

680 - 690	100	Limestone: As above.
690 - 700	100	Limestone: As above.
700 - 710	100	Limestone: Off white to cream, light grey, medium to very coarse grained, angular, moderately sorted, abundant grey argillaceous matrix in part, trace glauconite and pyrite, bioclastic calcarenite, friable, abundant Coral, Bryozoa, Foraminifera and shell fragments, poor interparticle porosity, no intraparticle porosity.
710 - 720	100	Limestone: As above, with abundant clay matrix, no porosity, no show.
720 - 730	100	Limestone: As above, with locally abundant grey clay matrix, abundant white calcitic sparitic matrix in part, no porosity, no show.
730 - 740	100	Limestone: As above, with locally abundant clay matrix, no porosity, no show.
740 - 750	100	Limestone: White to light grey, fine to coarse grained, subangular to angular, abundant grey clay matrix, rare trace glauconite and pyrite, bioclastic calcilutite, compact, abundant Coral, Bryozoa and Foraminifera, soft to friable, no porosity, no show.
750 - 760	100	Limestone: As above.
760 - 770	100	Limestone: As above.
770 - 780	100	Limestone: As above.
780 - 790	100	Limestone: As above.
790 - 800	100	Limestone: Off white to cream, coarse to fine grained, subangular, moderately grey argillaceous matrix in part, white recrystallised calcareous matrix in part, trace glauconite, bioclastic calcarenite, compact and recrystallised in part, friable to hard, abundant Coral, Bryozoa, Foraminifera and shell fragments, trace porosity, no show.
800 - 810	100	Limestone: As above.
810 - 820	100	Limestone: As above.
820 - 830	100	Limestone: As above.
830 - 840	100	Limestone: As above.
840 - 850	100	Limestone: As above.
850 - 860	100	Limestone: As above.
860 - 870	100	Limestone: As above, becoming more argillaceous.