

074

ELECTROLYTIC ZINC CO. OF A'ASIA LTD. ROSEBERY - TASMANIA		DIAMOND DRILL CORE RECORD						HOLE No. <u>CHP 238</u>										
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		
86.5	88.5	Green grey fine grained basalt, veined and chloritized in places.																
88.5	91.3	Grey and dark grey calcareous siltstone and mudstone. cb a 50° grading indicates uphole (west) fishing	~10% pyrrhotite as blebs and veins. 20cm calcite, magnetite with minor pyrrhotite and chalcopysite at end.															
91.3	95.0	Green grey mudstone, siltstone and fine grained wacke. Good evidence of uphole (west) fishing from grading and veen and fill.	~10% pyrrhotite in veins, veins and disseminated. 2cm pyrrhotite + chalcopysite + arsenopyrite at 91.8															
98.0	104.6	Dark grey to green grey medium grained little wacke to mudstone. laminated in places.	3cm pyrrhotite and chalcopysite at 100.8 Minor disseminated and veinlet pyrrhotite															
106.6	107.4	Dark grey and green grey disturbed siltstone and mudstone - only rarely calcareous	~10% pyrrhotite as veins and disseminated.															

626107