



133° 00' 00" 22,660,000' N 350,000' E 62° 15' 00" 132° 50' 00" 360,000' E 370,000' E

22,660,000' N 62° 15' 00" 330,000' E

133° 05' 00" 350,000' E

133° 10' 00" 22,650,000' N 350,000' E

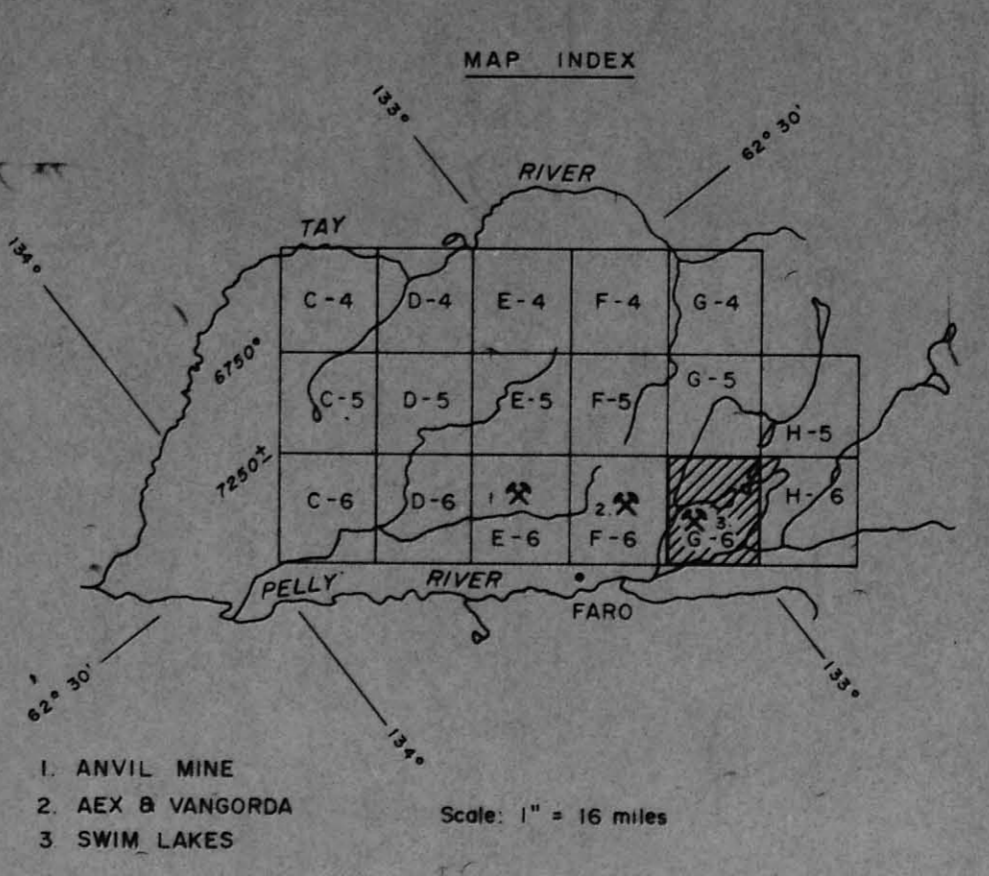
62° 10' 00" 320,000' E 22,620,000' N 133° 05' 00" 330,000' E 22,610,000' N 340,000' E 133° 00' 00" 350,000' E

FAVOURABLE Host UNIT
 5A - Lower Vangorda graphite phyllite
 3G - Mt. Muz Non-calcareous phyllite

LEGEND
 MEAN FLIGHT LINE SPACING 1000 FEET
 MEAN TERRAIN CLEARANCE 200 FEET
 ELECTROMAGNETIC CONTOURS 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120, 125, 130, 135, 140, 145, 150, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200

The contour represent elevations of 10 feet above the mean sea level of the retractor field equipped in parts per million of the primary.
 The figures (50) represent amplitude. The other contour represent secondary.
 The frequency of the primary current is 4000 cycles per second.

NOTE: Plans and sections by LOCKWOOD SURVEY CORPORATION LIMITED TORONTO CANADA 1965, at 1"=1000'.
 DATA: Contours 1"=1000' and plotted onto topographic maps by correlation of geophysical data by S. K. BUIKAK, Jan 29, 1977.



- ALL WEATHER ROADS
- SECONDARY ROADS
- TOTE TRAILS
- PROVES
- PRIMARY STREAMS
- SECONDARY STREAMS
- SWAMPS
- CAMP LOCATIONS
- DIAMOND D.H. SITES
- ROTARY DRILL SITES
- TRIANGULATION STATIONS
- SPOT ELEVATION IN FEET

CYPRUS ANVIL MINING CORPORATION

AIRBORNE E. M. SURVEY

REVISED BY: S.K.B. JAN 22, 1976

Scale 1" = 1000'

N.T.S. 105K-2
 DRAWN BY: C.L.C.
 DATE: JAN. 19, 1976