

ABBREVIATIONS:

CCPW - Chromate Chemical Production Waste

Cr - chromium

Cr⁺³ - trivalent chromium

Cr⁺⁶ - hexavalent chromium

ft - feet

mg/kg - milligrams per kilogram

N/A - not applicable

NAVD88 - North American Vertical Datum of 1988

NJDEP - New Jersey Department of Environmental Protection
NRDCSRS - New Jersey Department of Environmental Protection Non-Residential

Direct Contact Soil Remediation Standard

RDCSRS - New Jersey Department of Environmental Protection Residential Direct Contact Soil Remediation Standard

RDCSRS-GAG - Residential Direct Contact Soil Remediation Standard - Garfield Avenue Group (alternative remediation standard approved by the New Jersey Department of Environmental Protection on December 28, 2016)

SCC - Soil Cleanup Criteria

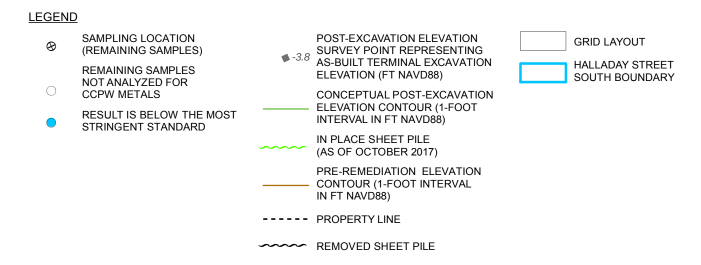
SRS - Soil Remediation Standard

GENERAL NOTES:

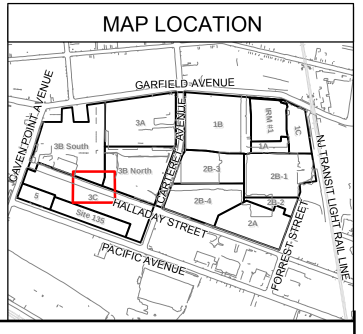
- G1. The CCPW metals data associated with the sample locations shown on this figure are provided in Table 5-2. None of the detected CCPW metals results exceeded the standards.
- G2. Elevation vertical datum is NAVD88, in U.S. survey ft.
- G3. Source of block/lot information is Jersey City Parcel Data from New Jersey Geographic Information Network (NJGIN), last updated 10/6/2015 (available at: http://data.jerseycitynj.gov/dataset/jersey-city-parcel-polygon).
- G4. Additional sample locations are shown on Figures 5-2A and 5-2C.
- G5. This figure presents data for locations within the Site boundary that have samples remaining in place.
- G6. There is currently no NJDEP SRS and no NJDEP SCC for total Cr. Therefore, total Cr results are compared to the interim NJDEP Residential SCC for Cr⁺³ of 120,000 mg/kg as the cleanup criteria for soil at the Garfield Avenue Group Sites. There is no non-residential SCC for Cr⁺³.

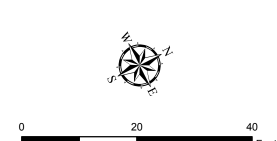
SPECIFIC NOTES:

- S1. Property lines and pre-construction topographical contours are sourced from the "Boundary & Topographical Survey, PPG Site, Lot 5, Block 21510, Jersey City, Hudson County, New Jersey" prepared by Borbas Surveying and Mapping, LLC, dated May 30, 2014.
- S2. Post-excavation elevation survey points were taken from the "Post Excavation Elevation Plan for ENTACT, LLC; PPG SITE 133/135 HSS 133E 135 ASM EXCAVATION," produced by Maser Consulting P.A., dated 05/09/18.
- S3. Conceptual post-excavation elevation contours were generated using professional judgement based on post-excavation elevation survey points and knowledge of excavation practices utilized during remedial excavation (i.e., excavation conducted on a 30 ft by 30 ft basis).
- S4. The extent of excavation shown here represents the as-built terminal excavation elevation for remediation of Cr⁺⁶, CCPW, non-Cr constituents, and concrete foundation removal.
- S5. In Grids R37A, T35A, U33A, and V31A, two sample locations are located adjacent; therefore, the sampling location symbols overlap on the figure.



Soil Remediation Standards (mg/kg)			
Analyte	RDCSRS	RDCSRS-GAG	NRDCSRS
ANTIMONY	31	N/A	450
CHROMIUM	120000	N/A	N/A
NICKEL	1600	N/A	23000
THALLIUM	N/A	N/A	N/A
VANADIUM	N/A	390	1100





DATE: 05/30/2018

PPG HALLADAY STREET SOUTH GARFIELD AVENUE GROUP JERSEY CITY, NEW JERSEY

HALLADAY STREET SOUTH (COLUMN 29A TO 37A)
SAMPLE MAP FOR CCPW METALS
COMPARED TO SOIL REMEDIATION STANDARDS

FIGURE 5-2B

AECOM