

# Mt Angel Fire Dept

City of Mt Angel

Mari\_fir42A

Building Type		County	
Fire - City		Marion	
Street			
300 Monroe St			
City	State	Zip	
Mount Angel	OR	97362	
Latitude		Longitude	
45.06998		122.79977	
Tracking Code		Inspection Date	
RVS in 2006		8/1/2006	



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	W1	4.4	-2.5	-0.5	0	2.4	0	0	0	3.8
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Mt Angel Fire Dept

## Final RVS Score

Final Type

Final Score

W1

3.8

## FEMA-154 Collapse Potential

Low (<1%)



OregonGeology

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

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
			1990
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	No

Plan Irregularities	Vertical Irregularities
Reentrant Corners: Other	Steps in Elevation View: Single Change (Adjacent Building/Entity)
Reentrant Corners: Other (Adjacent Build/Entity)	None
None	None

Falling Hazards	Poor Conditions
None	None
None	None
None	None



NE Elevation View



SE Elevation View



E Building Name



SW Plan Irregularity Primary



SE Primary Structural Type

# Mt Angel Fire Dept

City of Mt Angel

Mari\_fir42B

Building Type		County	
Fire - City		Marion	
Street			
300 Monroe St			
City	State	Zip	
Mount Angel	OR	97362	
Latitude		Longitude	
45.06998		122.80006	
Tracking Code		Inspection Date	
RVS in 2006		8/1/2006	



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	-0.6	0	0.7
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Mt Angel Fire Dept

## Final RVS Score

Final Type

Final Score

RM1

0.7

## FEMA-154 Collapse Potential

High (>10%)



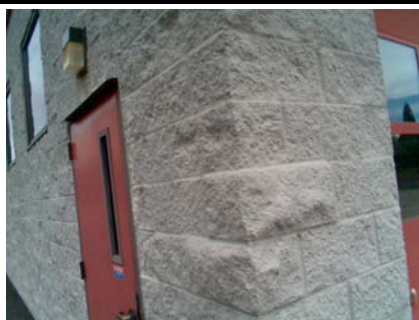
OregonGeology

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

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
			1990
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	No

Plan Irregularities	Vertical Irregularities
Reentrant Corners: Other (Adjacent Build/Entity)	Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)
Lateral-Force-Resistance in One Direction Only	None
None	None

Falling Hazards	Poor Conditions
None	None
None	None
None	None



SW Primary Structural Type



NW Elevation View



NW Elevation View



NW Plan Irregularity Tertiary



N Elevation View