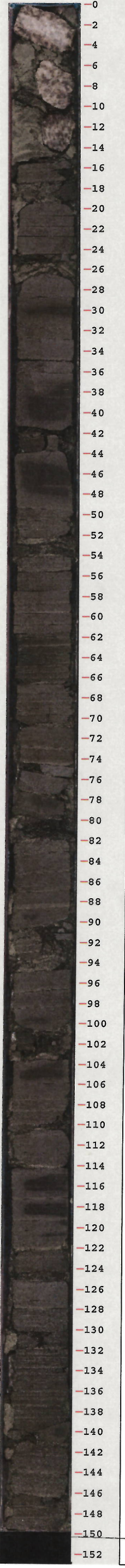


CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: BJR	Date: 22/2/19
							Comments	
0								
2								
4								
6		fall in				2		0-150cm Dark gray thinly laminated silty clay with intervals of normally graded silt to clay.
8								
10								
12								
14								
16						1		0-15cm Three large felsic gneiss clasts, subrounded, a-axes are 65mm, 53mm and 40mm
18								
20		Fractured						
22								
24						0		
26								
28					↑F			
30								
32								
34								
36								
38								38cm silt lens
40								
42								
44								
46								
48								
50								
52								
54								
56								
58								
60					↑F			
62								
64								
66								
68					0			
70								
72								
74								
76								
78								
80								
82								
84								
86								
88								
90								
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140								
142								
144								
146								
148								
150								
152								144-145cm bowed/deformed laminations

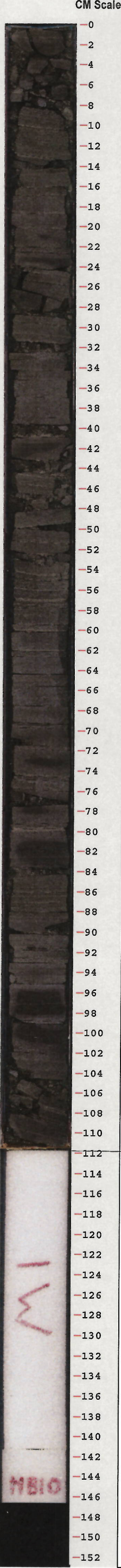








CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: BFR	Date: 21/2/19
							Comments	
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148								
150								
152								



0-112cm Dark gray thinly laminated silty clay with intervals of normally graded silt to clay throughout

20cm silt lens

27cm black mottling - possible burrows?

39cm black mottling

54-58cm bowed/deformed laminations - possible drilling disturbance?

80cm Thinly laminated silt layer

82cm Black mottling - possible burrow?

100-103cm Lenticular silt laminations

112

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	2/22/19
								Comments
0								0-151 cm: dark gray laminated silty clay - mostly planar laminated - common normally graded laminae  22cm: silt lens  packages of mm-scale silt laminae at 22, 28, 37, 58, 85, 103, 140 cm.
2								
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22				↑F 22				
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148								
150								
152	151							



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: BR	Date: 22/2/19
							Comments	
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150								
152								

0-135 Dark gray thinly laminated silty clay with intervals of normally graded silt to clay throughout

7cm Lenticular laminations  
12cm silt lenses

60cm Lenticular lamina  
61-62cm Mottling

75-76 Deformed lamination

81cm thinly laminated silt bed

92cm silt lens

101-102cm Fanning lamination

126cm silt lens

132-133 thinly laminated silt bed

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	2/22/19
								Comments
0								0-18 cm: dark gray laminated silty clay
2						∅		
4								- mostly planar laminated
6								
8								- package of silt laminae, mm-scale, at 2 cm
10				0	↑F			
12								- normally graded laminae are present
14								
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18		18						
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PAL