

Hole_ID	BOC6	Project	Boco Siding
Hole_Type	DDH	Tenement_No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	07 / 12/2005

Depth	Lithology		Comments	Alteration Up to 3 codes w. intensities (1-3)	Mineralisation Up to 3 codes with %	Structure	Veining	Faults	Graphic Log
	Code	Colour							
300			244.0 - 342.3m. <u>MICACEOUS LITHIC GREYWACKE</u> Continued from above.	-	-	304.3m BE 60° to 100°	qtz-d (i)		
305			Medium grey, thin-bedded to thick bedded, f.g. - m.g. qtz-fsp-lithic-mica greynwacke / sstst with minor interbedded dark grey siltstone. Bed thickness varies from < 1cm to > 3m. Sporadic larger lithic clasts (to 3cm) Roughly graded cycles, facing uphole	-	-	310.0m BE 65° to 100°	qtz-d (i)		
310			Proportion greynwacke to sstst varies but overall ~ 90:10	-	-		cb (i)		
315			Micas to rare cb & qtz-ds veining No schists observed to 315m, then rare ovoid & blades. Moderately bedded core 305.0 - 307.0m, elsewhere generally competent with 2-5 bpm	-	py: trace	316.6m BE 50° to 100°	cb (i)		
320				-	py: trace		cb (i)		
325				-					