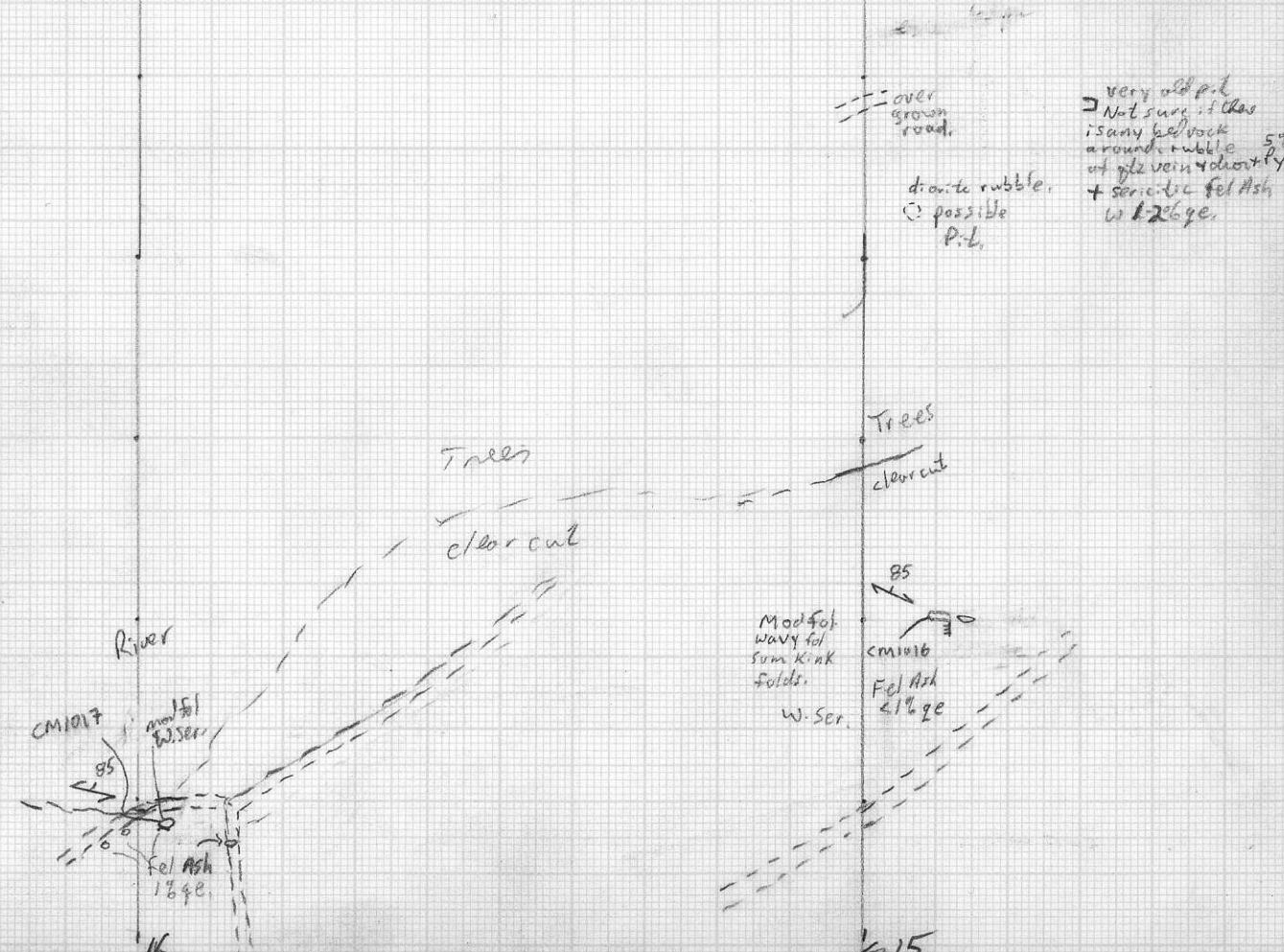
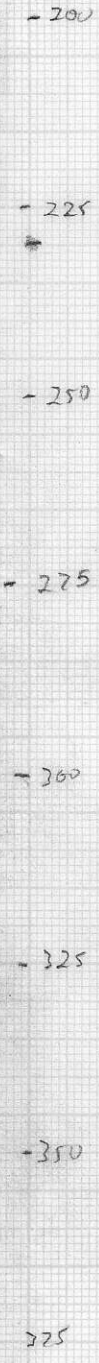
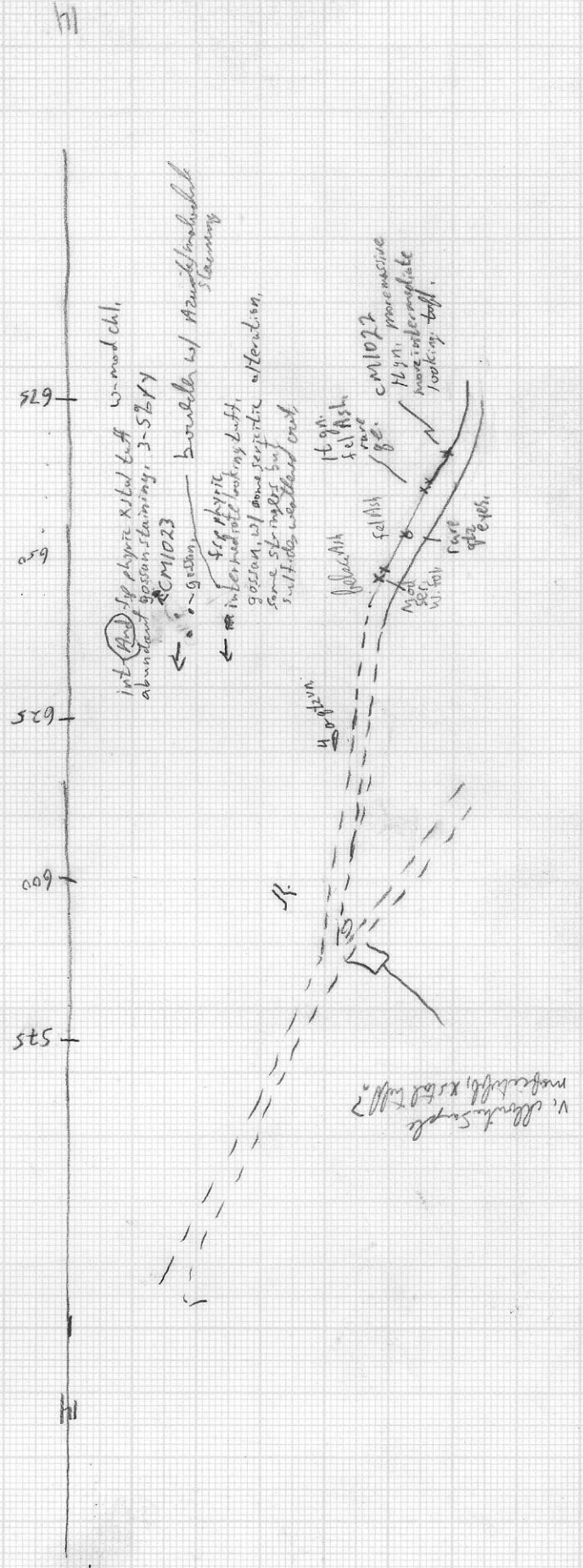
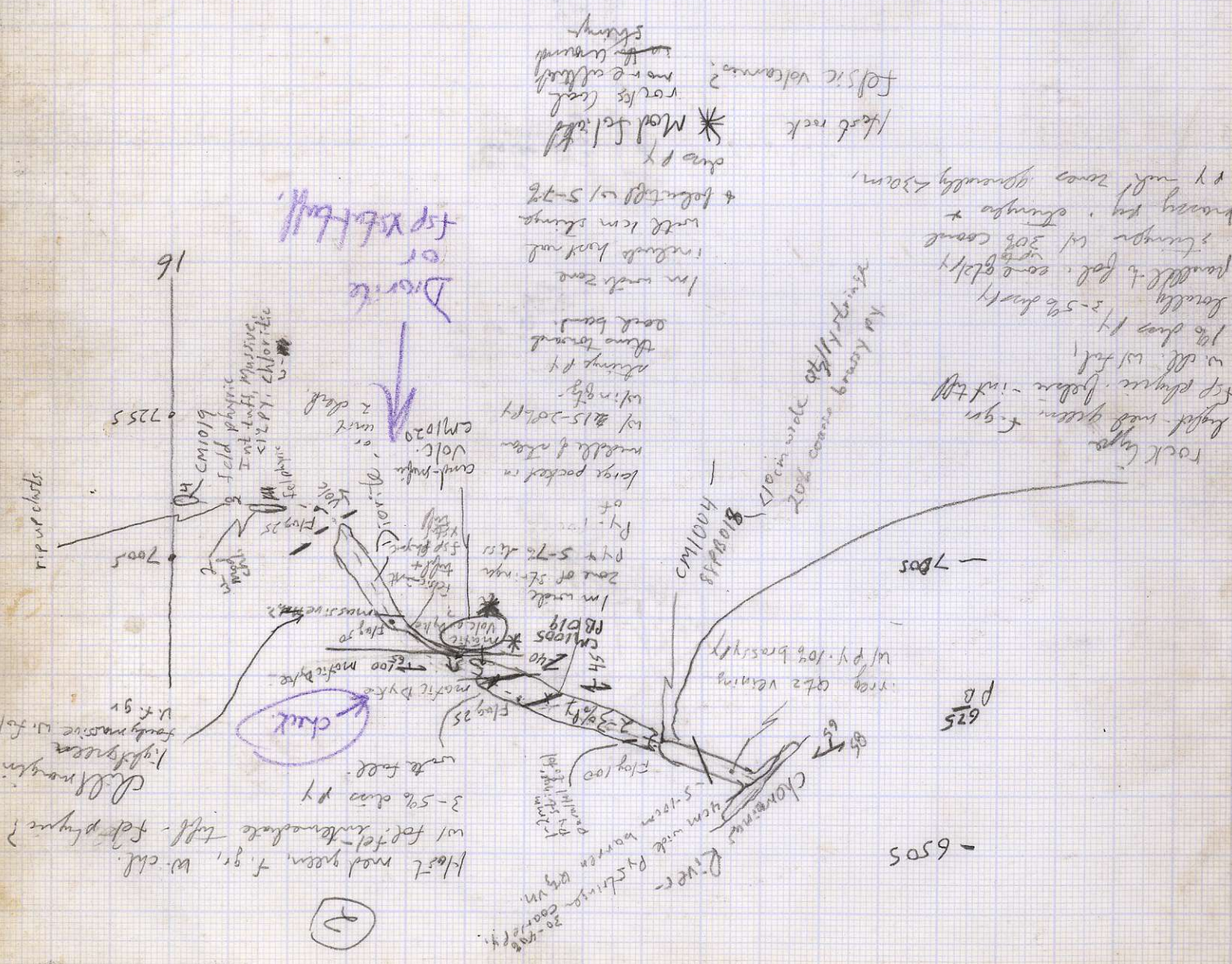


827547
 Canamera
 9AB/13
 1988

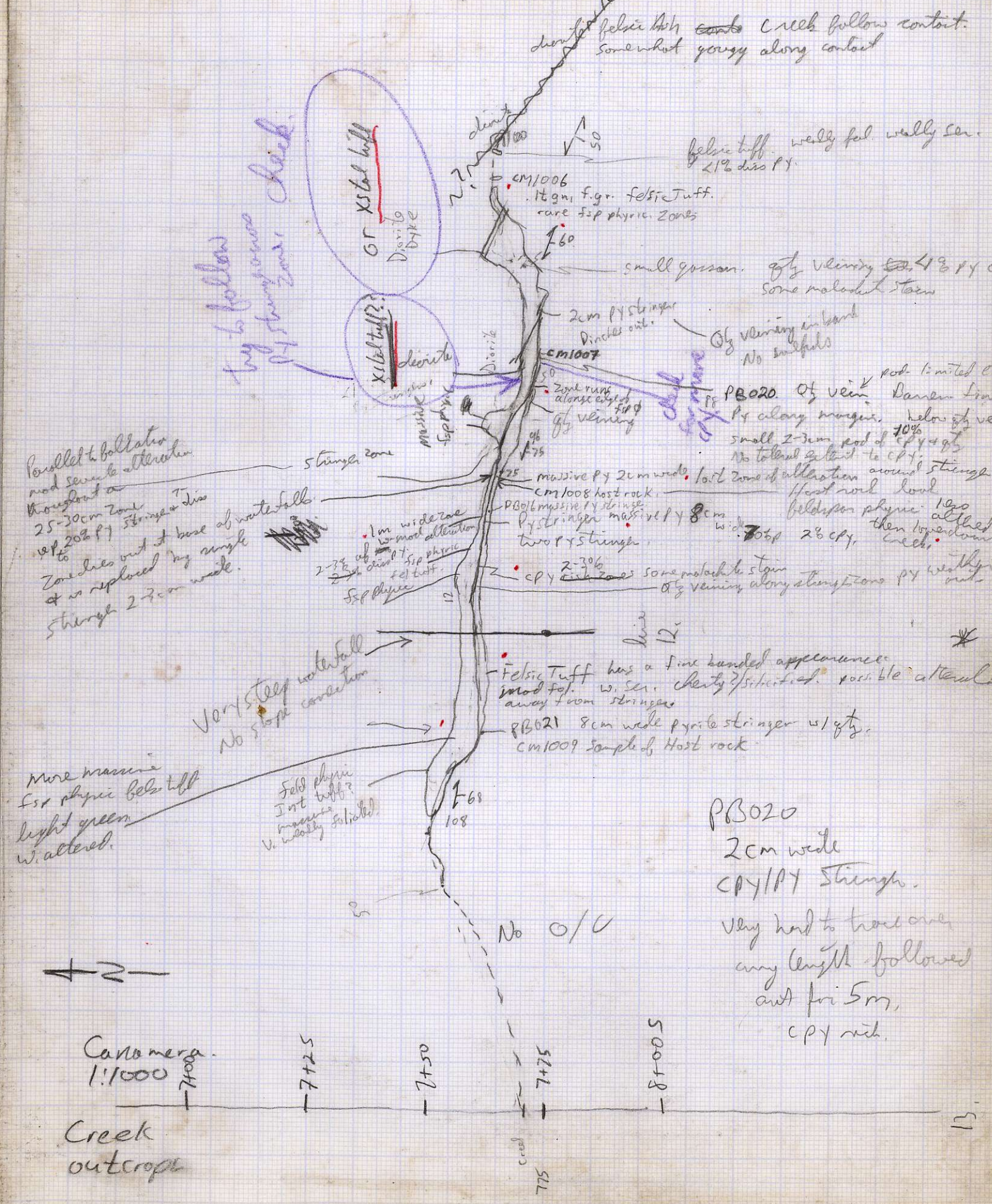


Go over creek again + define + describe rock types.



Host rock
Felsic volcanic? rocks look
* Mod. S. diorite
diorite
& foliated w/ 5-7%
with iron stringer
in dark host rock
1m wide zone
dark band
during py
w/ing
w/ 215-201 py
large pocket in
mudstone
Cm 1020
or
Cm 1019
Feld. phytic
Int. dark massive
w/ 2% Py. Chlorite
2 dark

rock types
light green f. gr.
Fsp phytic. foliated - int. tuff
w. all. w. fol.
1% dark py 3-5% dark
locally to fol. coarse gr. tuff
stringer w/ 30% coarse
massive py. stringer +
py with zone generally 30cm
py with zone generally 30cm



Parallel to ballast
road same to alteration
throughout a
25-30cm zone
w/ 20% py stringer
zone dies out at base of waterfall
& is replaced by sample
stringer 2-3cm wide.

1m wide zone
most alteration
2-3% of dark f. gr. phytic
feld. tuff
Fsp phytic

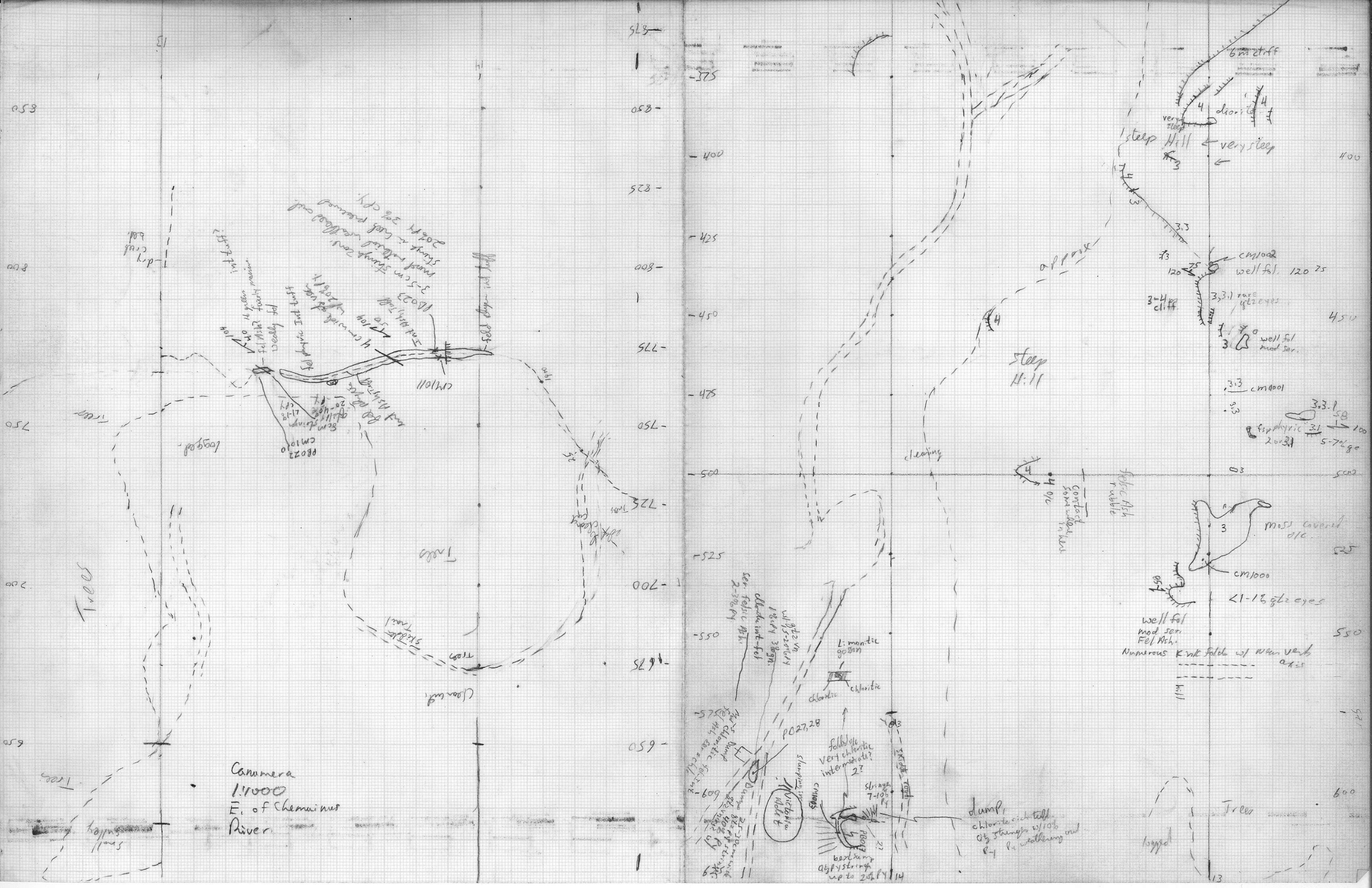
massive py 2cm wide. host rock of alteration around stringer
cm 1008 host rock
PB01 massive py stringer
py stringer massive py 8cm
two py stringer
2-3% cpy zone some malachite stain
8% veining along stringer zone py weathered

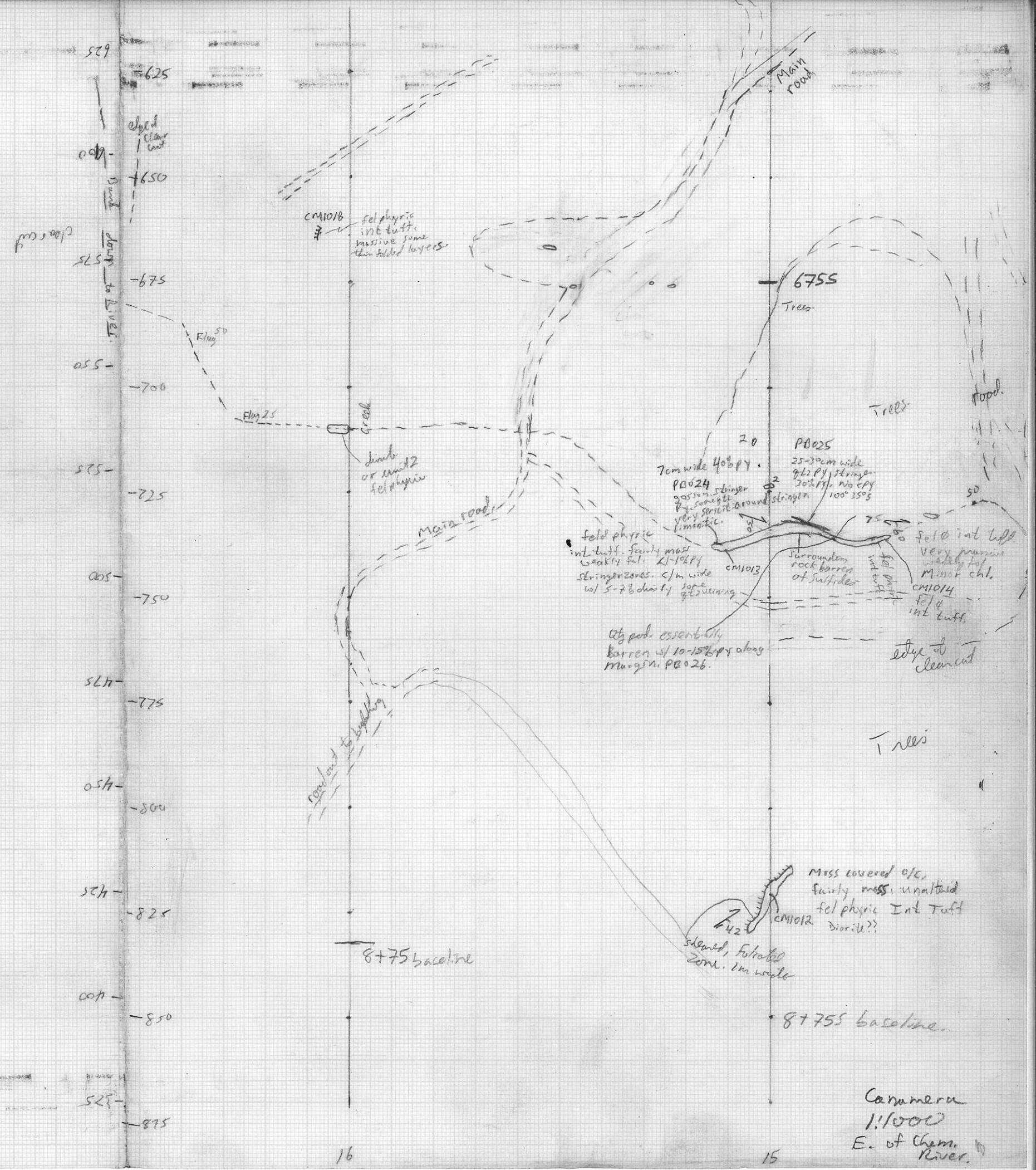
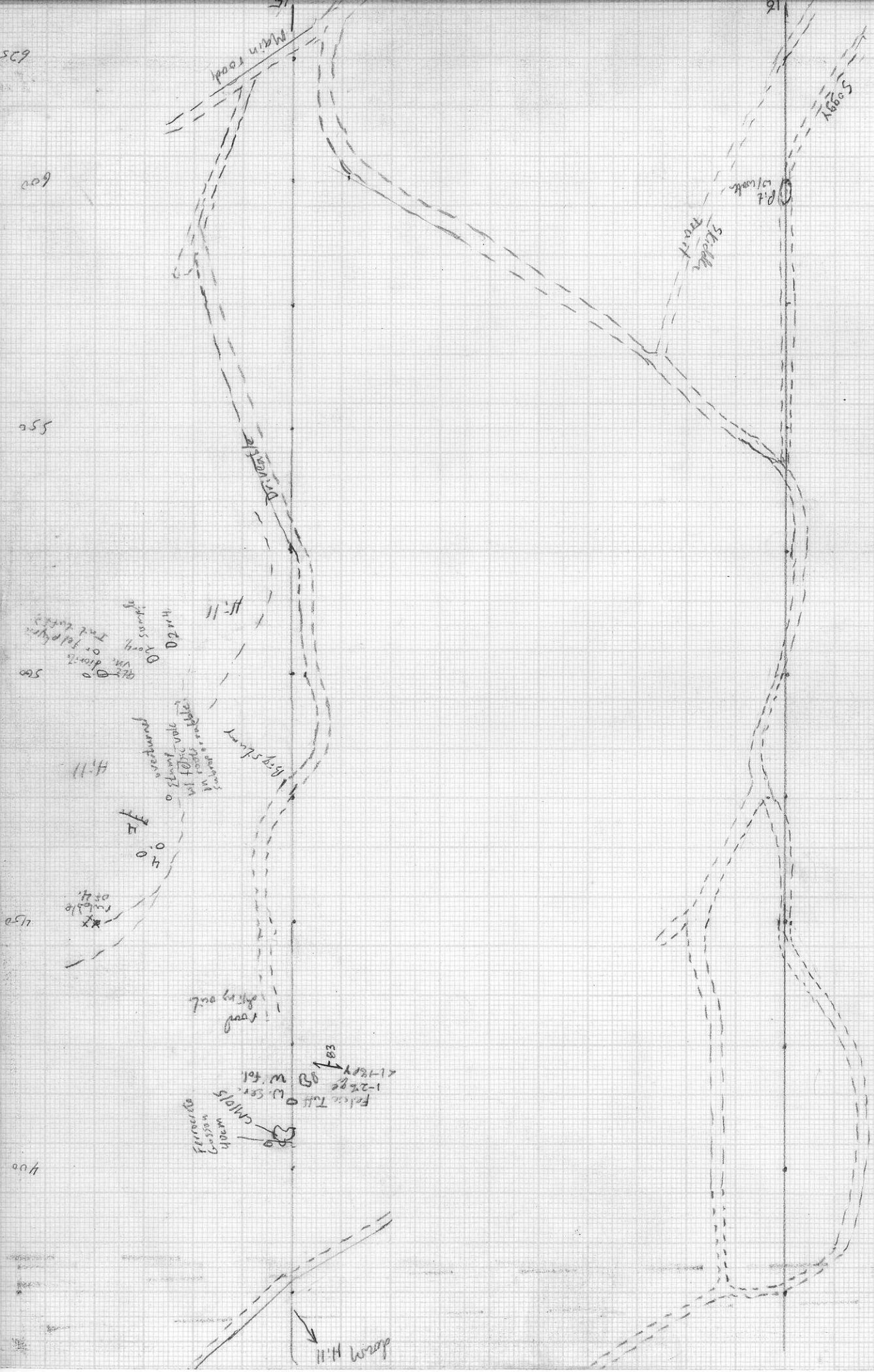
Felsic Tuff has a fine banded appearance
mod. fol. w. Ser. cherty/siliceous. possible alteration
away from stringer
PB021 8cm wide pyrite stringer w/ 1% cpy
cm 1009 sample of host rock

PB020
2cm wide
cpy/py stringer.
Very hard to trace over
any length followed
out for 5m,
cpy rich.

Camera
1:1000
7400
Creek
outcrop

No O/C
775
7400
7425
7450
7475
7500
15





529
 625
 650
 675
 700
 725
 750
 775
 800
 825
 850
 875

CM1018
 felphyric
 int tuff.
 massive some
 thin folded layers

diabs
 or unit 2
 felphyric

fold phytic
 int tuff. fairly mass
 weakly fol. 21-14-14
 stringer zones. c/m wide
 w/ 5-7% ducty slope
 of stringer

atyp. essentially
 barren w/ 10-15% py along
 margin. PB026.

PB024
 20m wide
 20-30m wide
 stringer
 20-25% No Cr
 100° 35° S

PB025
 25-30m wide
 stringer
 20-25% No Cr
 100° 35° S

fold int tuff
 very massive
 weakly fol
 minor chl.
 CM1014
 fold
 int tuff

moss covered o/c.
 fairly mass, unattid
 felphyric Int Tuff
 Diorite??
 CM1012
 skewed, foliated
 zone. 1m wide

8775 baseline

87755 baseline

Camera
 1:1000
 E. of Chem.
 River.

Camera
1:1000
E of Chemainus River
Mt Sicker Grid L 13 + 14 W.

