

Hole ID	BOC6	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	22 / 11 / 2005

Depth	Lithology	Comments	Alteration Up to 3 codes w. intensities (1-3)	Mineralisation Up to 3 codes with %	Structure	Veining	Faults	Graphic Log
0	Code	Colour						
		0-5.5m: Core Loss						
	NC	-						N.C
5		5.5-22.6m: FSP PHYRIC Flow Banded Dacite Light greenish grey to yellowish orange, weakly to moderately flow banded, fsp phyric felsic lava & minor lava breccia. Comprises scattered large phenocrysts, typically <1mm, in a weak - moderately flow banded, siliceous groundmass. Weak to locally moderate weathering, mainly as ferrous staining on fractures & vein selvage. Weak chlorite alteration & weak sericite alteration in matrix & breccia intervals. Broken core (typically 10 - 220 bpm). Graded lower contact.	dl (1)	-		dl-fer (1)		
10								
	VFDA	1.3m - Y or	dl (1) Ser (1)	-		dl-fer (1)		
15								
			dl (1) Ser (1)	-	17.7m - BD 45° to 1 c.a.	dl-fer (1)		
20			dl (1) Ser (1)	-				
	CFBR	22.6-22.5: FSP PHYRIC TONIC BRECCIA. Greenish grey to green, massive, sericite-chlorite altered 23.5-26.5: FSP PHYRIC flow banded Dacite. Light grey to olive grey. Similar to dacite above.	Ser (1) dl (1)	-		dl-fer		
25	VFDA	1.5m	Ser (1)	-				