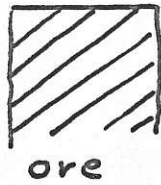
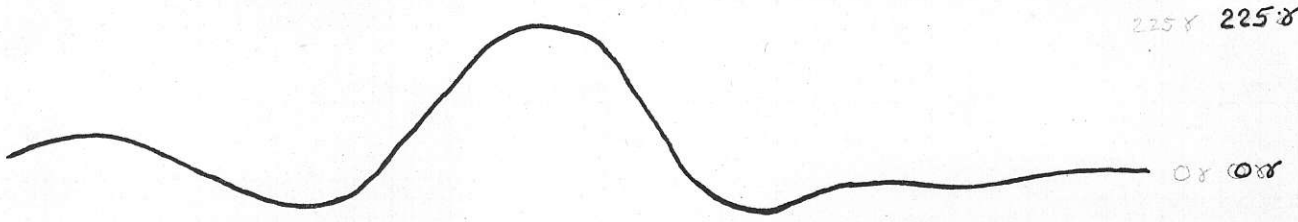


North

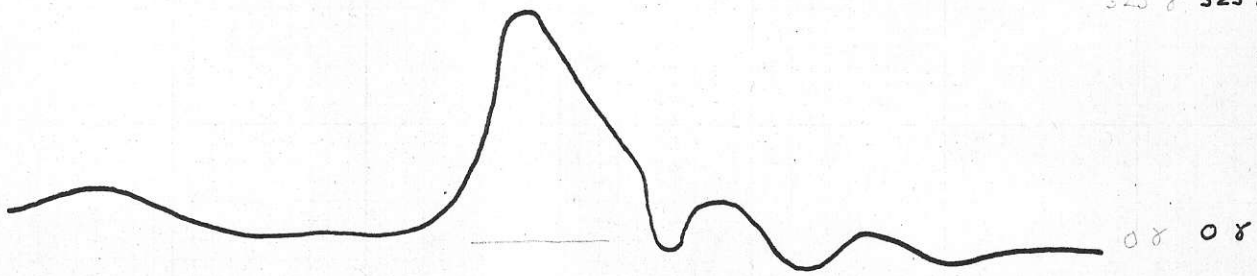
South

Mag. Relief



East

West



Hidden Cr. Deposit
Anyox, B.C.

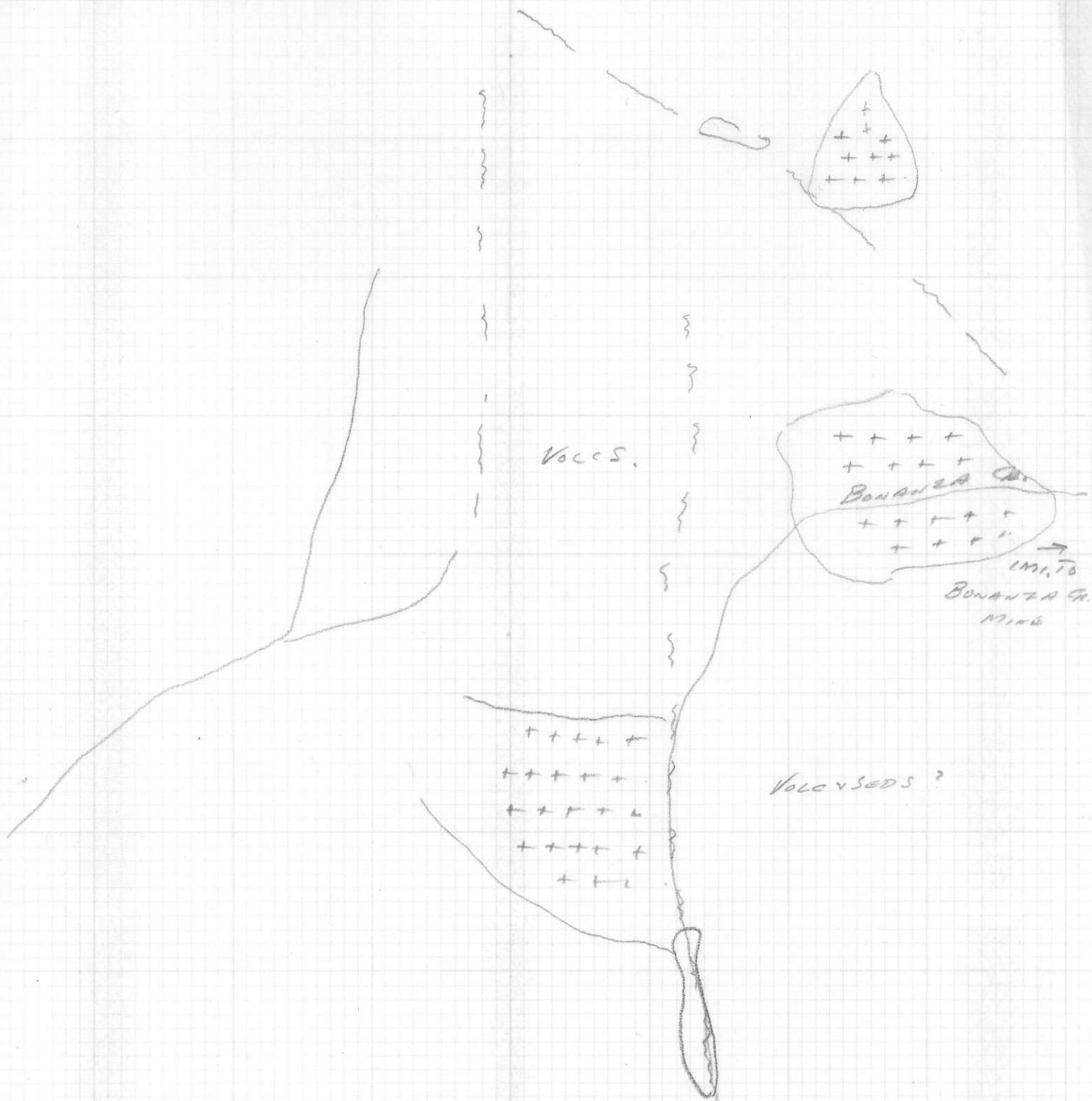
Aeromagnetic Profile

scale 1" = 1500' Approx.

Portland Granitic Project

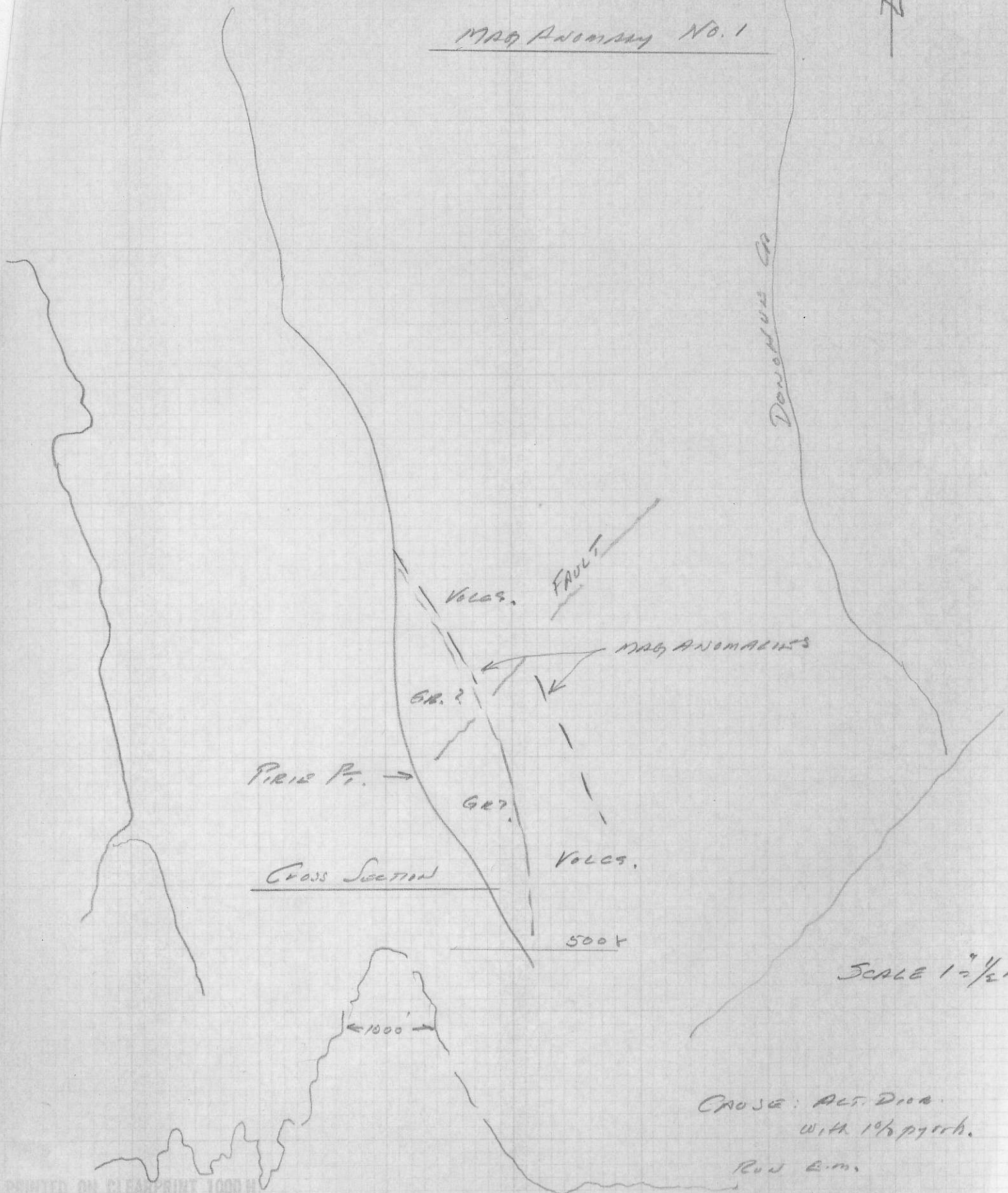
Map. Anomaly No. 2

Scale 1" = 1/2 mi.



Portland Canal Project

MAG ANOMALY No. 1



Dowdson Cr.

Volcs. FAULT

MAG ANOMALIES

GR. 2

GR. 1

FIRE Pt. →

CROSS SECTION

Volcs.

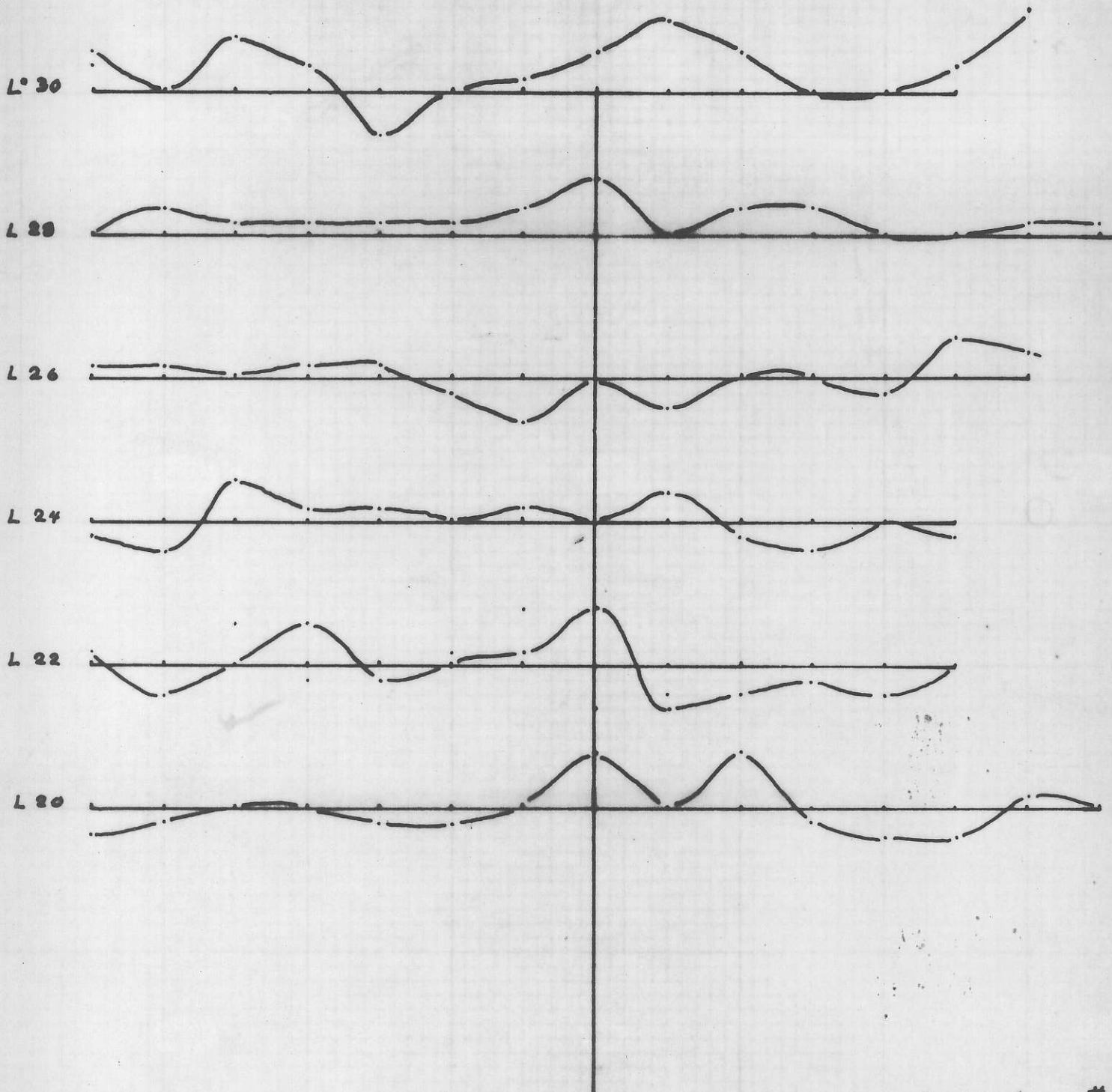
500

← 1000 →

SCALE 1 1/2 mi.

CHISE: ACT. DIB.
WITH 1 1/2 p/yr.

R. & E.M.



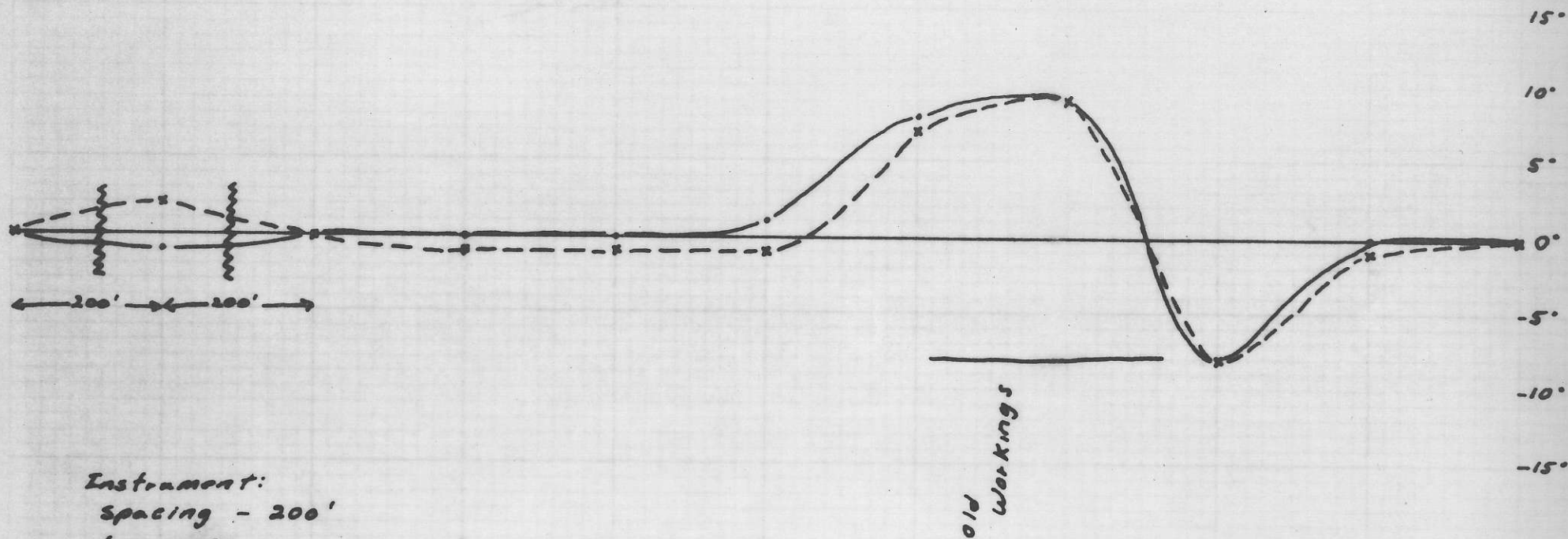
— · — · — · 1800 cps

ANOMALY #1
 Portland Canal Project
 JEM Survey

1" = 10°
 1" = 200'

South

North



Instrument:

spacing - 200'

frequency

1800 -x---x-

3600 -.-.-.-.-

Traverse follows Rd. N to S.

Mineralization = Massive py, pyr-h, chpy.

old workings

JEM PROFILE
Bonanza Cr. Deposit
Anyox, B.C.

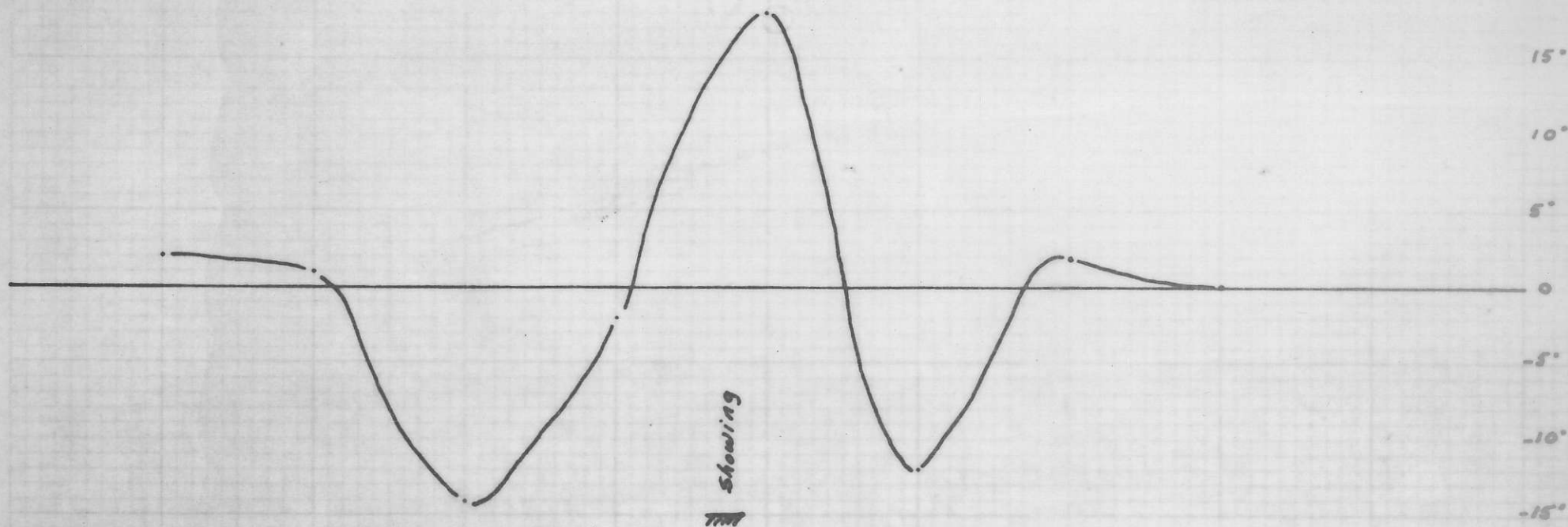
1" = 100'

Aug 2/69

J.C.L.

West

East



Instrument spacing - 200ft.
Readings on 3600 frequency
Mineralization - Massive Py, pyrrh, chpy
Estimated - 250,000 tons of 15% Cu

JEM PROFILE

Eden showing

Anyox, BC.

Aug 2, 1969 J.C.L.

1" = 100'