

**ZINFEX ROSEBERRY MINE  
SURFACE EXPLORATION**

# DIAMOND DRILL HOLE LOGGING

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Hole_ID	BOC6	Project	Boco Sliding
Hole_Type	DDH	Tenement	No. EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirna	Date	11/12/2005

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Vein	Faults	Graphic Log
Code	Colour		Up to 3 codes w. intensities (1-3)	Up to 3 codes with %				
500		487.8 - 517.3m <u>Siltstone &amp; micaceous calcarenite</u> As above.		Py: trace		qtz-cl (1)		
505		Medium grey to light grey, laminated to medium bedded, interbedded silt & lg-mg qtz-litic-mica gneiss.	-					
510	SS1 SECW med grey.	Proportion of gneiss: silt increasing downhole. Rare qtz-cl veins & veinlets. Trace pilitic as bluffs & small, irregular bands (to 1cm) to 505.0m. Minor open doling (eg: 501.8m) & x-bedding (eg: 500.4m). Generally competent core with 1-3 b.p.m. Siltite grading & sed structures on some beds indicate gphic facies.	-	-	510.1m - 517.3m 80° to 100°	qtz-cl (1)		
515			-	-				
520		517.3 - 530.7m <u>Siltstone &amp; Volcanic calcarenite</u> Medium grey to olive grey, laminated to medium bedded, interbedded silt, qtz-mica gneiss & volcaniclastic silt (?) wacke. Similar to above but with several distinct beds of interpreted vitric or shard rich, matrix supported lg-mg volcaniclastic wacke. Rare thin (1cm) & veinlets	-	-	517.3m - 530.7m 40° to 100°	-		
525	SS1 CECW med grey olive grey.		Sl (1)	-		cl (1)		