

Hole ID	BOC4	Project	Boco Sliding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Hollway
Geologist	Mick Skirka	Date	25 / 6 / 2005

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 %					
150			100.2 - 170.0m							
155										
160	VBEX VMSA	bluish grey yellowish grey	Similar to above but with higher proportion of breccia intervals. Bluish grey to yellowish grey, fine grained, variably vesiculated / amygdaloidal basaltic breccia. Composed of breccia vesiculated basaltic fragments in a darker, fine grained matrix. Fragments to 15cm.	-	-		-			
165										
170							cl (1)			
175	VBEX	gn sl H sl	170.0 - 176.5m Bluish grey to greenish grey, hydroclastic matrix breccia comprised angular to subangular <del>cl</del> fragments (1mm - 25cm) of fine grained, amygdaloidal basalt d brecciated volcanics in a fine grained matrix. Discon like texture.	cl (1) ser (1)			cl (1)			