



Lithology	Mineral'n	Depth (m)	GEOCHEMISTRY		GEOPHYSICS	
No. Core.		0				
Silty Limestone.						
Dolomitic Limestone.						
Lime Mudstone interbedded with Wackestone.						
Lime Mudstone with Silty patches.						
Lime Mudstone interbedded with Wackestone.						
Lime Wackestone with Aggl. Laminations.						
Dolomitic Lime Mudstone.						
Silty Lime Mudstone.						
Lime Mudstone.						
End of Hole		170.0m.				

SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE			
CO-ORDINATES	NORTHING	EASTING	R. L.	CO-ORDINATES	NORTHING	EASTING	R. L.
LOCAL GRID	47565N	60815E	150m.	LOCAL GRID			
A.M.G.	5 349 550N	364 050E	150.0m	A.M.G.			
AZIMUTH: 125°	DIP: 60°	TOTAL DEPTH: 170m.		AZIMUTH:	DIP:	DESIGNED DEPTH:	
COMMENCEMENT DATE: 19-5-'88	COMPLETION DATE: 25-5-'88	ESTIMATED COMMENCEMENT:					
INTERNAL SURVEY INFORMATION				ANTICIPATED GEOLOGY			
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	NATURE OF TARGET AND ANTICIPATED DEPTH
56m.	125°	62.5°					
101m.	125°	62.5°					
161m.	127°	62.5°					
HOLE SIZE	FROM	TO	HOLE SIZE	FROM	TO		
HQ	16m.	49.5m.	NO	49.5m.	170.0m.		
DRILLED GEOLOGY (SUMMARISED)							
DEPTH	LITHOLOGY		DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS			
0-16.0m.	Pug and gravel.						
16.0-30.5m.	Silty limestone with wackestone.						
30.5-48.2m.	Dolomitic limestone with fine grained wackestone.						
48.2-89.6m.	Limestone interbedded with bioclastic wackestone.						
89.6-94.4m.	Limestone with some silty patches.						
94.4-110.0m.	Limestone with fine grained bioclastic wackestone.						
110.0-111.8m.	Limestone with wavy aggl. laminations.						
111.8-137.3m.	Dolomitic limestone.						
137.3-167.2m.	Silty limestone.						
167.2-170.0m.	Limestone with some wackestone.						
LOGGED BY: K.V.	DATE: MAY, 1988.						
SAMPLE DATA				ELECTROLYTIC ZINC CO. OF ASIA LTD.			
SAMPLE INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD	PROJECT: ZEEHAN TAS.		
86.6-95.0m	70622-70624	Sown Core	Cu, Pb, Zn, Fe, Mn.	AA3 103	SPECIFICATIONS AND SUMMARY OF RESULTS		
133.9-156.7m	70625-70629						
NOTES:				SCALE: As shown Survey: I.MAT. Revised:			
				Reference: Date: 1-7-'88 Ref. No.			
				Drawn: N.W.D.S. Checked: AI-532-0160			