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Client: S.W. Cole Engineering, Inc. Project: Park Danforth Renovations and Additions SWCE Project #: 14-0065.2 Date: June 22, 2016 Subject: Structural Steel Site Inspection **Report:** 014

We visited the site on this date as requested to continue structural steel inspections on the New Building Area C portion of the Park Danforth Renovations and Additions project located at 777 Stevens Ave. in Portland, ME. Upon arrival we met with the project superintendent for PC Construction. Our actions and observations were as follows:

- Welding of the precast concrete balcony support angles to the structural steel was visually inspected on the east elevation of the West Wing from line 1 to line 3.
- Welding of the precast concrete balcony planks to the support angles was visually inspected on the west elevation of the West Wing and the east elevation of the East Wing from line 10.5 to 11.
- Layout, welding and fastening of the roof deck at the Roof framing between lines E and E.2 were inspected.

All inspections performed above appeared acceptable in accordance to AWS and contract documents.

The project superintendent as well as the erector foreman was notified of our findings.

Inspector; Michael Bump CWI#07091231