

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: Night Swift	Date: 2/5/19
							Comments	
0				0		0		
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146								
148								
150								
152								

0 - 150 : dark gray
thinly laminated
biosiliceous bearing mud
(silty clay)

rare horizontal cracks

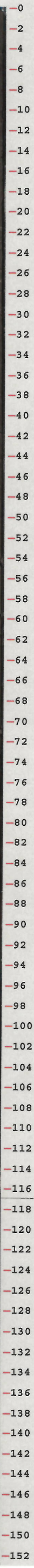
silt laminae at 33cm, 130cm, 24cm,
131cm (~1mm thick)

silt laminae at 39, 41, 43, 47, 50, 52,
130, 131, 147cm (<1mm thick)

122-123 : cross-laminated
silt layer, 2-5mm thick

140cm, 143cm : pods of lighter-color
mud - bioturbation?
(not observed in working half)

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: Night shift	Date: 5/2/19
						Comments	
						0-117 Dark gray finely laminated biossilicious bearing mud with rare thin silt laminations.	
						14cm silt lamina	
						24 cm " "	
						27cm " "	
						24-117cm Fractured/cracked	
						72cm - compressed burrow with dark lining	
						87-88 cm - burrow	
						117	

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				Nightshift	5/2/19
0		—							Comments		
2		—									
4		—							0-59 Dark gray finely laminated biosilicious bearing mud. cracked + fractured		
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24		—							46-47 shell fragment?		
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CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
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PAL

21

0-21cm Dark gray finely laminated biosilicious bearing mud