

FILENTS 825/4

021819

July 27

QUESTION FROM JOANNE NELSON

What do you think of sample
84008 (Golden Valley Prospect)

This is a chip sample you collected
which ran 3950 PPB Au -!!

30/7/84 by Phone 100 Mi. Home from JoAnne.
JoAnne will follow-up this
sample and will check claim
ownership and status in Penticton
JoAnne, Jane and a lumber
friend will look at the Golden Valley
& re-sample and take more samples.
Hst.

Prospect 16 (Golden Valley Prospect) on 82E ½ GSC
Memoir Map. Located 1 mile south of Ollala, 82 E4 above trailer
court in the gully at elev. 2550'. See also J. Nelson Notes.

Sample 84008 (ADC) 2550'

Quartz vein 085/80° N, brecciated, no visible sulphides, slight
iron stain, chip across 10 feet at North edge of gully.

From 0 - 3 M.

Sample 84009 2550'

slightly silicified biotite pyroxenite from 20 to 22 meters.

Sample 84010 - Quartz vein - 2.5 M 17.5 M to 20M. Bull quartz,
trace pyrite.

Sample 84011 - 10 cm Pyroxene dyke

Sample 84012 - 50 feet chert, N of 84008 vein.

Sample 84013 - 2650' elev. 1 km N of Golden Valley. 1.5 M
Malachite shear (N192)'.

SILVER STAR MINE

Located across the Valley from Dankoe Mines on the bluff at the North end of IR 8, NTS 82 E4, see Bostock's 1940 GSC Map #321 A. Dankoe Mines formerly Horn Silver in 1940. Both hosted by Kruger Syenite.

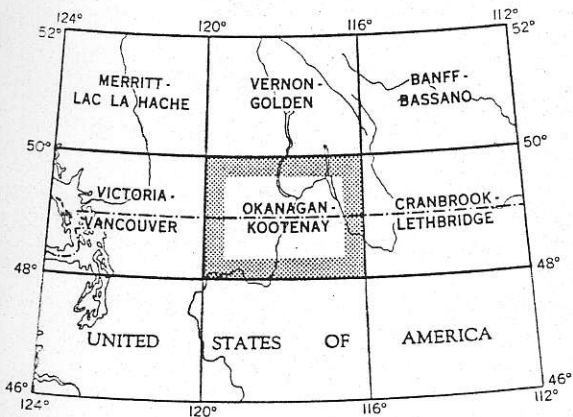
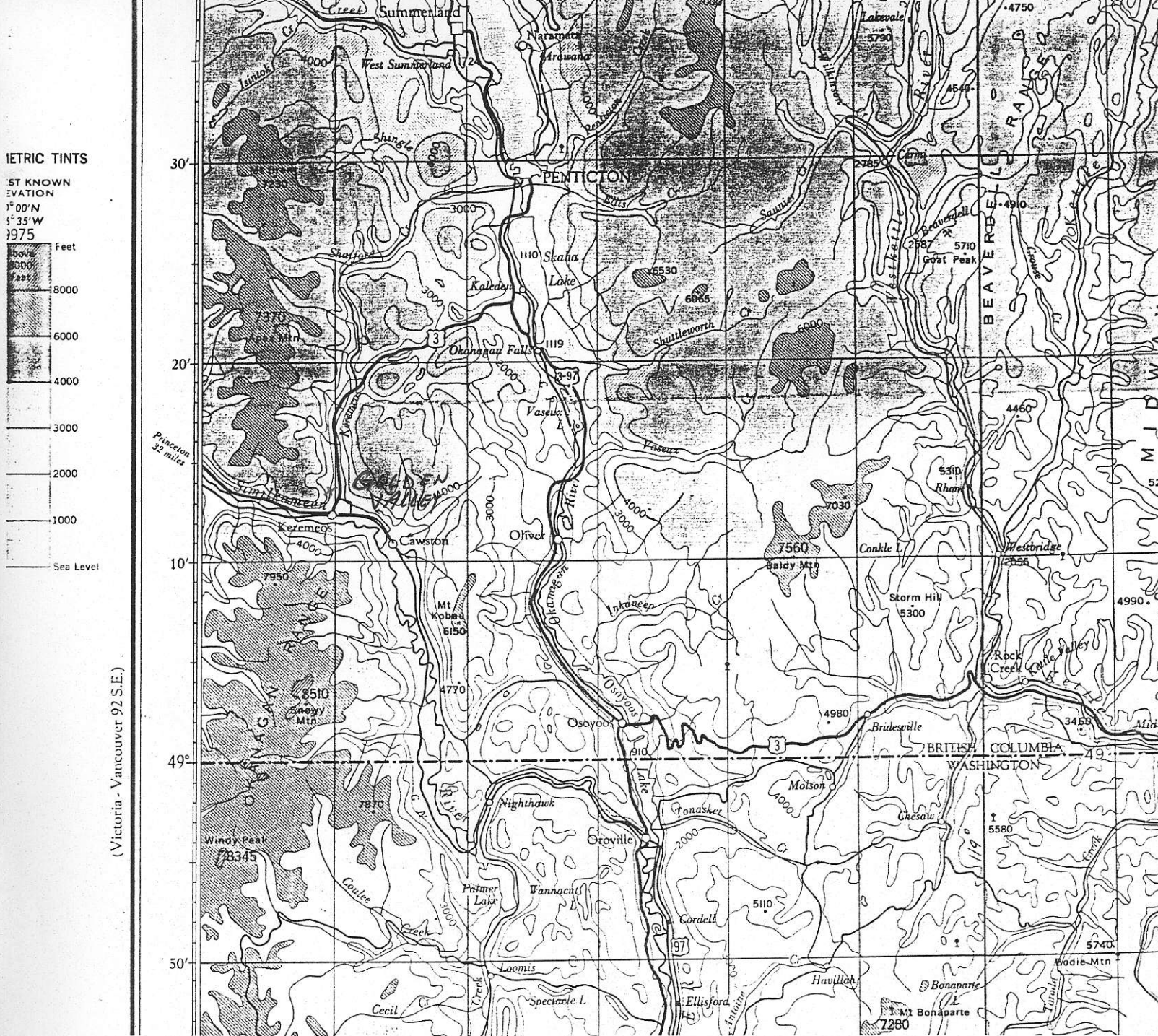
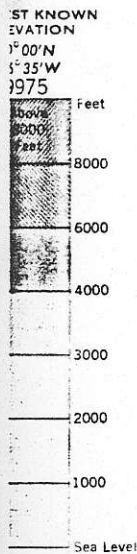
Sample 84015 - Selected Malachite stained quartz vein from sorting pile with tetrahedrite locally to 5%, pyrite 2%, chalcopyrite $\frac{1}{2}$ %.

Sample 84014 - 2 ft chip of Bull Quartz Vein in upper adit.

Sample width	Au ppb	Ag ppm	As ppm.	Sb ppm	Cu ppm	Pb ppm	Zn ppm
84014 2 ft.	25	19.2	22	49.0	550	17	82
84015 grab	.020 oz/t	41.06 oz/t	400	>1000	9000	1450	2000

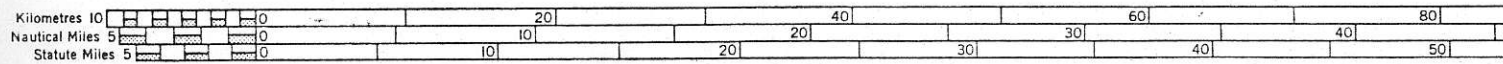
Chemex Cert AB4 13067, 68

METRIC TINTS



INDEX TO ADJOINING SHEETS SHEET 82 S.W.

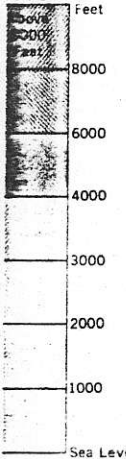
KERR ADDISON MINES LIMITED
 GOLDEN VALLEY PROSPECT.
 LOCATION MAP
 DRAWN BY: A&C DATE JUNE 1984
 NTS: B2 E4 FIG #



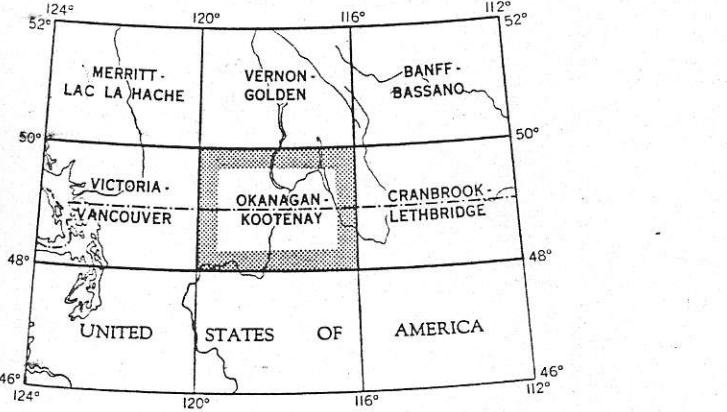
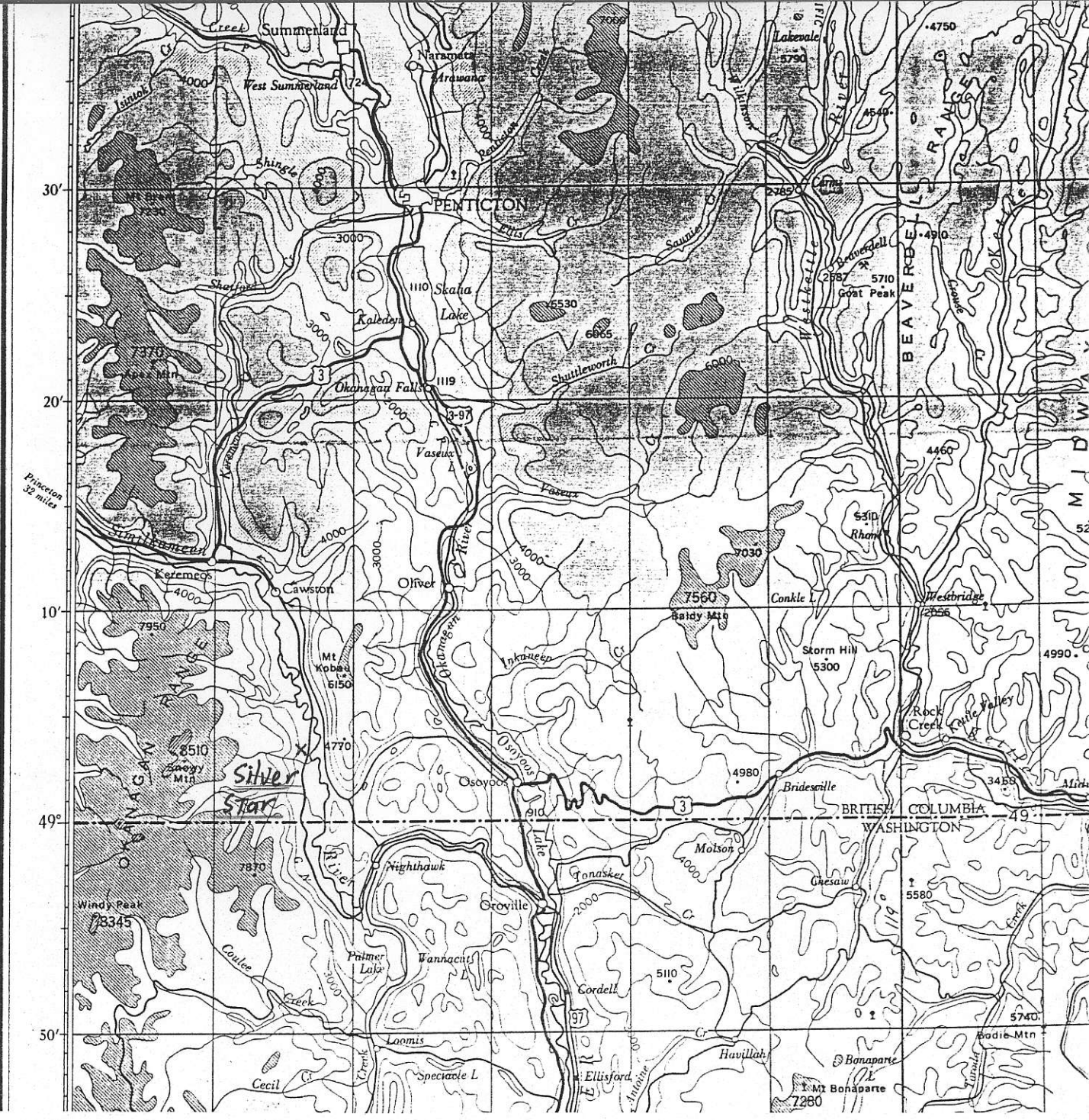
SCALE 8 MILES TO 1 INCH OR 1:506,880

METRIC TINTS

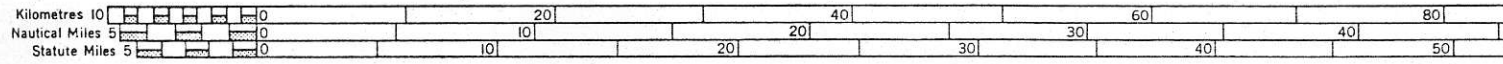
ST KNOWN
EVIATION
1° 00' N
5° 35' W
1975



(Victoria - Vancouver 92 S.E.)



KERR ADDISON MINES LIMITED
 SILVER STAR
 PROSPECT
 LOCATION MAP
 DRAWN BY. A.D.C. DATE JUNE 84
 NTS: 82E4 FIG # 1

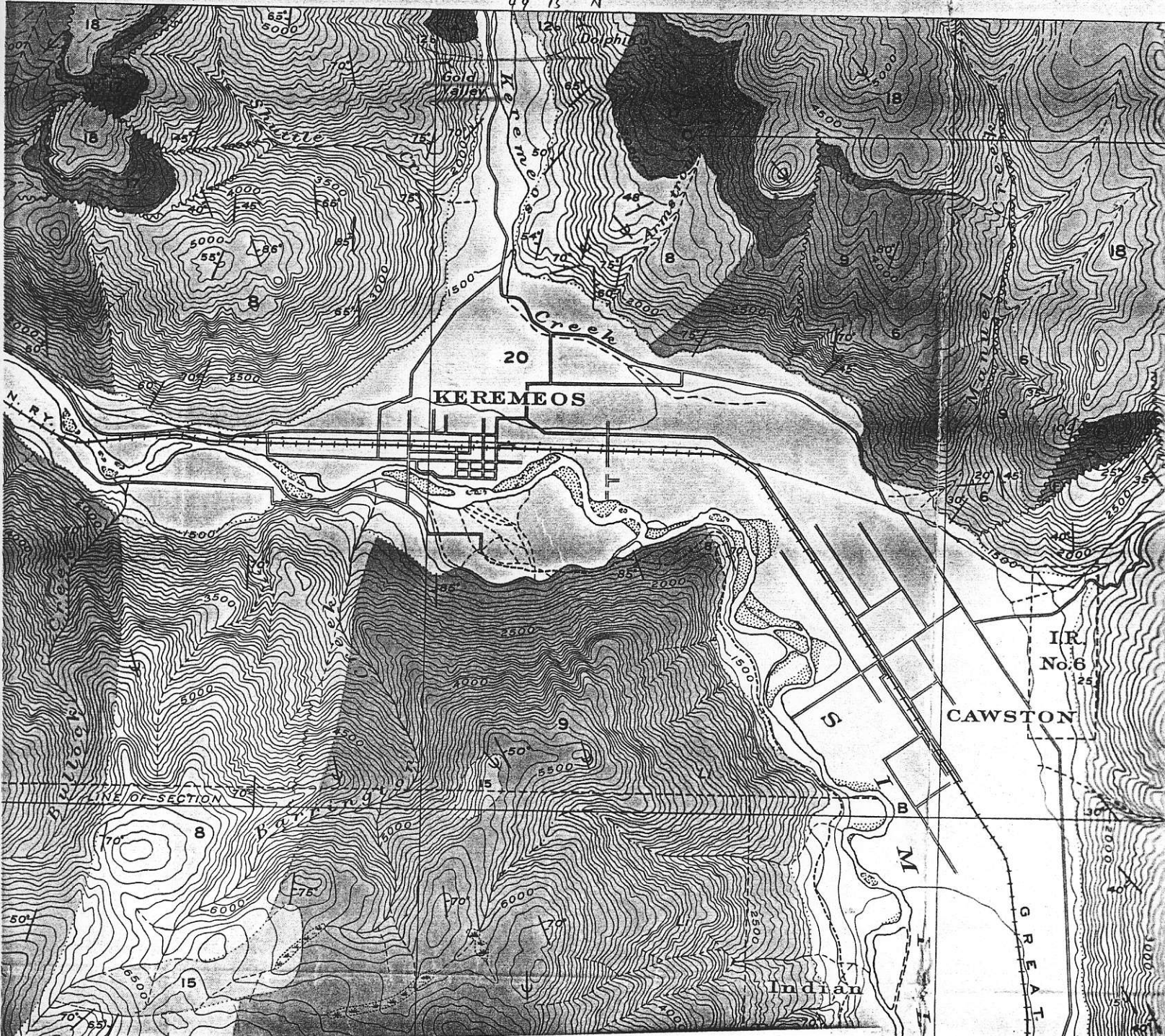


SCALE 8 MILES TO 1 INCH OR 1:506,880

119° 50' E

49° 15' N

45'

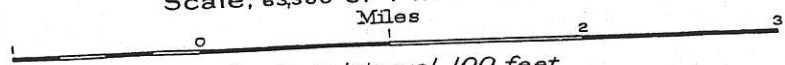


MAP 341A

KEREMEOS
 SIMILKAMEEN DISTRICT
 BRITISH COLUMBIA

82 E/H

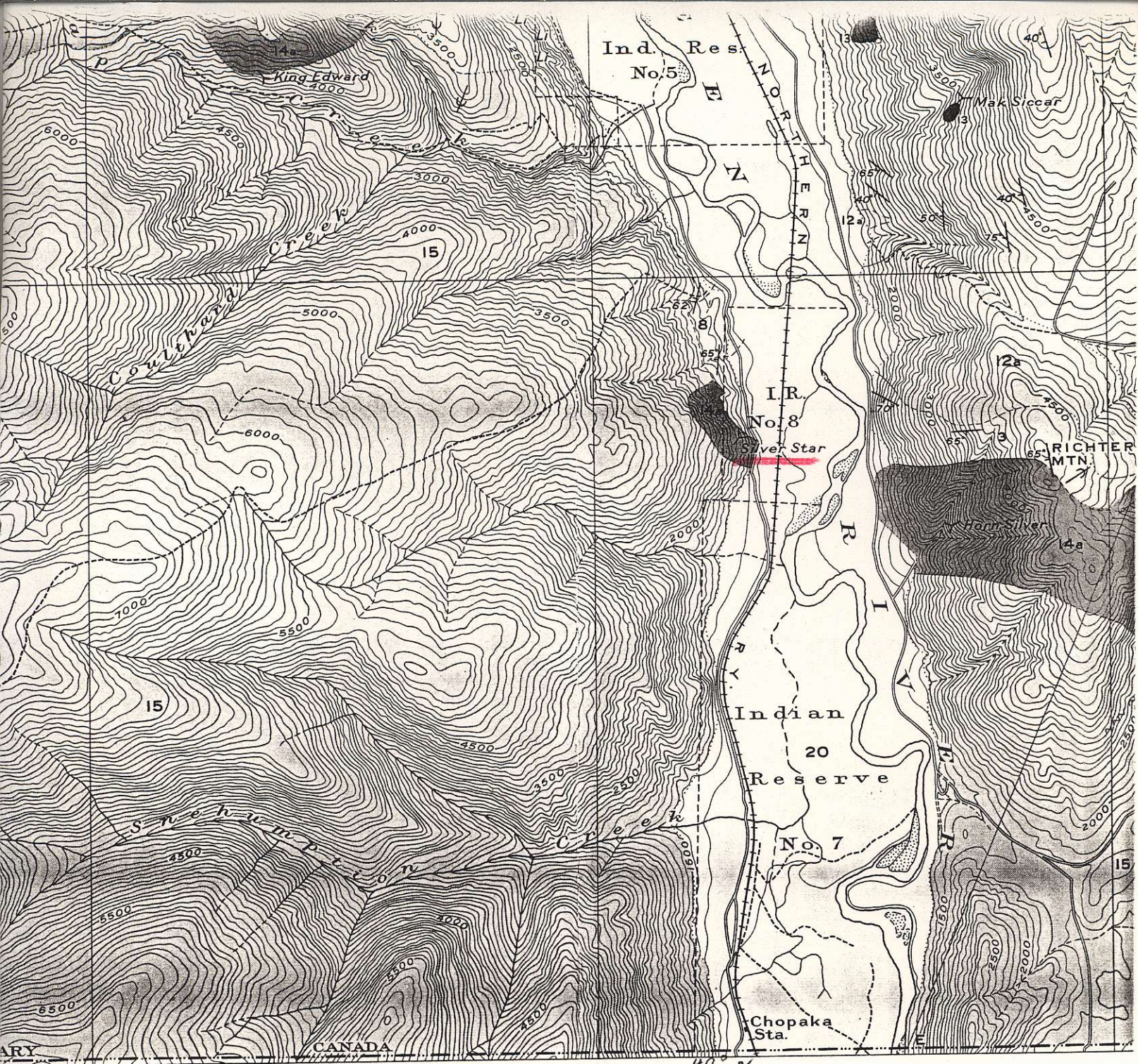
Scale, ~~53,380~~ or 1 Inch to 1 Mile
Miles



Contour interval 100 feet
Elevations referred to Mean sea-level

I.R. No. 2
 Similkameen Sta.
 20
 Indian Reserve No. 3
 40'
 Ind. Res. No. 5

King Edward 4000



UNITED STATES

119° 45' E

49° N

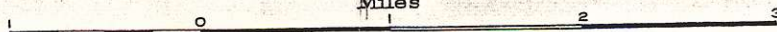
40'

MAP 341A

KEREMEOS
SIMILKAMEEN DISTRICT
BRITISH COLUMBIA

82 E/H

Scale, $\frac{1}{63,360}$ or 1 Inch to 1 Mile



Contour interval 100 feet

Elevations referred to Mean sea-level

Ollala 23/6/84 Prospect
Golden Valley
Prospect 16 on 82 E 1/2 GSC.

Memoir map. located 1 mile
south of Ollala^{82E4}, above trailer
court in the gully @
elev ~~2625~~' 2550'

- See also J. Nelson Notes

Sample 84008 (ABC) 2550'

Quartz vein 085/80° N, brecciated,
no visible sulphides, slight iron
stain, chip across 10 feet
@ North edge of gully.
From 0-3 m.

Sample 84010 2550'

Quartz vein, sugar Qtz
From 17.5 to 20.0 m, so
width 2.5 m. Strike 090/090

Sample 84009 2550'

Slightly silicified biotite
pyroxenite From 20 to 22
Meters.

Sample 84010 - Qtz vein - 2.5 m

17.5 m to 20 m. Bull Qtz, tr pyrite

Sample 84011 - 10 cm Pyroxene dyke

Sample 84012 - 50 Feet chert, NoF

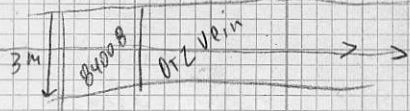
84008 vein.

Sample 84013 - 2650' elev, 1 km N of Golden Valley
1.5 m Malachite shear (N192)

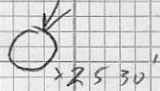
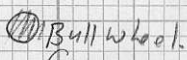
NEVILLE
 84012
 84012
 2520x
 2520x



Pyroxenite



7M Edge gully



30' - 10m

40' - 13m

- 16

- 19 | 84010 Qtz vein 2.5 m

- 22 | 84009 Pyroxene dyke 2.0 m.

- 25

- 28

pyroxenite

³
Z# 6/84
Silver Star Mine

Located across the
Valley from Dankoe Mines
on the Bluff at the
N. end of IR 8, NTS
BR 54, see Bestock's 1940
GSC map #341 A, Dankoe
Mines formerly Horn Silver in
1940. Both hosted by Kruger
Syenite.

Sample 84014 - 2 ft chip
of bull Qtz Vein in upper
adit. see J. Nolsa Notes.

Sample 84015 - Selected Malachite
stained Qtz Vein from sorting
pile with tetrahedrite locally
to 5%, pyrite 2%, chalcopyrite
< 1/2%.

