



Daily Activity Report

2413 Third Avenue
Bronx, New York
BCP No. C203137

General Site Information

Date:	Wednesday, February 16, 2022
Weather:	Clear, 34-44°F
Wind Direction/Speed:	N @ 13 mph
AKRF Personnel on Site:	None
AKRF Equipment on Site:	NA
Visitors:	None

Contractor Information

Contracting Company	Main Personnel	Equipment
LRC Construction	Pasquale Lampugnale	-

Description and Location of Work Activities Performed

A total of 50.30 tons of 1.5-inch virgin crushed stone was imported to the site from Tilcon New York's Haverstraw Quarry. The stone will be used for backfilling below the concrete slab. No other remedial work occurred. Construction for the new building foundation continued.

Site Import Tracking Information

Material	Daily Trucks	Total Trucks	Daily Tonnage	Total Tons	Facility of Origin
Virgin Trap Rock - for Truck Tracking Pad	0	6	0	148.57	Haverstraw Quarry - Tilcon NY, Inc.
Virgin Trap Rock - for Backfilling below slab	2	30	50.3	915.19	Haverstraw Quarry - Tilcon NY, Inc.

Disposal Tracking Information

Destination Facility/Material Type	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
EarthEfficient HBR, Phillipsburgh, NJ / Non-Haz Soil	0	267	0	5,340	614	12,280
EarthEfficient BTL, Pocono Summit, PA / C&D	0	17	0	340		
Bayshore Soil Management LLC, Keasbey NJ / Non-Haz Soil	0	72	0	1,440		
Cycle Chem, Inc., Elizabeth, NJ / Hazardous Soil	0	1	0	20		
MCUA Landfill, East Brunswick, NJ / Non-Haz Soil	0	257	0	5,140		

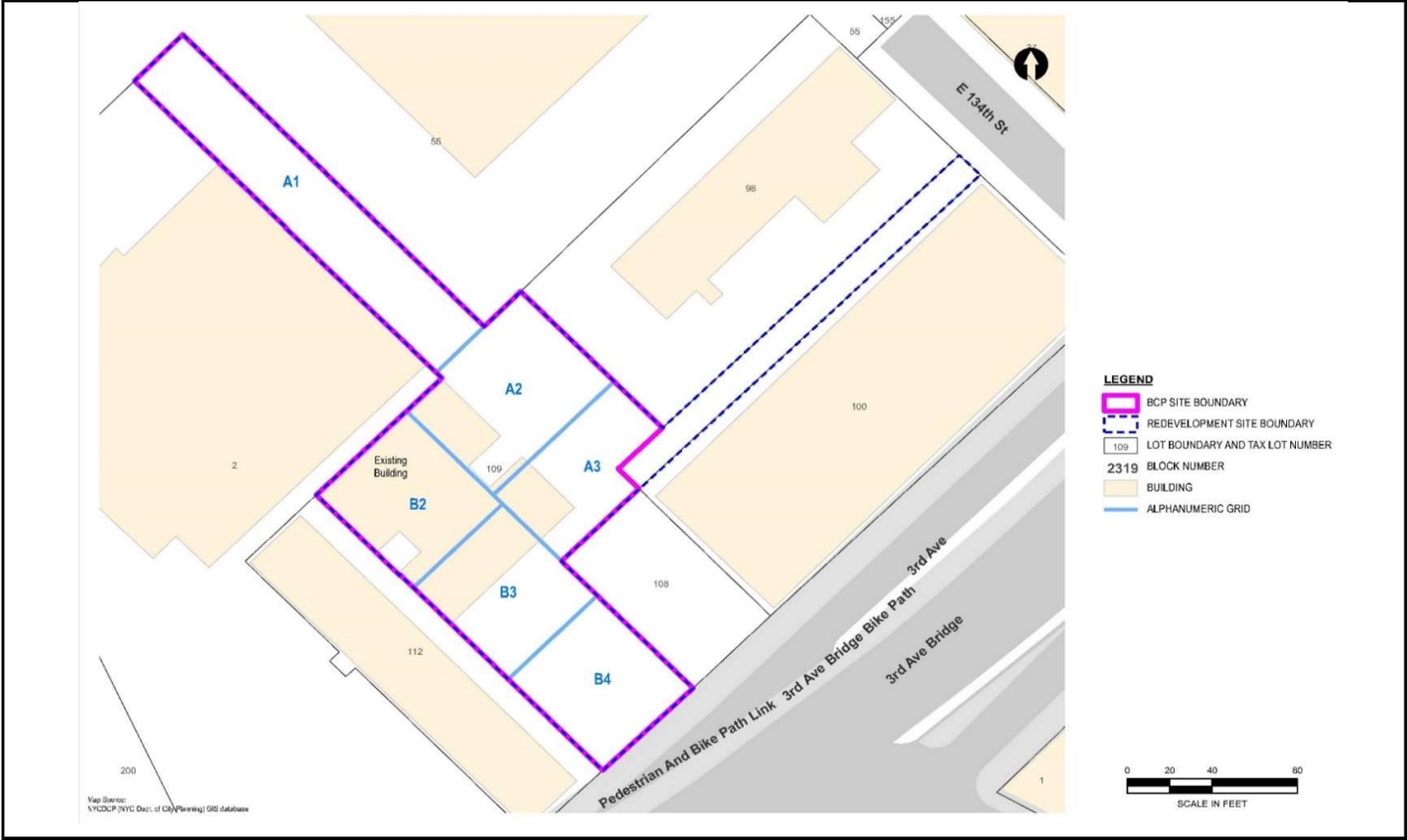
Air Monitoring Results

CAMP Station	Upwind	Downwind
Odors:	NA	NA
VOC Action Level Exceedance(s):	NA	NA
Particulate Action Level Exceedance(s):	NA	NA
Maximum VOC 15-minute average (ppm):	NA	NA
Maximum Particulate 15-minute average (mg/m ³):	NA	NA

Additional Information

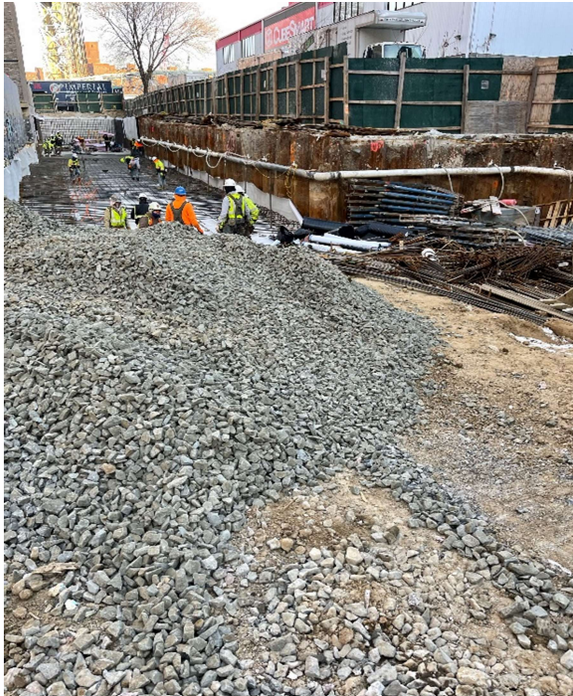
Planned Work Activity for Following Day/week:	Construction for the building foundation will continue.
Comments:	None.

2413 Third Avenue, Bronx, NY - Grid Map



Site Photographs

Photograph 1 -
Imported 1.5-inch
stone for site grading.
Redevelopment work
progress can be seen in
the background.



Photograph 2 -
Imported 1.5-inch
stone used for site
grading.

