



535m, Amygdaloidal coherent dacite, zoned carbonate (calcite?)



200.6 – 208.5m, carb-juv polymict breccia



212m, Carb-jspr Breccia with dark sstn clast



549.75m, Dacite lava and silicious siltstone, blocky peperitic contact



248.1 – 255.7m, purple siltstone and massive banded carb.



249m, Purple rock, oxidised siltstone?



89m, Crystal rich sandstone, mottled albite pseudobreccia texture. Typical LTUF



155m, some kind of VCCG in CVC



337.3 – 351.4m, Silicious cherty siltstone? Silica-ser alt. intermittent pyr blebs, trace gal-sph blebs.