

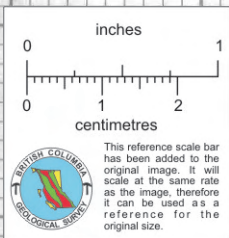
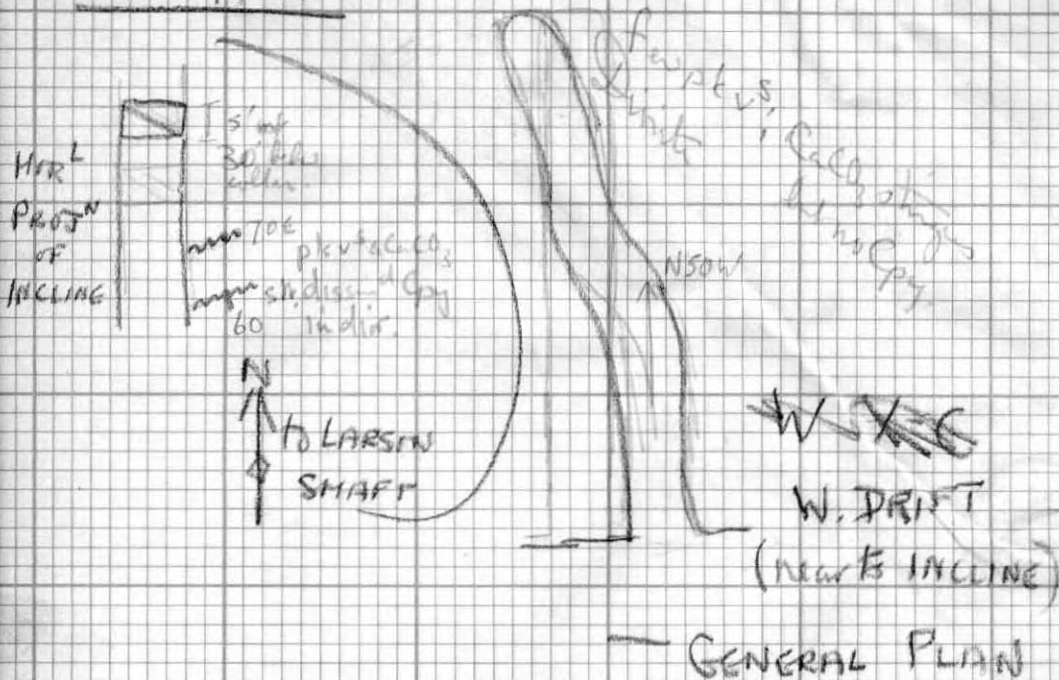
KAMLOOPS COPPER Co.

LARSON WEGGS,

JULY 9, 1956

009694

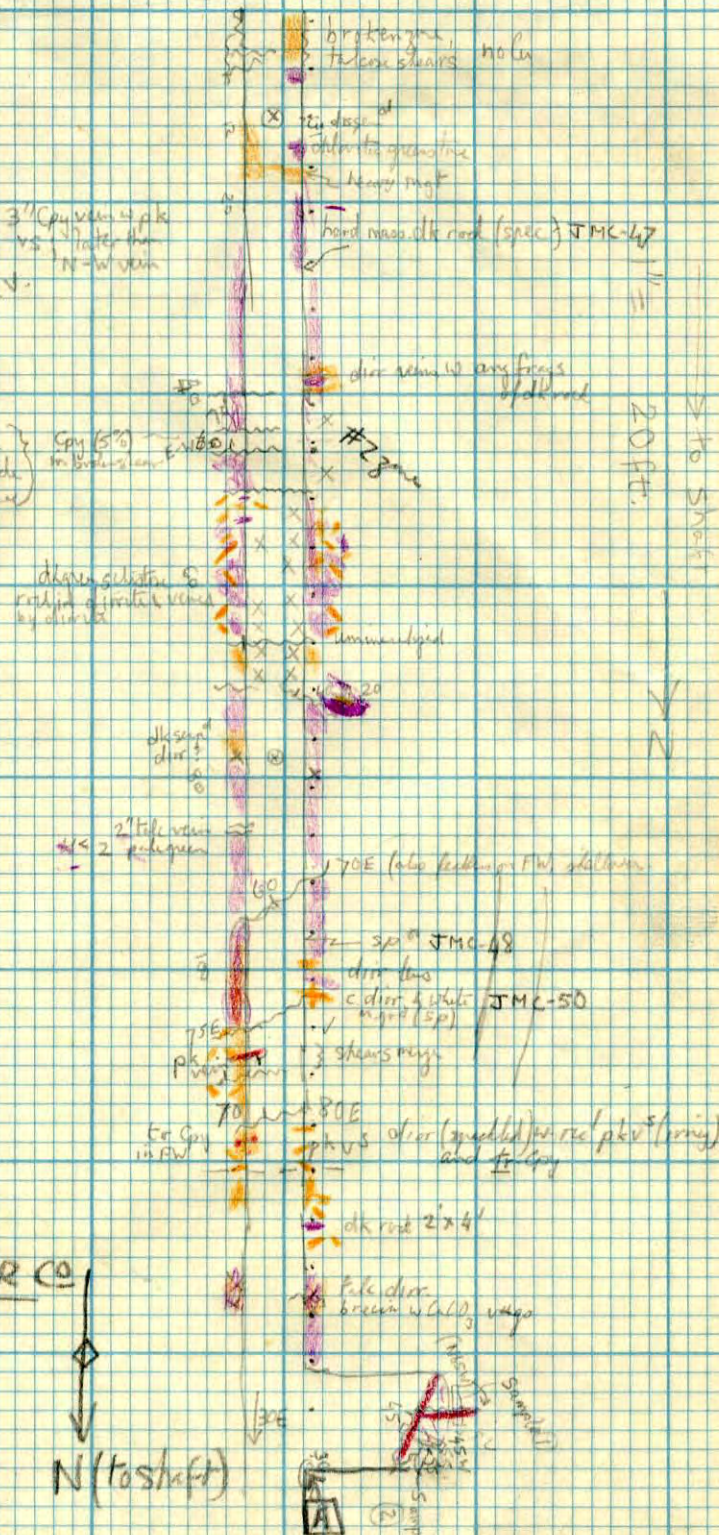
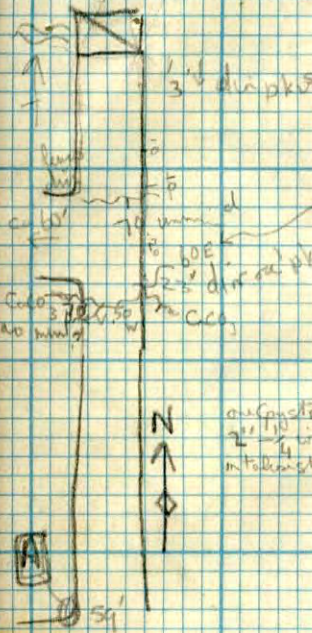
3



92E/19W

92E/1N5-11

LARSON SHAFT



air sample
2 1/4 birds
in talcum shears

3 1/4 dia vein w/ pkv
vs
1 1/2 dia vein

dissected zone
red dirt
by dirt

dissected
dirt

2 1/2 dia vein
in talcum

170E (also looking at FW station)

2 1/2 spec JMC-48

dirt lens
c dirt & white
marl (Sp) JMC-50

3 shears zone

75E
pkv

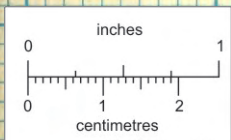
70E BOE
pkv's
dk red (spec'd for rec pkv (ring)
and for log)

dk red 2x4'

pile dirt
brown w/ CO2 vugs

30E

N (to shaft)



BRITISH COLUMBIA GEOLOGICAL SURVEY
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.

KAMLOOPS COPPER CO

LARSON WKGGS

9 JULY 1956

1

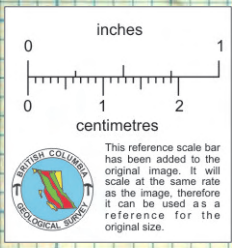
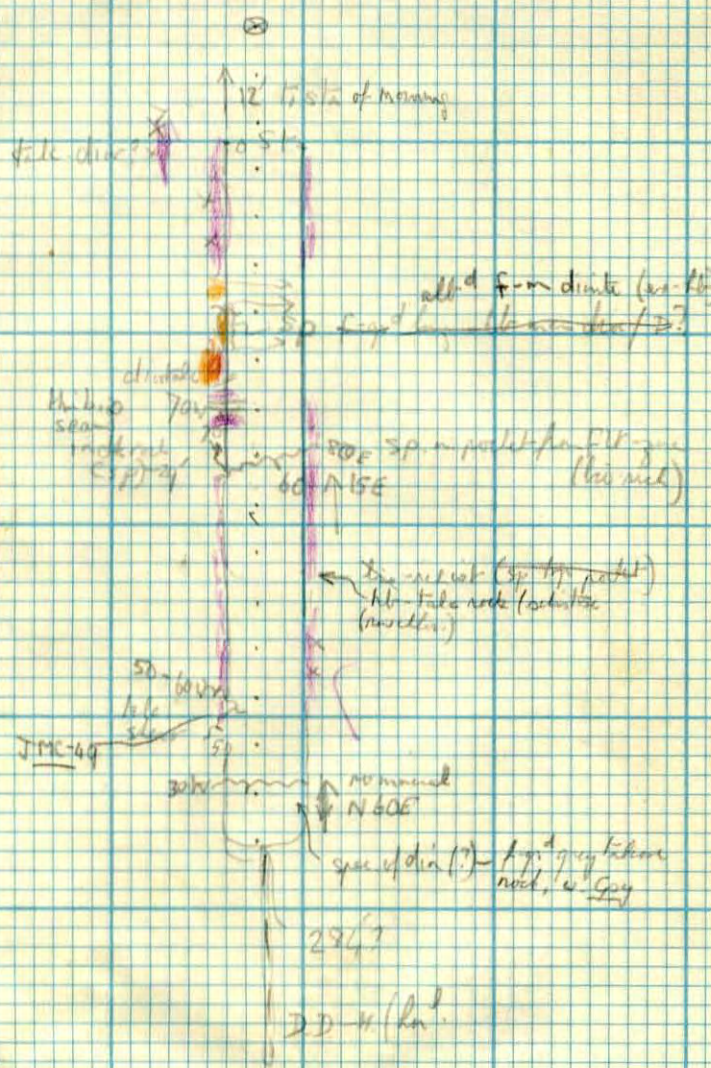
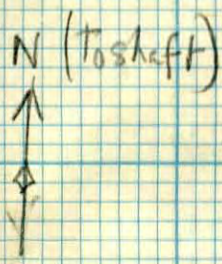
A

(1)

LARSON X-C

2

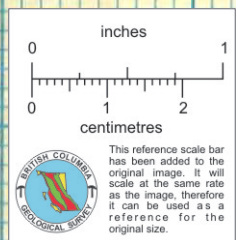
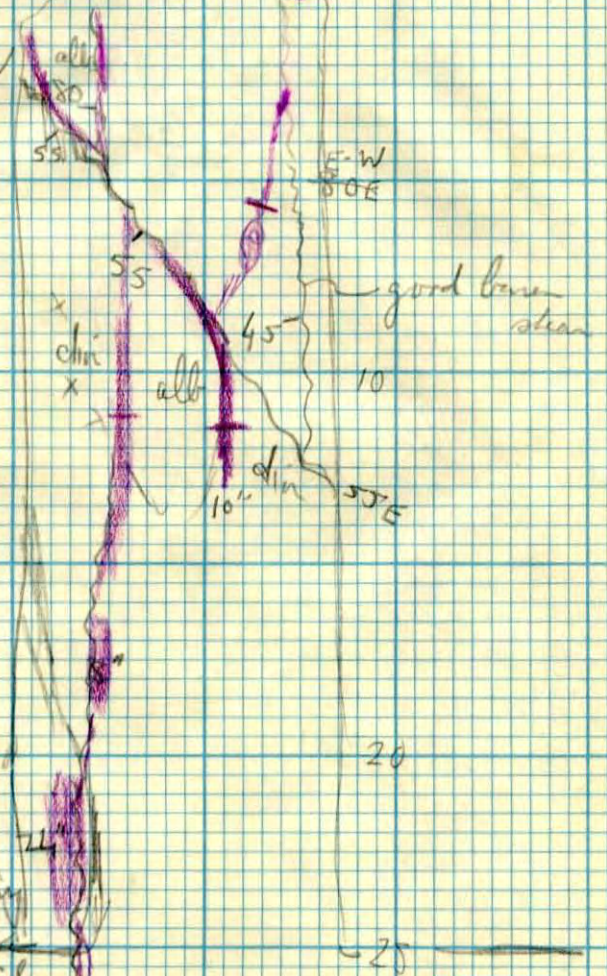
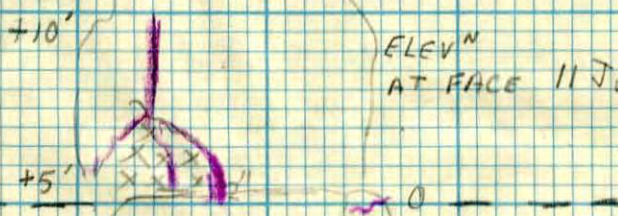
JULY 9, 1956



Dike 100-130 approx.
- in dike - no. plow was
implies, a little or
no less.

Golom
indicates
mineralization

ELEV^N
AT FACE 11 JULY 1956



MAIN XC

W DRIFT, LARSON WKGS



KAMLOOPS
COPPER CO.

11 JULY 1956