

920/2E

920-12

DETAIL PLANS OF VEINS #1, #2, #3.

BRALORNE PROPERTY ON BLUE CREEK

August 20, 1946.

John Cammon

TRUE NORTH BY COMPASS
(25° Decl. Corrected)

SAMPLE No 901 A
ACROSS 29 INS.

STATION No 5

OPEN CUT
EXPOSING
VEIN

87°

CUTS CAVED
IN BUT QTZ
ON MUCK PILES
INDICATES VEIN

DETAIL VEIN No 1

SCALE: 1 ins = 60 ft.

#2 cut
#3 cut
#4 cut
#5 cut
#6 cut
#7 cut
#8 cut
#9 cut
VEIN Exposed 16"

Cuts ALL CAVED IN
BUT QTZ ON MUCK
PILES INDICATES VEIN

#11 cut
#12 cut
#13 cut
#14 cut
#15 cut
#16 cut
#17 cut

#18 cut
#19 cut
#20 cut
SC

VEIN EXPOSED
BY OPEN CUT
AVERAGES 8" x
12" WIDE

CUTS ALL CAVED IN.

#21 cut
#22 cut
#23 cut
#24 cut
#25 cut
#26 cut

#27 cut
#28 cut
#29 cut
#30 cut
#31 cut
#32 cut
#33 cut

SAMPLE No 902A
ACROSS 41 INS.

SD

VEIN EXPOSED ACROSS 40 INS.

#35 cut

#36 cut VEIN EXPOSED ACROSS 21 INS

#37 cut VEIN EXPOSED ACROSS 46 INS

DETAIL VEIN No 2

SCALE: 1 ins = 60 ft.

STATION #1

68.75'

#1 cut } VEIN MATTER
#2 cut } EXPOSED OVER
72 INS.

IA

4" 24" wide

VEIN EXPOSED
BY TRENCHING
AVERAGES ABOUT
24 INS.

70'

IC

SAMPLE 903A
ACROSS 24 INS.

SAMPLE No 904A
ACROSS 37 INS.

80°

STATION No 38

79° (?)

Cut #1

Cut #2

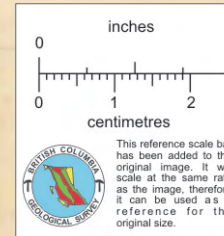
Cut #3

VEIN EXPOSED BY
TRENCH & CUTS
AVERAGES 37-42 INS

DETAIL VEIN No 3

SCALE: 1 ins = 60 ft.

57" 4" wide



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.

013164

BRALORNE PROP. OF BLUE CR. D-10-4