EF-64-R10-0211-44000242-1 BOE-64 (P1) REV. 10 (02-11)

CLAIM FOR SEISMIC SAFETY CONSTRUCTION EXCLUSION FROM ASSESSMENT

CLAIMANT NAME AND MAILING ADDRESS

This claim must be filed with the Assessor prior to, or within 30 days of, completion of construction.

(Make necessary corrections to the printed name and mailing address)



Sheri Thomas County of Santa Cruz Assessor

701 Ocean Street, Rm. 130 Santa Cruz, CA 95060 Phone: 831-454-2002

DATE RECEIVED
APPROVED

Email: asrwebmail@co.santa-cruz.ca.us

FOR ASSESSOR'S USE ONLY

DENIED

DATE

				REASON FOR DENIAL		
		1				
L						
CLAIMANT'S NAME (PLEAS				ASSESSOR'S PAR		
	ERENT TH <mark>AN</mark> MAILING ADDRES	S)	CITY		ZIP CODE	
DATE (OR ANTICIPATED DA	TE) OF COMPLETION	DAYTIME TELEPHONE NUMBER	EMAIL ADDRESS			
☐YES ☐NO	building departmen		ject that are sei		chitect has certified to the ng components, as defined	
	Revenue and Taxation construction of seismic		ment that portion	of an existing	structure that consists of the	
In order to receive the exclusion, this claim form must be filed with the assessor prior to, or within 30 days of, completion of the project. All documents necessary to support the exclusion must be filed with the Assessor by the property owner not later than six months after completion of the project.						
The property owner, primary contractor, civil or structural engineer, or architect shall certify to the building department those portions of the project that are seismic retrofitting components, as defined by Revenue and Taxation Code section 74.5(b)(2). Upon completion of the project, the building department shall report to the Assessor the costs of the portions of the project that are seismic retrofitting components.						
For purposes of sec	tion 74.5					
technologies. (2) "Seismic retrofit from structural of hanging objects strengthening of building or structural of building or structural ending of the later performed on a 5 and 6 of the Left (3) "Improvements government as protection of str	ting improvements" me or nonstructural compores, and building cladding reproviding the means ture during an earthquaked egress of building occations, such as new plun existing structure. "Seaniform Code for Building utilizing earthquake habeing hazardous to life uctures. These improve of the California Building	ans retrofitting or reconstruction that pose serious danger. "Sinecessary to resist seismic force, so as to significantly reduce upants during and immediately imbing, electrical, or other additional retrofitting" includes, but g Conservation of the International mitigation technologies" in the event of an earthquake ements shall use technologies g Code and similar seismic programming the serious programming and the ser	on of an existing re including, but no leismic retrofitting roce levels that wo hazards to life and y after an earthque ed finishing mater is not limited to, ional Conference means improvements. These improves such as those resovisions in the United Including the content of the content in the United Including the Content in the Con	building or struct improvements build otherwise had a safety while also ake. "Seismic retials, made in act those items refeof Building Officents to existing ments shall investion Building Carrieror Building Carrieror Building Carrieror Building Carrieror Structure of the same same same same same same same sam	buildings identified by a local olve strategies for earthquake t 2 (commencing with Section code.	
	THIS EXCLUSION	I EXPIRES UPON CHANGE I	N OWNERSHIP C	F THE PROPE	ERTY.	
		CERTIFICATION				
I certify (or declare) under penalty of perjury under the laws of the State of California that the foregoing and all information hereon,						

including any accompanying statements or documents, is true, correct and complete to the best of my knowledge and belief.

SIGNATURE OF PERSON MAKING CLAIM