

ELECTROLYTIC ZINC CO OF A'ASIA LTD ROSEBERY - TASMANIA		DIAMOND DRILL CORE RECORD						HOLE No. DCP 235 4 of 9						A 1121	
Depth (m)		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
		61.1 Sample No. 35191 for thin section.	about 3%. Some pyrite rich bands appear to be graded with coarser pyrite grains at the base.												
62.8	63.1	Grey massive Siltstone. Lower contact gradational													
63.1	63.4	Grey, fine to medium grained, reworked crystal lithic acid tuff, coarsening to the base. Feldspar crystals, white rhyolitic liths, and dark green chloritic shaley liths. Lower contact 15													
63.4	64.0	Dark grey bedded Siltstone. Bedding 35°. Thin carbonate veinlets increase towards the base. Lower contact gradational	5% fine grained disseminated pyrite in the bedding.												
64.0	67.7	Black Siltstone with thin carbonate veinlets as per 60-62.8m 65.15-65.25 White quartz vein at about 40 Core broken. Lower contact broken core. Only 0.3m of chips recovered from 67.0-67.7m	2-3% disseminated fine grained pyrite and disseminated pyrite in carbonate veins.												
67.7	68.9	Zone of very broken core composed dominantly of grey fine grained reworked crystal lithic acid tuff, and fine to medium grained volcanoclastic wacke 68-68.1 White quartz vein.													
68.90	76.65	Black and minor dark grey siltstone with rare thin carbonate veins and bands parallel to the bedding at 40°. Major core loss between 69.05 and 70.75 may have been a zone of carbonate veins as some chips are strongly carbonate veined. Lower contact sharp 45	1-2% fine grained disseminated pyrite, mostly associated with carbonate bands where it is up to 25% of a band.												
76.65	77.05	Grey, fine to medium grained, reworked crystal lithic tuff acid. White rhyolitic liths, green chloritic shaley liths quartz & feldspar crystals. Lower contact 50	Trace fine grained disseminated pyrite.												

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