

Platinum
Blonde

862553

Line 50+00N
87.06.07

①

50+00N

- 29+00E

- 30+00E

- 31+00E

- 32+00E

- 33+00E

- 34+00E

- 35+00E

- 36+00E

- 37+00E

- 38+00E

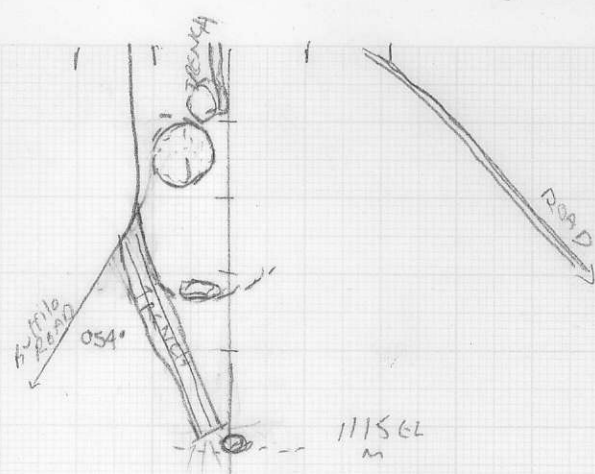
- 39+00E



FRANKLIN
CR.

120m S
38+80E

R
mm

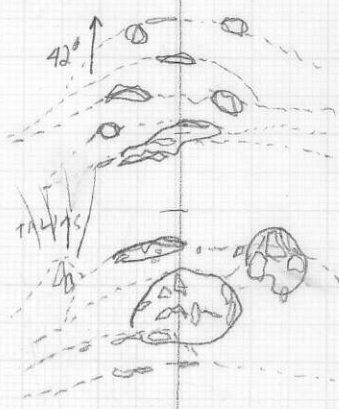


- 41+50E
- 41+00E
- 40+50E
- 40+00E
- 39+50E
- 39+00E
- 38+50E
- 38+00E
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- 37+00E
- 36+50E
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- 31+00E
- 30+50E
- 30+00E
- 29+50E
- 29+00E

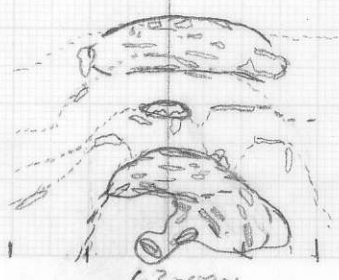
1115 EL
M

ROAD

FRANKLIN
CREEK



1160 EL
M

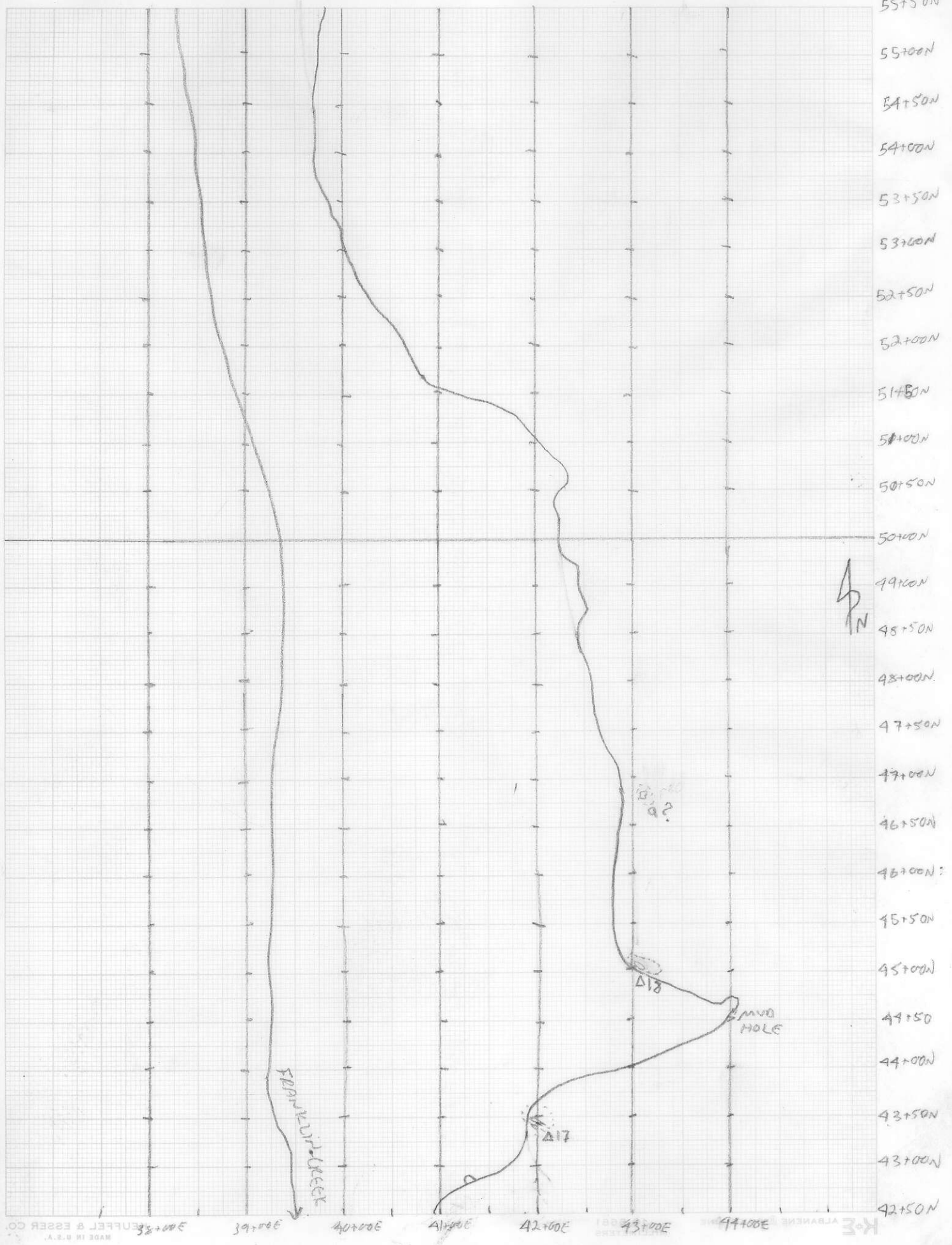


1265 EL
M

63+00N

57+50N 477500N

BL



BL

FRANKLIN CREEK

Δ16

Δ15

Δ14

WASHED OUT

TO HOME STAKE

Δ13

Δ12

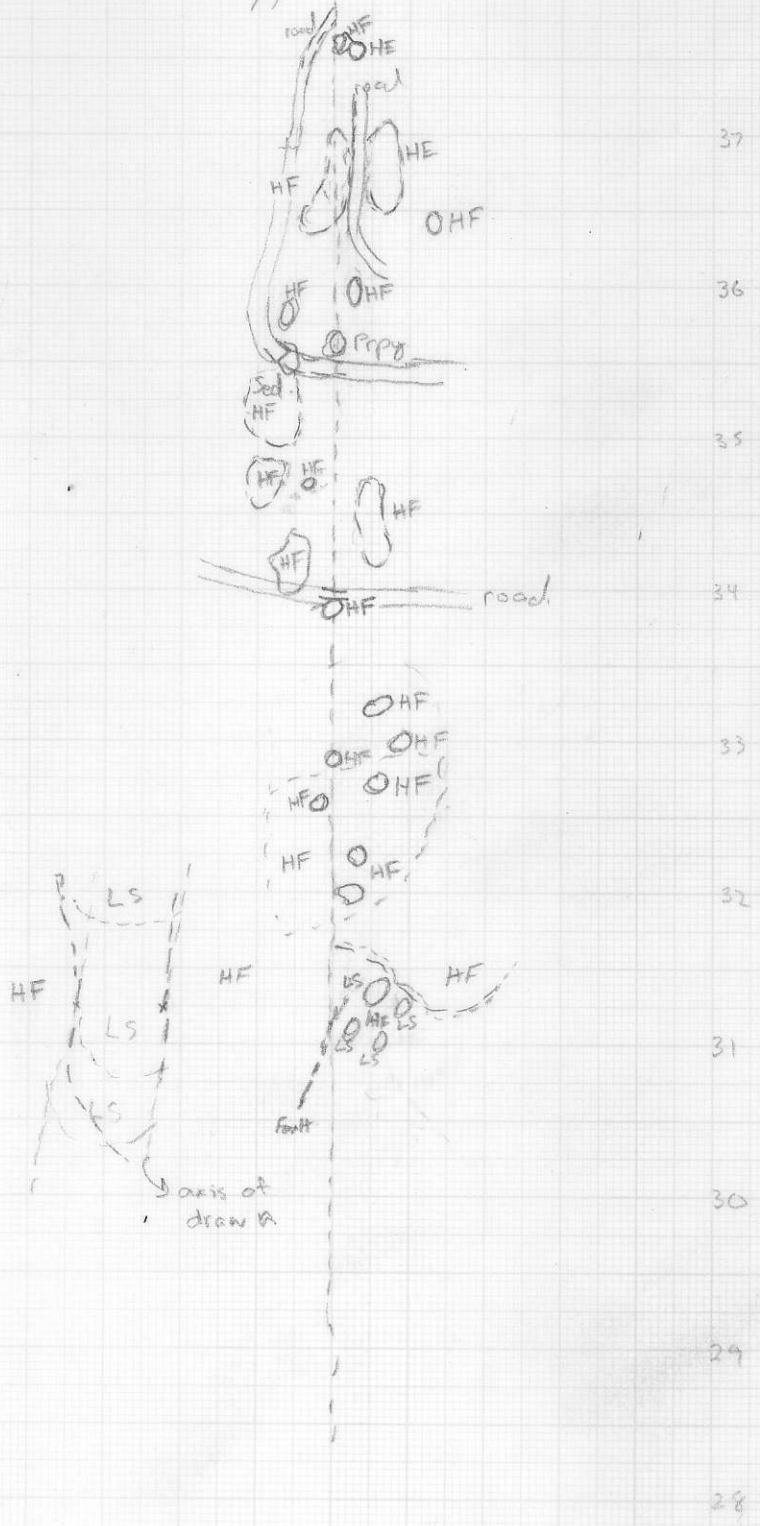


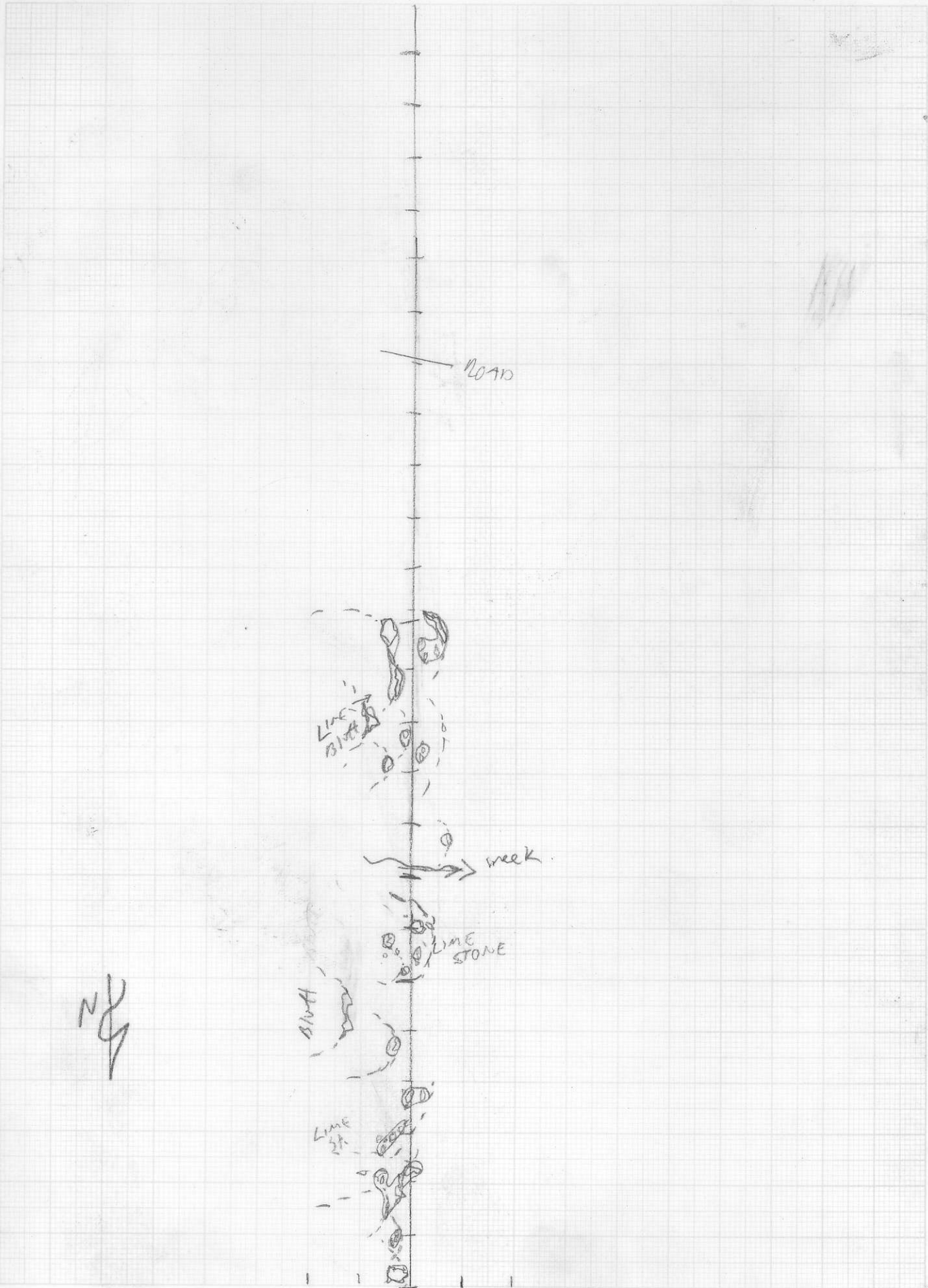
BL

42+50N
 42+00N
 41+50N
 41+00N
 40+50N
 40+00N
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 37+50N
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 31+00N
 30+50N
 30+00N

40+00E 41+00E 42+00E 43+00E 44+00E 45+00E 46+00E
 MILLIMETERS
 ALBARENE ENGINEERING
 MADE IN U.S.A.
 FFFEL & ESSER CO.

W road 38400N E





28100

28150

29100

29150

30100

30150

31100

31150

32100

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34150

35100

35150

36100

36150

37100

37150

38100

38150

No. 10

LIME SLATE

veek

LIME STONE

LIME STONE

LIME STONE

N
S

ASL 38400N

BL
53+00E

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44+50E
44+00E
43+50E
43+00E
42+50E
42+00E
41+50E



OLD CREEK
GULLEY
TO LAND
TO CP.
DEAD END

TO HOME STAKE

1190EL
M

TO AVE/IL

1175EL
M

AREA HAS BEEN
TORN UP BY
CAT

ST
DIP

PX
X SY

WORKINGS

TRENCH

PUL

PX

TRENCH

GULLEY

ROAD

CREEK

PUL

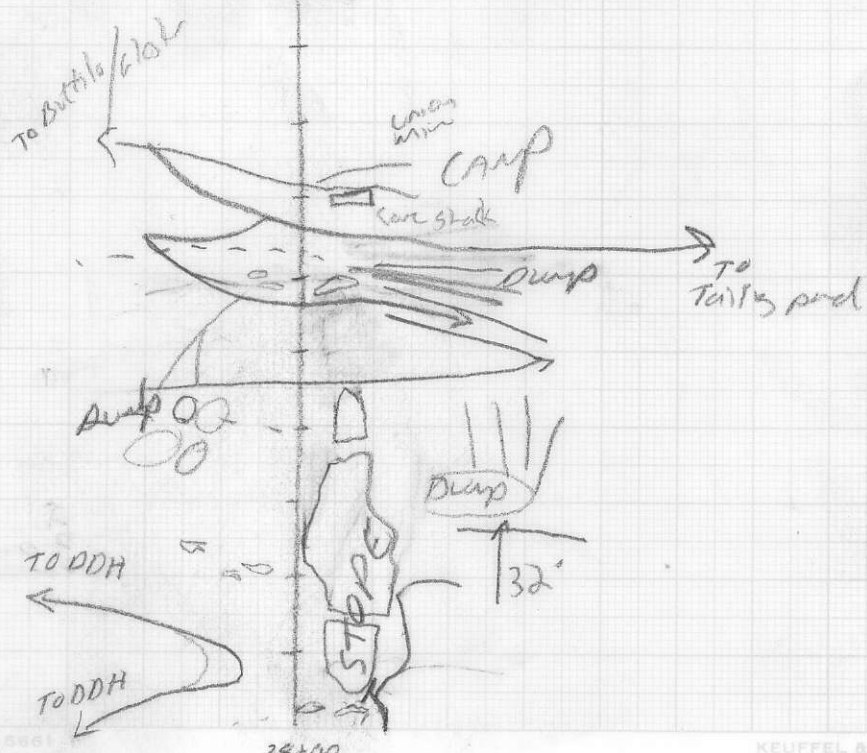
ROAD

TRENCH

63+00N

4/27

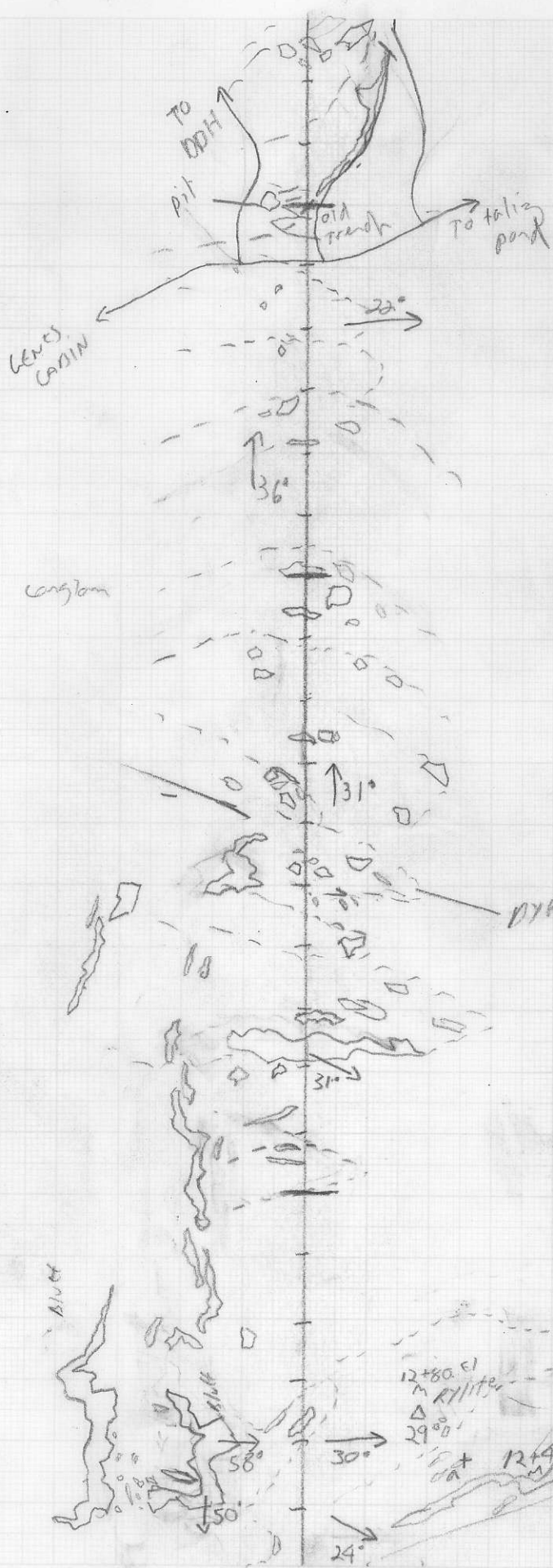
N



70+00
 69+50
 69+00
 68+50
 68+00
 67+50
 67+00
 66+50
 66+00
 65+50

38+00

AN



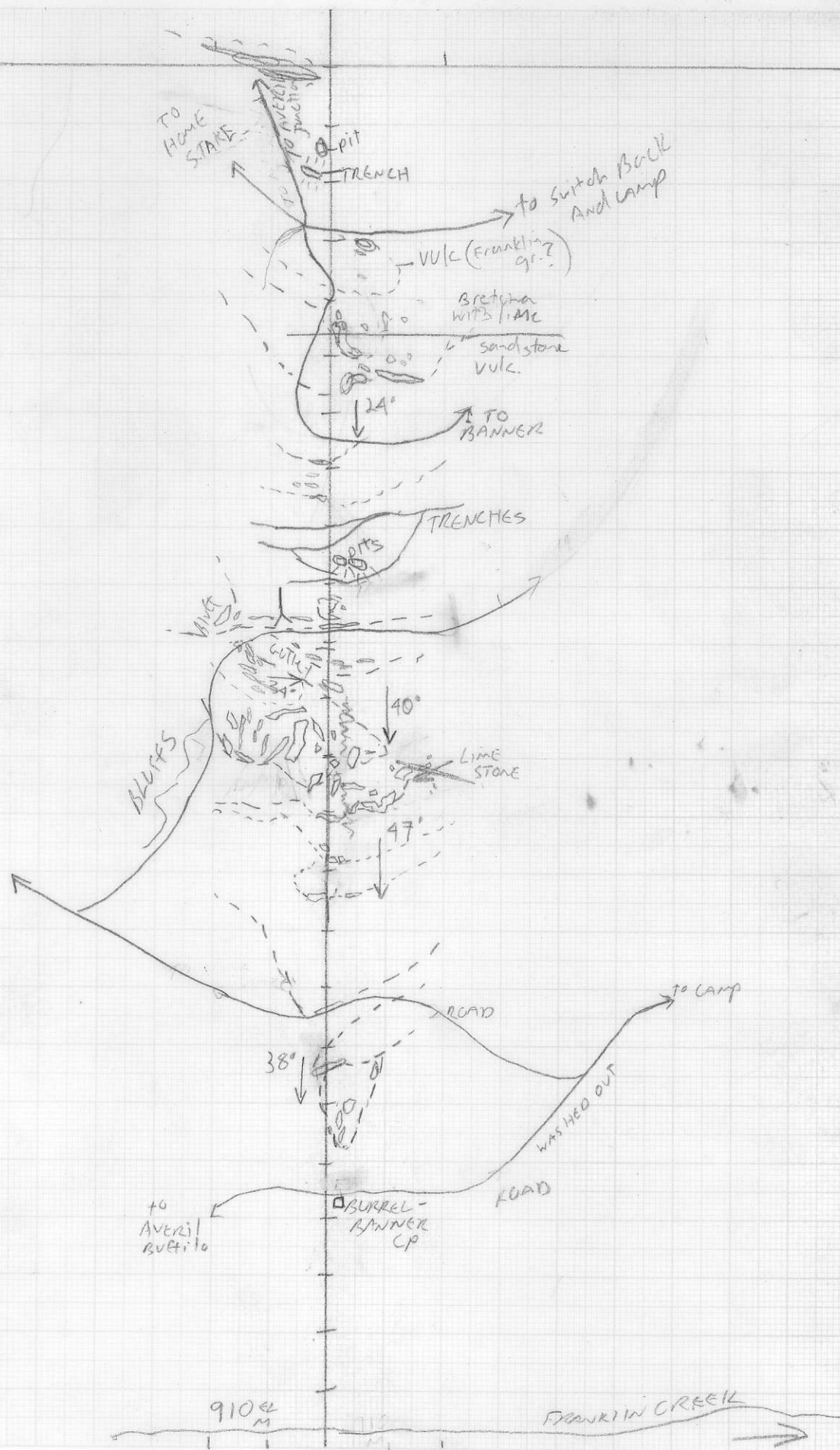
65+50
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 59+00
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 Station duplicated
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 54+00
 53+50E

2

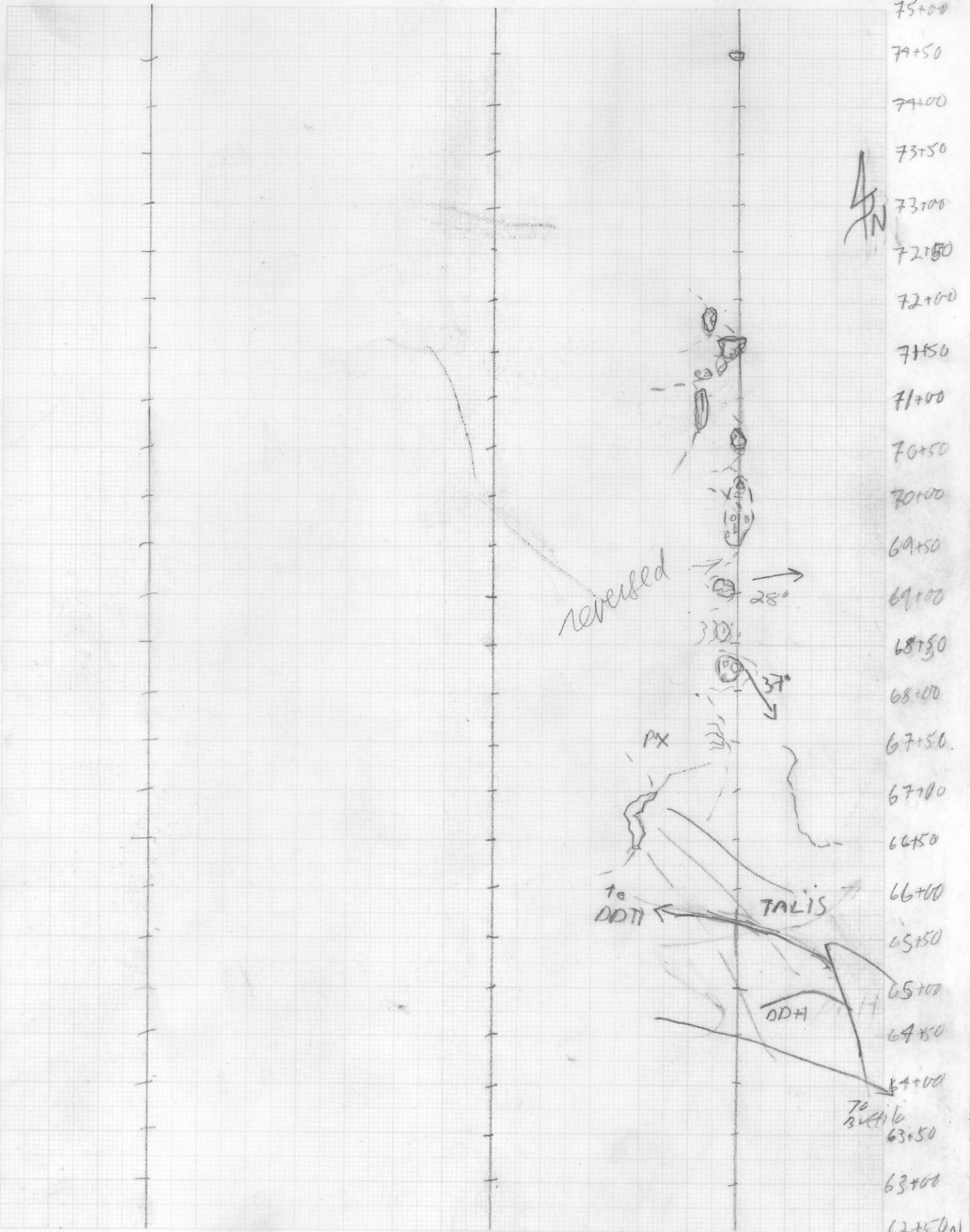
53+00E
BL

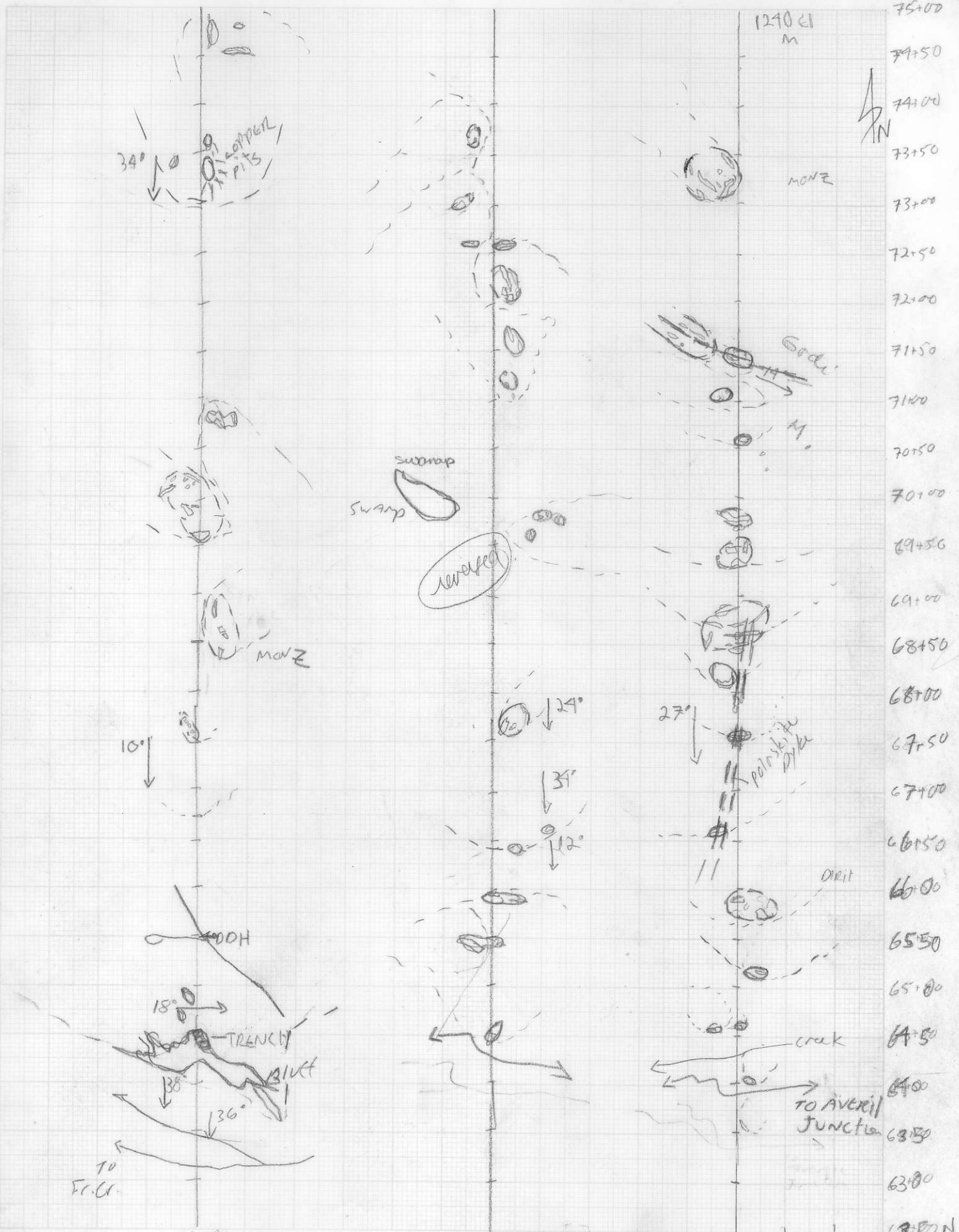


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42+00
41+50
41+00 E



87.06.13





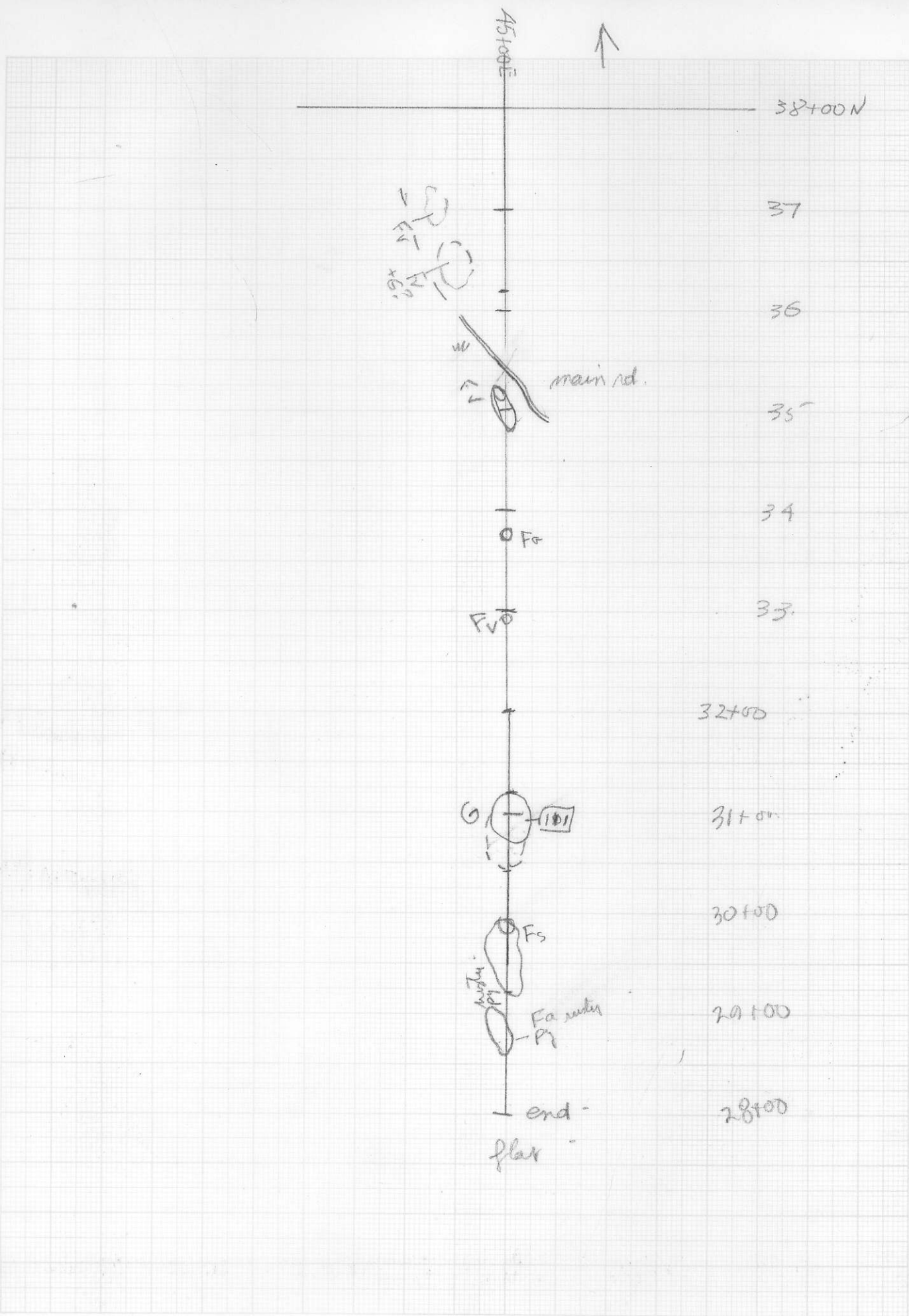
27.06.13

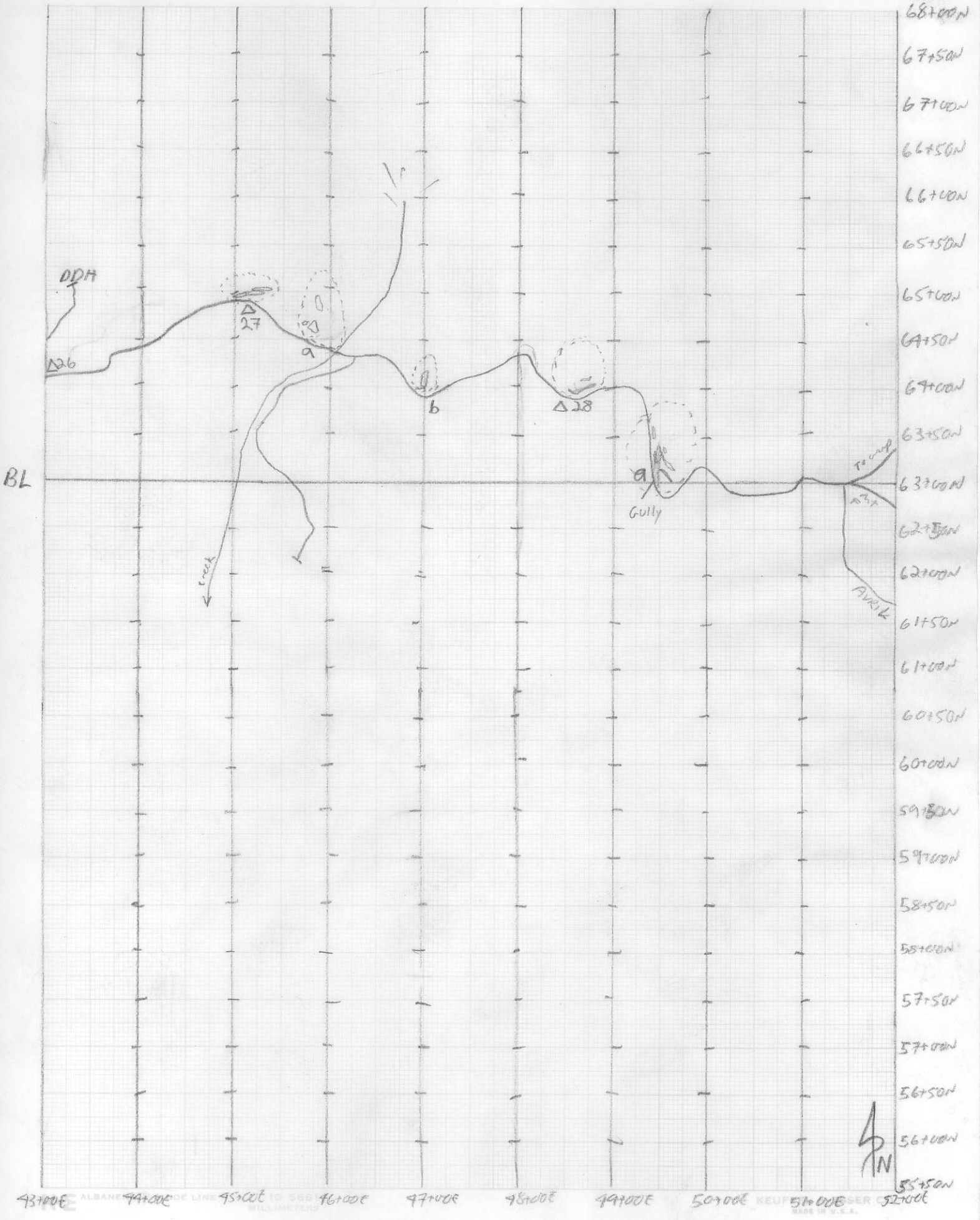
GUIDE LINE 41400E 10 5561

41400E

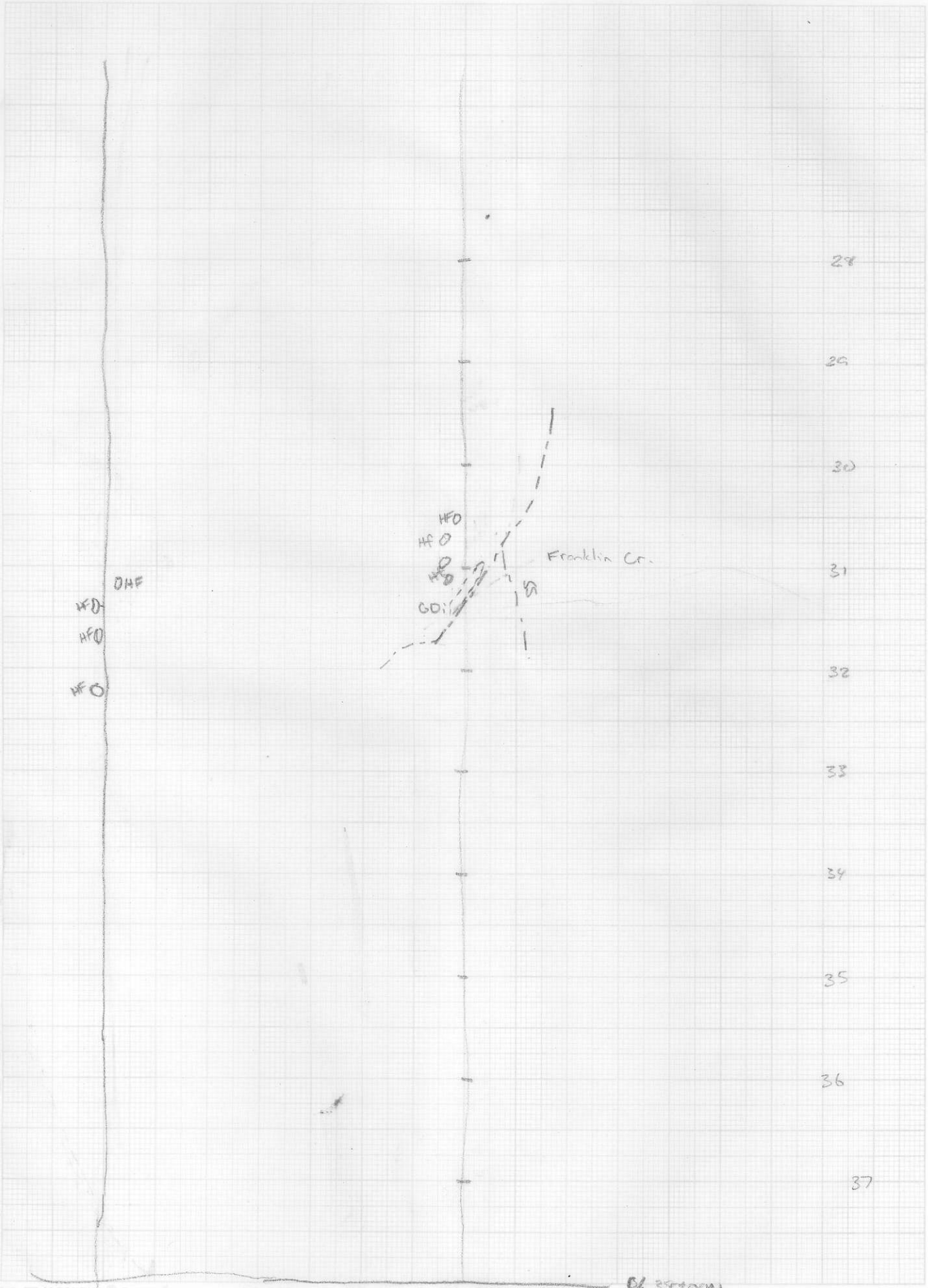
47400E EL & ESSER CO. MADE IN U.S.A.

6250N





ALBANY KEUFFNER & ESSER
 1056 MILLIMETER
 MADE IN U.S.A.



N

85
84
83
82
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77
76

74
73
72
71
70
69
68
67
66
65N



36E

85

mts
mts
MDi

N. BC
N. Granite

GPr

MGB

MGB

MGB

mts
P. 1500
ets

Nelson
Gr
L36E
181+60U

06Di?

0NGr

MDi?

0Oplite

NGr

NGr
Alt Gr

MDi

MDi

MDi

MDi - P

MDi

Basic
Syenite
PFS

0Mz? MDi?

f-Px

0GPrpx

MGB

Taluy MGB

Mz

0Mz

MGB

0mGb

0mGb

IXPH
0 f-Px
0 GPrpx
0 GPrpx

MDi
MDi

75N

75

KEL 37E
ESSER 38
U.S.A.

S

GENE & SUNDINE

TO 5661
MILLIMETERS

63
MGB (in creek)
Franklin Cr

64

65

66

67

P₂xO

68

f P₂xO

f P₂xO

P₂x

69

70

MGB

MGB

CTs

71

Pit
CTs/P₂
contact

72

CTs

CTs

73

74

o.c.t.s

MANE II GUIDE LINE
L3SE

75+00N
MILLIMETERS

75N

74

73

72

71

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63

Omphi peg

App Gr.

App Gr.

App Gr.

MSR

road

Granite
Gneiss

Biotite
Gneiss

MDi
Pyro

Ogran

Alt
Gran

Alt
Gran

Alt
Gran

MDi

MDi

Mz

Mz
Gneiss

Mz
Gneiss

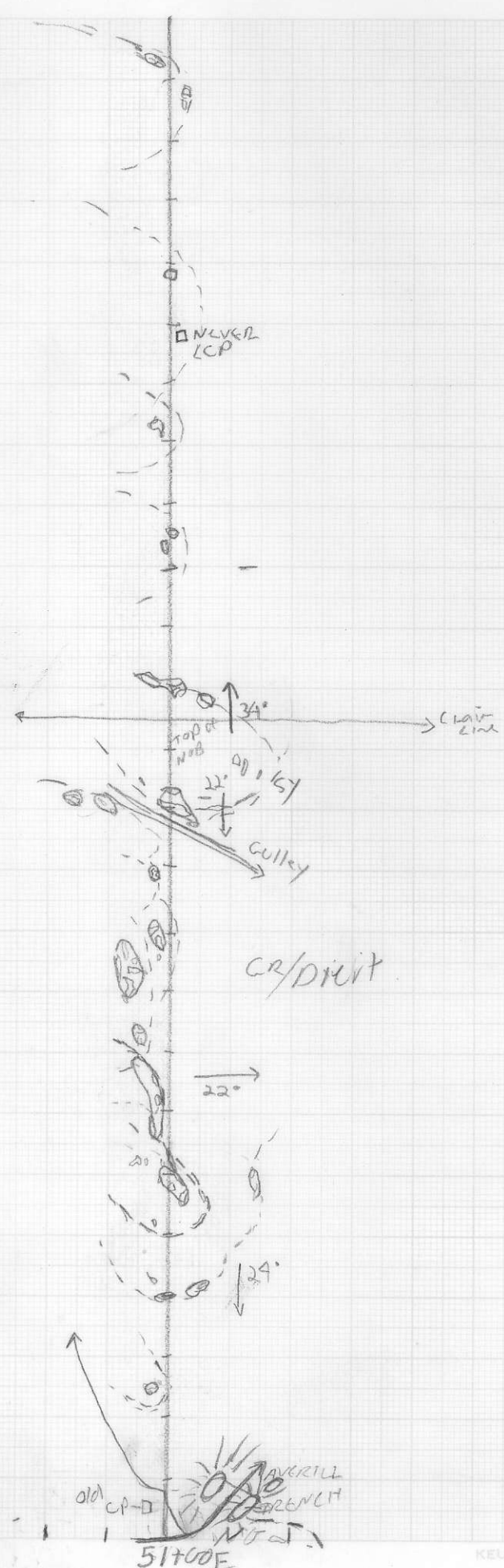
MDi
MGB

MDi

MDi

MDi

50+50
 51+00
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 62+50
 63+00 N



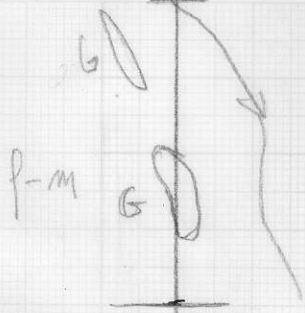
27078

10 5661
 MILLIMETERS

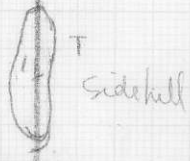
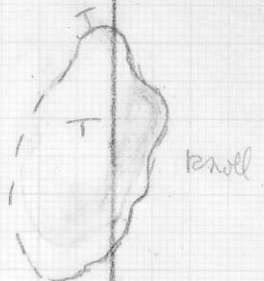
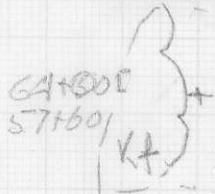
KEUFFEL & ESSER CO.
 MADE IN U.S.A.

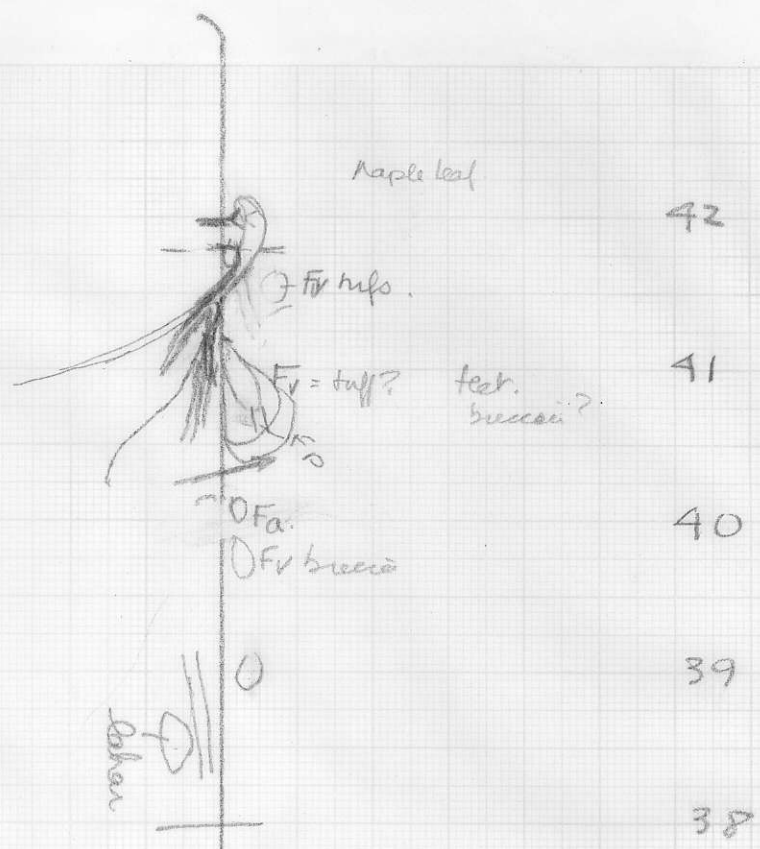
Line 65+00E
87.07.07

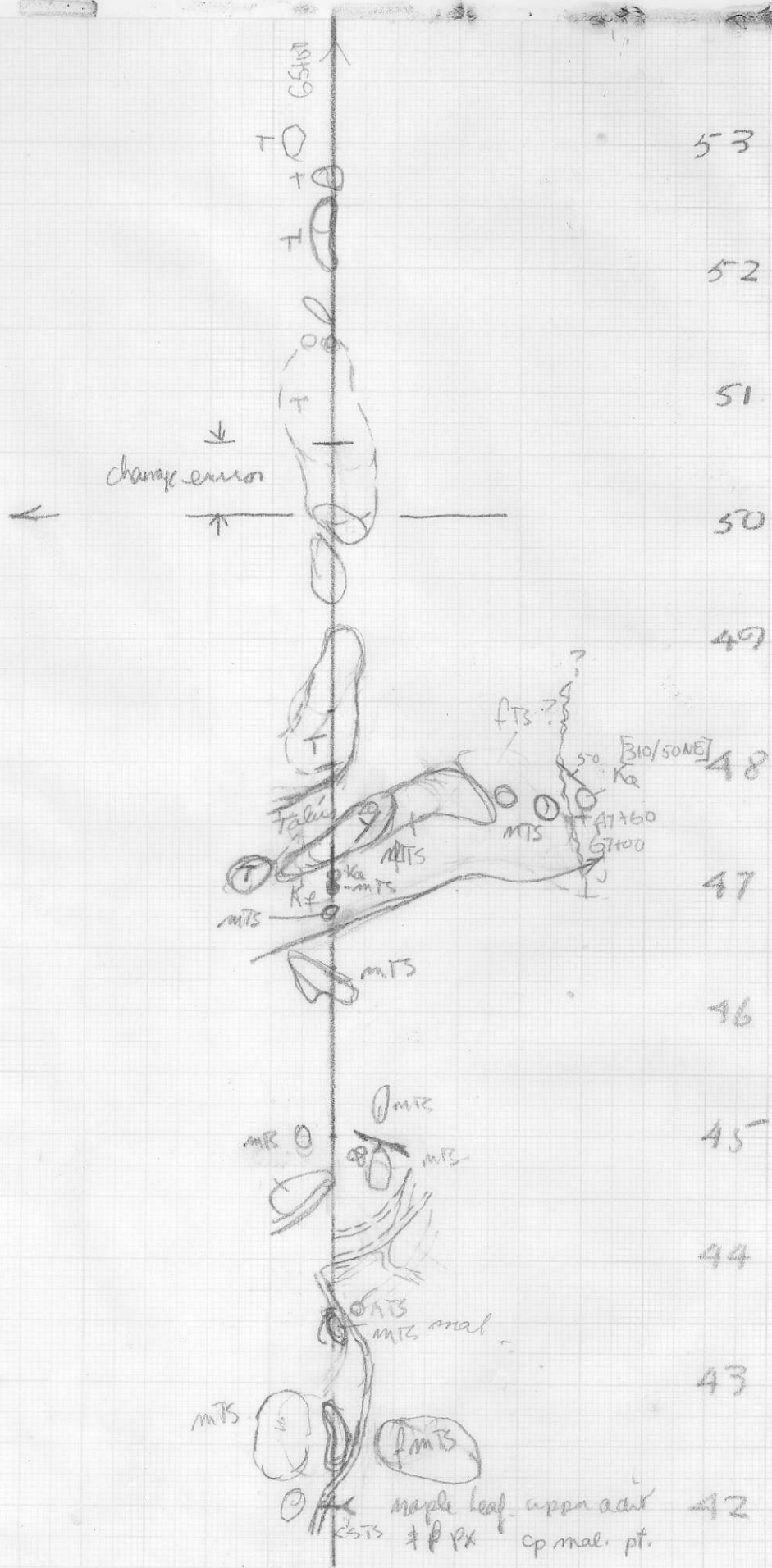
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53

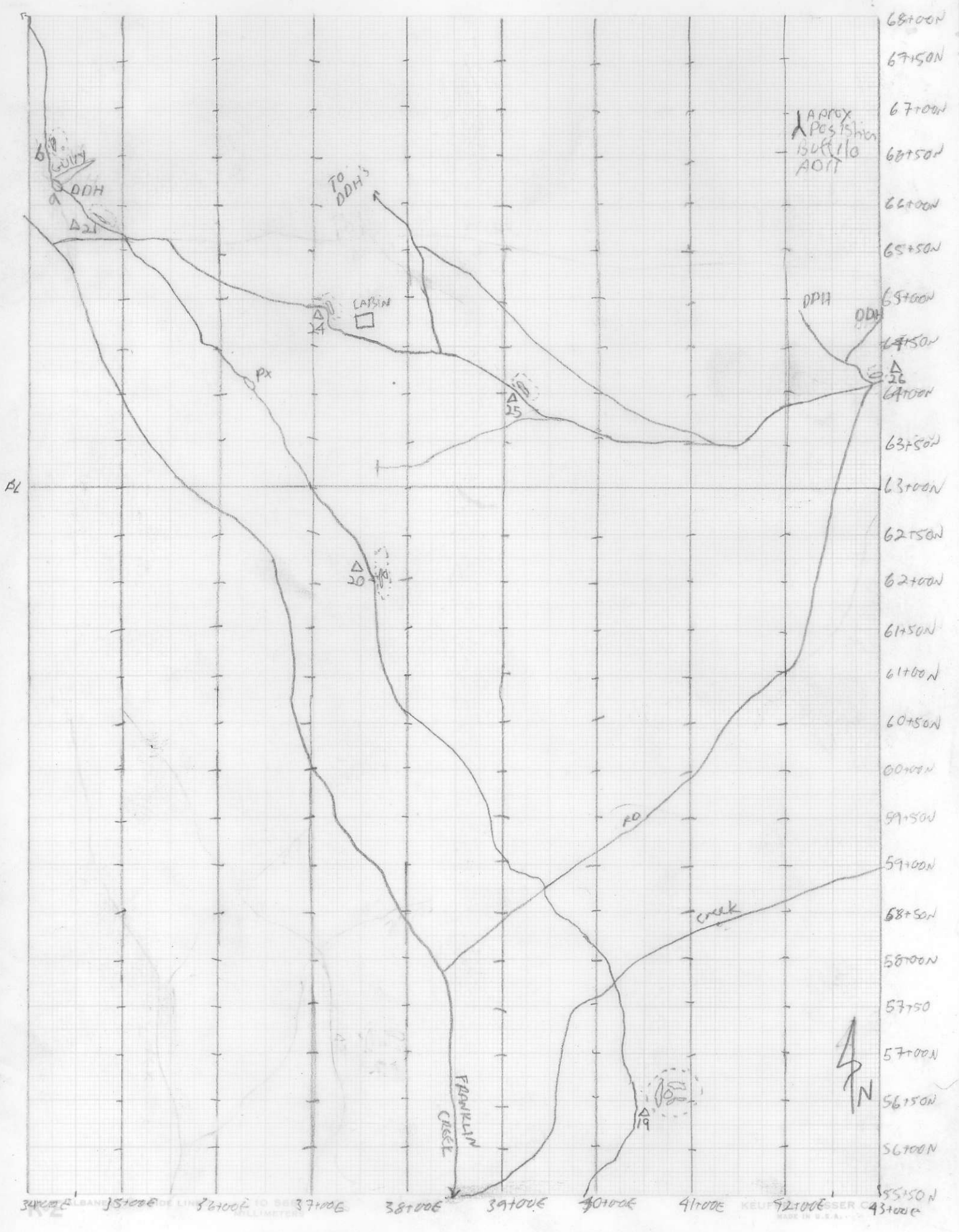


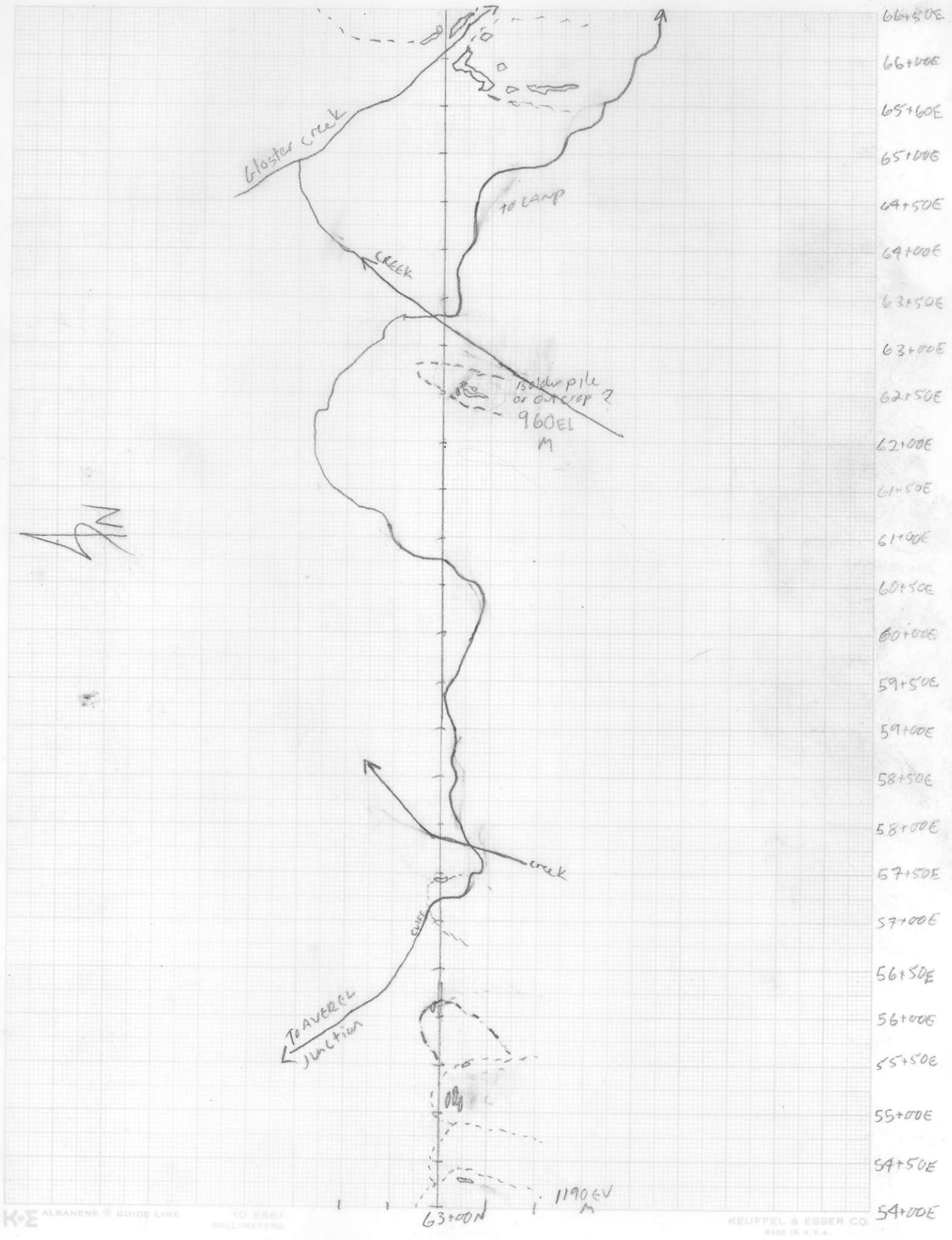
G flat

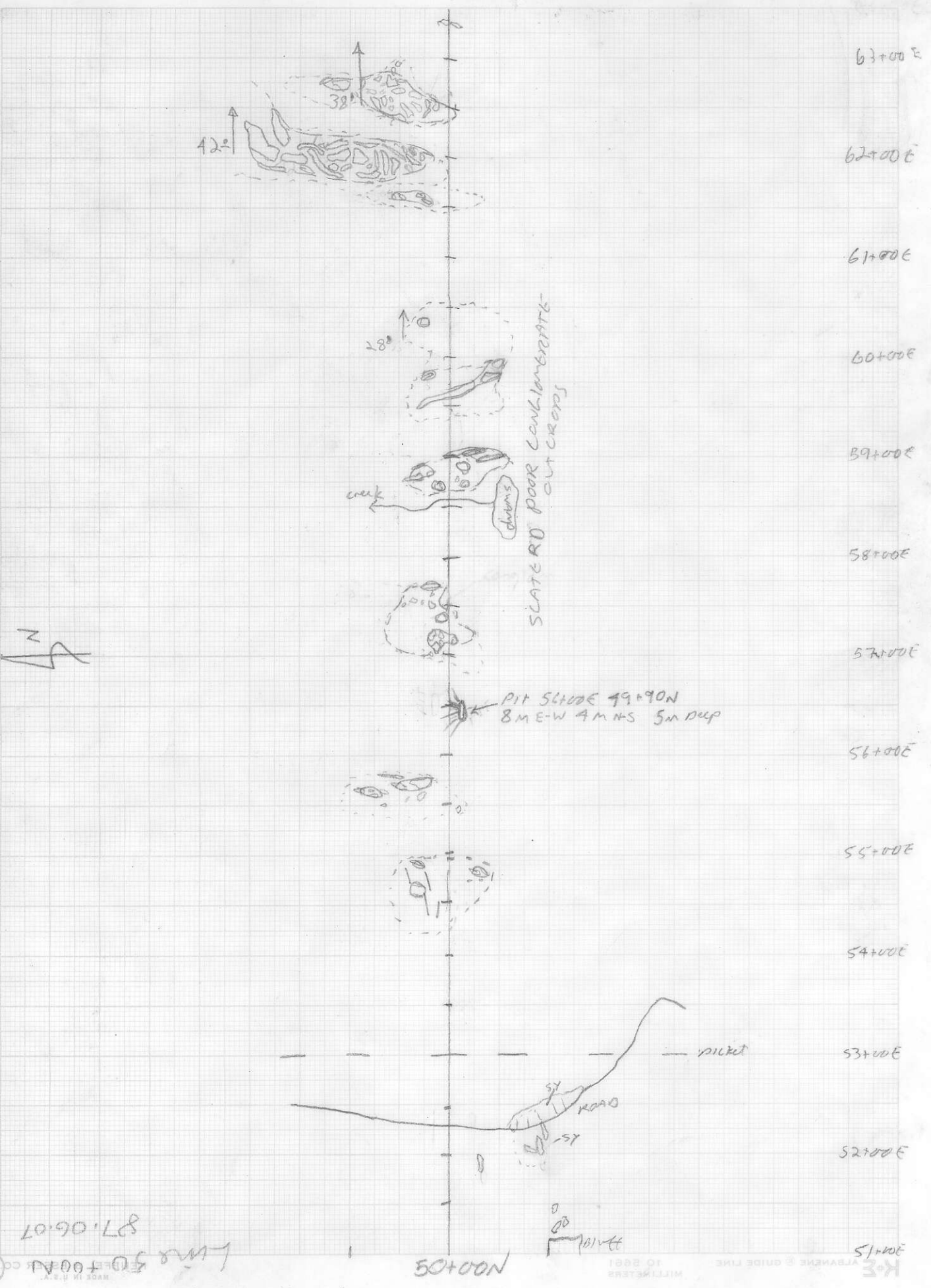












63+00 E

62+00 E

61+00 E

60+00 E

59+00 E

58+00 E

57+00 E

56+00 E

55+00 E

54+00 E

53+00 E

52+00 E

51+00 E

50+00 N

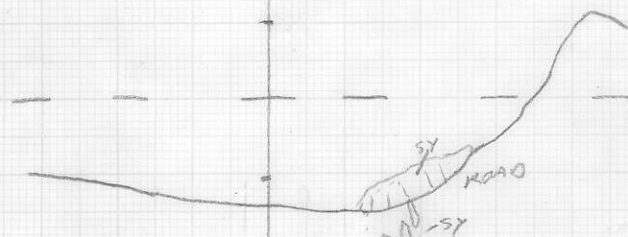
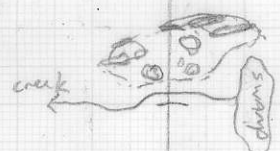
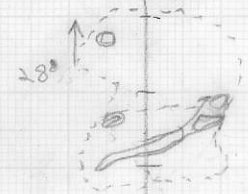
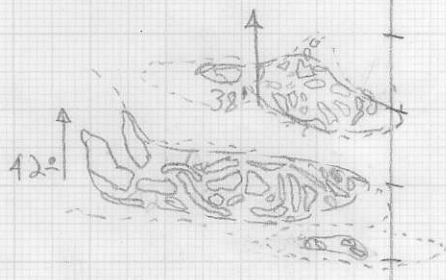
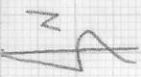
SCATE RD POOR CONGLIOMERATE
OUT CROPS

PIT 54+00E 49+90N
8M E-W 4M NS 5m deep

wicket

ROAD

10 METERS



87.06.07
LWS 50+00N
3

50+00N

51

51+00E

50+00E

49+00E

48+00E

47+00E

46+00E

45+00E

44+00E

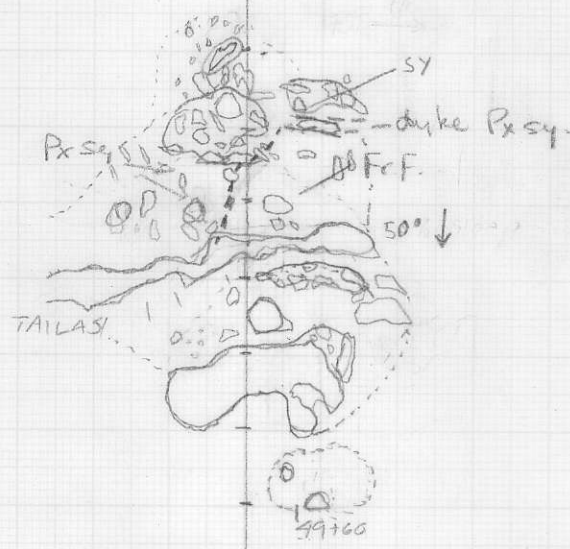
43+00E

42+00E

41+00E

40+00E

39+00E



ROAD

NO OUTCROP

50+00N

87.06.07
② Line 50+00N

76+00E

75+00E

74+00E

73+00E

72+00E

71+00E

70+00E

69+00E

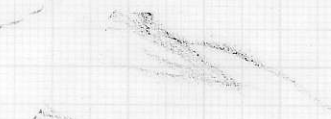
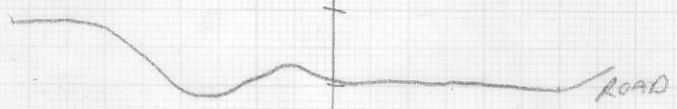
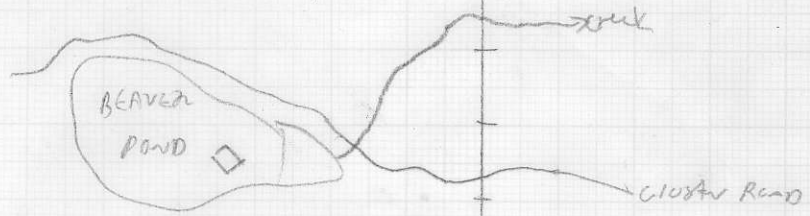
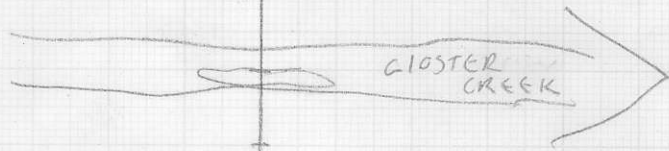
68+00E

67+00E

66+00E

65+00E

64+00E



Line 50+00N
 87.06.07
 (4)

10 5661
 MILLIMETERS

50+00N

KEUFFEL & ESSER CO.
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4300 E

65

64

TSy

PIT

63

63

62

road

road

61

TSy Pyx

TSy Pyx

60

TSy

TSy

59

TSy

58

57

56

M/c Tr Sy

PIT - Pyx

55

42 00

55 70

hfs?

hfm?

rw

af

chamage
condct

54

4300E

41

pyroclastic
crud
argillaceous
sh siltstn

40

yakky
granite
horite

39

38

37

36

35

34

33

32

31

30

29

9389

4 argill

vslc st / tuft

vslc st / tuft

la tuft

tuft / vslc st

4300F

8

82

mm

81

80

1000'

48

Dry Tuff?
x (41, 45 + 40)

47

dry Tuff?

46

45

dry Tuff

2 in siltstn

44

CREEK

Trail

altered gneiss

1st (Ab) 43

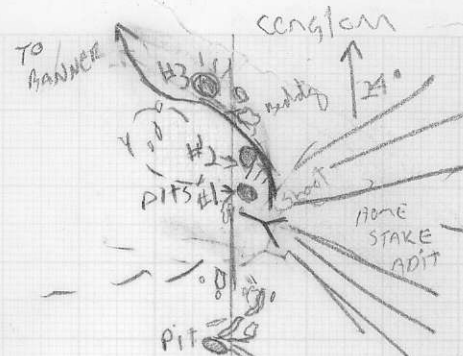
cherty siltstone

1st 42

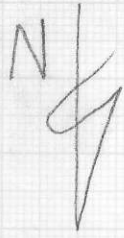
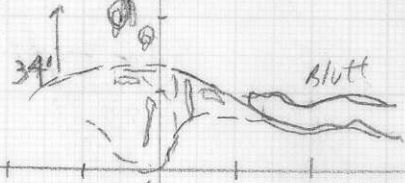
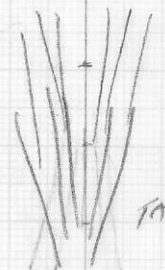
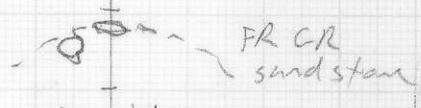
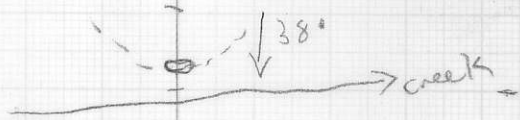
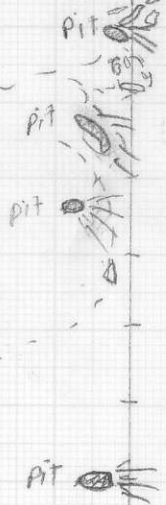
siltstn

41

BL



- 38+00
- 38+50
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- 50+50



BL
KORON

87.06.14.3

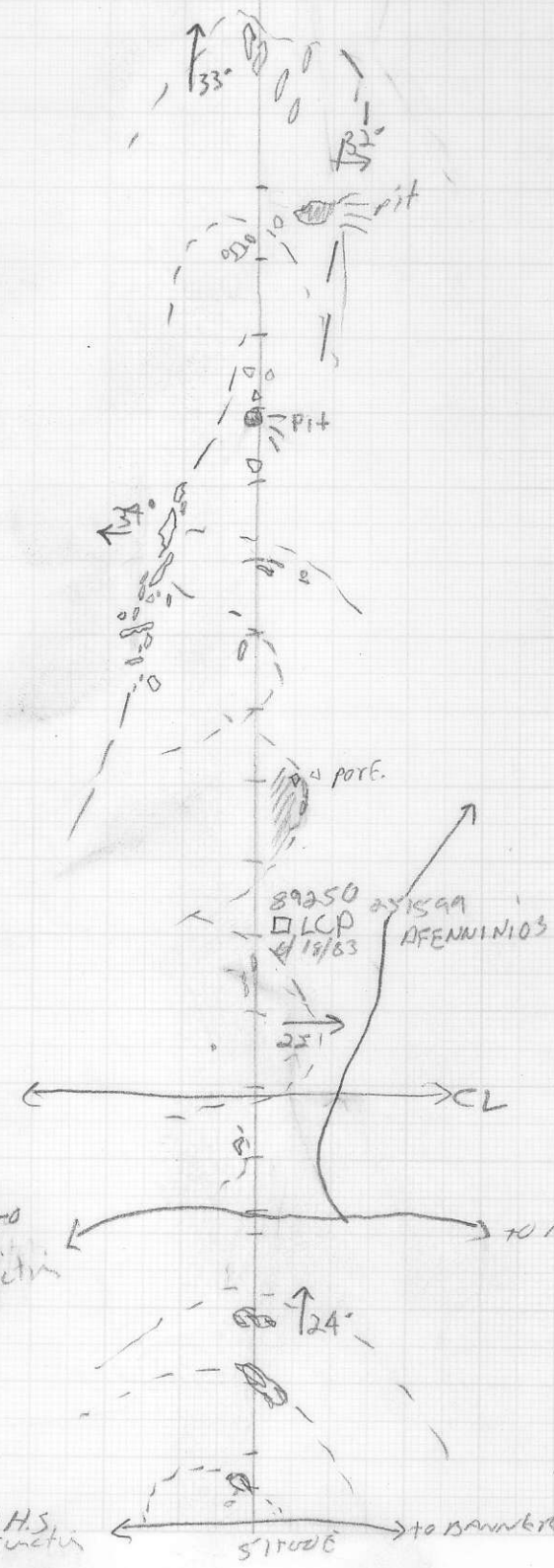
10 5661
MILLIMETERS

51700E

KEUFFEL & ESSER CO
MADE IN U.S.A.

N

27+00
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N
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12
 87.06.14
 K.E.

10 5661
 MILLIMETERS

KEUFFEL & ESSER CO.
 MADE IN U.S.A.

