

ELECTROLYTIC ZINC CO. OF A'ASIA LTD.
ROSEBERY - TASMANIA

DIAMOND DRILL CORE RECORD

01

HOLE No. (3-7) DP 5 plot 1

LOCATION DALMENY.
OBJECTIVE "To test rock formations east of previous boring on the Dalmeny Section."
RESULT Intersected rhyolitic tuffs and lavas, and limestone (c.f. 60R, 65R) typical of hangingwall sequence.

TOTAL DEPTH 213'
HOLE SIZE EX
COMMENCED 06-2-43
COMPLETED 23-2-43
LOGGED BY

03			02		
8-12 Footage	13-16 Direction	17-18-21 Dip.	8-12 Footage	13-16 Direction	17-18-21 Dip.
0	309°T	-65°			
100		-60°			

ORE DIP. (8-11)
COLLAR DIP. (12-15) -65°
DIRECTION (16-19)
R.L. (20-23)
CO-ORDS. S 372 048 N 379 410 E
LOCATION

FOOTAGE		ROCK DESCRIPTION	MINERALISATION	04										CORE REC'D		
FROM	TO			SAMPLE No.	8-13 FROM	14-19 TO	CORE REC'D	ASSAY DATA							RUN	SHORT
								Sample Length	20-25 Pb%	26-31 Zn%	32-37 Cu%	38-43 Ag - g/t	44-49 Au - g/t	50-55 Fe%		
0	94'	<u>Glacial Till.</u>														
94'	132'	<u>Rhyolite Lava.</u> Pink and pale grey, massive fine grained rhyolite lava, locally flow brecciated.														
132'	170'	<u>Gran Crystal Tuff</u> Cream to pale grey, strongly cleaved, mg. crystal tuff, of kalsper in sericitic matrix.														
170'	189'	<u>Rhyolitic Tuff or Lava.</u> Cream to pale grey, massive, rhyolite tuff or lava. Poor core recovery. 179-183' White quartz vein.														
189'	205'	<u>Felsic Intrusive. (?) "Granophyre".</u> Cream to brown, massive mg. Feldspar phenocrysts in chlorite + kalsper matrix. Chlorite veined.														
205	213.	<u>Limestone.</u> Cream to green, cleaved, recrystallized calcite with sericite wisps.														
	213'	<u>END OF HOLE.</u>														