		ON CERTIFICATE		CF-6R	-MECH-29-HERS
	Duct C	1	(Page 1 of 2)		
Site Add	dress:		Enforcement Agency:	Permit N	umber:
1					
		stem Name or Identification/Tag:			
		stem Location or Area Served:			
Note: S	Submit one	e Installation Certificate for each duct system	n that must demonstrate	compliance in th	e dwelling.
		CT LOCATION COMPLIANCE (e for supply duct systems entirely in conditi		ed surface area	in unconditioned
CREDI	IT. A deta	12 LINEAR FEET OF SUPPLY DUCT illed duct design is not required for complication in the second secon			
□Yes	□No	Less than 12 linear feet of supply duct ou	*		T , =
		Yes to this com	pliance credit is a pass	✓ □ Pass	✓ □ Fail
		CTS LOCATED IN CONDITIONED SPA ompliance with this measure. HERS verific			_
□Yes	□ No	Ducts are located within the conditioned volume			
		Yes to this com	pliance credit is a pass	✓ □ Pass	✓ □ Fail
approved	d by the enj	tion. In order to claim these credits a detailed d forcement agency, and the installation must be c	uct system design is require ertified to be consistent with	d to be documente the approved plan	is by the installer, and
approved the insta- including agency, e testing fo	d by the eng allation mus g details de entered into or this grou	tion. In order to claim these credits a detailed deforcement agency, and the installation must be control to be verified by a HERS rater. The size, R-value scribing if ducts are buried in attic insulation ment to the compliance software, and shown on the CF prof compliance credits are described in Referent	uct system design is require ertified to be consistent with and location of each duct sust be shown in the design delated for the building. Proceuse Residential Appendix RA	d to be documente the approved plan tegment in an unco rawings approved dures for field vern	d on the plans as by the installer, and anditioned space by the enforcement
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INSTALLATION CERTIFICATE CF-6R-MECH-29-HERS											
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Supply Site Addi		omphance Cremi	s - Location; Surface	Enforceme		(Page 2 of 2) Permit Number:					
Ditt Auu	Coo.			Emorcenc	nt Agency.	Termit Number.					
In order the approapproved	□ BURIED DUCTS ON THE CEILING R-VALUE COMPLIANCE CREDIT In order to claim credit for buried ducts on the ceiling, the conditions for the Supply Duct Surface Area Reduction (above) must be met, the approved duct design must identify which portions of the duct system are "Buried", and the installed duct system must conform to the approved duct design. Also, the duct system must meet prescriptive Duct Leakage test requirements and the building must meet Quality Insulation Installation requirements.										
□Yes	□ No		ses the Supply Duct Surface on and on the approved CF-1								
□Yes	□ No	Meets Verified Duct	Leakage requirements								
□Yes	□ No	Meets Verified Qual	ity Insulation Installation re	equirements							
					Yes to all is a pa	nss ✓ □ Pass	✓ 🗆 Fail				
conform to meet Qua	design drawings.										
□Yes	□ No	1	Leakage requirements								
□Yes	□ No	Meets Verified Qual	ity Insulation Installation re	equirements	T		1				
					Yes to all is a pas	ss ✓ □ Pass	✓ 🗆 Fail				
I certiI am e represI certi	fy under peligible under the contactive of that the	der Division 3 of the E f the person responsible installed features, man	er the laws of the State of C Business and Professions Co le for construction (respons terials, components, or man	ode to accept sible person).	responsibility for cons	struction, or an auth	orized tallation)				
 conforms to all applicable codes and regulations, and the installation is consistent with the plans and specifications approved by the enforcement agency. I understand that a HERS rater will check the installation to verify compliance, and that that if such checking identifies defects, I am required to take corrective action at my expense. I understand that Energy Commission and HERS provider representatives will also perform quality assurance checking of installations, including those approved as part of a sample group but not checked by a HERS rater, and if those installations fail to meet the requirements of such quality assurance checking, the required corrective action and additional checking/testing of other installations in that HERS sample group will be performed at my expense. I reviewed a copy of the Certificate of Compliance (CF-1R) form approved by the enforcement agency that identifies the specific requirements for the installation. I certify that the requirements detailed on the CF-1R that apply to the installation have been met. I will ensure that a completed, signed copy of this Installation Certificate 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 signed copy of this Installation Certificate is required to be included with the documentation the builder provides to the building owner at occupancy. I will ensure that all Installation Certificates will come from a HERS provider data registry for multiple orientation alternatives, and beginning October 1, 2010, for all low-rise residential buildings. Company Name: (Installing Subcontractor or General Contractor or Builder/Owner) 											
	Name: (I		or or General Contractor or		er) e Person's Signature:						
responsi	ne i erson	o i varie.		responsible	, reison's dignature.						
CSLB Lic	ense:		Date Signed:	Position Wi	th Company (Title):						