



**REPORT OF PRE-CONCRETE FORM & REINFORCING STEEL
INSPECTION**

CLIENT: Intercontinental Developers Inc.
Attn: Mr. Richard Libardoni
1270 Soldiers Road
Boston, MA 02135-1003

PROJECT: Ocean Gateway Garage
Portland, ME

DATE: April 16, 2008 **REPORT #:** 07-SIS-117-067

Supplemental Information

Field Representative: **Ryan Corti**

Weather: **Sunny**

Temperature: **55°F**

Forms

Is the subbase approved by the engineer? **Yes**

State Forms (Width/Depth)

Water & debris removed? **Yes**

Are the forms in good condition? **Yes**

Tight? **Yes**

Clean? **Yes**

Oil? (If applicable) **N/A**

Control joints placed? **N/A**

Does footing call for keyways? **N/A**

Embedment in and correct? **N/A**

Reinforcing Steel Inspection

1. Rebar size per approved drawing? **Yes**

2. Are all bars accounted for? **Yes**

3. Vertical spacing within tolerance? **Yes**

4. Horizontal spacing within tolerance? **Yes**

5. Rebar supported properly? **Yes**

6. Dowels properly placed? **N/A**

7. Overlap specification? (Inches/Diameters)

8. What is the supporting system for bars? **1.25" Chairs**

9. Are bars tied and clean? **Yes**

10. Is clearance from ground/forms as specified? **Yes**

11. Was rebar disturbed during placement?

JOHN TURNER CONSULTING, INC.

Reinforcing Steel Details Observation:

1. Exact location of placement: Slab Above Retail Area

2. Deck Slab: #4 at 12" on center, each way



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Attn: Mr. Richard Libardoni
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Boston, MA 02135-1003

PROJECT: Ocean Gateway Garage
Portland, ME

DATE: April 14, 2008 **REPORT #:** 07-SIS-117-064

Supplemental Information

Field Representative: **Andy Henderson**

Weather: **Sunny**

Temperature: **40°F**

Forms

Is the subbase approved by the engineer?

State Forms (Width/Depth)

Water & debris removed?

Are the forms in good condition?

Tight?

Clean?

Oil? (If applicable)

Control joints placed?

Does footing call for keyways?

Embedment in and correct?

Reinforcing Steel Inspection

1. Rebar size per approved drawing? **Yes**

2. Are all bars accounted for? **Yes**

3. Vertical spacing within tolerance? **Yes**

4. Horizontal spacing within tolerance? **Yes**

5. Rebar supported properly? **Yes**

6. Dowels properly placed? **N/A**

7. Overlap specification? (Inches/Diameters) **2'**

8. What is the supporting system for bars? **Chairs**

9. Are bars tied and clean? **Yes**

10. Is clearance from ground/forms as specified? **Yes**

11. Was rebar disturbed during placement? **No**

JOHN TURNER CONSULTING, INC.

Reinforcing Steel Details Observation:

1. Exact location of placement: Retail Space Roof, 3 line B-G

2. Deck Slab: #4 at 12" on center, each way