

ZINFEX ROSEBERY MINE
SILFACE EXPERIMENT

DIAMOND DRILL HOLES LOGGING

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Hole_ID	BOCs	Project	Boco Siding
Hole_Type	DDH	Tenement_No.	EL4/2000
Year	2005	Prospect	Sawmill Creek
Geologist	Mick Skirra	Date	20/12/2005

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 %			
650	SSSA SSSA	dk gr.	650.0m - 656.5m <u>Laminated Sandstone</u> Dark grey, well laminated, lg qtz sandstone & v.l.g. to massive sandstone. Laminations vary from planar to disturbed/disrupted. Light grey, bleached, lg volcaniclastic sdt from 655.5m. Trace qtz-py veins. Minor pyrites, lg dss, thin laminae, blebs & veins. Rare trace sph toward base of interval.	sl (1)	pyrite: 1-2% sph: trace	652.5m RE 30° to 1ca	qz-py (1)	
655								
660	CFMF		656.5-660.1m. Light grey to yellowish green, massive, poorly sorted, basic volcaniclastic mass flow to purple breccia, moderate sericite chlorite alteration. Angular to subangular basic lava & pyrite clasts to 5cm. Minor sph as dss & small blks.	ser-cl (2)	sph: ~1%		-	
665	CESA - md gr		660.1-669.8m Mixed interval of light to medium grey, massive to weakly bedded, lg siliceous volcaniclastic sdt, minor supported, poorly sorted volcaniclastic lithic sdt & thin, irregular lg - c. grained cryptic sandstone beds. Minor cl veins & veins. Trace pl/po as dss & small blks. Trace - minor (<1%) sph. as veins & sporadic small blks. Bioten core from 666.5m.	sl (1)	pl/po: ~1% sph: <1%		cl (1)	
669.8							cl (1)	

EOHC
669.8m