Commercial Property Earthquake Disclosure Report (2006 Edition)

NAME	ASSESSOR'S PARCEL NO.
STREET ADDRESS	YEAR BUILT
CITY AND COUNTY	ZIP CODE
Answer these questions to the best of your knowledge. If	you do not have actual knowledge as to whether the weakness exists or not,

answer "Don't Know." If you know that a weakness exists or has been corrected or that the building has been seismically retrofitted, explain on a separate sheet. If your property does not have the feature described in the question, answer "Doesn't Apply." The pagenumbers in the right-hand column indicate where in this guide you can find information on each of these features.

		Yes	Does No	n't Apply	Don't Know	See Page	
1.	Is the water heater braced, strapped, or anchored to resist falling during an earthquake?					12	aor
2.	If the building has precast (tiltup) concrete or reinforced masonrywalls with wood-frame floors or roof, are the exterior walls adequately anchored to the floors and the roof in accordance with local building codes?					14	referei
3.	If the exterior walls, or part of them, are made of unreinforced masonry, have they been strengthened in accordance with the California Building Standards Code?					16	uture
4.	If the building is located in Seismic Zone 4 and has unreinforced masonry bearing walls that have not been retrofitted, has it been posted as potentially unsafe?					17	for fi
5.	If the building has concrete columns, were they adequately reinforced to resist earthquakes or have they been strengthened?					18	form
6.	If the building has a steel frame built before 1995, has it been inspected for fractures in welds in or near steel connections?					21	this
7.	If your building is commercial or has five or more residential units, does it have a soft or weak story or open front?					22	nv of
8.	Does the building have well-anchored exterior cladding with no unusual or irregular building features?					25	IL CO
9.	Is the building outside an Alquist-Priolo Earthquake Fault Zone (an area prone to fault rupture immediately surrounding active earthquake faults)?					40	00 00
10	. Is the building outside a Seismic Hazard Zone (zone identified as susceptible to liquefaction or landsliding)?					41	Kee

If any of the questions are answered "No," the building may be likely to suffer severe damage during earthquakes. Questions answered "Don't Know" may indicate a need for further evaluations. If you corrected one or more of these weaknesses, describe the work on a separate page.

As seller of the property described herein, I have answered the questions above to the best of my knowledge in an effort to disclose fully any potential earthquake weaknesses it may have. Other earthquake concerns may be present but are not disclosed. **EXECUTED BY**

(Seller)

(Seller)

Date

I acknowledge receipt of this form, completed and signed by the seller. I understand that if the seller has answered "No" to one or more questions, or if seller has indicated a lack of knowledge, there may be one or more earthquake weaknesses in this property.

(Buyer)

(Buyer)

Date

The Commercial Property Owner's Guide to Earthquake Safety