



DATE:	10/19/2022	DAY:	Wednesday
REPORT NO.	84		
PAGE NO.	1 of 2		
PROJECT NO.	AH12005		

**DAILY FIELD ACTIVITY REPORT**

PROJECT:	204 4 <sup>th</sup> Avenue (C224295)
LOCATION:	204 4 <sup>th</sup> Avenue, Brooklyn, New York 11217
WEATHER:	Cloudy, 53-63 degrees F, Wind 8 mph from S
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 On the west and center of the site. LB pile driver used to install 10 piles on the western side of the site. MRCE on-site overseeing installation. Gotham Concrete feeding drill for pile production.
- 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.

<b>PREPARED BY</b>	<b>REVIEWED BY</b>
PRINT NAME: Melissa Perri	PRINT NAME: Ryan Morley, PG

**PHOTO LOG**

View of new leaf grading the east ramp.



View of pile production looking northwest



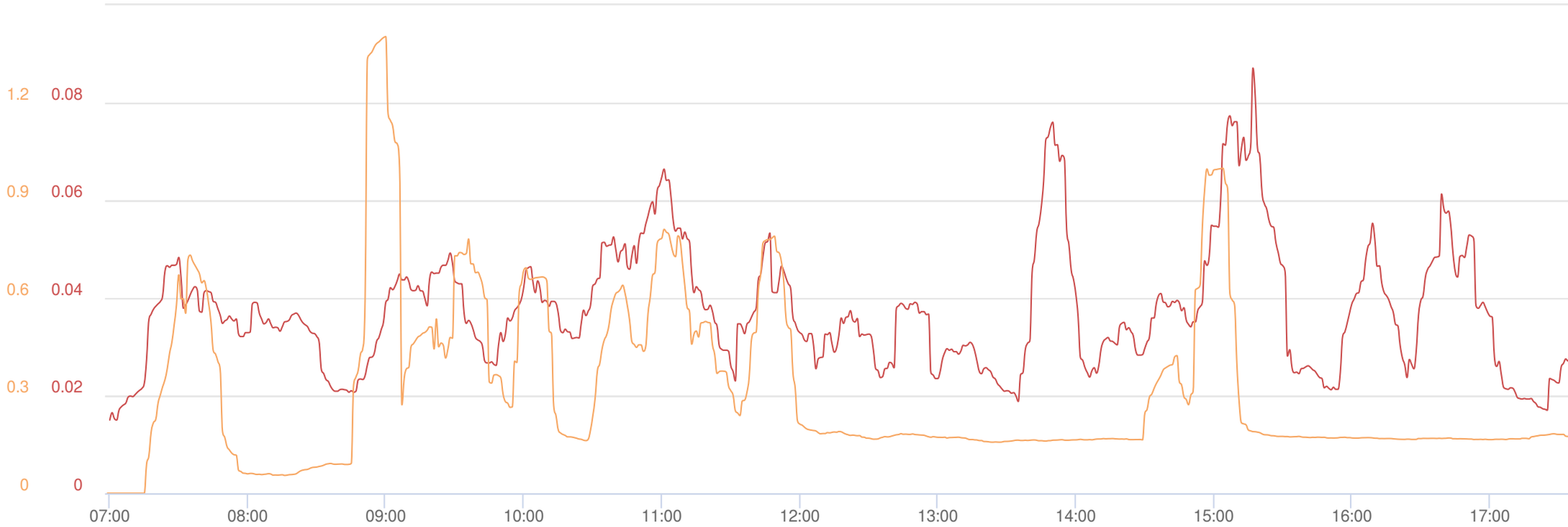
A view looking south center pile production.



View of installed tie backs on the south boundary wall.



10/19/2022 0:00:32 – 10/20/2022 0:00:00  
(GMT-05:00) Eastern Time (US & Canada)



**Mass Conc. Total mg/m³ AVG 15m**

mg/m³

DustTrak-8530

RS232(C)

MIN

**0.015**

AVG

**0.0374**

MAX

**0.0871**

**VOC ppm AVG 15m**

ppm

miniRAE 3000

RS232(A)

MIN

**0**

AVG

**0.317**

MAX

**1.4031**

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

10/19/2022 0:00:52 – 10/20/2022 0:00:00  
(GMT-05:00) Eastern Time (US & Canada)



Mass Conc. Total mg/m³ AVG 15m mg/m³ DustTrak-8530 RS232(C)			VOC ppm AVG 15m ppm miniRAE 3000 RS232(B)		
MIN	AVG	MAX	MIN	AVG	MAX
0.0087	0.0214	0.0398	0.054	0.3576	0.4551

**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