BOE-64 (P1) REV. 11 (05-21)

Phong La ALAMEDA COUNTY ASSESSOR

DATE

1221 Oak St., Rm 145 Oakland, Ca. 94612-4288 (510) 272-3787 / FAX (510) 272-3803 www.acgov.org/assessor

CLAIM FOR SEISMIC SAFETY CONSTRUCTION EXCLUSION FROM ASSESSMENT

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

	AND MAILING ADDRESS orrections to the printed name and mail.	ling address)		
, ,	,	٦		FOR ASSESSOR'S USE ONLY
				DATE RECEIVED APPROVED DENIED REASON FOR DENIAL
L		١		
CLAIMANT'S NAME (PLEASE P	RINT)			ASS <mark>ES</mark> SOR'S PARCEL NUMBER
	ENT THAN MAILING ADDRESS)	DAVEN E TELEVISIONE NUMBER	CITY	ZIP CODE
DATE (OR ANTICIPATED DATE)	OF COMPLETION	DAY <mark>TIM</mark> E TEL <mark>EPHONE NUMB</mark> ER ()	E-MAIL ADDRESS	
☐ YES ☐ NO The property owner, primary contractor, civil or structural engineer, or architect has certified 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).				
Section 74.5 of the Revenue and Taxation Code excludes from assessment that portion of an existing structure that consists of the construction and reconstruction of seismic components.				
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 section 74.5(b):				
technologies. (2) "Seismic retrofittin from structural or cornices, hanging structural strength existing building of the substantially simprovements" do seismic-related wo Appendix A of the (3) "Improvements util government as be protection of structure.	g improvements" means re nonstructural component objects, and building classes are structure during an earth afe ingress and egress of es not include alterations, ork performed on an existing International Existing Buildizing earthquake hazard reing hazardous to life in the	retrofitting or reconstruction to fany building or struction of any building or struction of ans necessary to resist see the property of the such as new plumbing, eliquate as the structure. "Seismic retroding Code of the Internation in the event of an earthquake as shall use technologies as the structure of the structure of the structure."	on of an existing but ucture including, but anger. "Seismic refeismic force levels to intly reduce hazards ing and immediately ectrical, or other additional code Council. onal Code Council. ineans improvements. These improvements	utilizing earthquake hazard mitigation alding or structure, to abate falling hazards ut not limited to, parapets, appendages, rofitting improvements" also means either hat would otherwise be experienced by an a to life and safety while also providing for after an earthquake. "Seismic retrofitting ded finishing materials, made in addition to t is not limited to, those items referenced in a to existing buildings identified by a local ents shall involve strategies for earthquake enced in Part 2 (commencing with Section national Building Code.
THIS EXCLUSION EXPIRES UPON CHANGE IN OWNERSHIP OF THE PROPERTY.				
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