EF-64-R10-0211-54000484-1 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)



Tara K. Freitas County Assessor/Clerk-Recorder

FOR ASSESSOR'S USE ONLY

221 S. Mooney Blvd., Room 102-E Visalia, CA 93291-4593 Ph: (559) 636-5100

Fax: (559) 737-4468

DATE RECEIVED

		APPROVED DENIED	
		REASON FOR DENIAL	
CLAIMANT'S NAME (PLEASE PRINT)	ΙΔ	SSESSOR'S PARCEL NU	MDED
CLAIMANT 3 NAME (FLEASE FRINT)		SSESSOR S FARCEL NO	WIDER
STREET ADDRESS (IF DIFFERENT THAN MAILING ADDRESS)	CITY		ZIP CODE
DATE (OR ANTICIPATED DATE) OF COMPLETION DAYTIME TELEPHONE NUMBER ()	EMAIL ADDRESS		
☐ YES ☐ NO The property owner, primary contractor, civil building department those portions of the proby Revenue and Taxation Code section 74.5(ject that are seism		
Section 74.5 of the Revenue and Taxation Code excludes from assess construction and reconstruction of seismic components.	ment that portion of	an existing struct	ture that consists of the
In order to receive the exclusion, this claim form must be filed with the as All documents necessary to support the exclusion must be filed with the completion of the project.			
The property owner, primary contractor, civil or structural engineer, or a of the project that are seismic retrofitting components, as defined by Re of the project, the building department shall report to the Assessor the components.	venue and Taxation (Code section 74.5	(b)(2). Upon completion
For purposes of section 74.5			
 (1) "Seismic retrofitting components" means seismic retrofitting improver technologies. (2) "Seismic retrofitting improvements" means retrofitting or reconstructiform structural or nonstructural components of any building or structure hanging objects, and building cladding that pose serious danger. "Strengthening or providing the means necessary to resist seismic for building or structure during an earthquake, so as to significantly reduce safe ingress and egress of building occupants during and immediately not include alterations, such as new plumbing, electrical, or other add performed on an existing structure. "Seismic retrofitting" includes, but 5 and 6 of the Uniform Code for Building Conservation of the Internation (3) "Improvements utilizing earthquake hazard mitigation technologies" government as being hazardous to life in the event of an earthquake protection of structures. These improvements shall use technologies 101) of Title 24 of the California Building Code and similar seismic protection. 	on of an existing builting including, but not life including, but not life including, but not life including improve levels that would hazards to life and safety after an earthquake ed finishing materials it is not limited to, those ional Conference of Emeans improvements in the ional conference of Emeans improvements in the uniformatical conference ovisions in the Uniformatical conference ovisions in the Uniformatical conference ovisions in the Uniformatical conference in	ding or structure, mited to, parapets provements" also otherwise be expety while also provements, made in addition se items reference Building Officials. It is shall involve senced in Part 2 (com Building Code.	to abate falling hazards a pependages, cornices means either structural perienced by an existing iding for the substantially ing improvements" does not o seismic-related worked in Appendix Chapters angs identified by a local trategies for earthquakes.
CERTIFICATION OF THE CONTROL OF THE			
I certify (or declare) under penalty of perjury under the laws of the Statincluding any accompanying statements or documents, is true, correct	te of California that th		
SIGNATURE OF PERSON MAKING CLAIM		DA	TE