

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				BR	26/2/19
0											
2						0		○			
4											
6											
8											
10											
12											
14								○			
16											
18											
20											
22											
24						2	○○				
26											
28											
30											
32											
34											
36											
38											
40	SS										
42											
44											
46											
48								↓			
50											
52											
54						2		○			
56											
58											
60											
62											
64											
66											
68											
70											
72	71					2	○○				
74											
76											
78											
80											
82											
84											
86											
88											
90											
92											
94											
96											
98											
100											
102											
104											
106											
108											
110											
112											
114											
116								○			
118											
120											
122											
124											
126						2					
128											
130											
132											
134											
136											
138											
140											
142	SS										
144											
146										144	
148											
150											
152											

0-10cm Light grayish brown diatom ooze

10-47cm Dark brown diatom ooze with occasional light grayish brown mottling. Sharp lower contact

47-103cm Very dark brown diatom ooze with occasional light grayish brown mottling and gradational lower contact from 91-116cm

103-144cm Light grayish brown clay with very thin black laminae lying between 120-126cm

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				BR	26/2/2
Comments											
0								↑	0-151cm Light grayish brown to yellowish brown color banded clay with mottling and surface voids 12cm Discontinuous black laminae		
-2											
-4											
-6											
-8											
-10											
-12											
-14											
-16											
-18											
-20											
-22											
-24											
-26											
-28											
-30						oo					
-32											
-34											
-36											
-38											
-40											
-42											
-44											
-46											
-48											
-50											
-52											
-54											
-56											
-58											
-60											
-62											
-64											
-66											
-68						2					
-70											
-72											
-74											
-76											
-78											
-80						oo					
-82											
-84											
-86											
-88											
-90											
-92											
-94											
-96	ss										
-98											
-100											
-102											
-104											
-106											
-108											
-110											
-112											
-114											
-116											
-118											
-120											
-122						oo					
-124											
-126											
-128											
-130											
-132											
-134											
-136											
-138											
-140											
-142											
-144											
-146											
-148											
-150											
-152											

151

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				BJR	26/2/19
0											
2								0		0-58cm Light grayish brown to yellowish brown color banded clay with mottling and lower gradational boundary from 52-61cm	
4											
6											
8											
10											
12											
14											
16											
18											
20											
22											
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46											
48											
50											
52											
54											
56											
58											
60											
62											
64											
66											
68											
70											
72											
74											
76											
78											
80											
82											
84											
86											
88											
90											
92											
94											
96											
98											
100	SS										
102											
104											
106											
108											
110											
112											
114											
116											
118											
120											
122											
124											
126											
128											
130											
132											
134											
136											
138											
140											
142											
144											
146											
148											
150											
152											

IW

pale brown diatom ooze

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				SP	2/26/19
0											
2											
4											
6											
8											
10						4				0-42cm: very pale brown diatom ooze, heavily bioturbated	
12											
14											
16											
18											
20											
22						3				42-118cm: brown massive diatom-ooze, moderately bioturbated	
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46											
48											
50											
52											
54											
56											
58											
60											
62											
64	SS										
66						2				SS 65cm: diatom ooze	
68											
70											
72											
74											
76											
78											
80		None									
82											
84											
86											
88											
90											
92											
94											
96											
98											
100											
102											
104											
106											
108											
110											
112											
114											
116											
118											
120											
122											
124											
126											
128											
130											
132											
134						2					
136											
138											
140											
142											
144											
146											
148											
150											
152	151										

0 a burrows

118
119

↑ 142
↓ 146

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: SP	Date: 2/26/19
			C	ST	SD	G				Comments	
0								∅	0-47cm: light yellowish brown clay, moderately bioturbated		
2						2					
4											
6											
8											
10											
12											
14											
16											
18											
20											
22											
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46											
48											
50											
52											
54											
56											
58											
60											
62											
64											
66											
68											
70											
72											
74											
76											
78											
80											
82											
84											
86											
88											
90											
92											
94											
96											
98											
100											
102											
104											
106											
108											
110											
112											
114											
116											
118											
120											
122											
124											
126											
128											
130											
132											
134											
136											
138											
140											
142											
144											
146											
148											
150											
152											

IW

145

28²⁷
33

50⁶¹
67

2

3

4

none

0-47cm: light yellowish brown clay, moderately bioturbated

27-33cm: black mottles

47-94cm: pale brown clay, heavily bioturbated

61-67cm: black mottles

94-145cm: brown silty clay completely bioturbated?

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							SP	2/26/19
Comments								
0-24				4		∅	0-24 cm: pale brown silty clay	
24-31				2	↑ ↓		24-31 cm: crude horizontal planar lamination; silt interlaminated with clay ~5mm thick silt laminae closely spaced	
31-69				3			31-69 cm: light brown to light yellowish brown color-banded silty clay, mod. to heavy bioturbated color banding at the cm to dm scale	
69-82			light brown	2	↑			
82-101				2	↑	1	82-101 cm: black mottles	
101-102						1	101 cm: pebble	
102-103						∅		
103-104						∅		
104-105						1	105 cm: small pebble	
105-138								
138-152	138							

CM Scale

0
-2
-4
-6
-8
-10
-12
-14
-16
-18
-20
-22
-24
-26
-28
-30
-32
-34
-36
-38
-40
-42
-44
-46
-48
-50
-52
-54
-56
-58
-60
-62
-64
-66
-68
-70
-72
-74
-76
-78
-80
-82
-84
-86
-88
-90
-92
-94
-96
-98
-100
-102
-104
-106
-108
-110
-112
-114
-116
-118
-120
-122
-124
-126
-128
-130
-132
-134
-136
-138
-140
-142
-144
-146
-148
-150
-152

none

light brown

69

80

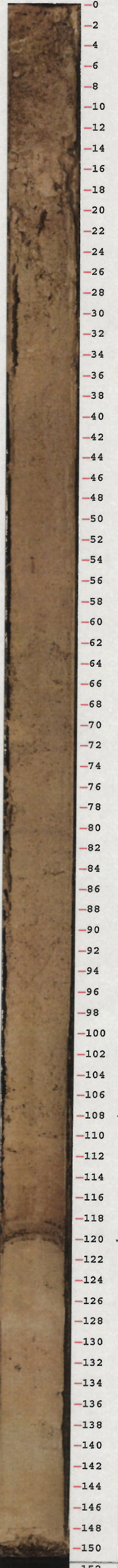
138

133 cm: small pebble

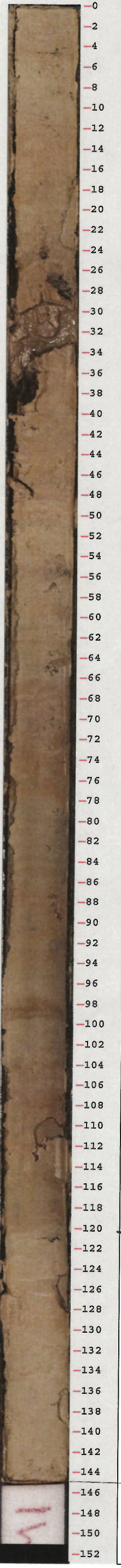
CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				SP	2/26/19
Comments											
0	11	[Hand-drawn disturbance diagram]				X	↑ 0 ○○ ↓ "	[Hand-drawn pebble counts]	0-11 cm: pale brown diatom ooze, dark mottles		
2											
4											
6											
8											
10											
12											
14											
16											
18											
20											
22											
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46											
48											
50											
52											
54											
56											
58											
60											
62											
64											
66											
68											
70											
72											
74											
76											
78											
80											
82											
84											
86											
88											
90											
92											
94											
96											
98											
100											
102											
104											
106											
108											
110											
112											
114											
116											
118											
120											
122											
124											
126											
128											
130											
132											
134											
136											
138											
140											
142											
144											
146											
148											
150											
152											

PAL

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				BR	26/2/19
0											
2											
4											
6											
8						0		0		0-14 cm Dark yellowish brown silty clay	
10											
12								0			
14											
16											
18								0		14-119 cm Light brownish gray silty clay	
20											
22											
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46											
48											
50											
52											
54											
56											
58											
60						2					
62											
64											
66											
68											
70											
72											
74											
76											
78											
80											
82										8 cm black laminae	
84											
86											
88											
90											
92											
94											
96											
98											
100											
102											
104											
106											
108	SS										
110											
112											
114											
116											
118											
120	SS					1		0		119-122 cm Dark yellowish brown thinly laminated sandy silt	
122											
124								0			
126											
128											
130											
132											
134											
136						2				122-151 cm Pale brown to light grayish brown clay color banded with mottling	
138											
140											
142											
144											
146											
148											
150											
152										151	



CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				BR	26/2/19
0											
2											
4											
6											
8											
10											
12											
14											
16											
18											
20											
22											
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46											
48											
50											
52											
54											
56											
58											
60											
62											
64											
66											
68											
70											
72											
74											
76											
78											
80											
82											
84											
86											
88											
90											
92											
94											
96											
98											
100											
102											
104											
106											
108											
110											
112											
114											
116											
118											
120											
122											
124											
126											
128											
130											
132											
134											
136											
138											
140											
142											
144											
146											
148											
150											
152											



0-29 cm Pale brown to light grayish brown color banded clay with black mottling (manganese?) and surface voids

29-34 cm Yellowish brown deformed sand layer

34-145 cm Pale brown to light grayish brown color banded clay with black mottling and discontinuous lamina (manganese?)
 56 cm discontinuous black laminae
 51-52 cm black laminae

145

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							BJR	2/26/19
Comments								
0								
2								
4								
6								
8								
10								
12								
14								
16								
18								
20								
22								
24								
26								
28								
30								
32								
34								
36								
38								
40				3				
42								
44								
46								
48								
50								
52								
54								
56								
58								
60								
62								
64								
66								
68								
70								
72								
74								
76								
78								
80								
82								
84								
86								
88								
90								
92								
94								
96								
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								
130								
132								
134								
136								
138								
140	SS							
142								
144								
146								
148								
150								
152								

0-100cm Brown clay with black mottling throughout Occasional black lamina
7cm black lamina
gradational lower contact from 81-120 cm

61cm black lamina

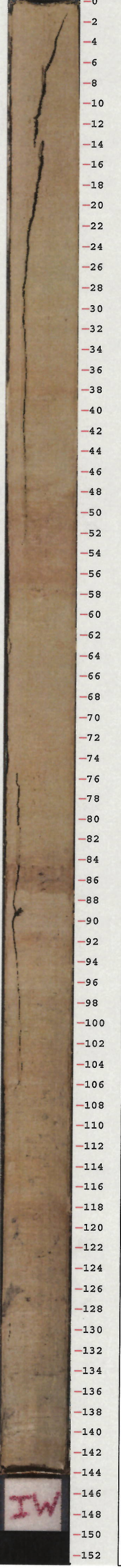
80-81 " "

81-

100-150 Very pale brown diatom rich clay, massive

150

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							SP	2/26/19
0							Comments	
0-30				0		∅	0-30cm: Very pale brown silty clay, massive	
30-130							30-130cm: Color banded light brown to very pale brown silty clay - color banding on cm- to dm-scale light brown bands are sharp-based with bioturbated tops	
58							58cm: silt lamina	
78-145				2			78-145cm: dark mottling	
89							89cm: SS of black mottling	
89							SS, 89cm: probably Mn-oxide	
118-123							118-123cm: thinner color bands	
130-138							130-138cm: olive gray clay bed, dark mottling	
138-145							138-145cm: Color banded light brown to very pale brown silty clay - thin cm-scale color bands	
145								



light brown

-SS

145

2

30

130

89

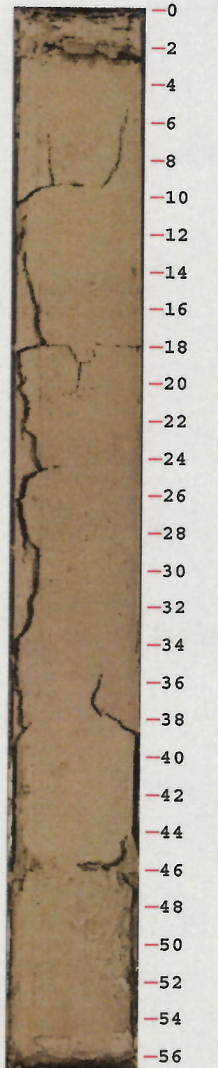
↑

↓

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				SP	2/26/19
0											
2											
4											
6											
8											
10											
12											
14											
16											
18											
20											
22											
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46		46				2	46			0-46cm: color banded light brown to very pale brown silty clay - cm to dm scale color banding	
48										dark mottles at 8-22cm	
50										discrete silt lamina at 18cm	
52											
54											
56											
58											
60											
62											
64											
66											
68											
70											
72											
74											
76											
78											
80											
82											
84											
86											
88											
90											
92											
94											
96											
98											
100	SS-										
102											
104											
106											
108											
110											
112											
114											
116											
118											
120											
122											
124											
126											
128											
130											
132											
134											
136											
138											
140											
142											
144											
146											
148											
150											
151	151									109-110cm: pebble	
152										130-151cm: pale brown silty clay, moderately bioturbated	

diatom-bearing

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: SP	Date: 2/26/19
							Comments	
0								
2								
4								
6								
8								
10								
12								
14								
16								
18								
20								
22								
24				2				
26								
28								
30								
32								
34								
36								
38								
40								
42	SS							
44					0041			
46								
48								
50								
52								
54								
56								
58		57						
60								
62								
64								
66								
68								
70								
72								
74								
76								
78								
80								
82								
84								
86								
88								
90								
92								
94								
96								
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								
130								
132								
134								
136								
138								
140								
142								
144								
146								
148								
150								
152								



0-57cm: Pale brown diatom-bearing silty clay

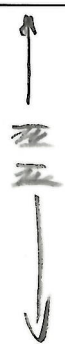
41cm: mottle, gray SS, 42cm: diatom-bearing silty clay

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							SP	2/26/19
Comments								
0								
2								
4								
6								
8								
10								
12								
14								
16								
18								
20								
22								
24								
26								
28								
30								
32								
34								
36								
38								
40								
42								
44								
46								
48								
50								
52								
54								
56								
58								
60								
62								
64								
66								
68								
70								
72								
74								
76								
78								
80								
82								
84								
86								
88								
90								
92								
94								
96								
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								
130								
132								
134								
136								
138								
140								
142								
144								
146								
148								
150								
152								

PAL

17

2



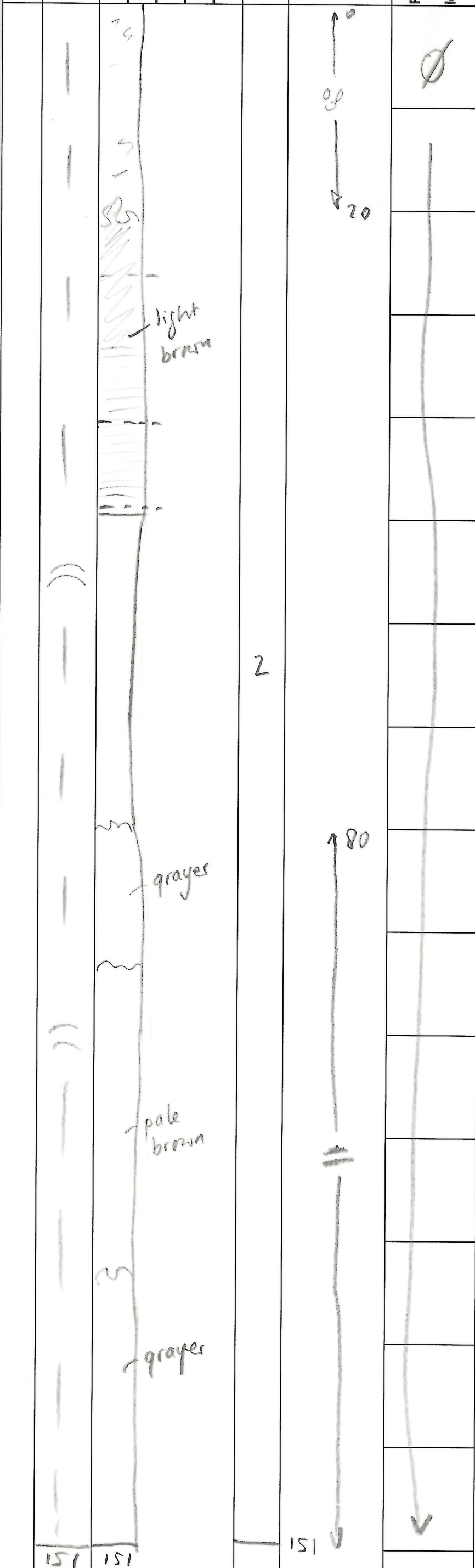
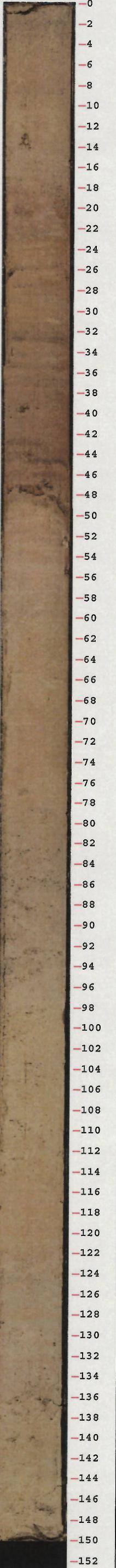
0-17cm: color-banded pale brown and light brown silty clay, bioturbated
6cm: silt lamina

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:																																																																																																																																	
							SP	2/26/19																																																																																																																																	
Comments																																																																																																																																									
0	fall-in			X			0-28cm: probably fall-in																																																																																																																																		
2							2				28-53cm: pale brown and light brown color-banded silty clay																																																																																																																														
3											3				53cm: sharp contact																																																																																																																										
4															4					53-117cm: light yellowish brown changing color upward to pale brown and gray, heavily bioturbated diatom-rich mud																																																																																																																					
5																				5					100cm: diatom-rich mud																																																																																																																
6																									6					117-150cm: pale brown and light brown color-banded silty clay. color banding on cm-to dec-scale																																																																																																											
7																														7					150cm: light brown																																																																																																						
8																																			8					100cm: diatom-rich mud																																																																																																	
9																																								9					117-150cm: pale brown and light brown color-banded silty clay. color banding on cm-to dec-scale																																																																																												
10																																													10					150cm: light brown																																																																																							
11																																																		11					100cm: diatom-rich mud																																																																																		
12																																																							12					117-150cm: pale brown and light brown color-banded silty clay. color banding on cm-to dec-scale																																																																													
13																																																												13					150cm: light brown																																																																								
14																																																																	14					100cm: diatom-rich mud																																																																			
15																																																																						15					117-150cm: pale brown and light brown color-banded silty clay. color banding on cm-to dec-scale																																																														
16																																																																											16					150cm: light brown																																																									
17																																																																																17					100cm: diatom-rich mud																																																				
18																																																																																					18					117-150cm: pale brown and light brown color-banded silty clay. color banding on cm-to dec-scale																																															
19																																																																																										19					150cm: light brown																																										
20																																																																																															20					100cm: diatom-rich mud																																					
21																																																																																																				21					117-150cm: pale brown and light brown color-banded silty clay. color banding on cm-to dec-scale																																
22																																																																																																									22					150cm: light brown																											
23																																																																																																														23					100cm: diatom-rich mud																						
24																																																																																																																			24					117-150cm: pale brown and light brown color-banded silty clay. color banding on cm-to dec-scale																	
25																																																																																																																								25					150cm: light brown												
26																																																																																																																													26					100cm: diatom-rich mud							
27																																																																																																																																		27					117-150cm: pale brown and light brown color-banded silty clay. color banding on cm-to dec-scale		
28																																																																																																																																							28		
29	29					100cm: diatom-rich mud																																																																																																																																			
30						30																																																																																																																																			
31											31																																																																																																																														
32															32																																																																																																																										
33																				33																																																																																																																					
34																									34																																																																																																																
35																														35																																																																																																											
36																																			36																																																																																																						
37																																								37																																																																																																	
38																																													38																																																																																												
39																																																		39																																																																																							
40																																																							40																																																																																		
41																																																												41																																																																													
42																																																																	42																																																																								
43																																																																						43																																																																			
44																																																																											44																																																														
45																																																																																45																																																									
46																																																																																					46																																																				
47																																																																																										47																																															
48																																																																																															48																																										
49																																																																																																				49																																					
50																																																																																																									50																																
51																																																																																																														51																											
52																																																																																																																			52																						
53																																																																																																																								53																	
54																																																																																																																													54												
55																																																																																																																																		55							
56																																																																																																																																							56		
57	57																																																																																																																																								
58						58																																																																																																																																			
59											59																																																																																																																														
60															60																																																																																																																										
61																				61																																																																																																																					
62																									62																																																																																																																
63																														63																																																																																																											
64																																			64																																																																																																						
65																																								65																																																																																																	
66																																													66																																																																																												
67																																																		67																																																																																							
68																																																							68																																																																																		
69																																																												69																																																																													
70																																																																	70																																																																								
71																																																																						71																																																																			
72																																																																											72																																																														
73																																																																																73																																																									
74																																																																																					74																																																				
75																																																																																										75																																															
76																																																																																															76																																										
77																																																																																																				77																																					
78																																																																																																									78																																
79																																																																																																														79																											
80																																																																																																																			80																						
81																																																																																																																								81																	
82																																																																																																																													82												
83																																																																																																																																		83							
84																																																																																																																																							84		
85	85																																																																																																																																								
86						86																																																																																																																																			
87											87																																																																																																																														
88															88																																																																																																																										
89																				89																																																																																																																					
90																									90																																																																																																																
91																														91																																																																																																											
92																																			92																																																																																																						
93																																								93																																																																																																	
94																																													94																																																																																												
95																																																		95																																																																																							
96																																																							96																																																																																		
97																																																												97																																																																													
98																																																																	98																																																																								
99																																																																						99																																																																			
100																																																																											100																																																														
101																																																																																101																																																									
102																																																																																					102																																																				
103																																																																																										103																																															
104																																																																																															104																																										
105																																																																																																				105																																					
106																																																																																																									106																																
107																																																																																																														107																											
108																																																																																																																			108																						
109																																																																																																																								109																	

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							SP	2/26/19
0							Comments	
2							0-27 cm: pale brown and light brown color-banded silty clay	
4								
6								
8								
10								
12								
14								
16								
18								
20							16 cm: silt lamina with black +28 cm grains (Mn-oxide?)	
22								
24								
26								
28							27-69 cm: pale brown diatom-bearing silty clay	
30								
32								
34								
36								
38								
40								
42								
44								
46								
48								
50								
52								
54								
56								
58								
60							59, 69 cm: silt laminae	
62								
64								
66								
68								
70							69-146: pale brown and light brown color-banded clay	
72								
74								
76								
78								
80								
82								
84								
86							89 cm: silt lamina	
88								
90								
92								
94								
96							95 cm, SS: clay	
98								
100								
102							91-115 cm: black horizons	
104								
106								
108								
110								
112								
114								
116							115 cm: small pebble	
118								
120								
122								
124								
126								
128							120-133: black mottling	
130								
132								
134								
136								
138								
140								
142								
144								
146	146							
148								
150								
152								

IW

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							SP	2/26/19
Comments								
0								
2								
4								
6								
8								
10								
12								
14								
16								
18								
20								
22								
24								
26								
28								
30								
32								
34								
36								
38								
40								
42								
44								
46								
48								
50								
52								
54								
56								
58								
60								
62								
64								
66								
68								
70								
72								
74								
76								
78								
80								
82								
84								
86								
88								
90								
92								
94								
96								
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								
130								
132								
134								
136								
138								
140								
142								
144								
146								
148								
150								
152								



0-48cm: light brown and pale brown color-banded silty clay

0-20cm: black mottles

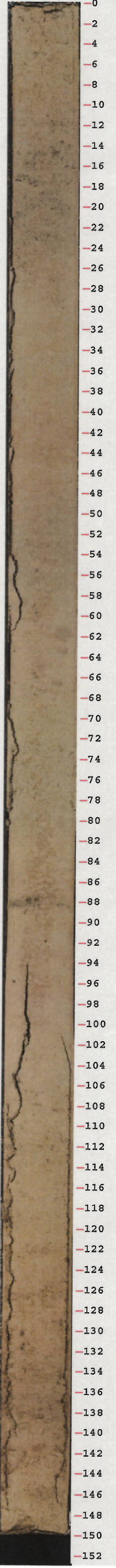
32-47cm: black-colored horizon/staining

48cm: silt lamina, also 26, 40cm

48-80cm: light yellowish brown clay

80-151cm: pale brown to gray diatom-bearing silty clay, massive, color-banded - several bioturbated color contacts

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: SP	Date: 2/26/19
							Comments	
0								
2								
4								
6								
8								
10								
12								
14								
16								
18			- gray					
20								
22								
24								
26								
28								
30								
32								
34								
36								
38								
40								
42			- brown	2				
44								
46								
48								
50								
52			- gray					
54								
56								
58								
60								
62								
64								
66								
68								
70								
72								
74			- very pale brown					
76								
78								
80								
82								
84			- pale brown					
86								
88								
90								
92								
94								
96								
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124			- brown					
126								
128				4				
130								
132								
134								
136								
138								
140								
142								
144								
146								
148								
150								
152	151							



0-110cm: pale brown to gray diatom-bearing silty clay, massive, bioturbated color contacts

61-67cm: gray mottles, possible burrows

ss, 65cm: diatom-bearing silty clay

89cm: lamina, sandy silt

110cm: gradational contact

110-151cm: brown muddy diatom ooze, completely bioturbated

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: <i>BR</i>	Date: 26/2/19
							Comments	
0								
2								
4						1		0-25cm Pale brown ^{muddy} diatom ooze massive with gradational lower boundary from 21-29cm
6								
8								
10				0				
12								
14						0		
16								
18								
20								
22								
24						0		25-72cm Dark grayish brown ^{muddy} diatom ooze Dark mottling throughout
26								
28								
30								
32								
34						0		
36								
38								
40								
42								
44								
46				2		0		
48								
50	SS							
52								
54						1		
56								
58								
60								
62								
64						0		
66								
68								
70	SS							
72								
74	SS							72-145cm Pale brown clayey ^{biogenic} ooze with faint mottling
76						0		
78								
80						0		
82								
84						0		
86								
88								
90								
92								
94						1		
96								
98								
100								
102								
104								
106						0		
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								
130								
132								
134								
136								
138								
140								
142								
144								
146								145
148								
150								
152								

IW

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				BR	26/2/19
0											
2											
4											
6											
8											
10											
12						2	○ ○ ○				
14											
16											
18											
20											
22											
24											
26											
28											
30						3	○ ○ ○				
32	SS										
34											
36											
38											
40											
42											
44											
46											
48						2	○ ○ ○				
50											
52											
54											
56											
58											
60											
62											
64											
66											
68		Chalked									
70											
72											
74											
76											
78											
80											
82											
84											
86	SS					1	○ ○ ○				
88											
90											
92											
94											
96											
98											
100											
102											
104											
106											
108											
110											
112											
114											
116											
118											
120											
122											
124											
126											
128											
130											
132						3	○ ○ ○				
134											
136											
138											
140											
142											
144											
146											
148											
150											
152											

0-27cm Pale brown clayey ooze with mottling throughout
Mottling is black in color

27-35cm Dark yellowish brown silty clay. Mottling throughout

35-66cm Pale brown diatom bearing mud with mottling and surface voids

66-121cm Pale brown ^{biosilicious bearing} silty clay with mottling throughout

121-150cm Dark brown to light grayish brown silty clay with color banding and mottling throughout

150

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				BR	26/2/19
Comments											
0											
2											
4											
6											
8											
10											
12											
14											
16											
18											
20											
22											
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46											
48											
50											
52											
54											
56											
58											
60											
62											
64											
66											
68											
70											
72											
74											
76											
78											
80											
82											
84											
86											
88											
90											
92											
94											
96											
98											
100											
102											
104											
106											
108											
110											
112											
114											
116											
118											
120											
122											
124											
126											
128											
130											
132											
134											
136											
138											
140											
142											
144											
146											
148											
150											
152											

PAL

0-26cm Dark yellowish brown silty clay with mottling

SP
OO