

Rowella BH 2

Logged by C. Calver, 15/3/2010

0 – 82.5m: No core.

82.5 – 134.15 m: Solid, uniform medium-grained (1.5 mm) basalt. In the lowest 3 m, the ferromagnesian minerals have a spotted distribution, in a finer-grained groundmass. Lower contact (134.15 m) has a 15 degree dip relative to core axis.

134.15 – 134.45 m: Black carbonaceous mudstone. Gradational bottom contact.

134.45 – 134.65 m: Very fine-grained sandstone with plant fragments.

134.65 – 141.0 m: Pale khaki silty soft claystone. Core has disintegrated into small fragments.

141.0 m: end of hole.