

- 2610-2680 As above.
- 2680-2690 20% limestone; as above.
80% marl; as above, with stray traces of pyrite, fine-medium grain size.
- 2690-2700 As above, marked increase in fossils, assemblage as above.
- 2700-2710 100% marl; medium light grey, medium hard, fossiliferous.
- 2710-2780 As above.
- 2780-2790 75% marl; grey, firm, very fossiliferous, forams, bryozoa, coral fragments, grades to skeletal mudstone, slightly glauconitic.
25% conglomerate; grey, very coarse, sub angular quartz grains. in very hard matrix of marl, also orange angular lithic grains of siliceous material.
- 2790-2800 100% marl; as above, with occasional fragments of grey micritic skeletal limestone.
- 2800-2810 90% marl; as above, 10% fragments of buff-brown, skeletal-micritic limestone, rich forams, bryozoa, echinoid spines.
- 2810-2820 100% marl; as above, occasional clear, sub angular quartz grains.
- 2820-2830 100% marl; as above.
- 2830-2840 100% marl; grey, very fossiliferous, firm to soft, slightly glauconitic, scattered crystals of smokey grey calcite with rhombic structure.
- 2840-2850 100% marl; grey, very fossiliferous, grades to skeletal mudstone, one large very coarse sub angular quartz grain, 1 piece of pyrite.
- 2850-2860 100% marl; as above.
- 2860-2870 100% marl; grey, very fossiliferous, grades to micritic mudstone, occasional cream to white fragment of calcite.
- 2870-2880 100% marl; grey, very fossiliferous, grades to micritic mudstone, slightly glauconitic, firm to hard.
- 2880-2890 100% marl; @/@ with occasional fragments of detrital skeletal micritic, white-buff limestone.
- 2890-2900 100% marl; @/@.
- 2900-2910 100% marl; @/@ grades to micritic mudstone, slightly silty.
- 2910-2920 100% marl; @/@.
- 2920-2930 As above - light grey, very fossiliferous.
- 2930-2940 As above.
- 2940-2950 As above.
- 2950-2960 100% marl; light grey, very silty, very fossiliferous, (forams, bryozoa?, corals?) medium hard, approximately 50% calcareous material, 50% non-calcareous silt.
- 2960-2970 As above.
- 2970-2980 As above.
- 2890-2990 100% marly mudstone; medium-dark grey, medium hard, with abundant fossils as above, (25% calcareous material, 75% siltstone, traces minute carbonaceous material).