

Section 1: Project Information

Energy Code: 2014 Oregon Energy Efficiency Specialty Code

Project Title: 942 Olive Project Type: Alteration

Construction Site: 942 Olive Street Eugene, OR 97401 Owner/Agent: University of Oregon Designer/Contractor: Aaron Wozniak Jackola 801 C Street Suite 210 Vancouver, WA 98660 360-852-8746

awozniak@jackola.com

Section 2: General Information

Building Location (for weather data): Eugene, Oregon

Climate Zone:

Section 3: Mechanical Systems List

Quantity System Type & Description

HVAC System 1 (Single Zone):

Heating: 1 each - Central Furnace, Gas, Capacity = 60 kBtu/h

Proposed Efficiency = 95.00% Et, Required Efficiency = 80.00% Et

Cooling: 1 each - Split System, Capacity = 42 kBtu/h, Air-Cooled Condenser, No Economizer, Economizer

exception: Low Capacity Residential

Proposed Efficiency = 14.00 SEER, Required Efficiency = 13.00 SEER

Fan System: F-1 | Computer Classroom -- Compliance (Motor nameplate HP method): Passes

FAN 1 Supply, Constant Volume, 1200 CFM, 0.5 motor nameplate hp

HVAC System 2 (Single Zone):

Heating: 1 each - Central Furnace, Gas, Capacity = 60 kBtu/h

Proposed Efficiency = 95.00% Et, Required Efficiency = 80.00% Et

Fan System: F-2 | 3D Printers -- Compliance (Motor nameplate HP method): Passes

FAN 2 Supply, Constant Volume, 1200 CFM, 0.5 motor nameplate hp

HVAC System 3 (Single Zone):

Heating: 1 each - Central Furnace, Gas, Capacity = 80 kBtu/h

Proposed Efficiency = 95.00% Et, Required Efficiency = 80.00% Et

Fan System: F-3 | Classroom 110 -- Compliance (Motor nameplate HP method): Passes

Fans:

FAN 3 Supply, Constant Volume, 1500 CFM, 0.5 motor nameplate hp

HVAC System 4 (Single Zone):

Heating: 1 each - Central Furnace, Gas, Capacity = 80 kBtu/h

Proposed Efficiency = 95.00% Et, Required Efficiency = 80.00% Et

Fan System: F-4 | Hoteling -- Compliance (Motor nameplate HP method): Passes

FAN 4 Supply, Constant Volume, 1720 CFM, 0.5 motor nameplate hp

HVAC System 5 (Single Zone):

Heating: 1 each - Central Furnace, Gas, Capacity = 80 kBtu/h

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Proposed Efficiency = 95.00% Et, Required Efficiency = 80.00% Et Fan System: F-5A | Entry/Circulation -- Compliance (Motor nameplate HP method): Passes

FAN 6 Supply, Constant Volume, 1770 CFM, 0.5 motor nameplate hp

HVAC System 6 (Single Zone):

Heating: 1 each - Central Furnace, Gas, Capacity = 60 kBtu/h Proposed Efficiency = 95.00% Et, Required Efficiency = 80.00% Et

Fan System: F-5B | Conference -- Compliance (Motor nameplate HP method): Passes

Fans:

FAN 7 Supply, Constant Volume, 700 CFM, 0.5 motor nameplate hp

HVAC System 7 (Single Zone):

Heating: 1 each - Central Furnace, Gas, Capacity = 80 kBtu/h Proposed Efficiency = 95.00% Et, Required Efficiency = 80.00% Et

Fan System: F-6 | Flex Space -- Compliance (Motor nameplate HP method): Passes

FAN 8 Supply, Constant Volume, 1600 CFM, 0.5 motor nameplate hp

HVAC System 8 (Single Zone):

Heating: 1 each - Central Furnace, Gas, Capacity = 60 kBtu/h Proposed Efficiency = 95.00% Et, Required Efficiency = 80.00% Et

Fan System: F-7 | Design Studio -- Compliance (Motor nameplate HP method) : Passes

Fans:

FAN 9 Supply, Constant Volume, 1400 CFM, 0.5 motor nameplate hp

HVAC System 9 (Single Zone):

Cooling: 1 each - Split System, Capacity = 24 kBtu/h, Air-Cooled Condenser, No Economizer, Economizer

exception: Computer Room Applications

Proposed Efficiency = 18.00 SEER, Required Efficiency = 13.00 SEER

Fan System: None

Section 4: Requirements Checklist

In the following requirements, blank checkboxes identify requirements that the applicant has not acknowledged as being met. Checkmarks identify requirements that the applicant acknowledges are met or excepted from compliance. 'Plans reference page/section' identifies where in the plans/specs the requirement can be verified as being satisfied.

Requirements Specific To: HVAC System 1:

- ✓ 1. Equipment meets minimum efficiency: Central Furnace (Gas): 80.00 % Et (or 78% AFUE)
- ✓ 2. Equipment meets minimum efficiency: Split System: 13.00 SEER
- ✓ 3. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: MO.O

Requirements Specific To: HVAC System 2:

- ✓ 1. Equipment meets minimum efficiency: Central Furnace (Gas): 80.00 % Et (or 78% AFUE)
- ✓ 2. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: MO.O

Requirements Specific To: HVAC System 3:

- ✓ 1. Equipment meets minimum efficiency: Central Furnace (Gas): 80.00 % Et (or 78% AFUE)
- ✓ 2. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: MO.O

Requirements Specific To: HVAC System 4:

- ✓ 1. Equipment meets minimum efficiency: Central Furnace (Gas): 80.00 % Et (or 78% AFUE)
- ✓ 2. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: MO.0

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Requirements Specific To: HVAC System 5:

- ✓ 1. Equipment meets minimum efficiency: Central Furnace (Gas): 80.00 % Et (or 78% AFUE)
- ✓ 2. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: MO.O

Requirements Specific To: HVAC System 6:

- ✓ 1. Equipment meets minimum efficiency: Central Furnace (Gas): 80.00 % Et (or 78% AFUE)
- ✓ 2. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: M0.0

Requirements Specific To: HVAC System 7:

- ✓ 1. Equipment meets minimum efficiency: Central Furnace (Gas): 80.00 % Et (or 78% AFUE)
- 2. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: MO.O

Requirements Specific To: HVAC System 8:

- ✓ 1. Equipment meets minimum efficiency: Central Furnace (Gas): 80.00 % Et (or 78% AFUE)
- ✓ 2. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: MO.0

Requirements Specific To: HVAC System 9:

- ✓ 1. Equipment meets minimum efficiency: Split System: 13.00 SEER
- ✓ 2. Energy recovery ventilation systems. Individual fan systems that have both a design supply air capacity of 5,000 cfm or greater and a minimum outside air supply of 70 percent or greater of the design supply air quantity have an energy recovery system.

Plans reference page/section: M0.0_

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

- ✓ 1. Calculation of heating and cooling loads. Design loads are determined in accordance with the procedures described in the ASHRAE/ACCA Standard 183. Alternatively, design loads have been determined by an approved equivalent computation procedure.
- ✓ 2. Packaged Electric Equipment. Specified packaged electrical equipment has a heat pump as the primary heating source.

Requirement is not applicable.

Plans reference page/section: _

3. Cooling equipment economizers: The total capacity of all cooling equipment without economizers must be less than 240 kBtu/h. This project lists 42 kBtu/h capacity without economizers. That portion of the equipment serving dwelling units and guest rooms is not included in determining the total capacity of units without economizers.

Plans reference page/section: MO.0

✓ 4. Equipment and system sizing. Heating and cooling equipment and systems capacity do not exceed the loads calculated in accordance with Section 503.2.1.

Plans reference page/section: MO.0

- ✓ 5. HVAC Equipment Performance Requirements. Reported efficiencies have been tested and rated in accordance with the applicable test procedure. The efficiency has been verified through certification under an approved certification program or, if no certification program exists, the equipment efficiency ratings are supported by data furnished by the manufacturer.
- ✓ 6. Thermostatic Controls. The supply of heating and cooling energy to each zone is controlled by individual thermostatic controls that respond to temperature within the zone.

Plans reference page/section: M1.0

7. Heat pump supplementary heat. Heat pumps having supplementary electric resistance heat have controls that, except during defrost, prevent supplementary heat operation when the heat pump can meet the heating load.

Plans reference page/section: No Heat Pumps

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•	ο.	or deadband of at least 5°F (2.8°C) within which the supply of heating and cooling energy to the zone is capable of being shut off or reduced to a minimum.
		Plans reference page/section: MO.0
~	9.	Optimum Start Controls. Each HVAC system has controls that vary the start-up time of the system to just meet the temperature set point at time of occupancy.
		Plans reference page/section: MO.0
~	10	Off-hour controls. Each zone is provided with thermostatic setback controls that are controlled by either an automatic time clock or programmable control system.
		Plans reference page/section: M1.0
~	11	.Shutoff damper controls. Both outdoor air supply and exhaust are equipped with not less than Class I motorized dampers.
		Plans reference page/section: M1.0
~	12	Freeze Protection and Snow melt system controls. Freeze protection systems, such as heat tracing of outdoor piping and heat exchangers, including self-regulating heat tracing, include automatic controls capable of shutting off the systems when outdoor air temperatures meet code criteria.
		Plans reference page/section: <u>N/A</u>
~	13	Separate air distribution systems. Zones with special process temperature requirements and/or humidity requirements are served by separate air distribution systems from those serving zones requiring only comfort conditions; or shall include supplementary control provisions so that the primary systems may be specifically controlled for comfort purposes only.
		Plans reference page/section: M1.0
~	14	.Humidity control. If a system is equipped with a means to add or remove moisture to maintain specific humidity levels in a zone or zones, a humidity control device is provided.
		Plans reference page/section: <u>N/A</u>
'	15	Humidity control. Where a humidity control device exists it is set to prevent the use of fossil fuel or electricity to produce relative humidity in excess of 30 percent. Where a humidity control device is used for dehumidification, it is set to prevent the use of fossil fuel or electricity to reduce relative humidity below 60 percent.
		Plans reference page/section: N/a
~	16	.Humidity control. Where a humidity control device exists it is set to maintain a deadband of at least 10% relative humidity where no active humidification or dehumidification takes place.
		Plans reference page/section: <u>N/A</u>
~	17	Ventilation. Ventilation, either natural or mechanical, is provided in accordance with Chapter 4 of the International Mechanical Code. Where mechanical ventilation is provided, the system has the capability to reduce the outdoor air supply to the minimum required by Chapter 4 of the International Mechanical Code.
		Plans reference page/section: MO.0
~	18	Demand controlled ventilation (DCV). DCV is required for spaces larger than 500 ft2 for simple systems and spaces larger than 150 ft2 for multiple zone systems.
		Plans reference page/section: M1.0
/	19	.Kitchen hoods. Kitchen makeup is provided as required by the Oregon Mechanical Specialty Code.
		Plans reference page/section: <u>N/A</u>
~	20	.Enclosed parking garage ventilation controls. In Group S-2, enclosed parking garages used for storing or handling automobiles employs automatic carbon monoxide sensing devices.
		Plans reference page/section: <u>N/A</u>
~	21	Duct and plenum insulation and sealing. All supply and return air ducts and plenums are insulated with the specified insulation. When located within a building envelope assembly, the duct or plenum is separated from the building exterior or unconditioned or exempt spaces by a minimum of R-8 insulation. All ducts, air handlers and filter boxes are sealed. Joints and seams comply with Section 603.9 of the International Mechanical Code.
		✓ Exception applies: When the design temperature difference between the interior and exterior of the duct or plenum does not exceed 15°F (8°C).

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22.Low-pressure duct systems. All longitudinal and transverse joints, seams and connections of low-pressure supply and return ducts are securely fastened and sealed with welds, gaskets, mastics (adhesives), mastic-plus-embedded-fabric systems or tapes installed in

accordance with the manufacturer's installation instructions.

	Flans reference page/section. <u>I///0.0</u>		
~	23.Medium-pressure duct systems. All ducts and plenums with Section 503.2.7. Pressure classifications specific		
	Plans reference page/section: N/A		
~	24.High-pressure duct systems. Ducts designed to operat In addition, ducts and plenums are leak-tested in account.		
	Plans reference page/section: m0.0		
•	25.Air system balancing. Each supply air outlet and zone requirements of IMC 603.17. Discharge dampers intervolume fans with motors 10 horsepower.		
	Plans reference page/section: M1.0		
•	26.Manuals. The construction documents require that an emechanical contractor. See long description for specific		al be provided to the building owner by the
	Plans reference page/section: M0.0		
•	27.Air System Design and Control. Each HVAC system had of Sections 503.2.10.1 through 503.2.10.2.	aving a total fan system motor na	meplate hp exceeding 5 hp meets the provision
	Plans reference page/section: M0.0		
~	28.Allowable fan floor horsepower. Each HVAC system at nameplate hp (Option 1) or fan system bhp (Option 2)		
	Plans reference page/section: M0.0		
•	29.Motor nameplate horsepower. For each fan, the select horsepower (bhp).	ed fan motor is no larger than the	first available motor size greater than the brake
	Plans reference page/section: M0.0		
•	30.Large Volume Fan Systems. Fan systems over 8,000 (airflow based on space thermostat heating and cooling maximum 60 percent of peak airflow or minimum vent Code, whichever is greater.	g demand. A two-speed motor or	variable frequency drive reduces airflow to a
	Plans reference page/section: N/A		
~	31.All air-conditioning equipment and air-handling units wi or equal to 110,000 Btu/h that serve single zones have		
	Plans reference page/section: N/A		
•	32. Series fan-powered terminal unit fan motors. Fan moto and have a minimum motor efficiency of 70 percent will conditions.		
	Plans reference page/section: N/A		
~	33.Hot Gas Bypass Limitation. For cooling systems <= 24 capacity.	0 kBtu/h, maximum hot gas bypa	ss capacity is no more than 50% total cooling
	Plans reference page/section: N/A		
S	ection 5: Compliance Statemen	t	
spe to i	<i>impliance Statement:</i> The proposed mechanical alteration ecifications and other calculations submitted with this perm meet the 2014 Oregon Energy Efficiency Specialty Code, Candatory requirements in the Requirements Checklist.	it application. The proposed mech Chapter 8, requirements in COMC	hanical alteration project has been designed heck Version 4.0.1 and to comply with the
	Mechanical Engineer	Jaron Wonnes	9/17/2015
_	ame - Title	Signature	 Date
_			
S	ection 6: Post Construction Co	mpliance Stateme	nt
	HVAC record drawings of the actual installation, eyeter	m canacities, calibration information	on, and performance data for each equipment

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provided to the owner.

	nical contractor.							
	Written HVAC balancing and operations report provided to the owner.							
The a	The above post construction requirements have been completed.							
Princi	pal Mechanical Designer-Name	Signature	Date					

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