

# Oakland Elementary School

Oakland SD 1

Doug\_sch36A

Building Type	County	
School	Douglas	
Street		
499 NE Spruce St		
City	State	Zip
Oakland	OR	97462
Latitude	Longitude	
43.42837	123.29927	
Tracking Code	Inspection Date	
RVS in 2006	8/18/2006	



Seismicity Zone: High

## FEMA 154 Rapid Visual Screening Score Card

	Type	Basic Score	Vert Irreg	Plan Irreg	Pre-Code	Post-Bench	Soil C	Soil D	Soil E	RVS Score
Primary	RM1	2.8	0	-0.5	0	0	0	0	0	2.3
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Oakland Elementary School

## Final RVS Score

Final Type	Final Score
RM1	2.3

## FEMA-154 Collapse Potential

Low (<1%)



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# Oakland Elementary School

Doug\_sch36A

Enrollment 188	Year Built (Field Verified) 1975	Year Built (Alt. Source) 1975	Est. Decade Built 1970
Total Area (square ft) 35504	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners: Other None None		Vertical Irregularities None None None	
Falling Hazards None None None		Poor Conditions None None None	
			
S Plan Irregularity Primary		NE Primary Structural Type	



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Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment  
Oregon Department of Geology and Mineral Industries

# Oakland Elementary School

Oakland SD 1

Doug\_sch36B

Building Type	County	
School	Douglas	
Street		
499 NE Spruce St		
City	State	Zip
Oakland	OR	97462
Latitude	Longitude	
43.42834	123.29868	
Tracking Code	Inspection Date	
RVS in 2006	8/28/2006	



Seismicity Zone: High

## FEMA 154 Rapid Visual Screening Score Card

	Type	Basic Score	Vert Irreg	Plan Irreg	Pre-Code	Post-Bench	Soil C	Soil D	Soil E	RVS Score
Primary	RM1	2.8	-1	-0.5	0	0	0	0	0	1.3
Secondary	W2	3.8	-2	-0.5	0	0	0	0	0	1.3
Tertiary		0	0	0	0	0	0	0	0	0

Oakland Elementary School

### Final RVS Score

Final Type	Final Score
RM1	1.3

### FEMA-154 Collapse Potential

Moderate (>1%)



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# Oakland Elementary School

Doug\_sch36B

Enrollment 188	Year Built (Field Verified) 1975	Year Built (Alt. Source) 1970	Est. Decade Built 1970
Total Area (square ft) 35504	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners: L Shaped None None		Vertical Irregularities Steps in Elevation View: Single Change Building On Hill or Sloped Site None	
Falling Hazards None None None		Poor Conditions None None None	
 SE Vertical Irregularity Primary and reentrant corner		 SW Vertical Irregularity Secondary	 SW Primary Structural Type and secondary structural type. W2 is on the upper level and RM is on the lower level.



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