

Depth Int	R.O.P.	Description & Comments
2620 - 2650	40	Limestone = bioclastic, loose
	60	Siltstone = clayey, grey, soft, calcareous
2650 - 2680	70	Limestone = bioclastic A/A minor foraminifera and porifera, mostly branched corals.
	30	siltstone: a/A
2680 - 2710	50	Limestone = A/A
	50	Siltstone/clay = A/A
2710 - 2740	60	Limestone = A/A
	40	Siltstone/clay = A/A
2740 - 2770	50	Limestone = A/A
	50	Siltstone/clay = A/A
2770 - 2800	60	Siltstone/clay = A/A
	40	Limestone = A/A
2800 - 2830	40	Limestone = A/A bioclastic
	60	Shale = silty, grey, speckled white, soft slightly firm, calcareous, scattered bioclasts on very soft and clayey NB first real occurrence of cohesive shale fragments. Also shows the distribution of the bioclasts throughout a clay/siltstone matrix.

