Property address:		HVAC System Duct Leakage Testing (R403.3)	Circle one
Builder/registered design professional name:		All ductwork and air handler in conditioned space? (See Option 4.2)	Y or N
Builder/registered design professional name: Builder/reg. design pro. signature:		All ductwork in unconditioned spaces buried and tested at 3% total leakage, and air handler in conditioned space? (See Option 4.1.)	Y or N
		All ductwork & air handler outside conditioned space insulated to minimum R-8?	Y or N
		Air handler present at duct leakage test? (Total leakage 4% if yes, 3% if no)	Y or N
R-Values (R303.1.1)   Ceiling/ Vaulted R- Floors: Over unconditioned space R-		HVAC leakage to outside test conducted at final?	Y or N
Attic		Do HVAC duct leakage tests include GPS and time stamp verification?	Y or N
Attic R Slab-on-grade floor R		HVAC system leakage test calculated design target:C	FM @ 25 Pa
Walls: Above grade R Fully insulated slab? Y/N (Circle one)			FM @ 25 Pa
Below, int. R Doors: R, R, R		Building Leakage Testing (R402.4.1.2)	
Below, ext. R		Dwelling unit leakage test calculated design target: AG	CH @ 50 Pa
U-Value of Windows, Skylights and Doors (R303.1.1.	.3)	Dwelling unit leakage test, measured results: AG	CH @ 50 Pa
Average area weighted U-value from Glazing Worksheet Average U		Whole Building Leakage test (R2 non-corridor only) design target: CFM	/sf @ 50 Pa
		Whole Building Leakage test (R2 non-corridor only) measured: CFM	l/sf @ 50 Pa
Fuel Normalization (Tables R406.2) and Energy Credits (Table R406.3)		Do building leakage tests include GPS and time stamp verification?	Y or N
System Type Number (1 to 5) (Select one)		Whole House Ventilation System Measured Flow Rates (M1505.4 IRC-WA)	Circle one
Energy Credits selected (1 to 7)		Are the system controls correctly labeled?	Y or N
Fuel Normalization Credit + Total Energy Credits = Total Credits		The Whole House Ventilation (WHV) system operation and maintenance (O&M)	Y or N
Heating, Cooling and Domestic Hot Water   System Type (Manufacturer and Model Number) Efficiency		instructions were provided to the building owner?	
System Type (Manufacturer and Model Number)	Efficiency	Provided to: on	(date)
Heating		Whole House Ventilation System Type: (Circle one)	
Cooling		(1) Whole house exhaust fan, location	
DHW		(2) Balanced HRV/ ERV, location	
Drain water heat		For R2 low-rise, serves more than one unit?	Y or N
recovery		(3) Supply or HRV WHV integral to the air handler. Describe system control sequer	nce of
Onsite Renewable Energy Electric Power Syste	m	operations or reference to design submittal:	
System type System design capacity	kW		
Rated annual generation kWh/yr		Specify run-time: hours per day	CFM
Appliances	Energy Star?	WHV calculated design minimum flow rate per plan submittal:	
Manufacturer and Model	(Circle one)	WHV measured min flow rate at commissioning: ExhaustCFM, Supply	CFM
Dish washer	Y or N	Do WHV flow tests include GPS & time stamp verification?	Y or N
Refrigerator	Y or N	HRV/ERV sensible heat recovery efficiency:	
Washer	Y or N	Commissioning Notes:	
Dryer	Y or N		
Vented or unvented? If vented, CEF rating			
Gas fireplace / heating stove (Section R402.4.2) Fireplace efficiency	/ (FE)	Other Mandatory Requirements	Circle one
Heating or Decorative? (Circle one)		All other mandatory requirements of WSEC-R have been met?	Y or N