EF-64-R10-0211-23000455-1 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)



Katrina Bartolomie MENDOCINO COUNTY ASSESSOR

FOR ASSESSOR'S USE ONLY

501 Low Gap Road, Room 1020

Ukiah, CA 95482

Telephone: (707) 234-6800 Fax: (707) 463-6597

'		1		DATE RECEIVED	ENIED
L		ل			
CLAIMANT'S NAME (PLEASE PRINT)				ASSESSOR'S PARCEL NUMBE	ER
STREET ADDRESS (IF DIFFERENT THAN MAILING ADDRESS)			CITY		ZIP CODE
DATE (OR ANTICIPATED DATE) OF COMPLETION DAYTIME TELEPHONE ()		DAYTIME TELEPHONE NUMBER	EMAIL ADDRESS		
☐YES ☐NO	The property owner, primary contractor, civil or structural engineer, or architect has certified to the building department those portions of the project that are seismic retrofitting components, as defined by Revenue and Taxation Code section 74.5(b)(2).				
	Revenue and Taxation Coconstruction of seismic com	ode excludes from assessi aponents.	ment that portion o	of an existing structure	e that consists of the
	ssary to support the exclus	m must be filed with the as sion must be filed with the A			
of the project that a	re seismic retrofitting comp	or structural engineer, or an conents, as defined by Rev eport to the Assessor the c	enue and Taxation	Code section 74.5(b)	(2). Upon completion
For purposes of sec	tion 74.5				
technologies. (2) "Seismic retrofit from structural of hanging objects strengthening of building or structural safe ingress and not include alter performed on an 5 and 6 of the L. (3) "Improvements government as protection of str	ting improvements" means or nonstructural components, and building cladding that providing the means necture during an earthquake, sidegress of building occupatations, such as new plumben existing structure. "Seismaniform Code for Building Cutilizing earthquake hazard being hazardous to life in fuctures. These improveme	eismic retrofitting improvements retrofitting or reconstructions of any building or structure at pose serious danger. "Seessary to resist seismic for so as to significantly reduce hants during and immediately ing, electrical, or other addedic retrofitting" includes, but conservation of the International differential mitigation technologies of the event of an earthquakements shall use technologies ode and similar seismic pro-	on of an existing but not be including, but not be including, but not be including, but not be including the levels that wou hazards to life and so a fatter an earthquaked finishing material is not limited to, the onal Conference of the neans improvement. These improvements as those reference of the control of the contr	uilding or structure, to limited to, parapets, a mprovements" also me ld otherwise be experiafety while also providir ke. "Seismic retrofitting als, made in addition to ose items referenced if Building Officials. Its to existing buildingsents shall involve straftenced in Part 2 (comi	abate falling hazards ppendages, cornices, eans either structural lenced by an existing ag for the substantially improvements" does seismic-related work in Appendix Chapters is identified by a local tegies for earthquake
	THIS EXCLUSION EX	(PIRES UPON CHANGE IN	OWNERSHIP OF	THE PROPERTY.	
		CERTIFICATIO		,, , , , , , , , , , , , , , , , , , , ,	
		under the laws of the State locuments, is true, correct a			
SIGNATURE OF PERSON N	AKING CLAIM			DATE	