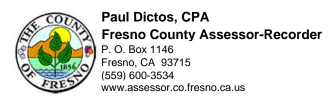
EF-64-R10-0211-10000451-1 BOE-64 (P1) REV. 10 (02-11)

## 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.



FOR ASSESSOR'S USE ONLY

DATE

T	ry concedions to the printed frame and maining address)	٦	DATE RECEIVED  APPROVED DENIED  REASON FOR DENIAL
L		١	
CLAIMANT'S NAME (PLEAS STREET ADDRESS (IF DIFI	FERENT THAN MAILING ADDRESS)	CITY PHONE NUMBER EMAIL ADDRESS	ASSESSOR'S PARCEL NUMBER  ZIP CODE
YES NO		ns of the project that ar	ral engineer, or architect has certified to the e seismic retrofitting components, as defined
construction and re In order to receive	construction of seismic components. the exclusion, this claim form must be filessary to support the exclusion must be	ed with the assessor prior	to, or within 30 days of, completion of the project. the property owner not later than six months after
The property owne of the project that a of the project, the I components.	r, primary contractor, civil or structural eare seismic retrofitting components, as coulding department shall report to the	efined by Revenue and T	Certify to the building department those portions axation Code section 74.5(b)(2). Upon completion portions of the project that are seismic retrofitting
technologies.	tting components" means seismic retrofi		approvements utilizing earthquake hazard mitigation string building or structure, to abate falling hazards
from structural of hanging objects strengthening of building or structure safe ingress an not include alter performed on a 5 and 6 of the U (3) "Improvements government as protection of structure in the structure of the structu	or nonstructural components of any builds, and building cladding that pose serior providing the means necessary to resture during an earthquake, so as to significate degress of building occupants during arrations, such as new plumbing, electrical nexisting structure. "Seismic retrofitting Uniform Code for Building Conservation of utilizing earthquake hazard mitigation to being hazardous to life in the event of the serior provided in the event of the serior conservations of	ing or structure including, us danger. "Seismic retro ist seismic force levels the cantly reduce hazards to life ad immediately after an earl, or other added finishing includes, but is not limite of the International Conferencechnologies" means impresan earthquake. These impresence the contrologies such as tho	but not limited to, parapets, appendages, cornices, fitting improvements" also means either structural at would otherwise be experienced by an existing e and safety while also providing for the substantially rthquake. "Seismic retrofitting improvements" does materials, made in addition to seismic-related work d to, those items referenced in Appendix Chapters ence of Building Officials. ovements to existing buildings identified by a local provements shall involve strategies for earthquake se referenced 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.



SIGNATURE OF PERSON MAKING CLAIM