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Appendix A

Boring Logs

APPENDIX A

BORING LOGS

GEOLIS_® Borehole Logbook

Abbreviations & Definitions

Soil Classification

The soil classifications presented in the GEOLIS_® logs are based on field standard practices specified in ASTM D 2488 for the visual-manual description and identification of soils. Geotechnical samples were collected from many of the soil sampling intervals and analyzed for grain size. Soil classifications determined in the laboratory from these grain size analyses may vary from the ASTM 2488 field classifications.

Location Identification Data

Borehole Drilling Method:

- HSA – Hollow stem auger drilling
- DAW – Drive (casing) and wash
- GEOPROBE – Direct push method

Borehole Drilling Fluid:

- NONE – No drilling fluid used
- WATER – Potable water added during drilling

Lithological Data

Sampling Method:

- SPS – Split-spoon sampler
- CUT – Auger cuttings
- NS – Not sampled
- GEO – Geoprobe Macro sampler

Strength:

- STF – Stiff
- FRM – Firm
- SFT – Soft
- LSE – Loose
- COH – Cohesive
- NOC – Non-cohesive

Plasticity:

- NON – Non plastic
- LOW – Low plasticity
- MOD – Moderate plasticity
- HGH – High plasticity
- NA – Not applicable

Moisture:

- DRY – Dry
- MST – Moist
- WET – Wet
- SAT – Saturated
- NA – Not applicable

Sorting:

- WEL – Well
- MOD – Moderate
- POR – Poor
- NA – Not applicable

General Information

- All Borehole Log depth and elevation units are in feet.
- All northings and eastings are in State Plane Coordinate meters.
- Split-spoon sampling (SPS) was conducted using 2" ID split spoons for standard penetration and % recovery data. When additional soil volumes were required for analytical samples, a second split spoon (3" ID) was driven at the same depth as the original 2" ID split spoon.
- Geotechnical Lab Suite 1: Grain Size, Moisture Content, Atterberg Limits, Organic Content and Specific Gravity.

TABLE A-1
Soil Boring Summary

Site	Location ID	Location Type	Date Completed	Total Depth ft BGS	Depth to Bedrock ft BGS	Drilling Method	Name of Logger	Drilling Company	Estimated Ground Elevation ft MSL	Northing Meters	Easting Meters
H2/EECA	BH000104	Boring	6/1/1900	35.0	NA	HSA	S. CAMPBELL	GEOTEK	987.0	912,318.68	57,029.41
H2/EECA	BH000105	Boring	6/1/1900	35.0	NA	HSA	C. MORAN/I. ZAPESEIK	GEOTEK	981.0	912,250.49	56,892.64
H2/EECA	BH000106	Boring	6/2/1900	16.0	NA	HSA	MORSE/ALVARADO	GEOTEK	979.0	911,489.91	56,202.13
H2/EECA	BH000107	Boring	6/5/1900	35.0	NA	HSA	ILIANA ALVARADO	GEOTEK	966.0	910,716.14	55,955.15
H2/EECA	BH000108	Boring	6/6/1900	34.1	NA	HSA	I. ALVARADO	GEOTEK	968.0	910,908.90	56,069.78
H2/EECA	BH000109	Boring	6/13/1900	19.1	NA	HSA	I. ALVARADO	GEOTEK	980.0	911,567.53	56,249.82
H2/EECA	BH000110	Boring	6/13/1900	18.6	NA	HSA	I. ALVARADO	GEOTEK	986.0	911,691.02	56,334.08
H2/EECA	BH000111	Boring	6/13/1900	10.0	NA	GEOPROBE	D. MORSE	GEOTEK	970.0	912,280.20	57,042.20
H2/EECA	BH000112	Boring	6/15/1900	20.0	NA	DAW	D. MORSE	GEOTEK	968.0	912,255.85	57,022.16
H2/EECA	BH000113	Boring	6/15/1900	10.0	NA	GEOPROBE	D. MORSE	GEOTEK	968.0	912,262.86	57,018.50
H2/EECA	BH000114	Boring	6/14/1900	3.5	NA	HSA	I. ALVARADO	GEOTEK	986.0	912,029.29	56,592.94
H2/EECA	BH000114A	Boring	6/26/1900	22.8	NA	HSA	I. ALVARADO	GEOTEK	986.0	912,029.29	56,592.94
H2/EECA	BH000115	Boring	6/14/1900	21.5	NA	HSA	I. ALVARADO	GEOTEK	989.0	911,927.04	56,432.59
H2/EECA	BH000116	Well (2" ID)	6/15/1900	30.0	NA	HSA	I. ALVARADO	GEOTEK	976.0	912,200.18	56,763.53
H2/EECA	BH000117	Boring	6/15/1900	17.2	17.2	HSA	I. ALVARADO	GEOTEK	982.0	911,562.71	56,201.62
H2/EECA	BH000118	Boring	6/16/1900	27.2	NA	HSA	I. ALVARADO	GEOTEK	986.0	911,974.37	56,637.09
H2/EECA	BH000119	Boring	6/20/1900	29.0	NA	HSA	I. ALVARADO	GEOTEK	967.0	911,182.42	56,174.72
H2/EECA	BH000120	Boring	6/20/1900	30.0	NA	HSA	I. ALVARADO	GEOTEK	969.0	911,413.00	56,124.73
H2/EECA	BH000121	Piezometer	6/19/1900	12.0	NA	DAW	D. MORSE	GEOTEK	970.0	912,259.88	57,004.77
H2/EECA	BH000122	Piezometer	6/19/1900	10.0	NA	DAW	D. MORSE	GEOTEK	970.0	912,255.99	56,984.80
H2/EECA	BH000123	Piezometer	6/20/1900	10.0	NA	DAW	D. MORSE	GEOTEK	976.0	912,257.21	56,955.12
H2/EECA	BH000124	Boring	6/20/1900	20.0	NA	DAW	D. MORSE	GEOTEK	968.0	912,229.85	56,883.08
H2/EECA	BH000125	Boring	6/20/1900	20.0	NA	DAW	D. MORSE	GEOTEK	968.0	912,166.64	56,774.26
H2/EECA	BH000126	Boring	6/21/1900	18.1	14.0	HSA	I. ALVARADO	GEOTEK	989.0	911,986.66	56,504.81
H2/EECA	BH000127	Boring	6/21/1900	17.8	17.5	HSA	I. ALVARADO	GEOTEK	995.0	911,881.59	56,367.79
H2/EECA	BH000128	Boring	6/21/1900	15.0	NA	DAW	D. MORSE	GEOTEK	968.0	912,011.35	56,710.81
H2/EECA	BH000129	Boring	6/21/1900	4.8	NA	DAW	D. MORSE	GEOTEK	968.0	911,988.59	56,557.31
H2/EECA	BH000130	Boring	6/22/1900	30.0	NA	HSA	I. ALVARADO	GEOTEK	974.0	911,249.19	56,186.56
H2/EECA	BH000131	Boring	6/22/1900	10.0	3.0	DAW	D. MORSE	GEOTEK	968.0	912,003.41	56,628.33
H2/EECA	BH000132	Boring	6/23/1900	19.1	NA	HSA	I. ALVARADO	GEOTEK	990.0	911,898.43	56,463.29

TABLE A-1
Soil Boring Summary

Site	Location ID	Location Type	Date Completed	Total Depth ft BGS	Depth to Bedrock ft BGS	Drilling Method	Name of Logger	Drilling Company	Estimated Ground Elevation ft MSL	Northing Meters	Easting Meters
H2/EECA	BH000133	Boring	6/27/1900	35.0	NA	HSA	I. ALVARADO	GEOTEK	975.0	912,145.26	56,742.63
H2/EECA	BH000134	Boring	6/27/1900	23.2	22.5	HSA	I. ALVARADO	GEOTEK	976.0	910,976.27	56,172.81
H2/EECA	BH000135	Boring	6/27/1900	8.9	NA	DAW	I. ZAPISEK	GEOTEK	964.0	911,447.25	56,150.79
H2/EECA	BH000136	Boring	6/29/1900	17.1	17.0	HSA	I. ALVARADO	GEOTEK	967.0	910,990.68	56,150.73
H2/EECA	BH000137	Boring	6/28/1900	20.0	NA	DAW	D. MORSE	GEOTEK	959.0	911,333.55	56,072.89
H2/EECA	BH000138	Boring	7/6/1900	20.0	NA	DAW	D. MORSE	GEOTEK	958.0	911,245.99	56,169.00
H2/EECA	BH000139	Boring	7/6/1900	20.0	NA	DAW	D. MORSE	GEOTEK	958.0	911,118.18	56,196.80
H2/EECA	BH000140	Boring	7/11/1900	15.0	8.0	DAW	D. MORSE	GEOTEK	958.0	910,964.34	56,125.08
H2/EECA	BH000141	Well (2-inch ID)	7/11/1900	32.0	NA	HSA	I. ALVARADO	SEABOARD	983.0	912,214.34	56,922.71
H2/EECA	BH000142	Boring	7/11/1900	37.0	NA	HSA	I. ALVARADO	SEABOARD	985.0	912,194.29	56,844.52
H2/EECA	BH000143	Boring	7/11/1900	39.0	NA	HSA	I. ALVARADO	SEABOARD	985.0	912,156.19	56,794.67
H2/EECA	BH000144	Boring	7/11/1900	10.5	NA	HSA	P. MCNABB	GEOTEK	977.0	911,698.57	56,297.66
H2/EECA	BH000145	Boring	7/12/1900	36.0	NA	HSA	I. ALVARADO	SEABOARD	982.0	912,072.30	56,764.71
H2/EECA	BH000146	Boring	7/12/1900	15.3	15.0	HSA	I. ALVARADO	SEABOARD	966.0	910,833.19	56,013.46
H2/EECA	BH000147	Boring	7/12/1900	32.0	NA	HSA	P. MCNABB	GEOTEK	966.0	911,073.09	56,179.80
H2/EECA	BH000148	Boring	7/13/1900	13.2	NA	HSA	I. ALVARADO	GEOTEK	967.0	911,142.90	56,206.99
H2/EECA	BH000149	Boring	7/12/1900	20.0	NA	DAW	D. MORSE	GEOTEK	956.0	910,901.95	56,031.32
H2/EECA	BH000151	Piezometer	7/21/1900	8.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	974.0	912,034.91	56,740.83
H2/EECA	BH000152	Piezometer	7/21/1900	6.5	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	969.0	911,998.55	56,680.47
H2/EECA	BH000153	Piezometer	7/21/1900	3.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,008.60	56,720.23
H2/EECA	BH000154	Piezometer	7/21/1900	6.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	974.0	912,018.84	56,732.05
H2/EECA	BH000155	Boring	7/12/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,277.40	57,045.59
H2/EECA	BH000156	Boring	7/12/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,260.68	57,019.62
H2/EECA	BH000157	Boring	7/12/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,255.58	57,002.60
H2/EECA	BH000158	Boring	7/12/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,253.00	56,984.13
H2/EECA	BH000159	Boring	7/12/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,262.76	57,024.25
H2/EECA	BH000160	Boring	7/12/1900	10.5	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,252.57	56,970.57
H2/EECA	BH000161	Boring	7/13/1900	18.5	18.4	HSA	I. ALVARADO	GEOTEK	969.0	911,357.60	56,118.49
H2/EECA	BH000162	Boring	7/13/1900	20.0	NA	DAW	I. ZAPESEIK	GEOTEK	957.0	910,775.56	55,968.61
H2/EECA	BH000163	Boring	7/13/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,253.57	56,959.53

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Soil Boring Summary**

Site	Location ID	Location Type	Date Completed	Total Depth ft BGS	Depth to Bedrock ft BGS	Drilling Method	Name of Logger	Drilling Company	Estimated Ground Elevation ft MSL	Northing Meters	Easting Meters
H2/EECA	BH000163A	Boring	7/13/1900	8.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,249.62	56,953.11
H2/EECA	BH000164	Piezometer	7/13/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,248.29	56,938.75
H2/EECA	BH000165	Piezometer	7/13/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	969.0	912,243.91	56,932.35
H2/EECA	BH000166	Boring	7/13/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,231.12	56,941.85
H2/EECA	BH000167	Boring	7/13/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,232.60	56,933.40
H2/EECA	BH000168	Piezometer	7/13/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,245.68	56,914.60
H2/EECA	BH000169	Piezometer	7/13/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,243.58	56,898.43
H2/EECA	BH000170	Boring	7/13/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,227.42	56,906.36
H2/EECA	BH000171	Piezometer	7/14/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	971.0	912,241.47	56,890.48
H2/EECA	BH000172	Boring	7/14/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,230.26	56,890.68
H2/EECA	BH000173	Boring	7/14/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,221.94	56,871.10
H2/EECA	BH000174	Boring	7/14/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	971.0	912,235.79	56,860.53
H2/EECA	BH000175	Boring	7/14/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	982.0	912,266.19	56,923.53
H2/EECA	BH000176	Piezometer	7/18/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	969.0	912,231.76	56,836.39
H2/EECA	BH000177	Boring	7/18/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,208.20	56,818.54
H2/EECA	BH000178	Piezometer	7/18/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,194.90	56,799.64
H2/EECA	BH000179	Piezometer	7/18/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,182.93	56,791.51
H2/EECA	BH000180	Piezometer	7/19/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	974.0	912,217.51	56,857.88
H2/EECA	BH000181	Boring	7/19/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	971.0	912,233.74	56,851.72
H2/EECA	BH000182	Boring	7/19/1900	8.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	971.0	912,225.22	56,822.64
H2/EECA	BH000183	Boring	7/19/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	974.0	912,210.83	56,833.40
H2/EECA	BH000184	Piezometer	7/19/1900	8.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	971.0	912,217.65	56,807.58
H2/EECA	BH000185	Boring	7/19/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,207.17	56,792.52
H2/EECA	BH000186	Piezometer	7/20/1900	7.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,187.16	56,774.57
H2/EECA	BH000187	Boring	7/19/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,171.86	56,785.74
H2/EECA	BH000188	Piezometer	7/20/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	971.0	912,158.49	56,759.20
H2/EECA	BH000189	Piezometer	7/20/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	971.0	912,160.80	56,778.09
H2/EECA	BH000190	Piezometer	7/20/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,149.88	56,759.47
H2/EECA	BH000191	Piezometer	7/20/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	969.0	912,141.86	56,767.32
H2/EECA	BH000192	Piezometer	7/20/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	969.0	912,129.30	56,754.19

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Soil Boring Summary**

Site	Location ID	Location Type	Date Completed	Total Depth ft BGS	Depth to Bedrock ft BGS	Drilling Method	Name of Logger	Drilling Company	Estimated Ground Elevation ft MSL	Northing Meters	Easting Meters
H2/EECA	BH000193	Piezometer	7/20/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	969.0	912,126.43	56,766.82
H2/EECA	BH000194	Boring	7/20/1900	8.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	973.0	912,113.78	56,770.96
H2/EECA	BH000195	Boring	7/20/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	970.0	912,098.67	56,761.92
H2/EECA	BH000196	Boring	7/20/1900	4.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,087.54	56,755.57
H2/EECA	BH000196A	Boring	7/20/1900	10.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	968.0	912,087.54	56,755.57
H2/EECA	BH000197	Boring	7/20/1900	8.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,070.56	56,756.28
H2/EECA	BH000198	Piezometer	7/20/1900	5.0	NA	GEOPROBE	D. STROBRIDGE	GEOLOGIC	972.0	912,058.34	56,748.34

TABLE A-2
Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000104	H2-BH000104-0-0030	31-May-00	✓	✓	✓	✓	✓	✓		
	H2-BH000104-0-0080	31-May-00	✓	✓	✓	✓	✓	✓		
	H2-BH000104-0-0130	31-May-00	✓	✓	✓	✓	✓	✓		
	H2-BH000104-0-0230	1-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000104-0-0330	1-Jun-00	✓	✓	✓	✓	✓	✓		
BH000105	H2-BH000105-0-0030	1-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000105-0-0080	1-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000105-0-0130	1-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000105-0-0230	1-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000105-0-0330	1-Jun-00	✓	✓	✓	✓	✓	✓		
BH000106	H2-BH000106-0-0030	2-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000106-0-0080	2-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000106-0-0130	2-Jun-00	✓	✓	✓	✓	✓	✓		
BH000107	H2-BH000107-0-0030	5-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000107-0-0080	5-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000107-0-0130	5-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000107-0-0180	5-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000107-0-0280	5-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000107-0-0320	5-Jun-00	✓	✓	✓	✓	✓	✓		

TABLE A-2
Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000108	H2-BH000108-0-0030	6-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000108-0-0080	6-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000108-0-0130	6-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000108-0-0230	6-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000108-0-0330	6-Jun-00	✓	✓	✓	✓	✓	✓		
BH000109	H2-BH000109-0-0030	13-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000109-0-0080	13-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000109-0-0130	13-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000109-0-0190	13-Jun-00	✓	✓	✓	✓	✓	✓		
BH000110	H2-BH000110-0-0030	13-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000110-0-0080	13-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000110-0-0130	13-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000110-0-0130	13-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000110-0-0180	13-Jun-00	✓	✓	✓	✓	✓	✓		
BH000112	H2-BH000112-0-0030	14-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000112-0-0080	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000112-0-0130	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000112-0-0180	15-Jun-00	✓	✓	✓	✓	✓	✓		
BH000114A	H2-BH000114A-0-0030	26-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000114A-0-0080	26-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000114A-0-0130	26-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000114A-0-0140	26-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000114A-0-0180	26-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000114A-0-0225	26-Jun-00	✓	✓	✓	✓	✓	✓		

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Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000115	H2-BH000115-0-0030	14-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000115-0-0080	14-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000115-0-0130	14-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000115-0-0180	14-Jun-00	✓	✓	✓	✓	✓	✓		
BH000116	H2-BH000116-0-0030	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000116-0-0080	15-Jun-00							✓	✓
	H2-BH000116-0-0080	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000116-0-0130	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000116-0-0180	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000116-0-0280	15-Jun-00	✓	✓	✓	✓	✓	✓		
BH000117	H2-BH000117-0-0030	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000117-0-0080	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000117-0-0130	15-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000117-0-0170	15-Jun-00	✓	✓	✓	✓	✓	✓		
BH000118	H2-BH000118-0-0030	16-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000118-0-0033	16-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000118-0-0080	16-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000118-0-0130	16-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000118-0-0180	16-Jun-00	✓	✓	✓	✓	✓	✓		

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Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000119	H2-BH000119-0-0030	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000119-0-0080	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000119-0-0130	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000119-0-0170	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000119-0-0270	20-Jun-00	✓	✓	✓	✓	✓	✓		
BH000120	H2-BH000120-0-0030	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000120-0-0080	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000120-0-0098	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000120-0-0130	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000120-0-0180	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000120-0-0280	20-Jun-00	✓	✓	✓	✓	✓	✓		
BH000124	H2-BH000124-0-0030	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000124-0-0080	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000124-0-0130	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000124-0-0180	20-Jun-00	✓	✓	✓	✓	✓	✓		
BH000125	H2-BH000125-0-0030	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000125-0-0080	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000125-0-0130	20-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000125-0-0180	20-Jun-00	✓	✓	✓	✓	✓	✓		
BH000126	H2-BH000126-0-0030	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000126-0-0080	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000126-0-0130	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000126-0-0140	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000126-0-0180	21-Jun-00	✓	✓	✓	✓	✓	✓		

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Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000127	H2-BH000127-0-0030	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000127-0-0080	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000127-0-0130	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000127-0-0175	21-Jun-00	✓	✓	✓	✓	✓	✓		
BH000128	H2-BH000128-0-0030	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000128-0-0080	21-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000128-0-0130	21-Jun-00	✓	✓	✓	✓	✓	✓		
BH000129	H2-BH000129-0-0030	21-Jun-00	✓	✓	✓	✓	✓			
BH000130	H2-BH000130-0-0030	22-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000130-0-0080	22-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000130-0-0130	22-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000130-0-0185	22-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000130-0-0280	22-Jun-00	✓	✓	✓	✓	✓	✓		
BH000132	H2-BH000132-0-0030	23-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000132-0-0080	23-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000132-0-0083	23-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000132-0-0130	23-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000132-0-0180	23-Jun-00	✓	✓	✓	✓	✓	✓		
BH000133	H2-BH000133-0-0030	27-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000133-0-0080	27-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000133-0-0130	27-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000133-0-0180	27-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000133-0-0220	27-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000133-0-0330	27-Jun-00	✓	✓	✓	✓	✓	✓		

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Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000134	H2-BH000134-0-0030	27-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000134-0-0080	28-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000134-0-0130	28-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000134-0-0180	28-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000134-0-0225	28-Jun-00	✓	✓	✓	✓	✓	✓		
BH000135	H2-BH000135-0-0030	27-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000135-0-0080	27-Jun-00	✓	✓	✓	✓	✓	✓		
BH000137	H2-BH000137-0-0030	28-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000137-0-0080	28-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000137-0-0130	28-Jun-00	✓	✓	✓	✓	✓	✓		
	H2-BH000137-0-0180	28-Jun-00	✓	✓	✓	✓	✓	✓		
BH000138	H2-BH000138-0-0030	6-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000138-0-0080	6-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000138-0-0130	6-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000138-0-0180	6-Jul-00	✓	✓	✓	✓	✓	✓		
BH000139	H2-BH000139-0-0030	6-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000139-0-0080	6-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000139-0-0130	6-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000139-0-0180	6-Jul-00	✓	✓	✓	✓	✓	✓		
BH000140	H2-BH000140-0-0030	7-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000140-0-0080	7-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000140-0-0130	11-Jul-00	✓	✓	✓	✓	✓	✓		

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Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000141	H2-BH000141-0-0050	10-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000141-0-0100	10-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000141-0-0150	10-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000141-0-0250	10-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000141-0-0310	10-Jul-00	✓	✓	✓	✓	✓	✓		
BH000142	H2-BH000142-0-0050	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000142-0-0100	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000142-0-0150	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000142-0-0250	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000142-0-0350	11-Jul-00	✓	✓	✓	✓	✓	✓		
BH000143	H2-BH000143-0-0050	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000143-0-0100	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000143-0-0150	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000143-0-0250	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000143-0-0350	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000143-0-0370	11-Jul-00	✓	✓	✓	✓	✓	✓		
BH000144	H2-BH000144-0-0030	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000144-0-0080	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000144-0-0100	11-Jul-00	✓	✓	✓	✓	✓	✓		

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Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000145	H2-BH000145-0-0050	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000145-0-0105	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000145-0-0150	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000145-0-0250	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000145-0-0350	12-Jul-00	✓	✓	✓	✓	✓	✓		
BH000146	H2-BH000146-0-0050	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000146-0-0100	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000146-0-0102	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000146-0-0104	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000146-0-0150	12-Jul-00	✓	✓	✓	✓	✓	✓		
BH000147	H2-BH000147-0-0030	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000147-0-0080	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000147-0-0130	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000147-0-0245	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000147-0-0300	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000147-0-0310	12-Jul-00	✓	✓	✓	✓	✓	✓		
BH000148	H2-BH000148-0-0030	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000148-0-0080	11-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000148-0-0130	11-Jul-00	✓	✓	✓	✓	✓	✓		

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Analytical Sample Summary

Location ID	Field Sample ID	Date Collected	Atterberg Limits	Grain Size Distribution	Moisture (% water content)	Organic Content	Soil Classification	Specific Gravity	Percent Solids	PCBs (Field-Short)
BH000149	H2-BH000149-0-0030	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000149-0-0080	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000149-0-0130	12-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000149-0-0180	12-Jul-00	✓	✓	✓	✓	✓	✓		
BH000161	H2-BH000161-0-0030	13-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000161-0-0080	13-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000161-0-0130	13-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000161-0-0150	13-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000161-0-0160	13-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000161-0-0185	13-Jul-00	✓	✓	✓	✓	✓	✓		
BH000162	H2-BH000162-0-0030	13-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000162-0-0080	13-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000162-0-0130	13-Jul-00	✓	✓	✓	✓	✓	✓		
	H2-BH000162-0-0180	13-Jul-00	✓	✓	✓	✓	✓	✓		