



SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE			
CO-ORDINATES	NORTHING	EASTING	R. L.	CO-ORDINATES	NORTHING	EASTING	R. L.
LOCAL GRID A.M.G.	5 370 773	375 651	319m	LOCAL GRID A.M.G.	5 370 775	375 640	317m
AZIMUTH: 87° AMG DIP: 45° TOTAL DEPTH: 196.0m				AZIMUTH: 90° AMG DIP: 45° DESIGNED DEPTH: 200m			
COMMENCEMENT DATE: 2-6-84 COMPLETION DATE: 10-6-84				ESTIMATED COMMENCEMENT: June, 1984			

INTERNAL SURVEY INFORMATION						ANTICIPATED GEOLOGY		
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	LITHOLOGY	NATURE OF TARGET AND ANTICIPATED DEPTH
79m	84-5° AMG	41°				0-40m	Mafic wackes and dolomitic siltstones of the Westcott Argillite formation.	
118m	74-5° AMG	40°				40-200m	Interbedded siltstones, black shales and quartz wackes of the Munro Creek Shales formation.	65-80m Semi-massive sulphide source to GENIE E.M. conductor.
157m	91° AMG	38°						160- Down-dip extension of high Sn geochemistry in rock chip samples.
196m	90-5° AMG	36°						

DRILLED GEOLOGY (SUMMARISED)			
DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS
0-19.0m	No core, tricone bit.		
19.0-25.9m	Strongly oxidised argillaceous siltstone and sandstone. Probable Westcott argillite.		
25.9-157.2m	Interbedded grey to black siltstones, mudstones, quartz wackes and sedimentary breccias with variable quartz-carbonate-sulphide veining and zones of fracturing and brecciation.	25.9-157.2m	Disseminations and stringers of pyrite and pyrrhotite associated with quartz-carbonate and chlorite veins. Average about 2% locally up to 10% pyrite.
157.2-196.0m	Interbedded micaceous siltstones and quartz arenites with minor mudstones.		

DESIGNED BY: I. Mc D. DATE: May, 1984.

AIM OF HOLE: To test GENIE E.M. responses associated with a contact between Westcott Argillite and Munro Creek Shales and to test the possible down dip extension of a rock chip sample Sn anomaly.

NOTES: The GENIE E.M. responses may be due to two steep dipping conductors or one flat conductor.

SAMPLE DATA				
SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD
19.0-78.8m	63227-63248	chip split	Cu, Pb, Zn, Fe, Mn, Cr, Bi, As, Ag, Sn, W, Sb, Au.	AAS XRF Fire Assay
78.8-79.2m	63249-63252	chip		
79.2-89.2m	63253-63257	chip		
89.2-91.5m	63258-63260	split		
91.5-94.7m	63261-63262	chip		
94.7-97.9m	63263-63267	split		
97.9-104.9m	63268-63270	chip		
104.9-132.6m	63271-63300	split		
132.6-153.1m	63501-63502	chip		
153.1-158.0m	63503-63510	split		
158.0-178.9m	63511-63515	chip		
178.9-179.5m	63516-63525	split		
179.5-196.0m	63526-63533	chip		

LOGGED BY: I. Mc DONALD DATE: JULY, 1984

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ELECTROLYTIC ZINC CO. OF ASIA LTD.

PROJECT: MT. BLACK J.V. TAS.

SPECIFICATIONS AND SUMMARY OF RESULTS

EXPLORATION DIAMOND DRILL HOLE No. C.H.P. 266

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NOTES: Survey azimuth of 118m suspect. Plotted as 88° AMG.	SCALE: As shown	Survey: I. Mc D.	Revised:
	Reference:	Date: 20-6-84	REF. No.
	Drawn: R. J. R.	Checked:	AI-504-0341