

ELECTROLYTIC ZINC CO. OF ASIA LTD.
ROSEBERY - TASMANIA

DIAMOND DRILL CORE RECORD

HOLE No. CHP 238

A 11241

FOOTAGE		ROCK DESCRIPTION	MINERALISATION	SAMPLE No.	8-13 FROM	14-19 TO	CORE REC'D	ASSAY DATA						CORE REC'D				
FROM	TO							Sample Length	20-25 Pb%	26-31 Zn%	32-37 Cu%	38-43 Ag-g/t	44-49 Au-g/t	50-55 Fe%	RUN	SHORT		
191.5	193.0	Brecciated and veined waste and shale	~20% pyrrholite in coarsest sediments and veinlets															
193.0	200.0	Cycles of grey fine grained waste to black shale with 1-5cm pyrite or pyrrholite beds every 50cm approx. cl. as 7.0. Consistent uphole facings. Bedding plane cleavage	Pyrite beds and pyrrholite bands average one every 50cm															
200.0	205.0	Grey fine grained waste to black shale - laminated and with bedding plane cleavage	2cm pyrrholite 202.8 5cm pyrite 205.0 Other thin bands ~206.5															
205.0	207.0	Brecciated black shale, minor limestone and siltstone. Fracture system at 30° to core	~20% pyrrholite and pyrites blocks, veins and patches															
207.0	216.5	Black shale and siltstone with contorted laminations and disrupted bedding. No bedding plane cleavage																
216.5	221.5	Black shale, siltstone and grey fine grained waste	~10% pyrrholite and minor pyrites as veins, replacements and thin beds. 20cm pyrite bed at 219.5 in fine grained waste															

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