

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: Ruthie	Date: 2/19/19
							Comments	
0		Fracture Fall-in		0		6	0-147: very dark greenish gray silty clay finely laminated	
2								
4							with silt interlamination, e.g., 49, 133, 137 cm and 96, 121, 125 cm (34 mm thick) (1-2mm thick) sharp upper & lower boundaries	
6								
8							intervals of normal grading from silt to sandy silt, e.g., 121 cm	
10								
12							50, 51: silt lens	
14								
16							57: erosive boundary; likely an artifact of or could be a biscuiting? washed-out silt pod - more likely?	
18								
20							silt lens with 98: scoured basal contact??	
22								
24							101: silt lens with irregular upper boundary	
26								
28							107: silt lens with scoured basal contact(?)	
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32							111: silt lens	
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CM Scale

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Fracture
Fall-in

slightly
biscuiting

49

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137

50, 51: silt lens

57: erosive boundary; likely an artifact of
or could be a biscuiting?
washed-out silt pod - more likely?

silt lens with
98: scoured basal contact??

101: silt lens with irregular upper boundary

107: silt lens with scoured basal contact(?)

111: silt lens

121

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: Ruthie	Date: 2/19/19
							Comments	
0				0		0	<p>0-151: very dark greenish gray silty clay thinly laminated</p> <p>with silt interlamination with sharp upper & lower contacts, e.g., 8, 15, 25 cm (3 mm thick) 30, 41, 115, 124, 149 (1-2 mm thick)</p> <p>27: wavy irregular silt interlamination (could be lenticular lamination)</p> <p>intervals of normal grading from silt to silty clay, e.g., 76, 112 cm</p> <p>small silt lenses: 16, 23, 67, 84, 102, 110 123, 127 (< 2 mm)</p> <p>large silt lens: 53 (~4 mm thick)</p>	
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slightly biscuted

146: empty lenses (washed out during spitting, likely)

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: 19/2/19
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0-151 cm Very dark greenish gray thinly laminated silty clay with intervals of normally graded silt to clay and occasional inter-laminations of silt

19cm deformed lamina

biscuit

148cm deformed lamina

-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:	Date:
							Ruthie	2/19/19
0				0		0	<p>0-143: very dark greenish gray silty clay thinly laminated</p> <p>silt interlamination with sharp upper lower boundaries throughout, e.g., 55-56, 57 (5mm), 95 (4mm), 96 (2mm), 100 (2mm), 113 (3mm), 124, 128, 135 (2mm)</p> <p>intervals of normal grading from silt to silty clay, e.g., 30, 112cm</p> <p>79: dispersed sand grains over discontinuous wavy laminae with scoured base</p> <p>↑ fining upward?</p>	
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slightly viscited

93 cm

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54-55-56
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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: 19/2/10
							Comments	
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12								
14				0		0	0-14cm Very dark greenish gray thinly laminated silty clay	
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