

Oakridge Elementary School

Oakridge SD 76

Lane_sch65A

Building Type School	County Lane	
Street 48119 E 1st St		
City Oakridge	State OR	Zip 97463
Latitude 43.74844	Longitude 122.46509	
Tracking Code RVS in 2006	Inspection Date 7/27/2006	



Seismicity Zone: Moderate

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	W2	4.8	-3	-0.5	0	0	-0.8	0	0	0.5
Secondary	RM1	3.6	-2	-0.5	0	0	-0.8	0	0	0.3
Tertiary		0	0	0	0	0	0	0	0	0

Oakridge Elementary School

Final RVS Score

Final Type RM1	Final Score 0.3
-------------------	--------------------

FEMA-154 Collapse Potential

High (>10%)



OregonGeology

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

Oakridge Elementary School

Lane_sch65A

Enrollment 270	Year Built (Field Verified) 1948	Year Built (Alt. Source) 1948	Est. Decade Built 1960
Total Area (square ft) 48960	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners: Other None None		Vertical Irregularities Steps in Elevation View: Single Change (Adjacent Building/Entity) None None	
Falling Hazards None None None		Poor Conditions None None None	
			
NE Plan Irregularity Primary		S General Site	
		S General Site	

Oakridge Elementary School

Oakridge SD 76

Lane_sch65B

Building Type School	County Lane	
Street 48199 E 1st st		
City Oakridge	State OR	Zip 97463
Latitude 43.74884	Longitude 122.46505	
Tracking Code RVS in 2006	Inspection Date 7/27/2006	



Seismicity Zone: Moderate

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	W2	4.8	0	-0.5	0	0	-0.8	0	0	3.5
Secondary	RM1	3.6	0	-0.5	0	0	-0.8	0	0	2.3
Tertiary		0	0	0	0	0	0	0	0	0

Oakridge Elementary School

Final RVS Score

Final Type	Final Score
RM1	2.3

FEMA-154 Collapse Potential

Low (<1%)



Oregon Geology

Oakridge Elementary School

Lane_sch65B

Enrollment 270	Year Built (Field Verified) 1948	Year Built (Alt. Source) 1948	Est. Decade Built 1960
Total Area (square ft) 48960	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners:T shaped (Adjacent Build/Entity) None None		Vertical Irregularities None None None	
Falling Hazards None None Other: Brick Veneer		Poor Conditions None None None	



OregonGeology

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