

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				Rutledge	2/20/19
0								0			
2										0-150: dark silty clay interlaminated gray with silt laminae ~1-3 mm thick, spaced 2-15 mm apart generally	
4											
6										intervals of normal grading from silt to silty clay, throughout	
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67										67-70: deformed laminations	
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123										125, } silt lens with irregular upper boundary, 129, } or stormy injection?? 137, }	
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moderately biscuited

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125, } silt lens with irregular upper boundary,
129, } or stormy injection??
137, }



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: 2/20/19
							Comments	
0								<p>0-118 cm: dark gray interlaminated silt and clay</p> <ul style="list-style-type: none"> - planar laminated - common normally graded laminae, mm to cm-scale, sharp-based <p>73 cm: soft-sediment deformation</p> <p>78-79 cm: 7mm thick silty sand lamina</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:
							JP	2/20/19
0							Comments	
2							0-145cm: dark gray lamina- ted silty clay	
4						∅	- planar laminated	
6							- common normally graded laminæ	
8							- section 4 is more clay dominated than section 3 above 87cm	
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100							100 cm: 5mm thick coarse silt lamina w/ sharp upper and lower boundaries	
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MS10

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	20/2/19
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2							F↑			0-145cm Dark gray thinly laminated silty clay with normally graded silt to clay intervals throughout. <2mm thick inter laminations of silt. Two distinct light gray cemented carbonate beds	
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152											

biscuit

53-54cm Cemented carbonate bed, light gray
57-58cm Cemented carbonate bed, light gray

76cm lenticular silt laminations

96cm " " "

104-105cm fanning lamina

145cm

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: 2/20/19
							Comments	
0				0		○	0-73: dark gray silty clay thinly laminated intervals of normal grading silt to silty clays, throughout 19-23: bowed laminations silt interlamination throughout, 1-3 mm thick, with sharp upper & lower boundaries 48-51: fanned laminations	
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moderately biscuted

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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:
							Rutlie	2/20/19
Comments								
0				0			0-17: dark gray silty clay, thinly laminated Normally graded from silt to silty clay, throughout silt interlaminae 1-3 mm thick	
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