Exp S	ite	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
359 U1	466	Α	1	Н	1	1.50	1.50	0.00	1.50	multiples holes, slight overlap	
359 U1	466	Α	1	Н	2	1.51	1.51	1.50	3.01	multiples holes, slight overlap	
359 U1	466	Α	1	Н	3	1.01	1.01	3.01	4.02	multiples holes, slight overlap	
359 U1	466	Α	1	Н	4	0.82	0.82	4.02	4.84	multiples holes, slight overlap	
359 U1	466	Α	1	Н	CC	0.19	0.19	4.84	5.03	multiples holes, slight overlap	
359 U1	466	Α	2	Н	1	1.51	1.51	5.00	6.51	multiples holes, slight overlap	
359 U1	466	Α	2	Н	2	1.50	1.50	6.51	8.01	multiples holes, slight overlap	
359 U1	466	Α	2	Н	3	1.50	1.50	8.01	9.51	multiples holes, slight overlap	
359 U1	466	Α	2	Н	4	1.50	1.50	9.51	11.01	multiples holes, slight overlap	
359 U1	466	Α	2	Н	5	1.51	1.51	11.01	12.52	multiples holes, slight overlap	
359 U1	466	Α	2	Н	6	1.10	1.10	12.52	13.62	multiples holes, slight overlap	
359 U1	466	Α	2	Н	CC	0.19	0.19	13.62	13.81	multiples holes, slight overlap	
359 U1	466	Α	3	Н	1	1.50	1.50	14.50	16.00	multiples holes, slight overlap	
359 U1	466	Α	3	Н	2	1.50	1.50	16.00	17.50	multiples holes, slight overlap	
359 U1	466	Α	3	Н	3	1.50	1.50	17.50	19.00	multiples holes, slight overlap	
359 U1	466	Α	3	Н	4	1.50	1.50	19.00	20.50	multiples holes, slight overlap	
359 U1	466	Α	3	Н	5	1.50	1.50	20.50	22.00	multiples holes, slight overlap	
	466	Α	3	Н	6	1.01	1.01	22.00	23.01	multiples holes, slight overlap	
	466	Α	3	Н	7	0.75	0.75	23.01	23.76	multiples holes, slight overlap	
	466	Α	3	Н	CC	0.15	0.15	23.76	23.91	multiples holes, slight overlap	
359 U1		Α	4	Н	1	1.34	1.34	24.00	25.34	multiples holes, slight overlap	
	466	Α	4	Н	2	1.50	1.50	25.34	26.84	multiples holes, slight overlap	
	466	Α	4	Н	3	1.50	1.50	26.84	28.34	multiples holes, slight overlap	
	466	Α	4	Н	4	1.50	1.50	28.34	29.84	multiples holes, slight overlap	
	466	Α	4	Н	5	1.50	1.50	29.84	31.34	multiples holes, slight overlap	
	466	Α	4	Н	6	1.45	1.45	31.34	32.79	multiples holes, slight overlap	
	466	Α	4	Н	CC	0.23	0.23	32.79	33.02	multiples holes, slight overlap	
	466	Α	5	Н	1	1.50	1.50	33.50	35.00	multiples holes, slight overlap	
	466	Α	5	Н	2	1.50	1.50	35.00	36.50	multiples holes, slight overlap	
	466	Α	5	Н	3	1.50	1.50	36.50	38.00	multiples holes, slight overlap	
	466	Α	5	Н	4	1.50	1.50	38.00	39.50	multiples holes, slight overlap	
	466	Α	5	Н	5	1.50	1.50	39.50	41.00	multiples holes, slight overlap	
	466	Α	5	Н	6	1.00	1.00	41.00	42.00	multiples holes, slight overlap	
	466	Α	5	H	7	0.91	0.91	42.00	42.91	multiples holes, slight overlap	
	466	Α	5	H	CC	0.10	0.10	42.91	43.01	multiples holes, slight overlap	
	466	Α	6	H	1	1.50	1.50	43.00	44.50	multiples holes, slight overlap	
	466 466	Α	6	Н	2	1.50 1.50	1.50 1.50	44.50 46.00	46.00	multiples holes, slight overlap	
		Α	6	Н	3				47.50	multiples holes, slight overlap	
	466 466	A	6	H	4 5	1.50 1.50	1.50 1.50	47.50 49.00	49.00 50.50	multiples holes, slight overlap	
	466	A	6	Н	6	0.90	0.90	50.50	50.50	multiples holes, slight overlap	
	466	A	6	Н	7	0.90	0.90	51.40	52.12	multiples holes, slight overlap multiples holes, slight overlap	
	466	A	6	Н	CC	0.14	0.72	52.12	52.12	multiples holes, slight overlap	
	466	A	7	H	1	1.50	1.50	52.50	54.00	multiples holes, slight overlap	
	466	A	7	Н	2	1.50	1.50	54.00	55.50	multiples holes, slight overlap	
	466	A	7	Н	3	1.50	1.50	55.50	57.00	multiples holes, slight overlap	
	466	A	7	Н	4	1.50	1.50	57.00	58.50	multiples holes, slight overlap	
	466	A	7	Н	5	1.51	1.51	58.50	60.01	multiples holes, slight overlap	
	466	A	7	H	6	1.06	1.06	60.01	61.07	multiples holes, slight overlap	
	466	A	7	H	CC	0.14	0.14	61.07	61.21	multiples holes, slight overlap	
	466	A	8	H	1	1.50	1.50	62.00	63.50	multiples holes, slight overlap	
	466	A	8	H	2	1.50	1.50	63.50	65.00	multiples holes, slight overlap	
	466	A	8	H	3	1.50	1.50	65.00	66.50	multiples holes, slight overlap	
359 U1		A	8	H	4	1.50	1.50	66.50	68.00	multiples holes, slight overlap	
359 U1		A	8	H	5	1.50	1.50	68.00	69.50	multiples holes, slight overlap	
000 01	roo	<i>,</i> (	U		J	1.00	1.00	00.00	00.00	manipios noios, silgin overlap	

U1466\_PA.xlsx 2 of 7

Exp Site		Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
359 U146		8	Н	6	1.00	1.00	69.50	70.50	multiples holes, slight overlap	
359 U146		8	Н	7	0.74	0.74	70.50	71.24	multiples holes, slight overlap	
359 U146		8	Н	CC	0.13	0.13	71.24	71.37	multiples holes, slight overlap	
359 U146		9	Н	1	1.21	1.21	71.50	72.71	multiples holes, slight overlap	
359 U146		9	Н	2	1.29	1.29	72.71	74.00	multiples holes, slight overlap	
359 U146		9	Н	3	1.50	1.50	74.00	75.50	multiples holes, slight overlap	
359 U146		9	Н	4	1.50	1.50	75.50	77.00	multiples holes, slight overlap	
359 U146		9	Н	5	1.50	1.50	77.00	78.50	multiples holes, slight overlap	
359 U146		9	Н	6	1.33	1.33	78.50	79.83	multiples holes, slight overlap	
359 U146		9	Н	CC	0.17	0.17	79.83	80.00	multiples holes, slight overlap	
359 U146		10	Н	1	1.51	1.51	81.00	82.51	multiples holes, slight overlap	
359 U146	_	10	Н	2	1.51	1.51	82.51	84.02	multiples holes, slight overlap	
359 U146		10	Н	3	1.03	1.03	84.02	85.05	multiples holes, slight overlap	
359 U146		10	Н	4	0.49	0.49	85.05	85.54	multiples holes, slight overlap	
359 U146		10	Н	5	1.50	1.50	85.54	87.04	multiples holes, slight overlap	
359 U146		10	Н	6	1.35	1.35	87.04	88.39	multiples holes, slight overlap	
359 U146		10	Н	CC	0.09	0.09	88.39	88.48	multiples holes, slight overlap	
359 U146		11	H	1	0.83	0.83	88.50	89.33	multiples holes, slight overlap	
359 U146		11	H	2	0.53	0.53	89.33	89.86	multiples holes, slight overlap	
359 U146		11	H	3	1.34	1.34	89.86	91.20	multiples holes, slight overlap	
359 U146		11	Н	4	1.50	1.50	91.20	92.70	multiples holes, slight overlap	
359 U146		11	Н	5	1.50	1.50	92.70	94.20	multiples holes, slight overlap	
359 U146		11	Н	6	1.40	1.40	94.20	95.60	multiples holes, slight overlap	
359 U146		11	H	CC	0.23	0.23	95.60	95.83	multiples holes, slight overlap	
359 U146 359 U146		12 12	F	1	0.44 1.49	0.44 1.49	95.80 96.24	96.24 97.73	multiples holes, slight overlap	
359 U146		12	F	3	0.75	0.90	97.73	98.63	multiples holes, slight overlap	Costion 4 langth originally entared an Costion 2
359 U146		12	F	4	0.90	0.90	98.63	99.38	multiples holes, slight overlap	Section 4 length originally entered on Section 3.  Section 4 length originally sentered on Section 3
359 U146		12	F	CC	0.90	0.75	99.38	99.53	multiples holes, slight overlap multiples holes, slight overlap	Section 4 length originally sentered on Section 3
359 U146		13	H	1	1.50	1.50	100.50	102.00	multiples holes, slight overlap	
359 U146		13	H	2	1.50	1.50	102.00	103.50	multiples holes, slight overlap	
359 U146		13	H	3	1.50	1.50	103.50	105.00	multiples holes, slight overlap	
359 U146		13	H	4	1.50	1.50	105.00	106.50	multiples holes, slight overlap	
359 U146		13	Н.	5	1.50	1.50	106.50	108.00	multiples holes, slight overlap	
359 U146		13	Н.	6	1.00	1.00	108.00	109.00	multiples holes, slight overlap	
359 U146		13	H	7	0.51	0.51	109.00	109.51	multiples holes, slight overlap	
359 U146		13	Н	CC	0.19	0.19	109.51	109.70	multiples holes, slight overlap	
359 U146		14	Н	1	1.50	1.50	110.00	111.50	multiples holes, slight overlap	
359 U146		14	H	2	1.50	1.50	111.50	113.00	multiples holes, slight overlap	
359 U146		14	Н	3	1.50	1.50	113.00	114.50	multiples holes, slight overlap	
359 U146		14	Н	4	1.50	1.50	114.50	116.00	multiples holes, slight overlap	
359 U146	6 A	14	Н	5	1.50	1.50	116.00	117.50	multiples holes, slight overlap	
359 U146	6 A	14	Н	6	1.00	1.00	117.50	118.50	multiples holes, slight overlap	
359 U146	6 A	14	Н	7	0.73	0.73	118.50	119.23	multiples holes, slight overlap	
359 U146	6 A	14	Н	CC	0.23	0.23	119.23	119.46	multiples holes, slight overlap	
359 U146	6 A	15	Н	1	1.50	1.50	119.50	121.00	multiples holes, slight overlap	
359 U146		15	Н	2	1.50	1.50	121.00	122.50	multiples holes, slight overlap	
359 U146		15	Н	3	1.50	1.50	122.50	124.00	multiples holes, slight overlap	
359 U146		15	Н	4	1.50	1.50	124.00	125.50	multiples holes, slight overlap	
359 U146		15	Н	5	1.50	1.50	125.50	127.00	multiples holes, slight overlap	
359 U146		15	Н	6	1.01	1.01	127.00	128.01	multiples holes, slight overlap	
359 U146		15	Н	7	0.77	0.77	128.01	128.78	multiples holes, slight overlap	
359 U146		15	H	CC	0.19	0.19	128.78	128.97	multiples holes, slight overlap	
359 U146		16	H	1	1.50	1.50	129.00	130.50	multiples holes, slight overlap	
359 U146	6 A	16	Н	2	1.50	1.50	130.50	132.00	multiples holes, slight overlap	

Exp Sit	e Hol	e Cor	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
359 U14	66 A	16	Н	3	1.50	1.50	132.00	133.50	multiples holes, slight overlap	
359 U14	66 A	16	Н	4	1.50	1.50	133.50	135.00	multiples holes, slight overlap	
359 U14	66 A	16	Н	5	1.50	1.50	135.00	136.50	multiples holes, slight overlap	
359 U14	66 A	16	Н	6	1.20	1.20	136.50	137.70	multiples holes, slight overlap	
359 U14	66 A	16	Н	7	0.73	0.73	137.70	138.43	multiples holes, slight overlap	
359 U14	66 A	16	Н	CC	0.18	0.18	138.43	138.61	multiples holes, slight overlap	
359 U14	66 A	17	Н	CC	0.32	0.32	138.50	138.82	multiples holes, slight overlap	
359 U14		18	X	1	0.67	0.67	138.80	139.47	multiples holes, slight overlap	
359 U14		18		CC	0.17	0.17	139.47	139.64	multiples holes, slight overlap	
359 U14		19	F	1	1.50	1.50	145.60	147.10	multiples holes, slight overlap	
359 U14		19	F	2	1.50	1.50	147.10	148.60	multiples holes, slight overlap	
359 U14		19		3	1.33	1.33	148.60	149.93	multiples holes, slight overlap	
359 U14		19		CC	0.10	0.10	149.93	150.03	multiples holes, slight overlap	
359 U14		20	_	1	1.50	1.50	150.30	151.80	multiples holes, slight overlap	
359 U14		20		2	1.50	1.50	151.80	153.30	multiples holes, slight overlap	
359 U14		20	F	3	1.47	1.47	153.30	154.77	multiples holes, slight overlap	
359 U14		20	F	CC	0.18	0.18	154.77	154.95	multiples holes, slight overlap	
359 U14		21	Н	1	1.02	1.02	155.00	156.02	multiples holes, slight overlap	
359 U14		21	Н	2	0.84	0.84	156.02	156.86	multiples holes, slight overlap	
359 U14		21	Н	3	1.42	1.42	156.86	158.28	multiples holes, slight overlap	
359 U14		21	Н	4	1.50	1.50	158.28	159.78	multiples holes, slight overlap	
359 U14		21	Н	5	1.49	1.49	159.78	161.27	multiples holes, slight overlap	
359 U14		21	Н	6	0.80	0.80	161.27	162.07	multiples holes, slight overlap	
359 U14		21	Н	CC	0.32	0.32	162.07	162.39	multiples holes, slight overlap	
359 U14		22	Н	1	1.50	1.50	162.00	163.50	multiples holes, slight overlap	
359 U14		22	_	2	1.50	1.50	163.50	165.00	multiples holes, slight overlap	
359 U14		22	H	3	1.50	1.50	165.00	166.50	multiples holes, slight overlap	
359 U14		22	H	4	1.50	1.50	166.50	168.00	multiples holes, slight overlap	
359 U14		22	H	5	1.50	1.50	168.00	169.50	multiples holes, slight overlap	
359 U14		22	H	6	1.50	1.50	169.50	171.00	multiples holes, slight overlap	
359 U14		22	H	7	0.60	0.60	171.00	171.60	multiples holes, slight overlap	
359 U14		22	Н	CC	0.23	0.23	171.60	171.83	multiples holes, slight overlap	
359 U14		23		1	0.62	0.62	171.50	172.12	multiples holes, slight overlap	
359 U14		23	H	CC	0.10	0.10	172.12	172.22	multiples holes, slight overlap	
359 U14 359 U14		24	X	2	1.49 1.03	1.49 1.03	172.50 173.99	173.99 175.02	multiples holes, slight overlap	
359 U14		24	X	CC	0.20	0.20	175.02	175.02	multiples holes, slight overlap	
		25	<del>  ^</del>	1	0.20	0.20	181.50	182.26	multiples holes, slight overlap	
359 U14 359 U14		25		2	1.07	1.07	181.50	183.33	multiples holes, slight overlap multiples holes, slight overlap	
359 U14 359 U14		25		CC	0.11	0.11	183.33	183.44	multiples holes, slight overlap	
359 U14		26	F	1	1.49	1.49	183.50	184.99	multiples holes, slight overlap	
359 U14		26	F	2	1.50	1.50	184.99	186.49	multiples holes, slight overlap	
359 U14		26	F	3	1.21	1.21	186.49	187.70	multiples holes, slight overlap	
359 U14		26	F	CC	0.23	0.23	187.70	187.93	multiples holes, slight overlap	
359 U14		27	F	1	1.49	1.49	188.20	189.69	multiples holes, slight overlap	
359 U14		27	F	2	1.50	1.50	189.69	191.19	multiples holes, slight overlap	
359 U14		27		3	1.36	1.36	191.19	192.55	multiples holes, slight overlap	
359 U14		27	F	CC	0.10	0.10	192.55	192.65	multiples holes, slight overlap	
359 U14		28	F	1	1.50	1.50	192.90	194.40	multiples holes, slight overlap	
359 U14		28	F	2	1.51	1.51	194.40	195.91	multiples holes, slight overlap	
359 U14		28	F	3	1.04	1.04	195.91	196.95	multiples holes, slight overlap	
359 U14		28	F	CC	0.17	0.17	196.95	197.12	multiples holes, slight overlap	
359 U14		29		1	1.50	1.50	197.60	199.10	multiples holes, slight overlap	
359 U14		29		2	1.50	1.50	199.10	200.60	multiples holes, slight overlap	
359 U14		29	F	3	1.34	1.34	200.60	201.94	multiples holes, slight overlap	
000 014	OU A	29	1	J	1.04	1.04	200.00	201.3 <del>4</del>	manipies noies, silynt ovenap	

Exp Sit	te Ho	lole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
359 U14	-66	Α	29	F	CC	0.20	0.20	201.94	202.14	multiples holes, slight overlap	
359 U14	-66	Α	30	F	1	1.50	1.50	202.30	203.80	multiples holes, slight overlap	
359 U14	-66	Α	30	F	2	1.50	1.50	203.80	205.30	multiples holes, slight overlap	
359 U14	-66	Α	30	F	3	1.34	1.34	205.30	206.64	multiples holes, slight overlap	
359 U14	-66	Α	30	F	CC	0.22	0.22	206.64	206.86	multiples holes, slight overlap	
359 U14	-66	Α	31	F	1	1.50	1.50	207.00	208.50	multiples holes, slight overlap	
359 U14	-66	Α	31	F	2	1.50	1.50	208.50	210.00	multiples holes, slight overlap	
359 U14		Α	31	F	3	1.27	1.27	210.00	211.27	multiples holes, slight overlap	
359 U14		Α	31	F	CC	0.38	0.38	211.27	211.65	multiples holes, slight overlap	
359 U14		Α	32	F	1	1.50	1.50	211.70	213.20	multiples holes, slight overlap	
359 U14		Α	32	F	2	1.50	1.50	213.20	214.70	multiples holes, slight overlap	
359 U14		Α	32	F	3	1.19	1.19	214.70	215.89	multiples holes, slight overlap	
359 U14		Α	32	F	CC	0.24	0.24	215.89	216.13	multiples holes, slight overlap	
359 U14		Α	33	F	1	1.50	1.50	216.40	217.90	multiples holes, slight overlap	
359 U14		Α	33	F	2	1.50	1.50	217.90	219.40	multiples holes, slight overlap	
359 U14		Α	33	F	3	1.23	1.23	219.40	220.63	multiples holes, slight overlap	
359 U14		Α	33	F	CC	0.15	0.15	220.63	220.78	multiples holes, slight overlap	
359 U14		Α	34	F	1	1.49	1.49	221.10	222.59	multiples holes, slight overlap	
359 U14		Α	34	F	2	1.33	1.33	222.59	223.92	multiples holes, slight overlap	
359 U14		Α	34	F	3	1.49	1.49	223.92	225.41	multiples holes, slight overlap	
359 U14		Α	34	F	CC	0.13	0.13	225.41	225.54	multiples holes, slight overlap	
359 U14		Α	35	F	1	1.50	1.50	225.80	227.30	multiples holes, slight overlap	
359 U14		Α	35	F	2	0.40	0.40	227.30	227.70	multiples holes, slight overlap	
359 U14		Α	35	F	3	1.21	1.21	227.70	228.91	multiples holes, slight overlap	
359 U14		Α	35 36	F	CC 1	0.09	0.09	228.91	229.00	multiples holes, slight overlap	
359 U14		Α	37			0.13	0.13	230.50 230.60	230.63	multiples holes, slight overlap	
359 U14 359 U14		A	38	X	1	1.47 1.50	1.47 1.50	238.60	232.07 240.10	multiples holes, slight overlap multiples holes, slight overlap	
359 U14		A	38	X	2	1.42	1.42	240.10	241.52	multiples holes, slight overlap	
359 U14		A	38	X	CC	0.33	0.33	241.52	241.85	multiples holes, slight overlap	
359 U14		A	40	F	1	1.50	1.50	258.10	259.60	multiples holes, slight overlap	
359 U14		A	40	F	2	1.50	1.50	259.60	261.10	multiples holes, slight overlap	
359 U14		A	40	F	3	1.20	1.20	261.10	262.30	multiples holes, slight overlap	
359 U14		A	40	F	CC	0.23	0.23	262.30	262.53	multiples holes, slight overlap	
359 U14		A	41	F	1	1.50	1.50	262.80	264.30	multiples holes, slight overlap	
359 U14		A	41	F	2	1.50	1.50	264.30	265.80	multiples holes, slight overlap	
359 U14		Α	41	F	3	1.47	1.47	265.80	267.27	multiples holes, slight overlap	
359 U14		A	41	F	CC	0.25	0.25	267.27	267.52	multiples holes, slight overlap	
359 U14		Α	42	F	1	1.50	1.50	267.50	269.00	multiples holes, slight overlap	
359 U14		A	42	F	2	1.50	1.50	269.00	270.50	multiples holes, slight overlap	
359 U14		Α	42	F	3	1.00	1.00	270.50	271.50	multiples holes, slight overlap	
359 U14		Α	42	F	4	0.52	0.52	271.50	272.02	multiples holes, slight overlap	
359 U14		Α	42	F	CC	0.19	0.19	272.02	272.21	multiples holes, slight overlap	
359 U14		Α	43	F	1	1.50	1.50	272.20	273.70	multiples holes, slight overlap	
359 U14	-66	Α	43	F	2	1.50	1.50	273.70	275.20	multiples holes, slight overlap	
359 U14		Α	43	F	3	1.44	1.44	275.20	276.64	multiples holes, slight overlap	
359 U14	-66	Α	43	F	CC	0.27	0.27	276.64	276.91	multiples holes, slight overlap	
359 U14	-66	Α	44	Χ	1	1.50	1.50	276.90	278.40	multiples holes, slight overlap	
359 U14	-66	Α	44	Χ	2	1.01	1.01	278.40	279.41	multiples holes, slight overlap	
359 U14	66	Α	44	Χ	3	0.49	0.49	279.41	279.90	multiples holes, slight overlap	
359 U14		Α	44	Χ	CC	0.51	0.51	279.90	280.41	multiples holes, slight overlap	
359 U14		Α	45	Χ	1	0.59	0.59	286.70	287.29	multiples holes, slight overlap	
359 U14		Α	47	F	1	1.50	1.50	306.30	307.80	multiples holes, slight overlap	
359 U14		Α	47	F	2	1.50	1.50	307.80	309.30	multiples holes, slight overlap	
359 U14	66	Α	47	F	3	0.75	0.75	309.30	310.05	multiples holes, slight overlap	

Exp Site	e Hol	e Cor	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
359 U14		47	F	CC	0.16	0.16	310.05	310.21	multiples holes, slight overlap	
359 U14				CC	0.08	0.08	311.00	311.08	multiples holes, slight overlap	
359 U14				1	0.34	0.34	311.10	311.44	multiples holes, slight overlap	
359 U14		49		CC	0.38	0.38	311.44	311.82	multiples holes, slight overlap	
359 U14				1	0.92	0.92	316.50	317.42	multiples holes, slight overlap	
359 U14		50	X	CC	0.50	0.50	317.42	317.92	multiples holes, slight overlap	
359 U14			R	1	1.47	1.47	314.00	315.47	multiples holes, slight overlap	
359 U14			R	2	1.10	1.10	315.47	316.57	multiples holes, slight overlap	
359 U14			R	1	1.34	1.34	323.60	324.94	multiples holes, slight overlap	
359 U14			R	1	1.02	1.02	333.30	334.32	multiples holes, slight overlap	
359 U14		5	R	1	0.85	0.85	343.10	343.95	multiples holes, slight overlap	
359 U14			R	1	0.99	0.99	352.80	353.79	multiples holes, slight overlap	
359 U14		7	R	1	1.23	1.23	362.50	363.73	multiples holes, slight overlap	
359 U14			R	CC	0.01	0.01	363.73	363.74	multiples holes, slight overlap	
359 U14			R	1	1.38	1.38	372.20	373.58	multiples holes, slight overlap	
359 U14			R	1	0.79	0.79	382.00	382.79	multiples holes, slight overlap	
359 U14			R	1	1.25	1.25	391.70	392.95	multiples holes, slight overlap	
359 U14		10	R	2	1.06	1.06	392.95	394.01	multiples holes, slight overlap	
359 U14		10	R	CC	0.21	0.22	394.01	394.23	multiples holes, slight overlap	
359 U14		11	R	1	0.95	0.95	401.40	402.35	multiples holes, slight overlap	
359 U14			R	2	0.96	0.96	402.35	403.31	multiples holes, slight overlap	
359 U14		11	R	CC	0.65	0.65	403.31	403.96	multiples holes, slight overlap	
359 U14		12	R	1	1.21	1.21	411.10	412.31	multiples holes, slight overlap	
359 U14				CC	0.27	0.27	412.31	412.58	multiples holes, slight overlap	
359 U14		13	R	1	1.50	1.50	420.80 422.30	422.30	multiples holes, slight overlap	
359 U14		13 13	R	CC	1.00 0.22	1.00 0.23	423.30	423.30 423.53	multiples holes, slight overlap	
359 U14			R	1	1.03	1.03	430.50	431.53	multiples holes, slight overlap multiples holes, slight overlap	
359 U14			R	2	0.88	0.88	431.53	432.41	multiples holes, slight overlap	
359 U14		15	R	1	1.24	1.24	440.20	441.44	multiples holes, slight overlap	
359 U14				CC	0.15	0.15	441.44	441.59	multiples holes, slight overlap	
359 U14		16	R	1	0.70	0.70	450.00	450.70	multiples holes, slight overlap	
359 U14			R	CC	0.17	0.18	450.70	450.88	multiples holes, slight overlap	
359 U14		17	R	1	0.56	0.56	459.70	460.26	multiples holes, slight overlap	
359 U14				CC	0.22	0.22	460.26	460.48	multiples holes, slight overlap	
359 U14				1	0.33	0.33	469.40	469.73	multiples holes, slight overlap	
359 U14		18	R	CC	0.17	0.17	469.73	469.90	multiples holes, slight overlap	
359 U14				1	0.53	0.53	479.10	479.63	multiples holes, slight overlap	
359 U14		19	R	CC	0.19	0.19	479.63	479.82	multiples holes, slight overlap	
359 U14			R	1	0.60	0.60	483.80	484.40	multiples holes, slight overlap	
359 U14	66 B	20	R	CC	0.17	0.17	484.40	484.57	multiples holes, slight overlap	
359 U14			R	1	0.27	0.27	488.80	489.07	multiples holes, slight overlap	
359 U14	66 B	22	R	1	1.39	1.39	493.50	494.89	multiples holes, slight overlap	
359 U14	66 B	22	R	CC	0.20	0.21	494.89	495.10	multiples holes, slight overlap	
359 U14	66 B	23	R	1	0.58	0.58	498.50	499.08	multiples holes, slight overlap	
359 U14	66 B	23	R	CC	0.13	0.13	499.08	499.21	multiples holes, slight overlap	
359 U14	66 B		R	1	0.81	0.81	503.20	504.01	multiples holes, slight overlap	
359 U14				CC	0.24	0.24	504.01	504.25	multiples holes, slight overlap	
359 U14			R	1	1.50	1.50	508.20	509.70	multiples holes, slight overlap	
359 U14			R	2	0.82	0.82	509.70	510.52	multiples holes, slight overlap	
359 U14		25	R	CC	0.16	0.16	510.52	510.68	multiples holes, slight overlap	
359 U14			R	1	1.01	1.01	517.90	518.91	multiples holes, slight overlap	
359 U14		26	R	CC	0.19	0.19	518.91	519.10	multiples holes, slight overlap	
359 U14			R	CC	0.15	0.15	527.70	527.85	multiples holes, slight overlap	
359 U14	66 B	28	R	1	0.92	0.92	537.40	538.32	multiples holes, slight overlap	

U1466\_PA.xlsx 6 of 7

Exp Site	Hole				Recovered length (m)			Bottom depth CSF-A (m)	Comments	Curation Comments
359 U1466		28	R	2	0.71	0.71	538.32	539.03	multiples holes, slight overlap	
359 U1466		28	R	CC	0.05	0.05	539.03	539.08	multiples holes, slight overlap	
359 U1466		29	R	1	0.54	0.54	542.10	542.64	multiples holes, slight overlap	
359 U1466		29	R	CC	0.05	0.05	542.64	542.69	multiples holes, slight overlap	
359 U1466		30	R	1	1.09	1.09	547.10	548.19	multiples holes, slight overlap	
359 U1466		31	R	1	0.80	0.80	556.80	557.60	multiples holes, slight overlap	
359 U1466		31	R	2	0.85	0.85	557.60	558.45	multiples holes, slight overlap	
359 U1466		31	R	CC	0.26	0.26	558.45	558.71	multiples holes, slight overlap	
359 U1466		32	R	1	0.57	0.57	566.50	567.07	multiples holes, slight overlap	
359 U1466		33	R	1	1.34	1.34	576.20	577.54	multiples holes, slight overlap	
359 U1466		33	R	2	0.90	0.90	577.54	578.44	multiples holes, slight overlap	
359 U1466		33	R	CC	0.21	0.21	578.44	578.65	multiples holes, slight overlap	
359 U1466	В	34	R	1	1.04	1.04	585.90	586.94	multiples holes, slight overlap	
359 U1466	В	34	R	2	0.71	0.71	586.94	587.65	multiples holes, slight overlap	
359 U1466	В	34	R	CC	0.05	0.05	587.65	587.70	multiples holes, slight overlap	
359 U1466	В	35	R	1	1.01	1.01	595.60	596.61	multiples holes, slight overlap	
359 U1466	В	35	R	2	0.99	0.99	596.61	597.60	multiples holes, slight overlap	
359 U1466	В	36	R	1	0.82	0.82	605.30	606.12	multiples holes, slight overlap	
359 U1466	В	36	R	CC	0.28	0.28	606.12	606.40	multiples holes, slight overlap	
359 U1466	В	37	R	1	0.94	0.94	615.00	615.94	multiples holes, slight overlap	
359 U1466	В	37	R	2	0.74	0.74	615.94	616.68	multiples holes, slight overlap	
359 U1466	В	38	R	1	0.12	0.12	624.70	624.82	multiples holes, slight overlap	
359 U1466	В	39	R	1	1.42	1.42	634.40	635.82	multiples holes, slight overlap	
359 U1466	В	39	R	CC	0.05	0.05	635.82	635.87	multiples holes, slight overlap	
359 U1466	В	40	R	1	0.58	0.58	644.10	644.68	multiples holes, slight overlap	
359 U1466	В	41	R	1	0.22	0.22	653.80	654.02	multiples holes, slight overlap	no PAL
359 U1466	В	42	R	1	0.68	0.68	663.50	664.18	multiples holes, slight overlap	
359 U1466	В	43	R	1	0.46	0.46	673.20	673.66	multiples holes, slight overlap	
359 U1466	В	44	R	1	0.66	0.66	682.90	683.56	multiples holes, slight overlap	
359 U1466		45	R	1	0.40	0.40	687.60	688.00	multiples holes, slight overlap	
359 U1466		46	R	1	0.60	0.60	692.60	693.20	multiples holes, slight overlap	
359 U1466	В	46	R	CC	0.17	0.17	693.20	693.37	multiples holes, slight overlap	
359 U1466	В	47	R	1	1.49	1.49	702.30	703.79	multiples holes, slight overlap	
359 U1466	В	47	R	2	1.37	1.37	703.79	705.16	multiples holes, slight overlap	
359 U1466		47	R	3	0.60	0.60	705.16	705.76	multiples holes, slight overlap	
359 U1466	В	47	R	CC	0.22	0.22	705.76	705.98	multiples holes, slight overlap	
359 U1466		48	R	1	1.48	1.48	712.00	713.48	multiples holes, slight overlap	
359 U1466		48	R	2	0.81	0.81	713.48	714.29	multiples holes, slight overlap	
359 U1466		48	R	3	0.84	0.84	714.29	715.13	multiples holes, slight overlap	
359 U1466		48	R	CC	0.21	0.21	715.13	715.34	multiples holes, slight overlap	
359 U1466		49	R	1	1.27	1.27	721.70	722.97	multiples holes, slight overlap	
359 U1466	В	49	R	CC	0.26	0.26	722.97	723.23	multiples holes, slight overlap	
359 U1466		50	R	1	1.14	1.14	731.40	732.54	multiples holes, slight overlap	
359 U1466		50	R	CC	0.18	0.18	732.54	732.72	multiples holes, slight overlap	
359 U1466		51	R	1	1.47	1.47	741.10	742.57	multiples holes, slight overlap	
359 U1466		51	R	2	1.12	1.12	742.57	743.69	multiples holes, slight overlap	
359 U1466		51	R	CC	0.17	0.17	743.69	743.86	multiples holes, slight overlap	
359 U1466		52	R	1	1.26	1.26	750.80	752.06	multiples holes, slight overlap	
359 U1466		52	R	2	1.51	1.51	752.06	753.57	multiples holes, slight overlap	
359 U1466		52	R	3	1.42	1.42	753.57	754.99	multiples holes, slight overlap	
359 U1466		52	R	4	0.92	0.92	754.99	755.91	multiples holes, slight overlap	
359 U1466		52	R	5	0.95	0.95	755.91	756.86	multiples holes, slight overlap	
359 U1466		52	R	CC	0.19	0.19	756.86	757.05	multiples holes, slight overlap	
359 U1466		53	R	1	1.35	1.35	760.50	761.85	multiples holes, slight overlap	
359 U1466		53	R	2	1.51	1.51	761.85	763.36	multiples holes, slight overlap	
300 01100								. 55.55		

U1466\_PA.xlsx 7 of 7

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
359	U1466	В	53	R	3	0.78	0.78	763.36	764.14	multiples holes, slight overlap	
359	U1466	В	53	R	CC	0.21	0.21	764.14	764.35	multiples holes, slight overlap	
	U1466		54	R	1	1.37	1.37	770.20	771.57	multiples holes, slight overlap	
359	U1466	В	54	R	2	0.67	0.67	771.57	772.24	multiples holes, slight overlap	
359	U1466	В	54	R	3	0.91	0.91	772.24	773.15	multiples holes, slight overlap	
359	U1466	В	55	R	1	0.99	0.99	779.90	780.89	multiples holes, slight overlap	
359	U1466	В	55	R	2	0.76	0.76	780.89	781.65	multiples holes, slight overlap	
359	U1466	В	55	R	CC	0.20	0.20	781.65	781.85	multiples holes, slight overlap	
359	U1466	В	56	R	1	1.29	1.29	789.60	790.89	multiples holes, slight overlap	
359	U1466	В	56	R	2	1.17	1.17	790.89	792.06	multiples holes, slight overlap	
359	U1466	В	56	R	CC	0.15	0.15	792.06	792.21	multiples holes, slight overlap	
359	U1466	В	57	R	1	1.27	1.27	800.00	801.27	multiples holes, slight overlap	
359	U1466	В	57	R	2	1.13	1.13	801.27	802.40	multiples holes, slight overlap	
359	U1466	В	57	R	3	1.16	1.16	802.40	803.56	multiples holes, slight overlap	