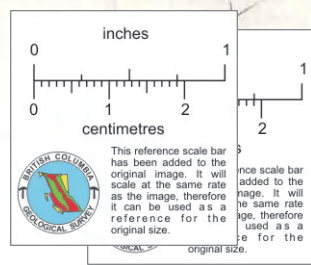
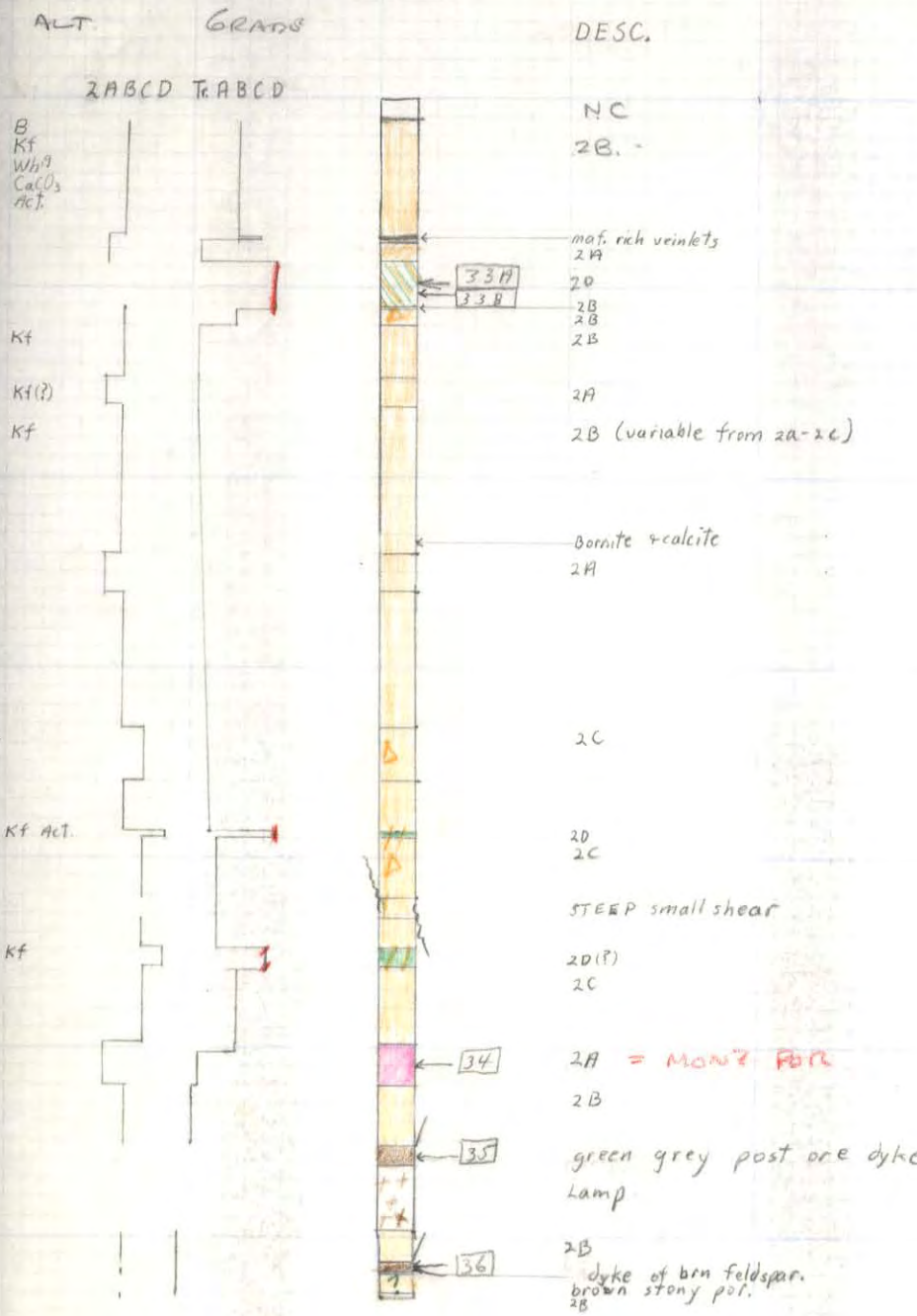


S-1
VERT.

CARIBOO BELL

50'/IN.



93A008
PROPERTY FILE

013837

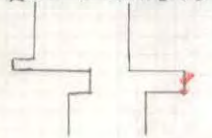
S-2
vert.

Cariboo Bell

50'/in

ALT. GRADE

2 ABCDEF ABCD



DESC.

nc
2A

2
2D
2C

lamp.

2C SYNCHONORITE POR PHAG IN MONZ.

2B fault gouge ← ALSO MONZ. POR

2C
2D
2D
2B

2D
2B
2B

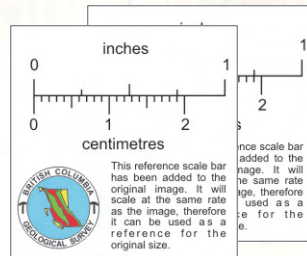
~~2B~~
HYBRID SK etc

2C?

2A LATE MONZ POR.

lamp dyke

lamp.



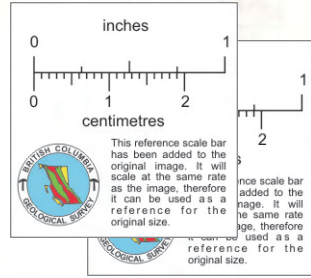
PROPERTY FILE

93A008

S-3
vert

Cariboo - Belle

50' / IN



Alt.
2 ABCDE

Grade
Tr ABCD

Desc,

brecciated contact

Kf dom.



2C
m f. por

ig. breccia
hy. breccia(?)

2C
post ore dyke

2C
contact of 2C
with 2E
brown f. por. dyke
cf. lamp.

2C-2C
2E
2C

2C

2C

2C

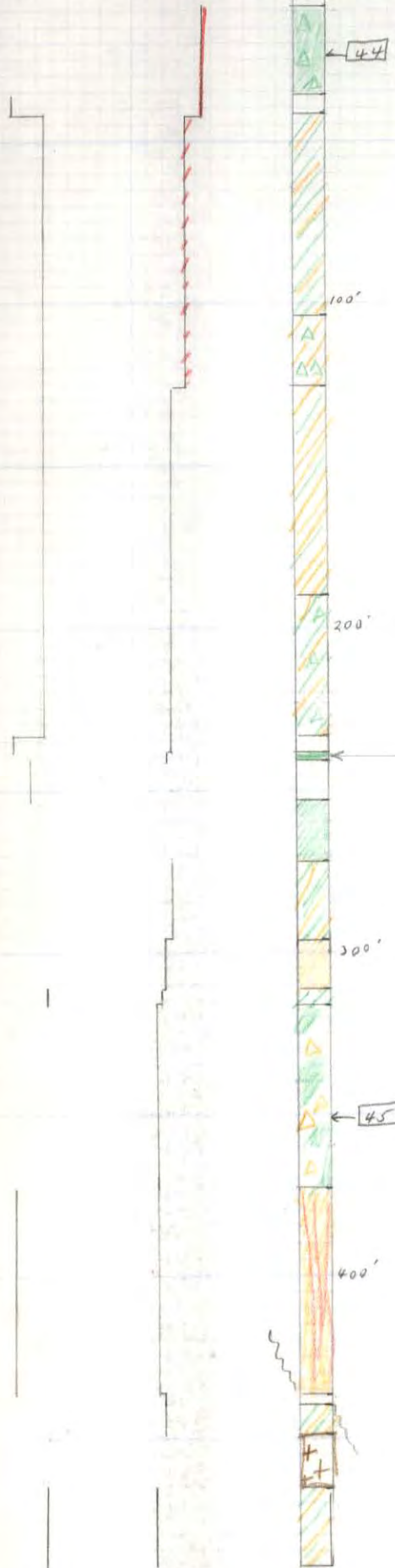
f. light grey unaltered
por

PROPERTY FILE 93 A008

30 Alt
2 ABCDE

Cariboo Bell

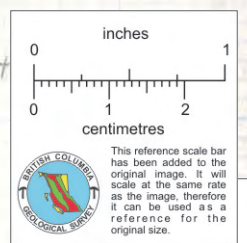
Grade
T: ABCD



green volcanic conglomerate
somewhat metamorphosed

red. fine por. calcite veins somewhat wheat
hy. rk 2D

Volcanic breccia origin not as obvious



2D, hy. rk of volc. breccia & pink por.

2D, hy rk. predominantly por. or ig. looking,
but highly inhomogeneous, banded & brecciated
looking

intense K alteration

2D, more definitely juiced up volcanic breccia
hybrid rk.

f. 2B por. - juiced up volcanics

2B, pink por.

meta volc's with some reticulate & kf veins

juiced up hy. rk. mottled grey & pink. slightly brecciated.
Filled with por. veinlets. some qtz. feldspar veinlets with
associated potash alteration nearly vertical.

f. pink. por.

2D hy rk. juiced up volc's & por.

juiced up metamorphosed volc's, minor hy rk.

grade of pink f. hornblende foliated diorite or
monzonite 2B ; minor inclusions

= Syenogabbro?

somewhat sheared, brecciated (?) 93A008
hy rk.

lamp (?) dyke with py. & cp. ; similar to main lamp
but with some olivine altered to iddingsite or hem.

2D, hy. of metavolc. breccia and dark grey por.
mt. veinlet

PROPERTY FILE

5-4
Vert

Cariboo Belle

Alt.	Grade	Desc.
------	-------	-------

2A0CDE

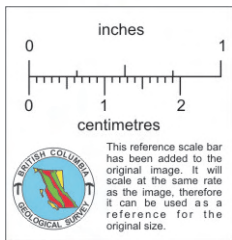
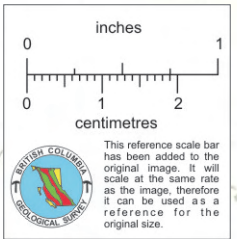
Tr. ABCD

intense potash-biotite alteration, v weathered, with mal, azurite & crysochola



grey por.

alternating grey por. & ac

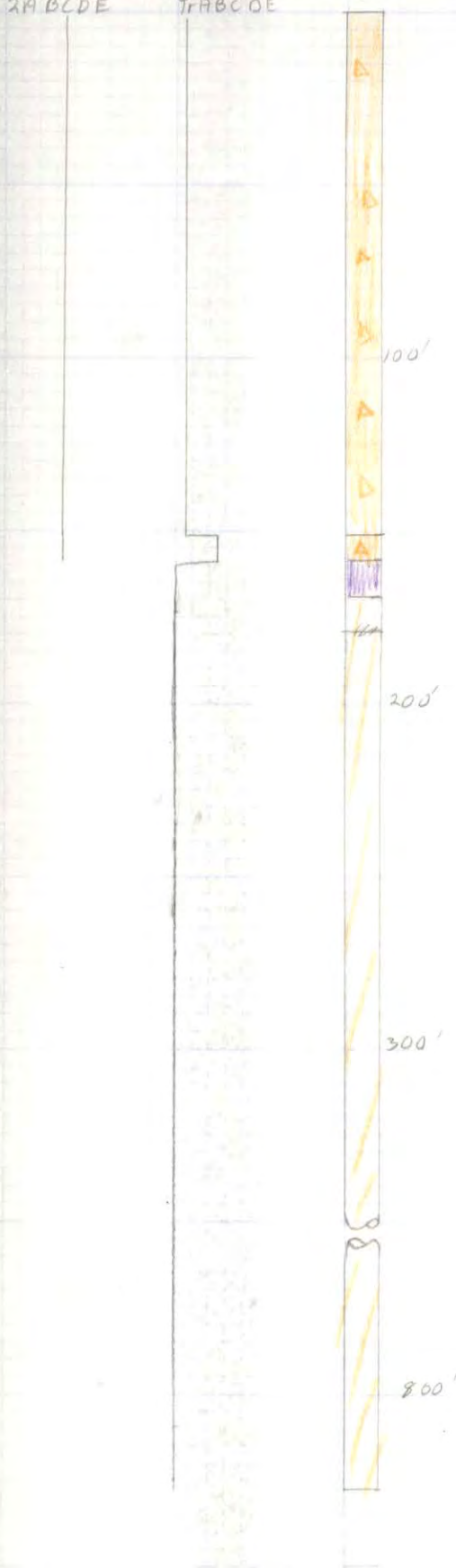
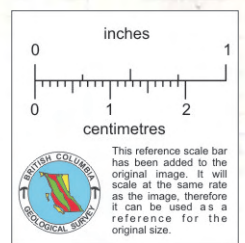


93A008

PROPERTY FILE

Alt.	Grade
2A B C D E	1A B C D E

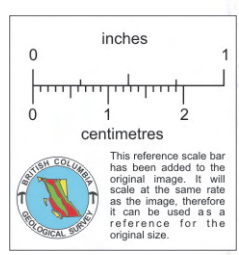
Desc.



salmon por. with grey por. frag.^s
 2C
 wheathered amphibole veinlets

slightly chloritized breccia of same as (1-151)
 grey sugary por. with chilled contacts. (see below)

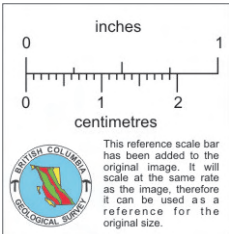
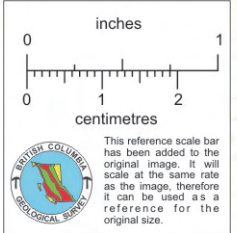
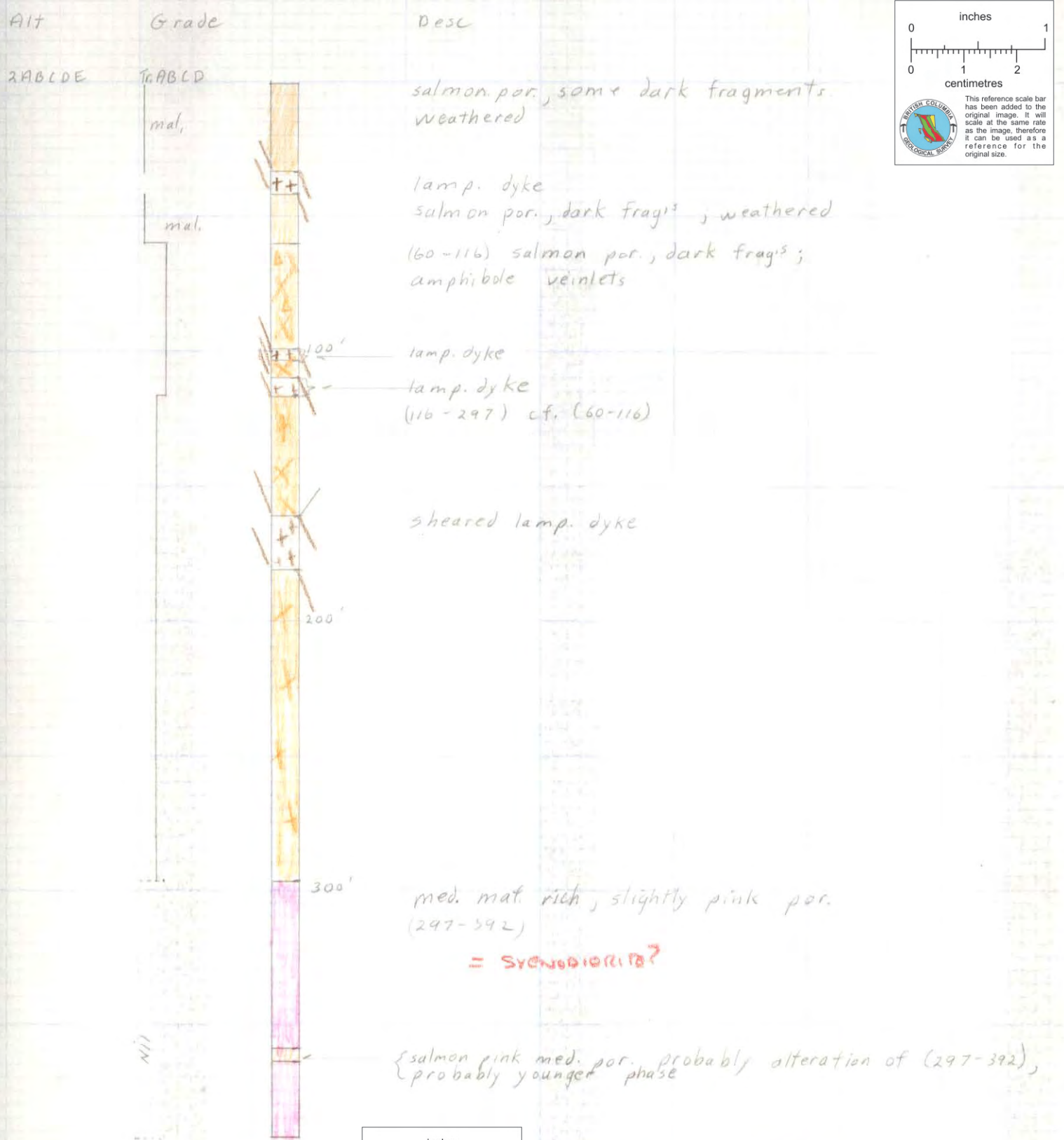
(151-828) sequence of salmon por.^s with
 one younger phase with large orthoclase phen.
 and one younger grey chilled dyke-like por. and
 a series of lamp. dykes around 600' and
 some ig. breccias.
 almost no mineralization.



93A008
PROPERTY FILE

S-13
Vert.

Cariboo Belle

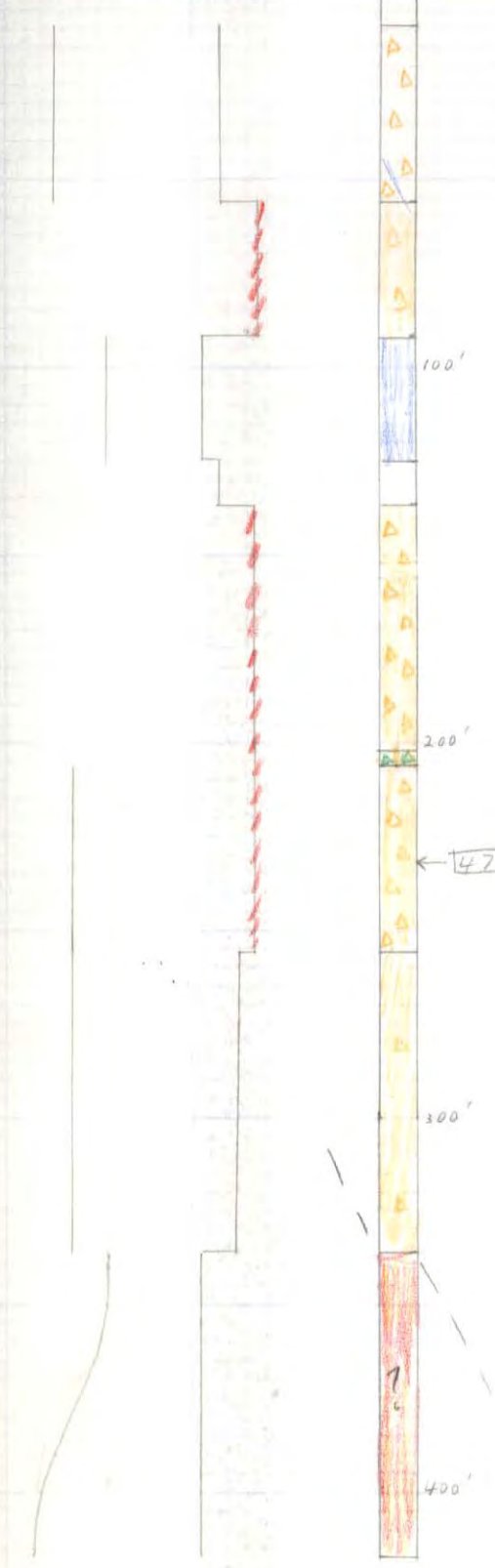
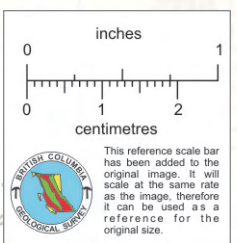


93A008
PROPERTY FILE

Vert.

Alt.	Grade
2ABCDE	1ABCDE

Desc.



NC
 ig. breccia (2C) cut by 2B, (salmon colour
 by grey por., mostly salmon coloured
 intense Kf alt. & some open vuggy feldspar
 & mt.
 py & cp.

grey stoney por. (2E?); fairly coarse feldspars
 in part. Brown coloured places.

more altered chloritized & Kf

ig. breccia (2C) in 2A

Note: 2C is shattered and either in a por. or
 ig. looking matrix or filled with gtz, mt., &
 sulphides & amphibole.

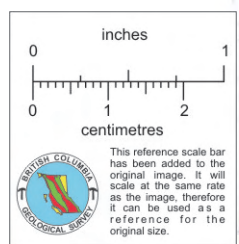
dark green metaulc. looking breccia
 ig. breccia, 2C.

2C, salmon coloured f.g. por. & minor areas of
 breccia texture with little filling

intense Kf alt.

f. brown to grey por. 2E/2A (?)
 slight Kf. alt.

= Syenodiorite?



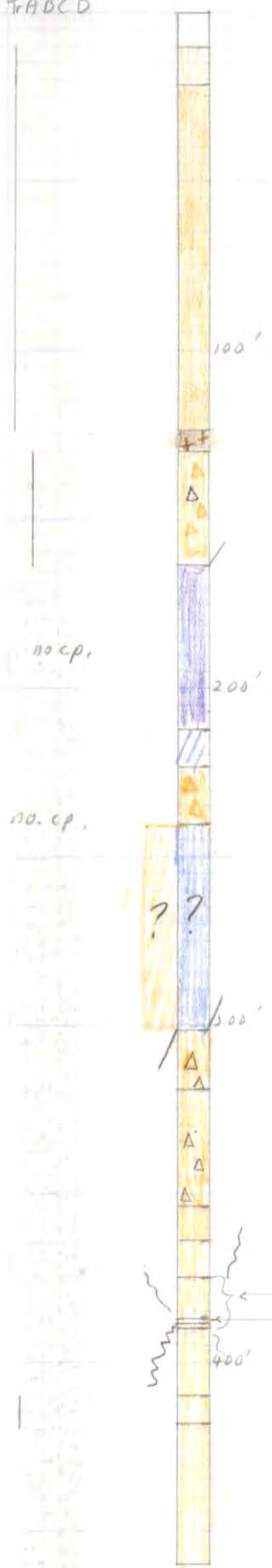
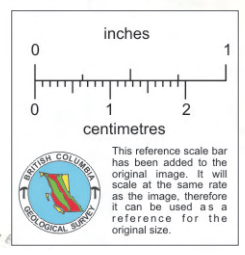
93A008
 PROPERTY FILE

S-16
vert.

Cariboo belle

Alt. Grade
2 ABCDE T ABCD

Desc.
NC
buttons
salmon coloured por., foliated, px:^s fr
2A
minor inclusions



sheared lamp. dyke
red f.g. por shattered, reticulate vein network of act.

intrusive contact of brownish por. chilled
becomes greyish 2E(?)
Py Tr. no. cp.

greenish and fawn altered por. same as before (?)
red shattered f. por.; amphibole filling, pyritic
grey mf. por., quite pyritic; coarse 2E(?)

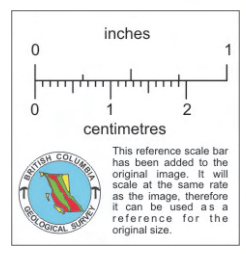
(301) intrusive contact at 30°, foliation parallel to contact in 2E(?)

(301-400) red fine por.; shattered amphibole veinlets,
much pyrite
becomes less shattered

green colour chloritic alteration

chloritic alt
qtz. & chloritic breccia filled fault

buffish coloured altered por.

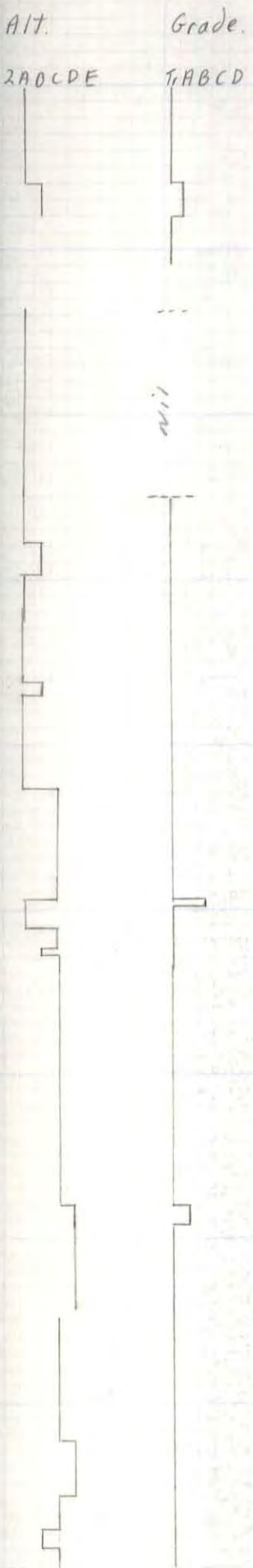
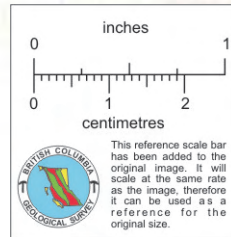


93A008
PROPERTY FILE

5-33
(vert.)

Cariboo bell

50/IN.



Desc.

grey f. por.
2A

2B
potash metasomatism
grey f.g. por.

lamp.

2A, greyish to pinkish f. por.

100'

slightly chloritized, sheared & brecciated

2A
2B, pinkish alt. por.

2A

200'

2C,
some ig breccia in part

2A, pink grey por
2C ig. breccia biotitic pink por
2C ig. breccia por. 2B
ig breccia 2C biotitic

alternation
continues

300'

ig. breccia, biotitic

ig breccia (2D), dark hornfelsic fragments
dark hornfels with reticulate veining
& brecciation by pink & grey por.
breccia of hornfels in abundant pink por.

2C pink por.

400'

2D, hy. rk.

2C kf altered por
2A pinkish por. cut by -
2C. kf. altered por

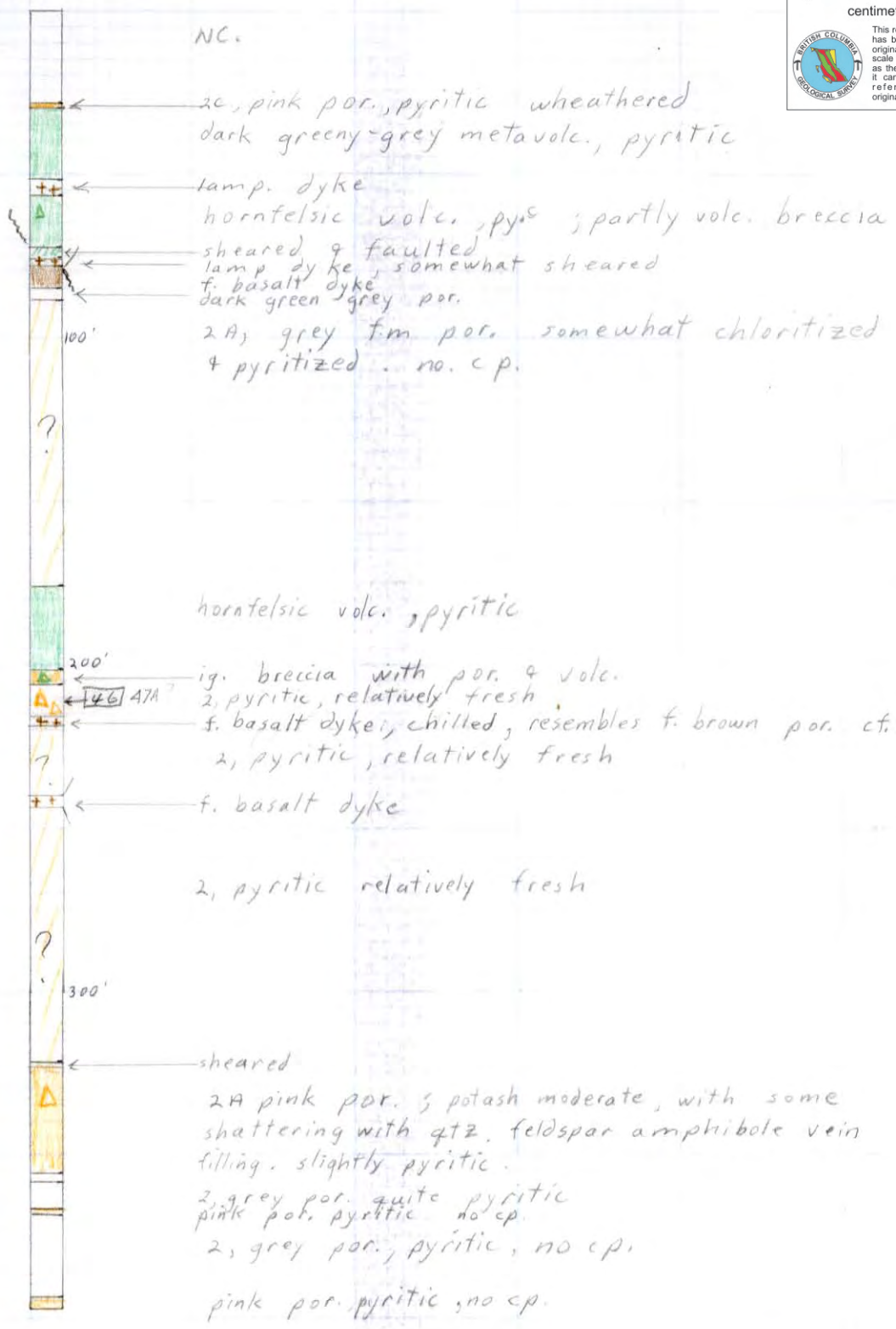
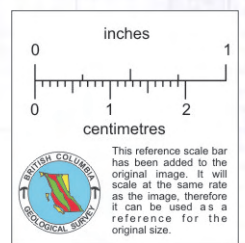
93A008
PROPERTY FILE

S-207
Vert

Cariboo belle

Alt. Grade
2ABCDE T1ABCD

Desc.



93A008
PROPERTY FILE

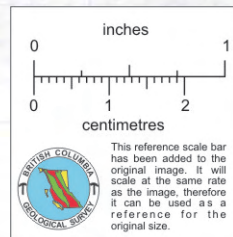
5-208

Cariboo Belle

vert.

Alt.	Grade
2ABCDE	T.ABCD

Desc.



NC.

2, buttons, grey por.
f.m. 2B, pink por.

2A, f, pink por., possibly intrusive
into f.m.

quite pyritic; also 2A--- (as above).

same. chloritized kaolinized & potash alt.

2A, grey por., pyritic (cf. 26)
except small sections of 2A, pink por.
all pyritic



93A008
PROPERTY FILE