

Sweet Home High School

Linn_sch19A

Sweet Home SD 55

Building Type	County	
School	Linn	
Street		
1641 Long St		
City	State	Zip
Sweet Home	OR	97386
Latitude		Longitude
44.39684		122.72475
Tracking Code		Inspection Date
RVS in 2006		7/7/2006



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	-0.4	0	0	-1.2	0	-0.5
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Sweet Home High School

Final RVS Score

Final Type Final Score

C2

-0.5

FEMA-154 Collapse Potential

Very High (100%)



Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
823		1912	1940
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
175849	2	No	No

Plan Irregularities	Vertical Irregularities
Reentrant Corners: U shaped	Steps in Elevation View: 2 to 3 Changes
Out of Plane Lateral-Force-Resistance Elements	None
None	None

Falling Hazards	Poor Conditions
None	None
None	None
None	None



N Other
new brick façade is not supported at the ground.



E Other
edge of new façade



S General Site



E Vertical Irregularity Primary



S Seismic Upgrade
potential seismic upgrade?

Sweet Home High School

Linn_sch19B

Sweet Home SD 55

Building Type	County	
School	Linn	
Street		
1641 Long St		
City	State	Zip
Sweet Home	OR	97386
Latitude		Longitude
44.39652		122.72472
Tracking Code		Inspection Date
RVS in 2006		7/7/2006



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	RM2	3.4	-1.5	-0.5	0	0	0	-1.2	0	0.2
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

Sweet Home High School

Final RVS Score

Final Type Final Score

RM1

-0.1

FEMA-154 Collapse Potential

Very High (100%)



Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
823		1912	1970
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
175849	1	No	No

Plan Irregularities	Vertical Irregularities
Reentrant Corners: Other	Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)
Reentrant Corners: Other (Adjacent Build/Entity)	None
None	None

Falling Hazards	Poor Conditions
None	None
None	None
None	None



NE Other
No seismic joint between new and old construction. Brick on right is 2000's, RM on left is 1970's.



NE General Site



W Primary Structural Type



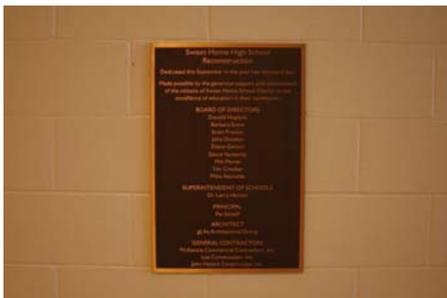
W General Site



S General Site



S Vertical Irregularity Primary



W Field Verified Year Built
plaque of 1974/5 remodel + additions