

Hole_ID	BOC6	Project	Boco Siding
Hole_Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	30/11/2005

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 %					
175			157.2-203.3m.  FSP PHYRIC DACTITE			155.3m - 203.3m 70% to lava	qtz (1)			
			Continued from above. Olive grey to light greenish grey, generally massive, big phreatic decide lava & minor lava breccia. Scattered big phreatic in a siliceous groundmass.	Ser (1)	Pl: breccia		qtz (1)			
180			Minor flow banding @ 175-177m, 188.5, 196.8-197.4m.  Lava breccia intervals @ 178.7m, 181.0-186.3m, 190.4-190.8m with blk silty (epidiotic?) matrix. Whole section alteration.	Ser (1)	Pl: breccia sp: breccia		qtz (1)			
185			Minor qtz & qtz-d veining.							
	VFDN	olive grey	Rare fine spl <sup>4</sup> -gr as small laths & small crystals.	Ser (1)	Pl: breccia	188.3m - 203.3m 60% to lava	qtz (1)			
190			Sporadic breccia Pl on fracture surfaces.							
195			Generally > 5 b.p.m.  Broken zones @ 178.5m, 182.5m,	Ser (1)	Pl: breccia		qtz (1)			
200				Ser (1)	Pl: breccia	198.4m - 203.3m 60% to lava	qtz (1)			