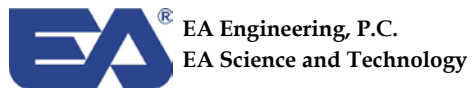


APPENDIX B
Boring Logs



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Hand Auger		Soil Boring Number: WA-013-L
Sampling Method: Interval Composite		Sheet 1 of 1
Water Lev. _____		Drilling
Time _____		Start Finish
		1025 1110

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID (ppm)	Depth in	USCS	Hnu	Feet	Log	Surface Conditions: Wetland Sediment
	6"/6"	Well Diagram	0.0	0					Weather: Sunny
	6"/6"		0.0	0.5					Temperature: 85F
	6"/6"		0.0	1					0-0.5ft Black Silt and Detritus, Moist
	6"/6"		0.0	1.5					0.5-1ft Dark Brown-Brownish/Gray Clay, Wet
	6"/6"		0.0	2					1-1.5ft Dark Brown Clay, Moist
	6"/6"		0.0	2.5					1.5-2ft Dark Brown-Black Clay, Moist
	6"/6"		0.0	3					2-2.5ft Dark Brown-Black Clay, Moist
								2.5-3ft Dark Brown-Black Clay W/ Some Bluish Dry Material, Semi-Dry	

Logged by: _____ Jim Peterson/Frank Desantis _____ Date: _____ 7/24/12 _____
 Drilling Contractor: _____ NA _____ Driller: _____ NA _____



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LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Hand Auger		Soil Boring Number: WA-006-LL
Sampling Method: Interval Composite		Sheet 1 of 1
Drilling		
Water Lev. Time		Start 1403
		Finish 1425

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID	Depth	USCS	Log	Surface Conditions: Top Soil
			(ppm) Hnu	in Feet			
	6"/6"		0.0	0			Weather: Sunny Temperature: 90F
	6"/6"		0.0	0.5			0-0.5ft Dark Brown Silt and Detritus, Dry
	6"/6"		0.0	1			0.5-1ft Dark Brown-Gray Silt and Clay, Dry
	6"/6"		0.0	1.5			1-1.5ft Brown Silt W/ some organics, Slightly Moist
	6"/6"		0.0	2			1.5-2ft Brown to Gray Silt and Clay, Slightly Moist
	6"/6"		0.0	2.5			2-2.5ft Brown to Gray Silt and Clay, Moist
	6"/6"			3			2.5-3ft Gray Silt and Clay, Moist

Logged by: Jim Peterson/Frank Desantis Date: 7/24/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Hand Auger		Soil Boring Number: WA-007-LL
Sampling Method: Interval Composite		Sheet 1 of 1
Water Lev. _____ Time _____		Drilling Start _____ Finish _____
		1500 _____ 1538 _____

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID (ppm)	Depth in	USCS	Surface Conditions: Top Soil
			Hnu	Feet	Log	
	6" / 6"	Well Diagram	0.0	0		Temperature: 90F 0-0.5ft Brown Top Soil W/ Organics, Dry
	6" / 6"		0.0	0.5		0.5-1ft Black Fill Material W/ Small Gravel, Dry
	6" / 6"		0.0	1		1-1.5ft Gray Silt and Clay, Slightly Moist
	6" / 6"		0.0	1.5		1.5-2ft Gray and Brown Silt and Clay, Slightly Moist
	6" / 6"		0.0	2		2-2.5ft Brown to Gray Silt and Clay, Slightly Moist
	6" / 6"		0.0	2.5		2.5-3ft Gray Silty Clay, Slightly Moist
	6" / 6"			3		

Logged by: Jim Peterson/Frank Desantis Date: 7/24/12
 Drilling Contractor: NA Driller: NA



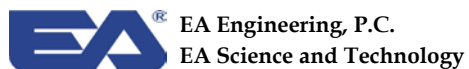
LOG OF SOIL BORING

Coordinates: _____
Surface Elevation: _____
Casing Below Surface: _____
Reference Elevation: _____
Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Hand Auger		Soil Boring Number: WA-006-RR
Sampling Method: Interval Composite		Sheet 1 of 1
Water Lev. Time		Drilling Start Finish
		0800 0831

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID (ppm)	Depth in	USCS	Surface Conditions: Wetland Sediment
			Hnu	Feet	Log	
	6"/6"		1.4	0		0-0.5ft Dark Brown Silt and Organics with Some Moisture
	6"/6"		1.7	0.5		0.5-1ft Dark Brown Silt and Clay, Moist
	6"/6"		1.5	1		1-1.5ft Brown to Gray Silt and Clay, Moist
	6"/6"		1.5	1.5		1.5-2ft Gray Silty Clay, Moist
	6"/6"		1.5	2		2-3ft Dark Gray Silty Clay, Moist, Slight PAH Odor
	6"/6"		1.6	2.5		
				3		Ambient PID - 0.5-1.4ppm

Logged by: Jim Peterson/Frank Desantis Date: 7/27/12
Drilling Contractor: NA Driller: NA



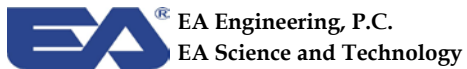
LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation		Location: Former Sperry Remington Site	
Drilling Method: Hand Auger			Soil Boring Number: WA-002-RR	
Sampling Method: Interval Composite			Sheet 1 of 1	
Water Lev.			Drilling	
Time			Start	Finish
			0815	0845

Blow Counts (140-lb)	Inches drvn/In. Recvrld	Well Diagram	PID (ppm)	Depth in	USCS	Surface Conditions: Wetland Sediment
			Hnu	Feet		Log
	6"/6"		1.2	0		0-0.5ft Dark Brown to Black Silt W/ Organics, Moist W/ Slight PAH Odor
	6"/6"		1.5	0.5		0.5-1ft Black Silt and Organics, Wet W/ PAH Odor
	6"/6"		1.1	1		1-1.5ft Black to Gray Silt and Clay W/ Some Organics, Wet W/ Slight PAH Odor
	6"/6"		1.0	1.5		1.5-2ft Dark Gray Silty Clay W/ Slight PAH Odor
	6"/6"		1.4	2		2-2.5ft Dark Gray Silty Clay W/ Slight PAH Odor
	6"/6"		1.2	2.5		2.5-3ft Dark Gray Silty Clay W/ Slight PAH Odor
				3		

Logged by: Jim Peterson/Frank Desantis Date: 7/25/12
 Drilling Contractor: NA Driller: NA



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LOG OF SOIL BORING

Coordinates: _____
Surface Elevation: _____
Casing Below Surface: _____
Reference Elevation: _____
Reference Description: _____

Table with Job No. (1494701), Client (Unisys Corporation), Location (Former Sperry Remington Site), Drilling Method (Hand Auger), Sampling Method (Interval Composite), and a drilling log with Start (1030) and Finish (1056) times.

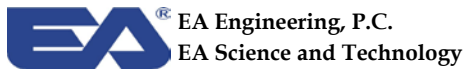
Main data table with columns: Blow Counts (140-lb), Inches drvn/In. Recvrd (6"/6"), Well Diagram, PID (ppm), Depth (in, Feet), USCS, and Log. It includes soil descriptions such as '0-0.5ft Dark Brown Silt and Organics and Detritus, Moist'.

Logged by: Jim Peterson/Frank Desantis

Date: 7/25/12

Drilling Contractor: NA

Driller: NA



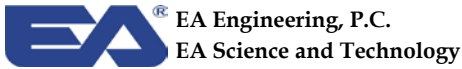
LOG OF SOIL BORING

Coordinates: _____
Surface Elevation: _____
Casing Below Surface: _____
Reference Elevation: _____
Reference Description: _____

Job No. 1494701, Client: Unisys Corporation, Location: Former Sperry Remington Site, Drilling Method: Hand Driven Macrocore, Sampling Method: Discrete Interval, Soil Boring Number: CBS-1670-SED, Sheet 1 of 1, Drilling Start/Finish: 1220/1250

Main data table with columns: Blow Counts (140-lb), Inches drvn/In. Recvrd, Well Diagram, PID (ppm), Depth (in, Feet), USCS, Log, and Soil Conditions. Includes entries for depths 0, 0.5, 1, 1.5, 2, and 2.5 feet.

Logged by: Jim Peterson/Frank Desantis Date: 7/25/12
Drilling Contractor: NA Driller: NA



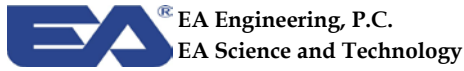
LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site			
Drilling Method: Hand Driven Macrocore			Soil Boring Number: CBS-1670-SED		
Sampling Method: Discrete Interval			Sheet 1 of 1		
Water Lev.				Drilling	
Time				Start	Finish
				1300	1315

Blow Counts (140-lb)	Inches drvn./In. Recvr	Well Diagram	PID (ppm) Hnu	Depth in Feet	USCS Log	Surface Conditions: Stream Sediment Weather: Sunny Temperature: 85F
	6"/3"		0.0	0		0-0.5ft Dark Brown Silt W/ Some Organics, Wet
	6"/3"		0.0	0.5		0.5-1ft Dark Brown Silt W/ Some Organics, Wet
	6"/3"		0.0	1		1-1.5ft Dark Brown to Gray Silt W/ Some Clay and Organics, Wet
	6"/3"		0.0	1.5		1.5-2ft Dark Brown to Gray Silt W/ Some Clay, Wet
	6"/3"		0.0	2		2-2.5ft Dark Brown to Gray Silt W/ Some Clay, Wet
	6"/3"		0.0	2.5		2.5-3ft Dark Brown to Gray Silt W/ Some Clay, Wet
				3		

Logged by: Jim Peterson/Frank Desantis Date: 7/25/12
 Drilling Contractor: NA Driller: NA



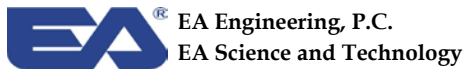
LOG OF SOIL BORING

Coordinates: _____
Surface Elevation: _____
Casing Below Surface: _____
Reference Elevation: _____
Reference Description: _____

Job No. 1494701 Client: Unisys Corporation Location: Former Sperry Remington Site
Drilling Method: Hand Driven Macrocore Soil Boring Number: CBC-1270-SED
Sampling Method: Discrete Interval Sheet 1 of 1
Water Lev. Time Start Finish 1343 1405

Table with columns: Blow Counts (140-lb), Inches drvn/In. Recvrd, Well Diagram, PID (ppm), Depth (in, Feet), USCS, Log, Surface Conditions, Weather, Temperature. Includes data rows for depths 0, 0.5, 1, 1.5, 2, 2.5, and 3 feet.

Logged by: Jim Peterson/Frank Desantis Date: 7/25/12
Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
Surface Elevation: _____
Casing Below Surface: _____
Reference Elevation: _____
Reference Description: _____

Job No. 1494701 Client: Unisys Corporation Location: Former Sperry Remington Site
Drilling Method: Hand Driven Macrocore
Soil Boring Number: CBC-U0400-SED
Sampling Method: Discrete Interval
Sheet 1 of 1
Water Lev. Time Start Finish
1445 1578

Table with columns: Blow Counts (140-lb), Inches drvn/In. Recvrd, Well Diagram, PID (ppm), Hnu, Depth (in, Feet), USCS, Log, Surface Conditions, Weather, Temperature. Rows include sediment descriptions like '0-0.5ft Black Silt, Very Wet W/ Slight PAH Odor'.

Logged by: Jim Peterson/Frank Desantis Date: 7/25/12
Drilling Contractor: NA Driller: NA



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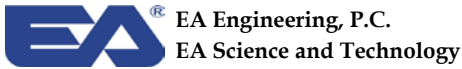
LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Hand Driven Macrocore		Soil Boring Number: CBC-U0400-SED
Sampling Method: Discrete Interval		Sheet 1 of 1
Water Lev.		Drilling
Time		Start Finish
		1538 1553

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID (ppm)	Depth in Feet	USCS Log	Surface Conditions: Stream Sediment
						Weather: Sunny
						Temperature: 85F
	6"/3"		0.0	0		0-1ft Dark Brown/Black Silt, Wet
	6"/3"		0.0	0.5		
	6"/3"		0.0	1		1-3ft Dark Brown/Gray-Black Silt, Wet
	6"/3"		0.0	1.5		
	6"/3"		0.0	2		
	6"/3"		0.0	2.5		
	6"/3"			3		

Logged by: Jim Peterson/Frank Desantis Date: 7/25/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Slide Hammer Macrocore		Soil Boring Number: CBC-1440-W
Sampling Method: Discrete Interval		Sheet 1 of 1
Water Lev.		Drilling
Time		Start Finish
		0915 0940

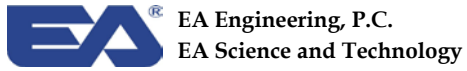
Blow Counts (140-lb)	Inches drvn/In. Recvrdr	Well Diagram	PID (ppm)	Depth in	USCS	Surface Conditions: Topsoil
			Hnu	Feet	Log	Weather: Light Rain
	6"/6"		0.5	0		Temperature: 80F
	6"/6"		0.5	0.5		0-0.5ft Top Soil W/ Organics, Dry
	6"/6"		0.4	1		0.5-1.5ft Brown Silt W/ Some Small Gravel, Dry
	6"/6"		0.5	1.5		1.5-2ft Brown Silt, Dry
	6"/6"		1.4	2		2-2.5ft Brown Silt W/ Some Clay, Slight Moisture
	6"/6"		5.0	2.5		2.5-3ft Brown to Gray Silt And Clay, Moist, PAH Odor
				3		Ambient PID Reading 0.5

Logged by: Jim Peterson/Frank Desantis

Date: 7/26/12

Drilling Contractor: NA

Driller: NA



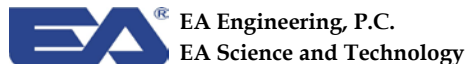
LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation				Location: Former Sperry Remington Site	
Drilling Method: Slide Hammer Macrocore					Soil Boring Number: CBC-0720-W	
Sampling Method: Discrete Interval					Sheet 1 of 1	
					Drilling	
Water Lev.					Start	Finish
Time						
					1030	1105

Blow Counts (140-lb)	Inches drvn/In. Recvr	Well Diagram	PID (ppm)	Depth in	USCS	Surface Conditions: Topsoil
			Hnu	Feet	Log	
	6"/6"		0.5	0		0-0.5ft Dark Brown Top Soil W/ Organics, Dry
	6"/6"		0.5	0.5		0.5-1ft Dark Brown to Brown Silt W/ Some Organics
	6"/6"		0.3	1		1-2ft Brown Silt and Gravel, Dry
	6"/6"		0.3	1.5		
	6"/6"		0.4	2		2-3ft Dark Brown Silt and Gravel, Moist
	6"/6"		0.4	2.5		
				3		
						Ambient PID Reading 0.3

Logged by: Jim Peterson/Frank Desantis Date: 7/26/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job No. 1494701	Client: Unisys Corporation			Location: Former Sperry Remington Site	
Drilling Method: Slide Hammer Macrocore				Soil Boring Number: CBC-1270-W	
Sampling Method: Discrete Interval				Sheet 1 of 1	
Water Lev. _____ Time _____				Drilling Start _____ Finish _____	
				1145 1200	

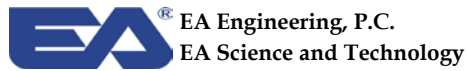
Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID (ppm)	Depth in	USCS Log	Surface Conditions: Topsoil Weather: Clear, Humid Temperature: 90F
			Hnu	Feet		
	6"/6"		0.3	0		0-0.5ft Dark Brown-Black Top Soil W/ Organics
	6"/6"		0.4	0.5		0.5-1ft Brown Silt W/ Some Organics
	6"/6"		0.4	1		1-1.5ft Brown Silt W/ Gravel
	6"/6"		0.3	1.5		1.5-2ft Dark Brown Silt W/ Some Wood Debris, Dry
	6"/6"		0.3	2		2-2.5ft Dark Brown Silt W/ Some Gravel
	6"/6"		0.4	2.5		2.5-3ft Dark Brown to Black Silt
				3		Ambient PID Reading 0.1

Logged by: Jim Peterson/Frank Desantis

Date: 7/26/12

Drilling Contractor: NA

Driller: NA



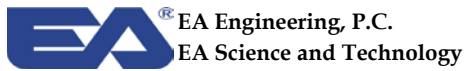
LOG OF SOIL BORING

Coordinates: _____
Surface Elevation: _____
Casing Below Surface: _____
Reference Elevation: _____
Reference Description: _____

Job No. 1494701, Client: Unisys Corporation, Location: Former Sperry Remington Site, Soil Boring Number: CBC-0200-EE, Sheet 1 of 1, Drilling Start: 1410, Finish: 1430

Main data table with columns: Blow Counts (140-lb), Inches drvn/In. Recvrd, Well Diagram, PID (ppm), Depth (in, Feet), USCS, Log, Surface Conditions, Weather, Temperature

Logged by: Jim Peterson/Frank Desantis Date: 7/26/12
Drilling Contractor: NA Driller: NA



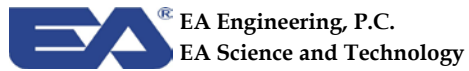
LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation				Location: Former Sperry Remington Site	
Drilling Method: Slide Hammer Macrocore					Soil Boring Number: CBC-0550-EE	
Sampling Method: Discrete Interval					Sheet 1 of 1	
Water Lev. Time					Drilling	
					Start	Finish
					1515	1535

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID	Depth	USCS	Surface Conditions: Topsoil	
			(ppm)	in			Log
			Hnu	Feet		Temperature: 90F	
	6"/6"		0.0	0		0-0.5ft Dark Brown Top Soil W/ Organics, Dry	
	6"/6"		0.0	0.5		0.5-3ft Brown Silt, Dry	
	6"/6"		0.0	1			
	6"/6"		0.0	1.5			
	6"/6"		0.0	2			
	6"/6"		0.0	2.5			
	6"/6"		0.0	3			

Logged by: Jim Peterson/Frank Desantis Date: 7/26/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
Surface Elevation: _____
Casing Below Surface: _____
Reference Elevation: _____
Reference Description: _____

Job No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Slide Hammer Macrocore		Soil Boring Number: DS-050-R
Sampling Method: Discrete Interval		Sheet 1 of 1
Water Lev. Time		Drilling Start Finish
		0930 0945

Blow Counts (140-lb)	Inches drvn./In. Recvrd	Well Diagram	PID	Depth	USCS	Log	Surface Conditions: Topsoil
			(ppm)	in			Weather: Overcast, Light Rain
			Hnu	Feet	Temperature: 75F		
	6"/6"	[Well Diagram Area]	0.5	0			0-0.5ft Dark Brown Top Soil w/ Organics, Dry
	6"/6"		0.5	0.5			0.5-1.5ft Brown Silt W/ Some Clay and Organics
	6"/6"		0.5	1			
	6"/6"		0.5	1.5			1.5-3ft Brown Silt and Some Small Gravel, Dry
	6"/6"		0.5	2			Ambient PID - 0.5ppm
	6"/6"		0.5	2.5			
	6"/6"		0.5	3			

Logged by: Jim Peterson/Frank Desantis
Drilling Contractor: NA

Date: 7/27/12
Driller: NA



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LOG OF SOIL BORING

Coordinates: _____

Surface Elevation: _____

Casing Below Surface: _____

Reference Elevation: _____

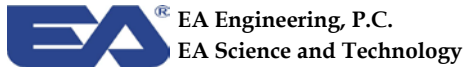
Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Slide Hammer Macrocore		Soil Boring Number: DS-000-RR
Sampling Method: Discrete Interval		Sheet 1 of 1
Water Lev. _____		Drilling
Time		Start Finish
		1000 1018

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID (ppm)	Depth in	USCS Log	Surface Conditions: Topsoil
			Hnu	Feet		Temperature: 75F
	6"/6"		0.2	0		0-0.5ft Light and Dark Brown Silty Sand, Dry
	6"/6"		0.2	0.5		0.5-1ft Dark Brown - Black Silty Sand, Dry
	6"/6"		0.2	1		1-1.5ft Black Silt and Sand, Dry
	6"/6"		0.2	1.5		1.5-2ft Dark Brown Silt and Sand W/ Some Gravel, Dry
	6"/6"		0.1	2		2-2.5ft Dark Brown and Black Silty and Sand W/ some Clay @ 2.5 ft, Dry
	6"/6"		0.2	2.5		2.5-3ft Dark Brown Clay and Some Gravel, Dry
				3		

Logged by: Jim Peterson/Frank Desantis Date: 7/27/12

Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Slide Hammer Macrocore		Soil Boring Number: DS-100-RR
Sampling Method: Discrete Interval		Sheet 1 of 1
Water Lev.		Drilling
Time		Start Finish
		1025 1054

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID	Depth	USCS	Log	Surface Conditions: Topsoil
			(ppm)	in			
			Hnu	Feet			Temperature: 80F
	6"/6"		0.1	0			0-0.5ft Dark Brown Top Soil W/ Organics, Dry
	6"/6"		0.2	0.5			0.5-1ft Gray and Black Gravel Fill Material, Dry
	6"/6"		0.3	1			1-3ft Brown Silt W/ Some Small Gravel, Dry
	6"/6"		0.1	1.5			
	6"/6"		0.0	2			
	6"/6"		0.0	2.5			
	6"/6"			3			

Logged by: Jim Peterson/Frank Desantis Date: 7/27/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation			Location: Former Sperry Remington Site	
Drilling Method: Slide Hammer Macrocore				Soil Boring Number: DS-190-RR	
Sampling Method: Discrete Interval				Sheet 1 of 1	
				Drilling	
Water Lev. Time				Start 1115	Finish 1141

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID (ppm) Hnu	Depth in Feet	USCS Log	Surface Conditions: Topsoil Weather: Overcast Temperature: 80F
	6"/6"		0.0	0		0-0.5ft Dark Brown Top Soil to Brown Silt W/ Fill Material (Brick), Dry
	6"/6"		0.0	0.5		0.5-1ft Brown Silt, Sand, and Clay W/ Small Gravel and Some Fill Material, Dry
	6"/6"		0.0	1		1-3ft Brown Silt and Sand W/ Small Gravel, Dry
	6"/6"		0.0	1.5		
	6"/6"		0.0	2		
	6"/6"		0.0	2.5		
				3		

Logged by: Jim Peterson/Frank Desantis Date: 7/27/12
 Drilling Contractor: NA Driller: NA



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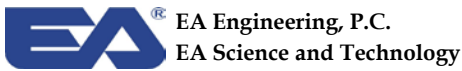
LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation			Location: Former Sperry Remington Site	
Drilling Method: Slide Hammer Macrocore				Soil Boring Number: DS-290-RR	
Sampling Method: Discrete Interval				Sheet 1 of 1	
				Drilling	
Water Lev. Time				Start 1200	Finish 1225

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID (ppm)	Depth in	USCS Log	Surface Conditions: Topsoil
			Hnu	Feet		Temperature: 80F
	6"/6"		0.0	0		0-0.5ft Dark Brown Top Soil W/ Organics, Dry
	6"/6"		0.0	0.5		0.5-1ft Silt and Sand W/ Small to Medium Gravel, Dry
	6"/6"		0.0	1		1-1.5ft Brown Silt W/ Small Gravel, Dry
	6"/6"		0.0	1.5		1.5-2ft Brown and Gray Silt W/ Small Gravel, Dry
	6"/6"		0.0	2		2-3ft Brown Silt W/ Small Gravel, Dry
	6"/6"		0.0	2.5		
				3		

Logged by: Jim Peterson/Frank Desantis Date: 7/27/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

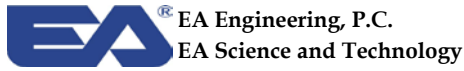
Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Slide Hammer Macrocore		Soil Boring Number: DS-004-L
Sampling Method: Discrete Interval		Sheet 1 of 1
Drilling		
Water Lev.		Start
Time		Finish
		0835
		0847

Blow Counts (140-lb)	Inches drvn/In. Recvr	Well Diagram	PID (ppm) Hnu	Depth		USCS Log	Surface Conditions: Topsoil
				in	Feet		Weather: Clear
							Temperature: 70F
	6"/6"	[Well Diagram]	0.2	0			0-0.5ft Dark Brown Top Soil W/ Organics, Dry
	6"/6"		0.3	0.5			0.5-1ft Brown Silt, Dry
	6"/6"		0.4	1			1-3ft Brown Silt W/ Small Gravel, Dry
	6"/6"		0.2	1.5			
	6"/6"		0.0	2			
	6"/6"		0.0	2.5			
	6"/6"			3			
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Logged by: Jim Peterson/Frank Desantis Date: 7/30/12

Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation		Location: Former Sperry Remington Site	
Drilling Method: Slide Hammer Macrocore			Soil Boring Number: DS-000-L	
Sampling Method: Discrete Interval			Sheet 1 of 1	
Water Lev. Time			Drilling Start Finish	
			910 927	

Blow Counts (140-lb)	Inches drvn/In. Recvr	Well Diagram	PID	Depth	USCS	Surface Conditions: Topsoil
			(ppm) Hnu	in Feet		Log
	6"/6"		0.0	0		0-0.5ft Dark Brown-Black Silt W/ Organics
	6"/6"		0.0	0.5		0.5-1ft Dark Brown - Brown Silt
	6"/6"		0.0	1		1-1.5ft Brown to Light Brown Silt W/ Gravel
	6"/6"		0.0	1.5		1.5-3ft Light Brown Silt W/ Gravel
	6"/6"		0.0	2		
	6"/6"		0.0	2.5		
	6"/6"			3		

Logged by: Jim Peterson/Frank Desantis Date: 7/30/12
 Drilling Contractor: NA Driller: NA



EA Engineering, P.C.
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LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation		Location: Former Sperry Remington Site	
Drilling Method: Slide Hammer Macrocore			Soil Boring Number: RR-U0100	
Sampling Method: Discrete Interval			Sheet 1 of 1	
Water Lev. Time			Drilling Start Finish	
			1100 1116	

Blow Counts (140-lb)	Inches drvn/In. Recvrld	Well Diagram	PID (ppm) Hnu	Depth in Feet	USCS Log	Surface Conditions: Topsoil Adjacent to Railroad Ballast
	6"/6"			0.0	0	
	6"/6"		0.0	0.5		0.5-3ft Black and Gray Fine to Coarse Sand W/ Small Gravell (Fill), Dry
	6"/6"		0.0	1		
	6"/6"		0.0	1.5		
	6"/6"		0.0	2		
	6"/6"		0.0	2.5		
	6"/6"			3		

Logged by: Jim Peterson/Frank Desantis
 Drilling Contractor: NA

Date: 7/31/12
 Driller: NA



EA Engineering, P.C.
EA Science and Technology

LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job No. 1494701 Client: Unisys Corporation

Location: Former Sperry Remington Site

Drilling Method: Slide Hammer Macrocore

Soil Boring Number: RR-050

Sampling Method: Discrete Interval

Sheet 1 of 1

Water Lev. _____
 Time _____

Drilling

Start

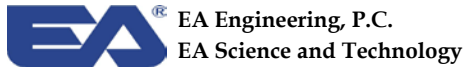
Finish

1130

1147

Blow Counts (140-lb)	Inches drvn/In. Recvr'd	Well Diagram	PID (ppm) Hnu	Depth in Feet	USCS Log	Surface Conditions: Topsoil Adjacent to Railroad Ballast
						Weather: Partly Cloudy
	6"/6"		0.0	0		0-0.5ft Dark Brown Top Soil, Dry
	6"/6"		0.0	0.5		0.5-3ft Black and Gray Fine to Coarse Sand W/ Small Gravel (Fill), Dry
	6"/6"		0.0	1		
	6"/6"		0.0	1.5		
	6"/6"		0.0	2		
	6"/6"		0.0	2.5		
	6"/6"		0.0	3		

Logged by: Jim Peterson/Frank Desantis Date: 7/31/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job. No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Slide Hammer Macrocore		Soil Boring Number: RR-350
Sampling Method: Discrete Interval		Sheet 1 of 1
Water Lev. Time		Drilling Start Finish
		1200 1213

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID	Depth		USCS	Surface Conditions: Topsoil Adjacent to Railroad Ballast
			(ppm)	in	Log		
			Hnu	Feet			Temperature: 87F
	6"/6"		0.0	0			0-0.5ft Dark Brown Top Soil, Dry
	6"/6"		0.0	0.5			0.5-3ft Black and Gray Fine to Coarse Sand W/ Small Gravel (Fill), Dry
	6"/6"		0.0	1			
	6"/6"		0.0	1.5			
	6"/6"		0.0	2			
	6"/6"		0.0	2.5			
	6"/6"		0.0	3			

Logged by: Jim Peterson/Frank Desantis Date: 7/31/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job No. 1494701	Client: Unisys Corporation			Location: Former Sperry Remington Site	
Drilling Method: Slide Hammer Macrocore				Soil Boring Number: RR-650	
Sampling Method: Discrete Interval				Sheet 1 of 1	
Water Lev. _____				Drilling	
Time _____				Start	Finish
				1226	1253

Blow Counts (140-lb)	Inches drvn/In. Recvrd	Well Diagram	PID	Depth		Surface Conditions: Topsoil Adjacent to Railroad Ballast				
			(ppm)	in	USCS	Weather: Sunny				
			Hnu	Feet	Log	Temperature: 87F				
	6"/6"		0.0	0		0-0.5ft Dark Brown Top Soil W/ Organics, Dry				
	6"/6"		0.0	0.5		0.5-3ft Black Fine to Coarse Sand W/ Small Gravel (Fill), Dry				
	6"/6"		0.0	1						
	6"/6"		0.0	1.5						
	6"/6"		0.0	2						
	6"/6"		0.0	2.5						
	6"/6"			3						

Logged by: Jim Peterson/Frank Desantis Date: 7/31/12
 Drilling Contractor: NA Driller: NA



LOG OF SOIL BORING

Coordinates: _____
 Surface Elevation: _____
 Casing Below Surface: _____
 Reference Elevation: _____
 Reference Description: _____

Job No. 1494701	Client: Unisys Corporation	Location: Former Sperry Remington Site
Drilling Method: Slide Hammer Macrocore		Soil Boring Number: CBC-U0550
Sampling Method: Discrete Interval		Sheet 1 of 1
Drilling		
Water Lev. Time		
		Start Finish
		1420 1425

Blow Counts (140-lb)	Inches drvn/In. Recvr	Well Diagram	PID (ppm)	Depth in	USCS	Surface Conditions: Surface Water (Sediment)
			Hnu	Feet	Log	Weather: Sunny
	6"/6"		0.0	0		Temperature: 87F 0-0.5ft Dark Brown Black Silt, Wet
	6"/6"		0.0	0.5		0.5-1ft Dark Brown to Gray Silt, Sand, and Clay W/ Some Small Gravel
				1		Refusal at 1ft bgs, Very Dense Clay Layer
				1.5		
				2		
				2.5		
				3		

Logged by: Jim Peterson/Frank Desantis Date: 7/31/12

Drilling Contractor: NA Driller: NA