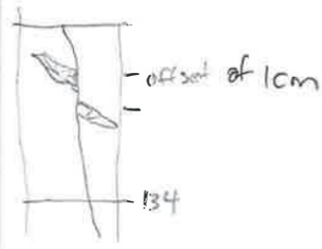


Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --										
-- 10 --										
-- 20 --										
-28										
-- 30 --					Thinly laminated horizontal			MAJOR 1 Fine silty mud		
-- 40 --		10Y3, 1								
-- 50 --					↑ 48 inches ↓					
-- 60 --					↓ 61 horizontal					
-- 70 --										
-- 80 --										
-86								Sharp grain size change		
-- 90 --								MAJOR 2 Coarse shelly sand shell fragments		
-- 100 --		10Y3, 1						interbedded Major 1 silty mud	↑ 95 ↓ 98	
-- 110 --								interbed of Major 1 silty mud	↑ 110 ↓ 121	
-- 120 --										
128								Grain size contact — sharp —		
-- 130 --					Thinly laminated			MAJOR 1 Fine silty mud		
-- 140 --		10Y3, 1								
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-0--									
	AS ABOVE				A		AS ABOVE MAJOR 1		
-10--									
-13--									
-20--	1013	Med sand	2mm	Convolute 13-13 Poorly laminated 13-29	Sparse		MAJOR 2 coarse shelly sand convolute @ top & poorly laminated @ base large quartz grains up to 2mm		
-29--									
-30--									
-40--	1044			Massive	Slight		MAJOR 1: silty mud		
-46--							Gradational grain size change		
-50--							MAJOR 2 c. shelly sand		
-60--	1044	Coarse sand	4mm	Massive	A				
-65--							MINOR Very coarse shelly sand quartz grains up to 4mm large shell fragments bivalves + gastropods		
-70--									
-80--									
-90--									
-91--							Sharp grain size contact		91
-100--	1044			Fine-med inclined laminations	Sparse		MAJOR 1 fine silty mud isolated sand filled burrows inclined fine-med laminations		
-110--									
-120--							Micro fault offset		
-130--									
-140--									
-148--									
-150--							Several microfaults between 146 & 148. SHARP GRAIN SIZE CONTACT		148



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0										
10		10Y4/1			Med to thickly laminated	Sparse		MAJOR 2 coarse shelly sand.		
26			fred sand	8mm				Minor v. coarse shelly sand Grits upto 8mm v. large shell fragments (bricks)		
43		10Y4/1			Massive	Slight		Grain size change contact MAJOR 1 - silty mud		
70								70 - gradual grain size change MAJOR 2 - med-coarse sand.		
88		10Y4/1			Massive	Slight		Minor v. coarse shelly sand		
90								Sharp grain size change contact		
100		10Y4/1			Thinly laminated	Sparse		MAJOR 1 silty mud		
110								Isolated burrows present.		
120										
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --										
		AS ABOVE						AS ABOVE		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
- 95 -								Gradational grain size change -		
-- 100 --		10/4			Massive	A		MAJOR 2: med-coarse chelly sand		
- 106 -								gradational grain size change		
-- 110 --					Thinly laminated	Spars		MAJOR 1:		
-- 120 --		10/4								
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
0	10/4			Massive	A		1 - Gradational grain size change - MAJOR 2 med-coarse shelly sand		
10							12 (minor) v. coarse shelly sand		
17			med sand ~4mm				17 sharp grain size change - MAJOR 1 Fine silty mud.		
20	10/3				Slight		Sand filled burrows from 19 to 35		
30							35		
40				Inclined thinly laminated			Thinly laminated.		
50							sand filled burrows		
58							58 grain size change gradational -		
60	10/3			Massive	Slight		MAJOR 2 med-coarse shelly sand.		
70									
80									
90									
100									
110									
120									
130									
140									
150									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: