COMPUTER CIRCUITS

152034

02/01/06



Image. hw 152034, 2006-02-01.145_Marcus_Blvd.jpg

Joe Hatzfeld, CFP Partner

631-952-3700 Fax: 631-952-9797 jhatzfeld@castlefa.com



Castle Financial Advisors, LLC 145 Marcus Boulevard Hauppauge, NY 11788 www.castlefa.com

Kenne Almskog Senior Hydrogeologist



P. W. GROSSER CONSULTING

630 Johnson Avenue, Suite 7 • Bohemia, NY 11716-2618 Cell phone: 516.807.6899 krisa@pwgrosser.com • www.pwgrosser.com SICS

FINAL

Remedial Investigation Report

FORMER COMPUTER CIRCUITS SUPERFUND SITE

145 Marcus Boulevard Hauppauge Suffolk County, New York

VOLUME 2 of 4



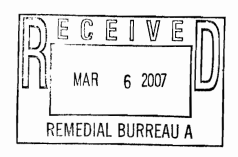


P.W. GROSSER CONSULTING, Inc. 630 Johnson Avenue, Suite 7 Bohemia, NY 11716

Phone: (631) 589-6353 Fax: (631) 589-8705

February 9, 2007

P.W. GROSSER CONSULTING INC. PROJECT No. TED0001



FINAL REMEDIAL INVESTIGATION REPORT FORMER COMPUTER CIRCUITS SUPERFUND SITE

145 Marcus Boulevard HAUPPAUGE, NEW YORK

FEBRUARY 9, 2007

VOLUME 2 of 4
APPENDIX A through

Kris Almskog Project Manager P.W. Grosser Consulting, Inc. James P. Rhodes, C.P.G Vice President P.W. Grosser Consulting, Inc.

TABLE OF CONTENTS

VOLUME 2 of 4 APPENDICES A - H

APPENDICES

Appendix A Ecological Resources Reconnaissance Checklist

Appendix B Test Pit Logs Appendix C Boring Logs

Appendix D Calibration Logs

Appendix F Borehole Gamma Logs Appendix G Low Flow Purge Logs

Appendix H Field Sample Collection Data Sheets

Appendix A

Ecological Resources Reconnaissance Checklist

P. W. GROSSER

CONSULTING, INC

P. W. GROSSER

CONSULTING July 10, 2002

ENGINEER &

Mr. Mark Dannenberg

HYDROGEOLOGIST, P.C.

U.S. Environmental Protection Agency Region 2 -Remedial Response Division

290 Broadway

أتزير يبعثهم وسفاه متحوده ويها كالبيري يستحريها بالمحصدين أتتح ببريس

New York, N.Y. 10007

630

ЈОНИЅОИ

AVENUE

SUITE 7

Re: Former Computer Circuits Site Hauppauge, New York

BOHEMIA

Dear Mr. Dannenberg:

NEW YORK

11716-2618

PHONE:

631-589-6353

FAX:

631-589-8705

VISIT US AT:

www.pwgrosser.com

Enclosed please find two copies of the Ecological Assessment/Sampling checklist which P.W. Grosser Consulting (PWGC) completed for the above referenced project. The checklist, required as part of the Screening Level Ecological Risk Assessment, is used to provide information on habitats and species present at the site.—

As discussed previously, PWGC believes that it is appropriate to reach a scientific/management decision at this stage, and that the information presented in the checklist is adequate to conclude that ecological risks associated with the site are negligible. Due to the industrialized setting of the site and the surrounding area, there are no ecological habitats present, which can be impacted by contaminants associated with the site.

PWGC is therefore requesting that EPA review the enclosed information and concur that it is sufficient for evaluating ecological risk. Establishment of a decision point after finishing the checklist is appropriate in this setting, and is consistent with EPA guidance on conducting ecological risk assessments (EPA540-R-97-6),

Should you have any questions, or require further information, please do not hesitate to contact me.

Very truly yours,

PWGC

Charles B. Sosik, P.G.

Project Manager

cc: Theodore Firetog, Esq.

ACEC

Member

Supporting

Excellence in

Engineering

Since

1990

APPENDIX A - CHECKLIST FOR ECOLOGICAL ASSESSMENT/SAMPLING

Introduction

The checklist that follows provides guidance in making observations for an ecological assessment. It is not intended for limited or emergency response actions (e.g., removal of a few drums) or for purely industrial settings with no discharges. The checklist is a screening tool for preliminary site evaluation and may also be useful in planning more extensive site investigations. It must be completed as thoroughly as time allows. The results of the checklist will serve as a starting point for the collection of appropriate biological data to be used in developing a response action. It is recognized that certain questions in this checklist are not universally applicable and that site-specific conditions will influence interpretation. Therefore, a site synopsis is requested to facilitate final review of the checklist by a trained ecologist.

Checklist

The checklist has been divided into sections that correspond to data collection methods and ecosystem types. These sections are:

- Site Description
 - IA. Summary of Observations and Site Setting
- II. Terrestrial Habitat Checklist
 - IIA. Wooded
 - IIB. Shrub/Scrub
 - IIC. Open Field
 - IID. Miscellaneous
- III. Aquatic Habitat Checklist -- Non-Flowing Systems
- IV. Aquatic Habitat Checklist Flowing Systems
- V. Wetlands Habitat Checklist

Checklist for Ecological Assessment/Sampling

I. SITE DESCRIPTION

1.	Site Name: _	Computer Ci	rcuits				
		145 Marcus					
	County:	Suffolk	City:	Smithtown	State:	NY	
2.	Latitude:	N40 48.907'	_	Longitude: _	W73 14	1.724'	
3.	What is the ap	oproximate area of the s	ite?	2.5 Acres			
4.		site visit? ½ yes □ no vious site visit(s):				if available.	
5.	Please attach t	to the checklist USGS to	pographic ma	p(s) of the site, if avail	able.		
6.		other site photographs av aclusion of this section.	⁄ailable? ☑ ye	s 🗆 no If yes, please a	attach any av	vailable photo(s) to the site

7.	The land use on the site is:	The area	surrounding the site is: O.35 mile radius
	% Urban	96	Urban
	% Rural	%	Rural
	% Residential	%	Residential
	100 % Industrial (☑ light □ heavy)	100%	Industrial (☐ light ☐ heavy)
	% Agricultural	%	Agricultural
	(Crops:) (Crops:_	
	% Recreational	% Recreati	onal .
	(Describe; note if it is a park, etc.)	(Describ	e; note if it is a park, etc.)
	% Undisturbed	%	Undisturbed
	% Other	%	Other
8.	Has any movement of soil taken place at disturbance:	the site? ☼ yes □ no. If yes,	please identify the most likely cause of this
	Agricultural Use X H	leavy Equipment	Mining
	Natural Events E	rosion	Other
	Please describe: Clearing and grubbing	of a portion of	the vacant area to the rear
	(east) of the building	was performed v	vithin the last year
	to facilitate a geophy	sical survey at	the site.

9.	parks, National and		ids, prairie potho	ent to or in proximity to the site, e.g., Federal and Soles? Remember, flood plains and wetlands are normation.	
	Please provide the son the site map.	source(s) of information us	sed to identify th	nese sensitive areas, and indicate their general locat	tion
				·	
10.	What type of facility	is located at the site?			
	☐ Chemical	X Manufacturing D	Mixing	☐ Waste disposal	
	☐ Other (specify)_			·	
11.	TCE - Subsu TCA - groun PCE - groun Copper - Su	ted contaminants of concerface soil 55, dwater 150ppb dwater 370ppb rface soil 1,2 ace soil 33ppb	000ppb @ 50ppb	f known, what are the maximum concentration level 20-22', groundwater 200 ppb	:ls?
12.	Check any potential	routes of off-site migratio	n of contaminan	nts observed at the site:	
	□ Swales	☐ Depression	ns	☐ Drainage ditches	
	☑ Runoff	□ Windblow	n particulates	Vehicular traffic	
	젖 Other (specify)_	groundwater			
13.	If known, what is th	e approximate depth to th	ne water table?_	100 ft.	
14.		rface runoff apparent from off discharge? Indicate al		ons? X yes one If yes, to which of the following	g
	Surface water	☐ Groundwater	Sewer Sewer	☐ Collection impoundment	
15.	Is there a navigable	waterbody or tributary to	a navigable wate	erbody? □ yes 幻 no	

16	. Is there a waterbody anywhere on or in the vicinity of the site? If yes, also complete Section III: Aquatic Habitat Checklist Non-Flowing Systems and/or Section IV: Aquatic Habitat Checklist Flowing Systems.
	□ yes (approx. distance) □ the two the t
17.	Is there evidence of flooding? yes no Wetlands and flood plains are not always obvious; do not answer "no without confirming information. If yes, complete Section V: Wetland Habitat Checklist.
18.	If a field guide was used to aid any of the identifications, please provide a reference. Also, estimate the time spent identifying fauna. [Use a blank sheet if additional space is needed for text.]
	National Audubon Society
	Field Guide to North American Trees - Eastern Region March 2000
	No fauna observed
19.	Are any threatened and/or endangered species (plant or animal) known to inhabit the area of the site? If yes, you are required to verify this information with the U.S. Fish and Wildlife Service. If species' identities are known, please list them next.
	-
	-
20.	Record weather conditions at the time this checklist was prepared:
	DATE: 3/27/02
	65 Temperature (°C/°F) 65 Normal daily high temperature
	SW 5 knot Swind (direction/speed) No Precipitation (rain, snow)
	Cirrius 5% Cloud cover

IA. SUMMARY OF OBSERVATIONS AND SITE SETTING

The site is located within a well-established Industrial Park, and is surrounded by other commercial/industrial properties.

Approximately 20% of the property is occupied by a 21,600 ft. single story building. Paved parking areas which flank the building to the North and South occupy another 30% of the property. The North and South property lines bordering the 2 parking areas are screened from the adjacent properties by a narrow (single plant) shrub line, consisting of 4-5' tall Russian olive trees.

The front (west) of the building has a 75'x240' landscaped area consisting of lawn, evergreen (yew, cedar) bushes and ornamental trees. A vacant area approximately 180'x150' in size is present behind (east) the building. The vacant area was recently scraped and leveled by heavy equipment to facilitate a geophysical survey of the grounds as part of the remedial investigation. A thin (10-15' wide) area consisting almost entirely of locust trees is present at the edge of the vacant area along the east property line.

Completed	by	Charles	Sosik	Affiliation	PWGC
Additional	Preparers				
	ger				
Date	3/27/02				

II. TERRESTRIAL HABITAT CHECKLIST

IIA. WOODED

1.	Are there any wooded areas at the site? A yes no If no, go to Section IIB: Shrub/Scrub.
2.	What percentage or area of the site is wooded? $(\frac{2 \cdot 5}{\%}, \frac{065}{1000})$ acres). Indicate the wooded area on the site map which is attached to a copy of this checklist. Please identify what information was used to determine the wooded area of the site. Inspection, aerial photo
3.	What is the dominant type of vegetation in the wooded area? (Circle one: Evergreen/Deciduous/ Mixed) Provide photograph, if available.
	Dominant plant, if known:
	See photos # 1 and 2
4.	What is the predominant size of the trees at the site? Use diameter at breast height.
	☼ 0-6 in. □ 6-12 in. □ > 12 in.
5.	Specify type of understory present, if known. Provide a photograph, if available.
	enta
ПВ	. SHRUB/SCRUB
l .	Is shrub/scrub vegetation present at the site? ✓ yes □ no If no, go to Section IIC: Open Field.
2.	What percentage of the site is covered by scrub/shrub vegetation? ($\frac{1}{900000000000000000000000000000000000$
	Site inspection Aerial photo
3.	What is the dominant type of scrub/shrub vegetation, if known? Provide a photograph, if available.
	Russian olive see photos # 3 and 4
4.	What is the approximate average height of the scrub/shrub vegetation?
	□ 0-2 ft. □ 2-5 ft. ¾□ > 5 ft.

5.	5. Based on site observations, how dense is the scrub/shrub vegetation?					
	□ Dense	☐ Patchy				
пс	c. OPEN FIELD					
1.	Are there open (bare, indicate the type belo		s present at the sit	e? Ø yes □ no If yes, j	please	
	☐ Prairie/plains	□ Savannah	□ Old field	☑ Other (specify)	disturbed	(vacant)
2.	What percentage of the	ne site is open field	d?(<u>23</u> % <u>.5</u> 6	acres). Indicate the o	pen fields on the si	te map.
3.	What is/are the domin	nant plant(s)? Prov	ide a photograph,	if available.		
	See photos	#5-7				
4. 5.	What is the approxim Describe the vegetation					
Ш	. MISCELLANI	EOUS				_
1.	Are other types of ten If yes, identify and de			ther than woods, scrub/s	shrub, and open fie	ld? □ yes 🔯 ne
2.	Describe the terrestria	al miscellaneous ha	abitat(s) and ident	ify these area(s) on the	site map.	

3. What observations, if any, were made at the site regarding the presence and/or absence of insects, fish, birds, mammals, etc.?

No observations were made.

4. Review the questions in Section I to determine if any additional habitat checklists should be completed for this site.

The site is located within a well established industrial park and is surrounded by similar properties. The entire area was disturbed durin the early development phase of the "park". Trees, shrubs and ground cover present are either the result of landscaping or associated with second stage fallow growth.

As such, suitable habitat is absent from the area encompassing the former Computer Circuits site.

III. AQUATIC HABITAT CHECKLIST -- NON-FLOWING SYSTEMS

N/A

Note: Aquatic systems are often associated with wetland habitats. Please refer to Section V, Wetland Habitat Checklist. 1. What type of open-water, non-flowing system is present at the site? ☐ Natural (pond, lake) ☐ Artificially created (lagoon, reservoir, canal, impoundment) 2. If known, what is the name(s) of the waterbody(ies) on or adjacent to the site? 3. If a waterbody is present, what are its known uses (e.g.: recreation, navigation, etc.)? 4. What is the approximate size of the waterbody(ies)? _____ acre(s). 5. Is any aquatic vegetation present? ☐ yes ☐ no If yes, please identify the type of vegetation present if known. Submergent ☐ Emergent ☐ Floating 6. If known, what is the depth-of the water? 7. What is the general composition of the substrate? Check all that apply. □ Bedrock ☐ Muck (fine/black) ☐ Sand (coarse) ☐ Boulder (>10 in.) ☐ Silt (fine) Debris ☐ Cobble (2.5-10 in.) ☐ Marl (shells) Detritus ☐ Gravel (0.1-2.5 in.) □ Clay (slick) ☐ Concrete Other (specify) 8. What is the source of water in the waterbody? ☐ Other (specify)_____ ☐ River/Stream/Creek □ Groundwater

□ Surface runoff

Industrial discharge

9.	Is there a discharge fro discharge and its path		body? □	Jyes □ n	o If yes, please describe this
10.		om the waterbody? yet into which the waterbo			nd the information is available, identify from the list
	☐ River/Stream/Creel	k 🗆 onsite		offsite	Distance
	☐ Groundwater	□ onsite		offsite	
	☐ Wetland	□ onsite		offsite	Distance
	☐ Impoundment	□ onsite		offsite	
11.		surements and observation observations are the measurement of the meas			ty that were made. For those parameters for which easure below:
		Area			
		Depth (average)			
		Temperature (depth of	the wate	er at whic	h the reading was taken)
		pH			
		Dissolved oxygen			
		Salinity			
		Turbidity (clear, slight	ly turbid	l, turbid, o	opaque) (Secchi disk depth)
		Other (specify)			
12.	Describe observed colo	or and area of coloratio	n.		
13.	Mark the open-water, i	non-flowing system on	the site r	map attacl	ned to this checklist.

14.	What observations, if any, were made at the waterbody regarding the presence and/or absence of benthic macroinvertebrates, fish, birds, mammals, etc.?

IV. AQUATIC HABITAT CHECKLIST -- FLOWING SYSTEMS

N/A

Aquatic systems are often associated with wetland habitats. Please refer to Section V, Wetland Habitat Note: Checklist. 1. What type(s) of flowing water system(s) is (are) present at the site? ☐ River ☐ Stream ☐ Creek □ Dry wash ☐ Arroyo ☐ Brook ☐ Intermittent Stream ☐ Artificially ☐ Channeling ☐ Other (specify)_____ created (ditch, etc.) 2. If known, what is the name of the waterbody? 3. For natural systems, are there any indicators of physical alteration (e.g., channeling, debris, etc.)? ☐ yes ☐ no If yes, please describe indicators that were observed. 4. What is the general composition of the substrate? Check all that apply. □ Bedrock ☐ Sand (coarse) ☐ Muck (fine/black) ☐ Boulder (>10 in.) ☐ Silt (fine) □ Debris ☐ Marl (shells) ☐ Detritus ☐ Cobble (2.5-10 in.) ☐ Gravel (0.1-2.5 in.) ☐ Clay (slick) ☐ Concrete ☐ Other (specify)____ 5. What is the condition of the bank (e.g., height, slope, extent of vegetative cover)?

6. Is the system influenced by tides? ☐ yes ☐ no What information was used to make this determination?

	Is the flow intermitte	nt? ☐ yes ☐ no If yes, please note the information that was used in making this determination.
o	To there a disabases f	
8.	is there a discharge in	rom the site to the waterbody? \square yes \square no If yes, please describe the discharge and its path.
9.		rom the waterbody? \square yes \square no If yes, and the information is available, please identify what rges to and whether the discharge is on site or off site.
10.		asurements and observations of water quality that were made. For those parameters for which provide the measurement and the units of measure in the appropriate space below:
10.		
10.		provide the measurement and the units of measure in the appropriate space below:
10.		wovide the measurement and the units of measure in the appropriate space below: Width (ft.)
10.		Width (ft.) Depth (ft.)
10.		Width (ft.) Depth (ft.) Velocity (specify units):
10.		Width (ft.) Depth (ft.) Velocity (specify units): Temperature (depth of the water at which the reading was taken)
10.		Width (ft.) Depth (ft.) Velocity (specify units): Temperature (depth of the water at which the reading was taken) pH
10.		Width (ft.) Depth (ft.) Velocity (specify units): Temperature (depth of the water at which the reading was taken) pH Dissolved oxygen

			·
			·
12.	Is any aquatic vegetation prese	ent? I yes I no If yes, plea	ase identify the type of vegetation present, if known.
	•		
	☐ Emergent	☐ Submergent	□ Floating
	☐ Emergent	☐ Submergent	☐ Floating
		-	☐ Floating
13.	☐ Emergent Mark the flowing water system	-	□ Floating
13.		-	□ Floating
	Mark the flowing water system	on the attached site map.	☐ Floating the presence and/or absence of benthic
	Mark the flowing water system	n on the attached site map. at the waterbody regarding	· ,

N/A

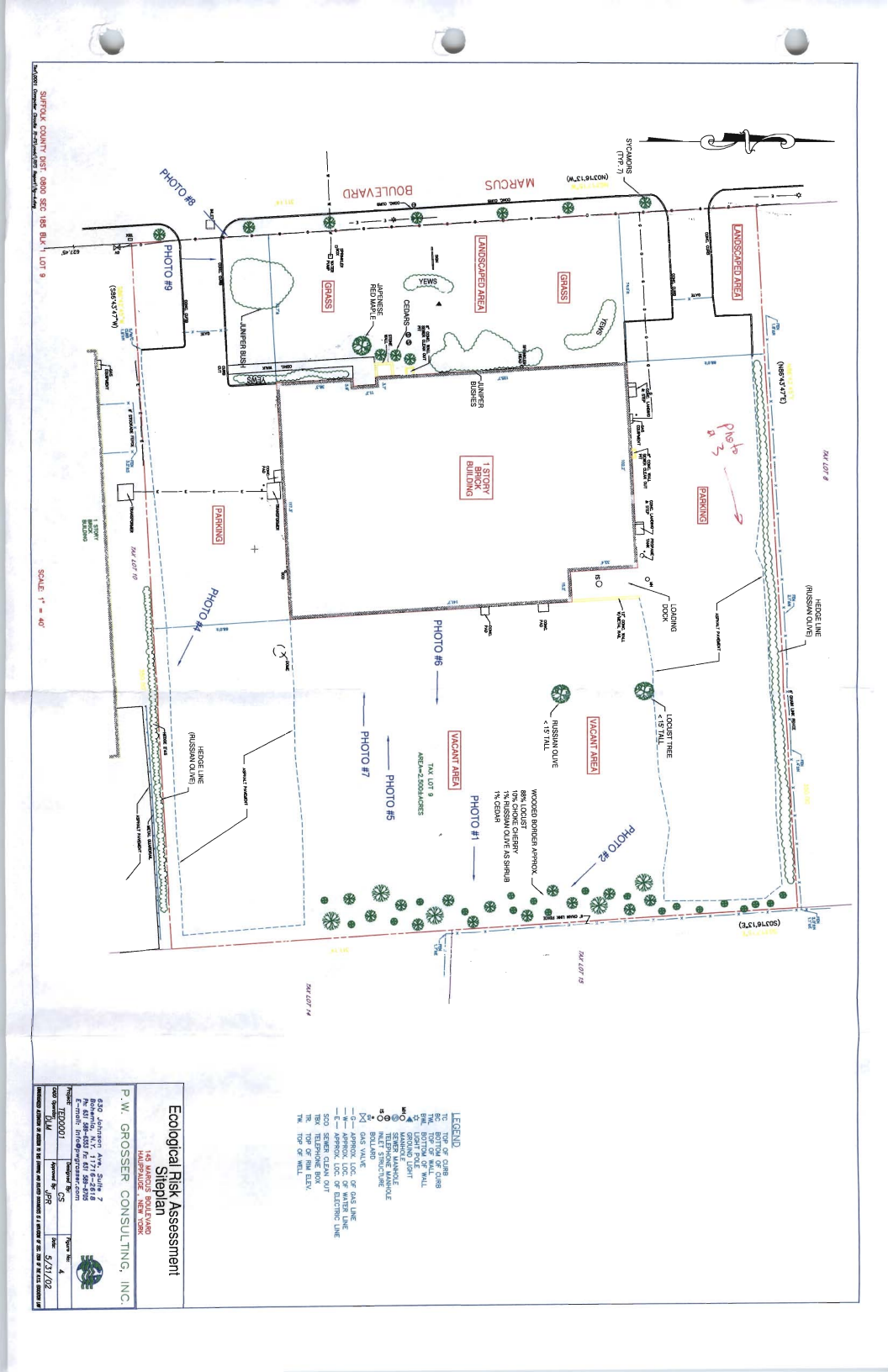
V. WETLAND HABITAT CHECKLIST

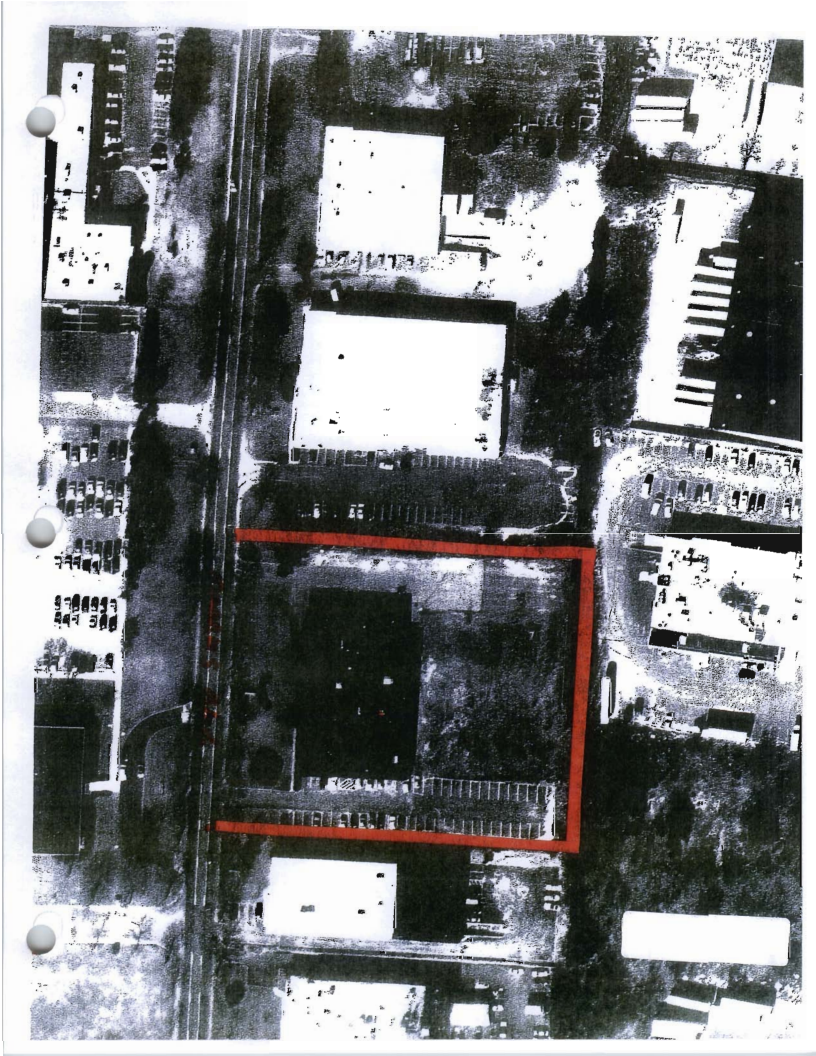
1.	Based on observations and/or a □ yes □ no	vailable information, are	designated or known wetlands definitely present at the site?
	Please note the sources of obser Inventory, Federal or State Age		used (e.g., USGS Topographic Maps, National Wetland termination.
2.	dark, wet soils; mud cracks; deb	oris line; water marks), ar	, in a floodplain) and site conditions (e.g., standing water; e wetland habitats suspected? etland habitat identification checklist.
3.	What type(s) of vegetation are p	resent in the wetland?	
	☐ Submergena ☐ Scrub/Shrub	□ Emergent□ Wooded	
	Other (specify)		
1.	Provide a general description of photograph of the known or susp		and around the wetland (height, color, etc.). Provide a ble.
	w		
5.	Is standing water present? yes What is the approximate area of Please complete questions 4, 11.	the water (sq. ft.)?	er: ☐ Fresh ☐ Brackish ————————————————————————————————————
		o wn t	. 10
).	Is there evidence of flooding at t	the site? What observation	ons were noted?
	Buttressing	☐ Water marks	☐ Mud cracks
	☐ Debris line	Other (describe below	w)

7.	If known, what is the source of the water in the wetland?			
	☐ Stream/River/Creek/Lake/Pond	☐ Groundwater		
	☐ Flooding	☐ Surface Runoff		
8.	Is there a discharge from the site to a known or sus	spected wetland? 🗆 yes 🗔	no If yes, please describe.	
9.	Is there a discharge from the wetland? □ yes □ no. If yes, to what waterbody is discharge released?			
	☐ Surface Stream/River ☐ Groundwater	□ Lake/Pond	☐ Marine	
10.	If a soil sample was collected, describe the appearance of the soil in the wetland area. Circle or write in the bes response.			
	Color (blue/gray, brown, black, mottled)			
	Water content (dry, wet, saturated/unsaturated)	· · · · · · · · · · · · · · · · · · ·		
11.	Mark the observed wetland area(s) on the attached	site map.		

Appendix A

Ecological Resources Reconnaissance Checklist





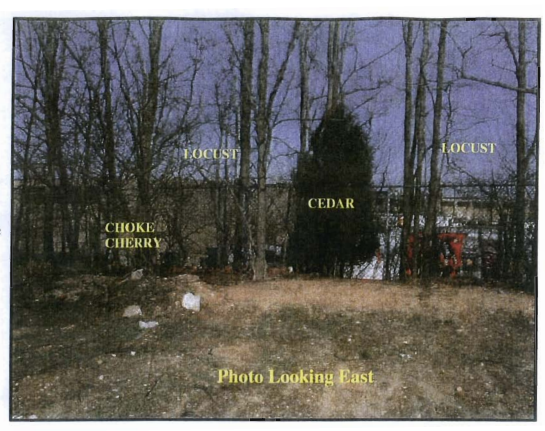
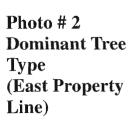
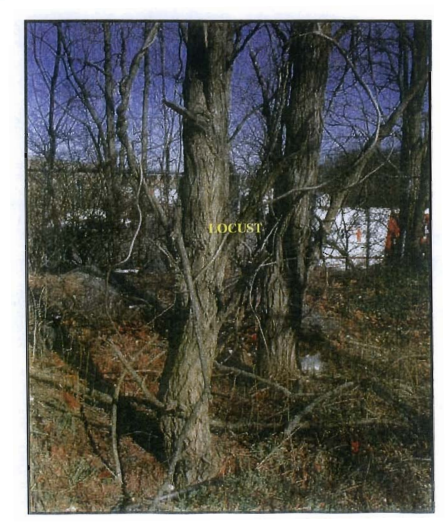


Photo # 1 Wooded Area Along East Property Line





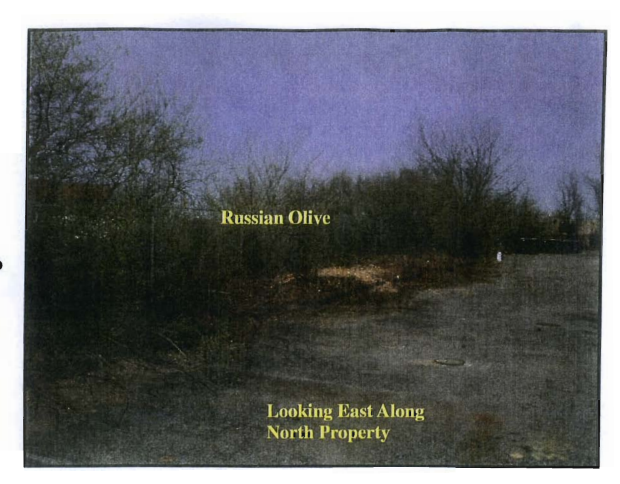


Photo #3 Dominant Shrub Type (North Property Line)

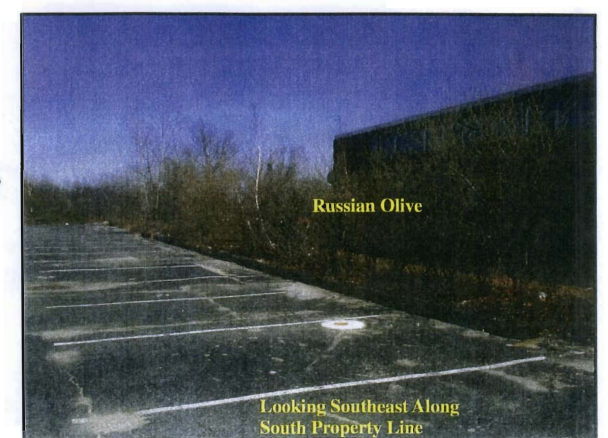


Photo #4 Dominant Shrub Type (South Property Line)

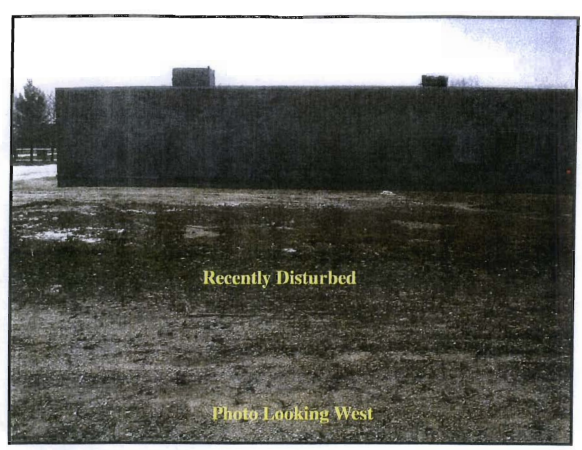


Photo # 5 Vacant Area Behind (East) Building

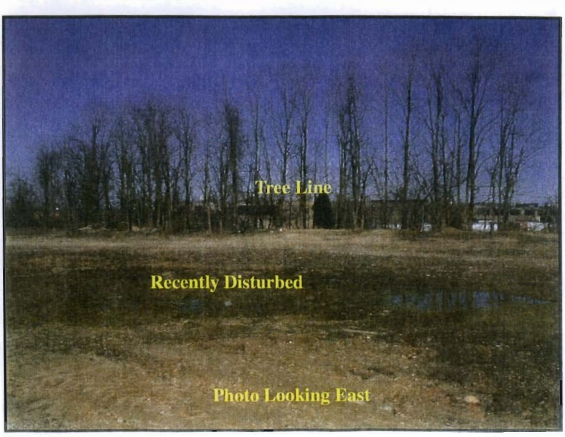
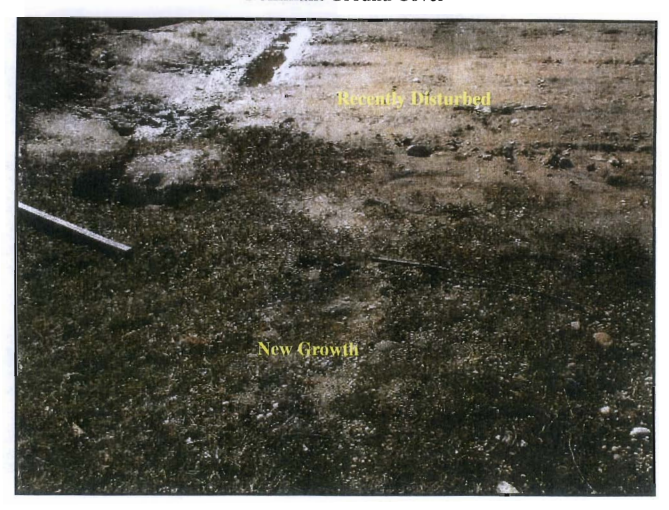


Photo # 6 Vacant Area Behind (East) Building

Photo # 7 Vacant Area Behind (East) Building Dominant Ground Cover



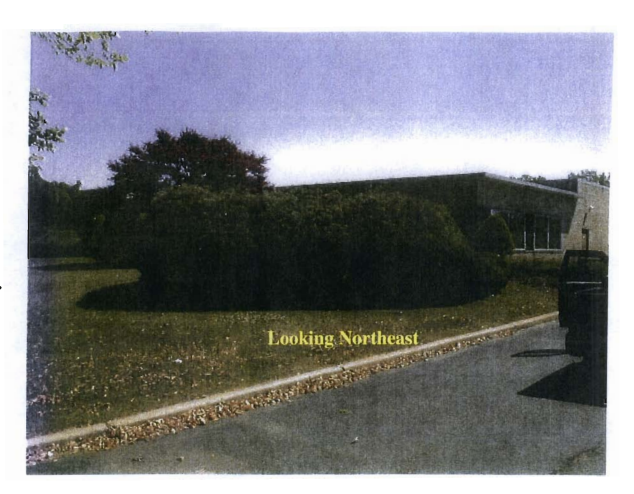


Photo # 8 Landscaping in front of building.

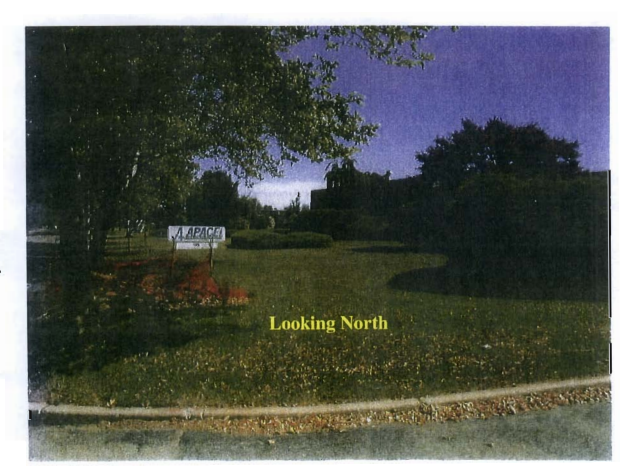


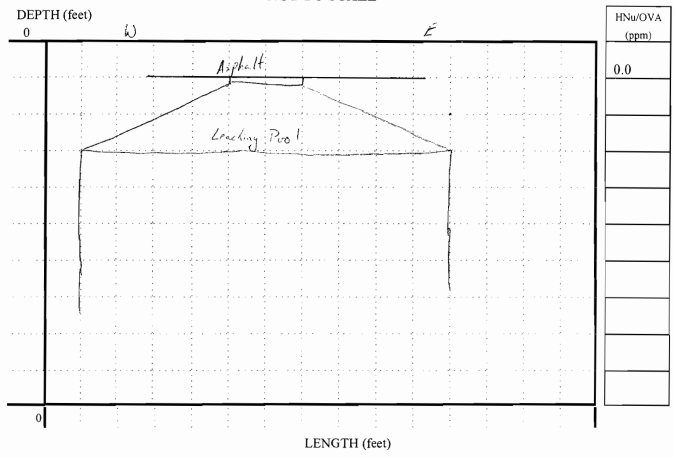
Photo # 9 Landscaping in front of building.

Appendix B

Test Pit Logs

PROJECT: Computer Circuits TEST PIT NUMBER: 1 TED 0001 PROJECT NO: 11/28/01 DATE STARTED: East end of the loading dock LOCATION: DATE COMPLETED: 11/28/01 **GROUNDWATER** GEOLOGIST: B. Devaux 100'+ DEPTH: **EXCAVATION** Tyree COMPANY:

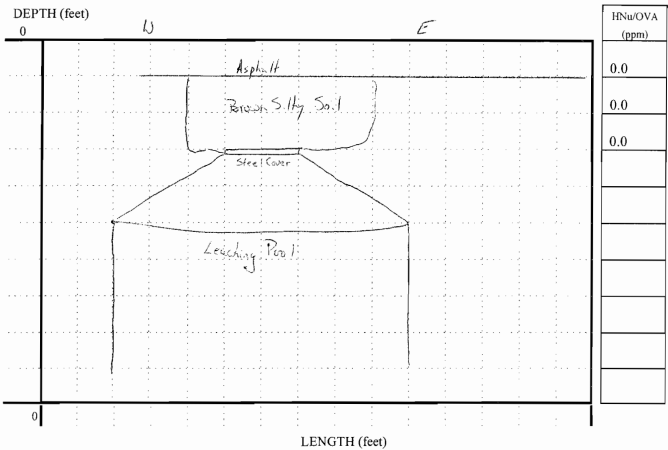
NOT TO SCALE



NOTES: Located a 2' diameter metal cover just beneath the asphalt. A $10' \times 15'$ deep leaching pool was located beneath the cover.

PROJECT:	Computer Circuits	TEST PIT NUMBER:	2
PROJECT NO:	TED 0001	DATE STARTED:	11/28/01
LOCATION:	20' West of the North Leaching Pool	DATE COMPLETED:	11/28/01
GEOLOGIST:	B. Devaux	GROUNDWATER DEPTH:	100'+
EXCAVATION COMPANY:	Tyree		

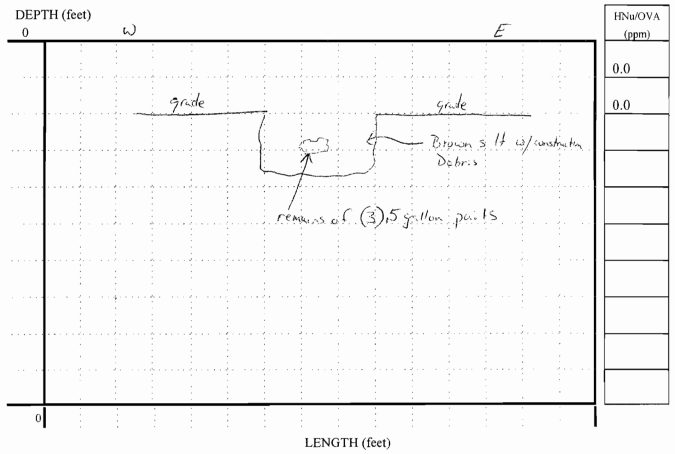
NOT TO SCALE



NOTES: Encountered a 8' x 7' deep leaching pool cover at 2' below grade. A 4" diameter steel pipe was noted running from the structure towards the building.

PROJECT:	Computer Circuits	TEST PIT NUMBER:	3
PROJECT NO:	TED 0001	DATE STARTED:	11/28/01
LOCATION:	35' East of the loading dock	DATE COMPLETED:	11/28/01
GEOLOGIST:	B. Devaux	GROUNDWATER DEPTH:	100'+
EXCAVATION COMPANY:	Tyree		

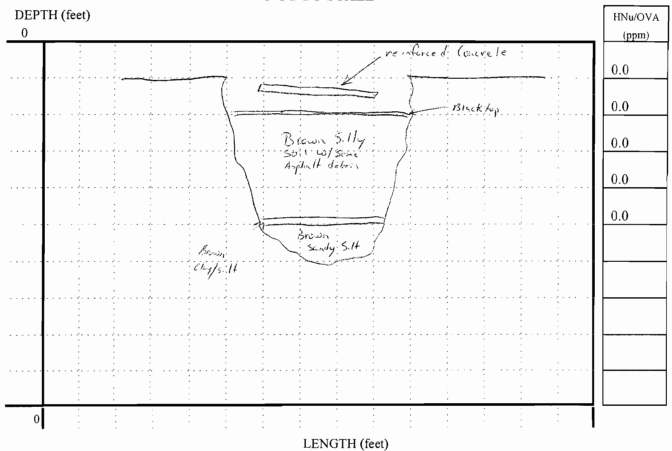
NOT TO SCALE



NOTES: Rust remains of 3 five gallon pails were located approx. 1' below grade. The lable of one pail was legible and indicated the former contents was "ZecoSeal" asphalt patch. Soils consisted brown silt with some construction debris

PROJECT:	Computer Circuits	TEST PIT NUMBER:	4
PROJECT NO:	TED 0001	DATE STARTED:	11/28/01
LOCATION:	50' East of the Loading Dock	DATE COMPLETED:	11/28/01
GEOLOGIST:	B. Devaux	GROUNDWATER DEPTH:	100'+
EXCAVATION COMPANY:	Tyree		

NOT TO SCALE

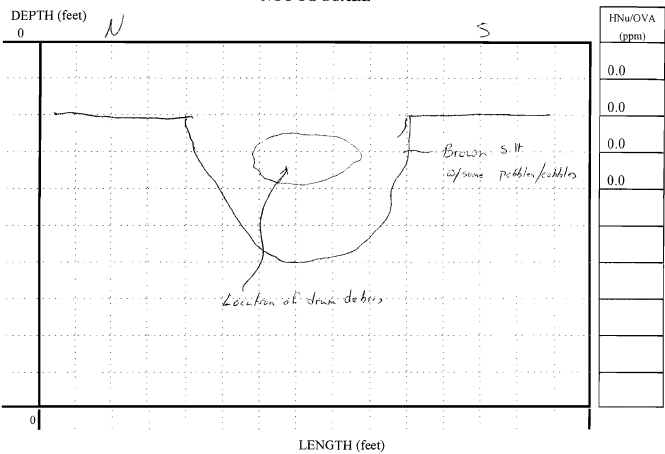


NOTES: The reminants of a steel reinforced concrete slab cover, typically associated with leaching pools was encountered about 1' below grade. Further excavation in the area did not reveal any signs of a leaching pool being present in the vicinity of TP-4.

TEST PIT RECORD

PROJECT:	Computer Circuits	TEST PIT NUMBER:	5
PROJECT NO:	TED 0001	DATE STARTED:	11/28/01
LOCATION:	12' South of MW-5	DATE COMPLETED:	11/28/01
GEOLOGIST:	B. Devaux	GROUNDWATER DEPTH:	100'+
EXCAVATION COMPANY:	Tyree		

NOT TO SCALE

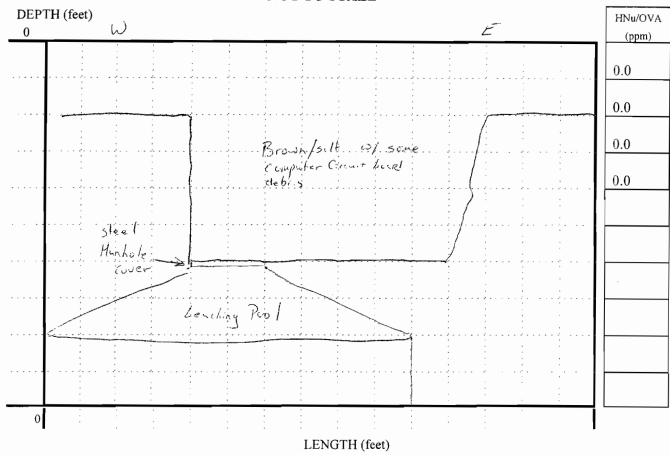


NOTES: Reamins of a 35 gallon plastic drum was encountered from 0'-2' below grade. No indication of impact was noted in the vicinity of the drum debris. Some green fiberous material was noted in the vicinity of the drum debris. Further inspection of the green fiberous material reveled that it was weathered fiberglass circuit board debris.

TEST PIT RECORD

PROJECT:	Computer Circuits	TEST PIT NUMBER:	6
PROJECT NO:	TED 0001	DATE STARTED:	11/28/01
LOCATION:	30' North of MW-5	DATE COMPLETED:	11/28/01
GEOLOGIST:	B. Devaux	GROUNDWATER DEPTH:	100'+
EXCAVATION COMPANY:	Tyree		

NOT TO SCALE



NOTES: 4' Below grade a 10' x 14' deep leaching pool was encountered. Light green fiberous material, simmilar to what was seen in TP-5 was also noted in the soils above the leaching pool located at TP-6.

Appendix C

Boring Logs

Project - Con	nputer Circu	its			Projec	t Phase -	Shallow Borings		
Drilling Con	tractor - Zeb	ra			Sampler - Z. Youngman / B. Devaux				
Drilling Meta Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppn	Recovery	USCS Class	Boring log Description		
SB-1									
	0 -2	12/27/2001	9:55	0.0	2 feet	SP	0-1' Asphalt and crushed concrete 1-2' Orangish brown fine - medium sand with gravel		
	5 - 7	12/27/2001	10:00	0.0	2 feet	SP	5-7' Orangish brown fine - medium sand with some gravel		
	10 – 12	12/27/2001	10:07	0.0	1.5 feet	SP	10-12' Light brown/brown fine sand with gravel		
	15 – 17	12/27/2001	10:15	0.0	2 feet	SP	15-17' Light brown/brown fine sand with gravel		
	20 – 22	12/27/2001	10:40	0.0	2 feet	SP	20-22' Light brown/brown fine sand with some gravel		
	25 – 27	12/27/2001	10:50	0.0	2 feet	SP	25-27' Orangish brown gravelly sand		

Project - Con	nputer Circu	its			Projec	t Phase -	Shallow Borings	
Drilling Con	tractor - Zeb	ra			Sampler - Z. Youngman / B. Devaux			
Drilling Met Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-10	_							
	0 2	12/17/2001	9:24	0.0	2 feet	GM	0-2 Brown - dark brown fine sand with silt and gravel	
	2 - 4	12/17/2001	9:35	0.0	2 feet	SM	2-3' dark grey silt with fine sand 3'-4' Brown medium sand with gravel	
	4 - 6	12/17/2001	9:40	0.0	2 feet	SM	4'-5' yellowish brown medium sand 5'-6' dark brown fine sand with silt and wood materi	
	6 - 8	12/17/2001	9:48	0.0	2 feet	SM	6'-7' yellowish brown fine san with some gravel 7'-8' Dark brown silty sand	
	8 - 10	12/17/2001	9:50	0.0	2 feet	SP	8'-10' Fine - medium yellowis brown sand	
	15 - 17	12/17/2001	10:15	0.0	2 feet	SP	15-17' light brown - brown fine sand with gravel	
	20 – 22	12/17/2001	10:40	0.0	2 feet	SP	20-22' brown fine sand with some gravel	
	25 – 27	12/17/2001	11:20	0.0	2 feet	SP	25-27' yellowish brown fine sand with some gravel	

Project - Con	tractor - Zebi	ra		Project Phase - Shallow Boring Sampler - Z. Youngman / B. De					
Drilling Meth Sample ID	noa - Geopro Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description		
SB-11	0 2	12/17/2001	12:50	0.0	2 feet	SP	0-2' yellowish brown fine sand with gravel		
	5 7	12/17/2001	13:05	0.0	1.5 feet	SM	5-7' Grey silt with sand		
	10 – 12	12/17/2001	13:10	0.0	2 feet	SM	10-12' yellowish brown fine silty sand with some gravel		
	15 - 17	12/17/2001	13:22	0.0	2 feet	SP	15-17' brown - light brown fine sand with gravel		
	20 - 22	12/17/2001	13:37	0.0	2 feet	SP	20-22' Light brown fine - medium sand with some gravel		
	25 – 27	11/17/2001	14:00	0.0	2 feet	SP	25-27' Light brown fine - medium sand with some gravel		

Project - Con	nputer Circu	its			Projec	t Phase -	Shallow Borings
Drilling Con	tractor - Zebi	ra			Sampl	ler - Z. Yo	ungman / B. Devaux
Drilling Met Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppm	•	USCS Class	Boring log Description
SB-12							
	0 - 2	12/18/2001	9:10	0.0	2 feet	SM	0-2' Brown - dark brown silty fine sand with some gravel
	2 – 4	12/18/2001	9:15	0.0	2 feet	SP	2-4' yellowish brown fine - medium sand with gravel
	4 – 6	12/18/2001	9:22	0.0	2 feet	SP	4-6' Brown fine - medium sand with gravel
	6 - 8	12/18/2001	9:25	0.0	2 feet	SP	6-8' Orangish - brown fine sand with gravel
	8 – 10	12/18/2001	9:30	0.0	2 feet	SP	8-10' Light brown - brown fine sand with some gravel
	15 – 17	12/18/2001	10:35	0.0	2 feet	SP	15-17' Light brown fine - medium sand with some grave
	20 – 22	12/18/2001	10:45	0.0	2 feet	SP	20-22' Brown gravelly medium sand
	25 - 27	12/18/2001	11:05	0.0	1.5 feet	SP	25-27' Light brown - brown, fine - medium sand with some gravel

•	mputer Circui tractor - Zebr				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux		
Drilling Meta Sample ID	hod - Geoprob Depth	be Date	Time	OVA (ppm	Recovery)	USCS Class	Boring log Description
SB-13			-				
	8 - 10	1/10/2002	10:50	0.0	1 foot	GP	8-10' Grey gravel (3mm-20mm)
	10 – 12	1/10/2002	10:55	0.0	1.5 feet	SP	10-12' Grey/brown fine sand with few gravel
	12 – 14	1/10/2002	11:00	0.0	1.5 feet	SP	12-14' Grey fine sand with few gravel
	14 – 16	1/10/2002	11:05	0.0	1.5 feet	SP	14-16' Grey fine sand with trace gravel
	16 – 18	1/17/2002	13:30	9.0	1 foot	SP	16-18' Wet grey fine sand with few gravel
	23 – 25	1/17/2002	14:41	0.0	2 feet	SP	23-25' Dry Light brown/brown fine - medium sand with trace of gravel

Project - Con	tractor - Zeb	r a		Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meth Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-14								
	0 - 2	12/19/2001	9:50	0.0	2 feet	SP	0-1 crushed concrete. 1-2' Yellowish brown fine sand with trace gravel	
	5 – 7	12/19/2001	10:00	0.0	1 foot	SP	5'-7' Orangish brown medium sand with gravel	
	10 - 12	12/19/2001	10:12	4.0	2 feet	SP	10'-12' Yellowish brown medium sand with gravel	
	15 – 17	12/19/2001	10:25	4.0	2 feet	SP	15'-17' Orangish brown medium sand with gravel	
	20 - 22	12/19/2001	10:35	2.0	2 feet	SP	20'-22' Brown medium sand with some gravel	

Project - Con	nputer Circu	its		Projec	ct Phase -	Shallow Borings		
Drilling Con	tractor - Zeb	r a		Samp	Sampler - Z. Youngman / B. Devaux			
Drilling Meta Sample ID	hod - Geopro Depth	be Date	Time	OVA Recovery (ppm)	USCS Class	Boring log Description		
SB-15								
	0 - 2	12/19/2001	11:13	8.0 2 feet	SM	0'-1' Crushed concrete and asphalt 1'-2' dark brown silty sand		
	2 - 4	12/19/2001	11:17	5.0 p 1.5 feet	SP	2'-4' Yellowish brown medium sand with gravel		
	4 - 6	12/19/2001	11:24	3.5 p 2 feet	SP	4'-6' Orangish brown medium sand with trace gravel		
	6 - 8	12/19/2001	11:28	10pp 1.5 feet	SP	6'-8' Light brown fine sand with few gravel		
	8 - 10	12/19/2001	11:35	2.5 p 2 flet	SP	8-10' light brown fine - mediun sand with some gravel		
	15 - 17	12/19/2001	11:52	3.0 p 2 feet	SP	15'-17' Light brown medium sand with gravel		
	20 – 22	12/19/2001	14:00	5.0 p 2 feet	SP	20-22' Brown medium sand with some gravel		

Project - Con	tractor - Zeb	r a			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux			
Drilling Meti Sample ID	nod - Geopro Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-16	0 - 2							
	· •	12/19/2001	14:45	0.0	2 feet	SM	0-1' crushed concrete 1'-2' Orangish brown fine - medium silty sand with some gravels	
	5 - 7	12/19/2001	14:45	0.0	2 feet	SM	5'-7' Orangish brown fine - medium silty sand with some gravels	
	10 – 12	12/19/2001	14:45	0.0	2 feet	SP	10'-12' Yellowish brown medium sand with some gravel	
	15 - 17	12/19/2001	15:12	0.0	2 feet	SP	15'-17' Light brown medium sand with some gravel	
	20 - 22	12/19/2001	15:25	0.0	2 feet	SP	20-22' Light brown medium sand and gravel	

Project - Cor	nputer Circu	its			Projec	t Phase -	Shallow Borings
Drilling Con	tractor - Zebi	ra			Sampl	er - Z. Yo	ungman / B. Devaux
Drilling Met	hod - Geopro	be					
Sample ID	Depth	Date	Time	OVA (ppm)	•	USCS Class	Boring log Description
SB-17							
	0 - 2	12/20/2001	9:20	0.0	2 feet	SP	0-1' crushed concrete 1'-2' Yellowish brown fine sand with few gravel
	2 – 4	12/20/2001	9:22	0.0	2 feet	SP	2'-4' Orangish brown fine - medium sand with some grave
	4 - 6	12/20/2001	9:25	0.0	1 foot	SP	4'-6' Orangish brown fine - medium sand with some grave
	6 - 8	12/20/2001	9:27	0.0	2 feet	SM	6-8' Very silty fine - medium sand with some gravel
	8 10	12/20/2001	9:30	0.0	2 feet	SP	8'-10' Orangish brown fine sand with silt and gravel
	15 – 17	12/20/2001	9:44	0.0	2 feet	SP	15-17' Light brown - tan, fine - medium sand with some grave
	20 – 22	12/20/2001	9:52	0.0	2 feet	SM	20-22' Orangish brown fine sand with silt and gravel

Project - Con Drilling Con	tractor - Zeb	ra		Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux			
Drilling Meta Sample ID	nod - Geopro Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description
SB-18							
	0 - 2	12/20/2001	10:53	0.0	2 feet	SP	0-1' Crushed concrete 1'-2' Yellowish brown fine sand with few gravel
	5 - 7	12/20/2001	11:00	0.0	2 feet	SM	5'-7' Orangish brown silty fine sand with few gravel
	10 – 12	12/20/2001	11:12	0.0	2 feet	SP	10-12' Light brown/tan fine - medium sand with few gravel
	15 – 17	12/20/2001	11:25	0.0	2 feet	SP	15-17' Orangish brown sand with silt and gravel

Project - Con	mputer Circu	its			Projec	et Phase -	Shallow Borings		
Drilling Con	tractor - Zeb	ra			Sampler - Z. Youngman / B. Devaux				
Drilling Met	hod - Geopro	be							
Sample ID	Depth	Date	Time	OVA (ppn	Recovery n)	USCS Class	Boring log Description		
SB-19					_	_			
	0 - 2	12/20/2001	12:46	0.0	2 feet	SP	0-1 crushed concrete 1-2' Light brown fine - medium sand with some gravel		
	2 – 4	12/20/2001	12:55	0.0	1.5 feet	SP	2-4' Orangish brown fine - medium sand with gravel		
	4 - 6	12/20/2001	12:50	0.0	1.5 feet	SP	4-6' Orangish brown fine - medium sand with gravel		
	6 - 8	12/20/2001	13:02	0.0	1.5 feet	SP	6-8' Orangish brown fine - medium sand with gravel		
	8 - 10	12/20/2001	13:08	0.0	2 feet	SP	8-10' Orangish tan, fine - medium sand with gravel		
	15 – 17	12/20/2001	13:15	0.0	2 feet	SP	15-17' Tan/brown fine - medium sand with gravel		

Project - Con	nputer Circu	its			Projec	t Phase -	Shallow Borings		
Drilling Con	tractor - Zeb	ra			Sampler - Z. Youngman / B. Devaux				
Drilling Met	hod - Geopro	obe							
Sample ID	Depth	Date	Time	OVA (ppm		USCS Class	Boring log Description		
SB-2									
	0 2	12/26/2001	13:22	0.0	2 feet	SP	0-1' asphalt and concrete 1-2' Orangish brown fine - medium sand and gravel		
	2 - 4	12/26/2001	13:26	0.0	2 feet	SM	2-4' Orangish brown fine - medium silty sand with some gravel		
	4 - 6	12/26/2001	13:30	0.0	2 feet	SP	4-6' Orangish brown fine - medium sand with some gravel		
	6 - 8	12/26/2001	13:33	0.0	2 feet	SP	6-8' Orangish brown fine - medium sand with some grave		
	8 – 10	12/26/2001	13:38	0.0	2 feet	SP	8-10' Orangish light brown fine - medium sand with some gravel		
	15 – 17	12/26/2001	13:45	0.0	2 feet	SP	15-17' Orangish brown fine - medium sand with some gravel		
	20 22	12/26/2001	14:00	0.0	2 feet	SP	20-22' Orangish brown fine sand with some gravel		
	25 – 27	12/26/2001	14:15	0.0	2 feet	SP	25-27' Light brown fine - medium sand with some gravel		

Project - Con	nputer Circuits				Projec	t Phase -	Shallow Borings		
Drilling Con	tractor - Zebra				Sampler - Z. Youngman / B. Devaux				
Drilling Met Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm		USCS Class	Boring log Description		
SB-20									
	15 – 17	1/2/2001	9:21	0.0	2 feet	SP	15-17' Yellowish brown medium sand with few gravel		
	17 – 19	1/2/2002	9:29	0.0	2 feet	SM	17-19' Orangish brown sand with silt and gravel		
	19 – 21	1/2/2002	9:35	0.0	2 feet	SM	19-21' Orangish brown sand with silt and gravel		
	21 – 23	1/2/2002	9:40	0.0	2 feet	SP	21-23' Orangish brown sand with gravel		
	23 – 25	1/2/2002	9:51	0.0	2 feet	SP	23-25' Orangish brown gravelly sand with trace of silt		
	30 – 32	1/2/2002	10:02	0.0	1 foot	GP	30-32' Light brown/tan very gravelly sand		
	35 - 37	1/2/2002	11:30	0.0	2 feet	GP	35-37' Light brown/brown gravelly medium - course sand		

Drilling Cont					Projec	t Phase -	Shallow Borings		
	Drilling Contractor - Zebra				Sampler - Z. Youngman / B. Devaux				
Drilling Meth Sample ID	ood - Geoprobe Depth	Date	Time	OVA (ppm	•	USCS Class	Boring log Description		
SB-21									
SD-21	8 – 10	1/2/2002	13:22	0.0	2 feet	SP	8-9' Brown fine - medium sand with a trace of gravel 9-10		
	10 - 12						yellowish brown fine - medium sand with gravel		
		1/2/2002	13:30	0.0	2 feet	SP	10-12' Light brown fine sand with few gravel		
	12 14	1/2/2002	13:40	0.0	2 feet	SP	12-14' Tan/brown medium sand with a trace of gravel		
	14 16								
		1/2/2002	13:50	0.0	2 feet	SP	14-16' Light brown fine sand with some gravel		
	16 – 18	1/2/2002	14:00	0.0	2 feet	SP	16-18' Light brown/ brown fine		
	21 22						sand with gravel		
	21 – 23	1/2/2002	14:15	0.0	2 feet	SP	21-23' Brown fine sand with some gravel		
	26 - 28	1/2/2002	15:00	0.0	1.5 feet	SP	26-28' Brown fine sand with		

Project - Con	nputer Circuits				Projec	et Phase -	Shallow Borings	
-	tractor - Zebra				Sampler - Z. Youngman / B. Devai			
Drilling Meti Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-22								
	18 – 20	1/7/2002	11:25	0.0	2 feet	SM	18'-20' brown silty fine sand	
	20 – 22	1/7/2002	11:30	0.0	1.5 feet	SM	20'-22' brown silty fine sand	
	23 - 25	1/7/2002	11:40	0.0	2 feet	SM	23'-25' brown silty fine sand w/ little med gravel	
	28 - 30	1/7/2002	11:45	0.0	2 feet	SM	28'-30' brown silty sand w/ little med gravel	
	33 - 35	1/7/2002	12:15	0.0	0.75 feet	SM	33'-34' brown silty fine sand w/ some coarse gravel 34' rock blockage in the sampler tube.	
	38 – 40	1/7/2002	12:50	0.0	2 feet	SP	38'-40' brown med/coarse sand with fine / medium gravel	

	nputer Circui tractor - Zebr				·		Shallow Borings ungman / B. Devaux
Drilling Meta Sample ID	hod - Geoprol Depth	be Date	Time	OVA (ppm	•	USCS Class	Boring log Description
SB-23							
	5 - 7	1/10/2002	9:03	0.0	1.5 feet	SM	5-7' Brown fine sand with trace silt and some gravel
	10 - 12	1/10/2002	9:10	0.0	2 feet	SM	10-12' Light brown fine sand with trace silt and some gravel
	15 - 17	1/10/2002	9:17	0.0	2 feet	SP	15-17' Light brown fine sand with few gravel

•	mputer Circui tractor - Zebr				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meta Sample ID	hod - Geoprol Depth	be Date	Time	OVA (ppm	Recovery 1)	USCS Class	Boring log Description		
SB-24	3 - 5	1/10/2002	8:32	200	2 feet	SP	3-5' Brown fine sand with few gravel		
	8 - 10	1/10/2002	8:40	0.0	2 feet	SM	8-10' Brown silty fine sand with some gravel		
	13 – 15	1/10/2002	8:50	0.0	2 feet	SP	13-15' Light brown fine sand with few gravel		

Project - Con Drilling Con				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux					
Drilling Meta Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm	-	USCS Class	Boring log Description		
SB-25									
	0 - 2	1/3/2002	10:45	N/C	2 feet	SP	0-1' concrete and asphalt 1-2' Brown fine sand with some gravel		
	5 - 7	1/3/2002	10:50	N/C	2 feet	SP	5-7' Brown orangish fine - medium sand with some grave		
	10 - 12	1/3/2002	10:57	N/C	2 feet	SP	10-12' Brown fine - medium sand with few gravel		

Project - Con Drilling Con			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux					
Drilling Meth Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm		USCS Class	Boring log Description	
SB-26								
	0 - 2	1/3/2002	11:03	N/C	2 feet	SP	0-1' concrete and asphalt 1-2 Brown fine sand with some gravel	
	5 - 7	1/3/2002	11:07	N/C	2 feet	SM	5-5.5' Grey fine sand with trace of gravel 5.5-6.5' Black	
	10 - 12	1/3/2002	11:21	N/C	2 feet	SP	sitly sand with trace wood material 6.5-7.0' Orangish 10'-12' Light brown/brown fine	

Project - Con Drilling Con			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux						
Drilling Met Sample ID	lling Method - Geoprobe nple ID Depth		Time	OVA I	Recovery	y USCS Class	Boring log Description		
SB-27	0 - 2								
	· 2	1/3/2002	11:33	N/C 2 f	eet	SP	0-1' concrete and asphalt 1-2' Orangish brown fine sand with gravel		
	5 - 7	1/3/2002	11:37	N/C 1.5	5 feet	SP	5-7' Orangish brown fine sand with few gravel		
	10 - 12	1/3/2002	11:45	N/C 2 f	eet	SM	10-12' Orangish brown fine sand with few gravel and trace of silt		

Project - Con Drilling Con			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux					
Drilling Meta Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-28	0 - 2							
		1/3/2002	9:40	N/C	2 feet	SP	0-2' Orangish brown fine sand with gravel	
	5 - 7	1/3/2002	9:47	N/C	1.5 feet	SP	5-7' Not available	
	10 - 12	1/3/2002	10:00	N/C	2 feet	SM	10-12' Orange/brown fine - medium sand with silt and trace gravel	

Project - Con Drilling Con		Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux						
Drilling Meta Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm		USCS Class	Boring log Description	
SB-29								
	0 - 2	1/3/2002	10:04	N/C	2 feet	SP	0-1' Dark brown/black silty fine sand 1-2' Brown silty fine sand with trace gravel	
	5 – 7	1/3/2002	10:06	N/C	2 feet	SP	5-7' Orangish brown fine - medium sand with few gravel	
	10 – 12	1/3/2002	10:15	N/C	2 feet	SP	10-12' Orangish brown fine - medium sand with few gravel	

Project - Con	mputer Circu	its			Projec	t Phase -	Shallow Borings			
Drilling Con	tractor - Zeb	r a			Sampler - Z. Youngman / B. Devaux					
Drilling Met	lling Method - Geoprobe									
Sample ID	Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description			
SB-3										
	0 - 2	12/26/2001	11:46	0.0	2 feet	SP	0-1' asphalt and concrete 1-2' Yellowish brown fine - medium sand and gravel			
	5 - 7	12/26/2001	11:50	1.0	2 feet	SP	5-7' Orangish brown fine - medium sand with some grave			
	10 - 12	12/26/2001	11:58	0.0	1 foot	SP	10-12' Orangish brown fine - medium sand with some grave			
	15 - 17	12/26/2001	12:05	0.0	2 feet	SM	15-17' Orangish brown fine sand with some silt and gravel			
	20 - 22	12/26/2001	12:12	1.0	2 feet	SP	20-22' Light bown/brown fine medium sand with gravel			
	25 – 27	12/26/2001	12:23	0.0	2 feet	SP	25-27' Light brown/brown gravelly sand			

•	nputer Circuits tractor - Zebra			Project Phase - Shallow Bord Sampler - Z. Youngman / B.						
Drilling Met Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description			
SB-30										
	0 - 2	1/9/2002	8:55	0.0	1.5 feet	SP	0-1' crushed concrete 1-2' Light brown fine sand with trace of gravel			
	5 - 7	1/9/2002	9:02	0.5	2 feet	SP	5-7' Brown fine sand with few gravel			
	10 – 12	1/9/2002	9:15	0.0	2 feet	SP	10-12' Brown/light brown fine sand with few gravel			
	15 - 17	1/9/2002	9:27	0.5	2 feet	SP	15-17' Brown fine - medium sand with some gravel			
	20 – 22	1/9/2002	9:45	0.5	2 feet	SM	20-22' Brown fine - medium sand with trace silt and few gravel			
	25 – 27	1/9/2002	10:10	0.0	2 feet	SP	25-27' Brown fine - medium sand with few gravel			

Project - Computer Circuits Drilling Contractor - Zebra			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux						
Drilling Met Sample ID	ng Method - Geoprobe le ID Depth		Time	OVA (ppm	Recovery	USCS Class	Boring log Description		
SB-31	0 - 2								
	0 - 2	1/9/2002	10:33	1.5	2 feet	SP	0-1' crushed concrete 1-2' Yellowish brown fine sand with some gravel		
	5 - 7	1/9/2002	10:40	0.5	2 feet	SP	5-7' Brown fine sand with some gravel		
	10 – 12	1/9/2002	11:00	0.5	1.5 feet	SP	10-12' Brown/light brown fine sand with some gravel		

Project - Computer Circuits Drilling Contractor - Zebra Drilling Method - Geographe				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux					
Sample ID	lling Method - Geoprobe uple ID Depth		Time	OVA Recovery (ppm)		USCS Class	Boring log Description		
SB-32	0 - 2								
	v -2	1/9/2002	11:20	0.0	2 feet	SP	0-1' crushed concrete 1-2' Light brown fine sand sith few gravel		
	5 - 7	1/9/2002	11:27	0.0	1.5 feet	SM	5-7' Orangish brown fine - medium sand with silt and gravel		
	10 – 12	1/9/2002	11:40	0.0	1 foot	SP	10-12' Light brown fine sand with some gravel		

Project - Computer Circuits Drilling Contractor - Zebra					Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meta Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description		
SB-33	0 - 2								
	· -	1/9/2002	13:40	0.0	2 feet	SM	0-1' concrete and asphalt 1-2' Yellowish brown fine sand with silt and gravel		
	5 – 7	1/9/2002	13:45	0.0	2 feet	SM	5-7' Orangish brown fine sand with silt and gravel		
	10 - 12	1/9/2002	13:55	0.0	2 feet	SP	10-12' Light brown fine sand with some gravel		

Project - Con Drilling Con				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meta Sample ID	ling Method - Geoprobe ple ID Depth		Time	OVA (ppm	-	USCS Class	Boring log Description	
SB-34								
	0 - 2	1/9/2002	13:05	0.0	2 feet	SP	0-1' crushed concrete 1-2' Yellowish brown fine sand with trace gravel	
	5 - 7	1/9/2002	13:17	0.0	1.5 feet	SP	5-7' Orangish brown fine sand with few gravel	
	10 – 12	1/9/2002	13:30	0.5	0.75 feet	SP	10-12' Light brown fine sand with few gravel	

Project - Computer Circuits Drilling Contractor - Zebra				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meta Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm	•	USCS Class	Boring log Description	
SB-35								
	0 - 2	1/3/2002	11:55	N/C	2 feet	SP	0-1' asphalt and concrete 1-2' Orangish brown fine sand with gravel	
	5 - 7	1/3/2002	12:00	N/C	1.5 feet	SP	5-7' Orangish brown fine sand with few gravel	
	10 - 12	1/3/2002	12:10	N/C	2 feet	SP	10-12' Orangish brown fine sand with few gravel	

Project - Con Drilling Con				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meth Sample ID	hod - Geoprobe Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-36	5 - 7							
	3 - 7	1/3/2002	13:40	N/C	2 feet	SM	5-6' Orangish brown fine silty sand with trace gravel 6'-7' Dark grey fine sand with silt and few gravel	
	10 ~ 12	1/3/2002	13:50	N/C	2 feet	SP	10-12' Light brown/brown fine sand with some gravel	
	15 – 17	1/3/2002	14:10	0.0	2 feet	SP	15-17' Light brown fine sand with gravel	

Project - Computer Circuits Drilling Contractor - Zebra					Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meta Sample ID	illing Method - Geoprobe mple ID Depth		Time	OVA (ppm	Recovery	USCS Class	Boring log Description		
SB-37									
	0 - 2	1/9/2002	14:25	0.0	2 feet	SP	0-1' crushed concrete 1-2' Yellowish brown fine sand with few gravel		
	5 - 7	1/9/2002	14:35	0.0	1 foot	SP	5-7' Yellowish brown fine sand with few gravel		
	10 – 12	1/9/2002	14:45	125.0	2 feet	SM	10-12' Yellowish brown fine sand with silt and gravel		

•	nputer Circui tractor - Zebr				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meta Sample ID	hod - Geoproi Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description		
SB-38									
	0 - 2	1/10/2002	9:36	0.0	2 feet	SP	0-1' concrete and asphalt 1-2' Light brown fine sand with some gravel		
	5 – 7	1/10/2002	9:40	0.0	6 inches	SM	5-7' Orangish brown fine sand with trace silt and a few gravel		
	10 - 12	1/10/2002	9:50	0.0	2 feet	SP	10-12' Light brown fine sand with few gravel		

•	nputer Circui tractor - Zebr			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux						
Drilling Meta Sample ID	hod - Geoprol Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description			
SB-39	0 - 2									
		1/10/2002	10:00	0.0	2 feet	SM	0-1' concrete and asphalt 1-2' Light brown fine sand with few gravel			
	5 - 7	1/10/2002	10:03	0.0	2 feet	SM	5-7' rangish brown fine sand with silt and gravel			
	10 – 12	1/10/2002	10:15	0.0	2 feet	SP	10-12' Brown/light brown fine sand with some gravel			

Project - Con Drilling Con	-			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devau						
Drilling Meth Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description			
SB-4	0 - 2	12/27/2001	8:55	0.0	2 feet	SP	0-1' concrete and asphalt 1-2'			
	5 - 7	12/27/2001	9:02	0.0	1.5 feet	SP	Yellowish brown fine sand with few gravel 5-7' Yellowish brown fine -			
	10 - 12	12/2/12001	3.02	0.0	1.5 1661	SF	medium sand with few gravel			
	15 – 17	12/27/2001	9:12	0.0	1 foot	SP	10-12' Orangish brown fine - medium sand with few gravel			
		12/27/2001	9:20	0.0	2 feet	SP	15-17' Orangish brown fine - medium sand with silt and gravel			
	20 – 22	12/27/2001	9:28	0.0	2 feet	SP	20-22' Orangish brown fine - medium sand with some silt and gravel			
	25 – 27	12/27/2001	9:40	0.0	2 feet	GP	25-27' Orangish brown very gravelly sand			

•	nputer Circuit tractor - Zebro			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meth Sample ID	hod - Geoprob Depth	pe Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-40	0 - 2	1/10/2002	12:00	8.0	2 feet	SP	0'-1' Aspahlt 1'-2' Brown sand	
	5 - 7	1/10/2002	12:05	400	2 feet	SM	with some gravel 5'-7' brown/dk. Brown med	
	10 – 12	1/10/2002	12:10	600	2 feet	SP	sand w/ some silt and gravel 10'-12' Lt brown/yellow fine sand with some gravel	

Drilling Con	nputer Circuits tractor - Zebra			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meta Sample ID	hod - Geoprobo Depth	e Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-41	0 - 2							
		1/10/2002	11:35	0.0	2 feet	SM	0-2' Orangish brown fine sand with some silt and gravel	
	5 - 7	1/10/2002	11:38	0.0	2 feet	SP	5-7' Brown/orangish fine sand with some gravel	
	10 - 12	1/10/2002	11:45	0.0	2 feet	SP	10-12' Orangish brown silty fine sand with few gravel	

Project - Con		Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux					
Drilling Meth Sample ID	hod - Geoprob Depth	pe Date	Time	OVA (ppm	Recovery)	USCS Class	Boring log Description
SB-42	0 - 2						
		1/17/2002	12:00	0.0	2 feet	SM	0'-2' Brown Silty Sand with some gravel
	5 - 7	1/17/2002	12:05	0.0	2 feet	SM	5'-7' Dark gray sand with silt and gravel
	10 – 12	1/17/2002	12:10	0.0	2 feet	SP	10'-12' orangish/brown fine/med sand with some gravel.

·	nputer Circui tractor - Zebr				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux				
Drilling Meth Sample ID	hod - Geoprol Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description		
SB-43	28 - 30	1/17/2002	15:33	0.0	2 feet	SP	28'-30' lt. brown medium		
	33 - 35	1/17/2002	15:45	0.0	2 feet	SP	gravely sands 33'-35' It. brown med. Sand with some gravel		

•	nputer Circui tractor - Zebi			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux						
Drilling Met Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description			
SB-44	0 - 2	3/11/2002	10:40	0.0	2 feet	SM	0'-2' Brown silty fine/med sand			
	5 - 7	3/11/2002	10:50	0.0	2 feet	SM	5'-7' Fine brown medium sand			
	10 – 12	3/11/2002	11:05	0.0	2 feet	SP	10'-12' fine dark brown sand w/gravel and pebbles			

	nputer Circui tractor - Zebi			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devau							
Drilling Met Sample ID	hod - Geopro Depth	be Date	Time	OVA Recove	ery USCS Class	Boring log Description					
SB-45	0 - 2	3/11/2002	11:40	0.0 2 feet	SM	0'-2' Silty fine/med brown sand					
	5 - 7	0/44/0000	44.50	00 01-4	014	w/ gravel					
	10 – 12	3/11/2002	11:50	0.0 2 feet	SM	5'-7' light to dark brown fine/medium sand with gravel					
		3/11/2002	12:00	0.0 2 feet	SM	10'-12' Dark brown medium sand w/ gravel					

Drilling Con	nputer Circui tractor - Zebr	a		Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux					
Drilling Meta Sample ID	hod - Geoprol Depth	be Date	Time	OVA (ppm	Recovery)	USCS Class	Boring log Description		
SB-46									
	0 - 2	3/11/2002	12:50	0.0	2 feet	SM	0'-2' Silty fine brown sand with gravel		
	5 7	3/11/2002	12:55	0.0	2 feet	SM	5'-7' light brown med sand w/ gravel		
	10 - 12	3/11/2002	13:00	0.0	2 feet	SM	10'-12' brown med sand w/ gravel		

Project - Con Drilling Con	-			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devau						
Drilling Meta Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description			
SB-47										
	0 - 2	3/11/2002	14:00	0.0	2 feet	SM	0'-2' brown med sand w/ gravel			
	5 - 7	3/11/2002	14:10	0.0	2 feet	SM	5'-7' lt. brown fine sand w/ gravel			
	10 - 12	3/11/2002	14:20	0.0	2 feet	SM	10'-12' brown fine/med sand w/			

-	mputer Circui tractor - Zebr				•		Phase - Shallow Borings er - Z. Youngman / B. Devaux	
Drilling Met Sample ID	hod - Geoproi Depth	be Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description	
SB-48	0 2							
	0 - 2	3/11/2002	15:30	0.0	2 feet	SM	0'-2' med to dk brown med sand w/ gravel	
	5 - 7	3/11/2002	15:35	0.0	2 feet	SM	5'-7' brown med sand w/ gravel	
	10 - 12	3/11/2002	15:40	0.0	2 feet	SM	10'-12' fine brown sand w/ gravel	

Project - Con	nputer Circu	its			Projec	t Phase -	Shallow Borings	
Drilling Con	tractor - Zeb	ra			Sampler - Z. Youngman / B. Devaux			
Drilling Met Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppm		USCS Class	Boring log Description	
SB-5								
	0 - 2	12/27/2001	11:03	0.0	2 feet	SP	0-1' Asphalt and concrete 1- 2' Orangish brown fine - medium sand withwome gravel	
	2 – 4	12/27/2001	11:05	0.0	2 feet	SM	2-4' Orangish brown fine sand with trace of silt and some gravel	
	4 - 6	12/27/2001	11:08	0.0	2 feet	SM	4-6' Orangish brown fine sand with trace of silt and some gravel	
	6 8	12/27/2001	11:12	0.0	2 feet	SP	6-8' Orangish brown fine- medium sand with some gravel	
	8 - 10	12/27/2001	11:15	0.0	2 feet	SP	8-10' Orangish brown fine-med	
	15 – 17	12/27/2001	11:20	0.0	2 feet	SP	15-17' Light brown orangish fine - medium sand with some gravel	
	20 - 22	12/27/2001	11:35	0.0	2 feet	SP	20-22' Light brown/brown fine medium sand with few gravel	
	25 – 27	12/27/2001	10:50	0.0	2 feet	SP	25-27' Orangish brown medium sand with gravel	

Project - Cor	nputer Circu	its			Projec	t Phase -	Shallow Borings	
Drilling Con	tractor - Zeb	ra			Sampler - Z. Youngman / B. Devaux			
Drilling Met Sample ID	hod - Geopro Depth	be Date	Time	OVA (ppm	-	USCS Class	Boring log Description	
SB-6								
	0 - 2	12/18/2001	11:21	0.0	2 feet	SP	0-2' Brown fine - medium sand with gravel	
	2 - 4	12/18/2001	11:25	0.0	2 feet	SP	2-4' Orangish brown fine - medium sand with gravel	
	4 - 6	12/18/2001	11:30	0.0	2 feet	SP	4-6' Fine - medium sand with gravel 2" of wood @ 5'	
	6 - 8	12/18/2001	11:40	0.0	1.5 feet	SP	6-8' Brown fine - medium sand with gravel	
	8 10	12/18/2001	11:45	0.0	1.5 feet	SP	8-10' Light brown - brown fine medium sand with some grave	
	15 – 17	12/18/2001	13:30	0.0	2 feet	SP	15-17' Light brown fine- medium sand with some grave	
	20 - 22	12/18/2001	13:45	0.0	2 feet	SM	20-22' Brown/Dark brown fine medium silty sand with some gravel	
	25 – 27	12/18/2001	14:05	0.0	2 feet	SM	25-27' Brown fine - medium silty sand with some gravel	

Project - Con Drilling Con	-			Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux						
Drilling Met					Sampi	er - Z. 10	ungman / B. Devaux			
Sample ID	Depth	Date	Time	OVA (ppn	Recovery	USCS Class	Boring log Description			
SB-7										
	0 - 2	12/18/2001	14:27	0.0	2 feet	SP	0-1' asphalt and concrete. 1-2' orangish brown sand with grave			
	5 - 7	12/18/2001	14:33	0.0	2 feet	SM	5-7' Orangish brown fine - medium silty sand with gravel			
	10 – 12	12/18/2001	14:40	0.0	1.5 feet	SP	10-12' Light brown fine - medium sand with few gravel			
	15 - 17	12/18/2001	14:50	0.0	2 feet	SP	15-17' Light brown fine - medium sand with gravel			
	20 - 22	12/18/2001	15:02	0.0	2 feet	SP	20-22' Light brown fine - medium sand with gravel			
	25 - 27	12/18/2001	15:15	0.0	2 feet	SP	25-27' Light brown fine - medium sand with gravel			

Project - Con	nputer Circu	its		Project Phase - Shallow Borings							
Drilling Con	tractor - Zebi	ra			Sampl	ler - Z. Yo	ungman / B. Devaux				
Drilling Met	-										
Sample ID	Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description				
SB-8											
	0 - 2	12/26/2001	9:48	1.0	2 feet	SP	0-1' asphalt and crushed concrete 1-2' Yellowish brown fine - medium sand with gravel				
	2 - 4	12/26/2001	9:50	0.0	2 feet	SM	2-4' Yellowish brown fine silty sand with gravel				
	4 - 6	12/26/2001	9:52	4000	2 feet	SM	4-6' Dark brown to black silty sand with some gravel				
	6 - 8	12/26/2001	10:28	17.0	2 feet	SM	6-7' Dark brown to black silty sand with some gravel 7-8' orangish brown fine - medium sand with gravel				
	8 - 10	12/26/2001	10:32	12.0	2 feet	SM	8-10' Light brown sand with sil and gravel				
	15 - 17	12/26/2001	11:00	0.0	2 feet	SP	15-17' Brown fine - medium sand with gravel				
	20 - 22	12/26/2001	11:10	1.0	2 feet	SP	20-22' Brown fine - medium sand with gravel				
	25 - 27	12/26/2001	11:20	0.0	2 feet	SM	25-27' Brown medium sand with silt and gravel				

Project - Con	nputer Circu	its		Project Phase - Shallow Borings						
Drilling Con	tractor - Zeb	ra			Sampl	ler - Z. Yo	ungman / B. Devaux			
Drilling Met	•									
Sample ID	Depth	Date	Time	OVA (ppm	Recovery	USCS Class	Boring log Description			
SB-9										
	0 - 2									
		12/26/2001	8:45	0.0	2 feet	SP	0-1' concrete and asphalt 1-2' Yellowish brown fine - medium sand and gravel			
	2 – 4									
		12/16/2001	8:50	0.0	2 feet	SP	2-4' Yellowish brown fine - medium sand with some grave			
	4 – 6									
	4 - 0	12/26/2001	8:52	0.0	2 feet	SM	4-6' Orangish brown fine sand with silt and gravel			
	6 - 8	12/26/2001	8:55	0.0	2 feet	SP	6-8' Light brown/tan fine sand with few gravel			
	8 – 10	12/26/2001	8:59	0.0	2 feet	SP	8-10' Light brown/tan fine san			
		, 2, 23, 233	0.00	0.0	_ 1001	0.	with some gravel			
	15 – 17									
		12/26/2001	9:05	1.0	2 feet	SM	15-17' Brown fine sand with silt and gravel			
	20 - 22									
	20 22	12/26/2001	9:25	2.0 p	2 feet	SM	20-22' Brown fine sand with silt and gravel			
	25 – 27	12/26/2001	0.25	005	2 foot	CM	28-27' Brown fine sand with			
		12/20/2001	9:35	υ.υ β	2 feet	SM	silt and gravel			

Project Phase - Shallow Borings **Project - Computer Circuits** Drilling Contractor - Zebra Sampler - Z. Youngman / B. Devaux Drilling Method - Geoprobe Sample ID Depth Time OVA **USCS** Boring log Description Date Recovery Class (ppm) **SF-10** 0 - 0.512/17/2001 9:01 0.0 GM

Project - Computer Circuits

Drilling Contractor - Zebra

Drilling Method - Geoprobe
Sample ID Depth
Date Time OVA Recovery USCS Boring log Description (ppm)

Class

SF-11

0 - 0.5

12/17/2001 11:37 0.0

SM

Project - Computer Circuits

Drilling Contractor - Zebra

Drilling Method - Geoprobe
Sample ID

Depth

Date

Time

OVA

Recovery

Class

Project Phase - Shallow Borings

Sampler - Z. Youngman / B. Devaux

Devaux

Devaux

Class

SF-12

0 - 0.5

12/17/2001 11:05 0.0

SM

Project - Com Drilling Cont	-				Project Phase - Shallow Borings Sampler - Z. Youngman / B. Devaux			
Drilling Meth Sample ID	od - Geoproi Depth	be Date	Time	OVA (ppm)	Recovery	USCS Class	Boring log Description	
SF-6	0 - 0.5							

Project - Computer Circuits

Drilling Contractor - Zebra

Drilling Method - Geoprobe
Sample ID Depth Date Time OVA Recovery USCS Boring log Description (ppm) Class

SF-DB-4

0 - 0.5

12/17/2001 11:50 0.0

SM

Appendix D

Calibration Logs

y.	10/5//1
5 OFW 22	ate Purchased or Leased:
H	Da
Hirofd	
Photograc	
/ Model No. / Serial No.):	Tho To was
Instrument (Name	Manufacturer:

CALIBRATION LOGSHEET

-		_				 _	 	
		Сотпепт	H, Full	Returned to the pheening				
ייייייייייייייייייייייייייייייייייייייי	Signature	of Operator	The					
CALIBIATION ECOSITEE	Final	Settings	100					
Valida	Adjustments	Made	None					
		Procedure		,				
	Calibration Initial Standard(s)	Osed	100,000					
	Initial	Settings	ndd 56					
	Calibration	Date	12/12					

		Comments			
	Signature	of Operator			
MAINTENANCE LOGSHEET	Maintenance	Performed			
	Reason for	Maintenance			
	Maintenance	Date			

M	12/14
1441	e Purchased or Leased:
1 De Par DV	Date I
del No. / Serial No.): Persus	
Instrument (Name / Model No	Manufacturer: MTE

CALIBRATION LOGSHEET

	Comments		Peplued Bleir								
			Beplue	•		ì					
ILLEI	Signature of Operator	Ohl	R.	Orx	Ch2	7	1/2/	7	One	M	720
CALIBRATION LOUGHEET	Final Settings	0	0	0	0	2	ý,	9	O	(?	0
CALIBA	Adjustments Made	thre	None	Nem	Neio	√ ωνα	Now	71	,,,		3.)
	Procedure	Th books / Skinhun	in. Klokity	, , , ,	7,	//	ii	/ 1	, ,	:	٠,
	Standard(s) Used	Zero Sadarlar	Zearo Hir	Zen Ar	ZeroMu	2.80 AR	2130 A.R	11	3,	7.4	, ,
	[nitial Settings	0	0	0	6	0	9	C	0	0	0
	Calibration Initial Date Settings	12/17	81/21	6//2)	12/20	19/196	12/2/10	1/2/02	1/2/01	70/40/	20/8/1

ET
SHE
507
VCE
<u>X</u>
NTE
MAI

٠.,٠

Comments				
Signature of Operator	240)		
Mantenance Performed	New B. Luy	/		
Reason for Maintenance	low Part			
Maintenance Date	31/11			

40704 Instrument (Name / Model No. / Serial No.): FXB PO ON A 128

Manufacturer: i- $\delta \chi \beta_{o} \Omega_{O}$

Date Purchased or Leased:

1918/61

CALIBRATION LOGSHEET

							_				
	Comments	Replicant Or Holyac							replied between on 1/4		checked VS Span Gent of day - 102, your
neel	Signature of Operator		PL.		M	Can	CR.Z.	The Car	14	12	M
CALIBRALION LOGSHEEL	Final Settings	398	395/10gm	3, 44	4.16	913	9/.4	9, 1/7	91.h	24 E 24 19	3/1/2
CALIBRA	Adjustments Made	Adjust Span		June		NONA	None	Nenz	Non	The	NING
	Procedure	0 * 5 pm	0(5/20	0-3/ANCK	0-8puca	16 11	• •	• .	. ,	>.	V
	Standard(s) Used	10080 CIFY	_ `\	75	CED MON CHY	, /1 // //	. >	į	:	7.7	11
	Imitial Settings	3,0	3.58	3,98	3.75	7) n	BHE	14.PE	4.16	11.4	91.5
	Calibration Date	19/8//2/	12/19	02/21	12(20)	12/27/21	112/02	1/3/02	1,0107	1862	70

	Comments				
	Signature of Operator	Orl			
MAINTENANCE EOGSHEET	Maintenance Performed	replaced buffers			
	Reason for Maintenance	12 Pear by Herr 1. Ce			
	Maintenan Date	1/4/1	,		

C00/- 2/(J

M 5

Instrument (Name / Model No. / Serial No.):_

Manufacturer: MeD

Date Purchased or Leased:

CALIBRATION LOGSHEET

	Comments										
neel	Signature of Operator		M	The	J&O	Ch.	ON	S. S	AL.	200	CAL
CALIBRATION LOGSHEET	Final Settings		-0000		0	0	O	0	C	Ó	0
CALIBRA	Adjustments Made	None	Nord		, -,	(,	ر د	, (4	11	
	Procedure	Tenery	Back		• • • • • • • • • • • • • • • • • • • •	١.	.)),	2.0	ν	
	Standard(s) Used	20 Bill	Z. Gor	,	•)	• /	١٠),	j.	η	.)
	Initial Settings	0	Q	0	೨	0	0	0	୍ଦ	Ó	0
	Calibration Date	Ja/19/02	1/10/02	115/62	20/2///	29/20//	1/2/05	29/14/18	2/15	218hz	20/92/2

	Comments			
	Signature of Operator			
A CONTRACTOR OF THE PARTY OF TH	Maintenance Performed			
	Reason for Maintenance			
	Maintenance Date			

,		
5	}	78//2/
25		ed or Leased.
Q. 14.0		Date Purchase
Fox Bok		
Model No / Serial No):	- '('')	TORAGO
Instrument (Name /	uisti miloiit (1 amilo)	Manufacturer.

CALIBRATION LOGSHEET

	Comments										
TOTAL STATE	Signature of Operator	Cal	Sh.	Just	an	ac	On C	20	200	240	Ch.
CALIBRATION ECOSITED	Final Settings	640	3.50	530	590	3-5	4.2	3,7	40	4.2	275
Nataro	Adjustments Made	New & FOW	Adi Spur	:	, 6	,	7.6	•	11	3.1	٢.
	Procedure	O + Space	:		٥,	, ,	7.4	* * *	//	- 1	<i>j</i>
	Standard(s) Used	CHY 16000	, , ,	,	, ,	٠, ٧	- 7		1,	:	
	Initial Settings	21%	040	0617	350	2.5	3.70	42	لم (ح	4.2	4.2
	Calibration Date	1/10/08	20/51/1	20/01/1	19/4//	163/02	29/1/2	20/s/h,	2/18/12	2 9/04/2	2/1/02

	Comments			
	Signature of Operator			
MAINTENANCE EVOSITEET	Maintenance Reason for Maintenance Date Performed			

5154	Date Purchased or Leased:
Instrument (Name / Model No. / Serial No.):	HEI
Instrument (Name	Manufacturer:

CALIBRATION LOGSHEET

	Comments										
HEEL	Signature of Operator	Ox.	1/2	146	1400	On	C\$12	M	Je Je	Till.	Onle
CALIBRATION LOGSHEET	Final Settings	0	0	0	0	\bigcirc	0	0	0	0	0
CALIBRA	Adjustments Made	Mone	. 1	None	Dire	Marc	XInc	Mhe	the	Merico	znje
	Procedure	Auto Cal		, ,	,	•	٠, ١	, ,	;	;	
	Standard(s) Used	Zero Air	,	,	,	,	ر ت	•	· .	,	,~
	Initial Settings	0		, 0	0	0	0	0	O	0	0
	Calibration Date	12/2	2/12/2	19/51/2	20/2/2	3/24/02	20/21/2	20/11/2	2/5/107	3/6/2	2/1402

Comments			
Signature of Operator			
Maintenance Performed			
Reason for Maintenance			
Maintenance Date			

	12/18/01
4.0787	Date Purchased or Leased:
014128	Date
10x Seco	
Instrument (Name / Model No. / Serial No.):	fanufacturer: £ 0,k long
Instrum	Manufa

	Comments										
HEET	Signature of Operator	128	M	7	med	70	0	Carl	1581	Del	
CALIBRATION LOGSHEET	Final Settings	1/. 2	C.	1/2	4.2	. /	4.2	7/17	1.7	2.1	
CALIBRA	Adjustments Made	None	· ·	K	7	N	7	M	p	P	
	Procedure	045 min	Ľ,	9	7	7	Z	Ø	P	Ņ	
	Standard(s) Used	EH 4 10 Man 0+5 pun	,, ,,		,	• •	, ~	2,	· ·		
	Initial Settings	7.7	4.2	7.4	4.2	4.2	4.2	4.2	4.7	11.2	
	Calibration Date	2/2	2/25	2/26	71.7	2/28	3/4/22	3/5	3/6	t/s	

	Comments			
	Signature of Operator			
E LOGSHEET	Maintenance Performed			
MAINTENANC	Maintenance Performed			
	Reason for Maintenance			
	Maintenance Date			

2520	Date Purchased or Leased: Z/02
Instrument (Name / Model No. / Serial No.):	1641BA
Instrument (Nam	Manufacturer:

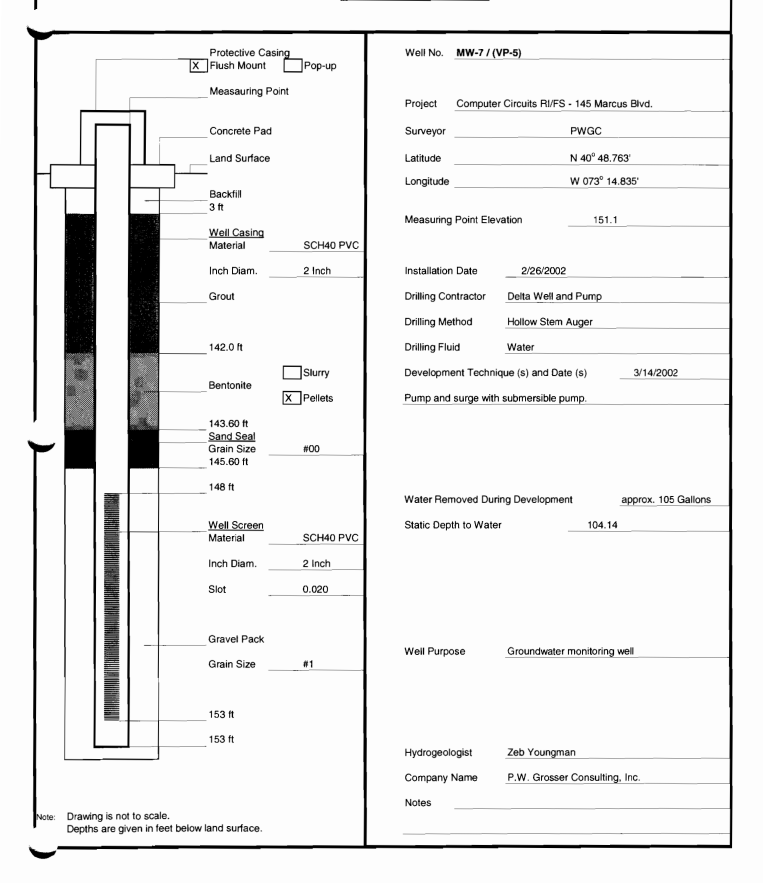
CALIBRATION LOGSHEET

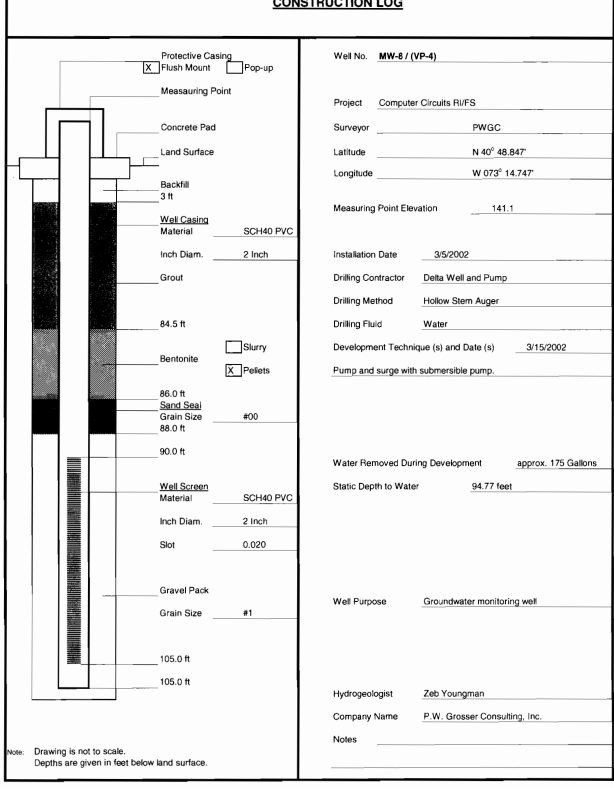
	Comments	NOW BAITON						
пеел	Signature of Operator		Z					
CALIBRATION LOGSHEE	Final Settings	Nond photion	7.521 Om					
CALIBRA	Adjustments Final Made Settings	None	>,	N.				
	Procedure	hotel	"					
	Calibration Initial Standard(s) Date Settings Used	Aracal Araculsul.	N					
	Initial Settings	A.70 CAI	//					
	Calibration Date	70K/K	3/1/1/02					

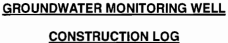
	Comments			
	Signature of Operator			
Contractor				
THE PARTY OF THE P	Maintenance Performed			
	Reason for Maintenance			
	Maintenance Date			

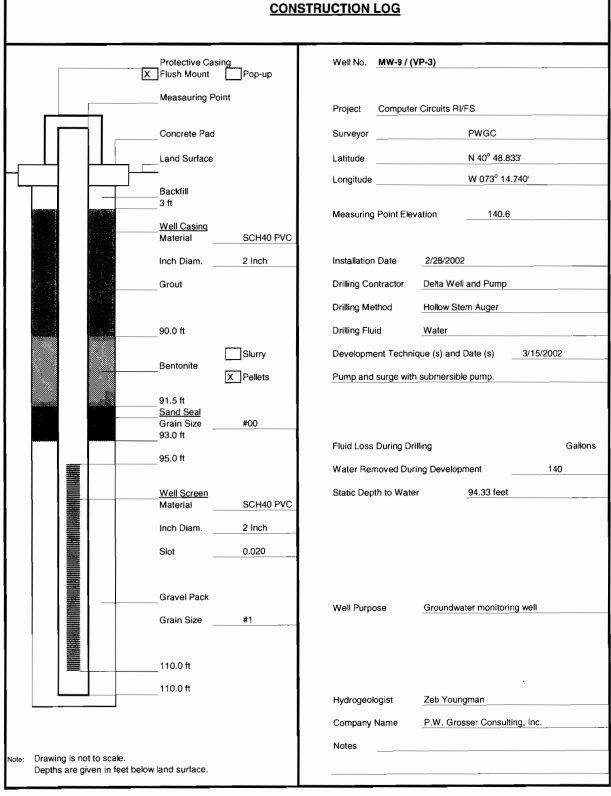
Appendix E

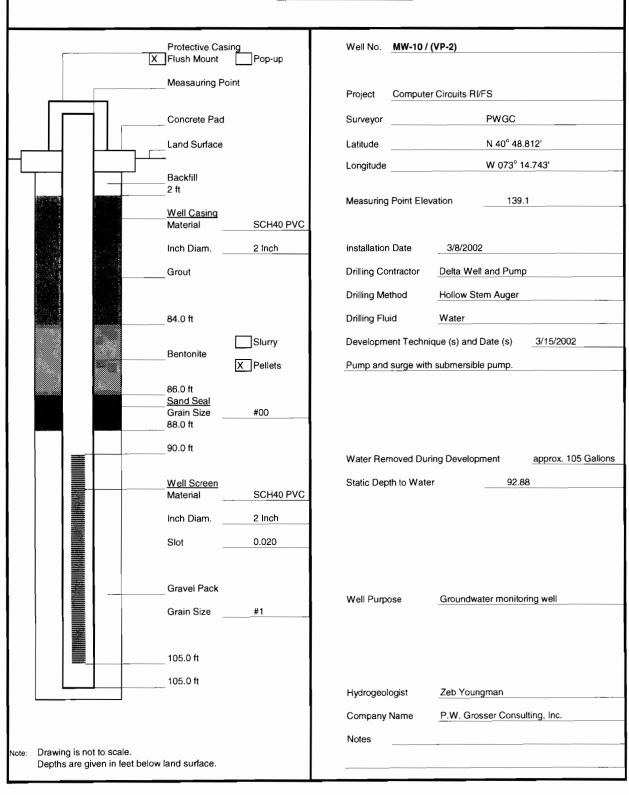
Monitoring Well Construction Logs

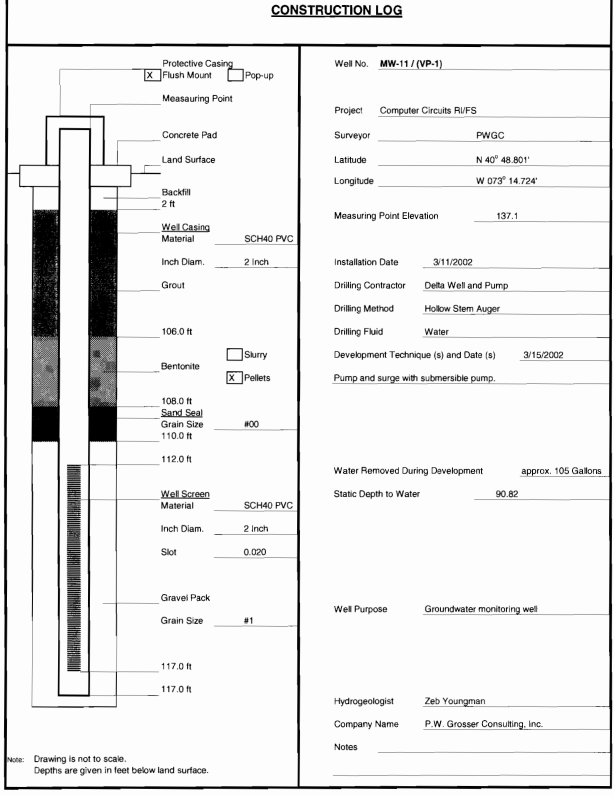






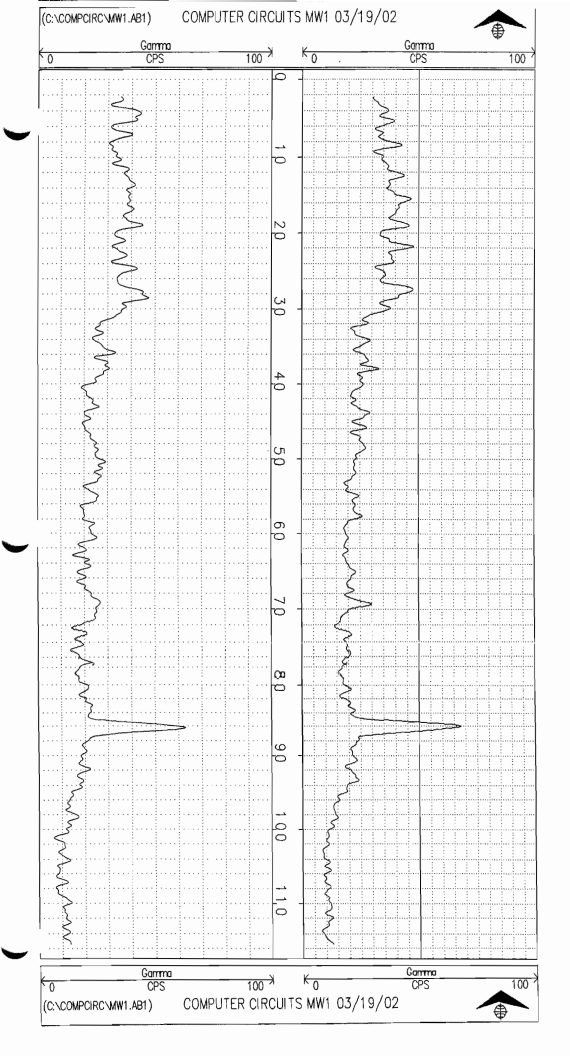


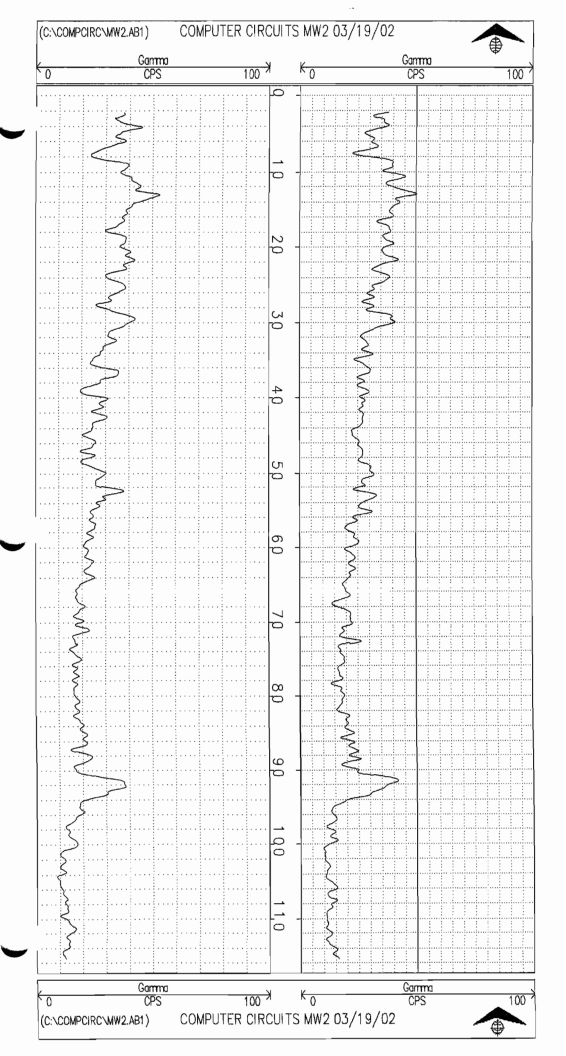


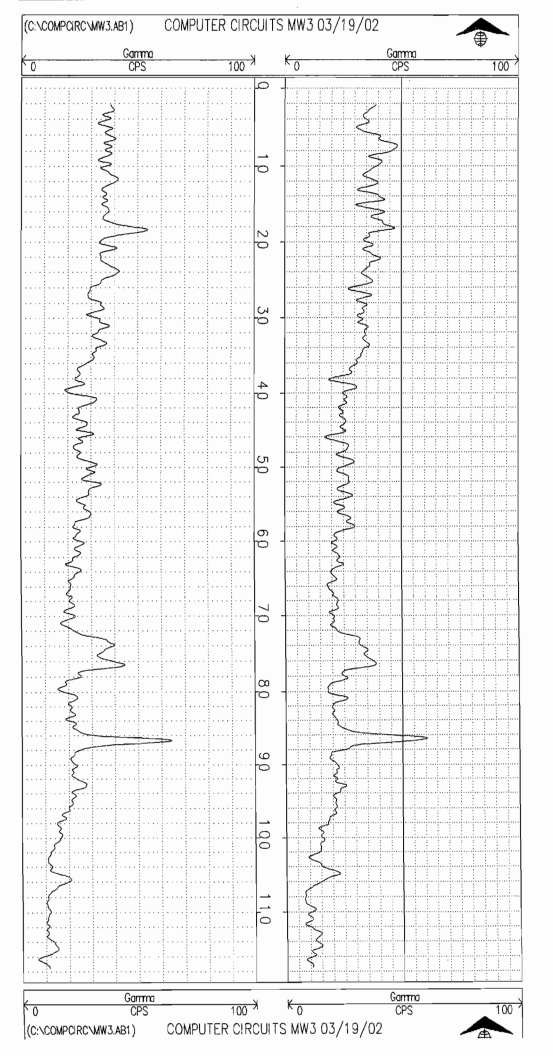


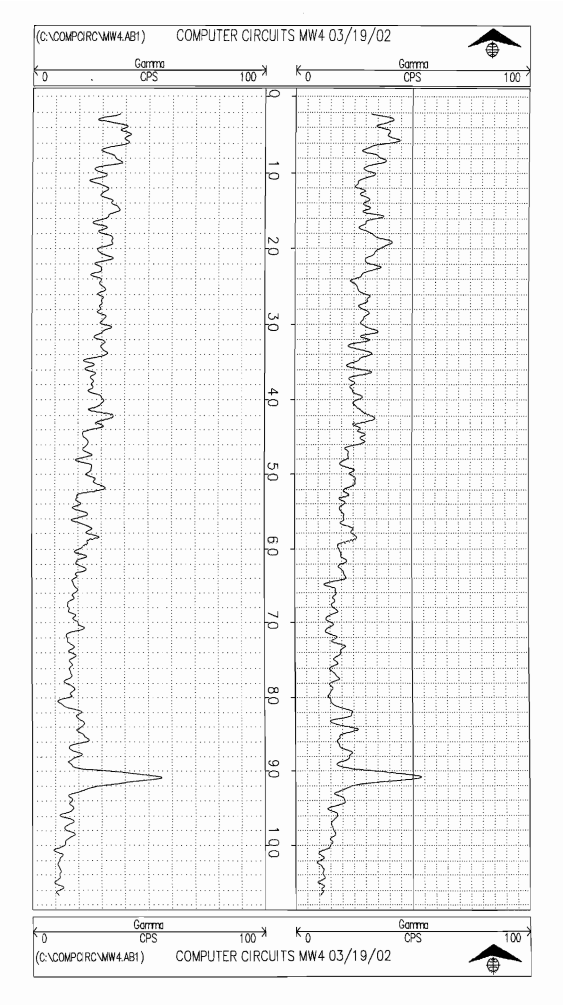
Appendix F

Borehole Gamma Logs

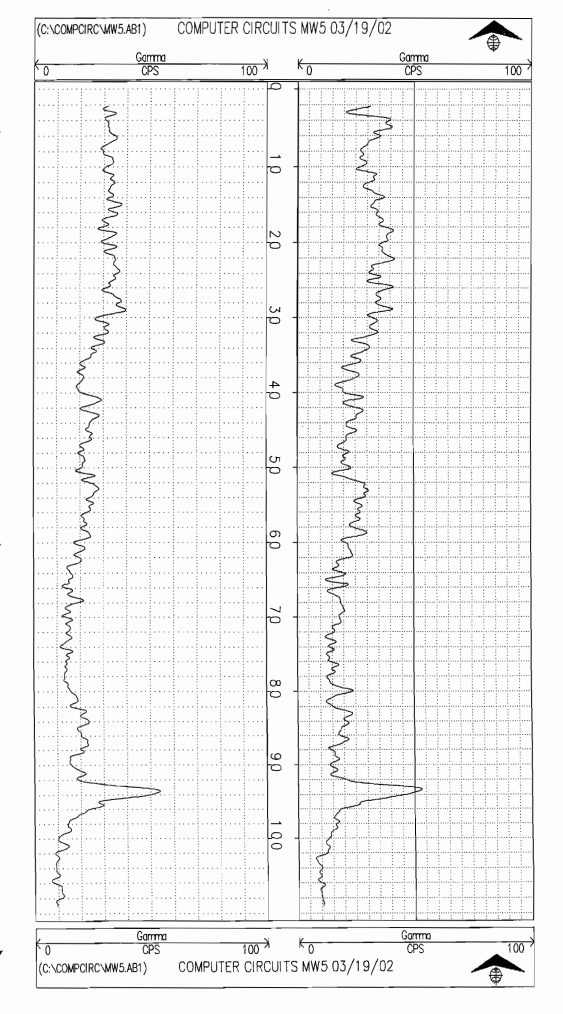


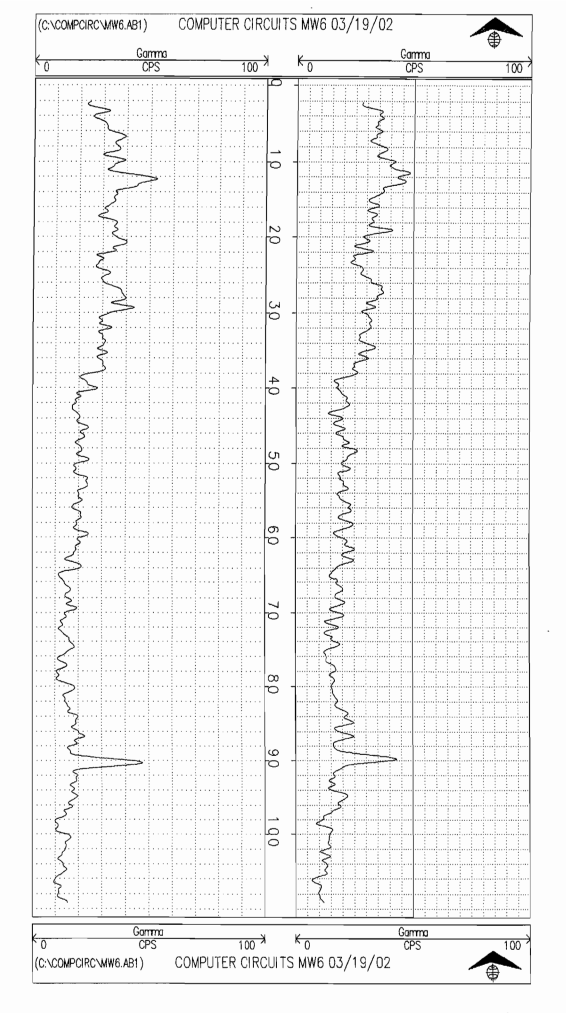


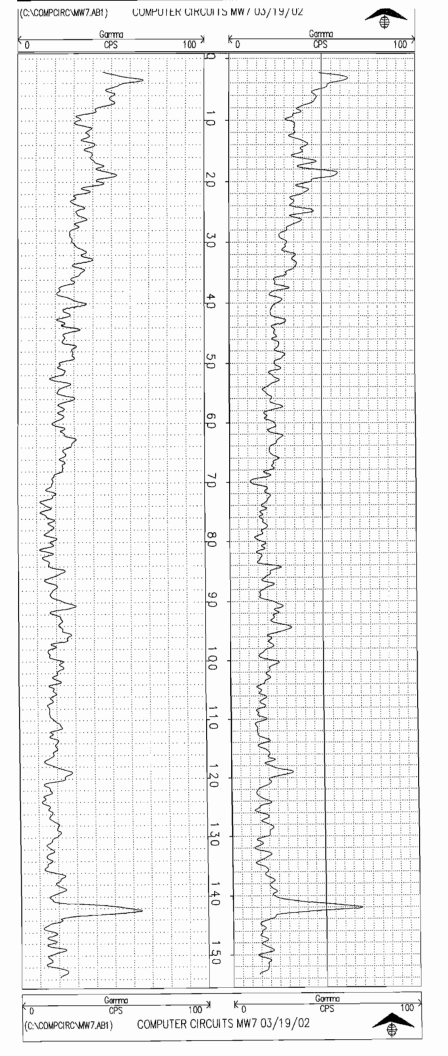


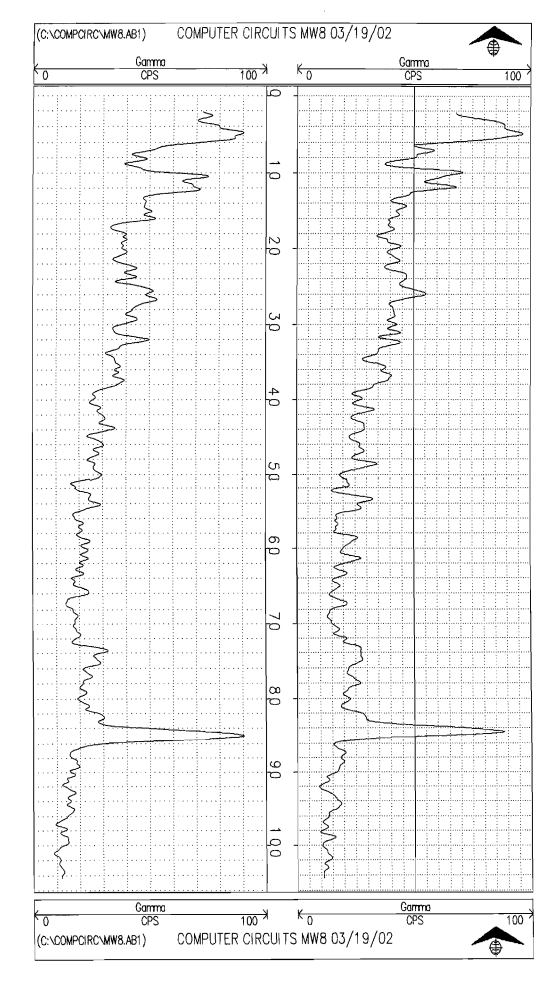


DELTA WELL & PUMP CO., INC. 97 UNION AVE.

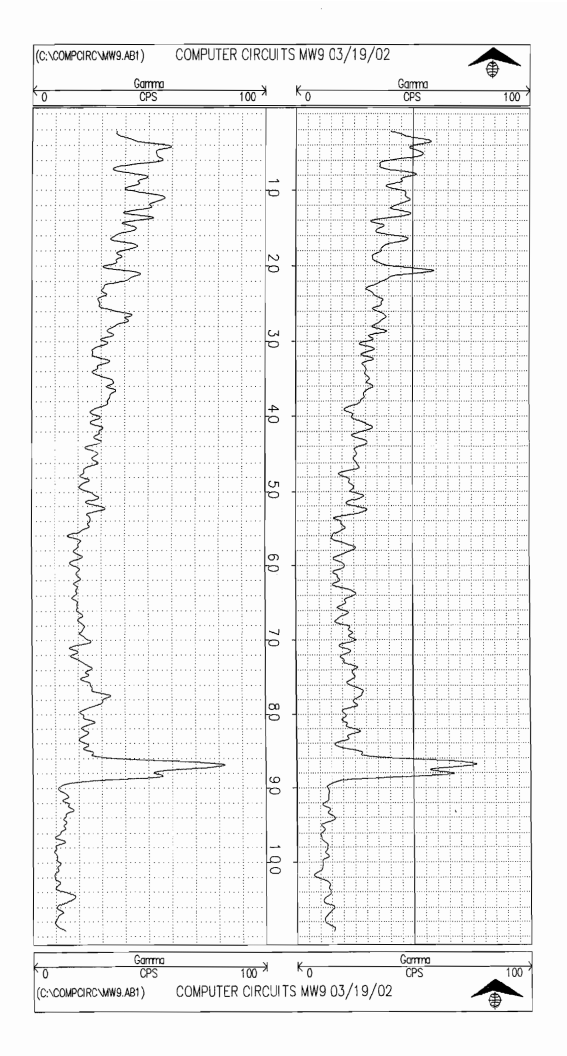


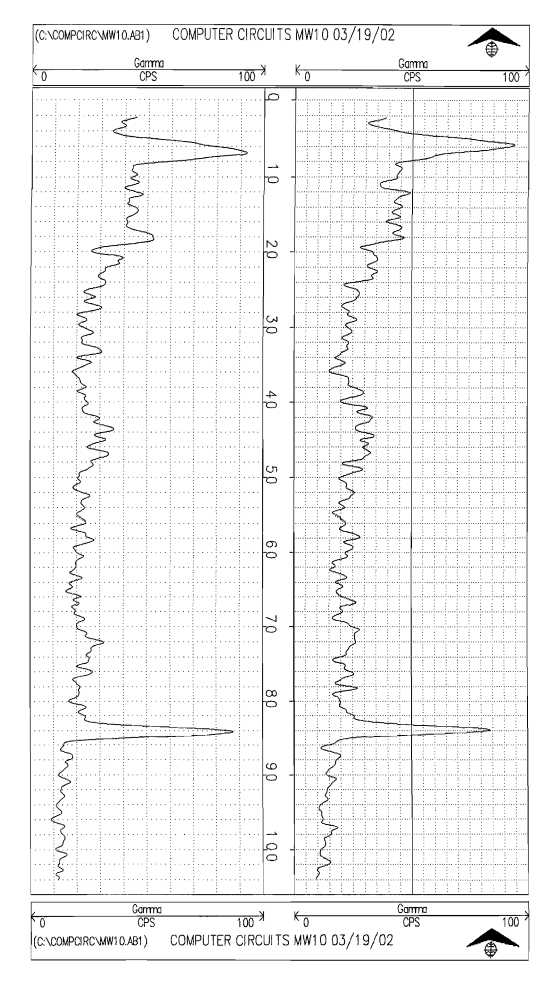




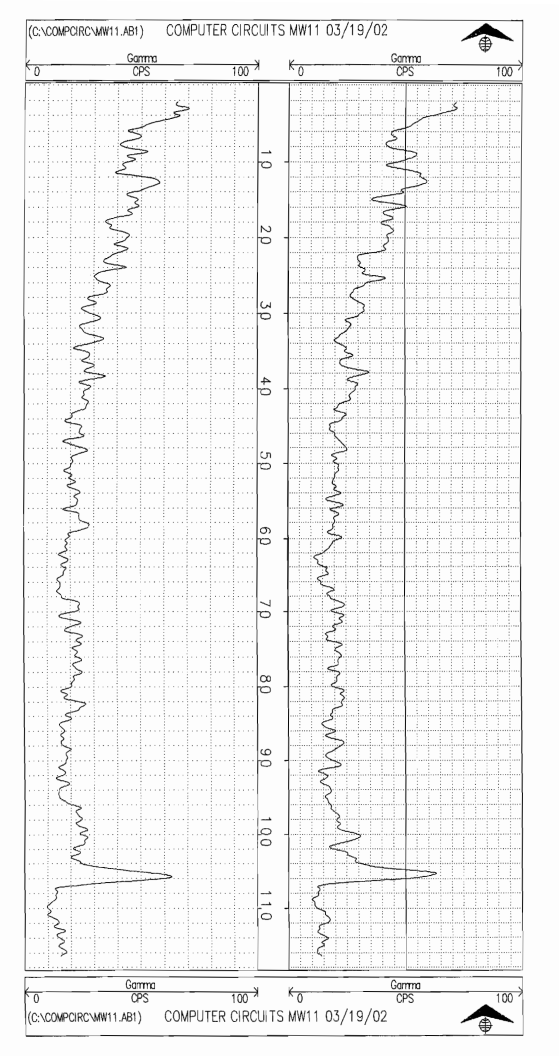


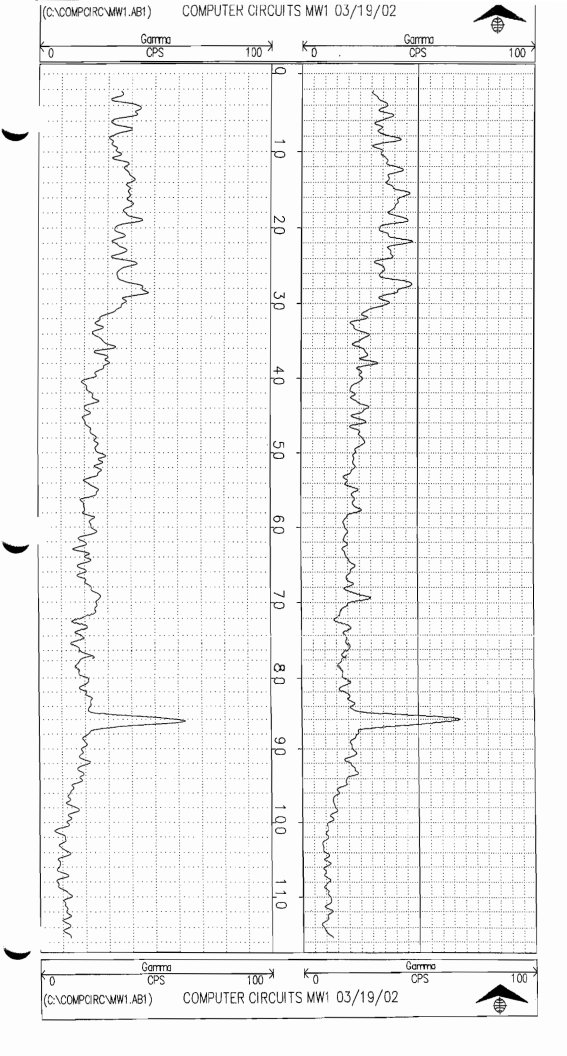
DELTA WELL & PUMP CO., INC. 97 UNION AVE. P.O. BOX 1309





DELTA WELL & PUMP CO., INC. 97 UNION AVE. P.O. BOX 1309





Appendix G

Low Flow Purge Logs

for

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

4/2/2002

Date: 101.25 116.2 14.95 9.76 MW-1 Gallons of Water per Well Volume: Static Water Level (from TOC): Well Depth (from TOC): Height of Water in Well: Well I.D.:

Flow Rate:

400ml/min.

_	_	_		_	_	_		_	_	
DO (ma/L)	2.47	2.46	2.38	2.37	2.37	2.38	2.36			
Turbidity (NTU) DO (mg/L)	17.6	17.8	17.3	20.2	19.6	20.1	19.7			
ORP (mv)	190	177	169	168	167	168	168			
Temp. (deg. C)	15.1	17.4	17.8	18.1	18.2	18.4	18.6			
Cond. (mS/cm)	199	.195	.192	.191	.190	.190	.191			
Hd	5.39	5.44	5.45	5.46	5.46	5.45	5.46			
Pump Rate Gal. Removed	0						~3.5			
Pump Rate	400ml/min									
Time	920	923	926	929	932	935	940			

The Former Computer Circuits Property 145 Marcus Drive

Hauppauge, New York

Date: MW-2 Well I.D.:

4/2/2002

Well Depth (from TOC):

102.74 Static Water Level (from TOC):

13.26 Height of Water in Well: 8.66 Gallons of Water per Well Volume:

							(1) THE STATE OF T	()) ==== / 00
Time	Pump Rate	Pump Rate Gal. Removed	рH	Cond. (mS/cm)	i emp. (deg. ບ)	ORF (mv)	Turbially (NTO) IDO (mg/L)	DO (mg/L)
837	400ml/min	0	5.08	390	13.2	214	62.2	2.4
840	400ml/min		5.19	.380	14.6	206	20.9	2.05
843	400ml/min		5.23	.377	16.1	201	19.4	2.04
846	400ml/min		5.25	.370	16.4	198	13.1	2.05
849	400ml/min		5.26	.369	17.0	199	11.8	2.06
852	400ml/min		5.25	.368	17.2	197	12.7	2.06
857	400ml/min	~3.5	5.26	.369	17.5	197	13.8	2.06

The Former Computer Circuits Property 145 Marcus Drive

Hauppauge, New York

Date: MW-3 Well I.D.:

4/1/2002

118 Well Depth (from TOC): 102.57 Static Water Level (from TOC):

15.43 Height of Water in Well: 10.07 Gallons of Water per Well Volume:

							•	
ime	Pump Rate	Pump Rate Gal. Removed	pH	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU)	DO (mg/L)
1450	400ml/min	0	5.14	.374	15.3	232		2.3
1453	400ml/min		5.13	.373	16.3	229	60.2	1.95
1456	400ml/min		5.18	.371	17.3	224	50.2	1.89
1500	400ml/min		5.23	366	18.0	214	35.7	2.03
1503	400ml/min		5.20	365	18.1	212	34.3	2.1
1506	400ml/min		5.21	.365	18.2	213	33.3	2.08
1510	400ml/min	~4.0	5.21	.365	18.3	213	31.7	2.06

for

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

MW-4 Well I.D.:

Date:

Well Depth (from TOC): 107.4

Static Water Level (from TOC): 101.59

Height of Water in Well: 5.81

Gallons of Water per Well Volume: 3.79

Flow Rate:

400ml/min.

oump Rate	Pump Rate Gal. Removed	pH	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU) DO (mg/L	DO (mg/L)
400ml/min	0	5.10	.441	15.1	193	46.5	2.7
400ml/min		5.09	.441	17.9	184	30.3	2.75
400ml/min		5.10	.442	18.5	183	20.0	2.67
400ml/min		5.10	444	18.8	183	21.4	2.65
400ml/min		5.11	444	18.9	184	19.8	2.66
400ml/min		5.11	.444	19.0	185	21.2	2.68
400ml/min	~3.5	5.11	.444	19.0	185	21.4	2.67
	400ml/min 400ml/min 400ml/min 400ml/min 400ml/min		~3.5	5.09 5.10 5.10 ~3.5 5.11	5.09 .441 5.10 .442 5.10 .444 5.11 .444 5.11 .444 5.11 .444	5.09 .441 5.10 .442 5.10 .444 5.11 .444 5.11 .444 5.11 .444	5.09 .441 17.9 5.10 .442 18.5 5.10 .444 18.8 5.11 .444 18.9 5.11 .444 19.0 ~3.5 5.11 .444 19.0

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

MW-5 Well I.D.:

4/1/2002

Date:

109.7 Well Depth (from TOC):

102.89 Static Water Level (from TOC):

6.81 Height of Water in Well:

1.1 Gallons of Water per Well Volume:

Flow Rate:

400ml/min.

				-	,		_	_	-	_
DO (mg/L)	3.17	2.82	2.74	2.73	2.7	2.71				
Turbidity (NTU)	30.2	17.4	18.3	17.8	21.6	21.0				
ORP (mv)	214	213	213	215	214	214				
Temp. (deg. C)	16.5	17.4	17.8	17.9	18.2	18.7				
Cond. (mS/cm)	.266	.265	.263	.263	.260	.260				
Hd	5.37	2.07	5.08	5.05	20.5	5.12				
Pump Rate Gal. Removed	0					~4.0				
Pump Rate	400ml/min	400ml/min	400ml/min	400ml/min	400ml/min	400ml/min				
Time	1348	1351	1354	1358	1401	1405				- 50

for

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

Well I.D.:

4/1/2002

Date:

Well Depth (from TOC): 109.87

Static Water Level (from TOC): 103.47

Height of Water in Well: 6.4

Gallons of Water per Well Volume: 1.04

DO (mg/L)	2.05	1.26	1.71	1.79	1.83	1.89	1.89		
Turbidity (NTU) DO (mg/L)	21.7	24.3	47.8	46.3	45.2	47.0	47.2		
ORP (mv)	175	174	176	176	178	178	178		
Temp. (deg. C)	17.1	17.9	18.2	18.3	18.4	18.3	18.3		
Cond. (mS/cm)	.272	.265	.259	.259	.256	.258	.257		
рН	5.20	5.25	5.24	5.23	5.25	5.25	5.25		
Pump Rate Gal. Removed	0						~3.5		
Pump Rate	400ml/min								
Time	1132	1135	1140	1143	1145	1150	1152		

for

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

4/3/2002

Date:

Well Depth (from TOC): 153.05

MW-7

Well I.D.:

Static Water Level (from TOC): 104.28

Height of Water in Well:

Gallons of Water per Well Volume: 7.95

Γ					Γ			Ţ	Γ	Ī
DO (mg/L)	4.26	3.28	2.97	2.62	2.61	2.60	2.59	2.60		
Turbidity (NTU)	197	162	121	92.3	63.2	48.3	46.8	40.2		
ORP (mv)	211	203	192	181	182	182	181	180		
Temp. (deg. C)	13.9	14.3	15.1	15.5	15.7	15.8	15.8	15.9		
Cond. (mS/cm)	.243	.240	.236	.233	.233	.233	.233	.233		
рH	5.39	5.38	5.37	5.37	5.34	5.35	5.35	5.35		
Pump Rate Gal. Removed	0							∀~		
Pump Rate	400ml/min									
Time	1142	1145	1148	1151	1154	1157	1200	1203		

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

4/2/2002

Date:

104.78 Well Depth (from TOC):

MW-8

Well I.D.:

94.87 Static Water Level (from TOC):

9.91 Height of Water in Well: 1.62 Gallons of Water per Well Volume:

г	Т	Т	Т	T-	Т	T	Т	Ţ	_	T		Т		Τ
DO (mg/L)	2.67	2.74	1.61	1.64	1.67	1.69	1.68	1.63	1.64	1.65	1.65	1.65	1.65	
Turbidity (NTU) DO (mg/L)	306	261	291	243	167	152	137	127	98.3	73.8	51.2	46.7	32.1	
ORP (mv)	182	175	160	177	172	170	168	164	164	165	165	165	165	
Temp. (deg. C)	16.1	17.3	19.0	19.1	19.1	19.1	19.1	19.1	19.1	19.1	19.1	19.1	19.1	
Cond. (mS/cm)	.260	.255	.254	.253	.253	.234	.235	.235	.235	.234	.235	.235	.235	
Hd	5.38	5.45	5.41	5.41	5.41	5.43	5.43	5.42	5.42	5.42	5.42	5.42	5.42	
Pump Rate Gal. Removed	0												~2	
Pump Rate	400ml/min													
Time	1322	1325	1328	1331	1334	1337	1340	1343	1346	1349	1353	1356	1358	

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

Date:

109.95 Well Depth (from TOC):

MW-9

Well I.D.:

94.40 Static Water Level (from TOC):

15.55 Height of Water in Well: 2.53 Gallons of Water per Well Volume:

_	_		_	,	, .	_		_	_	_
DO (mg/L)	3.38	3.3	3.25	3.19	3.16	3.14	3.15	3.14		
Turbidity (NTU)	78.0	73.7	74.0	63.2	48.7	46.4	47.2	45.8		
ORP (mv)	180	173	171	170	167	166	165	166		
Temp. (deg. C)	17.1	17.1	18.0	18.2	18.4	18.5	18.7	18.8		
Cond. (mS/cm)	.182	.182	.183	.182	.181	.178	.178	.179		
ЬH	5.31	5.37	5.37	5.36	5.37	5.38	5.37	5.37		
Pump Rate Gal. Removed	0							4~		
Pump Rate	400ml/min									
Time	847	850	853	856	859	905	905	206		

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

MW-10 Well I.D.:

4/2/2002

Date:

104.2 Well Depth (from TOC):

92.97 Static Water Level (from TOC): 11.23 Height of Water in Well:

1.83 Gallons of Water per Well Volume:

Time	Pump Rate	Pump Rate Gal. Removed	Hd	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU)	DO (mg/L)
1438	400ml/min	0	5.28	.273	14.9	146	202	2.17
1441	400ml/min		5.28	.270	15.6	186	186	2.19
1444	400ml/min		5.29	.270	15.9	170	153	2.19
1447	400ml/min		5.34	.270	17.0	167	162	2.18
1450	400ml/min		5.38	.266	17.3	176	71.2	2.03
1453	400ml/min		5.39	.262	17.4	176	48.8	7
1456	400ml/min		5.39	.261	17.6	174	42.1	1.98
1458	400ml/min	~4	5.40	.261	17.6	174	38.7	1.99

The Former Computer Circuits Property 145 Marcus Drive

Hauppauge, New York

MW-11 Well I.D.:

4/3/2002

Date:

117.02 Well Depth (from TOC):

90.94 Static Water Level (from TOC): 26.08 Height of Water in Well: 4.25 Gallons of Water per Well Volume:

rime .	Pump Rate	Pump Rate Gal. Removed	ЬH	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU)	DO (mg/L)
936	400ml/min	0	5.19	.149	13.8	175		3.60
939	400ml/min		5.18	.152	15.2	173	64.1	3.32
942	400ml/min		5.13	.153	15.9	174	58.2	3.24
945	400ml/min		5.11	.154	16.2	177	49.7	3.20
948	400ml/min		5.11	.153	16.5	178	47.5	3.17
951	400ml/min		5.11	.153	16.7	180	43.2	3.16
954	400ml/min		5.11	.153	16.8	181	39.8	3.12
957	400ml/min	~4	5.11	.153	16.8	182	40.2	3.13

The Former Computer Circuits Property 145 Marcus Drive

Hauppauge, New York

AR-2 Well I.D.:

4/3/2002

Date:

112.00 Well Depth (from TOC):

107.87 Static Water Level (from TOC):

4.13 Height of Water in Well: 0.67 Gallons of Water per Well Volume:

	Pump Rate	Pump Rate Gal. Removed	bН	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU)	DO (mg/L)
1046	400ml/min	0	5.28	.288	14.9	217	166	3.95
1049	400ml/min		5.40	.277	17.8	196	68.1	3.76
1052	400ml/min		5.53	.279	16.6	188	55.3	3.95
1055	400ml/min		5.41	.264	19.5	183	43.2	3.67
1058	400ml/min		5.41	.263	19.5	184	38.2	3.64
1101	400ml/min		5.41	.263	19.5	184	37.1	3.63
1104	400ml/min		5.41	.263	19.5	184	38.9	3.62
1107	400ml/min	~4	5.41	.263	19.5	184	40.1	3.63

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

MW-1 Well I.D.:

7/23/2002

Date:

116.2 102.64 Well Depth (from TOC):

Static Water Level (from TOC):

13.56 Height of Water in Well: 8.85 Gallons of Water per Well Volume:

Temp. (deg. C) ORP (mv)
\mathbf{T}
20.9 139
21.1
21.2
21.2
21.2
21.3 143

The Former Computer Circuits Property 145 Marcus Drive

Hauppauge, New York

7/23/2002

Date:

MW-2 Well I.D.: 116

Well Depth (from TOC):

104.11

Static Water Level (from TOC):

11.89

Height of Water in Well:

7.76

Gallons of Water per Well Volume:

400ml/min.

Flow Rate:

5.73 .340 5.72 .333 5.73 .327 5.73 .323 5.73 .322 5.73 .319					(mo/3m/ pmo)	Tomp (dog C)	(/////) GGO	Tirbidity /NITI	1/200/00
400ml/min 0.3 5.73 .340 400ml/min 0.6 5.72 .333 400ml/min 1.2 5.73 .327 400ml/min 1.5 5.73 .323 400ml/min 1.5 5.73 .322 400ml/min 1.8 5.73 .319		ump Kate	Gal. Kemoved	рн	cona. (ms/cm)	ا ellip. (deg. د)	-	I di bidity (N I O) DO (IIIg/L	DO (mg/L)
400ml/min 0.3 5.73 .340 400ml/min 0.6 5.72 .333 400ml/min 1.2 5.73 .327 400ml/min 1.5 5.73 .323 400ml/min 1.8 5.73 .319 400ml/min 1.8 5.73 .319	1027								
400ml/min 0.6 5.72 .333 400ml/min 0.9 5.73 .327 400ml/min 1.2 5.73 .323 400ml/min 1.5 5.73 .322 400ml/min 1.8 5.73 .319	+-	100ml/min	0.3	5.73	340	18.3	155	16.8	68.9
400ml/min 0.9 5.73 .327 400ml/min 1.2 5.73 .323 400ml/min 1.5 5.73 .322 400ml/min 1.8 5.73 .319	╁	400ml/min	0.6	5.72	.333	19.2	156	<10	6.56
400ml/min 1.2 5.73 .323 400ml/min 1.5 5.73 .322 400ml/min 1.8 5.73 .319	┼-	400ml/min	6.0	5.73	.327	19.3	156	<10	6.5
400ml/min 1.5 5.73 .322 400ml/min 1.8 5.73 .319	+	400ml/min	1.2	5.73	.323	19.4	156	<10	6.39
400ml/min 1.8 5.73 .319	+	400ml/min	1.5	5.73	.322	19.5	156	<10	98.3
	╁	400ml/min	1.8	5.73	.319	19.5	156	<10	6.35

for

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

Date: MW-3 Well I.D.:

7/22/2002

Well Depth (from TOC): 118

Static Water Level (from TOC): 103.96

Height of Water in Well: 14.04

Gallons of Water per Well Volume: 9.16

ime	Pump Rate	Gal. Removed	Hd	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU)	DO (mg/L)
1424								
1427	400ml/min	0.3	5.51	.394	18	149	<10	6.48
1430	400ml/min	9.0	5.55	.393	20.1	148	<10	6.55
1433	400ml/min	0.9	5.55	.392	20.4	148	<10	6.77
1436	400ml/min	1.2	5.55	.391	20.7	148	<10	6.9
1439	400ml/min	1.5	5.55	.389	20.9	148	<10	6.97
1447	400ml/min	1.8	5.54	.377	21.1	149	<10	7.02
1445	400ml/min	2.1	5.54	.374	21.2	150	<10	7.1
1448	400ml/min	2.4	5.54	.373	21.3	150	<10	7.13
1450	400ml/min	2.6	5.53	.372	21.4	150	<10	7.15

for

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

Well I.D.: MW-4

7/24/2002

Date:

Well Depth (from TOC): 107.4

Static Water Level (from TOC): 103.01

Height of Water in Well: 4.39

Gallons of Water per Well Volume: 2.87

426 19.7 188 <10	
20.2 192 20.0 194 20.1 194 20.2 194	nd pa
19.7 188 20.2 192 20.0 194 20.1 194 20.2 194	
20.2 20.0 194 20.1 194 20.2 194	5.49
20.0 194 20.1 194 20.2 194	5.43
20.2 194	5.42
20.2 194	5.42
	5.42

The Former Computer Circuits Property 145 Marcus Drive

Hauppauge, New York

MW-5 Well I.D.:

7/22/2002

Date:

109.7 Well Depth (from TOC): 104.29 Static Water Level (from TOC):

Height of Water in Well:

5.41

0.88 Gallons of Water per Well Volume:

Time	Pump Rate	Gal. Removed	Hd	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU) DO (mg/L)	DO (mg/L)
1214	400ml/min	0.3	5.99	448	20.4	101	<10	8.20
1217	400ml/min	9.0	5.78	.432	22.3	111	<10	7.33
1220	400ml/min	0.9	5.7	.429	22.6	116	<10	7.12
1223	400ml/min	1.2	5.67	.430	22.6	120	<10	6.93
1226	400ml/min	1.5	5.65	.433	22.5	123	<10	6.84
1229	400ml/min	1.8	5.64	.430	22.6	127	<10	6.67
1232	400ml/min	2.1	5.63	.430	22.9	129	<10	5.54
- 50-2								

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

9-WW Well I.D.:

4/1/2002

Date:

109.87 Well Depth (from TOC): 104.88

Static Water Level (from TOC):

4.99

0.81 Gallons of Water per Well Volume:

Height of Water in Well:

400ml/min.

Flow Rate:

					()	, 1	******	, ,
Time	Pump Rate	Pump Rate Gal. Removed	Hd	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	I urbidity (NIU)	DO (mg/L)
1316	400ml/min							
1322	400ml/min	9.0	5.83	.299	21.0	128	<10	7.62
1325	400ml/min	6.0	5.84	.303	21.8	126	<10	6.93
1328	400ml/min	1.2	5.84	.302	21.9	126	<10	6.88
1331	400ml/min	1.5	. 5.83	.303	22.0	126	<10	6.83
1334	400ml/min	1.8	5.82	306	21.9	127	<10	6.82
1337	400ml/min	2.1	5.82	.304	22.0	127	<10	6.79
1340	400ml/min	2.4	5.82	.304	22.2	128	<10	6.77
1343	400ml/min	2.7	5.82	303	22.2	129	<10	6.76

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

7/24/2002

Date:

MW-7 Well I.D.:

105.77 Well Depth (from TOC):

153.05

47.28 Static Water Level (from TOC): Height of Water in Well:

Gallons of Water per Well Volume:

7.71

Flow Rate:

400ml/min.

					<u>(</u>	, 210		
Time	Pump Rate	Pump Rate Gal. Removed	рН	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	I urbidity (N I U) DO (mg/L	DO (mg/L)
1210	400ml/min							
1213	400ml/min	0.3	5.76	.251	16.1	163	250	9.02
1216	400ml/min	0.6	5.74	.251	16.7	150	178	7.15
1219	400ml/min	6.0	5.82	.246	16.9	143	<10	7.91
1222	400ml/min	1.2	5.78	.244	16.9	146	<10	6.91
1225	400ml/min	1.5	5.76	.242	16.9	148	<10	6.28
1228	400ml/min	18	5.74	.239	16.9	153	<10	5.91
1231	400ml/min	2.1	5.73	.239	16.9	156	<10	5.82
1235	400ml/min	2.5	5.72	.238	16.8	158	<10	5.8

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

MW-8 Well I.D.:

7/23/2002

Date:

104.78 Well Depth (from TOC): 96.28

Static Water Level (from TOC):

8.5

Height of Water in Well:

1.39 Gallons of Water per Well Volume:

Time	Pump Rate	Pump Rate Gal. Removed	Hd	Cond. (mS/cm)	Cond. (mS/cm) Temp. (deg. C) ORP (mv)	ORP (mv)	Turbidity (NTU) DO (mg/L	DO (mg/L)
1527								
1529	400ml/min	0.2	5.95	.273	21.4	138	809.1	7.93
1532	400ml/min	0.5	5.85	.273	25.8	141	567.9	5.13
1535	400ml/min	0.8	5.80	.271	25.0	146	372.0	5.61
1538	400ml/min	1.1	5.80	.265	21	147	294.0	5.73
1547	400ml/min	1.5	5.84	.269	19.3	152	<10 ·	5.53
1545	400ml/min	1.8	5.79	.263	19	157	<10	5.41

for

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

7/23/2002

Date:

Well I.D.:

Well Depth (from TOC): 109.95

Static Water Level (from TOC): 95.83

14.12

Gallons of Water per Well Volume: 2.30

Height of Water in Well:

Time	Pump Rate	Pump Rate Gal. Removed	рH	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU)	DO (mg/L)
1430								
1432	400ml/min	0.2	5.92	.210	20.1	66	495	10.58
1435	400ml/min	0.5	5.89	.225	22.1	125	262	6.4
1438	400ml/min	0.8	5.84	.221	22.5	126	119	6.31
1441	400ml/min	1,1	5.83	.217	22.9	127	32.8	6.32
1444	400ml/min	14	5.83	.213	22.7	129	<10	6.41
1447	400ml/min	17	5.78	.213	22.4	132	<11	6.36
1450	400ml/min	2	5.78	.213	22.1	135	<12	6.29

for

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

MW-10 Well I.D.:

7/23/2002

Date:

Well Depth (from TOC): 104.2

Static Water Level (from TOC): 94.37

Height of Water in Well: 9.83

Gallons of Water per Well Volume: 1.60

		_		7	_	,,,,	-	_	_	_
	DO (mg/L)	6.89	9.9	6.14	5.96	4.86	5.31	5.49	5.61	
	Turbidity (NTU)	789.1	127.1	72.5	<10	<10	<10	<10	<10	
, ,	ORP (mv)	142	142	146	149	151	154	155	156	
i i	l emp. (deg. C)	21.1	21.2	20.7	20.7	20.9	20.5	20.6	20.7	
	Cond. (ms/cm)	.385	.347	.342	339	.337	.334	.330	.329	
	рн	5.74	5.72	5.70	5.70	5.75	5.70	5.69	5.69	
	Gal. Kemoved	0	0.3	4.6	4.9	5.2	5.5	5.8	6.1	
	Pump Kate	400ml/min								
į	Ime	1254	1257	1300	1303	1306	1309	1312	1315	

The Former Computer Circuits Property

145 Marcus Drive

Hauppauge, New York

7/23/2002

Date:

MW-11 Well I.D.:

117.02 Well Depth (from TOC):

92.35

Static Water Level (from TOC):

Height of Water in Well:

Gallons of Water per Well Volume:

4.02

24.67

400ml/min.

Flow Rate:

Time	Pump Rate	Pump Rate Gal. Removed	pH	Cond. (mS/cm)	Temp. (deg. C)	ORP (mv)	Turbidity (NTU)	DO (mg/L)
1606	400ml/min							
1608	400ml/min	0.2	5.85	.155	18.6	166	<10	6.75
1611	400ml/min	0.5	5.56	.230	18.8	179	<10	3.85
1614	400ml/min	0.8	5.53	.239	18.9	180	<10	4.65
1617	400ml/min	1.1	5.51	.241	18.7	182	<10	5.30
1620	400ml/min	1.4	5.44	.239	18.7	182	<10	5.32

Low-Flow Data Sheets

for

The Former Computer Circuits Property

145 Marcus Drive Hauppauge, New York

Well I.D.:

7/24/2002

Date:

Well Depth (from TOC): 112.00

Static Water Level (from TOC): 109.39

Height of Water in Well:

Gallons of Water per Well Volume: 0.43

Flow Rate: 400ml/min.

ı		_	_			_		-		_	
	DO (mg/L)		10.71	6.55	6.46	7.11	6.91	6.85	6.84		
	Turbidity (NTU) DO (mg/L		177	<10	<10	<10	<10	<10	<10		
	ORP (mv)		160	164	168	174	178	181	182		
	Temp. (deg. C)		17.6	21.2	23.2	18.5	18.3	18.3	18.3		
	Cond. (mS/cm)		.308	.312	.304	.308	.310	.310	.311		
	pH		6.03	5.83	5.74	69'5	29.5	99.5	5.66		
	Gal. Removed		0.4	0.7	_	1.3	1.6	1.9	6.1		
	Pump Rate		400ml/min								
	Time	1439	1443	1446	1449	1452	1455	1458	1500		

Appendix H

Field Sample Collection Data Sheets

Sample Log Sheet I. Sample Identification VP-5 MW8 Sample Location Sample Depth 2/21/2002 10:30:00 AM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample ha N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Presevation **~** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date

Fowarded to Lab Time Chain of Custody #

Add'l Remarks

Sample Log Sheet L Sample Identification

I. Sample Identification	on		
Sample Location	VP-5	Sample Depth	155 — 15/
Collection Date	2/21/2002	Collection Time	
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Deva	aux	
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	s/Measurements		
Appearance/color			
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample n/a Res	spiratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation			
Onsite Field Lab			
Fowarded to Offsite	>		
Offsite 1	Lab Name	tectonics/ecotest	
Fowarde	ed to Lab Date	3/1/2002	
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	emarks	off site geophysical	

Sample Log Sheet I. Sample Identification VP-5 Sample Location Sample Depth 2/21/2002 Collection Date 11:30:00 AM Collection Time Grab Sample Type Sample Matrix Ground Water Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation ~ Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date

Fowarded to Lab Time Chain of Custody # Add'l Remarks

Sample Log Sheet I. Sample Identification VP-5 Sample Location Sample Depth 2/21/2002 12:40:00 PM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation **V** Onsite Field Lab Fowarded to Offsite Offsite Lab Name

Fowarded to Lab Date
Fowarded to Lab Time
Chain of Custody #
Add'l Remarks

I. Sample Identificati	on		
Sample Location	VP-5	Sample Depth	165 — 167
Collection Date	2/21/2002	Collection Time	
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ns/Measurements		
Appearance/color			
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample n/a Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation			
Onsite Field Lab			
Fowarded to Offsite	, ☑		
Offsite I	Lab Name tect	onics/ecotest	
Foward	ed to Lab Date	3/1/2002	
Foward	ed to Lab Time		
Chain o	of Custody#		
Add'l D	amarks off s	site geophysical	

I. Sample Identificati	on		
Sample Location	VP-5	Sample Depth	168 — 169
Collection Date	2/21/2002	Collection Time	1:30:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP Boring		
III. Field Observation	ıs/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	VP-5	Sample Depth	173 — 174
Collection Date	2/21/2002	Collection Time	2:20:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample n/a Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	lacksquare		
Fowarded to Offsite	₂ 🗆		
Offsite	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
מ ווגגא	Pamarks		

Sample Log Sheet I. Sample Identification Sample Depth Sample Location 2/20/2002 Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a N/A LEL/O2/H2S Readi Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite 🗹 tectonics/ecotest Offsite Lab Name 3/1/2002 Fowarded to Lab Date

off site geophysical

Fowarded to Lab Time Chain of Custody #

Add'l Remarks

I. Sample Identificati	ion		
Sample Location	SF-DB-4	Sample Depth	0 - 0.5
Collection Date	12/17/2001	Collection Time	11:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Surface Soil		
Source Description	surface soil collected at DB-4		
III. Field Observation	ns/Measurements		
Appearance/color	Brown silty med sand with some	gravel	
Volatile Organic Ar	nalysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, ☑		
Offsite .	Lab Name	1	
Foward	led to Lab Date	12/18/2001	
Foward	led to Lab Time	2:45:00 PM	
Chain o	of Custody # 323	1	
Add'l R	emarks Offs	site Lab Only	

I. Sample Identificati	on		
Sample Location	SF-6	Sample Depth	0 - 0.5
Collection Date	12/17/2001	Collection Time	3:20:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source		_	
Sample Source	Surface Soil		
Source Description	Surface Soil Sample from SB-6		
III. Field Observation	ıs/Measurements		
Appearance/color	Brown silty med sand w/ some gr	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	1) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite			
Offsite 1	Lab Name H2M		
Foward	ed to Lab Date	12/18/2001	
Foward	ed to Lab Time	2:45:00 PM	
Chain o	f Custody #	1	
4 dd'1 R	omarks Offsi	ite Lab Only	

I. Sample Identificati	on .		
Sample Location	SF-10	Sample Depth	0 - 0.5
Collection Date	12/17/2001	Collection Time	9:01:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Surface Soil		
Source Description	Surface Soil Sample from SB-10		
III. Field Observation	ıs/Measurements		
Appearance/color	Dark brown silty sand with some	gravel	
Volatile Organic An	alysis Meter Photovac Micro	oFID .	
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on	· .	
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, ☑		
Offsite l	Lab Name	1	
Foward	ed to Lab Date	12/18/2001	
Foward	ed to Lab Time	2:45:00 PM	
Chain o	f Custody #		
Add'I R	omarks Off S	Site Lab Only	

I. Sample Identificati	on .		
Sample Location	SF-11	Sample Depth	0 - 0.5
Collection Date	12/17/2001	Collection Time	11:37:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	- -	
II. Sample Source			
Sample Source	Surface Soil		•
Source Description	surface soil @ SB-11		
III. Field Observation	ns/Measurements		
Appearance/color	brown silty sand		
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, 		
Offsite .	Lab Name	2M	
Foward	ed to Lab Date	12/18/2001	
Foward	ed to Lab Time	2:45:00 PM	
Chain o	Custouy #	31	
Add'l R	emarks O	f Site Lab Only	

I. Sample Identificati	on		
Sample Location	SF-12	Sample Depth	0 - 0.5
Collection Date	12/17/2001	Collection Time	11:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Surface Soil		
Source Description	surface soil sample from SB-12		
III. Field Observation	ns/Measurements		
Appearance/color	Brown silty sand		
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, ☑		
Offsite 1	Lab Name	М	
Foward	ed to Lab Date	12/18/2001	
Foward	ed to Lab Time	2:45:00 PM	
Chain o	of Custody #	31	
Add'l R	emarks Off	site Lab Only	

Sample Location	MW-1 .	Sample Depth	
Collection Date	4/2/2002	Collection Time	9:40:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	Sample Manue	
. Sample Source			
Sample Source	Well		
Source Description	MW-1 Round 1		
I. Field Observation	is/Measurements		
Appearance/color			
appearance color			
Volatile Organic An			
Volatile Organic And VOA Readings (ppm	Sample Na Respire	atory Zone 0.0	
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Readi) Sample n/a Respire	Radioactivity (mR/hr)	n/a
Volatile Organic And VOA Readings (ppm	n/a Respire N/a Respire N/a S.46		.191
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Readi) Sample n/a Respire	Radioactivity (mR/hr)	
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Readi pH	n/a Respire N/a Respire N/a S.46	Radioactivity (mR/hr) Conductivity	.191
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading		Radioactivity (mR/hr) Conductivity	.191
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading		Radioactivity (mR/hr) Conductivity	.191
Volatile Organic And VOA Readings (ppm LEL/O2/H2S ReadingH Temperature Other field reading X Sample Dispositio		Radioactivity (mR/hr) Conductivity	.191
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Reading) Temperature Other field reading V. Sample Disposition	Sample n/a Respire	Radioactivity (mR/hr) Conductivity	.191
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading Y. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite	Sample n/a Respire	Radioactivity (mR/hr) Conductivity Salinity	.191
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite L		Radioactivity (mR/hr) Conductivity Salinity	.191
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite L Fowarde	Sample n/a Respire R	Radioactivity (mR/hr) Conductivity Salinity	.191

n Devaux 1 Round 2 easurements S Meter HNU umple Na Respi	Sample Depth Collection Time Sample Matrix ratory Zone	9:45:00 AM Ground Water
1 Round 2 easurements s Meter HNU	Sample Matrix	Ground Water
1 Round 2 easurements s Meter HNU		
easurements s Meter HNU	ratory Zone 0.0	
easurements s Meter HNU	ratory Zone 0.0	
easurements s Meter HNU	ratory Zone 0.0	
s Meter HNU	ratory Zone 0.0	
	ratory Zone 0.0	
	ratory Zone 0.0	
ımple ^{n/a} Respi	ratory Zone 0.0	
	Radioactivity (mR/hr)	n/a
	Conductivity	.194
	Salinity	n/a
lame H2	2M	
Lab Date	7/23/2002	
Lab Time	5:30:00 PM	
<i>tody</i> #	87	
	Lab Date Lab Time	Salinity Jame H2M Lab Date 7/23/2002 Lab Time 5:30:00 PM stody # 3387

G 1 7	MW-2 .	G 1 5 1		
Sample Location		Sample Depth Collection Time Sample Matrix	8:57:00 AM Ground Water	
Collection Date	4/2/2002			
Sample Type	Grab			
Sampled By	Zeb Youngman / Bryan Devaux			
Sample Source				
Sample Source	Well			
Source Description	MW-2 Round 1			
VOA Readings (ppm	Sample n/a Respir	atory Zone 0.0		
Volatile Organic And	alysis Meter HNU			
VOA Readings (ppm	Cample D/a Pasnir	atory Zone 0.0		
			·	
LEL/O2/H2S Readi	n/a	Radioactivity (mR/hr)	n/a	
			.369	
LEL/O2/H2S Readi	n/a	Radioactivity (mR/hr)		
LEL/O2/H2S Readi pH	n/a 5.25	Radioactivity (mR/hr) Conductivity	.369	
LEL/O2/H2S Readi pH Temperature	n/a 5.25 17.5	Radioactivity (mR/hr) Conductivity	.369	
LEL/O2/H2S Readi pH Temperature Other field reading	n/a 5.25 17.5	Radioactivity (mR/hr) Conductivity	.369	
LEL/O2/H2S Readi pH Temperature Other field reading /. Sample Disposition	n/a 5.25 17.5	Radioactivity (mR/hr) Conductivity	.369	
LEL/O2/H2S Readi pH Temperature Other field reading /. Sample Disposition Presevation	n/a 5.25 17.5 n Ice	Radioactivity (mR/hr) Conductivity	.369	
LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	n/a 5.25 17.5 n Ice	Radioactivity (mR/hr) Conductivity Salinity	.369	
LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Offsite L	n/a 5.25 17.5 n ice	Radioactivity (mR/hr) Conductivity Salinity	.369	
LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite L Fowarde	n/a 5.25 17.5 n Ice ✓ Lab Name H2N	Radioactivity (mR/hr) Conductivity Salinity 4/2/2002 4:49:00 PM	.369	

I. Sample Identificati	on		
Sample Location	MW-2	Sample Depth	_
Collection Date	7/23/2002	Collection Time	10:45:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Bryan Devaux		
II. Sample Source			
Sample Source	Well		
Source Description	MW-2 Round 2		
III. Field Observation	ıs/Measurements		
Appearance/color			
Volatile Organic An	alysis Meter HNU		
Volatile Organic An VOA Readings (ppm	arysis meer	espiratory Zone 0.0	
· ·	arysis meer	espiratory Zone 0.0 Radioactivity (mR/hr)	n/a
VOA Readings (ppm	n) Sample Na Re		n/a .319
VOA Readings (ppm LEL/O2/H2S Readi	n) Sample n/a Re	Radioactivity (mR/hr)	
VOA Readings (ppm LEL/O2/H2S Readi pH	n) Sample \(\text{n/a} \) Re \(\text{n/a} \) \(\text{5.73} \)	Radioactivity (mR/hr) Conductivity	.319
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature	n) Sample \(\text{n/a} \) \(\text{Re} \) \(\text{n/a} \) \(\text{5.73} \) \(\text{19.5} \)	Radioactivity (mR/hr) Conductivity	.319
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample \(\text{n/a} \) \(\text{Re} \) \(\text{n/a} \) \(\text{5.73} \) \(\text{19.5} \)	Radioactivity (mR/hr) Conductivity	.319
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading		Radioactivity (mR/hr) Conductivity	.319
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation		Radioactivity (mR/hr) Conductivity	.319
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite		Radioactivity (mR/hr) Conductivity	.319
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite I		Radioactivity (mR/hr) Conductivity Salinity	.319
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite L Fowarde	Sample n/a Re n/a Re n/a Re n/a Re n/a n/a	Radioactivity (mR/hr) Conductivity Salinity	.319

Sample Location	MW-3 ·	Sample Depth	
Collection Date	4/1/2002	Collection Time	3:10:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		<u> </u>
II. Sample Source			
Sample Source	Well		
Source Description	MW-3 Round 1		
III. Field Observation	is/Measurements		
Appearance/color			
	alvsis Meter HNU		
Volatile Organic An	alysis Meter HNU		
Volatile Organic An	utysis meter	atory Zone 0.0	
• •	n) Sample ^{n/a} Respir	atory Zone 0.0 Radioactivity (mR/hr)	n/a
Volatile Organic An VOA Readings (ppm LEL/02/H2S Readi	n) Sample ^{n/a} Respir		n/a [.365
Volatile Organic An VOA Readings (ppm	n) Sample ^{n/a} Respire	Radioactivity (mR/hr)	
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH	n) Sample n/a Respire n/a 5.21	Radioactivity (mR/hr) Conductivity	.365
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading		Radioactivity (mR/hr) Conductivity	.365
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading		Radioactivity (mR/hr) Conductivity	.365
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio		Radioactivity (mR/hr) Conductivity	.365
Volatile Organic An VOA Readings (ppm LEL/02/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation	n) Sample n/a Respire 5.21 18.3 In lice	Radioactivity (mR/hr) Conductivity	.365
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite	n) Sample n/a Respire 5.21 18.3 In lice	Radioactivity (mR/hr) Conductivity Salinity	.365
Volatile Organic An VOA Readings (ppm LEL/02/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite 1	n) Sample n/a Respire [n/a] [5.21] [18.3] [Ice]	Radioactivity (mR/hr) Conductivity Salinity	.365
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite 1 Foward	Sample n/a Respire n/a Respire n/a Respire n/a Respire n/a Respire n/a Respire n/a Respire n/a n/a Respire n/a n/a	Radioactivity (mR/hr) Conductivity Salinity 4/1/2002 4:30:00 PM	.365

Sample log to				
I. Sample Identificati				
Sample Location	MW-3 .		Sample Depth	
Collection Date	7/22/2002		Collection Time	2:50:00 PM
Sample Type	Grab		Sample Matrix	Ground Water
Sampled By	Bryan Devaux			
II. Sample Source				
Sample Source	Well			
Source Description	MW-3 Round 2			
•				
II. Field Observation	is/Measurements	5		
Appearance/color				
Volatile Organic An	alysis Meter HN	IU		
VOA Readings (ppn	s) Sample n/a	Respire	atory Zone 0.0	
LEL/O2/H2S Readi	n/a		Radioactivity (mR/hr)	n/a
pH	5.53		Conductivity	.372
Temperature	21.4		Salinity	n/a
Other field reading				
V. Sample Dispositio	n			
Presevation	Ice		,	
Onsite Field Lab				
Fowarded to Offsite	✓			
Offsite 1	Lab Name	H2M	1	
Fowarde	ed to Lab Date		7/22/2002	
Fowarde	ed to Lab Time		4:25:00 PM	
Chain o	f Custody #	5729	9	
Add'l Re	emarks			

I. Sample Identification Sample Location	MW-4	Carrento Donath		
Sumple Location	4/2/2002	Sample Depth	10:59:00 AM	
Collection Date	Grab Zeb Youngman / Bryan Devaux	Collection Time Sample Matrix	Ground Water	
Sample Type			Ground Water	
Sampled By	Zeb roungman / Bryan Devaux			
I. Sample Source			_	
Sample Source	Well			
Source Description	MW-4 Round 1			
II. Field Observation	s/Measurements			
Appearance/color				
Volatile Organic And	alysis Meter HNU			
VOA Readings (ppm)) Sample n/a Respira	atory Zone 0.0		
LEL/O2/H2S Readi	n/a	Radioactivity (mR/hr)	n/a	
	5.11	• • • • • • • • • • • • • • • • • • • •		
pH	5.11	Conductivity	.444	
pII	5.11	Conductivity Salinity	n/a	
pm		•		
Temperature Other field reading	14.0	•		
Temperature Other field reading V. Sample Disposition	14.0	•		
Temperature Other field reading V. Sample Disposition	14.0	•		
Temperature Other field reading W. Sample Disposition Presevation	14.0 n lce	•		
Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab	14.0 n lce	Salinity		
Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Offsite L	14.0 n lce	Salinity		
Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Fowarde	14.0 n lce ✓ ab Name H2M	4/2/2002 4:49:00 PM		

Sample Identification Sample Location	MW-4	Sample Depth	_	
Collection Date	7/24/2002 Grab Bryan Devaux	Collection Time	11:15:00 AM Ground Water	
Sample Type				
		Sample Matrix		
Sampled By	Bryan Devaux			
Sample Source				
Sample Source	Well			
Source Description	MW-4 Round 2			
Volatile Organic And	alysis Meter HNU			
VOA Readings (ppm LEL/O2/H2S Readi	n/a R	Respiratory Zone 0.0 Radioactivity (mR/hr)	n/a 425	
VOA Readings (ppm LEL/O2/H2S Readi pH		Radioactivity (mR/hr) Conductivity	.425	
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature	n/a R	Radioactivity (mR/hr)	L	
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading		Radioactivity (mR/hr) Conductivity	.425	
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading Sample Dispositio		Radioactivity (mR/hr) Conductivity	.425	
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation		Radioactivity (mR/hr) Conductivity	.425	
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading Sample Dispositio	Sample n/a R n/a R n/a S.42 20.2 n lice	Radioactivity (mR/hr) Conductivity	.425	
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	Sample n/a R n/a R n/a S.42 20.2 n lice	Radioactivity (mR/hr) Conductivity	.425	
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	Sample n/a R n/a R n/a R n/a S.42 20.2	Radioactivity (mR/hr) Conductivity Salinity	.425	
VOA Readings (ppm, LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Offsite L Fowarde	Sample Na R Na R N	Radioactivity (mR/hr) Conductivity Salinity	.425	

Sample Location	MW-5	Sample Depth	
Collection Date	4/1/2002	Collection Time	2:05:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	•	
I. Sample Source			
Sample Source	Well		
Source Description	MW-5 Round 1		
Appearance/color Volatile Organic Ai	nalysis Meter HNU		
Volatile Organic An VOA Readings (ppr LEL/O2/H2S Read	n) Sample n/a Respir	atory Zone 0.0 Radioactivity (mR/hr)	n/a 260
Volatile Organic An VOA Readings (ppr LEL/O2/H2S Reading	n) Sample [n/a Respir	Radioactivity (mR/hr) Conductivity	n/a .260 n/a
Volatile Organic An VOA Readings (ppr LEL/O2/H2S Read	m) Sample \[\frac{n/a}{2} \] Respir \[\frac{1}{2} \] \[\frac{1} \] \[\frac{1}{2} \] \[\frac{1}{2}	Radioactivity (mR/hr)	.260
Volatile Organic And VOA Readings (pproperties of LEL/O2/H2S Reading) Temperature Other field reading	m) Sample \[\frac{n}{a} \] Respir \[\frac{1}{a} \] \[\frac{1}{a	Radioactivity (mR/hr) Conductivity	.260
Volatile Organic And VOA Readings (pproperties of LEL/O2/H2S Reading) Temperature Other field reading	m) Sample \[\frac{n}{a} \] Respir \[\frac{1}{a} \] \[\frac{1}{a	Radioactivity (mR/hr) Conductivity	.260
Volatile Organic An VOA Readings (ppr LEL/O2/H2S Reading pH Temperature Other field reading V. Sample Dispositi	m) Sample \[\frac{n}{a} \] Respir \[\frac{1}{a} \] \[\frac{1}{a	Radioactivity (mR/hr) Conductivity	.260
Volatile Organic And VOA Readings (pproperties of LEL/O2/H2S Reading) Temperature Other field reading V. Sample Disposition	n) Sample \(\frac{1}{1}\) \(\frac{1}{2}\) \(\f	Radioactivity (mR/hr) Conductivity	.260
Volatile Organic And VOA Readings (pproperties of LEL/O2/H2S Reading PH Temperature Other field reading V. Sample Disposition Onsite Field Lab Fowarded to Offsite	n) Sample \(\text{n/a}\) Respir \(\text{i}\) \(\text{5.12}\) \(\text{18.7}\) \(\text{on}\)	Radioactivity (mR/hr) Conductivity Salinity	.260
Volatile Organic And VOA Readings (pproperties of LEL/O2/H2S Readings) Temperature Other field readings V. Sample Disposition Onsite Field Lab Fowarded to Offsite	m) Sample \(\bar{\pi}\rangle \) \(\bar{\pi}	Radioactivity (mR/hr) Conductivity Salinity	.260
Volatile Organic And VOA Readings (pproperties of LEL/O2/H2S Reading PH Temperature Other field reading IV. Sample Disposition Onsite Field Lab Fowarded to Offsite Fowarded F	n) Sample \(\frac{1}{10}\) Respir i \(\frac{1}{10}\) 18.7 on Ce \(\frac{1}{10}\) Lab Name	Radioactivity (mR/hr) Conductivity Salinity 4/1/2002 4:30:00 PM	.260

Sample Location	MW-5	Sample Depth	
Collection Date	7/22/2002 Grab	Collection Time	12:32:00 PM Ground Water
Sample Type		Sample Matrix	
Sampled By	Bryan Devaux	•	
. Sample Source			
Sample Source	Well		
Source Description	MW-5 Round 2		
Volatile Organic An		espiratory Zone 0.0	
VOA Readings (ppn LEL/O2/H2S Readi		Radioactivity (mR/hr)	n/a
pH	5.63	Conductivity	.430
Temperature	22.9	Salinity	n/a
Other field reading			
. Sample Dispositio	on		
Presevation	Ice		
Presevation Onsite Field Lab	lce		
Onsite Field Lab Fowarded to Offsite		Н2М	
Onsite Field Lab Fowarded to Offsite Offsite	□ , ☑	H2M 7/22/2002	
Onsite Field Lab Fowarded to Offsite Offsite Foward Foward	□ Lab Name led to Lab Date led to Lab Time	7/22/2002 4:25:00 PM	
Onsite Field Lab Fowarded to Offsite Offsite Foward Foward	□ , ☑ Lab Name led to Lab Date	7/22/2002	

Sample Location	MW-6	Sample Depth	
Collection Date	4/1/2002	Collection Time	11:52:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	•	
I. Sample Source			
Sample Source	Well		
Source Description	MW-6 Round 1		
II. Field Observation	s/Measurements		
Appearance/color			
Volatile Organic And	alysis Meter HNU		
VOA Readings (ppm) Sample n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	n/a	Radioactivity (mR/hr)	n/a
pH	5.25	Conductivity	.257
7 7			1
Temperature	18.3	Salinity	n/a
1 emperature Other field reading	18.3	Salinity	n/a
Other field reading		Salinity	n/a
Other field reading		Salinity	n/a
Other field reading V. Sample Disposition	n	Salinity	n/a
Other field reading V. Sample Disposition Presevation	n [ice	Salinity	n/a
Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	n [ice		n/a
Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Offsite L	n lice		n/a
Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Offsite L Fowarde	n [ice ✓ .ab Name H2N	4/1/2002 4:30:00 PM	n/a

Sample Location	MW-6	Sample Depth	
Collection Date	7/22/2002	Collection Time	1:45:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Bryan Devaux		
I. Sample Source			
Sample Source	Well		
Source Description	MW-6 Round 2		
II. Field Observation	ns/Measurements		
Appearance/color	TVr-		
Appearance/color			
Volatile Organic An	alysis Meter HNU		
• •	auysis meter	spiratory Zone 0.0	
Volatile Organic An	n) Sample n/a Res	spiratory Zone 0.0 Radioactivity (mR/hr)	n/a
Volatile Organic An	n) Sample n/a Res		n/a .303
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi	n) Sample n/a Res	Radioactivity (mR/hr)	
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH	n) Sample \[\frac{n/a}{2} \] Res \[\frac{1}{2} \] Res \[\frac{1}{2} \]	Radioactivity (mR/hr) Conductivity	.303
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature	n) Sample n/a Res n/a 5.82	Radioactivity (mR/hr) Conductivity	.303
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample n/a Res n/a 5.82	Radioactivity (mR/hr) Conductivity	.303
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio	n) Sample n/a Res n/a 5.82 22.2	Radioactivity (mR/hr) Conductivity	.303
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition	n) Sample n/a Res n/a 5.82 22.2	Radioactivity (mR/hr) Conductivity	.303
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	n) Sample n/a Res n/a 5.82 22.2	Radioactivity (mR/hr) Conductivity	.303
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite I	n) Sample \(\text{n/a} \) Res	Radioactivity (mR/hr) Conductivity Salinity	.303
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	n) Sample n/a Res n/a 5.82 22.2 On Ice Lab Name	Radioactivity (mR/hr) Conductivity Salinity	.303

Sample Location	MW-7	Sample Depth	
Collection Date	4/3/2002	Collection Time Sample Matrix	5:35:00 AM Ground Water
Sample Type	Grab		
Sampled By	Zeb Youngman / Bryan Devaux		
. Sample Source			
Sample Source	Well		
Source Description	MW-7 Round 1		
· ·	alysis Meter HNU		
VOA Readings (ppm LEL/O2/H2S Readi pH	n) Sample [n/a Respir	atory Zone 0.0 Radioactivity (mR/hr) Conductivity	n/a .233
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature	n) Sample n/a Respir	Radioactivity (mR/hr)	
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample n/a Respir n/a 5.35	Radioactivity (mR/hr) Conductivity	.233
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample n/a Respir n/a 5.35	Radioactivity (mR/hr) Conductivity	.233
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading Sample Dispositio	n) Sample	Radioactivity (mR/hr) Conductivity	.233
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition	Sample	Radioactivity (mR/hr) Conductivity	.233
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading Y. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	Sample	Radioactivity (mR/hr) Conductivity Salinity	.233
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	n) Sample	Radioactivity (mR/hr) Conductivity Salinity	.233
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Offsite I Foward	n) Sample n/a Respir n/a 5.35 15.9 Ice Lab Name	Radioactivity (mR/hr) Conductivity Salinity 4/3/2002 3:00:00 PM	.233

12:35:00 PM
Ground Water
Ordered Water
n/a
.238
n/a

Sample Location	MW-8 .	Samula Danth	
•	4/2/2002 Grab	Sample Depth Collection Time Sample Matrix	1.50.00 DM
Collection Date			1:58:00 PM
Sample Type			Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
Sample Source			
Sample Source	Well		
Source Description	MW-8 Round 1		
LLL 02/1125 Redui	5.42	Radioactivity (mR/hr) Conductivity	n/a .235
pH	5.42	Conductivity	.235
Temperature	19.1	Salinity	n/a
Other field reading			
. Sample Dispositio	n		
Presevation	lce		
Presevation Onsite Field Lab	Ice		
,			
Onsite Field Lab Fowarded to Offsite		1	
Onsite Field Lab Fowarded to Offsite Offsite L	✓	4/2/2002	
Onsite Field Lab Fowarded to Offsite Offsite L Fowarde	✓ Lab Name	4/2/2002 4:49:00 PM	

,

Sample Location	MW-8	Sample Depth	
Collection Date	7/23/2002	Collection Time	3:45:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Bryan Devaux		
. Sample Source			
Sample Source	Well		
Source Description	MW-8 Round 2		
Appearance/color	alvsis Meter HNU		
Volatile Organic An	alysis Meter		
VOA Readings (ppm	ı) Sample n/a K	Respiratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	n/a
pH	5.79	Conductivity	.263
Temperature	19.0	Salinity	n/a
Other field reading			
V. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	lacksquare		
Offsite 1	Lab Name	H2M	
Foward	ed to Lab Date	7/23/2002	
T- 1	ed to Lab Time	5:30:00 PM	
Fowara	eu to Lub Time		
	f Custody #	3387	

Sample Location	MW-9	Sample Depth	
Collection Date	4/3/2002	Collection Time	9:07:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	Sampre Musik	
Sample Source			
Sample Source	Well		
Source Description	MW-9 Round 1		
T7. 1 1			
Volatile Organic An VOA Readings (ppn LEL/O2/H2S Readi pH	n) Sample ^{n/a} Respire	ntory Zone 0.0 Radioactivity (mR/hr) Conductivity	n/a .179
VOA Readings (ppn LEL/O2/H2S Readi	n) Sample n/a Respire	Radioactivity (mR/hr)	
VOA Readings (ppn LEL/O2/H2S Readi pH	n) Sample n/a Respire n/a 5.37	Radioactivity (mR/hr) Conductivity	.179
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature	n) Sample n/a Respire n/a	Radioactivity (mR/hr) Conductivity	.179
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample n/a Respire n/a	Radioactivity (mR/hr) Conductivity	.179
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading '. Sample Dispositio	n) Sample n/a Respire n/a	Radioactivity (mR/hr) Conductivity	.179
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading '. Sample Disposition Presevation	n) Sample n/a Respire n/a	Radioactivity (mR/hr) Conductivity	.179
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	n) Sample n/a Respire n/a	Radioactivity (mR/hr) Conductivity Salinity	.179
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	n) Sample n/a Respire n/a	Radioactivity (mR/hr) Conductivity Salinity	.179
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	n) Sample n/a Respira 1. 18.8	Radioactivity (mR/hr) Conductivity Salinity 4/3/2002 3:00:00 PM	.179

Sample Location	MW-9	Sample Depth	_
Collection Date	7/23/2002	Collection Time	2:50:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Bryan Devaux		
I. Sample Source			
Sample Source	Well		
Source Description	MW-9 Round 2		
II. Field Observation	ns/Measurements		
Appearance/color			
Volatile Organic An	alysis Meter HNU		
Volatile Organic An VOA Readings (ppm		espiratory Zone 0.0	
-	n) Sample n/a Re	espiratory Zone 0.0 Radioactivity (mR/hr)	n/a
VOA Readings (ppm	n) Sample n/a Re		n/a .213
VOA Readings (ppm LEL/O2/H2S Readi	n) Sample n/a Re	Radioactivity (mR/hr)	
VOA Readings (ppm LEL/O2/H2S Readi pH	n) Sample \[\frac{\partial}{a} \] Re \[\frac{\partial}{a} \] 8.78	Radioactivity (mR/hr) Conductivity	.213
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample n/a Re n/a 5.78	Radioactivity (mR/hr) Conductivity	.213
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample n/a Re n/a 5.78	Radioactivity (mR/hr) Conductivity	.213
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio		Radioactivity (mR/hr) Conductivity	.213
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio Presevation		Radioactivity (mR/hr) Conductivity	.213
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite		Radioactivity (mR/hr) Conductivity	.213
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite I	Sample n/a Re n/a Re n/a	Radioactivity (mR/hr) Conductivity Salinity	.213
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite 1 Fowarded	Sample n/a Re n/a Re n/a Re n/a Re n/a Re n/a Re n/a Re n/a Re n/a Re n/a Re n/a Re n/a n/	Radioactivity (mR/hr) Conductivity Salinity	.213

on		
MW-10	Sample Depth	_
4/2/2002	Collection Time	2:58:00 PM
Grab	Sample Matrix	Ground Water
Zeb Youngman / Bryan Devaux	-	
Well		
MW-10 Round 1		
Line Line		
alysis Meter HNU		
n) Sample n/a Respire	atory Zone 0.0	
n/a	Radioactivity (mR/hr)	n/a
5.40	Conductivity	.261
17.6	Salinity	n/a
n		
Ice		
✓ Lab Name H2M		
[4/2/2002	
Lab Name	4/2/2002 4:49:00 PM	
1	MW-10 4/2/2002 Grab Zeb Youngman / Bryan Devaux Well MW-10 Round 1 as/Measurements alysis Meter HNU A) Sample n/a Respire n/a 5.40 17.6	Grab Grab Sample Matrix Zeb Youngman / Bryan Devaux Well MW-10 Round 1 as/Measurements alysis Meter HNU PS Sample A Respiratory Zone N/a Radioactivity (mR/hr) 5.40 Conductivity 17.6 Salinity

Sample log table_ I. Sample Identification MW-10 Sample Location Sample Depth 7/23/2002 1:15:00 PM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Bryan Devaux Sampled By II. Sample Source Well Sample Source MW-10 Round 2 Source Description III. Field Observations/Measurements Appearance/color HNU Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample |n/a n/a LEL/O2/H2S Readi |n/a Radioactivity (mR/hr) 5.69 .329 pHConductivity 20.7 n/a **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation Onsite Field Lab Fowarded to Offsite 🗹 H2M Offsite Lab Name 7/23/2002 Fowarded to Lab Date 5:30:00 PM Fowarded to Lab Time 3387 Chain of Custody # Add'l Remarks

Sample log 1 I. Sample Identificat			
Sample Location	MW-11 .	Sample Depth	
Collection Date	4/3/2002	Collection Time	9:57:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	Sumple Maria	
I. Sample Source			
Sample Source	Weil		
Source Description	MW-11 Round 1		
II. Field Observatio	ns/Measurements		
Appearance/color			
Volatile Organic A	nalysis Meter HNU		
VOA Readings (pp	m) Sample [n/a Respir	atory Zone 0.0	
LEL/O2/H2S Read	i n/a	Radioactivity (mR/hr)	n/a
pH	5.11	Conductivity	.153
Temperature	16.8	Salinity	n/a
Other field reading			
V. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsit	e 🗸		
Offsite	Lab Name	A	
Foward	ded to Lab Date	4/3/2002	
	ded to Lab Time	3:00:00 PM	
Chain	of Custody #	8	
Add'l H	Remarks		

Sample log table_ I. Sample Identification MW-11 Sample Location Sample Depth 7/23/2002 4:20:00 PM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Bryan Devaux Sampled By II. Sample Source Well Sample Source MW-11 Round 2 Source Description III. Field Observations/Measurements Appearance/color HNU Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a n/a LEL/O2/H2S Readi n/a Radioactivity (mR/hr) 5.44 .239 Conductivity pH18.7 n/a **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation Onsite Field Lab Fowarded to Offsite 🗹 H2M Offsite Lab Name 7/23/2002 Fowarded to Lab Date 5:30:00 PM Fowarded to Lab Time 3387 Chain of Custody # Add'l Remarks

Sample log to	able		
I. Sample Identificati	on		
Sample Location	AR-2 .	Sample Depth	
Collection Date	4/3/2002	Collection Time	11:07:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Weil		
Source Description	AR-2 Round 1		
III. Field Observation	as/Measurements		
Appearance/color			
Volatile Organic An	alysis Meter HNU		
VOA Readings (ppm	n) Sample n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	n/a	Radioactivity (mR/hr)	n/a
pH	5.41	Conductivity	.263
Temperature	19.6	Salinity	n/a
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	✓		
Offsite 1	Lab Name H2N	1	
Foward	ed to Lab Date	4/3/2002	
Foward	ed to Lab Time	3:00:00 PM	
Chain o	f Custody #	8	
Add'l Ro	emarks		

Sample log table I. Sample Identification AR-2 Sample Location Sample Depth 7/24/2002 3:00:00 PM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Bryan Devaux Sampled By II. Sample Source Well Sample Source AR-2 Round 2 Source Description III. Field Observations/Measurements Appearance/color HNU Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample |n/a n/a LEL/O2/H2S Readi n/a Radioactivity (mR/hr) 5.66 .311 pHConductivity 18.3 n/a **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation Onsite Field Lab Fowarded to Offsite 🔽 H2M Offsite Lab Name 7/24/2002 Fowarded to Lab Date 5:00:00 PM Fowarded to Lab Time 5681 Chain of Custody # Add'l Remarks

1. Sample Taentificat	ion		
Sample Location	SB-1	Sample Depth	0 - 2
Collection Date	12/27/2001	Collection Time	9:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
	ded to Lab Time		
Chain	of Custody #		
Add'l H	Remarks		

1. Sample Identificati	on .		
Sample Location	SB-1	Sample Depth	5 - 7
Collection Date	12/27/2001	Collection Time	10:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks BD	SB-1 30'-32'	

I. Sample Identificat	ion		
Sample Location	SB-1	Sample Depth	10 - 12
Collection Date	12/27/2001	Collection Time	10:07:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/brown fine sand with	gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks		

I. Sample Identificati	ion		
Sample Location	SB-1	Sample Depth	15 - 17
Collection Date	12/27/2001	Collection Time	10:15:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	georpobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/brown fine sand with	gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
t	of Custody #		
Add'l R	Remarks		

I. Sample Identificati	on		
Sample Location	SB-1	Sample Depth	20 — 22
Collection Date	12/27/2001	Collection Time	10:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown/brown fine sand with	some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		<u> </u>
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	led to Lab Date		
Foward	ed to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-1	Sample Depth	25 - 27
Collection Date	12/27/2001	Collection Time	10:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown gravelly sand		
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	<u>,</u> \Box		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks -		

I. Sample Identificat	<u> </u>		
Sample Location	SB-2	Sample Depth	0 - 2
Collection Date	12/26/2001	Collection Time	1:22:00 PM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium s	and and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Fie	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-2	Sample Depth	2 - 4
Collection Date	12/26/2001	Collection Time	1:26:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		•
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine - medium si	Ity sand with some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite 2	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Fie	ld Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-2	Sample Depth	4 - 6
Collection Date	12/26/2001	Collection Time	1:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devau	ux .	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium	sand with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Resp	piratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e 🗸		
Offsite	Lab Name	12M	
Fowara	led to Lab Date	12/26/2001	
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	Remarks F	Field Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-2	Sample Depth	6 - 8
Collection Date	12/26/2001	Collection Time	1:33:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium s	and with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite .	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Fie	ld Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-2	Sample Depth	8 - 10
Collection Date	12/26/2001	Collection Time	1:38:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish light brown fine - mediu	um sand with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Fie	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-2	Sample Depth	15 — 17
Collection Date	12/26/2001	Collection Time	1:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite)	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fie	ld Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-2	Sample Depth	20 - 22
Collection Date	12/26/2001	Collection Time	2:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine sand with so	ome gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	e 🗀		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain	of Custody #		
Add'l K	Remarks Fiel	d Lab Only	

Sample Location	SB-2	Committee Dental	25 - 27
Sample Location	12/26/2001	Sample Depth	
Collection Date		Collection Time	2:15:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine - medium sand	with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Fie	eld Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-3	Sample Depth	0 - 2
Collection Date	12/26/2001	Collection Time	11:46:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and and gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample [0.0] Respir	atory Zone 0.0	
LEL/O2/H2S Read		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	•		
Fowarded to Offsit	e		
Offsite	Lab Name		
Foware	ded to Lab Date		
Foware	ded to Lab Time		
Chain e	of Custody #		
Add'l F	Remarks Fiel	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-3	Sample Depth	5 - 7
Collection Date	12/26/2001	Collection Time	11:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 1.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	☑		
Fowarded to Offsite	₂ □		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Fie	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-4	Sample Depth	10 — 12
Collection Date	12/27/2001	Collection Time	9:12:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	georprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine - medium sa	nd with few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	of Custody #		
Add'l R	emarks		

I. Sample Identificat	ion		
Sample Location	SB-4	Sample Depth	15 — 17
Collection Date	12/27/2001	Collection Time	9:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with silt and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Fiel	d MS/MSD	

I. Sample Identificat	<u>ion</u>		
Sample Location	SB-4	Sample Depth	20 - 22
Collection Date	12/27/2001	Collection Time	9:28:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some silt and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e 🗆		
Offsite	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	?emarks		

I. Sample Identificati	on		
Sample Location	SB-4	Sample Depth	25 – 27
Collection Date	12/27/2001	Collection Time	9:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown very gravelly sar	nd	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-5	Sample Depth	0 - 2
Collection Date	12/27/2001	Collection Time	11:03:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic Ar	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	nn	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositie	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks		

I. Sample Identificati	<u>on</u>		
Sample Location	SB-5	Sample Depth	2 - 4
Collection Date	12/27/2001	Collection Time	11:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with tra	ace of silt and some gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-5	Sample Depth	4 - 6
Collection Date	12/27/2001	Collection Time	11:08:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	_	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine sand with tra	ace of silt and some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificat	<u>ion</u>	<u> </u>	
Sample Location	SB-5	Sample Depth	6 - 8
Collection Date	12/27/2001	Collection Time	11:12:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine-medium sar	nd with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l B	Remarks		

I. Sample Identificat	ion		
Sample Location	SB-5	Sample Depth	8 — 10
Collection Date	12/27/2001	Collection Time	11:15:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source	·		
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine-medium san	nd with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	?emarks		

I. Sample Identificati	on .		
Sample Location	SB-5	Sample Depth	15 — 17
Collection Date	12/27/2001	Collection Time	11:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown orangish fine - mediu	um sand with some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		-
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
ת וונג)	ou auko		

I. Sample Identificati	on		
Sample Location	SB-5	Sample Depth	20 - 22
Collection Date	12/27/2001	Collection Time	11:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown/brown fine - medium	sand with few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identification	<u>on</u>		
Sample Location	SB-5	Sample Depth	25 — 27
Collection Date	12/27/2001	Collection Time	10:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown medium sand wi	th gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	ice		
Onsite Field Lab	✓		•
Fowarded to Offsite	. 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	<u>on</u>		
Sample Location	SB-6	Sample Depth	0 - 2
Collection Date	12/18/2001	Collection Time	11:21:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	<i>emarks</i> Field	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-6	Sample Depth	2 - 4
Collection Date	12/18/2001	Collection Time	11:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗷		
Offsite I	Lab Name H21	M	
Foward	ed to Lab Date	12/18/2001	
Foward	ed to Lab Time	2:45:00 PM	
Chain o	f Custody #	31	
Addil D	am arks		

I. Sample Identificati	ion		
Sample Location	SB-6	Sample Depth	4 - 6
Collection Date	12/18/2001	Collection Time	11:30:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Fine - medium sand with gravel		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	2 🗆		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	<i>lemarks</i> Fiel	d Lab Only. MS	

I. Sample Identificati	<u>on </u>		
Sample Location	SB-6	Sample Depth	6 - 8
Collection Date	12/18/2001	Collection Time	11:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	,□		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Off	site Lab Only	

I. Sample Identificati	on		
Sample Location	SB-6	Sample Depth	8 — 10
Collection Date	12/18/2001	Collection Time	11:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown - brown fine - mediun	n sand with some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-6	Sample Depth	15 — 17
Collection Date	12/18/2001	Collection Time	1:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine- medium sand w	ith some gravel	•
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	y		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks Offs	site Lab Only	

I. Sample Identificati	on		
Sample Location	SB-6	Sample Depth	20 - 22
Collection Date	12/18/2001	Collection Time	1:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements	·	
Appearance/color	Brown/Dark brown fine - medium	silty sand with some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		<u> </u>
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Off	site Lab Only	

1. Sample Taentifical	ion		
Sample Location	SB-6	Sample Depth	25 - 27
Collection Date	12/18/2001	Collection Time	2:05:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown fine - medium silty sand	with some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp.	m) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading]	
IV. Sample Dispositi	ion		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	$e \square$		
Offsite	Lab Name		
Fowar	ded to Lab Date		
Fowar	ded to Lab Time		
Chain	of Custody #		
Add'l l	Remarks		

1. Sample Taeniijicaii	ion		
Sample Location	SB-7	Sample Depth	0 - 2
Collection Date	12/18/2001	Collection Time	2:27:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with	gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain e	of Custody #		
Add'l R	Romarks Fi	eld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-7	Sample Depth	5 - 7
Collection Date	12/18/2001	Collection Time	2:33:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	zeb Youngman]	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium s	ilty sand with gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fie	lid Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-7	Sample Depth	10 - 12
Collection Date	12/18/2001	Collection Time	2:40:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine - medium sand	with few gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	$_{e}$ \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain d	of Custody #		
Add'l R	Remarks Fie	eld Lab Only	

I. Sample Identificati	on .		
Sample Location	SB-7	Sample Depth	15 — 17
Collection Date	12/18/2001	Collection Time	2:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine - medium sand	with gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain d	of Custody #		
Add'l R	<i>emarks</i> Fi	eld Lab Only	

I. Sample Identificati	on .		
Sample Location	SB-7	Sample Depth	20 - 22
Collection Date	12/18/2001	Collection Time	3:02:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	zeb Youngman]	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine - medium sand	with gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Fie	eld Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-7	Sample Depth	25 - 27
Collection Date	12/18/2001	Collection Time	3:15:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source_			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine - medium sand	with gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Fie	eld Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-8	Sample Depth	0 - 2
Collection Date	12/26/2001	Collection Time	9:48:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and with gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 1.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain a	f Custody #		
Add'l R	emarks		

I. Sample Identificat	ion		
Sample Location	SB-8	Sample Depth	2 - 4
Collection Date	12/26/2001	Collection Time	9:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine silty sand wi	ith gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		<u> </u>
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Pemarks -		

I. Sample Identificati	on		
Sample Location	SB-8	Sample Depth	4 - 6
Collection Date	12/26/2001	Collection Time	9:52:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe Boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Dark brown to black silty sand w	ith some gravei	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	1) Sample 4000ppm Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A ,	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, ☑		
Offsite I	Lab Name	М	
Foward	ed to Lab Date	12/26/2001	
Foward	ed to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Co	llected H2M MS/	

I. Sample Identificat	ion		
Sample Location	SB-8	Sample Depth	6 - 8
Collection Date	12/26/2001	Collection Time	10:28:00 AM
Sample Type	Composite 6-7'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Dark brown to black silty sand wi	th some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 17.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l K	Remarks Fie	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-8	Sample Depth	8 - 10
Collection Date	12/26/2001	Collection Time	10:32:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source	-		
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown sand with silt and gr	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 12.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks Fie	eld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-8	Sample Depth	15 — 17
Collection Date	12/26/2001	Collection Time	11:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			_
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
A d d '1 R	Pomarks Fiel	ld Lab Only	

I. Sample Identificati	lon		
Sample Location	SB-8	Sample Depth	20 - 22
Collection Date	12/26/2001	Collection Time	11:10:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	_	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 1.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
4.4.4.11 E	Para anks	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-8	Sample Depth	25 — 27
Collection Date	12/26/2001	Collection Time	11:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown medium sand with silt and	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	<u>on</u>		
Sample Location	SB-9	Sample Depth	0 - 2
Collection Date	12/26/2001	Collection Time	8:45:00 AM
Sample Type	Composite 1-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and and gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain a	of Custody #		
Add'i R	omarks		

I. Sample Identificati	ion		
Sample Location	SB-9	Sample Depth	2 - 4
Collection Date	12/16/2001	Collection Time	8:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, [—]		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain c	of Custody #		
Add'l R	emarks		

1. Sampie Taentificat	ion		
Sample Location	SB-9	Sample Depth	4 - 6
Collection Date	12/26/2001	Collection Time	8:52:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with	silt and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, ☑		
Offsite .	Lab Name	2M	
Foward	led to Lab Date	12/26/2001	
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Of	fsite Blind Dup.	

I. Sample Identificati	lon		
Sample Location	SB-9	Sample Depth	6 - 8
Collection Date	12/26/2001	Collection Time	8:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/tan fine sand with fev	w gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	lemarks		

I. Sample Identificati	on		
Sample Location	SB-9	Sample Depth	8 - 10
Collection Date	12/26/2001	Collection Time	8:59:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/tan fine sand with so	me gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition)n		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	omarks		

I. Sample Identificati	<u>on</u>		
Sample Location	SB-9	Sample Depth	15 - 17
Collection Date	12/26/2001	Collection Time	9:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Brown fine sand with silt and grav	/el	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	1) Sample 1.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'IR	omarks		

I. Sample Identificat	ion		
Sample Location	SB-9	Sample Depth	20 - 22
Collection Date	12/26/2001	Collection Time	9:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown fine sand with silt and grav	vel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 2.0 ppm Respir	atory Zone 0.0	
LEL/O2/H2S Readi	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	?emarks		

I. Sample Identificati	on		
Sample Location	SB-9	Sample Depth	25 — 27
Collection Date	12/26/2001	Collection Time	9:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		·
Appearance/color	Brown fine sand with silt and grav	vel	
Volatile Organic An	alysis Meter Foxboro		,
VOA Readings (ppn	n) Sample 0.0 ppm Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	ce		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	omarks		

I. Sample Identificati	on .		
Sample Location	SB-10	Sample Depth	0 - 2
Collection Date	12/17/2001	Collection Time	9:24:00 AM
Sample Type	Composite sample 0-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown - dark brown fine sand wit	th silt and gravel	
Volatile Organic An	nalysis Meter Photovac Mic	roFID	
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		·
Add'l R	Remarks On	nsite Lab Only	

I. Sample Identificati	on .		
Sample Location	SB-10	Sample Depth	2 - 4
Collection Date	12/17/2001	Collection Time	9:35:00 AM
Sample Type	Composite from 2'-3'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	dark grey silt with fine sand		
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fiel	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-10	Sample Depth	4 - 6
Collection Date	12/17/2001	Collection Time	9:40:00 AM
Sample Type	Composite from 5'-6'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	dark brown fine sand with silt and	l wood material	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, ☑		
Offsite 1	Lab Name	1	
Foward	led to Lab Date	12/18/2001	
Foward	led to Lab Time	2:45:00 PM	
Chain o	of Custody # 323	1	
AAAU D	am auko		

I. Sample Identificati	on		
Sample Location	SB-10	Sample Depth	6 - 8
Collection Date	12/17/2001	Collection Time	9:48:00 AM
Sample Type	Composite from 7'-8'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Dark brown silty sand		
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on .		
Sample Location	SB-10	Sample Depth	8 — 10
Collection Date	12/17/2001	Collection Time	9:50:00 AM
Sample Type	Composite from 8-10'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devau	×	
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Fine - medium yellowish brown	sand	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Resp	iratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	n		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
	f Custody #		
Add'l Remarks		ield Lab Only	

I. Sample Identificati	<u>on </u>		
Sample Location	SB-10	Sample Depth	15 - 17
Collection Date	12/17/2001	Collection Time	10:15:00 AM
Sample Type	Composite from 15-17'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	light brown - brown fine sand with	n gravel	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	eatory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		·
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Fiel	d Lab Only	

I. Sample Identificati	on .		
Sample Location	SB-10	Sample Depth	20 – 22
Collection Date	12/17/2001	Collection Time	10:40:00 AM
Sample Type	Composite 20-22'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	brown fine sand with some gravel		
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	of Custody #		
Add'l R	omarks Field	d Lab Only	

I. Sample Identificati	on .				
Sample Location	SB-10	Sample Depth	25 - 27		
Collection Date	12/17/2001	Collection Time	11:20:00 AM		
Sample Type	Composite from 25-27'	Sample Matrix	Soil		
Sampled By	Zeb Youngman / Bryan Devaux	•			
II. Sample Source					
Sample Source	Boring				
Source Description	geoprobe				
III. Field Observation	ıs/Measurements				
Appearance/color	yellowish brown fine sand with so	ome gravel			
Volatile Organic An	alysis Meter Photovac				
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0			
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A		
pН	N/A	Conductivity	N/A		
Temperature	N/A	Salinity	N/A		
Other field reading					
IV. Sample Dispositio	on				
Presevation	Ice				
Onsite Field Lab	✓				
Fowarded to Offsite	, 🗆				
Offsite I	Lab Name				
Foward	ed to Lab Date				
Foward	ed to Lab Time				
Chain o	f Custody #				
Add'l R	Add'l Remarks On Site Lab Only				

I. Sample Identificati	on .		
Sample Location	SB-11	Sample Depth	0 - 2
Collection Date	12/17/2001	Collection Time	12:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	_	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	yellowish brown fine sand with gr	avel	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
4 d d'1 D	amarks field	Lab only	

I. Sample Identificati	on		
Sample Location	SB-11	Sample Depth	5 - 7
Collection Date	12/17/2001	Collection Time	1:05:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Grey silt with sand		
Volatile Organic Ar	nalysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	omarks Ons	site Lab Only	

I. Sample Identificati	on .		
Sample Location	SB-11	Sample Depth	10 - 12
Collection Date	12/17/2001	Collection Time	1:10:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe Boring		
III. Field Observation	ıs/Measurements		
Appearance/color	yellowish brown fine silty sand wi	th some gravel	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
4 J J J D	Ons	site Lab only. F	

I. Sample Identificat	<u>1011 </u>		
Sample Location	SB-11	Sample Depth	15 - 17
Collection Date	12/17/2001	Collection Time	1:22:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	brown - light brown fine sand with	gravel	
Volatile Organic Ai	nalysis Meter Photovac		
VOA Readings (ppr	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	2 🗀 🔻		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	field field	Lab Only. MS	

I. Sample Identificati	on .		
Sample Location	SB-11	Sample Depth	20 – 22
Collection Date	12/17/2001	Collection Time	1:37:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source		· .	
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown fine - medium sand v	with some gravel	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppm	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	of Custody #		
Add'I D	emayle Fiel	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-11	Sample Depth	25 - 27
Collection Date	11/17/2001	Collection Time	2:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine - medium sand	with some gravel	
Volatile Organic An	nalysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading]	
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
	of Custody #		
Add'l R	Remarks Fie	el Lab Only	

I. Sample Identificati	ion		
Sample Location	VP-1	Sample Depth	132 — 133
Collection Date	3/11/2002	Collection Time	12:10:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/aRespire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio)n		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks		

. Sample Identificati	on	-	
Sample Location	VP-1	Sample Depth	137 — 138
Collection Date	3/11/2002	Collection Time	1:00:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
I. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
II. Field Observation			
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	VP-1	Sample Depth	97 — 98
Collection Date	3/11/2002	Collection Time	8:00:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Deva	ux	
II. Sample Source			·
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	1s/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) SampleRes	piratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			•
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗹		
Offsite I	Lab Name	H2M	
Foward	ed to Lab Date	3/11/2002	
Foward	ed to Lab Time	4:30:00 PM	
Chain o	f Custody #	3366	
Add'l R	emarks	H2M ms/msd	

Sample Log Sheet I. Sample Identification VP-2 103 Sample Location Sample Depth 3/6/2002 1:10:00 PM Collection Date Collection Time Ground Water Grab Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Presevation V Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name

Fowarded to Lab Date
Fowarded to Lab Time
Chain of Custody #
Add'l Remarks

Sample Log Sheet I. Sample Identification VP-2 Sample Location Sample Depth 108 3/6/2002 2:10:00 PM Collection Date Collection Time Grab Sample Type Ground Water Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample [n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition ice Presevation

✓

Offsite Lab Name

Add'l Remarks

Fowarded to Lab Date Fowarded to Lab Time Chain of Custody #

Onsite Field Lab

Fowarded to Offsite \Box

Sample Log Sheet I. Sample Identification VP-2 Sample Location Sample Depth 3/6/2002 2:50:00 PM Collection Date Collection Time Grab Sample Type Ground Water Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements N/A Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 17/a Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Temperature Salinity Other field reading IV. Sample Disposition ice Presevation **✓** Onsite Field Lab Fowarded to Offsite Offsite Lab Name Fowarded to Lab Date

Fowarded to Lab Time Chain of Custody #

Add'l Remarks

I. Sample Identificati	on		
Sample Location	VP-2	Sample Depth	117 — 118
Collection Date	3/7/2002	Collection Time	8:15:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP Boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain d	of Custody #		
Add'l R	Pemarks		

I. Sample Identificati	on		
Sample Location	VP-2	Sample Depth	122 — 123
Collection Date	3/7/2002	Collection Time	9:25:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP Boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample n/a Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite I	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

Sample Location	VP-2	Sample Depth	127 — 128
Collection Date	3/7/2002	Collection Time	10:25:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	Sumpre Man de	
II. Sample Source			
Sample Source	Boring		
Source Description	VP Boring		
II. Field Observation			
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	of Custody #		
Addil R	omarks		

I. Sample Identificati	on		
Sample Location	VP-2	Sample Depth	132 — 133
Collection Date	3/7/2002	Collection Time	11:00:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP Boring		
III. Field Observation	ıs/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample ^{n/a} Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

Sample Log Sheet I. Sample Identification Sample Location Sample Depth 3/6/2002 12:25:00 PM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample N/A Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation **✓** Onsite Field Lab Fowarded to Offsite \sqcup Offsite Lab Name Fowarded to Lab Date

Fowarded to Lab Time Chain of Custody # Add'l Remarks

Sample Log Sheet I. Sample Identification VP-3 Sample Location Sample Depth 102 2/27/2002 Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a IFI/O2/H2S Readi N/A Radioactivity (mR/hr)

LEL/OZ/HZS Keuui		Kuulouclivily (mk/nr)	
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation			
Onsite Field Lab			
Fowarded to Offsite	V		
Offsite I	Lab Name	tectonics/ecotest	
Fowarde	ed to Lab Date	3/1/2002	
Fowarde	ed to Lab Time		
Chain o	f Custody#		

Add'l Remarks

off site geophysical

I. Sample Identificati	on		
Sample Location	VP-3	Sample Depth	103 — 104
Collection Date	2/27/2002	Collection Time	3:00:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			·
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	VP-3	Sample Depth	108 109
Collection Date	2/27/2002	Collection Time	3:30:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devau	JX.	
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ıs/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample n/a Resp	piratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
рН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗷		
Offsite I	Lab Name	H2M	
Foward	ed to Lab Date	2/28/2002	
Foward	ed to Lab Time	1:50:00 PM	
Chain o	of Custody #	3271	
4 4 4 11 D	and and a		

Sample Log Sheet I. Sample Identification VP-3 Sample Location Sample Depth 110 2/28/2002 Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample |n/a Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite 🔽 tectonics/ecotest Offsite Lab Name Fowarded to Lab Date 3/1/2002 Fowarded to Lab Time Chain of Custody

off site geophysical

Add'l Remarks

Sample Log Sheet I. Sample Identification VP-3 Sample Location Sample Depth 2/28/2002 8:35:00 AM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample |n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation **√** Onsite Field Lab Fowarded to Offsite Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Split w/ IT Corp for Add'l Remarks

Sample Log Sheet L Sample Identification

I. Sample Identificati	on		
Sample Location	VP-3	Sample Depth	118 — 119
Collection Date	2/28/2002	Collection Time	9:25:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample n/a Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, \square		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks		

I. Sample Identification	on		
Sample Location	VP-3	Sample Depth	120 — 122
Collection Date	2/28/2002	Collection Time	10:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devau	JX	
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	s/Measurements		
Appearance/color			
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	u) Sample n/a Resi	piratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation			
Onsite Field Lab			
Fowarded to Offsite	\checkmark		
Offsite 1	Lab Name [t	ectonics/ecotest	
Foward	ed to Lab Date	3/1/2002	
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks	off site geophysical	

Sample Log Sheet I. Sample Identification VP-3 Sample Location Sample Depth 2/28/2002 10:45:00 AM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample |n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Salinity Temperature Other field reading IV. Sample Disposition Presevation **V** Onsite Field Lab Fowarded to Offsite \sqcup Offsite Lab Name Fowarded to Lab Date

Fowarded to Lab Time Chain of Custody # Add'l Remarks

Sample Log Sheet I. Sample Identification VP-3 Sample Location Sample Depth 2/27/2002 Collection Date Collection Time Composite Sample Type Soil Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 10/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite \(\sigma\) tectonics/ecotest Offsite Lab Name 3/1/2002 Fowarded to Lab Date

off site geophysical

Fowarded to Lab Time Chain of Custody #

Add'l Remarks

I. Sample Identificati	on		
Sample Location	VP-4	Sample Depth	102 — 103
Collection Date	3/4/2002	Collection Time	10:00:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	ıs/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation			
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	on .		
Sample Location	VP-4	Sample Depth	107 — 108
Collection Date	3/4/2002	Collection Time	10:50:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	-	
I. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
II. Field Observation	ıs/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn		atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	. ✓		
Offsite l	Lab Name	1	
Foward	ed to Lab Date	3/5/2002	
Foward	ed to Lab Time	3:40:00 PM	
Chain o	f Custody # 2499	9	
A JJII D	am auka		

Sample Log Sheet I. Sample Identification Sample Depth Sample Location 3/4/2002 11:25:00 AM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample | n/a N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Temperature Salinity Other field reading IV. Sample Disposition Presevation **V** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name

Fowarded to Lab Date
Fowarded to Lab Time
Chain of Custody #
Add'l Remarks

Sample Log Sheet L Sample Identification

I. Sample Identificati	on		
Sample Location	VP-4	Sample Depth	117 — 118
Collection Date	3/4/2002	Collection Time	12:10:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample ^{n/a} Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
A A A I I	amarks		

Sample Log Sheet L. Sample Identification

I. Sample Identificat	ion		
Sample Location	VP-4	Sample Depth	122 — 123
Collection Date	3/4/2002	Collection Time	1:10:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
III. Field Observatio	ns/Measurements		
Appearance/color	N/A		
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample n/a Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	$_e$ \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain d	of Custody #		
Add'l K	Remarks		

I. Sample Identificati	ion		
Sample Location	VP-4	Sample Depth	12/ — 128
Collection Date	3/4/2002	Collection Time	2:30:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn		atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio)n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, ☑		
Offsite I	Lab Name	1	
Foward	ed to Lab Date	3/4/2002	
Foward	led to Lab Time	3:40:00 PM	
Chain o	of Custody #	9	
Add'I D	omarks		

I. Sample Identificati	ion		
Sample Location	VP-4	Sample Depth	132 — 133
Collection Date	3/4/2002	Collection Time	3:20:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	f Custody #		
A day D	am auto		

Sample Log Sheet I. Sample Identification VP-4 Sample Depth Sample Location 3/4/2002 4:00:00 PM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Sample Source Boring VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample n/a Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation ✓ Onsite Field Lab Fowarded to Offsite 🔽 H2M Offsite Lab Name 3/5/2002 Fowarded to Lab Date

3:40:00 PM

2499

Fowarded to Lab Time

Chain of Custody #
Add'l Remarks

Sample Log Sheet I. Sample Identification VP-4 142 143 Sample Location Sample Depth 3/5/2002 8:40:00 AM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation **✓** Onsite Field Lab Fowarded to Offsite Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time

Chain of Custody #
Add'l Remarks

Sample Log Sheet I. Sample Identification 148 Sample Depth Sample Location 3/5/2002 Collection Time 9:15:00 AM Collection Date Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation Ice Onsite Field Lab Fowarded to Offsite \Box

Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody #

Add'l Remarks

I. Sample Identificati	on		
Sample Location	VP-4	Sample Depth	152 — 153
Collection Date	3/5/2002	Collection Time	9:55:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux]	
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/aRespi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, ☑		
Offsite 1	Lab Name H2	M	
Foward	ed to Lab Date	3/5/2002	
Foward	led to Lab Time	3:40:00 PM	
Chain o	of Custody #	99	
Add'l R	emarks H2	M BD VP8 152-	

Sample Log Sheet I. Sample Identification Sample Depth Sample Location 3/4/2002 Collection Time Collection Date Sample Matrix Sample Type Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Sample Source Source Description III. Field Observations/Measurements Appearance/color Volatile Organic Analysis Meter Respiratory Zone VOA Readings (ppm) Sample LEL/O2/H2S Readi Radioactivity (mR/hr) Conductivity pHSalinity Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time

Hydropunch was dr

Chain of Custody #

Add'l Remarks

Sample Log Sheet I. Sample Identification VP-5 Sample Location Sample Depth 2/20/2002 Collection Date Collection Time Sample Type Composite Soil Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 17/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A Temperature N/A Salinity Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite 🔽 tectonics/ecotest Offsite Lab Name 3/1/2002 Fowarded to Lab Date Fowarded to Lab Time Chain of Custody

off site geophysical

Add'l Remarks

Sample Log Sheet I. Sample Identification Sample Depth 108 Sample Location 2/20/2002 Collection Date Collection Time Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation Ice **V** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time

Chain of Custody #

I. Sample Identificati			
Sample Location	VP-5	Sample Depth	113 — 114
Collection Date	2/20/2002	Collection Time	12:20:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/aRespire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Fowarde	ed to Lab Date		
Fowarde	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	emarks		

Sample Log Sheet I. Sample Identification VP-5 Sample Depth Sample Location 2/20/2002 Collection Time Collection Date Soil Composite Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source Geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite 🗹 tectonics/ecotest Offsite Lab Name 3/1/2002 Fowarded to Lab Date

off site geophysical

Fowarded to Lab Time Chain of Custody #

I. Sample Identificati	on		
Sample Location	VP-5	Sample Depth	118 — 119
Collection Date	2/20/2002	Collection Time	1:25:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ıs/Measurements		
Appearance/color	N/A		
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

Sample Location	VP-5	Sample Depth	123 — 124
Collection Date	2/20/2002	Collection Time	2:15:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	-	
I. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
II. Field Observation	ıs/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample [n/a Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, ✓		
Offsite 1	Lab Name	Λ	
Foward	ed to Lab Date	2/20/2002	
Foward	ed to Lab Time	3:50:00 PM	
Chain o	f Custody #	7	
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	VP-5	Sample Depth	125 — 127
Collection Date	2/20/2002	Collection Time	
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devau	ıx	
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ıs/Measurements		
Appearance/color			
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample n/a Resp	piratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation			
Onsite Field Lab			
Fowarded to Offsite	. 🗹		
Offsite 1	Lab Name	ectonics/ecotest	
Foward	ed to Lab Date	3/1/2002	
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	e marks	off site geophysical	

Sample Log Sheet I. Sample Identification 128 Sample Location Sample Depth 2/20/2002 3:00:00 PM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample n/a Respiratory Zone 0.0 N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Ice Presevation Onsite Field Lab Fowarded to Offsite \Box

Offsite Lab Name

Fowarded to Lab Date
Fowarded to Lab Time
Chain of Custody #
Add'l Remarks

I. Sample Identificati	on		
Sample Location	VP-5	Sample Depth	133 134
Collection Date	2/20/2002	Collection Time	3:40:00 PM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
AAA!I D	am arks		

Sample Log Sheet I. Sample Identification Sample Depth 135 Sample Location 2/21/2002 Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite 🔽 tectonics/ecotest Offsite Lab Name 3/1/2002 Fowarded to Lab Date

off site geophysical

Fowarded to Lab Time Chain of Custody #

Sample Log Sheet I. Sample Identification

1. Sumple Tuentificat	1011		
Sample Location	VP-5	Sample Depth	138 — 139
Collection Date	2/21/2002	Collection Time	8:10:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observatio	ns/Measurements		
Appearance/color	N/A		
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample n/a Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	$\overline{m{arepsilon}}$		
Fowarded to Offsite	e \square		
Offsite	Lab Name	·	
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
4 dd'l R	Romarke		

Sample Log Sheet I. Sample Identification Sample Depth Sample Location 2/21/2002 9:00:00 AM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample r/a Respiratory Zone 0.0 N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Temperature Salinity Other field reading IV. Sample Disposition Ice Presevation Onsite Field Lab Fowarded to Offsite \Box

Offsite Lab Name

Fowarded to Lab Date
Fowarded to Lab Time
Chain of Custody #
Add'l Remarks

Sample Log Sheet I. Sample Identification Sample Location Sample Depth 145 2/21/2002 Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geophysical/VP boring Source Description III. Field Observations/Measurements Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample n/a Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) pHN/A Conductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite 🗹 tectonics/ecotest Offsite Lab Name 3/1/2002 Fowarded to Lab Date Fowarded to Lab Time

off site geophysical

Chain of Custody #

I. Sample Identificati	on		
Sample Location	VP-5	Sample Depth	148 — 149
Collection Date	2/21/2002	Collection Time	9:35:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devau		
II. Sample Source			
Sample Source	Boring		
Source Description	geophysical/VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/aResp	piratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, ☑		
Offsite 1	Lab Name	12M	
Foward	led to Lab Date	2/20/2002	
Foward	led to Lab Time	3:50:00 PM	
Chain a	of Custody #	497	
Add'l R	omarks		

Sample log to	able	- <u></u>	
I. Sample Identificati	on		
Sample Location	SDB-2	Sample Depth	35 — 37
Collection Date	1/16/2002	Collection Time	10:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown/light brown fine sand with	some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

Sample log table. I. Sample Identification SDB-2 40 --- 42 Sample Location Sample Depth 1/16/2002 10:52:00 AM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source deep boring Source Description III. Field Observations/Measurements Brown/light brown sand with some gravel Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A pHConductivity N/A N/A Temperature Salinity Other field reading IV. Sample Disposition Presevation \checkmark Onsite Field Lab Fowarded to Offsite 🗹 H2M Offsite Lab Name 1/16/2002 Fowarded to Lab Date Fowarded to Lab Time 3269 Chain of Custody # Add'l Remarks

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-2	Sample Depth	50 — 52
Collection Date	1/16/2002	Collection Time	11:22:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with some	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	1) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	9n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identification	on		
Sample Location	SDB-2	Sample Depth	60 — 62
Collection Date	1/16/2002	Collection Time	2:40:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	s/Measurements		
Appearance/color	Light brown fine sand with few gr	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	15 — 17
Collection Date	2/14/2002	Collection Time	2:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leachin Pool Boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown silty med sand w/ pebbles	3	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark	•	
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	155 — 157
Collection Date	2/15/2002	Collection Time	2:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N. Leaching Pool Deep Boring		
III. Field Observation	ıs/Measurements		
Appearance/color	It brown fine/med sands		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	1) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #		
Add'l R	emarks		

,

Sample log table, I. Sample Identification SDB-3 165 - 167 Sample Location Sample Depth 2/15/2002 2:50:00 PM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Doreen Fitzsimmons Sampled By II. Sample Source Boring Sample Source N. Leaching Pool Deep Boring Source Description III. Field Observations/Measurements It brown fine sand Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Presevation **~** Onsite Field Lab Fowarded to Offsite 🗹 H2M Offsite Lab Name 2/15/2002 Fowarded to Lab Date 4:05:00 PM Fowarded to Lab Time 3288 Chain of Custody # Add'l Remarks

Sample log table_ I. Sample Identification SDB-3 Sample Location 175 -- 177 Sample Depth 2/19/2002 Collection Date 9:05:00 AM Collection Time Sample Type Composite Soil Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source N. Leaching Pool Deep Boring Source Description III. Field Observations/Measurements Appearance/color It brown fin/med sand w/ some silt Volatile Organic Analysis Meter Foxboro Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation Onsite Field Lab Fowarded to Offsite Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody

Sample log to	able		
I. Sample Identification	on		
Sample Location	SDB-3	Sample Depth	185 — 187
Collection Date	2/19/2002	Collection Time	9:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	N. Leaching Pool Deep Boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown med sand w/ fine gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks		

Sample Location	SDB-3	Sample Depth	195 — 197
Collection Date	2/19/2002	Collection Time	9:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
. Sample Source			
Sample Source	Boring		
Source Description	N. Leaching Pool Deep Boring		
Appearance/color	fine/med it brown sand		
II. Field Observation	fine/med It brown sand		
Volatile Organic And	alysis Meter Foxboro		
Volatile Organic And VOA Readings (ppm	atysis Meter	atory Zone 0.0	
VOA Readings (ppm	atysis Meter	atory Zone 0.0 Radioactivity (mR/hr)	N/A
VOA Readings (ppm) Sample 0.0 Respire		N/A N/A
VOA Readings (ppm, LEL/O2/H2S Readi) Sample 0.0 Respire	Radioactivity (mR/hr)	
VOA Readings (ppm, LEL/O2/H2S Readi pH	N/A N/A Respire	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm, LEL/O2/H2S Readi pH Temperature Other field reading	N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm, LEL/O2/H2S Readi pH Temperature Other field reading	N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm, LEL/O2/H2S Readi pH Temperature Other field reading '. Sample Dispositio	N/A N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm, LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation	N/A N/A N/A N/A N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm, LEL/O2/H2S Readi pH Temperature Other field reading Y. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A N/A N/A N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm, LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A N/A N/A Ice	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm, LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Offsite L	N/A N/A N/A N/A N/A N/A N/A A D D D D D D D D D D D D	Radioactivity (mR/hr) Conductivity	N/A

Sample log table. I. Sample Identification SDB-3 20 Sample Location Sample Depth 2:30:00 PM 2/14/2002 Collection Date Collection Time Soil Composite Sample Type Sample Matrix Dorren Fitzsimons Sampled By II. Sample Source Boring Sample Source N. Leachin Pool Boring Source Description III. Field Observations/Measurements brown silty med sand w/ some gravel and pebbles Appearance/color Volatile Organic Analysis Meter Foxboro VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Ice Presevation **V** Onsite Field Lab Fowarded to Offsite 🗹 H2M Offsite Lab Name 2/15/2002 Fowarded to Lab Date 4:05:00 PM Fowarded to Lab Time 3288 Chain of Custody # Add'l Remarks

Sample log to	able		
I. Sample Identification			
Sample Location	SDB-3	Sample Depth	205 — 207
Collection Date	2/19/2002	Collection Time	10:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	N. Leaching Pool Deep Boring		
III. Field Observation	ıs/Measurements		
Appearance/color	It brown med sand		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	. 🗸		
Offsite 1	Lab Name H2N	Λ	
Foward	ed to Lab Date	2/20/2002	
Foward	ed to Lab Time	3:50:00 PM	
Chain o	f Custody # 249	7	
Add'l R	emarks		

Sample Location	SDB-3	Sample Depth	25 — 27
Collection Date	2/14/2002	Collection Time	2:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
I. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
II. Field Observation	ns/Measurements		
Annagran as/aslan			
Appearance/color	brown silty medium sand w	/ some pebbles	
Appearance/color Volatile Organic Ar		/ some pebbles	
Volatile Organic Ar	nalysis Meter Foxboro	espiratory Zone 0.0	
	nalysis Meter Foxboro n) Sample 0.0 Re		N/A
Volatile Organic An	nalysis Meter Foxboro n) Sample 0.0 Re	espiratory Zone 0.0	N/A N/A
Volatile Organic An VOA Readings (ppn LEL/O2/H2S Readi	nalysis Meter Foxboro n) Sample 0.0 Re	espiratory Zone 0.0 Radioactivity (mR/hr)	
Volatile Organic An VOA Readings (ppn LEL/O2/H2S Readi pH	n) Sample 0.0 Re	espiratory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppn LEL/O2/H2S Readi pH Temperature	nalysis Meter Foxboro n) Sample 0.0 Re N/A N/A	espiratory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Reading) Temperature Other field reading	nalysis Meter Foxboro n) Sample 0.0 Re N/A N/A	espiratory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio	nalysis Meter Foxboro n) Sample 0.0 Re N/A N/A N/A	espiratory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition	nalysis Meter Foxboro n) Sample 0.0 Re N/A N/A N/A N/A Ice	espiratory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And VOA Readings (ppn) LEL/O2/H2S ReadingH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	nalysis Meter Foxboro n) Sample 0.0 Re N/A N/A N/A N/A Ice	espiratory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Reading) H Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	nalysis Meter Foxboro n) Sample 0.0 Re N/A N/A N/A On	espiratory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And VOA Readings (ppm LEL/O2/H2S Reading) Temperature Other field reading V. Sample Disposition Onsite Field Lab Fowarded to Offsite Foward	nalysis Meter Foxboro n) Sample 0.0 Re N/A N/A N/A N/A Ice Lab Name	espiratory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	30 — 32
Collection Date	2/14/2002	Collection Time	2:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown silty med sand w/ some p	pebbles	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks		

I. Sample Identification Sample Location	SDB-3	Sample Depth	35 — 37
Collection Date	2/14/2002	Collection Time	3:10:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
II. Field Observation			
Appearance/color	brown silty sand w/ some fine	pebbles	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample 0.0 Res	piratory Zone 0.0	
VOA Readings (ppm LEL/O2/H2S Readi		piratory Zone 0.0 Radioactivity (mR/hr)	N/A
			N/A N/A
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	
LEL/O2/H2S Readi pH	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio	N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation	N/A N/A N/A logical series of the series of	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A N/A logical series of the series of	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite I	N/A N/A N/A Ice	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Dispositio Presevation Onsite Field Lab Fowarded to Offsite I Fowarde	N/A N/A N/A lice Lab Name	Radioactivity (mR/hr) Conductivity	N/A

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	40 — 42
Collection Date	2/14/2002	Collection Time	3:20:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown silty sand w/ somefine pe	bbles	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on .		
Presevation	Ice		
Onsite Field Lab	$\overline{\mathbf{V}}$		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	45 — 47
Collection Date	2/14/2002	Collection Time	3:35:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown silty fine sand w/ little	clay and some pebbles	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Res	piratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name [
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

Sample log to	able	···	
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	50 — 52
Collection Date	2/14/2002	Collection Time	3:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ns/Measurements		
Appearance/color	red/brown silty sands w/ some p	ebbles	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identification	on		
Sample Location	SDB-3	Sample Depth	55 — 57
Collection Date	2/15/2002	Collection Time	7:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
II. Field Observation	s/Measurements		
Appearance/color	redish brown med sand w/ some	fine gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
•	f Custody #		
Add'l Re	emarks		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	65 — 67
Collection Date	2/15/2002	Collection Time	8:10:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	is/Measurements		
Appearance/color	redish brown med sands w/ silt a	and fine gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	$\overline{\mathbf{V}}$		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	75 — 77
Collection Date	2/15/2002	Collection Time	8:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
II. Field Observation	ıs/Measurements		
Appearance/color	redish brown fine/med sand w/ s	ome pebbles	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	ı) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks		

Sample log to	able			
I. Sample Identificati	on			
Sample Location	SDB-3	Sample Depth	85 — 87	
Collection Date	2/15/2002	Collection Time	9:40:00 AM	
Sample Type	Composite	Sample Matrix	Soil	
Sampled By	Doreen Fitzsimmons			
II. Sample Source				
Sample Source	Boring			
Source Description	N Leaching Pool Boring			
III. Field Observation	ıs/Measurements			
Appearance/color	brown fine/med sand w/ some silt and pebbles			
Volatile Organic An	alysis Meter Foxboro			
VOA Readings (ppm	1) Sample 0.0 Respir	ratory Zone 0.0		
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A	
pН	N/A	Conductivity	N/A	
Temperature	N/A	Salinity	N/A	
Other field reading				
IV. Sample Dispositio	n			
Presevation	Ice			
Onsite Field Lab	\checkmark			
Fowarded to Offsite	, 🗆			
Offsite I	Lab Name			
Foward	ed to Lab Date			
Foward	led to Lab Time			
Chain o	f Custody #			
Add'l R	emarks			

Sample log t	able		
I. Sample Identificati	ion	,	
Sample Location	SDB-3	Sample Depth	97 — 99
Collection Date	2/15/2002	Collection Time	10:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source		·	
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown fine sands w/ pebbles		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	; N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite Lab Name			
Fowarded to Lab Date			
Fowara	led to Lab Time	. 7	
Chain e	of Custody #		
Add'l Remarks		'-97' no recovery	

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-3	Sample Depth	105 — 107
Collection Date Sample Type	2/15/2002 Composite	Collection Time	11:00:00 AM
		Sample Matrix	
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ns/Measurements	·	
Appearance/color	It brown med/coarse sand		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	lacksquare		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identificati			
Sample Location	SDB-3	Sample Depth	115 — 117
Collection Date	2/15/2002	Collection Time	12:15:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ns/Measurements		
Appearance/color	It brown med/fine sand		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	ightharpoons		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identification			
Sample Location	SDB-3	Sample Depth	125 — 127
Collection Date	2/15/2002	Collection Time	12:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons]	
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ns/Measurements		
Appearance/color	It brown med/couse sands with	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading]	
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identificati			
Sample Location	SDB-3	Sample Depth	135 — 137
Collection Date	2/15/2002	Collection Time	1:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
II. Sample Source			
Sample Source	Boring		
Source Description	N Leaching Pool Boring		
III. Field Observation	ıs/Measurements		
Appearance/color	fine/med sand w/pebbles		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
·	f Custody #		
Add'l R	emarks		

. Sample Identificati		7	F-145 147
Sample Location	SDB-3	Sample Depth	145 — 147
Collection Date	2/15/2002	Collection Time	2:10:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Doreen Fitzsimmons		
I. Sample Source			
Sample Source	Boring		
Source Description	N. Leaching Pool Deep Boring		
II. Field Observation			
Appearance/color	It. brown fine sand		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Resp.	iratory Zone 0.0	
LEL/O2/H2S Readi	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
pH Temperature	N/A	Conductivity Salinity	N/A N/A
•	N/A	~	
Temperature Other field reading	N/A	~	
Temperature Other field reading	N/A	~	
Temperature Other field reading V. Sample Disposition	N/A	~	
Temperature Other field reading V. Sample Disposition Presevation	N/A On lice	~	
Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A On lice	~	
Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A On Ice ✓	~	
Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	N/A lice ✓ Lab Name	~	

I. Sample Identificati	able		
Sample Location	SDB-4	Sample Depth	0 — 2
Collection Date	1/17/2002	Collection Time	8:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Dark grey silty sludgelike materia	l	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 200 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
	Lab Name		
Offsite I			
Offsite I Foward	Lab Name		
Offsite I Foward Foward	Lab Name ed to Lab Date		

Sample Location	SDB-4	Sample Depth	5 — 7
Collection Date	1/17/2002	Collection Time	8:30:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
I. Sample Source			
Sample Source	Boring		·
Source Description	deep boring		
I. Field Observation	ns/Measurements		
Appearance/color	Greyish brown fine sand with son	ne silt	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample 125 Respir	atory Zone 0.0	
VOA Readings (ppn LEL/O2/H2S Readi	, sumpre	atory Zone 0.0 Radioactivity (mR/hr)	N/A
	, sumpre		N/A N/A
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	
LEL/O2/H2S Readi pH	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition	N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation	N/A N/A N/A logn lice	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading Y. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A N/A logn lice	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A N/A Ice	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	N/A N/A N/A Ice Ice Ice Ice Ice Ice Ice Ic	Radioactivity (mR/hr) Conductivity	N/A

I. Sample Identification Sample Location	SDB-4	Cample Denth	10 — 12
Collection Date	1/17/2002	Sample Depth Collection Time	8:35:00 AM
	Composite		Soil
Sample Type Sampled By	Zeb Youngman / Bryan Devaux	Sample Matrix	
Затріва Бу			
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown/light brown fine - medium	sand with few gravel	
Volatile Organic An			
rounte organie mi	Lary StS 1/1CtC1		
VOA Readings (ppm		atory Zone 0.0	Suc.
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
LEL/O2/H2S Readi pH	N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature	N/A	Radioactivity (mR/hr)	
LEL/O2/H2S Readi pH	N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Disposition	N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Disposition Presevation	N/A N/A N/A Diff Ice	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A N/A Diff Ice	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A N/A Ice ✓	Radioactivity (mR/hr) Conductivity	N/A
LEI/O2/H2S Readi pH Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	N/A N/A N/A Ice Lab Name	Radioactivity (mR/hr) Conductivity	N/A
LEL/O2/H2S Readi pH Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	N/A N/A N/A Ice Lab Name Lab Date	Radioactivity (mR/hr) Conductivity	N/A

Sample log t	able		
I. Sample Identificati	ion		
Sample Location	SDB-4	Sample Depth	15 17
Collection Date	1/17/2002	Collection Time	8:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with few gra	avel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 1.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	$ \mathbf{V} $		
Fowarded to Offsite	<u>,</u> \square		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	lemarks		

Sample log t	table		
I. Sample Identificat	ion		
Sample Location	SDB-4	Sample Depth	20 — 22
Collection Date	1/17/2002	Collection Time	9:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/brown fine sand with	few gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e 🗆		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain	of Custody #		
Add'l I	Remarks		

Sample log to	able		
I. Sample Identification			
Sample Location	SDB-4	Sample Depth	25 — 27
Collection Date	1/17/2002	Collection Time	9:15:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring	•	
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with trace of silt	and few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm) Sample 1.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	ightharpoons		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
_	f Custody #		
Add'l Re	emarks		

Sample log to			
I. Sample Identificati	on SDB-4		
Sample Location		Sample Depth	30 — 32
Collection Date	1/17/2002	Collection Time	9:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with trace of gra	vel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 1.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading		-	
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	emarks		

Sample Location	SDB-4	Sample Depth	35 — 37
Collection Date	1/17/2002	Collection Time	9:53:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
Appearance/color Volatile Organic A	nalysis Meter Foxboro	gravel	
**	nalysis Meter Foxboro n) Sample 0.0 Respire	atory Zone 0.0 Radioactivity (mR/hr) Conductivity Salinity	N/A N/A
Volatile Organic And VOA Readings (pp. LEL/O2/H2S Reading) pH Temperature Other field reading	nalysis Meter Foxboro n) Sample 0.0 Respire N/A N/A	atory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And VOA Readings (pp. LEL/O2/H2S Reading) pH Temperature Other field reading	nalysis Meter Foxboro n) Sample 0.0 Respire N/A N/A	atory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (pp) LEL/O2/H2S Read pH Temperature Other field reading	malysis Meter Foxboro m) Sample 0.0 Respiration N/A N/A N/A	atory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And VOA Readings (pp. LEL/O2/H2S Reading) pH Temperature Other field reading /. Sample Dispositi Presevation	nalysis Meter Foxboro n) Sample 0.0 Respire N/A N/A N/A loop	atory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And VOA Readings (pp. LEL/O2/H2S Reading) pH Temperature Other field reading Sample Dispositi Presevation Onsite Field Lab Fowarded to Offsite	nalysis Meter Foxboro n) Sample 0.0 Respire N/A N/A N/A loop	atory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And VOA Readings (pp. LEL/O2/H2S Reading) pH Temperature Other field reading V. Sample Dispositi Presevation Onsite Field Lab Fowarded to Offsite	nalysis Meter Foxboro n) Sample 0.0 Respiration N/A N/A N/A loo loe V	atory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic And Volatile Organic Organic And Volatile Organic Organic Organic Organic Foward Foward Foward Note Organic And Volatile Organic Org	nalysis Meter Foxboro n) Sample 0.0 Respiration N/A N/A N/A Ice V Lab Name	atory Zone 0.0 Radioactivity (mR/hr) Conductivity	N/A

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-4	Sample Depth	40 — 42
Collection Date	1/17/2002	Collection Time	10:32:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with many	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-4	Sample Depth	50 — 52
Collection Date	1/17/2002	Collection Time	10:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring	<u></u>	
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown sand with gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading		1	
IV. Sample Dispositio	on .		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

Sample log t	able		
I. Sample Identificat	ion		
Sample Location	SDB-4	Sample Depth	60 — 62
Collection Date	1/17/2002	Collection Time	11:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/brown fine silty sand	with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppi	m) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	⊻		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks		

I. Sample Identificat	ion		
Sample Location	SB-3	Sample Depth	10 — 12
Collection Date	12/26/2001	Collection Time	11:58:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	$_{e}$ \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
	ded to Lab Time		
Chain	of Custody #		
Add'l I	Remarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-3	Sample Depth	15 — 17
Collection Date	12/26/2001	Collection Time	12:05:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	georpobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with so	ome silt and gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	eatory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, □		·
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fiel	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-3	Sample Depth	20 — 22
Collection Date	12/26/2001	Collection Time	12:12:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Light bown/brown fine - medium s	sand with gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 1.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l R	omarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-3	Sample Depth	25 - 27
Collection Date	12/26/2001	Collection Time	12:23:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
I. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
II. Field Observation	ıs/Measurements		
Appearance/color	Light brown/brown gravelly sand		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fiel	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-4	Sample Depth	0 - 2
Collection Date	12/27/2001	Collection Time	8:55:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine sand with fe	w gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'IR	omarks		

I. Sample Identificati	on		
Sample Location	SB-4	Sample Depth	5 - 7
Collection Date	12/27/2001	Collection Time	9:02:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and with few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	of Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	VP-1	Sample Depth	102 — 103
Collection Date	3/11/2002	Collection Time	8:35:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
II. Field Observation			
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
AddUR	om arks		

I. Sample Identificati	on		
Sample Location	VP-1	Sample Depth	107 — 108
Collection Date	3/11/2002	Collection Time	9:05:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample [n/a Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
рН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	VP-1	Sample Depth	112 — 113
Collection Date	3/11/2002	Collection Time	9:55:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Deva	ux	
II. Sample Source	<u> </u>		
Sample Source	Boring		
Source Description	VP boring		
III. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample 🖂 Res	piratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, v		
Offsite I	Lab Name	H2M	
Foward	ed to Lab Date	3/11/2002	
Foward	led to Lab Time	4:30:00 PM	
Chain o	f Custody #	3366	
Add'l R	emarks	H2M BD VP11 112	

Sample Location	VP-1	Sample Depth	117 — 118
Collection Date	3/11/2002	Collection Time	10:30:00 AM
Sample Type	Grab	Sample Matrix	Ground Water
Sampled By	Zeb Youngman / Bryan Devaux	Sumple Multix	
<i>Биніріса</i> Б у			
I. Sample Source			
Sample Source	Boring		
Source Description	VP boring		
II. Field Observation	ns/Measurements		
Appearance/color	N/A		
Volatile Organic An	alvsis Meter Foxboro		
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature		atory Zone [0.0] Radioactivity (mR/hr) Conductivity Salinity	N/A N/A N/A
Other field reading			
V. Sample Disposition	on		
Presevation	ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsite	, ☑		
Offsite 1	Lab Name [H2N	1	
Foward	ed to Lab Date	3/11/2002	
Foward	led to Lab Time	4:30:00 PM	
Chain o	of Custody #	6	
Add'l R	emarks		

Sample Log Sheet I. Sample Identification VP-1 123 Sample Depth Sample Location 3/11/2002 11:05:00 AM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements N/A Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample | n/a N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation V Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date

Fowarded to Lab Time Chain of Custody # Add'l Remarks

Sample Log Sheet I. Sample Identification VP-1 128 Sample Depth Sample Location 3/11/2002 11:40:00 AM Collection Date Collection Time Grab Ground Water Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source VP boring Source Description III. Field Observations/Measurements N/A Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample n/a N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Presevation **✓** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date

Fowarded to Lab Time Chain of Custody # Add'l Remarks

I. Sample Identificati			
Sample Location	SDB-1	Sample Depth	0 — 2
Collection Date	1/15/2002	Collection Time	8:35:00 AM
Sample Type	Composite 1-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Deep Boring		
II. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with trace of silt	and gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	ed to Lab Time of Custody #		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-1	Sample Depth	5 — 7
Collection Date	1/15/2002	Collection Time	8:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			<u> </u>
Sample Source	Boring		
Source Description	Deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with trace of silt	and gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-1.	Sample Depth	10 — 12
Collection Date	1/15/2002	Collection Time	8:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	_	
II. Sample Source			
Sample Source	Boring		
Source Description	Deep Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with some grave		
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks		

Sample log table. I. Sample Identification SDB-1 15 — 17 Sample Location Sample Depth 1/15/2002 9:05:00 AM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source Deep Boring Source Description III. Field Observations/Measurements Black sandy gravel Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A Temperature Salinity Other field reading IV. Sample Disposition Presevation **V** Onsite Field Lab Fowarded to Offsite 🔽 H2M Offsite Lab Name 1/16/2002 Fowarded to Lab Date Fowarded to Lab Time 3269 Chain of Custody

16.9'-17.0' run addi

Add'l Remarks

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-1	Sample Depth	20 — 22
Collection Date	1/15/2002	Collection Time	9:23:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Deep Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with so	me gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

Sample Location Collection Date Sample Type	SDB-1 · 1/15/2002 Composite	Sample Depth Collection Time Sample Matrix	25 — 27
			9:35:00 AM
			Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
. Sample Source			
Sample Source	Boring		
Source Description	Deep Boring		
Appearance/color	Brown/light brown gravelly sand		
Annearance/color	Brown/light brown gravelly sand		
-T T	Browninght Brown graveny sand		
Volatile Organic An			
Volatile Organic An	alysis Meter Foxboro	ratory Zone 0.0	
	alysis Meter Foxboro 1) Sample 0.0 Respir	ratory Zone 0.0 Radioactivity (mR/hr)	N/A
Volatile Organic An VOA Readings (ppn	alysis Meter Foxboro 1) Sample 0.0 Respir		N/A N/A
Volatile Organic An VOA Readings (ppn LEL/O2/H2S Readi	alysis Meter Foxboro 1) Sample 0.0 Respir	Radioactivity (mR/hr)	
Volatile Organic An VOA Readings (ppn LEL/02/H2S Readi pH	alysis Meter Foxboro n) Sample 0.0 Respir N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppm LEL/02/H2S Readi pH Temperature	alysis Meter Foxboro n) Sample 0.0 Respir N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppm LEL/02/H2S Readi pH Temperature Other field reading	alysis Meter Foxboro n) Sample 0.0 Respir N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio	alysis Meter Foxboro n) Sample 0.0 Respir N/A N/A N/A	Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition	alysis Meter Foxboro n) Sample 0.0 Respir N/A N/A N/A N/A Lice	Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	alysis Meter Foxboro n) Sample 0.0 Respir N/A N/A N/A N/A Lice	Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	alysis Meter Foxboro N/A N/A N/A N/A N/A Ice	Radioactivity (mR/hr) Conductivity	N/A
Volatile Organic An VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	alysis Meter Foxboro n) Sample 0.0 Respir N/A N/A N/A Ice Lab Name	Radioactivity (mR/hr) Conductivity	N/A

,

Sample log t	able		
I. Sample Identificati	ion		
Sample Location	SDB-1	Sample Depth	30 — 32
Collection Date	1/15/2002	Collection Time	9:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Deep Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/whitish well sorted fir	ne - medium sand	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
	of Custody #		
Add'l R	emarks		

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-1	Sample Depth	35 — 37
Collection Date	1/15/2002	Collection Time	10:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Deep Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/tan fine - medium sa	nd with few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	omarks		

SDB-1 1/15/2002 Composite Zeb Youngman / Bryan Devaux	Sample Depth Collection Time Sample Matrix	40 — 42 11:15:00 AM
Composite		
	Sample Matrix	
eb Youngman / Bryan Devaux	£	Soil
Boring		
Deep Boring		
3rown/light brown very gravelly m	edium - coarse sand	
Brown/light brown very gravelly m	edium - coarse sand	
lysis Meter Foxboro		
Sample 0.0 Respire	atory Zone 0.0	
WA	Radioactivity (mR/hr)	N/A
V/A	Conductivity	N/A
N/A	Salinity	N/A
се		
Z		
ab Name		
d to Lab Date		
l to Lab Date l to Lab Time		
	Measurements Foxboro Sample 0.0 Respire MA MA MA MA MA MA MA MA MA M	Measurements Forwn/light brown very gravelly medium - coarse sand Sysis Meter Foxboro Sample O.0 Respiratory Zone A Radioactivity (mR/hr) Conductivity Salinity Cee

Sample Location	SDB-1	Sample Depth	50 — 52
Collection Date	1/15/2002	Collection Time	1:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
I. Sample Source			
Sample Source	Boring		
Source Description	Deep boring		
II. Field Observation	ns/Measurements		
Appearance/color	Light brown medium sand with so	ome gravel	
Volatile Organic An	alysis Meter Foxboro		
Volatile Organic An VOA Readings (ppn	inity sis fractor	atory Zone 0.0	
· ·	n) Sample 0.0 Respir	atory Zone [0.0] Radioactivity (mR/hr)	N/A
VOA Readings (ppn	n) Sample 0.0 Respir		N/A N/A
VOA Readings (ppn LEL/O2/H2S Readi	n) Sample 0.0 Respir	Radioactivity (mR/hr)	
VOA Readings (ppn LEL/O2/H2S Readi pH	n) Sample 0.0 Respir	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample 0.0 Respir	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading	n) Sample 0.0 Respir	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Dispositio	n) Sample 0.0 Respir	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition	n) Sample 0.0 Respir N/A N/A N/A On	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppn LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	n) Sample 0.0 Respir N/A N/A N/A On	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm LEL/O2/H2S Readi pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	n) Sample 0.0 Respir N/A N/A N/A On	Radioactivity (mR/hr) Conductivity	N/A
VOA Readings (ppm LEL/O2/H2S Reading pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	n) Sample 0.0 Respir N/A N/A N/A On Ice V Lab Name	Radioactivity (mR/hr) Conductivity	N/A

Sample log table. I. Sample Identification SDB-1 60 — 62 Sample Location Sample Depth 1/15/2002 2:35:00 PM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source deep boring Source Description III. Field Observations/Measurements Brown/light brown medium - coarse sand and gravel Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A pHConductivity N/A N/A Temperature Salinity Other field reading IV. Sample Disposition Ice Presevation **V** Onsite Field Lab Fowarded to Offsite 🗹 H2M Offsite Lab Name 1/16/2002 Fowarded to Lab Date

3269

Fowarded to Lab Time

Chain of Custody #

Add'l Remarks

Sample log to	able		
I. Sample Identificati	ion		
Sample Location	SDB-2	Sample Depth	0 — 2
Collection Date	1/16/2002	Collection Time	8:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with few gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	lacksquare		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
	of Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SDB-2	Sample Depth	10 — 12
Collection Date	1/16/2002	Collection Time	8:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source	·		
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Brown fine sand with some grave	I	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	1) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
pH Temperature	N/A	Conductivity Salinity	N/A N/A
•			
Temperature Other field reading	N/A		
Temperature Other field reading	N/A		
Temperature Other field reading IV. Sample Disposition	N/A Dn		
Temperature Other field reading IV. Sample Disposition Presevation	N/A Ice		
Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A Ice		
Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A lice V		
Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	N/A Ice Ice Lab Name		

	G 1 D 1	5 7
	• •	
		8:42:00 AM
	Sample Matrix	Soil
Zeo Fourightan / Bryan Devaux		
Boring		
deep boring		
ns/Measurements		
Brown/black silty sand		
nalysis Meter Foxboro		
n) Sample 0.0 Respire	atory Zone 0.0	
	Radioactivity (mR/hr)	N/A
N/A	Conductivity	N/A
N/A	Conductivity Salinity	N/A
	•	
N/A	•	
N/A	•	
N/A On	•	
N/A On Ice	•	
N/A On Ice	•	
N/A lice v	•	
N/A lice V Lab Name	•	
	deep boring ns/Measurements Brown/black silty sand nalysis Meter Foxboro n) Sample 0.0 Respire	SDB-2 Sample Depth Collection Time Composite Sample Matrix Zeb Youngman / Bryan Devaux Boring deep boring ms/Measurements Brown/black silty sand malysis Meter Foxboro m) Sample O.0 Respiratory Zone O.0

Sample Location	SDB-2 1/16/2002 Composite	Sample Depth Collection Time Sample Matrix	15 — 17 9:05:00 AM Soil
Collection Date			
Sample Type Sampled By			
	Zeb Youngman / Bryan Devaux		L
. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
Volatile Organic And	alysis Meter Foxboro		
Tr	Brown fine sand with few gravel alvsis Meter Foxboro		
VOA Readings (ppm	Sample 0.0 Respire	atory Zone 0.0	
LEL/UZ/HZS Keaai	N/A	Radioactivity (mR/hr)	N/A
pH	N/A N/A	Radioactivity (mR/hr) Conductivity	N/A N/A
		Radioactivity (mR/hr) Conductivity Salinity	
pH	N/A	Conductivity	N/A
pH Temperature Other field reading	N/A N/A	Conductivity	N/A
pH Temperature Other field reading	N/A N/A	Conductivity	N/A
pH Temperature Other field reading Note: Sample Disposition Other field reading	N/A N/A	Conductivity	N/A
pH Temperature Other field reading 7. Sample Disposition Presevation	N/A N/A Ice	Conductivity	N/A
pH Temperature Other field reading Y. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A Ice	Conductivity	N/A
pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A N/A Ice ✓	Conductivity	N/A
pH Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Fowarde	N/A N/A Ice Ice Ab Name	Conductivity	N/A

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-2	Sample Depth	20 — 22
Collection Date	1/16/2002	Collection Time	9:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with trace of silt	and few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o			

I. Sample Identificati Sample Location	SDB-2	Sample Depth	25 — 27
Collection Date	1/16/2002	Collection Time	9:42:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	Sumpre Municipal	
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
II. Field Observation	ns/Measurements		
Appearance/color	Brown/light brown fine - medium	sand with few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
pH Temperature	N/A	Conductivity Salinity	N/A N/A
•		•	
Temperature Other field reading	N/A	•	
Temperature Other field reading	N/A	•	
Temperature Other field reading V. Sample Disposition	N/A On	•	
Temperature Other field reading IV. Sample Disposition Presevation	N/A Ice	•	
Temperature Other field reading V. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A Ice	•	
Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite	N/A Ice ✓	•	
Temperature Other field reading IV. Sample Disposition Presevation Onsite Field Lab Fowarded to Offsite Foward	N/A On Ice V Lab Name	•	

Sample log to	able		
I. Sample Identificati	on		
Sample Location	SDB-2	Sample Depth	30 — 32
Collection Date	1/16/2002	Collection Time	10:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	deep boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown/light brown very gravelly s	and	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading		•	
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificat	<u> 1011 </u>		
Sample Location	SB-12	Sample Depth	0 - 2
Collection Date	12/18/2001	Collection Time	9:10:00 AM
Sample Type	Composite 1-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown - dark brown silty fine sand	d with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
ת ווגג ג	Field	d Lab Only	

1. Sample Identificati	ion		
Sample Location	SB-12	Sample Depth	2 - 4
Collection Date	12/18/2001	Collection Time	9:15:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	yellowish brown fine - medium sa	and with gravel	
Volatile Organic An	aalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		- "
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Addu D	amante Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-12	Sample Depth	4 - 6
Collection Date	12/18/2001	Collection Time	9:22:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks Field	d Lab Only	

1. Sample Identificati	ion		
Sample Location	SB-12	Sample Depth	6 - 8
Collection Date	12/18/2001	Collection Time	9:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish - brown fine sand with g	gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, ☑		
Offsite .	Lab Name	Λ	
Foward	led to Lab Date	12/18/2001	
Foward	led to Lab Time	2:45:00 PM	
	of Custody #	1	
Addil D	am auto		

I. Sample Identificati	on		
Sample Location	SB-12	Sample Depth	8 - 10
Collection Date	12/18/2001	Collection Time	9:30:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown - brown fine sand wit	h some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Addil D	am auto Field	d Lab Only	

I. Sample Identificat	<u> </u>		
Sample Location	SB-12	Sample Depth	15 - 17
Collection Date	12/18/2001	Collection Time	10:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe Boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine - medium sand v	vith some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e 🗆		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Romarks Field	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-12	Sample Depth	20 - 22
Collection Date	12/18/2001	Collection Time	10:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	_	
II. Sample Source			
Sample Source	Boring	•	
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown gravelly medium sand		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	✓		,
Fowarded to Offsite	, 🗀		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
4 dd'1 R	amarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-12	Sample Depth	25 - 27
Collection Date	12/18/2001	Collection Time	11:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown - brown, fine - mediu	m sand with some gravel	,
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identification SB-13 Sample Location Sample Depth 1/10/2002 10:50:00 AM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source loading dock SD Source Description III. Field Observations/Measurements Grey gravel (3mm-20mm) Appearance/color Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation **V** Onsite Field Lab Fowarded to Offsite Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Field Lab Only Add'l Remarks

I. Sample Identificati	ion		
Sample Location	SB-13	Sample Depth	10 - 12
Collection Date	1/10/2002	Collection Time	10:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	loading dock SD		
III. Field Observation	ns/Measurements		
Appearance/color	Grey/brown fine sand with few gr	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
рН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio)n		
Presevation	Ice		<u> </u>
Onsite Field Lab			
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks Field	d Lab Only	

I. Sample Identificati	on	_	
Sample Location	SB-13	Sample Depth	12 - 14
Collection Date	1/10/2002	Collection Time	11:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	loading dock SD		
III. Field Observation	ns/Measurements		
Appearance/color	Grey fine sand with few gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
	f Custody #		
מ ווננ ג	Field	d Lah Only	

I. Sample Identificati	on		
Sample Location	SB-13	Sample Depth	14 — 16
Collection Date	1/10/2002	Collection Time	11:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	_	
II. Sample Source			
Sample Source	Boring		
Source Description	loading dock SD		
III. Field Observation	ns/Measurements		
Appearance/color	Grey fine sand with trace gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	Y		
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-13	Sample Depth	16 - 18
Collection Date	1/17/2002	Collection Time	1:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	loading dock pool		
III. Field Observation	ns/Measurements		
Appearance/color	Wet grey fine sand with few grav	el	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample ^{9.0} Respir	atory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		· · · · · · · · · · · · · · · · · · ·
Onsite Field Lab	⊻		
Fowarded to Offsite	_e \square		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	Pemarks Field	d Lab Only	

Sample Location	SB-13	Sample Depth	23 - 25
Collection Date	1/17/2002	Collection Time	2:41:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	loading dock pool		
III. Field Observatio	ns/Measurements		
Appearance/color	Dry Light brown/brown fine - med	lium sand with trace of gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e^{\checkmark}		
Offsite	Lab Name H2N	1	
Foware	ded to Lab Date	1/17/2002	
Foward	ded to Lab Time	3:39:00 PM	
Chain	of Custody #	0	
4 dd'l 1	Romarks		

I. Sample Identificati	on		
Sample Location	SB-14	Sample Depth	0 - 2
Collection Date	12/19/2001	Collection Time	9:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		-
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Yellowish brown fine sand with tra	ace gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	. 🗔		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Addil D.	Field	i Lab Only	

I. Sample Identificati	on		
Sample Location	SB-14	Sample Depth	5 - 7
Collection Date	12/19/2001	Collection Time	10:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown medium sand wi	th gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	$ \mathbf{V} $		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks Fiel	d Lab Only, rep	

I. Sample Identificati	on		
Sample Location	SB-14	Sample Depth	10 - 12
Collection Date	12/19/2001	Collection Time	10:12:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Yellowish brown medium sand w	ith gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	1) Sample 4.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-14	Sample Depth	15 — 17
Collection Date	12/19/2001	Collection Time	10:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown medium sand wit	th gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 4.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati Sample Location	SB-14	Sample Depth	20 - 22
Collection Date	12/19/2001	Collection Time	10:35:00 AM
	Composite		Soil
Sample Type	Zeb Youngman / Bryan Devaux	Sample Matrix	3011
Sampled By	Zeb Toungman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation			
Appearance/color	Brown medium sand with some g	ravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	1) Sample 2.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	V		
Offsite 1	Lab Name H2M		
Foward	ed to Lab Date	12/20/2001	
Foward	ed to Lab Time		
Chain o	f Custody # 3230)	
4 d d 1 D	an ante		

Sample Location	SB-15	Sample Depth	0 - 2
Collection Date	12/19/2001	Collection Time	11:13:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	dark brown silty sand		
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp.	m) Sample 8.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Read		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading	,		
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	e 🗹		
Offsite	Lab Name	М	
Fowar	ded to Lab Date	12/20/2001	
	ded to Lab Time		
Chain	of Custody #	30	
Add'l I	Remarks		

I. Sample Identificat	ion		
Sample Location	SB-15	Sample Depth	2 - 4
Collection Date	12/19/2001	Collection Time	11:17:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown medium sand w	ith gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 5.0 ppm Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	<i>Remarks</i> Field	d Lab Only	

1. Sample Identification	<u>on</u>		
Sample Location	SB-15	Sample Depth	4 - 6
Collection Date	12/19/2001	Collection Time	11:24:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	is/Measurements		
Appearance/color	Orangish brown medium sand wit	th trace gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	s) Sample 3.5 ppm Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	<u>n</u>		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #	11 10 1	
Add'l Re	?marks Field	d Lab Only	

1. Sample Identificati	on		
Sample Location	SB-15	Sample Depth	6 - 8
Collection Date	12/19/2001	Collection Time	11:28:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with few gr	avel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 10ppm Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, \Box		
Offsite 1	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #	dl ab Calv	
Add'l R	emarks Hield	d Lab Only	

Sample Location	SB-15	Sample Depth	8 - 10
-	12/19/2001		
Collection Date		Collection Time	11:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	light brown fine - medium sand w	ith some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 2.5 ppm Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading		•	
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	∠ !		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Pemarks Field	d Lab Only	

Sample Location	SB-15	Sample Depth	15 - 17
_	12/19/2001		11:52:00 AM
Collection Date		Collection Time	
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	s/Measurements		
Appearance/color	Light brown medium sand with gr	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	Sample 3.0 ppm Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite L	ab Name		
Fowarde	ed to Lab Date		
	ed to Lab Time		
Chain oj	Custody #		
Add'l Re	marks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-15	Sample Depth	20 — 22
Collection Date	12/19/2001	Collection Time	2:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown medium sand with some g	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	a) Sample 5.0 ppm Respire	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificat	ion	<u> </u>	
Sample Location	SB-16	Sample Depth	0 - 2
Collection Date	12/19/2001	Collection Time	2:45:00 PM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sil	ty sand with some gravels	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
	led to Lab Time		
Chain d	of Custody #		
4 d d '1 D	Field	d Lab Only	

1. Sampie Taeniijicaii	<u>on</u>		
Sample Location	SB-16	Sample Depth	5 - 7
Collection Date	12/19/2001	Collection Time	2:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine - medium sil	ty sand with gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		<u> </u>
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #	d l ab Oalis	
$\Delta AA'I D$	omarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-16	Sample Depth	10 — 12
Collection Date	12/19/2001	Collection Time	2:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Yellowish brown medium sand w	ith some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppi	m) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading	,		
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Fiel	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-16	Sample Depth	15 — 17
Collection Date	12/19/2001	Collection Time	3:12:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown medium sand with so	ome gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition)n		
Presevation	ice		
Onsite Field Lab			
Fowarded to Offsite	, 🗆		
Offsite)	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-16	Sample Depth	20 - 22
Collection Date	12/19/2001	Collection Time	3:25:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown medium sand and gr	avel	
Volatile Organic An	aalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fiel	d Lab Only	

I. Sample Identificati	<u>ion</u>		
Sample Location	SB-17	Sample Depth	0 - 2
Collection Date	12/20/2001	Collection Time	9:20:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine sand with fe	ew gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #		
Add'l R	<i>emarks</i> Field	d Lab Only	

1. Sample Taentificat	ion		
Sample Location	SB-17	Sample Depth	2 - 4
Collection Date	12/20/2001	Collection Time	9:22:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsit	e 🗸		
Offsite	Lab Name H2M	М	
Fowara	led to Lab Date	12/20/2001	
Fowara	led to Lab Time	2:45:00 PM	
Chain e	of Custody #	0	
4 4 444 7	_		

I. Sample Identificat	ton		
Sample Location	SB-17	Sample Depth	4 - 6
Collection Date	12/20/2001	Collection Time	9:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	eatory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	∠ :		
Fowarded to Offsit	e		
Offsite	Lab Name		
Foware	ded to Lab Date		
Foware	ded to Lab Time		
Chain	of Custody #		
Add'l F	Remarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-17	Sample Depth	6 - 8
Collection Date	12/20/2001	Collection Time	9:27:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	_	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Very silty fine - medium sand with	h some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	amarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-17	Sample Depth	8 - 10
Collection Date	12/20/2001	Collection Time	9:30:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine sand with si	It and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite :	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-17	Sample Depth	15 — 17
Collection Date	12/20/2001	Collection Time	9:44:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown - tan, fine - medium	sand with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	₂ □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	omarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-17	Sample Depth	20 - 22
Collection Date	12/20/2001	Collection Time	9:52:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	is/Measurements		
Appearance/color	Orangish brown fine sand with sil	t and gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite			
Offsite 1	Lab Name		
Fowarde	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	emarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-18	Sample Depth	0 - 2
Collection Date	12/20/2001	Collection Time	10:53:00 AM
Sample Type	Composite 1-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine sand with fe	w gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	lacksquare		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	em arks Field	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-18	Sample Depth	5 - 7
Collection Date	12/20/2001	Collection Time	11:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown silty fine sand w	ith few gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	lacksquare		
Fowarded to Offsite	, ☑		
Offsite .	Lab Name H2N	A	
Foward	led to Lab Date	12/20/2001	
	led to Lab Time	2:45:00 PM	
Chain d	of Custody #	0	
Add'l R	emarks		

I. Sample Identificat	ion		
Sample Location	SB-18	Sample Depth	10 — 12
Collection Date	12/20/2001	Collection Time	11:12:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/tan fine - medium sa	nd with few gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Field	d Lab Only	

I. Sample Identificati	<u>on</u>		
Sample Location	SB-18	Sample Depth	15 - 17
Collection Date	12/20/2001	Collection Time	11:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown sand with silt and	d gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l Ra	emarks Field	d Lab Only	

I. Sample Identificat	<u> </u>		
Sample Location	SB-19	Sample Depth	0 - 2
Collection Date	12/20/2001	Collection Time	12:46:00 PM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine - medium sand v	vith some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample [0.0] Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	lefoon		
Fowarded to Offsite	e \square		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	Pemarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-19	Sample Depth	2 - 4
Collection Date	12/20/2001	Collection Time	12:55:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	<i>Remarks</i> Field	d Lab Only	

I. Sample Identificat	<u>ion</u>		
Sample Location	SB-19	Sample Depth	4 - 6
Collection Date	12/20/2001	Collection Time	12:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	eatory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	e		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain e	of Custody #		
Add'l F	Remarks Fiel	ld Lab Only	

I. Sample Identificat	<u>10n</u>		
Sample Location	SB-19	Sample Depth	6 - 8
Collection Date	12/20/2001	Collection Time	1:02:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppi	m) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain e	of Custody #		
Add'l K	Remarks Fiel	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-19	Sample Depth	8 - 10
Collection Date	12/20/2001	Collection Time	1:08:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish tan, fine - medium san	d with gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	e 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
	led to Lab Time		
Chain e	of Custody #		
Add'l R	<i>Remarks</i> Fie	ld Lab Only	

I. Sample Identification SB-19 Sample Depth Sample Location 12/20/2001 1:15:00 PM Collection Time Collection Date Soil Composite Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geoprobe Source Description III. Field Observations/Measurements Appearance/color Tan/brown fine - medium sand with gravel Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample |0.0 N/A LEL/O2/H2S Readi N/A Radioactivity (mR/hr) N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation **~** Onsite Field Lab Fowarded to Offsite -Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Field Lab Only Add'l Remarks

I. Sample Identificat			
Sample Location	SB-20	Sample Depth	15 — 17
Collection Date	1/2/2001	Collection Time	9:21:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Loading dock overflow drywell bo	oring	
III. Field Observatio	ons/Measurements		
Appearance/color	Yellowish brown medium sand w	ith few gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	$_{e}$ \square		
Offsite	Lab Name		
Foward	led to Lab Date		
Foward	ded to Lab Time		
Chain e	of Custody #		
Add'l F	Remarks		

I. Sample Identificati	on		
Sample Location	SB-20	Sample Depth	17 — 19
Collection Date	1/2/2002	Collection Time	9:29:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Loading dock overflow boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown sand with silt and	d gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	emarks		

I. Sample Identificat	ion		
Sample Location	SB-20	Sample Depth	19 - 21
Collection Date	1/2/2002	Collection Time	9:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Loading dock overflow boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown sand with silt and	d gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks		

I. Sample Identificati	<u>on</u>		
Sample Location	SB-20	Sample Depth	21 - 23
Collection Date	1/2/2002	Collection Time	9:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Loading dock overflow boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown sand with gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #		
Add'l R	emarks		

I. Sample Identification SB-20 Sample Location Sample Depth 1/2/2002 9:51:00 AM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source Loading dock overflow boring Source Description III. Field Observations/Measurements Orangish brown gravelly sand with trace of silt Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A pHConductivity N/A N/A Temperature Salinity Other field reading IV. Sample Disposition Presevation ice Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Add'l Remarks

I. Sample Identificat	ton		
Sample Location	SB-20	Sample Depth	30 - 32
Collection Date	1/2/2002	Collection Time	10:02:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Loading dock overflow boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/tan very gravelly san	d	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading	,		
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain d	of Custody #		
Add'l F	Remarks		

I. Sample Identificati	on		
Sample Location	SB-20	Sample Depth	35 - 37
Collection Date	1/2/2002	Collection Time	11:30:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Loading dock overflow boring		
III. Field Observation	ns/Measurements	<u> </u>	
Appearance/color	Light brown/brown gravelly medic	um - course sand	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks		

I. Sample Identification SB-21 Sample Location Sample Depth 1/2/2002 1:22:00 PM Collection Date Collection Time Composite 8'-9' Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source Leaching pool boring Source Description III. Field Observations/Measurements Brown fine - medium sand with a trace of gravel Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation Ice Onsite Field Lab Fowarded to Offsite H2M Offsite Lab Name 1/3/2002 Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # collected H2M MS/ Add'l Remarks

I. Sample Identificati	on		
Sample Location	SB-21	Sample Depth	10 - 12
Collection Date	1/2/2002	Collection Time	1:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	Leaching pool boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown fine sand with few gra	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks	1	

I. Sample Identificati	ion		
Sample Location	SB-21	Sample Depth	12 - 14
Collection Date	1/2/2002	Collection Time	1:40:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Leaching pool boring		
III. Field Observation	ns/Measurements		
Appearance/color	Tan/brown medium sand with a tr	race of gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
рН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	of Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-21	Sample Depth	14 — 16
Collection Date	1/2/2002	Collection Time	1:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Leaching pool boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown fine sand with some	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	$ \mathbf{V} $		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	of Custody #		
Add'l R	emarks		

I. Sample Identificat	<u>ion</u>		
Sample Location	SB-21	Sample Depth	16 — 18
Collection Date	1/2/2002	Collection Time	2:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Leaching pool boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/ brown fine sand with	gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	₂		
Offsite	Lab Name		
Fowara	led to Lab Date		
	led to Lab Time		
Chain e	of Custody #		
Add'l R	emarks		

I. Sample Identificati	<u>on</u>		
Sample Location	SB-21	Sample Depth	21 — 23
Collection Date	1/2/2002	Collection Time	2:15:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source_			
Sample Source	Boring		
Source Description	Leaching pool boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with some grave		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks		

I. Sample Identificat	ion		·
Sample Location	SB-21	Sample Depth	26 - 28
Collection Date	1/2/2002	Collection Time	3:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source		<u> </u>	
Sample Source	Boring		
Source Description	Leaching pool boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with some grave	<u> </u>	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	$,\Box$		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	led to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-22	Sample Depth	18 — 20
Collection Date	1/7/2002	Collection Time	11:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Bryan Devaux/Doreen Fitzsim		
II. Sample Source			
Sample Source	Boring		
Source Description	leaching pool boring		
III. Field Observation	ıs/Measurements		
Appearance/color	brown silty fine sand		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Fiel	ld Lab Only	

I. Sample Identificat	ton		
Sample Location	SB-22	Sample Depth	20 - 22
Collection Date	1/7/2002	Collection Time	11:30:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Bryan Devaux/Doreen Fitzsim		
II. Sample Source			
Sample Source	Boring		
Source Description	leaching pool boring		
III. Field Observatio	ns/Measurements		
Appearance/color	brown silty fine sand		
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	~		
Fowarded to Offsit	e		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foware	ded to Lab Time		
Chain	of Custody #		
Add'l K	Remarks Fie	ld Lab Only	

I. Sample Identification SB-22 23 Sample Location Sample Depth 1/7/2002 11:40:00 AM Collection Date Collection Time Soil Sample Type Composite Sample Matrix Bryan Devaux/Doreen Fitzsim Sampled By II. Sample Source Boring Sample Source leaching pool boring Source Description III. Field Observations/Measurements brown silty fine sand w/ little med gravel Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A pHConductivity N/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Presevation Ice Onsite Field Lab Fowarded to Offsite Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Field Lab Only Add'l Remarks

I. Sample Identificati	on		
Sample Location	SB-22	Sample Depth	28 — 30
Collection Date	1/7/2002	Collection Time	11:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Bryan Devaux/Doreen Fitzsim		
II. Sample Source			
Sample Source	Boring		
Source Description	leaching pool boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown silty sand w/ little med gra	vel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	ice		
Onsite Field Lab			
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l RA	omarks Fiel	d Lab Only	

I. Sample Identificat	<u> 1011 </u>		
Sample Location	SB-22	Sample Depth	33 — 35
Collection Date	1/7/2002	Collection Time	12:15:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Bryan Devaux/Doreen Fitzsim		
II. Sample Source			
Sample Source	Boring		
Source Description	leaching pool boring		
III. Field Observatio	ns/Measurements		
Appearance/color	brown silty fine sand w/ some co	arse gravel	
Volatile Organic A	nalysis Meter Foxboro	-	
VOA Readings (pp	m) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Fiel	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-22	Sample Depth	38 - 40
Collection Date	1/7/2002	Collection Time	12:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Bryan Devaux/Doreen Fitzsim		
II. Sample Source			
Sample Source	Boring		
Source Description	leaching pool boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown med/coarse sand with fine	e / medium gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	<i>emarks</i> Fie	ld Lab Only	

I. Sample Identification SB-23 Sample Location Sample Depth 1/10/2002 9:03:00 AM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source SB-4 Step out Source Description III. Field Observations/Measurements Brown fine sand with trace silt and some gravel Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation Onsite Field Lab Fowarded to Offsite 🗹 H2M Offsite Lab Name 1/10/2002 Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # H2M MS/MSD Add'l Remarks

I. Sample Identificati	on		
Sample Location	SB-23	Sample Depth	10 - 12
Collection Date	1/10/2002	Collection Time	9:10:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	_	
II. Sample Source	_		
Sample Source	Boring		
Source Description	SB-17 Stepout		
III. Field Observation	1s/Measurements		
Appearance/color	Light brown fine sand with trace s	silt and some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #		
Add'l R	emarks Field	d Lab Only	

1. Sample Taentificati	on		
Sample Location	SB-23	Sample Depth	15 — 17
Collection Date	1/10/2002	Collection Time	9:17:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-17 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with few gr	avel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain d	of Custody #		
Add'l R	femarks Field	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-24	Sample Depth	3 — 5
Collection Date	1/10/2002	Collection Time	8:32:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-5 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with few gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 200 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-24	Sample Depth	8 - 10
Collection Date	1/10/2002	Collection Time	8:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-5 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown silty fine sand with some of	gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l K	Remarks Fiel	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-24	Sample Depth	13 — 15
Collection Date	1/10/2002	Collection Time	8:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-5 Stepout		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown fine sand with few gra	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-25	Sample Depth	0 - 2
Collection Date	1/3/2002	Collection Time	10:45:00 AM
Sample Type	Composite 1-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-7 Stepout		
III. Field Observation	1s/Measurements		
Appearance/color	Brown fine sand with some grave		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		<u> </u>
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	•

I. Sample Identificati	on		
Sample Location	SB-25	Sample Depth	5 - 7
Collection Date	1/3/2002	Collection Time	10:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-7 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Brown orangish fine - medium sa	nd with some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio)n		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	f Custody #		
Add'i R	amarka Field	d Lab Only	

I. Sample Identificat	ion	<u> </u>	
Sample Location	SB-1	Sample Depth	0 - 2
Collection Date	12/27/2001	Collection Time	9:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
рН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	_e \square		
Offsite .	Lab Name		
Fowara	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	omarks		

I. Sample Identificat	<u>lon</u>		
Sample Location	SB-1	Sample Depth	5 - 7
Collection Date	12/27/2001	Collection Time	10:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, [_]		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	omarks BD	SB-1 30'-32'	

I. Sample Identificati	ion		
Sample Location	SB-1	Sample Depth	10 - 12
Collection Date	12/27/2001	Collection Time	10:07:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/brown fine sand with	gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	$ \mathbf{V} $		
Fowarded to Offsite	e 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-1	Sample Depth	15 — 17
Collection Date	12/27/2001	Collection Time	10:15:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	georpobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/brown fine sand with	gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
1	of Custody #		
Add'l D	amarke		

I. Sample Identificat	ion		
Sample Location	SB-1	Sample Depth	20 - 22
Collection Date	12/27/2001	Collection Time	10:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/brown fine sand with	some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
рН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	o n		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	_e 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
	led to Lab Time		
Chain d	of Custody #		
4 A A 11 D	am anko		

I. Sample Identificat	ion		
Sample Location	SB-1	Sample Depth	25 - 27
Collection Date	12/27/2001	Collection Time	10:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown gravelly sand		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	; N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, [_]		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	om arks		

I. Sample Identificat	ion		
Sample Location	SB-2	Sample Depth	0 - 2
Collection Date	12/26/2001	Collection Time	1:22:00 PM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	; N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Field	Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-2	Sample Depth	2 - 4
Collection Date	12/26/2001	Collection Time	1:26:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium	silty sand with some gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		_
Onsite Field Lab			
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fie	eld Lab Only	

I. Sample Identificat	ton		
Sample Location	SB-2	Sample Depth	4 - 6
Collection Date	12/26/2001	Collection Time	1:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice	_	
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e 🗹		
Offsite	Lab Name H2M	1	
Fowara	led to Lab Date	12/26/2001	
Fowara	led to Lab Time		
Chain d	of Custody #		
4 J JUL 10	Field	t Lab Only	

I. Sample Identification Sample Location Sample Depth 12/26/2001 1:33:00 PM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geoprobe boring Source Description III. Field Observations/Measurements Orangish brown fine - medium sand with some gravel Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 N/A LEL/O2/H2S Readi Radioactivity (mR/hr) N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation Ice Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Field Lab Only Add'l Remarks

I. Sample Identificati	on		
Sample Location	SB-2	Sample Depth	8 - 10
Collection Date	12/26/2001	Collection Time	1:38:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish light brown fine - medi	um sand with some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks Fie	eld Lab Only	

I. Sample Identificat	<u>ion</u>		
Sample Location	SB-2	Sample Depth	15 - 17
Collection Date	12/26/2001	Collection Time	1:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		_
Onsite Field Lab	\checkmark		
Fowarded to Offsite	2		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain a	of Custody #		
4 d d (1 T)	Field	d Lab Only`	

I. Sample Identificati	<u>on</u>		
Sample Location	SB-2	Sample Depth	20 – 22
Collection Date	12/26/2001	Collection Time	2:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with so	ome gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 2	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
4 1 1 11 7	Field	d Lab Only	

Sample Location	SB-2	Sample Depth	25 - 27
Collection Date	12/26/2001	Collection Time	2:15:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
I. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
II. Field Observation	s/Measurements		
Appearance/color	Light brown fine - medium sand v	vith some gravel	
Volatile Organic And	alysis Meter Foxboro		
VOA Readings (ppm	s) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite			
Offsite L	Lab Name		
F	ed to Lab Date		
Fowarae	a to Luo Date		
	ed to Lab Time		

I. Sample Identificat	ion		
Sample Location	SB-3	Sample Depth	0 - 2
Collection Date	12/26/2001	Collection Time	11:46:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Yellowish brown fine - medium s	and and gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading	,		
IV. Sample Dispositi	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	e \Box		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain	of Custody #		
4 dd'l 1	Romarks Fiel	ld Lab Only	

I. Sample Identificat	<u>10n</u>		
Sample Location	SB-3	Sample Depth	5 - 7
Collection Date	12/26/2001	Collection Time	11:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 1.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Fiel	d Lab Only	

Sample Location	SB-3	Sample Depth	10 — 12
Collection Date	12/26/2001	Collection Time	11:58:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		_
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice	_	
Onsite Field Lab	✓		
Fowarded to Offsite	₂ 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		

I. Sample Identificati	ion		
Sample Location	SB-3	Sample Depth	15 — 17
Collection Date	12/26/2001	Collection Time	12:05:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	georpobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with so	me silt and gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	ice		-
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-3	Sample Depth	20 – 22
Collection Date	12/26/2001	Collection Time	12:12:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light bown/brown fine - medium	sand with gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 1.0 Respir	catory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e 🗆		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain e	of Custody #		
4 d d 11 12	Paraula	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-3	Sample Depth	25 - 27
Collection Date	12/26/2001	Collection Time	12:23:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/brown gravelly sand		
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	eatory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain	of Custody #		
Add'l 1	Remarks Fiel	d Lab Only	

I. Sample Identificati	lon		
Sample Location	SB-4	Sample Depth	0 - 2
Collection Date	12/27/2001	Collection Time	8:55:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine sand with fe	ew gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, [_]		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain a	of Custody #		
Add'i R	emarks		

I. Sample Identificati	ion		
Sample Location	SB-4	Sample Depth	5 - 7
Collection Date	12/27/2001	Collection Time	9:02:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and with few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
_	f Custody #		
Add'l Re	emarks		

1. Sample Taentificati	ion		
Sample Location	SB-4	Sample Depth	10 - 12
Collection Date	12/27/2001	Collection Time	9:12:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	georprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with few gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
	led to Lab Time		
Chain d	of Custody #		
Add'l R	Pemarks		

I. Sample Identificat	ion		
Sample Location	SB-4	Sample Depth	15 — 17
Collection Date	12/27/2001	Collection Time	9:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with silt and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	, N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
4 A A I I	amarks Field	MS/MSD	

I. Sample Identificat	<u> </u>		
Sample Location	SB-4	Sample Depth	20 — 22
Collection Date	12/27/2001	Collection Time	9:28:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some silt and gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foware	ded to Lab Date		
Foward	ded to Lab Time		
Chain	of Custody #		
Add'l R	Remarks		

I. Sample Identificat	ion		
Sample Location	SB-4	Sample Depth	25 - 27
Collection Date	12/27/2001	Collection Time	9:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		4
Appearance/color	Orangish brown very gravelly sar	nd	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
	ded to Lab Time		
Chain e	of Custody #		
A dd'1 B	Pamarke		

I. Sample Identificat	ion		
Sample Location	SB-5	Sample Depth	0 - 2
Collection Date	12/27/2001	Collection Time	11:03:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	, N/A	Radioactivity (mR/hr)	N/A
pН	nn	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsite	$,\Box$		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
4 4 4 11 D	and and to		

I. Sample Identificati	on		
Sample Location	SB-5	Sample Depth	2 - 4
Collection Date	12/27/2001	Collection Time	11:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with tra	ace of silt and some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-5	Sample Depth	4 - 6
Collection Date	12/27/2001	Collection Time	11:08:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with tra	ace of silt and some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	omarks		

I. Sample Taentificat	10 n		
Sample Location	SB-5	Sample Depth	6 - 8
Collection Date	12/27/2001	Collection Time	11:12:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		<u> </u>
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine-medium san	nd with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
4 J J J D	am aubo		

I. Sample Identificati	on		
Sample Location	SB-5	Sample Depth	8 — 10
Collection Date	12/27/2001	Collection Time	11:15:00 AM
Sample Type	Composite	Sanıple Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine-medium san	nd with some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Addil D	am auks		

I. Sample Identificati	ion		
Sample Location	SB-5	Sample Depth	15 - 17
Collection Date	12/27/2001	Collection Time	11:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown orangish fine - medic	um sand with some gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add!l R	an arks		

I. Sample Identificati	lon		
Sample Location	SB-5	Sample Depth	20 — 22
Collection Date	12/27/2001	Collection Time	11:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/brown fine - medium	sand with few gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	2 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks		

1. Sampie Taentificati	on		
Sample Location	SB-5	Sample Depth	25 – 27
Collection Date	12/27/2001	Collection Time	10:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown medium sand wi	ith gravel	_
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	$ \mathbf{Z} $		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
	f Custody #		
Addil D	am aulre		

I. Sample Identificati	<u>on</u>		
Sample Location	SB-6	Sample Depth	0 - 2
Collection Date	12/18/2001	Collection Time	11:21:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe Boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	emarks Fiel	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-6	Sample Depth	2 - 4
Collection Date	12/18/2001	Collection Time	11:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	o n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e 🗸		
Offsite	Lab Name	1	
Fowara	led to Lab Date	12/18/2001	
Fowara	led to Lab Time	2:45:00 PM	
Chain d	of Custody #	1	
Add'l R	omarks		

I. Sample Identificat	ion		
Sample Location	SB-6	Sample Depth	4 - 6
Collection Date	12/18/2001	Collection Time	11:30:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Fine - medium sand with gravel		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	e 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
A みみり D	Para antes Fiel	d Lab Only, MS	

I. Sample Identificat	ion		
Sample Location	SB-6	Sample Depth	6 - 8
Collection Date	12/18/2001	Collection Time	11:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring	_	
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppi	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	o n		
Presevation	Ice		
Onsite Field Lab	$ \mathbf{V} $		
Fowarded to Offsite	e 🗆		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
4 3 3 11 TO	Offe	ite Lah Only	

I. Sample Identification SB-6 8 - 10Sample Depth Sample Location 12/18/2001 11:45:00 AM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geoprobe Source Description III. Field Observations/Measurements Light brown - brown fine - medium sand with some gravel Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition lce Presevation **V** Onsite Field Lab Fowarded to Offsite Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Field Lab Only Add'l Remarks

I. Sample Identificat	<u>ion</u>		
Sample Location	SB-6	Sample Depth	15 — 17
Collection Date	12/18/2001	Collection Time	1:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine- medium sand	with some gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	<i>lemarks</i> Off	site Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-6	Sample Depth	20 - 22
Collection Date	12/18/2001	Collection Time	1:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman]	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Brown/Dark brown fine - medium	m silty sand with some gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	,□		
Offsite 1	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	emarks Off	fsite Lab Only	

Add'l Remarks

I. Sample Identification SB-6 25 Sample Depth Sample Location 12/18/2001 2:05:00 PM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman Sampled By II. Sample Source Boring Sample Source geoprobe Source Description III. Field Observations/Measurements Brown fine - medium silty sand with some gravel Appearance/color Foxboro Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 N/A LEL/O2/H2S Readi Radioactivity (mR/hr) N/A N/A **Conductivity** pН N/A N/A Salinity **Temperature** Other field reading IV. Sample Disposition Presevation **~** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody #

1. Sample Identificat	ion		
Sample Location	SB-7	Sample Depth	0 - 2
Collection Date	12/18/2001	Collection Time	2:27:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine sand with	gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp.	m) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	ion		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	e 🗆		
Offsite	Lab Name		
Fowar	ded to Lab Date		
	ded to Lab Time		
	of Custody #		
Add'l l	Remarks Fi	eld Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-7	Sample Depth	5 - 7
Collection Date	12/18/2001	Collection Time	2:33:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	zeb Youngman		
II. Sample Source		_	
Sample Source	Boring		
Source Description	geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine - medium si	ilty sand with gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		_
Onsite Field Lab	\checkmark		
Fowarded to Offsite	2		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	Pomarks Fiel	ld Lab Only	

1. Sample Identificati	on		
Sample Location	SB-7	Sample Depth	10 — 12
Collection Date	12/18/2001	Collection Time	2:40:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine - medium sand	with few gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	; N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, [—]		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	Pemarks Fie	eld Lab Only	

1. Sample Identificati	ion				
Sample Location	SB-7	Sample Depth	15 — 17		
Collection Date	12/18/2001	Collection Time	2:50:00 PM		
Sample Type	Composite	Sample Matrix	Soil		
Sampled By	Zeb Youngman				
II. Sample Source					
Sample Source	Boring				
Source Description	geoprobe boring				
III. Field Observation	ns/Measurements				
Appearance/color	Light brown fine - medium sand	with gravel			
Volatile Organic Ar	nalysis Meter Foxboro				
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0			
LEL/O2/H2S Readi	; N/A	Radioactivity (mR/hr)	N/A		
pH	N/A	Conductivity	N/A		
Temperature	N/A	Salinity	N/A		
Other field reading					
IV. Sample Dispositio	on				
Presevation	Ice				
Onsite Field Lab	\checkmark				
Fowarded to Offsite	<u>,</u>				
Offsite .	Lab Name				
Foward	led to Lab Date				
Foward	led to Lab Time				
Chain a	of Custody #				
Add'l R	Add'l Remarks Field Lab Only				

I. Sample Identificati	ion		
Sample Location	SB-7	Sample Depth	20 — 22
Collection Date	12/18/2001	Collection Time	3:02:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe	-	
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine - medium san	d with gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Resp	piratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	<i>emarks</i>	ield Lab Only	

I. Sample Identificat	<u>ion</u>		
Sample Location	SB-7	Sample Depth	25 — 27
Collection Date	12/18/2001	Collection Time	3:15:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine - medium sand	with gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	o n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
ת ווגג ג	Fie	ld Lab Only	

I. Sample Identificati	on		
Sample Location	SB-8	Sample Depth	0 - 2
Collection Date	12/26/2001	Collection Time	9:48:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and with gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppm	n) Sample 1.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		·
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-8	Sample Depth	2 - 4
Collection Date	12/26/2001	Collection Time	9:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring	·	
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Yellowish brown fine silty sand wi	th gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	1) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🔲		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	omarks		

I. Sample Identification SB-8 Sample Location Sample Depth 12/26/2001 9:52:00 AM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source Source Description Geoprobe Boring III. Field Observations/Measurements Dark brown to black silty sand with some gravel Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample 4000ppm Respiratory Zone 0.0 LEL/O2/H2S Readi Radioactivity (mR/hr) N/A N/A N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation Onsite Field Lab Fowarded to Offsite 🔽 H2M Offsite Lab Name 12/26/2001 Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Collected H2M MS/ Add'l Remarks

I. Sample Identificate	ion		
Sample Location	SB-8	Sample Depth	6 - 8
Collection Date	12/26/2001	Collection Time	10:28:00 AM
Sample Type	Composite 6-7'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Dark brown to black silty sand wi	th some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 17.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	; N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	<u> </u>		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Fiel	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-8	Sample Depth	8 - 10
Collection Date	12/26/2001	Collection Time	10:32:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		_
Source Description	geoprobe boring		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown sand with silt and gra	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	1) Sample 12.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Addil D.	Field	d Lab Only	

I. Sample Identificat	<u>ion</u>		
Sample Location	SB-8	Sample Depth	15 - 17
Collection Date	12/26/2001	Collection Time	11:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	2 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Addil D	Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-8	Sample Depth	20 — 22
Collection Date	12/26/2001	Collection Time	11:10:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine - medium sand with g	ravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 1.0 Respir	eatory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks Fiel	d Lab Only	

1. Sample Tuentifical			en e
Sample Location	SB-8	Sample Depth	25 — 27
Collection Date	12/26/2001	Collection Time	11:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		·
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown medium sand with silt and	d gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading	,		
IV. Sample Dispositi	on		
Presevation	tce		
Onsite Field Lab	✓		
Fowarded to Offsit	e		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foware	ded to Lab Time		
Chain	of Custody #		
Add'l B	Remarks Fiel	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-9	Sample Depth	0 - 2
Collection Date	12/26/2001	Collection Time	8:45:00 AM
Sample Type	Composite 1-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and and gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition)n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificat	ion		
Sample Location	SB-9	Sample Depth	2 - 4
Collection Date	12/16/2001	Collection Time	8:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine - medium sa	and with some gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	, N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, [_]		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	omarks		

I. Sample Identificati	on		
Sample Location	SB-9	Sample Depth	4 - 6
Collection Date	12/26/2001	Collection Time	8:52:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with sil	it and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	o n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	₂ 🗸		
Offsite .	Lab Name H2N	И	
Foward	led to Lab Date	12/26/2001	
Fowara	led to Lab Time		
Chain d	of Custody #		
AAAU D	Offs	site Blind Dup.	

1. Sample Identificati	<u>on</u>		
Sample Location	SB-9	Sample Depth	6 - 8
Collection Date	12/26/2001	Collection Time	8:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/tan fine sand with fev	v gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	emarks		

I. Sample Identificat	ton		
Sample Location	SB-9	Sample Depth	8 - 10
Collection Date	12/26/2001	Collection Time	8:59:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/tan fine sand with so	me gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading	,		
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain e	of Custody #		
4 d d'1 I	Romarks		

I. Sample Identificati	on		
Sample Location	SB-9	Sample Depth	15 - 17
Collection Date	12/26/2001	Collection Time	9:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with silt and grav	/el	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 1.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, □		
Offsite I	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks		

I. Sample Identificati			
Sample Location	SB-9	Sample Depth	20 - 22
Collection Date	12/26/2001	Collection Time	9:25:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with silt and grav	/el	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	1) Sample 2.0 ppm Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio)n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
ת זוגנ ג	,		

Sample Location	SB-9	Sample Depth	25 – 27
Collection Date	12/26/2001	Collection Time	9:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	Sumple Manua	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with silt and grav	vel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 ppm Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	~		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Add'l D	om arks		

I. Sample Identificati	<u>on</u>		
Sample Location	SB-10	Sample Depth	0 - 2
Collection Date	12/17/2001	Collection Time	9:24:00 AM
Sample Type	Composite sample 0-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown - dark brown fine sand w	rith silt and gravel	
Volatile Organic An	nalysis Meter Photovac Mi	croFID	
VOA Readings (ppn	n) Sample 0.0 Respi	iratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading]	
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks O	nsite Lab Only	

I. Sample Identification SB-10 Sample Depth 2 - 4 Sample Location 12/17/2001 9:35:00 AM Collection Date Collection Time Composite from 2'-3' Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source Geoprobe Source Description III. Field Observations/Measurements dark grey silt with fine sand Appearance/color Photovac Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 N/A LEL/O2/H2S Readi Radioactivity (mR/hr) N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation **~** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Field Lab Only Add'l Remarks

I. Sample Identificati	ion_		
Sample Location	SB-10	Sample Depth	4 6
Collection Date	12/17/2001	Collection Time	9:40:00 AM
Sample Type	Composite from 5'-6'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe boring		
III. Field Observation	ns/Measurements		
Appearance/color	dark brown fine sand with silt and	wood material	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, ☑		
Offsite I	Lab Name H2M	1	
Foward	led to Lab Date	12/18/2001	
Foward	led to Lab Time	2:45:00 PM	
Chain o	of Custody #	1	
ת זוננג			

I. Sample Identificati	on		
Sample Location	SB-10	Sample Depth	6 - 8
Collection Date	12/17/2001	Collection Time	9:48:00 AM
Sample Type	Composite from 7'-8'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe		
III. Field Observation	1s/Measurements		
Appearance/color	Dark brown silty sand		
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-10	Sample Depth	8 - 10
Collection Date	12/17/2001	Collection Time	9:50:00 AM
Sample Type	Composite from 8-10'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			_
Sample Source	Boring		
Source Description	Geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Fine - medium yellowish brown sa	and	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppm	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\mathbf{Z}		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-10	Sample Depth	15 — 17
Collection Date	12/17/2001	Collection Time	10:15:00 AM
Sample Type	Composite from 15-17'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	light brown - brown fine sand with	gravel	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppm	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	emarks Field	Lab Only	

I. Sample Identificati	on		
Sample Location	SB-10	Sample Depth	20 - 22
Collection Date	12/17/2001	Collection Time	10:40:00 AM
Sample Type	Composite 20-22'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	brown fine sand with some grave		
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	1) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓:		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks Field	d Lab Only	

1. Sample Identificati	on		
Sample Location	SB-35	Sample Depth	0 - 2
Collection Date	1/3/2002	Collection Time	11:55:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-16 Step out		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine sand with gr	avel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample Not avail Respir	atory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
	f Custody #	II -h O-h	
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-35	Sample Depth	5 - 7
Collection Date	1/3/2002	Collection Time	12:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-16 Step out		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine sand with fe	w gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 		
Offsite 1	Lab Name H2N	1	
Foward	ed to Lab Date	1/3/2002	
Foward	ed to Lab Time	3:30:00 PM	
Chain o	f Custody #	3	
Add'l R	emarks		

I. Sample Identification SB-35 Sample Location Sample Depth 1/3/2002 12:10:00 PM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source SB-16 Step out Source Description III. Field Observations/Measurements Orangish brown fine sand with few gravel Appearance/color Foxboro Volatile Organic Analysis Meter VOA Readings (ppm) Sample Not avail Respiratory Zone Not available LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) pHN/A Conductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation ice Onsite Field Lab Fowarded to Offsite Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Field Lab Only Add'l Remarks

I. Sample Identificati	on		
Sample Location	SB-36	Sample Depth	5 - 7
Collection Date	1/3/2002	Collection Time	1:40:00 PM
Sample Type	Composite 6-7'	Sample Matrix	Soit
Sampled By	Zeb Youngman / Bryan Devaux	- -	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-21 Stepout		
III. Field Observation	ıs/Measurements		
Appearance/color	Dark grey fine sand with silt and f	ew gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite			
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks Field	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-36	Sample Depth	10 - 12
Collection Date	1/3/2002	Collection Time	1:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-21 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown/brown fine sand with	some gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	$,\Box$		
Offsite I	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-36	Sample Depth	15 - 17
Collection Date	1/3/2002	Collection Time	2:10:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-21 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificat	tion		
Sample Location	SB-37	Sample Depth	0 - 2
Collection Date	1/9/2002	Collection Time	2:25:00 PM
Sample Type	Composite 1-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-25 Stepout		
III. Field Observatio	ons/Measurements		
Appearance/color	Yellowish brown fine sand with fe	ew gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	ion		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e 🗆		
Offsite	Lab Name		
Foward	ded to Lab Date		
	ded to Lab Time		
Chain	of Custody #		
Add'l H	Remarks Fiel	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-37	Sample Depth	5 - 7
Collection Date	1/9/2002	Collection Time	2:35:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-25 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine sand with fe	w gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio)n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-37	Sample Depth	10 - 12
Collection Date	1/9/2002	Collection Time	2:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-25 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine sand with si	ilt and gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 125.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-38	Sample Depth	0 - 2
Collection Date	1/10/2002	Collection Time	9:36:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-26 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with some	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	eatory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		·
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fiel	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-38	Sample Depth	5 - 7
Collection Date	1/10/2002	Collection Time	9:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-26 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with tra	ace silt and a few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-38	Sample Depth	10 — 12
Collection Date	1/10/2002	Collection Time	9:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-26 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with few gr	avel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fiel	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-39	Sample Depth	0 - 2
Collection Date	1/10/2002	Collection Time	10:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-35 Stepout		
III. Field Observation	ıs/Measurements		
Appearance/color	Brown fine sand with few gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

1. Sample Identificati	<u>ion</u>		
Sample Location	SB-39	Sample Depth	5 - 7
Collection Date	1/10/2002	Collection Time	10:03:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	C	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-35 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with	silt and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Resp	iratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e 🗷		
Offsite	Lab Name	2M	
Fowara	led to Lab Date	1/10/2002	
	led to Lab Time		
	of Custody #		
Add'l R	Remarks O	ff site lab BD (SB	

I. Sample Identificati	on		
Sample Location	SB-39	Sample Depth	10 - 12
Collection Date	1/10/2002	Collection Time	10:15:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-35 Stepout		
III. Field Observation	ıs/Measurements		
Appearance/color	Brown/light brown fine sand with	some gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	2		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	omarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-40	Sample Depth	0 - 2
Collection Date	1/10/2002	Collection Time	12:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring	· .	
Source Description	SB-23 Step Out		
III. Field Observation	ns/Measurements		
Appearance/color	Brown sand with some gravel		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 8.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
•	of Custody #		
Add'l R	d Lab Only		

I. Sample Identificat	ion		
Sample Location	SB-40	Sample Depth	5 - 7
Collection Date	1/10/2002	Collection Time	12:05:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring	-	
Source Description	SB-23 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	brown/dk. Brown med sand w/ so	ome silt and gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppi	m) Sample 400 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	Remarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-40	Sample Depth	10 - 12
Collection Date	1/10/2002	Collection Time	12:10:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source	_		
Sample Source	Boring		
Source Description	SB-23 Step out		
III. Field Observatio	ns/Measurements		
Appearance/color	Lt brown/yellow fine sand with so	me gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 600Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	g 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	Pomarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-41	Sample Depth	0 - 2
Collection Date	1/10/2002	Collection Time	11:35:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-38 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine sand with so	ome silt and gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	2 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Field	Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-41	Sample Depth	5 - 7
Collection Date	1/10/2002	Collection Time	11:38:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-38 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown/orangish fine sand with so	ome gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
Add'l R	Remarks Field	d Lab Only	

I. Sample Identificat	tion		
Sample Location	SB-41	Sample Depth	10 - 12
Collection Date	1/10/2002	Collection Time	11:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-38 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown silty fine sand wi	th few gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	Pomarks Field	d Lab Only	

I. Sample Identificat			
Sample Location	SB-42	Sample Depth	0 - 2
Collection Date	1/17/2002	Collection Time	12:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
I. Sample Source			
Sample Source	Boring	·	
Source Description	SB-26 Stepout boring		
II. Field Observatio	ns/Measurements		
Appearance/color	Brown Silty Sand with some grav	rel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositi	on		
Presevation	ice		
Onsite Field Lab	V		
Fowarded to Offsite	$_e$ \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
Foward	led to Lab Time		
Chain e	of Custody #		
A J J I T	Para auto	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-42	Sample Depth	5 - 7
Collection Date	1/17/2002	Collection Time	12:05:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-26 Stepout boring		
III. Field Observation	ns/Measurements		
Appearance/color	Dark gray sand with silt and grav	el	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		<u> </u>
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	emarks Fiel	d Lab Only	

I. Sample Identificati	lon		
Sample Location	SB-42	Sample Depth	10 - 12
Collection Date	1/17/2002	Collection Time	12:10:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-26 Stepout boring		
III. Field Observation	ns/Measurements		
Appearance/color	orangish/brown fine/med sand wi	th some gravel.	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

1. Sample Identificati	ton		
Sample Location	SB-43	Sample Depth	28 - 30
Collection Date	1/17/2002	Collection Time	3:33:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Just N of loading dock pool cont.	of SB-13	
III. Field Observation	ns/Measurements		
Appearance/color	lt. brown medium gravely sands		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	eatory Zone 0.0	
LEL/O2/H2S Read	; N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V	•	
Fowarded to Offsite	<i>ç</i> ☑		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks Fiel	d Lab Only	

I. Sample Identificat	aon		
Sample Location	SB-43	Sample Depth	33 - 35
Collection Date	1/17/2002	Collection Time	3:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	Just N of loading dock pool cont.	of SB-13	
III. Field Observatio	ns/Measurements		
Appearance/color	It. brown med. Sand with some g	ravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Addil D	Pamarks Field	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-44	Sample Depth	0 - 2
Collection Date	3/11/2002	Collection Time	10:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	stepout boring		
III. Field Observation	ns/Measurements		
Appearance/color	Brown silty fine/med sand		
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		,
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificat	ion		
Sample Location	SB-44	Sample Depth	5 - 7
Collection Date	3/11/2002	Collection Time	10:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source		_	
Sample Source	Boring		
Source Description	Stepout boring		
III. Field Observation	ns/Measurements		
Appearance/color	fine brown medium sand		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	2 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain d	of Custody #		
4dd'1 R	omarks		

I. Sample Identificati	on		
Sample Location	SB-44	Sample Depth	10 - 12
Collection Date	3/11/2002	Collection Time	11:05:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	Stepout boring		
III. Field Observation	ıs/Measurements		
Appearance/color	fine dark brown sand w/gravel ar	nd pebbles	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite L	Lab Name		
Fowarde	ed to Lab Date		
Fowarde	ed to Lab Time		
Chain o	f Custody #		
Add'l Re	emarks		

Add'l Remarks

I. Sample Identificati	<u>on</u>		
Sample Location	SB-45	Sample Depth	0 - 2
Collection Date	3/11/2002	Collection Time	11:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	Stepout Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Silty fine/med brown sand w/ gra	vel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, ②		
Offsite 1	Lab Name H2N	M	
Foward	ed to Lab Date	3/11/2002	
	ed to Lab Time	4:30:00 PM	
	f Custody #		
Add'l R	emarks H2	M MS/MSD sam	

I. Sample Identificat	ion		
Sample Location	SB-45	Sample Depth	5 - 7
Collection Date	3/11/2002	Collection Time	11:50:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	Stepout Boring		
III. Field Observatio	ns/Measurements		
Appearance/color	light to dark brown fine/medium	sand with gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
Add'l R	omarks		

I. Sample Identificat	ion		
Sample Location	SB-45	Sample Depth	10 - 12
Collection Date	3/11/2002	Collection Time	12:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	Stepout boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Dark brown medium sand w/ gra	avel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	$\overline{m{arepsilon}}$		
Fowarded to Offsite	e \square		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	emarks		

I. Sample Identificat	ton		
Sample Location	SB-46	Sample Depth	0 - 2
Collection Date	3/11/2002	Collection Time	12:50:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	Stepout Boring		
III. Field Observatio	ns/Measurements		
Appearance/color	Silty fine brown sand with grave	1	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	m) Sample 0.0 Respi	ratory Zone 0.0	
LEL/O2/H2S Read	<i>i</i> N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	g 🗔	•	
Offsite .	Lab Name		
Foward	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	omarks		

I. Sample Identificati	on		
Sample Location	SB-46	Sample Depth	5 - 7
Collection Date	3/11/2002	Collection Time	12:55:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	stepout boring		
III. Field Observation	ns/Measurements		
Appearance/color	light brown med sand w/ gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	>		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
Addil R	omarks		

I. Sample Identificati	on		
Sample Location	SB-46	Sample Depth	10 — 12
Collection Date	3/11/2002	Collection Time	1:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	Stepout Boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown med sand w/ gravel		
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition)n		
Presevation	ce		
Onsite Field Lab	✓		
Fowarded to Offsite	, □		
Offsite I	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
Add'l R	omarks		

I. Sample Identificati	ion		
Sample Location	SB-47	Sample Depth	0 - 2
Collection Date	3/11/2002	Collection Time	2:00:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	Stepout boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown med sand w/ grave	el	
Volatile Organic Ar	nalysis Meter Foxbor	ro	
VOA Readings (ppn	n) Sample 0.0	Respiratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, •		
Offsite 1	Lab Name	H2M	
Foward	ed to Lab Date	3/11/2002	
Foward	ed to Lab Time	4:30:00 PM	
Chain o	of Custody #	3366	
מ זונג ג		H2M RD SR-87 0'-	

I. Sample Identificat	ion		
Sample Location	SB-47	Sample Depth	5 - 7
Collection Date	3/11/2002	Collection Time	2:10:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	stepout boring		
III. Field Observatio	ns/Measurements		
Appearance/color	It. brown fine sand w/ gravel		
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	2		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'l R	emarks		

I. Sample Identificat	ion		
Sample Location	SB-47	Sample Depth	10 - 12
Collection Date	3/11/2002	Collection Time	2:20:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		_
Source Description	stepout boring		
III. Field Observation	ns/Measurements	_	
Appearance/color	brown fine/med sand w/ gravel		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	, N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	emarks		

1. Sample Identificati	on		
Sample Location	SB-48	Sample Depth	0 - 2
Collection Date	3/11/2002	Collection Time	3:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog]	
II. Sample Source			
Sample Source	Boring		
Source Description	stepout boring		
III. Field Observation	ns/Measurements		
Appearance/color	med to dk brown med sand w/ g	ravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	_		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
A A A II D	om auto		

I. Sample Identificati	on		
Sample Location	SB-48	Sample Depth	5 - 7
Collection Date	3/11/2002	Collection Time	3:35:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	stepout boring		
III. Field Observation	ns/Measurements		
Appearance/color	brown med sand w/ gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗆		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks		

I. Sample Identificati	on		
Sample Location	SB-48	Sample Depth	10 - 12
Collection Date	3/11/2002	Collection Time	3:40:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Gen Almskog		
II. Sample Source			
Sample Source	Boring		
Source Description	stepout boring		
III. Field Observation	ıs/Measurements		
Appearance/color	fine brown sand w/ gravel		
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample 0.0 Respin	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗀		
Offsite l	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	omarks		

I. Sample Identificati	ion		
Sample Location	SB-10	Sample Depth	25 - 27
Collection Date	12/17/2001	Collection Time	11:20:00 AM
Sample Type	Composite from 25-27'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe		
III. Field Observation	ns/Measurements		
Appearance/color	yellowish brown fine sand with so	ome gravel	
Volatile Organic Ar	nalysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice	·	
Onsite Field Lab	✓		
Fowarded to Offsite	$,\Box$		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain d	of Custody #		
Add'l R	<i>emarks</i>	Site Lab Only	

I. Sample Identification SB-11 0 - 2 Sample Depth Sample Location 12/17/2001 12:50:00 PM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source Source Description geoprobe boring III. Field Observations/Measurements Appearance/color yellowish brown fine sand with gravel Photovac Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A pH**Conductivity** N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition lce Presevation **V** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Add'l Remarks field Lab only

I. Sample Identificati	on		
Sample Location	SB-11	Sample Depth	5 - 7
Collection Date	12/17/2001	Collection Time	1:05:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe Boring		
III. Field Observation	ns/Measurements		
Appearance/color	Grey silt with sand	_	
Volatile Organic Ar	nalysis Meter Photovac		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on	_	
Presevation	lce		
Onsite Field Lab	✓		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	<i>emarks</i> On:	site Lab Only	

I. Sample Identificati	<u></u>		
Sample Location	SB-11	Sample Depth	10 - 12
Collection Date	12/17/2001	Collection Time	1:10:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	geoprobe Boring	-	
III. Field Observation	ıs/Measurements		
Appearance/color	yellowish brown fine silty sand wi	th some gravel	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppm	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Ons	ite Lab only. F	

I. Sample Identification SB-11 Sample Location Sample Depth 15 12/17/2001 1:22:00 PM Collection Date Collection Time Composite Soil Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geoprobe Source Description III. Field Observations/Measurements brown - light brown fine sand with gravel Appearance/color Photovac Volatile Organic Analysis Meter VOA Readings (ppm) Sample 0.0 Respiratory Zone 0.0 LEL/O2/H2S Readi N/A N/A Radioactivity (mR/hr) N/A N/A Conductivity pHN/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Presevation **Y** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # field Lab Only. MS Add'l Remarks

1. Sample Identificati	on		
Sample Location	SB-11	Sample Depth	20 — 22
Collection Date	12/17/2001	Collection Time	1:37:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring	·	
Source Description	geoprobe		
III. Field Observation	ıs/Measurements		
Appearance/color	Light brown fine - medium sand v	with some gravel	
Volatile Organic An	alysis Meter Photovac		
VOA Readings (ppn	ı) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi		Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identification SB-11 25 **—** 27 Sample Location Sample Depth 2:00:00 PM 11/17/2001 Collection Date Collection Time Soil Composite Sample Type Sample Matrix Zeb Youngman / Bryan Devaux Sampled By II. Sample Source Boring Sample Source geoprobe Source Description III. Field Observations/Measurements Light brown fine - medium sand with some gravel Appearance/color Photovac Volatile Organic Analysis Meter Respiratory Zone 0.0 VOA Readings (ppm) Sample 0.0 N/A LEL/O2/H2S Readi Radioactivity (mR/hr) N/A pHConductivity N/A N/A **Temperature** Salinity Other field reading IV. Sample Disposition Ice Presevation **~** Onsite Field Lab Fowarded to Offsite \Box Offsite Lab Name Fowarded to Lab Date Fowarded to Lab Time Chain of Custody # Fiel Lab Only Add'l Remarks

I. Sample Identificat	tion		
Sample Location	SB-25	Sample Depth	10 - 12
Collection Date	1/3/2002	Collection Time	10:57:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-7 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown fine - medium sand with fe	ew gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e 🗆		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
4 3 3 11 T	Field	1 Lab Only	

1. Sample Taentijicat	<u>ion</u>		
Sample Location	SB-26	Sample Depth	0 - 2
Collection Date	1/3/2002	Collection Time	11:03:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-8 Step out		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with some grave		
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample Not avail Respir	atory Zone Not available	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	2		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain a	of Custody #		
Addil D	Field	d Lab Only	

I. Sample Identificati	on_		
Sample Location	SB-26	Sample Depth	5 - 7
Collection Date	1/3/2002	Collection Time	11:07:00 AM
Sample Type	Composite 5.5'-6.5'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Deva	ux	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-8 Step out		
III. Field Observation	ns/Measurements		
Appearance/color	Black sitly sand with trace wo	od material	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample Not avail Resp	piratory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio)n		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, ☑		
Offsite 1	Lab Name	H2M	
Foward	ed to Lab Date	1/3/2002	
Foward	ed to Lab Time	3:30:00 PM	
Chain o	f Custody #	2483	
Add'l Re	emarks	Collected offsite B	

I. Sample Identificat	ion	_	
Sample Location	SB-26	Sample Depth	10 - 12
Collection Date	1/3/2002	Collection Time	11:21:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-8 Step out		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown/brown fine sand with	few gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample Not avail Respir	natory Zone Not available	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	lacksquare		
Fowarded to Offsite	2 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Addil D	field	Lab Only (Ons	

I. Sample Identificat	ion		
Sample Location	SB-27	Sample Depth	0 - 2
Collection Date	1/3/2002	Collection Time	11:33:00 AM
Sample Type	Composite 1'-2'	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-9 Step out		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine sand with gr	avel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample Not avail Respir	atory Zone Not available	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
Add'I P	Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-27	Sample Depth	5 - 7
Collection Date	1/3/2002	Collection Time	11:37:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		_
Source Description	SB-9 Step out		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with fe	w gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample Not avail Respir	atory Zone Not available	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	o n		
Presevation	Ice		
Onsite Field Lab	$ \mathbf{V} $		
Fowarded to Offsite	₂ □		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
Add'l R	temarks field	Lab Only onsit	

I. Sample Identificat	ion		
Sample Location	SB-27	Sample Depth	10 - 12
Collection Date	1/3/2002	Collection Time	11:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-9 Step out		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine sand with fe	w gravel and trace of silt	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample Not avail Respir	atory Zone Not available	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	2 🗆		
Offsite .	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain d	of Custody #		
A A A 11 D	Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-28	Sample Depth	0 - 2
Collection Date	1/3/2002	Collection Time	9:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	P-10 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine sand with gr	avel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Read	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	$ \overline{\mathcal{L}} $		
Fowarded to Offsite	2 🗆		
Offsite	Lab Name		
Fowara	led to Lab Date		
Fowara	led to Lab Time		
Chain e	of Custody #		
4.3.311 T	Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-28	Sample Depth	5 - 7
Collection Date	1/3/2002	Collection Time	9:47:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	P-10 Stepout		
III. Field Observation	ıs/Measurements		
Appearance/color	Grey - dark grey fine sand with tra	ace of gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		·
Onsite Field Lab	✓		
Fowarded to Offsite	. ✓		
Offsite 1	Lab Name	1	
Foward	ed to Lab Date	1/3/2002	
Foward	ed to Lab Time	3:30:00 PM	
Chain o	f Custody #		
Add'l Ra	omarks Offs	ite lab Ms/MS	

1. Sample Taeniijicai	ion		
Sample Location	SB-28	Sample Depth	10 - 12
Collection Date	1/3/2002	Collection Time	10:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	P-10 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Orange/brown fine - medium san	d with silt and trace gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppi	n) Sample Not avail Respir	atory Zone Not available	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain e	of Custody #		
Addil R	Pamarks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-29	Sample Depth	0 - 2
Collection Date	1/3/2002	Collection Time	10:04:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	P-10 Stepout		
III. Field Observation	ıs/Measurements		
Appearance/color	Brown silty fine sand with trace g	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	n) Sample Not avail Respir	ratory Zone Not available	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite			
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Remarks		ld Lab Only	

1. Sample Identificat	<u> 1011 </u>		
Sample Location	SB-29	Sample Depth	5 - 7
Collection Date	1/3/2002	Collection Time	10:06:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	P-10 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with few gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample Not avail Respire	atory Zone Not available	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
	led to Lab Time		
	of Custody #		
Addil D	Pamauks Field	d Lab Only	

1. Sample Identificat	<u>10n</u>		
Sample Location	SB-29	Sample Depth	10 - 12
Collection Date	1/3/2002	Collection Time	10:15:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	P-10 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with few gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample Not avail Respir	natory Zone Not available	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	o n		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsite	e \square		
Offsite	Lab Name		
Fowara	led to Lab Date		
	led to Lab Time		
Chain d	of Custody #		
Add'i R	Pomarks Field	d Lab Only	

1. Sample Taentifical	ion		
Sample Location	SB-30	Sample Depth	0 - 2
Collection Date	1/9/2002	Collection Time	8:55:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		•
Source Description	SB-14 step out		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine sand with trace of	of gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e \Box		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain d	of Custody #		
4 dd'1 1	Pomarks Field	d Lab Only	

I. Sample Identificati	lon		
Sample Location	SB-30	Sample Depth	5 - 7
Collection Date	1/9/2002	Collection Time	9:02:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-14 step out		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine sand with few gravel		
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.5 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain o	of Custody #		
A 2211 D	Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-30	Sample Depth	10 - 12
Collection Date	1/9/2002	Collection Time	9:15:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-14 step out		
III. Field Observation	ns/Measurements		
Appearance/color	Brown/light brown fine sand with	few gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading	·		
IV. Sample Dispositio	on		
Presevation	ice		
Onsite Field Lab	✓		
Fowarded to Offsite	. 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Addil D	Field	d Lab Only	

1. Sample Identificati	on		
Sample Location	SB-30	Sample Depth	15 — 17
Collection Date	1/9/2002	Collection Time	9:27:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-14 step out		
III. Field Observation	ns/Measurements		
Appearance/color	Brown fine - medium sand with s	ome gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.5 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
	ed to Lab Time		
Chain o	f Custody #		
$\Delta dd'1 R$	omarks Field	d Lab Only	

I. Sample Identificati			_
Sample Location	SB-30	Sample Depth	20 — 22
Collection Date	1/9/2002	Collection Time	9:45:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-14 step out		
III. Field Observation			
Appearance/color	Brown fine - medium sand with tr	ace silt and few gravel	
Volatile Organic An	aalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.5 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsite	. 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #	_	
Addil D	Field	t Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-30	Sample Depth	25 — 27
Collection Date	1/9/2002	Collection Time	10:10:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-14 step out		
III. Field Observatio	ns/Measurements		
Appearance/color	Brown fine - medium sand with fe	ew gravel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	catory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	~		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	ded to Lab Date		
Foward	ded to Lab Time		
Chain	of Custody #		
1 4411 1	Panauks Fiel	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-31	Sample Depth	0 - 2
Collection Date	1/9/2002	Collection Time	10:33:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		-
Source Description	SB-15 step out		
III. Field Observatio	ns/Measurements		
Appearance/color	Yellowish brown fine sand with so	ome gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 1.5 Respire	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	☑		
Fowarded to Offsite	, ☑		
Offsite .	Lab Name	1	
Foward	led to Lab Date		
Foward	led to Lab Time		
Chain a	of Custody #		
4 d d () D	split	w/ FW	

I. Sample Identificati	on		
Sample Location	SB-31	Sample Depth	5 - 7
Collection Date	1/9/2002	Collection Time	10:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-15 step out		
III. Field Observation	ıs/Measurements		
Appearance/color	Brown fine sand with some grave	il	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	ı) Sample 0.5 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	n		
Presevation	Ice		•
Onsite Field Lab	\checkmark		
Fowarded to Offsite	. 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Addil D	Field	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-31	Sample Depth	10 - 12
Collection Date	1/9/2002	Collection Time	11:00:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	-	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-15 step out		
III. Field Observation	ns/Measurements		
Appearance/color	Brown/light brown fine sand with	some gravel	
Volatile Organic An	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.5 Respire	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	, 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l Ro	emarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-32	Sample Depth	0 - 2
Collection Date	1/9/2002	Collection Time	11:20:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-16 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine sand with few gr	avel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (ppi	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pH	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	e 🗆		
Offsite	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #	11 -1 0-1	
Add'l R	Remarks Field	d Lab Only	

1. Sample Identificati	on		
Sample Location	SB-32	Sample Depth	5 - 7
Collection Date	1/9/2002	Collection Time	11:27:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			_
Sample Source	Boring		
Source Description	SB-16 Stepout		
III. Field Observation	ıs/Measurements		
Appearance/color	Orangish brown fine - medium sa	and with silt and gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppm	a) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	$\overline{\mathbf{V}}$		
Fowarded to Offsite			
Offsite 1	Lab Name		
Fowarde	ed to Lab Date		
	ed to Lab Time		
_	f Custody #		
Add'l Re	emarks Field	d Lab Only	

I. Sample Identificat	ion		
Sample Location	SB-32	Sample Depth	10 — 12
Collection Date	1/9/2002	Collection Time	11:40:00 AM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-16 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine sand with some	gravel	
Volatile Organic Ai	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
V. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsit	e \square		
Offsite	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
Chain e	of Custody #		
44411 E	Pananks Field	d Lab Only	

I. Sample Identificati	on		
Sample Location	SB-33	Sample Depth	0 - 2
Collection Date	1/9/2002	Collection Time	1:40:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux	•	
II. Sample Source			
Sample Source	Boring		
Source Description	SB-17 Stepout		
III. Field Observation	ıs/Measurements		
Appearance/color	Yellowish brown fine sand with si	It and gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respire	atory Zone 0.0	•
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	✓		
Fowarded to Offsite	. 🗆		
Offsite 1	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
A A A U D	Field	t Lab Ontv	

1. Sample Identificat	ion		
Sample Location	SB-33	Sample Depth	5 - 7
Collection Date	1/9/2002	Collection Time	1:45:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-17 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Orangish brown fine sand with sil	It and gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppr	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	o n		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	₂ 🗆		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #	d Lab Calv	
Add'l R	<i>Pemarks</i> Field	d Lab Only	

I. Sample Identificati	ion		
Sample Location	SB-33	Sample Depth	10 - 12
Collection Date	1/9/2002	Collection Time	1:55:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-17 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Light brown fine sand with some	gravel	
Volatile Organic An	alysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab			
Fowarded to Offsite	, 🗆		
Offsite I	Lab Name		
Foward	ed to Lab Date		
Foward	ed to Lab Time		
Chain o	f Custody #		
Add'l R	emarks Field	d Lab Only	

I. Sample Identificat	<u>10 n</u>		
Sample Location	SB-34	Sample Depth	0 - 2
Collection Date	1/9/2002	Collection Time	1:05:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-18 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Yellowish brown fine sand with tra	ace gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	atory Zone 0.0	
LEL/O2/H2S Readi	į N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositio	on		
Presevation	Ice		
Onsite Field Lab	V		
Fowarded to Offsite	, □		
Offsite .	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Addil R	omarke Field	d Lab Only	

I. Sample Identificat	<u>ion</u>		
Sample Location	SB-34	Sample Depth	5 – 7
Collection Date	1/9/2002	Collection Time	1:17:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-18 Stepout		
III. Field Observation	ns/Measurements		
Appearance/color	Orangish brown fine sand with fe	ew gravel	
Volatile Organic Ar	nalysis Meter Foxboro		
VOA Readings (ppn	n) Sample 0.0 Respir	ratory Zone 0.0	
LEL/O2/H2S Readi	, N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Disposition	on		
Presevation	Ice		
Onsite Field Lab	$ \checkmark $		
Fowarded to Offsite	, □		
Offsite 1	Lab Name		
Foward	led to Lab Date		
	led to Lab Time		
	of Custody #		
Add'l R	emarks Field	d Lab Only	

1. Sample Identificat	SB-34	Comments Donath	10 - 12
Sample Location		Sample Depth	
Collection Date	1/9/2002	Collection Time	1:30:00 PM
Sample Type	Composite	Sample Matrix	Soil
Sampled By	Zeb Youngman / Bryan Devaux		
II. Sample Source			
Sample Source	Boring		
Source Description	SB-18 Stepout		
III. Field Observatio	ns/Measurements		
Appearance/color	Light brown fine sand with few gr	avel	
Volatile Organic A	nalysis Meter Foxboro		
VOA Readings (pp	m) Sample 0.5 Respir	atory Zone 0.0	
LEL/O2/H2S Read	i N/A	Radioactivity (mR/hr)	N/A
pН	N/A	Conductivity	N/A
Temperature	N/A	Salinity	N/A
Other field reading			
IV. Sample Dispositi	on		
Presevation	Ice		
Onsite Field Lab	\checkmark		
Fowarded to Offsit	$e \square$		
Offsite	Lab Name		
Foward	ded to Lab Date		
Fowar	ded to Lab Time		
Chain	of Custody #		
Add'l R	Remarks Fiel	d Lab Only	