DOCKETED				
Docket Number:	15-BSTD-02			
Project Title:	Residential Compliance Manual and Documents			
TN #:	232820-22			
Document Title:	2016-CF3R-EXC-20-H- VerificationOfExistingConditionsForAlterationspdf			
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			

EXISTING CONDITIONS FOR RESIDENTIAL ALTERATIONS

CALIFORNIA ENERGY COMMISSION

CEC-CF3R-EXC-20-H (Revised 01/16)

·	
CERTIFICATE OF VERIFICATION	CF3R-EXC-20-H
Existing Conditions for Residential Alterations	(Page 1 of 5)
Project Name:	CF1R-PRF Calculation Date/Time:
CF1R-PRF Calculation Description:	CF1R-PRF Input File Name:

A. Ge	eneral Information			
01	Project Name:			
02	Calculation Description:			
03	Project Location:			
04	CA City:	05	Standard Version:	
06	Zip Code:	07	Compliance Manager Version:	
08	Climate Zone:	09	Software Version:	
10	Building Type:	11	Building Front Orientation (deg)	
12	Project Scope:	13	Number of Dwelling Units:	
14	Total Conditioned Floor Area(ft ²):	15	Number of Zones:	
16	Slab Area (ft²):	17	Number of Stories in Building:	
18	Addition Conditioned Floor Area (ft ²):	19	Natural Gas Available? (Yes/No):	
20	Addition Slab Area (ft²):	21	Glazing Percentage (%):	
	·	20, 110, 01		

B. O	paque Surfaces		~~		710			
	01	02	03	04	05	06	07	08
	Name	Zone	Existing Conditions	Surface Type	Azimuth	Orientation	Total Cavity R-value	Verification
			10, 2	16.				
		4	(), '0,					
09	Verification Status: Pass - all applicable requirements are met; or Fail - one or more applicable requirements are not met. Enter reason for failure in corrections notes field below							
10	Correction Notes:							

CER	TIFICATE OF VERI	FICATION						CF3R-EXC-20-H		
Exis	ting Conditions fo	or Residential Alteratio	ns					(Page 2 of 5)		
C. A	ttic									
	01	02	03	04	05	06	07	08		
	Name	Construction	Roof Rise	Roof Reflectance	Roof Emittance	Radiant Barrier	Cool Roof	Verification		
	1									
09	Verification Sta	tus:		olicable requirements are m						
10	Correction Not	0.01	□ <u>Fail</u> - one or	more applicable requireme	nts are not met. Enter re	eason for failure in correc	tions notes field below			
10	Correction Note	es:								
D. V	Vindows	<u> </u>		<u> </u>		1	1			
	01	02	03	04	05	06	07	08		
	Name	Azimuth	Multiplier	Area (ft²)	U-factor	SHGC	Exterior Shading	Verification		
	1									
09	Verification Sta	tus:	 Pass - all applicable requirements are met; or Fail - one or more applicable requirements are not met. Enter reason for failure in corrections notes field below 							
10	Correction Note	<u>در.</u>	<u> </u>	поте аррпсавле гечинетте	ints are not met. Linter re	eason for failure in correc	ctions notes held below			
10	Correction Not									
E. D	oors									
01		02	0	3	04		05			
Name			Azimuth	Area	Area (ft²)		V	Verification		
O.C.	Pass - all applicable requirements are met; or									

Verification Status:

Correction Notes:

Fail - one or more applicable requirements are not met. Enter reason for failure in corrections notes field below

CER.	TIFICAT	TE OF VERIF	ICATION														CF3R-EXC-20-H
Exist	ting Co	nditions for	Residential	Altera	tions												(Page 3 of 5)
F. O	verhan	igs & Fins															
()1	02	03	C)4	05	06	07	08	09	9	10	11	12	13	14	15
				Over	hang		•		Left	Fin				Righ	t Fin		
		Overhang				Right				Dis		Bottom			Dist		
Wir	dow	Depth	Dist. Up	Left	Ext.	Ext.	Flap Ht	Depth	n Top Up	(Lef	ft)	Up	Depth	Top Up	(Right)	Depth	Verification
						☐ Pass -	all applicable	requirem	ents are met; or								
16	Verif	ication Stat	us:					•	requirements are	e not me	et. Ent	er reason for	failure in co	rrections not	es field below	,	
17	Corre	ection Note	s:		ı												
G. V	/ater F	leaters															
	01		02			03	04		05			06	07	7	08		09
													Tank Exterior				
			Heater Elem	ent				Volume Energy Factor or		or			Insulation		Standby Loss		
	Nam	me Type		Ia	nk Type	(gal)		Efficiency		Inpu	ut Rating	R-va	lue	(Fraction)	1	Verification	
						□ Pass -	all annlicable	requirem	ents are met; or								
10	Verif	ication Stat	us:					•	requirements are	e not me	et. Ent	er reason for	failure in co	rrections not	es field below	,	
11	Corre	ection Note	s:		,			•	·								
H. V	/ater F	leating															
01 02					03				04			05					
Name Distribution Ty			pe	N	lumber of Heat	ers	Solar Savings Fraction		ction	Verification		tion					
						□ D	المامدة المسالم										
06	Verif	ication Stat	us:					•	ents are met; or requirements are	not me	et. Ent	er reason for	failure in co	rrections not	es field below	,	
07	Corre	ection Note	 S:		ı	<u> </u>	01 1110101		. equilibrium di C		<u></u>				.coicia below	•	
	1																

CER	TIFICATE OF VERIFICATION				CF3R-EXC-20-H				
Exis	ting Conditions for Residential A	Alterations			(Page 4 of 5)				
I. HV	/AC – Heating Systems								
	01	02		03	04				
	Name	Type		Efficiency	Verification				
		,,		,					
05	Verification Status:		ole requirements are met; or e applicable requirements are not met. I	Enter reason for failure in correction	is notes field below				
06	Correction Notes:	·							
J. H	/AC – Cooling Systems								
	01	02	03	04	05				
	Name	System Type	EER	SEER	Verification				
06	Verification Status:		le requirements are met; or		. 6.111				
07	Correction Notes:	☐ <u>Fail</u> - one or more	☐ Fail - one or more applicable requirements are not met. Enter reason for failure in corrections notes field below						
07	Correction Notes.								
КН	VAC Distribution								
1.11	01	02	03	04	05				
	Name	Duct R-Value	Supply Duct Location	Return Duct Location	Verification				
	Name	Duct K-value	Supply Duct Location	Return Duct Location	verification				
			+						
06	Verification Status:		le requirements are met; or						
07		☐ <u>Fail</u> - one or more	applicable requirements are not met. E	inter reason for failure in correction	s notes field below				
07	Correction Notes:								
		Compliance							
	etermination of HERS Verificati		h the anguified verification much cal	no avvino monto in andon for this C	outificate of Varification as a subala to				
	etermined to be in compliance.	nent shall mulcate compliance wit	ii the specified verification protocol	requirements in order for this C	ertificate of Verification as a whole to				
01	etermined to be in compliance.								
	l								

Existing Conditions for Residential Alterations (Page						
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). I field inspected the existing building features, materials, components, manufactured devices, or system performance characteristics proposed for compliance credit for energy efficiency improvement identified on this Certificate of Verification and determined these existing building features, materials, components, manufactured devices, or system performance characteristics qualify for the proposed existing conditions compliance credit unless reported as not qualified in verification status and correction notes fields on this Certificate of Verification. 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 documentation the builder provides to the building owner at occupancy. 						
HERS RATER INFORMATION						
HERS Rater Company Name:						
Responsible Rater Name:	Responsible Rater Signature:					
Responsible Rater Certification Number w/ this HERS Provider:	Date Signed:					

CERTIFICATE OF VERIFICATION

CF3R-EXC-20-H

CF3R-EXC-20-H User Instructions

A. General Information

Rater should verify this information to the best of their ability. Any questions or deviations should be indicated in the Verification Status row.

B. Opaque Surfaces

Existing roof type, R-value above deck, and R-value below deck should all be verified.

C. Attic

Existing dwelling unit, frame type, area, U-factor, and R-values should all be verified.

D. Windows

Existing dwelling unit, surface type, frame type, area, u-factor, and R-values should all be verified.

E. Doors

Existing wall type, frame type, area, U-factor, and R-values should all be verified.

F. Overhangs & Fins

All columns of this section should be verified.

G. Water Heaters

All columns of this section should be verified.

H. Water Heating

All columns of this section should be verified.

I. HVAC – Heating Systems

All columns of this section should be verified.

J. HVAC – Cooling Systems

All columns of this section should be verified.

K. HVAC Distribution

All columns of this section should be verified