RATED AT 95 DEG. F AMBIENT. LOW AMBIENT COOLING CONTROL DOWN TO 0 DEG. F. SUPPLY AND RETURN FAN ESPS ARE NET EXTERNAL TO THE UNIT, RATED WITH GROSS FAN ESP MINUS INTERNAL ACCESSORY PRESSURE DROPS. SUPPLY FAN TOTAL STATIC PRESSURE 5.42 IN. WG.
- FIELD-POWERED GFCI SERVICE RECEPTACLE. DISCONNECT SWITCH. PHASE FAILURE CONTROL.
- 10. SOUND POWER BY OCTAVE BAND SOUND POWER (Db): DISCHARGE 87, 95, 81, 76, 71, 67, 67, 65. RETURN 81, 85, 75, 69, 64, 61, 62, 61.
- 11. WARRANTY: AT LEAST 5 YEARS ON COMPRESSORS, AND 1 YEAR ON OTHER PARTS.
- 12. MANUFACUTER SUPPLIED 18 INCH FULL PERIMETER KNOCKDOWN ROOF CURB. FASTEN HVAC UNIT TO CURB WITH LARGEST—POSSIBLE HEX—HEAD FASTENER AT EACH FACTORY BOLT HOLE.

									DU(CTLESS	MIN	I-SF	PLIT	HEAT F	^D UM	P S	CHEDULE							
TAC	TAC		NOMINAL	INDOOR	INDOOR		COOLING	}	F	EATING	FIELC	PIPE S	SIZES	UNIT EL	ECTRICA	AL.		SIONS × H) (IN)	WEIGH	HT (LB)		INDOOD	QUITDOOD	
TAG TAG (INDOOR)		SERVES	TONS (OUTDOOR)	AIRFLOW COOLING (CFM)	UNIT	TOTAL (MBH)	SENSIBLE (MBH)	SEER (BTUH/W)	TOTAL (MBH)	HSPF (BTUH/W)	GAS	LIQUID	COND	VOLTAGE (V/PH/HZ)	MCA (AMP)	MOPD (AMP)	INDOOR	OUTDOOR	INDOOR	OUTDOOR	MANUFACTURER	INDOOR MODEL	OUTDOOR MODEL	NOTES
HP-1-1	ACCU-1	OFFICE	0.5	390	WALL MOUNT	6	6	23.0	3.5	10.5	3/8	1/4	3/4	208/1/60	1.0	30	32 x 9 x 12	41 x 13 x 52	23	271	MITSUBISHI	MSZ-GS06NA-U1	MXZ-SM36NAM2-U1	1-7
HP-1-2	ACCU-1	OFFICE	0.5	390	WALL MOUNT	6	6	23.0	3.5	_	3/8	1/4	3/4	_	_	-	32 × 9 × 12	_	23	_	MITSUBISHI	MSZ-GS06NA-U1	_	1-7
HP-1-3	ACCU-1	PARTS ROOM	1.5	629	WALL MOUNT	18	16	23.0	10.6	_	1/2	1/4	3/4	_	_		37 x 10 x 12	_	28		MITSUBISHI	MSZ-GS18NA-U1	_	1-7
HP-2-1	ACCU-2	OFFICE	2	701	WALL MOUNT	25	18	12.6	11.6	9.0	5/8	1/4	3/4	208/1/60	_	20	44 x 10 x 13	33 x 13 x 35	37	120	MITSUBISHI	MSZ-GS24NA-U1	MUZ-GS24NAHZ-U1	1-7

- RATED CONDITION TEMPERATURES (DEG. F): COOLING INDOOR 80 DB/67 WB, OUTDOOR 95 DB/75 WB. HEATING INDOOR 70 DB/60 WB, OUTDOOR 5 DB/5 WB.
- OPERATING OUTDOOR TEMPERATURE RANGES (DEG. F): COOLING RANGE PROVIDE WIND BAFFLES FOR -4 TO +115 F. HEATING RANGE +5 TO +65 F.
- REFRIGERANT R-410A. INVERTER VARIABLE-SPEED COMPRESSOR. MULTI-SPEED SUPPLY FAN MOTOR (HIGH SPEED CFM INDICATED).
- POWER SUPPLY TO OUTDOOR UNIT. PROVIDE INTERCONNECTING POWER & CONTROL CONDUIT TO INDOOR UNIT.
- HARD-WIRED WALL-MOUNT CONTROLLER. MOUNT ON RECESSED WALL BOX.
- PROVIDE FIELD-INSULATED REFRIGERANT AND CONDENSATE DRAIN LINES IN SIZES SCHEDULED AND AS INDICATED ON PLAN DRAWINGS. PROVIDE EACH WALL MOUNTED INDOOR UNIT WITH CD-1.
- PROVIDE WITH MANUFACTURER WALL BRACKET MOUNT QSWBSS.

	INDOOR ENERGY RECOVERY VENTILATOR SCHEDULE																																															
				AIDELOW	LCD.		WIN.	TER			SUM	MER				N	MOTORS	(2)	UNI	T ELEC	TRICAL		DIMENSIONS	WEIGHT																								
TAG	LOCATION	SERVES	SYSTEM	AIRFLOW (CFM)	ESP (IN. WC)	EAT (D	EG F)	LAT (EG F)	EAT ([DEG F)	LAT ([DEG F)	MERV	THICKNESS			POWER	VOLTAGE V/PH/HZ	FLA	MCA	MOPD		WEIGHT (LB)	MANUFACTURER	MODEL	NOTES																					
				(- ',	(/	DB	WB	DB	WB	DB	WB	DB	WB	IVICION	(IN)	(HP)	(BHP)	(WATTS)	V/PH/HZ	(AMP)	(AMP)	(AMP)	(IN)	()																								
	ERV-1 STORAGE	OFFICES AND	CES AND SUPPLY	ICES AND SUPPLY	ICES AND SUPPLY	TITOLO AND	THOES AND	ICLO AND	1 10L3 AND	OTTICES AND	OFFICES AND SUPPLY	OFFICES AND SUPPLY	TICES AND	TICES AND	THE LOCATION LAND	DITIOLS AND	1110E3 AND	THEES AND	10L3 AND		OTTICES AND	OTTICES AND	THOLD AND	IOLO AND	195	0.70	-2	-4	53.1	40.5	81.6	68.7	76.6	65.4	13	1 1	1/9	_	77	120/1/60		15.0	15	18 24 24	52	RENEWAIRE	EV PREMIUM L	1 2 7
	STURAGE	PARTS STORAGE	EXHAUST	195	0.70	70	51.5	_	_	75.0	62.5	_	_	13	1	1/9	_	77	120/1/60	_	13.0	15	18 x 24 x 24	52	RENEWAIRE	EV PREMIUM L	1,2,5																					

- ELECTRONICALLY COMMUTATED (EC) MOTORS WHERE NOTED, WITH SC-ECM REMOTE POTENTIOMETER SPEED CONTROL FOR EACH MOTOR.
- FUSED DISCONNECT SWITCH. FILTER ALARM SWITCHES FOR SUPPLY AND EXHAUST.
- PROVIDE INTERCONNECTING POWER AND CONTROL WIRING FOR ACCESSORIES.
- PROVIDE WITH TWO FA8-G HOODS FOR OUTDOOR AIR INTAKE AND EXHAUST THROUGH EXTERIOR WALL.

			BRANCH SE	LECTO	R BOX	SCHEDU	JLE				
						UNIT ELECTI	RICAL	APPROXIMATE			
TAG	SERVES	LOCATION	UNIT TYPE	NUMBER OF BRANCHES	CONNECTABLE INDOOR UNITS	VOLTAGE (V/PH/HZ)	MCA (AMP)	DIMENSIONS (W x D x H) (IN)	MANUFACTURER	MODEL	NOTES
BS-1	LEVEL 1 SPLIT SYSTEM	OFFICE	MULTI-PORT BRANCH SELECTOR BOX	3	3	208/1/60	0.1	18 x 11 x 7	MITSUBISHI	PAC-MKA32BC	1
NOTES: 1. LOCATE	E BOX WHERE VALVE AND	FLUID NOISE	S WILL NOT BE OBJECTIONABLE.								

	CONDENSATE PUMP SCHEDULE										
	EL OW	MAX	SOUND AT	OUTLET	ELECTRICAL	PUMP					
UNIT NO	FLOW (GPH)	DISCHARGE HEAD (FT WG)	3 FT (dB(A))	OUTLET (IN)	VOLTAGE (V/PH/HZ)	DIMENSIONS LxWxH (IN)	MANUFACTURER	MODEL	NOTES		
CP-1	3.2	33	25	0.25	208/1/60	7x4.5x2	ASPEN	MINI WHITE	1		
NOTES: 1. SUBS	STITUTE P	PUMPS MAY D	IFFER IN DE	ESIGN AS	SPECIFIED.						

	DIFFUSER/GRILLE/REGISTER SCHEDULE											
TAG	TYPE	NOMINAL DUCT NECK SIZE (IN)	FACE SIZE (IN)	INSTALLATION STYLE	RATED PATTERN	CFM RANGE	THROW (FT)	SP (IN. WG)	MAX SOUND (NC)	MANUFACTURER	MODEL	NOTES
S-1	LOUVER FACE DIFFUSER	6"	12x12	T-GRID	4-WAY	0-125	7-16	0.08	20	PRICE	SCD	1,2,3,4
S-2	SIDEWALL GRILLE	6"	12x12	SIDEWALL	45 DEG	0-100	5-7-10	0.02	20	PRICE	510	1,2,3,4
E-1	LOUVERED GRILLE	8"	24×24	T-GRID	_	0-200	_	0.01	20	PRICE	PDDR	1,2,3,5
E-2	LOUVERED GRILLE	8"	12x12	T-GRID	_	0-200	_	0.01	20	PRICE	PDDR	1,2,3,5

- CONSTRUCTION: STEEL SCHEDULED, MAY BE ALUMINUM AT CONTRACTOR'S OPTION. FACTORY FINISH: WHITE PAINT.
- OBD NOT REQUIRED UNLESS NOTED OTHERWISE ON FLOOR PLANS GENERALLY FURNISHED IN DUCT.
- AIRFLOW SCHEDULED IS FOR PERFORMANCE RATINGS, ACTUAL CFM IS INDICATED ON PLANS.
- 4. THROW BASED ON 150-50 FPM TERMINAL VELOCITY. SET PATTERNS AS INDICATED, AND LOCK IN PLACE WHERE POSSIBLE.
- MOUNT WITH BLADES ORIENTED FOR LEAST VISIBILITY INTO DUCTWORK.

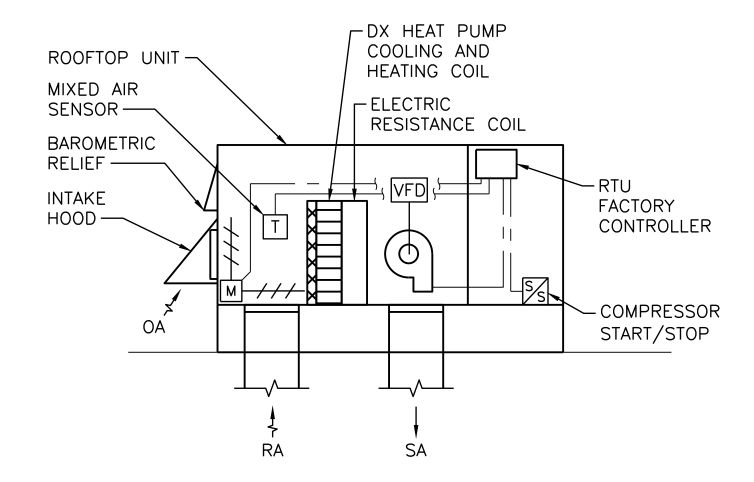
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207.553.7753

					V	IARINE RES	OURCES DEPARTMENT
					15 VIENO'S RUN, ROCKLAND. MAINE		
					MARINE PATROL WATERCRAFT FACILIT		
					HEATING UPGRADES		
0	ISSUED FOR BID	RML	MAC	05/20/24	SCHEDULES		
REV	DESCRIPTION	DWN	APP	DATE			
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RTU SEQUENCE OF OPERATIONS

THE ROOFTOP UNIT (RTU) WILL OPERATE ON FACTORY FURNISHED CONTROLS.

UNOCCUPIED MODE:

RTU WILL BE DE-ENERGIZED. ON A CALL FOR HEATING, UNIT SHALL CYCLE TO MAINTAIN NIGHT SETBACK TEMPERATURE, 60 DEG F (ADJ.).

OCCUPIED MODE:

RTU FAN SHALL START AUTOMATICALLY AND RUN CONTINUOUSLY UNTIL SPACE TEMPERATURE SETPOINT IS SATISFIED.

TYPICAL ROOFTOP UNIT CONTROL DIAGRAM SCALE: NTS

HEAT PUMP SEQUENCE OF OPERATIONS

WALL MOUNTED CONTROLLER CONTROLS ROOM TEMPERATURE SET POINTS, AND PROVIDES OCCUPIED /UNOCCUPIED SCHEDULING. OCCUPIED MODE:

HEAT PUMP WILL MAINTAIN A CONSTANT SETPOINT OF 75°F (ADJUSTABLE) IN COOLING MODE.

HEAT PUMP WILL MAINTAIN A CONSTANT SETPOINT OF 68°F

(ADJUSTABLE) IN HEATING MODE.

THE OUTDOOR UNIT CYCLES AS REQUIRED TO SATISFY DEMANDS FOR HEATING AND COOLING.

THE MULTI-UNIT SYSTEM'S BRANCH BOX SELECTS HEATING OR COOLING MODE BASED ON ROOM DEMANDS, USING THE MANUFACTURER'S STANDARD SELECTION METHOD.

UNOCCUPIED MODE:

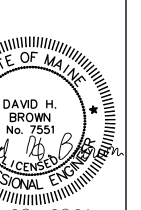
HEAT PUMP WILL MAINTAIN A CONSTANT SETPOINT OF 60°F (ADJUSTABLE).

ERV SEQUENCE OF OPERATIONS

OCCUPIED MODE: ERV-1 SHALL ENERGIZE AND RUN AT THE OPERATING CFM. DAMPERS AT LOUVERS L-1 AND L-2 SHALL OPEN.

UNOCCUPIED MODE:

ERV-1 SHALL REMAIN OFF AND DAMPERS AT LOUVERS L-1 AND L-2 SHALL REMAIN FULLY CLOSED.





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				MARINE RESOURCES DEPARTMENT 15 VIENO'S RUN, ROCKLAND. MAINE
				MARINE PATROL WATERCRAFT FACILITY
				HEATING UPGRADES
ISSUED FOR BID	RML	MAC	05/20/24	CONTROL DIAGRAMS

CONTROL DIAGRAMS

DWN APP DATE DESCRIPTION ANSI D PROJECT NO. PLEASE NOTE: THIS DOCUMENT MAY NOT ACCURATELY REPRESENT THE FINAL DOCUMENT. DATE: 05/01/2024 163.016.001 ONLY AN ENGINEER, ARCHITECT OR SURVEYOR DES BY: NHB SIGNED, SEALED AND DATED PAPER COPY, PROVIDED BY THIS OFFICE, MAY BE UTILIZED FOR DWN BY: RML 14 OF 23 BIDDING OR CONSTRUCTION PURPOSES.

LIGHTING: STRIP LIGHT FIXTURE 1x4 LIGHT FIXTURE SINGLE POLE TOGGLE SWITCH -INDICATES CONTROLLED FIXTURE POWER: NON-FUSED SAFELY SWILCH NEMA ENCLOSURE (NEMA 1 UNLESS OTHERWISE NOTED) — AMPERE RATING (4) F1 60AS FUSED SAFETY SWITCH, TOP NUMBER INDICATES SWITCH AMPERE RATING, LOWER NUMBER INDICATES FUSE NEMA ENCLOSURE (NEMA 1 UNLESS OTHERWISE NOTED) JUNCTION BOX

ONE-LINE DIAGRAM:

— WEATHER PROOF

PANELBOARD, NORMAL POWER

SINGLE RECEPTACLE, 5-20R

₩P GFCI DUPLEX RECEPTACLE, NEMA 5-20R

DUPLEX RECEPTACLE, NEMA 5-20R

MANUAL MOTOR STARTER, TOGGLE OPERATED,

SINGLE PHASE. 1,2 OR 3 POLE AS REQUIRED

UTILITY GRID

POWER TRANSFORMER — CONNECTION (WYE/DELTA)

CURRENT TRANSFORMER 2 4 600/5 RATIO ---- NUMBER REQUIRED

UTILITY METER

EQUIPMENT TAGS:

MECHANICAL/PLUMBING SYSTEM EQUIPMENT TAG (SEE MECHANICAL/PLUMBING SHEETS) TOP INDICATES EQUIPMENT DESIGNATION BOTTOM INDICATES UNIQUE IDENTIFIER

LINE TYPES:

EXISTING

---- DEMOLITION

ABBREVIATIONS:

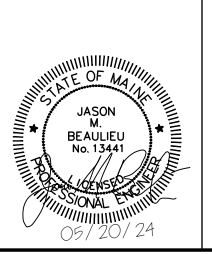
ALTERNATING CURRENT AMP AMPERE ABOVE FINISHED FLOOR ABOVE FINISHED GRADE AUTHORITY HAVING JURISDICTION AHJ AMPERE INTERRUPTING CAPACITY AMERICAN WIRE GAUGE BUILDING CONDUIT CB CIRCUIT BREAKER CEILING CONTROL POWER TRANSFORMER CPT CURRENT TRANSFORMER COPPER DB DIRECT BURIED DC DIRECT CURRENT DISC DISCONNECT DOWN **EXISTING ELECTRICAL CONTRACTOR** EMT ELECTRICAL METALLIC TUBING EWH ELECTRIC WATER HEATER EQUIPMENT FB0 FURNISHED BY OTHERS FLR FLOOR FURNISHED WITH EQUIPMENT FWE FU **GND** GROUND HP HORSEPOWER HEATER ISOLATED GROUND INTERMEDIATE METAL CONDUIT **KCMIL** THOUSAND CIRCULAR MILS ΚV KILOVOLT KVA KILOVOLT-AMPERE KILOVOLT-AMPERE REACTIVE ΚW KILOWATT KILOWATT-HOUR LIGHTNING ARRESTER LIGHTING METAL CLAD MAIN CIRCUIT BREAKER **MFR** MANUFACTURER MINERAL INSULATED MAIN LUG ONLY MTD MOUNTED NORMALLY CLOSED NATIONAL ELECTRICAL CODE NEGATIVE **NEUT** NEUTRAL NIC NOT IN CONTRACT NO NORMALLY OPEN NOT TO SCALE POLE POWER FACTOR РΗ PHASE POLYVINYL CHLORIDE RIGID GALVANIZED STEEL CONDUIT RECEPT RECEPTACLE RM ROOM RIGID STEEL CONDUIT SN SOLID NEUTRAL SINGLE POLE DOUBLE THROW TYPICAL VOLT VOLT-AMPERE

GROUND FAULT CIRCUIT INTERRUPTER

VOLT-AMPERE REACTIVE WATT METER WEATHER PROOF XFMR TRANSFORMER

GENERAL NOTES:

- GENERAL NOTES, SYMBOL LISTS AND DETAILS ARE TO BE CONSIDERED AS APPLICABLE TO ELECTRICAL DRAWINGS FOR THIS PROJECT. SYMBOLS AND ABBREVIATIONS SHOWN ON THIS SHEET ARE FOR REFERENCE ONLY AND DO NOT INDICATE THEIR INCORPORATION IN THE
- 2. DRAWINGS ARE SCHEMATIC AND DIAGRAMMATIC. USE JUDGMENT AND CARE TO INSTALL ELECTRICAL WORK TO FUNCTION PROPERLY AND FIT WITHIN BUILDING CONSTRUCTION AND FINISHES. PROVIDE ELECTRICAL CONDUCTORS, CONDUIT, COMPONENTS, NOT SHOWN OR SPECIFIED, WHICH ARE REQUIRED FOR ANY DEVICE OR SYSTEM TO PRODUCE A COMPLETE AND OPERATIVE SYSTEM.
- 3. PERFORM WORK IN ACCORDANCE WITH NFPA-70, NATIONAL ELECTRICAL CODE (NEC) 2020.
- VERIFY THAT FIELD MEASUREMENTS, SURFACES, SUBSTRATES AND CONDITIONS ARE AS REQUIRED, AND READY TO RECEIVE WORK. DO NOT PROCEED WITH WORK UNTIL UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED. BY BEGINNING WORK, CONTRACTOR ACCEPTS CONDITIONS AND ASSUMES RESPONSIBILITY FOR CORRECTING UNSUITABLE CONDITIONS ENCOUNTERED AT NO ADDITIONAL COST.
- 5. PANEL SCHEDULE INFORMATION FOR EXISTING PANELS IS BASED ON AVAILABLE INFORMATION DURING DESIGN. VERIFY THAT PANEL SCHEDULES ARE ACCURATE AND NOTIFY CONTRACTING OFFICER OF ANY DISCREPANCY PRIOR TO COMMENCING WORK.
- REMOVE ELECTRICAL EQUIPMENT WHERE INDICATED. REMOVE CONDUIT, CIRCUIT CONDUCTORS, SWITCHES, LIGHTING FIXTURES AND MISCELLANEOUS APPLIANCES BACK TO ENERGIZING SOURCE OR JUNCTION BOX WHERE MULTIPLE EQUIPMENT IS POWERED.
- CONDUCTOR MATERIAL. INCLUDING WIRING. PANELBOARD BUSES. TRANSFORMER WINDINGS. AND GROUNDING MUST BE COPPER. ALUMINUM CONDUCTORS ARE NOT ALLOWED.
- UNLESS OTHERWISE NOTED, FOR 20A-1P BRANCH CIRCUIT WIRING USE 2#12 AWG CONDUCTORS AND #12 GND. HOME RUNS FED FROM 20A-1P CIRCUITS IN EXCESS OF 100 FEET USE #10 AWG.
- PROVIDE COMMERCIAL SPECIFICATION GRADE 277/120 VOLT LIGHTING TOGGLE SWITCHES, SIDE WIRED AND WITH GROUNDING SCREW. LEVITON, PASS AND SEYMOUR, OR APPROVED EQUAL. COORDINATE COLOR WITH OWNER
- 10. PROVIDE COMMERCIAL SPECIFICATION GRADE CONVENIENCE RECEPTACLES, GROUNDING TYPE NEMA 5-20R, SIDE WIRED, LEVITON, PASS AND SEYMOUR, OR APPROVED EQUAL.
- 11. PROVIDE GALVANIZED STEEL WALL PLATES FOR MECHANICAL SPACES WIRING DEVICES, NYLON SMOOTH WALL PLATES FOR FINISHED PARTITIONED SPACES WIRING DEVICES. AND THERMOPLASTIC WALL PLATES FOR EXTERIOR WIRING DEVICES.
- 12. UNLESS OTHERWISE NOTED, PROVIDE TYPE EMT CONDUIT FOR INTERIOR RACEWAY, TYPE RGS CONDUIT FOR EXTERIOR RACEWAY, LIQUID TIGHT FLEXIBLE METAL CONDUIT FOR FINAL CONNECTIONS TO MOTORS, AND FLEXIBLE METAL CONDUIT FOR CONNECTIONS TO LIGHT FIXTURES (MAXIMUM 6FT LENGTH).
- 13. PROVIDE EQUIPMENT DISCONNECTS AND MANUAL MOTOR STARTERS UNLESS NOTED AS FURNISHED WITH EQUIPMENT (FWE). INCLUDE FUSES RATED FOR PROTECTION OF LOAD SUPPLIED. MOUNT DISCONNECTS AND MOTOR STARTERS IN AN ACCESSIBLE LOCATION WITHIN SIGHT OF THE LOAD SERVED. DISCONNECTS AND MOTOR STARTERS MUST BE LOCKABLE IN THE OPEN POSITION.
- 14. UNLESS OTHERWISE NOTED MOUNT CONVENIENCE RECEPTACLES 18" AFF, LAVATORY GFCI RECEPTACLES 48" AFF, RECEPTACLES AT COUNTERS 6" ABOVE BACKSPASH, LIGHTING TOGGLE SWITCHES 48" AFF, AND TEL/DATA SYSTEM OUTLETS 18" AFF. MEASUREMENTS ARE MADE TO TOP OF DEVICE.
- 15. SEAL PENETRATIONS THROUGH FLOORS, RATED WALLS AND PARTITIONS WITH UL APPROVED FIRE SEALANT MATERIAL TO MAINTAIN THE RATING OF SEPARATION
- 16. EQUIPMENT CONNECTIONS ARE SHOWN FOR BASIS-OF-DESIGN PRODUCTS. COORDINATE EQUIPMENT CONNECTIONS INCLUDING DISCONNECTING MEANS, OVERCURRENT PROTECTION, AND WIRE SIZING - WITH SELECTED MANUFACTURER'S RECOMMENDED
- 17. COORDINATE FINAL DEVICE LOCATIONS IN PARTITIONED SPACES WITH OWNER'S PROPOSED FURNITURE LAYOUT.
- 18. PROVIDE MOUNTING HARDWARE NECESSARY FOR A COMPLETE INSTALLATION. MOUNT EQUIPMENT AND ROUTE CONDUIT SO AS NOT TO INTERFERE WITH OPERATIONS SUCH AS OVERHEAD DOORS, DOOR SWINGS, ACCESS POINTS, AND OTHER INSTALLATIONS.
- 19. MANUFACTURERS NAMES AND MODEL NUMBERS ARE USED THROUGHOUT THE PROJECT FOR DESCRIPTIVE PURPOSES ONLY AND ARE INTENDED TO INDICATE THE STANDARD OF MATERIAL OR ARTICLES REQUIRED. DESIGN IS PREDICATED AROUND LISTED MANUFACTURERS AS NOTED ON SCHEDULES AND NOTES AND IS NOT INTENDED TO LIMIT THE CONTRACTOR TO ONE MANUFACTURER.
- 20. SUPPLY DISTRIBUTION EQUIPMENT FROM THE SAME MANUFACTURER. APPROVED MANUFACTURERS INCLUDE SQUARE D. EATON/CUTLER-HAMMER, SIEMENS, OR APPROVED EQUAL.
- 21. PERFORM COMMUNICATIONS WORK IN ACCORDANCE WITH APPLICABLE TELECOMMUNICATIONS INDUSTRY ASSOCIATION AND ELECTRONICS INDUSTRIES ALLIANCE (TIA/EIA) STANDARDS. FOLLOW SELECTED MANUFACTURERS' RECOMMENDED INSTALLATION AND CONNECTION PROCEDURES. COORDINATE TELEPHONE AND DATA INSTALLATIONS WITH OWNER'S REPRESENTATIVE.
- 22. INSTALL AND TEST TELECOMMUNICATIONS CABLING ACCORDING TO TIA/EIA STANDARDS. PROVIDE TYPE CATEGORY 6 CABLES.
- 23. UNLESS OTHERWISE NOTED WIRING MUST BE AS FOLLOWS:
 - A. LOW VOLTAGE INTERIOR DISTRIBUTION AND BRANCH WIRING MUST BE 600V, COPPER WITH THHN/THWN INSULATION B. LOW VOLTAGE EXTERIOR DISTRIBUTION AND BRANCH WIRING MUST BE 600V, COPPER WITH XHHW INSULATION.
- 24. EQUIPMENT ENCLOSURES, SWITCHES, RECEPTACLES, AND DEVICES MUST BE LABELED WITH THE SOURCE CIRCUIT AND EQUIPMENT CONTROLLED WHERE APPLICABLE. PANELBOARDS AND SWITCHBOARDS MUST HAVE APPROPRIATE ARC-FLASH LABELS INSTALLED IN ACCORDANCE WITH NFPA 70E REQUIREMENTS.
- 25. CONNECT EXIT SIGNS AND EMERGENCY LIGHTS TO THE UNSWITCHED LEG OF THE LIGHTING CIRCUIT IN THE ROOM THE DEVICE IS LOCATED.



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15 VIENO'S RUN, ROCKLAND. MAINE MARINE PATROL WATERCRAFT FACILITY HEATING UPGRADES ELECTRICAL LEGEND, ABBREVIATIONS AND CAW | MAC | 05/20/24 | **GENERAL NOTES** DWN APP DATE ANSI D DRAWING NO. PROJECT NO. SIZE: 05/01/2024 UMENT. DATE: 163.016.001

15 OF 23

DES BY: PBB

CKD BY: BHG

MARINE RESOURCES DEPARTMENT

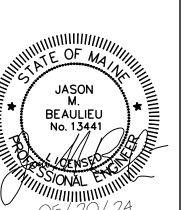
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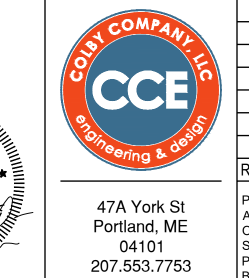
1. SEE E-001 FOR LEGEND ABBREVIATIONS AND GENERAL NOTES.

DEMOLITION KEYED NOTES:

- 1 DEMOLISH CONDUIT AND WIRE FOR OIL LIFT PUMP BACK TO SOURCE.
- DEMOLISH DISCONNECT SWITCH AND ALL ASSOCIATED CONDUIT AND WIRE FROM SOURCE TO FURNACE.
- 3 EXISTING FIBERGLASS UNDERGROUND OIL TANK LEAK DETECTION PANEL. PANEL IS TO REMAIN UNTIL THE CLOSURE AND CLEANUP OF THE UNDERGROUND FUEL STORAGE TANK.

SCALE: 3/16" = 1'-0"





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					MARINE RESOURCES DEPARTM 15 VIENO'S RUN, ROCKLAND. MAINE			
					MARINE PATROL WATERCRAFT FACIL HEATING UPGRADES			
						TI FOTDIONI DENOLITIONI		
0	ISSUED FOR BID	CAW	MAC	05/20/24				
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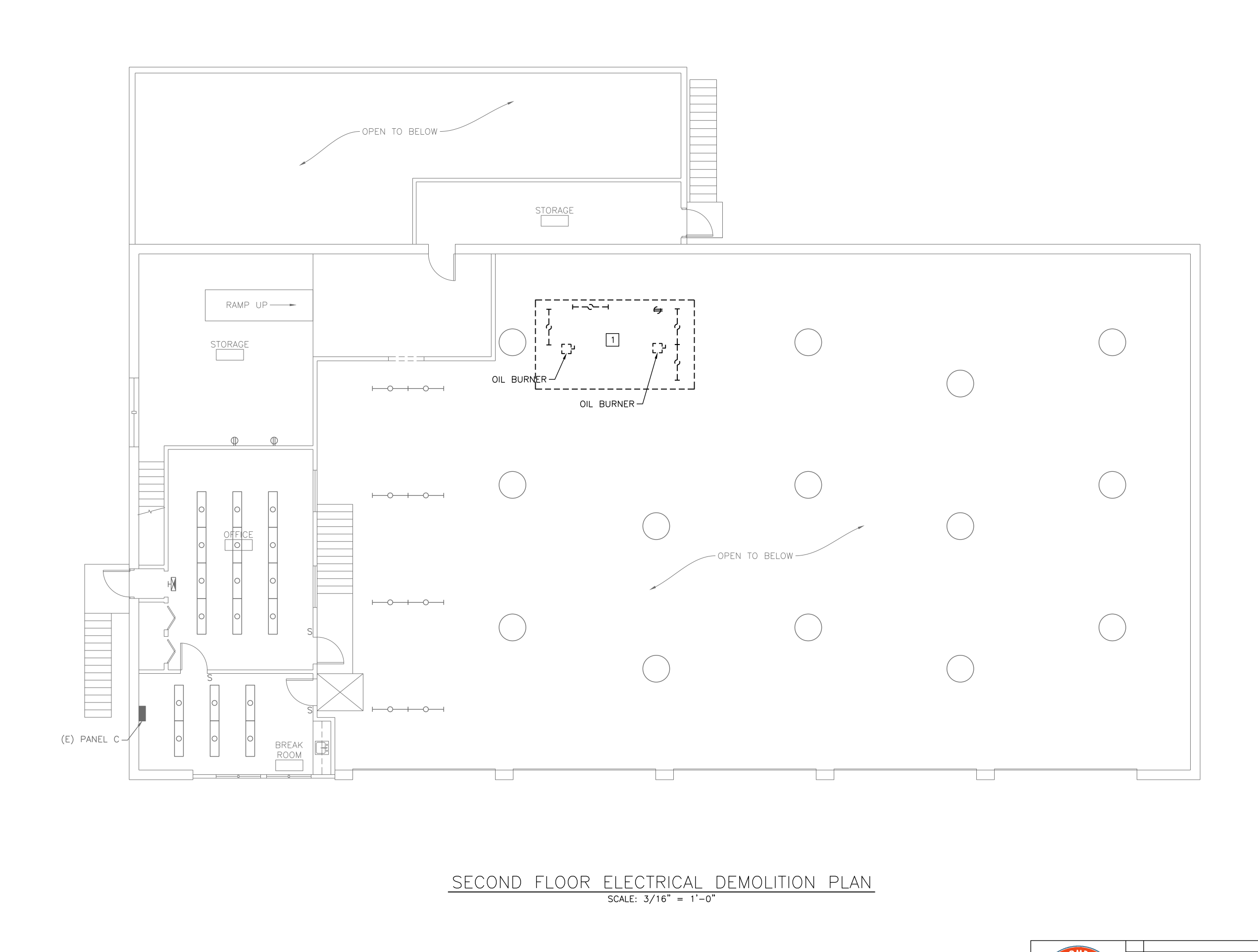
05/01/2024

163.016.001

16 OF 23

DRAWING NO.

ED101



NOTES:

SEE E-001 FOR LEGEND ABBREVIATIONS AND GENERAL NOTES.

DEMOLITION KEYED NOTE:

1 LIGHT FIXTURES ARE MOUTNED TO THE UNDERSIDE OF THE PLATFROM.



47A Yorl Portland, 0410 207.553.

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& design	0	ISSUED FOR BID	CAW	MAC	05/20/24	8
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3.7753	PRO\	/IDED BY THIS OFFICE, MAY BE UTILIZED FOR	DWN B	Y: CA	W	
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SECOND FLOOR ELECTRICAL DEMOLITION PLAN DRAWING NO. PROJECT NO.

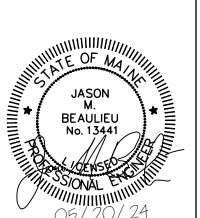
17 OF 23

163.016.001

MARINE RESOURCES DEPARTMENT

15 VIENO'S RUN, ROCKLAND. MAINE

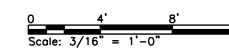
MARINE PATROL WATERCRAFT FACILITY **HEATING UPGRADES**

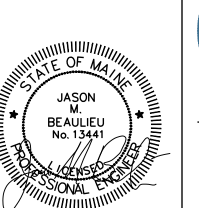


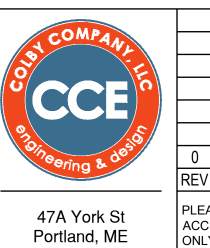
FIRST FLOOR ELECTRICAL PLAN

SCALE: 3/16" = 1'-0"









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DWN BY:
CAW
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					15 VIENO'S RUN, ROCKLAND. MAINE
					MARINE PATROL WATERCRAFT FACILITY
					HEATING UPGRADES
)	ISSUED FOR BID	CAW	MAC	05/20/24	FIRST FLOOR ELECTRICAL PLAN
V	DESCRIPTION	DWN	APP	DATE	TIKST LOOK ELECTRICAL LAN
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05/01/2024

NOTES:

KEYED NOTES:

SEE E-001 FOR LEGEND ABBREVIATIONS AND GENERAL NOTES.

1) INDOOR HEAT PUMP UNIT, HP-1-1, HP-1-2, HP-1-3 POWERED THROUGH OUTDOOR

AND WIRING FROM OUTDOOR UNIT PER

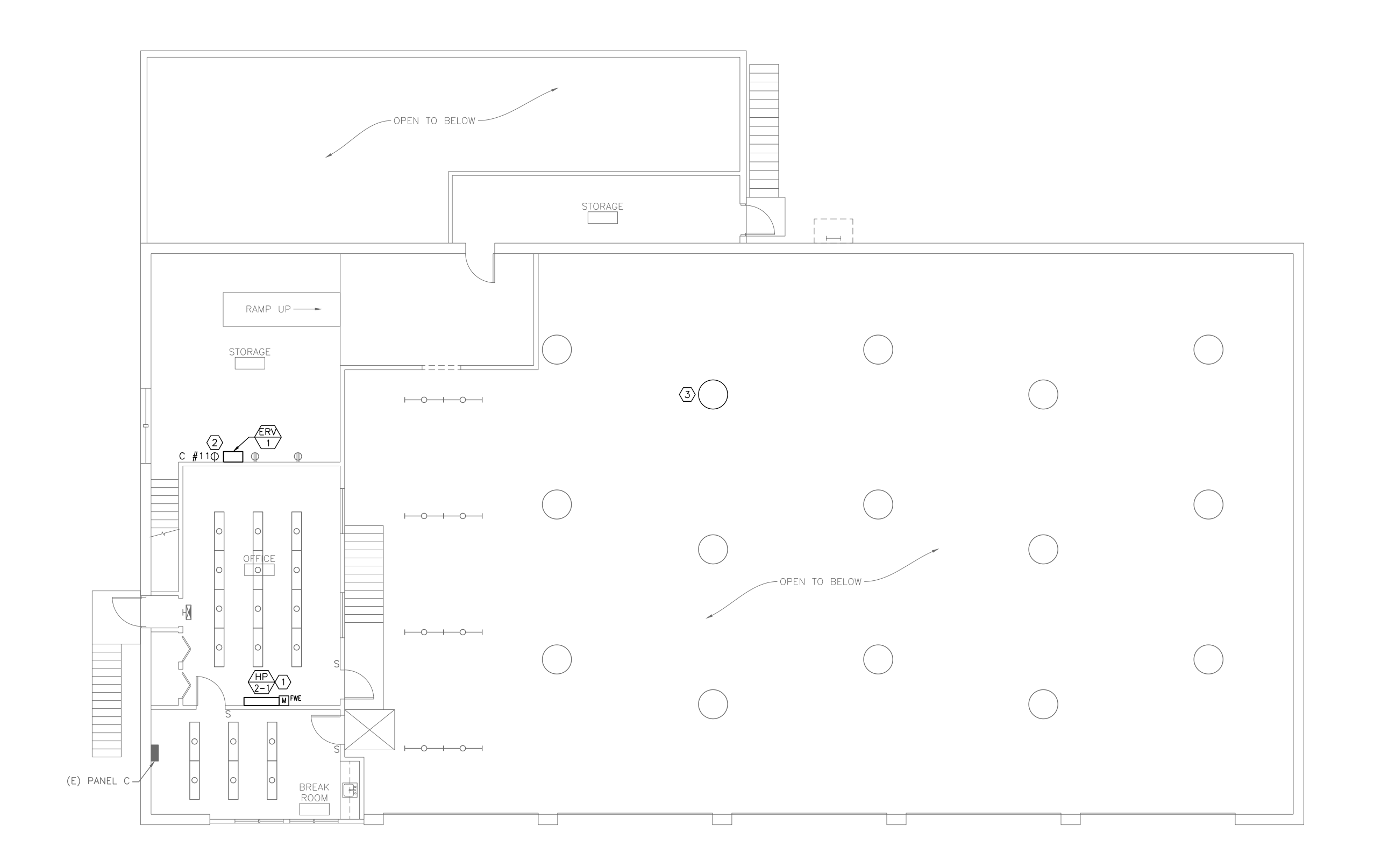
 \bigcirc PROVIDE SYSTEM GROUNDING PER DETAIL ON SHEET E-501.

CONDENSING UNIT ACCU-1. PROVIDE CONDUIT

MANUFACTURERS INSTALLATION INSTRUCTIONS.

MARINE RESOURCES DEPARTMENT

DRAWING NO. PROJECT NO. 163.016.001 E-101 18 OF 23



SECOND FLOOR ELECTRICAL PLAN SCALE: 3/16" = 1'-0"



NOTES:

KEYED NOTES:

GENERAL NOTES.

INSTRUCTIONS.

EQUIPMENT.

1. SEE E-001 FOR LEGEND ABBREVIATIONS AND

1) INDOOR HEAT PUMP UNIT, HP-2-1 POWERED

ACCU-2, SEE E-101 FOR LOCATION. PROVIDE CONDUIT AND WIRING FROM OUTDOOR UNIT

THROUGH OUTDOOR CONDENSING UNIT

PER MANUFACTURERS INSTALLATION

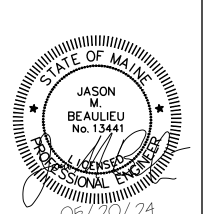
2 RECEPTACLE FOR MECHANICAL EQUIPMENT ERV-1, MOUNT AT SAME HEIGHT AS

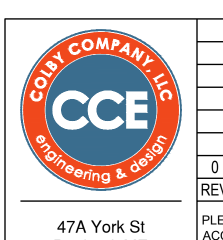
3 PROVIDE HIGH BAY ALUMINUM REFLECTOR

WITH ACRYLIC LENS, SIMILAR TO LITHONIA LIGHTING TX A26, TO MATCH EXISTING HIGH BAY FIXTURES. PROVIDE WITH BUILT IN E30 BASE SOCKET CAPABLE OF HANDLING A 115W 240V LED LAMP. LAMP WILL BE PROVIDED BY OWNER. MOUNT FIXTURE AT THE SAME HEIGHT

AS EXISTING HIGH BAY FIXTURES, CONNECT

FIXTURE TO EXISTING LIGHTING CIRCUIT.





		1					
					MARINE PATROL WATERCRAFT FACI HEATING UPGRADES		
	ISSUED FOR BID	CAW	MAC	05/20/24	SECOND FLOOR ELECTRICAL PLAN		
V	DESCRIPTION	DWN	APP	DATE			
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MARINE RESOURCES DEPARTMENT

15 VIENO'S RUN, ROCKLAND. MAINE

E-102 19 OF 23

Portland, ME 04101 SIGNED, SEALED AND DATED PAPER COPY, 207.553.7753

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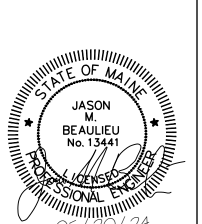


NOTES:

SEE E-001 FOR LEGEND ABBREVIATIONS AND GENERAL NOTES.

ROOF ELECTRICAL PLAN

SCALE: 3/16" = 1'-0"





Portland, ME 04101 207.553.7753

							Scale: 3/16" = 1'-0"
					M		OURCES DEPARTMENT RUN, ROCKLAND. MAINE
0 REV	ISSUED FOR BID DESCRIPTION	CAW DWN	MAC APP	05/20/24 DATE			
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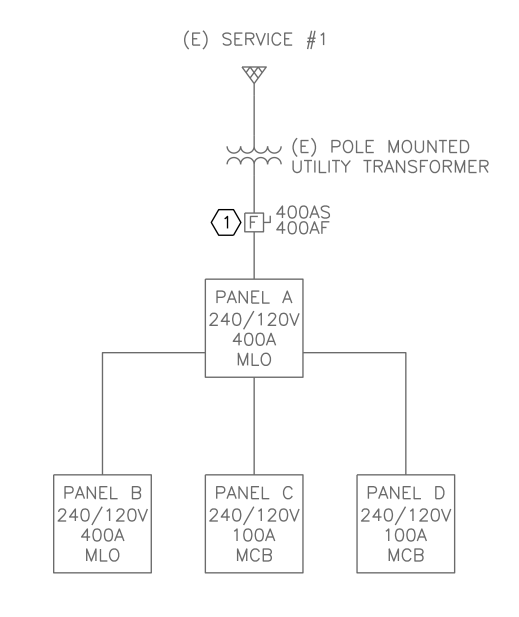
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E-103

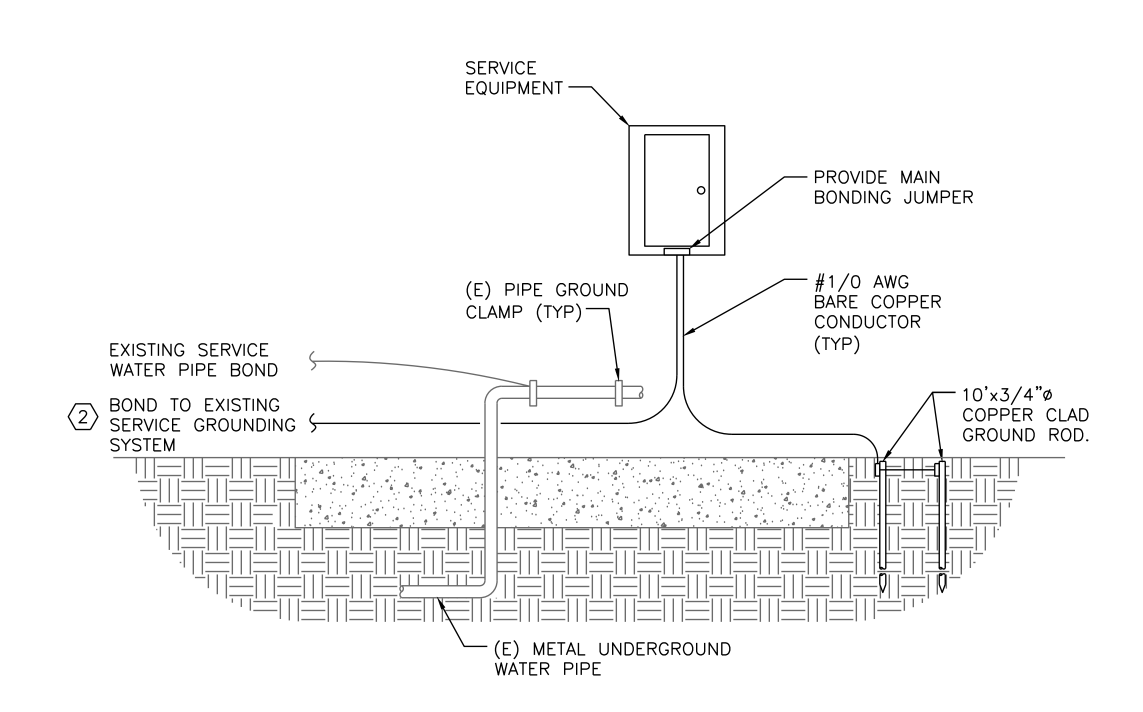


SERVICE #2 POLE MOUNTED

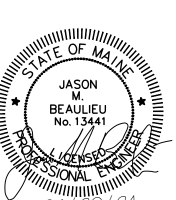
UTILITY TRANSFORMER KWH PANEL P1 480/277V 400A MCB

ONE LINE DIAGRAM — SERVICE #1

ONE LINE DIAGRAM — SERVICE #2



GROUNDING DETAIL SCALE:NTS





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					MARINE RESOURCES DEPARTMENT
					15 VIENO'S RUN, ROCKLAND. MAINE
					MARINE PATROL WATERCRAFT FACILITY
					HEATING UPGRADES
0	ISSUED FOR BID	CAW	MAC	05/20/24	ONE LINE DIAGRAMS
REV	DESCRIPTION	DWN	APP	DATE	

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05/01/2024

SHEET

SIZE:

DES BY: PBB

CKD BY: BHG

NOTE:

KEYED NOTES:

CABLE SCHEDULE:

SEE E-001 FOR LEGEND ABBREVIATIONS AND GENERAL NOTES.

1) PROVIDE PERMANENT PLAQUE OR DIRECTORY AT SERVICE TO COMPLY WITH NEC 230.2.

FIELD VERIFY EXISTING GROUNDING SYSTEM COMPLIES WITH NEC 250.50.

2 SETS OF [(4)#3/0 AWG, 1#4 GND, 2" C]

DRAWING NO. PROJECT NO.

163.016.001 E-501 21 OF 23

62.1 kVA

62.1 kVA

186.2 kVA

TOTAL PHASE B LOAD =

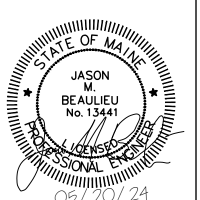
TOTAL PHASE C LOAD =

TOTAL CONNECTED LOAD =

	TRIP AMPS	NO. POLES WIRE SIZE	CONDUIT SIZE	LOAD SERVED	LOAD VA	ф	LOAD VA	LOAD SERVED	WIRE SIZE	CONDUIT SIZE	NO. POLES	TRIP AMPS	CKT NO.
1					31037	Α	31037						2
3	150	3 (3) #1/0 AWG, (1) #6 GND	1-1/2" RTU-1		31037	В	31037	RTU-2	(3) #1/0 AWG, (1) #6 GND		3	150	4
5					31037	С	31037						6
7			SPACE			Α		SPACE					8
9			SPACE			В		SPACE					10
11			SPACE			С		SPACE					12
13			SPACE			Α		SPACE					14
15			SPACE			В		SPACE					16
17			SPACE			С		SPACE					18
19			SPACE			Α		SPACE					20
21			SPACE			В		SPACE					22
23			SPACE			С		SPACE					24
25			SPACE			Α		SPACE					26
27			SPACE			В		SPACE					28
29			SPACE			С		SPACE					30
31			SPACE			Α		SPACE					32
33			SPACE			В		SPACE					34
35			SPACE			С		SPACE					36
37			SPACE			Α		SPACE					38
39			SPACE			В		SPACE					40
41			SPACE			С		SPACE					42
TOTAI	_ PHAS	SE A LOAD =	62.1 kVA		NOTES:								

NOTE:

SEE E-001 FOR LEGEND ABBREVIATIONS AND GENERAL NOTES.



400 AMP MAIN BREAKER

400 AMP BUS (COPPER)



04101 207.553.7753

REV	ISSUED FOR BID DESCRIPTION	DWN	MAC APP	05/20/24 DATE	PANEL SCHEDULES - PANEL P1		
_ <u> </u>	ISSUED FOR BID	CAW	MAC	05/20/24	PANEL SCHEDULES - PANEL P1		
0 1:					PANEL SCHEDULES - PANEL P1		
				-			
					HEATING UPGRADES		
					MARINE PATROL WATERCRAFT FACILITY		
					15 VIENO'S RUN, ROCKLAND. MAINE		
					MARINE RESOURCES DEPARTMENT		

DULES - PANEL P1 DRAWING NO.

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JMB PROJECT NO. ANSI D 05/01/2024 163.016.001 E-601 22 OF 23

.ngineering\163 Maine Bureau of Real Estate Management\163.016.001 - Marine Patrol Watercraft Facility Heating Upgrades\Drawings\Sheets\E-602.dwg - 5/20/2024 3:51 PM - CLAIRE WALSH	

TOTAL PHASE B LOAD =

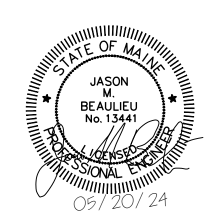
TOTAL CONNECTED LOAD =

4.3 kVA

8.7 kVA

PANELBOARD NO:		PANEL B			TING	:	10 KAIC							
PANELBOARD TYPE:		TYPE:	SQUARE D TYPE NQOD			ΓING:		SURFACE 400 AMP MAIN LUGS						
PANEL LOCATION: GARAGE SUPPLIED FROM: SUB FED FROM PANEL A					VOLTAGE:			240V/120V 1-PHASE 3-WIRE	400 AMP BUS (COPPER)					
	 					T		T	T		T		Τ	T
CKT NO.	TRIP AMPS	NO. POLES	WIRE SIZE	CONDUIT SIZE	LOAD SERVED	LOAD VA	ф	LOAD VA	LOAD SERVED	WIRE SIZE	CONDUIT SIZE	NO. POLES	TRIP AMPS	
1	15	1			DIESEL PUMP		Α		ISLAND LIGHT			1	15	2
3	13	'			DIESEE I OWI		В		ISLAND LIGHT			'	13	4
5	20	1			EXISTING LOAD		Α	360	RECEPTACLE - ROOF TOP UNITS *	(2) #12AWG, (1) #12 GND	3/4"	1	20	6
7	20	1			RECEPTACLE - GARAGE		В		RECEPTACLE - STOCK ROOM			1	20	8
9	20	1			RECEPTALCE - GARAGE		Α		RECEPTALCE — STOCK ROOM COUNTER			1	20	10
11	20	1	(2) #12AWG, (1) #12 GND	3/4"	RECEPTALCE - EXTERIOR *	180	В		POLE LIGHTS & RECEPTACLE BUS			1	20	12
13	20	1			GARAGE LIGHTING AND EXHAUST FAN		Α		LIGHTING - OFFICE			1	20	14
15	20	1			RECEPTACLE - GARAGE		В		SECURITY ALARM			1	20	16
17	20	1			RECEPTACLE & LIGHTING - STOCK ROOM		Α		LIGHTING - STOCK ROOM OFFICE			1	20	18
19	20	1			RECEPTACLE - STOCK ROOM		В		SPARE			1	20	20
21	20	1			RECEPTACLE - STOCK ROOM OFFICE		Α		FUEL TANK ALARM			1	20	22
23	30	1	(2) #10 AWG, (1) #10 GND	3/4"	ACCU-1	2784	В		ELEVATOR			1	20	24
25	50	'	(2) #10 /// (1) #10 0//0	5/ 1	ACCO 1	2784	Α		OMNTEC ALARM			1	20	26
27	20	1	(2) #12AWG, (1) #12 GND	3/4"	ACCU-2	1152	В	100	RTU CONTROL PANEL	(2) #12AWG, (1) #12 GND	3/4"	1	20	28
29	20	'	(2) #12AWO, (1) #12 OND	57 +	ACCO 2	1152	Α		SPACE					30
31	15	1	(2) #12AWG, (1) #12 GND	3/4"	RS_1	100	В		SPACE					32
33	13	'	(2) #12AWO, (1) #12 OND	5, 4	BS-1		Α		SPACE					34
35					SPACE		В		SPACE					36
37					SPACE		Α		SPACE					38
39					SPACE		В		SPACE				<u> </u>	40
41					SPACE		Α		SPACE					42

PANELBOARD NO:			NO:	PANEL C			TING:		22/10 KAIC					
PANELBOARD TYPE:			TYPE:	SQUARE D TYPE QO LOAD CENTER			ΓING:		RECESSED	10	OO AMP MA	IN BREA	4KER	
	PANE	L LOCAT	ION:	BREAK F	RROM	VOLTA	GE:		240V/120V 1-PHASE 3-WIRE	10	O AMP BU	S (COP	PER)	
	SUPP	LIED FR	OM:	PANEL A										
CKT NO.		NO. POLES	WIRE SIZE	CONDUIT SIZE	LOAD SERVED	LOAD VA	ф	LOAD VA	LOAD SERVED	WIRE SIZE	CONDUIT SIZE	T NO. POLES	TRIP AMPS	
1	20	1			LIGHTING - BREAK ROOM, HALL & EXTERIOR		Α		LIGHTING - LARGE OFFICE			1	20	2
3	20	1			RECEPTACLE - BREAK ROOM & HALL		В		RECEPTACLE - SMALL OFFICE			1	20	4
5	20	1			RECEPTACLE - COUNTER		Α		RECEPTACLE - LARGE OFFICE & STOCK ROOM			1	20	6
7	20	1			RECEPTACLE - COUNTER		В		WATER HEATER			1	20	8
9	20	1			RECEPTACLE - TELEPHONE EQUIPMENT		Α		HEAT PUMP/AC			1	70	10
11	15	1	(2) #12AWG, (1) #12 GND	3/4"	ERV-1	700	В		THEAT FUMFYAC			'	/0	12
13					SPACE		Α		SPACE					14
15					SPACE		В		SPACE					16
17					SPACE		Α		SPACE					18
19					SPACE		В		SPACE					20
TOTA	L PHA	SE A LO	DAD =	0.0	kVA	NOTES	:							
TOTA	L PHA	SE B L	OAD =	0.7	kVA									
TOTA	L CON	NECTED	LOAD =	0.7	kVA									





Portland, ME 04101 207.553.7753

COMPANY	
-CEO	
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7A York St	PLEA ACCU

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CKD BY: CKD

05/01/2024

MARINE RESOURCES DEPARTMENT 15 VIENO'S RUN, ROCKLAND. MAINE MARINE PATROL WATERCRAFT FACILITY **HEATING UPGRADES**

NOTE:

GENERAL NOTES.

PROVIDED.

1. SEE E-001 FOR LEGEND ABBREVIATIONS AND

3. UNLESS OTHERWISE NOTED PANEL SCHEDULES INDICATE NEW CIRCUIT BREAKERS TO BE

4. PANEL SCHEDULE INFORMATION FOR EXISTING

DURING DESIGN. VERIFY THAT PANEL

5. FIELD VERIFY PANELBOARD SHORT CIRCUIT

PRIOR TO COMMENCING WORK.

CURRENT RATING OF PANELS.

PANELS IS BASED ON AVAILABLE INFORMATION

SCHEDULES ARE ACCURATE AND NOTIFY CONTRACTING OFFICE OF ANY DISCREPANCIES

2. HIGHLIGHTED CIRCUITS INDICATE EXISTING CIRCUITS WITH UNVERIFIED LOADS.

PANEL SCHEDULE - PANEL B & C

PROJECT NO. 163.016.001 E-602 23 OF 23