

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 %					
450									
	CFBA	As above.							
	CFBA	Greenish grey, generally massive volcaniclastic sandstone to felsic porphy breccia. Strong sericite alteration.	Ser (2)	-			-		
	CFBA	Large phytic matrix. Irregular lower contact.							
455									
	453.6	453.8 - 459.1m							
	1g1	Light grey to greenish grey, flow banded, hyaline. Fine grained, siliceous, with weak-moderate sericite alteration. Trace sph + gr assoc with qtz veining.	Ser (1)	Sph / galena : trace			qtz (1)		
	VFBA		Sil (1)						
460									
		459.1 - 464.0m							
	CFBA	Greenish grey, generally massive, volcaniclastic silt to felsic porphy breccia. Tubo porphy fragments & bag phytic matrix.	Ser (2)	-			cl (1)		
	CFBA	Moderate sericite alteration.							
465									
		464.0 - 465.2m							
		Pinkish grey to light greenish grey, massive to weakly foliated, fine grained, felsic volcanic (?) rock. Presumably hyaline-decrite volcanic rock. Moderate silicification & weak-moderate sericite alteration.	Sil (2)	-			qtz (1) qtz-d (1)		
470									
	VFXX		Ser (1)	-					
		Minor qtz veins & qtz-ds veins & veins. Minor chloride assoc with larger qtz-d veins.							
			Sil (2)	-			qtz (1) qtz-d (1)		
			Ser (1)	-					
475									

Hole ID	BOC4	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Holway
Geologist	Mick Skirka	Date	9/7/2005