

**CERTIFICATE OF SEISMIC COMPLIANCE
RETROFITTED BUILDING**

PRE-OCCUPANCY CERTIFICATE:

Date: _____

This affirms that _____ served as the engineer in charge of the structural retrofit of the building located at _____. The standard for design was the Basic Safety Objective as set forth in ASCE/SEI 41 Seismic Rehabilitation of Existing Buildings.

In accordance with this Standard, we prepared a quality assurance plan, which requires staff to observe, test, and inspect the seismic retrofit work. We have also reviewed special inspection and testing reports prepared by the inspection agency and contractor submittals. On the basis of this, and to the extent permitted by this level of construction surveillance, it is my opinion that building was designed and constructed to conform with the requirements of the Standard listed above.

The building has the following characteristics:

| | | |
|---------------------------|----------------------------|-----------------------|
| ASCE Building Type: | No. of Stories: | Approx. Area: |
| Building Design Code: | Year of Design Code: | Year of Construction: |
| Retrofit Design Standard: | Year of Retrofit Standard: | Year of Retrofit: |

Documentation of this retrofit must be available to GSA.

On the basis of the above, it is my opinion that subject Building ___ does, ___ does not meet the Basic Safety Objective - Performance Level as set forth in ASCE/SEI 41, Seismic Rehabilitation of Existing Buildings.

Affix Stamp and Sign Here

Engineer's Name:
Firm:
Address:

Telephone:
License No.:
State:
Expiration Date: