EF-64-R10-0211-11000652-1 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)



Sendy Perez **Assessor**

516 W. Sycamore St., 2nd Floor Willows CA 95988 Phone: (530) 934-6402

FOR ASSESSOR'S USE ONLY

Fax: (530) 934-6571

I		I		DATE RECEIVED		
				APPROVED DEN	IIED	
				REASON FOR DENIAL		
L						
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	EMAIL ADDRESS			
☐YES ☐NO	building department th	property owner, primary contractor, civil or structural engineer, or architect has certified to the ing department those portions of the project that are seismic retrofitting components, as defined evenue and Taxation Code section 74.5(b)(2).				
	Revenue and Taxation Coonstruction of seismic com	ode excludes from assessr ponents.	ment that portion of	of an existing structure	that consists of the	
	ssary to support the exclus	m must be filed with the as- ion must be filed with the A				
		r structural engineer, or ar	chitect shall certify	to the building departr	ment those nortions	
of the project that ar	e seismic retrofitting comp	ponents, as defined by Reverbort to the Assessor the c	enue and Taxation	Code section 74.5(b)(2	2). Upon completion	
For purposes of sect	tion 74 5					
		eismic retrofitting improvem	ents and improver	nente utilizina earthaual	ve hazard mitigation	
technologies. (2) "Seismic retrofitt from structural of hanging objects strengthening or building or struct safe ingress and not include alterate performed on artificial 5 and 6 of the U. (3) "Improvements of the structure of	ring improvements" means r nonstructural components, and building cladding the providing the means neceure during an earthquake, so legress of building occupations, such as new plumbin existing structure. "Seisminiform Code for Building Cutilizing earthquake hazard	retrofitting or reconstructions of any building or structure at pose serious danger. "Seessary to resist seismic for one as to significantly reduce hat during and immediately ng, electrical, or other addesic retrofitting" includes, but conservation of the International mitigation technologies in the event of an earthquake	on of an existing but not eincluding, but not eismic retrofitting in one levels that wou azards to life and sa after an earthquaked finishing materia is not limited to, tho onal Conference of neans improvemer	uilding or structure, to a limited to, parapets, appropriate also meald otherwise be experied afety while also providing the afety while also providing its, made in addition to so so items referenced in a Building Officials.	bate falling hazards bendages, cornices, ans either structural nced by an existing of for the substantially mprovements" does seismic-related work Appendix Chapters identified by a local	
protection of stru	uctures. These improvement	ne event of an earthquake nts shall use technologies : ode and similar seismic pro	such as those refe	renced in Part 2 (comm		
	THIS EXCLUSION EX	PIRES UPON CHANGE IN	OWNERSHIP OF	THE PROPERTY.		
		CERTIFICATIO	N			
		under the laws of the State ocuments, is true, correct a				
SIGNATURE OF PERSON MA	AKING CLAIM			DATE		