

LINE 2750 (S)

2750 E

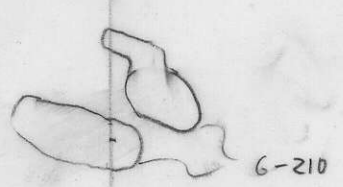
L 2750 E

823034
Kena

900



500



200

BL

240 BL

200

100



?

2750

30% o/c

6-222

6-223



1600

← 1600
Kena

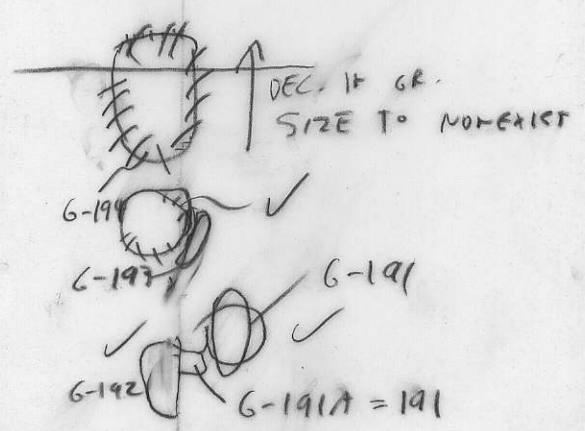
3250E

BL

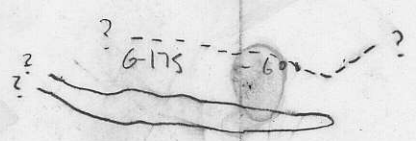
4500

4250

4000



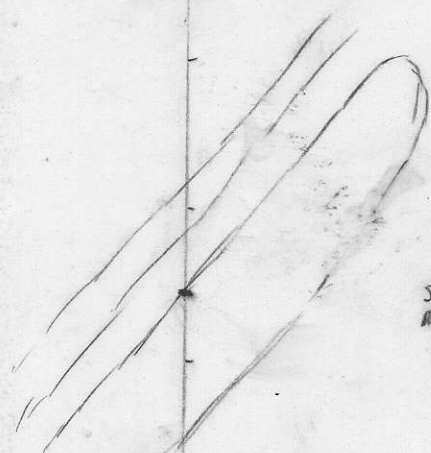
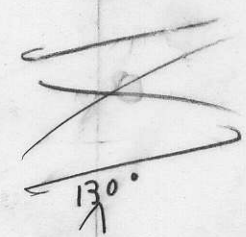
LINE 3250



400m 6-171

100m

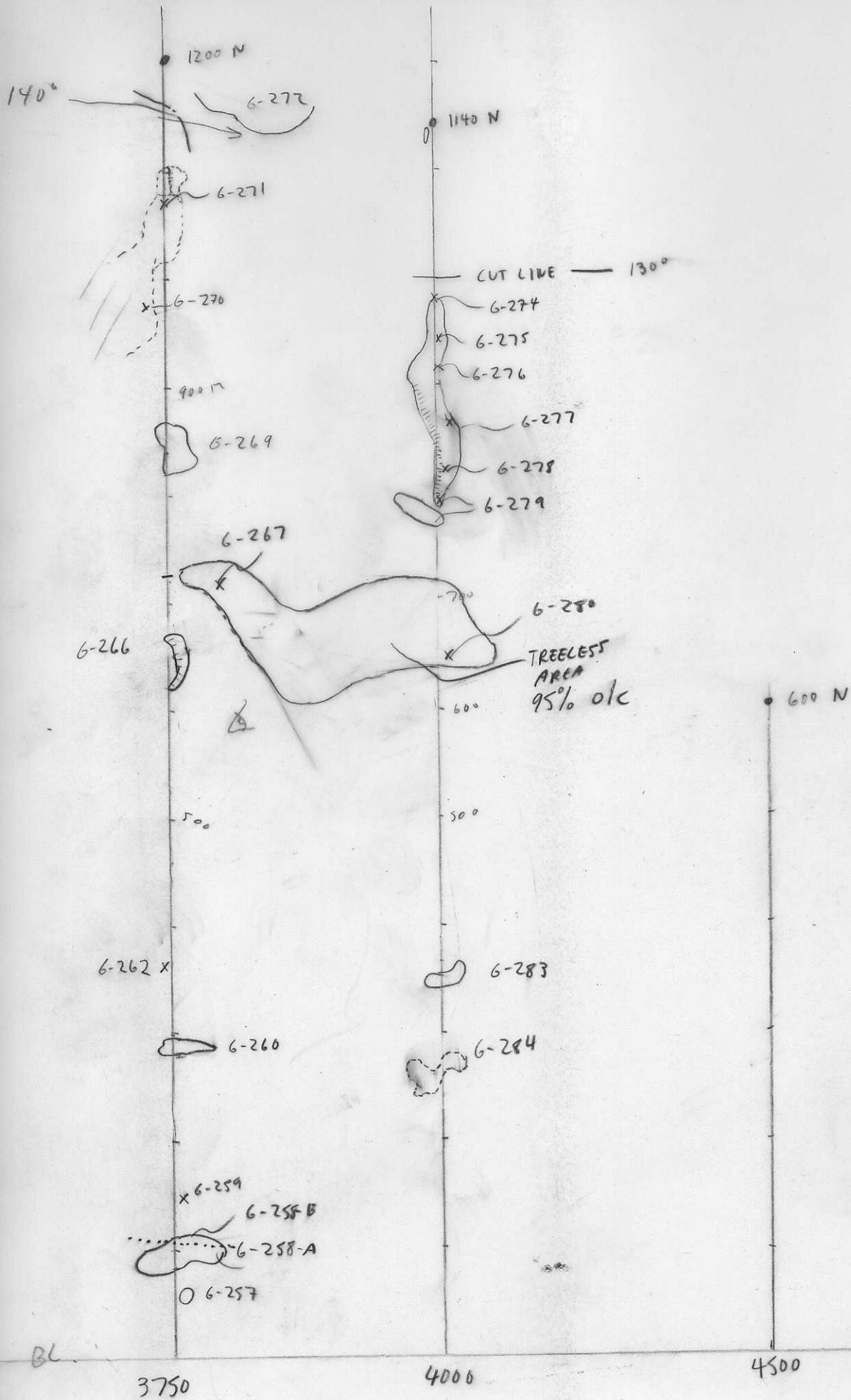
BL



SEVERAL HIGH ANGLES RUMPLE 170°

3250E, 1080M

L 375E / NORTH
L 4000E / "



NORTH

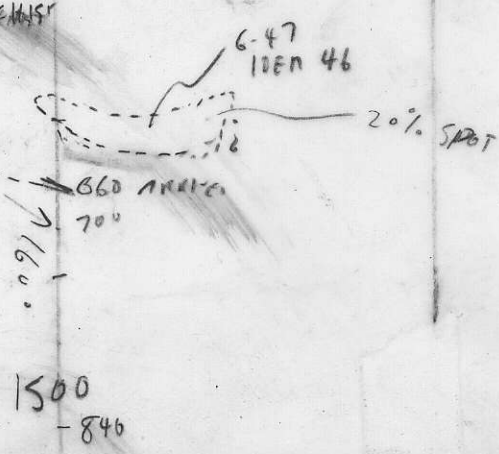
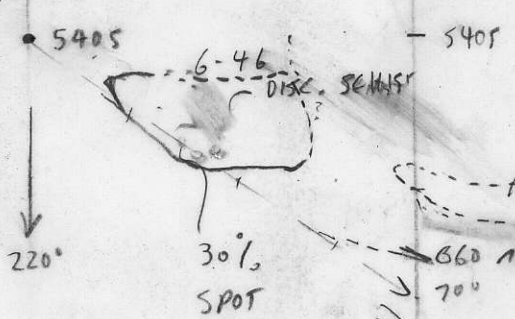
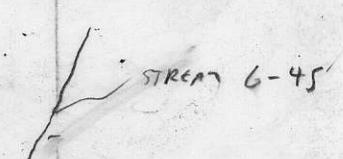
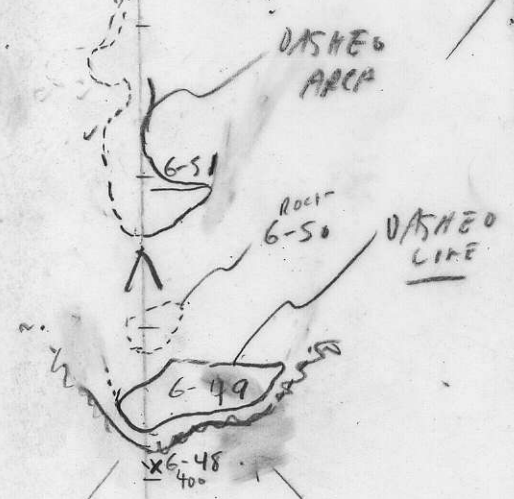
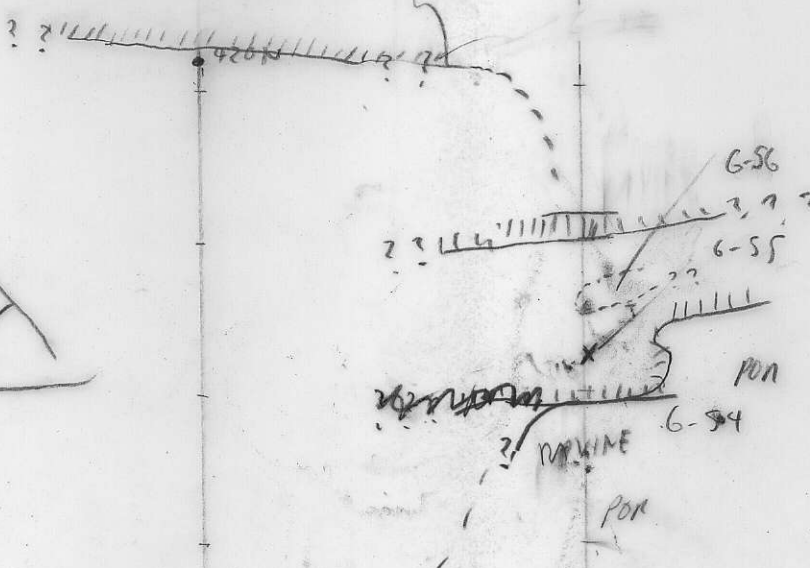
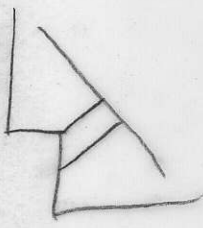
OCT 7

LINES
1000 E
1250 E
1500 E

540N

6-42

6-43



780S

1000

1250

1500
-846

LINES
3750E (NORTH)

SOUTH

SOUTH
LINE 3750
OCT 7

1260

142°
6-137A
6-137B
6-136
30x60

1500

OUT S

BL

80%
OUTCROP

40%
OUTCROP

POND

1000

900

6-130

6-122

70% SLOPE
(OUTCROP)

6-127

LIVE 2000

3750

BL

1000 E
SOUTH

500 E

6-126

OCT 10
LINE 3000
SOUTH

LINE 3000E
(SOUTH)

1200

1000

x 6-157

10% o/c

x

500

30% o/c

1640

EXCELLENT
VISIBILITY OF
ENTIRE AREA

40% o/c

x 6-153

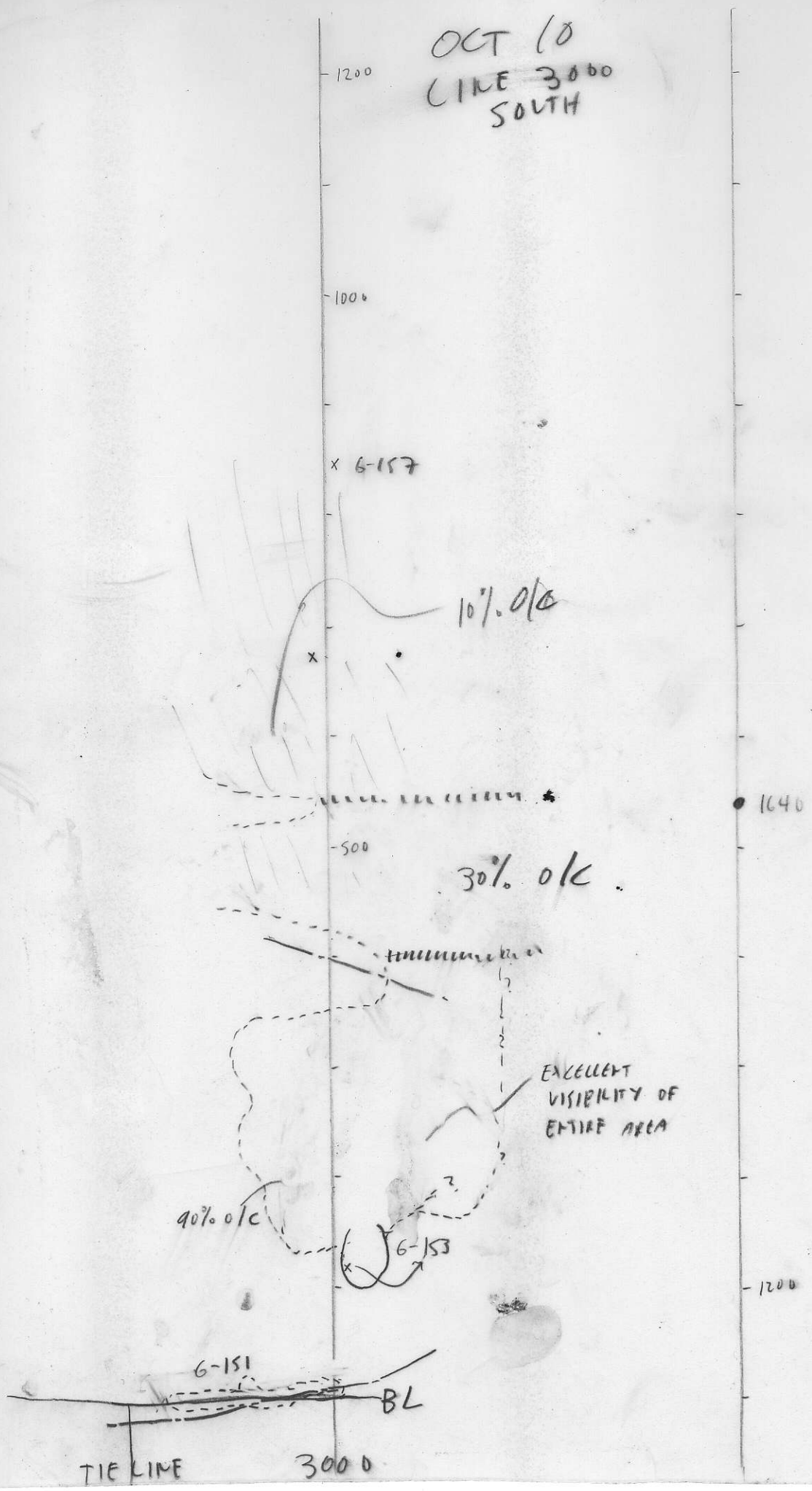
1200

6-151

BL

TIE LINE

3000



OCT 4

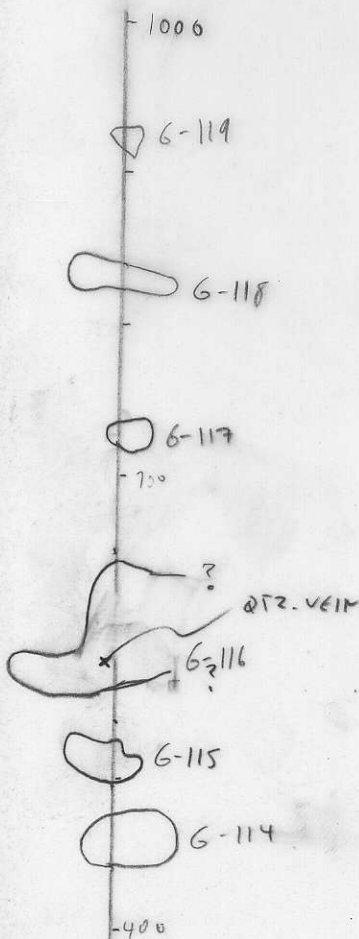
LINE 3500E
(SOUTH)

6000 WEATH.
FROM SWITCHBACK
60 260° FOR
≈ 700M
LINE 2000E

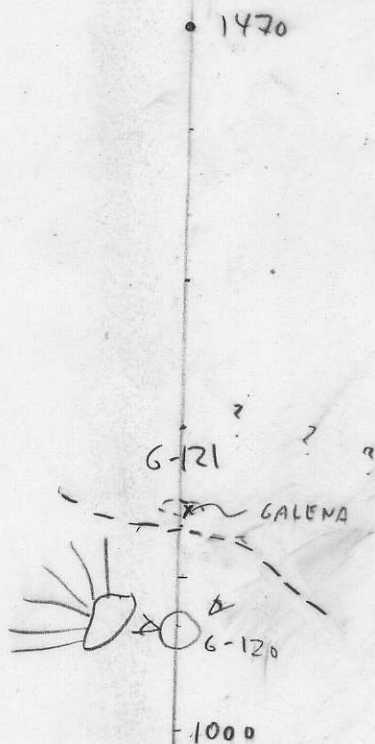
800 WEATH.
FROM ROAD 180°
FOR 350 TO 650M

LINE 3500
SOUTH OF BL.

SOUTH ↑



SOUTH

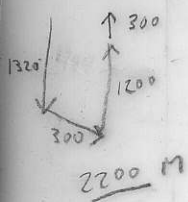


3500 BL

3500

SEPT 30

NORTH



ROAD

N 40° E

5700 6065
TO 540 N

X624

X 6-25

NO OUTCROP
BETWEEN
400 AND 660
SOUTH OF 2450
STREAM OR 2450
AT 4125

O 6-26

O 6-27

O 6-28

1 FOOT WIDE
RTZ VEIN
TRIPPING 20°
FOR 10 FEET

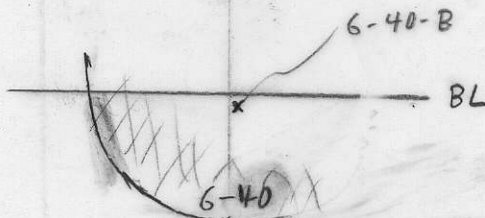
500

120°

JOINT
LOCATION

300

100



REC LOC
-39-A

660

STREAM

760

860

960

5700

6-38

400

660

6-37

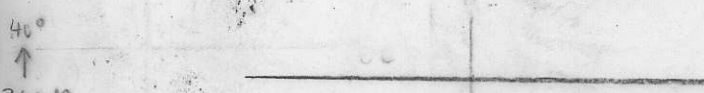
760

860

6-36

960

750



360 M

320 M

168°

250

540

6-29

1905

6-30

CREEK

O 700 168° / 320 M

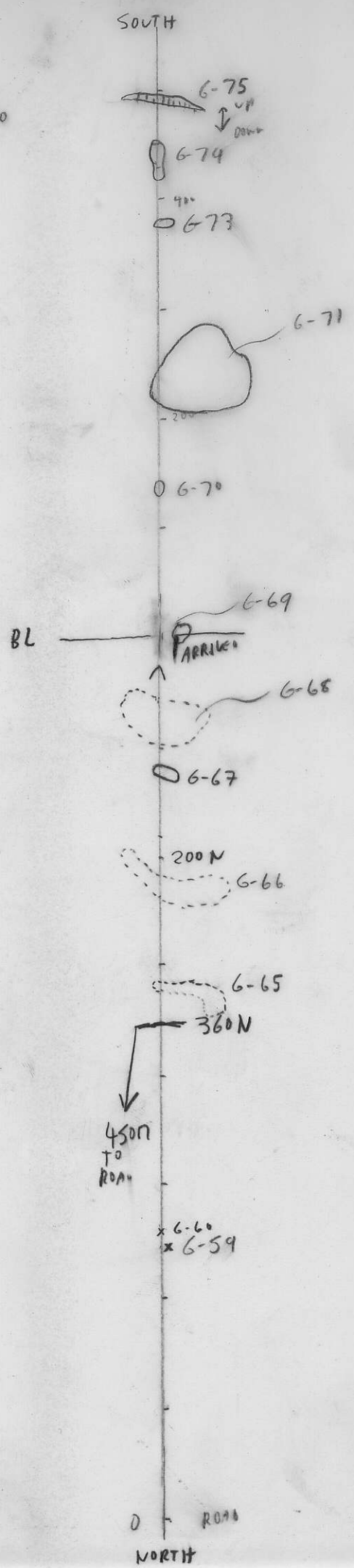
LINE 750

OCT 2

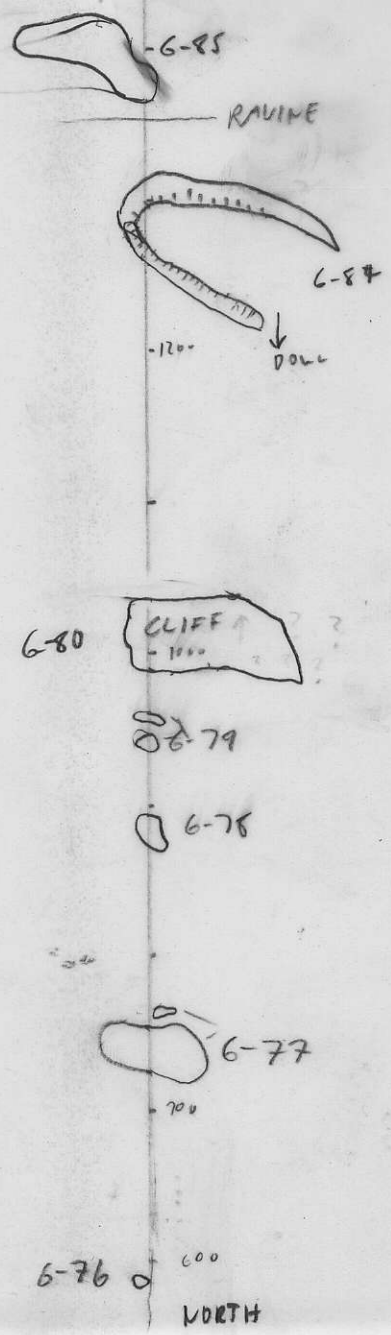
LIME 2500E

L 2500E (SOUTH)

244°
2500E 70
19805



SOUTH
-1900
LIME 2500E



100 FT
300 FT
100 FT
100 FT
-91 FT

SOUTH
↓
NORTH

NORTH

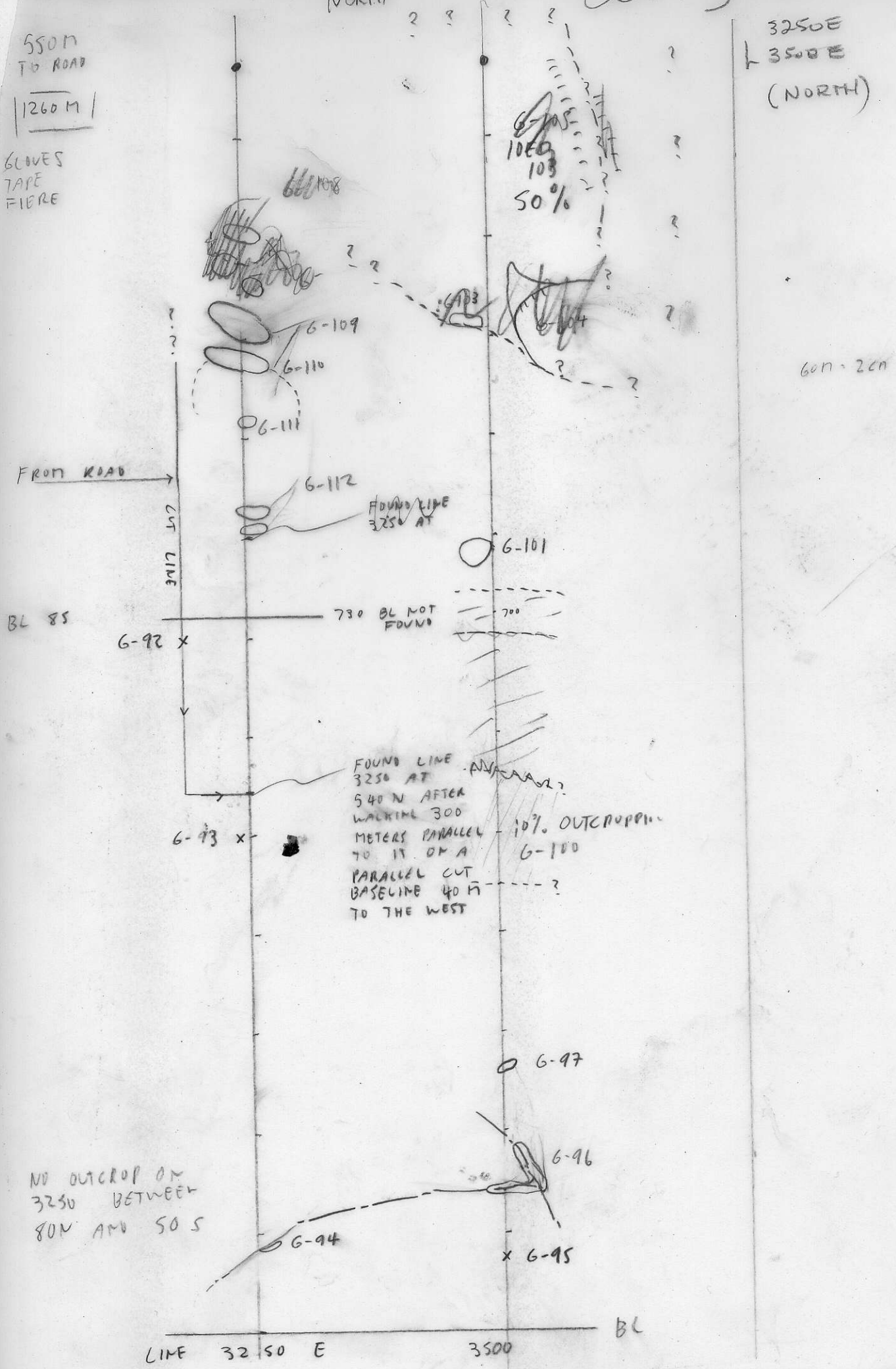
OCT 3

550M
TO ROAD

1260M

GLOVES
TAPE
FIERE

3250E
3500E
(NORTH)



FROM ROAD

CUT LINE

BL 85

G-92 x

730 BL NOT FOUND

G-101

FOUND LINE
3250 AT
540 N AFTER
WALKING 300
METERS PARALLEL
TO IT ON A
PARALLEL CUT
BASELINE 40 M
TO THE WEST

10% OUTCROPPING
G-100

G-93 x

G-97

G-96

x G-95

G-94

NO OUTCROP ON
3250 BETWEEN
80N AND 50S

LINE 3250 E

3500

BL

3750

4000

4250

4000 E
4250 E

(SOUTH)
BL

SEPT 28

#1

↖ 130/77 S

100

#2

19570 #3 X 16870

FROST HEAVE

200

134/75 S

#5

130/72 S

LARGE 20 FOOT
BOULDER - AIRFALLS
#6 IDENT S.

300

#7

400

#8

106M
↖ 135/64 S

42570 CREEK

500

#9

ROCKFALL

A.P.

NO FOL.

#11 - IDENT #9

162/65 S

#10

#12

600

#13

Open
AREA OF
ROCKFALL

700

60 FOOT
CLIFF
NEAR
APEX

TUFF
BOULDER

#14

#18 IDENT

800

#15

#16

#16-B

130° (280 YD TO ROAD)
TO N 40° E

130/88 S

LAKE
(L. SIDE)

900

1020

#2 - NO OUTCROP BUT RUBBLE ON
#4 OUTCROP 2 ROUT.

1000

#9 HIGHEST EPIDOTIZED, MULTIPLE VEINETS
MINOR QUARTZ VEINS

1100

#15, 16 INTERMITTENT FOL.

1200

#17 POOR FOL. (NOT SEEN ON
OLD SURF.)

1260

SEPT 28 29

3750
END 1200

WXDXH

L 4250 E
(NORTH)

1200

15 CHLORITE SCHIST
OUTCROP 20X20X20

1100

16 CHLORITE SCHIST
STRUCTURE IDENT 15
POORLY FOLIATED

1000

NORTH
N 40 E

17 CHLORITIZED SCHISTOSE
LAPILL TUFF. ONE 4 INCH LIND
QZ. VEIN TRACING

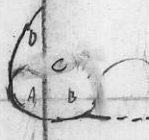
900

GRASSY CLEARING (A.P.)

800

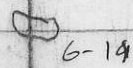
6-21
DISCONT. OUTCROP

700



6-20

600



6-14

500

400

300



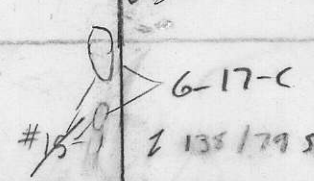
6-19

6-17

200

6-17-A

100



6-17-C

135/795

#15

4000

4250

BL

L2750E
2250E
(NORTH)

OCT 13

SOUTH
LINE 2250E
NO OLC TO 1180

6-237

1000
6-238

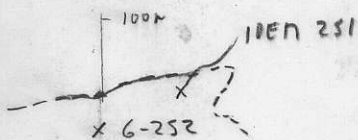
NO OLC TO 11405
SOUTH
LINE 1750E
940

6-239
500

6-234

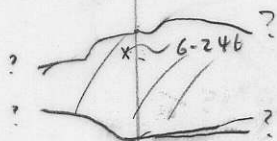
90° TO RD ✓

220° TO ROAD



6-233

4" SNOW COVER



360W

200

LINE 2250E
NORTH

NO OLC
SEEN
HERE



LINE 1750E
NORTH

X 6-231

RAVINE

100M

100M