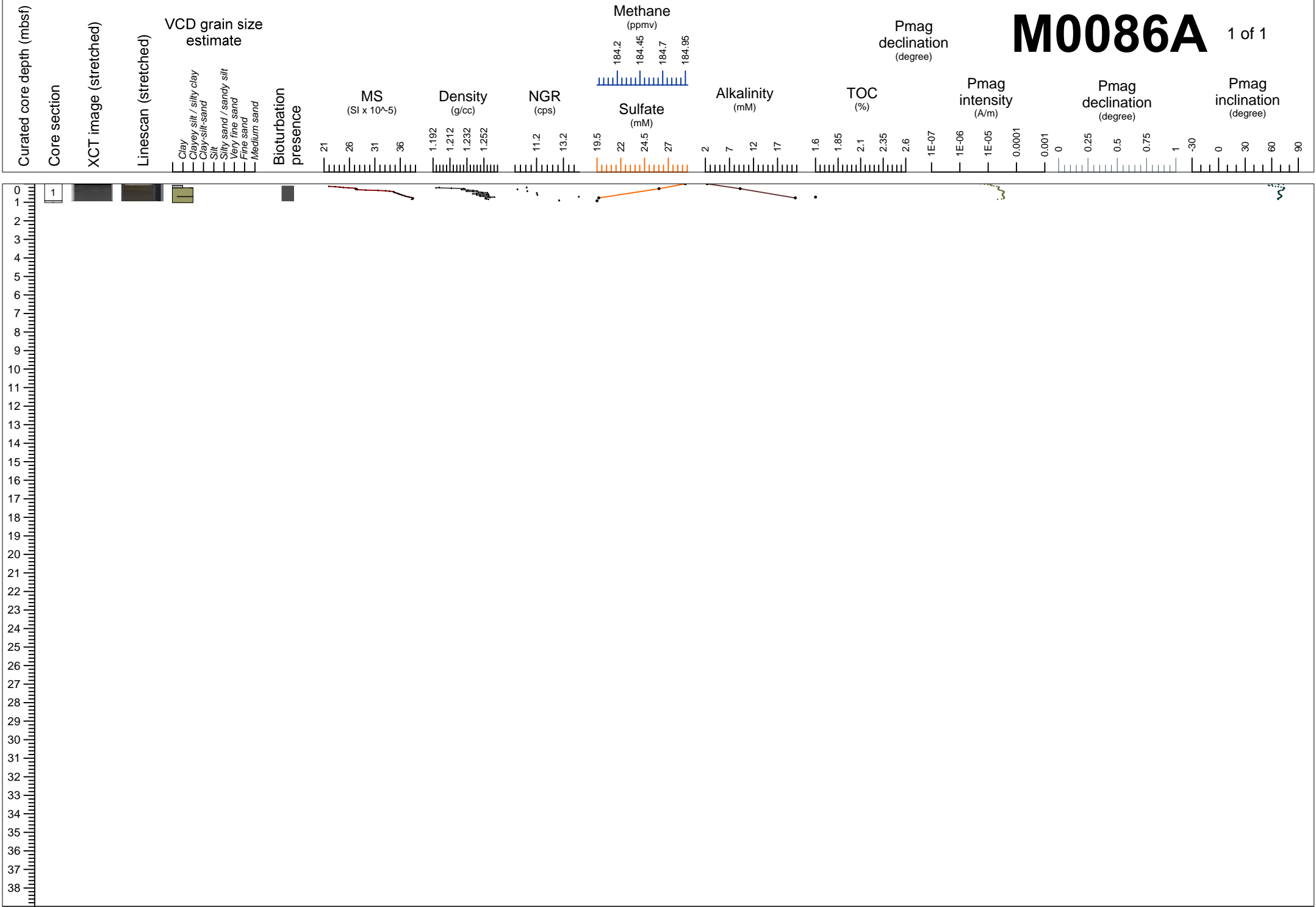
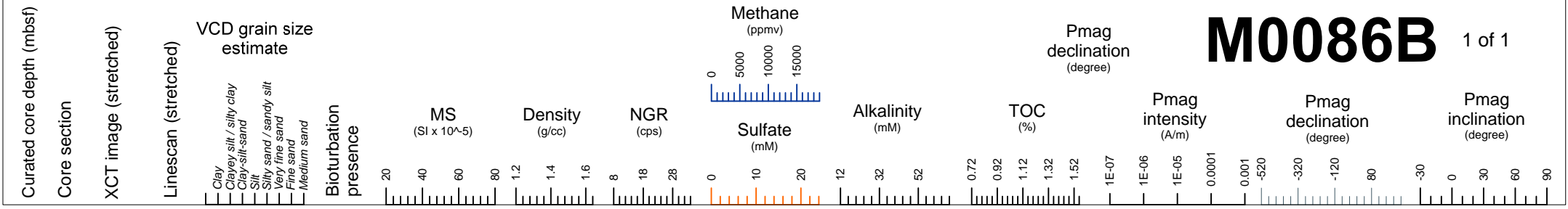


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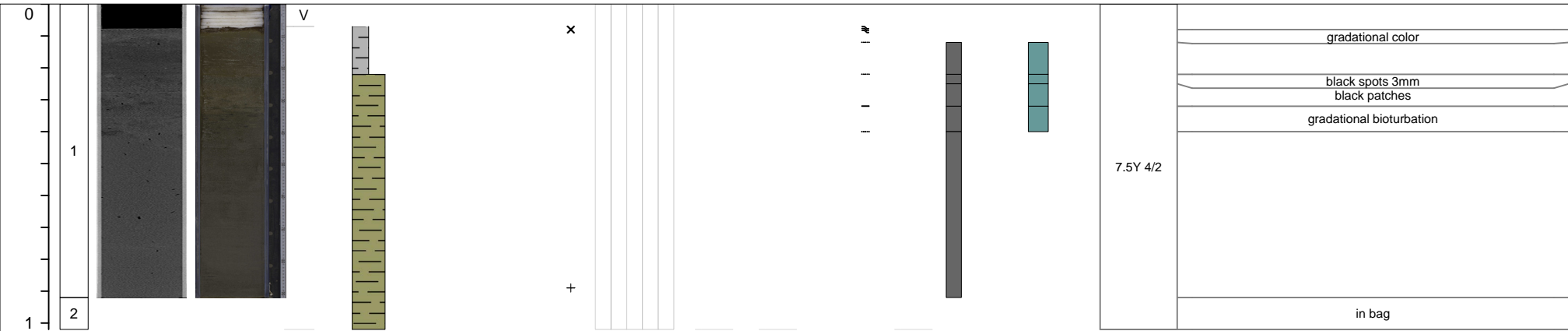
# M0086B 1 of 1



# M0086A

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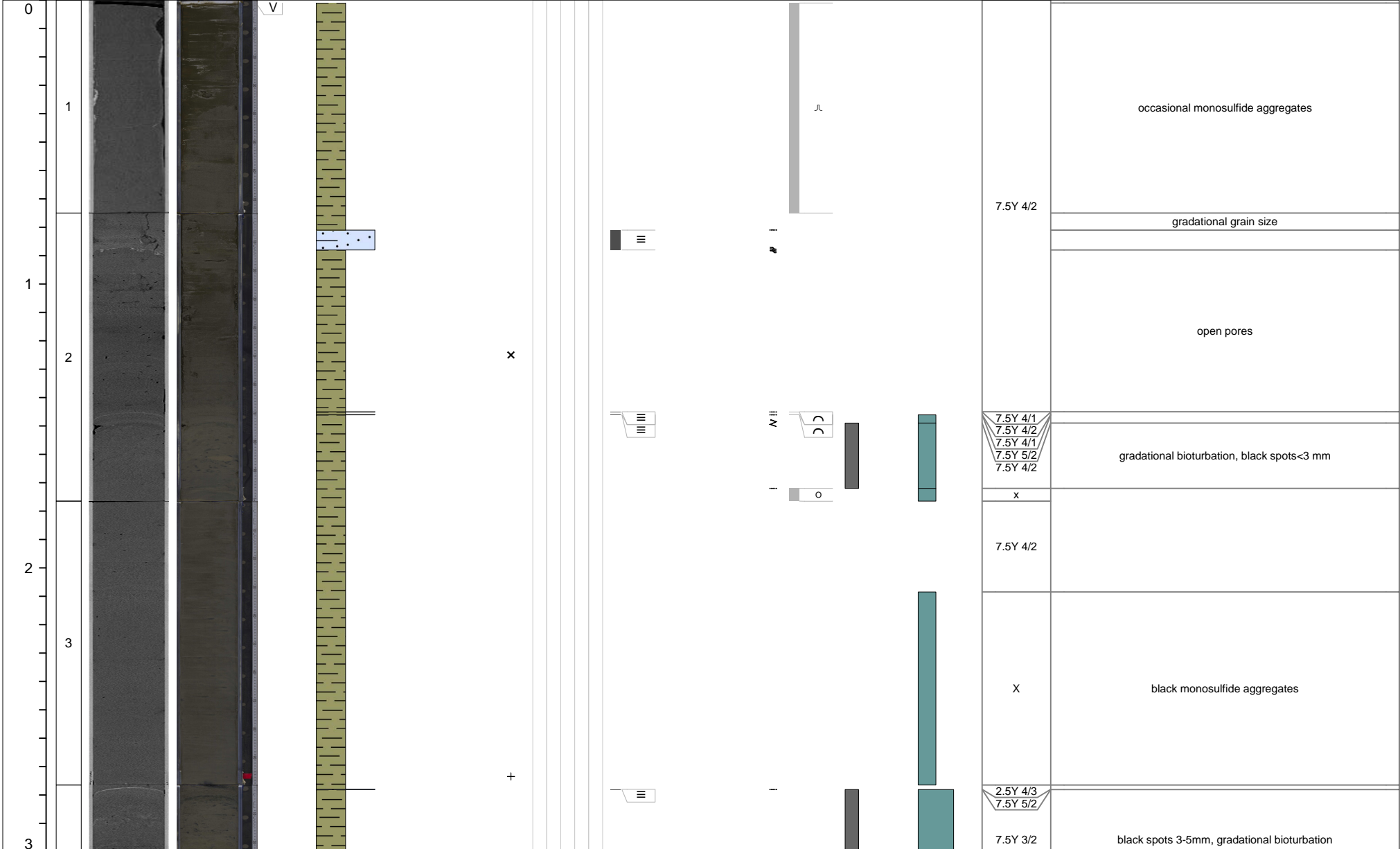
Curated core depth (mbsf)	Core section	XCT image (stretched)	Linescan (stretched)	Void (V) or whole round (WR) interval	VCD grain size estimate	Tephra VCD observations	Close up photos (midpoint)	Smear slides	Sedimentary structures	Accessories	Top contact	Base contact	Coring disturbance	Bioturbation intensity	Iron monosulfide abundance	Color	Additional Observations
					Clay Clayey silt / silty clay Clay-silt-sand Silt Silty sand / sandy silt Very fine sand Fine sand Medium sand				Parallel laminated Wavy laminated Convolute Chaotic Graded Other sedimentary structures					1 2 3 4 5 0 1 2 3			



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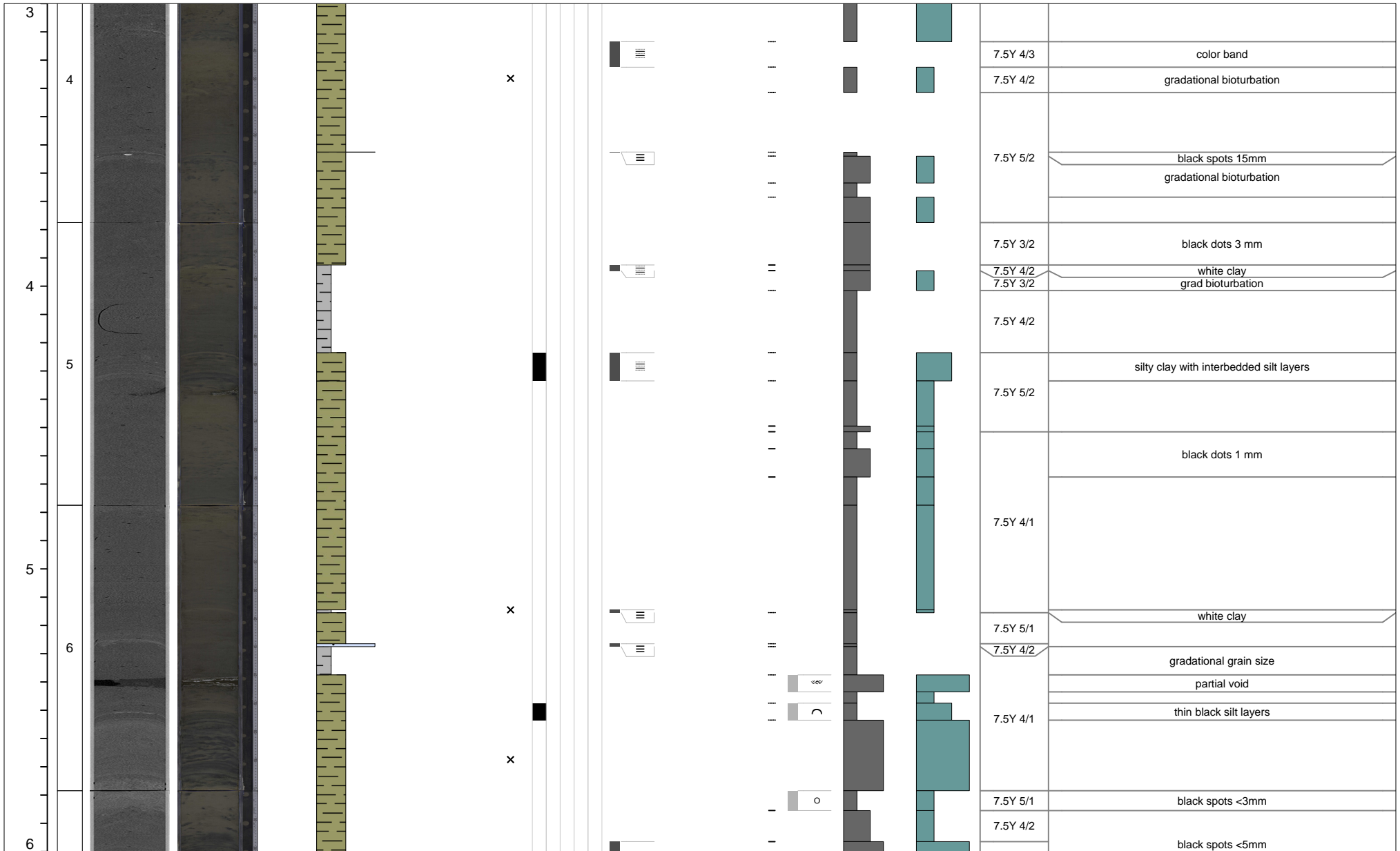
Curated core depth (mbsf)	Core section	XCT image (stretched)	Linescan (stretched)	Void (V) or whole round (WR) interval	VCD grain size estimate						Tephra VCD observations	Close up photos (midpoint)	Smear slides	Sedimentary structures				Other sedimentary structures	Accessories	Top contact	Base contact	Coring disturbance	Bioturbation intensity					Iron monosulfide abundance			Color	Additional Observations
					Clay	Clayey silt / silty clay	Clay-silt-sand	Silt	Silty sand / sandy silt	Very fine sand				Fine sand	Medium sand	1	2						3	4	5	0	1	2	3			



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Curated core depth (mbsf)	Core section	XCT image (stretched)	Linescan (stretched)	Void (V) or whole round (WR) interval	VCD grain size estimate						Tephra VCD observations	Close up photos (midpoint)	Smear slides	Sedimentary structures				Accessories	Top contact	Base contact	Coring disturbance	Bioturbation intensity					Iron monosulfide abundance			Color	Additional Observations
					Clay	Clayey silt / silty clay	Clay-silt-sand	Silt	Silty sand / sandy silt	Very fine sand				Fine sand	Medium sand	Parallel laminated	Wavy laminated					Convolute	Chaotic	Graded	Other sedimentary structures	1	2	3	4		



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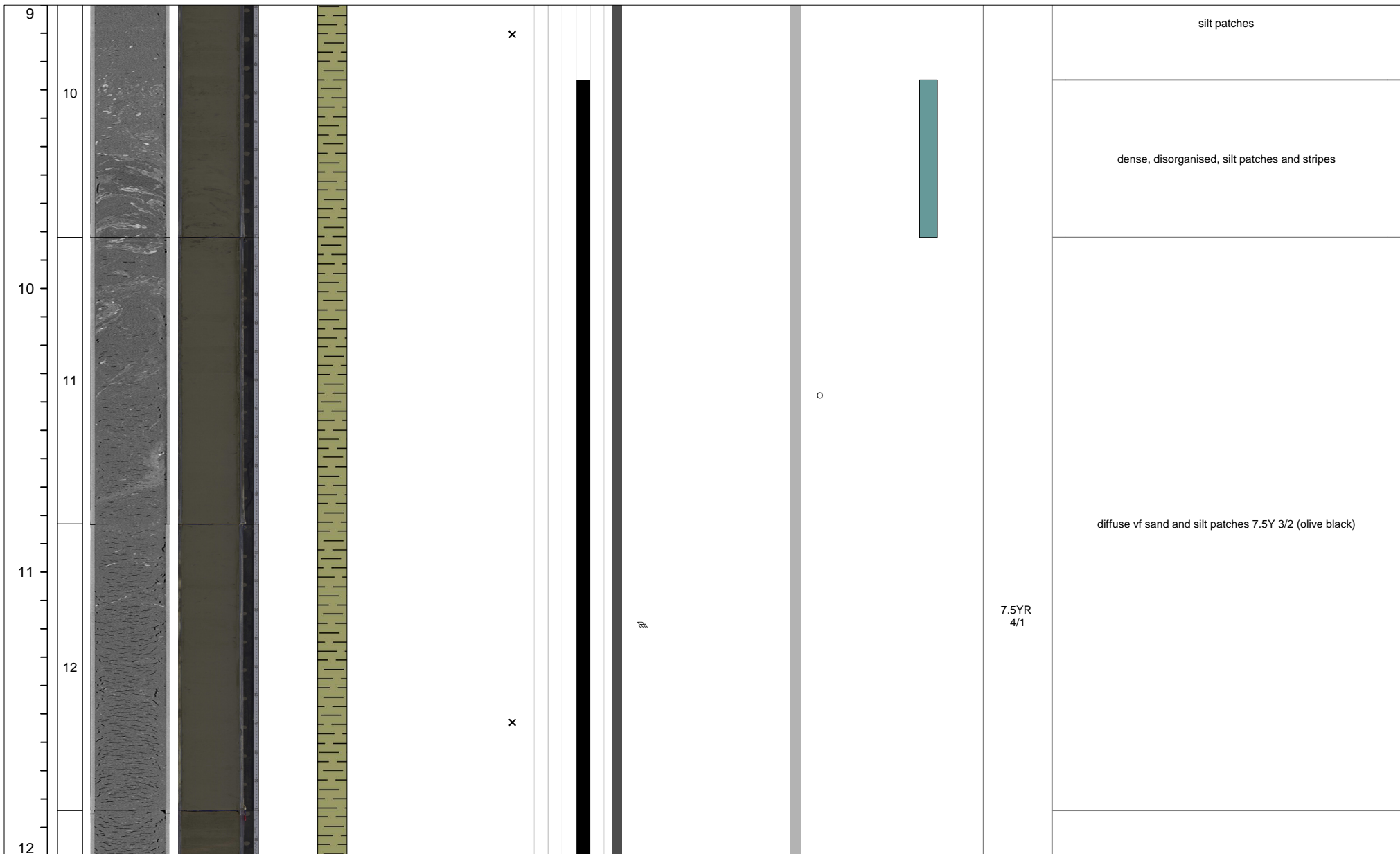
Additional Observations

Curated core depth (mbsf)	Core section	XCT image (stretched)	Linescan (stretched)	Void (V) or whole round (WR) interval	VCD grain size estimate							Tephra VCD observations	Close up photos (midpoint)	Smear slides	Sedimentary structures					Accessories	Top contact	Base contact	Coring disturbance	Bioturbation intensity					Iron monosulfide abundance			Color	Additional Observations
					Clay	Clayey silt / silty clay	Clay-silt-sand	Silt	Silty sand / sandy silt	Very fine sand	Fine sand				Medium sand	Parallel laminated	Wavy laminated	Convolute	Chaotic					Graded	Other sedimentary structures	1	2	3	4	5	0		
6																													7.5Y 4/1	open pores, black spots <5mm			
7																													7.5Y 4/2	black spots <3mm			
7																													7.5Y 4/1	partial void black spots <3mm			
7																													7.5Y 5/1	black spots <2mm			
7																													7.5Y 4/2	black spots <3mm			
7																													7.5Y 4/1				
8																													7.5Y 4/2	black spots <3mm			
8																													7.5YR 4/1	gradational grain size and color			
8																													7.5Y 4/2				
8																													7.5YR 4/1	silt patches			
9																													7.5Y 4/2	concentrated irregular silt patches			
9																													7.5Y 4/2	concentrated irregular silt patches			
9																														Cm-scale rounded clast of laminated vf sand & silt			

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Curated core depth (mbsf)	Core section	XCT image (stretched)	Linescan (stretched)	Void (V) or whole round (WR) interval	VCD grain size estimate	Sedimentary structures	Accessories	Top contact	Base contact	Coring disturbance	Bioturbation intensity	Iron monosulfide abundance	Color	Additional Observations
					Clay Clayey silt / silty clay Clay-silt-sand Silt Silty sand / sandy silt Very fine sand Fine sand Medium sand	Parallel laminated Wavy laminated Convolute Chaotic Graded Other sedimentary structures					1 2 3 4 5 0 1 2 3			



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Additional  
Observations

Curated core depth (mbsf)	Core section	XCT image (stretched)	Linescan (stretched)	Void (V) or whole round (WR) interval	VCD grain size estimate						Sedimentary structures					Accessories	Top contact	Base contact	Coring disturbance	Bioturbation intensity					Iron monosulfide abundance			Color						
					Clay	Clayey silt / silty clay	Clay-silt-sand	Silt	Silty sand / sandy silt	Very fine sand	Fine sand	Medium sand	Tephra VCD observations	Close up photos (midpoint)	Smear slides	Parallel laminated	Wavy laminated	Convolute	Chaotic	Graded	Other sedimentary structures													

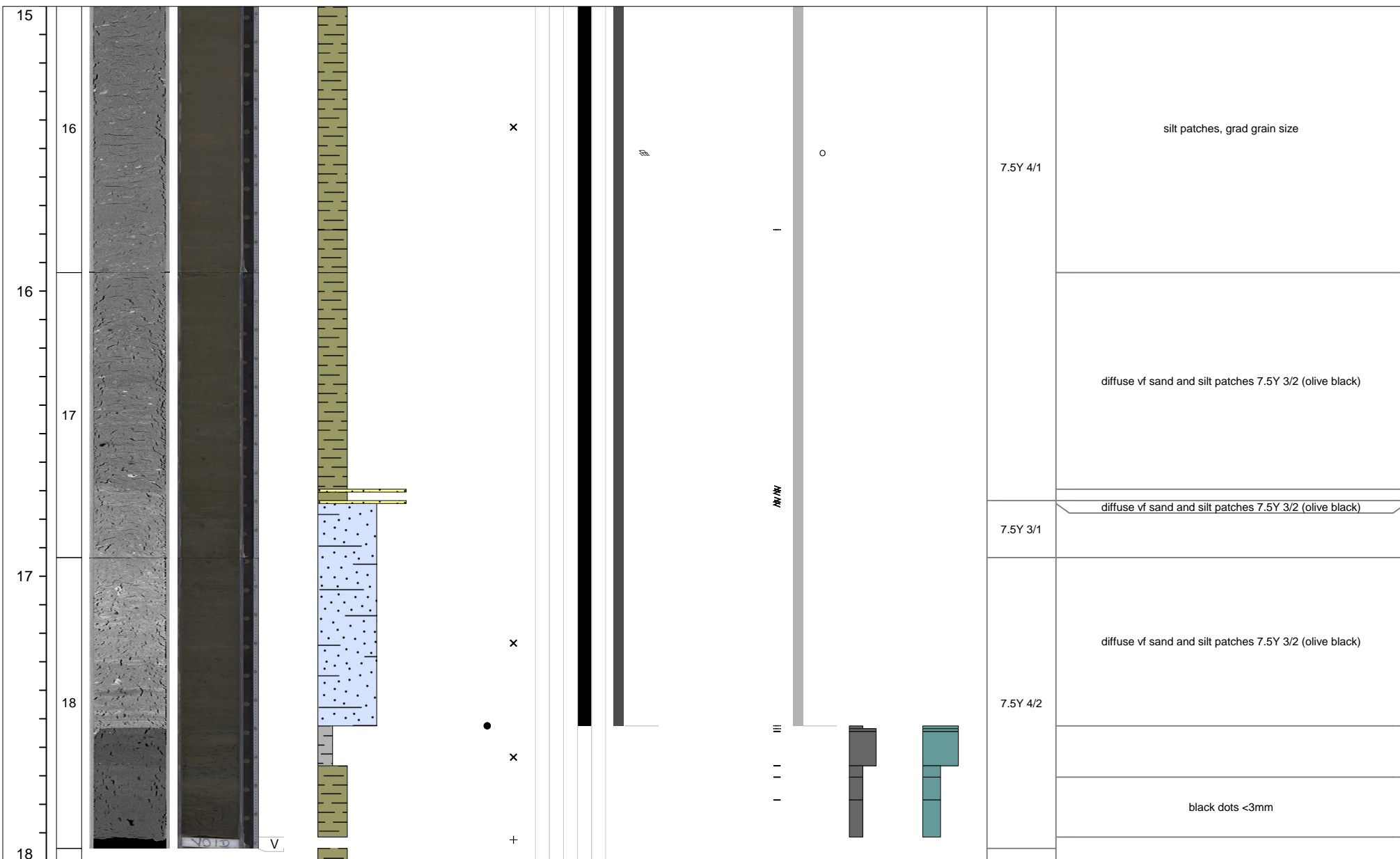
12																																							
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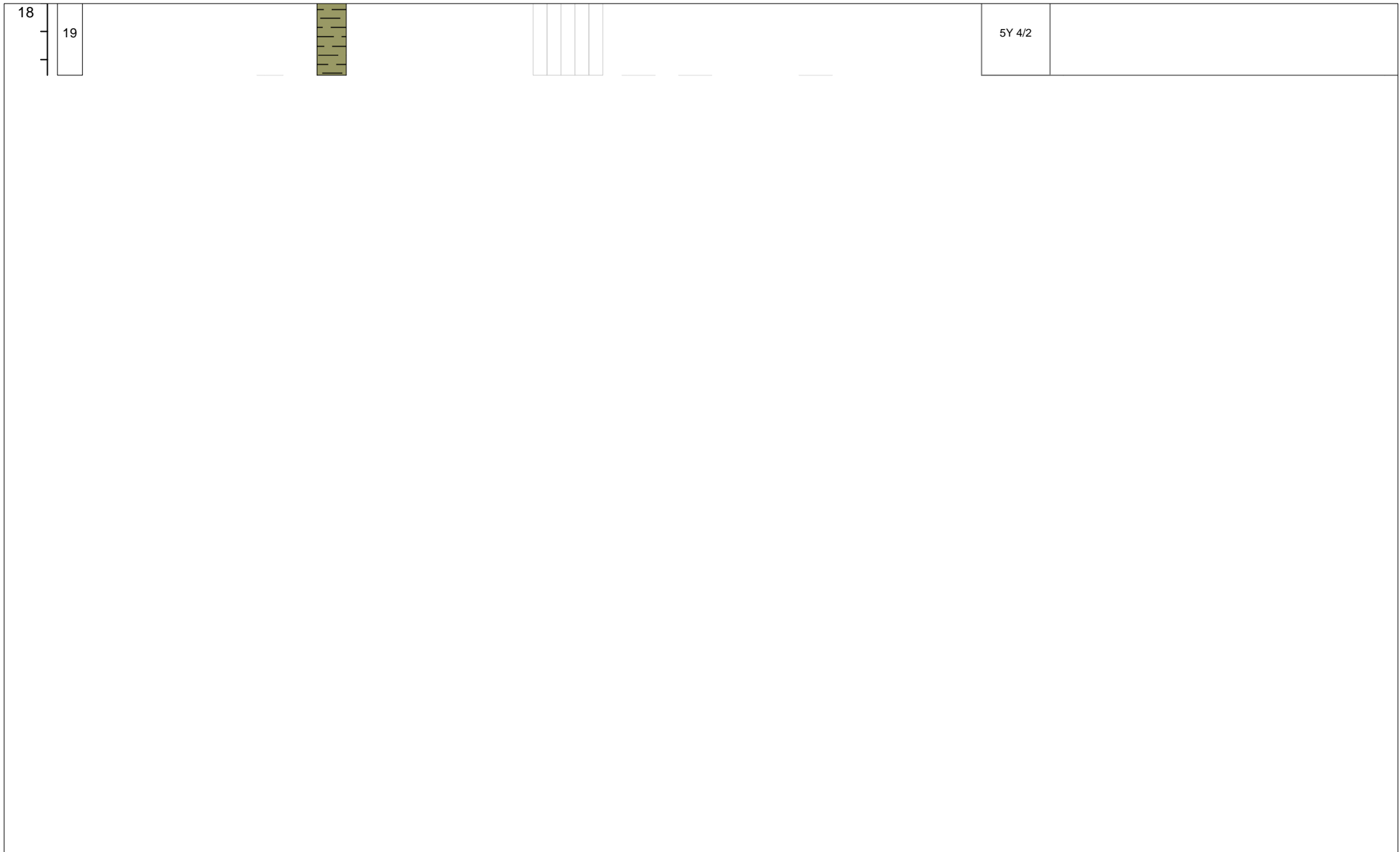
Curated core depth (mbsf)	Core section	XCT image (stretched)	Linescan (stretched)	Void (V) or whole round (WR) interval	VCD grain size estimate							Tephra VCD observations	Close up photos (midpoint)	Smear slides	Sedimentary structures				Accessories	Top contact	Base contact	Coring disturbance	Bioturbation intensity					Iron monosulfide abundance			Color	Additional Observations
					Clay	Clayey silt / silty clay	Clay-silt-sand	Silt	Silty sand / sandy silt	Very fine sand	Fine sand				Medium sand	Parallel laminated	Wavy laminated	Convolute					Chaotic	Graded	Other sedimentary structures	1	2	3	4	5		



<b>Curated core depth (mbsf)</b>	<b>Core section</b>	<b>XCT image (stretched)</b>	<b>Linescan (stretched)</b>	<b>Void (V) or whole round (WR) interval</b>	<b>VCD grain size estimate</b>	<b>Sedimentary structures</b>	<b>Accessories</b>	<b>Top contact</b>	<b>Base contact</b>	<b>Coring disturbance</b>	<b>Bioturbation intensity</b>	<b>Iron monosulfide abundance</b>	<b>Color</b>	<b>Additional Observations</b>
					<ul style="list-style-type: none"> <li>Clay</li> <li>Clayey silt / silty clay</li> <li>Clay-silt-sand</li> <li>Silt</li> <li>Silty sand / sandy silt</li> <li>Very fine sand</li> <li>Fine sand</li> <li>Medium sand</li> </ul>	<ul style="list-style-type: none"> <li>Parallel laminated</li> <li>Wavy laminated</li> <li>Convolute</li> <li>Chaotic</li> <li>Graded</li> <li>Other sedimentary structures</li> </ul>					<ul style="list-style-type: none"> <li>1</li> <li>2</li> <li>3</li> <li>4</li> <li>5</li> <li>0</li> <li>1</li> <li>2</li> <li>3</li> </ul>			

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