

Street Address	City
State	ZIP
Date Rated	Date Reviewed
Date Approved	Upload Date
Rating ID	ENERGY STAR®? Yes No
Rating Company	Builder
Rater	Field Inspector
Quality Assurance Provider	QAD/QADD

Element	No	Yes	N/A	Notes
Does this address have a duplicate in the Registry?				
Is the ZIP Code correct for the address?				
Does the Rater match the RTIN?				
Does the Provider match the Provider ID?				
Did the Rater provide a signed Standard Disclosure Form?				
Is the envelope ceiling area \geq the envelope floor area?				
If the envelope ceiling area is $>$ envelope floor area, did the Rater indicate any vaulted or sloped ceilings?				
Divide the conditioned volume of the home by the conditioned floor area. Is the result (average ceiling height) reasonable and match the site data collected?				
Multiply the foundation perimeter by the number of stories. Divide the above grade wall area by that result to get the approximate wall height. Is this value reasonable and close to the average ceiling height calculated previously?				
If vaulted or sloped ceilings are in the simulation file, subtract the flat ceiling area from the envelope floor area. Divide the sloped/vaulted ceiling area by that result to determine the slope ratio. Is that ratio reasonable?				
Do the number of bedrooms match the site data collected?				
Does the foundation type and area/length match the site data collected?				

Element	No	Yes	N/A	Notes
Does the framed floor area and type match the site data collected?				
Does the insulation value for the framed floor match the site data collected?				
Does the above grade wall area type and area match the site data collected?				
Does the insulation value and type for the above grade wall match the site data collected?				
Does the below grade wall area type and area match the site data collected?				
Does the insulation value and type for the below grade wall match the site data collected?				
Do the window performance values match the site data collected?				
Do the window areas match the site data collected?				
Do the window overhangs match the site data collected?				
Do the window orientations match the site data collected?				
Do the door types, areas, and locations match the site data collected?				
Does the ceiling type match the site data collected?				
Does the insulation value(s) for the ceiling types match the site data collected?				
Is a radiant barrier installed?				
Is a radiant barrier reasonable for the ceiling/attic type?				
Flat ceiling area matches site data collected?				
Vaulted/sloped ceiling area matches site data collected?				
Encapsulated attic ceiling area matches site data collected?				
Does the heating system size, type, and location match the site data collected?				
Does the heating equipment efficiency match the AHRI certificate values or documented OEM data?				
Does the cooling system size, type, and location match the site data collected?				

Element	No	Yes	N/A	Notes
Does the cooling system equipment efficiency match AHRI or documented OEM data?				
If geothermal systems are installed, did the Rater account for the pump energy?				
Does the water heating system size, type, efficiency and location match the site data collected?				
Did the Rater indicate in the simulation file mechanical ventilation was installed?				
According to the site data collected, what type of mechanical ventilation system was installed?				
Does the mechanical ventilation system in the simulation file match the site data collected?				
Does the fan wattage in the simulation file match the site data collected?				
Does the measured ventilation rate in the simulation file match the site data collected?				
Is there an indication of how the Rater measured the ventilation rate?				
Does the duct system location match the HVAC system location and the site data collected?				
Are the duct leakage test results entered in CFM25 & match the site data collected?				
Is the blower door test result entered in CFM50 & match the site data collected?				
Does the refrigerator match the site data collected or RESNET default?				
Does the dishwasher match the site data collected or RESNET default?				
Do the lighting percentages match the site data collected?				
Does the ceiling fan CFM/watt match the site data collected?				
Does the clothes washer LER match the site data collected?				
Does the clothes dryer EF match the site data collected?				
Are there any indications in the site data collected that cause questions regarding the simulation file?				

Field QA of Equipment Condition and Calibration

Equipment	Excellent	Good	Fair	Poor
Blower door fan housing				
Blower door frame				
Blower door fabric				
Duct pressurization fan housing				
Flexible air connector				
Reference hoses				
Blower door gauge				
Duct testing gauge				

Gauge Calibration	Last Date Calibrated	Within last year?	
		Yes	No
Gauge Serial Number			