CERTIFICATE OF FIELD VERIFICATION AND DI	CF-4R-ENV-21	
Quality Insulation Installation (QII) - Framing Stage C	(Page 1 of 2)	
Site Address:	Enforcement Agency:	Permit Number:

1. Quality Insulation Installation (QII) - Framing Stage Checklist

Air barrier and preparation for insulation verification inspection must be done at framing stage before insulation is installed. If there are any "No" answers rows not filled out or signatures missing then this is not valid form and cannot be accepted by the building department or HERS rater. If spray foam is used an air barrier is not required NA would be checked. QII credit not allowed if any steel framing in the building including structural framing (Hardy Frame etc).

✓ FLOOR AIR BARRIER				
Van	□ Na		All gaps in the raised floor to unconditioned space or to outside larger than 1/8" filled with foam or	
Yes	No	NA	caulk. (NA if SPF)	
☐ Yes	□ No	NA	All openings on a second floor including under a tub where the drain penetrates the floor is sealed	
✓ WA	✓ WALLS AIR BARRIER			
			All gaps in wall exterior sheathing to unconditioned space or to outside larger than 1/8" filled with	
Yes	No	NA	foam or caulk. (NA if SPF)	
			No gaps in sheathing against the garage, attic, or covered patio. All gaps larger than 1/8" filled with	
Yes	No	NA	foam or caulk. (NA if SPF)	
			All gaps in Rim-joists in interior and exterior walls to the outside including holes drilled for electrical	
Yes	No	NA	and plumbing larger than 1/8" filled with foam or caulk. (NA if SPF)	
			Rope caulk, foam gasket, or caulking bead around the entire sole plate of the home	
Yes	No	NA	Rope Caulk, Toalii gasket, of Caulking beau around the entire sole plate of the nome	
☐ Yes	□ No	□ NA	All gaps around the windows are caulked or foamed (stuffing with fiberglass not acceptable)	
			CTION	
			Attic rulers appropriate to the material installed evenly throughout the attic to verify depth.	
Yes	No	NA	(NA if SPF or batt)	
			Square foot of attic C / 250 = A minimum number of rulers installed. Must round up.	
Yes	No	NA	Number of rulers actually installed B (NA if SPF or batt)	
Yes	No	NA	ALL rulers visible from attic access.(NA if SPF or batt)	
			Eave vents baffles installed at all eave vents to prevent air movement under or into insulation.	
Yes	No	NA	(NA if SPF)	
			Area of eave vent baffle is the same or larger than the net free-ventilation area of the eave vent. (NA	
Yes	No	NA	if SPF)	
		AIR.	BARRIER	
			All draft stops in place to form a continuous ceiling air barrier no gaps larger than 1/8". (NA if SPF)	
Yes	No	NA		
			All drops covered with hard covers. Gaps around or in the hard cover larger than 1/8" filled with	
Yes	No	NA	foam or caulk. (NA if SPF).	
			All recessed light fixtures in non conditioned space IC and air tight (AT)	
Yes	No		The reverse to again through in non-constitution of part (12)	
			All recessed light fixtures are sealed with a gasket or caulk between the housing and the ceiling	
Yes	No			
			Openings around flue shafts fully sealed with solid blocking or flashing and any remaining gaps	
Yes	No		sealed with fire-rated caulk or sealant.	
☐ Yes	□ No		Piping shafts openings fully sealed and caulked	
			Penetrations from wiring in interior walls, electrical boxes, fire alarms etc. sealed with caulk or sealant	
Yes	No		-	
			All duct chases, fireplace chases, and double walls sealed air tight at the ceiling level.	
Yes	No		All gaps into shafts larger than 1/8" filled with foam or caulk. Special attention paid to ducts entering	
			shafts from ceiling.	

Registration Number:	Registration Date/Time:	HERS Provider:	
2008 Residential Compliance Forms			August 2009

CERTIFICATE OF FIELD VERIFICATION AND DIAGNOSTIC TESTING		OF FIELD VERIFICATION AND DIAGNOSTIC TESTING CF-4R-ENV-21			
Quality Insulation Installation (QII) - Framing Stage Checklist		n Installation (QII) - Framing Stage Checklist (Page 2 of 2)			
Site Ad	dress:		Enforcement Agency: Permit Number:		
✓ GARAGE ROOF/CEILING AIR BARRIER FOR TWO STORIES (no conditioned space over garage)					
	Air barrier installed at joists in garage to house transition (between floors). No gaps larg				
Yes	No	If SPF used then air barrier installed gaps not required to be filled. (NA if SPF or conditioned space			
			over garage)		
✓ GARAGE ROOF/CEILING AIR BARRIER FOR TWO STORIES (conditioned space over garage)					
			If insulation is to be installed at subfloor then subfloor has no gaps over 1/8". Air barrier installed at		
Yes	No	NA	joists in garage to house transition (between floors). (NA if SPF or no conditioned space over garage)		
			If insulation is to be installed at ceiling of garage then ceiling and joists to the outside have no gaps		
Yes	No	NA	over 1/8". (NA if SPF or no conditioned space over garage.)		



DECLARATION STATEMENT

- I certify under penalty of perjury, under the laws of the State of California, the information provided on this form is true and correct.
- I am the certified HERS rater who performed the verification services identified and reported on this certificate (responsible rater).
- The installed feature, material, component, or manufactured device requiring HERS verification that is identified on this certificate (the installation) complies with the applicable requirements in Reference Residential Appendices RA2 and RA3 and the requirements specified on the Certificate(s) of Compliance (CF-1R) approved by the local enforcement agency.
- The information reported on applicable sections of the Installation Certificate(s) (CF-6R), signed and submitted by the person(s) responsible for the installation conforms to the requirements specified on the Certificate(s) of Compliance (CF-1R) approved by the enforcement agency.

emoreoment agency.					
Builder or Installer information as shown on the Installation Certificate (CF-6R)					
Company Name: (Installing Subcontractor or General Contractor or	Builder/Owner)				
Responsible Person's Name:	CSLB License:				
HERS Provider Data Registry Information					
Sample Group # (if applicable):	☐ tested/verified dwelling	□ not-tested/verified dwelling			
		in a HERS sample group			
HERS Rater Information					
HERS Rater Company Name:					
Responsible Rater's Name	Responsible Rater's Signature				
Responsible Rater's Certification Number w/ this HERS Provider:	Date Signed:				
Designation Numbers Designation	n Data/Timas	HEDC Drawidan			