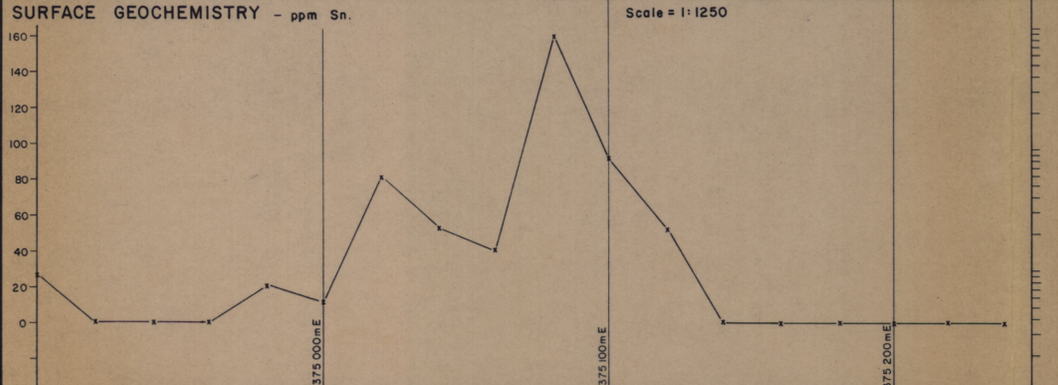
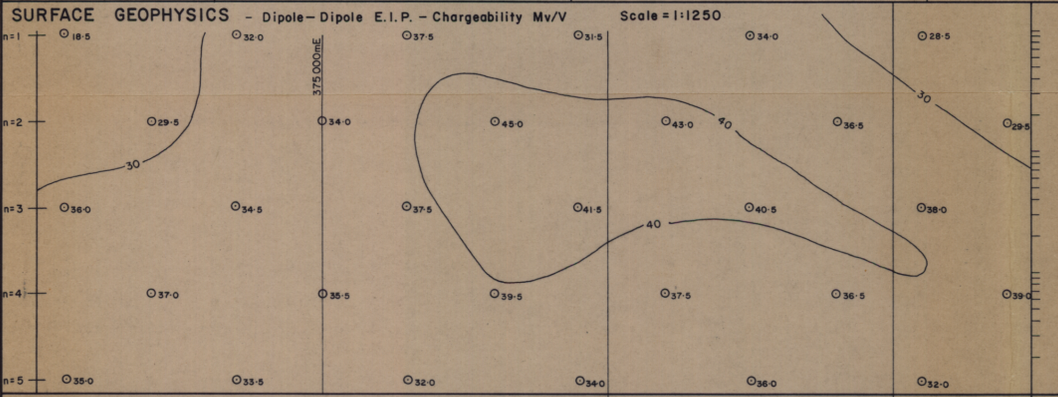


SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE			
CO-ORDINATES	NORTHING	EASTING	R. L.	CO-ORDINATES	NORTHING	EASTING	R. L.
LOCAL GRID				LOCAL GRID			
A.M.G.	5,370,399	374,973.5	515m	A.M.G.	5,370,400	374,975	515m
AZIMUTH: 090° A.M.G.	DIP: 45°	TOTAL DEPTH: 203.8m		AZIMUTH: 090° A.M.G.	DIP: 45°	DESIGNED DEPTH: 190m	
COMMENCEMENT DATE: 17-5-84	COMPLETION DATE: 22-5-84	ESTIMATED COMMENCEMENT: 18-5-84					

ANTICIPATED GEOLOGY			NATURE OF TARGET AND ANTICIPATED DEPTH	
DEPTH	LITHOLOGY	DEPTH		
0-150m	Mafic Lithic Wackes of the Crimson Creek Formation.	140-180m	Cassiterite mineralisation associated with sulphide replacement of Limestone near the Crimson Creek - Westcott Argillite contact.	
150-190m	Interbedded Greywacke, Mudstone and Limestone of the Westcott Argillite.			



HOLE SIZE	FROM	TO	HOLE SIZE	FROM	TO
non core	0	4m	BQ	95.5m	203.8m
NQ	4m	95.5m			

**DRILLED GEOLOGY (SUMMARISED)**

DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS
0-16.0m	Oxidised lithic wackes and siltstones.		
16.0-39.8m	Poor recovery of oxidised and broken wacke, mudstone and breccia. Probable weathered FAULT ZONE.		
39.8-43.5m	Brecciated wacke, mudstone and siliceous breccia.		
43.5-61.0m	Oxidised wacke, siltstone and mudstone.		
61.0-92.7m	Siltstone and mudstone with thin bedded limestones and felsic lithic tuffs.		
92.7-105.1m	Strongly altered Microgabbro.		
105.1-160.8m	Siltstones, mudstones, wackes with thin bedded limestones and felsic lithic tuffs. Breccias common.	155.7-187.0m	Trace to 5% disseminated pyrite.
160.8-185.1m	Black mudstone, siltstone, weakly pyritic and graphitic.		
185.1-194.6m	Brecciated and carbonated siltstone with minor wacke and limestone.		
194.6-203.8m	Felsic volcanic wacke and tuff with interbedded mudstone and siltstone.		

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

**AIM OF HOLE:** To test a coincident Sn soil geochemical anomaly and L.P. chargeability anomaly along strike from a known Limestone horizon.

NOTES: LAYOUT OF SIROTEM LOOP

251492

LOGGED BY: I. Mc Donald DATE: July, 1984

SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD
4.0-184.7m	63001-63069	chip	Ag, As, Cu, Pb, Zn, Fe, Mn, Cr, Sn, W, Au.	A. A. S. XRF fire assay
184.7-203.8m	63070-63099	split	as above	as above
98.1m	61285		Thin section	
117.3m	61286		Thin section	

**ELECTROLYTIC ZINC CO. OF A'ASIA LTD.**  
PROJECT: MOUNT BLACK TAS.  
SPECIFICATIONS AND SUMMARY OF RESULTS  
EXPLORATION DIAMOND DRILL HOLE No. CHP 263  
492

SCALE: As shown Survey: I. Mc D. Revised:  
Reference: Date: 7-6-84 REF. No.  
Drawn: R. J. R. Checked: I. Mc D. AI-504-0339