Appendix D

Sample Location Photographs

Area	Media	Reference Station ID	Station ID ¹	Associated Well ID
LA	SO	LA1001-3-S	LA1001-3-S	
LA	SO	LA1001-4-S	LA1001-4-S	
LA	SO	LA1001-5-S	LA1001-5-S	
LA	SO	LA1001-6-B	LA1001-6-B	
LA	SO	LA1001-7-S	LA1001-7-S	
LA	SO	LA1001-8-S	LA1001-8-S	
LA	SO	LA1001-8-S	LA1001-8-Sa ²	
LA	SO	LA1001-9-B	LA1001-9-B	
LA	SO	LA1001-9-B	LA1001-9-Ba	
LA	SO	LA1001-9-B	LA1001-9-Bb ²	
LA	SO	LA1001-9-S	LA1001-9-S	
LA	SO	LA1002-3-B1	LA1002-3-B1	
LA	SO	LA1002-3-B2	LA1002-3-B2	
LA	SO	LA1002-3-B2	LA1002-3-B2a ²	
LA	SO	LA1002-3-B3	LA1002-3-B3	
LA	SO	LA1002-3-B4	LA1002-3-B4	
LA	SO	LA1002-3-B5	LA1002-3-B5	
LA	SO	LA1002-8-B	LA1002-8-B	
LA	SO	LA1004-1-S	LA1004-1-S	
LA	SO	LA1004-2-S	LA1004-2-S	
LA	SO	LA1004-3-S	LA1004-3-S	
LA	SO	LA1004-4-B	LA1004-4-B	
LA	SO	LA1004-5-B	LA1004-5-B	
LA	SO	LA1004-6-S	LA1004-6-S	
LA	SO	LA1004-7-S	LA1004-7-S	
LA	SO	LA1004-8-S	LA1004-8-S	
LA	SO	LA1004-9-S	LA1004-9-S	
LA	SO	LA1005-1-S	LA1005-1-S	
LA	SO	LA1005-3-B	LA1005-3-B	
LA	SO	LA1005-4-S	LA1005-4-S	
LA	SO	LA1005-5-B	LA1005-5-B	
LA	SO	LA1005-6-S	LA1005-6-S	
LA	SO	LA1005-8-S	LA1005-8-S	
LA	SO	LA1005-9-B	LA1005-9-B	
LA	so	LA1006-2-B	LA1006-2-B	
LA	SO	LA1006-2-B2	LA1006-2-B2	
LA	SO	LA1006-6-B	LA1006-6-B	
LA	SO	LA1006-6-B2	LA1006-6-B2	
LA	SO	LA1007-1-S	LA1007-1-S	
LA	SO	LA1007-2-B	LA1007-2-B	
LA	SO	LA1007-3-B	LA1007-3-B	
LA	SO	LA1007-4-B1	LA1007-4-B1	
LA	SO	LA1007-4-B1 LA1007-4-B2	LA1007-4-B1	
LA	SO	LA1007-4-B2 LA1007-4-B3	LA1007-4-B2	
LA LA	SO	LA1007-4-B3 LA1007-6-S	LA1007-6-S	
	SO			
LA		LA1007-7-S	LA1007-7-S	
LA	SO	LA1007-8-S	LA1007-8-S	
LA	SO	LA1007-9-S	LA1007-9-S	
LA	SO	LA1008-7-S	LA1008-7-S	
LA	SO	LA1008-8-S	LA1008-8-S	
LA	SO	LA1008-9-S	LA1008-9-S	

Area	Media	Reference Station ID	Station ID ¹	Associated Well ID
LA	SO	LA1009-1-S	LA1009-1-S	
LA	SO	LA1009-2-B	LA1009-2-B	
LA	SO	LA1009-2-B2	LA1009-2-B2	
LA	SO	LA1009-2-S	LA1009-2-S	
LA	SO	LA1009-3-B	LA1009-3-B	
LA	SO	LA1009-3-S	LA1009-3-S	
LA	SO	LA1009-4-S	LA1009-4-S	
LA	SO	LA1009-6-S	LA1009-6-S	
LA	SO	LA1009-7-S	LA1009-7-S	
LA	SO	LA1011-1-S	LA1011-1-S	
LA	SO	LA1011-4-S	LA1011-4-S	
LA	SO	LA1015-6-B	LA1015-6-B	
LA	SO	LA1015-6-B	LA1015-6-Ba ²	
LA	SO	LA1015-6-S	LA1015-6-S	
LA	SO	LA1015-8-S	LA1015-8-S	
LA	SO	LA1015-9-B	LA1015-9-B	
LA	SO	LA1015-9-B	LA1015-9-Ba ²	
LA	SO	LA1015-9-S	LA1015-9-S	
LA	SO	LA1016-8-S	LA1016-8-S	
LA	SO	LA1018-7-B	LA1018-7-B	
LA	SO	LA1018-7-S	LA1018-7-S	
LA	SO	LA1018-9-S	LA1018-9-S	
LA	SO	LA1019-1-S	LA1019-1-S	
LA	SO	LA1019-2-S	LA1019-2-S	
LA	SO	LA1019-3-B1	LA1019-3-B1	
LA	SO	LA1019-3-B2	LA1019-3-B2	
LA	SO	LA1019-6-S	LA1019-6-S	
LA	SO	LA1020-3-B	LA1020-3-B	
LA	SO	LA1021-4-S	LA1021-4-S	
LA	SO	LA1021-7-B	LA1021-7-B	
LA	SO	LA1021-8-B	LA1021-8-B	
LA	SO	LA1021-8-S	LA1021-8-S	
LA	SO	LA1022-1-S	LA1022-1-S	
LA	SO	LA1022-2-S	LA1022-2-S	
LA	SO	LA1023-7-B	LA1023-7-B	
LA	SO	LA1026-7-B	LA1026-7-B	
LA	SO	LA1026-9-B	LA1026-9-B	
LA	SO	LA1026-9-B2	LA1026-9-B2	
LA	SO	LA1026-9-B3	LA1026-9-B3	
LA	SO	LA1026-9-S	LA1026-9-S	
LA	SO	LA-SO-PW-1	LA-SO-PW-1	PW-1
LA	SO and WG	LA-SO-PW-2	LA-SO-PW-2	PW-2
LA	SO and WG	LA-SO-PW-3	LA-SO-PW-3	PW-3
LA	SO and WG	LA-SO-PW-4	LA-SO-PW-4	PW-4
LA	SO and WG	LA-SO-PW-5	LA-SO-PW-5	PW-5
LA	SO and WG	LA-SO-PW-6	LA-SO-PW-6	PW-6
LA	SO and WG	LA-SO-PW-7	LA-SO-PW-7	PW-7
LA	SO and WG	LA-SO-PW-8	LA-SO-PW-8	PW-8
LA	SO and WG	LA-SO-PW-9	LA-SO-PW-9	PW-9
LA	SO and WG	LA-SO-PW-10	LA-SO-PW-10	PW-10
LA	SO and WG	LA-SO-PW-11	LA-SO-PW-11	PW-11
LA	SO and WG	LA-SO-PW-12	LA-SO-PW-12	PW-12

Area	Media	Reference Station ID	Station ID ¹	Associated Well ID
LA	SO	LA-SO-PW-13	LA-SO-PW-13	
LA	SO and WG	LA-SO-PW-14	LA-SO-PW-14	PW-14
LA	SO and WG	LA-SO-PW-15	LA-SO-PW-15	PW-15
LA	SO and WG	LA-SO-PW-22	LA-SO-PW-22	PW-22
LA	SO and WG	LA-SO-PW-23	LA-SO-PW-23	PW-23
LA	TP	LA1001-5-V	LA1001-5-V	
LA	TP	LA1007-4-V	LA1007-4-V	
LA	TP	LA1021-7-V	LA1021-7-V	
LA	SD	LA-MLS-SD	LA-MLS-SD	
LA	SD	LA-MST-SD	LA-MST-SD	
LL	SO and WG	LA1106-3-S	LA1106-3-S	LWT-2
LL	SO	LA1106-4-B1	LA1106-4-B1	
LL	SO	LA1106-4-B2	LA1106-4-B2	
LL	SO	LA1107-3-S	LA1107-3-S	
LL	SO	LA1107-4-B	LA1107-4-B	
LL	SO	LA1107-4-B2	LA1107-4-B2	
LL	SO	LA1108-2-B	LA1108-2-B	
LL	SO	LA1108-3-S	LA1108-3-S	
LL	SO	LA1108-4-S	LA1108-4-S	
LL	SO	LA1111-3-B	LA1111-3-B	
LL	SO	LA1111-3-B	LA1111-3-Ba ²	
LL	SO	LA1112-1-B	LA1112-1-B	
LL	WG	LA1112-1-B	LA1112-1-Ba	LWT-1
LL	SO	LA1112-1-B	LA1112-1-Bb ²	
LL	SO	LA1112-2-B	LA1112-2-B	
LL	SO	LA1112-2-B	LA1112-2-Ba ²	
LL	SO	LA1112-2-B2	LA1112-2-B2	
LL	SO	LA1112-3-S	LA1112-3-S	
LL	SO	LA1113-1-S	LA1113-1-S	
LL	SO	LA1114-3-B	LA1114-3-B	
LL	SO	LA1114-3-B	LA1114-3-Ba ²	
LL	SO	LA1115-1-B	LA1115-1-B	
LL	SO	LA1115-1-B	LA1115-1-Ba ²	
LL	SO	LA1115-2-B	LA1115-2-B	
LL	SO	LA1115-2-B	LA1115-2-Ba ²	
LL	so	LA1115-3-B	LA1115-3-B	
		LA1115-3-B		
LL LL	SO SO	LA1115-3-B LA1115-3-B	LA1115-3-Ba ² LA1115-3-Bb	
	SO			
		LA1115-3-B2	LA1115-3-B2	
LL	SO	LA1115-3-B2	LA1115-3-B2a ²	
LL	SO	LA1116-3-S	LA1116-3-S	
LL	SO	LA1117-3-B	LA1117-3-B	
LL	SO	LA1117-3-S	LA1117-3-S	
LL	SO	LA1117-4-B	LA1117-4-B	
LL	SO	LA1117-4-B	LA1117-4-Ba ²	
LL	SO	LA1118-3-B	LA1118-3-B	
LL	SO	LA1118-4-B	LA1118-4-B	
LL	SO	LA1119-1-B	LA1119-1-B	
LL	SO	LA1119-1-B	LA1119-1-Ba ²	
LL	SO	LA1119-1-B2	LA1119-1-B2	
LL	SO	LA1119-3-S	LA1119-3-S	
LL	SO	LA1121-1-S	LA1121-1-S	
LL	SO	LA1121-2-B	LA1121-2-B	

Area	Media	Reference Station ID	Station ID ¹	Associated Well ID
LL	SO	LA1121-2-B	LA1121-2-Ba ²	
LL	SO	LA1121-4-B	LA1121-4-B	
LL	SO	LA1121-4-B	LA1121-4-Ba ²	
LL	SO	LA1122-1-B	LA1122-1-B	
LL	SO	LA1122-1-B	LA1122-1-Ba ^a	
LL	SO	LA1122-1-B2	LA1122-1-B2	
LL	SO	LA1122-3-S	LA1122-3-S	
LL	SO	LA1124-2-S	LA1124-2-S	
LL	SO	LA1124-2-S	LA1124-2-Sa ²	
LL	SO	LA1124-3-B	LA1124-3-B	
LL	SO	LA1124-3-B	LA1124-3-Ba ²	
LL	SO	LA1124-4-B	LA1124-4-B	
LL	SO	LA1125-1-B	LA1125-1-B	
LL	SO	LA1125-1-B	LA1125-1-Ba ²	
LL	SO	LA1125-3-B	LA1125-3-B	
LL	SO	LA1127-1-S	LA1127-1-S	
LL	SO	LA1128-1-S	LA1128-1-S	
LL	SO	LA1129-3-S	LA1129-3-S	
LL	SO	LA1131-1-B	LA1131-1-B	
LL	SO	LA1131-10-S	LA1131-10-S	
LL	SO	LA1141-2-B	LA1141-2-B	
LL	SO	LA1142-1-B	LA1142-1-B	
LL	SO	LA1142-1-S	LA1142-1-S	
LL	SO	LA1142-2-B	LA1142-2-B	
LL	SO	LA1143-2-S	LA1143-2-S	
LL	SO	LA1143-3-B	LA1143-3-B	
LL	SO	LA1701-5-S	LA1701-5-S	
LL	SO	LA1701-7-B	LA1701-7-B	
LL	SO	LA1701-7-S	LA1701-7-S	
LL	SO	LA1701-8-B1	LA1701-8-B1	
LL	SO	LA1701-8-B2	LA1701-8-B2	
LL	SO	LA1701-9-B	LA1701-9-B	
LL	SO	LA1701-9-S	LA1701-9-S	
LL	SO	LA1702-1-S	LA1702-1-S	
LL	SO	LA1702-2-S	LA1702-2-S	
LL	SO SO	LA1702-3-B	LA1702-3-B	
LL LL	SO	LA1702-3-S LA1702-6-S	LA1702-3-S LA1702-6-S	
	SO and WG		LA-SO-PW-16	DW/ 16
LL	SO and WG	LA-SO-PW-16	LA-SO-PW-18 LA-SO-PW-17	PW-16 PW-17
LL		LA-SO-PW-17		
LL	SO and WG	LA-SO-PW-18	LA-SO-PW-18	PW-18
LL	SO	LA-SO-PW-20	LA-SO-PW-20	PW-20
LL	SO	LA-SO-PW-21	LA-SO-PW-21	
LL	SO	LA-SO-PW-24	LA-SO-PW-24	
LL	SO	LA-SO-PW-25	LA-SO-PW-25	
LL	SO	LA-SO-PW-26	LA-SO-PW-26	
LL	SO and WG	LA-SO-PW-27	LA-SO-PW-27	PW-27
LL	SO and WG	LA-SO-PW-28	LA-SO-PW-28	PW-28
LL	SO and WG	LA-SO-PW-29	LA-SO-PW-29	PW-29
LL	SO and WG	LA-SO-PW-30	LA-SO-PW-30	PW-30
LL	SO and WG	LA-SO-PW-32	LA-SO-PW-32	PW-32
LL	SO	LA-SO-RW-2	LA-SO-RW-2	
LL	SO and WG	LA-SO-RW-4	LA-SO-RW-4	RW-4

Area	Media	Reference Station ID	Station ID ¹	Associated Well ID
LL	SO	LA-SO-RW-5	LA-SO-RW-5	RW-5
LL	SO and WG	LA-SO-RW-6	LA-SO-RW-6	RW-6
LL	SO and WG	LA-SO-RW-7	LA-SO-RW-7	RW-7
LL	SO and WG	LA-SO-RW-8	LA-SO-RW-8	RW-8
LL	SO	LA-SO-RW-9	LA-SO-RW-9	RW-9
LL	TP	LA1112-3-V	LA1112-3-V	
LL	TP	LA1118-4-V	LA1118-4-V	
LL	TP	LA1121-1-V	LA1121-1-V	
LL	TP	LA1701-9-V1	LA1701-9-V1	
LL	TP	LA1701-9-V2	LA1701-9-V2	
LL	SD	LA1701-5-SD	LA1701-5-SD	
LL	SD	LA1704-3-SD	LA1704-3-SD	
	SD	LA1704-7-SD	LA1704-7-SD	
UL	SO	LA1301-9-B	LA1301-9-B	
UL	SO	LA1301-9-S	LA1301-9-S	
UL	SO	LA1302-6-S	LA1302-6-S	
UL	SO	LA1302-8-S	LA1302-8-S	
UL	SO	LA1302-9-B	LA1302-9-B	
UL	SO	LA1302-9-B	LA1302-9-Ba2	
UL	SO	LA1302-9-S	LA1302-9-S	
UL	SO	LA1302-9-S	LA1302-9-Sa ²	
UL	SO	LA1303-2-B	LA1303-2-B	
UL	SO	LA1303-2-B2	LA1303-2-B2	
UL	SO	LA1303-3-B1	LA1303-3-B1	
UL	SO	LA1303-3-B1	LA1303-3-B1a ²	
UL	SO	LA1303-3-B2	LA1303-3-B2	
UL	SO	LA1303-4-B	LA-SO-UW-5	
UL	SO	LA1303-5-B	LA1303-5-B	
UL	SO and WG	LA1303-7-B	LA1303-7-B	UW-9
UL	SO and WG	LA1303-7-B	LA-SO-UW-9A	UW-9A
UL	SO	LA1303-8-B1	LA1303-8-B1	
UL	SO	LA1303-8-B2	LA1303-8-B2	
UL	SO	LA1303-8-B2	LA1303-8-B2a ²	
UL	SO	LA1303-9-B	LA1303-9-B	
UL	SO	LA1304-4-S	LA1304-4-S	
UL	SO	LA1304-7-S	LA1304-7-S	
UL	SO	LA1304-8-B	LA1304-8-B	
UL	SO	LA1304-8-B	LA1304-8-Ba ²	
UL	SO	LA1304-9-S	LA1304-9-S	
UL	SO	LA1304-9-S	LA1304-9-Sa ²	
UL	SO	LA1305-1-B	LA1305-1-B	
UL	SO	LA1305-2-B	LA1305-2-B	
UL	SO	LA1305-2-B	LA1305-2-Bb ²	
	SO			
UL		LA1305-4-B	LA1305-4-B	
UL	SO	LA1305-4-B	LA1305-4-Ba ²	
UL	SO	LA1305-5-B	LA1305-5-B	
UL	SO	LA1305-5-W1	LA1305-5-W1	UW-1
UL	SO and WG	LA1305-5-W2	LA1305-5-W2	UW-2
UL	SO	LA1305-6-B	LA1305-6-B	
UL	SO	LA1305-6-S	LA1305-6-S	
UL	SO	LA1305-7-B	LA1305-7-B	

Area	Media	Reference Station ID	Station ID ¹	Associated Well ID
UL	SO	LA1305-8-S	LA1305-8-S	
UL	SO	LA1401-2-B	LA1401-2-B	UWT-2
UL	WG	LA1401-2-B	LA1401-2-Ba	UWT-2A
UL	SO and WG	LA1401-3-W	LA1401-3-W	UW-3
UL	SO	LA1401-6-B	LA1401-6-B	
UL	SO	LA1401-6-W	LA1401-6-W	UW-4
UL	SO	LA1401-6-W	LA1401-6-Wa ²	
UL	SO	LA1401-6-W	LA1401-6-Wb ²	
UL	SO	LA1401-6-W	LA1401-6-Wc ²	
UL	SO	LA1401-6-W	LA1401-6-Wd ²	
UL	SO	LA1401-6-W	LA1401-6-We ²	
UL	SO	LA1401-7-B	LA1401-7-B	
UL	SO	LA1401-7-B	LA1401-7-Ba ²	
UL	SO and WG	LA1401-7-B2	LA1401-7-B2	UW-12
UL	SO	LA1401-7-B3	LA1401-7-B3	
UL	SO and WG	LA1406-1-B	LA1406-1-B	UW-8
UL	SO	LA1406-1-B	LA-SO-UW-8A	UW-8A
UL	SO	LA1406-2-B	LA1406-2-B	
UL	SO	LA1406-2-B	LA1406-2-Ba ²	
UL	SO and WG	LA1406-3-B1	LA1406-3-B1	UWT-1
UL	SO	LA1406-3-B2	LA1406-3-B2	
UL	SO	LA1406-3-B2	LA1406-3-B2a ²	
UL	SO	LA1407-1-B1	LA1407-1-B1	
UL	SO	LA1407-1-B1	LA1407-1-B1a ²	
UL	SO	LA1407-1-B1	LA1407-1-B1b ²	
UL	SO	LA1407-1-B2	LA1407-1-B2	
UL	SO	LA1407-3-B	LA1407-3-B	
UL	SO	LA1408-9-B	LA1408-9-B	
UL	SO	LA1501-1-B	LA1501-1-B	
UL	SO and WG	LA-SO-PW-31	LA-SO-PW-31	PW-31
UL	SO	LA-SO-UW-6	LA-SO-UW-6	UW-6
UL	SO	LA-SO-UW-7	LA-SO-UW-7	
UL	SO and WG	LA-SO-UW-10	LA-SO-UW-10	UW-10
UL	SO	LA-SO-UW-11	LA-SO-UW-11	
UL	SO	LA-SO-UW-11	LA-SO-UW-11a	
UL	WG	LA-SO-UW-14	LA-SO-UW-14	UW-14
UL	SO and WG	LA-SO-UW-14	LA-SO-UW-14A	UW-14A
UL	SO	LA-SO-UW-15	LA-SO-UW-15	
UL	SO	LA-SO-UW-16	LA-SO-UW-16	
UL	SO	LA-SO-UW-17	LA-SO-UW-17	UW-17
UL	WG	LA-SO-UW-18	LA-SO-UW-18	UW-18
UL	SO	LA-SO-UW-19	LA-SO-UW-19	
UL	TP	LA1302-9-V	LA1302-9-V	
UL	TP	LA1304-8-V	LA1304-8-V	
UL	TP	LA1304-9-V	LA1304-9-V	
UL	SD	LA1304-5-SD	LA1304-5-SD	
UL	SD	LA1304-9-SD	LA1304-9-SD	

Notes:

LA - Land Area

LL - Lower Level

Appendix D

Index of Sampling Locations

Area	Media	Reference Station ID	Station ID ¹	Associated Well ID
UL - Upper L	evel			
SO - Soil				
TP - Plant Tis	ssue (i.e., Vegeta	ation)		
SD - Sedimer	nt			
WG - Ground	lwater			
step-out is re	ported to the orig	d of the Station ID designates ginal Station ID (i.e., Referenc n ID of LA1305-4-B.		

²Location is a step-out from the original Station ID (i.e., Reference Station ID) and is shown in photograph of and not differentiated from the original Station ID.

³ Photograph of the catch basin is provided in Appendix G.



LA1001-3-S

Facing East



LA1001-4-S

Facing West



LA1001-6-B

Facing South



LA1001-8-S

Facing North



LA1001-9-Ba

Facing East





LA1002-3-B3

Facing North



LA1002-3-B5

Facing North



LA1004-1-S

Facing Northeast



LA1004-3-S

Facing West



LA1004-5-B

Facing West



LA1004-7-S

Southeast



LA1004-9-S

Facing North



LA1005-3-B

Facing East



LA1005-5-B

Facing East



LA1005-8-S

Facing Northwest



LA1006-2-B

Facing East



LA1006-6-B

Facing North



LA1007-1-S

Facing West



LA1007-3-B

Facing East



LA1007-4-B2

Facing West



LA1007-6-S

Facing North



LA1007-8-S

Facing North



LA1008-7-S

Facing North



LA1008-9-S

Facing East



LA1009-2-B



LA1009-2-S

Facing Northeast



LA1009-3-S

Facing East



LA1009-6-S

Facing East



LA1009-7-S

Facing North



Facing West





LA1015-6-B Facing North



LA1015-8-S

Facing South



LA1015-9-S

Facing South



LA1018-7-B

Facing South



LA1018-9-S

Facing North





LA1019-3-B2

Facing East



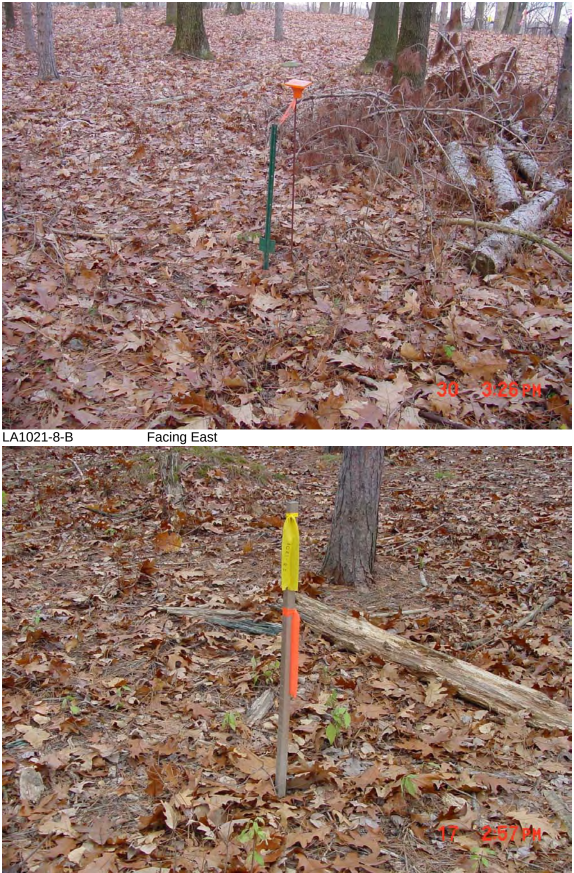
LA1020-3-B

Facing North



LA1021-7-B

Facing North



LA1021-8-S

Facing North



LA1022-2-S

Southeast



LA1026-7-B

Facing West



LA1026-9-B2

Facing North



LA1026-9-S

Facing North



LA-SO-PW-2 (PW-2) Facing Northeast

Land Area Sample Location Photographs



LA-SO-PW-4 (PW-4) Facing South



LA-SO-PW-6 (PW-6) Facing North

Land Area Sample Location Photographs



LA-SO-PW-8 (PW-8) Facing East



LA-SO-PW-10 (PW-10) Facing Northwest



LA-SO-PW-12 (PW-12) Facing South





Facing East



LA-SO-PW-14 (PW-14) Facing North



LA-SO-PW-22 (PW-22) Facing North



LA1001-5-V

Facing South



LA1021-7-V

Facing North



LA-MLS-SD



LA-MST-SD



Lower Level Sample Location Photographs

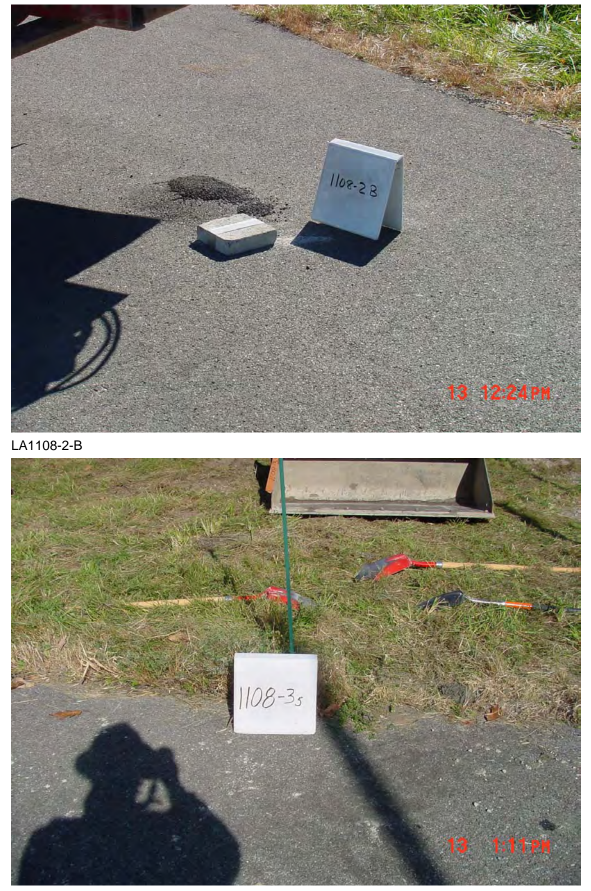
LA1106-4-B1



LA1107-3-S



LA1107-4-B2



LA1108-3-S









LA1112-1-Ba (LWT-1)



LA1112-2-B2







LA1115-1-B







LA1115-3-B2

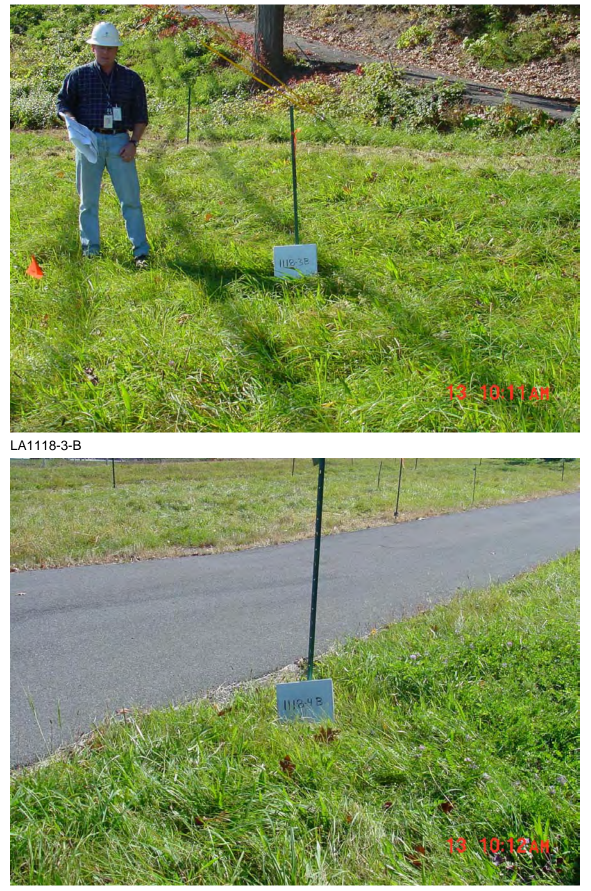


LA1117-3-B

Lower Level Sample Location Photographs



LA1117-4-B



LA1118-4-B



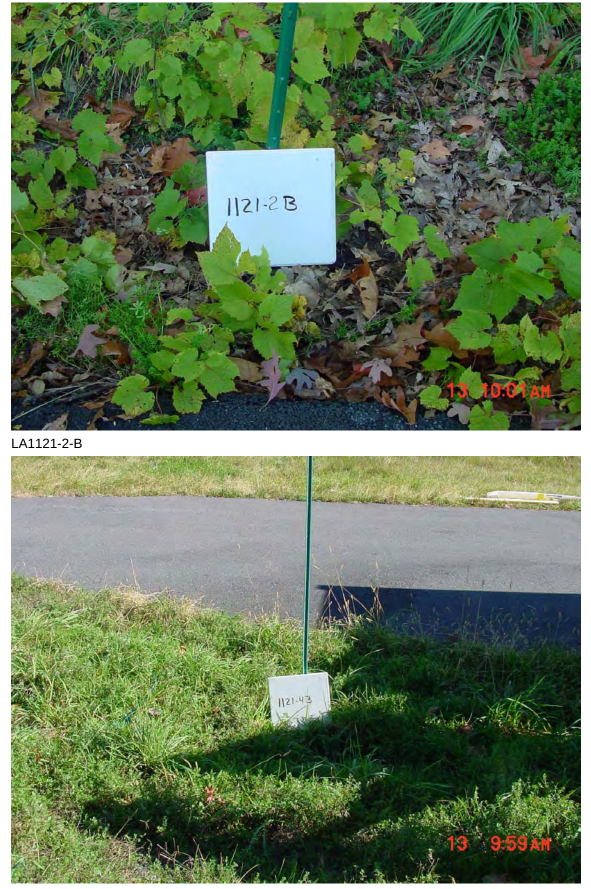
LA1119-1-B



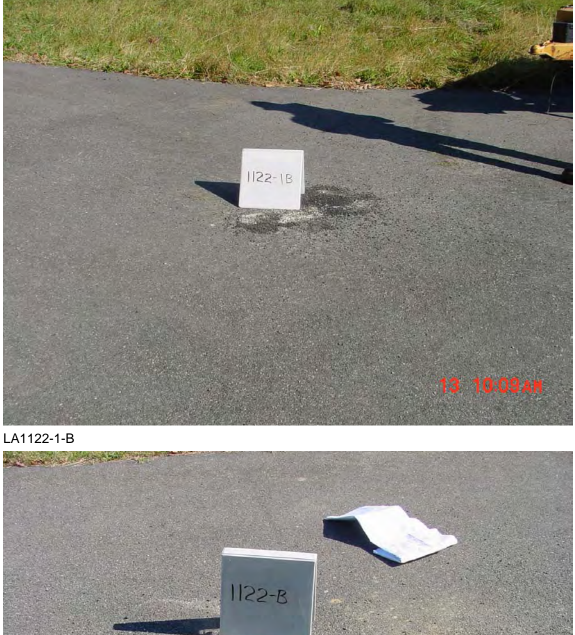




LA1121-1-S

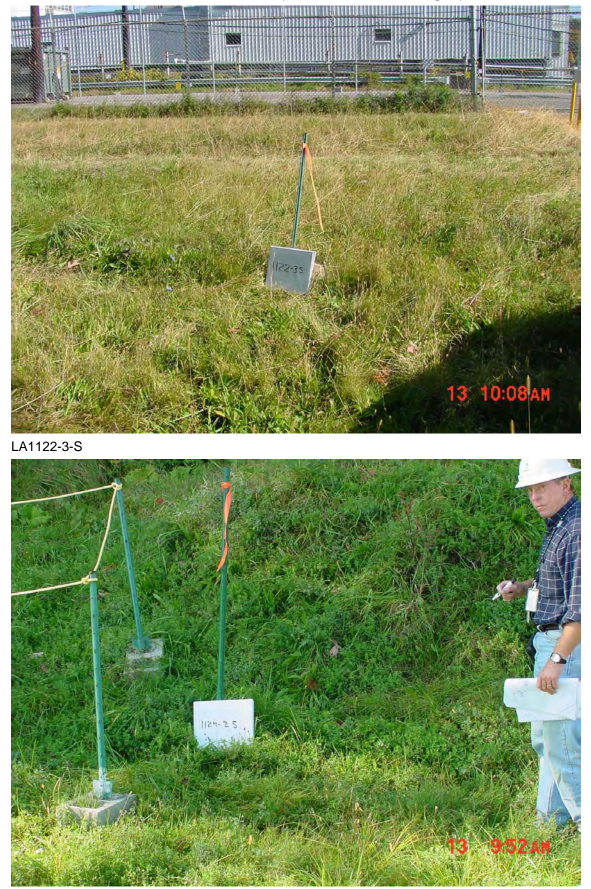


LA1121-4-B





LA1122-1-B2







LA1124-4-B

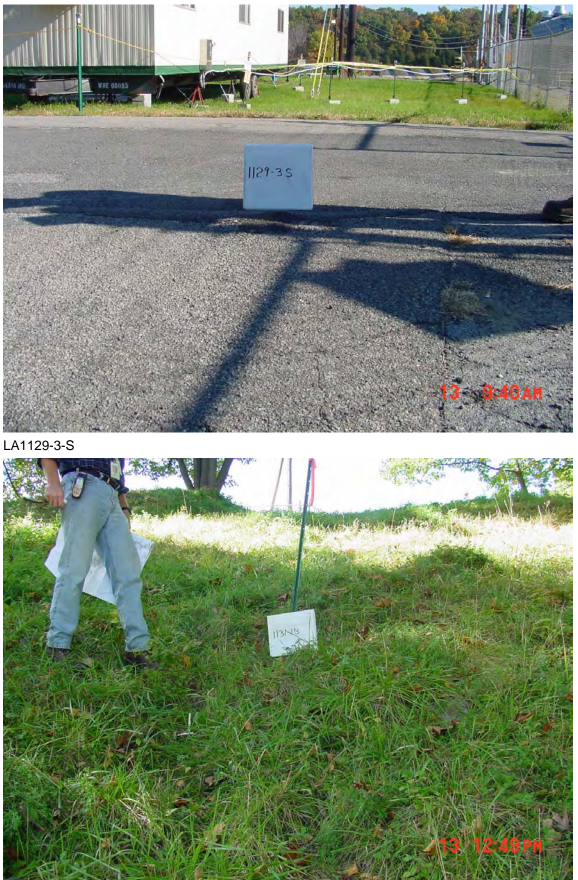


LA1125-3-B

Lower Level Sample Location Photographs



LA1128-1-S



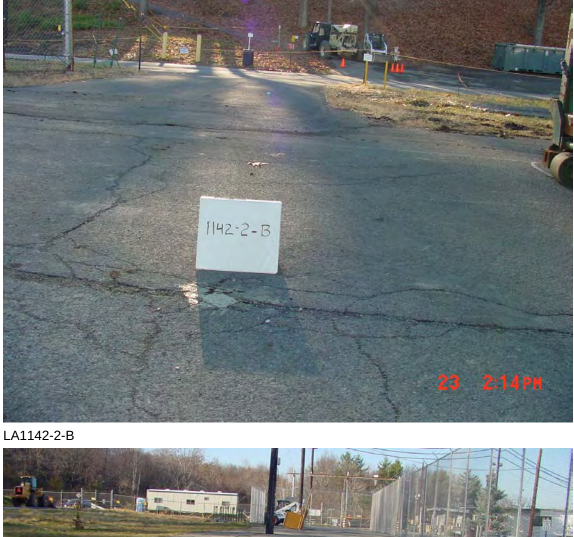
LA1131-1-B



LA1141-2-B



LA1142-1-S





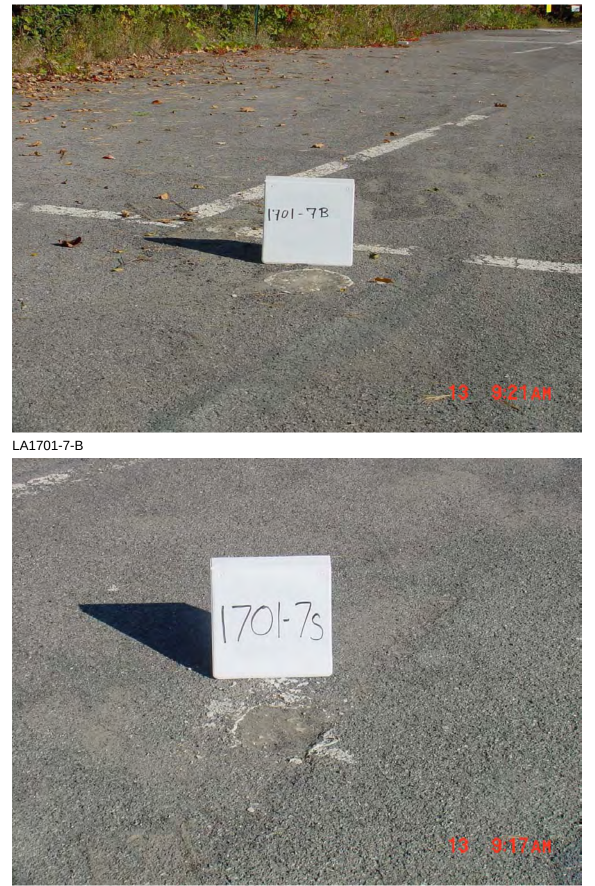
LA1143-2-S



LA1143-3-B



LA1701-5-S



LA1701-7-S



LA1701-8-B1



LA1701-8-B2



LA1701-9-S



LA1702-1-S







LA1702-3-S



LA-SO-PW-16 (PW-16)



LA-SO-PW-17 (PW-17)



LA-SO-PW-18 (PW-18)



LA-SO-PW-20 (PW-20)



LA-SO-PW-21



LA-SO-PW-25



LA-SO-PW-27 (PW-27)





LA-SO-PW-29 (PW-29)



LA-SO-PW-32 (PW-32)



LA-SO-RW-2



LA-SO-RW-4 (RW-4)



LA-SO-RW-6 (RW-6)



LA-SO-RW-8 (RW-8)



LA-SO-RW-9 (RW-9)



LA1112-3-V



LA1121-1-V



LA1701-9-V2



LA1704-3-SD



LA1704-7-SD







LA1302-8-S



LA1302-9-B



LA1302-9-S



LA1303-2-B2



LA1303-3-B2



LA1303-4-B (LA-SO-UW-5)



LA1303-5-B

Appendix D3_Upper Level Sample Location Photographs.doc





LA1303-7-B (UW-9) and LA1303-7-B (LA-SO-UW-9A / UW-9a)



Upper Level Sample Location Photographs



LA1303-8-B2



LA1303-9-B



LA1304-4-S



LA1304-7-S



LA1304-9-S







LA1305-5-B



LA1305-5-W1 (UW-1)



LA1305-5-W2 (UW-2)



LA1305-6-B



LA1305-6-S





LA1305-8-S



LA1401-2-B (UWT-2) and LA1401-2-Ba UWT-2A)



LA1401-3-W (UW-3)



LA1401-6-W (UW-4)



LA1401-7-B2 (UW-12)



LA1406-1-B (UW-8) and LA1406-1-BA (UW-8A)



LA1406-3-B1 (UWT-1)



LA1407-1-B1



LA1407-3-B



LA1501-1-B

:54AM

Upper Level Sample Location Photographs



LA-SO-PW-31 (PW-31)



LA-SO-UW-6 (UW-6)

Upper Level Sample Location Photographs



LA-SO-UW-7



LA-SO-UW-10



LA-SO-UW-11 and LA-SO-UW-11a



LA-SO-UW-14 (UW-14) and LA-SO-UW-14A (UW-14A)



LA-SO-UW-15 and LA-SO-UW-16 North of H2 in tarped area. (Nothing installed, no work photos taken).



LA-SO-UW-17 (UW-17) and LA-SO-UW-18 (UW-18)



LA1302-9-V



LA1304-8-V



LA1304-9-V



LA1304-9-SD