CITY OF MERCER ISLAND



DEVELOPMENT SERVICES GROUP

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

Whole House Ventilation (Prescriptive)

PHONE: 206.275.7605 | www.mercergov.org

Inspection Requests: Online: www.MyBuildingPermits.com VM: 206.275.7730



2015 WSEC & IRC Ventilation Worksheet (Effective July 1, 2016)

INFORMATION IN THESE WORKSHEETS MUST BE INCLUDED IN THE CONSTRUCTION DOCUMENTS

This set of worksheets has been developed to assist permit applicants with documenting compliance with the 2015 Washington State Energy Code. The following worksheets provide much of the required documentation for plan review. The details, systems, and ratings noted here must also be shown on the drawings.

PRESCRIPTIVE ENERGY CODE COMPLIANCE FOR CLIMATE ZONE MARINE 4

Component	Fenes	stration 1	Ceiling	Vaulted	Wood Framed	Mass Wall (Above	Below-Grade Wall 2,3	Framed	Slab R-Value &
Component	Vertical	Overhead	w/ Attic	Ceiling	Wall (Int.) ²	grade)	Delow-Grade was	Floor	Depth
Prescriptive Value	U. 0.30 max.	U. 0.50 max.	R-49 min.	R-38 min.	R-21 min.	R-21 min.	R- 10/15/21 Int. + TB	R-30 min.	R-10 min. 2'

¹ Fenestration is defined as skylights, roof windows, vertical windows (fixed or moveable), opaque doors, glazed doors, glazed block and combination opaque/glazed doors. Fenestration includes products with glass and non-glass glazing materials.

WHOLE HOUSE VENTILATION ME	ETHOD			Whole House Ventilation Rate
Intermittent Whole House Ven	tilation Using Exhau	st Fans & Fresh Air Ir	nlets. (IRC M1507.3.4)	
Intermittent Whole House Ven	tilation Integrated v	vith a Forced Air Syste	em. (IRC M1507.3.5)	mocAM
Intermittent Whole House Ven	tilation using a Sup	ply Fan. (IRC M1507.	3.6)	
Intermittent Whole House Ven	itilation Using a Hea	t Recovery Ventilation	n System (IRC M1507.	3.7)
Required in each kitchen, bathroom, water vapor or cooking odor is produthan 400 cfm require makeup air per	water closet compar uced. (IRC M 1507.4) IRC M1503.4	tment, laundry room, it Fan efficiency from WA	C 51-11R – Table R403.6	
Minimu		Ventilation Capac Utility Rooms	Kitchens	In-line fan
Intermittently operating		n min	100 cfm min	
Continuous operation	20 cfr	m min	25 cfm min	
	20 cfr 1.4 cfm/watt if <90cfm	n min 2.8 cfm/watt if >90cfm	25 cfm min 2.8 cfm/watt	2.8 cfm/watt

² Int. (intermediate framing) denotes standard framing 16" o.c. with headers insulated with a minimum R-10 insulation.

^{3 10/15/21 +}TB" means R-10 continuous insulation on the exterior of the wall, or R-15 on the continuous insulation on the interior of the wall, or R-21 cavity insulation plus a thermal break between the slab and the basement wall at the interior of the basement wall. "10/15/21 +TB" shall be permitted to be met with R-13 cavity insulation on the interior of the basement wall plus R-5 continuous insulation on the interior or exterior of the wall. "TB" means thermal break between floor slab and basement wall.

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2015 WSCE - Table R406.2 - circle the options that you will be using for this project

PTION	DESCRIPTION	CREDIT(S)
1a	EFFICIENT BUILDING ENVELOPE 1a: Vertical fenestration U = 0.28 Floor R-38 Slab on grade R-10 perimeter and under entire slab Below grade slab R-10 perimeter and under entire slab. OR Compliance based on Section R402.1.4: Reduce the Total UA by 5%.	0.5
1b	EFFICIENT BUILDING ENVELOPE 1b: Vertical fenestration U = 0.25 Wall R-21 plus R-4 Floor R-38 Basement wall R-21 int plus R-5 ci Slab on grade R-10 perimeter and under entire slab Below grade slab R-10 perimeter and under entire slab. OR Compliance based on Section R402.1.4: Reduce the Total UA by 15%.	1.0
1c	EFFICIENT BUILDING ENVELOPE 1c: Prescriptive compliance is based on Table R402.1.1 with the following modifications: Vertical fenestration U = 0.22 Celling and single-rafter or joist-vaulted R-49 advanced Wood frame wall R-21 int plus R-12 ci Floor R-38 Basement wall R-21 int plus R-12 ci Slab on grade R-10 perimeter and under entire slab Below grade slab R-10 perimeter and under entire slab OR Compliance based on Section R402.1.4: Reduce the Total UA by 30%.	2.0
1d	EFFICIENT BUILDING ENVELOPE 1d: Prescriptive compliance is based on Table R402.1.1 with the following modifications: Vertical fenestration U = 0.24. Projects using this option may not use Option 1a, 1b or 1c.	0.5
2a	AIR LEAKAGE CONTROL AND EFFICIENT VENTILATION 2a: Compliance based on R402.4.1.2: Reduce the tested air leakage to 3.0 air changes per hour maximum AND All whole house ventilation requirements as determined by Section M1507.3 of the International Residential Code shall be met with a high efficiency fan (maximum 0.35 watts/cfm), not interlocked with the furnace fan. Ventilation systems using a furnace including an ECM motor are allowed, provided that they are controlled to operate at low speed in ventilation only mode. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the maximum tested building air leakage and shall show the qualifying ventilation system.	0.5
2b	AIR LEAKAGE CONTROL AND EFFICIENT VENTILATION 2b: Compliance based on Section R402.4.1.2: Reduce the tested air leakage to 2.0air changes per hour maximum AND All whole house ventilation requirements as determined by Section M1507.3 of the International Residential Code shall be met with a heat recovery ventilation system with minimum sensible heat recovery efficiency of 0.70. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the maximum tested building air leakage and shall show the heat recovery ventilation system.	1.0
2c	AIR LEAKAGE CONTROL AND EFFICIENT VENTILATION 2c: Compliance based on Section R402.4.1.2: Reduce the tested air leakage to 1.5 air changes per hour maximum. AND All whole house ventilation requirements as determined by Section M1507.3 of the International Residential Code shall be met with a heat recovery ventilation system with minimum sensible heat recovery efficiency of 0.85. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the maximum tested building air leakage and shall show the heat recovery ventilation system.	1.5
3a	HIGH EFFICIENCY HVAC EQUIPMENT 3a: Gas, propane or oil-fired furnace with minimum AFUE of 94%, or Gas, propane or oiled-fired boiler with minimum AFUE of 92%. Projects may only include credit from one space heating option, 3a, 3b, 3c or 3d. When a housing unit has two pieces of equipment (i.e., two furnaces) both must meet the standard to receive the credit. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and the minimum equipment efficiency.	1.0
3b	HIGH EFFICIENCY HVAC EQUIPMENT 3b: Air-source heat pump with minimum HSPF of 9.0. Projects may only include credit from one space heating option, 3a, 3b, 3c or 3d. When a housing unit has two pieces of equipment (i.e., two furnaces) both must meet the standard to receive the credit. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and the minimum equipment efficiency.	1.0
3c	HIGH EFFICIENCY HVAC EQUIPMENT 3c: Closed-loop ground source heat pump; with a minimum COP of 3.3 OR Open loop water source heat pump with a maximum pumping hydraulic head of 150 feet and minimum COP of 3.6. Projects may only include credit from one space heating option, 3a, 3b, 3c or 3d. When a housing unit has two pieces of equipment (i.e., two furnaces) both must meet the standard to receive the credit. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and the minimum equipment efficiency.	1.5
3d	HIGH EFFICIENCY HVAC EQUIPMENT 3d: Ductless Split System Heat Pumps, Zonal Control: In homes where the primary space heating system is zonal electric heating, a ductless heat pump system shall beinstalled and provide heating to the largest zone of the housing unit. Projects may only include credit from one space heating option, 3a, 3b, 3c or 3d. When a housing unit has two pieces of equipment (i.e., two furnaces) both must meet the standard to receive the credit. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and the minimum equipment efficiency.	

	/SCE - Table R406.2 - Continued	
PTION	DESCRIPTION	CREDIT(S
4	HIGH EFFICIENCY HVAC DISTRIBUTION SYSTEM: All heating and cooling system components installed inside the conditioned space. This includes all equipment and distribution system components such as forced air ducts, hydronic piping, hydronic floor heating loop, convectors and radiators. All combustion equipment shall be direct vent or sealed combustion. For forced air ducts: A maximum of 10 linear feet of return ducts and 5 linear feet of supply ducts may be located outside the conditioned space. All metallic ducts located outside the conditioned space must have both transverse and longitudinal joints sealed with mastic. If flex ducts are used, they cannot contain splices. Flex ductconnections must be made with nylon straps and installed using a plastic strapping tensioning tool. Ducts located outside the conditioned space must be insulated to a minimum of R-8. Locating system components in conditioned crawl spaces is not permitted under this option. Electric resistance heat and ductless heat pumps are not permitted under this option. Direct combustion heating equipment with AFUE less than 80% is not permitted under this option. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and shall show the location of the heating and cooling equipment and all the ductwork.	1.0
5a	EFFICIENT WATER HEATING 5a: All showerhead and kitchen sink faucets installed in the house shall be rated at 1.75 GPM or less. All other lavatory faucets shall be rated at 1.0 GPM or less. Plumbing Fixtures Flow Ratings. Low flow plumbing fixtures (water closets and urinals) and fittings (faucets and showerheads) shall comply with the following requirements: 1. Residential bathroom lavatory sink faucets: Maximum flow rate - 3.8 L/min (1.0 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1. 2. Residential kitchen faucets: Maximum flow rate - 6.6 L/min (1.75 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1. 3. Residential showerheads: Maximum flow rate - 6.6 L/min (1.75 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the maximum flow rates for all showerheads, kitchen sink faucets, and other lavatory faucets.	0.5
5b	EFFICIENT WATER HEATING 5b: Water heating system shall include one of the following: Gas, propane or oil water heater with a minimum EF of 0.74 OR Water heater heated by ground source heat pump meeting the requirements of Option 3c. OR For R-2 occupancy, a central heat pump water heater with an EF greater than 2.0 that would supply DHW to all the units through a ceminimum pipe insulation. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the water heater equipment type and the minimum equipment efficiency.	e 1.0
5c	EFFICIENT WATER HEATING 5c: Water heating system shall include one of the following: Gas, propane or oil water heater with a minimum EF of 0.91 OR Solar water heating supplementing a minimum standard water heater. Solar water heating will provide a rated minimum savings of 85 therms or 2000 kWh based onthe Solar Rating and Certification Corporation (SRCC) Annual Performance of OG-300 Certified Solar Water Heating Systems OR Electric heat pump water heater with a minimum EF of 2.0 and meeting thestandards of NEEA's Northern Climate Specifications for Heat Pump Water Heaters To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the water heater equipment type and the minimum equipment efficiency and, for solar water heating systems, the calculation of the minimum energy savings.	1.5
5d	EFFICIENT WATER HEATING 5d: A drain water heat recovery unit(s) shall be installed, which captures waste water heat from all the showers, and has a minimum efficiency of 40% if installed for equal flow or a minimum efficiency of 52% if installed for unequal flow. Such units shall be rated in accordance CSA BSS.1 and be so labeled. To qualify to claim this credit, the building permit drawings shall include a plumbing diagram that specified the drain water heat recovery units and the plumbing layout needed to install it and labels or other documentation shall be provided that demonstrates that the unit complies with the standard.	0.5
6	RENEWABLE ELECTRIC ENERGY: For each 1200 kWh of electrical generation per each housing unit provided annually by on-site wind or solar equipment a 0.5 credit shall be allowed, up to 3 credits. Generation shall be calculated as follows: For solar electric systems, the design shall be demonstrated to meet this requirement using the National Renewable Energy Laboratory calculator PVWATTs. Documentation noting solar access shall be included on the plans. For wind generation projects designs shall document annual power generation based on the following factors: The wind turbine power curve; average annual wind speed at the site; frequency distribution of the wind speed at the site and height of the tower. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall show the photovoltaic or wind turbine equipment type, provide documentation of solar and wind access, and include a calculation of the minimum annual energy power production.	0.5

Fenestration Schedule

Dwelling units less than 1500 SF in conditioned floor area: If using the option for new dwellings less than 1500 SF of conditioned floor area with no more than 300 SF fenestration ectronic version available at: http://www.energy.wsu.edu/Documents/2015%20Glazing%20Schedule.xlsx Exemptions Ref U-Factor Qt. Feet Inch Feet Inch Glazing Area UA Area Weighted U = UA/Area Sum of Overhead Glazing Area and UA Area Weighted U = UA/Area Sum of Overhead Glazing Area and UA Area Weighted U = UA/Area Sum of Overhead Glazing Area and UA Area Weighted U = UA/Area Sum of Overhead Glazing Area and UA Area Weighted U = UA/Area	_ v	e check the app Veighted Avera neans that some win reighted average is uilding permit.	age: Usi	ing the Pre n have a h	scriptive I	Method, all ctor than 0.	glazing mo	ust have a me can ha	n "area we ve a lowe	U-factor th	an 0.30, as lon	g as the ar
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Simple Heating System Size Electronic version available at: http://www.energy.wsu.edu/Documents/Heat Sizing code%20specs final 2015.xls

Please complete the following information regarding the heating system for this project. The electronic version automatically calculates the information based on the information selected. The paper form below may be used if a computer is not available but will need to be hand calculated.

	Conditioned Floor Area (sq ft) Average Ceiling Height (ft) Conditioned Volume (cu ft)	529 9,01 4,761		
Glazing and De	pors	U-Factor	X Area = [739,5] sf	39.06
Skylights		U-Factor u=	X Area =	UA
Insulation	Attic	U-Factor U= 1020	X Area = 529 sf	UA [0.56]
	Single Rafter or	U-Factor	X Area =	UA
	Joist Vaulted Ceilings	U=	sf	
	Above Grade Walls	u= , 048	X Area = 700.5 sf	33.91
	Floors	u= U-Factor	X Area = 529 sf	17,46
	Below Grade Walls	U-Factor u=	X Area =	UA
	Slab Below Grade	f= F-Factor	X Length =	UA
	Slab on Grade	F-Factor	X Length =	UA
			Sum of UA	101.01
		Envelope Heat Load		4,545 Btu/Hour
		Sum of UA x 45 Air Leakage Heat Load		73/4 Btu / Hour
		Volume x 0.6 x 45 x .018		1,9,9
		Building Design Heat Load Air Leakage Heat Load + Envelope	e Heat Load	Less 9 Btu/Hour
		Building and Duct Heat Load	Aldre Berley II.	7545 Btu/Hour
		Ducts in unconditioned space: Bu Ducts in conditioned space: Build		
		Maximum Heat Equipment Output Building and Duct Heat Load x 1.4		10,563 Btu/Hour

Building and Duct Heat Load x 1.25 for Heat Pump

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Energy Code Support



Duct Leakage Affidavit (New Construction)

Permit #: 2005 - 174
House address or lot number: 2431 60TH AVE, S.E.
City: MELCER ISLAMD Zip: 98040
Cond. Floor Area (ft²): 5295, F1 Source (circle one): Plans Estimated Measured
Duct tightness testing is not required. The total leakage test is not required for ducts and air handlers located entirely within the building thermal envelope. Ducts located in crawl spaces do not qualify for this exception.
Air Handler in conditioned space? yes no Air Handler present during test? yes no
Circle Test Method: Leakage to Outside Total Leakage
Maximum duct leakage: Post Construction, total duct leakage: (floor area x .04) =CFM@25 Pa
Post Construction, leakage to outdoors: (floor area x .04) =CFM@25 Pa
Rough-In, total duct leakage with air handler installed: (floor area x .04) =CFM@25 Pa
Rough-In, total duct leakage with air handler not installed: (floor area x .03) =CFM@25 Pa
Test Result:CFM@25Pa
Ring (circle one if applicable):
Duct Tester Location: Pressure Tap Location:
I certify that these duct leakage rates are accurate and determined using standard duct testing protocol.
Company Name: Technician:
Technician Signature:
Date:

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Certificate (Electronic version available at: http://www.energy.wsu.edu/Documents/WSEC-2012-Avery-6878 4 Per Sheet.pdf)

A permanent certificate shall be posted within three feet of the electrical distribution panel. The certificate shall be completed by the builder or registered design professional and include all of the information as follows:

Property	Address:	24316					
Condition	ned Floor A	rea 52	9 Date	: 610	6/202		
	-	design profession					
Signature	Signature: Asul						
			alues		20		
Ceiling:	Vaulted	R Floors:	Over uncondit	ioned space	ce R- 39		
	Attic	R-49	Slab on	grade flo	or R		
Walls: A	Above grade	R-2/ Doors:	V=,20	7	R		
В	Below, int.	R-					
В	Below, ext.	R-			R-		
	ting (or)		indows U- 17		IGC- N/A		
Default ra	ating (Appendix	(a wsec 2012) Sk	ylights U-	SH Credits	IGC- N/A IGC- N/A		
Table 400	ating (Appendix	(A WSEC 2012) Sk (a) $A + 3a$ (ating, Cooling &	ylights U- Total 406.2 Domestic Hot W	SH Credits	/ ₁ 5		
Table 400	6.2 Option(s	(A WSEC 2012) Sk (a) $A + 3a$ (ating, Cooling & Typ	ylights U- Total 406.2 Domestic Hot W	SH Credits	IGC- N/A		
Table 400 System Heating	6.2 Option(s	(A WSEC 2012) Sk (a) $A + 3a$ (ating, Cooling &	ylights U- Total 406.2 Domestic Hot W	SH Credits	/ ₁ 5		
Table 400	6.2 Option(s He	ating, Cooling & Typ ARR	Vights U- Total 406.2 Domestic Hot W	SH Credits	Efficiency		
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