

Hole_ID	BOC4	Project	Boco Sliding
Hole_Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Holloway
Geologist	Mick Skirra	Date	25 / 7 / 2005

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
	Code	Colour		Up to 3 codes w. intensities (1-3)	Up to 3 codes with %			
625								
630	VFDN	reddish orange	611C - 632.2m Reddish orange, massive, fine phre. felsic volcanic. Moderate strong albite or lesser alteration. Weak silicification & albite alteration. Minor qtz & fex-ch-cl veins	alb (2) cl (1) sl (1)	-	qtz (1) qtz-cl (1)		
635	VFDN	reddish orange yell grey	632.2 - 637.2m Reddish orange to yellowish grey, variably altered, felsic volcanic breccia (or breccia vein?) Moderate sericite-albite-albite alteration & silicification. Minor qtz & fex-ch-cl veins. Sharp irregular lower contact.	alb (1) sl (2) ser (1) cl (1)	-	qtz (1) qtz-cl (1)		
640	VMSB	pk grey	637.2 - 638.2m Bluish grey, chlorite altered, amygdaloidal basalt dike. 638.2 - 641.8m Reddish orange, massive to phreatic volcanic. Distinct nodular texture. Moderate albite alteration. 641.8 - 642.4m Brecciated dike as above.	cl (1) alb (2) sl (1) cl (2)	-	qtz (1) cl (1)		
645	VMSX	yell grey	641.8 - 645.8m Yellowish grey massive, strongly altered mafic (?) rock. Broken ground. Bleached appearance with ser-ch-albite alteration. Minor galena associated with veins. Brecciated lower contact.	alb (1) ser (1) cl (1) sl (1)	qtz: ~1%	cl (1)		
650	VMSB	bl grey	645.8 - 657.0m Bluish grey - greenish grey, massive, generally fine-grained, amygdaloidal basalt / andesite dike. Minor ch & ch-ser (epidote?) veins. Brecciated texture.	cl (1)	-	cl (1)		