SHELLEY ENGINEERING, INC.

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STRUCTURAL CONSULTANTS

Michael Charek, Architect 25 Hartley St. Portland, ME 04103 May 15, 2018 Job No. 2017-008 Pg. 1 of 1

Subject: Report of Special Inspections for the new exterior deck at 6 City Center, Portland, ME

Michael:

Below is a compilation of the individual special inspections performed over the course of construction:

Reinforcement Installation:

All rebar was inspected and found to have been correctly installed and of required size. The rebar cages for the piers were properly tied and spaced.

Anchor Rods:

Anchor rods for the steel columns were correctly laid out, and of correct diameter and length. The anchor rods were properly positioned within the rebar cage of each pier.

Concrete Placement:

Concrete placements for all strip, spread footings, frost walls and slabs on grade were done without any issues with segregation or contamination of the concrete.

Welding:

All required welding was done in the shop, with no field welding being required. The shop welds were properly made.

Structural Details:

The structural steel and wood framing were constructed per the details on the structural design drawings. The steel beam to steel column connections were constructed per the details on the structural design drawings. All railings were properly installed.

Wood Connectors:

All joist hangers were installed at required locations using specified hangers and nails, and as instructed by Shelley Engineering. All PT ledgers were correctly fastened to the existing brick walls.

Please let me know if you have any questions.

Sincerely:

Timothy G. Shelley, P.E.

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