

Appendix D

Test Pit Logs

TEST PIT LOG		TEST PIT NUMBER CL-15M-S-A2	
1. COMPANY NAME		2. SUBCONTRACTOR	
PROJECT		4. PROPERTY ADDRESS	5. LOCATION / 6. MEASUREMENTS
7. NAME OF OPERATOR		8. MANUFACTURER'S DESIGNATION OF EQUIPMENT	
9. SIZES AND TYPES OF SAMPLING EQUIPMENT		10. SURFACE ELEVATION AND CONDITIONS	
11. DIRECT READING PARAMETERS:		12. DATE STARTED	13. DATE COMPLETED
14. ESTIMATED FILL THICKNESS		15. DEPTH GROUNDWATER ENCOUNTERED	
16. ESTIMATED DEPTH TO NATURAL DEPOSITS		17. RATIONALE FOR PIT TERMINATION	
18. TOTAL DEPTH OF TEST PIT 4.5'		19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)	
20. WELL INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	SAMPLE TYPE:	2/15/17 1310
21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS		21. SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS	
		LAB ANALYSIS:	
		SCREENING ANALYSIS:	
22. DISPOSITION OF HOLE		23. GEOLOGIST	
IF NOT A WELL, BACKFILLED WITH:			
USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)
			ANALYTICAL SAMPLE DESIGN. (e)
			REMARKS (f)
PT	—	Organic Material: Vdk brn	0.0
OL	—	Slightly sandy organic silt/chy	
OL	1	mixture: 90% Fines, 10% sand, F to med gr, mod strt, dk brn.	
OL	—		
OL	2		
OL	—		
OL	3		
OL	—		
OL	3.75		
CH	4	Sandy Clay of high plasticity	
CH	4.50	with gravel: 60% Fines, 30% sand, 10% gravel, med gr to	
	—	crs sand to fine - crs gravel, ply strt, lt brn, firm.	
	—		
	—		
	—		
PROJECT:		Test Pit No.	

TEST PIT LOG			TEST PIT NUMBER <i>CL-151-S-A3</i>		
1. COMPANY NAME		2. SUBCONTRACTOR		SHEET 1 OF SHEETS	
PROJECT			4. PROPERTY ADDRESS		5. LOCATION / 6. MEASUREMENTS
7. NAME OF OPERATOR			8. MANUFACTURER'S DESIGNATION OF EQUIPMENT		
9. SIZES AND TYPES OF SAMPLING EQUIPMENT			10. SURFACE ELEVATION AND CONDITIONS		
11. DIRECT READING PARAMETERS:			12. DATE STARTED		13. DATE COMPLETED
14. ESTIMATED FILL THICKNESS			15. DEPTH GROUNDWATER ENCOUNTERED		
16. ESTIMATED DEPTH TO NATURAL DEPOSITS			17. RATIONALE FOR PIT TERMINATION		
18. TOTAL DEPTH OF TEST PIT <i>4.25'</i>			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)		
20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TYPE:		<i>2/15/17 0820</i>	
21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS		SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS		LAB ANALYSIS : SCREENING ANALYSIS:	
22. DISPOSITION OF HOLE IF NOT A WELL, BACKFILLED WITH:			23. GEOLOGIST		
USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
PT	—	organic Material: <i>Wdk brn</i>	<i>0.0</i>		<i>No waste observed</i>
OL	—	<i>Slightly Sandy Organic Silt with</i>	↓		
OL	1	<i>gravel: 60% Fines, 20% gravel, 20% sand, F-Crs gr, Ply srtld, dk brn, loose.</i>			
OL	—				
OL	2				
OL	—				
OL	3				
OL	—				
SC	4	<i>Clayey sand with gravel: 50% sand, 30% Fines, 20% gravel, VF-Crs gr, ply srtld, lt brn.</i>			
SC	4.25				
	—				
	—				
	—				
	—				
	—				

PROJECT:	Test Pit No.
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TEST PIT LOG			TEST PIT NUMBER		
1. COMPANY NAME			2. SUBCONTRACTOR		SHEET 1 OF SHEETS
PROJECT			4. PROPERTY ADDRESS		5. LOCATION / 6. MEASUREMENTS
7. NAME OF OPERATOR			8. MANUFACTURER'S DESIGNATION OF EQUIPMENT		
9. SIZES AND TYPES OF SAMPLING EQUIPMENT			10. SURFACE ELEVATION AND CONDITIONS		
11. DIRECT READING PARAMETERS:			12. DATE STARTED		13. DATE COMPLETED
14. ESTIMATED FILL THICKNESS			15. DEPTH GROUNDWATER ENCOUNTERED		
16. ESTIMATED DEPTH TO NATURAL DEPOSITS			17. RATIONALE FOR PIT TERMINATION		
18. TOTAL DEPTH OF TEST PIT 4'			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)		
20. WELL INSTALLED?		IF SO COMPLETE CONSTRUCTION DIAGRAM	SAMPLE TYPE:		2/14/17 1340
21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS		SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS		LAB ANALYSIS :	
22. DISPOSITION OF HOLE		IF NOT A WELL, BACKFILLED WITH:		23. GEOLOGIST	
USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
PT	---	organic Material 11V dk brn	0,0		No waste observed
OL	---	Slightly Sandy Organic Silts 90%			
OL	1	Fines, 10% sand, F to med Gr, mod srt'd, DK brn, sl gray, Uncons.			
OL	---				
OL	2				
OL	---				
OL	3				
OL	---				
SM	4	Silty Sand: 50% sand, 40% Fines, 10% gravel, F to Cvs gr, mod to Ply srt'd, lt brn, Uncons,			

PROJECT:			Test Pit No.		

[illegible]

TEST PIT LOG			TEST PIT NUMBER <i>CL-15M-S-B2</i>		
1. COMPANY NAME		2. SUBCONTRACTOR		SHEET 1 OF SHEETS	
PROJECT			4. PROPERTY ADDRESS	5. LOCATION / 6. MEASUREMENTS	
7. NAME OF OPERATOR			8. MANUFACTURER'S DESIGNATION OF EQUIPMENT		
9. SIZES AND TYPES OF SAMPLING EQUIPMENT			10. SURFACE ELEVATION AND CONDITIONS		
11. DIRECT READING PARAMETERS:			12. DATE STARTED	13. DATE COMPLETED	
14. ESTIMATED FILL THICKNESS			15. DEPTH GROUNDWATER ENCOUNTERED		
16. ESTIMATED DEPTH TO NATURAL DEPOSITS			17. RATIONALE FOR PIT TERMINATION		
18. TOTAL DEPTH OF TEST PIT <i>4.75'</i>			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)		
20. WELL INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TYPE:		<i>2/15/17 1240</i>
21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS		SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS		LAB ANALYSIS : SCREENING ANALYSIS:	
22. DISPOSITION OF HOLE IF NOT A WELL, BACKFILLED WITH:			23. GEOLOGIST		
USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
<i>PT</i>	<i>0.25</i>	<i>Organic material; U dk brn</i>	<i>0,0</i>		<i>No waste observed</i>
<i>OL</i>		<i>Sandy organic silt/clay mixture</i>			
<i>OL</i>	<i>1</i>	<i>of low plasticity; 60% Fines, 40% Sand, VF to Crg gr, mod grsd, dk brn.</i>			
<i>OL</i>					
<i>OL</i>	<i>2</i>				
<i>OL</i>					
<i>OL</i>	<i>3</i>				
<i>OL</i>					
<i>OL</i>	<i>4</i>	<i>✓</i>			
<i>CL</i>		<i>Slightly Sandy Clay of low plast; 90% Fines, 10% Sand, VF-med</i>			
<i>CL</i>	<i>4.75</i>	<i>gr, mod grsd, lt brn.</i>	<i>✓</i>		

PROJECT:
Test Pit No.

TEST PIT LOG			TEST PIT NUMBER		
1. COMPANY NAME			2. SUBCONTRACTOR		SHEET 1 OF SHEETS
PROJECT			4. PROPERTY ADDRESS	5. LOCATION / 6. MEASUREMENTS	
7. NAME OF OPERATOR			8. MANUFACTURER'S DESIGNATION OF EQUIPMENT		
9. SIZES AND TYPES OF SAMPLING EQUIPMENT			10. SURFACE ELEVATION AND CONDITIONS		
11. DIRECT READING PARAMETERS:			12. DATE STARTED	13. DATE COMPLETED	
14. ESTIMATED FILL THICKNESS			15. DEPTH GROUNDWATER ENCOUNTERED		
16. ESTIMATED DEPTH TO NATURAL DEPOSITS			17. RATIONALE FOR PIT TERMINATION		
18. TOTAL DEPTH OF TEST PIT 4,5'			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)		
20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TYPE:		21/15/17 0850
21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS		SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS		LAB ANALYSIS : SCREENING ANALYSIS:	
22. DISPOSITION OF HOLE IF NOT A WELL, BACKFILLED WITH:			23. GEOLOGIST		
USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
PT	0, 25	organic material: V dk brn	0, 0		No waste observed
OL		Slightly sandy organic silt			
OL	1	with gravel: 70% Fines, 20% Sand, 10% Gravel, F to crs gr,			
OL		Ply srt'd, dk brn, loose.			
OL	2				
OL					
OL	3				
OL					
OL	3, 75				
SC	4	Clayey sand with gravel: 60% sand, 30% fines, 10% gravel,			
SC	4, 50	VF-Crs gr, Ply srt'd, dk brn,			
PROJECT:			Test Pit No.		

[illegible]

TEST PIT LOG

TEST PIT NUMBER

CL-15M-S-C1

1. COMPANY NAME

2. SUBCONTRACTOR

SHEET

SHEETS

1 OF

PROJECT

4. PROPERTY ADDRESS

5. LOCATION / 6. MEASUREMENTS

7. NAME OF OPERATOR

8. MANUFACTURER'S DESIGNATION OF EQUIPMENT

9. SIZES AND TYPES OF SAMPLING EQUIPMENT

10. SURFACE ELEVATION AND CONDITIONS

11. DIRECT READING PARAMETERS:

12. DATE STARTED

13. DATE COMPLETED

14. ESTIMATED FILL THICKNESS

15. DEPTH GROUNDWATER ENCOUNTERED

16. ESTIMATED DEPTH TO NATURAL DEPOSITS

17. RATIONALE FOR PIT TERMINATION

18. TOTAL DEPTH OF TEST PIT

5.5'

19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)

20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM

SAMPLE TYPE:

2/16/17 0800

21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS

SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS

LAB ANALYSIS:

SCREENING ANALYSIS:

22. DISPOSITION
OF HOLE IF NOT A WELL, BACKFILLED WITH:

23. GEOLOGIST

USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
PT	0.25	organic Material; v dk brn	0.0		No waste observed
OL		Slightly, Sandy silt/clay mixture:			
OL	1	90% Fines, 10% Sand, VF to med gr, mod silt, dk brn to lt			
OL		gray at higher silt %.			
OL	2				
OL					
OL	3				
OL					
OL	4				
OL					
OL	4.75				
CL	5	Slightly Sandy Inorganic Clay of			
CL		low to med. Plast.; VF to med gr,			
CL	5.50	mod silt, lt brn, trace gravel,			

PROJECT:

Test Pit No.

TEST PIT LOG			TEST PIT NUMBER CL-ISM-6-C2		
1. COMPANY NAME		2. SUBCONTRACTOR		SHEET 1 OF SHEETS	
PROJECT			4. PROPERTY ADDRESS	5. LOCATION / 6. MEASUREMENTS	
7. NAME OF OPERATOR			8. MANUFACTURER'S DESIGNATION OF EQUIPMENT		
9. SIZES AND TYPES OF SAMPLING EQUIPMENT			10. SURFACE ELEVATION AND CONDITIONS		
11. DIRECT READING PARAMETERS:			12. DATE STARTED	13. DATE COMPLETED	
14. ESTIMATED FILL THICKNESS			15. DEPTH GROUNDWATER ENCOUNTERED		
16. ESTIMATED DEPTH TO NATURAL DEPOSITS			17. RATIONALE FOR PIT TERMINATION		
18. TOTAL DEPTH OF TEST PIT 4.75'			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)		
20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TYPE:			
21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS		SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS		LAB ANALYSIS : SCREENING ANALYSIS:	
22. DISPOSITION OF HOLE IF NOT A WELL, BACKFILLED WITH:			23. GEOLOGIST		
USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
SC	—	Clayey sand: 40% sand, 40% fines, 20% gravel, med gr sand to	0.0		Fine to coarse gravel observed on surface
SC	1	F-Crs gr gravel, ply srt'd, lt brn, sl orange.			
SC	—				
SC	2	✓			
OL	—	slightly sandy organic mixture of silt/clay & low plast; 80% fines, 20% sand, VF to med gr, med srt'd, dk brn.			
OL	3	✓			
OL	—				
OL	4	✓			
SC	—	Clayey sand; 40% sand, 40% fines, 20% gravel, Crs gr sand to F-Crs			
SC	4.75	gr gravel, ply srt'd, lt brn, sl plast,	✓		
	—				
	—				
PROJECT:			Test Pit No.		

[illegible]

TEST PIT LOG

TEST PIT NUMBER

CL-15M-S-C4

1. COMPANY NAME

2. SUBCONTRACTOR

SHEET

SHEETS

1 OF

PROJECT

4. PROPERTY ADDRESS

5. LOCATION / 6. MEASUREMENTS

7. NAME OF OPERATOR

8. MANUFACTURER'S DESIGNATION OF EQUIPMENT

9. SIZES AND TYPES OF SAMPLING EQUIPMENT

10. SURFACE ELEVATION AND CONDITIONS

11. DIRECT READING PARAMETERS:

12. DATE STARTED

13. DATE COMPLETED

14. ESTIMATED FILL THICKNESS

15. DEPTH GROUNDWATER ENCOUNTERED

16. ESTIMATED DEPTH TO NATURAL DEPOSITS

17. RATIONALE FOR PIT TERMINATION

18. TOTAL DEPTH OF TEST PIT

4.5'

19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)

20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM

SAMPLE TYPE:

2/14/17 1230

21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS

SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS

LAB ANALYSIS:

SCREENING ANALYSIS:

22. DISPOSITION
OF HOLE

IF NOT A WELL, BACKFILLED WITH:

23. GEOLOGIST

USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
PT	—	Organic Materials; v dk brn	0.0		No waste observed
OL	—	sandy organic silt; 70% Fines,			
OL	1	30% sand, F to crs gr, mod			
		srt'd, lt to dk brn loose,			
OL	—				
OL	2				
OL	—				
OL	3				
OL	—				
OL	4				
SC	4.50	clayey sand: 60% sand, 40% Fines, VF-Crs gr, mod srt'd, lt brn, loose,			
	—				
	—				
	—				

PROJECT:

Test Pit No.

[illegible]

TEST PIT LOG

TEST PIT NUMBER

CL-15M-S-D3

1. COMPANY NAME

2. SUBCONTRACTOR

SHEET

SHEETS

1 OF

PROJECT

4. PROPERTY ADDRESS

5. LOCATION / 6. MEASUREMENTS

7. NAME OF OPERATOR

8. MANUFACTURER'S DESIGNATION OF EQUIPMENT

9. SIZES AND TYPES OF SAMPLING EQUIPMENT

10. SURFACE ELEVATION AND CONDITIONS

11. DIRECT READING PARAMETERS:

12. DATE STARTED

13. DATE COMPLETED

14. ESTIMATED FILL THICKNESS

15. DEPTH GROUNDWATER ENCOUNTERED

16. ESTIMATED DEPTH TO NATURAL DEPOSITS

17. RATIONALE FOR PIT TERMINATION

18. TOTAL DEPTH OF TEST PIT

3.75'

19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)

20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM

SAMPLE TYPE:

2/15/17 1030

21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS

SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS

LAB ANALYSIS:

SCREENING ANALYSIS:

22. DISPOSITION
OF HOLE

IF NOT A WELL, BACKFILLED WITH:

23. GEOLOGIST

USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
PT	—	Organic Material: vdk brn	0, C		No waste observed
OL	—	Slightly sandy organic silt/clay			
OL	1	mixture of low plast. 80% Fines, 10% sand, 10% gravel, & to med gr, mod srt, dk brn.			
OL	—				
OL	2				
OL	—				
OL	3				
SC	—	Clayey sand with gravel: 60% sand, 20% Fines, 20% gravel,			
SC	3.75	crs sand to F-crs gravel, Dly srt, dk brn.			
	—				
	—				
	—				
	—				
	—				

PROJECT:

Test Pit No.

[illegible]

TEST PIT LOG

TEST PIT NUMBER

CL-ISM-S-D5

1. COMPANY NAME

2. SUBCONTRACTOR

SHEET

SHEETS

1 OF

PROJECT

4. PROPERTY ADDRESS

5. LOCATION / 6. MEASUREMENTS

7. NAME OF OPERATOR

8. MANUFACTURER'S DESIGNATION OF EQUIPMENT

9. SIZES AND TYPES OF SAMPLING EQUIPMENT

10. SURFACE ELEVATION AND CONDITIONS

11. DIRECT READING PARAMETERS:

12. DATE STARTED

13. DATE COMPLETED

14. ESTIMATED FILL THICKNESS

15. DEPTH GROUNDWATER ENCOUNTERED

16. ESTIMATED DEPTH TO NATURAL DEPOSITS

17. RATIONALE FOR PIT TERMINATION

18. TOTAL DEPTH OF TEST PIT

4.5'

19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)

20. WELL INSTALLED?

IF SO COMPLETE CONSTRUCTION DIAGRAM

SAMPLE TYPE:

2/14/17 0815

21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS

SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS

LAB ANALYSIS:

SCREENING ANALYSIS:

22. DISPOSITION
OF HOLE

IF NOT A WELL, BACKFILLED WITH:

23. GEOLOGIST

USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
PT	0.25	Organic material: vdk brn	0.0		No waste observed
OL		Slightly Sandy organic silt: 80%			
OL		Fines, 20% Sand, F to med gr, mod srtd, lt to dk brn, loose.			
OL					
OL					
OL	2				
OL					
OL	3				
OL					
OL	4				
CH	4.5	Slightly Sandy clay of high plast: 90% Fines, 10% Sand, VF to Medgr, mod srtd, lt brn, Firm,			

PROJECT:

Test Pit No.

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

TEST PIT LOG			TEST PIT NUMBER <i>CL-SAW-S-D4</i>		
1. COMPANY NAME			2. SUBCONTRACTOR		SHEET 1 OF SHEETS
PROJECT			4. PROPERTY ADDRESS	5. LOCATION / 6. MEASUREMENTS	
7. NAME OF OPERATOR			8. MANUFACTURER'S DESIGNATION OF EQUIPMENT		
9. SIZES AND TYPES OF SAMPLING EQUIPMENT			10. SURFACE ELEVATION AND CONDITIONS		
11. DIRECT READING PARAMETERS:			12. DATE STARTED	13. DATE COMPLETED	
14. ESTIMATED FILL THICKNESS			15. DEPTH GROUNDWATER ENCOUNTERED		
16. ESTIMATED DEPTH TO NATURAL DEPOSITS			17. RATIONALE FOR PIT TERMINATION		
18. TOTAL DEPTH OF TEST PIT <i>4.75'</i>			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)		
20. WELL INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TYPE: <i>Grab</i>		<i>2/13/17 0900</i>
21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS		SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS		LAB ANALYSIS:	
				SCREENING ANALYSIS:	
22. DISPOSITION OF HOLE			23. GEOLOGIST		
IF NOT A WELL, BACKFILLED WITH:					
USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
<i>PT</i>	<i>0.75</i>	<i>Primarily organic material i/dk brn</i>	<i>0,0</i>		<i>No waste observed</i>
<i>OL</i>		<i>Sandy organic S.H. 80% Fines,</i>			
<i>OL</i>	<i>1</i>	<i>20% sand, mod & Fgr, mod srt d, dk brn</i>			
<i>OL</i>					
<i>OL</i>					
<i>OL</i>	<i>2</i>				
<i>OL</i>					
<i>OL</i>					
<i>OL</i>	<i>3</i>				
<i>SC</i>		<i>clayey sand of low plasticity, 60% sand, 40% Fines, c/s</i>			
<i>SC</i>	<i>4</i>	<i>to Fgr, fly srt d, lt brn</i>			
<i>SC</i>					
<i>SC</i>	<i>4.75</i>				

PROJECT:
Test Pit No.

TEST PIT LOG					
1. COMPANY NAME			2. SUBCONTRACTOR		TEST PIT NUMBER CL-SAW-5-EZ
PROJECT			4. PROPERTY ADDRESS	SHEET SHEETS 1 OF	
			5. LOCATION / 6. MEASUREMENTS		
7. NAME OF OPERATOR			8. MANUFACTURER'S DESIGNATION OF EQUIPMENT		
9. SIZES AND TYPES OF SAMPLING EQUIPMENT			10. SURFACE ELEVATION AND CONDITIONS		
11. DIRECT READING PARAMETERS:			12. DATE STARTED	13. DATE COMPLETED	
14. ESTIMATED FILL THICKNESS			15. DEPTH GROUNDWATER ENCOUNTERED		
16. ESTIMATED DEPTH TO NATURAL DEPOSITS			17. RATIONALE FOR PIT TERMINATION		
18. TOTAL DEPTH OF TEST PIT 3'			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)		
20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TYPE:		2/13/17 1040
21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS			SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS	LAB ANALYSIS :	
IF NOT A WELL, BACKFILLED WITH:			SCREENING ANALYSIS:		
22. DISPOSITION OF HOLE			23. GEOLOGIST		
USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
Pt	0 - .25	Organic material; vdk brn	0.0		Small 2'x4'x1' mound
cl	—	sandy clay of low plasticity			
cl	— — — —	80% fines, 20% sand, mod-F Gr., mod silt, Lt brn			
cl	—				
cl	— — — —				
cl	2 — — — —				
cl	— — — —				
cl	3 — — — —	✓	↓		
	— — — —				
	— — — —				
	— — — —				
	— — — —				
	— — — —				
	— — — —				
	— — — —				
	— — — —				

PROJECT:	Test Pit No.
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TEST PIT LOG

TEST PIT NUMBER

CL-SAW-S-E3

1. COMPANY NAME

2. SUBCONTRACTOR

SHEET

SHEETS

1 OF

PROJECT

4. PROPERTY ADDRESS

5. LOCATION / 6. MEASUREMENTS

7. NAME OF OPERATOR

8. MANUFACTURER'S DESIGNATION OF EQUIPMENT

9. SIZES AND TYPES OF SAMPLING EQUIPMENT

10. SURFACE ELEVATION AND CONDITIONS

11. DIRECT READING PARAMETERS:

12. DATE STARTED

13. DATE COMPLETED

14. ESTIMATED FILL THICKNESS

15. DEPTH GROUNDWATER ENCOUNTERED

16. ESTIMATED DEPTH TO NATURAL DEPOSITS

17. RATIONALE FOR PIT TERMINATION

18. TOTAL DEPTH OF TEST PIT

2.75'

19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)

20. WELL INSTALLED?

IF SO COMPLETE CONSTRUCTION DIAGRAM

SAMPLE TYPE:

2/13/17 0950

21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS

SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS

LAB ANALYSIS:

SCREENING ANALYSIS:

22. DISPOSITION
OF HOLE

IF NOT A WELL, BACKFILLED WITH:

23. GEOLOGIST

USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
PT	0.25	primarily organic matter; vdfbm	0.0		Large fire on surface
OL		Sandy Organic Silt: 80% Fines			
OL	1	20% sand, mod to Fgr, mod silt, dk brn			
OL					
OL	1.75				
CH	2	Sandy Clay of high plasticity,			
CH	2.75	75% Fines, 20% sand, 5% gravel,			
		Firm, vFgr - Ggr gr, mod silt, lt brn			
	3				
	4				

PROJECT:

Test Pit No.

TEST PIT LOG

TEST PIT NUMBER

CL-65-S-02 (south/west)

1. COMPANY NAME

2. SUBCONTRACTOR

SHEET
1 OF
SHEETS

PROJECT

4. PROPERTY ADDRESS

5. LOCATION / 6. MEASUREMENTS

7. NAME OF OPERATOR

8. MANUFACTURER'S DESIGNATION OF EQUIPMENT

9. SIZES AND TYPES OF SAMPLING EQUIPMENT

10. SURFACE ELEVATION AND CONDITIONS

11. DIRECT READING PARAMETERS:

12. DATE STARTED

13. DATE COMPLETED

14. ESTIMATED FILL THICKNESS

15. DEPTH GROUNDWATER ENCOUNTERED

16. ESTIMATED DEPTH TO NATURAL DEPOSITS

17. RATIONALE FOR PIT TERMINATION

18. TOTAL DEPTH OF TEST PIT

6'

19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)

20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM

SAMPLE TYPE:

2/16/17 1050

21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS

SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS

LAB ANALYSIS:

SCREENING ANALYSIS:

22. DISPOSITION
OF HOLE

IF NOT A WELL, BACKFILLED WITH:

23. GEOLOGIST

USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
		Mulch / wood, concrete, stone, brick debris	0.0		Farmhouse basement/ crawl space
	1				
	2				
	3				
SP		Clean poorly graded sand with gravel: 50% sand, 50%		sample from 3' to 3.5'	
SP	4	Gravel, CRS sand to F to CRS gravel, V ply srt'd, 14 bn.			
SP					
SP	5				
SP					
SP	6				

PROJECT:

Test Pit No.

TEST PIT LOG

TEST PIT NUMBER

CL-65-S-02 (East)

1. COMPANY NAME

2. SUBCONTRACTOR

SHEET 1 OF SHEETS

PROJECT

4. PROPERTY ADDRESS

5. LOCATION / 6. MEASUREMENTS

7. NAME OF OPERATOR

8. MANUFACTURER'S DESIGNATION OF EQUIPMENT

9. SIZES AND TYPES OF SAMPLING EQUIPMENT

10. SURFACE ELEVATION AND CONDITIONS

11. DIRECT READING PARAMETERS:

12. DATE STARTED

13. DATE COMPLETED

14. ESTIMATED FILL THICKNESS

15. DEPTH GROUNDWATER ENCOUNTERED

16. ESTIMATED DEPTH TO NATURAL DEPOSITS

17. RATIONALE FOR PIT TERMINATION

18. TOTAL DEPTH OF TEST PIT

4'

19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)

20. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM

SAMPLE TYPE:

216/17 1050

21. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS

SAMPLE INTERVAL AND DESIGNATION FOR FIELD SCREENING ANALYSIS

LAB ANALYSIS:

SCREENING ANALYSIS:

22. DISPOSITION OF HOLE

IF NOT A WELL, BACKFILLED WITH:

23. GEOLOGIST

USCS LOG (a)	DEPTH (FT) (b)	DESCRIPTION OF MATERIALS (Describe waste and natural materials) (c)	DIRECT READING (d) VOC (ppm)	ANALYTICAL SAMPLE DESIGN. (e)	REMARKS (f)
OL	—	Sandy Organic clay 150%	0.0		Farmhouse basement /
	—	Fines, 40% sand, 10% gravel,			crawlspace - waste, tires,
OL	—	VF to CRS sand to FG gravel,			concrete, bottles,
	—	ply srt d, brn.			bricks, house hold.
	—				↓
CH	—	sandy clay of high plast. 60%		sample from	
	—	30% sand, 10% gravel, VF		1' to 1.5'	
	—	to med gr, F gravel, ply			
CH	2	srt d, lt brn,			
CH	—				
CH	—				
CH	3				
CH	—				
CH	4	✓			
	—				
	—				
	—				
	—				

PROJECT:

Test Pit No.

[illegible]