

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 %				
200			157.2-203.5m. <u>ESP THYRIC DACITE</u> .						
	VFDA	olive grey.	a.c. olive grey, massive to sporadically flow banded, big phric decile lava & minor lava breccia.	SC (1)	Pl: trace		qltz (1)		
205			203.5-209.6m. <u>DACITE BRECCIA</u> .						
	VFBR	olive grey.	Olive grey, massive to flow banded, with big phric, decile breccia & minor flow banded decile lava. Weekly big phric to ephric decile clasts (2mm-5cm), typically subangular, in a blk silt / rst matrix. Mostly dust separated. Minor qtz veining & trace sph. Sharp lower contact.	SC (1)	Sph: trace.	205.5m - 209.6m 40° to 100°	qltz (1)		
210			209.6-224.1m. <u>ESP THYRIC DACITE</u> .						
			Olive grey to greenish grey, massive, big phric decile lava. Scattered big phreocrysts, typically 1-2mm, in a silty fine groundmass.	SC (1)	Sph: trace		db-qltz (1)		
215			Weak spiculate alteration & minor inclusions of weak silicification.						
	VFDA	gr sl	Trace sph as small blades & disseminations.	SC (1)	Sph: trace		db-qltz (1)		
220			Minor db & qtz db veining. Trace sph in db vein @ 215.4m.	SC (1)					
			Minor sph near lower contact. Sharp, irregular lower contact.	SC (1)	Sph: < 1%		db-qltz (1)		
225			See out.						

Hole ID	BOCS	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	30 / 11 / 2005