

Line 9w, 10w

827383

Mt. Sicker -
1983 Field
Sketch maps
92B/13

9w, 10w

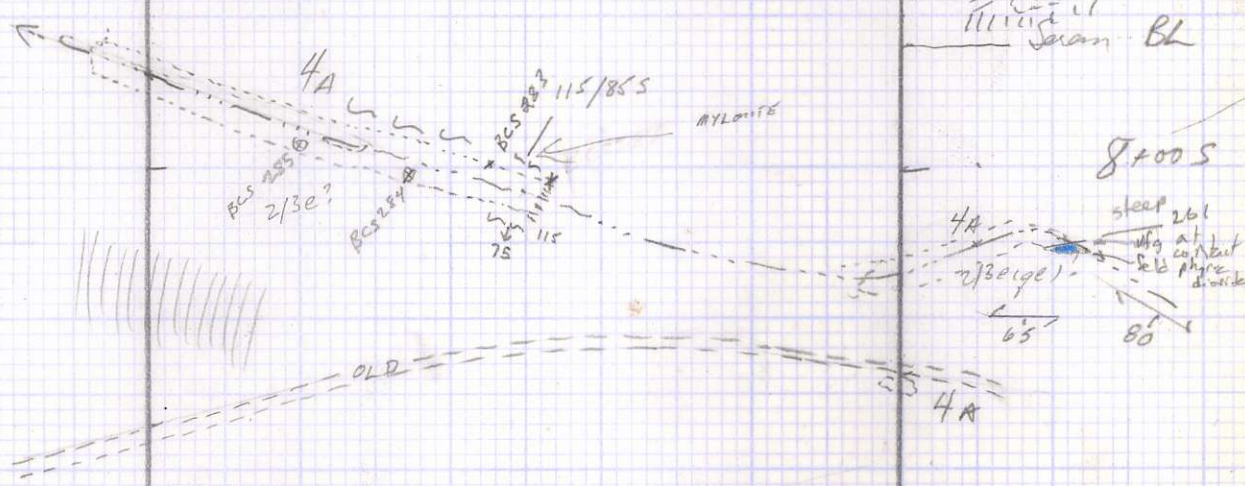
10W

9W
9

7:50 S

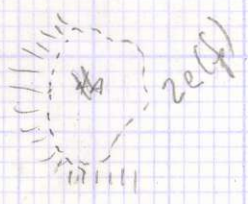
4A map

4A
Saman BL

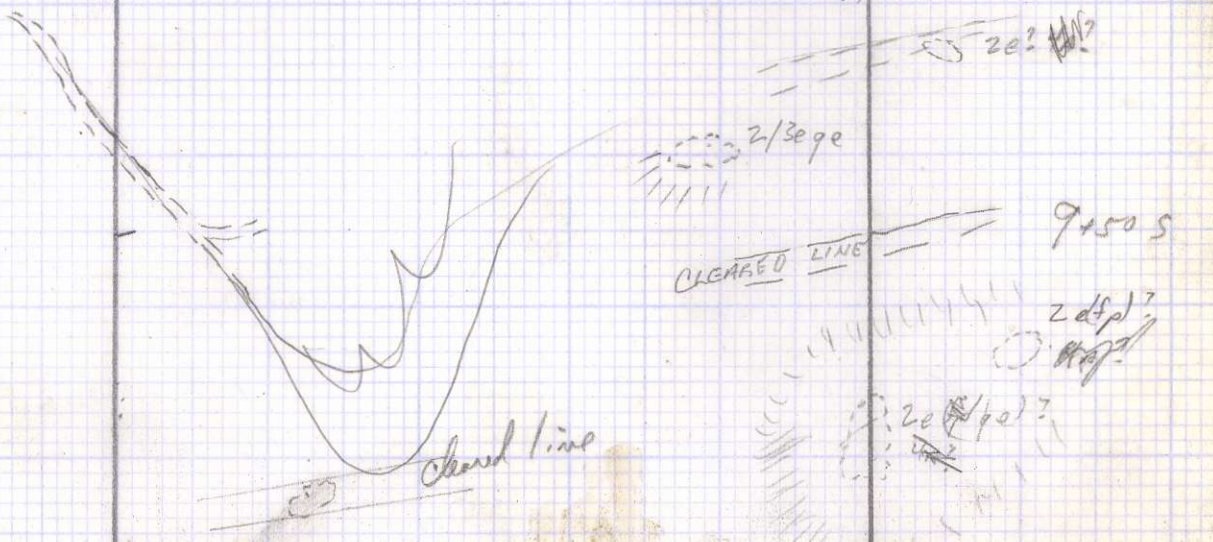


8:00 S

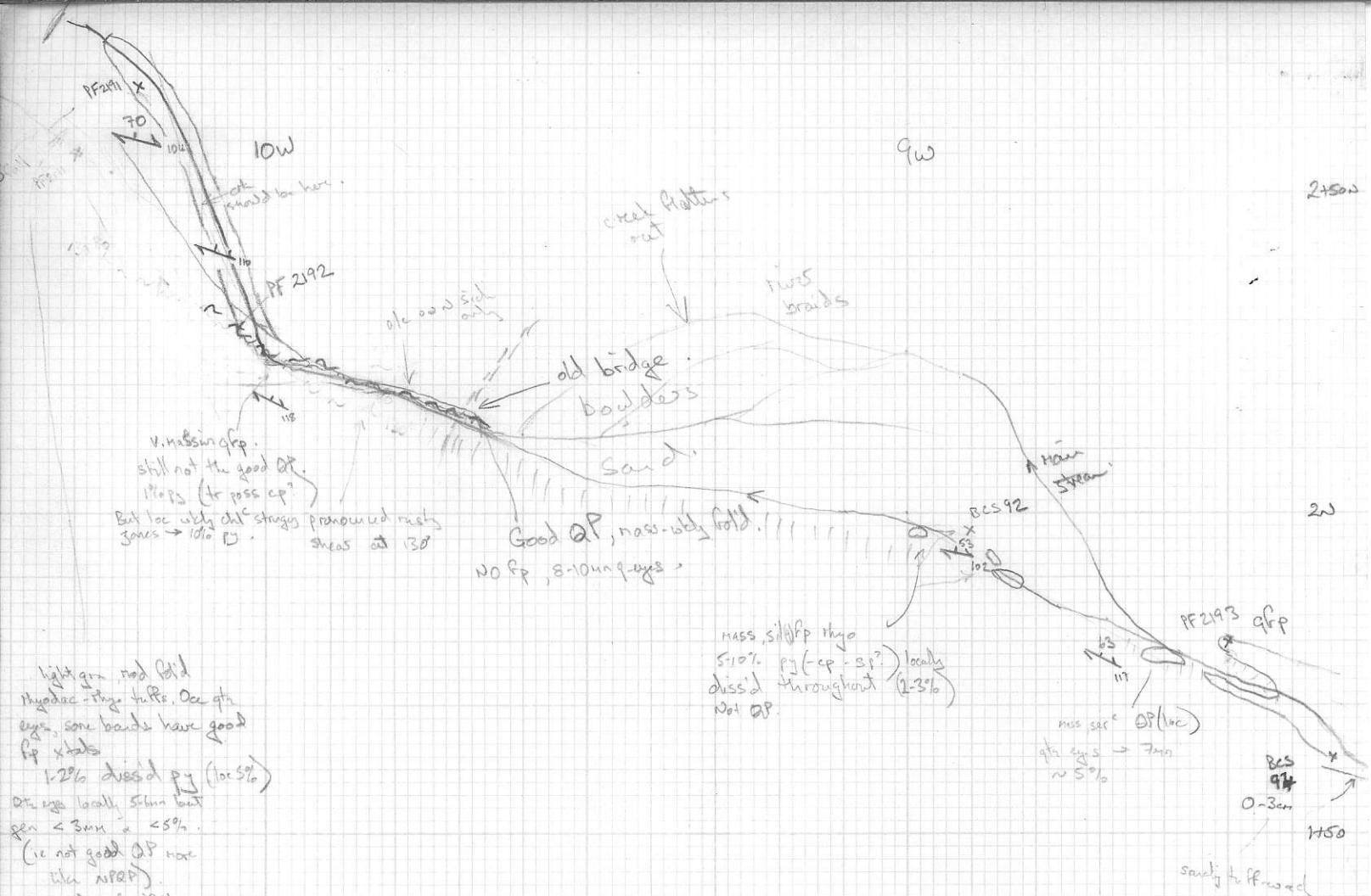
8:50 S



9:00 S



at 10:15
10:15



light grn, mod fold
 Myodac - myo. tufts, Dec qtz
 eyes, some bands have good
 Fp x-beds
 1-2% diss'd py (loc 5%)
 qtz locally silty but
 pen < 3mm & < 5%.
 (ie not good QP more
 like NRPQ)
 South side of w fold
 more massive than N
 side but goes across
 it. No ev. for fault
 Distinctly fresh (rel) looking

mass. silty qtz
 5-10% py (-cp -sp?) locally
 diss'd throughout (2-3%)
 Not QP.

Good QP, mass. w/ky fold.
 NO Fp, 8-10um qtz

v. massive qtz.
 still not the good QP.
 10% py (to pass cp?)
 But loc w/ky dit string prominent rusty
 sheas at 130'

2+500
 20
 1750
 1N
 0+50

plotted

9w



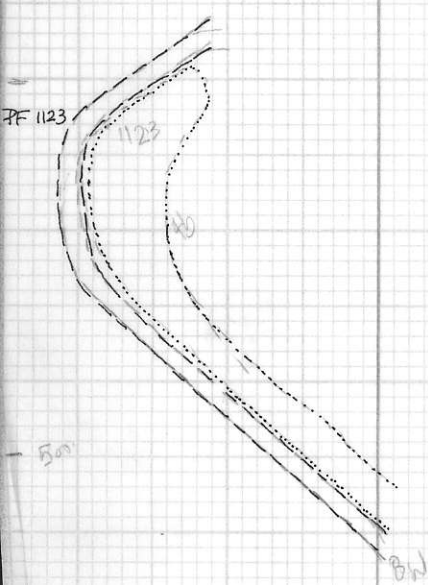
1000

9m

1000

↑
1cm = 1cm

10



7m

10W

9W

2+50S

x 3e(gfp) - float
4A - "

1125 @
3+90S
E 8+94W

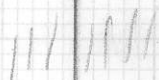
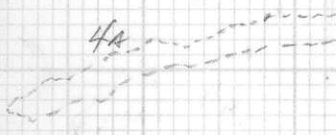


3+00S

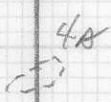
} FLOAT 4A.
Good chl
& hem.

x deep
slope
5/01/06

3+50S

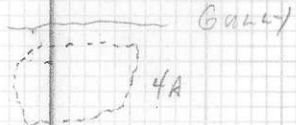


4+00S



4+50S

FAIRLY
FLAT



5+00S



L10W

L9W

B.L

EARLY FLAT

FLAT

very steep

0+50S

3e(sp)

HA

1+00S

GULLEY CUTS OFF VERY STEEP PART OF HA

2e(sp)

SMALL GULLEY

3e(ge)

1+50S

2e(sp)

2e(sp) floor

modern to 3e

2e(sp)?
4a?

2+00S

3e(ge)(sp)

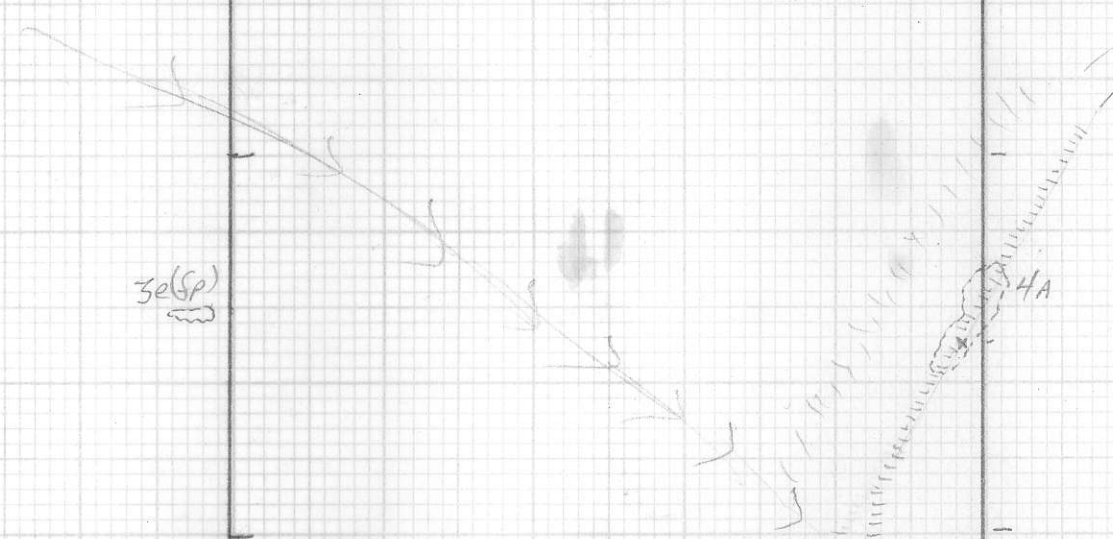
4a?
2e(sp)?

2e(sp)

steep

2+50S

steep



10W

9W

5+00S

10

9



4A P6213

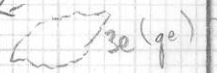
4A

prominent
knoll

4A

4A

FLAT



4b

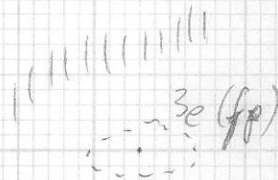
H₂O @
10 FEET

6+00S

6+50S



4A



7+00S

STEEP
15m
DROP



4A



7+50S

9W

350 -

300 -

350 -

400 -

450 -

500 -

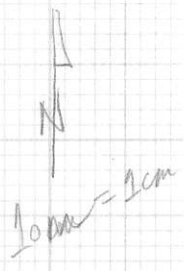
9W

7505

10W

9W

100



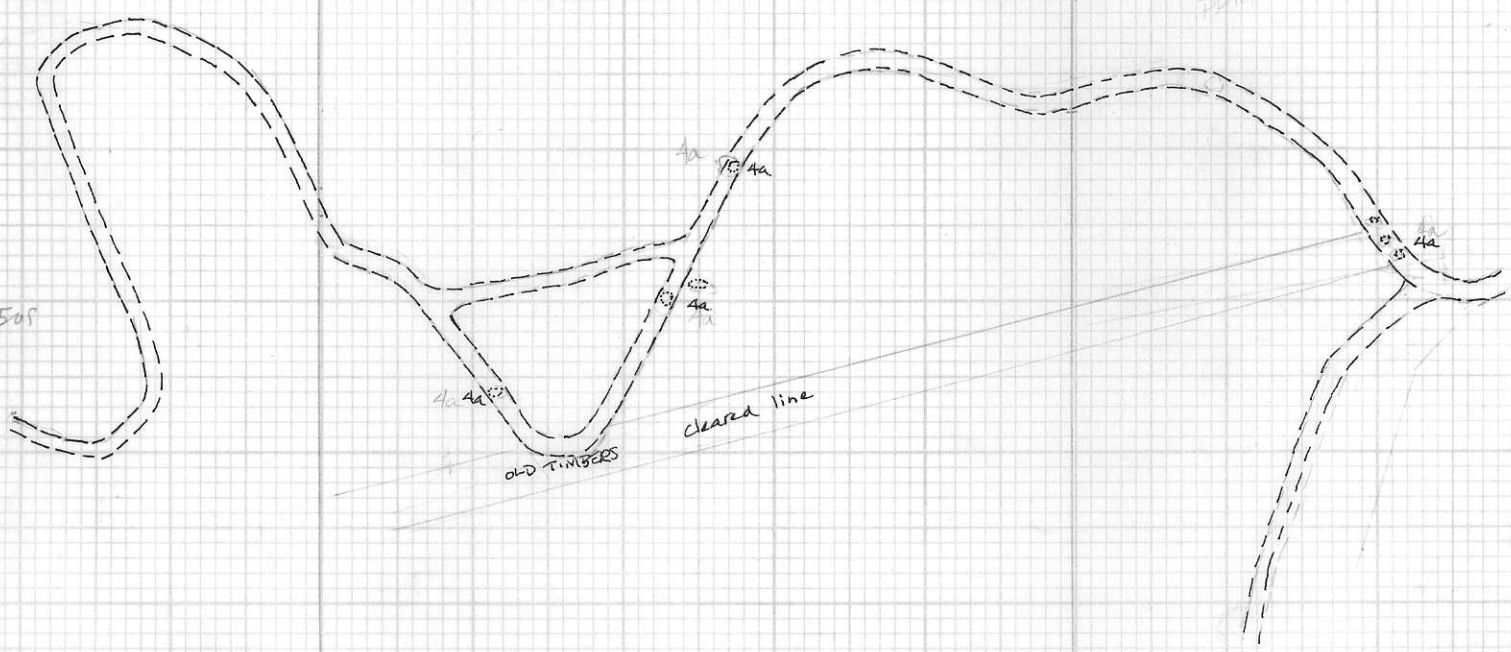
8005

8505

9005

9505

105



3s

3+50

4s

4+50

5s



Both very well dev.
 esp of σ_1 strong suggests
 near σ_1 nose

106
 102

dk green, sheared & crystallized
 dior/gabbro w. mod-str casts.
 non \rightarrow w/ky mte. Lots of
 vuggy Qtz casts very

Hill
 of o/c

10w

9w