BOE-64 (P1) REV. 11 (05-21)

## OF HOUSE

## Howard LaHaie Humboldt County Assessor

DATE

825 Fifth ST Eureka, CA 95501-1153 Phone: (707) 445-7276

## CLAIM FOR SEISMIC SAFETY CONSTRUCTION EXCLUSION FROM ASSESSMENT

This claim must be filed with the Assessor prior to, or within 30 days of, completion of construction.

		mailing address)	_	
			ı	FOR ASSESSOR'S USE ONLY
				DATE RECEIVED
				APPROVED DENIED DENIED
				REASON FOR DENIAL
L				
CLAIMANT'S NAME (PLEASE				ASSESSOR'S PARCEL NUMBER
	ERENT THAN MAILING ADDRESS)		CITY	ZIP CODE
DATE (OR ANTICIPATED DAT	TE) OF COMPLETION	DAYTIME TELEPHONE NUMBE	ER E-MAI <mark>L A</mark> DDRESS	
☐YES ☐NO	building department		proj <mark>ect that are sei</mark>	ngineer, or architect has certified to the smic retrofitting components, as defined
	Revenue and Taxation Construction of seismic con		essment that portion	of an existing structure that consists of the
	ssary to support the exclu			within 30 days of, completion of the project. roperty owner not later than six months after
	re seism <mark>ic</mark> retrofitting com	ponents, as defined by	Revenue and Taxation	fy to the building department those portions on Code section 74.5(b)(2). Upon completion ns of the project that are seismic retrofitting
of the project, the becomponents.	unding department shall t			
components.				
components.  For purposes of sect  (1) "Seismic retrofitt technologies.	tion 74.5(b): ing components" means s		vements and improve	ements utilizing earthquake hazard mitigation
components.  For purposes of sect (1) "Seismic retrofitt technologies. (2) "Seismic retrofitt from structural cornices, hangin structural streng existing building the substantially improvements" of seismic-related w Appendix A of th	tion 74.5(b): ing components" means sing improvements" means or nonstructural componer of objects, and building of thening or providing the ror structure during an easies and egress and egress and egress and include alteration work performed on an exist e International Existing Bottom in the component of the co	as retrofitting or reconstruents of any building or cladding that pose seriou means necessary to resignarthquake, so as to sign s of building occupants as, such as new plumbing sting structure. "Seismic uilding Code of the International structure."	vements and improve uction of an existing last seismic force level ificantly reduce haza during and immediat g, electrical, or other a retrofitting" includes, national Code Council	building or structure, to abate falling hazards but not limited to, parapets, appendages, retrofitting improvements" also means either that would otherwise be experienced by an rds to life and safety while also providing for ely after an earthquake. "Seismic retrofitting added finishing materials, made in addition to but is not limited to, those items referenced in l.
components.  For purposes of sect (1) "Seismic retrofitt technologies.  (2) "Seismic retrofitt from structural cornices, hangin structural streng existing building the substantially improvements" of seismic-related vappendix A of th (3) "Improvements upovernment as a protection of structural structural strengents and the substantially improvements of seismic-related vappendix A of the (3) "Improvements upovernment as a protection of structural str	tion 74.5(b): ing components" means a sing improvements" means or nonstructural componing objects, and building of thening or providing the report or structure during an east safe ingress and egress does not include alteration work performed on an exist e International Existing Butilizing earthquake hazar being hazardous to life in actures. These improvements	as retrofitting or reconstruents of any building or cladding that pose serious means necessary to resistant house, so as to sign arthquake, so as to sign arthquake, so as to sign as, such as new plumbing sting structure. "Seismic uilding Code of the Interrod mitigation technologies the event of an earthquents shall use technolog	vements and improve uction of an existing last structure including, us danger. "Seismic st seismic force level ificantly reduce haza during and immediat g, electrical, or other a retrofitting" includes, national Code Councies" means improvementake. These improver ies such as those ref	but not limited to, parapets, appendages, retrofitting improvements" also means either that would otherwise be experienced by an eds to life and safety while also providing for ely after an earthquake. "Seismic retrofitting added finishing materials, made in addition to but is not limited to, those items referenced in l.  ents to existing buildings identified by a local ments shall involve strategies for earthquake.
components.  For purposes of sect (1) "Seismic retrofitt technologies. (2) "Seismic retrofitt from structural of cornices, hangin structural streng existing building the substantially improvements of seismic-related of Appendix A of th (3) "Improvements of government as it protection of structural streng existing building the substantially improvements of seismic-related of Appendix A of th	tion 74.5(b): ing components" means sing improvements" means or nonstructural components of objects, and building of thening or providing the nor structure during an ear safe ingress and egress does not include alteration work performed on an exist e International Existing Bertilizing earthquake hazar being hazardous to life in uctures. These improvement of the California Building	as retrofitting or reconstruents of any building or cladding that pose serious means necessary to resistant house, so as to sign arthquake, so as to sign arthquake, so as to sign as, such as new plumbing sting structure. "Seismic uilding Code of the Interrod mitigation technologies the event of an earthquents shall use technolog	vements and improve uction of an existing lastructure including, us danger. "Seismic st seismic force levelificantly reduce haza during and immediat g, electrical, or other a retrofitting" includes, national Code Councis" means improvementake. These improver ies such as those refic provisions in the In	building or structure, to abate falling hazards but not limited to, parapets, appendages, retrofitting improvements" also means either is that would otherwise be experienced by an rots to life and safety while also providing for ely after an earthquake. "Seismic retrofitting added finishing materials, made in addition to bout is not limited to, those items referenced in l.  Intents to existing buildings identified by a local ments shall involve strategies for earthquake erenced in Part 2 (commencing with Section ternational Building Code.



SIGNATURE OF PERSON MAKING CLAIM