



Refer to your HERS Feature Summary on the CF1R, located on CF1R typ. page 3

HERS FEATURE SUMMARY
The following is a summary of the features that must be field-verified by a certified HERS Rater as a condition for meeting the modeled energy performance for this computer analysis. Additional detail is provided in the building tables below. Registered CF2Rs and CF3Rs are required to be completed in the HERS Registry

When to Call Your HERS Rater

Project Phase	HERS Inspection to be Verified at Installation	Task to Verify	Task Complete (HERS Rater Initials)	Date Verified
Kick Off Meeting with Trades & Builder	Review all HERS measures selected for the project	Failure to do so may result in added cost and schedule delays		
Foundation	Quality Insulation Installation	<ul style="list-style-type: none"> Perimeter/Under slab Insulation Raised Floor 		
Framing	Quality Insulation Installation	<ul style="list-style-type: none"> Exterior Corners Tubs, Fireplaces, Stairs 		
Insulation	Quality Insulation Installation	<ul style="list-style-type: none"> R-value specified Air sealing, incl. electrical penetrations Fan penetrations 		
	Reduced Building Air Leakage	<ul style="list-style-type: none"> Blower door test 		
Plumbing	Pipe insulation credit	<ul style="list-style-type: none"> R-Value 		
	Recirculation System	<ul style="list-style-type: none"> Demand Control Type Location of sensors/control 		
HVAC	IAQ Fan (Exhaust/Balanced/Supply)	<ul style="list-style-type: none"> CFM matches CF1R Type matches CF1R 		
	Kitchen Hood	<ul style="list-style-type: none"> CFM & HVI Certified 		
	Visual Inspection of HVAC System in Conditioned Space	<ul style="list-style-type: none"> Location of Unit Location of Ducts & R-Value Efficiencies 		
	Variable Capacity Heat Pump (VCHP)	<ul style="list-style-type: none"> Refer to HERS Feature Summary, items showing (SC3.X) 		
	Duct Leakage Testing	<ul style="list-style-type: none"> Sealed boots Meets the leakage requirement Efficiencies of Equipment 		
	Low Leakage Air Handler	<ul style="list-style-type: none"> Unit Specification confirmed <5% credit taken confirmed 		

Questions? Call an Energy Code Coach at **(805) 220-9991**