

Section 1: Project Information

Energy Code: 2009 IECC Project Title: 185 Fore St Project Type: New Construction

Construction Site:

Owner/Agent:

Designer/Contractor:

185 Fore St Portland, ME 04101

Section 2: General Information

Building Location (for weather data):

Portland, Maine

Climate Zone:

Section 3: Mechanical Systems List

Quantity System Type & Description

13 HVAC System 1 (Single Zone): Split System Heat Pump

Heating Mode: Capacity = 32 kBtu/h,

Proposed Efficiency = 9.50 HSPF, Required Efficiency = 7.70 HSPF

Cooling Mode: Capacity = 30 kBtu/h,

Proposed Efficiency = 16.50 SEER, Required Efficiency = 13.00 SEER

Fan System: None

HVAC System 2 (Single Zone): Split System Heat Pump

Heating Mode: Capacity = 38 kBtu/h,

Proposed Efficiency = 10.40 HSPF, Required Efficiency = 7.70 HSPF

Cooling Mode: Capacity = 34 kBtu/h,

Proposed Efficiency = 16.80 SEER, Required Efficiency = 13.00 SEER

Fan System: None

Water Heater 1:

Gas Storage Water Heater, Capacity: 50 gallons, Input Rating: 100 Btu/h w/ Circulation Pump Proposed Efficiency: 96.00 % Et, Required Efficiency: 80.00 % Et

Section 4: Requirements Checklist

Requirements Specific To: HVAC System 1:

1. Equipment minimum efficiency: Heat Pump: 7.70 HSPF 13.00 SEER

Requirements Specific To: HVAC System 2:

1. Equipment minimum efficiency: Heat Pump: 7.70 HSPF 13.00 SEER

Requirements Specific To: Water Heater 1:

- 1. Water heating equipment meets minimum efficiency requirements: Gas Storage Water Heater efficiency: 80.00 % Et (140 SL,
- 2. All piping in circulating system insulated
- 3. Hot water storage temperature controls that allow setpoint of 90°F for non-dwelling units and 110°F for dwelling units.
- 4. Automatic time control of heat tapes and recirculating systems present
- 시A 🔘 5. Controls will shut off operation of circulating pump between water heater/boiler and storage tanks within 5 minutes after end of heating

Generic Requirements: Must be met by all systems to which the requirement is applicable:

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	Δ		eption(s):
nln			Standby equipment automatically off when primary system is operating
			Multiple units controlled to sequence operation as a function of load
	\square	_	nimum one temperature control device per system
			nimum one humidity control device per installed humidification/dehumidification system
	Ø		ad calculations per ASHRAE/ACCA Standard 183.
			tomatic Controls: Setback to 55°F (heat) and 85°F (cool); 7-day clock, 2-hour occupant override, 10-hour backup eption(s):
		\square	Continuously operating zones
	Ø		tside-air source for ventilation; system capable of reducing OSA to required minimum
	Ø		5 supply and return air duct insulation in unconditioned spaces 3 supply and return air duct insulation outside the building
		R-8	B insulation between ducts and the building exterior when ducts are part of a building assembly eption(s):
Alц	Ø		Ducts located within equipment
			Ducts with interior and exterior temperature difference not exceeding 15°F.
		8. Me	chanical fasteners and sealants used to connect ducts and air distribution equipment
			cts sealed - longitudinal seams on rigid ducts; transverse seams on all ducts; UL 181A or 181B tapes and mastics
		10.Hot	t water pipe insulation: 1.5 in. for pipes <=1.5 in. and 2 in. for pipes >1.5 in. Illed water/refrigerant/brine pipe insulation: 1.5 in. for pipes <=1.5 in. and 1.5 in. for pipes >1.5 in.
		Ste	am pipe insulation: 1.5 in. for pipes <=1.5 in. and 3 in. for pipes >1.5 in.
		Exce	eption(s):
			Piping within HVAC equipment.
			Fluid temperatures between 55 and 105°F.
			Fluid not heated or cooled with renewable energy.
			Piping within room fan-coil (with AHRI440 rating) and unit ventilators (with AHRI840 rating).
	Q Q	11 Op	Runouts <4 ft in length.
			eration and maintenance manual provided to building owner ancing devices provided in accordance with IMC 603.17
414		13.Der sys airf	mand control ventilation (DCV) present for high design occupancy areas (>40 person/1000 ft2 in spaces >500 ft2) and served by stems with any one of 1) an air-side economizer, 2) automatic modulating control of the outdoor air damper, or 3) a design outdoor flow greater than 3000 cfm. eption(s):
			Systems with heat recovery.
			Multiple-zone systems without DDC of individual zones communicating with a central control panel.
			Systems with a design outdoor airflow less than 1200 cfm.
			Spaces where the supply airflow rate minus any makeup or outgoing transfer air requirement is less than 1200 cfm.
NIA		14.Mot Exce	orized, automatic shutoff dampers required on exhaust and outdoor air supply openings option(s):
			Gravity dampers acceptable in buildings <3 stories
NA			omatic controls for freeze protection systems present
NIA		Exce	aust air heat recovery included for systems 5,000 cfm or greater with more than 70% outside air fraction or specifically exempted ption(s):
			Hazardous exhaust systems, commercial kitchen and clothes dryer exhaust systems that the International Mechanical Code prohibits the use of energy recovery systems.
			Systems serving spaces that are heated and not cooled to less than 60°F.
			Where more than 60 percent of the outdoor heating energy is provided from site-recovered or site solar energy.
			Heating systems in climates with less than 3600 HDD.
			Cooling systems in climates with a 1 percent cooling design wet-bulb temperature less than 64°F.
			Systems requiring dehumidification that employ energy recovery in series with the cooling coil.
			Laboratory fume hood exhaust systems that have either a variable air volume system capable of reducing exhaust and makeup air volume to 50 percent or less of design values or, a separate make up air supply meeting the following makeup air requirements: a) at least 75 percent of exhaust flow rate, b) heated to no more than 2°F below room setpoint temperature, c) cooled to no lower than 3°F above room setpoint temperature, d) no hymidification added, a) no simultaneous heating and applies.

Section 5: Compliance Statement

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Section 6: Post Construction Compliance Statement				
		HVAC record drawings of the actual installation, system capacities, calibration information, and performance data for each equipmen provided to the owner.		
		HVAC O&M documents for all mechanical equipment and system provided to the owner by the mechanical contractor.		
		Written HVAC balancing and operations report provided to the owner.		

Date

The above post construction requirements have been completed.

Signature

Principal Mechanical Designer-Name

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