# Oregon Schools Seismic Feedback Form General information: 1. Date of submittal September 2013 2. County Polk 3. School district or special education district Dallas School District 4. Name and title of person submitting report Christy Perry, Superintendent

5. Year for reporting – Please submit separate forms for each year of reporting 2007-2012

Specific information:
6. Did the district replace any school structures with new buildings during the reporting year?
Yes O
No ①
a. If No please go to question #7
b. If Yes please fill out the following information FOR EACH STRUCTURE that was replaced
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

### Oregon Schools Seismic Feedback Form

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

## Oregon Schools Seismic Feedback Form

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

## Oregon Schools Seismic Feedback Form

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

7. Did the district modify an existing school building in a manner that may affect the seismic risk category of a school?
Yes •
No O
a. If No you are finished – Please go to the end of the form for submittal instructions
b. If Yes please fill out the following information FOR EACH STRUCTURE that was modified
i. Name and address of the school where structure was modified
Whitworth Elementary School 1151 SE Miller
Dallas, Oregon 97338
ii. Exact structure or structures that were modified (for example, gymnasium, main building, etc.)
Brick flue was removed in boiler room
iii. Type of modification to the building (for example, awnings anchored, structural reinforcement, etc.)
Brick flue was removed and a stainless steel flue was installed.
iv. Date the structure was re-occupied after modification
August 2010
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.)
local school bond

i. Name and address of the school where structure was modified
Lyle Elementary 185 SW Levens
ii. Exact structure or structures that were modified (for example, gymnasium, main
building, etc.)
Brick flue was removed
iii. Type of modification to the building (for example, awnings anchored, structural reinforcement, etc.)
Brick flue was removed and a stainless steel flue was installed.
iv. Date the structure was re-occupied after modification
August 2010
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.)
Local school bond

i. Name and address of the school where structure was modified
Dallas High School 1250 SE Holman Dallas, OR 97338
ii. Exact structure or structures that were modified (for example, gymnasium, main building, etc.)
Brick flue was removed
iii. Type of modification to the building (for example, awnings anchored, structural reinforcement, etc.)
Brick flue was removed and a stainless steel flue was installed.
iv. Date the structure was re-occupied after modification
August 2010
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.)
Local school bond

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

Morrison 1251 Main Street Dallas, Oregon 97338

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

# Boiler room brick flue and stadium at the football field

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

Brick flue was removed and a stainless steel flue was installed. Stadium: Concrete foundation was installed, dry rot removed and structural upgrades to support columns. Press box support was engineered and upgraded.

iv. Date the structure was re-occupied after modification

August 2010 September 2011 for stadium

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.)

Local school bond

<u>Please submit your completed report to:</u> <u>seismic.feedback@dogami.state.or.us</u>

Thank you for your cooperation.