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

OF SANTA OF SANTA

Joseph E. Holland County Clerk, Recorder and Assessor

P.O. Box 159, Santa Barbara, CA 93102-0159 Santa Barbara (805) 568-2550 Santa Maria (805) 346-8310

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.

	E AND MAILING ADDRESS			
(Make necessary	corrections to the printed name and mailing address	7		FOR ASSESSOR'S USE ONLY
				DATE RECEIVED APPROVED DENIED REASON FOR DENIAL
L		_		
CLAIMANT'S NAME (PLEASE	. PRINT)			ASSESSOR'S PARCEL NUMBER
STREET ADDRESS (IF DIFFE	ERENT T <mark>HA</mark> N MAILING <mark>ADDRESS)</mark>		CITY	ZIP CODE
DATE (OR ANTICIPATED DAT	E) OF COMPLETION DAYTIME	TELEPHONE NUMBER	E-MAIL ADDRESS	
□YES □NO		rtions of the proj	ect that are seism	ineer, or architect has certified to the nic retrofitting components, as defined
	Revenue and Taxation Code excluonstruction of seismic components.		nent that po <mark>rtio</mark> n of	an existing structure that consists of the
All documents neces completion of the pro The property owner, of the project that ar	sary to support the exclusion must oject. primary contractor, civil or structu e seism <mark>ic</mark> retrofitting components,	t be filed with the A ral engineer, or an as defined by Rev	ssessor by the prochitect shall certify enue and Taxation	within 30 days of, completion of the project. perty owner not later than six months after to the building department those portions Code section 74.5(b)(2). Upon completion to the project that are seismic retrofitting
For purposes of sect	ion 74.5(b):			
technologies. (2) "Seismic retrofitt from structural of cornices, hangin structural strengt existing building the substantially improvements" diseismic-related via Appendix A of the substantially improvements uses improvements used overnment as a protection of structure.	ing improvements" means retrofitting or nonstructural components of any objects, and building cladding the thening or providing the means need or structure during an earthquake, safe ingress and egress of building loes not include alterations, such as work performed on an existing structive international Existing Building Contilizing earthquake hazard mitigations in the event	ng or reconstruction y building or struction y building or struction y building or struction to resist seesary to resist sees as to significant goccupants during occupants during enew plumbing, electure. "Seismic retrode of the Internation technologies" must of an earthquake use technologies stamilar seismic production of the se	n of an existing build ucture including, but anger. "Seismic retains is mic force levels to the service of the	•
	I HIS EXCLUSION EXPIRES (INE PROPERTY.
Logrify (or declare	a) under nenalty of periusy under the	CERTIFICATIO		he foregoing and all information heroes
	e) under penalty of perjury under the empanying statements or document			he foregoing and all information hereon, best of my knowledge and belief.
SIGNATURE OF PERSON MA	AKING CLAIM			DATE

