<table>
<thead>
<tr>
<th><strong>Oregon Schools Seismic Feedback Form</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PART 1 - GENERAL INFORMATION</strong></td>
</tr>
<tr>
<td><strong>1. Date of submittal</strong></td>
</tr>
<tr>
<td>September 29, 2014</td>
</tr>
<tr>
<td><strong>2. County</strong></td>
</tr>
<tr>
<td>Jackson</td>
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<tr>
<td><strong>3. School district or special education district</strong></td>
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<tr>
<td>Rogue River School District #35</td>
</tr>
<tr>
<td><strong>4. Name and title of person submitting report</strong></td>
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</tbody>
</table>
| Don Sweeney  
Business Manager |
| **5. Year for reporting – Please submit a separate form for each school report** |
| 2014 |
## 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**  
*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

Rogue River Elementary School  
300 Pine Street  
Rogue River, OR 97537  
Bldg A - Classrooms; kitchen/cafeteria. Bldg B - Gymnasium  
Bldg C - Classrooms. Bldg D - Classrooms; administrative offices

## ii. Exact structure or structures that were modified (for example, gymnasium, main building, etc.)

Building B

## iii. Type of modification to the building (for example, awnings anchored, structural reinforcement, etc.)

Building B - Interior Steel Structure Constructed in 100+ year old building so the building would not collapse during an earthquake. Plywood sheathing; reinforced lateral force resisting system for walkway canopy; strapping over roof at splice to provide continuity of diaphragm chord; equipment bracing.

## iv. Date the structure was re-occupied after modification

September 3, 2013

## 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.)

$1,500,000 SRGP Award (Four Buildings)

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