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Hole ID	BOC6	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Pawmill Creek
Geologist	Mick Skirra	Date	14 / 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 %				
450			4428-459.6m TUFFACEOUS SANDST.						
455	CSEA	light grey	As above. Light grey to light olive grey, laminated to thickly bedded, lg-v. fine tuffaceous sandstone. Generally coarsening downhole & becoming more massive. Weak - moderate silicification. Minor cb veins. Generally becoming more competent downhole. Trace py or po as blks & bitby aggregates. Lower contact gradational, based on coarsening.	S.I (1)	P/Po: trace				
460			459.6 - 466.4m.  Light greenish grey to light grey, massive, moderately graded & sorted, polymict, lss physc volcaniclastic siltst. Comprises lss & biotite grains & volcanic & sedimentary littic fragments in a sandy altered matrix. Medium-grained to coarse grained.	S.I (1)  py/po: trace					
465	CSEA	light grey	Rare trace po as irregular voids. Rare qtz-cb veins sub    to lca from 466.5m. Sharp lower contact. (fractured). see below.	S.I (1)	-				
470			466.4 - 484.75m SILT & MICRACEOUS SANDST.						
475	SSSI CSEA	grey	Med grey to Full contd dk grey, laminated to medium bedded, bedded micaceous greywacke, qtz-little sold & slt. Broken with minor faults to 473m.	-	-				