

Depth	Lithology	Comments	Alteration Up to 3 codes w. intensities (1-3)	Mineralisation Up to 3 codes with %	Structure	Veining	Faults	Graphic Log
175	Code Colour							
	VMBx gn gy	170.0 - 176.5 m. As above Basaltic-andesitic hyaloclastite.	cb (1) scr (1)	-		cb (2) large cb veins from 176m		
	VMBx gy	176.5 - 178.4. Dark grey, massive, amygdaloidal basalt. Amygdaloides (40-1 cm) calcite filled. Also small (mm) rounded blk vesicles?	-	-		cb (1)		
	CEMF gn gy	178.4 - 179.8. Tooth solid, ultrachlorite mass flow. Small white clasts?		tr py ~ 1%				
180		179.8 - 186.2 m. Med gy - gn gy - reddish orange, massive, amygdaloidal andesite. Weak - moderate calcite filled amygdaloides. Minor to medium Sharp layer contact.	cl (2) scr (1)			cb (1)		
185	VMBx red orange							
	CEMF gn gy	186.2 - 188.4 m. Medium grey massive, medium- to coarse-grained, polyhedral ultrachlorite mass flow. Subangular to subrounded clasts of siliceous volcanics. Minor to medium Poorly sorted.	scr (1)	tr py.		cb (1)		
190	VMBx gn gy	188.4 - 191.4 m. Greenish grey, massive, to phryic, amygdaloidal andesite. Minor to medium Minor py alteration.	-	tr sph.				
	CEMF gn gy	191.4 - 197.4 m. Greenish grey, to phryic, andesitic breccia / pseudobreccia. Subangular andesite 'clasts' in a v.l.g. cl-ser-py altered matrix. Minor to medium Minor py as disseminated & lumpy aggregates. Trace ls w/ sph.	cb (1) scr (1)	minor py ~ 2% tr sph.		cb (1)		
195	VMBx gn gy							
	VMBx ph gy bl gy	197.4 - 224.7. Pinkish grey to olive grey, massive, hornblende? phyric basaltic andesite. Weak albite & chlorite alteration. Trace py. Common to very abundant.	cl (1)	tr py.		cb (2)		
200								