

IN COMPLIANCE WITH THIS FORM.

COMPLETION OF THE PROJECT.

## Planning and Building Department 250 FRANK H. OGAWA PLAZA • SUITE 2340 OAKLAND, CALIFORNIA 94612-2031

2022 CF1R-ALT-01-E FENESTRATION 01/01/2023

(510) 238-3891

CERTIFICATE OF COMPLIANCE - LOW RISE RESIDENTIAL - THREE STORIES OR LESS FENESTRATION ALTERATIONS - PRESCRIPTIVE METHOD						
Site Addess:	Permit#					
Climate Zone 3						
Use of Building:						
Project Scope - Check all that appl	y:					
☐ Replace Windows		Add Windows		Remove Windows		
☐ Replace Skylights		Add Skylights	_	Remove Skylights		
☐ Replace Doors		Add Doors		Remove Doors		
·		7.00 50013		Kemove Boors		
PROPOSED AREAS AND EFFICIENC	CIES	I	1	1	1	
Fenestration Type	Area Replaced	Area Removed	Area Added	Net Added	Maximum U- Factor Allowed	Proposed U- Factor
Window/Door Retrofit	☐ Up to 75 SF	NA	NA	NA	.40	
	☐ More than 75 SF	NA	NA	NA	.30	
Windows Non-Retrofit	NA				.30	
Doors Non-Retrofit	NA				.30	
More than 16 SF of skylights						
added or more than 3 SF of	NA				.30	
tubular skylights added					EE 8 CHCC NO	
Add up to 16 SF of skylights or replace skylights to each		NA		NA	.55 & SHGC NO GREATER THAN	
dwelling unit		INA		INA	.30	
Add tubular skylights with					.50	
dual-pane diffusers to each	NA	NA	☐ Up to 3 SF	NA	No Requirement	NA
dwelling unit						
RESPONSIBLE PERSON'S DECLARA	ATION STATEMENT					
I certify the following under pema	lty of laws of the State	of California:				
1. The information provided on this Certificate of Compliance is true and correct.						
2. I am eligible under Division 3 of the California Business and Professions Code to accept resonsibility for the information on this document.						
3. That the energy features and						sign or system
design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the CCR.						
4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval						
with this building permit appli		eets, calciulations,	plans and specifica	tions submitted to	the enforcement ag	gency for approval
<ol> <li>I will ensure that a copy of thi</li> </ol>		ance shall be made	available with the	buidling permit(s) i	ssued for the buildi	ing, and made
available to the enforcement	•					-
the documentaion the permit						
Designer/Permitee Name (print):			Designer/Permitee Signature:			
Address:			Phone Number:			
City/State/Zip:			Date:			
NO ENERGY EFFICIENCY LA	REIS ARE TO BE DEN	IOVED LINTIL THE	BI III DING INSDE	CTOR HAS VEDICI	IED THAT THE EEN	JESTRATION IS

A COMPLTED CF2R-ENV-01-E FORM SHALL BE SUBMITTED BY THE CONTRACTOR TO THE BUILDING OWNER AT THE TIME OF