

52+50

52+00

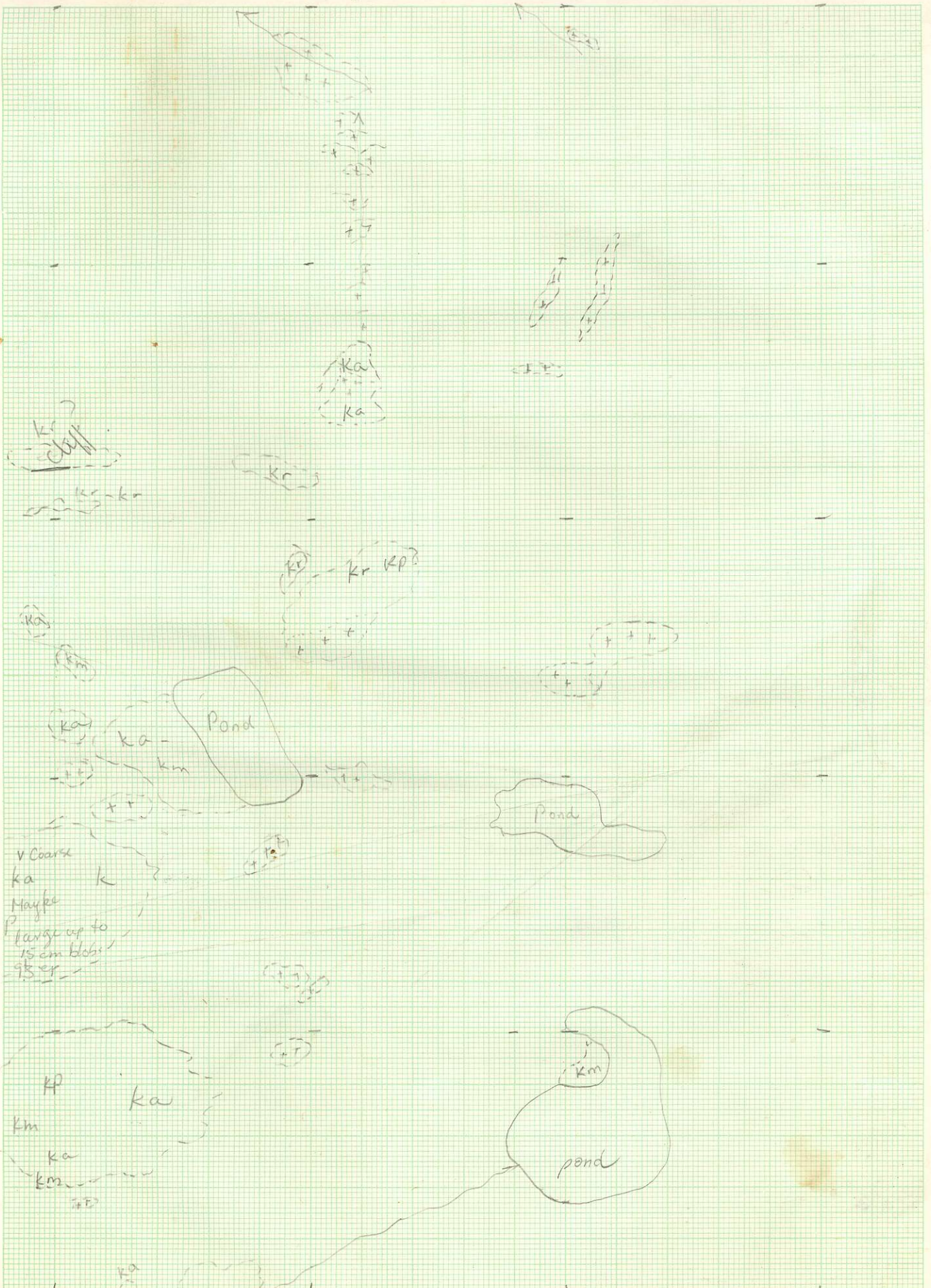
51+50

51+00

50+50

METRIC

BL



57+00

56+50

56+00

55+50

Snow Project 671488
1987

54+00

53+50

53+00

52+50

57+50

56+50

56+00

55+50

METRIC



eol

⊙ boulders

EOL

C.S.



52+50

102500

260

eat (km)

fla

FF

FFF

ka

52+00

km?

ka
++
++

ku

eat

51+50

eat
Kra

ka

154
Ka
93 vein 2cm

?

km

km?

ka

51+00

ka-m

ka

↑ all
up 20

kr

kr

kr

kr

50+50

ka

kr+a

kr
p/a
pond

pond

METRIC

B/L

52+50

52+00

51+50

51+00

52+50

52+00

51+50

51+00

50+50

METRIC

BL

55+50

55+00

54+50

54+00

overall
+ int
patches of
Ka, Km
cant see
Cont.

+ Ca

and

+ km

← EES

Change

Pond

border

km

km

Rja



55+00

54+50

54+00

53+60

53+50

Chavag
53+20

53+00

52+50

METRIC

55+50

55+00

54+50

54+00

big or

54+50
54+00
53+50

ka

ka

km

pond

56+00

55+50

55+00

METRIC

55+50

55+00

54+50

54+00

km

55+50

55+00

52+50

52+00

51+50

51+00

50+50

B/L

55+50

55+00

54+50

54+00

52+50

52+00

51+50

51+00

50+50

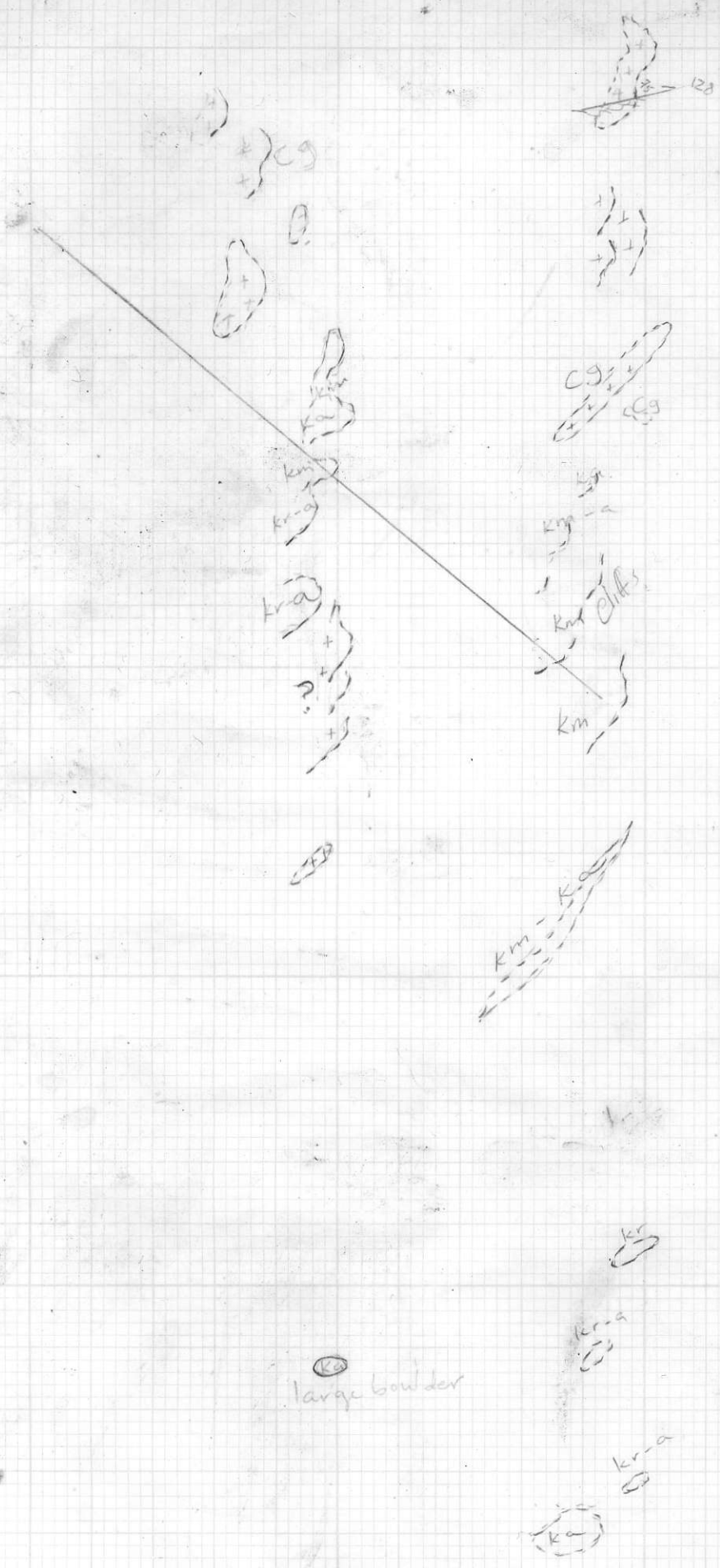
B/L

51+00

53+50

53+00

52+50



57+00

56+50

56+00

55+50

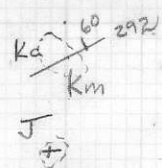
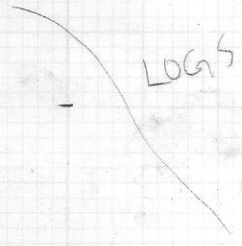
55+00

54+00

53+50

53+00

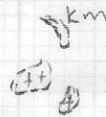
52+50



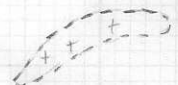
An actual
flow contact
km weathers gr
ka weathers red



clb



km boulder



52+50 -

□ LCP

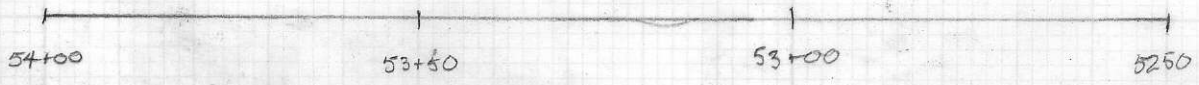
52+00 +

51+50 -

51+00 -

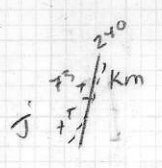
50+50 +

BL



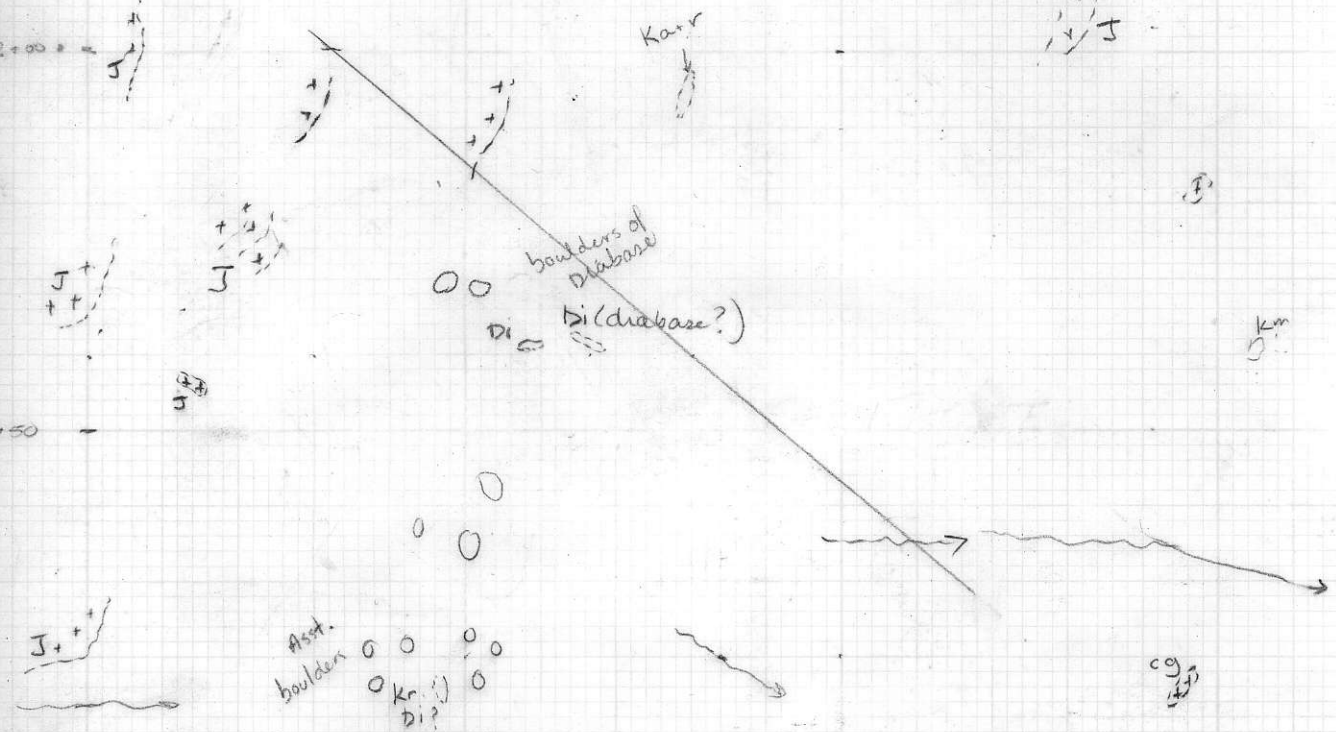
52+50

+)

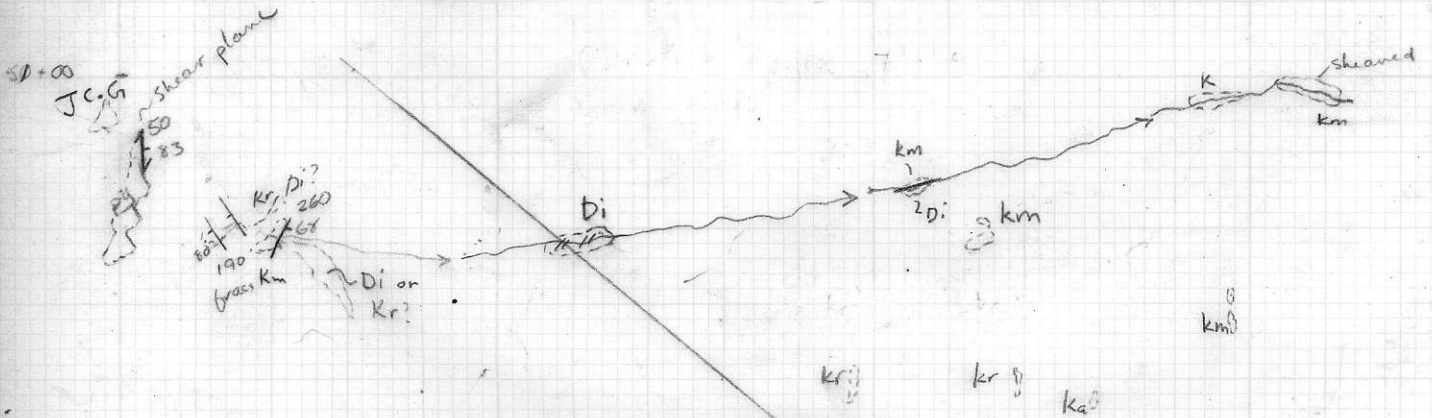


52+00

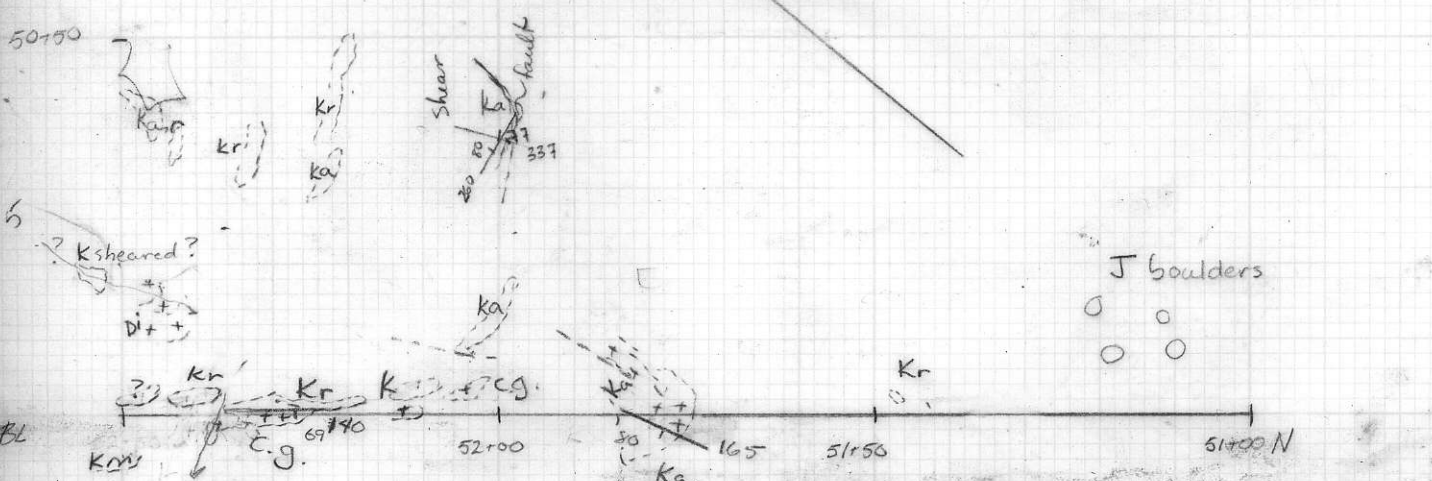
51+50



50+00



50+00



55+00

km (t/cg) Kr km

54+50

54+00

53+50

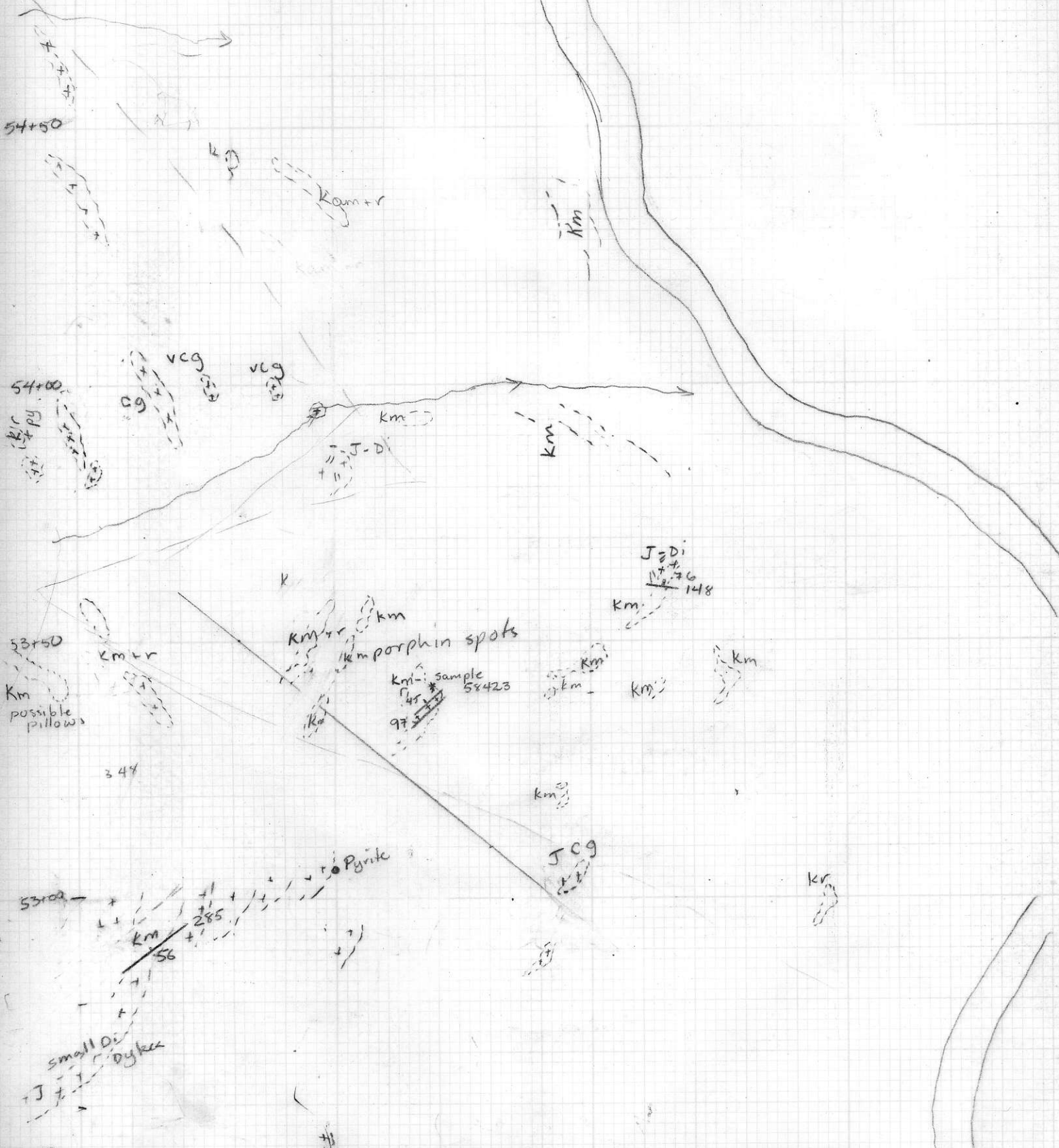
52+50

52+50

52+00

51+50

51+00



55+00
54+50
54+00
53+50
53+00
52+50 E
52+50
52+00
51+50
51+00

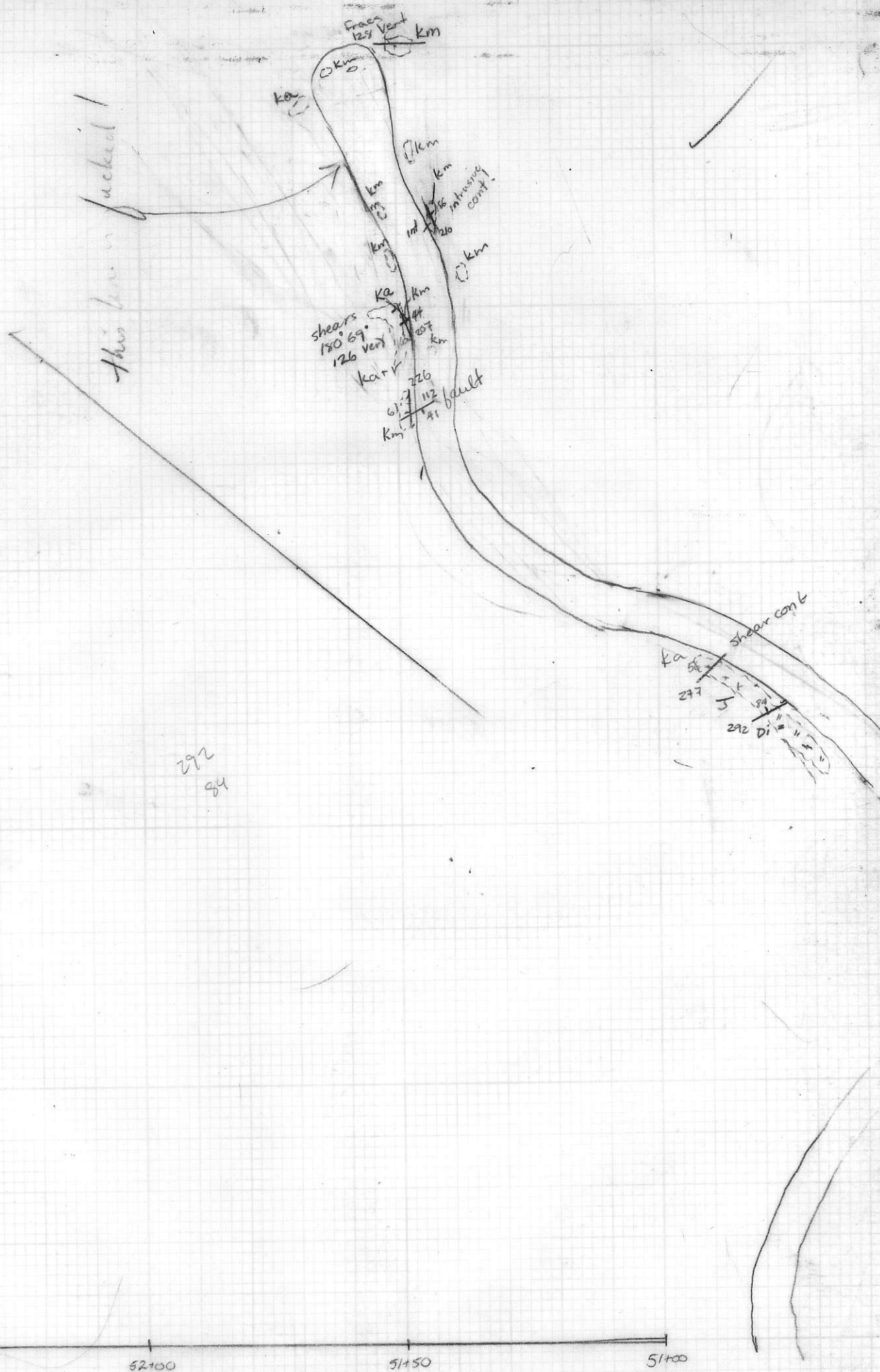
this line is fucked!

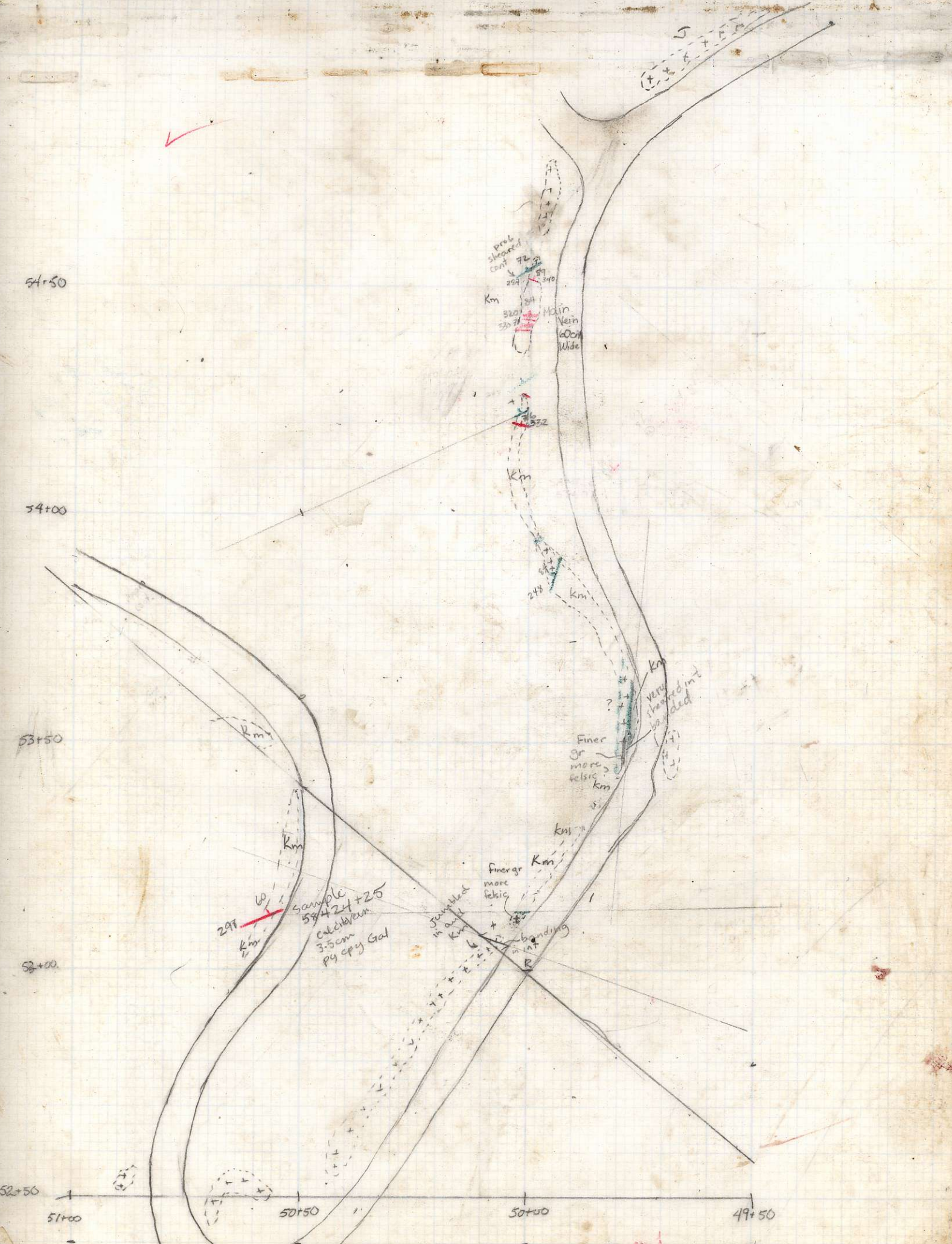
Fract
129 Vert
km

shears
150 69
126 Vert
Ka
Karr
61.7
Km
726
112
41
bault

shear cont
Ka
297
292
Di

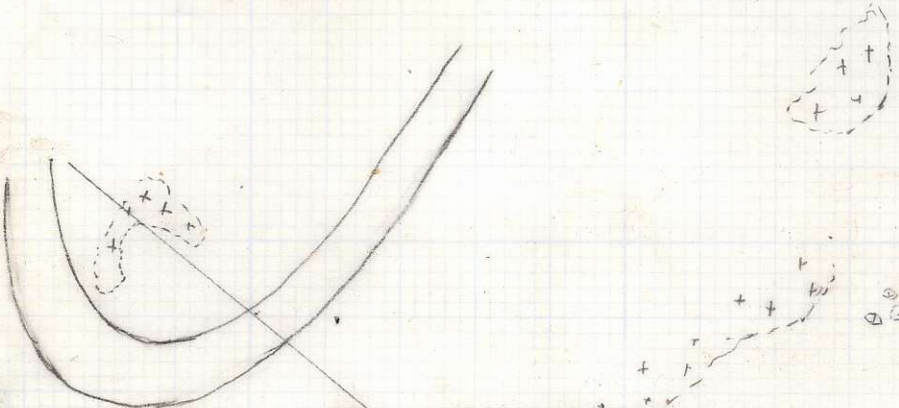
292
84





52+50

Km 31 95/ep.
153 Veins



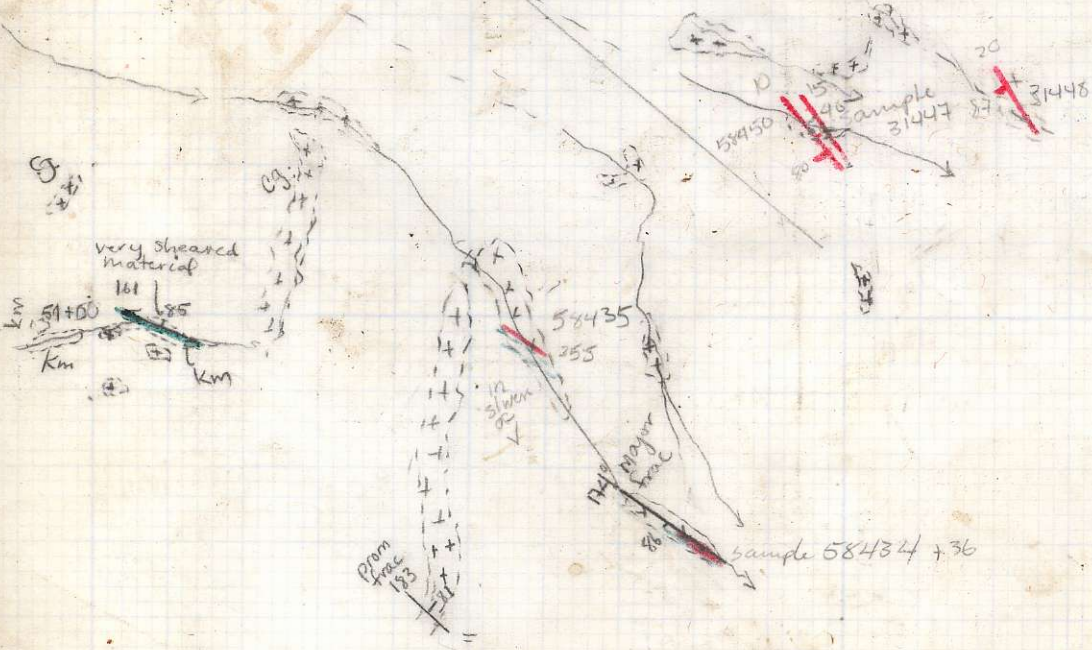
maybe a few small
slices of Km

52+00

53 solution orbanding
in pit

51+50

km?



very sheared
material

km 51+00
km 101
km 65
km

58435
355

58450

sample
31447

20

31448

sample 58434 + 36

Prom
track
133

50+50

51+00

50+50

50+00

49+50



50+50

BL

51+00

50+50

50+00

50+00

49+50

197
84
km

sliver
of km
sample
58437

km

km

58421

Approx. cont.

Approx.

sample
58438

Variable
gr. size
sheared
in sections

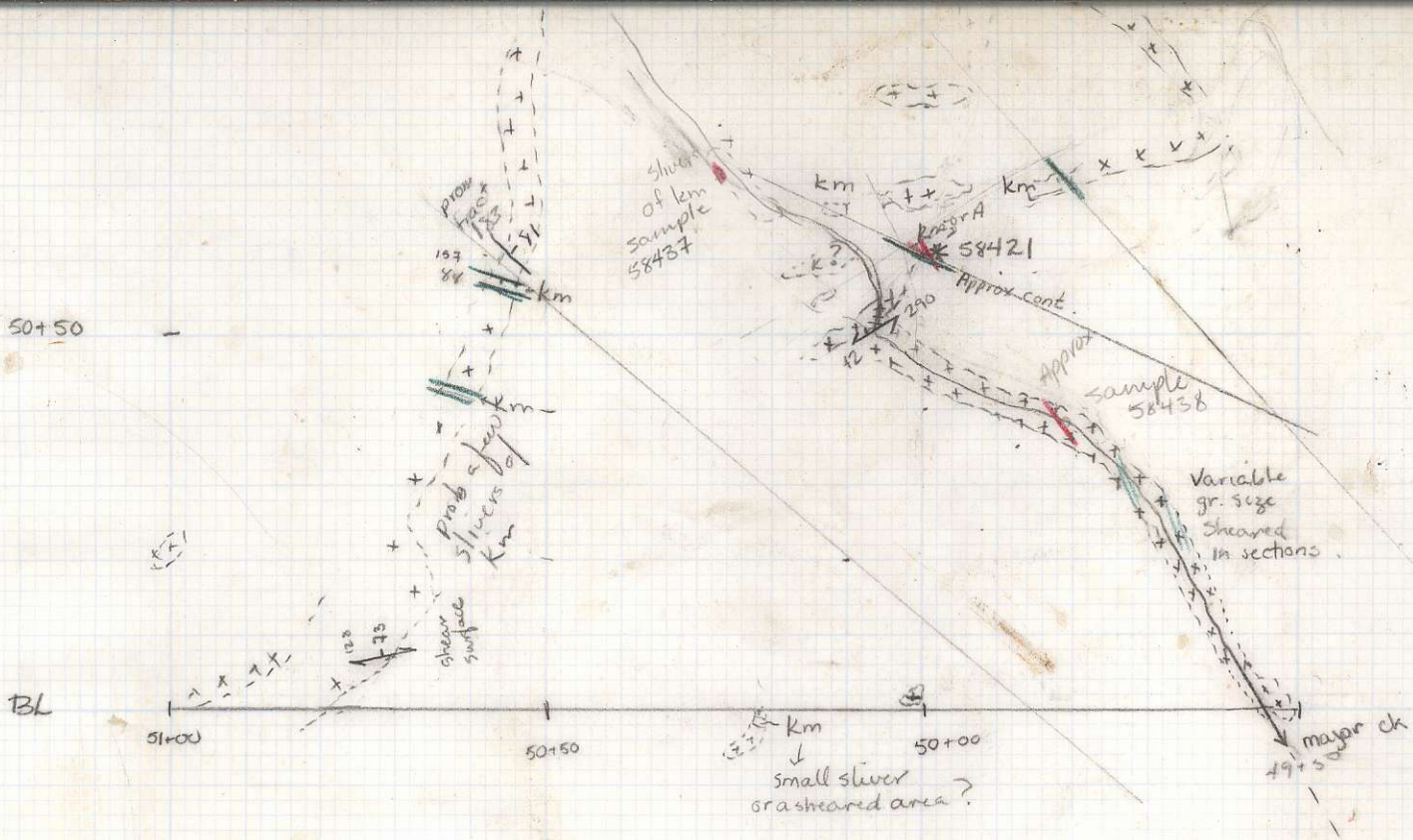
Prob
slivers
km

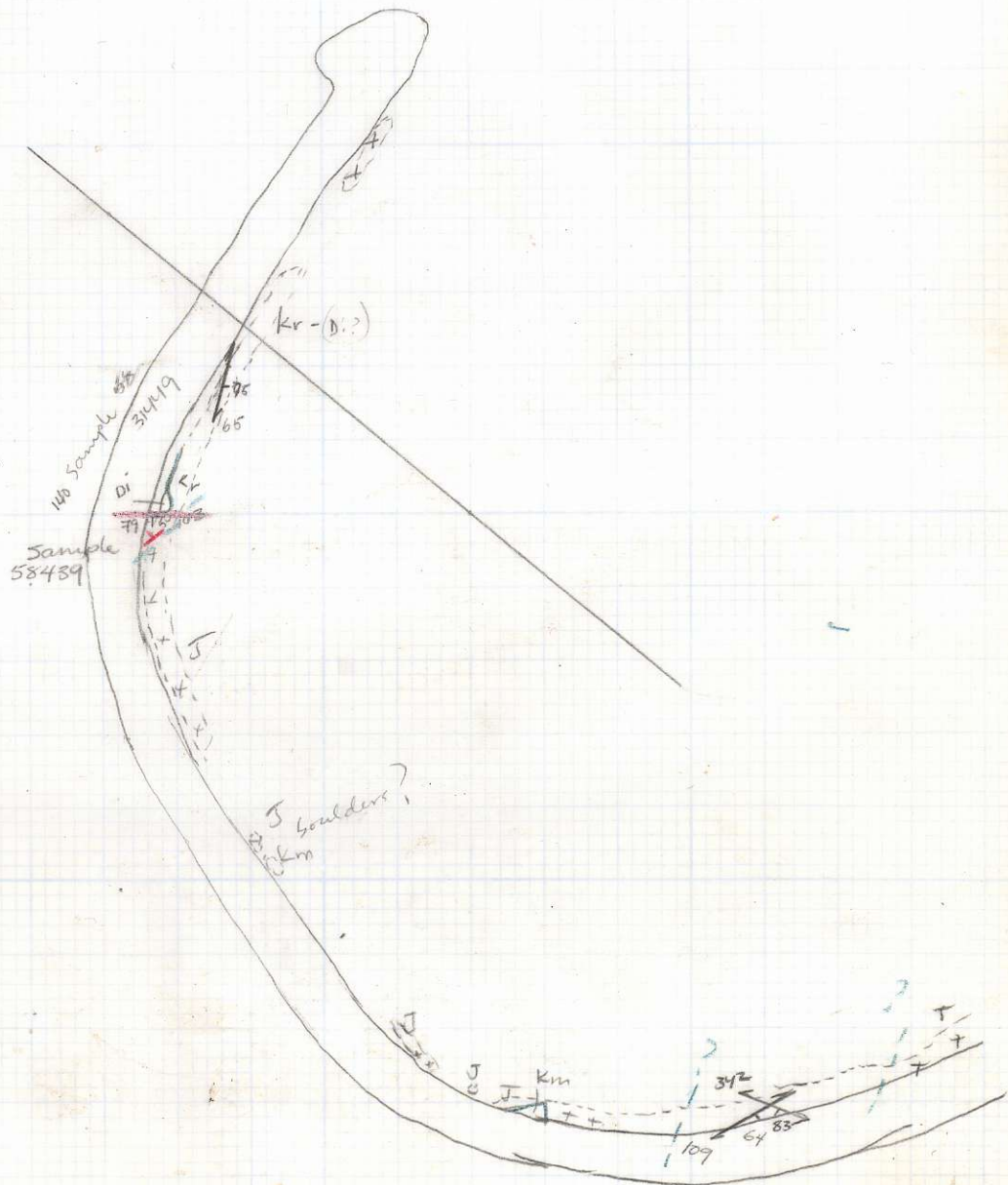
shear
surface

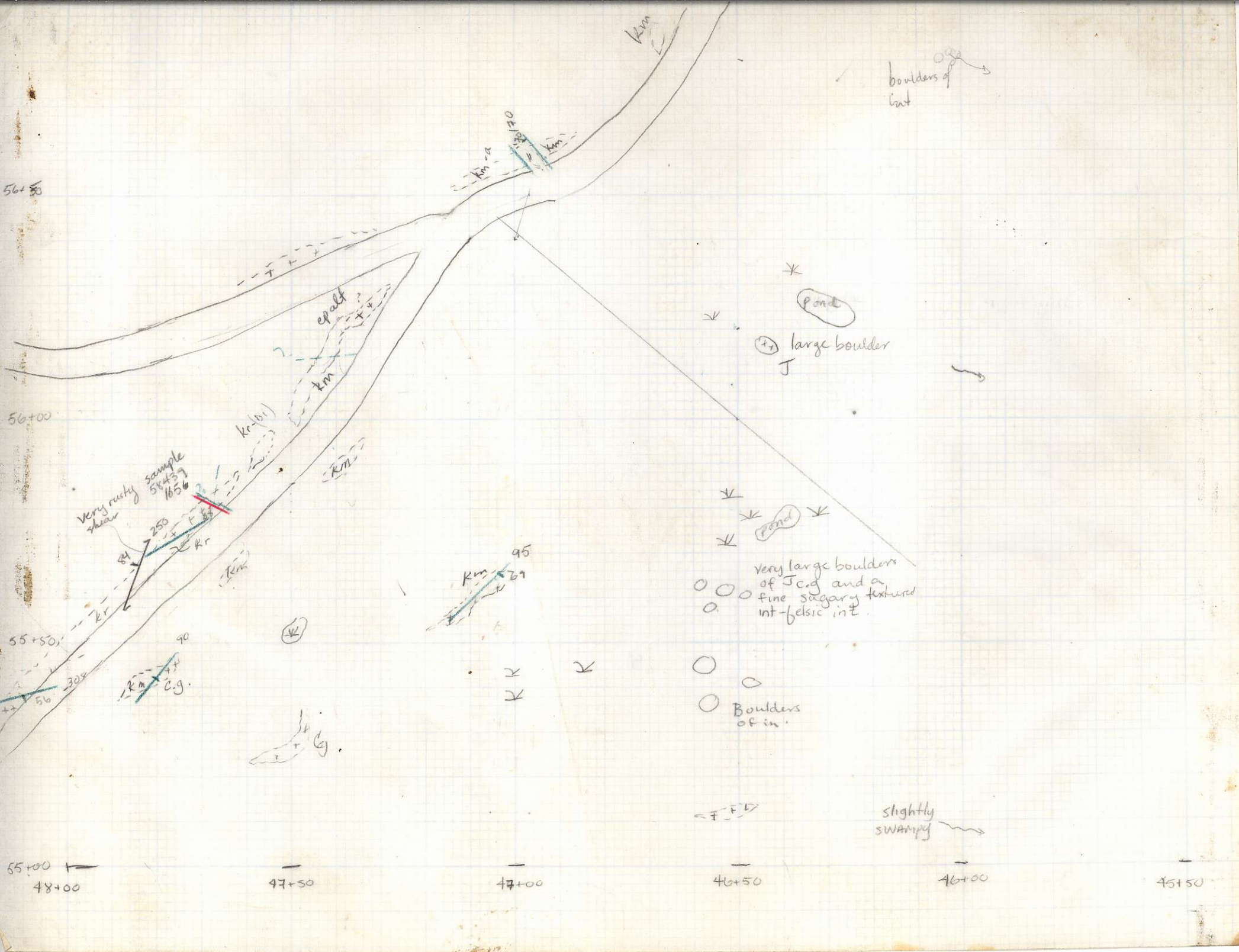
km
small sliver
or sheared area?

major ch

59157







56+50

56+00

55+50

55+00

48+00

47+50

47+00

46+50

46+00

45+50

very rusty shear
sample 5457 1656

epalt

90
c.g.

95
km

boulders of int

pond

large boulder

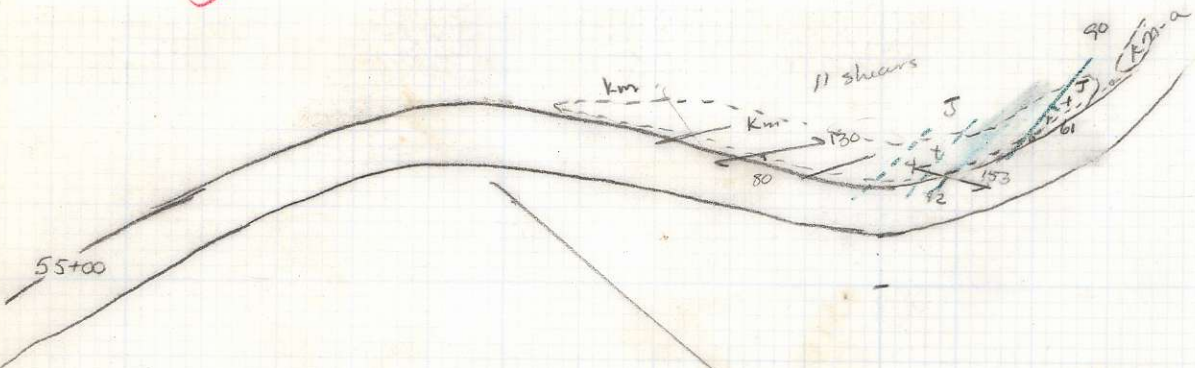
pond

very large boulders of J.c.g and a fine sugary textured int-felsic int.

Boulders of int.

slightly swampy

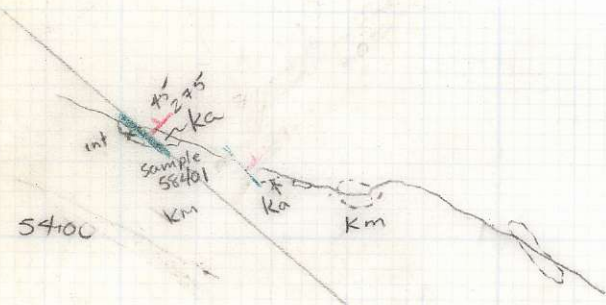
55+50



153 7c

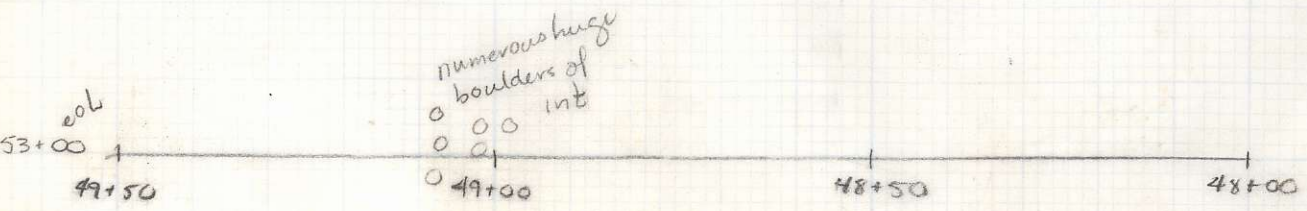


54+50



54+00

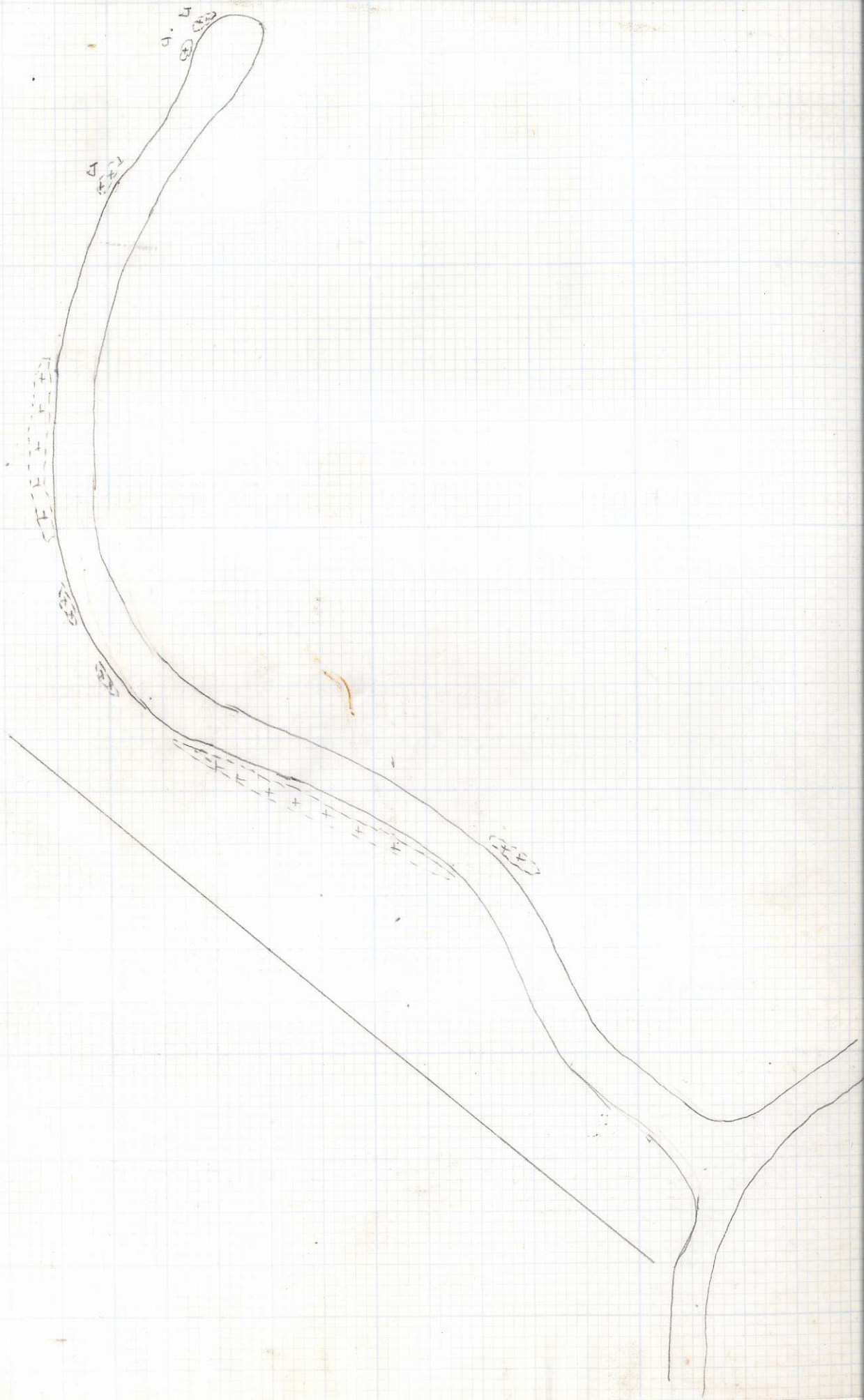
53+50



eol

numerous huge boulders of int

49+50 49+00 48+50 48+00



52+50



50+0

52+00
+ + +
+ + +

51+50

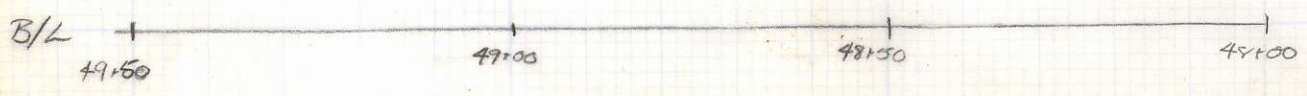


boulders of
volc

+ + +
+ + +

51+00

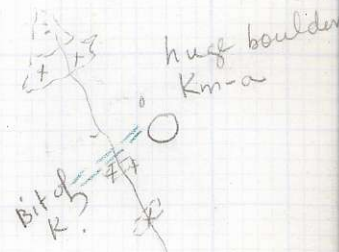
50+50



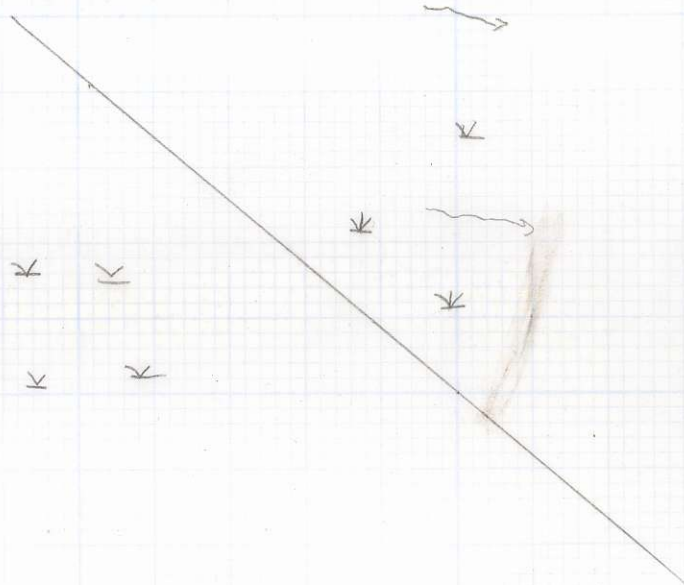
52+50



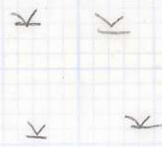
52+00



51+50



51+00



50+50E



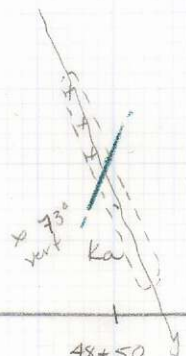
BL 50+00

49+00

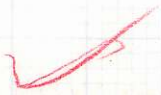
48+50

48+00

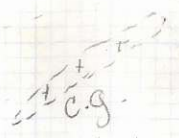
47+50



55+00



Rubble



54+50

of boulder
Km

54+00



boulder of
int

53+50

large
creek

large boulder
of Volc

53+00

J
c.g.

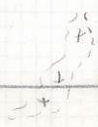
52+50

49+00

48+50

48+00

47+50



52+50



52+00

51+50

mainly int
with small +
slivers of volc
along shears
(or sheared
out)

large boulder
km

a couple
N trends
qty veins
5cm wide
+ 5cm

Di?

Coarsely porph
kita

51+00

1 lonely piece
of well rounded
float $\approx 40\text{ cm} \times 30\text{ cm}$
Very rusty volc numerous
crackie veins sample
58431

50+50

huge boulder
km

J

B/L 50+00

47+50

47+00

46+50

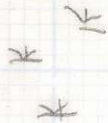
46+00

55+00

O boulder of Volc

0.5 km
0.5 km

54+50



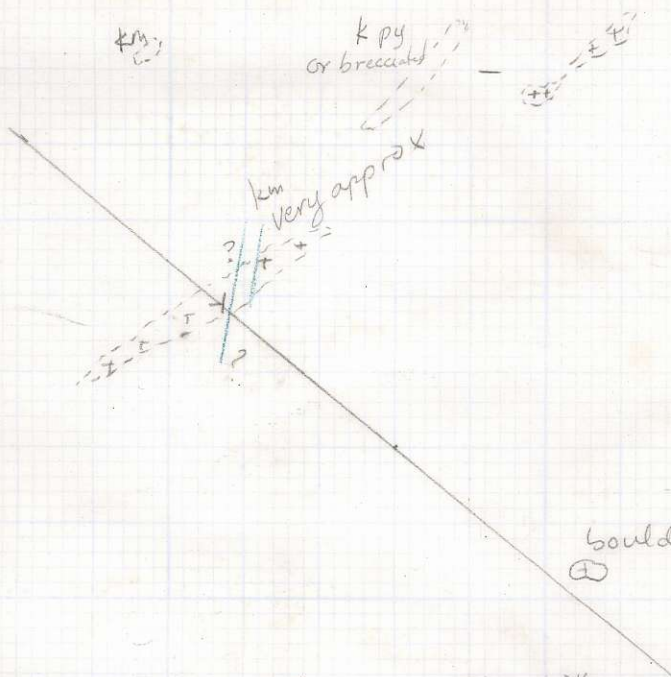
ka
patches of R
I+

54+00

km

K py
or breccias

km
Very approx



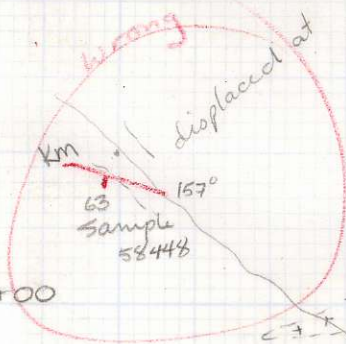
boulder
O km

53+50

boulder of 9
⊕

boulder
J ⊕

53+00



Phase of
Di E F I+

52+50

47+50

47+00

46+50

46+00

56+50

56+00

55+50

55+00

54+50

54+00

45+50

45+00

44+50

54+00



LOGs

- 55+20

- 55+20

Chain
+ - Di
255+20
- Di

356

Logs

sample 54447

Along fault

Diork is alt + broken, blocky

Add 20
20m
down

54+50

354

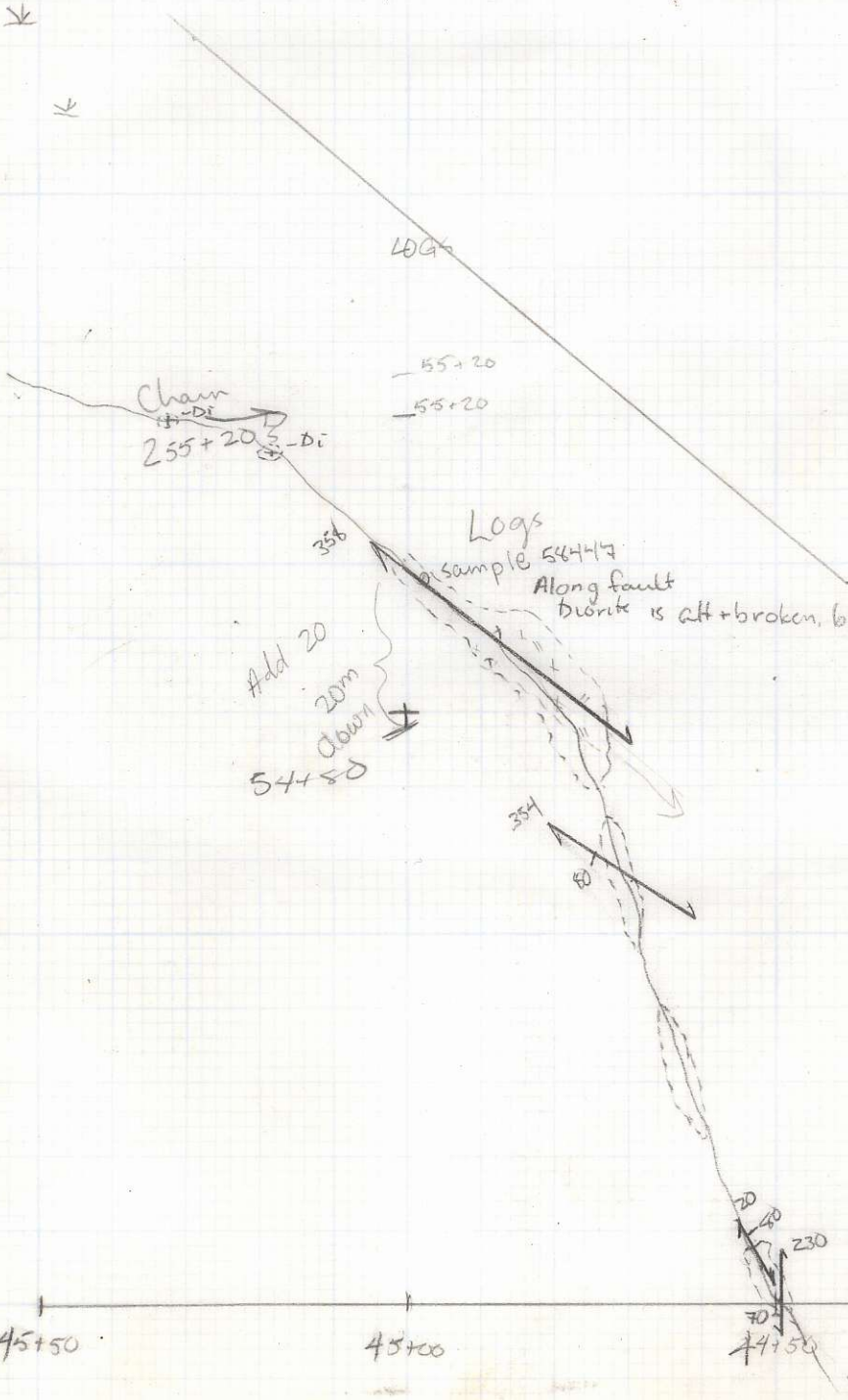
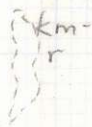
8

20

40

230

44+50



55+00

Loops

54+50

few thin
qtz stringers N1

54+00

○ ○ boulders
of di

53+50

km?

km

305-
310
Rusty
Veins

Cliff

53+00

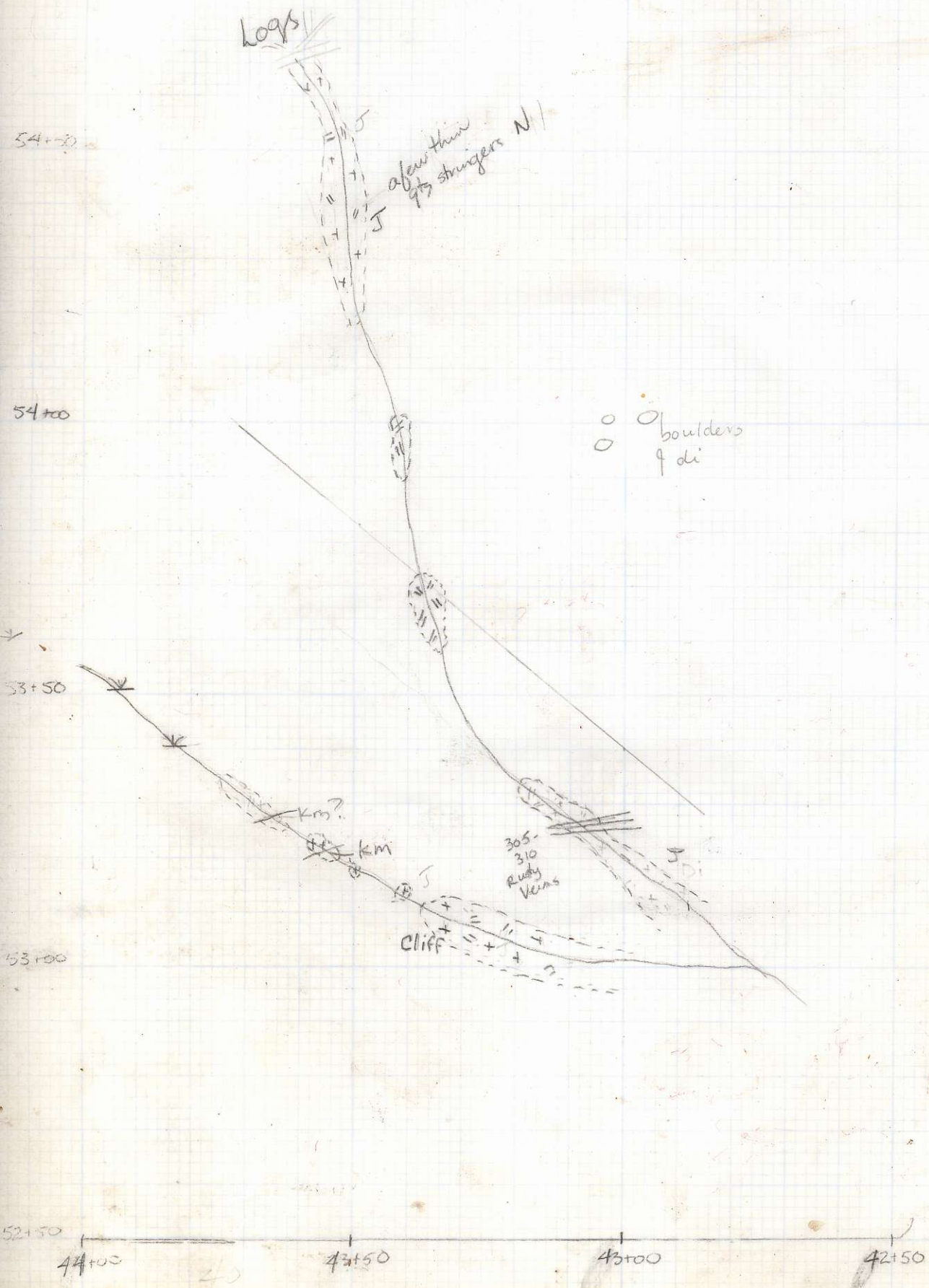
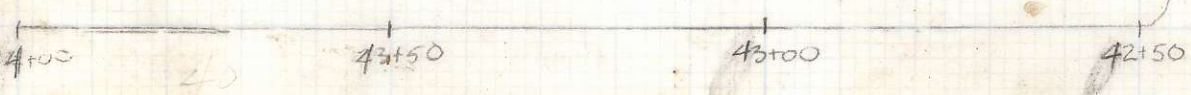
52+50

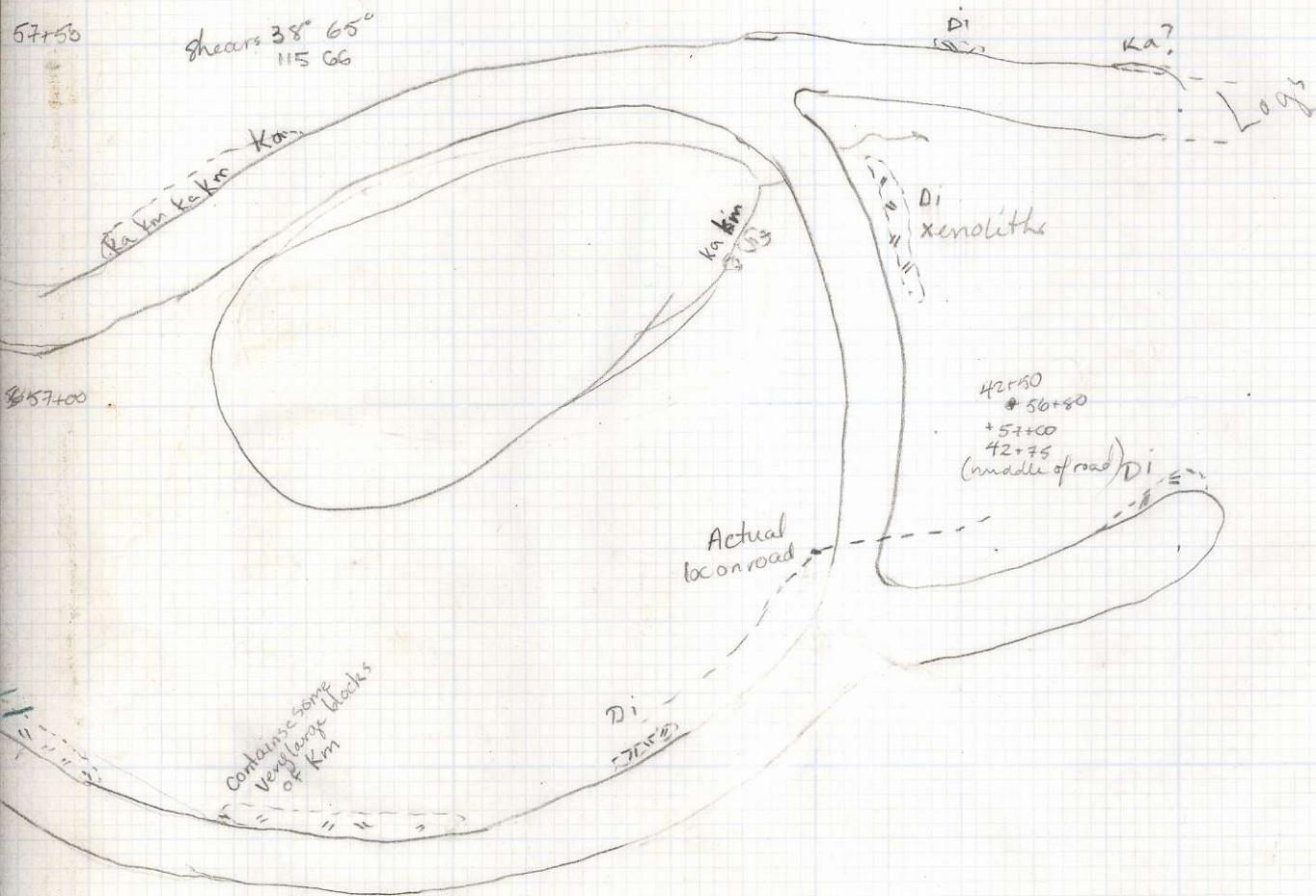
44+00

47+50

43+00

42+50





56+00
+ 41+00

+ 43+50

+ 43+00
600-480
Logs

+ 42+50

+ 42+00

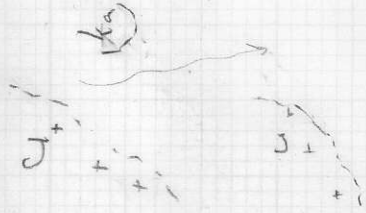
57+00

56+50

56+00

55+50

LOGS



57+00

56+00

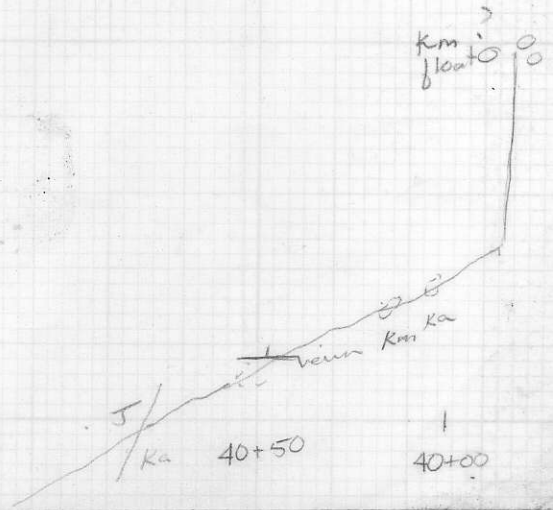
55+00

54+00

43+50

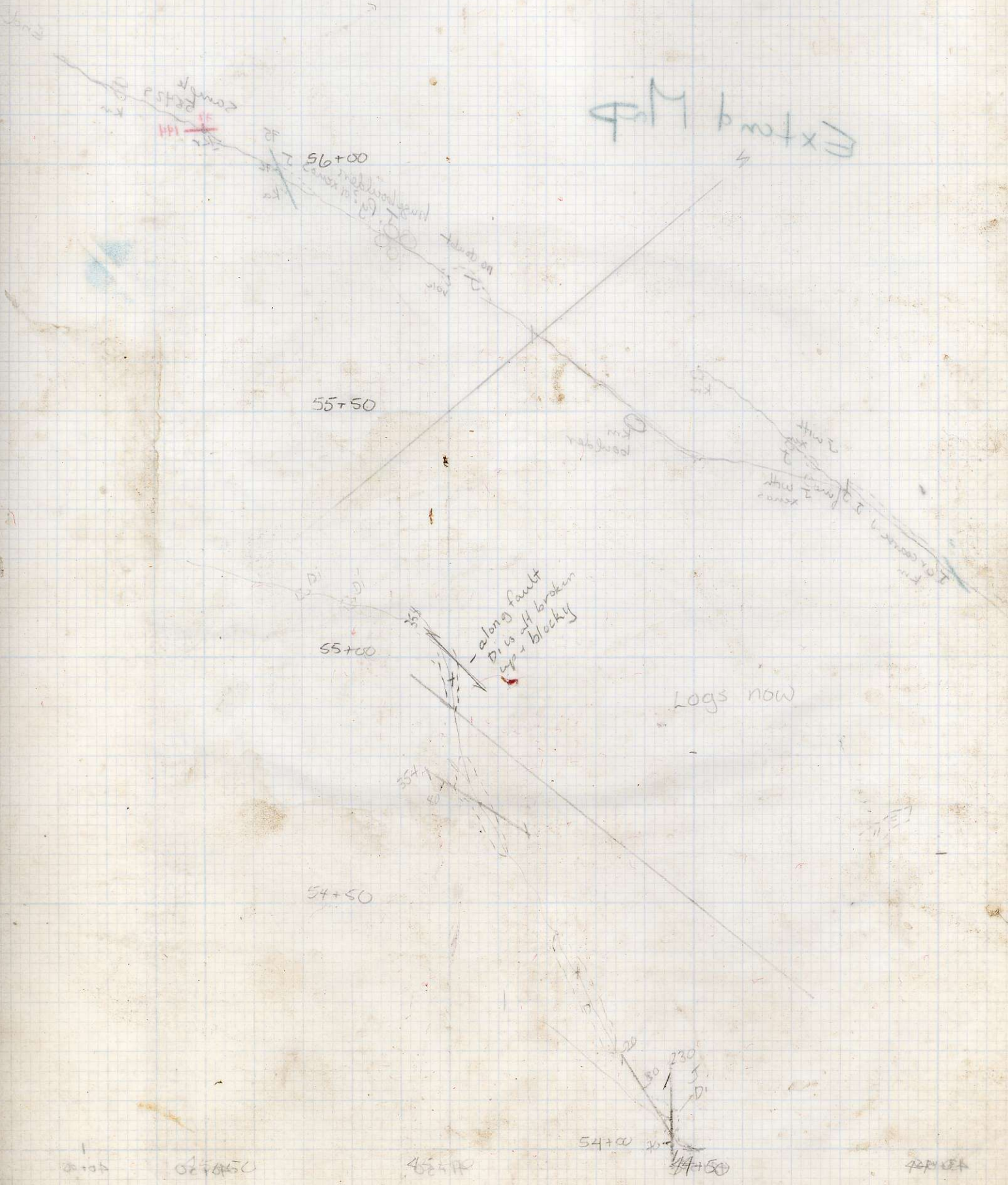
42+50

41+50



56+50

Extend Map



55+50

55+00

54+50

Logs now

54+00

54+50

54+00

54+50

55+00

55+50

55+00

54+00

53+00

52+00

51+00

BL 50+20 50+50

45+50

44+50

43+50

1:2000

boulders
J-Di?
J

J?

J?

kr?
(Di)

kr?
kr?

boulders
J?-K

cliff into
creek

sample
5128 ka-kr

boulder cap
more
narrow
veins
(from up cliff?)

233
ca 95 v
la van

Abundant
Ca Veins
Approx 155
ca 64 v 50
ca 70 km²

shear 70

ka
Di

km sheared
K (canyon) 200 km

km
km
km

km?
J
km?
km?

5 km?

