

MRC9304011-ACM

530 - 540	100	Claystone: As above, generally slightly calcareous, locally marly.
540 - 550	100	Claystone: As above, becoming light to medium grey, slightly calcareous, common Echinoidea fragments.
550 - 560	100	Claystone: As above, predominantly light grey, slightly calcareous, common shell fragments.
560 - 570	100	Claystone: As above, light grey, slightly calcareous.
570 - 580	100	Claystone: As above.
580 - 590	100	Claystone: As above, light to very light grey.
590 - 600	100	Claystone: Light grey, non to slightly non calcareous, trace pyrite, trace Foraminifera and shell fragments, hygrotergid, soft to firm, sticky, plastic.
600 - 610	100	Claystone: As above.
610 - 620	100	Claystone: As above.
620 - 630	100	Claystone: As above, becoming greenish in part.
630 - 640	100	Claystone: As above, becoming predominantly light greenish grey, trace to common glauconite, non to moderately calcareous, soluble and dispersive, sticky, soft to firm.
640 - 650	100	Claystone: Light to medium grey, occasionally slightly greenish, trace glauconite, common Foraminifera and shell fragments, becoming very calcareous, soluble and dispersive, soft to firm.
650 - 660	100	Claystone: As above, very calcareous, trace pyrite nodules, grading to marl.
660 - 670	100	Claystone: As above, slightly brownish in part, non to moderately calcareous.
670 - 680	100	Claystone: As above.
680 - 690	100	Claystone: As above.
690 - 700	100	Claystone: As above, with abundant shell fragments and Foraminifera.
700 - 710	100	Claystone: As above, non to moderately calcareous, trace glauconite, fossils as above.
710 - 720	100	Claystone: Light grey, slightly greenish or brownish, moderately calcareous, trace pyrite, trace glauconite, abundant shell fragments and Foraminifera, soft to firm, soluble and dispersive, sticky.
720 - 730	100	Claystone: As above.
730 - 740	50	Claystone: As above.
	50	Limestone: Off white to cream, microcrystalline, calcilutite to bioclastic, abundant shell fragments and Foraminifera, slightly to moderately argillaceous, friable to hard, nil to poor intra granular porosity, no show.