



DATE:	10/18/2022	DAY:	Tuesday
REPORT NO.	83		
PAGE NO.	1 of 2		
PROJECT NO.	AH12005		

DAILY FIELD ACTIVITY REPORT

PROJECT:	204 4 th Avenue (C224295)
LOCATION:	204 4 th Avenue, Brooklyn, New York 11217
WEATHER:	Cloudy, 49-57 degrees F, Wind 10 mph from E
SITE SAFETY OFFICER:	Anthony Marino of CR Safety Group
ATTACHMENTS:	CAMP Logs

SUMMARY OF SITE ACTIVITIES

- PWGC on-site to oversee construction activities of New Leaf Contracting.
- Casagrande pile driver was used to install 10 production piles in grids 3 and 4. LB pile driver used to install 10 piles in grid 1. MRCE on-site overseeing installation. Gotham Concrete feeding drill for pile production.
- PWGC inspected the perimeter of the site for possible sediment runoff after the overnight rain. No sediment runoff issues discovered.
- Drilling continues for tieback installation on the south boundary wall.
- CAMP setup and running throughout the day. No exceedances.
- New Leaf maintaining good housekeeping throughout the site.
- Gotham concrete on site to feed both drills for pile production installation on the northwest and center east of the site.

JOB TO DATE SOIL REMOVAL TALLY:

Bethlehem Earth: 167 Loads / 3,160 cubic yards.

PREPARED BY

PRINT NAME: Melissa Perri

REVIEWED BY

PRINT NAME: Ryan Morley, PG

PHOTO LOG

View of drilling production on the west and center of site.



View of tie back installation on the south boundary wall.

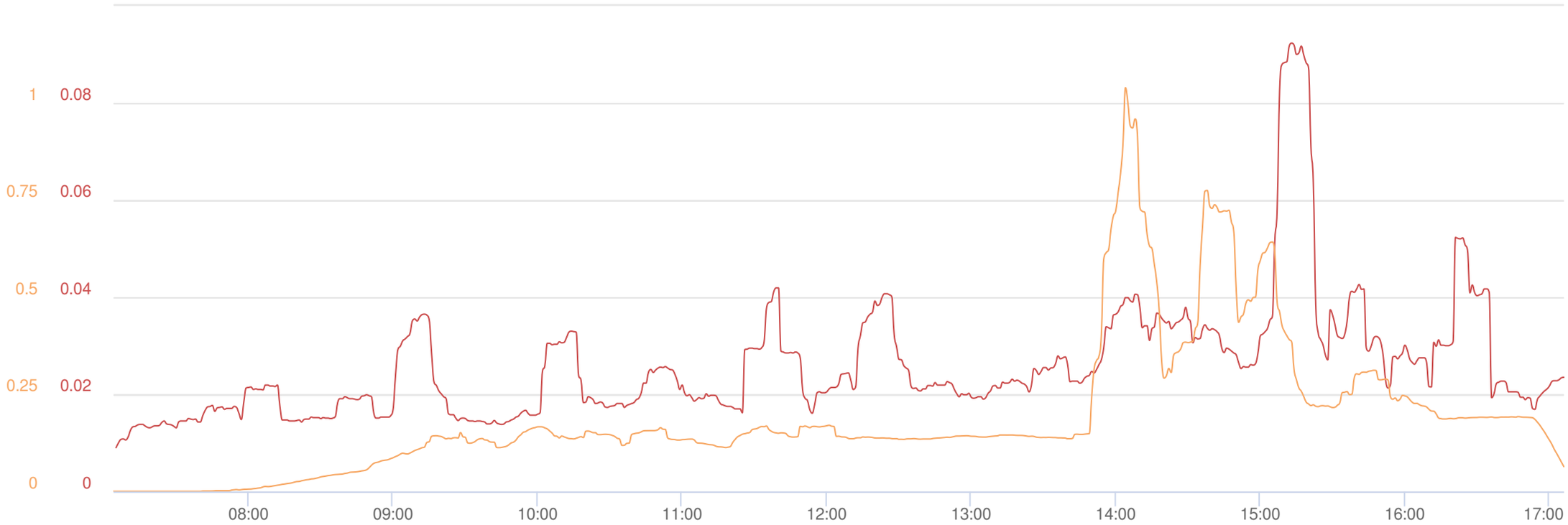


A view of catch basin on the eastern side with protective mesche.



A view looking west to the site.

Tue, 18th of Oct 2022, 0:00:00 – 20:18:42
(GMT-05:00) Eastern Time (US & Canada)



Mass Conc. Total mg/m ³ AVG 15m mg/m ³ DustTrak-8530 RS232(C)			VOC ppm AVG 15m ppm miniRAE 3000 RS232(A)		
MIN	AVG	MAX	MIN	AVG	MAX
0.009	0.0259	0.0923	0	0.1914	1.0391

Name AHI2005 DW (FA04945)
S/N 0B435893
Description (FA04945)
Location 204 4th Ave, Brooklyn,
NY 11217, USA

Tue, 18th of Oct 2022, 0:00:00 – 20:16:43
(GMT-05:00) Eastern Time (US & Canada)



Mass Conc. Total mg/m³ AVG 15m
mg/m³
DustTrak-8530
RS232(C)

MIN	AVG	MAX
0.0062	0.0166	0.0375

VOC ppm AVG 15m ppm
miniRAE 3000
RS232(B)

MIN	AVG	MAX
0.063	0.3439	0.4252

Name AHI2005 UW (FA04946)
S/N 0B288647
Description (FA04946)
Location 204 4th Ave, Brooklyn,
NY 11217, USA



P.W. Grosser Consulting Engineer & Hydrogeologist, PC

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DRAWING PREPARED FOR:

REVISION	DATE	INITIAL	COMMENTS

DRAWING INFORMATION:

Project:	AH12005	Designed by:	RM
Date:	2/23/2022	Drawn by:	PH
Scale:	AS SHOWN	Approved by:	RM

**Alternative 2 -
Excavation Areas &
Endpoint Sample
Locations**
204 4th Avenue
Brooklyn, NY

FIGURE NO:
7

- Endpoint Sample Locations**
- Bottom
 - Sidewall
 - Remedial Excavation to 2' bgs
 - Remedial Excavation to 18' bgs
 - MTA Easement - Remedial Excavation to 2'
 - Site Boundary
 - Tax Lot Boundary