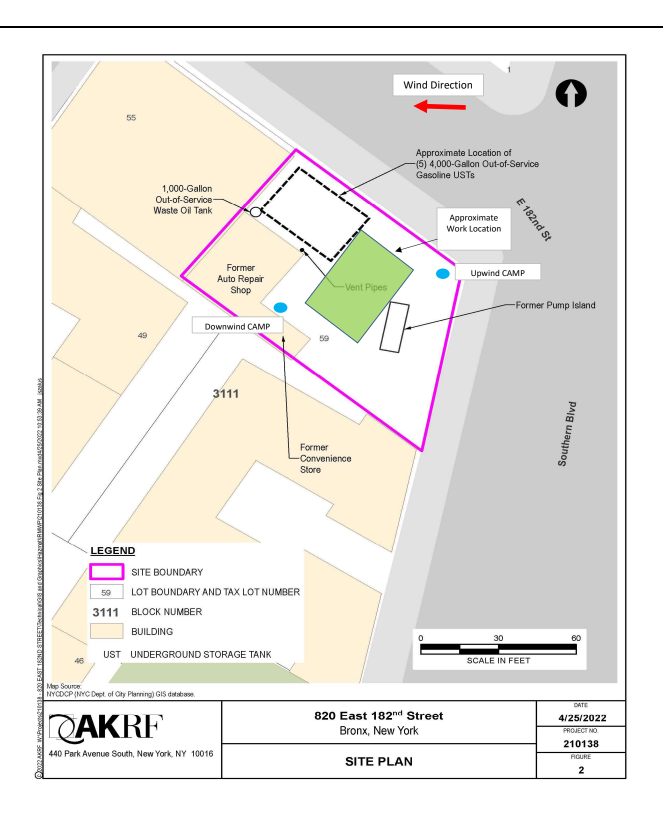
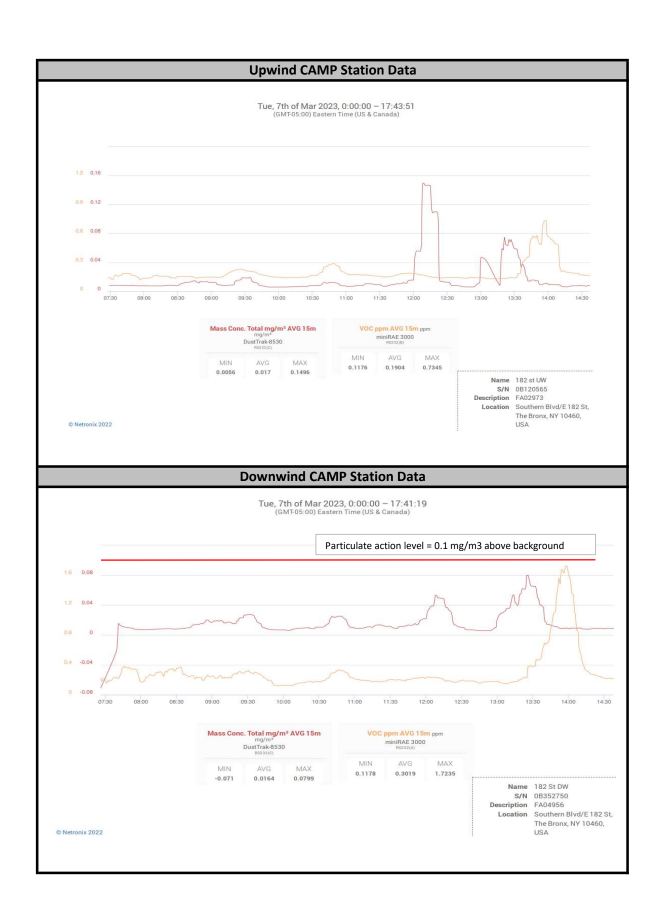
	Dai	ly Activity Report
CAK RF	820 East 182nd Street	
	Bronx, NY	
	BCP Site No. C203149	
	General Site Information	
Date:	Tuesday, March 7, 2023	
Weather:	Partly Cloudy, 40° F	
Wind Direction/Speed:	E @ 8 mph	
AKRF Personnel on Site:	J. Kelleher-Ferguson	
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)	
Visitors:		None
	Contractor Information	
Subcontractor		Service
Fehringer Surveying PC (Fo Seaford, NY	ehringer)	NYS-licensed surveyor
Island Pump & Tank Cor East Northport, N'	' '	Tank removal contractor
· · ·	Description and Location of Work Activities	Parformed
containerized in 55-gallon drums for future off-site disposal.	s. The emptied and cleaned tanks were tran The remainder of the endpoint samples with	sported off-site as scrap metal. Tank contents and cleaning fluids v in the footprint of the tank vault were collected by AKRF and subm
containerized in 55-gallon drums for future off-site disposal.	s. The emptied and cleaned tanks were tran The remainder of the endpoint samples with s. Fehringer surveyed the endpoint sample I	sported off-site as scrap metal. Tank contents and cleaning fluids v in the footprint of the tank vault were collected by AKRF and subm
containerized in 55-gallon drums for future off-site disposal.	s. The emptied and cleaned tanks were tran The remainder of the endpoint samples with s. Fehringer surveyed the endpoint sample I CAMP Air Monitoring Results	sported off-site as scrap metal. Tank contents and cleaning fluids v in the footprint of the tank vault were collected by AKRF and subm
containerized in 55-gallon drums for future off-site disposal. to Eurofins TestAmerica for analysis of CP-51 VOCs and SVOC CAMP Station	s. The emptied and cleaned tanks were tran The remainder of the endpoint samples with s. Fehringer surveyed the endpoint sample I	sported off-site as scrap metal. Tank contents and cleaning fluids v in the footprint of the tank vault were collected by AKRF and subm
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CAMP Station Containerized in 55-gallon drums for future off-site disposal. Containerized in 55-gallon drums for future off-site disposal. Containerized in 55-gallon drums for future off-site disposal. CONTAINERIZED IN THE STATE OF THE	s. The emptied and cleaned tanks were tran The remainder of the endpoint samples with s. Fehringer surveyed the endpoint sample I CAMP Air Monitoring Results UPWIND None None	sported off-site as scrap metal. Tank contents and cleaning fluids vin the footprint of the tank vault were collected by AKRF and submocations. DOWNWIND None None
CAMP Station Odors: VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):	s. The emptied and cleaned tanks were tran The remainder of the endpoint samples with s. Fehringer surveyed the endpoint sample I CAMP Air Monitoring Results UPWIND None None None	sported off-site as scrap metal. Tank contents and cleaning fluids vin the footprint of the tank vault were collected by AKRF and submocations. DOWNWIND None None None
CAMP Station Odors: VOC Action Level Exceedance(s): Particulate Action Level (ppm) 15-min avg:	S. The emptied and cleaned tanks were tran The remainder of the endpoint samples with S. Fehringer surveyed the endpoint sample I CAMP Air Monitoring Results UPWIND None None None 0.734	ported off-site as scrap metal. Tank contents and cleaning fluids vin the footprint of the tank vault were collected by AKRF and submocations. DOWNWIND
CAMP Station CAMP Station Odors: VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg: Maximum Particulate Level (mg/m³) 15-min avg:	s. The emptied and cleaned tanks were tran The remainder of the endpoint samples with s. Fehringer surveyed the endpoint sample I CAMP Air Monitoring Results UPWIND None None None	sported off-site as scrap metal. Tank contents and cleaning fluids vin the footprint of the tank vault were collected by AKRF and submocations. DOWNWIND None None None
containerized in 55-gallon drums for future off-site disposal. to Eurofins TestAmerica for analysis of CP-51 VOCs and SVOC	S. The emptied and cleaned tanks were tran The remainder of the endpoint samples with S. Fehringer surveyed the endpoint sample I CAMP Air Monitoring Results UPWIND None None None 0.734	ported off-site as scrap metal. Tank contents and cleaning fluids vin the footprint of the tank vault were collected by AKRF and submocations. DOWNWIND

Comments:

None





Site Photographs Photograph 1 - View of the tank vault, following removal of all gasoline tanks. PAKRI E 182nd St k NY 10460 hited States Photograph 2 - IPT breaking the bottom of the concrete tank vault to sample underlying soil. Mar 7, 2023 at 2:02:50 PM 820 E 182nd St New York NY 10460 United States AKRI Photograph 3 - IPT removing a clean tank off-site as scrap metal, view facing west.