

## PACKAGED TERMINAL AIR CONDITIONER (PTAC) **CERTIFIED DRAWING**

DWG. NO. Submittal Template RSNU REV. - A

PROJECT					С	ATE				BY	A	3			REVI	SIONS	3	
PURCHASER					Р	P.O. #			QTY	DATE			BY		DES	CRIPT	ION	
ARCHITECT							SLEE	/ES										
ENGINEER						SHIP	HTG COIL											
HVAC CONTR.					DATE	ENCLOSURE												
GEN. CONTR.						CHAS	SIS											
DESIGNATION	MODEL NUMBER		ENCLOSURE (1)		SLEE	VE (2)	LOUVER (3)		HTG	HTG COIL (4)		MOTORIZE VALVE					HTG COIL FRAME	
			STD	SPCL	STD	SPCL	STD	SPCL	STEAM	HOT W	ATER	YE	s	NO	YES	NO	YES	ОИ
Α																		
В																		
С																		
TOTAL																		

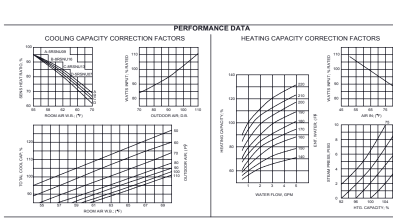
#### **UNIT SPECIFICATIONS+**

Citil Of Edit Ideal City													
SERIES MODEL #	5RSNU07	5RSNU09	5RSNU13	7RSNU07	7RSNU09	7RSNU13	7RSNU16	7RSNU18	8RSNU07	8RSNU09	8RSNU13	8RSNU15	8RSNU18
COOLING CAPACITY(1)	7,700	9,700	12,800	7,700	9,700	12,800	14,400	16,400	7,700	9,700	12,800	14,400	16,400
EER	12	12	11.4	12.0	12.0	11.4	10.5	9.5	12	12	11.4	10.5	10.3
HEATING CAPACITY (HOT WATER)(2)	16,500	16,500	16,500	16,500	16,500	16,500	19,400	19,400	16,500	16,500	16,500	19,400	19,400
HEATING CAPACITY (STEAM)(3)	18,700	18,700	18,700	18,700	18,700	18,700	20,200	20,200	18,700	18,700	18,700	20,200	20,200
VOLTAGE	115	115	115	277	277	277	277	277	208/230	208/230	208/230	208/230	208/230
ELECTRIC HEATER (kW)		1.5			1.5		3	.0		1.5	•	3	.0
ELECTRIC HEATER (A)		13.0								15.2		17	<b>'</b> .5
COOLING AMPERAGE	5.6	7.1	7.6	2.3	2.9	4.0	4.9	6.2	3.1	3.9	5.5	6.5	7.7
WATTS	642	808	1,105	642	808	1,105	1,371	1,726	642	808	1,123	1,371	1,592
CFM ROOM AIR HIGH	380	380	400	400	450	630	660	570	380	380	400	450	540
CFM ROOM AIR LOW	300	300	350	240	270	378	450	342	300	300	350	380	450
CFM OUTSIDE AIR (4)	60	60	60	60	60	60	60	60	60	60	60	60	60
CFM OUTSIDE AIR (5)	110	110	110	110	110	110	110	110	110	110	110	110	110
WEIGHT NET/SHIP	113/129	117/133	124/138	113/129	117/133	124/138	132/148	141/157	117/133	117/133	124/138	132/148	141/157
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#### **SPECIFICATION NOTES:**

- BTUH @ 80°F. DB/67°F. WB INDOORS; 95°F. DB OUTDOORS. BTUH @ 200°F. E.W.T; 65°F. E.A.T. & 2 G.P.M. FLOW RATE.. BTUH @ 2 PSIG STEAM & 65°F. E.A.T. OPTIONAL CAN BE MOTORIZED

- OPTIONAL FULL TIME FRESH AIR(OAM).
  FOR CAPACITIES AT CONDITIONS OTHER THAN THOSE SHOWN IN NOTES 1-3 ABOVE USE GRAPHICS BELOW.
  ALL UNITS ARE WITH R410A REFRIGERANT.



### + PER ICE-AIR'S ONGOING DEVELOPMENT PROGRAM, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

#### **CUSTOM NOTES:**

### **GENERAL NOTES:**

- 1: ROOM ENCLOSURE IS FURNITURE TYPE PAINT-GRIP STEEL. 2: WALL SLEEVE IS #18 GAUGE GALVANIZED

- 2: WALL SLEEVE IS #18 GAUGE GALVANIZED STEEL.

  3: LOUVER IS EXTRUDED ALUMINUM, WITH CLEAR ANODIZED FINISH.

  4: IT IS RECOMMENDED THAT THE ELECTRICAL OUTLET IS INSTALLED OPPOSITE TOTHE HEATING RISERS.

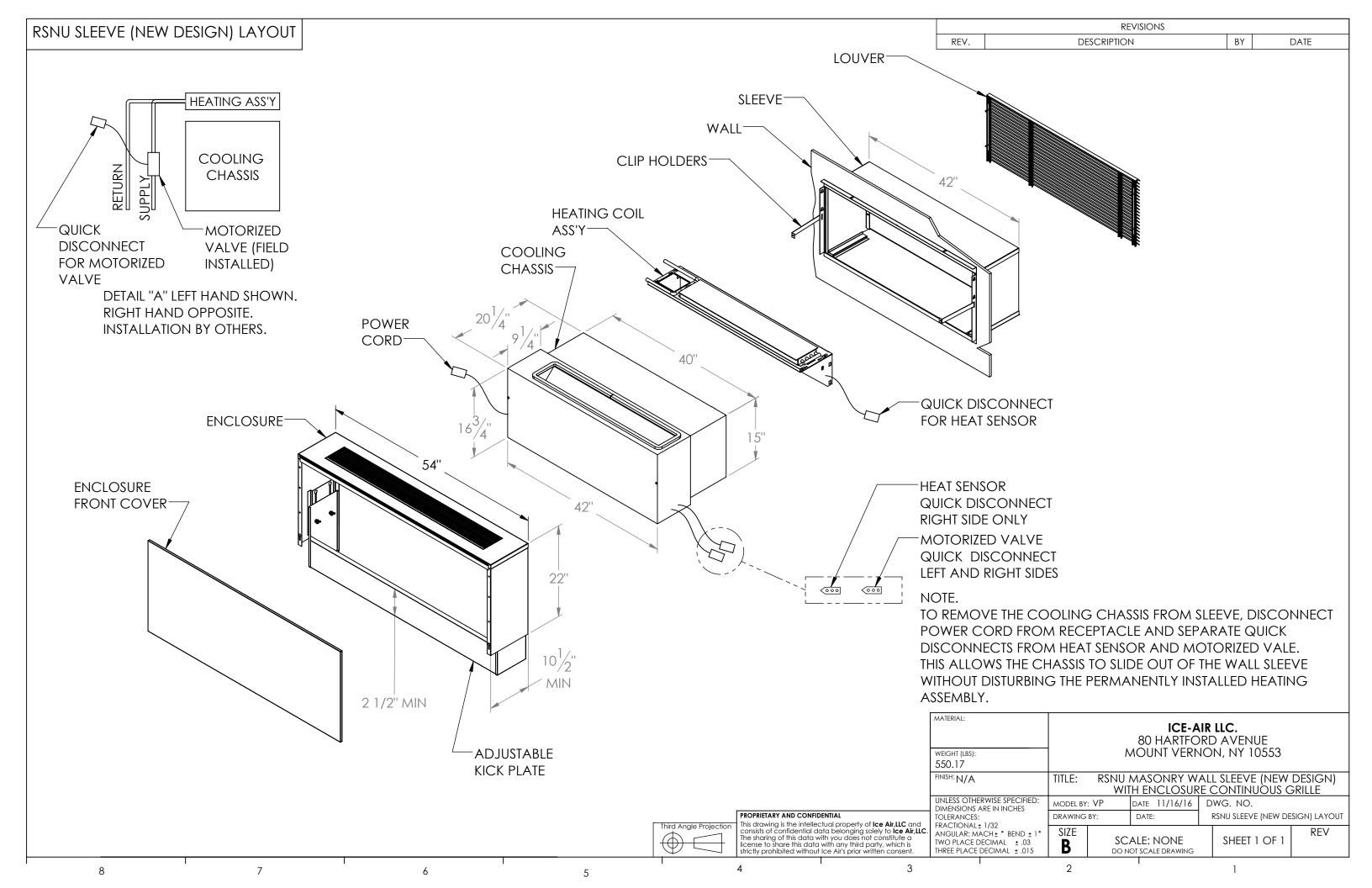
  5. N.Y.C. DEPARTMENT OF BUILDINGS ACCEPTED. MEA 250-93-E.-VOL. II

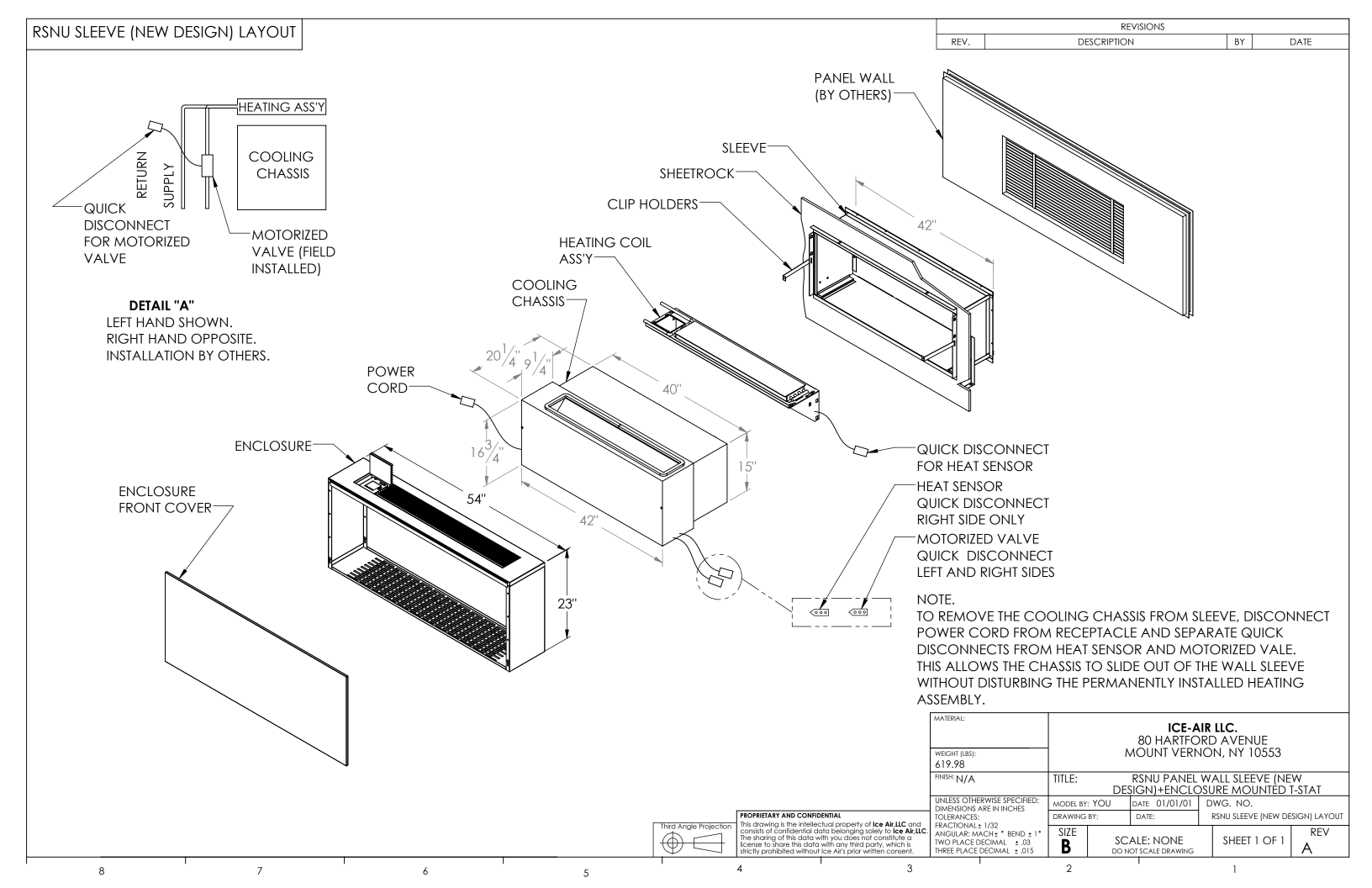
  6: HEATING COIL QUANTITY AND BREAKDOWN BY MECHANICAL CONTRACTOR.

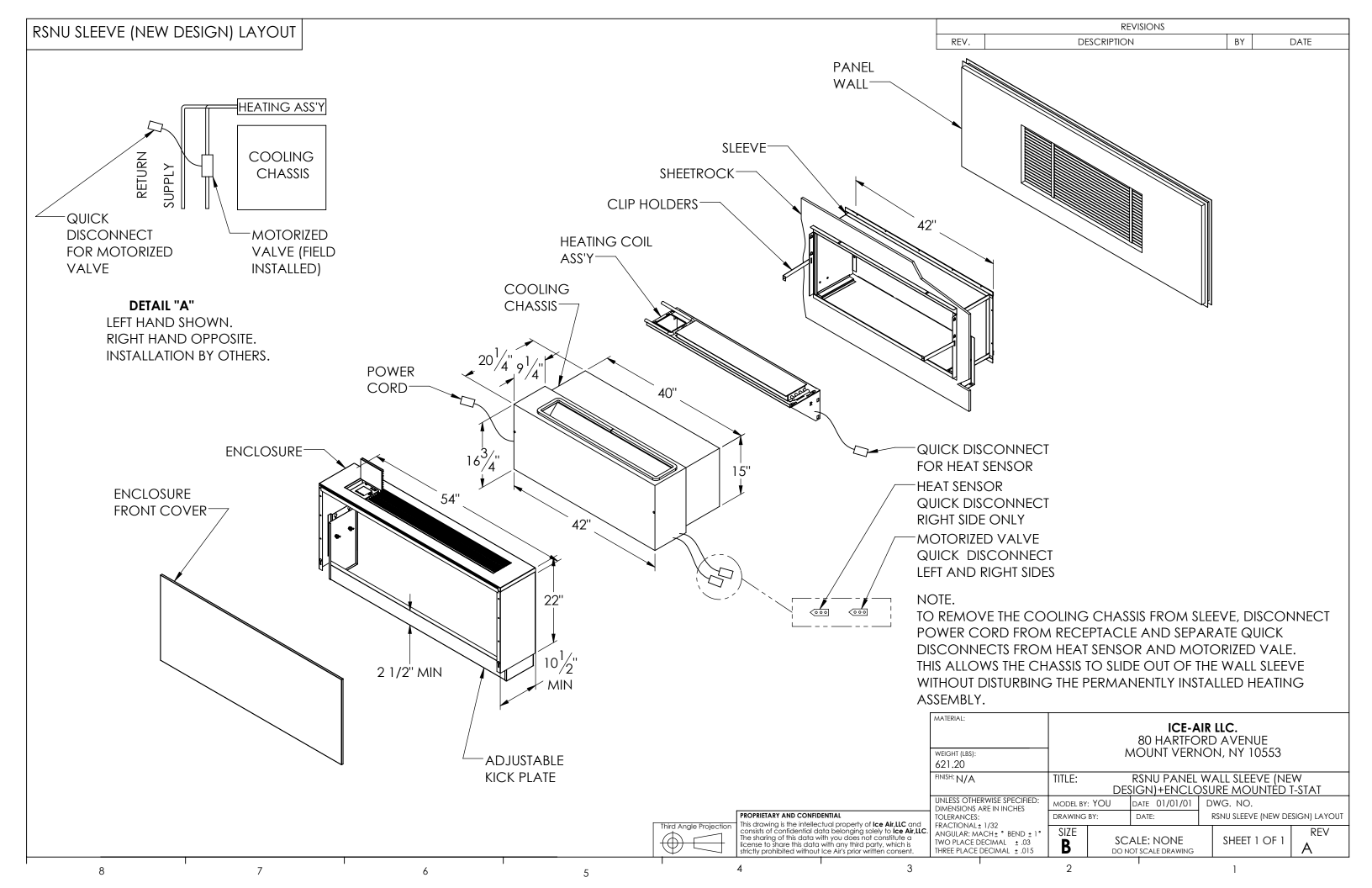
  7: SEE ACCOMPANYING DRAWINGS FOR UNIT CONFIGURATION.

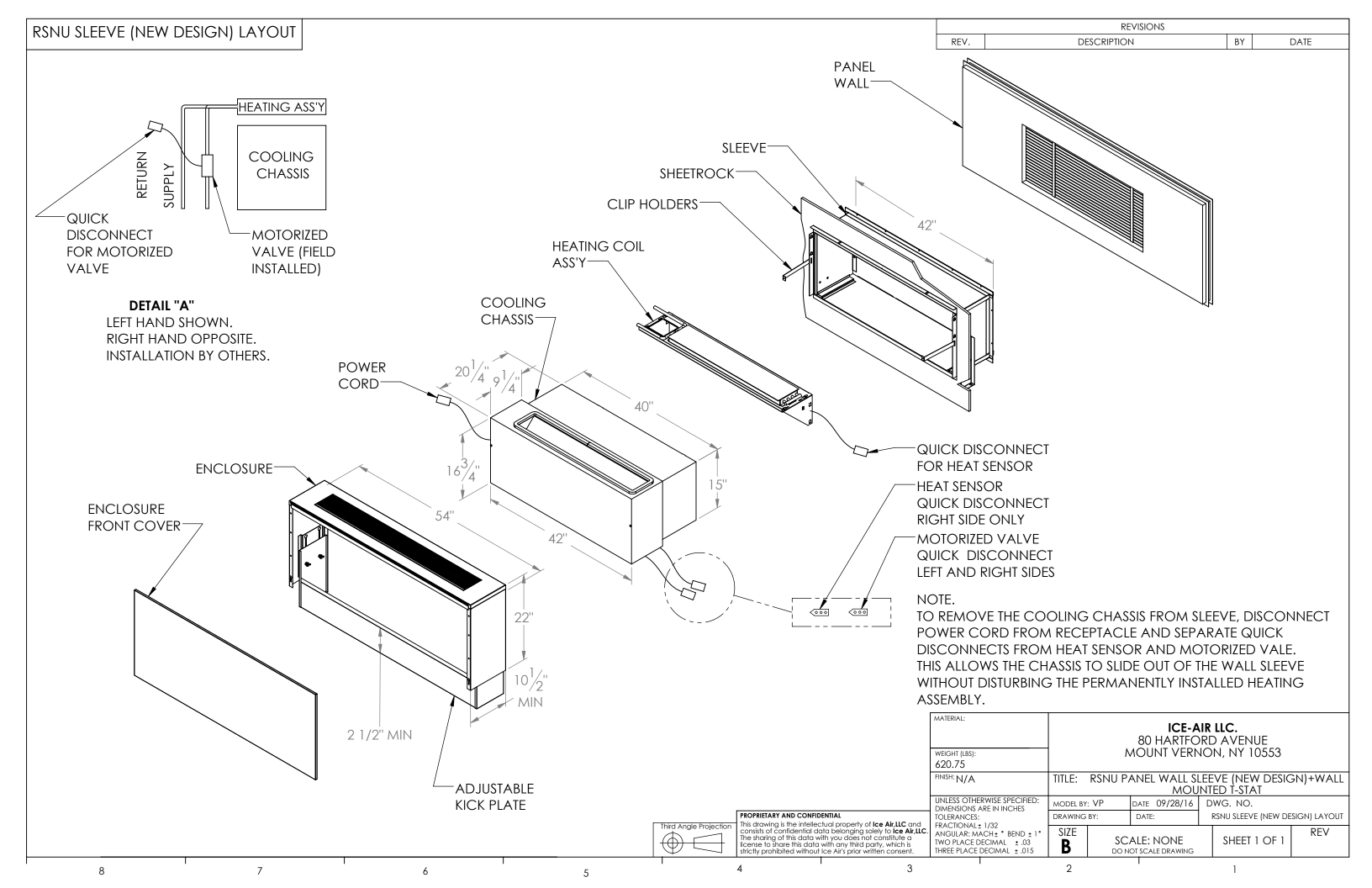
  8: STANDARD ROOM COLOR ENCLOSURE TO BE "ANTIQUE WHITE" OR "ARCTIC WHITE".

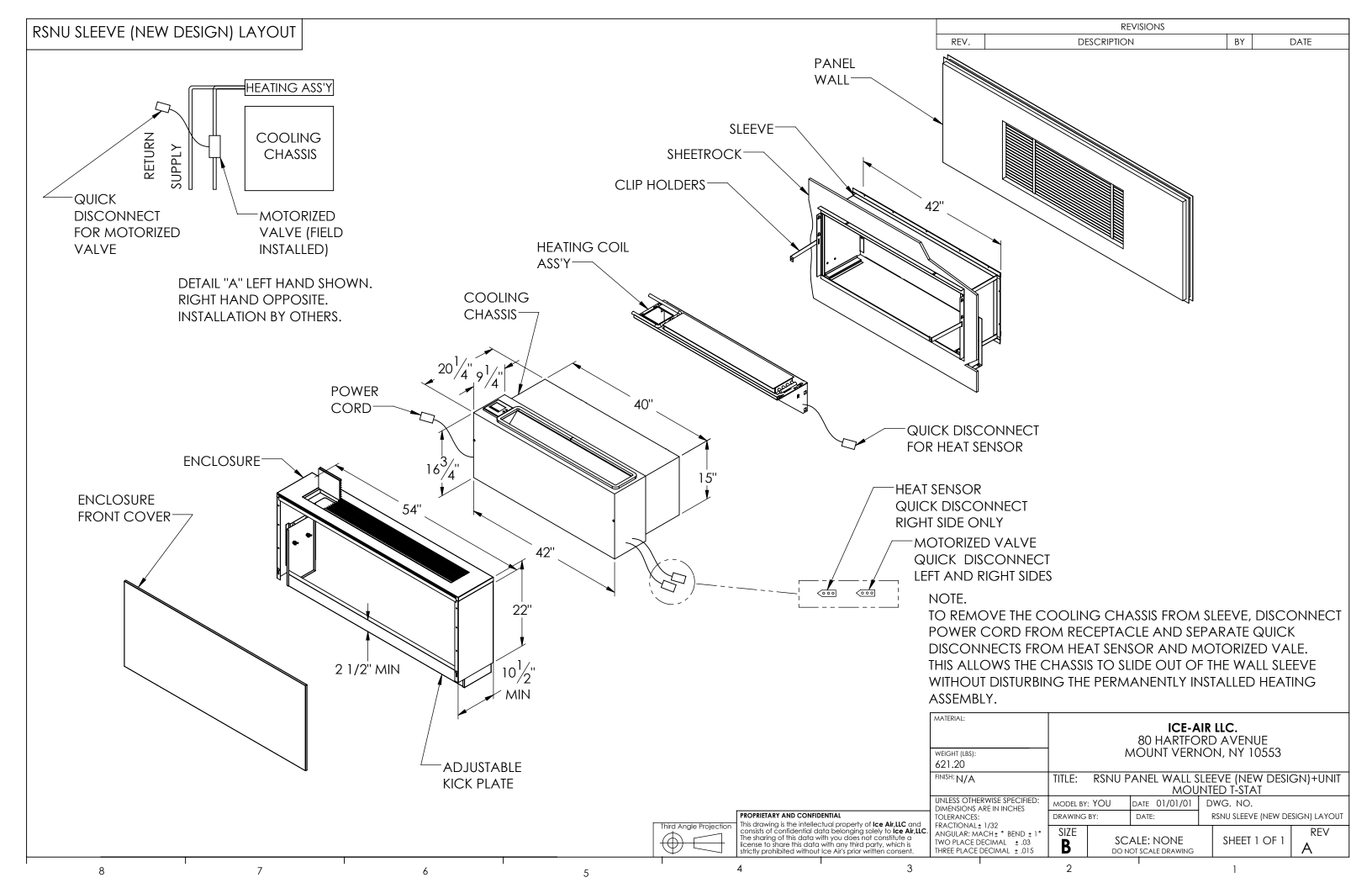
  9: PROVIDE LOUVERS FOR ALL MASONRY OPENING. LOUVERS FOR PANEL WALL OPENINGS PROVIDED BY OTHERS.

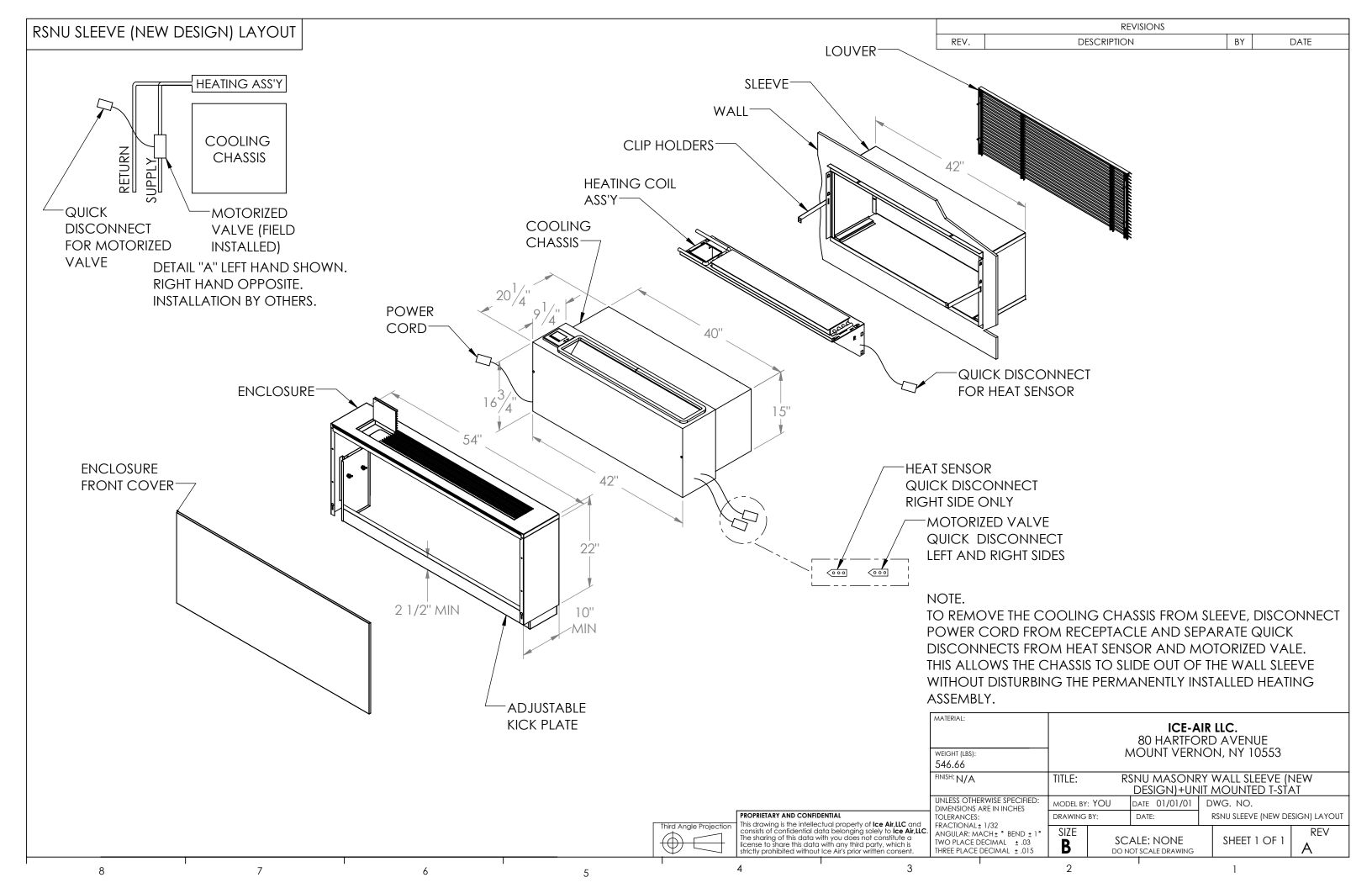


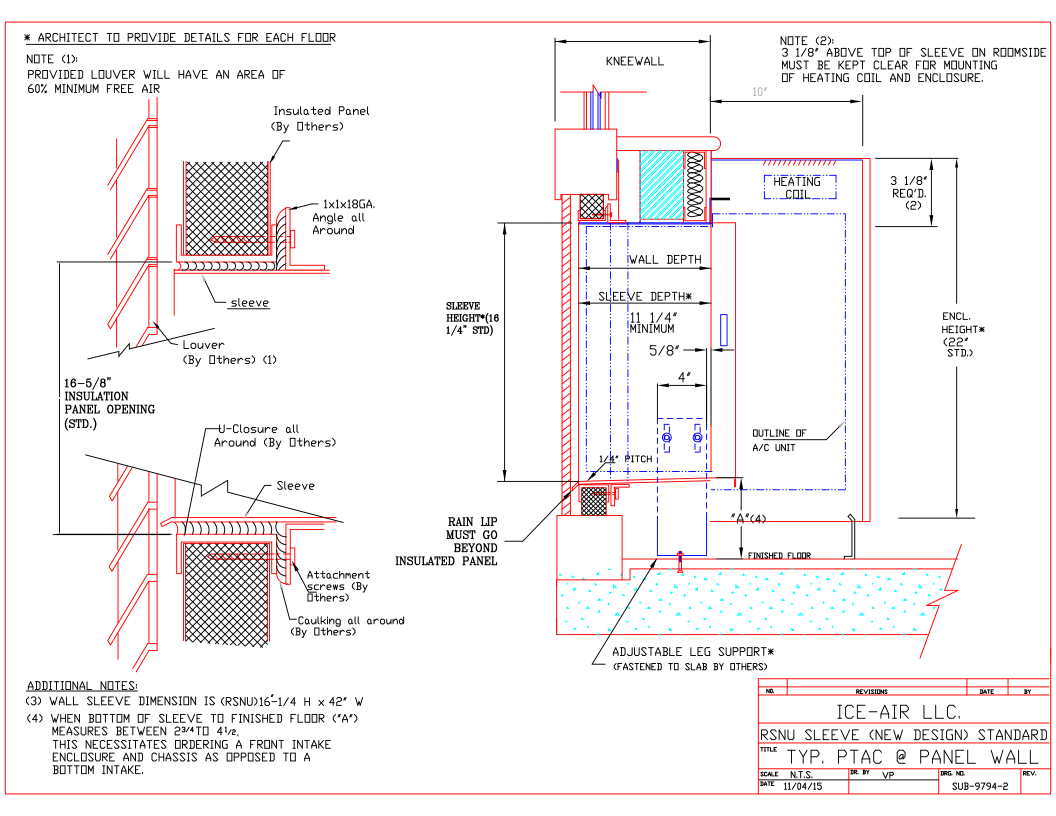


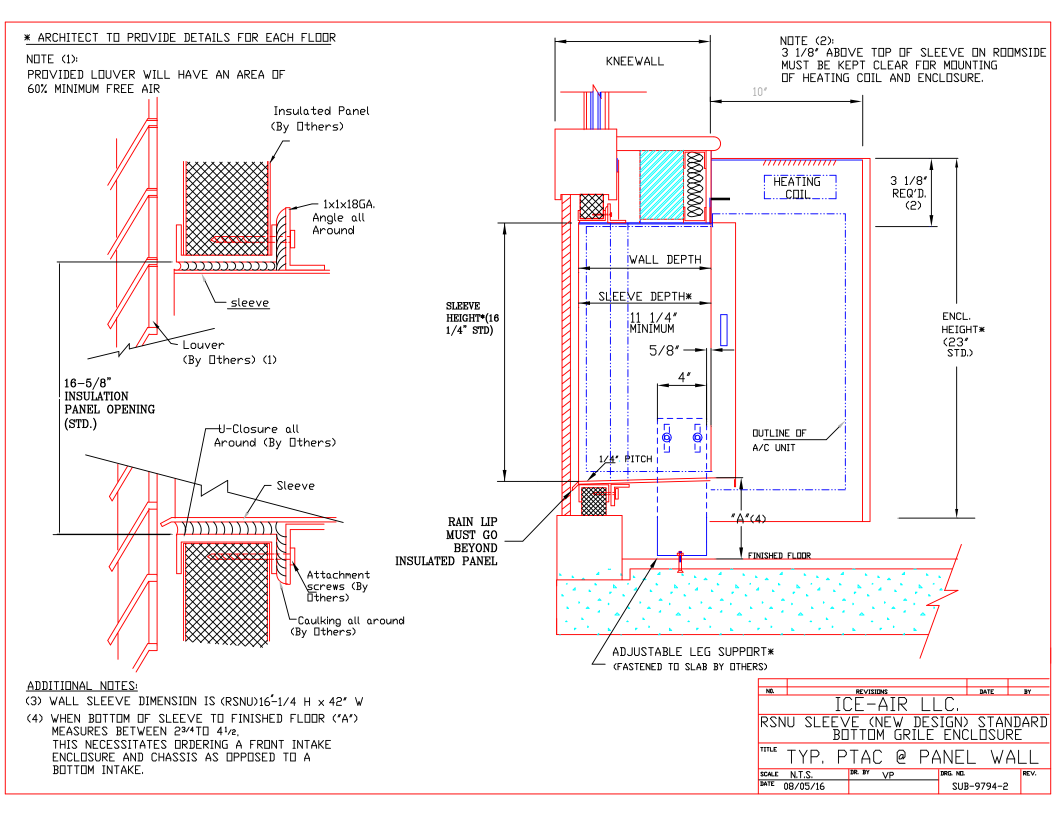


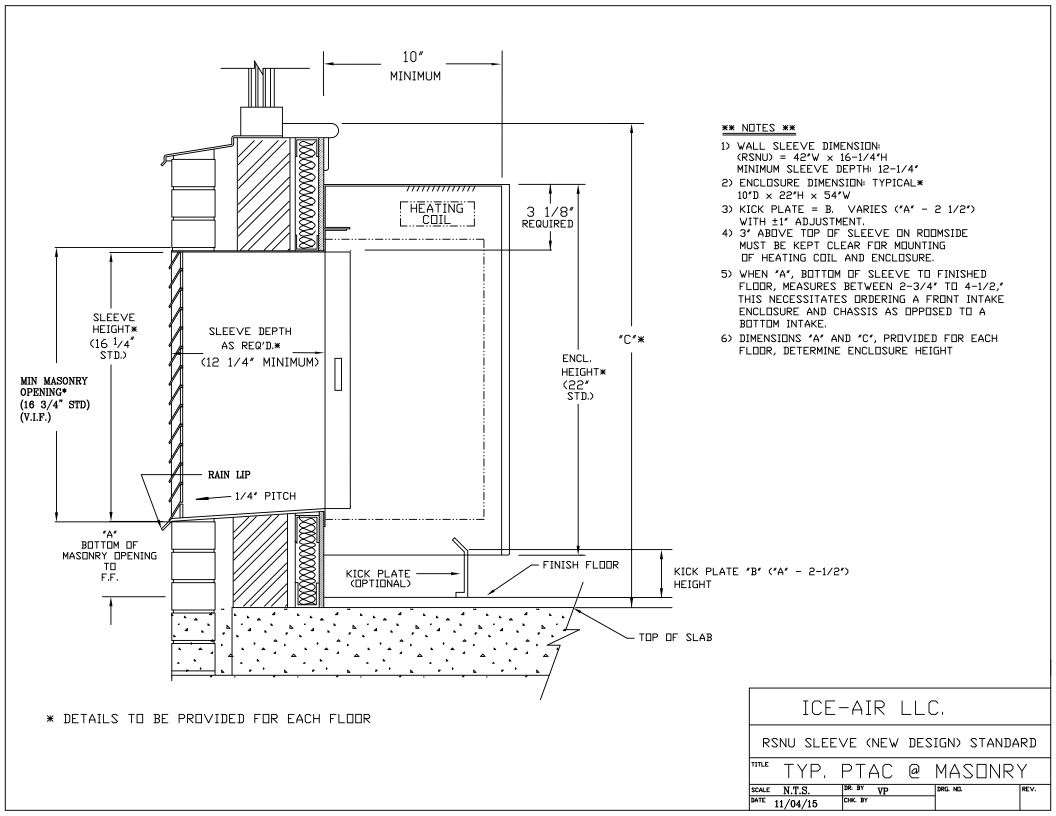


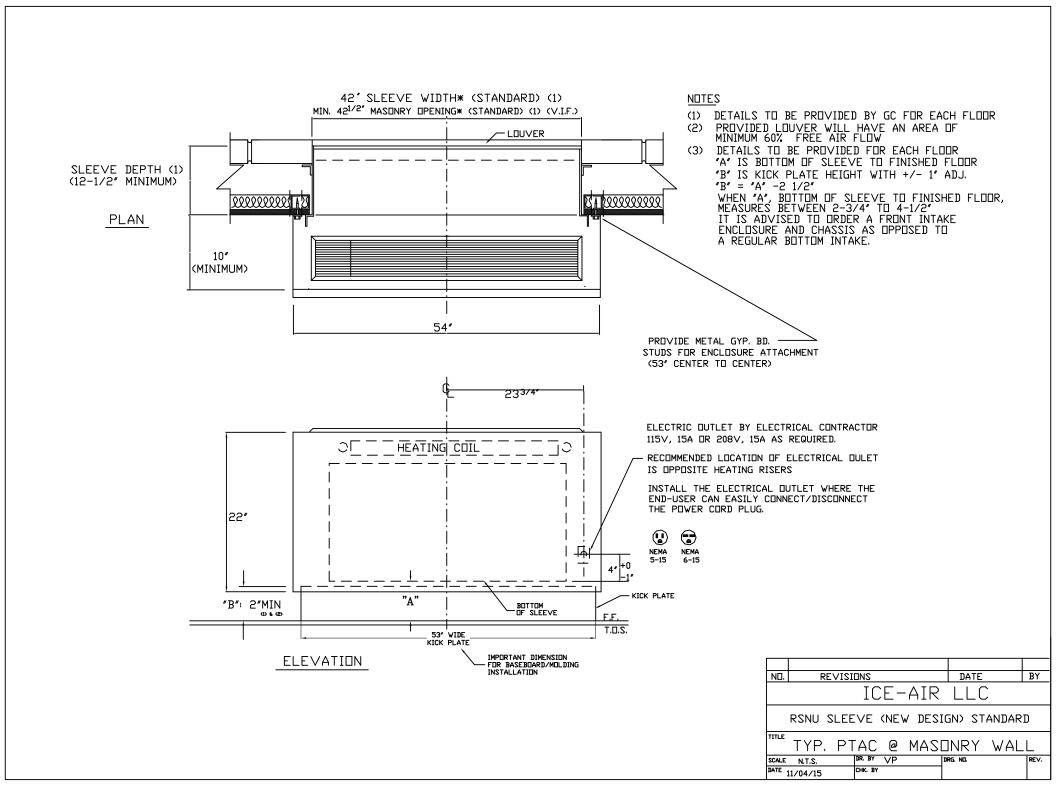


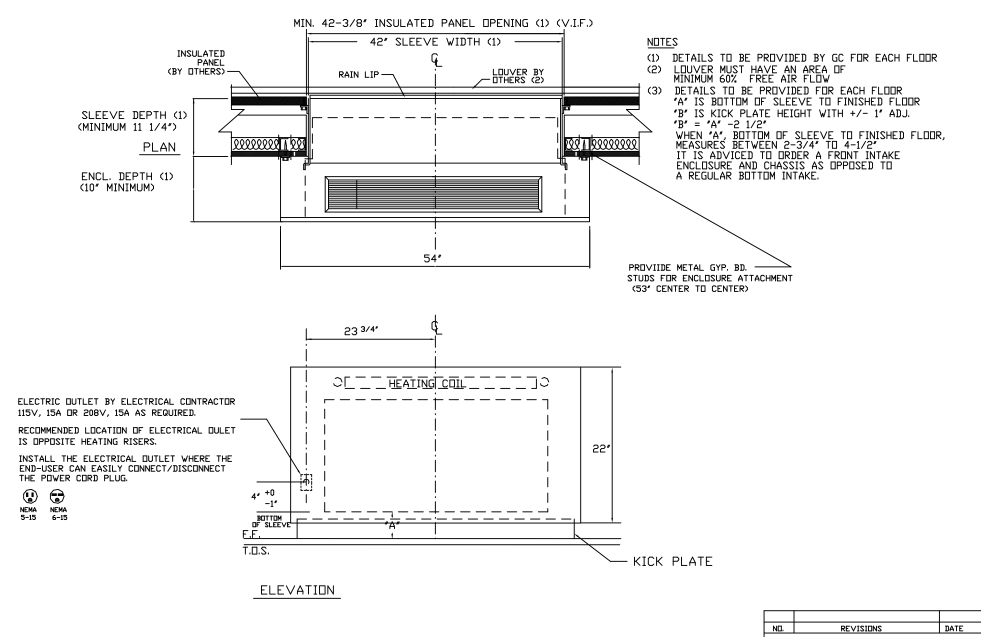






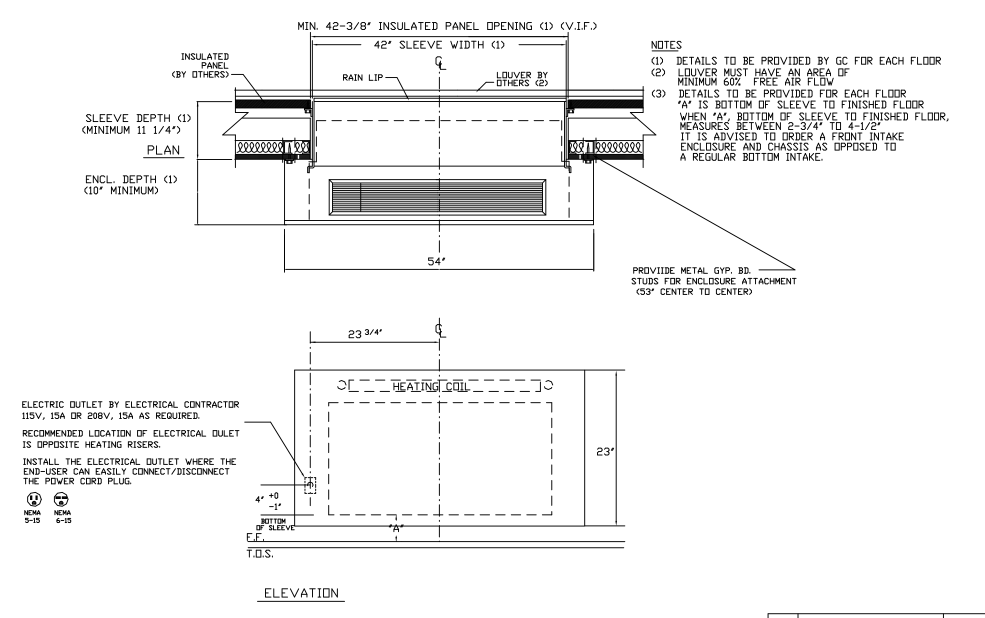






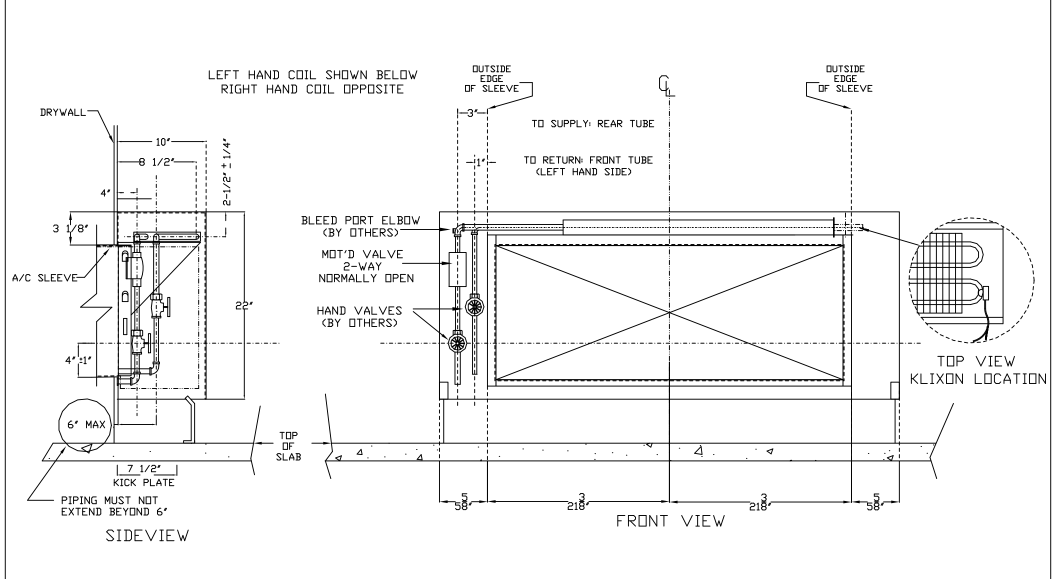
ICE-A	IR LLC		
RSNU SLEE	VE (NEW DE	ESIGN) STANDA	4RD
TYP, RS	SNU @ CUR	TAIN WALL	
SCALE N.T.S.	DR. BY VP		REV.
DATE 11/04/15	CHK. BY	SUB-9794-3	
•			

BY



ND. REVISIONS DATE BY ICE-AIR LLC TITLE RSNU SLEEVE (NEW DESIGN) STANDARD BOTTOM GRILLE ENCLOSURE TYP. RSNU @ CURTAIN WALL SCALE N.T.S. DR. BY VP DRG. ND.

SUB-9794-3 DATE 08/05/16 CHK. BY



## \*\* NOTES \*\*

- 1) RECOMMENDED PIPING TO 5/8" O.D. HEATING COIL TUBE STUBS.
- 2) ICE-AIR SUPPLIES HEATING COIL ASSEMBLY & MOT. VALVE LOOSE.
- 3) MOTORIZED VALVE IS NORMALLY OPEN FOR HOT WATER SYSTEM UNLESS OTHERWISE SPECIFIED.

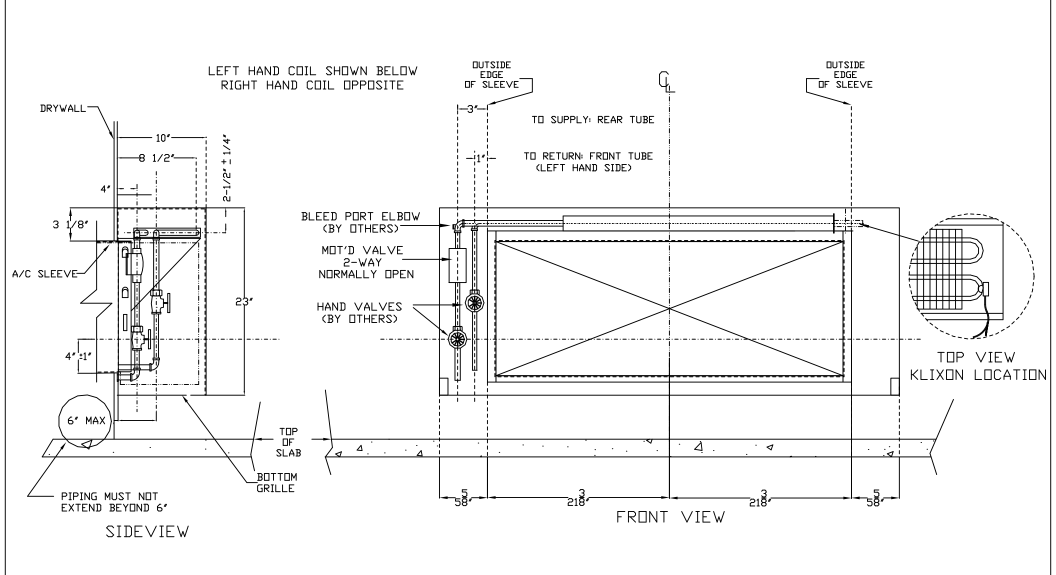
	ICE	I-AIR L	LLC	<u> </u>
	80 F	HARTFORD	ΑV	E.
	MDUNT	VERN□N,	NY	10553
CTUMED:	_			_

CUSTOMER:

TITLE: RSNU SLEEVE (NEW DESIGN) SERIES HOT WATER HEAT PIPING DIAGRAM (54")

DATE: DWG BY: DWG #:

G #: RE∨.



## \*\* NOTES \*\*

- 1) RECOMMENDED PIPING TO 5/8" O.D. HEATING COIL TUBE STUBS.
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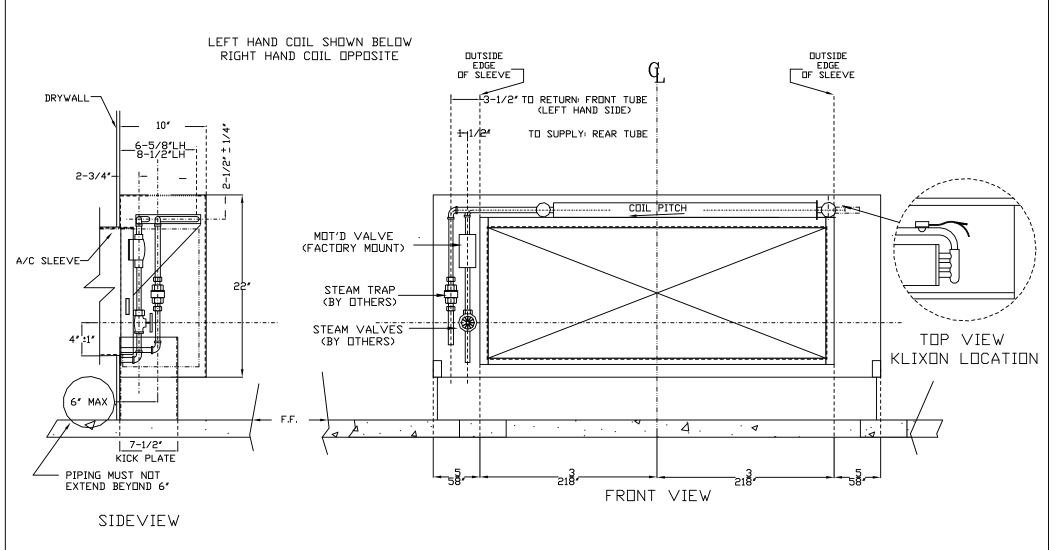
ICE-AIR LLC. 80 HARTFORD AVE. MOUNT VERNON, NY 10553

CUSTOMER:

TITLE: RSNU SLEEVE (NEW DESIGN), ENCLOSURE BOTTOM GRILLE
HOT WATER HEAT PIPING DIAGRAM (54")

DATE: DWG BY: VP

DWG #: REV.



## \*\* NOTES \*\*

- 1) RECOMMENDED PIPING TO 5/8" O.D. HEATING COIL TUBE STUBS.
- 2) ICE-AIR SUPPLIES HEATING COIL ASSEMBLY & MOT. VALVE LOOSE.
- 3) MOTORIZED VALVE IS NORMALLY CLOSED FOR STEAM SYSTEM UNLESS OTHERWISE SPECIFIED.
- 4) COIL & TUBING MUST BE PITCHED FOR CONDENSATE RETURN.

ICE-AIR LLC. 80 hartford ave.	
M□UNT VERN□N, NY 10553	
CUSTOMER:	
TITLE: RSNU SLEEVE (NEW DESIGN) SERI STEAM HEAT PIPING DIAGRAM (54")	
DATE: DWG BY: DWG #: VP SUB-9794-4	RE∨

# PRODUCT SPECIFICATIONS PACKAGED TERMINAL AIR CONDITIONER (PTAC)

# ICE AIR HI SPEC™ UNITS 'RSNU' SERIES UNITS

- 1. <u>Equipment:</u> Provide "RSNU" Series Packaged Terminal Air Conditioners (PTACs), as manufactured by Ice Air, LLC.
- Components: Air conditioner to consist of wall sleeve, exterior louver, heating coil assembly, cooling chassis and room enclosure. Units to operate at either 115 volt, 208 / 230 volt, single phase, 60 hertz circuits.
- 3. Wall Sleeves: Wall sleeve exterior dimensions to be 42" wide x 16" high (RSNU Series), to comply with US DOE requirements for new construction PTACs. Smaller dimension wall sleeves are not acceptable under DOE regulations. Wall sleeve to be factory fabricated of 18 gauge galvanized steel and to be shipped with a mechanically-attached temporary coated cardboard filler panel at the exterior for weather protection. Cardboard filler panel to be removed prior to chassis and louver installation. Wall sleeve to have built-in pitch of at least ¼" and to be fabricated with an angled rain lip for proper drainage to the exterior of the building. Wall sleeves for masonry locations to be factory fabricated to match the full wall depth at each location; wall sleeves with field-installed extension pieces are not acceptable. Wall sleeves for panel wall locations are to be provided with optional adjustable-height support legs and galvanized steel sleeve angles to attach to the building panel wall system.
- 4. <u>Louvers:</u> Exterior louver to be horizontal, extruded aluminum blade-type construction with clear anodized (painted Duranar) finish. Louver to be supplied with stainless steel fastening hardware and must be capable of being installed from within the wall sleeve. Louvers at panel wall locations to be supplied by others.
- 5. <u>Chassis:</u> Cooling chassis to be a self-contained, slide-in assembly consisting of a sealed refrigerant system, evaporator and condenser sections with separate PSC motors (single motor units are not acceptable), manual (optional motorized) outside fresh air damper, unit mounted controls and line cord. Provide a permanent, washable aluminum mesh filter with each unit.
- 5a. <u>Refrigeration System:</u> Sealed refrigerant system to consist of high efficiency rotary compressor, copper tube / aluminum fin evaporator and condenser coils, refrigeration metering device consisting of a capillary tube expansion system and interconnecting tubing. System to be factory charged and sealed and capable of operating in the cooling mode to an

- outdoor ambient temperature of 35° F. All units to be manufactured with R410A Green refrigerant; units containing R22 or R407C refrigerant are not acceptable.
- 5b. Evaporator Section: Evaporator motor and tangential blower wheel to be mounted above the evaporator coil. Tangential blower wheel to be fabricated from aluminum and to be directly driven by a multi-speed PSC motor with built-in thermal overload protector. Evaporator section to contain an integral stamped and powder coated steel drain pan, draining into two 3/4" i.d. drain hoses (single drain units are not acceptable).
- 5c. <u>Condenser Section:</u> Condenser section to contain a separate PSC motor and plastic or metal propeller fan with an integral slinger ring. Condenser motor to cycle with compressor and to run during the cooling cycle only.
- 5d. <u>Condensate Disposal:</u> Condensate to drain from the indoor base pan into the exterior galvanized steel condenser base pan through two 3/4" i.d. drain hoses. Condensate disposal to be accomplished by the entrainment of water particles in the condenser air stream and evaporation upon the hot condenser coil. No building condensate drain lines are to be required.
- 5e. Chassis Sheet Metal: Chassis sheet metal parts to be manufactured entirely of 18 gauge and 20 gauge galvanized steel. Chassis base pan to be powder coated inside and out to prevent corrosion of sheet metal pan. Chassis to be manufactured with an outsized indoor section that mates with the wall sleeve interior flanges and creates a positive weather seal using crushable pressure-sensitive foam tape, thereby preventing air and water infiltration. Chassis seal must be an integral part of unit construction, and use of attached sealing angles or channels is not acceptable.
- 5f. <u>Unit Controls</u>: Unit controls to include a digital controller with integral electronic thermostat. Provide unit mounted seven-day programmable thermostat. Include standard low-temperature control to activate motorized heating control valve below 45°F. Interior room temperature, and Freezestat to be mounted on the evaporator coil only (condenser mounted freezestats are unacceptable) to provide true temperature readings.
- 5g. <u>Manual Outside Air:</u> Provide manual outside air damper with chassis mounted actuator.
- 6. <u>Heating Assembly (Hydronic Heat):</u> Heating Assembly to consist of a snap-in galvanized steel cradle and heating coil, with optional (Normally Open) (Normally Closed) motorized heating control valve. Motorized valve to be provided with Molex-type pin connector for plug-in electrical connection to the chassis, and to be actuated by the unit thermostat. Heating coil to be fabricated of copper tubing, mechanically expanded into

aluminum fins. (Hot water coil to be headered type.). Coils to be supplied either right- or left-handed in quantities specified in building plans. Entire heat assembly to permanently mount onto the wall sleeve horizontally above cooling chassis and to have proper pitch built into the cradle assembly to ensure correct drainage of condensate water towards the return line in steam systems. Supply of all required valves and fittings, other than the motorized valve, is by others. Motorized valve to be shipped loose for field installation (optional factory attachment to heat assembly).

- 7. Room Enclosure (Cabinet): Room enclosure to be (flat top) type and to be fabricated of 18 gauge galvanneal paint grip furniture steel. Enclosure front cover to be fabricated from 20 gauge galvanneal steel and to be removable without the use of tools.. Enclosure to be finished in (Antique White) (Arctic White) baked powder coat finish. Room enclosure to mount to wall sleeve. Provide concealed flanges with clearance holes as an alternate means of enclosure attachment by fastening directly to the interior wall. Enclosure kick plate to be vertically adjustable.
- 8. Warranty and Code Compliance: Unit to be guaranteed free of defects in material and workmanship for one year from date of delivery. Units to be ETL listed for safety in the United States and Canada, to have New York City MEA and BEC approvals, to be in compliance with all local, state and federal energy efficiency and building codes and to be tested in accordance with current ARI standards.