

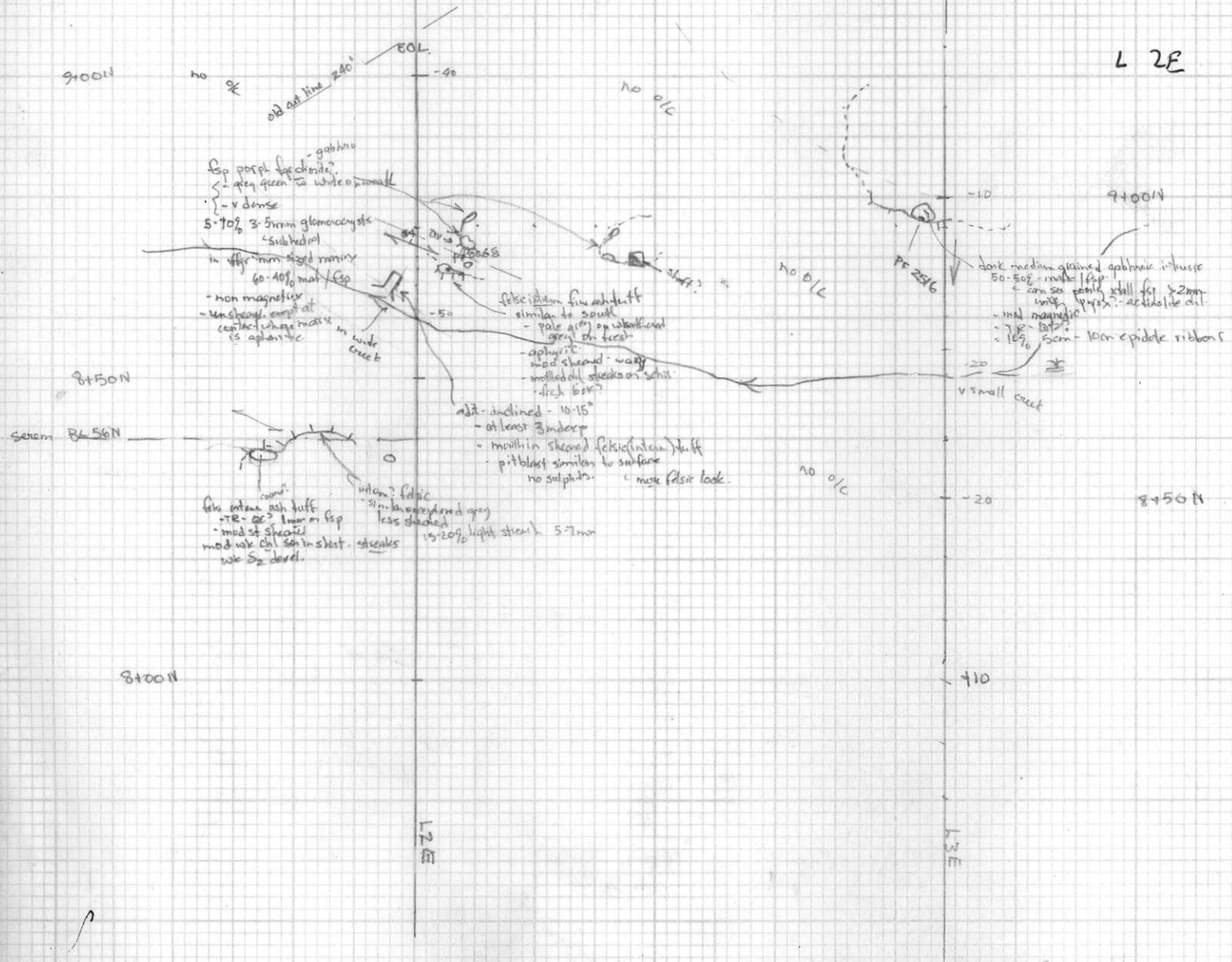
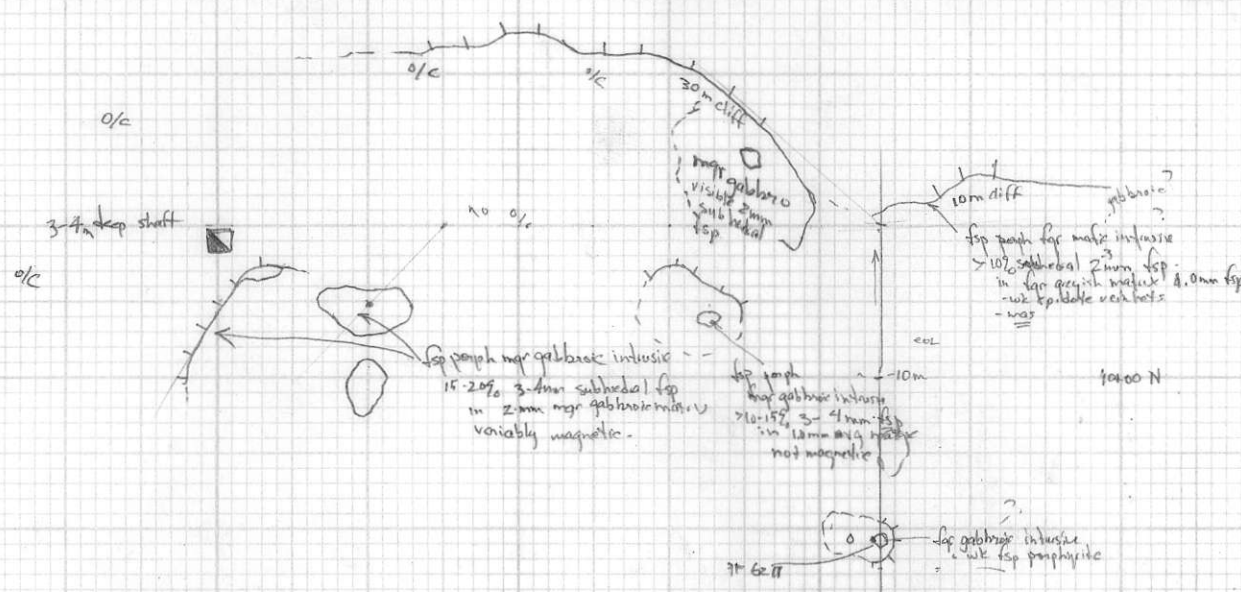
Mt Legault, Mt Sicker Project  
Geology Field Sheets  
June 1984

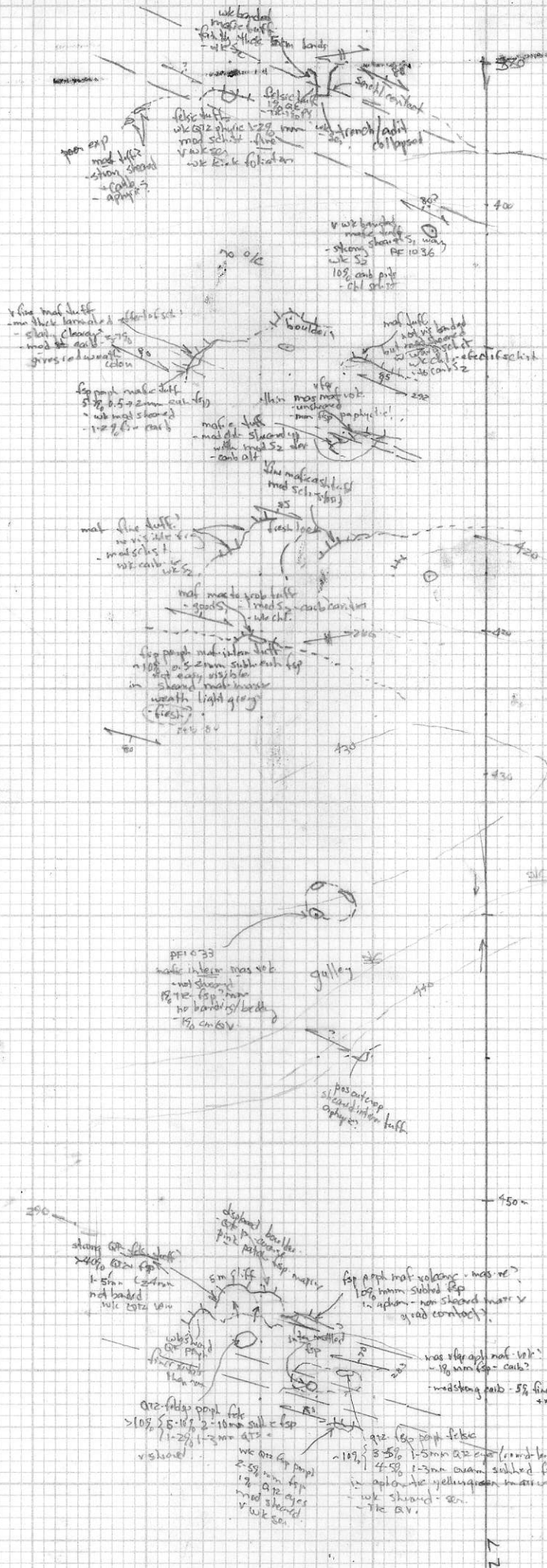
L2E, 3E, 4E, 5E

BLO~~nos~~, 10 N

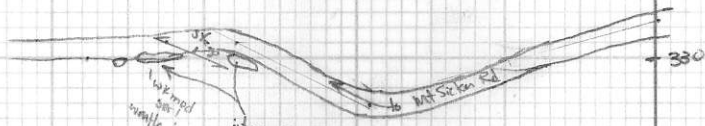
827541

92B





Marc Legault  
 June 13, 1983  
 Mt. Schönlau E

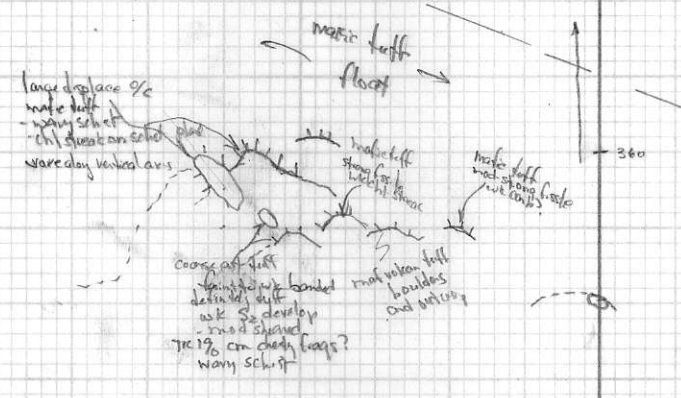


look up on mt  
with some brown  
1-2 to 2mm or so

inter-plate fault  
1/2 size over 2mm  
partly on fault  
- not visible, banded  
- not shown  
- not described

330

32E



large displace 90°  
massive fault  
wavy schist  
ch. dislocation  
wavy bedded

massive fault  
floor

coarse ash fault  
thinly bedded  
wavy schist  
1/2 cm cherty layers?  
wavy schist

massive fault  
strong for 1/2 mile  
not strong

massive fault  
boulders  
and debris

massive fault  
not strong for 1/2 mile

360

L2E

Maro Lagerwitz  
June 14, 1954  
Mt-Sicker E

420

430

4400N

440

3+50N

450

3+00N

L2E

470

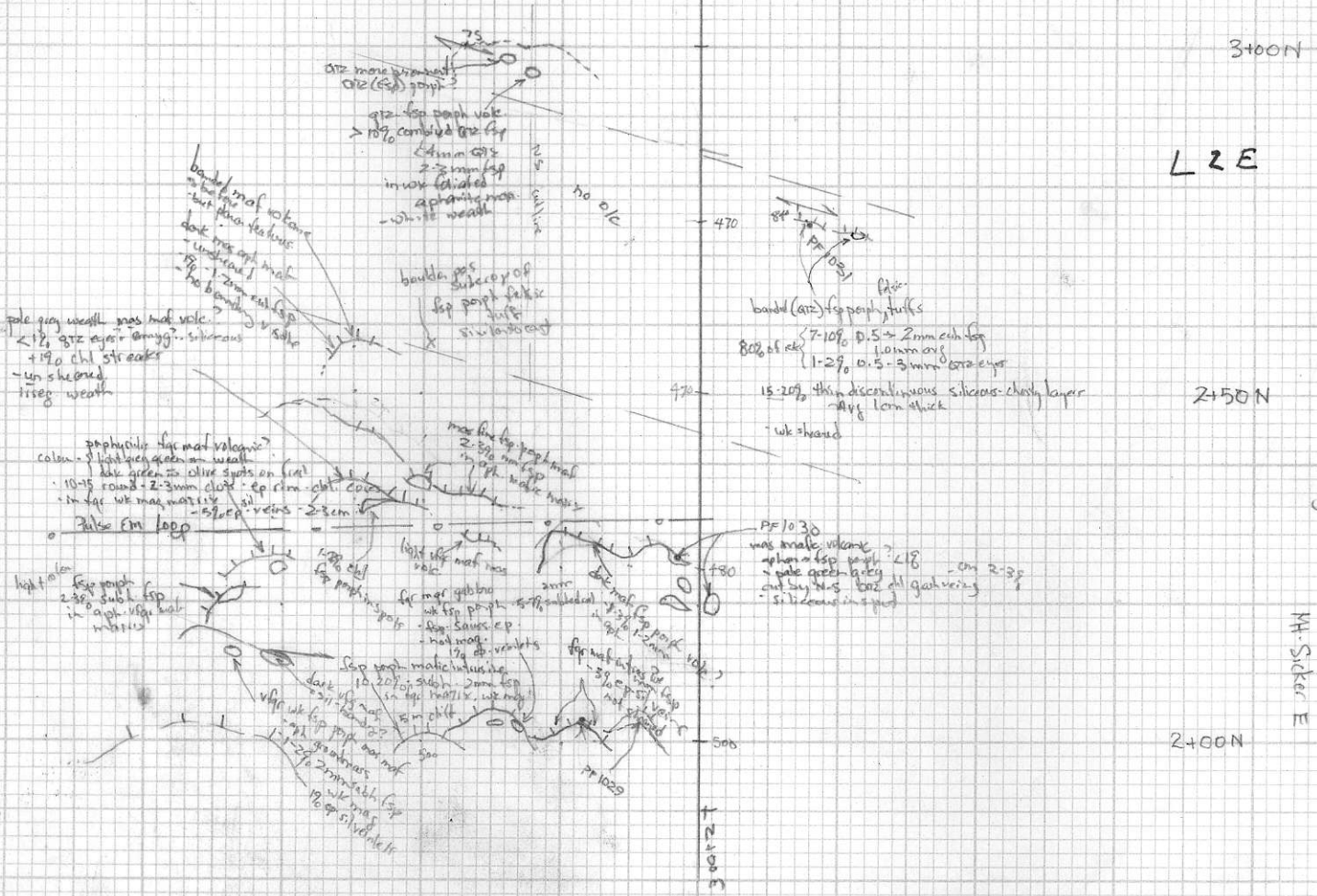
470

2+50N

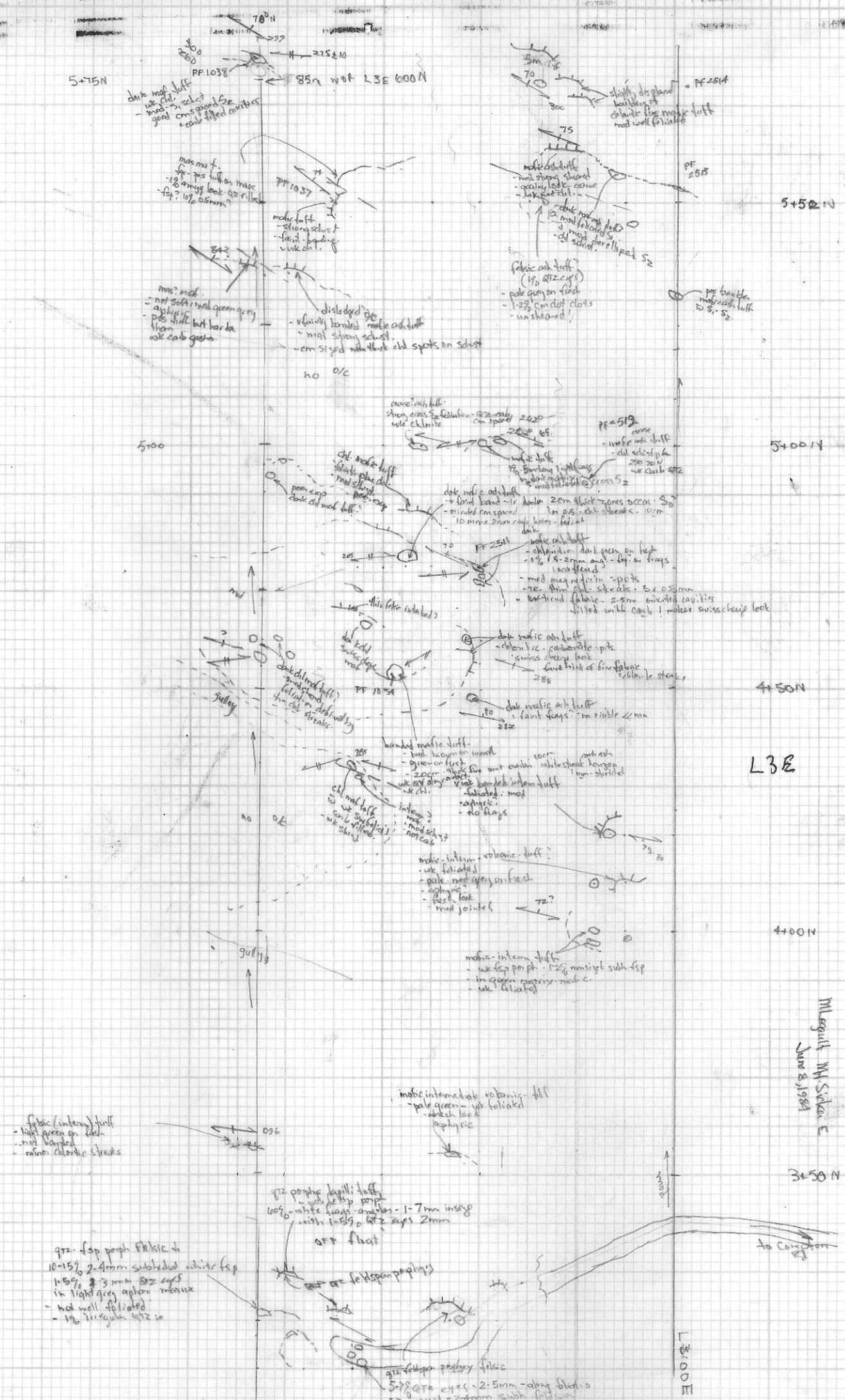
480

2+00N

12100E



M. S. Siker  
 June 12, 1984



5+75 N

5+50 N

5+00 N

4+50 N

L3E

4+00 N

3+50 N

78°N  
 275±10  
 85m W of L3E 600N

PF 1038  
 dark mafic tuff  
 - we foliated  
 - mod. sh. schist  
 - good cross-bedding  
 - weak tilted bedding

mas maf.  
 - we. pos. tuff on mass  
 - 18 amyg look on rill  
 - fsp? 15% 0.5mm?

PF 1037  
 mafic tuff  
 - strong schist  
 - faint bedding  
 - weak ch. l.

mas. maf.  
 - not soft, mod green grey  
 - aphyric  
 - ps. thin but hard  
 - than we carb. gess.

displaced  
 - faintly banded mafic tuff  
 - mod. sh. schist  
 - cm sized white thick chd spots on schist

no o/c

PF 2514  
 slightly displaced  
 bedding of  
 chd mafic tuff  
 mod well foliated

PF 255  
 mafic tuff  
 - mod. sh. schist  
 - coarse look coarse  
 - look out ch. l.  
 - chd mafic tuff  
 - mod. sh. schist  
 - mod. sh. schist  
 - chd mafic tuff

felsic chd tuff  
 (1% Qtz eyes)  
 - pale green on face  
 - 1-2% cm chd clots  
 - unshaded

we. banded  
 mafic tuff  
 15% S<sub>2</sub>

coarse chd tuff  
 sh. schist  
 - 10% amyg  
 - we. ch. l.

PF 519  
 coarse  
 - mafic tuff  
 - chd schist  
 - 250±20 N  
 - we carb. gess.

chd mafic tuff  
 - faintly banded  
 - mod. sh. schist  
 - poor exp.  
 - dark chd mafic tuff

PF 2511  
 mafic tuff  
 - chd mafic tuff  
 - 1-2% 1.5-2mm amyg  
 - mod. sh. schist  
 - med mag. matrix spots  
 - 7% thin chd streaks  
 - 2.5mm oriented cavities  
 - filled with carb. 1 moleat swiss cheese look

PF 1034  
 dark mafic tuff  
 - chd mafic tuff  
 - coarse  
 - Swiss cheese look  
 - fine kind of fine grained  
 - chd mafic tuff

PF 1034  
 dark mafic tuff  
 - faint shags  
 - no visible S<sub>2</sub>

banded mafic tuff  
 - mod. brown on west  
 - green on east  
 - 20cm amyg  
 - we. ch. l.  
 - mod. sh. schist  
 - mod. sh. schist  
 - no flags

chd mafic tuff  
 - we. foliated  
 - we. schist  
 - we. schist

mafic-interm. volcanic tuff  
 - we. foliated  
 - pale mod green on face  
 - aphyric  
 - best look  
 - mod joints

mafic-interm. tuff  
 - we. foliated  
 - 1-2% amyg  
 - in green matrix  
 - we. foliated

felsic (int.) tuff  
 - light green on face  
 - not banded  
 - minor chd streaks

mafic-interm. volcanic tuff  
 - pale green - we. foliated  
 - aphyric

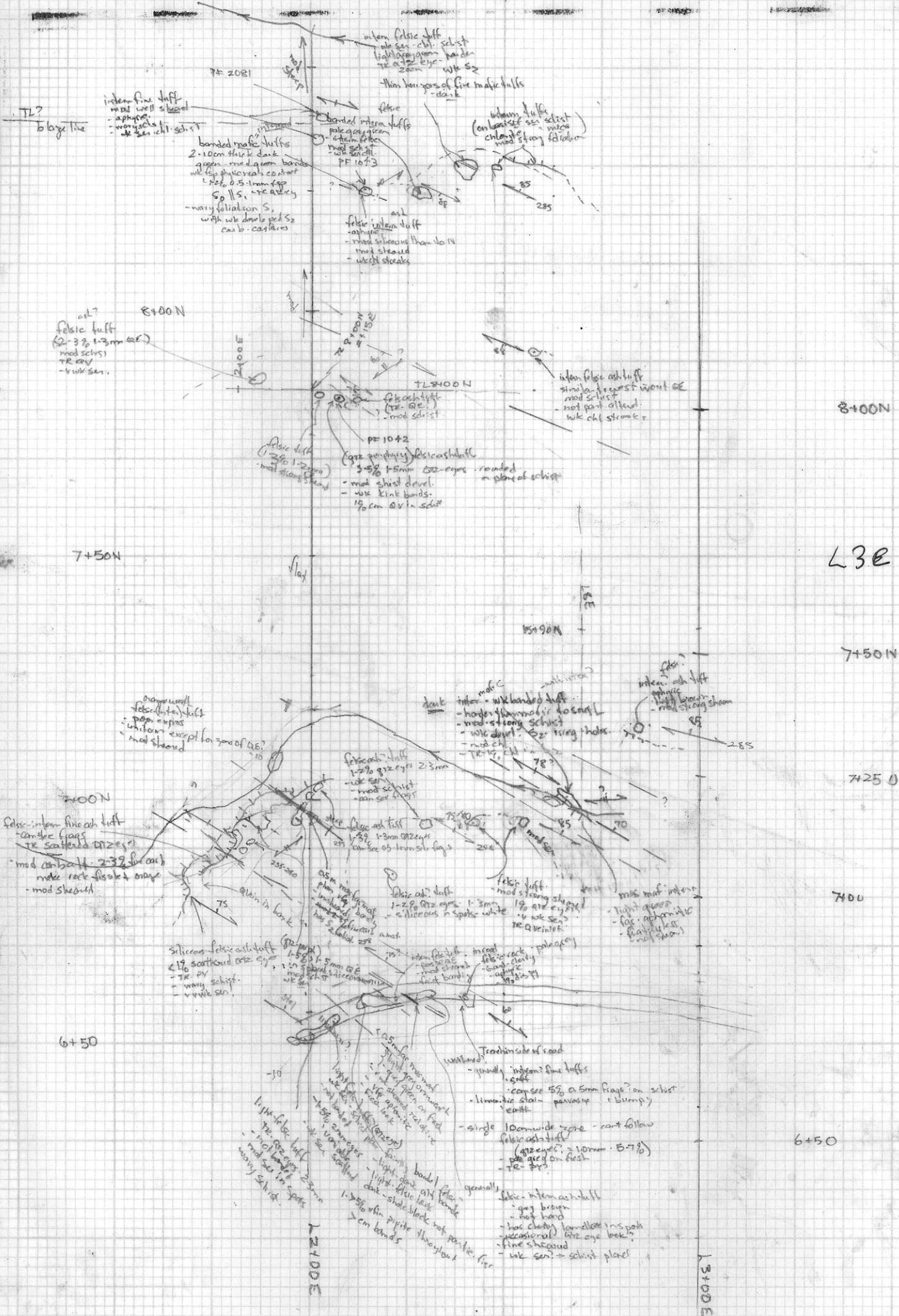
qtz. fsp porph felsic ch  
 10-15% 2-4mm subhedral white fsp  
 1-5% 2-3mm Qtz eyes  
 in light grey aplite matrix  
 - not well foliated  
 - 1% irregular Qtz

off flat  
 qtz. fsp porph  
 100% white lias. amyg. 1-7mm insig  
 with 1-5% Qtz eyes 2mm

qtz. fsp porph felsic  
 5-8% Qtz eyes 2-5mm - along flat  
 - equal 2-4mm subh. feldsp  
 - we. green matrix

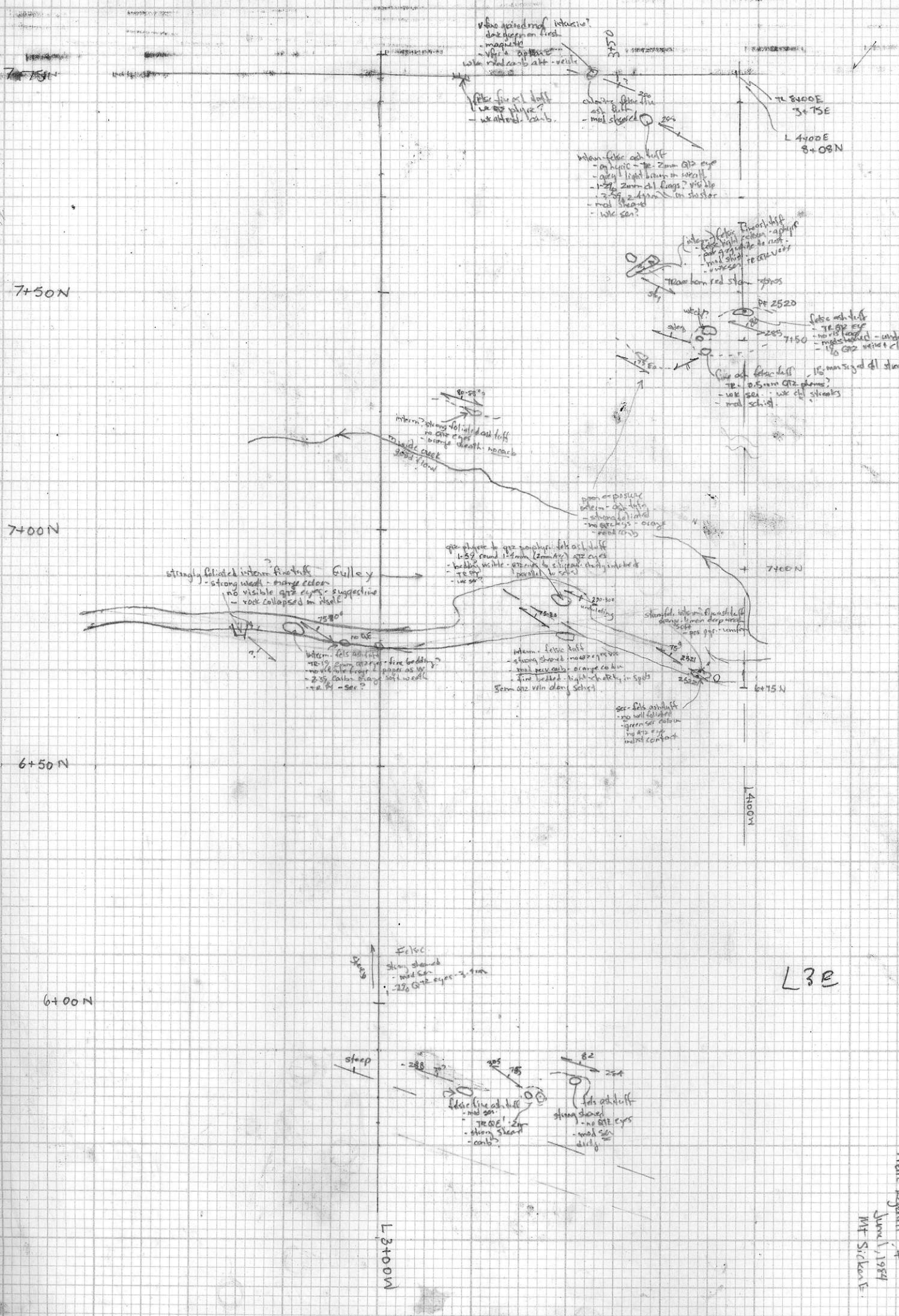
M. S. S. S. S. S.  
 June 8, 1981

L3E 0000



L3E

M. Legault  
 June 9, 1984  
 M.S. 1100 E  
 I. Krumholz



Marc Legault  
 June 1, 1984  
 Mt. Silliman E.

L3E





4+00N

3+50N

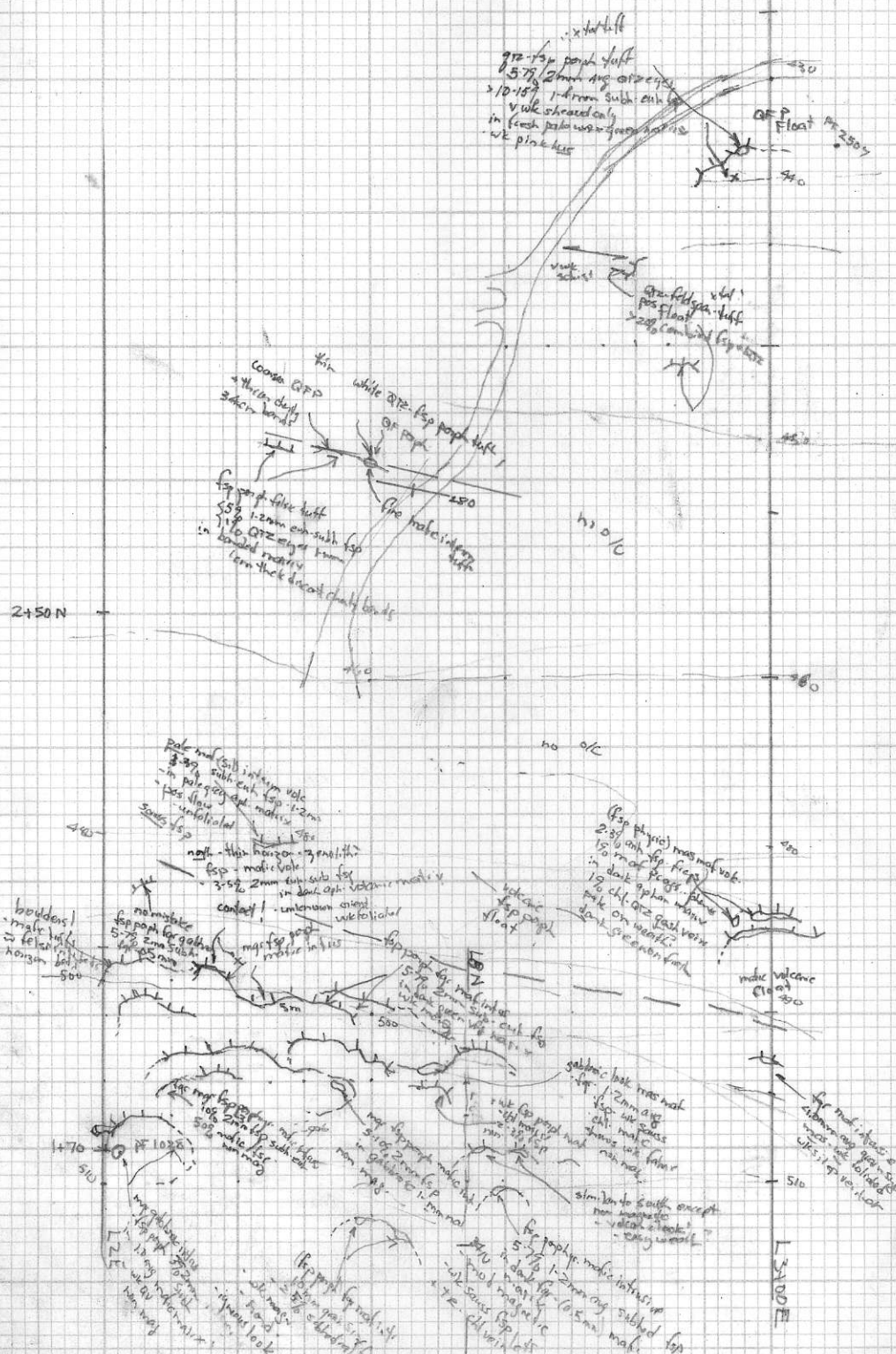
3+00N

2+50N

2+00N

L3E

L300E



grey-fsp pink stuff  
 5-7% 2mm avg Qtz  
 1-1.5mm sub-euh  
 v. wk shraded only  
 in fresh pale wax green matrix  
 w/ pink hue

grey-feldspar stuff  
 fsp float  
 2-2.5% combined fsp  
 430

white Qtz fsp pop stuff  
 fsp float  
 5-7% 2mm avg Qtz  
 1-1.5mm sub-euh  
 in basal matrix  
 lam. thick dark cherty bands

pale mafic stuff  
 3-4% sub-euh fsp 1-2mm  
 in pale green matrix  
 - pale blue unfoliated  
 440

(fsp physis) mafic stuff  
 2-3% sub-euh fsp  
 1-1.5mm sub-euh  
 in dark green matrix  
 1% chl. Qtz (faint veins)  
 dark green matrix

no mafic  
 fsp pop  
 5-7% 2mm avg Qtz  
 1-1.5mm sub-euh  
 in dark green matrix  
 500

gabbroic mafic stuff  
 1-2mm avg  
 sub-euh fsp  
 chl. mafic  
 fsp pop  
 mafic matrix

no mafic  
 fsp pop  
 5-7% 2mm avg Qtz  
 1-1.5mm sub-euh  
 in dark green matrix  
 510

no mafic  
 fsp pop  
 5-7% 2mm avg Qtz  
 1-1.5mm sub-euh  
 in dark green matrix  
 510

L4B

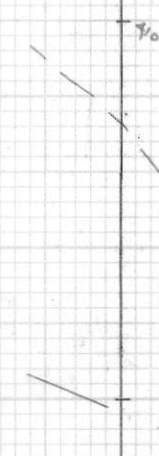
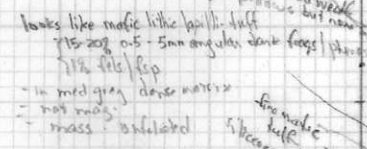
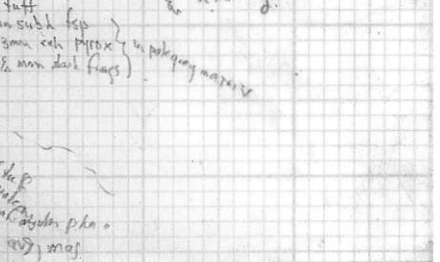
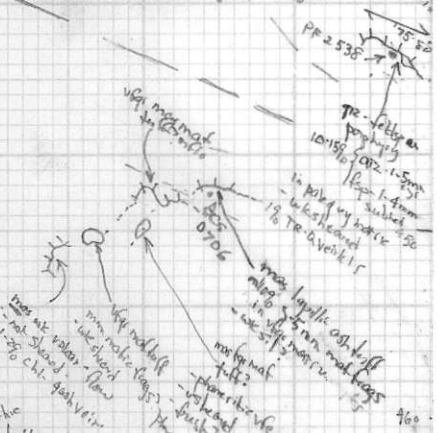
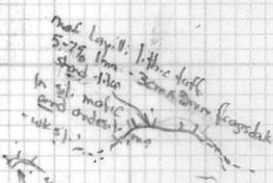
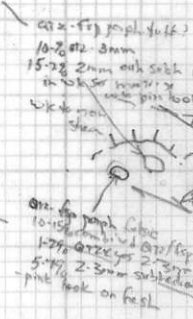
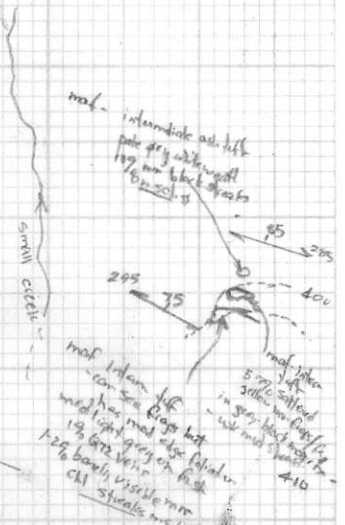
L4H0D

4:00N

3:00N

2:00N

McGearty & I knicker  
June 14, 1983,  
Mt. Sicker E



6+00N

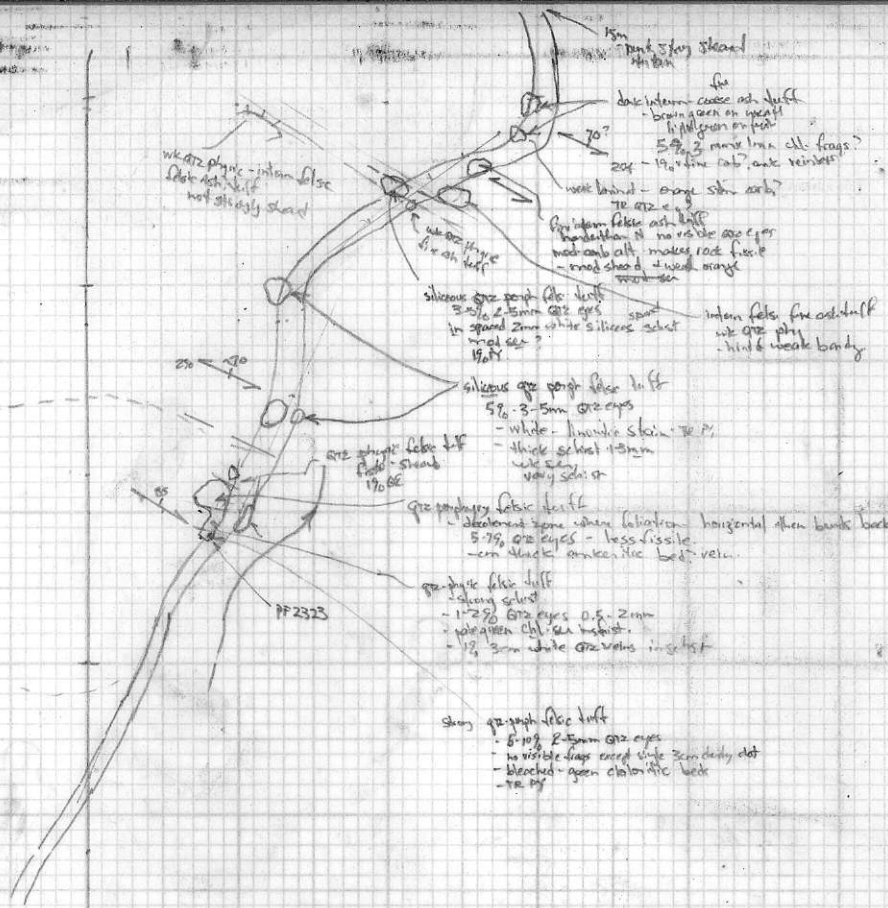
5+50N

5+00N

4+50

7+00N

L4+00E

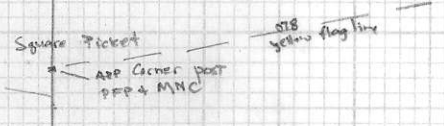


no o/c

no o/c

no o/c

L4E





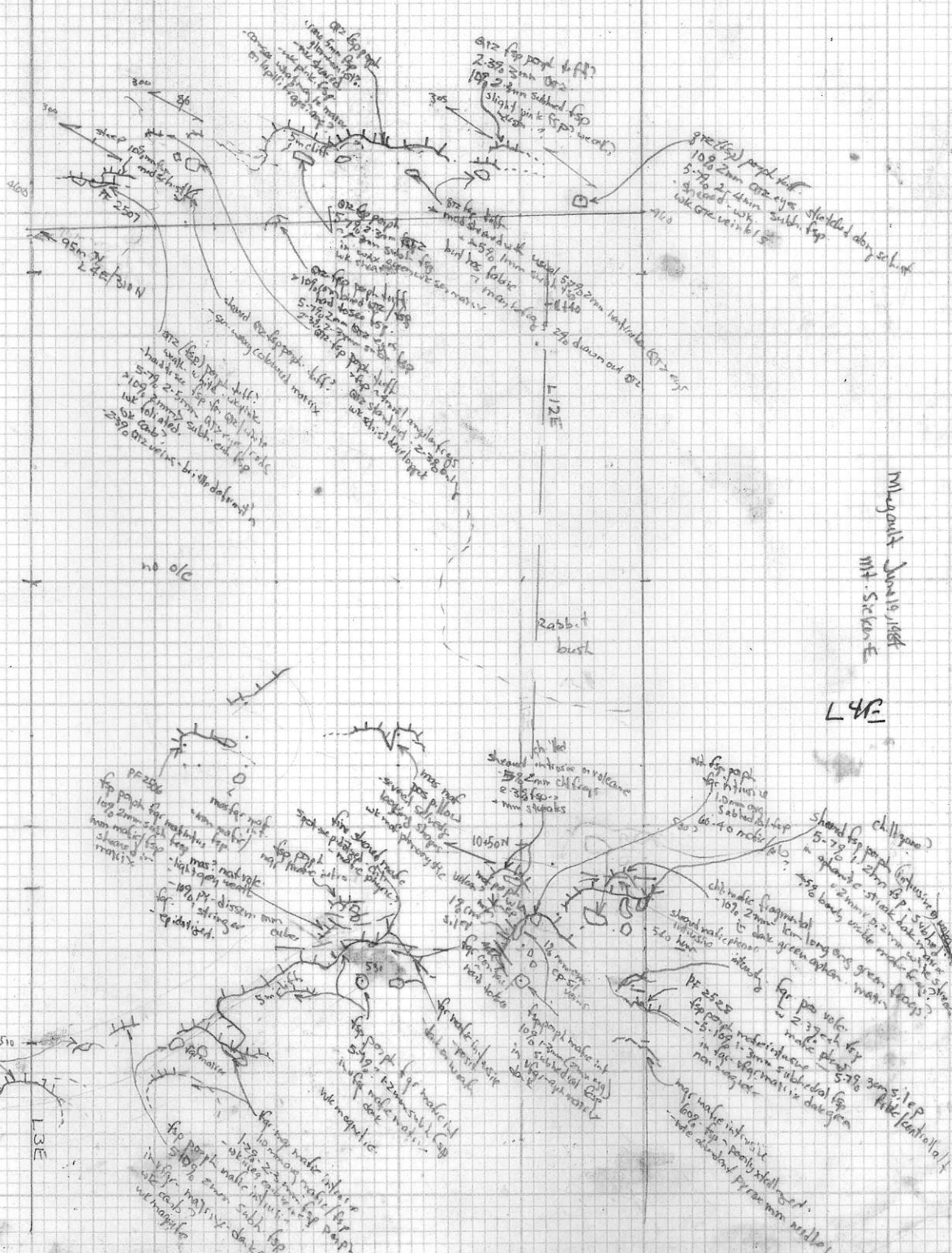
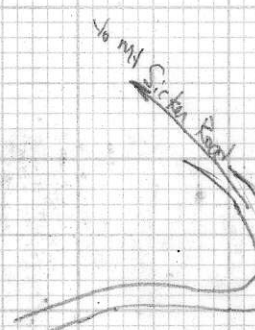
4:00N

3:50N

3:00N

2:50N

2:00N



Margaret June 19 1968  
Mt Sidiyeh

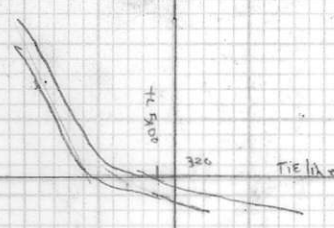
L4E

chill zone?  
shaded top purple  
5-7% 1.2m x 1.2m  
2mm x 2mm  
5-8 bars wide  
matrix

thin section for approx. 100m thick  
 no fossils visible?

100m make Inter bed.  
 like S<sub>2</sub> developed  
 spread along joint.

internal fine rock buff  
 cream green on west  
 silty green white on east  
 - ophitic  
 - med. curvy schist  
 - aeg. oil streaks on schist  
 S<sub>1</sub> // S<sub>2</sub>  
 has 8cm x 5mm lay oil interbed  
 post-dry no o/c



8400N

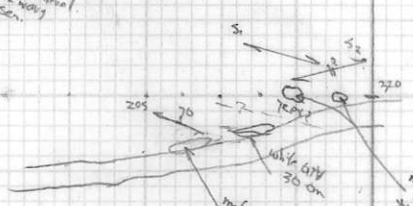
L5E

L

no o/c

7450N

fine fabric buff  
 matrix  
 med schist druse  
 v. w. seen

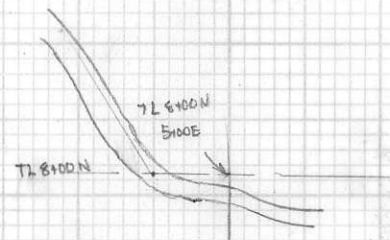


mafic green?  
 - light to brown  
 - but soft  
 - post. w. calc.

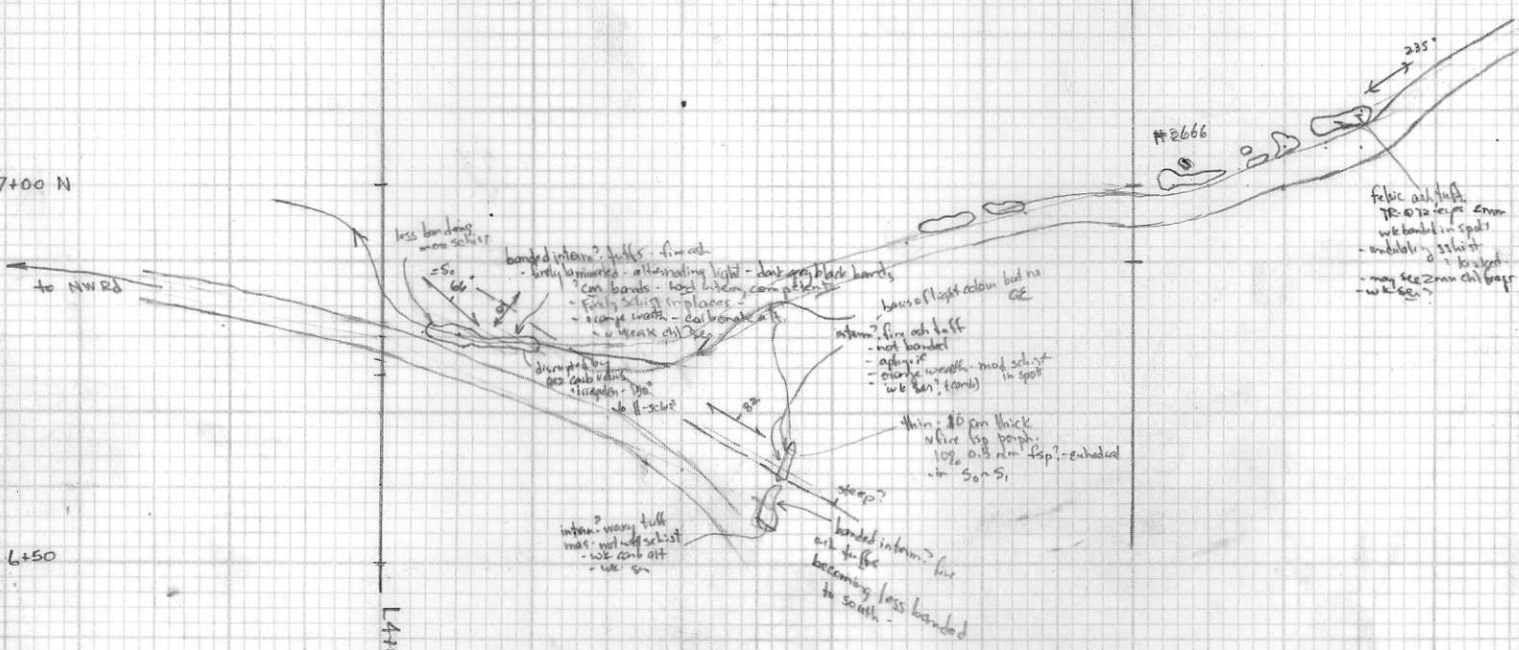
mafic green buff  
 buff matrix yellow green on foot  
 some silty, green S<sub>1</sub>-S<sub>2</sub>  
 - wavy, can be thin

7400

9+00N  
8+50N  
8+00N  
7+50N  
7+00 N  
6+50



L5C



L400E

less banding  
more schist

banded interm. f. ash  
- finely laminated - alternating light - dark grey, black bands  
- can bands - hard looking, compact  
- fully schist in places  
- some water - carbonate at  
- weak ash

disrupted by  
ash beds  
interm. f. ash  
- schist

interm. many full  
mass, not schist  
- we can't  
- see

banded interm. f. ash  
- becoming less banded  
to south

#2666

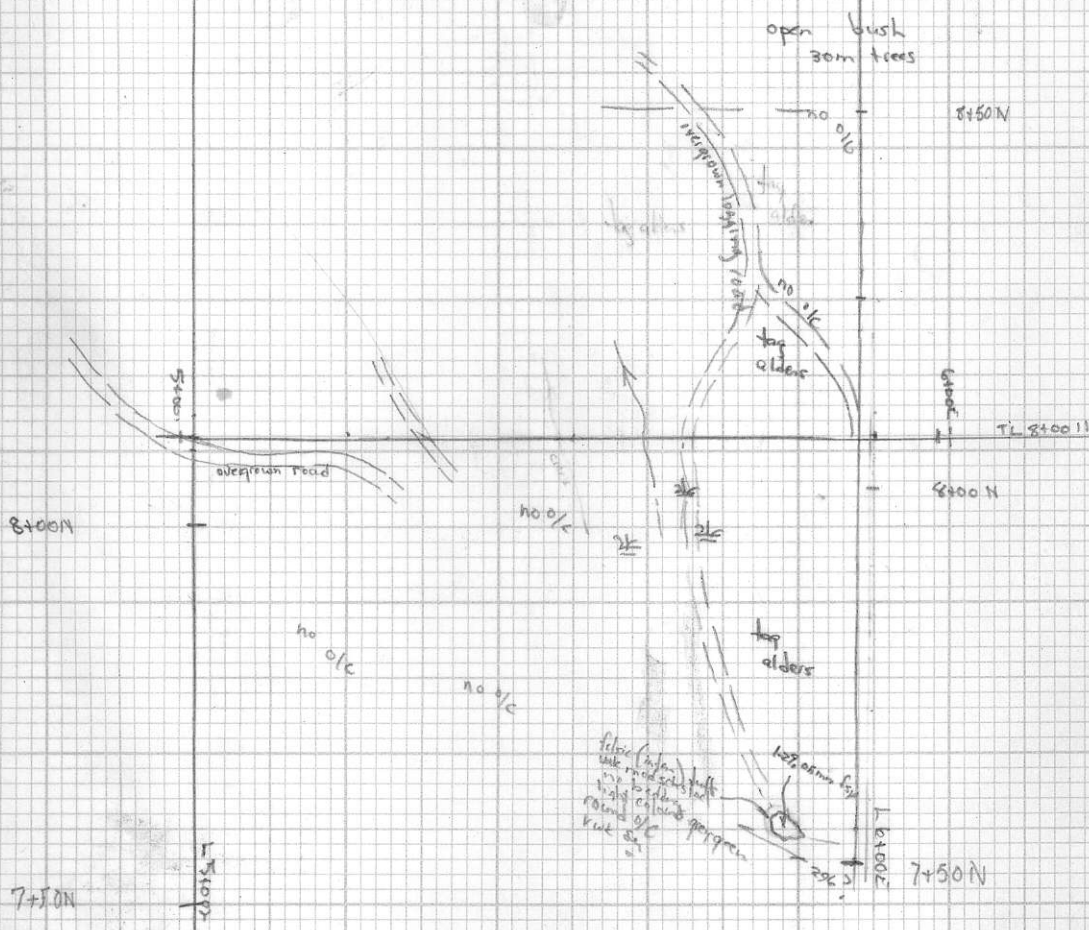
fibric ash  
7L 8+100N  
- we can't see  
- probably schist  
- may see 2mm ash  
- we see?

thin - 80 mm thick  
where top  
10% ash  
- 50% S<sub>1</sub>



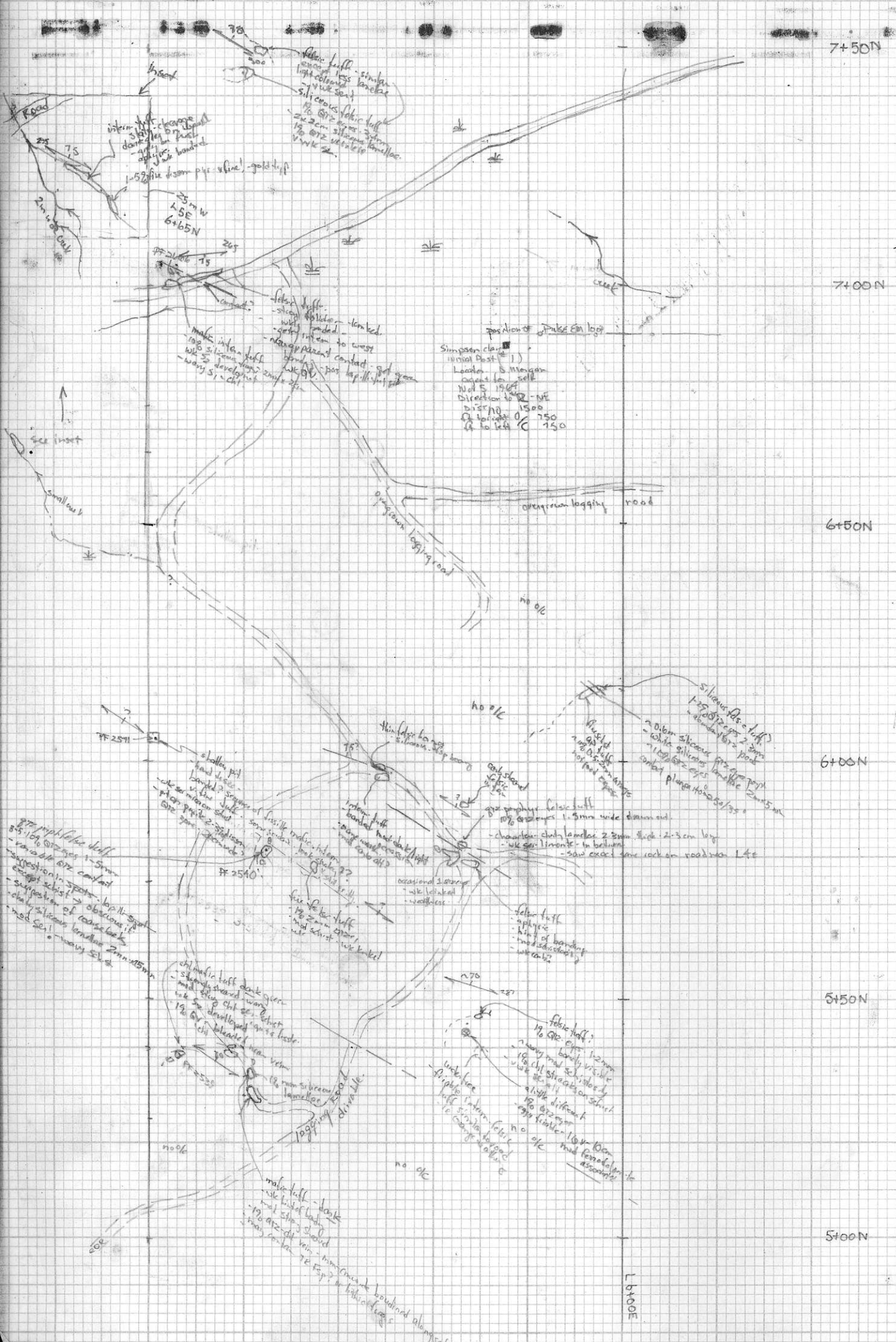


LCE



Map Logarithm  
June 25, 1951





7+50N

7+00N

6+50N

6+00N

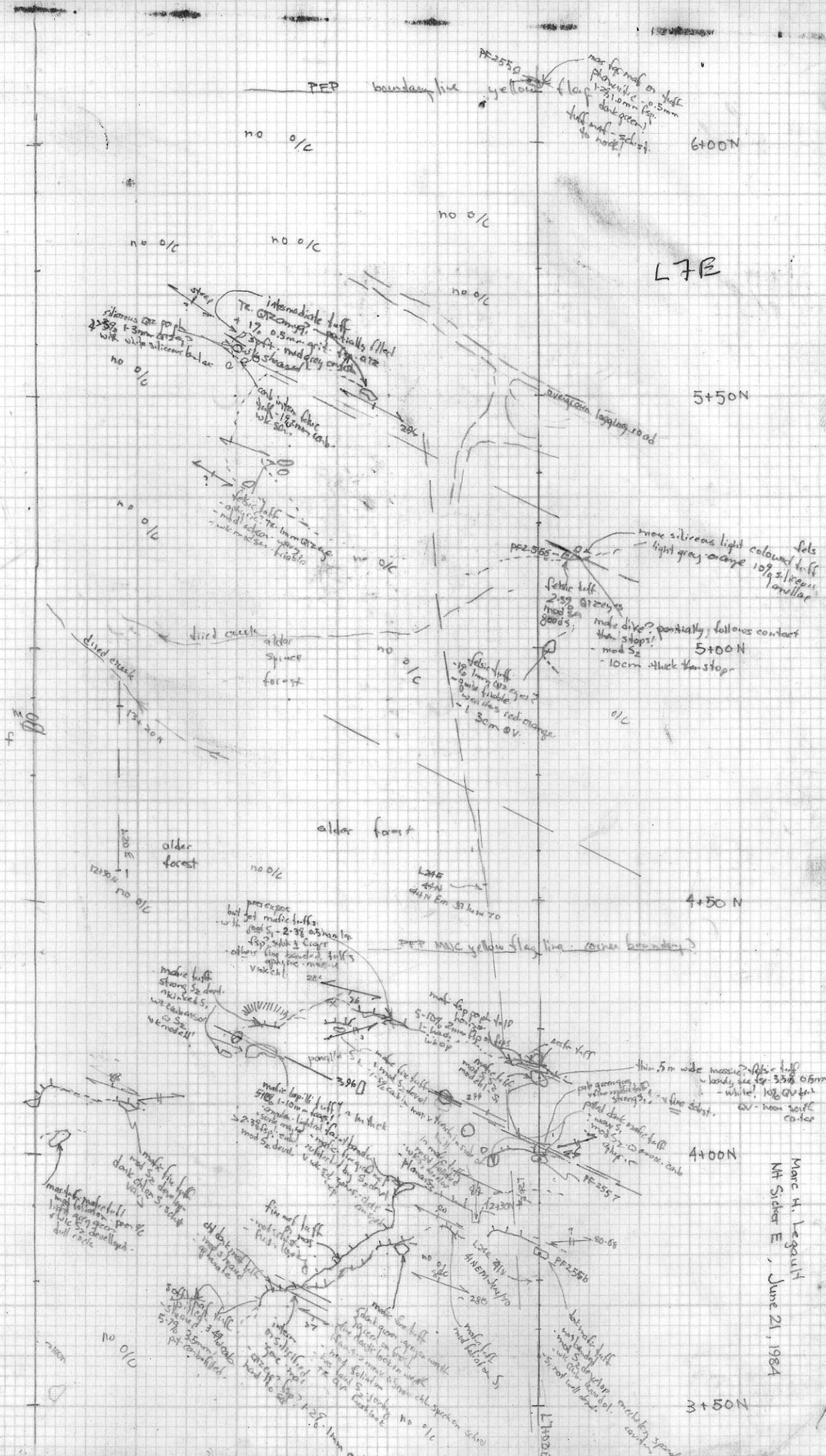
L66E

5+50N

5+00N

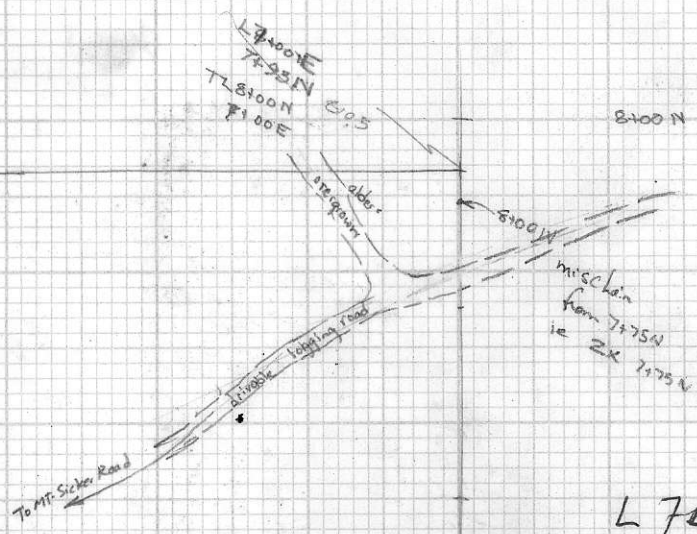
Morse Leggett June 20, 1957  
 Mt. Sicker E

L6600E



Marc H. Legault  
Mt Sider E, June 21, 1984

295



1+50N

1+00N


0+50N


0+00


0+50S

BL 0+70S


L3E


 mag mat intrus  
 5-60-40% mat/esp  
 5% 10mm-2mm subrad. pyroxene  
 in aye 1-2mm subradial  
 to per. vlt top  
 - esp. crystallized chl  
 - locally magnetic


 mag mat intrus  
 50-80% mat/esp  
 approx. 2mm  
 1-2mm subrad. top  
 - chl mat  
 - vlt mag


 dark mag mat intrusion  
 1-2mm mat  
 'Skarn' magnetic - 1% mag  
 Pond




 mag mat intrusion  
 50-50 - mat/esp  
 1-3cm subradial, peron mat. pyrox  
 - vlt crystallized top matrix  
 - vlt chl  
 - variably magnetic  
 100%  
 vlt crystallized  
 - vlt chl

Margaret + Don Knudsen  
Mt. S. Silver E

June 7, 1967

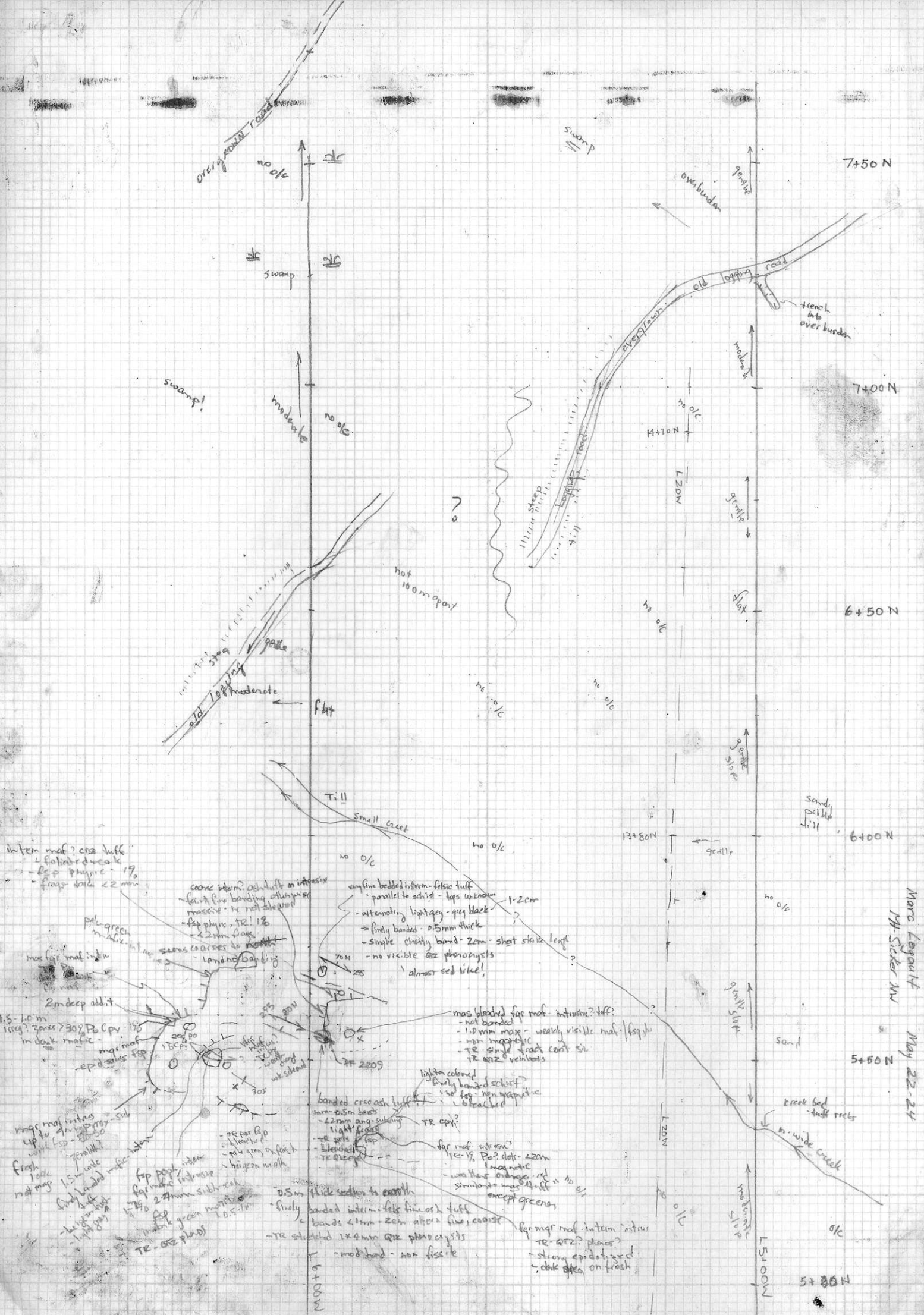
M Legault, Mt-Sicker Project

Geology Field Sheets

May, June, 1984

L 5W, 6W, 7W, 8W (3W)

BLO - 9+00N



interm. maf. ash tuff  
 - foliated weak  
 - top purple - 19  
 - frog scale 22 mm

max. maf. intrusives  
 2m deep add it  
 1.5-2.0 m  
 (esp. zones) 30% Pb Cpx 1%  
 in dark mafic  
 mag. maf. intrusives  
 - epid. veins fsp  
 fresh maf. intrusives  
 up to 2m  
 maf. intrusives  
 1.5m scale  
 fine banded maf. intrusives  
 fsp. maf. intrusives  
 2.4mm scale  
 fsp. maf. intrusives  
 1.5-2.0m  
 mafic green maf. intrusives  
 1.5-2.0m  
 TR - quartz phenocrysts

coarse interm. ash tuff or intrusives  
 - faint fine banding otherwise massive - TR not clear  
 - fsp. pluc. TR 1%  
 - 2mm scale  
 - seems coarser to north  
 - land no banding

very fine bedded interm. felsic tuff  
 - parallel to schist - top unknown  
 - alternating light grey - grey black  
 - finely banded - 0.5mm thick  
 - simple cheery band - 2cm - short strike length  
 - no visible quartz phenocrysts  
 - almost sed like!

mass bleached fsp. maf. intrusives? tuff?  
 - not banded  
 - 1.0mm max - weakly visible maf. fsp. pluc.  
 - non magnetic  
 - TR - single dark cor. sil  
 - TR quartz veins

banded cross ash tuff  
 - 2mm scale  
 - 2mm and sub-mm  
 - TR quartz phenocrysts  
 - bleached fsp  
 - TR quartz  
 0.5m thick section to south  
 - finely banded interm. felsic ash tuff  
 - bands 1mm - 2cm apart fine, coarse  
 - TR quartz phenocrysts  
 - mod. hard - non fissile

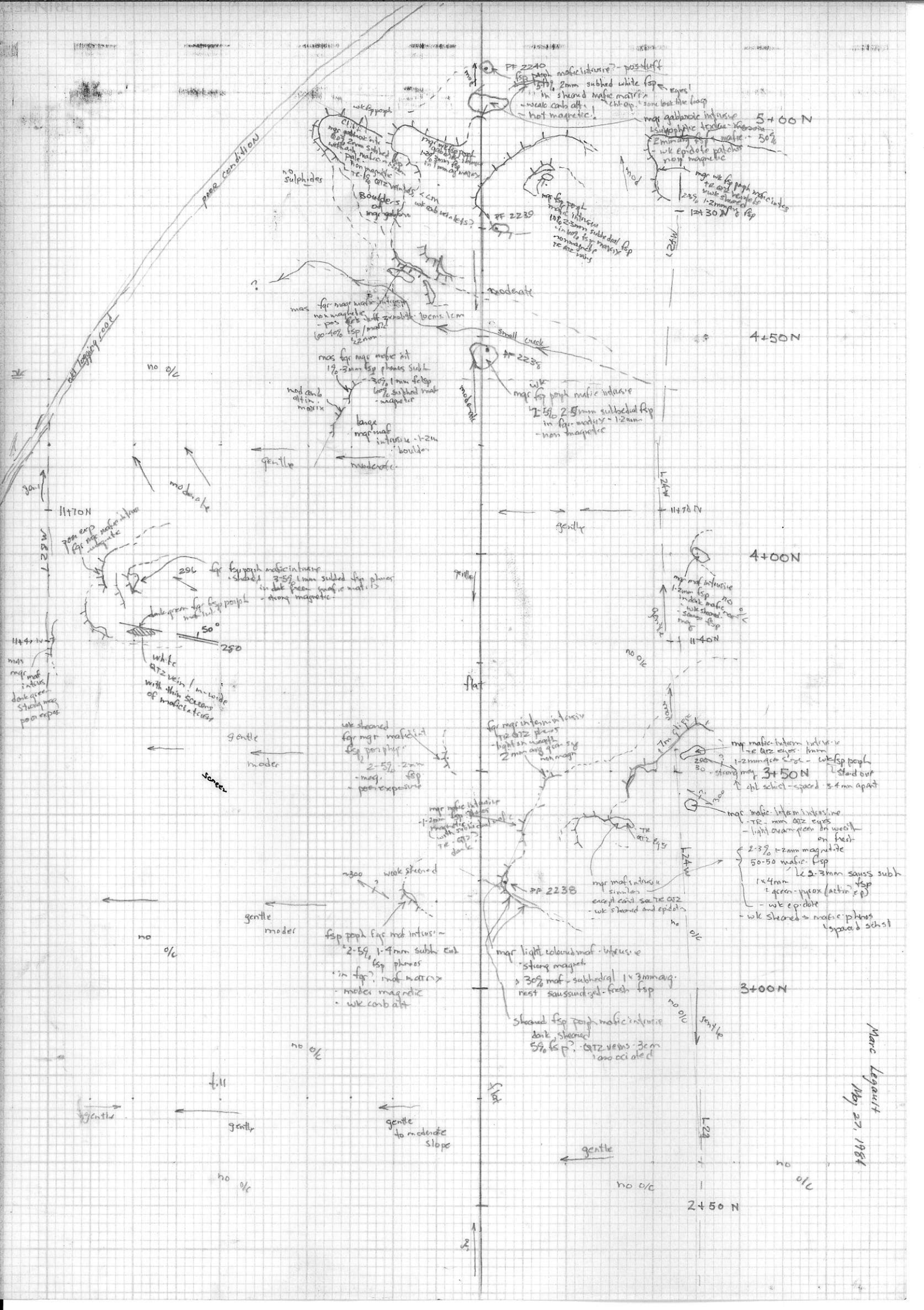
light colored finely banded schist  
 - no fsp - non magnetic  
 - banded  
 fsp. maf. intrusives?  
 - 1% Pb? dark - 20mm  
 - mag. maf. intrusives  
 - some clear orange red  
 - similar to mag. ash tuff  
 - except greenish

for mag. maf. intrusives  
 - TR - quartz phenocrysts  
 - strong epid. veins  
 - dark open on fresh

Marc Legault  
 Mt. Sicker NW  
 May 22-24

5+00 N





PF 2240 mafic intrusion - post-stuff  
 18% 2mm subbed white fsp - some  
 in shroud mafic matrix  
 - weak carb alt  
 - not magnetic

5+00 N  
 mag gabbroic intrusive  
 subophitic texture - massive  
 2mm mag fsp  
 - wk epidote patches  
 not magnetic

PF 2235  
 mag fsp post  
 mafic intrusion  
 18% 2.5mm subbed fsp  
 in mafic matrix  
 - non magnetic  
 - no carb alt

mas for mag mafic intrusion  
 no magnetite  
 - pos fsp  
 10-15% fsp/matrix  
 2mm

mas for mag mafic int  
 18-20% fsp phases subd  
 50% 1mm fclsp  
 60% subbed maf  
 - magnetic

PF 2238  
 wk mag fsp post  
 mafic intrusion  
 2-5% 2.5mm subbed fsp  
 in mafic matrix - 1.2mm  
 - non magnetic

11+70 W  
 70% exp  
 fsp mag mafic intrusion  
 29% fsp for post mafic intrusion  
 subbed 3-5% 1mm subbed fsp phases  
 in dark green mafic matrix  
 - strong magnetic

white  
 Qtz vein / m-wide  
 with thin sections  
 of mafic texture

we screened  
 for mag mafic int  
 fsp porphyry  
 2-5% 2mm  
 - mag  
 - fsp  
 - poor exposure

for mag intrusion  
 12% Qtz phases  
 - light on mag  
 2mm avg grain size  
 not mag

3+50 N  
 mag mafic intrusion  
 1.2mm fsp  
 - no  
 - weak matrix  
 - some fsp  
 - mag

mag mafic intrusion  
 TE - mm Qtz eyes  
 - light over-peak on west  
 on fresh  
 2-3% 1-2mm magnetite  
 50-50 mafic fsp  
 1x4mm  
 2 green-pyrox (actin fsp)  
 - wk epidote  
 - wk shroud - mafic phases  
 layered schist

PF 2238  
 fsp post fsp maf intrusion  
 2-5% 1-4mm subbed fsp  
 fsp phases  
 in fsp, maf matrix  
 - moderate magnetic  
 - wk carb alt

mag light colored maf. intrusion  
 strong magnet  
 30% maf. subbed 1x3mm avg.  
 rest saussurized - fresh fsp

screened fsp post mafic intrusion  
 dark, screened  
 5% fsp - Qtz veins - 3cm  
 associated

Marc Legarrit  
 May 27, 1984

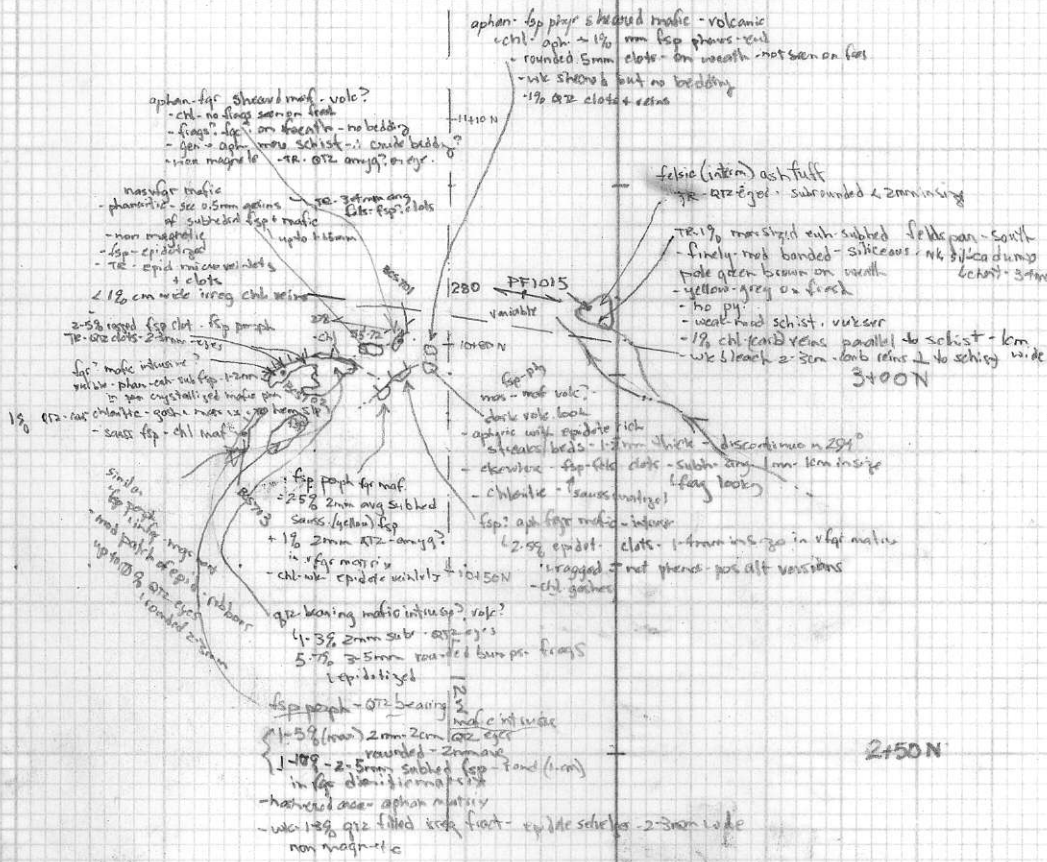
3+00N

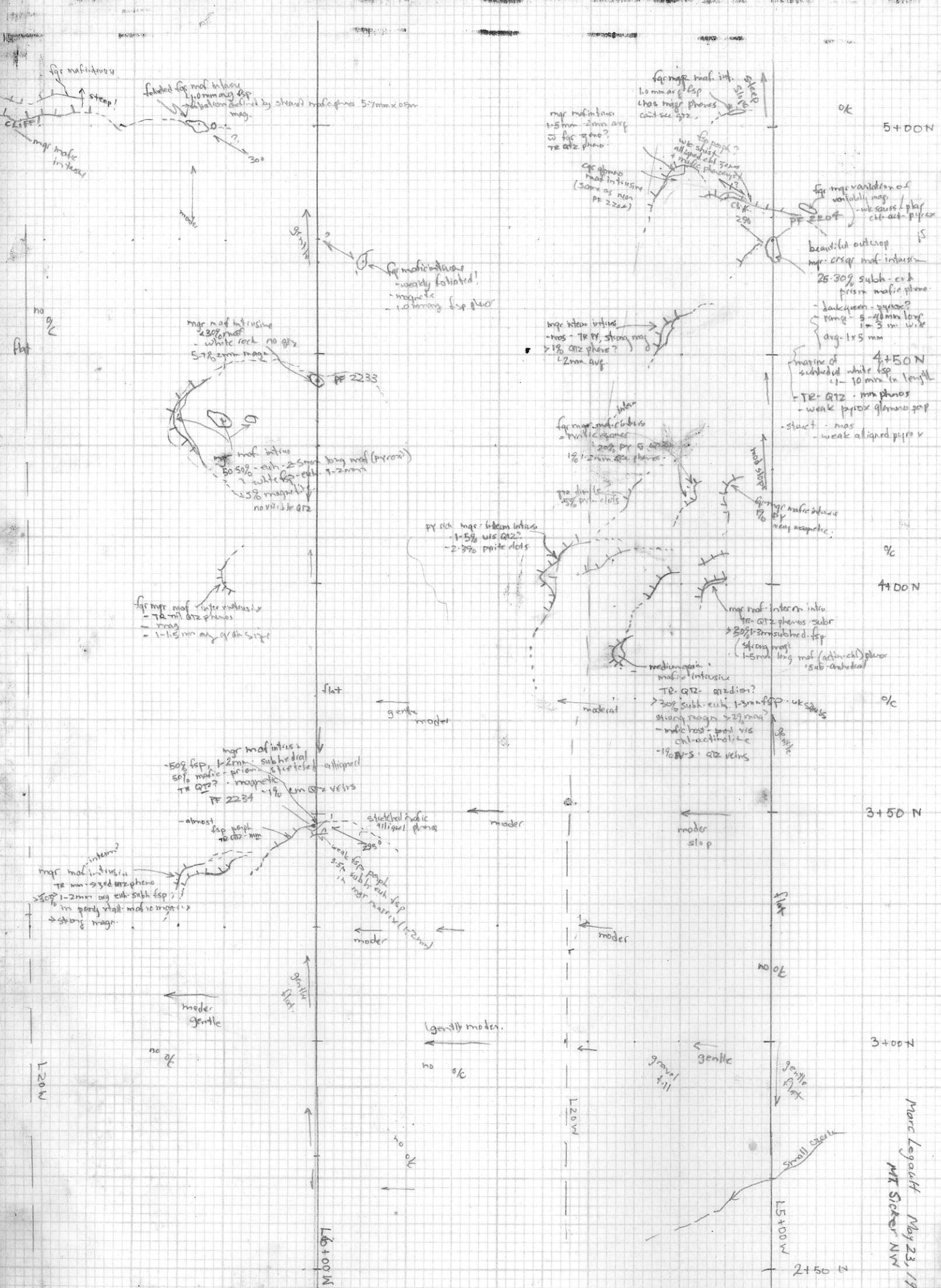
2+50N

2+50N

L4+00W

L3+00W





far maf. intrus. steep!  
 folded far maf. intrus. 1.0mm avg fsp  
 distribution defined by sharp mafic zones 5-7mm or less mag.

far mag. maf. intr. 1.0mm avg fsp  
 has mag. phenos can't see Qtz.  
 nqr. maf. intrus. 1-5mm - 2mm avg  
 to fsp zone? TR Qtz phno.  
 far mag. variation of variably mag. - wk. sauss - plagiocl. act. - pyrox.

nqr. maf. intrus. 230 fms? white rock no Qtz  
 5-7mm mag.  
 PF 2233  
 maf. intrus. 50-50% - euh - 2.5mm big maf. (pyrox)  
 7 white fsp - euh 1-2mm  
 5% magnetite  
 no visible Qtz

nqr. maf. intrus. - nos - TR py, strong mag  
 > 1% Qtz pheno? 1.2mm avg

4+50N  
 mafic of subhedral white fsp  
 1-10mm in length  
 TR - Qtz - mm phenos  
 - weak pyrox glaucophane  
 - struct. - nos  
 - weak aligned pyrox

py. rich nqr. intrus. - 1-5% vis Qtz  
 - 2-3% white dots

far mag. maf. intrus. - mafic zones  
 20% py 5 mm  
 1% 1.2mm Qtz phenos  
 py. rich maf. intrus. by very magnetic

far mag. maf. intr. mafic zones  
 - 7A ml Qtz phenos  
 - mag  
 - 1-1.5mm avg Qtz size

med. mag. maf. intrus.  
 TR - Qtz - Qtz-dior?  
 > 20% subh. euh. 1.5mm fsp - wk. sauss  
 strong mag. > 2% mag  
 - mafic host - total vis chl-actinolite  
 - 1% or 5% Qtz veins

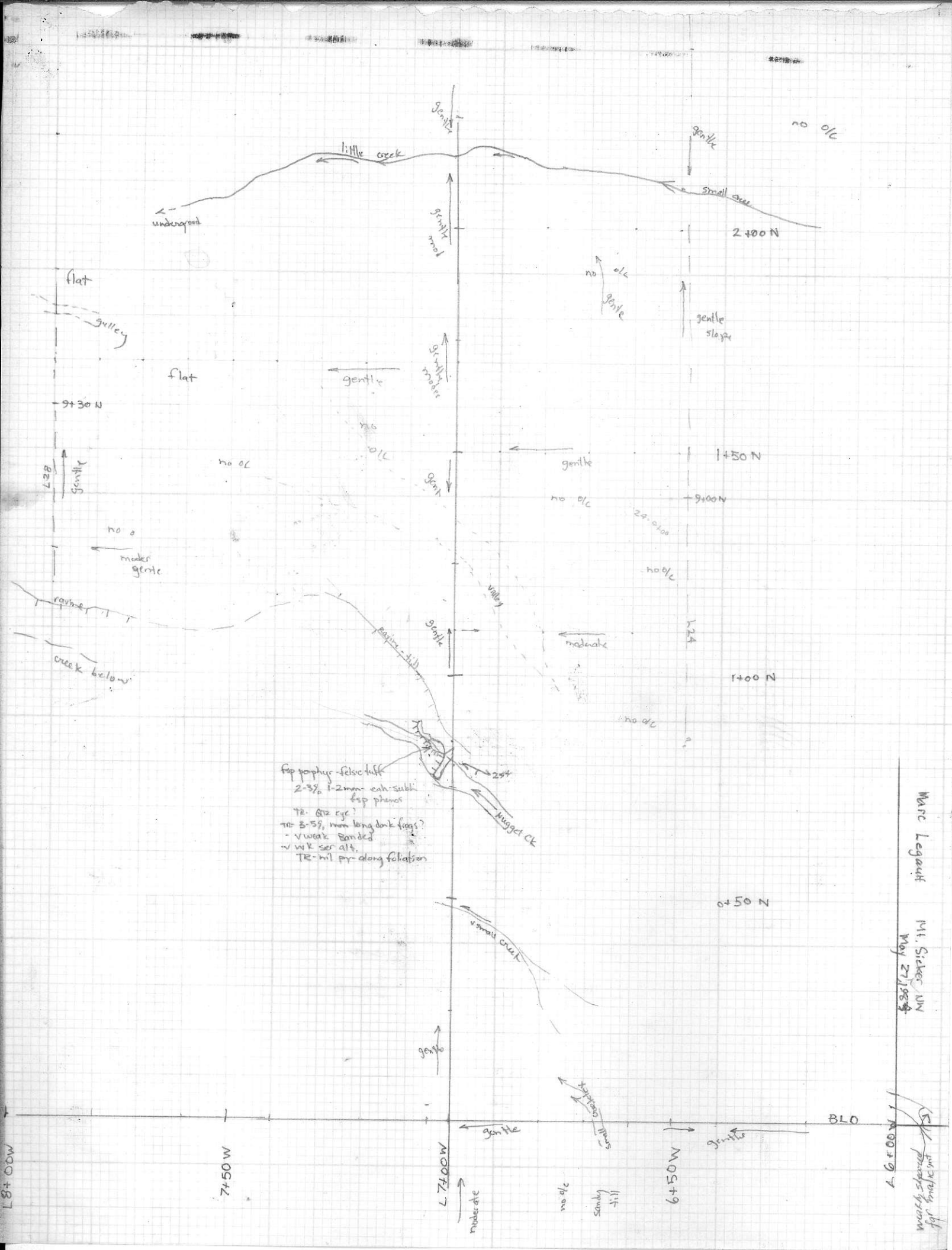
nqr. maf. intrus. 50% fsp, 1.2mm subhedral  
 50% mafic - prion. euhedral  
 TR Qtz? - magnetic  
 PF 2234 1% euh Qtz veins  
 - almost fsp popl TR Qtz - mm  
 aligned

stacked mafic aligned phenos  
 235

nqr. maf. intrus. 12mm sized Qtz pheno  
 1-2mm avg euh subh fsp  
 in gneiss still mafic mag. - strong mag.

weak fsp popl euh fsp  
 3.5% subh. euh fsp in nqr. maf. intrus. (1.2mm)

Marc Legault May 23, 1984  
 MT Saker NW



Little creek  
 Small creek  
 2+00 N

flat  
 gully  
 flat  
 9+30 N  
 gentle  
 no o/c  
 gentle slope

no o/c  
 moderate  
 9+00 N  
 24-0-100  
 no o/c  
 1+00 N

valley  
 moderate  
 1+00 N  
 no o/c

fsp porphyry - felsic tuff  
 2-3% 1-2mm euh-subh  
 fsp phenos  
 TR. 012 eye?  
 m- 3-5% mm long dark frags?  
 - v weak banded  
 - v wk ser alt.  
 TR - nil py - along foliation

Nugget ck  
 v small creek  
 0+50 N

7+50 W  
 L 7+00 W  
 moderate  
 gentle  
 6+50 W  
 BLO  
 1+00+00 W

Marc Legault  
 Mt. Sicker DM  
 May 27, 1984

150' perched above stream

bleached mafic coarse ash tuff  
 - abundant 5-2mm subang. subh. frags  
 + rough, m. weather

to be tested  
 - no H<sub>2</sub>O green  
 - no H<sub>2</sub>O  
 - very strong

shaly banded look  
 ch. - aprom. mat? tuff?

mafic frag with orange? tuff  
 - v. ch frags on upward mat  
 2.5 mm long

+ 10% subhedral - fsp  
 + 10% 2mm size frags

shaly banded  
 tuff look  
 green frag visible

200m dark bedded tuff  
 same as above  
 (char. of  
 in SW)

vertical indistinct  
 conch.

5150N

far to the north  
 to base felsic material in it?

2m north - intense felsic  
 tuff

major mafic felsitic intrusion  
 5-7% 0.5-2mm subhedral fsp  
 - 0.5-3mm anhedral subh. - pyrox?  
 + TR + Qtz grain - 1mm

variable  
 light  
 zoned

- w. some  
 TR - 10% Qtz veins

similar to W except shaly  
 along 20cm zone of  
 which has irreg. light colored  
 mafic dykes / granitic

5100N

felsic mafic intrusion  
 - 2-7% 2.5mm subhedral fsp  
 long - 2.5%  
 + TR - 1% 2mm Qtz frags - prob. aug.  
 in fsp - many dark mafic matrix  
 (near surface homogeneous - far from gabbro  
 c. 10cm thick - prob. 300)

- 3-5% epid. patch 30m x 10 & veins  
 + w. Qtz veins

- contact - steep north to west

banded Intern. felsic ash - lapilli tuff  
 light grey white on inside  
 - grey-green on fresh

to north - 10-20cm thick - coarse ash tuff subhedral  
 2mm sized light frags - rough weathering

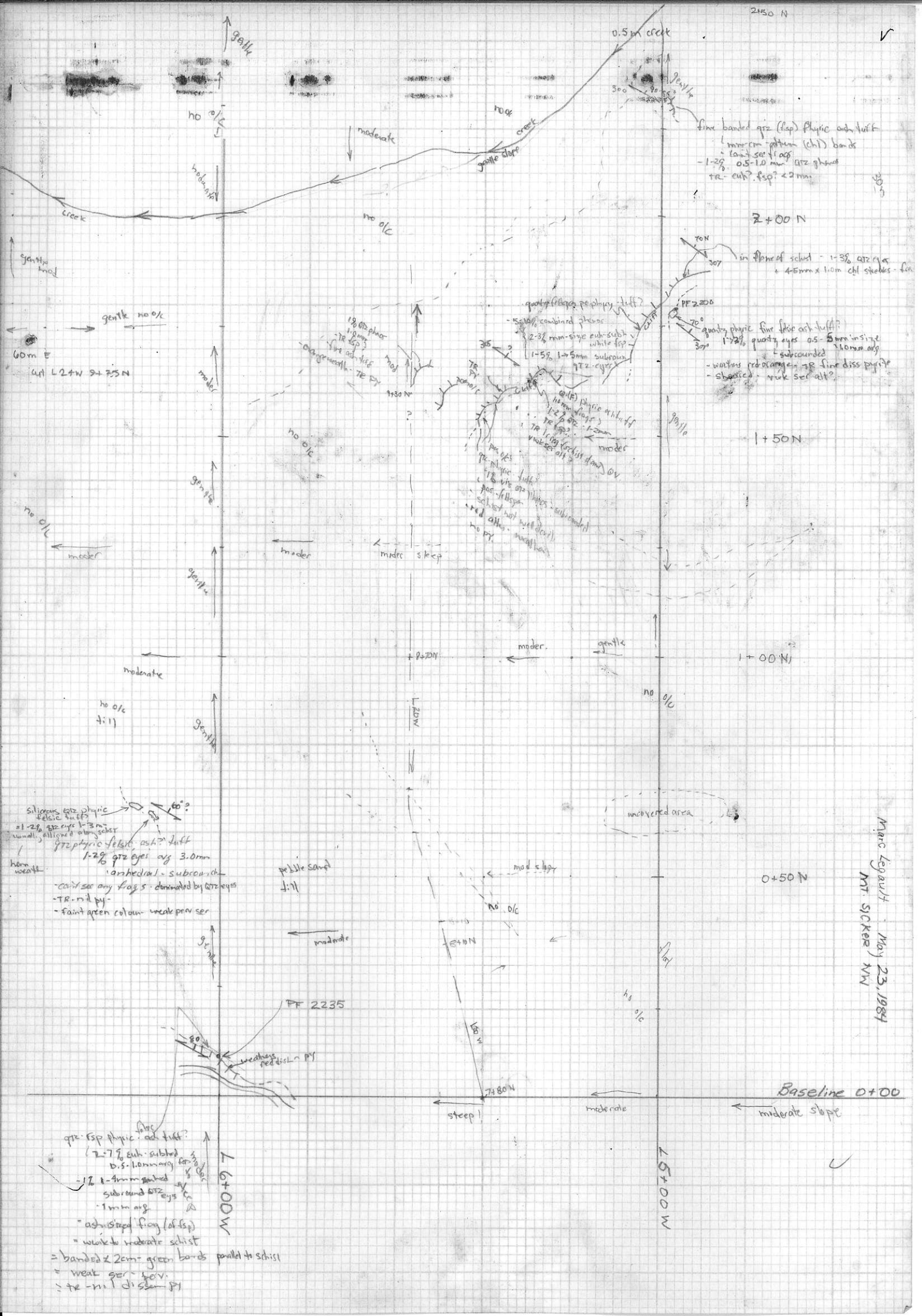
- south - 10cm - finely laminated fine ash tuff - mafic intern  
 (near thick bank - schist?)  
 - w. ch? - grey-green on fresh

south - upto 20cm thick zone - discont. veins on strike  
 + lapilli tuff - 5-7% 1-10cm long football shaped  
 hard felsic frags - schist wraps around frags

south - fels. intern. ash tuff  
 (concrete "flags" - mm sized on width)  
 - w. shaly banded  
 - w. ch? - same as rest

L. B. B. W.

Mesaquite at Tom Martin  
 June 1, 1984, Mt. Sicker, NV



2150 N

0.5 m creek

fine banded qtz (fsp) phytic ash tuff  
 mm/cm pattern (ch) bands  
 can't see flags  
 - 1-3% 0.5-1.0 mm qtz grains  
 tr. cut? fsp? < 2 mm

2+00 N

in plane of schist - 1-3% qtz  
 + 45mm x 1.0m chl streaks - fin

PF 2200

quartz phytic fine fine ash tuff?  
 1-2% quartz eyes 0.5-5mm in size  
 - subrounded  
 - weak red orange TR fine diss phytic  
 - shaded - weak ser. alt?

1+50 N

1+00 N

0+50 N

Baseline 0+00  
 moderate slope

Marc Legault May 23, 1984  
 MT SICKER NW

gentle

moderate

gentle slope

gentle mod

gentle no o/c

60m E  
 up L2+W 9+7.5N

moder

18% qtz phytic  
 TR qtz  
 fine ash tuff  
 orange weak TR PY

quartz (fsp) phytic tuff?  
 - 5% combined phasic  
 2-3% mm-size euh-subh  
 white fsp  
 1-5% 1-5mm subround  
 qtz eyes

quartz phytic ash tuff  
 no mm flags  
 1-2% qtz 1-2mm  
 TR qtz  
 TR 1.0g (schist dom) PY  
 weak ser alt?

quartz phytic tuff  
 TR via qtz  
 pas-fellgen  
 schist not well decol  
 red after oxidation  
 no PY

no o/c

gentle

gentle

gentle

moderate

no o/c  
 till

gentle

Siliceous qtz phytic  
 felsic tuffs  
 at 2% qtz eyes 0.5-3mm  
 usually aligned along schist  
 qtz phytic felsic ash tuff  
 1-2% qtz eyes avg 3.0mm  
 subrounded - subround  
 can't see any flags - dominated by qtz eyes  
 - TR - mil PY  
 - faint green colour - weak per ser

public sand  
 till

mod slope

no o/c

moderate

gentle

PF 2235

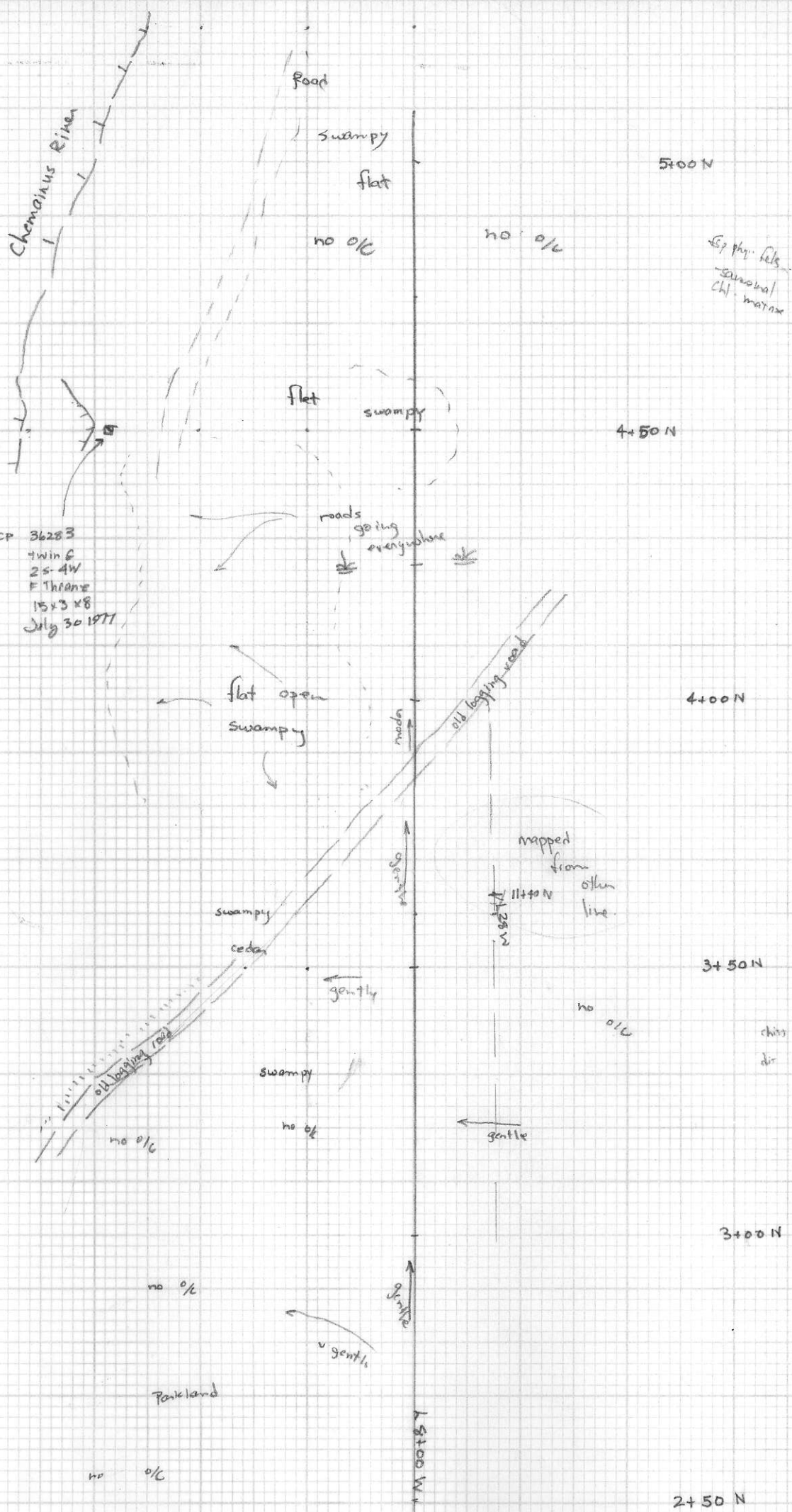
weathers  
 reddish PY

steep

moderate

L6+00 W

qtz fsp phytic ash tuff?  
 2-7% euh-subh  
 D.S. laminae  
 1/2 1-4mm subh  
 subround qtz eyes  
 1mm avg  
 - ash tuff (frag of fsp)  
 - weak to moderate schist  
 = banded & 2cm - green bands parallel to schist  
 = weak ser - ferr.  
 = TR - mil diss PY



CP 36283  
 4win 6  
 25-4W  
 F Thorne  
 15x3x8  
 July 30 1971

500 N

esp phy. fels.  
 - somewhat  
 chl. matrix

450 N

400 N

350 N

300 N

250 N

575

mod.

1500 W

Parkland

mapped from other line

1170 N

no oil

chips  
 dir

Road

swampy  
 flat

no oil

no oil

flat

swampy

roads going everywhere

flat open  
 swampy

swampy

cedar

gently

swampy

no oil

gently

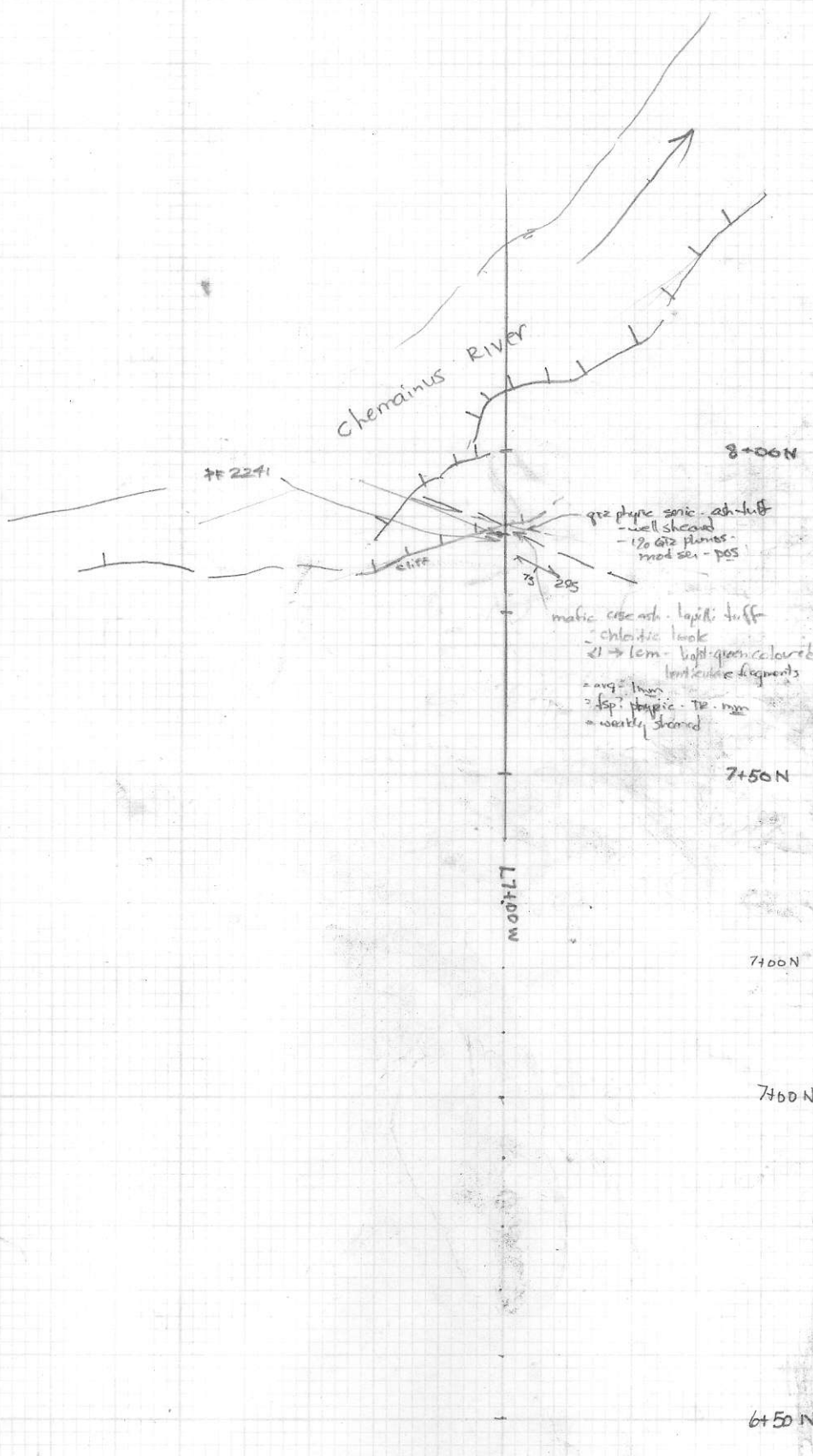
v gently

gently

no oil

no oil





*[Handwritten signature]* ✓



2+50N

Takland bush ← gentle

no o/c

no o/c

gentle

no o/c

2+00N

gentle

0/60N

QTZ-48g phytic  
felsic ash buff  
1-3% 1mm silt esp  
1/20 QTZ eyes 1mm  
pearl eggs  
wk ser.  
Schist ~ 305 - detached o/c  
TR PY

PF 1154

gentle

flat

1.25M

1+50N

w/band (QTZ-48g) felsic ash buff  
± 1% QTZ eyes  
hard to see esp - silt  
- wk ser. (ie not abundant)

30%

0/6

0/6

0/6

gentle

no o/c

no o/c

1+00N

PF 1152  
Cp phytic felsic ash buff  
5-7% mm size euh esp  
- 1% 1-3mm QTZ eyes  
wk ser. pery - chl  
- 1% py. dissem. along s  
schist → 305 - all outcrop  
at sphard

gentle

0+50N

old road

no o/c

no o/c

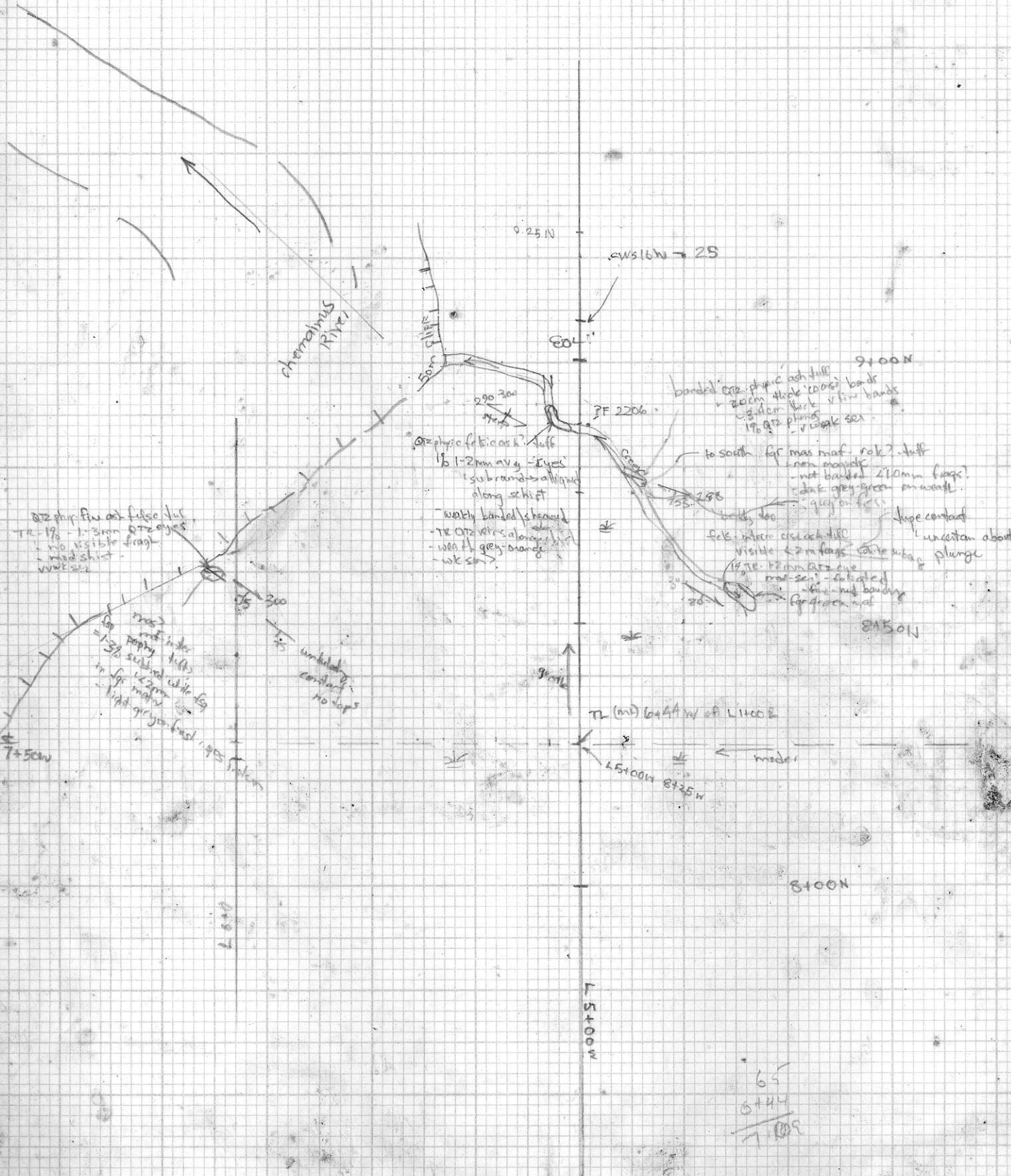
moderate

moderate

BLO gentle to flat

WOODS

Morgan  
H.H. Sicker NW  
May 28, 1984



Chermainus River

0.25 N

EWS 16N → 25

80L

PF 2206

9+00N

banded grey phric ash diff  
 - 2cm thick 'coarse' band  
 - 3-4cm thick v. fine bands  
 - 1/2" grey phric  
 - v. weak sec.

to south for mas mat. rock? diff  
 - lens massive  
 - not banded 210mm frags?  
 - dark grey-green on west  
 - grey on east

large contact  
 uncertain about  
 plunge

felt where rock diff  
 visible 1-2m frags  
 1/2" 1-2mm grey  
 mat. sec. - schist  
 thin, not banded  
 for 4cm mat

8150N

9m

TL (m) 6444 W of L1400E

15+00N 8+25W

8100N

L 5+00W

65  
 0+44  
 7+09

0.2 phric fin ash false det  
 TL-1/2 - 1-3mm 0.2 eyes  
 - no visible frag  
 - med shist  
 - weak sec

0.2 phric for 6.0 ash? diff  
 1/2 1-2mm avg. eyes  
 sub bands all along  
 along schist  
 - wavy banded schist  
 - 1/2 0.2 phric along schist  
 - med. grey-orange  
 - weak sec

mass  
 soft in the  
 poppy hills  
 - 1-3/4 subbed white  
 in the matrix  
 light grey sand

unbanded  
 contact  
 to top

0.1