

**PHOTO 1 - Grid J1, CCPW Removed**



**PHOTO 2 - Grid J1, Under the Grade Beam**



The February 11, 2014 daily summary report stated that no visible CCPW was observed under the building in Grid J1. For reference, the bottom of the building grade beam was surveyed at a location less than two feet from boring PE-81. The elevation of the bottom of the building grade beam at that location is 5.7 ft NAVD 88.

In addition, pre- and post-excavation compliance samples adjacent to this boring location, comprised of the nearby bottom samples I1-UB and PE-12, and sidewall sample J1-SW (as depicted on **Figure 4A**), demonstrate that concentrations of Cr<sup>+6</sup> in the soil in the vicinity of boring PE-81 are less than the CrSCC for Cr<sup>+6</sup> of 20 mg/kg.

### **6.2.2 Visible CCPW Along Building 1**

The field notes prepared by AECOM during the remediation of Layout Areas 2 and 3 identified areas of visible CCPW along and under Building 1 that were later removed via excavation on February 11, 2014. The visible CCPW was excavated along and under Building 1.