



### SUMMARY OF COMPLETED HOLE

CO-ORDINATES	NORTHING	EASTING	R. L.
LOCAL GRID	5375 300mN	384 510mE	171m
A.M.G. (as surveyed G.W.)	5375 330.6mN	384 424.4mE	

### SPECIFICATIONS OF PROPOSED HOLE

CO-ORDINATES	NORTHING	EASTING	R. L.
LOCAL GRID	5375 300mN	384 510mE	171m
A.M.G.	5375 330.6mN	384 424.4mE	

AZIMUTH 90° A.M.G. DIP -60° TOTAL DEPTH 293.5m  
 COMMENCEMENT DATE 12.11.79 COMPLETION DATE 19.12.79 ESTIMATED COMMENCEMENT MID-LATE OCTOBER 1979

### INTERNAL SURVEY INFORMATION

DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
0m	90° A.M.G.	-60°			
49	90°	-54°			
143	89°	-43°			
200.5	90°	-37°			
293.5	96°	-25°			

### ANTICIPATED GEOLOGY

DEPTH	LITHOLOGY	NATURE OF TARGET AND ANTICIPATED DEPTH
0-10m	Glacial overburden	Discontinuous massive or disseminated sulphides of 90-120m and 150-190m.
10-290m	Mt. Reid Volcanics, including tuffs, ash falls, reworked tuffs, pyritic shales and perhaps rhyolite flows, along strike of strong siliceous altered rocks.	
290-	Farrell Group Sediments	

### DRILLED GEOLOGY (SUMMARISED)

DEPTH	LITHOLOGY	MINERALISATION AND SIGNIFICANT ASSAYS
0-14.4m	Glacial sediments	Weak disseminated py associated with g.g.-drum
14.4-45.5m	Fine to medium grained siliceous tuffaceous tuff with bands of pyritic siliceous and siliceous tuff	Py decreasing downwards from 0% to <1%
45.5-76.2m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
76.2-100m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
100-110m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
110-120m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
120-130m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
130-140m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
140-150m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
150-160m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
160-170m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
170-180m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
180-190m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
190-200m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
200-210m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
210-220m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
220-230m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
230-240m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
240-250m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
250-260m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
260-270m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
270-280m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
280-290m	Silicified tuffaceous tuff with abundant quartz veins	Py 10-15% + sp. gn. 2%
290-300m	Farrell Group	
300-310m	Farrell Group	
310-320m	Farrell Group	

DESIGNED BY G. D. I. DATE 12 / 10 / 1979

AIM OF HOLE:  
 To test an E.I.P. anomaly which shows strong peaks on two lines over Mt. Reid Volcanics obscured by glacial overburden.

NOTES:  
 The discrete E.I.P. anomaly lies approximately 100m. West of the strongly chargeable Farrell Group black shales, siltstones and greywackes.

THIS HOLE IS PLOTTED ON LOCAL GRID CO-ORDINATES, NOT A.M.G.

### ELECTROLYTIC ZINC CO. OF A'ASIA LTD.

PROJECT: MT. BLACK E.L.1/62 TAS.

### SPECIFICATIONS AND SUMMARY OF RESULTS

EXPLORATION DIAMOND DRILL HOLE No. M.R.P. 212

058892

SCALE	Survey	Revised 10. 6. 80
Reference:	Date 25 / 10 / 1979	REF No
Drawn G.D.I./R.A.H.	Checked	AI 504-0083

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