

**388 Bridge Street
Brooklyn, New York**

NYSDEC BCP Site No. C224134

**ANNUAL PERIODIC REVIEW REPORT AND
ENGINEERING CERTIFICATION**

Fleming Engineering

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Project Number: 10149-001

FEBRUARY 2021

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EXECUTIVE SUMMARY

This Periodic Review Report (PRR) documents the activities subject to the Site Management Plan (SMP) for 388 Bridge Street (Site) for the reporting period (January 3, 2020 to January 3, 2021). The Site (BCP No. C224134) was remediated under the Brownfield Cleanup Program (BCP) administered by the New York State Department of Environmental Conservation (NYSDEC). The engineering and institutional controls (EC/IC) are maintained in accordance with the NYSDEC-approved SMP.

The purpose of this PRR and Annual Certification is to document on-going Site management activities associated with the permanent ECs and ICs in place at the Site, and to certify that these controls are being maintained in accordance with the SMP.

The Site management activities conducted in 2020 include the following:

- Routine system inspections of the on-Site Soil Vapor Extraction (SVE) system;
- Routine system checks of the sub-slab depressurization system (SSDS), a component of the vapor mitigation system implemented at the Site;
- Routine system checks of the off-Site ECs including the SSDS and basement pressurization system (BPS), components of the vapor mitigation systems implemented at Saint Joseph's High School (SJHS);
- Annual groundwater sampling and monitoring;
- Visual inspection of the basement floor and perimeter for signs of vapor intrusion;
- Visual inspection of the concrete slab to determine the absence of cracks and fissures.

The implementation of remedial action, Site management activities, and continuous media monitoring were performed by Fleming Engineering. It was determined that ECs and ICs remain effective and continue to be protective of public health and environment. The SVE data collected during monitoring demonstrated that the concentration of tetrachloroethylene (PCE) in the soil vapor has reduced significantly since system start-up in 2013. Groundwater samples have been collected on a semi-annual basis, starting in March 2016. In July 2019, NYSDEC approved a

request to reduce the groundwater monitoring schedule from semi-annual to annual. During the most recent groundwater monitoring event conducted in April 2020 (report dated July 2020) PCE was the only chlorinated VOCs exceeding NYSDEC Division of Water Technical and Operational Guidance Series 1.1.1 Ambient Water Quality Standards and Guidance Values (TOGS). These PCE concentrations have decreased compared to the 2019 sampling event and remain well below pre-treatment maximum concentrations.

Compliance with the EC/IC Plan is further discussed in Section 3. Compliance with the media monitoring plan is discussed in Section 4 and compliance with the Operation and Maintenance of the ECs is discussed in Section 5. Conclusions with recommendations are provided in Section 6.

1.0 SITE OVERVIEW

1.1 Site Description

The Site is located in Downtown Brooklyn, Kings County, New York and is identified as Block 152 and Lots 1001-1006 (formerly Lots 37 and 118) on the current New York City Tax Map. The Site is an approximately 0.46-acre area bounded by the former Saint Joseph's High School (SJHS) (as of September 2020 utilized as the Downtown Elementary Brooklyn Prospect Charter School) and a portion of a 5-story commercial building (Lots 33 and 31, respectively) to the north, a fabric discount store (Lot 6) and ASA Institute of Business (Lot 18) to the south, Bridge Street to the east, and Lawrence Street to the west. The Site Location and Site Plan are included as Figures 1 and 2, respectively. The boundaries of the Site are more fully described in Appendix A - Metes and Bounds. Responsible parties are listed in Table 1.

1.2 Site Development Status

The development on the Site includes the 53-story residential building with retail spaces on the ground floors and parking from the sub cellar to the 3rd floor of the building. Overall building construction on the Site has been completed since the 2017 PRR submittal. The development footprint is a lot line-to-lot line building as shown in Figure 2.

1.3 Nature and Extent of Contamination

Remedial investigations completed at the Site between May 2008 and July 2008 found several underground storage tanks (USTs). NYSDEC spill number #0801499 was opened and then subsequently closed on August 18, 2009 after removal of these USTs. Additional remedial investigations on the Site detected soils indicative of urban fill with elevated levels of semi-volatile organic compounds and metals. Also, elevated levels of chlorinated volatile organic compounds (VOCs) were detected in groundwater and soil vapor samples. Off-Site remedial investigations were completed to determine potential off-Site impacts from the historic dry-cleaning tenant which operated on the Site until 1982. The offsite investigations found elevated levels of chlorinated VOCs from the Site at SJHS only.

Of note, a diagnostic testing conducted by FLS in 2015 confirmed that the remaining PCE contamination in soil vapor beneath the building was primarily present in the area of SVE well 2. The SVE system was modified in 2016 to more effectively target the area where soil vapor contamination remains.

1.4 Site Remediation

The Site was remediated in accordance with Brownfield Cleanup Agreement (BCA) Index # A2-0623-07-09, which was executed on August 10, 2009. The BCA was amended on July 13, 2010, to correct the Site size, add a survey map, and add R, K & G Associates, LLC as a Remedial Party.

The Site was remediated in accordance with the NYSDEC-approved Remedial Action Work Plan dated April 2012, which enumerated the following remedial activities:

1. Excavation of soil/fill for development purposes. The soil was screened for indications of contamination (by visual means, odor, and monitoring with a photoionization detector) of all excavated soil during intrusive Site work. All remaining soil met Track 2 Restricted Use Soil Cleanup Objectives (RUSCOs);
2. Off-Site disposal of all material removed from the Site in accordance with all Federal, State and local rules and regulations for handling, transport, and disposal;
3. Collection and analysis of end-point samples to evaluate attainment of Track 2 RUSCOs;
4. Installation of a SVE system to remove soil vapor above New York State Department of Health (NYSDOH) air guideline values (AGV), as listed in the NYSDOH *Final Guidance for Evaluating Vapor Intrusion in the State of New York, October 2006*;
5. Installation of an active SSDS as a preventative measure from residual contamination at the Site;
6. Construction and maintenance of an engineered composite cover consisting of a vapor barrier and a concrete pressure slab to prevent human exposure to residual contaminated soil/fill remaining under the Site;
7. Monitoring natural attenuation of groundwater;

8. Installation of an active SSDS, BPS, and sealing of the elevator pit at SJHS, which borders the Site to the north, to address off-Site soil vapor contamination; and
9. Development of an SMP for long term management of residual contamination as required by the Environmental Easement, including plans for: (1) ECs /ICs, (2) monitoring, (3) operation and maintenance and (4) reporting.

2.0 REMEDY EVALUATION

The annual inspection of the on-Site ECs, which includes the SSDS, composite cover system, and SVE system, demonstrated that the ECs continue to perform as designed and continue to be protective of human health and the environment.

The groundwater sampling results are included in Table 2 and shows that PCE concentrations continue to decline overall compared to pre-remediation concentrations. The SVE monitoring results are included in Table 3 and demonstrate a large reduction in the concentrations of chlorinated VOCs in soil vapor since system start-up. These data are discussed further in Section 4.

The annual inspection of the off-Site ECs, which include the SSDS and a composite cover system, demonstrated that the off-site ECs also continue to perform as designed and continue to be protective of human health and the environment. The EC details and inspection results are discussed in Section 5.

3.0 INSTITUTIONAL AND ENGINEERING CONTROLS COMPLIANCE

3.1 Institutional Controls

The ICs are non-physical controls, such as Site use restrictions, implemented in order to protect human health and the environment. The SMP requires annual certification of the ICs for the Site to ensure that they continue to be implemented in order to prevent exposure to residual contamination. The ICs for the Site include the SMP, Soils/Materials Management Plan, groundwater use, use restrictions, provisions for deed restrictions and environmental easements, EC/IC plans, and the Operation, Maintenance and Monitoring plan.

3.2 Engineering Controls

The ECs are physical controls employed to contain, stabilize, and monitor residual contamination. Since residual contaminated soil, groundwater, and soil vapor exists beneath the Site, the ECs will continue to remain protecting human health and the environment. The on-Site ECs required by the SMP consist of a SSDS, a SVE system, and a composite cover system. The SSDS will not be operational until the SVE system is fully decommissioned. The active SVE system extracts soil vapors from a limited area where the bulk of the PCE mass remains. The SVE system installed in 2013 was modified in 2016 with the approval of NYSDEC and NYSDOH. Groundwater is monitored at the other areas where soil vapor extractions ceased. Off-Site ECs required by the SMP and implemented at the former SJHS consist of an active SSDS, BPS, and a composite cover system.

The SMP requires an annual inspection and certification of the ECs to ensure that they continue to perform as designed and continue to be protective of human health and the environment.

3.3 Certification of Engineering and Institutional Controls

The owner is responsible for overseeing, documenting, and certifying that the Site management activities were performed in accordance with the applicable SMP. The annual certifications were performed by Fleming Engineering on behalf of 384 Bridge Street, LLC. The completed EC/IC Certification Form is provided as Appendix B.

4.0 MONITORING PLAN COMPLIANCE

4.1 Groundwater Monitoring

The majority of the existing groundwater monitoring wells were demolished during building construction. As outlined in the SMP, semi-annual groundwater monitoring is conducted to confirm natural attenuation of chlorinated VOCs in groundwater. Following the modification of the SVE system in January 2016, five of the six SVE wells were converted to groundwater monitoring wells. Of these five, two wells (SVE-MW-3 and SVE-MW-6) were subsequently abandoned as they did not extend into the groundwater table. In an email dated July 18, 2019, NYSDEC granted approval for a reduction in the groundwater monitoring schedule from semi-annual to annual, due to the relatively low and declining concentrations of site-related chlorinated VOCs. The SVE and groundwater monitoring well locations are shown on Figure 3.

In 2020, the annual groundwater monitoring event was completed on April 24, 2020. A report summarizing the groundwater monitoring event was prepared by FLS and submitted to NYSDEC on July 30, 2020. The next annual sampling event is to be conducted in May 2021.

4.2 Groundwater Monitoring Results

Since March 2016, groundwater samples were collected on a semi-annual basis and analyzed for VOCs and geochemical parameters including nitrate, nitrite, sulfate, ferrous iron, total organic carbon, and dissolved organic carbon. As mentioned previously, NYSDEC approved a reduction in groundwater monitoring frequency from semiannual to annual in July 2019. A copy of the approval is presented as Appendix E.

As discussed in the July 2020 groundwater monitoring report, PCE was the only contaminant of concern detected at concentrations above the TOGS. The highest concentration of PCE was found in SVE-MW-4 (20.1 µg/L), with SVE-MW-5 and SVE-MW-1 following in descending concentrations (12.7 µg/L and 5.3 µg/L respectively). PCE concentrations decreased compared to the last sampling event and remain well below pre-treatment concentrations. Additionally, concentrations of chloroform in monitoring well SVE-MW-5 were detected slightly above TOGS at 8.4 µg/L (the TOGS standard for chloroform is 7.0 µg/L).

4.3 Soil Vapor Monitoring

The soil vapor monitoring was completed in accordance with the SMP. The objectives of the soil vapor monitoring in conjunction with the SVE system on the Site are to (1) track system performance and (2) monitor for carbon breakthrough. Quarterly sampling of soil vapor was conducted at the system prior to the carbon treatment (influent), after the first carbon treatment unit (midstream), and after the second carbon treatment unit (outlet). Samples were collected with 1-liter summa canisters provided by SGS Accutest Laboratories using 2-hour flow regulators and were analyzed for VOCs by EPA Method TO-15.

4.4 Soil Vapor Monitoring Results

The quarterly soil vapor monitoring analytical results shown in Table 3 were reviewed, and compared to the NYSDOH AGVs for PCE and TCE. The analytical results show that concentrations of PCE and TCE above the AGVs remain in the soil vapor beneath the building.

The results and findings of the soil vapor sampling of the SVE system, are summarized below:

- The highest historical concentrations of PCE ($39,700 \mu\text{g}/\text{m}^3$) and TCE ($120 \mu\text{g}/\text{m}^3$) detected at the 2013 SVE system inlet were recorded on July 3, 2013, one week after the system was turned on.
- Overall, the system installed in 2013 effectively removed 87.88 kg of PCE and 0.30 kg of TCE from June 2013 through October 2016. Graphs showing the cumulative mass removal for PCE and TCE are presented in Figure 4 and 5, respectively.
- Twenty (20) quarterly events have been completed since the modification of the 2016 SVE system.
- In the most recent sampling event, the SVE inlet readings of PCE and TCE were $1,700 \mu\text{g}/\text{m}^3$ and $4.8 \mu\text{g}/\text{m}^3$, respectively. When compared to the highest concentrations detected (sample collected July 3, 2013), concentrations of PCE and TCE have been reduced approximately 95.7% and 96.5%, respectively.
- New carbon was installed in the lead and lag carbon vessels on July 2, 2020 following evidence of carbon saturation in the June 2020 sampling event. Spent carbon was disposed

of at an approved facility under EPA ID No. NYD981079932. Waste disposal manifests are included as Appendix F.

- As of the date of the last SVE sampling event, December 9, 2020, the modified SVE system has removed a total of 21.24 kg of PCE and 0.10 kg of TCE since 2016 (Figure 6 and 7).
- To date, a total of seventy-nine (79) soil vapor sampling (monthly/quarterly) events have been completed. As of the date of the last SVE sampling event, December 9, 2020, a total of 109.12 kg of PCE and 0.39 kg of TCE have been removed and treated from the Site.

5.0 OPERATION AND MAINTENANCE PLAN COMPLIANCE

5.1 Site Inspections

The inspections of the ECs were conducted by Fleming Engineering on a quarterly basis. Due to the COVID-19 pandemic, subsequent area shut-downs, and lack of occupancy, inspections of the off-Site ECs at the former SJHS were not conducted during the first, second and third quarter with NYSDEC approval (Appendix E). Off-Site inspections continued when the building began occupancy again in September 2020. FLS inspected the on-Site SVE system, the on-Site and off-Site SSDSs, the on-Site and off-Site composite covers, and the off-Site BPS system. The quarterly inspection forms, which tabulate both SVE system readings and on and off-Site vacuum readings are included as Appendix C. Site and SVE system photographs are included in Appendix D.

The inspections consisted of the following elements:

- Inspection of the on-Site SVE system, including temperature and pressure readings at the system's components;
- Pressure readings were collected at the SVE extraction wells using digital manometer;
- Inspections of the on-Site and off-Site SSDSs including differential pressure readings using digital manometer at each of the monitoring points;
- Inspection of the BPS at the off-Site property (former SJHS);
- Inspections of the composite cover systems, including the conditions of the on-Site and off-Site buildings' foundation slab and sidewalls; and
- Inspections of the basement floor and perimeter for signs of moisture intrusion.

5.2 Inspection Results

The ECs for the Site were inspected and continue to perform as designed, protecting human health and the environment. There are no areas where the composite cover systems appeared impaired, compromised or otherwise damaged.

6.0 CONCLUSIONS AND RECOMMENDATIONS

6.1 Compliance with the SMP

Based on the evaluation of the inspections and monitoring data, FLS concludes the following:

- The ECs and ICs were in place and remained effective at the Site in 2020.
- The ECs and ICs were in place and remained effective at the former SJHS in 2020.
- The operation and maintenance activities were conducted properly.
- The quarterly soil vapor sampling of the SVE system was properly implemented. There has been a significant reduction in concentrations of PCE and TCE since SVE system start-up in 2013.
- The annual groundwater sampling was properly implemented and the PCE concentrations are above the TOGS Standard of 5 µg/L.

Based on the evaluation of the inspections and monitoring data, FLS recommends the following:

- All ECs and ICs both at the Site and off-Site will continue in operation and monitoring in 2021.
- The soil vapor sampling of the SVE system will continue to monitor system performance, breakthrough of carbon, and potential for conversion to SSDS operation only.
- Groundwater monitoring will continue to be conducted on an annual basis. These results will evaluate the natural attenuation occurring in the subsurface.

6.2 Future PRR Submittals

In accordance with the approved SMP, PRRs will be submitted on an annual basis. The next PRR is due no later than February 4, 2022.

TABLES



**Table 1 - Responsible Parties
388 Bridge Street Brooklyn, NY**

NYSDEC SITE #	DEVELOPMENT WORK	RESPONSIBLE PARTY
BCP Site C224134	On-Site Building (New Development Building)	384 Bridge Street LLC
	Off-Site Buiding (Saint Joseph's High School)	384 Bridge Street LLC



Table 3 - SVE Sampling Results June 2013 - December 2020
388 Bridge Street Brooklyn, New York

Compound/ Date	System installation date	Sampling Frequency Sample ID NYSDOH Guidance ¹	PCE			TCE		
			Tetrachloroethylene			Trichloroethylene		
			SVE-INLET 30	SVE-MIDSTREAM 30	SVE-OUTLET 30	SVE-INLET 2	SVE-MIDSTREAM 2	SVE- OUTLET 2
6/28/2013	2013	Monthly	29400	1650	124	51	4.3	0.42
7/3/2013	2013	Monthly	39700	1690	22	120	5.9	1.5
7/10/2013	2013	Monthly	29800	80.7	73.9	73.1	0.42	0.42
7/17/2013	2013	Monthly	8750	486	40	37	4.8	0.42
7/24/2013**	2013	Non-routine	12	433	45	0.42	2.2	0.42
7/31/2013	2013	Monthly	6850	163	31	19	0.42	0.42
8/7/2013	2013	Monthly	4710	264	39	17	1.3	0.42
8/14/2013	2013	Monthly	6750	475	39	30	1.7	0.42
8/28/2013	2013	Monthly	5580	364	26	22	1.3	0.42
9/11/2013	2013	Monthly	4650	321	NS	16	1.2	NS
9/25/2013	2013	Monthly	5440	291	NS	21	1.1	NS
10/9/2013	2013	Monthly	3040	232	30	14	0.42	0.42
10/23/2013	2013	Monthly	4950	356	NS	18	1.2	NS
11/6/2013	2013	Monthly	4400	311	NS	17	1.1	NS
11/20/2013	2013	Monthly	5280	174	70.5	17	0.64	0.22
12/4/2013	2013	Monthly	4140	334	45	14	0.97	0.1
12/18/2013	2013	Monthly	5160	516	78.7	20	2.4	0.39
1/2/2014	2013	Monthly	2840	248	18	10	1.6	0.32
1/15/2014	2013	Monthly	7050	1470	62	20	5.3	0.42
1/29/2014	2013	Monthly	8540	263	NS	19	2.2	NS
2/12/2014	2013	Monthly	8000	664	31	23	4.5	0.42
2/27/2014	2013	Monthly	9900	14	83.4	26	1.9	0.81
3/12/2014	2013	Monthly	4240	1170	140	11	6.4	0.81
3/26/2014	2013	Monthly	1630	156	50	7	0.51	0.81
4/23/2014	2013	Monthly	3230	317	48	11	1.4	1
5/20/2014	2013	Monthly	2530	269	39	7	0.91	0.1
6/18/2014	2013	Monthly	1510	41	27	6.4	0.48	0.7

Table 3 - SVE Sampling Results June 2013 - December 2020
388 Bridge Street Brooklyn, New York

Compound/ Date	System installation date	Sampling Frequency Sample ID NYSDOH Guidance ¹	PCE Tetrachloroethylene			TCE Trichloroethylene		
			SVE-INLET	SVE-MIDSTREAM	SVE-OUTLET	SVE-INLET	SVE-MIDSTREAM	SVE- OUTLET
			30	30	30	2	2	2
7/23/2014	2013	Monthly	5230	466	22	17	3.6	0.35
8/27/2014	2013	Monthly	3860	579	35	13	4	0.44
9/24/2014	2013	Monthly	2960	529	26	28	7.5	0.75
10/15/2014	2013	Non-routine	1380	NS	NS	7	NS	NS
10/16/2014	2013	Non-routine	2430	NS	NS	9.1	NS	NS
10/17/2014	2013	Non-routine	14400	NS	NS	28	NS	NS
10/20/2014	2013	Non-routine	1020	NS	NS	4.8	NS	NS
10/21/2014	2013	Non-routine	1250	NS	NS	4.4	NS	NS
10/22/2014	2013	Non-routine	324	NS	NS	1.6	NS	NS
10/29/2014	2013	Monthly	3040	385	18	10	6.4	0.75
11/26/2014	2013	Monthly	3560	524	22	17	9.7	1.1
12/15/2014	2013	Non-routine	315	NS	NS	0.81	NS	NS
12/16/2014	2013	Non-routine	202	NS	NS	1.4	NS	NS
12/17/2014	2013	Non-routine	7730	NS	NS	13	NS	NS
12/18/2014	2013	Non-routine	207	NS	NS	1.6	NS	NS
12/19/2014	2013	Non-routine	142	NS	NS	0.59	NS	NS
12/22/2014	2013	Non-routine	65	NS	NS	0.4	NS	NS
12/30/2014	2013	Monthly	7660	589	1.3	13	8.1	0.16
1/29/2015	2013	Monthly	5450	990	38	13	8.1	0.91
2/26/2015	2013	Monthly	6760	1170	35	14	9.1	1
3/27/2015	2013	Monthly	3490	1990	58	13	17	1.3
4/29/2015	2013	Monthly	5110	834	60	11	9.1	2
5/27/2015	2013	Monthly	4060	800	54	9.7	11	1.6
6/23/2015	2013	Monthly	4300	530	44	9.7	8.6	1.2
7/30/2015	2013	Monthly	5830	1180	54	12	13	1.4
8/26/2015	2013	Monthly	3490	599	8.8	12	12	1.1
9/23/2015	2013	Monthly	6250	1060	28	16	16	1.1
10/28/2015	2013	Monthly	4130	759	36	20	12	1.1

Table 3 - SVE Sampling Results June 2013 - December 2020
388 Bridge Street Brooklyn, New York

Compound/ Date	System installation date	Sampling Frequency Sample ID NYSDOH Guidance ¹	PCE Tetrachloroethylene			TCE Trichloroethylene		
			SVE-INLET	SVE-MIDSTREAM	SVE-OUTLET	SVE-INLET	SVE-MIDSTREAM	SVE- OUTLET
			30	30	30	2	2	2
Installation of new system completed in the 1 Q 2016								
*1/26/2016	2013	Non-routine	0.31	0.31	NS	0.2	0.2	NS
3/30/2016	2016	Non-routine	487	16	NS	8.6	10	NS
3/31/2016	2016	Quarterly	NS	NS	8.1	NS	NS	15
8/5/2016	2016	Quarterly	3410	80	0.81	28	0.52	0.2
9/20/2016	2016	Quarterly	10800	399	5.4	31	4.9	2
12/9/2016	2016	Quarterly	275	334	6.8	2.9	6.4	2.6
3/17/2017	2017	Quarterly	773	13	10	7.5	1.3	4.9
6/13/17	2017	Quarterly	99.7	712	189	2.9	13	12
9/26/2017	2017	Quarterly	10600	6580	5780	25	24	40
12/21/17	2017	Quarterly	4.7	33	21	6.4	4.1	5.3
3/14/18	2018	Quarterly	44.1	1.9	1.6	0.65	7.1	3.8
6/26/18	2018	Quarterly	16.8	26.9	0.31	0.8	1.5	ND (0.047)
9/12/18	2018	Quarterly	8.3	20.2	0.58	0.51	1.2	1.2
12/18/18	2018	Quarterly	1	727	5.7	0.91	3.2	1.6
1/11/19	2019	QC	-	4400	-	-	20	-
5/7/19	2019	Quarterly	976	556	450	4.7	3.6	17
6/7/19	2019	Quarterly	3.4	24	62	0.81 J	4.9	2.8
9/5/19	2019	Quarterly	34	442	4.2	1.8	2.7	ND
12/20/19	2019	Quarterly	1.4	3.6	4.3	ND	ND	ND
3/19/20	2020	Quarterly	1.4	5.3	ND	ND	1	ND
6/8/20	2020	Quarterly	2220	5110	632	6.4	9.1	4.3
7/22/20	2020	QC	5	1.5	0.49	1.5	2.9	1.4
9/30/20	2020	Quarterly	1630	286	ND	7.5	3	ND
12/9/20	2020	Quarterly	1700	150	ND	4.8	2.5	ND

Notes:

All concentrations measured in ug/m3

Exceedences to NYSDOH Guidance values highlighted in yellow

* A new and downsized system was installed in 2016 with prior approval of NYSDEC

** SVE Inlet data from 7/24/13 appears to be invalid based on results. It is suspected to have been a bad summa cannister. Data collected at this event is not to be use

¹ : NYSDOH Guidance for Evaluating Soil Vapor Intrusion. Revised PCE and TCE values as per 2013 & 2014 DOH Guidance/ FactSheet

SVE-INLET: Sample collected at the port prior to the carbon treatment

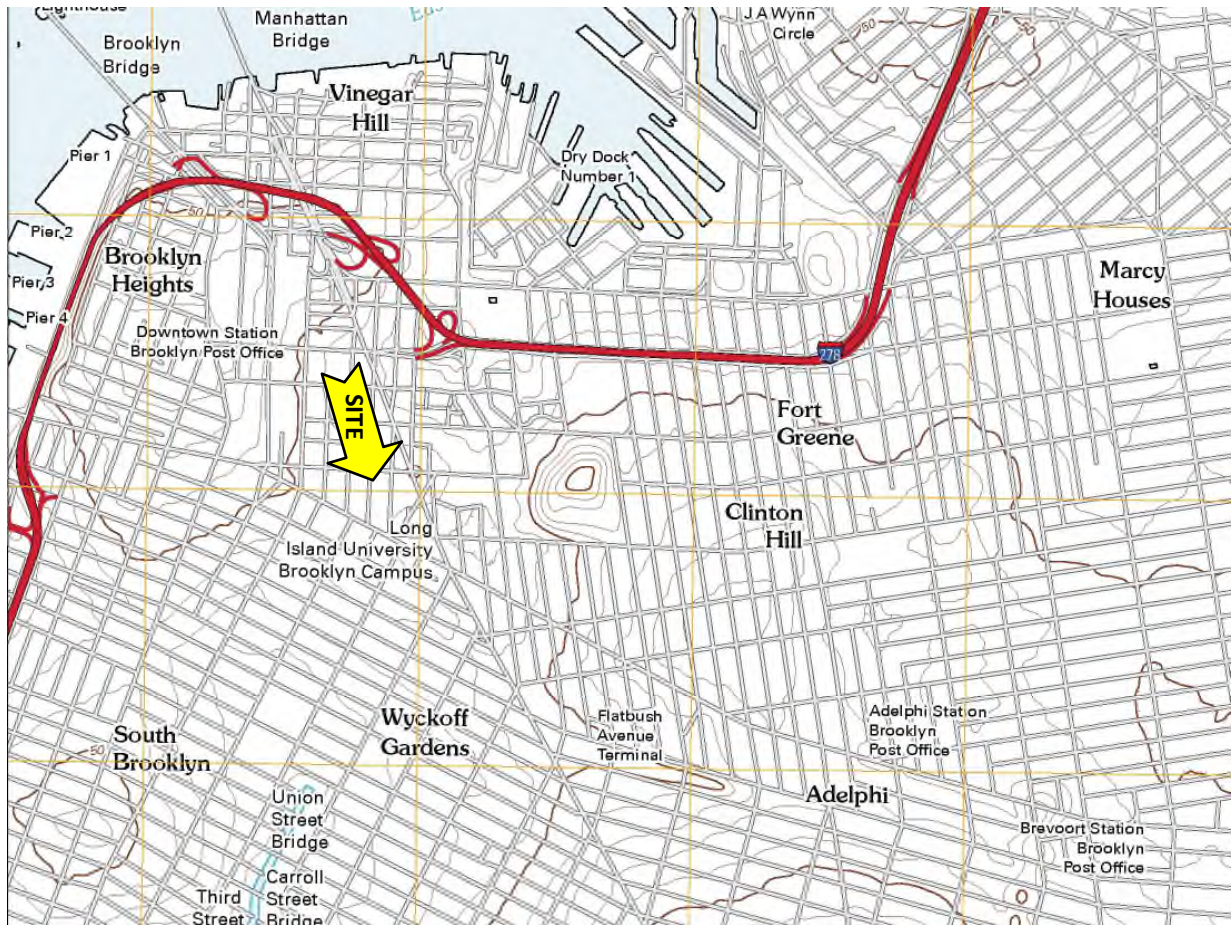
SVE-MIDSTREAM: Sample collected after 1st carbon treatment but before 2nd carbon treatment

SVE-OUTLET: Sample collected after 2nd carbon treatment

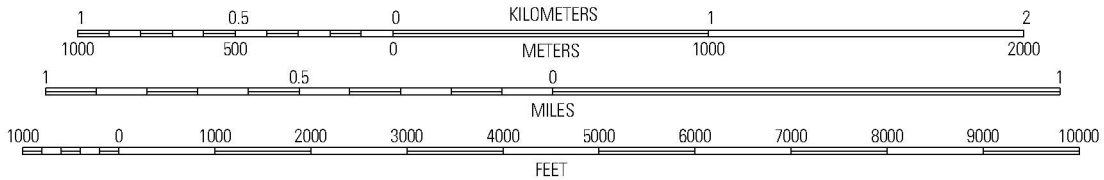
Criteria for Termination of SVE Sytem: If the contaminant concentrations in soil vapor become asymptotic to a lower level over an extended period of time, FLS will con

FIGURES





SCALE 1:24 000



CONTOUR INTERVAL 10 FEET

Site: *Brooklyn Quadrangle, New York 7.5 Minute series USGS Topographic Map (79287)*
Obtained from United States Geological Survey topography compiled 2010



Environmental Management & Consulting
 158 West 29th Street, New York, NY 10001

Figure 1 – Site Location

January 2019

388 Bridge Street
 Brooklyn, New York



Environmental Management & Consulting

158 West 29th Street, 9th Fl.
New York, NY 10001

384 Bridge Street
Brooklyn, NY
BCP Site #C224134

Figure 2

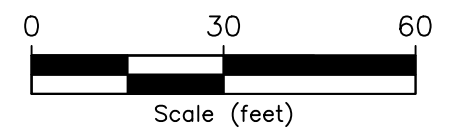
Site Plan

January 2019

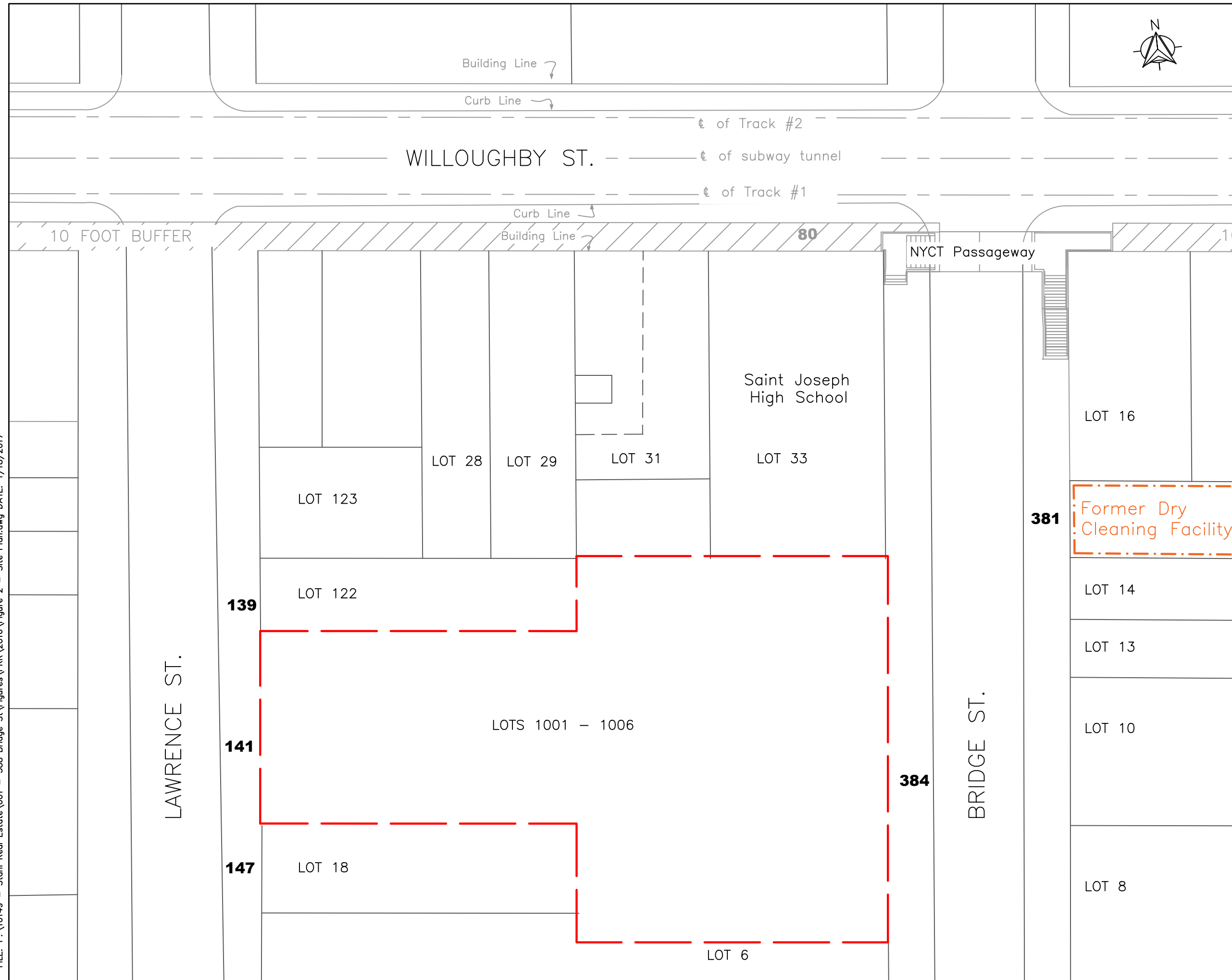
Project Number
10149-001

LEGEND

- 384** Site Address
- Site Boundary/
Development Footprint



FILE: P:\10149 - Stahl Real Estate\001 - 388 Bridge St\Figures\PRR\2016\Figure 2 - Site Plan.dwg DATE: 1/18/2017





Environmental Management & Consulting

158 West 29th Street, 9th Fl.
New York, NY 10001

388 Bridge Street
Brooklyn, NY
BCP Site # C224134





Figure 3

SVE and Groundwater Monitoring Well Locations

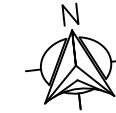
January 2019

Project Number
10149-001

LEGEND

-  Site Boundary
-  Active SVE Well
-  Groundwater Monitoring Well
-  Vacuum Monitoring Point

Saint Joseph
High School



Bridge St.



SVE-2



SVE-MW-4



SVE-MW-3
(Abandoned)



SVE-MW-5



SVE-MW-1



SVE-MW-6
(Abandoned)



MP-3



MP-6

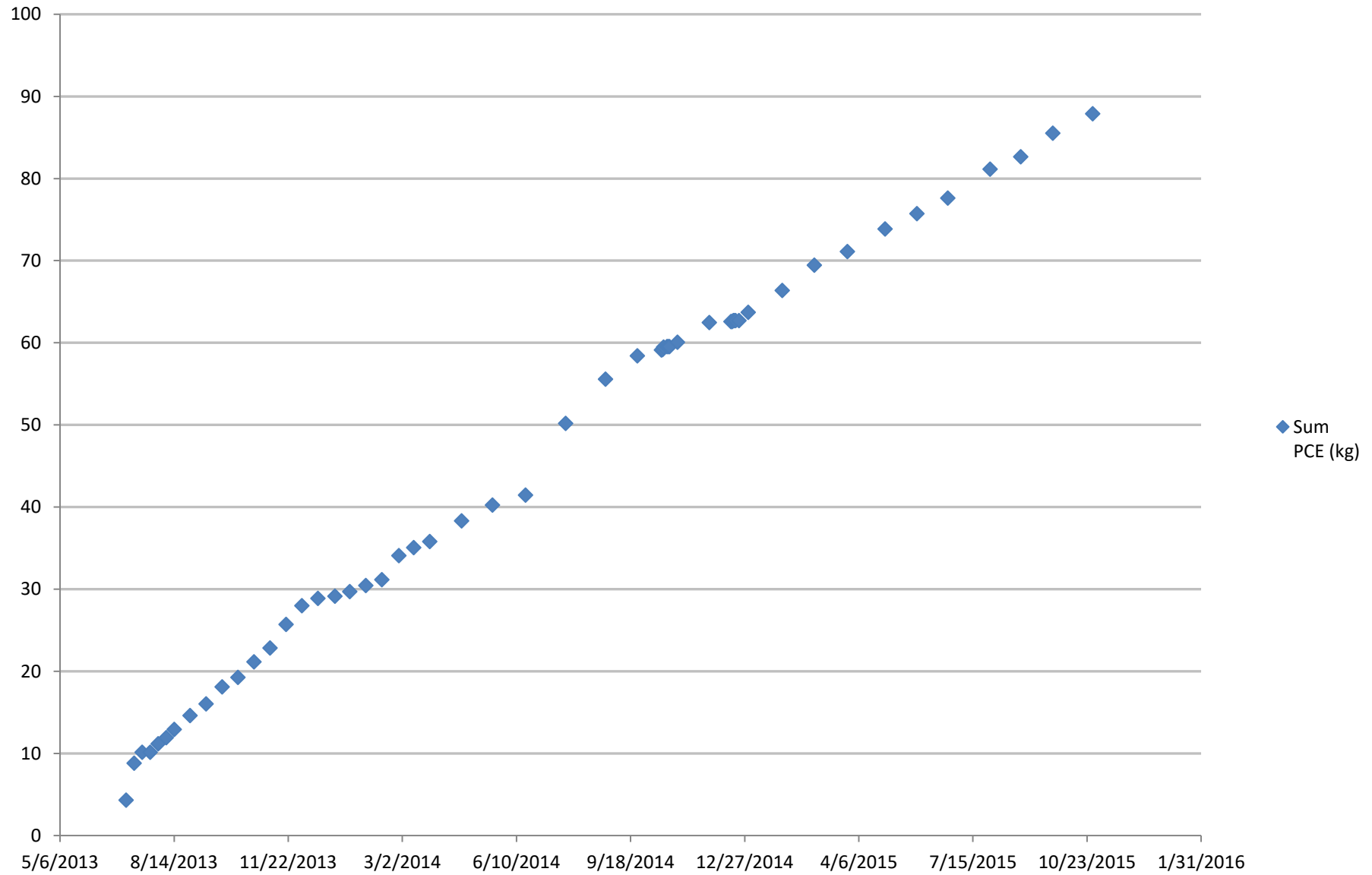
CELLAR LEVEL

SUB CELLAR
LEVEL

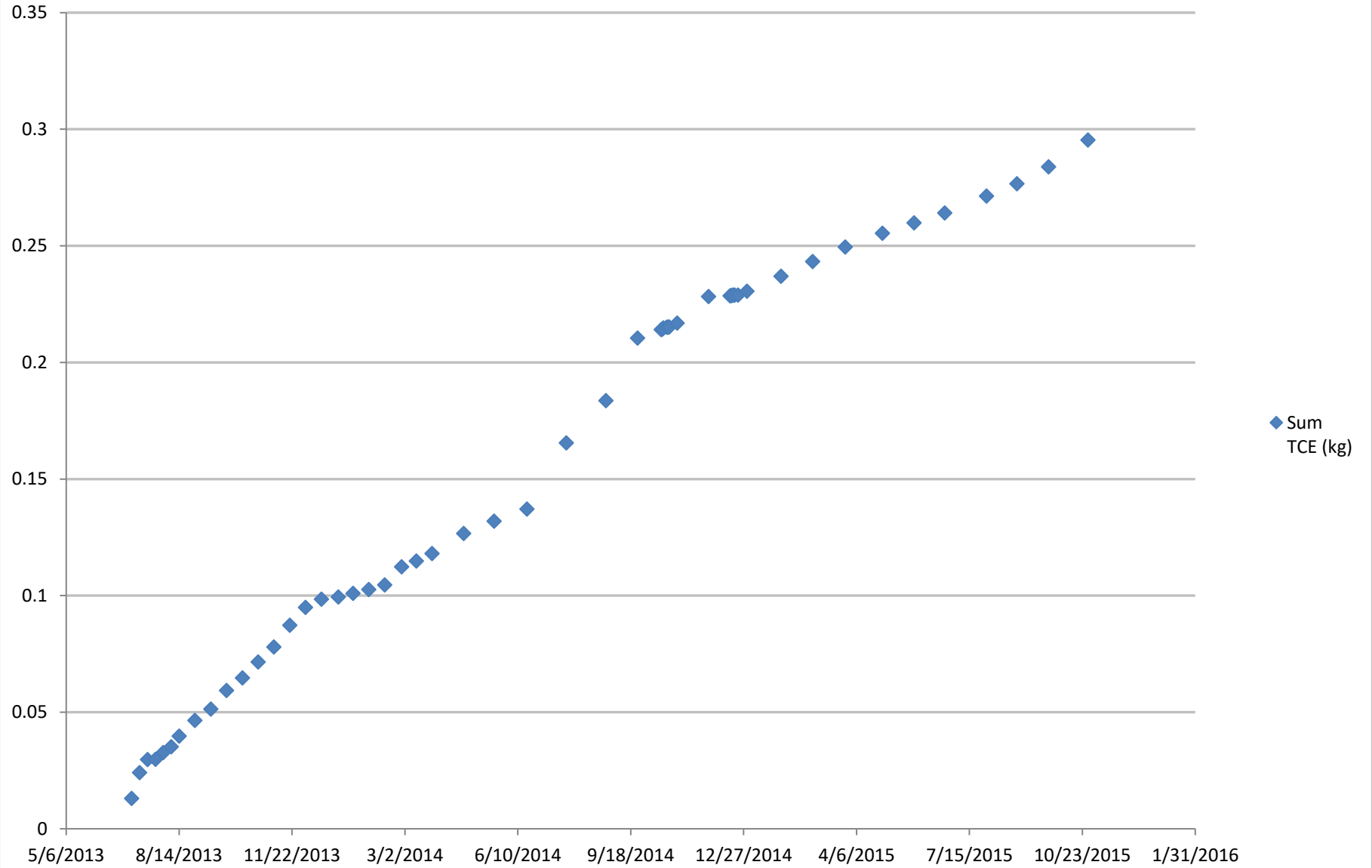


Scale (feet)

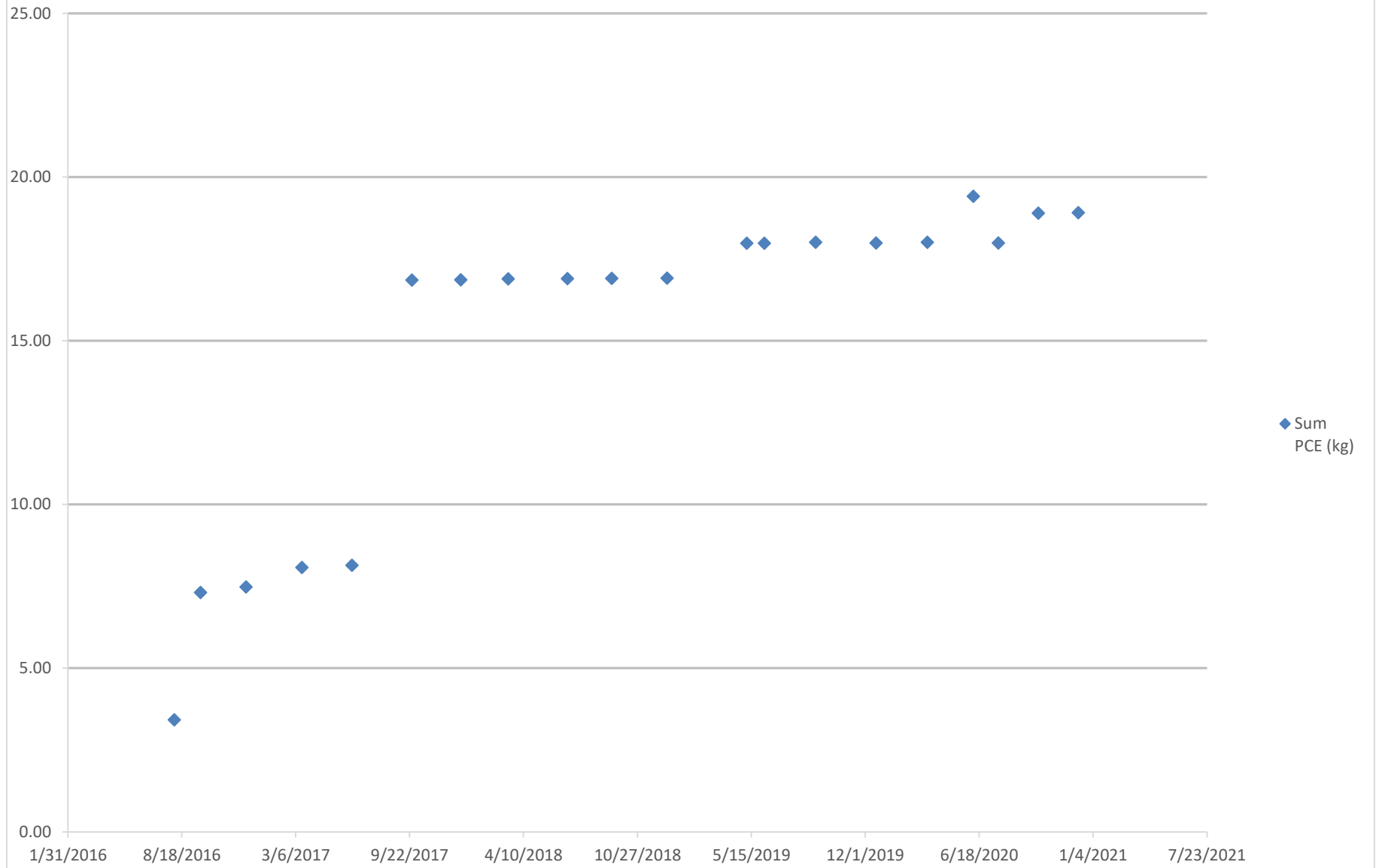
**Figure 4. 2013 SVE System
Contaminant Mass Removal - PCE**



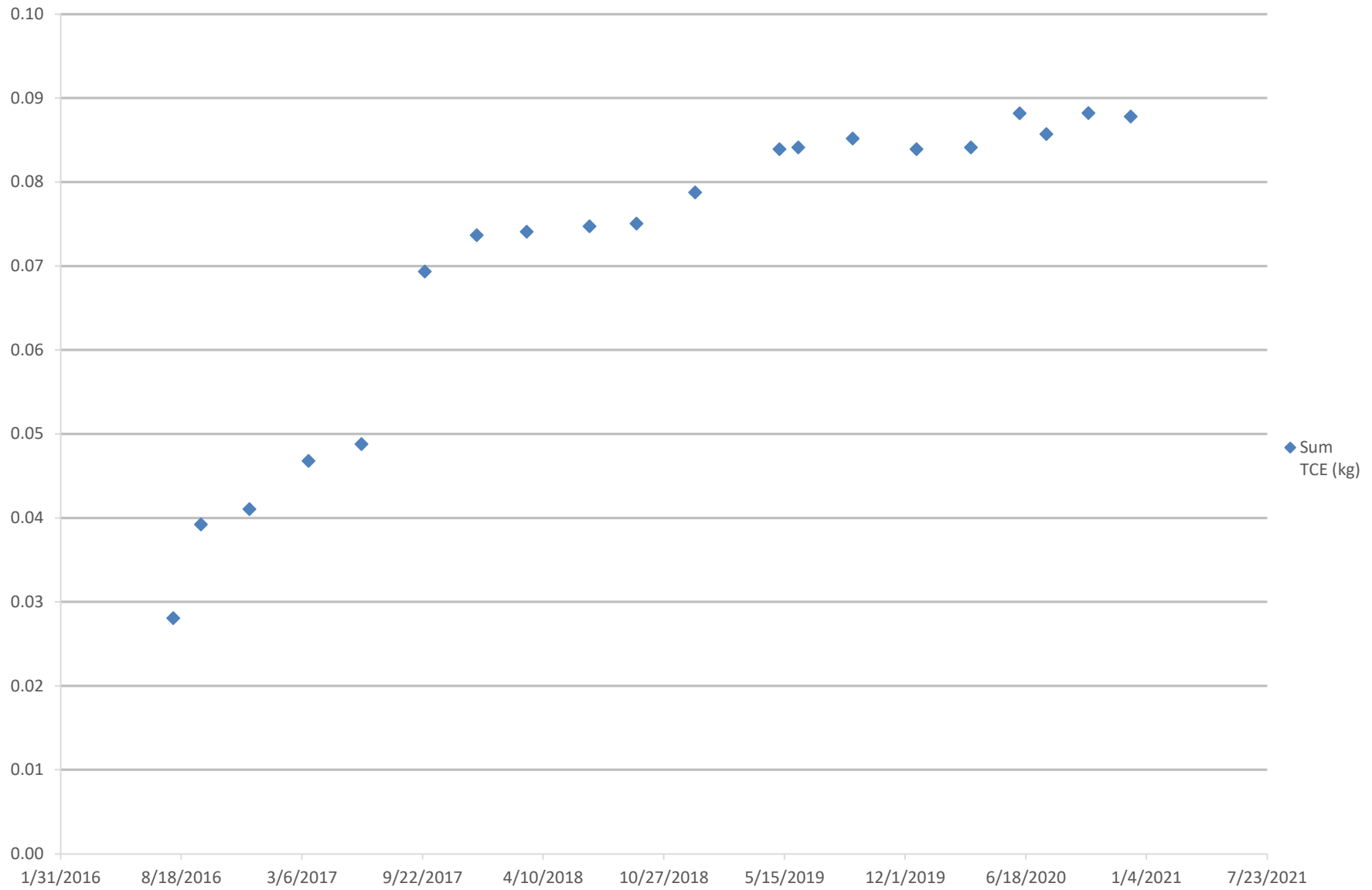
**Figure 5. 2013 SVE System
Contaminant Mass Removal - TCE**



**Figure 6. 2016 SVE System
Contaminant Mass Removal - PCE**



**Figure 7. 2016 SVE System
Contaminant Mass Removal - TCE**



APPENDIX A

Metes and Bounds



SCHEDULE "A"
ENVIRONMENTAL EASEMENT
PROPERTY DESCRIPTION

The Condominium (in the Building located at and known as The Bridge Street Condominium and by Street Number 384-394 Bridge Street, New York), designated and described as Units Parking, Commercial 1, Commercial 2, Lower 80/20, Upper 80/20 and Divisible (hereinafter called the "Unit") in the Declaration (hereinafter called "Declaration") made by the Sponsor under the Condominium Act of The State of New York (Article 9-B of the Real Property Law of the State of New York), dated March 21, 2012 and recorded June 14, 2012 in the Office of the Register, the City of New York, County of New York, in CRFN 2012000231607 establishing a plan for Condominium ownership of said Building and the land upon which the same is erected (hereinafter sometimes collectively called the "Property") and also designated and described as Tax Lot Nos. 1001-1006 Block 152, Borough of Brooklyn, on the Tax Map of the Real Property Assessment Department of the City of New York and on the Floor Plans of said Building certified by Professional Engineer, on and filed as Condominium Plan No. 3222 on June 14, 2012 in the aforesaid Register's Office.

Together with an undivided 100 percent interest in the common elements of the property described in the Declaration.

The land upon which the Building containing the Unit is erected as follows:

Legal Description of Environmental Easement Area (former Lots 37 & 118 Block 152 Joined as one)

“Being the same piece or parcel of Land conveyed to R, K, & G Associates from 1929 Realty, Inc., by deed dated June 15, 1977 recorded in Reel 926 Page 725 and also the same parcel of land conveyed to 384 Bridge Street LLC from 141 Lawrence Street LLC, by deed dated December 19, 2011 recorded as CRFN: 2012000020329 in the Office of City Register of the City of New York.”

ALL that certain plot, piece or parcel of land, situate, lying and being in the Borough of Brooklyn, County of Kings, City and State of New York, bounded and described as follows:

BEGINNING at a point on the Westerly side of Bridge Street distant 100 feet southerly from the corner formed by the intersection of the Westerly side of Bridge Street and the Southerly side of Willoughby Street;

RUNNING THENCE Westerly parallel with Willoughby Street 107 feet 6 inches;

THENCE Southerly parallel with Bridge Street 25.0 feet;

THENCE Westerly parallel with Willoughby Street 107 feet 6 inches to the Easterly side of Lawrence Street;

THENCE Southerly along the easterly side of Lawrence Street 62 feet;

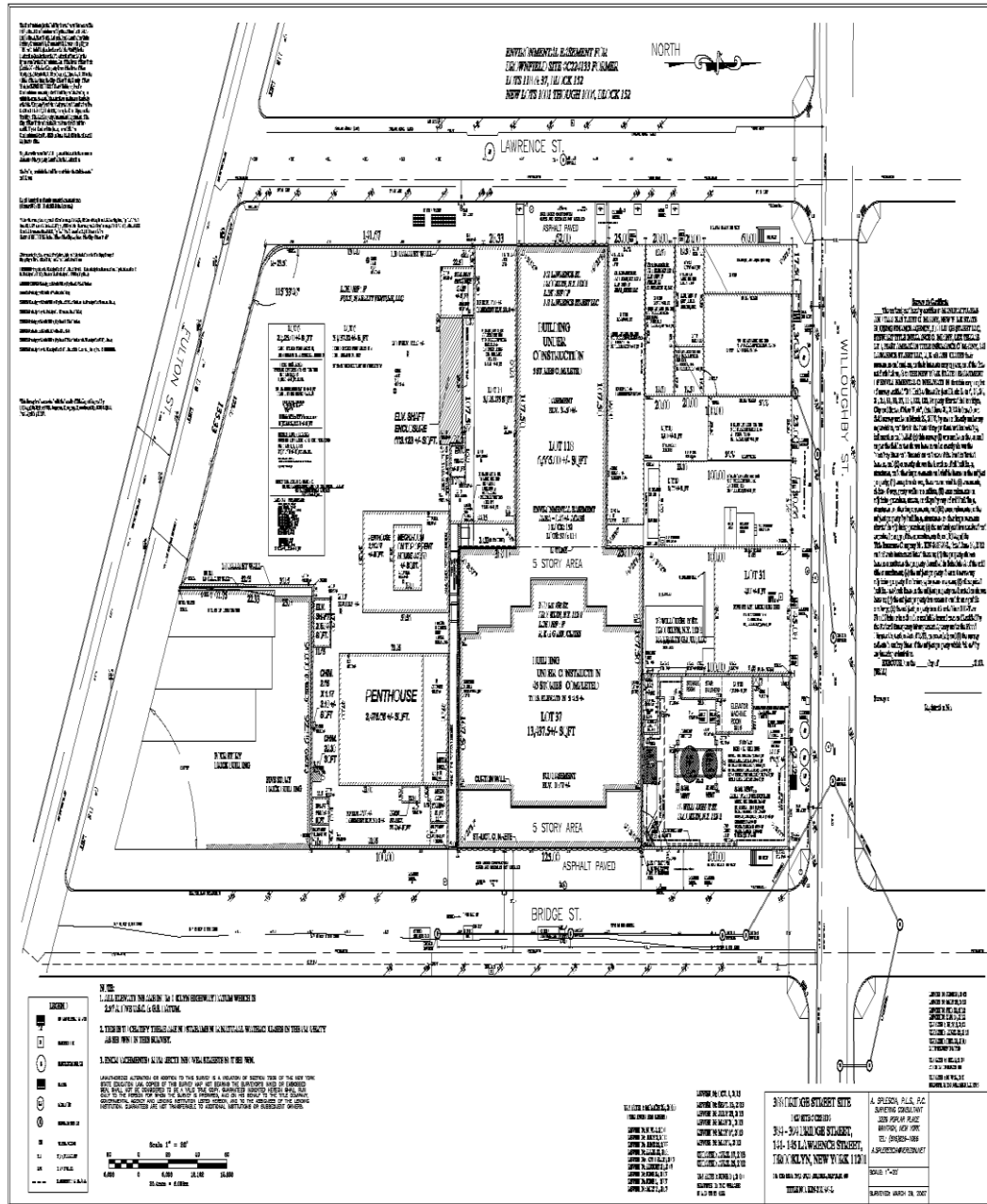
THENCE Easterly parallel with Willoughby Street 107 feet 6 inches;

THENCE Southerly parallel with Bridge Street 38.0 feet;

THENCE Easterly parallel with Willoughby Street 107 feet 6 inches to the Westerly side of Bridge Street;

THENCE Northerly along the Westerly side of Bridge Street 125.0 feet to the point or place of BEGINNING.

SURVEY



APPENDIX B

Engineering Controls / Institutional Controls Certifications





Enclosure 2
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Site Management Periodic Review Report Notice
Institutional and Engineering Controls Certification Form



	Site Details	Box 1
Site No. C224134		
Site Name 388 Bridge Street		
Site Address: 384-394 Bridge Street and 141-145 Lawrence Street		Zip Code: 11201
City/Town: Brooklyn		
County: Kings		
Site Acreage: 0.460		
Reporting Period: January 03, 2020 to January 03, 2021		
		YES NO
1. Is the information above correct?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If NO, include handwritten above or on a separate sheet.		
2. Has some or all of the site property been sold, subdivided, merged, or undergone a tax map amendment during this Reporting Period?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3. Has there been any change of use at the site during this Reporting Period (see 6NYCRR 375-1.11(d))?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4. Have any federal, state, and/or local permits (e.g., building, discharge) been issued for or at the property during this Reporting Period?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
If you answered YES to questions 2 thru 4, include documentation or evidence that documentation has been previously submitted with this certification form.		
5. Is the site currently undergoing development?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		Box 2
		YES NO
6. Is the current site use consistent with the use(s) listed below? Residential, Restricted-Residential, Commercial, and Industrial	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Are all ICs in place and functioning as designed?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
IF THE ANSWER TO EITHER QUESTION 6 OR 7 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.		
A Corrective Measures Work Plan must be submitted along with this form to address these issues.		
_____ Signature of Owner, Remedial Party or Designated Representative		_____ Date

Box 2A

YES NO

8. Has any new information revealed that assumptions made in the Qualitative Exposure Assessment regarding offsite contamination are no longer valid?

YES NO

If you answered YES to question 8, include documentation or evidence that documentation has been previously submitted with this certification form.

9. Are the assumptions in the Qualitative Exposure Assessment still valid?
(The Qualitative Exposure Assessment must be certified every five years)

YES NO

If you answered NO to question 9, the Periodic Review Report must include an updated Qualitative Exposure Assessment based on the new assumptions.

SITE NO. C224134

Box 3

Description of Institutional Controls

<u>Parcel</u>	<u>Owner</u>	<u>Institutional Control</u>
1-152-1001	384 Bridge Street, LLC	Ground Water Use Restriction Soil Management Plan Landuse Restriction Monitoring Plan Site Management Plan O&M Plan IC/EC Plan
<ul style="list-style-type: none"> - land use restriction - groundwater use restriction - soil management plan 		
1-152-1002	384 Bridge Street, LLC	Ground Water Use Restriction Soil Management Plan Landuse Restriction Monitoring Plan Site Management Plan O&M Plan IC/EC Plan
<ul style="list-style-type: none"> - land use restriction - groundwater use restriction - soil management plan 		
1-152-1003	384 Bridge Street, LLC	Ground Water Use Restriction Soil Management Plan Landuse Restriction Monitoring Plan Site Management Plan O&M Plan IC/EC Plan
<ul style="list-style-type: none"> - land use restriction - groundwater use restriction - soil management plan 		
1-152-1004	384 Bridge Street, LLC	Ground Water Use Restriction Soil Management Plan Landuse Restriction Monitoring Plan Site Management Plan O&M Plan IC/EC Plan
<ul style="list-style-type: none"> - land use restriction - groundwater use restriction - soil management plan 		
1-152-1005	384 Bridge Street, LLC	Ground Water Use Restriction Soil Management Plan Landuse Restriction Monitoring Plan Site Management Plan O&M Plan IC/EC Plan
<ul style="list-style-type: none"> - land use restriction - groundwater use restriction 		

- soil management plan

1-152-1006

384 Bridge Street LLC

Ground Water Use Restriction
Soil Management Plan
Landuse Restriction
Monitoring Plan
Site Management Plan
O&M Plan
IC/EC Plan

- land use restriction

- groundwater use restriction

- soil management plan

Box 4

Description of Engineering Controls

Parcel

Engineering Control

1-152-1001

Vapor Mitigation
Air Sparging/Soil Vapor Extraction

- composite cover system
- sub-slab depressurization system
- soil vapor extraction system
- monitored natural attenuation of groundwater
- adjacent off-site vapor mitigation system

1-152-1002

Vapor Mitigation
Air Sparging/Soil Vapor Extraction

- composite cover system
- sub-slab depressurization system
- soil vapor extraction system
- monitored natural attenuation of groundwater
- adjacent off-site vapor mitigation system

1-152-1003

Vapor Mitigation

- composite cover system
- sub-slab depressurization system
- soil vapor extraction system
- monitored natural attenuation of groundwater
- adjacent off-site vapor mitigation system

1-152-1004

Vapor Mitigation

- composite cover system
- sub-slab depressurization system
- soil vapor extraction system
- monitored natural attenuation of groundwater
- adjacent off-site vapor mitigation system

1-152-1005

Vapor Mitigation

- composite cover system
- sub-slab depressurization system
- soil vapor extraction system
- monitored natural attenuation of groundwater
- adjacent off-site vapor mitigation system

1-152-1006

Vapor Mitigation

- composite cover system
- sub-slab depressurization system
- soil vapor extraction system
- monitored natural attenuation of groundwater
- adjacent off-site vapor mitigation system

Periodic Review Report (PRR) Certification Statements

1. I certify by checking "YES" below that:

- a) the Periodic Review report and all attachments were prepared under the direction of, and reviewed by, the party making the Engineering Control certification;
- b) to the best of my knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program, and generally accepted engineering practices; and the information presented is accurate and complete.

YES NO

2. For each Engineering control listed in Box 4, I certify by checking "YES" below that all of the following statements are true:

- (a) The Engineering Control(s) employed at this site is unchanged since the date that the Control was put in-place, or was last approved by the Department;
- (b) nothing has occurred that would impair the ability of such Control, to protect public health and the environment;
- (c) access to the site will continue to be provided to the Department, to evaluate the remedy, including access to evaluate the continued maintenance of this Control;
- (d) nothing has occurred that would constitute a violation or failure to comply with the Site Management Plan for this Control; and
- (e) if a financial assurance mechanism is required by the oversight document for the site, the mechanism remains valid and sufficient for its intended purpose established in the document.

YES NO

IF THE ANSWER TO QUESTION 2 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.

A Corrective Measures Work Plan must be submitted along with this form to address these issues.

Signature of Owner, Remedial Party or Designated Representative

Date

IC CERTIFICATIONS
SITE NO. C224134

Box 6

SITE OWNER OR DESIGNATED REPRESENTATIVE SIGNATURE

I certify that all information and statements in Boxes 1,2, and 3 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

I ARNOLD F. FLEMING at 158 W 29th St NY NY 10001
print name print business address

am certifying as OWNERS REP (Owner or Remedial Party)

for the Site named in the Site Details Section of this form.

Arnold F. Fleming
Signature of Owner, Remedial Party, or Designated Representative
Rendering Certification

2/1/21
Date

EC CERTIFICATIONS

Box 7

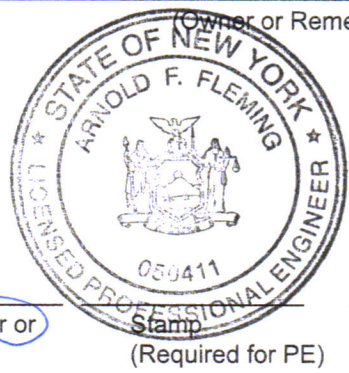
Professional Engineer Signature

I certify that all information in Boxes 4 and 5 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

I ARNOLD FLEMING at 158 W 29th ST NY NY 10001
print name print business address

am certifying as a Professional Engineer for the OWNER
(Owner or Remedial Party)

Arnold F. Fleming
Signature of Professional Engineer, for the Owner or Remedial Party, Rendering Certification



2/1/21
Date

Stamp
(Required for PE)

APPENDIX C

Quarterly Inspection Checklists



**388 Bridge Street
SVE OMM and Pressure Readings**

Date 3/19/2020 Op. Freq. (Hz) - Amb. Air Temp. (°F) 25

Process Area	Indicator ID	Parameter	Unit	Reading/ Status	Time
System Inlet	SP 100	Pressure (man.)	inwc	---	11:40
		Air speed	fpm	---	11:40
		Flow	cfm	---	11:40
		Temp.	°F	---	11:40
Post- Moist. Separator / Pre- Blower	VI 101	Pressure	inwc	64	11:40
	VI 102	Pressure	inwc	74	11:40
Pre- Blower / Before Heat Exchanger	F-102	Dilution Valve	---	75% closed	11:40
	PI 101	Pressure	inwc	13	11:40
After heat exchanger / Pre- Carbon Treatment	TI 101	Temp.	°F	140	11:40
	PI 103	Pressure	inwc	9.347	11:40
Between Carbon Units	TI 102	Temp.	°F	108	11:40
	PI 104	Pressure	inwc	5.59	11:40
Post- Carbon Treatment	PI 105	Pressure	inwc	0.3	11:40

Monitoring Point	Pressure (in. wc.)	Location	Comments
SVE Well #1	---	Sub-cellar garage	Converted to monitoring well
SVE Well #2	---	Sub-cellar garage	
SVE Well #3	---	Sub-cellar garage	Abandoned
SVE Well #4	---	Sub-cellar garage	Converted to monitoring well
SVE Well #5	---	Sub-cellar garage	Converted to monitoring well
SVE Well #6	---	Cellar workshop	Abandoned
SSDS MP #1	---	Not installed	
SSDS MP #2	---	Not installed	
SSDS MP #3	-0.188	Cellar hallway	
SSDS MP #4	---	Not installed	
SSDS MP #5	---	Not installed	
SSDS MP #6	-0.018	Cellar garage	

Monitoring Point	Pressure (in. wc.)	Port Location	Comments
R1	---	Behind Boiler Room	SJHS closed temporarily due to COVID-19 outbreak
R2	---	Boiler Room	
R3	---	Boiler Room	
R4	---	Boiler Room	
R5	---	Workshop	
R6	---	Back Storage Room	
R7	---	Storage Room hallway	
R8	---	Storage Room entrance	
R9	---	Woodshop classrom	
R10	---	East Storage room	
R11	---	East Storage room	
R12	---	Stairwell	
R13	---	Kitchen storage	

Sample ID	Flow Controller No.	Canister No.	Initial Time	Final Time	Initial Vacuum	Final Vacuum
SVE INLET	FC743	A397	10:36	12:34	30.0	5.0
SVE MIDSTREAM	FC256	A790	10:37	12:36	30.0	-5.0
SVE OUTLET	FC615	A544	10:38	12:37	29.5	-7.0

Notes

**388 Bridge Street
SVE OMM and Pressure Readings**

Date 6/8/2020 Op. Freq. (Hz) - Amb. Air Temp. (°F) 72

Process Area	Indicator ID	Parameter	Unit	Reading/ Status	Time
System Inlet	SP 100	Pressure (man.)	inwc	-11.35	9:15
		Air speed	fpm	---	9:15
		Flow	cfm	---	9:15
		Temp.	°F	---	9:15
Post- Moist. Separator / Pre- Blower	VI 101	Pressure	inwc	-11.85	9:15
	VI 102	Pressure	inwc	-28.9	9:15
Pre- Blower / Before Heat Exchanger	F-102	Dilution Valve	---	75% closed	9:15
	PI 101	Pressure	inwc	33.51	9:15
After heat exchanger / Pre- Carbon Treatment	TI 101	Temp.	°F	121	9:15
	PI 103	Pressure	inwc	22.04	9:15
Between Carbon Units	TI 102	Temp.	°F	108	9:15
	PI 104	Pressure	inwc	13.26	9:15
Post- Carbon Treatment	PI 105	Pressure	inwc	0.969	9:15

Monitoring Point	Pressure (in. wc.)	Location	Comments
SVE Well #1	---	Sub-cellar garage	Converted to monitoring well
SVE Well #2	-5.400	Sub-cellar garage	
SVE Well #3	---	Sub-cellar garage	Abandoned
SVE Well #4	---	Sub-cellar garage	Converted to monitoring well
SVE Well #5	---	Sub-cellar garage	Converted to monitoring well
SVE Well #6	---	Cellar workshop	Abandoned
SSDS MP #1	---	Not installed	positive reading
SSDS MP #2	---	Not installed	
SSDS MP #3	0.034	Cellar hallway	
SSDS MP #4	---	Not installed	
SSDS MP #5	---	Not installed	
SSDS MP #6	-0.035	Cellar garage	

Monitoring Point	Pressure (in. wc.)	Port Location	Comments
R1	---	Behind Boiler Room	SJHS closed temporarily due to COVID-19 outbreak
R2	---	Boiler Room	
R3	---	Boiler Room	
R4	---	Boiler Room	
R5	---	Workshop	
R6	---	Back Storage Room	
R7	---	Storage Room hallway	
R8	---	Storage Room entrance	
R9	---	Woodshop classrom	
R10	---	East Storage room	
R11	---	East Storage room	
R12	---	Stairwell	
R13	---	Kitchen storage	

Sample ID	Flow Controller No.	Canister No.	Initial Time	Final Time	Initial Vacuum	Final Vacuum
SVE INLET	MC058	A716	9:27	10:53	29.0	4.0
SVE MIDSTREAM	FC692	A506	9:28	11:09	29.5	4.0
SVE OUTLET	FC715	A435	9:31	11:33	28.5	6.0

Notes

**388 Bridge Street
SVE OMM and Pressure Readings**

Date 9/30/2020 Op. Freq. (Hz) 50 Amb. Air Temp. (°F) 62

Process Area	Indicator ID	Parameter	Unit	Reading/ Status	Time
System Inlet	SP 100	Pressure (man.)	inwc	-11.35	9:15
		Air speed	fpm	---	9:15
		Flow	cfm	---	9:15
		Temp.	°F	---	9:15
Post- Moist. Separator / Pre- Blower	VI 101	Pressure	inwc	-15	9:15
	VI 102	Pressure	inwc	-32	9:15
Pre- Blower / Before Heat Exchanger	F-102	Dilution Valve	---	75% closed	9:15
	PI 101	Pressure	inwc	18	9:15
After heat exchanger / Pre- Carbon Treatment	TI 101	Temp.	°F	111	9:15
	PI 103	Pressure	inwc	6	9:15
Between Carbon Units	TI 102	Temp.	°F	100	9:15
	PI 104	Pressure	inwc	0.00	9:15
Post- Carbon Treatment	PI 105	Pressure	inwc	6.5	9:15

Monitoring Point	Pressure (in. wc.)	Location	Comments
SVE Well #1	---	Sub-cellar garage	Converted to monitoring well
SVE Well #2	-4.700	Sub-cellar garage	
SVE Well #3	---	Sub-cellar garage	Abandoned
SVE Well #4	---	Sub-cellar garage	Converted to monitoring well
SVE Well #5	---	Sub-cellar garage	Converted to monitoring well
SVE Well #6	---	Cellar workshop	Abandoned
SSDS MP #1	---	Not installed	positive reading
SSDS MP #2	---	Not installed	
SSDS MP #3	0.034	Cellar hallway	
SSDS MP #4	---	Not installed	
SSDS MP #5	---	Not installed	
SSDS MP #6	-0.035	Cellar garage	

Monitoring Point	Pressure (in. wc.)	Port Location	Comments
R1	---	Behind Boiler Room	SJHS closed temporarily due to COVID-19 outbreak
R2	---	Boiler Room	
R3	---	Boiler Room	
R4	---	Boiler Room	
R5	---	Workshop	
R6	---	Back Storage Room	
R7	---	Storage Room hallway	
R8	---	Storage Room entrance	
R9	---	Woodshop classrom	
R10	---	East Storage room	
R11	---	East Storage room	
R12	---	Stairwell	
R13	---	Kitchen storage	

Sample ID	Flow Controller No.	Canister No.	Initial Time	Final Time	Initial Vacuum	Final Vacuum
SVE INLET	FC102	A556	10:30	12:29	29.5	4.0
SVE MIDSTREAM	FC567	M329	10:35	12:38	30.0	5.0
SVE OUTLET	FC667	A705	10:40	12:30	28.5	5.0

Notes
P104 broken

**388 Bridge Street
SVE OMM and Pressure Readings**

Date 10/30/2020 Op. Freq. (Hz) - Amb. Air Temp. (°F) 51

Process Area	Indicator ID	Parameter	Unit	Reading/ Status	Time
System Inlet	SP 100	Pressure (man.)	inwc		
		Air speed	fpm		
		Flow	cfm		
		Temp.	°F		
Post- Moist. Separator / Pre- Blower	VI 101	Pressure	inwc		
	F-102	Dilution Valve	---		
Pre- Blower / Before Heat Exchanger	PI 101	Pressure	inwc		
	TI 101	Temp.	°F		
After heat exchanger / Pre- Carbon Treatment	PI 103	Pressure	inwc		
	TI 102	Temp.	°F		
Between Carbon Units	PI 104	Pressure	inwc		
Post- Carbon Treatment	PI 105	Pressure	inwc		

Monitoring Point	Pressure (in. wc.)	Location	Comments
SVE Well #1	---	Sub-cellar garage	Converted to monitoring well
SVE Well #2	---	Sub-cellar garage	
SVE Well #3	---	Sub-cellar garage	Abandoned
SVE Well #4	---	Sub-cellar garage	Converted to monitoring well
SVE Well #5	---	Sub-cellar garage	Converted to monitoring well
SVE Well #6	---	Cellar workshop	Abandoned
SSDS MP #1	---	Not installed	
SSDS MP #2	---	Not installed	
SSDS MP #3	---	Cellar hallway	
SSDS MP #4	---	Not installed	
SSDS MP #5	---	Not installed	
SSDS MP #6	---	Cellar garage	

Monitoring Point	Pressure (in. wc.)	Port Location	Comments
R1	---	Behind Boiler Room	inaccessible
R2	---	Boiler Room	inaccessible
R3	-0.529	Boiler Room	
R4	-0.233	Boiler Room	
R5	-0.305	Workshop	
R6	---	Back Storage Room	inaccessible
R7	-0.017	Storage Room hallway	
R8	-0.216	Storage Room entrance	
R9	---	Woodshop classrom	inaccessible
R10	-0.369	East Storage room	
R11	-0.531	East Storage room	
R12	-0.218	Stairwell	
R13	-1.221	Kitchen storage	

Sample ID	Flow Controller No.	Canister No.	Initial Time	Final Time	Initial Vacuum	Final Vacuum
SVE INLET						
SVE MIDSTREAM						
SVE OUTLET						

Notes

Only SJHS OMM. Fix alarm system.

**388 Bridge Street
SVE OMM and Pressure Readings**

Date 12/9/2020 Op. Freq. (Hz) 50 Amb. Air Temp. (°F) 35

Process Area	Indicator ID	Parameter	Unit	Reading/ Status	Time
System Inlet	SP 100	Pressure (man.)	inwc	16 34 75% closed 18 92 6 78 <1 6	
		Air speed	fpm		
Post- Moist. Separator / Pre- Blower	VI 101	Flow	cfm		
		Temp.	°F		
Pre- Blower / Before Heat Exchanger	VI 102	Pressure	inwc		
		Dilution Valve	---		
After heat exchanger / Pre- Carbon Treatment	PI 101	Pressure	inwc		
		Temp.	°F		
Between Carbon Units	TI 101	Pressure	inwc		
		Temp.	°F		
Post- Carbon Treatment	PI 103	Pressure	inwc		
		Temp.	°F		
	PI 104	Pressure	inwc		
	PI 105	Pressure	inwc		

Monitoring Point	Pressure (in. wc.)	Location	Comments
SVE Well #1	---	Sub-cellar garage	Converted to monitoring well
SVE Well #2	-5.100	Sub-cellar garage	
SVE Well #3	---	Sub-cellar garage	Abandoned
SVE Well #4	---	Sub-cellar garage	Converted to monitoring well
SVE Well #5	---	Sub-cellar garage	Converted to monitoring well
SVE Well #6	---	Cellar workshop	Abandoned
SSDS MP #1	---	Not installed	
SSDS MP #2	---	Not installed	
SSDS MP #3	-0.246	Cellar hallway	
SSDS MP #4	---	Not installed	
SSDS MP #5	---	Not installed	
SSDS MP #6	-0.035	Cellar garage	

Monitoring Point	Pressure (in. wc.)	Port Location	Comments
R1	---	Behind Boiler Room	inaccessible
R2	---	Boiler Room	inaccessible
R3	-0.416	Boiler Room	
R4	-0.111	Boiler Room	
R5	-0.086	Workshop	
R6	---	Back Storage Room	inaccessible
R7	---	Storage Room hallway	inaccessible
R8	---	Storage Room entrance	inaccessible
R9	---	Woodshop classrom	inaccessible
R10	---	East Storage room	inaccessible
R11	0.000	East Storage room	
R12	-0.002	Stairwell	
R13	-1.923	Kitchen storage	

Sample ID	Flow Controller No.	Canister No.	Initial Time	Final Time	Initial Vacuum	Final Vacuum
SVE INLET	FC397	A1231	10:10	12:10	29.0	4.0
SVE MIDSTREAM	FC181	A1236	10:15	12:15	30.0	4.0
SVE OUTLET	FC582	A1226	10:20	12:20	28.0	3.0

Notes

5 gal. removed from SJHS header.

APPENDIX D

Site Photographs



Appendix D - Photograph Log
388 Bridge Street

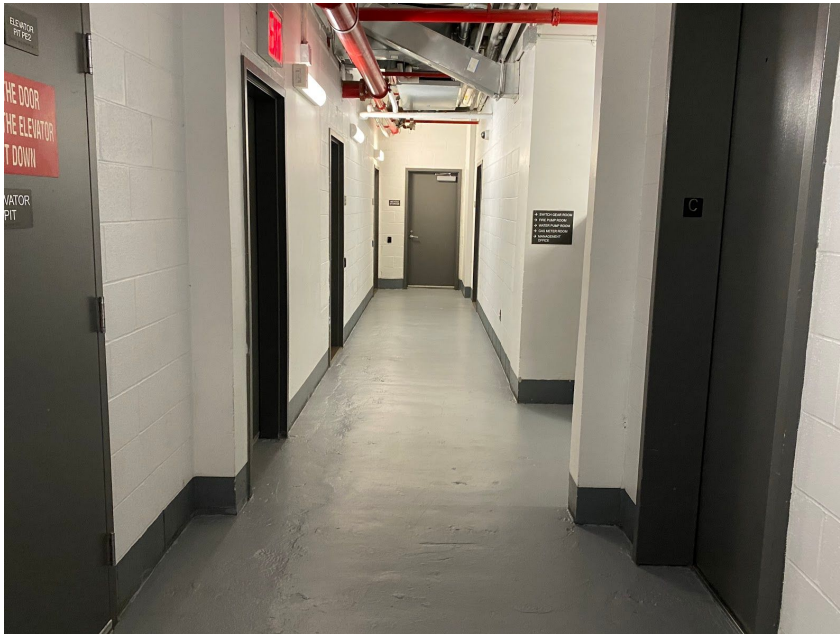


Photo 1: Cellar Hallway Slab (facing north).



Photo 2: Cellar hallway slab (facing west).



Appendix D - Photograph Log
388 Bridge Street



Photo 3: Sub-cellar slab (facing east).



Photo 4: Sub-cellar slab (facing west).

Appendix D - Photograph Log
388 Bridge Street



Photo 5: SVE manifold (cellar level).



Photo 6: SVE system (5th Fl. terrace).

Appendix D - Photograph Log
388 Bridge Street



Photo 7: SVE System Control Panel.



Photo 8: SJHS telemetry box.



Appendix D - Photograph Log
388 Bridge Street



Photo 9: SJHS basement slab in cafeteria area (facing east).



Photo 10: SJHS basement slab in cafeteria area (facing southwest).

Appendix D - Photograph Log
388 Bridge Street



Photo 11: SJHS basement slab in kitchen area (facing west).



Photo 12: SJHS basement slab in storage area (facing south).



Appendix E

NYSDEC Approvals




Thu 7/18/2019 1:14 PM

MacCabe, Michael (DEC) <michael.maccabe@dec.ny.gov>

RE: 388 Bridge Street (C224134) Semiannual Groundwater Monitoring Report

To Mark Hutson

Cc Roger Fortune; Jennifer Coghlan; Arnold F. Fleming, P.E.

 FollowUp. Start by Thursday, July 18, 2019. Due by Thursday, July 18, 2019.
You forwarded this message on 10/9/2019 10:44 AM.

Mark,

I have reviewed the July 17, 2019 Semi-Annual Groundwater Monitoring Report. Considering the data presented in the report that show relatively low and declining concentrations of site-related chlorinated VOCs in groundwater, the semi-annual groundwater sampling may be reduced to annually.

Thanks

Michael D. MacCabe, P.E.

Senior Environmental Engineer

 Division of Environmental Remediation

New York State Department of Environmental Conservation

625 Broadway, Albany, NY 12233-7016

518-402-9687 | michael.maccabe@dec.ny.gov

www.dec.ny.gov

Joel Kane

From: MacCabe, Michael (DEC) <michael.maccabe@dec.ny.gov>
Sent: Wednesday, April 01, 2020 12:08 PM
To: Joel Kane
Cc: Mark Hutson
Subject: Re: 388 Bridge Street (C224134) | SSDS Inspection St. Joseph's High School

Joel,

The groundwater monitoring is definitely not essential as human exposure and further environmental impacts are not a concern.

I expect that the school will remain unoccupied for a while and, consequently, exposures are unlikely. Therefore, monitoring of the SSDS at the St. Joseph's High School may be postponed until the school is reoccupied.

So, stay home and stay safe.

Thanks,
Michael MacCabe, P.E.
NYS Department of Environmental Conservation
625 Broadway
Albany, NY 12233-7016
518-402-9687
temporarily - weekdays 8 - 4:30 - mobile # 518-588-3394

From: Joel Kane <joel@flemingleeshue.com>
Sent: Wednesday, April 1, 2020 11:20 AM
To: MacCabe, Michael (DEC) <michael.maccabe@dec.ny.gov>
Cc: Mark Hutson <mark@flemingleeshue.com>
Subject: RE: 388 Bridge Street (C224134) | SSDS Inspection St. Joseph's High School

ATTENTION: This email came from an external source. Do not open attachments or click on links from unknown senders or unexpected emails.

Michael,

I hope you and your family are healthy and doing well. As the COVID-19 related work restrictions continue—I am reaching out for clarification on what is considered “essential services” for the 388 Bridge Street Site. We have the following upcoming requirements:

- Inspection of the SSDS at St. Joseph's High School (delayed due to access as discussed below)
- Annual Groundwater Sampling (Due April/May).

Appendix F

Waste Disposal Manifests

Please print or type.

3

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number NY 098 1079932	2. Page 1 of 1	3. Emergency Response Phone 631-608-8810	4. Manifest Tracking Number 020560152 JJK
----------------------------------	--	----------------	---	--

5. Generator's Name and Mailing Address 384 Bridge Street, LLC 384 Bridge Street Brooklyn NY 11201 Generator's Phone: 718 613-2988	Generator's Site Address (if different than mailing address) 388 Bridge Street Brooklyn NY 11201
--	--

6. Transporter 1 Company Name Brookside Environmental, Inc.	U.S. EPA ID Number NYR000081661
--	------------------------------------

7. Transporter 2 Company Name Brookside Environmental, Inc.	U.S. EPA ID Number NYR000081661
--	------------------------------------

8. Designated Facility Name and Site Address Vollia ES Technical Solutions, LLC 1 Eden Lane Flanders NJ 07836 Facility's Phone: 973 347-1909	U.S. EPA ID Number NJD980536593
--	------------------------------------

9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
		No.	Type					
X	1. NA3077, Hazardous waste, solid, n.o.s. 9, PGIII (tetrachloroethylene)	X3	DM	400	P	F001		
	2.							
	3.							
	4.							

14. Spill/Leak Instructions and Additional Remarks
 (X) Spent vapor phase carbon with tetrachloroethylene. WMP 210788 ERG#171
 10 DAY received 7/6/20

15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

Generator's/Offlor's Printed/Typed Name Ben Hess	Signature <i>Ben Hess</i>	Month 7	Day 2	Year 20
---	------------------------------	------------	----------	------------

16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____

17. Transporter Acknowledgment of Receipt of Materials	Transporter 1 Printed/Typed Name Michael Librizzi	Signature <i>Michael Librizzi</i>	Month 7	Day 2	Year 20
--	--	--------------------------------------	------------	----------	------------

Transporter 2 Printed/Typed Name George Pao 1/1/16	Signature <i>George Pao</i>	Month 07	Day 02	Year 20
---	--------------------------------	-------------	-----------	------------

18. Discrepancy

18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection

Manifest Reference Number: _____

18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____

18c. Signature of Alternate Facility (or Generator) _____ Month _____ Day _____ Year _____

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

1. H111	2.	3.	4.
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20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a	Printed/Typed Name Michael Komand	Signature <i>Michael Komand</i>	Month 7	Day 6	Year 20
--	--------------------------------------	------------------------------------	------------	----------	------------