

Remedial Action Report – Halladay Street North (AOC HSN-1A) and a Portion of the Former Halsted Corporation
Property (AOC HSD-1B) Soil
Garfield Avenue Group
PPG, Jersey City, New Jersey

Appendix G

Hazardous Waste Disposal Documentation

(Provided on USB Flash Drive)

Appendix G
Hazardous Waste Disposal Documentation
Halladay Street North, Garfield Avenue Group
PPG, Jersey City, New Jersey



This appendix includes manifests for hazardous wastes which were removed during the excavation of Halladay Street North (AOC HSN-1A) and a portion of the Former Halsted Corporation Property (AOC HSD-1B) (the Site) as part of the soil remediation activities being conducted for the Garfield Avenue Group Sites. This appendix also includes manifests for MGP-Lead commingled soil excavated from the Site, which is the responsibility of PSE&G, wastes generated during groundwater treatment system operations, and wastes not directly loaded from excavation activities (i.e., well installation and miscellaneous activities that occurred concurrently with remediation at the Site).

Profile Number	Profile Name	TSDF	Loads	Tons
1	Chromate Chemical Production Waste	Envirite, Envirite OHIO, MDWT, EQ Detroit, Stablex	314	7,719.99
2	Lead-Contaminated Soil	Envirite, MDWT	78	1,938.42
3	Chrome/Lead Soil	Stablex	12	274.95
4	Various Drum Shipments	Stablex	1	5.08
5	Groundwater Treatment System Sludge	Envirite	4	53.02
6	PSE&G MGP-Lead Commingled Soil	CENJ	80	2,182.50

Total	489	12,173.96
--------------	------------	------------------

Notes:

- AOC - Area of Concern
- CENJ - Clean Earth of North Jersey in Kearny, New Jersey
- Envirite - Envirite of Pennsylvania, Inc. in York, Pennsylvania
- Envirite OHIO - Envirite of Ohio, Inc. in Canton, Ohio
- EQ Detroit - EQ Detroit, Inc. in Detroit, Michigan
- MDWT - Michigan Disposal Waste Treatment Plant in Belleville, Michigan
- MGP – manufactured gas plant
- PSE&G – Public Service Electric and Gas Company
- Stablex - Stablex Canada, Inc. in Blainville, Quebec, Canada
- TSDF - hazardous waste treatment, storage, and disposal facility