

#### **Regional Office**

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September 21, 2005

Mr. Shewen Bian US Army Corps of Engineers, Metro East Residency Fort Hamilton Military Community 408 Pershing Loop Brooklyn, NY 11252



RE: **Transmittal of July 2005 and August 2005 Monthly O&M Activity Reports** Stanton Cleaners Area Groundwater Contamination Site, Great Neck, New York USACE LTRA Contract DACW41-03-D-0004, T.O. 004

Dear Mr. Bian:

Environmental Chemical Corporation (ECC) is transmitting in this letter one hardcopy each of the July 2005 and August 2005 Monthly O&M Activity Reports for the Stanton Cleaners LTRA site. As of this date, the July data has still not been received from the CLP. Please see the latest O&M analytical data through May 2005, included in these reports. To date, all effluent data has been non-detect, or below the discharge criteria. ECC will immediately identify all parties copied on this letter, upon discovery, if any analytical results are outside compliance criteria.

Please review the attached report, and let us know if you have any comments, or require additional information.

If you have any questions, please contact me at (973) 338-7011, ext. 121.

Sincerely, Environmental Chemical Corporation

David M. Miller, P.G. Project Manager

cc:

Mr. Damian Duda, US EPA Region II – 2 copies, and softcopy via e-mail
Mr. Gerard Burke, NYSDEC – 1 softcopy via electronic mail and 1 hardcopy via mail
Division of Env. Remediation
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## Monthly Operations and Monitoring Report

## July 2005

Site: Stanton Cleaners Area Groundwater Contamination Site Great Neck, New York

Prepared for: Environmental Chemical Corporation 1293 Broad Street, Suite 200 Bloomfield, New Jersey 07003

Prepared by: Earth Tech, Inc. 7870 Villa Park Drive, Suite 400 Richmond, Virginia 23228

August 31, 2005

ET Project No. 70536.02.01.02

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## July 2005

Site: Stanton Cleaners Area Groundwater Contamination Site Great Neck, New York

Prepared for: Environmental Chemical Corporation 1293 Broad Street, Suite 200 Bloomfield, New Jersey 07003

Prepared by: Earth Tech, Inc. 7870 Villa Park Drive, Suite 400 Richmond, Virginia 23228

Author: \_\_\_\_\_James Kearns \_\_\_\_

August 31, 2005

ET Project No. 70536.02.01.02

Title: \_\_\_\_\_Environmental Scientist\_\_\_\_\_

Date: \_\_\_\_\_ August 31, 2005 \_\_\_\_\_

Title: \_\_\_\_\_\_

Date: \_\_\_\_\_

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#### **1.0 INTRODUCTION**

This Monthly Operations and Monitoring Report, July 2005 (Monthly Report) has been prepared by Earth Tech, Inc., as a subcontractor to Environmental Chemical Corporation (ECC), under Contract No.5442-001-001.

The Stanton Cleaners Area Groundwater Contamination (Stanton) site is located at 110 Cutter Mill Road in Great Neck, Nassau County, New York. The Stanton Cleaner Property (SCP) is approximately <sup>1</sup>/<sub>4</sub> acre in size and includes a two-story building in which a dry-cleaning business operates and an adjacent one-story boiler/storage building as well as a two-story treatment building. The site is bordered by an indoor tennis facility, a synagogue and school facility.

Improper handling and disposal of spent dry cleaning solvents, including Tetrachloroethylene (PCE), resulted in the release of hazardous substances at the site. PCE migrated from the site's subsurface soils into the indoor air environments of the surrounding buildings and into groundwater beneath the site, resulting in a significant threat to human health.

In 1983, approximately 20 cubic yards of PCE-contaminated soil was removed from behind the Stanton Cleaners property.

In 1989, a groundwater extraction and treatment system was installed by the original Site operator to address groundwater contamination which resulted from improper disposal of spent PCE behind the SCP building. This system is not currently operational.

In 1998, the New York State Department of Environmental Conservation (NYSDEC) funded the construction of a new air stripper treatment system for the WAGNN water supply wells, which are impacted by contamination from the Site. This treatment system is currently in operation. In October 1998, as an immediate response action, the EPA installed a temporary soil vapor interceptor system, adjacent to the tennis club, to mitigate impacts from PCE vapors to the indoor air of this facility.

In 2001, the EPA completed the construction and installation of a soil vapor extraction (SVE) system and a ground water treatment (GWT) system on the SCP. Both the SVE and GWT systems are housed in the treatment building that was constructed on the SCP. The SVE was installed to remediate the VOC-contaminated soils, thus reducing the indoor air contamination in the adjacent affected buildings to safe levels. The GWT system was installed to remediate the VOC-contaminated groundwater and to remove the threat of vapors through the Site soils. Both systems are currently operating at the Site. The collected VOC-contaminated vapors and groundwater from both systems are treated through separate granular activated carbon (GAC) systems.

The site is presently under the jurisdiction of the Remedial Branch of the USEPA, Region II; USACE provides oversight to USEPA for the remedial action and the long-term remedial action programs. ECC provides oversight to the USACE to perform long-term remediation actions. Earth Tech, as a subcontractor to ECC, provides support on the following tasks as described in the Work Plan:

- Operation and maintenance (O&M) of the GWTS and SVE, including sampling and reporting;
- Sampling of monitoring wells associated with the site in order to track the migration of the contaminant plume, along with reporting.

• Sampling of indoor air quality of buildings adjacent to the site in order to identify all the adjacent buildings being impacted by site related contaminants and the effectiveness of the remedial actions being instituted at the site.

All work under this contract is performed in accordance with the following documents:

- Work Plan for Long-Term Remedial Action Support;
- Site-Specific Health and Safety Plan (HASP), dated July 23, 2001 and
- Sampling Quality Assurance Project Plan (SQAPP) dated August 22, 2000.

As required by the Scope of Work for this project, monthly summary reports are prepared to document and summarize the activities taking place. These reports provide a concise description of work performed during the reporting period and include pertinent deliverables as appendices. This monthly summary report covers the period between July 1 and July 31, 2005.

#### 2.0 SUMMARY OF ACTIVITIES DURING JULY 2005

The following list summarizes activities performed and milestone dates under this contract during the reporting period, July 2005:

- July 7– Weekly O&M Inspection
- July 7 Monthly water level measurements
- July 7- Bi-weekly system air monitoring not performed as REAC was performing system air sampling
- July 12- Monthly P&T system sampling
- July 25 Bi-weekly system air monitoring
- July 25 Weekly O&M Inspection
- July 27 Quarterly Indoor Air Quality Sampling

Details of system shutdowns and alarms during the month of July 2005 are discussed in section 3.1. Daily Quality Control Reports (DQCRs), which include projected work for the following two weeks, are completed for each day of site activities. Copies of these reports are included as Appendix A.

#### 3.0 GROUNDWATER TREATMENT SYSTEM ACTIVITIES

#### 3.1 Operation and Maintenance

The GWTS treated and discharged 2,668,422.6 gallons during the month of July 2005. The system was operational (recovery well pumps running) for approximately 740 of the 744 hours during the month, for an average operating flow of 60.1 gallons per minute (gpm). The system has treated a total of 100,856,696.4 gallons since the plant startup in November 2001.

There are currently two recovery wells pumping water into the system (EPA-EXT-02 and EPA-EXT-4R). EPA-EXT-02 is located in the triangle, the corner of New Cutter Mill Road and Mirrielees Road. Extraction well MW-24 was also pumping from the triangle location until it was turned off and April 20, 2005. Extraction well EPA-EXT-4R was activated on April 20, 2005. This new extraction well is located in the parking lot directly in front of the Stanton Dry Cleaners building. The decision to turn off extraction well MW-24 and replace it with EPA-ECT-4R was made by the USEPA.

The facility is equipped with a remote monitoring and control system that was accessed a minimum of three times per week, by the lead engineer, during the reporting period to ensure proper system operation and notify response personnel if a problem or abnormal condition was observed. The system also provides remote notification of alarm conditions via automatic e-mail and text messaging.

The Treatment System Operation and Maintenance Checklist were completed during each O&M inspection event and the checklists for July 7 and 25, 2005 are provided in Appendix B. When the system is operational, any abnormal conditions or parameters outside of the normal operating range are addressed by the lead operator and/or monitoring/environmental technician on site (Jim Simmonds or James Kearns). If they require guidance or notes any serious conditions, the inspector notifies the task manager (Tom Williams). The checklists are completed on site and sent to the task manager for review and scheduling of additional work if needed. Abnormal conditions and/or parameters outside the operating range are addressed, including repairs, cleaning, and continued monitoring.

System operational and alarm conditions are automatically stored by the PLC. This data is downloaded every two weeks. The July 2005 operational data is included in Appendix C. While operational, the system data are within the normal ranges and are consistent with visual observations, with any exceptions as described above.

The effluent flow data table in Appendix C shows daily discharge flows from each day of system operation and cumulative treated water discharge for each day during the reporting period, as well as a summary of total monthly flow and average daily flow since the system was started up in October 2001.

#### 3.2 Sampling and Analysis

#### 3.2.1 Raw and Treated Groundwater

In accordance with the SQAPP, GWTS sampling is conducted on a monthly basis to monitor plant efficiency, to determine whether liquid carbon breakthrough has occurred, and to verify that contract-specific discharge parameters (in accordance with National Pollutant Discharge Elimination System (NPDES) permit equivalency) are met. The combined GWTS influent, along with the GWTS effluent (discharge), will be sampled by the 15<sup>th</sup> of each month. Collected samples will be shipped to a designated EPA, CLP lab for analysis of TCL volatile organic compounds.

Earth Tech personnel conducted the GWTS influent and effluent sampling for this report period on July 23, 2005. The samples were shipped to the USEP Region II DESA Laboratory, located in Edison, NJ for analysis of low concentration TCL volatile organic compounds. A copy of the full sampling trip report containing the chain of custody forms and FedEx air bill is included in Appendix D. Laboratory analytical results for the GWTS sampling event during this reporting period will be forwarded to ECC under separate cover from the laboratory.

Measurements of influent and effluent pH and turbidity, along with effluent conductivity, are automatically monitored and recorded by the GWTS PLC on a daily basis; this information is included with the downloaded data in Appendix C.

The next GWTS influent / effluent sampling event is scheduled for August 15, 2005.

#### 3.2.2 Process Air Stream Monitoring

Air monitoring of the SVE and Pump and Treat System is performed on a bi-weekly basis. It includes monitoring for VOCs, air velocity, temperature, humidity, dew point, vacuum pressure and other parameters, as specified in the O&M manual. Air monitoring is performed at the following locations within the system:

- Combined SVE Influent (pre-treatment),
- Post groundwater Air-Stripper (pre-treatment),
- Post vapor phase carbon vessel 1 Air Stripper air discharge (post-treatment).
- Post vapor phase carbon vessel 2 SVE air discharge (post-treatment).
- Sub-slab monitoring points (pre-treatment)

Bi-weekly air monitoring activities were conducted on July 25, 2005. The bi-weekly air monitoring logs are included in Appendix F. Estimated PCE removal rates for the SVE system are presented in Table 1. A Graph showing the estimated PCE removal rate trend over time is presented in Figure 2. The next bi-weekly air-monitoring event is scheduled for August 3, 2005.

#### 4.0 Monitoring Well Sampling

Groundwater samples from select monitoring wells both on and off-site are collected on a quarterly basis and shipped to a designated EPA, CLP lab for analysis. Groundwater sampling activities are performed in accordance with the USEPA Groundwater Sampling SOP #2007 and the USEPA Low-Stress Purging and Sampling SOP provided in the SQAPP. Each quarterly sampling event is coordinated with the local water authority to schedule the event when local water supply drawdown conditions do not impact the measurements. The location and number of monitoring wells as well as analytical parameters will be determined before each event by the USPEA, USACE, and ECC.

The first semi-annual groundwater sampling event of 2005 was conducted by Earth Tech personnel on February 7 through 11, 2005. A total of 25 groundwater monitoring wells were sampled for analysis of the presence of TCL volatiles only. A copy of the full sampling trip report containing the chain of custody forms and FedEx air bills is included in Appendix D.

Laboratory analytical results for this quarterly groundwater sampling event will be forwarded to ECC under separate cover from the laboratory. The next quarterly groundwater sampling event is scheduled for the week of August 29, 2005. It will entail sampling 28 monitoring wells, 15 of which will have natural attenuation perimeter analysis.

#### 5.0 PLUME PERIMETER MONITORING

Groundwater level measurements are obtained from both on-site and offsite wells once a month in order to evaluate capture zone(s) around the groundwater extraction wells. The event is coordinated with the local water authority so the event can be scheduled when the local water supply drawdown conditions will have minimal impact to the measurements.

Water level measurements were collected on July 7, 2005. The location and number of monitoring wells was determined by the USEPA based on the site Capture Zone Analysis Plan. Groundwater level measurements for July 2005 and historical groundwater level measurements are provided in Appendix H.

#### 6.0 Indoor Air Quality Sampling

Indoor air quality samples from select locations within the treatment building and buildings along the perimeter of the site are collected using summa canisters on a quarterly basis and shipped to a designated EPA, CLP lab for analysis. The location and number of indoor air quality samples to be collected as well as analytical parameters will be determined by the USEPA, USACE and ECC.

The last indoor air quality sampling event was conducted on July 27, 2005 by Earth Tech personnel. This sampling event was conducted to address air quality issues within the groundwater treatment building. The sampling report for this event is included in Appendix

#### 7.0 FUTURE EVENTS PLANNED

The following scheduled events are planned (or have since occurred) during the next three reporting periods:

- Continue to perform GWTS inspection and maintenance as required;
- Continue to perform bi-weekly system air monitoring;
- Collect system influent and effluent samples as directed by USACE/ECC/USEPA;
- Obtain groundwater level measurements as directed by USACE/ECC/USEPA;
- Collect groundwater samples from monitoring wells as directed by USACE/ECC/USEPA;
- Collect indoor air quality samples as directed by USACE/ECC/USEPA;
- HVAC Filter Change Out (Long Island Hebrew Academy Roof)
- Semi-Annual Groundwater Monitoring Well Sampling Event (August)

#### 8.0 **PROBLEM AREAS AND RECOMMENDED SOLUTIONS (OUTSTANDING ISSUES)**

An Action List of ongoing and completed items is provided in Appendix J to track work tasks that have been targeted as issues to be addressed.

Tables

# TABLE 1ESTIMATED PCE RECOVERY RATESSTANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE250 CFM SVE SYSTEMSeptember 2003 - July 2005

		Flow Rate		VOC				
Date	# of			Concentration	Average	Discharge Rate	Total Discharge	
	Days	(cfm)	Avg (cfm)	(ppm)	(ppm)	(lbs/day)	(lbs)	
9/11/2003	1	225	225	4.2	4.20	0.6	0.6	
9/25/2003	13	210	217.5	4.7	4.45	0.6	7.8	
10/8/2003	13	213	211.5	5	4.85	0.6	8.2	
10/23/2003	15	210	210	12.2	8.6	1.1	16.7	
11/5/2003	13	_215	212.5	6.8	9.5	1.2	16.2	
11/22/2003	17	211	213	6	6.4	0.8	14.3	
12/4/2003	12	205	208	5.9	5.95	0.8	9.2	
12/17/2003	13	200	202.5	4	4.95	0.6	8.0	
12/30/2003	13	210	205	4	4.95	0.6	8.1	
1/15/2004	16	205	207.5	4.1	4.05	0.5	8.3	
2/5/2004			5	SVE System Manuall	y Shutdown	Since 1/16/04		
2/12/2004	8	200	200	3.5	3.5	0.4	3.5	
2/26/2004	14	205	202.5	5.3	4.4	0.6	7.7	
3/10/2004	12	200	202.5	5	5.15	0.6	7.7	
3/25/2004	15	199	199.5	5.1	5.05	0.6	9.3	
4/13/2004	19	175	187	6.3	5.7	0.7	12.5	
4/29/2004	16	170	172.5	6	6.15	0.7	10.5	

Notes:

VOC readings taken before vapor phase carbon off-gas treatment.

Deep SVE Wells Closed on 12/10/03 Per OSC's Request

Formula provided by EPA in the "Elements for Effective Management of Operating Pump and Treatment Systems" publication.

Mair = Qair X Cair X <u>0.0283 m3</u> X <u>1440 min.</u> X <u>2.2 lbs</u> .					
	ft.3	day	1000000 mg		

Cair (mg/m3) = Conc (ppmv)	x <u>1 mole air</u> >	к <u>1000 г</u> х	1000 mg	x MW×
1E+0	5 24	4.1 ∟	m3	g

Notes:

Mair = mass loading, removal rate in air (lbs/day)

Qair = flow rate in air (cfm)

Cair = contaminant concentration (mg/m3)

MWx = molecular weight in grams/mole, for PCE is 166

Note: The conversion factor (1 mole air)/(24.1 L) varies with both temperature and pressure. At a pressure of 1 atmosphere and a temperature of 32 degrees Farenheit

(0 degrees Celcius), the conversion is (1 mole air)/(22.4 L).

# TABLE 1 (continued)ESTIMATED PCE RECOVERY RATESSTANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE250 CFM SVE SYSTEMSeptember 2003 - July 2005

Flow Rate VOC							
Date	# of			Concentration	Average	Discharge Rate	Total Discharge
	Days	(cfm)	Avg (cfm)	(ppm)	(ppm)	(lbs/day)	(lbs)
5/13/2004	14	150	160	6	6	0.6	8.3
5/30/2004	17	147	148.5	5.9	5.95	0.5	9.3
6/10/2004	11	150	148.5	4.4	5.15	0.5	5.2
6/30/2004	20	145	147.5	5.6	5	0.5	9.1
7/8/2004	8	140	142.5	4.9	5.25	0.5	3.7
7/22/2004	14	139	139.5	4.8	4.85	0.4	5.8
8/9/2004	18	140	139.5	3.1	3.95	0.3	6.1
8/31/2004	1	135	137.5	3	3.05	0.3	0.3
9/8/2004	8	120	127.5	2.9	2.95	0.2	1.9
9/30/2004	22	121	120.5	3.1	3	0.2	4.9
10/4/2004	5	121	121	2.9	3	0.2	1.1
10/20/2004	15	120	120.5	2.8	2.85	0.2	3.2
11/1/2004	12	121	120.5	3	2.9	0.2	2.6
11/17/2004	16	125	123	4.1	3.55	0.3	4.3
11/29/2004	12	120	122.5	4.2	4.15	0.3	3.8
12/7/2004	8	121	120.5	4.2	4.2	0.3	2.5
12/16/2004	9	120	120.5	4.1	4.15	0.3	2.8
1/12/2005	27	120	120	4.5	4.3	0.3	8.6
1/17/2005	5	120	120	4.5	4.5	0.3	1.7
2/9/2005	23	120	120	3.9	4.2	0.3	7.2
2/23/2005	14	120	120	3.5	3.7	0.3	3.8
3/2/2005	7	120	120	3.2	3.35	0.2	1.7
3/16/2005	14	120	120	3.5	3.35	0.2	3.5
4/4/2005	19	120	120	3	3.25	0.2	4.6
4/20/2005	16	120	120	2.9	2.95	0.2	3.5
5/3/2005	13	120	120	3.1	3.00	0.2	2.9
5/19/2005	16	120	120	2.9	3.00	0.2	3.6
6/15/2005	26	120	120	1	1.95	0.1	3.8
6/22/2005	7	270	120	8.3	5.60	0.4	2.9
7/25/2005	33	280	275	8.3	8.30	1.4	46.5
						Total	317.7

Notes:

SVE system turned off from 8/24/2004 through 8/31/2004 during tennis court demolition activites.

New SVE well EPA-EXT-04 on-line 11/04/2004

VOC readings taken before vapor phase carbon off-gas treatment.

Deep SVE Wells Closed on 12/10/03 Per OSC's Request

Formula provided by EPA in the "Elements for Effective Management of Operating Pump and Treatment Systems" publication.

24.1 L

Mair = Qair x Cair x 0.0283 m3 x 1440 min. x 2.2 lbs.

day\_\_\_\_\_1000000 mg

m3

Cair (mg/m3) =  $\underline{Conc (ppmv)} \times \underline{1 \text{ mole air}} \times \underline{1000 \text{ L}} \times \underline{1000 \text{ mg}} \times MWx$ 

ft.3

Notes:

Mair = mass loading, removal rate in air (lbs/day)

1E+06

Qair = flow rate in air (cfm)

Cair = contaminant concentration (mg/m3)

MWx = molecular weight in grams/mole, for PCE is 166

Note: The conversion factor (1 mole air)/(24.1 L) varies with both temperature and pressure. At a pressure of 1 atmosphere and a temperature of 32 degrees Farenheit (0 degrees Celcius), the conversion is (1 mole air)/(22.4 L).

Figures



Figure 2 STANTON CLEANERS AREA GOUNDWATER CONTAMINATION SITE AVERAGE PCE CONCENTRATIONS (ppm) 250 CFM FINAL SVE SYSTEM September 2003 - July 2005



Appendix A

Daily Quality Control Reports (DQCRs)

		DAIL	Y QUALITY	CONTROL	REPORT		
Site Name an	d Location: S	Stanton Clea	ners Site (LTRA)	) – Great Nec	k, NY		
Client: ECC				Contract No	o: 5442-001-001		
Contractor:	Earth Tech	, Inc.					
Address:	7870 Villa Park Drive, Suite 400						
	Richmond,	Virginia 232	228				
Phone No.:	(804) 515-8	3300					
Date: 7/07/05	; ;			Earth Tecl	n Project No.: 7	/0536	
Day	S	M	T	W	T	F	S
Weather					OVERCAST		
Temp.					72°		
Wind					STILL		
Humidity					75%		
Earth Tech Pe	ersonnel On-	Site: Jim Ke	earns. Rob Derr	ick			
Subcontractor	r (include na	nes & respo	nsibilities): N/A	-REAC. EF	RT. Damian Du	da	
Subjentitueter		On	site for air sam	oling activitie	es. ECC on site	completing	punch list.
Contract Mat	erials and Eq	uinment on	site: Ford Explo	rer. Chevy B	lazer	comptoning	<u>punch not</u>
					<u> </u>		
Work Perform	ned (include	sampling: li	t by NAS number	r if applicabl	e):		
Monthly gay	ging of mon	itoring well	a a a a a a a a a a a a a a a a a a a				
Wookhy Oga	<u>ging of mon</u>	normg wen	<u> </u>				
weekiy Oal	vi inspection	·					
	1	<u>(' 1 1' 7</u>	· 1.1 · 1'1 · · · · · · · · · · · · · · · ·				
Quality Contr	ol Activities	(including f	ield calibrations)	•			
Health and Sa	atety Levels a	and Activitie	es: Level D				
Problems End	countered/Co	rrection Act	ion Taken: N/A	<u> </u>			
<u> </u>					·		
Explain Deve	lopments Le	ading to Cha	inge in SOW or F	inding of Fac		1	<u> </u>
Preparatory I	nspection (lis	t all inspecti	ons by subject ar	id specificatio	on location; attac	h minutes o	f meeting and
list of all after	ndees): N/A						
Have all requ	ired submitta	Is and samp	les of constructio	n been approv	ved? Yes		
			1 6				
Do the materi	ais and equip	oment to be u	ised conform to t	ne submittals	<u>? Yes</u>		
			<u> </u>				
TTee all sure?							
Has all preliminary work been inspected, tested, and completed? Yes							

DAILY QUALITY CONTROL REPORT
Site Name and Location: Stanton Cleaners Site (LTRA) – Great Neck, NY
Client: ECC Contract No: 5442-001-001
Contractor: Earth Tech, Inc.
Address: 7870 Villa Park Drive, Suite 400
Richmond, Virginia 23228
Phone No.: (804) 515-8300
Date: 7/07/05         Earth Tech Project No.: 70536
Test required and inspection techniques to be executed to prove contract compliance (include both expected and actual results): N/A
Has a phase hazard analysis been performed? Included in the Site Specific Health & Safety Plan
Comments and deficiencies noted and corrective actions taken: Explained in work performed section.
Initial Inspection: List all inspections by subject and specification location. Comment and/or deficiencies note
and corrective actions taken.
Explained in work performed section.
Follow-up Inspection: List all inspections by subject and specification location. Comment and/or deficiencies noted and corrective actions taken.
Special Notes: Bi-weekly air monitoring not performed as ERT/REAC were performing air sampling
Tomorrow's Expectations:
Weekly O&M Inspection
By: James Kearns Title: Environmental Scientist
Signature: (Quality Control Representative/Manager)
The above report is complete and correct. All materials and equipment used and all work performed during this
reporting period are in compliance with the contract specifications and submittals, except as noted above.
Signature: (Contractor's Authorized Representative)

		DAILY	OUALIT		OL REPOR		
Site Name and Location: Stanton Cleaners Site (LTRA) – Great Neck, NY							
Client: ECC			<u></u> <u></u>	Contrac	ct No: 5442-00	1-001	
Contractor:	Earth Tech,	Inc.					
Address:	7870 Villa I	Park Drive, Su	ite 400				
	Richmond,	Virginia 2322	8				
Phone No.:	Phone No.: (804) 515-8300						
Date: 7/25/05	5			Earth '	Tech Project I	No.: 70536	
Day	S	M	T	W	T	F	S
Weather		CLOUDY					
Temp.		78°F					
Wind		LOW	[	_			
Humidity		71.5					
Earth Tech P	ersonnel On-S	Site: Jimmy F	Kearns, Ro	b Derrick, F	rank Mahalsl	ki	
				·			
Subcontracto	r (include nan	nes & respons	ibilities): N	V/A			
Contract Mat	erials and Equ	ipment on site	e: Ford Ex	plorer, Velo	ci-Calc, PID		
and general	hand tools.						
Work Perform	med (include s	ampling; list l	oy NAS nu	mber if appli	cable): Used I	PID&Veloci-Ca	lc for air
monitoring o	of sub-slabs(e	xcept D), AS,	influent, S	SVE-EXT-4	R		
Weekly O&!	<b>M</b> Inspection	_					
Bi-weekly Ai	ir Monitoring	,					
Quality Conti	rol Activities	(including fiel	d calibratio	ons): Calibra	ted PID		
Health and Sa	afety Levels a	nd Activities:	Level D				
Problems End	countered/Cor	rection Action	Taken: N	/A			
Explain Deve	elopments Lea	ding to Chang	<u>e in SOW</u>	or Finding of	f Fact: N/A		
Preparatory I	nspection (list	all inspection	s by subjec	ct and specific	cation location	; attach minutes	of meeting and
list of all atte	ndees): N/A						
7.7 11			<u> </u>		10 %		
Have all requ	ured submittal	s and samples	ot constru	iction been ap	proved? Yes		
Do the motor	iala and aguin	mont to be use	daarfar	to the syler:	ttole? Ver		
Do the mater	iais and equip	ment to be use	a contorm	to the submi	uals? <b>I es</b>		

	DAILY QUALITY CONTROL REPORT
Site Name and	d Location: Stanton Cleaners Site (LTRA) – Great Neck, NY
Client: ECC	Contract No: 5442-001-001
Contractor:	Earth Tech, Inc.
Address:	7870 Villa Park Drive, Suite 400
	Richmond, Virginia 23228
Phone No.:	(804) 515-8300
Date: 7/25/05	Earth Tech Project No.: 70536
Has all prelim	inary work been inspected tested and completed? Ves
This an premi	mary work been inspected, tested, and completed. Tes
Test required actual results)	and inspection techniques to be executed to prove contract compliance (include both expected and : N/A
Has a phase h	azard analysis been performed? Included in the Site Specific Health & Safety Plan
Comments and	d deficiencies noted and corrective actions taken: <b>Explained in work performed section.</b>
Initial Inspect and corrective Explained in w	ion: List all inspections by subject and specification location. Comment and/or deficiencies noted actions taken.
<b>A</b>	
Follow-up Ins noted and corr	pection: List all inspections by subject and specification location. Comment and/or deficiencies rective actions taken.
Special Notes	· · · · · · · · · · · · · · · · · · ·
Air monitori	ng not done for Sub-slab D (blocked by vehicle)
ZHI MOULTOIN	
Tomorrow's E	Expectations:
Weekly O&M	1 Inspection
By: James Ke	arns Title: Environmental Scientist
Signature:	(Quality Control Representative/Manager)
The above rer	ort is complete and correct. All materials and equipment used and all work performed during this
reporting period	and are in compliance with the contract specifications and submittals, except as noted above
Signature	(Contractor's Authorized Representative)
orginature.	

Appendix B

Groundwater Treatment System Operation & Maintenance Checklists

## STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE OPERATION AND MAINTENANCE

1.	A. Is any part of the system leaking? YES ✓NO If so, list where	
	B. Is there water on the floor? YES $\checkmark$ NO If so, list where.	
	C. Are all three (3) floor sump level switches in place? $\checkmark$ YES	NO
	D. Is there any evidence of water in any of these floor sumps? YES Note: If water is present, remove with shop vac or paper towels.	√NO

2. A. Display screen on computer will either show system or screen saver. If screen saver is on, tap screen with finger to show screen. If only the desktop is showing with no system screen, click the *Lookout* – (*Stanton*) icon on the taskbar at the bottom of the screen.

B. From the site display, monitor and record the following.

1. Recovery Well EPA-EXT-02 flow <sup>1</sup>	19	GPM
2. Recovery Weil EPA-EXT-02 valve open	100	0%
3. Recovery Well EPA-EXT-4R flow	37	GPM
4. Recovery Well EPA-EXT-4R valve open	40	%
5. Recovery Well EPA-EXT-04 flow	NA	GPM
6. Recovery Well EPA-EXT-04 valve open	NA	%
7. Recovery Well pH	6.8	pH
8. Recovery Well conductivity	54	cond
9. Air Stripper pH	7.8	pH
10. Air Stripper temperature	156	deg. F
11. Air Stripper air flow	184	CFM
12. Pre-vapor carbon pressure	0	'wc (inches of water)
13. Post carbon air flow	1561	CFM
14. Discharge conductivity	117	micromhos
15. Discharge pH	8.1	pH
16. Discharge flow	67	GPM

<sup>&</sup>lt;sup>1</sup> Wells EPA-EXT-02 and MW-24 wells are manifolded together in the field and are piped into the treatment building together. The EPA-EXT-02 water flow meter is therefore actually displaying and totalizing the output of both wells.

17. Discharge total gallons	100,299,58	3Gal
18. SVE inlet vacuum	4	"Hg
19. SVE air flow	82	CFM
C. From the treatment room, monitor and record the	following.	
1. Recovery Well EPA-EXT-02 total flow	9,832,900	Gal
2. Recovery Well EXT-04 total flow	NA	Gal
3. Recovery Well EPA-EXT-4R total flow	5,741,100_	Gal
5. Recovery Well pH	6.79	Ph
6. Recovery Well conductivity	0.57	cond
7. Air Stripper pH	7.85	pH
8. Air Stripper temperature	15.6	deg. F
9. Air Stripper Pump water flow	6.5	GPM
10. Air Stripper Pump pressure	44	_ PS1
11. Discharge conductivity	1.11	cond
12. Discharge pH	8.11	pH
13. Discharge total gallons	100,299,583	Gal
14. SVE inlet vacuum (digital readout)	4	_"Hg
15. SVE inlet vacuum	4	"Hg
16. SVE post knockout vacuum	6	_"Hg

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3. A. If time allows, check to see that the treatment system is cycling properly as described in <u>STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE 0&M Manual.</u>

Notes:

## STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE OPERATION AND MAINTENANCE

> B. Is there water on the floor?  $\checkmark$  YES NO If so, list where. <u>Vapor phase carbon vessels on pipes are sweating</u>

С.	Are all three (3) floor sump level switches in place?	✓ YES		NO
D.	Is there any evidence of water in any of these floor sumps?		YES	√ NO

Note: If water is present, remove with shop vac or paper towels.

2. A. Display screen on computer will either show system or screen saver. If screen saver is on, tap screen with finger to show screen. If only the desktop is showing with no system screen, click the *Lookout* – (*Stanton*) icon on the taskbar at the bottom of the screen.

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B. From the site display, monitor and record the following.

1. Recovery Well EPA-EXT-02 flow <sup>1</sup>	19	GPM
2. Recovery Well EPA-EXT-02 valve open	100	%
3. Recovery Well IW-01 flow	NA	GPM
4. Recovery Well IW-01 valve open	NA	%
5. Recovery Well EPA-EXT-04 flow	38	GPM
6. Recovery Well EPA-EXT-04 valve open	40	%
7. Recovery Well pH	6.8	pH
8. Recovery Well conductivity	55	cond
9. Air Stripper pH	7.9	pH
10. Air Stripper temperature	156	deg. F
11. Air Stripper air flow	410	CFM
12. Pre-vapor carbon pressure	.20	_ "wc (inches of water)
13. Post carbon air flow	faulty valve_	CFM
14. Discharge conductivity	117	micromhos
15. Discharge pH	8.3	рН
16. Discharge flow	70	GPM

<sup>&</sup>lt;sup>1</sup> Wells EPA-EXT-02 and MW-24 wells are manifolded together in the field and are piped into the treatment building together. The EPA-EXT-02 water flow meter is therefore actually displaying and totalizing the output of both wells.

17. Discharge total gallons	98,758,232	Gal
18. SVE inlet vacuum	not working	"Hg
19. SVE air flow	100	CFM
C. From the treatment room, monitor and record the	following.	
1. Recovery Well EPA-EXT-02 total flow	88,957,791	Gal
2. Recovery Well EXT-04 total flow	cant read meter	Gai
3. Recovery Well EPA-EXT-03 total flow	NA	Gal
5. Recovery Well pH	6.80	pH
6. Air Stripper pH	8.00	pH
7. Air Stripper temperature	15.6	deg. F
8. Air Stripper Pump water flow	65	GPM
9. Air Stripper Pump pressure	43	PSI
10. Discharge conductivity	1.11	_ cond
11. Discharge pH	8.35	
12. Discharge total gallons	98,758,232	Gal
13. SVE inlet vacuum (digital readout)	2.2	PSID
14. SVE post knockout vacuum	••	Hg

3. A. If time allows, check to see that the treatment system is cycling properly as described in <u>STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE O&M Manual.</u>

Notes:

Appendix C

Groundwater Treatment System Downloaded Operational Data

Stanto	tanton Cleaners Groundwater Contamination Site - July 2005 - Site Operation Data														
	Recovery Well 1	Recovery Well 2	Recovery Well 3	Diacharge	Discharge	Influent water	Influent conductivity	Effluent conductivity	Influent water	Air Stripper water	Dischorge water	Total gallons discharged	Air Stripper Air Flow	Combined Discharge Air Flow	SVE Air Flow
	Flow (GPM)	Flow (GPM)	Flow (GPM)	Flew (GPM)	Flaw (CFM)	Temperature (deg F)			pН	pH	pH				
1/1/2005 0:00	19	0	38	1	2601	157	55	120	68	:9	82	982027315	128	2601	77
70/2005 4:00 7/1/2005	19	0	36	69	2447	157	33 56	119	68	79	82	98217(09-6 98231-483	#5 156	2447	
\$100 3/1/2005	19	n	36	*u	2553	158	55	121	68	8	82	95245869 7	396	2553	- 1
12:00 14/2005 16:00	19	a	38	0	:396	158	55	122	68	8	8:2	98260210.6	487	2396	-5
7/1 (2005 10:00	19	a	37	69	3447	158	55	120	68	8	6 2	96214562.3	418	2447	71
0.00	19	6	35	72 11	2341	158	35 64	120	68	-9	82	98268935	372	2341	75
4 00	19	n n	.36	69	1298	157		120	6.8	9	82	983116957		2298	71
8 00 10 10 00 10 10 00	19	0	38	68	2396	157	55	118	68	8	8.2	98330060-4	378	2396	85
16 00	19	9	36	0	2394	15"	59	119	68	8	82	98346528	315	2394	~5
7/2 2005 20:00 7/3 2005	19	0	-40	68	2472	156	35	119	68	8	83	983610°5.4 983°5438.4	403	2472	-4
100	19	0	35	-2	2601	155	55	117	68	- 9	82	98389806 2	384	260)	
100 13/2005 \$00	19	0	39	12	2544	156	55	117	68	- 9	8.2	984041676	444	2544	82
7.3/2005 12:00	19	0	38	69	244*	156	55	118	68	8	\$ 2	98-118549	-978	240	
13:005 16:01 73:2005	19	0	35		2505	156	55	118	68 68	9 K	82	984328741 98441209.6	444	2505	81
20.00	19	0	36	72	2748	155	55	117	68	8	82	984615531	492	2748	
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74/2005 12:00	19	0	36	69	2601	157	54	119	68	8	82	985049251	428	2601	85
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20:00 7/5/2005	19	0		0	2353	156	\$5	116	6.8	.9	82	9854*9956	420	2553	:6
7.5 12005 400	19	U.	36	-:	:396	157	56	119	68	*	8:	98.56,368 2	445	2396	
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75 1005 12-00 7 5/2005	19	0	39	69	1396	158	55	121	6.8	8	8.3	986051251	430	2507	75
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8 00 78 2005 12 00	19	0	40	69	:559	156	59	117	68	-9	83	98850101.5	330	2553	78
78 2005 16 00	19	0	36	68	2341	1.56	56	117	68	79	8.3	988646816	215	2341	76
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7/22/2005	19	u	39	67	2183	158	55	120	68	1	40	100086706 9	322	2183	74
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4.00	10	0			2035	157		118	6.8	-9-	8.2	100129924	280		1 3
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Appendix D

Sampling Trip Reports

#### SAMPLING TRIP REPORT

Site Name: STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE CERCLIS ID Number: NYD047650197 Sampling Dates: July 12, 2005 CLP Case Number: N/A Site Location: 110 Cutter Mill Road, Great Neck, New York, 11021 Sample Descriptions: Groundwater Treatment System Influent / Effluent.

Laboratories Receiving Samples (Table 1):

Case Number	Sample Type	Name and Address of Laboratory
		USEPA Region II (USEPA)
	TCL-VOAs	Building 209 MS-230 2890
IN/A	OLC03.2	Woodbridge Avenue
		Edison, N.J. 08837

#### Sample Dispatch Data (Table 2):

On July 12, 2005, six (6) groundwater samples, including one (1) duplicate sample and one (1) trip blank were shipped to the U.S. Environmental Protection Agency Region II Lab (USEPA) for TCL-VOAs analysis.

FedEx Airbill No.	Number of Coolers	Number and Type of Samples	Time and Date of Shipping
851611551538	1	6 Aqueous Samples including 1 duplicate sample, and 1 Trip Blank	7/12/04 @ 11:00 TO: USEPA
		for TCL-VOAs.	

#### Sampling Personnel (Table 3):

Name	Organization	Site Duties
Tom Williams	Earth Tech, Inc.	Task Manager
John Huisman	Earth Tech, Inc.	Health & Safety/Sampler
Robert Derrick	Earth Tech, Inc.	Sampling Assistant
Todd Nash	Earth Tech, Inc.	Sampling Assistant

Sample Numbers and Collection Points (Table 4):

Laboratory	Analyses	Sample Type	CLP Sample #	Sample Collection Point(SCP)
USEPA	TCL-	Aqueous	EPA-EXT-02	EPA-EXT-02
	VUAS	Groundwater	EPA-EXT-4R	EPA-EXT-4R
			INFLUENT	Influent
			EFFLUENT	Effluent
			ТВ	Trip Blank
			EFFLUENT-A	Duplicate of Effluent

#### **Additional Comments:**

All groundwater samples were collected after a five gallon purge from the sample ports located within the treatment system. Volumes were collected from the influent (INFLUENT), effluent (EFFLUENT), extraction wells EPA-EXT-02 and EPA-EXT-4R, of the treatment system for the following analysis: Target Compound List (TCL) Volatile Organic Compounds. In addition, one duplicate sample (EFFLUENT-A) was collected from the effluent of the groundwater treatment process and was a duplicate sample of sample EFFLUENT. One trip blank (TB) was also included in the shipment. Copies of the Chain of Custody forms and a copy of the FedEx airbill are included in Appendix A and B, respectively.

Earth Tech personnel also collected real time water quality parameters from the raw water for all the sampling locations (Influent, Effluent, EPA-EXT-02 and EPA-EXT-4R) and the results are included in Appendix C.

Appendix A Chain of Custody (July 12, 2005 System Sampling Event)

EP/	USEPA Contract Laboratory Program Organic Traffic Report & Chain of Custody Record						Case DAS N	Case No: DAS No				R	R		
ı: t Code:	2		Date Shipped: 7/12/2005 Carrier Name: FedEx		2005	Chain of Custody Record		Sampler Signature:		Kn	- ( 1 <u>-</u> -	,/h/~b			
nt Code:		NYD047650197			8516115515	551538	Relinguished By		(Date /	(Date / Time) Re		Received By		ime)	· ′
):	NY D047650				USEPA REGION II DESA	1 four how MILLOY 11:00									
ame/Stat	e: Stanton Cle	Stanton Cleaners Site/NY			Building 209 2890 Woodh	Building 209 MS 230	2 V								
t Leader	James Kear Operations	rns and Maintei	nance		Edison NJ 08	8837	3			_					
Ing Co:	Earth Tech.	inc.			(732) 906-68	886	4								
NIC LE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG PRESERVA	No <i>J</i> FIVE/ Bottles	STATION		SAMPLE	ECOLLECT E/TIME	INOF SAMI	RGANIC PLE No.		QC Type		
ent	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)		Effluent		S: 7/12/2005	9:25						
ENT-A	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)		Effluent-A		S: 7/12/2005	9:30			Field	Duplicate		
(T-02	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)		EPA-EXT-0	2	S 7/12/2005	9:02						
(T-4R	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)		EPA-EXT-4	R	S. 7/12/2005	9:10						
INT	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)		Influent		S: 7/12/2005	9:15						
	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)		ТВ		S. 7/12/2005	8:00			Тп	p Blank		

t for Case 2? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:	
	EFFLUENT-A, TB			
s Key:	Concentration: L = Low M = Low/Medium, H = High	Type/Designate: Composite = C. Grab = G	Shipment Iced?	
CLP TCL Volatile	5			

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 umber:
 2-525300610-071205-0001

 les pretiminary results. Requests for preliminary results will increase analytical costs.
 py to Sample Management Office, 2000 Edmund Halley Dr., Reston, VA 20191-3400 Phone 703/264-9348 Fax 703/264-9222

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ጓ	USEPA Co Organic T	ntrac raffic	t Laboratory   Report & Cha	Case No: DAS No: SDG No:					
pped:	ed: 7/12/2005		Chain of Custod	y Record	Sampler Am	For Lab Use Only			
lame:	FedEx		Relinquished By	(Date / Time)	Received By	(Date / Time)	Lab Contra	act No:	
to:	<ul> <li>USEPA REGION II DESA LAB Building 209 MS 230 2890 Woodbridge Avenue Edison NJ 08837 (732) 906-6886</li> </ul>		1 Jone Dien- 2	7/11/05 11:00		Unit Price:			
			3				Lab Contra	act No:	
			4				Unit Price:		
ANIC	MATRIX/ SAMPLER	CONC/ TYPE	ANALY SIS/ TURNAROUND	TAG No.J PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLL DATE/TIME	LECT E	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
JENT	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)	Effluent	S: 7/12/2005	9:25		
JENT-A	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)	Effluent-A	S: 7/12/2005	9:30		
XT-02	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)	EPA-EXT-02	S: 7/12/2005	9:02		
:XT-4R	Ground Water/ James Kearns	IJG	VOA (14)	(HCL) (3)	EPA-EXT-4R	S: 7/12/2005	9:10		
ENT	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)	Influent	S: 7/12/2005	9:15		
	Ground Water/ James Kearns	L/G	VOA (14)	(HCL) (3)	тв	S: 7/12/2005	8:00		

or Case N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:					
	EFFLUENT-A, TB								
Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C. Grab = G	•	Custody Seal Intact? Shipment Iced?					
LP TCL Volatiles									

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mber: 2-525300610-071205-0001 s preliminary results. Requests for preliminary results will increase analytical costs. A lo Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222

Appendix B FedEx Airbill (July 12, 2005 System Sampling Event)


Questions? Visit our Web site at fedex.com

48 - 30 1 500 G J - 4 (Gs. 1 800 462 520M

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#### 0200 1011 10 N 4a Express Package Service Packages up to 150 lbs. Louis Fundas Avenagio Field's Stor and Oraci, gla East x First Overnight HedEx 20 ev **EndEx Express Saver** 4b Express Freight Service ander Markenstriet eine die Packages over 150 lbs Health 10 av Fraget\* FintEx 2Day Freight FedEx 3Day Friedu Call Colored er her statte in 15 771 5 Packaging FedEx Envelope\* FedEx Tube FurdEx Pol.\* anterestres e proto se perpercence constructions FedE+ 6 Special Handling SATURDAY Delivery HOLD Woekday at FedEx Location HOLD Solunday at FedEx Location to be started as felder fordreg (blein også and moter 10 av todakter klostere ) No 7.45 Dry Ice By Kalako Ses Yes Sopporty Contratories of inclused i Sella August ut el tre f 12 octobri foncial ana . 10 ларыны Пофезногының Cargo Asteratt Usty 11.4 7 Payment Sill to: Enter FedEx Acct No or Credit Card No below 1 Recipient - Para Party 1 Creat Card CashyCheck i <u>an a</u>n taon tao Tanàna mangka c., ...... Total ackape Total Declared Valuet Intal Weight 1 00 ALC: DUMESTIC med in \$100 and ecure an gran vic 8 Sign to Authorize Delivery Without a Signature 467 $\theta_{i}$ wight spectral burger into the second spectral second excipation with the second spectra dimension of the second spectra $t_{i}$ is the second spectra $t_{i}$ is the second spectra $t_{i}$ and a second second

Appendix C Water Quality Parameters (July 12, 2005 System Sampling Event)

# STANTON CLEANERS SITE LTRA

Groundwater Pump and Treatment System Water Quality Parameters Log

> Date: 7/12/05 Project # 70536

	<b>Kein</b>	24.48	<u></u>	() () ()	<b>M</b> IT ()	
EPARXIAE	6.43	0.693	0	_11,5	17.7	1
EPALEXILAR	6.88	0.510	0	11,8	16.9	1
Discionce	7.34	0.556	0	10.7	19.2	1

Total Gallons pumped: 99,190,022 gallons Flow rate: 70 gpm

Equipment Calibrated by:James KearnsComments: EPA-EXT-04 and EPA-EXT-4R were operatingWater samples collected by:James KearnsWater monitoring performed by:James Kearns/Robert Derrick/ Todd Nash

TEMP, - Temperature measured in degrees Fahrenheit.

COND. - Conductivity measured in milliSiemens per centimeter (mS/cm).

TURB. - Turbidity measure in nephelometric turbidity units (NTU).

DO - Dissolved Oxygen measured in milligrams per liter (mg/L).

SALINITY - Salinity in percentage.

### SAMPLING TRIP REPORT

Site Name: STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE CERCLIS ID Number: NYD047650197 Sampling Dates: July 26-27, 2005 CLP Case Number: N/A Site Location: 110 Cutter Mill Road, Great Neck, New York, 11021 Sample Descriptions: Semi-Annual 24-hour Indoor Air Sampling

**Sample Procedures:** Nine air samples were collected for analysis of volatile organic compounds (VOCs) Via EPA method TO-15. Sampling was performed following guidelines in the modified U.S. EPA Method TO-15, *Determination of VOCs in Ambient Air using Summa*® *Passivated Canister Sampling and Gas Chromatographic Analysis*. At the end of the sampling period, the canister valve was closed/ capped, and the sampling times and final canister pressures were recorded on the identification tag that had been attached to the Summa® canisters prior to sampling. Sample documentation was completed and chains of custody records were prepared.

### Laboratories Receiving Samples:

Case Number	Sample Type	Name and Address of Laboratory
N/A	EPA-TO-15	Data Chem Laboratories (DCL) 960 W. Levoy Drive Salt Lake City, Utah 84123

### Sample Dispatch Data:

On July 27, 2005, nine Summa® Canister air samples (including two duplicate samples and three outdoor air samples) were shipped to Data Chem Laboratories (DCL) in Salt Lake City, UT for analysis via EPA method TO-15. Indoor air samples were collected at the Long Island Hebrew Academy, Silvertstein Hebrew Academy, and the Stanton Cleaners Area Groundwater Contamination Site Remediation Plant.

FedEx Airbill No.	Number of Boxes	Number and Type of Samples	Time and Date of Shipping
851611551571 851611551582	2	9 Air samples, including 1 duplicate sample, for analysis EPA Method TO-15.	07/27/05 @ 14:00 TO: DCL

### **Sampling Personnel:**

Name	Organization	Site Duties
Tom Williams	Earth Tech, Inc.	Project Manager
James Kearns	Earth Tech, Inc.	Task Manager/Health & Safety/Sampler

Frank Mahalski	Earth Tech, Inc.	Sampler
Robert Derrick	Earth Tech, Inc.	Sampler

#### Sample Numbers and Collection Points:

Appendix A includes a table with a list of all Summa® Canister collection points and their assigned sample numbers. The Chain of Custody Forms and the Analytical Request Form are included in Appendix B. The FedEx Airbills are included in Appendix C. Appendix D contains a map that depicts the locations of the samples collected during this event.

#### **Additional Comments:**

Eight of the nine SUMMA Canister samples collected and submitted to the laboratory were collected over a 24-hour period from July 26 to July 27, 2005. One sample, LIHA-Basement A (initially intended to be a duplicate sample of LIHA-Basement), collected at the Long Island Hebrew Academy was observed to be complete at 14:30 p.m. on July 26, 2005, with an estimated total sampling duration of 5 hours and 18 minutes. Although the sample will not be representative of a 24 hour period, it was determined that the data obtained from this short sampling duration may be of use. Therefore, the sample was included in the sample shipment to Data Chem Laboratories and will be analyzed. All nine air samples were requested to be analyzed for volatile organic compounds via EPA Method TO-15.

One duplicate sample was collected during this event. Sample SHA-Ground Floor A is a duplicate sample of SHA-Ground Floor.

Appendix A

Table Containing Sample Numbers and Collection Points

## Stanton Cleaners Groundwater Contamination Site Indoor Air Quality Sampling (Summa Canister) July 2005

Sample ID	Analytical Method	Location	Start Datc / Time	End Date / Time	Total Time	Initial and Final Pressure	Summa Number	Valve Number
LIHA-Roof Top	EPA-TO-15	LIHA Roof Top	7/26/05 9:08 a.m.	7/27/05 8:30 a.m.	23 hrs 22 min	Initial: 29" Hg Final: 4" Hg	108861	108556
LIHA-Basement	ЕРА-ТО-15	LIHA-Basement	7/26/05 9:13 a.m.	7/27/05 9:11a.m.	23 hrs 58 min	Initial: 30" Hg Final: 0.1" Hg	108019	108947
LIHA-Basement A	EPA-TO-15	LIHA Basement Duplicate	7/26/05 9:12 a.m.	7/26/05 2:30p.m.	5 hrs 18 min	Initial: 30" Hg Final: 0" Hg	108890	108827
SHA-Parking Lot S wind 0-5mph	EPA-TO-15	SHA Parking Lot (Ambient,~5ft.Off ground, Stanton Cleaners Side of Building)	7/26/05 7:50 a.m.	7/27/05 9:00 a.m.	25 hrs 10 min	Initial: 30" Hg Final: 13" Hg	108980	108877
Stanton-Parking Lot	EPA-TO-15	Stanton Parking Lot (Ambient,~5ft.Off ground, Stanton Cleaners Side of Building)	7/26/05 7:36 a.m.	7/27/05 7:19 a.m.	23 hrs 43 min	Initial: 32" Hg Final: 3" Hg	108814	108990
SHA-Ground Floor*	EPA-TO-15	SHA Ground Floor	7/26/05 11:50 a.m.	7/27/05 11:44 a.m.	23 hrs 54 min	Initial: 30" Hg Final: 2" Hg	108680	108619
SHA-Ground Floor A*	EPA-TO-15	SHA Ground Floor (Duplicate)	7/26/05 11:49 a.m.	7/27/05 11:45 a.m.	23 hrs 56 min	Initial: 30" Hg Final: 1" Hg	108856	108616
Stanton Treatment Building 2nd Floor	EPA-TO-15	Stanton EPA Treatment Building- 2nd Floor	7/26/05 7:44 a.m.	7/27/05 7:21 a.m.	23 hrs 37 min	lnitial: 32" Hg Final: 1.5" Hg	107007	108944
Stanton Treatment Building Catwalk	EPA-TO-15	EPA Treatment Building (Catwalk)	7/26/05 7:40 a.m.	7/27/05 7:21 a.m.	23 hrs 41 min	Initial: 30" Hg Final: 0.5" Hg	108689	108557

Notes: LIHA - Long Island Hebrew Academy

SHA - Sonia & Max Silverstein Hebrew Academy

\*Classroom 102 on South side of building

Appendix B

Chain of Custody and Analytical Request Form

# DataChem Laboratories, Inc. CANISTER CHAIN-OF-CUSTODY AND FIELD DATA RECORD

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014	7.805	+			32	3"	PARKING LOT		
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uished By: (Sign	ature)	Date/Time	Received By: (	Signature)		Reason for Tra	ansfer/Storage Lo	ocation	DataChem Laboratories, Inc.
dreat Hon	par-	1.21.05/16:00	Dow the	<u> </u>		Sanpling			960 W. LeVoy Drive
the of	shipment by	14:05	<u> </u>	<u></u>					Sait Lake City, UT 84123

se do not apply adhesive labels directly on Canisters

illa tags are provided, attached to Canisters for your convenience, to apply adhesive labels

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4/22/2005

# DataChem Laboratories, Inc. DataChem Laboratories, Inc.

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	Other Client Information	Client Sample Identification	Sinal Vacuum after sampling (Inches of Hg vacuum)	Field Vacuum before sampling (inches of Hg vacuum)	Initials:	VFR flow rate (ml/min)	Initial Vacuum (inches of Hg vacuum)	Date Cleaned	Canister Serial No.:
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Please do not apply adherive labels directly on Canisters

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# ANALYTICAL REQUEST FORM

1. REGULAR Status

RUSH Status Requested - ADDITIONAL CHARGE RESULTS REQUIRED BY DATE CONTACT DATACHEM LABS PRIOR TO SENDING SAMPLES

2.	Date 7/25/05 Purcha	ase Order No			4. Quote No	
3.	Company Name Earth	h Trun Inc	. 4E	(C	DCL Project Manager	
,	Address $\frac{1\pm 13}{100.05.00}$	1512 St. S.	<u> ) (00</u> 3		5. Sample Collection Sampling Site Studion - LT:1.4	
	Person to Contact DA	e Miller			Industrial Process	
	Telephone (173)	- 7011			Date of Collection	
	Fax Telephone ( ) E-mail Address	Cr MECC,ME	Ļ		Time Collected	
	Billing Address (if different fro Fav.c=> located	mabove) Chronical (	(«p.		Chain of Custody No of 1	
	12113 Brend St.	Suite 200	, }			
~	Storfeld UJ					
ь. Габ	REQUEST FOR ANALYSES	nt Pomole Number	14-1-1-1	Cometo Valuero	ANALYSES REQUESTED . Use method number if known	Linite
	Cire Cire	ni Sample Number	Mainx	Sample Volume		Units
	LIHA	-Rot lop	41-	la L Summa	EP4-10-15	<u>ug/%</u>
31	LIH-	4 - Basement	Air	la L. Summa	EPA-TO-15	splay
	LIH.	A-Kusement A	Air	6 L Suisma	EPA - TO - 15	115/11
	SH.O	-Porters LOT	Air	GL Suman	EP14-TO-15	19/m
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	ter at a	m transfer Cate	A. r	(al Franker	EPA-70-13	1 Jan
S.						

Specify: Solid sorbent tube, e.g. Charcoal; Filter type; Impinger solution; Bulk sample; Blood; Urine; Tissue; Soil; Water; Other \*\* 1. ug/sample 2. mg/m<sup>3</sup> 3. ppm 4. % 5. \_\_\_\_ (other) Please indicate one or more units in the column entitled Units\*\* Comments Report in units upling

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O Sampler shipped in two Segeral poxes.

Possible Contamination and/or Chemical Hazards \_

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7. Chain of Custod	y (Optional)			
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800-356-9135 or 801-266-7700 / FAX: 801-268-9992 waine datachem com

Appendix C

FedEx Airbills

	FecEx. US Airbill
1	From Anterestation Anter Date 7-10-05 Sendor's FedEx 243-477-100-CB
	Sender's James Kearns Phone 101,283-5981
	company Earth Tech Inc
	Address 110 Cutter Mill Fock
	city Great Neck Store NY ZIP 11.021
2	Your Internal Billing Reference 544 2001
3	To Recipients Sample Custochian Phone (800) \$ 356-9135
	company Data chem Laburatorics
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4b Express Freight Service	Packages over 150 lbs.
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Appendix D

Indoor Air Sampling Location Map



Appendix E

Groundwater Treatment System Raw and Treated Analytical Data

Sample			Date	Compounds	Result	
Location	ECC ID*	EPA ID	Collected	Detected	(µg/L)	Qualifier**
				MTBE	2	J
				cis-1,2-Dichloroethene	2	J
Influent	SC-01	B0001	10/27/2003	Trichloroethene (TCE)	3	J
				Toluene	3	J
	ļ			Tetrachloroethene	350 (D)	
	SC-04	B0002	10/27/2003	None		
				Acetone	61	
Trip Blank	SC-TB	B0003	10/27/2003	Methylene chloride	2	
				Tetrachloroethene (PCE)	240	_
Influent	SC-01	B0177	11/12/2003	Chlorodifluoromethane	86	N.I
initiatin		00177	111122000	1.2-Dichloroethene	33	N.I
Effluent	SC-04	B0178	11/12/2003	Chlorodifluoromethane	22	
	00-04	00170	11/12/2003	Tetrachloroethene	250	145
Influent Dun	SC 60	B0170	11/12/2003	Chlorodifluoromothano	200	NI
mildent Dup	50-00	00173	11/12/2003		2.9	
,					3.4	
Trip Blank	SC-TB	B0180	11/12/2003	Chlorodifluoromothana	9.4	NI
				Tatasahlasathana	4.3	NJ I
lu fluis mt	00.01	D47 12	10/10/2002		290 (D)	
Influent	SC-01	B17J3	12/10/2003	<u><i>cis</i>-1,2-Dichloroethene</u>	2	J
<u> </u>				Irichloroethene	3	J
Effluent	<u>SC-04</u>	B17J4	12/10/2003	None		
				Tetrachloroethene	<u>28</u> 0 (D)	
Influent Dup	SC-61	B17J5	12/10/2003	<u></u>	2	J
				Trichloroethene	3	J
				MTBE	5	J
Trip Blank	SC-TB	B17J6	12/10/2003	Toluene	2	J
				Ethylbenzene	2	J
				MTBE	2.7	
Influent	SC 01	P1000	1/12/2004	cis-1,2-Dichloroethene	1.5	
muent	50-01	БТООО	1/12/2004	Trichloroethene	2.5	
				Tetrachloroethene	280	
Effluent	SC-04	B1001	1/12/2004	None		
·····				MTBE	2.6	
	0.0.00	<b>B</b> 4000	4/40/2004	cis-1,2-Dichloroethene	1.5	
Influent Dup	SC-62	B1002	1/12/2004	Trichloroethene	2.5	
				Tetrachloroethene	300	
				Methviene chloride	0.6	ĸ
<b>T</b> . D. I		<b>D</b> 4000	4/40/0004	MTBE	3.7	
Trip Blank	SC-IB	B1003	1/12/2004	Tetrachloroethene	7.9	
				m&p-Xylene	0.7	
				cis -1 2-Dichloroethene	1.7	
	0.000	B.13-5	0/10/000	Trichloroethene	3.0	
Influent	SC-01	B17Z0	2/12/2004	Tetrachloroethene	610 (D)	
				Unknown TIC	0.53	J
Effluent	SC-04	B17Z1	2/12/2004	Acetone	3.8	<u>_</u>
				Acetone	25	
				cis-1.2-Dichloroethene	1.7	
Influent Dup	SC-63	B17Z2	2/12/2004	Trichloroethene	2.8	i
				Tetrachloroethene	440 (D)	
L						

Sample			Date	Compounds	Result	
Location	ECC ID*	EPA ID	Collected	Detected	(μg/L)	Qualifier**
				Methylene chloride	0.16	J
				MTBE	4.7	
				Chloroform	0.26	J
				Tetrachloroethene	7.1	
Trip Blank	SC-TB	B17Z3	2/12/2004	Xylene (total)	0.56	
	1			1.3-Dichlorobenzene	0.40	J
				1.4-Dichlorobenzene	0.38	J
				Unknown TIC	0.58	
				Benzene, 1-ethyl-3-methyl-	0.72	JN
				MTBE	2.7	
				cis-12-Dichloroethene	1.2	
Influent	SC-01	B17Z6	3/10/2004	Trichloroethene	23	
				Tetrachioroethene	260	
Effluent	SC-04	B1777	3/10/2004	Tetrachloroethene	0.70	
Endon	00 04		0/10/2001	MTBE	28	<u> </u>
				cis_1_2_Dichloroethene	1.0	
Influent Dup	SC-64	B17Z8	3/10/2004	Trichloroethene	23	
					2.0	
					1.8	
Trin Blank	SC TB	B1770	3/10/2004		0.50	
пр Банк	30-16	01729	5/10/2004		0.50	
					10	145
					1.5	╀────┤
Influent	SC-01	B1BS2	4/14/2004	Trichloroethene	1.5	
				Tetrachloroethene	380 (D)	
Effluent	<u>SC-04</u>	B1BS3	4/14/2004	Tetrachloroethene	19	
		01000		Acetone	12	
				MTBE	1.5	<u> </u>
Influent Dup	SC-65	B1BS4	4/14/2004	cis-1.2-Dichloroethene	0.67	J
				Trichloroethene	1.1	
				Tetrachloroethene	260 (D)	
				Methylene chloride	0.17	J
Trip Blank	SC-TB	B1BS5	4/14/2004	Chloroform	2.8	
				Bromodichloromethane	0.80	
				MTBE	2.1	
laftt	00.01	DIDCO	E /20/2004	cis-1,2-Dichloroethene	1.0	
Influent	50-01	81830	5/20/2004	Trichloroethene	1.8	
				Tetrachloroethene	190	
Effluent	SC-04	_ B1BS7	5/20/2004	Acetone	1.2	
				Acetone	0	
			_	MTBE	2.1	
Influent Dup	SC-66	B1BS8	5/20/2004	cis-1,2-Dichloroethene	0.9	
				Trichloroethene	1.6	
					200	
Tria Dia ala		DADOO	E 100/000 A	Acetone	1	<u> </u>
	20-1R	B182A	5/20/2004			<b>├</b> ────┤
				Bromoulchioromethane		
Influent	SC 01	BIRGE	6/15/2004		1.2	┼─────┪
muent	30-01	0,000	0/15/2004	Trichloroethene	24	
					320	┦────┤
				reconstruction	520	

Sample			Date	Compounds	Result	
Location	ECC ID*	EPA ID	Collected	Detected	(μg/L)	Qualifier**
Effluent	SC-04	B1BS7	6/15/2004	Tetrachloroethene	2.1	
				MTBE	2.3	
	00.07	D4DC0	0115/0004	cis-1,2-Dichloroethene	1.2	
	50-67	81829	6/15/2004	Trichloroethene	2.2	
				Tetrachloroethene	330	
Trip Blank	SC-TB	B1BS9	6/15/2004	None		
				Acetone	0.8	
				MTBE	2.3	
Influent	SC-01	B1FJ2	7/13/2004	cis-1,2-Dichloroethene	1.1	
				Trichloroethene	1.7	
				Tetrachloroethene	170	
Effluent	SC 04		7/13/2004	Acetone	0.72	
Endent	30-04	DIFJS	1/13/2004	Tetrachloroethene	2	
				MTBE	2.4	
Influent Dun	SC 67	BIEM	7/13/2004	cis-1,2-Dichloroethene	1.1	
	30-07	D1F34	1113/2004	Trichloroethene	1.8	
				Tetrachloroethene	160	
Trin Blank	SC TR	B15 15	7/13/2004	Acetone	0.73	
пр Банк	30-18	BH 33	//13/2004	Acetic Acid, Ethyl Ester	2.5	NJ
				MTBE	1.9	
				cis-1,2-Dichloroethene	0.7	
Influent	SC-01	B1GH2	8/16/2004	Trichloroethene	1.5	
ļ				Tetrachloroethene	200	
				Acetone	2	
	50.04	P1CU2	9/16/2004	Tetrachloroethene	5.4	
Enluent	50-04	ыспа	0/10/2004	Acetone	1.6	
				Acetone	1.2	
				MTBE	2	
Influent Dup	SC-69	B1GH4	8/16/2004	cis-1,2-Dichloroethene	0.7	
,				Trichloroethene	1.5	
				Tetrachloroethene	210	
				Chloromethane	0.80	
				Acetone	1.0	
Influent	SC-01			MTBE	1.5	
maent	30-01			cis-1,2-Dichloroethene	0.70	
				Trichloroethene	1.4	
				Tetrachloroethene	200	
				Chloromethane	0.80	
Effluent	SC-04			Acetone	2.1	
				Tetrachloroethene	1.7	
				Acetone	1.0	
	00.70			MIBE	1.3	
Influent Dup	SC-70			Cis-1,2-Dichloroethene	0.60	
					1.4	
	<u>├</u>				210	╂────
Trip Blank	SC-TB				1 5	
· · · · · · · · · · · · · · · · · · ·					LE	<u>                                      </u>
				Mothulono chlarida		J
					0.2	
Influent	SC-01	B1LZ2	10/21/2004		0.02	
				Trichloroethene	12	
				Tetrachloroethene	220	1
					220	L

Sample			Date	Compounds	Result	
Location	ECC ID*	EPA ID	Collected	Collected Detected		Qualifier**
				Acetone	5	J
Effluent	SC-04	B1LZ3	10/21/2004	Methylene chloride	0.5	UJ
				Tetrachloroethene	0.2	J
				Acetone	5	
				Methylene chloride	1.1	
	00.74		4010410004	MTBE	1.1	
Influent Dup	SC-71	B1LZ4	10/21/2004	cis-1.2-Dichloroethene	0.64	
				Trichloroethene	1,1	
				Tetrachloroethene	210	(D)
	1			Acetone	5.7	
Trip Blank	SC-TB	B1LZ5	10/21/2004	Methylene chloride	0.68	
				Toluene	0.39	<u> </u>
				Acetone	3	
				Methylene chloride	1.3	<u> </u>
					1.0	<u> </u>
Influent	SC-01	B1T22	11/17/2004		0.64	
				Trichloroethere	12	
				Totrachloroethene	1.2	
				Mothyl A cotato	0.5	
Effluent	SC-04	B1T23	11/17/2004	Mothylana oblarida	0.5	
				Methylene chloride	0.5	
					0.05	0
	50.70	DATOA	11/17/2004		1.3	
	56-72	B1124	11/17/2004		0.5	
					0.83	
					160	
	1			Acetone	3	<u> </u>
				Methyl Acetate	0.5	<u> </u>
Trip Blank	SC-TB	B1T25	11/17/2004	Methylene chloride	0.46	J
				2-Butanone	2.4	J
				Tetrachloroethene	9.6	L
	_			1,2,3-1 richlorobenzene	0.5	U
				MTBE	1.6	
				cis-1,2-Dichloroethene	0.45	
				Trichloroethene (TCE)	<u> </u>	
				Tetrachloroethene	100	(D)
				Methylcyclohexane	1	UJ
Influent	SC-01	B1T70	12/15/2004	Bromomethane	1	L U1
innuent	30-01	01173	12/15/2004	Bromodichloromethane	1	UJ
				Chloromethane	1	UJ
				1,2-Dichloroethene	1	UJ
				1,2-Dichloropropane	<u> </u>	UJ
				2-Hexanone	10	R
				4-Methyl-2-pentanone	10	R
				Benzene	0.5	JB
Effluent	SC-04	B1T81	12/15/2004	1,2,4-Trichlorobenzene	0.5	JB
				1,2,3-Trichlorobenzene	0.5	JB
				Methyl tert-Butyl Ether	1.6	
				cis-1,2-Dichloroethene	0.48	J
	SC-73	81780	12/15/2004	Trichloroethene	0.98	J
	30-73	51100	12/13/2004	4-Methyl-2-pentanone	10	R
				Tetrachloroethene	98	(D)
				2-Hexanone	10	R

.

Sample			Date	Compounds	Result	
Location	ECC ID*	EPA ID	Collected	Detected	(μg/L)	Qualifier**
				Chloroform	0.1	J
	0.0 75	D (TOO	10/15/0001	Cyclohexane	0.15	J
Trip Blank	SC-TB	B1182	12/15/2004	Benzene	0.5	JB
				Toluene	0.21	J
				MTBE	1.5	1
				cis-1.2-Dichloroethene	0.7	
Influent	SC-01	B1W00	1/21/2005	Trichloroethene (TCE)	1.4	
		ļ		Tetrachloroethene	160	
Effluent	SC-04	B1W02	1/21/2005	Acetone	1.8	
				Methyl tert-Butyl Ether	1.4	<u> </u>
		Ì		cis-1,2-Dichloroethene	0.7	
Influent Dup	SC-74	B1W01	1/21/2005	Trichloroethene	1.4	
•				Tetrachloroethene	150	
		}		Acetone	10	
Trip Blank	SC-TB	B1W03	1/21/2005	Acetone	3.5	
				МТВЕ	1.4	
1-0	00.01	1000107	0/0/0005	cis-1,2-Dichloroethene	0.5	
Influent	SC-01	AG00197	2/3/2005	Trichloroethene (TCE)	1.1	
				Tetrachloroethene	140	
Effluent	SC-04	AG00198	2/3/2005	Acetone	1.2	
				Methyl tert-Butyl Ether	1.5	
				cis-1,2-Dichloroethene	0.54	
Influent Dup	SC-75	AG00199	2/3/2005	Trichloroethene	1.1	
				Tetrachloroethene	140	
				Acetone	1.1	
Tria Dianta		4.000000		Acetone	4.3	
тпр ыапк	SC-18	AG00200	2/3/2005	4-Methyl-2-pentanone	1.2	
				MTBE	1.4	
1.0	00.01	1000400	2/0/2005	Acetone	2.5	
Influent	50-01	AG00468	3/9/2005	Trichloroethene (TCE)	1.1	
				Tetrachloroethene	130	
Effluent	SC-04	AG00469	3/9/2005	Acetone	1.8	
				MTBE	1.4	
	50.76	4000470	2/0/2005	Acetone	1.2	
Influent Dup	50-76	AG00470	3/9/2005	Trichloroethene	1.1	
				Tetrachioroethene	130	
Trin Diank		AC00471	2/0/2005	Acetone	1.7	
пр ыапк		AG00471	5/9/2005	Chloroform	1.6	
				MTBE	1.7	
1.0	ļ			2-Butanone	2.2	
	SC-01	AG00825	4/22/2005	Acetone	2.4	
(EPA-EXI-02)				Trichloroethene (TCE)	1.1	
				Tetrachloroethene	65	
				2-Butanone	2.5	
Influent	SC-02	AG00826	4/22/2005	Acetone	5.1	
(EPA-EXT-4R)	00 02	///000020	4/22/2000	Trichloroethene (TCE)	1.3	
				Tetrachloroethene	9.5	
Effluent	SC-04	AG00827	4/22/2005	None	<u> </u>	
				2-Butanone	2.8	
	SC-77	AG00828	4/22/2005	Acetone	4.9	ļ
(EPA-EXT-4R)				Trichloroethene	1.3	
· · · · ·	1			Tetrachloroethene	9	

Sample Location	ECC ID*	EPA ID	Date Collected	Compounds Detected	Result (µg/L)	Qualifier**
				Acetone	1	
Trip Blank	SC-TB	AG00829	4/22/2005	Chloroform	1.7	
_				Trichloroethene (TCE)	0.84	
Laffre at				MTBE	1.1	
	SC-01	AG01320	5/24/2005	Trichloroethene (TCE)	1.0	
(EPA-EX7-02)				Tetrachloroethene	100	_
Influent (EPA-EXT-4R)	SC-02	AG01321	5/24/2005	Tetrachloroethene	8.8	
Effluent	SC-04	AG01322	5/24/2005	Acetone	1.3	
Influent Dup <del>(EPA-EXT-02)</del> (EPA-EXT-4R)	SC-78	AG01323	5/24/2005	Tetrachloroethene	8.6	
				Acetone	1.3	
Trip Blank	SC-TB	AG01324	5/24/2005	Chloroform	13	
				Bromodichloromethane	2.5	

#### Notes:

- = Unless otherwise noted, samples collected from ECC ID SC-04 were used as the matrix spike / matrix spike duplicate sample.
- \*\* = Data validation was performed by EPA Region II. ECC carried over assigned qualifers and did not perform a separate review or validation of the data.
- (D) = Detection from a dilution of the sample.
- J = qualified as estimated
- JN = Presumptive evidence for the presence of the material at an estimated value.
- K = The reported value may be biased high.
- µg/L = micrograms per liter
- MTBE ~ Tert-butyl-methyl-ether
  - NJ = TIC. The reported value is estimated.
  - TIC = Tentatively Identified Compound.

Appendix F

Soil Vapor Extraction and Pump and Treat System Bi-weekly Air Monitoring Logs

## STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE Soil-Vapor Extraction and Pump and Treat System Bi-Weekly Air Monitoring Log

Date: 7/25/05 Project # 70536

7	05	36
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		MultiRAE Plus PGM-50					VelociCalc Plus			
	VOC	CO	Oxygen	LEL	H2S	Temp.	Vac. Pre.	%RH	Dew pt.	Flow
Influent SVE	8.1	0	19.70%	0%	0	116.3	-0.01	23.30%	69.40	280
Post Air Stripper	0.0	0	20.90%	0%	0	60.2	N/A	92.80%	57.60	3.5
Post SVE Carbon	0.0	0	19.70%	0%	0	97.7	-0.009	36.50%	67.00	N/A
Post AS Carbon	0.0	0	20.90%	0%	0	64.2	-0.013	85.20%	59.00	135
Sub-Slab A	0.8	0	20.90%	0%	0	81.8	-0.002	68.00%	69.70	17
Sub-Slab B	1.1	0	20.90%	0%	0	82.4	-0.011	70.60%	71.20	3.5
Sub-Slab C	0.5	0	20.90%	0%	0	90.7	-0.01	70.10%	79.40	11.25
Background	0.0	0	20.90%	0%	0	78.1	N/A	71.50%	67.10	N/A
SVE-EXT-4R	1.2	0	20.90%	0%	0	85.9	-0.01	60.10%	70.30	1.85
Sub-Slab D										

Equipment calibrated by: R. Derrick, F. Mahalski Air monitoring collected by: R. Derrick, F. Mahalski Air sample readings performed by: R. Derrick, F. Mahalski

#### Comments:

 Sub-Slab identifications altered during this event. What had previously been called Sub-Slab C is now SVE-EXT-4R as this sample portmonitored SVE-EXT-4R. Further details of the sub-slab monitoring points are included on the attached map.
 Sub-slab sample ports online since 3/22/05
 Sub-slab D blocked by vehicle therefore monitoring was not performed during this event.
 New SVE well EPA-EXT-04 online since 11/4/04 VOC: Volatile Organic Compounds CO: Carbon Monoxide LEL: Lower Explosive Limit ppm: parts per million temperature: measured in degrees Fahrenheit pressure: measured in inches of water (in/H2O), inches of mercury (in/Hg), or pounds per square inch (psi). Flow: measured in cubic feet per minute (cfm)

%RH: relative humidity Dew Pt.: dew point in degrees Farenheit AS: Air Stripper SVE: Soil Vapor Extraction System N/A: not available/applicable

# Appendix G

Semi-Annual Groundwater Sampling Analytical Data

1

# Appendix H

Historical Groundwater Level Monitoring Results (Ongoing)

		10/29/2003		10/31	1/2003	11/22/03 - 11/23/03	
Well ID	Top of PVC Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)
EPA-MW-							
11D	74.63	57.74	16.89	57.94	16.69	60.07	14.56
EPA-MW-21	84.13	66.70	17.43	66.14	17.99	66.86	17.27
EPA-MW-22	82.20	64.51	17.69	64.08	18.12	65.09	17.11
EPA-MW-23	82.83	64.97	17.86	64.54	18.29	78.61	4.22
EPA-MW-27	69.32	51.74	17.58	51.12	18.20	52.85	16.47
ST-MW-02	82.03	64.19	17.84	63.78	18.25	64.40	17.63
ST-MW-06	69.83	63.43	6.40	44.82	25.01	44.92	24.91
ST-MW-09	78.13	61.39	16.74	60.67	17.46	62.52	15.61
ST-MW-11	75.25	58.67	16.58	58.06	17.19	60.59	14.66
ST-MW-12	87.20	73.84	13.36	70.18	17.02	72.01	15.19
ST-MW-14	69.73	50.94	18.79	50.76	18.97	56.40	13.33
ST-MW-16	75.78	55.51	20.27	55.53	20.25	65.51	10
ST-MW-17	86.53	69.95	16.58	69.27	17.26	71.55	14.98
ST-MW-19	82.50	67.01	15.49	64.93	17.57	68.04	14.46
ST-MW-20	84.53	65.99	18.54	65.83	18.70	73.45	11.08

Notes:

ft msl - feet mean sea level

ft BTOC - feet below top of casing

-- - Not measured

		12/17/03 - 12/18/03		1/12	/2004	2/26/2004	
Well ID	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)
EPA-MW-							
11D	74.63	59.00	15.63	57.52	17.11	56.50	<u>18.</u> 13
EPA-MW-21	84.13	64.99	19.14	66.17	17.96	64.30	19.83
EPA-MW-22	82.20	63.03	19.17	63.99	1 <u>8.</u> 21	_61.90	20.30
EPA-MW-23	82.83	77.05	5.78	64.45	18.38	63.00	19.83
EPA-MW-27	69.32	51.75	17.57	51.22	18.10	50.50	18.82
ST-MW-02	82.03	63.25	18.78	64.03	18.00	62.03	20.00
ST-MW-06	69.83	43.10	26.73	45.74	24.09	44.40	25.43
ST-MW-09	78.13	61.50	16.63			60.00	18.13
ST-MW-11	75.25	59.23	16.02	62.10	13.15	60.90	14.35
ST- <u>MW-12</u>	87.20	72.00	15.20	70.27	16.93	60.50	26.70
ST-MW-14	69.73	55.05	14.68	NA	NA	48.70	21.03
ST-MW-16	75.78	64.18	11.60	54.99	20.79	53.00	22.78
ST-MW-17	86.53	69.99	16.54	69.40	17.13	67.25	19.28
ST-MW-19	82.50	67.21	15.29			65.25	17.25
ST-MW-20	84.53	71.56	12.97	63.51	21.02	61.75	22.78

Notes:

ft msl - feet mean sea level ft BTOC - feet below top of casing

-- - Not measured

	Tax ( D)(O	3/29/2004		4/5/	2004	5/19/2004	
Well ID	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)
EPA-MW-							
11D	74.63	60.00	14.63	60.36	14.27	60.30	14.33
EPA-MW-21	84.13	66.99	17.14	67.38	16.75	67.10	17.03
EPA-MW-22	82.20	61.90	20.30	65.00	17.20	64.98	17.22
EPA-MW-23	82.83	65.10	17.73	65.59	17.24	65.25	17.58
EPA-MW-27	69.32	52.08	17.24	52.84	16.48	53.10	16.22
ST-MW-02	82.03	63.99	18.04	64.90	17.13	64.87	17.16
ST-MW-06	69.83	45.60	24.23	46.24	23.59	46.25	23.58
ST-MW-09	78.13	62.80	15.33			62.00	16.13
ST-MW-11	75.25	60.00	15.25	60.85	14.40	60.46	14.79
ST-MW-12	87.20	72.22	14.98	72.22	14.98	72.12	15.08
ST-MW-14	69.73	56.99	12.74	57.87	11.86	58.13	11.60
ST-MW-16	75.78	54.68	21.10	55.48	20.30	55.09	20.69
ST-MW-17	86.53	70.25	16.28	71.76	14.77	71.80	14.73
ST-MW-19	82.50	66.00	16.50			65.78	16.72
ST-MW-20	84.53	71.45	13.08	73.78	10.75	73.65	10.88

Notes:

ft msl - feet mean sea level ft BTOC - feet below top of casing

-- - Not measured

HISTORICAL GROUNDWATER ELEVATIONS STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE

# GREAT NECK, NASSAU COUNTY, NEW YORK

	Top of PVC Elevation (ft msl)	6/14/2004		7/21/04 - 7/22/04		8/2/2004	
Well ID		DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)
EPA-MW-							
11D	74.63	59.97	14.66	59.75	14.88	59.75	14.88
EPA-MW-21	84.13	67.00	17.13	66.99	17.14	66.11	18.02
EPA-MW-22	82.20	64.78	17.42	64.50	17.70	64.33	17.87
EPA-MW-23	82.83	66.21	16.62	66.10	16.73	65.16	17.67
EPA-MW-27	69.32	53.05	16.27	52.98	16.34	54.86	14.46
ST-MW-02	82.03	65.11	16.92	65.00	17.03	59.85	22.18
ST-MW-06	69.83	45.99	23.84	45.66	24.17	44.11	25.72
ST-MW-09	78.13	62.00	16.13	61.79	16.34		
ST-MW-11	75.25	60.40	14.85	60.39	14.86	60.50	14.7 <u>5</u>
ST-MW-12	87.20	72.29	14.91	72.20	15.00	71.36	15.84
ST-MW-14	69.73	58.55	11.18	58.34	11.39	55.56	14.17
ST-MW-16	75.78	55.09	20.69	55.01	20.77	54.85	20.93
ST-MW-17	86.53	71.52	15.01	71.46	15.07	70.80	15.73
ST-MW-19	82.50	65.00	17.50	64.77	17.73		
ST-MW-20	84.53	73.44	11.09	73.25	11.28	71.66	12.87

#### Notes:

ft msl - feet mean sea level

ft BTOC - feet below top of casing

-- - Not measured

	Top of PVC Elevation (ft msl)	9/28/04 - 9/29/04		10/12/04 -10/13/04		11/3/2004	
Well ID		DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)
EPA-MW-							
11D	74. <u>63</u>	59.70	14.93	58.97	15.66	58.95	15.68
EPA-MW-21	84.13	66.75	17.38	66.50	17.63	66.41	17.72
EPA-MW-22	82.20	64.41	17.79	64.34	17.86	64.32	17.88
EPA-MW-23	82.83	65.11	17.72	65.00	17.83	64.87	17.96
EPA-MW-27	69.32	52.31	17.01	52.25	17.07	52.26	17.06
ST-MW-02	82.03	65.00	17.03	65.03	17.00	65.00	17.03
ST-MW-06	69.83	44.55	25.28	55.34	14.49	55.29	14.54
ST-MW-09	78.13	62.00	16.13	62.12	16.01	62.15	15.98
ST-MW-11	75.25	60.41	14.84	60.50	14.75	60.34	14.91
ST-MW-12	87.20	72.00	15.20	72.21	14.99	72.22	14.98
ST-MW-14	69.73	56.71	13.02	56.50	13.23	56.49	13.24
ST-MW-16	75.78	55.10	20.68	57.00	18.78	57.01	18.77
ST-MW-17	86.53	70.99	15.54	70.98	15.55	70.95	15.58
ST-MW-19	82.50	64.84	17.66	64.80	17.70	64.79	17.71
ST-MW-20	84.53	71.97	12.56	72.00	12.53	72.55	11.98

#### Notes:

ft msl - feet mean sea level

ft BTOC - feet below top of casing

-- - Not measured

	Top of PVC Elevation (ft msl)	12/8/2004		1/3/2005		2/7/2005	
Well ID		DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)
EPA-MW-							
11D	74.63	59.75	14.88	59.10	15.53	57.63	17.00
EPA-MW-21	84.13	66.61	17.52	65.67	18.46	65.80	18.33
EPA-MW-22	82.20	64.33	17.87	64.44	17.76	65.32	16.88
EPA-MW-23	82.83	65.16	17.67	65.10	17.73	64.44	18.39
EPA-MW-27	69.32	52.24	17.08	51.87	17.45	50.85	18.47
ST-MW-02	82.03	64.54	17.49	64.78	17.25	63.90	18.13
ST-MW-06	69.83	44.11	25.72	55.41	14.42	47.32	22.51
ST-MW-09	78.13	59.98	18.15	62.31	15.82	63. <u>44</u>	14.69
ST-MW-11	75.25	60.50	14.75	59.99	15.26	58.64	16.61
ST-MW-12	87.20	71.36	15.84	71.98	15.22	70.45	16.75
ST-MW-14	69.73	55.56	14.17	56.51	13.22	50.15	19.58
ST-MW-16	75.78	54.85	20.93	57.08	18.70	55. <u>15</u>	20.63
ST-MW-17	86.53	70.80	15.73	71.03	15.50	70.75	15.78
ST-MW-19	82.50	64.32	18.18	64.76	17.74	65.01	17.49
ST-MW-20	84.53	71.66	12.87	72.43	12.10	65.09	19.44

#### Notes:

ft msl - feet mean sea level ft BTOC - feet below top of casing

-- - Not measured

## HISTORICAL GROUNDWATER ELEVATIONS STANTON CLEANERS AREA GROUNDWATER CONTAMINATION SITE GREAT NECK, NASSAU COUNTY, NEW YORK

Well ID	Top of PVC	3/22/2005	4/11/2005	5/19/2005
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	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)
EPA-MW-							
11D	74.63	60.00	14.63	60.99	13.64	61.00	13.63
EPA-MW-21	84.13	64.50	19.63	64.00	20.13	63.21	20.92
EPA-MW-22	82.20	64.55	17.65	65.12	17.08	65.43	16.77
EPA-MW-23	82.83	65.00	17.83	65.10	17.73	65.00	17.83
EPA-MW-27	69.32	51.67	17.65	51.60	17.72	51.33	17.99
ST-MW-02	82.03	63.99	18.04	63.89	18.14	63.40	18.63
ST-MW-06	69.83	55.40	14.43	55.42	14.41	55.32	14.51
ST-MW-09	78.13	61.20	16.93	61.78	16.35	61.72	16.41
ST-MW-11	75.25	60.10	15.15	60.00	15.25	59.99	15.26
ST-MW-12	87.20	72.00	15.20	71.21	15.99	71.12	16.08
ST-MW-14	69.73	56.20	13.53	56.33	13.40	56.34	13.39
ST-MW-16	75.78	57.00	18.78	57.10	18.68	57.30	18.48
ST-MW-17	86.53	70.78	15.75	70.00	16.53	59.90	26.63
ST-MW-19	82.50	63.23	19.27	63.00	19.50	63.00	19.50
ST-MW-20	84.53	71.32	13.21	71.21	13.32	71.71	12.82

#### Notes:

ft msl - feet mean sea level

ft BTOC - feet below top of casing

-- - Not measured

	Top of PVC	6/15	5/2005	7/7/2005		
Well ID	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	DTW (ft BTOC)	Elevation (ft msl)	
EPA-MW-						
11D	74.63	58,70	15.93	58.51	<u>16.12</u>	
EPA-MW-21	84.13	66.35	17.78	66 <u>.27</u>	17.83	
EPA-MW-22	82.20	63.83	18.37	63.78	18.42	
EPA-MW-23	82.83	64.32	18.51	64.29	18.54	
EPA-MW-27	69.32	51.45	17.87	51.35	17.97	
ST-MW-02	82.03					
ST-MW-06	69.83	45.70	24.13	45.90	23.93	
ST-MW-09	78.13	63.45	14.68	63.29	14.84	
ST-MW-11	75.25					
ST-MW-12	87.20	71.02	16.18	70.71	16.49	
ST-MW-14	69.73	55.08	14.65	54.99	14.74	
ST-MW-16	75.78	54.54	21.24	54.71	21.07	
ST-MW-17	86.53	70.35	16.18	70.17	16.36	
ST-MW-19	82.50	66.82	15.68	66.89	15.61	
ST-MW-20	84.53	71.20	13.33	71.07	13.46	

Notes:

ft msl - feet mean sea level ft BTOC - feet below top of casing -- - Not measured Appendix I

Indoor Air Quality Analytical Data
Appendix J

Action List Dated July 2005





## July 2005 ACTION LIST SUMMARY

PROJECT:	Stanton Cleaners	JOB NUMB	ER:	70536
LOCATION:	Great Neck, NY	DATE:	July 2005	
CLIENT:	USACE / USEPA			
COMPLETED ITEMS				DATE PERFORMED
				7/26/2005
IAQ sampling event				
OUTSTANDING ITEM	IS	1	RECOMM	ENDED SOLUTION
OUTSTANDING ITEM	IS	/	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM	ISmpled week of August 29.	1	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM	IS mpled week of August 29. 28 locations for VOCs, and 15 location reaker panel	/ ns for MNA monitoring (l	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM Upcoming MWs to be sau MW sampling to include Replacement of circuit br Installation of cage aroun	IS mpled week of August 29. 28 locations for VOCs, and 15 location reaker panel. Id radon blower at the Long Island Jew	/	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM Upcoming MWs to be sau MW sampling to include Replacement of circuit br Installation of cage aroun	IS mpled week of August 29. 28 locations for VOCs, and 15 location reaker panel. Id radon blower at the Long Island Jew	/ns for MNA monitoring (I	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM Upcoming MWs to be sau MW sampling to include Replacement of circuit br Installation of cage aroun	IS mpled week of August 29. 28 locations for VOCs, and 15 location reaker panel. Id radon blower at the Long Island Jew	/	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM Upcoming MWs to be sau MW sampling to include Replacement of circuit br Installation of cage aroun	IS mpled week of August 29. 28 locations for VOCs, and 15 location reaker panel. Id radon blower at the Long Island Jew	/	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM Upcoming MWs to be sar MW sampling to include Replacement of circuit br Installation of cage aroun	IS mpled week of August 29. 28 locations for VOCs, and 15 location eaker panel. d radon blower at the Long Island Jew	/ ns for MNA monitoring (1 ish Acdemy	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM Upcoming MWs to be sat MW sampling to include Replacement of circuit br Installation of cage aroun	IS mpled week of August 29. 28 locations for VOCs, and 15 location reaker panel. Id radon blower at the Long Island Jew	/	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM Upcoming MWs to be sau MW sampling to include Replacement of circuit br Installation of cage aroun	IS mpled week of August 29. 28 locations for VOCs, and 15 location eaker panel. d radon blower at the Long Island Jew	/ ns for MNA monitoring (l	RECOMMI	ENDED SOLUTION
OUTSTANDING ITEM Upcoming MWs to be san MW sampling to include Replacement of circuit br Installation of cage aroun	IS mpled week of August 29. 28 locations for VOCs, and 15 location reaker panel. Id radon blower at the Long Island Jew	/	RECOMMI	ENDED SOLUTION