



DATE:	10/17/2022	DAY:	Monday
REPORT NO.	73		
PAGE NO.	1 of 2		
PROJECT NO.	AHI2005		

**DAILY FIELD ACTIVITY REPORT**

PROJECT:	204 4 <sup>th</sup> Avenue (C224295)
LOCATION:	204 4 <sup>th</sup> Avenue, Brooklyn, New York 11217
WEATHER:	Mix of sun and cloud, 60-73 degrees F, Wind 8mph from NE
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 9 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.
- New Leaf welding bracket clamps to the south whalers for future SOE tie back installation.
- CAMP setup and running throughout the day. Exceedances was detected due to heavy equipment used on site.
- New Leaf maintaining good housekeeping throughout 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

DATE:	10/17/2022	DAY:	Monday
REPORT NO.	73		
PAGE NO.	2 of 2		
PROJECT NO.	AHI2005		

**PHOTO LOG**



View of New Leaf drilling for pile production on the western side of the site.



View of tie back installation on the south boundary wall of the site.

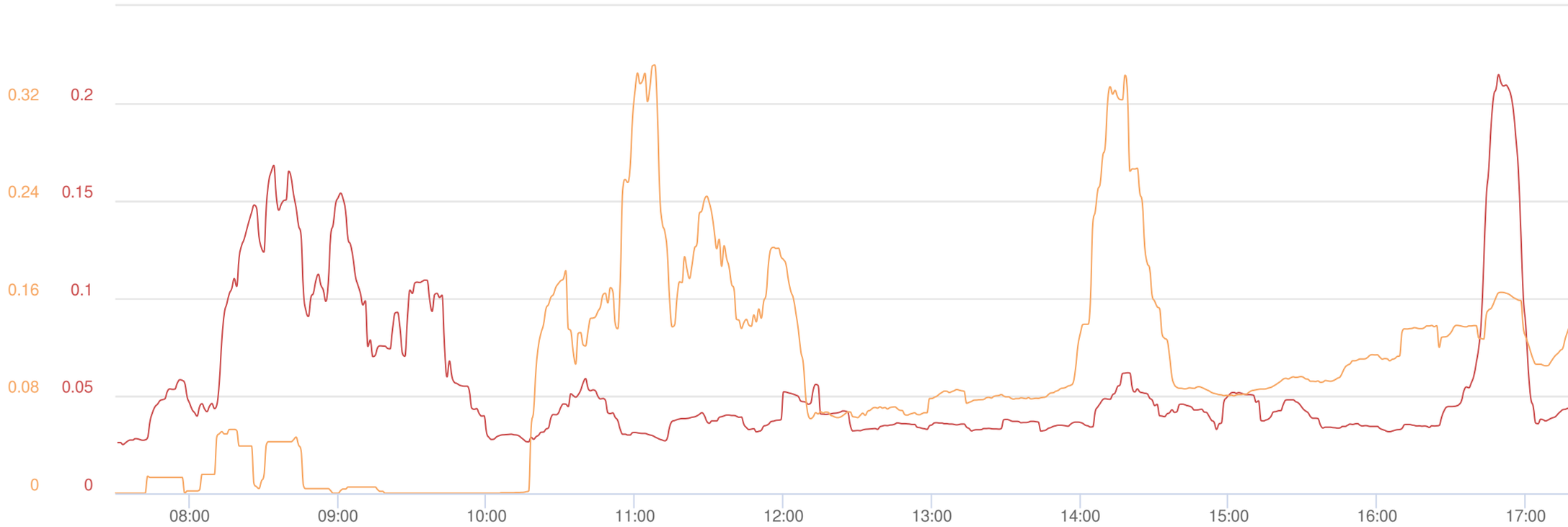


A view of Downwind camp station.



View of welding brackets and clamps to the south welders.

Mon, 17th of Oct 2022, 0:00:00 – 20:19:51  
(GMT-05:00) Eastern Time (US & Canada)



Mass Conc. Total mg/m <sup>3</sup> AVG 15m		
mg/m <sup>3</sup>		
DustTrak-8530		
RS232(C)		
MIN	AVG	MAX
0.025	0.0555	0.2147

VOC ppm AVG 15m		
ppm		
miniRAE 3000		
RS232(A)		
MIN	AVG	MAX
0	0.0967	0.3514

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

Mon, 17th of Oct 2022, 0:00:00 – 20:16:56  
(GMT-05:00) Eastern Time (US & Canada)



Mass Conc. Total mg/m <sup>3</sup> AVG 15m mg/m <sup>3</sup> DustTrak-8530 RS232(C)			VOC ppm AVG 15m ppm miniRAE 3000 RS232(B)		
MIN	AVG	MAX	MIN	AVG	MAX
0.0122	0.0245	0.0614	0	0.358	0.6765

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

