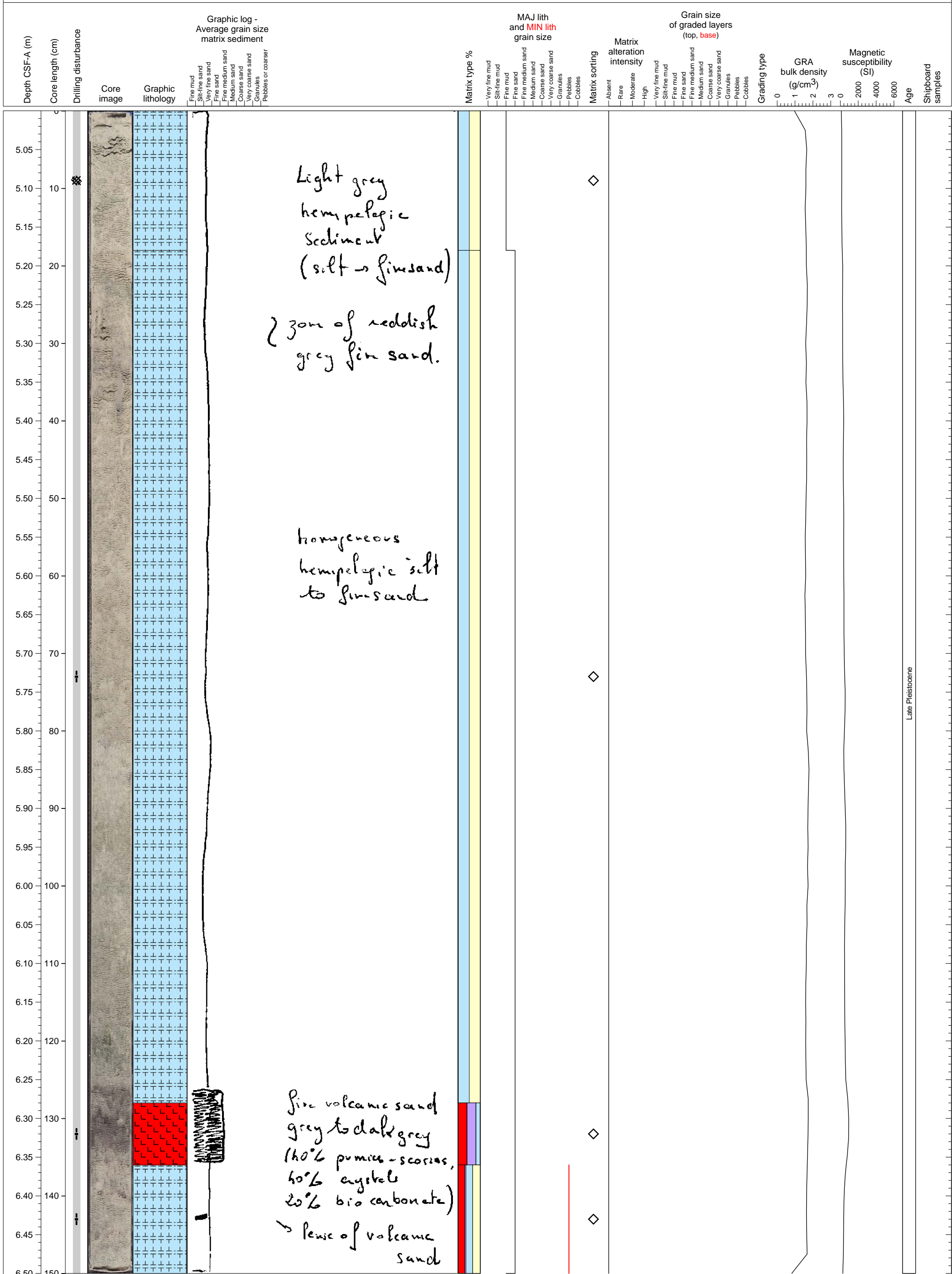
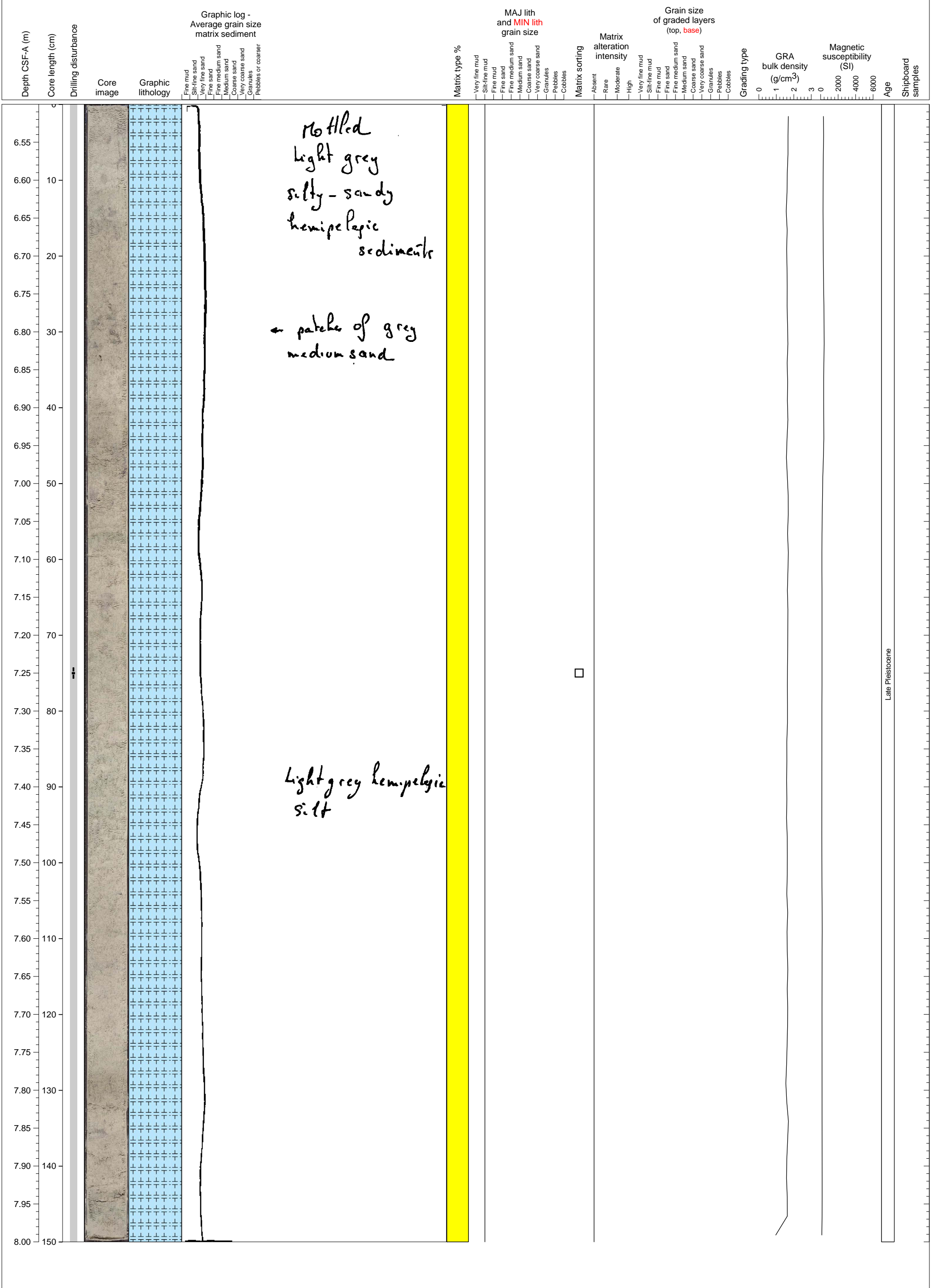


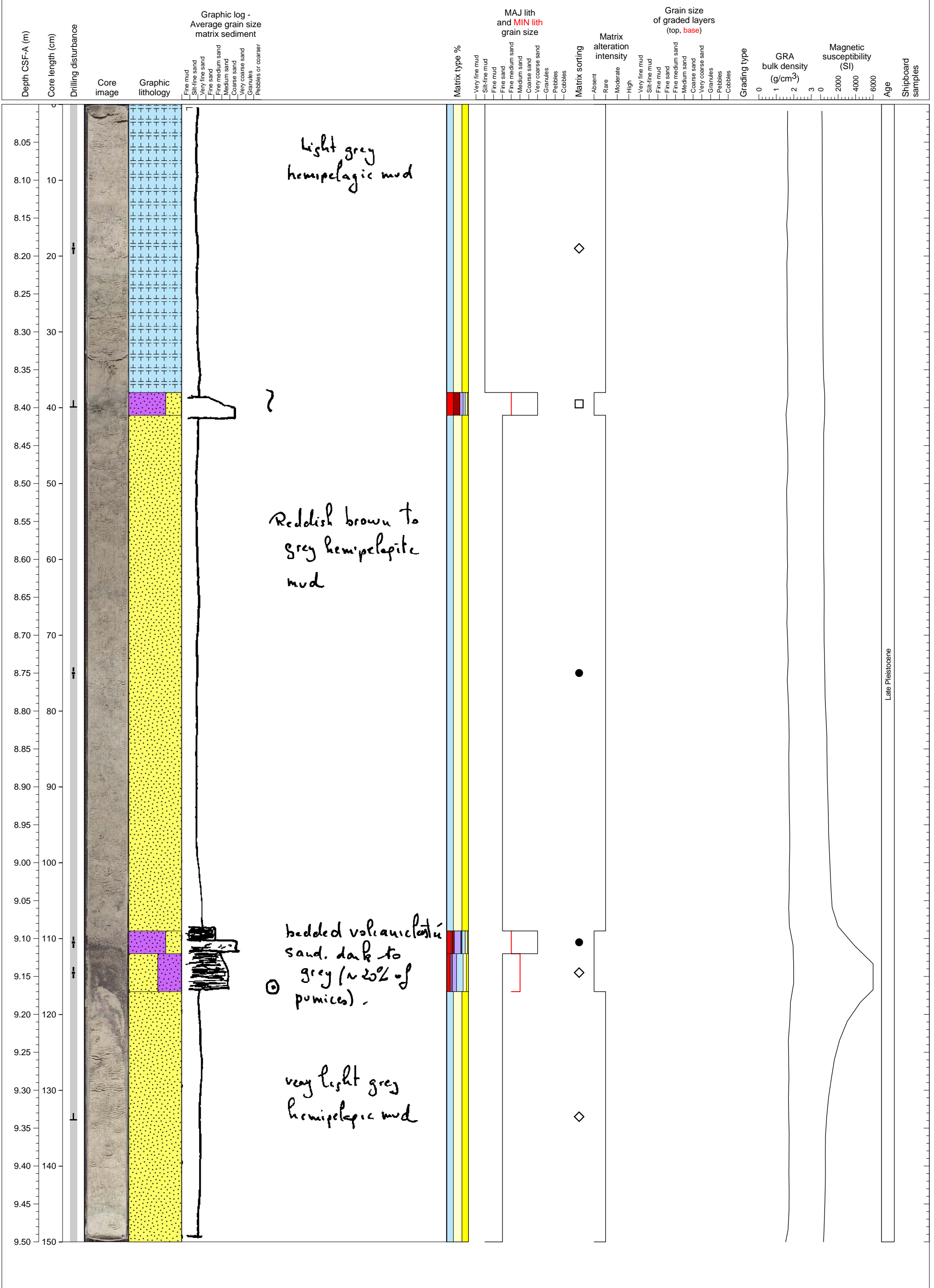
Mostly hemipelagic sediments containing one disturbed ash layer.



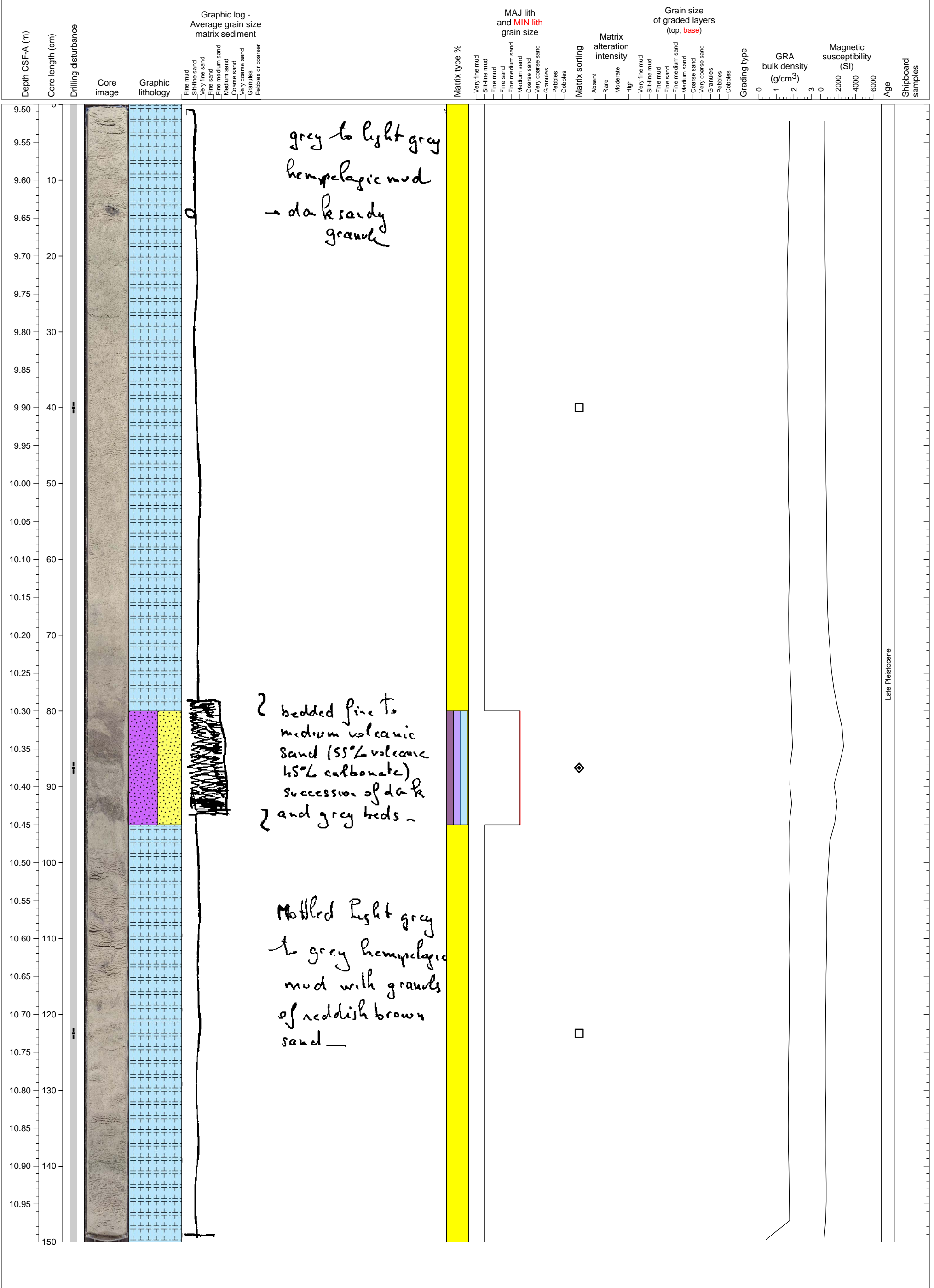
Hemipelagic clay.



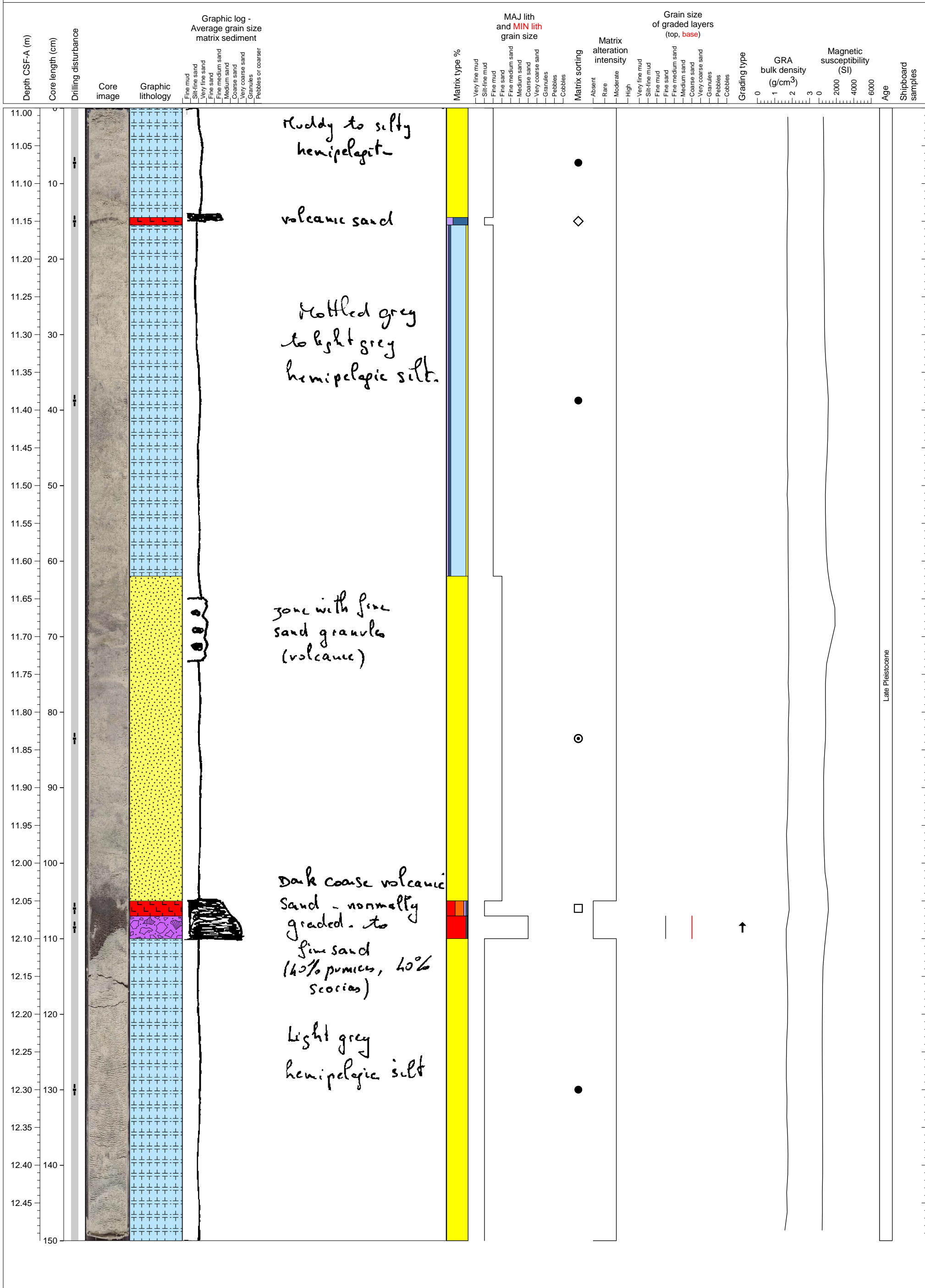
Hemipelagic carbonate sand-clay formation with containing several volcanoclastic-calcareous mixed sand layers.



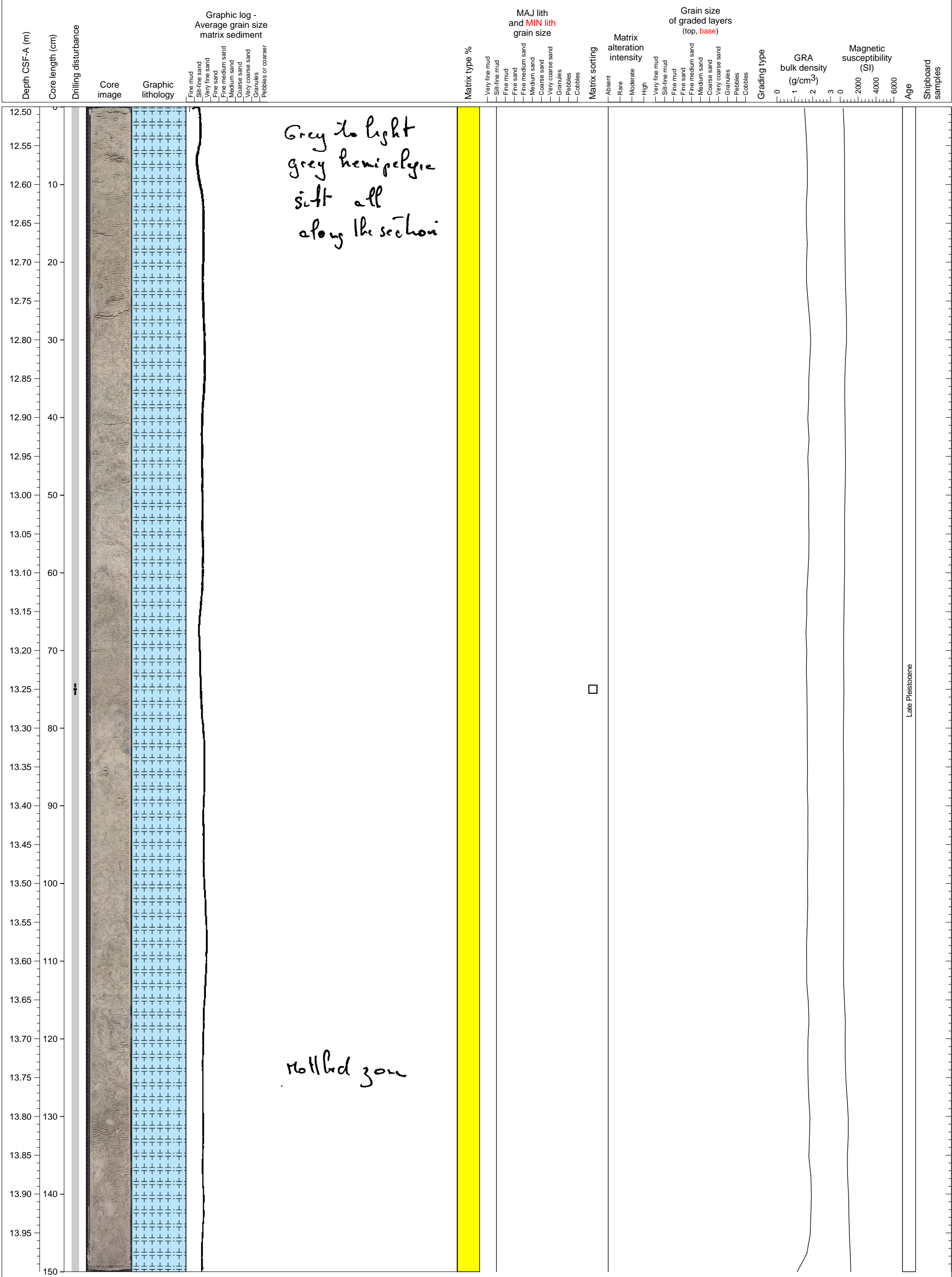
Hemipelagic clay interlayered with a mixed volcanoclastic/bioclastic sand.



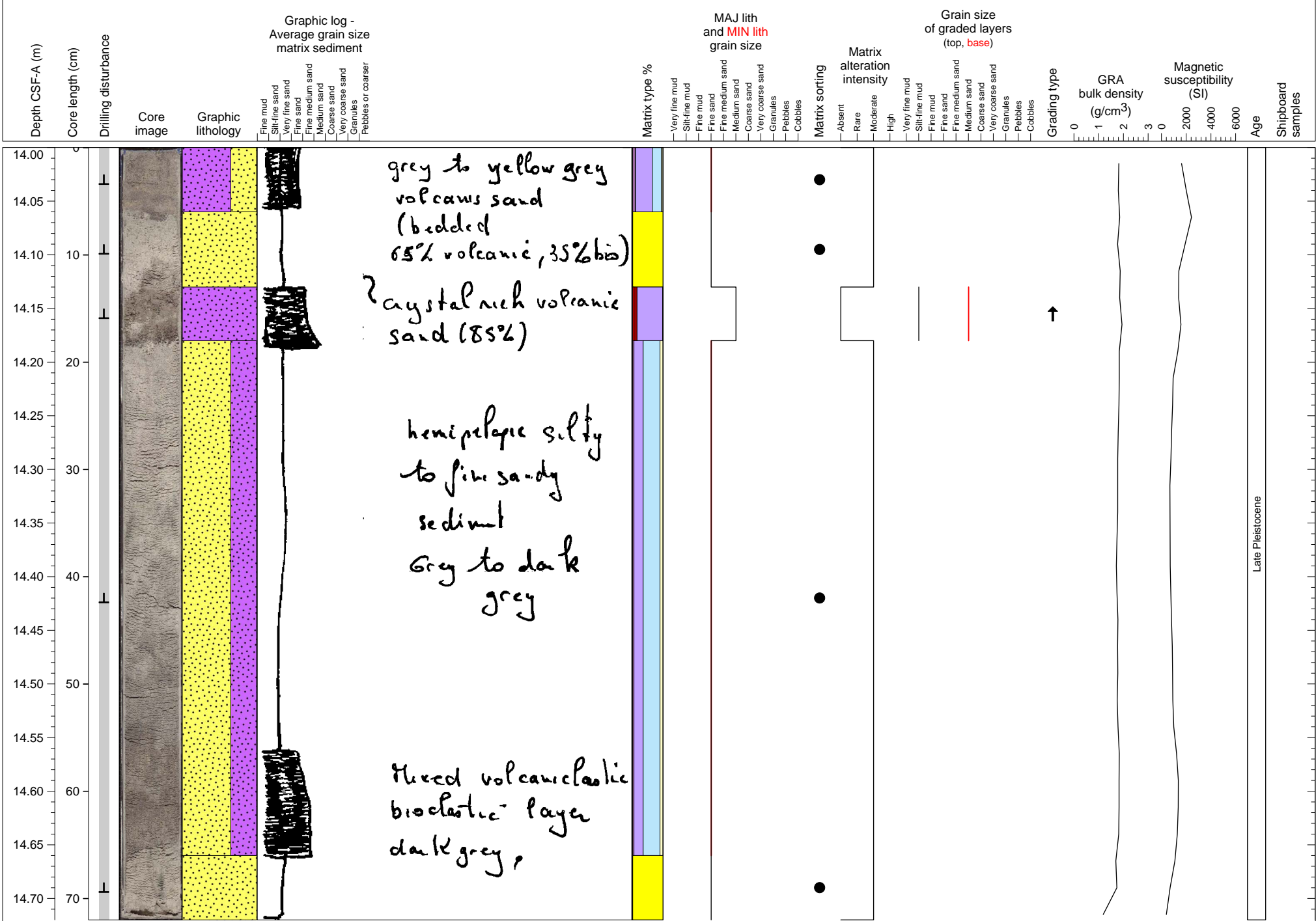
Hemipelagic sediment intercalating a tephra layer with normal grading in the lower and a potential thin tephra layer in the upper part.



Hemipelagic clay.



Hemipelagic sediment mixed volcanic and carbonate sand, interlayering at least one tephra layer.



Hemipelagic clay. PAL from base.

