

Depth in Core PS1392 (m)	Lithology	Texture	Color	Description
0			5Y5/2	sandy mud, light olive grey, strong bioturbation, hard layer at 13-15 cm <i>prominent colour boundary</i>
			5GY4/1	mud, dark greenish grey, few bioturbation
			5GY4/2	mud, greyish green, decreasing bioturbation rare dropstones dark spots at 110-114
			5GY4/2	mud, greyish green, decreasing bioturbation
			5GY4/2	few dropstones dark spots <i>transition</i>
			5GY4/1	mud, greyish green, homogeneous, no dropstones
			5GY4/1	mud, dark greenish grey, rare bioturbation
				gravely, sandy mud, light grey at base, slight stratification
				mud, dark greenish grey, decreasing bioturbation, decreasing grain size <i>transition</i>
			5GY4/1	sequence of sand layers at 384-380, 363-360, 357-353, 351-344, 340-337, graded, fine to middle sand, fining upwards, sharp lower boundary, dark greenish grey gravel layer at 375-363, graded, fining upwards
			5GY4/1	mud, dark greenish grey, bioturbation, rare gravel <i>transition</i>
			5Y5/2	mud, light olive grey, homogeneous, bioturbation, few gravel sand layers at 481-475, 460-455, 435-432 cm, bioturbated sand layer with common gravel at 487-481 cm
			5Y5/2	decreasing gravel sediment clast of gravely, sandy mud at 550-540 cm
			5Y5/2	mud, light olive grey, homogeneous, bioturbation
				sandy, bioturbated at 590-588 cm, few gravel above 588 cm
			5Y6/2	mud, light olive grey to yellowish grey <i>prominent colour boundary</i>
			5Y3/2-5GY4/1	mud, olive grey to dark greenish grey CC at 628-616 cm

