

Daily Status Report	
Prepared by: C. Zaccheo	Date: 07/29//2020 Weather: 95 deg F., Sunny
Project: 470 Kent Avenue - Brooklyn, NY - DEC Site #s C224053 and 224053	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Safety Manager: Claire Zaccheo Tenen Environmental, LLC
Drilling Contractor: Warren George Inc.	
Work Activities Performed: 1) Begin geotechnical boring B-7, advance boring to 45 feet below grade (ft-bg); 2) Begin geotechnical boring B-19, advance boring to 37 ft-bg; 3) Screen soil every two feet from geotechnical boring B-19; all PID readings were 0.0 ppm.	
Samples Collected (Since Last Report): Collected B-19(5-7). Due to low recovery volume, the soil will only be analyzed for semivolatile organic compounds (SVOCs) and metals.	
Air Monitoring (Since Last Report): CAMP graphs are included below. High particulates in air are attributed to the exhaust from the drill rigs. Readings decreased as drill rigs were turned off.	
Problems Encountered: None.	
Planned Work Activities for Next Day/Week: Continue advancing geotechnical borings B-7 and B-19.	

Photo 1:

Geotechnical boring B-19, soil from the interval of 5 to 7 ft-bg.



Photo 2:

Geotechnical boring B-19, soil from the interval of 35 to 37 ft-bg.

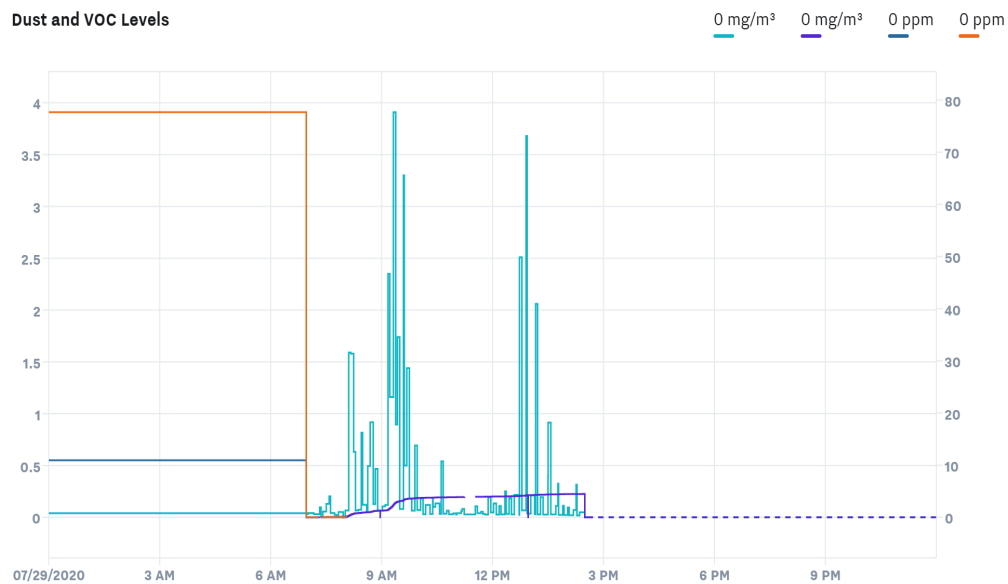


CAMP:

**B-7 UPWIND
STATION**

**DustTrak TWA:
0.221 mg/m³**

Dust and VOC Levels



CAMP:

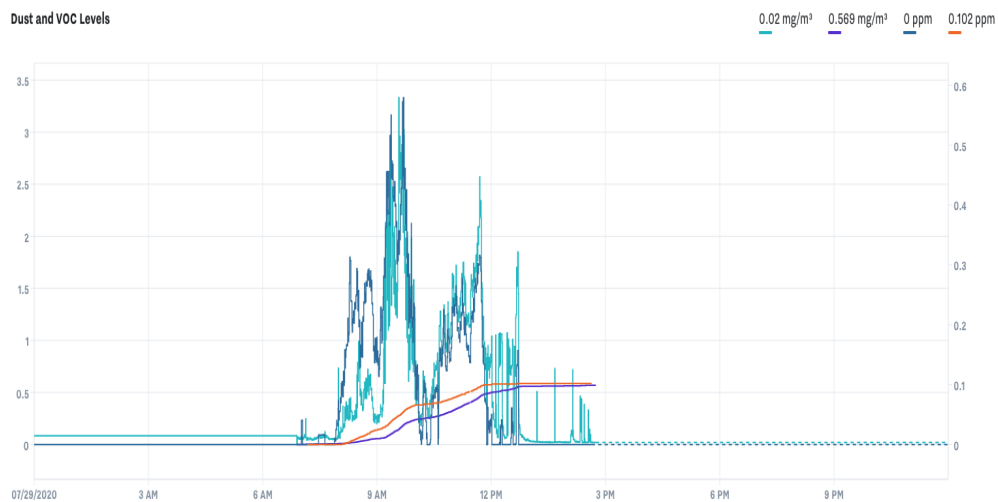
**B-7 DOWNWIND
STATION**

**DustTrak TWA:
0.569 mg/m³**

**PID TWA:
0.5 ppm**

**PID Max:
0.102 ppm**

Dust and VOC Levels



CAMP:

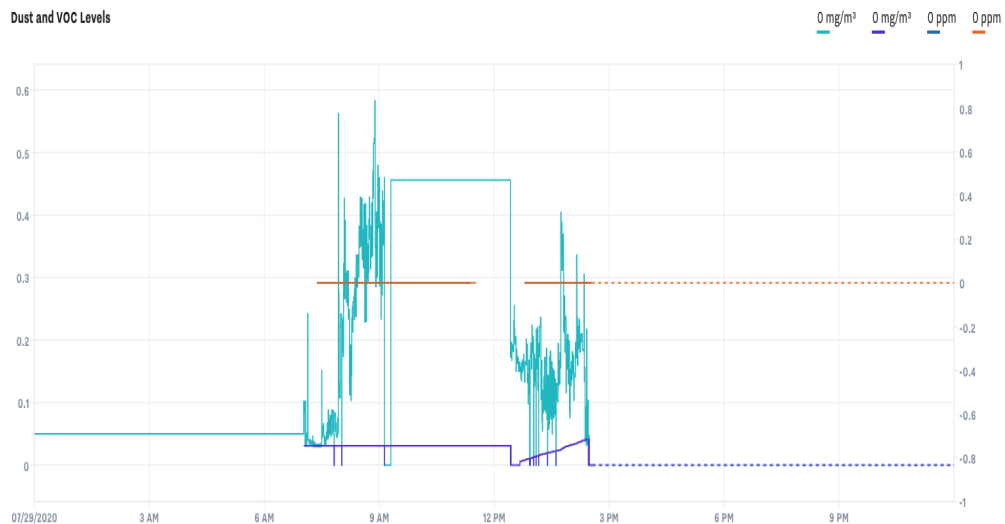
**B-19 UPWIND
STATION**

**DustTrak TWA:
0.039 mg/m³**

**PID TWA:
0.0 ppm**

**PID Max:
0.0 ppm**

Dust and VOC Levels



CAMP:

**B-19 DOWNWIND
STATION**

**DustTrak TWA:
0.047 mg/m³**

**PID TWA:
0.2 ppm**

**PID Max:
0.4 ppm**

Dust and VOC Levels

