

AOC – Area of Concern

NAVD88 – North American Vertical Datum of 1988

GENERAL NOTES:

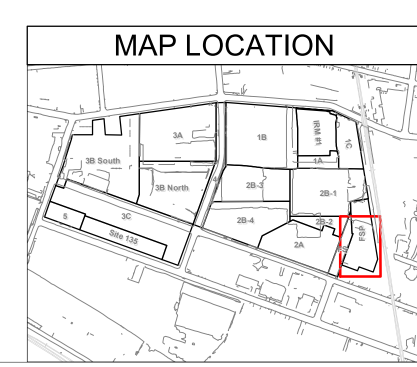
- G1. Source of block/lot information is Jersey City Parcel Data from New Jersey Geographic Information Network (NJGIN), last updated 10/6/2015 (available at:
- http://data.jerseycitynj.gov/dataset/jersey-city-parcel-polygon).
 G2. No chromium blooming or chromium staining has been observed within the 84 Forrest Street building, 86/90 Forrest Street, and the 98/100 Forrest Street building concrete slabs, with the exception of boring FS21 (within 98/100 Forrest Street Building Footprint) as discussed in Section 5.6.2. The concrete building slabs will continue to be monitored for chromium blooming and chromium staining as part of the monitoring plan schedule for engineering controls discussed in Section 8.9, and if such blooming or staining is observed during

monitoring events, additional remedial measures (to be determined in the future)

SPECIFIC NOTES:

will be implemented..

- S1. Property lines and pre-construction topographical contours are sourced from the "Boundary and Topographic Survey, PPG Industries Site 114, Lots 11, 12, 14 and 15, Block 21501, City of Jersey City, Hudson County, New Jersey" prepared by Borbas Surveying and Mapping, LLC, dated January 8, 2019.
- S2. Conceptual post-excavation elevation contours were generated using professional judgement based on post-excavation survey points and knowledge of excavation practices utilized during the remedial excavation (i.e., excavation conducted on a 30-foot by 30-foot basis). Post excavation survey points were sourced from the "Post Excavation Elevation Plan for ENTACT, LLC; PPG Site 133 & 135 Skyways," prepared by Maser Consulting P.A., dated June 30, 2017.









PPG
FORREST CURRENT-USE REMEDIATION AREAS
GARFIELD AVENUE GROUP
JERSEY CITY, NEW JERSEY

Date: 3/15/2019

REMEDIAL ACTION WORK PLAN FORREST STREET AND FORREST STREET PROPERTIES AREAS OF CONCERN