

**APPENDIX C**

**OBSERVATION (NON-SAMPLE) BORING LOG SHEETS**

BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A2-NS-01  
 START DATE: 9/4/01  
 COMPLETION DATE: 9/4/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_

TRANSCRIBED BY: SAV

ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID/H2S]
0	NA	3.5	No Sample	00	Loose	Lgt Brn	fine-medium sand	SP	Dry	0.0/0.0
	NA									
4	NA	4.0	No Sample	02	Very Dense	Brown	Semi-cohesive, fine-medium sand	SP	Possibly contaminated	
	NA									
4	NA	4.0	No Sample	04	Loose	Brown	Fine-medium sand	SP	Moist	0.0/0.0
	NA									
8	NA	4.0	No Sample	05	Dense	Black	Sludge			
	NA									
8	NA	4.0	No Sample							
	NA									
12	NA	4.0	No Sample	10	Dense	Black	Cohesive, clayey sludge		Moist	0.0/0.0
	NA									
12	NA	4.0	No Sample	11	Loose	Black	Medium grain, sandy sludge			
	NA									
16	NA	4.0	No Sample	13	Very Loose	Black	Sandy sludge, coarse-grained	SP	Saturated	0.0/0.0
	NA									

TYPE OF DRILLING RIG:	Track-Mounted Geoprobe	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING:	DPT	
METHOD OF SOIL SAMPLING:	Disposable 2.0-inch ID Plastic Sampling Sleeve	
METHOD OF ROCK CORING:	NA	
GROUNDWATER LEVELS:	12-14 ft. bgs	
OTHER OBSERVATIONS:	Southwest corner of Area 2, near well on river bank	
BORING NO.: A2-NS-01		PAGE: 1 OF 1









BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A3-NS-02  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_

TRANSCRIBED BY: SAV

ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIS. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]
0	NA	4.0	No Sample	00		Lgt Brn	Fine sand, some gravel	SP		0.0/0.0
	NA									
4	NA	4.0	No Sample	04		Lgt Brn	Fine-medium sand, traces of dark brown staining	SP	Dark, moist, but not quite sludge, tannery waste	0.0/0.0
	NA									
8	NA	4.0	No Sample	06		Drk Brn	Semi-cohesive with 40% green, hairy clumps	SP		
	NA									
8	NA	4.0	No Sample	07		Lgt Brn	Fine sand, trace silt	SP		
	NA									
8	NA	4.0	No Sample	08		Lgt Brn	Fine-medium sand	SP		0.0/0.0
	NA									
12	NA	4.0	No Sample	12		Lgt Brn	Medium sand, trace gravel	SP		0.0/0.0
	NA									
12	NA	4.0	No Sample	19		Lgt Brn	Medium sand, trace gravel	SP		
	NA									
16	NA	4.0	No Sample	19		Lgt Brn	Medium sand, trace gravel	SP		
	NA									
16	NA	4.0	No Sample	19		Lgt Brn	Medium sand, trace gravel	SP		
	NA									
20	NA	4.0	No Sample	19		Brown	Cohesive sandy silt, little gravel	SM	Water table - 19 ft	0.0/0.0
	NA									

TYPE OF DRILLING RIG:	<u>Track-Mounted Geoprobe</u>	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING:	<u>DPT</u>	
METHOD OF SOIL SAMPLING:	<u>Disposable 2.0-inch ID Plastic Sampling Sleeve</u>	
METHOD OF ROCK CORING:	<u>NA</u>	
GROUNDWATER LEVELS:	<u>Approx. 19 ft. bgs</u>	
OTHER OBSERVATIONS:		
BORING NO.: <u>A3-NS-02</u>		PAGE: <u>1</u> OF <u>1</u>

BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A3-NS-03  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_

TRANSCRIBED BY: SAV  
 ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID,H2S]
0	NA	4.0	No Sample	00		Brown	Fine-medium sand, trace gravel	SP		0.0/0.0
	NA									
4	NA	4.0	No Sample	06					Similar to A3-NS02	0.0/0.0
	NA									
8	NA	4.0	No Sample	7.5		Black	Semi-cohesive sludge-like layer, trace hair			
	NA									
8	NA	4.0	No Sample	08		Lgt Brn	Fine-medium sand, trace gravel	SP		0.0/0.0
	NA									
8	NA	4.0	No Sample			Lgt Brn	Fine sand	SP		0.0/0.0
	NA									
12	NA	4.0	No Sample							
	NA									
	NA	4.0	No Sample							
	NA									
	NA	4.0	No Sample							
	NA									
	NA	4.0	No Sample							
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	NA	4.0	No Sample							





BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A3-NS-06  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_  
 TRANSCRIBED BY: SAV  
 ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]
0	NA	4.0	No Sample	00		Lgt Brn	Fine sand	SP	Damp, not wet	0.0/0.0
	NA									
4	NA	4.0	No Sample	06					Some streaks of rusty sand observed	0.0/0.0
	NA									
4	NA	4.0	No Sample	11				GS	Water table encountered	0.0/0.0
	NA									
8	NA	4.0	No Sample	12		Brown	Coarse sand, some gravel		Moist	0.0/0.0
	NA									
8	NA	4.0	No Sample	12		Black	Sludge to end of boring (16' bgs)			
	NA									
12	NA	4.0	No Sample							
	NA									
12	NA	4.0	No Sample							
	NA									
16	NA	4.0	No Sample							
	NA									

TYPE OF DRILLING RIG:	Track-Mounted Geoprobe	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING:	DPT	
METHOD OF SOIL SAMPLING:	Disposable 2.0-inch ID Plastic Sampling Sleeve	
METHOD OF ROCK CORING:	NA	
GROUNDWATER LEVELS:	9-11 ft. bgs	
OTHER OBSERVATIONS:		
BORING NO.: A3-NS-06		PAGE: 1 OF 1

BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A3-NS-07  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_  
 TRANSCRIBED BY: SAV  
 ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]
0	NA	4.0	No Sample	00		Brown	Medium sand, trace gravel	SP	Streaks of black staining	0.0/0.0
	NA									
4	NA	4.0	No Sample	06						
	NA									
4	NA	4.0	No Sample	06		Rust	Well-graded gravelly sand	SW		0.0/0.0
	NA									
8	NA	4.0	No Sample	11					No positive instrument readings	0.0/0.0
	NA									
8	NA	4.0	No Sample	12		Black	Gravelly sand with sludge color and smell		No positive readings	0.0/0.0
	NA									
12	NA	4.0	No Sample	12		Black	Contaminated, sludge-like material to end of boring			
	NA									
12	NA	4.0	No Sample							
	NA									
16	NA	4.0	No Sample							
	NA									

TYPE OF DRILLING RIG:	Track-Mounted Geoprobe	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING:	DPT	
METHOD OF SOIL SAMPLING:	Disposable 2.0-inch ID Plastic Sampling Sleeve	
METHOD OF ROCK CORING:	NA	
GROUNDWATER LEVELS:	NA	
OTHER OBSERVATIONS:		

BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

TRANSCRIBED BY: SAV  
 ELEVATION FROM: NA

BORING NO.: A5-NS-01  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]
0	NA	4.0	No Sample	00		Lgt Brn	Fine-grained sand	SP	Moist	0.0/0.0
	NA									
4	NA	4.0	No Sample	1.5		Drk Brn	Fine sand	SP	Moist	0.0/0.0
	NA									
4	NA	4.0	No Sample	04		Drk Brn	Fine-medium sand	SP	Moist	0.0/0.0
	NA									
8	NA	4.0	No Sample	06		Drk Brn	2 thin lenses of dark medium sand (approx. 3" thick)	SP	≈ 40% hair, no hide	0.0/0.0
	NA									
8	NA	4.0	No Sample	07		Lgt Brn	Very fine, natural sand	SP	Rust noted, no trace of hair	0.0/0.0
	NA									
8	NA	4.0	No Sample	08		Lgt Brn	Very fine sand, natural deposits	SP	Moist, no trace of hair	0.0/0.0
	NA									
12	NA	4.0	No Sample						Moist, no trace of hair	0.0/0.0
	NA									
12	NA	4.0	No Sample	12		Brown	Fine, natural sand with deposits	SP	Moist, no trace of hair	0.0/0.0
	NA									
16	NA	4.0	No Sample						Moist, no trace of hair	0.0/0.0
	NA									
16	NA	4.0	No Sample	16		Brown	Fine, natural sand, trace gravel, rust deposits	SP	Moist, no trace of hair	0.0/0.0
	NA									
20	NA	4.0	No Sample						Moist, no trace of hair	0.0/0.0
	NA									

TYPE OF DRILLING RIG:	<u>Track-Mounted Geoprobe</u>	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING:	<u>DPT</u>	
METHOD OF SOIL SAMPLING:	<u>Disposable 2.0-inch ID Plastic Sampling Sleeve</u>	
METHOD OF ROCK CORING:	<u>NA</u>	
GROUNDWATER LEVELS:	<u>NA</u>	
OTHER OBSERVATIONS:	_____	
BORING NO.: <u>A5-NS-01</u>		PAGE: <u>1</u> OF <u>1</u>

BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A5-NS-02  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_  
 TRANSCRIBED BY: SAV  
 ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]	
0	NA	4.0	No Sample	00		Brown	Medium sand, trace gravel, trace root material	SP		0.0/0.1	
	NA										
4	NA					02		Lgt Brn	Fine sand with traces of rust coloring	SP	
	NA			03		Drk Brn	Medium sand, little gravel, traces of hair	SP	Hair in small globe		
4	NA	4.0	No Sample	04		Lgt Brn	Very fine sand, trace pebbles	SP	Moist	0.0/0.0	
	NA										
8	NA										
	NA										
8	NA	4.0	No Sample								
	NA										
12	NA					10		Drk Brn	Thin, 2" lens of dark brown sand, trace gravel	SP	Moist, no hair
	NA			11		Orange	Rusty, fine sand	SP	Moist, no hair		
12	NA	4.0	No Sample	12		Lgt Brn	Fine sand, rusty deposit, natural	SP	No trace of hair	0.0/0.0	
	NA										
16	NA					14		Lgt Brn	Fine sand, trace silt	SP	No trace of hair
	NA										
16	NA	4.0	No Sample	16		Lgt Brn	Very fine sand, trace silt	SP		0.0/0.0	
	NA										
20	NA										
	NA										

TYPE OF DRILLING RIG:	Track-Mounted Geoprobe	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING:	DPT	
METHOD OF SOIL SAMPLING:	Disposable 2.0-inch ID Plastic Sampling Sleeve	
METHOD OF ROCK CORING:	NA	
GROUNDWATER LEVELS:	NA	
OTHER OBSERVATIONS:		

BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A6-NS-01  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_

TRANSCRIBED BY: SAV

ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]
0	NA	4.0	No Sample	00		Brown	Topsoil		Layer of staining at ≈ 2.5'	0.0/0.0
	NA			0.5		Brown	Stained medium to coarse sand, little gravel	SW		
4	NA	4.0	No Sample							
	NA									
4	NA	4.0	No Sample							
	NA									
8	NA	4.0	No Sample	06		Brown	Fine-medium grained stained sand (small streaks)	SP		0.0/0.0
	NA			07		Yell/Tan	Fine-medium sand	SP		
8	NA	4.0	No Sample							
	NA									
12	NA	4.0	No Sample	10		Grey	Fine-medium sand with rusty stains/streaks and thin	SP		0.0/0.0
	NA									
12	NA	4.0	No Sample	13		Drk Brn	Medium sand with possible staining	SP		0.0/0.0
	NA									
16	NA	4.0	No Sample	15		Grey	Sand with small rusty streaks, trace gravel, brown	SP		
	NA									
16	NA	4.0	No Sample	18		Lgt Brn	Coarse sand, some gravel	SW		0.0/0.0
	NA									

TYPE OF DRILLING RIG: Track-Mounted Geoprobe	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING: DPT	
METHOD OF SOIL SAMPLING: Disposable 2.0-inch ID Plastic Sampling Sleeve	
METHOD OF ROCK CORING: NA	
GROUNDWATER LEVELS: NA	
OTHER OBSERVATIONS:	
BORING NO.: A6-NS-01	
PAGE: 1 OF 1	



BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A6-NS-03  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_  
 TRANSCRIBED BY: SAV  
 ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]
0	NA	4.0	No Sample	00		Brown	Medium-grained sand	SP		0.0/0.0
	NA									
4	NA	4.0	No Sample	03		Drk Brn	Fine-medium stained sand, almost black	SP		
	NA									
4	NA	4.0	No Sample	04		Lgt Brn	Medium sand	SP		0.0/0.0
	NA									
8	NA	4.0	No Sample	08		Grey	Semi-cohesive silty sand	SM	moist	0.0/0.0
	NA									
8	NA	4.0	No Sample	12		Brown	Coarse sand, trace gravel	SP	Some rusty staining throughout	0.0/0.0
	NA									
12	NA	4.0	No Sample							
	NA									
12	NA	4.0	No Sample							
	NA									
16	NA	4.0	No Sample							
	NA									

TYPE OF DRILLING RIG:	Track-Mounted Geoprobe	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING:	DPT	
METHOD OF SOIL SAMPLING:	Disposable 2.0-inch ID Plastic Sampling Sleeve	
METHOD OF ROCK CORING:	NA	
GROUNDWATER LEVELS:	NA	
OTHER OBSERVATIONS:		
BORING NO.: A6-NS-03		PAGE: 1 OF 1

BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

BORING NO.: A6-NS-04  
 START DATE: 9/5/01  
 COMPLETION DATE: 9/5/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_

TRANSCRIBED BY: SAV

ELEVATION FROM: NA

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]
0	NA	3.0	No Sample	00	Loose	Lgt Brn	Very fine sand, trace gravel	SP		0.0/0.0
	NA									
4	NA	4.0	No Sample							
	NA									
4	NA	4.0	No Sample							
	NA									
8	NA	4.0	No Sample	06	Dense	Brown	Semi-cohesive sludge, medium sand	SP	Damp; contaminated, but not hairy	0.0/0.0
	NA									
8	NA	2.0	No Sample							
	NA									
12	NA	4.0	No Sample	10	Very Loose	Brn/Rust	Coarse sand, some gravel	SW	Damp	0.0/0.0
	NA									
12	NA	2.0	No Sample	13	Loose	Lgt Brn	Medium-coarse sand, trace gravel	SP	Moist	0.0/0.0
	NA									
16	NA	4.0	No Sample							
	NA									
16	NA	1.5	No Sample							
	NA									
20	NA	4.0	No Sample	18	Very Loose	Beige	Medium-coarse sand	SP	Moist	0.0/0.0
	NA									

TYPE OF DRILLING RIG:	Track-Mounted Geoprobe	Tetra Tech NUS, Inc. 
METHOD OF ADVANCING BORING:	DPT	
METHOD OF SOIL SAMPLING:	Disposable 2.0-inch ID Plastic Sampling Sleeve	
METHOD OF ROCK CORING:	NA	
GROUNDWATER LEVELS:	8-10 ft. bgs	
OTHER OBSERVATIONS:		
BORING NO.: A6-NS-04		PAGE: 1 OF 1

BORING LOG FOR: Mohawk Tannery  
 PROJECT NO.: N4024/4111-0322  
 LOGGED BY: M. Croot  
 DRILLED BY (Company/Driller): Technical Drilling Services/P. Newsham  
 GRD. SURFACE ELEVATION: \_\_\_\_\_

TRANSCRIBED BY: SAV  
 ELEVATION FROM: NA

BORING NO.: A7-NS-01  
 START DATE: 8/28/01  
 COMPLETION DATE: 8/28/01  
 MONITORING WELL NO.: NA  
 CHECKED BY: \_\_\_\_\_

DEPTH (FEET)	BLOWS PER 6"	SAMP REC. / SAMP LENG.	SAMPLING TIME & SAMPLE NO. (QA/QC STATUS)	DEPTH MAT'L CHG./WELL PROF'L	SOIL DENSITY/ CONSIG. or ROCK HARD.	CLR	MATERIAL CLASSIFICATION	USCS or ROCK BRKN	REMARKS (moisture condition; odors; geological classification; rock weathering; etc.)	FIELD SCREENING DATA METHOD = [PID, H2S]
0	NA	4.0	No Sample	00		Brown	Fine-medium sand	SP		0.0/0.0
	NA			2.5		Yellow	3" of fine sand	SP		
4	NA	4.0	No Sample	2.8		Brown	Medium sand	SP		
	NA			03		Lgt Brn	Fine-medium sand	SP		
4	NA	4.0	No Sample	04	Loose	Grey	Medium sand	SP	Likely fill material	0.0/0.0
	NA			08		Loose	Grey	Coarse, gravelly sand		
8	NA	4.0	No Sample							
	NA									
8	NA	4.0	No Sample							
	NA									
12	NA	4.0	No Sample							
	NA									

TYPE OF DRILLING RIG:	<u>Track-Mounted Geoprobe</u>	<i>Tetra Tech NUS, Inc.</i> 
METHOD OF ADVANCING BORING:	<u>DPT</u>	
METHOD OF SOIL SAMPLING:	<u>Disposable 2.0-inch ID Plastic Sampling Sleeve</u>	
METHOD OF ROCK CORING:	<u>NA</u>	
GROUNDWATER LEVELS:	<u>NA</u>	
OTHER OBSERVATIONS:	_____	
BORING NO.: <u>A7-NS-01</u>		PAGE: <u>1</u> OF <u>1</u>

