

Island City Elementary School

La Grande SD 1

Unio_sch13A

Building Type	County
School	Union
Street	
10201 W 4th St	
City	State Zip
Island City	OR 97850
Latitude	Longitude
45.33741	118.04719
Tracking Code	Inspection Date
RVS in 2006	8/4/2006



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	-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

Island City Elementary School

Final RVS Score

Final Type

Final Score

W2

0.1

FEMA-154 Collapse Potential

High (>10%)



OregonGeology

Island City Elementary School

Unio_sch13A

Enrollment 222	Year Built (Field Verified) 1970	Year Built (Alt. Source) 1970	Est. Decade Built 1970
Total Area (square ft) 25029	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners: Other Reentrant Corners: Other None		Vertical Irregularities Steps in Elevation View: Very Irregular Changes Steps in Elevation View: Single Change None	
Falling Hazards None None None		Poor Conditions None None None	
 W Elevation View		 W Vertical Irregularity Secondary	
		 N Elevation View	

Island City Elementary School

La Grande SD 1

Unio_sch13B

Building Type School	County Union	
Street 10201 W 4th St		
City Island City	State OR	Zip 97850
Latitude 45.33766	Longitude 118.04734	
Tracking Code RVS in 2006	Inspection Date 8/4/2006	



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		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Island City Elementary School

Final RVS Score

Final Type	Final Score
PC1	1.7

FEMA-154 Collapse Potential

Moderate (>1%)



OregonGeology

Island City Elementary School

Unio_sch13B

Enrollment 222	Year Built (Field Verified) 1970	Year Built (Alt. Source) 1970	Est. Decade Built 1970
Total Area (square ft) 25029	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners:Other (Adjacent Build/Entity) 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	
 W Elevation View		 W Seismic Upgrade	



OregonGeology

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