RESNET Graded Field Evaluation Form

This form shall be used for both the minimum 3 mentored inspections AND the final field evaluation. Forms and photos must be archived by the Provider for a minimum of 3 years. RESNET may request a record at any time.

The final field evaluation (100% satisfactory of available features) must be uploaded at time of completion when applying for RFIIN and this form must be filled out completely, no items left blank.

Candidate Name:			Address:		
Date:			Field Evaluation Grade:	Pass	Fail
Mentor/Assessor: Name			Evaluation Type:	Final	Mentored
Signature of Mentor/Assessor:			and accurate to the best of my know	vledge. I understand	ements on the RFI Field Evaluation Form are true if any marks or statements are found to be false I d including revocation of any RESNET certification.
Category	Task	Pass		Note	es
Measurement					
Measurement	Measuring Building Dimensions				
Foundation					
Foundation	Foundation Type				
Foundation	Floor Surface Covering and Area/Perimeter				
Foundation	Foundation Insulation and/or Thermal Mass				
Rim & Band					
Rim & Band	Rim & Band Insulation				
Ceiling/Roof					
Ceiling/Roof Insulation	Ceiling/Roof Insulation Type/R-Value				
Ceiling/Roof Characteristics	Ceiling/Roof Framing, Construction Type, Radiant Barrier				
Doors					
Door Properties	Door Type, Insulation properties and area				
Walls/Floors					
Walls/Floors	Wall/Floor Construction Type: Materials, Framing, sheathing				
Walls/Floors	Wall/Floor Insulation Type/R-Value				

Windows		
Windows	Window Surface Area and Orientation	n
Windows	Window Coostruction France Tune	
Windows	Window Construction – Frame Type, Coatings, Number of Panes	
Windows	Window Shading - External Shade	
	Screens, Projection (overhang), Exterior Shading	
Windows	Window Energy Characteristics	
Skylights		
Skylights	Skylight Area, Orientation, & Energy Characteristics	
Duct Leakage To	o Outside	
Duct Leakage Outside Envelope	Duct Leakage Outside Envelope - Equipment Setup, House Preparation, Test Results	
Distribution Syst	em/Ductwork	
Distribution System/Ductwork	Distribution System Insulation, Location, and Type	
Total Duct Leaka	age	
Total Duct Leakage	Total Duct Leakage- Equipment Setup, House Preparation, Test Results	
Insulation Gradir	ng	
Insulation Grades	Insulation Grade I, II, III (Verify understanding through discussion if all three grades are not present)	
Air Infiltration		
Air Infiltration	Air Leakage- Equipment Setup, House Preparation, Testing	
Air Infiltration	Air Leakage- Environmental Correction Factors	
Air Infiltration	Air Leakage- Infiltration Volume	
Vent Flow Testir	ng	
Vent Flow Testing	Vent Flow On Site Inspection Procedures and Equipment Setup	
Vent Flow Testing	Vent Flow Measurement	

HVAC		
HVAC Space Heating	Heating Equipment Type & Location	
HVAC Space Cooling	Cooling Indoor Equipment Type & Location	
HVAC Space Cooling	Cooling Outdoor Equipment Type	
HVAC Controls	HVAC Control Type	
Domestic Hot W	ater	
Domestic Hot Water Characteristics	DHW Efficiency, Type, Insulation	
Domestic Hot Water	DHW Distribution Characteristics: recirc, heat recovery, distance to fixture	
Domestic Hot Water	DHW Insulation	
Solar Domestic Hot Water Characteristics	Solar Domestic Hot Water Type, Location, Efficiency, Insulation	
Passive Solar Sp	ace Heating	
Passive Solar Space Heating	Passive Solar Space Heating Direct Gain, Thermal Mass, Sun space, Thermosiphon Air Panel	
Combustion Appl	iance Zone Testing	
Combustion Appliance Zone Testing	Depressurization test for the combustion appliance zone (CAZ)	
Combustion Appliance Zone Testing	Carbon Monoxide (CO) Test, Combustion Gas Leak Test, Ambient CO Monitoring	
Pressure Diagno	stics	
Pressure Diagnostics	Use Pressure Diagnostics to Identify Intermediate Buffer Zones- Attic/Garage/Crawl	
Pressure Diagnostics	Identify Room and Zone Pressure Imbalances for Air Distribution Systems	
Discussion/Q&A		
Discussion/Q&A	For ALL Checklist Items above marked "N/A" Confirm Understanding Through Discussion and/or Question & Answer	
Discussion/Q&A	Additional Notes or Inspection Items Discussed	

RESNET Graded Field Evaluation Photos

This form shall be used to collect photos for both the minimum 3 mentored inspections AND the final field evaluation. Forms and photos must be archived by the Provider for a minimum of 3 years. RESNET may request a record at any time.

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completion when applying	ioi ki iiiv ana <u>tii</u>	<u>.</u>	nica out complet	ery, no reems left blank.
Candidate Name:	Address:			
Date:		Evaluation Type:	Final	Mentored
Mentor/Assessor: Name Signature of Mentor/Assessor:		By signing this form, I am verifying that all photos uploaded to the below document are valid and accurate to the best of my knowledge for the address identified. I understand if any of these photos are found to be false		
		or doctored in any way, I will be subject to disciplinary action by RESNET, u to and including revocation of any RESNET certification.		
nclude one of each of the 1	0 photos listed	below:		
1. Exterior of the home a	lso showing th	ne Candidate ar	nd the house r	umber
	INSER	Т РНОТО IN ТН	IS BOX	
2. HVAC system				
	INSER	T PHOTO IN TH	IS BOX	

est setup

6.	Duct leakage test result	s, photo of the manometer and the ring ar	nd test setup
		INSERT PHOTO IN THIS BOX	
7.	Performing a building e	nvelope measurement	
		INSERT PHOTO IN THIS BOX	
8.	Framing spacing with m	neasuring tape	
		INSERT PHOTO IN THIS BOX	

9. Insulation depth measurement INSERT PHOTO IN THIS BOX 10. Pictures of builder failure items (if applicable) INSERT PHOTO IN THIS BOX