



sericite phyllite - "Living"



greenschist



qtz ser bio ch phz + 3cg - graphitic
3cg - quartzitic
col silicate intercal



qtz ser sch



qtz ser bio sch + and garnet



Amphibolite



coarse gr. qtz bio schist (minor sericite)
= garnets



LMS



banded calc-silicate

Blank

8a x 6

13

Traversing before
NW-SE faulting (inverted?)

Soil Profile

4205

Orchard

Orchard

Orchard

Orchard
5' 1/2" 1/2" 1/2" 1/2" 1/2"
3' 1/2" 1/2" 1/2" 1/2" 1/2"
2' 1/2" 1/2" 1/2" 1/2" 1/2"
1' 1/2" 1/2" 1/2" 1/2" 1/2"
0' 1/2" 1/2" 1/2" 1/2" 1/2"





4205

4095

4001

4170

4135

4001

4030

4135

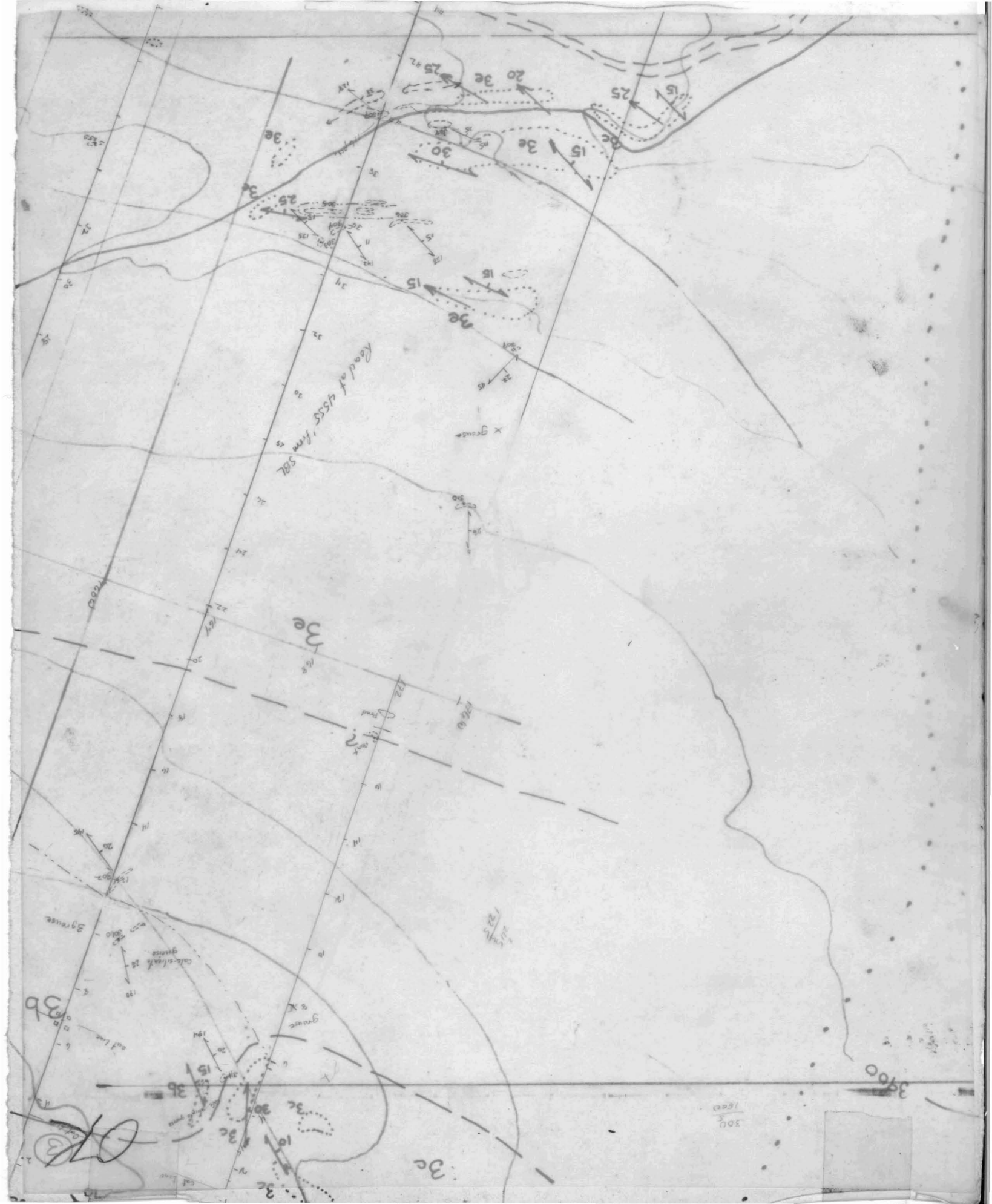
RAMP

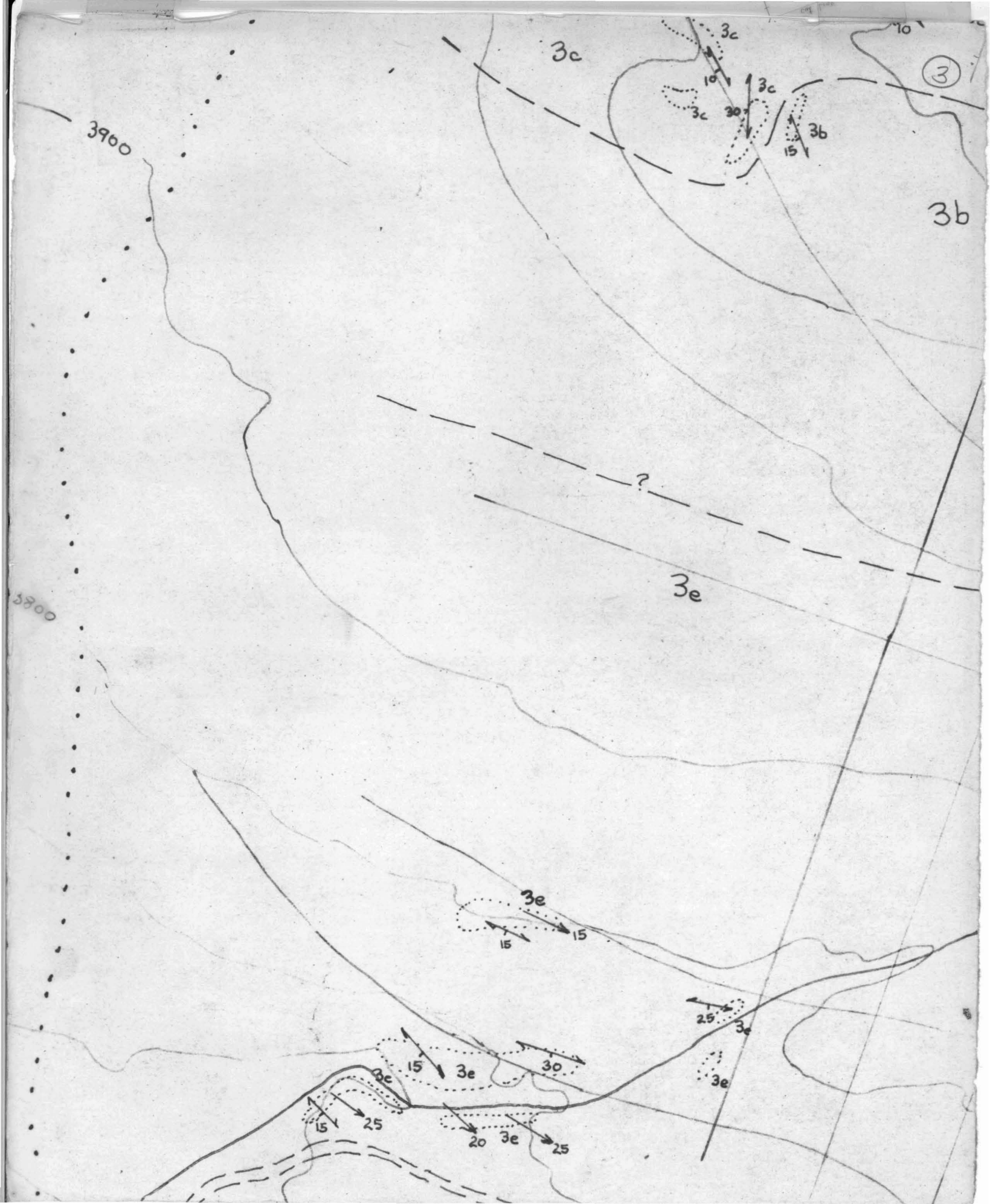
ADT



4509

①





OK

4000

Next Creek

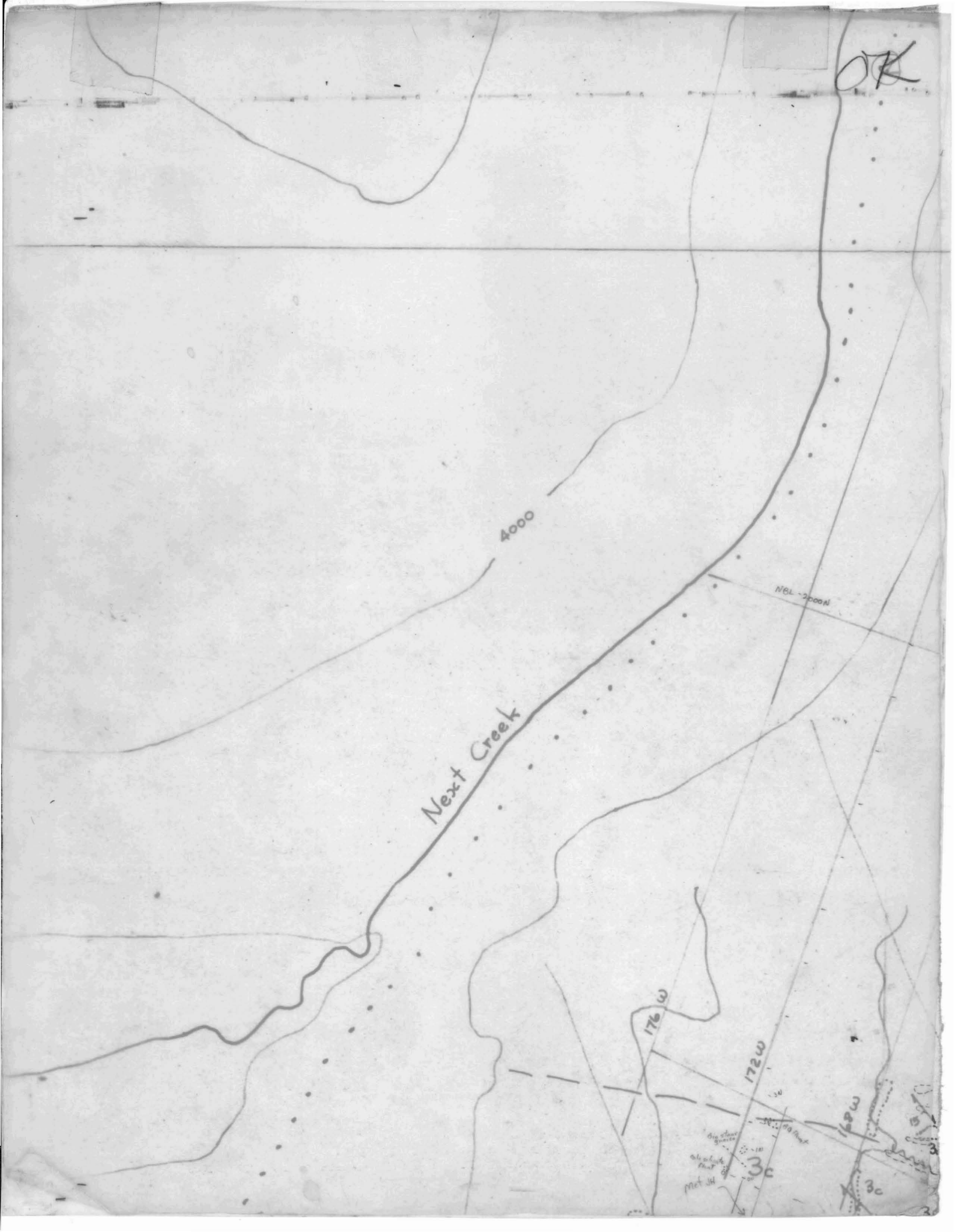
N6L-2000W

176 W

172 W

169 W

3C
met 14
at about
part of
the same
quarter



2

4000

Next Creek

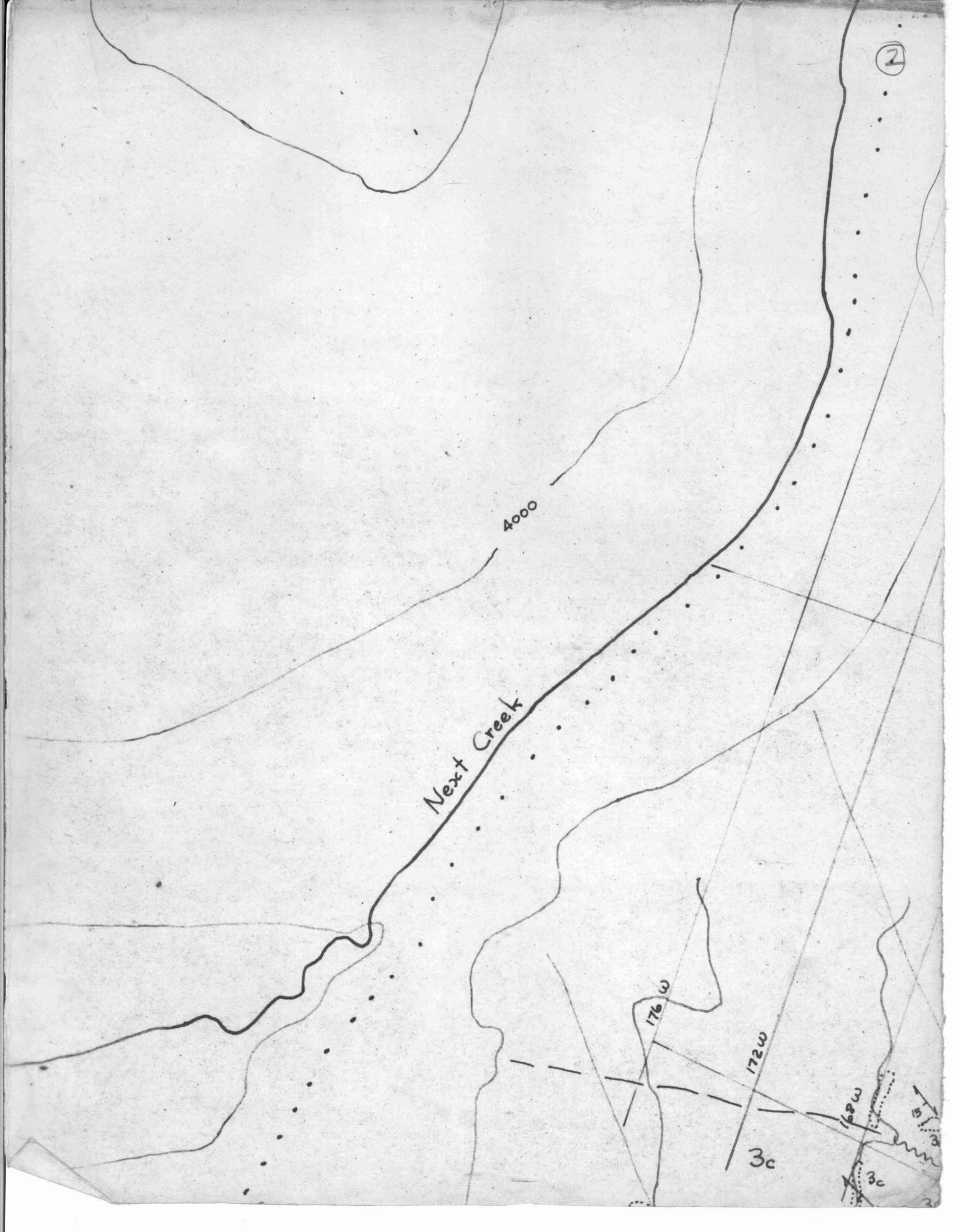
176 W

172 W

3c

68 W

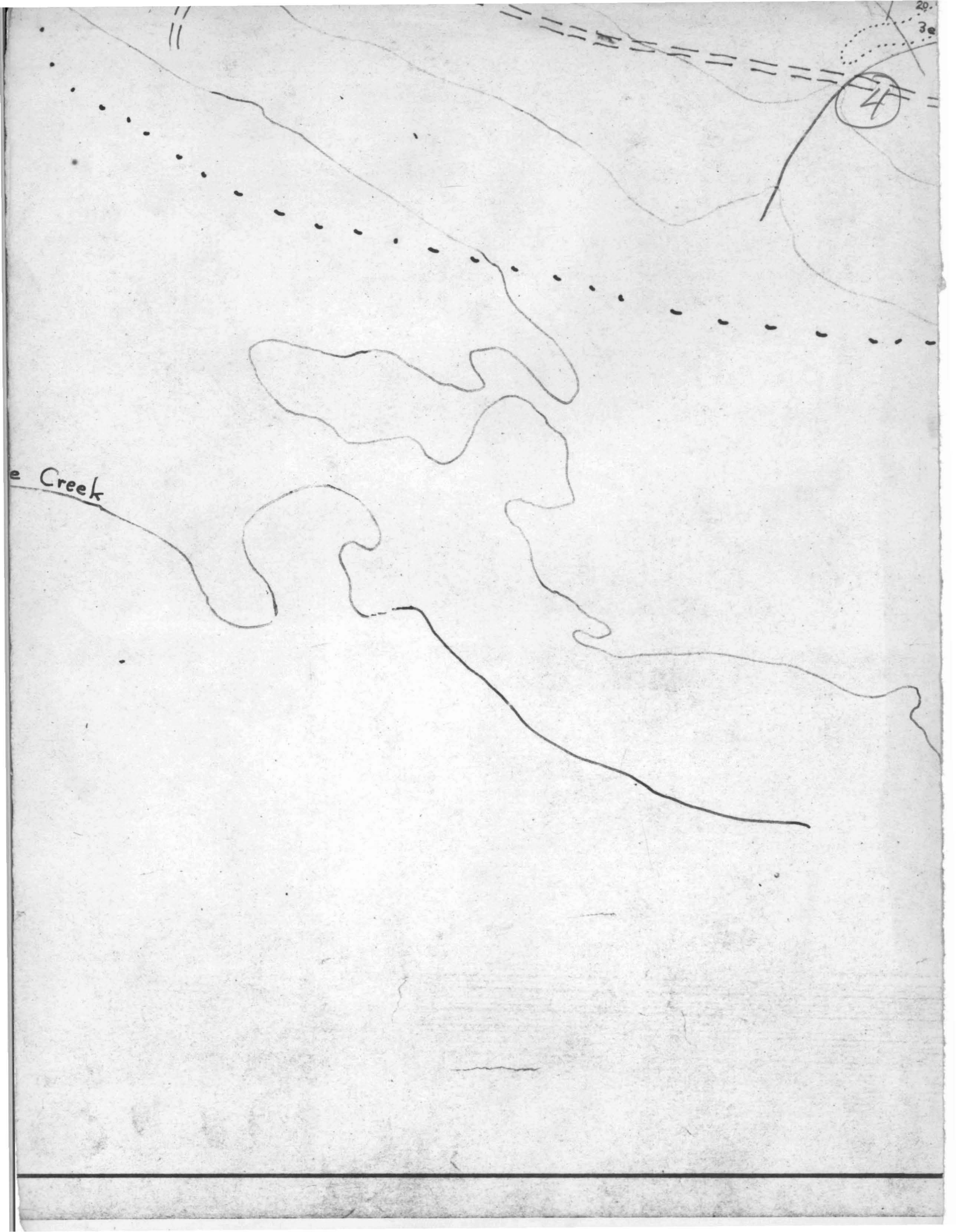
3c

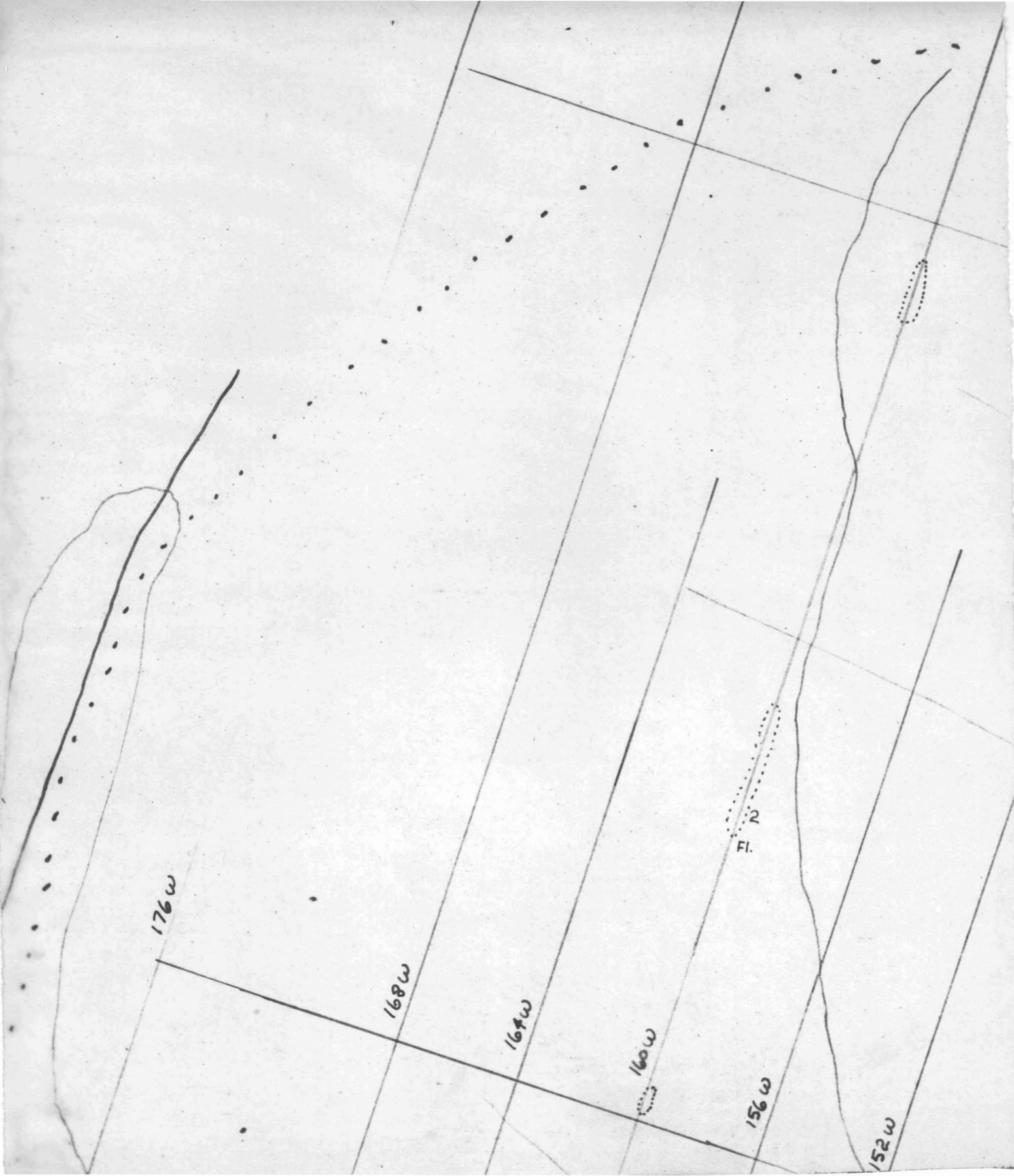


e Creek

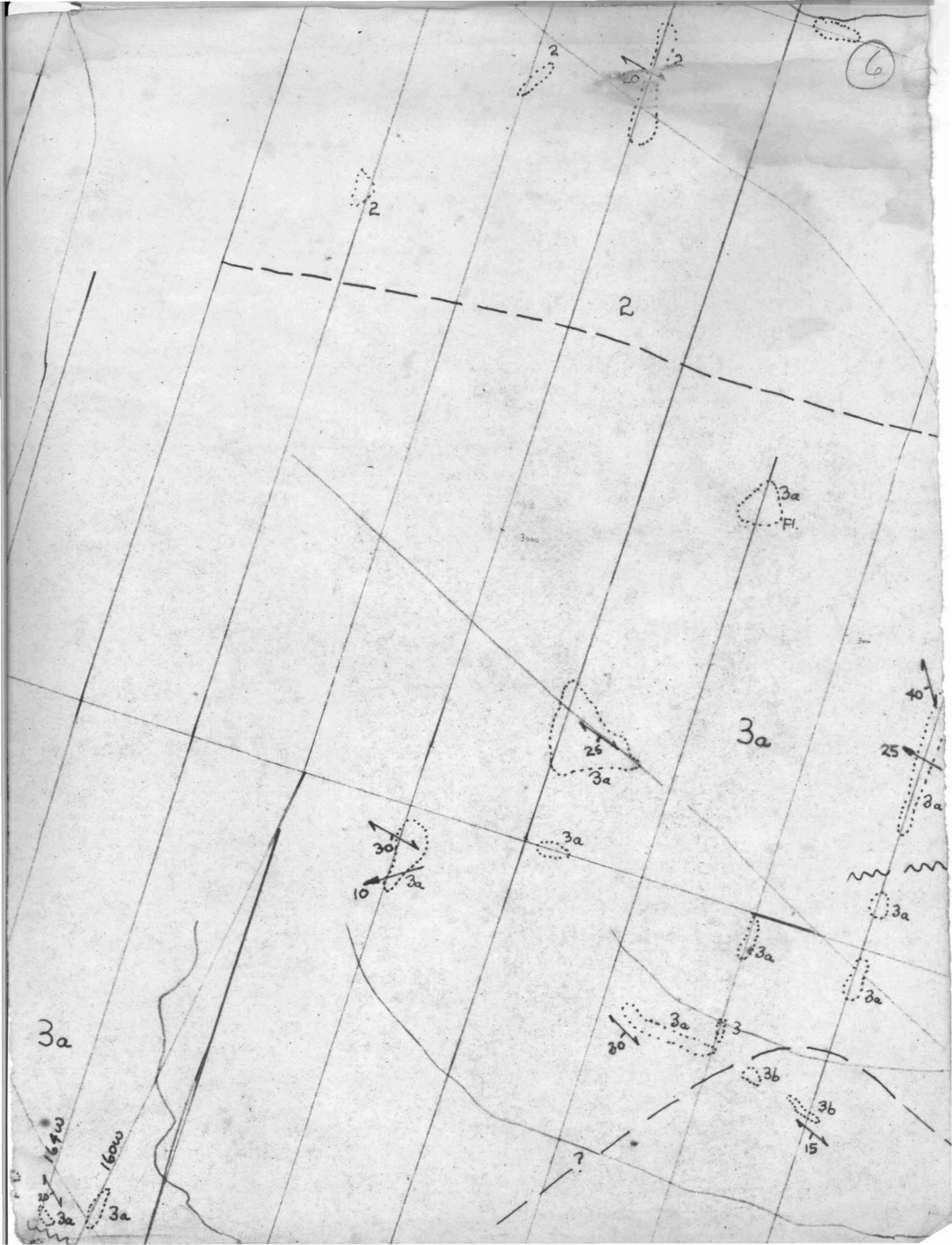
4

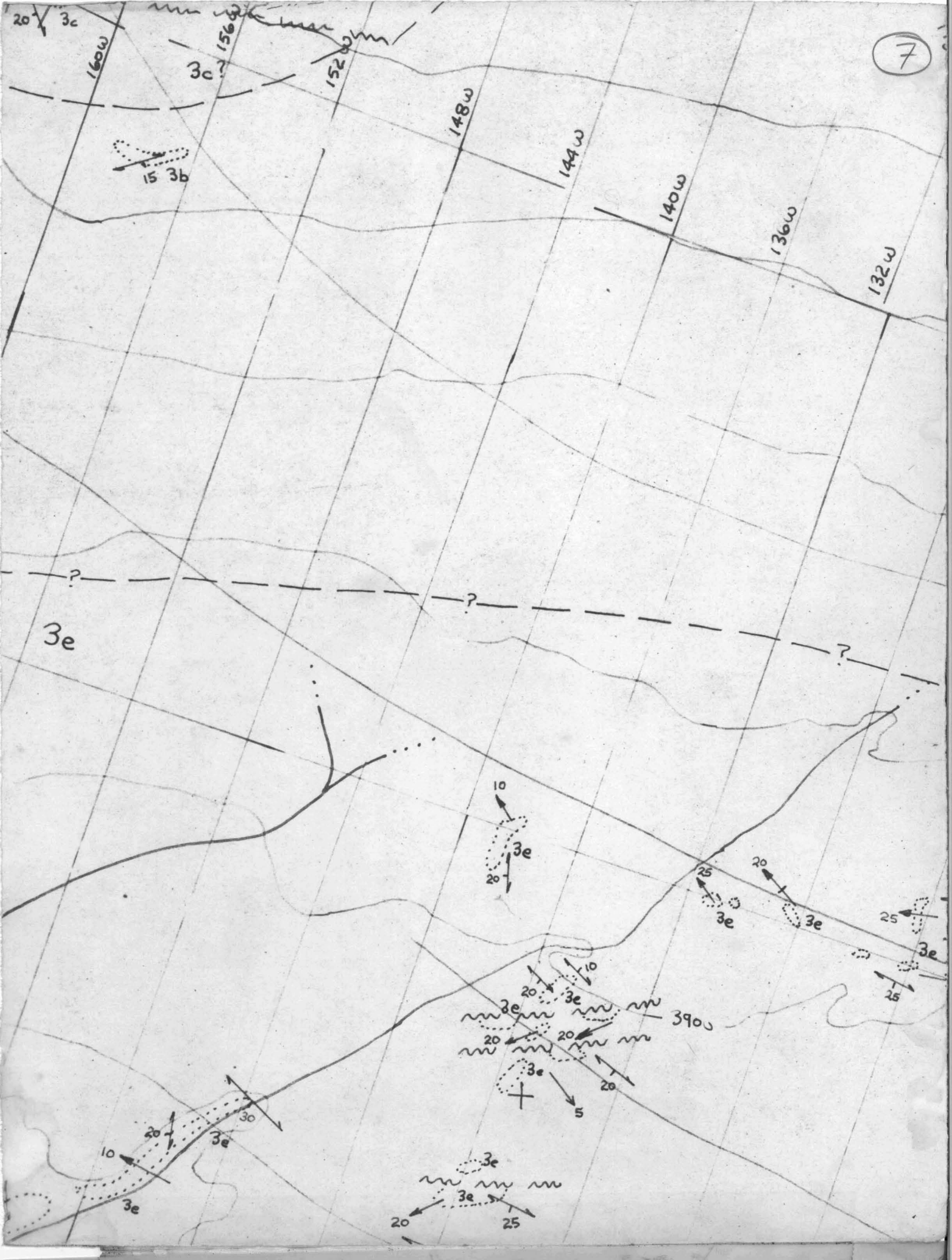
20
3e

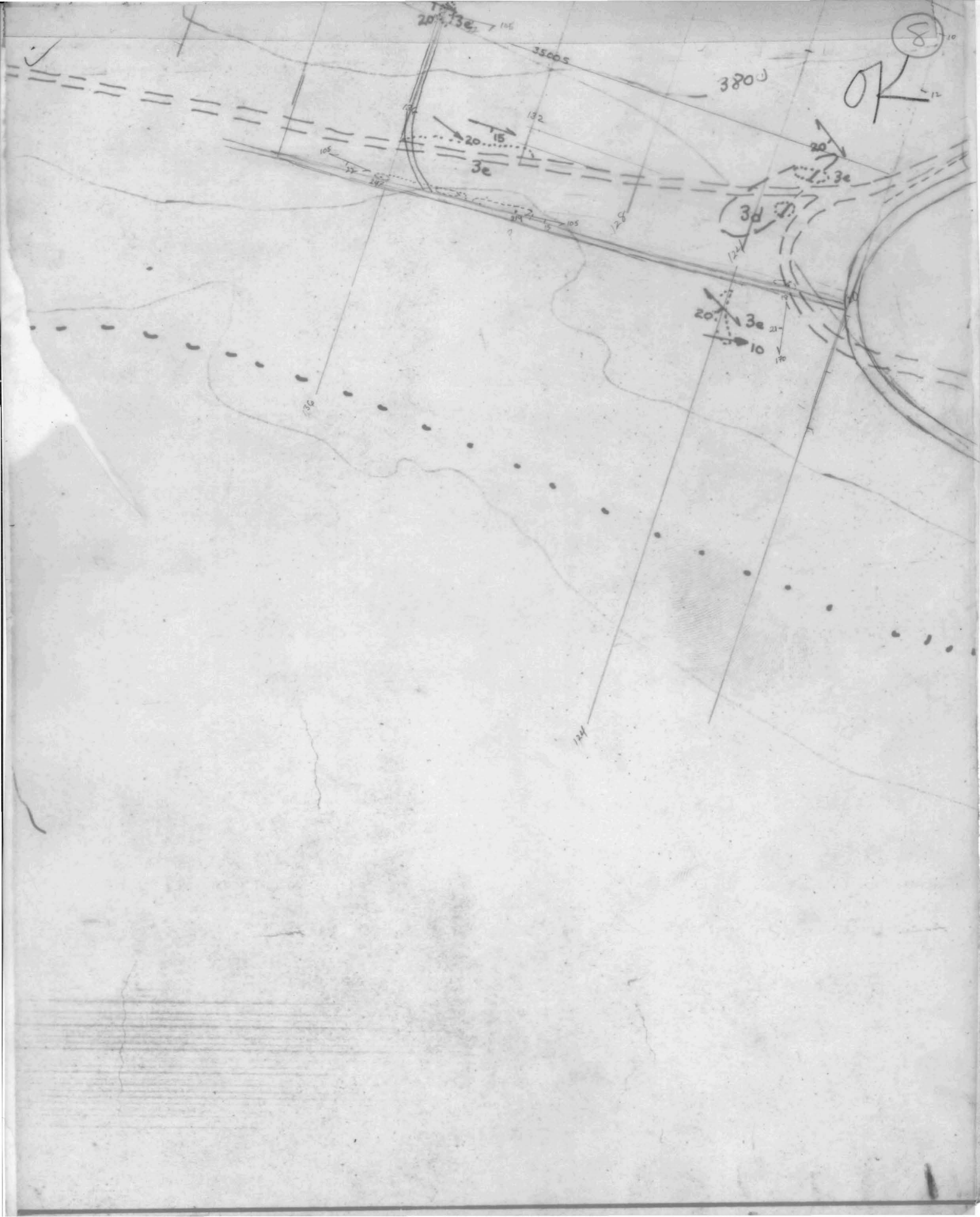


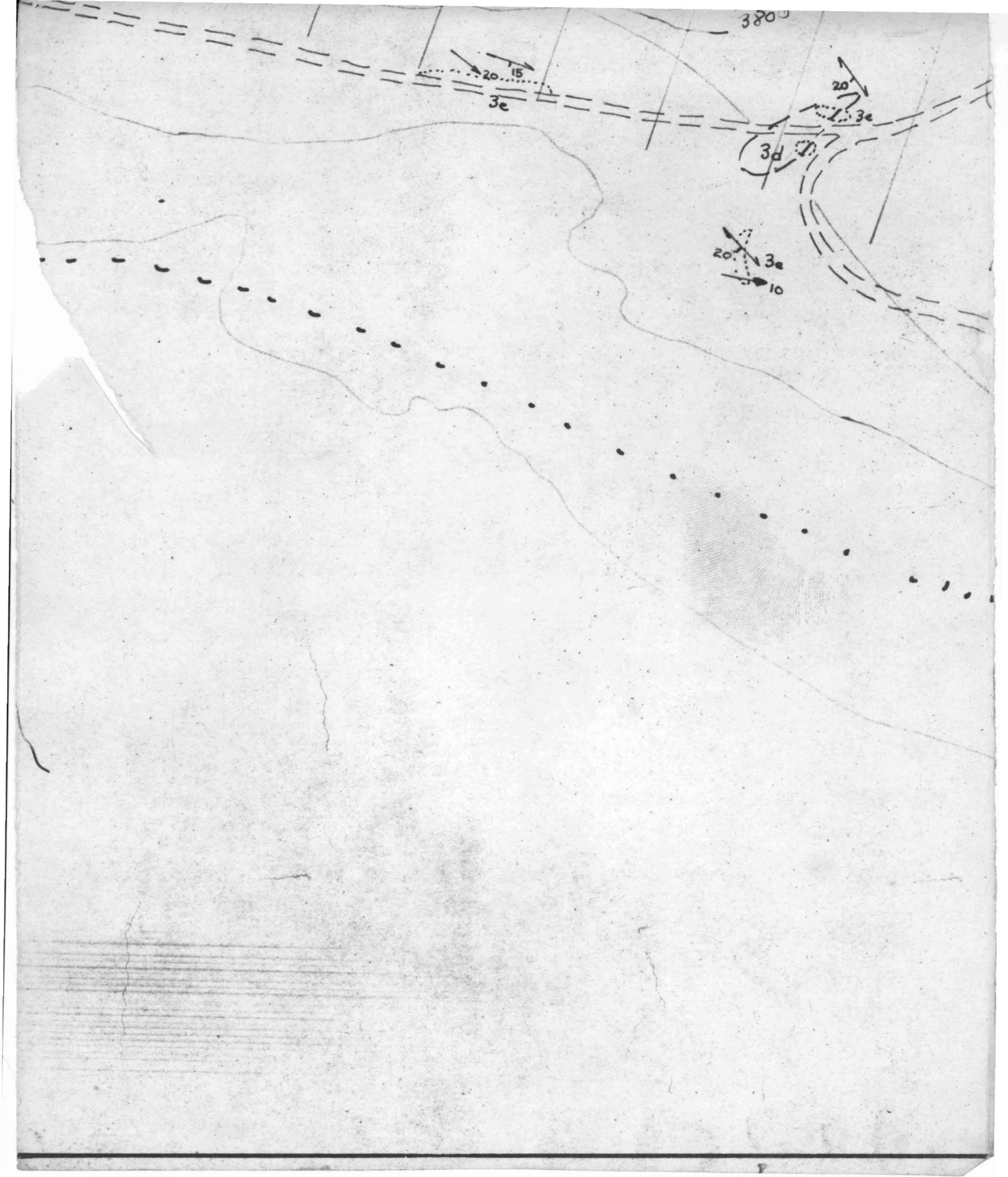












OK

planigay
3NB
152
6000N

144

136
D phase

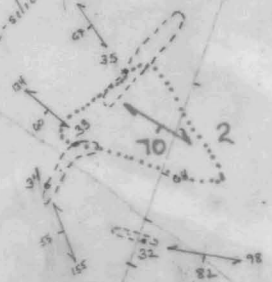
5500

128

11

Area of Part
numerous
2 1/2 sheets

Calc-silicate gneiss



6000

2

No Outcrop

10N

6N

6000

45

Calc-silicate
gneiss
Mt. T8
414

Strike-slip
faulting

70

Mt. T8

414

15

15

10

12

19

15

20

15

50

30

20

15

15

15

10
20
2

10
15
18
102

10
15
18
102

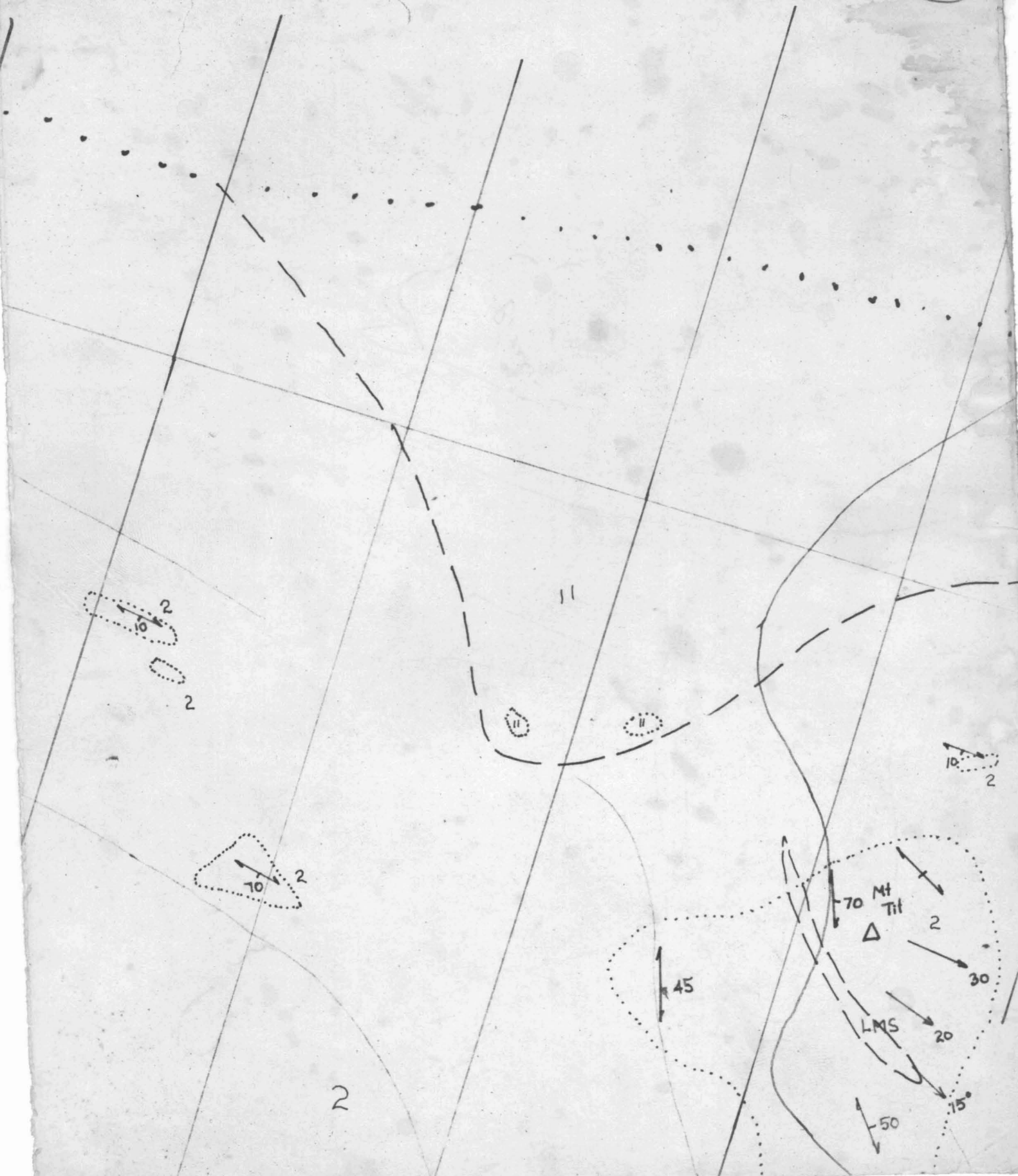
10
15
18
102

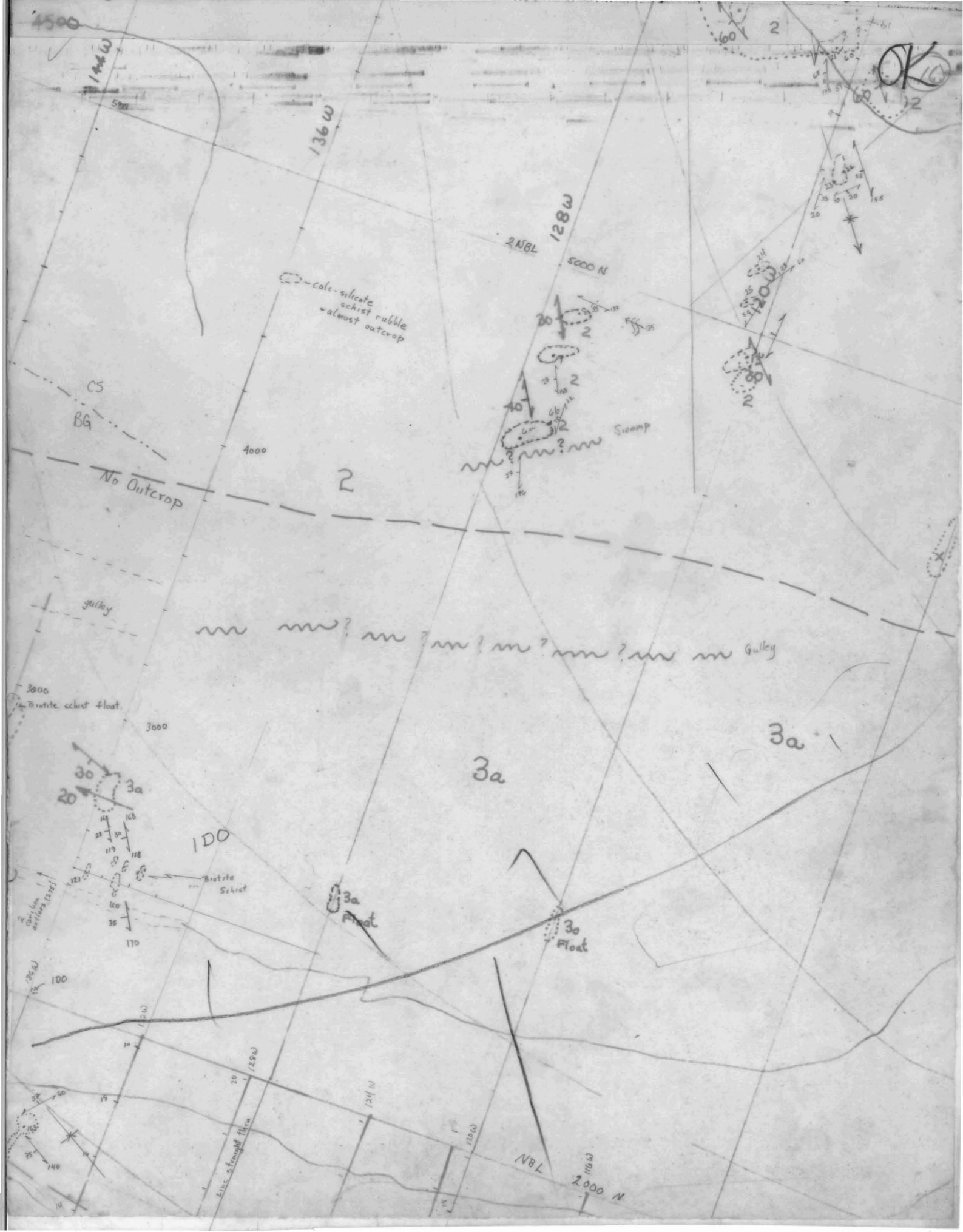
10
15
18
102

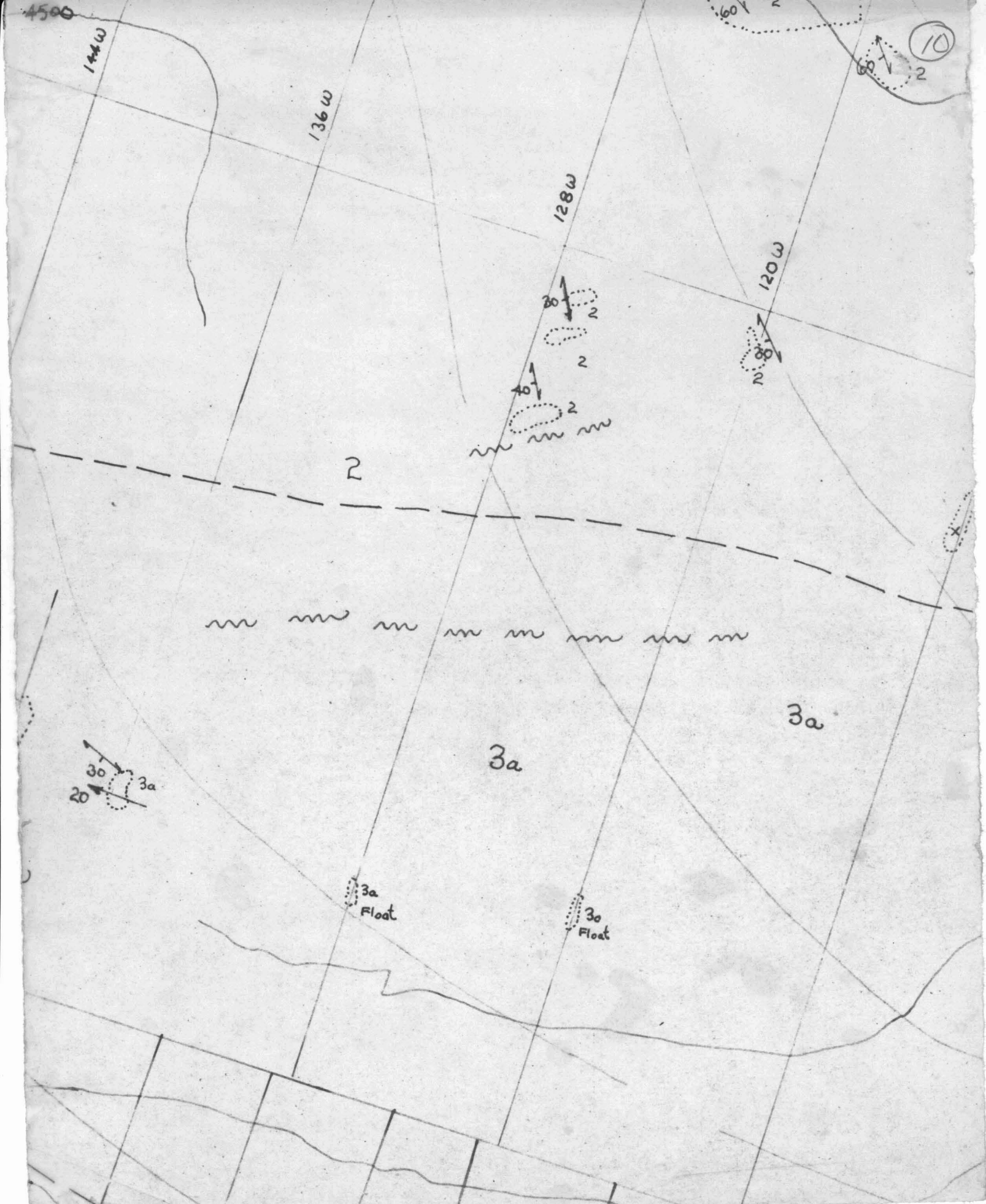
10
15
18
102

10
15
18
102

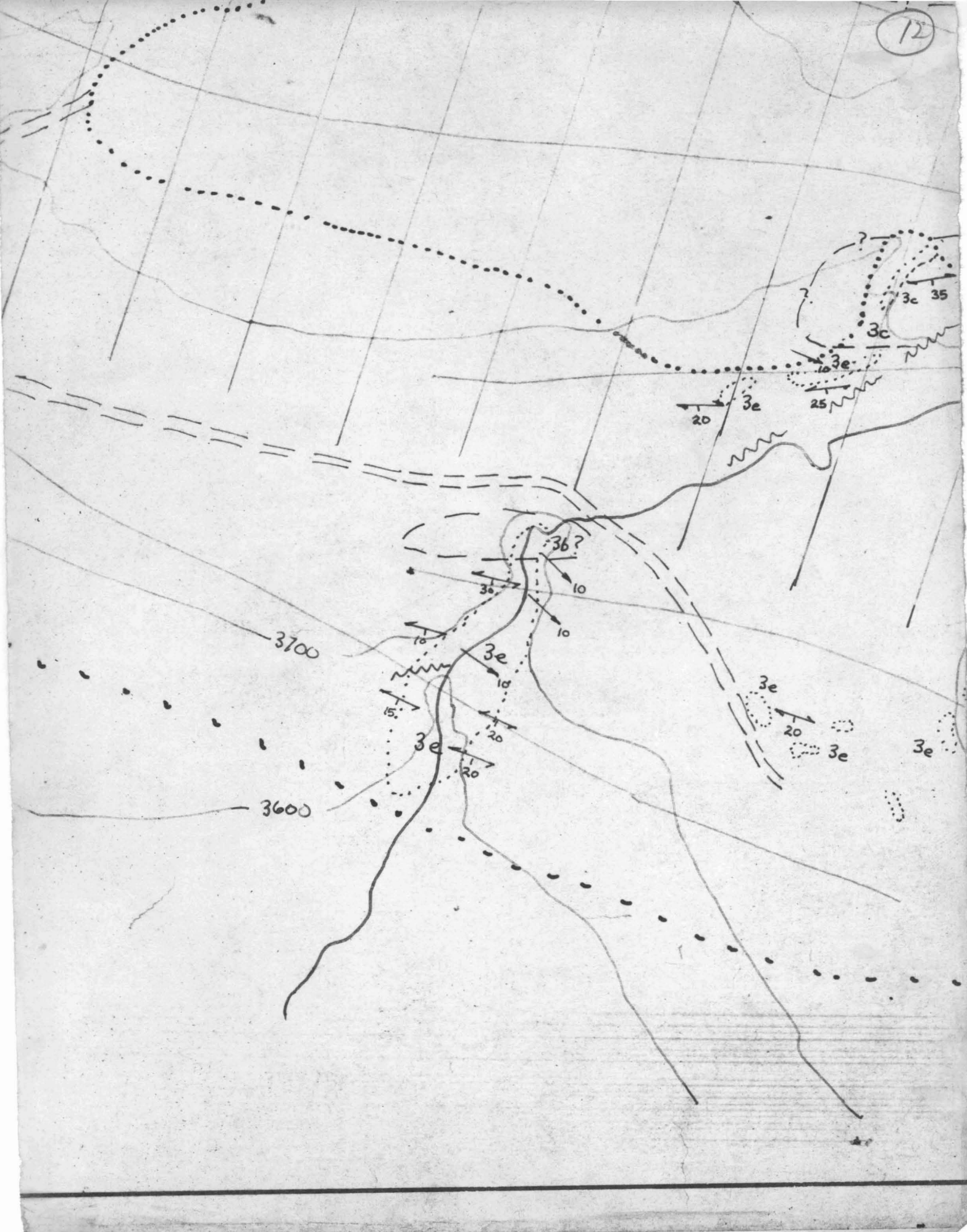
10
15
18
102

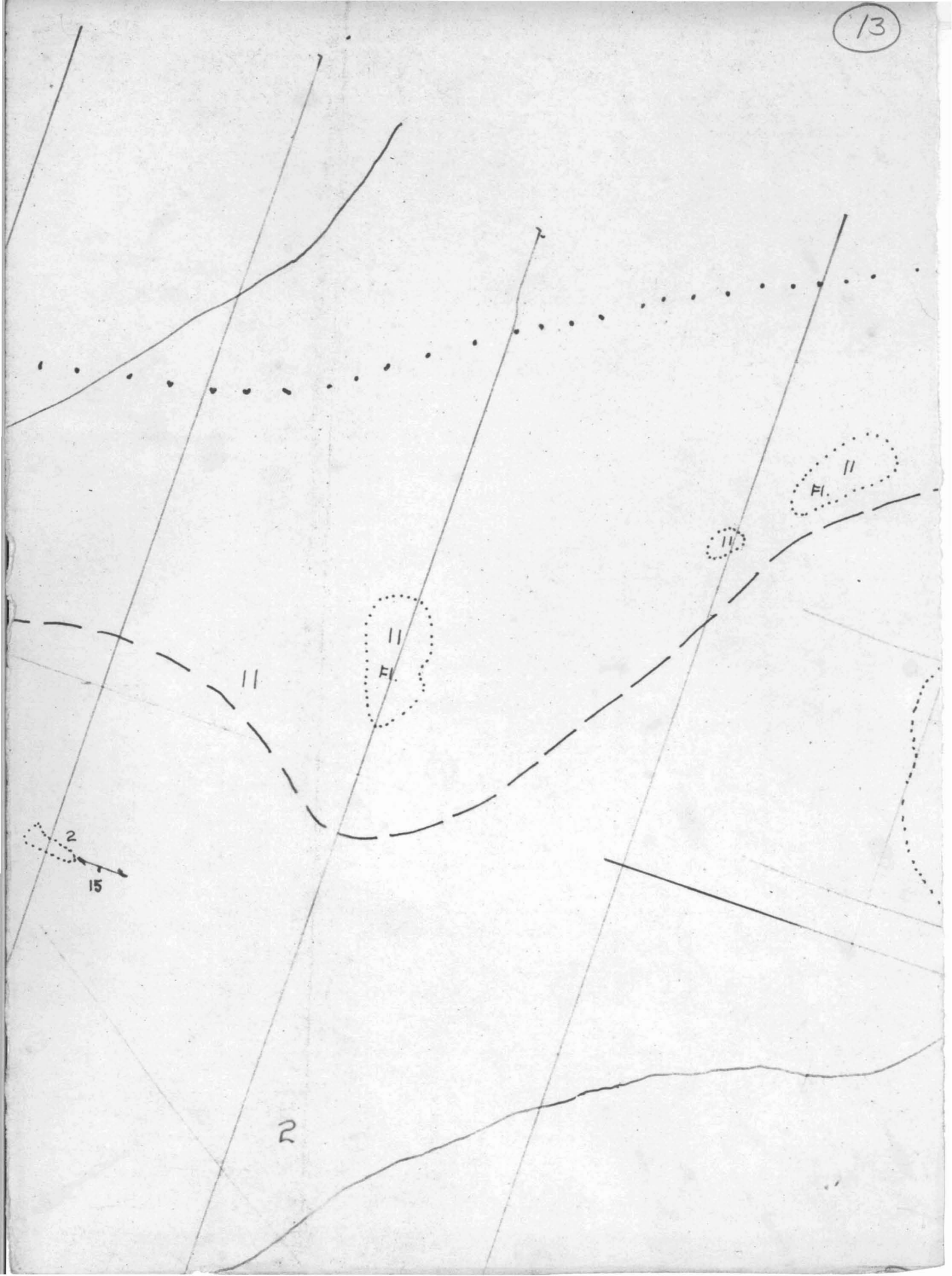












14
OK

5500

rubbley cap

Plant

65 OK
6m 140, 33 SW

112W

105 SW

Survey station
VG 213, 65

late-silicic gneiss

Biotite gneiss

Pb-Zn
(float)

4400

88W

2NB 5000 W

2

3d
late-silicic gneiss

placemigan

20 NO DUCTOROP

Biotite gneiss

No DUCTOROP

63

10

3a

86 float

30
2

86 float
3a

86 float

28

112W

104W

96W

88W

Pb-Zn
(float)

N

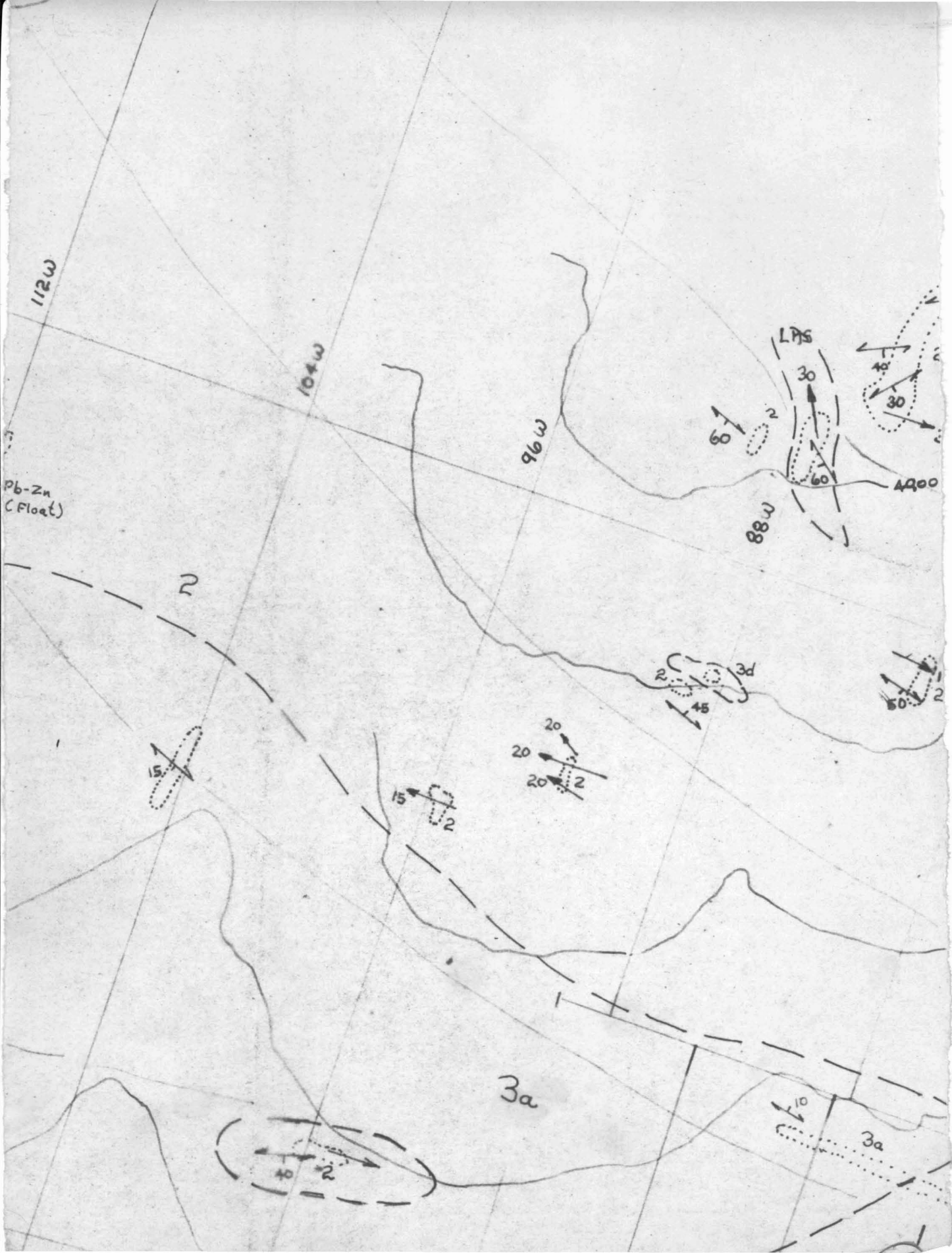
LPS

4900

3d

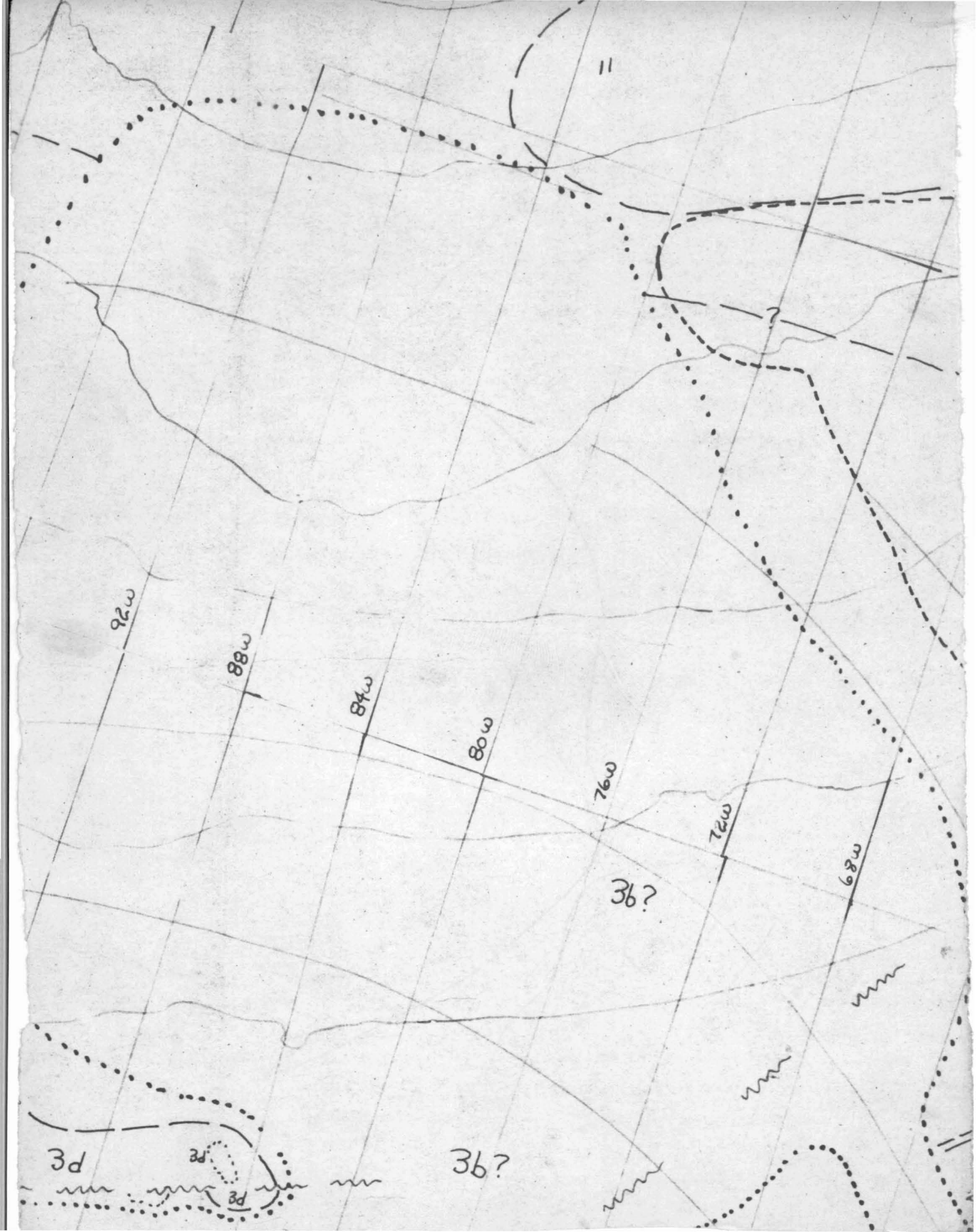
3a

3a

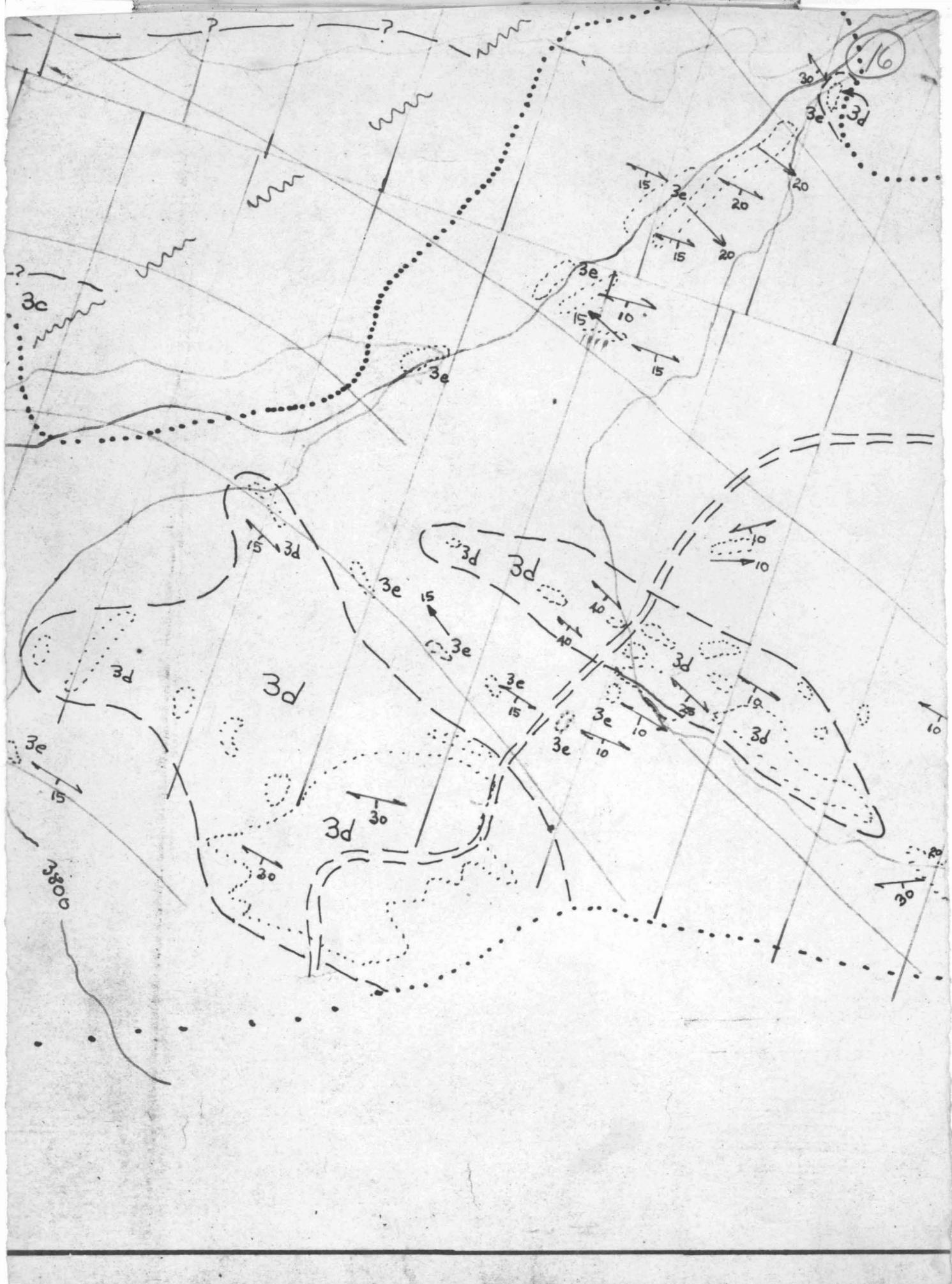


OR



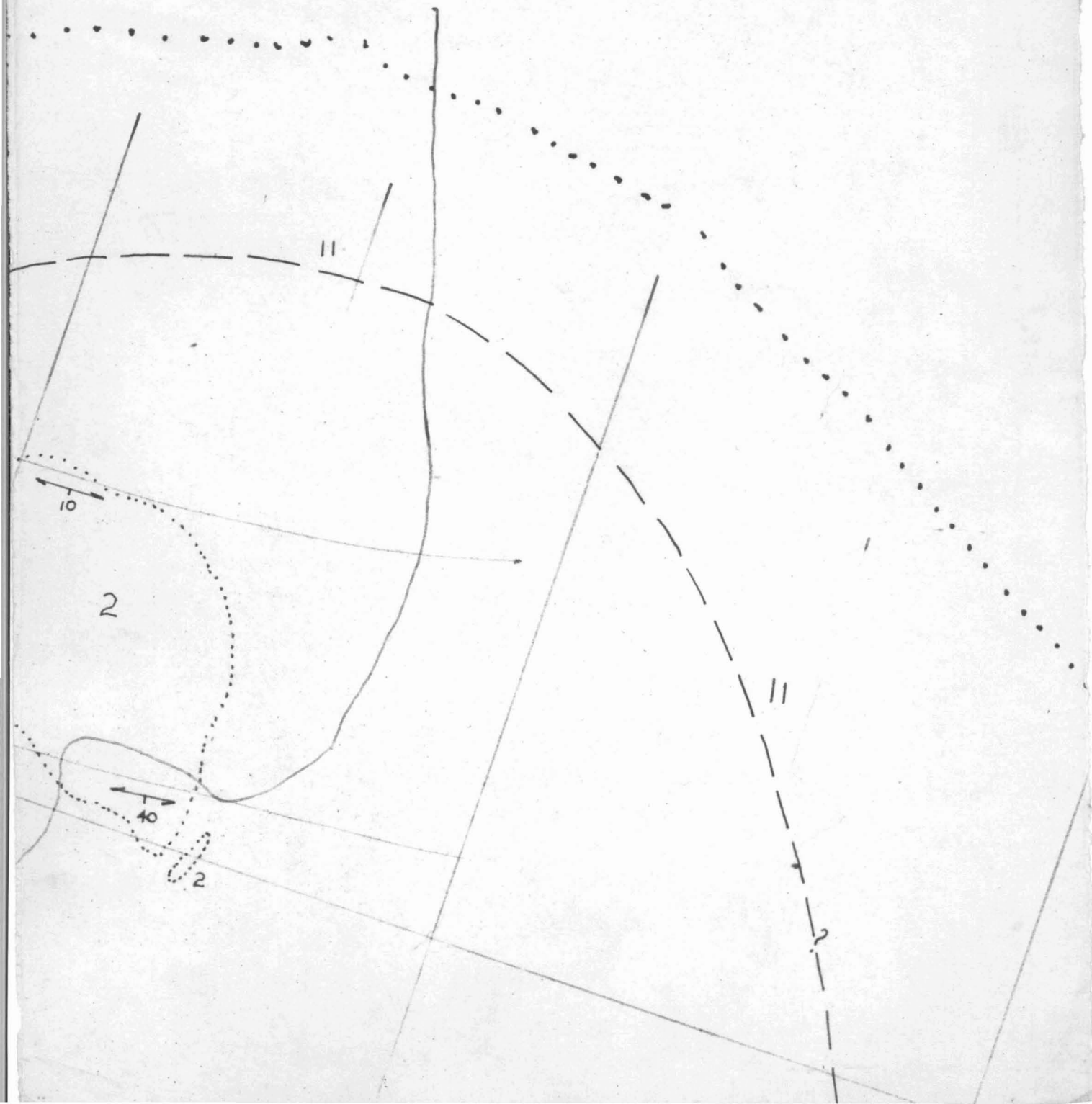






OR 17





45
0

80W

4800

72W

64W

4700

56W

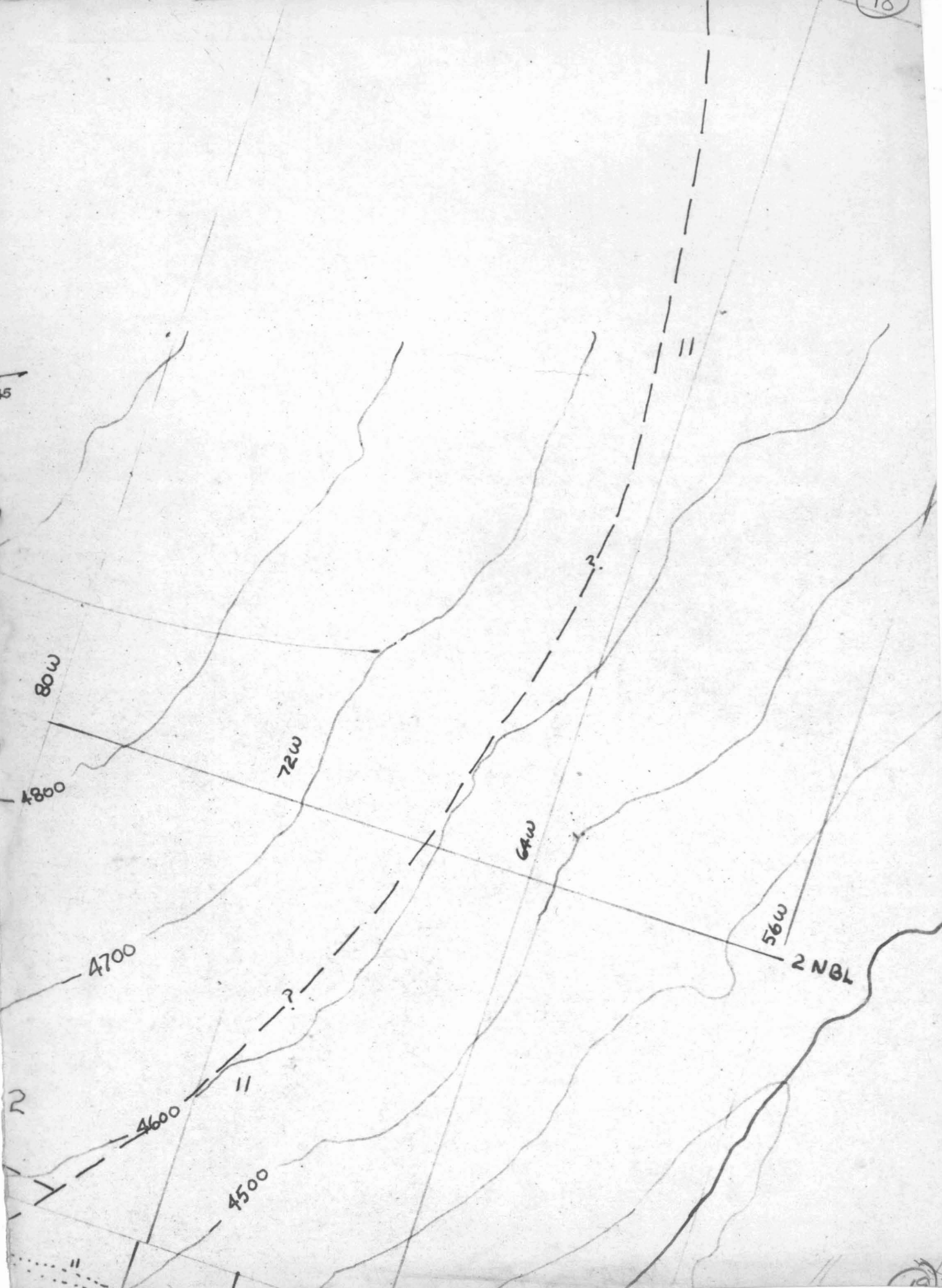
2 NBL

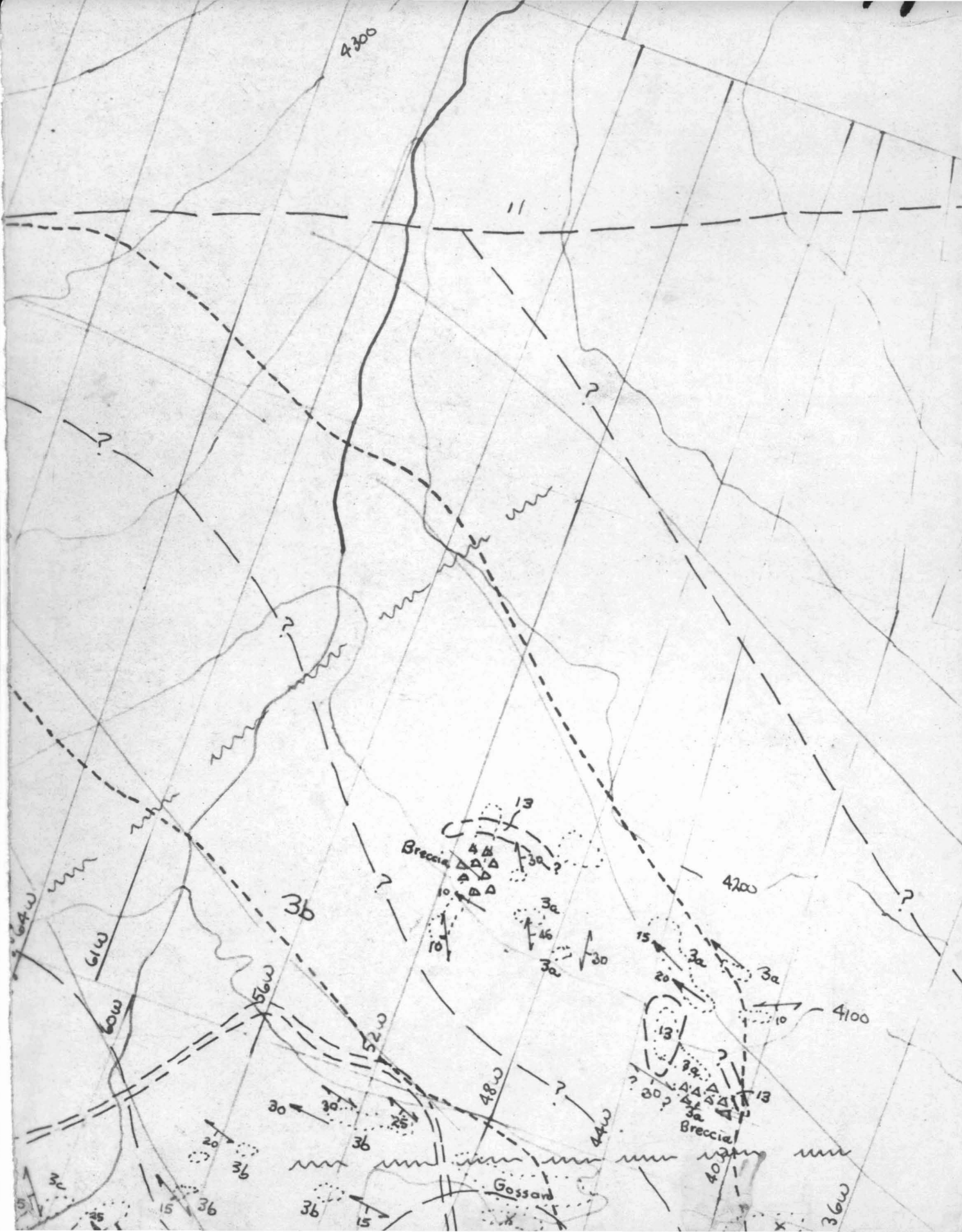
4600

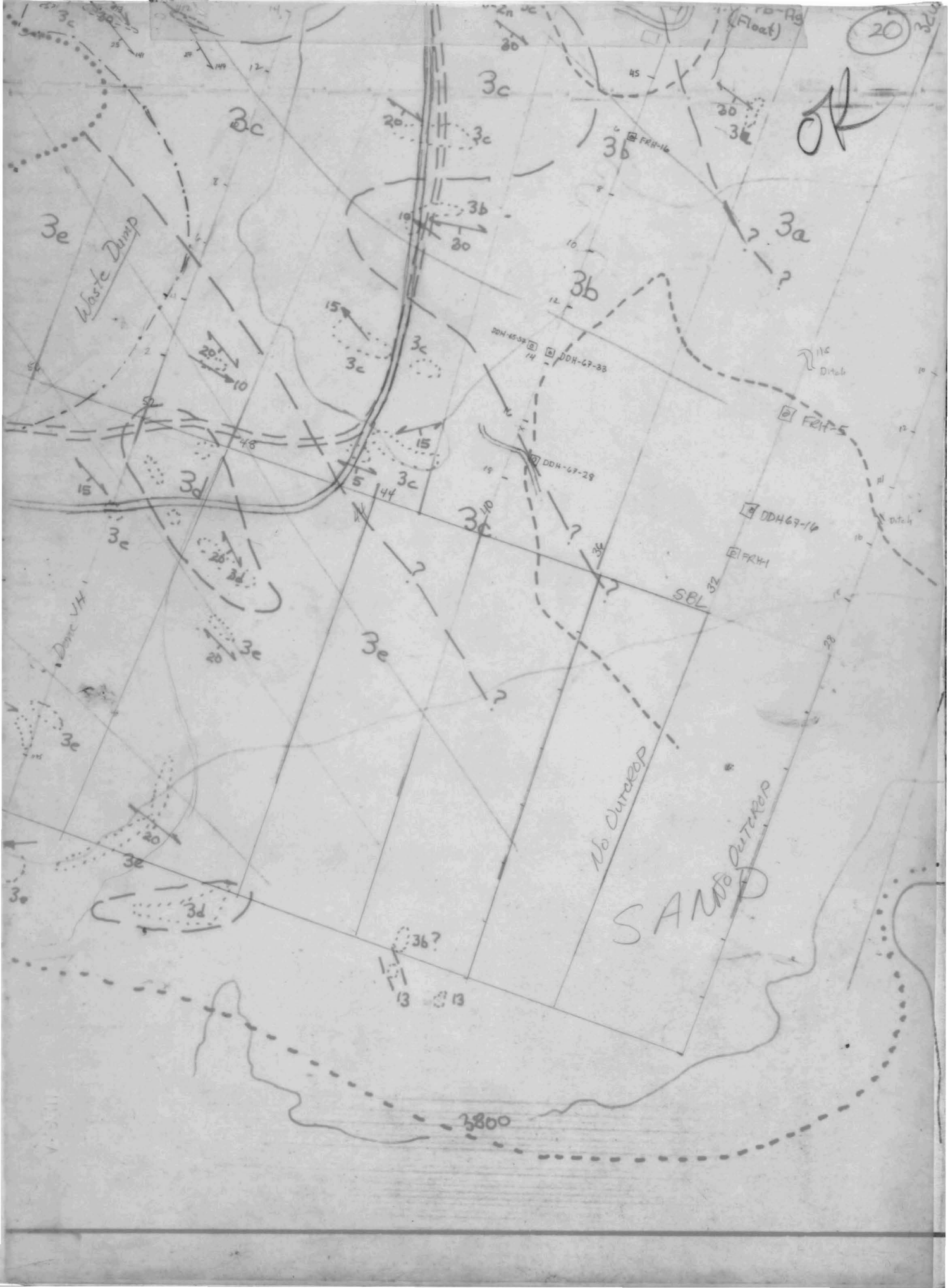
4500

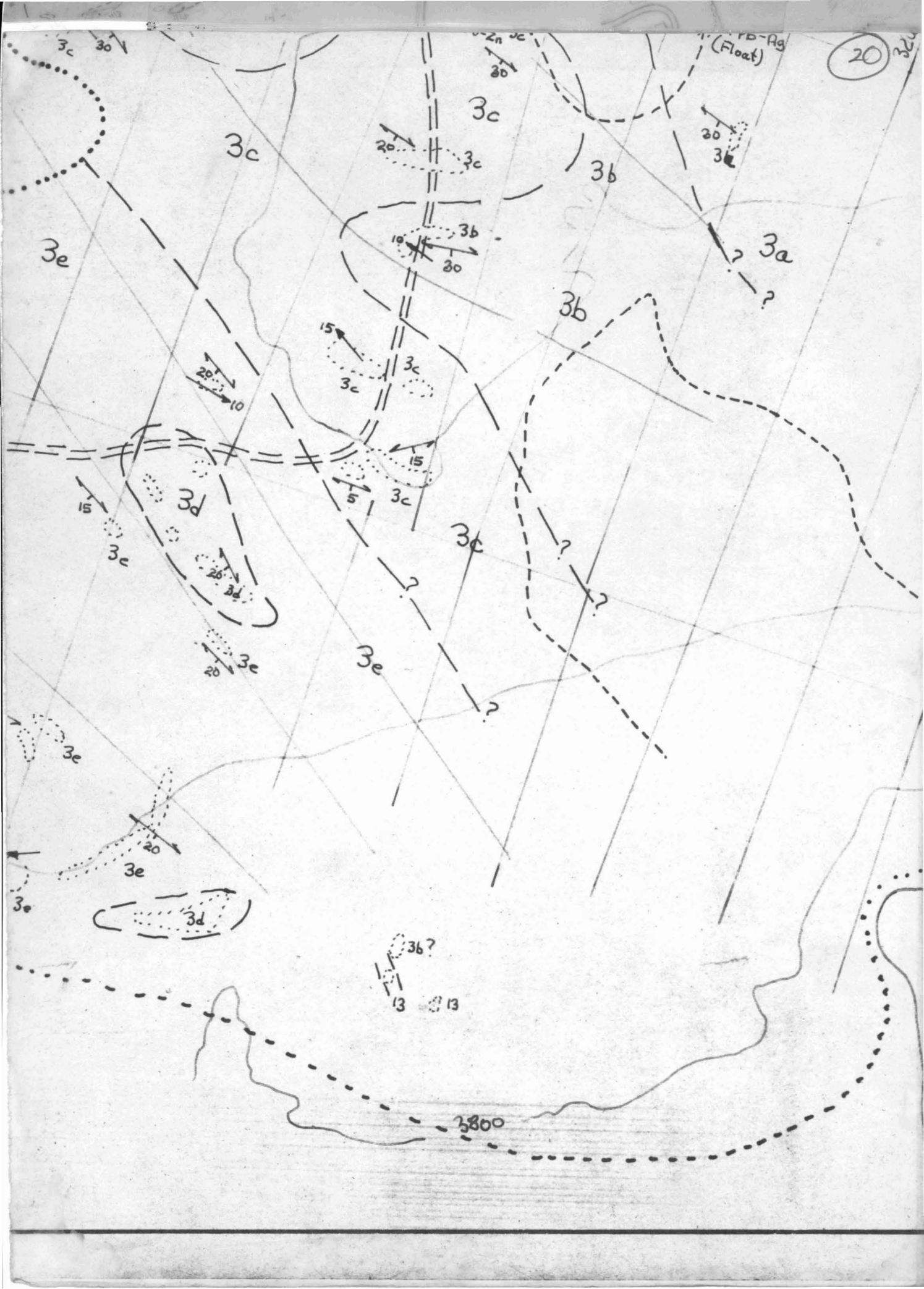
R

||









OK

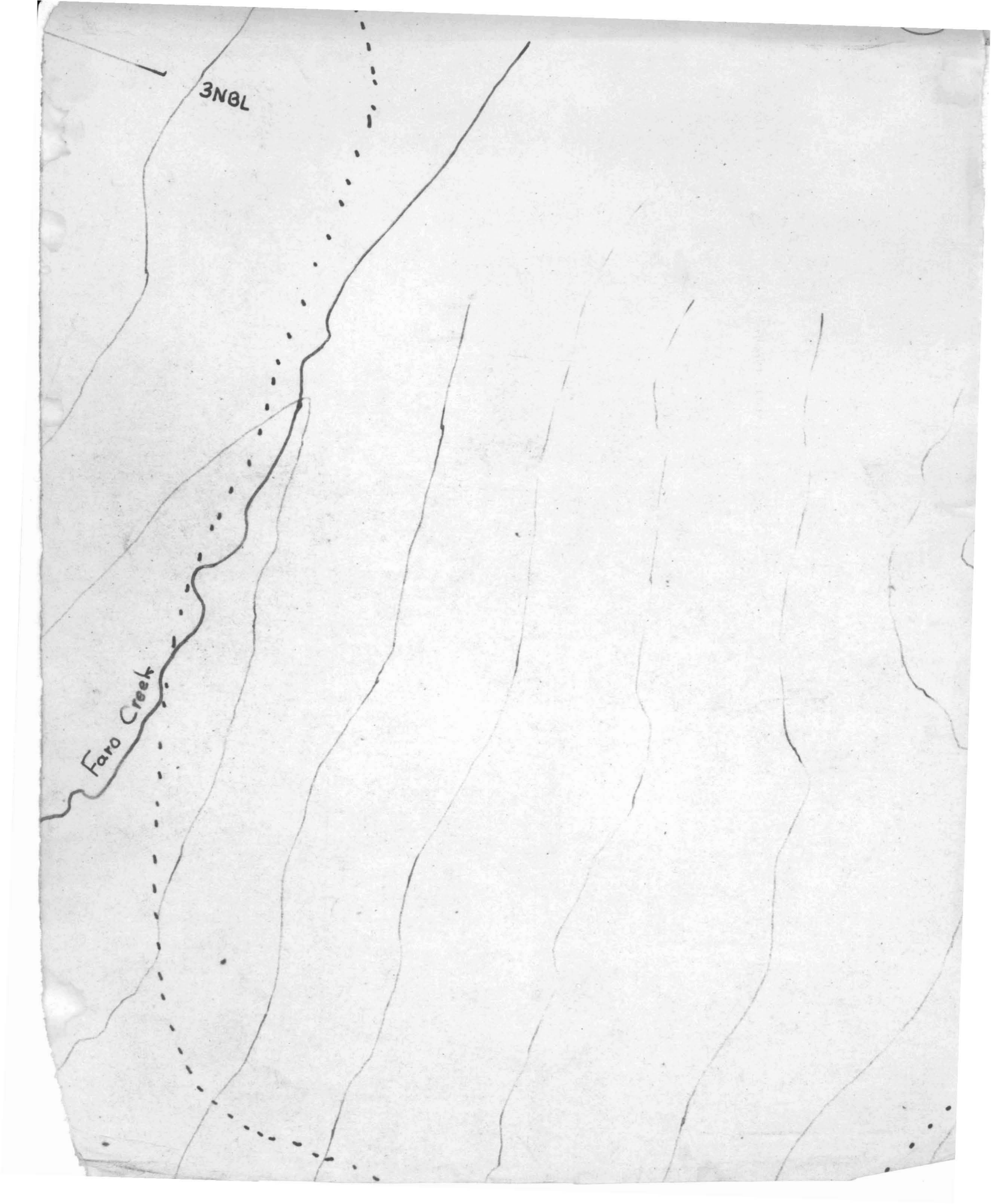
3N8L

Fano Creek



3N0L

Faro Creek

A hand-drawn map on aged, wrinkled paper. The map features a central waterway labeled "Faro Creek" in the lower-left quadrant. A dashed line runs parallel to the creek, extending from the bottom left towards the top center. Another dashed line runs vertically from the top center towards the bottom right. Several thin, wavy lines represent topographic contours or boundaries, some of which are parallel to the creek. The text "3N0L" is written in the upper-left corner. The paper shows signs of wear, including creases and discoloration.

5100

11

2

2

2

15

5000

4900

4800

4700

4600

2

2

2

2

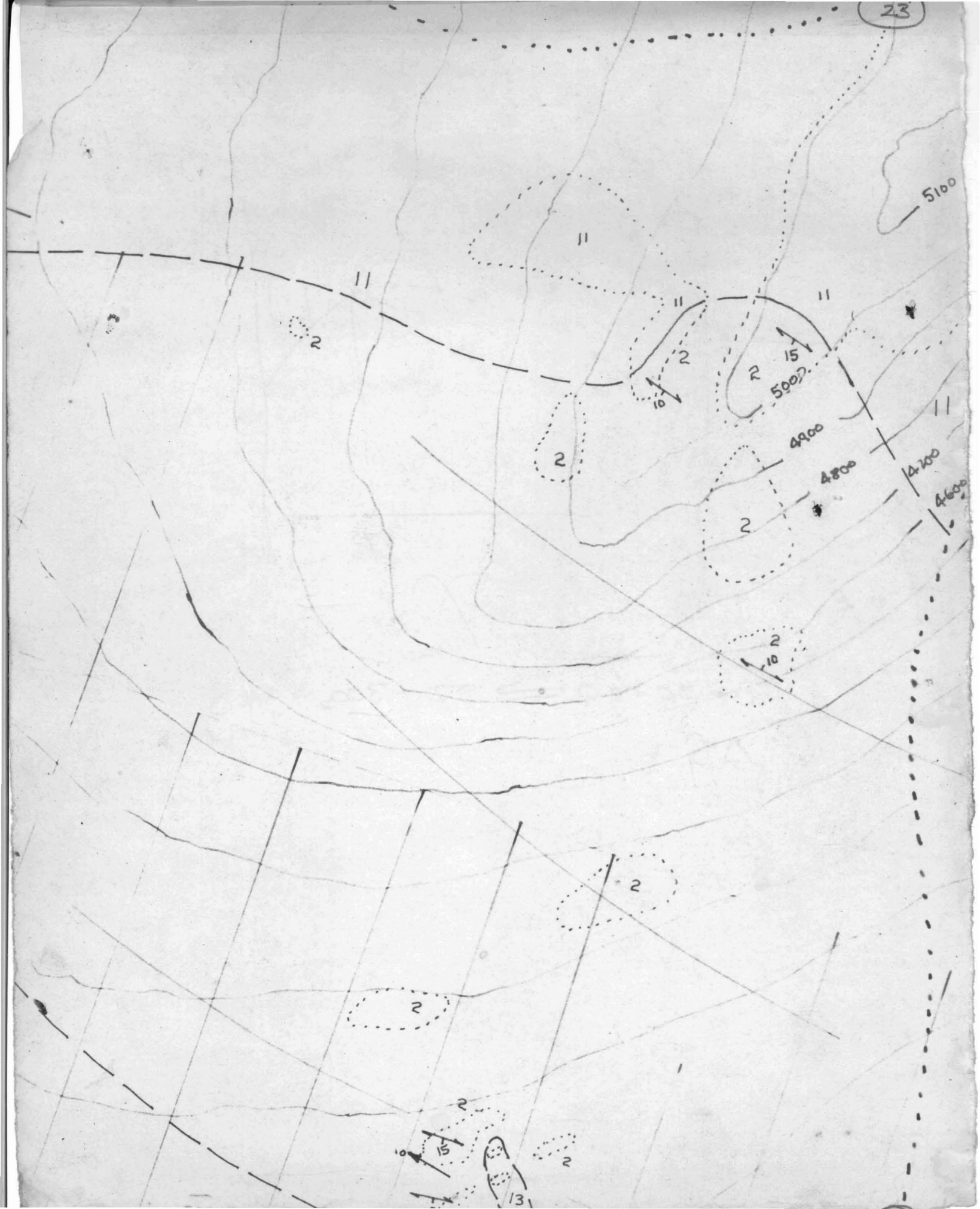
2

2

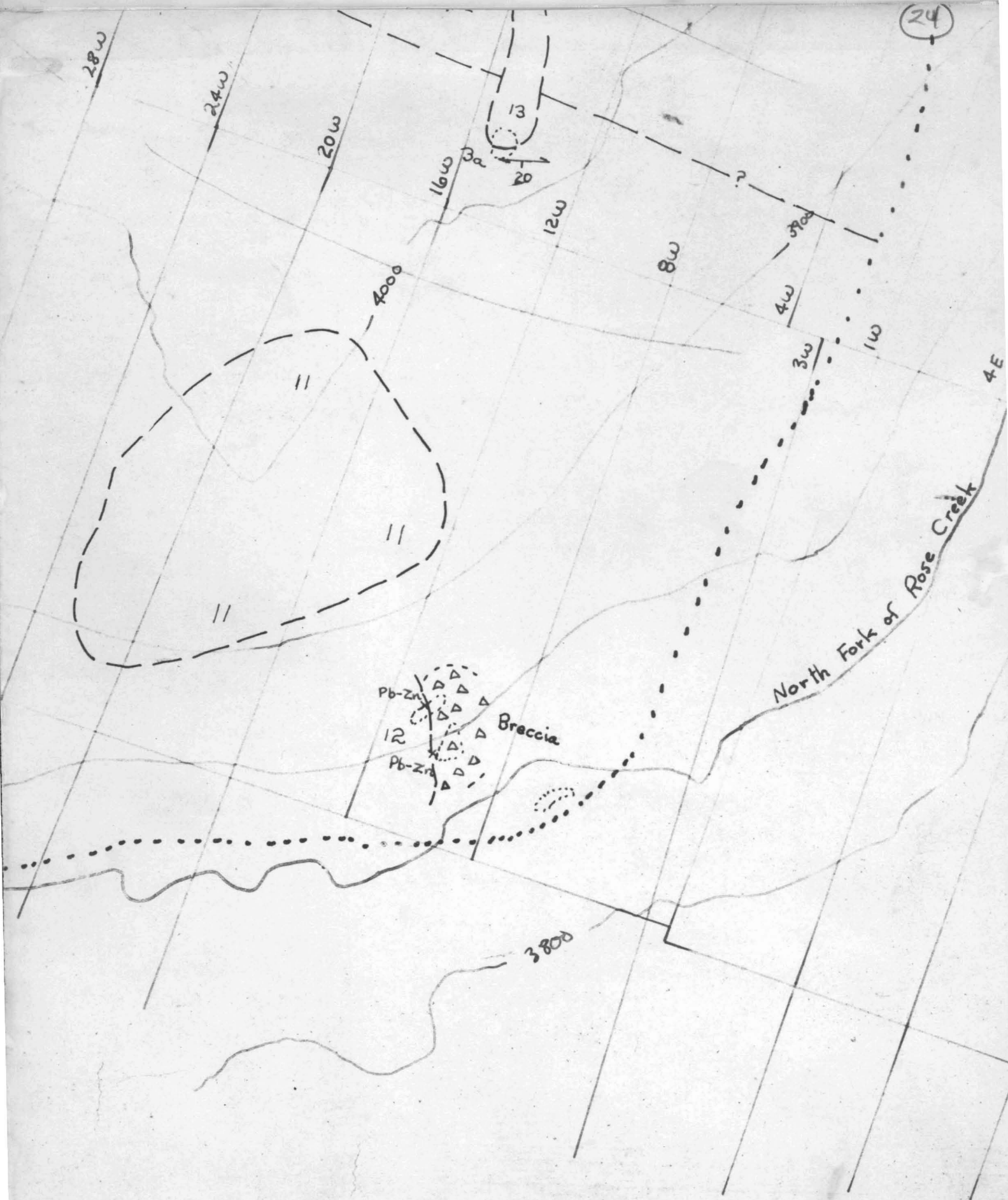
15

2

13







24

28w

24w

20w

16w

12w

8w

4w

3w

1w

4000

3800

4E

North Fork of Rose Creek

Breccia

Pb-Zn

Pb-Zn

12

==

==

==

13

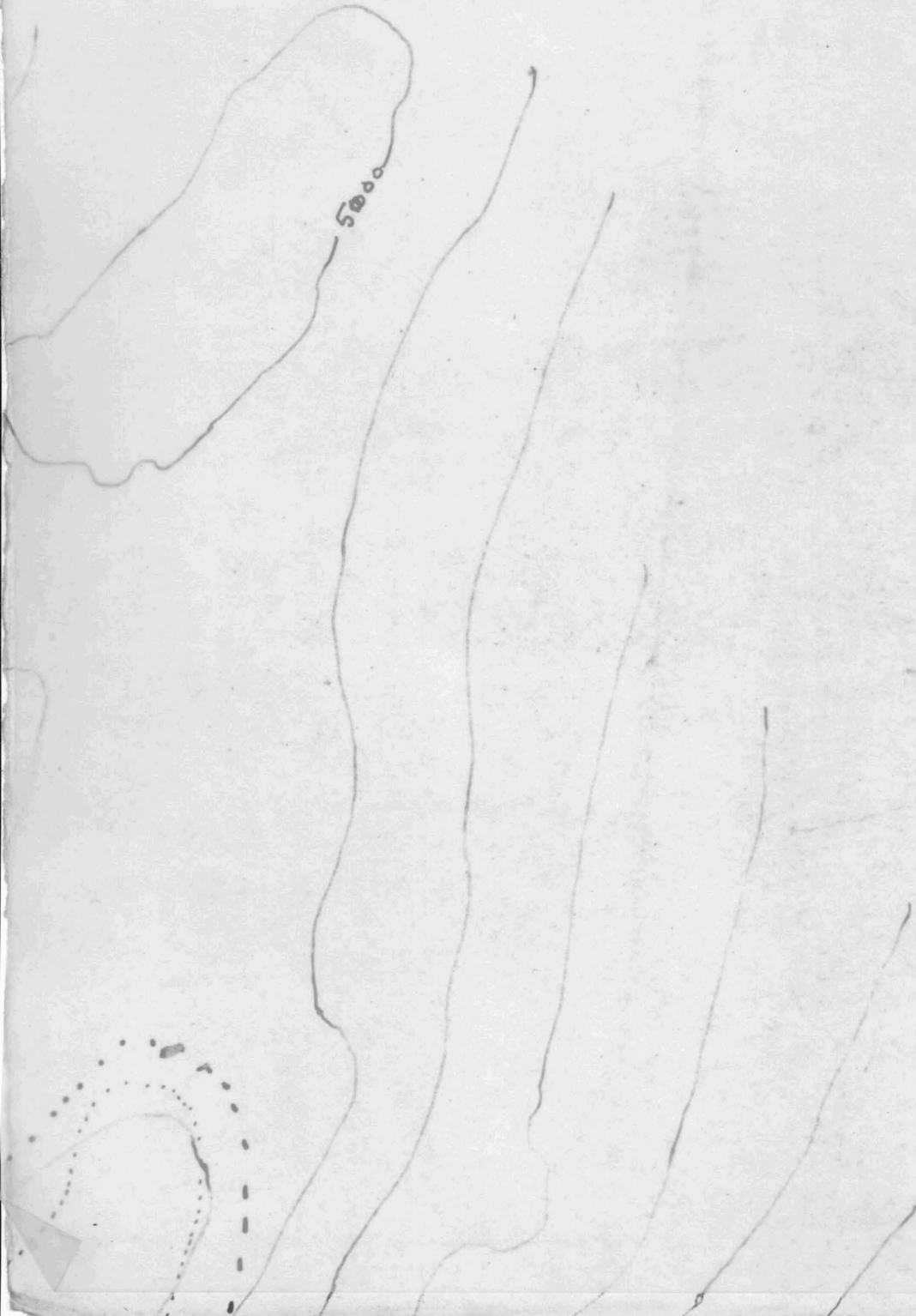
3a

3b

?

3700

OK



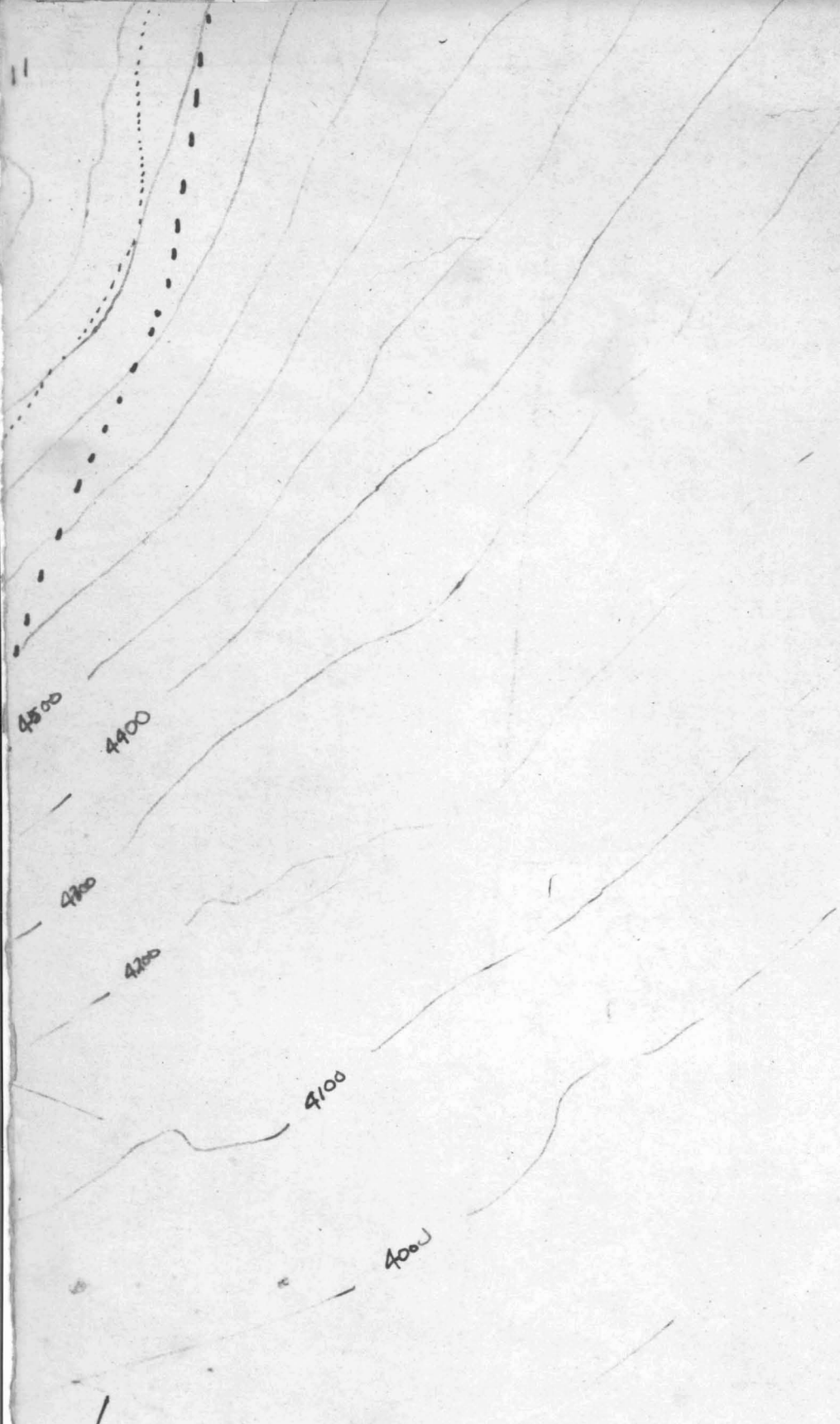
27
OK

20-50



(27)

(27)



N.B.L.

500

8E

12E

C.B.L.

S.B.L.

ANVIL MINING CORP.

FARO, Y.T.

FARO GRID GEOLOGY

DATE: 18-6-71

SCALE: 1" = 400'

DRAWN BY: W.J.R.

DRAWING No.

FX-7173

FILE: K-1



SRL 205 = 56W 22 S
52W + 56W
Amphibolite
Horn diorite

RH-71022
4000
RH 71027

POWDER LINE

Amphibolite

SRL 205
Chlorite
Srl 51

MAIN DUMP SITE

Cat Road

OK

38

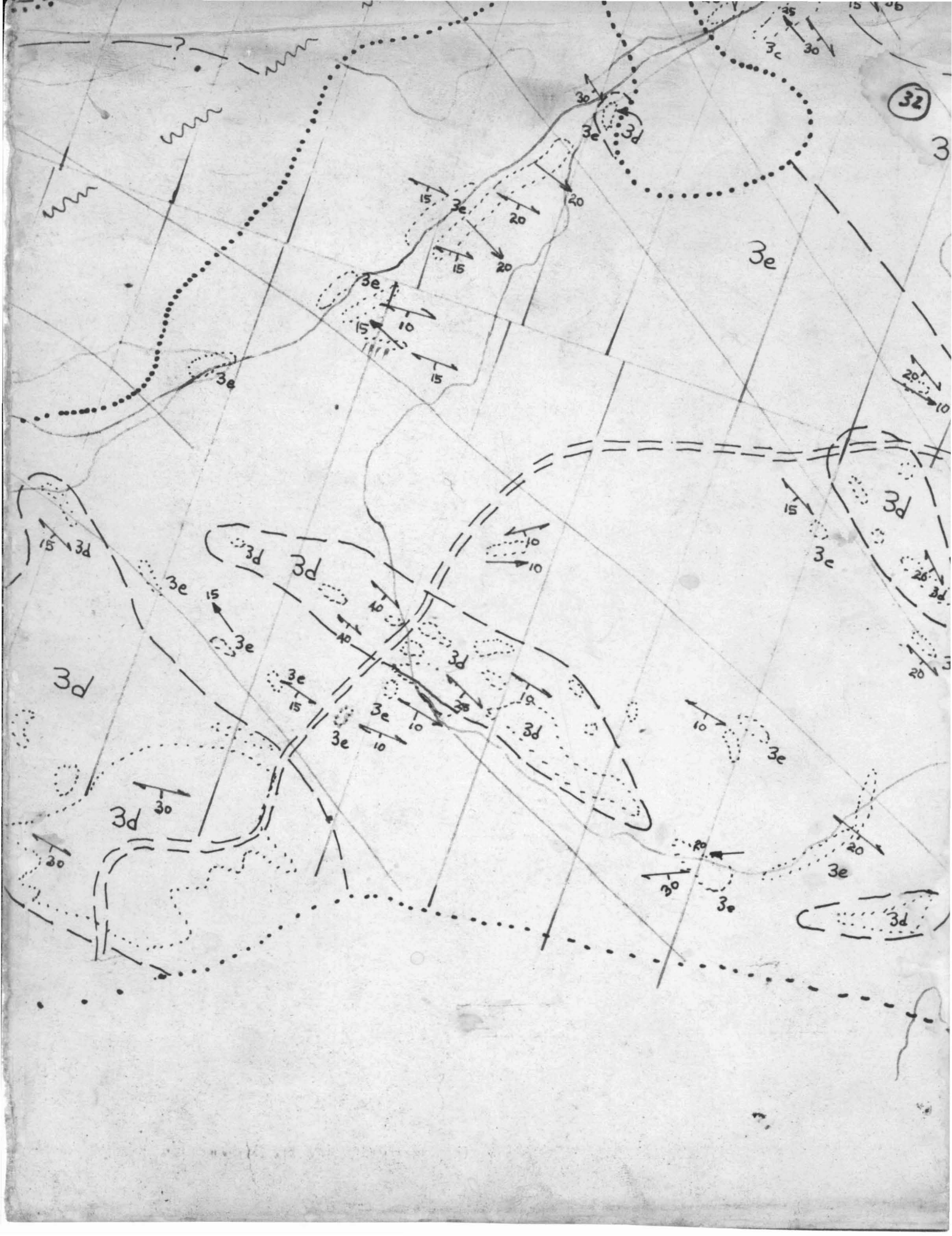


Line 69 - 7m from line 60.

For lines

52W + 56W

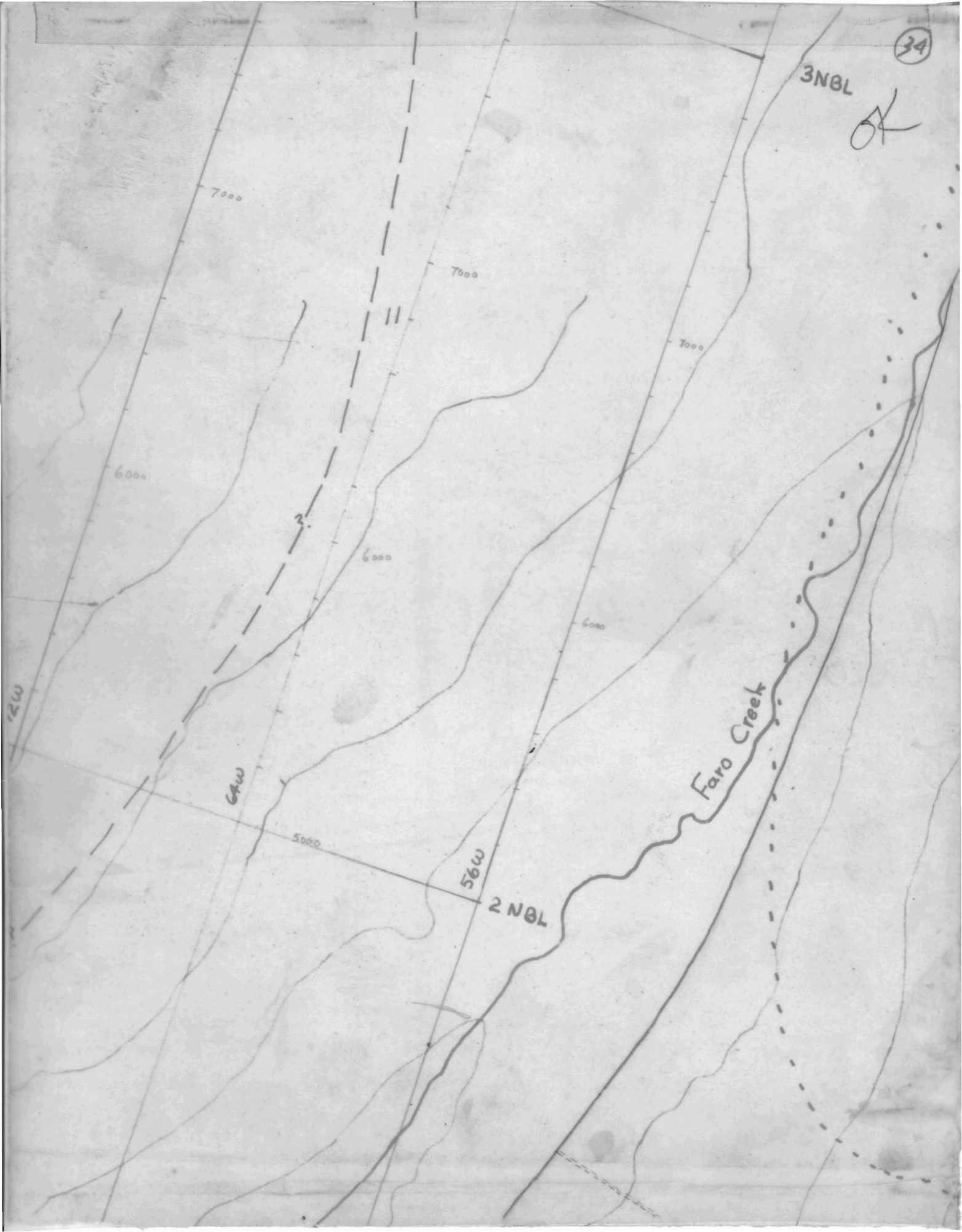
52W 20 S = 56W 22 S



34

3NBL

AK



3NBL

7000

7000

7000

6000

6000

6000

2.

6AW

5000

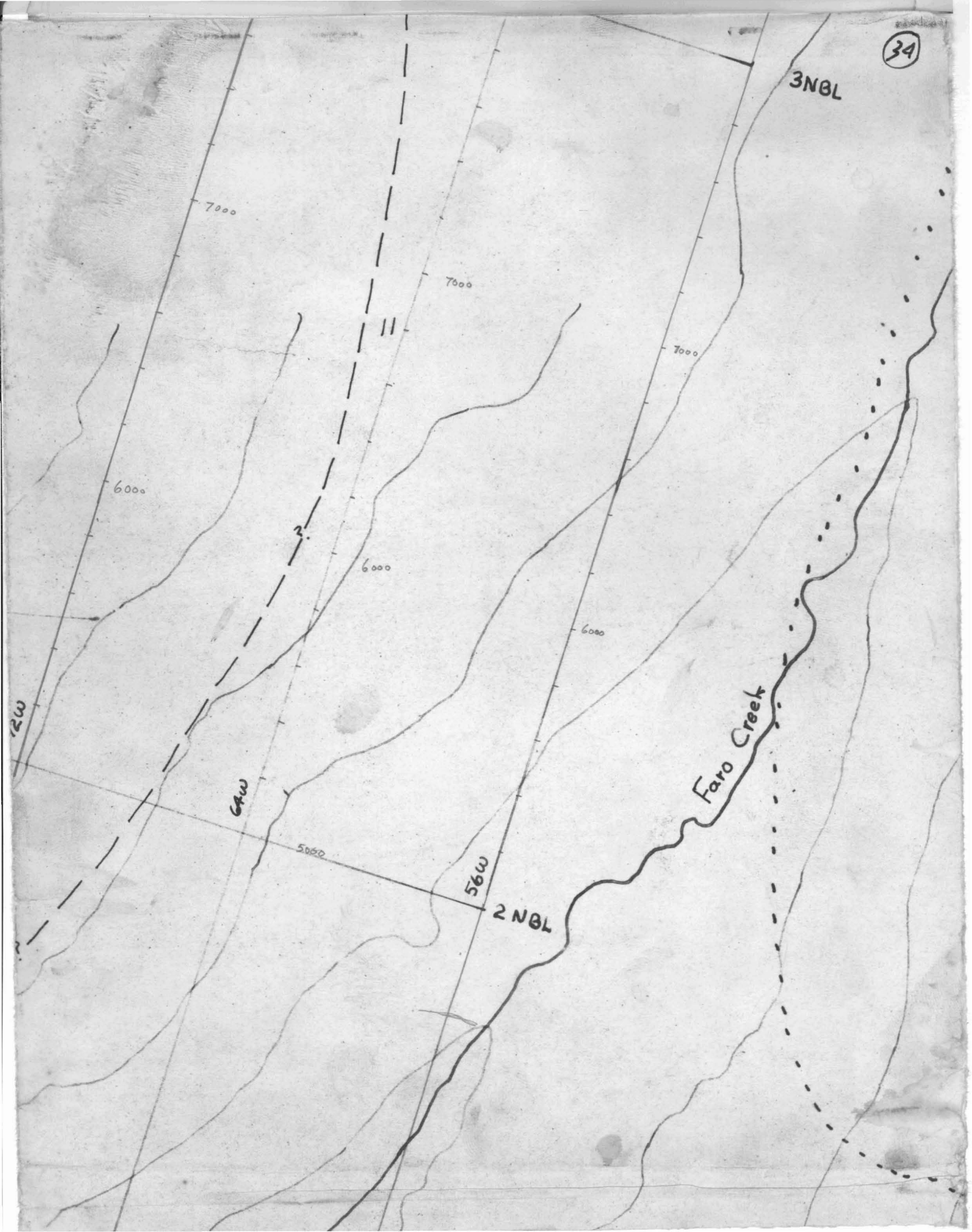
56W

2NBL

Faro Creek

7W

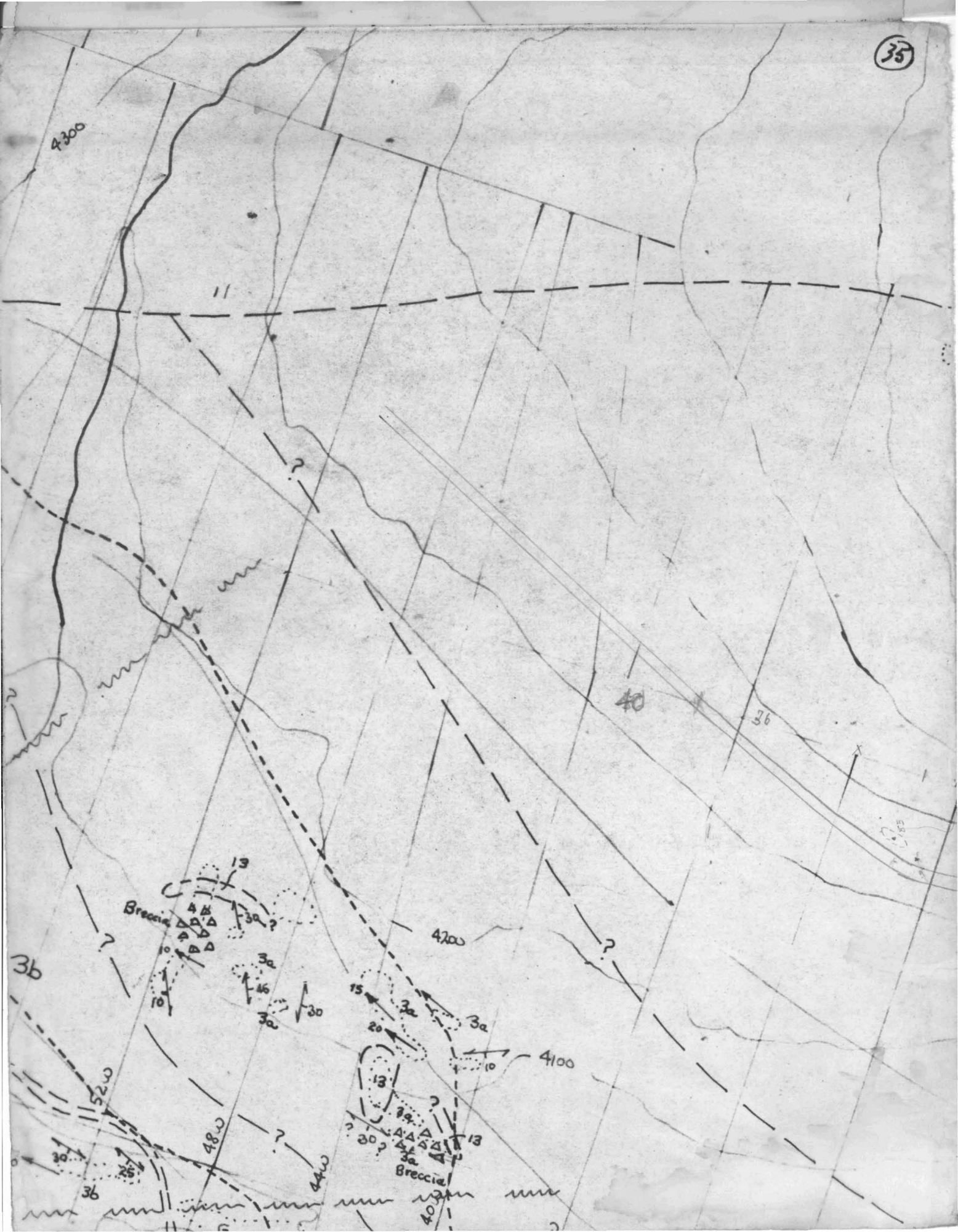
2



OK

Cut line?





OK

39

