

181.2 - 188.8

Banded rhyolite

Very fine-grained buff coloured porphyritic lava. Rounded ($\pm 1\text{mm}$) quartz phenocrysts and orange sericite pseudomorphs in flattened streaky (lutaxitic?) fabric. (40° to LCA). Pyrite is present throughout the interval forming narrow lensoid bands parallel to bedding and in veinlets which displace banding.

188.8 - 192.6

Crystal lithic tuff

Fine grained, grey-green coloured poorly sorted tuff. Chlorite rich lithic fragments occur sporadically. Yellow-buff colour in matrix reflects sericitization of feldspars. 1-2% pyrite disseminated throughout the interval.

192.6 - 202.10

Banded rhyolite/crystal lithic tuff

Alternating sequence of flow banded weakly porphyritic rhyolite and dirty, dark grey, sericitized, quartz-feldspar crystal tuffs. Bedding is well defined at 45° to LCA.