CERTIFICATE OF FIELD VERIFICATION AND DIAGNOSTIC TESTING CF-4R-ENV-20			
Building Envelope Sealing (Page 1 of			
Site Add	iress:	Enforcement Agency:	Permit Number:
BUILDING ENVELOPE SEALING			
Diagnostic Testing Results			
$CFM50_H = the measured airflow in cubic feet per minute (cfm) at 50 pascals for the dwelling with air distribution registers unsealed.  SLA = 3.819 \ x \ (CFM50_H / Conditioned Floor Area in ft^2) per Residential ACM Manual Equation R3-16$			
	Building Envelope Leakage CFM50 <sub>H</sub> as measured to	using a blower door diagnostic d	levice 🗸 🗸
1.	Enter the blower door leakage <b>target</b> $CFM50_H$ <b>value for compliance</b> from the CF-1R (cfm).		A
2.	Enter the blower door leakage minimum $CFM50_H$ value corresponding to 1.5 SLA from the CF-1R (cfm).		В
3.	Enter the <b>measured</b> $CFM50_H$ value from the blower of	C	
4.	The leakage test passes if the measured envelope leak than or equal to the value required for compliance fro		Dana Fail
5.	If measured $CFM50_H$ from row 3 is less than the mini 1.5 SLA from row 2: check/enter < 1.5 S	imum $CFM50_H$ value correspond $SLA$ , otherwise check/enter $\geq 1.5$	
*Advisory note to builder and enforcement agency: If row 5 indicates "< 1.5 SLA", it is critical to ensure that combustion and solid-fuel burning appliances in the dwelling are provided with adequate combustion and ventilation air and vented in accordance with manufacturers' installation instructions and all applicable codes as specified by ASHRAE Standard 62.2 Section 6.4. Additional information about compliance with this requirement is given in Section 4.6.5 of the Residential Compliance Manual under the topic of Combustion and Solid-Fuel Burning Appliances.			
<ul> <li>DECLARATION STATEMENT</li> <li>I certify under penalty of perjury, under the laws of the State of California, the information provided on this form is true and correct.</li> <li>I am the certified HERS rater who performed the verification services identified and reported on this certificate (responsible rater).</li> <li>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.</li> <li>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.</li> </ul>			
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):			□ not-tested/verified dwelling in a HERS sample group
HERS Rater Information			
HERS Rater Company Name: DuctTesters, Inc.			
Responsible Rater's Name		Responsible Rater's Signature	

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

Date Signed:

Responsible Rater's Certification Number w/ this HERS Provider: