

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log	
425	Code Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %					
430		424.9 - 430.0m: <u>QZS Sst & Maficous Gneiss</u> Medium grey, moderately bedded, f.g. qtz sst/siltstone & interbedded f.g. - m.g. qtz-litic-mica gneiss. Similar to above but with higher proportion of f.g. sandstone.	-	-		cb (1)			
	SSSA SECW grey	Bolting typically undulate & sporadically disturbed/coloured (eg. 432.4m). Minor cb veining.	-	Rare trace pyrite.	430.1m - BE 28° to 1.5m	cb (1)			↑ ANIMAL CK COEWACITE
435		Rare trace pyrite @ 431.0m. Cordillera lower contact.	-	-		cb (1)			430.0m BLACK HANNA DESS ↓
440		438.0 - 442.8m: <u>TUFFACEOUS Sst</u> Light bluish grey to medium grey, generally f.g., weakly bedded to massive, tuffaceous siltstone/sandstone, to tuffaceous lenticles. Bedded tuffaceous silt becoming more massive downward with scattered lap & lentic gneiss.	sil (1)	-		-			
445		442.8 - 459.6m: <u>TUFFACEOUS Sst</u> Light grey to light olive grey, laminated to thick bedded, f.g. - v.f.g., siliceous, tuffaceous sandstone. In general coarsening downward & becoming more massive. Weak-moderate silicification. Moderately broken core with common brittle fracturing. Minor cb veins & small stringers.	sil (2)	-	447.7m: BE 65° to 1.5m	cb (1)	Broken core. 438.3m 0.1m, 0.1m, 1m		
450	CSA l. grey grey								

Hole ID	BOC6	Project Boco Siding
Hole Type	DDH	Tenement No. EL4/2000
Year	2005	Prospect Sawmill Creek
Geologist	Mick Skirka	Date 18/12/2005

COE
439.0m