

Major Lithology: Sandy Marlstone Site: \_\_\_\_\_ Hole: \_\_\_\_\_ Core: \_\_\_\_\_ Section: \_\_\_\_\_ Top Depth: \_\_\_\_\_  
 Minor Lithology: \_\_\_\_\_

Offset (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturb.	Trace F. Bioturb.	Accessories: Mineral, fossils Misc structures Glauconite %	Samples	Core Description, comments, boundary type, other	Logged by: Date: CoB 10 Dec
0							<p>0 - 128 Sandy Marlstone                      Moderately well sorted, v/f to fine (mostly v/f) sandy marlstone. Slightly more sandy than units above (observed yesterday).</p> <p>Shell fragments.</p> <p>Burrows compis                      Anconchus                      Chardites                      Terebellina.</p>	
10								
20								
30								
40		107 4/1						
50		52		↑				
60				④				
70			blocky.	↓				
80		83						
90								
100								
110								
120								
130		128						
140								
150								

Major Lithology: Sandy Marlstone Site: \_\_\_\_\_ Hole: \_\_\_\_\_ Core: \_\_\_\_\_ Section: \_\_\_\_\_ Top Depth: \_\_\_\_\_  
 Minor Lithology: \_\_\_\_\_

Offset (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturb.	Trace F. Bioturb.	Accessories: Mineral, fossils Misc structures Glauconite %	Samples	Core Description, comments, boundary type, other	Logged by: <u>GB</u> Date: <u>10 Dec</u>
0		0					0-150cm Sandy Marlstone	
10							moderately well sorted, v f to fine (mostly v f) sandy marlstone.	
20								
30						55		
33				↑		33	Raw shell fragment at 77cm.	
40				④			Intensely bioturbated throughout.	
50		10Y		↓			Chondrites	
60		4/1					Terebellina	
70							Aneonicinus.	
80								
90						89		
100				⑤				
110								
120						118		
130				↓				
140				④				
150		150						

Major Lithology: Sandy Marlstone Site: U1352 C Hole: 48R Core: 3 Section: 3 Top Depth: 10 Dec  
 Minor Lithology:

Offset (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturb.	Trace F. Bioturb.	Accessories: Mineral, fossils Misc structures Glauconite %	Samples	Core Description, comments, boundary type, other	Logged by: <u>CRB</u> Date: <u>10 Dec</u>
0				(4)			<p>0-99 Sandy marlstone.</p> <p>Moderately well sorted, v.f. to fine (mostly v.f.) sandy marlstone.</p> <p>No shell fragments.</p> <p>Bioturbated throughout. Less well bioturbated in middle portion.</p> <p>Burrows include Chondrites Ancaichnus</p>	
10				(4)				
20			17	↑				
30				(3)				
40				↓				
50		10Y 4/1		46				
60				↑				
70				(4)				
80				↓				
90								
100		99						
110								
120								
130								
140								
150								

