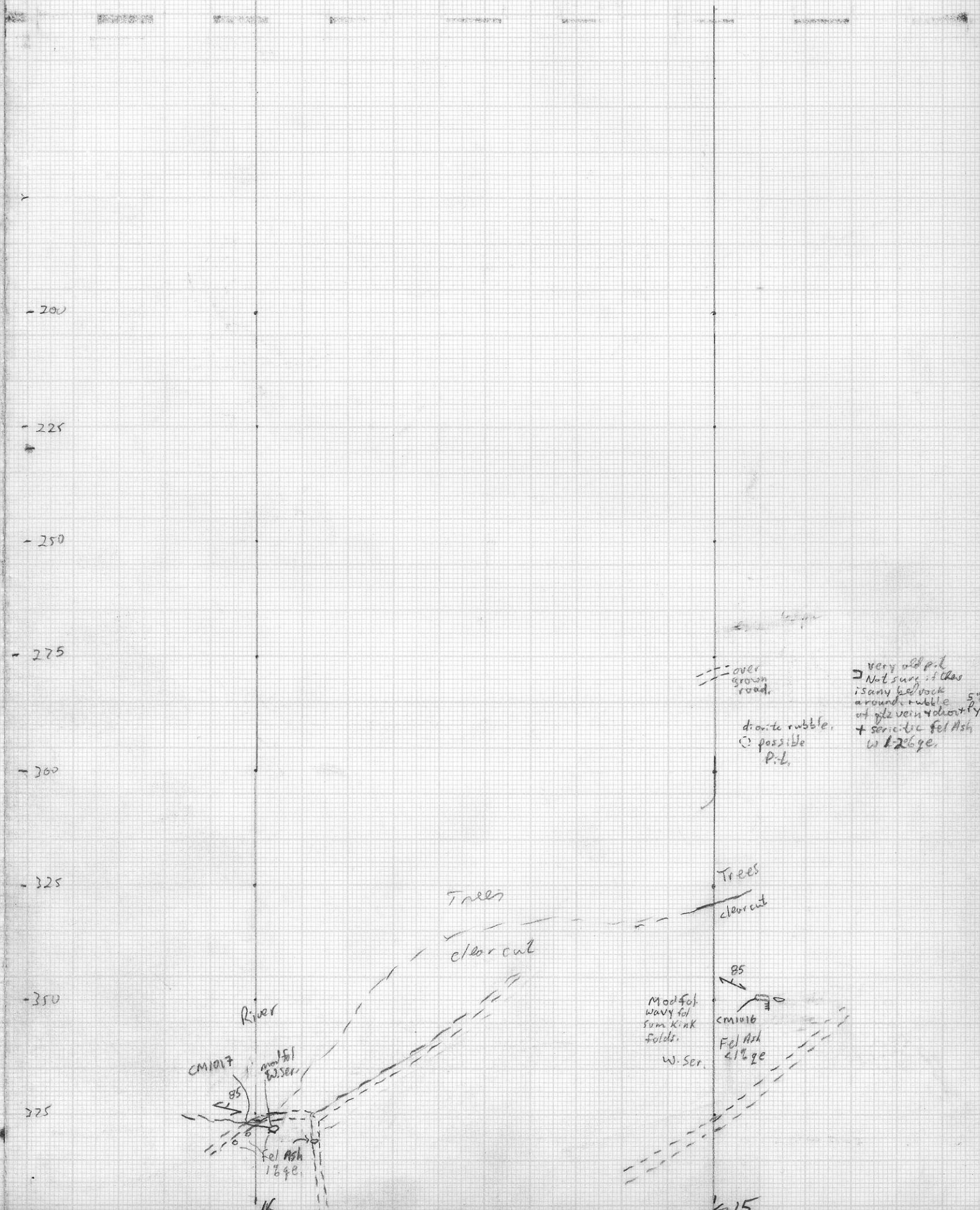
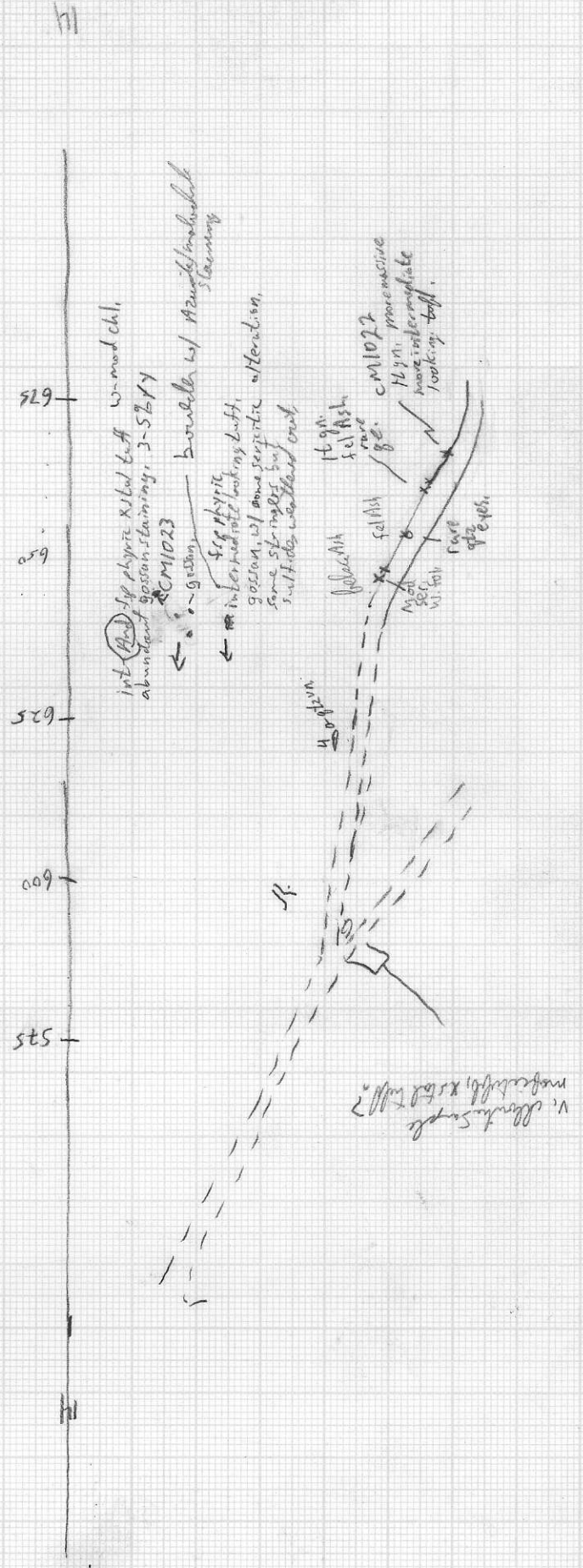
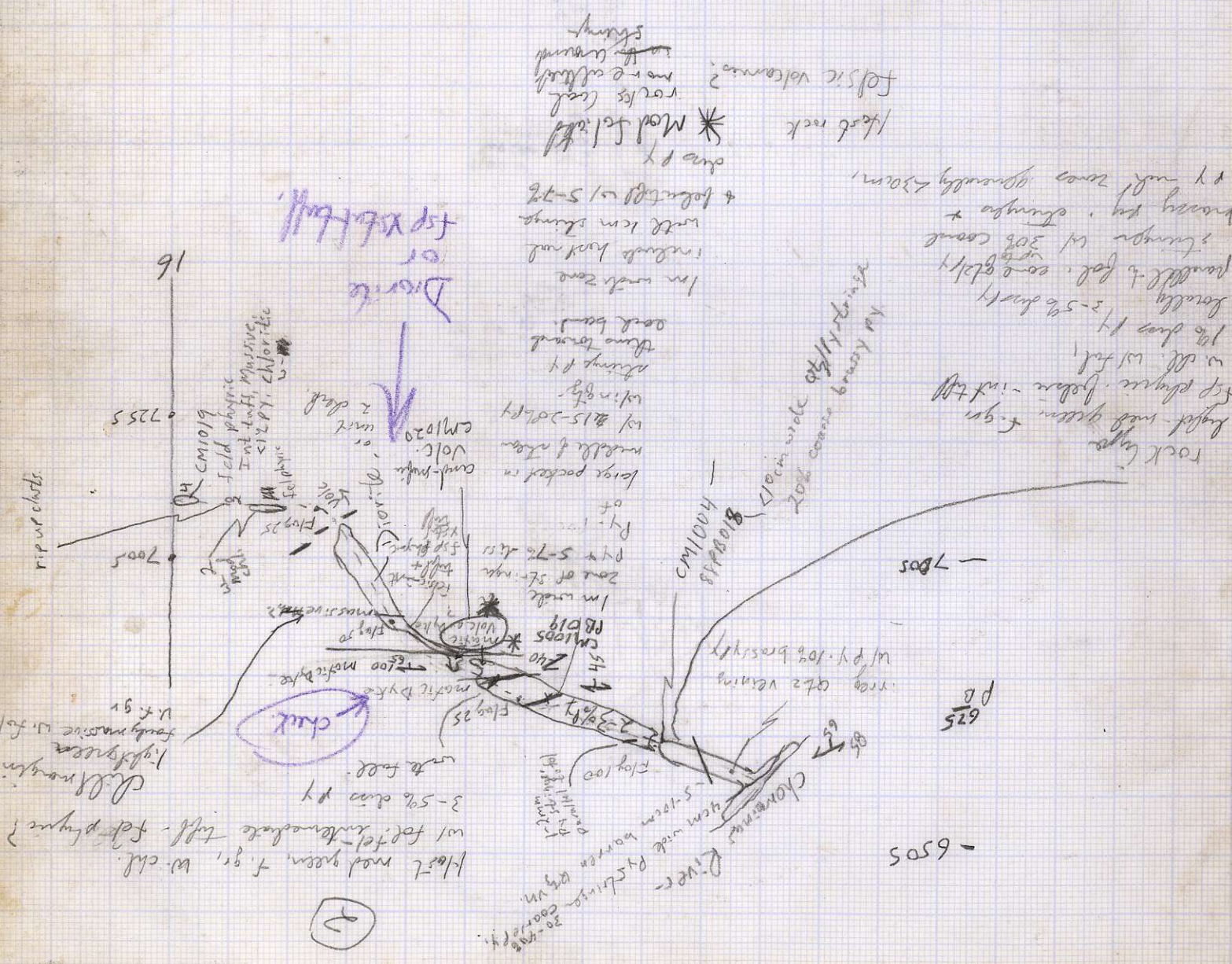


827547
 Canamera
 9AB/13
 1988



Go over creek again + define + describe rock types.



Host rock
 felsic volcanic? rocks look
 * Mod. S. diorite
 and py
 + foliation w/ 5-7°

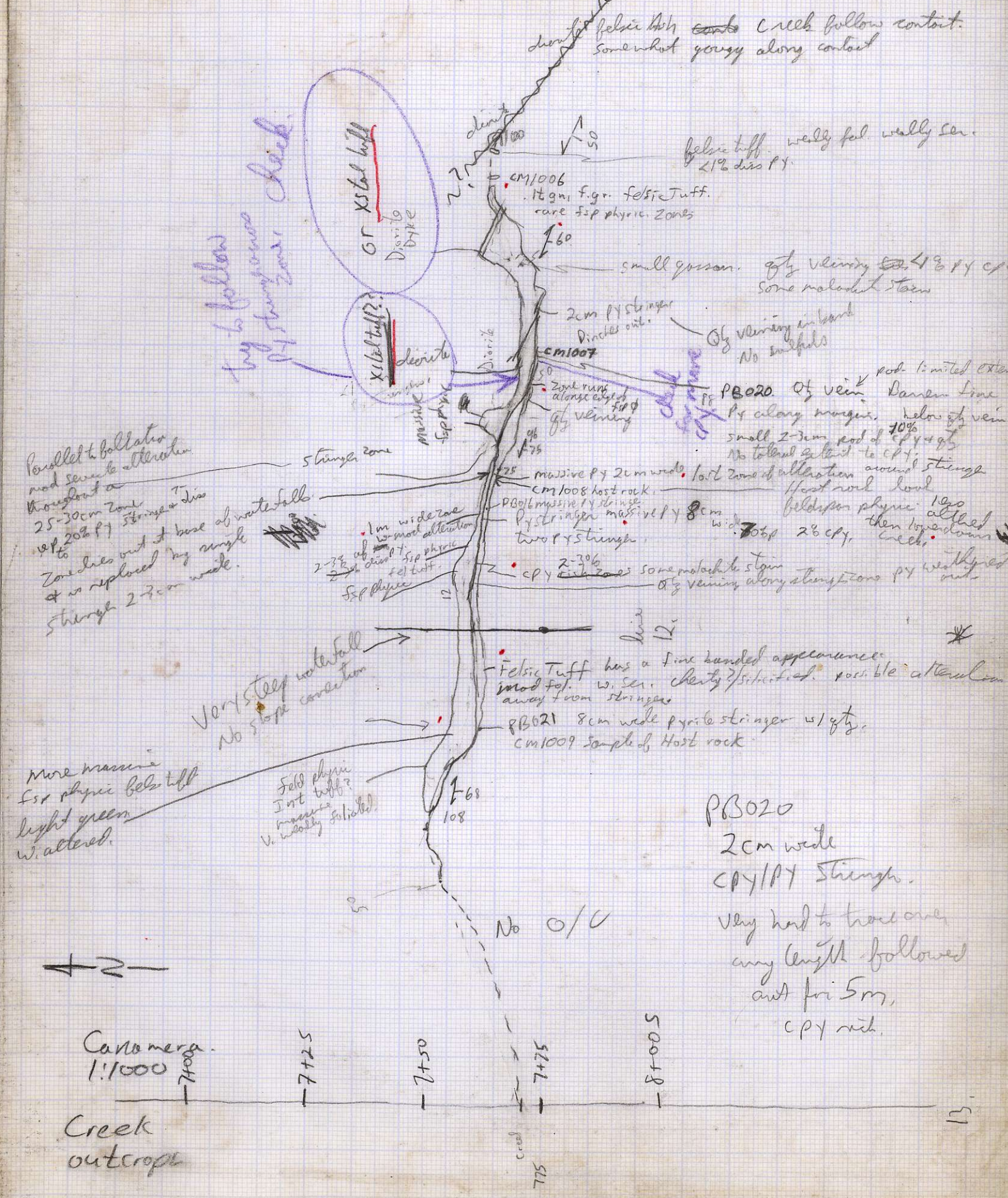
pyrite zone generally 30cm
 narrow py. stringer +
 stringer w/ 30% coarse
 parallel to fol. coarse gr. py
 locally 1-2-5% diorite
 1% diorite 1-2-5% diorite
 in all. w. fol.
 fsp pyrite. foliation - int. tuff
 light green f. gr.
 rock type

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

More massive
 fsp pyrite felsic tuff
 light green
 w. altered.

Feldspar
 Int. tuff?
 massive
 v. weakly foliated

Camera
 1:1000
 7400
 Creek
 outcrop



felsic tuff. w. fol. w. Ser.
 somewhat yeasty along contact.

felsic tuff. w. fol. w. Ser.
 <1% diss. py.

small pyrite zone. qtz veining 4% py cpy
 some malachite stain

qtz veining in bed
 No sulfides

PB020. qtz vein. barren zone
 py along margin. below qtz vein
 small 2-3cm. pod of 70%
 No talc. talc to cpy.

massive py 2cm wide. host zone of alteration around stringer
 CM1008 host rock.
 PB01 massive py stringer
 py stringer massive py 8cm
 two py stringers

1cm wide zone
 most alteration
 2-3% of diorite + fsp pyrite
 feldspar
 fsp pyrite

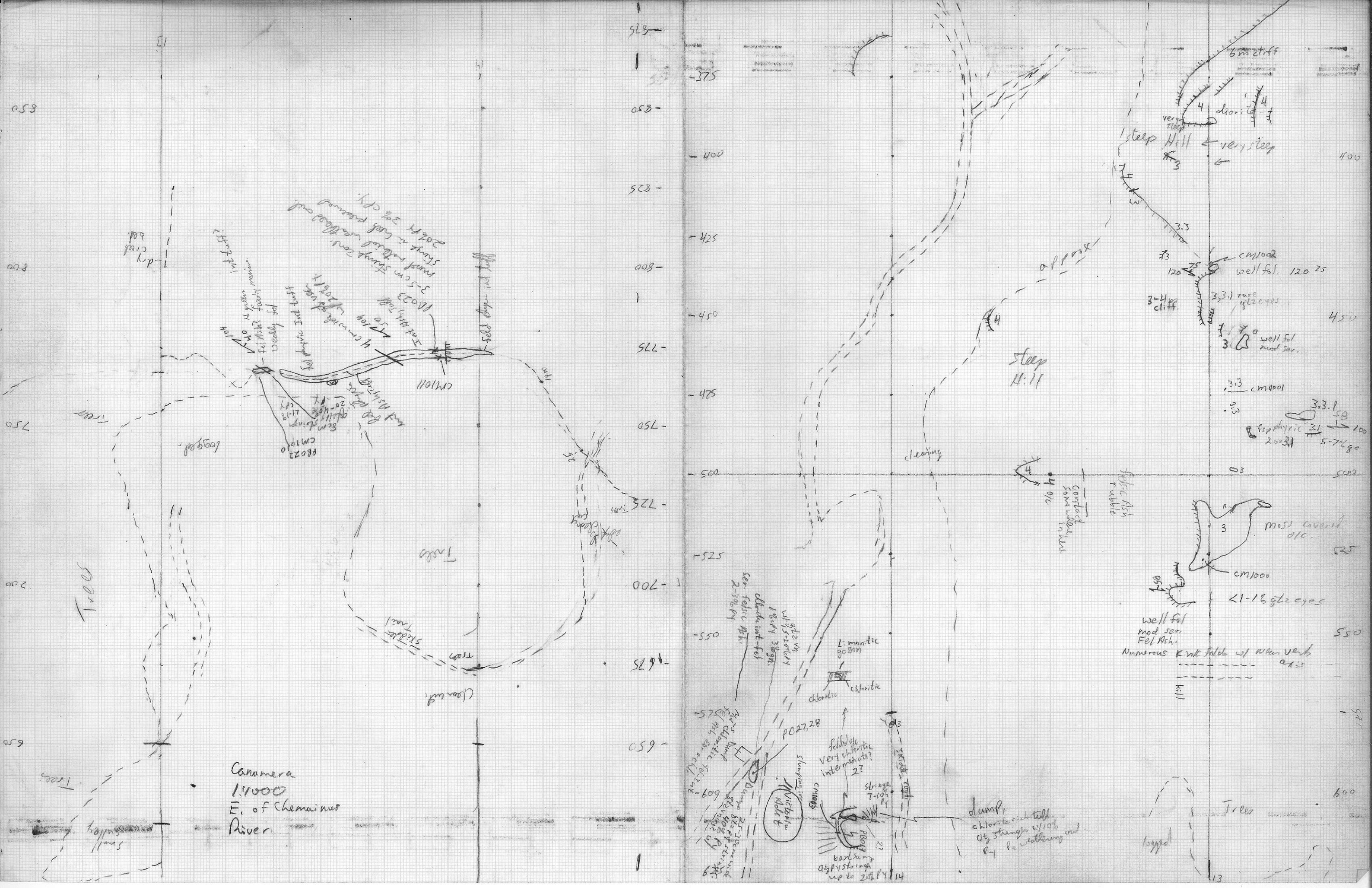
2-3% cpy
 some malachite stain
 qtz veining along stringers
 py weathered

Felsic Tuff has a fine banded appearance
 mod fol. w. Ser. cherty/siliceous. possible alteration
 away from stringers

PB021 8cm wide pyrite stringer w/ qtz
 CM1009 sample of host rock

PB020
 2cm wide
 cpy/py stringer.

Very hard to trace over
 any length followed
 out for 5m,
 cpy rich.



058

008

050

000

050

578

525

058

400

528

425

008

450

575

475

050

500

725

525

700

055

575

060

059

400

450

500

525

550

600

2027 E. of Chemainus
Stump in leaf preserve
3-5 cm Stump zone
18023 Entail
4 cm wide
19027
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CM1098
CM1099
CM1100

Camera
1/1000
E. of Chemainus
River

6m cliff
steep Hill
very steep
very steep
Lion's head

steep
11:11

CM1002
well fol. 120 75

3-4 cliff
3,31 rare
qtz veins
well fol
mod ser.

3,3 CM1001
3,3-1 58
20231
5-7% go

miss covered
d/c
CM1000
1-1% qtz eyes

well fol
mod ser.
Fel Ashi
Numerous Kink folds w/ when vert
axis

ser. foliac. sh.
chloritic
L. montie
goBen
chloritic
PO27,28
Folde of
Very chloritic
intermediate?
2?
String
7-10%
Folde of
Very chloritic
intermediate?
2?
String
7-10%
Folde of
Very chloritic
intermediate?
2?
String
7-10%
Folde of
Very chloritic
intermediate?
2?
String
7-10%

dump
chlorite rich tail
of strings w/ 10%
Fe weathering out

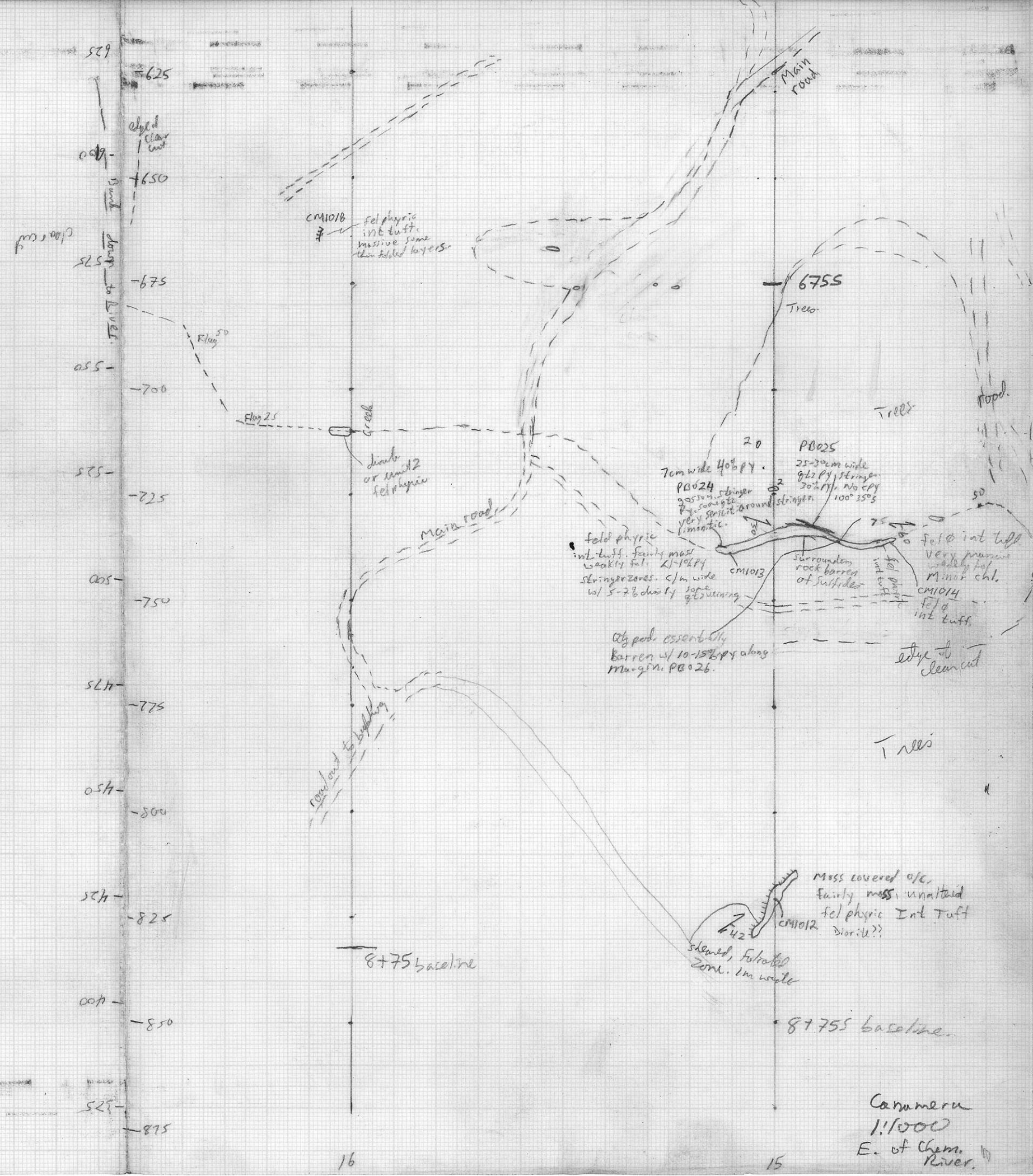
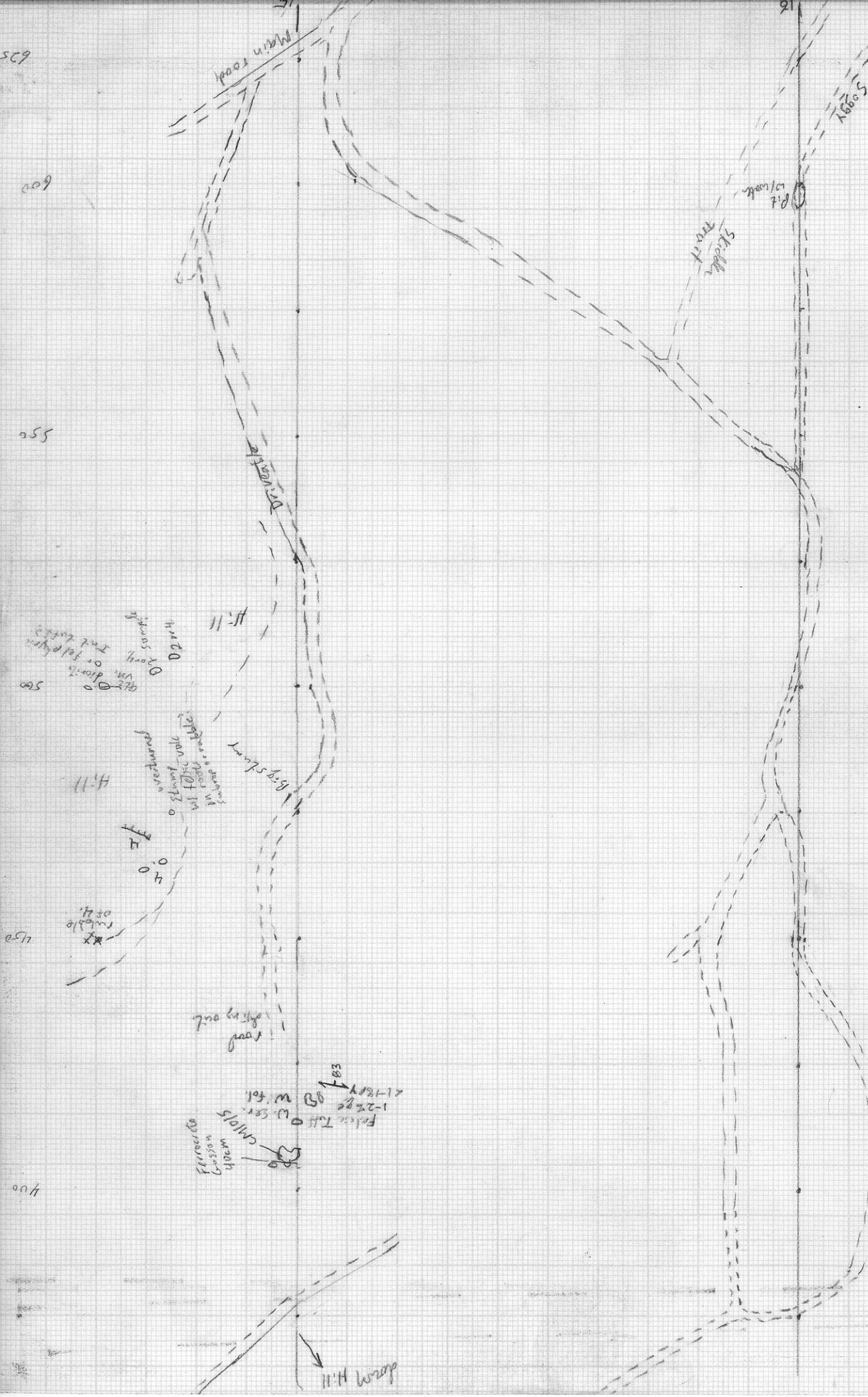
Trees

Trees

Trees

logged

13



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

