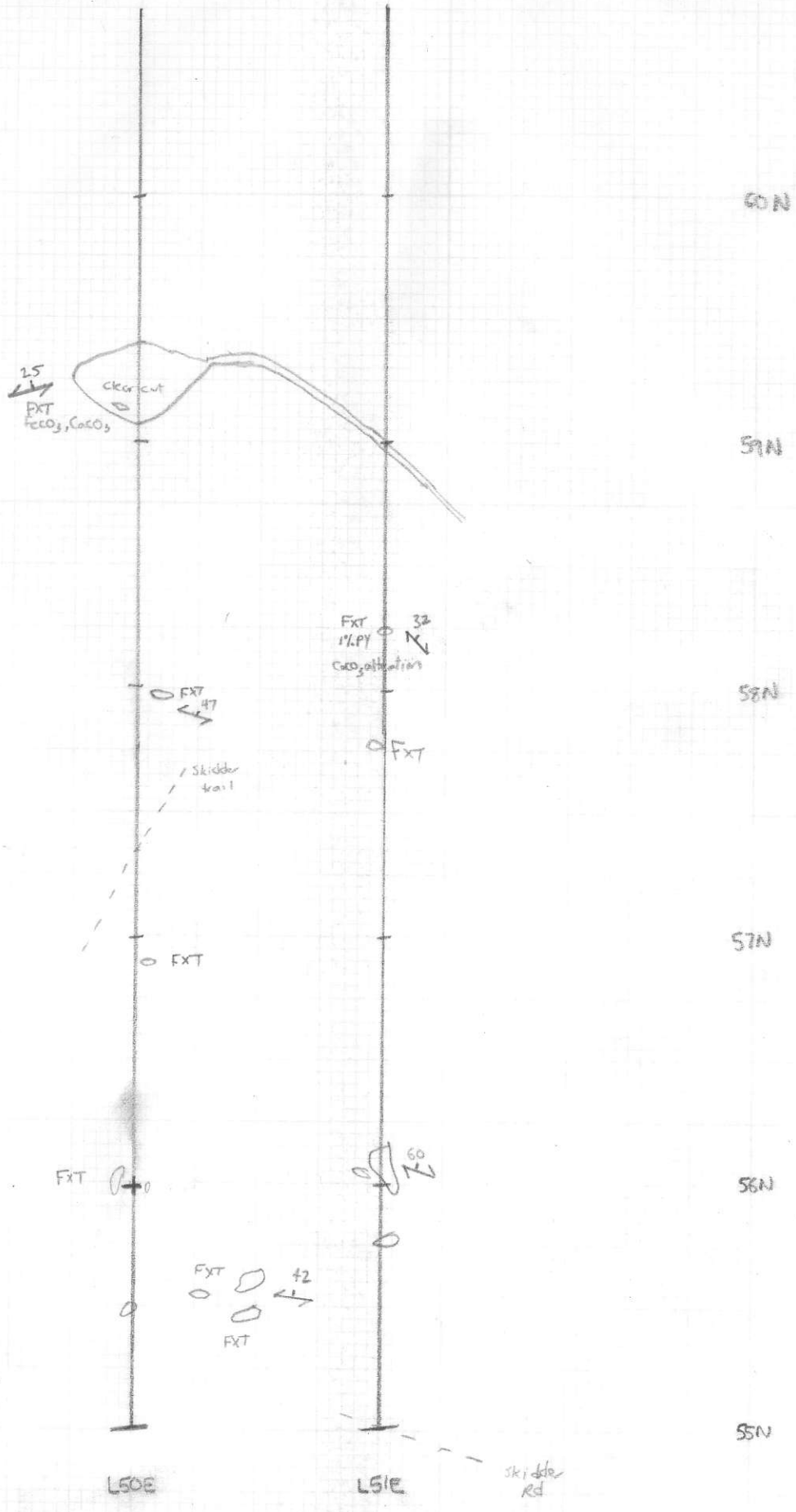
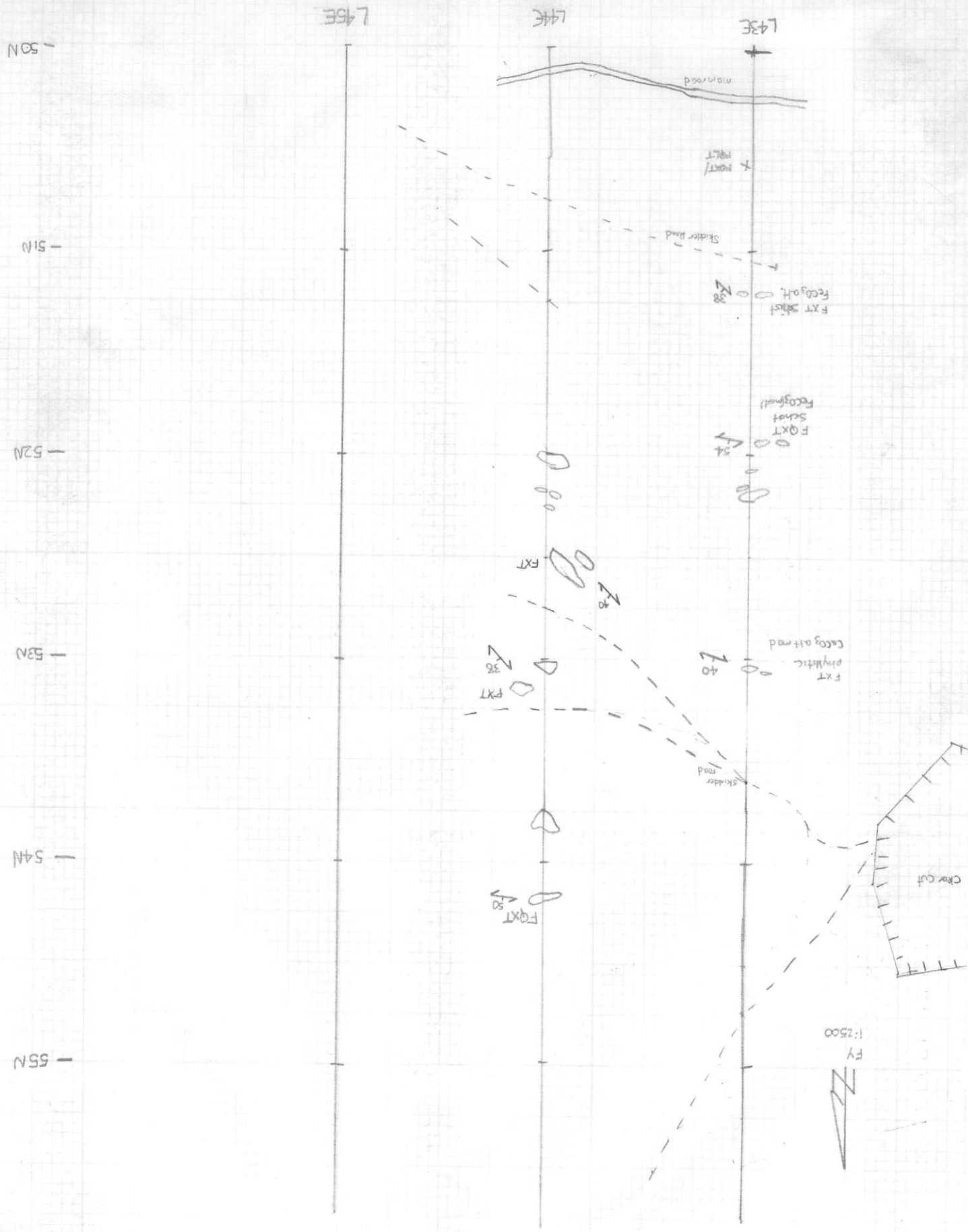


FYGRID  
1:2500





FY  
1:2500

60N

59N

58N

57N

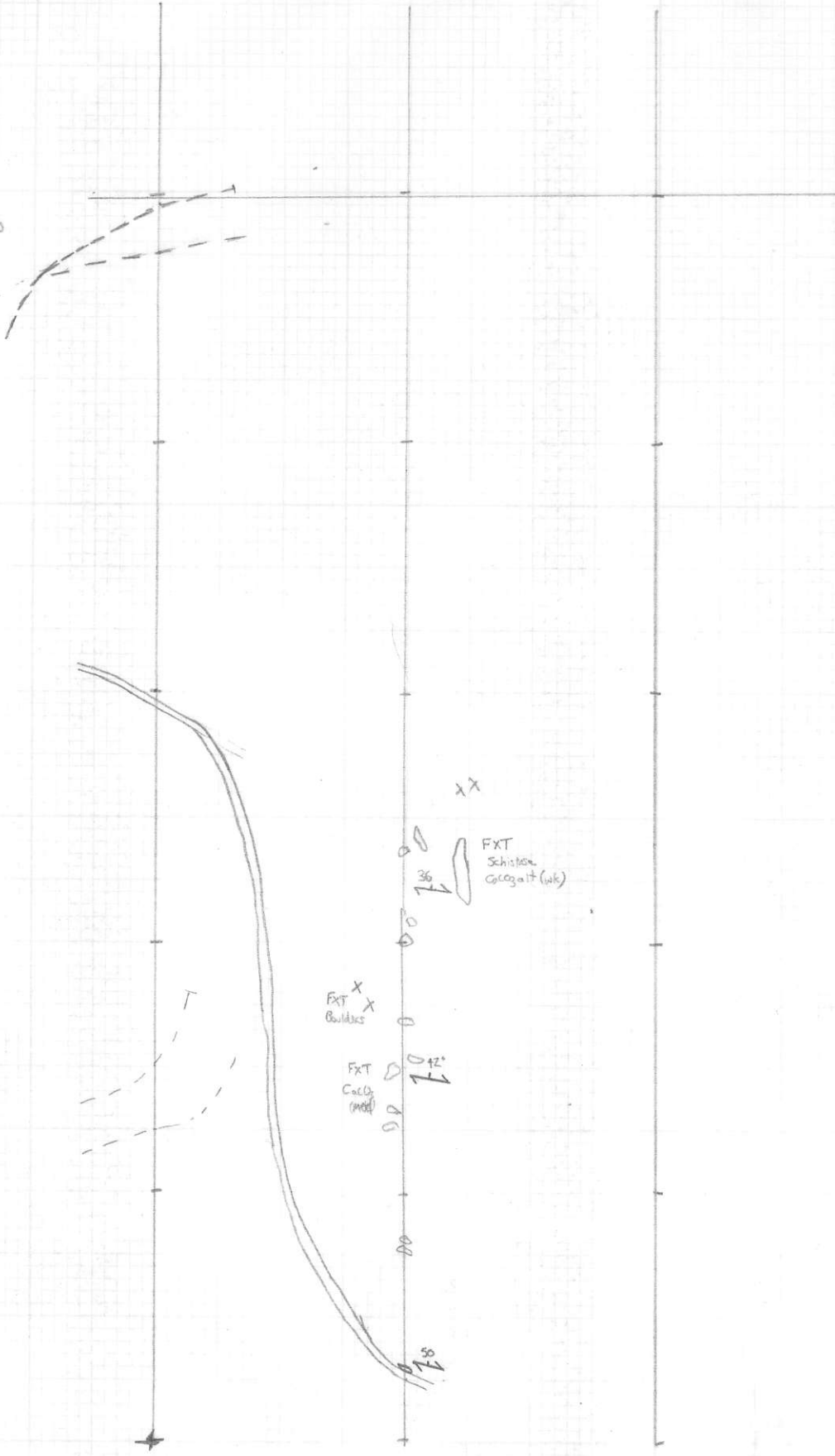
56N

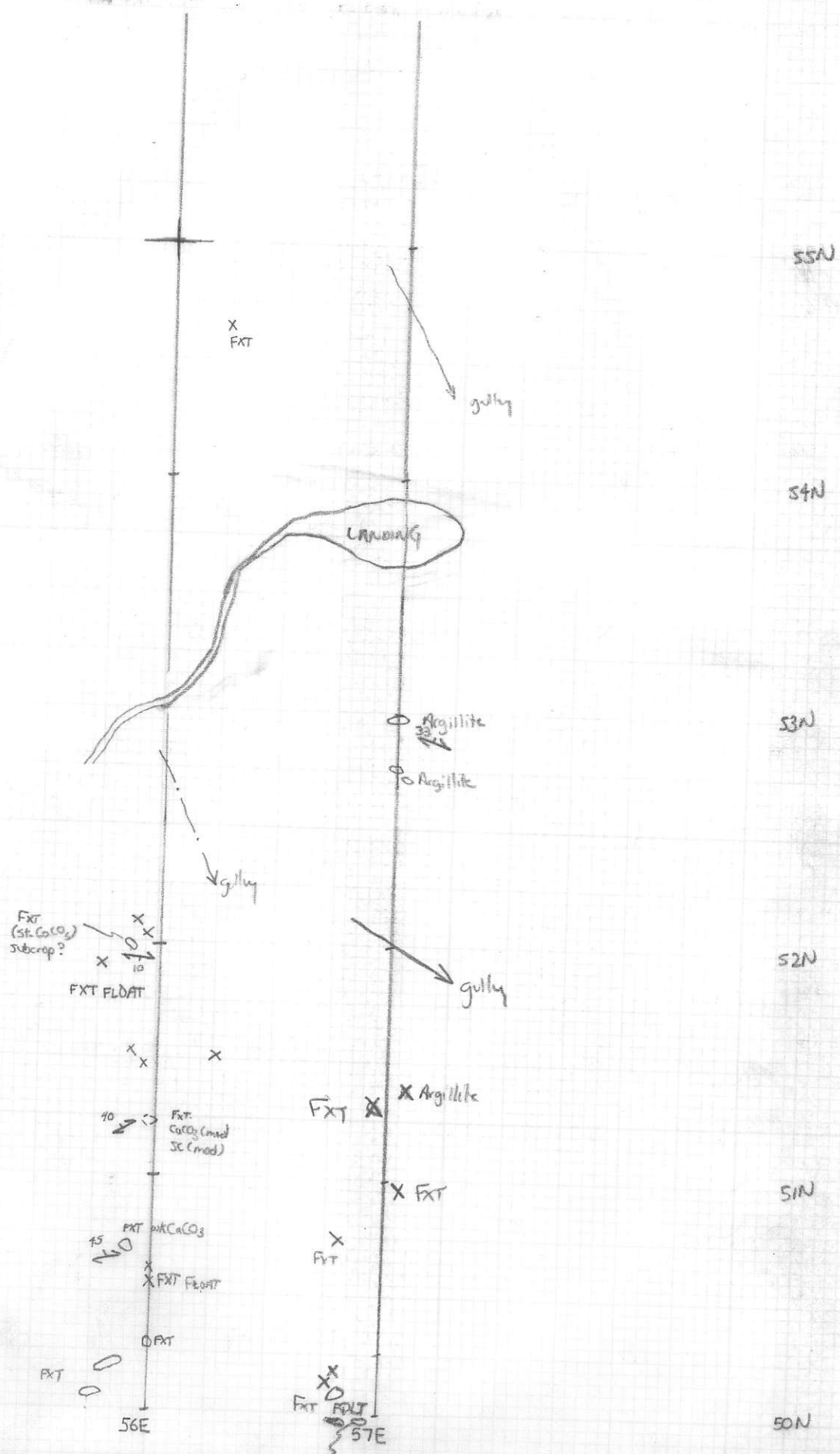
55N

L43E

L44E

L45E





X  
FXT

55N

gully

54N

Landing

O Argillite

53N

O Argillite

gully

FXT  
(st. Co<sub>2</sub>)  
Subcrop?

X

X

X

FXT FLDAT

52N

gully

X

X

40

FXT  
CaCO<sub>3</sub> (mod)  
SE (mod)

FXT

X Argillite

51N

X FXT

15

FXT w/ CaCO<sub>3</sub>

X  
FXT

X FXT FLGHT

O FXT

FXT

O

56E

X  
FXT

O FOLT

57E

50N

130/45NE FOLT  
direction



56E



57E

Subtop  
original

Boulder  
FXT

56N

59N

58N

57N

56N

55N

657

657

097

197

297



55N

graphite -  
Argillite  
Schist. oo

59N

gully

53N

Sticky  
Fence

Shedder Rd

52N

Shedder Rd

51N

X  
X  
Argillite  
bedders

X  
Top float  
FXT

gully

Fence

50N

FXT  
FXT X

L58E

gully

L59E

L60E

L61E

L62E



graphitic  
Argillite  
schist  
3% weathered-out  
pyrite.  
note: outcrop may be  
displaced

pink flagging

argillite  
tuff  
float x

July

59N

58N

57N

56N

55N

graphitic  
Argillite  
schist

58E

59E

60E

61E

62E

skidder rd

argillite  
float.

skidder rd.

FIGRID  
N

L60N

↑ 12,500

AUG/87

55 —

skidder trail

54 —

DPD  
road

ST  
gf arg  
boulders

53 —

52 —

110  
70

gf arg

blk, f. grained, wk root  
strong foliations  
→ probably boulders so no sample taken

===== Fence on skidder rd

51 —

L50 —



L60

60 -



T.L

dambill  
→



59 -

58 -

==== skidder rd

57 -

==== Gulley

56 -

← gl aug in overturned tree

55 -

L 42E

N  
↑ 1:2,500  
-56

FY Grid

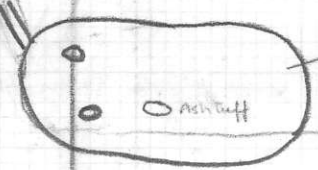
AUG 187



55

158  
Skidder Rd

340°



54 — New Grid

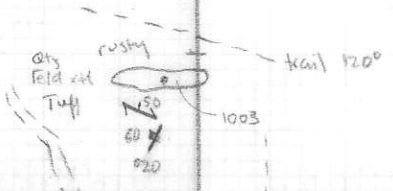
Field Ash Tuff  
1005

53

52

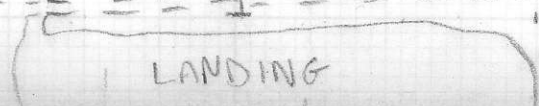
(at field) Ash Tuff  
1004 reddish  
150

51



LCP  
FY-2

BL 50N



N  
↑  
1:2,500

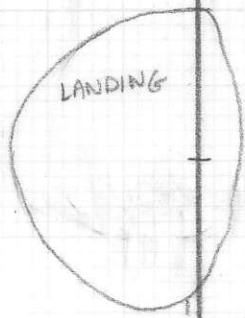
FY Grid  
AUG 187

L 42 E

60 —

T.L 6000

59 —



--- main rd

58 —

flood ash buff

flood ash buff

move 100m S

57 —

skidway rd

56 —



N  
↑ 12,500

FY GRID 56

AUG 187

L45E

55

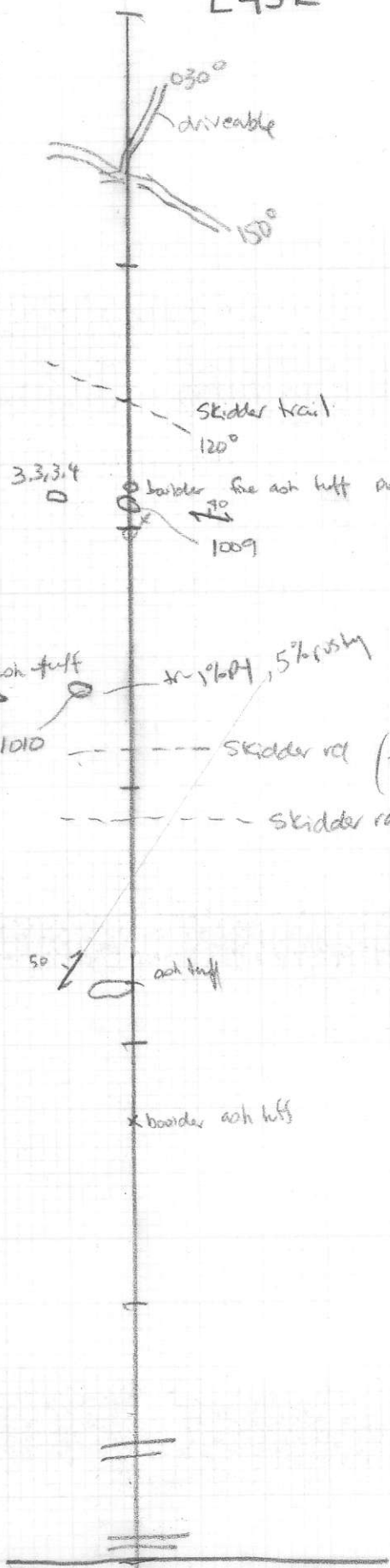
54

53

52

51

50



030°  
driveable

150°

Skidder trail  
120°

3.3, 3.4

boulder fire ash tuff  
100% rusty  
lightly foliated

90°  
100°

50 ash tuff

10% rusty, 5% rusty

1010

Skidder rd (old)

Skidder rd (newer)

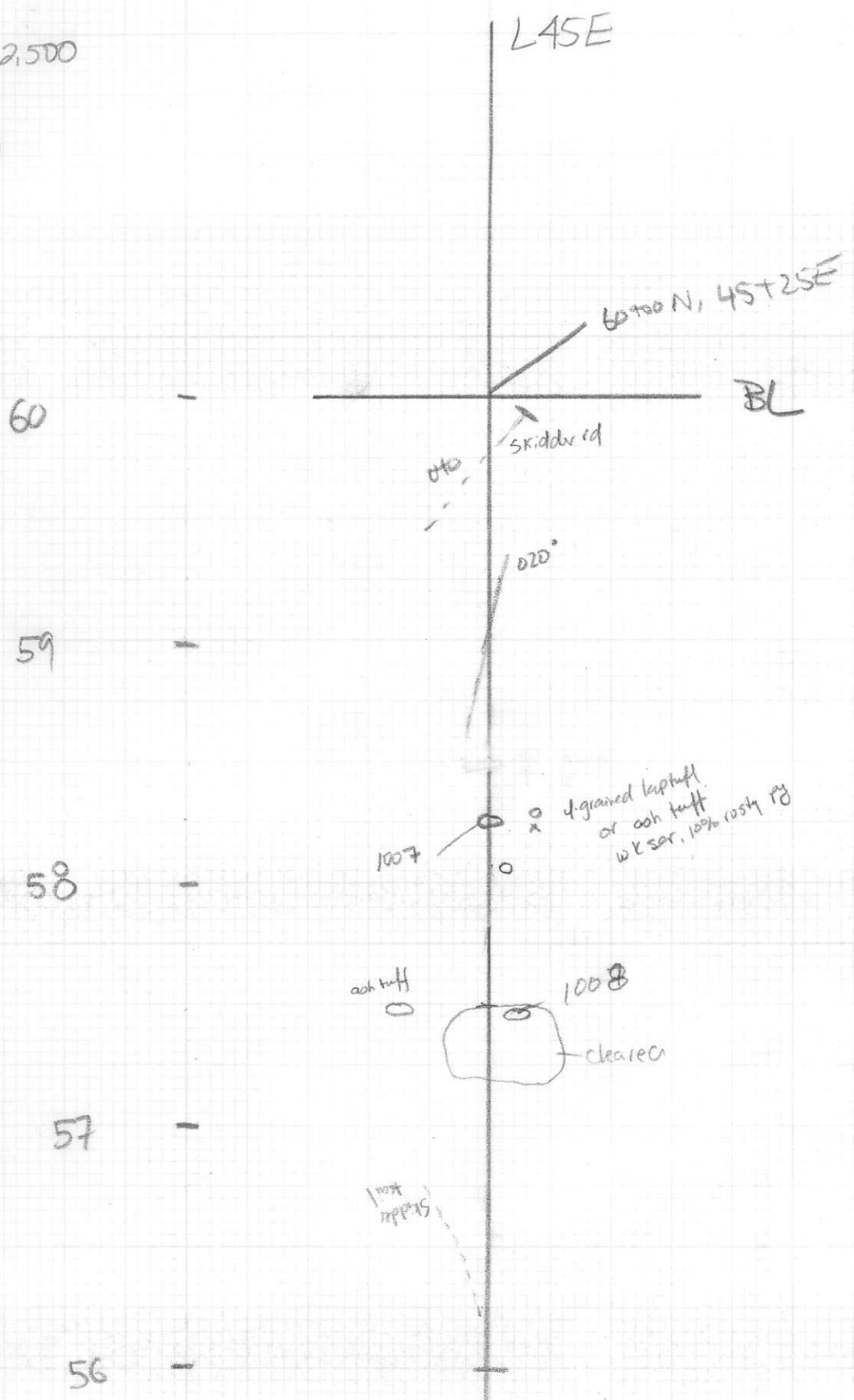
50

ash tuff

boulder ash tuff



N  
↑ 1:2,500  
FYGRID



N  
↑ 1:2,500

FY GRID  
AUG 187

60 -

59 -

58 -

57 -

56 -

-55

L46N

L47N

T.L.

75°  
070°  
070°  
skidder trail

41 / dam hill

150 3000 a 1m width, 2-2cm wide  
lapilli-ash tuff  
tr py  
no schwaig

1022  
0034

skid trail

skidder trail

tuff  
horizontal

1023  
034

070 skid trail



1024

1020

35  
48°  
Lapilli tuff  
(co-grained compact)

skidder trail

1019

1018

1017

1016

1015

Tuff F&H wt ser

1014

070  
skidder trail  
070

1017

skidder rd/trail

N  
↑ 1:2,500

FY GRID  
AUG 187

L46N

L47N

53 -

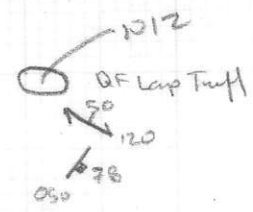
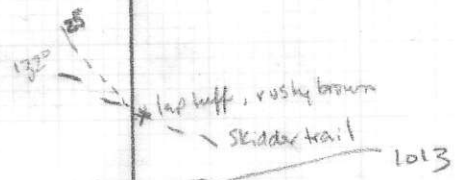
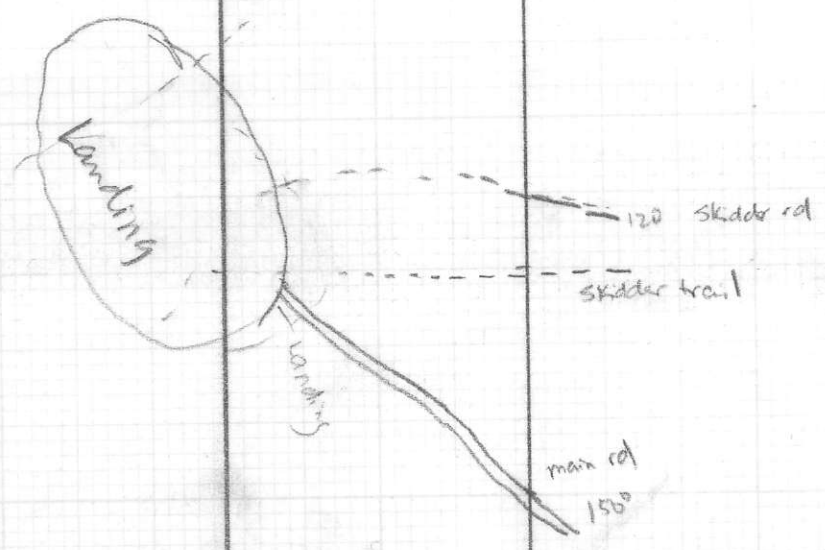
54 -

53 -

52 -

51 -

50 -



AUG 87

L54N

L55N

N  
↑  
1:2,500

FY GRID  
55 —

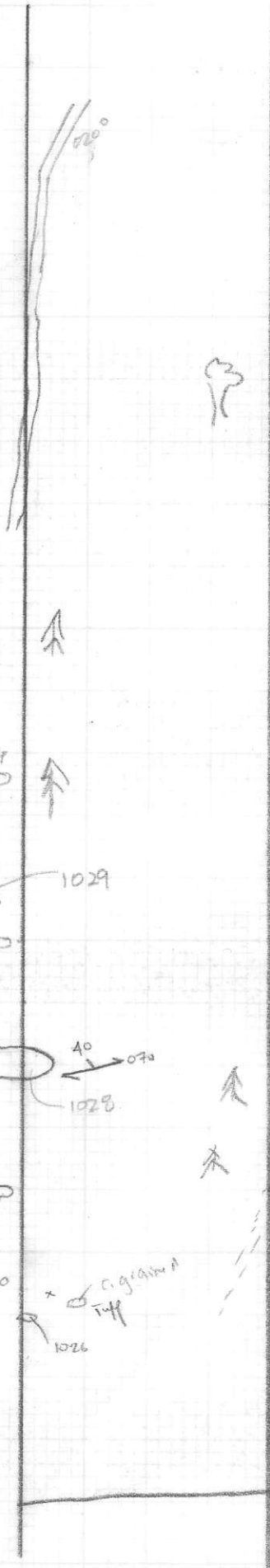
54 —

53 —

52 —

51 —

50 —



N



AUG 187

N  
↑ 1:2,500

L54N

L55N

FY GRID

60 -

TL

1034 9 x argillite

120 ST

argillite

59 -

1031 fine lap red tuff

Subarctic tuff

100

rail SK

Landing

58 -

SK trail

tr

100°

57 -

tr

tr

1300

160

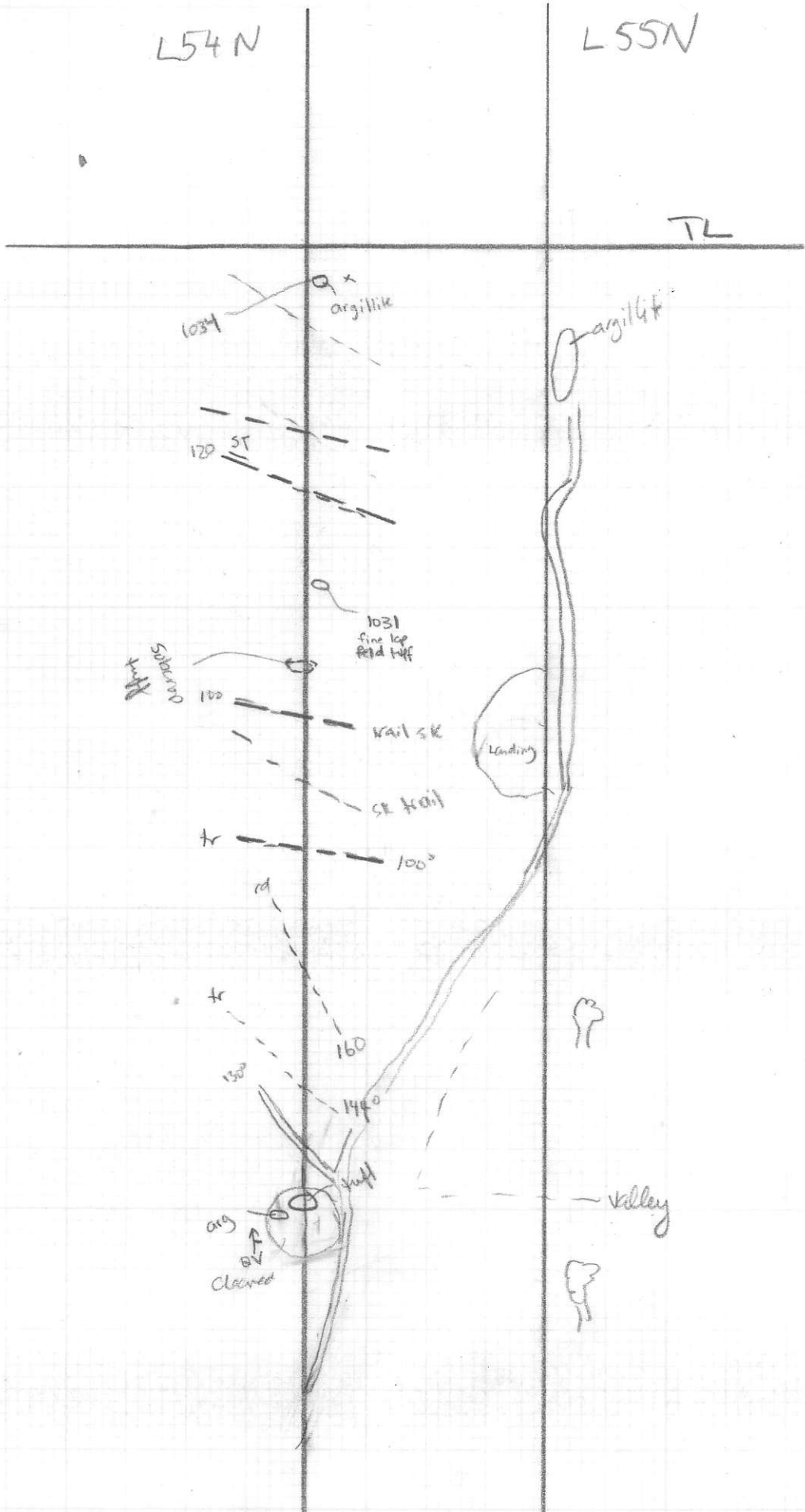
1440

56 -

arg  
OR  
cleared

valley

55 -



N  
↑ 1:2,500

FY

Aug 187

L61E

→ down hill

60 -

T.L.

big

gully

59 -

58 -

gully

cl (blue)

skid rd

57 -

skid rd

140

gully

060

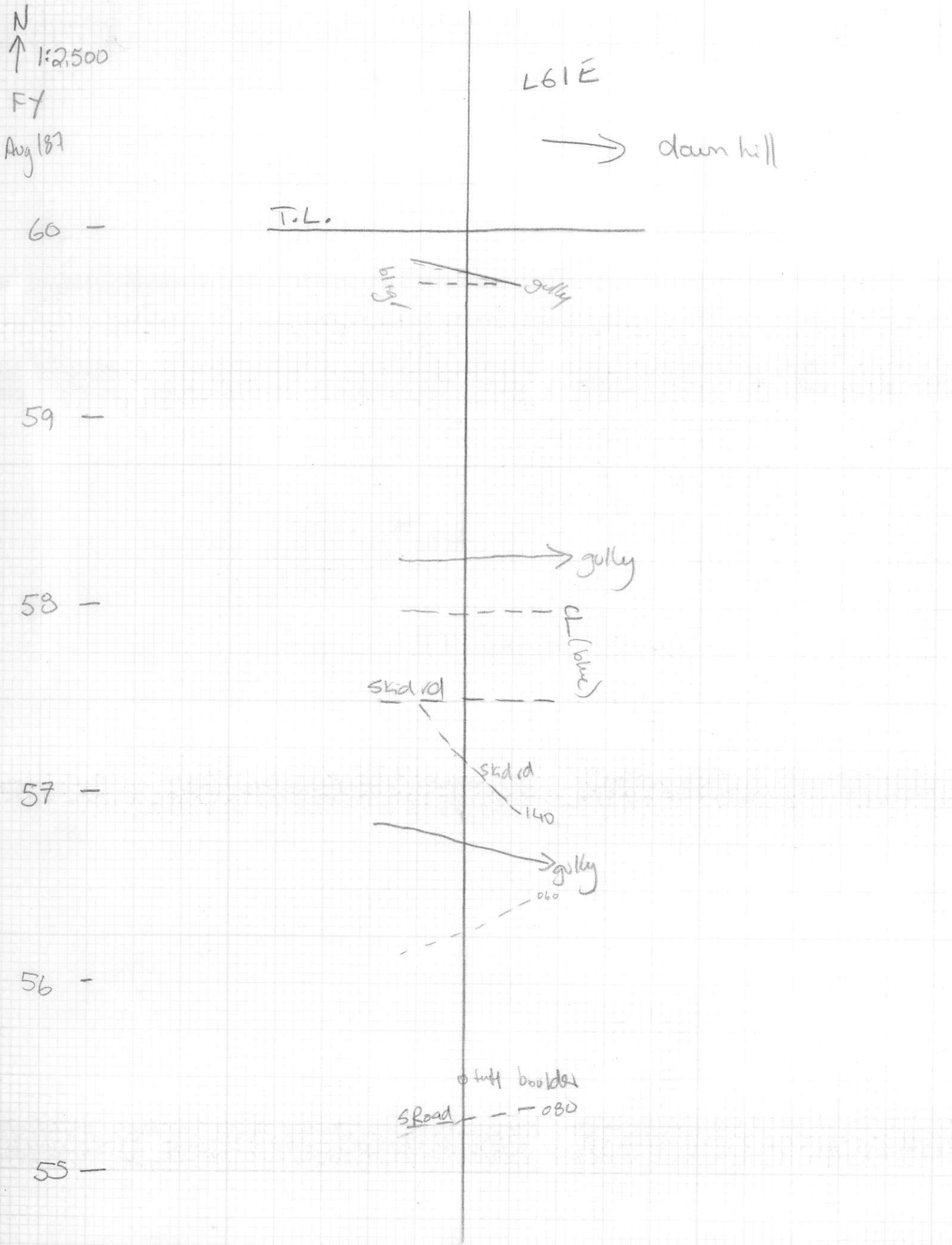
56 -

full boulder

S Road

080

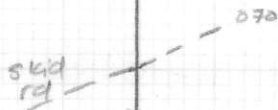
55 -



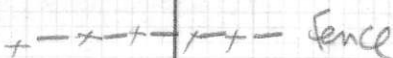
Aug 187  
N  
↑ 1:2500  
FY-GRID

LG1N

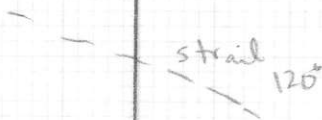
55 -



54 -



53 -



52 -

51 -



50 -

59+00E



55+00N

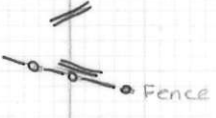
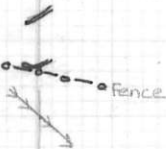
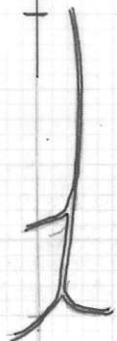
54+00N

53+00N

52+00N

51+00N

50+00N



SCALE 1:2500

60+00N

59+00N

58+00N

57+00N

56+00N

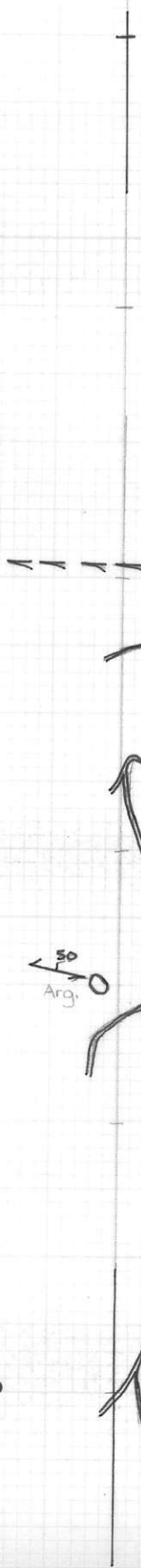
55+00N

59+00E

Blue Flagging

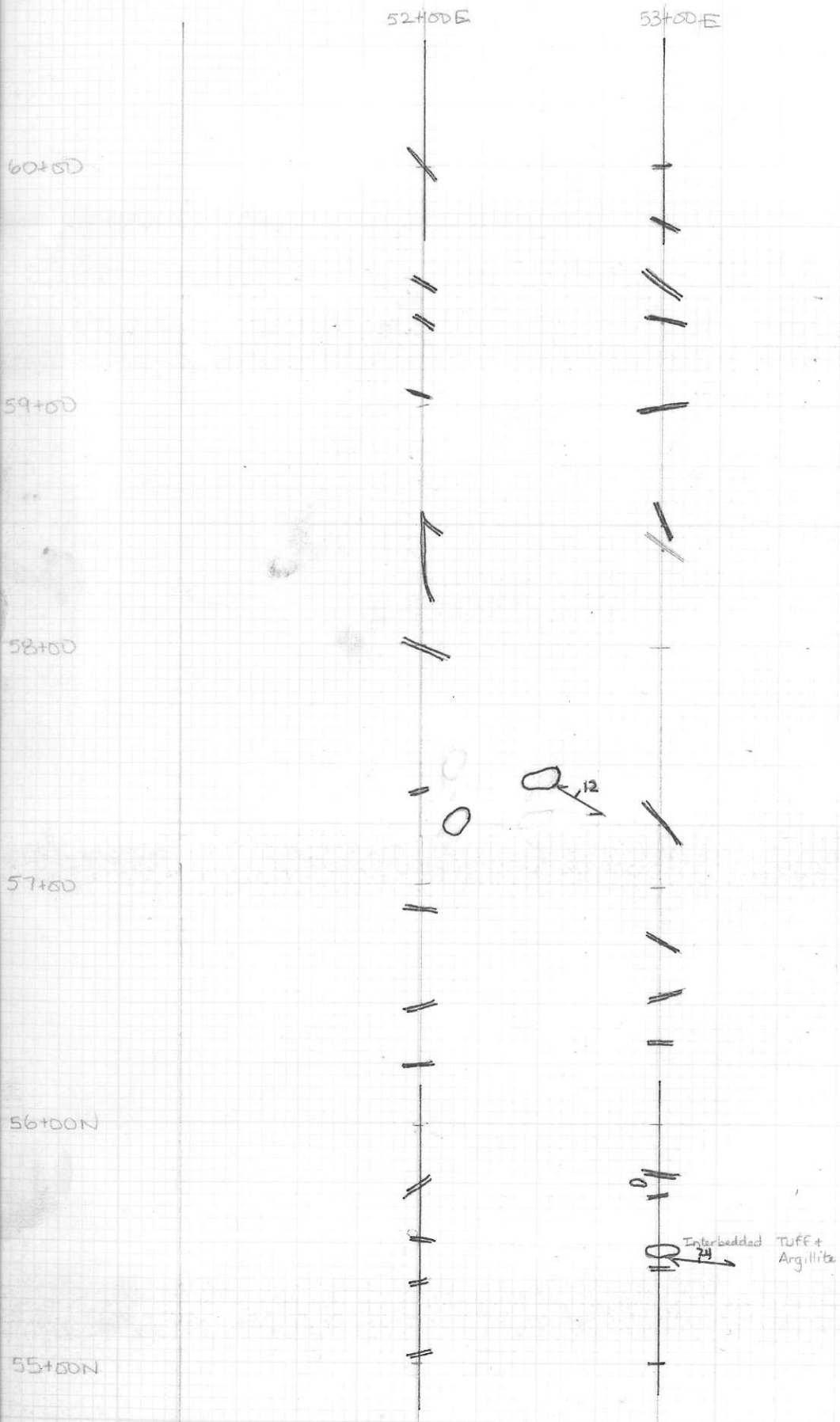
50  
Arg.

Arg. 40

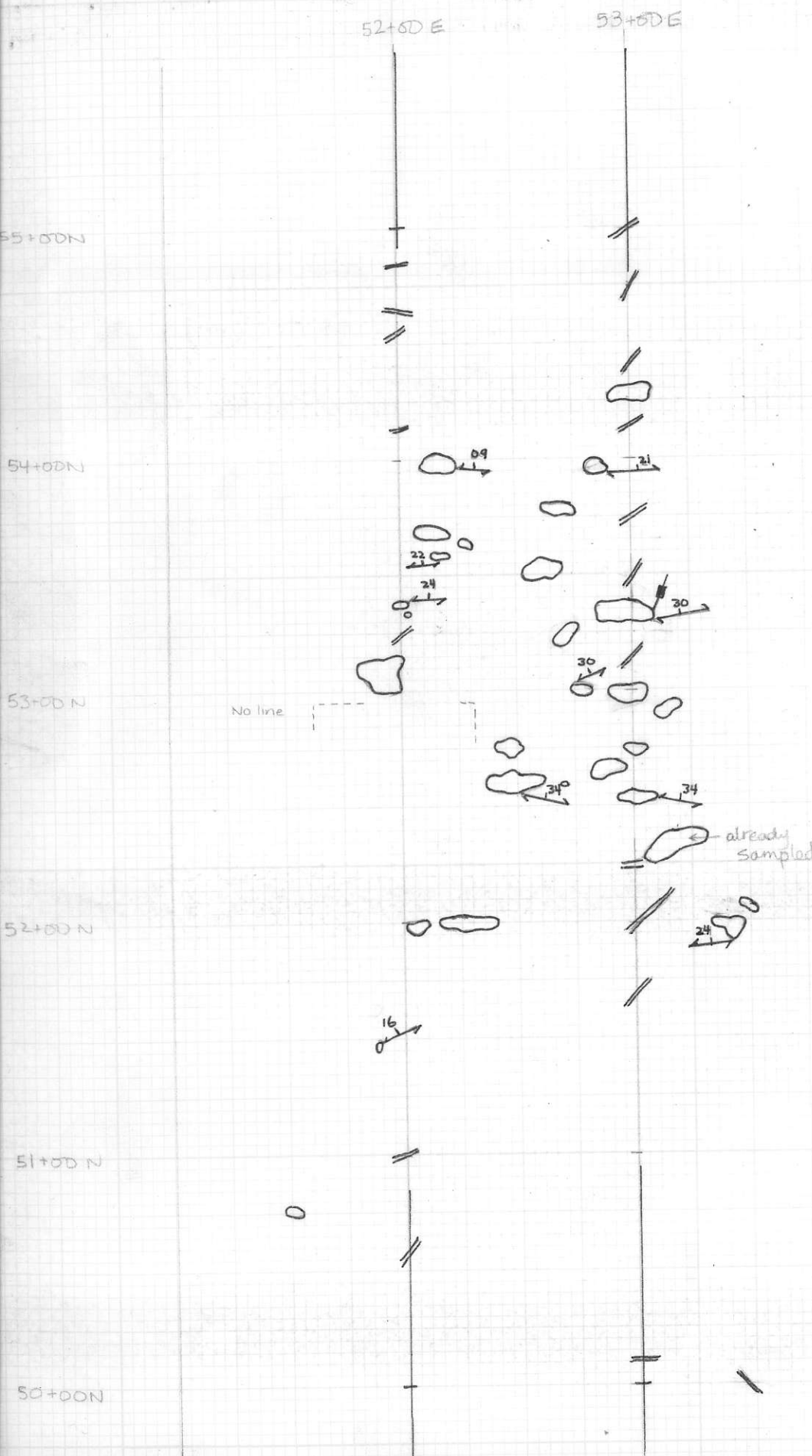


SCALE 1:2500

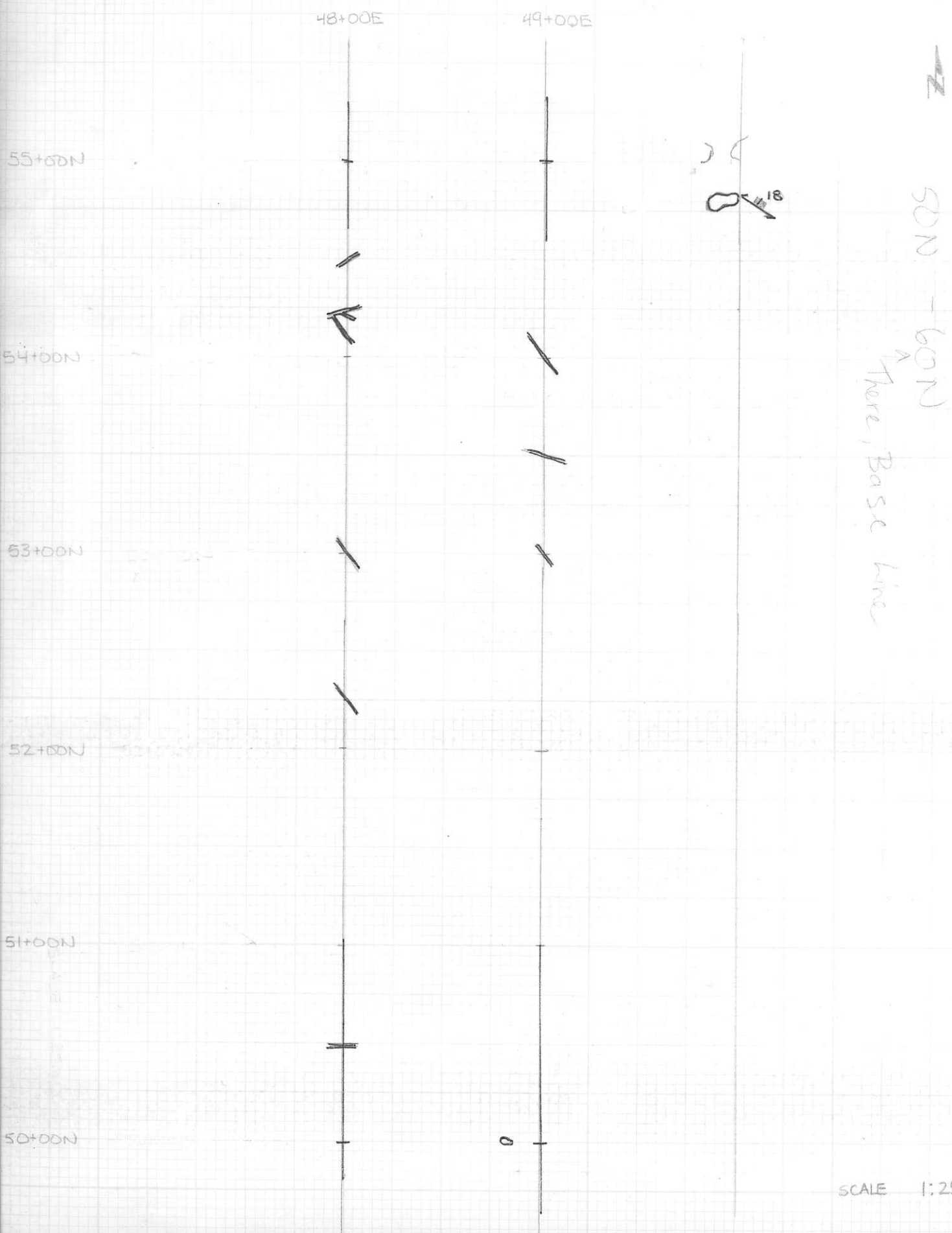
77



77



SCALE 1:2500





48+00E

49+00E



60+00N

BASE LINE

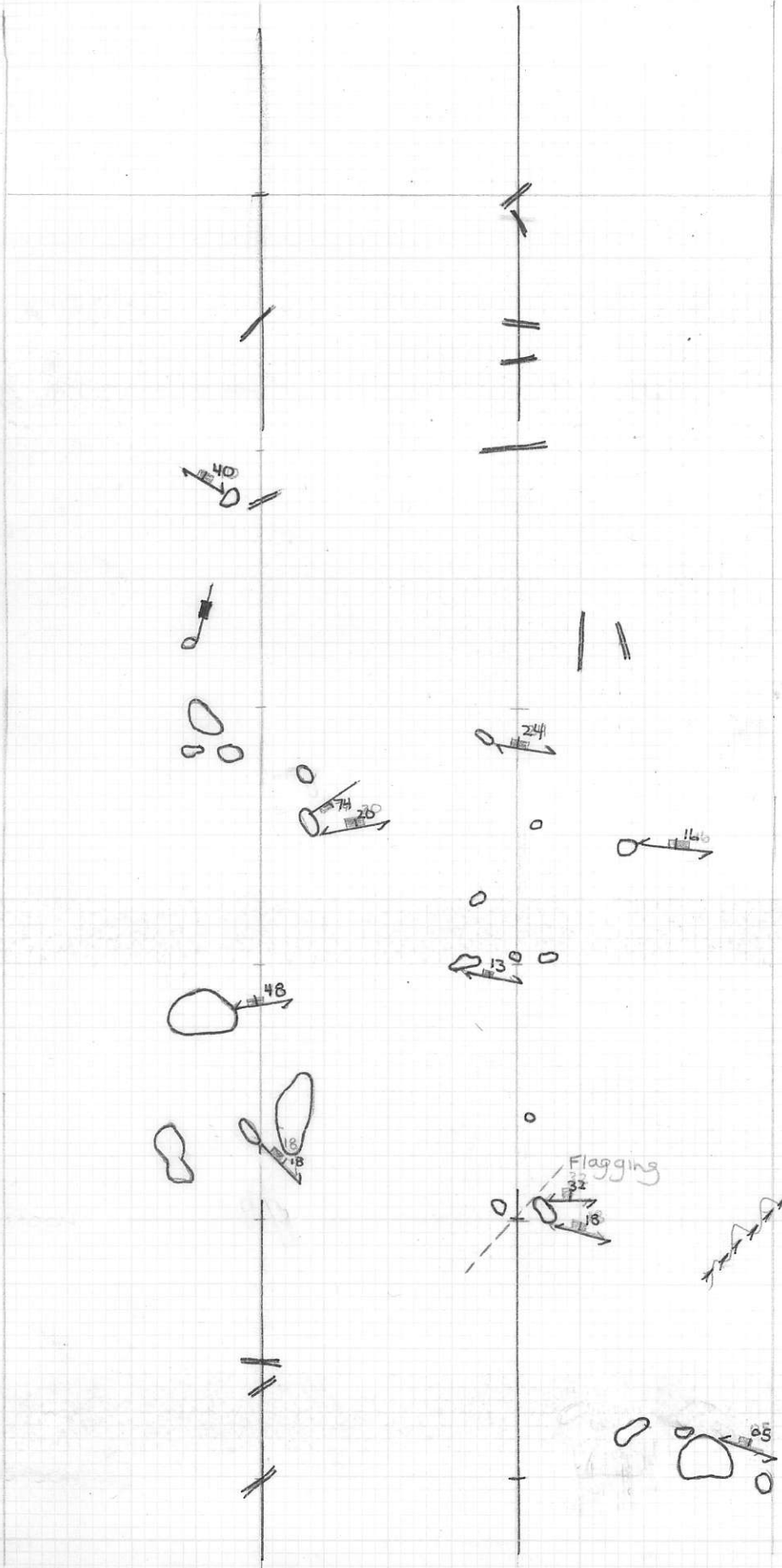
59+00N

58+00N

57+00N

56+00N

55+00N



SCALE 1:2500