

Hole_ID	BOC6	Project	Boco Siding
Hole_Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	01 / 12 / 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 %			
275			249.0 - 342.3m. NUCLEOUS GNEISS & MINOR SLT.	-	-	277.5m BE 58° to 1ca	qtz-cl (1)	
			Continued from above.					
280			Medium grey, thin bedded to thick bedded, 1.2 - 1.9m, qtz-fsp. ilite-mica gneiss with minor interbedded dark grey sillstone. Gneiss: dist ~ 90:10 Weakly graded cycles from 0.5m - 4.0m.	-	-		qtz-cl (1)	
285			Minor qtz & qtz-cb veins & venders.			285.8m BE 60° to 1ca	qtz-cl (1)	
			SEGW m gr. Very rare trace PI on fractures	-	-		qtz-cl (1)	
290								
			Generally Campbell core, 2-3 b.p.m.	-	PI: rare trace	293.4m BE 60° to 1ca	qtz-cl (1)	
295								
300								