EF-64-R10-0211-01000484-1 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)



FOR ASSESSOR'S USE ONLY

I		l l		DATE RECEIVED	
				APPROVED	DENIED
				REASON FOR DENIAL	
L		_			
CLAIMANT'S NAME (PLEASE	PRINT)			ASSESSOR'S PARCEL NUM	MBER
OTDEET ADDRESS (IE DIEFE	TOTAL TIME AND THE STATE OF THE		loury		TID CODE
STREET ADDRESS (IF DIFFE	RENT THAN MAILING ADDRESS	5)	CITY		ZIP CODE
DATE (OR ANTICIPATED DAT	E) OF COMPLETION	DAYTIME TELEPHONE NUMBER	EMAIL ADDRESS	<del>}</del>	
☐ YES ☐ NO	The property owner	er, primary contractor, civi	l or structural eng	gineer, or architec	t has certified to the
		nt those portions of the pro			
	by Revenue and Ta	axation Code section 74.5(	b)(2).		
	nstruction of seismic on	Code excludes from assess	sment that portion of	of an existing structi	ure that consists of the
		form must be filed with the a	access prior to an	within 20 days of ac	unalotion of the project
		clusion must be filed with the			
completion of the pro			, p	.,	
The property owner,	primary contractor, civ	vil or structural engineer, or a	rchitect shall certify	y to the building dep	partment those portions
of the project that are	e seismi <mark>c retrofitting co</mark>	o <mark>mp</mark> onents, as defined by Re	venue and Taxation	Code section 74.5(	b)(2). Upon completion
	uilding department sha	Ill report to the Assessor the	costs of the portion	is of the project that	are seismic retrofitting
components.			V		
For purposes of secti					
	ng components" mean	s seismic retrofitting improve	ments and improver	ments utilizing eartho	quake hazard mitigation
technologies. (2) "Seismic retrofitti	ing improvements" me	ans retrofitting or reconstruct	on of an existing by	uilding or structure t	to abate falling hazards
(2) "Seismic retrofitting improvements" means retrofitting or reconstruction of an existing building or structure, to abate falling hazards from structural or nonstructural components of any building or structure including, but not limited to, parapets, appendages, cornices.					
hanging objects, and building cladding that pose serious danger. "Seismic retrofitting improvements" also means either structural					
		necessary to resist seismic for			
building or structure during an earthquake, so as to significantly reduce hazards to life and safety while also providing for the substantially					
safe ingress and egress of building occupants during and immediately after an earthquake. "Seismic retrofitting improvements" does not include alterations, such as new plumbing, electrical, or other added finishing materials, made in addition to seismic-related work					
performed on an existing structure. "Seismic retrofitting" includes, but is not limited to, those items referenced in Appendix Chapters					
		g Conservation of the Interna			
		zard mitigation technologies"			
		in the event of an earthquak			
		ements shall use technologies g Code and similar seismic pr			mmencing with Section
101) 01 1140 21 0	·	EXPIRES UPON CHANGE I		•	
	THIS EXCESSION	CERTIFICATI		THE FROI LIVIT.	
I certify (or declare	a) under nenalty of per	iury under the laws of the Sta		the foregoing and a	Il information hereon
		or documents, is true, correct			
SIGNATURE OF PERSON MA	KING CLAIM			DAT	E