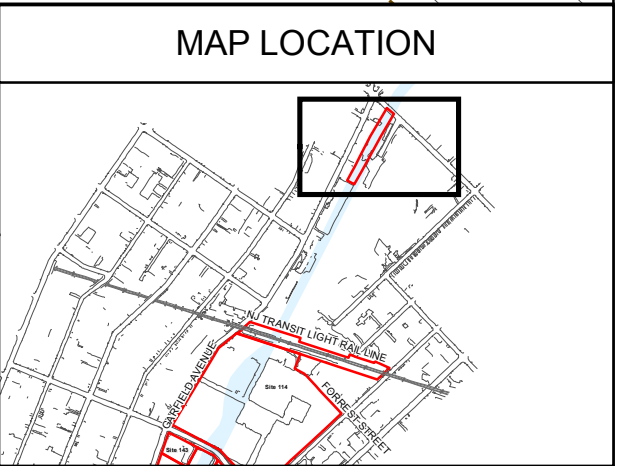
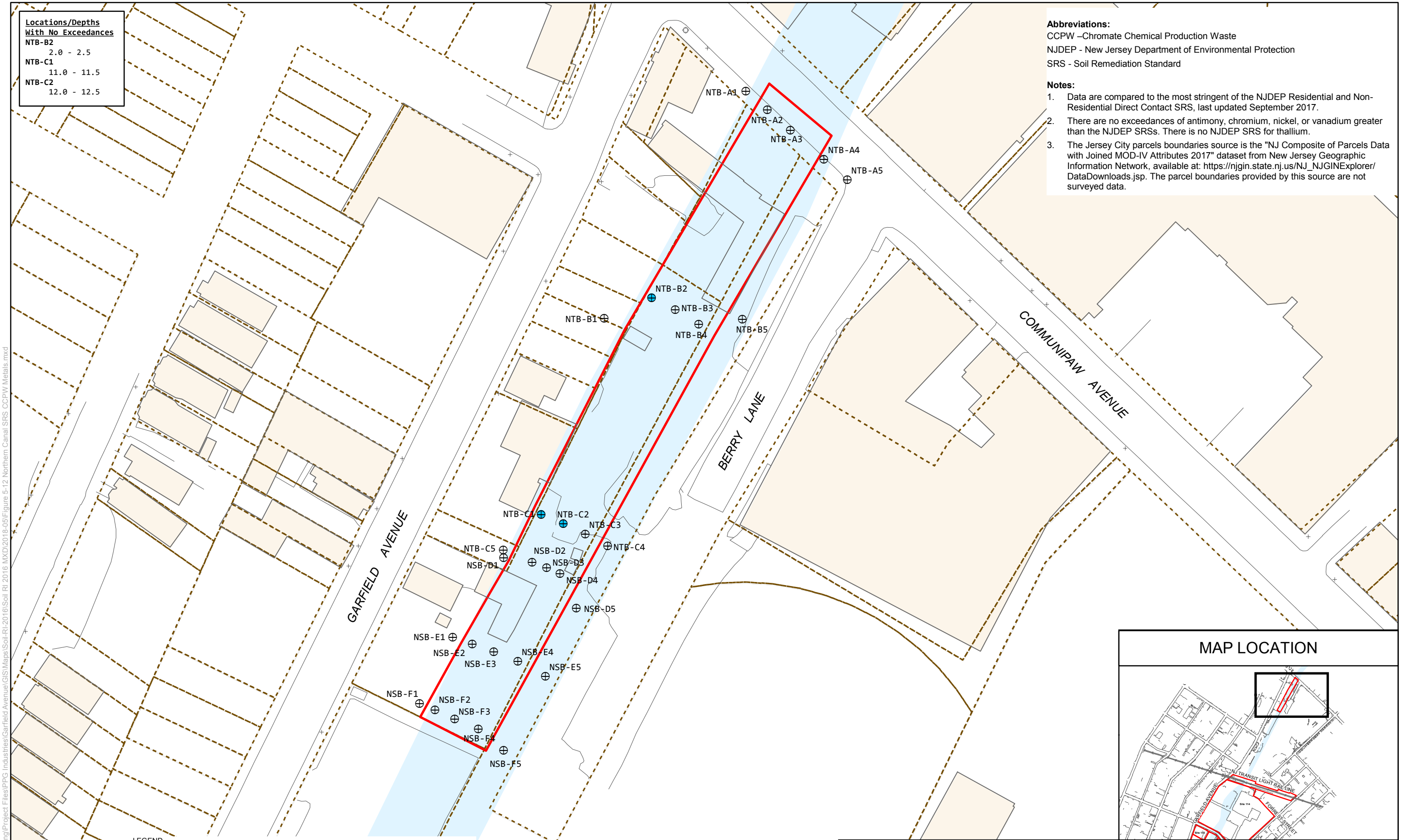


Locations/Depths With No Exceedances	
NTB-B2	2.0 - 2.5
NTB-C1	11.0 - 11.5
NTB-C2	12.0 - 12.5

Abbreviations:
 CCPW –Chromate Chemical Production Waste
 NJDEP - New Jersey Department of Environmental Protection
 SRS - Soil Remediation Standard

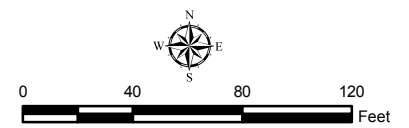
Notes:

1. Data are compared to the most stringent of the NJDEP Residential and Non-Residential Direct Contact SRS, last updated September 2017.
2. There are no exceedances of antimony, chromium, nickel, or vanadium greater than the NJDEP SRSs. There is no NJDEP SRS for thallium.
3. The Jersey City parcels boundaries source is the "NJ Composite of Parcels Data with Joined MOD-IV Attributes 2017" dataset from New Jersey Geographic Information Network, available at: https://njgin.state.nj.us/NJ_NJGINExplorer/DataDownloads.jsp. The parcel boundaries provided by this source are not surveyed data.



LEGEND

	NORTHERN CANAL BORING		APPROXIMATE NORTHERN MORRIS CANAL INVESTIGATION AREA BOUNDARY
	NO CCPW METALS EXCEEDANCE AT THIS BORING LOCATION		JERSEY CITY PARCEL BOUNDARIES
			FORMER MORRIS CANAL



PPG
 GARFIELD AVENUE GROUP
 JERSEY CITY, NEW JERSEY

DATE: 05/02/2018

SOIL COMPARISON TO NJDEP SRS -
 NORTHERN CANAL AREA,
 CCPW METALS

FIGURE: 5-12

Path: P:\Jobs\Rem_Eng\Project Files\PPG Industries\Garfield Avenue\GIS\Maps\Soil-RI-2016\MXD\2018-05\Figure 5-12 Northern Canal SRS CCPW Metals.mxd

