



SUMMARY OF COMPLETED HOLE

CO-ORDINATES	NORTHING	EASTING	R.L.
LOCAL GRID A.M.G.	47310 N	60871 E	151.0m
A.M.G.	5 349 375 N	363 862-5 E	151.0m

SPECIFICATIONS OF PROPOSED HOLE

CO-ORDINATES	NORTHING	EASTING	R.L.
LOCAL GRID A.M.G.			

AZIMUTH: 128° mag. DIP: 60° TOTAL DEPTH: 300m
 COMMENCEMENT DATE: 26-5-'88 COMPLETION DATE: 3-6-'88
 ESTIMATED COMMENCEMENT: DESIGNED DEPTH:

INTERNAL SURVEY INFORMATION

DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
82m	129° mag	60°			
136m		60°			
189m	133° mag	61°			
271m	140° mag	61°			

DRILLED GEOLOGY (SUMMARISED)

DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS
0-18.5m	Pug and gravel.		
18.5-35.8m	Silty limestone.		
35.8-63m	Silty limestone and lime wackestone, consisting of silty, lime mud and biohermic intertuffs, typical of a debris flow. Patchy dolomitisation.		
63-290m	Dolomitic lime mudstone with some wackestone, pallelal, nodular and silty bands. Carbonaceous and argillaceous.		
290-300m	Dolomitic lime mudstone with brown grey laminations, birdseye and pallelal bands. Carbonaceous and argillaceous.		

LOGGED BY: K.V. DATE: JUNE, 1988

SAMPLE DATA

SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD
18.5 - 129.5m	70830-70872	Sewn Core	Cu, Pb, Zn, Fe, Mn.	AA5 103

NOTES:

5cm

ELECTROLYTIC ZINC CO. OF ASIA LTD.
 PROJECT: ZEEHAN TAS.
 SPECIFICATIONS AND SUMMARY OF RESULTS
 EXPLORATION DIAMOND DRILL HOLE No. ZG 1011

SCALE: As shown Survey: I.MAT. Revised:
 Reference: Date: 30-6-'88 REF. No.
 Drawn: N.W.D.S. Checked: AI-532-0158