Oregon Schools Seismic Feedback Form **PART 1 - GENERAL INFORMATION** 1. Date of submittal 9-19-14 2. County Coos 3. School district or special education district North Bend School Dist, 13 4. Name and title of person submitting report Rhonda Hoffine - Maintenance Director 5. Year for reporting - Please submit a separate form for each school report 2014

Click here to mail the completed form to DOGAMI

PART 2 - REPLACED STRUCTURES
6. Did the district REPLACE any school structures with new buildings during the reporting year?
Yes If yes, be sure to complete a separate seismic feedback form for EACH structure that was replaced.
No If no, go to page 3.
i. Name and address of the school where structure was replaced
ii. Exact structure or structures that were replaced (for example, gymnasium, main building, etc.)
iii. Type of replacement building (for example, tilt-up, masonry, wood frame, etc.)
iv. Maximum occupancy of new structure
v. Date the new structure became occupied

PART 3 - MODIFIED STRUCTURES
7. Did the district MODIFY an existing school building in a manner that may affect the seismic risk category of a school?
Yes O If yes, be sure to complete a separate seismic feedback form for EACH structure that was modified.
No If no, you are finished. Please go to page 1 for submittal instructions.
i. Name and address of the school where structure was modified
ii. Exact structure or structures that were modified (for example, gymnasium, main building, etc.)
iii. Type of modification to the building (for example, awnings anchored, structural reinforcement, etc.)
iv. Date the structure was re-occupied after modification
c. Optional: Submit a copy of the seismic rehabilitation or structural engineering report
Please attach to email when you submit this form.
d. Optional: Cost and method of seismic rehabilitation funding (grant through Seismic Rehabilitation Grant Program, local school bond, etc.)

Thank you! Please return to page 1 for instructions on submitting this form.

Building Type	County					
School	Coos					
Street						
1100 Maine St	Terson mention of the state of					
City	State Zip					
North Bend	OR 97459					
Latitude	Longitude					
43.40256	124.22826					
Tracking Code	Inspection Date					
RVS in 2006	8/18/2006					



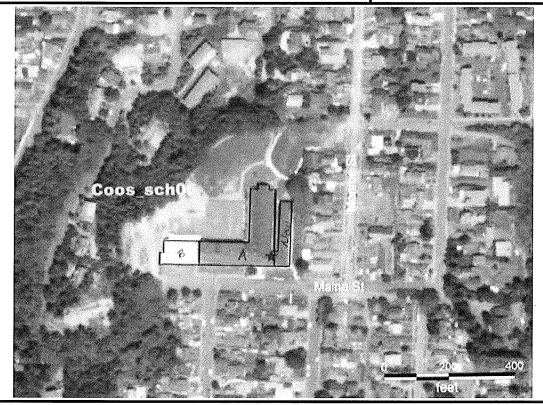
Selsmicity Zone: Very High										
FEMA 154 Rapid Visual Screening Score Card										
	Туре			Plan Irreg		Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	W2	3.8	-2	-0.5	0	0	-0.4	0	0	0.9
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Hillcrest Elementary School

Final RVS Score

Final Type Final Score

W2 0.9

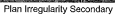




Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment Oregon Department of Geology and Mineral Industries

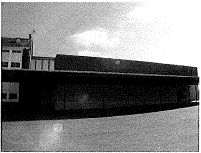
Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built					
495		1948	1940					
Total Area (square ft)	Number of Stories	Basement	Pounding Potential					
39484		No Section 2 - Se	AND STATE OF THE PROPERTY OF T					
Plan Irregularities		Vertical Irregularities						
Reentrant Corners:Other (Ad	ljacent Build/Entity)	Building On Hill or Sloped Site						
Reentrant Corners: Other		Steps in Elevation View: Single Change (Adjacent Building/Entity)						
None		None						
Falling Hazards		Poor Conditions						
None		None						
None		None						
None		None						





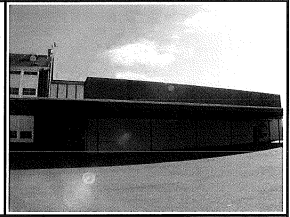


N Vertical Irregularity Primary



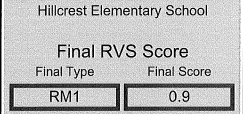
Vertical Irregularity Secondary

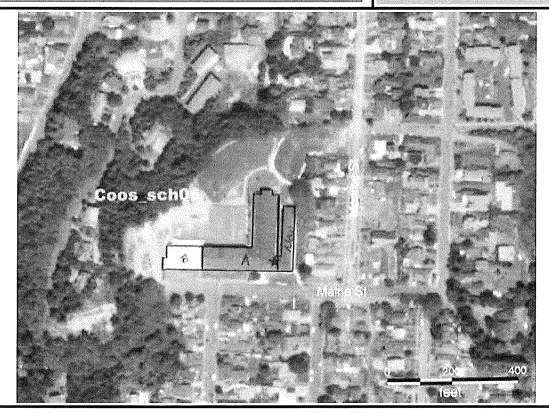
Building Type	County					
School	Coos					
Street						
1100 Maine St						
City	State Zip					
North Bend	OR 97459					
Latitude	Longitude					
43.40254	124.22914					
Tracking Code	Inspection Date					
RVS in 2006	8/18/2006					



Seismicity	Zone:	Verv	Hiah
	,	• • • •	

FEMA 154 Rapid Visual Screening Score Card										
	Type			Plan Irreg		Post- Bench	Soil C	Soil D	Soll E	RVS Score
Primary	RM1	2.8	-1	-0.5	0	0	-0.4	0	0	0.9
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0



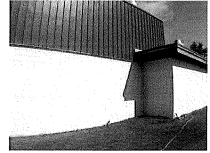




Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment Oregon Department of Geology and Mineral Industries

Hillcrest Elementary School

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built					
495		1948	1950					
Total Area (square ft)	Number of Stories	Basement	Pounding Potential					
39484 		Control of the Contro	WO Provided a second control of the					
Plan Irregularities		Vertical Irregularities						
Out of Plane Lateral-Force-R	Resistance Elements	Steps in Elevation View: Sing	Steps in Elevation View: Single Change					
None		Steps in Elevation View: Sing	Steps in Elevation View: Single Change (Adjacent Building/Entity)					
None		None	None					
Falling Hazards		Poor Conditions						
None	903 (1996) AZTERIA (A. M. 1976) EL MATERIA (M. 1976) (M.	None						
None		None						
None	AND THE STANDARD CONTRACTOR OF THE STANDARD CONTRACTOR OF STANDARD CONTRACTOR OF THE STANDARD CONTRACT	None						

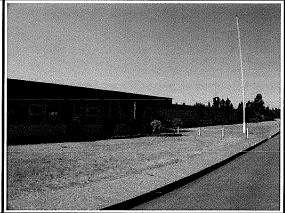




Vertical Irregularity Primary

S General Site

Building Type	County				
School	Coos				
Street					
93670 Viking Way					
City	State Zip				
North Bend	OR 97459				
Latitude	Longitude				
43.50143	124.21077				
Tracking Code	Inspection Date				
RVS in 2006	8/18/2006				

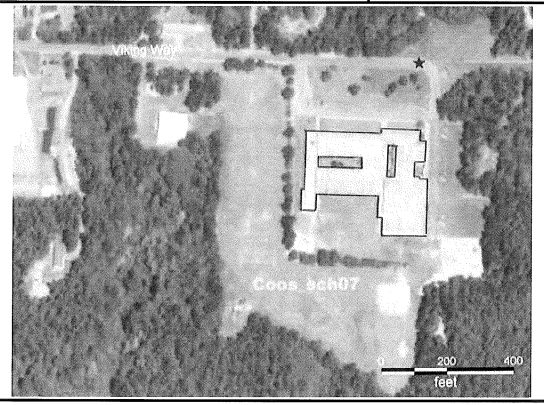


Selsmicity Zone: Very High										
FEMA 154 Rapid Visual Screening Score Card										
	Туре			Plan Irreg		Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	RM1	2.8	-1	-0.5	0	0	0	-0.6	0	0.7
Secondary	W2	3.8	-2	-0.5	0	0	0	-0.8	0	0,5
Tertiary		0	0	0	0	0	0	0	0	0

North Bay Elementary School

Final RVS Score
Final Type Final Score

W2 0.5





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

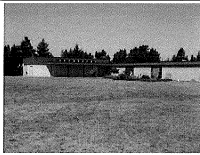
Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built					
170	1967	1967	1960					
Total Area (square ft)	Number of Stories	Basement	Pounding Potential					
77235		The street of th	No					
Plan Irregularities		Vertical Irregularities						
Reentrant Corners: Other		Steps in Elevation View: 2 to	Steps in Elevation View: 2 to 3 Changes					
Out of Plane Lateral-Force-R	Resistance Elements	None	None					
Large Diaphragm or Central	Opening	None						
Falling Hazards		Poor Conditions	о и объем в постоя в Постоя в постоя в пос					
None	lillulille (4 міштўняцьках основня хонов тэмне тэмне з катага с катагатамых оказава калага каркатых сухолог	None						
None		None						
None		None						



Plan Irregularity Secondary



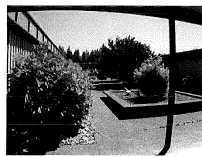
Vertical Irregularity Primary



S Plan Irregularity Primary

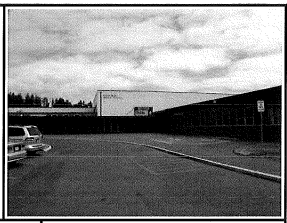


NW Secondary Structural Type



W Plan Irregularity Tertiary

Building Type	County
School	Coos
Street	
1500 16th St	
City	State Zip
North Bend	OR 97459
Latitude	Longitude
43.39879	124.23268
Tracking Code	Inspection Date
RVS in 2006	8/18/2006



	Seismicity Zone: Very High										
FEMA 154 Rapid Visual Screening Score Card											
Basic Vert Plan Pre- Post- RVS Type Score Irreg Irreg Code Bench Soil C Soil D Soil E Score											
Primary	RM1	2.8	-1	-0.5	0	0	0	-0.6	0	0.7	
Secondary	S3	3.2	0	-0.5	0	0	0	-0.6	0	2.1	
Tertiary		0	0	0	0	0	0	0	0	0	

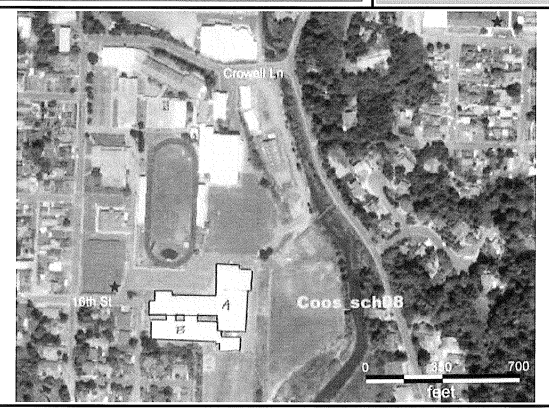
North Bend Middle School

Final RVS Score
Final Type Final Score

RM1 0.7

FEMA-154 Collapse Potential

High (>10%)

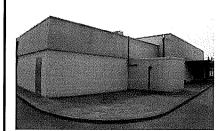




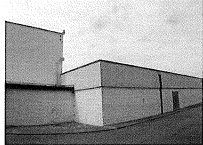
Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment Oregon Department of Geology and Mineral Industries

North Bend Middle School

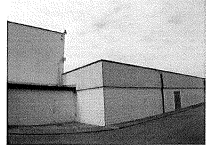
Enrollment 386	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built				
Total Area (square ft)	Number of Stories	Basement	Pounding Potential				
Plan Irregularities Reentrant Corners: Other Reentrant Corners: Other (Acoust of Plane Lateral-Force-Re		Vertical Irregularities Steps in Elevation View: 2 to 3 Changes None					
Falling Hazards None		Poor Conditions None					
Fettiment verificate principles of the control of t		None None					



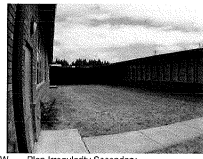
S3 on the top and RM1 on the bottom.



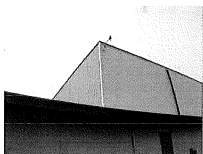
Vertical Irregularity Primary



Plan Irregularity Secondary

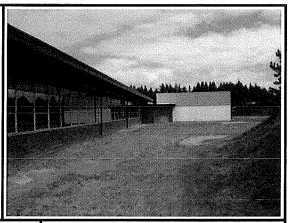


Plan Irregularity Secondary



Secondary Structural Type

Building Type	County					
School	Coos					
Street						
1500 16th St						
City	State Zip					
North Bend	OR 97459					
Latitude	Longitude					
43.39846	124.23306					
Tracking Code	Inspection Date					
RVS in 2006	8/18/2006					



Seismicity Zone: Very High										
FEMA 154 Rapid Visual Screening Score Card										
	Туре			Plan Irreg		Post- Bench	Soil C	Soil D	Soll 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

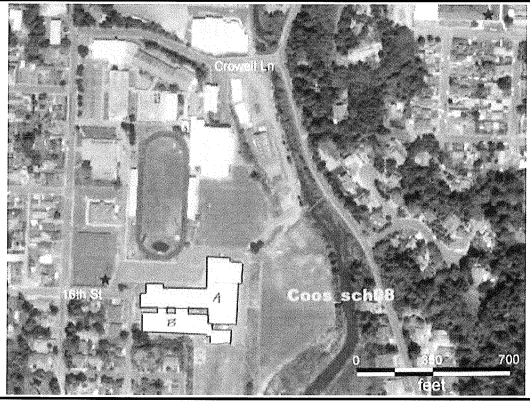
North Bend Middle School

Final RVS Score
Final Type Final Score

RM1 0.7

FEMA-154 Collapse Potential

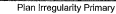
High (>10%)

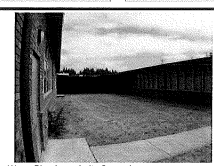




Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
Total Area (square ft)	Number of Stories	Basement No	Pounding Potential No
Plan Irregularities Reentrant Corners: Other		Vertical Irregularities Steps in Elevation View: Sing	gle Change
Reentrant Corners: U shaped		None	
None		None	
Falling Hazards		Poor Conditions	
None		None Name None	
None		None Section 10 10 10 10 10 10 10 10 10 10 10 10 10	
None	AND DESIGNATION OF THE PROPERTY OF THE PROPERT	None	Activities and still manufactured and attack and resident beautiful and still described and attack and the attack and att

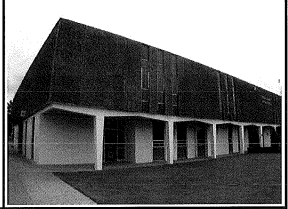






W Plan Irregularity Secondary

Building Type	County				
School	Coos				
Street					
2323 Pacific Ave					
City	State Zip				
North Bend	OR 97459				
Latitude	Longitude				
43.40132	124.23437				
Tracking Code	Inspection Date				
RVS in 2006	8/18/2006				



Seismicity	Zone:	Verv	High
OCIDITION	ZUHE.	VCIV	THULL

FEMA 154 Rapid Visual Screening Score Card										
	Туре			Plan Irreg		Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	RM1	2.8	0	0	0	0	-0.4	0	0	2.4
Secondary	PC2	2.4	0	0	0	0	-0.4	0	0	2
Tertiary		0	0	0	0	0	0	0	0	0

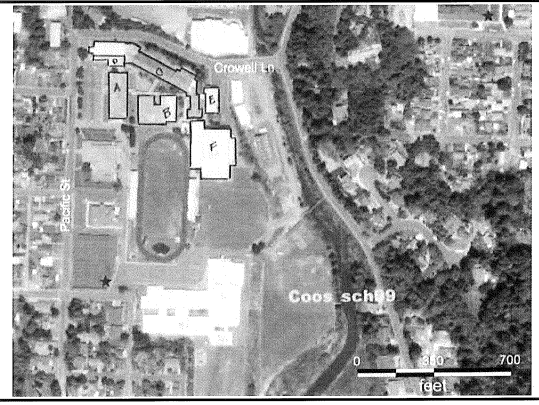
North Bend Senior High School

Final RVS Score
Final Type Final Score

PC2 2

FEMA-154 Collapse Potential

Moderate (>1%)





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

North Bend Senior High School

Enrollment 706	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
Total Area (square ft)	Number of Stories	Basement No	Pounding Potential
Plan Irregularities None		Vertical Irregularities None	
None None None None None		None None	
Falling Hazards Heavy Cladding (thick stone or cor	ncrete)	Poor Conditions None	
None		None	

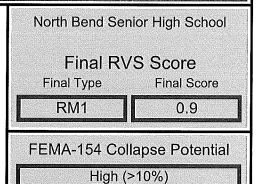


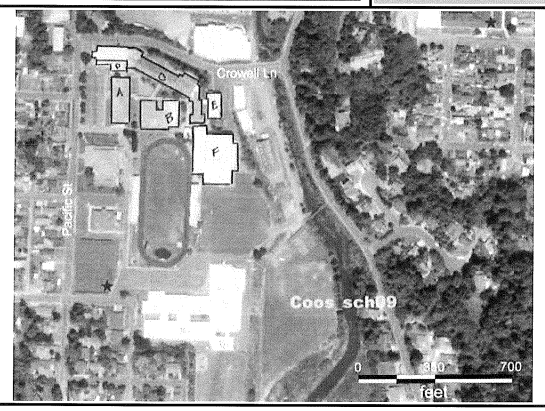
E Falling Hazard

Building Type	County
School	Coos
Street	
2323 Pacific Ave	
City	State Zip
North Bend	OR 97459
Latitude	Longitude
43.40115	124.23369
Tracking Code	Inspection Date
RVS in 2006	8/18/2006



Seismicity Zone: Very High										
FEMA 154 Rapid Visual Screening Score Card										
	Туре			Plan Irreg		Post- Bench	Soil C	Soll D	Soil E	RVS Score
Primary	RM1	2.8	-1	-0,5	0	0	-0.4	0	0	0.9
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0







Enrollment 706	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built				
Total Area (square ft)	Number of Stories	Basement	Pounding Potential				
172265		No No	No				
Plan Irregularities		Vertical Irregularities					
Reentrant Corners: U shaped		Steps in Elevation View: Single Change					
Out of Plane Lateral-Force-R	Resistance Elements	None					
None	kalatukiti 1997-1999 että tiinistä 1994 esi 199 Sa 1998-1994 alainimimimimimimimimissa enesta van 1994 esi 1994 esi 1994 esi 1994 esi 1994 esi 1994 esi 1994 e	None					
Falling Hazards		Poor Conditions					
None		None					
None							
None	and the second s	None					







Plan Irregularity Primary

S Vertical Irregularity Primary

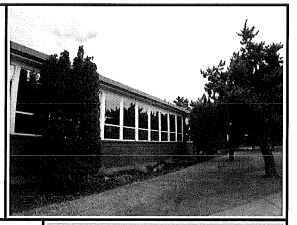
S Plan Irregularity Secondary

North Bend Senior High School

Coos_sch09C

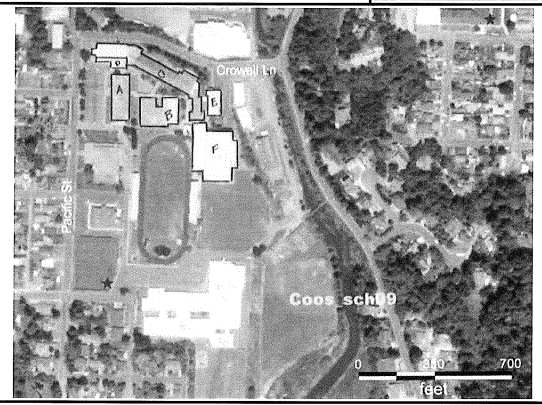
North Bend SD 13

Building Type	County
School	Coos
Street	
2323 Pacific Ave	
City	State Zip
North Bend	OR 97459
Latitude	Longitude
43.40171	124.23378
Tracking Code	Inspection Date
RVS in 2006	8/18/2006



FEMA 154 Rapid Visual Screening Score Card										
	Туре	Basic Score	Vert Irreg	Plan Irreg	Pre- Code	Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	W2	3.8	-2	-0.5	0	0	-0.4	0	0	0.9
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Final RVS Score
Final Type Final Score
W2 0.9





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

Enrollment 706	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built			
Total Area (square ft) 172265	Number of Stories	Basement No	Pounding Potential			
Plan Irregularities Torsion: Building Shape		Vertical Irregularities Steps in Elevation View: 2 to 3 Changes				
Non-Parallel System		Steps in Elevation View: Sing	gle Change (Adjacent Building/Entity)			
Reentrant Corners: Other (Adjac	cent Build/Entity	None None	OPERATOR PERSON PARTICULAR CONTROL PROGRAM CON			
Falling Hazards		Poor Conditions				
монения объекторы в при	AND THE PERSON HERE TO SEE AND A SERVICE OF THE PERSON OF	None	- VERSITATION CONTRACTOR DE L'ARTICLE A CONTRACTOR DE L'ARTICLE SE L'ARTICLE SE CONTRACTOR DE L'ARTICLE CONTRACTOR DE L'ARTICLE SE L'AR			
од должных что училальных пистимической от что пистимической общений общении общений общении		None				



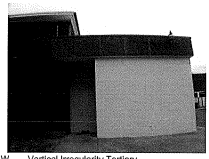
Plan Irregularity Tertiary



Plan Irregularity Tertiary



SW Plan Irregularity Primary



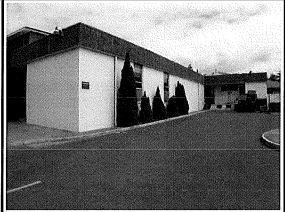
Vertical Irregularity Tertiary

North Bend Senior High School

Coos_sch09D

North Bend SD 13

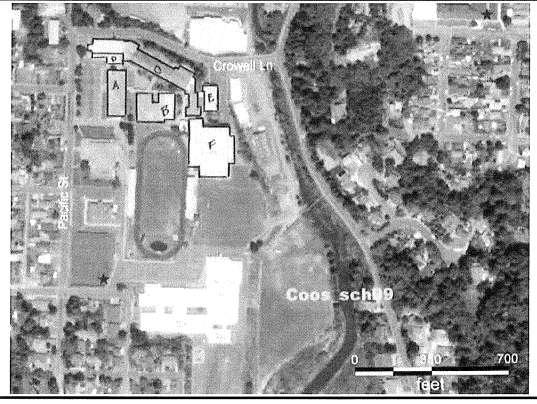
Building Type	County			
School	Coos			
Street				
2323 Pacific Ave				
City	State Zip			
North Bend	OR 97459			
Latitude	Longitude			
43.40173	124.23442			
Tracking Code	Inspection Date			
RVS in 2006	8/18/2006			



Seismicity Zone:	Very	High
------------------	------	------

FEMA 154 Rapid Visual Screening Score Card										
	Туре			Plan Irreg		Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	RM1	2.8	-1	-0.5	0	0	-0.4	0	0	0.9
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	O	0	0	0

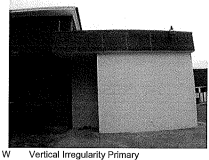
Final RVS Score
Final Type Final Score
RM1 0.9





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

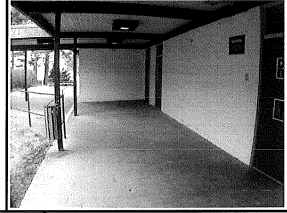
Enrollment 706	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built				
Total Area (square ft)	Number of Stories	Basement No	Pounding Potential				
Plan Irregularities Reentrant Corners:Other (Ad		Vertical Irregularities Steps in Elevation View: Single Change (Adjacent Building/Entity)					
Reentrant Corners: Other (Ad None	djacent Build/Entity	None None None					
Falling Hazards		Poor Conditions None					
None		None					
None		Personance of the control of the body of the position of the control of the contr					







Building Type	County
School	Coos
Street	
2323 Pacific Ave	
City	State Zip
North Bend	OR 97459
Latitude	Longitude
43.40132	124.23278
Tracking Code	Inspection Date
RVS in 2006	8/18/2006



Seismicity Zone: Very High										
FEMA	FEMA 154 Rapid Visual Screening Score Card									
	Туре			Plan Irreg		Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	RM1	2.8	-1	-0.5	0	0	-0.4	0	0	0.9
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

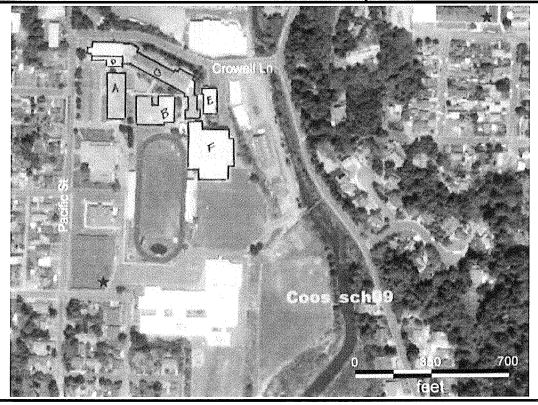
North Bend Senior High School

Final RVS Score
Final Type Final Score

RM1 0.9

FEMA-154 Collapse Potential

High (>10%)





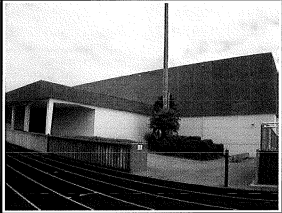
Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment Oregon Department of Geology and Mineral Industries

Enrollment 706 Total Area (square ft)	Year Built (Field Verified) Number of Stories	Year Built (Alt. Source) [1952 Basement	Est. Decade Built 1970 Pounding Potential			
172265		No Consequent of the Consequence	No Positive of supply control and a control of the			
Plan Irregularities Reentrant Corners: Other None		Vertical Irregularities Building On Hill or Sloped Site None				
None		None				
None		Poor Conditions None None				



SE Vertical Irregularity Primary

Building Type	County
School	Coos
Street	
2323 Pacific Ave	
City	State Zip
North Bend	OR 97459
Latitude	Longitude
43.40069	124.23273
Tracking Code	Inspection Date
RVS in 2006	8/18/2006



Seismicity Zone: Very High										
FEMA 154 Rapid Visual Screening Score Card										
	Туре			Plan Irreg		Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	RM1	2.8	-1	-0.5	0	0	-0.4	0	0	0.9
Secondary	C2	2.8	-1	-0.5	0	0	-0.4	0	0	0.9
Tertiary		0	0	0	0	0	0	0	0	0

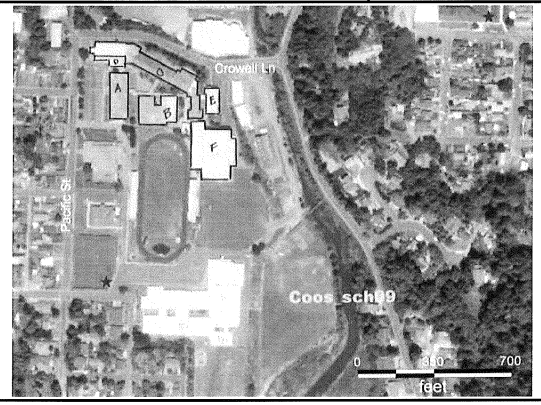
North Bend Senior High School

Final RVS Score
Final Type Final Score

RM1 0.9

FEMA-154 Collapse Potential

High (>10%)



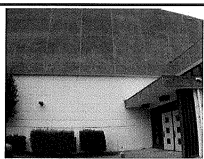


Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment
Oregon Department of Geology and Mineral Industries

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built			
706	Halakhi da da hara da	1952	1970			
Total Area (square ft)	Number of Stories	Basement	Pounding Potential			
172265		es en annatura. NO September de la compression del compression de la compression del compression de la compression del				
Plan Irregularities		Vertical Irregularities				
Reentrant Corners: Other		Steps in Elevation View: 2 to 3 Changes				
Out of Plane Lateral-Force-F	Resistance Elements	Building On Hill or Sloped Site				
None		None	Hilliministis di diamboli (Franko), a deal inastruture di trita discriptione (NSECONDITIONE) di trita di ambienti di trita di mante di man			
Falling Hazards		Poor Conditions				
Heavy Cladding (thick stone	or concrete)	None				
None	POPERMINIAN PROPRIESTA MARINA PARA A	None				
None	CONTRACTOR SECURITION OF A SEC	Temperature of the control of the co				



Plan Irregularity Secondary



Falling Hazard



NE Secondary Structural Type



NE Vertical Irregularity Secondary sloped site



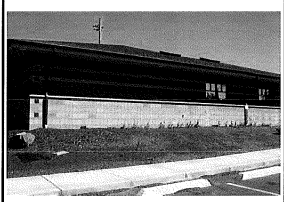
N Plan Irregularity Primary

Oregon Coast Technology School

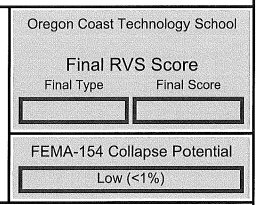
Coos_sch15A

North Bend SD 13

Building Type	County			
School	Coos			
Street				
1913 Meade St				
City	State Zip			
North Bend	OR 97459			
Latitude	Longitude			
43.40743	124.22642			
Tracking Code	Inspection Date			
New Building	9/15/2006			



Seismicity Zone: Very High										
FEMA 154 Rapid Visual Screening Score Card										
	Туре				Pre- Code	Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary		0	0	0	0	0	0	0	0	0
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

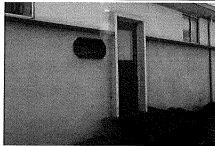


Oregon Coast Technology School

Coos_sch15A

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
Total Area (square ft)	Number of Stories	Basement No	Pounding Potential
Plan Irregularities		Vertical Irregularities	
The special control of the state of the special control of the speci			
Falling Hazards		Poor Conditions	
		Calculation of the Control of the Co	





S General Site

S General Site