EF-64-R10-0211-48000734-1 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.



## Marc C. Tonnesen Solano County Assessor/Recorder

FOR ASSESSOR'S USE ONLY

DATE

Fairfield, CA 94533-6338 (707) 784-6210 http://www.solanocounty.com/depts/ar assessor@solanocounty.com

(Make necessary corrections	o the printed name and mailing address)	٦	DATE RECEIVED  APPROVED DENIED  REASON FOR DENIAL	
CLAIMANT'S NAME (PLEASE PRINT)			ASSESSOR'S PARCEL NUMBER	
CLAIMANT S NAME (PLEASE PRINT)			ASSESSOR'S PARCEL NUMBER	
STREET ADDRESS (IF DIFFERENT THAN	MAILING ADDRESS)	CITY	ZIP CODE	
DATE (OR ANTICIPATED DATE) OF COMPLETION  DAYTIME TELEPHONE NUMBER  ( )		BER EMAIL A	EMAIL ADDRESS	
buildir		project the	tructural engineer, or architect has certified to the hat are seismic retrofitting components, as defined	
construction and reconstruction order to receive the exclusion All documents necessary to successful completion of the project.	on of seismic components.  ion, this claim form must be filed with the support the exclusion must be filed with	he assessor the Assess	that portion of an existing structure that consists of the property or prior to, or within 30 days of, completion of the project ssor by the property owner not later than six months after that certify to the building department those portions.	
of the project that are seismi	c retrofitting components, as defined by	y Revenue a	e and Taxation Code section 74.5(b)(2). Upon completion of the portions of the project that are seismic retrofitting	
For purposes of section 74.5				
technologies.  (2) "Seismic retrofitting improfrom structural or nonstructural or nonstructural or nonstructural or providing strengthening or providing building or structure during safe ingress and egress of not include alterations, superformed on an existing 5 and 6 of the Uniform Co.  (3) "Improvements utilizing egovernment as being has	ovements" means retrofitting or reconstictural components of any building or strictural components of any building or strictural components of any building or strictural components of any building that pose serious dangers and earthquake, so as to significantly reconstructure of building occupants during and immediated as new plumbing, electrical, or other structure. "Seismic retrofitting" includes ode for Building Conservation of the Integration and the conservation technology are also be improvements shall use technology.	truction of an ucture includer. "Seismic lic force level luce hazards liately after a radded finis s, but is not lernational Colies" means quake. Thes	and improvements utilizing earthquake hazard mitigation an existing building or structure, to abate falling hazards uding, but not limited to, parapets, appendages, cornices c retrofitting improvements" also means either structura vels that would otherwise be experienced by an existing ds to life and safety while also providing for the substantially an earthquake. "Seismic retrofitting improvements" does ishing materials, made in addition to seismic-related world tilmited to, those items referenced in Appendix Chapters Conference of Building Officials. In improvements to existing buildings identified by a locate improvements shall involve strategies for earthquakers as those referenced in Part 2 (commencing with Section	

THIS DOCUMENT IS SUBJECT TO PUBLIC INSPECTION

**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