## Oregon Schools Seismic Feedback Form

**PART 1 - GENERAL INFORMATION**

1. **Date of submittal**
   - 9/9/2015

2. **County**
   - Multnomah

3. **School district or special education district**
   - Portland Public School, School District 1J

4. **Name and title of person submitting report**
   - Jen Sohm, Design Quality Manager

5. **Year for reporting – Please submit a separate form for each school report**
   - 2015

[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** [ ] 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

- Ainsworth School
  - 2425 SW Vista Avenue
  - Portland, OR 97201

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

- Main building, gym, 1952 and 1953 buildings.

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

- Brace unreinforced parapets; provide in-plane shear transfer from roof diaphragm to shear & perimeter walls; provide out-of-plane anchorage for perimeter masonry walls; strengthen gym roof diaphragm with new plywood sheathing; install steel strap cross ties on gym roof; alter existing shear wall at south end of building.

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

- August 2015

#### 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.)

- School construction bond

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

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<th>i. Name and address of the school where structure was replaced</th>
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**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**

Buckman School  
320 SE 16th Avenue  
Portland, OR 97214

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

Main school building.

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

New plywood sheathing to increase roof diaphragm shear capacity; anchor diaphragm to unreinforced masonry walls & install continuous cross ties across gym & cafeteria roof diaphragms; brace parapets where height over thickness ratio is exceeded.

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

August 2015

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.)**

School construction bond

*Thank you! Please return to page 1 for instructions on submitting this form.*
## Oregon Schools Seismic Feedback Form

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   Portland Public School, School District 1J

4. **Name and title of person submitting report**
   
   Jen Sohm, Design Quality Manager

5. **Year for reporting – Please submit a separate form for each school report**
   
   2015

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**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?

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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

Creative Science at Clark  
1231 SE 92nd Avenue  
Portland, OR 97216

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

Main school building.

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

Strengthen roof diaphragm with new plywood; strengthen in-plane shear transfer connections & out-of-plane connections between diaphragm & existing masonry walls.

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

August 2015

#### 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.)

School construction bond

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i. Name and address of the school where structure was modified

Hayhurst School
5037 SW Iowa
Portland, OR 97221

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

Gymnasium & cafetorium

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

New plywood roof sheathing to increase diaphragm shear capacity; install continuous cross ties; anchor diaphragm to concrete walls.

iv. Date the structure was re-occupied after modification

August 2015

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.)

School construction bond

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- 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

Llewellyn School
6301 SE 14th Avenue
Portland, OR 97202

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

Main school building.

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

Bracing of select existing hollow clay tile walls in corridors and stairwells.

iv. Date the structure was re-occupied after modification

August 2015

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.)

School construction bond

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- **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

Maplewood School  
7452 SW 52nd Avenue  
Portland, OR 97219

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

Various areas of main school building.

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

In-plane & out-of-plane connections between diaphragms and walls; blocking & strapping at diaphragm steps; new plywood sheathing.

iv. Date the structure was re-occupied after modification

August 2015

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.)

School construction bond

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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

Sabin School
4013 NE 18th Avenue
Portland, OR 97212

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

Various areas of main school building + additions.

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

Strengthen roof diaphragm with new plywood; brace URM & concrete parapets; strengthen in-plane shear transfer connections; strengthen out-of-plane connections between diaphragm and walls.

iv. Date the structure was re-occupied after modification

August 2015

c. Optional: Submit a copy of the seismic rehabilitation or structural engineering report

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d. Optional: Cost and method of seismic rehabilitation funding (grant through Seismic Rehabilitation Grant Program, local school bond, etc.)

School construction bond

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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

Stephenson School
2627 SW Stephenson Street
Portland, OR 97219

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

Various areas of main school building.

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

Strengthen roof diaphragm; install cross ties across gym roof diaphragm; strengthen roof to wall connections.

iv. Date the structure was re-occupied after modification

August 2015

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