DOCKETED		
Docket Number:	15-BSTD-02	
Project Title:	Residential Compliance Manual and Documents	
TN #:	232820-18	
Document Title:	2016-CF3R-ENV-21-HERS-QII-FramingStage- Batt,Loose,Fill,SPFpdf	
Description:	N/A	
Filer:	Corrine Fishman	
Organization:	California Energy Commission	
Submitter Role:	Public Agency	
Submission Date:	4/22/2020 9:54:01 AM	
Docketed Date:	4/22/2020	



	TIFICATE OF VERIFICATION			CF3R-ENV-21-F	1
Qua	ity Insulation Installation (QII) –A	r Infiltration Sealing - Fra	aming Stage for Batt, Loos	e Fill, and SPF (Page 1 of 4)
Project Name:			Enforcement Agency:	Permit Number:	_
Dwellin	g Address:		City:	Zip Code:	
					_
ΔΔ	ir Infiltration and Insulation Insta	llation (OII) - Framing St	tage		_
01	The requirements below cover the			ust occur in the framing stage.	_
02	An air barrier is required in all them conditioned/inside spaces and must 1. Using individual materials psf) (0.02 L/s.m² at 75 pa) • A list of example 2. Using assemblies of materials differential of 0.3 in w.g. (ASTM E283; or 3. Testing the complete build	nal envelope assemblies to meet one of the following: that have an air permeance when tested in accordance materials meeting the air pials and components that h 1.57 psf) (0.2 L/s.m ² at 75 pilling and demonstrating tha	limit air movement between e not exceeding 0.004 cfm/ft with ASTM E2178; or permeance testing performa have an average air leakage r ha) when tested in accordance t the air leakage rate of the		
03	Air Barrier Material Installed			-0	_
04	☐ Pass - all applicable requirements are met; or ☐ Fail - one or more applicable requirements are not met. Enter reason for failure in corrections				
05	Correction Notes:		٥٠,	. 1/1	
		-		uirements in this table have been met unless	
othe	rwise noted in the Verification Statu	and the Corrections Notes	s in this table.	200	
			79, 01		
	aised Floor Air Barrier		10. (2)		
01	All gaps in the raised floor are seale		3 617		
02					
03				ght subfloor.	_
05	Pass - all applicable requirements are met; or Fail - one or more applicable requirements are not met. Enter reason for failure in corrections				
	Correction Notes:	19, 0	7		
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met unless otherwise noted in the Verification Status and the Corrections Notes in this table.					
ouie	i wise noted in the vernication status	and the corrections notes	יוו נוווט נמטוכ.		_
C W	alls/Knee Wall Air Barrier				_
01			to provide an air-tight enve	ope to unconditioned spaces such as the	
02	Exterior wall air barrier is sealed to	he top plate and bottom pl	late in each stud bay.		
03	All electrical boxes including knockouts that penetrate the air barrier to unconditioned space are sealed.				
04	All openings in the top and bottom plate, including all interior and exterior walls, to unconditioned space are sealed; such as holes drilled for electrical and plumbing.				
05	Exterior bottom plates (all stories) a				
06	All gaps around windows and doors		d follows window manufact	urer specifications.	_
07 08	Rim joists gaps/openings are fully sealed. Fan exhaust ducts that run between conditioned floors to exterior walls including damper at the exterior wall.				
09				it the exterior wan.	
10	Metal tie downs are insulated between exterior framing and tie down. Hard to access wall stud cavities, such as corner channels or wall intersections, are insulated to the proper R-value prior to the installation of exterior sheathing or exterior stucco lath.				
11	Insulation is installed behind tub, shower, or fireplace enclosures, and exterior stairwells to the R-value listed on the CF1R when located against exterior walls. Insulation is installed <u>before</u> tub, shower, and fireplace are installed.				
				jacent to tub, shower, or fireplace enclosures.	_

Insulation shall contact all six sides of the air barrier on exterior walls.

12

AIR INFILTRATION SEALING - FRAMING STAGE FOR BATT, LOOSE FILL, AND SPF

	_	_
- 6		D
1	27	7
***		1/
-		-

CEC-C	F3R-ENV-21-H (Revised 09/18)			CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF VERIFICATION CF3R-ENV-21-H				
Quality Insulation Installation (QII) –Air Infiltration Sealing - Framing Stage for Batt, Loose Fill, and SPF (Page 2 of 4)				
Project Name:			Enforcement Agency:	Permit Number:
	g Address:			7in Codes
Dweilin	g Address:		City:	Zip Code:
	All single-member window and doc	or headers shall be insulated	to a minimum of R-3 for a 2x4 framing,	or equivalent width, and a minimum
13			en the interior face of the header and ir	
13			er is not required. No header insulation	is required for single-member headers
	that are the same width as the wall			
14	Knee walls have solid and sealed bl			
			ble requirements are met; or	
15	Verification Status:		e applicable requirements are not met.	Enter reason for failure in corrections
		notes field below		
		All N/A - This ent	tire table is not applicable.	
16	Correction Notes:			
		-	irms that all applicable requirements in	n this table have been met unless
othe	rwise noted in the Verification Statu	is and the Corrections Notes	s in this table.	
				_
D. Co	eiling/Attic Air Barrier			
01			the ceiling drywall is installed using the	
02				
03	,			
04	All dropped ceilings are covered wi		framing.	
05				
06	8.4.2			
07	7 Chimneys and flues require sheet metal flashing. The flashing shall be sealed to the chimney/flue with fire rated caulk. The flashing shall be			
	sealed to the surrounding framing.			
80	All eave/soffit baffles are installed to stop air movement around the baffle and into insulation. Net free-ventilation of the eave/soffit shall be maintained.			
09				
	Pass - all applicable requirements are met; or			
			e applicable requirements are not met.	Enter reason for failure in corrections
10	Verification Status:	notes field below	A 1/4 1/4	
		- 1	tire table is not applicable.	
11	Correction Notes:	40 . 40	-2/10	
The r	esponsible person's signature on th	is compliance document aff	irms that all applicable requirements in	n this table have been met unless
othe	rwise noted in the Verification Statu	s and the Corrections Notes	in this table.	
	10	" A. " IE"		
E. Co	onditioned Space Above or Adjac	ent to Garage Air Barrier		
01			ned space must follow the raised floor a	ir barrier requirements above.
			prevented by one of the following met	
	Seal all edges of the garage ceiling (typically drywall) at the perimeter of the garage to create a continuous air tight surface			
	between the garage and adjacent conditioned envelope. Seal all plumbing, electrical, and mechanical penetrations between the			
02				
	Insulation can be placed on the garage ceiling.			
	Seal the band joist above the wall at the garage to conditioned space transition. Seal all subfloor seams and penetrations between			
	the garage and adjacent of	conditioned space. Insulation	n must be placed in contact with the sul	ofloor below the conditioned space.
		Pass - all applica	ble requirements are met; or	
03	Verification Status:		e applicable requirements are not met.	Enter reason for failure in corrections
-		notes field below		
		☐ <u>All N/A - This ent</u>	tire table is not applicable.	
04	Correction Notes:			
	esponsible person's signature on th		irms that all applicable requirements in	n this table have been met unless
OTOP	owise noten in the verification statil	s and the Corrections Notes	on onstanie	

HERS Provider: Registration Number: Registration Date/Time:

AIR INFILTRATION SEALING - FRAMING STAGE FOR BATT, LOOSE FILL, AND SPF

	_	_	
-			۸
	23	ì	١
*77	Marie Co.	O.	!!
_			

CEC-C	F3R-ENV-21-H (Revised 09/18)	5 TRAMINO OTA	GET ON BATT, EGGGET	CALIFORNIA ENERGY COMMISSION	
CERTIFICATE OF VERIFICATION CF3R-ENV-21-H					
Quality Insulation Installation (QII) –Air Infiltration Sealing - Framing Stage for Batt, Loose Fill, and SPF (Page 3 of 4)					
Project Name:			Enforcement Agency:	Permit Number:	
Dwelling Address:			City:	Zip Code:	
F W	alls for Attached Porch, Attic, Do	uhle Wall Δir Barrier			
01			clude a continuous air barrier on the in	terior and exterior wall.	
	-		porch and exterior wall when there is		
02	The exterior wall includes an air bar	rier where the attic attache	s to the conditioned space.		
03	Truss framing blocking is used at the	•	•		
			ble requirements are met; or	Enhanced for fallows in a constitution	
04	Verification Status:		fail - one or more applicable requirements are not met. Enter reason for failure in corrections notes field below; or		
			ire table is not applicable.		
05	Correction Notes:				
			irms that all applicable requirements i	n this table have been met unless	
othe	rwise noted in the Verification Statu	s and the Corrections Notes	in this table.		
C C	natile round Floor Air Donnier			<u> </u>	
01	Airtight blocking is installed between	n joists whore the wall rim i	oist would have been located in the ab	conco of a cantilovor	
	<u> </u>	•	that there is a continuous air and wea		
02	_		alld be required for the subfloor prior to	W N	
03			ver are sealed. Can lights in the cantile		
03	sealed to sheathing.		Co 7 11.	•	
		·	ble requirements are met; or		
04	Verification Status:	 Fail - one or mor notes field below 	e applicable requirements are not met	. Enter reason for failure in corrections	
			ire table is not applicable.		
05	Correction Notes:	-00	7 6		
The r	esponsible person's signature on thi	s compliance document aff	irms that all applicable requirements i	n this table have been met unless	
othe	rwise noted in the Verification Statu	s and the Corrections Notes	in this table.		
	List II at D		10		
	Iultifamily Air Barrier	air caaling requirements for	single family buildings listed above		
01 02			single family buildings listed above.		
	Floor AND Ceiling of each dwelling unit – all penetrations through the floor and ceiling of each unit are sealed, including electric and gas				
03	utilities, water pipes, drain pipes, fi	re protection service pipes, a	and communication wiring.		
04		nthouse, stairwell doors, roo	of access hatch, and plumbing stacks ar	e all sealed to reduce air transfer from	
	attached spaces.			was a scale of including	
05			ne subfloor. All penetrations in the com Ilar interior walls that open into the co		
0.0		•	ucting plumbing must be sealed to the		
06	air movement up and around the ch				
07			ucting, plumbing, wiring, etc. must be s	sealed to stop air movement through	
	the chase to the surrounding spaces.				
08	Common hallways – penetrations between dwelling units and common hallways are sealed, including doors to dwelling units which shall be gasketed or made substantially airtight.				
	gasketed of made substantially and		ble requirements are met; or		
00	Varification Chattage			Enter reason for failure in corrections	
09	Verification Status:	notes field below	v; or		
		☐ <u>All N/A - This ent</u>	<u>ire table is not applicable.</u>		
10	Correction Notes:		: that all and :askie very increases:	n this table have been met unless	
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met unless otherwise noted in the Verification Status and the Corrections Notes in this table.					
I. Determination of HERS Verification Compliance					
All ap	oplicable sections of this document sh	nall indicate compliance with	n the specified verification protocol req	uirements in order for this Certificate	
	rification as a whole to be determine	d to be in compliance.			
01					

Registration Number:

AIR INFILTRATION SEALING - FRAMING STAGE FOR BATT, LOOSE FILL, AND SPF



CEC-CF3R-ENV-21-H (Revised 09/18)	CA	LIFORNIA ENERGY COMMISSION
CERTIFICATE OF VERIFICATION		CF3R-ENV-21-H
Quality Insulation Installation (QII) –Air Infiltration Sealing - Fran	ming Stage for Batt, Loose Fill, and SP	(Page 4 of 4)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT		
1. I certify that this Certificate of Verification documentation is accurate and complete.		
Documentation Author Name:	Documentation Author Signature:	
Company:	Date Signed:	
Address:	CEA/HERS Certification Information (if applicable):	
City/State/Zip: Phone:		
RESPONSIBLE PERSON'S DECLARATION STATEMENT		

I certify the following under penalty of perjury, under the laws of the State of California:

- The information provided on this Certificate of Verification is true and correct.
- I am the certified HERS Rater who performed the verification identified and reported on this Certificate of Verification (responsible rater). 2.
- The installed features, materials, components, manufactured devices, or system performance diagnostic results that require HERS verification identified on this Certificate of Verification comply with the applicable requirements in Reference Appendices RA2, RA3, and the requirements specified on the Certificate of Compliance for the building approved by the enforcement agency.
- The information reported on applicable sections of the Certificate(s) of Installation (CF2R) signed and submitted by the person(s) responsible for the construction or installation conforms to the requirements specified on the Certificate(s) of Compliance (CF1R) approved by the enforcement agency.
- I will ensure that a registered copy of this Certificate of Verification shall be posted, or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a registered copy of this

Certificate of Verification is required to be included with the document	entation the builder provides to the building owner at occupancy.
BUILDER OR INSTALLER INFORMATION AS SHOWN ON THE CERTIFICATE	E OF INSTALLATION
Company Name (Installing Subcontractor, General Contractor, or Builder/Owner):	100 1
Responsible Builder or Installer Name:	CSLB License:
HERS PROVIDER DATA REGISTRY INFORMATION	
Sample Group Number (if applicable):	Dwelling Test Status in Sample Group (if applicable):
HERS RATER INFORMATION	4
HERS Rater Company Name:	
Responsible Rater Name:	Responsible Rater Signature:
Responsible Rater Certification Number w/ this HERS Provider:	Date Signed:

Page 1 of 1)

CF2R-ENV21-H User Instructions

A. Air Infiltration and Insulation Installation (QII) - Framing Stage

- 3. HERS Rater to select from list:
 - a. Pass all applicable requirements are met.
 - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
 - c. All N/A This entire table is not applicable.
- 4. Correction Notes, Rater must enter reason for failure.

B. Raised Floor Air Barrier

- 5. HERS Rater to select from list:
 - a. Pass all applicable requirements are met.
 - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
 - c. All N/A This entire table is not applicable.
- 6. Correction Notes, Rater must enter reason for failure.

C. Walls/Knee Wall Air Barrier

- 15. HERS Rater to select from list:
 - a. Pass all applicable requirements are met.
 - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
 - c. All N/A This entire table is not applicable.
- 16. Correction Notes, Rater must enter reason for failure.

D. Ceiling/Attic Air Barrier

- 10. HERS Rater to select from list:
 - a. Pass all applicable requirements are met.
 - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
 - c. All N/A This entire table is not applicable.
- 11. Correction Notes, Rater must enter reason for failure.

E. Conditioned Space Above or Adjacent to Garage Air Barrier

- 5. HERS Rater to select from list:
 - a. Pass all applicable requirements are met.
 - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
 - c. All N/A This entire table is not applicable.
- 6. Correction Notes, Rater must enter reason for failure.

F. Walls for Attached Porch, Attic, Double Wall Air Barrier

- 4. HERS Rater to select from list:
 - a. Pass all applicable requirements are met.
 - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
 - c. All N/A This entire table is not applicable.
- 5. Correction Notes, Rater must enter reason for failure.

G. Cantilevered Floor Air Barrier

- 4. HERS Rater to select from list:
 - a. <u>Pass</u> all applicable requirements are met.
 - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
 - c. All N/A This entire table is not applicable.
- 5. Correction Notes, Rater must enter reason for failure.

H. Multifamily Air Barrier

- 9. HERS Rater to select from list:
 - a. <u>Pass</u> all applicable requirements are met.
 - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
 - c. All N/A This entire table is not applicable.
- 10. Correction Notes, Rater must enter reason for failure.