

Depth	Lithology	Comments	Alteration Up to 3 codes w. intensities (1-3)	Mineralisation Up to 3 codes with %	Structure	Veining	Faults	Graphic Log	
75									
		62.6-82.6m Bluish grey, massive to brecciated, fine grained vesiculated & amygdaloidal basalt to basaltic andesite.	cl (1)	-	-	cl (1).			
80	VMBa. bluish grey	Irregular calcite filled amygdalites.  Minor basaltic breccia interval @ 76.1-78.1m. Minor ch <sub>2</sub> cl veins & vesicles							
		82.6-85.3m med grey to pink grey, andesite to basalt breccia. Weak albite alteration & weak silicification of matrix. Matrix suggested.	alb (1) sl (1).	-	-	cl (1)			
85	VBR pk grey	85.3-89.0m Greenish grey, massive, brecciated, hyp phyric andesite? - Possibly diorite? Fg phenocrysts generally < 0.5mm Minor cb veining & weak albite alteration from 88.0m.	alb (1) ser (1).	-		cl (1).			
90		89.0-97.6m Reddish orange, massive, hyp phyric dacite-andesite. Minor to common calcite filled amygdalites. Moderate albite alteration Minor irregular qtz veining & qtz-cb veining Weak sericite alteration				qtz (1) qtz-cl (1)			
95	VDA / VIAN reddish orange	Broken core contact.							
100	VDBx VNBx	97.6-100.2m Greenish grey, brecciated, hyp phyric dacite-andesite breccia, irregular hyp phyric volcanic fragments in crystal rich matrix.	alb (1)	-		-			Broken core

Hole ID	BOC4	Project	Booco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Holloway
Geologist	Mick Skirka	Date	2016/2005

Sample