Gill_sch03A

Arlington SD 3

Arlington SD 3													
Building Type				Cou									
School				Gilli	am								
Street													
1200 Main St													
City				Stat		Zip				100			
Arlington			OR 97812							and the second s			
Latitude			Longitude										
45.7124			120.19996										
Tracking Code			Inspection Date										
RVS in 2006				8/29	9/200	6				127	A CONTRACTOR OF THE OWNER OWNE		
Seismicity Zone: Moderate								Arlington High School					
FEMA	154 F	{api	d Vi	sual	Scre	enin	g Sc	ore (Card		ũ ũ		
· · · ·										Final RVS Score			
			Vert Irreg		Pre- Code	Post- Bench	Soil C	Soil D) Soil E	RVS Score	Final Type Final Score		
Primary	W2	4.8	-3	-0.5	0	0	-0.8	0	0	0.5	W2 0.5		
	<u> </u>												
Secondary		0	0	0	0	0	0	0	0	0	FEMA-154 Collapse Potential		
Tertiary		0	0	0	0	0	0	0	0	0	High (>10%)		
the second secon													



Gill_sch03A

Enrollment 44 Total Area (square ft)	Year Built (Field Verified)	Year Built (Alt. Source) 1952 Basement	Est. Decade Built 1950 Pounding Potential				
29359	1	No	Yes				
Plan Irregularities Reentrant Corners: L Shaped		Vertical Irregularities Steps in Elevation View: Sin	Vertical Irregularities Steps in Elevation View: Single Change				
Reentrant Corners: Other (Ad	ljacent Build/Entity	Steps in Elevation View: 2 to	Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)				
Out of Plane Lateral-Force-Re	esistance Elements	Building On Hill or Sloped S	Building On Hill or Sloped Site				
Falling Hazards Other: Brick Veneer		Poor Conditions None					
None		None	None				
None		None	None				



W General Site

Whether the second seco

NW Elevation View YR 2000 CONST



N Plan Irregularity Tertiary



N Primary Structural Type



NE Elevation View



NE Primary Structural Type WOOD SIDING BENEATH BRICK



SE Vertical Irregularity Tertiary

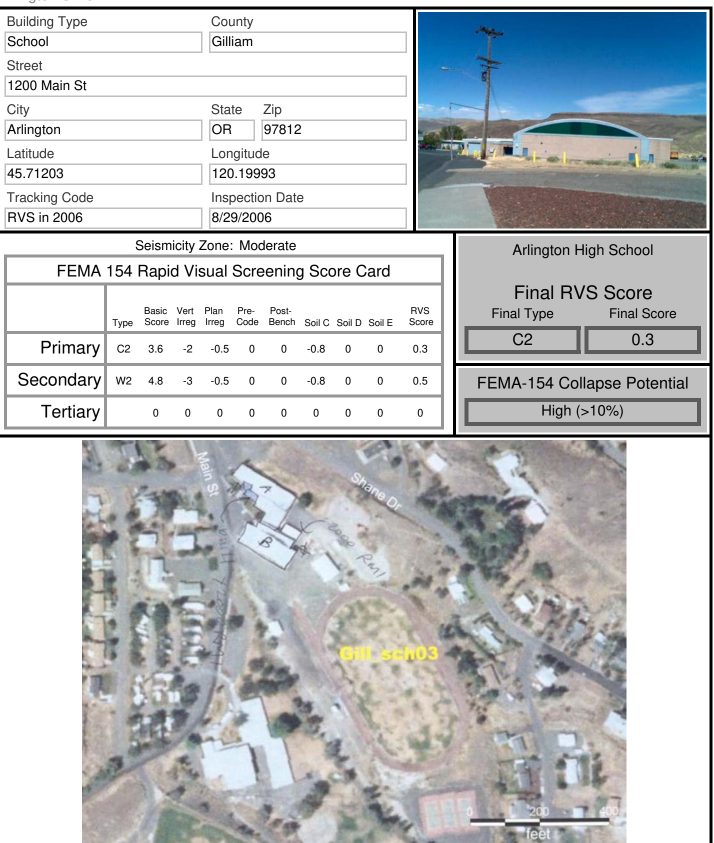


SE Plan Irregularity Primary





Arlington SD 3





Gill_sch03B

Enrollment 44	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built 1950				
Total Area (square ft)	Number of Stories	Basement	Pounding Potential Yes				
			165				
Plan Irregularities		Vertical Irregularities	Vertical Irregularities				
Reentrant Corners: Other		Steps in Elevation View: 2 to 3	Steps in Elevation View: 2 to 3 Changes				
Reentrant Corners: Other (A	djacent Build/Entity	Steps in Elevation View: 2 to 3	Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)				
None		Building On Hill or Sloped Site	Building On Hill or Sloped Site				
Falling Hazards		Poor Conditions					
Other: Brick Veneer		None	None				
None		None	None				
None		None	None				



W Elevation View

NW Elevation View



E General Site NEW CMU AND GYM BEYOND



SE Plan Irregularity Primary



S Primary Structural Type



S Primary Structural Type FORM MARKS



SW Primary Structural Type W WALL IS WOOD STUD ACCORDING TO MAINT STAFF



SW Elevation View

