New York State Department of Environmental Conservation Division of Environmental Remediation Bureau of Hazardous Site Control

ADDITIONS/CHANGES TO REGISTRY: SUMMARY OF APPROVALS

SITE NAME: SPEEDY'S CLEANERS	DEC I.D. NUMBER 828109		
Current Classification LA	Volunteer Yes No Sign (7) below		
Activity: Add as Class Reclassify to 2	Delist Category Modify		
Approvals:			
Regional Hazardous Waste Engineer Yes	No 3/20/23		
2. BEEI of NYSDOH Yes 4	No 3/11/03		
3. DEE Yes 🔨	No 2/13/33		
4. <u>いたいている Remediation Action</u> Bureau Director [Class 2] Yes 人	No 3/22/33		
5. BHSC - Investigation Section Yes	No 2/7/03		
6. BHSC - O&M Section [Class 4] Yes	No JIA		
7. BPM - Brownfield & Voluntary Cleanup Section	Date		
8. Site Control Section	Date 4/16/03		
9. Director	//Marino Date 4/22/63		
Completion Checklist for Registry Sites	Completed By: Initials Date		
OWNER NOTIFICATION LETTER?			
ADJACENT PROPERTY OWNER NOTIFICATION LETTER?			
ENB / LEGAL NOTICE SENT? (For Deletion Only)			
COMMENTS SUMMARIZED / PLACE IN REPOSITORY?	· · · · · · · · · · · · · · · · · · ·		
FINAL NOTIFICATION SENT TO OWNER? (For Deletion Only)			



SITE INVESTIGATION INFORMATION

1. SITE NAME SPEEDY'S CLEAN	IERS	2. SITE NUMBER 8-28-109	3. TOWN/CITY/VILLAGE PITTSFORD, NY	4. COUNTY MONROE COUNTY
5. REGION	6. CLASSIFICATION			
8		CURRENT [2a] P	ROPOSED [2] MODIFICATION	
7. LOCATION OF SITE (Attac	h U.S.G.S. Topographic Map	showing site location)	1	
a. Quadrangle UGS 7.5 Minute	Quad Pittsford	b. Site Latitude 43 ° 0	6. 24" Site Longitude 77_ ° 32_ ' 33_"	
c. Tax Map Number(s) 150.12	0-01-006 and 150.120-01-35.1	d. Site Street Address 31	30 Monroe Avenue	
8. BRIEFLY DESCRIBE THE		_		
The site is located in a commercial area of the Town of Pittsford. The Site includes the Speedy's Cleaners property and the Rochester Gas and Electric Company (RG&E) property. The Speedy's Cleaners property is situated on 0.27 acres and consists of a small paved lot and a 4900 square foot building housing Speedy's Cleaners and Cliffords Wine and Liquor. The RG&E property consists of a level grassy area that drops off sharply to the north. Speedy's Cleaners operated as a dry cleaner from approximately 1966 until approximately 1993. Speedy's Cleaners is currently used as a drop-off and pick up-location only and no dry cleaning is conducted on the premises. Tertrachoroethene (PCE) has been detected in Site soils and groundwater.				
a. Area <u>0.38</u> acres b.	Completed: Env. Property	Assessment PSA □SI	SSI IRM IRI/FS Construction C&M	□ Other_
9. HAZARDOUS WASTE DISPOSED (Include EPA Hazardous Waste Numbers) Tetrachloroethene (CAS # 127-18-4) EPA Waste # F002, D039 Trichloroethylene D040 (Breakdown product of tetrachloroethylene) Vinyl Chloride D043 (Breakdown product of tetrachloroethylene)				
10. ANALYTICAL DATA AVAILA	ABLE			
a. ☐Air ☑Groundwater b. Contravention of Standar		ent 🖊 SoilWaste	Leachate	
Contaminant Medi ground trichloroehene (TCE) ground cis-1,2-dichloroethene (DCE) ground trans 1,2-DCE ground trans 1,2-DCE ground cinyl chloride ground ethylbenzene ground xylene (total) ground chloromethane ground ground	water 5,900 ppb (water 580 ppb dwater 64,000 ppb water 580 ppb (water 80 ppb water 9,200 ppb water 250 ppb water 310 ppb (water 310 ppb dwater 310 ppb	Groundwater Standard Contamir 5 ppb PCE 5 ppb TCE 5 ppb	soil 110,000 ppb 1,	EC Soil Cleanup Objective 100 ppb 00 ppb
	22 550	3 pps		
Objectives. Concentrations of groundwater standards. Con	of chlorinated solvents were detarminants originating from the	etected in groundwater sample Site soils are migrating off-	the Site exceed NYS Class GA groundwater standard les collected downgradient of the Site, at concentrat site in groundwater. Tetrachloroethene, Trichloroe oxicity Characteristic thus making the subsurface so	ions above the NYS Class GA thylene and Vinyl Chloride
a. Institutional Controls (IC) ()N	Required? Y N b. If	yes, identify	c. Are these IC:	in place and verified? RO
12. SITE IMPACT DATA				
a. Nearest Surface Water: Dis	tance _100ft.	Direction northeast	Class AA/B	· · · · · · · · · · · · · · · · · · ·
b. Groundwater: Depth <u>12</u>	_	Flow Direction northeast		ther High-Yield Aquifer
c. Water Supply: Distance 38	00_ft.	Direction southeast	Active ☐Yes ☐No	
d. Nearest Building: Distance	on site_ft.	Direction on - site	Use Business: dry cleaner pick up / li	quor store
e. Documented fish or wildlife	mortality?	NO	h. Exposed hazardous waste?	NO
f. Impact on special status fish	or wildlife resource?	NO	i. If proposed Classification is 2, Priority?	
g. Controlled Site Access?	· · · · · · · · · · · · · · · · · · ·	NO	j. EPA _{NYD981558315}	HRS Score
13. SITE OWNER'S NAME	•		499 Pittsford, NY 14618Williams	15. TELEPHONE NUMBER
Chris Williams / Rochester Gas & Electric 89 East Avenue, Rochester, NY 14604- RG&E (585) 586-3060				
16. PREPARAR	White 2/3	3/2003	17. APPROVED All Maris	w 4/22/03
Signature	Date		Signaturé Date	
A. Joseph White, Environn	ental Engineer II, DER, BHS	SC	Robert L. Marko	Director BTS
Name, Ti	le, Organization		None Tile Opposited	

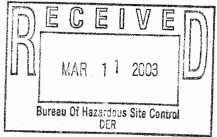


Flanigan Square, 547 River Street, Troy, New York 12180-2216

Antonia C. Novello, M.D., M.P.H., Dr.P.H. Commissioner Dennis P. Whalen
Executive Deputy Commissioner

March 6, 2003

Mr. Dennis Farrar, Chief
Site Control Section
Bureau of Hazardous Site Control
Division of Environmental Remediation
NYS Dept. of Environmental Conservation
625 Broadway, 11th Floor
Albany, New York 12233-7015



Re: Classification Package Speedy's Cleaners Site Site #828109 Pittsford (T), Monroe County

Staff reviewed the Classification Package for the Speedy's Cleaners site, located in Pittsford, Monroe County. I understand that during an underground fuel oil tank removal in 1999, subsurface investigations detected volatile organic compounds in site soils, including tetrachloroethene (PCE) as high as 748 milligrams per kilogram. In September 2002, additional site investigation revealed substantial on- and off-site subsurface soil contamination of PCE and trichloroethene (TCE).

I also understand that recently collected groundwater data indicate significant levels of volatile organic compounds (including PCE, TCE, cis-1,2-dichloroethene and vinyl chloride) in both on- and offsite groundwater. Two active commercial facilities currently occupy the site and the potential exists for human exposure to elevated levels of site-related contaminants. With this information, I concur with the proposal to list this site on the NYS Registry of Inactive Hazardous Waste Disposal Sites as a class 2. The signed decision form is enclosed.

If you have any questions, please contact Mark VanValkenburg of my staff at (518) 402-7860.

Sincerely,

Gary A Litwin, Director

Bureau of Environmental Exposure Investigation

Enclosure

cc: G. A. Carlson, Ph.D.

Mr. M. VanValkenburg/Mr. J. Crua/file

Mr. J. Albert, MCHD

Mr. E. Belmore, DEC

Mr. B. Putzig, DEC Region 8

P:\Bureau\Sites\Region_8\MONROE\828109\classification.doc



MEMORANDUM

TO:

Investigation Section & O&M

E. Belmore

Remedial Bureau (Cl.2 only)

B. Putzig

Regional Hazardous Waste Remediation Engineer

G. Rider,

O&M Section (as needed)

A. Grant,

DEE

G. Litwin,

DOH, Bureau of Environmental Exposure Investigation

FROM:

Dennis Farrar, Chief, Site Control Section, BHSC, DER

SUBJECT:

Review of Classification Package for Site # 828109

Speedy's Cleaners

DATE:

February 11, 2003

The attached new "Registry Site Investigation Information Form" with supporting documentation is attached for your review and approval.

If acceptable, sign at the bottom of the form (Box #17) and return within 30 calendar days.

If unacceptable, please return with an explanation of your position in a separate memo or letter.

An important part of your review should include modifying, if necessary, the statement in Block 11 (Conclusion) for Classification Decision of the Investigation Form so that it can be used in all appropriate notification documentation (i.e., ENB, owner and adjacent property owner notification letter, and newspaper legal notice.

Please keep the supporting documentation for your records.

Attachment(s)

NEW YORK STATE DEPARTMENTS OF ENVIRONMENTAL CONSERVATION AND HEALTH INACTIVE HAZARDOUS WASTE DISPOSAL SITE PRIORITY RANKING WORKSHEET

			SITE	I.D.	8-28-109	SITE	NAME	SPEEDY'S CLEANERS	
•	Pri		can be					e all other Class questions can be ar	
	b) c) d)	in use Has hur exposur health Has bid resulte Are sit to fish more w Is the	been comman exponent been risk as commulated in a te contain of willidlife re a pos	ontaminosure to idente se deter lation health aminant ldlife mortal tential	ate water supplated or threat o contaminants iffied which remained by DOH?. of site contaminations advisory? s present at 1 or that have city?	ened? (or the pot presents a s inants in fl evels that a aused docume party or vo	ential ignific ora or re acut nted fi	for cant fauna fauna fauna fauna ready, ready,	[If 1 or more boxes are checked, check this box]
0					Sites. Priorio d affirmativel		e assig	med if any of the	following
	b)	withouthas bid results Are confish/w. Have enhabitat	high yich affect oaccumuled in accumulation	elding ting an lation ctional nts at ? ed, thr ignated	surface water aquifer been contained water of site contained levels (but levels chronic coastal zone ceases from the	contaminated or supply whitinants in flanct a healt cally toxic to species, sor regulated	or thre ch draw ora or h advi- o ignific wetlar	eatened ws from it? fauna sory)?	[If 1 or more boxes are checkethis box]
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re ii	app app not 2	into l plicable 2) will	oox 6.	If "no both I tracted	" is checked, JC and EDZ/Com from the valu	the value in munity Suppo:	box 6	n box 4 and enter equals box 4 (or h ors apply, only 1 esultant value in h	box 5
								an Interim Remedial	
<u>I1</u>	"y	es", pla	ease exp	olain w	hyı				
Pı	repa	rer <u>A. Jos</u>	eph White	. Environ	nental Engineer II, D	ER, BHSC	:	Date <u>2/3/2003</u>	

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

Inactive Hazardous Waste Disposal Report

Site Name: SPEEDY'S CLEANERS

Class Code: 2

County: MONROE

Site Code: 8-28-109

Region: 8

EPA ld: NYD981558315

Address: 3130 Monroe Avenue Latitude: 43 06' 24"

Longitude: 77 32' 33"

City: PITTSFORD

Zip: 14618

Site Type: commercial area Site Owner / Operator Information:

Current Owner(s) Name:

Chris Williams / Rochester Gas & Electric

Current Owner(s) Address:

P.O. Box 499, Pittsford, NY 14618

NY

Owner(s) during disposal:

Charles Speedy, Demosthenes Speedy, D&L Realty

Operator(s) during disposal: Stated Operator(s) Address:

Hazardous Waste Disposal Period:

From 1966

To 1993

Estimated Size: 0.38

Site Description:

The site is located in a commercial area of the Town of Pittsford. The Site includes the Speedy's Cleaners property and the Rochester Gas and Electric Company (RG&E) property. The Speedy's Cleaners property is situated on 0.27 acres and consists of a small paved lot and a 4900 square foot building housing Speedy's Cleaners and Cliffords Wine and Liquor. The RG&E property consists of a level grassy area that drops off sharply to the north. Speedy's Cleaners operated as a dry cleaner from approximately 1966 until approximately 1993. Speedy's Cleaners is currently used as a drop-off and pick up-location only and no dry cleaning is conducted on the premises. Tertrachoroethene (PCE) has been detected in Site soils and groundwater.

Confirmed Hazardous Waste Disposal:

Tetrachloroethene Trichloroethylene Vinyl Chloride

Quantity:

5,900 ppb in groundwater 580 ppb in groundwater 9,200 ppb in groundwater

Analytical Data Available for: groundwater and soil Applicable Standards Exceeded in: groundwater

Geotechnical Info lacustrine silts, asnds & clays over glacial till

Depth to

12 ft.

Soil/Rock Type: Bedrock: Vernon Shale Groundwater: Status:

Legal Action: Type: none Remedial Action: PSA Investigation

Nature of action: Investigation

Assessment of Environmental Problems:

Concentrations of contaminants detected in groundwater and soil samples collected at the Site exceed NYS Class GA groundwater standards and the NYSDEC Soil Cleanup Objectives. Concentrations of chlorinated solvents were detected in groundwater samples collected downgradient of the Site, at concentrations above the NYS Class GA groundwater standards. Contaminants originating from the Site soils are migrating off-site in groundwater. Tetrachloroethene, Trichloroethylene and Vinyl Chloride contaminant concentrations in groundwater exceed the maximum regulatory level for Toxicity Characteristic thus making the subsurface soils at the site hazardous waste.

Assessment of Health Problems:

4.2 SOIL AND GROUNDWATER ANALYTICAL RESULTS

Soil and groundwater analytical results are compared to appropriate standards or guidelines. Reported concentrations of individual analytes indicating contravention of standards or guidelines are summarized below, and noted on Tables 4-1 and 4-2. The tables were assembled after the onsite and off-site analytical laboratory data comparison was completed and present only contaminants detected above the project quantitative limits. The tables present both on-site and off-site analytical laboratory data.

A Data Usability Summary Report was completed in accordance with the NYSDEC's Guidance for the Development of Data Usability Summary Reports (NYSDEC, 1997). This report and complete analytical results are presented in Appendix G.

For purposes of analytical interpretation, some of the data was qualified with a J. Compounds were qualified J if the concentration listed was an estimated value, which was less than the specified minimum detection limit but greater than zero. Compounds qualified J were analyzed for and determined to be present in the sample, and the mass spectrum of the compound met the identification criteria of the method.

Analytical results were compared to the standards or guidelines described below.

Soil Samples. Analytical results were compared to the Recommended Soil Cleanup Objectives in the NYSDEC TAGM No. 94-4046 (NYSDEC, 1994).

Groundwater Samples. Analytical results were compared to: (1) the NYS Class GA Groundwater Quality Standards from 6 NYCRR Parts 700-706 (NYS, 1999b) or, for those VOCs having no Class GA standard, (2) the NYS Class GA Groundwater Quality Guidance Values from the Division of Water Technical and Operational Guidance Series 1.1.1 "Ambient Water Quality Standards and Guidance Values" (NYSDEC, 1998).

4.2.1 Data Comparability

This section presents a comparison between VOC analytical results from the on-site and off-site laboratories. A more detailed discussion of split-sample results is presented in Appendix G.

4.2.1.1 Soil Sample Comparability. Of the 11 soil samples collected for on-site VOC analysis, one split sample from BS-7 was sent to the off-site analytical laboratory for confirmatory analysis. The split sample results showed agreement for the absence of contamination at the project reporting limits.

4.2.1.2 Groundwater Sample Comparability. Of the 13 samples collected for on-site VOC analysis, three split samples were sent to the off-site analytical laboratory for confirmatory analysis (from BW-1, BW-6, and BW-7). All samples showed good correlation with the detection of target compounds. The average relative percent difference of the detected analytes was 23 percent, indicating good quantitative agreement between the laboratories. Although high concentrations of target VOCs were detected in both the on-site and off-site analytical laboratory results, low concentrations of VOCs were detected in two of the off-site samples, but not in the corresponding on-site samples. These low concentration VOCs were detected at concentrations below the on-site analytical laboratory project quantitative limit. This is not considered significant, because high concentrations of target compounds were detected in the two off-site and on-site samples.

4.2.2 Soil Sample Results

A summary of target VOCs detected in soil samples is presented in Table 4-1. Table 4-1 presents hits only on-site and off-site analytical laboratory results.

PCE was detected in five samples from four borings (BS-4, BS-7, BS-8, and BS-9) at concentrations above the NYSDEC Soil Cleanup Objectives. Concentrations ranged from 4,200 μg/Kg (BS-8) to 110,000 μg/Kg (BS-9); the Soil Cleanup Objective for PCE is 1,400 μg/Kg. These borings are located north and east of the northern corner of the Site building. Relatively low concentrations of fuel related compounds were also detected in soil samples from two of the borings (BS-5 and BS-7).

To evaluate whether dense non-aqueous phase liquid (DNAPL) might be present in Site soil, linear partitioning calculations were performed with reasonable soil parameter estimates (Appendix H). Based on these calculations, DNAPL does not appear to be an important component of contaminant mass in the source area, considering the maximum ported concentration of 110,000 µg/Kg in Site soil.

4.2.3 Groundwater Sample Results

A summary of target VOCs detected in groundwater samples is presented in Table 4-2 and on Figure 4-1. Table 4-2 presents hits only on-site and off-site analytical laboratory results.

PCE was detected in groundwater samples collected from eight of the 10 borings. Concentrations ranged from 3.9 J μ g/L (BW-3) to 5900 μ g/L (BW-4). Concentrations in samples collected from seven of the borings (BW-4 through BW-10), exceeded the NYS Class GA groundwater standard of 5 μ g/L (Figure 4-1).

Concentrations of analytes other than PCE were detected at concentrations above the NYS Class GA groundwater standards in groundwater samples collected from seven of the ten borings. The highest concentrations detected for analytes other than PCE were detected in the sample from

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boring BW-9. Analytes detected in boring BW-9, and corresponding NYS Class GA Groundwater standards are listed below.

Location BW-9					
Parameter	Standard (µg/L)	Result (µg/L)			
Tetrachloroethene	5	483			
Trichloroethene	5	580			
cis-1,2-Dichloroethene	5	64,000			
trans-1,2-Dichloroethene	5	580			
1,1-Dichloroethene	5	80			
Vinyl chloride	2	9,200			
Toluene	5	46			
Ethylbenzene	5	250			
m,p-Xylene	5	170			
o-Xylene	5	140			

Reported concentrations of analytes detected in groundwater samples collected west (PA-1), southwest (BW-2), and southeast (BW-1) of the Site building were less than the NYS Class GA groundwater standards. Vinyl chloride was the only analyte detected (2.4 μ g/L) above the NYS Class GA groundwater standard (2 μ g/L) in the sample collected from boring BW-3, located east of the Site building.

The highest concentrations of VOCs detected in shallow groundwater occur near the northern corner of the Site building. Contamination in groundwater appears to be migrating off the Site. Six of the analytes detected in the sample collected from boring BW-6, located on the Oak Hill Country Club property, exceeded the NYS Class GA groundwater standards. Results for this sample are listed below:

Location BW-6				
Parameter	Standard (µg/L)	Result (µg/L)		
Tetrachloroethene	5	2400		
Trichloroethene	5	350		
cis-1,2-Dichloroethene	5	2700		
trans-1,2-Dichloroethene	5	31		
1,1-Dichloroethene	5	5		
Vinyl chloride	2	1200		

Considering the high concentrations of PCE degradation products (PCE to Cis-1,2-dichloroethene [DCE] winyl chloride, appears reductive de-chlorination of the PCE is actively occurring. The petroleum hydrocarbon plume from the fuel oil spill appears to have migrated into the chlorinated solvent plume. Anaerobic conditions resulting from degradation of hydrocarbons are most likely contributing to the reductive degradation, allowing breakdown of the chlorinated solvents. Because cis-1,2-DCE and vinyl chloride are less readily degraded

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under reducing conditions, net concentrations of these two compounds have apparently increased in the aquifer. As more oxygen becomes available in groundwater further downgradient of the Site, it is expected that these compounds would more rapidly degrade.

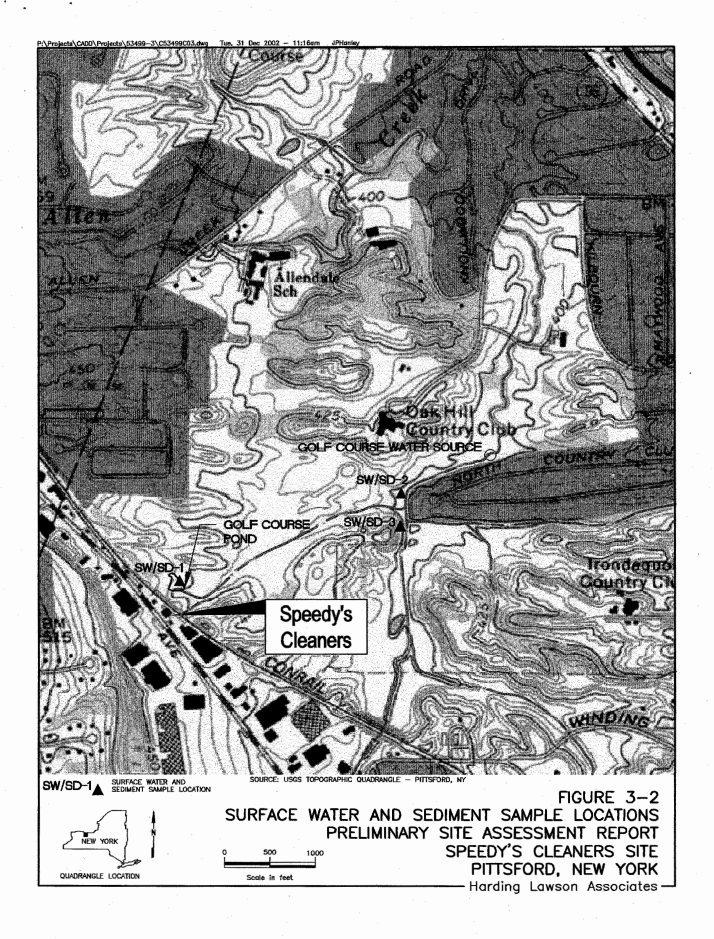
Due to the high turbidity of the groundwater samples, analytical results may include concentrations of solvents sorbed to the soil matrix, and may not give an absolute quantification of dissolved constituents.

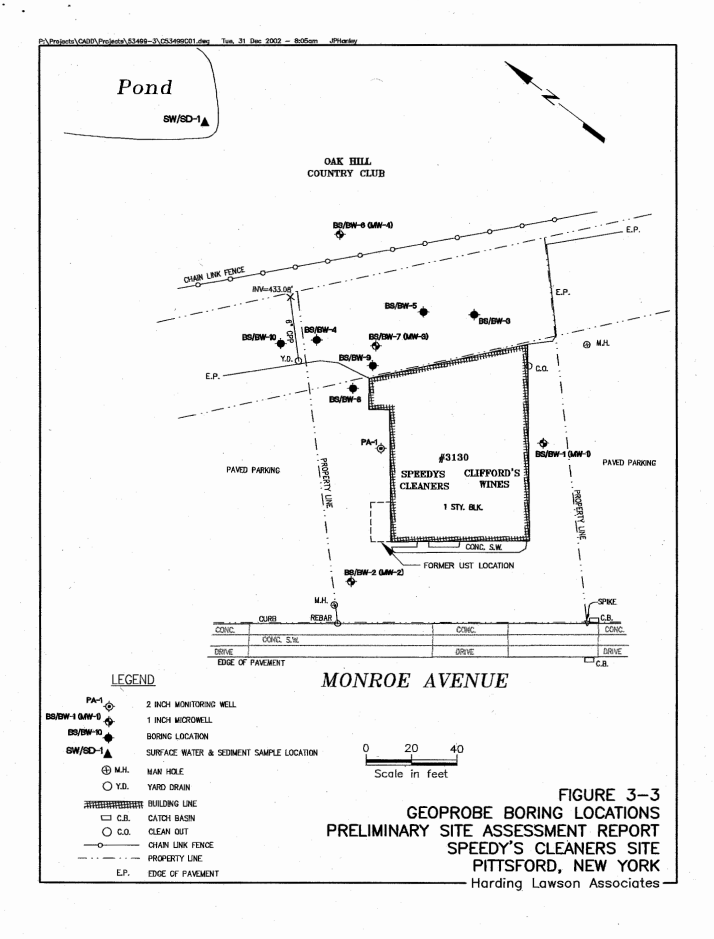
4.3 SURFACE WATER AND SEDIMENT SAMPLE RESULTS

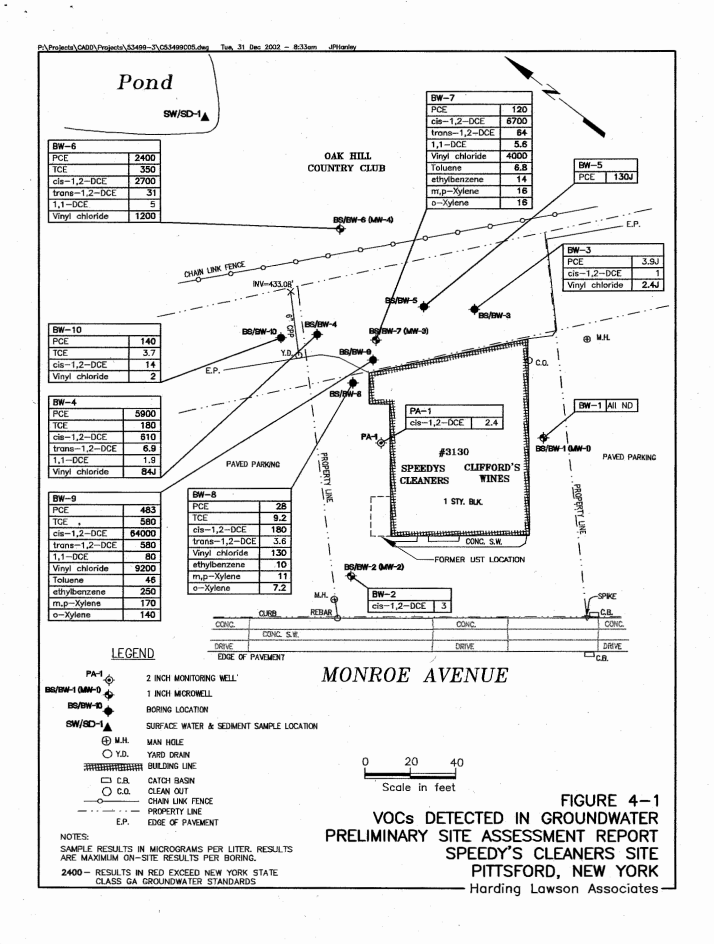
No VOCs were detected in the three surface water or sediment samples collected. Surface water results are presented in Table 4-2; sediment sample results are presented in Table 4-3.

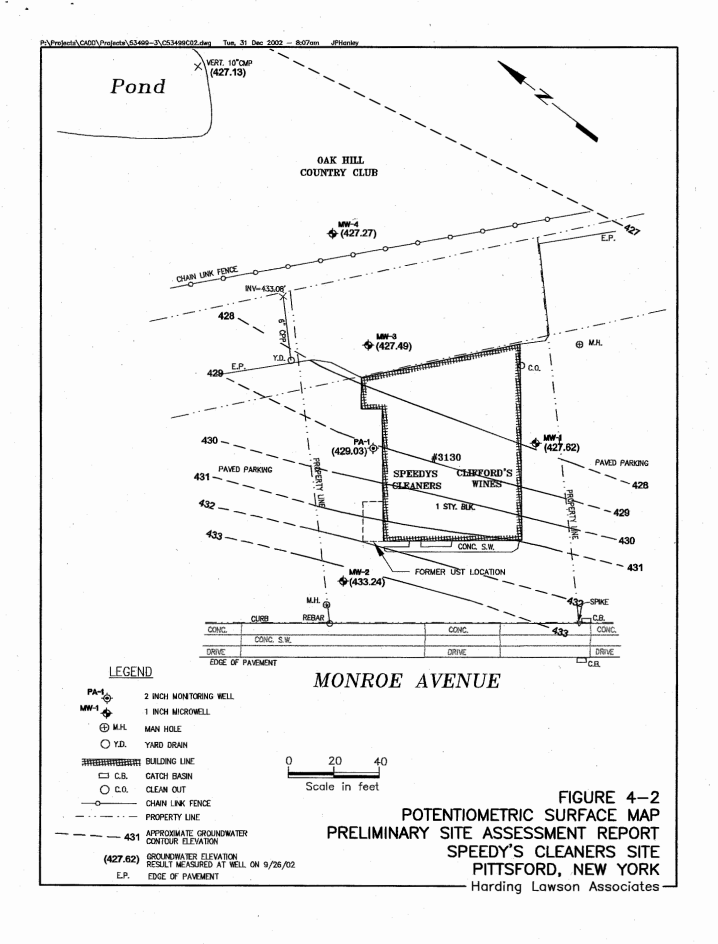
4.4 POTENTIOMETRIC SURFACE MAP

Well and pond survey and depth to water measurements from September 26, 2002 were used to create a potentiometric surface map (Figure 4-2). Microwell survey and water elevation data are presented in Table 4-3. To preclude introduction of possibly false high water levels caused by heavy rains during the evening of September 26 and day of September 27, groundwater measurements collected on September 27, 2002 were not used for contouring groundwater data. Measured groundwater elevations on September 26 varied from a high of 433.24 feet above msl southwest of the Site buildings, to a low of 427.13 feet above msl at the golf course pond. Interpreted groundwater surface contours indicate that groundwater flows to the northeast. Because MW-7 was located adjacent to the public sewer lines, groundwater levels in MW-2 may be artificially high due to the presence of localized drainage in the gravel trenches of the utility lines.







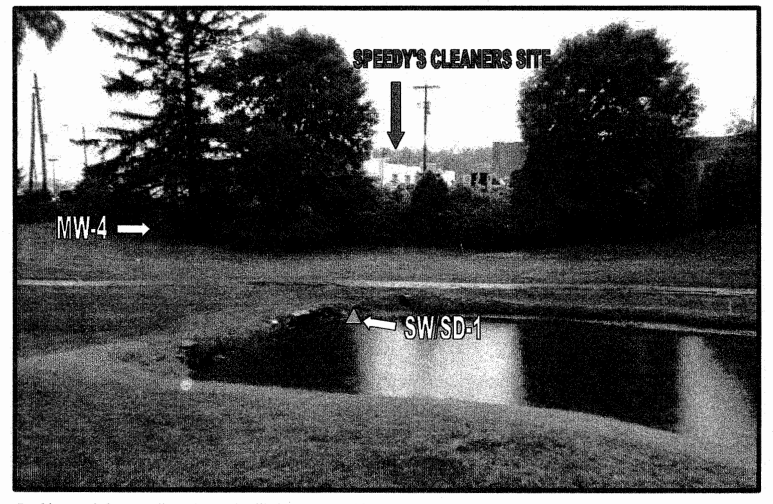


APPENDIX A

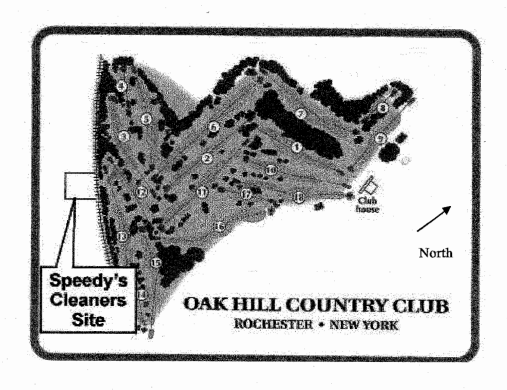
SITE PHOTOGRAPHS

SPEEDY'S CLEANERS SITE

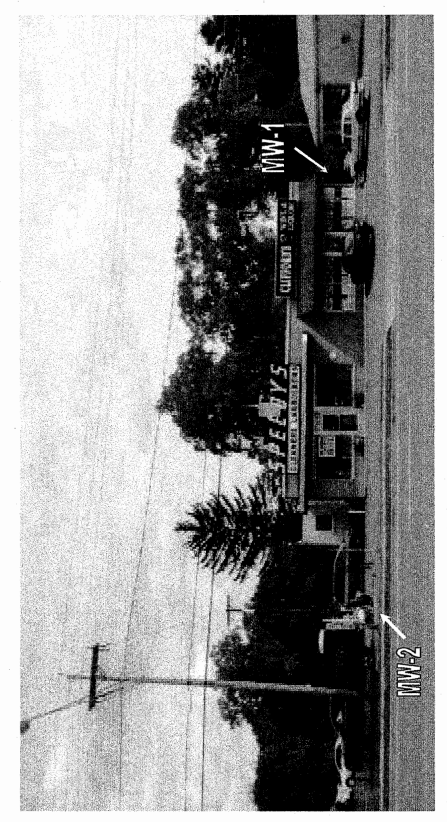
PITTSFORD, NEW YORK



Looking south from small pond on Oak Hill Country Club fairway #13 to Site

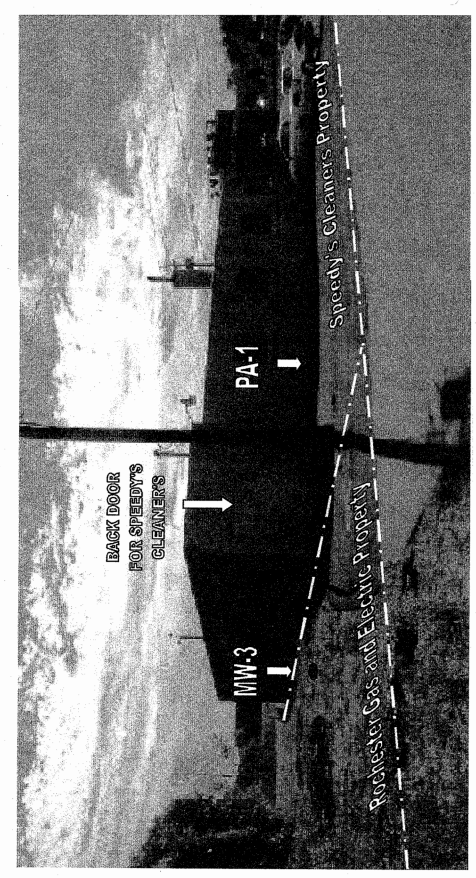


APPENDIX A SITE PHOTOGRAPHS SPEEEDY'S CLEANERS SITE PITTSFORD, NEW YORK



Looking northeast across Monroe Avenue towards Site

APPENDIX A
SITE PHOTOGRAPHS
SPEEEDY'S CLEANERS SITE
PITTSFORD, NEW YORK



View looking southwest at Site

Approximate property line location