

# La Grande High School

La Grande SD 1

Unio\_sch03A

Building Type	County
School	Union
Street	
708 K Ave	
City	State Zip
La Grande	OR 97850
Latitude	Longitude
45.32086	118.10042
Tracking Code	Inspection Date
RVS in 2006	8/3/2006



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	C2	3.6	-2	-0.5	0	0	0	-1.2	0	-0.1
Secondary	RM1	3.6	-2	-0.5	0	0	0	-1.2	0	-0.1
Tertiary		0	0	0	0	0	0	0	0	0

La Grande High School

### Final RVS Score

Final Type	Final Score
C2	-0.1

### FEMA-154 Collapse Potential

Very High (100%)



OregonGeology

# La Grande High School

Unio\_sch03A

Enrollment 761	Year Built (Field Verified) 1951	Year Built (Alt. Source) 1950	Est. Decade Built 1950
Total Area (square ft) 162327	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities		Vertical Irregularities	
Reentrant Corners: Other		Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)	
Reentrant Corners: Other		Steps in Elevation View: 2 to 3 Changes	
None		None	
Falling Hazards		Poor Conditions	
None		None	
None		None	
None		None	
			
E	Elevation View	S	Elevation View
			
		S	Vertical Irregularity Primary
			
W	West Elevation View		



OregonGeology

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

# La Grande High School

La Grande SD 1

Unio\_sch03B

Building Type	County
School	Union
Street	
708 K Ave	
City	State Zip
La Grande	OR 97850
Latitude	Longitude
45.32012	118.10016
Tracking Code	Inspection Date
RVS in 2006	8/3/2006



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	C2	3.6	-2	-0.5	0	0	0	-1.2	0	-0.1
Secondary	PC1	3.2	0	-0.5	0	0	0	-1	0	1.7
Tertiary	C1	3	-2	-0.5	0	0	0	-1	0	-0.5

La Grande High School

## Final RVS Score

Final Type	Final Score
C1	-0.5

## FEMA-154 Collapse Potential

Very High (100%)



OregonGeology

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

# La Grande High School

Unio\_sch03B

Enrollment 761	Year Built (Field Verified) 1951	Year Built (Alt. Source) 1951	Est. Decade Built 1970
Total Area (square ft) 162327	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners:L shaped (Adjacent Build/Entity) Reentrant Corners: Other None		Vertical Irregularities Steps in Elevation View: Single Change None None	
Falling Hazards None None None		Poor Conditions None None None	
 SW Elevation View		 W Elevation View	
		 W Secondary Structural Type	
 NE Elevation View			



OregonGeology

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

# La Grande High School

La Grande SD 1

Unio\_sch03C

Building Type School	County Union	
Street 708 K Ave		
City La Grande	State OR	Zip 97850
Latitude 45.32004	Longitude 118.10088	
Tracking Code RVS in 2006	Inspection Date 8/3/2006	



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	RM1	3.6	-2	-0.5	0	0	0	-1.2	0	-0.1
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

La Grande High School

## Final RVS Score

Final Type	Final Score
RM1	-0.1

## FEMA-154 Collapse Potential

Very High (100%)



OregonGeology

# La Grande High School

Unio\_sch03C

Enrollment 761	Year Built (Field Verified) 1951	Year Built (Alt. Source) 1951	Est. Decade Built 1950
Total Area (square ft) 162327	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners: L Shaped None None		Vertical Irregularities Steps in Elevation View: Single Change None None	
Falling Hazards None None None		Poor Conditions None None None	
 E Elevation View			



OregonGeology

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

# La Grande High School

La Grande SD 1

Unio\_sch03D

Building Type School	County Union	
Street 708 K Ave		
City La Grande	State OR	Zip 97850
Latitude 45.3207	Longitude 118.10155	
Tracking Code RVS in 2006	Inspection Date 8/3/2006	



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	PC1	3.2	0	-0.5	0	0	0	-1	0	1.7
Secondary	S1	3.6	-2	-0.5	0	0	0	-1	0	0.1
Tertiary		0	0	0	0	0	0	0	0	0

La Grande High School

## Final RVS Score

Final Type	Final Score
S1	0.1

## FEMA-154 Collapse Potential

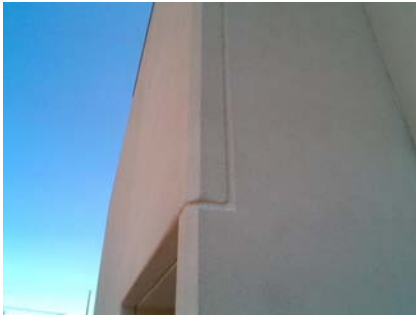
High (>10%)



OregonGeology

# La Grande High School

Unio\_sch03D

Enrollment 761	Year Built (Field Verified) 1951	Year Built (Alt. Source) 1951	Est. Decade Built 1970
Total Area (square ft) 162327	Number of Stories 2	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners: Other None None		Vertical Irregularities Steps in Elevation View: Very Irregular Changes None None	
Falling Hazards None None None		Poor Conditions None None None	
			
S Primary Structural Type	N Elevation View	W Other steel not necessarily braced though	



OregonGeology

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

# La Grande High School

La Grande SD 1

Unio\_sch03E

Building Type School	County Union	
Street 708 K Ave		
City La Grande	State OR	Zip 97850
Latitude 45.31999	Longitude 118.10158	
Tracking Code RVS in 2006	Inspection Date 8/3/2006	



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	S3	3.8	0	0	0	0	0	-1	0	2.8
Secondary	RM1	3.6	0	0	0	0	0	-1.2	0	2.4
Tertiary		0	0	0	0	0	0	0	0	0

La Grande High School

## Final RVS Score

Final Type	Final Score
RM1	2.4

## FEMA-154 Collapse Potential

Low (<1%)



OregonGeology

# La Grande High School

Unio\_sch03E

Enrollment 761	Year Built (Field Verified) 1951	Year Built (Alt. Source) 1951	Est. Decade Built 1990
Total Area (square ft) 162327	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities None None None		Vertical Irregularities None None None	
Falling Hazards None None None		Poor Conditions None None None	
			
S Other		SW Elevation View	



OregonGeology

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