

Hole_ID	BOC4	Project	Boco Siding
Hole_Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Hollway
Geologist	Mick Skirka	Date	17/2005

Depth	Lithology	Comments	Alteration Up to 3 codes w. intensities (1-3)	Mineralisation Up to 3 codes with %	Structure	Veining	Faults	Graphic Log
425		261.7 - 436.8 m. Dusky red, massive, peg phytic diorite. Similar to above. weak albite alteration.	qlz (1).	-		qlz - db (1)		
430	Dusky red VFDPA Olive grey	From 436.8m, olive grey, weakly silicified, peg phytic diorite. Minor grey-eb veining & qtz-eb veining.	sil (1).	-		qlz - eb (1)		
435		Sharp lower contact.						
440	30.31 CFER red-orange	436.8 - 440.5m Greenish grey, pinkish grey & reddish orange, massive to weakly laminated, felsic, volcaniclastic pyritic breccia. Moderate sericite alteration & weak-moderate albite alteration. Generally matrix supported. Greenstone lower contact.	Ser (2) all (1)	-	436.8m Chert 440.5m 1 cm.	db (1)		
445	30.31 VFRA VFBDA yellowish	440.5 - 445.4m Greenish grey, pinkish grey & yellowish grey, massive to weakly blocky, felsic, volcaniclastic pyritic breccia. Weak silicification & weak-moderate albite &/or sericite alteration.	all (1) Ser (1) Sil (1)	-		db (1)		
450	30.31 CFBA CFSA yellowish	445.4 - 454.8m Greenish grey, generally massive, granular, felsic volcaniclastic pyritic breccia to volcaniclastic silt. Moderate - strong sericite alteration. Fog phytic.	Ser (2)	-		-		