		E OF FIELD VERIF			ING	CF-4R-MECH-29		
Supply Site Add		ompliance Credits - I	Location; Surface	Area; R-value Enforcement Agency:	Peri	(Page 1 of 2 mit Number:		
Enter the	e Duct Sy	stem Name or Identifica	tion/Tag:					
		stem Location or Area S						
Note: S	ubmit on	e Installation Certificate	for each duct system	that must demonstrate of	compliance in the	dwelling.		
		CT LOCATION CO le for supply duct system.			ed surface area ir	ı unconditioned		
CREDI	T. A deta	12 LINEAR FEET OF ailed duct design is not rathis measure.	~~					
□Yes	□No	Less than 12 linear fee	11.	ide of conditioned space				
			Yes to this compl	iance credit is a pass	✓ □ Pass	✓ □ Fail		
		CTS LOCATED IN CO						
□Yes	□No	Ducts are located within	the conditioned volume	of building.		7		
			Yes to this compl	iance credit is a pass	✓ □ Pass	✓ □ Fail		
including agency, e	details de ntered int	st be verified by a HERS ratescribing if ducts are buried to the compliance software, up of compliance credits are	l in attic insulation mus and shown on the CF-I	t be shown in the design d R for the building. Proce	rawings approved l dures for field verif	by the enforcement		
		CT SURFACE AREA I	44-					
□Yes	□ No	Prescriptive Cooling Coi	A		1.1 1			
□Yes	□ No	The building's duct system design was approved by the enforcement agency, and the duct system design is detailed in the special features section of the CF-1R approved by the enforcement agency.						
□Yes	□ No	The installed duct system operating airflow.	The installed duct system does not have severely twisted or compressed sections that would restrict required perating airflow.					
□Yes	□ No	The installed duct system layout, including duct sizes and locations of supply & return registers match the duct system design plans approved by the enforcement agency, and the installed duct system meets the requirements for Verified Duct Design specified in Reference Residential Appendix RA3.1.4.1.1.1						
1/				Yes to all is a p	pass ✓ □ Pa	ss 🗸 🗖 Fail		
	a N	leed form to ask Il these questions, lot just pass or fail ke currently doing.						
	ion Numb							

		E OF FIELD VERIFICATION AND			CF-4R-MECH-29					
Supply	Duct Co	ompliance Credits - Location; Surface			(Page 2 of 2					
Site Addr	ess:		Enforcement Agency:	Permit Numb	er:					
7 RIIDI	FD DU	CTS ON THE CEILING R-VALUE COM	IDI IANCE CDEDIT							
		redit for buried ducts on the ceiling, the condition		Reduction (above) m	iust be met,					
he appro	ved duct d	lesign must identify which portions of the duct sys	stem are "Buried", and the installed	duct system must con	nform to the					
		gn. Also, the duct system must meet prescriptive	Duct Leakage test requirements and	the building must me	eet Quality					
nsulation	Installati	on requirements.	a Area Daduation compliance and it	humind durate and also	vvvn on the					
□Yes	□ No	The duct design passes the Supply Duct Surface Area Reduction compliance credit, buried ducts are shown on the approved duct design and on the approved CF-1R, and the installed duct system is consistent with the approved duct								
	110	design drawings.								
□Yes	□ No	Meets Verified Duct Leakage requirements								
□Yes	□ No		ets Verified Quality Insulation Installation requirements							
L 1 C3	110	vertica Quanty insulation installation i		ss ✓ □ Pass	✓ 🗆 Fai					
			Yes to all is a pa	ss V 🗆 Pass	▼ □ Fa					
DEEL	ot v diji	RIED DUCTS R-VALUE COMPLIANCE	CDEDIT	41						
		redit for buried ducts on the ceiling, the condition		Reduction (above) m	iust he met					
		lesign must identify which portions of the duct sys								
		roved duct design. Also, the duct system must me								
eet Qua	lity Insula	tion Installation requirements.		>						
		The duct design passes the Supply Duct Surfac								
□Yes	□ No	approved duct design and on the approved CF-	1R, and the installed duct system is	consistent with the ap	proved duc					
		design drawings.								
∃Yes	□ No	Meets Verified Duct Leakage requirements	10.	1						
□Yes	□ No	Meets Verified Quality Insulation Installation r	requirements							
		OY.	Yes to all is a pas	s ✓ □ Pass	✓ 🗖 Fai					
			II. OA							
		MIN	Y (75)							
_ ~		51.01	CO							
		STATEMENT	7-1:f:- 4h:f4iid-d	41:- 6 :- 4						
		enalty of perjury, under the laws of the State of C								
		d HERS rater who performed the verification ser	(l)	· -						
The in	stalled fea	ature, material, component, or manufactured devi	ice requiring HERS verification that	is identified on this c	certificate					
		complies with the applicable requirements in Receptificate(s) of Compliance (CF-1R) approved		12 and RA3 and the re	equirements					
•				1 1 20 11 4	()					
		reported on applicable sections of the Installation the installation conforms to the requirements specified in the requirements of the requirement of the requirements of the requirements of the requirement of the re								
	ement age		erried on the certificate(s) of compr	iance (CI -IK) appro	ved by the					
		r information as shown on the Installation Cer	rtificate (CF-6R)							
		nstalling Subcontractor or General Contractor or								
		-								
esponsib	ole Person	's Name:	CSLB License:							
ERS Pr	ovider De	ata Registry Information	l .							
		applicable):	☐ tested/verified dwelling	□ not-tested/verific	ed dwelling					
•	. `	•		in a HERS sample g						
ERS R	ter Infor	mation	<u> </u>							
		any Name:								
		- -								
esponsit	ole Rater's	Name	Responsible Rater's Signature							
1										
	1 5	Certification Number w/ this HERS Provider:	Date Signed:							