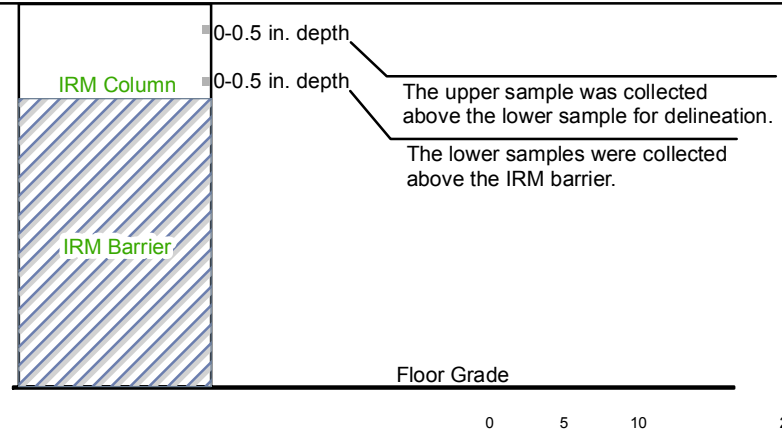


Plan View Cross-Sections of IRM Column

Hexavalent Chromium Results (mg/kg)

Lower Samples

Upper Samples

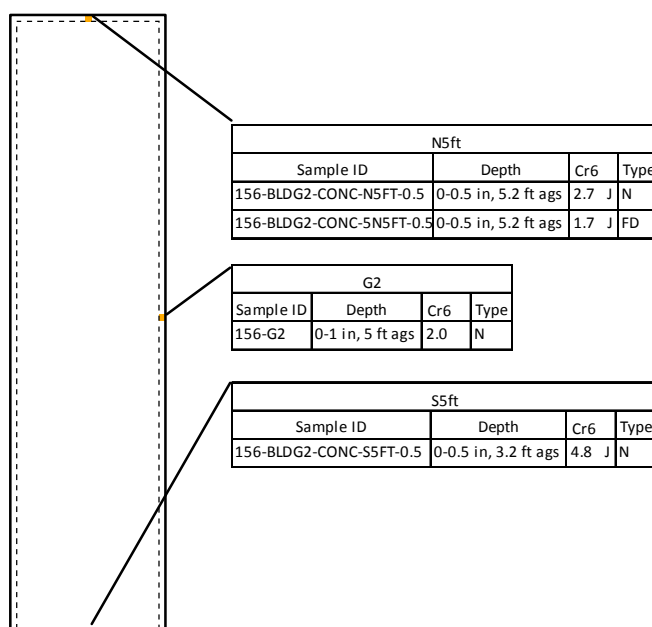


N3ft			
Sample ID	Depth	Cr6	Type
156-BLDG2-CONC-N3FT-0.5	0-0.5 in, 1.7 ft ags	5.0	J N

E3ft			
Sample ID	Depth	Cr6	Type
156-BLDG2-CONC-E3FT-0.5	0-0.5 in, 2.4 ft ags	5.1	J N

W3ft			
Sample ID	Depth	Cr6	Type
156-BLDG2-CONC-W3FT-2-0.5	0-0.5 in, 2.5 ft ags	13.6	J N
156-BLDG2-CONC-W3FT-0.5	0-0.5 in, 2.5 ft ags	5.0	J N

S3ft			
Sample ID	Depth	Cr6	Type
156-BLDG2-CONC-S3FT-0.5	0-0.5 in, 2.05 ft ags	2.2	J N



NOTES

Units: milligrams per kilogram (mg/kg)

Qualifiers: J-Estimated

Sample Types: N-Environmental Sample, FD-Field Duplicate

Other acronyms: Cr6-Hexavalent Chromium, ft-feet,

in-inch, IRM-Interim Remedial Measure, ags-Above Ground

Surface

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.

LEGEND

- Concrete Sample Location
- Outer Edge of IRM Column



LEGEND (Plan View)

- Column-IRM Location
- Boiler
- Drain

AECOM

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

**Hexavalent Chromium Results for Concrete Samples
 Obtained Above the Column IRM,
 (Samples Collected: 2013)**

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

PROJ#: 60290456

DATE: 10/16/2017 DRAWN BY: hunc

FIGURE 8

