

810735

92 I Property
Submitted
(Kamloops Area)

PROSPECTOR AND GRUBSTAKER AGREEMENT

[197] This Agreement made this [] day of []

BETWEEN:

STEVEN LARRY PACKARD
Box 1322,
Princeton, B. C.

- 1895 W 14TH
- 684-0611-
or 263-6268-

Hereinafter called ["the Prospector"]
of the First Part

AND:

- by her ticket

Globe Mail - today June 7/72
N. MINOR - my 18th
EM & J. B. ...
- match week 29/9/72

wants property area vertu -
+ gold mining - 50 claim
IRIDIUM -
PLATINUM -

Hereinafter called ["the Grubstaker"]
of the Second Part

WHEREAS the Prospector is the holder of Mineral Claims in the Princeton District, in the Similkameen Mining Division, these being situated on the east side of the Pasayten River, and are 16 miles south of the New Similkameen Mine and 3½ miles south of Similkameen Falls on the Hope-Princeton Highway.

On these Mineral Claims copper indications were found in a worked over porphyry and lime rock.

The rock type geological environment is as follows, looking from north to south.

1. Upper Triassic Nicola Group:

Varicoloured lava, argillite, tuff, limestone, chlorite and sericite schist.

2. Jurassic or Later:

Coast Intrusions: 5, grey, slightly gneissic granodiorite; 6, mainly reddish, coarse-grained, siliceous granite and granodiorite; 7, light colored granodiorite, quartz diorite and gabbro.

3. There is, over the area, an airborne magnetometer map showing a magnetic low of 2600 gammas from 10,000' El. and a section of a new airborne magnetometer map, which is due out in October 1972, which shows a large geophysical syncline area, with several magnetic lows.

This was done from 1,000' El. over the mineral area.

4. My plans are to complete all claim staking, clean out present logging roads over the area, and extend them to the other airborne magnetic low and high areas, cat trenching, water sumps, ground magnetometer check out, set up a small camp, and arrange for a drilling program, with a final deal on the mineral claim holding.

5. My work program would be around \$5,000.00 costwise and in order to have this underway, I will be selling half interest, in my total deal with a Mining Company for the Mineral Claims in the Pasayten Area.

- 6. The 50% sale interest will be based on 1% interest per \$100.00 invested, and will be broken down into 50 units at \$100.00 each, known as Grub Stake Units.
- 7. A barter provision for work on exchange of services or equipment needed, where by, Cat work or equipment purchased, the supplier has the option of taking units at the time of business transaction, or actual cash six [6] months after the purchase or work date, in place of units.
- 8. Each Grubstaker shall receive a copy of this Agreement on purchase of Grubstaking Units, and shall fill in the spaces below:

I, [] of the City of []
 in the province of [] have gone over all the maps and reports, on the Pasayten River Mineral Claims Area of the Prospector, Steven Larry Packard, and hereby request entry into the mineral development and sale, of the half interest gained by the Prospector through his sale of 50% of his interest based at \$100.00 per 1% Grubstake Units, and place my order for [] units at [\$] per unit and I enclose my cheque or cash in the sum of [\$] made payable to S. L. Packard, this being payment in full for the above number of 1% Grubstaking Units.

SIGNED, SEALED and DELIVERED
 by:

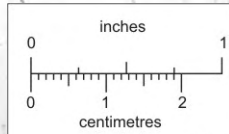
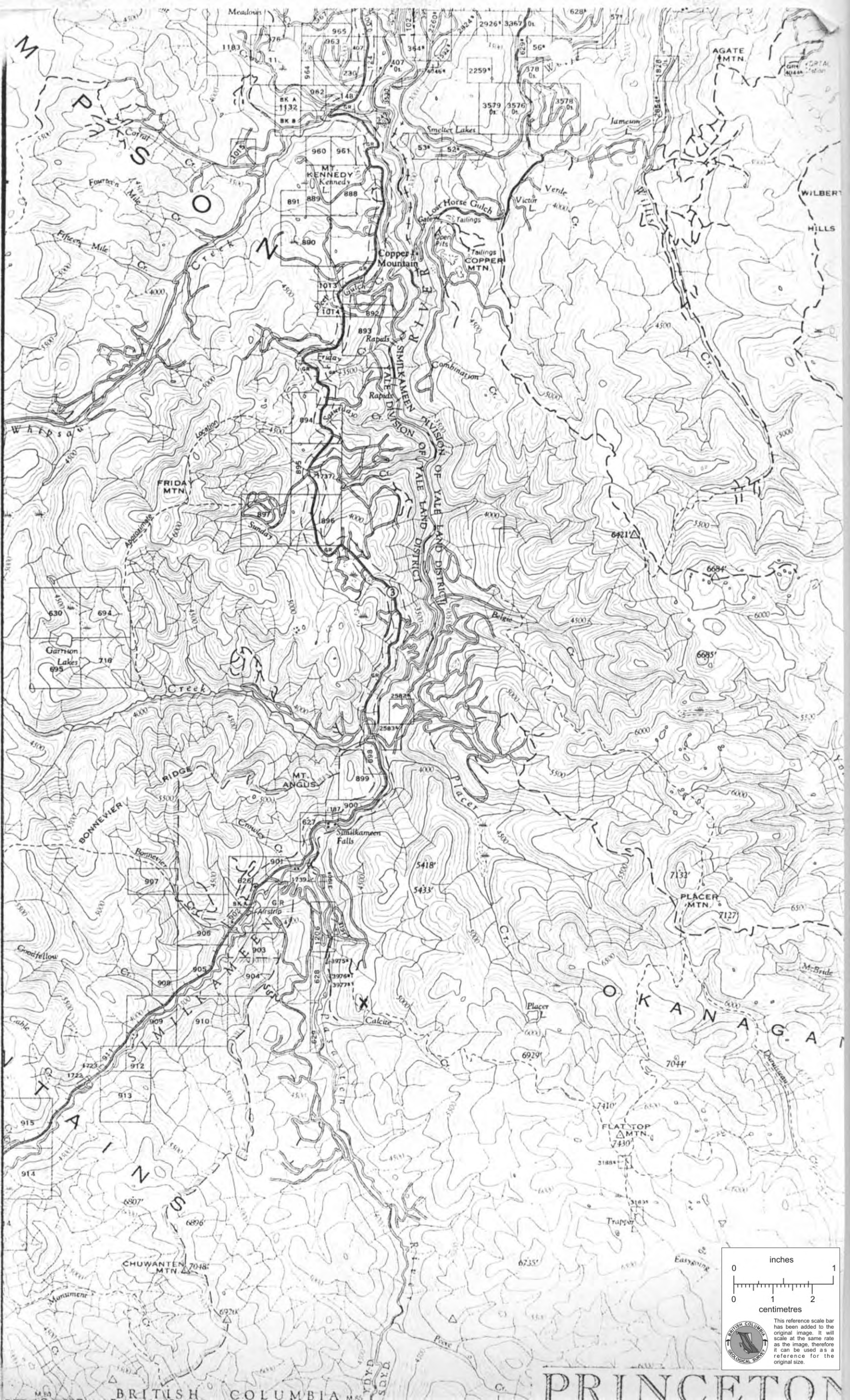
In the presence of:

_____ Prospector

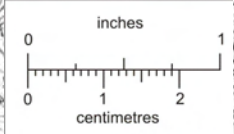
SIGNED, SEALED and DELIVERED
 by:

In the presence of:

_____ Grubstaker



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.



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.



MISSEZULA MTN. 5410'

Princeton

Copper Mountain

WILBERT HILLS

PLACER MTN.

LAKEVIEW MTN.

Au, Pb

Cu, Pb, Zn

Cu, Au

Au, Fe

Cu, Mn

Cu, Pb, Zn

Au, Pb, Zn, Fe

Jura

Felfort

Ogala

Allenby

Wolf

Friday Mtn.

Placer

Au, Cu, Zn

Au, Cu

Au, Cu, Zn

Au, Cu

Banclair

Jellicoe

Finlay

Errol

Med

Stevenson

Stevenson

Stevenson

Stevenson

Stevenson

Stevenson

Stevenson

Stevenson

Stevenson

Stevenson

Stevenson

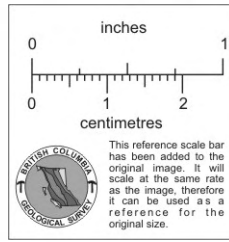
Stevenson

KAMLOOPS DISTRICT
SIMILKAMEEN DISTRICT

STEMWINDER MTN. 7506'

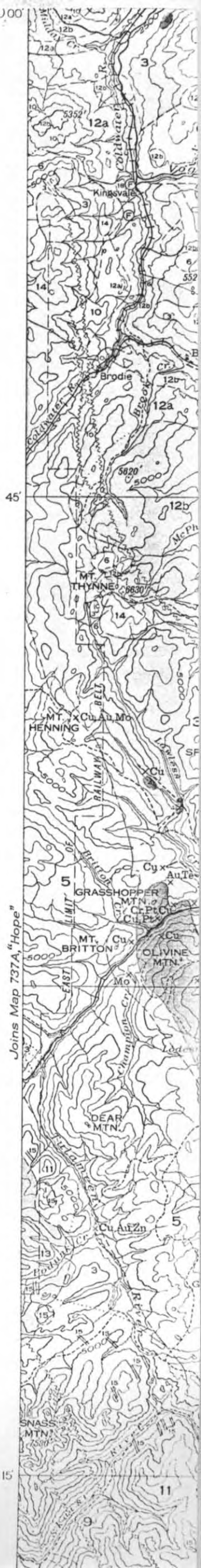
CRATER MTN. 7522'

LAKEVIEW MTN.



LEGEND

- CENOZOIC**
- TERTIARY**
MIOCENE OR LATER
- 19** Valley basalt: vesicular, varicoloured basalt
 - 18** Plateau basalt: amygdaloidal, brown basalt
- MIOCENE OR EARLIER**
PRINCETON GROUP
- 16, 17** 16, Mainly shale, sandstone, and conglomerate; coal
 17, Varicoloured andesite and basalt
- CRETACEOUS OR TERTIARY**
UPPER CRETACEOUS OR LATER
- 14, 15** 14, OTTER INTRUSIONS: pink and grey granite and granodiorite
 15, LIGHTNING CREEK INTRUSIONS: grey quartz diorite
- CRETACEOUS**
LOWER CRETACEOUS
KINGSVALE GROUP
- 12a-b, 13** 12a, mainly volcanic breccia; 12b, mainly andesite and basalt porphyry
 13, Andesite and basalt porphyry and volcanic breccia
- PASAYTEN GROUP**
- 11** Mainly grit and shale; 11a, mainly purple lava, tuff, and breccia
- SPENCE BRIDGE GROUP**
- 10** Hard, reddish andesite and basalt
- JURASSIC (?) AND CRETACEOUS**
UPPER JURASSIC (?) AND LOWER CRETACEOUS
DEWDNEY CREEK GROUP
- 9** Tuff, volcanic breccia, grit, argillite; 9a, mainly conglomerate
- JURASSIC OR LATER**
- 8** COPPER MOUNTAIN INTRUSIONS: syenogabbro, augite diorite, pegmatite
- 5, 6, 7** COAST INTRUSIONS: 5, grey, slightly gneissic granodiorite; 6, mainly reddish, coarse-grained, siliceous granite and granodiorite; 7, light coloured granodiorite, quartz diorite, and gabbro
- 4** Peridotite, pyroxenite, gabbro
- TRIASIC**
UPPER TRIASSIC
NICOLA GROUP
- 3** Varicoloured lava; argillite, tuff, limestone; chlorite and sericite schist
- CARBONIFEROUS OR LATER**
- 2** BRADSHAW, INDEPENDENCE, SHOEMAKER, and OLD TOM FORMATIONS: cherty and slaty argillite, green andesite, limestone; quartz-mica schist and gneiss
- HOZAMEEN GROUP**
- 1** Chert, green andesite, limestone
- MESOZOIC**
- PALÆOZOIC**



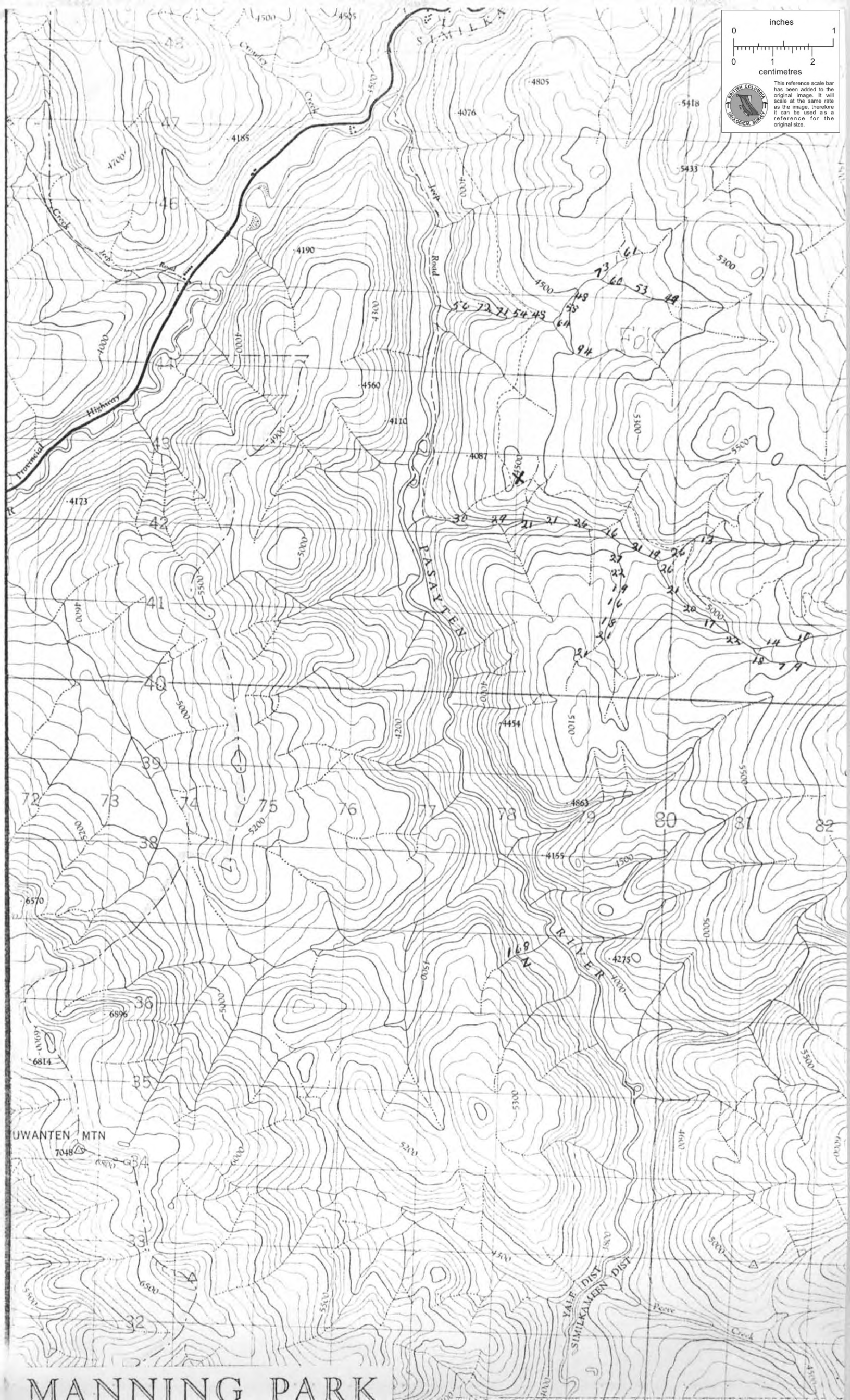
Fault
 Fossil locality
 Mineral occurrence x

0 inches 1

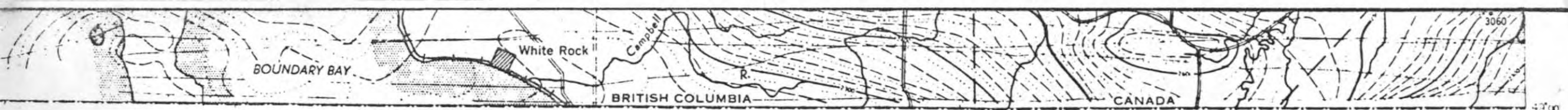
0 1 2 centimetres

BRITISH COLUMBIA GEOLOGICAL SERVICE

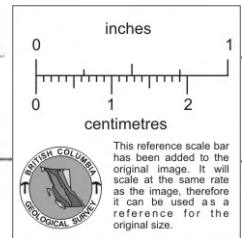
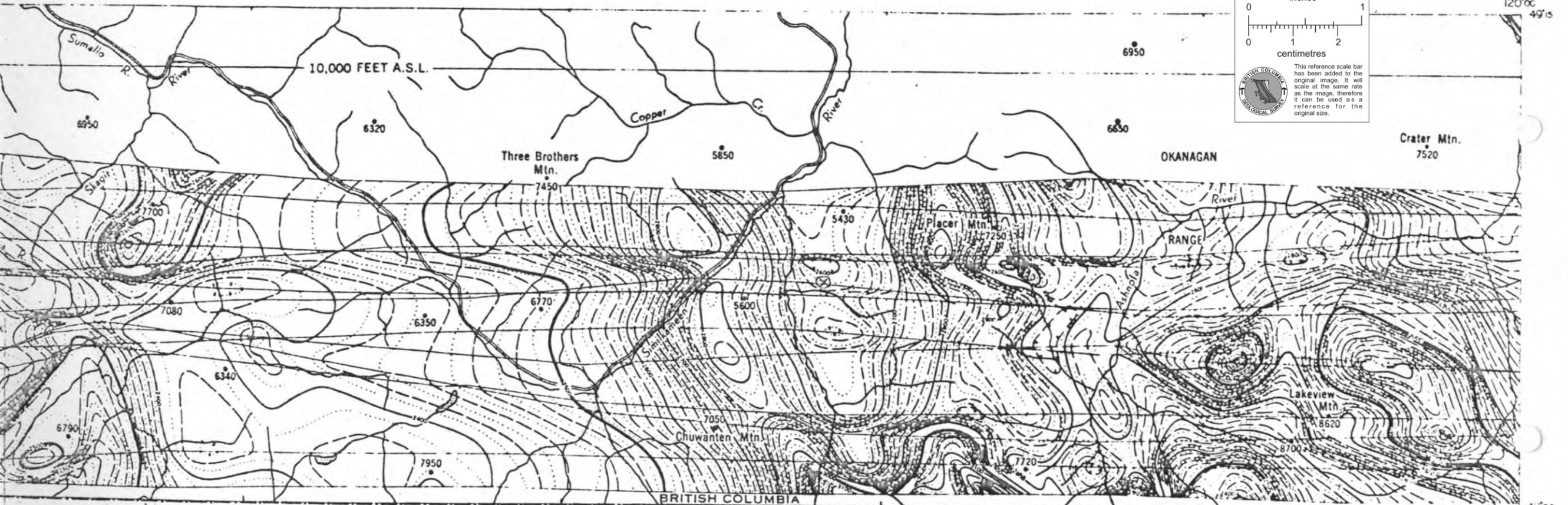
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



MANNING PARK

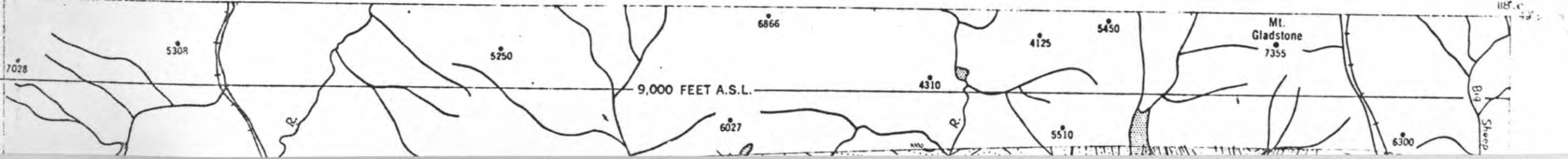


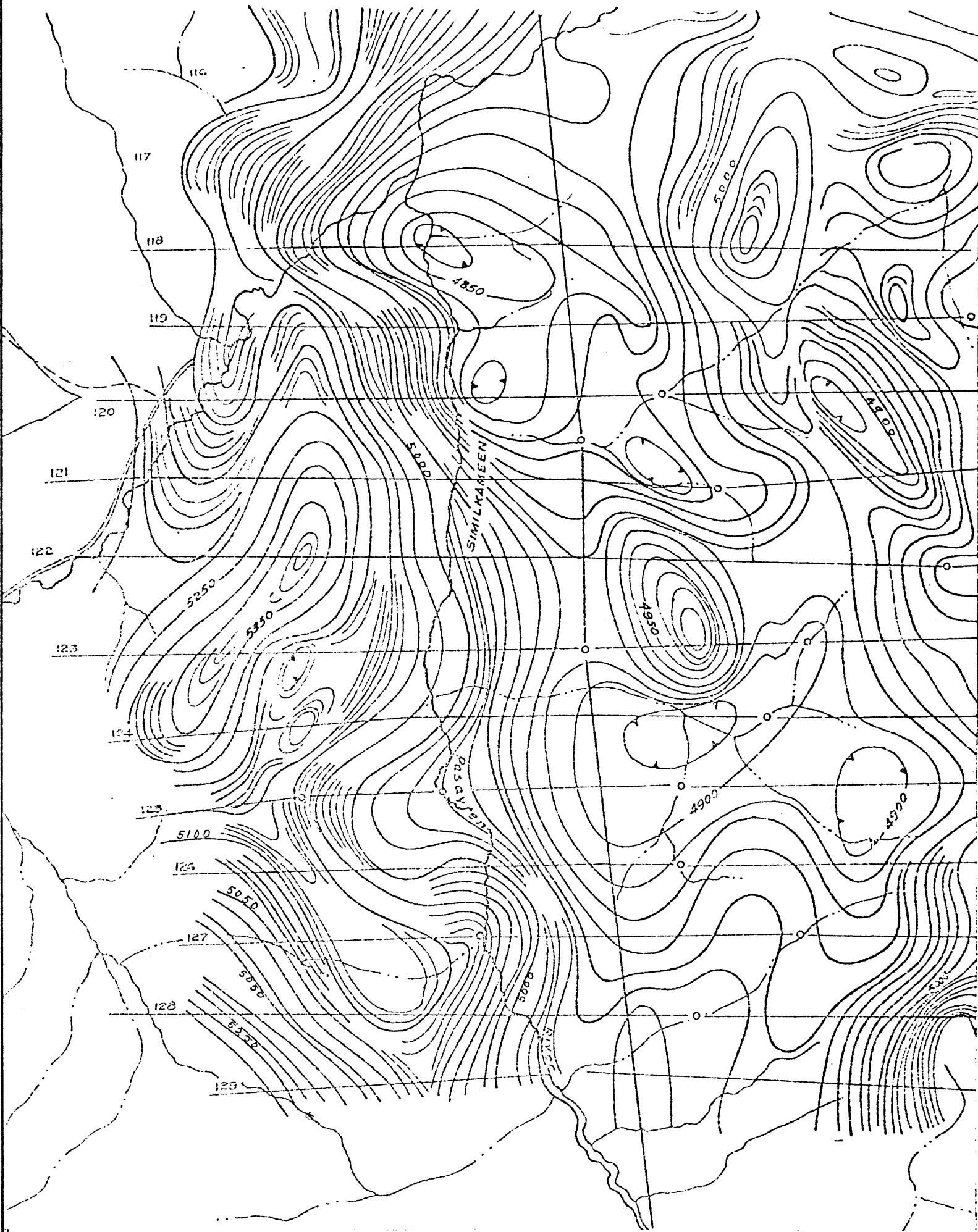
SHEET 2



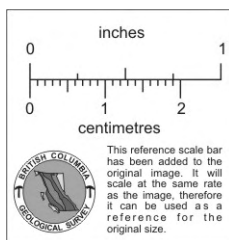
1958
AIR-MAG
MAP
SECTION

SHEET 3





A section of new airborne magnetometer map due out October 1972, showing magnetometer lows and highs within a large geophysical syncline in the Pasayten River Area.

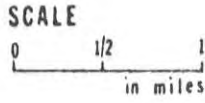
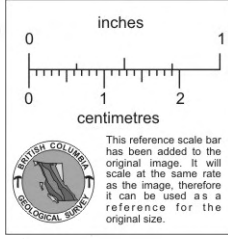


NEWMONT MINING COR. of CANADA LTD.

HELICOPTER MAGNETIC SURVEY
COPPER MOUNTAIN STOCK AREA
PRINCETON, B.C.

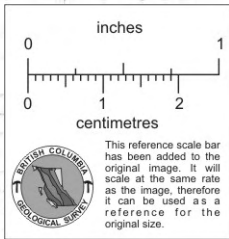
- == CONTOURS (100' interval)
- - - FLIGHT LINES
- 400' NOMINAL TERRAIN CLEARANCE
- ORE BODIES

FEBRUARY 1968



SCALE 1" = 1000 ft

JAWANDER MAGNETOMETER
Values in Gammas



□ 4250

• 4200

• 4170

• 4230

• 4260

• 4260

□ 4260

• 4290

• 4260

• 4210

• 4290

• 4290

• 4290

□ 4290

• 4290

• 4290

• 4290

• 4290

• 4290

• 4210

□ 4320

• 4290

• 4320

• 4320

• 4320

• 4350

• 4290

□ 4320

• 4290

• 4210

• 4290

• 4350

• 4290

• 4290

□ 4350

• 4290

• 4290

• 4350

• 4210

• 4290

• 4320

□ 4290

• 3700

• 3700

• 3700

• 3700

• 3700

• 3700

• 3700

4580

4560

4410

4410

4290

4290

4290

4140

3960

3870

4110

4350

4410

4580

4590

4260

4170

4110

4050

4110

3990

4050

4400

3870

4110

4050

4260

4680

4260

4140

4050

4050

4050

4050

4050

4050

4050

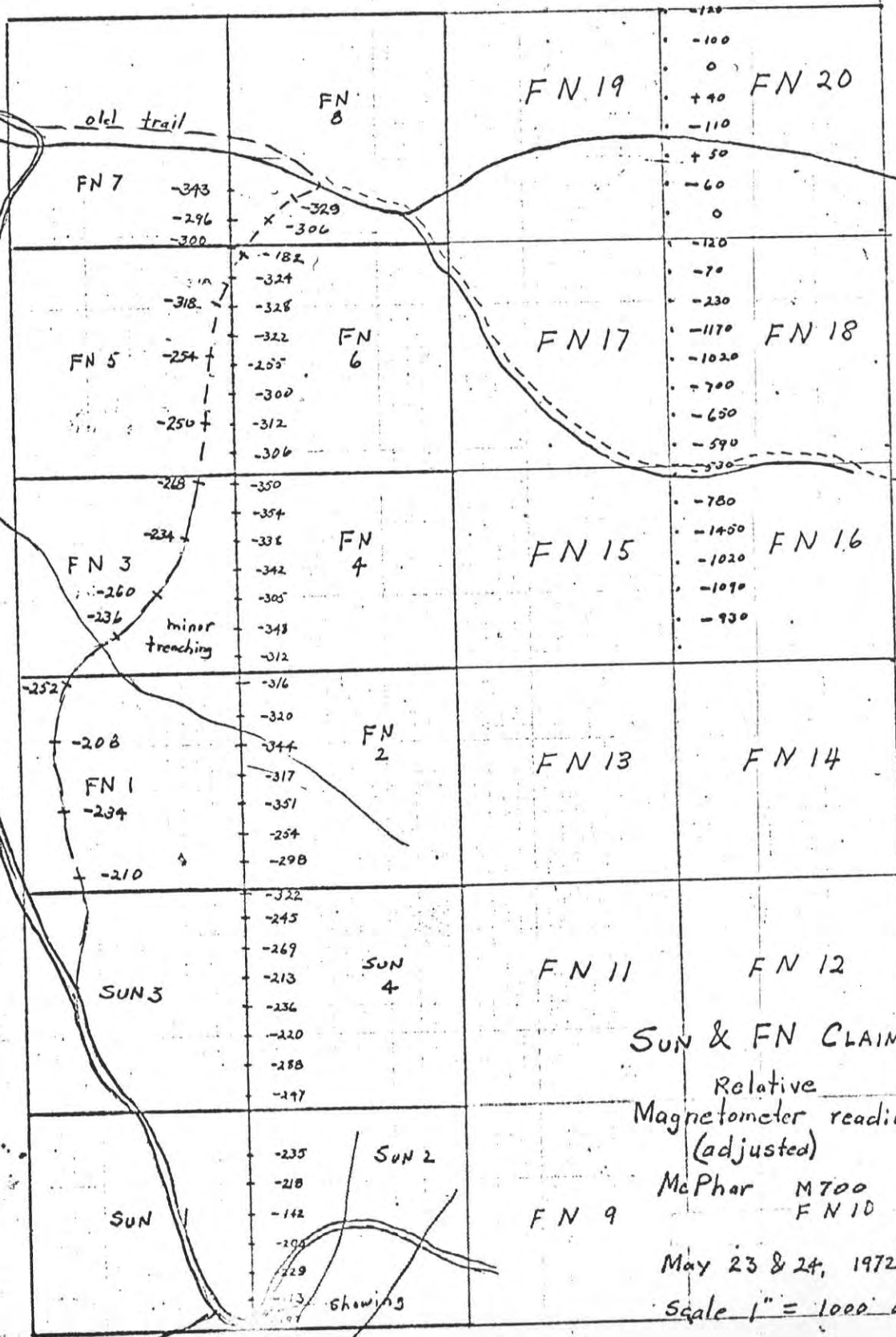
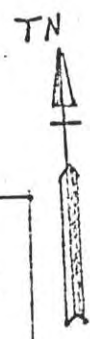
4050

4050

4050



4050
4050
4050
4050



PLANNED CAT ROAD

road (approximate position)

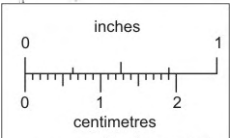
minor trenching

SUN & FN CLAIMS
Relative Magnetometer readings (adjusted)

McPhar M700 Instrument operator.
FN 10

May 23 & 24, 1972

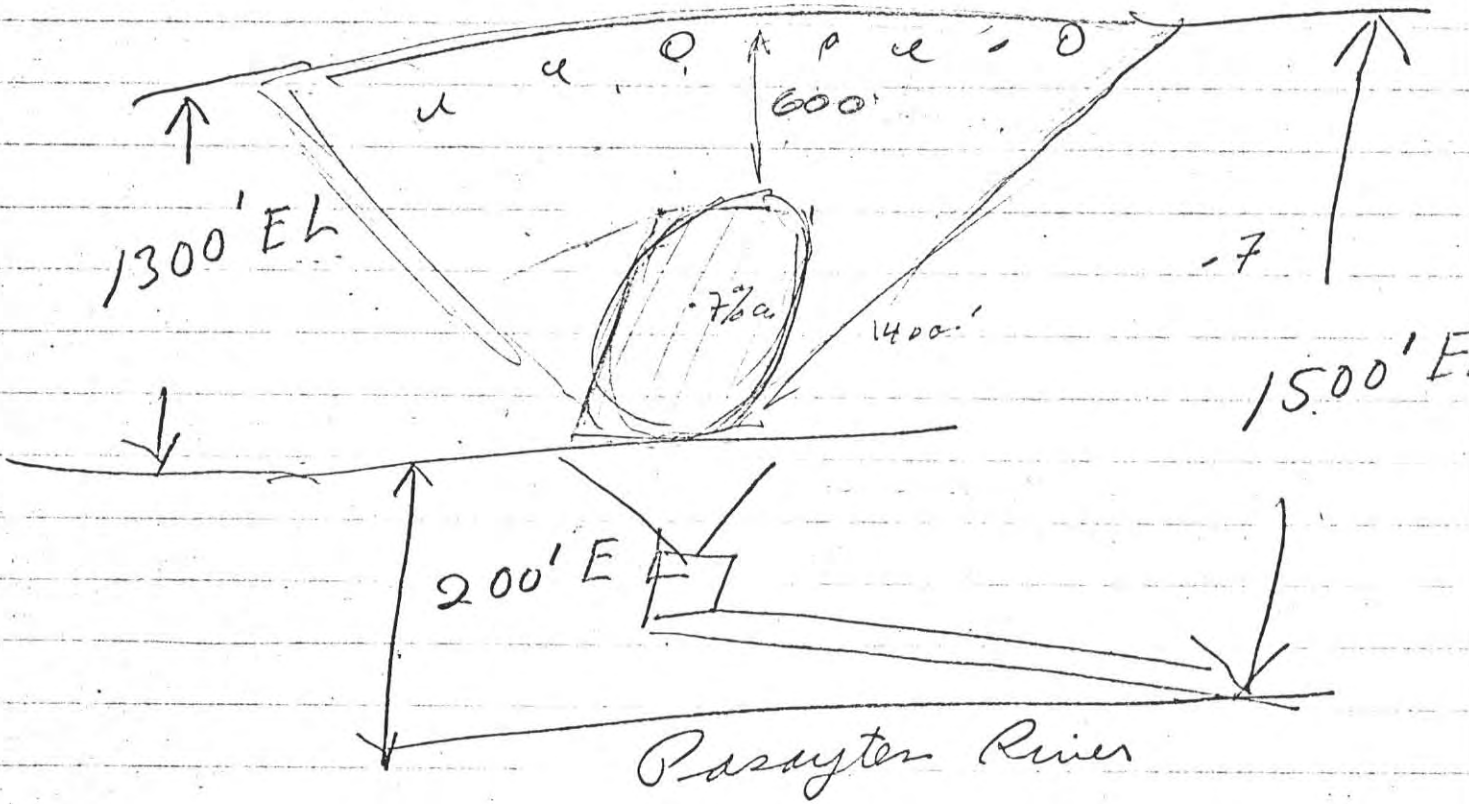
Scale 1" = 1000 approx



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.



200



A. L. Packard
June 7/72.