

Hole ID	BOC6	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	30/11/2005

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
150	Code Colour		Up to 3 codes w. intensities (1-3)	Up to 3 codes with %				
	SEGW Y gn dk gy	144.6-150.7m. Foliated Lentic waste. Yellowish green, moderately bluish, poorly sorted, sericitic lentic waste. 150.7-151.2m. Poorly sorted Lentic waste. Dark grey to blk, poorly sorted massive, polymict lentic waste. Similar to 141-148m. Sharp contact.	Ser (1)	Sph: trace	150.8m. BD 65° to 1 c.a.	cb (1)		
		151.4-157.2m. FSP PHYRIC DACITE. Greenish grey to olive grey, massive, fsp phyric dacite lens. Abundant fsp phenocrysts, typically 1-2mm, in a siliceous groundmass.	Ser (1)	Sph: trace		qtz (1)		
	VEDA gr gy	Weak moderate sericite spotting. Glassy veins & veins with trace sph.	Ser (1)					
		157.2-203.3m. FSP PHYRIC DACITE						
160		Light olive grey to light greenish grey, massive, fsp phyric dacite lens & minor lens breccia. Comprises scattered fsp phenocrysts (~1mm) in a siliceous fsp groundmass. Weak sericite alteration. Minor intervals of flow banding @ 158m & 165.5m & 174.6m.	Ser (1)	Sph: trace	161.0m. QV 68° to 1 c.a.	qtz (1)		
165								
	VEDA olive grey.	Minor fibrous qtz veining, 1/2-1m, sph, typically 70-80° to 1 c.a.			165.5m. BD 35° to 1 c.a.			
170		Trace sph as small irregular blebs & assoc with qtz veining.	Ser (1)	Sph: trace		qtz (1)		
175		Minor silstone / pegmatite @ 173.6-173.8m.	Ser (1)	Sph: trace		qtz (1)		