



SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE					
CO-ORDINATES	NORTHING	EASTING	R. L.	CO-ORDINATES	NORTHING	EASTING	R. L.		
LOCAL GRID	47603 N	60,460 E		LOCAL GRID	47,600 N	60,480 E	175 m		
A.M.G.	5,349,811-6 N	363,833-8 E	171-4 m	A.M.G.					
AZIMUTH: 147° A.M.G. DIP: -69.5° TOTAL DEPTH: 272 m				AZIMUTH: 142° A.M.G. DIP: -60° DESIGNED DEPTH: 250 m					
COMMENCEMENT DATE: 7-11-85 COMPLETION DATE: 24-11-85				ESTIMATED COMMENCEMENT: NOVEMBER, 1985					
INTERNAL SURVEY INFORMATION			ANTICIPATED GEOLOGY						
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	LITHOLOGY	DEPTH	NATURE OF TARGET AND ANTICIPATED DEPTH
85.5m	143°	-74.5°	270 m	151°	73.5°	0-90m	Interbedded friable quartz sandstone and decomposed siltstone.	90-110m	Stratiform sphalerite-galena mineralization associated with top of Gordon Limestone.
135 m	142°	-74.5°				90-220m	Dolomite, dolomitic siltstone, sandy dolomite and dolomitic limestone.	110-220m	Stratiform sphalerite-galena mineralization associated with specific units of the upper Gordon Limestone.
176 m	142°	-75.0°				220-280m	Siltstone, calcareous siltstone, thin silty limestone.		
224 m	144°	-75.5°							
HOLE SIZE	FROM	TO	HOLE SIZE	FROM	TO				
O.H.	0	66.0m	NQ	121.5m	272.0m				
H.Q.-3	66.0m	121.5m							
DRILLED GEOLOGY (SUMMARISED)									
DEPTH	LITHOLOGY		DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS					
0-66.3m	Non core drilling.								
-73.3m	Sandstone, decomposed, v.f.g.								
-76.8m	Silt, pale grey.								
-81.6m	Silt, dark grey, organic.								
-85.2m	Pug, pyritic, organic.								
-118.8m	Dolomite, v.f.g., leached.								
-133.9m	Calcareous Dolomite, leached.		121.7-128.6m	2-5% pyrite replacement along irregular veins.					
-140.5m	Limestone Breccia, debris flow.								
-155.7m	Dol. Limestone, wackestone, mudstone.		155.7-207.2m	Minor pyrite in cavities.					
-207.2m	Calc. Dolomite, calcite veinlets.								
-225.2m	Limestone, mudstone, grainstone.								
-233.2m	Limestone with dolomite bands.								
-250.5m	Limestone, debris flow Breccias.								
-272.0m	Siltstone, silty limestone, limestone.								

DESIGNED BY: I. MATHISON DATE: AUGUST, 1985

AIM OF HOLE:  
To test the upper member of the Gordon Limestone adjacent to an inferred mineralizing fault, for stratiform Pb-Zn mineralization.

NOTES:  
12m of dolomitized limestone breccia, sampled in the costean, averaged 3.1% Zn and 0.4% Pb.

LOGGED BY: I. J. MATHISON DATE: DECEMBER, 1985.

SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD
663-254.4m	61922-61972	Chip	Cu, Zn, Pb, Mn, Fe.	AAS

ELECTROLYTIC ZINC CO. OF ASIA LTD.  
PROJECT: ZEEHAN E.L. 4/78 TAS.  
SPECIFICATIONS AND SUMMARY OF RESULTS  
EXPLORATION DIAMOND DRILL HOLE  
ZG 1007

NOTES:  
Hole will be completed, to base of Gordon Limestone, by the Mines Department. See line profile 47,600N.

SCALE: As shown Survey: I.MAT. Revised:  
Reference: Date: 27-8-85 REF. No.  
Drawn: R.J.R. Checked: AI-532-0127