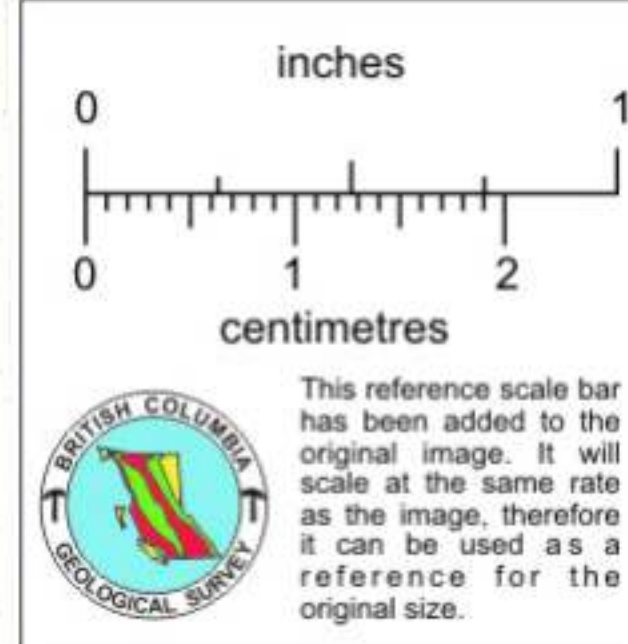


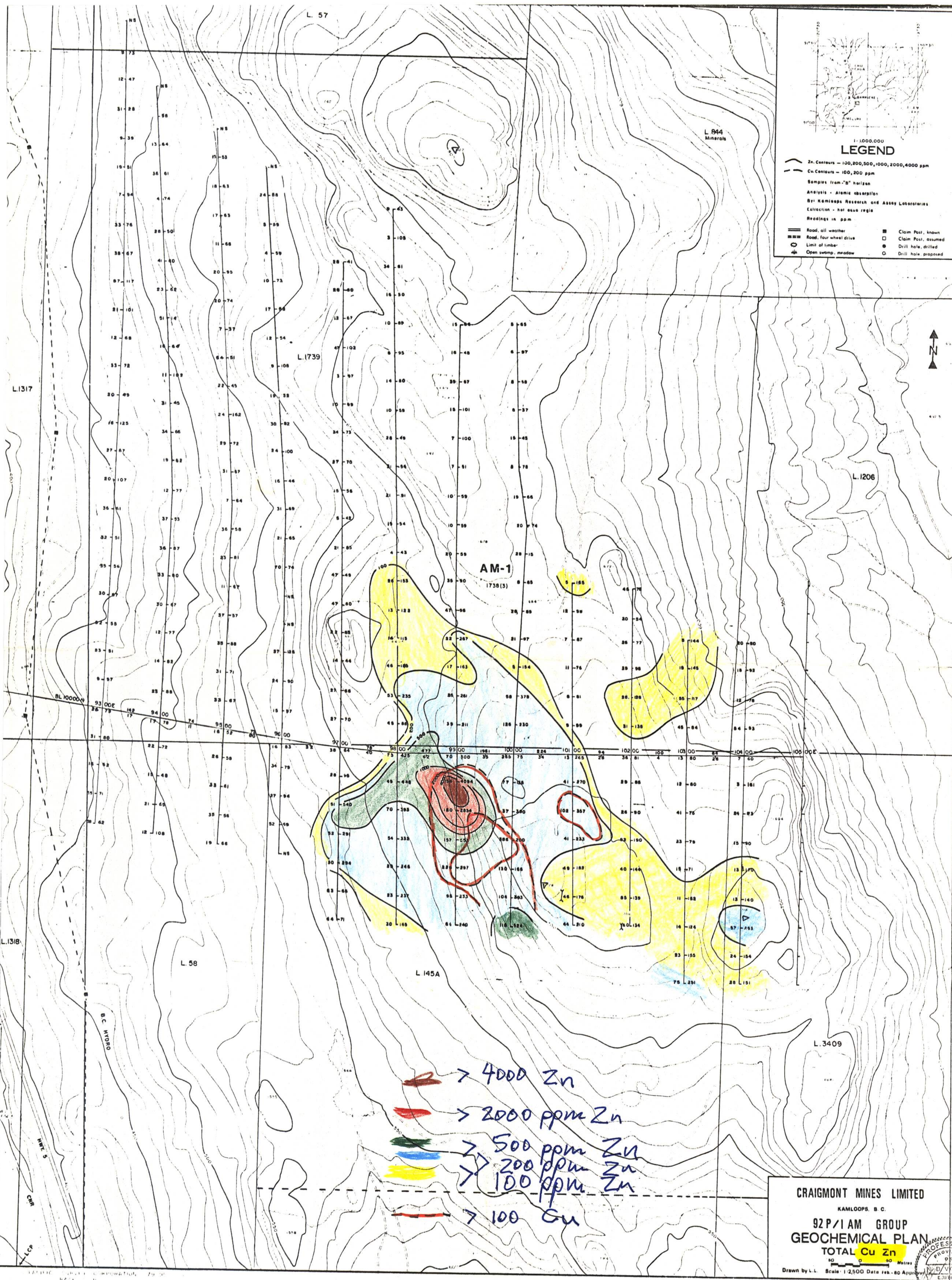
1:1000,000
LEGEND

- NPS** VLF Station - Field Direction
 Instrument - Ranko EM-16
 Operator - L. Loranger
 Date reduced (Fraser, D. C., Geophysics
 1969, v. 34, p. 958-967)
 Contour interval - 20%, 40%, 80%.
- | | | | |
|---|------------------------|---|----------------------|
| — | Road, all weather | ■ | Claim Post, known |
| — | Road, four wheel drive | □ | Claim Post, assumed |
| ○ | Limit of timber | ○ | Drill hole, drilled |
| ○ | Open swamp, meadow | ○ | Drill hole, proposed |



CRAIGMONT MINES LIMITED
 KAMLOOPS, B. C.
92P/1 AM GROUP
EM-16 SURVEY
 Drawn by L.L. Scale 1:2500 Date Feb. 80
 820677
 92P/1 AM-5





1:1000,000

LEGEND

Zn. Contours - 100, 200, 500, 1000, 2000, 4000 ppm
 Cu. Contours - 100, 200 ppm
 Samples from "B" horizon
 Analysis - Atomic absorption
 By: Kamloops Research and Assay Laboratories
 Extraction - hot acid regia
 Readings in ppm

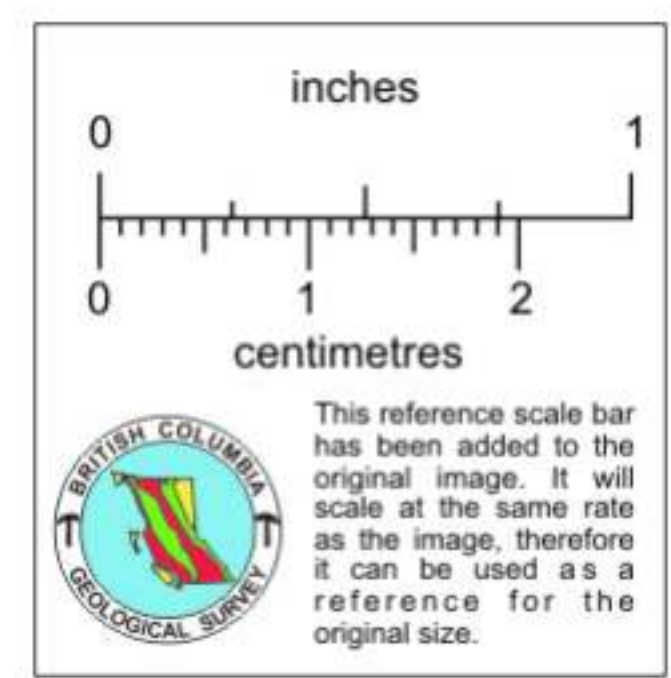
— Road, all-weather	□ Claim Post, known
— Road, four wheel drive	□ Claim Post, assumed
○ Limit of timber	● Drill hole, drilled
⊕ Open swamp, meadow	○ Drill hole, proposed

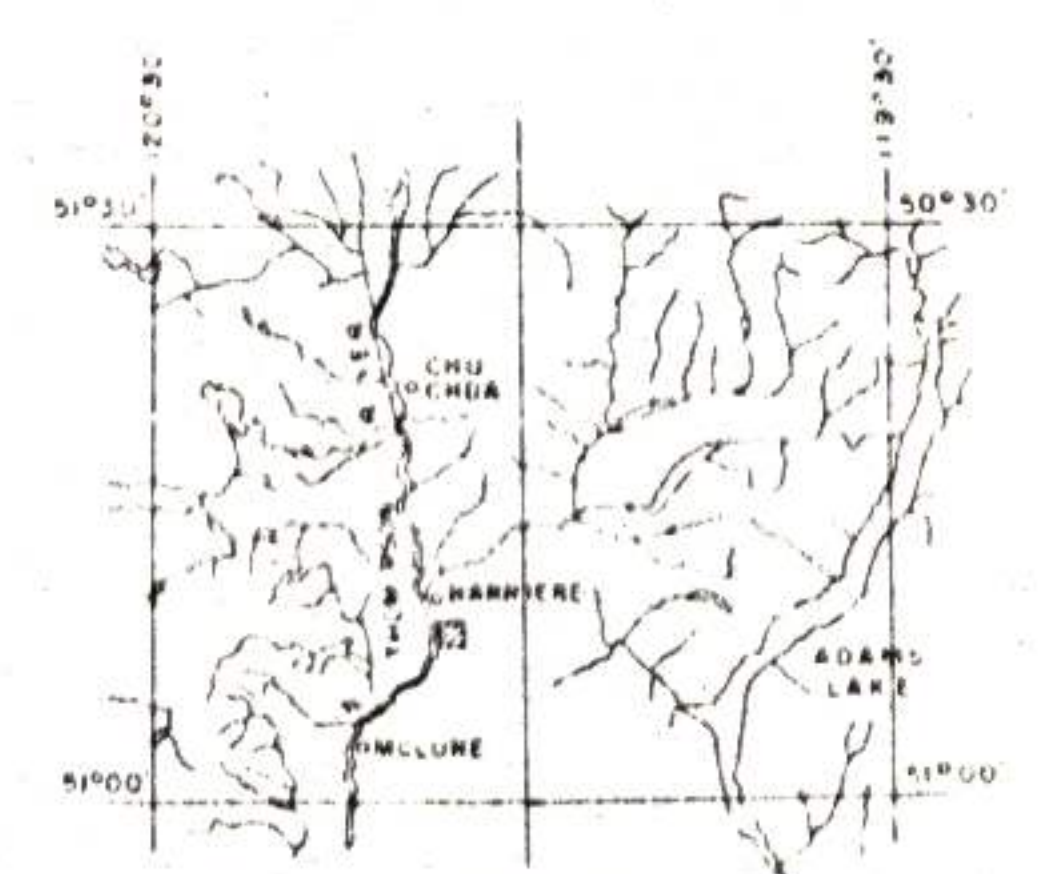
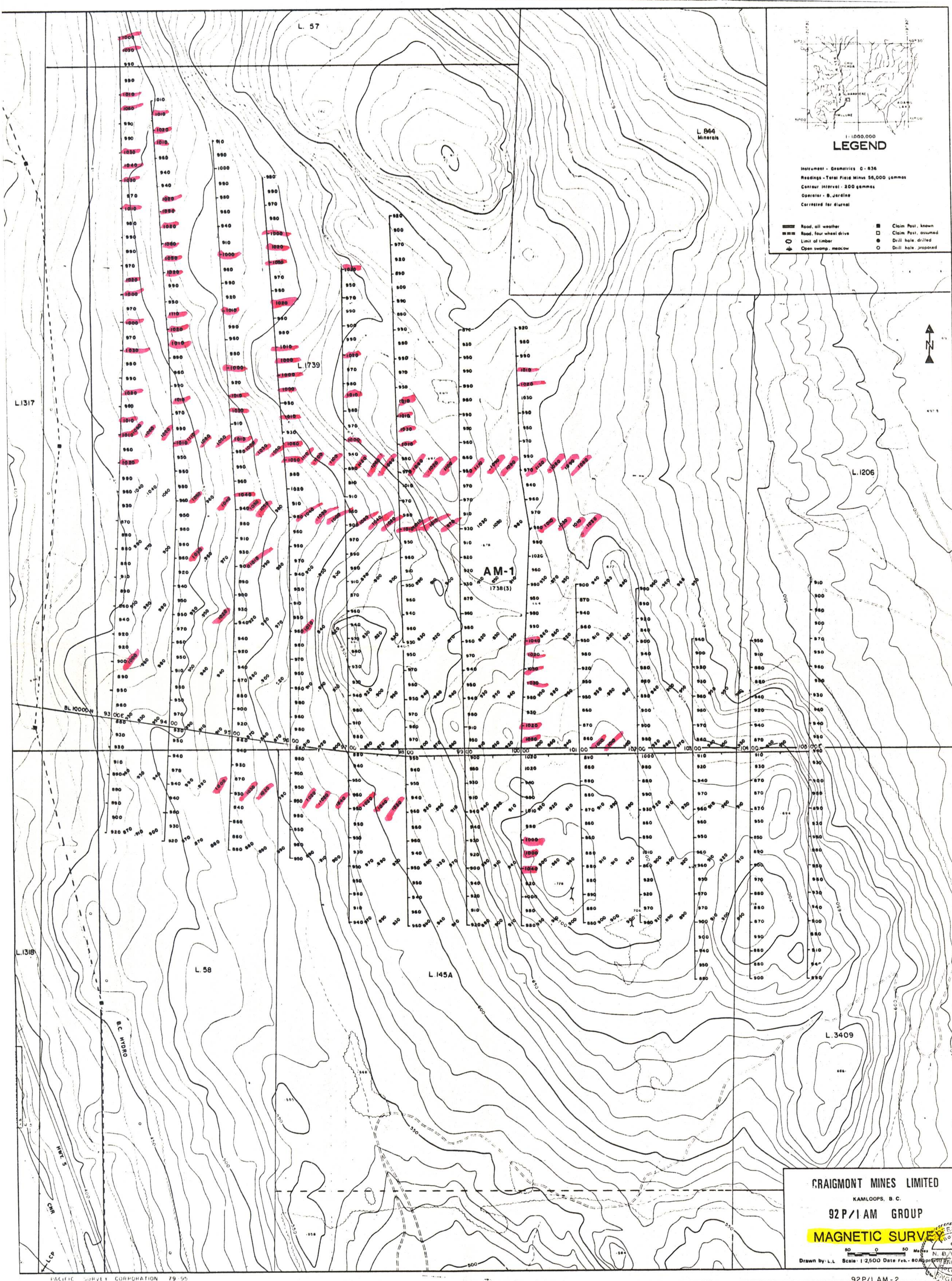
CRAIGMONT MINES LIMITED
 KAMLOOPS, B. C.
92P/1AM GROUP
GEOCHEMICAL PLAN
TOTAL Cu Zn

Scale: 1:2,000 Data rec. - 80 Approved

Drawn by L.L.

92P/1AM-3





LEGEND

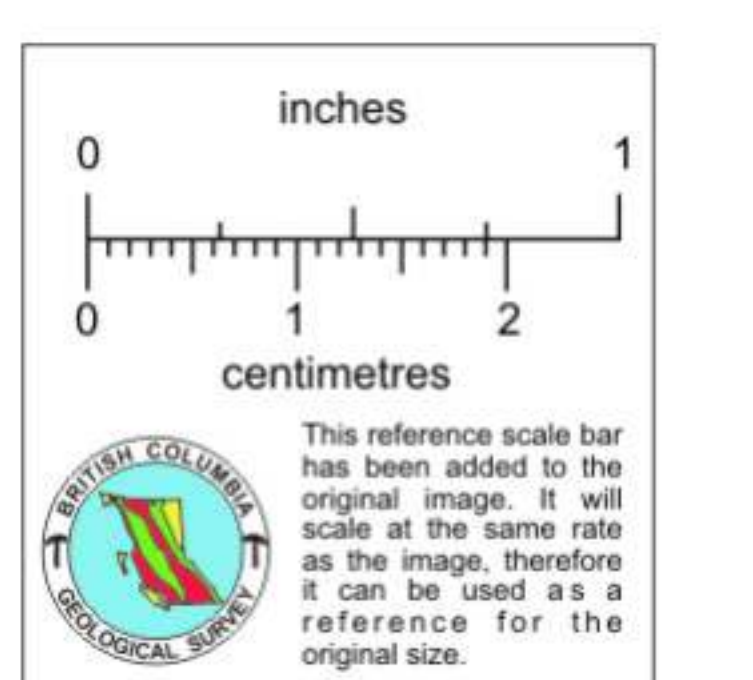
Instrument - Geometrics D-836
 Readings - Total Field minus 56,000 gammas
 Contour interval - 200 gammas
 Operator - B. Jardine
 Corrected for diurnal

- Road, all weather
- Road, four wheel drive
- Limit of timber
- ⊕ Open swamp, meadow
- Claim Post, known
- Claim Post, assumed
- Drill hole, drilled
- Drill hole, proposed



CRAIGMONT MINES LIMITED
 KAMLOOPS, B.C.
92 P/1 AM GROUP
MAGNETIC SURVEY

Drawn by: L.L. Scale: 1:2500 Date Feb. - 80
 N. B. V. L. O.
 ENGINEER

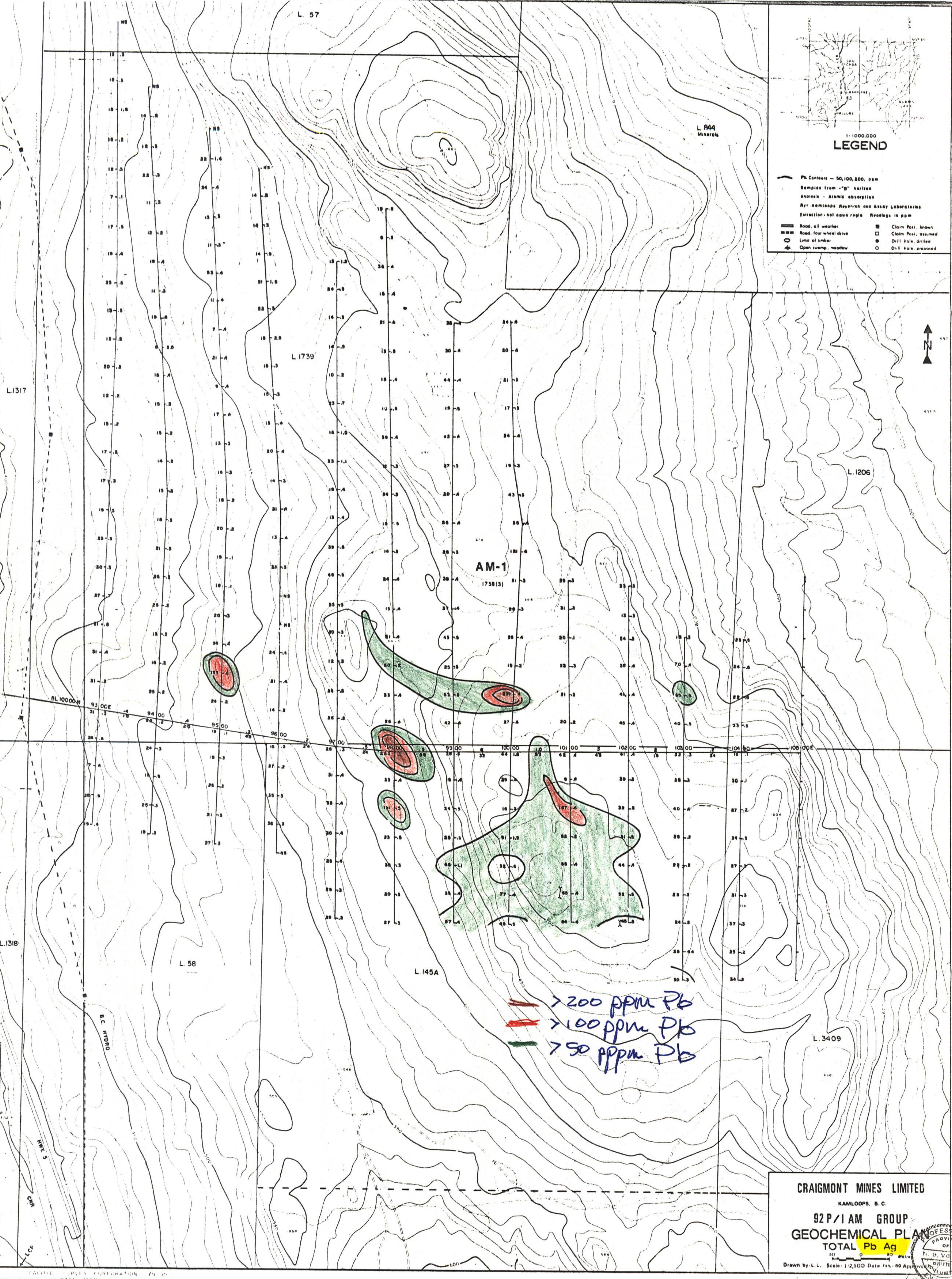


L. 57



1:1000,000
LEGEND

- PK Contours - 50,100,200, ppm
- Samples from "g" horizon
- Analysis - Atomic absorption
- By: KEMISSA Research and Assay Laboratories
- Extraction - nitric acid. Readings in ppm
- Road, all weather
- Road, four wheel drive
- Limit of timber
- Open swamp / meadow
- Claim Post, known
- Claim Post, assumed
- Drill hole, drilled
- Drill hole proposed



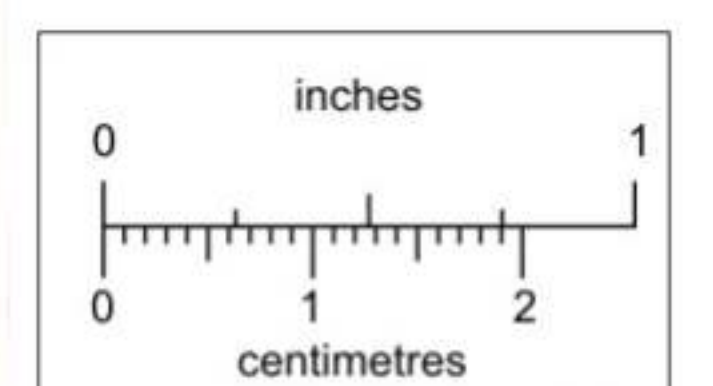
— > 200 ppm Pb
— > 100 ppm Pb
— > 50 ppm Pb

CRAIGMONT MINES LIMITED

KAMLOOPS, B.C.

92 P/1 AM GROUP
GEOCHEMICAL PLAN
TOTAL Pb Ag

Drawn by L.L. Scale: 1:2500 Date Feb. 80 Approved: [Signature]

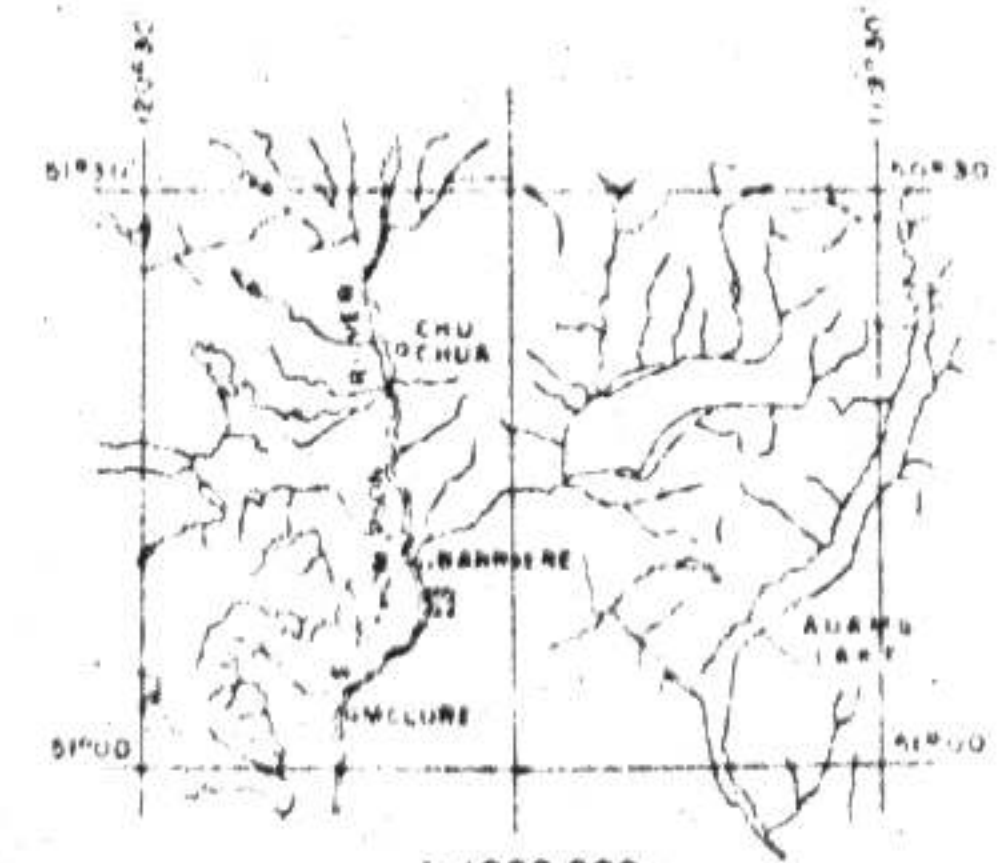


This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



L 57

L 844
Minerals



1:100,000
LEGEND

- VLF Station - Field Direction
 Instrument - Ranss EM-16
 Operator - L. Lorenger
 Date reduced (Fraser, D.F., Geophysics,
 1969, v. 34, p. 958-967)
 Contour interval - 20%, 40%, 80%.
- | | |
|--|--|
| | |
| | |
| | |
| | |



L.1317

L.1739

L.1206

AM-1
(1739(13))

BL 10000-N

93 00E

94 00

95 00

96 00

97 00

98 00

99 00

100 00

101 00

102 00

103 00

104 00

105 00E

L.1318

L 58

L 145A

L 3409

B.C. HYDRO

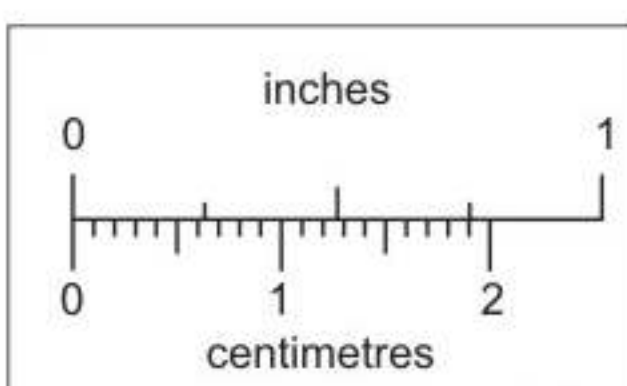
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KAMLOOPS, B.C.

92 P/1 AM GROUP

EM-16 SURVEY

Drawn by L.L. Scale: 1:2500 Date Feb. 1969



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

