



SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE			
CO-ORDINATES	NORTHING	EASTING	R. L.	CO-ORDINATES	NORTHING	EASTING	R. L.
LOCAL GRID North Pinnacles A.M.G.	5 387 100mN	3 79 010mE	605m	LOCAL GRID North Pinnacles A.M.G.	5 387 100mN	3 79 010mE	605m
AZIMUTH: 270° A.M.G. DIP: -55° TOTAL DEPTH: 128.0m				AZIMUTH: 270° A.M.G. DIP: -50° DESIGNED DEPTH: 150m			
COMMENCEMENT DATE: 11.3.80 COMPLETION DATE: 31.3.80				ESTIMATED COMMENCEMENT: FEBRUARY 1980			

INTERNAL SURVEY INFORMATION						ANTICIPATED GEOLOGY		
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	LITHOLOGY	NATURE OF TARGET AND ANTICIPATED DEPTH
60.0m		-53°				0-180m	Massive rhyolitic flows and pyroclastic.	Disseminated Pb/Zn/Fe Sulphides 80m below surface, 100m down hole.
90.0m		-55°						
120.0m		-52°						

DRILLED GEOLOGY (SUMMARISED)					
DEPTH	LITHOLOGY	MINERALISATION AND SIGNIFICANT ASSAYS			
0-33.2m	Weathered fine grained porphyritic acid rhyolite and (?) pyroclastics.	Limonite staining after pyrite mineralisation.			
33.2-64.0	Brecciated fine grained porphyritic acid rhyolite.	Minor disseminated pyrite, sphalerite and galena infillings associated with brecciation.			
64.0-128.0	Massive fine grained porphyritic acid rhyolite.	105.0m to 120.0m trace disseminated pyrite and galena.			

DESIGNED BY: A.M. DATE: 9.2.1980

AIM OF HOLE:
To test coincident I.P. and Pb geochemical anomalies in massive acid pyroclastics and lavas of the Mt. Road Volcanics.

NOTES:
The I.P. and Pb geochemical anomalies were adequately tested with the presence of mineralisation associated with brecciation in two zones. A secondary I.P. anomaly away from the hole was picked up by the a = 20m down hole I.P. survey.

SAMPLE DATA			
SAMPLE INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED
0-5.0m and at 5m intervals to 125.0-128.0m	29771 29772-29795 29796	CHIP	Pb, Zn, Cu, Fe, Mn

LOGGED BY: A.M. DATE: 9.4.80

LAB. METHOD: A.A.S.

ELECTROLYTIC ZINC CO. OF ASIA LTD.
PROJECT: BULGOBAC E.L.12/72 TAS.

SPECIFICATIONS AND SUMMARY OF RESULTS
EXPLORATION DIAMOND DRILL HOLE
No. NPP 215
653148

SCALE: As shown Survey: J.M. Revised: 10.6.80
References: Date: 12.2.80 REF. No.
Drawn: R.P.T. Checked: AI-521-0054