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

CLAIM FOR SEISMIC SAFETY CONSTRUCTION

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



Shanna White County Clerk-Recorder-Assessor

P.O. Box 1255 Weaverville, CA 96093 Phone: (530) 623-1257 Fax: (530) 623-8398 assessor@trinitycounty.org

EXCLUSION FROM ASSESSMENT

| | E AND MAILING ADDRESS | niling address) | | | |
|--|--|---|---|--|--|
| (Make necessary corrections to the printed name and mailing address) | | | | FOR ASSESSOR'S USE ONLY | |
| | | | | DATE RECEIVED APPROVED REASON FOR DENIAL | DENIED |
| L | | | | | |
| CLAIMANT'S NAME (PLEASE | PRINT) | | | ASSESSOR'S PARCEL NUMB | ER |
| STREET ADDRESS (IF DIFFE | RENT THAN MAILING ADDRESS) | | CITY | | ZIP CODE |
| DATE (OR ANTICIPATED DAT | E) OF COMPLETION | DAYTIME TELEPHONE NUMBER | E-MAIL 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 Co | ode excludes from assessr | nent that portion c | of an existing structur | re that consists of the |
| | sary to support the exclus | m must be filed with the assision must be filed with the A | | | |
| of the project that are | e seismic retrofitting comp | or structural engineer, or ar 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 sect | ion 74.5(b): | | | | |
| technologies. (2) "Seismic retrofitti from structural of cornices, hangin structural strengt existing building the substantially improvements" d seismic-related v Appendix A of the (3) "Improvements u government as be | ing improvements" means or nonstructural compone g objects, and building classification or structure during an ear safe ingress and egress oes not include alterations or k performed on an existence international Existing Butilizing earthquake hazard peing hazardous to life in the components. | retrofitting improvements of any building or struction and that pose serious deans necessary to resist setthquake, so as to signification of building occupants during structure. "Seismic retroilding Code of the Internation mitigation technologies" muther event of an earthquake | n of an existing buucture including, I anger. "Seismic resismic force levels ntly reduce hazard ang and immediatel ectrical, or other aconfitting" includes, bunal Code Council. Inceans improvement. These improvement | uilding or structure, to but not limited to, pa trofitting improvement that would otherwise s to life and safety w y after an earthquake Ided finishing materia at is not limited to, tho | abate falling hazards arapets, appendages, its" also means either be experienced by an thile also providing for e. "Seismic retrofitting ls, made in addition to se items referenced in its identified by a local ategies for earthquake |
| | | nts shall use technologies s Code and similar seismic pr | | | |
| | THIS EXCLUSION EX | PIRES UPON CHANGE IN | | THE PROPERTY. | |
| | | CERTIFICATIO | | | |
| | | under the laws of the State locuments, is true, correct a | | | |
| SIGNATURE OF PERSON MA | KING CLAIM | | | DATE | |