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



## Craig S. Kay Siskiyou County Assessor-Recorder

DATE

311 Fourth Street, Room 108 Yreka, CA 96097-2984 Telephone (530) 842-8036

## 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.

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|--|---|---|---|--|
|  |   |   |   | DATE RECEIVED  |
|  |   |   |   | APPROVED DENIED  |
|  |   |   |   | REASON FOR DENIAL  |
| L  |   | _   |   |  |
|  |   |   | _   |  |
| CLAIMANT'S NAME (PLEASE  | E PRINT)  |   |   | ASSESSOR'S PARCEL NUMBER   |
| STREET ADDRESS (IF DIFFE   | ERENT THAN MAILING ADDRESS)   |   | CITY  | ZIP CODE   |
| DATE (OR ANTICIPATED DAT   | TE) OF COMPLETION   | DAYTIME TELEPHONE NUMBER  | E-MAIL ADDRESS  |  |
| □YES □NO   | building department   |   | oj <mark>ect that are sei</mark> sm   | ineer, or architect has certified to the nic retrofitting components, as defined   |
|  | Revenue and Taxation onstruction of seismic co  |   | sment that portion of   | f an existing structure that consists of the   |
| In order to receive th   | a avaluatan Abia alaina A   |   |   |  |
|  | ssary to support the excl   |   |   | vithin 30 days of, completion of the project perty owner not later than six months after   |
| All documents necest completion of the pro<br>The property owner, of the project that ar   | ssary to support the exclusion piect.  primary contractor, civing seismic retrofitting contractor.  | usion must be filed with the<br>l or structural engineer, or a<br>mponents, as defined by Re  | Assessor by the pro<br>architect shall certify<br>evenue and Taxation   |  |
| All documents necest completion of the property owner, of the project that are of the project, the but the project, the but the project, the but the project that are of the project, the but the project that the | ssary to support the excluject.  primary contractor, civing se seismic retrofitting contractor shall  | usion must be filed with the<br>l or structural engineer, or a<br>mponents, as defined by Re  | Assessor by the pro<br>architect shall certify<br>evenue and Taxation   | perty owner not later than six months after<br>to the building department those portions<br>Code section 74.5(b)(2). Upon completion   |
| All documents necest completion of the property owner, of the project that are of the project, the bicomponents.  For purposes of sect   | ssary to support the exclusion primary contractor, civiling e seismic retrofitting contractor shall department shall tion 74.5(b):  | usion must be filed with the<br>l or structural engineer, or a<br>mponents, as defined by Re<br>report to the Assessor the  | Assessor by the pro-<br>architect shall certify<br>evenue and Taxation<br>costs of the portions   | perty owner not later than six months after<br>to the building department those portions<br>Code section 74.5(b)(2). Upon completion   |
| All documents neces completion of the pro The property owner, of the project that ar of the project, the bromponents.  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 very seismic-related ver | primary contractor, civile escismic retrofitting contiding department shall sion 74.5(b): ing components" means or nonstructural components or providing the or structure during an escafe ingress and egressloes not include alteration or performed on an experience.   | usion must be filed with the lor structural engineer, or a mponents, as defined by Re report to the Assessor the seismic retrofitting improve one retrofitting or reconstruct nents of any building or so cladding that pose serious means necessary to resist earthquake, so as to significate of building occupants durins, such as new plumbing, sisting structure. "Seismic ref   | Assessor by the pro- architect shall certify evenue and Taxation costs of the portions ments and improvem ion of an existing builtructure including, b danger. "Seismic ret seismic force levels t antly reduce hazards ring and immediately electrical, or other ad rofitting" includes, bu  | to the building department those portions Code section 74.5(b)(2). Upon completions of the project that are seismic retrofitting   |
| All documents necession pletion of the property owner, of the project that are of the project, the broomponents.  For purposes of sect (1) "Seismic retrofitt technologies.  (2) "Seismic retrofitt from structural cornices, hangin structural strengy existing building the substantially improvements" of seismic-related was Appendix A of the (3) "Improvements as a protection of structural as the protection as the protection of structural as the protection | primary contractor, civile seismic retrofitting contiding department shall sion 74.5(b): ing components" means ing improvements" means or nonstructural compole objects, and building thening or providing the or structure during an exafe ingress and egres loes not include alteration work performed on an exafe international Existing Extilizing earthquake hazabeing hazardous to life inuctures. These improvements | usion must be filed with the lor structural engineer, or amponents, as defined by Report to the Assessor the seismic retrofitting improve the retrofitting or reconstruct nents of any building or scladding that pose serious means necessary to resist earthquake, so as to significate of building occupants durins, such as new plumbing, sisting structure. "Seismic refulling Code of the International mitigation technologies" in the event of an earthquake.   | Assessor by the pro-<br>architect shall certify<br>evenue and Taxation<br>costs of the portions<br>ments and improvem<br>ion of an existing builtructure including, builtructure including, builtructure including, builtructure including, builtructure including, builtructure including, builtructure includes hazards raing and immediately electrical, or other addrofitting" includes, builtional Code Council. means improvement is such as those refere | to the building department those portions Code section 74.5(b)(2). Upon completions of the project that are seismic retrofitting tents utilizing earthquake hazard mitigation ut not limited to, parapets, appendages trofitting improvements" also means either hat would otherwise be experienced by are to life and safety while also providing for after an earthquake. "Seismic retrofitting ded finishing materials, made in addition to the is not limited to, those items referenced in set to existing buildings identified by a locatents shall involve strategies for earthquake enced in Part 2 (commencing with Section   |
| All documents neces completion of the process of the project that are of the project, the brown of the components.  For purposes of sect (1) "Seismic retrofitt technologies.  (2) "Seismic retrofitt from structural cornices, hangin structural strengy existing building the substantially improvements" of seismic-related was appendix A of the (3) "Improvements upovernment as a protection of structural strength of the complete the project of the project that are project to the project that are project that are project to the project that are project that | primary contractor, civile seismic retrofitting contiding department shall sion 74.5(b): ing components" means or nonstructural components or providing the or structure during an exafe ingress and egres loes not include alteration work performed on an exafe ingress and egres lottlizing earthquake hazabeing hazardous to life incures. These improvents of the California Building                                  | usion must be filed with the lor structural engineer, or amponents, as defined by Report to the Assessor the seismic retrofitting improve the report to the Assessor the seismic retrofitting or reconstruction of any building or so cladding that pose serious means necessary to resist earthquake, so as to significate the search of the seismic refusion of the serious | Assessor by the pro-<br>architect shall certify<br>evenue and Taxation<br>costs of the portions<br>ments and improvem<br>ion of an existing but<br>tructure including, but<br>danger. "Seismic ret<br>seismic force levels to<br>rantly reduce hazards<br>ring and immediately<br>electrical, or other addrofitting" includes, but<br>tional Code Council.<br>means improvement<br>ie. These improvement<br>is such as those references                         | to the building department those portions Code section 74.5(b)(2). Upon completions of the project that are seismic retrofitting tents utilizing earthquake hazard mitigation and the project that are seismic retrofitting tents utilizing earthquake hazard mitigation and the project that are seismic retrofitting tents utilizing earthquake hazard mitigation and the project that are seismic retrofitting to the project that are seismic retrofitting improvements also means either that would otherwise be experienced by an after an earthquake. "Seismic retrofitting ded finishing materials, made in addition to the project that shall involve strategies for earthquake enced in Part 2 (commencing with Section that the project that are seismic retrofitting to the project that are seismic retrofitting that the project that are seismic retrofittin |



SIGNATURE OF PERSON MAKING CLAIM