



Impact Environmental Engineering Geology, PLLC

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DAILY STATUS REPORT-11/30/2022

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

Prepared By: Alex Keenan

IEC Project No:	13928	NYSDEC BCP Site No:	C224367	Date:	11/30/22
Project:	251 Douglass Street, Brooklyn, NY				

Consultant: Impact Environmental Engineering and Geology, PLLC (IEEG) Time On: 07:00 Time Out: 12:10	Personnel On Site: IEEG (Environmental) –Thomas Jensen and Alex Keenan
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Scope of Work:

- RIWP implementation: IEEG acknowledged the NYSDEC's comments regarding the RIWP on 11/2/22, and on 11/3/22 the NYSDEC acknowledged satisfaction of the requirements, and that the RI work could be implemented.

Site Activities:

- IEEG Tailgate Health and Safety meeting with drilling subcontractor;
- Soil boring SB-28 (proximal to GW-2) was advanced from 80 fbg to a terminal depth of 100 fbg. No additional distinct intervals of GCM were observed;
- Soil was screened, logged and drummed;
- Activities for the day were halted after the completion of SB-28 due to heavy rain conditions.

Samples Collected:

- NA

Community Air Monitoring Program (CAMP)

Prestart Conditions – PID = __0.0__ ppm, Dust = __0.064 __ mg/m³ @ 07:01

High Conditions – PID = __0.0__ ppm, Dust = _0.064 mg/m³ @ 7:01

Problem Encountered:

- Precipitation experienced throughout the entire day with heavy rain conditions beginning at approximately 10:30 am. Camp was discontinued at the on-set of heavy rain.



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- The upwind CAMP unit had a flow error that began at 8:42, a call was placed to PINE Environmental by D. Posten to troubleshoot error message, DP is awaiting a return call.

Planned Activities for the Next Day/Week:

- Soil boring installation for cluster well GW-8, the boring will be advanced to 100', if impacted material is noted at 100', the boring will be advanced until no impacts are observed;
- Installation of intermediate/deep cluster wells at the GW-2 and GW-8 locations. Cluster wells will be screened at intervals below the deepest observation of GCM which will be determined from the advancement of the borings installed proximal to each well; and
- Sampling of wells: GW-2, GW-3, GW-4, GW-5, and GW-7 to be completed next week.

*It should be noted that the NYSDEC requested additional deep step-off soil borings as well as cluster wells proximal to SB-21, SB-24 and SB-25, where MGP impacted material was encountered, to further delineate contamination that migrated onto the Site from the south adjoining former Fulton MGP. The additional work requested by the NYSDEC is outside of the RIWP scope of work approved on 11/3/2022 by the NYSDEC. On 11/22/2022, IEEG submitted an alternative investigation plan to the NYSDEC. The NYSDEC rejected the alternative investigation scope of work on 11/23/2022 and continues to request the step-off deep soil borings proximal to SB-21, SB-24 and SB-25. The NYSDEC has indicated that they will require a supplemental RI for this additional work.



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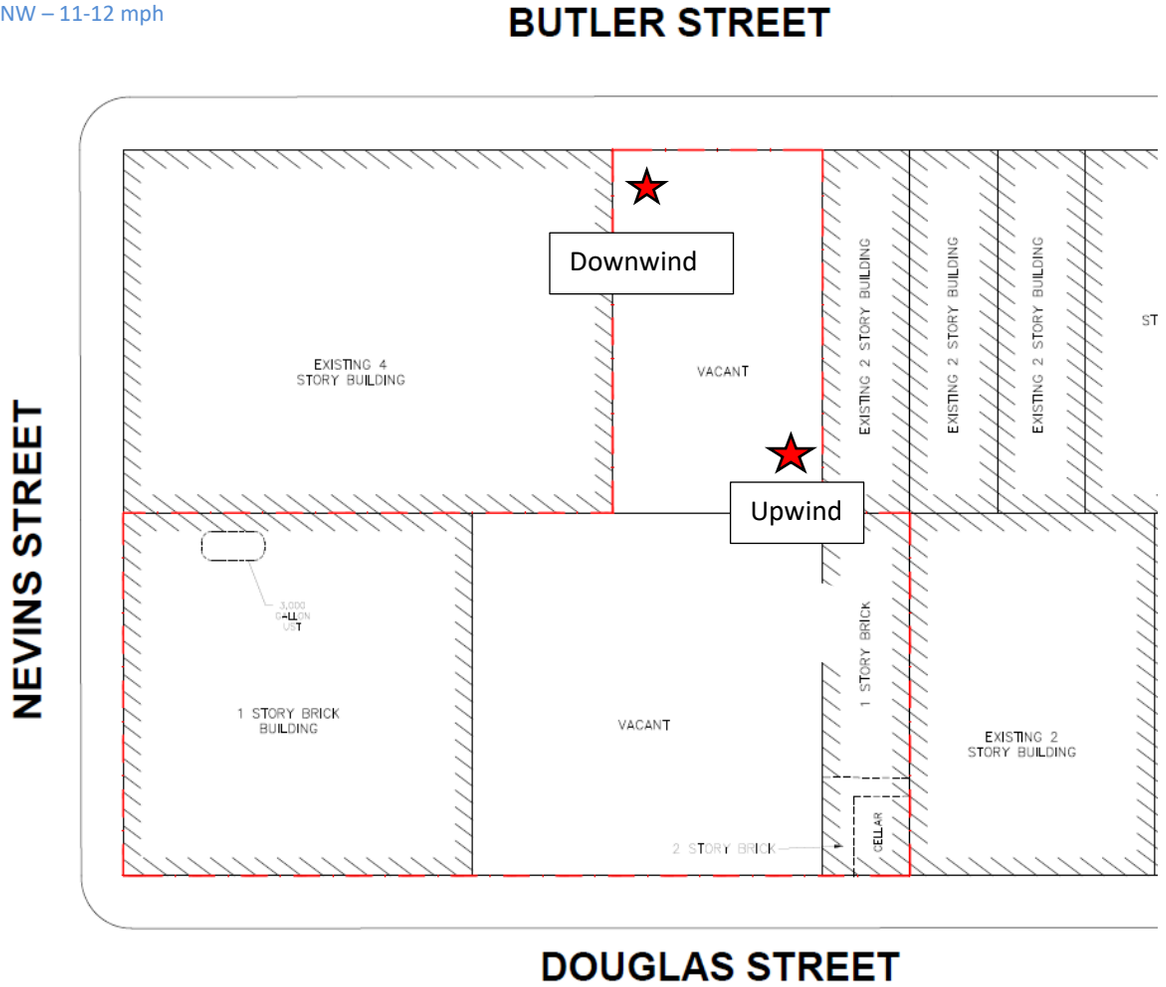
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Site Activity Map

- ★ CAMP Locations
- ⊗ PID Screening Points

Wind Direction
WNW – 11-12 mph





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Photo Log

Photo 1 – Location of SB-28 which was completed to 100 fbg. No distinct impacts were noted in the intervals advanced today.





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Photo 2 – Photo of SB-28 at the 90-9' interval.



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_038
Test Start Time	7:01:47 AM
Test Start Date	11/30/2022
Test Length [D:H:M]	0:11:23
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.01
Mass Minimum [mg/m3]	0
Mass Maximum [mg/m3]	0.064
Mass TWA [mg/m3]	0.002
Photometric User Cal	1
Flow User Cal	0
Errors	Flow Error
Number of Samples	109

Elapsed Time [s]	Time	Mass [mg/m3]	Alarms	Errors
0	7:01:47 AM			
60	7:02:47 AM	0.064		
120	7:03:47 AM	0.013		
180	7:04:47 AM	0.013		
240	7:05:47 AM	0.014		
300	7:06:47 AM	0.015		
360	7:07:47 AM	0.013		
420	7:08:47 AM	0.012		
480	7:09:47 AM	0.011		
540	7:10:47 AM	0.011		
600	7:11:47 AM	0.011		
660	7:12:47 AM	0.011		
720	7:13:47 AM	0.011		
780	7:14:47 AM	0.011		
840	7:15:47 AM	0.01		
900	7:16:47 AM	0.01		
960	7:17:47 AM	0.01		
1020	7:18:47 AM	0.009		
1080	7:19:47 AM	0.009		
1140	7:20:47 AM	0.009		
1200	7:21:47 AM	0.009		
1260	7:22:47 AM	0.009		
1320	7:23:47 AM	0.009		
1380	7:24:47 AM	0.009		
1440	7:25:47 AM	0.009		
1500	7:26:47 AM	0.009		
1560	7:27:47 AM	0.009		

1620	7:28:47 AM	0.008
1680	7:29:47 AM	0.008
1740	7:30:47 AM	0.008
1800	7:31:47 AM	0.009
1860	7:32:47 AM	0.009
1920	7:33:47 AM	0.009
1980	7:34:47 AM	0.009
2040	7:35:47 AM	0.008
2100	7:36:47 AM	0.009
2160	7:37:47 AM	0.009
2220	7:38:47 AM	0.009
2280	7:39:47 AM	0.009
2340	7:40:47 AM	0.009
2400	7:41:47 AM	0.009
2460	7:42:47 AM	0.008
2520	7:43:47 AM	0.008
2580	7:44:47 AM	0.008
2640	7:45:47 AM	0.008
2700	7:46:47 AM	0.008
2760	7:47:47 AM	0.008
2820	7:48:47 AM	0.008
2880	7:49:47 AM	0.009
2940	7:50:47 AM	0.009
3000	7:51:47 AM	0.009
3060	7:52:47 AM	0.009
3120	7:53:47 AM	0.009
3180	7:54:47 AM	0.009
3240	7:55:47 AM	0.009
3300	7:56:47 AM	0.009
3360	7:57:47 AM	0.009
3420	7:58:47 AM	0.01
3480	7:59:47 AM	0.009
3540	8:00:47 AM	0.009
3600	8:01:47 AM	0.009
3660	8:02:47 AM	0.01
3720	8:03:47 AM	0.011
3780	8:04:47 AM	0.01
3840	8:05:47 AM	0.009
3900	8:06:47 AM	0.009
3960	8:07:47 AM	0.009
4020	8:08:47 AM	0.01
4080	8:09:47 AM	0.009
4140	8:10:47 AM	0.009
4200	8:11:47 AM	0.009
4260	8:12:47 AM	0.01
4320	8:13:47 AM	0.011
4380	8:14:47 AM	0.01

4440	8:15:47 AM	0.009	
4500	8:16:47 AM	0.01	
4560	8:17:47 AM	0.013	
4620	8:18:47 AM	0.014	
4680	8:19:47 AM	0.013	
4740	8:20:47 AM	0.011	
4800	8:21:47 AM	0.01	
4860	8:22:47 AM	0.01	
4920	8:23:47 AM	0.01	
4980	8:24:47 AM	0.011	
5040	8:25:47 AM	0.012	
5100	8:26:47 AM	0.012	
5160	8:27:47 AM	0.013	
5220	8:28:47 AM	0.014	
5280	8:29:47 AM	0.014	
5340	8:30:47 AM	0.013	
5400	8:31:47 AM	0.011	
5460	8:32:47 AM	0.011	
5520	8:33:47 AM	0.011	
5580	8:34:47 AM	0.01	
5640	8:35:47 AM	0.01	
5700	8:36:47 AM	0.011	
5760	8:37:47 AM	0.011	
5820	8:38:47 AM	0.01	
5880	8:39:47 AM	0.01	
5940	8:40:47 AM	0.01	
6000	8:41:47 AM	0.01	
6060	8:42:47 AM	0.008	Flow Error
6120	8:43:47 AM	0.005	Flow Error
6180	8:44:47 AM	0.009	Flow Error
6240	8:45:47 AM	0.005	Flow Error
6300	8:46:47 AM	0.005	Flow Error
6360	8:47:47 AM	0.006	Flow Error
6420	8:48:47 AM	0.005	Flow Error
6480	8:49:47 AM	0.005	Flow Error
41021		0	

Device Serial No	Log Time	Log Type	Log Interval	Sensor 1 T _y	Sensor 1 Di	Sensor 1 Serial Number	Sensor 1 St	Sensor 1 G	Sensor 1 A
592-915354	11/30/2022 10:34	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 10:19	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 10:04	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 9:49	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 9:34	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 9:19	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 9:04	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 8:49	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 8:34	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 8:19	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 8:04	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 7:49	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 7:34	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 7:19	Readings		PID		SC23030264W9	Normal	0	0
592-915354	11/30/2022 7:04	CONFIG	900	PID	ppm	SC23030264W9			

Sensor 1 M Sensor 1 M Sensor 1 S1 Sensor 1 T Sensor 1 L Sensor 1 S Sensor 1 S Sensor 1 H Sensor 1 L Sensor 1 S1 Sensor 1 T Sensor 1 O Sensor 1 M

0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0

100 1000 25 5 25 10 15000 Isobutylene

Sensor 1 Cc Unit Status Running M Log Start T Diagnostic Stop Reaso User Id Site Id Record Nur Session Sta Session Stc Firmware Version

1 Hygiene M Manual Normal Mc Power Dow 1 RAE00000 27 ##### ##### V2.22A

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_040
Test Start Time	7:15:21 AM
Test Start Date	11/30/2022
Test Length [D:H:M]	0:03:21
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.009
Mass Minimum [mg/m3]	0.007
Mass Maximum [mg/m3]	0.015
Mass TWA [mg/m3]	0.004
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	201

Elapsed Time [s]		Mass [mg/l]	Alarms	Errors
0	7:15:21 AM			
60	7:16:21 AM	0.015		
120	7:17:21 AM	0.013		
180	7:18:21 AM	0.011		
240	7:19:21 AM	0.01		
300	7:20:21 AM	0.01		
360	7:21:21 AM	0.01		
420	7:22:21 AM	0.01		
480	7:23:21 AM	0.01		
540	7:24:21 AM	0.009		
600	7:25:21 AM	0.008		
660	7:26:21 AM	0.008		
720	7:27:21 AM	0.008		
780	7:28:21 AM	0.008		
840	7:29:21 AM	0.007		
900	7:30:21 AM	0.008		
960	7:31:21 AM	0.007		
1020	7:32:21 AM	0.007		
1080	7:33:21 AM	0.007		
1140	7:34:21 AM	0.007		
1200	7:35:21 AM	0.007		
1260	7:36:21 AM	0.008		
1320	7:37:21 AM	0.007		
1380	7:38:21 AM	0.007		
1440	7:39:21 AM	0.007		
1500	7:40:21 AM	0.007		
1560	7:41:21 AM	0.007		

1620	7:42:21 AM	0.008
1680	7:43:21 AM	0.007
1740	7:44:21 AM	0.007
1800	7:45:21 AM	0.007
1860	7:46:21 AM	0.007
1920	7:47:21 AM	0.007
1980	7:48:21 AM	0.007
2040	7:49:21 AM	0.008
2100	7:50:21 AM	0.007
2160	7:51:21 AM	0.007
2220	7:52:21 AM	0.007
2280	7:53:21 AM	0.007
2340	7:54:21 AM	0.007
2400	7:55:21 AM	0.007
2460	7:56:21 AM	0.007
2520	7:57:21 AM	0.007
2580	7:58:21 AM	0.007
2640	7:59:21 AM	0.007
2700	8:00:21 AM	0.008
2760	8:01:21 AM	0.008
2820	8:02:21 AM	0.008
2880	8:03:21 AM	0.008
2940	8:04:21 AM	0.008
3000	8:05:21 AM	0.007
3060	8:06:21 AM	0.007
3120	8:07:21 AM	0.008
3180	8:08:21 AM	0.008
3240	8:09:21 AM	0.008
3300	8:10:21 AM	0.007
3360	8:11:21 AM	0.007
3420	8:12:21 AM	0.008
3480	8:13:21 AM	0.009
3540	8:14:21 AM	0.008
3600	8:15:21 AM	0.008
3660	8:16:21 AM	0.007
3720	8:17:21 AM	0.007
3780	8:18:21 AM	0.008
3840	8:19:21 AM	0.007
3900	8:20:21 AM	0.008
3960	8:21:21 AM	0.007
4020	8:22:21 AM	0.007
4080	8:23:21 AM	0.008
4140	8:24:21 AM	0.008
4200	8:25:21 AM	0.007
4260	8:26:21 AM	0.007
4320	8:27:21 AM	0.009
4380	8:28:21 AM	0.01

4440	8:29:21 AM	0.01
4500	8:30:21 AM	0.009
4560	8:31:21 AM	0.008
4620	8:32:21 AM	0.008
4680	8:33:21 AM	0.008
4740	8:34:21 AM	0.008
4800	8:35:21 AM	0.009
4860	8:36:21 AM	0.009
4920	8:37:21 AM	0.01
4980	8:38:21 AM	0.011
5040	8:39:21 AM	0.011
5100	8:40:21 AM	0.011
5160	8:41:21 AM	0.009
5220	8:42:21 AM	0.009
5280	8:43:21 AM	0.009
5340	8:44:21 AM	0.009
5400	8:45:21 AM	0.008
5460	8:46:21 AM	0.008
5520	8:47:21 AM	0.009
5580	8:48:21 AM	0.008
5640	8:49:21 AM	0.008
5700	8:50:21 AM	0.009
5760	8:51:21 AM	0.008
5820	8:52:21 AM	0.008
5880	8:53:21 AM	0.007
5940	8:54:21 AM	0.008
6000	8:55:21 AM	0.008
6060	8:56:21 AM	0.008
6120	8:57:21 AM	0.009
6180	8:58:21 AM	0.009
6240	8:59:21 AM	0.008
6300	9:00:21 AM	0.008
6360	9:01:21 AM	0.009
6420	9:02:21 AM	0.008
6480	9:03:21 AM	0.009
6540	9:04:21 AM	0.009
6600	9:05:21 AM	0.01
6660	9:06:21 AM	0.01
6720	9:07:21 AM	0.01
6780	9:08:21 AM	0.01
6840	9:09:21 AM	0.01
6900	9:10:21 AM	0.01
6960	9:11:21 AM	0.01
7020	9:12:21 AM	0.01
7080	9:13:21 AM	0.01
7140	9:14:21 AM	0.01
7200	9:15:21 AM	0.01

7260	9:16:21 AM	0.009
7320	9:17:21 AM	0.01
7380	9:18:21 AM	0.01
7440	9:19:21 AM	0.01
7500	9:20:21 AM	0.009
7560	9:21:21 AM	0.009
7620	9:22:21 AM	0.01
7680	9:23:21 AM	0.011
7740	9:24:21 AM	0.01
7800	9:25:21 AM	0.01
7860	9:26:21 AM	0.01
7920	9:27:21 AM	0.01
7980	9:28:21 AM	0.01
8040	9:29:21 AM	0.011
8100	9:30:21 AM	0.011
8160	9:31:21 AM	0.01
8220	9:32:21 AM	0.01
8280	9:33:21 AM	0.01
8340	9:34:21 AM	0.011
8400	9:35:21 AM	0.01
8460	9:36:21 AM	0.011
8520	9:37:21 AM	0.011
8580	9:38:21 AM	0.01
8640	9:39:21 AM	0.011
8700	9:40:21 AM	0.011
8760	9:41:21 AM	0.01
8820	9:42:21 AM	0.01
8880	9:43:21 AM	0.01
8940	9:44:21 AM	0.01
9000	9:45:21 AM	0.01
9060	9:46:21 AM	0.01
9120	9:47:21 AM	0.01
9180	9:48:21 AM	0.01
9240	9:49:21 AM	0.009
9300	9:50:21 AM	0.009
9360	9:51:21 AM	0.009
9420	9:52:21 AM	0.01
9480	9:53:21 AM	0.01
9540	9:54:21 AM	0.01
9600	9:55:21 AM	0.01
9660	9:56:21 AM	0.01
9720	9:57:21 AM	0.01
9780	9:58:21 AM	0.01
9840	9:59:21 AM	0.01
9900	10:00:21 AM	0.01
9960	10:01:21 AM	0.009
10020	10:02:21 AM	0.009

10080	10:03:21 AM	0.009
10140	10:04:21 AM	0.009
10200	10:05:21 AM	0.009
10260	10:06:21 AM	0.009
10320	10:07:21 AM	0.009
10380	10:08:21 AM	0.01
10440	10:09:21 AM	0.009
10500	10:10:21 AM	0.009
10560	10:11:21 AM	0.008
10620	10:12:21 AM	0.009
10680	10:13:21 AM	0.009
10740	10:14:21 AM	0.009
10800	10:15:21 AM	0.009
10860	10:16:21 AM	0.01
10920	10:17:21 AM	0.01
10980	10:18:21 AM	0.01
11040	10:19:21 AM	0.01
11100	10:20:21 AM	0.009
11160	10:21:21 AM	0.009
11220	10:22:21 AM	0.009
11280	10:23:21 AM	0.01
11340	10:24:21 AM	0.01
11400	10:25:21 AM	0.009
11460	10:26:21 AM	0.009
11520	10:27:21 AM	0.01
11580	10:28:21 AM	0.009
11640	10:29:21 AM	0.009
11700	10:30:21 AM	0.009
11760	10:31:21 AM	0.009
11820	10:32:21 AM	0.009
11880	10:33:21 AM	0.009
11940	10:34:21 AM	0.009
12000	10:35:21 AM	0.009
12060	10:36:21 AM	0.009

Device Serial No	Log Time	Log Type	Log Interval	Sensor 1 Ty	Sensor 1 Di	Sensor 1 Serial Number
592-910776	11/30/2022 10:44	Readings		PID		SC23030049P9
592-910776	11/30/2022 10:43	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:42	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:41	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:40	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:39	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:38	Readings		PID		SC23030049P9
592-910776	11/30/2022 10:37	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:36	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:35	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:34	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:33	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:32	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:31	Readings		PID		SC23030049P9
592-910776	11/30/2022 10:30	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:29	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:28	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:27	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:26	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:25	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:24	Readings		PID		SC23030049P9
592-910776	11/30/2022 10:23	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:22	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:21	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:20	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:19	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:18	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:17	Readings		PID		SC23030049P9
592-910776	11/30/2022 10:16	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:15	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:14	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:13	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:12	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:11	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:10	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:09	Readings		PID		SC23030049P9
592-910776	11/30/2022 10:08	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:07	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:06	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:05	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:04	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:03	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:02	Readings		PID		SC23030264W9
592-910776	11/30/2022 10:01	Readings		PID		SC23030049P9
592-910776	11/30/2022 10:00	Readings		PID		SC23030264W9
592-910776	11/30/2022 9:59	Readings		PID		SC23030264W9

592-910776	11/30/2022 7:37 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:36 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:35 Readings	PID		SC23030049P9
592-910776	11/30/2022 7:34 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:33 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:32 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:31 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:30 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:29 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:28 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:27 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:26 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:25 Readings	PID		SC23030264W9
592-910776	11/30/2022 7:24 Readings	PID		SC23030049P9
592-910776	11/30/2022 7:23 CONFIG	60 PID	ppm	SC23030264W9

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

100 1000

Sensor 1 Hi Sensor 1 Lc Sensor 1 S1 Sensor 1 T\ Sensor 1 O' Sensor 1 M Sensor 1 Cc Unit Status Running M Log Start T)

100

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15000 Isobutylenc

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Hygiene M. Manual

Diagnostic Stop Reaso User Id Site Id Record Nur Session Sta Session Stc Firmware Version

Normal Mc Power Dow

1 RAE00001

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