Exp Site Hole Core Type Sect Re	covered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 B 1 H 1	1.50	1.50	0.00	1.50	multiple holes, slight overlap	
350 U1437 B 1 H 2	1.50	1.50	1.50	3.00	multiple holes, slight overlap	
350 U1437 B 1 H 3	1.11	1.11	3.00	4.11	multiple holes, slight overlap	
350 U1437 B 1 H 4	0.91	0.91	4.11	5.02	multiple holes, slight overlap	
350 U1437 B 1 H CC	0.26	0.26	5.02	5.28	multiple holes, slight overlap	
350 U1437 B 2 H 1	0.91	0.91	5.20	6.11	multiple holes, slight overlap	
350 U1437 B 2 H 2	0.75	0.75	6.11	6.86	multiple holes, slight overlap	
350 U1437 B 2 H 3	1.50	1.50	6.86	8.36	multiple holes, slight overlap	
350 U1437 B 2 H 4	1.50	1.50	8.36	9.86	multiple holes, slight overlap	
350 U1437 B 2 H 5	1.50	1.50	9.86	11.36	multiple holes, slight overlap	
350 U1437 B 2 H 6	1.50	1.50	11.36	12.86	multiple holes, slight overlap	
350 U1437 B 2 H 7	1.02	1.02	12.86	13.88	multiple holes, slight overlap	
350 U1437 B 2 H 8	0.59	0.59	13.88	14.47	multiple holes, slight overlap	
350 U1437 B 2 H CC	0.16	0.16	14.47	14.63	multiple holes, slight overlap	
350 U1437 B 3 H 1	1.50	1.50	14.70	16.20	multiple holes, slight overlap	
350 U1437 B 3 H 2	1.50	1.50	16.20	17.70	multiple holes, slight overlap	
350 U1437 B 3 H 3	1.50	1.50	17.70	19.20	multiple holes, slight overlap	
350 U1437 B 3 H 4	1.50	1.50	19.20	20.70	multiple holes, slight overlap	
350 U1437 B 3 H 5	1.50	1.50	20.70	22.20	multiple holes, slight overlap	
350 U1437 B 3 H 6	1.42	1.42	22.20	23.62	multiple holes, slight overlap	
350 U1437 B 3 H 7	0.54	0.54	23.62	24.16	multiple holes, slight overlap	
350 U1437 B 3 H CC	0.28	0.28	24.16	24.44	multiple holes, slight overlap	
350 U1437 B 4 H 1	1.50	1.50	24.20	25.70	multiple holes, slight overlap	
350 U1437 B 4 H 2	1.50	1.50	25.70	27.20	multiple holes, slight overlap	
350 U1437 B 4 H 3	1.50	1.50	27.20	28.70	multiple holes, slight overlap	
350 U1437 B 4 H 4	1.50	1.50	28.70	30.20	multiple holes, slight overlap	
350 U1437 B 4 H 5	1.50	1.50	30.20	31.70	multiple holes, slight overlap	
350 U1437 B 4 H 6	0.97	0.97	31.70	32.67	multiple holes, slight overlap	
350 U1437 B 4 H CC	0.37	0.37	32.67	33.04	multiple holes, slight overlap	
350 U1437 B 5 H 1	1.50	1.50	33.70	35.20	multiple holes, slight overlap	
350 U1437 B 5 H 2	1.50	1.50	35.20	36.70	multiple holes, slight overlap	
350 U1437 B 5 H 3	1.50	1.50	36.70	38.20	multiple holes, slight overlap	
350 U1437 B 5 H 4	1.50	1.50	38.20	39.70	multiple holes, slight overlap	
350 U1437 B 5 H 5	1.50	1.50	39.70	41.20	multiple holes, slight overlap	
350 U1437 B 5 H 6	0.82	0.82	41.20	42.02	multiple holes, slight overlap	
	0.38 1.50	0.38 1.50	42.02 43.20	42.40 44.70	multiple holes, slight overlap	
	1.50	1.50	43.20	44.70	multiple holes, slight overlap	
	1.50	1.50	46.20	47.70	multiple holes, slight overlap	
350 U1437 B 6 H 3 350 U1437 B 6 H 4	1.50	1.50	47.70	49.20	multiple holes, slight overlap	
350 U1437 B 6 H 5	1.50	1.50	49.20	50.70	multiple holes, slight overlap	
350 U1437 B 6 H 5	1.50	1.50	50.70	52.20	multiple holes, slight overlap multiple holes, slight overlap	+
350 U1437 B 6 H 7	0.66	0.66	52.20	52.20	multiple holes, slight overlap	
350 U1437 B 6 H CC	0.00	0.00	52.86	53.01	multiple holes, slight overlap	
350 U1437 B 6 H CC	1.50	1.50	52.70	54.20	multiple holes, slight overlap	
350 U1437 B 7 H 2	1.50	1.50	54.20	55.70	multiple holes, slight overlap	
350 U1437 B 7 H 3	1.26	1.26	55.70	56.96	multiple holes, slight overlap	
350 U1437 B 7 H 4	1.14	1.14	56.96	58.10	multiple holes, slight overlap	
350 U1437 B 7 H 5	1.50	1.50	58.10	59.60	multiple holes, slight overlap	
350 U1437 B 7 H 6	1.50	1.50	59.60	61.10	multiple holes, slight overlap	
350 U1437 B 7 H 7	1.11	1.11	61.10	62.21	multiple holes, slight overlap	+
350 U1437 B 7 H CC	0.37	0.37	62.21	62.58	multiple holes, slight overlap	
350 U1437 B 8 H 1	1.50	1.50	62.20	63.70	multiple holes, slight overlap	
350 U1437 B 8 H 2	1.50	1.50	63.70	65.20	multiple holes, slight overlap	
350 U1437 B 8 H 3	1.50	1.50	65.20	66.70	multiple holes, slight overlap	
350 U1437 B 8 H 4	1.50	1.50	66.70	68.20	multiple holes, slight overlap	
350 U1437 B 8 H 5	1.50	1.50	68.20	69.70	multiple holes, slight overlap	
350 U1437 B 8 H 6	1.20	1.20	69.70	70.90	multiple holes, slight overlap	
350 U1437 B 8 H 7	0.69	0.69	70.90	71.59	multiple holes, slight overlap	
	0.00	5.50	. 5.55		a.a.p.oo.oo, oligint ovoriup	1

U1437_PA.xlsx 2 of 17

Exp Site Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	op depth CSF-A (m	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 B	8	Н	CC	0.16	0.16	71.59	71.75	multiple holes, slight overlap	
350 U1437 B	9	Н	1	1.50	1.50	71.70	73.20	multiple holes, slight overlap	
350 U1437 B	9	Н	2	1.50	1.50	73.20	74.70	multiple holes, slight overlap	
350 U1437 B	9	Н	3	1.50	1.50	74.70	76.20	multiple holes, slight overlap	
350 U1437 B	9	Н	4	1.50	1.50	76.20	77.70	multiple holes, slight overlap	
350 U1437 B	9	Н	5	1.30	1.30	77.70	79.00	multiple holes, slight overlap	
350 U1437 B	9	Н	6	0.62	0.62	79.00	79.62	multiple holes, slight overlap	
350 U1437 B	10	Н	1	1.50	1.50	79.70	81.20	multiple holes, slight overlap	
350 U1437 B	10	Н	2	1.50	1.50	81.20	82.70	multiple holes, slight overlap	
350 U1437 B	10	Н	3	1.50	1.50	82.70	84.20	multiple holes, slight overlap	
350 U1437 B	10	Н	4	1.50	1.50	84.20	85.70	multiple holes, slight overlap	
350 U1437 B	10	Н	5	1.50	1.50	85.70	87.20	multiple holes, slight overlap	
350 U1437 B	10	Н	6	1.50	1.50	87.20	88.70	multiple holes, slight overlap	
350 U1437 B	10	Н	7	0.61	0.61	88.70	89.31	multiple holes, slight overlap	
350 U1437 B	10	Н	CC	0.32	0.32	89.31	89.63	multiple holes, slight overlap	
350 U1437 B	11	F	1	1.50	1.50	89.20	90.70	multiple holes, slight overlap	
350 U1437 B	11	F	2	1.50	1.50	90.70	92.20	multiple holes, slight overlap	
350 U1437 B	11	F	3	1.20	1.20	92.20	93.40	multiple holes, slight overlap	
350 U1437 B	11	F	4	0.49	0.49	93.40	93.89	multiple holes, slight overlap	
350 U1437 B	11	F	CC	0.27	0.27	93.89	94.16	multiple holes, slight overlap	
350 U1437 B	12	F	1	1.50	1.50	93.90	95.40	multiple holes, slight overlap	
350 U1437 B	12	F	2	1.50	1.50	95.40	96.90	multiple holes, slight overlap	
350 U1437 B	12	F	3	1.20	1.20	96.90	98.10	multiple holes, slight overlap	
350 U1437 B	12	F	4	0.60	0.60	98.10	98.70	multiple holes, slight overlap	
350 U1437 B	12	F	CC	0.25	0.25	98.70	98.95	multiple holes, slight overlap	CC Archive and Working Halves Switched
350 U1437 B	13	F	1	1.50	1.50	98.60	100.10	multiple holes, slight overlap	
350 U1437 B	13	F	2	1.20	1.20	100.10	101.30	multiple holes, slight overlap	
350 U1437 B	13	F	3	0.61	0.61	101.30	101.91	multiple holes, slight overlap	
350 U1437 B	13	F	CC	0.18	0.18	101.91	102.09	multiple holes, slight overlap	
350 U1437 B	14	F	1	1.50	1.50	102.10	103.60	multiple holes, slight overlap	
350 U1437 B	14	F	2	1.50	1.50	103.60	105.10	multiple holes, slight overlap	
350 U1437 B	14	F	3	1.20	1.20	105.10	106.30	multiple holes, slight overlap	
350 U1437 B	14	F	4	0.57	0.57	106.30	106.87	multiple holes, slight overlap	
350 U1437 B	14	F	CC	0.13	0.13	106.87	107.00	multiple holes, slight overlap	
350 U1437 B	15	F	1	1.50	1.50	106.80	108.30	multiple holes, slight overlap	
350 U1437 B	15	F	2	1.50	1.50	108.30	109.80	multiple holes, slight overlap	
350 U1437 B	15	F	3	1.20	1.20	109.80	111.00	multiple holes, slight overlap	
350 U1437 B	15	F	4	0.50	0.50	111.00	111.50	multiple holes, slight overlap	
350 U1437 B	15	F	CC	0.30	0.30	111.50	111.80	multiple holes, slight overlap	
350 U1437 B	16	F	1	0.81	0.81	111.50	112.31	multiple holes, slight overlap	
350 U1437 B	16	F	2	0.97	0.97	112.31	113.28	multiple holes, slight overlap	
350 U1437 B	16	F	CC	0.22	0.22	113.28	113.50	multiple holes, slight overlap	
350 U1437 B	17	F	1	1.50	1.50	116.20	117.70	multiple holes, slight overlap	
350 U1437 B 350 U1437 B	17	F	3	1.50	1.50	117.70	119.20	multiple holes, slight overlap	
		F		0.91	0.91	119.20	120.11	multiple holes, slight overlap	
350 U1437 B	17	F	4	0.87	0.87	120.11	120.98	multiple holes, slight overlap	
350 U1437 B	17	F	CC	0.29	0.29	120.98	121.27	multiple holes, slight overlap	
350 U1437 B 350 U1437 B	18 18	F	2	1.50 1.50	1.50 1.50	120.90 122.40	122.40 123.90	multiple holes, slight overlap	+
350 U1437 B	18	F	3	1.12	1.12	122.40	125.02	multiple holes, slight overlap	+
350 U1437 B	18	F	4	0.59	0.59	125.02		multiple holes, slight overlap	
350 U1437 B	18	F	CC	0.59	0.59	125.61	125.61 125.80	multiple holes, slight overlap multiple holes, slight overlap	+
350 U1437 B	19	F	1	1.50	1.50	125.60	125.80	multiple holes, slight overlap	+
350 U1437 B	19	F	2	1.50	1.50	127.10	128.60	multiple holes, slight overlap	
350 U1437 B	19	F	3	1.11	1.11	127.10	129.71	multiple holes, slight overlap	
350 U1437 B	19	F	4	0.67	0.67	129.71	130.38	multiple holes, slight overlap	
350 U1437 B	19	F	CC	0.87	0.67	130.38	130.59	multiple holes, slight overlap	
350 U1437 B	20	F	1	1.50	1.50	130.30	131.80	multiple holes, slight overlap	
350 U1437 B	20	F	2	1.39	1.39	131.80	133.19	multiple holes, slight overlap	
000 0 1407 B	20			1.00	1.00	101.00	100.18	maniple noies, silgin overlap	

U1437_PA.xlsx 3 of 17

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
350 U1437 B	20	F	3	1.11	1.11	133.19	134.30	multiple holes, slight overlap	
350 U1437 B	20	F	4	0.69	0.69	134.30	134.99	multiple holes, slight overlap	
350 U1437 B	20	F	CC	0.30	0.30	134.99	135.29	multiple holes, slight overlap	
350 U1437 B	21	F	1	1.42	1.42	135.00	136.42	multiple holes, slight overlap	
350 U1437 B	21	F	2	1.00	1.00	136.42	137.42	multiple holes, slight overlap	
350 U1437 B	21	F	CC	0.21	0.21	137.42	137.63	multiple holes, slight overlap	
350 U1437 B	22	F	1	1.51	1.51	137.60	139.11	multiple holes, slight overlap	SHATTERED LINER, CORE DISTURBED
350 U1437 B	22	F	2	1.55	1.55	139.11	140.66	multiple holes, slight overlap	SHATTERED LINER, CORE DISTURBED
350 U1437 B	22	F	3	1.12	1.12	140.66	141.78	multiple holes, slight overlap	SHATTERED LINER, CORE DISTURBED
350 U1437 B	22	F	4	0.62	0.62	141.78	142.40	multiple holes, slight overlap	SHATTERED LINER, CORE DISTURBED
350 U1437 B	22	F	CC	0.23	0.23	142.40	142.63	multiple holes, slight overlap	SHATTERED LINER, CORE DISTURBED
350 U1437 B	23	F	1	1.29	1.29	142.30	143.59	multiple holes, slight overlap	
350 U1437 B	23	F	2	0.08	0.08	143.59	143.67	multiple holes, slight overlap	
350 U1437 B	24	F	1	1.01	1.01	143.70	144.71	multiple holes, slight overlap	
350 U1437 B	24	F	2	0.98	0.98	144.71	145.69	multiple holes, slight overlap	
350 U1437 B	25	X	1	1.51	1.51	145.70	147.21	multiple holes, slight overlap	
350 U1437 B	25	Х	2	1.50	1.50	147.21	148.71	multiple holes, slight overlap	
350 U1437 B	25	X	3	1.50	1.50	148.71	150.21	multiple holes, slight overlap	
350 U1437 B	25	Х	4	1.50	1.50	150.21	151.71	multiple holes, slight overlap	
350 U1437 B	25	Х	5	1.09	1.09	151.71	152.80	multiple holes, slight overlap	
350 U1437 B	25	Х	CC	0.36	0.36	152.80	153.16	multiple holes, slight overlap	
350 U1437 B	26	Х	1	1.50	1.50	155.30	156.80	multiple holes, slight overlap	
350 U1437 B	26	X	2	1.50	1.50	156.80	158.30	multiple holes, slight overlap	
350 U1437 B	26	X	3	1.50	1.50	158.30	159.80	multiple holes, slight overlap	
350 U1437 B	26	X	4	1.00	1.00	159.80	160.80	multiple holes, slight overlap	
350 U1437 B	26	X	CC	0.23	0.23	160.80	161.03	multiple holes, slight overlap	
350 U1437 B	27	X	CC	0.67	0.67	165.00	165.67	multiple holes, slight overlap	
350 U1437 B	28	X	1	1.50	1.50	174.70	176.20	multiple holes, slight overlap	
350 U1437 B	28	X	2	1.50	1.50	176.20	177.70	multiple holes, slight overlap	
350 U1437 B	28	X	3	1.50	1.50	177.70	179.20	multiple holes, slight overlap	
350 U1437 B 350 U1437 B	28 28	X	4 5	1.50 1.21	1.50 1.21	179.20 180.70	180.70 181.91	multiple holes, slight overlap	
350 U1437 B 350 U1437 B	28	X	6	0.73	0.73	181.91	182.64	multiple holes, slight overlap	
350 U1437 B	28	X	CC	0.73	0.73	182.64	183.01	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 B	29	X	1	1.50	1.50	184.40	185.90	multiple holes, slight overlap	
350 U1437 B	29	X	CC	0.29	0.29	185.90	186.19	multiple holes, slight overlap	
350 U1437 B	30	X	1	1.50	1.50	194.10	195.60	multiple holes, slight overlap	
350 U1437 B	30	X	2	1.42	1.42	195.60	197.02	multiple holes, slight overlap	
350 U1437 B	30	X	CC	0.43	0.43	197.02	197.45	multiple holes, slight overlap	
350 U1437 B	31	X	1	1.50	1.50	203.80	205.30	multiple holes, slight overlap	
350 U1437 B	31	X	2	1.08	1.08	205.30	206.38	multiple holes, slight overlap	
350 U1437 B	31	X	CC	0.46	0.46	206.38	206.84	multiple holes, slight overlap	
350 U1437 B	32	X	1	1.50	1.50	213.50	215.00	multiple holes, slight overlap	
350 U1437 B	32	Х	2	1.50	1.50	215.00	216.50	multiple holes, slight overlap	
350 U1437 B	32	Х	3	1.50	1.50	216.50	218.00	multiple holes, slight overlap	
350 U1437 B	32	Х	4	1.20	1.10	218.00	219.10	multiple holes, slight overlap	
350 U1437 B	32	Χ	5	0.87	0.87	219.10	219.97	multiple holes, slight overlap	
350 U1437 B	32	Χ	CC	0.35	0.35	219.97	220.32	multiple holes, slight overlap	
350 U1437 B	33	Χ	1	1.50	1.50	223.20	224.70	multiple holes, slight overlap	
350 U1437 B	33	Χ	2	1.01	1.01	224.70	225.71	multiple holes, slight overlap	
350 U1437 B	33	Χ	3	1.50	1.50	225.71	227.21	multiple holes, slight overlap	
350 U1437 B	33	X	4	1.50	1.50	227.21	228.71	multiple holes, slight overlap	
350 U1437 B	33	Χ	5	1.18	1.18	228.71	229.89	multiple holes, slight overlap	
350 U1437 B	33	Х	CC	0.36	0.36	229.89	230.25	multiple holes, slight overlap	
350 U1437 B	34	X	1	1.50	1.50	232.90	234.40	multiple holes, slight overlap	
350 U1437 B	34	X	2	1.50	1.50	234.40	235.90	multiple holes, slight overlap	
350 U1437 B	34	X	3	0.91	0.91	235.90	236.81	multiple holes, slight overlap	
350 U1437 B	34	X	CC	0.44	0.44	236.81	237.25	multiple holes, slight overlap	
350 U1437 B	35	Χ	1	1.50	1.50	242.60	244.10	multiple holes, slight overlap	

U1437_PA.xlsx 4 of 17

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
350 U1437 B	35	Х	2	0.70	0.70	244.10	244.80	multiple holes, slight overlap	
350 U1437 B	35	Х	CC	0.53	0.53	244.80	245.33	multiple holes, slight overlap	
350 U1437 B	36	Х	CC	0.25	0.25	252.30	252.55	multiple holes, slight overlap	
350 U1437 B	37	Х	1	1.50	1.50	262.00	263.50	multiple holes, slight overlap	
350 U1437 B	37	Х	2	1.25	1.25	263.50	264.75	multiple holes, slight overlap	
350 U1437 B	37	Х	CC	0.30	0.30	264.75	265.05	multiple holes, slight overlap	
350 U1437 B	38	Х	1	1.20	1.20	271.70	272.90	multiple holes, slight overlap	
350 U1437 B	38	Х	2	0.64	0.64	272.90	273.54	multiple holes, slight overlap	
350 U1437 B	38	Х	CC	0.33	0.33	273.54	273.87	multiple holes, slight overlap	
350 U1437 B	39	Х	1	1.50	1.50	281.40	282.90	multiple holes, slight overlap	
350 U1437 B	39	Х	2	1.30	1.30	282.90	284.20	multiple holes, slight overlap	
350 U1437 B	39	Х	3	0.61	0.61	284.20	284.81	multiple holes, slight overlap	
350 U1437 B	39	Х	CC	0.33	0.33	284.81	285.14	multiple holes, slight overlap	
350 U1437 B	40	Х	1	0.72	0.72	291.10	291.82	multiple holes, slight overlap	
350 U1437 B	40	Х	CC	0.46	0.46	291.82	292.28	multiple holes, slight overlap	
350 U1437 B	43	Х	1	1.50	1.50	320.20	321.70	multiple holes, slight overlap	
350 U1437 B	43	X	2	0.72	0.72	321.70	322.42	multiple holes, slight overlap	
350 U1437 B	43	X	CC	0.35	0.35	322.42	322.77	multiple holes, slight overlap	
350 U1437 B	45	X	1	1.50	1.50	339.60	341.10	multiple holes, slight overlap	
350 U1437 B	45	Х	2	1.50	1.50	341.10	342.60	multiple holes, slight overlap	
350 U1437 B	45	Х	3	1.11	1.11	342.60	343.71	multiple holes, slight overlap	
350 U1437 B	45	Х	4	0.76	0.76	343.71	344.47	multiple holes, slight overlap	
350 U1437 B	45	Х	CC	0.35	0.35	344.47	344.82	multiple holes, slight overlap	
350 U1437 B	46	X	CC	0.46	0.46	349.30	349.76	multiple holes, slight overlap	
350 U1437 B	47	X	1	1.50	1.50	359.00	360.50	multiple holes, slight overlap	
350 U1437 B	47	X	2	1.50	1.50	360.50	362.00	multiple holes, slight overlap	
350 U1437 B	47	X	3	0.70	0.70	362.00	362.70	multiple holes, slight overlap	
350 U1437 B	47	X	CC	0.37	0.37	362.70	363.07	multiple holes, slight overlap	
350 U1437 B	48	X	1	1.05	1.05	368.70	369.75	multiple holes, slight overlap	
350 U1437 B	48	X	2	1.10	1.10	369.75	370.85	multiple holes, slight overlap	
350 U1437 B 350 U1437 B	48	X	3	0.88	0.88	370.85 371.73	371.73	multiple holes, slight overlap	
350 U1437 B 350 U1437 B	48	X	CC 1	0.39 1.06	0.39 1.06	371.73	372.12 379.46	multiple holes, slight overlap	
350 U1437 B	49	X	CC	0.35	0.37	379.46	379.83	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 B	50	X	CC	0.37	0.37	388.10	388.47	multiple holes, slight overlap	
350 U1437 B	51	X	1	1.50	1.50	397.80	399.30	multiple holes, slight overlap	
350 U1437 B	51	X	2	1.50	1.50	399.30	400.80	multiple holes, slight overlap	
350 U1437 B	51	X	3	1.50	1.50	400.80	402.30	multiple holes, slight overlap	
350 U1437 B	51	X	4	0.71	0.71	402.30	403.01	multiple holes, slight overlap	
350 U1437 B	51	X	CC	0.36	0.36	403.01	403.37	multiple holes, slight overlap	
350 U1437 B	52	X	1	1.50	1.50	406.00	407.50	multiple holes, slight overlap	
350 U1437 B	52	X	2	1.50	1.50	407.50	409.00	multiple holes, slight overlap	
350 U1437 B	52	X	3	1.44	1.44	409.00	410.44	multiple holes, slight overlap	
350 U1437 B	52	X	CC	0.36	0.36	410.44	410.80	multiple holes, slight overlap	
350 U1437 B	53	X	CC	0.62	0.62	415.70	416.32	multiple holes, slight overlap	
350 U1437 B	54	Х	1	1.50	1.50	425.40	426.90	multiple holes, slight overlap	
350 U1437 B	54	Х	2	1.50	1.50	426.90	428.40	multiple holes, slight overlap	_
350 U1437 B	54	Х	3	1.00	1.00	428.40	429.40	multiple holes, slight overlap	
350 U1437 B	54	Х	4	0.63	0.63	429.40	430.03	multiple holes, slight overlap	
350 U1437 B	54	Х	CC	0.27	0.27	430.03	430.30	multiple holes, slight overlap	
350 U1437 B	55	Х	1	1.25	1.25	430.10	431.35	multiple holes, slight overlap	
350 U1437 B	55	Χ	CC	0.44	0.44	431.35	431.79	multiple holes, slight overlap	
350 U1437 D	2	R	1	1.50	1.50	427.20	428.70	multiple holes, slight overlap	
350 U1437 D	2	R	2	1.50	1.50	428.70	430.20	multiple holes, slight overlap	
350 U1437 D	2	R	3	0.82	0.82	430.20	431.02	multiple holes, slight overlap	
350 U1437 D	2	R	4	0.78	0.78	431.02	431.80	multiple holes, slight overlap	
350 U1437 D	2	R	CC	0.20	0.20	431.80	432.00	multiple holes, slight overlap	
350 U1437 D	3	R	1	1.50	1.50	436.90	438.40	multiple holes, slight overlap	
350 U1437 D	3	R	2	1.40	1.40	438.40	439.80	multiple holes, slight overlap	

U1437_PA.xlsx 5 of 17

	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 D	3	R	3	1.50	1.50	439.80	441.30	multiple holes, slight overlap	
350 U1437 D	3	R	4	1.38	1.38	441.30	442.68	multiple holes, slight overlap	
350 U1437 D	3	R	5	0.59	0.59	442.68	443.27	multiple holes, slight overlap	
350 U1437 D	3	R	CC	0.23	0.23	443.27	443.50	multiple holes, slight overlap	
350 U1437 D	4	R	1	1.50	1.50	446.60	448.10	multiple holes, slight overlap	
350 U1437 D	4	R	2	1.44	1.44	448.10	449.54	multiple holes, slight overlap	
350 U1437 D	4	R	3	1.48	1.48	449.54	451.02	multiple holes, slight overlap	
350 U1437 D	4	R	4	0.98	0.98	451.02	452.00	multiple holes, slight overlap	
350 U1437 D	4	R	5	0.62	0.62	452.00	452.62	multiple holes, slight overlap	
350 U1437 D	4	R	CC	0.15	0.15	452.62	452.77	multiple holes, slight overlap	
350 U1437 D	5	R	1	1.50	1.50	456.30	457.80	multiple holes, slight overlap	
350 U1437 D	5	R	2	1.50	1.50	457.80	459.30	multiple holes, slight overlap	
350 U1437 D	5	R	3	1.00	1.00	459.30	460.30	multiple holes, slight overlap	
350 U1437 D	5	R	4	0.95	0.95	460.30	461.25	multiple holes, slight overlap	
350 U1437 D	5	R	5	0.65	0.65	461.25	461.90	multiple holes, slight overlap	
350 U1437 D	5	R	CC	0.19	0.19	461.90	462.09	multiple holes, slight overlap	
350 U1437 D	6	R	1	1.50	1.50	466.00	467.50	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	6	R	2	1.50 1.20	1.50	467.50	469.00	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	6	R R	3	1.20 0.67	1.20 0.67	469.00 470.20	470.20 470.87	multiple holes, slight overlap	
350 U1437 D	6	R	CC	0.67	0.67	470.20	470.87	multiple holes, slight overlap multiple holes, slight overlap	+
350 U1437 D	7	R	1	1.50	1.50	475.70	477.20	multiple holes, slight overlap	
350 U1437 D	7	R	2	1.46	1.46	477.20	478.66	multiple holes, slight overlap	
350 U1437 D	7	R	3	1.50	1.50	478.66	480.16	multiple holes, slight overlap	
350 U1437 D	7	R	4	1.46	1.46	480.16	481.62	multiple holes, slight overlap	
350 U1437 D	7	R	5	1.40	1.40	481.62	483.02	multiple holes, slight overlap	
350 U1437 D	7	R	6	0.51	0.51	483.02	483.53	multiple holes, slight overlap	
350 U1437 D	8	R	1	1.48	1.48	485.40	486.88	multiple holes, slight overlap	
350 U1437 D	8	R	2	1.50	1.50	486.88	488.38	multiple holes, slight overlap	
350 U1437 D	8	R	3	1.50	1.50	488.38	489.88	multiple holes, slight overlap	
350 U1437 D	8	R	4	0.75	0.75	489.88	490.63	multiple holes, slight overlap	
350 U1437 D	9	R	1	1.47	1.47	495.10	496.57	multiple holes, slight overlap	
350 U1437 D	9	R	2	1.50	1.50	496.57	498.07	multiple holes, slight overlap	
350 U1437 D	9	R	3	1.50	1.50	498.07	499.57	multiple holes, slight overlap	
350 U1437 D	9	R	4	1.21	1.21	499.57	500.78	multiple holes, slight overlap	
350 U1437 D	9	R	CC	0.23	0.23	500.78	501.01	multiple holes, slight overlap	
350 U1437 D	10	R	1	1.50	1.50	504.80	506.30	multiple holes, slight overlap	
350 U1437 D	10	R	2	1.50	1.50	506.30	507.80	multiple holes, slight overlap	
350 U1437 D	10	R	3	1.50	1.50	507.80	509.30	multiple holes, slight overlap	
350 U1437 D	10	R	4	1.50	1.50	509.30	510.80	multiple holes, slight overlap	
350 U1437 D	10	R	5	1.51	1.51	510.80	512.31	multiple holes, slight overlap	
350 U1437 D	10	R	6	1.28	1.28	512.31	513.59	multiple holes, slight overlap	
350 U1437 D	10	R	CC	0.28	0.28	513.59	513.87	multiple holes, slight overlap	
350 U1437 D	11	R	1	1.50	1.50	514.50	516.00	multiple holes, slight overlap	
350 U1437 D	11	R	2	1.50	1.50	516.00	517.50	multiple holes, slight overlap	
350 U1437 D	11	R	3	1.50	1.50	517.50	519.00	multiple holes, slight overlap	
350 U1437 D	11	R	4 5	1.50	1.50	519.00	520.50	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	11	R	6	1.45 0.70	1.45 0.70	520.50 521.95	521.95 522.65	multiple holes, slight overlap	
350 U1437 D	11	R	CC	0.70	0.70	521.95	522.65	multiple holes, slight overlap	+
350 U1437 D	12	R	1	1.50	1.50	524.20	525.70	multiple holes, slight overlap multiple holes, slight overlap	+
350 U1437 D	12	R	2	0.98	0.98	525.70	526.68	multiple holes, slight overlap	
350 U1437 D	12	R	3	1.46	1.46	526.68	528.14	multiple holes, slight overlap	+
350 U1437 D	12	R	4	1.28	1.28	528.14	529.42	multiple holes, slight overlap	+
350 U1437 D	12	R	5	1.30	1.30	529.42	530.72	multiple holes, slight overlap	+
350 U1437 D	12	R	6	1.12	1.12	530.72	531.84	multiple holes, slight overlap	
350 U1437 D	12	R	7	0.97	0.97	531.84	532.81	multiple holes, slight overlap	
350 U1437 D	12	R	CC	0.32	0.32	532.81	533.13	multiple holes, slight overlap	
350 U1437 D	13	R	1	0.95	0.95	533.90	534.85	multiple holes, slight overlap	
				50				p.c, ong oronop	

U1437_PA.xlsx 6 of 17

Exp Site Hole Core Type Sect Recovered length (m) Curated length (m) Top depth CSF-A (m) Bottom depth CSF-A (m) Commen	nts Curation Comments
350 U1437 D 13 R 2 1.38 1.38 534.85 536.23 multiple holes, sli	ight overlap
350 U1437 D 13 R 3 1.49 1.49 536.23 537.72 multiple holes, slip	ight overlap
350 U1437 D 13 R 4 1.50 1.50 537.72 539.22 multiple holes, slig	ight overlap
350 U1437 D 13 R 5 1.51 1.51 539.22 540.73 multiple holes, slig	
350 U1437 D 13 R 6 1.25 1.25 540.73 541.98 multiple holes, slip	
350 U1437 D 13 R 7 0.77 0.77 541.98 542.75 multiple holes, slip	ight overlap
350 U1437 D 14 R 1 1.39 1.39 543.60 544.99 multiple holes, slig	0
350 U1437 D 14 R 2 1.50 1.50 544.99 546.49 multiple holes, slig	0
350 U1437 D 14 R 3 1.34 1.34 546.49 547.83 multiple holes, slip	9
350 U1437 D 14 R 4 1.49 1.49 547.83 549.32 multiple holes, sli	
350 U1437 D 14 R 5 1.06 1.06 549.32 550.38 multiple holes, sli	
350 U1437 D 14 R 6 1.02 1.02 550.38 551.40 multiple holes, slig	
350 U1437 D 14 R 7 0.67 0.67 551.40 552.07 multiple holes, slip	
350 U1437 D 15 R 1 1.31 1.31 553.30 554.61 multiple holes, slip	
350 U1437 D 15 R 2 1.52 1.52 554.61 556.13 multiple holes, sli	0 1
350 U1437 D 15 R 3 1.13 1.13 556.13 557.26 multiple holes, slig	
350 U1437 D 15 R 4 1.33 1.33 557.26 558.59 multiple holes, sli	
350 U1437 D 15 R 5 1.45 1.45 558.59 560.04 multiple holes, sli	9
350 U1437 D 15 R 6 1.43 1.43 550.04 561.47 multiple holes, sli	
350 U1437 D 15 R 7 0.89 0.89 561.47 562.36 multiple holes, sli	
350 U1437 D 15 R 8 0.70 0.70 562.36 563.06 multiple holes, sli	
350 U1437 D 15 R CC 0.20 0.20 563.06 563.26 multiple holes, sli	
350 U1437 D 16 R 1 1.24 563.00 564.24 multiple holes, sli	
350 U1437 D 16 R 2 1.50 1.50 564.24 565.74 multiple holes, sli	
350 U1437 D 16 R 3 1.50 1.50 565.74 567.24 multiple holes, slig	
350 U1437 D 16 R 4 1.30 1.30 567.24 568.54 multiple holes, slig	9
350 U1437 D 16 R 5 1.51 1.51 568.54 570.05 multiple holes, sli	
350 U1437 D 16 R 6 1.41 1.41 570.05 571.46 multiple holes, slig	
350 U1437 D 17 R 1 1.06 1.06 572.70 573.76 multiple holes, slig	
350 U1437 D 17 R 2 1.55 1.55 573.76 575.31 multiple holes, slip 350 U1437 D 17 R 3 1.51 1.51 575.31 576.82 multiple holes, slip	
350 U1437 D 17 R 3 1.51 1.51 575.31 576.82 multiple holes, slip 350 U1437 D 17 R 4 0.84 0.84 576.82 577.66 multiple holes, slip 350 U1437 D 37 38 39 39 39 39 39 39 39	
350 01437 D 17 R CC 0.30 0.30 577.66 577.96 multiple holes, slit	
350 U1437 D 18 R 1 1.50 1.50 582.40 583.90 multiple holes, slig	0 1
350 U1437 D 18 R 2 1.43 1.43 583.90 585.33 multiple holes, sin	
350 0 1437 D 18 R 3 1.49 1.49 585.33 586.82 multiple holes, sin	9
350 U1437 D 18 R 4 1.50 1.50 586.82 588.32 multiple holes, sli	
350 U1437 D 18 R 5 1.21 1.21 588.32 589.53 multiple holes, sli	0 1
350 U1437 D 18 R 6 0.91 0.91 589.53 590.44 multiple holes, sli	9
350 U1437 D 18 R 7 0.76 0.76 590.44 591.20 multiple holes, slig	
350 U1437 D 18 R CC 0.05 0.05 591.20 591.25 multiple holes, sli	
350 U1437 D 19 R 1 1.14 1.14 592.10 593.24 multiple holes, slig	
350 U1437 D 19 R 2 1.36 1.36 593.24 594.60 multiple holes, sli	
350 U1437 D 19 R 3 1.51 1.51 594.60 596.11 multiple holes, sli	
350 U1437 D 19 R 4 1.50 1.50 596.11 597.61 multiple holes, sli	
350 U1437 D 19 R 5 1.02 1.02 597.61 598.63 multiple holes, sli	0 1
350 U1437 D 19 R 6 0.52 0.52 598.63 599.15 multiple holes, sli	
350 U1437 D 20 R 1 1.50 1.50 601.80 603.30 multiple holes, sli	
350 U1437 D 20 R 2 1.51 1.51 603.30 604.81 multiple holes, sli	
350 U1437 D 20 R 3 1.52 1.52 604.81 606.33 multiple holes, sli	
350 U1437 D 20 R 4 1.24 1.24 606.33 607.57 multiple holes, sli	
350 U1437 D 20 R 5 0.69 0.69 607.57 608.26 multiple holes, sli	
350 U1437 D 20 R CC 0.18 0.18 608.26 608.44 multiple holes, sli	
350 U1437 D 21 R 1 1.50 1.50 611.50 613.00 multiple holes, sli	ight overlap
350 U1437 D 21 R 2 1.45 1.45 613.00 614.45 multiple holes, sli	ight overlap
350 U1437 D 21 R 3 1.50 1.50 614.45 615.95 multiple holes, sli	ight overlap
350 U1437 D 21 R 4 0.98 0.98 615.95 616.93 multiple holes, sli	ight overlap
250 14427 D 20 D 4 444 444 604 00 600 64	ight overlan
350 U1437 D 22 R 1 1.44 1.44 621.20 622.64 multiple holes, slip 350 U1437 D 22 R 2 1.50 1.50 622.64 624.14 multiple holes, slip 622.64 624.14 624.20 622.64 624.14 624.20 622.64 624.14 624.20 622.60 622.60	

U1437_PA.xlsx 7 of 17

Exp Site Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 D	22	R	3	1.50	1.50	624.14	625.64	multiple holes, slight overlap	
350 U1437 D	22	R	4	1.50	1.50	625.64	627.14	multiple holes, slight overlap	
350 U1437 D	22	R	5	1.50	1.50	627.14	628.64	multiple holes, slight overlap	
350 U1437 D	22	R	6	1.50	1.50	628.64	630.14	multiple holes, slight overlap	
350 U1437 D	22	R	7	0.68	0.68	630.14	630.82	multiple holes, slight overlap	
350 U1437 D	22	R	CC	0.26	0.26	630.82	631.08	multiple holes, slight overlap	
350 U1437 D	23	R	1	1.50	1.50	630.90	632.40	multiple holes, slight overlap	
350 U1437 D	23	R	2	1.41	1.41	632.40	633.81	multiple holes, slight overlap	
350 U1437 D	23	R	3	1.50	1.50	633.81	635.31	multiple holes, slight overlap	
350 U1437 D	23	R	4	1.47	1.47	635.31	636.78	multiple holes, slight overlap	
350 U1437 D	23	R	5	1.50	1.50	636.78	638.28	multiple holes, slight overlap	
350 U1437 D	23	R	6	1.33	1.33	638.28	639.61	multiple holes, slight overlap	
350 U1437 D	23	R	7	0.99	0.99	639.61	640.60	multiple holes, slight overlap	
350 U1437 D	23	R	CC	0.16	0.26	640.60	640.86	multiple holes, slight overlap	
350 U1437 D	24	R	1	1.50	1.50	640.60	642.10	multiple holes, slight overlap	
350 U1437 D	24	R	2	1.50	1.50	642.10	643.60	multiple holes, slight overlap	
350 U1437 D	24	R	3	1.50	1.50	643.60	645.10	multiple holes, slight overlap	
350 U1437 D	24	R	4	1.50	1.50	645.10	646.60	multiple holes, slight overlap	
350 U1437 D	24	R	5	1.50	1.50	646.60	648.10	multiple holes, slight overlap	
350 U1437 D	24	R	6	0.90	0.90	648.10	649.00	multiple holes, slight overlap	
350 U1437 D	25	R	1	1.50	1.50	650.40	651.90	multiple holes, slight overlap	
350 U1437 D	25	R	2	1.50	1.50	651.90	653.40	multiple holes, slight overlap	
350 U1437 D	25	R	3	1.50	1.50	653.40	654.90	multiple holes, slight overlap	
350 U1437 D	25	R	4	1.50	1.50	654.90	656.40	multiple holes, slight overlap	
350 U1437 D	25	R	5	1.50	1.50	656.40	657.90	multiple holes, slight overlap	
350 U1437 D	25	R	6	1.50	1.50	657.90	659.40	multiple holes, slight overlap	
350 U1437 D	25	R	7	0.70	0.70	659.40	660.10	multiple holes, slight overlap	
350 U1437 D	25	R	CC	0.24	0.24	660.10	660.34	multiple holes, slight overlap	
350 U1437 D	26	R	1	1.50	1.50	660.10	661.60	multiple holes, slight overlap	
350 U1437 D	26	R	2	1.50	1.50	661.60	663.10	multiple holes, slight overlap	
350 U1437 D	26	R	3	1.50	1.50	663.10	664.60	multiple holes, slight overlap	
350 U1437 D	26	R	4	1.50	1.50	664.60	666.10	multiple holes, slight overlap	
350 U1437 D	26	R	5	1.46 1.08	1.46	666.10	667.56	multiple holes, slight overlap	
350 U1437 D	26	R	6		1.08	667.56	668.64	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	26 27	R R	7	0.59 1.44	0.59 1.44	668.64 669.80	669.23 671.24	multiple holes, slight overlap	
	27							multiple holes, slight overlap	
350 U1437 D 350 U1437 D	27	R R	3	1.46 1.50	1.46 1.50	671.24 672.70	672.70 674.20	multiple holes, slight overlap	
350 U1437 D		R	4	1.50	1.50	674.20		multiple holes, slight overlap	
350 U1437 D	27 27	R	5	1.14	1.14	675.70	675.70 676.84	multiple holes, slight overlap	
350 U1437 D	28	R	1	1.50	1.50	679.50	681.00	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 D	28	R	2	1.12	1.12	681.00	682.12	multiple holes, slight overlap	
350 U1437 D	28	R	3	0.78	0.78	682.12	682.90	multiple holes, slight overlap	
350 U1437 D	28	R	4	0.76	0.76	682.90	683.75	multiple holes, slight overlap	
350 U1437 D	28	R	CC	0.65	0.65	683.75	684.00	multiple holes, slight overlap	
350 U1437 D	29	R	1	1.35	1.35	689.20	690.55	multiple holes, slight overlap	
350 U1437 D	29	R	2	1.46	1.46	690.55	692.01	multiple holes, slight overlap	
350 U1437 D	29	R	3	1.50	1.50	692.01	693.51	multiple holes, slight overlap	
350 U1437 D	29	R	4	0.83	0.83	693.51	694.34	multiple holes, slight overlap	
350 U1437 D	29	R	CC	0.33	0.33	694.34	694.67	multiple holes, slight overlap	
350 U1437 D	30	R	1	0.99	0.99	699.00	699.99	multiple holes, slight overlap	
350 U1437 D	30	R	2	1.37	1.37	699.99	701.36	multiple holes, slight overlap	
350 U1437 D	30	R	3	1.48	1.48	701.36	702.84	multiple holes, slight overlap	
350 U1437 D	30	R	4	1.45	1.45	702.84	704.29	multiple holes, slight overlap	
350 U1437 D	30	R	5	1.35	1.35	704.29	705.64	multiple holes, slight overlap	
350 U1437 D	30	R	6	0.95	0.95	705.64	706.59	multiple holes, slight overlap	
350 U1437 D	30	R	CC	0.32	0.32	706.59	706.91	multiple holes, slight overlap	
350 U1437 D	31	R	1	1.47	1.47	708.70	710.17	multiple holes, slight overlap	
350 U1437 D	31	R	2	1.48	1.48	710.17	711.65	multiple holes, slight overlap	
	~ !	- • •						a.a.p.oo.o., oligiti ovoriup	1

U1437_PA.xlsx 8 of 17

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
350 U1437 D	31	R	3	1.02	1.02	711.65	712.67	multiple holes, slight overlap	
350 U1437 D	31	R	4	1.30	1.30	712.67	713.97	multiple holes, slight overlap	
350 U1437 D	31	R	5	0.72	0.72	713.97	714.69	multiple holes, slight overlap	
350 U1437 D	31	R	6	0.94	0.94	714.69	715.63	multiple holes, slight overlap	
350 U1437 D	31	R	CC	0.19	0.19	715.63	715.82	multiple holes, slight overlap	
350 U1437 D	32	R	1	1.35	1.35	718.40	719.75	multiple holes, slight overlap	
350 U1437 D	32	R	2	1.35	1.35	719.75	721.10	multiple holes, slight overlap	
350 U1437 D	32	R	3	1.17	1.17	721.10	722.27	multiple holes, slight overlap	
350 U1437 D	32	R	4	1.35	1.35	722.27	723.62	multiple holes, slight overlap	
350 U1437 D	32	R	5	1.45	1.45	723.62	725.07	multiple holes, slight overlap	
350 U1437 D	32	R	6	1.36	1.36	725.07	726.43	multiple holes, slight overlap	
350 U1437 D	32	R	CC	0.34	0.34	726.43	726.77	multiple holes, slight overlap	
350 U1437 D	33	R	1	1.02	1.02	728.10	729.12	multiple holes, slight overlap	
350 U1437 D	33	R	2	1.27	1.27	729.12	730.39	multiple holes, slight overlap	
350 U1437 D	33	R	3	0.81	0.81	730.39	731.20	multiple holes, slight overlap	
350 U1437 D	33	R	CC	0.37	0.37	731.20	731.57	multiple holes, slight overlap	
350 U1437 D	34	R	1	1.51	1.51	737.80	739.31	multiple holes, slight overlap	
350 U1437 D	34	R	2	1.47	1.47	739.31	740.78	multiple holes, slight overlap	
350 U1437 D	34	R	3	1.51	1.51	740.78	742.29	multiple holes, slight overlap	
350 U1437 D	34	R	4	1.48	1.48	742.29	743.77	multiple holes, slight overlap	
350 U1437 D	34	R	5	1.12	1.12	743.77	744.89	multiple holes, slight overlap	
350 U1437 D	34	R	6	1.29	1.29	744.89	746.18	multiple holes, slight overlap	
350 U1437 D	34	R	7	1.28	1.28	746.18	747.46	multiple holes, slight overlap	
350 U1437 D	34	R	CC	0.32	0.32	747.46	747.78	multiple holes, slight overlap	
350 U1437 D	35	R	1	1.21	1.21	747.50	748.71	multiple holes, slight overlap	
350 U1437 D	35	R	2	1.50	1.50	748.71	750.21	multiple holes, slight overlap	
350 U1437 D	35	R	3	1.09	1.09	750.21	751.30	multiple holes, slight overlap	
350 U1437 D	35	R	4	1.15	1.15	751.30	752.45	multiple holes, slight overlap	
350 U1437 D	35	R	5	1.26	1.26	752.45	753.71	multiple holes, slight overlap	
350 U1437 D	35	R	6	0.89	0.89	753.71	754.60	multiple holes, slight overlap	
350 U1437 D	35	R	7	0.77	0.77	754.60	755.37	multiple holes, slight overlap	
350 U1437 D	35	R	C	0.28	0.28	755.37	755.65	multiple holes, slight overlap	
350 U1437 D	36	R	1	1.50	1.50	757.20	758.70	multiple holes, slight overlap	
350 U1437 D	36	R	2	1.32	1.32	758.70	760.02	multiple holes, slight overlap	
350 U1437 D	36	R	3	0.98	0.98	760.02	761.00	multiple holes, slight overlap	
350 U1437 D	36	R	4	0.97	0.97	761.00	761.97	multiple holes, slight overlap	
350 U1437 D	36	R	СС	0.34	0.34	761.97	762.31	multiple holes, slight overlap	PAL from top of section
350 U1437 D	37	R	1	1.46	1.46	766.90	768.36	multiple holes, slight overlap	
350 U1437 D	37	R	2	1.30	1.30	768.36	769.66	multiple holes, slight overlap	
350 U1437 D	37	R	3	1.50	1.50	769.66	771.16	multiple holes, slight overlap	
350 U1437 D	37	R	4	1.50	1.50	771.16	772.66	multiple holes, slight overlap	
350 U1437 D	37	R	5	1.50	1.50	772.66	774.16	multiple holes, slight overlap	
350 U1437 D	37	R	6	1.02	1.02	774.16	775.18	multiple holes, slight overlap	
350 U1437 D	37	R	7	0.63	0.63	775.18	775.81	multiple holes, slight overlap	
350 U1437 D	38	R	1	1.29	1.29	776.60	777.89	multiple holes, slight overlap	
350 U1437 D	38	R	2	1.44	1.44	777.89	779.33	multiple holes, slight overlap	
350 U1437 D	38	R	3	1.10	1.10	779.33	780.43	multiple holes, slight overlap	
350 U1437 D	38	R	CC	0.30	0.30	780.43	780.73	multiple holes, slight overlap	
350 U1437 D	39	R	1	1.43	1.43	786.30	787.73	multiple holes, slight overlap	
350 U1437 D	39	R	2	0.88	0.88	787.73	788.61	multiple holes, slight overlap	
350 U1437 D	39	R	CC	0.24	0.24	788.61	788.85	multiple holes, slight overlap	
350 U1437 D	40	R	1	1.50	1.50	796.00	797.50	multiple holes, slight overlap	
350 U1437 D	40	R	2	1.50	1.50	797.50	799.00	multiple holes, slight overlap	
350 U1437 D	40	R	3	1.50	1.50	799.00	800.50	multiple holes, slight overlap	
350 U1437 D	40	R	4	1.36	1.36	800.50	801.86	multiple holes, slight overlap	
350 U1437 D	40	R	5	1.39	1.39	801.86	803.25	multiple holes, slight overlap	
	40	R	6	1.48	1.48	803.25	804.73	multiple holes, slight overlap	
350 U1437 D 350 U1437 D 350 U1437 D	40	R	7	0.65 1.19	0.65 1.19	804.73 805.80	805.38 806.99	multiple holes, slight overlap multiple holes, slight overlap	

U1437_PA.xlsx 9 of 17

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
350 U1437 D	41	R	2	1.49	1.49	806.99	808.48	multiple holes, slight overlap	
350 U1437 D	41	R	3	1.20	1.20	808.48	809.68	multiple holes, slight overlap	
350 U1437 D	41	R	4	1.22	1.22	809.68	810.90	multiple holes, slight overlap	
350 U1437 D	41	R	5	1.03	1.03	810.90	811.93	multiple holes, slight overlap	
350 U1437 D	41	R	6	0.73	0.73	811.93	812.66	multiple holes, slight overlap	
350 U1437 D	42	R	1	1.28	1.28	815.50	816.78	multiple holes, slight overlap	
350 U1437 D	42	R	2	0.68	0.68	816.78	817.46	multiple holes, slight overlap	
350 U1437 D	42	R	3	1.31	1.31	817.46	818.77	multiple holes, slight overlap	
350 U1437 D	42	R	4	1.33	1.33	818.77	820.10	multiple holes, slight overlap	
350 U1437 D	42	R	5	1.45	1.45	820.10	821.55	multiple holes, slight overlap	
350 U1437 D	42	R	6	1.22	1.22	821.55	822.77	multiple holes, slight overlap	
350 U1437 D	42	R	7	0.98	0.98	822.77	823.75	multiple holes, slight overlap	
350 U1437 D	43	R	1	1.37	1.37	825.20	826.57	multiple holes, slight overlap	
350 U1437 D	43	R	2	1.08	1.08	826.57	827.65	multiple holes, slight overlap	
350 U1437 D	43	R	3	1.45	1.45	827.65	829.10	multiple holes, slight overlap	
350 U1437 D	43	R	4	1.05	1.05	829.10	830.15	multiple holes, slight overlap	
350 U1437 D	43	R	5	1.44	1.44	830.15	831.59	multiple holes, slight overlap	
350 U1437 D	43	R	6	1.16	1.16	831.59	832.75	multiple holes, slight overlap	
350 U1437 D	43	R	7	1.42	1.42	832.75	834.17	multiple holes, slight overlap	
350 U1437 D	43	R	8	0.76	0.76	834.17	834.93	multiple holes, slight overlap	
350 U1437 D	43	R	CC 1	0.23	0.23	834.93	835.16	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	44	R R	2	1.02 1.13	1.02 1.13	834.90 835.92	835.92 837.05	multiple holes, slight overlap	
350 U1437 D	44	R	3	1.25	1.13	837.05	838.30	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 D	44	R	4	1.27	1.27	838.30	839.57	multiple holes, slight overlap	
350 U1437 D	44	R	5	1.47	1.47	839.57	841.04	multiple holes, slight overlap	
350 U1437 D	44	R	6	0.90	0.90	841.04	841.94	multiple holes, slight overlap	
350 U1437 D	44	R	7	1.43	1.43	841.94	843.37	multiple holes, slight overlap	
350 U1437 D	44	R	8	1.24	1.24	843.37	844.61	multiple holes, slight overlap	
350 U1437 D	44	R	CC	0.26	0.26	844.61	844.87	multiple holes, slight overlap	
350 U1437 D	45	R	1	1.34	1.34	844.60	845.94	multiple holes, slight overlap	
350 U1437 D	45	R	2	0.75	0.75	845.94	846.69	multiple holes, slight overlap	
350 U1437 D	45	R	CC	0.05	0.05	846.69	846.74	multiple holes, slight overlap	
350 U1437 D	46	R	1	0.57	0.57	854.30	854.87	multiple holes, slight overlap	
350 U1437 D	47	R	1	1.32	1.32	855.30	856.62	multiple holes, slight overlap	
350 U1437 D	47	R	2	1.48	1.48	856.62	858.10	multiple holes, slight overlap	
350 U1437 D	47	R	3	1.44	1.44	858.10	859.54	multiple holes, slight overlap	
350 U1437 D	47	R	4	1.42	1.42	859.54	860.96	multiple holes, slight overlap	
350 U1437 D	47	R	5	1.14	1.14	860.96	862.10	multiple holes, slight overlap	
350 U1437 D	47	R	6	0.57	0.57	862.10	862.67	multiple holes, slight overlap	
350 U1437 D	48	R	1	1.39	1.39	864.00	865.39	multiple holes, slight overlap	
350 U1437 D	48	R	2	1.46	1.46	865.39	866.85	multiple holes, slight overlap	
350 U1437 D	48	R	3	1.50	1.50	866.85	868.35	multiple holes, slight overlap	
350 U1437 D	48	R	4	1.32	1.32	868.35	869.67	multiple holes, slight overlap	
350 U1437 D	48	R	5	0.92	0.92	869.67	870.59	multiple holes, slight overlap	
350 U1437 D	48	R	6	1.03	1.03	870.59	871.62	multiple holes, slight overlap	
350 U1437 D	48	R	CC	0.15	0.15	871.62	871.77	multiple holes, slight overlap	
350 U1437 D	49	R	1	1.44	1.44	873.70	875.14	multiple holes, slight overlap	
350 U1437 D	49	R	2	1.19	1.19	875.14	876.33	multiple holes, slight overlap	
350 U1437 D	49	R	3	1.16	1.16	876.33	877.49	multiple holes, slight overlap	
350 U1437 D	49	R	4	1.37	1.37	877.49	878.86	multiple holes, slight overlap	
350 U1437 D	49	R	5	1.13	1.13	878.86	879.99	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	49 49	R R	6 7	1.32 0.88	1.32 0.88	879.99 881.31	881.31 882.19	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	49		CC	0.88	0.88	882.19	882.19 882.42	multiple holes, slight overlap	
350 U1437 D	50	R R	1	1.50	1.50	882.19 883.40	882.42 884.90	multiple holes, slight overlap	
350 U1437 D	50	R	2	1.36	1.36	883.40 884.90	884.90 886.26	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 D	50	R	3	1.46	1.46	886.26	887.72	multiple holes, slight overlap	
350 U1437 D	50	R	4	1.32	1.32	887.72	889.04	multiple holes, slight overlap	
000 [0 1 1 0/] D	50	17	1 7 1	1.32	1.32	001.12	003.04	multiple notes, stigrit overlap	

U1437_PA.xlsx 10 of 17

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
350 U1437 D	50	R	5	1.24	1.24	889.04	890.28	multiple holes, slight overlap	
350 U1437 D	50	R	6	1.50	1.50	890.28	891.78	multiple holes, slight overlap	
350 U1437 D	50	R	7	0.71	0.71	891.78	892.49	multiple holes, slight overlap	
350 U1437 D	51	R	1	1.29	1.29	893.10	894.39	multiple holes, slight overlap	
350 U1437 D	51	R	2	0.95	0.95	894.39	895.34	multiple holes, slight overlap	
350 U1437 D	51	R	3	1.22	1.22	895.34	896.56	multiple holes, slight overlap	
350 U1437 D	51	R	4	0.99	0.99	896.56	897.55	multiple holes, slight overlap	
350 U1437 D	51	R	5	1.36	1.36	897.55	898.91	multiple holes, slight overlap	
350 U1437 D	51	R	6	1.28	1.28	898.91	900.19	multiple holes, slight overlap	
350 U1437 D	51	R	7	1.14	1.14	900.19	901.33	multiple holes, slight overlap	
350 U1437 D	51	R	8	0.92	0.92	901.33	902.25	multiple holes, slight overlap	
350 U1437 D	51	R	9	0.64	0.64	902.25	902.89	multiple holes, slight overlap	
350 U1437 D	51	R	CC	0.26	0.26	902.89	903.15	multiple holes, slight overlap	
350 U1437 D	52	R	1	0.75	0.75	902.80	903.55	multiple holes, slight overlap	
350 U1437 D	52	R	2	1.26	1.26	903.55	904.81	multiple holes, slight overlap	
350 U1437 D	52	R	3	1.07	1.07	904.81	905.88	multiple holes, slight overlap	
350 U1437 D	52	R	4	1.50	1.50	905.88	907.38	multiple holes, slight overlap	
350 U1437 D	52	R	5	1.50	1.52	907.38	908.90	multiple holes, slight overlap	2 cm longer than originally recorded,
350 U1437 D	52	R	6	1.50	1.50	908.90	910.40	multiple holes, slight overlap	
350 U1437 D	52	R	7	0.88	0.88	910.40	911.28	multiple holes, slight overlap	
350 U1437 D	52	R	8	0.90	0.90	911.28	912.18	multiple holes, slight overlap	
350 U1437 D	53	R	1	1.15	1.15	912.50	913.65	multiple holes, slight overlap	
350 U1437 D	53	R	2	1.43	1.43	913.65	915.08	multiple holes, slight overlap	
350 U1437 D	53	R	3	1.48	1.48	915.08	916.56	multiple holes, slight overlap	
350 U1437 D	53	R	4	1.35	1.35	916.56	917.91	multiple holes, slight overlap	
350 U1437 D	53	R	5	1.51	1.51	917.91	919.42	multiple holes, slight overlap	
350 U1437 D	53	R	6	1.36	1.36	919.42	920.78	multiple holes, slight overlap	
350 U1437 D	53	R	7	1.49	1.49	920.78	922.27	multiple holes, slight overlap	
350 U1437 D	53	R	CC	0.28	0.28	922.27	922.55	multiple holes, slight overlap	
350 U1437 D	54	R	1	1.50	1.50	922.20	923.70	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	54 54	R	3	1.29 1.29	1.29 1.29	923.70 924.99	924.99 926.28	multiple holes, slight overlap	
350 U1437 D	54	R	4	1.42	1.42	924.99	927.70	multiple holes, slight overlap	
350 U1437 D	54	R	5	1.48	1.48	927.70	929.18	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 D	54	R	6	1.11	1.11	929.18	930.29	multiple holes, slight overlap	
350 U1437 D	54	R	7	0.61	0.61	930.29	930.29	multiple holes, slight overlap	
350 U1437 D	55	R	1	1.47	1.47	931.90	933.37	multiple holes, slight overlap	
350 U1437 D	55	R	2	1.47	1.47	933.37	934.84	multiple holes, slight overlap	
350 U1437 D	55	R	3	1.45	1.45	934.84	936.29	multiple holes, slight overlap	
350 U1437 D	55	R	4	1.34	1.34	936.29	937.63	multiple holes, slight overlap	
350 U1437 D	55	R	5	1.50	1.50	937.63	939.13	multiple holes, slight overlap	
350 U1437 D	55	R	6	1.43	1.43	939.13	940.56	multiple holes, slight overlap	
350 U1437 D	56	R	1	1.45	1.45	941.60	943.05	multiple holes, slight overlap	
350 U1437 D	56	R	2	1.48	1.48	943.05	944.53	multiple holes, slight overlap	
350 U1437 D	56	R	3	1.50	1.50	944.53	946.03	multiple holes, slight overlap	
350 U1437 D	56	R	4	1.50	1.50	946.03	947.53	multiple holes, slight overlap	
350 U1437 D	56	R	5	1.29	1.29	947.53	948.82	multiple holes, slight overlap	
350 U1437 D	56	R	6	1.50	1.50	948.82	950.32	multiple holes, slight overlap	
350 U1437 D	56	R	7	0.98	0.98	950.32	951.30	multiple holes, slight overlap	
350 U1437 D	56	R	CC	0.27	0.27	951.30	951.57	multiple holes, slight overlap	
350 U1437 D	57	R	1	1.37	1.37	951.30	952.67	multiple holes, slight overlap	
350 U1437 D	57	R	2	1.03	1.03	952.67	953.70	multiple holes, slight overlap	
350 U1437 D	57	R	3	1.50	1.50	953.70	955.20	multiple holes, slight overlap	
350 U1437 D	57	R	4	1.46	1.46	955.20	956.66	multiple holes, slight overlap	
350 U1437 D	57	R	5	1.38	1.38	956.66	958.04	multiple holes, slight overlap	
350 U1437 D	58	R	1	0.97	0.97	961.00	961.97	multiple holes, slight overlap	
350 U1437 D	58	R	2	1.49	1.49	961.97	963.46	multiple holes, slight overlap	
350 U1437 D	58	R	3	1.41	1.41	963.46	964.87	multiple holes, slight overlap	
350 U1437 D	58	R	4	1.35	1.35	964.87	966.22	multiple holes, slight overlap	

U1437_PA.xlsx 11 of 17

Exp Site Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Γop depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 D	58	R	5	0.84	0.84	966.22	967.06	multiple holes, slight overlap	
350 U1437 D	58	R	6	0.85	0.85	967.06	967.91	multiple holes, slight overlap	
350 U1437 D	58	R	7	1.39	1.39	967.91	969.30	multiple holes, slight overlap	
350 U1437 D	58	R	8	0.81	0.81	969.30	970.11	multiple holes, slight overlap	
350 U1437 D	59	R	1	1.38	1.38	970.70	972.08	multiple holes, slight overlap	
350 U1437 D	59	R	2	1.13	1.13	972.08	973.21	multiple holes, slight overlap	
350 U1437 D	59	R	3	1.50	1.50	973.21	974.71	multiple holes, slight overlap	
350 U1437 D	59	R	4	1.37	1.37	974.71	976.08	multiple holes, slight overlap	
350 U1437 D	59	R	5	1.42	1.42	976.08	977.50	multiple holes, slight overlap	
350 U1437 D	59	R	6	0.84	0.84	977.50	978.34	multiple holes, slight overlap	
350 U1437 D	60	R	1	0.84	0.84	980.40	981.24	multiple holes, slight overlap	
350 U1437 D	60	R	2	1.13	1.13	981.24	982.37	multiple holes, slight overlap	
350 U1437 D	60	R	3	1.19	1.19	982.37	983.56	multiple holes, slight overlap	
350 U1437 D	60	R	4	1.47	1.47	983.56	985.03	multiple holes, slight overlap	
350 U1437 D	60	R	5	0.77	0.77	985.03	985.80	multiple holes, slight overlap	
350 U1437 D	60	R	6	1.04	1.04	985.80	986.84	multiple holes, slight overlap	
350 U1437 D	60	R	CC	0.20	0.20	986.84	987.04	multiple holes, slight overlap	
350 U1437 D	61	R	1	1.50	1.50	988.60	990.10	multiple holes, slight overlap	
350 U1437 D	61	R	2	1.50	1.50	990.10	991.60	multiple holes, slight overlap	
350 U1437 D	61	R	3	1.08	1.08	991.60	992.68	multiple holes, slight overlap	
350 U1437 D	61	R	4	1.33	1.33	992.68	994.01	multiple holes, slight overlap	
350 U1437 D	61	R	5	1.43	1.43	994.01	995.44	multiple holes, slight overlap	
350 U1437 D	61	R	6	1.29	1.29	995.44	996.73	multiple holes, slight overlap	
350 U1437 D	61	R	7	0.77	0.77	996.73	997.50	multiple holes, slight overlap	
350 U1437 D	62	R	1	1.14	1.14	998.30	999.44	multiple holes, slight overlap	
350 U1437 D	62	R	2	1.40	1.40	999.44	1000.84	multiple holes, slight overlap	
350 U1437 D	62	R	3	0.63	0.63	1000.84	1001.47	multiple holes, slight overlap	
350 U1437 D	62	R	CC	0.20	0.20	1001.47	1001.67	multiple holes, slight overlap	0 5 5 11 11 11
350 U1437 D	63	R	1	1.23	1.23	1008.00	1009.23	multiple holes, slight overlap	6 m of core fell out bottom
350 U1437 D	63	R	2	0.26	0.26	1009.23	1009.49	multiple holes, slight overlap	Recovered with second core barrel
350 U1437 D	64	R	1	1.46	1.46	1017.80	1019.26	multiple holes, slight overlap	
350 U1437 D 350 U1437 D	64 64	R	3	1.28 0.83	1.28 0.83	1019.26 1020.54	1020.54 1021.37	multiple holes, slight overlap	
350 U1437 D	65	R	1	1.37	1.37	1020.54	1023.37	multiple holes, slight overlap	
350 U1437 D	65	R	2	1.49	1.49	1023.37	1023.37	multiple holes, slight overlap	
350 U1437 D	65	R	3	1.38	1.38	1023.37	1024.66	multiple holes, slight overlap	
350 U1437 D	65	R	4	0.77	0.77	1026.24	1020.24	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 D	66	R	1	0.93	0.93	1020.24	1029.93	multiple holes, slight overlap	
350 U1437 D	66	R	2	1.51	1.51	1029.93	1023.93	multiple holes, slight overlap	
350 U1437 D	66	R	3	1.50	1.50	1023.33	1032.94	multiple holes, slight overlap	
350 U1437 D	66	R	4	1.17	1.17	1032.94	1034.11	multiple holes, slight overlap	
350 U1437 D	66	R	CC	0.05	0.05	1032.54	1034.16	multiple holes, slight overlap	
350 U1437 D	67	R	1	1.50	1.50	1038.70	1040.20	multiple holes, slight overlap	
350 U1437 D	67	R	2	1.15	1.15	1040.20	1041.35	multiple holes, slight overlap	
350 U1437 D	67	R	3	1.50	1.50	1041.35	1042.85	multiple holes, slight overlap	
350 U1437 D	67	R	4	1.46	1.46	1042.85	1044.31	multiple holes, slight overlap	
350 U1437 D	67	R	5	1.50	1.50	1044.31	1045.81	multiple holes, slight overlap	
350 U1437 D	67	R	6	1.39	1.39	1045.81	1047.20	multiple holes, slight overlap	
350 U1437 D	67	R	7	1.22	1.22	1047.20	1048.42	multiple holes, slight overlap	
350 U1437 D	67	R	CC	0.21	0.21	1048.42	1048.63	multiple holes, slight overlap	
350 U1437 D	68	R	1	1.30	1.30	1047.40	1048.70	multiple holes, slight overlap	
350 U1437 D	68	R	2	1.01	1.01	1048.70	1049.71	multiple holes, slight overlap	
350 U1437 D	69	R	1	1.50	1.50	1056.10	1057.60	multiple holes, slight overlap	
350 U1437 D	69	R	2	1.50	1.50	1057.60	1059.10	multiple holes, slight overlap	
350 U1437 D	69	R	3	1.11	1.11	1059.10	1060.21	multiple holes, slight overlap	
350 U1437 D	69	R	CC	0.15	0.15	1060.21	1060.36	multiple holes, slight overlap	
350 U1437 D	70	R	1	1.24	1.24	1065.70	1066.94	multiple holes, slight overlap	
350 U1437 D	70	R	2	1.50	1.50	1066.94	1068.44	multiple holes, slight overlap	
350 U1437 D	70	R	3	1.50	1.50	1068.44	1069.94	multiple holes, slight overlap	

U1437_PA.xlsx 12 of 17

Exp Site Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 D	70	R	4	1.42	1.42	1069.94	1071.36	multiple holes, slight overlap	
350 U1437 D	70	R	5	1.51	1.51	1071.36	1072.87	multiple holes, slight overlap	
350 U1437 D	70	R	6	1.44	1.44	1072.87	1074.31	multiple holes, slight overlap	
350 U1437 D	70	R	7	0.56	0.56	1074.31	1074.87	multiple holes, slight overlap	
350 U1437 D	70	R	CC	0.27	0.27	1074.87	1075.14	multiple holes, slight overlap	
350 U1437 D	71	R	1	0.92	0.92	1075.50	1076.42	multiple holes, slight overlap	
350 U1437 D	71	R	2	1.46	1.46	1076.42	1077.88	multiple holes, slight overlap	
350 U1437 D	71	R	3	0.82	0.82	1077.88	1078.70	multiple holes, slight overlap	
350 U1437 D	71	R	CC	0.33	0.33	1078.70	1079.03	multiple holes, slight overlap	
350 U1437 D	72	R	1	1.34	1.34	1085.20	1086.54	multiple holes, slight overlap	
350 U1437 D	72	R	2	0.93	0.93	1086.54	1087.47	multiple holes, slight overlap	
350 U1437 D	72	R	3	0.93	0.93	1087.47	1088.40	multiple holes, slight overlap	
350 U1437 D	72	R	CC	0.44	0.44	1088.40	1088.84	multiple holes, slight overlap	
350 U1437 D	73	R	1	1.11	1.11	1094.90	1096.01	multiple holes, slight overlap	
350 U1437 D	73	R	2	0.68	0.68	1096.01	1096.69	multiple holes, slight overlap	
350 U1437 E	4	R	1	1.42	1.42	1104.00	1105.42	multiple holes, slight overlap	
350 U1437 E	4	R	2	1.40	1.40	1105.42	1106.82	multiple holes, slight overlap	
350 U1437 E	5	R	1	1.21	1.21	1110.00	1111.21	multiple holes, slight overlap	
350 U1437 E	5	R	2	1.05	1.05	1111.21	1112.26	multiple holes, slight overlap	
350 U1437 E	5	R	3	1.39	1.39	1112.26	1113.65	multiple holes, slight overlap	
350 U1437 E	5	R	4	0.65	0.65	1113.65	1114.30	multiple holes, slight overlap	
350 U1437 E	5	R	CC	0.19	0.19	1114.30	1114.49	multiple holes, slight overlap	1
350 U1437 E	6	R	1	1.15	1.15	1116.30	1117.45	multiple holes, slight overlap	
350 U1437 E	6	R	2	1.44	1.44	1117.45	1118.89	multiple holes, slight overlap	
350 U1437 E	6	R	3	1.49	1.49	1118.89	1120.38	multiple holes, slight overlap	
350 U1437 E	6	R	4	1.19	1.19	1120.38	1121.57	multiple holes, slight overlap	
350 U1437 E	6	R	5	0.72	0.72	1121.57	1122.29	multiple holes, slight overlap	
350 U1437 E	7	R	1	1.36	1.36	1123.00	1124.36	multiple holes, slight overlap	
350 U1437 E	7	R	2	1.28	1.28	1124.36	1125.64	multiple holes, slight overlap	
350 U1437 E	7	R	3	1.22	1.22	1125.64	1126.86	multiple holes, slight overlap	
350 U1437 E	7	R	4	1.36	1.36	1126.86	1128.22	multiple holes, slight overlap	
350 U1437 E	7	R	5	1.19	1.19	1128.22	1129.41	multiple holes, slight overlap	
350 U1437 E	7	R	6	0.75	0.75	1129.41	1130.16	multiple holes, slight overlap	
350 U1437 E	7	R	7	0.90	0.90	1130.16	1131.06	multiple holes, slight overlap	
350 U1437 E	8	R	1	0.94	0.94	1132.80	1133.74	multiple holes, slight overlap	
350 U1437 E	8	R	2	1.20	1.20	1133.74	1134.94	multiple holes, slight overlap	
350 U1437 E	8	R	3	1.38	1.38	1134.94	1136.32	multiple holes, slight overlap	
350 U1437 E	8	R	4	1.13	1.13	1136.32	1137.45	multiple holes, slight overlap	
350 U1437 E	8	R	5	0.82	0.82	1137.45	1138.27	multiple holes, slight overlap	
350 U1437 E	8	R	6	0.98	0.98	1138.27	1139.25	multiple holes, slight overlap	
350 U1437 E	8	R	7	1.10	1.10	1139.25	1140.35	multiple holes, slight overlap	
350 U1437 E	8	R	8	1.03	1.03	1140.35	1141.38	multiple holes, slight overlap	
350 U1437 E	9	R	1	1.50	1.50	1142.60	1144.10	multiple holes, slight overlap	
350 U1437 E	9	R	2	1.51	1.51	1144.10	1145.61	multiple holes, slight overlap	
350 U1437 E	9	R	3	1.40	1.40	1145.61	1147.01	multiple holes, slight overlap	1
350 U1437 E	9	R	4	1.34	1.34	1147.01	1148.35	multiple holes, slight overlap	
350 U1437 E	9	R	5	1.50	1.50	1148.35	1149.85	multiple holes, slight overlap	1
350 U1437 E	9	R	6	1.48	1.48	1149.85	1151.33	multiple holes, slight overlap	
350 U1437 E	9	R	7	1.03	1.03	1151.33	1152.36	multiple holes, slight overlap	
350 U1437 E	9	R	CC	0.16	0.16	1152.36	1152.52	multiple holes, slight overlap	
350 U1437 E	10	R	1	1.12	1.12	1152.40	1153.52	multiple holes, slight overlap	
350 U1437 E	10	R	2	1.01	1.01	1153.52	1154.53	multiple holes, slight overlap	
350 U1437 E	10	R	3	1.29	1.29	1154.53	1155.82	multiple holes, slight overlap	
350 U1437 E	10	R	4	0.87	0.87	1155.82	1156.69	multiple holes, slight overlap	1
350 U1437 E	10	R	5	1.26	1.26	1156.69	1157.95	multiple holes, slight overlap	
350 U1437 E	10	R	6	1.07	1.07	1157.95	1159.02	multiple holes, slight overlap	1
350 U1437 E	11	R	1	1.34	1.34	1162.20	1163.54	multiple holes, slight overlap	
350 U1437 E	11	R	2	1.49	1.49	1163.54	1165.03	multiple holes, slight overlap	
350 U1437 E	11	R	3	1.21	1.21	1165.03	1166.24	multiple holes, slight overlap	
550 51 /07 L				1.21	1.41	1.00.00	1100.27	maniple noice, slight evenup	

U1437_PA.xlsx 13 of 17

10 147 E 11 R 5	Exp Site Hole Core Type Sect Re-	covered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U.147 E 11 R 6 1.13 1.13 1.165 1.166 1.174 1.176	350 U1437 E 11 R 4	1.09	1.09	1166.24	1167.33	multiple holes, slight overlap	
300 U457 E 11 R 7 127 127 128 1199 07 1170 94 multiple holes, sight oversign 300 U457 E 11 R 8 1.65 1.05 1.170 94 1177 94 multiple holes, sight oversign 300 U457 E 13 R 6 0.38 0.38 1171 94 1177 94 multiple holes, sight oversign 300 U457 E 14 R 2 1.43 1.43 1.14 1.15 1.1	350 U1437 E 11 R 5	1.21	1.21	1167.33	1168.54	multiple holes, slight overlap	
1.50 U.1.57 E 11 R 6 1.05 0.58 1.175.94 1177.99 multiple holes, slight covering	350 U1437 E 11 R 6	1.13	1.13	1168.54	1169.67	multiple holes, slight overlap	
	350 U1437 E 11 R 7	1.27	1.27	1169.67	1170.94	multiple holes, slight overlap	
350 U1477 E 13 R	350 U1437 E 11 R 8	1.05	1.05	1170.94	1171.99		
1850 1437 E 14 R 1 1.50 1.50 1.80	350 U1437 E 11 R CC	0.38	0.38	1171.99	1172.37	multiple holes, slight overlap	
1870 1477 E 14 R 2 1.43 1.43 1.48	350 U1437 E 13 R 1	0.90	0.90	1181.80	1182.70	multiple holes, slight overlap	
	350 U1437 E 14 R 1	1.50	1.50	1184.20	1185.70	multiple holes, slight overlap	
	350 U1437 E 14 R 2	1.43	1.43	1185.70	1187.13	multiple holes, slight overlap	
350 U1437 E 14 R 6 1.50 1.50 1.180.57 1.191.07 multiple holes, slight overlap 350 U1437 E 14 R 6 1.52 1.52 1.191.07 1.192.59 multiple holes, slight overlap 350 U1437 E 14 R 7 0.91 0.91 1.192.59 1.193.50 multiple holes, slight overlap 350 U1437 E 14 R 7 0.91 0.91 1.192.59 1.193.50 1.193.50 multiple holes, slight overlap 350 U1437 E 15 R 2 1.50 1.50 1.193 1.193.50 1.193.78 multiple holes, slight overlap 350 U1437 E 15 R 2 1.50 1.50 1.195	350 U1437 E 14 R 3	1.50	1.50	1187.13	1188.63	multiple holes, slight overlap	
	350 U1437 E 14 R 4	0.94	0.94	1188.63	1189.57	multiple holes, slight overlap	
1985 1447 E 14 R 7 0.91 0.91 1192.59 1193.50 multiple holes, sight overlap 1985 1193.78 1193.79 1193	350 U1437 E 14 R 5	1.50	1.50	1189.57	1191.07	multiple holes, slight overlap	
350 U1437 E 14 R CC CC CC CC CC CC CC	350 U1437 E 14 R 6	1.52	1.52	1191.07	1192.59	multiple holes, slight overlap	
350 U1437 E 15 R 1 1.60 1.50 1.194 1.00 1.195 1.195 1.	350 U1437 E 14 R 7	0.91	0.91	1192.59	1193.50	multiple holes, slight overlap	
1985 1987 E 15 R 2 1.50 1.50 1.195 1.197 (0) 1.198 1.50 1.197 (0) 1.198 1.50 1.197 (0) 1.198 1.50 1.197 (0) 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.198 1.50 1.20 1.50 1.20 1.50 1.20 1.50 1.20 1.50 1.20 1.50 1.20 1.50 1.20 1.50 1.20 1.50 1.20 1.50 1.20 1.20 1.50 1.20 1.	350 U1437 E 14 R CC	0.28	0.28	1193.50	1193.78	multiple holes, slight overlap	
1980 U1437 E 15 R 3 1.50 1.50 1.198 50 1.198 50 multiple holes, slight overlap 1.50 1.198 50 1.50 1.198 50 1.50 1.198 50 1.5	350 U1437 E 15 R 1	1.50	1.50	1194.00	1195.50	multiple holes, slight overlap	
350 U1437 E 15 R 4 1.50 1.50 1.50 1.200.00 multiple holes, sight overlap							
150 U1437 E 15 R 5 1.50 1.50 1.00 1.201.50 multiple holes, slight overlap						multiple holes, slight overlap	
150 U1437 E 15 R 6 1.02 1.02 1.02 1.02.52 multiple holes, slight overlap						, , ,	
150 UH37 E 15 R 7 1 106 106 1202.52 1203.58 multiple holes, slight overlap						, , ,	
350 UH437 E 16 R 1 1.50 1.50 1.203.60 1.203.60 1.203.60 1.203.60 1.203.60 1.203.60 1.203.60 1.203.61 multiple holes, slight overlap 350 UH437 E 16 R 3 1.35 1.35 1.35 1.208.41 1.207.76 multiple holes, slight overlap 350 UH437 E 16 R 4 1.41 1.41 1.207.76 1.209.17 multiple holes, slight overlap 350 UH437 E 16 R 5 1.27 1.27 1.209.17 1.210.44 multiple holes, slight overlap 350 UH437 E 16 R 6 1.31 1.31 1.210.44 1.211.75 multiple holes, slight overlap 350 UH437 E 16 R 7 0.55 0.55 0.55 1.211.75 1.212.30 multiple holes, slight overlap 350 UH437 E 16 R 7 0.55 0.55 0.55 1.211.75 1.212.30 multiple holes, slight overlap 350 UH437 E 17 R 1 1.49 1.49 1.213.30 1.214.79 multiple holes, slight overlap 350 UH437 E 17 R 1 1.49 1.49 1.213.30 1.214.79 multiple holes, slight overlap 350 UH437 E 17 R 2 1.48 1.48 1.48 1.214.79 1.216.27 multiple holes, slight overlap 350 UH437 E 17 R 3 1.36 1.49 1.213.30 1.214.79 1.216.27 multiple holes, slight overlap 350 UH437 E 17 R 4 1.36 1.49 1.213.30 1.214.79 1.216.27 multiple holes, slight overlap 350 UH437 E 17 R 5 1.38 1.38 1.217.76 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.210.30 1.219.12 1.219						, , ,	
350 UH437 E 16 R 2 1.31 1.31 1205.10 1206.41 multiple holes, slight overlap						multiple holes, slight overlap	
350 UH497 E 16 R 4							
350 U1437 E 16 R 4 1.41 1.41 1.207.76 1209.17 multiple holes, slight overlap						1 . 0 . 1	
350 UH37 E 16						1 . 0 . 1	
350 U1437 E 16 R 6 1.31 1.31 1.31 1.210.44 1.211.75 multiple holes, slight overlap 350 U1437 E 16 R 7 0.55 0.55 1.211.75 1.212.30 multiple holes, slight overlap 350 U1437 E 16 R CC 0.37 0.37 0.37 1.212.30 1.212.67 multiple holes, slight overlap 350 U1437 E 17 R 1 1.49 1.49 1.213.30 1.212.7 multiple holes, slight overlap 350 U1437 E 17 R 2 1.48 1.48 1.48 1.214.79 1.216.27 multiple holes, slight overlap 350 U1437 E 17 R 2 1.48 1.48 1.48 1.214.79 1.217.76 multiple holes, slight overlap 350 U1437 E 17 R 3 1.49 1.49 1.213.30 1.217.76 1.217.76 multiple holes, slight overlap 350 U1437 E 17 R 4 1.36 1.36 1.217.76 1.219.12 multiple holes, slight overlap 350 U1437 E 17 R 6 0.69 0.69 1.220.25 1.220.44 multiple holes, slight overlap 350 U1437 E 17 R 6 0.69 0.69 1.220.25 1.220.94 multiple holes, slight overlap 350 U1437 E 17 R 6 0.69 0.69 1.220.25 1.220.94 multiple holes, slight overlap 350 U1437 E 17 R 6 0.69 0.69 1.220.35 1.220.94 multiple holes, slight overlap 350 U1437 E 17 R 6 0.69 0.69 1.220.44 1.221.15 multiple holes, slight overlap 350 U1437 E 18 R 1 1.38 1.38 1.223.00 1.224.38 multiple holes, slight overlap 350 U1437 E 18 R 2 1.06 1.06 1.224.38 1.225.44 multiple holes, slight overlap 350 U1437 E 18 R 2 1.06 1.06 1.224.38 1.225.44 multiple holes, slight overlap 350 U1437 E 18 R 2 1.06 1.06 1.224.38 1.225.44 multiple holes, slight overlap 350 U1437 E 18 R 2 1.06 1.06 1.226.38 1.225.44 1.226.43 multiple holes, slight overlap 350 U1437 E 18 R 6 1.12 1.12 1.228.86 1.229.98 1.225.44 1.226.43 multiple holes, slight overlap 350 U1437 E 18 R 6 1.12 1.12 1.12 1.12 1.12 1.228.86 1.229.98 1.225.33 1.225.33 1.						, 3	
350 UH497 E 16 R 7 0.55 0.55 1211.75 1212.30 multiple holes, slight overlap 350 UH497 E 17 R 1 1.49 1.49 1.49 1.213.30 1.214.79 multiple holes, slight overlap 350 UH497 E 17 R 2 1.48 1.48 1.44 1.214.79 1.216.27 multiple holes, slight overlap 350 UH497 E 17 R 3 1.49 1.49 1.49 1.216.27 1.217.76 multiple holes, slight overlap 350 UH497 E 17 R 3 1.49 1.49 1.49 1.216.27 1.217.76 multiple holes, slight overlap 350 UH497 E 17 R 5 1.13 1.13 1.13 1.219.12 1.220.25 multiple holes, slight overlap 350 UH497 E 17 R 5 1.13 1.13 1.219.12 1.220.25 multiple holes, slight overlap 350 UH497 E 17 R 6 0.69 0.69 1.220.25 1.220.94 multiple holes, slight overlap 350 UH497 E 17 R 6 0.69 0.69 1.220.25 1.220.94 multiple holes, slight overlap 350 UH497 E 18 R 1 1.38 1.38 1.223.00 1.224.38 multiple holes, slight overlap 350 UH497 E 18 R 2 1.06 1.06 1.06 1.224.38 1.223.00 1.224.38 multiple holes, slight overlap 350 UH497 E 18 R 2 1.06 1.06 1.06 1.224.38 1.223.00 1.224.38 multiple holes, slight overlap 350 UH497 E 18 R 2 1.06 1.06 1.224.38 1.223.00 1.224.38 1.223.00 1.224.39 1.223.00 1.224.39 1.223.00 1.224.39 1.223.00 1.224.39 1.223.00 1.224.39 1.223.00 1.224.39 1.223.00 1.224.39 1.223.00 1.224.39 1.223.00							
330 U1437 E 16 R CC 0.37 0.37 1212.30 1212.67 multiple holes, slight overlap 330 U1437 E 17 R 2 148 1.49 1213.30 1214.79 multiple holes, slight overlap 330 U1437 E 17 R 2 148 1.48 1.48 1214.79 1216.27 multiple holes, slight overlap 330 U1437 E 17 R 3 1.49 1.49 1.49 1216.27 multiple holes, slight overlap 330 U1437 E 17 R 4 1.36 1.36 1.36 1.217.76 1219.12 multiple holes, slight overlap 330 U1437 E 17 R 4 1.36 1.36 1.31 1.13 1.219.12 multiple holes, slight overlap 330 U1437 E 17 R 6 0.69 0.69 0.69 1.220.25 1.220.94 multiple holes, slight overlap 330 U1437 E 17 R 6 0.69 0.69 0.69 1.220.25 1.220.94 multiple holes, slight overlap 330 U1437 E 18 R 1 1.38 1.38 1.232.00 1.224.38 multiple holes, slight overlap 330 U1437 E 18 R 2 1.06 1.06 1.264.38 1.225.44 multiple holes, slight overlap 330 U1437 E 18 R 3 0.99 0.99 1.225.44 1.226.43 multiple holes, slight overlap 330 U1437 E 18 R 5 0.99 0.99 1.227.87 multiple holes, slight overlap 330 U1437 E 18 R 5 0.99 0.99 1.228.44 1.226.43 multiple holes, slight overlap 330 U1437 E 18 R 5 0.99 0.99 1.228.44 1.226.43 multiple holes, slight overlap 330 U1437 E 18 R 5 0.99 0.99 1.228.86 multiple holes, slight overlap 330 U1437 E 18 R 6 1.12 1.12 1.12 1.228.96 multiple holes, slight overlap 330 U1437 E 18 R 6 1.12 1.12 1.12 1.228.96 multiple holes, slight overlap 330 U1437 E 18 R 6 1.12 1.12 1.12 1.239.96 1.239							
350 U1437 E 17 R 1 1.49 1.49 1.49 1.41 1.49 1.49 1.41 1.41 1.41 1.41 1.41 1.41 1.47 1.47 multiple holes, slight overlap 350 U1437 E 17 R 3 1.49 1.49 1.49 1.21 1.27 multiple holes, slight overlap 350 U1437 E 17 R 3 1.49 1.49 1.49 1.21 1.27 multiple holes, slight overlap 350 U1437 E 17 R 5 1.13 1.13 1.21 1.21 1.22 1.22 2.5 multiple holes, slight overlap 350 U1437 E 17 R 6 0.69 0.69 0.69 1.22 1.22 0.5 1.22 0.44 multiple holes, slight overlap 350 U1437 E 17 R 6 0.69 0.69 0.69 1.22 1.22 0.5 1.22 0.44 multiple holes, slight overlap 350 U1437 E 18 R 1 1.38 1.38 1.23 1.23 1.23 1.23 1.25 1							
350 UH437 E 17 R 2 1.48 1.48 1.214.79 1216.27 multiple holes, slight overlap							
350 UH437 E 17 R 3 1.49 1.49 1.49 1.216.27 1.217.76 multiple holes, slight overlap							
1350 11437 E 17 R 4 1.36 1.36 1.36 1.217.76 1219.12 multiple holes, slight overlap 350 11437 E 17 R 6 0.69 0.69 0.69 1220.25 1220.94 multiple holes, slight overlap 350 11437 E 17 R 6 0.69 0.69 0.69 1220.25 1220.94 multiple holes, slight overlap 350 11437 E 18 R 1 1.38 1.38 1.38 1.223.00 1224.38 multiple holes, slight overlap 350 11437 E 18 R 2 1.06 1.06 1.06 1.224.38 1225.44 multiple holes, slight overlap 350 11437 E 18 R 3 0.99 0.99 1225.44 1226.43 multiple holes, slight overlap 350 11437 E 18 R 3 0.99 0.99 1225.44 1226.43 multiple holes, slight overlap 350 11437 E 18 R 5 0.99 0.99 0.99 1227.87 1228.86 multiple holes, slight overlap 350 11437 E 18 R 5 0.99 0.99 0.99 1227.87 1228.86 multiple holes, slight overlap 350 11437 E 18 R 6 1.12 1.12 1.12 1.228.66 1.229.98 multiple holes, slight overlap 350 11437 E 18 R 6 1.12 1.12 1.12 1.228.66 1.229.98 multiple holes, slight overlap 350 11437 E 18 R 6 1.12 1.12 1.12 1.228.66 1.230.30 multiple holes, slight overlap 350 11437 E 19 R 1 1.32 1.32 1.32 1.32 1.33 1.336.65 1.336.65 3.36						, , ,	
1350 11437 E 17 R 5 1.13 1.13 1.19 1.12 1.12 1.20 2.5 multiple holes, slight overlap						, , ,	
1350 U1437 E 17 R 6 0.69 0.69 1220.25 1220.94 multiple holes, slight overlap							
1437 E 17 R CC 0.21 0.21 1220.94 1221.15 multiple holes, slight overlap 1350 U1437 E 18 R 1 1.38 1.38 1.23.00 1224.38 multiple holes, slight overlap 1255.44 1266.43 multiple holes, slight overlap 1275.44 1276.43 1277.87 multiple holes, slight overlap 1277.87 1278.86 multiple holes, slight overlap 1277.87 1278.86 1278.86 1279.98 1278.87 1278.86 1279.98 1279.98 1279.87 1279.86 1279.98 1279.88 1279.98 1279.						, , ,	
350 U1437 E 18						, , ,	
350 U1437 E 18						1 . 0 . 1	
1437 E 18							
350 U1437 E 18 R 4 1.44 1.44 1.226.43 1.227.87 multiple holes, slight overlap						, , ,	+
350 U1437 E 18 R 5 0.99 0.99 1227.87 1228.86 multiple holes, slight overlap 350 U1437 E 18 R 6 1.12 1.12 1228.86 1229.98 multiple holes, slight overlap 350 U1437 E 18 R C C 0.32 0.32 1239.88 1230.30 multiple holes, slight overlap 350 U1437 E 19 R 1 1.32 1.32 123.70 1234.02 multiple holes, slight overlap 350 U1437 E 19 R 2 1.31 1.31 1234.02 1235.33 multiple holes, slight overlap 350 U1437 E 19 R 3 1.32 1.32 1235.33 1236.65 multiple holes, slight overlap 350 U1437 E 19 R 3 1.32 1.32 1235.33 1236.65 multiple holes, slight overlap 350 U1437 E 19 R 5 1.05 1.05 1.05 1238.06 multiple holes, slight overlap 350 U1437 E 19 R 5 1.05 1.05 1.238.06 1239.11 multiple holes, slight overlap 350 U1437 E 19 R 8 6 1.41 1.41 1.41 1239.11 1240.52 multiple holes, slight overlap 350 U1437 E 19 R 7 1.00 1.00 1.00 1240.52 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 8 0.60 0.60 1241.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R 8 8 0.60 0.60 1241.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R 8 8 0.60 0.60 1241.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R 8 8 0.60 0.60 1241.52 1242.12 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1.38 1.38 1.242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1.38 1.38 1.242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1.245.07 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1.246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.667 0.667 1246.02 multiple holes, slight overlap						, , ,	+
350 U1437 E 18 R 6 1.12 1.12 1228.86 1229.98 multiple holes, slight overlap 350 U1437 E 18 R CC 0.32 0.32 1229.98 1230.30 multiple holes, slight overlap 350 U1437 E 19 R 1 1.32 1.32 1232.70 1234.02 multiple holes, slight overlap 350 U1437 E 19 R 2 1.31 1.31 1234.02 1235.33 multiple holes, slight overlap 350 U1437 E 19 R 3 1.32 1.32 1235.33 1236.65 multiple holes, slight overlap 350 U1437 E 19 R 4 1.41 1.41 1236.65 1238.06 multiple holes, slight overlap 350 U1437 E 19 R 5 1.05 1.05 1.05 1238.06 multiple holes, slight overlap 350 U1437 E 19 R 6 1.41 1.41 1239.11 multiple holes, slight overlap 350 U1437 E 19 R 7 1.00 1.00 1240.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1.38 1242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 2 1.29 1.29 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 multiple holes, slight overlap							
350 U1437 E 18 R CC 0.32 0.32 1229.98 1230.30 multiple holes, slight overlap 350 U1437 E 19 R 1 1.32 1.32 1232.70 1234.02 multiple holes, slight overlap 350 U1437 E 19 R 2 1.31 1.31 1234.02 1235.33 multiple holes, slight overlap 350 U1437 E 19 R 3 1.32 1235.33 1236.65 multiple holes, slight overlap 350 U1437 E 19 R 3 1.32 1235.33 1236.65 multiple holes, slight overlap 350 U1437 E 19 R 5 1.05 1.05 1238.06 multiple holes, slight overlap 350 U1437 E 19 R 5 1.05 1.05 1238.06 multiple holes, slight overlap 350 U1437 E 19 R 6 1.41 1.41 1239.11 multiple holes, slight overlap 350 U1437 E 19 R 6 1.41 1.41 1239.11 1240.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 1.00 1240.52 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 8 0.60 0.60 1241.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R CC 0.52 0.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R CC 0.52 0.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R CC 0.52 0.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R CC 0.52 0.52 1242.12 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1243.78 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 multiple holes, slight overlap							+
350 U1437 E 19							
350 U1437 E 19						, , ,	
350 U1437 E 19 R 3 1.32 1.32 1235.33 1236.65 multiple holes, slight overlap 350 U1437 E 19 R 4 1.41 1.41 1236.65 1238.06 multiple holes, slight overlap 350 U1437 E 19 R 5 1.05 1.05 1238.06 1239.11 multiple holes, slight overlap 350 U1437 E 19 R 6 1.41 1.41 1239.11 1240.52 multiple holes, slight overlap 350 U1437 E 19 R 7 1.00 1.00 1240.52 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R <						, , ,	
350 U1437 E 19 R 4 1.41 1.236.65 1238.06 multiple holes, slight overlap 350 U1437 E 19 R 5 1.05 1.05 1238.06 1239.11 multiple holes, slight overlap 350 U1437 E 19 R 6 1.41 1.41 1239.11 1240.52 multiple holes, slight overlap 350 U1437 E 19 R 7 1.00 1.00 1240.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 multiple holes, slight overlap 350 U1437 E 19 R CC 0.52 0.52 1242.12 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1242						, , ,	
350 U1437 E 19 R 5 1.05 1.05 1.238.06 1239.11 multiple holes, slight overlap							
350 U1437 E 19 R 6 1.41 1.41 1239.11 1240.52 multiple holes, slight overlap 350 U1437 E 19 R 7 1.00 1.00 1240.52 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R CC 0.52 0.52 1242.12 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 1246.02 multiple holes, slight overlap 350 U1437 E 20 R						, , ,	
350 U1437 E 19 R 7 1.00 1.00 1240.52 1241.52 multiple holes, slight overlap 350 U1437 E 19 R 8 0.60 0.60 1241.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R CC 0.52 0.52 1242.12 1242.64 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 1 1.29 1.29 1243.78 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 multiple holes, slight overlap 350 U1437 E 21						1 . 0 . 1	
350 U1437 E 19 R 8 0.60 0.60 1241.52 1242.12 multiple holes, slight overlap 350 U1437 E 19 R CC 0.52 0.52 1242.12 1242.64 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 2 1.29 1.29 1243.78 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 1246.69 multiple holes, slight overlap 350 U1437 E 21 R 1 1.51 1.51 1252.10 1253.61 multiple holes, slight overlap						1 . 0 . 1	
350 U1437 E 19 R CC 0.52 0.52 1242.12 1242.64 multiple holes, slight overlap 350 U1437 E 20 R 1 1.38 1.38 1242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 2 1.29 1.29 1243.78 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 multiple holes, slight overlap 350 U1437 E 21 R 1 1.51 1.51 1252.10 1253.61 multiple holes, slight overlap							
350 U1437 E 20 R 1 1.38 1.38 1242.40 1243.78 multiple holes, slight overlap 350 U1437 E 20 R 2 1.29 1.29 1243.78 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 1246.69 multiple holes, slight overlap 350 U1437 E 21 R 1 1.51 1.51 1252.10 1253.61 multiple holes, slight overlap						, , ,	
350 U1437 E 20 R 2 1.29 1.29 1243.78 1245.07 multiple holes, slight overlap 350 U1437 E 20 R 3 0.95 0.95 1245.07 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 1246.69 multiple holes, slight overlap 350 U1437 E 21 R 1 1.51 1.51 1252.10 1253.61 multiple holes, slight overlap						, , ,	
350 U1437 E 20 R 3 0.95 0.95 1245.07 1246.02 multiple holes, slight overlap 350 U1437 E 20 R 4 0.67 0.67 1246.02 1246.69 multiple holes, slight overlap 350 U1437 E 21 R 1 1.51 1.51 1252.10 1253.61 multiple holes, slight overlap							
350 U1437 E 21 R 1 1.51 1.51 1252.10 1253.61 multiple holes, slight overlap			0.95				
						, , ,	
350 U1437 E 21 R 2 1.36 1.36 1253.61 1254.97 multiple holes, slight overlap		1.51	1.51	1252.10			
	350 U1437 E 21 R 2	1.36	1.36	1253.61	1254.97	multiple holes, slight overlap	

U1437_PA.xlsx 14 of 17

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
350 U1437 E	21	R	3	1.50	1.50	1254.97	1256.47	multiple holes, slight overlap	
350 U1437 E	21	R	4	1.50	1.50	1256.47	1257.97	multiple holes, slight overlap	
350 U1437 E	21	R	5	1.48	1.48	1257.97	1259.45	multiple holes, slight overlap	
350 U1437 E	21	R	6	1.48	1.48	1259.45	1260.93	multiple holes, slight overlap	
350 U1437 E	22	R	1	1.50	1.50	1261.80	1263.30	multiple holes, slight overlap	
350 U1437 E	22	R	2	1.39	1.39	1263.30	1264.69	multiple holes, slight overlap	
350 U1437 E	22	R	3	1.50	1.50	1264.69	1266.19	multiple holes, slight overlap	
350 U1437 E	22	R	4	1.48	1.48	1266.19	1267.67	multiple holes, slight overlap	
350 U1437 E	22	R	5	1.29	1.29	1267.67	1268.96	multiple holes, slight overlap	
350 U1437 E	22	R	6	1.40	1.40	1268.96	1270.36	multiple holes, slight overlap	
350 U1437 E	22	R	7	0.89	0.89	1270.36	1271.25	multiple holes, slight overlap	
350 U1437 E	22	R	CC	0.38	0.38	1271.25	1271.63	multiple holes, slight overlap	
350 U1437 E	23	R	1	1.50	1.50	1271.50	1273.00	multiple holes, slight overlap	
350 U1437 E	23	R	2	1.40	1.40	1273.00	1274.40	multiple holes, slight overlap	
350 U1437 E	23	R	3	0.78	0.78	1274.40	1275.18	multiple holes, slight overlap	
350 U1437 E	23	R	CC	0.20	0.20	1275.18	1275.38	multiple holes, slight overlap	
350 U1437 E	24	R	1	1.40	1.40	1281.20	1282.60	multiple holes, slight overlap	
350 U1437 E	24	R	2	0.73	0.73	1282.60	1283.33	multiple holes, slight overlap	
350 U1437 E	24	R	CC	0.24	0.24	1283.33	1283.57	multiple holes, slight overlap	
350 U1437 E	25	R	1	1.34	1.34	1290.80	1292.14	multiple holes, slight overlap	
350 U1437 E	25	R	2	1.18	1.18	1292.14	1293.32	multiple holes, slight overlap	
350 U1437 E	25	R	3	1.45	1.45	1293.32	1294.77	multiple holes, slight overlap	
350 U1437 E	25	R	4	1.38	1.38	1294.77	1296.15	multiple holes, slight overlap	
350 U1437 E	25	R	CC	0.24	0.24	1296.15	1296.39	multiple holes, slight overlap	
350 U1437 E	26	R	1	1.47	1.47	1300.60	1302.07	multiple holes, slight overlap	
350 U1437 E	26	R	2	1.32	1.32	1302.07	1303.39	multiple holes, slight overlap	
350 U1437 E 350 U1437 E	26 26	R	3	1.27 0.90	1.27 0.90	1303.39 1304.66	1304.66	multiple holes, slight overlap	
350 U1437 E 350 U1437 E	26	R	5	0.90	0.90	1305.56	1305.56 1306.21	multiple holes, slight overlap	
350 U1437 E	26	R	CC	0.65	0.65	1306.21	1306.41	multiple holes, slight overlap	
350 U1437 E	27	R	1	1.10	1.10	1310.30	1311.40	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 E	27	R	2	0.81	0.81	1311.40	1312.21	multiple holes, slight overlap	
350 U1437 E	27	R	CC	0.20	0.20	1312.21	1312.41	multiple holes, slight overlap	
350 U1437 E	28	R	1	1.28	1.28	1320.00	1321.28	multiple holes, slight overlap	
350 U1437 E	28	R	2	1.31	1.31	1321.28	1322.59	multiple holes, slight overlap	
350 U1437 E	28	R	3	1.50	1.50	1322.59	1324.09	multiple holes, slight overlap	
350 U1437 E	28	R	4	1.24	1.24	1324.09	1325.33	multiple holes, slight overlap	
350 U1437 E	28	R	5	1.50	1.50	1325.33	1326.83	multiple holes, slight overlap	
350 U1437 E	28	R	6	1.41	1.41	1326.83	1328.24	multiple holes, slight overlap	
350 U1437 E	28	R	7	1.31	1.31	1328.24	1329.55	multiple holes, slight overlap	
350 U1437 E	29	R	1	1.50	1.50	1329.70	1331.20	multiple holes, slight overlap	
350 U1437 E	29	R	2	1.50	1.50	1331.20	1332.70	multiple holes, slight overlap	
350 U1437 E	29	R	3	1.40	1.40	1332.70	1334.10	multiple holes, slight overlap	
350 U1437 E	29	R	4	1.50	1.50	1334.10	1335.60	multiple holes, slight overlap	
350 U1437 E	29	R	5	1.02	1.02	1335.60	1336.62	multiple holes, slight overlap	
350 U1437 E	30	R	1	1.03	1.03	1339.50	1340.53	multiple holes, slight overlap	
350 U1437 E	30	R	2	1.25	1.25	1340.53	1341.78	multiple holes, slight overlap	
350 U1437 E	30	R	3	1.20	1.20	1341.78	1342.98	multiple holes, slight overlap	
350 U1437 E	30	R	4	0.79	0.79	1342.98	1343.77	multiple holes, slight overlap	
350 U1437 E	30	R	5	1.47	1.47	1343.77	1345.24	multiple holes, slight overlap	
350 U1437 E	30	R	6	1.41	1.41	1345.24	1346.65	multiple holes, slight overlap	
350 U1437 E	30	R	7	0.93	0.93	1346.65	1347.58	multiple holes, slight overlap	
350 U1437 E	30	R	8	0.60	0.60	1347.58	1348.18	multiple holes, slight overlap	
350 U1437 E	30	R	CC	0.25	0.25	1348.18	1348.43	multiple holes, slight overlap	
350 U1437 E	31	R	1	1.34	1.34	1349.20	1350.54	multiple holes, slight overlap	+
350 U1437 E	31	R	2	1.40	1.40	1350.54	1351.94	multiple holes, slight overlap	
350 U1437 E 350 U1437 E	31	R	3	1.18 0.82	1.18 0.82	1351.94	1353.12	multiple holes, slight overlap	
350 U1437 E 350 U1437 E	31	R	5	0.82	0.82	1353.12 1353.94	1353.94 1354.81	multiple holes, slight overlap	+
330 0 1437 E	JΙ	Г	່	0.07	0.01	1333.94	1304.01	multiple holes, slight overlap	

U1437_PA.xlsx 15 of 17

Exp Site Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 E	32	R	1	1.48	1.48	1359.00	1360.48	multiple holes, slight overlap	
350 U1437 E	32	R	2	1.38	1.38	1360.48	1361.86	multiple holes, slight overlap	
350 U1437 E	32	R	3	1.50	1.50	1361.86	1363.36	multiple holes, slight overlap	
350 U1437 E	32	R	4	1.50	1.50	1363.36	1364.86	multiple holes, slight overlap	
350 U1437 E	32	R	5	1.50	1.50	1364.86	1366.36	multiple holes, slight overlap	
350 U1437 E	32	R	6	1.12	1.12	1366.36	1367.48	multiple holes, slight overlap	
350 U1437 E	32	R	7	0.54	0.54	1367.48	1368.02	multiple holes, slight overlap	
350 U1437 E	33	R	1	1.24	1.24	1368.70	1369.94	multiple holes, slight overlap	
350 U1437 E	33	R	2	1.36	1.36	1369.94	1371.30	multiple holes, slight overlap	
350 U1437 E	33	R	3	1.50	1.50	1371.30	1372.80	multiple holes, slight overlap	
350 U1437 E	33	R	4	1.50	1.50	1372.80	1374.30	multiple holes, slight overlap	
350 U1437 E	33	R	5	1.21	1.21	1374.30	1375.51	multiple holes, slight overlap	
350 U1437 E	33	R	6	1.50	1.50	1375.51	1377.01	multiple holes, slight overlap	
350 U1437 E	33	R	7	1.01	1.01	1377.01	1378.02	multiple holes, slight overlap	Too coarse for PAL sample
350 U1437 E	34	R	1	0.93	0.93	1378.40	1379.33	multiple holes, slight overlap	
350 U1437 E	34	R	2	1.09	1.09	1379.33	1380.42	multiple holes, slight overlap	
350 U1437 E	34	R	3	1.34	1.34	1380.42	1381.76	multiple holes, slight overlap	
350 U1437 E	34	R	4	1.24	1.24	1381.76	1383.00	multiple holes, slight overlap	
350 U1437 E	34	R	5	0.55	0.55	1383.00	1383.55	multiple holes, slight overlap	
350 U1437 E	35	R	1	1.42	1.42	1388.10	1389.52	multiple holes, slight overlap	
350 U1437 E	35	R	2	1.50	1.50	1389.52	1391.02	multiple holes, slight overlap	
350 U1437 E	35	R	3	1.50	1.50	1391.02	1392.52	multiple holes, slight overlap	
350 U1437 E	36	R	1	0.98	0.98	1397.90	1398.88	multiple holes, slight overlap	
350 U1437 E	36	R	2	1.31	1.31	1398.88	1400.19	multiple holes, slight overlap	
350 U1437 E	36	R	3	1.38	1.38	1400.19	1401.57	multiple holes, slight overlap	
350 U1437 E	36	R	4	0.85	0.85	1401.57	1402.42	multiple holes, slight overlap	
350 U1437 E	36	R	CC	0.44	0.44	1402.42	1402.86	multiple holes, slight overlap	
350 U1437 E	37	R	1	1.37	1.37	1407.60	1408.97	multiple holes, slight overlap	
350 U1437 E	37	R	2	1.39	1.39	1408.97	1410.36	multiple holes, slight overlap	
350 U1437 E	37	R	3	1.15	1.15	1410.36	1411.51	multiple holes, slight overlap	
350 U1437 E	37	R	4	0.67	0.67	1411.51	1412.18	multiple holes, slight overlap	
350 U1437 E	37	R	CC	0.24	0.24	1412.18	1412.42	multiple holes, slight overlap	
350 U1437 E	38	R	1	1.43	1.43	1417.30	1418.73	multiple holes, slight overlap	
350 U1437 E 350 U1437 E	38	R	2	1.48	1.48	1418.73 1420.21	1420.21	multiple holes, slight overlap	
350 U1437 E	38	R	3	1.17 0.79	1.17 0.79	1420.21	1421.38 1422.17	multiple holes, slight overlap	
350 U1437 E	38	R	5	1.31	1.31	1422.17	1423.48	multiple holes, slight overlap	
350 U1437 E	38	R	6	0.84	0.84	1423.48	1423.46	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 E	38	R	CC	0.21	0.21	1424.32	1424.53	multiple holes, slight overlap	
350 U1437 E	39	R	1	1.39	1.39	1427.10	1424.55	multiple holes, slight overlap	
350 U1437 E	39	R	2	1.50	1.50	1428.49	1429.99	multiple holes, slight overlap	
350 U1437 E	39	R	3	0.95	0.95	1429.99	1430.94	multiple holes, slight overlap	+
350 U1437 E	39	R	4	1.31	1.31	1430.94	1432.25	multiple holes, slight overlap	
350 U1437 E	39	R	5	1.18	1.18	1432.25	1433.43	multiple holes, slight overlap	
350 U1437 E	39	R	6	1.37	1.37	1433.43	1434.80	multiple holes, slight overlap	
350 U1437 E	39	R	7	0.90	0.90	1434.80	1435.70	multiple holes, slight overlap	
350 U1437 E	39	R	8	0.65	0.65	1435.70	1436.35	multiple holes, slight overlap	
350 U1437 E	40	R	1	1.49	1.49	1436.80	1438.29	multiple holes, slight overlap	
350 U1437 E	40	R	2	1.44	1.44	1438.29	1439.73	multiple holes, slight overlap	
350 U1437 E	40	R	3	1.43	1.43	1439.73	1441.16	multiple holes, slight overlap	
350 U1437 E	40	R	4	0.86	0.86	1441.16	1442.02	multiple holes, slight overlap	
350 U1437 E	40	R	5	0.73	0.73	1442.02	1442.75	multiple holes, slight overlap	
350 U1437 E	41	R	1	1.50	1.50	1446.50	1448.00	multiple holes, slight overlap	
350 U1437 E	41	R	2	1.48	1.48	1448.00	1449.48	multiple holes, slight overlap	
350 U1437 E	41	R	3	1.32	1.32	1449.48	1450.80	multiple holes, slight overlap	
350 U1437 E	41	R	4	1.45	1.45	1450.80	1452.25	multiple holes, slight overlap	
350 U1437 E	41	R	CC	0.30	0.30	1452.25	1452.55	multiple holes, slight overlap	
350 U1437 E	42	R	1	1.50	1.50	1456.20	1457.70	multiple holes, slight overlap	
350 U1437 E	42	R	2	1.50	1.50	1457.70	1459.20	multiple holes, slight overlap	

U1437_PA.xlsx 16 of 17

Exp Site Hole Core Type Sect Re	ecovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 E 42 R 3	1.39	1.39	1459.20	1460.59	multiple holes, slight overlap	
350 U1437 E 42 R 4	1.12	1.12	1460.59	1461.71	multiple holes, slight overlap	
350 U1437 E 42 R 5	0.61	0.61	1461.71	1462.32	multiple holes, slight overlap	
350 U1437 E 42 R CC	0.15	0.15	1462.32	1462.47	multiple holes, slight overlap	
350 U1437 E 43 R 1	1.33	1.33	1465.90	1467.23	multiple holes, slight overlap	
350 U1437 E 43 R 2	1.21	1.21	1467.23	1468.44	multiple holes, slight overlap	
350 U1437 E 44 R 1	1.03	1.03	1475.70	1476.73	multiple holes, slight overlap	
350 U1437 E 44 R 2	0.62	0.62	1476.73	1477.35	multiple holes, slight overlap	
350 U1437 E 44 R CC	0.22	0.22	1477.35	1477.57	multiple holes, slight overlap	
350 U1437 E 45 R 1	0.94	0.94	1485.40	1486.34	multiple holes, slight overlap	
350 U1437 E 45 R 2	0.72	0.72	1486.34	1487.06	multiple holes, slight overlap	
350 U1437 E 45 R CC	0.13	0.13	1487.06	1487.19	multiple holes, slight overlap	
350 U1437 E 46 R 1	0.65	0.65	1495.20	1495.85	multiple holes, slight overlap	
350 U1437 E 46 R CC	0.01	0.01	1495.85	1495.86	multiple holes, slight overlap	
350 U1437 E 47 R 1	1.50	1.50	1504.90	1506.40	multiple holes, slight overlap	
350 U1437 E 47 R 2	1.38	1.38	1506.40	1507.78	multiple holes, slight overlap	
350 U1437 E 47 R CC	0.16	0.16	1507.78	1507.94	multiple holes, slight overlap	
350 U1437 E 48 R 1	1.12	1.12	1514.60	1515.72	multiple holes, slight overlap	
350 U1437 E 48 R 2	0.77	0.77	1515.72	1516.49	multiple holes, slight overlap	
350 U1437 E 49 R 1	1.04	1.04	1524.40	1525.44	multiple holes, slight overlap	
350 U1437 E 49 R 2	0.86	0.86	1525.44	1526.30	multiple holes, slight overlap	
350 U1437 E 50 R 1	1.51	1.51	1534.10	1535.61	multiple holes, slight overlap	
350 U1437 E 51 R 1	1.06	1.06	1543.80	1544.86	multiple holes, slight overlap	
350 U1437 E 51 R 2	0.60	0.60	1544.86	1545.46	multiple holes, slight overlap	
350 U1437 E 52 R 1	1.00	1.00	1553.50	1554.50	multiple holes, slight overlap	
350 U1437 E 53 R 1	1.48	1.48	1563.20	1564.68	multiple holes, slight overlap	
350 U1437 E 54 R 1	1.50	1.50	1573.00	1574.50	multiple holes, slight overlap	Cored with No Liner
350 U1437 E 54 R 2	1.05	1.05	1574.50	1575.55	multiple holes, slight overlap	Cored with No Liner
350 U1437 E 55 R 1	0.81	0.81	1582.70	1583.51	multiple holes, slight overlap	
350 U1437 E 55 R 2	1.16	1.16	1583.51	1584.67	multiple holes, slight overlap	
350 U1437 E 55 R 3	1.40	1.40	1584.67	1586.07	multiple holes, slight overlap	
350 U1437 E 55 R 4	1.44	1.44	1586.07	1587.51	multiple holes, slight overlap	
350 U1437 E 55 R 5	1.47	1.47	1587.51	1588.98	multiple holes, slight overlap	
350 U1437 E 56 R 1	0.76	0.76	1592.40	1593.16	multiple holes, slight overlap	
350 U1437 E 56 R 2	1.45	1.45	1593.16	1594.61	multiple holes, slight overlap	
350 U1437 E 56 R 3	1.28	1.28	1594.61	1595.89	multiple holes, slight overlap	
350 U1437 E 56 R 4	1.36	1.36	1595.89	1597.25	multiple holes, slight overlap	
350 U1437 E 56 R 5	1.40	1.40	1597.25	1598.65	multiple holes, slight overlap	
350 U1437 E 56 R 6	1.31	1.31	1598.65	1599.96	multiple holes, slight overlap	
	1.36	1.36	1599.96	1601.32	multiple holes, slight overlap	
350 U1437 E 57 R 1 350 U1437 E 57 R 2	1.50 1.28	1.50 1.28	1602.20 1603.70	1603.70 1604.98	multiple holes, slight overlap	+
350 U1437 E 57 R 2	1.28	1.28	1603.70	1613.33	multiple holes, slight overlap	+
350 U1437 E 58 R 1	0.80	0.80	1613.33	1613.33	multiple holes, slight overlap	+
350 U1437 E 58 R 2	0.80	0.80	1613.33	1614.13	multiple holes, slight overlap multiple holes, slight overlap	+
350 U1437 E 59 R 1	1.46	1.46	1621.60	1623.06	multiple holes, slight overlap	+
350 U1437 E 59 R 2	1.09	1.09	1623.06	1624.15	multiple holes, slight overlap	+
350 U1437 E 39 R 2	1.39	1.39	1631.40	1632.79	multiple holes, slight overlap	+
350 U1437 E 60 R 1	1.04	1.04	1632.79	1633.83	multiple holes, slight overlap	+
350 U1437 E 60 R 2	0.76	0.76	1632.79	1634.59	multiple holes, slight overlap	+
350 U1437 E 61 R 1	0.68	0.68	1641.10	1641.78	multiple holes, slight overlap	+
350 U1437 E 61 R 2	0.79	0.79	1641.78	1642.57	multiple holes, slight overlap	+
350 U1437 E 61 R 2	1.16	1.16	1642.57	1643.73	multiple holes, slight overlap	+
350 U1437 E 62 R 1	0.59	0.59	1650.80	1651.39	multiple holes, slight overlap	+
350 U1437 E 62 R 2	1.35	1.35	1651.39	1652.74	multiple holes, slight overlap	+
350 U1437 E 62 R 3	1.40	1.40	1652.74	1654.14	multiple holes, slight overlap	
350 U1437 E 62 R 4	1.43	1.43	1654.14	1655.57	multiple holes, slight overlap	
350 U1437 E 62 R 5	1.43	1.43	1655.57	1657.00	multiple holes, slight overlap	
350 U1437 E 62 R 6	1.35	1.35	1657.00	1658.35	multiple holes, slight overlap	
000 0	1.00	1.00	1007.00	1000.00	maniple fields, digit overlap	

U1437_PA.xlsx 17 of 17

Exp Site Hole	Со	е Тур	e Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	Curation Comments
350 U1437 E	62		7	1.47	1.47	1658.35	1659.82	multiple holes, slight overlap	
350 U1437 E	63	R	1	1.08	1.08	1660.50	1661.58	multiple holes, slight overlap	
350 U1437 E	63	R	2	1.26	1.26	1661.58	1662.84	multiple holes, slight overlap	
350 U1437 E	63	R	3	1.10	1.10	1662.84	1663.94	multiple holes, slight overlap	
350 U1437 E	64		1	1.51	1.51	1670.20	1671.71	multiple holes, slight overlap	
350 U1437 E	64		2	1.38	1.38	1671.71	1673.09	multiple holes, slight overlap	
350 U1437 E	64		3	1.19	1.19	1673.09	1674.28	multiple holes, slight overlap	
350 U1437 E	64		4	1.46	1.46	1674.28	1675.74	multiple holes, slight overlap	
350 U1437 E	64		5	1.50	1.50	1675.74	1677.24	multiple holes, slight overlap	
350 U1437 E	64		6	0.96	0.96	1677.24	1678.20	multiple holes, slight overlap	
350 U1437 E	64		7	0.71	0.71	1678.20	1678.91	multiple holes, slight overlap	
350 U1437 E	65		1	1.51	1.51	1680.00	1681.51	multiple holes, slight overlap	
350 U1437 E	65		2	1.34	1.34	1681.51	1682.85	multiple holes, slight overlap	
350 U1437 E	65		3	0.76	0.76	1682.85	1683.61	multiple holes, slight overlap	
350 U1437 E	66		1	1.38	1.38	1689.70	1691.08	multiple holes, slight overlap	
350 U1437 E	66		2	1.51	1.51	1691.08	1692.59	multiple holes, slight overlap	
350 U1437 E	66		3	1.44	1.44	1692.59	1694.03	multiple holes, slight overlap	
350 U1437 E	66		4	1.51	1.51	1694.03	1695.54	multiple holes, slight overlap	
350 U1437 E	66		5	1.50	1.50	1695.54	1697.04	multiple holes, slight overlap	
350 U1437 E	66		6	0.96	0.96	1697.04	1698.00	multiple holes, slight overlap	
350 U1437 E	67		1	1.05	1.05	1699.50	1700.55	multiple holes, slight overlap	
350 U1437 E	67		2	0.56	0.56	1700.55	1701.11	multiple holes, slight overlap	
350 U1437 E	68		1	1.45	1.45	1701.00	1702.45	multiple holes, slight overlap	
350 U1437 E	68		2	1.08	1.08	1702.45	1703.53	multiple holes, slight overlap	
350 U1437 E	68		3	1.50	1.50	1703.53	1705.03	multiple holes, slight overlap	
350 U1437 E	68		4	1.32	1.32	1705.03	1706.35	multiple holes, slight overlap	
350 U1437 E	68		5	0.47	0.47	1706.35	1706.82	multiple holes, slight overlap	
350 U1437 E	69		1	1.50	1.50	1709.20	1710.70	multiple holes, slight overlap	
350 U1437 E	69		2	1.47	1.47	1710.70	1712.17	multiple holes, slight overlap	
350 U1437 E	69		3	0.56	0.56	1712.17 1719.00	1712.73	multiple holes, slight overlap	
350 U1437 E 350 U1437 E	70		2	1.40	1.40	1719.00	1720.40 1721.84	multiple holes, slight overlap	
			_	1.44 1.35	1.44 1.35		1721.84	multiple holes, slight overlap	
350 U1437 E 350 U1437 E	70		3	1.51	1.51	1721.84 1723.19	1724.70	multiple holes, slight overlap multiple holes, slight overlap	
350 U1437 E	70		5	1.44	1.44	1723.19	1726.14	multiple holes, slight overlap	
350 U1437 E	70		6	1.18	1.18	1726.14	1727.32	multiple holes, slight overlap	
350 U1437 E	70		7	0.74	0.74	1727.32	1728.06	multiple holes, slight overlap	
350 U1437 E	7		1	1.07	1.07	1728.70	1729.77	multiple holes, slight overlap	
350 U1437 E	7		2	1.35	1.35	1720.70	1731.12	multiple holes, slight overlap	
350 U1437 E	7		3	1.44	1.44	1731.12	1731.12	multiple holes, slight overlap	
350 U1437 E	72		1	1.12	1.12	1731.12	1732.50	multiple holes, slight overlap	+
350 U1437 E	72		2	1.28	1.28	1739.52	1740.80	multiple holes, slight overlap	+
350 U1437 E	72		3	1.33	1.33	1740.80	1742.13	multiple holes, slight overlap	
350 U1437 E	72		4	1.36	1.36	1742.13	1742.10	multiple holes, slight overlap	
350 U1437 E	72		5	1.04	1.04	1742.19	1744.53	multiple holes, slight overlap	
350 U1437 E	73		1	1.20	1.20	1748.10	1749.30	multiple holes, slight overlap	
350 U1437 E	74		1	1.29	1.29	1757.90	1759.19	multiple holes, slight overlap	
350 U1437 E	75		1	1.41	1.41	1767.60	1769.01	multiple holes, slight overlap	
350 U1437 E	75		2	1.00	1.00	1769.01	1770.01	multiple holes, slight overlap	
350 U1437 E	75		3	0.73	0.73	1770.01	1770.74	multiple holes, slight overlap	
350 U1437 E	76		1	1.38	1.38	1777.30	1778.68	multiple holes, slight overlap	
350 U1437 E	77		1	1.05	1.05	1785.00	1786.05	multiple holes, slight overlap	
350 U1437 E	77		2	1.35	1.35	1786.05	1787.40	multiple holes, slight overlap	
350 U1437 E	77		3	1.29	1.29	1787.40	1788.69	multiple holes, slight overlap	
350 U1437 E	78		1	1.50	1.50	1792.30	1793.80	multiple holes, slight overlap	
350 U1437 E	79		1	1.39	1.39	1796.80	1798.19	multiple holes, slight overlap	
350 U1437 E	79		2	1.28	1.28	1798.19	1799.47	multiple holes, slight overlap	
350 U1437 E	79		3	0.83	0.83	1799.47	1800.30	multiple holes, slight overlap	
	•	-	•					. , ,	