

Hole ID	BOC6	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirka	Date	20/12/2005

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
625	Code Colour		Up to 3 codes w. intensities (1-3)	Up to 3 codes with %				
		465-635.0m <u>Volcaniclastic Sandstone</u> As above.						
		Light greenish grey to light grey, generally massive, lg to v. lg siliceous, volcaniclastic sandstone.	Sil (1)	sph ~ 1%		qtz (1)		
		Weak to locally moderate silicification. Minor to locally common, qtz veins & stringers.						
630	Code Colour							
		1.5g. More sph as veins & veinlets. Sporadic chl assoc. with some qtz veins.						
		Generally competent core: 2-5 bpm.	Sil (1) srdl (1)	sph ~ 1%		qtz (1)		
		Crackdown lower contact.						
635								
		635-8 - 646.0m <u>Graded Fse Pyritic Mass Flow</u>						
		Light grey, massive, broadly graded, m.g. - v.c. graded, l.s. pyritic, little sandstone to mass flow.		py/po: 10% sph: < 1%		qtz-sph (1)		
		Abundant large xstls (typically < 1mm, increasing to 1-2mm downhole), & subrounded to subangular little clasts (typically < 5mm, increasing to 1-4cm downhole).						
640	Code Colour							
		1.5g. Rare qtz-sph veins. Minor py/po as blebs/diss.		py/po: hence sph: 1%				
		More sph (< 1%) in veins/veinlets & as blebs & disseminations, indistinguishable to sp/little clasts.						
645								
		646.0 - 650.0m			646.1m. <u>dc</u> 650.1m. <u>l.a.</u>			
		Med g. to yellowish green, laminated to weakly banded, v. lg to coarse sandstone to mg-cgr. l.s. pyritic, moderately ser-chl altered volcaniclastic crystal sand.	Srdl (2)	sph: hr				
650	Code Colour							
		1.5g. <u>l.a.</u>						