

HEMSKIRK GRANITE AREA
 GLOBE GLOBE
 LINE ARCADE BLANK

BLANK

OS - 848
 Hems Kirk Granite Area
 (Globe Mine)
 (E.L. 11/76 & S.P.L. 189)

1/3

Geochemistry
 P.P.M.

GRADIENT ARRAY
 CHARGEABILITY IN MILLIVOLTS/VOLT (—)
 RESISTIVITY IN OHM - METRES (---)

I.P. Data

DIPOLE - DIPLOLE
 RESISTIVITY (ohm)

POLE - DIPLOLE
 CHARGEABILITY (mv/v)

n = 1
 n = 2
 n = 3
 n = 4
 n = 5

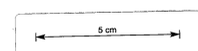
Total Magnetic Field (γ)

Topography & Geology
 HEIGHT ABOVE SEA LEVEL - (METRES)

RENISON LIMITED
 GLOBE MINE GRID S.P.L. 129
 LINE
 SECTION LOOKING W.
 SCALE 1:500 METRES

DRAWN	G.P.S.
TRACED	
DATE	
SCALE	1:500
DRAWING No.	

I.P. DATA
 CHARGEABILITY & RESISTIVITY
 5 Anomaly Letter number



MAGNETICS
 Sn
 Cu
 Pb
 Zn
 As

GEOCHEMISTRY
 Quartz and topaz and/or tourmaline
 Total tourmalinization, occasionally with hematite
 Hydrothermal
 Brecciat
 Collapse

GEOLOGY
 Argillic alteration
 "Green" alteration (sericitized granite) generally with hematite or pyrite
 Quartz - mica greisen
 Area of tourmaline nodules

ALTERATION
 White Alteration Dykes

LEGEND
 ROCK TYPES
 Aplite or microgranite
 Fine grained
 Medium grained
 Porphyritic granite
 Medium grained
 Coarse grained
 Red granite

Major lineament
 Fault
 Deline
 Approximate
 Inferred
 Geological boundaries