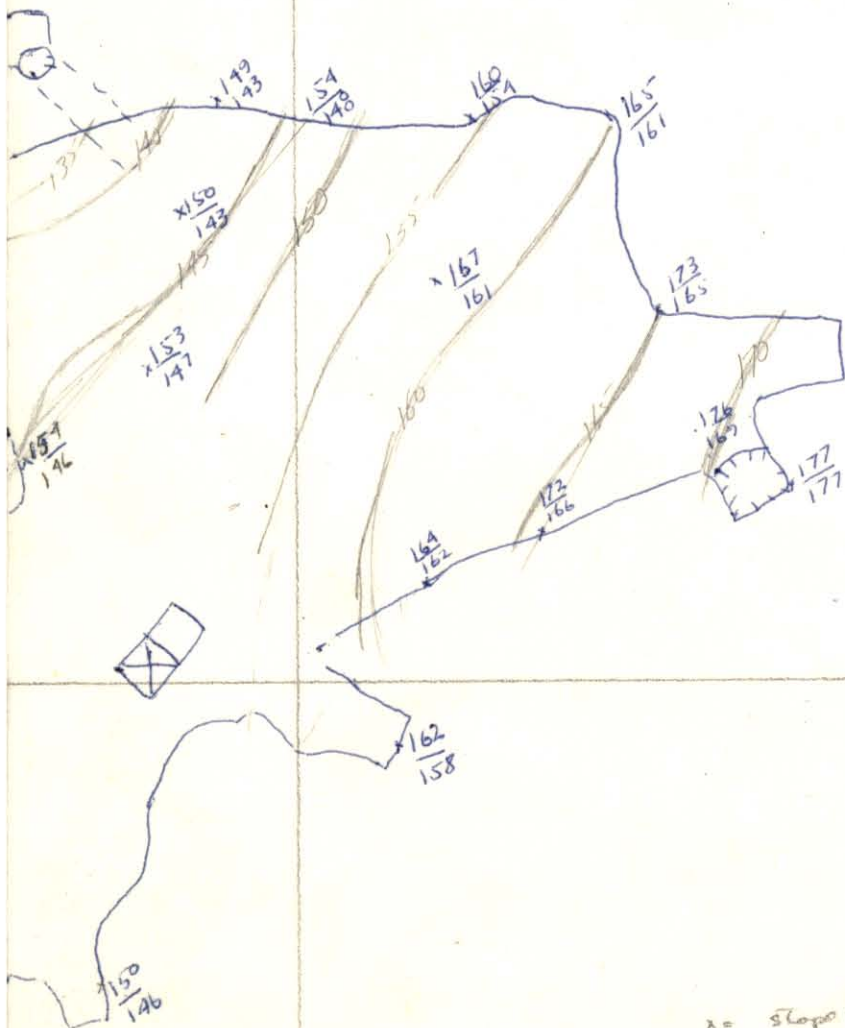


014876



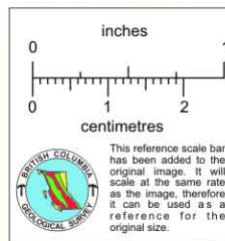
5100N

5000N



x = slope hts.

NB - add 8ft to all 13-84 slopes
one hts



PROPERTY FILE

934019

1 = 20'

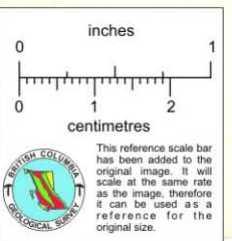
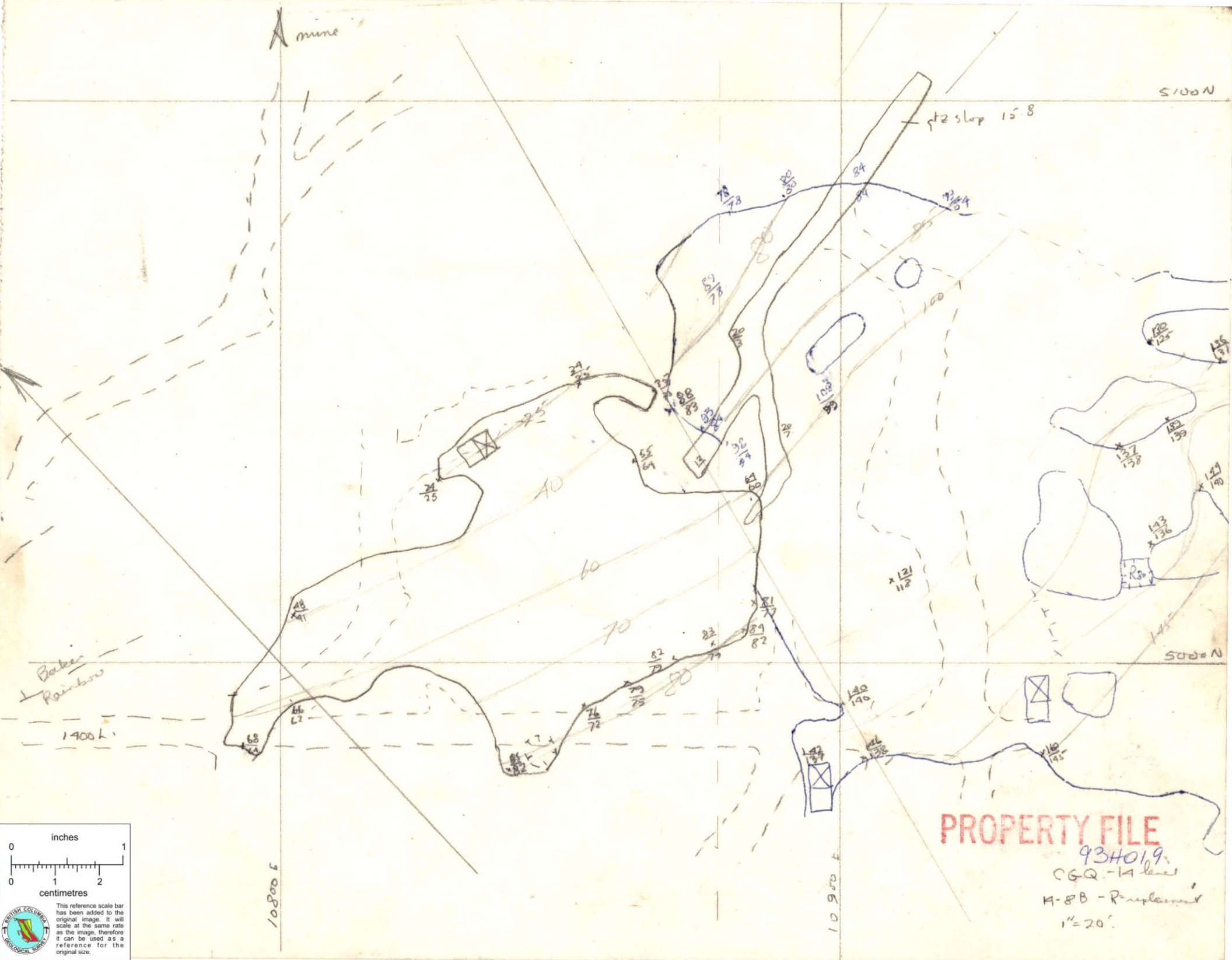
C6Q-14 level
13 lines

13-84 R slopes
June '51

mine

5100 N

ft 2 slope 15.8

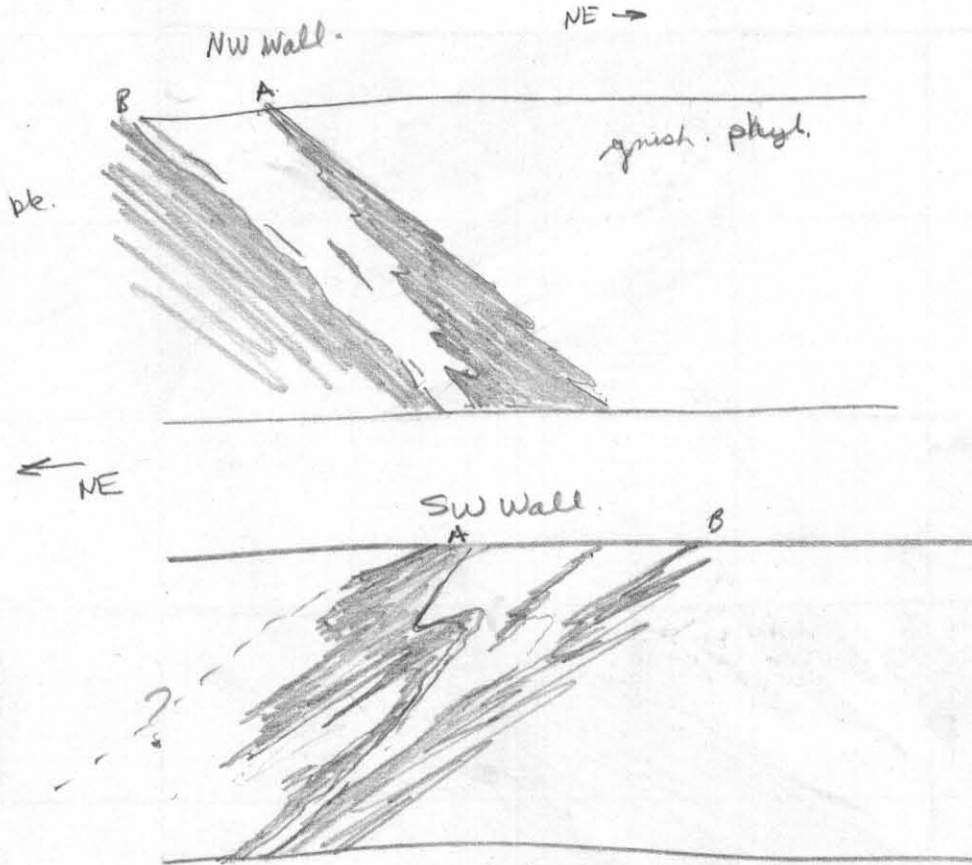


PROPERTY FILE
 934019
 CGQ-14
 H-8B - Replacement
 1" = 20'

CGQ. 15L2415W. - 3 July

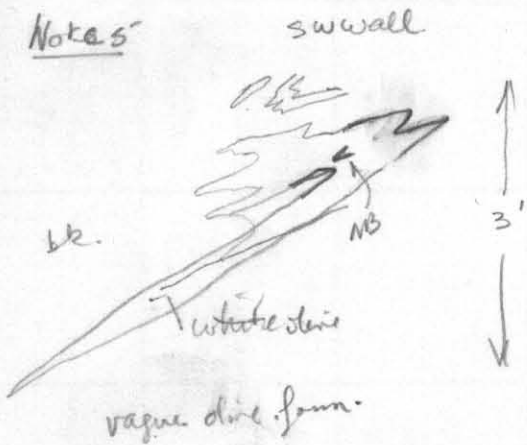
contact between quartz phyl & bk phyl & arg. - If taken as drag folds, there are contradictions.

Note 4

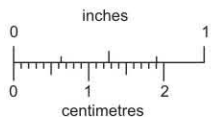


one wall NW generally indicates A. SW but not reverse drag on limbs. other could indicate anything. prob. A. NE. unless alteration admitted.

Notes



several others but none sufficiently definite to use. & they are contradictory.



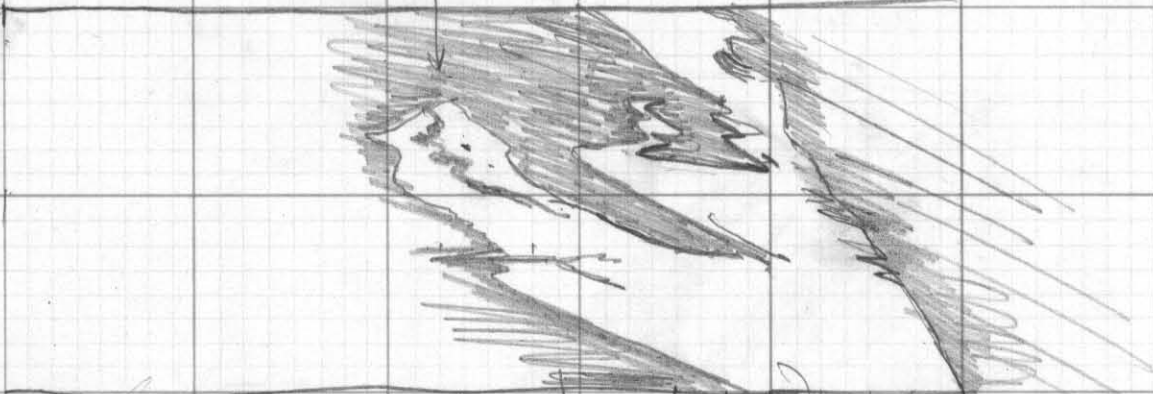
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

Note 6.

NW wall.

NE →

A



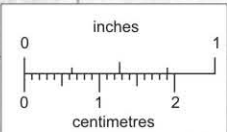
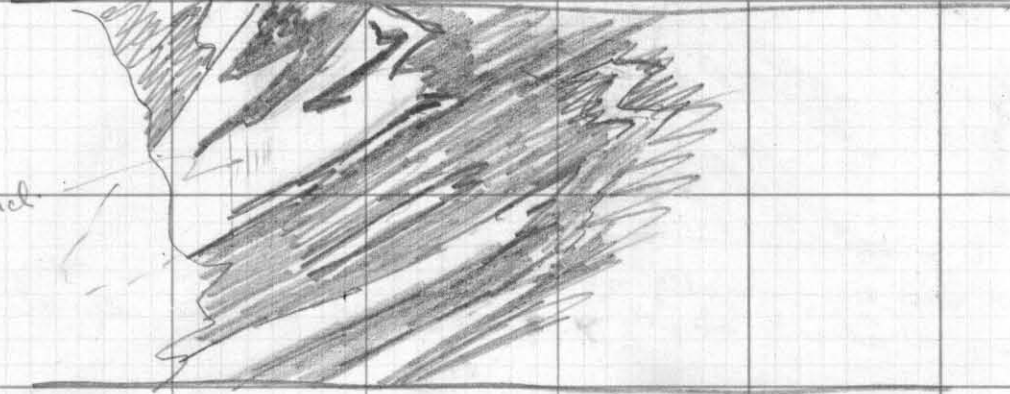
br.

Polene.

to scale.

A

S. del.



BRITISH COLUMBIA GEOLOGICAL SURVEY
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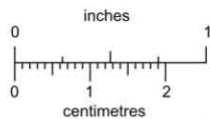
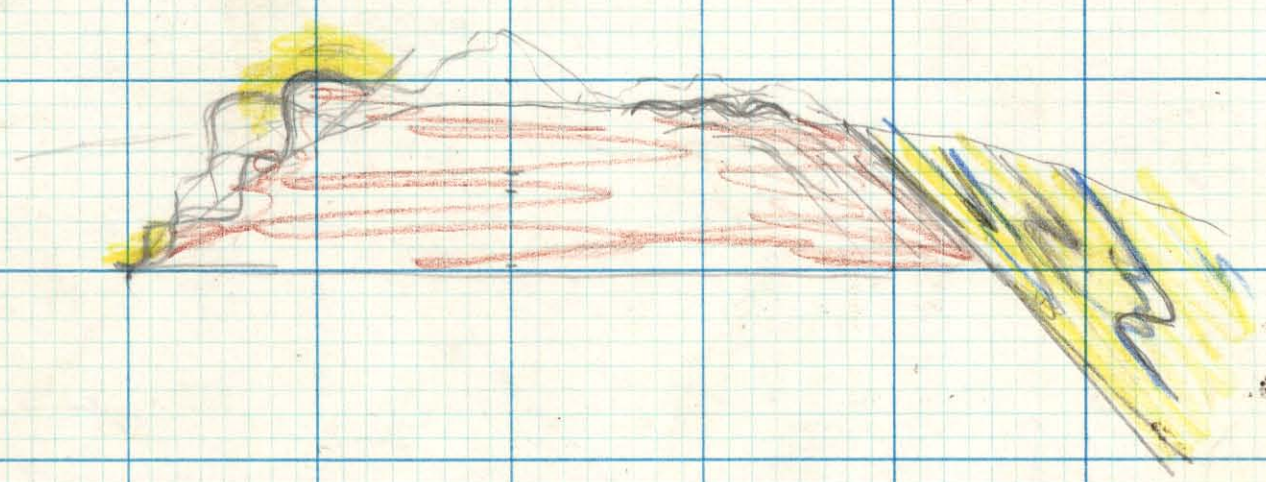
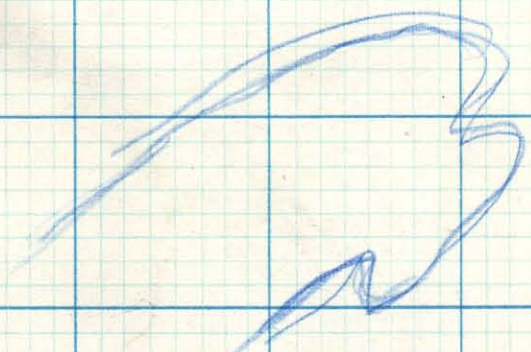
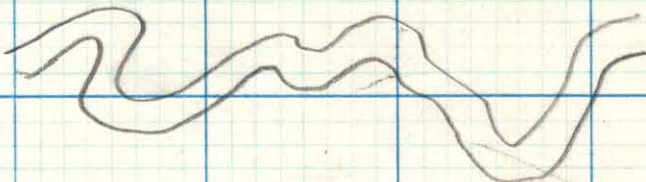
CG Quartz mine.

16 June 1953.

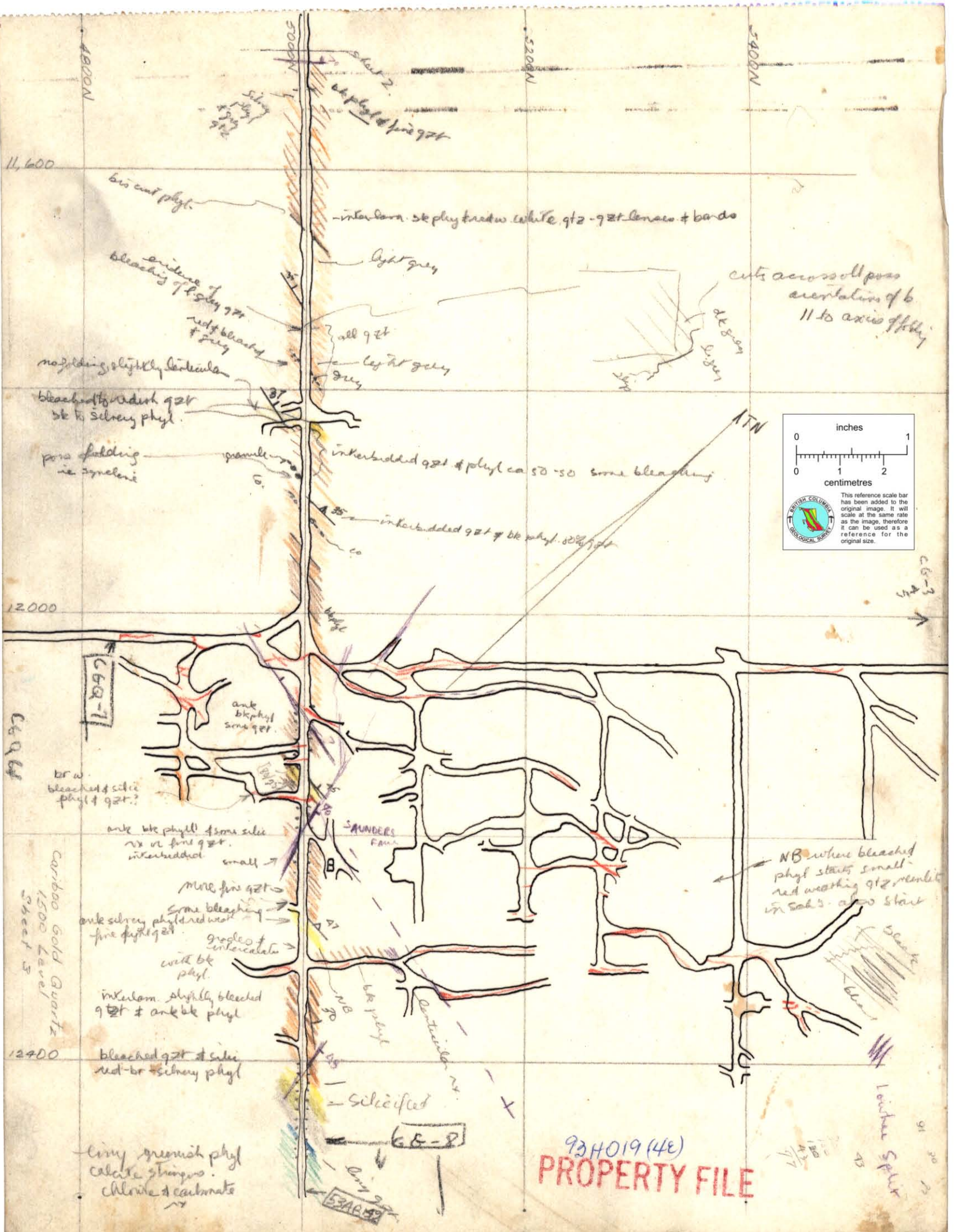
General inspection of main haulage

241 Drift in SW end. - several drag folds in bk blocky arg.
with white stringers - one 2' N all show Aseline SW.

Ptygmatic quartz-ant veins do not vary in thickness
on lenses - hence not folded?



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11,600

12,000

12,400

4800N

5000N

5200N

5400N

interbedded st. phyl + red w. white qtz - qtz lenses + bands

light grey

all qtz

light grey

grey

interbedded qtz & phyl ca 50-50 some bleaching

interbedded qtz & bk phyl. 50% qtz

brn and phyl.

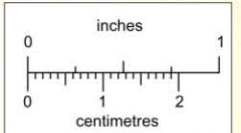
evidence of light grey qtz
bleaching of light grey
red bleaching
& grey

no folding, slightly lenticular

bleached to red qtz
bk to silvery phyl.

para folding
ie synclinal

cuts across all pass
orientation of b
11 to axis of phyl



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6696

6697

ank bk phyl
some qtz

brn
bleached & silic
phyl & qtz?

ank bk phyl + some silic
or or fine qtz.
interbedded small

more fine qtz

ank silvery phyl red west
fine light qtz

grotesque &
intercalate
with bk
phyl.

interlam. slightly bleached
qtz + ank bk phyl

bleached qtz & silic
red-br silvery phyl

SAUNDERS
FAULT

NB where bleached
phyl starts small
red washing qtz, result
in S.W. also stain

Cariboo Gold Quartz
1500 Level
Sheet 3

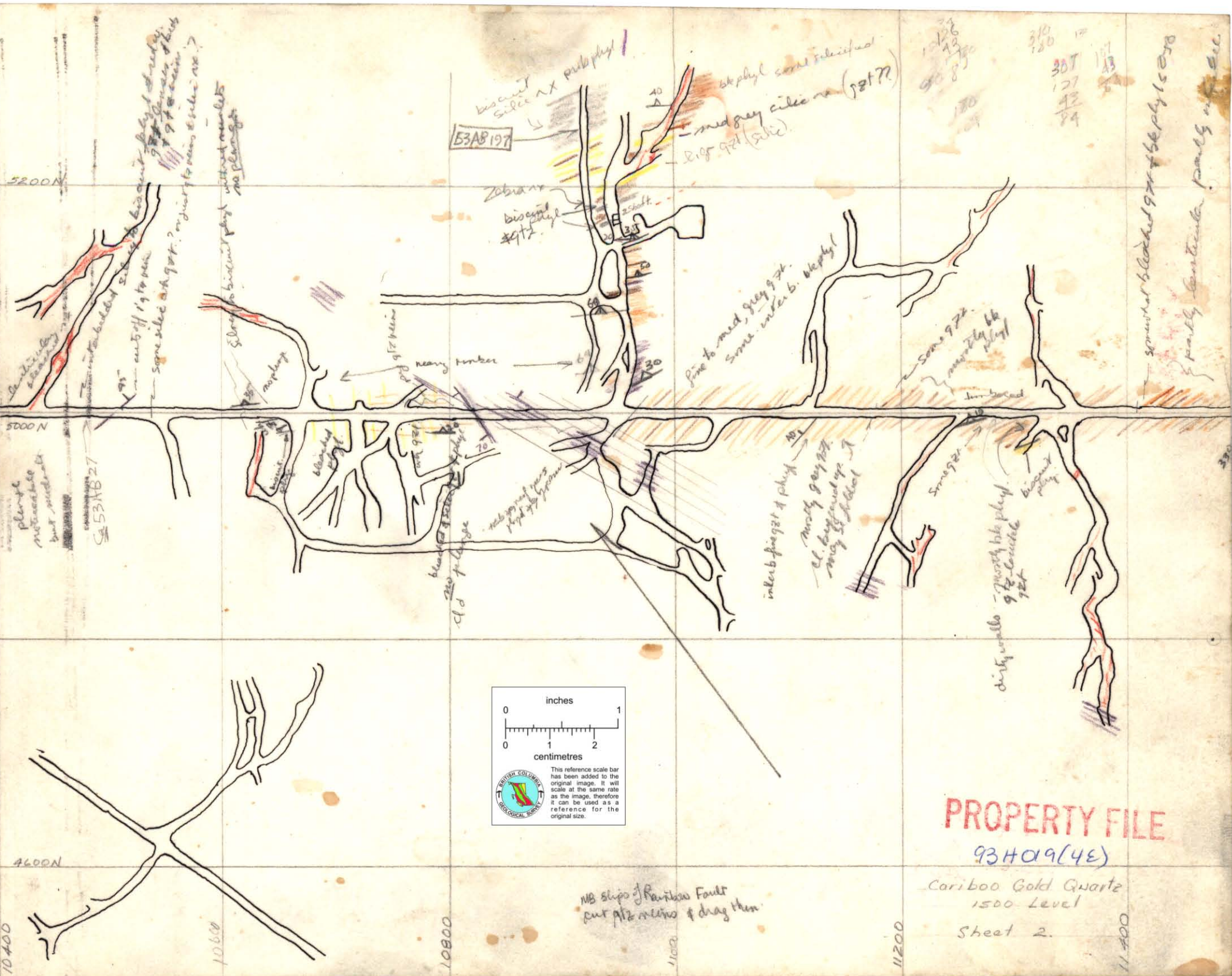
silicified

68-8

93H019 (4E)
PROPERTY FILE

68-9

91
30
43
47
47



5400 N.

5000 N

1 SHaft

4600 N


4000

4000



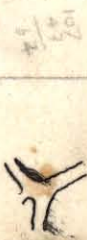
0 1 inches

0 1 2 centimetres


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PROPERTY FILE
93H019(4E)

Cariboo Gold Quartz
1500 Level
Sheet 1



4601N

79
385

21 220/70
115

4200N

Big hole some of the good
light

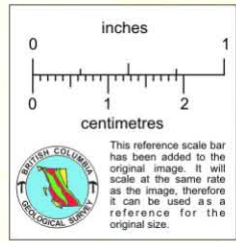
Bottomed up over 92-1000 ft
over 92-1000 ft

Silt tank
AS

ESMP 198

3800N

Be grey to bk - some carbonates
near junction
(at BE shaft) and oxygen
highly oxidized



93H019-4E
PROPERTY FILE

Cariboo Gold Quartz
1500 Level
Sheet 5

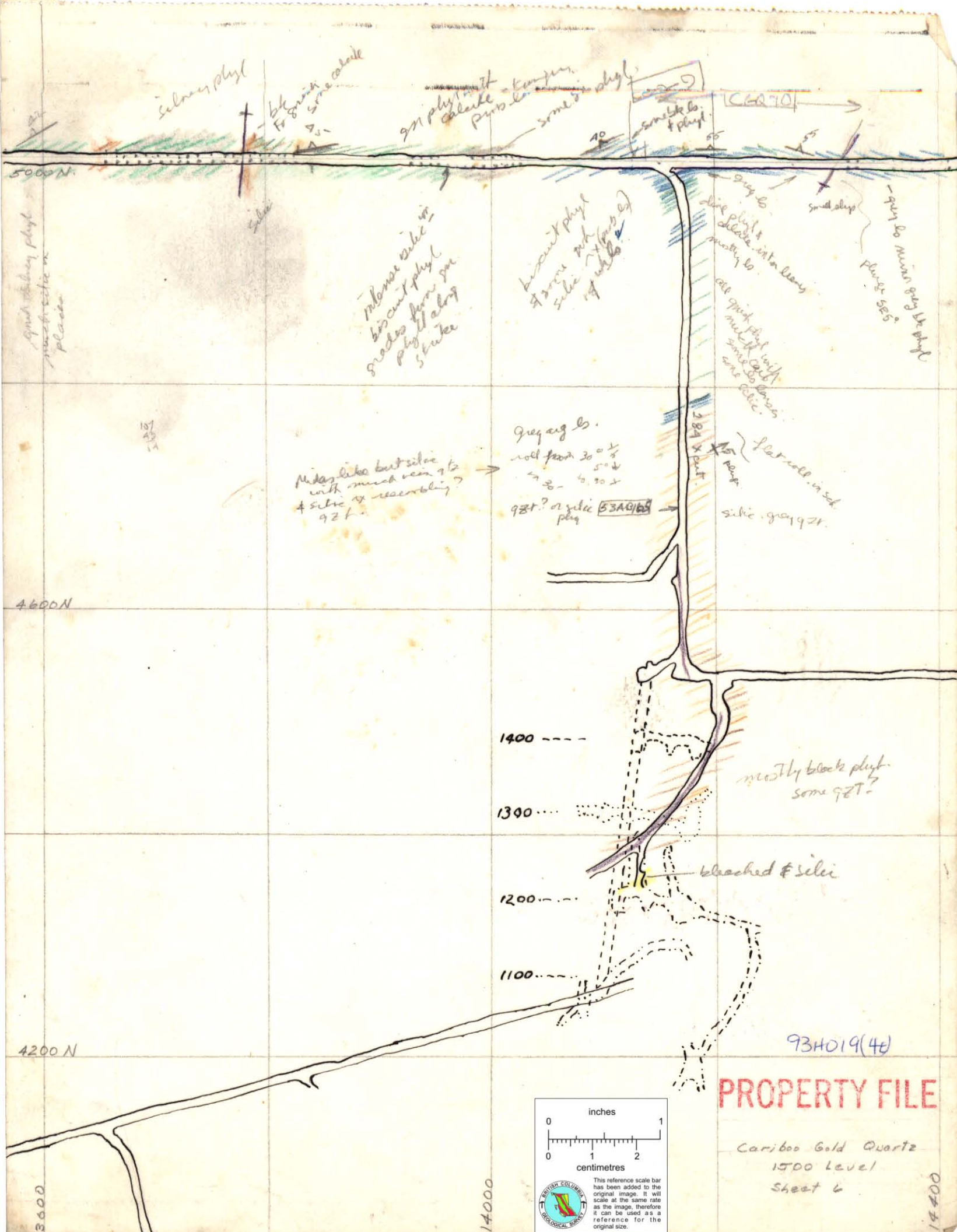
13200

13400

13600

13800





siliceous phyl

5000 N

grey siliceous phyl
mostly siliceous
plaster

4600 N

4200 N

13000

14000

14400

107
43
11

Micas like but siliceous
with much iron 92t
& siliceous resembling?
92t.

grey arg ls.
roll from 30° to 5°
→ 2- 40, 30+
92t? or siliceous phyl 53A0/65

1400

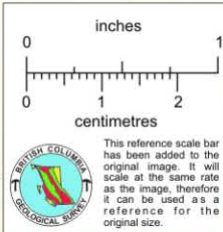
1300

1200

1100

PROPERTY FILE

Cariboo Gold Quartz
1500 Level
Sheet 6



93H019(4E)

grey ls.
dark phyl & siliceous
mostly ls.
all quartz phyl with
much grey ls.
some siliceous
some siliceous
grey ls.
small slaps
grey ls. mainly grey ls. phyl
plaster 55°

siliceous phyl
in
black phyl
grades from
phyl along
strike

black phyl
of some phyl
siliceous
of white ls.

flat roll in sil.
siliceous grey 92t.

mostly black phyl
some 92t?

bleached & siliceous

grey phyl
black phyl
some siliceous
some phyl

CG270

5200

CG-8

5000N

4800N

4600N

12,600

12800

13200

13,600

gradual to black siliceous phyl

at phyl with some siliceous a pure qtz.

fine drags 1' siliceous but pure qtz
biscuit to siliceous phyl & bleached qtz
by qtz.

53AB

grades from biscuit to siliceous
gross siliceous phyl with some
one siliceous nodules // # 200-1000 siliceous

strikes gradual cho-puo to 11 drift.

L. spl.

grad siliceous phyl

grad siliceous strikes from bk to grad siliceous phyl
which along joints bleached to
biscuit.

biscuit along fracture & grad siliceous
fairly blocky with much
heavy toning in siliceous
all brightened up qtz to biscuit & bk
bk phyl.

core

261

grit to bk
all brightened up
Micas
break
bk phyl

15.L
265 X cur

shallow dip (30°)
large phyl.

19
8-8-18

one biscuit with thin drags
nodules

Sanders

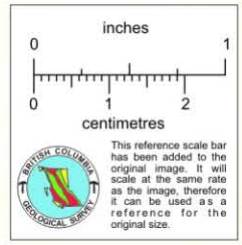
perfect example
of bk blocky ag
grading into drifts of -bis phyl
& patches altered

of 10 on surface phyl
fine grained
fine grained
fine grained

PROPERTY FILE

Cariboo Gold Quartz
1500 Level
Sheet 4

93H019

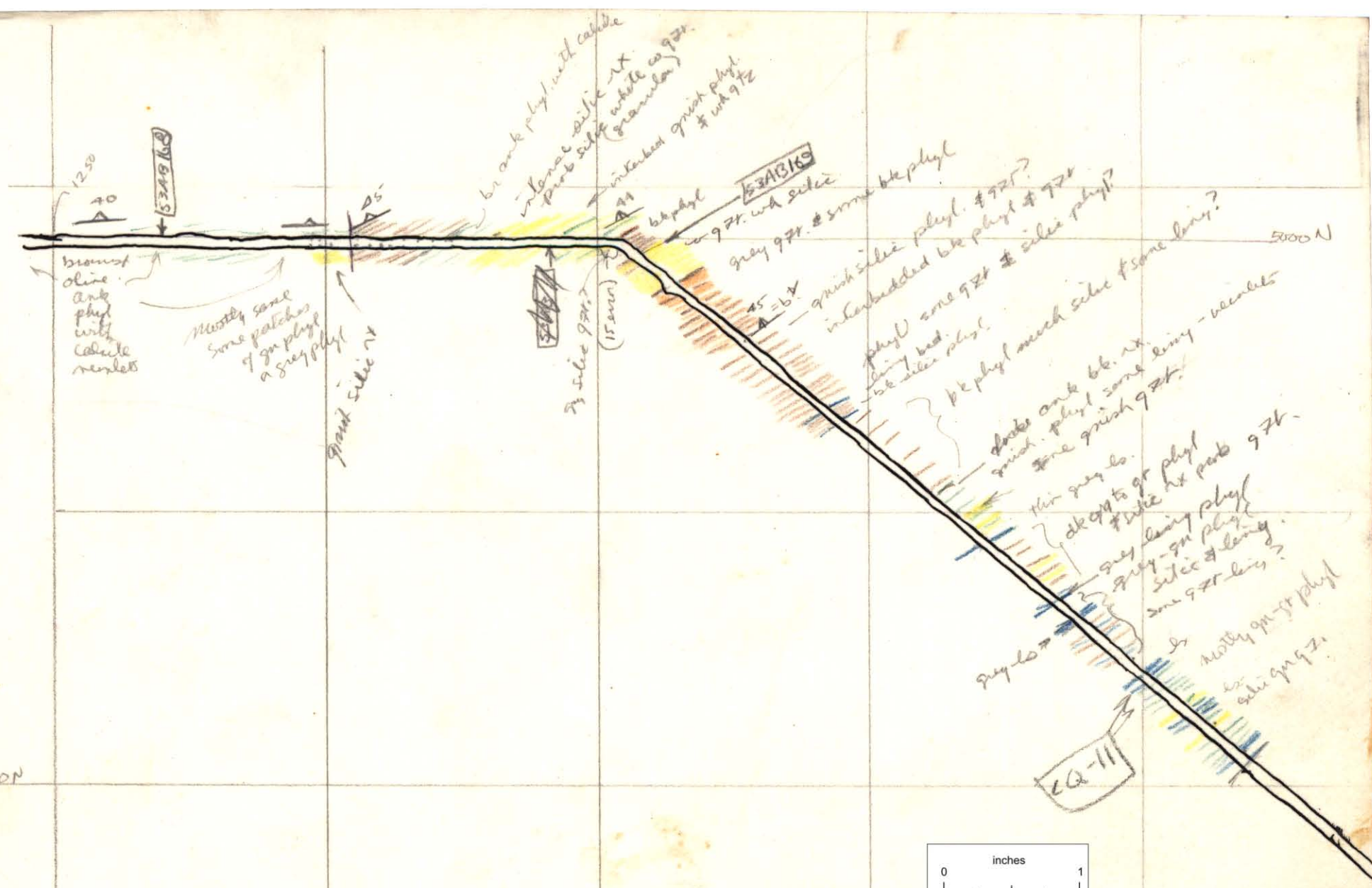


inches
0 1
centimetres
0 1 2

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100
65
325
100
100
100

in place



1600 N

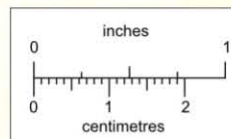
15600

15600

1600

1600

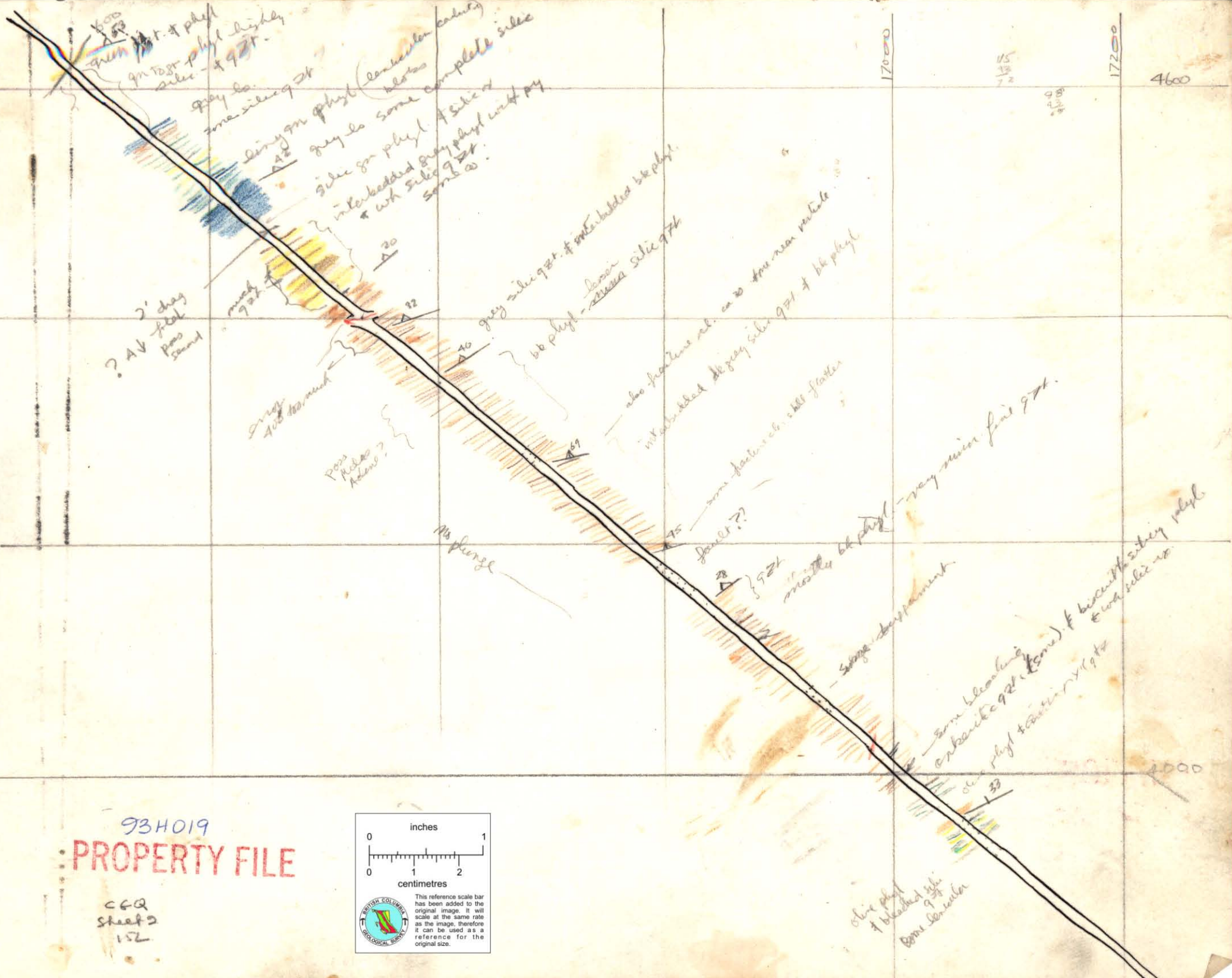
16200



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93H019
PROPERTY FILE

CGQ 15L
Sheet 8
100 = 1 in



400
150
thin pt. & phyl
gn ss & phyl highly
silt. & qtz.
grey ls.
some silt. qtz.
lens on phyl (containing calcite)
grey ls. some complete silt.
silt. on phyl. & silt. &
interbedded grey phyl with py
& wh silt. qtz.
some as.

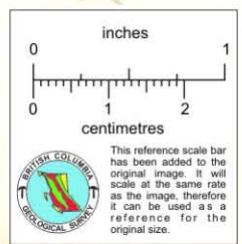
? Av
2' clay
flint
fine
sand

grey
400 diam
mass
921
mass
921
mass
921

20
32
40
49
75
grey silt. qtz. & interbedded bk phyl.
bk phyl. - lower
silt. qtz.
also fracture rd. ca 20 the near verticle
interbedded bk grey silt. qtz. & bk phyl
some fracture rd. all fracture
darker??
mass
921
mostly bk phyl. - very minor fine qtz.
some chert
some bleaching
orbicular qtz (some) f bicarbonate silt
& wh silt. ss.

olive phyl
& blacked silt.
921
Some limestone

93H019
PROPERTY FILE
CCQ
sheet 2
152



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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.

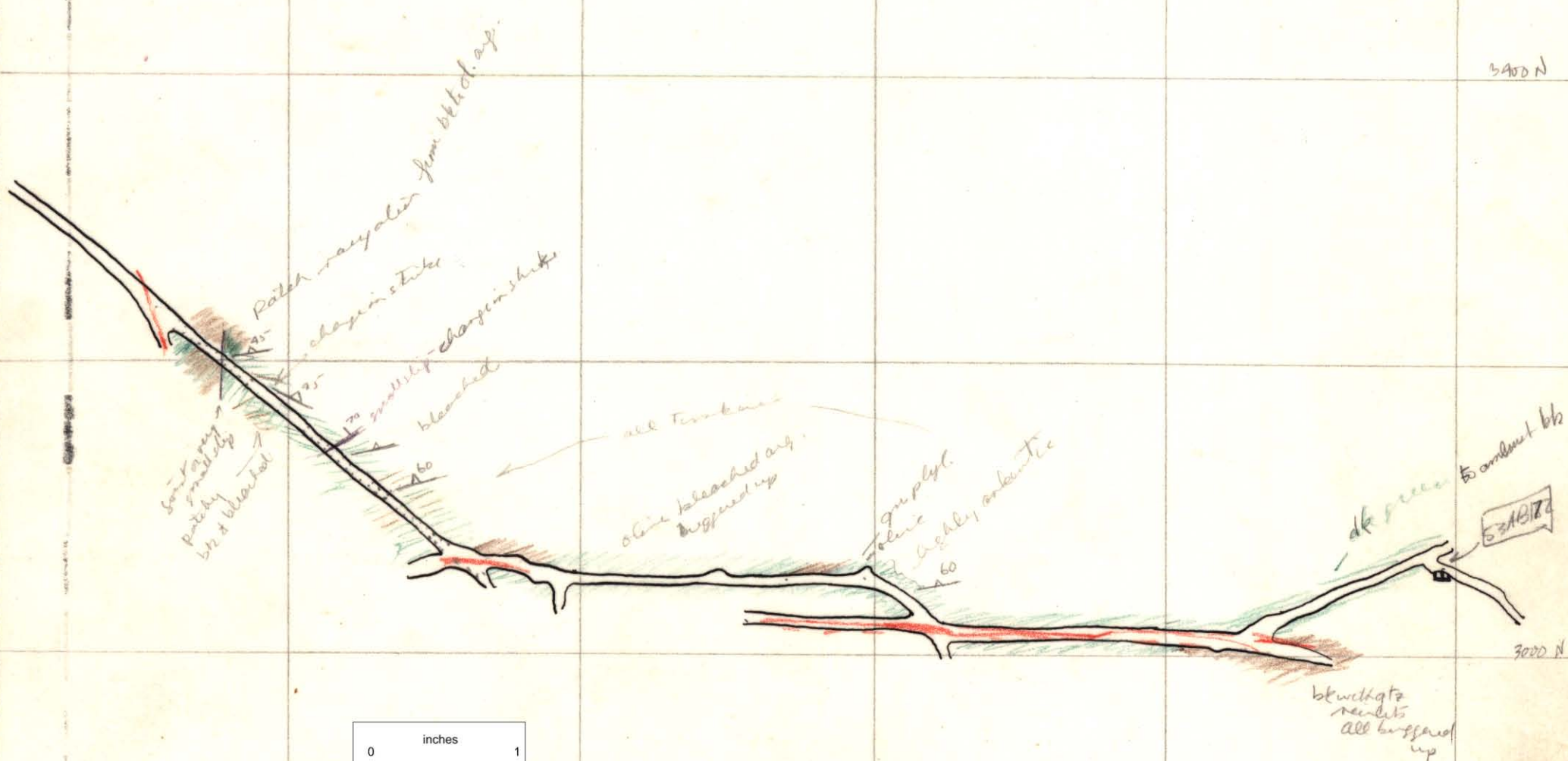
130
23
77

188
200

130
23
77

188
200

3400 N



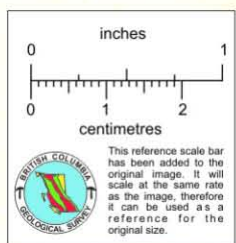
Some exposure
of mottled
chert & blanchet

Patch mayolite from bk. of. exp.
chert in situ
mottled chert in situ
blanchet

all Tumbau
olive bleached arg.
buffed up

gn. ptyl.
olive
60

dk green
50 ambient bb
blanchet
results
all buffed
up

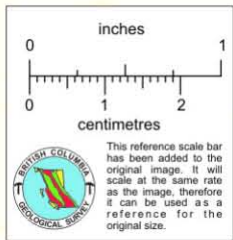


93H019
CGQ.
15L.
Sheet 11.

PROPERTY FILE

93H019

CBQ
Sheet 10
152





Secondary to you
Playe

heavy timber fault

grey to siliceous phyl
sandy siliceous
sandy quartz?

grey to siliceous phyl

co siliceous
dark brown phyl / siliceous
siliceous phyl
siliceous (part 92)

dark phyl?

grey quartz

dark brown phyl

dark brown phyl

dark brown phyl

W phyl

92 or
siliceous lo. ? ?

heavy timber fault

siliceous phyl

53AB166

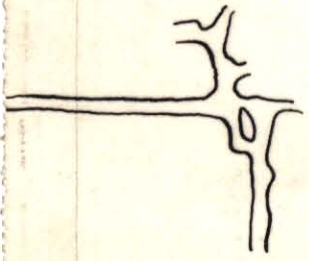
dark grey quartz
of phyl
& calcite stringers

53AB167

dark phyl

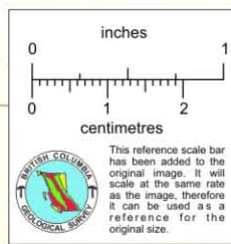
dark brown phyl
alluvial?

14800



14400

14800



93H019
PROPERTY FILE

Cariboo Gold Quartz
1500 Level
Sheet 7

15200

15400

1800

1100

60

15
12
72

912
branch
of
replacer
of
also
fine
in
apart.

bedding
flattens
after
plunge
45

interbedded
921 & bk
phyl
bedded
922
slightly
up.

becomes
pinkish
phyl.

light
grey
phyl.

interlam.
silvery
of
bk
arg
& phyl.

interlam
grey
921 & bk
phyl

all
high
up
main
of
very
of
various

which
resembles
folds
but
antiform

Some
grey
veins
74
from
5

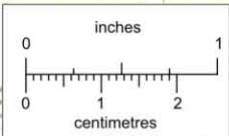
but
very
rough
interlam
& bk
phyl
& some
arg.

interlam.
silvery
of
bk
arg
& phyl.
suggesting
premises
of
drag

all
good
bk
black
arg. (some
silic.)
many
rolls
which
all
show
a
dip
SW. in
contrast
to
sharp
"drags"
at
contacts.

pseudo
drag
7
4
↑

bleached



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93H019
PROPERTY FILE

CGQ
1500 level.
P05472
201X cut
1"=40'

10400

10600

00801

5600

Good evidence of bleaching
bb to silty phyl. & fine gr. bk



93H019

CGQ
Saunders Zone
1500 level.
Sheet S+3
1:40'

PROPERTY FILE

Feble bleached grt & bk
phyl.

12000

gr. phyl
& some bk

pink
light limy phyl.?

LOWHEE FAULT (SPRIT)

bk arg. ls.
slightly limy grt.

Some phyl bleached but must be
some slightly limy if crushed.

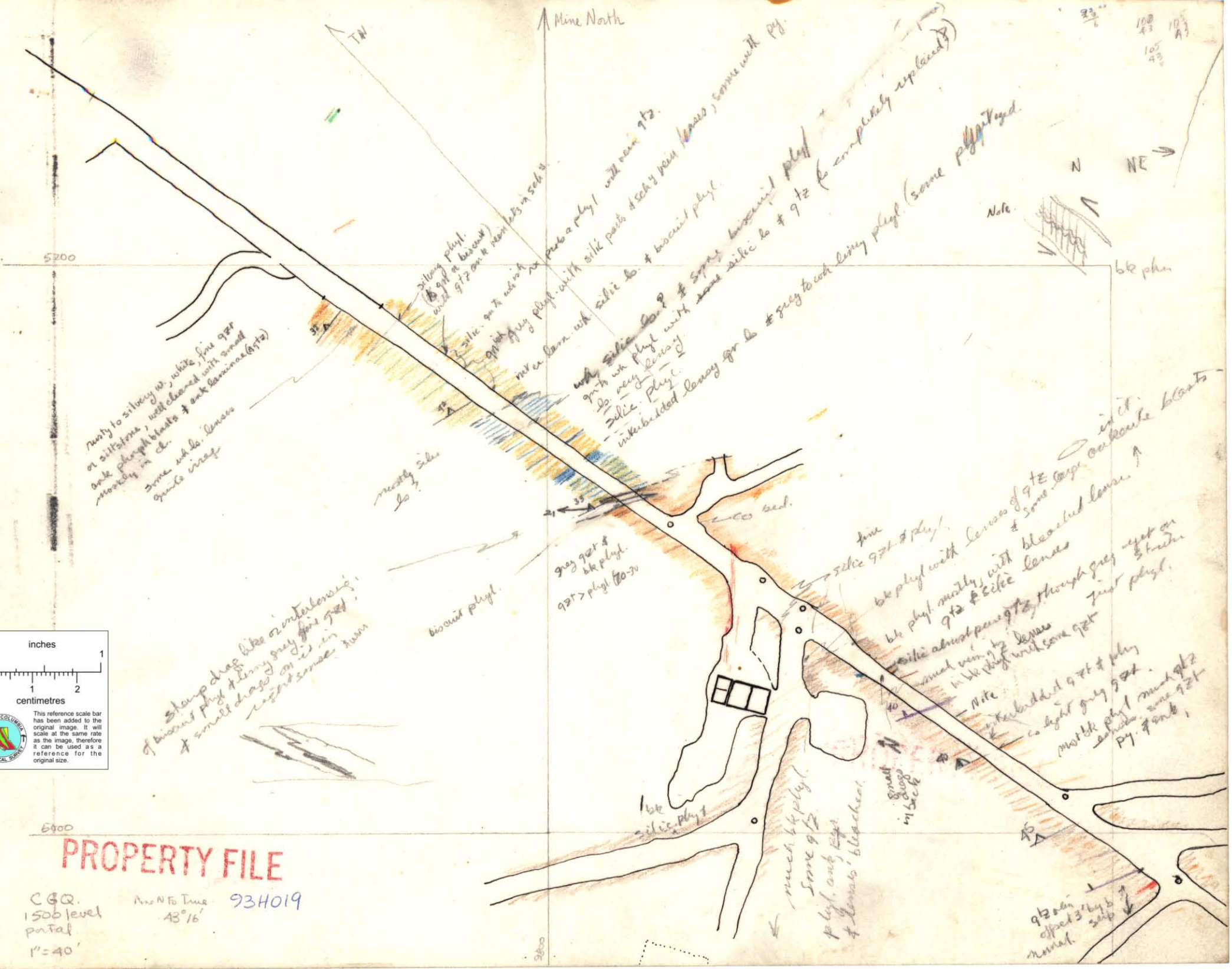
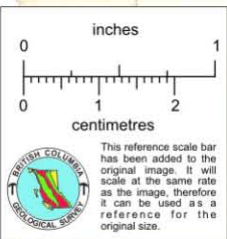


inches

centimetres

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12200



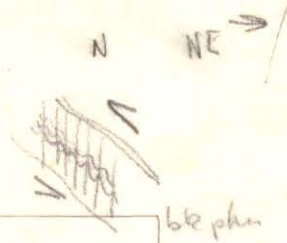
PROPERTY FILE

CGQ.
1500 level
partial
1" = 40'

N 65° 16' True
43° 16'

93H019

33"
100
43
100
43
A



stamp drag like or interlocking
of biotite phyl. & thin grey fine quartz
& small drags on it in
right sense turn

mostly to siliceous w, white, fine quartz
or siltstone, well cleaned with small
masses in cl.
Some white lenses
quite irregular

mostly siliceous
lenses

biotite phyl.

grey quartz &
black phyl.
quartz phyl. 80-90

much black phyl.
Some quartz
phyl. and lensing
& lenses bleached

fine
siliceous quartz & phyl.
black phyl. with lenses of quartz
& some large carbonate bleasts
black phyl. mostly with
quartz & siliceous lenses
siliceous almost pure quartz, though grey
small veins of lenses
in black phyl. with some quartz
Note
interbedded quartz & phyl.
a light grey quartz
mostly phyl. much quartz
some quartz
py. & quartz

quartz
appears 3 phyl. &
some quartz
normal

5000

bk phyl.

Mine North

TW

5200

5000

bleached silic qtz
 & bk phyl

grey qtz & interbedded bk phyl
 slightly liny

bk phyl soent
 cl. vein.

silic
 bleached qtz & highly ant bk phyl
 bk
 brownish to grey qtz & phyl
 bleached silic. on qtz, fuchite sp.

mostly silic grey qtz

silic grey qtz & bk phyl ca 60-40

many small qtz veins
 mostly bk. - walls dark

thin
 some phyl interbeds.

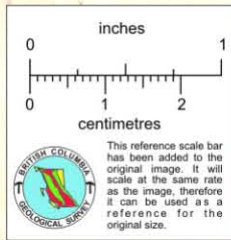
dk grey med-co qtz - rare phyl. lenses.

massed ca bedding
 slip

lenticular qtz & bleached
 phyl & qtz in bk phyl.
 ca 50-50
 phyl on kentei

bleached wh. silic qtz

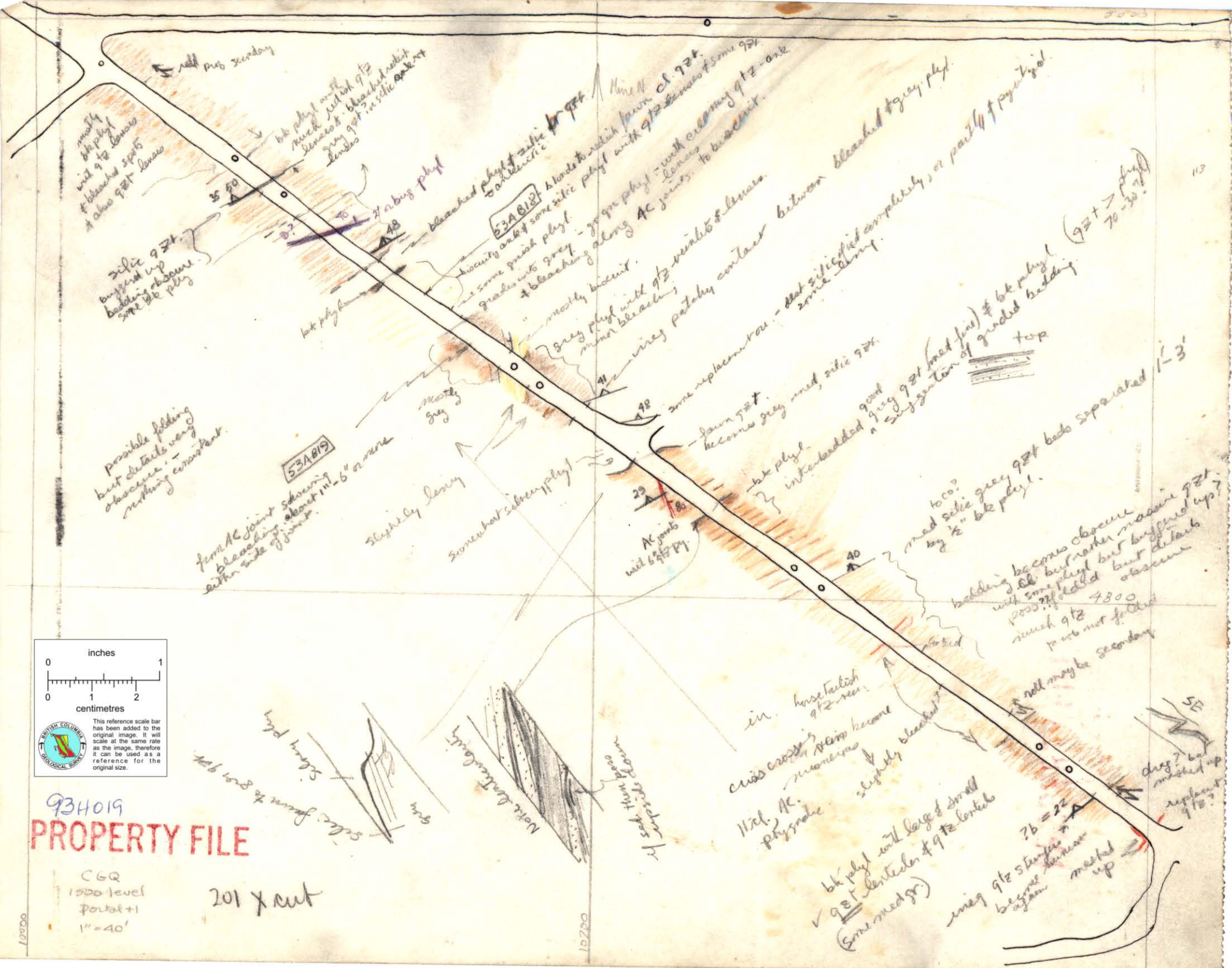
dense
 grey qtz some co. structure obscure
 pose drag 4. 3W ca No 17



PROPERTY FILE

CGQ 93H019
 Saunders Zone
 1500 level
 Sheet 5+2
 1=40'

125
 13
 82



0 1
inches

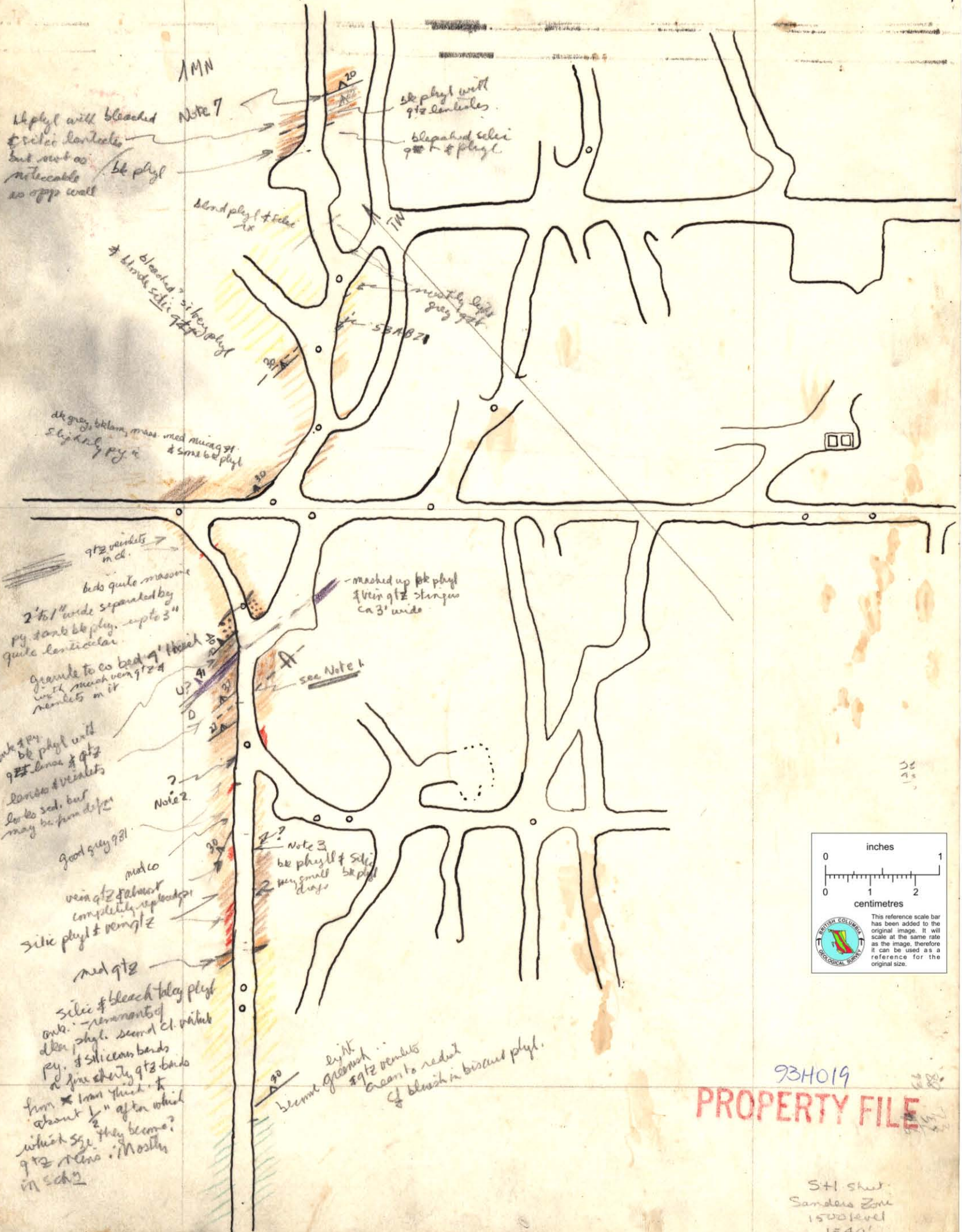
0 1 2
centimetres

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934019
PROPERTY FILE

C6Q
1500 level
portal +1
1"=40'

201 x cut



bk phyl with bleached
& siliceous lenticles
but most as
noticeable
as opp wall

1MN
Note 7

bk phyl with
9tz lenticles
bleached siliceous
9tz & phyl

bleached phyl & siliceous

bleached 2' siliceous phyl
& bleached siliceous 9tz

mostly light
gray 9tz

53AB71

dk gray, black, mass med micag 9tz
& some bk phyl
slightly py r

9tz veins
in cl.
beds quite massive
2' to 1" wide separated by
py & some bk phyl, up to 3"
quite lenticular
granule to co bed of
with much vein 9tz &
veins in it

mashed up bk phyl
& vein qtz stringer
ca 3' wide

see Note 1

ank of py
bk phyl with
9tz lenses & 9tz
lenticles & veins
looks sed. but
may be from dwp

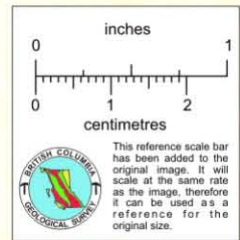
Note 2

Note 3
bk phyl & siliceous
very small
dwp

good gray 9tz
med co
vein qtz fabric
completely up to
siliceous phyl & vein qtz

med qtz
siliceous & bleached talc phyl
ank. - remnant of
dwp phyl. second cl. with
py. & siliceous bands
& fine cherty 9tz bands
from 1/2" thick to
about 1/2" after which
which 9tz they become?
9tz veins. Mostly
in sch 2

light
greenish
9tz veins
become to red
& bleached in banded phyl.



934019
PROPERTY FILE

S+I sheet
Sanders Zone
1500 level
1=40'

slightly lining
in places
due to quartz

Note 4

contact cuts
across cl.
at least

4600

Note 6
oliv ane & chaty
complex figures
crumpled arg. veinlets.

bk phyl.
with one of
ramifying qtz veins
mostly in schy

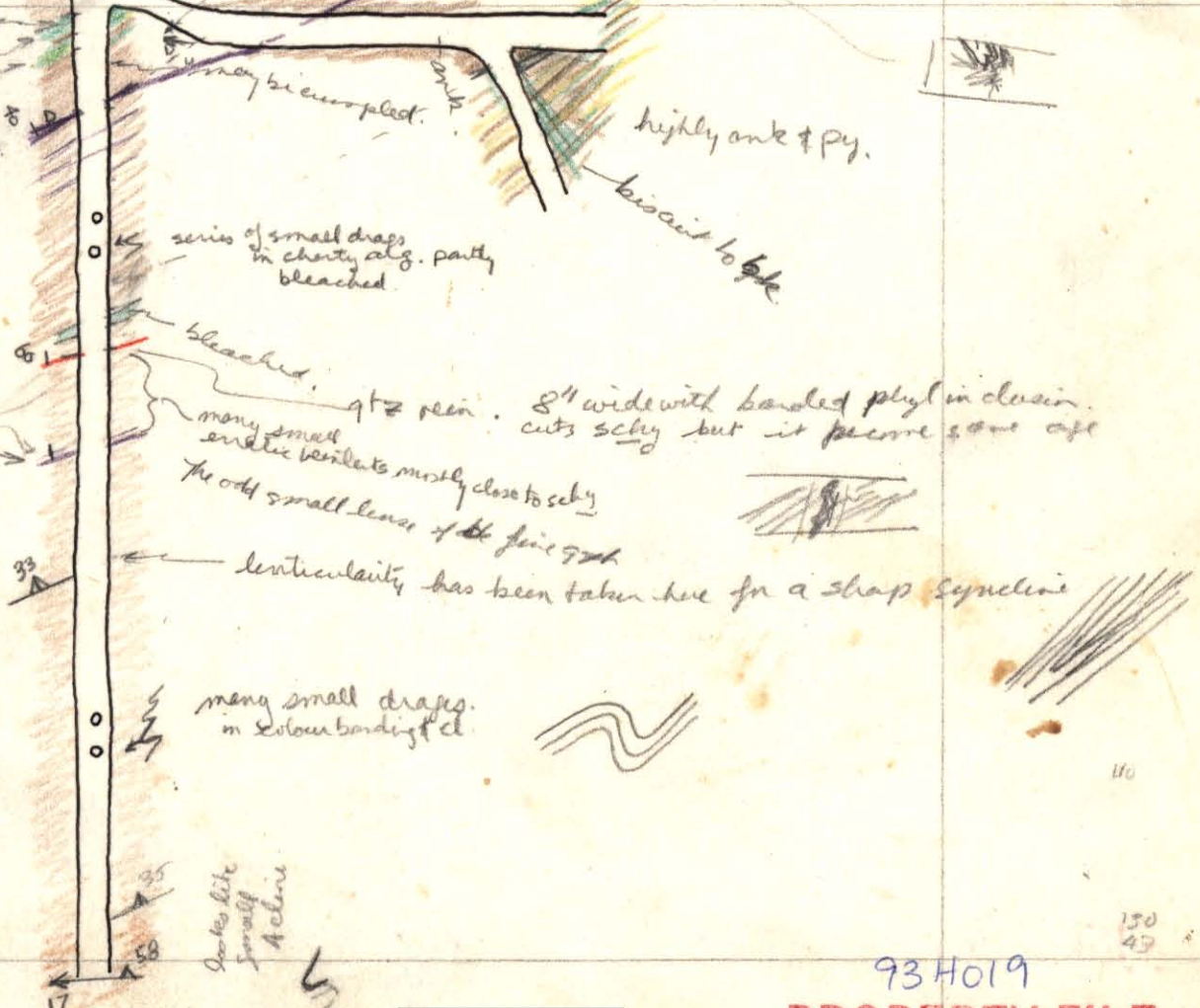
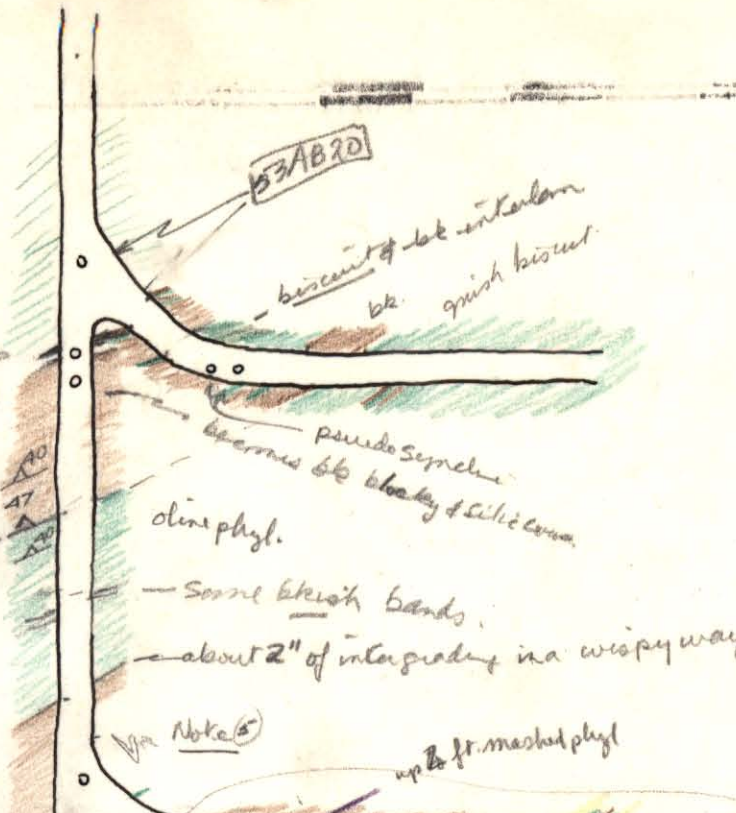
masked up
esp. at shown

fine colour banding
in blocky
cl = b.

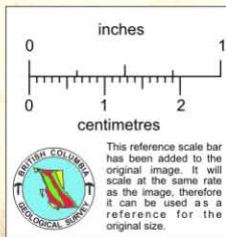
Rainbow Fault

4400

12000



looks like
small
Acene



93H019
PROPERTY FILE

South Sheet

Sanders Zone

1500 Level

1:40'

12200

160

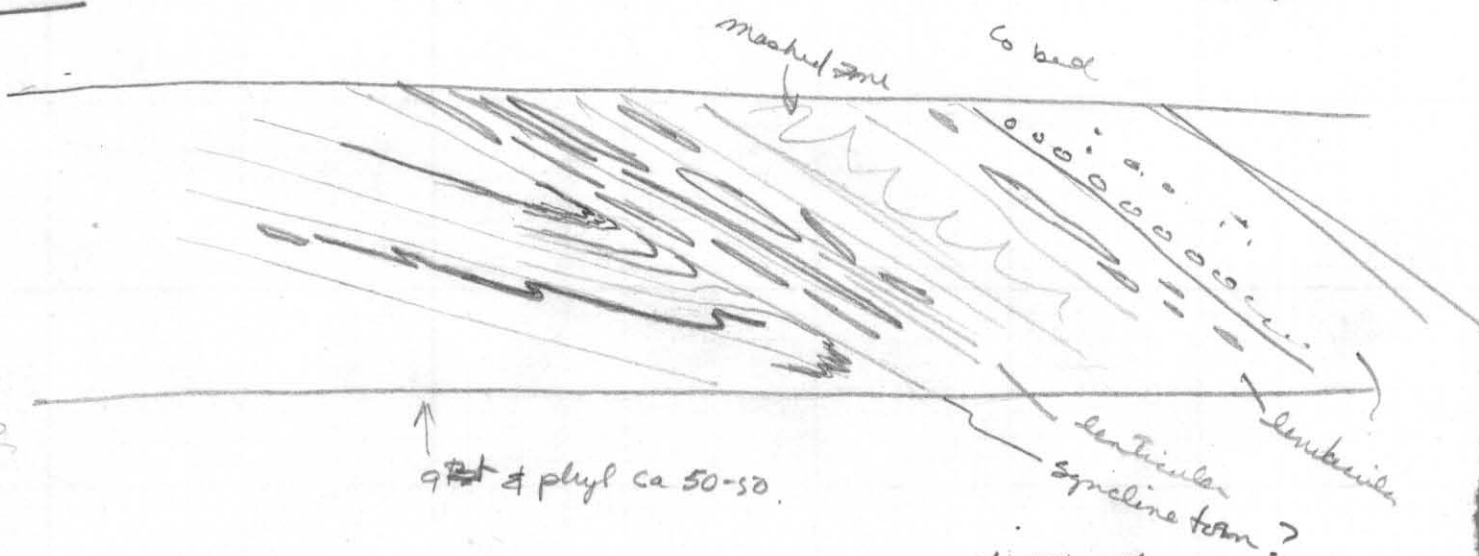
150
45

CGO. 1500 L 241 SW. +100 from main haulage
 3 July 1953

Note 1

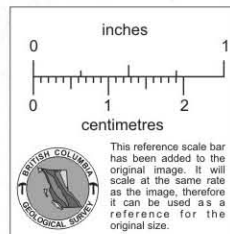
NW wall.

NE →



Although this sketch can be seen on the relatively smooth NW wall the same phenomena can not be seen on the SE wall ~~either~~ though it is just as clean. but it is not as smooth & the features & lines surface obscure the subtle structure. In effect it seems to be a syncline, with a great thrust along the axis. In such a case it could be taken by itself, to indicate Acline SW.

Note 2



Might be taken as on Acline but there are no internal structures to follow it & landing in lithology seems to generally go right across. Also no trace in other wall which is fairly smooth. A puzzle.

Note 3.



Adrog. Acline NE

93H019
 PROPERTY FILE

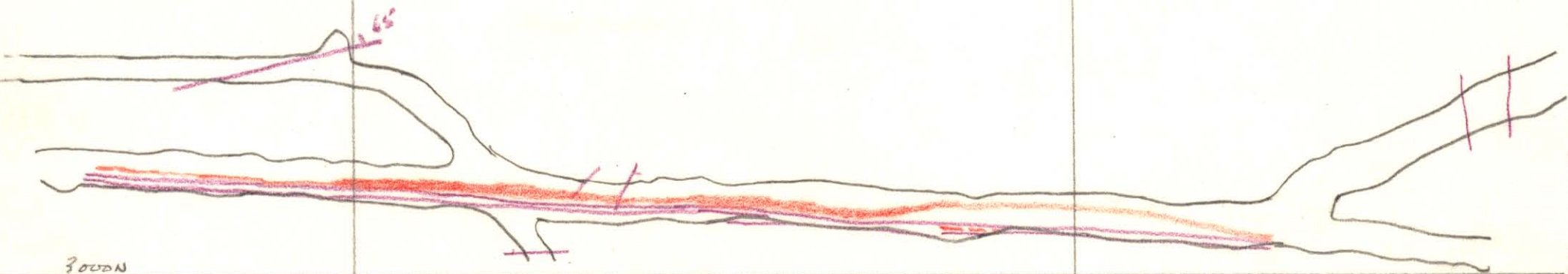


3250N

18700E

700981

3000N



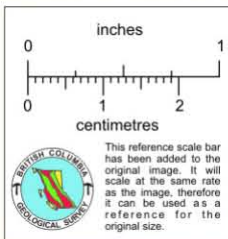
PROPERTY FILE

93H019

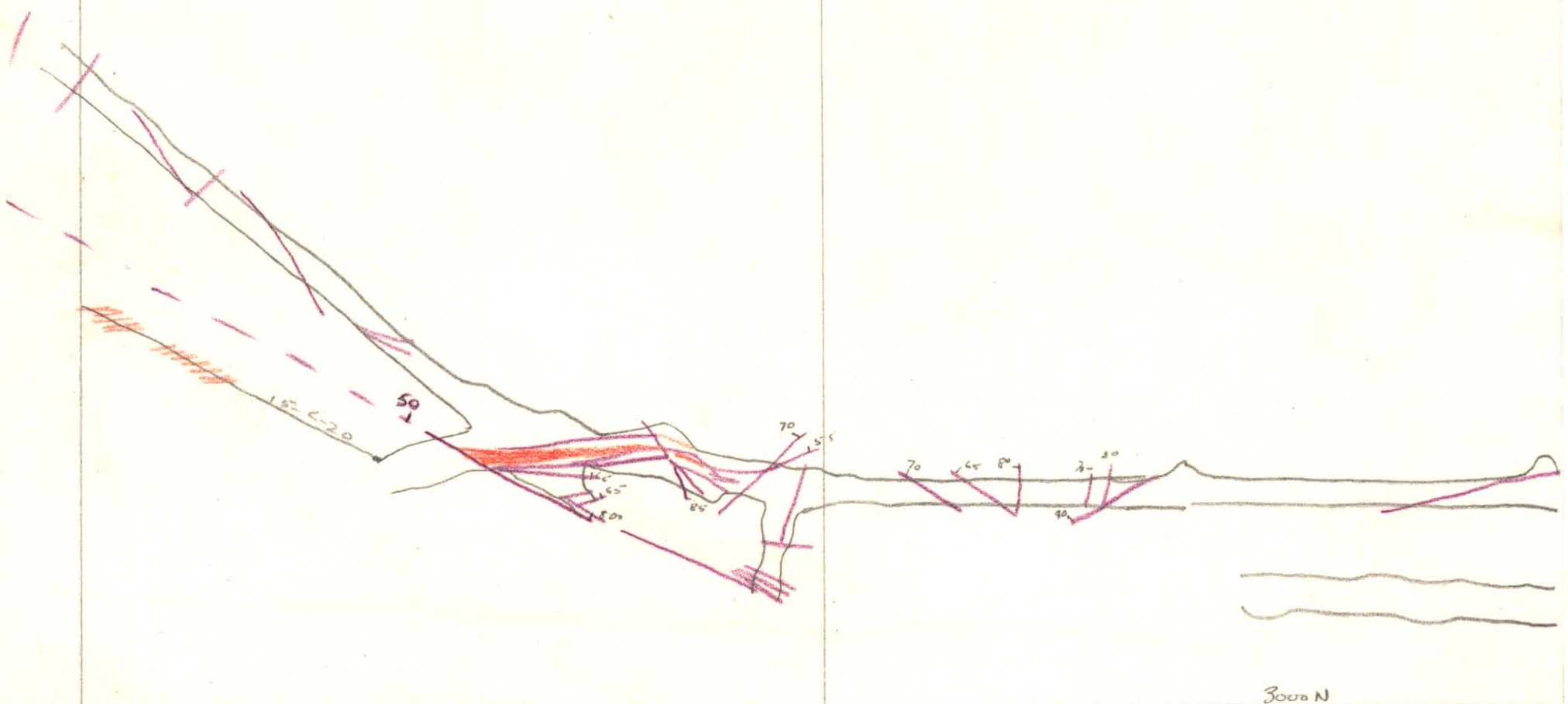
BC Vein. East

18006.

1"=40'



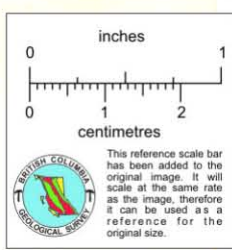
3200 N



3000 N

18000 E

18200 E

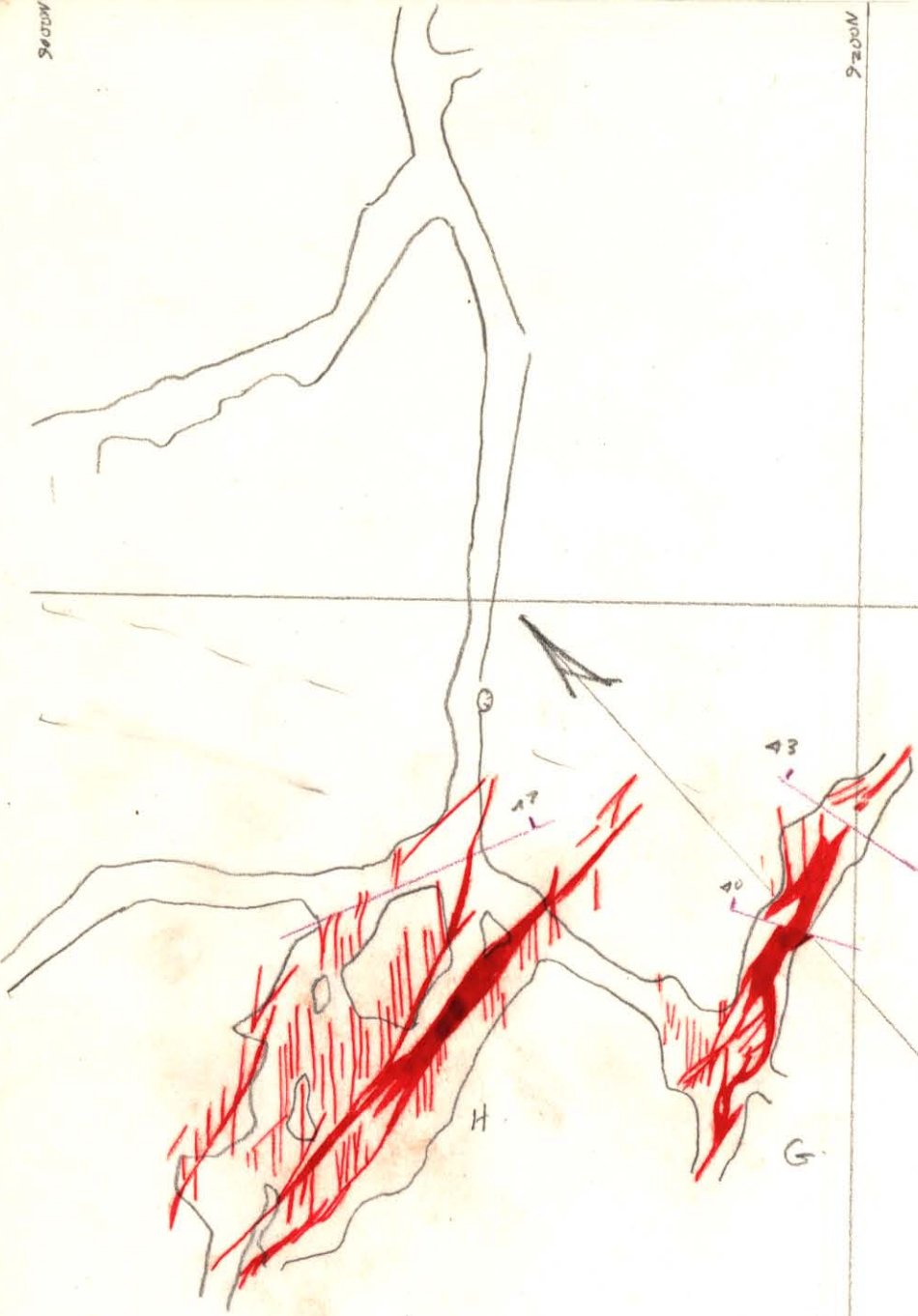
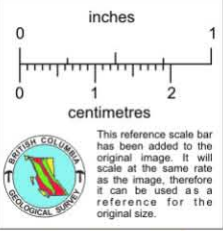


PROPERTY FILE

934019
BC. Vein West
1500 L.
1' = 40

4800 S

9300 E



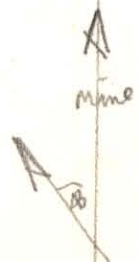
5000 E

Tailing Fan

4800

PROPERTY FILE

93H019



CGQ
 Nol Zone - Tailings Zone.
 1900 t.

Vein system - 19-185 H slope
 1856 "

in 9#t. #3band.

1" = 40'

0700
mine

10600

5600

125-D

195C

19-C-11

19-5

13.074 T.
5,903 g.

19-5-A

11,500 T.
6,025 g.

72

740

5400

PROPERTY FILE

93H019

C6Q

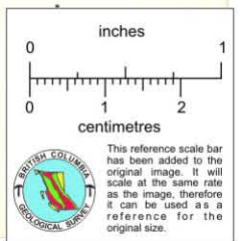
Rainbow Zone. 1900L

Vein System

19-5, A, B, C, D slope

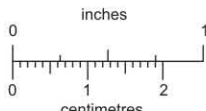
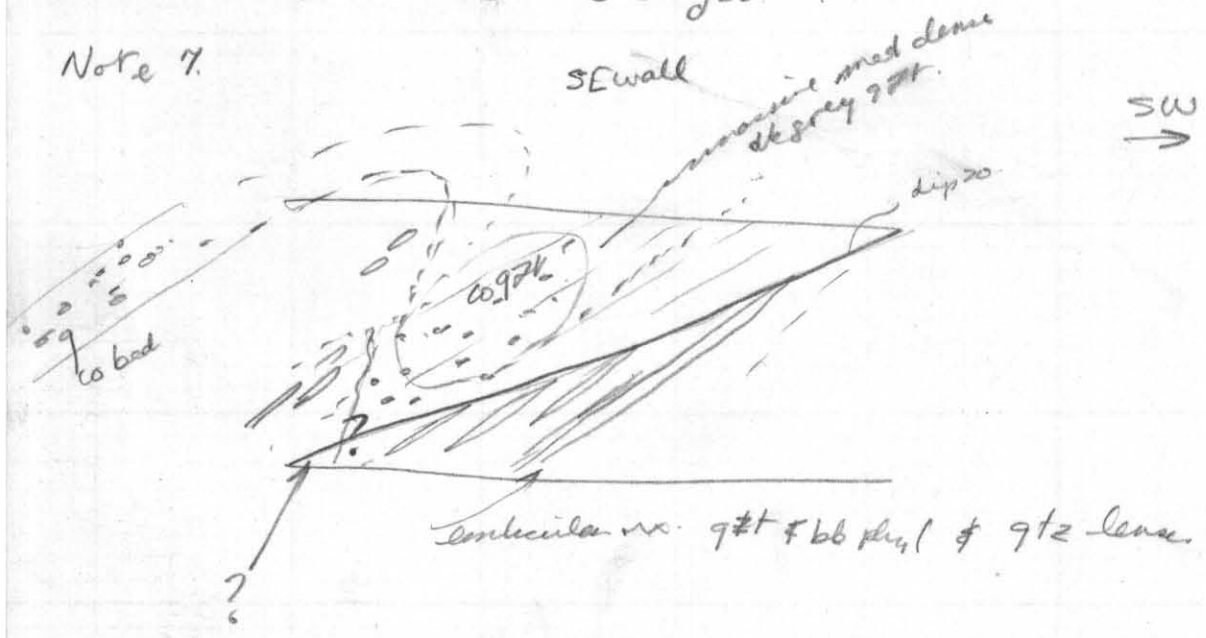
1" = 40'

1917A



241 X cut N. - 1500 L. CGQ. 6 July 53

Note 7.



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.