

Hole ID	BOC6	Project	Boco Sliding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	18/12/2005

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
350	Code	Colour	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %				
	SSSL	dk gy	-	PT: trace	352.5m BS	cb (1)		
		As above						
	SSGW	blk	cluster (1)	PT: trace in white clasts	70° to 1.0m			
		352.3-354.2m. LITHIC WACKE. Black to dark grey, fine v. fine sandstone/siltst. with abundant elongate to angular, chlorite altered fsp. pyrite dark clasts.						
355	SSSA		-	PT: trace				
		354.2-356.4m. GRTZ-LITHIC SAST. Dark grey, generally weakly bedded, fine grained, qtz-siltst. sandstone & siltstone. Minor c.g. lithic or siltst. sdt. interbeds.						
		356.4-361.0m. LITHIC WACKE & GRTZ-LITHIC SAST. Mixed sequence of dark grey to black, weakly bedded, moderately to poorly sorted qtz-fsp-lithic wacke & interbedded siltstone/shale & fsp-mg qtz-lithic sdt. Minor beds/interbeds with angular fsp. pyrite dark clasts in silty matrix.			357.2m BS. 60° to 1.0m	qtz-cb (1)		
360	SSGA	blk gy	-	PT: trace				
		Trace black pt.						
		Rare minor qtz-cl veining.						
		361.0-381.6m. SILTSTONE & INTERBEDDED FC SAST.						
				PT: trace				
365		Dark grey to black, poorly bedded v. fine sandstone/siltstone with interbedded fsp-mg qtz-lithic mica sandstone/graywacke.						
	SSSI	dk gy						
	SSSA	blk		PT: trace				
		Siltstone: sandstone ~ 85-15. Bedding conforms highly irregular & convoluted. Rare cb veins.						
370		Trace pt as sporadic bubbly aggregates (to 1cm) & ovoids.						
375				PT: trace				