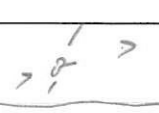





Depth	Lithology			Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log	
	Code	Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %					
575			575.7 - 603.8 m. As above. Greenish grey, massive, f.g. andesite to basaltic andesite. Log phreatic 575 - 578 m but generally fine grained. Minor ser-cl alteration assoc. with the veining.	cl (1)	-		cl-ser (1)			
585			Large cl breccia veins @ 583.1 m & 584.4 m comprising subangular ser-cl altered host rock fragments (to 2 cm) in cl vein (to 5 cm wide).	ser (1) clb (1)	-		clb (2)			
590	VIA	greenish grey		cl (1) clb (1)	-		cl (1)			
595			Especially from ~ 591 m.	cl (1)	-		cl (1)			
600			Angled from 598 m (cl-bll)	cl (1)	-		cl (1)		