EF-64-R10-0211-17000804-1 BOE-64 (P1) REV. 10 (02-11)

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.



Richard Ford **County Assessor-Recorder**

255 North Forbes Street Lakeport, CA 95453 Assessor's Office Phone: 707-263-2302

Recorder's Office Phone: 707-263-2293

DATE

Fax: 707-263-3703

	ME AND MAILING ADDRESS ary corrections to the printed name ar	nd mailing address)		FOR ASSESSOR'S USE ONLY	
[7]	ry concedence to the printed name an			DATE RECEIVED APPROVED DENIED REASON FOR DENIAL	
L		_			
CLAIMANT'S NAME (PLEAS	SE PRINT)			ASSESSOR'S PARCEL NUMBER	
STREET ADDRESS (IF DIF	FERENT THAN MAILING ADDRESS	5)	CITY	ZIP CODE	
DATE (OR ANTICIPATED D.	ATE) OF COMPLETION	DAYTIME TELEPHONE NUMBER	EMAIL ADDRESS	I	
☐ 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).					
	e Revenue and Taxation construction of seismic constru		ment that portion	of an existing structure that consists of the	
	essary to support the exc			within 30 days of, completion of the project. roperty owner not later than six months after	
of the project that a	are seismic retrofitting co	omponents, as defined by Rev	venue and Taxatio	fy to the building department those portions in Code section 74.5(b)(2). Upon completion in sof the project that are seismic retrofitting	
For purposes of see	ction 74.5				
(1) "Seismic retrofitting components" means seismic retrofitting improvements and improvements utilizing earthquake hazard mitigation					
from structural hanging object strengthening of building or structural safe ingress an not include alte performed on a 5 and 6 of the L (3) "Improvements government as	or nonstructural componers, and building cladding or providing the means noture during an earthquaked egress of building occurations, such as new pluman existing structure. "Sei Uniform Code for Building utilizing earthquake haz being hazardous to life	ents of any building or structure that pose serious danger. "S necessary to resist seismic for e, so as to significantly reduce bupants during and immediately mbing, electrical, or other addismic retrofitting" includes, but g Conservation of the International mitigation technologies." In the event of an earthquaker.	re including, but no eismic retrofitting rce levels that wo nazards to life and y after an earthqua ed finishing mater is not limited to, to ional Conference means improvement.	building or structure, to abate falling hazards of limited to, parapets, appendages, cornices, improvements" also means either structural uld otherwise be experienced by an existing safety while also providing for the substantially ake. "Seismic retrofitting improvements" does itals, made in addition to seismic-related work hose items referenced in Appendix Chapters of Building Officials. ents to existing buildings identified by a local ments shall involve strategies for earthquake erenced in Part 2 (commencing with Section	

THIS DOCUMENT IS SUBJECT TO PUBLIC INSPECTION

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.

101) of Title 24 of the California Building Code and similar seismic provisions in the Uniform Building Code.



SIGNATURE OF PERSON MAKING CLAIM