

Hole ID	BOC6	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	19/12/2005

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log	
575	Code Colour		Up to 3 codes w. intensities (1-3)	Up to 3 codes with %					
		574.6 - 579.45m. <u>Siltstone & Qtz Sst</u> . Med-dark grey, laminated to medium bedded, siltstone to lg qtz sandstone. Several weakly graded siltst. Minor qtz-dc veining. Minor py as disseminations & sporadic ovoids	-	py: ~10%.	576.6m. BE 80 to 1.c.a.	qtz-dc (1)			
580		Weak silicification near lower, sharp to contact 579.45 - 581.2m. <u>Qtz-Litic Matrix Flow</u> . Greenish grey to green, weakly bedded, poorly sorted; c.g. qtz-litic-quartz matrix / sandstone/grt. Interbedded lg volcaniclastic siltst.	ser-dl (1)						CO @ 580.0m
		581.2 - 586.8m. <u>Tuffaceous Sandstone</u> . Light greenish grey to light olive grey, massive, lg, siliceous volcaniclastic / siliceous sandstone.	sil (1)	sph: ~1%		qtz (1)			
585		Generally massive appearance with rare red laminations. Minor bittle brecciating, typically 3-8 b.p.m. Minor qtz veins. Weak to moderate silicification.	sil (1)	sph: trace		qtz (1)			
590		Minor c.g. v.c.g. lithic waste @ 585.0 - 585.5m. Minor sph (<1%) as veins & small blobs / disseminations.							
595		Sharp, unconformable, irregular lower contact.	sil (1)	sph: <1%	594.8m. BE 78 to 1.c.a.	qtz (1)			
		598.8m. laminated silt. ↓ dowhole ↑ CSGA	sil (1)	sph: <1%		qtz (1)			
600	CEGA light grey	598.8 - 601.7m. <u>Mixed volcaniclastic sandstones</u> . Mixed interval of lg-mg. abraded siltst. v.c.g. volcanic silt & c.g. v.c.g. qtz-bp-litic grt. Minor qtz veining.	-	sph: 1-2%					↑