

# Nestucca RFPD

Nestucca RFPD

Till\_fir04A

Building Type Fire - RFPD	County Tillamook	
Street 34325 Hwy 101 S		
City Cloverdale	State OR	Zip 97112
Latitude 45.20671	Longitude 123.88806	
Tracking Code RVS in 2006	Inspection Date 9/7/2006	



Seismicity Zone: Very 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	-1	0	-0.4	0	0	-0.1
Secondary	C1	2.5	-1.5	-0.5	-1.2	0	-0.4	0	0	-1.1
Tertiary	W2	3.8	-2	-0.5	-1	0	-0.4	0	0	-0.1

Nestucca RFPD

## Final RVS Score

Final Type	Final Score
C2	-0.1

## FEMA-154 Collapse Potential

Very High (100%)



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
		1900	1930
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	Yes
Plan Irregularities		Vertical Irregularities	
Torsion: Eccentric Stiffness		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 CONC FRAMES - THIS BLDG WAS ORIGINALLY A GARAGE		SW Elevation View LOOKS LIKE A WOOD FRAMED ADDN IN BACK - NOT ACCESSIBLE	



# Nestucca RFPD

Till\_fir04B

Nestucca RFPD

Building Type Fire - RFPD	County Tillamook	
Street 34325 Hwy 101 S		
City Cloverdale	State OR	Zip 97112
Latitude 45.20672	Longitude 123.88822	
Tracking Code RVS in 2006	Inspection Date 9/7/2006	



Seismicity Zone: Very 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

Nestucca RFPD

## 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
		1900	1960
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
	1	No	Yes
Plan Irregularities		Vertical Irregularities	
Torsion: Eccentric Stiffness		Steps in Elevation View: Single Change (Adjacent Building/Entity)	
None		None	
None		None	
Falling Hazards		Poor Conditions	
None		None	
None		None	
None		None	
			
NW Primary Structural Type		SW Elevation View	

