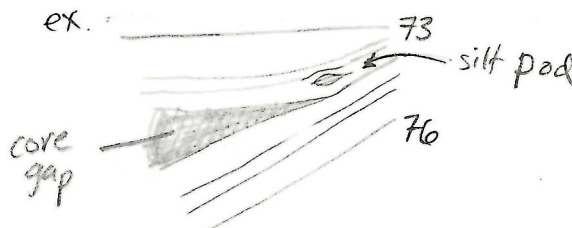


CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							Rutledge	2/19/19
0	7	fall-in		0		0	<p>0-141: dark greenish gray silty clay thinly laminated</p> <p>with interlaminations of silt e.g., 50, 73, 123 cm with sharp upper & lower boundary; ~45 mm thick</p> <p>intervals of normally-graded silt to silty clay e.g., 121 cm</p> <p>fall-in includes green chunk, possibly from an upper greenish-gray layer</p> <p>35: dispersed sand grains</p> <p>42-44: silt lenses</p> <p>"fanned" lamination intervals silt lenses; @ 9, 42-44, 82, 88, 116, 131-134 136-137</p> <p>117: wavy silt laminations</p> <p>136-137: stacked silt lenses</p> <p>scoured bottom inner silt layers visible</p>	
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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:	Date:
							Rutwie	2/19/19
0				0		0	<p>0-150: dark greenish gray silty clay thinly laminated</p> <p>with silt interlaminae, where upper & lower boundaries are sharp, e.g., 29, 69, 96 cm 3-4mm 2mm thick</p> <p>intervals of normally-graded silt to silty clay e.g., 45, 126 cm</p> <p>silt pods/lenses: 3, 23-25, 74, 129, 143-145</p> <p>contains "fanned" lamination intervals ↳ and bowed</p> <p>ex.  silt pod</p> <p>52: 3.5 mm grain (black) with no visible warped lamination</p> <p>92-94: rare sub-mm white pods (silt?)</p> <p>112: silt lamination or stony?</p> <p>146-149: deformed lamination</p>	
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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: 19/2/19
							Comments	
0								0-149 cm Dark gray thinly laminated silty clay with interaminations of silt and rare very thin silt beds. Rare silt lenses, lenticular laminations and intervals of normally graded silt to clay silt interaminations + layers have sharp contacts
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68								
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72							71-73 silt layer	
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136							136-137 lenticular lamination	
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146							148 - dispersed grains + wavy laminations	
148								
150							149 cm	
152								

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: 18/2/19
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6								0-150cm Dark greenish gray thinly laminated silty clay with interlaminations of silt
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28								
30								
32								
34								
36								
38								
40								42cm wavy laminations
42								
44								
46								
48								
50								
52								
54								
56								
58								
60								
62								
64								
66								
68								
70								
72								72-77cm lenticular lamination
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136								136cm silt layer with scoured base
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150								150
152								

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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:	Date:
							SP	2/19/19
								Comments
0								<p>0-145cm: dark greenish gray laminated silty clay</p> <ul style="list-style-type: none"> - discrete silt laminae 2-3mm thick at 24, 121, 134cm - silt lenses at 8, 73, 90-96; smaller <1mm scale lenses throughout (scoured at 96cm)
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145	145				145			
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117-122cm: "fanning" laminations (thickness change across width of core)

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: 19/2/14
							Comments	
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PAL

0-12cm Dark greenish gray thinly laminated silty clay. Normally graded
12 interval from silt to clay at 6cm

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