Residential Earthquake Hazards Report (2005 Edition)

IAME			ASSESSOR'S PARCEL NO.				
STREET ADDRESS		YEAR BUILT					
CITY AND COUNTY			ZIP CODE				
	knowledge. If you do not have actual knowledge as the feature, answer "Doesn't Apply." The page number on each of these features.						
		Yes	No	Doesn't Apply	Don't Know	See Page	
. Is the water heater braced, strapped, or	anchored to resist falling during an earthquake?					12	
2. Is the house anchored or bolted to the foundation?						14	
s. If the house has cripple walls:							
Are the exterior cripple walls braced?						16	
• If the exterior foundation consists of unconnected concrete piers and posts, have they been strengthened?						18	
If the exterior foundation, or part of it, is made of unreinforced masonry, has it been strengthened?						20	
5. If the house is built on a hillside:			_				
Are the exterior tall foundation walls braced?			Ш			22	
 Were the tall posts or columns either built to resist earthquakes or have they been strengthened? 						22	
If the exterior walls of the house, or part of them, are made of unreinforced masonry, have they been strengthened?						24	
. If the house has a living area over the garage, was the wall around the garage door opening either built to resist earthquakes or has it been strengthened?						26	
3. Is the house outside an Alquist-Priolo Earthquake Fault Zone (zones immediately surrounding known earthquake faults)?		To be reported on the Natural Hazards Disclosure				36	
9. Is the house outside a Seismic Hazard Zone (zone identified as susceptible to liquefaction or landsliding)?			Report 36				
indicate a need for further evaluation. If you	the house is likely to have an earthquake weakness u corrected one or more of these weaknesses, describing laws answered the questions above to the best of ay have.	ibe the wo	ork on a	separate	page.		
EXECUTED BY							
(Seller)	(Seller)			 Da	ate		
	ted and signed by the seller. I understand that if the soft knowledge, there may be one or more earthquake				one or m	nore	

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The Homeowner's Guide to Earthquake Safety