

076

ELECTROLYTIC ZINC CO. OF A'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		
135.5	137.8	Dark grey, medium grained foliated volcanic arenite-rounded, lentic volcanic fragments in carbonate cement																
137.8	142.2	Dark grey and grey fine grained ^{gran} wacke and siltstone. Quartz carbonate veins with patches of chloritization common	Minor pyroxenite and trace chalcopyrite in quartz-carbonate veins.															
142.2	146.6	Greenish grey intensely veined wacke. Vein material disrupted by deformation																
146.6	148.7	Greenish grey fine grained wacke to siltstone. Irregular quartz carbonate veins (6a.50)	Minor pyrite in quartz carbonate veins															
148.7	153.1	Dark grey, medium grained volcanic wacke to siltstone. Grading indicates downhole (east) facings.	Minor blebs of pyroxenite.															
153.1	158.8	Dark grey, very disrupted, sheared and intensely veined calcareous siltstone. 156-157 - thin medium grained carbonate bed	153.2-153.5 ~ 30% pyroxenite with minor chalcopyrite in chloritic carbonate veins.															

626109