

Hole ID	BOC4	Project	Boco Sliding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Holway
Geologist	Mick Skirra	Date	21 / 7 / 2005

Depth	Lithology		Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
SSV	Code	Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %			
			SS47-603.8. As above. Coarse grey, generally fine grained, massive andesite to basaltic andesite. Amorphous to SS4m (d.b. 100%). Esp. phre from ~ SS4 - 560m.	cl (1)	trace p. phre			
SSS			Trace p. phre with cl veining. Weak chlorite alteration, particularly on fractures. Trace hematite (?) on fractures.	cl (1)	-			
560			Sporadic coarse grained (to 3m), reddish p. phre disseminated. SS4.1m.		trace p. phre			
			Larger irregular cl veins SS4 - 563m.					
565			Weak albite alteration around cl-cl veins.	cl (1) al (1)				
			Majority of cl veins > 75° to l.e.a.	cl (1) al (1)	-			
570					564.0m. Cl veins 80% to 100% 1.e.a.			
575			Trace g. phre with d. ss. ve. @ 574.8m.	cl (1) al (1)	trace g. phre			