

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
372			1960
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	Yes

Plan Irregularities	Vertical Irregularities
Lateral-Force-Resistance in One Direction Only	None
Reentrant Corners: L Shaped (Adjacent Build/Entity)	None
Reentrant Corners: Other	None

Falling Hazards	Poor Conditions
Other: Brick Veneer	None
None	None
None	None



SW General Site



SE Pounding Potential



S Pounding Potential



SE Falling Hazard



S Primary Structural Type

S Primary Structural Type
windows go all the way across sides, steel columns between windows.

W General Site

W General Site
Ends of building maybe wood framed

NW General Site



W Primary Structural Type
Steel column support wooden beams



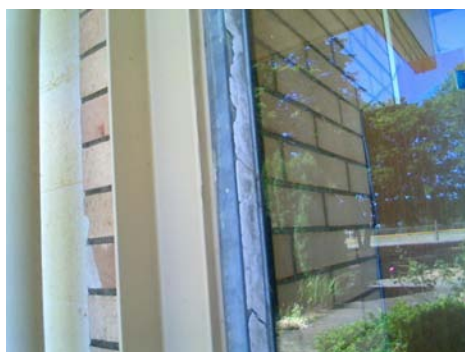
NW Primary Structural Type
Base of column



NW Primary Structural Type
Top of Column



N Pounding Potential
bldg B on left A on right.



W Primary Structural Type
brick wall goes through building. There is about a 3 inch gap between the brick walls, possibly rein



William P Lord High School

Mari_sch94B

ODE YCEP District

Building Type		County	
School		Marion	
Street			
2630 N Pacific Hwy			
City	State	Zip	
Woodburn	OR	97071	
Latitude		Longitude	
45.1556		122.81976	
Tracking Code		Inspection Date	
RVS in 2006		7/27/2006	



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

William P Lord High School

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
372			1970
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	Yes

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

Falling Hazards	Poor Conditions
None	None
None	None
None	None



N Primary Structural Type



W Pounding Potential

W General Site
bldg C on leftNE General Site
building A in back

S General Site



S Falling Hazard



N Building Quality

William P Lord High School

Mari_sch94C

ODE YCEP District

Building Type		County	
School		Marion	
Street			
2630 N Pacific Hwy			
City	State	Zip	
Woodburn	OR	97071	
Latitude		Longitude	
45.15563		122.81959	
Tracking Code		Inspection Date	
RVS in 2006		7/27/2006	



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	C2	2.8	0	-0.5	0	0	0	-0.6	0	1.7
Secondary	C3	1.6	0	-0.5	0	0	0	-0.4	0	0.7
Tertiary		0	0	0	0	0	0	0	0	0

William P Lord High School

Final RVS Score

Final Type

Final Score

C3

0.7

FEMA-154 Collapse Potential

High (>10%)



Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
372			1970
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	Yes

Plan Irregularities	Vertical Irregularities
Reentrant Corners: L shaped (Adjacent Build/Entity)	None
None	None
None	None

Falling Hazards	Poor Conditions
Other: General	None
Other: Brick Veneer	None
None	None



N General Site



N General Site



W Primary Structural Type



NE Primary Structural Type



S General Site



SE General Site



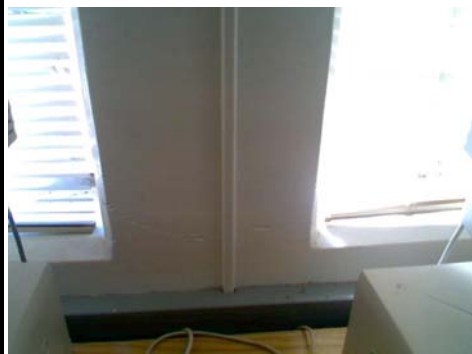
SW General Site



S Pounding Potential



S General Site



W Primary Structural Type
inside classroom Concrete column. Minor cracks where
columns meet wall.



Building Type	County	
School	Marion	
Street		
2630 N Pacific Hwy		
City	State	Zip
Woodburn	OR	97071
Latitude	Longitude	
45.15453	122.81885	
Tracking Code	Inspection Date	
RVS in 2006	7/27/2006	



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	C2	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

William P Lord High School

Final RVS Score

Final Type

Final Score

C2

0.7

FEMA-154 Collapse Potential

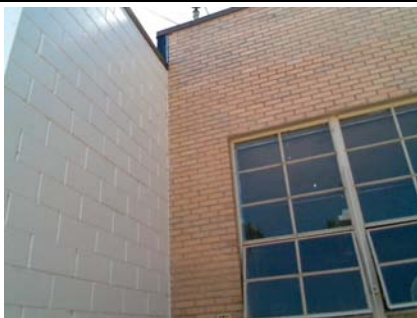
High (>10%)



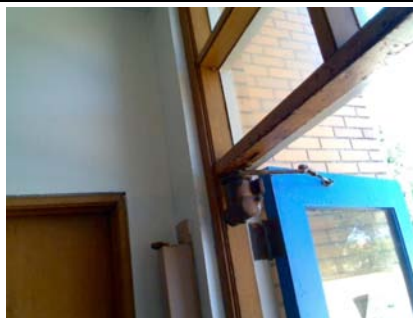
Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
372			1960
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	Yes

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

Falling Hazards	Poor Conditions
Unreinforced Chimneys	None
None	None
None	None



NW Pounding Potential

NE Primary Structural Type
C2 walls on the left.

W General Site



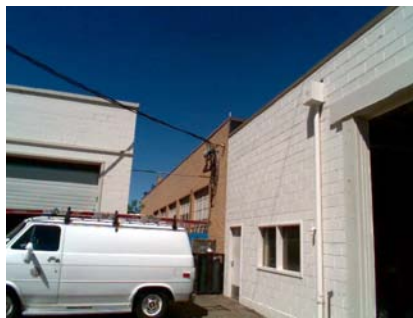
NW General Site



W General Site



SW General Site

SW Pounding Potential
mech bldg in back bldg D in front.NE General Site
Mech building in white.

NW General Site



William P Lord High School

Mari_sch94E

ODE YCEP District

Building Type		County	
School		Marion	
Street			
2630 N Pacific Hwy			
City	State	Zip	
Woodburn	OR	97071	
Latitude		Longitude	
45.15647		122.82069	
Tracking Code		Inspection Date	
RVS in 2006		7/27/2006	



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	C2	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

William P Lord High School

Final RVS Score

Final Type

Final Score

C2

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
372			1960
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	Yes

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

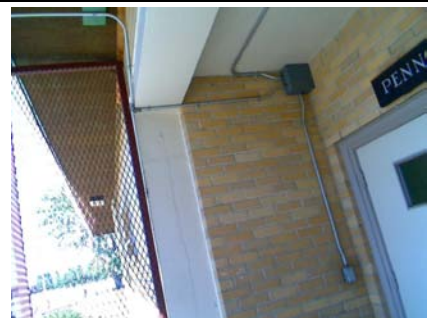
Falling Hazards	Poor Conditions
Parapets: General	None
Other: Brick Veneer	None
None	None



SW General Site



SE Pounding Potential

NE Primary Structural Type
Concrete

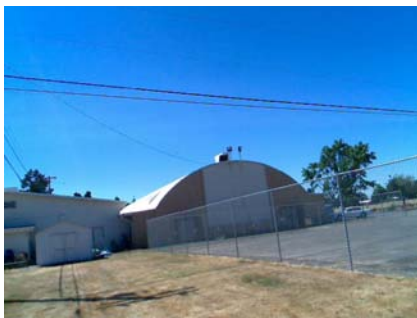
W Falling Hazard



NW General Site



N General Site



N General Site



NW Falling Hazard

