

Bay Area Hospital - Coos Bay

Publically Owned NFP - Coos Bay

Coos_hos03A

Building Type Hospital	County Coos									
Street 1775 Thompson Rd										
City Coos Bay	State OR	Zip 97420								
Latitude 43.38342	Longitude 124.23297									
Tracking Code New Building	Inspection Date 8/18/2006									
Seismicity Zone: Very 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	C2	2.8	-1	-0.5	0	2.4	0	-0.6	0	3.1
Secondary	C1	2.5	-1.5	-0.5	0	1.4	0	-0.6	0	1.3
Tertiary		0	0	0	0	0	0	0	0	0

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Final RVS Score

Final Type C1	Final Score 1.3
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FEMA-154 Collapse Potential

Low (<1%)







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

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Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
		2000	1970
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
63000	3	No	No
Plan Irregularities		Vertical Irregularities	
Reentrant Corners: Other		Steps in Elevation View: Very Irregular Changes	
Out of Plane Lateral-Force-Resistance Elements		Building On Hill or Sloped Site	
Reentrant Corners: Other		Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)	
Falling Hazards		Poor Conditions	
None		None	
None		None	
None		None	
			
N	Vertical Irregularity Primary	W	Secondary Structural Type
			
W	Vertical Irregularity Primary	S	Plan Irregularity Primary
			



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Bay Area Hospital - Coos Bay

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Coos_hos03B

Building Type Hospital	County Coos	
Street 1775 Thompson Rd		
City Coos Bay	State OR	Zip 97420
Latitude 43.3838	Longitude 124.23326	
Tracking Code New Building	Inspection Date 8/18/2006	



Seismicity Zone: Very 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	C1	2.5	-1.5	-0.5	0	0	0	-0.6	0	-0.1
Secondary	C2	2.8	-1	-0.5	0	0	0	-0.6	0	0.7
Tertiary		0	0	0	0	0	0	0	0	0

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Final RVS Score

Final Type

C1

Final Score

-0.1

FEMA-154 Collapse Potential

Low (<1%)



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Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
		2000	1970
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
63000	3	Yes	No
Plan Irregularities		Vertical Irregularities	
Out of Plane Lateral-Force-Resistance Elements		Steps in Elevation View: 2 to 3 Changes	
Reentrant Corners: Other		Building On Hill or Sloped Site	
None		None	
Falling Hazards		Poor Conditions	
None		None	
None		None	
None		None	
			
N Vertical Irregularity Secondary		W Secondary Structural Type	
		NE Other Joint to new building.	