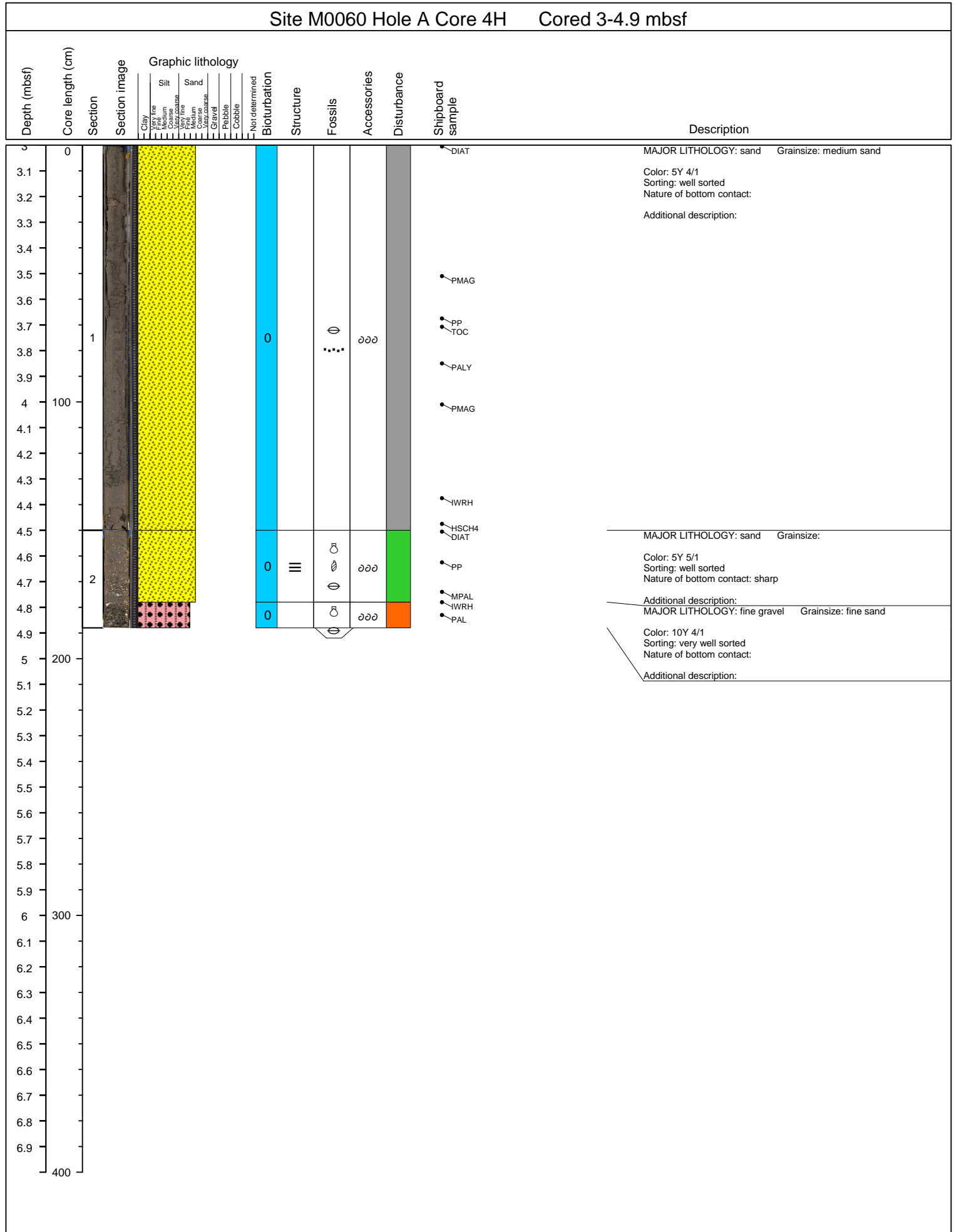
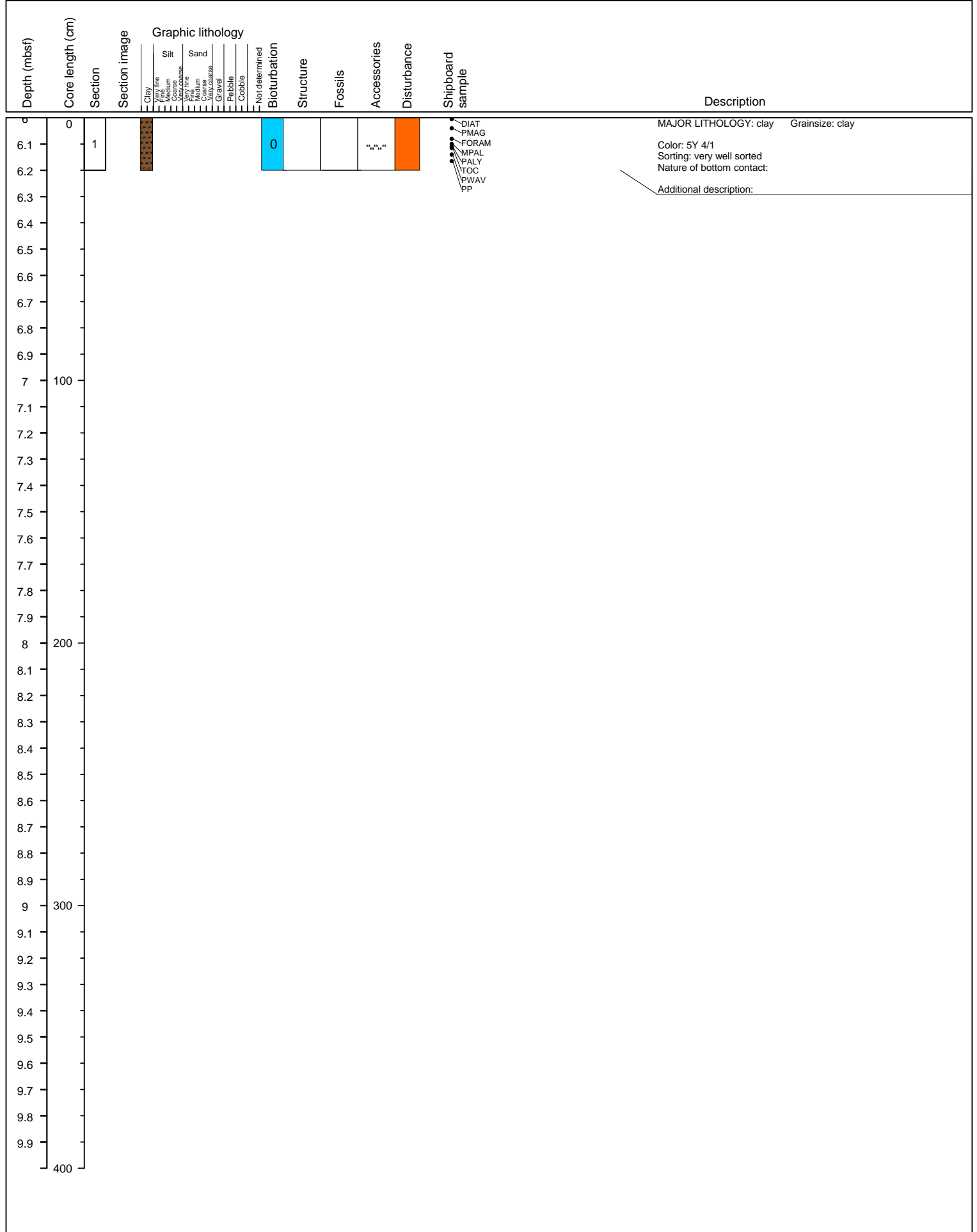


Site M0060 Hole A Core 4H Cored 3-4.9 mbsf



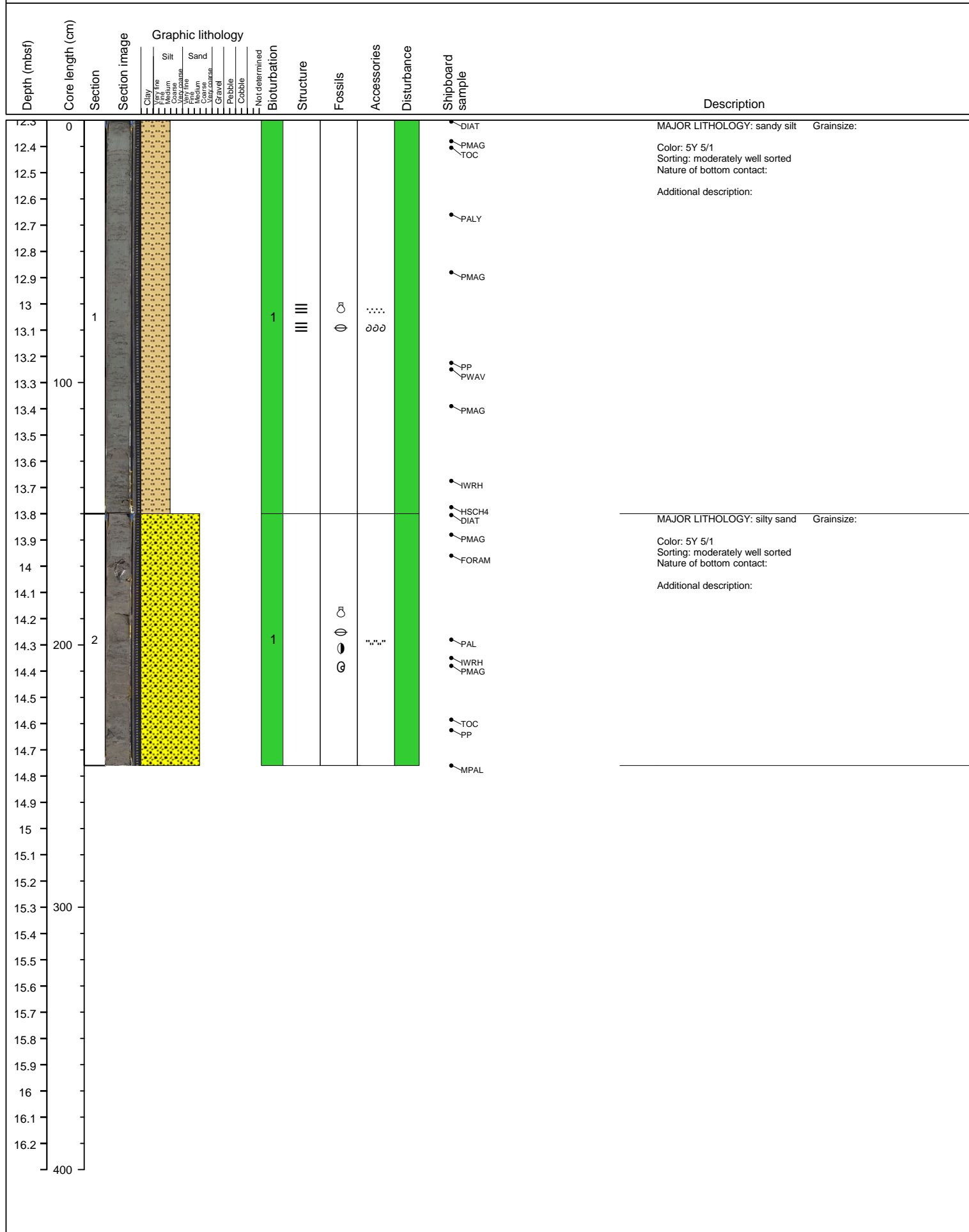
Site M0060 Hole A Core 6H Cored 6-6.2 mbsf



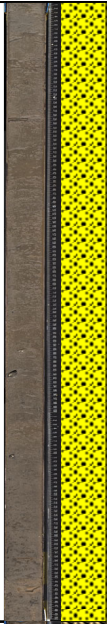

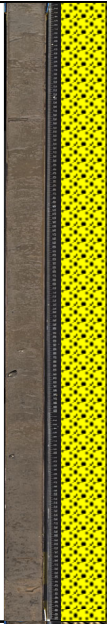












Site M0060 Hole A Core 8H Cored 9-12.3 mbsf

Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology								Bioturbation	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description
				Clay	Silt	Sand	Gravel	Pebble	Cobble	Not determined	Structure							
9.1	0																DIAT	MAJOR LITHOLOGY: sandy silt Grainsize: Color: 10Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
9.2																	PALY	
9.3																	TOC	
9.4																	PMAG	
9.5																		
9.6																		
9.7	1																	
9.8																		
9.9																	PP	
10	100																PMAG	
10.1																		
10.2																		
10.3																		
10.4																	IWRH	
10.5																	HSC4	MAJOR LITHOLOGY: sandy silt Grainsize: Color: 10Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
10.6																	DIAT	
10.7																	PMAG	
10.8																	FORAM	
10.9																		
11	200																	
11.1																	PMAG	
11.2	2																	
11.3																		
11.4																	PP	
11.5																		
11.6																	PMAG	
11.7																	TOC	
11.8																		
11.9																	IWRH	
12	300																	
12.1	3																DIAT	MAJOR LITHOLOGY: sandy silt Grainsize: Color: 10Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
12.2	4																PAL	MAJOR LITHOLOGY: sandy silt Grainsize: clay Color: 10Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
12.3																	MPAL	
12.4																		
12.5																		
12.6																		
12.7																		
12.8																		
12.9																		
400																		

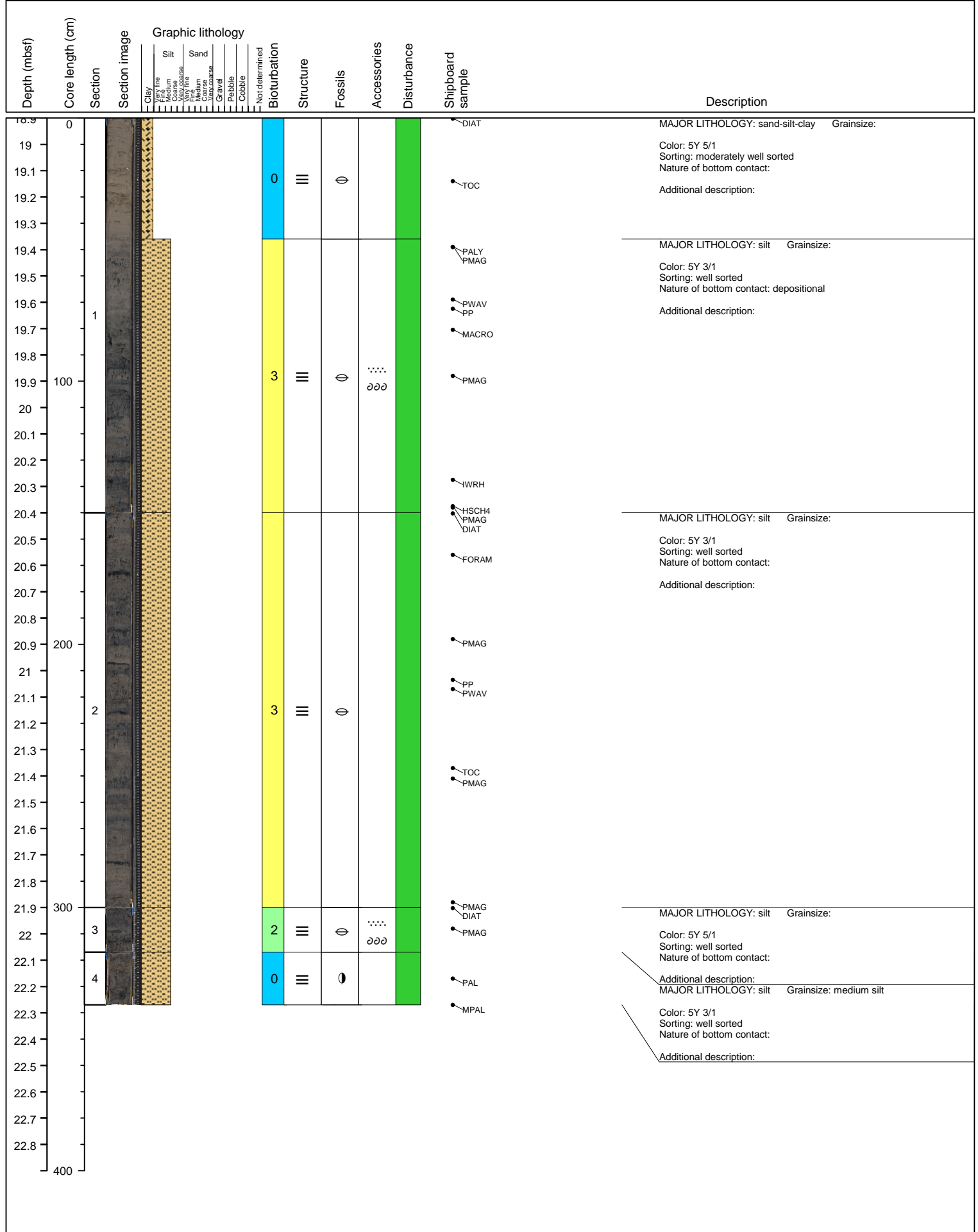
Site M0060 Hole A Core 9H Cored 12.3-15.6 mbsf



Site M0060 Hole A Core 10H Cored 15.6-18.9 mbsf

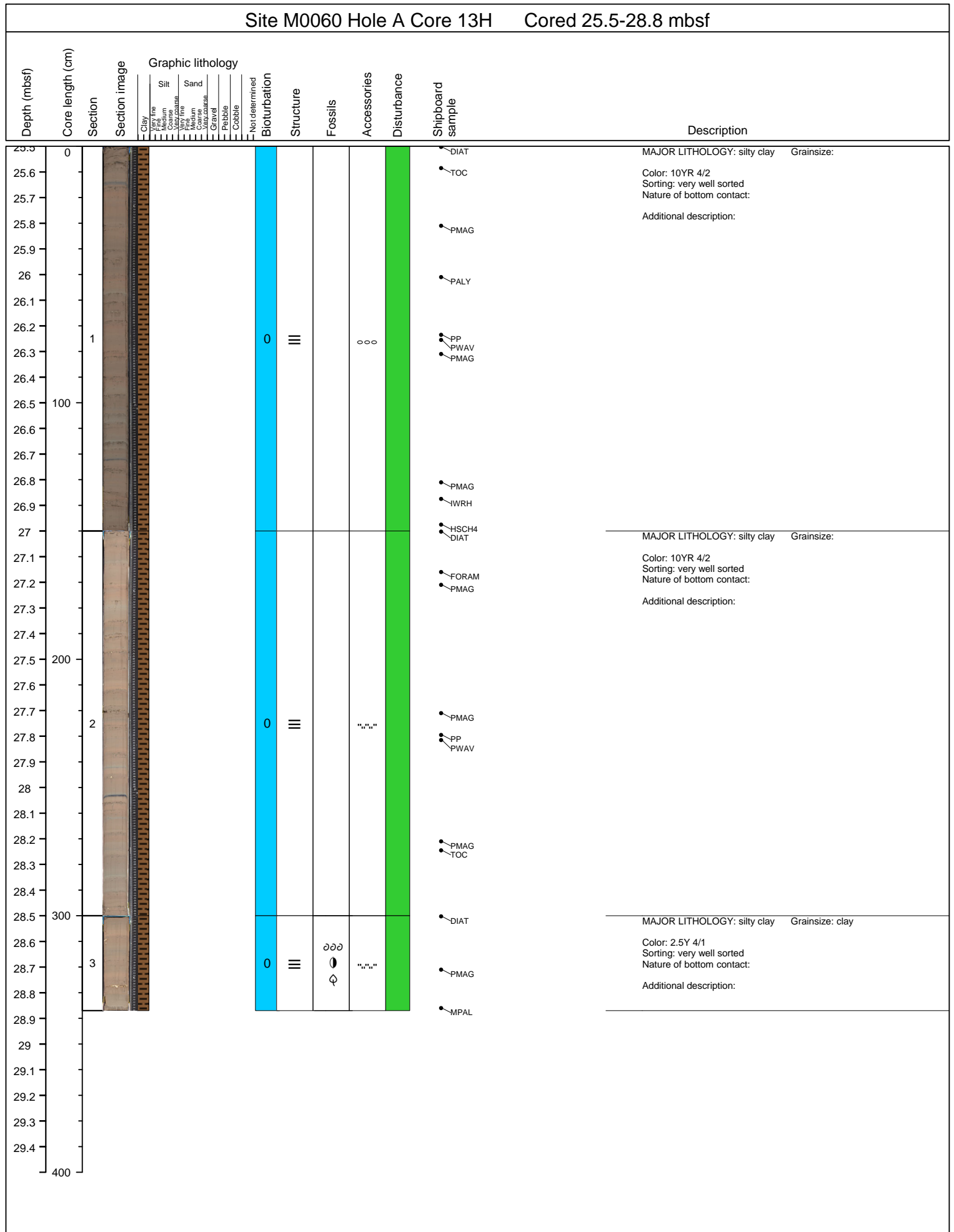
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology										Description		
				Clay	Silt	Sand	Not determined	Bioturbation	Structure	Fossils	Accessories	Disturbance	Shipboard sample			
15.6	0	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<p>MAJOR LITHOLOGY: silty sand Grainsize: clay to sand</p> <p>Color: 5Y 5/1 Sorting: moderately well sorted Nature of bottom contact:</p> <p>Additional description:</p>
15.7-17.1					1	III	∅	∅∅∅	DIAT PALLY PMAG							
17.1	100	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<p>MAJOR LITHOLOGY: sand-silt-clay Grainsize: clay to sand</p> <p>Color: Sorting: moderately well sorted Nature of bottom contact:</p> <p>Additional description:</p>
17.1-17.6					0	III	∅	∅∅∅	PMAG IWRH HSC4 DIAT							
17.6-18.6					0	III	∅	∅∅∅	FORAM PMAG							
18.6	200	2		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<p>MAJOR LITHOLOGY: sand-silt-clay Grainsize: clay to sand</p> <p>Color: 5Y 5/1 Sorting: moderately well sorted Nature of bottom contact:</p> <p>Additional description:</p>
18.6-18.7					1	III	∅	∅∅∅	DIAT							
18.7-18.9					1	III	∅	∅∅∅	PAL PMAG MPAL							
18.9	300	3		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<p>MAJOR LITHOLOGY: sand-silt-clay Grainsize: clay to sand</p> <p>Color: 5Y 5/1 Sorting: moderately well sorted Nature of bottom contact:</p> <p>Additional description:</p>
18.9-19.5					1	III	∅	∅∅∅								
19.0					1	III	∅	∅∅∅								
19.1					1	III	∅	∅∅∅								
19.2					1	III	∅	∅∅∅								
19.3					1	III	∅	∅∅∅								
19.4-19.5					1	III	∅	∅∅∅								

Site M0060 Hole A Core 11H Cored 18.9-22.2 mbsf



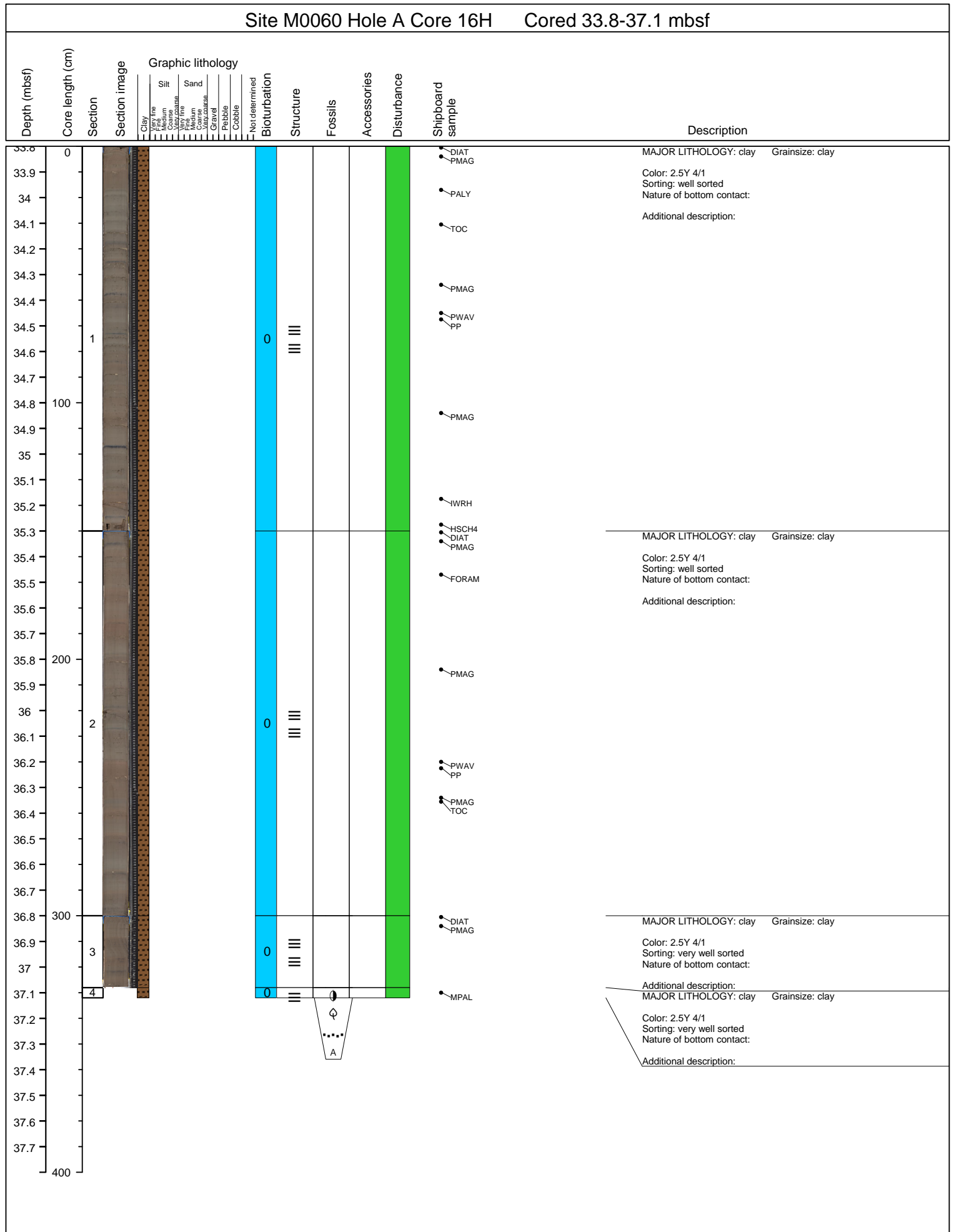
Site M0060 Hole A Core 12H Cored 22.2-25.5 mbsf

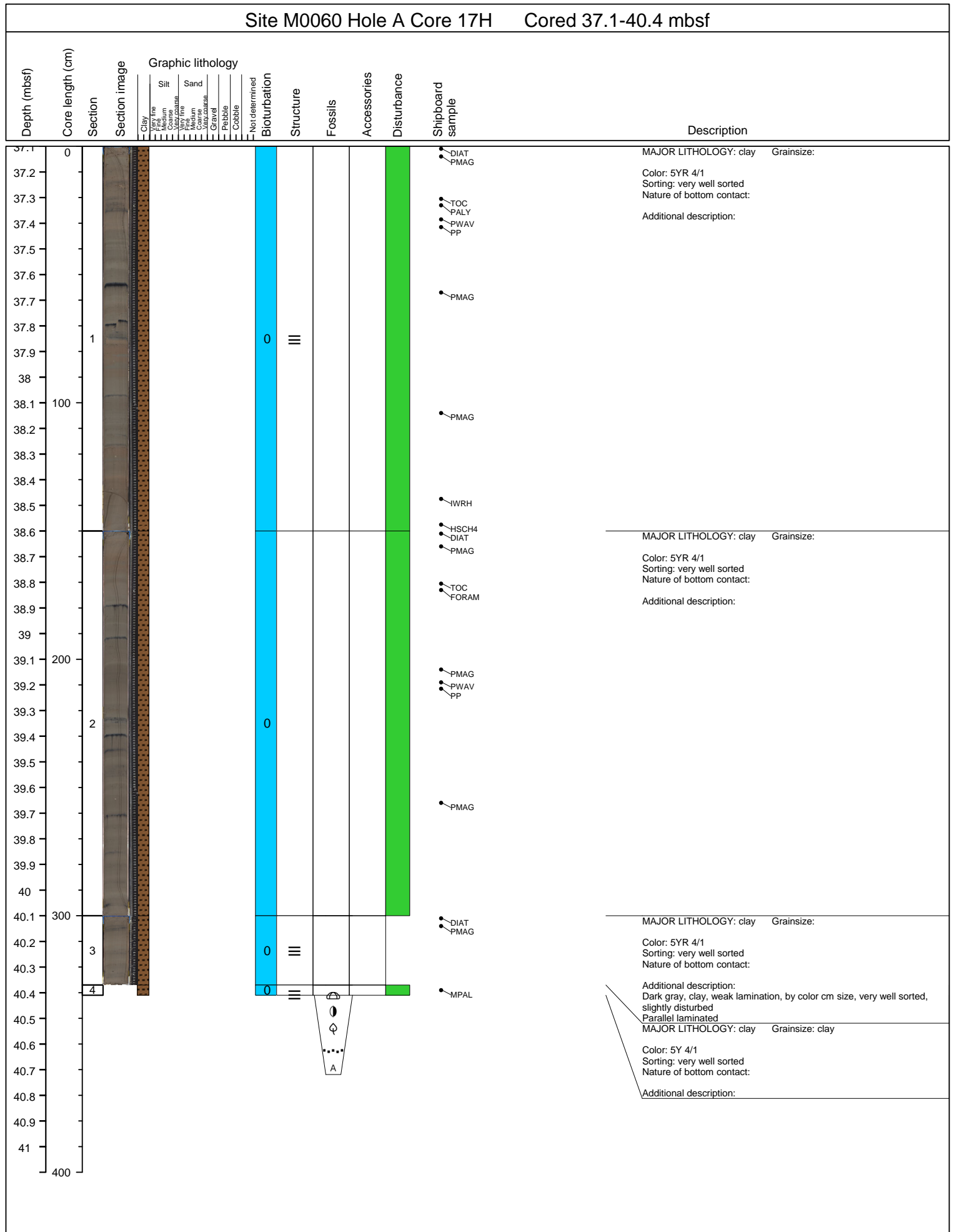
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology							Bioturbation	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description	
				Clay	Silt	Sand	Gravel	Pebble	Cobble	Not determined								
22.2	0																MAJOR LITHOLOGY: sand-silt-clay Grainsize: clay to sand Color: 5Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:	
22.3																		
22.4																		
22.5																		
22.6																		
22.7																		
22.8																		
22.9																		
23	1																	
23.1																		
23.2	100																	
23.3																		
23.4																		
23.5																		
23.6																		
23.7																		
23.8																		MAJOR LITHOLOGY: silty clay Grainsize: clay to sand Color: 5Y 5/1 Sorting: moderately well sorted Nature of bottom contact: Additional description: MAJOR LITHOLOGY: silty clay Grainsize: clay to sand
23.9																		
24																		
24.1																		
24.2	200																	
24.3																		
24.4																		
24.5	2																	
24.6																		
24.7																		
24.8																		
24.9																		
25																		
25.1																		
25.2	300																	
25.3																		MAJOR LITHOLOGY: clay Grainsize: clay Color: 10YR 4/2 Sorting: very well sorted Nature of bottom contact: Additional description:
25.4	3																	
25.5																		
25.6																		
25.7																		
25.8																		
25.9																		
26																		
26.1	400																	

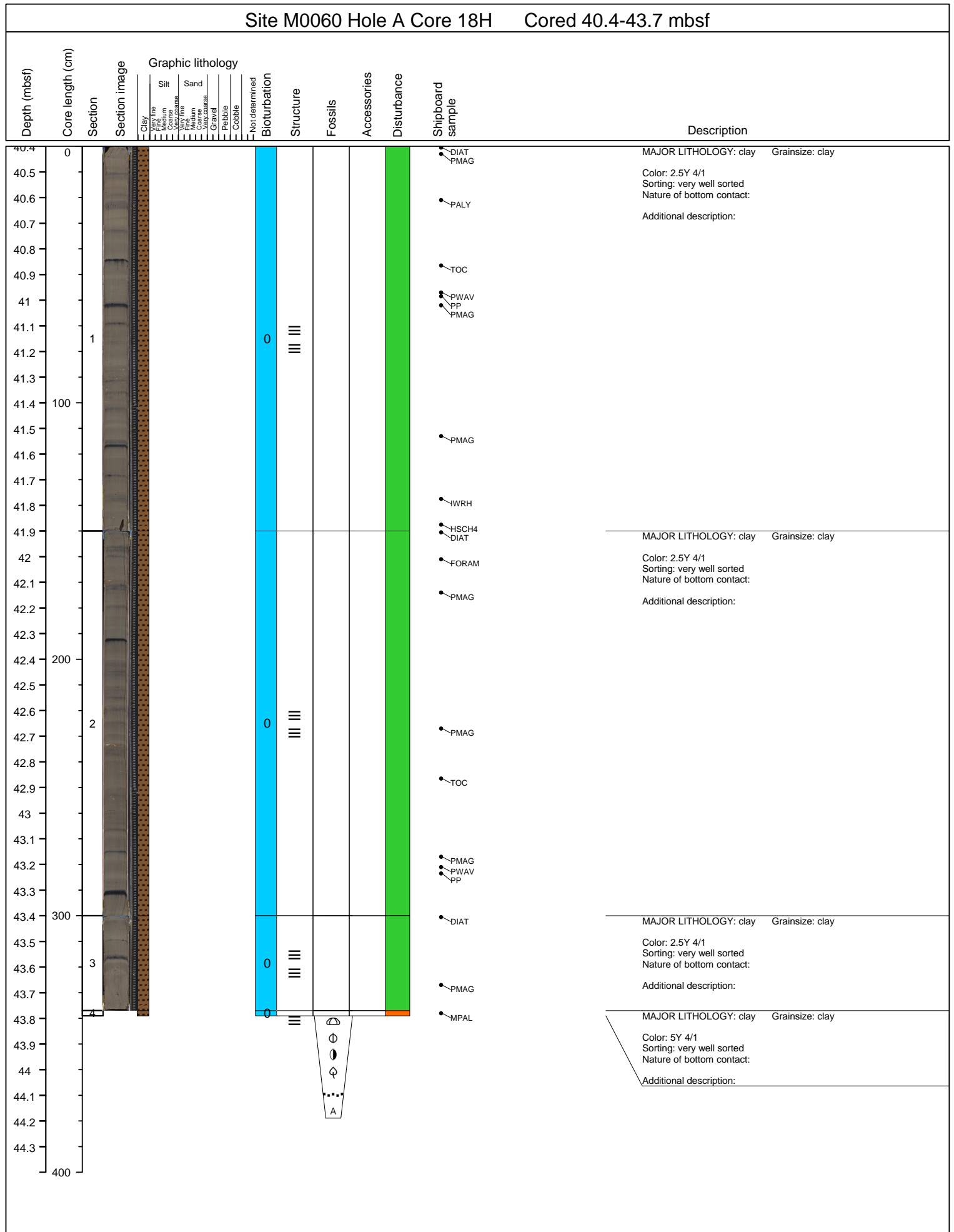


Site M0060 Hole A Core 15H Cored 30.5-33.8 mbsf

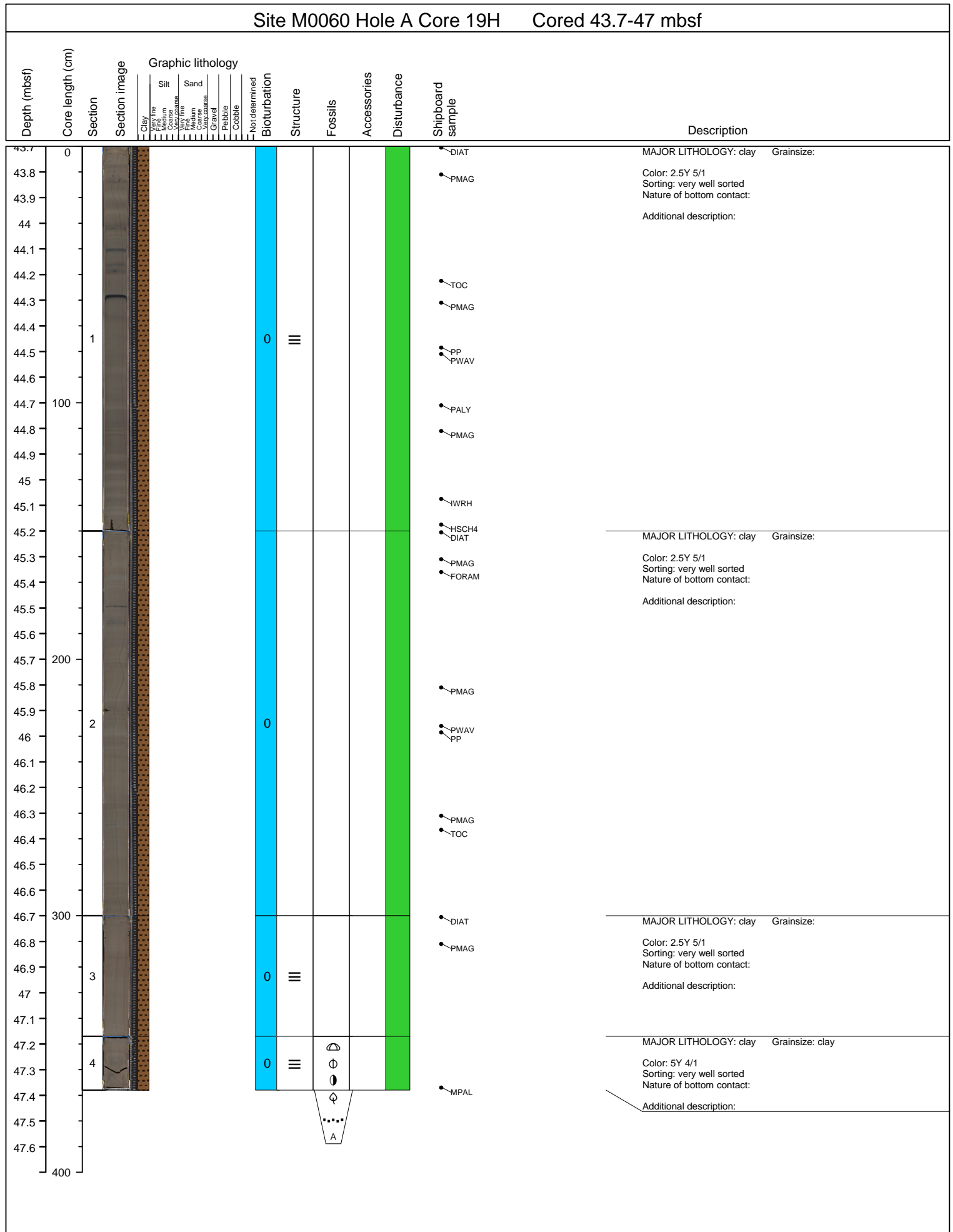
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology										Bioturbation	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description
				Clay	Very fine Silt	Medium Silt	Coarse Silt	Very fine Sand	Medium Sand	Coarse Sand	Gravel	Pebble	Cobble							
30.5	0																		DIAT	MAJOR LITHOLOGY: clay Grainsize: clay
30.6																			PMAG	Color: 10YR 4/2 Sorting: very well sorted Nature of bottom contact:
30.7																			TOC	Additional description:
30.8																				
30.9																				
31																				
31.1																			PMAG	
31.2	1																		PP PWAV	
31.3																				
31.4																			PALY	
31.5	100																			
31.6																				
31.7																			PMAG	
31.8																			IWRH	
31.9																			HSC4 DIAT	MAJOR LITHOLOGY: clay Grainsize: clay
32																				Color: 5Y 4/1 Sorting: very well sorted Nature of bottom contact:
32.1																			FORAM	Additional description:
32.2																			PMAG	
32.3																				
32.4																				
32.5	200																			
32.6																				
32.7																			PP PWAV	
32.8	2																		PMAG	
32.9																				
33																				
33.1																			TOC	
33.2																			PMAG	
33.3																				
33.4																				
33.5	300																		DIAT	MAJOR LITHOLOGY: clay Grainsize: clay
33.6																				Color: 2.5Y 5/1 Sorting: very well sorted Nature of bottom contact:
33.7																				Additional description:
33.8	3																		PMAG	
33.9																				
34																				
34.1																			PAL MPAL	
34.2																				
34.3																				
34.4																				
400																				



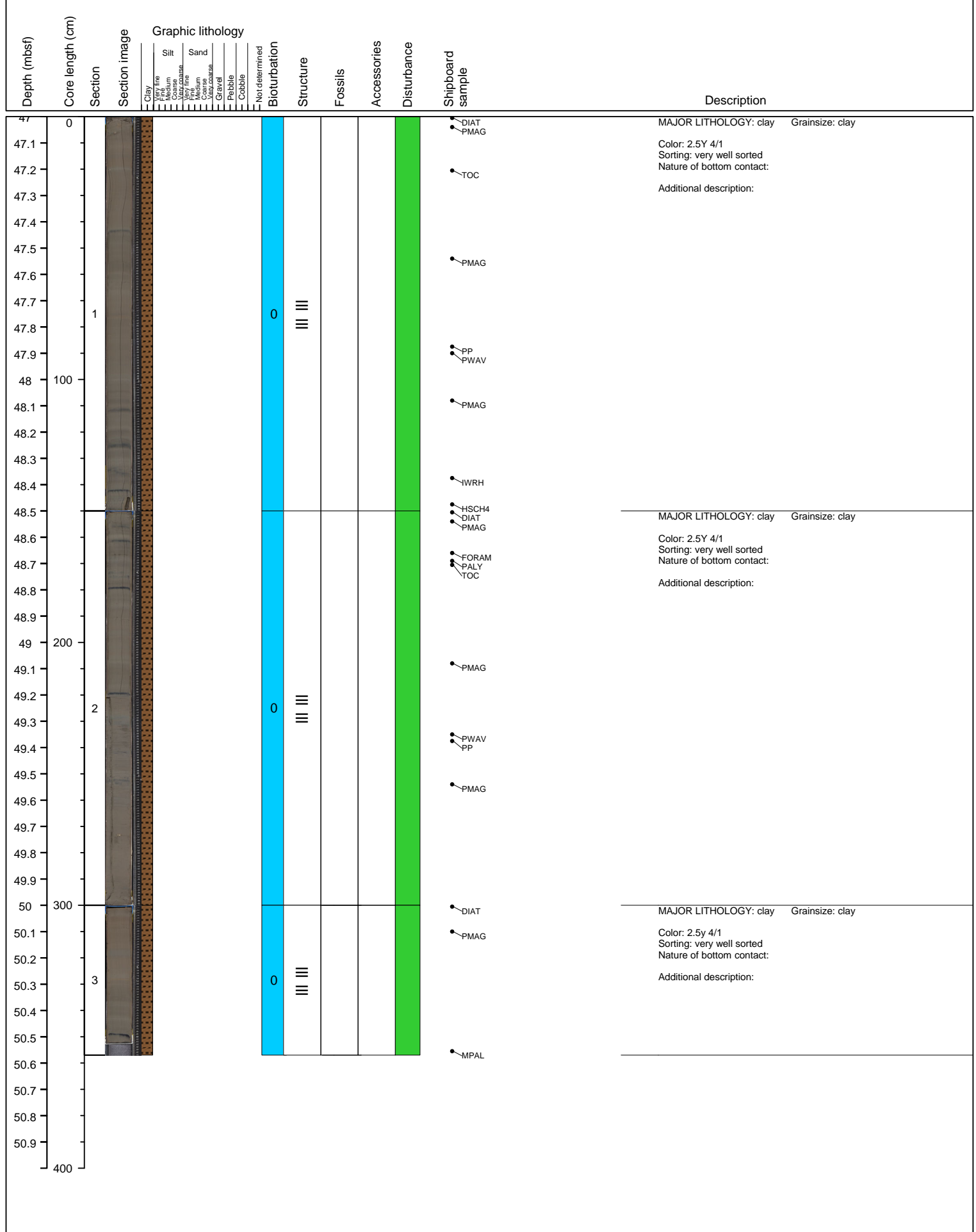


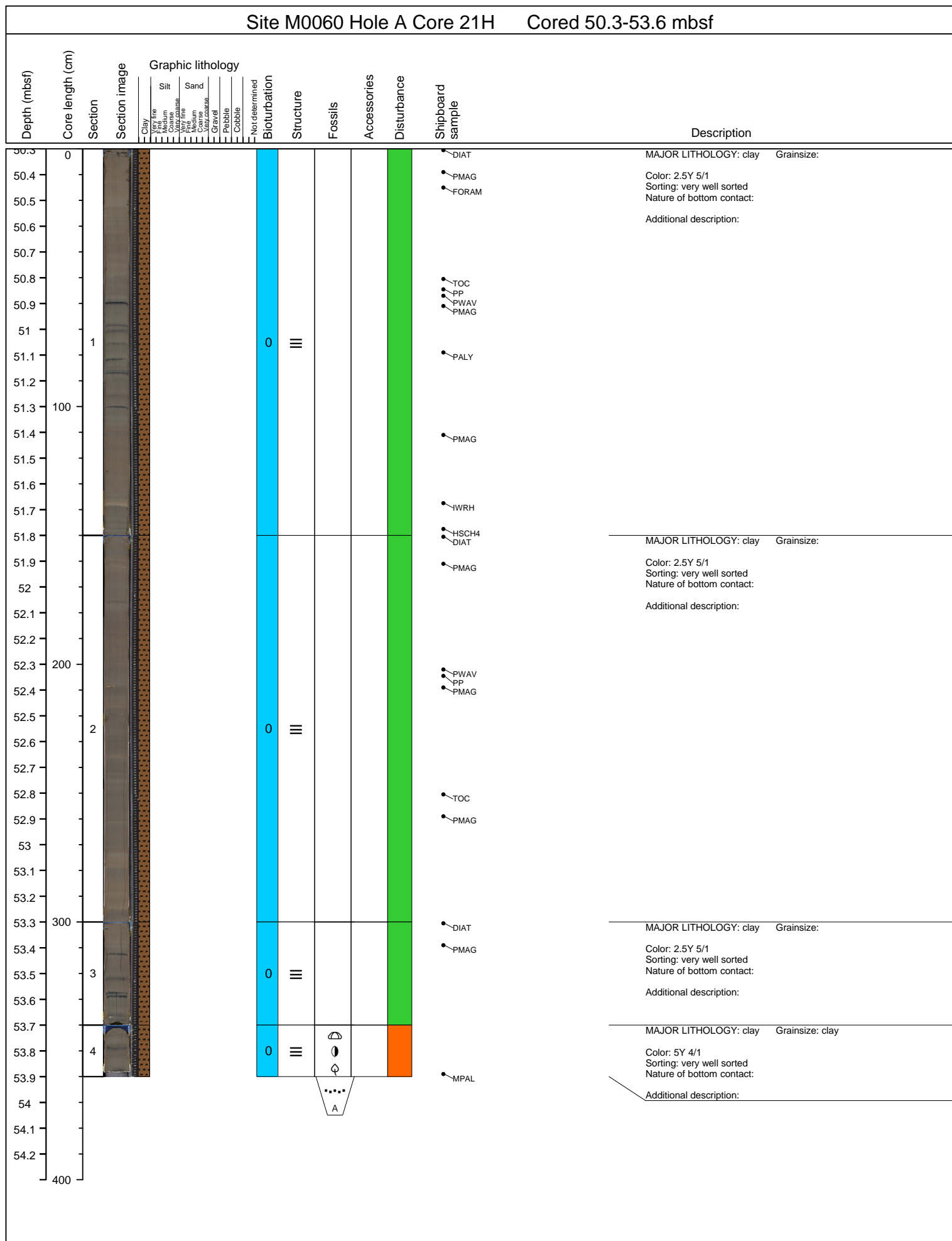


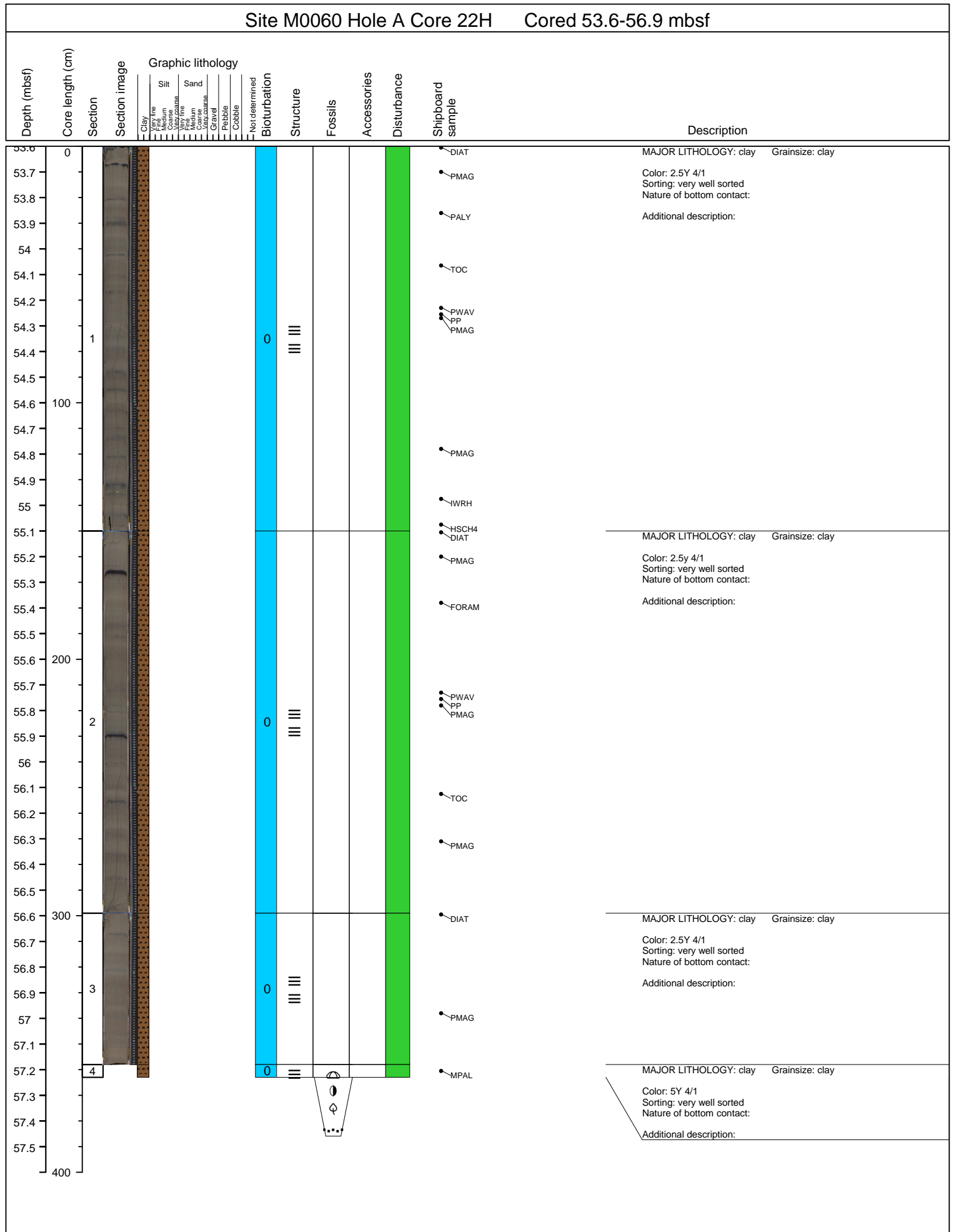
Site M0060 Hole A Core 19H Cored 43.7-47 mbsf



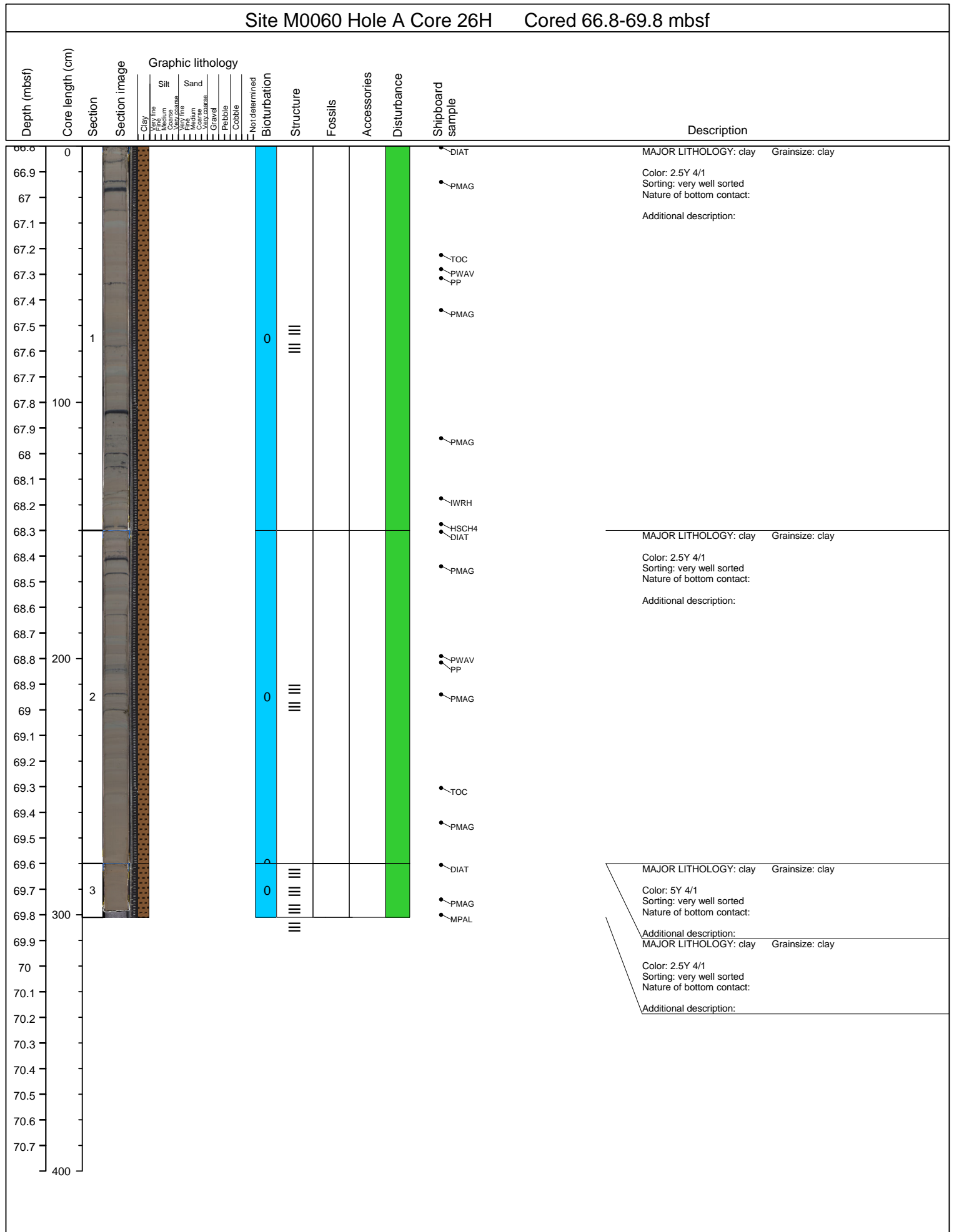
Site M0060 Hole A Core 20H Cored 47-50.3 mbsf

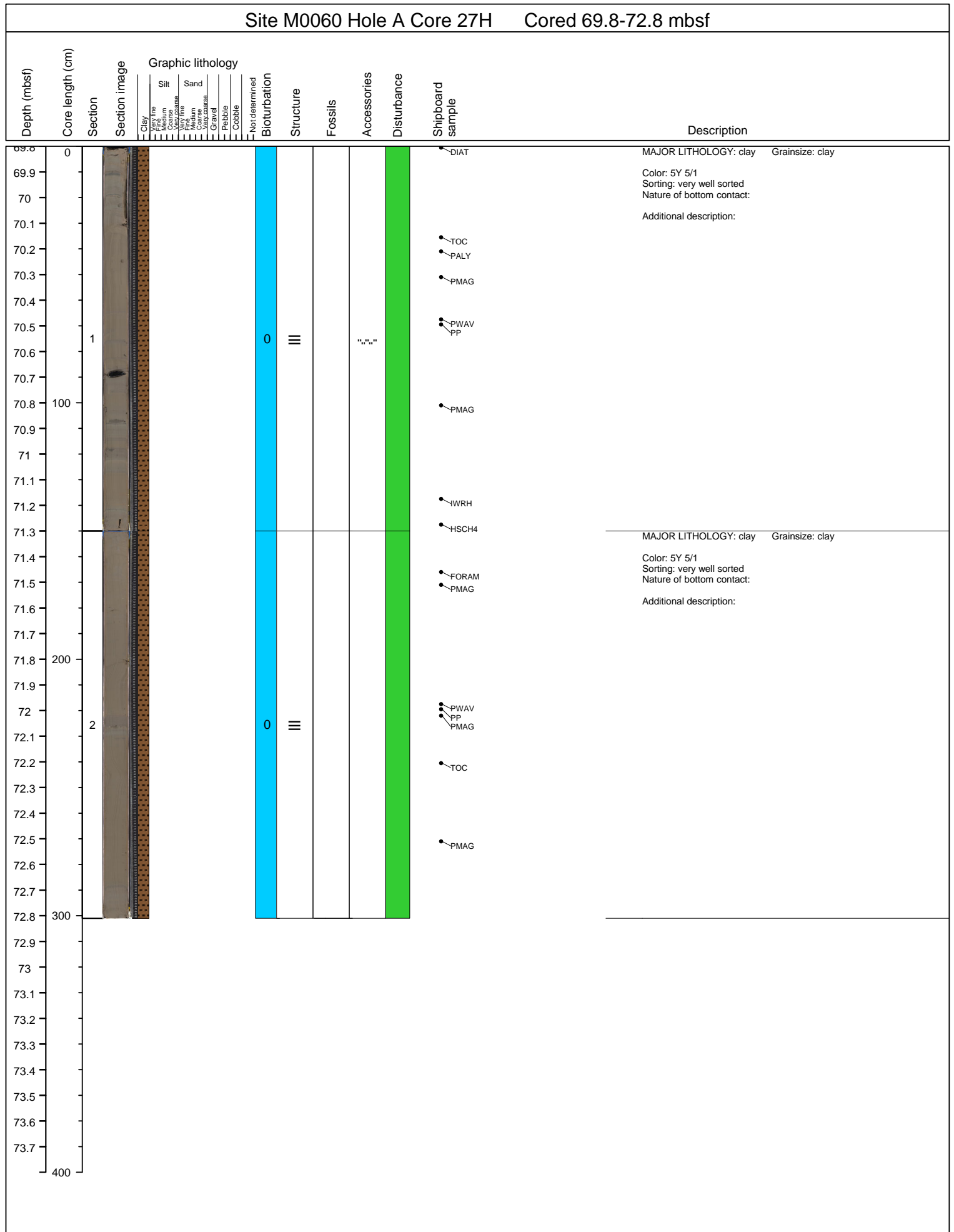


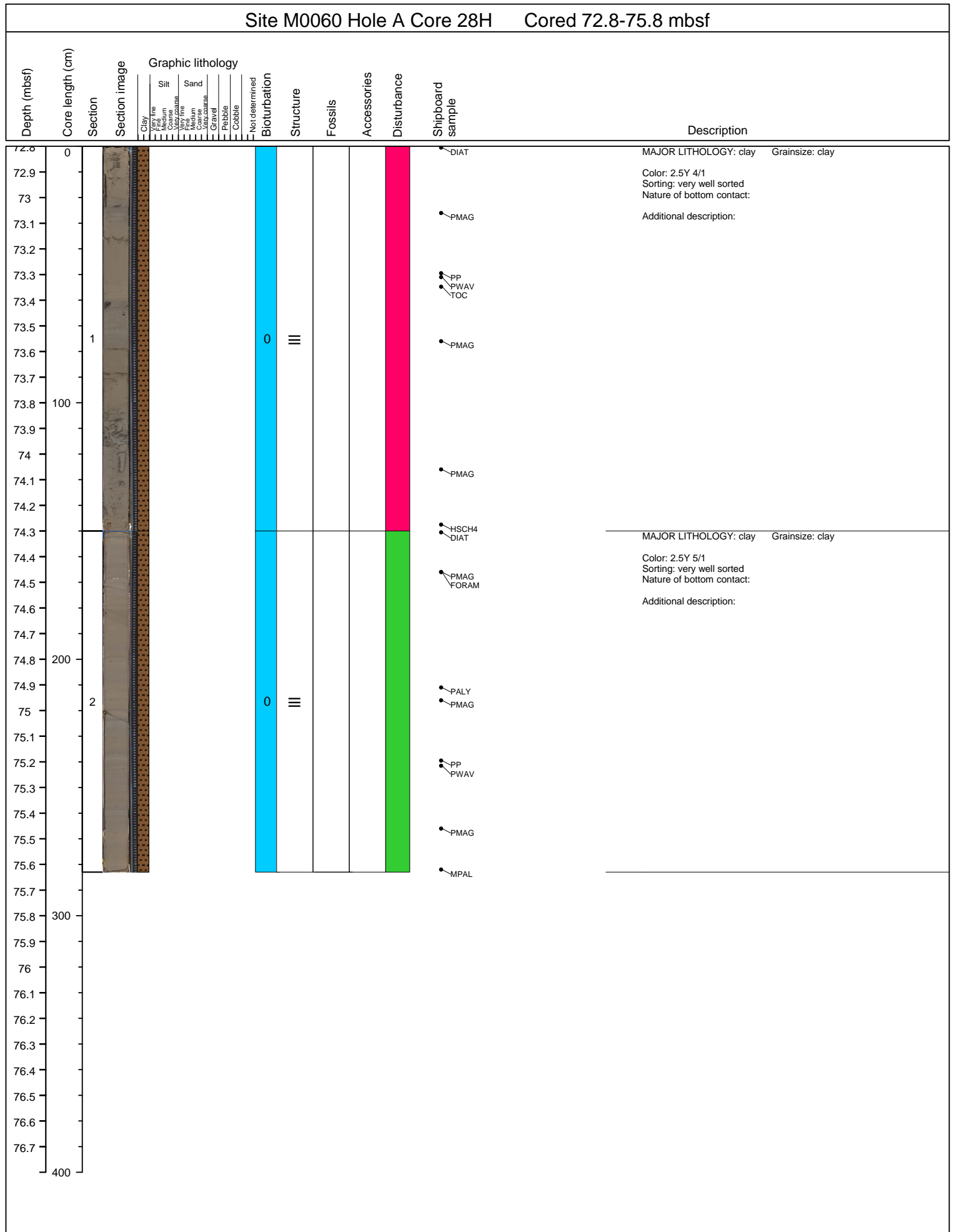


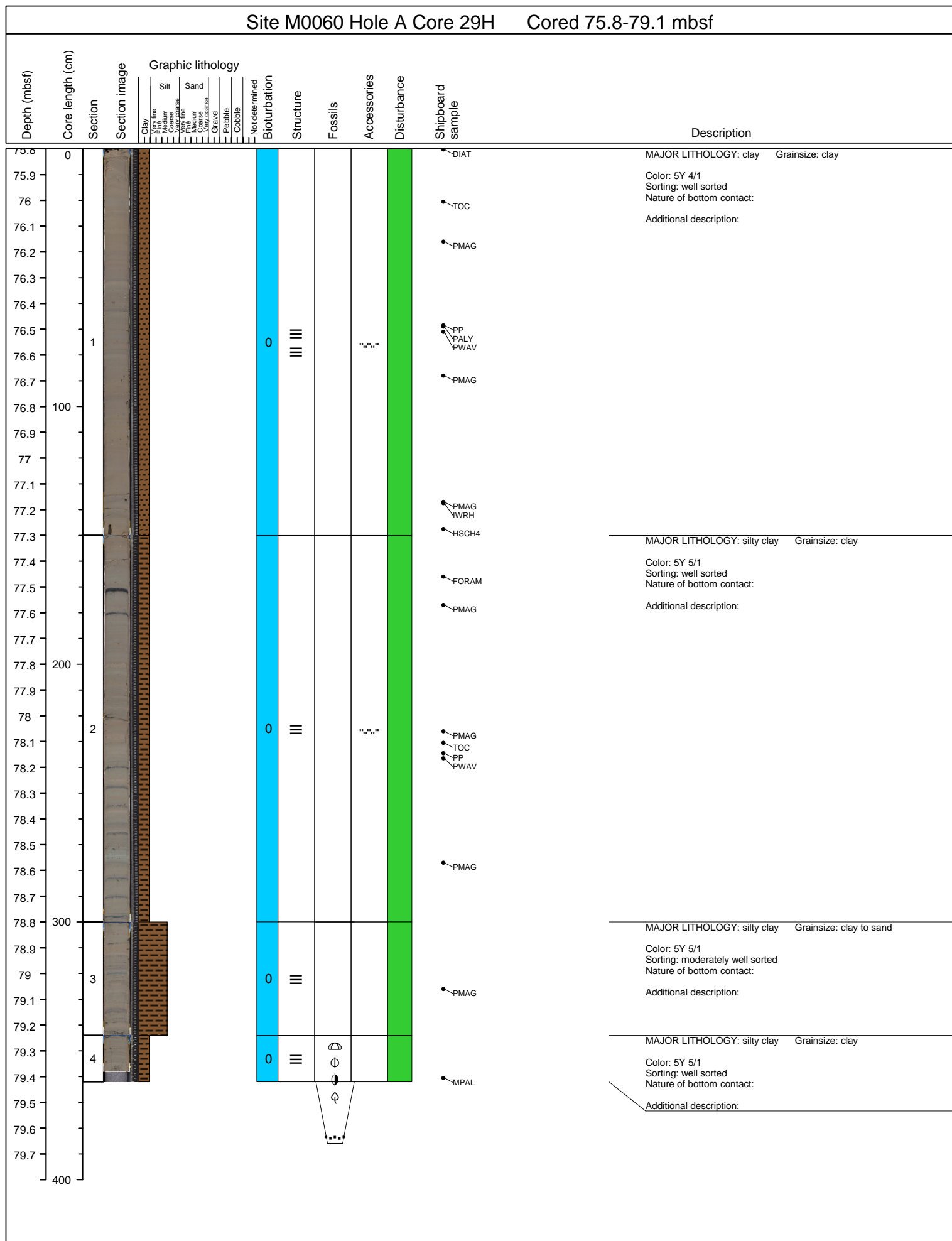


Site M0060 Hole A Core 23H Cored 56.9-60.2 mbsf													
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology	Not determined	Bioturbation	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description	
				Clay Very fine Medium Coarse Very fine Medium Coarse Gravel Pebble Cobble									
56.9	0						0 III				DIAT	MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 5/1 Sorting: very well sorted Nature of bottom contact: Additional description:	
57											PMAG		
57.1												PP PWAV PALY	
57.2												TOC	
57.3													
57.4													
57.5											PMAG	MAJOR LITHOLOGY: clay Grainsize: Color: 5YR 5/1 Sorting: well sorted Nature of bottom contact: Additional description:	
57.6	1												
57.7													
57.8													
57.9	100												
58											PMAG		
58.1													
58.2													
58.3											IWRH		
58.4											HSC4 DIAT	MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 5/1 Sorting: well sorted Nature of bottom contact: Additional description:	
58.5											PMAG FORAM		
58.6													
58.7													
58.8													
58.9	200										TOC		
59											PMAG		
59.1													
59.2	2												
59.3													
59.4													
59.5											PMAG		
59.6													
59.7											PWAV PP		
59.8													
59.9	300										DIAT	MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 5/1 Sorting: well sorted Nature of bottom contact: Additional description:	
60													
60.1	3										PMAG		
60.2													
60.3	4										DIAT	MAJOR LITHOLOGY: clay Grainsize: clay Color: 5Y 4/1 Sorting: very well sorted Nature of bottom contact: Additional description:	
60.4											MPAL		
60.5													
60.6													
60.7													
60.8													
	400												

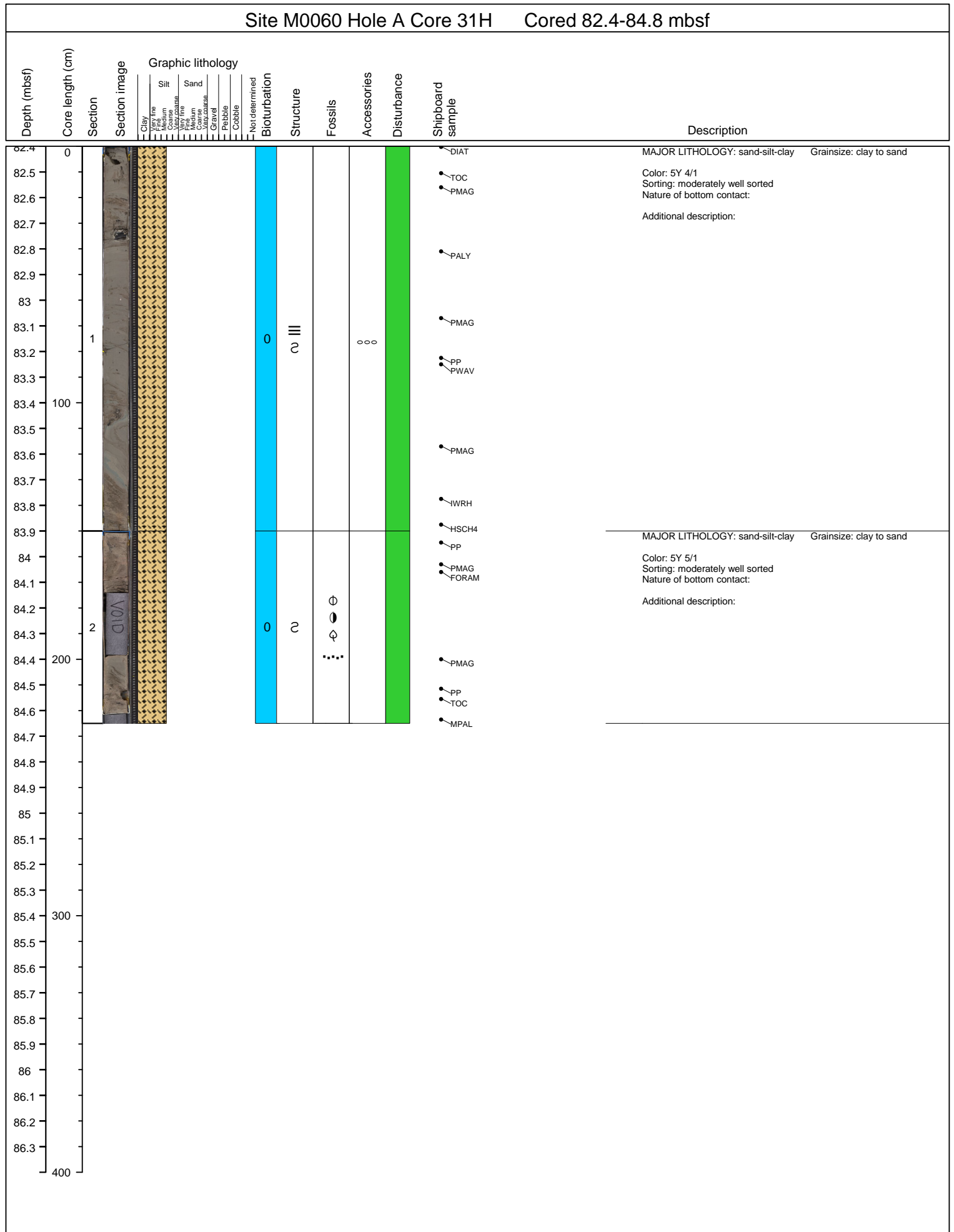






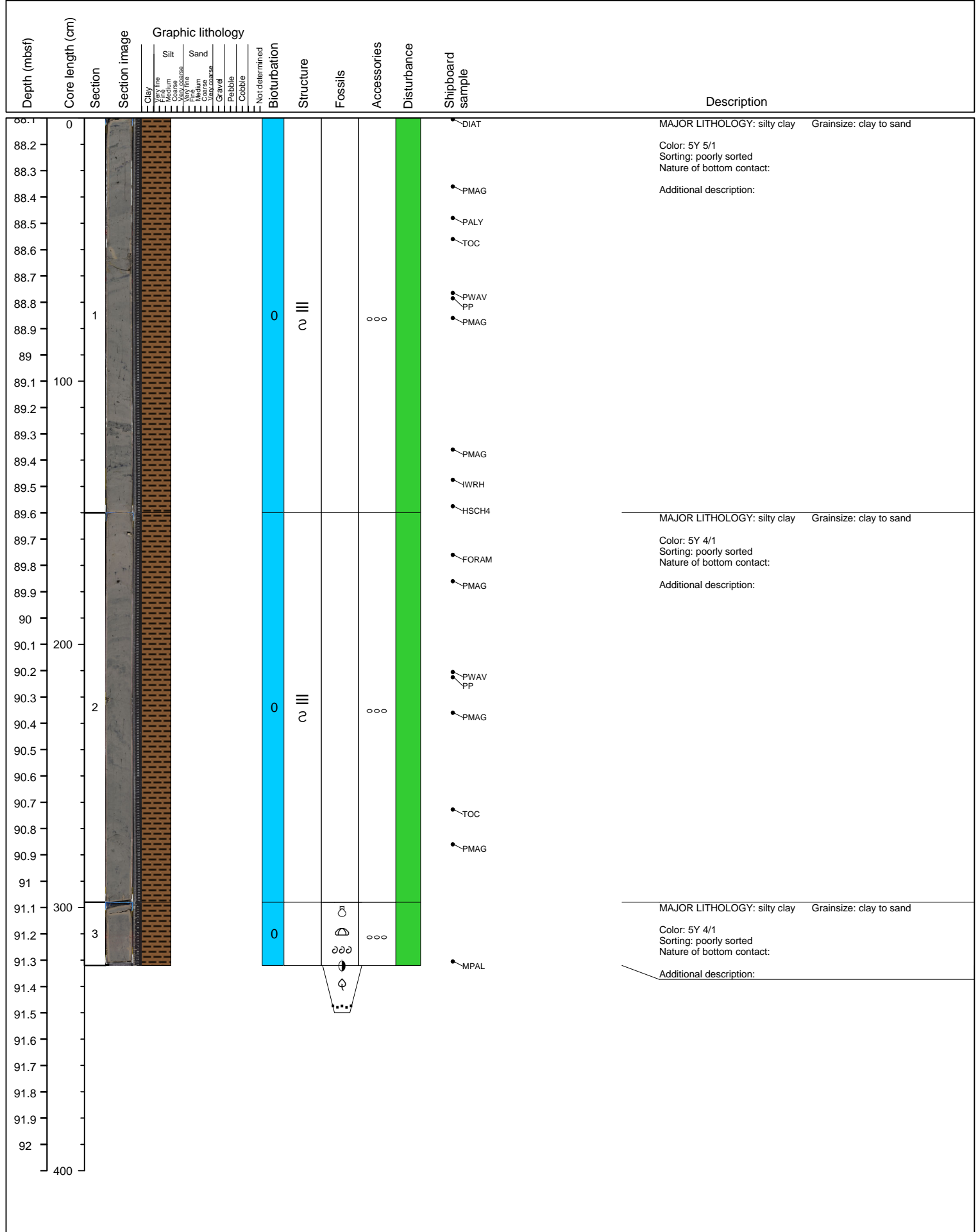


Site M0060 Hole A Core 30H Cored 79.1-82.4 mbsf															
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology				Shipboard sample	Description						
				Clay	Silt	Sand	Not determined	Structure	Fossils	Accessories	Disturbance				
				Very fine	Very fine	Very fine									
				Medium	Medium	Medium									
				Coarse	Coarse	Coarse									
				Very coarse	Very coarse	Very coarse									
				Gravel	Gravel	Gravel									
				Pebble	Pebble	Pebble									
				Cobble	Cobble	Cobble									
79.1	0												DIAT	MAJOR LITHOLOGY: clay Grainsize: clay Color: 2.5Y 4/1 Sorting: very well sorted Nature of bottom contact: sharp Additional description:	
79.2															
79.3								0 III							
79.4															
79.5															
79.6															
79.7															
79.8	1														
79.9															
80.0															
80.1	100							0 III /							
80.2															
80.3															
80.4															
80.5															
80.6	2							0 III							
80.7								0 III							
80.8															
80.9															
81.0															
81.1	200														
81.2															
81.3															
81.4															
81.5	3							0 III							
81.6															
81.7															
81.8															
81.9															
82.0															
82.1	300														
82.2															
82.3															
82.4	4							0 III	○						
82.5									○						
82.6									□						
82.7									••••						
82.8															
82.9															
83	400														

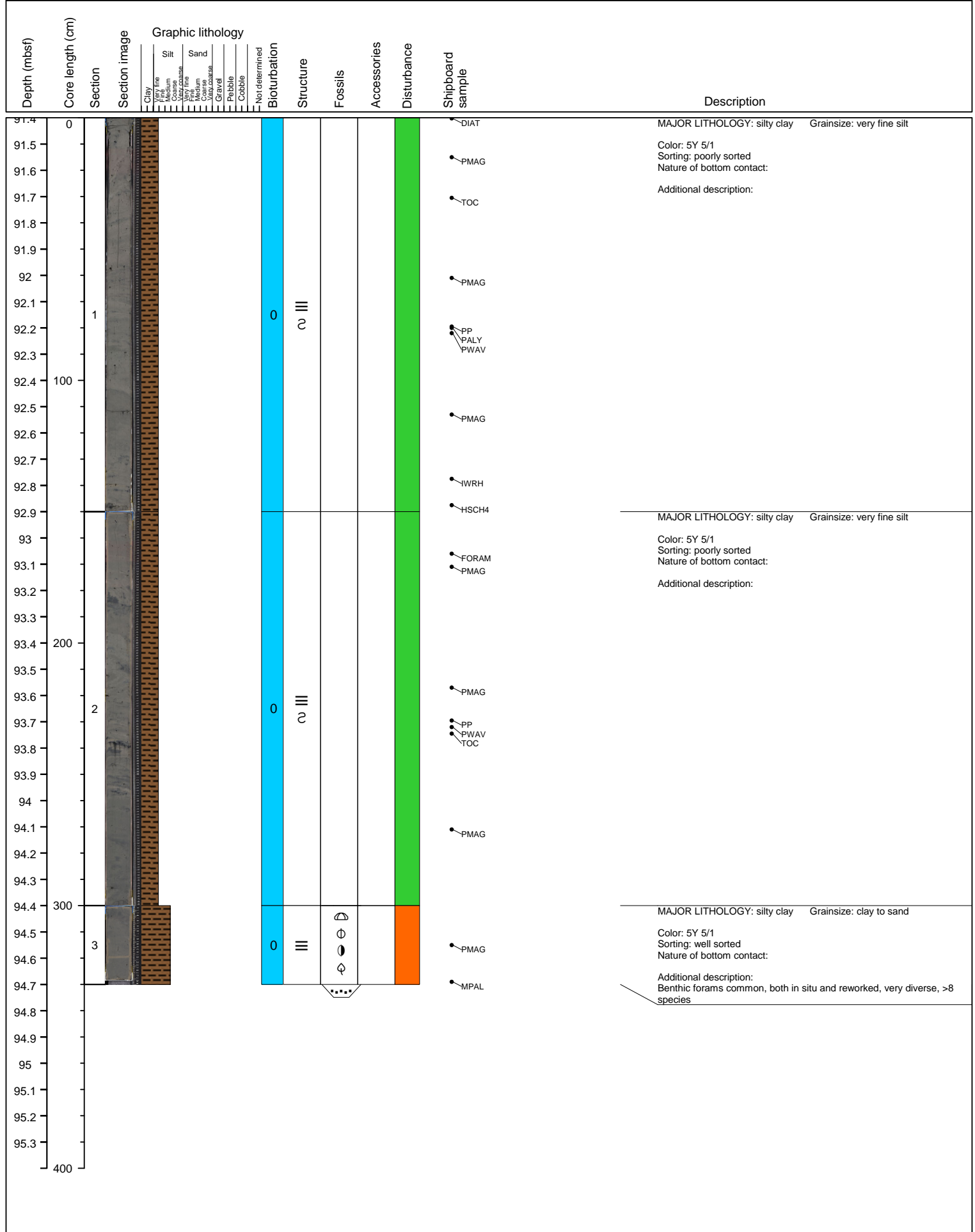


Site M0060 Hole A Core 32H Cored 84.8-88.1 mbsf											
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology	Not determined	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description
				Clay Very fine Medium Coarse Very fine Medium Coarse Gravel Pebble Cobble							
84.8	0									DIAT	MAJOR LITHOLOGY: silty clay Grainsize: clay to sand Color: 2.5Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
84.9										PMAG TOC	
85											
85.1											
85.2											
85.3											
85.4											PMAG
85.5	1					0					
85.6											PP PWAV
85.7											
85.8	100									PMAG	
85.9											
86											
86.1											
86.2										IWRH	
86.3										HSCH4	
86.4											
86.5										PALY PMAG FORAM	
86.6											
86.7											
86.8	200										
86.9										PMAG	
87											
87.1	2				0						
87.2										PWAV PP	
87.3											
87.4											
87.5										PMAG	
87.6											
87.7										TOC	
87.8	300										
87.9	3				0					PMAG	
88											
88.1	4				0		○				
88.2											
88.3										MPAL	
88.4											
88.5											
88.6											
88.7											
400											

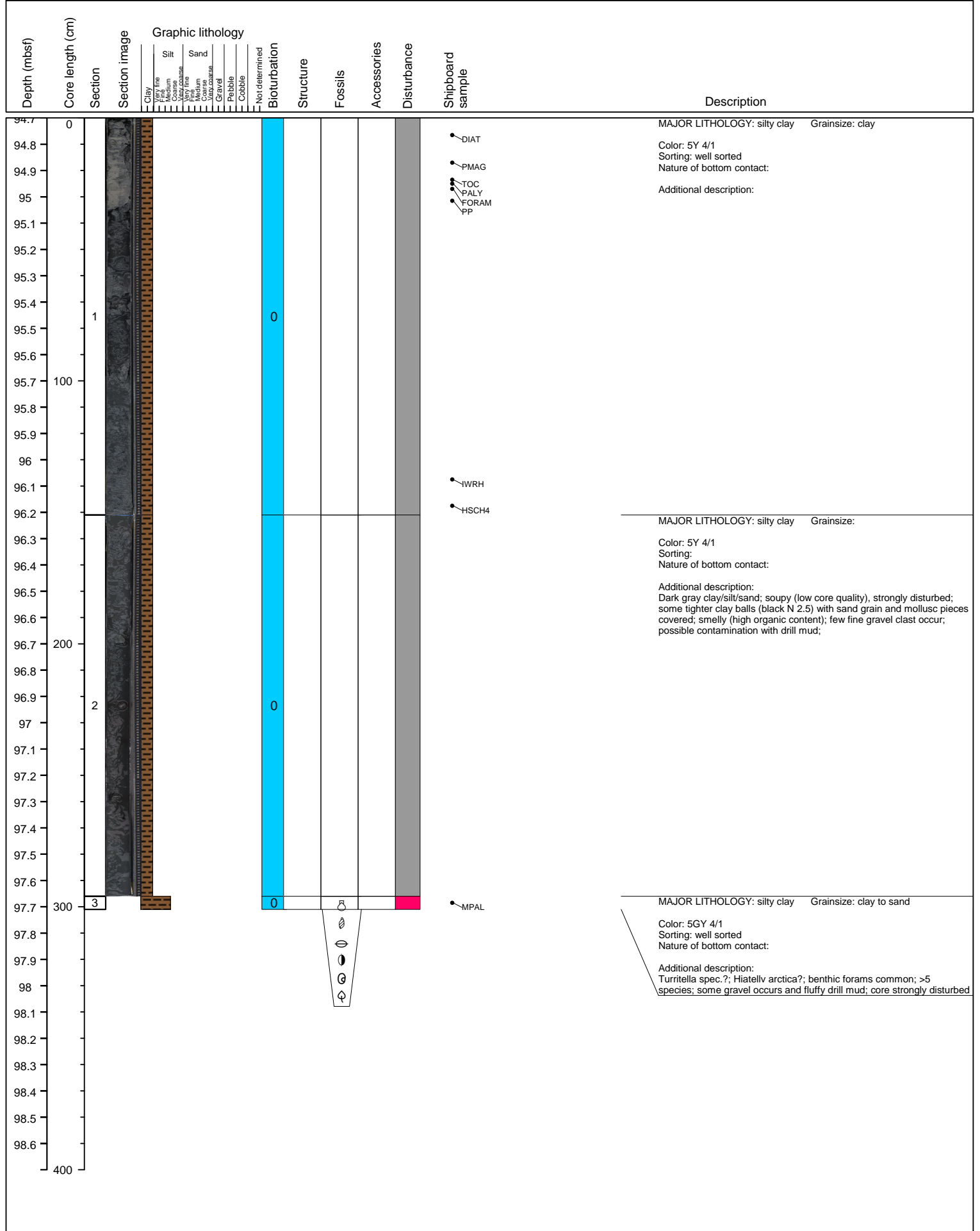
Site M0060 Hole A Core 33H Cored 88.1-91.4 mbsf

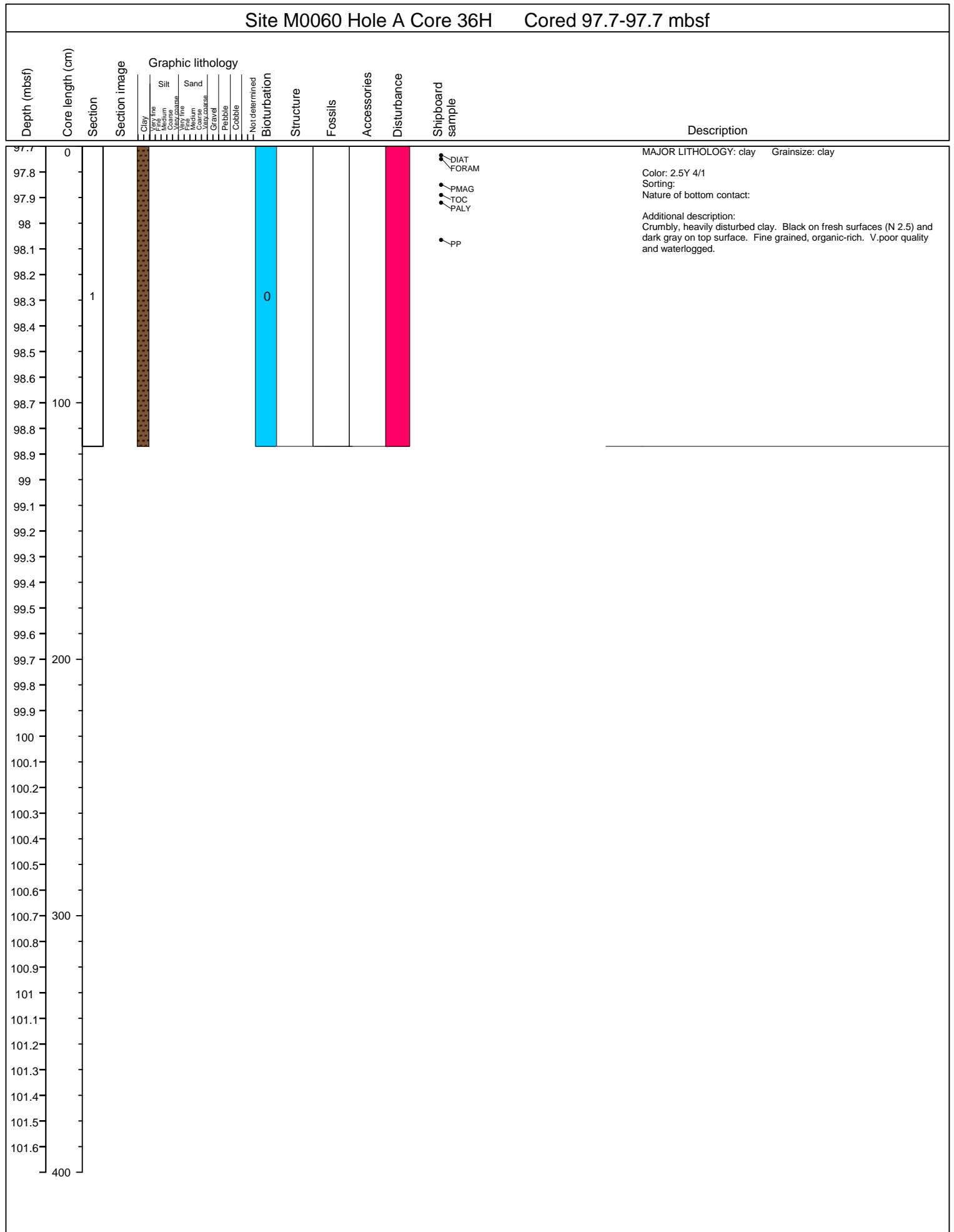


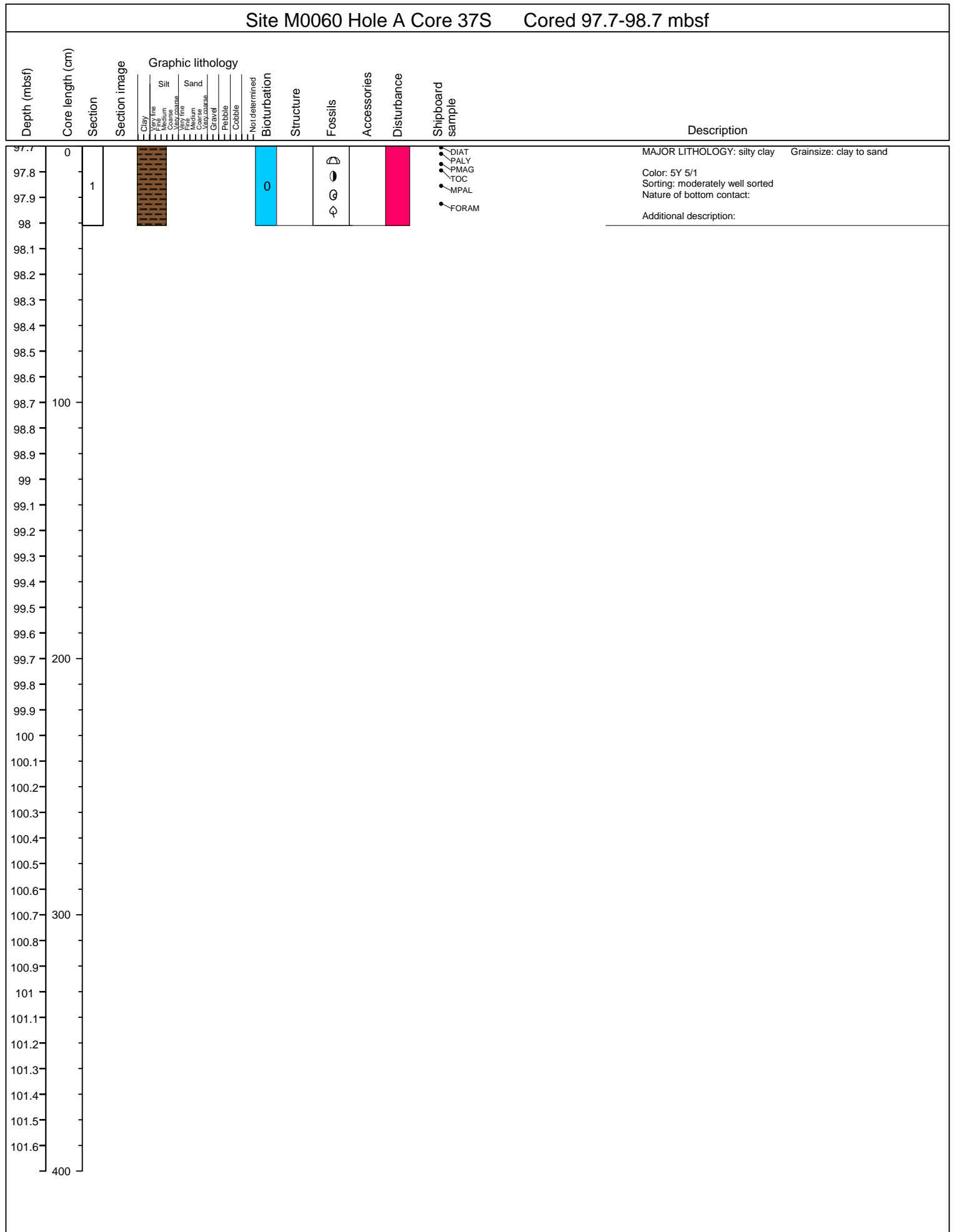
Site M0060 Hole A Core 34H Cored 91.4-94.7 mbsf



Site M0060 Hole A Core 35H Cored 94.7-97.7 mbsf



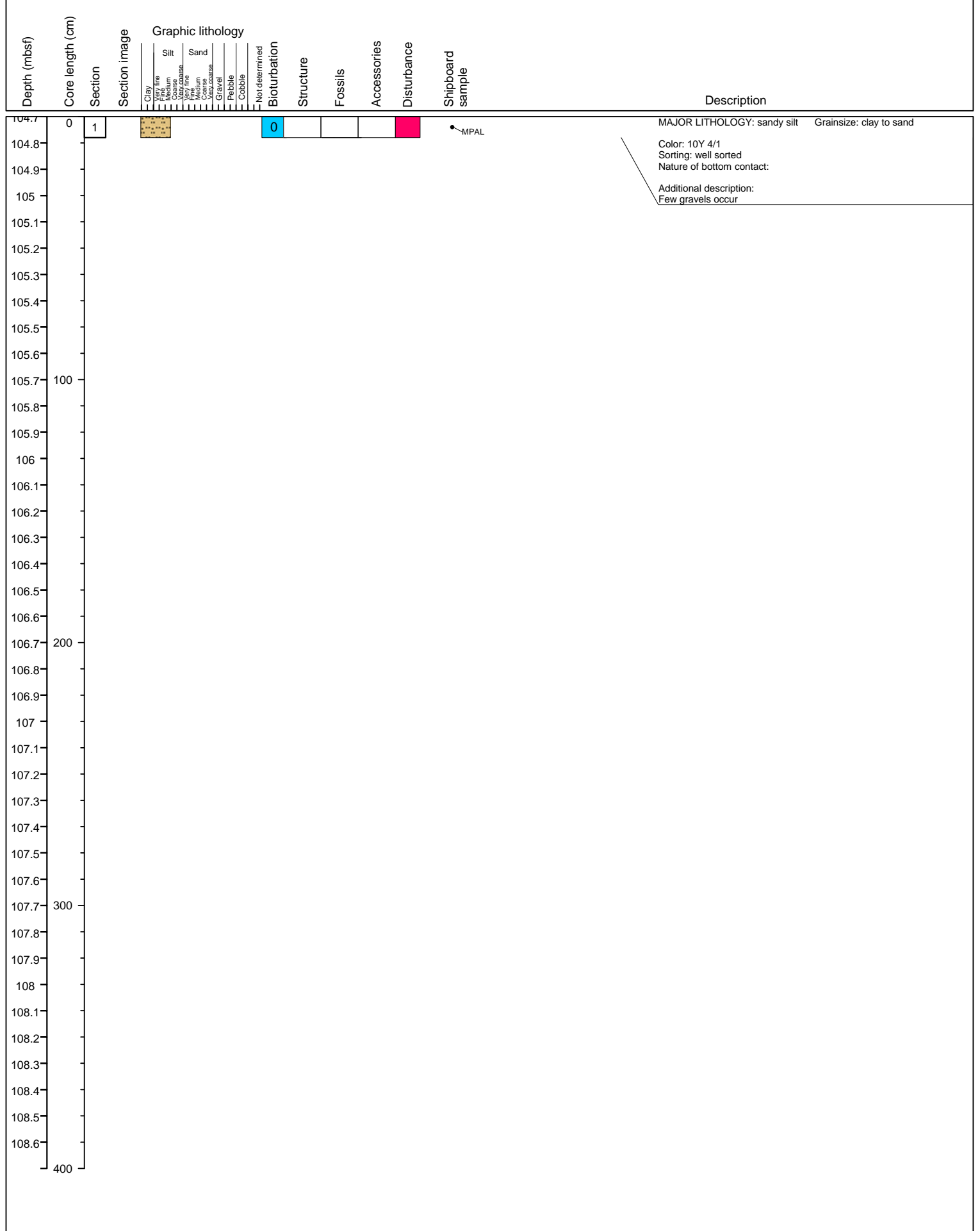




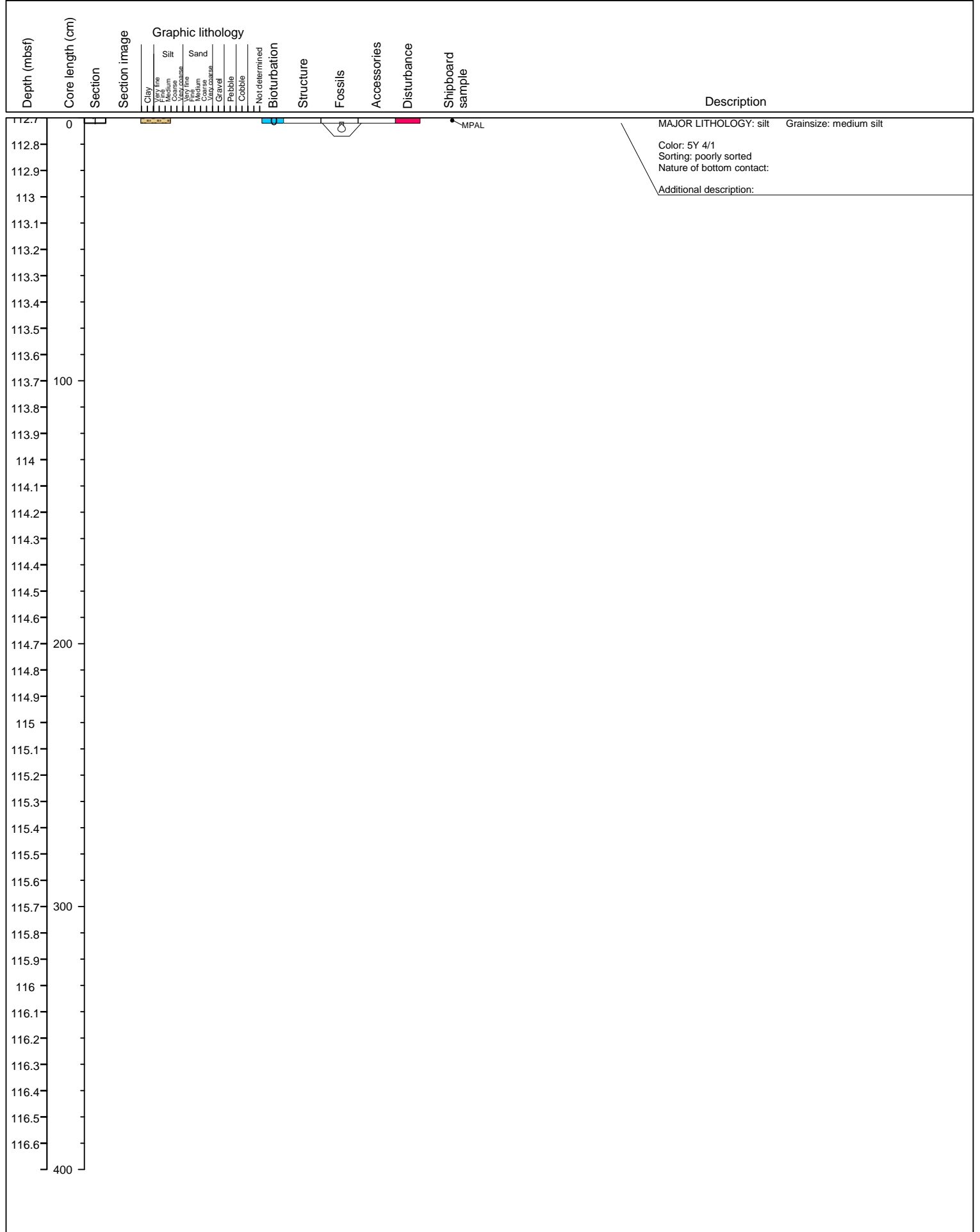
Site M0060 Hole A Core 38H Cored 98.7-101.2 mbsf

Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology										Bioturbation	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description																			
				Clay	Very fine Silt	Medium Silt	Coarse Silt	Very fine Sand	Medium Sand	Coarse Sand	Gravel	Pebble	Cobble								Not determined																		
98.7	0																				MAJOR LITHOLOGY: silty clay Grainsize: clay Color: N 3 Sorting: moderately well sorted Nature of bottom contact: Additional description: Very dark gray sandy/silty clay; strongly oxidized along core liner and cracks (5Y 5/1 gray); highly disturbed and fractured; smelly (high organic content); possible contamination with drill mud, no sedimentary structures visible																		
98.8	1																				PMAG																		
98.9																					PMAG																		
99.0																					FORAM																		
99.1																																							
99.2																																							
99.3																																							
99.4																																							
99.5																																							
99.6																																							
99.7	100																																						
99.8																																							
99.9	2																																						
100.0																																							
100.1																																							
100.2																																							
100.3																																							
100.4																																							
100.5																																							
100.6																																							
100.7	200																																						
100.8																																							
100.9																																							
101.0	3																																						
101.1																																							
101.2																																							
101.3																																							
101.4	4																																						
101.5																																							
101.6																																							
101.7	300																																						
101.8																																							
101.9																																							
102.0																																							
102.1																																							
102.2																																							
102.3																																							
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103.4																																							
103.5																																							
103.6																																							
103.7																																							
103.8																																							
103.9																																							
104.0																																							
104.1																																							
104.2																																							
104.3																																							

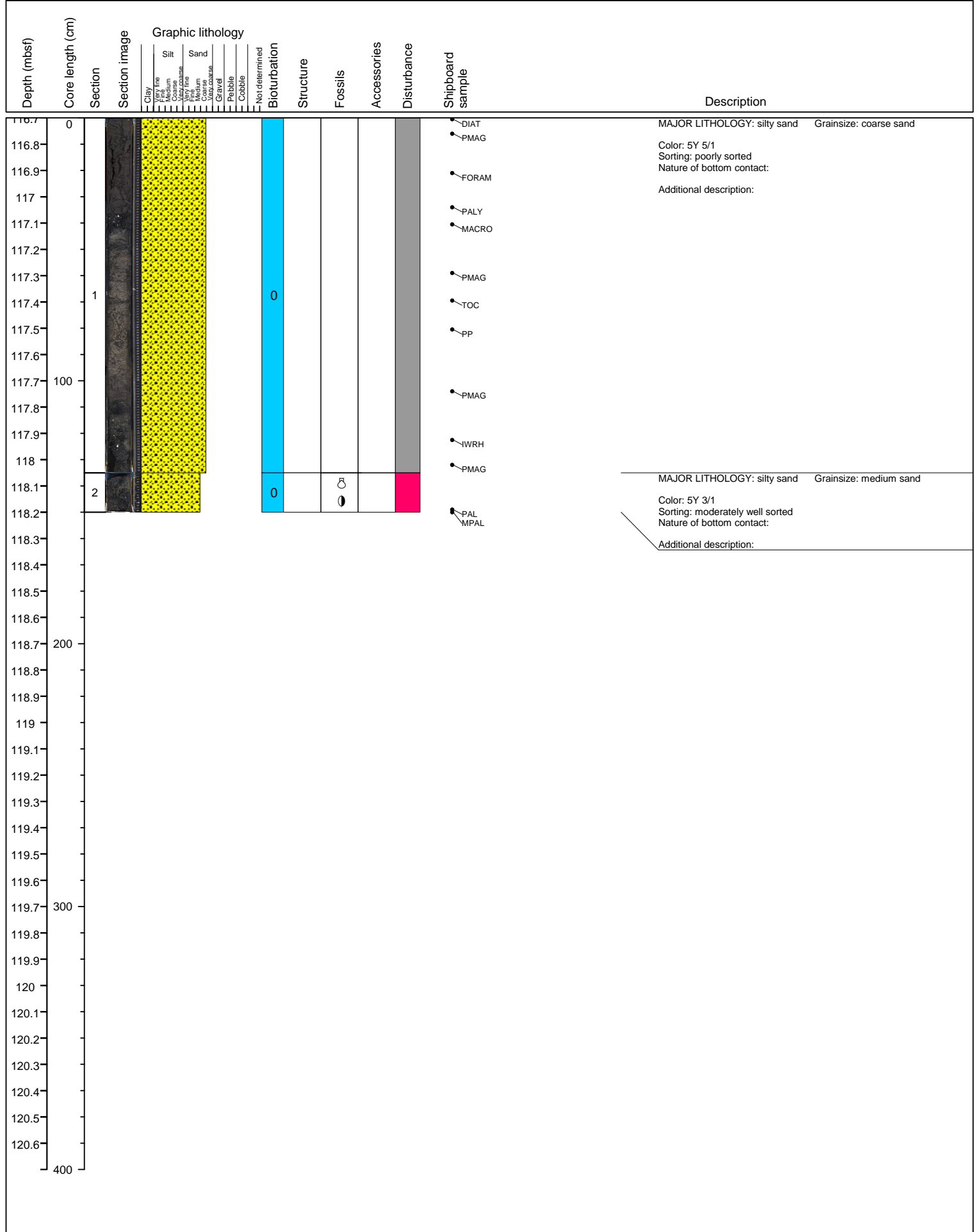
Site M0060 Hole A Core 41S Cored 104.7-104.7 mbsf



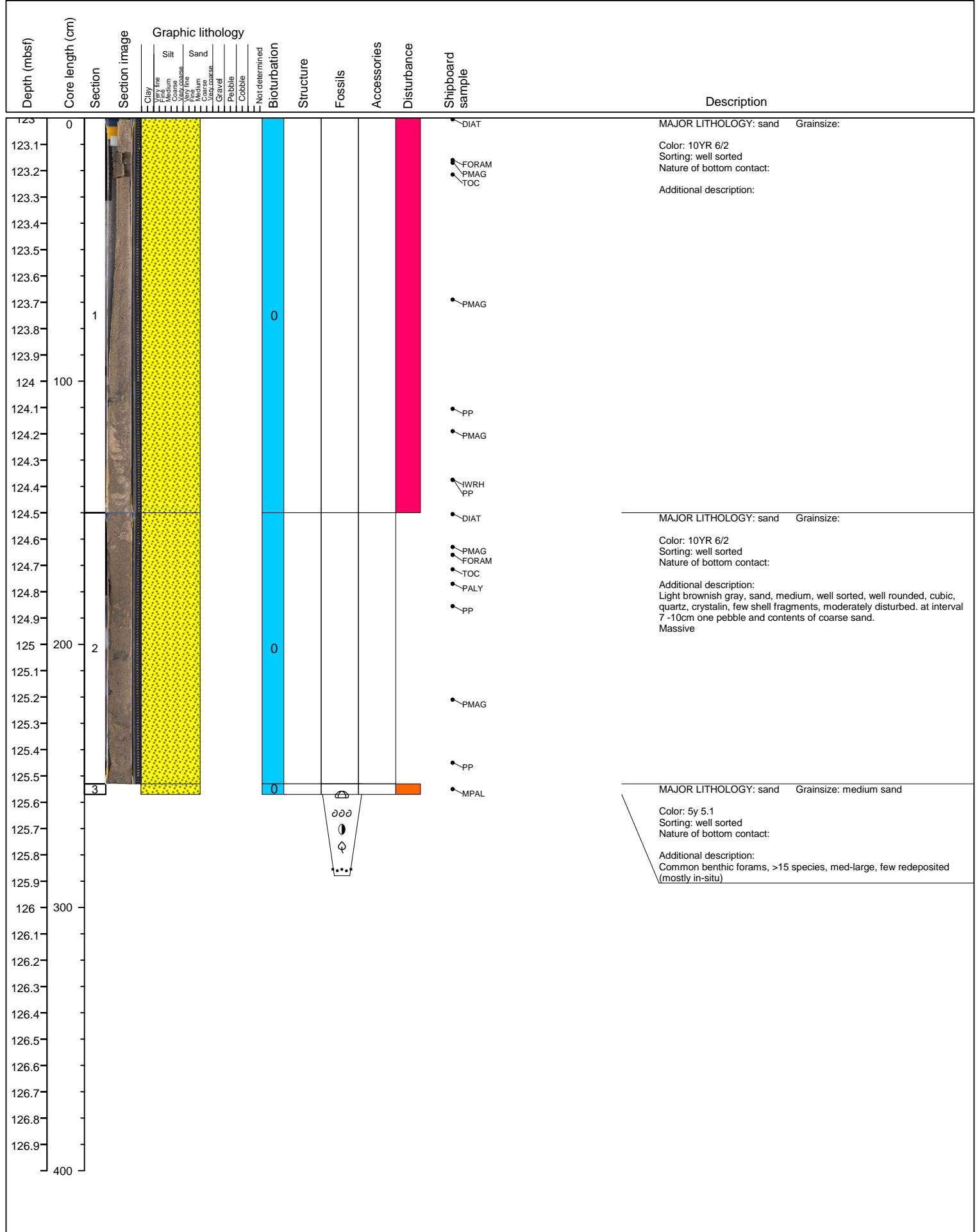
Site M0060 Hole A Core 45P Cored 112.7-113.7 mbsf

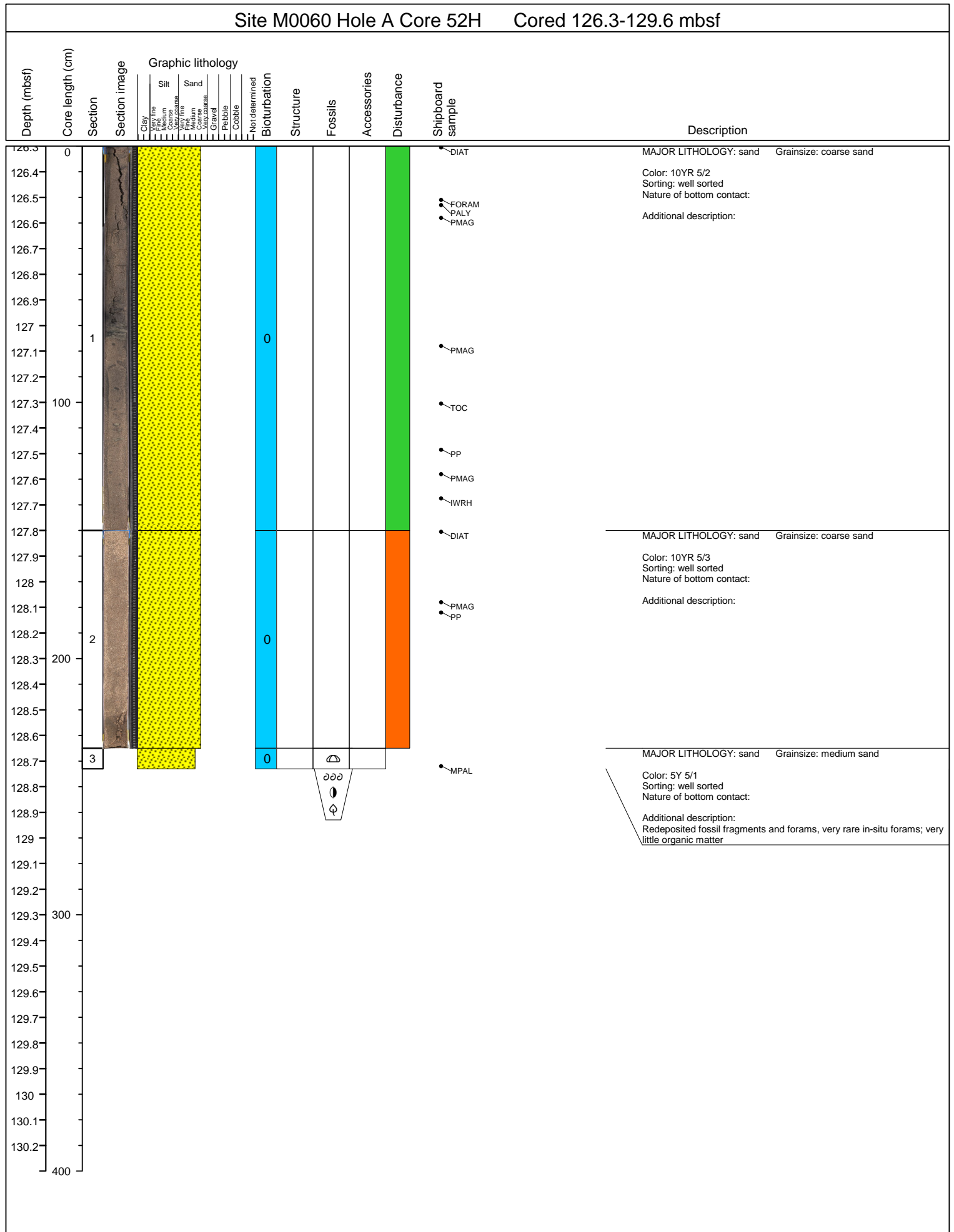


Site M0060 Hole A Core 48H Cored 116.7-118.2 mbsf

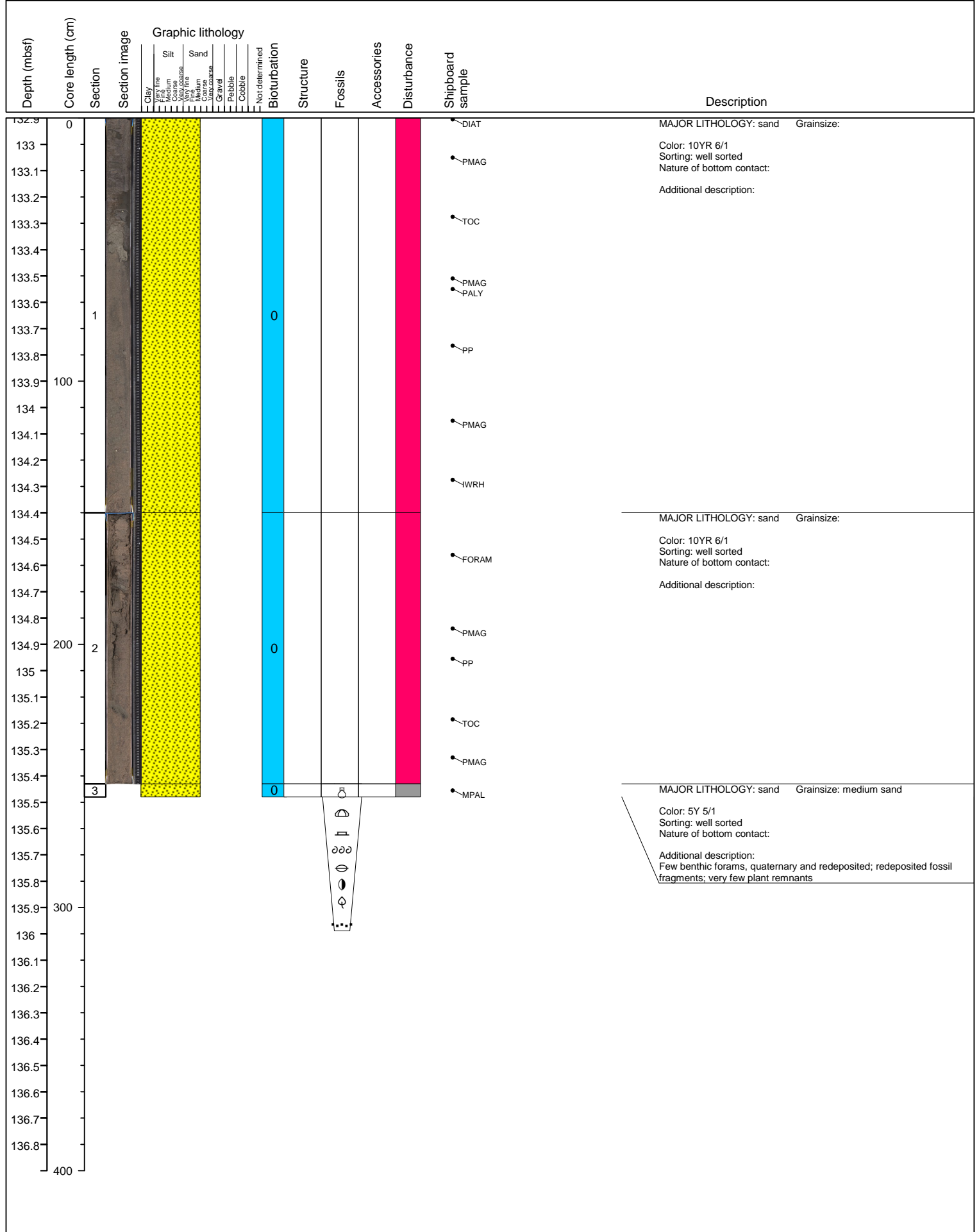


Site M0060 Hole A Core 51H Cored 123-126.3 mbsf

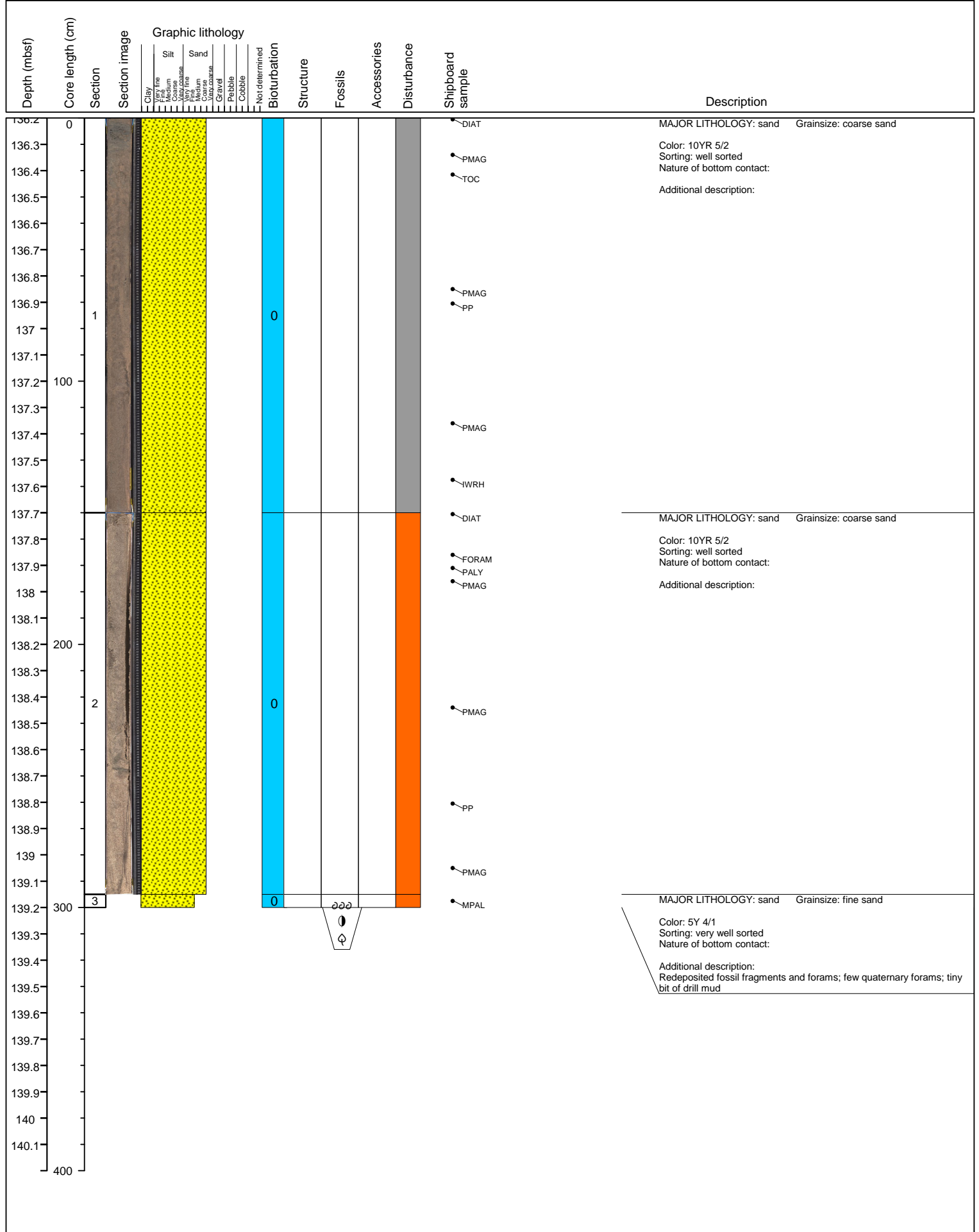


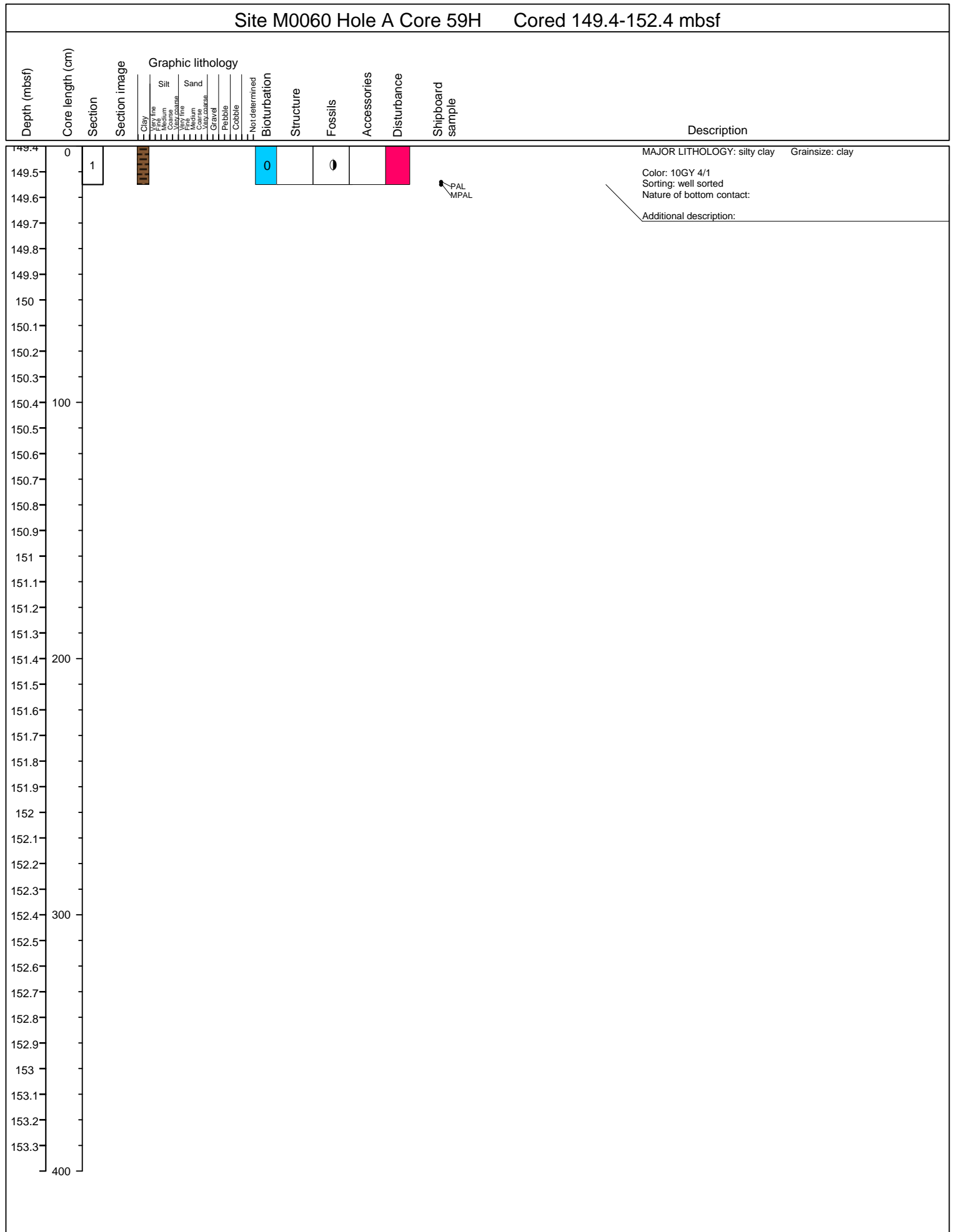


Site M0060 Hole A Core 54H Cored 132.9-136.2 mbsf

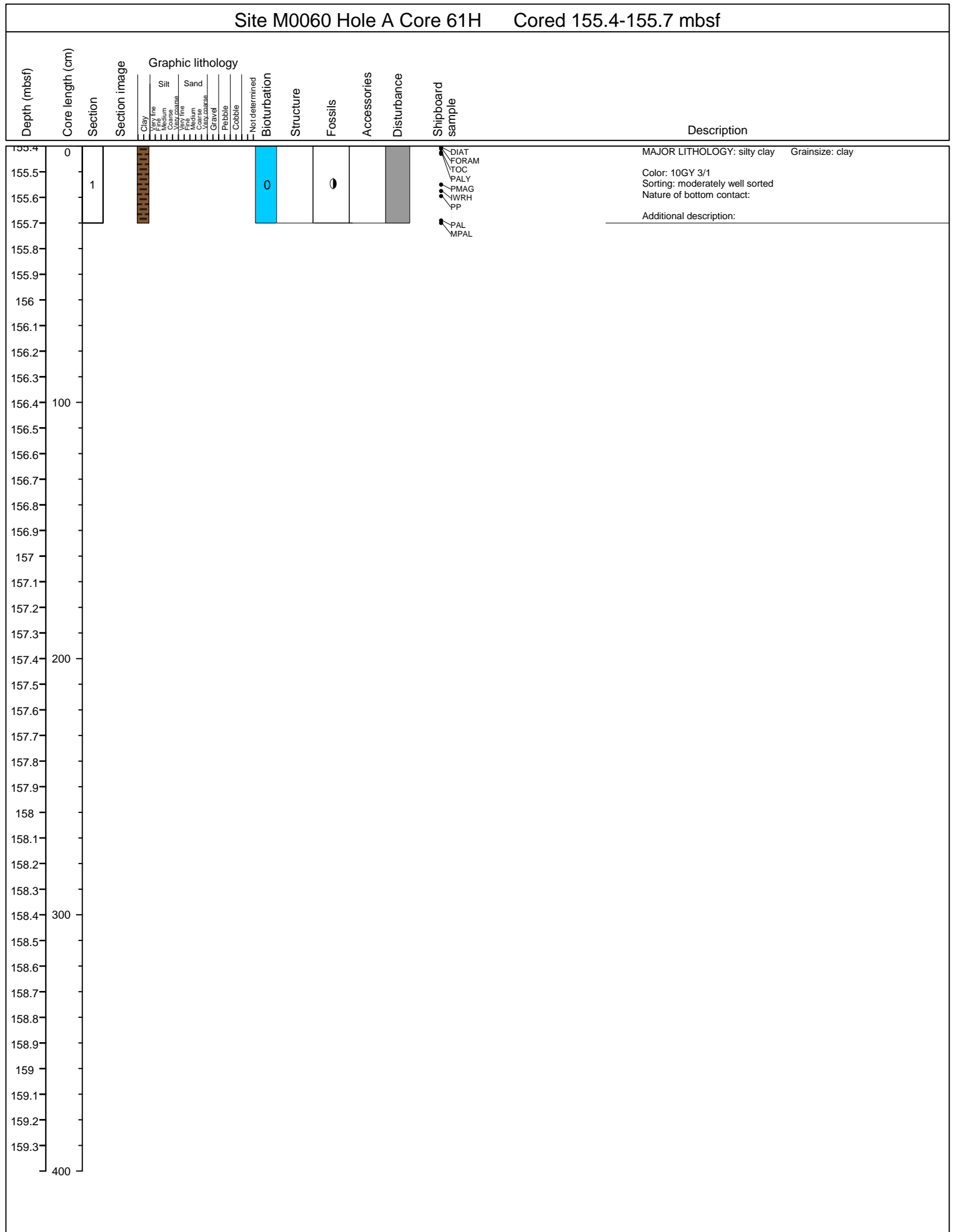


Site M0060 Hole A Core 55H Cored 136.2-139.5 mbsf

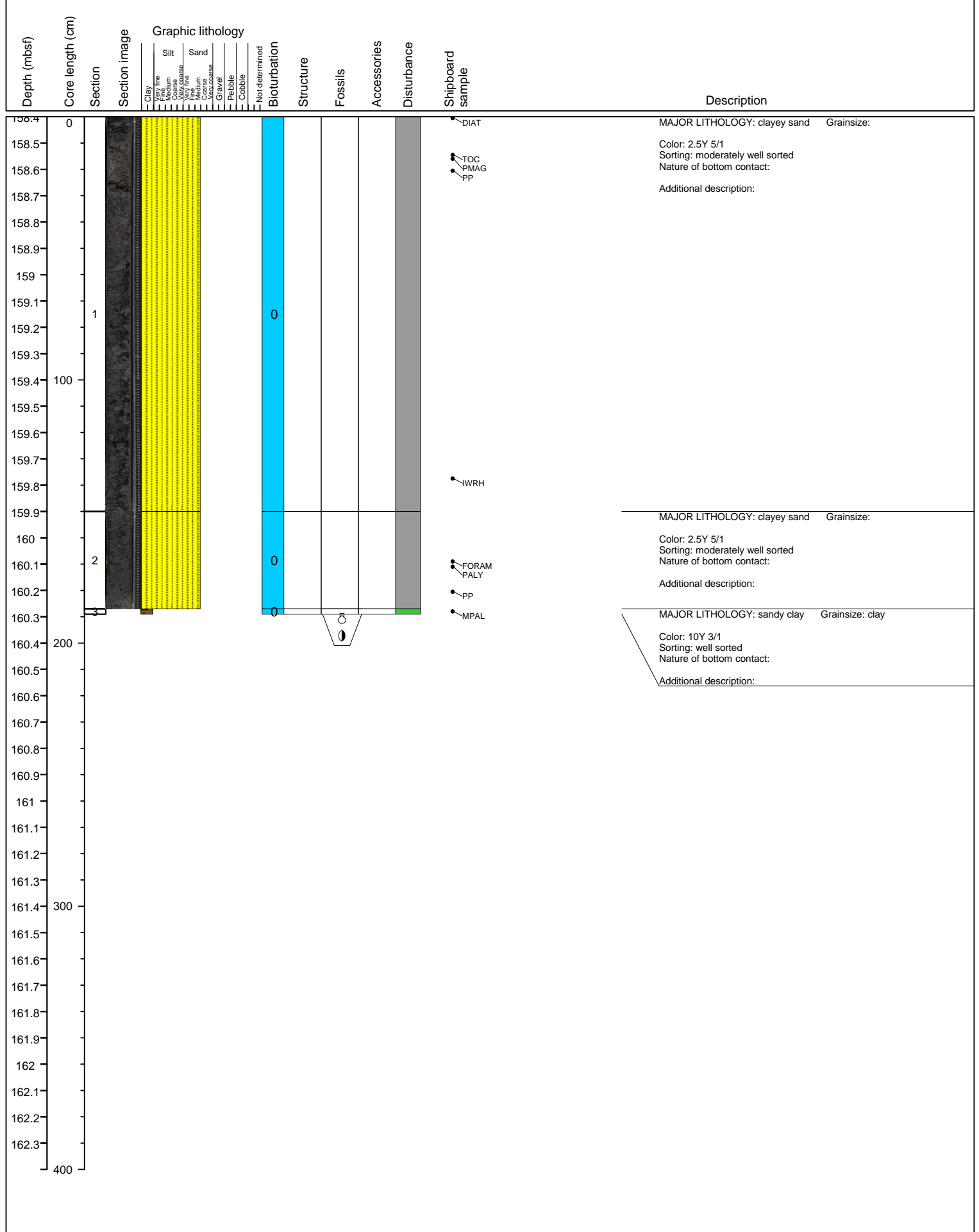




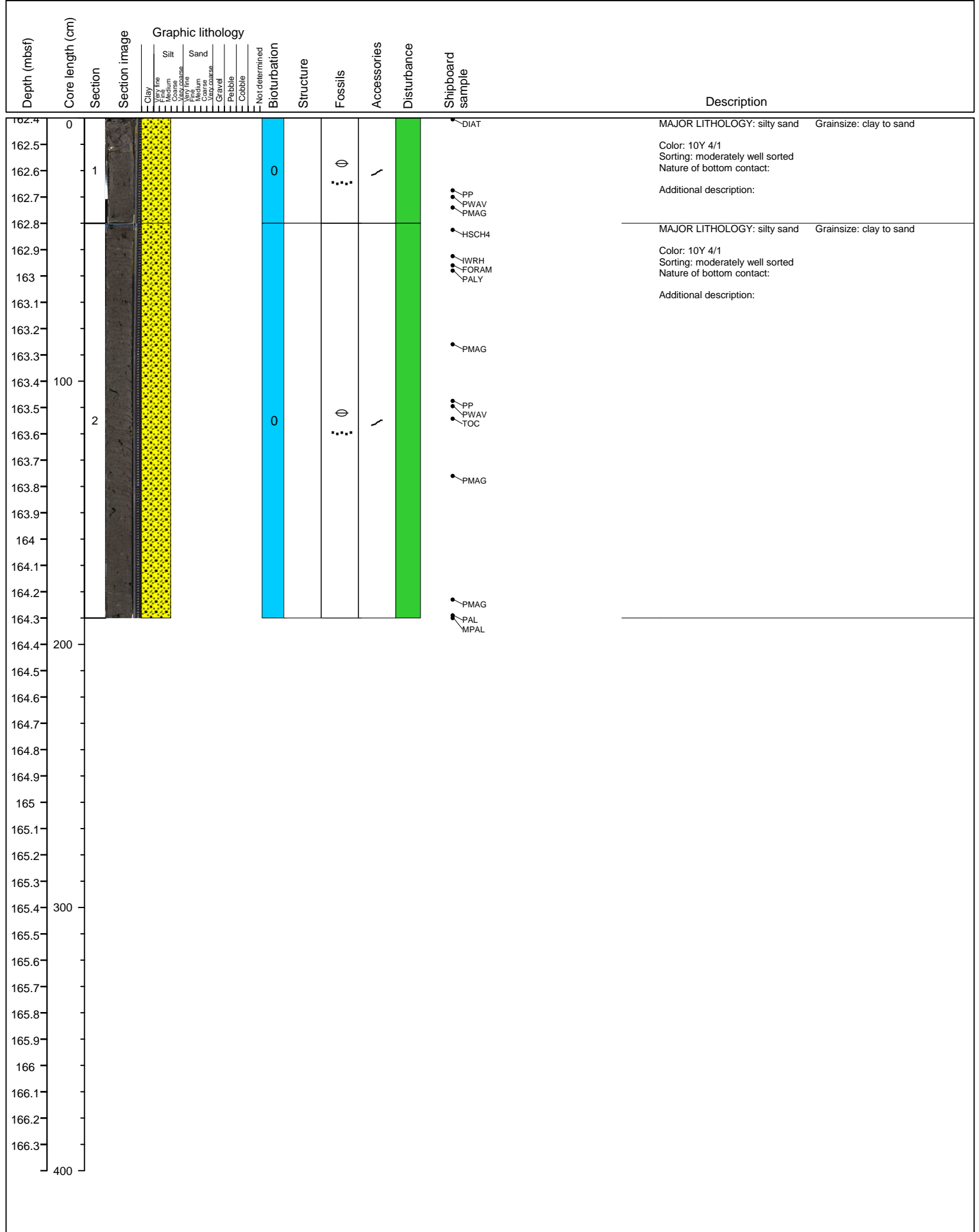
Site M0060 Hole A Core 60H Cored 152.4-155.4 mbsf											
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology	Not determined	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description
				Clay Very fine Medium Coarse Very fine Medium Coarse Gravel Pebble Cobble	Silt Very fine Medium Coarse	Sand Very fine Medium Coarse					
152.4	0									DIAT	MAJOR LITHOLOGY: clay Grainsize: clay
152.5										PP	Color: 10Y 3/1 Sorting: well sorted Nature of bottom contact:
152.6											Additional description:
152.7											
152.8											
152.9											
153	1					0				PALY	
153.1											
153.2											
153.3										TOC PMAG	
153.4	100									IWRH	
153.5											
153.6											MAJOR LITHOLOGY: silty clay Grainsize: clay
153.7						0				FORAM	Color: 10Y 4/1 Sorting: well sorted Nature of bottom contact:
153.8	2									PP	Additional description:
153.9										PP PMAG TOC PAL MPAL	
154											
154.1											
154.2											
154.3											
154.4	200										
154.5											
154.6											
154.7											
154.8											
154.9											
155											
155.1											
155.2											
155.3											
155.4	300										
155.5											
155.6											
155.7											
155.8											
155.9											
156											
156.1											
156.2											
156.3	400										



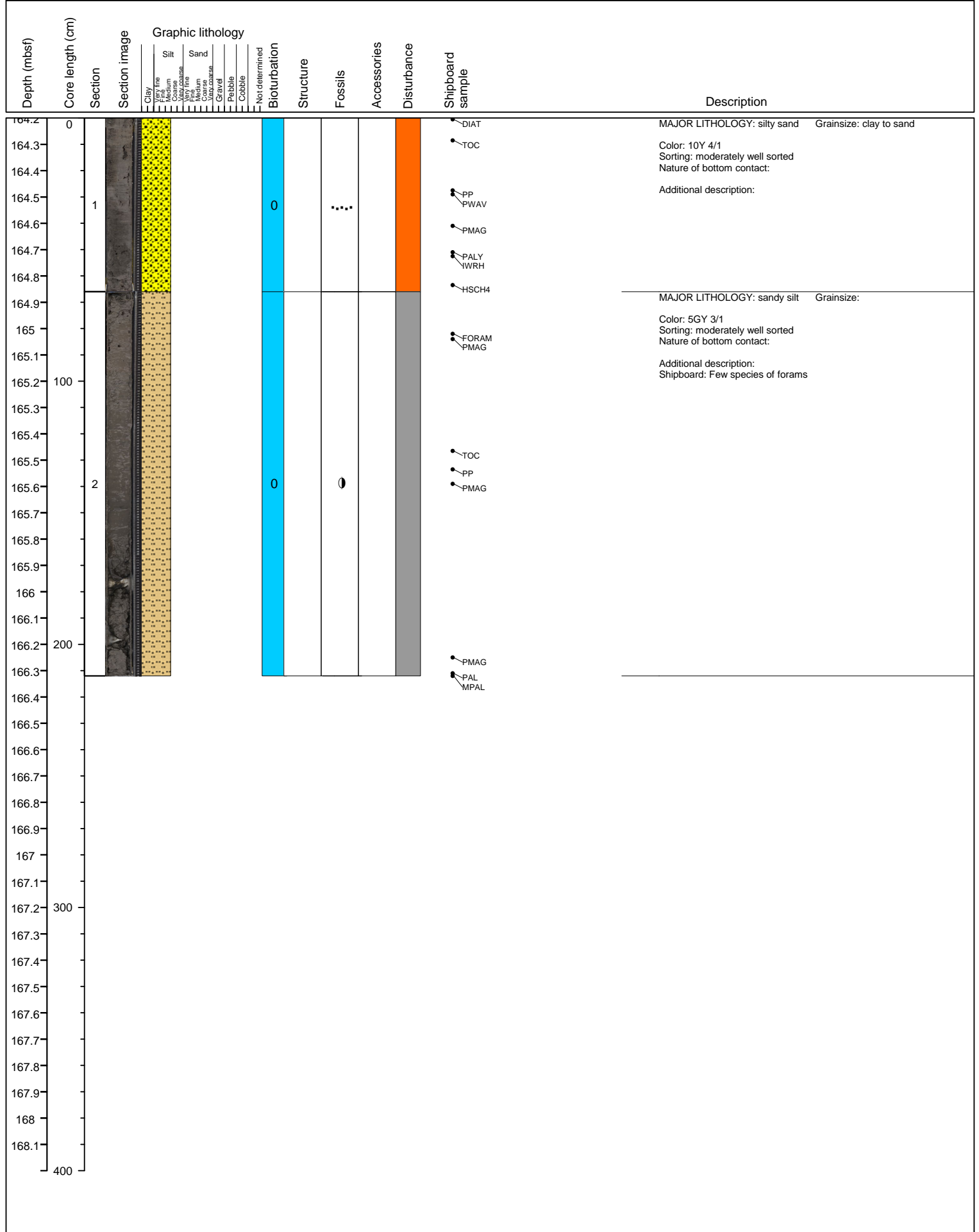
Site M0060 Hole A Core 63H Cored 158.4-160.3 mbsf

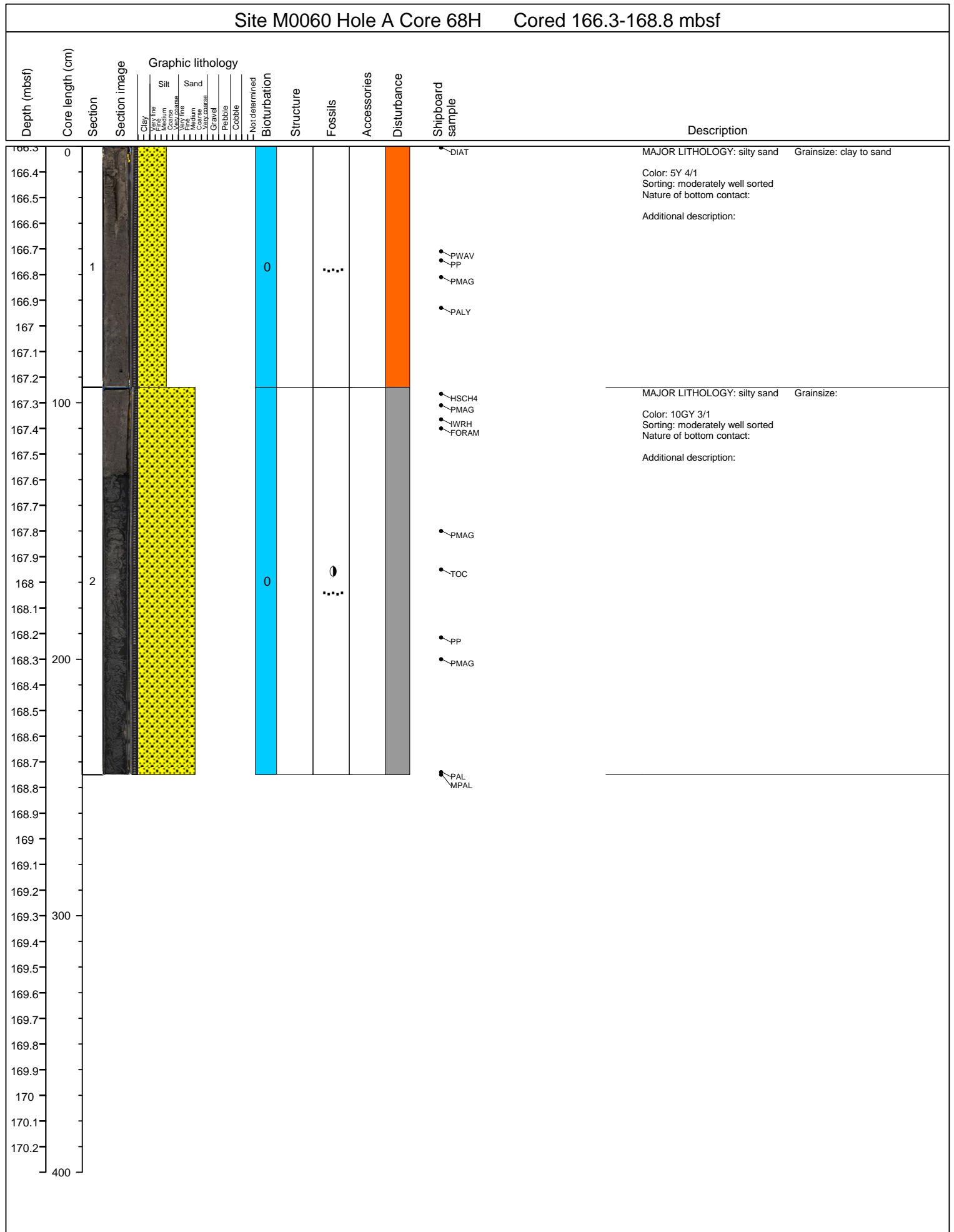


Site M0060 Hole A Core 66H Cored 162.4-164.2 mbsf

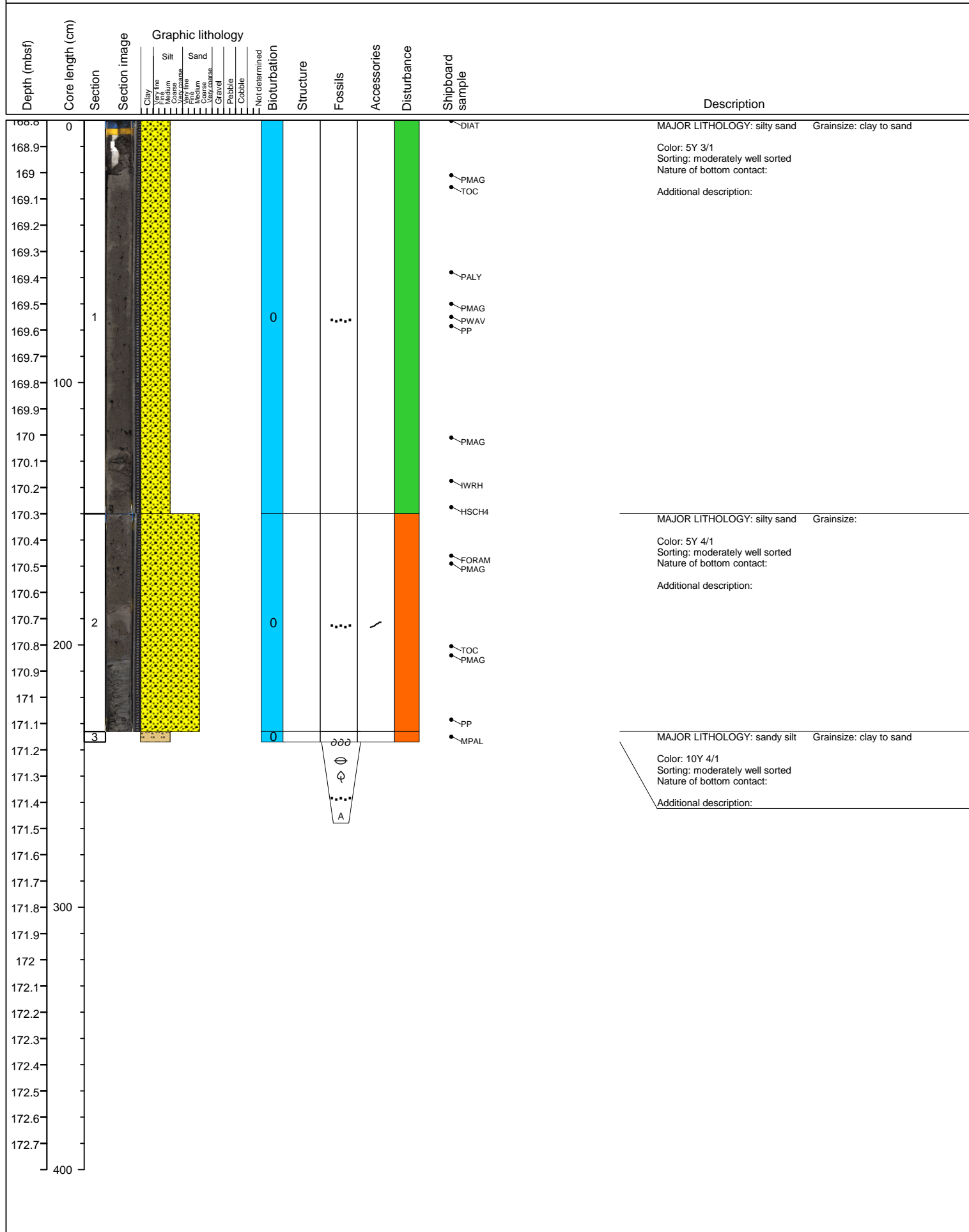


Site M0060 Hole A Core 67H Cored 164.2-166.3 mbsf

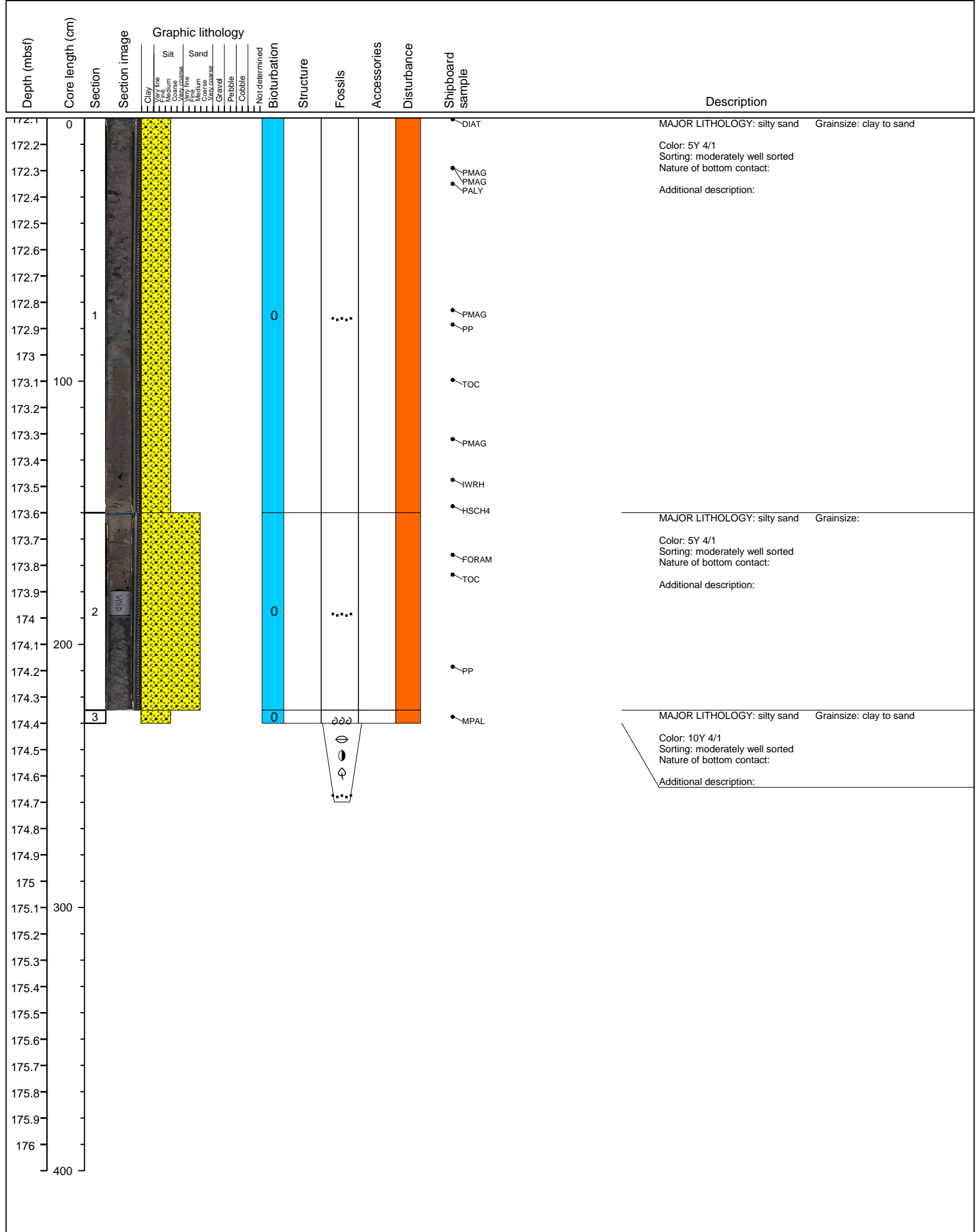




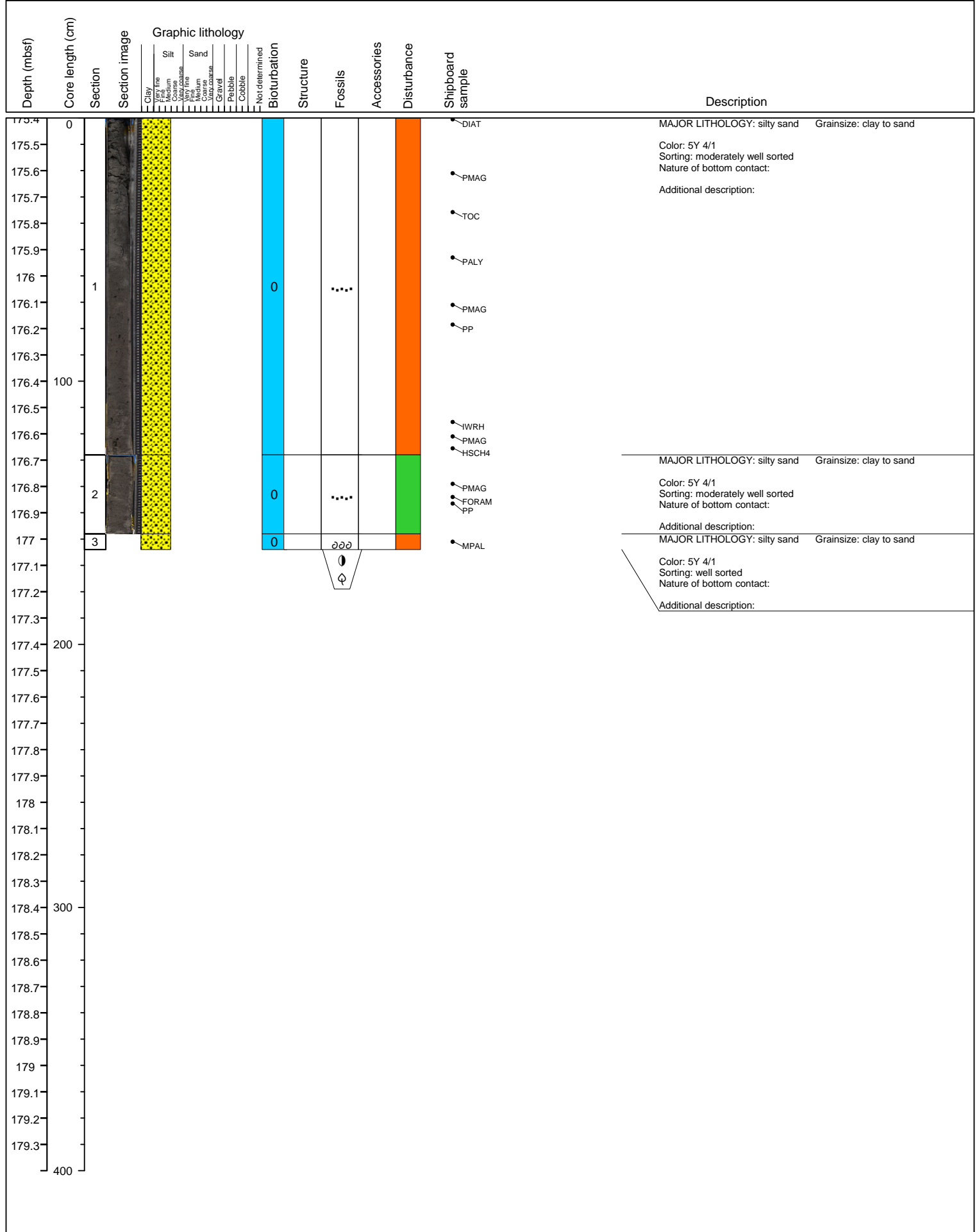
Site M0060 Hole A Core 69H Cored 168.8-172.1 mbsf



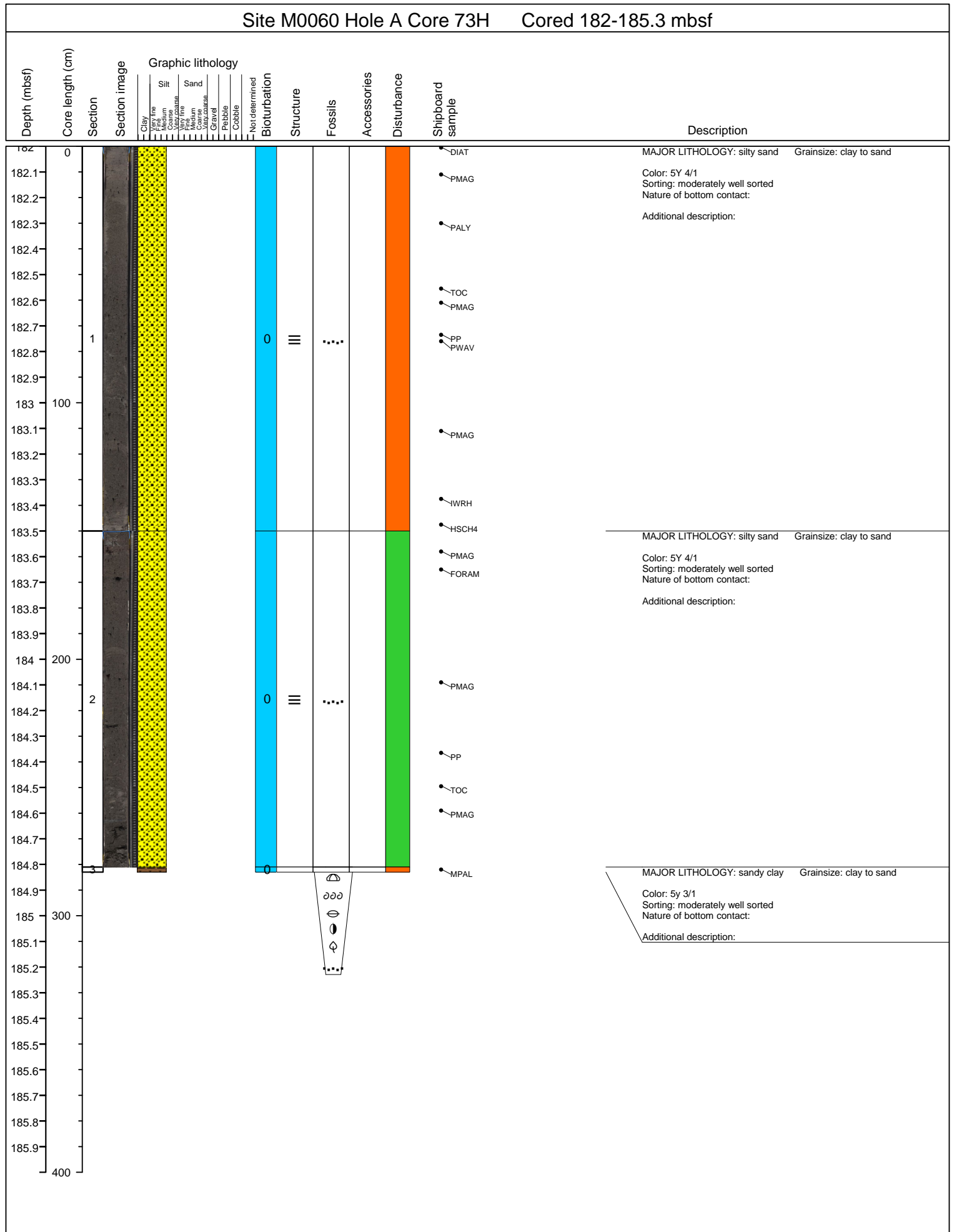
Site M0060 Hole A Core 70H Cored 172.1-175.4 mbsf

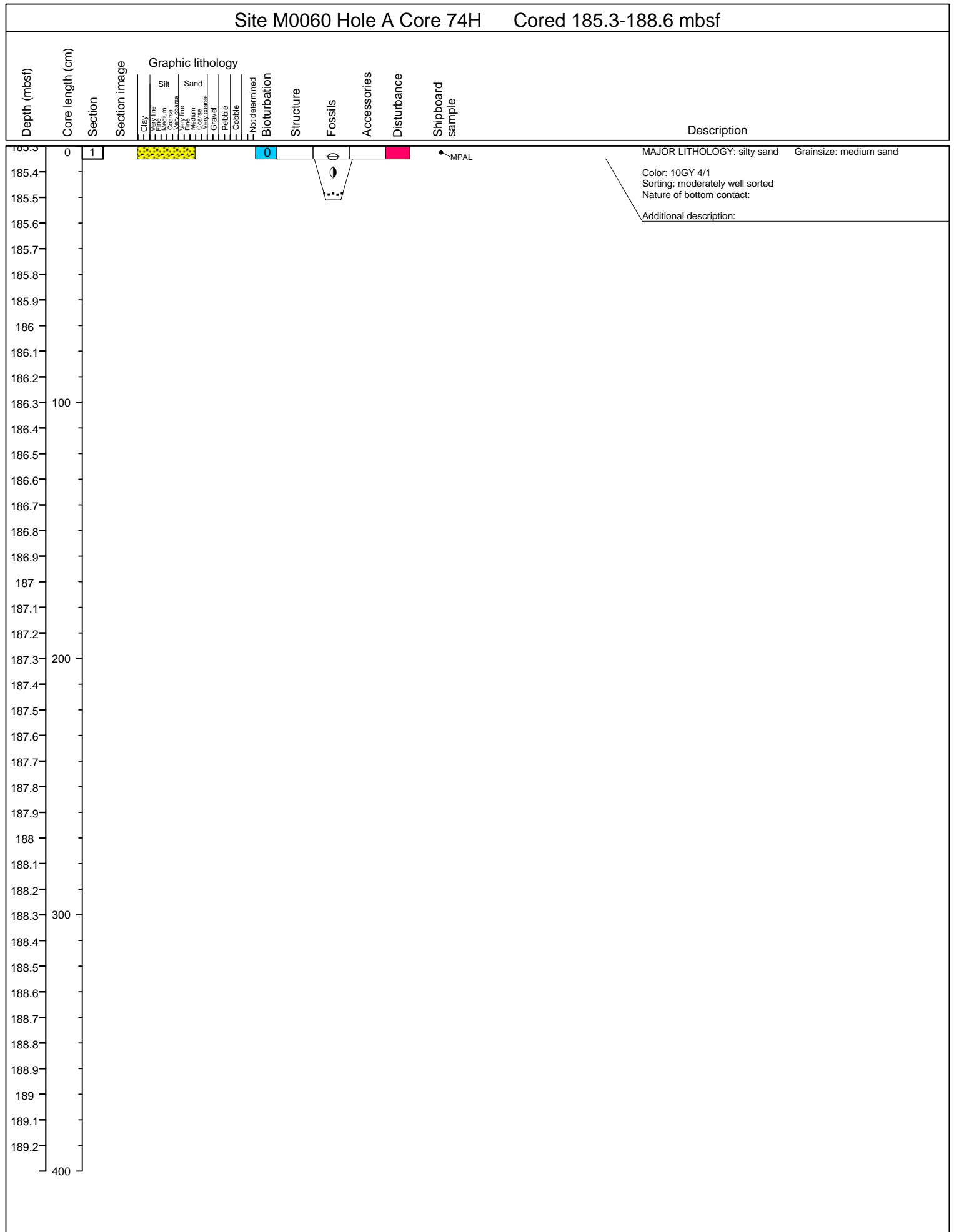


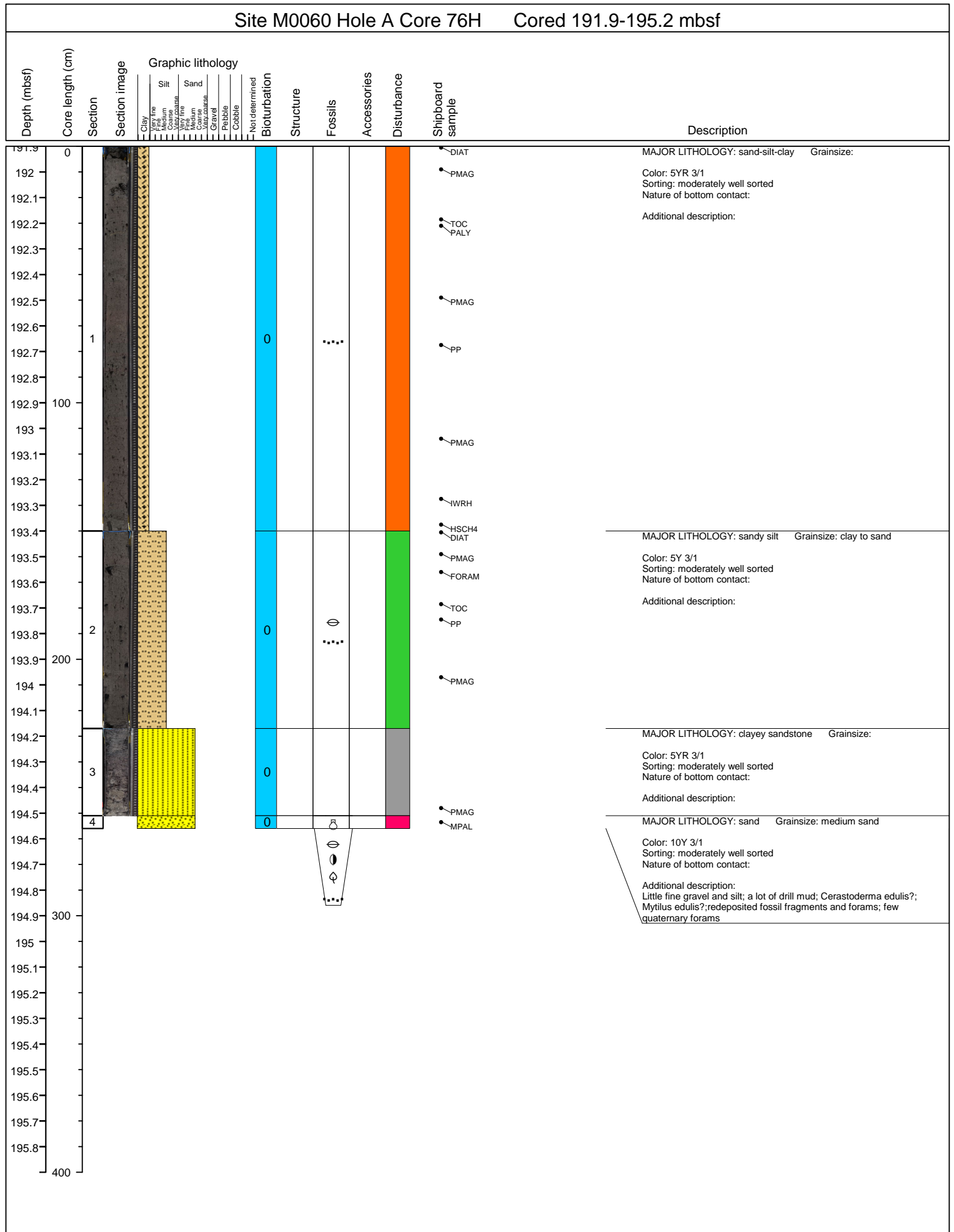
Site M0060 Hole A Core 71H Cored 175.4-178.7 mbsf



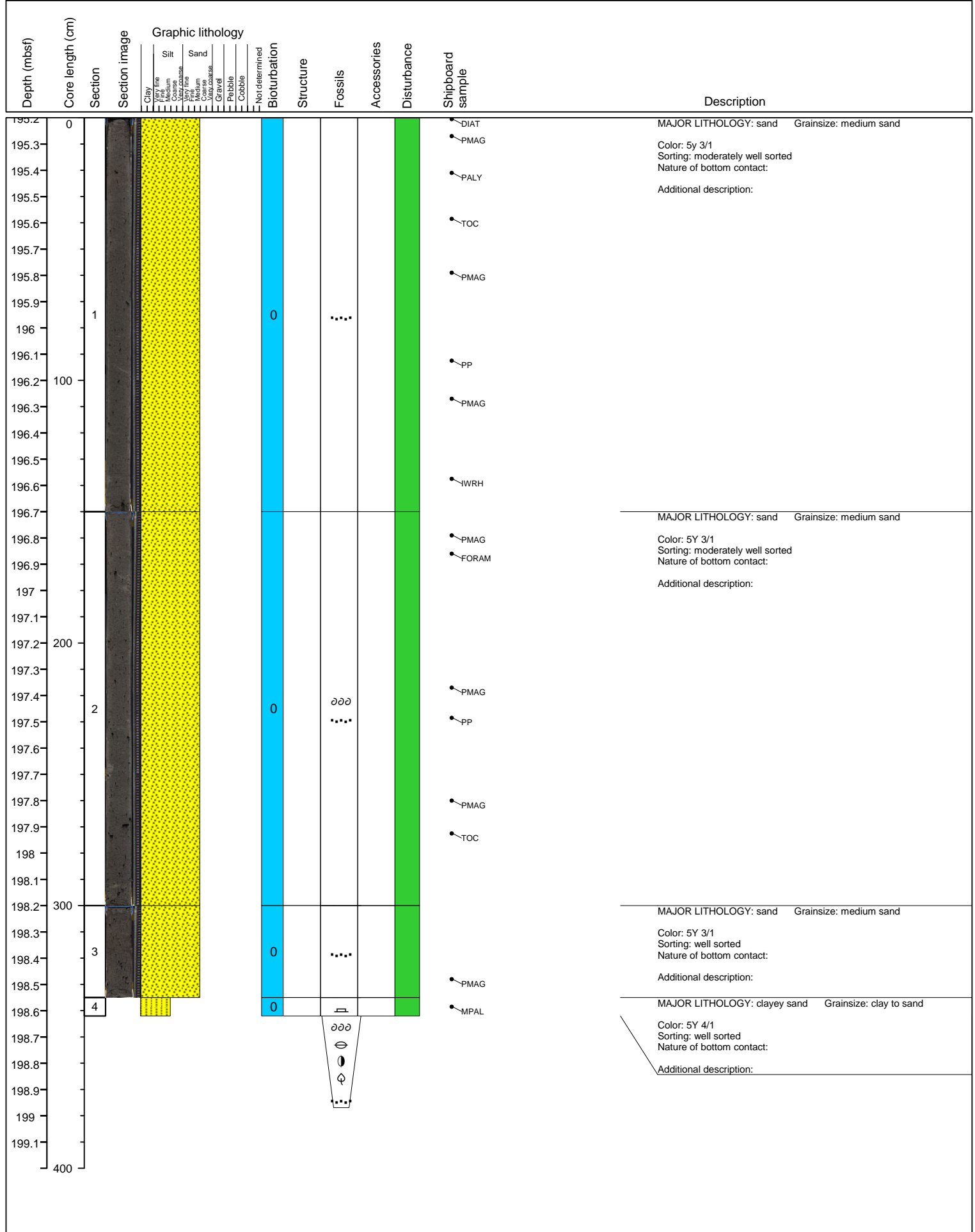
Site M0060 Hole A Core 72H Cored 178.7-182 mbsf											
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology	Not determined	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description
				Clay Very fine Medium Silt Very fine Sand Very fine Medium Gravel Pebble Cobble Not determined Bioturbation Structure Fossils Accessories Disturbance Shipboard sample							
178.7	0									DIAT	MAJOR LITHOLOGY: silty sand Grainsize: Color: 5Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
178.8		1			0					PMAG	
178.9										PALY PP	
179										DIAT PMAG	MAJOR LITHOLOGY: silty sand Grainsize: Color: 5Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
179.1										FORAM	
179.2										TOC	Additional description:
179.3											
179.4											
179.5										PMAG	
179.6											
179.7	100									PP	
179.8		2			0						
179.9											
180										PMAG	
180.1											
180.2											
180.3											
180.4										WRH	
180.5										HSC4 DIAT PMAG	MAJOR LITHOLOGY: silty sand Grainsize: Color: 5Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
180.6											
180.7	200									TOC	Additional description:
180.8											
180.9											
181										PMAG	
181.1		3			0						
181.2											
181.3											
181.4											
181.5										PMAG	
181.6											
181.7	300										
181.8										DIAT	MAJOR LITHOLOGY: silty sand Grainsize: Color: 5Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
181.9		4			0						
182										PMAG	Additional description:
182.1											
182.2		5			0					MPAL	MAJOR LITHOLOGY: silty sand Grainsize: clay to sand Color: 10Y 4/1 Sorting: moderately well sorted Nature of bottom contact: Additional description:
182.3											
182.4											
182.5											
182.6	400										

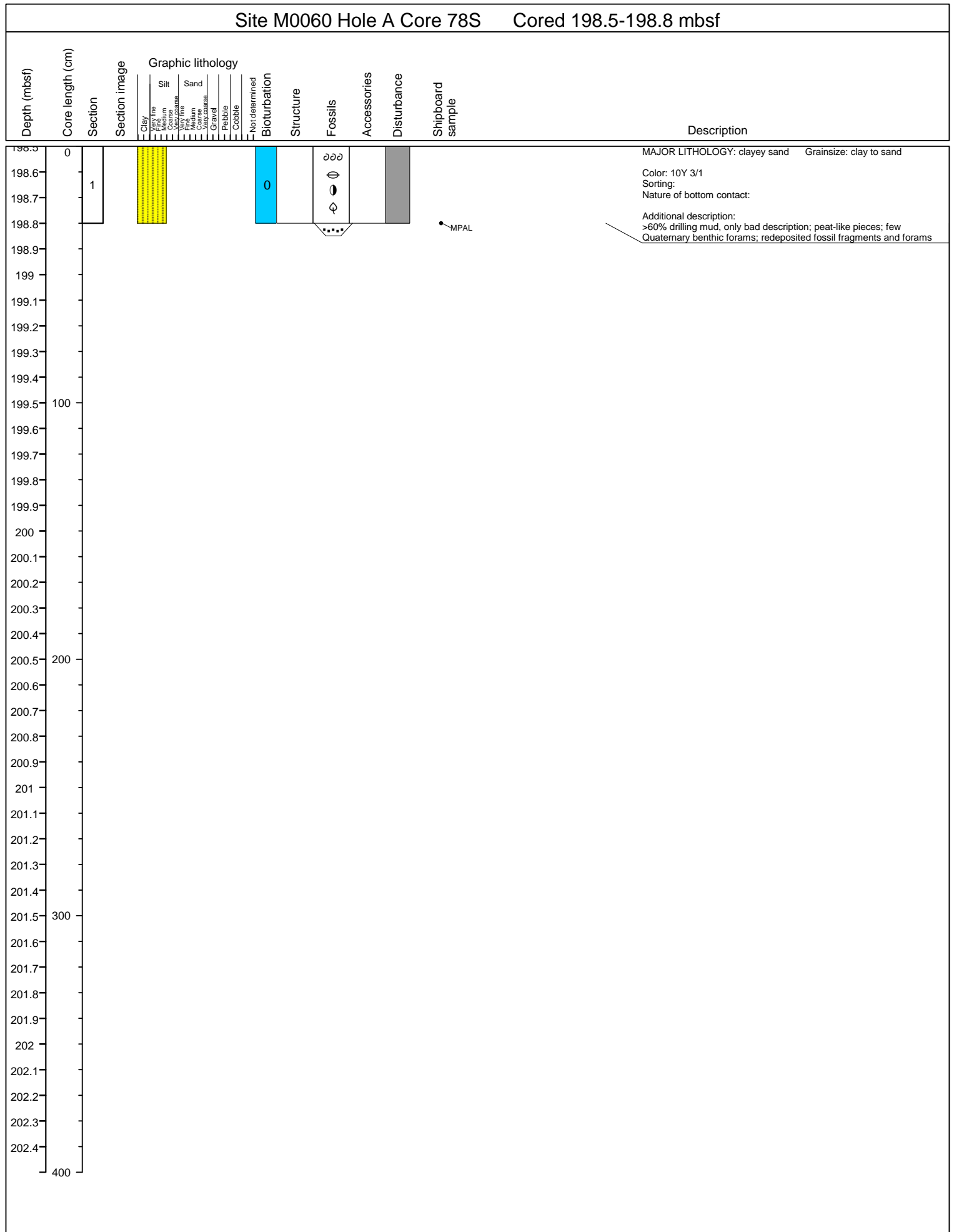




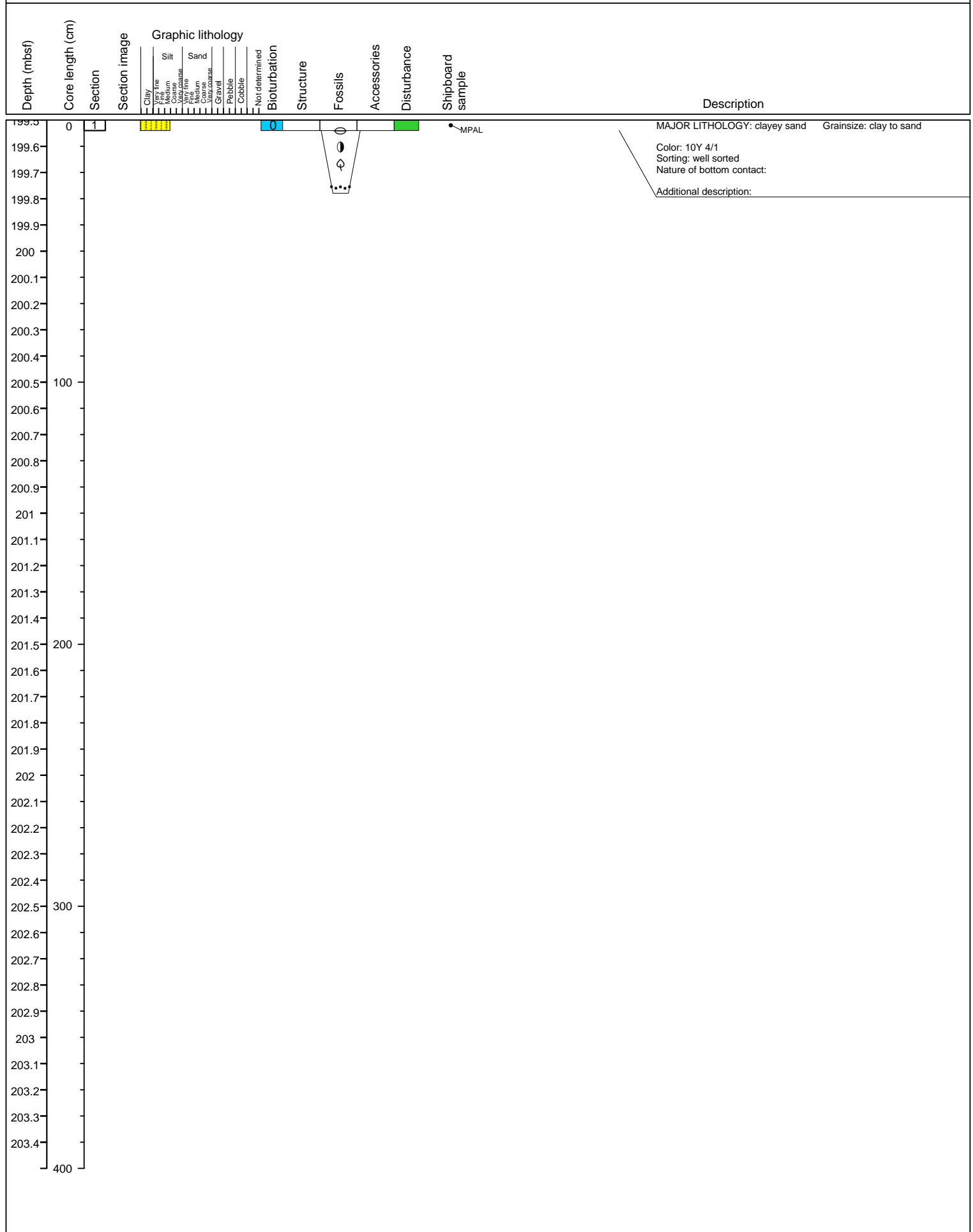


Site M0060 Hole A Core 77H Cored 195.2-198.5 mbsf

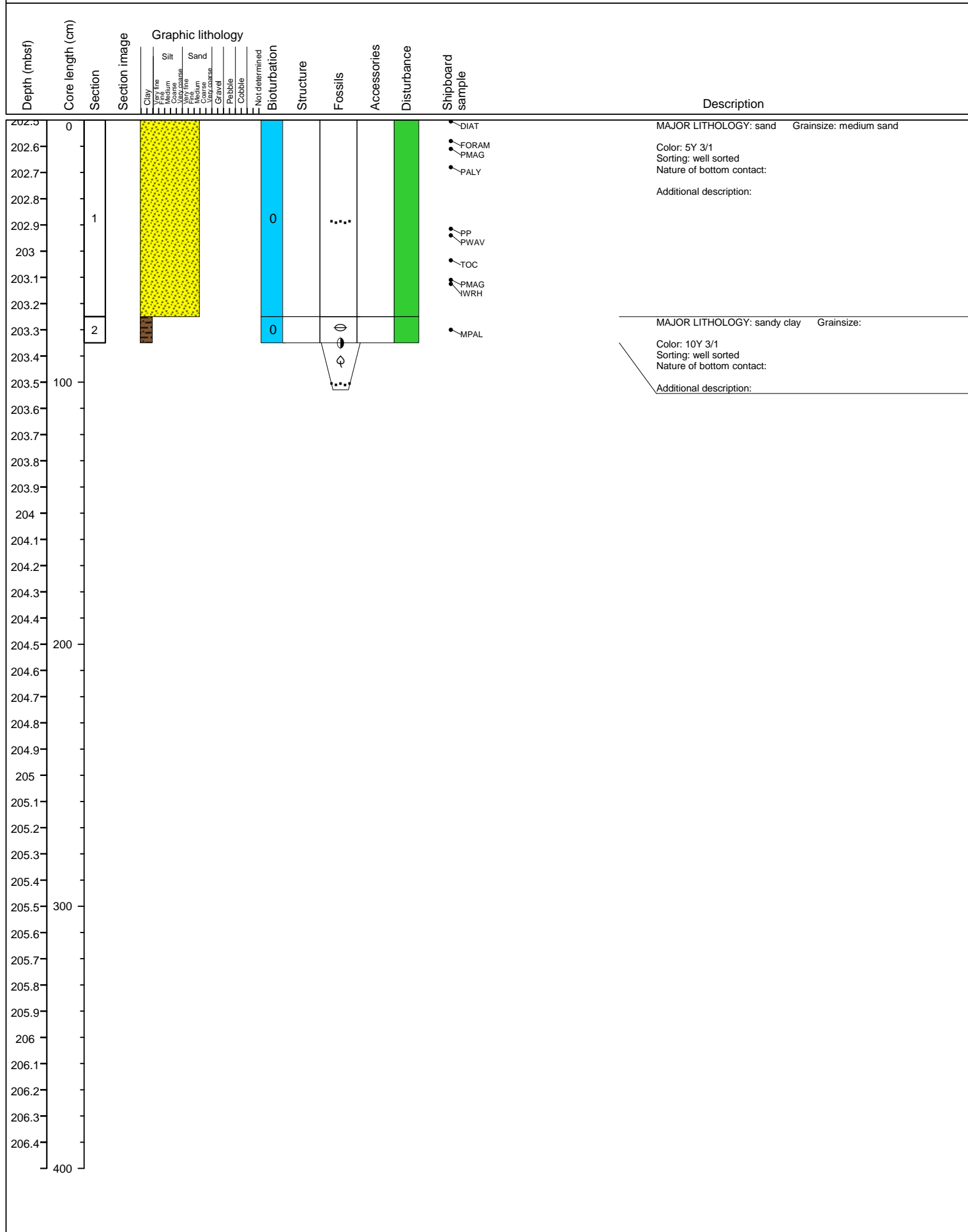




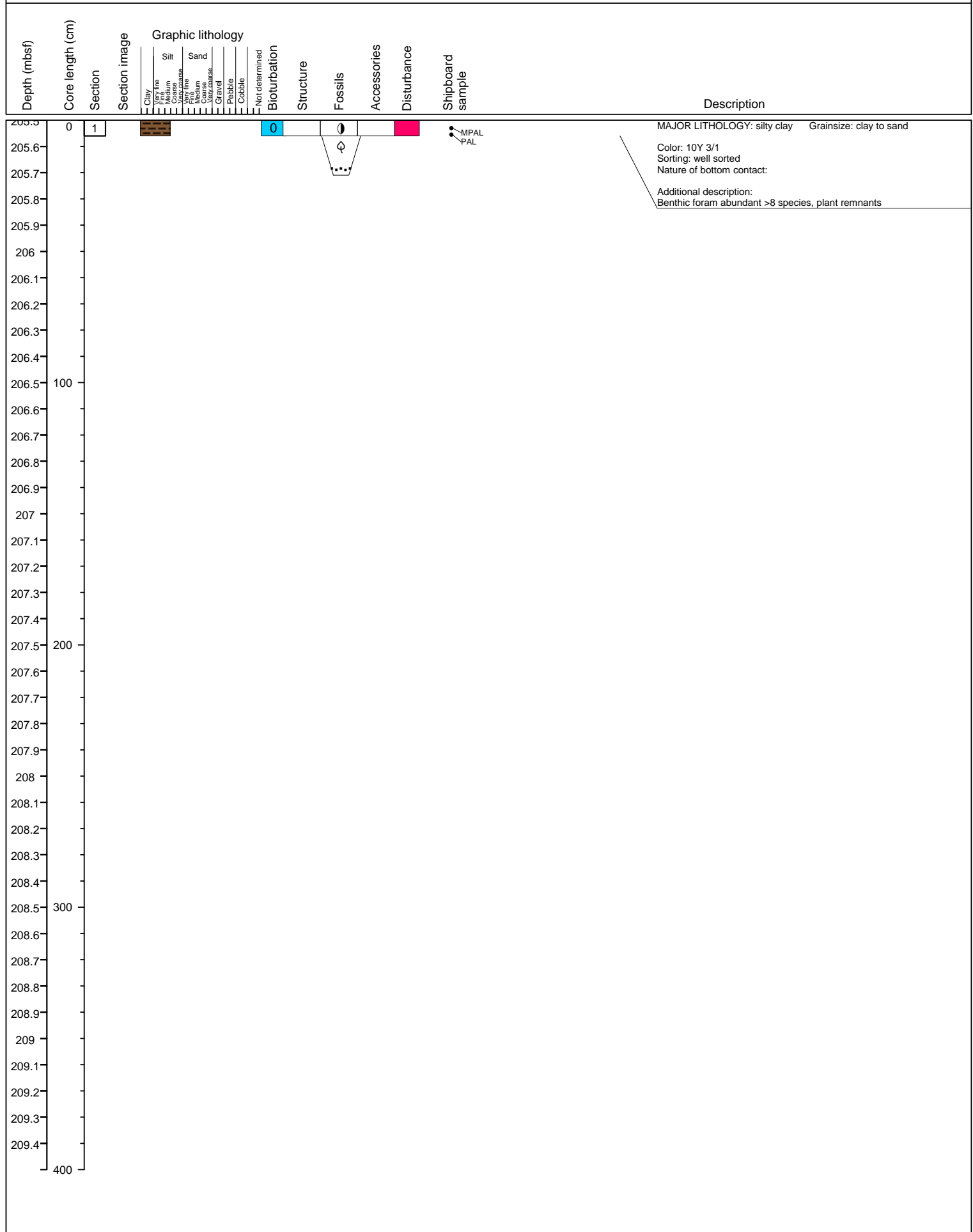
Site M0060 Hole A Core 80H Cored 199.5-199.54 mbsf



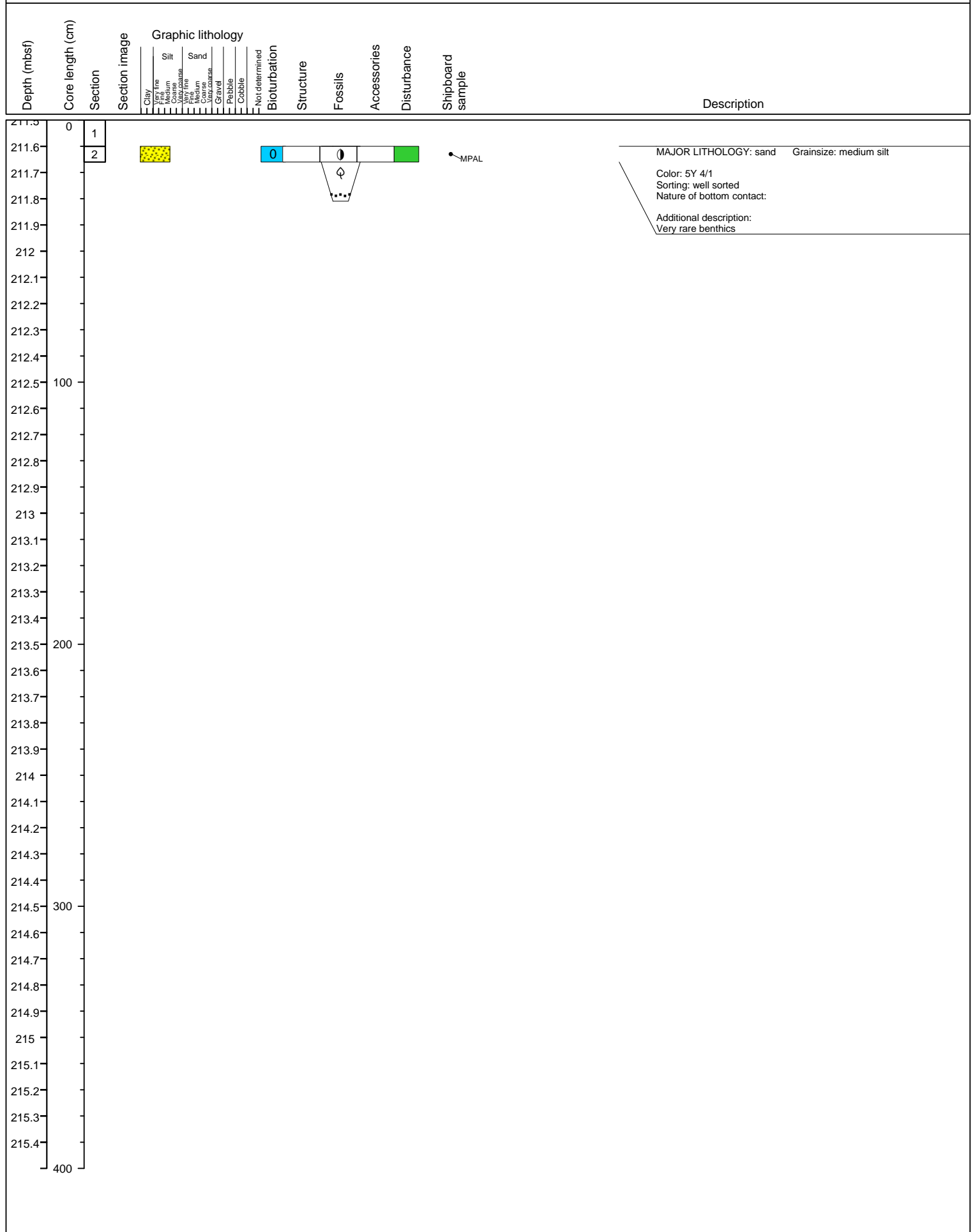
Site M0060 Hole A Core 82P Cored 202.5-203.5 mbsf



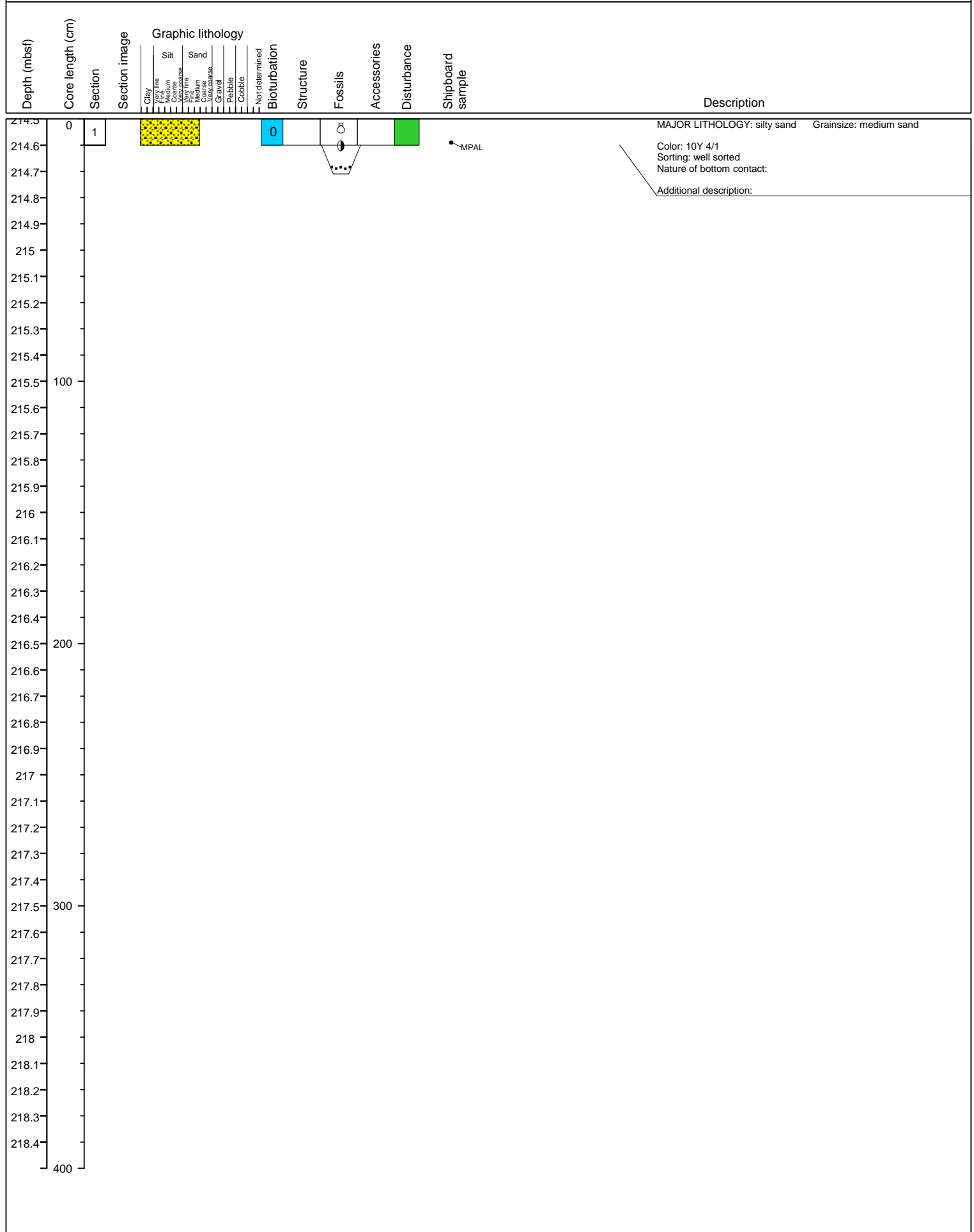
Site M0060 Hole A Core 84P Cored 205.5-205.56 mbsf



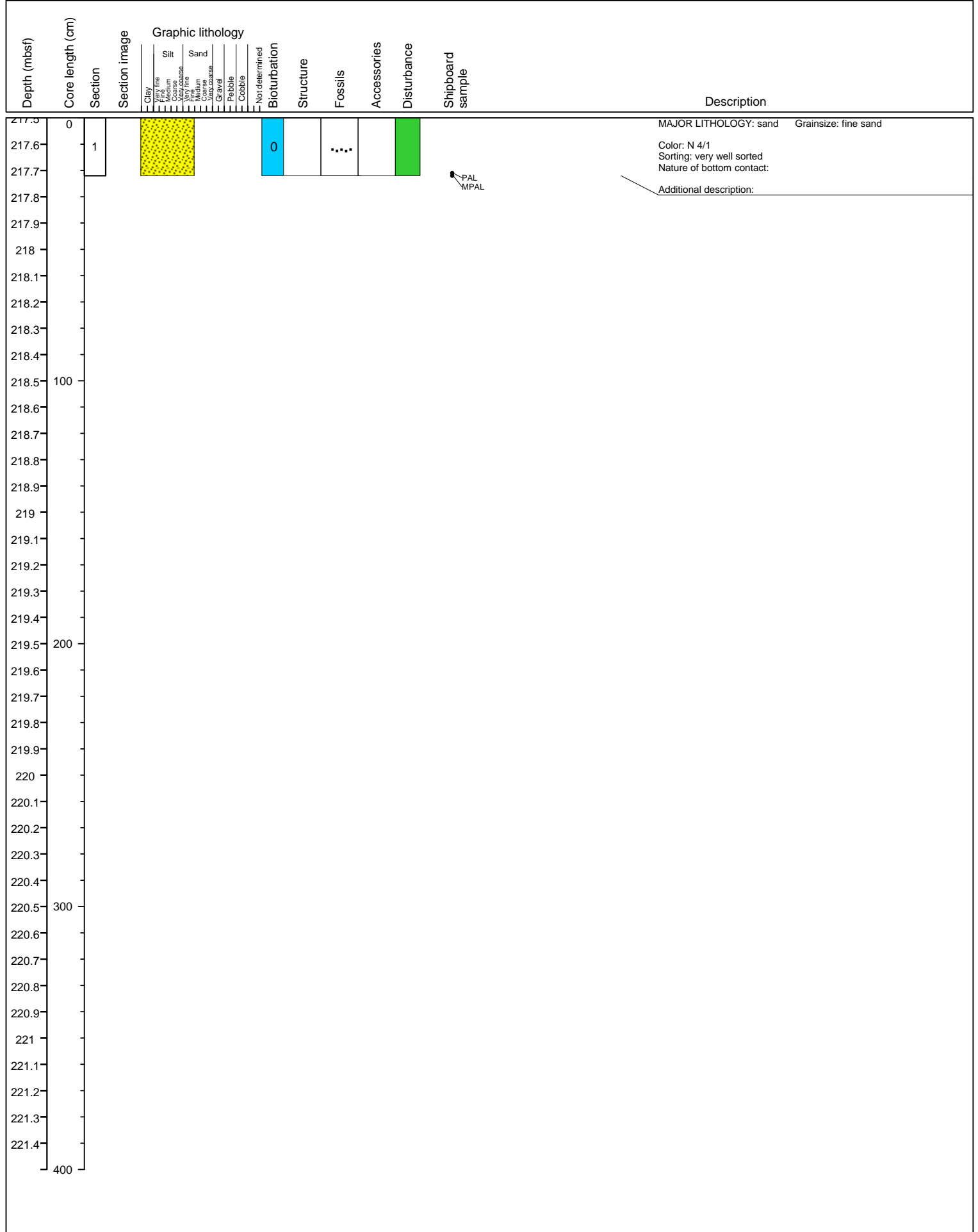
Site M0060 Hole A Core 88S Cored 211.5-211.66 mbsf



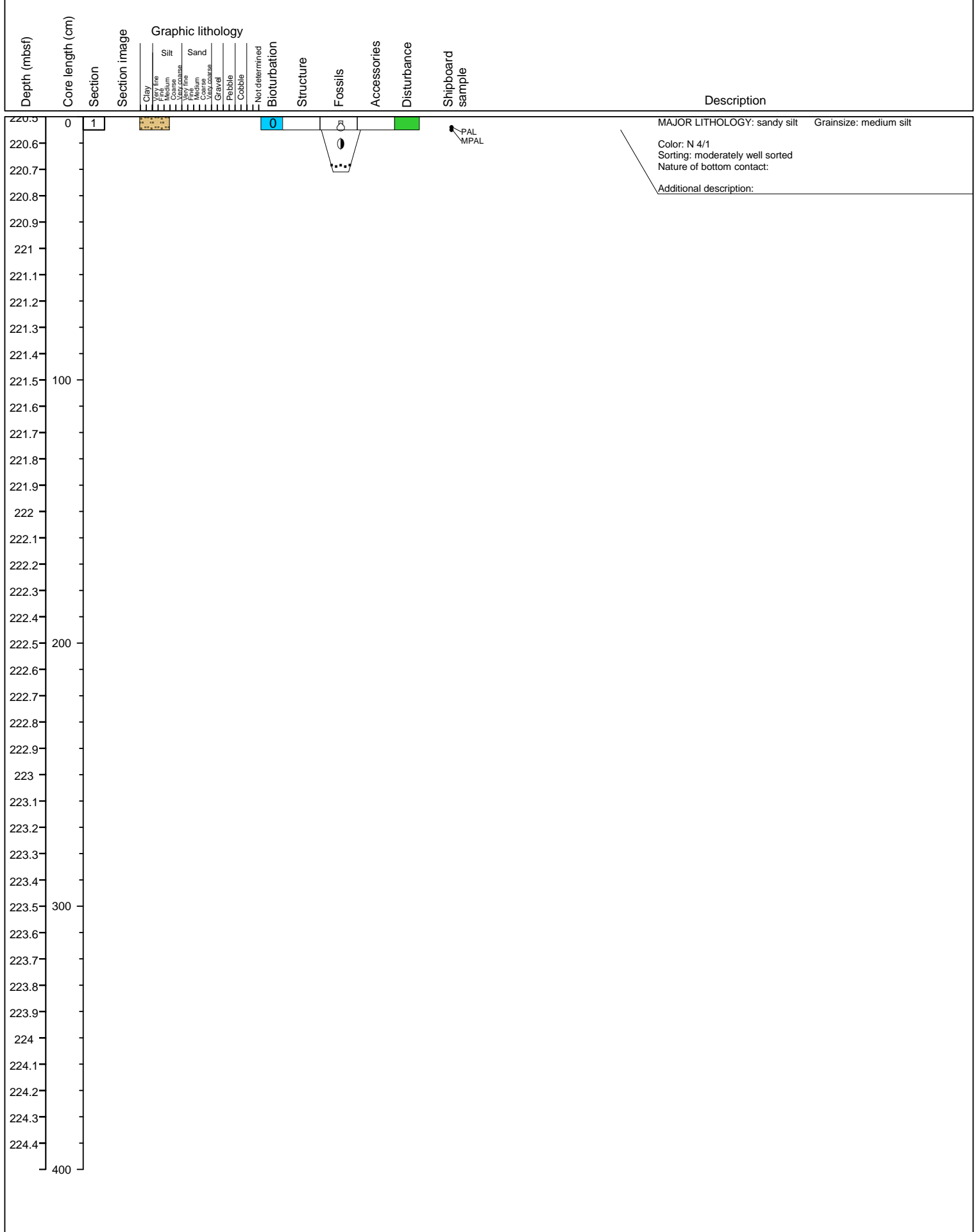
Site M0060 Hole A Core 90S Cored 214.5-214.6 mbsf



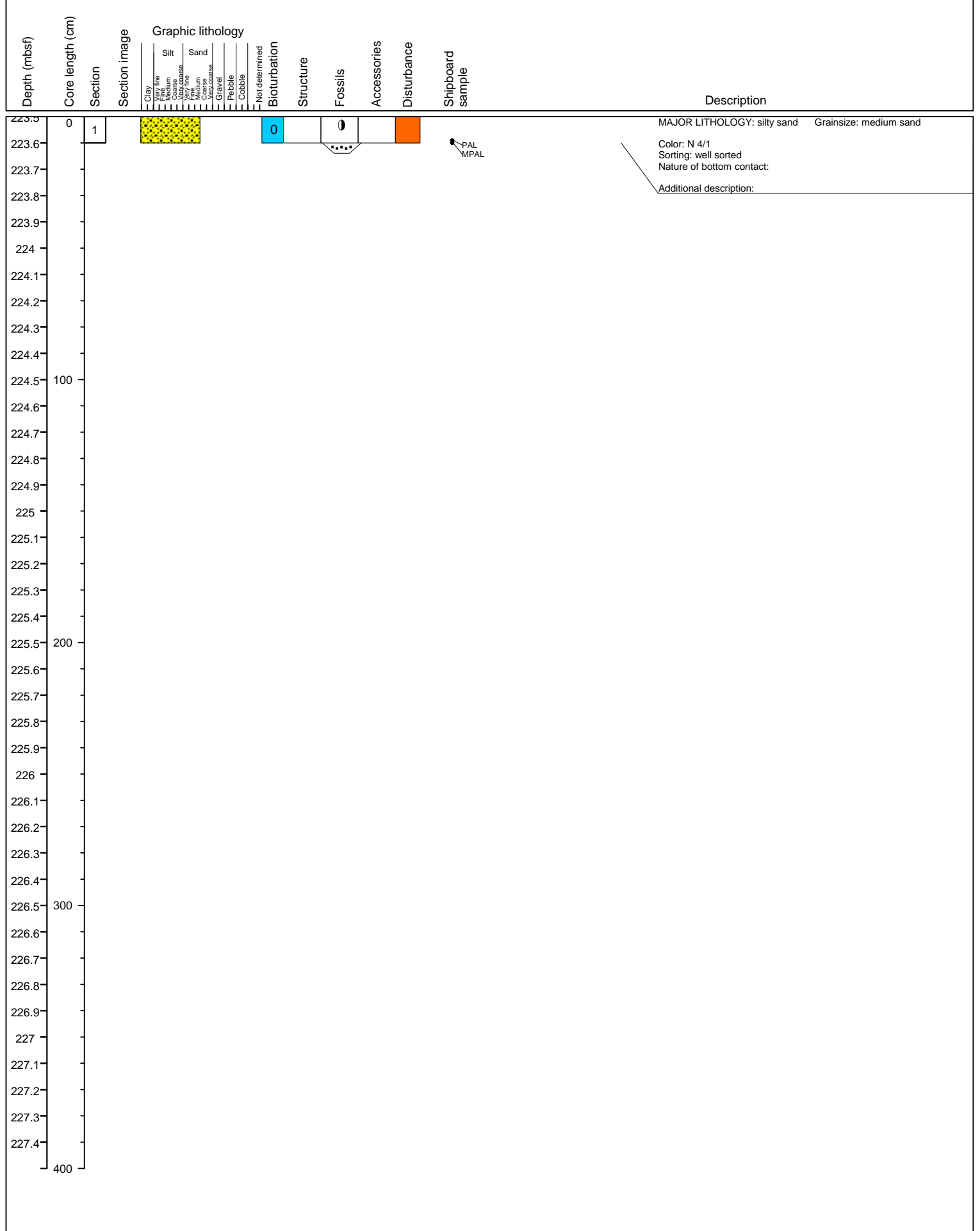
Site M0060 Hole A Core 92S Cored 217.5-217.7 mbsf



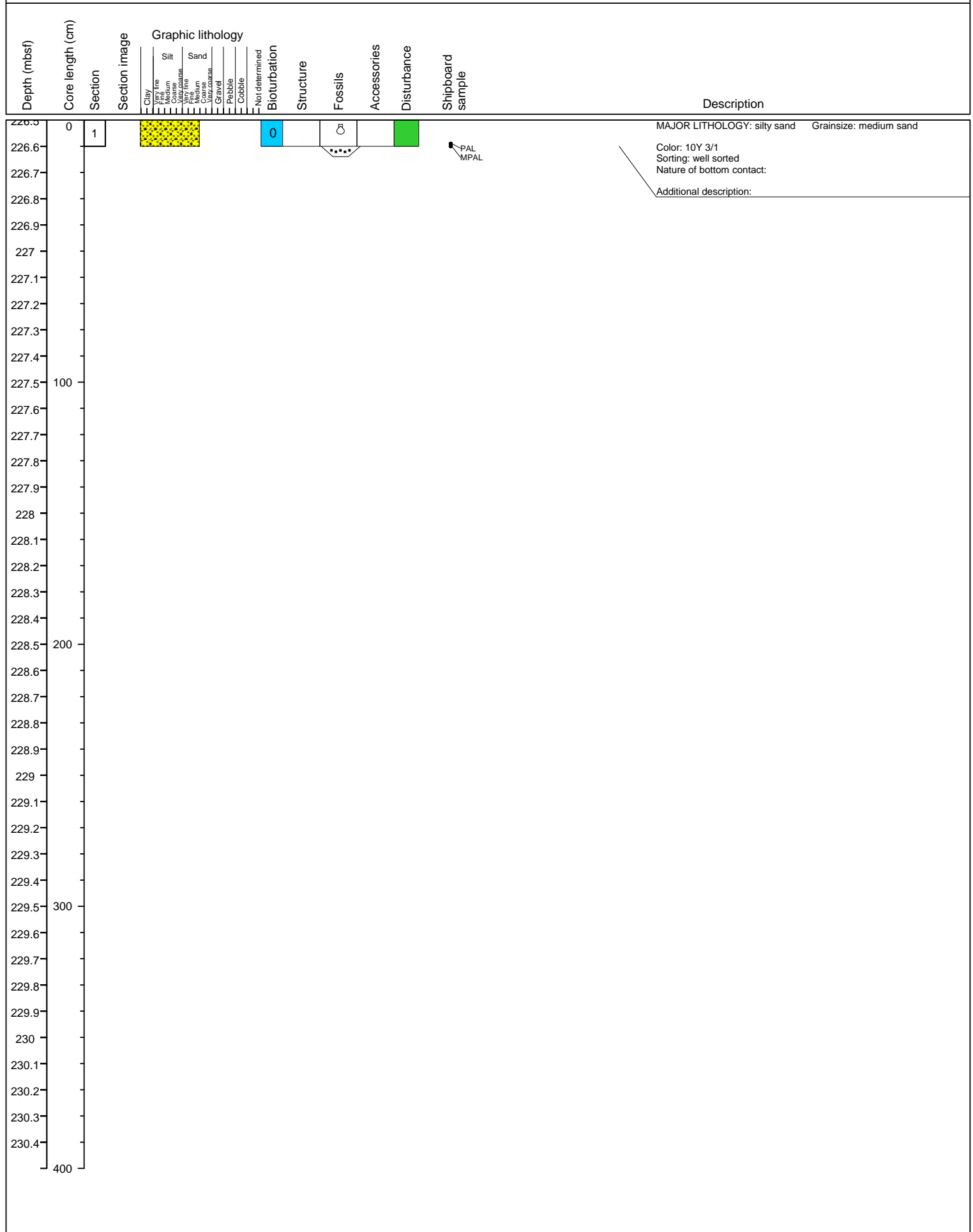
Site M0060 Hole A Core 94S Cored 220.5-220.55 mbsf



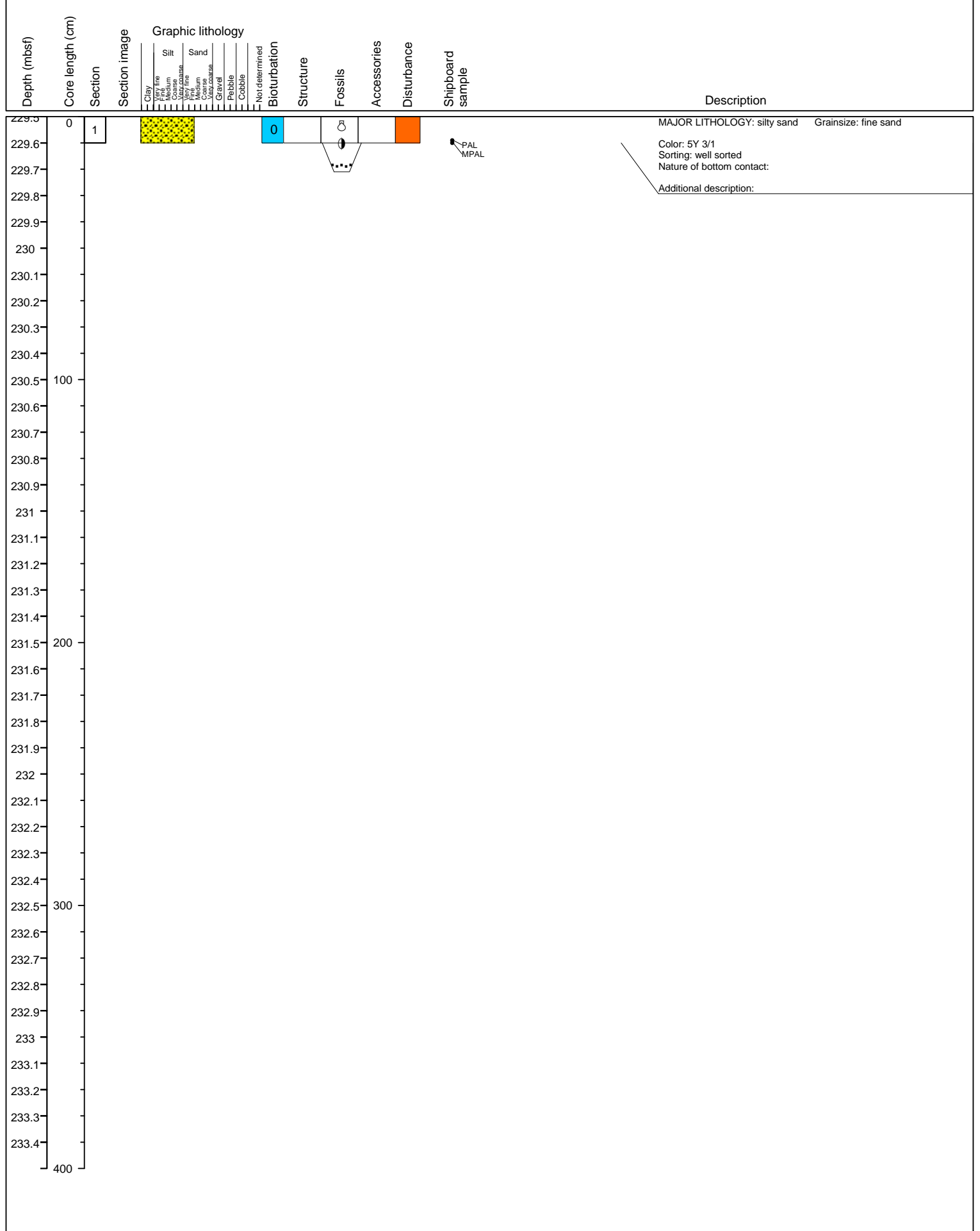
Site M0060 Hole A Core 96S Cored 223.5-223.6 mbsf



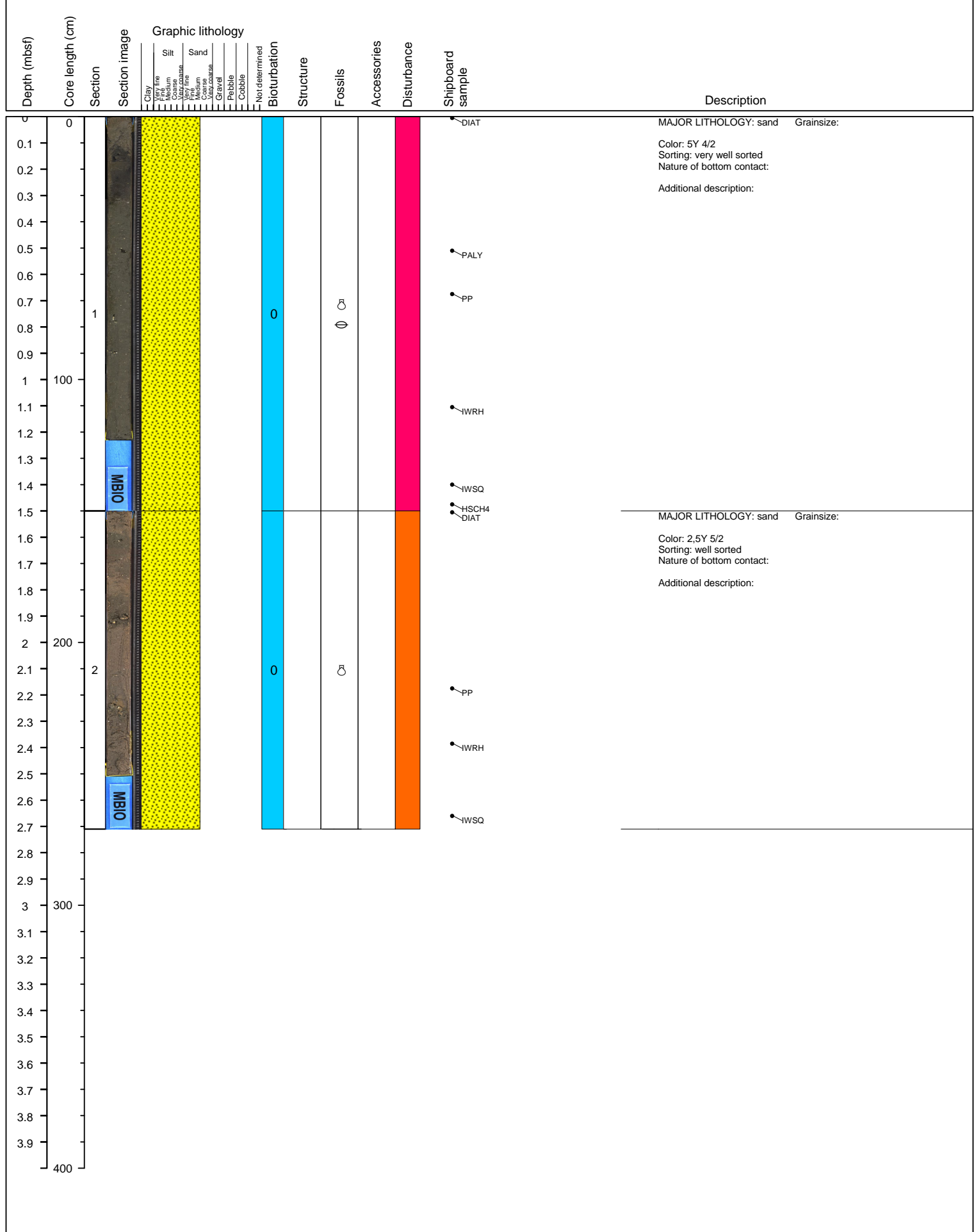
Site M0060 Hole A Core 98S Cored 226.5-226.6 mbsf

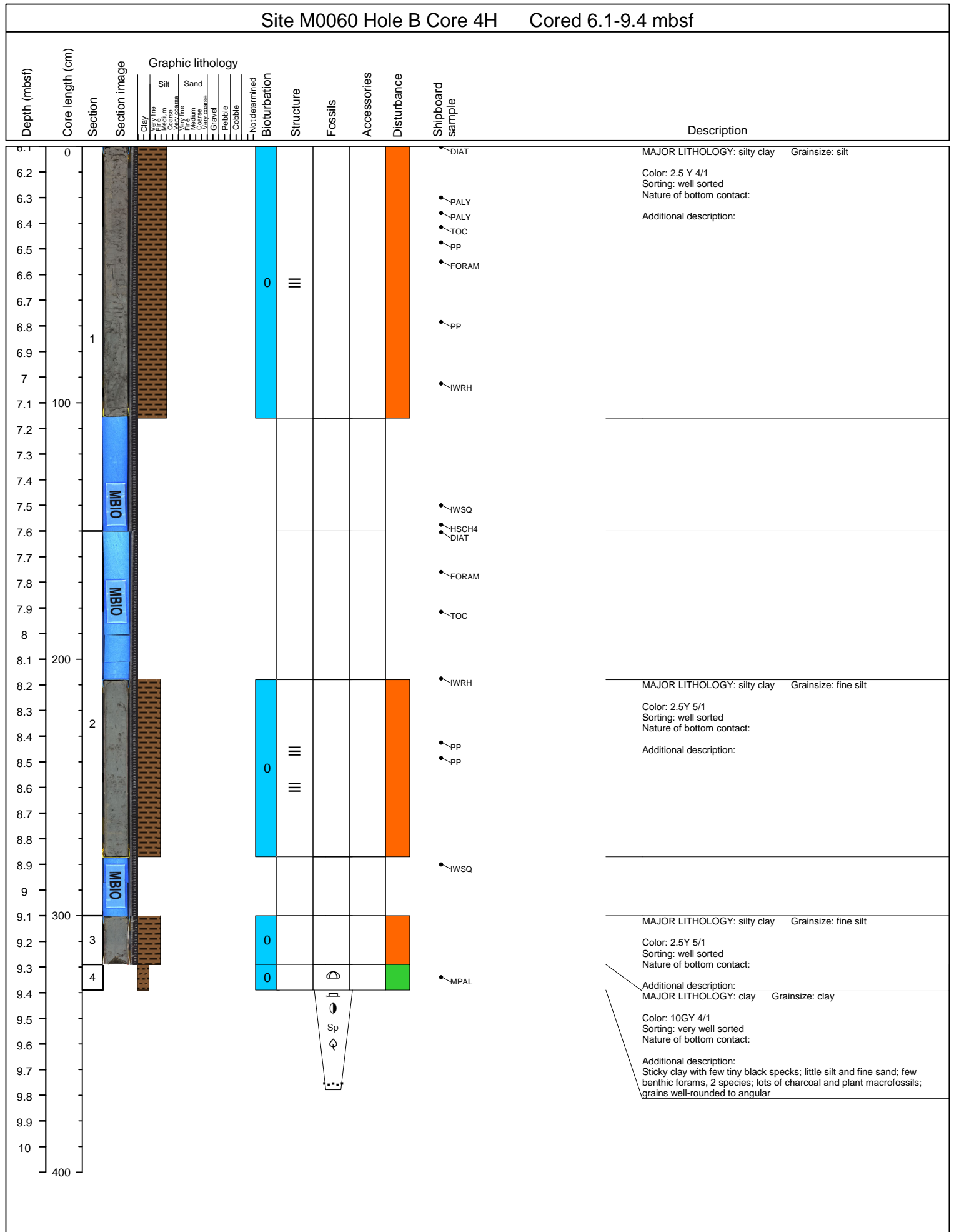


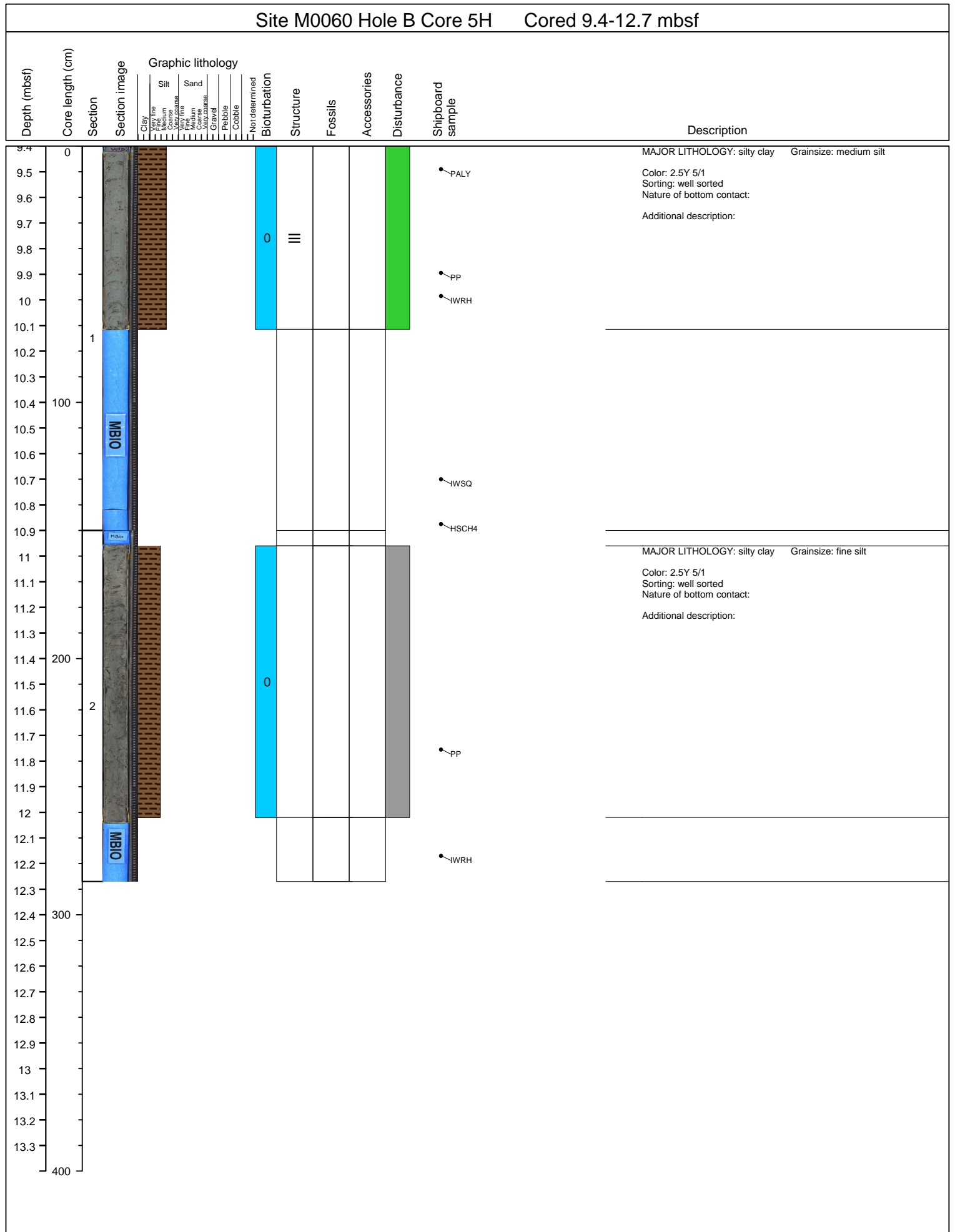
Site M0060 Hole A Core 100S Cored 229.5-229.6 mbsf

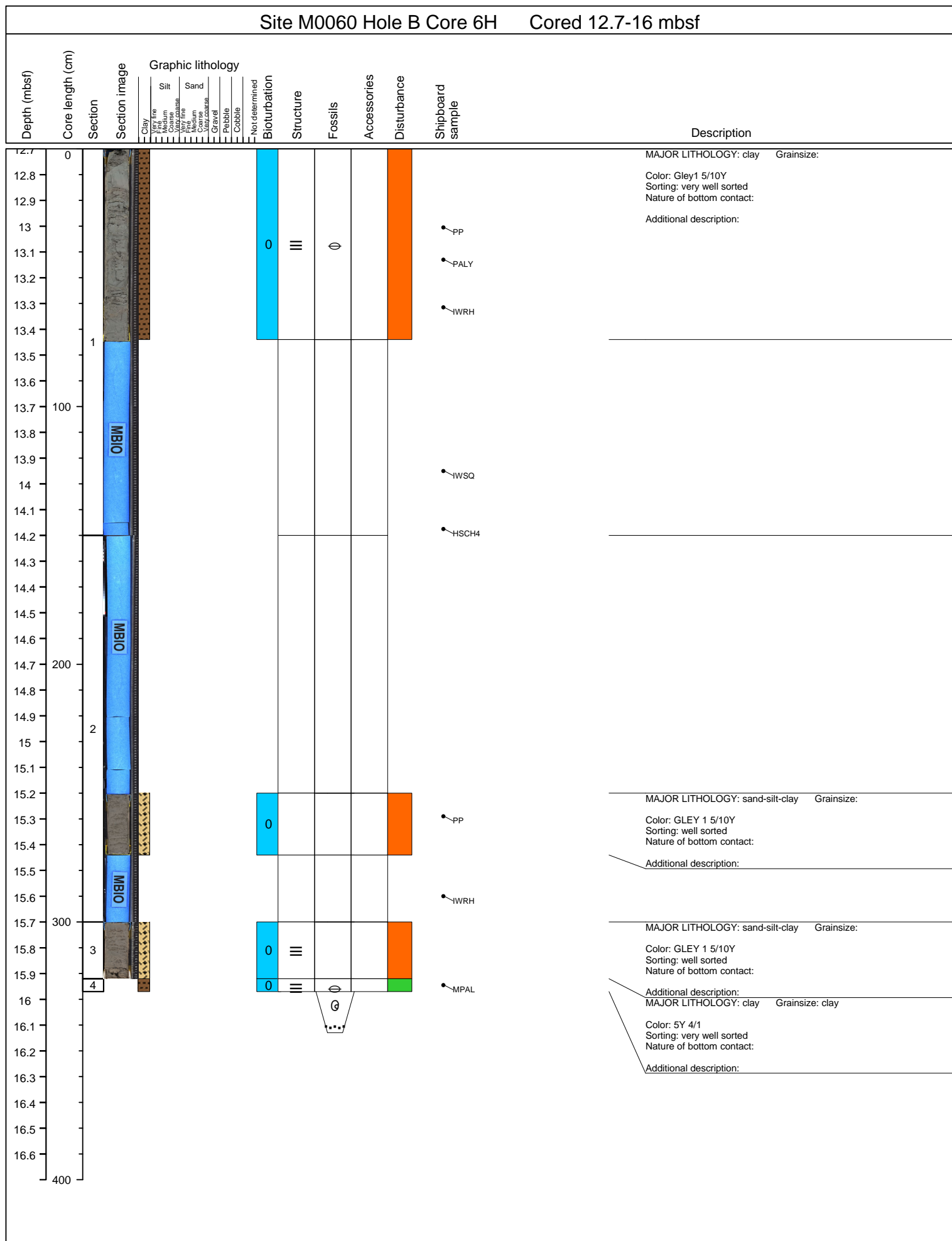


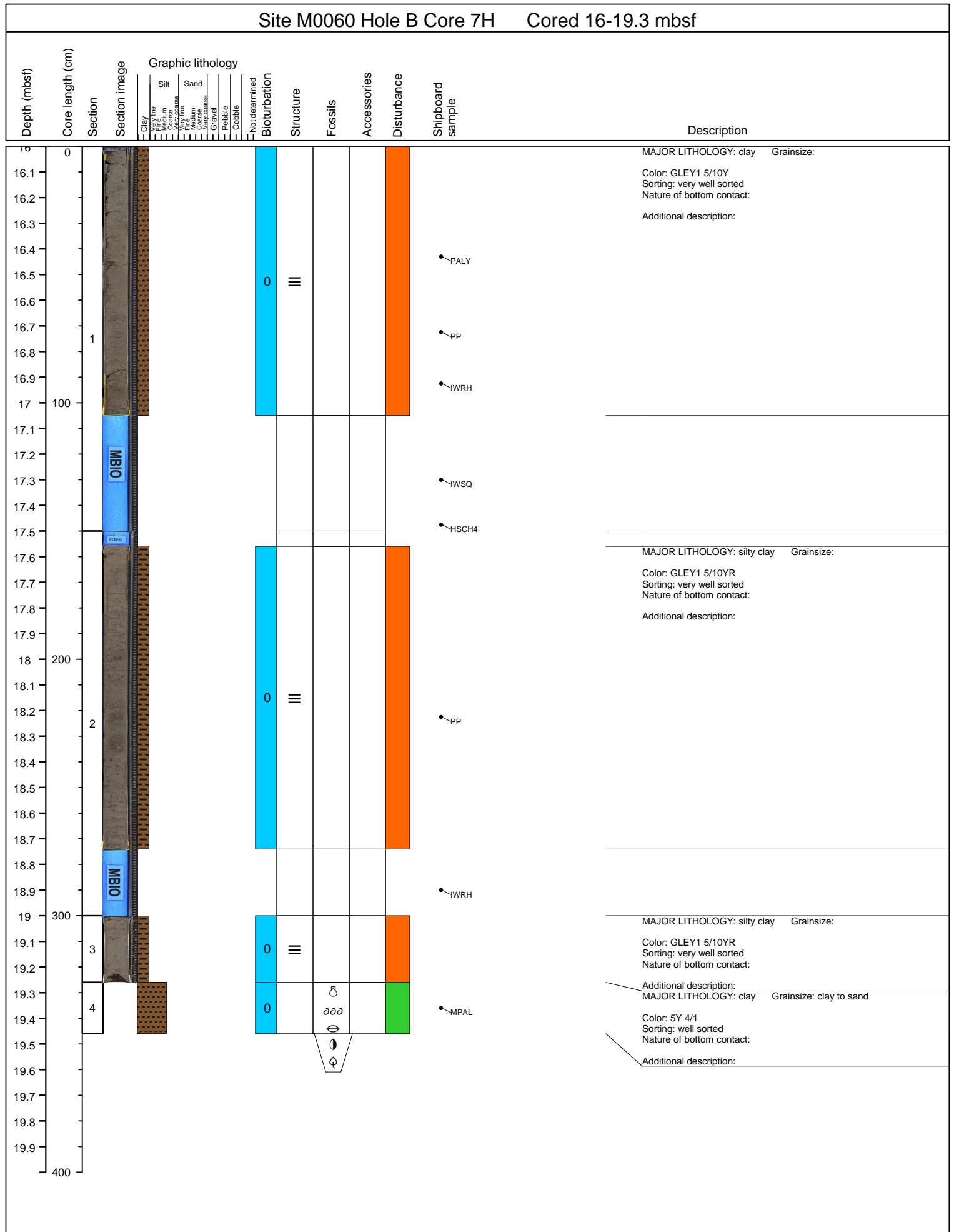
Site M0060 Hole B Core 1H Cored 0-2.8 mbsf



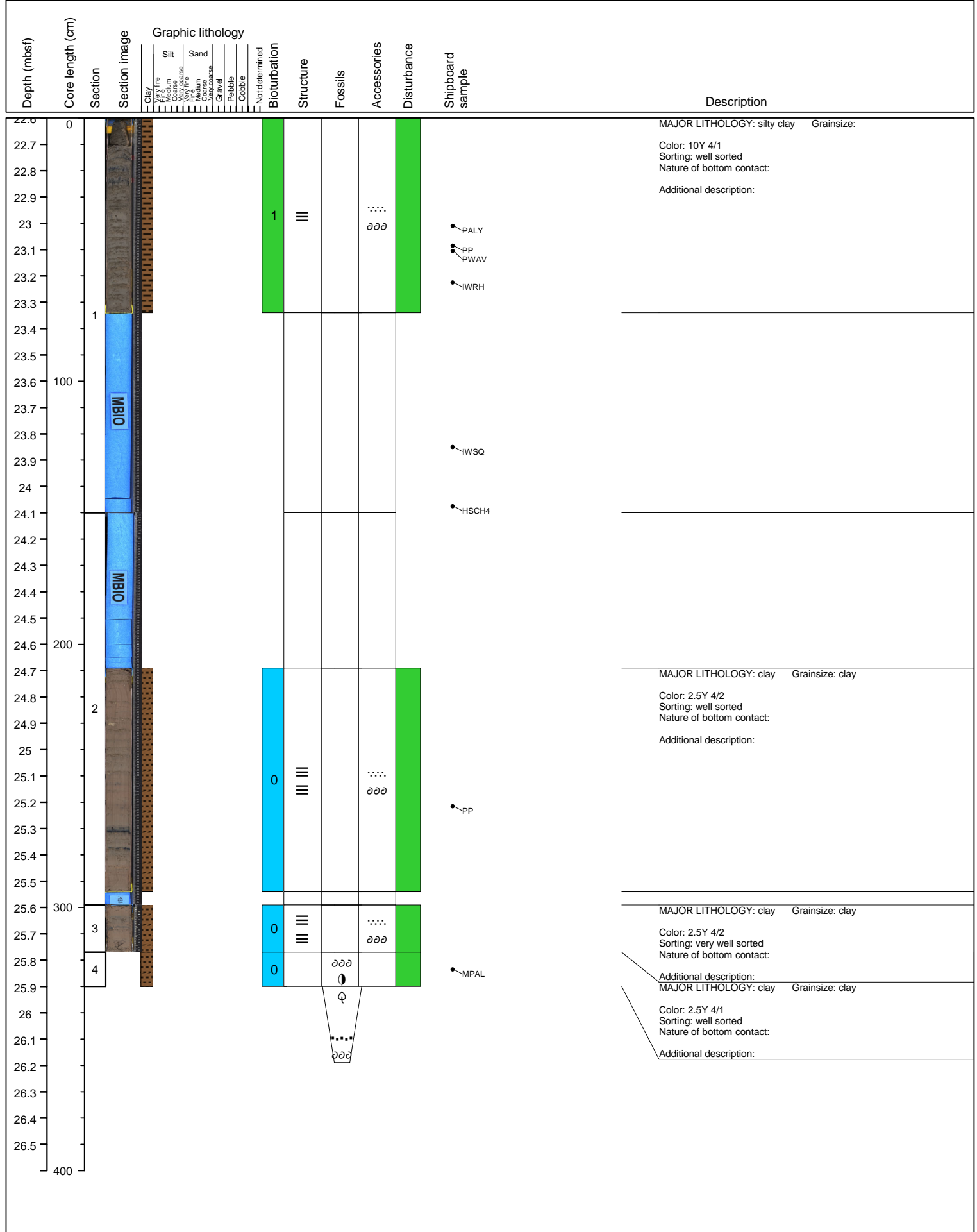








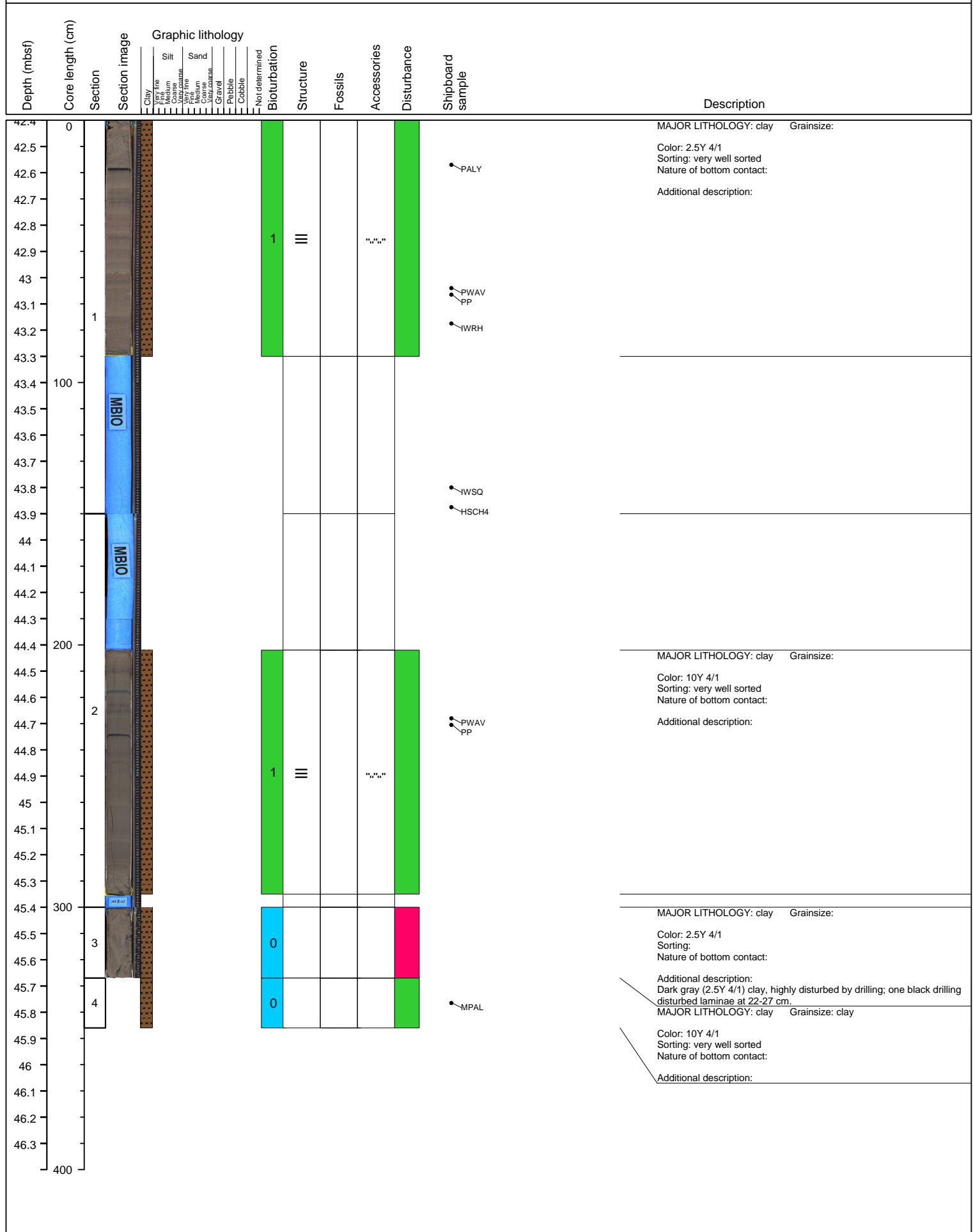
Site M0060 Hole B Core 9H Cored 22.6-25.9 mbsf



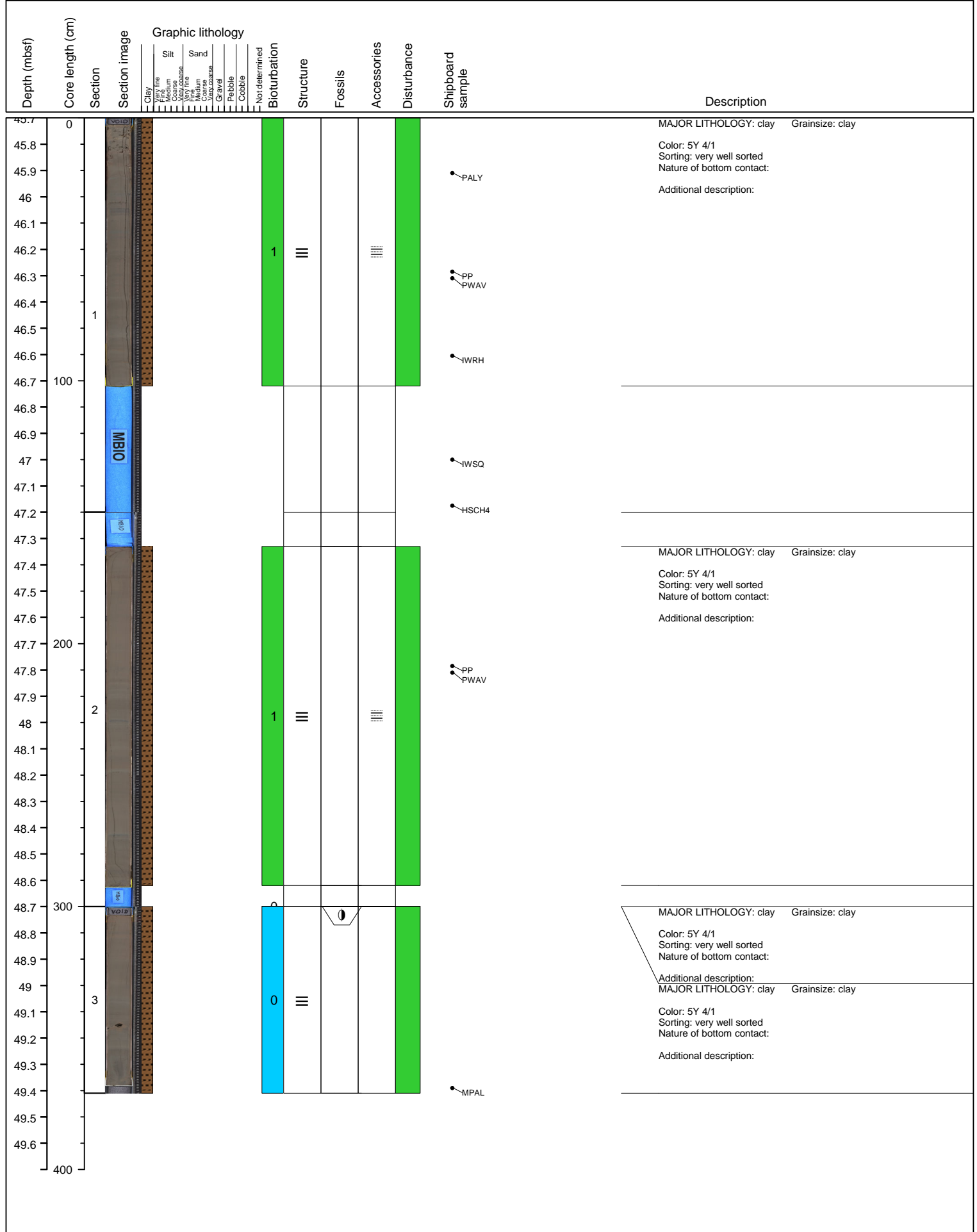
Site M0060 Hole B Core 10H Cored 25.9-29.2 mbsf											
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology	Not determined	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description
				Clay Very fine Medium Coarse Very fine Medium Coarse Gravel Pebble Cobble	Silt Very fine Medium Coarse	Sand Very fine Medium Coarse					
25.9	0										MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 4/2 Sorting: very well sorted Nature of bottom contact: Additional description:
26.0										PALY	
26.1											
26.2											
26.3											
26.4						1		""""			
26.5										PP PWAV	
26.6	1										
26.7											
26.8										IWRH	
26.9	100										
27.0											
27.1											
27.2			MBIO								
27.3										IWSQ	
27.4										HSCH4	
27.5											
27.6			MBIO								
27.7											
27.8											
27.9	200										
28.0											MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 4/2 Sorting: very well sorted Nature of bottom contact: Additional description:
28.1	2										
28.2											
28.3											
28.4						1		""""		PP PWAV	
28.5											
28.6											
28.7											
28.8											
28.9	300										MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 4/2 Sorting: very well sorted Nature of bottom contact: Additional description:
29.0											
29.1											
29.2	3										
29.3						1		""""			
29.4											
29.5											
29.6											
29.7											
29.8	400										

Site M0060 Hole B Core 11H Cored 29.2-32.5 mbsf													
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology						Description			
				Clay	Silt	Sand	Not determined	Structure	Fossils	Accessories	Disturbance	Shipboard sample	
				Very fine	Very fine	Very fine							
				Medium	Medium	Medium							
				Coarse	Coarse	Coarse							
				Very coarse	Very coarse	Very coarse							
				Gravel	Gravel	Gravel							
				Pebble	Pebble	Pebble							
				Cobble	Cobble	Cobble							
29.2	0												MAJOR LITHOLOGY: clay Grainsize: clay
29.3													Color: 2.5Y 4/2
29.4													Sorting: very well sorted
29.5													Nature of bottom contact:
29.6													Additional description:
29.7							1			"",",,"		PALY	
29.8												PP	
29.9												PWAV	
30.0												IWRH	
30.1													
30.2	100		MBIO										
30.3													
30.4													
30.5													
30.6													
30.7													
30.8			HR10										
30.9													
31.0													
31.1													
31.2	200												
31.3													
31.4													
31.5							0			"",",,"			
31.6													
31.7													
31.8													
31.9													
32.0													
32.1													
32.2	300												
32.3													
32.4													
32.5													
32.6							1			"",",,"			
32.7													
32.8													
32.9													
33.0													
33.1													
33.2													
33.3													
33.4													
33.5													
33.6													
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36.7													
36.8													
36.9													
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38.0													
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38.8													
38.9													
39.0													
39.1													
39.2													
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39.5													
39.6													
39.7													
39.8													
39.9													
40.0													

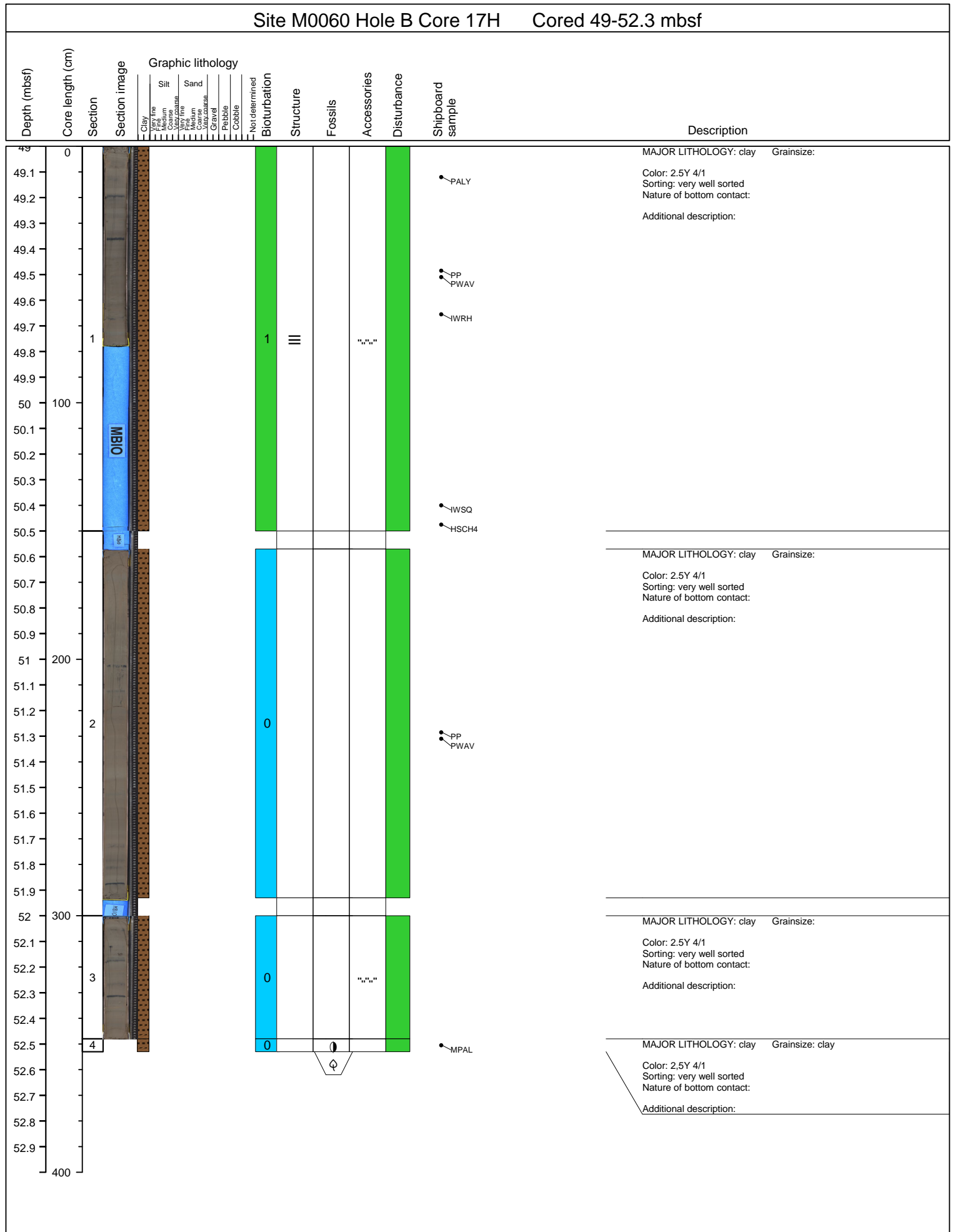
Site M0060 Hole B Core 15H Cored 42.4-45.7 mbsf



Site M0060 Hole B Core 16H Cored 45.7-49 mbsf

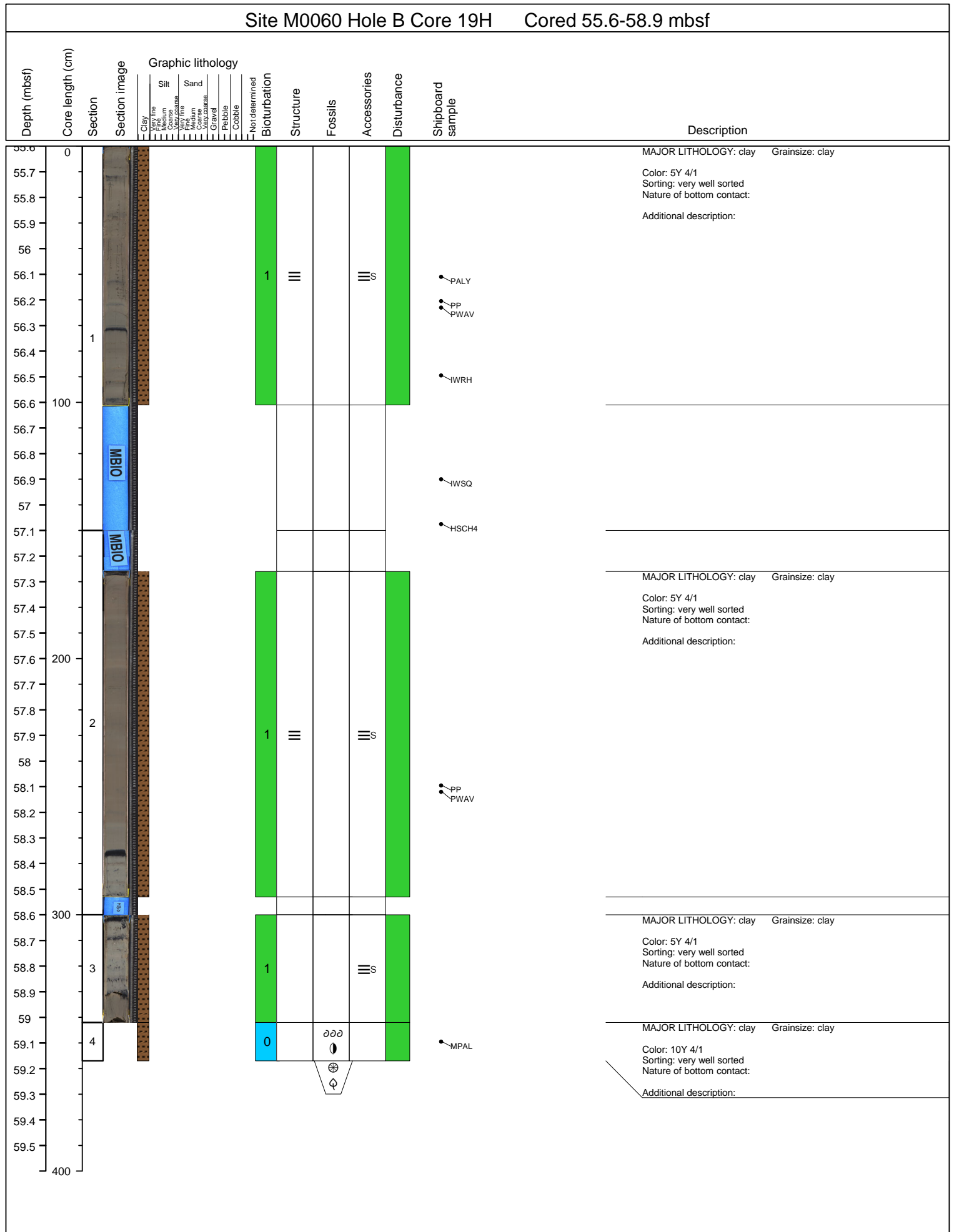


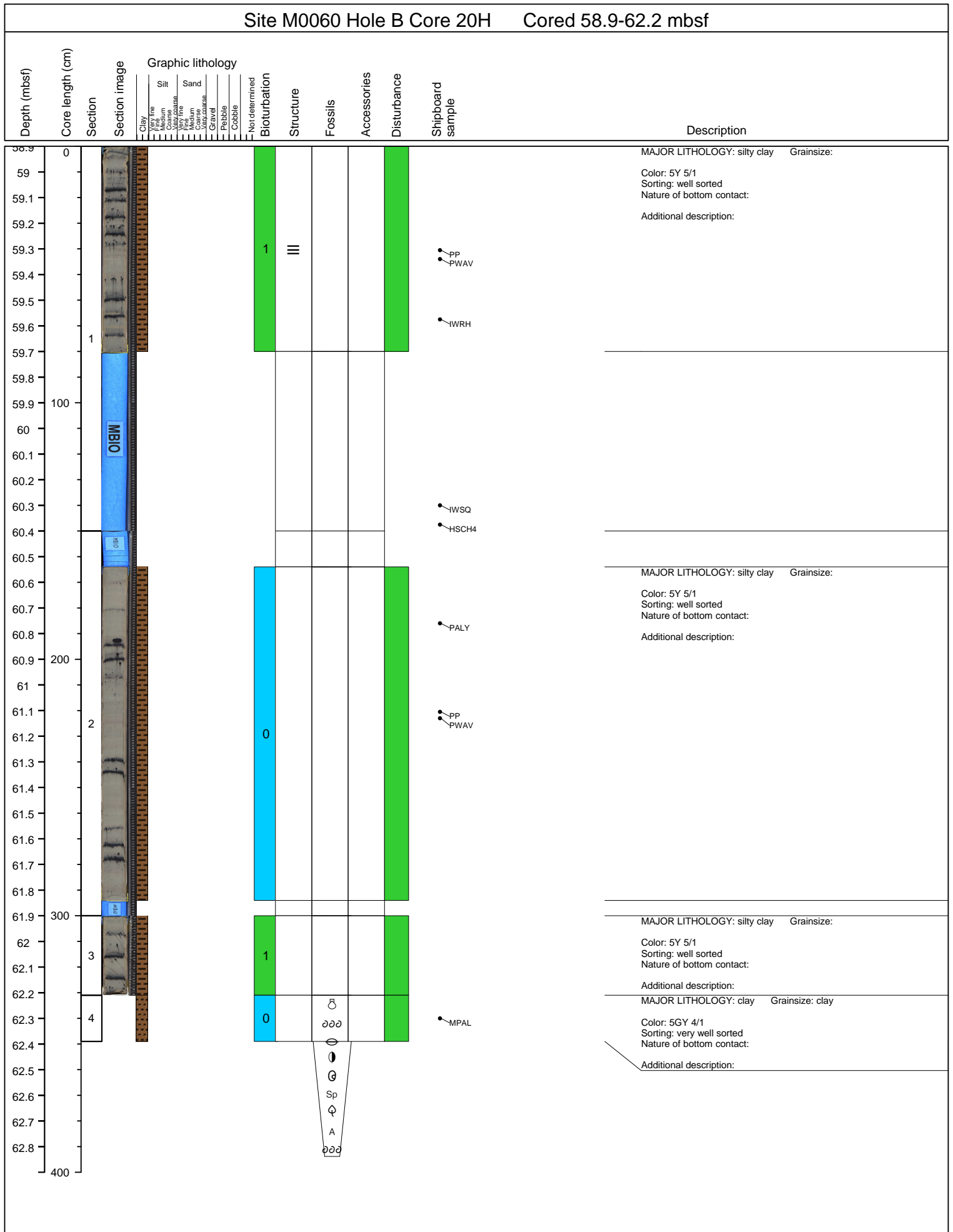
Site M0060 Hole B Core 17H Cored 49-52.3 mbsf



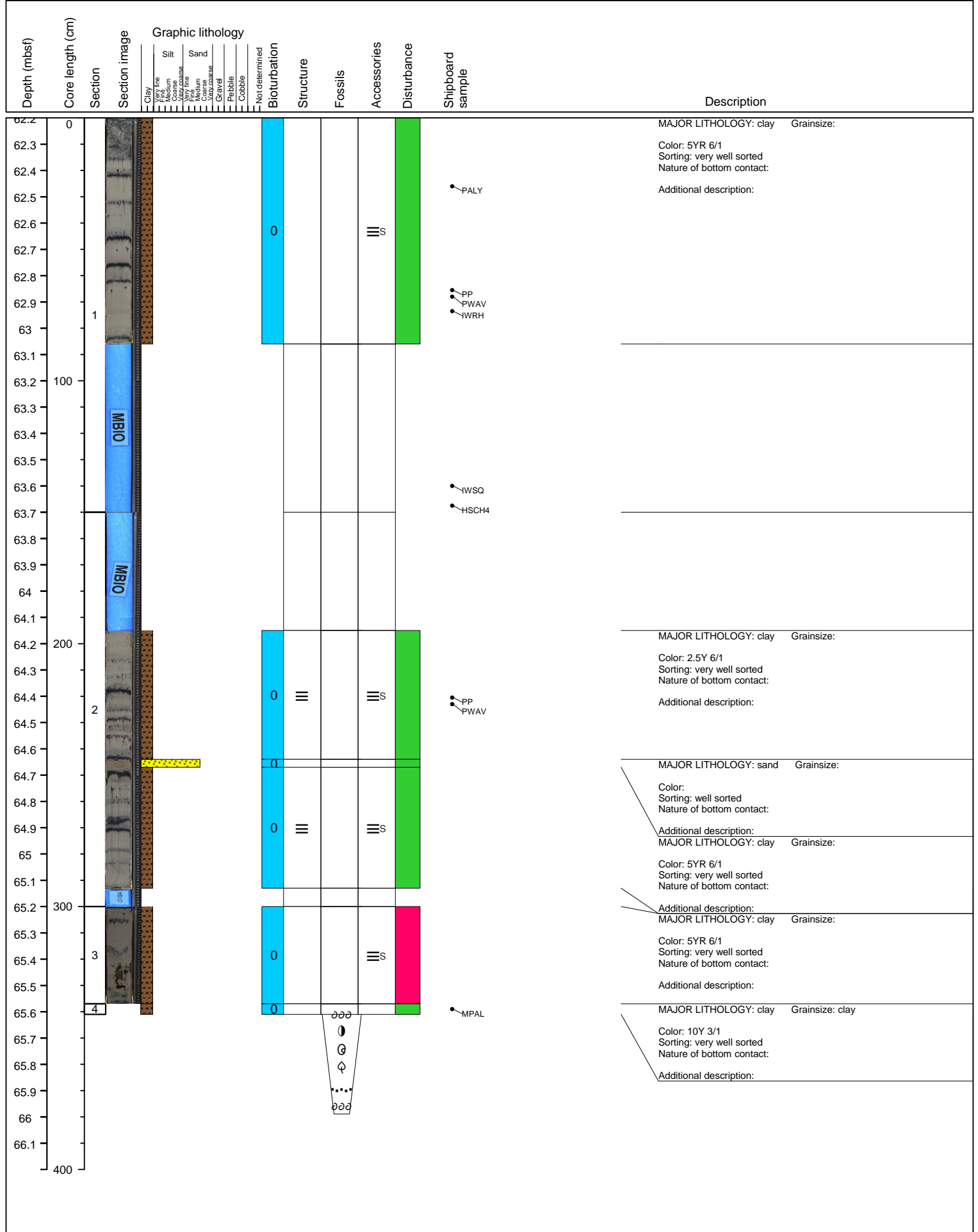
Site M0060 Hole B Core 18H Cored 52.3-55.6 mbsf

Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology										Description								
				Clay	Very fine Silt	Medium Silt	Very coarse Silt	Very fine Sand	Medium Sand	Very coarse Sand	Gravel	Pebble	Cobble		Not determined	Bioturbation	Structure	Fossils	Accessories	Disturbance	Shipboard sample	
52.3	0																				MAJOR LITHOLOGY: clay Grainsize: Color: 5Y 4/1 Sorting: Nature of bottom contact: Additional description:	
52.4																					PALY	
52.5																						
52.6																						
52.7																						
52.8																					PP PWAV	
52.9																						
53		1																				
53.1																					0 III ".,.,."	IWRH
53.2																						
53.3	100																					
53.4																						
53.5																						
53.6																						
53.7																					IWSQ HSCH4	
53.8																						
53.9																						
54																						
54.1																						
54.2																						
54.3	200																					
54.4																						
54.5																						
54.6		2																				
54.7																						
54.8																						
54.9																						
55																					0 PWAV PP	MAJOR LITHOLOGY: clay Grainsize: Color: 5Y 4/1 Sorting: very well sorted Nature of bottom contact: Additional description:
55.1																						
55.2																						
55.3	300																					
55.4																						
55.5																						
55.6																						
55.7																					0	
55.8																						
55.9																						
56																					MPAL PAL	
56.1																						
56.2																						
400																						

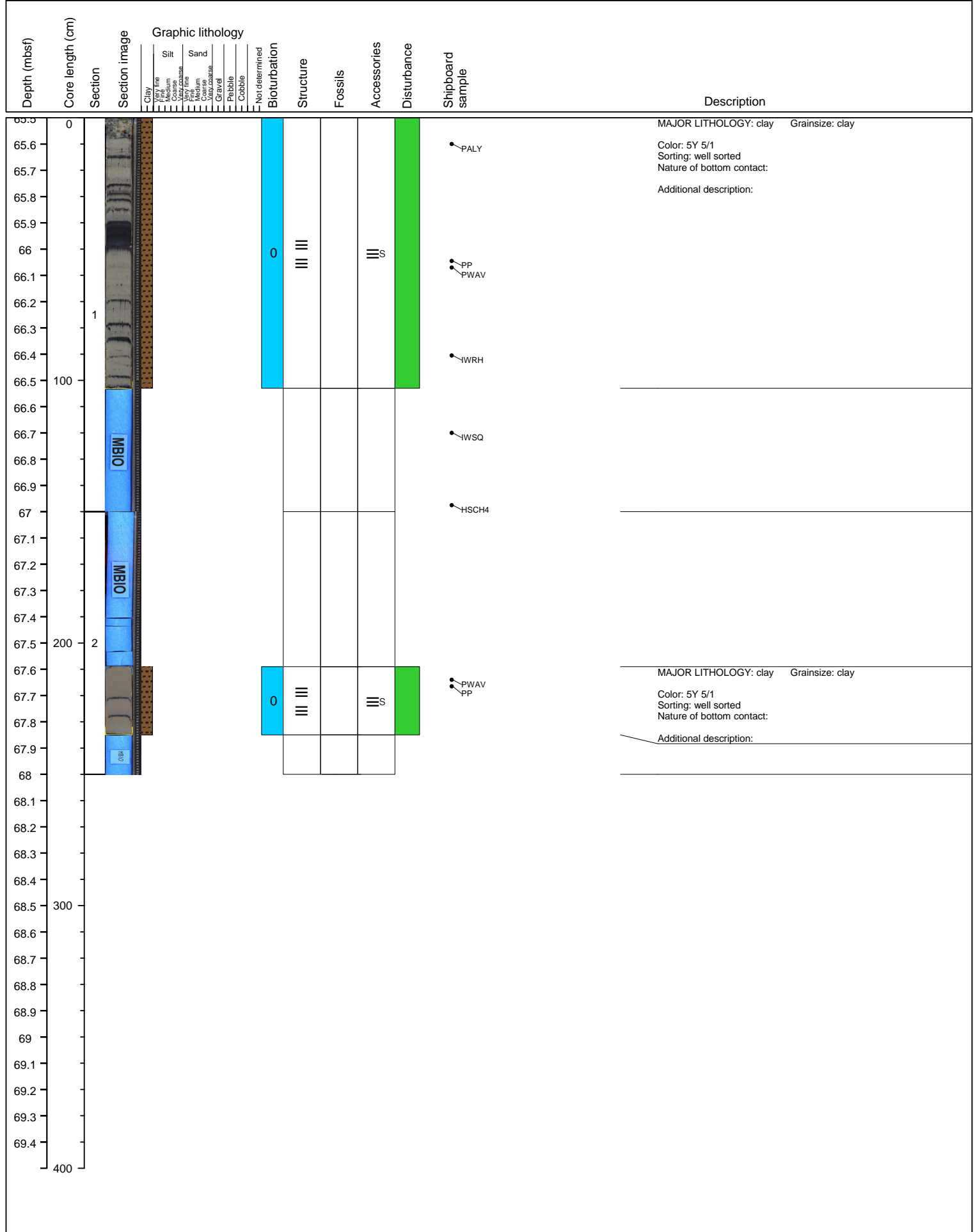




Site M0060 Hole B Core 21H Cored 62.2-65.5 mbsf

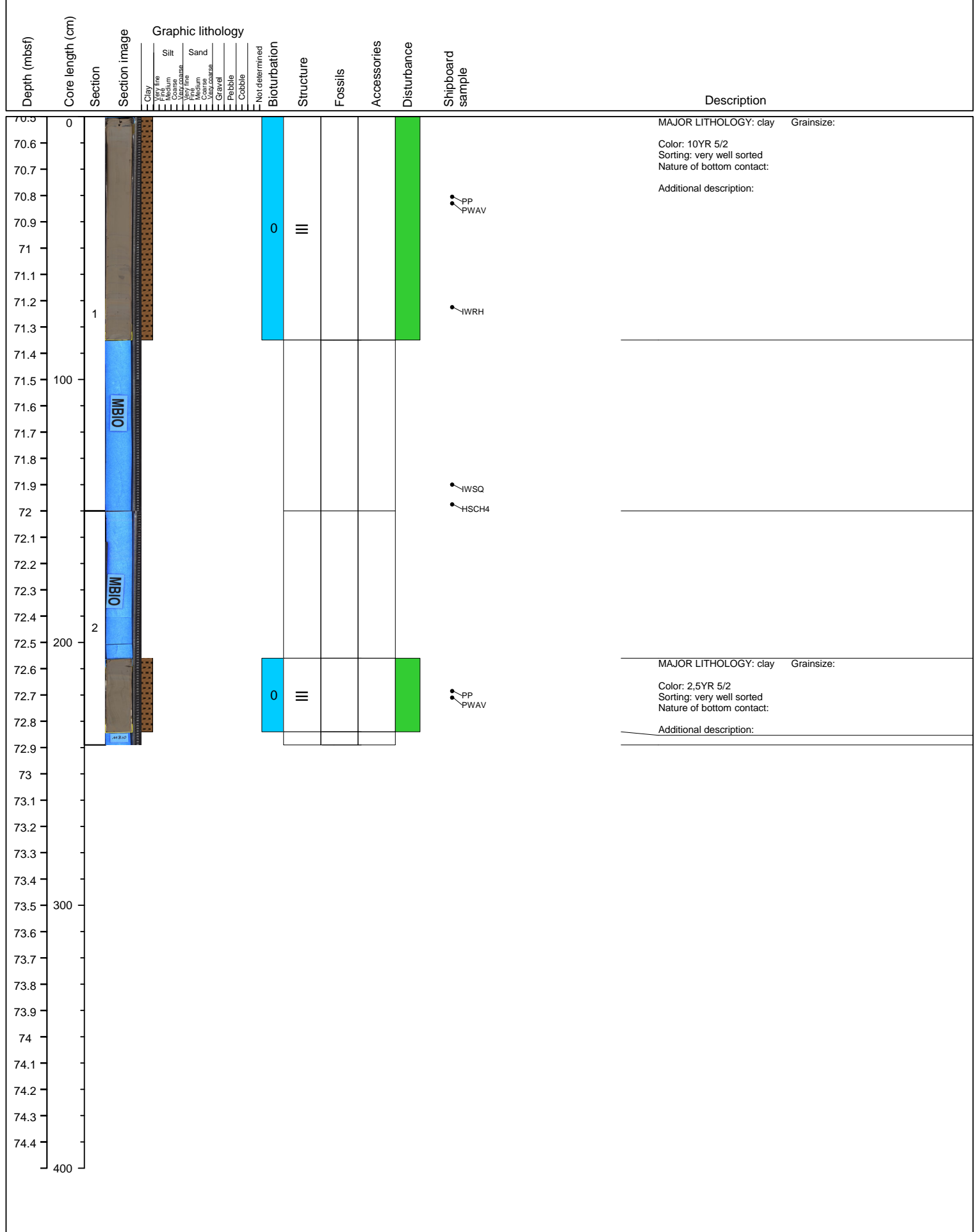


Site M0060 Hole B Core 22H Cored 65.5-68 mbsf



Site M0060 Hole B Core 23H										Cored 68-70.5 mbsf				
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology				Not determined	Structure	Fossils	Accessories	Disturbance	Shipboard sample	Description
				Clay	Very fine Silt	Medium Silt	Coarse Silt	Very fine Sand	Medium Sand	Coarse Sand	Gravel	Pebble	Cobble	
68.0	0													
68.1														MAJOR LITHOLOGY: clay Grainsize: clay Color: 5Y 5/1 Sorting: very well sorted Nature of bottom contact: Additional description:
68.2														
68.3														
68.4									0					PP PWAV
68.5														
68.6														
68.7														
68.8	1													
68.9														MAJOR LITHOLOGY: clay Grainsize: Color: Sorting: Nature of bottom contact: Additional description: mbio
69.0	100													
69.1														
69.2									0					
69.3														
69.4														
69.5														IWSQ HSCH4
69.6														
69.7														
69.8														
69.9														MAJOR LITHOLOGY: clay Grainsize: clay Color: 5Y 5/1 Sorting: very well sorted Nature of bottom contact: Additional description:
70.0	200													
70.1									0		S			PP PWAV
70.2														
70.3														
70.4														
70.5														
70.6														
70.7														
70.8														
70.9														
71.0	300													
71.1														
71.2														
71.3														
71.4														
71.5														
71.6														
71.7														
71.8														
71.9														
72.0	400													

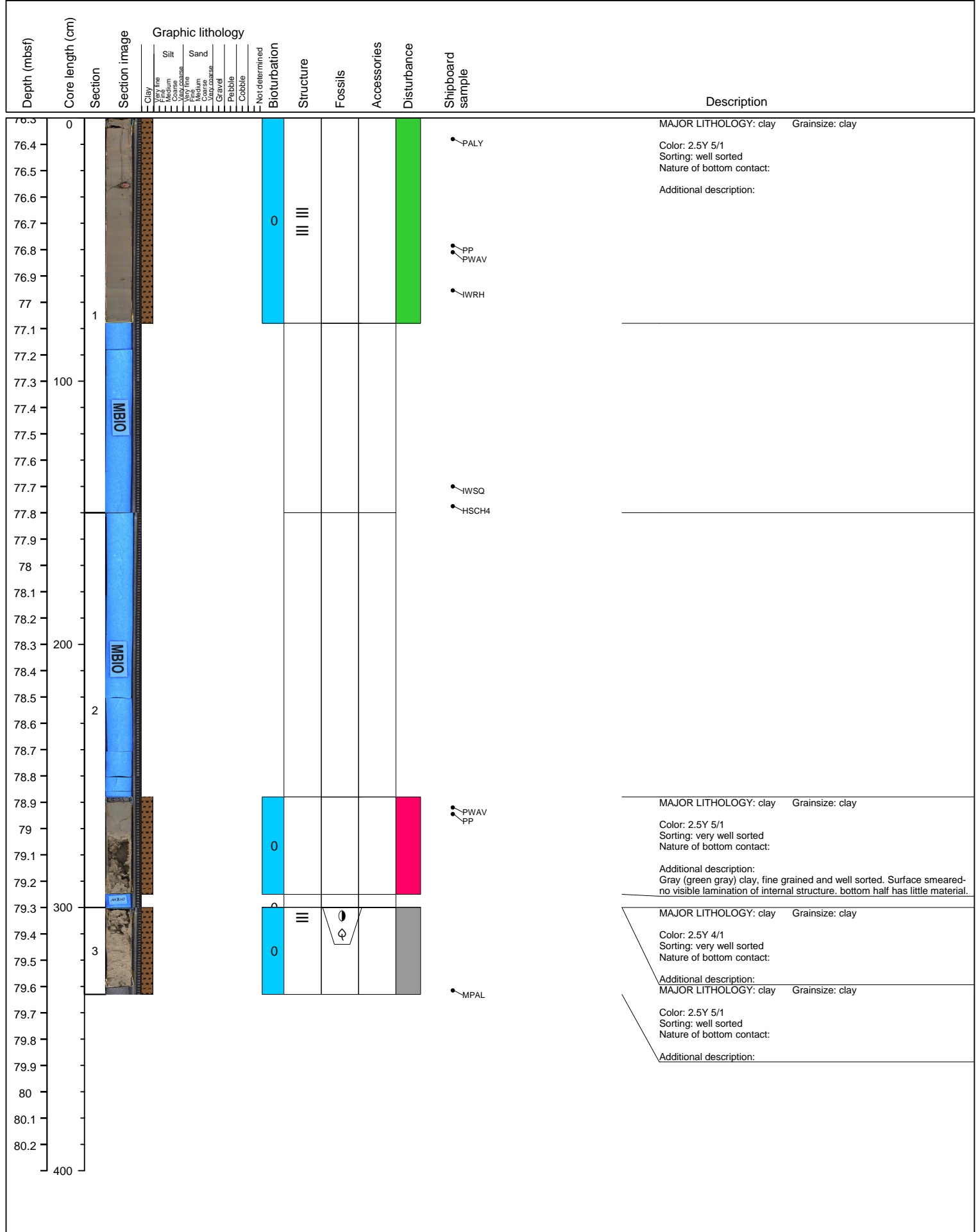
Site M0060 Hole B Core 24H Cored 70.5-73 mbsf



Site M0060 Hole B Core 25H Cored 73-76.3 mbsf

Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology								Shipboard sample	Description							
				Clay	Very fine Silt	Medium Silt	Coarse Silt	Very fine Sand	Medium Sand	Coarse Sand	Gravel			Pebble	Cobble	Not determined	Bioturbation	Structure	Fossils	Accessories
73.0	0																			MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 5/1 Sorting: very well sorted Nature of bottom contact: Additional description:
73.1																			PALY	
73.2																				
73.3																				
73.4																			PP PWAV	
73.5																			0 III	
73.6																				
73.7		1																		
73.8																				
73.9																			IWRH	
74.0	100																			
74.1																				
74.2																				
74.3																			IWSQ	
74.4																				
74.5																			HSCH4	
74.6																				MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 5/1 Sorting: very well sorted Nature of bottom contact: Additional description:
74.7																				
74.8																				
74.9																				
75.0	200																			
75.1																			PP PWAV	
75.2		2																	0 III III S	
75.3																				
75.4																				
75.5																				
75.6																				
75.7																				
75.8																				
75.9																				
76.0	300																			MAJOR LITHOLOGY: clay Grainsize: Color: 2.5Y 5/1 Sorting: very well sorted Nature of bottom contact: Additional description:
76.1		3																	0	
76.2																				
76.3		4																	0	MPAL
76.4																				Additional description: Gray, clay, very well sorted, heavily disturbed. MAJOR LITHOLOGY: clay Grainsize: clay
76.5																				Color: 10Y 5/1 Sorting: very well sorted Nature of bottom contact: Additional description:
76.6																				
76.7																				
76.8																				
76.9																				
77.0	400																			

Site M0060 Hole B Core 26H Cored 76.3-79.6 mbsf



Site M0060 Hole B Core 27H Cored 79.6-82.9 mbsf													
Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology							Shipboard sample	Description	
				Clay	Silt	Sand	Not determined	Structure	Fossils	Accessories			Disturbance
79.6	0												MAJOR LITHOLOGY: clay Grainsize:
79.7													Color: 5Y 5/1
79.8													Sorting: very well sorted
79.9													Nature of bottom contact:
80.0													Additional description:
80.1													
80.2													
80.3													
80.4													
80.5													
80.6	100												
80.7													
80.8													
80.9													
81.0													
81.1													
81.2													
81.3													
81.4													
81.5													
81.6	200												MAJOR LITHOLOGY: clay Grainsize:
81.7													Color: 5Y 5/1
81.8													Sorting: very well sorted
81.9													Nature of bottom contact:
82.0													Additional description:
82.1													Clay and silt-very fine sand, laminate to cross laminated, lamina about 0.5cm thickness, very well sorted, slightly disturbed, uppermost 10cm consists mostly of silt-very fine sand
82.2													Cross bedding
82.3													
82.4													
82.5													
82.6	300												MAJOR LITHOLOGY: clay Grainsize:
82.7													Color: 5Y 5/1
82.8													Sorting: very well sorted
82.9													Nature of bottom contact:
83.0													Additional description:
83.1													
83.2													
83.3													
83.4													
83.5													
400													

Site M0060 Hole B Core 28H Cored 82.9-85.7 mbsf

Depth (mbsf)	Core length (cm)	Section	Section image	Graphic lithology								Shipboard sample	Description			
				Clay	Silt	Sand	Structure	Fossils	Accessories	Disturbance	Not determined					
82.9	0														MAJOR LITHOLOGY: clay Grainsize: clay Color: 2.5Y 5/1 Sorting: well sorted Nature of bottom contact: Additional description:	
83																
83.1																
83.2																
83.3																
83.4																
83.5																
83.6																
83.7	1															
83.8																
83.9	100															
84																
84.1																
84.2																
84.3																
84.4																
84.5																
84.6																
84.7																
84.8																
84.9	200															
85																
85.1	2															
85.2																
85.3																
85.4																
85.5																
85.6																
85.7																
85.8																
85.9	300															
86																
86.1																
86.2																
86.3																
86.4																
86.5																
86.6																
86.7																
86.8																
	400															