EF-64-R10-0211-04000259-1 BOE-64 (P1) REV. 10 (02-11)

## 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.



## Alyssa Douglass Butte County Assessor

25 County Center Dr Suite 100 Oroville, CA 95965-3382 (530)538-7721 Fax (530) 538-7991

Email: assessorsoffice@buttecounty.net Website: www.buttecounty.net/assessor

DATE

CLAIMANT NAME AND MAILING ADDRESS (Make necessary corrections to the printed name and mailing a	FOR ASSESSOR'S USE ONLY
(Make Necessary corrections to the printed Hame and Halling o	DATE RECEIVED
	APPROVED DENIED
	REASON FOR DENIAL
L	
CLAIMANT'S NAME (PLEASE PRINT)	ASSESSOR'S PARCEL NUMBER
STREET ADDRESS (IF DIFFERENT THAN MAILING ADDRESS)	CITY
	SIT SODE
DATE (OR ANTICIPATED DATE) OF COMPLETION	TIME TELEPHONE NUMBER EMAIL ADDRESS
	nary contractor, civil or structural engineer, or architect has certified to the
building department those by Revenue and Taxation	e portions of the project that are seismic retrofitting components, as defined Code section 74.5(b)(2).
Section 74.5 of the Revenue and Taxation Code construction and reconstruction of seismic compon	excludes from assessment that portion of an existing structure that consists of the ents.
	ust be filed with the assessor prior to, or within 30 days of, completion of the project. must be filed with the Assessor by the property owner not later than six months after
of the project that are seismic retrofitting compone	ructural engineer, or architect shall certify to the building department those portions ints, as defined by Revenue and Taxation Code section 74.5(b)(2). Upon completion it to the Assessor the costs of the portions of the project that are seismic retrofitting
For purposes of section 74.5	
	ic retrofitting improvements and improvements utilizing earthquake hazard mitigation
from structural or nonstructural components of hanging objects, and building cladding that postrengthening or providing the means necessare building or structure during an earthquake, so as safe ingress and egress of building occupants not include alterations, such as new plumbing, performed on an existing structure. "Seismic resonand 6 of the Uniform Code for Building Conse (3) "Improvements utilizing earthquake hazard mit government as being hazardous to life in the	ofitting or reconstruction of an existing building or structure, to abate falling hazards any building or structure including, but not limited to, parapets, appendages, cornices, use serious danger. "Seismic retrofitting improvements" also means either structural ary to resist seismic force levels that would otherwise be experienced by an existing to significantly reduce hazards to life and safety while also providing for the substantially during and immediately after an earthquake. "Seismic retrofitting improvements" does electrical, or other added finishing materials, made in addition to seismic-related work strofitting includes, but is not limited to, those items referenced in Appendix Chapters ervation of the International Conference of Building Officials. Eigation technologies" means improvements to existing buildings identified by a local event of an earthquake. These improvements shall involve strategies for earthquake shall use technologies such as those referenced in Part 2 (commencing with Section
	and similar seismic provisions in the Uniform Building Code.
THIS EXCLUSION EXPIR	ES UPON CHANGE IN OWNERSHIP OF THE PROPERTY.
	CERTIFICATION

SIGNATURE OF PERSON MAKING CLAIM