

D. Site Geology and Hydrogeology

Describe the soil and geology encountered at the site. Discuss the effects of soil and geological characteristics on the migration and attenuation of contaminants. Include information obtained during assessment activities (e.g., lithologic descriptions made during drilling, probe surveys, tank closure, etc). If a Phase II investigation is required include a discussion of groundwater flow direction and hydraulic gradient (vertical and horizontal).

The Soil Survey of Wake County, North Carolina¹ identifies the soils of the Site as belonging to the "Mayodan-Granville-Creedmoor Association". These are described as "gently sloping to moderately steep, deep or moderately deep, well drained and moderately well drained soils that have a subsoil of friable sandy clay loam to very firm clay, derived from sandstone shale and mudstone".

The Geologic Map of North Carolina² locates the Site in the Triassic Basin, in an area underlain by the Chatham Group. The Chatham Group is described as conglomerate, fanglomerate, sandstone and mudstone.

The "Geology and Groundwater Resources of the Raleigh Area North Carolina"³ also describes the area in which the Town of Apex WWTP site is located as being underlain by Triassic sedimentary rocks. "Triassic rocks in the Raleigh area include buff arkosic sandstones, red to maroon argillaceous sandstones, purple to maroon shales, and coarse fanglomerate. The source areas for these sedimentary rocks were pre-Triassic metamorphic and granitic rocks west of the basin for the interbedded sediments, and the pre-Triassic rocks east of the basin for the fanglomerate. The Jonesboro Fault forms the eastern contact of Triassic rocks with pre-Triassic rocks".

ECE installed one groundwater monitoring well on September 16, 2005 utilizing 6-inch diameter hollow stem augers. This boring was advanced for installation of monitoring well MW-1 and encountered brown fill dirt from 0 to 9 feet below land surface. From 9 to 25 feet below land surface red-orange-brown mottled silty clay was encountered. Neither bedrock nor auger refusal were encountered in this boring while it was being advanced to 25 feet.

E. Soils Investigation

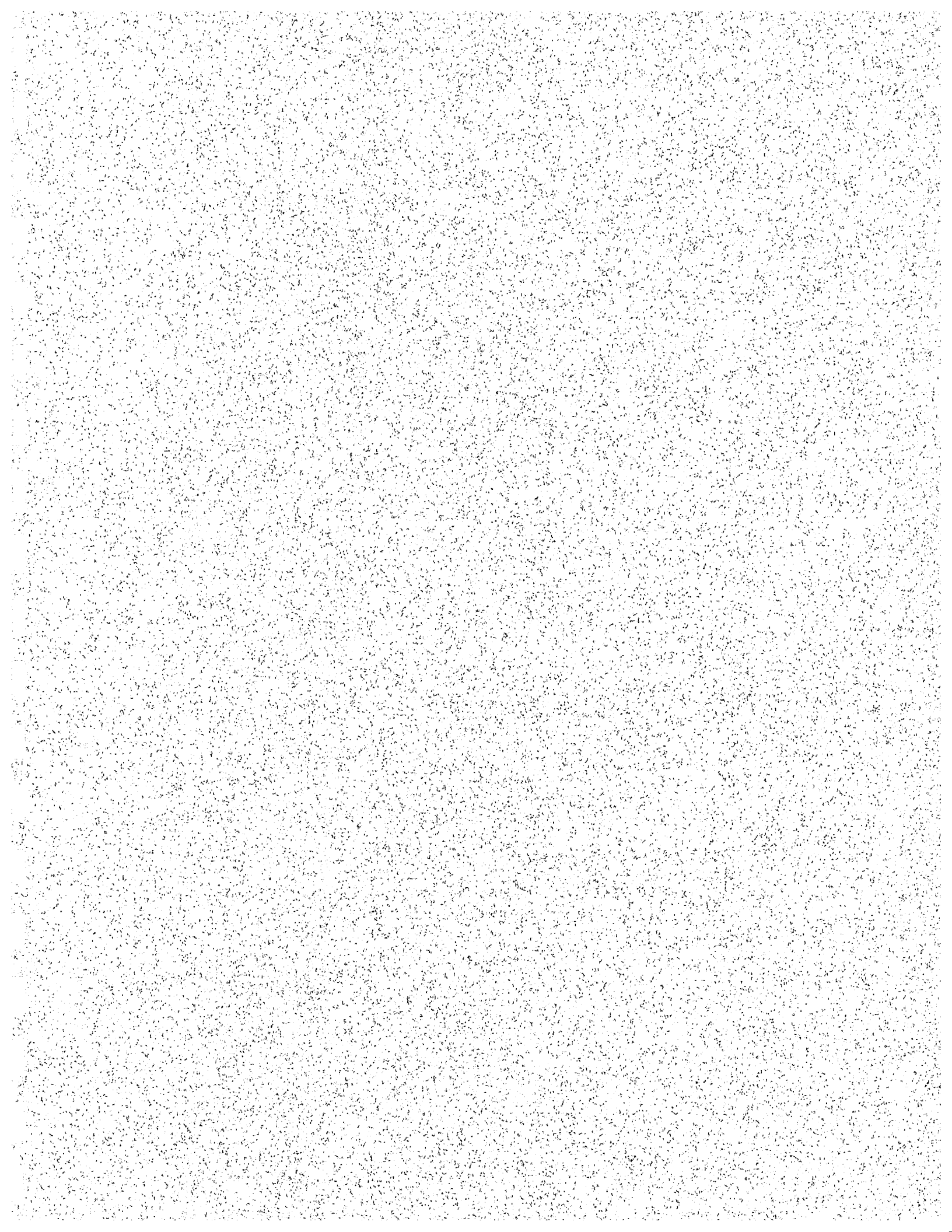
E.1 Underground Storage Tank Closure Activities and Initial Abatement Measures and Site Check (June 1, 2005)

ECE's initial soil assessment activities were completed as part of the UST removal activities completed on June 1, 2005 and documented in the subsequent Abatement Measures and Site Check Report dated July 16, 2005. At the conclusion of petroleum contaminated soil removal activities completed on June 1, 2005, ECE collected a series of five soil samples (one each from the four sidewalls and one from the excavation bottom) for laboratory analysis by EPA Methods 8260 and 8270 and the Massachusetts Department of Environmental Protection (MADEP) Volatile Petroleum Hydrocarbons (VPH) and Extractable Petroleum Hydrocarbon (EPH) analyses. The sidewall samples were collected at a depth of approximately 6-feet below land surface while the bottom sample was

¹ *Soil Survey Wake County North Carolina*. United States Department of Agriculture, Soil Conservation Service, in cooperation with the North Carolina Department of Natural Resources and Community Development, North Carolina Agricultural Research Service, North Carolina Agricultural Extension Service, and the Wake County Board of Commissioners, November 1970.

² Reference: *Geologic Map of North Carolina*, Department of Natural Resources and Community Development, Division of Land Resources, 1985 edition.

³ "Geology and Ground-Water Resources of the Raleigh Area North Carolina". Ground Water Bulletin No. 15. Prepared by the North Carolina Department of Water Resources, November 1968.



collected from approximately 10-feet below land surface. The sample locations are indicated in **Figure 3**.

Soil Sample Results

The analytical results for EPA Method 8260 indicated the presence of numerous targeted parameters at levels in excess of their Soil to Groundwater Maximum Soil Contaminant Concentrations as set forth in the "*Guidelines for Assessment and Corrective Action*" prepared by the North Carolina Underground Storage Tank Section effective July 1, 2001 (*The Guidelines*) in all five soil samples collected from the side and bottom limits of the excavation. However, none of the detected contaminants were at levels in excess of their Residential Maximum Soil Contaminant Concentrations as set forth in *The Guidelines*.

The analytical results for the EPA Method 8270 test also indicated the presence of numerous targeted parameters at levels in excess of their Soil to Groundwater Maximum Soil Contaminant Concentrations as set forth in *The Guidelines* in all five soil samples collected from the side and bottom limits of the excavation. Of these, only 2-methylnaphthalene was detected in the bottom sample at a level (78 mg/kg) in excess of its Residential Maximum Soil Contaminant Concentration of 63 mg/kg as set forth in *The Guidelines*.

Finally, the analytical results for the MADEP VPH/EPH detected the presence of C5-C8 aliphatic, C9-C18 aliphatics, C19-C36 aliphatics and C9-C22 aromatics in one or more of the five samples collected from the limits of the excavation for laboratory analysis. C9-C22 aromatics were also found in samples Side 1, Side 2, Side 3 and the bottom sample at levels (2,151, 520, 595 and 2,100 mg/kg, respectively) in excess of their Residential Maximum Soil Contaminant Concentration of 469 mg/kg as set forth in *The Guidelines*.

Table 3 in Section B is a summary of the contaminants detected by these methods.

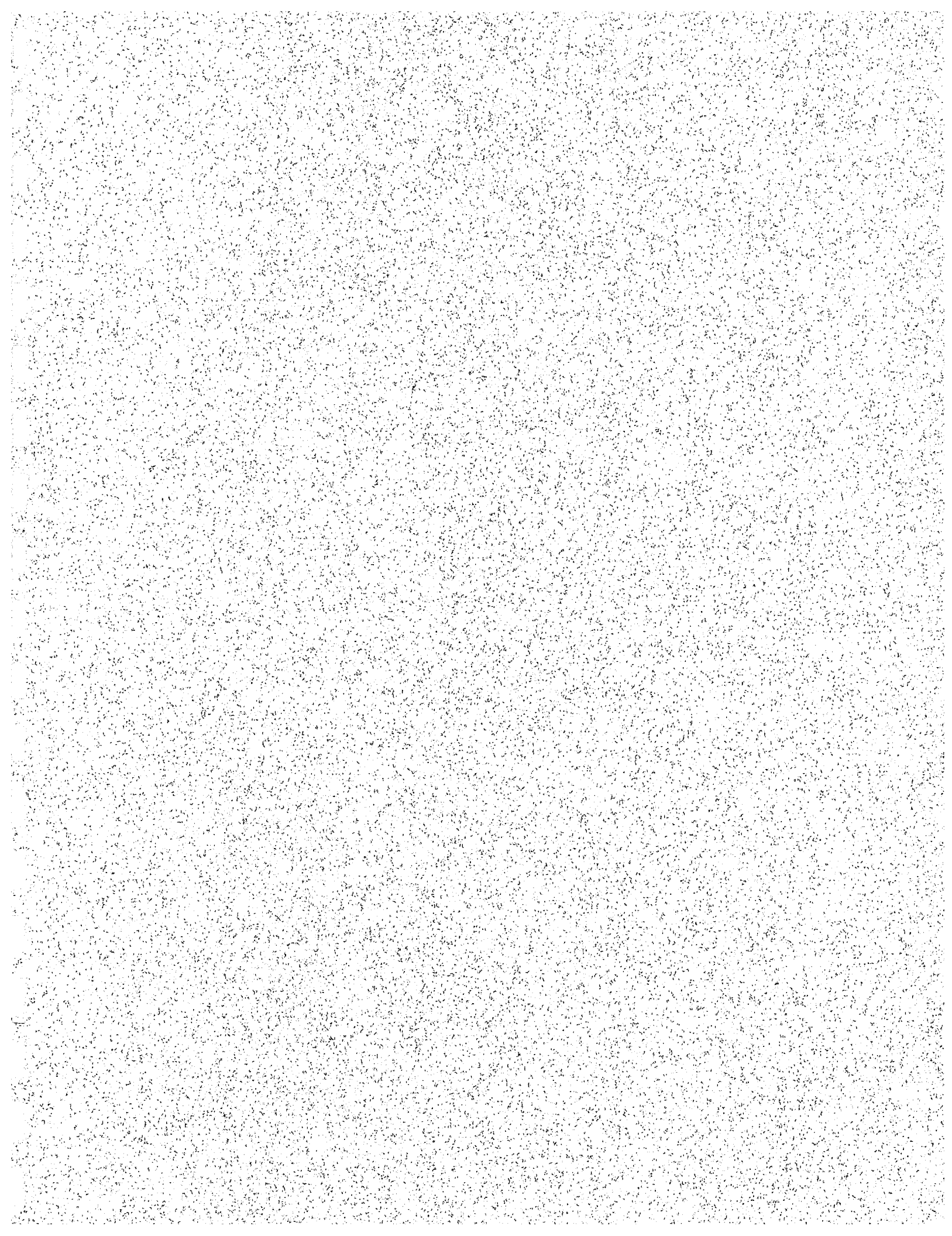
F. Free Product/Groundwater Investigation

F.1 Phase I Limited Site Assessment Activities

Groundwater sampling for completion of this Phase I LSA was conducted on September 16, 2005 and included the installation and sampling of monitoring well MW-1. Monitoring well MW-1 was installed to 25-feet beneath surface grade with the well screen placed from 10 to 25-feet below land surface. MW-1 was constructed using 2" diameter PVC slotted screen and solid PVC riser pipe. See **Section B, Table 5** for a summary of the monitoring well construction data while the Well Construction Record for MW-1 is located in the back of **Section B, Section A, Figure 4** shows the location of MW-1 in relation to the former UST area. Static depth to groundwater was determined to be 15.3-feet below top of casing immediately prior to sampling on September 16, 2005.

MW-1 was sampled on September 16, 2005 and the samples submitted to Compuchem, Inc. of Cary (NC DENR-DWQ laboratory certification #79) for chemical analysis by EPA Methods 602 (volatile organic compounds) and 625 (semi-volatile organic compounds), in addition to MADEP-VPH/EPH methods. The purpose of this sampling event was for completion of this Phase I LSA.

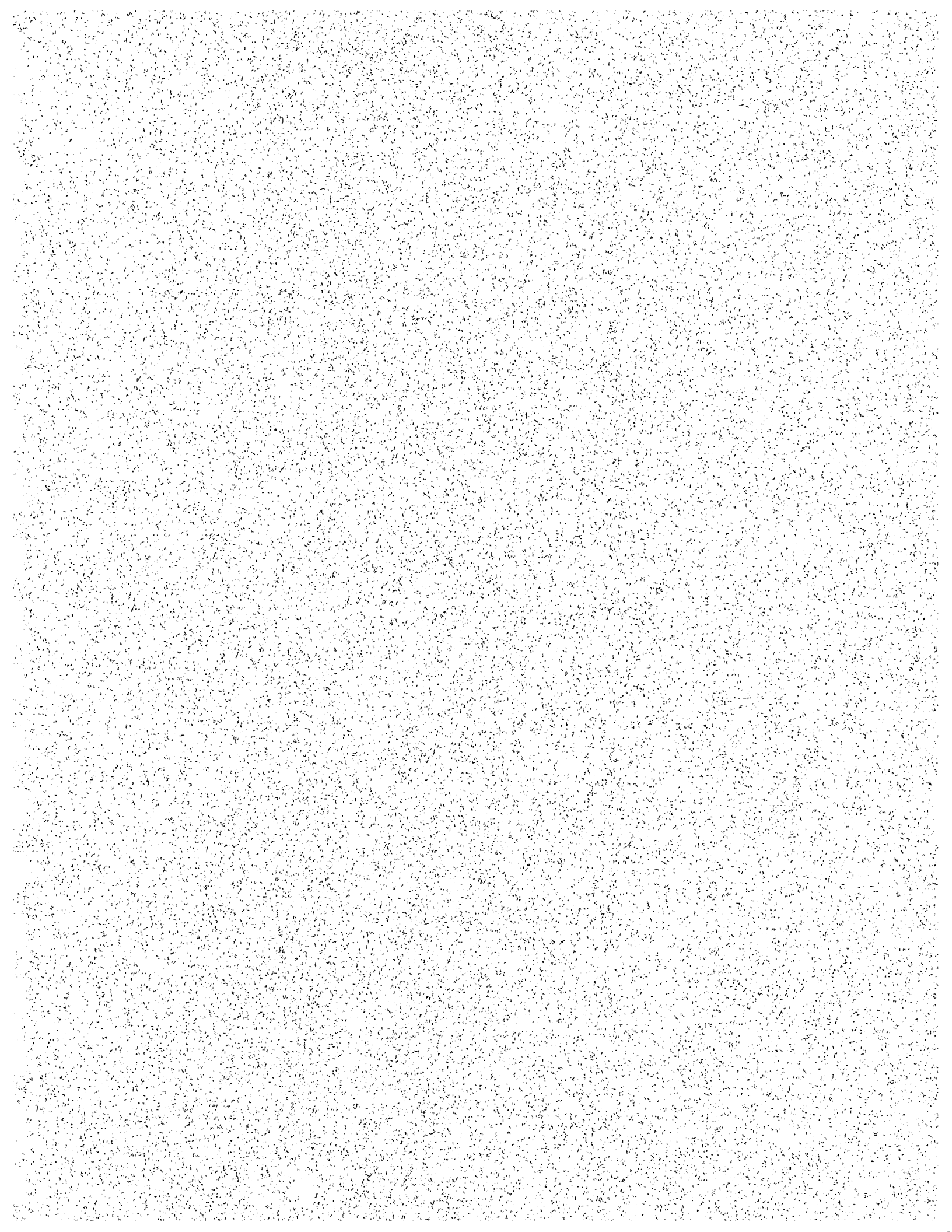
All of the sampling activities described above were completed using a new disposable bailer and nitrile sampling gloves. MW-1 was developed using a disposable PVC bailer prior to collecting the groundwater samples.



Phase I Limited Site Assessment
832 S. Hughes Street
Apex, Wake County North Carolina

Analytical results for the groundwater samples obtained from MW-1 and analyzed by EPA Methods 602/625 and the MADEP VPH/EPH methods detected several targeted contaminants at levels in excess of the laboratory detection limits. Two contaminants (benzene (1.4 ug/l) and C9-C22 aromatics (500 ug/l)) were also detected at levels in excess of their maximum allowable levels of 1.0 and 210 ug/l, respectively in groundwater as set forth in 15A NCAC 2L .0202. **Table 4 in Section B** presents a summary of the parameters detected by EPA Methods 602/625 and the MADEP VPH/EPH methods. The laboratory report for this sampling event is presented in **Section C**.

ECE returned to the Site on September 23 and again on October 6, 2005 in order to gauge the monitoring well for the presence of free phase petroleum product. None was detected during either of the subsequent gauging events.



G. Conclusions and Recommendations

Discuss the risk criteria that apply to the release and identify any other site-specific factors related to the release that may pose a risk to human health and the environment. Also, discuss any site-specific conditions or possible actions that could result in lowering the level of risk posed by the release.

ECE has completed this Phase I LSA in order to comply with NCGS 143-215.84, NCAC 15A .2L .0106(g) and the NCDENR Underground Storage Tank Section's, "*Guidelines for Assessment and Corrective Action*", Effective July 1, 2001.

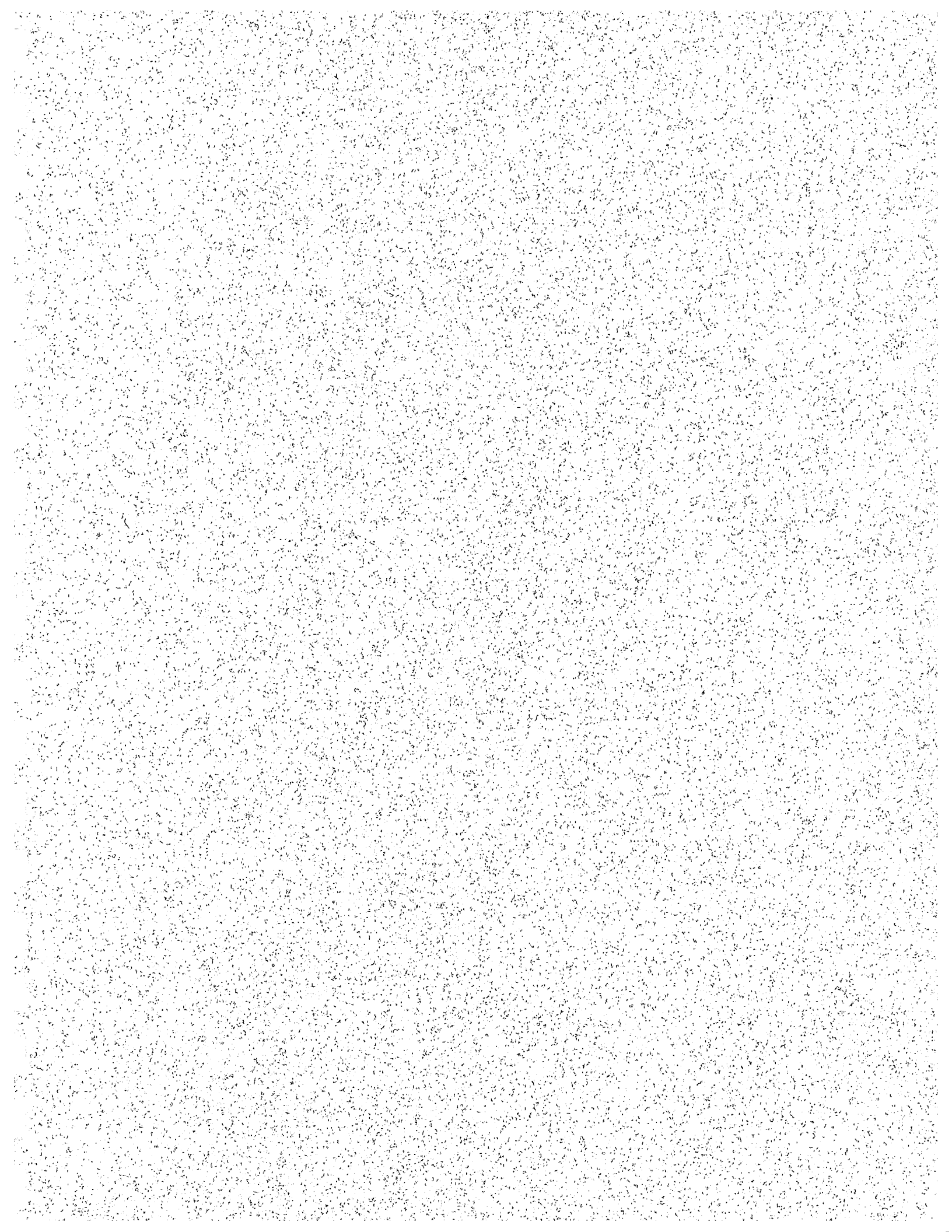
Analytical results for soil samples collected for completion of UST closure activities identified the presence of several targeted contaminants at levels in excess of their Residential Maximum Soil Contaminant Concentrations as set forth in *The Guidelines*.

Analytical results for the groundwater samples collected for completion of this Phase I LSA showed two targeted contaminants at levels in excess of their maximum allowable concentrations as set forth in 15A NCAC 2L .0202.

The risk criteria pertaining to the release at the Site include the following: 1) there is one out of use potable water supply well located within 1,000-feet of the source area; 2) there are no surface water bodies located within 500-feet of the Site; 3) the Site is used for residential purposes; 4) the Site is surrounded by a mix of residential and commercial properties; and 5) the Site is not located in the Coastal Plain Physiographic Province.

While the release is currently considered to be "high risk" due the presence of one out of use water supply well located within 1,000 feet of the release area this well can easily be abandoned in order to reduce the release to "low risk"

ECE recommends that Ms. Riggsbee submit a copy of this report to Mr. Bob Davies of the NCDENR-UST Section, Raleigh Regional Office, 1628 Mail Service Center, Raleigh, NC 27699.



REFERENCES

Town of Apex Engineering Department

Geologic Map of North Carolina. Department of Natural Resources and Community Development,
Division of Land Resources

Guidelines For Assessment and Corrective Action. North Carolina Department of Environment and
Natural Resources, Underground Storage Tank Section, July 1, 2001.

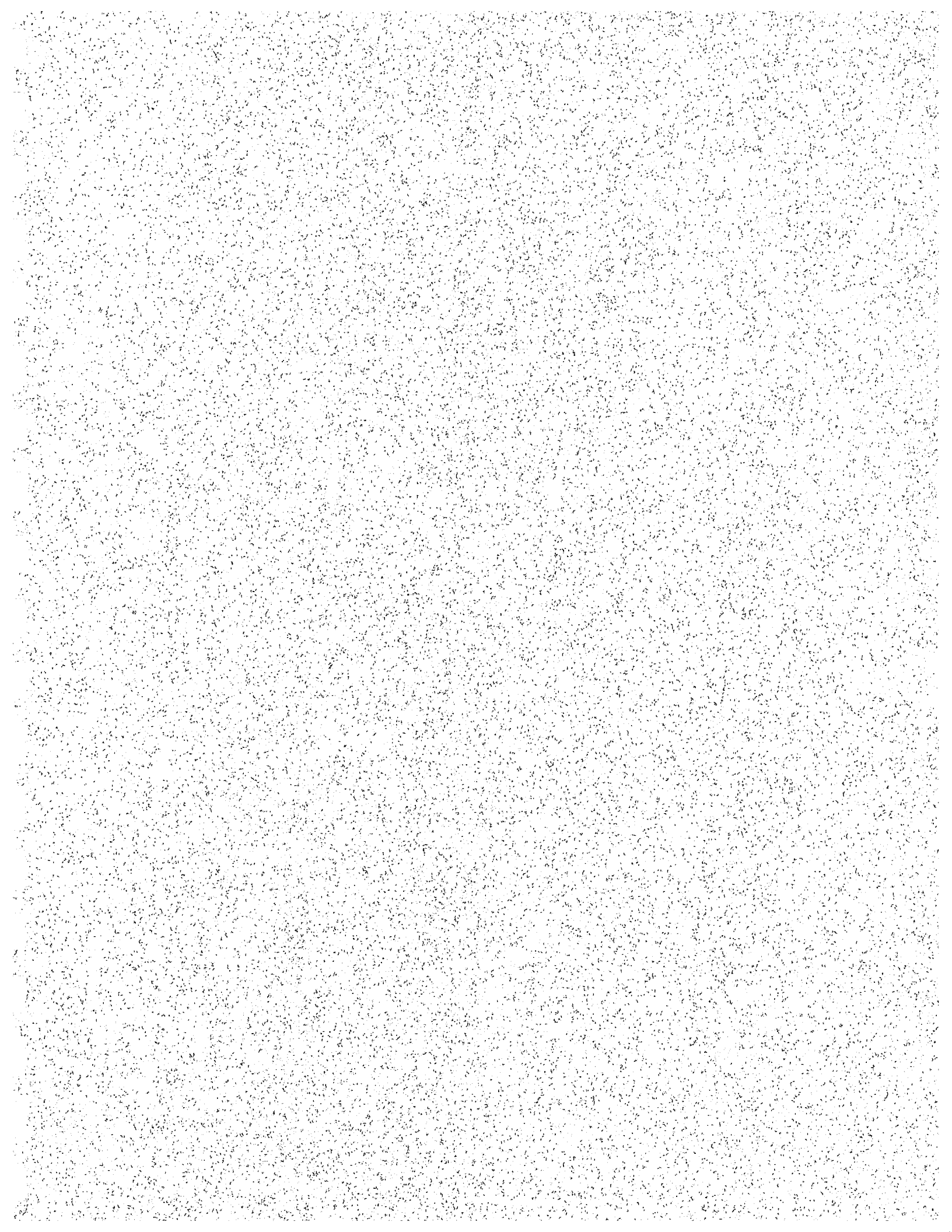
North Carolina Administrative Code, Title 15, Subchapter 2L, Sections 0100, 0115 and 0200

*North Carolina Department of Environment and Natural Resources, Division of Environmental
Management, Groundwater Section, Pollution Control Branch.*

Soil Survey of Wake County, North Carolina. United States Department of Agriculture, Soil
Conservation Service.

Wake County GIS Office

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SECTION A

FIGURES

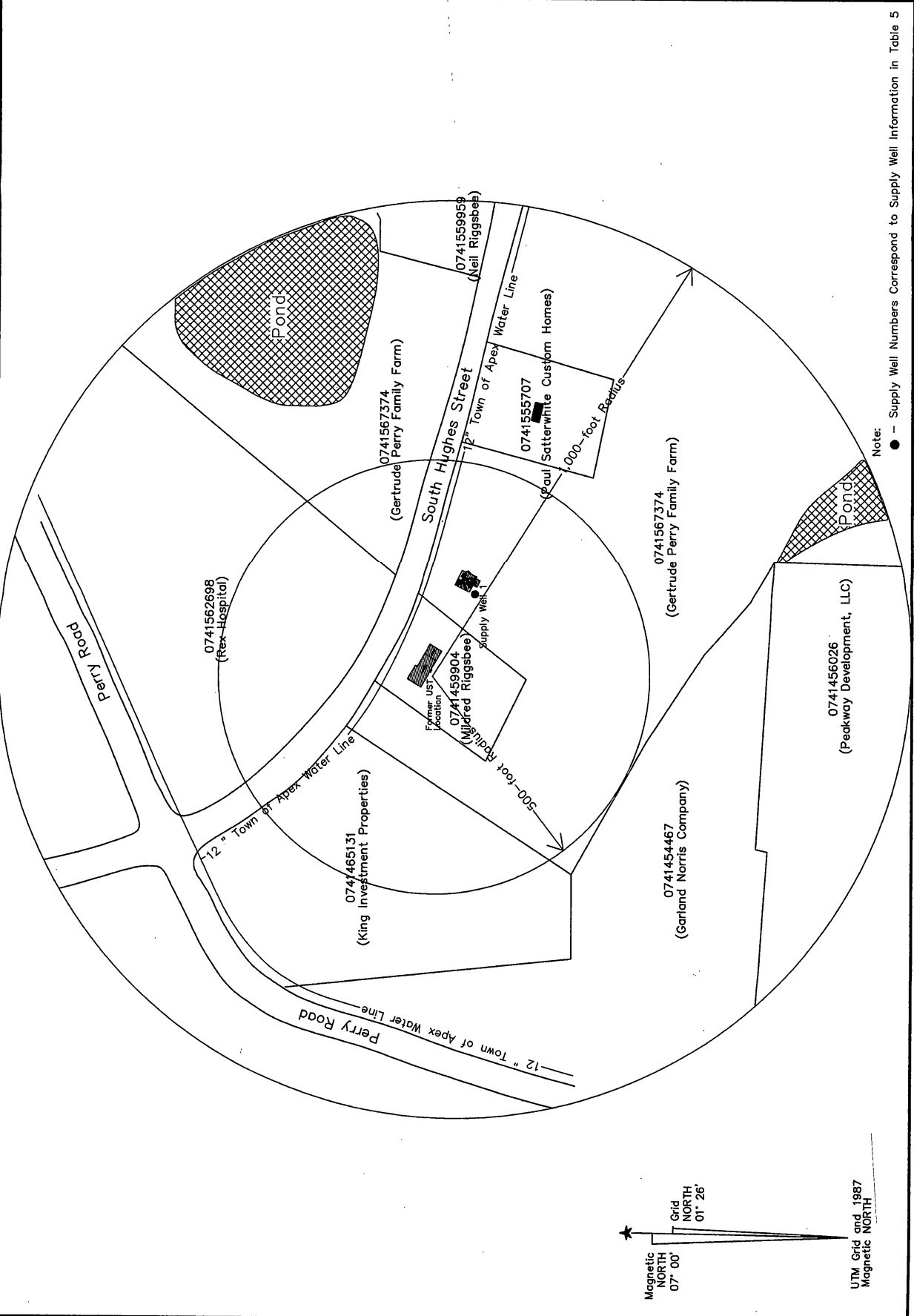


**East Coast
Environmental,
P.A.**

**Figure 1
Site Location
Map**

**832 S. Hughes Sreet
Apex, North
Carolina**

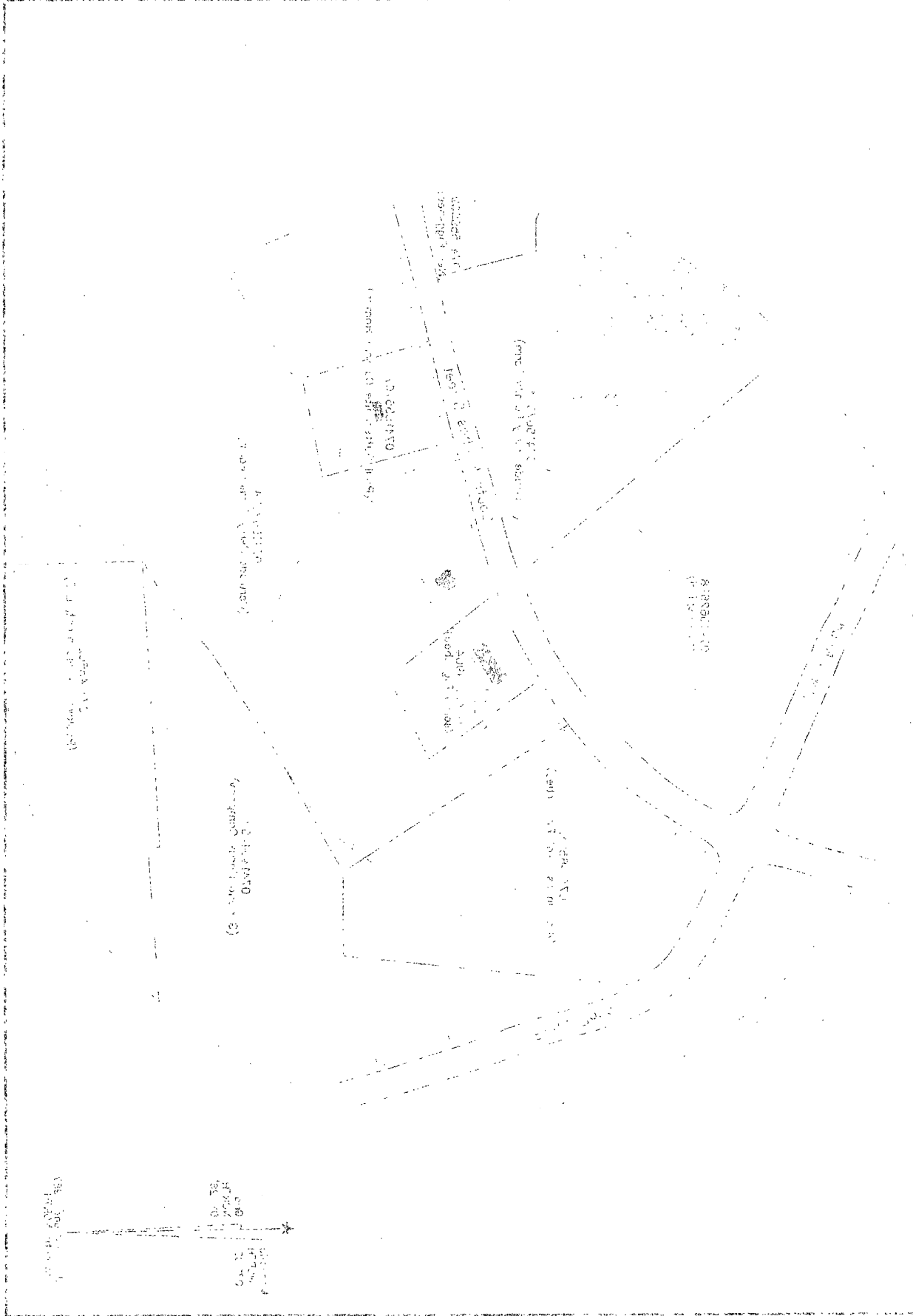
AD FILE: 832site NOTES: 1" = 200' TITLE: FIGURE 2 Adjacent Property Ownership/Receptor Location Map 832 S. HUGHES STREET APEX, WAKE COUNTY, NORTH CAROLINA	PREP. BY: TRM REV. BY: TRM	DATE: 10/7/05 PROJECT NO.: 3709 Junction Boulevard Environmental, P.A. Raleigh, North Carolina 27605 (919) 772-0268 FAX:(919) 772-0468
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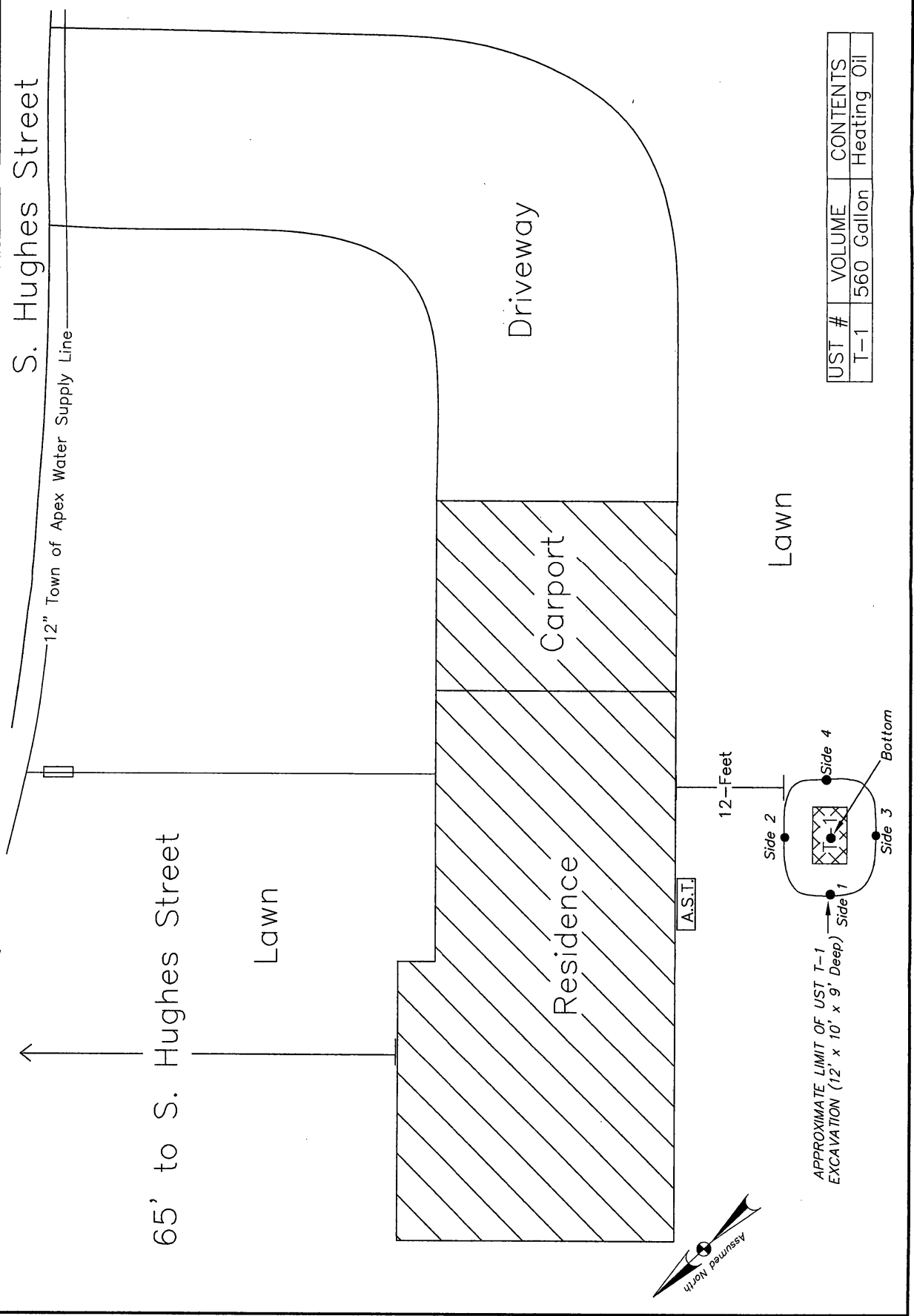
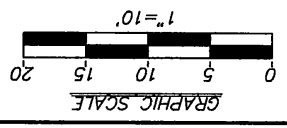


Magnetic NORTH 07° 00'
 Grid NORTH 01° 26'
 UTM Grid and, 1987 Magnetic NORTH

Note: ● - Supply Well Numbers Correspond to Supply Well Information in Table 5

LAND USE:	TYPE:	DATE:	SCALE:
RESIDENTIAL	RESIDENTIAL	1985	1:1000
PROJECT:	PROJECT NAME: [Illegible]		PROJECT NO: [Illegible]
	OWNER: [Illegible]		DATE: [Illegible]





UST #	VOLUME	CONTENTS
T-1	560 Gallon	Heating Oil

NO. 100	NO. 100	NO. 100	NO. 100
DATE	DATE	DATE	DATE
NAME	NAME	NAME	NAME
ADDRESS	ADDRESS	ADDRESS	ADDRESS

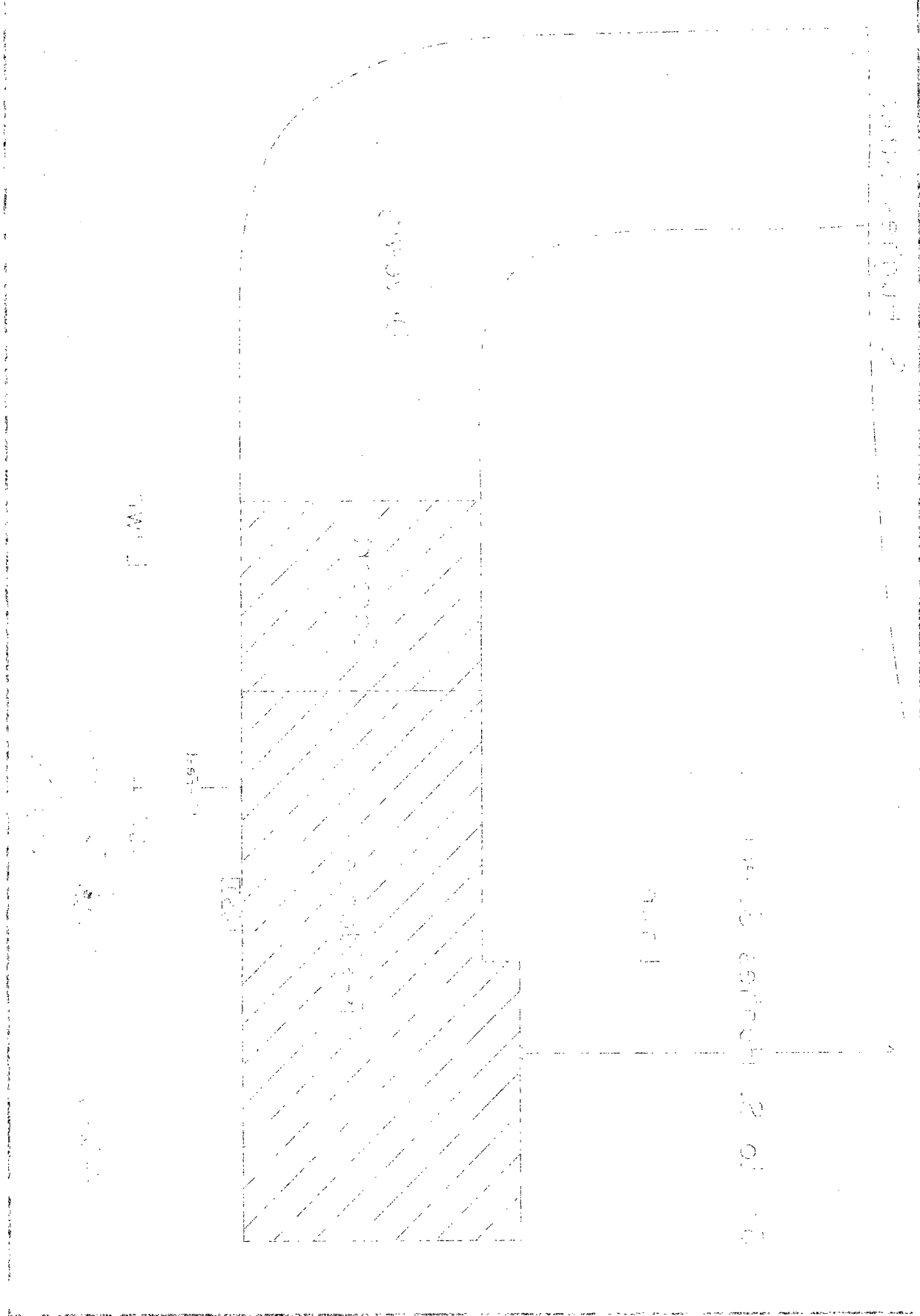
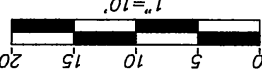
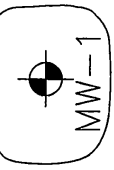
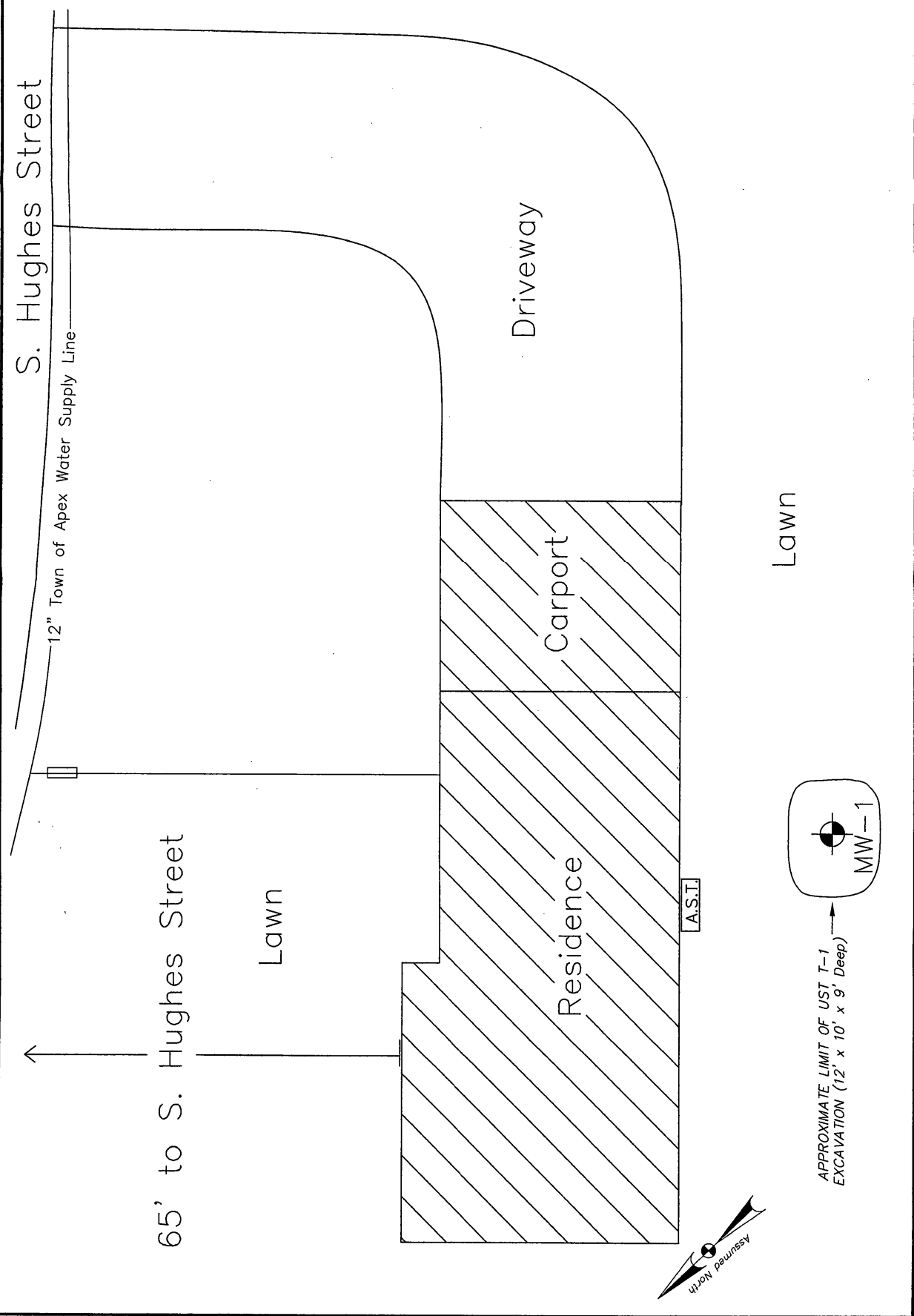


FIG. 1

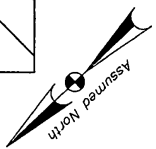
SECTION

PART

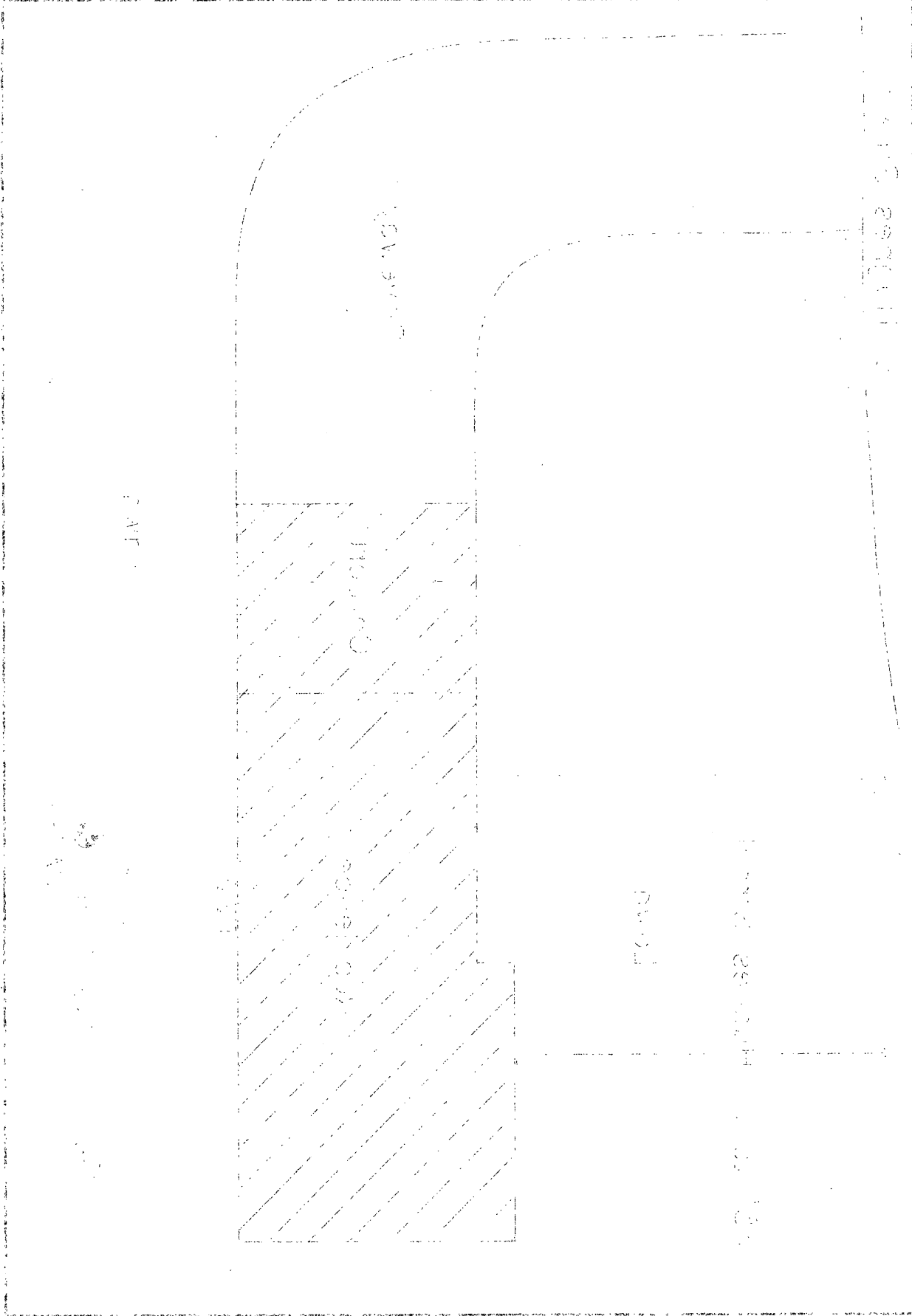
PROJECT NO. 3708 Junction Boulevard Raleigh, North Carolina 27603 East Coast Environmental, P.A.	DATE: 10/7/05 (919) 772-0266 FAX(919) 772-0468	REV. BY: TRW TRW	PREP. BY: TRW TRW 832 S. HUGHES STREET APEX, WAKE COUNTY, NORTH CAROLINA	CAD FILE: 832site TITLE: FIGURE 4 SITE MAP WITH MONITORING WELL LOCATION GRAPHIC SCALE 1" = 10' 
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APPROXIMATE LIMIT OF UST T-1
 EXCAVATION (12' x 10', x 9', Deep)



PROJECT [REDACTED]	AREA AREA OF THE [REDACTED]	AREA AREA OF THE [REDACTED]	AREA AREA OF THE [REDACTED]
[REDACTED]	AREA OF THE [REDACTED]		AREA OF THE [REDACTED]



SECTION B

TABLES/WELL CONSTRUCTION RECORD

Table 1
UST Information
 832 S. Hughes Street
 Apex, NC

UST ID #	Product	Capacity (gal)	Date Installed	Date Permanently Closed	Was Release Associated With UST
1	Fuel Oil	560	Unknown	6/1/2005	Yes

Property/Tank Owner:

Mildred Riggsbee
 900 S. Hughes Street
 Apex, North Carolina 27502
 (919) 362-6278

Table 2
Adjacent Property Ownership Information
832 S. Hughes Street
Apex, NC

NC Pin #	Property Location (Occupant)	Property Owners Name/Address	Location
0741459904	832 S. Hughes Street (Edward Riggsbee)	Mildred Riggsbee 900 S. Hughes Street Apex, NC 27502	Site
0741567374	900 S. Hughes Street (Mildred Riggsbee)	Gertrude Perry Family Farm c/o Mildred Riggsbee 900 S. Hughes Street Apex, NC 27502	Adjacent property east, south and west of the Site
0741465131	Rex Hospital (Rex Nursing Care Center)	Rex Hospital 4420 Lake Boone Trail Raleigh, NC 27610	Property north of the Site and across South Hughes Street

Phase I Limited Site Assessment
832 S. Hughes Street
Apex, Wake County North Carolina

SECTION C
LABORATORY REPORTS

East Coast Environmental. P.A.
3709 Junction Blvd.
Raleigh, North Carolina, 27603



CompuChem

a division of Liberty Analytical Corp.

26-Sep-05

TOM WILL
EAST COAST ENVIRONMENTAL
3709 JUNCTION BLVD.

RALEIGH, NC 27603

Subject:

Report of Data Project: 832 S.HUGHES Workorder: 7740

Attn.: TOM WILL

Enclosed are the results of analytical work performed in accordance with the referenced account number.

This report covers sample(s) appearing on the attached listing.

Thank you for selecting CompuChem for your sample analysis. If you should have questions or require additional analytical services, please contact your representative at 1-800-833-5097.

Sincerely,

CompuChem

A Division of Liberty Analytical

Attachment

TOTAL NUMBER OF PAGES _____

FORM 1
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

MW-1

Lab Name: COMPUCHEM

Method: 625

Lab Code: LIBRTY

Case No.:

SAS No.:

SDG No.: 7740

Matrix: (soil/water) WATER

Lab Sample ID: 774001

Sample wt/vol: 500 (g/mL) ML

Lab File ID: 774001A66

Level: (low/med) LOW

Date Received: 09/16/05

% Moisture: _____ decanted: (Y/N) _____

Date Extracted: 09/20/05

Concentrated Extract Volume: 500 (uL)

Date Analyzed: 09/22/05

Injection Volume: 1.0 (uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: _____

CAS NO. COMPOUND CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/L

62-75-9	N-Nitrosodimethylamine	10	U
108-95-2	Phenol	10	U
111-44-4	Bis(2-chloroethyl) ether	10	U
95-57-8	2-Chlorophenol	10	U
541-73-1	1,3-Dichlorobenzene	10	U
106-46-7	1,4-Dichlorobenzene	10	U
95-50-1	1,2-Dichlorobenzene	10	U
39638-32-9	bis(2-Chloroisopropyl) ether	10	U
621-64-7	N-Nitroso-di-N-propylamine	10	U
67-72-1	Hexachloroethane	10	U
98-95-3	Nitrobenzene	10	U
78-59-1	Isophorone	10	U
88-75-5	2-Nitrophenol	10	U
105-67-9	2,4-Dimethylphenol	10	U
111-91-1	Bis(2-chloroethoxy) methane	10	U
120-83-2	2,4-Dichlorophenol	10	U
120-82-1	1,2,4-Trichlorobenzene	10	U
91-20-3	Naphthalene	10	U
87-68-3	Hexachlorobutadiene	10	U
59-50-7	4-Chloro-3-methylphenol	10	U
77-47-4	Hexachlorocyclopentadiene	20	U
88-06-2	2,4,6-Trichlorophenol	10	U
91-58-7	2-Chloronaphthalene	10	U
131-11-3	Dimethylphthalate	10	U
606-20-2	2,6-Dinitrotoluene	10	U
208-96-8	Acenaphthylene	10	U
83-32-9	Acenaphthene	10	U
51-28-5	2,4-Dinitrophenol	20	U
100-02-7	4-Nitrophenol	20	U
121-14-2	2,4-Dinitrotoluene	10	U
84-66-2	Diethylphthalate	10	U
7005-72-3	4 Chlorophenyl-phenylether	10	U
86-73-7	Fluorene	10	U

FORM I SV

8270C

FORM 1
VOLATILE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

MW-1

Lab Name: COMPUCHEM

Method: 8250B

Lab Code: LIBRTY Case No.:

SAS No.:

SDG No.: 7740

Matrix: (soil/water) WATER

Lab Sample ID: 774001

Sample wt/vol: 25 (g/ml) ML

Lab File ID: 774001B61

Level: (low/med) LOW

Date Received: 09/16/05

% Moisture: not dec.

Date Analyzed: 09/17/05

GC Column: RTX-VMS ID: 0.18 (mm)

Dilution Factor: 1.0

Soil Extract Volume: _____ (uL)

Soil Aliquot Volume: _____ (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	UG/L
1634-04-4	Methyl-tert-butyl ether	0.50	U
108-20-3	Isopropyl ether	0.50	U
71-43-2	Benzene	1.4	
108-88-3	Toluene	5.0	
100-41-4	Ethylbenzene	5.3	
108-38-3	m,p-Xylene	17	
95-47-6	o-Xylene	9.3	
541-73-1	1,3-Dichlorobenzene	0.50	U
106-46-7	1,4-Dichlorobenzene	0.50	U
95-50-1	1,2-Dichlorobenzene	0.50	U

Mr. Mike Pearce
CompuChem
501 Madison Ave
Cary NC 27513

Report Number: G349-121

Client Project: 832 S. Hughes St.

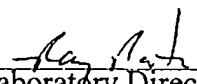
Dear Mr. Pearce:

Enclosed are the results of the analytical services performed under the referenced project. The samples are certified to meet the requirements of the National Environmental Laboratory Accreditation Conference Standards. Copies of this report and supporting data will be retained in our files for a period of five years in the event they are required for future reference. Any samples submitted to our laboratory will be retained for a maximum of thirty (30) days from the date of this report unless other arrangements are requested.

If there are any questions about the report or the services performed during this project, please call Paradigm at (910) 350-1903. We will be happy to answer any questions or concerns which you may have.

Thank you for using Paradigm Analytical Labs for your analytical services. We look forward to working with you again on any additional analytical needs which you may have.

Sincerely,
Paradigm Analytical Laboratories, Inc.


Laboratory Director _____ Date 10/5/2008
J. Patrick Weaver

VPH (Aliphatics/Aromatics) Laboratory Reporting Form

Client Name: CompuChem

Project Name: 832 S. Hughes St.

Sample Information and Analytical Results	
Sample Identification	MW-1
Sample Matrix	Water
Collection Option (for Soil)*	
Date Collected	09/16/05
Date Received	09/20/05
Date Extracted	09/20/05
Date Analyzed	09/20/05
Dry Weight	
Dilution Factor	1
C ₅ -C ₈ Aliphatics**	< 100 (µg/L)
C ₉ -C ₁₂ Aliphatics**	440 (µg/L)
C ₉ -C ₁₀ Aromatics**	240 (µg/L)
Surrogate % Recovery - PID	120
Surrogate % Recovery - FID	100

* = Option 1 = Established fill line on vial, Option 2 = Sampling Device/Brand, or Option 3 = Field weight of soil.

** = Excludes any surrogates or internal standards.

Lab Info: G349-121-1A

Reviewed By:

VPH Laboratory Reporting Form

Calibration and QA/QC Information

FID Initial Calibration Date:

09/19/05

PID Initial Calibration Date:

09/19/05

Calibration Ranges and Limits

Range	MDL (07/15/2004) (µg/L)	ML (µg/L)	RL	
			(µg/L)	(mg/Kg)
C ₅ -C ₈ Aliphatics	4.4	14	100	10
C ₉ -C ₁₂ Aliphatics	3.4	11	100	10
C ₉ -C ₁₀ Aromatics	0.13	0.41	100	10

Calibration Concentration Levels

Range	Levels (µg/L)	%RSD or CCC	Method of Quantitation
C ₅ -C ₈ Aliphatics	40	7.8	Calibration Factor
	1000		
	2000		
	3000		
	4000		
C ₉ -C ₁₂ Aliphatics	10	23.3	Calibration Factor
	250		
	500		
	750		
	1000		
C ₉ -C ₁₀ Aromatics	10	16.9	Calibration Factor
	250		
	500		
	750		
	1000		

Calibration Check Date:

09/20/05

Calibration Check

Range	Levels (µg/L)		RPD
	(mg/Kg)		
C ₅ -C ₈ Aliphatics	2000	200	0.5
C ₉ -C ₁₂ Aliphatics	500	50	-16.7
C ₉ -C ₁₀ Aromatics	500	50	-10.8

MDL = Method Detection Limit

ML = Minimum Limit

RL = Reportable Limit

RPD = Relative Percent Difference

%RSD = Percent Relative Standard Deviation

CCC = Correlation Coefficient of Curve

VPH (Aliphatics/Aromatics) Laboratory Reporting Form

Client Name: _____

Project Name: _____

Sample Information and Analytical Results	
Sample Identification	Method Blank
Sample Matrix	Water
Collection Option (for Soil)*	
Date Collected	
Date Received	
Date Extracted	
Date Analyzed	09/20/05
Dry Weight	
Dilution Factor	1
C ₅ -C ₈ Aliphatics**	< 100 (µg/L)
C ₉ -C ₁₂ Aliphatics**	< 100 (µg/L)
C ₉ -C ₁₀ Aromatics**	< 100 (µg/L)
Surrogate % Recovery - PID	100
Surrogate % Recovery - FID	95

* = Option 1 = Established fill line on vial, Option 2 = Sampling Device/Brand, or Option 3 = Field weight of soil.

** = Excludes any surrogates or internal standards

Lab Info: VBLK4092005A

Reviewed By: *pm*

MS/MSD Results for VPH
by MDEP-VPH

Client Sample ID: Batch QC
 Client Project ID:
 Lab Sample ID: QC092005
 Lab Project ID:
 Matrix: Water

Date Analyzed: 9/20/2005
 Analyzed By: DCS
 Date Collected:
 Date Received:
 Dilution: 1.0

Compound	Sample ug/L	MS ug/L	MSD			
			Total	%Rec	RPD	
C ₅ -C ₈ Aliphatics	BQL	270	280			
C ₉ -C ₁₂ Aliphatics	BQL	200	210			
C ₉ -C ₁₀ Aromatics	BQL	70	74			
Gasoline	BQL	540	564	108%	4.3	

Comments:
 BQL = Below Quantitation Limit

Reviewed By: EN

EPH (Aliphatics/Aromatics) Results

by MDEP-EPH

Client Name: CompuChem

Project Name: 832 S. Hughes St.

Sample Information and Analytical Results	
Sample Identification	MW-1
Sample Matrix	Water
Date Collected	09/16/05
Date Received	09/20/05
Date Extracted	09/23/05
Date Analyzed	09/26/05
Dry Weight	
Dilution Factor	1:1
C ₉ -C ₁₈ Aliphatics*	< 100 (ug/L)
C ₁₉ -C ₃₈ Aliphatics*	< 100 (ug/L)
C ₁₁ -C ₂₂ Aromatics*	260 (ug/L)
Aliphatic Surrogate % Recovery	70
Aromatic Surrogate % Recovery	75
Fractionation Surrogate 1 % Recovery	120

Comments:

* = Excludes any surrogates or internal standards.

Lab info: G349-121-1E

Reviewed By:

LCS Results for VPH
by MDEP-VPH

Client Sample ID: LCS
 Client Project ID:
 Lab Sample ID: VLCS4092005
 Lab Project ID:
 Matrix: Water

Date Analyzed: 9/20/2005
 Analyzed By: DCS
 Date Collected:
 Date Received:
 Dilution: 1.0

Compound

**Spike
ug/L**

**LCS
ug/L**

C₅-C₈ Aliphatics
 C₉-C₁₂ Aliphatics
 C₉-C₁₀ Aromatics
 Gasoline

		Percent Recovery	Recovery Limits	
			Low	High
500	579	116	70	130

Comments:

BQL = Below Quantitation Limit

Reviewed By:

EPH Laboratory Reporting Form

Calibration and QA/QC Information

Initial Calibration Date: 09/13/05

Calibration Ranges and Limits

Range	MDL (2/2004) ($\mu\text{g/L}$)	ML ($\mu\text{g/L}$)	RL	
			($\mu\text{g/L}$)	(mg/Kg)
C ₉ -C ₁₈ Aliphatics	3.84	12.2	100	10
C ₁₉ -C ₃₈ Aliphatics	0.57	1.8	100	10
C ₁₁ -C ₂₂ Aromatics	4.54	14.4	100	10

Calibration Concentration Levels

Range	Levels ($\mu\text{g/mL}$)	%RSD or CCC	Method of Quantitation
C ₉ -C ₁₈ Aliphatics	6	3.80	Calibration Factor
	30		
	60		
	120		
	240		
C ₁₉ -C ₃₈ Aliphatics	8	3.8	Calibration Factor
	40		
	80		
	160		
	320		
C ₁₁ -C ₂₂ Aromatics	17	7.9	Calibration Factor
	85		
	170		
	340		
	680		

Calibration Check Date: 09/26/05

Calibration Check

Range	Levels ($\mu\text{g/mL}$)	RPD
C ₉ -C ₁₈ Aliphatics	120	2.2
C ₁₉ -C ₃₈ Aliphatics	160	-2.0
C ₁₁ -C ₂₂ Aromatics	340	-5.9

MDL = Method Detection Limit

ML = Minimum Limit

RL = Reportable Limit

RPD = Relative Percent Difference

%RSD = Percent Relative Standard Deviation

CCC = Correlation Coefficient of Curve

List of Reporting Abbreviations and Data Qualifiers

B = Compound also detected in batch blank

BQL = Below Quantitation Limit

DF = Dilution Factor

Dup = Duplicate

D = Detected, but RPD is > 40% between results in dual column method.

E = Estimated concentration, exceeds calibration range.

J = Estimated concentration, below calibration range and above MDL

LCS(D) = Laboratory Control Spike (Duplicate)

MDL = Method Detection Limit

MS(D) = Matrix Spike (Duplicate)

PQL = Practical Quantitation Limit

RL = Reporting Limit

RPD = Relative Percent Difference

mg/kg = milligram per kilogram, ppm, parts per million

ug/kg = micrograms per kilogram, ppb, parts per billion

mg/L = milligram per liter, ppm, parts per million

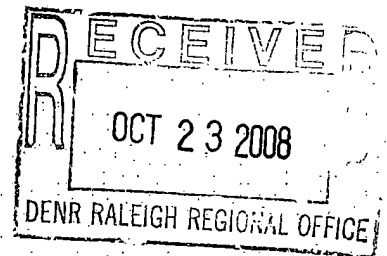
ug/L = micrograms per liter, ppb, parts per billion

% Rec = Percent Recovery

% solids = Percent Solids

Special Notes:

- 1) Metals and mercury samples are digested with a hot block, see the standard operating procedure document for details.
- 2) Uncertainty for all reported data is less than or equal to 30 percent.



**SOIL CLEANUP REPORT
NORP REMOVAL
AND SITE CLOSURE REQUEST**

**832 AND 900 S. HUGHES STREET
APEX, NC**

**INCIDENT #s: 26879 &
26880**

PREPARED FOR:

**KITE REALTY PEAKWAY AT 55, LLC
30 S. MERIDIAN STREET, STE. 1100
INDIANAPOLIS, IN
46204**

PREPARED BY:

**SITECH CONSULTING, P.C.
9000 BREELAND WAY
RALEIGH, NC 27613**

SITECH PROJECT NUMBER 1252

SOIL CLEANUP REPORT WITH SITE CLOSURE REQUEST

A. 1. Site Identification

- ▣ Date of Report: September 26, 2008
- ▣ Facility I.D.: Not Available UST Incident Number (if known): 26879 & 26880
- ▣ 832 Hughes Site Risk: High Site Rank: H45 D
- ▣ 900 Hughes Site Risk: High Site Rank: H100
- ▣ Land Use Category: Commercial Planned Use Development-Conditional Zoning
- ▣ Site Name: 832 & 900 S. Hughes Street
- ▣ Site Street Address: 832 & 900 S. Hughes Street
- ▣ City/Town: Apex Zip: 27502 County: WAKE

- ▣ Location Method: GPS by East Coast Environmental, PA
- ▣ 832 S. Hughes Street; Latitude: 35° 42.028 Longitude: 78°50.914

- ▣ 900 S. Hughes Street; Latitude: 35° 42.028 Longitude: 78°50.873

2. Contact Information

- ▣ UST Owner: Mildred Riggsbee
- ▣ Address: 900 S. Hughes Street Apex, NC (Now Demolished) Phone: No Longer in Service

- ▣ UST Operator: Mildred Riggsbee
- ▣ Address: 900 S. Hughes Street Apex, NC (Now Demolished) Phone: No Longer in Service

- ▣ Property Owner: Kite Realty Peakway at 55, LLC
- ▣ Address: 30 S. Meridian Street, Suite 1100, Indianapolis, Indiana 46204 Phone: (317) 577 5600

- ▣ Property Occupant: None, both structures have been demolished and the water supply wells abandoned in accordance with State Rules.

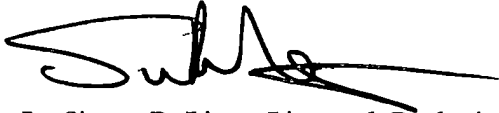
- ▣ Consultant/Contractor: SITECH Consulting, P.C.
- ▣ Address: 9000 Breeland Way Raleigh, NC 27613 Phone: 919 870 0762

- ▣ Analytical Laboratory: Environmental Science Corporation
- ▣ Address: 12065 Lebanon Road, Mt. Juliet, TN 37122 Phone: (615) 758 5858 State Certification #: ENV 375

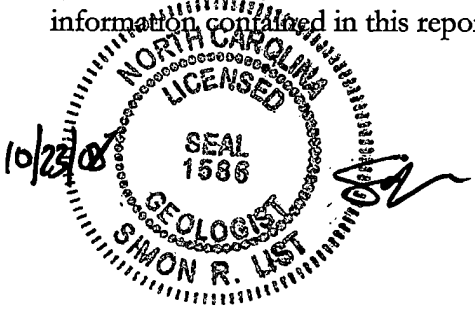
3. Release Information

- ▣ Date Discovered: June 1, 2005
- ▣ Estimated Quantity of Release: Unknown
- ▣ Cause of Release: Leaking UST
- ▣ Source of Release (e.g., Piping/UST): UST and Piping

- Size and Contents of UST system: 832 Hughes-270 gallon heating oil; 900 Hughes-560 gallon heating oil
- Criteria Used to Classify Risk: Proximity of Water Supply Wells



I, Simon R. List, a Licensed Geologist for SITECH Consulting, P.C., do certify that the information contained in this report is correct and accurate to the best of my knowledge.



SITECH Consulting, P.C is licensed to practice geology in North Carolina. The certification number of the Corporation is C-336.

B. Executive Summary:

A release was identified at both 832 and 900 S. Hughes Streets during June 2005 UST removals for the owner at the time, Ms. Mildred Riggsbee. The UST closures and consequent Limited Site Assessments were performed not performed by the current owner, Kite Realty Peakway at 55, LLC but by East Coast Environmental, P.A. whom had been retained by the property owner at the time of release. The following is a summary of East Coast Environmental, P.A previous work:

- **832 S. Hughes:** TPH 3550 contaminants up to 7,800 mg/kg were identified at the time of closure of the 560-gallon tank. 51.8 tons of contaminated soils were removed from the UST pit. At the conclusion of soil removal, Risk Based soil samples at each sidewall and base of the excavation showed targeted compounds in excess of applicable Residential Maximum Soil Contaminant Concentrations (MSCC's). An LSA conducted in October 2007 identified two targeted contaminants in the groundwater in excess of allowable concentrations set forth in 15A NCACC 2L .0202. The property was assigned a *High Risk* criteria solely due to the presence of one out of use water supply well located within 1000 ft of the release area.

- **900 S. Hughes:** TPH 3550 contaminants up to 10,000 mg/kg were identified at the time of closure of the 270-gallon tank. 50.4 tons of contaminated soils were removed from the UST pit. At the conclusion of soil removal Risk Based soil samples at each sidewall and base of the excavation showed targeted compounds in excess of applicable Residential MSCC's. An LSA conducted in October 2007 identified two targeted contaminants in the groundwater in excess of allowable concentrations set forth in 15A NCACC 2L .0202. The property was assigned a *High Risk* criteria solely due to the presence of two water supply wells located within 1000 ft of the release area. One of the wells was reported to be in use and approximately 950 feet from the source area.

East Coast Environmental, P.A. recommended the wells be abandoned at both properties to reduce the criteria to *Low* risk.

Two Notices of Residual Petroleum were filed with the Wake County Register of Deeds and approved by NCDENR for both properties as follows:

Site Address	Previous Owner	Deed Book and Page
832 S. Hughes	Gertrude R. Perry Family Farm, LLC	011843, Pages 00641-00645
900 S. Hughes	Mildred Riggsbee	011843, Pages 00646-00650

Exhibit A attached contains a copy of the Notices.

The properties were acquired by the current owner, Kite Realty Peakway at 55, LLC (Kite) as part of a planned mixed use office and residential development in the area. Both 832 and 900 S. Hughes Street are assigned to be residential developments. As such we discussed the planned uses with Mr. Mark Powers of the NCDENR-UST Section, Raleigh Regional Office. We were

informed by Mr. Powers that we could abandon the water supply wells, to reduce the site Risk and then remove the contaminated soils in excess of Residential Standards. Once completed in Mr. Powers opinion there should be no additional restrictions which could preclude removal of the NORP's and residential development.

Subsequently, SITECH was retained to abandon the water supply wells that had been identified by East Coast Environmental, P.A. in their previous assessments to reduce the risk classification of the site to *Low*. The residences have been demolished, all structures removed and the wells have been abandoned in accordance with applicable State Rules; see Exhibit B-Well Abandonment Records.

Additionally, we successfully removed all residual contaminated soils in excess of Residential MSCC's.

Over 672 tons of contaminated soils were removed in total from both excavations. Post removal sampling by applicable State methodologies on the sidewalls of the excavation has shown that no contaminants remain in excess of Residential MSCC's. Accordingly, since the water supply wells have been abandoned, the Risk has been lowered from High to Low.

Secondly, petroleum contaminated soils have been removed and residual soils are below residential MSCC's, therefore we request the NORP is removed from the property, so that residential development may occur.

Finally, the remaining groundwater contaminants are relatively low and their risk appears minimal. The proposed development will use City water; see Exhibit C-Letter from the Owner/Developer. As such we respectfully request that the site be issued No Further Action, so we may proceed with Public Notice and Site Closure.

C. Table of Contents:

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- Figure 1: USGS Topographic Map
- Figure 2: Site Map/Aerial 2005
- Figure 3: 832 Hughes Street Tract
- Figure 4: 900 Hughes Street Tract
- Figure 5: Topographic Map and Surface Water Features
- Figure 5A: Receptor Information/Well Location 832 Hughes
- Figure 5B: Receptor Information/Well Location 900 Hughes
- Figure 6: Topographic/Supply Well and Receptor Map
- Figure 7: Well Abandonment Location
- Figure 8: UST Excavation Limits and Sample Locations 832 Hughes
- Figure 9: UST Excavation Limits and Sample Locations 900 Hughes

Exhibits

- Exhibit A Notice of Residual Petroleum
- Exhibit B Water Supply Well Abandonment Forms
- Exhibit C Letter from Developer/Owner
- Exhibit D Figures/Tables from East Coast Environmental, P.A
- Exhibit E Soil Disposal Manifests
- Exhibit F Laboratory Data and Chain of Custody Records
- Exhibit G Photographs

A. Site History and Characterization

Owner/Operator information of the UST system was Mildred Riggsbee and as follows based on information previously submitted to NCDENR by East Coast Environmental, P.A:

832 S. Hughes Street

This property utilized a 560-gallon heating oil tank for the residential heating system. A soil sample obtained beneath the center of the tank identified TPH 3550 concentrations of 10,000 mg/kg. This tank was observed to be in poor condition with numerous holes across the base of the tank. 50.4 tons of contaminated soil were removed during UST closure and disposed by Creekside Land Development. The post closure excavation reportedly measured 12 ft in length by 10 ft width and 11 ft deep.

Soil sampling results by Risk Based Methods did not identify any 8260 series contaminants in excess of residential MSCC's; however several compounds were in excess of Soil to Groundwater MSCC's. For the 8270 series only 2-methylnaphthalene was detected in excess of residential MSCC's. Whilst both VPH/EPH contaminants were also detected, only the aromatic compounds were present in excess of residential MSCC's on the sidewalls and base of the excavation. In summary, several analytes of various Risk Based methods were in excess of Soil to Groundwater and/or Residential MSCC's. No additional soil removal was performed. The soils encountered were Triassic sands of the Chatham Group. No bedrock was encountered. No groundwater was encountered.

The LSA was completed after UST removal and included the installation of a single groundwater monitoring well in the former tank pit. The well was installed to a depth of 25 ft and groundwater recovered to 15 ft. No free product was present. The LSA identified the surrounding property use to be residential/agricultural, office/industrial or tech/flex. The receptor survey identified one well located within 1,000 feet radii. The well was 150 ft east of the former UST on property owned by the Gertrude Perry Family Farm c/o Ms Mildred Riggsbee. The well was not reported to have been used since 1950. Selected figures from the closure and analytical tables from the LSA are included in Exhibit D and Table 1 summarizes the water supply well information.

Groundwater from the well contained benzene at 1.4 ug/l and C9-C22 aromatics at 500 ug/l and slightly in excess of their respective regulatory levels of 1 ug/l and 210 ug/l respectively. Several other analytes were detected but none were reported above regulatory levels. The LSA did not identify any surface receptors within 500 ft radii of site.

900 S. Hughes Street

This property utilized a 270-gallon heating oil tank for the residential heating system. A soil sample obtained beneath the center of the tank identified TPH 3550 concentrations of 7,800 mg/kg. This tank was observed to be in poor condition with numerous holes across the base of the tank. 51.8 tons of contaminated soil were removed during UST closure and disposed by Creekside Land Development. The post closure excavation reportedly measured 12 ft in length by 10 ft width and 9 ft deep.

Soil sampling results by Risk Based Methods did not identify any 8260 series contaminants in excess of residential MSCC's; however several compounds were in excess of Soil to Groundwater MSCC's. For the 8270 series only 2-methylnaphthalene was detected in excess of residential MSCC's. Whilst both VPH/EPH contaminants were also detected, only the aromatic compounds were present in excess of residential MSCC's on the sidewalls and base of the excavation. In summary, several analytes of various Risk Based methods were in excess of Soil to Groundwater and/or Residential MSCC's. No additional soil removal was performed. Soil types and depth to groundwater were similar to that observed at 832 Hughes.

The LSA was completed after UST removal and included the installation of a single groundwater monitoring well in the former tank pit. The LSA identified the surrounding property use to be residential/agricultural, office/industrial or tech/flex. The receptor survey identified two wells located within 1,000 feet radii. The first well was located 50 ft east of the former UST, but out of use since 1950, and the same well as that identified in the 832 Hughes receptor survey. The second well was located approximately 950 feet east of the source area and was still in use at the time the LSA was performed. Groundwater from the monitoring well contained Naphthalene at 28 ug/l and C9-C22 aromatics 760 ug/l in excess of their respective regulatory levels of 21 ppb and 210 ppb respectively. Several other analytes were detected but none were reported above regulatory levels. The LSA did not identify any surface receptors within 500 ft of site.

Table 1 summarizes the water supply well information. Risk was assigned to both sites as *High* based on the proximity of the water supply wells.

Table 1: Water Supply Well Information

Date: 9/22/08 Incident Number and Name: 26879 & 26880 832 & 900 S. Hughes Street
 Facility ID#: N/A

Well #	Well Owner	Address	Well Use	Type of Well	Well Casin g Depth (ft. BGS)	Well Type	Well Screen Interval (x to y ft. BGS)	Distance from source area of release (ft.)
1	Mildred Riggsbee	900 S. Hughes Street	Out of Use	Water	23	Bored	Not Reported	200 ft East of 832 Hughes St.
2	Mildred Riggsbee	900 S. Hughes Street	In Use	Water	48	Bored	Not Reported	950 ft East of 900 Hughes St.

Ft BGS = feet below ground surface

Previous reports that we are aware of include UST Removal reports-June 16, 2005; Abatement Measures and Site Check Report-June 16, 2005; Phase 1 Limited Site Assessment-October 7, 2005.

Once the properties transferred to Kite, the former addresses at 832 and 900 S. Hughes Street were no longer valid. Currently there is no street address for the property and the site in its entirety, including over 25-acres is being prepared for site development. This has been recorded in Wake County Map Book 2008, Page 535.

Wake County identifies the property as two larger tracts, one a 5.28-acre tract that formerly contained 832 Hughes Street and the other a 19.95-acre tract that contained the 900 Hughes Street address in addition to several other agricultural structures and residential addresses, see Figures 3 and 4.

The two tracts are contiguous to each other, see Figures 3 and 4. South Hughes Street defines the northern property boundary and Kite also owns the property to the north and southeast. The proposed extension of Apex Peakway will define the eastern property boundary. We do not expect the contamination to migrate off site based on the current analytical data. The following table summarizes adjacent/contiguous property owner information based on the most recent Wake County Tax Information.

Table 2: Property Owners/ Occupants

Date: 9/22/08 Incident No. and Name: 26879 & 26880 832 & 900 S. Hughes Street
 Facility ID#: N/A

Pin #/ Use	Owner/ Occupant Name (Last, First MI)	Address	Location with Respect to Site
0256562/ Soccer Fields	King Investment Properties	PO Box 25, Apex 27502	Contiguous and east of 832 S. Hughes
0179939 Industrial/ Warehouse	Garland Norris Company	2534 S. Roxboro Street	Contiguous and to the south of both 832 and 900 Hughes

Figure 5 identifies the topography and surface water receptors. Figures 5A and 5B were telecopied directly from the East Coast Environmental LSA and identify the water supply wells. Figure 6 is an additional figure showing these wells in relation to topography and an aerial overlay modified from the County GIS system.

E. Summary of Site Assessment Information

After removal of approximately 50 tons+/- soil from each UST pit during tank system closure, the excavations allegedly measured 12ft x 10ft x 9ft deep for 832 Hughes and 12 ft x 10 ft x 11 ft deep for 900 Hughes. Contamination was identified greater than Soil to Groundwater Levels for some analytes, which required the installation of a single monitoring well. Residual soil contamination was also identified in excess Residential MSCC's in the side walls and base of the excavation. The excavation was backfilled.

Groundwater contamination in the monitoring wells is not above Gross Contaminant Levels. There is no free product and the levels detected above 2L standards we consider at low concentrations. Groundwater was encountered at approximately 15 ft below grade at monitoring well. Surface water has not been tested since it is greater than 500 ft from the source area.

Following Session Law 2004-124, NCDENR determined that the release at the properties did not meet the requirements for further assessment or corrective action. Later a NORP was applied to both 832 and 900 S. Hughes Streets restricting residential use and the properties were acquired by the current owners.

F. Objectives of Corrective Action at the Site

The objectives of the proposed corrective action process were as follows:

1. Abandon the water supply wells identified in the Limited Site Assessment to reduce the risk assigned to the property from *High* to *Low*.
2. Once the wells had been abandoned the only way to remove both NORP's from the site and allow for residential use was to remove and dispose of the residual

soils identified in the tank pits with concentrations greater than residential MSCC's. We proposed to mobilize appropriate excavation equipment to the site to remove soil from each pit. The excavations would be left open with a barricade/fence and additional over excavations performed as needed until soil samples showed that no contaminants remained in situ.

G. Well Abandonment

The water supply wells identified in the LSA were scheduled for abandonment by Regional Probing Services-Well Contractor Certification 3322. At the time the wells were scheduled for abandonment the residential structures on the site had been demolished and removed. In addition to the water supply wells identified in the LSA, Regional Probing identified two additional partially filled wells. One well appeared to be located beneath the former structure at 900 Hughes Street and the other well was located beyond the 1000 ft radii and off Lovers Lane, a private unpaved road. Even though this well was beyond the receptor radii, Kite agreed to abandon this well.

The well at 900 Hughes Street, Supply Well #1, was a 24" diameter well with terra cotta casing and had been previously backfilled by others at an unknown date; similarly the hand dug 24" diameter well identified after the structure was demolished. These wells were excavated to 7 ft below ground surface and filled with a concrete cap in accordance with Well abandonment rules.

Supply Well #2 was a bored 20" diameter well with a depth of 48 ft. This well was abandoned with a clay soil, compacted and then excavated to 7 ft and then capped with cement.

The remaining well was located near a dirt lane identified as "Lovers Lane". This well was a 24" diameter well with terra cotta casing. This well was excavated to 19 ft below surface and capped according to State Rules.

All of the wells were abandoned by Regional Probing Services in accordance with 15A NCAC 02C .0113 (2). Copies of the Well Abandonment Forms are attached in Exhibit B. Figure 7 identifies the well abandonment locations as provided by the driller.

H. Soil Remediation

The following information summarizes work performed by East Coast Environmental, P.A. and their subcontractors and is on file with the Raleigh Regional Office.

832 S. Hughes Street:

At 832 S. Hughes Street 51.8 tons of contaminated soils had been removed. The soils were disposed by Creekside Land Development of Zebulon during the UST system removal. There is no record of the source of the backfill material, but the excavation reportedly measured 12 ft by 10 ft by 9 ft deep. Soil samples had been obtained from four sidewalls at depths of 5-6 ft, identified as *Sides 1-4* and the *Bottom* of the excavation at a depth of 9-10 ft.

Soil Cleanup Report and Closure Request

832 and 900 S. Hughes St. Apex, NC

On August 7, 2008 and using Soil Solutions, Incorporated, we mobilized to the site and over excavated the area of the UST, including the backfill material since some of the soil had an odor, most likely due to capillary action. The exact location of the tank was verified in the field by Mr. Tom Will of East Coast Environmental. We excavated and disposed approximately 314.17 tons of total soil material from both 832 S. Hughes Street. As the excavation was enlarged a power utility pole was disconnected by the local utility company. Figures in Exhibit D identify the initial sampling locations by East Coast Environmental at both UST systems. Additionally Mr. Will identified the monitoring well locations. During our soil excavation we had to remove the monitoring wells. SITECH excavated 5 ft around the well, and 19 ft vertically adjacent the well into groundwater. Using the backhoe bucket and a Teflon strap we removed the entire length of well casing from the tank pit. No residual PVC or well material remains in the former UST pit.

Soil sampling identifiers and lateral depths were kept the same as those in the East Coast Environmental LSA and tank closure. The overall depth of the pit was extended to the top of the groundwater/vadose zone, approximately 14.5-15.5 ft. Following removal of the soil the excavation initially measured approximately 14 ft wide on the northern end by 24 feet wide long by 14 feet on its southern end and 14.5-15.5 feet deep. All of the contaminated soils were transported to Soil Works in Zebulon for disposal. Laboratory samples were obtained in accordance with State protocols and submitted for approved Risk Based analyses to Environmental Science Corporation in Mt. Juliet, Tennessee.

The excavation was barricaded and fenced until the results from the lab were returned. Of all the samples, only the sample on the south sidewall, *Side 4* showed evidence of contaminants in excess of residential standards. All of the other samples were below detection limits for all parameters.

Consequently on August 22, 2008 SITECH returned to the site to remove additional tonnage of contaminated soils located on the south sidewall of the excavation. Soils were removed, transported and disposed in the same manner. The final limits of excavation measured approximately 14 feet wide on the north end by 34 feet long and 20 feet wide on the south end and 15 feet deep, at which depth groundwater was visible. Post removal sampling in the area of the sidewall, *Side 4.1* showed no residual contaminants in excess of any limit. Consequently we consider the contaminated soil in this location successfully remediated via removal.

Figure 8 identifies the soil sampling locations and the approximate original excavation and over excavations. Table 3 below summarizes the results of the over excavations by SITECH.

TABLE 3: Soil Analytical Data 832 S. Hughes on August 7, 2008

All results in mg/kg = milligrams per kilogram

Sample #	Depth ft	EPA 8260, IPE, MTBE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
Side 1	5-6	All compounds BDL		
		MADEP VPH Result		
		C5-C8 C9-C18 C19-C36	72 3255 Considered Immobile	939 9386 93860
		MADEP EPH Result		
		C9-C22	34	469
		EPA 8270 plus Peaks		
		All compounds BDL		

Sample #	Depth ft	EPA 8260, IPE, MTBE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
Side 2	5-6	All compounds BDL		
		MADEP VPH Result		
		C5-C8 C9-C18 C19-C36	72 3255 Considered Immobile	939 9386 93860

MADEP/EPEH	Result		
C9-C22	51	34	469
All other compounds	BDL		
EPA8270 plus Peaks			
All Compounds	BDL		

Sample #	Depth ft	EPA 8260, IPE, MTBE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
Side 3	5-6	All compounds BDL		
		MADEP/VPEH		
		C5-C8	72	939
		C9-C18	3255	9386
		C19-C36	Considered Immoblie	93860
		MADEP/EPEH		
		All compounds BDL	34	469
		EPA8270 plus Peaks		
		All compounds BDL		

Sample #	Depth ft	EPA 8260, IPE, MTBE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCG)	Residential Standard MSCG
Side 4	5-6	p-Isopropyltoluene 0.28 1,2,3 Trimethylbenzene 0.092	No Standard No Standard	No Standard No Standard
		MADEP VPH Result		
		C5-C8 C9-C18 C19-C36	72 3255 Considered Immoblie	939 9386 93860
		MADEP EPH Result		
		C9-C22 All other compounds BDL	34	469
		EPA 8270 plus Peaks		
		Acenaphthene 0.52 Naphthalene 2.3 Phenanthrene 1.4 All other compounds BDL	8.2 0.58 60	940 313 469

Sample #	Depth ft	EPA 8260, IPE, MTBE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCG)	Residential Standard MSCG
Bottom	14.5- 15.5	Chloromethane 0.0022	0.02	49
		MADEP VPH Result		
		C5-C8 C9-C18	72 3255	939 9386

			C19-C36	BDL	Considered Immobile	93860
			MADEP/EPH Result			
			All compounds BDL		34	469
			EPA 8270 plus Peaks			
			Acenaphthene 0.52 Naphthalene 2.3 Phenanthrene 1.4 All other compounds BDL		8.2 0.58 60	940 313 469

TABLE 3A: Additional Over excavation performed on August 22, 2008 on the south sidewall

Sample #	Depth ft	EPA 820, IPE, MTE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
SIDE-41	5-6	All compounds BDL		
		MADEP/VPH Result		
		All Compounds BDL		
		MADEP/EPH Result		
		All Compounds BDL		
		EPA 8270 plus Peaks		
		All compounds BDL		

TABLE 4: Soil Analytical Data 900 S. Hughes on August 7, 2008

All results in mg/kg = milligrams per kilogram

Sample #	Depth ft	EPA 8260, IPE, MTBE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
Side 1	5-6	n-Butylbenzene 0.59	4.3	626
		sec-Butylbenzene 0.61	3.3	626
		Chloromethane 0.068	0.02	49
		Ethylbenzene 0.62	4.6	1560
		Isopropylbenzene 0.35	1.7	1564
		p-Isopropyltoluene 0.88	No Standard	No Standard
		Naphthalene 4.0	0.58	313
		n-Propylbenzene 0.69	1.7	626
		1,2,4, Trimethylbenzene 5.2	7.5	782
		1,2,3 Trimethylbenzene 1.8	No Standard	No Standard
		1,3,5 Trimethylbenzene 1.9	7.3	782
		Xylenes 3.3	5	3129
		MADEP VPH		
		Result		
		C5-C8	72	939
		C9-C18	3255	9386
		C19-C36	Considered Immoblie	93860
		MADEP EPH		
		Result		
		C9-C22	34	469
		1774		
		EPA 8270 plus Peaks		
		Anthracene 1.8	1000	4600
		Naphthalene 0.48	0.58	313
		Phenanthrene 5.3	60	469
		Pyrene 1.4	290	469

Sample #	Depth ft	EPA 8260, IPE, VtBE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
Side 2	5-6	n-Butylbenzene 0.22 sec-Butylbenzene 0.14 tert-butylbenzene 0.17 Ethylbenzene 0.16 Isopropylbenzene 0.081 p-Isopropyltoluene 0.41 Naphthalene 1.3 n-Propylbenzene 0.18 1,2,4, Trimethylbenzene 1.1 1,2,3 Trimethylbenzene 0.52 1,3,5 Trimethylbenzene 0.48 Xylenes 1.0	4.3 3.3 3.4 4.6 1.7 No Standard 0.58 1.7 7.5 No Standard 7.3 5	626 626 626 1560 1564 No Standard 313 626 782 No Standard 782 3129
		MADEP/VPH Result		
		C5-C8 C9-C18 C19-C36	72 3255 Considered Immoblie	939 9386 93860
		MADEP/EPH Result		
		C9-C22 863	34	469
		EPA 8270 plus Peaks		
		Anthracene 0.50 Naphthalene 1.6 Phenanthrene 2.4	1000 0.58 60	4600 313 469

Sample #	Depth ft	EPA 8260, IPE, MIBE, Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
Side 3	5-6	All compounds BDL		
		MADEP/PEH Result		
		All compounds BDL		
		MADEP/PEH Result		
		All compounds BDL	34	469
		EPA 8270 plus Peaks		
		All compounds BDL		

Sample #	Depth ft	EPA 8260, TPE, MUE, Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
Side 4	5-6	n-Butylbenzene 0.92 sec-Butylbenzene 0.75 Ethylbenzene 0.70 Isopropylbenzene 0.38 p-Isopropyltoluene 0.70 Naphthalene 5.5 n-Propylbenzene 0.88 1,2,4, Trimethylbenzene 6.8 1,2,3 Trimethylbenzene 2.3 1,3,5 Trimethylbenzene 2.4 Xylenes 3.3	4.3 3.3 4.6 1.7 No Standard 0.58 1.7 7.5 No Standard 7.3 5	626 626 1560 1564 No Standard 313 626 782 No Standard 782 3129
		MADEP/PEH Result		
		C5-C8 C9-C18 C19-C36	72 3255 Considered Immobile	939 9386 93860
		MADEP/PEH Result		
		C9-C22	34	469
		EPA 8270 plus Peaks		
		Naphthalene 1.9 Phenanthrene 1.9	0.58 60	313 469

Sample #	Depth ft	EPA 8260, IPE, MIBE Result	Soil to Groundwater Maximum Contaminant Concentration (MSCC)	Residential Standard MSCC
Bottom	14-15	n-Butylbenzene 2.0 sec-Butylbenzene 1.6 Ethylbenzene 2.0 Isopropylbenzene 0.90 p-Isopropyltoluene 1.5 Naphthalene 19.0 n-Propylbenzene 2.0 1,2,4, Trimethylbenzene 17 1,2,3 Trimethylbenzene 5.7 1,3,5 Trimethylbenzene 5.4 Xylenes 11	4.3 3.3 4.6 1.7 No Standard 0.58 1.7 7.5 No Standard 7.3 5	626 626 1560 1564 No Standard 313 626 782 No Standard 782 3129
		MADEP VPH Result		
		C5-C8 BDL C9-C18 5710 C19-C36 770	72 3255 Considered Immobile	939 9386 93860
		MADEP EPH Result		
		C9-C22 2750	34	469
		EPA 8270 plus Peaks		
		Anthracene 1.3 Naphthalene 0.88 Phenanthrene 4.8 Pyrene 2.3	1000 0.58 60 290	4600 313 469 469

**Table 4A: Summary of Soil Sampling Results on the Contaminated Sidewalls 900 S. Hughes Street
Additional Over Excavation 8/22/08**

Analytical Method (e.g., VOC by EPA 8260) →				8260	IPE	MTBE	VPH	EPH	8270 + Peaks
Contaminant of Concern →									
Sample ID	Date Collected	Source Area	Sample Depth (ft BGS)	Incident Report					
S 1.1	8/22/08	Over Excavation	6	SITE CLOSURE	BDL	BDL	BDL	BDL	BDL
S 2.1	8/22/08	Over Excavation	6	SITE CLOSURE	BDL	BDL	BDL	10	BDL
S 4.1	8/22/08	Over Excavation	6	SITE CLOSURE	BDL	BDL	BDL	BDL	BDL
Soil to groundwater MSCC (mg/kg)					N/A	N/A	N/A	N/A	N/A
Residential MSCC (mg/kg)					N/A	N/A	N/A	93860	N/A
Industrial/Commercial MSCC (mg/kg)					N/A	N/A	N/A	N/A	N/A

All results in mg/kg = milligrams per kilogram

900 S. Hughes Street:

At 900 S. Hughes Street 50.4 tons of contaminated soils had been removed. The soils were disposed by Creekside Land Development of Zebulon during the UST system removal. There is no record of the source of the backfill material, but the excavation reportedly measured 12 ft by 10 ft by 11 ft deep. Soil samples had been obtained from four sidewalls at depths of 5-6 ft, identified as *Sides 1-4* and the *Bottom* of the excavation at a depth of 11-12 ft.

Soil sampling identifiers and lateral depths were kept the same as those in the East Coast Environmental LSA and tank closure. The overall depth of the pit was extended to the top of the groundwater/vadose zone. The monitoring well was removed in the same manner as 832 Hughes. Following removal of the soil the excavation was an irregular shape due to our encountering relic septic drain lines in the over excavation area which appeared to act as preferential pathways for contaminant migration. As such the excavation measured approximately 18 ft wide on the northern end by 24 feet wide long by 18 feet on its southern end and 14-15 feet deep at which depth groundwater was encountered.

All of the contaminated soils were transported to Soil Works in Zebulon for disposal. Laboratory samples were obtained in accordance with State protocols and submitted for approved Risk Based analyses. The excavation was barricaded and fenced until the results from the lab were returned. Sample results identified that the Side 1, 2 and 4 still had petroleum concentrations in excess of residential limits.

Consequently on August 22, 2008 SITECH returned to the site to remove a combined total of 357.84 tons of contaminated soils. Soils were removed, transported and disposed in the same manner and at the same location. Post removal sampling in the area of the sidewalls, *Side 1.1*, *2.1* and *4.1* showed no residual contaminants in excess of any limit. Consequently we consider the contaminated soil in this location successfully remediated via removal.

The final limits of excavation measured approximately 20 feet wide on the ends by 32 feet long and 35 feet wide in the middle and 15 feet deep, at which depth groundwater was visible. Figure 9 identifies the soil sampling locations and the approximate original excavation and over excavations. Table 4 above summarizes the results of the over excavations by SITECH.

For both 832 and 900 S. Hughes St Street, copies of all Soil Disposal Manifests and truck weight tickets are attached in Exhibit E. Laboratory Data is attached in Exhibit F and site photographs are attached in Exhibit G. The excavations will be backfilled and compacted by the developer's contractor.

I Conclusions and Petition for Site Closure and Removal of NORP

Two *Notices of Residual Petroleum* were filed with the Wake County Register of Deeds and approved by NCDENR for both properties under 900 S. Hughes Street by Gertrude R. Perry Family Farm, LLC and Mildred Riggsbee in Deed Book 11843, Pages 641-650 ; see Exhibit A attached. The properties were acquired by the current owner, Kite Realty Peakway at 55, LLC as part of a planned mixed use office and residential development in the area.

Over 672 tons of contaminated soils were removed in combined total from both excavations. Post removal sampling by applicable State methodologies on the sidewalls and in the case of base sample at 832 S Hughes Street has shown that no contaminants remain in excess of Residential MSCC's.

Accordingly, since the water supply wells have been abandoned, the Risk has been lowered from *High* to *Low*. Secondly, petroleum contaminated soils have been removed and residual soils are below residential MSCC's and appropriate detection limits with the exception of the base sample from 900 S. Hughes which was obtained at the groundwater interface.

As such, we respectfully request that NCDENR remove the NORP from the property, so that residential development may occur.

Whilst groundwater contamination has not been remediated to the applicable Standards under 15A NCAC 2L .0202 the groundwater contaminants remaining on the site based on monitoring well data are relatively low and their risk appears minimal. The source (UST system) was removed in 2005 and we have removed the source of future leaching of contaminants via the removal of the contaminated soils. The proposed development will use City water. Therefore, we further respectfully request NCDENR that the site is issued No Further Action, so that the owner may perform public notice in accordance with 15 A NCAC 2L .0409(b).

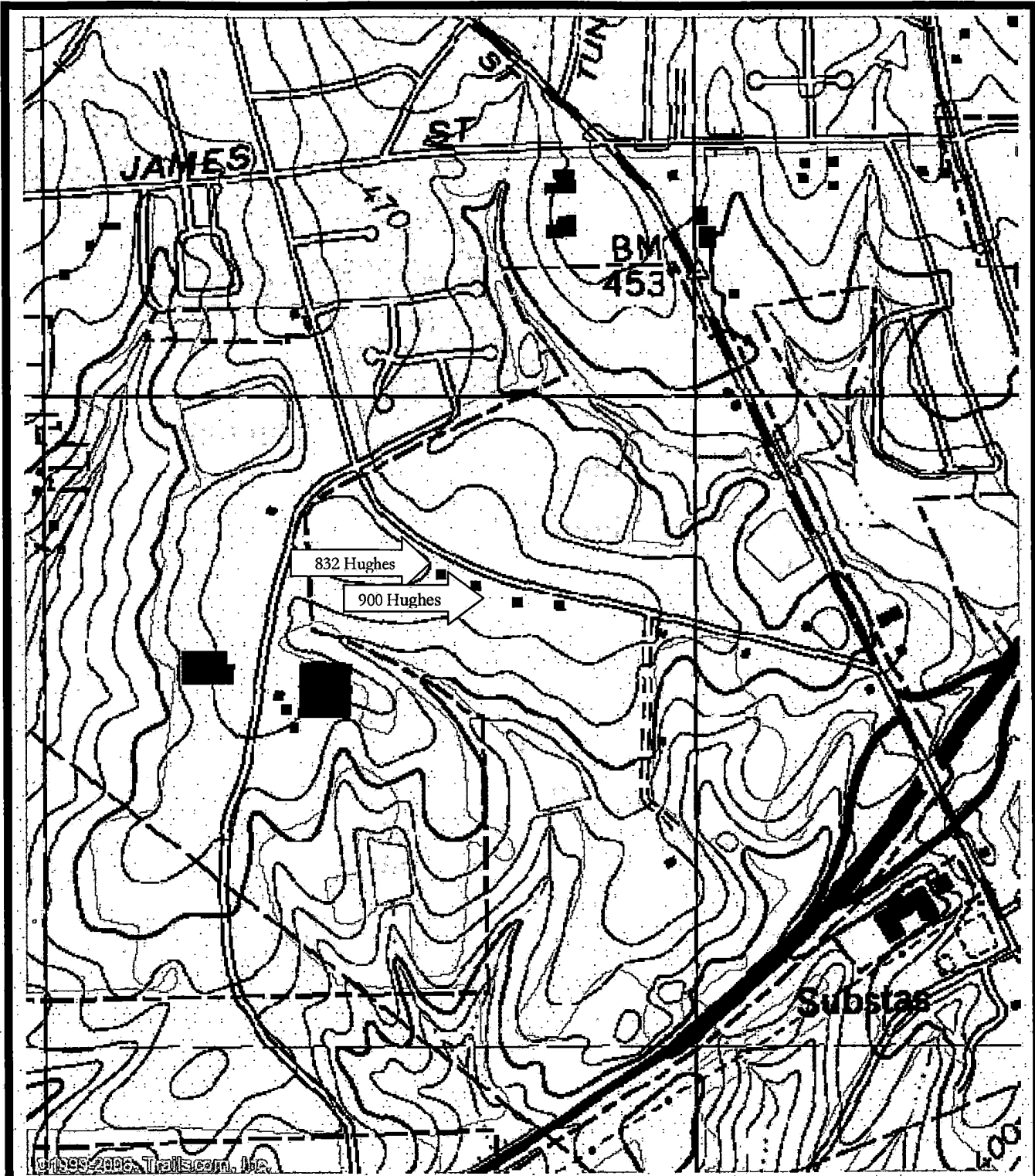
Once the No Further Action has been received the owner will notify the following parties:

- ⇒ Local Health Director
- ⇒ Chief Administrative Officer (*Mayor, Chairman of the County Commissioners, County Manager, City Manager or equals*) in the jurisdiction where the contamination occurs
- ⇒ All property owners or occupants residing within or contiguous to the area containing the contamination
- ⇒ All property owners or occupants residing within or contiguous to the area where contamination is expected to migrate

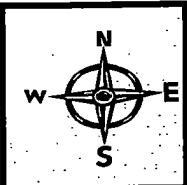
Once the above parties have been notified within 60-days of receiving the No Further Action Letter, Kite Realty Peakway at 55, LLC will provide the NCDENR Regional Office with proof of receipt of the copy of the notice, or refusal by the addressee to accept delivery of the notice.

APPENDIX I

Figures

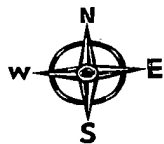
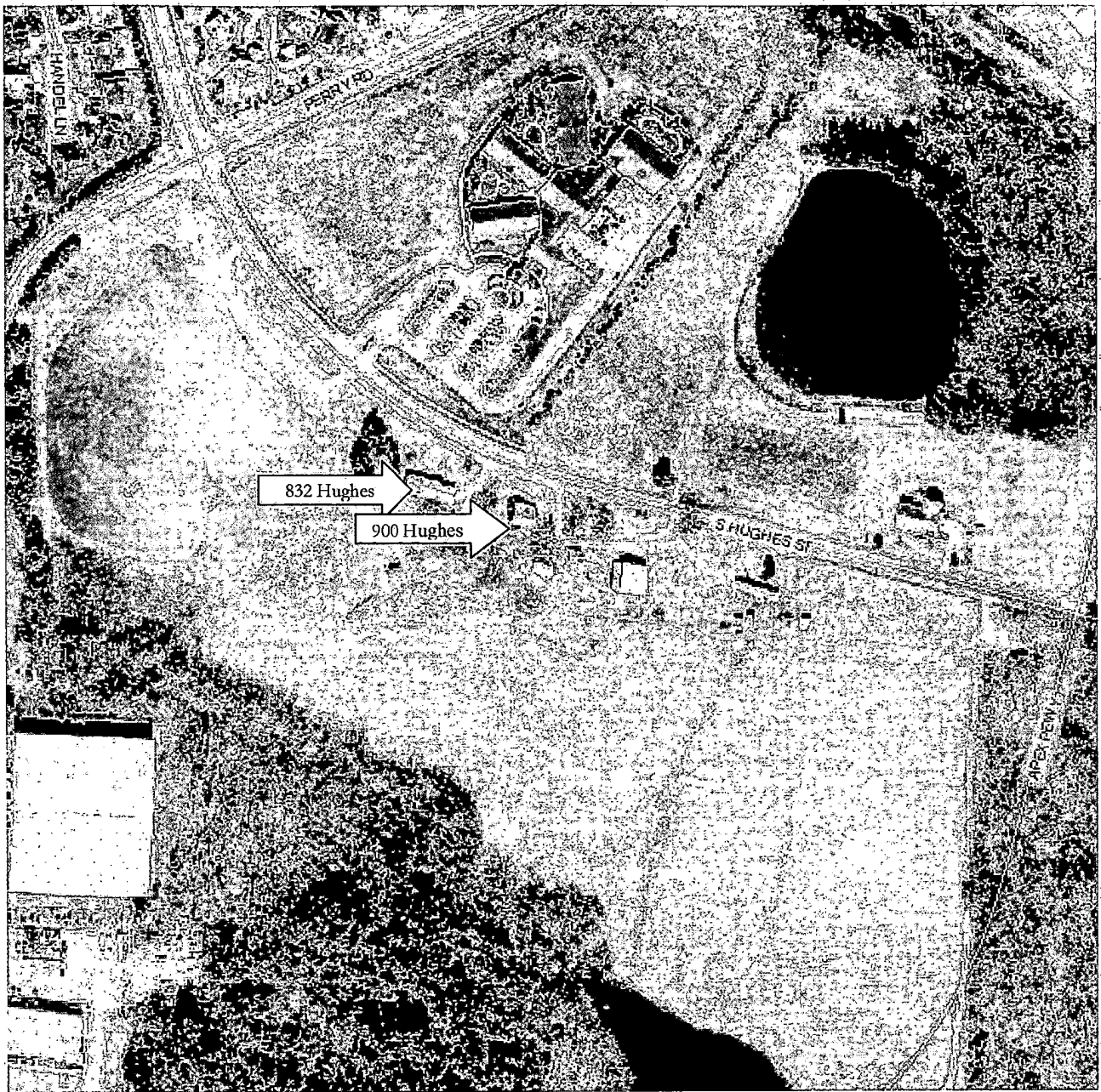


© 2006, Trillium, Inc.



Soil Cleanup Report with Closure Request
 832 and 900 S. Hughes Street
 Apex, NC

Figure 1
 Scale: 1" = 1000 ft.
 Source: Wake County GIS
 2005
 SITECH Project # 1252



Soil Cleanup Report with Closure Request
832 and 900 S. Hughes Street
Apex, NC

Figure 2
Scale: Not to Scale
Source: Wake County GIS
2005
SITECH Project # 1252

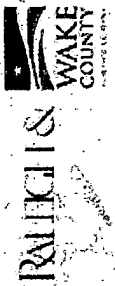
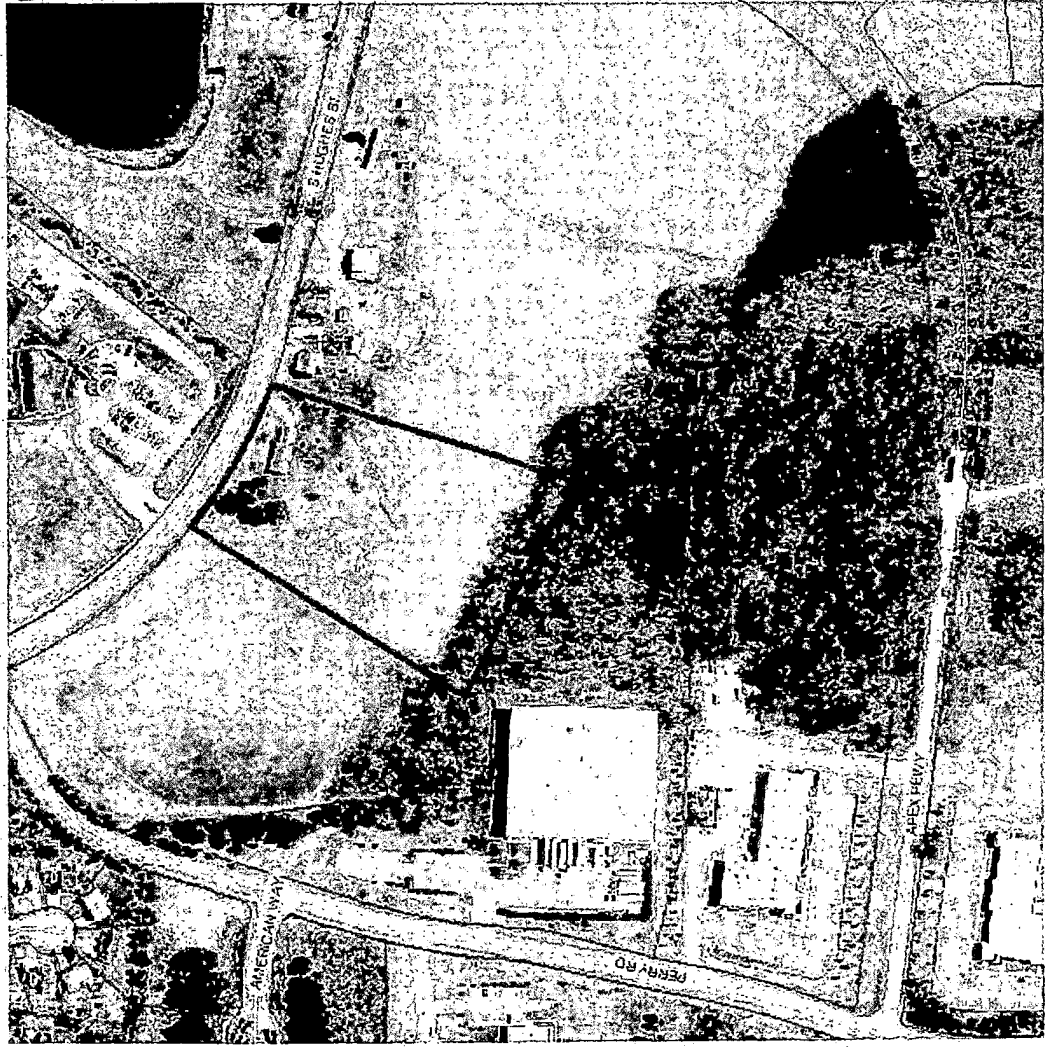


Figure 3: Former 832 S. Hughes Street



Parcel Number: 0741458832
 REID: 0365842
 OWNER: KITE REALTY PEAKWAY AT 55 LLC
 ADDR1: 30 S MERIDIAN ST STE 1100
 ADDR2: INDIANAPOLIS IN 46204-3565
 ADDR3:
 DEED BOOK: 12475
 DEED PAGE: 0720
 DEED DATE: 3/30/2007
 DEED ACRES: 5.28
 BLDG VAL: 5953
 LAND VAL: 919988
 BILLING CLASS: CORPORATE LISTING
 DESCRIPTION: LOT11 BROADSTONE STATION BM2007-2419
 MAP NAME: 074110
 PIN NUM: 0741458832
 PIN EXT: 000
 CITY: APE
 TOWNSHIP: WHITE OAK
 YEAR BUILT: 1970
 SALE PRICE: 0
 SALE DATE:
 TYPE USE: Single Family
 DESIGN STYLE: Conventional
 UNITS: 0
 LAND CLASS: COMMERCIAL
 ZONING: PUD-CZ
 OLD PARCEL NUMBER: 672-
 ADDRESS:
 ST NUM: 930
 ST MISC:
 DIR PREFIX: S
 ST NAME: HUGHES
 ST TYPE: ST
 DIR SUFFIX:

Streets
 Parcels
 Security Screen
 2006 Color Orthos: Raleigh only
 2005 Color Orthos: County-wide
 Wake County Boundary
 Adjacent Counties

0 328 ft

Map created on 9/23/2008 8:32:07 AM.
 Copyright 2008. City of Raleigh, Wake County.



RALEIGH & WAKE COUNTY

maps WAKE COUNTY AND THE CITY OF RALEIGH

Figure 4: Former 900 S. Hughes Street



Parcel Number: 0741554466

REID: 0365841

OWNER: KITE REALTY PEAKWAY AT 55 LLC

ADDR1: 30 S MERIDIAN ST STE 1100

ADDR2: INDIANAPOLIS IN 46204-3565

ADDR3: 12475

DEED BOOK: 0720

DEED PAGE: 3/30/2007

DEED DATE: 19.95

DEED ACRES: 4003

BLDG VAL: 2155349

LAND VAL: CORPORATE LISTING

BILLING CLASS: LOT10 BROADSTONE STATION BM2007-2419

DESCRIPTION:

MAP NAME: 074111

PIN NUM: 0741554466

PIN EXT: 000

CITY: APE

TOWNSHIP: WHITE OAK

YEAR BUILT: 1959

SALE PRICE: 0

SALE DATE:

TYPE USE: Single Family

DESIGN STYLE: Conventional

UNITS: 0

LAND CLASS: COMMERCIAL

ZONING: PUD-CZ

OLD PARCEL NUMBER: 672-

ADDRESS

ST NUM: 950

ST MISC:

DIR PREFIX: S

ST NAME: HUGHES

ST TYPE: ST

DIR SUFFIX:

Streets:

Parcels:

Security Screen:

2006 Color Orthos: Raleigh only

2005 Color Orthos: County-wide

Wake County Boundary:

Adjacent Counties:

Map created on 9/23/2008 8:30:05 AM. Copyright 2006. City of Raleigh, Wake County.

0 328 ft



RAITCH'S WAKE COUNTY

WAKE COUNTY AND THE CITY OF RALEIGH

Figure 5: Topographic Map and Surface Water Receptors



Parcel Number: 0741554466
 REID: 0365841
 OWNER1: KITE REALTY, PEAKWAY AT 55 LLC
 ADDR1: 30 S MERIDIAN ST STE 1100
 ADDR2: INDIANAPOLIS, IN 46204-3565
 ADDR3:
 DEED BOOK: 12475
 DEED PAGE: 0720
 DEED DATE: 3/30/2007
 DEED ACRES: 19.95
 BLDG VAL: 4003
 LAND VAL: 2155349
 BILLING CLASS: CORPORATE LISTING
 DESCRIPTION: LOT10 BROADSTONE STATION BM2007-2419
 MAP NAME: 074111
 PIN NUM: 0741554466
 PIN EXT: 000
 CITY: APEX
 TOWNSHIP: WHITE OAK
 YEAR BUILT: 1959
 SALE PRICE:
 SALEDATE:
 TYPE USE: Single Family
 UNITS: Conventional
 LAND CLASS: COMMERCIAL
 ZONING: PUD-CZ
 OLD PARCEL NUMBER: 672-
 ADDRESS:
 ST NUM: 950
 ST MISC:
 DIR PREFIX: S
 ST NAME: HUGHES
 ST TYPE: ST
 DIR SUFFIX:

- Raleigh Elevation Contours (Topo)
- Wake County Elevation Contours (Topo)
- Streets
- Lakes
- Security Screen
- 2005 BW Orthophotography (zoom to see)
- 2005 Color Orthos: County-wide (zoom to see)
- Wake County Boundary

Map created on 9/23/2008 8:44:36 AM. Copyright 2008, City of Raleigh, Wake County.

0 489 ft

CAD FILE: 832site	TRM	REV. BY: TRM	DATE: 10/7/05	PROJECT NO.
NOTES: 1" = 200'	TITLE: FIGURE 2 Adjacent Property Ownership/Receptor Location Map 832 S. HUGHES STREET APEX, WAKE COUNTY, NORTH CAROLINA			
PREP. BY: TRM ENVIRONMENTAL, P.A. 3700 Junction Boulevard Raleigh, North Carolina 27605 (919) 778-0888 FAX (919) 778-0468				

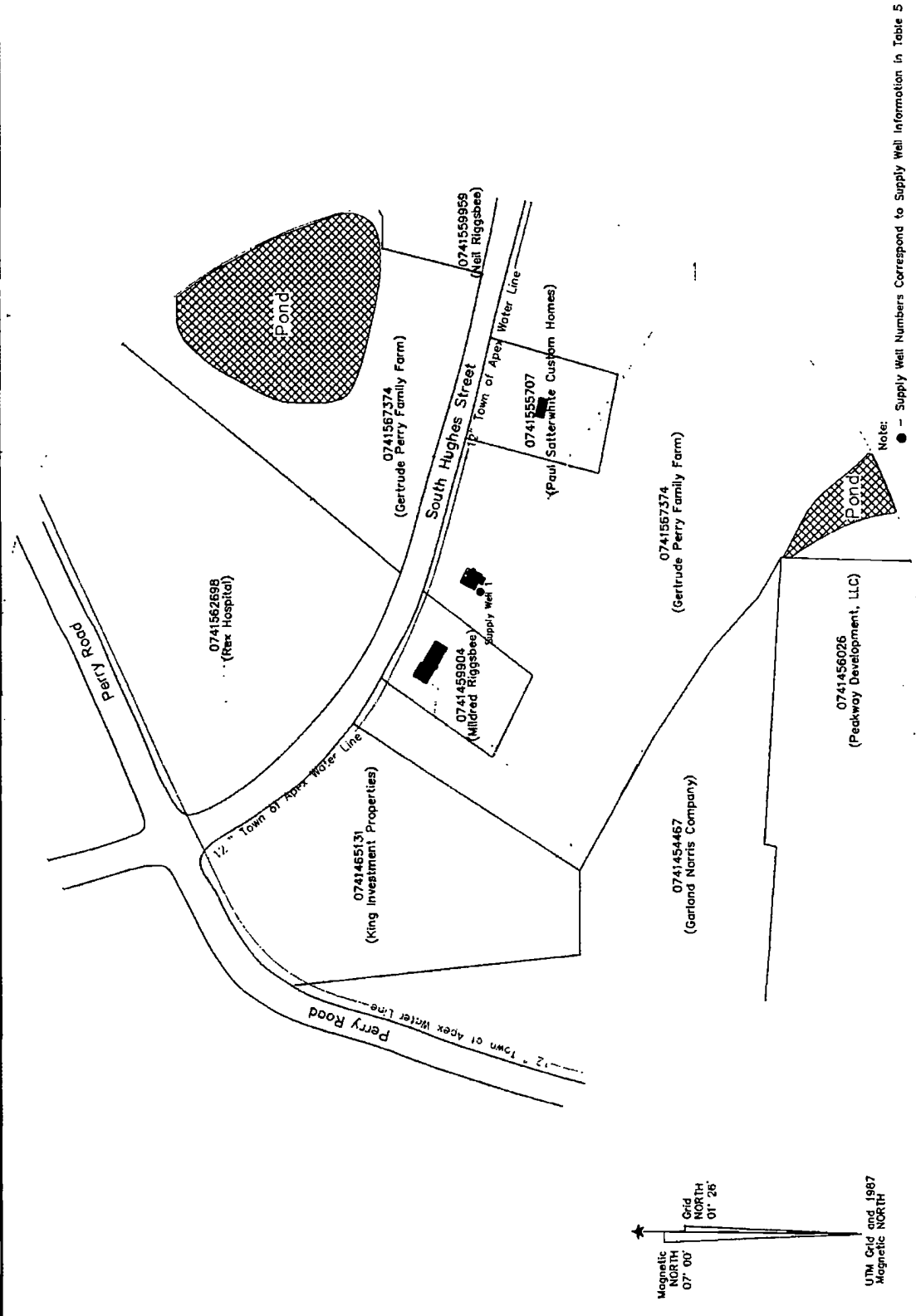


Figure 5A
Soil Cleanup Report with Closure Request
832 and 900 S. Hughes Street
Apex, NC

CAD FILE: 832a1c	TRW	PREP. BY:	TRW	DATE: 7/12/05	PROJECT NO.
NOTES: 1" = 200'	TITLE: FIGURE 2 Adjacent Property Ownership/Receptor Location Map		APEX, WAKE COUNTY, NORTH CAROLINA 900 S. HUGHES STREET		
East Coast Environmental, P.A. 3700 Junction Boulevard Raleigh, North Carolina 27608 (919) 778-0588 FAX(919) 778-0488					

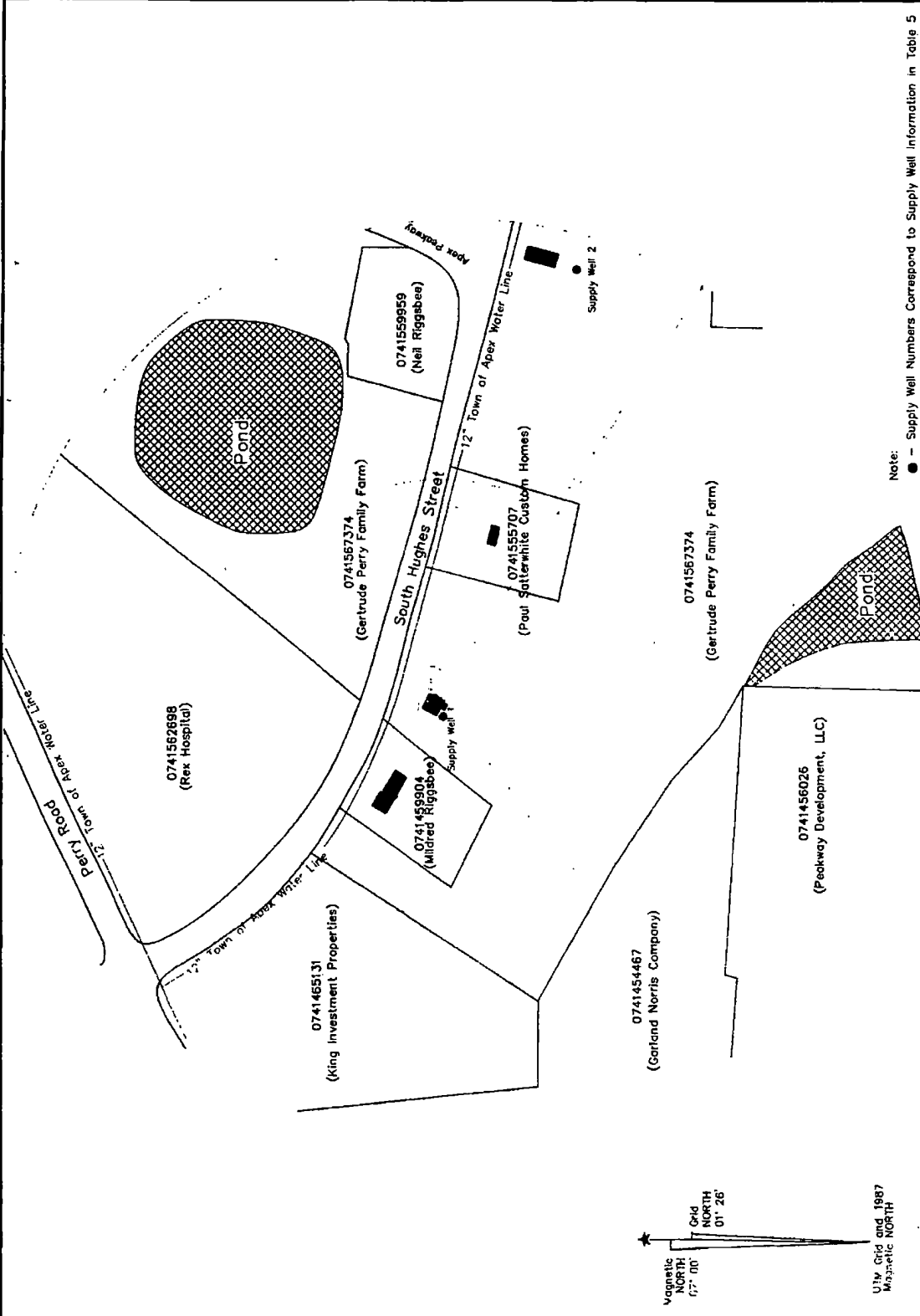
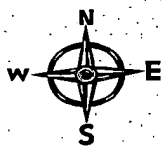
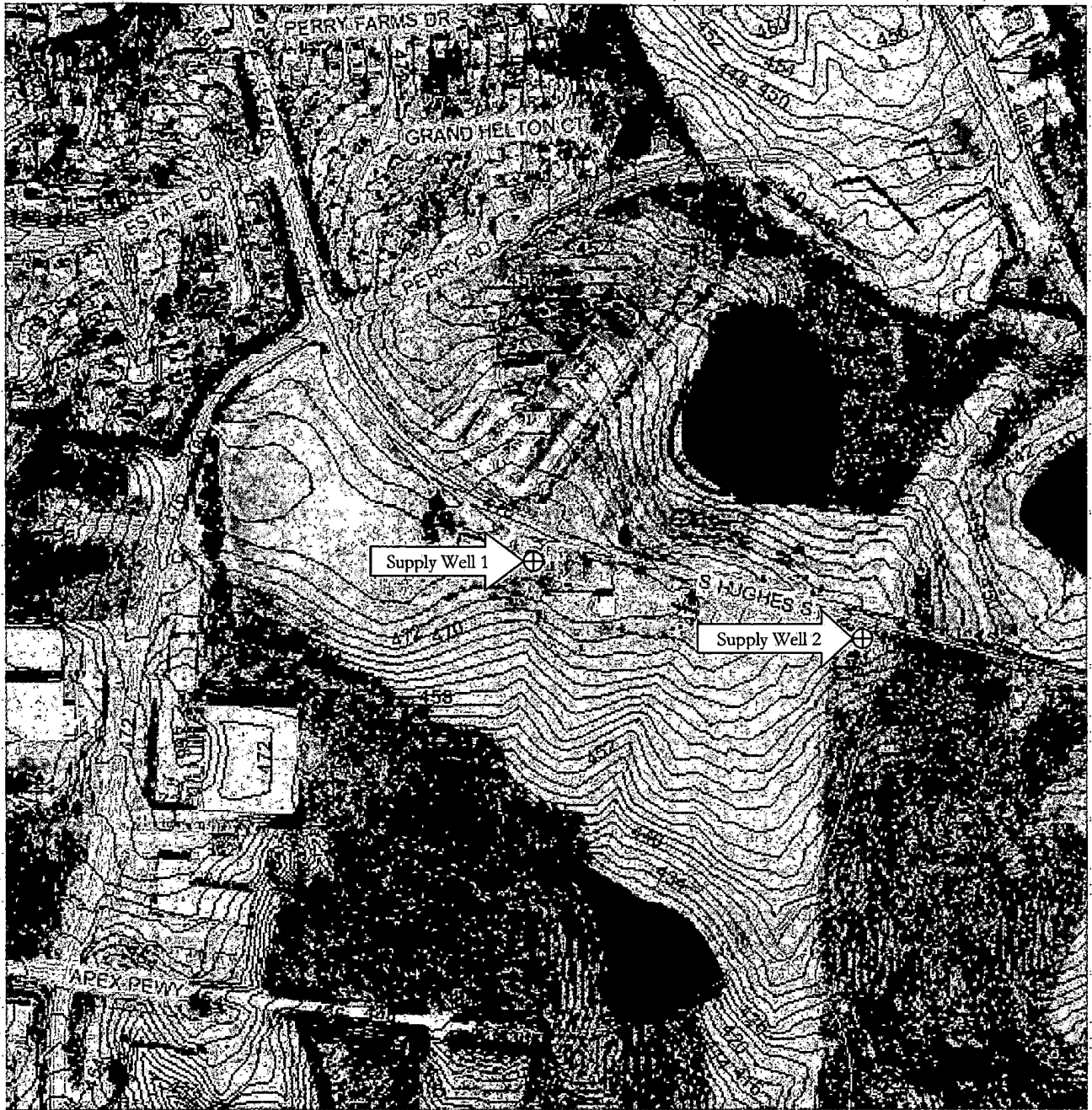


Figure 5B
Soil Cleanup Report with Closure Request
832 and 900 S. Hughes Street
Apex, NC



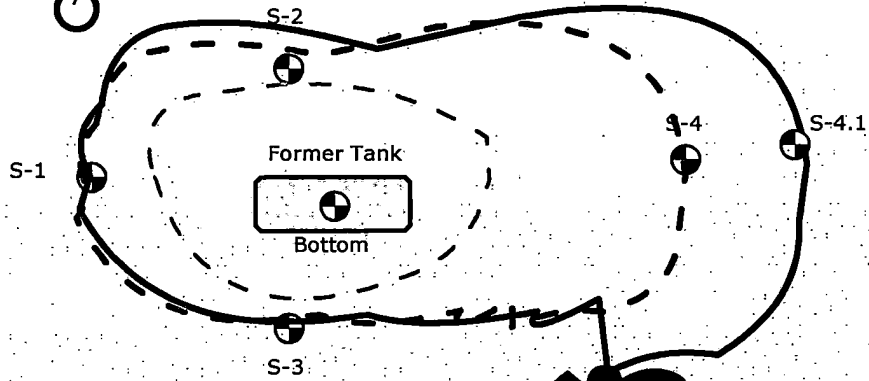
Supply Well Locations and Receptor Map
Soil Cleanup Report with Closure Request
832 and 900 S. Hughes Street
Apex, NC

Figure 6
Scale: Not to Scale
Source: Wake County GIS
2005
SITECH Project # 1252

S. HUGHES STREET

Construction Trailer

Power Pole



— Approximate Final Excavation
14' north end x 34' x 20' south end and 15.5' Deep

- - - - - Approximate Second Excavation
14' x 24' x 14' Deep

- · - · - - Approximate Original Excavation
12' x 10' x 9' Deep

Title: UST SAMPLE LOCATIONS and EXCAVATION
LIMITS
832 S. Hughes Street, Apex, NC

Author: SITECH PC

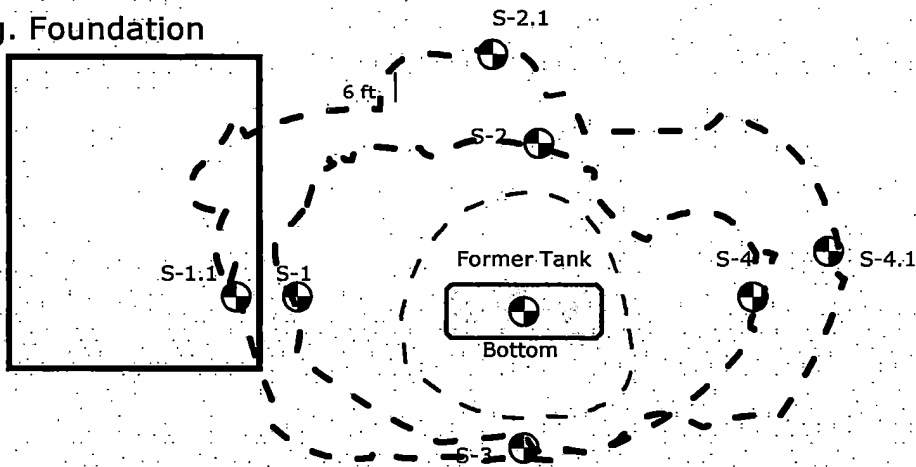
Date: 9/24/08

Sheet: Fig 8

Revision:

S. HUGHES STREET

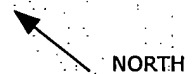
Fmr. Bldg. Foundation



— Approximate Final Excavation
20' north end x 32' x 20' south end and 15' Deep

- - - - - Approximate Second Excavation
14' x 24' x 14' Deep

- - - - - Approximate Original Excavation
12' x 10' x 11' Deep

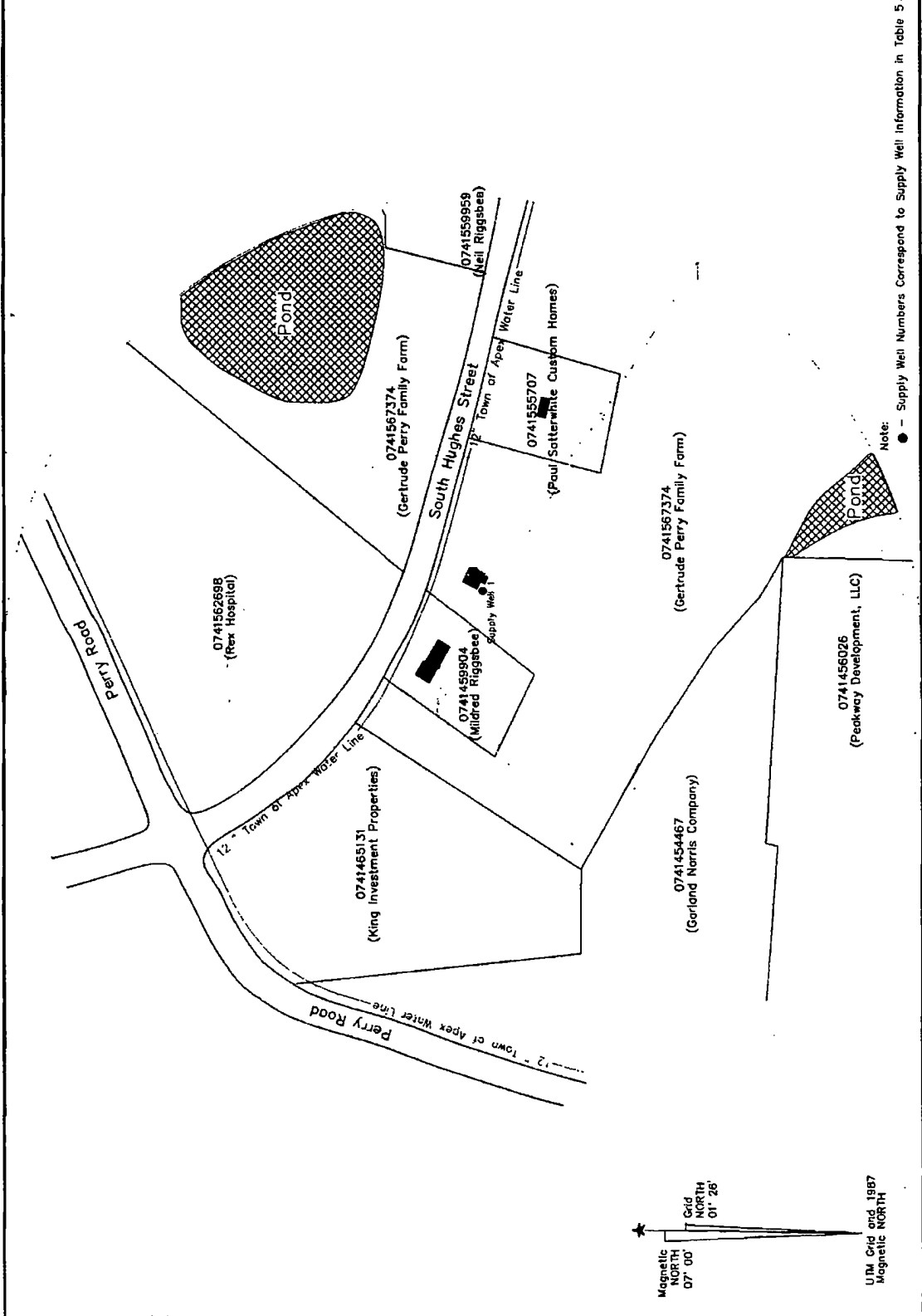


Title: UST SAMPLE LOCATIONS and EXCAVATION LIMITS 900 S. Hughes Street, Apex, NC	
Author: SITECH PC	
Date: 9/24/08	Sheet: Fig 9
Revision:	

EXHIBIT A

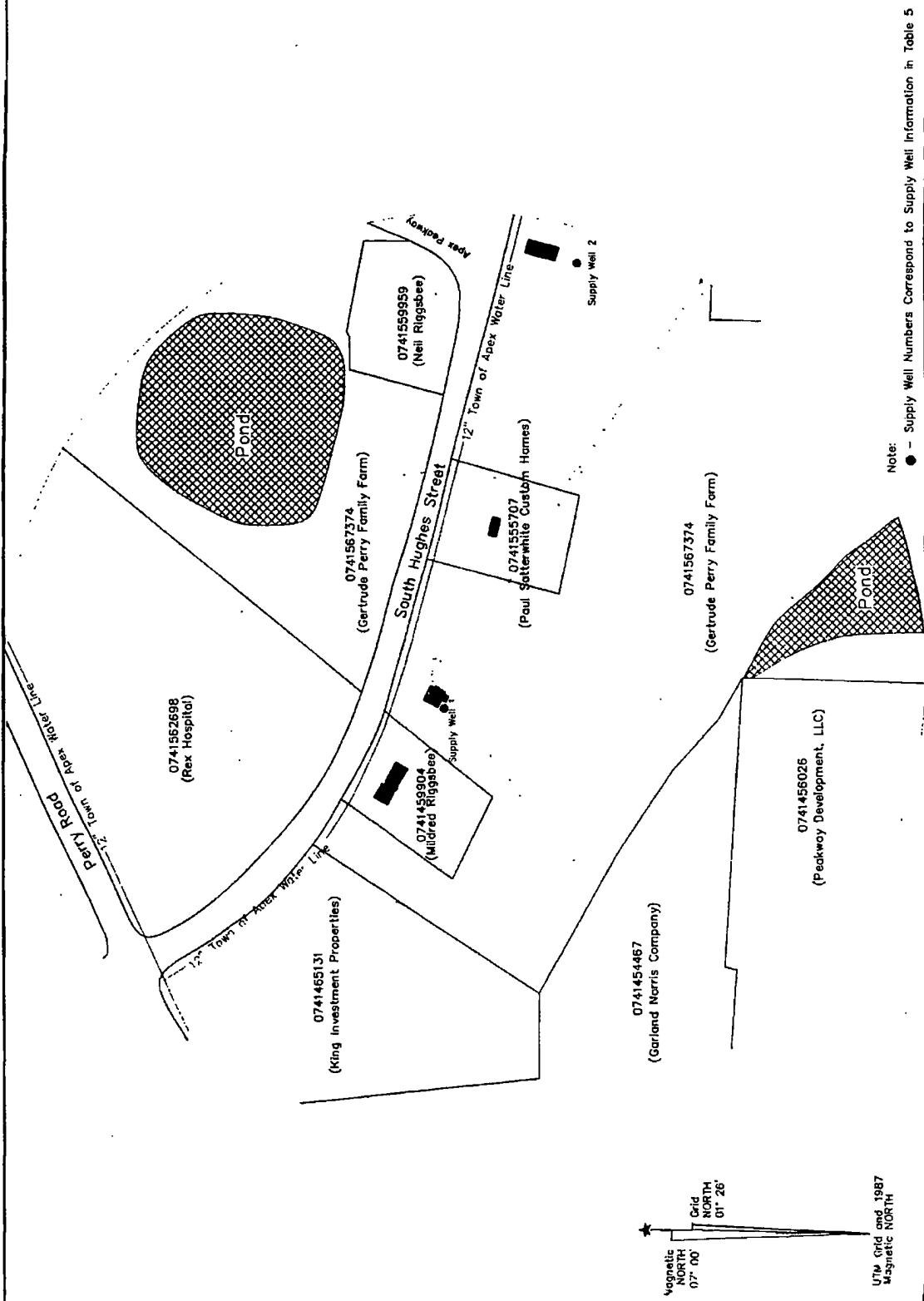
NOTICE OF RESIDUAL PETROLEUM

CAD FILE: 032alte NOTES: 1" = 200' TITLE: FIGURE 2 Adjacent Property Ownership/Receptor Location Map 832 S. HUGHES STREET APEX, WAKE COUNTY, NORTH CAROLINA	PREP. BY: TRM REV. BY: TRM	DATE: 10/7/06 PROJECT NO.	Environmental, P.A. 3700 Junction Boulevard Raleigh, North Carolina 27603 (919) 778-0868 FAX (919) 778-0448
--	-------------------------------	------------------------------	--



Magnetic NORTH 07° 00'
 Grid NORTH 01° 28'
 UTM Grid and 1987 Magnetic NORTH

CAD FILE: 832site	PREP. BY: TRM	REV. BY: TRM	DATE: 7/12/05	PROJECT NO. 5700 Junction Road Wake County, NC 27703 PA/12/10
NOTES: 1" = 200'	TITLE: FIGURE 2 Adjacent Property Ownership/Receptor Location Map 900 S. HUGHES STREET APEX, WAKE COUNTY, NORTH CAROLINA			
East Coast Environmental, P.A. 5700 Junction Road Wake County, NC 27703 (919) 778-0888 FAX/12/10				





WELL ABANDONMENT RECORD

North Carolina Department of Environment and Natural Resources- Division of Water, Quality

WELL CONTRACTOR CERTIFICATION #3322

1. WELL CONTRACTOR:

Lawrence D. Opper
 Well Contractor (Individual) Name
Regional Probing Services
 Well Contractor Company Name
 STREET ADDRESS PO Box 1161
Wake Forest, NC 27588
 City or Town State Zip Code
 (919) - 570-5588
 Area code - Phone number

2. WELL INFORMATION:

SITE WELL ID # (if applicable) 900 S. Hughes Street
 STATE WELL PERMIT # (if applicable) _____
 COUNTY WELL PERMIT # (if applicable) _____
 DWQ or OTHER PERMIT # (if applicable) _____
 WELL USE (Check applicable use): Monitoring Residential
 Municipal/Public Industrial/Commercial Agricultural
 Recovery Injection Irrigation
 Other (list use) Unknown

3. WELL LOCATION:

** SEE ATTACHED MAP*
 COUNTY Wake QUADRANGLE NAME Apex
 NEAREST TOWN: Apex
900 S. Hughes Street
 (Street/Road Name, Number, Community, Subdivision, Lot No., Parcel, Zip Code)
 TOPOGRAPHIC / LAND SETTING:
 Slope Valley Flat Ridge Other _____
 (Check appropriate setting)

LATITUDE N35 43.028'
 LONGITUDE W78 50.898'

May be in degrees, minutes, seconds, or in a decimal format

Latitude/longitude source: GPS Topographic map
 (Location of well must be shown on a USGS topo map and attached to this form if not using GPS.)

4a. FACILITY - The name of the business where the well is located. Complete 4a and 4b. (If a residential well, skip 4a; complete 4b, well owner information only.)

FACILITY ID # (if applicable) _____
 NAME OF FACILITY _____
 STREET ADDRESS 900 S. Hughes Street
Apex, NC
 City or Town State Zip Code

4b. CONTACT PERSON/WELL OWNER:

NAME David George, PM of Kite Realty Peakway at 55, LLC
 STREET ADDRESS 30 S. Meridian Street, Suite 1100
Indianapolis, IN 46204

5. WELL DETAILS:

a. Total Depth: unknown ft. Diameter: 24 in.
 b. Water Level (Below Measuring Point): _____ ft.
 Measuring point is _____ ft. above land surface.

6. CASING:

Length Diameter
 a. Casing Depth (if known): _____ ft. _____ in.
 b. Casing Removed: 7 ft. 24 in.

7. DISINFECTION: N/A-dry

(Amount of 65%-75% calcium hypochlorite used)

8. SEALING MATERIAL:

Neat Cement **Sand Cement**
 Cement _____ lb. Cement _____ lb.
 Water _____ gal. Water _____ gal.
Bentonite
 Bentonite _____ lb.
 Type: Slurry Pellets
 Water _____ gal.
Other
 Type material cement grout cap
 Amount .75 cu yds.

9. EXPLAIN METHOD OF EMPLACEMENT OF MATERIAL:

Bored 24" well w/ terra cotta casing; previously backfilled by others at unknown time. Well excavated to 7' below surface and capped according to 15A NCAC 02C .0113 (2).

10. WELL DIAGRAM: Draw a detailed sketch of the well on the back of this form showing total depth, depth and diameter of screens (if any) remaining in the well, gravel interval, intervals of casing perforations, and depths and types of fill materials used.

11. DATE WELL ABANDONED 7/22/08

I DO HEREBY CERTIFY THAT THIS WELL WAS ~~ABANDONED~~ ^{CAPPED} IN ACCORDANCE WITH 15A NCAC 2C. WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER.

Lawrence D. Opper 7-30-08
 SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE
 Kite Realty Peakway at 55, LLC

David C. Opper 9/5/08
 SIGNATURE OF PRIVATE WELL OWNER ABANDONING THE WELL DATE
 (The private well owner must be an individual who personally abandons his/her residential well in accordance with 15A NCAC 2C .0113.)

LAWRENCE OPPER
 PRINTED NAME OF PERSON ABANDONING THE WELL

Submit a copy to the owner and the original to the Division of Water Quality within 30 days.
 Attn: Information Management, 1617 Mail Service Center - Raleigh, NC 27699-1617, Phone No. (919) 733-7015 ext 568.

Form GW-30
 Rev. 5/06



WELL ABANDONMENT RECORD

North Carolina Department of Environment and Natural Resources- Division of Water Quality

WELL CONTRACTOR CERTIFICATION #3322

I. WELL CONTRACTOR:

Lawrence D. Opper

Well Contractor (Individual) Name

Regional Probing Services

Well Contractor Company Name

STREET ADDRESS PO Box 1161

Wake Forest, NC 27588

City or Town State Zip Code

(919) 570-5588

Area code - Phone number

2. WELL INFORMATION:

SITE WELL ID # (if applicable) SUPPLY WELL 2
S.Hughes@Apex Peakway

STATE WELL PERMIT # (if applicable) _____

COUNTY WELL PERMIT # (if applicable) _____

DWQ or OTHER PERMIT # (if applicable) _____

WELL USE (Check applicable use): Monitoring Residential

Municipal/Public Industrial/Commercial Agricultural

Recovery Injection Irrigation

Other (list use) Unknown

3. WELL LOCATION:

*SEE ATTACHED MAP

COUNTY Wake QUADRANGLE NAME Apex

NEAREST TOWN: Apex

South of S.Hughes @ Apex Peakway

(Street/Road Name, Number, Community, Subdivision, Lot No., Parcel, Zip Code)

TOPOGRAPHIC / LAND SETTING:

Slope Valley Flat Ridge Other _____

(Check appropriate setting)

LATITUDE N35 42.985'

LONGITUDE W78 50.710'

May be in degrees, minutes, seconds, or in a decimal format

Latitude/longitude source: GPS Topographic map

(Location of well must be shown on a USGS topo map and attached to this form if not using GPS.)

4a. FACILITY:

The name of the business where the well is located. Complete 4a and 4b. (If a residential well, skip 4a; complete 4b, well owner information only.)

FACILITY ID # (if applicable) _____

NAME OF FACILITY _____

STREET ADDRESS South of S.Hughes @ Apex Peakway

Apex, NC

City or Town State Zip Code

4b. CONTACT PERSON/WELL OWNER:

NAME David George, PM of Kite Realty Peakway at 55, LLC

STREET ADDRESS 30 S. Meridian Street, Suite 1100
Indianapolis, IN 46204

5. WELL DETAILS:

a. Total Depth: 48 ft. Diameter: 24 in.

b. Water Level (Below Measuring Point): 13 ft.

Measuring point is 1 ft. above land surface.

6. CASING:

Length Diameter

a. Casing Depth (if known): 48 ft. 20 in.

b. Casing Removed: 7 ft. 20 in.

7. DISINFECTION: 6 OZ

(Amount of 65%-75% calcium hypochlorite used)

8. SEALING MATERIAL:

Neat Cement Sand Cement

Cement _____ lb. Cement _____ lb.
Water _____ gal. Water _____ gal.

Bentonite

Bentonite _____ lb.

Type: Slurry Pellets

Water _____ gal.

Other

Type material clayey soil, cement grout cap

Amount .75 cu yds. grout for cap

9. EXPLAIN METHOD OF EMPLACEMENT OF MATERIAL:

Bored 20" well w/ concrete casing: Well backfilled with clayey soil, compacted, then excavated to 7' below surface and capped according to 15A NCAC 02C .0113 (2).

10. WELL DIAGRAM:

Draw a detailed sketch of the well on the back of this form showing total depth, depth and diameter of screens (if any) remaining in the well, gravel interval, intervals of casing perforations, and depths and types of fill materials used.

11. DATE WELL ABANDONED 7/22/08

I DO HEREBY CERTIFY THAT THIS WELL WAS ABANDONED IN ACCORDANCE WITH 15A NCAC 2C. WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER.

[Signature] 7-30-08
SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE

[Signature] 9/5/08
SIGNATURE OF PRIVATE WELL OWNER ABANDONING THE WELL DATE

(The private well owner must be an individual who personally abandons his/her residential well in accordance with 15A NCAC 2C .0113.)

LAWRENCE OPPER
PRINTED NAME OF PERSON ABANDONING THE WELL

Submit a copy to the owner and the original to the Division of Water Quality within 30 days.
Attn: Information Management, 1617 Mail Service Center - Raleigh, NC 27699-1617, Phone No. (919) 733-7015 ext 568.

Form GW-30
Rev. 5/06



WELL ABANDONMENT RECORD

North Carolina Department of Environment and Natural Resources- Division of Water Quality

WELL CONTRACTOR CERTIFICATION #3322

1. WELL CONTRACTOR:

Lawrence D. Opper
 Well Contractor (Individual Name)
Regional Probing Services
 Well Contractor Company Name
 STREET ADDRESS PO Box 1161
Wake Forest, NC 27588
 City or Town State Zip Code
(919) 570-5588
 Area code - Phone number

2. WELL INFORMATION:

SITE WELL ID # (if applicable) S.Hughes@Apex Peakway
 STATE WELL PERMIT # (if applicable) _____
 COUNTY WELL PERMIT # (if applicable) _____
 DWQ or OTHER PERMIT # (if applicable) _____
 WELL USE (Check applicable use): Monitoring Residential
 Municipal/Public Industrial/Commercial Agricultural
 Recovery Injection Irrigation
 Other (list use) Unknown

3. WELL LOCATION: #SEE ATTACHED MAP

COUNTY Wake QUADRANGLE NAME Apex
 NEAREST TOWN: Apex
South of S.Hughes @ Apex Peakway
 (Street/Road Name, Number, Community, Subdivision, Lot No., Parcel, Zip Code)

TOPOGRAPHIC / LAND SETTING:

Slope Valley Flat Ridge Other _____
 (Check appropriate setting)

LATITUDE N35 42.985'
 LONGITUDE W78 50.710'
 May be in degrees, minutes, seconds, or in a decimal format

Latitude/longitude source: GPS Topographic map

(Location of well must be shown on a USGS topo map and attached to this form if not using GPS.)

4a. FACILITY- The name of the business where the well is located. Complete 4a and 4b. (If a residential well, skip 4a; complete 4b, well owner information only.)

FACILITY ID #(if applicable) _____
 NAME OF FACILITY _____
 STREET ADDRESS South of S.Hughes @ Apex Peakway
Apex, NC
 City or Town State Zip Code

4b. CONTACT PERSON/WELL OWNER:

NAME David George, PM of Kite Realty Peakway at 55, LLC
 STREET ADDRESS 30 S. Meridian Street, Suite 1100
Indianapolis, IN 46204

5. WELL DETAILS:

a. Total Depth: unknown ft. Diameter: 24 in.
 b. Water Level (Below Measuring Point): _____ ft.
 Measuring point is _____ ft. above land surface

6. CASING: Length Diameter

a. Casing Depth (if known): _____ ft. _____ in.
 b. Casing Removed: 7 ft. 24 in.

7. DISINFECTION: N/A-dry

(Amount of 65%-75% calcium hypochlorite used)

8. SEALING MATERIAL:

<u>Neat Cement</u>	<u>Sand Cement</u>
Cement _____ lb.	Cement _____ lb.
Water _____ gal.	Water _____ gal.

Bentonite

Bentonite _____ lb.
 Type: Slurry Pellets
 Water _____ gal.

Other

Type material cement grout cap
 Amount .75 cu yds.

9. EXPLAIN METHOD OF EMPLACEMENT OF MATERIAL:

Bored or hand-dug 24" well w/ brick casing; previously backfilled by others at unknown time. Well excavated to 7' below surface and capped according to 15A NCAC 02C .0113 (2).

10. WELL DIAGRAM: Draw a detailed sketch of the well on the back of this form showing total depth, depth and diameter of screens (if any) remaining in the well, gravel interval, intervals of casing perforations, and depths and types of fill materials used.

11. DATE WELL ABANDONED 7/22/08

I DO HEREBY CERTIFY THAT THIS WELL WAS ^{CAPPED} ABANDONED IN ACCORDANCE WITH 15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER.

[Signature] 7-30-08
 SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE
 Kite Realty Peakway at 55, LLC

David C. George 9/5/08
 SIGNATURE OF PRIVATE WELL OWNER ABANDONING THE WELL DATE
 (The private well owner must be an individual who personally abandons his/her residential well in accordance with 15A NCAC 2C .0113.)

LAWRENCE OPPER
 PRINTED NAME OF PERSON ABANDONING THE WELL.



WELL ABANDONMENT RECORD

North Carolina Department of Environment and Natural Resources- Division of Water Quality

WELL CONTRACTOR CERTIFICATION #3322

1. WELL CONTRACTOR:

Lawrence D. Oppen
 Well Contractor (Individual) Name
Regional Probing Services
 Well Contractor Company Name
 STREET ADDRESS PO Box 1161
Wake Forest, NC 27588
 City or Town State Zip Code
(919) - 570-5588
 Area code - Phone number

2. WELL INFORMATION:

Supply Well Off
 SITE WELL ID # (if applicable) Former, Lovers Lane

STATE WELL PERMIT # (if applicable) _____

COUNTY WELL PERMIT # (if applicable) _____

DWQ or OTHER PERMIT # (if applicable) _____

WELL USE (Check applicable use): Monitoring Residential
 Municipal/Public Industrial/Commercial Agricultural
 Recovery Injection Irrigation
 Other (list use) Unknown

3. WELL LOCATION:

*SEE ATTACHED MAP
 COUNTY Wake QUADRANGLE NAME Apex
 NEAREST TOWN: Apex
off Fmr. Lovers Lane- S. Hughes & Apex Peakway
 (Street/Road Name, Number, Community, Subdivision, Lot No., Parcel, Zip Code)

TOPOGRAPHIC / LAND SETTING:

Slope Valley Flat Ridge Other _____
 (Check appropriate setting)

LATITUDE N35 42.797'
 LONGITUDE W78 50.681'

May be in degrees, minutes, seconds, or in a decimal format

Latitude/longitude source: GPS Topographic map
 (Location of well must be shown on a USGS topo map and attached to this form if not using GPS.)

4a. FACILITY- The name of the business where the well is located. Complete 4a and 4b. (If a residential well, skip 4a; complete 4b, well owner information only.)

FACILITY ID # (if applicable) _____
 NAME OF FACILITY _____
 STREET ADDRESS _____
 City or Town State Zip Code

4b. CONTACT PERSON/WELL OWNER:

NAME David George, PM of Kite Realty Peakway at 55, LLC
 STREET ADDRESS 30 S. Meridian Street, Suite 1100
Indianapolis, IN 46204

5. WELL DETAILS:

a. Total Depth: 26 ft. Diameter: 24 in.
 b. Water Level (Below Measuring Point): 25.75 ft
 Measuring point is 1 ft. above land surface

6. CASING:

	Length	Diameter
a. Casing Depth (if known):	<u>26</u> ft.	<u>24</u> in.
b. Casing Removed:	<u>19</u> ft.	<u>24</u> in.

7. DISINFECTION: 0.25 oz

(Amount of 65%-75% calcium hypochlorite used)

8. SEALING MATERIAL:

<u>Neat Cement</u>	<u>Sand Cement</u>
Cement _____ lb.	Cement _____ lb.
Water _____ gal.	Water _____ gal.
<u>Bentonite</u>	
Bentonite _____ lb.	
Type: <input type="checkbox"/> Slurry <input type="checkbox"/> Pellets	
Water _____ gal.	
<u>Other</u>	
Type material <u>clayey soil, cement grout cap</u>	
Amount <u>.75 cu yds. grout for cap</u>	

9. EXPLAIN METHOD OF EMPLACEMENT OF MATERIAL:

Bored/ hand-dug 24" well w/ terra cotta casing. Well backfilled with clayey soil, compacted, then excavated to 19' below surface and capped according to 15A NCAC 02C .0113 (2).

10. WELL DIAGRAM: Draw a detailed sketch of the well on the back of this form showing total depth, depth and diameter of screens (if any) remaining in the well, gravel interval, intervals of casing perforations, and depths and types of fill materials used.

11. DATE WELL ABANDONED 7/22/08

I DO HEREBY CERTIFY THAT THIS WELL WAS ABANDONED IN ACCORDANCE WITH 15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER.

[Signature] 7-30-08
 SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE
Kite Realty Peakway at 55, LLC
[Signature] 9/5/08
 SIGNATURE OF PRIVATE WELL OWNER ABANDONING THE WELL DATE
 (The private well owner must be an individual who personally abandons his/her residential well in accordance with 15A NCAC 2C .0113.)
Lawrence Oppen
 PRINTED NAME OF PERSON ABANDONING THE WELL

EXHIBIT C

Letter from Developer/Owner

30 S. MERIDIAN STREET
SUITE 1100
INDIANAPOLIS, IN 46204
317-577-5600 FAX 317-577-5605
www.kiterealty.com

July 8, 2008

Simon List
SITECH Consulting, P.C.
9000 Breeland Way
Raleigh, NC 27613



Re: Broadstone Station
Apex, NC
900 S. Hughes and 832 S. Hughes

Simon,

This letter is to confirm that Kite Realty Peakway at 55, LLC ("Kite") is the owner of Lots 1, 10 and 11 depicted in the attached Broadstone Station Recombination Plat as re-recorded in the Wake County, North Carolina Book of Maps 2008, Page 535 (Attachment A).

There are three wells on the above referenced lots that are no longer in use and it is Kite's intention to abandon the wells in accordance to the State law and procedures. A delineated area showing where those wells are is marked accordingly on the Attachment A.

The Broadstone Station project is a commercial/residential development, a site plan of which is attached (Attachment B). Utilities will be constructed to serve the site, including municipal sanitary sewer and water lines.

It is also Kite's intention to seek approval from the DENR, or its successor in function, to cancel the Notice of Residual Petroleum as recorded in the Book 011843 Page 00641 (900 S. Hughes) and Notice of Residual Petroleum as recorded in Book 011843 Book Page 00646 (832 S. Hughes) and to lower the risk associated with the contaminated soil, by way of soil remediation and well abandonment methods and procedures in accordance to the State law.

Sincerely,
Kite Realty Peakway at 55, LLC

A handwritten signature in black ink that reads "David C. George". The signature is written in a cursive style.

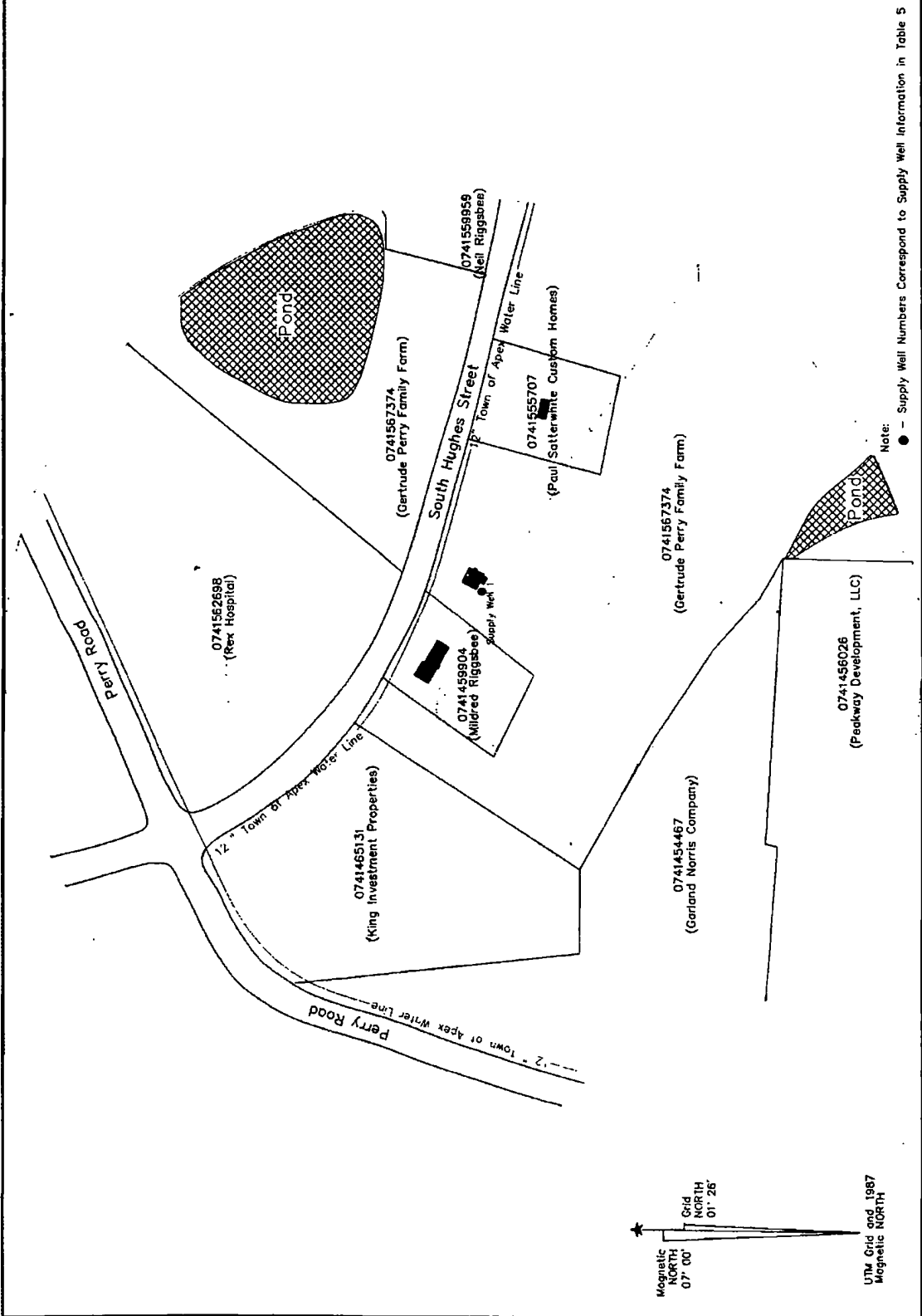
RG David George
Sr. Project Manager

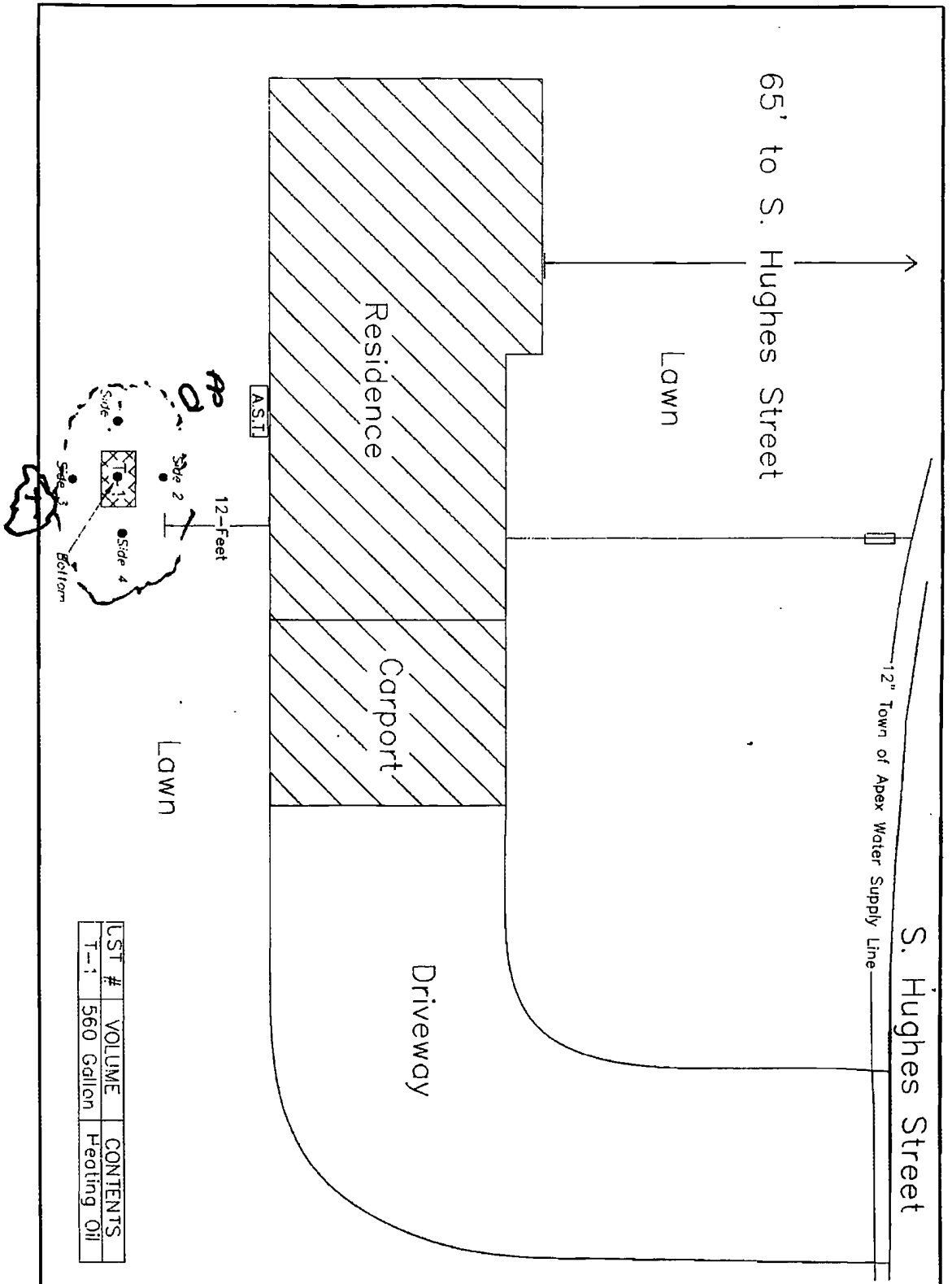
Enclosures: Attachment A
Attachment B

EXHIBIT D

Figures/Tables from East Coast Environmental

CAD FILE: 032a11e	PREP. BY: TRM	REV. BY: TRM	DATE: 10/7/05	PROJECT NO.
NOTES: 1" = 200'	TITLE: FIGURE 2 Adjacent Property Ownership/Receptor Location Map 832 S. HUGHES STREET APEX, WAKE COUNTY, NORTH CAROLINA			
East Coast Environmental, P.A. 5700 Inclusion Boulevard Raleigh, North Carolina 27605 (919) 778-0558 FAX: (919) 778-0469				



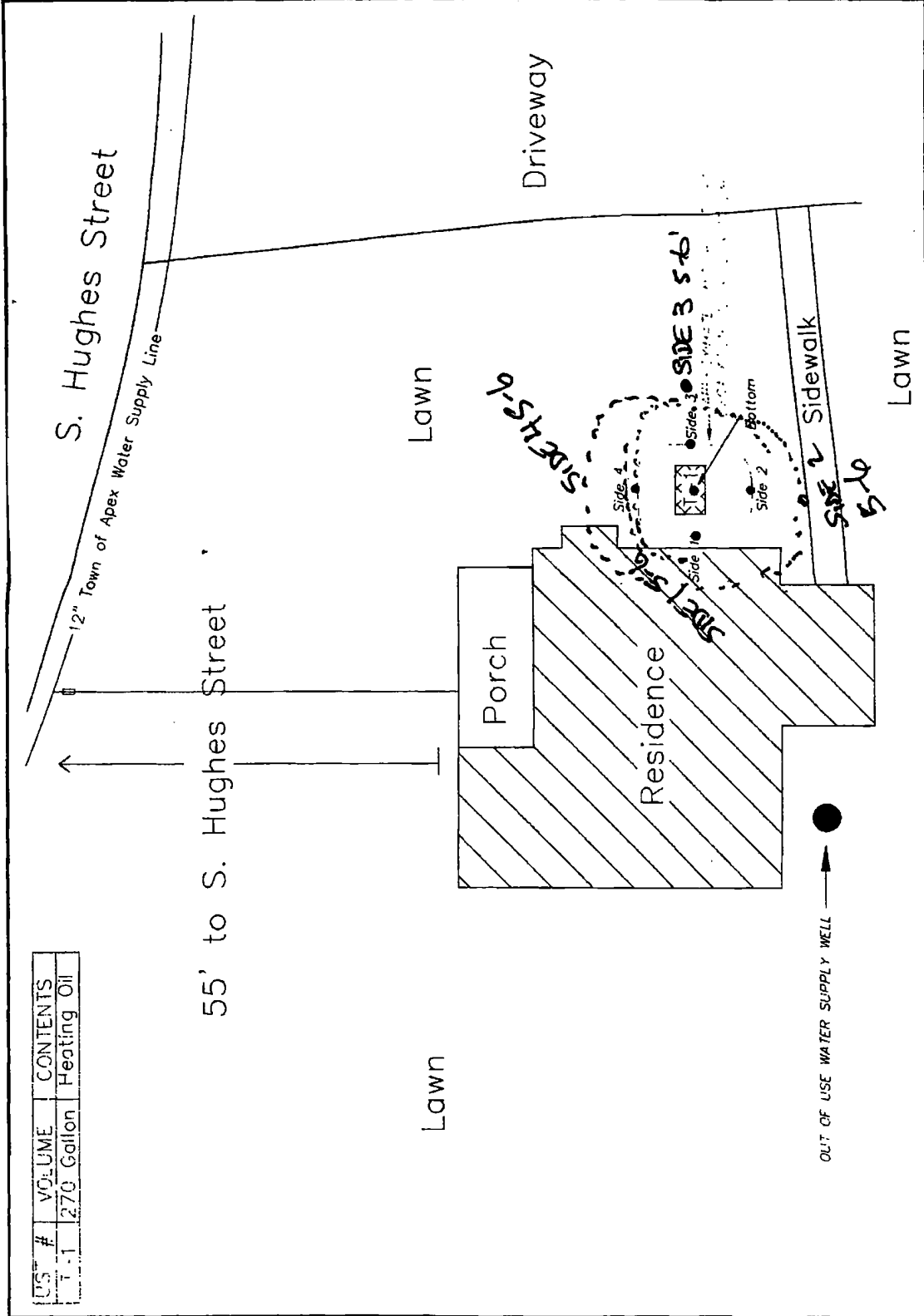


<p>GRAPHIC SCALE</p> <p>0 5 10 15 20</p> <p>1"=10'</p>	<p>TITLE: FIGURE 3 SITE MAP WITH UST AND SOIL SAMPLING LOCATIONS 832 S. HUGHES STREET APEX, WAKE COUNTY, NORTH CAROLINA</p>		<p>East Coast Environmental, P.A. <small>3700 Junction Boulevard Raleigh, North Carolina 27603 (919) 778-0885 FAX:(919) 778-0488</small></p>	
	<p>CAD FILE: 632site</p>	<p>PREP. BY: TRW</p>	<p>REV. BY: TRW</p>	<p>DATE: 10/7/05</p>

11/22/05 4

22/8 SIDE 2 & 4

CAD FILE: B32site GRAPHIC SCALE: 1"=10' 0 5 10 15 20		PREP. BY: TRM REV. BY: TRM DATE: 7/12/05	PROJECT NO.
TME: FIGURE 3 SITE MAP WITH UST AND SOIL SAMPLING LOCATIONS 900 S. HUGHES STREET APEX, WAKE COUNTY, NORTH CAROLINA		EAST COAST Environmental, P.A. 2700 Littleton Parkway Raleigh, North Carolina 27603 (919) 778-0888 FAX(919) 778-0488	PROJECT NO.



UST #	VOLUME	CONTENTS
1-1	270 Gallon	Heating Oil

55' to S. Hughes Street

Lawn

Porch

Residence

Lawn

Driveway

OUT OF USE WATER SUPPLY WELL

Sidewalk

Lawn

Bottom Well



Table 2
 Adjacent Property Ownership Information
 900 S. Hughes Street
 Apex, NC

NC Pin #	Property Location (Occupied)	Property Owners Name/Address	Location
0741567374	900 S. Hughes Street (Mildred Riggsbee)	Gertrude Perry Family Farm c/o Mildred Riggsbee 900 S. Hughes Street Apex, NC 27502	Site
0741555707	(Occupied Mobile Home)	Paul Satterwhite Custom Homes P.O. Box 578 Holly Springs, NC 27540	Adjacent property east of the Site
0741454467	Garland Norris Company (Garland Norris Company)	Garland Norris Company P.O. Box 28 Apex, NC 27502	Property north of the Site and across South Hughes Street
0741459904	832 S. Hughes Street (Riggsbee Family)	Mildred Riggsbee 900 S. Hughes Street Apex, NC 27502	Adjacent property west of the Site
0741465131	Rex Hospital (Rex Nursing Care Center)	Rex Hospital 4420 Lake Boone Trail Raleigh, NC 27610	Property north of the Site and across South Hughes Street

Table 5
Well Construction Information
 900 S. Hughes Street
 Apex, NC

Well ID	Date Installed	Date Water Level Measured	Well Casing Depth	Screened Interval	Bottom of Well	Top of Casing Elevation	Depth to Water (TOC)	Free Product Thickness	Groundwater Elevation	Comments
MW-1	9/16/05	9/16/05	0-10	10-30	30	-	15.3	N/a	-	-

Supply Well Information

Well #	Well Owner/ Address	Well Use	Well Depth	Type of Well	Well Casing Depth	Well Screen Interval	Distance from Source Area
1	Mildred Riggsbee 900 S. Hughes Street Apex, NC 27502	Out of Use	23 Feet	Bored/Dug	23 Feet	N/A	50-foot West
2	Mildred Riggsbee 900 S. Hughes Street Apex, NC 27502	In Use	48 Feet	Bored	48 Feet	N/A	950-Feet East

EXHIBIT E

Certificates of Disposal/ Soil Disposal Manifests



SOIL SOLUTIONS

CERTIFICATE OF DISPOSAL

Soil Solutions, Inc. does hereby certify that 314.17 tons of non-hazardous contaminated material received on 08/07/2008 and 08/22/2008 from:

Generator: Kite Realty Peakway at 55, LLC

Originating at: 832 S. Hughes Street
Apex, NC

SSI Waste ID #: 080813

has been disposed of by Soil Solutions, Inc. in a manner approved by the North Carolina Department of Environment and Natural Resources.

A handwritten signature in black ink, appearing to read 'Thomas W. Hammett', written over a horizontal line.

Signature

Thomas W. Hammett
Vice President
Soil Solutions, Inc.

1703 Vargrave Street Winston-Salem, NC 27107

(336) 725-5844 FAX (336) 725-6244





Gasoline Petroleum
 Diesel Jet Fuel Light Oil

APPROVAL # SSI #080813
 BROKER/CONTRACTOR: Soil Solutions, Inc
1703 Vargrave Street
Winston-Salem NC 27107

MANIFEST # _____
 TELEPHONE: 336.725.5844

GENERATOR: Kites Realty Parkway @55, LLC
832 S. Hughes Street
Apex NC 27502

TRANSPORTER: Soil Solutions, Inc
1703 Vargrave Street
Winston-Salem NC 27107

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: _____

GROSS WEIGHT 68440

TRUCK #: 201

TARE WEIGHT 33840

DRIVER'S SIGNATURE: Pat Hammett

NET WGT. 34600

DATE & TIME DISPATCHED: _____

CUBIC YARDS 17.30

DATE & TIME WEIGHED: _____

BY: _____

WEIGH MASTER SIG: _____

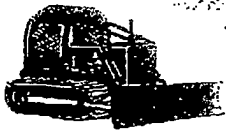
BY: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) Bobby Pope
 DATE & TIME RECEIVED: 8-22-08

<input checked="" type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE
 FACILITY WITHOUT THIS ENTRANCE PASS

Billing
 Operator _____
 White, Yellow & Red copies of this form must be returned to the generator



- Diesel
- Jet Fuel
- Light Oil
- Gasoline
- Propane

APPROVAL # SSI #080813
 BROKER/CONTRACTOR: Soil Solutions, Inc
1703 Vargrave Street
Winston-Salem NC 27107

MANIFEST # _____
 TELEPHONE: 336.725.5844

GENERATOR: Kites Realty Parkway @55, LLC
832 S. Hughes Street
Apex NC 27502

TRANSPORTER: Soil Solutions, Inc
1703 Vargrave Street
Winston-Salem NC 27107

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: _____

GROSS WEIGHT 82500

TRUCK #: SS 208

TARE WEIGHT 33040

DRIVER'S SIGNATURE: Gary McSuffin

NET WGT. 49460

DATE & TIME DISPATCHED: _____

SCUM TONS 24.73

DATE & TIME WEIGHED: _____

BY: _____

WEIGH MASTER SIG: _____

BY: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) Bobby Pagan

DATE & TIME RECEIVED: 8-22-08

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM

White - Filling
 Yellow - Generator
 Pink - Filling
 Gold - Trucker

White, Yellow and Pink copies of this form are to be retained by the driver.

301 #112061E

SOIL SOLUTIONS, INC
1703 VARGRAVE STREET
WINSTON-SALEM NC 27107

TELEPHONE: 336.725.5844

GENERATOR: KITES REALTY PEAKWAY @55, LLC
832 S. HUGHES STREET
APEX NC 27502

TRANSPORTER: SOIL SOLUTIONS, INC
1703 VARGRAVE STREET
WINSTON-SALEM NC 27107

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: _____

TRUCK #: 35 207

DRIVER'S SIGNATURE: *[Signature]*

DATE & TIME DISPATCHED: 8/22/05

DATE & TIME WEIGHED: _____

WEIGH MASTER SIG: _____

INSPECTED & ACCEPTED BY: (SOIL) *[Signature]*

GROSS WEIGHT 58540

TARE WEIGHT 32780

NET WGT. 56,260

SCALE NO. 28.13

BY: _____

BY: _____

DATE & TIME RECEIVED: 8-22-05

<input checked="" type="checkbox"/> All	WEATHER	<input type="checkbox"/> Fog
<input checked="" type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

WEIGH MASTER SIGNATURE: _____

DATE & TIME WEIGHED: _____

SCALE NO. _____

BY: _____

BY: _____

DATE & TIME RECEIVED: _____

INSPECTED & ACCEPTED BY: _____

DATE & TIME RECEIVED: _____

SCALE NO. _____

BY: _____

BY: _____

DATE & TIME RECEIVED: _____

INSPECTED & ACCEPTED BY: _____



Generator
 Diesel
 Jet Fuel
 Light Oil

APPROVAL # SSI #080813
 BROKER/CONTRACTOR: Soil Solutions, Inc
1703 Vargrave Street
Winston Salem NC 27107

MANIFEST # _____
 TELEPHONE: 336.725.5844

GENERATOR: Kites Realty Parkway @55, LLC
832 S. Hughes Street
Apex NC 27502

TRANSPORTER: Soil Solutions, Inc
1703 Vargrave Street
Winston Salem NC 27107

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: LK 9800 - #588077 NC

GROSS WEIGHT 27,160

TRUCK #: SS-202

TARE WEIGHT 32480

DRIVER'S SIGNATURE: Matt Lygatt

NET WGT. 44680

DATE & TIME DISPATCHED: 8-22-08 / 7:00 AM

CUBIC YDS 22.34

DATE & TIME WEIGHED: 8-22-08 / 12:00

BY: _____

WEIGH MASTER SIG: _____

BY: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) Bobby Pagan

DATE & TIME RECEIVED: 8-22-08

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM

White - Billing
 Yellow - Generator
 Pink - Filing
 Gold - Tractor

White, Yellow and Pink copies of this form must be returned to the office.

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: _____ Truck No. _____

Transporter: _____

Client: _____

Job: _____

Weighed By: _____

Debris: ? Yes ? No

Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
UNVALID UNLESS SIGNED

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: _____ Truck No. _____

Transporter: _____

Client: _____

Job: _____

Weighed By: _____

Debris: ? Yes ? No

Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
UNVALID UNLESS SIGNED

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: _____ Truck No. _____

Transporter: _____

Client: _____

Job: _____

Weighed By: _____

Debris: ? Yes ? No

Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
UNVALID UNLESS SIGNED

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: _____ Truck No. _____

Transporter: _____

Client: _____

Job: _____

Weighed By: _____

Debris: ? Yes ? No

Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
UNVALID UNLESS SIGNED

SOILWORKS
1231 17th
Rd. Suite 110
Winston-Salem, NC 27104
Tel: (703) 228-1111

PETROLEUM CONTAMINATED SOIL

Please Check Appropriate Boxes

NON-HAZARDOUS
WASTE MANIFEST



TPH/PPM

- Gasoline
- Kerosene
- Diesel
- Jet Fuel
- Light Oil

APPROVAL # _____

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

MANIFEST # 1

TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

TRUCK #: FH4

DRIVER'S SIGNATURE: _____ N/A

DATE & TIME DISPATCHED: 08/07/08

DATE & TIME WEIGHED: 08/07/08

WEIGH MASTER SIG: see attached scale ticket

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

GROSS WEIGHT 104940

TARE WEIGHT 26540

NET WGT. 38400

EQUIV. TONS 19.20

BY: Laura Buchanan

BY: N/A

Laura Buchanan
08/07/08

DATE & TIME RECEIVED: _____

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
 Yellow - Generator
 Pink - Filing
 Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Bellworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: 8-7-08 Truck No. EH4

Transporter: MORAN

Client: SOIL SOLUTIONS

Job: 832
HUGHES ST.

Weighed By: Bobby Pagan

Debris: ? Yes ? No

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380

Driver: ? On ? Off

Bobby Pagan
INVALID UNLESS SIGNED

64940 1b GR
12:44 08/07/08

NON-HAZARDOUS
WASTE MANIFEST

NON-HAZARDOUS
PETROLEUM CONTAMINATED SOIL



TPH/PPM
 Gasoline Kerosene
 Diesel Jet Fuel Light Oil

APPROVAL # _____
BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

MANIFEST # 2
TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 56900

TRUCK #: LT11

TARE WEIGHT 26340

DRIVER'S SIGNATURE: _____ N/A

NET WGT. 30560

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 15.28

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan
08/07/08

DATE & TIME RECEIVED: _____

A.M. WEATHER P.M.
 Clear Overcast
 Rain Drizzle Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Soilworks, Inc
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500



Date: 6-7-08 Truck No. 2711

Transporter: LAWLER

Client: Soil SOLUTIONS

Job: 832
Hughes ST.

56900 lb GR
13:35 08/07/08

Weighed By: Bobby Pagan

Debris: ? Yes ? No NORTH CAROLINA
PUBLIC WEIGHMASTER
Driver: ? On ? Off LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
Bobby Pagan
INVALID UNLESS SIGNED

1000 PINE
1500
28704 NC 287
Tel: (336) 725-5844

NON-HAZARDOUS
WASTE MANIFEST



NON-HAZARDOUS
PETROLEUM CONTAMINATED SOIL

Please See All Applicable Disposal

TPH/PPM _____
 Gasoline Kerosene
 Diesel Jet Fuel Light Oil

APPROVAL # _____

MANIFEST # 3

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 34540

TRUCK #: DI

TARE WEIGHT 27440

DRIVER'S SIGNATURE: N/A

NET WGT. 27100

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 13.55

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan
08/07/08

DATE & TIME RECEIVED: _____

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear	<input type="checkbox"/> Overcast	
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Networks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: 8-2-08 Truck No. 01

Transporter: DeVLAND

Client: SOIL SOLUTIONS

Job: 9003 HUGHES ST.

Weighed By: Bobby Pagan

Debris: ? Yes ? No

Driver: ? On ? Off

SOUTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
Bobby Pagan
INVALID UNLESS SIGNED

54540 1b GR
13:42 08/07/08

Form 101-1
12/20/07
SACRAMENTO, CA 95834
Telephone: (916) 370-1500

NON-HAZARDOUS
PETROLEUM CONTAMINATED SOIL

Please Check Appropriate Boxes

NON-HAZARDOUS
WASTE MANIFEST



TPH/PPM

- Gasoline Kerosene
 Diesel Jet Fuel Light Oil

APPROVAL # _____

MANIFEST # 4

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 58020

TRUCK #: FTCI

TARE WEIGHT 28020

DRIVER'S SIGNATURE: N/A

NET WGT. 30000

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 15.0

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG.: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan
08/07/08

DATE & TIME RECEIVED: _____

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Softworks Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: 8-7-08 Truck No. FTC 1

Transporter: Fowler

Client: Jail Solutions

Job: 200 S. Hughes St.

Weighed By: Bobby Pagan

Debris: ? Yes ? No NORTH CAROLINA
PUBLIC WEIGHMASTER

Driver: ? On ? BOBBY G. PAGAN 33380

Bobby Pagan
INVALID UNLESS SIGNED

58020 1b 6R
13:50 08/07/08

SOILWORKS
1000 P.W.
3300 W. 11th Street
Winston-Salem, NC 27107
Telephone: (319) 555-1936

NON-HAZARDOUS
PETROLEUM CONTAMINATED SOIL

Phase: (Check Appropriate Box)



NON-HAZARDOUS
WASTE MANIFEST

TPH/PPM _____

- Gasoline
- Kerosene
- Diesel
- Jet Fuel
- Light Oil

APPROVAL # _____

MANIFEST # 5

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 63080

TRUCK #: LT1

TARE WEIGHT 27120

DRIVER'S SIGNATURE: _____ N/A

NET WGT. 35960

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 17.98

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG.: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan
08/07/08

DATE & TIME RECEIVED: _____

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear	<input type="checkbox"/> Overcast	
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

SOILWORKS, INC.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: ~~8-2-08~~ Truck No. 471

Transporter: LeROY

Client: Soil Solutions

Job: 9005 Hughes ST.

Weighed By: Bobby Pagan

Debris: ? Yes ? No
Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G PAGAN 33380
Bobby Pagan
INVALID UNLESS SIGNED

63080 1b GR
14:27 08/07/08

SOILWORKS
1801 S. 700
COLUMBIA, NC 27927
Telephone: (919) 366-1800

NON-HAZARDOUS
WASTE MANIFEST



NON-RELATIVES
PETROLEUM CONTAMINATED SOIL

Soilwork's Standard Application #100

TPH/PPM

- Gasoline Kerosene
 Diesel Jet Fuel Light Oil

APPROVAL # _____

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vangrave Street
Winston Salem, NC 27107

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TRUCK TAG # & STATE: N/A

TRUCK #: RWTS

DRIVER'S SIGNATURE: _____ N/A

DATE & TIME DISPATCHED: 08/07/08

DATE & TIME WEIGHED: 08/07/08

WEIGH MASTER SIG.: see attached scale ticket

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

MANIFEST # 6

TELEPHONE: (336) 725-5844

SSI-Tony Disher (336) 725-5844

TELEPHONE: (919) 366-2515

GROSS WEIGHT 5320

TARE WEIGHT 25340

NET WGT. 29980

EQUIV. TONS 14.99

BY: Laura Buchanan

BY: N/A

DATE & TIME RECEIVED: 08/07/08

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: 8-7-08 Truck No. RWT 5

Transporter: R WILSON

Client: Soil SOLUTIONS

Job: 900 S Hughes ST.

Weighed By: Bobby Pagan

Debris: ? Yes ? No

Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
Bobby Pagan
INVALID UNLESS SIGNED

55320 1b GR
14:53 08/07/08

SOILWORKS, INC.
1703 VARGRAVE STREET
WINSTON SALEM, NC 27107
TELEPHONE: (336) 725-5844

NON-HAZARDOUS
PETROLEUM CONTAMINATED SOIL

Please Print Appropriately

NON-HAZARDOUS
WASTE MANIFEST



TPH/PPM _____

- Gasoline
- Kerosene
- Diesel
- Jet Fuel
- Light Oil

APPROVAL # _____

MANIFEST # 7

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 600680

TRUCK #: 774

TARE WEIGHT 26540

DRIVER'S SIGNATURE: _____ N/A

NET WGT. 34140

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 17.07

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan
08/07/08

DATE & TIME RECEIVED: _____

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Software, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500



Date: 8-2-08 Truck No. FK4

Transporter: Ferrent

Client: SOL SOLUTIONS

Job: JACK HUGHES ST.

Weighed By: Bobby Pagan

Debris: ? Yes ? No

Driver: ? On ? Off

60680 lb GR
15:05 08/07/08

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
INVALID UNLESS SIGNED

SOILWORKS
1703 VARGRAVE STREET
WINSTON SALEM, NC 27107
TEL: (336) 725-5844

NON-HAZARDOUS
WASTE MANIFEST



PETROLEUM CONTAMINATED SOIL

Please Check Appropriate Box

TPH/PPM

- Gasoline Kerosene
 Diesel Jet Fuel Light Oil

APPROVAL # _____

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TRUCK TAG # & STATE: N/A

TRUCK #: ABC1

DRIVER'S SIGNATURE: N/A

DATE & TIME DISPATCHED: 08/07/08

DATE & TIME WEIGHED: 08/07/08

WEIGH MASTER SIG.: see attached scale ticket

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

DATE & TIME RECEIVED: 08/07/08

MANIFEST # 8

TELEPHONE: (336) 725-5844

SSI-Tony Disher (336) 725-5844

TELEPHONE: (919) 366-2515

GROSS WEIGHT 60760

TARE WEIGHT 27740

NET WGT. 33020

EQUIV. TONS 16.51

BY: Laura Buchanan

BY: N/A

Laura Buchanan

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Scale No. 442
7534 Hwy. 42 East
Selma, NC 27578
(919) 366-1500

Date: 8-7-08 Truck No. ABC 1

Transporter: ABC.

Client: SALK SOLUTIONS

Job: 900 S Hughes ST.

Weighed By: Bobby Pagan

Debris: ? Yes ? No

Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
Bobby Pagan
INVALID UNLESS SIGNED

60760 1b GR
15:18 08/07/08

SOILWORKS
1000 W. ...
Winston Salem, NC 27103-5844

NON-HAZARDOUS
PETROLEUM CONTAMINATED SOIL

NON-HAZARDOUS
WASTE MANIFEST



TFW/PPM _____

- Gasoline
- Kerosene
- Diesel
- Jet Fuel
- Light Oil

APPROVAL # _____

MANIFEST # 9

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 59820

TRUCK #: LT11

TARE WEIGHT 26340

DRIVER'S SIGNATURE: N/A

NET WGT. 33480

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 16.74

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan
08/07/08

DATE & TIME RECEIVED: _____

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Salliwanta, NC
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: 8-2-08 Truck No. LT11

Transporter: LAWLER

Client: SOIL SOLUTIONS

Job: 9003 Hughes ST.

Weighed By: Bobby Pagan

Debris: ? Yes ? No
Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
BOBBY G. PAGAN 33380
Bobby Pagan
INVALID UNLESS SIGNED

59820 1b GR
15:46 08/07/08

SOILWORKS
1703 VARGRAVE STREET
WINSTON SALEM, NC 27107
Telephone: (919) 526-1500

NON-HAZARDOUS
WASTE MANIFEST



NON-HAZARDOUS
PETROLEUM CONTAMINATED SOIL

Always Check Appropriate MSDS

TPH/PPM _____
 Gasoline Kerosene
 Diesel Jet Fuel Light Oil

APPROVAL # _____

MANIFEST # 10

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 61160

TRUCK #: DI

TARE WEIGHT 27440

DRIVER'S SIGNATURE: _____ N/A

NET WGT. 33720

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 16.86

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan

DATE & TIME RECEIVED: 08/07/08

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Softworks, Inc
7534 Hwy. 42 East
Selma, NC 27574
(919) 366-1500



Date: 8-2-08 Truck No. 01

Transporter: DEVLAND

Client: SOIL SOLUTIONS

Job: 2003 Hughes ST

Weighed By: Bobby Pagan

Debris: ? Yes ? No
NORTH CAROLINA PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
Driver: ? On ? Off ROBBY G. PAGAN 33380
Bobby Pagan
INVALID UNLESS SIGNED

61160 lb GR
15:58 08/07/08

2008-10-15
10:00 AM
Winston-Salem, NC 27107
Telephone: (336) 258-1111

1000 - 1A, 1B, 1C, 1D
PERMIT TO ENTER FACILITY

(None - Check Appropriate Box)

NON-HAZARDOUS
WASTE MANIFEST



TPH/PPM

- Gasoline
- Kerosene
- Diesel
- Jet Fuel
- Light Oil

APPROVAL # _____
BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

MANIFEST # 11
TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 65220

TRUCK #: FTCI

TARE WEIGHT 28020

DRIVER'S SIGNATURE: N/A

NET WGT. 37200

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 18.160

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan

DATE & TIME RECEIVED: 08/07/08

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE
FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Softworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500



Date: 8-2-08 Truck No. FTEL

Transporter: Fowler

Client: Sole Solution

Job: 2005 Hughes St.

Weighed By: Bobby Pagan

Debris: ? Yes ? No
NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009

Driver: ? On ? Off Bobby G. Pagan 33380

Bobby Pagan
INVALID UNLESS SIGNED

65220 1b GR
16:13 08/07/08

NON-HAZARDOUS
WASTE MANIFEST



HAZARDOUS
PETROLEUM CONTAMINATED SOIL

Household Appliances, Etc.

TYPE OF OIL

- Gasoline
- Kerosene
- Diesel
- Jet Fuel
- Light Oil

APPROVAL # _____

MANIFEST # 12

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A

GROSS WEIGHT 69680

TRUCK #: UT1

TARE WEIGHT 27120

DRIVER'S SIGNATURE: _____ N/A

NET WGT. 42560

DATE & TIME DISPATCHED: 08/07/08

EQUIV. TONS 21.28

DATE & TIME WEIGHED: 08/07/08

BY: Laura Buchanan

WEIGH MASTER SIG: see attached scale ticket

BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan
08/07/08

DATE & TIME RECEIVED: _____

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
Yellow - Generator
Pink - Filing
Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27574
(919) 366-1500

Date: 8-7-08 Truck No. 271

Transporter: LeROY

Client: Soil SOLUTIONS

Job: 700s Hughes ST

Weighed By: Bobby Pagan

Debris: ? Yes ? No
Driver: ? On ? Off

NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
33380
Bobby Pagan
INVALID UNLESS SIGNED

69680 1b 8R
16:37 08/07/08

Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

ATTACHED TO THE
PETROLEUM CONTAMINATED SOIL
MANIFEST

NON-HAZARDOUS
WASTE MANIFEST



TPH/PPM

- Gasoline
- Kerosene
- Diesel
- Jet Fuel
- Light Oil

APPROVAL # _____
 BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston Salem, NC 27107

MANIFEST # 13
 TELEPHONE: (336) 725-5844

GENERATOR: Kite Realty Peakway at 55, LLC
832 S. Hughes Street
Apex, NC

SSI-Tony Disher (336) 725-5844

TRANSPORTER: Morgan Trucking
P.O. Box 509
Wendell, NC 27591

TELEPHONE: (919) 366-2515

TRUCK TAG # & STATE: N/A
 TRUCK #: RWTS
 DRIVER'S SIGNATURE: _____
N/A

GROSS WEIGHT 02560
 TARE WEIGHT 25340
 NET WGT. 37220
 EQUIV. TONS 18.61

DATE & TIME DISPATCHED: 08/07/08
 DATE & TIME WEIGHED: 08/07/08
 WEIGH MASTER SIG.: see attached scale ticket

BY: Laura Buchanan
 BY: N/A

INSPECTED & ACCEPTED BY: (SOILWORKS) _____

Laura Buchanan
 DATE & TIME RECEIVED: 08/07/08

<input type="checkbox"/> A.M.	WEATHER	<input type="checkbox"/> P.M.
<input type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE
 FACILITY WITHOUT THIS ENTRANCE FORM:

White - Billing
 Yellow - Generator
 Pink - Filing
 Gold - Trucker

White, Yellow and Pink copies of this form must be left at Soilworks.

603-works, Inc
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500



Date: 8-2-08 Truck No. RWTS

Transporter: R WILSON

Client: SOIL SOLUTIONS

Job: 200 S Hughes ST

Weighed By: Bobby Pagan

62560 1b GR
17:27 08/07/08

Debris: ? Yes ? No NORTH CAROLINA
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
Driver: ? On ? Off BOBBY G. PAGAN 33380
Bobby Pagan
INVALID UNLESS SIGNED



SOIL SOLUTIONS

CERTIFICATE OF DISPOSAL

Soil Solutions, Inc. does hereby certify that 357.84 tons of non-hazardous contaminated material received on 08/07/2008 and 08/22/08 from:

Generator: Kite Realty Peakway at 55, LLC

Originating at: 900 S. Hughes Street
Apex, NC

SSI Waste ID #: 080814

has been disposed of by Soil Solutions, Inc. in a manner approved by the North Carolina Department of Environment and Natural Resources.

Signature

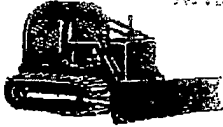
Thomas W. Hammett
Vice President
Soil Solutions, Inc.

1703 Vargrave Street Winston-Salem, NC 27107

(336) 725-5844 FAX (336) 725-6244



NON-HAZARDOUS
WASTE Manifest



- Gasoline
- Diesel
- Kerosene
- Jet Fuel
- Light Oil

APPROVAL # 881 # D80814
 BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

MANIFEST # _____
 TELEPHONE: 336.725.5844

GENERATOR: Kite Realty Peakway @ EB, LLC
900 S. Hughes Street
Apex, NC 27502

TRANSPORTER: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: LK 9880 / AS 88077 NC

GROSS WEIGHT 84840

TRUCK #: SS-209

TARE WEIGHT 32480

DRIVER'S SIGNATURE: Mark Wye

NET WGT. 52360

DATE & TIME DISPATCHED: 8-22-08 7:00 A.M.

COUBATIONS 26.18

DATE & TIME WEIGHED: 8-22-08

BY: _____

WEIGH MASTER SIG: _____

BY: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) Bobby Paxon

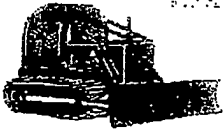
DATE & TIME RECEIVED: 8-22-08

<input type="checkbox"/> A.M.	WEATHER	<input checked="" type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain		<input type="checkbox"/> Snow
<input type="checkbox"/> Drizzle		

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE PASS.

White - Billing
 Yellow - Generator
 Pink - Piling
 Gold - Truck

White, Yellow, and Gold copies of this form are to be kept in the truck.



- Gasoline
- Diesel
- Propane
- Jet Fuel
- Light Oil

APPROVAL # 881 # D80814
 BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

MANIFEST # _____
 TELEPHONE: 386.725.5844

GENERATOR: Kite Realty Parkway @ EB, LLC
900 S. Hughes Street
Apex, NC 27502

TRANSPORTER: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

TELEPHONE: 386.725.5844

TRUCK TAG # & STATE: _____

GROSS WEIGHT 79220⁴⁵⁰

TRUCK #: 55207

TARE WEIGHT 32280

DRIVER'S SIGNATURE: [Signature]

NET WGT. 46,960

DATE & TIME DISPATCHED: 8/22/08

SOIL TONS 23.48

DATE & TIME WEIGHED: _____

BY: _____

WEIGH MASTER SIG: _____

BY: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) [Signature]

DATE & TIME RECEIVED: 8-22-08

<input type="checkbox"/> A.M.	WEATHER	<input checked="" type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear	<input type="checkbox"/> Overcast	
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM.

White - Billing
 Yellow - Generator
 Pink - Filing
 Gold - Trucker

White, Yellow and Pink copies of this form must be turned in to the office.

TRUCK # 331 # 080314

BRIDGE COMPANY: Soil Solutions, Inc
1703 Vargrave Street
Winston-Salem NC 27107

COMPANY TELEPHONE: 336.725.5844

GENERATOR: Kite Realty Peakway @ 55, LLC
900 S. Hughes Street
Apex, NC 27502

TRANSPORTER: Soil Solutions, Inc
1703 Vargrave Street
Winston-Salem NC 27107

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: _____

GROSS WEIGHT 83080

TRUCK #: 55207

TARE WEIGHT 32280

DRIVER'S SIGNATURE: [Signature]

NET WT: 50800

DATE & TIME DISPATCHED: 8/22/06

SCALE NO: 25.70

DATE & TIME WEIGHED: _____

BY: _____

WEIGH MASTER SIG: _____

BY: _____

INSPECTED & ACCEPTED BY: (SOIL CORP) Bobby Pagan

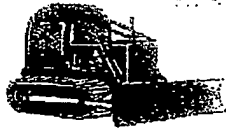
DATE & TIME RECEIVED: 8-22-06

<input type="checkbox"/> AM	<input type="checkbox"/> WEATHER	<input checked="" type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear	<input type="checkbox"/> Overcast	
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

WEIGHT OF THIS DRIVER: _____

DATE OF THIS DRIVER: _____

SCALE NO: 25.70



APPROVAL # 881 # D80814

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

GENERATOR: Kite Realty Parkway @ 55, LLC
900 S. Hughes Street
Apex, NC 27502

TRANSPORTER: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

TRUCK TAG # & STATE: _____

TRUCK #: 55267

DRIVER'S SIGNATURE: [Signature]

DATE & TIME DISPATCHED: 8/22/08

DATE & TIME WEIGHED: _____

WEIGH MASTER SIG.: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) [Signature]

DATE & TIME RECEIVED: 8-22-08

FUEL TYPE:
 Gasoline Kerosene
 Diesel Jet Fuel Light Oil

MANIFEST # _____

TELEPHONE: 336.725.5844

TELEPHONE: 336.725.5844

GROSS WEIGHT 90100

TARE WEIGHT 32280

NET WGT. 57820

EQUIP TONS 28.71

BY: _____

BY: _____

<input type="checkbox"/> A.M.	WEATHER	<input checked="" type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear	<input type="checkbox"/> Overcast	
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM.

White - Billing
Yellow - Generator
Pink - Filing
Gold - Truckler

White, Yellow and Pink copies of this form must be left in the truck.

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: _____ Truck No. _____

Transporter: _____

Client: _____

Job: _____

Weighed By: _____

Debris: ? Yes ? No **NORTH CAROLINA**
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
Driver: ? On ? Off **BOBBY G PAGAN** 33380

INVALID UNLESS SIGNED

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: _____ Truck No. _____

Transporter: _____

Client: _____

Job: _____

Weighed By: _____

Debris: ? Yes ? No **NORTH CAROLINA**
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
Driver: ? On ? Off **BOBBY G PAGAN** 33380

INVALID UNLESS SIGNED

Job#
080814

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: _____ Truck No. _____

Transporter: _____

Client: _____

Job: _____

Weighed By: _____

Debris: ? Yes ? No **NORTH CAROLINA**
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
Driver: ? On ? Off **BOBBY G PAGAN** 33380

INVALID UNLESS SIGNED

Soilworks, Inc.
7534 Hwy. 42 East
Selma, NC 27576
(919) 366-1500

Date: _____ Truck No. _____

Transporter: _____

Client: _____

Job: _____

Weighed By: _____

Debris: ? Yes ? No **NORTH CAROLINA**
PUBLIC WEIGHMASTER
LICENSE EXPIRES JUNE 30, 2009
Driver: ? On ? Off **BOBBY G PAGAN** 33380

INVALID UNLESS SIGNED

Job#
080814



- Gasoline
- Diesel
- Petroleum
- Jet Fuel
- Light Oil

APPROVAL # 881 #080814

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

GENERATOR: Kite Realty Parkway @ 56, LLC
900 S. Hughes Street
Apex, NC 27502

TRANSPORTER: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

MANIFEST # _____

TELEPHONE: 336.725.5844

TELEPHONE: 336.725.5844

GROSS WEIGHT 84780

TARE WEIGHT 33040

NET WGT. 51740

SOIL TONS 25.87

TRUCK TAG # & STATE: _____

TRUCK #: SS 208

DRIVER'S SIGNATURE: Bobby Pagan

DATE & TIME DISPATCHED: _____

DATE & TIME WEIGHED: _____

WEIGH MASTER SIG: _____

BY: _____

BY: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) Bobby Pagan

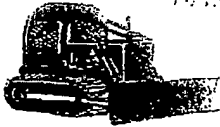
DATE & TIME RECEIVED: 6-22-08

<input type="checkbox"/> A.M.	WEATHER	<input checked="" type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear	<input type="checkbox"/> Overcast	
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM.

White - Billing
 Yellow - Generator
 Pink - Billing
 Gold - Trucker

White, Yellow and Pink copies of this form must be left in truck.



- Diesel
- Gasoline
- Jet Fuel
- Light Oil

APPROVAL # 881 # 080814

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

GENERATOR: Kite Realty Peakway @ 55, LLC
900 S. Hughes Street
Apex, NC 27502

TRANSPORTER: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

MANIFEST # _____

TELEPHONE: 336.725.5844

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: _____

TRUCK #: SS 208

DRIVER'S SIGNATURE: [Signature]

DATE & TIME DISPATCHED: _____

DATE & TIME WEIGHED: _____

WEIGH MASTER SIG.: _____

GROSS WEIGHT 85920

TARE WEIGHT 33040

NET WGT. 55880

EQUIPMENT 27.94

INSPECTED & ACCEPTED BY: (SOILWORKS) [Signature]

DATE & TIME RECEIVED: 8-22-08

<input type="checkbox"/> A.M.	WEATHER	<input checked="" type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear	<input type="checkbox"/> Overcast	
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM.

White - Billing
 Yellow - Generator
 Pink - Filing
 Gold - Trailer

White, Yellow and Pink - 3 copies of this form must be returned to the facility.



- Gasoline
- Diesel
- Jet Fuel
- Light Oil

APPROVAL # SSI # D80814

MANIFEST # _____

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

TELEPHONE: 336.725.5844

GENERATOR: Kite Realty Peakway @ 56, LLC
900 S. Hughes Street
Apex, NC 27502

TRANSPORTER: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: _____

GROSS WEIGHT 22600

TRUCK #: 201

TARE WEIGHT 73840

DRIVER'S SIGNATURE: Pat Harts

NET WGT. 38760

DATE & TIME DISPATCHED: _____

SOIL TONS 19.38

DATE & TIME WEIGHED: _____

BY: _____

WEIGH MASTER SIG.: _____

BY: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) Bobby Pagan

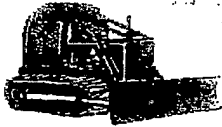
DATE & TIME RECEIVED: 6-22-08

<input type="checkbox"/> A.M.	WEATHER	<input checked="" type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain		<input type="checkbox"/> Snow
<input type="checkbox"/> Drizzle		

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM.

White - Billing
 Yellow - Generator
 Pink - Filing
 Gold - Trucker

White, Yellow and Gold copies of this form must be returned to the originator.



- Gasoline
- Diesel
- Propane
- Jet Fuel
- Light Oil

APPROVAL # 881 #D80814

BROKER/CONTRACTOR: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

GENERATOR: Kite Realty Peakway @ EB, LLC
900 S. Hughes Street
Apex, NC 27502

TRANSPORTER: Soil Solutions, Inc.
1703 Vargrave Street
Winston-Salem NC 27107

MANIFEST # _____

TELEPHONE: 336.725.5844

TELEPHONE: 336.725.5844

TRUCK TAG # & STATE: _____

TRUCK #: _____

DRIVER'S SIGNATURE: _____

DATE & TIME DISPATCHED: _____

DATE & TIME WEIGHED: _____

WEIGH MASTER SIG: _____

GROSS WEIGHT 71940

TARE WEIGHT 33840

NET WGT. 38100

SCUM TONS 19.05

BY: _____

BY: _____

INSPECTED & ACCEPTED BY: (SOILWORKS) Bobby Pagan

DATE & TIME RECEIVED: 8-22-08

<input type="checkbox"/> A.M.	WEATHER	<input checked="" type="checkbox"/> P.M.
<input checked="" type="checkbox"/> Clear		<input type="checkbox"/> Overcast
<input type="checkbox"/> Rain	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Snow

NOTICE TO TRUCKER:
 TRUCKS WILL NOT BE PERMITTED TO ENTER THE FACILITY WITHOUT THIS ENTRANCE FORM.

White - Billing
 Yellow - Generator
 Pink - Filing
 Gold - Tractor

White, Yellow and Pink copies of this form must be returned to the office.