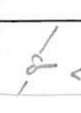



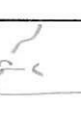


Depth	Lithology		Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log	
	Code	Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %				
650			645.8 - 661.0 m. As above. Bluish grey to greenish grey, fine grained, massive, basalt / andesite dyke. Weak albite alteration. Broken 651.4 - 654 m. Minor ch veining.	cl(1)	+ M.	cl(1)			Broken
655			Sporadic trace sph / quartz with ch veining. Trace py on breccias. Minor hornblende (?) on breccias.	cl(1)	+ sph / quartz + M.	cl(1)			
660									
		bl gy - 25 gr.	Sporadic ch-ser (epidote?) veins.	cl(1)		cl(1) ch-ser (1)			
665									
670						cl(1) ch-ser (1)	Small fault		667-669 m. Broken
675						cl(1)			

Hole ID	BOC4	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Holloway
Geologist	Mick Skirka	Date	26/7/2005