

## Field Report #3

No. 3521

**Project:** Gateway PG - High St Façade Repairs Phase 1  
**Project #:** WO 3521  
**Date/Time:** October 16, 2015, 10:30 a.m.  
**Observers** Adam Sampson (BSE)

I visited the site to review the progress of the work and to check for general conformance with the design intent of the drawings and specifications for this project. The weather at the time of this visit was partly sunny and 55 degrees F.

The following observations were made:

1. SCF and KISC has installed all bumpers at the roof level except between column lines 1 and 2. All column extensions have cleaned, primed and painted.
2. Holes for the bottom pedestrian cable need to be drilled into the existing columns at column line 1 and 13 and primed and painted prior to installation of cables. (Update as of 10/19/15 the column holes have been drilled.)



3. Any scratches or dings in the column extensions or HSS bumpers coatings should be touched up with paint or cold galvanizing, respectively.
4. KISC has removed roughly half the CMU block wall and brick façade from the 3<sup>rd</sup> level. The CMU has been reinforced but un-grouted providing no lateral resistance to the wall.

5. Generally, the existing exposed beams and columns are in fair to good condition. Repairs may need to be made at two areas showing section loss on the beam flange (between column lines 13/12 and 9/8). Once the steel has been cleaned to show the full extent of the section loss, BSE will review the condition and provide a sketch if a repair is necessary.



6. KISC is beginning to clean the area of debris on the 3<sup>rd</sup> level to allow SCF to drill bolt and cable holes into the existing columns for the installation of the HSS bumpers and cables.
7. CMU, brick and asphalt demolition debris stored on the 1st level should be removed from the site at a minimum weekly basis.



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