Table 1-1Areas of ConcernSite 133 East and Site 135, Garfield Avenue GroupPPG, Jersey City, New Jersey

AOC ID	AOC Type	AOC Details
Site 133 East		
AOC 133E-1A	Environmental media – Media Soil, including soil pore spaces	Site 133 East located at 22 Halladay Street consisting of Grid Rows S through CC excluding Grids S43A and S44A. Fill consisting of CCPW and other materials impacted by Cr ⁺⁶ and CCPW Metals (antimony, chromium, nickel, thallium, vanadium). CCPW impacts were observed from ground surface to the underlying meadow mat or underlying un-impacted material.
AOC 133E-1B	Environmental media – Media Soil, including soil pore spaces	Site 133 East located at 22 Halladay Street consisting of Grid Rows P through R plus Grids S43A and S44A. Fill consisting of CCPW and other materials impacted by Cr ⁺⁶ and CCPW Metals (antimony, chromium, nickel, thallium, vanadium). CCPW impacts were observed from ground surface to the underlying meadow mat or underlying un-impacted material.
AOC 133E-2A	Environmental media – Media Soil, including soil pore spaces	Site 133 East located at 22 Halladay Street consisting of Grid Rows S through CC excluding Grids S43A and S44A. Naphthalene present from former MGP located on Site 114.
Site 135		
AOC 135-1	Environmental media – Media Soil, including soil pore spaces	Site 135 located at 51-99 Pacific Avenue. Fill consisting of CCPW and other materials impacted by Cr ⁺⁶ and CCPW Metals (antimony, chromium, nickel, thallium, vanadium). CCPW impacts were observed from ground surface to the underlying meadow mat or underlying un-impacted material.

Notes:

1. Groundwater impacted by CCPW and/or MGP-material throughout the GA Group is being tracked under the PI number G000005480 for Site 114 (the location of the former Chromate Chemical Production Facility and MGP).

AOC - Area of Concern

CCPW - Chromate Chemical Production Waste

Cr⁺⁶ - hexavalent chromium

GA Group - Garfield Avenue Group

MGP - Manufactured Gas Plant

PI - Program Interest