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## Pre-Design Investigation Report for the Former Oxbow Areas J and K Removal Action

Volume II of III

General Electric Company Pittsfield, Massachusetts

**July 2003** 



# Pre-Design Investigation Report for the Former Oxbow Areas J and K Removal Action

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General Electric Company Pittsfield, Massachusetts

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#### **Appendices**

- Soil Analytical Results Continued
- Soil Sampling Data Validation Report

## **Appendices**



# Appendix A

**Soil Boring Logs** 



Date Start/Finish: 2/24/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore

Northing: 534436.3 Easting: 135553.3 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 988.3

Descriptions By: AMB

Boring ID: RAA15-A8

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
enementario en estado	- 990 - -				- para agra-arranga aranga da	e de la composition della comp		
		1	0-1		0.0		Light brown fine SAND, trace fine Gravel.	Borehole backfilled with Bentonite.
A CONTRACTOR OF THE PARTY OF TH	-	2	1-3	3.4	0.0		Light brown fine SAND, some fine to medium Gravel.	
	985 -	85 - 3	3-4		0.0			-
-5	_	4	4-6		0.0		Orange-brown fine SAND.	
A	_	5	6-8	2.6	0.0			
10	980 -	6	8-10		0.0		Brown fine to medium SAND, some fine to coarse Gravel.	
La California de		7	10-12	2.7	0.0			
artisemprofessors, mort between provinces conservations du	- 975 -	8	12-14	2.1	0.0		Moist below 12.0' bgs.	
15	-	9	14-15		0.0			7.
	-							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs; 6-10': PCBs;

10-15': PCBs.

Date Start/Finish: 2/25/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534443.7 Easting: 135603.5 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 988.8

Descriptions By: AMB

Boring ID: RAA15-A9

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	90 -							_
		1	0-1	1.0	0.0		Orange-brown fine SAND, trace fine Gravel.	Borehole backfilled with Bentonite.
9.	85 -							
- 5								
	80 -							
10	75							
-		$\supseteq$		2			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534450.5 Easting: 135653.8 Casing Elevation: NA

Borehole Depth: 3' below grade Surface Elevation: 989.7

Descriptions By: AMB

Boring ID: RAA15-A11

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
990 -	mental principal de la comunicación de la comunicac	enement ur met ferompunds videovidskab diskulbise slick kirkskolojinjalakski skalana						
-	1	0-1		0.0		Gray-brown fine SAND, some Gravel.	Borehole backfilled	
	2	1-3	2.5	0.0		Same as above, little coarse Sand.	with Bentonite.	
985 - -5						Refusal at 3' bgs due to concrete.		
980 - 10	ones annual desse - desse d		MONOTORY THE TRANSPORT OF THE TRANSPORT				_	
975 · - 15						Remarks: bgs = below ground surface; NA = Not Applications	able/Available.	
	Analyses: 0-1': PCBs; 1-3': PCBs.  BLASLAND, BOUCK & LEE, INC.							

engineers & scientists

Date Start/Finish: 2/25/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534456.9 Easting: 135704.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 989.9

Descriptions By: AMB

Boring ID: RAA15-A13

Client: General Electric Company

Location: Former Oxbow Areas J and K

L									
DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
0 990	Annual management and an annual management of the control of the c	A feet production and contract the contract to					-		
	1	0-1	1.0	NA		Dark brown fine SAND, little Slit, trace fine Gravel.	Borehole backfilled with Benlonite.		
5 985									
10980				eguerras a como esta de la como	Address and the Antonia deposition and the Anton				
15975				enderformation enterprise de protocologies (protocologies and analysis de protocologies de protocologies (protocologies de protocologies de pr	<ul> <li>Фолофизионня выполнення меренення мерененн</li></ul>				
<u>BL/</u>	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1'; PCBs.  BLASLAND, BOUCK & LEE, INC.								

engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534457.3 Easting: 135753.8 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 989.4

Descriptions By: AMB

Boring ID: RAA15-A15

Client: General Electric Company

Location: Former Oxbow Areas J and K

						, , , ,		
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	990 -					- New Mark of the Colonia of the Col		_
		1	0-1		0.0	* * * *	Brown fine SAND, little fine to medium Gravel, trace coarse Sand and Slag. [FILL]	Borehole backfilled with Bentonite.
-	_	· ·				x x x x		with benome.
-		2	1-3	3.8	0.0	×××		
	-	-	}	0.0	0.0	× × × ×		
<b></b>	-	3	3-4		0.0	×××		
<u>.</u>	985 -					× ×	Brown fine SAND, coarse Sand, some Gravel.	
-5	703	4	4-6		0.0			-
	***						Gray-brown fine SAND, some Gravel.	
				2.8				
-		5	6-8		0.0			-
								-
	-	en species de la company					Dark brown fine SAND, some fine to medium Gravef.	
t	980 -	6	8-10		0.0			
-1	0			3.4	<u> </u>		Gray-brown SILT, some fine Sand, soem Organic Matter.	
-	-	7	10-12	No. of the latest states of th	0.0			-
	~	,	10-12	Association in the second	0.0			
4							Gray-brown SILTY fine SAND.	
		8	12-14	displantaina de side	0.0	L. T.		
	*			2.2		EE	Gray-brown SILTY fine SAND, little coarse Sand and Wood Pulp.	
	975 -	9	14-15	And the level and the state of	0.0			
1	5			Name of the last o				A MANAGEST
-		No.	la diagonale a	entition of the second		İ		**************************************

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs, VOCs (4-6'), SVOCs, PCDD/PCDF, Inorganics;

6-10': PCBs; 10-15': PCBs;

Duplicate sample ID: RAA15-Dup-14 (PCBs, 6-10').

Date Start/Finish: 2/25/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534456.9 Easting: 135803.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 989.6

Descriptions By: AMB

Boring ID: RAA15-A17

Client: General Electric Company

Location: Former Oxbow Areas J and K

*								
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9,	90 -		a di da			and states and states are states and states are states and states are states and states are states and states and states are states are states and states are states are states and states are states		
-0-	-	1	0-1	1.0	0.0		Dark brown fine to medium SAND, trace Stag.	Borehole backfilled with Bentonite.
- 5	-							
			And a few sections (Co.) as the property of the section of the sec					
- 10	980 - - -					A CONTRACTOR OF THE CONTRACTOR		
- 15			To and commencement of an artistic definition of constanting and constanting a	and the recommendation of the control of the contro		Anadolomata Chamolomolomolomolomolomolomolomolomolomol	Domarke, has a helpy ground surface: NA - Not Applic	ahle/∆vailahle
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

Page: 1 of 1

Data File:RAA15-A17.dat Date: 4/18/03

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore Northing: 534457.1 Easting: 135853.8 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 990.7

Descriptions By: AMB

Boring ID: RAA15-A18

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
99	90 -	1	0-1	***************************************	0.0		Brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonile.
	-	2	1-3	2.6	0.0	* * * * * * * * *	Brown-gray fine to medium SAND, trace Silt and Slag.	
	3 985 -	3	3-4		0.0	× × × ×		
-5 98		4	4-6		0.0	× × × × × ×	Gray-brown fine SAND.	
derenant der eine der		5	6-8	2.6	0.0		Gray fine SAND.  Orange fine SAND.	-
- 10	-	6	8-10		0.0		Gray-brown fine SAND, some Sift, trace Clay.  Orange-brown fine to medium SAND, some fine Gravel.  Orange-brown fine to medium SAND (mottled), moist.	-
	80 -	7	7 - 1 O	2.8	0.0			
hallander proposition de misson management.		8	12-14	2.1	0.1		Gray fine SAND, trace Silt and Clay, saturated.	
	15	9	14-15		0.5			
91	75 -		**************************************					

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs; 6-10': PCBs;

10-15': PCBs.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534457.1 Easting: 135903.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 990.6

Descriptions By: AMB

Boring ID: RAA15-A19

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
ALTO CARONIA PRINCIPALITA PROPERTY VERNANCIA ALTO CARONIA REPORTA PROPERTY CONTROLLA PROP	and Committee of C				orazioni (nato-reta-adriar contra lateria rendomentaria)			_
	990 -	1	0-1		0.0		Brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
	_	2	1-3	2.8	0.0		Black fine to medium SAND, trace fine Gravel and Stag.	_
<u> </u>		3	3-4		0.0			
5	 985	4	4-6		0.1		Brown fine SAND, trace fine Gravel.	_
of concessions and concessions	-	5	6-8	2.1	0.4			-
		6	8-10		0.0		Orange-brown fine SAND, moist.	-
H 10	980 - -	7	10-12	3.3	0.0		Orange-brown fine SAND, some Silt, trace fine Sand, wet.	-
Commence and the commence of t		8	12-14	2.5	0.0		Gray fine SAND, some Sift, saturated.	-
1-1-5	-	9	14-15		0.0			
	975 -		Sound Company of the		The second secon	Table of the state		

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF; 10-15': VOCs (10-12'), SVOCs, Inorganics, PCDD/PCDF.

Project: 40488.003 Template; V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Data File:RAA15-A19.dat Date: 4/21/03

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore

Northing: 534457.1 Easting: 135954.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 991.6

Descriptions By: AMB

Boring ID: RAA15-A20

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
The same of the sa			- Andrew Andrews - Andrews		A PARTIE NA PART			-
0		1	0-1		0.0		Brown fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
( )	990 -	2	1-3	4.0	0.7	X X X X X X X	Brown-black fine SAND, some fine to coarse Gravel, some Coal/Ash. [FitL]	
	-	3	3-4		0.9 × × × × × ×			
L. L		4	4-6		0.6	××	Orange-brown fine SAND, some fine to medium Gravet.	_
Amountain with research down accounts of the second	985 - 	5	6-8	3.7	1.2			-
**  **  **  **  **  **  **  **  **  **		6	8-10		0.4		Orange-brown fine SAND.	-
10	- 980 -	7	10-12	2.8	0.0		Gray fine SAND, trace Silt.	
Restanti (1800) (National America Restanti (National America (Nationa) America (Nationa) (Nationa) (Nationa) (Nationa) (Nationa) (Nationa)		8	12-14	3.6	0.0		Orange-brown fine SAND and SILT (mottled), moist.	
15		9	14-15		0.0			
					and the second second	ATTEN		

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

1-3": PCBs;

3-6': PCBs;

6-10': PCBs;

10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534457.1 Easting: 136003.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.7

Descriptions By: AMB

Boring ID: RAA15-A21

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	and the same purpose of th				Andreas and the second control of the second		-
990 -		0-1	1.0	0.0	T.T.	Brown SiLTY SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
985 -	Secretarian management of the secretarian						
-10 980	and the control of th						
- 15 975 ·							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534456.9 Easting: 136053.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 991.1

Descriptions By: AMB

Boring ID: RAA15-A22

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
entre des la companya de  companya del companya de la companya de			odk kolodné výma kráju.		distributes enternancetares in sydocial describute descributes de descributes de descributes de descributes de			_
	-	1	0-1		0.2		Brown fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
A section and the section of the sec	990 - -	2	1-3	3.8	0.4	* * * * * * * * * * * * * * * * * * *	Brown-black fine SAND, some fine to coarse Gravel, some Brick/Coal. [FILL]	
		3	3-4		0.2	× × × × ×		
55		4	4-6		0.9	× × × × × × × ×		
elevente de la company de la c	985 -	5	6-8	2.8	2.8		Orange-brown fine SAND.	
10	-	6	8-10		0.0		Orange-brown fine SAND, some Silt.	
	980 -	7	10-12	2.9	0.0		Gray-brown fine to medium SAND, moist.	
งสภาการสมราช ของจองเรื่องเสมออกเกลยเลยเลยเลยได้		8	12-14	2.1	0.0		Gray-brown-orange fine to medium SAND (mottled), wet.	
15	-	9	14-15		0.0			
			Visco administration					

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs; 6-10': PCBs;

10-15': PCBs.

Duplicate sample ID: RAA15-Dup-20 (PCBs, 3-6');

MS/MSD collected (PCBs, 6-10').

Project: 40488.003

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534457.0 Easting: 136103.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.2

Descriptions By: AMB

Boring ID: RAA15-A23

Client: General Electric Company

Location: Former Oxbow Areas J and K

DЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Company and a second a second and a second and a second and a second and a second a	-	and the state of t						
99	90 -	1	0-1	1.0	0.0		Brown fine to medium SAND, some fine Gravel and Glass.	Borehole backfilled with Bentonite.
-5					Ar y de la fetta d			
9	85 -							
- 10 98	80 -				erden alstadelikererakkischen Schakkistadelisterin erden zich erden kann zum den zich			
15	1	nd automodistation and interest of months of months of the second of the			inicialis-descriptionistis (initialisates)-typocholisates aproximates approximates (initialisates)			
-				3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534457.1 Easting: 136153.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 994.0

Descriptions By: AMB

Boring ID: RAA15-A24

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH FI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 995		e von de prominina de como de la		i katakati ili katakati katakatakatakatakatakatakatakatakatakat			
	1	0-1		0.0		Light brown-black fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
	2	1-3	4.0	0.7		Brown-black fine SAND, some fine to coarse Gravel and Concrete debris.	
- 990	3	3-4		0.8			
- 990 - 5	4	4-6	Andrew of the Particular and Andrew of the Pa	0.0		Brown-gray fine to medium SAND, some fine to medium Gravel.	-
	5	6-8	2.2	0.2			
- 985 - 10	6	8-10	ige to book was a state of the activities and activities activities and activities activities and activities activities and activities activities activities and activities activitie	0.0		Orange-brown fine to medium SAND, moist.	
	7	10-12	2.6	0.0			
- 980	60	12-14	A. A	0.0		Gray-brown fine SAND and SILT, little fine to medium Gravel, moist.	
-15	9	14-15		0.0		GRAVEL.	
			welder Outer favorage			Remarks: bgs = below ground surface; NA = Not Applic	able/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 6-10': PCBs; 10-15': PCBs.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Data File:RAA15-A24.dat Date: 4/14/03

Date Start/Finish: 3/3/03 Drilling Company: BBL Driller's Name: TOR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534465.3 Easting: 136204.7 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 995.1

Descriptions By: AMB

Boring ID: RAA15-A25

Client: General Electric Company

Location: Former Oxbow Areas J and K

	- nmper	эд	et)	e (ppm)	umi		Boring		
DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Construction		
	or annotation (Albricolo des production) con production (Albricolo des production)								
<del>0</del> 995	1	0-1	1.0	0.0		Brown SILTY SAND, some fine to medium Gravel.	Borehole backfilled with Bentonite.		
entre de la companya	The second secon		enterminal						
-5 <i>990</i>		Andreas and the same and the sa	The second secon	Andreas de la companya del companya de la companya del companya de la companya del la companya de la companya d					
- 330		Annual management of the contract of the contr	Postella an injustrama man okonomorpoja dilan popuro populationa	riasa dia madiana madaka mandididah darip bila menjakarban berman					
Polygon derivative and a second secon		derde de de la composição	and the second s						
- 10 <sub>985</sub>		naudanasi Valankidirum möddinasid Vidnisioksid ajadili	manamentaka naka ikusikidisikipidigaking (ipigikidisika)	emmit Anno de side ruse nicologista populari de side esta esta esta esta esta esta esta est			_		
	-	Added did inhalia malayin-radionan-i-ddfiniahi	MANAGARAN ANTONONIAN (ANTONONIAN) ANTONONIAN ANTONONIAN ANTONONIAN ANTONONIAN ANTONONIAN ANTONONIAN ANTONONIAN	ejilmininkasi esaarijimosaskasijidoseriisiskasiosiskasiskasiskasiskasiskasiska					
15000		CASSIANA TO THE CONTRACTOR AND	модения постанования постанования и постанования и постанования и постанования и постанования и постанования и	NO PORTUGUISTA DE LA CONTRACTOR DE LA CO					
980	Remarks; bgs = below ground surface; NA = Not Applicable/Available.								

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534456.9 Easting: 136253.9 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 994.9

Descriptions By: AMB

Boring ID: RAA15-A26

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 99	25	and the second s				X		
and or other states and the states a		1	0-1		0.0	×××	Brown fine SAND, some fine to coarse Gravel, Coal, Brick, and Slag, trace Silt. [FILL]	Borehole backfilled with Bentonite.
rak anna anna anna anna anna anna anna a	7	2	1-3	4.0	0.0	* * * * * * * * * * * * * * * * * * *		
and the same of th		3	3-4		0.0	× × × ×		
_5 99	90	4	4-6		0.2	* * ×	Brown fine SAND.	
	-	5	6-8	3.3	0.0			
1098	35 -	6	8-10		0.0		Orange fine SAND, some Silt (mottled), slight staining.  Light brown fine to medium SAND, moist.	- -
*		7	16-12	2.9	0.0			
ł		8	12-14	3.0	1.6		Brown fine SAND, moist.  Brown fine to coarse SAND, some Roots.	
1598	30 -	9	14-15		1.4		Brown fine SAND and SILT (mottled).	
Commanded of Association	-				avi dela consistente della con			100

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs, 10-15': PCBs.

Project: 40488.003

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534457.1 Easting: 136303.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 994.9

Descriptions By: AMB

Boring ID: RAA15-A27

Client: General Electric Company

Location: Former Oxbow Areas J and K

					· · · · · · · · · · · · · · · · · · ·		
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 995 -		reduction of the first framework and the property of the first framework and t					
	1	0-1	1.0	0.0		Brown SILTY SAND, some fine to medium Gravel.	Borehole backfilled with Bentonite.
- 5 <i>990</i>							
- 10 <sup>985</sup>		American Printer					
_ <sub>15</sub> 980			<ul> <li>Comments and annument and annument and annument and annument annument and annument annume</li></ul>		The state of the s		-
BLA	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.						

engineers & scientists

Date Start/Finish: 3/6/03 Drilling Company: BBL Driller's Name: TOR Drilling Method: Direct Push Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534406.9 Easting: 135453.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.0

Descriptions By: TJM

Boring ID: RAA15-B6

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
	990 -								
0		1	0-1	1.0	0.1		Brown to dark brown fine to medium SAND, some Silt, Organic Matter and Roots.	Borehole backfilled with Bentonite.	
	985 -								
-5	-								
And the second s	980 -				Topic vers spreng grant and a second design of the	Amazano, minimismo, mi			
- 10	) –	denotation of the state of the	e de la companya de l	a de la companya de l	A A A A A A A A A A A A A A A A A A A	december of a major and a major additional man and distributed and a contract of the december			
and has been and the second		riches fritables en fritzing distrementation and market in the control of the con	Commission and a discount and a disc		a ot days and the state of the				
upourojemento medicana promise post	975 -	e y produce a service de la companya	description of the second control of the sec	оффил. Изгладова придавания предприятия п	Abbasin dan perinapanan perina	тури министраную при			
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.								

engineers & scientists

Date Start/Finish: 2/25/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534407.3 Easting: 135504.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.0

Descriptions By: AMB

Boring ID: RAA15-B7

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Annual marter a terrement opposite the constitution of a significant constitution of	990 -							-
	_	1	0-1	1.0	0.0		Brown fine SAND, trace Silt, fine Gravel and Organic Matter.	Borehole backfilled with Bentonite.
	985 -							,
-5								
أبرد جردرت ويوسيان مسابي مستريسان مستريس	980 -							
-10	)	a de de la composition della c	et man p.c. de processos de mande maio a demando maios cidades dels despetados de la composiçõe de la compos	enverse various must characteristics from the property of the	en ordania de la composiçõe de la compos	design and a confidence of the		
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T d	<u> </u>	oneoopinassionadosandosandosandosandosandosandos	dermonal proprieta excellencia deplicação de descenda de monte de descenda de monte de descenda de descenda de		described and common a	Topogo-sign reaching services and completely services		
		3		R	2]		Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs, VOCs, SVOCs, Inorga	able/Available. nics, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534407.6 Easting: 135558.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 987.7

Descriptions By: AMB

Boring ID: RAA15-B8

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	90 - -							-
	-	1	0-1	1.0	0.0		Brown fine SAND, little Silt, trace fine Gravel.	Borehole backfilled with Bentonite.
9	85 -						·	
-5	The second secon							
9	80 -							
10	-							
S.	75		A complete and the state of the	em majorius (dicina de projecto) estados de despecios de alconocero	The second secon	Основные выполня дент на видерен передори установания		And the second s
-15	-			e delitikah-sepadi indemakan pendulukan	endonio) single (Fidential) del altra del menomento.	And the second s	Remarks: bos = below ground surface: NA = Not Applica	ble/Available
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.							

engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534407.2 Easting: 135703.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.0

Descriptions By: AMB

Boring ID: RAA15-B13

Client: General Electric Company

Location: Former Oxbow Areas J and K

L								
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
	man in a constant of the const	and in the control of		ACCIDATION OF THE POSSIBLE OF		Gray-brown fine SAND, little Silt, trace fine Graver, moist.	-	
	*	0-1	1.0	0.0		Gray-brown tine SANO, hate Sit, trace the Grayer, moist.	Borehole backfilled with Bentonite.	
-5 985	and the state of t		in de la companya de					
The second secon	and an analysis of the second	Adversaria de la composiçõe de la compos	de Bookstandendendendendendendendendendendendenden	ende entre e			-	
10980	and the second s	musik manum patuman mana manum ilikandi manu ilikandi manum ilikandi manum manum manum manum manum manum manum	- Light of work of the Contract of the Contrac				-	
15975	ententum interation extraories interations interations interations and continues of the con			manakama pina ama da kata kata kata kata kata kata kata	india o de la composito de la			
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Project: 40488.003

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534406.9 Easting: 135753.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.9

Descriptions By: AMB

Boring ID: RAA15-B15

Client: General Electric Company

Location: Former Oxbow Areas J and K

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Company of the state of the sta	990 -							_
		1	0-1	1.0	0.0		Gray-brown fine SAND, some fine to coarse Gravel, trace Silt, moist.	Borehole backfilled with Bentonite.
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سدسسس	****			Amount of the second				
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-10								-
55 T	- 975 -							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
Duplicate sample ID: RAA15-Dup-16 (PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, 0-1').

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534407.0 Easting: 135603.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.8

Descriptions By: AMB

Boring ID: RAA15-B9

Client: General Electric Company

Location: Former Oxbow Areas J and K

					· · · · · · · · · · · · · · · · · · ·		
DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
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				the transfer visit and the second			
. 990	-		The state of the s	All the second s			
-0	1	0-1	1.0	0.0		Dark brown fine SAND, trace Silt, Organic Matter, moist.	Borehole backfilled with Bentonite.
	<u> </u>	0-1	7.0	0.0	[::-:-::		with Bentonite.
	1	4-4-4		40,000			
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		and the second s		College of the colleg			
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		مطاطعة مايطالتان مرجوية					
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		Appropriate systems and a second and a secon		A-0			
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- 15	artech de contraction	eviance concess materials described		***	value and a second		-
-						Remarks: bgs = below ground surface; NA = Not Applic	ahle/Availahle
Analyses: 0-1': PCBs.							
BLASLAND, BOUCK & LEE, INC.							
Dry	OLAIN	U, DL	JUCK B. A	O LE	L, 11V	ب المعادلة المعادلة الم	

engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534406.9 Easting: 135653.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.0

Descriptions By: AMB

Boring ID: RAA15-B11

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	990				e de la companya de l			
	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	0-1	1,0	NA		Gray-brown fine SAND, some fine to medium Gravel, trace Silt.	Borehole backfilled with Bentonite.
-					Aminima de la composição			
	need .				Salakina sa			
-5	985 -							-
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	_	and market in the standard of		nacidation de la companya del companya del companya de la companya del la companya de la company				
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	_	permittira communi mensi daggian hariba		arrandou'n/Jouel National Control of the Control of	oppying the second seco			
and the state of t	-	nata ara manahangan aran aran aran dinada	Management Money Conference of the Conference of	in forestella de la companya de la c				The second secon
- - 15	- 975 -	manage communità dividualità della coggi diducidi	and the state of t	entinos espacej unitaring-basede developant/base	erana venanda in arresonaren donaren			
		and the second s		Constitution of Constitution o			Remarks: bgs = below ground surface; NA = Not Applica	able/Available.
		-{		3			Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan MS/MSD collected (PCBs, VOCs, SVOCs, Inc	nics, PCDD/PCDF;

Page: 1 of 1

Project: 40488.003 Templatet V:\
Data File:RAA15-B11.dat Date: 4/18/03

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 2/25/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534407.2 Easting: 135803.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.4

Descriptions By: AMB

Boring ID: RAA15-B17

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -					er (er januar) der er jarre französische Andreas der er jarre französische Andreas der er jarre französische A		- -
	1	0-1	1.0	0,0		Brown-gray fine SAND, trace Silt and fine to medium Gravel.	Borehole backfilled with Bentonite.
							-
- 980 10	and the second s	MONOTO THE REAL PROPERTY OF THE PROPERTY OF TH			articular de la composition de la casa de la		-
975 - - 15	and a series of constant a management of a management of a management of the series of				e notes pro estados especiales de construcción		_
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.						

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Template; V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Data File:RAA15-B17.dat Date: 4/18/03

Project: 40488.003

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore

Northing: 534403.5 Easting: 135857.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.9

Descriptions By: AMB

Boring ID: RAA15-B18

Client: General Electric Company

Location: Former Oxbow Areas J and K

L			***************************************				
ОЕРТН	ELEVATION	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
de la companya de la				And the state of t			-
		0-1	1.0	NA		Dark brown fine SAND and SILT, some Organics.	Borehole backfilled with Bentonite.
981							
-10	7	منبراهدهد	***				****
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- 15	A		ridoccomento vocale.		erana and a contract of the co		and the second s
96	5 -						
80	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.						

Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003 Data File:RAA15-B18.dat Date: 4/18/03

engineers & scientists

Page: 1 of 1

Date Start/Finish: 2/25/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push Auger Size: NA

Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534407.1 Easting: 135903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.3

Descriptions By: AMB

Boring ID: RAA15-B19

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	080							-
	-	1	0-1	1.0	0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
-5	975 -							
	970 -					The state of the s		
-10					e de la companya del companya de la companya de la companya del companya de la companya del la companya de la c	og men mengelskrige gelter visitelskin som som med kommenten men de melskriger på visitelskin som med kommente		
(1) (5) (4)	965 -		The companion of the co			Paddiasaniah mahalil sadani mahalimakkanin dakkanidakis ini mahalila kanidakis dakkanidakis mahalila m		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Date Start/Finish: 3/4/03 Drilling Company: BBL Driller's Name: TOR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534407.5 Easting: 135954.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.0

Descriptions By: AMB

Boring ID: RAA15-B20

Client: General Electric Company

Location: Former Oxbow Areas J and K

L		···					
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 205	The state of the s			editumide/noother/mankolokkin mide/middle-mi			
	Ç e	0-1	1.0	0.0		Dark brown to light brown SILTY fine to medium SAND, with Organic Matter, Roots, Wood and fine to medium Gravel.	Borehole backfilled with Bentonite.
-5 980 -		mandapanapa mayan a mandan man					•
-	The second secon	reference of the second se			vooluudeste valutioisistetta järat olevassestiteeste ja valutieste ja valutieste ja valutieste ja valutieste j		-
- 10975 -	e de la companya del companya de la companya del companya de la companya del la companya de la c	The state of the s		THE CALLY CHAINS WERE VIOLENCE AND A MEMORY OF THE CALLY CHAINS AND A CALLY CHAIN OF THE	electrical materiors of the control		
- 15970 -	Verdak didak dak dan gerunan ak kilim didak dak gibun undak sun an pengeru			sina madaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	A file and the state of the sta		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.						

Templatet V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

Page: 1 of 1

Date Start/Finish: 3/3/03 Drilling Company: BBL Driller's Name: TOR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534407.1 Easting: 136003.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 989.1

Descriptions By: AMB

Boring ID: RAA15-B21

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH FI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990		The state of the s		······································			
	to the state of th	0-1	1.0	0.0		Brown fine to coarse SAND, some Organic Matter and coarse Gravel.	Borehole backfilled with Bentonite.
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980		erige may a constant account and management against a constant against grant and management against a constant	en e	erioria de constante			
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975		- Martin de de la companya del companya de la companya del companya de la companya del la companya de la compan	en men de	remain de la company de la			
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1*: PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.						

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore Northing: 534406.8 Easting: 136053.6 Casing Elevation: NA

Borehole Depth: 3' below grade Surface Elevation: 989.4

Descriptions By: AMB

Boring ID: RAA15-B22

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
		CATALONICA DE L'ANTIGO DE L'AN			And the second s		
- 990 -		7 T T T T T T T T T T T T T T T T T T T					
-0	1	0-1		0.0		Brown fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
	2	1-3	2.1	0.0			
985 · -5							
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	describing and the second						
980 - 10	and construction of the co		American Property and Property	with the same of t			
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	rancamas dinge solonore Trends		reminen America (incom America (incom America)	NOVICE CONTRACTOR CONT			
975 - <b>- 1</b> 5	mariconagrafa indimensionary gass	Name (S) (S) And (S)	Southern Calledon British State on Ballourn State of State on State of Stat				
Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs; 1-3': VOCs, SVOCs, Inorganics, PCDD/PCDF.							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Project: 40488.003

Auger Size: NA Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534407.0 Easting: 136103.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.2

Descriptions By: AMB

Boring ID: RAA15-B23

Client: General Electric Company

Location: Former Oxbow Areas J and K

L							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -						Province fine to proofing SANO some fine Crown	
	1	0-1	1.0	0.0		Brown fine to medium SAND, some fine Gravel.	Borehole backfilled with Bentonite.
-	er primer de monte de la composiçõe de l						
-5 985 -							
-	dock dour y y version de la la companya de la comp						
10980 -		-	addressed visationals as her				
-		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE					
15 <sub>975</sub> -					Account of the control of the contro		_
	3		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1*; PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & sclentists Date Start/Finish: 3/3/03 Drilling Company: BBL Driller's Name: TOR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534407.4 Easting: 136153.4 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 993.4

Descriptions By: AMB

Boring ID: RAA15-B24

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
A Company and a	 995 		Mana wys paradon a methodolog alpera dy la principal polytano na pomonen polytano de la principal polytano de la principa					
		1	0-1	1.0	0.2		Dark brown fine SAND and SILT.	Borehole backfilled with Bentonite.
	990 -							
-					-			
- 5					-			
+								
-	_				AND A PROPERTY AND A			
	985 -							
1	_				***************************************			
-10	_		manufacture data a financia de la compacta de la co					
-			DOMESTIC STATE OF THE STATE OF					and the second
			-		#100 september som in complete			To the state of th
,,4,,,,,,,,,	-		Pendandiliseta salekalipo		a Continue de la cont			The state of the s
	980 -		THE PROPERTY OF THE PROPERTY O		SOCIETA PARTIE OF			44
15			Abrilland-polantin ( Molanta-Val-Maridovendovenno					
Ì	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.						able/Available.	

Remarks: ogs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF

Duplicate sample ID: RAA15-Dup-21 (PCBs, 0-1').

Duplicate sample to: Pow15-bup-21 (PCBs, 0-1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore

Northing: 534357.3 Easting: 135353.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 990.4

Descriptions By: JJB

Boring ID: RAA15-C4

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Committee was to the committee of the co					According to the company of the comp			-
0	990 -	1	0-1		0.0	× × × ×	Brown fine SAND, some fine to medium Gravel, Coal, Slag, and Brick, trace Silt. [FILL]	Borehole backfilled with Bentonite,
Rational parameters of the composition of the compo		2	1-3	4.0	1,7	× × × × × × × ×		
	-	3	3-4		1.2	* x * x		
5	985 -	4	4-6		1.4	× × × × × × ×	Orange-brown fine SAND, some Brick, Coal and Ash. [FILL]	_
A THE RESIDENCE OF THE PROPERTY OF THE PROPERT		5 6	6-8	2.2	1.2	× × × × × × × ×		-
			8-10		0.0		Orange-brown fine SAND, moist.	-
-10	980 -	7	10-12	2.7	0.0			
haan and an		8	12-14	3.0			Brown fine SANO, wet.	-
15	<u> </u>	9	14-15		0.0			
	975 -	No. of the last of						

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs. Duplicate sample ID:

RAA15-Dup-25 (PCBs, VOCs (4-6'), SVOCs, thorganics, PCDD/PCDF, 3-6').

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534357.0 Easting: 135403.5 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 989.7

Descriptions By: AMB

Boring ID: RAA15-C5

Client: General Electric Company

Location: Former Oxbow Areas J and K

			····					
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
990 \								
-	1	0-1	1.0	0.0		Gray-brown fine to coarse SAND, some fine to medium Gravel.	Borehole backfilled with Bentonite.	
- 985 5			-				-	
980 -							-	
Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.								
BLASLAND, BOUCK & LEE, INC.								

engineers & scientists

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534357.0 Easting: 135453.8 Casing Elevation: NA

Borehole Depth: 10' below grade Surface Elevation: 984.9

Descriptions By: TJM

Boring ID: RAA15-C6

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
O CONTRACTOR OF THE PROPERTY O	85		entremporation and control and		de provincia de la companya del la companya de la c			
10-2	_	1	0-1		0.0		Dark brown fine SAND and SILT, some Organic Matter, fine to coarse Gravel.	Borehole backfilled with Bentonite.
	-	2	1-3	2.3	0.0	× × × × × ×	Gray fine SAND, Concrete and Slag. [FILL]	
-		3	3-4	With the second	0.1	× × ×		
_5 9	80 -	4	4-6		0.2	× × × × × × × ×	Gray-brown line SAND, some Silt, some Concrete. [FILL]	
		5	6-8	2.2	1.4	× × × × × × × × × ×		
109	75 -	6	8-10	1.2	1.2	× × × × × × × × ×		
A commence and a second and a commence and a commen	-		Andrew Britannia de la companya de l				Refusal at 10' bgs due to concrete [FILL].	
7.5	_		And a Marketine of the Andrews Company Control of the Andrews Company			And the second s	Remarks: bgs = below ground surface; NA = Not Applica	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, inorganics, PCDD/PCDF;
1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
3-6': PBSs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;
6-10': PCBs.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534355.6 Easting: 135514.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 996.3

Descriptions By: AMB

Boring ID: RAA15-C7

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
-	mm que en maio entra se contra en que en entre en maio de comprendente en trar des entre en entr	and the control of th				Dark brown fine SAND, some Silt and Organic Matter, moist.	-	
	1	0-1	1.0	0.0		Dark Grown tille SAND, Sortie Six and Organic Matter, moist.	Borehole backfilled with Bentonite.	
995	A control of the cont							
10 985							-	
Remarks: bgs = below ground surface; NA = Not Applicable/Available.								
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Data Fi

engineers & scientists

Drilling Method: Direct Push

Auger Size: NA Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore

Northing: 534356.8 Easting: 135553.8 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 987.8

Descriptions By: TOR

Boring ID: RAA15-C8

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -	erenam arkens televis <b>p</b> rimerios de primerios de primerios de la composiçõe de la composiç				e de la companya del la companya de  la companya de		
-	1	0-1		0.2		Brown fine SAND, trace Silt, Organic Matter, coarse Gravel.	Borehole backfilled with Bentonite.
985 -	2	1-3	3.0	0.2		Orange-brown fine SAND, some fine to medium Gravel.	
-	3	3-4		0.2			
-5	4	4-6		0.2		Orange-brown fine SAND, trace fine to medium Gravel.	
980 -	5	6-8	2.4	0.6			
To the second se	6	8-10	emerational de la casa	0.2			
10	7	10-12	3.	0.2		Orange-brown-gray fine SAND (moltled).	
975	Autoritoremicoremi	12-14	2.4	0.0		Moist below 12.0' bgs.  Black-brown fine to coarse SAND, saturated.	_
1.5	G	14-15		0.0			
_	<u> </u>						

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs; 6-10': PCBs, VOCs (6-8'), SVOCs, Inorganics, PCDD/PCDF; 10-15': PCBs.

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Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534360.9 Easting: 135603.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.6

Descriptions By: AMB

Boring ID: RAA15-C9

Client: General Electric Company

Location: Former Oxbow Areas J and K

Γ.					<u> </u>			
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
			i. Domonassa iras identina interioration	Activity and activity activity and activity activity and activity activity activity and activity activity activity activity activity activity and activity				
	_		de address and add	Martine de la companya de la company		And the second s		-
9	990 -	1	0-1	1.0	0.0		Brown fine SAND, some fine to medium Gravel, trace Silt, moist.	Borehole backfilled with Bentonite.
								-
<u> </u>								_
-5	985 -							_
	1000							
				and the same of th		AND THE PROPERTY OF THE PROPER		-
	_							-
10	- 980 -				مدمستمر مشارجها واستاري واستاري خيلات			-
m.k				Name and the state of the state	no cano o managana de proprio de	eden piero principali di descrizione de compresa de co		-
edinoment constraints of the con			dala differente de montra mandro de desperado de desperad	DOORNIE REJERONGONGONGONGONGONGONGONGONGONGONGONGONGO	One of the control of	de resconsas unaversonado un describa possi-		
				N-CORPUS AND A STATE OF THE ADDRESS	Santa de June nativalente de la	and a large of the		
- 15	975 -			0.000mmmfccs)derifications	Poda Ponting and Control of the Cont	Owner or the Control of Control o		7
	1	3		R			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore

BLASLAND, BOUCK & LEE, INC.

Northing: 534367.3 Easting: 135673.1 Casing Elevation: NA

Borehole Depth: 10.2' below grade

Surface Elevation: 991.2

Descriptions By: AMB

Boring ID: RAA15-C11

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-								
	-	1	0-1		0.0		Brown fine SAND, some Silt and Gravel.	Borehole backfilled with Bentonite.
-	990 -	2	1-3	4.0	0.0			
	+	3	3-4		0.0		Dark brown SILT and fine SAND, some Gravet.	-
	-						Brown fine SAND, some Gravel and Rocks.	
-5	-	4	4-6		0.3		Brown fine SAND, trace Sitt.	
- 3	985 -	5	6-8	3.8	0.8			
10		6	8-10.2	2.2	0.0		Gray-brown fine SAND, Gravel and Rocks.	
							Refusal at 10.2' bgs due to cobble/quartz.	
9	980 -							
Lancononic	-							
	4							-
And and and are are as a			Andreas and a second		A discount and a second	CONTINUED		-
- 15	+				Paradalahan parada	get-co-veggggdda.co-v		_
	I	3		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs; 1-3': PCBs, VOCs, SVOCs, Inorganics, PCDE	

3-6': PCBs; 6-10': PCBs.

Duplicate sample ID: RAA15-Dup-15 (PCBs, 3-6').

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534356.4 Easting: 135703.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.0

Descriptions By: AMB

Boring ID: RAA15-C13

Client: General Electric Company

Location: Former Oxbow Areas J and K

	,											<u> </u>	<del></del>				
DEPTH ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column		St	ratigraphi	c Descrip	otion				Bor Const	ing truction	1	
-							CAMO	S. C. L.	S. W.								
	1	0-1	1.0	0.0		Gray-brown fi	ne Sanu, so	me Silt and I	iine to medii	um Gravei,	, moist.					Borehole b	ackfilled nite.
985																	
-10	1																1
- 980		CONTRACTOR AND															e de la constante de la consta
-15	*	Production and a statement		Serve Spirite fairs of Assocration									constraint of the state of the				Minimum constants and an analysis and an analy
975									omenico con sila benamento como.				***************************************				hindrick besteuroppings
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC. engineers & scientists																

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Data File:RAA15-C13.dat Date: 4/18/03

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore Northing: 534338.1 Easting: 135754.2 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 988.8

Descriptions By: AMB

Boring ID: RAA15-C15

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
99	0							-
		1	0-1		8.0		Gray-brown fine to medium SAND, trace fine to medium Gravel.	Borehole backfilled with Bentonite,
l.	7	2	1-3	3,8	2.7	× × × × × × × ×	BRICK and CONCRETE, some brown fine Sand, [FILL]	
98	5 -	3	3-4		1.7	××	Orange-brown fine SAND.	
- 5		4	4-6		0.8		Brown fine SAND, trace black coarse Sand, slight petroleum odor.	-
Lanca		5	6-8	2.7	1.2			
Acres managements	10 -	6	8-10		0.0		Gray-brown fine SAND, some fine to medium Gravel, trace Sitt.	
-10	7	7	10-12	3.2	0.0			
597	- - 975 -	8	12-14	0.0			Dark gray-brown SiLTY fine SAND.  Gray-brown fine SAND, some Silt.	
	-	9	14-15		0.0			
-		2		2	21	and the second	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;	

Template: V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

6-10': PCBs; 10-15': PCBs; MS/MSD collected (PCBs, 10-15').

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Data File:RAA15-C15.dat Date: 4/25/03

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Drilling Method: Direct Push

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore

Northing: 534361.8 Easting: 135849.6 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 982.5

Descriptions By: TOR

Boring ID: RAA15-C18

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -		on provincial statement of the composition of the c		erioria de la composito de la	en en set en		-
	1	0-1		0.0		Dark brown fine SAND and SILT, little fine to medium Gravel, trace Organic Matter.	Borehole backfilled with Bentonite.
980 -	2	1-3	2.0	0.0			
	3	3-4		0.0			_
5	4	4-6		O. 1		Dark brown fine SAND and SILT, trace fine Gravef.	-
975 -	5	6-8	3.7	0.3		Gray-brown fine SAND and SILT, moist.	_
	6	8-10	il e-control and a state of the	0.4		Gray-brown fine SAND and SILT (mottled), wet.	
10  	7	10-12	2.7	0.2			
970 -	EX.	12-14	2.0	0.0		Same as above, trace Peat.  Brown fine to medium SAND, trace fine Gravel, wet.	
- -15	9	14-15	400000000000000000000000000000000000000	0.0			
-							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF; 6-10': PCBs,

VOCs (8-10'), SVOCs, Inorganics, PCDD/PCDF; 10-15': PCBs.

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534359.7 Easting: 135899.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.0

Descriptions By: TM

Boring ID: RAA15-C19

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION Sample Run Number	Sample/Int/Type	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0-980	0-1 1	.0 0.0	В	Brown fine SAND and SILT, some Organic Matter.	Borehole backfilled with Bentonite.
					No. 10   10   10   10   10   10   10   10
-5 975 -					-
- 10970 -					
15965 -				Remarks: bgs = below ground surface; NA = Not Applica	- hin/A vailable

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Drilling Method: Dire Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534376.9 Easting: 135954.2 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.7

Descriptions By: ABM

Boring ID: RAA15-C20

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
and the second describe the second described and the second second des			radionaryan yakeefadyan radioyyan kadibata kadibata da kadibata kadibata kadibata kadibata kadibata kadibata k		and the analysis of the analys	de majorithere majorithere majorithere de majorithere de desemblant de la companya de la companya de la company		-
		1	0-1		0.0		WOOD CHIPS.  Dark brown SILT with fine Sand.	Borehole backfilled with Bentonite.
<u> </u>	980 -	2	1-3	2.7	0.0		Fine to medium GRAVEL.  Dark brown SILT with fine Sand.	
		3	3-4		0.0			
-5		4	4-6		0.0		Light brown SILTY fine SAND.	
	975 -	5	6-8	3.5	0.0		Dark brown SiLTY fine SAND, with slight Wood Pulp throughout.	
1	_	6	8-10		0.1		Dark brown SiLTY fine SAND.  Brown SiLTY fine to medium SAND. Staining at 9.0' bgs.	
4	970 -	7	10-12	3.9	0.0		Brown SILT with fine SAND. Staining at 10.4' bgs. Brown medium to coarse SAND.	
entrenderen mentetak kanteratuan menerak pa		83	12-14	2.6	0.0			-
1	5	9	14-15		0.0		Brown SILTY fine SAND.	
-		<u> </u>	<u> </u>			<u></u>		

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs, VOCs (8-10'), SVOCs, Inorganics, PCDD/PCDF; 10-15': PCBs; Duplicate sample ID: RAA15-Dup-22 (PCBs, 1-3');

MS/MSD collected (PCBs, VOCs (8-10'), SVOCs, Inorganics, PCDD/PCDF, 6-10'). Boring was moved 3' north to RAA15-C20(offset) due to refusal at 8' bgs.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534356.9 Easting: 136003.4 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 987.5

Descriptions By: AMB

Boring ID: RAA15-C21

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	990 -							-
-0-		1	0-1	1.0	0.0		Brown fine SAND.	Borehole backfilled with Bentonite.
-	985 -				Andrian transmission of the state of the sta			
- 5								-
and the state of t	- 980 - -	The state of the s		en jayaten ja comministra nem jayaten j	enterprises de la companya del la companya de la companya de la companya del la companya de la companya de la companya del la company	maniformation in the control of the		-
- 10	}	e de la companya del la companya de  la companya de		desposable en estados de la companya del la companya de la company	A friends and the state of the	everal de de la companya del la companya de  la companya de la com		
งม่องครามักสมให้เก็บว่าเรียบของกับจากให้เหมือนก่องของพระเก็บไ	975 -	e de la companya de l	montanes de additivo de la compressión de la com	Ambient statement in concentrative descriptions on the statement of the st	Notice and debase and municipal analysis dated of parkets and should be supported by the state of the state o	e version de des productions de la marche de		
4.5		enter and desired of the second secon	Fagarings and the state of the	A III a not meno no mandra di inchesio del constituta del constitu	A Carolina de Caro	Könmen kirjel vert adalah adalah kirjelan kirjelan kirjelan kirjelan kirjelan kirjelan kirjelan kirjelan kirje		
		Q		R	2]		Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1': PCBs.	able/Available.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534362.5 Easting: 136054.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 988.9

Descriptions By: AMB

Boring ID: RAA15-C22

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
According to the Company of the Comp	990 -							
-		1	0-1		0.0		Light brown fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
		2	1-3	2.5	0.0			-
	985 -	3	3-4		0.0			
5	_	4	4-6		0.4	× × × × × × ×	Light brown fine SAND, some fine to coarse Gravel, Concrete, and Brick. {FILL}	
A complete property and the consequences and the	****	5	6-8	2.0	0.2	× × × × × × ×		
	980 -	6	8-10		0.2		Dark brown fine SAND and SILT, trace Peat, moist.  Gray-brown fine to medium SAND.	_
<u>- 10</u>	- -	7	10-12	2.1	0.0			
NEW CONTRACTOR OF THE PROPERTY	- 975 -		12-14	3.0	0.0		Gray-orange fine to medium SAND (mottled), wet.	
1-15		(Z)	14-15	And the second s	0.0			

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs; 6-10': PCBs;

10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534357.1 Easting: 136103.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 989.5

Descriptions By: AMB

Boring ID: RAA15-C23

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C C C C C C C C C C C C C C C C C C C	990 -							
	_	1	0-1	1.0	0.0		Brown fine to coarse SAND, some Organic Matter and fine Gravel.	Borehole backfilled with Bentonite.
1	-				mandatus dan ekopolokaka kepindaka k			
-5 -	985 -			description of the state of the	A CONTRACTOR OF THE PROPERTY O			
		general construction and an analysis of the second						
-10	980 -	ana		and a decision of the profession of the professi		· · · · · · · · · · · · · · · · · · ·		
	- Taran	and a state of the	Construction and the Land to report to a plant to the construction of the construction	A de des contratos de la contr	and the second distribution of the second distri	tablir eining medicif as sidereen sessessätten tilotaati kus Aljak is		
end produce pr	975 - 5	les de la companya de	in exercised and include control of the design of the design of the control of th			Amendadoliska Amendadija (valskija vaskijana) primaja glavovina od osvočina od osvočina		

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Drilling Method: Direct Push

Auger Size: NA

- 5

-10

980 -

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534356.9 Easting: 136153.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 991.1 Descriptions By: AMB

Boring ID: RAA15-C24

Client: General Electric Company

Location: Former Oxbow Areas J and K

	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
									de la company
<del>)</del>		1	0-1		0.0	上于	Brown SILTY SAND, medium Sand, fine to medium Gravel.	Borehole backfilled with Bentonite.	7
9	90 -						COBBLE.  Light brown fine SAND, little fine Gravel.	wan benome.	1
		2	1-3	3.5	0.0		Black fine SAND, trace Silt.		-
	<u></u>	3	3-4		0.0		Light brown fine SAND.		4
	-								4
5	-	4	4-6		0.0		Black fine SAND, little fine to medium Gravel, trace Silt, moist.	-	h.
9	85 -			2.5		選	Red BRICK (pulvenzed), little fine to medium Sand, moist.		4
		5	6-8		0.0	藍			

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs, VOCs (4-6'); SVOCs, Inorganics, PCDD/PCDF; 6-10': PCBs; 10-15': PCBs, VOCs (10-12'); SVOCs, Inorganics, PCDD/PCDF;

MS/MSD collected (PCBs, VOCs (10-12'), SVOCs, Inorganics, PCDD/PCDF, 10-15').

Brown fine SAND, some Silt, and fine to coarse Gravel, saturated.

Black fine SAND, some Gravel, saturated. Gary-brown fine SAND and SILT, saturated.

Orange-brown fine SAND (mottled), saturated.

8-10

10-12

12-14

14-15

0.0

0.0

0.0

2.5

6

8

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534357.0 Easting: 136203.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 993.8

Descriptions By: AMB

Boring ID: RAA15-C25

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
995 -		montes en					- Herrical
	1	0-1	1.0	0.0	T. T.	Brown SILTY fine to medium SAND, with fine to medium Gravel, some Glass.	Borehole backfilled with Bentonite.
990 -							
985							
980							
		21	R	2]		Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534299.0 Easting: 135253.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 992.7

Descriptions By: AMB

Boring ID: RAA15-D2

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
995 -		Andrew Company of the		man de la companya de			
-0	1	0-1		0.7	× × × ×	Brown fine SAND, trace Silt and Brick. [FILL]	Borehole backfilled with Bentonite.
990 -	2	1-3	2.5	0.4	x x x x x x x x	Brown-black fine SAND, some Sitt, fine to medium Gravel and Brick. [FILL]	
-	3	3-4		0.2	× × × ×		_
-5	4	4-6		0.6	× ×	Orange-brown fine SAND, some Silt, trace fine to coarse Gravel, moist.	_
985	5	6-8	2.6	0.0			-
	and the same of th	8-10	roza de la composito de la com	0.0	0	Powdered SANDSTONE.  Brown fine SAND, trace Silt, saturated.	
-10	- Announce of the second of th	10-12	2.9	0.0			
980	CD	12-14	The state of the s	0.0		Gray-brown fine SAND and SILT, saturated.	
The second secon	9	14-15		0.0			
	1		The state of the s			Pomarke: has = below around surface: NA = Not Apolic	ahla/Availahla

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs; 1-3': PCBs, 3-6': PCBs, 6-10': PCBs; 10-15': PCBs. Duplicate sample ID: RAA15-Dup-26 (PCBs, 6-10'); MS/MSD collected (PCBs, 10-15').

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534306.9 Easting: 135303.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 991.5

Descriptions By: AMB

Boring ID: RAA15-D3

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Commonwealth and the commonwea	The state of the s							
	_	1	0-1	1.0	0.0	× × × ×	Brown fine SAND, some fine to medium Gravel, Brick, trace Sift. [FILL]	Borehole backfilled with Bentonite.
	990 -							
<b>-</b>	-			ووعدنا سنشسره				
				espanistrativismo de constitucione de co				-
	_			ede and address manual del del manual del del manual del del manual del del del del del del del del del de				
-5				and the control of th				-
-	985 -			***************************************				
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-				side a de la constante de la c				
-10	)							_
				vini e altra del del construire del				
	980 -		delicitude de description de descrip	de la constanta de la constant	e e e e e e e e e e e e e e e e e e e			
	-		a desarrol de misso de masin manin de		Andrews data from the first			The state of the s
-			dela in a dissilata de la compansión de		was advantage of the second			
- 15	5		Ambada da Cara	distance in very real production	Province of the control of the contr			and the state of t

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF. MS/MSD collected (VOCs, PCDD/PCDF: 0-1').

Template: V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

Data File:RAA15-D03.dat Date: 4/2/03

Drilling Method: Direct Push

Auger Size: NA Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534306.9 Easting: 135354.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.9

Descriptions By: AMB

Boring ID: RAA15-D4

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
-	The principal control of the control				×				
990 -	1	0-1	1.0	0.0	× × × ×	Brown fine SAND, some fine to medium Gravel, Brick. [FILL]	Borehole backfilled with Bentonite.		
5 - - 985 -									
-10			-denteración de designario						
980 -	The second secon								
	NAVALANCE DE LA CONTRACTOR DE LA CONTRAC	50-109-10000	No oblivione de districtione de	The state of the s	Pina a benefit da a banda da a ba		Commission was		
-15 <sup>-</sup>	and the second s	teronoministration for the state of the stat					The state of the s		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.								

engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534306.4 Easting: 135403.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.7

Descriptions By: AMB

Boring ID: RAA15-D5

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -	1	0-1	1.0	0.0	× × × ×	Dark brown fine SAND, some fine to coarse Gravet, Brick. [FILL]	Borehole backfilled with Bentonite.
-							
985			energy de la companya				
- 10 980	and the second s		andre manya wanga mangana manga				
- 15 975	er men en e	The second section of the second section is the second section of the second section is the second section of the second section is the					

Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore Northing: 534307.3 Easting: 135454.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.9

Descriptions By: SLL

Boring ID: RAA15-D6

Client: General Electric Company

Location: Former Oxbow Areas J and K

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Company and the same and the sa	985 -						Brown SILT, with fine Sand, some Gravel and Concrete.	_
		1	0-1	1.0	0.0	A COLUMN A C	Brown SIL1, with fine Sand, some Gravel and Concrete.	Borehole backfilled with Bentonite.
-5	980 - -		mentapopulari and a statut de management de la companya de la comp		rakalan egyintekseksi dan katalan kalan katalan katalan katalan katalan katalan katalan katalan katalan katala			
and the second s	975 -		redo-spanier de desprise de constante de con		ryman and a market interpretation and a second property of the secon			
10	-		era era dende de d	Additional designation of the control of the contro		enemekanika inameni denemekan penemenan anan anika dibadi berbanika dan kerindi dan kerindi dan kerindi dan ke		
E ?	970 -		Companyant d'Aria estrutulum su minimalment del principal qual qual quantitat del principal quantitat	eneral dissiplication of the contract and another contract and another representation of the contract and another	AND THE PROPERTY OF THE PROPER	emerande de la composito de la		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.							

Drilling Method: Direct Push Auger Size: NA

Rig Type: Hand Driven Sample Method: 2' Macrocore Easting: 135503.1 Casing Elevation: NA

Northing: 534308.5

Borehole Depth: 1' below grade Surface Elevation: 985.5

Descriptions By: TM

Boring ID: RAA15-D7

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Company of the second								_
des années que proprie de la companya de la company	985 -	1	0-1	1.0	0.0		Brown fine SAND, trace fine to medium Gravel and Organic Matter.	Borehole backfilled with Bentonite.
5	980 -							
10	975 -							
T)	970					несть один и нестинального на проставления под представления в представления в представления в представления в		
		3		3			Remarks: bgs = below ground surface; NA = Not Applicated Analyses: 0-1': PCBs.  MS/MSD collected (PCBs, 0-1').	ble/Available.

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Easting: 135553.7 Casing Elevation: NA

Northing: 534307.2

Borehole Depth: 1' below grade Surface Elevation: 986.8

Descriptions By: TM

Boring ID: RAA15-D8

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
								-
		1	0-1	1,0	0.0		Brown fine SAND, some fine to medium Gravel, trace Silt and Organic Malter.	Borehole backfilled with Bentonite.
98	35 -							
5	-		alonane számon szádána szádákszerejőnes mit Hórmiteksz					
98	80 - -		Andrewskymmin med benedicture of the Andrewsky Andrewsky Community (March 1988) and the Andrewsky (March	goographic and the state of the	A service of the serv			
- 10			amen variable maja puna manda maja, kanda variab kanda da kanda da kanda da kanda da kanda da kanda da kanda d	mai de discrimonisco escalabas o despesado escalabas de despesado de despesado de despesado de despesado de de				
9.	75 		rendersonation of sported project project and project and project and a second and a second and a second and a	pinopili journeponemonjumonopuosanaanilmikkikostalikusikusikusikoskokokokokokokokokokokokokokokokokok	Annual material residence and an acceptability of the control of t	en receptor de la companya de companya de la compa		
- 15				environd described and appropriate processing an	n - casar ann ann de da airs a channa a na gar ar mai speich ann an ann			
-	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.							

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534307.2 Easting: 135603.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.0

Descriptions By: AMB

Boring ID: RAA15-D9

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
The state of the s	990 -		and a company of the			Modern Service Conference (Conference Conference Confer		
-	_							
		1	0-1	1.0	0.0		Dark brown fine SAND and SILT, trace fine Gravel and Organic Matter, moist.	Borehole backfilled with Bentonite.
<del>discourse had selected his</del>								
	985 -							
-5	-							
<u>.</u>	<del>-</del>							
	980 -							
- 10	. <b></b>							
								- Constitution of the Cons
_								The state of the s
-	975 -		to a distribution of the second					The second secon
ago ang ang ang ang			man in varon dependance					The state of the s
- 15			Contractor Polymeration			restruitation de la company		The state of the s
				3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.
	BLAS			UCK				

engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534306.8 Easting: 135654.1 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 988.5

Descriptions By: AMB

Boring ID: RAA15-D11

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
DEPTH ELEVA]	Samp	Samp	Rec	PB	Geol		
- 990 -		e de constituent de constituent de la constituen					
990 -							
-	1	0-1	1.0	0.0		Brown fine SAND, trace Silt, Organic Matter, and Brick.	Borehole backfilled with Bentonite.
_							
985 -							
-							
-5							-
-							
980 -							
-10		The second secon		0000 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-
		e-Marsin dae Marsin dae de la composition della		en a principal de la material de desenta	establement of the state of the		
975 -	- Adolegonomi-mentigionistis-pers	- Machine de Michine d		Amaton de la companya	Andreas and a state of the stat		
	market market and a superior and a s	was deletante de destado de la media de medica		NA francisco-signalum anna quencalgas			
- 15							_

Analyses: 0-1': PCBs.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534307.3 Easting: 135703.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 989.0

Descriptions By: AMB

Boring ID: RAA15-D13

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C. C	990 -					A CALL A CALL A LA COLLEGIA DE CALL A		-
		1	0-1	1.0	0.0		Brown-Gray fine SAND, some fine to medium Gravel, trace Silt and Grass.	Barehole backfilled with Bentonite.
the state of the s	-							
-	985 -		mano Jungahara di Brida di Baranda Paranda		AN A			_
-5	_		in condensation of the con					_
								-
<u> </u>	~~							-
-	980 -							
-10	) -							_
-	-	and the second s			e de la companya de l			_
-		Address agradus de distribuir es de des de	With and distributed by a billion of the column of the		Andrew Communication of the Co	e de la company de la comp		-
+	975 -	a-foresternion constitution of the constitutio	etricularent de la catalon de					
-1		configuration and	week phrasiological back-infrare.		el			_
The state of the s		and the same of th						

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534306.9 Easting: 135753.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.5

Descriptions By: AMB

Boring ID: RAA15-D15

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -							
-	1	0-1	1,0	0.0		Gray-brown fine SAND, some fine to coarse Gravet, trace Sift, moist.	Borehole backfilled with Bentonite.
985 -							
980 -							
975				Pulpanariakyonampianakinkistäänisistäjänistäänistäänistäänistäänistäänistöön eleksistäänistäänistäänistäänistä			
						Remarks: bgs = below ground surface; NA = Not Applie Analyses: 0-1': PCBs.	cable/Available.

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534312.0 Easting: 135802.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.7

Descriptions By: AMB

Boring ID: RAA15-D17

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C								
	985 -	1	0-1	1.0	0.0		Brown fine SAND, trace Silt and Brick.	Borehole backfilled with Bentonite.
- 5	- 980 -							
ann an tao an Ioma ann an t-an an t-an t-an t-an t-an t-a				annot drop over a provincia de la constanta de	Amerika forszanya műreszereszereszereszereszereszerő nyalla közötő alakódó alajátóját ajak és jele nyalla nyal			
en de la composition della com	975 -		and in a second section of the second section of the second secon	an di kardokakadıkanı kalakanı dödeki kira dödekiri dir.	and were sincern channels and determined the second channels and an article and an article and article article and article article and article article article article and article	en energia de la constante que commendar de la constante de la constante de la constante de la constante de la		
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				3			Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1': PCBs.	able/Available.

Template; V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

Page: 1 of 1

Data File:RAA15-D17.dat Date: 4/18/03

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534322.6 Easting: 135958.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.1

Descriptions By: AMB

Boring ID: RAA15-D20

Client: General Electric Company

Location: Former Oxbow Areas J and K

L							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
		osovo, ovokani jeji opravljata je u jedna ka		andrian de			
300	1	0-1	1.0	1.7		Dark brown SILTY fine SAND, Wood Chips, Roots, slight organic odor.	Borehole backfilled with Bentonite.
-5 <i>975</i>							
- 10 <sub>970</sub>					And and a state of the state of		
15965				And the state of t		Remarks: bgs = below ground surface; NA = Not Applic	able/Available.
	R		R	2]		Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Template; V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

Page: 1 of 1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534307.4 Easting: 136003.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.5

Descriptions By: AMB

Boring ID: RAA15-D21

Client: General Electric Company

Location: Former Oxbow Areas J and K

L		······						
DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0								
98	80 -	1	0-1	1.0	0.6		Brown SILT and fine SAND, Roots, and Wood Chips, slightly moist.	Borehole backfilled with Bentonite.
-5	75 -							
- 10 97	70 -							
- 15 96	55						Remarks: bgs = below ground surface; NA = Not Appl Analyses: 0-1': PCBs, VOCs, SVOCs, Inor	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Project: 40488.003 Templatet V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Page: 1 of 1

Data File:RAA15-D21.dat Date: 4/11/03

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534306.9 Easting: 136053.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.4

Descriptions By: AMB

Boring ID: RAA15-D22

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0							Dark brown SILTY fine SAND, little Pulp and Organic Matter.	-
	980 -	1	0-1	1.0	0.5		Dark Down Sill i Time SANO, inter op alid Organic Matter.	Borehole backfilled with Bentonile.
-								
			Vite da silve provincialis essentia della					
-5	975 -		edicentral property and the contract of the co					
-	-		The second secon					
	•••							
-10	970 -		water and the state of the stat					
-	•					m-unides emiliane que do consense		
irranament entitain between						oorie at injoint jõreen ja järeen ja jõõeje kalijointeele järeen ja järeen ja järeen ja järeen ja järeen ja jä		The state of the s
1 2 3	and over Minuse the organization of the control of					ena in politica de la composito della composito della composito della composito della composit		The state of the s
- 15	965 -							
		3		3		_	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available,

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Project: 40488.003 Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Page: 1 of 1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534307.0 Easting: 136103.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.7

Descriptions By: AMB

Boring ID: RAA15-D23

Client: General Electric Company

Location: Former Oxbow Areas J and K

<u> </u>										
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction			
980 -	and the control of th					Dark brown SILTY fine SAND, with Organic Matter and Roots.				
	enter de la constante de la co	O-1	1.0	0.0	TT.		Borehole backfilled with Bentonite.			
975 -	ever with the sufficient of the first was well about the content of the agreement of the agreement of the agre	erenden der					-			
970 -	de de coltración in initial numbrita de gravitações que encoltra de que estre civil en encoltra encoltra en en obra	Anticipal and the format and a state of the control			and the state of t					
	entrocesse d'un particular de la companya de la co	elikologisti manga samanan mananan man			in major, y major propos proposocio processo con menta con accondition e con contra					
965 -										
BLA:	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.									

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534307.2 Easting: 136153.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.1

Descriptions By: AMB

Boring ID: RAA15-D24

Client: General Electric Company

Location: Former Oxbow Areas J and K

	T			1						
Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction				
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+_		1.0	0.4		Brown fine SAND, trace Roots.	Borehole backfilled with Bentonite.				
+-	0-1	1.0	0.4			with Bentonite.				
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Remarks; bgs = below ground surface; NA = Not Applicable/Available.										
		5			Analyses: 0-11 POBs.					
BLASLAND, BOUCK & LEE, INC.										
	1	1 0-1	1 0-1 1.0	1 0-1 1.0 0.4		1 0-1 1.0 0.4 Brown fine SANO, trace Roots.  Remarks; bgs = below ground surface; NA = Not Applica Analyses: 0-1° PCBs.				

engineers & scientists

Auger Size: NA Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534307.2 Easting: 136204.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.4

Descriptions By: AMB

Boring ID: RAA15-D25

Client: General Electric Company

Location: Former Oxbow Areas J and K

L				***************************************		***************************************		
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0								
		1	0-1	1.0	0.2		Dark brown fine to medium SAND, some Gravel, Organic Matter and Roots, trace Wood Pulp.	Borehole backfilled with Bentonite.
The second secon	990 -							[Projection]
-5								_
V)	- 985 - -							
*								1
10	980 -							
- 15								
		3		3	}		Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

BLASLAND, BOUCK & LEE, INC.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534307.0 Easting: 136253.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 992.0

Descriptions By: AMB

Boring ID: RAA15-D26

Client: General Electric Company

Location: Former Oxbow Areas J and K

			,		,	,					
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction			
0									-		
		1	0-1	1.0	0.0		Brown fine to medium SAND with fine to medium Gravet,		Borehole backfilled with Bentonite.		
(A)	90 -								WIGH DESIGNATE.		
57									-		
C)	185										
-10											
9	1 08:					An Address (An Old Control of Cold Control of Control of Cold Control of Contro			The second secon		
- 15	1		en derikat waqoo oo								
Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC. engineers & scientists											

Date Start/Finish: 3/4/03 Drilling Company: BBL Driller's Name: TOR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534314.6 Easting: 136302.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.4

Descriptions By: AMB

Boring ID: RAA15-D27

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Company of the Compan	200							
	_	1	0-1	1.1	0.0		Brown SILT, with some fine Sand, with small fine to medium Gravel.	Borehole backfilled with Bentonite.
	990 -							
	-					* Landard Company of the Company of		*
-								-
-	****							
-5			-					
-	985 -					**************************************		
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1.3			erodas compressor					
	BLAS	SLAN	) D, BC		<b>%</b> LE			

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore Northing: 534257.2 Easting: 135203.7 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 991.8

Descriptions By: AMB

Boring ID: RAA15-E1

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	and the second s		The common the common that the		The state of the s			
-0		1	0-1		0.0		Brown fine SAND, some fine to medium Gravel.	Borehole backfilled with Bentonite.
. 9	90 -	2	1-3	4.0	0.0	× × × × × × × ×	Brown fine SAND, some fine to medium Gravel, Brick, Coal, Ash. [FILL]	
•	-	3	3-4		0.0	× × × ×		
5	-	4	4-6		0.0	× ×	Light brown fine SAND, trace fine Gravel, moist.	
. 9	85 -	5	6-8	3.1	0.0			
- 10		6	8-10		0.0			
	80	7	10-12	2.4	0.0			
		8	12-14	2.0	0.0		Gray fine SAND and SILT, saturated.	
-15-	The second secon	9	14-15		0.0			
344 344		3				defendant.	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan 1-3': PCBs; 3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, Inorganic	ics, PCDD/PCDF;

6-10': PCBs;

10-15': PCBs.

BLASLAND, BOUCK & LEE, INC.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534257.1 Easting: 135254.1 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 992.3

Descriptions By: AMB

Boring ID: RAA15-E2

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Commence of the commence of th	995				ena arka i rikkupika arka arka arka arka arka arka arka a	Andrew Commence of the Commenc		
-		1	0-1		0.2	× × ×	Dark brown fine SAND, some Sift, Brick, Wood and Glass. [FILL]	Borehole backfilled with Bentonite.
4.3	990 -	2	1-3	3.5	1.8	× × × × × × × ×		
	-	3	3-4		1.6	× × × × ×	Provident CANDSTONE	
-5		4	4-6		0.9	* * *	Powdered SANDSTONE.  Dark brown fine SAND, some Silt, trace Brick. [FILL]  Orange-brown fine SAND, little fine to medium Gravel, trace Silt.	-
5	985 -	5	6-8	2.1	0.0			
- 10	_	6	8-10		0.0		Wet below 8' bgs.	
	-	7	10-12	3.4	<b>0</b> .0		Saturated below 12' bgs.	
5	980	8	\$2-14	3.0	0.0		Gray fine SAND and SILT, saturated.	
15	-	9	14-15		0.0			
							Remarks: bgs = below ground surface; NA = Not Applica	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6": PCBs, VOCs (3-4"), SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs;

10-15': PCBs, VOCs (10-12'), SVOCs, Inorganics, PCDD/PCDF.

Date Start/Finish: 3/10/03 Drilling Company: BBL Driller's Name: JTB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534256.7 Easting: 135303.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.6

Descriptions By: AMB

Boring ID: RAA15-E3

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C	The contract of the contract o							
	-	1	0-1	1.0	0.0		Gray-brown fine SAND, little fine to medium Gravel, trace Silt.	Borehole backfilled with Bentonite.
9	90 -							
-5	-				delin aggregation and deligation and			_
9	)85 - - -		Andreas de la companya del companya della companya		A RANGE PROPERTY OF THE PROPER	andrin or anisotrative representation for extensional anisotration descriptions and the superior and the sup		
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F-1	and of the state o		And a special programme in the special program		edyjukętojo polityka ja kontrolika na polityka ja kontrolika na kontroli			
	BLAS	SLAN	D, BC	) ) ) ) ) ) )	& LE	E, IN	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.  C.	able/Available.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534257.2 Easting: 135353.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 991.2

Descriptions By: JJB

Boring ID: RAA15-E4

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C. C	The second secon			Nicolaine do variante managamente de constitución de constituc	sk siçki kilminiye ildir. İstanlığı'dın ildir. İstanlığı'dın ildir. İstanlığı'dın ildir. İstanlığı'dın ildir.			-
0		1	0-1		0.0		Brown fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
9	90 -	2	1-3	3.1	0.0	× × × × × × × ×	Brown fine SAND, some fine to coarse Gravel, little Brick. [FILL]	
and the same of th	1	3	3-4		0.0	× × × × ×		
5		4	4-6		0.0		Brown fine SAND, some fine to coarse Gravel and Cobble, trace Sitt.	_
9	85 -	5	6-8	2.4	0.0			
10	7	6	8-10		0.0			-
	80 -	7	10-12	2.1	0.0			
Andreas and the second		8	12-14	1.7	0.0		Dark brown fine SAND, some Silt, wet.	
1-25-	- Annual Control of the Control of t	9	14-15		0.0			
	may construct to the state of t					T (Market projections)		

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6": PCBs, VOCs (4-6"), SVOCs, Inorganics, PCDD/PCDF;

6-10'; PCBs; 10-15'; PCBs.

MS/MSD collected (PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF, 3-6').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534248.9 Easting: 135399.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.7

Descriptions By: AMB

Boring ID: RAA15-E5

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
A CONTRACTOR OF THE PROPERTY O		ana new Sala, ana ili sala, sala, sala, sala, sala, sala, sala, sala, sala, sala, sala, sala, sala, sala, sala			*			
99	0 -	1	0-1	1.0	0.0	× × × ×	Brown fine SAND, some fine to coarse Gravel, trace Brick. [FILL]	Borehole backfilled with Bentonite.
5	335 -					××		with Bentonite.
-10 98	0 0							
- 15 97	75 -	en kayar hadi sayah kada da da da da da da da da da da da da					Remarks: bgs = below ground surface; NA = Not Applica	able/Available

Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Duplicate sample ID: RAA15-Dup-27 (PCDD/PCDF, 0-1').

Date Start/Finish: 3/6/03 Drilling Company: BBL Driller's Name: TOR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore

Northing: 534257.1 Easting: 135453.6 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 988.0

Descriptions By: TJM

Boring ID: RAA15-E6

Client: General Electric Company

Location: Former Oxbow Areas J and K

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
99	70				Andreas de la companya de la company			
-		1	0-1		0.0	× × × ×	Brown fine SAND, some Brick and Gravel. [FILL]	Borehole backfilled with Bentonite.
Bases comments and the same of		2	1-3	2.4	0.0	× × × × × ×	Gray-brown fine SAND, some Gravel Concrete.  Gray fine to medium SAND, some Gravel Concrete.  Brown fine to medium SAND, some Gravet.	-
98	15	3	3-4		0.0			
- 5	——————————————————————————————————————	4	4-6		0.0		Brown CLAY SHALE.	
	1	5	6-8	3.3	0.0		Gray fine SAND, heavy amount Gravel.  Brown SILTY fine SAND, some Gravel, moist.	-
98	80 +	6	8-10		0.0		Gray medium to coarse SAND, some Gravel, wet.  Dark brown SILT with some fine Gravel, moist.  Brown SILTY fine SAND, moist.	-
- 10	-	7	10-12	3.8	0.0		Dark orange SILT with some fine Sand.	-
97	75 -	8	12-14	3.0	0.6		Brown CLAYEY SILT.  Dark brown SILTY fine to medium SAND, some Wood, Twigs, strong odor.	
15-		9	14-15		0.5		Gray-brown fine to medium SAND, slight odor.	
		Nikh despirate ha			***************************************			

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs; 1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 3-6': PCBs; 6-10': PCBs, VOCs (6-8'), SVOCs, Inorganics, PCDD/PCDF; 10-15': PCBs. Duplicate sample ID: RAA15-Dup-24 (PCBs, 3-6');

MS/MSD collected (PCBs, 0-1').

Date Start/Finish: 2/27/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534253.5 Easting: 135506.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 976.5

Descriptions By: TM

Boring ID: RAA15-E7

Client: General Electric Company

Location: Former Oxbow Areas J and K

L						1		***************************************			<u> </u>	 		
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column		Strat	igraphic De	escription			Borin Constru		
-	and the state of t	Andrewski of the Colombia was contained as the state of the colombia of the co												
-	1	0-1	1.0	0.0		Dark brown fir	e SAND and Si	ILT, trace Orga	anic Matter and	i Coal. [ASH]		+	Borehole with Ben	backfilled lonite.
975 -														
970 -	and the same section of the same section of the same section of the same section of the same section of the same													
-10						and a second								
965 -	de Productivative productive productive de la constitución de constitución de la constitu	TO ELECTRONIC CONTRACTOR CONTRACT	Monatore de la companya del companya de la companya del companya de la companya del la companya de la companya		Primary at the six of collection of the primary of the six of the									The second secon
-15		rowww.sciplergraphia.uuquccephiopelediologistrickish.index			Amelia in a material in the control of the control	Rei	narks: bg:		ground surfa					
							, 4,			_ ~~, ~ ~ ~ ~	- ~ ; i w	 we will a		

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore

Northing: 534256.8 Easting: 135555.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 986.8

Descriptions By: TOR

Boring ID: RAA15-E8

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
eriori e e e e e e e e e e e e e e e e e e e							
	1	0-1		0.2		Brown fine SAND, some Silt, trace Organic Matter.	Borehole backfilled with Bentonite.
985	2	1-3	2.0	0.0	* * * * * * * * * *	Dark brown-black fine SAND, trace Silt, Slag and Brick. [FILL]	-
	_ 3	3-4	and designation of the least of	0.0	× × × ×		
- 5	4	4-6		0.0	× ×	Light brown fine SAND and CONCRETE. [FILL]  Light brown fine SAND.	
980	5	6-8	1.0	0.0			
2.5	6	8-10		0.2		Brown fine SAND, trace Silt.  Gray-black fine SAND and SILT, wet.	
10 975	7	10-12	3.4	0.2		Gray-brown fine to medium SAND, wet.	-
Andreas address agreement description of the state of the	88	12-14	2.4	0.3		Orange-brown line to medium SAND, wat.	
1	9	14-15	And the second s	0.2	The second secon		
	end/plaigement					Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs; 1-3': PCBs, VOCs, SVC 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Poor recovery from 4' to 6' bgs due to concrete fill.

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534257.1 Easting: 135603.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.1

Descriptions By: TM

Boring ID: RAA15-E9

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Norman de la maria dela maria dela maria de la maria dela mar	200							No. Social
	_	1	0-1	1.0	0.0		Brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
5								
				-				
European agranda de menorante en discontinue en menodos terrores	975 -	Annocame de annocamenta servicio de descripcio de annocamente de annocamente de annocamente de annocamente de a	dinak-adisipposition-profit index and conversion with the most of the adisposition and the profit index and the adisposition and the ad			and in the second secon		
15	***	4	OR PROPERTY OF THE PROPERTY OF	manufacture de la constitución d	Removale and a second	de Police en Consolination and American States		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534256.0 Easting: 135654.3 Casing Elevation: NA

Borehole Depth: 3' below grade

Surface Elevation: 986.9

Descriptions By: JJB

Boring ID: RAA15-E11

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Cólumn	Stratigraphic Description	Boring Construction
1						n de antico de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition		
-		1	0-1		0.0		Gray-brown fine SAND, little fine to medium Gravel.	Borehole backfilled with Bentonite.
<b>.</b>	985 -	2	1-3	3.0	0.0	× × × × × × ×	Brown fine SAND, some Brick, Concrete and Wood, trace Silt. [FILL]	
							Refusal at 3' bgs due to concrete and brick fill.	I See See See See See See See See See Se
-5	_			and discourse a second				-
	_		Appeloisation industrialistic					_
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-								
-10	-		Amor built work promotes from					-
e de la companie de la companie de la companie de la companie de la companie de la companie de la companie de	975 -		Amazanta de Caracina de Caraci					
harmananhar			Newscoolster forgoverschild	en andrede en en en en en en en en en en en en en	indian constant of the state of	00000000000000000000000000000000000000		
* DESCRIPTION OF THE PROPERTY	***		advection or the market property			en fotbress brokens and over		The state of the s
- 15	-		dele-orangement trade	PRINCIPLE VICTORIAN CONTRACTOR AND THE STATE OF THE STATE		eooonuu daanaa daanaa daanaa daanaa daanaa daanaa daanaa daanaa daanaa daanaa daanaa daanaa daanaa daanaa daana		The second secon
· ·								

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
1-3': PCB.

Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Project: 40488.003 Template; V:\
Data File:RAA15-E11.dat Date: 4/18/03

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534256.0 Easting: 135654.3 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 986.9

Descriptions By: TM

Boring ID: RAA15-E11(offset)

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH FI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
			i de la companya de l				
985			VILLE AND THE REAL PROPRIES OF THE PROPRIES OF	Advis directors and a second an	The real section of the section of t	Pre-probe to 3' bgs.	Borehole backfilled with Bentonite.
	1	3-4	0.8	0.0		Brown fine SAND, trace Silt, fine to medium Gravel, Organic Debris.	
-5	2	4-6	and the state of t	0.0	× × × × × × × × ×	Dark brown fine SAND, some Concrete/Brick, trace Silt. [FILL]	-
980	3	6-8	2.1	0.0	* * * * * * * * * * * * * * * * * * *		
Andrews and the second	4	8-10	veglenneninkelderrenkisch inder schreiben der nebenden nicht en der	0.0	888	CONCRETE.  Dark brown fine SAND, trace Silt.  Light brown fine SAND, trace Silt.	
975	5	10-12	2.0	0.0		agni di omi blic ontro, booc olit.	-
3/5	6	12-14	2.7	0.0		Dark brown fine SAND and SILT, moist.  WOOD, moist.	
<u> 15</u>	7	14-15		0.0		Dark brown fine to medium SAND, wet.	
Accessed to the second			Open Continues in the continues of the c				

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics.

PCDD/PCDF; 6-10': PCBs; 10-15': PCBs.

Duplicate sample ID: RAA15-Dup-18 (PCBs, 10-15);

MS/MSD collected (PCBs, 6-10).

Date Start/Finish: 2/27/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534256.9 Easting: 135703.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.0

Descriptions By: TM

Boring ID: RAA15-E13

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -	Mit papa de de la marca del la marca del la marca del la marca de la marca de la marca de la marca del la marca d			оол осоонуучунун үү үедэлүүн шаууулан адагуулан адагуунун адагуунун адагуулан аламын адагуунун адагуулан адагу			The state of the s
	1	0-1	1.0	0.0		Brown-gray fine SAND, some fine to medium Gravel.	Borehole backfilled with Bentonite.
985							
980		South-District of the state of		Adala dala da da da da da da da da da da da da da			
-10	and the same of the same of the same of the same of the same of the same of the same of the same of the same of	den balleter in tradicional menuter med der productivism status der delegable betrefende for delegable trades i		Produced Primary State (Charles) and the second control of the sec			
975		and we consider the constitution of the consti	AND THE PROPERTY OF THE PROPER	obioja judivojniskardanobas,dassaar dusinnamana	Paddiseptimizativa propaga minimata suprimas conductativa con one one one of the other of the other of the other o		man and the second seco
15		delikumajojojo dakujojo 4 iliugojo minikaja kajimajo jed		On-constitution of the constitution of the con	To de constante and a constant		The second secon
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.						

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore

BLASLAND, BOUCK & LEE, INC.

engineers & scientists

Project: 40488.003

Northing: 534257.0 Easting: 135760.7 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 978.7

Descriptions By: TOR

Boring ID: RAA15-E15

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	30 -				and the second control of the contro	and and a single of the following millioning to the following millioning to the following the follow		
	-	1	0-1		0.0		Dark brown fine SAND and SILT, trace Organic Matter, moist.	Borehole backfilled with Bentonite.
-	1	2	1-3	2.5	0.2			
- 97 -	75 -	3	3-4		0.5			
-5	-	4	4-6		0.3			-
-		5	6-8	2.7	0.2		Gray-brown fine to coarse SAND, some fine to medium Gravet, slight staining. Wet, slight petroleum odor at 6.2' to 6.4' bgs.	
•	70 -	6	8-10		0.0		Brown coarse SAND, trace medium Sand, wet.	
- 10		7	10-12	2.5	0.0		Gray-brown fine to coarse SAND, wet.	
96	55 m	8	12-14	3.0	0.0		Brown fine to medium SAND, wet.	
-15-	-	9	14-15		0.0			
		7		<b>_</b>		de-cooperate for the second	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs; 1-3': PCBs;	able/Available.

3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

MS/MSD collected (PCBs, 0-1').

Duplicate sample ID: RAA15-Dup-17 (PCBs, 0-1');

Date Start/Finish: 2/20/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534256.7 Easting: 135853.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 978.4

Descriptions By: AMB

Boring ID: RAA15-E18

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -	entraria (a guarante de descripción	eneronic minimum conference de citata de contrata de c					-
-	1	0-1		0.0		Brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
***************************************	2	1-3	3.4	0.0		Brown fine SAND.	-
975 -	3	3-4		0.0			
5	4	4-6	nder date over a datase i de Novelle de Nove	0.2			
-	5	6-8	2.5	0.0		Brown fine to coarse SAND, wet.	
970 -	6	8-10		0.3		Brown fine SAND and SILT, wet.  Brown-gray coarse SAND, trace fine to medium Sand, petroleum odor, wet.	
- 10	7	10-12	2.7	0.0			-
965 -	8	12-14	2.4	0.0			
15	9	14-15	Control and Contro	G.O.			
e e e e e e e e e e e e e e e e e e e	ļ					Pomarke: has = helow around surface: NA = Not Applic	nhta/Assailahla

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6": PCBs, VOCs (4-6"), SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs. Duplicate sample ID: RAA15-Dup-13 (PCBs, 10-15').

MS/MSD collected (PCBs, 10-15').

Date Start/Finish: 2/18/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Easting: 135903.6 Casing Elevation: NA

Northing: 534254.1

Borehole Depth: 1' below grade Surface Elevation: 978.5

Descriptions By: AMB

Boring ID: RAA15-E19

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	980 -							- Internal
		1	0-1	1.0	0.0		Brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
Andrew commencer and control of the	- 975 -							
5	-							
And control of the second of t								
and the same of th	970 -				noments de character de la constanta de la con	Account the control of the control o		
-10								
direction of the second	965 -							
grad grad								
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.							

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534252.1 Easting: 135943.7 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 978.2

Descriptions By: AMB

Boring ID: RAA15-E20

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
C. C. C. C. C. C. C. C. C. C. C. C. C. C	980 -							-		
U		1	0-1		0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.		
de la companya del companya de la companya del companya de la comp		2	1-3	3.0	0.0		Brown fine SAND.	-		
and accommon to the contract of the contract o	975 -	3	3-4		0.0					
5		4	4-6		1.7		Slight petroleum odor and wet below 4' bgs.	- -		
makai manasi dan sasahan makai model model mendensi mendensi m		5	6-8	4.0	1.2					
•	970 - -	6	8-10		0.0		Same as above, slight petroleum odor.  Dark brown fine SAND and SiLT, some Peat, wet.			
10	, -	7	10-12	4.0	0.0		Dark from time SAND and Sic.L., Some Feat, wet.			
สินสาสสาสสาสสาสสาสสาสสาสสาสสาสสาสสาสสาสสาส	- 965 -	8	12-14	1.8	0.0	71. 71. 71. 71. 71. 71.	Dark brown PEAT, some fine Sand and Silt.			
1-3-5		9	14-15		0.0	44				
	1	and any distribution of the				appair v cancer uses	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 1-3': PCBs;	able/Available.		

3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;

6-10": PCBs; 10-15": PCBs.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA Rig Type: Electric Jack Hammer Sample Method: 2' Macrocore Northing: 534249.6 Easting: 136003.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.9

Descriptions By: AMB

Boring ID: RAA15-E21

Client: General Electric Company

Location: Former Oxbow Areas J and K

<u></u>								
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
						omme Merch description description (Association) description des presentations (Companied)		
-0-	280 -	1	0-1	1.0	0.0		Brown fine SILTY SAND, trace Organic Matter.	Borehole backfilled with Bentonite.
5	975 -							with Bentonte.
			Communicación (partem contrar reco	and desired transfer of the second				
- 10	970 -		elektrologische mente photocology on ph	drenning of the property of the state of the				
Control of the Contro			No Garda de Proposación de Caractería de Car					
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- 15	 965		delitikarahkendikarakendergergerger	endermander manyer en entermander en entermander en entermander en entermander en entermander en entermander e	Rendered State - Procedure and State -	M-CALL CONTRACTOR - AND CONTRACTOR - CONTRAC		7
				and the state of t		Vendano o constanta		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.							

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Template: V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Data File:RAA15-E21.dat Date: 4/25/03

Project: 40488.003

Date Start/Finish: 2/19/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534239.3 Easting: 136055.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 978.6

Descriptions By: AMB

Boring ID: RAA15-E22

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	 980							
-		1	0-1		0.0		Brown fine SAND, some Silt, trace Organic Matter.	Borehole backfilled with Bentonite.
	_	2	1-3	3.2	0.0		Brown fine to medium SAND.	
	975 -	3	3-4		0.4			
-5	-	4	4-6		0.2		Gray fine to medium SAND.	_
	-	5	6-8	4,0	0.0			
	970 -	6	8-10		0.0		Brown fine SAND and SiLT, some Peat, wet.	
	-	7	10-12	3.8	0.0			-
15	965 -	(C)	72-15	(7)	9.0	18 12 14 14 14 14 14 14 14 14 14 14 14 14 14	Brown PEAT, some Silt and fine Sand.	
							Demarker has a helaw ground surface: NA = Not Applic	

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs. Date Start/Finish: 2/18/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534234.6 Easting: 136103.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.0

Descriptions By: AMB

Boring ID: RAA15-E23

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
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range de la companya de la companya de la companya de la companya de la companya de la companya de la companya	980 -				olonja-riftro-manamolitika-kolonikin-kalakkin-kalakkin-kalakkin-kalakkin-kalakkin-kalakkin-kalakkin-kalakkin-ka				
0		1	0-1	1.0	0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.	
								Folipool	
-	_				***************************************				
	975 -							-	
- 5	_				u (manada) makamananananan			_	
	_				de dela contra contra contra de la contra contra de la contra contra de la contra contra de la contra contra de la contra contra de la contra			_	
								7	
-	970 -				deleganden ossanlinen sammensismi				
-10	) -				mengala ya katala da katala da katala da katala da katala da katala da katala da katala da katala da katala da			_	
	-				a managaran da ang ang ang ang ang ang ang ang ang an			-	
	_		e de la companya de l		er ende Valenderer en romanda e a sor				
l-are-warmen mollow	965 -				endados dos para en estados dos destados dos portes de la constitución				
- 15					en is anima seguina makkan, da appanjap			- Control of the Cont	
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.								
	Analyses: 0-1': PCBs.								
	BLASLAND, BOUCK & LEE, INC. engineers & scientists								

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534206.9 Easting: 135203.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.4

Descriptions By: TJM

Boring ID: RAA15-F1

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Note the control of t								-
		1	0-1	1.0	0.0		Light brown fine SAND.	Borehole backfilled with Bentonite.
A. I	990 -							-
-5								_
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- 10		documenta populario de la composita della composita della composita della composita della comp	A PROPERTY OF THE PROPERTY OF					_
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enement and the second and the secon		resemble the state of the state	edma di ututa demanda ana dinombra del montendo del monte	Registrophilade and the control of t	en en en en en en en en en en en en en e	e signatura de construir de con		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Project: 40488.003

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534207.3 Easting: 135253.9 Casing Elevation: NA

Borehole Depth: 10' below grade Surface Elevation: 993.0

Descriptions By: AMB

Boring ID: RAA15-F2

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
995 -					one distribution of the contract of the contra				
-0	1	0-1		0.0		Brown fine SAND, little fine to medium Gravel, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.		
990	2	1-3	3.1	0.0	× × × × × × × ×	Light brown fine SAND, some fine to medium Gravel, little Coal/Slag. [FILL]	wan benione.		
	3	3-4		0.0	×××				
-5	4	4-6		0.0	× ×	Orange-brown fine SAND, little fine to medium Gravel.			
985	5	6-8	2.4	0.0					
10	6	8-10	1,6	0.0		Orange-brown fine SAND, some Sift, trace fine Gravel, moist,			
enemana angal da plando manga pina nanan akar Dada da pinanan akar Dada		epociose remensiones que se una descripción que se proceso de contra de contra de contra de contra de contra d	eneron-grossed-announce de la companya de la constanta de la constanta de la constanta de la constanta de la c						
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	R		R			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs, VOCs, SVOCs, Inorga 1-3': VOCs, SVOCs, Inorganics, PCDD/PCDI	nics, PCDD/PCDF;		

6-10': VOCs (8-10'), SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore

Northing: 534206.8 Easting: 135303.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.8

Descriptions By: TJM

Boring ID: RAA15-F3

Client: General Electric Company

Location: Former Oxbow Areas J and K

<u></u>									 		
DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column		Stratigraphic [	Description		Boring Construc	
-			and the state of t	The state of the s							And the second s
	1	0-1	1.0	0.0		Gray-brown fine SA	ND, some fine to coars	se Gravel.	eder address and a second		Borehole backfilled with Bentonite.
990	0 -			A control of the cont						Parameter 1	
Life Commonwealth			A THE COLUMN TO	Obsessed to property the parties to be a superior to be a							-
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45									70 mm m m m m m m m m m m m m m m m m m		The second secon
В	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.										

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore Northing: 534212.5 Easting: 135353.4 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.7

Descriptions By: TJM

Boring ID: RAA15-F4

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
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	-	1	0-1	1.0	0.0		Brown-gray fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
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din manamatan enterile per del matematan matematika per per per per per per per per per per			ele vedera ele electrica de la composição de la composiçã	director de destructuras de de	Microsomodologia (Anterior protego espatro activista de materior d			
15	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534207.0 Easting: 135403.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 990.4

Descriptions By: TJM

Boring ID: RAA15-F5

Client: General Electric Company

Location: Former Oxbow Areas J and K

					Ē			
ОЕРТН	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
man dirick/systeman stars.					And the state of t	nos das ties sind sport est plant est production de l'architecture		
<del>  0</del>	990 -	1	0-1	1.0	0.0		Brown-gray fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
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r			The Control of the Co					
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-	985 ~	<b>Q</b> ppartylendelminester		Actual Tools of Control of Contro				
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**************************************	-		and/aumigradioin/dobjes situado		Administration of the control of the	No. in and in the party of the control of the party of the control	,	
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-			-		- Company		Remarks: bgs = below ground surface; NA = Not Applic	ahle/Availahle
				H			Analyses: 0-1': PCBs.	autor transului.
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Project: 40488.003

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534207.0 Easting: 135453.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 993.7

Descriptions By: SLL

Boring ID: RAA15-F6

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
995 -							
-	1	0-1	1.0	0.0		Brown SILT, with fine Sand, Gravel, Roots.	Borehole backfilled with Bentonite.
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-5			ougalisate out remarkers to retter				-
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980		vegCommissioneriscenscript.	e manufacture de proprietation de la commencia de la commencia de la commencia de la commencia de la commencia	-			
15		**************************************					_

Analyses: 0-1": PCBs.

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534207.0 Easting: 135503.8 Casing Elevation: NA

Borehole Depth: 10' below grade Surface Elevation: 975.3

Descriptions By: TJM

Boring ID: RAA15-F7

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
975 -	1	0-1	1.0	0.0	;	Dark brown SILTY fine SAND, trace Roots, moist.  No description available.	Borehole backfilled with Bentonite.
970 -	2	6-8	2.0	0.2	T. T.	Dark brown SILTY fine SAND, little Wood Pulp, moist.  Dark brown SILTY fine SAND, Wood Pulp, moist.	
-10 965 -	3	8-10	2.0	O.1	A Maria P. M	Dark brown SILT, some fine Sand, moist.  Gray brown SILT, some fine Sand, moist.	-
-15			Anna anna anna anna anna anna anna anna	A management and the second distribution of the		Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs;	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 2/27/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534208.9 Easting: 135556.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.8

Descriptions By: TM

Boring ID: RAA15-F8

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							
-						<del>:</del>	Dark brown fine SAND and SILT, some Organic Matter.	Borehole backfilled with Bentonite.
-		1	0-1	1.0	0.0			with Bentonite.
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-1	<u> </u>		eco estas es		Residence of the control of the cont	dourbleath e-baladeedoud-s-666		——————————————————————————————————————
							D	ahla/Availahla
	7 T			H			Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1'; PCBs.	auternyallable.
							1	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534207.1 Easting: 135603.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.5

Descriptions By: TM

Boring ID: RAA15-F9

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -	ene et energia de la composition de la composition de la composition de la composition de la composition de la						-
	1	0-1	1.0	0.0		Dark brown fine SAND and SILT, trace Organic Matter,	Borehole backfilled with Bentonite.
975 -							
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	R		R	3		Remarks: bgs = below ground surface; NA = Not Applicate Analyses: 0-1': PCBs.  Duplicate sample ID: RAA15-Dup-19 (PCBs,	

Date Start/Finish: 2/27/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534217.1 Easting: 135653.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.2

Descriptions By: TM

Boring ID: RAA15-F11

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	980 -		And the state of t			A CANADA		-
0		1	0-1	1,0	0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
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manus de la company de la comp	965 -	Onderson (Company) (Sparse Sparse inimal Marial de la Maria de Composições de Compos	ACCHIA NACIONALI INTERNACIONALI PROGRAMA CONTRAC		egyadysiajanajanakassassassassassassassassassassassassas			
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			) ND, BO					cable/Available.

Date Start/Finish: 2/27/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534227.4 Easting: 135704.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.2

Descriptions By: TM

Boring ID: RAA15-F13

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					1		
980 -	-				10 Mary 10 Mar		
						Brown fine SAND and SILT, trace Organic Matter.	
	1	0-1	1.0	0.0		DIOWITHE CAND BIG CIET, BOCK OF GRAND MAINE.	Borehole backfilled with Bentonite.
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975 -			Name and Address of the Owner, which the				
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970	-						, , , , , , , , , , , , , , , , , , ,
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- 10	1						·
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- 15	*	ерумуну бананалия пода	overvoluments to the state of t	Particular de la constantina della constantina d			
	<u></u>					Remarks: bgs = below ground surface; NA = Not Applic	J pable/Available
	$\vdash$	21	$\square$	21		Analyses: 0-1': PCBs.	
						1	
BLA	<b>YSLAN</b>	ID, BO			EE, IN		

Date Start/Finish: 2/17/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA
Rig Type: Hand Driven
Sample Method: 2' Macrocore

Northing: 534207.1 Easting: 135803.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.0

Descriptions By: AMB

Boring ID: RAA15-F17

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
marie (scholasticas) ea prieste de salation ancientation de servicion	980		America de la constanta de la					
-		1	0-1	1.0	0.0		Dark brown SiLT, some fine Sand, trace Organic Matter.	Borehole backfilled with Bentonite.
	- 975 -		The party of the section of the party of the					
-5			an extensional and the state of	MARCONANTANTIA PROPRINTANTANTANTANTANTANTANTANTANTANTANTANTAN				
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15	\$ •		*-Clark Collin College		davendámávaláská ködőlőssámminnestőrok	Market and the state of the sta		
	BLA	SLAN	JD, BO	DUCK 8 S	)   & LE	E, IN	Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.  C.	able/Available.

Project: 40488.003 Template: V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

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Date Start/Finish: 2/18/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534207.3 Easting: 135853.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.0

Descriptions By: AMB

Boring ID: RAA15-F18

Client: General Electric Company

Location: Former Oxbow Areas J and K

L							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -							
Section of the sectio		e de la companya de l					**
0	1	0-1	1.0	0.0		No description available.	Borehole backfilled with Bentonite.
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975							-
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			-	and the second s			
970				مسرورية يتدمونه والمستخدمة			
-10		A CONTRACTOR OF THE PROPERTY O		ar care man de visitand en la mente material des			
- Constant - Constant							
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	R		R			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1": PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534206.9 Easting: 135903.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 976.5

Descriptions By: AMB

Boring ID: RAA15-F19

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
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	•	1	0-1	1.0	0.0		No description available.	Borehole backfilled with Bentonite.
	975 -							
-5	-							
and the second s	 970 	A consequence of the consequence		Objective and the control of the con		Andreas and distributions of the control of the con		
10	965 -					entredicablement entredicablement in the second control of the sec		
For A consequent and the consequence of the consequ			North poor (prompting) and control to the state of the st	A PRINCE AND A CONTRACT OF THE ADVENTURE OF THE ADVENTURE AND A CONTRACT OF THE ADVENTURE AND	deligi esperimi compresso dell'esperimi esperimi esperimi esperimi esperimi esperimi esperimi esperimi esperimi		Remarks has a below ground surface: NA = Not Applie	

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF. Duplicate sample ID: RAA12-Dup-12 (VOCs, SVOCs, Inorganics, PCDD/PCDF, 0-1')

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534208.4 Easting: 136006.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 975.4

Descriptions By: AMB

Boring ID: RAA15-F21

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH FI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
975		O-1	1.0	0.0		Brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
970	-		endere covredende designate acquisses semante exemples designate des considerations designates des considerations designates de la consideration del consideration de la consideration de la consideration de la consideration de la consideration del consideration de la				
10 965		no a como marco de la como de la	elicated de la companya de la companya de la companya de la companya de la companya de la companya de la compa		e de la companya del companya de la companya del companya de la companya del la companya de la c		
- 15 960		disk de skroppenske fra de skroppenske majerne konstrukter de produkter en skrappenske skroppenske konstrukter			ena quominimante del manticamente del mistan modern en bette colationation del moderno del moderno del moderno		

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available Analyses: 0-1': PCBs.

Project: 40488.003 Templatet V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

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Data File:RAA15-F21.dat Date: 4/25/03

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534207.1 Easting: 136053.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.2

Descriptions By: AMB

Boring ID: RAA15-F22

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
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98	80 -	1	0-1	1.0	0.0		No description available.	Borehole backfilled with Bentonite.
		AAA-jajaan aa aa aa aa aa aa aa aa aa aa aa aa				Andreas and the state of the st		
-5 91	75 -							
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	-							
- 10 <sub>9:</sub>	70				anderstandig de farende en farende en farende en farende en farende en farende en farende en farende en farende	distribution de la marchia de la marchia de la marchia de la marchia de la marchia de la marchia de la marchia		
	-				egenemental and early and	and all and the second		
	-				edynapia na varandokada monura dadappananada	A CAMPANIA DE LA CAMPANIA DEL CAMPANIA DE LA CAMPANIA DEL CAMPANIA DE LA CAMPANIA DEL CAMPANIA DEL CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DEL		
- 15 <sub>9</sub> ,						not to the state of the state o	Remarks: bgs = below ground surface; NA = Not Applic	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534207.1 Easting: 136103.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.2

Descriptions By: AMB

Boring ID: RAA15-F23

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -							-
980 -	1	0-1	1.0	0.0		No description available.	Borehole backfilled with Bentonite.
-5 975 -							with Bentonite.
-10 <sub>970</sub> -							
- 15 <sub>965</sub> -						Remarks; bgs = below ground surface; NA = Not Applica Analyses: 0-1*; PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Date Start/Finish: 2/18/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore

Northing: 534207.1 Easting: 136153.7 Casing Elevation: NA

Borehole Depth: 3' below grade Surface Elevation: 980.9

Descriptions By: AMB

Boring ID: RAA15-F24

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
• • • • • • • • • • • • • • • • • • •								- Section of
	980 -	1	0-1		0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
Season and the season	-	2	1-3	3.0	0.0			
(A)	975 -							
- 10	970 -		AND THE STATE OF T		Management of the control of the con			
- wal-an array annual and a same and a same and a same and a same and a same and a same and a same and a same a			stavorizacistis de maria de despresa de de		remainscool de la referencia de la refer	manera ramanara (radios) (ramanara ramanara ramanara ramanara ramanara ramanara ramanara ramanara ramanara ram		
15	- 965 ~		vodo keesaa aanka daa ka ka ka ka ka ka ka ka ka ka ka ka k		Non-auditabah danasah labusah sayus denaponnya	Name of the Control o		
		3		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan 1-3': VOCs, SVOCs, Inorganics, PCDD/PCDF	nics, PCDD/PCDF;

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534157.1 Easting: 135218.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 987.4

Descriptions By: TJM

Boring ID: RAA15-G1

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -	en en en en en en en en en en en en en e	eder eigen voorsen voo					
	1	0-1	1,0	0.0		Dark brown fine SAND, trace Organic Matter, and fine to medium Gravel.	Borehole backfilled with Bentonite.
985		eropensus associatation opposituación propoporios constituires existences			The state of the s		
-5		erania manamata anacera anakakaja pinaja jaka anakakakakakakananja ka anak	entrope de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition dell				
980			and an experiment of the section of				
-10		endema de la vivia de la primer e appropriate por la companya de l	distribution and provide the control of the control	Andrew Control of the	A de la descripción de la composição de la composição de la composição de la composição de la composição de la		
975	diambergolassa associateda har giadan (sociation) a rivigione			nder für den mehre der der der der der der der der der d	and the control of th		
15) 471	Vicinital infrancolongo chidiliterano chinochedengo ichina enochi		The state of the s	es partide meno com la reposación con del professor moderno contra en contra	editorio de la companya de com		
	R	2	R	2]		Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534156.8 Easting: 135246.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 987.4

Descriptions By: JJB

Boring ID: RAA15-G2

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
99	70 -							
-0		1	0-1		0.0	* * * * * *	Dark brown fine SAND, some Silt, little Brick and fine to medium Gravel. [FILL]	Borehole backfilled with Bentonite.
98	35 -	2	1-3	2.3	0.0	× × × × × × × ×		
1		3	3-4		0.0	× × ×		
-5	7	4	4-5		0.0	0.0   X	Dark brown fine SAND, some Sitt, little fine to medium Gravel, Brick and Coal. [FILL]	_
98	30 -	5	6-8	2.5	0.0			
A	has been seen as a second	6	8-10		0.0		Orange-brown fine SAND, some Silt, moist.  Dark brown fine SAND and SILT, trace Peat, wet.	-
- 10		7	10-12	3.3	0.0			
97	75	8	12-14	3.0	0.0		Gray-brown fine SAND (varied), wet.	
15	1	9	14-15		0.0			

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks; bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534157.1 Easting: 135304.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 991.6

Descriptions By: TJM

Boring ID: RAA15-G3

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
		Americký kralinický projektych položika oddiena doby položika poj projektych položika.							
0	1	0-1	1.0	0.0		Gray-brown fine SAND, some fine to coarse Gravel.	Borehole backfilled with Bentonite.		
990				and the state of management of the state of	A CONTRACTOR OF THE CONTRACTOR				
					And an annual and an annual and an annual and an annual and an annual and an annual and an annual and an annual				
- 5		Annual de La companya							
985	~	And the design of the second s							
		es casi a a deservações para Apadopara a							
- 10	-	***************************************							
980	The state of the s	dictional control of the control of							
	***************************************	management of production and the materials of the state o		and the state of t	compressional desirable seador de la lamb				
16		No. of Control of Cont	rei a dicitationado artificia reistifor vicetto a cadapte	e a de la companya de	eatin standard add makeria, recent op Canager				
	- 15								
Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.									
anginaars & scientists									

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534156.6 Easting: 135354.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 991.4

Descriptions By: AMB

Boring ID: RAA15-G4

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
The second secon	und of the state o		onances consumptions and operating by the public region of the public pu			entre de communicación de la companya de communicación de communicación de communicación de communicación de c		-
-0	990 -	1	0-1		0.0		Brown medium to coarse SAND, Gravel.	Borehole backfilled with Bentonite.
*		3	1-3 3-4	4.0	0.0	T +	Brown SILTY medium to coarse SAND, with Gravel and Glass.  Pulvenzed CONCRETE.  Brown fine SAND, pulverized Concrete.	
-5		4	4-6		0.0		Brown fine to medium SAND, Gravel.  Gray fine to medium SAND, Gravel.	_
wash on the same of the same o	985 -	5	6-8	3.3	0.0		Gray-brown fine to medium SAND, Gravel.	
		6	8-10		0.0		Gray-brown medium to coarse SAND, Gravel.	-
<b>-10</b>	 980 -	7	10-12	3.0	0.0			
America de Constitución de Con	ab and	8	12-14	2.2	the contraction of the contracti		Gray-brown SILTY fine SAND, Gravel, Glass and Brick.  Gray-brown SILT, some fine Sand, Wood Pulp, strong organic odor.	
1-3-5		9	14-15		***			
	T					<u> </u>	Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

6-10': PCBs; 10-15': PCBs.

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534157.1 Easting: 135404.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 989.8

Descriptions By: TJM

Boring ID: RAA15-G5

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
•	990 -							-
		1	0-1	1,0	0.0		Dark brown fine SAND and SILT, trace Organic Matter, and fine Gravel.	Borehole backfilled with Bentonite.
10	9980						Remarks: bgs = below ground surface; NA = Not Applications Analyses: 0-1': PCBs.	able/Available.
	BLASLAND, BOUCK & LEE, INC.							

Date Start/Finish: 3/5/03 Drilling Company: BBL Driller's Name: TOR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534160.0 Easting: 135458.6 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.5

Descriptions By: TJM

Boring ID: RAA15-G6

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	122					en de de commune de la responsación de la responsac		
	1	1	0-1		0.0		Dark brown SILTY fine SAND, some Roots, slightly moist.	Borehole backfilled with Bentonite.
F	the same of the sa	2	1-3	2.5	0.0		Brown fine SAND, some Silt.  Brown fine to medium SAND, some Gravel.	
98	0	3	3-4		0.0			
-5		4	4-6		0.0		Brown SILTY fine SAND, trace Roots.  Brown fine SAND, some orange Sand.	-
kunnan pangangan kanangan pangan kanangan pangan kanangan pangan kanangan pangan kanangan pangan pangan pangan	harry to the second sec	5	6-8	3.0	0.0			
97	.5	6	8-10		0.0		Dark brown SILTY fine SAND, some orange Sand.  Layered dark brown SIŁT and brown fine SAND.	
<u>- 10</u>	a de la companya de l	7	10-12	3.2	0.0			-
97	O	8	12-14	2.9	0.0		Brown SILTY fine SAND, wet.  Brown brown fine SAND, wet.  Black SILT, some gray fine Sand.	
15	The second secon	9	14-15		0.0		ener ener, active grog to be events.	
-						<u> </u>	Remarks; bgs = below ground surface; NA = Not Applica	

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534174.4 Easting: 135501.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.5

Descriptions By: SLL

Boring ID: RAA15-G7

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	10							
	-	1	0-1	1.0	0.0		Brown fine SAND.	Borehole backfilled with Bentonite.
97	55					AND THE PROPERTY OF THE PROPER		
97	70							
96	55 -							
20 0	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1": PCBs.  BLASLAND, BOUCK & LEE, INC. engineers & scientists							

Date Start/Finish: 2/13/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534141.5 Easting: 135603.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.9

Descriptions By: JTG

Boring ID: RAA15-G9

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Approximation of the second state of the secon	980 -							
٧	_	1	0-1	1.0	0.1		Brown fine to medium SAND, trace Roots.	Borehole backfilled with Bentonite.
5	975 -							
nice and a control of	970 -					or best or the second of the s		
1			MANAGEMENT CONTRACTOR	Non-Market troop data had the data had disposed non-market troop data data data data data data data dat	PROVINCIAL PROPERTY AND A PROPERTY A	o del del del del del del del del del del		
ndras de seionas estatores actividades de descritor actividades de la companio del la companio del la companio de la companio de la companio del la companio de la companio de la companio del la companio del la companio del la companio del la companio del la companio del la companio del la companio del la companio del la companio del la companio del la companio del la companio del la companio d	965 -			A decision of the control of the con				
15	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.							

Date Start/Finish: 2/13/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534141.5 Easting: 135603.7 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 978.9

Descriptions By: JTG

Boring ID: RAA15-G9

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	-980 -						Brown fine to medium SAND, trace Roots.	_
-		1	0-1	1,0	0.1			Borehole backfilled with Bentonite.
5	975 -		The first control of the control of		a de la composita dela composita del composita del la composita della composit	Province (CAM - Barriage Books) (Appendix Appendix		
	- 970 -	The state of the s	en en de marche en chem en compara par la compara de la co	The state of the s	- Maria - Andreas - Andreas - Andreas - Andreas - Andreas - Andreas - Andreas - Andreas - Andreas - Andreas -	riskalakarini kora kolobba albumpi kapiran kiki kamanan kamanan kamanan kamanan kamanan kamanan kamanan kamana		
10	and And	addice intercontroping. Occurs on management was the control of th	oporation) post international exercises constituent and the statement of t	manadamanda da na da manadamanda da da da da da da da da da da da da d	producional description and the second description of the second descr	manut-schiolosaassidessee aanska-ekskolooloodid (kasuu) põovõe (oloojojo-ejo)olooj		
15	965 -	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la	and dead of the state of the st	oznanovick-najova do odcovalajova-najova-najova-najova-najova-najova-najova-najova-najova-najova-najova-najova	danden Listania da ana costular a fore est i cida e cida moca da ana discussiva costa esta cost	indowenia jakolikula jakolikula jakolikula jakolikula jakolikula jakolikula jakolikula jakolikula jakolikula j		
		3		B			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1*; PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534152.8 Easting: 135657.6 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.6

Descriptions By: TOR

Boring ID: RAA15-G11

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION Sample Dun Mumber	Salliple Null Ivaniuel	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
error and comment of the comment of	mayerinde special control of the special control control control operated in the control operated in t		and a billion for the state of		autonopolikularia (kara jaran jaran jaran jaran jaran jaran jaran jaran jaran jaran jaran jaran jaran jaran ja			
<b>V</b>	+	1	0-1		0.2		Dark brown fine SAND and SILT, some Roots.	Borehole backfilled with Bentonite.
980	1	2	1-3	2.8	0.2		Brown fine SAND, trace medium Sand and Silt.	
		3	3-4		0.1			
5		4	4-6		0.1			
975	1	To the second se	6-8	3.3	0.2		Brown fine SAND and SILT.	-
10	-	(D)	8-10		0.2			-
970	1	**************************************	10-12	3.2	0.2		Dark brown fine SAND and SILT, some medium Sand, trace fine Gravel.	-
15		8)	12-15	2.5	0.2			-
	- Constant		a de la companya de l				Demontor began below ground surface: NA = Not Applie	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;
6-10': PCBs; 10-15': PCBs.

ntists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534152.8 Easting: 135657.6 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.6

Descriptions By: TOR

Boring ID: RAA15-G11

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
And the state of t	menten et erre e e'e sommente d'an est de pepil est et évé de d'action des départes protesses.		de sobsessi amenina de despresa de la composição de la composição de la composição de la composição de la comp		ingelijā apartijas attī kara indispervals paravas kara paravas paravas paravas paravas paravas paravas paravas	er vide Caron er Ar (AA) obsolosion (1940) ber (1955) b		
-		1	0-1		0.2		Dark brown fine SAND and SILT, some Roots.	Borehole backfilled with Bentonite.
9	80 -	2	1-3	2.8	0.2		Brown fine SAND, trace medium Sand and Silt.	
t	_	3	3-4		0.1			
5		4	4-6		0.1			-
9	75 -	5	6-8	3.3	0.2		Brown fine SAND and SILT.	
- 10		6	8-10		0.2			
Description of the second	- 170	7	10-12	3.2	0.2		Dark brown fine SAND and Sit.T, some medium Sand, trace fine Gravel.	
		8		2.5				
			The second secon				Remarks; bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgai	able/Available.

3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs.

Date Start/Finish: 2/18/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534157.0 Easting: 135703.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 981.4

Descriptions By: JTG

Boring ID: RAA15-G13

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	each agus an cheann agus an cheann agus an sig cheann agus an an an an an an an an an an an an an							
	4	1	0-1	1.0	0.0		Dark brown fine to medium SAND, trace Silt and coarse Sand.	Borehole backfilled with Bentonite.
9	80 -							
وبسيوسيا	-							
سسسليس	-				***************************************			
-								-
-5								
	-							-
2	975 -							
Sanda and bus sevel solvit	-							
a-burnario caracterio con			America Management		olation and olation of			
	-							
10	_		de la constante de la constant		in the second se			-
					gradeni, de production de la constanta de la c			
e de modernando dos de constitucios de constitucios de constitucios de constitucios de constitucios de constitucios de constitucios de constitucion de constit	970 -		Season Control of the		general and opinion of the control o			
المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة	-		Apprecia or fundamento		Water State and a second			
name and the dad and according					And the second s			
Antonioshamatami	-		0.000		And the second of the second o			
- 15			CONTRACTOR CONTRACTOR		ALOZapisophymosty a			-
<b>—</b>							Remarks: bgs = below ground surface; NA = Not Applica	able/Available
		$\dashv$	2]	$\dashv$			Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	nics, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534157.0 Easting: 135753.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 980.5

Location: Former Oxbow Areas J and K

Client: General Electric Company

Boring ID: RAA15-G15

Descriptions By: JJB

PID Headspace (ppm) Sample Run Number Geologic Column Recovery (feet) Sample/Int/Type Boring ELEVATION Construction Stratigraphic Description DEPTH Brown fine to medium SAND, trace fine Gravel and Silt. Borehole backfilled 980 -0-1 0.1 with Bentonite. 2 1-3 3.1 0.2 3 3-4 0.2 4 0.3 975 5 6-8 0.3 Dark brown fine SAND, some medium Sand and Sitt. 8-10 0.3 -10 3.0 970 -10-12 0.2 7 8 12-15 2.0 0.2

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs, VOCs (8-10'), SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs.

MS/MSD collected (PCBs, 0-1').

Data File:RAA15-G15.dat Date: 5/1/03

965

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534157.0 Easting: 135803.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.2

Descriptions By: JTG

Boring ID: RAA15-G17

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C Communities and a conference of the communities and a conference of the community of the	-						Could become fine CANIC and CHT I trace Orangic Matter	-
C. T	980 - _	1	0-1	1.0	NA		Dark brown fine SAND and SHLT, trace Organic Matter,	Borehole backfiled with Bentonite.
5	- 975 -		assidanta de la companya de la companya de la companya de la companya de la companya de la companya de la comp					
10			mendelekski den en materiokomplenske professional kandisarioka melangan kandisarioka melangan mendelekski den			der im mycharte franchen der en der en fryske – trid en der en er gryne.		
	970 		elizabetekkententakon kalandakon kalandakon kalandakon kalandakon kalandakon kalandakon kalandakon kalandakon k		a pro referencia del del como del como del como del como del como del como del como del como del como del como	Andrewsky freeder Grant Grant and Grant and Grant Gran		
15	4004				• Bassada da andrada a suprada a di antra da andrada a da			able /A vailable
				3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	able/Available. nics, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534157.2 Easting: 135853.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.3

Descriptions By: TOR

Boring ID: RAA15-G18

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					occupation and the second seco		
980 -						Pre-probe to 8' bgs.	Borehole backfiller with Bentonite.
10	6	8-10	2.7	0.2		Gray fine to medium SAND, little coarse Sand, saturated.	
970	7	10-12		0.2		Gray fine to medium SAND, saturated.  Gray fine to coarse SAND, saturated.	
15	8	12-15		0.0			
BLAS	J	D, BC			E, IN		able/Available.

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534157.0 Easting: 135903.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.5

Descriptions By: AMB

Boring ID: RAA15-G19

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -	ransando promotorio mentro esta se prosta com de destra transando que esta con tentra de la composição de contra de la contra del la contra de la contra del	endertischen Andersteilstanderne in den Beitre der Later und Beitre der		mental (CC (Andonomia - malfracts general gene			-
	1	0-1	1.0	0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
	The second secon	re-propriet in the contract of		er de de la companya de la farita de la companya de la companya de la companya de la companya de la companya de	A MARIE A MARIE CONTROLLER PROPRIEMENT PRO		
975			Wilderson	ANTONIO DE CONTRA LA CONTRA CO	magazina (Asta assessa a canasa massa san Ser		
		describer and Monte and Australia and Austra	de englegen en en en en en en en en en en en en e	e an experimental de la companya de la companya de la companya de la companya de la companya de la companya de	nden alvandus de serven de de serven de de de de de de de de de de de de de		-
970							
965		democratica descripción de constitución de con	manifestation and appropriate the state of t	TOTAL TOTAL	THE PROPERTY AND A SUCCESSION OF THE PROPERTY		
	B					Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 2/14/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534157.0 Easting: 135953.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 979.0

Descriptions By: TOR

Boring ID: RAA15-G20

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
(3)	- 980 -		- Markey Communication (Communication Communication Commun		Professional Constitution of the Constitution			-
		1	0-1		0.3		Dark brown fine SAND, some Silt, trace Organic Matter.	Borehoie backfilled with Bentonite,
Residential control of the control o		2	1-3	3.0	0.2		Light brown-orange fine SAND, trace Sitt.	
	975 -	3	3-4		0.2			
-5	-	4	4-6		0.0		Gray fine SAND, some Silf, moist.  Brown PEAT.	
<u> </u>		5	5-8	2.7	0.0		Gray fine to medium SAND, trace Peat, moist.	
10	70 -	6	8-10		0.1		Dark brown fine SAND and SiLT, some Peat, saturated.	
d d	-	7	10-12	2.9	0.1			
9	-	8	12-15	2.9	0.3			
managang da and Pradicion.				<b>)</b>		and a second sec	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

VOCs (12-15'), SVOCs, Inorganics, PCDD/PCDF, 10-15').

3-6': PCBs; 6-10': PCBs; 10-15': PCBs, VOCs (12-15'), SVOCs,

Inorganics, PCDD/PCDF; Duplicate sample ID: RAA15-Dup-10 (PCBs,

Data File:RAA15-G20.dat Date: 4/30/03

BLASLAND, BOUCK & LEE, INC.

Date Start/Finish: 2/17/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534157.0 Easting: 136003.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.6

Descriptions By: AMB

Boring ID: RAA15-G21

Client: General Electric Company

Location: Former Oxbow Areas J and K

L					************		
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -	tarining and the state of the s	erkefe det det de main ferskille anderde de de de de de de de de de de de de d			manakka nida ni Nadaga (Najanakka nida) nida (Najanaka nida) nida (Najanaka nida) nida (Najanaka nida) nida (Najanaka nida)		
-	1	0-1	1.0	0.0		Dark brown SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
975 -							
970 -	and the property of the proper	en en en en en en en en en en en en en e					
965 -	The state of the s					Remarks; bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534157.1 Easting: 136053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 979.7

Descriptions By: AMB

Boring ID: RAA15-G22

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9.	80-		ana kata atau atau atau atau atau atau ata					-
-0		1	0-1		0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
Andrews of Printer	-	2	1-3	2,6	0.0		Brown fine SANO, moist.	-
		3	3-4		0.6			-
-5 9·	75 -	4	4-6		0.4		Gray-brown fine to medium SAND, wet.	-
lennen and a second and a second and a second and a second and a second and a second and a second and a second		5	6-8	3.4	0.8			
9:	70 -	6	8-10	3.8	0.0			
		7	10-12	3.0	0.0		Brown fine SAND and SILT, wet.	
96	55 -	8	12-15	3.0	0.0		Dark brown fine SAND and SILT, wet.	
	· innervolve and open of						Remarks: bgs = below ground surface; NA = Not Applica Analyses: 1-3'; PCBs; 3-6'; PCBs;	ble/Available.

Analyses: 1-3': PCBs; 3-6': PCBs;

6-10': PCBs, VOCs (6-8'), SVOCs, Inorganics, PCDD/PCDF;

10-15": PCBs.

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534157.1 Easting: 136103.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.1

Descriptions By: AMB

Boring ID: RAA15-G23

Client: General Electric Company

Location: Former Oxbow Areas J and K

			1		T			<u>I</u>
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Angel according with the second bangon and granders			e par de promotion de la companya del la companya del la companya de la companya					
0 (	- 980 -		The second state of the se				Brown fine SAND and SILT, trace Organic Matter.	
		1	0-1	1.0	0.0		Blown the SAND and St. 1, hace Organic matter.	Borehole backfilled with Bentonite.
						ed in terms and the same and th		
_ =								_
-5	975 -				tradamenta appart aury.			
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<u>+</u>	-			ATT ATT ATT ATT ATT ATT ATT ATT ATT ATT	The real part of the last of t			
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ovalenovamos	***		en el el el el el el el el el el el el el	Provide contribute and contribute	- Andrews in the second	Communication and the communication of the communic		
ا 15و	965 -		oglyropide - connect and on the		The delignation of the delignati			_
Remarks							Remarks: bgs = below ground surface; NA = Not Applica	able/Available.
		4		4			Analyses: 0-1': PCBs.	
	BLAS	SLAN		UCK				
à	000	y i m r	. ~	م دف	ain	ntic	+ c	

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534132.0 Easting: 135678.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.6

Descriptions By: JTG

Boring ID: RAA15-GH12

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
-	and a more and a more							-	
		1	0-1	1.0	0.2		Brown fine SAND, some Silt, trace Organic Matter.	Borehole backfilled with Bentonite.	
vi	980 -					ANNE NEW AND ANNE AND ANNE AND ANNE AND ANNE AND ANNE AND ANNE AND ANNE AND ANNE AND ANNE AND ANNE AND ANNE AN		-	
-5	_							_	
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- 10	,							-	
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End	30-00 30-00 30-00				nodpa, visuadosacoulidadospaño, complejançajo, por el policio polocio.				
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1'; PCBs.  BLASLAND, BOUCK & LEE, INC.								

Date Start/Finish: 2/12/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534132.0 Easting: 135703.7 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 981.7

Descriptions By: JTG

Boring ID: RAA15-GH13

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0							Day hours for CAND some City	-
	-	1	0-1	1.0	0.1		Dark brown fine SAND, some Silt.	Borehole backfilled with Bentonite.
V)	980 - -							-
-5	-							_
×1	975 -				weight-i-friendstadeli-frig-theidyddiode-spiech-ist-de-	and the state of t		
			de comissão constituição de co		Vennemplanden de de de de de de de de de de de de de	ero como ano do America do Arte de Art		-
10	-		New York Control Contr			emperimental mandara substance de la constance		
escopic damane e escape e e e e e e e e e e e e e e e e e e	970 - -		Produce discussion in a sale and or for many date of the control o		edverdiessendde, de engestidends en de engestidende en en de ender en de ender	Chandra Shanan chan dan madalan madalan madalan da control mengana		
emakannakanna oppositionen oppo	ameni immeri		A Compressor (in free reason in the Cold of a cold of the Cold of					
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.							

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534107.3 Easting: 135253.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 987.1

Descriptions By: TJM

Boring ID: RAA15-H2

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	90 -							
		1	0-1	1.0	0.0		Brown SILTY fine SAND, some Gravel and Organic Matter, Roots, slightly moist.	Borehole backfilled with Bentonite.
9	·85 -							_
5	-					Audidinius del distribution del del del del del del del del del del		
9	80 -					A Prince de la fina de la fina de la fina de la fina de la fina de la fina de la fina de la fina de la fina de		
10	-							
9	75						·	
- 15								
	I	7		Q			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	able/Available. nics, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534106.8 Easting: 135303.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.2

Descriptions By: TJM

Boring ID: RAA15-H3

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9) 9	0 -	C-1	1.0		<u> </u>	Brown SILTY fine SAND, some Gravel, Twigs, Leaves, slightly moist.	Borehole backfilled with Bentonite.
98:							with Bentonite.
980	0 -		And the state of t				
975	de de la company			adda, ridda pravak ja roman varansakova pa dajanda da da da da da da da da da da da da d			The second secon
BL	ASLAN	B)			E, IN		nble/Available.

Auger Size: NA Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534106.9 Easting: 135353.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 989.9

Descriptions By: TJM

Boring ID: RAA15-H4

Client: General Electric Company

Location: Former Oxbow Areas J and K

L							
DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 990						Brown SiLTY fine to medium SAND, Shale, some Gravel.	-
	The second secon	0-1	1.0	0.1	T.T.	Brown SILTY line to medium SAND, Shale, some Graver.	Borehole backfilled with Bentonite.
_5 985·		a documentaria a anticologica de la composição de la comp					
10980		The state of the s	Taraka andra andra andra andra andra andra andra andra andra andra andra andra andra andra andra andra andra a				-
		Mandeman de de la compressión de la compressión de la compressión de la compressión de la compressión de la co	opologia o propologia				
- 15 <sup>975</sup>		maaanadahaanta adalaha dalahaanaananta (m. 1911 - 1915)	A Management of the Company of the C			Remarks: bgs = below ground surface; NA = Not Applica	ahle/Availahle
BLA	SLAN	D, BC	DUCK	\$ LE	E, IN	Analyses: 0-1': PCBs.	

Auger Size: NA
Rig Type: Tractor-mounted Power Probe
Sample Method: 2' Macrocore

Northing: 534111.3 Easting: 135396.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.0

Descriptions By: TJM

Boring ID: RAA15-H5

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C P	990 -		A CANADA					
0		1	0-1	1.0	0.3		Dark brown SILT, some fine to medium Sand, Roots, and Twigs.	Borehole backfilled with Bentonite.
5	_ 985 ~ _ _							
	- 980 - -					on Carlon i i i i i i i i i i i i i i i i i i i		
-10			ari siyliki (ndrayay)kansayis i rasaba)kansakaida kalansa kalansa kalansa kalansa kalansa kalansa kalansa kala					
***	975 -		odinimienio-s editoregistares estatutas de sus destatutas de sus d			Plantine del de la companya del la companya del la companya de la		
- 15								
		3		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534097.8 Easting: 135525.6 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 979.5

Descriptions By: JTG

Boring ID: RAA15-H7

Client: General Electric Company

Location: Former Oxbow Areas J and K

<u> </u>	***************************************			***************************************		<del></del>		
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
and a continuous conference and a continuous conference and a continuous cont	- 980 -							1000.00 d
		1	0-1	1.0	0.2		Brown fine to medium SAND, trace Roots.	Borehole backfilled with Bentonite.
5	975 -							
10	970 -							
7.5	365		en perior selle accioniste el consumera con estación (el control de la c			elle melde de de de de de de de de de de de de d		
	BLAS	LANE	D, BO	UCK & s	& LE	E, INC	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs  C. fs	ble/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534105.7 Easting: 135552.0 Casing Elevation: NA

Borehole Depth: 12' below grade

Surface Elevation: 979.1

Descriptions By: JJB

Boring ID: RAA15-H8

Client: General Electric Company

Location: Former Oxbow Areas J and K

Sample Run Number	Samole/Int/Type		Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
1	0-	1		0.1		Brown medium to fine SAND, well sorted.	Borehole backfilled with Bentonite.
2	1-	3	2.5	0.1			
	3-	10	NA	NA			
7 4		12	1.7	0.1			
	12	15	2.5	0.0			
	1 1 3	3 3-	1 0-1 2 1-3 3 3-10 3 4 10-12 5 12-15	1 0-1 2.5 2.5 3 3-10 NA 4 10-12 1.7	1 0-1 0.1 2.5 2 1-3 0.1 3 3-10 NA NA 4 10-12 1.7 0.1	1 0-1 0.1 2.5 2.5 0.0 5 12-15 2.5 0.0	1 0-1 0.1 Brown medium to fine SAND, well sorted.  2 1-3 0.1 3 3-10 NA NA NA 10-12 17 0.1 5 12-15 2.5 0.0

1-3': VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': VOCs (10-12'), SVOCs, Inorganics, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 2/19/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534105.7 Easting: 135552.0 Casing Elevation: NA

Borehole Depth: 12' below grade

Surface Elevation: 979.1

Descriptions By: AMB

Boring ID: RAA15-H8 (re-drill)

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction			
980	eper different i depresado de conseguir en extensión de conseguir en e									
975	entremental frances com a transmission decreases en administration de consequentes describes de consequentes d					Pre-probe to 10' bgs.	Borehole backfilled with Bentonite.			
970	The state of the s	0-1	2.0	1.9		Brown fine SAND and SILT, wet.				
965 -	The second secon					Remarks: bgs = below ground surface; NA = Not Applica	able/Available.			
BLA en	BLASLAND, BOUCK & LEE, INC. engineers & scientists									

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534107.0 Easting: 135604.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.4

Descriptions By: JTG

Boring ID: RAA15-H9

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0								. Approximately a second secon
C)	- 980 - -	<b>†</b>	0-1	1.0	0.0		Brown fine to medium SAND, trace Roots.	Borehole backfilled with Bentonite.
5. St.	- 975 -							
10	770 -							
15	See A see A		тейне витерия в сействений переста переста переста переста переста переста переста переста переста переста пер					
		3		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs. Duplicate sample ID: RAA15-Dup-15 (PCBs, 0	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534107.1 Easting: 135653.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.1

Descriptions By: JJB

Boring ID: RAA15-H11

Client: General Electric Company

Location: Former Oxbow Areas J and K

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Descríption	Boring Construction
	785 -				electrica de la companya de la companya de la companya de la companya de la companya de la companya de la comp			
0-		1	0-1		0.0		Dark brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
And the control of th	980 -	2	1-3	2.5	0.0		Orange-brown fine SAND, trace fine Gravel.	
- -5	-	3	3-5		0.0		Orange-brown fine SAND, moist.	
	975	4	5-7	3.2	0.0			
	-	5	7-9		0.0		Gray-brown fine SAND and SiLT, moist.	
- 10		6	9-11	3.7	0.0			-
	970 -	7	11-13		0.0	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Gray-brown fine SAND and SILT, trace Peat, moist.	
j. P	3-2-2	8	13.15	3.0	0.0		Black fine SAND and Sit.T, wet.  Gray fine SAND and Sit.T, wet.	
15					) )]		Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 2/12/03 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534107.0 Easting: 135678.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.1

Descriptions By: JTG

Boring ID:RAA15-H12

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
ACCOCAMATAMATA AND AND AND AND AND AND AND AND AND AN	S) 85							
		1	0-1	1.0	0.1		Dark brown Sit.T, some fine Sand.	Borehole backfilled with Bentonite.
marine contact to the commontant and common profession and common	980 -							
- 5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	975 -							
-10	-							
response de la companya de la companya de la companya de la companya de la companya de la companya de la compa	970 -		ndel produktionen distantationen internationale					
vocal encomentar anno de monte encomentario			Vallagement in analyse immediate a page of the control of the cont			лесійдун айваналанда автон на на на на на на на на на на на на на		
e de la constantina del constantina de la constantina de la constantina de la constantina del constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constantina de la constant						Angelista de la companya de la compa	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Sample Method: 4' Macrocore

Rig Type: Tractor Mounted Power Probe

Northing: 534107.0 Easting: 135703.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.9

Descriptions By: JJB

Boring ID: RAA15-H13

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	Sample Run Number	Sample/Int/Type		Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
								-
	] 1	0-			0.0		Dark brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
980	2	1-	3	2.6	0.0		Orange-brown fine SAND, trace fine Gravel.	
-5	3	. 3-	5		0.0			- -
975	4	5-	7	3.2	0.0		Gray-brown fine SAND and SILT, moist.	- -
	5	7-	9	·	0.0		Black-brown fine SAND and SILT, trace Peat, wet.	-
-10	1 6	9-1	1	3.6	1.1			
970	1 7	*1-	13		1.2			-
15	8	13-	5	3.0	0.0			
		2		7		and a managed a	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1'; PCBs; 1-3'; PCBs; 3-5'; PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Data File:RAA15-H13.dat Date: 5/1/03

Project: 40488.003

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534108.1 Easting: 135727.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.4

Descriptions By: JTG

Boring ID: RAA15-H14

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	Section 1							EGS STORY I
	980 -	1	0-1	1.0	0.1		Dark brown fine SAND, some Silt.	Borehole backfilled with Bentonite.
-5	975 - - -							-
	- ) 970 -							
The state of the s								
	965 BLAS	SLAN	<b>) ( ( ( ( ( ( ( ( ( (</b>	DUCK	)   	E, IN	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Drilling Method: Direct Push Auger Size: NA

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534107.1 Easting: 135753.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.8

Descriptions By: AMB

Boring ID: RAA15-H15

Client: General Electric Company

Location: Former Oxbow Areas J and K

***************************************								
DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
•						norm moneya financia orden do constante dos mentes de la mente della mente del		-
				10	310		Dark brown fine SAND and SiLT, trace Organic Matter.	Borehole backfilled with Bentonite.
enamenos de la companya de la companya de la companya de la companya de la companya de la companya de la compa	980 -	1	0-1	1.0	NA			with Bentonite.
E)	975 - - -							
ere de la companya del companya de la companya del companya de la companya del la companya de la	970 - - -							The state of the s
e militario de la companya del companya de la companya del companya de la company	965 -						Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	ible/Available.
		~		5			Anaryses, or 1, 100s, vous, svous, morgan	103, 1 000/1001.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Project: 40488.003 Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

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Data File:RAA15-H15.dat Date: 4/25/03

Drilling Method: Direct Push
Auger Size: NA

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534107.1 Easting: 135803.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.1

Descriptions By: AMB

Boring ID: RAA15-H17

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
•	-							
	10N =	1	0-1	1.0	0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
- 10	9975 -							
pret	Standard Sta							
				DUCK & s				ible/Available.

Auger Size: NA

Rig Type: Hand Driven Sample Method: 2' Macrocore

Northing: 534107.1 Easting: 135853.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.1

Descriptions By: AMB

Boring ID: RAA15-H18

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	The control of the co	er kolonia karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka k		And the state of t		Deve For CANC and CALL was Constituting	-
E. Carrier and Car	1	0-1	1.0	0.0		Brown fine SAND and SfLT, trace Organic Matter.	Borehole backfilled with Bentonite.
980 -							-
975 -			en estadores por estadores de la composição de la composi	energy en	e de la companya del la companya del la companya de		
-	1						
-10 <u>.</u> 970 -			alussa nevatakana muomoona päivantuuvinnoonaka päivää ja valta ja valta ja valta ja valta ja valta ja valta ja	manasona polemas manda primi pravida pola pola pola pola pola pola pola pol			
-15			Kamanasid dibiocide industrial arabitety (Palacide) (Pa				
		Ser contract car					
			3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534106.9 Easting: 135903.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.2

Descriptions By: AMB

Boring ID: RAA15-H19

Client: General Electric Company

Location: Former Oxbow Areas J and K

L									
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	1	ring truction
9	·80 -		en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de					<b></b>	-
		1	0-1	1.0	0.0		Brown fine SAND and SILT, trace Organic Matter.		Borehole backfilled with Bentonite.
-5									
		THE COURSE OF TH	majiriya da sa sa sa sa sa sa sa sa sa sa sa sa sa	shi wasiawasia					The state of the s
1 9	965 -	*	Total State Control of		Particular de la constitución de				4
15	Steen	Authorities of the design of t	Market Control of the	Advanced (Int.) (self-advanced mentals and (Int.)	de de de de de de de de de de de de de d	ee-Panasaksidaksidaasa			-
	BLAS	SLAN	) D, BO	SUCK	8 LE			able/Available.	

engineers & scientists

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534107.1 Easting: 135953.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.0

Descriptions By: AMB

Boring ID: RAA15-H20

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	80 -							
		1	0-1	1.0	0.0		Brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
9	75 -							
-5	- Company							
9	70 -							7-2-2
10								
9	65 -							The control of the co
- 15								
* L.L. d	BLAS	3 SLANI	D, BC	DUCK	& LE	E, IN	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.  C.	able/Available.

Template: V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

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engineers & scientists

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 534107.0 Easting: 136003.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.5

Descriptions By: AMB

Boring ID: RAA15-H21

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	980	-	men principal manakan kanakan k					
		1	0-1	1.0	0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
-5	- 975 - -		AND THE REAL PROPERTY OF THE P					
- 10	970 -					Nacional activates and state and transport productions of the state of		-
			VOINTANTANTO TO THE TOTAL OF TH		AND CONTRACTOR OF THE PROPERTY	Amerikanska sakata kontrologija (k. 1900.) 1900. – Amerikanska sakata kontrologija (k. 1900.) 1900. – Amerikanska sakata kontrologija (k. 1900.)		
The second secon	965 -		Antimopolitum politikum majalijum - nokal nemakatung nokal siyan sinokalan		Note transferential organical products of the contract of the	Andrews No. control of the Principles of the Control of the Contro		
	RI AS	SLANI		S) D) D) D) D)		E INI	Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

Drilling Method: Direct Push Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Borehole Depth: 1' below grade Surface Elevation: 982.6

Descriptions By: JTG

Northing: 534082.2

Easting: 135628.9 Casing Elevation: NA Boring ID:RAA15-I10

Client: General Electric Company

Location: Former Oxbow Areas J and K

L				***********				
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -							
	7							
	_	1	0-1	1.0	0.1		Brown fine SAND, some Silt.	Borehole backfilled with Bentonite.
entintal managements of the second	4							
9	80 -							
<b>-</b>	4							-
-5	- Annotation of the second							
1	+							-
9	75 -							
						None and the second sec		
-10	7							
A COLUMN TO THE PARTY OF THE PA	-							
9	70 -							
unbitancia distanta di basarcana	- Paris de la companya							The second secon
L 15	e de la proposición dela proposición de la proposición dela proposición dela proposición dela proposición de la proposición de la proposición de la proposición dela proposición de la proposición del proposición dela proposición dela proposición dela proposición dela proposición dela proposición dela proposición dela proposición dela proposición dela pr							- Control of the Cont
							Remarks: bgs = below ground surface; NA = Not Applica	able/Available
	I	3		3			Analyses: 0-1': PCBs.	

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Easting: 135655.7 Casing Elevation: NA

Northing: 534082.1

Borehole Depth: 1' below grade Surface Elevation: 982.1

Descriptions By: JTG

Boring ID: RAA15-I11

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
	985 - - -					A CONTRACTOR OF THE CONTRACTOR			
-0-		1	0-1	1.0	0.1		Gray-brown fine SAND, some Siit.	Borehole backfilled with Bentonite.	
	- 980 - -								
-5					Andrews of the Control of the Contro	definition of the service of the ser		-	
reference account and account and account and account	975 - -								
- 10 -						de de la companya de la companya de la companya de la companya de la companya de la companya de la companya de			
e de la constante de la consta	970 -					And and object of the control of the			
- 15								-	
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.								

engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534082.5 Easting: 135676.1 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.0

Descriptions By: JTG

Boring ID: RAA15-I12

Client: General Electric Company

Location: Former Oxbow Areas J and K

**************************************								
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
	reas de la communición (que esta constitución de la communicación	imminosom appropriation of control of the control o		The control of the co				
	1	0-1	1.0	0.1		Gray-brown fine SAND, some Silt.	Borehole backfilled with Bentonite.	
- 980 -				der inderender der gegen der gegen der gegen der gegen der gegen der gegen der gegen der gegen der gegen der g	, , , , , , , , , , , , , , , , , , ,		-	
5 -		Andrean printed and a classical are described to the contract of the contract		edessinada indicatações de la companya de la compan	And the state of t		_	
975 -			en gelen er en en en en en en en en en en en en en		en en en en en en en en en en en en en e		-	
10			and the state of t		en en en en en en en en en en en en en e		_	
970	and the reconstitution of the state of the s		redistribution for the control of th	endemont of the month of the first of the fi	akligibi mili kribingi kiliginiyan 1984-sedikota darimmata kilosakkiloktara.			
- 15	· a a silvadora kirika a algalarato do convincio ka a algalarato do convincio ka a algalarato do convincio ka a	Consideration of the Considera	Anna Thomas (Anna Pala - Pala		Associated for the state of the			
BLA	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.  EPA Split collected.							

engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534081.9 Easting: 135703.7 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.3

Descriptions By: JTG

Boring ID: RAA15-I13

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	5	Andreada de esta de la proposición de la mental de la constitución de la constitución de la constitución de la						-
-0		1	0-1	1.0	0.1		Gray-brown SILT, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
98	30 -	and the second control of the second	ka dina a ang akan akan dina mana ang akan dan dan dan dan dan dan dan dan dan d					-
-5		and the state of t	COLUMNIA DE LA PRIMERA DE LA P					_
97	75	to de la constitución de la cons						-
- 10		esin elitikusisistystendoiteksitimusiksistotoon isterototeen						
97	70 -	SATURATION OF THE PROPERTY OF			encio sel consumeramente provincia indicionale de de descripcio de la descripció de la del descripció de la del	And the second s		
15		na andokraje uzpalenjaskem ja sije casiskemicoski kaj jyoso			Administration of security and	Name and a subhamble and a supplement and a measure and an analysis of the supplement of the supplemen		-
		3					Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1': PCBs.  EPA Split collected.	able/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534082.1 Easting: 135728.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.1

Descriptions By: JTG

Boring ID: RAA15-I14

Client: General Electric Company

Location: Former Oxbow Areas J and K

<del></del>			<del>/</del>		**********		
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
	1	0-1	1.0	0.2		Dark brown fine SAND, some Sift.	Borehole backfilled with Bentonite.
980							
5				annen er ser felte – man skyrakeren fielden kleuskeit de mykke – mit de fielden felte felte felte felte felte	and a decrease that the constraint and the constraint and the constraint and the constraint and the constraint		
975		Validade plus vide and make in the property of the state of the property of th					-
		ere meteorologische der ereicht		den a cala a cala a cala a cala de la cala de la cala de la cala de la cala de la cala de la cala de la cala d	oversommer men med men med en men med men men men men men men men men men men		
970	Annual Color munitation from the Vanishaning photo a table or quantum	Micromotora secularización manesa acuando la paración de la constanta de la co	eden konstruktura (kanada kanada k	minikoko julkaki japa pendukata kati opal pendukata kati opal	i e d'arrection de la companya de la companya de la companya de la companya de la companya de la companya de l		
		Per management of the state of					
	B		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ible/Available.

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534082.0 Easting: 135751.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.6

Descriptions By: JTG

Boring ID: RAA15-I15

Client: General Electric Company

Location: Former Oxbow Areas J and K

980 - 1 0-1 1.0 0.0 Brown fine SAND, some Silt, trace Organic Matter.	ОЕРТН	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	- 0				min-derivative programme of the control of the cont			
	98	30 - 1	0-1	1.0	0.0		Brown fine SAND, some Silt, trace Organic Matter.	Borehole backfilled with Bentonite.
		75						
	-10							-
970	1	70	And and the state of the state					
Remarks; bgs = below ground surface; NA = Not Applicable/Available.	1	transpirational and action and an action and action and action and action and action action and action acti				An isologi ilayookii ila ilaalai ila jayakii sadalai oleyayii adalai oleyayii adalai oleyayii adalai oleyayii		

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore

Northing: 534057.1 Easting: 135253.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 987.4

Descriptions By: TJM

Boring ID: RAA15-J2

Client: General Electric Company

Location: Former Oxbow Areas J and K

1	DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 - 2 1-3 2.8 0.0	990 -							-
985 - 2 1-3 2.8 0.0	-0	1	0-1		0.0		Brown SiLTY fine SAND, some Gravel and Roots.	Borehole backfilled with Bentonite.
3   3-4   0.0	985 ~	2	1-3	2.8	0.0	X X X X X	Brown SILTY fine SAND, with Gravel	
10   2.9   2.0		3	3-4		0.0	××		
2.9	- 5	4	4-6		0.0			-
Dark brown SILT, some fine Sand, Brick.  7 10-12 0.0 Carlo brown SILT, with some fine Sand, staining.  Dark brown fine SAND.  Dark brown fine SAND.  Dark brown SILTY fine SAND, slightly moist.  Brown fine to medium SAND, slightly moist.	980 -	5	6-8	2.9	0.0	× × × × × ×	Brown SILTY fine SAND, Slag, Brick and Gravel. [FILL]	-
7 10-12 0.0 Gray brown SiLT, with some fine Sand, staining.  Dark brown fine SAND.  The standard of the Sand of th		60	8-10		0.1	0000		-
975 - 8 12-14 2.9 Dark brown SILTY fine SAND, slightly moist.	<u> </u>	7	10-12	2.8	0.0			-
	975 -	(X)	12-14	2.9	0.0	上王	Dark brown SILTY fine SAND, slightly moist.	-
	15	(C)	14-15		0.0		очные и педин одно, эврагу нюэс.	

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs; 10-15': PCBs, VOCs (10-12'), SVOCs,

Inorganics, PCDD/PCDF; MS/MSD collected (PCBs, 3-6').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534061.2 Easting: 135305.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 976.9

Descriptions By: TJM

Boring ID: RAA15-J3

Client: General Electric Company

Location: Former Oxbow Areas J and K

L								
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
Control of the Contro		And the same and the same same and the same same and the same same and the same same same same same same same sam						
	1	0-1	1.0	0.0		Brown fine SAND, some Silt, Wood Chips and Pulp, Roots.	Borehole backfilled with Bentonite.	
975								
-5							-	
970	Annual An			and the second s				
- 10								
965	es time de la legación de la legació			· · · · · · · · · · · · · · · · · · ·	en en en en en en en en en en en en en e			
	The state of the s							
BL/4 e n	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC. engineers & scientists							

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore

Northing: 534058.7 Easting: 135351.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 970.0

Descriptions By: TJM

Boring ID: RAA15-J4

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-		er gelek elektrisk i de de de de de de de de de de de de de		AMALANOSIONISSIONALONGONIONALONG			
0 978	1	0-1		0.0	#: ::: #:::::	Dark brown SILTY fine SAND, Roots and Wood Chips.  Dark brown SILTY fine SAND.	Borehole backfilled with Bentonite.
	2	1-3	3.0	0.0		Gray-brown medium SAND.	
	3	3-4		0.0		•	
5 965	4	4-6		0.0		Staining observed at 5.1' and 5.5' bgs.	-
	5	6-8	3.1	0.0	· · · · · · · · · · · · · · · · · · ·	Brown coarse SAND, Gravel, some fine Sand.  Brown SILTY fine SAND, some Gravel, and coarse Sand.	
	6	8-10		0.0		Brown SILTY fine to medium SAND, trace Gravel.  Same as above with coarse Sand.	
109 <i>60</i>	7	10-12	3.0	0.0		Brown fine to medium SAND.	-
	8	12-14	3.0	0.0		Brown medium to coarse SAND, some fine Sand,	
<del>- 15955</del>	9	14-15		0.0		Brown SILTY fine SAND, with coarse Gravel.  Brown SILTY fine to medium SAND, with some coarse Sand, and Gravel.	
					Parketines of the control of the con	Remarks: bgs = below ground surface; NA = Not Applic	obla/Arailable

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs, VOCs (6-8'), SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs. Duplicate sample ID: RAA15-Dup-23 (PCBs, VOCs (6-8'), SVOCs,

Inorganics, PCDD/PCDF, 6-10").

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534053.5 Easting: 135455.4 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 978.9

Descriptions By: TOR

Boring ID: RAA15-J6

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
V.	980 -				mająjąca zazaza dzielia manusama piedanie i stanopie i mojordo nieliacjela pie	and the state of t		
0-		1	0-1		0.1		Brown fine to medium SAND, trace fine Gravel.	Borehole backfilled with Bentonite.
		2	1-3	3.3	0.2			_
	975 -	3	3-4		0.2			
-5	-	4	4-6		0.1			
Concessor of the character of the charac		5	6-8	3,1	0.1		Brown-gray SILTY CLAY, trace fine Sand and fine Gravel.	
10	970 -	6	8-10		0.3			
1		7	10-12	3.2	9,1		Gray-brown SANDY SILT, wet.	
de la companya de la	- 965 -	8	12-15	2.2	0,3			
e de la companya de l						Sold of the Control o	Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

Analyses: 0-1': PCBs;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Drilling Method: Direct Push

Auger Size: NA Rig Type: Geoprobe

Sample Method: 2' Macrocore

Northing: 534057.1 Easting: 135504.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.6

Descriptions By: JTG

Boring ID: RAA15-J7

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	980 -					namentalista (indicatorista de la constitución de l		
-	980 -	1	0-1	1.0	0.0		Brown medium to fine SAND, trace Silt and Roots.	Borehole backfilled with Bentonite.
5	975 -							with Bentonite.
15	965		E Partitud Principal and Advances in Advan		and the state of t	energia veriale del control de		-
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.							

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534057.1 Easting: 135553.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.4

Descriptions By: TOR

Boring ID: RAA15-J8

Client: General Electric Company

Location: Former Oxbow Areas J and K

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
	 985 					A CONTRACTOR CONTRACTO		_	
	_	1	0-1		0.0		Brown fine to medium SAND, trace fine Gravel and Silt.	Borehole backfilled with Bentonite.	
		2	1-3	3.1	0.0			-	
	980 -	3	3-4		0.0				
-5		4	4-6		0.1		Brown fine SAND and SILT, trace fine Gravet, wet.		
		5	6-8	3.1	0.0			-	
,	975 -	6	8-10		0.0		Brown fine SAND and SILT, trace coarse Sand, wet.	-	
1		7	10-12	3.6	0.0				
	970 -	8	12-15	3.6	0.0		Brown fine to medium SAND, trace Silt and fine Gravel.	-	
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.								

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs;

1-3': PCBs; 3-6': PCBs; 6-10': PCBs;

10-15': PCBs.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534055.9 Easting: 135578.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.2

Descriptions By: JTG

Boring ID: RAA15-J8.5

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
er sammandelini de se <sup>t</sup> e provincio metro desenvolte e control e control communication de la control communication de la control communication de la control communication de la control communication de la control c	985 -		ready delicated and the first and the second and th			en en en en en en en en en en en en en e		-
	_	1	0-1	1.0	0.1		Dark brown SILT, some fine to medium Gravel.	Borehole backfilled with Bentonite.
5	980 -							with bentoning.
- 10	975 -							
- 15	970 -							The state of the s

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs.

Template; V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

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Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534057.0 Easting: 135603.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.0

Descriptions By: JJB

Boring ID: RAA15-J9

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEРТН	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Commence of the commence of th	985 -				d-kinde baseverera energiany and designate designate designate designate designate designate designate designa			
		1	0-1		0.0		Dark brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
	980	2	1-3	2.4	0.0		Brown fine SAND, trace fine Gravel.	-
	960 -	3	3-4		0.0		• •	
-5		4	4-6		0.0		Orange-brown fine SAND and SILT, moist.	_
-		5	6-8	3.8	0.0			
VIII TO THE THE THE THE THE THE THE THE THE THE	975 - -	6	8-10		0.0		Orange-brown fine to medium SAND (mottled), wet.	
F 10		7	10-12	2.7	0.0			
Maradamin valocitud in relate in accepçação	970	8	12-15	3.0			Gray-brown fine to coarse SAND, wet.	
15	and the second of the second o	3		3		Automatical in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and in vicinity and	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs.	

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Data File:RAA15-J09 (2-12)Date: 5/1/03

Project: 40488.003

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534057.0 Easting: 135603.8 Casing Elevation: NA

Borehole Depth: 5' below grade Surface Elevation: 983.0

Descriptions By: AMB

Boring ID: RAA15-J9 (re-drill)

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -		With the state of					
		1	0-1	manana da septambi	0.0		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
9	80 -	2	1-3	3.2	0.0		Brown fine SAND.	
	_	3	3-4		0.0			
and the second s		4	4-5	1.0	0.0		Brown-orange fine SAND and SILT.	
- 10	75 -							
9	70 -		oora aan waxaa saacaa aa caa aa aa aa aa aa aa aa aa aa					
	I	3	3	3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 1-3': VOCs, SVOCs, Inorganics, PC 3-5': VOCs (4-5'), SVOCs, Inorganics, PCDD/	DDD/PCDF;

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Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534057.1 Easting: 135628.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.9

Descriptions By: JTG

Boring ID: RAA15-J10

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -	egita ani muoto tampa kanananan kananan kananan kananan kananan kananan kananan kananan kananan kananan kanana	ridak rijakoko (rijakoko (rijakoko konseksia) eta karanda konseksia konseksia konseksia konseksia konseksia ko	enterente de la composition de la composition de la composition de la composition de la composition de la comp				-
-	1	0-1	1.0	1.0		Brown fine SAND and SILT, trace fine Gravel and Organic Matter.	Borehole backfilled with Bentonite.
980 -							
-5		AND THE PROPERTY OF THE PROPER					
975							
-10	and the same time of th		Na cidential management of the control of the contr				
970 -	The second desired and the second second second second second second second second second second second second	Annia Administrativa desta desta desta desta desta desta desta desta desta desta desta desta desta desta desta	Andrewski Addated deleverational land and Addated Andrewski Addated Andrewski Addated Andrewski Addated Andrewski Addated Andrewski Addated Andrewski Addated Andrewski Addated Andrewski Addated Andrewski Addated Andrewski Andr				The Annual Part of the Annual Pa
- 5		A variable and the second of t				Pomarke: has = helow around surface: NA = Not Applies	

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs.

Duplicate sample ID: RAA15-Dup-8 (PCBs, 0-1').

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534057.1 Easting: 135653.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.1

Descriptions By: JJB

Boring ID: RAA15-J11

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985	on stands for a residence conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service for the conscioner service service for the conscioner service for the conscioner service ser			TO THE TRANSPORT OF THE	majori. Amarulaisja variadojaiska arkajajakoskajojokaajajoka ajakajakajakajakajakajakajakajakajaka		
0	1	0-1		0.0		Dark brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonile.
980 -	2	1-3	2.5	0.0		Light brown fine SAND.	
5 -	3	3-5	The state of the s	0.0		Brown fine SAND, some Silt, moist.	-
975 -	4	5-7	3.2	0.0		Orange-brown fine SAND, some Silt, moïst.	
- I	5	7-9		0.0		Dark brown fine SAND and SILT, trace Peal, wet.	-
-10	6	9-11	3.8	0.0			
970 -	7	11-13	Action (Action	0.0			
e. A. company of the	8	13-15	80 2.	0.0		Gray fine SAND and SILT, wet.	
15			and the state of t				PRESI

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': (PCBs); 5-7': PCBs;
Duplicate sample ID: RAA15-Dup-5 (PCBs, 5-7').

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534057.1 Easting: 135678.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.8

Descriptions By: JTG

Boring ID: RAA15-J12

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/InVType	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -				and the following the state of			
<u> </u>	,03		Edit da sido a la casa de la casa		A STATE OF THE STA			_
-								
	-							
		1	0-1	0.1	0.1		Black SiLT, medium to coarse Gravel.	Borehole backfilled with Bentonite.
	_							
,	980 -							
-5				militario de la companya del companya de la companya del companya de la companya				
l				- included the control of the contro				
	_			Angeles de la company de la co				
	975 -			The state of the s				
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				Caracoppia a real-manage				
	970 -							
manda	_			Partyalendersteament				The second secon
- 15				***	Occupanion sales			STORY OF THE PROPERTY OF THE P
$\vdash$								
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

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MS/MSD collected (PCBs, 0-1').

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534057.1 Easting: 135703.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.5

Descriptions By: JTG

Boring ID: RAA15-J13

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION Sample Run Number	Sample/Int/Type Recovery (feet)	PID Headspace (ppm) Geologic Column	Stratigraphic Description	Boring Construction
985 -				-
1 1	0-1 0.0 0	n 🗒	Black SILT, some fine Sand.	Borehole backfilled with Bentonile.
980-				- Participa 3
975 -				
970 - 15			Remarks; bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ble/Available.

Project: 40488.003 Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Data File:RAA15-J13.dat Date: 5/7/03

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534057.2 Easting: 135728.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.9

Descriptions By: JTG

Boring ID: RAA15-J14

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 9	- 185						Dark brown SILT, some fine Sand.	
		1	0-1	0.0	0.1		Dark Drown St. F., Some line Sand.	Borehole backfilled with Bentonite.
5 9	80 -							
and the second s								-
109	75							
and the contract of the contra	70					e de de de de de de de de de de de de de		
		3		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Project: 40488.003

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Data File:RAA15-J14.dat Date: 5/7/03

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534056.9 Easting: 135753.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.4

Descriptions By: JJB

Boring ID: RAA15-J15

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
DEPTH ELEVAT	Sam	Sam	Rec	딢	Geol		
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-	1	0-1		2.7		Brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
ed	2	1-3	2.1	4.1	* * * * * * * * * * * * * *	Brown fine SAND, some Coal/Ash/Brick, [FiLL]	mill constitute.
980 -	3	3.5		1.2	× × × ×	Brown fine SAND, trace fine Gravel.	
-	4	5-7	2.4	0.0		Brown fine SAND and SILT, moist.	
975 -	5	7-9		0.0		Orange-brown fine to medium SAND, wet.	_
10	6	9-11	2.0	0.0			
	7	11-13		0.0		Brown fine to medium SAND, wet.	
970 -	CZ2	13-15	2.8	0.0		Brown fine to coarse SAND, wet,	
					** Control of Control	Remarks: bgs = below ground surface; NA = Not Applica	able/Available.
	$\dashv$		7			Analyses: 0-1': PCBs; 1-3': PCBs; 3-5'; 5-7': P	

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7-9': PCBs.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Hand Driven Sample Method: 2' Macrocore

Northing: 534057.1 Easting: 135803.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.2

Descriptions By: AMB

Boring ID: RAA15-J17

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Company of the state of the sta								-
3	- 980 -	1	0-1	1.0	NA		Dark brown fine SAND and SiLT, trace Organic Matter.	Borehole backfilled with Bentonite.
-	Name.		- Company to the company of the comp					
	_							
-5	-					There were the second s		_
-	975 ~	morphist population in the control of the control o				A caracido en civado do propor quinto aparecensidad		
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10	-	essande aprovinció como como de provinció de la como como como como como como como com	and published and a second and a second and a second and a second and a second and a second and a second and a	A de marco d				_
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- 15								
							Remarks: bgs = below ground surface; NA = Not Applicate Analyses: 0-1': PCBs.  Duplicate sample ID: RAA15-Dup-11 (PCBs,	

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore Northing: 534057.0 Easting: 135853.7 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 980.5

Descriptions By: TOR

Boring ID: RAA15-J18

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0								-
	980 -	1	0-1		0.1		Dark brown fine SAND, some fine to medium Gravel, trace Silt.	Borehole backfilled with Bentonite.
Andrews were setting and believe the setting of the	_	2	1-3	2.2	0.1		Gray fine SAND, some Silt.	
	-	3	3-4		0.1			
-5	975 -	4	4-6		0.0		Gray fine to medium SAND, moist.	
1	To any other property of the control	5	6-8	3.0	0.0		Black-gray fine to medium SAND (mottled), moist.	
- 10	The state of the s	6	8-10		0.3		Same as above, saturated.	
1	970 -	7	10-12	3.7	0.2			-
The desirement of the contract	transfer in a comment of the comment	8	12-15	NA	0.2			
1-15	965 -							Alloward 3

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs, VOCs (8-10'), SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs.

MS/MSD collected (PCBs, VOCS (8-10'), SVOCs, Inorganics, PCDD/PCDF, 6-10')

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534056.4 Easting: 135904.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.0

Descriptions By: AMB

Boring ID: RAA15-J19

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
And in the control of	 9 <i>0</i> 0						Brown fine SAND and SILT, trace Organic Matter.	
		1	0-1	1.0	0.0			Borehole backfilled with Bentonite.
5 4	 975 ~ 							
105	- - 970		, vojekovanje vojekovanje vojekovanje vojekovanje vojekovanje vojekovanje vojekovanje vojekovanje vojekovanje		decoded and analysis analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and analysis and a			
annon an arterior de compressor anno de compressor acomo anterior de compressor de compressor de compressor de			n land a company de la company de la company de la company de la company de la company de la company de la comp		angular yang dan sakan da kanada da kanada da kanada da kanada da kanada da kanada da kanada da kanada da kanad			
T. 55	965 -		n Avendrad and red colonia variable colonia co		Void danida waddaan - Ya cananan ahaasa danaa danaa ahaan ah			

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
MS/MSD collected (VOCs, SVOCs, Inorganics, PCDD/PCDF, 0-1').

Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Project: 40488.003 Template; V:\ Data File:RAA15-J19.dat Date: 4/25/03

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 534057.1 Easting: 135953.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 980.3

Descriptions By: AMB

Boring ID: RAA15-J20

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					ORANI MARIANANI PROPRINCIPANI	obologie derub <sub>ert</sub> e men mendelentrationsverkelende trende men eine mendelentrationsverkelende eine der eine der		
	980 -	1	0-1		0.6		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
· · · · · · · · · · · · · · · · · · ·	compression and an article state of the stat	2	1-3	3.6	0.0		Brown fine SAND and SILT, moist.	
	-	3	3-4		0.0			
-5	- 975 -	4	4-6		0.0		Brown fine SAND and SILT, trace Peat, wet.	_
Annual State Control of the Control		5	6-8	4.0	0.0			
*		6	8-10		0.0	77 77 77 77 77 77 77 77 77 77	Dark brown PEAT, some Silt, wet.	
T. Commission of the Commissio	970 <del>-</del>	7	10-12	3.8	0.0	77 77 77 77 77 77 77 77 77 77 77 77 77		
Lagranger and and and and and and and and and and		8	12-14	2.9	0.0		Gray fine to medium SAND, wet.	
Parket and the second s	965 -	9			0.0			

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs.

Auger Size: NA
Rig Type: Tractor-mounted Power Probe
Sample Method: 2' Macrocore

Northing: 534080.2 Easting: 135305.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.1

Descriptions By: TJM

Boring ID: RAA15-J4S

Client: General Electric Company

Location: Former Oxbow Areas J and K

L							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 985						Brown Sil. TY fine SAND, some Gravel and Roots, slightly moist.	
	1	0-1	1.0	0.0	4.4.4 3.3.4	brown SIL FF line SAND, Some Graver and Roots, signify moist.	Borehole backfilled with Bentonite.
-5 980							Will bentome.
10975							
15970 -	annique l'accommende de commende de la commende de la commende de la commende de la commende de la commende de						
	В		3		Political	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCDD/PCDF.	ble/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534032.1 Easting: 135578.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.0

Descriptions By: JTG

Boring ID: RAA15-K8.5

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 9	985 -							
		1	0-1	1.0	0.1		Brown fine SAND and SILT, some fine Gravel.	Borehole backfilled with Bentonite.
5 .	- 980 -							
10	975 -							
- 15	770							
			), BO	JUCK				ble/Available.

engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534032.0 Easting: 135603.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.7

Descriptions By: JTG

Boring ID: RAA15-K9

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	985 -		ner den energe von met delen versche delen den versche delen delen delen delen delen delen delen delen delen de					-
	_	1	0-1	1.0	0.0		Black SILT, some fine Sand.	Borehole backfilled with Bentonite.
5	980							
10	975 - -					and design confidence of the design containing and the containing and the containing and the containing and the	Ŧ	
	970 -							
		2		R	1		Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

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Data File:RAA15-K09.dat Date: 5/7/03

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534031.9 Easting: 135628.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.0

Descriptions By: JTG

Boring ID: RAA15-K10

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 905	And Andre delice and the second and						<b>高級</b>
	7	0-1	1,0	0.1		Black SILT, some fine Sand.	Borehole backfilled with Bentonite.
-5 980 -	n de de de de de de de de de de de de de						
	- And Rose (Sept. And Sept.						
10975 -	те те орану мер на правидальной выполнений выполнений выполнений выполнений выполнений выполнений выполнений в						
	biolekialidikkylvisio-emorensirensiros erekketikressiriosenesi	dele verk en dele dele dele dele dele dele dele d			Temme manufathorum (p. c. depotential printing de des productions de production de des productions de la constantial de		
15970	3		3		Andreasand and represent	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ble/Available.

**Drilling Method:** Dire **Auger Size:** NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534032.1 Easting: 135653.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.5

Descriptions By: JTG

Boring ID: RAA15-K11

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Sold Contract to the Contract	- - 985 -				endekliberakokikokala (indekliberakokikokanda kirjalikokikokanda kirjalikokikokikokikokikokikokikokikokikokiko			
in the second se		1	0-1	1.0	1.0		Black SILT, some fine Sand, trace Cobble.	Borehole backfilled with Bentonite.
O).	780 -							
10	775 -							
Andrian manuscript de la companya de la companya de la companya de la companya de la companya de la companya d								
9 - 15	70	te describe de constitución de la describe de la dela dela dela dela dela dela de	And the college of th	ne Aven der Alle Mandeld der Ander Arch der Gester (A.).		de (Carlo de entre de constitución de constitución de constitución de entre entre entre entre entre entre entre		
y design	BLAS	J LANG	), BO	UCK	& LE	E, INC	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ble/Available.

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Data File:RAA15-K11.dat Date: 5/7/03

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Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534032.0 Easting: 135678.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.3

Descriptions By: JTG

Boring ID: RAA15-K12

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985							
		1	0-1	1.0	0.0		Black SILT and Organic Matter.  Gray-brown CLAYEY SILT, some fine Sand, trace fine Gravel.	Borehole backfilled with Bentonite.
5 10	- - 970 -							
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.							

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Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534032.0 Easting: 135703.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.7

Descriptions By: JTG

Boring ID: RAA15-K13

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -		O PROJEK V V V PROMETE GA KARAMATAN					- Name of the stat
	1	0-1	1.0	0.2		Gray-brown SILT, some fine Sand, trace fine Gravel and Organic Matter.	Borehole backfilled with Bentonite.
980							
975 -							
970 -						Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Template; V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

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Data File:RAA15-K13.dat Date: 5/7/03

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534032.0 Easting: 135728.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.8

Surface Elevation: 904.0

Descriptions By: JTG

Boring ID: RAA15-K14

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985	: -	Shakewado-up-articol-unpolderapinosphagemana.	1.0	0.2		Gray fine SAND, some Silt, trace fine to coarse Gravel and Organic Matter.	Borehole backfilled with Bentonite.
		AND THE REAL PROPERTY OF THE P					27002
5 980		statisky approximate i sa danja ile vastednije v sistem e toka v svojenijeki e ta edvere					
- 10 <sup>975</sup>		for four which were stated as we will down statement and classification of the four for the four					
- 15 <sup>970</sup>							

Remarks; bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Duplicate Sample ID: RAA15-Dup-7 (PCBs, 0-1').

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534032.1 Easting: 135753.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.5

Descriptions By: JTG

Boring ID: RAA15-K15

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -						
	1 0-1	1.0	0.6		Olive gray fine SAND, some Silt, trace fine Gravel and Organic Matter.	Borehole backfilled with Bentonite.
980-		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
975 -			,			
970 -	3				Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534032.1 Easting: 135778.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.4

Descriptions By: JTG

Boring ID: RAA15-K16

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
4	985 -		Andreas de la constanta de la			одина в при при при при при при при при при при		
		1	0-1	1.0	0.1		Dark brown SiLT, some fine to coarse Gravel.	Borehole backfilled with Bentonite.
-5	980 -					Souther with the state of the s		Protection
and the second s	-		mandabada da ambo commente de mando commente de manda de manda de manda de manda de manda de manda de manda de	rational designation of the desi	ende de de la companya de la company			
	975 - -	7		erippinak unappinapina (pinama kina unappina)				
		enamente que a reacue acomençamente que de contrata de la contrata del la contrata del la contrata del la contrata de la contrata de la contrata del la contrata de la contrata del la contrata del la contrata del la contrata del la contrata del la	era administrativa de calendar de desenvolución de desenvolución de calendar d	To color and the fact of the f	a de la companya del la companya del la companya de	and the state of t		
araminumaria y ca sibultativian	970 -		And the second of the second o	OPPORTUNITION OF THE PROPERTY	de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della compos	TANKS CANDED TO SECURE THE SECURE		
	5 -							
	1					Γ	Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 534009.4 Easting: 135274.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.0

Descriptions By: TJM

Boring ID: RAA15-L2

Client: General Electric Company

Location: Former Oxbow Areas J and K

			************				
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -		de determine de la companya de la co					
<del></del>	1	0-1	1.0	0.0		Dark brown fine to medium SAND, some Gravel and Root Material.	Borehole backfilled with Bentonite.
- 980 - 5 -							
975 - - - - 10 -							_
970 ~ - -15 -					n de de la companya d		·
Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.							

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore Northing: 534017.0 Easting: 135308.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.0

Descriptions By: TJM

Boring ID: RAA15-L3

Client: General Electric Company

Location: Former Oxbow Areas J and K

L								
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	980 -							No.2500
		1	0-1	1.0	0.0		Light brown fine SAND, with Wood Chips and Leaves.	Borehole backfilled with Bentonite.
manufacturan (constitution contribution) and the sequence of agreement of the second contribution and the second c	975 -							with Beritorite.
5	_				mentano de comprenente e mantano de la mentano			
عرسة ووجود والاروان والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض	 970 				enesse de la companya de la companya de la companya de la companya de la companya de la companya de la company			
10			mana mana (Andréa ) malana manakana makana		obamadok-ddziamikaliandralmi obamaddilandoldzidzinaszód			
iche dalentingolookso tod dooksolooksoloonisen geuri kakroporees erikusto kriigade.	 965		de de la companya del companya de la companya del companya de la companya del la companya de la	e maji impikusjakkomjustavjust ivokatusa usti administratak	*** *** *** *** *** *** *** ** ** ** **			
15			Constitution of the consti	and the second control of the second control		PROGRAM TO THE PROGRA		
	14 14 17	2	2	P	2]		Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

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Data File:RAA15-L03.dat Date: 4/3/03

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Geoprobe Sample Method: 2' Macrocore

Northing: 534007.2 Easting: 135419.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 977.8

Descriptions By: JTG

Boring ID: RAA15-L5

Client: General Electric Company

Location: Former Oxbow Areas J and K

***************************************								
DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
V.	980 -					and the state of t		
0-	-	1	0-1	1.0	0,0		Brown fine SAND and SILT, some medium Sand, trace Roots.	Borehole backfilled with Bentonite.
	- 975 - -							
-5			A designation of the state of t		And County Vaccions and Andrews (American County Andrews Andre	and a few sections and the few		
in the second se	970 - -		- Address - Addr		Portugue de principa de composito de la compos	militario de la martina de la martina de la martina de la martina de la martina de la martina de la martina de		
-10			interviolence of secure and secure department of the contract		anderse versioner de la companya de	Andre Andre Andre Comment of the Com		
ere de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della co	965 -		and the second s		várdenský rám markátálajó dindynavý prokrátokajú politikajú nakolajú.	es relativa de un relativa de la la la la la la la la la la la la la		
H H			edemokratiska karjas kirakaniska kirakaniska kirakaniska kirakaniska kirakaniska kirakaniska kirakaniska kiraka		Robaldada-pidra-piddada-padda v and sjaladada-profisasson	erki mirotoja vida kundeeren ja kundeerin ja mirotoja vaida vaida		
				3			Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1': PCBs.	able/Available.

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Template: V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Project: 40488.003 Data File:RAA15-L05.dat Date: 4/25/03

Auger Size: NA Rig Type: Geoprobe

Sample Method: 2' Macrocore

Northing: 534007.0 Easting: 135453.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 977.7

Descriptions By: JTG

Boring ID: RAA15-L6

Client: General Electric Company

Location: Former Oxbow Areas J and K

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
And the second s	980 -					entorio programa proprio per la programa de la programa per la		
	_	1	0-1	1.0	0.0		Brown fine to medium SAND, trace Silt and Roots.	Borehole backfilled with Bentonite.
A Company of the Comp	 975	and a supplementary of the sup			до делиненти подоброжной на роборите в макелина в макелина в макелина в макелина в макелина в макелина в макел			
5		erennya vidlikopi dalimpaka katalan katalan katalan katalan katalan katalan katalan katalan katalan katalan ka	and a state of the		Postalionosamo use amenem monemo del prio su cimico di alaborizazione del prio su cimico di alaborizazione del prio su cimico di alaborizazione del prio su cimico de			_
vaadoonada kirjanda kanda oo ahaa da ahaa da kanda oo ahaa da kanda oo ahaa da kanda oo ahaa da ahaa d	970 - -	enemental de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition de	en en en en en en en en en en en en en e	Consequence and a proposed and the consequence of t	erossensi kalalanda kanana kalalanda kanana kanana kanana kanana kanana kanana kanana kanana kanana kanana kan			
<del>-</del> 10	-	mandagen all dissummination or control and appropriate from the control and co	Amerika da salah da salah da salah da salah da salah da salah da salah da salah da salah da salah da salah da s	indokumunkaterinikaterinikaterinikaterinikaterinikaterinikaterinikaterinikaterinikaterinikaterinikaterinikater	Laurania de vario discisso de la sesenzación de la valor de la valor de la valor de la valor de la valor de la	and the second s		_
The company and the company an	965 - -	enementarion de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta d	escale de la companya del companya de la companya del companya de la companya del la companya de	enalesische der State der	redoktering redoktering december open plans and december of the manufacture of the contract of	a de la company de la company de la company de la company de la company de la company de la company de la comp		
- 15				- proposed by the state of the				-
		3		B			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	able/Available. nics, PCDD/PCDF.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534007.1 Easting: 135503.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.1

Descriptions By: JTG

Boring ID: RAA15-L7

Client: General Electric Company

Location: Former Oxbow Areas J and K

<u></u>							
DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	The state of the s	ed i cita i ca a canada de la canada de la canada de la canada de la canada de la canada de la canada de la ca		enderende de de de de de de de de de de de de d		Brown fine to medium SAND, some Sitt, trace Roots.	
	1	0-1	1.0	0.0		DIGHT WIFE TO THE GRAPH OF THE GIA, TRACE FROM S.	Borehole backfilled with Bentonite.
985 -							
10 - 975 -	A commence of the commence of						
- 15	to the state of th	Можения в применя в применя применя применя применя применя применя применя применя применя применя применя при					
	B		B			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534007.1 Easting: 135553.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.7

Descriptions By: JTG

Boring ID: RAA15-L8

Client: General Electric Company

Location: Former Oxbow Areas J and K

f								
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-					Wide in the company of a company of the company of		_
-	985 -	1	0-1	1.0	0.0		Fine to medium SAND, trace Sitt, Roots and fine Gravel.	Borehole backfilled with Bentonite.
	,03							with Bentonite.
						TO THE PERSON NAMED IN COLUMN 1		
-								
-	_							
-5	980 -							-
ŀ								-
	_							
-10	975 -							
•						Total Control		
مردان المستحدد المستح	_					A CONTRACTOR OF THE PARTY OF TH		
						Partition of the second control of the latest and t		- And the second
- 15	_					Tournelles a president de la constan	No. of the control of	·
	970 -							
	1	Ę		$\overline{\mathbb{Q}}$	7		Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534007.0 Easting: 135578.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 985.6

Descriptions By: JTG

Boring ID: RAA15-L8.5

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
•								No.
	985 -	1	0-1	1.0	0.1		Dark brown fine SAND, trace Sill and Organic Matter.	Borehole backfilled with Bentonite.
	-							
5	980 -							
THE COMMENTAL PROPERTY OF THE COMMENTAL PROP	975 -				and the state of t			
	970 -		And the sub-development of the development of the d		The state of the s	Anna VI (il sich vohr under Ark is ab 1 mah Annacolaimean	Romarks: bas = below ground surface: NA = Not Applic	

Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

MS/MSD collected (PCBs, 0-1').

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534007.5 Easting: 135604.5 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 985.3

Descriptions By: JJB

Boring ID: RAA15-L9

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	200							_
	985 -	1	0-1		0.0		Dark brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
	_	2	1-3	2.2	0.0		Red-brown fine SAND, trace fine Gravel.	
-		3	3-5		0.0		Orange-brown fine SAND.	
-5	980 -	4	5-7	3.0	0.0			
<u> </u>		5	7-9	and this later a Millionia a contract of	0.0		Brown fine SAND, little Sift, moist.	-
-10	- 975 -	6	9-11	2.2	0.0			
1		7	11-13	****	0.0		Brown fine to medium SAND, trace fine Gravel, wet.	
		8	13-15	2.6	0.0			
	970 -			n)/incorphyseumics				

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-5'; 5-7': PCBs (not analyzed);
7-9': PCBs (not analyzed); 9-11': PCBs (not analyzed); 11-13': PCBs;
(not analyzed); 13-15': PCBs (not analyzed).

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 534007.1 Easting: 135628.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.2

Descriptions By: JTG

Boring ID: RAA15-L10

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 ,	  						Dodd began for CAND have Cillard Oversia Malla	
	-	1	0-1	1.0	0.4		Dark brown fine SAND, trace Silt and Organic Matter.  Orange-brown fine SAND.	Borehole backfilled with Bentonite.
-5 5	- 180 - -							-
- 10 <sub>9</sub>								-
15,9	770							- -
	BLAS	SLANI	D, BC	3 DUCK	S LE	E, IN	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.  C.	ible/Available.

Project: 40488.003 Template; V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

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Data File:RAA15-L10.dat Date: 5/7/03

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 534007.1 Easting: 135653.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 985.2

Descriptions By: JJB

Boring ID: RAA15-L11

Client: General Electric Company

Location: Former Oxbow Areas J and K

Dark brown fine SAND, trace Silt and Organic Matter.  Bo wit  Red-brown fine to medium SAND.  1 0-1 0.0 Red-brown fine to medium SAND.	
1 0-1 0.0 Bo will Red-brown fine to medium SAND.  - 2 1-3 2.8 0.0 - 3 3-5 0.0	
3 3-5 0.0	rehole backfilled h Bentonite.
	-
980	-
4 5-7 3.7 0.0	-
5 7.9 0.0	-
Light brown fine to medium SAND, moist.	
7 11-13 0.0 Light brown fine to medium SAND, wet.	-
8 13-15 0.0	
15970 -	1000

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Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-5'; 5-7': PCBs (not analyzed);

7-9': PCBs (not analyzed); 9-11': PCBs (not analyzed); 11-13': PCBs;

(not analyzed); 13-15': PCBs (not analyzed).

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 534007.5 Easting: 135679.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.6

Descriptions By: JTG

Boring ID: RAA15-L12

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-								
2	985 -	1	0-1	1.0	1.2		Dark brown fine SAND, trace Sift and Organic Matter.	Borehole backfilled with Bentonite.
5 5	980 -							
-10	775 -					1000000		-
A complete a series and the communication described to the communication of the communication	The second secon							-
15	770 -			STATE OF THE PARTY		0.000		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore

Easting: 135703.8 Casing Elevation: NA

Northing: 534007.1

Borehole Depth: 15' below grade

Surface Elevation: 985.4

Descriptions By: JJB

Boring ID: RAA15-L13

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C	Annalis, el son el descolar della escolar della escolar della escolar della escolar della escolar della escolar				de januaria de la composito de la composito de la composito de la composito de la composito de la composito de	edisprima di Colono (coloco <del>lo desta Principal desta della d</del>		
	985 -	1	0-1	0.8	0.0		Dark brown fine SAND and SILT, trace fine Gravel and Organic Matter.	Borehole backfilled with Bentonite.
de la compressa de la compress	Schwiczenschaften und Geschliche und	2	1-3	1.8	0.0		Brown fine SAND.	-
		3	3-5	1.7	0.8			
5	980 -	4	5-7	1.4	1.8			-
Period menandrassa peri <sup>k</sup> ippedesstationsproprosses	And the second s	5	7-9	1.1	2.7		Gray-brown fine SAND, trace Silt, wet.	-
- 10	975 -	6	9-11	1.7	1.2			
and the second s	The state of the s	7	11-13	1.8	0.0		Dark brown fine SAND and SiLT, wet.	
5 	Research professional and additional appropriate the control of th	8	13-15	2.0	0.0			
i.	970							E. A.C.

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Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 5-7': PCBs; 7-9': PCBs; 9-11': PCBs; 11-13': PCBs;

13-15': PCBs.

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Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534007.0 Easting: 135728.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.0

Descriptions By: JTG

Boring ID: RAA15-L14

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- - -0-905	Andrews and the second			e menera per propoporto esta esta esta esta esta de la desta d	o (valdo (1900) (Orazoo (1900) Anosa (1900) (Orazoo (1900) (Orazo		
	1	0-1	1.0	0.0		Brown-gray fine SAND, trace Silt, fine Gravel and Organic Matter.	Borehole backfilled with Bentonite.
-5 980 - 							
- 10975 - 	es a distantes de mais proprietaire de communera protecto. Describes marentes e describes marentes proprietaires						-
- 15970 -					en producer se de la companya de la companya de la companya de la companya de la companya de la companya de la	Remarks: bgs = below ground surface; NA = Not App	- olicable/Available.
BLA	SLAN	D, BC	DUCK			Analyses: 0-1': PCBs.  C.	

Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs Project: 40488.003

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Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore Northing: 533995.2 Easting: 135754.4 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 984.6

Descriptions By: JJB

Boring ID: RAA15-L15

Client: General Electric Company

Location: Former Oxbow Areas J and K

рертн	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	- 185		A PARTICIPATION OF THE PARTICI		vida reduce e deletie e e deletie e e deletie e e deletie e e deletie e deletie e deletie e deletie e deletie e	An of the state of		
	_	1	0-1		0.0		Dark brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
to a source of the source of t		2	1-3	2.9	0.0		Brown fine SAND, some Silt, trace fine Gravet.	
5	80 -	3	3-5		0.0			
}		4	5-7	3.2	0.0			
and the state of t	-	5	7-9		0.0		Gray fine SAND and SILT, trace fine to medium Gravel, moist.	
10	775 -	6	9-11	2.0	0.0			-
de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la		7	<b>\$ 1 - 1 3</b>	3.0	0.0			
- <del>15</del>	170 -	8	13-15		0.0			
	executed and the second	)					Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs,	

Templater V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

MS/MSD collected (PCBs, 11-13').

PCDD/PCDF; 5-7': PCBs; 7-9': PCBs; 9-11': PCBs; 11-13': PCBs; 13-15': PCBs. Duplicate sample ID: RAA15-Dup-3 (PCBs, 13-15');

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BLASLAND, BOUCK & LEE, INC.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 534007.3 Easting: 135778.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.5

Descriptions By: JTG

Boring ID: RAA15-L16

Client: General Electric Company

Location: Former Oxbow Areas J and K

L							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-		Amazon von and intervon-colonia-and statement in an analysis of the statement of the statem					
985 -	1	0-1	1.0	0.0		Dark brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
-5 980 -							
975 -	and the contract makes the contr						
- 15 970 -		dende det odder med det over det det over det ov					
1	R		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Project: 40488.003 Template: V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Data File:RAA15-L16.dat Date: 5/7/03

Drilling Method: Direct Push

Auger Size: NA
Rig Type: Hand Driven
Sample Method: 2' Macrocore

Easting: 135806.1 Casing Elevation: NA

Northing: 534006.9

Borehole Depth: 1' below grade

Surface Elevation: 981.4

Boring ID: RAA15-L17

Client: General Electric Company

Location: Former Oxbow Areas J and K

Descriptions By: JTG

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					A CONTRACTOR CONTRACTO			
	_							
		1	0-1	1.0	NA		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
	980 -							Will Denovate.
ŀ			Springer particular spring		ary spannens story as	***************************************		
-			-		WWW.01-010000000000000000000000000000000			-
	-		To the second se		AMERICAN PROPERTY AND A STATE OF THE STATE O			
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-	975 -							-
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-10	_							_
-								
· · · · · · · · · · · · · · · · · · ·	970 -							
and the state of t	_		Address of the second s					
Language	-		goog established					
- 15			Personal and the second of					
	T	7	H		T	Γ	Remarks: bgs = below ground surface; NA = Not Applica	
							Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	NICS, PUDD/PCDF.

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 534007.1 Easting: 135853.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.2

Descriptions By: JTG

Boring ID: RAA15-L18

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							
and the second s						Modellands of the Community of the Commu		
	-	1	0-1	1.0	NA.		Dark brown fine SAND and SILT, trace Organic Matter.	Borehole backfilled with Bentonite.
	980 -						,	with Bentonite.
-	-							
-5								_
and the same of th	975 ~							
- 10								
	970 -							The second secon
- 15	an analysis of the second seco						Remarks: bgs = below ground surface; NA = Not Applica	hle/Available

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs.

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore

Northing: 534007.1 Easting: 135892.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.6

Descriptions By: JTG

Boring ID: RAA15-L19

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C C C C C C C C C C C C C C C C C C C	- 980 -							_
		1	0-1	1,0	NΑ		Dark brown fine SAND and SILT, trace Organic Matter.	— Borehole backfilled with Bentonite.
endered week decreases recommended to the decrease when	_							
5	975 -							
								-
-10	- 970 -							
								The state of the s
ethnocide meanmanth construction and conductions of						esidestere in (dalapojapor) derbudotes kirjostov		
15	- 965 -							
4.7							Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

Analyses: 0-1': PCBs.

MS/MSD collected (PCBs, 0-1").

Data File:RAA15-L19.dat Date: 4/25/03

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 533982.1 Easting: 135628.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.2

Descriptions By: JTG

Boring ID: RAA15-M10

Client: General Electric Company

Location: Former Oxbow Areas J and K

***************************************				************						
DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
0	The second secon					economica de la composito de l				
5	985 -	1	0-1	1.0	0.0		Brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.		
man mala esta terra accomina de mana menancia de mas no como terra de mesos de mesos de mesos projes e	980									
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.									

Drilling Method: Direct Push Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533982.1 Easting: 135653.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.2

Descriptions By: JTG

Boring ID: RAA15-M11

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-						Orange-brown fine SAND, trace Silt and Organic Matter.	
985 -	1	0-1	1.0	0.0			Borehole backfilled with Bentonite.
-5 980 -	and the second s						
10 975	and harvest second from the second second second second second second second second second second second second						
- 15 - 970 -		erocke observation put ext (in characteristic administrativity) and the characteristic control of the characteristic control o				Remarks: bgs = below ground surface; NA = Not Applica	

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 533982.1 Easting: 135678.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.2

Descriptions By: BRH

Boring ID: RAA15-M12

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-		de de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della com		occupios with the second statement of the second se			
-	1	0-1	0.9	0.0		Brown fine SAND and SILT, trace fine Gravel and Roots.	Borehole backfilled with Bentonite.
985 -	1						w. centume.
980 -					de companya de la companya de la companya de la companya de la companya de la companya de la companya de la co		
975 -							
1.5			to reference the pro-process and the contract of populations are contract to the contract of t				
	R		R			Remarks: bgs = below ground surface; NA = Not App Analyses: 0-1': PCBs.	olicable/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 533982.0 Easting: 135703.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.6

Descriptions By: BRH

Boring ID: RAA15-M13

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0								6500/24
5	985 - - - - 980 -	1	0-1	0.9	0.0		Dark brown fine SAND and Sit.T, trace fine Gravel and Roots.	Borehole backfilled with Bentonite.
10								
15	970 -							
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.							

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore Northing: 533982.2 Easting: 135728.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.3

Descriptions By: BRH

Boring ID: RAA15-M14

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Commence and the second								
	985 -	1	0-1	0.9	0.0		Brown fine SAND and SILT, trace medium Sand, fine Gravel and Roots.	Borehole backfilled with Bentonite.
U)	980							
and the contract of the contra	- 975 - -							
	970 -					ANALY (Anthroposity Analysis Lariotecopy) and the second s	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533973.7 Easting: 135754.4 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.9

Descriptions By: BRH

Boring ID: RAA15-M15

Client: General Electric Company

Location: Former Oxbow Areas J and K

			·					
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
			and a constitution of the second seco					
	205				is, laber d'obbidhemappiones			
-	985 -	1	0-1	0.8	0.1		Brown fine SAND and SILT, trace fine Gravel and Roots.	Borehole backfilled with Bentonite.
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				Print incomprise Printer				
-5	980 -							_
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				- The state of the				
				**************************************		nonement market		
-10	975 ~					***************************************		
10	, de		***************************************	Politica de la constanta de la		erania andro andro andro andro andro andro andro andro andro andro andro andro andro andro andro andro andro a		
				need/OuterPassasser/Cuts. (sa.		anno ano ano ano ano ano ano ano ano ano		
Appropriate Continuos			-		oblinación de proceso de la constante de la co	Address of the second s		***************************************
e de la constante de la consta	-					emanusconte rose, rotanzi gogo		The second secon
			An and control and an and an and an an an an an an an an an an an an an			numberon volumente		And the second and th
- 15	970 -		milet promonoment common			da de la companya del companya de la companya de la companya del companya de la companya del la companya de la		the management of the second o
<b> </b>							Remarks: bgs = below ground surface; NA = Not Applica	ahle/Availahle
1		Į.					Analysis At DOBs	eran issay e - t ii Sakki Sakki PSaka

Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 533982.0 Easting: 135778.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.2

Descriptions By: BRH

Boring ID: RAA15-M16

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							- Harmani
		1	0-1	0.9	0.2		Brown fine SAND and SILT, trace fine Gravel.	Borehole backfilled with Bentonite.
5	980 -							
10	975 -		April 1985 de la constitución de la constitución de la constitución de la constitución de la constitución de l	da and damphalalan and damphalan	ina dem en administration de construir de co	and an arrangement of a constitution of the co		_
4			Americanica de la companiente del companiente de la companiente de la companiente del companiente de la companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente del companiente					-
	970 -		delatoredado e son esperandos	Patrick Conduction and participation of the Conduction of the Cond	representation	Vonerous accession and the control of the control o		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.							

Auger Size: NA Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533982.0 Easting: 135803.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.6

Descriptions By: BRH

Boring ID: RAA15-M17

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -							-
9	- 080	1	0-1	0.8	0.0		Brown fine to medium SAND, some Silt, trace fine Gravel.	Borehole backfilled with Bentonite.
- 9 - 10 -	To the second se							
- 15 -	70	J. ANI		J J	& I F	FIX	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ble/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore

Northing: 533957.1 Easting: 135460.2 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 986.7

Descriptions By: TOR

Boring ID: RAA15-N6

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
		1	0-1		0.3		Brown fine to medium SAND and SILT, some Organic Matter.	Borehole backfilled with Bentonite.
	985 - -	2	(°)	3.5	0.1		Brown fine to medium SAND, trace fine Gravel,	
		3	3-4		0.1			
-5		4	4-6		0.1		Brown SILTY SAND, trace medium Sand.	
	980 - -	5	6-8	2.9	0.2		Light brown medium to fine SAND, trace Silt.	
- 10		6	8-10		0.2		Brown medium to coarse SAND, trace fine Gravel.	
	- 975 -	7	10-12	3.5	0.2			-
15		83	# 2 - 15	2.2	7°		Brown fine to medium SAND, trace fine Gravel.  Gray SILTY CLAY, wet.	
		Vijooggaavangp. Çv assass						

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 3-6": PCBs, VOCs (4-6"), SVOCs, Inorganics, PCDD/PCDF;

6-10": PCBs; 10-15": PCBs.

Auger Size: NA Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533976.0 Easting: 135501.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.7

Descriptions By: JTG

Boring ID: RAA15-N7

Client: General Electric Company

Location: Former Oxbow Areas J and K

				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	***************************************	,		
DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
The state of the s	estatus e weing independent pagement mage Christialista Braden Adopped							
0	_	1	0-1	1.0	0.1		Dark brown fine to medium SAND, trace fine Gravel.	Borehole backfilled with Bentonite.
9	185 -							Will Bertonie.
-5	_							-
9	80 -							-
-10	-							
9	75 -							
15	namandenaminanginapapamonaminanginapapamonaminanginapapamonaminanginapapamonaminanginapapamonaminanginapapamon							The second secon
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs  BLASLAND, BOUCK & LEE, INC.							able/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533957.3 Easting: 135648.2 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 986.1

Descriptions By: GAR

Boring ID: RAA15-N11

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C C C C C C C C C C C C C C C C C C C	The state of the s					Common Accordance in construction in the common common construction of the Common Comm		
	-	1	0-1	0.7	0.0		Dark brown SILT, some Organic Matter.	— Borehole backfilled with Bentonite.
C)	985 -	2	1-3	1.2	0.4		Brown SILT and fine SAND.	
		3	3-5	1.2	0.2			
-5	980 -	4	5-7	1.8	0.0		Gray-brown fine SAND, some Gravel.	
A		5	7-9	1.8	0.0			
10	775 -	6	9-11	1.6	0.0			-
The second secon	-	7	11-13	1.6			Gray-brown fine to coarse SAND, wet, groundwater at 12' bgs.	
15		8	13	1.7	0.0			
					State of Parallel Co. State of Co.	The state of the s	Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs. Duplicate sample ID: RAA15-Dup-1 (PCBs, 3-5');

MS/MSD collected (PCBs, 3-5').

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533963.3 Easting: 135677.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.5

Descriptions By: BRH

Boring ID: RAA15-N12

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Command on the control of the particular and the control of the co								
5	985 -	1	0-1	0.9	0.0		Brown fine to medium SAND and SILT, trace fine Gravel and Roots.	Borehole backfilled with Bentonite.
10								
C)	970	And the second s	Na A-Australia des écolos des alemánicas de la materia de la materia de la materia de la materia de la materia	manden metamanakanakanakan aparakan pengan pengan pengan pengan pengangan pengangan pengangan penganggan pengan	and a distance of the second o			
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.  Analyses: 0-1': PCBs.  BLASLAND, BOUCK & LEE, INC.  BRASLAND, BOUCK & LEE, INC.							

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore Northing: 533956.9 Easting: 135703.8 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 986.3

Descriptions By: GAR

Boring ID: RAA15-N13

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
) Territoria de la composito d					Copped (via course des Carles esta de Soldin presentant de Carles esta de Carles	A de de de de de de de de de de de de de		
		1	0-1	0.6	0.0		Dark brown SILT, some Organic Matter.	Borehole backfilled with Bentonite.
	985 -	2	1-3	1.2	0.0		Brown fine SAND, some Silt.	
	<b></b>	3	3-5	1.2	0.0			
-5	_ 980 -	4	5-7	1.9	1,3		Gray-brown fine SAND.	
المتنجيجية وتتاريب ويتاري والمتعارض		5	7-9	1.9	1.5			
-10		6	9-11	1.6	0.3			_
manificationalistation of manifestation open with the	975 -	7	11-13	1.5	0.2		Gray fine SAND, groundwater at 12' bgs.	-
		8	¥3-15	1.7	0.0			
							Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs	

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 533956.9 Easting: 135728.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.8

Descriptions By: BRH

Boring ID: RAA15-N14

Client: General Electric Company

Location: Former Oxbow Areas J and K

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DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					and the second s		
				Park designation of the Park d	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la		-
985	1	0-1	0.9	0.0		Brown fine to medium SAND, some Silt, trace fine Gravel and Roots.	Borehole backfilled with Bentonite.
985	1						with bendine.
-	<del>-</del>						_
	-			-			-
· <del>·</del>	1			-			-
<del>-</del> 5	-			50 0 Maria (1990) - 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
980	1	and the same of th					
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- 10	-						
975		Mary Services	derrocker eductions with				
-		general security and the second		disconsistent and the second			
•		فعراضه ستخصوا	en-managemilien.com				The second secon
-	1	Angelogical Apolicy Control			Transfer (Office and Company)		
	1						-
- 15	-	Visia de se dipengapan contra	1	The state of the s	University Double Brown	-	
970	1						
	R		Q			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.
	ASLAN						

engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore

Northing: 533957.0 Easting: 135753.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 985.9

Descriptions By: GAR

Boring ID: RAA15-N15

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
And the state of t	Proposition of the Contract of			And Anderson (Anderson Anderson			
0	1	0-1	0.6	0.0		Brown SILT, some Organic Matter.	Borehole backfilled with Bentonite.
985	2	1-3	1.2	0.5		Brown SILT and fine SAND.	
	3	3-5	1.3	0.3			
980	4	5-7	1.5	0.4		Brown fine SAND.	-
	5	7-9	1.5	0.2			-
-10	₽ 6	9-11	1.7	0.0		Gray fine SAND.	
975	7	11-13	1.7	0.0			
15	8	13-15	1.6	0.0		Gray fine to medium sand, wet, groundwater at 13' bgs.	
4.5							nhla/Availahta

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs; 5-7': PCBs; 7-9': PCBs; Duplicate sample ID: RAA15-Dup-2 (PCBs, 1-3); MS/MSD collected (PCBs, 7-9').

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 533968.4 Easting: 135774.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.1

Descriptions By: BRH

Boring ID: RAA15-N16

Client: General Electric Company

Location: Former Oxbow Areas J and K

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	185 -							
		1	0-1	1,0	0.1		Brown fine SAND and SILT, trace medium Sand, fine Gravel, Roots and Glass.	Borehole backfilled with Bentonite.
	_				Valence de Caración de Caració			
	-					-		
	_							-
-S 9	980 -							_
	-							
	-		and the same of th					
			وجه استعطاط مطالع وجه بدعاته					,
109	975 -		مة الدور معتمولون معاسيط متدوي	***************************************				_
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and the second s			and detected or prefer control of the control					4
notes i constitucione de la constitución de la cons	-		index meditor, distance in the		Processor State Control of the Contr			A CONTRACTOR OF THE CONTRACTOR
and continued to the co			muskmapp för stallpjalpin om knig					
- 15 <sub>9</sub>	970 -		Přídok Státickou Přímovýpolis					- Control of the Cont
	_						Remarks: bgs = below ground surface; NA = Not Applica	able/Available.
		3		3			Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 4' Macrocore Northing: 533955.5 Easting: 135805.4 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.3

Descriptions By: GAR

Boring ID: RAA15-N17

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98:			ioning view (military military		and and consistent of the construction of the			
		1	0-1	0.5	1.2		Brown SILT, with Organic Matter.	Borehole backfilled with Bentonite.
	-	2	1-3	1.1	0.2		Brown fine SAND.	
<i>98</i> -5	0	3	3-5	1.2	1.8			
		4	5-7	1.2	0.0			
		5	7-9	1.1	0.0		Gray fine SAND, wet, groundwater at 8' bgs.	
97 - 10	5 -	6	9-11	1.0	0.4			
	-	7	11-13	1.0	6,0			
97	0-	8	13-15	1.6	0.9			
							Remarks; bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs	

7-9': PCBs.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533932.3 Easting: 135654.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.5

Descriptions By: JTG

Boring ID: RAA15-011

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
The second discount	-						
nadabasan nasarithanoona	-						-
Account of the second of the s	-	***************************************		Transcriptor of Principle Books			•
<del>  • </del>	1	0-1	1.0	0.0		Dark brown fine SAND, trace Silt and Organic Matter.	Borehole backfilled with Bentonite.
985	<del> </del>						with periodice.
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-							
- 5							_
							-
980				-			_
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	1						-
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				To the control of the			_
975	4		Colomina de Ferra Cinyma Adem				
	-			Particular and the same of the			
	-		ontological and and and and and and and and and and	anne exemples exemple			
- 15	+		No. of Concession States of Co	and the second s	de proposition de la constante		
				)1	r	Remarks: bgs = below ground surface; NA = Not Applica	able/Available.
	M					Analyses: 0-1': PCBs.	
BLA	SLAN	D, BC	DUCK	& LE	E, IN	<u>c.</u>	

engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 533926.8 Easting: 135711.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.0

Descriptions By: BRH

Boring ID: RAA15-013

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	and the second department of the second second second second second second second second second second second	And the state of t	Andrew Communication and Commu			Brown medium to fine SAND and SILT, trace fine Gravel, Clay and Roots.	-
985 - -	T T T T T T T T T T T T T T T T T T T	0-1	0.9	0.1		Down nedding line of the and old i, take size of the old its leading and redding	Borehole backfilled with Bentonite.
-5 -	A CONTRACT TO THE PROPERTY OF	manasanan and an an an an an an an an an an an an an	rica and and construction of the construction	richarasas de domina adolesión un francisco a democração proprieda a desta de desta de la composição de la c	Andrianus (1994) andre Andreas (1994) and (1		
	and the same of th	and and common public contractions to the descriptions of the distribution of the contraction	de de de des des des des des des des des	go. Lipui kaj grando kaj grando kaj grando kaj kaj kaj kaj kaj kaj kaj kaj kaj kaj			
- 10 - - 975 -	and the second s	material management and the report of the state of the st		inde-classic construction and manufacture environments are constructed to produce the construction of the	orkidasionalemoisesperiacionalemoisesperiacionalemoisesperiacionalemoisesperiacionalemoisesperiacionalemoisesp		-
-15		micromicromocomocomocomocomicromocomicromocomicromocomicromocomicromocomicromocomicromocomicromocomicromocomic	maannanalasionalasionalasiona pilanapainen pilanapainen palainaksionalasionalasionalasionalasionalasionalasion	Valide Culvary, representations representation from the second resident designations representation from the second resident from the second resid	andersedense met en en en en en en en en en en en en en		
			DUCK & s				l able/Available.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Borehole Depth: 1' below grade Surface Elevation: 985.6

Northing: 533932.1

Casing Elevation: NA

Easting: 135728.8

Descriptions By: BRH

Boring ID: RAA15-014

Client: General Electric Company

Location: Former Oxbow Areas J and K

-								
DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	The state of the s							
5	985	1	0-1	0.8	0.0		Brown fine SAND and SILT, trace medium Sand, fine Gravel and Clay.	Borehole backfilled with Bentonite.
5)	980 -							
10	975							
and the man and a second secon			er en en en en en en en en en en en en en					
9	170 -	depails person details and the second details		Andrewed Constitution and Andrews		The residence of the control of the	Remarks: bgs = below ground surface; NA = Not Applicate Analyses: 0-1': PCBs.	ble/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533932.1 Easting: 135753.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.7

Descriptions By: BRH

Boring ID: RAA15-015

Client: General Electric Company

Location: Former Oxbow Areas J and K

		***********											***************************************					
DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column		St	tratigraph	hic Desc	cription						ring tructio	n	
- 0	And the second s	The control of the co		ondernational development and development of the control of the co														
985	1	0-1	0.9	0.1		Dark brown n	edium to fin	e SAND, tra	ace fine Gr	avel and R	loots.						- Borehole with Ben	backfille tonite.
				Andreas de la companya de la company														
<b>−</b> 5				and designation of the state of														
980																		
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engineers & scientists

Auger Size: NA
Rig Type: Tractor Mounted Power Probe
Sample Method: 2' Macrocore

Northing: 533929.2 Easting: 135777.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.5

Descriptions By: BRH

Boring ID: RAA15-016

Client: General Electric Company

Location: Former Oxbow Areas J and K

	NOI	Sample Run Number	nVType	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
DEPTH	ELEVATION	Sample	Sample/Int/Type	Recove	PID Hea	Geologic		
Common de la commo			njoha zlijoje jeda joja za 20.0000-rada ča zakana w 1990-radaba					-
	985 -	1	0-1	0.9	5.4		Brown fine to medium SAND, some coarse Sand, trace fine Gravel and Roots.	
5	- 980		modern et de en en en en en en en en en en en en en					
- 10	- - 975 -							- - -
15)	970 -							The second secon
		3		3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533907.1 Easting: 135678.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 986.1

Descriptions By: BRH

Boring ID: RAA15-P12

Client: General Electric Company

Location: Former Oxbow Areas J and K

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Company of the state of the sta								
	985 - -	1	0-1	0.9	0.0		Brown fine to medium SAND, some Silt and fine Gravel, trace Organic Matter and Roots.	Borehole backfilled with Bentonite.
5	 980 -							
10			moore a construction and a construction of the					
	975 -	and of the control of	Addition on Matter addition with the definition of the definition	And the state of t		er Andre und der eine der Germanne der Germa		
- 15		An and the same of	Maddinamera/dearch shaddessry's sanaprione	Spoppingspijlongskipsings von Spoppings	Million to Annual State of Communication	redució circulation primario de la provinció de la compansión de la compan		

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533906.7 Easting: 135704.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 985.7

Descriptions By: GAR

Boring ID: RAA15-P13

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
erice de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della			inis madiky-violenjefik-(nion-platfin)chia-violenjejik violen-violenjejik violenjejik		elektrika karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka karaka ka	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		
-	985 -	1	0-1	0.7	0.0		Brown SILT, some Organic Matter.	Borehole backfilled with Bentonite.
•	•••	2	1-3	1.5	0.0			-
1	•••	3	3-5	1.7	0.0		Light brown fine SAND.	-
-5	980	4	5-7	1.7	0.0		Gray fine SAND.	-
		5	7-9	1.6	0.0			-
-1	- 0 <i>9</i> 75 -	6	9-11	1.6	0.0		Gray-brown fine SAND.  Groundwater at 11' bgs.	_
		7	11-13	1.7	0.0		Groundwalet at 1) bgs.	
And the state of t	****	8	Ch.	1.7	0.0		Brown fine SAND with coarse Sand.	
-	5 970 -		a de la constanta de la consta		And the state of t		Remarks: bgs = below ground surface; NA = Not Applica	POTONI.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs; 1-3': PCBs, VOCs, SVOCs, Inorganics. PCDD/PCDF; 3-5': PCBs; 5-7': PCBs.

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533907.1 Easting: 135728.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.7

Descriptions By: BRH

Boring ID: RAA15-P14

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C			The state of the s	Possers & State (Aging Texas assessed by SCOOK) and also defined an invasion and representation of the state	mayori (magana) magana		
985	5 1	0-1	0,9	0.5		Brown fine to medium SAND, trace Silt and Roots.	Borehole backfilled with Bentonite.
	1						
980	0 -		Karden ministration in the state of the ministration of the state of t	in the state of th	Market de la companya agua agua agua agua agua agua agua ag		
97.	on the second and the			a man de campa de cam	ummusemä i musemä midelejäristääää midelejäääääääääääääääääääääääääääääääääää		
- 15 97	was produced and a second and a	is a Department of an influence of the confidence	And incomply the control of the cont		Remarks: bgs = below ground surface; NA = Not Applic	able/Available	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs.

Project: 40488.003

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor Mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533907.1 Easting: 135745.5 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 985.7

Descriptions By: GAR

Boring ID: RAA15-P15

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH EI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Account of the Control of the Contro		and the state of t		metrodemina del marte del marte del marte del marte del marte del marte del marte del marte del marte del marte			
985	1	0-1	0.7	1.5		Brown SILT, with Organic Matter.	Borehole backfilled with Bentonite.
	2	1-3	1.4	0.1		Light brown SILT and fine SAND.	
-5 980	3	3-5	1.4	0.4		Brown fine SAND.	-
	4	5-7	1.6	0.0			
	5	7-9	1.6	0.0		Gray fine SAND.	
10 975	6	9-11	1.5	0.0			
	7	11-13	(L)	0.0		Groundwater at 11' bgs.	
15	8	13-15	Y-e Y-e	0.0			
970							A Company of the Comp

Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs; 1-3': PCBs; 3-5': PCBs.

Project: 40488.003

Auger Size: NA

Rig Type: Tractor Mounted Power Probe Sample Method: 2' Macrocore

Northing: 533882.1 Easting: 135703.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.7

Descriptions By: BRH

Boring ID: RAA15-Q13

Client: General Electric Company

Location: Former Oxbow Areas J and K

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-								
	985 -	1	0-1	1.0	0.3		Brown fine to medium SAND, some Silt, trace Roots and decaying Organic Matter.	Borehole backfilled with Bentonite.
5	- 980 - -							
10	- ) 975 -	A description of the second of			and designation where the strength interesting a fact of the manufacture for the strength of t			
11	- - 970 -				monitorious simmorphismus pieturales simus signi apraeprijoisti paraessi monitorio di praeprijois saparaessi naparaessi n	Andrew and the second control of the second		

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Template; V:\GE\_Pittsfield\_CD\_Former\_Oxbow\_Areas\_J\_and\_K\Notes and Data\Logs

Data File:RAA15-Q13.dat Date: 6/2/03

Project: 40488.003