

81600E

81750E

824230
West SC

81+50E

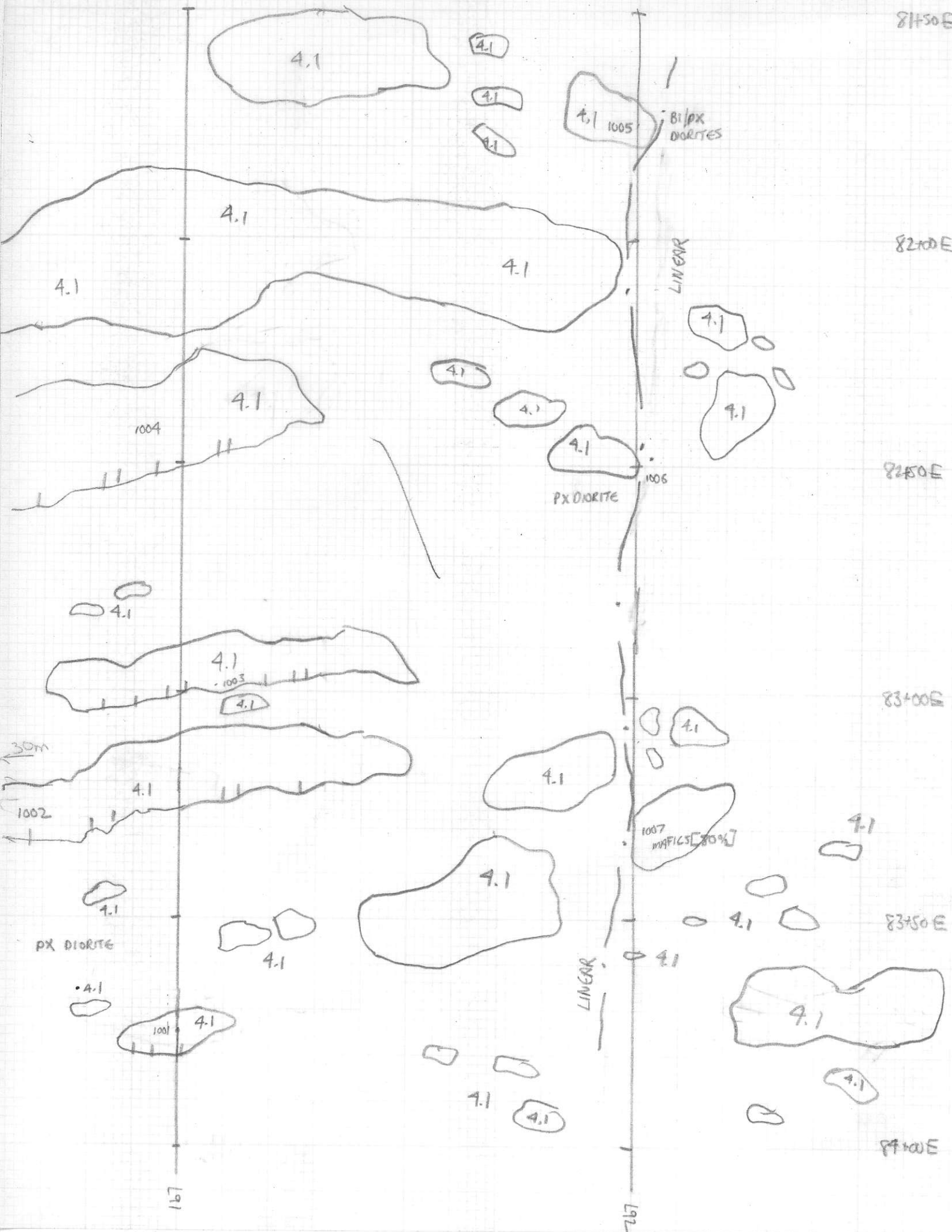
82+00E

82+50E

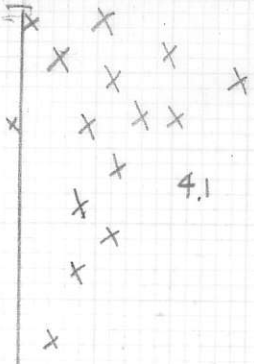
83+00E

83+50E

84+00E



84100E



84500E

x 4.1

85100E

4.1 x
x

85500E

4.1 x

4.1 x

86100E

4.1 x

x 4.1

86500E

N167

N72N

86+50

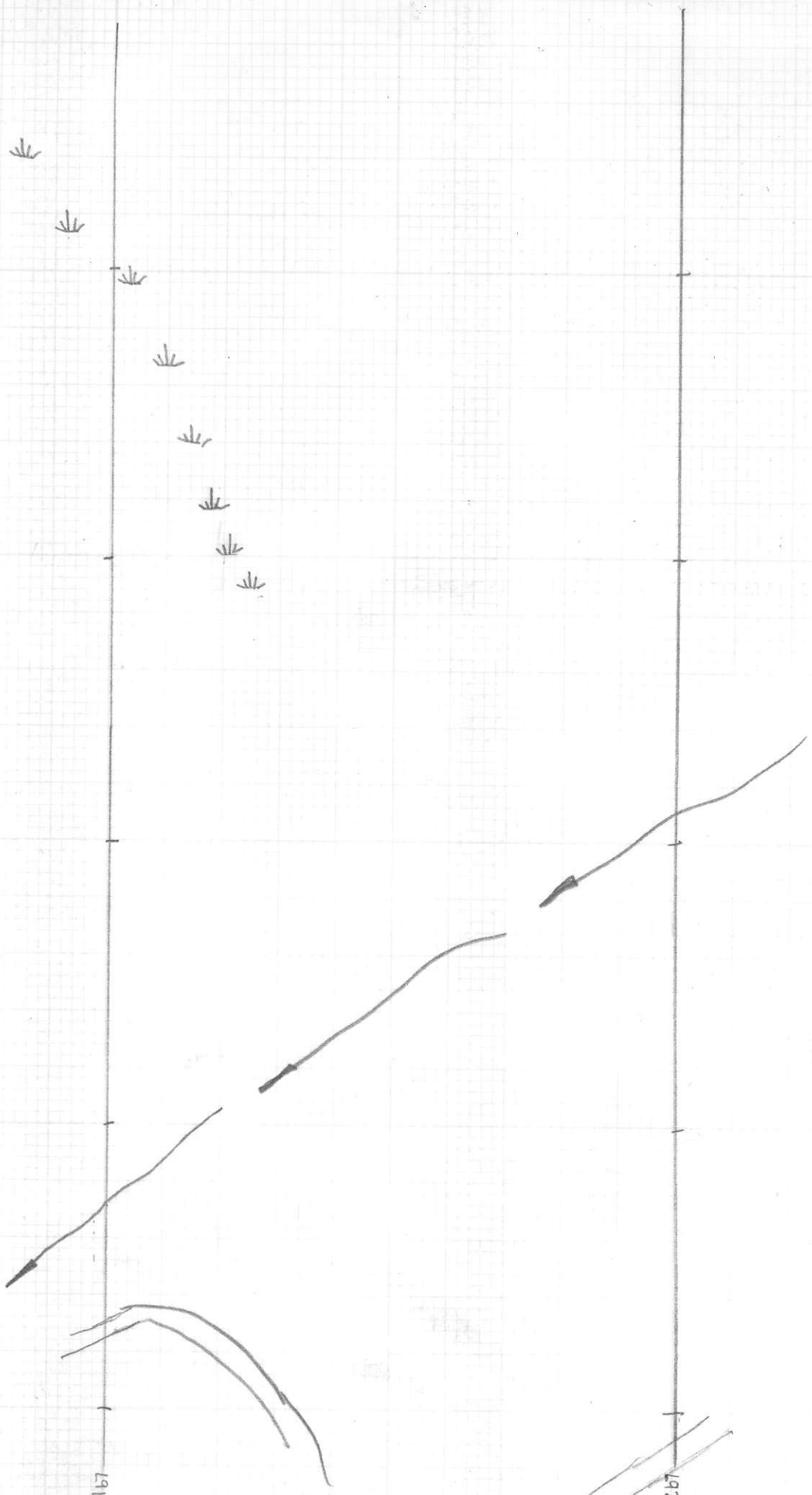
87+00

87+50E

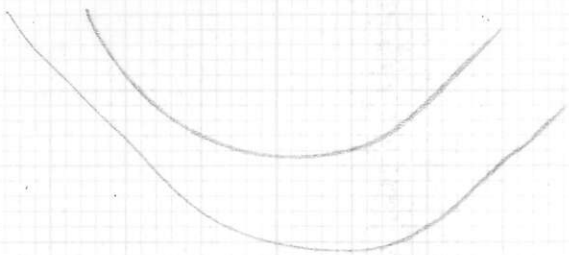
88+00E

88+50E

89+00E



897006



897506

901006

905006

X SLT/ARG CLAST
CONGLOMERATE

911006

911506

20

94100€

93500€

93000€

x x 4.1

92500€

92000€

x x 4.1

91500€

4.1 x

Q51006

N267

N167

Q41506

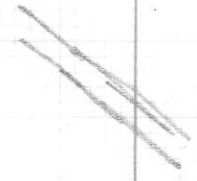
Q44006



91+50E

4.1 5% PY
1008

92+00



92+50E

105

107

8850E

89100E

89548

90150E

9110E

91150E

x 4.1

x 4.1

15

15



86+00E

86+50E

87+00E

87+50E

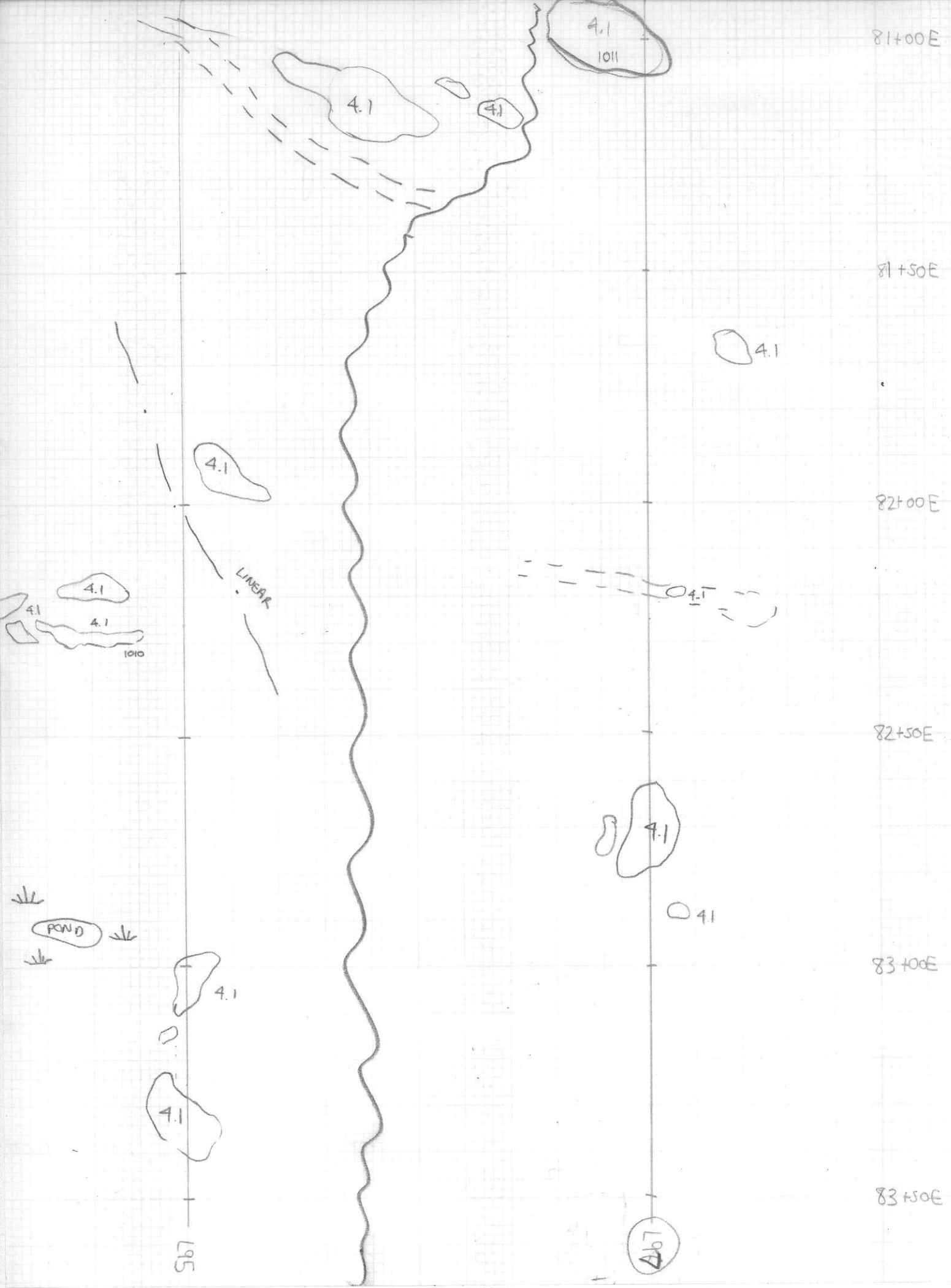
88+00E

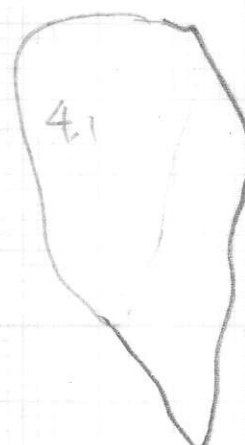
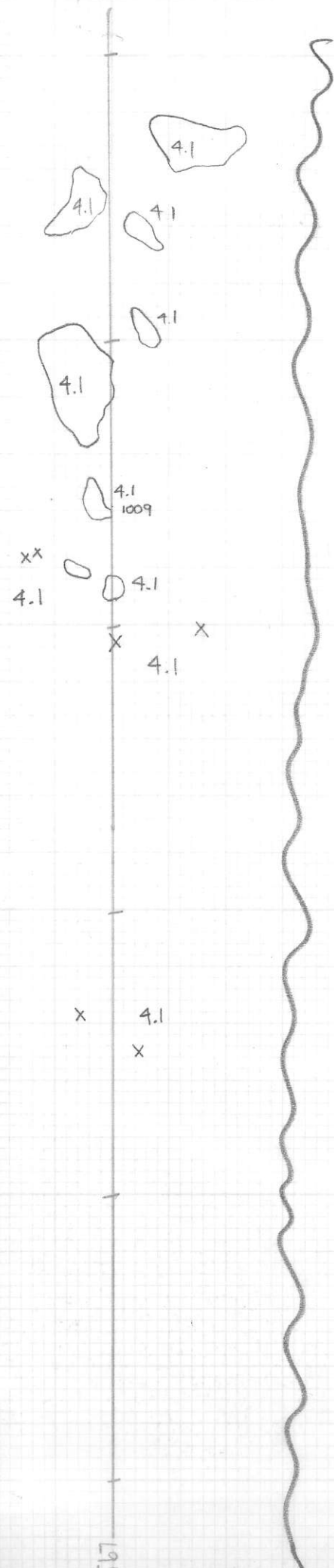
88+50



467

567





83'50E

84'00E

84'50E

85'00E

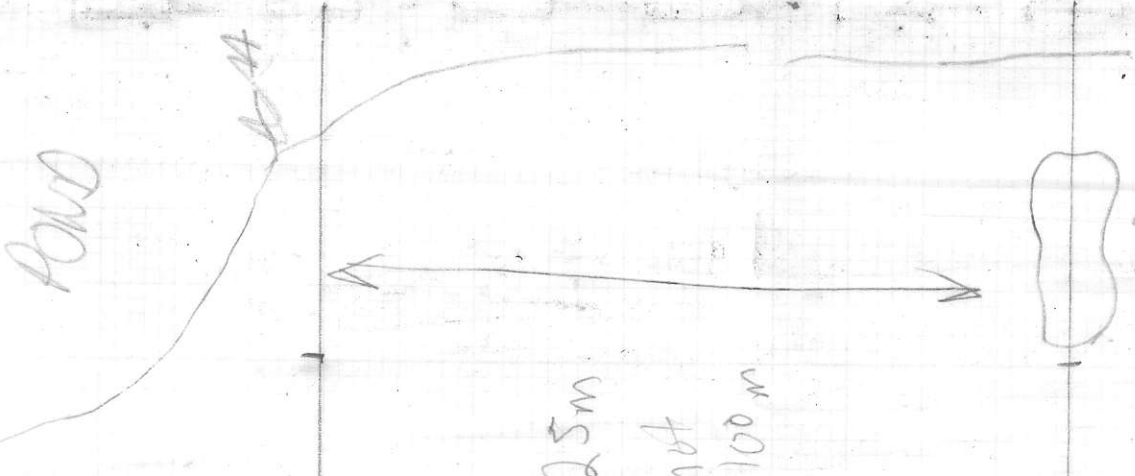
85'50E

86'00

195

197

POND



C.G. diante n/s.

81+50E

41 0

41 0

82+50E

82+50E

83+50E

41 0

41 0

83+50E

41 0

103M

104M

83450E



84100E

84150E

BREAK IN SLOPE

85100E

85150E

86000E

103
L102N

104
L103N



86+00 E

86+50 E

87+00 E

87+50 E

88+00 E

88+50 E

L02
103

L03
104



88+50E

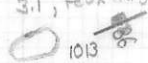
89+00E

89+50E

90+00E

90+50E

91+00E

3.1, FeOx along fac.
1013 

x x 4.1

103
102

103
104

91700E

91750E

92000E

92500E

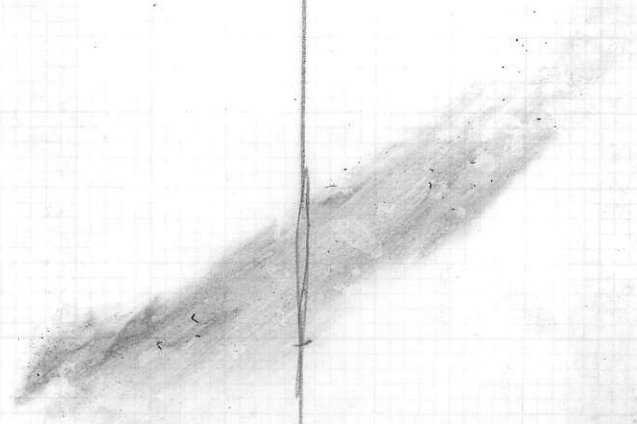
93000E

93500E

000
A.P.

1007

1007



93750€

94700€

94750€

95700€

x 4.)

EOL

L03N

EOL

L03N

87+50E

88+00E

88+50E

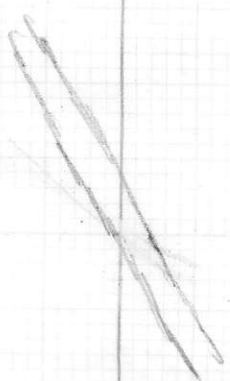
89+00E

89+50E

6.1
msv
1015

90+00E

808



83150E


84100E

84150E

85100E

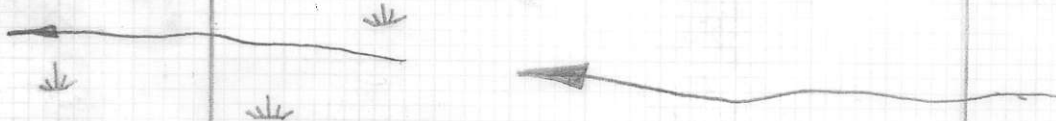
85150E

86100E

41 

Brak in slope

X 4.1



100

100

80+50E

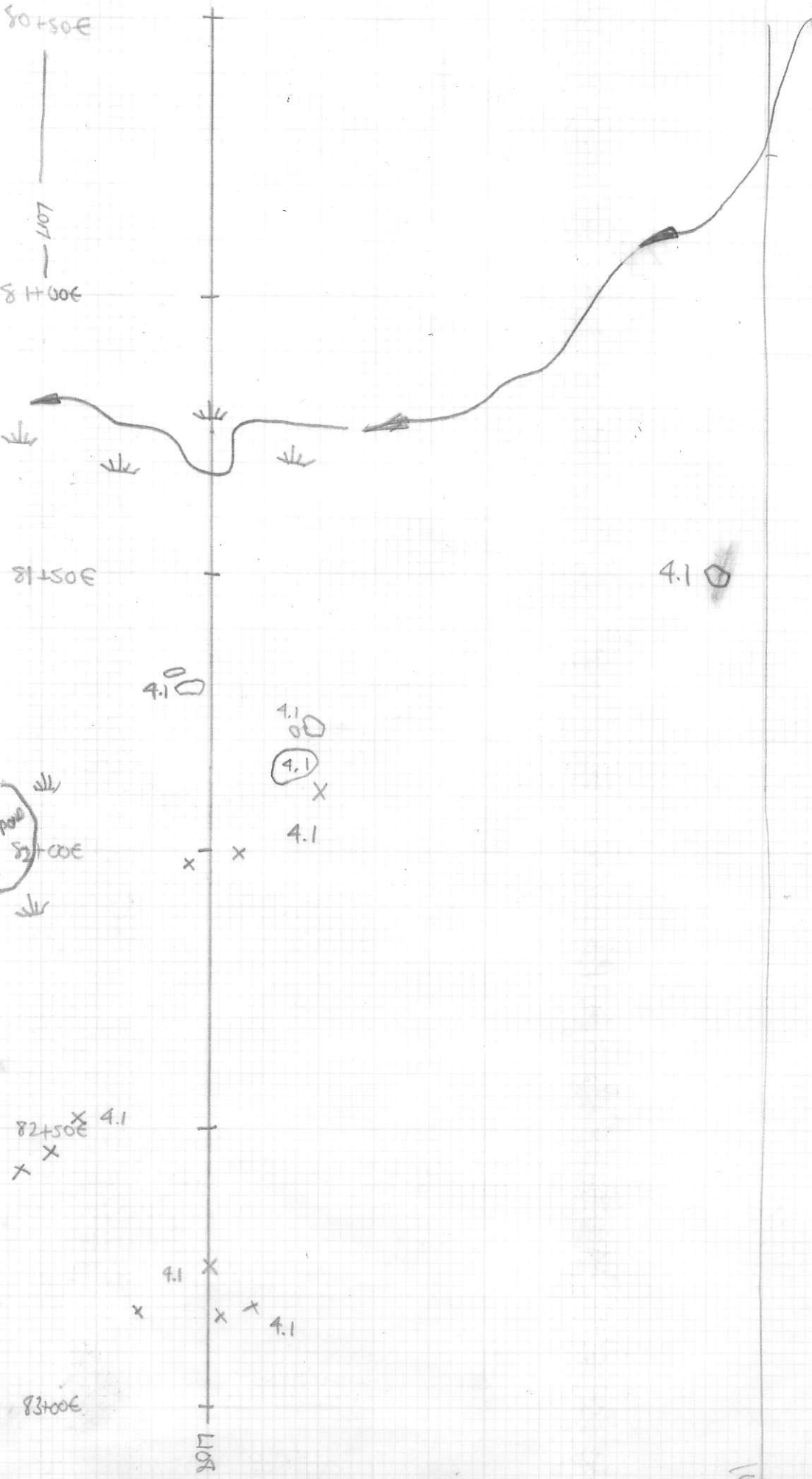
LOT
80+100E

80+18

82+00E
Pole

82+50E
4.1

83+00E



4.1

4.1

4.1

4.1

4.1

x

x

x

4.1

4.1

x

x

x

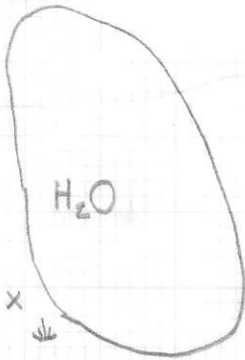
4.1

109

109

7110

7150f



80700

v.c.g.
4.1

x

x

x



c.g. 4.1

x

80750f

808

90+50E

91+00

9450

92+00

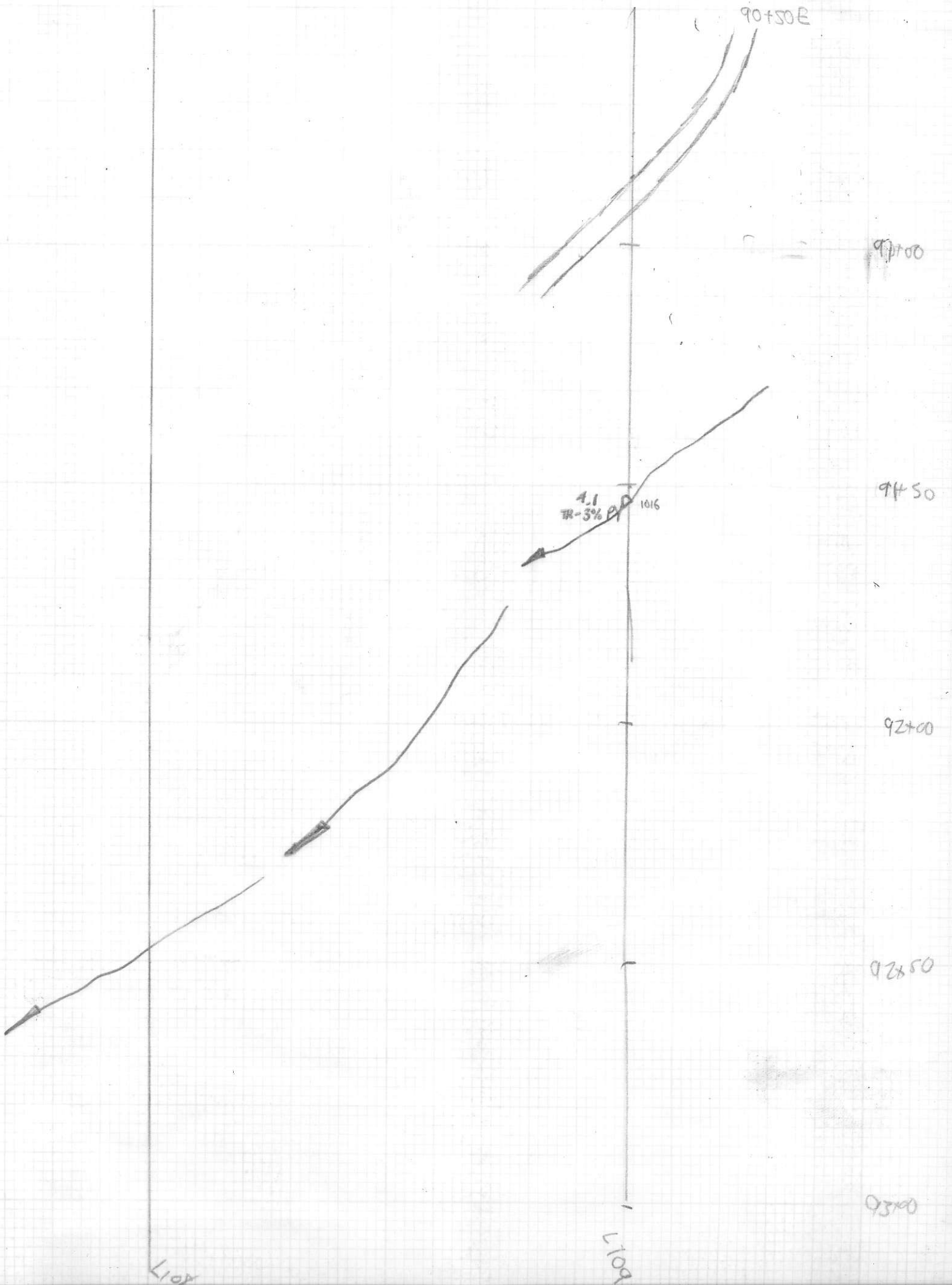
9250

9300

4.1
TR-3% P
1016

L10x

L10x



80+50 E

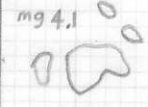
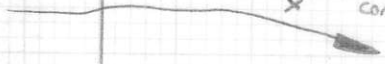
mg. 4.1
1021



mg. f3
Quartzite SST/SLST
1020

x Arg chert pebble congl.
float

x Arg/SLST/ chert pebble
congl.



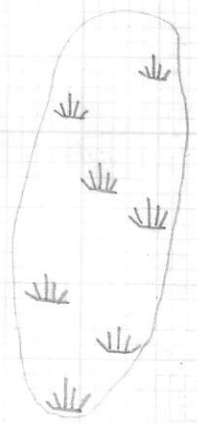
BREAK IN SLOPE
x x

SLST FLOAT
SLST/CHERT PEBBLE CONGL. FLOAT

80+00 E

79+50 E

79+00 E



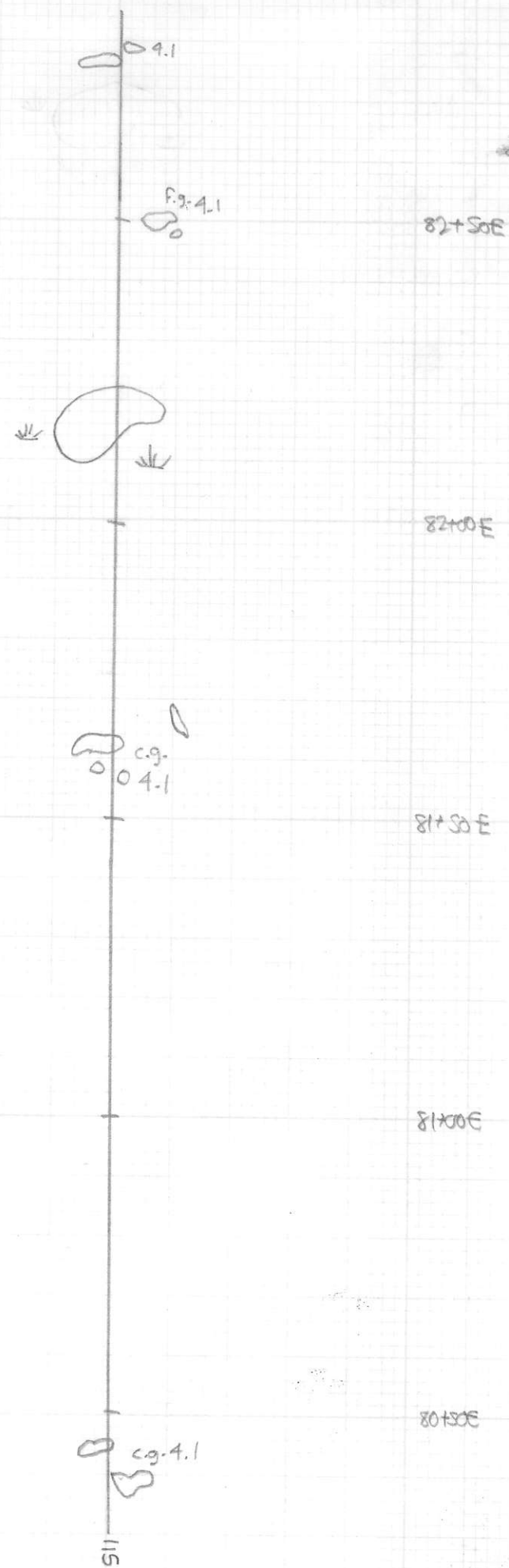
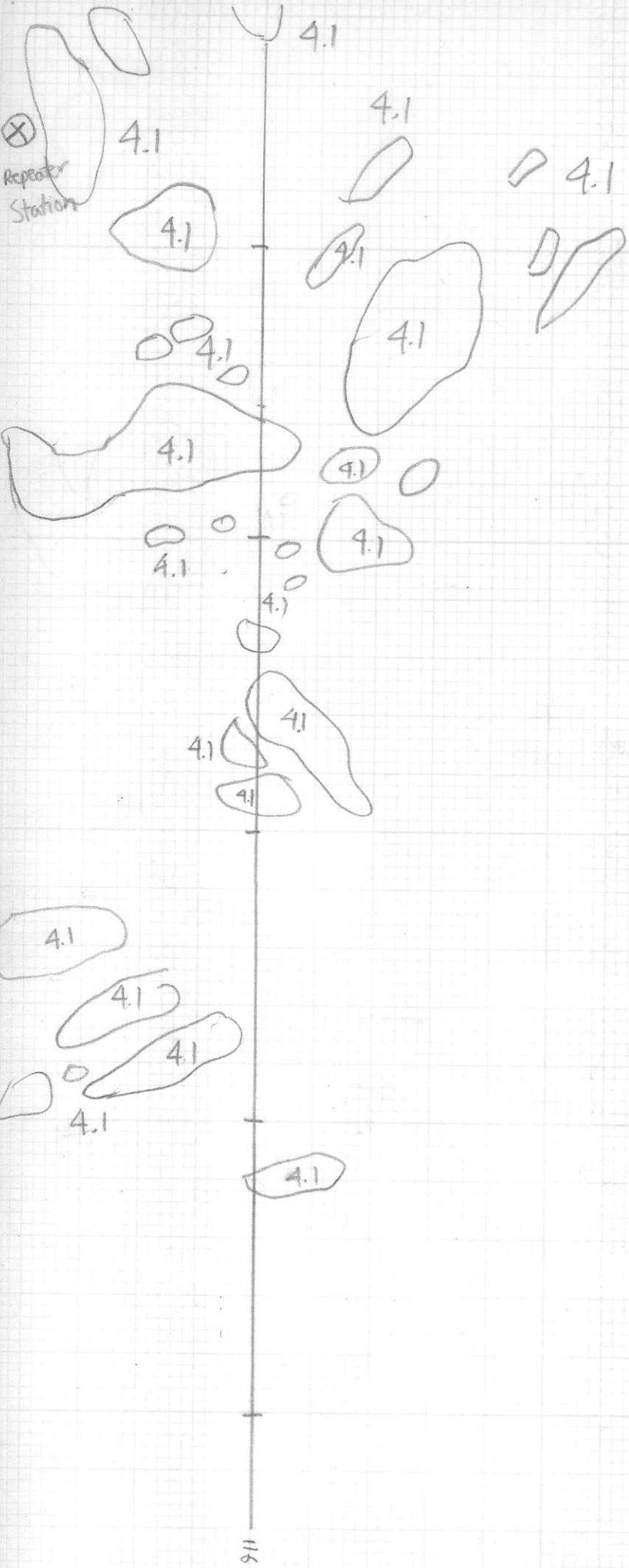
CHERT, SLST
pebble congl. 1022

78+50 E

78+00 E

116

115



85+50E

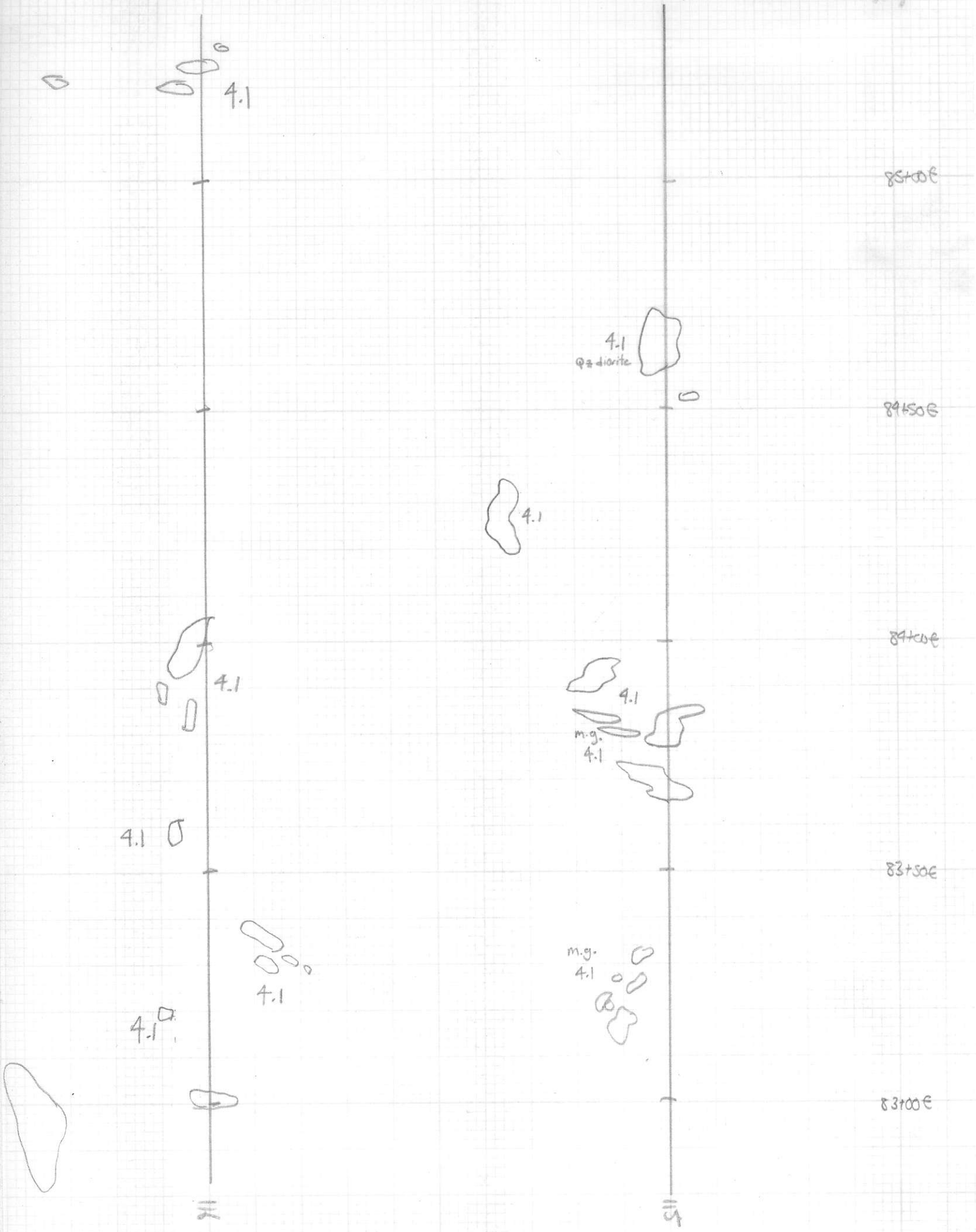
85+00E

84+50E

84+00E

83+50E

83+00E



4.1

4.1
qz diorite

4.1

4.1

4.1

m.g.
4.1

4.1

4.1

m.g.
4.1

4.1

1K

1K

88+00



4.1 x
x

x
x
4.1

x 4.1
x

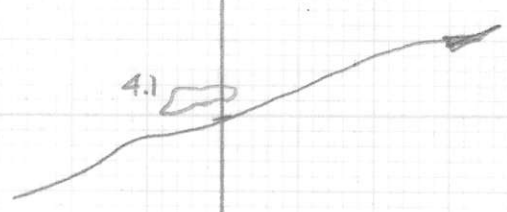
x
x
4.1 x

116



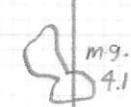
f.g.
4.1

87+50E



4.1

87+00E



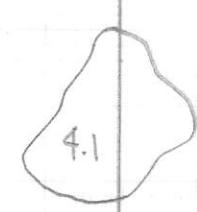
4.1

86+50E



4.1

86+00E



4.1

85+00E

115

90670

90700G

1023
Vfg -aphanitic
Rhyolite Flow
TR PY

89750G

4.1

89700E

FO. 4.1
70% mafics

mg 4.1

89750E

x
x x 4.1

4.1

LINEAR

x
x 4.1

89700E

115

116

93006

x
x 4.1
x

924506

92006

xx
4.1
FLOTT

91506

Interbedded cherts
and SLST
TR-3% PY
1024
72

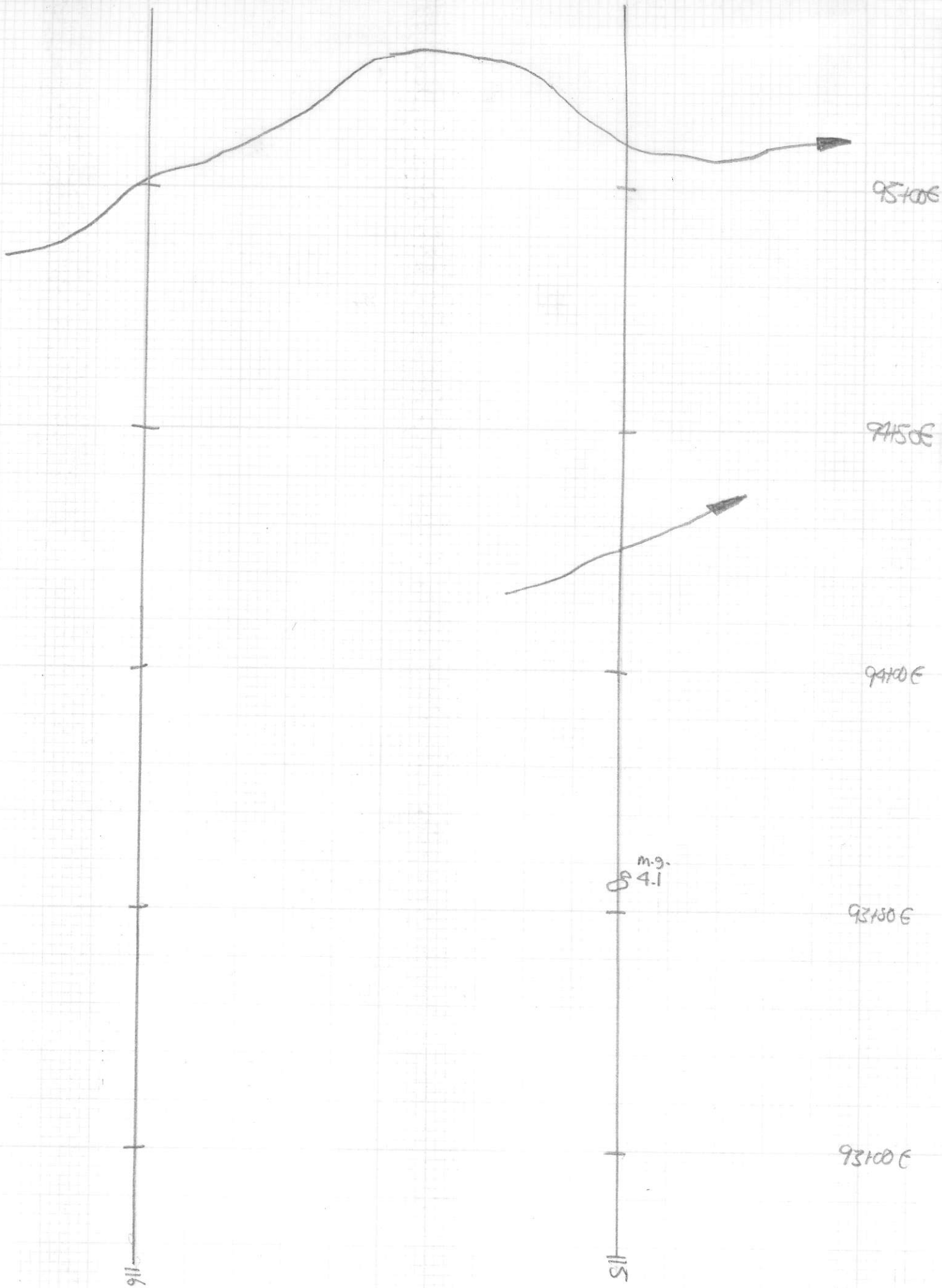
91006

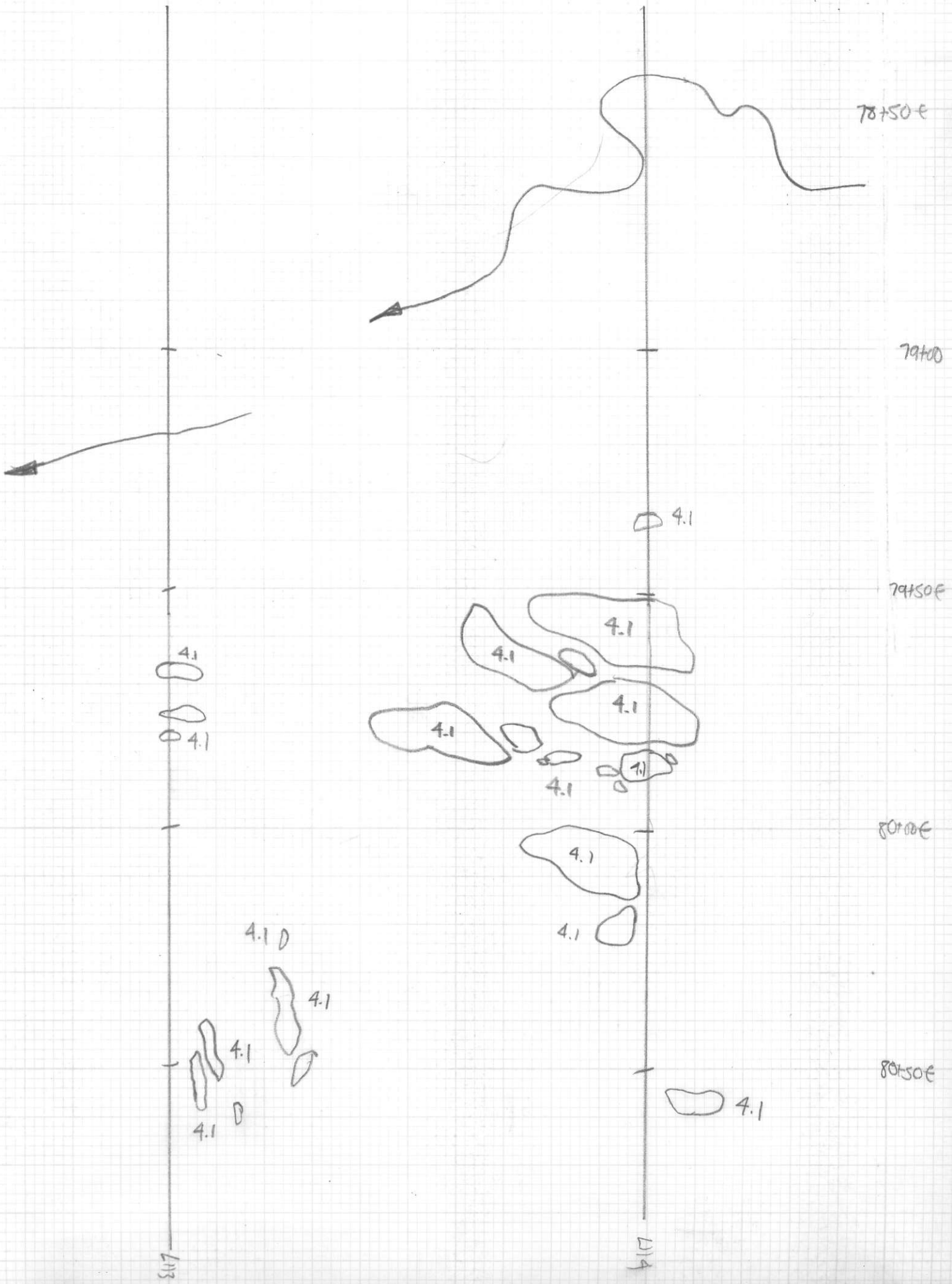


90506

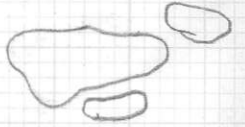
911

915





80+50E



4.1
81+00E

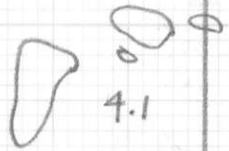


81+50E

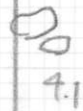


4.1

82+00E



4.1

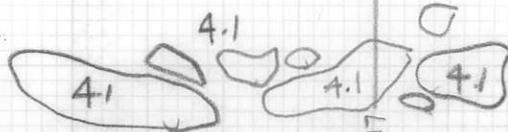


4.1

82+50E



4.1



4.1

4.1

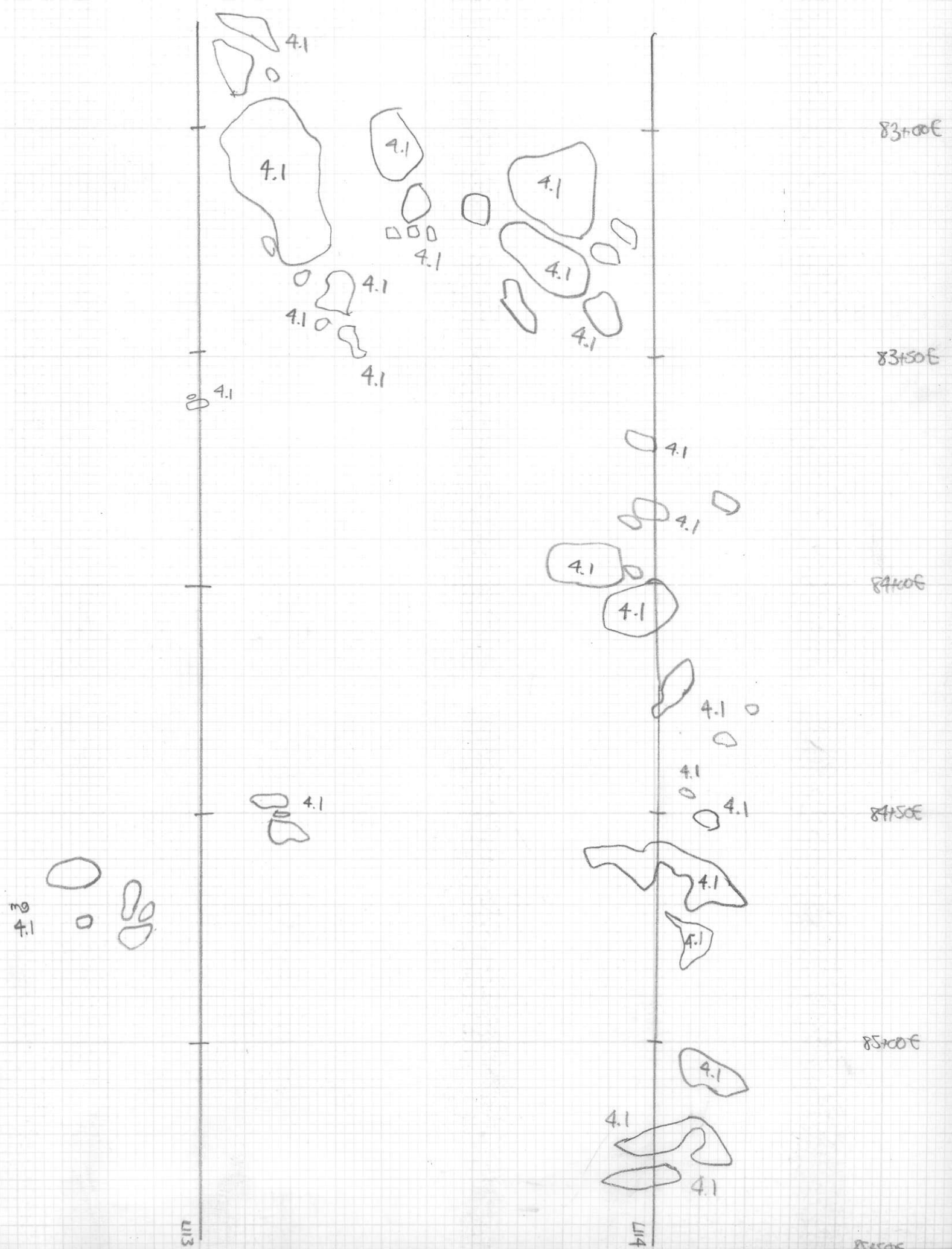
4.1

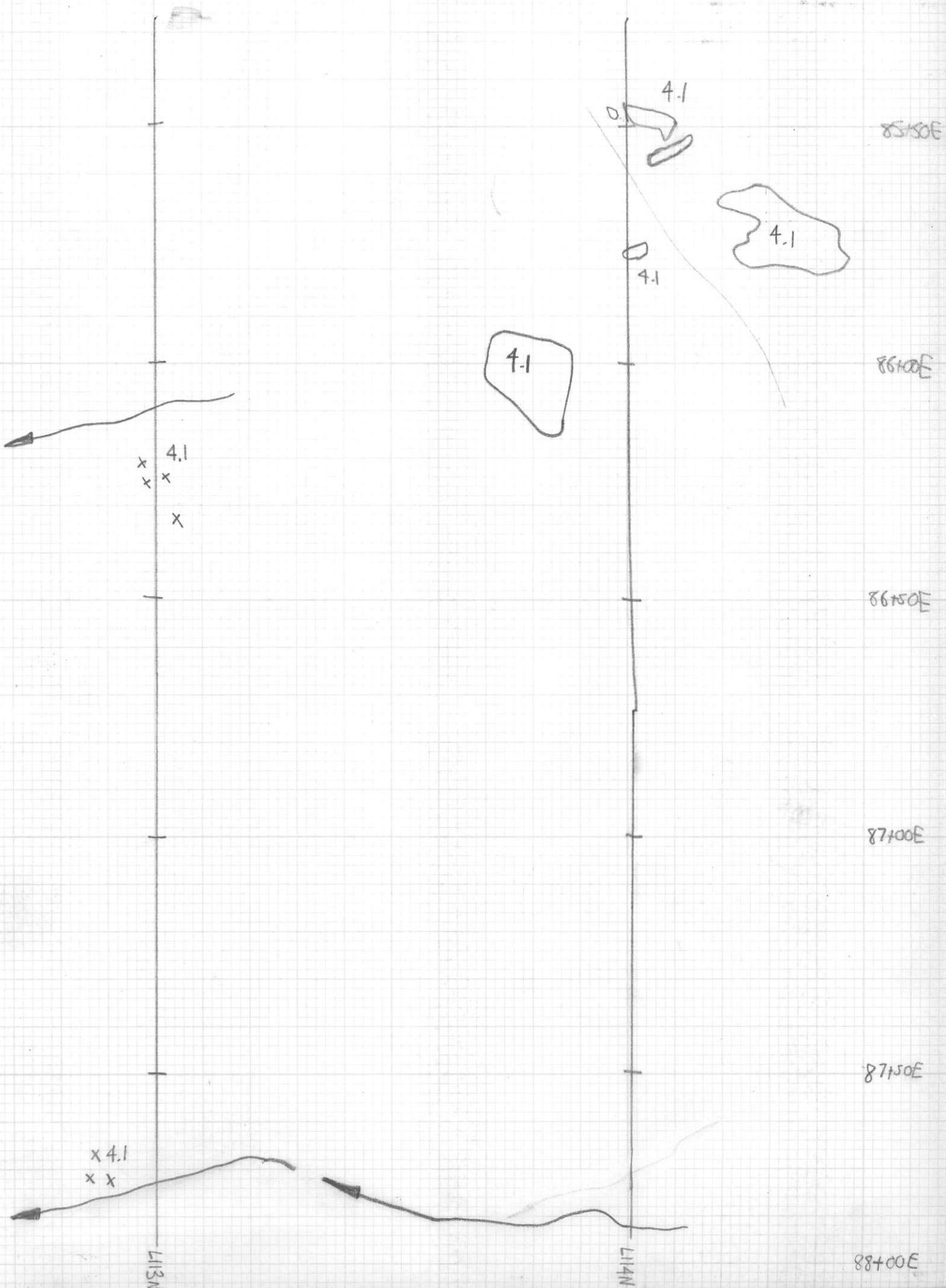
4.1

413

414

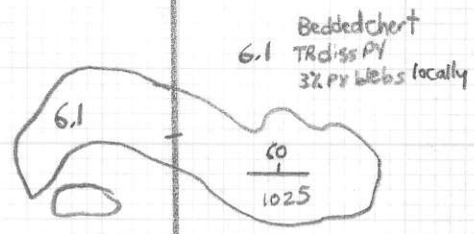
82+50E



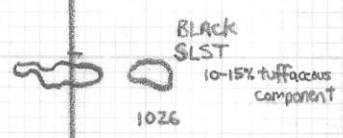




89+50E



90+00E



90+50E

91+00E

91+50E

92+00E

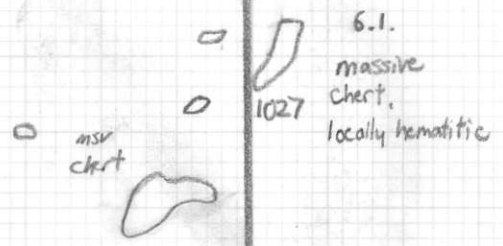
89100E

88500E

88100E

87500E

87100E



6.1.
massive
chert,
locally hematitic

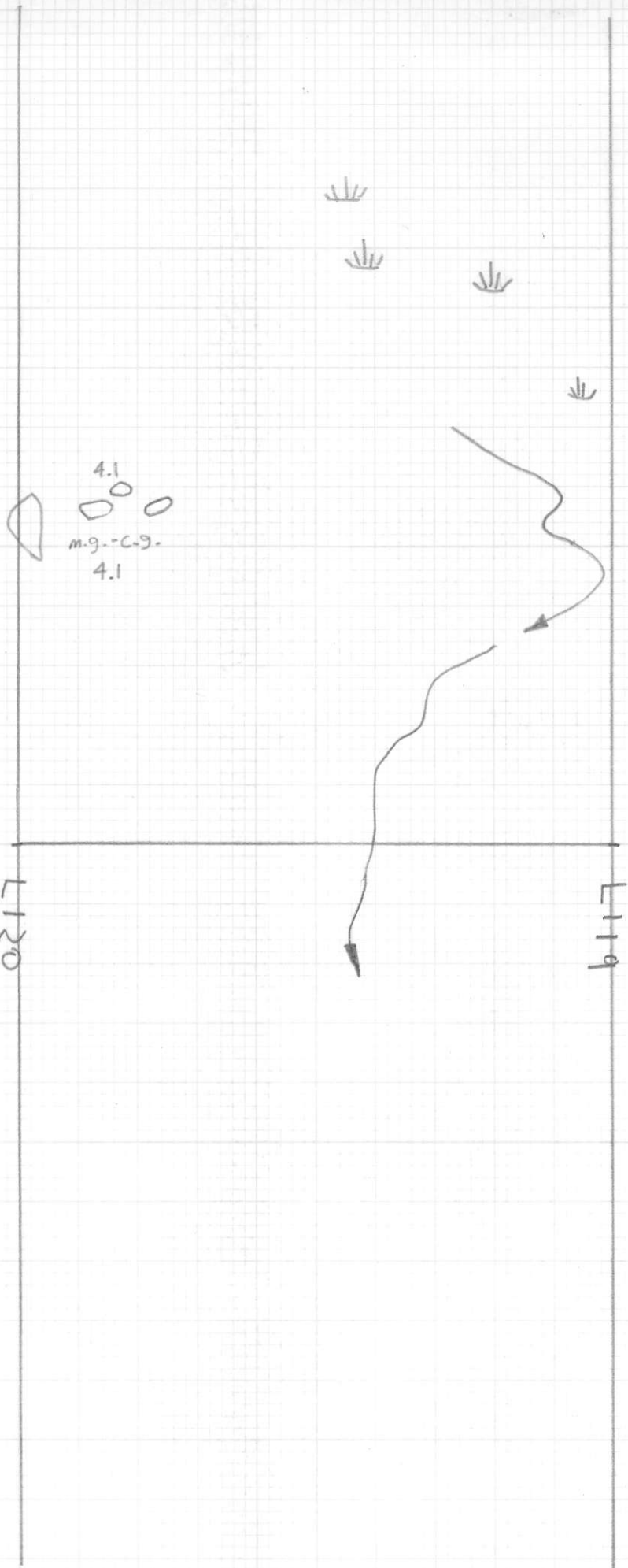
NSN

784506

784006

774506

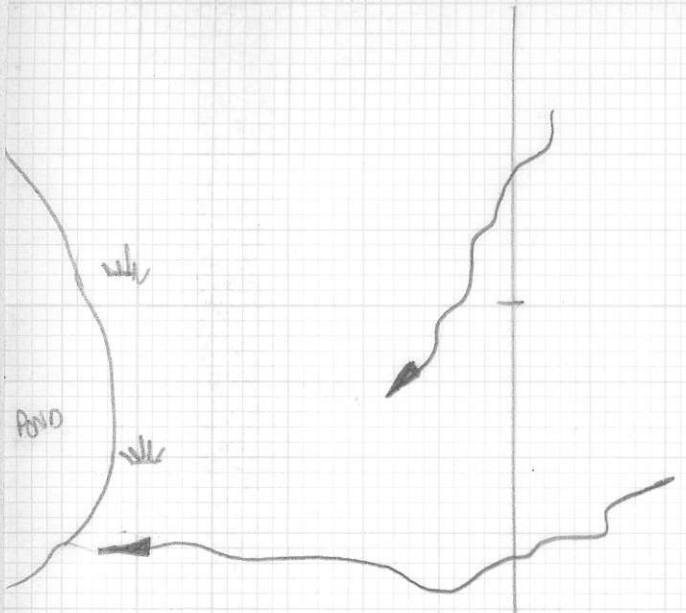
77400



L120

L119

81+00

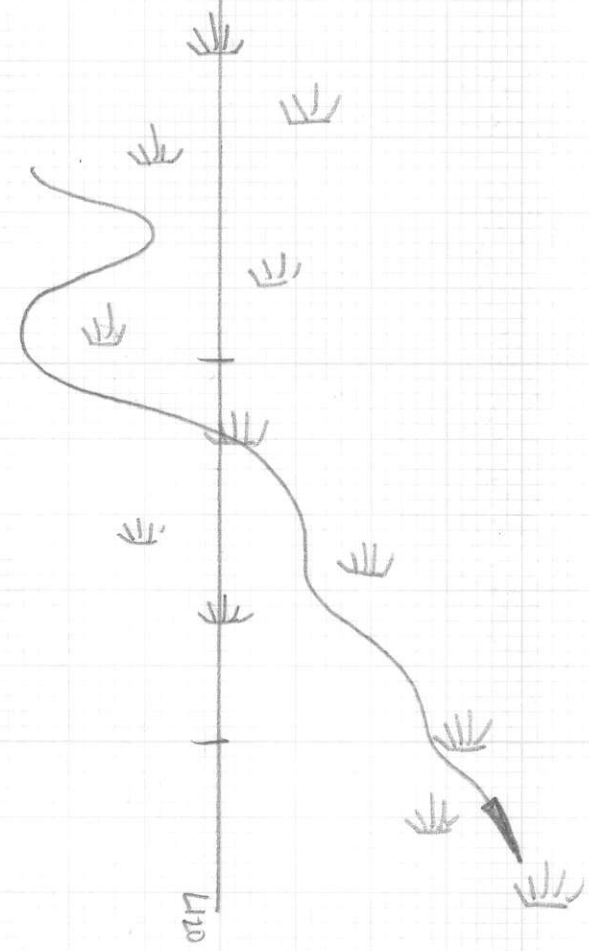


80+50 E

80+00 E

3.1 x

79+50 E



79+00 E

4.1 0

x
x 4.1
x 4.1

78+50 E

L110

L119

83150


83100E

82750E

82400E

81500E

81000E

 mg-cg.
4.1

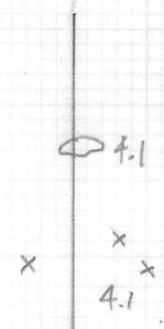
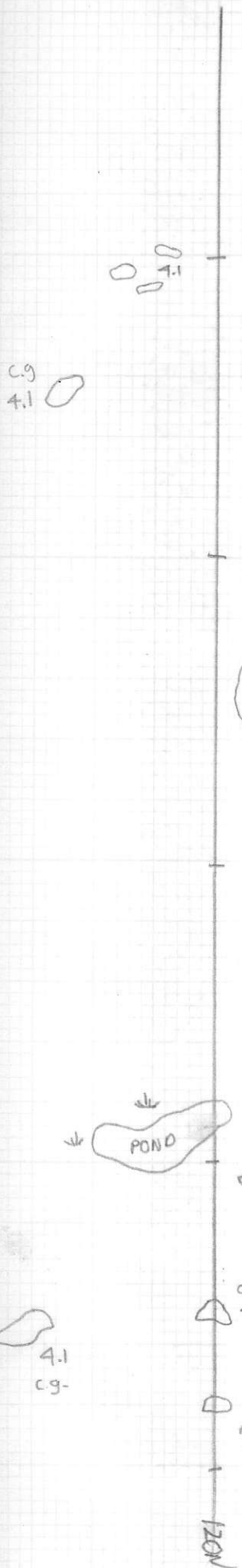
09.1

 4.1

120

119

88700

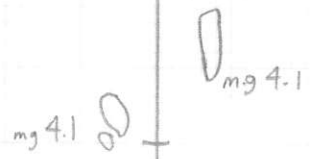


85500

85000



84500



84000

83500 e

119N

8850E

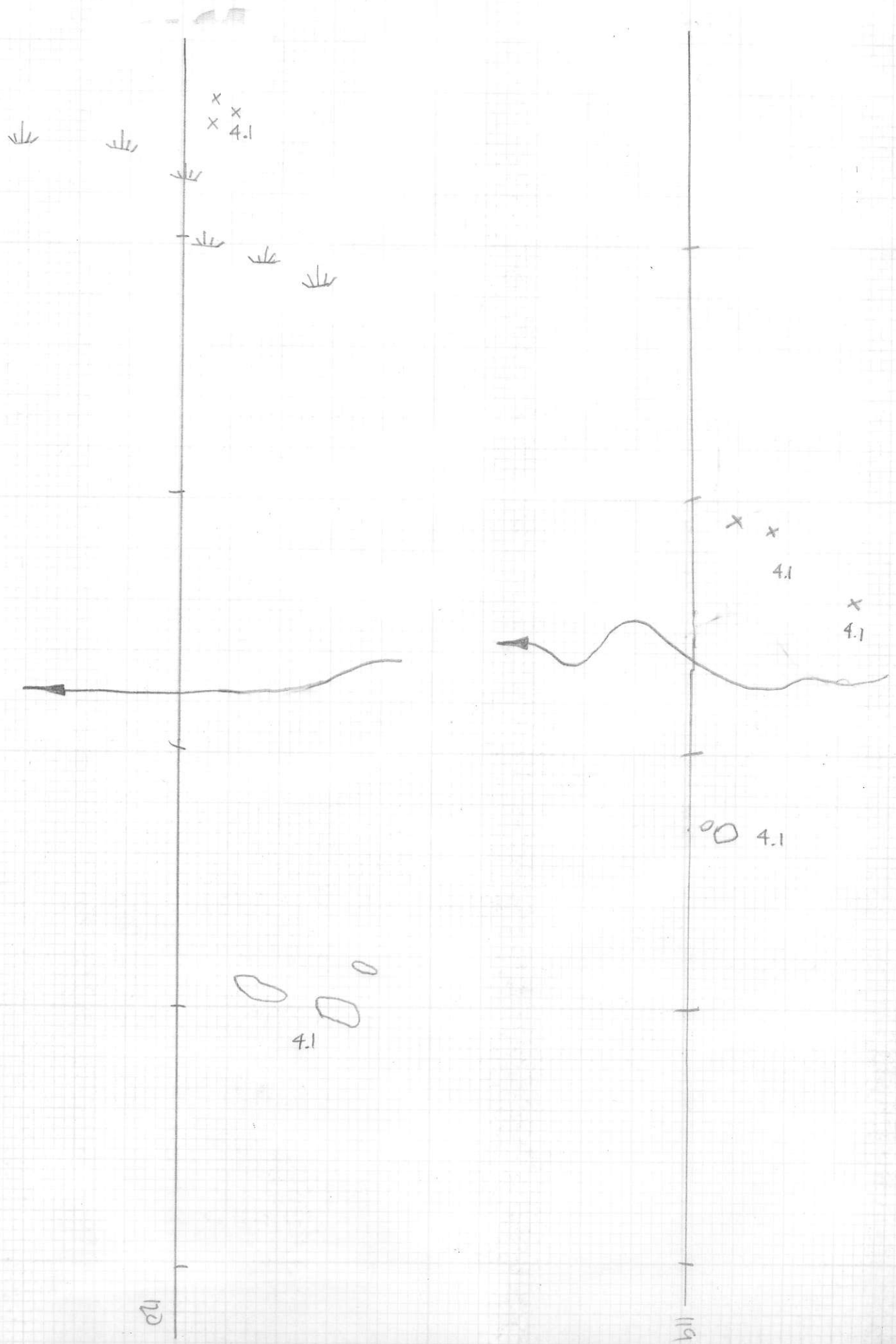
8840E

8750E

8740E

8650E

8600E



91+00F

90+50F

90+00F

89+50F

89+00F

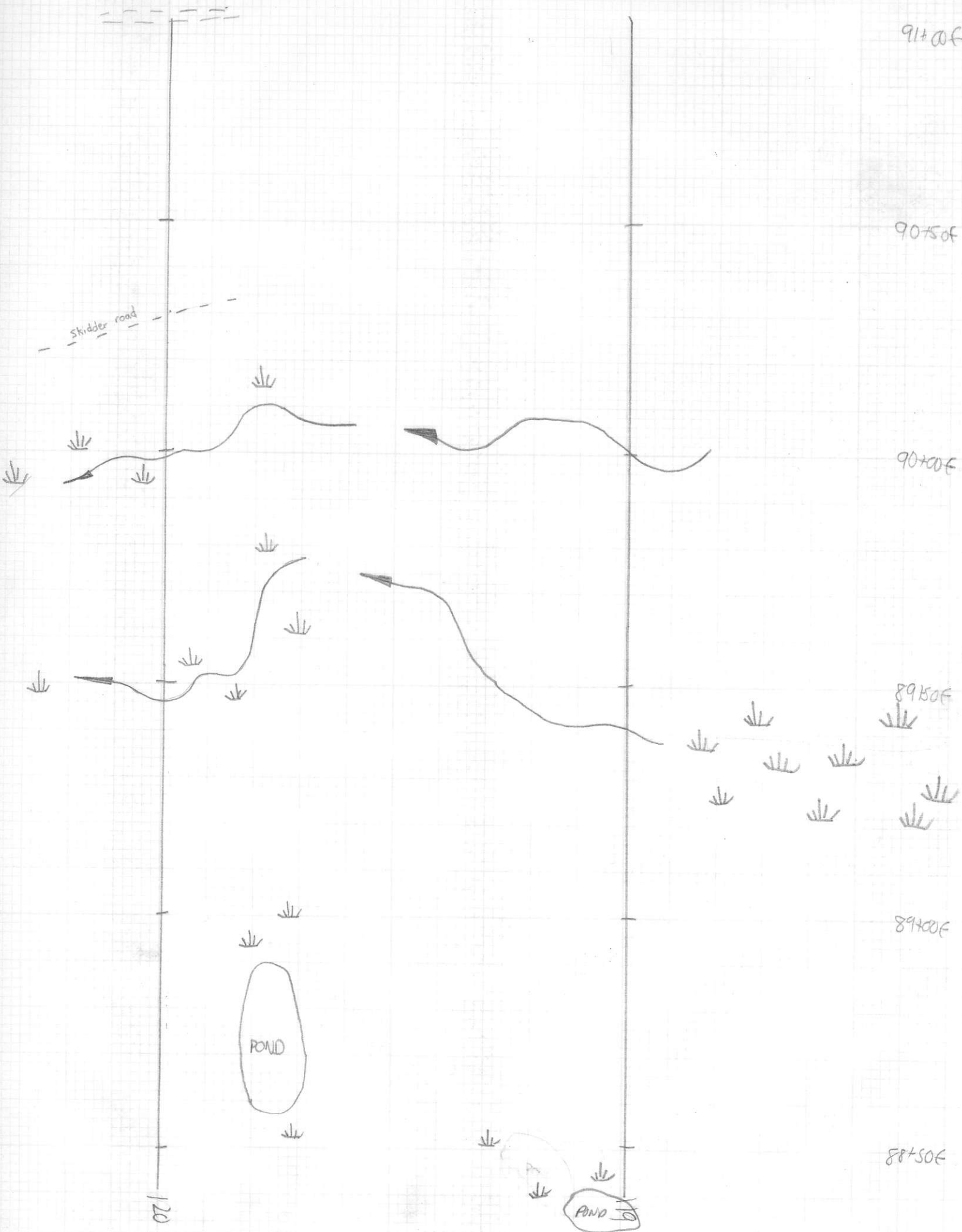
88+50F

120


Skidder road

POND

POND



93+50 €

1.1 

93+00 €

92+50 €

92+00 €

91+50 €

91+00 €

