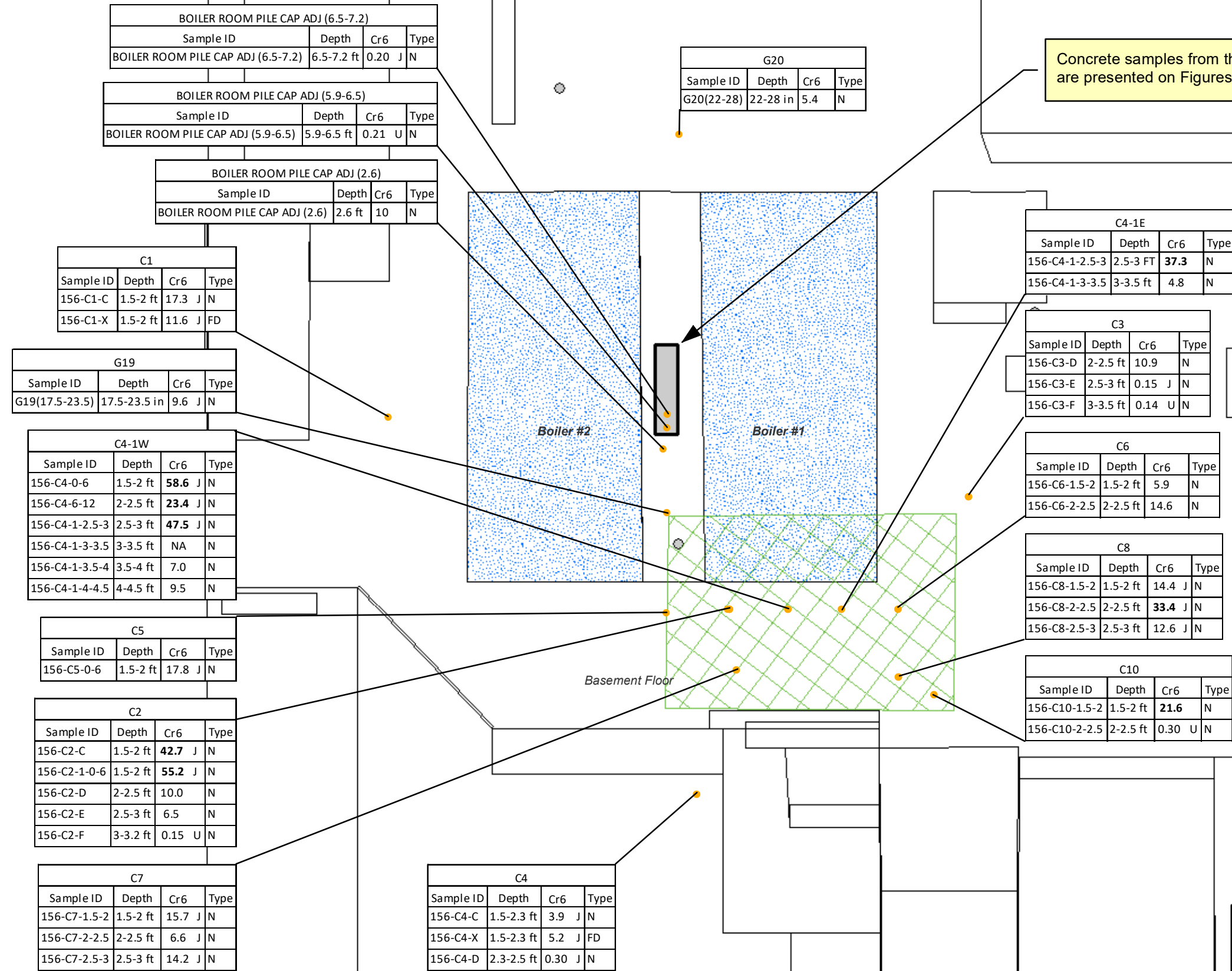
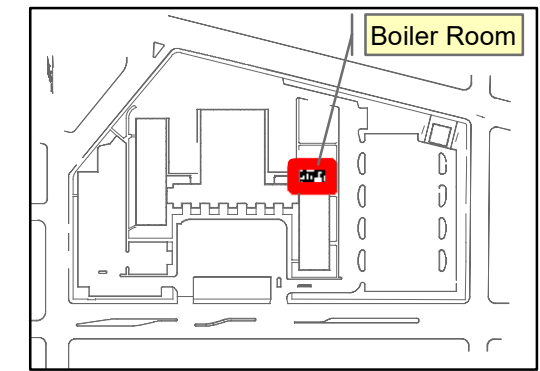


Last saved by: HuntC 2020.08.19
 File name: G:\PP\GIS\156 - METRO TOWERS\7-Deliverables\7-1-Reports-Finals\BOILER ROOM BLDG 2 - NORTH\2015 Boiler Room RIR_RAMP_SOIL & CONCRETE\FINAL REPORT\Figures\F2 Soil_Extent_2017_10.03 - Copy.mxd



Concrete samples from the IRM column are presented on Figures 7 and 8.



LEGEND

- Building #2 Soil Sample
- ▭ Remedial Action Extents - Soil
- ▭ Column-IRM Location
- ▭ Boiler
- Drain

0 2.5 5 10
Scale in Feet



NOTES
 Units: milligrams per kilogram (mg/kg)
 Qualifiers: J-Estimated, U-Nondetect
 Sample Types: N-Environmental Sample, FD-Field Duplicate
 Other acronyms: Cr6-Hexavalent Chromium, ft-feet, in-inch, NA-Not Available, IRM-Interim
 Remedial Measure
 Criteria: For Hexavalent Chromium (Cr6), the NJDEP Chromium Soil Cleanup Criteria (CrSCC) Has Been Used
 1) Sample depths are measured from the top of the floor slab.
 2) Exceedances of the 20 mg/kg CrSCC for Cr6 are bolded.

AECOM
 ENVIRONMENT
 30 Knightsbridge Road
 Suite 520
 Piscataway, NJ 08854
 Phone: 732.564.3600

**Remedial Action Extents - Soil,
 (Samples Collected: 2013 and 2014)**

PPG
 Site 156 - Metropolis Towers
 Jersey City, Hudson County, New Jersey

PROJ#: 60290456 DATE: 8/19/2020 DRAWN BY: huntc **FIGURE 12**