



Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...
www.impactenvironmental.com

DAILY STATUS REPORT-11/15/2022

Prepared By: Thomas Jensen

WEATHER	Snow		Rain		Overcast	X	Partly Cloudy		Bright Sun	
TEMP.	< 32		32-50	X	50-70		70-85		>85	

IEC Project No:	13928	NYSDEC BCP Site No:	C224367	Date:	11/15/22
Project:	251 Douglass Street, Brooklyn, NY				

Consultant: Impact Environmental Engineering and Geology, PLLC (IEEG) Time On: 06:45 Time Out: 15:05	Personnel On Site: IEEG (Environmental) –Thomas Jensen and Alex Keenan Xolle Demo – Joel Monges
--	--

Scope of Work:

- Oversight of full demolition of two (2) on-Site structures, on (1) single story, 10, 000 sf vacant warehouse structure located on the westernmost portion of the Site and one (1) two story 2,500 sf vacant commercial structure located on the easternmost portion of the Site. The demolition will be completed in accordance with the demolition plans approved by DOB on 7/8/2021 (two-story commercial structure) and 7/13/2021 (one-story warehouse structure). Community Air Monitoring Program (CAMP) implementation in accordance with the NYSDEC-approved Remedial Action Work Plan (RAWP).
- RIWP implementation. IEEG provided the NYSDEC an acknowledgment to a comment that was requested to be added to the RIWP on 11/2/22 and the NYSDEC stated on 11/3/22 that acknowledgement satisfied the DEC's requirements, and that the RI work could be implemented.

Site Activities:

- Tailgate Health and Safety meeting with Xolle and IEEG;
- Nine (9) loads of bricks were loaded offsite to Gold Star Recycling of Marlboro NJ transported by JAYM Trans LLC;
- Workers continued to remove bricks off the North wall from the one (1) story warehouse structure;
- Material was organized from the demolition of the one (1) story warehouse structure and placed into stockpiles specific to that material (i.e. brick, wood, scrap metal); and
- Scott Deyette of the NYSDEC stopped by the Site and mentioned that the storm drain along Douglass Street should have a silt screen. Xolle was instructed they must provide and install ASAP;
- Completed advancing SB-25 to 98'. Refusal was met at 98'. Drillers tried to go back down the boring multiple times, however, a boulder or large cobble prevented the advancement to 100'; and
- SB-24 was advanced to 70', impacted material was encountered beginning at 33';

Sampled Collected:

- SB-25 (96-98)
- SB-24 (0-2")
- SB-24 (0-2')



Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...
www.impactenvironmental.com

- SB-24 (31-33')

Community Air Monitoring Program (CAMP)

- There were a number of particulate exceedances due to demo, and the proximity to work due to the required Special CAMP conditions, however, all exceedances were short term (under three minutes) and whenever dust was present Xolle actively sprayed down demo material to mitigate dust.

It should be noted that Special CAMP conditions within 20 feet of potentially exposed populations or occupied structures was implemented due to building demolition work

Prestart Conditions – PID = __0.0__ ppm, Dust = __0.012__ mg/m³ @ 07:01

High Conditions – PID = __0.1__ ppm @ Dust = _0.348 mg/m³ @ 11:31

Problem Encountered:

- Downwind may have spikes due to demolition work happening right next to the CAMP unit.
- D. Posten (IEEG) Site PM placed a call to AK and TJ (field scientists on-Site), informing them at the end of the day to bring BioSolve tomorrow for the purposes of odor control. D. Posten spoke with Kiera Thompson of the NYSDEC and due to MGP impacted material being present on-Site, the Department has requested specialized measures be implemented when the deeper borings are being advanced. IEEG will continue to drum all soil after it has been logged, screened and sampled. Any borings exhibiting impacts will be placed on poly prior to being drummed.

Planned Activities for the Next Day:

- Continue sorting though debris from 1-story warehouse;
- Implement spraying BioSolve should MGP odor present itself;
- Continue drilling SB-24 to 100';
- Begin advancing SB-21 (this boring is proposed to be advanced to 100').



Impact Environmental Engineering Geology, PLLC

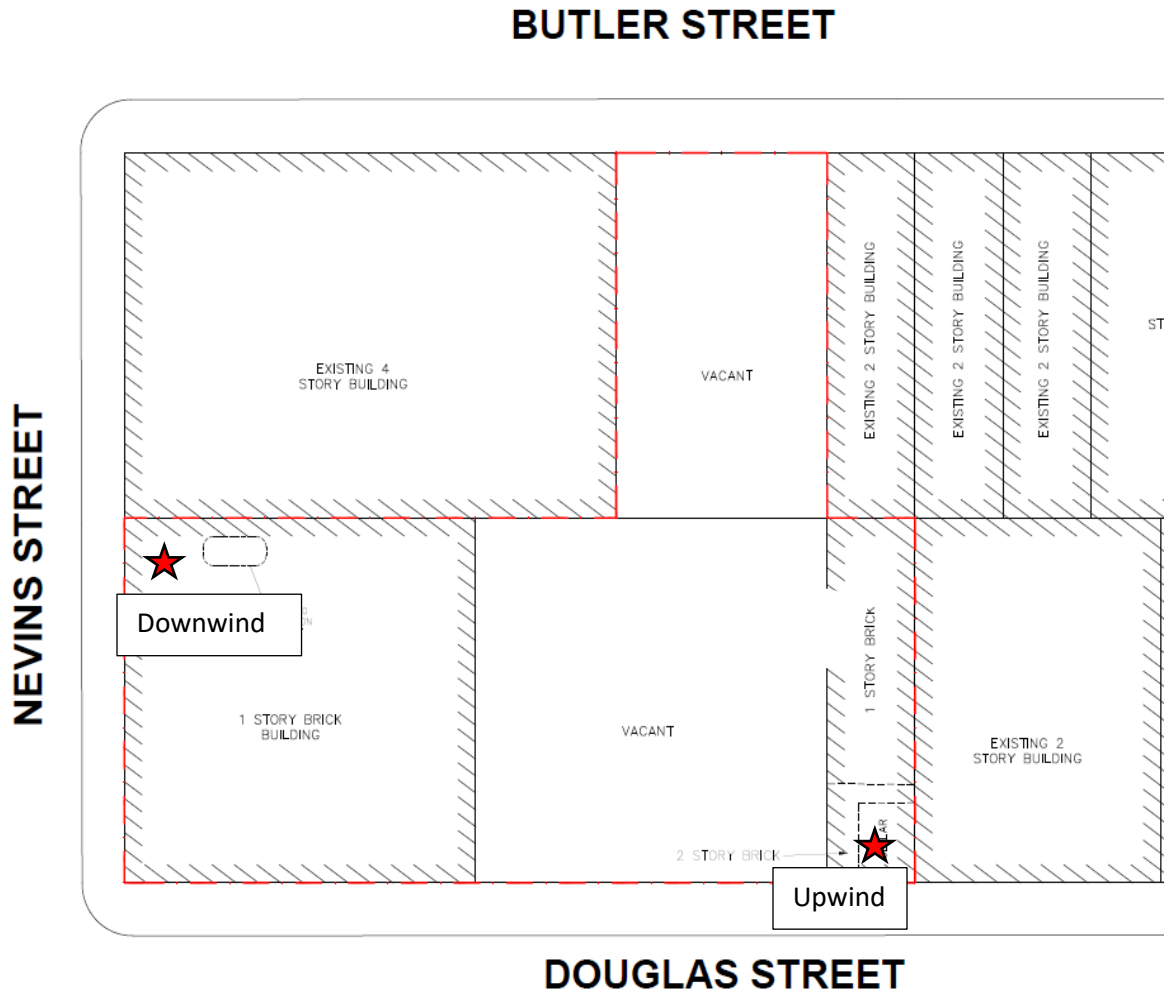
170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...

www.impactenvironmental.com

Site Activity Map

- ★ CAMP Locations
- ⊗ PID Screening Points

Wind Direction
SW – 12 mph





Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...

www.impactenvironmental.com

Photo Log

Photo 1 – Representative photo of a Xolle employee cleaning Site debris.



Photo 2 – Representative photo of bricks being live loaded for offsite disposal.





Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...

www.impactenvironmental.com

Photo 3 – Representative photo of impacted material encountered in SB-24 at the 40-45' interval.



Photo 4 – Representative photo of the Site facing southeast



UPWIND Air Monitor

215 Douglass Street, Brooklyn, NY



Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530173315
Firmware Version	3.1
Calibration Date	8/11/2022
Test Name	MANUAL_030
Test Start Time	8:10:48 AM
Test Start Date	11/15/2022
Test Length [D:H:M]	0:06:57
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.031
Mass Minimum [mg/m3]	0.008
Mass Maximum [mg/m3]	0.326
Mass TWA [mg/m3]	0.027
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	417

Elapsed Time [s]	Mass [mg/m3]	Alarms	Errors
60	0.069		
120	0.072		
180	0.035		
240	0.022		
300	0.01		
360	0.017		
420	0.086		
480	0.182		
540	0.04		
600	0.026		
660	0.022		
720	0.013		
780	0.037		
840	0.019		
900	0.016		
960	0.039		
1020	0.021		
1080	0.016		
1140	0.019		
1200	0.03		
1260	0.066		
1320	0.014		
1380	0.017		
1440	0.011		
1500	0.019		
1560	0.02		
1620	0.014		

1680	0.018
1740	0.02
1800	0.038
1860	0.012
1920	0.014
1980	0.026
2040	0.014
2100	0.017
2160	0.014
2220	0.011
2280	0.011
2340	0.01
2400	0.021
2460	0.059
2520	0.047
2580	0.016
2640	0.019
2700	0.012
2760	0.015
2820	0.013
2880	0.011
2940	0.014
3000	0.043
3060	0.021
3120	0.015
3180	0.016
3240	0.011
3300	0.01
3360	0.012
3420	0.013
3480	0.014
3540	0.011
3600	0.013
3660	0.014
3720	0.015
3780	0.023
3840	0.076
3900	0.099
3960	0.039
4020	0.017
4080	0.014
4140	0.05
4200	0.057
4260	0.028
4320	0.015
4380	0.014
4440	0.015

4500	0.012
4560	0.012
4620	0.014
4680	0.014
4740	0.012
4800	0.012
4860	0.014
4920	0.017
4980	0.025
5040	0.028
5100	0.024
5160	0.015
5220	0.017
5280	0.01
5340	0.022
5400	0.027
5460	0.015
5520	0.015
5580	0.014
5640	0.011
5700	0.013
5760	0.03
5820	0.013
5880	0.014
5940	0.036
6000	0.017
6060	0.01
6120	0.014
6180	0.011
6240	0.018
6300	0.029
6360	0.064
6420	0.036
6480	0.02
6540	0.021
6600	0.017
6660	0.011
6720	0.012
6780	0.017
6840	0.01
6900	0.011
6960	0.011
7020	0.017
7080	0.014
7140	0.011
7200	0.01
7260	0.011

7320	0.011
7380	0.011
7440	0.009
7500	0.018
7560	0.033
7620	0.036
7680	0.018
7740	0.01
7800	0.016
7860	0.017
7920	0.017
7980	0.026
8040	0.03
8100	0.012
8160	0.009
8220	0.017
8280	0.015
8340	0.011
8400	0.075
8460	0.022
8520	0.053
8580	0.023
8640	0.015
8700	0.017
8760	0.011
8820	0.014
8880	0.009
8940	0.012
9000	0.009
9060	0.01
9120	0.085
9180	0.041
9240	0.045
9300	0.018
9360	0.023
9420	0.065
9480	0.054
9540	0.04
9600	0.028
9660	0.016
9720	0.014
9780	0.017
9840	0.014
9900	0.016
9960	0.014
10020	0.011
10080	0.01

10140	0.009
10200	0.009
10260	0.01
10320	0.01
10380	0.009
10440	0.008
10500	0.009
10560	0.008
10620	0.01
10680	0.011
10740	0.01
10800	0.011
10860	0.012
10920	0.014
10980	0.014
11040	0.011
11100	0.012
11160	0.013
11220	0.011
11280	0.011
11340	0.01
11400	0.012
11460	0.016
11520	0.013
11580	0.011
11640	0.012
11700	0.02
11760	0.012
11820	0.011
11880	0.013
11940	0.013
12000	0.011
12060	0.018
12120	0.013
12180	0.021
12240	0.017
12300	0.037
12360	0.017
12420	0.027
12480	0.03
12540	0.021
12600	0.014
12660	0.014
12720	0.016
12780	0.016
12840	0.017
12900	0.023

12960	0.011
13020	0.011
13080	0.015
13140	0.027
13200	0.015
13260	0.014
13320	0.014
13380	0.019
13440	0.014
13500	0.012
13560	0.013
13620	0.019
13680	0.019
13740	0.018
13800	0.013
13860	0.017
13920	0.018
13980	0.019
14040	0.022
14100	0.023
14160	0.016
14220	0.028
14280	0.033
14340	0.028
14400	0.022
14460	0.023
14520	0.016
14580	0.024
14640	0.038
14700	0.024
14760	0.026
14820	0.046
14880	0.033
14940	0.05
15000	0.035
15060	0.054
15120	0.058
15180	0.066
15240	0.017
15300	0.022
15360	0.027
15420	0.034
15480	0.016
15540	0.016
15600	0.013
15660	0.014
15720	0.015

15780	0.011
15840	0.156
15900	0.052
15960	0.148
16020	0.019
16080	0.047
16140	0.076
16200	0.042
16260	0.062
16320	0.03
16380	0.024
16440	0.034
16500	0.034
16560	0.03
16620	0.038
16680	0.021
16740	0.013
16800	0.013
16860	0.018
16920	0.015
16980	0.016
17040	0.012
17100	0.012
17160	0.012
17220	0.012
17280	0.014
17340	0.013
17400	0.012
17460	0.012
17520	0.012
17580	0.012
17640	0.013
17700	0.012
17760	0.012
17820	0.012
17880	0.013
17940	0.013
18000	0.014
18060	0.013
18120	0.013
18180	0.014
18240	0.014
18300	0.014
18360	0.014
18420	0.016
18480	0.014
18540	0.014

18600	0.014
18660	0.013
18720	0.018
18780	0.016
18840	0.014
18900	0.014
18960	0.014
19020	0.014
19080	0.016
19140	0.017
19200	0.016
19260	0.018
19320	0.02
19380	0.018
19440	0.023
19500	0.058
19560	0.082
19620	0.027
19680	0.027
19740	0.027
19800	0.021
19860	0.034
19920	0.026
19980	0.02
20040	0.017
20100	0.044
20160	0.027
20220	0.043
20280	0.037
20340	0.049
20400	0.024
20460	0.018
20520	0.055
20580	0.018
20640	0.036
20700	0.025
20760	0.042
20820	0.031
20880	0.047
20940	0.026
21000	0.022
21060	0.023
21120	0.019
21180	0.018
21240	0.016
21300	0.055
21360	0.052

21420	0.136
21480	0.142
21540	0.044
21600	0.064
21660	0.088
21720	0.112
21780	0.112
21840	0.057
21900	0.084
21960	0.326
22020	0.112
22080	0.048
22140	0.101
22200	0.138
22260	0.129
22320	0.039
22380	0.075
22440	0.05
22500	0.019
22560	0.033
22620	0.03
22680	0.169
22740	0.1
22800	0.03
22860	0.091
22920	0.031
22980	0.047
23040	0.055
23100	0.096
23160	0.053
23220	0.172
23280	0.081
23340	0.046
23400	0.051
23460	0.038
23520	0.066
23580	0.045
23640	0.039
23700	0.041
23760	0.141
23820	0.164
23880	0.067
23940	0.145
24000	0.03
24060	0.016
24120	0.03
24180	0.041

24240	0.044
24300	0.041
24360	0.021
24420	0.028
24480	0.031
24540	0.034
24600	0.027
24660	0.03
24720	0.016
24780	0.021
24840	0.022
24900	0.017
24960	0.144
25020	0.219

Device Serial No	Log Time	Log Type	Log Interval	Sensor 1 T	Sensor 1 Di	Sensor 1 Serial Number
592-925655	11/15/2022 13:07	Readings		PID		SC23030167V8
592-925655	11/15/2022 12:52	Readings		PID		SC23030167V8
592-925655	11/15/2022 12:37	Readings		PID		SC23030167V8
592-925655	11/15/2022 12:22	Readings		PID		SC23030167V8
592-925655	11/15/2022 12:07	Readings		PID		SC23030167V8
592-925655	11/15/2022 11:52	Readings		PID		SC23030167V8
592-925655	11/15/2022 11:37	Readings		PID		SC23030167V8
592-925655	11/15/2022 11:22	Readings		PID		SC23030167V8
592-925655	11/15/2022 11:07	Readings		PID		SC23030167V8
592-925655	11/15/2022 10:52	Readings		PID		SC23030167V8
592-925655	11/15/2022 10:37	Readings		PID		SC23030167V8
592-925655	11/15/2022 10:22	Readings		PID		SC23030167V8
592-925655	11/15/2022 10:07	Readings		PID		SC23030167V8
592-925655	11/15/2022 9:52	Readings		PID		SC23030167V8
592-925655	11/15/2022 9:37	Readings		PID		SC23030167V8
592-925655	11/15/2022 9:22	Readings		PID		SC23030167V8
592-925655	11/15/2022 9:07	Readings		PID		SC23030167V8
592-925655	11/15/2022 8:52	Readings		PID		SC23030167V8
592-925655	11/15/2022 8:37	Readings		PID		SC23030167V8
592-925655	11/15/2022 8:22	CONFIG	900	PID	ppm	SC23030167V8

DOWNWIND Air Monitor

251 Douglass Street, Brooklyn, NY



Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530111721
Firmware Version	3.1
Calibration Date	8/17/2021
Test Name	MANUAL_032
Test Start Time	8:11:34 AM
Test Start Date	11/15/2022
Test Length [D:H:M]	0:07:15
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.021
Mass Minimum [mg/m3]	0.007
Mass Maximum [mg/m3]	0.348
Mass TWA [mg/m3]	0.019
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	435

Elapsed Time [s]	Mass [mg/m3]	Alarms	Errors
60	0.012		
120	0.008		
180	0.007		
240	0.008		
300	0.007		
360	0.008		
420	0.008		
480	0.008		
540	0.008		
600	0.007		
660	0.007		
720	0.008		
780	0.008		
840	0.007		
900	0.007		
960	0.007		
1020	0.007		
1080	0.008		
1140	0.01		
1200	0.014		
1260	0.018		
1320	0.042		
1380	0.02		
1440	0.027		
1500	0.047		
1560	0.023		
1620	0.047		

1680	0.022
1740	0.009
1800	0.011
1860	0.023
1920	0.037
1980	0.024
2040	0.243
2100	0.018
2160	0.009
2220	0.009
2280	0.01
2340	0.011
2400	0.01
2460	0.009
2520	0.009
2580	0.017
2640	0.012
2700	0.022
2760	0.014
2820	0.012
2880	0.013
2940	0.013
3000	0.009
3060	0.01
3120	0.01
3180	0.01
3240	0.029
3300	0.024
3360	0.085
3420	0.084
3480	0.111
3540	0.084
3600	0.029
3660	0.021
3720	0.021
3780	0.024
3840	0.02
3900	0.025
3960	0.043
4020	0.018
4080	0.05
4140	0.056
4200	0.021
4260	0.012
4320	0.071
4380	0.082
4440	0.037

4500	0.026
4560	0.02
4620	0.036
4680	0.022
4740	0.055
4800	0.157
4860	0.037
4920	0.029
4980	0.029
5040	0.022
5100	0.012
5160	0.013
5220	0.016
5280	0.024
5340	0.108
5400	0.116
5460	0.062
5520	0.052
5580	0.028
5640	0.011
5700	0.009
5760	0.009
5820	0.013
5880	0.019
5940	0.01
6000	0.01
6060	0.009
6120	0.01
6180	0.009
6240	0.009
6300	0.011
6360	0.009
6420	0.01
6480	0.042
6540	0.034
6600	0.014
6660	0.013
6720	0.012
6780	0.018
6840	0.032
6900	0.022
6960	0.021
7020	0.013
7080	0.011
7140	0.013
7200	0.015
7260	0.024

7320	0.014
7380	0.008
7440	0.009
7500	0.026
7560	0.017
7620	0.018
7680	0.015
7740	0.017
7800	0.011
7860	0.023
7920	0.023
7980	0.015
8040	0.009
8100	0.04
8160	0.018
8220	0.011
8280	0.009
8340	0.011
8400	0.009
8460	0.008
8520	0.008
8580	0.009
8640	0.009
8700	0.009
8760	0.008
8820	0.009
8880	0.049
8940	0.029
9000	0.02
9060	0.017
9120	0.009
9180	0.017
9240	0.011
9300	0.01
9360	0.011
9420	0.013
9480	0.011
9540	0.01
9600	0.012
9660	0.012
9720	0.013
9780	0.024
9840	0.011
9900	0.01
9960	0.008
10020	0.008
10080	0.008

10140	0.007
10200	0.008
10260	0.008
10320	0.035
10380	0.013
10440	0.009
10500	0.016
10560	0.027
10620	0.051
10680	0.077
10740	0.064
10800	0.053
10860	0.035
10920	0.018
10980	0.014
11040	0.011
11100	0.015
11160	0.013
11220	0.01
11280	0.01
11340	0.01
11400	0.01
11460	0.012
11520	0.01
11580	0.009
11640	0.009
11700	0.008
11760	0.029
11820	0.043
11880	0.014
11940	0.01
12000	0.01
12060	0.01
12120	0.013
12180	0.012
12240	0.028
12300	0.232
12360	0.065
12420	0.025
12480	0.015
12540	0.011
12600	0.011
12660	0.023
12720	0.033
12780	0.013
12840	0.009
12900	0.042

12960	0.091
13020	0.03
13080	0.015
13140	0.009
13200	0.01
13260	0.012
13320	0.012
13380	0.089
13440	0.02
13500	0.022
13560	0.136
13620	0.059
13680	0.072
13740	0.041
13800	0.026
13860	0.014
13920	0.011
13980	0.013
14040	0.013
14100	0.01
14160	0.009
14220	0.009
14280	0.009
14340	0.009
14400	0.009
14460	0.009
14520	0.008
14580	0.009
14640	0.01
14700	0.009
14760	0.008
14820	0.008
14880	0.009
14940	0.015
15000	0.01
15060	0.01
15120	0.008
15180	0.008
15240	0.008
15300	0.008
15360	0.009
15420	0.034
15480	0.009
15540	0.013
15600	0.01
15660	0.01
15720	0.012

15780	0.012
15840	0.011
15900	0.014
15960	0.013
16020	0.009
16080	0.012
16140	0.011
16200	0.096
16260	0.204
16320	0.158
16380	0.014
16440	0.015
16500	0.348
16560	0.021
16620	0.037
16680	0.019
16740	0.015
16800	0.013
16860	0.013
16920	0.012
16980	0.01
17040	0.013
17100	0.016
17160	0.016
17220	0.013
17280	0.012
17340	0.014
17400	0.013
17460	0.01
17520	0.01
17580	0.01
17640	0.01
17700	0.01
17760	0.01
17820	0.011
17880	0.01
17940	0.011
18000	0.013
18060	0.012
18120	0.013
18180	0.013
18240	0.012
18300	0.01
18360	0.011
18420	0.012
18480	0.01
18540	0.011

18600	0.012
18660	0.01
18720	0.011
18780	0.011
18840	0.01
18900	0.01
18960	0.011
19020	0.01
19080	0.01
19140	0.011
19200	0.01
19260	0.01
19320	0.01
19380	0.017
19440	0.012
19500	0.01
19560	0.012
19620	0.011
19680	0.012
19740	0.011
19800	0.012
19860	0.011
19920	0.019
19980	0.014
20040	0.012
20100	0.013
20160	0.012
20220	0.012
20280	0.011
20340	0.013
20400	0.014
20460	0.012
20520	0.013
20580	0.011
20640	0.012
20700	0.012
20760	0.011
20820	0.014
20880	0.016
20940	0.017
21000	0.014
21060	0.012
21120	0.015
21180	0.014
21240	0.011
21300	0.011
21360	0.012

21420	0.011
21480	0.01
21540	0.011
21600	0.015
21660	0.015
21720	0.013
21780	0.011
21840	0.012
21900	0.012
21960	0.012
22020	0.011
22080	0.013
22140	0.012
22200	0.011
22260	0.011
22320	0.011
22380	0.011
22440	0.012
22500	0.013
22560	0.012
22620	0.012
22680	0.011
22740	0.011
22800	0.012
22860	0.012
22920	0.012
22980	0.012
23040	0.012
23100	0.012
23160	0.012
23220	0.013
23280	0.013
23340	0.012
23400	0.012
23460	0.013
23520	0.018
23580	0.015
23640	0.013
23700	0.012
23760	0.012
23820	0.012
23880	0.011
23940	0.011
24000	0.014
24060	0.013
24120	0.011
24180	0.012

24240	0.011
24300	0.012
24360	0.012
24420	0.012
24480	0.014
24540	0.011
24600	0.012
24660	0.011
24720	0.014
24780	0.013
24840	0.014
24900	0.013
24960	0.012
25020	0.012
25080	0.016
25140	0.013
25200	0.012
25260	0.013
25320	0.012
25380	0.014
25440	0.019
25500	0.013
25560	0.013
25620	0.011
25680	0.014
25740	0.01
25800	0.01
25860	0.01
25920	0.011
25980	0.012
26040	0.011
26100	0.011

Device Serial No	Log Time	Log Type	Log Interval	Sensor 1 T _y	Sensor 1 Di	Sensor 1 Serial Number
592-602202	11/15/2022 14:32	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:31	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:30	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:29	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:28	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:27	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:26	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:25	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:24	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:23	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:22	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:21	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:20	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:19	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:18	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:17	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:16	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:15	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:14	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:13	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:12	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:11	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:10	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:09	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:08	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:07	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:06	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:05	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:04	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:03	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:02	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:01	Readings		PID		SC23030633B4
592-602202	11/15/2022 14:00	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:59	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:58	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:57	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:56	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:55	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:54	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:53	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:52	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:51	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:50	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:49	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:48	Readings		PID		SC23030633B4
592-602202	11/15/2022 13:47	Readings		PID		SC23030633B4

592-602202	11/15/2022 7:30 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:29 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:28 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:27 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:26 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:25 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:24 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:23 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:22 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:21 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:20 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:19 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:18 Readings	PID		SC23030633B4
592-602202	11/15/2022 7:17 CONFIG	60 PID	ppm	SC23030633B4

Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0
Normal	0	0

100 1000 100 50 100 50