

**ZINFEX ROSEBERY MINE  
SURFACE EXPLORATION**

# DIAMOND DRILL HOLES LOGGING

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Hole_ID	BOC6	Project	Boco Siding
Hole_Type	DDH	Tenement	No. EL4/2000
Year	2005	Prospect	Sawmills Creek
Geologist	Mick Skirta	Date	7/11/2005

Depth	Lithology		Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
75	Code	Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %			
	a.a.	a.a.	67.7-76.6m : DUNE, DUNE & BLU SHALE <u>Sharp lower contact.</u> a.g. 76.6-81.0m. QRTZ ESP LITHIC CBST	Ser (1)	Spl: trace Py: trace	76.6m: CT 45° to 1.e.a		
80	CSSA	yell gn	Yellowish green, weakly bedded, f.g.-m grt flint csl. Sporadically v. p.g. lenticular cherty bands. Bedding sporadically disrupted. Minor blk silt no beds. Rare trace fly ash spl. <u>Sharp, broken lower contact.</u>	Ser (1)	Spl: trace	79.3m: S. 60° to 1.e.a		
			81.0m - 90.4m. <u>Black SHALE</u>					
85	SSSH	blk	Black to dark grey, generally massive shale. Minor yellowish grey lenticular interbeds/disrupted laminae. Minor to veins.	-	Spl: trace		cb (1)	
			Rare trace diss spl. Typically 3-5 kg/m. Broken @ 84-85m & 89m.	-	Spl: trace		cl (1)	
90			Sharp lower contact.					
			90.4 - 99.8m. <u>BLACK SHALE &amp; TURBIDITE SLTSTONE</u>					
95	SSSH	yell gn	Mixed interval of dark grey to blk shale & yellowish green, siliceous lenticles/volcaniclastic siltstone. Bedding typically disrupted by small lenses. Minor m.g grt-flint cslst 90.5-92.3m	Ser (1)	-	92.3m S. 20° to 1.e.a	cl (1)	
	CSSA	dk gy	Minor dk veins.					
			Weak sporadic alteration of lenticular beds.	Ser (1)	-			
100			Broken lower contact.					