

Depth	Lithology		Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
500	Code	Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %			
	CF50 / CF60	gr gy	441.1 - 501.5m : As above. Greenish grey, massive feldic porphyritic breccia / Arg phric volcaniclastic soil.	Ser (1) alb (1)	-	501.5m. CT: 30° to 1.c.a.		
505		ph gy	501.5 - 519.4m. Pinkish grey, massive fsp phric, lobate volcanic rock. Moderate albite alteration & weak-moderate sericite alteration. Sporadic trace also phic. Minor dz & qtz-ch veining.	alb (2) Ser (1)	tr py			
510		ph gy	Albite alteration decreasing from 506m.	alb (2) Ser (1)	-			
515	VFX	gr gy	From ~ 510m, greenish grey, fsp phric, siliceous, lobate volcanic rock. Trace sph-gr-cpy @ 511.0m. Minor dz & qtz-ch veining. Moderate - strong silification from 514.8m. Trace fsp dz. phic.	sil (1) Ser (1)	sp/ser/cpy : trace. Py: trace.			
520		gr gy		sil (2)	-			
525	CF50	gr gy ph gy	Greenish grey to pinkish grey, massive, lobate porphyritic breccia. Comprises subangular to angular, sericite-chlorite altered lobate volcanic & porphyritic fragments in a sericite-carbonate altered matrix. Minor dz veining. Weak albite alteration.	ser (2) cb (1) dl (1) alb (1)	-			