RESIDENTIAL INSULATION INSTALLATION, EXISTING ATTIC

	CATE OF INSTALLATION			CF2R-ENV-03-E (revised)				
Insulation Installation			Exformant A	(Page 1 of 1)				
Project Name:			Enforcement Agency:	Enforcement Agency: Permit N				
Dwelling Addı	ress:	City	Zity			Zip Code		
A. ROOF/CEILING INSULATION								
01 02		03	04	05	06	07		
Manufacturer & Brand Framing Size		Insulation Type	Cavity Insulation R-value	Insulation Depth (inches)	Above Deck R-value	Below Deck R-value		
B. MINIMUM MANDATORY MEASURES								
01 Existing Attics shall be insulated to a minimum R-30 insulation.								
01	Existing Attics shall be insulated to a minimum R-30 insulation. Where the space in the attic will not accommodate R-30, the entire space shall be filled provided such installation does not violate							
02	the requirements found in Section 1203.2 of the CBC regarding 1" air space for attic ventilation.							
03	Cool Roof Exception: Attics shall be insulated to a minimum of R-38 insulation or R-4 above deck insulation.							
C. CEILING/ROOF INSULATION								
01								
02	Insulation is in direct contact with ceiling, so there are no gaps between the ceiling and the insulation.							
03	For chimneys and flues, the insulation is in contact with the sheet metal collar.							
04	Insulate soffits by adding an air barrier and covering with insulation, or insulate the entire soffit including floor and walls.							
05	Knee walls and skylight shafts are insulated to the wall R-value and in full contact with the interior air barrier. If framing on these surfaces is laid							
	flat batt insulation is cut to fit around the framing. Batt insulation is not allowed to be draped over the framing.							
06	Attic access doors are insulated to the same R-value as the ceiling. The insulation is permanently attached using adhesive or mechanical fasteners.							
07	Attic access must be surrounded with a dam at least the same depth as the insulation to prevent loss of ceiling insulation.							
08 Batt insulation is cut to fit around cross bracings and truss webs in the attic.								
D. ATTACHED PORCH ROOF INSULATION								
01	The exterior insulated wall at the intersection with the porch roof is fully insulated above, below, and behind the roof line.							
02	Where truss framing is used, airtight blocking is installed at the top and bottom of each wall/roof section and insulated.							
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.								
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 Installation is true and correct. I am eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction, or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Installation, and attest to the declarations in this statement (responsible builder/installer), otherwise I am an authorized representative of the responsible builder/installer. The constructed or installed features, materials, components or manufactured devices (the installation) identified on this Certificate of Installation conforms to all applicable codes and regulations, and the installation conforms to the requirements given on the plans and specifications approved by the enforcement agency. 								
 I revie installatio I will made ava 	ewed a copy of the Certificate of Compliance on identified on this Certificate of Installatio ensure that a registered copy of this Certifi ilable to the enforcement agency for all ap with the documentation the builder provide	e approved by the on, and I have ensu cate of Installation plicable inspection	e enforcement agency that ured that the requirements in shall be posted, or made is. I understand that a regis	identifies the spe that apply to the available with the	construction or building permi	nts for the scope of installation have t(s) issued for the	of construction or been met. building, and	
Responsible Builder/Installer Name:			Responsible Builder/Install	Responsible Builder/Installer Signature:				
Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)			Position With Company (Tit	Position With Company (Title):				
Address:			CSLB License:	CSLB License:				
City/State/Zip:			Phone		Date Signed:			