

**ZINFEX ROSEBERY MINE
SURFACE EXPLORATION**

DIAMOND DRILL HOLE LOGGING

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Hole_ID	BOC4	Project	Boco Sliding
Hole_Type	DDH	Tenement_No.	EL/4/2000
Year	2005	Prospect	Holloway
Geologist	Mick Skirra	Date	9 / 7 / 2005

Depth	Lithology	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
	Code	Colour	Comments	Up to 3 codes w. Intensities (1-3)	Up to 3 codes with %		
475			464.0 - 465.2 m. As above.				
460	VEXX	pk gr	Dark grey to light greenish grey, massive to weakly bedded, fine grained, siliceous, felsic volcanic rock. Moderate silicification - a weak - moderate sericite alteration.	Sil (2) Ser (1)	-		
485			Minor qtz veins & qtz-cb veins & wrinkles. Minor chlorite zones with larger qtz-cb veins. (ie: 481.0 m)	Sil (2) Ser (1)	-		
485	VIAN	dk gr	465.2 - 466.0 m: Dark greenish grey, massive, fsp phric, amphiboloid and/or minor alk feldic fragments. Shale in upper contact.	cll (1)	-		
440			466.8 m - 467.1 m Pinkish grey to light greenish grey, massive, siliceous, fine grained, felsic volcanic rock. Moderate silicification. A weak - moderate sericite alteration.	Sil (1) Ser (1)	-		
495	VEXX	pk gr	Minor qtz-cb veins & wrinkles. Trace - minor bubble sp & sparse coarse with qtz veins 493 - 495 m. Trace py as clustered disseminations.	Sil (1) Ser (1)	qtz ga < 10%		
500	CEBA	gr gr	447.1 m - 501.5 m Greenish grey, massive med - v. coarse, volcanoclastic clst to felsic porphy breccia. Moderate sericite alteration & weak - moderate alkali alteration. fsp phric.	Ser (2) Sil (1) Ser (1)	40 py		