






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	
525	Code Colour		Up to 3 codes w. intensities (1-3)	Up to 3 codes with %					
	SSS1 grey. CEGW	517.2-530.7m. <u>Siltstone & Micaceous Gneiss</u> . As above. Medium grey to olive grey, laminated to medium bedded, interbedded siltstone & qtz-filic. mic. gneiss. Sed structures indicate uphole facies. Disrupted bedding @ 529.8m. Weak siltification. Rare cb veins. 5m. qtz-cb-siltic vein @ 530.5m.	Sil (1)	-	530.8m: BE 65° to 1 c.a	cb (1)			↑ Assumed CH Gneiss
530		530.7-544.9m: <u>Tuffaceous Sandstone</u> . Light olive grey, weakly laminated to massive, siliceous, very fine grained volcaniclastic/tuffaceous sandstone/siltstone. Generally massive, weakly bedded appearance with sporadic laminated intervals. Weak siltification, increasing from 535.0m. Brittle fracturing 535-541m. Minor qtz-cb veins. Trace reddish-brown sph as small veins & assoc. with qtz-cb veins.	Sil (1)	Pl: trace sph: trace.		qtz-cb (1)			↓ Black Horn Beds
535									
540	SSS1 l. olive grey.		Sil (1)	sph: trace.		qtz-cb (1)			
545		544.9-566.9m. <u>Tuffaceous Sandstone</u> . Cordillera lower contact. Cpy + Pl blks assoc. with qtz veining @ 541.5m, 541.8m.	Sil (1)	sph: rare trace. Cpy/Pl: trace.	542.3m: BE 80° to 1 c.a.	qtz-cb (1)			
550	SSA l. grey.	Light greenish grey to light grey, weakly laminated to massive, f.g. - v.f.g. siliceous, volcaniclastic/tuffaceous sandstone. Similar to above but generally more massive & with moderate siltification. Trace sph & epidote assemblage (un-100m).	Sil (2)	sph: trace assemblage: trace		qtz-cb (1)			

C.O.C.
529.0m