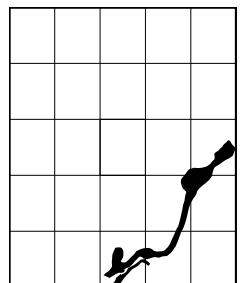
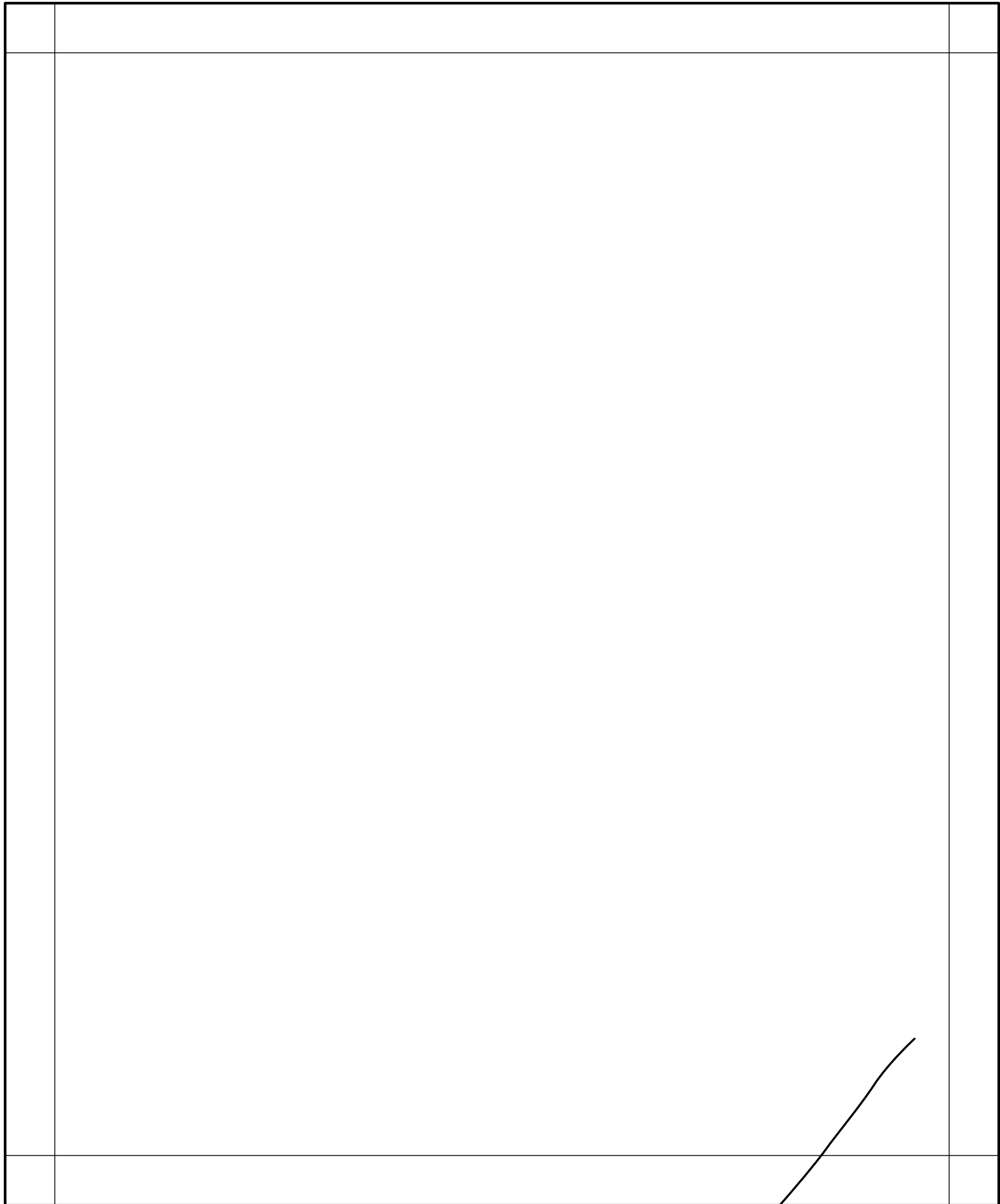


$$-22 \quad 22 \quad (1)$$
$$\begin{array}{c} \updownarrow \\ 2 \\ 5 \end{array}$$


10 m



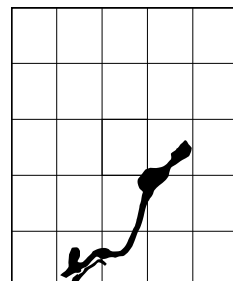


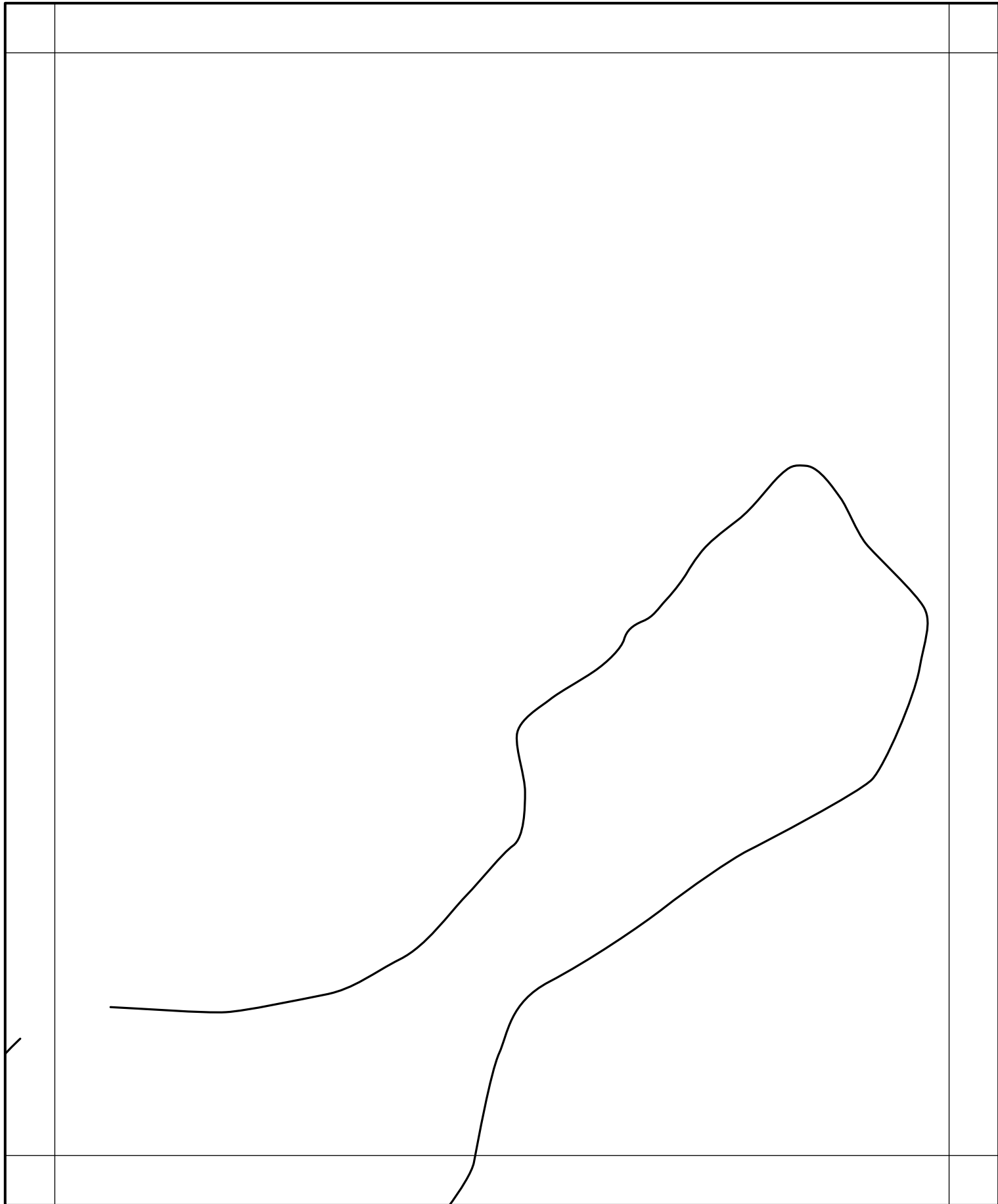
-22 23 (2)

1 ↕ 3  
6



10 m



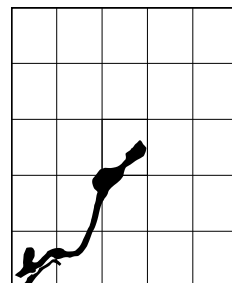


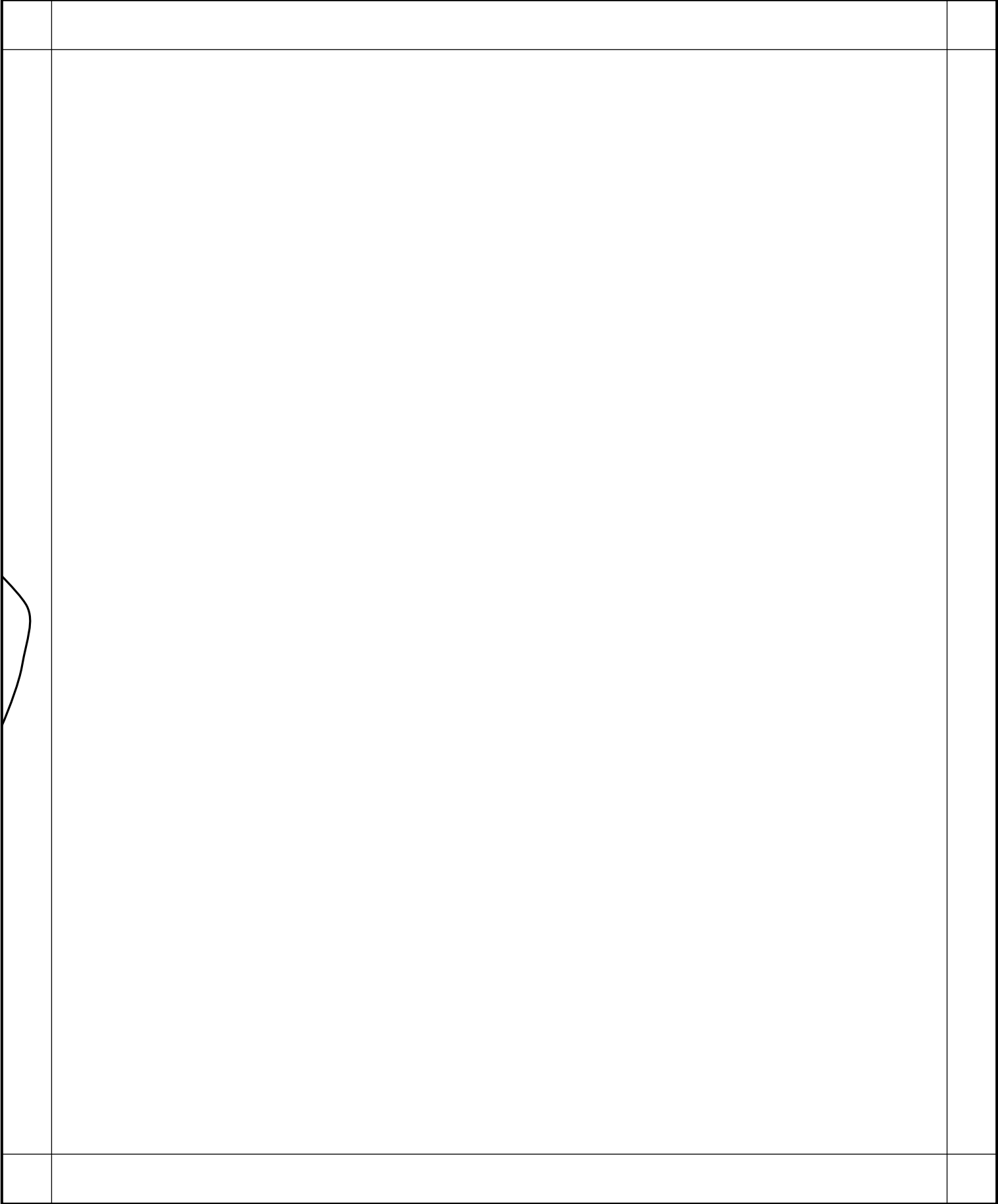
-22 24 (3)

2  $\oplus$  4  
7



10 m



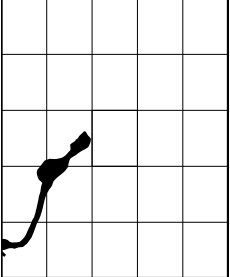


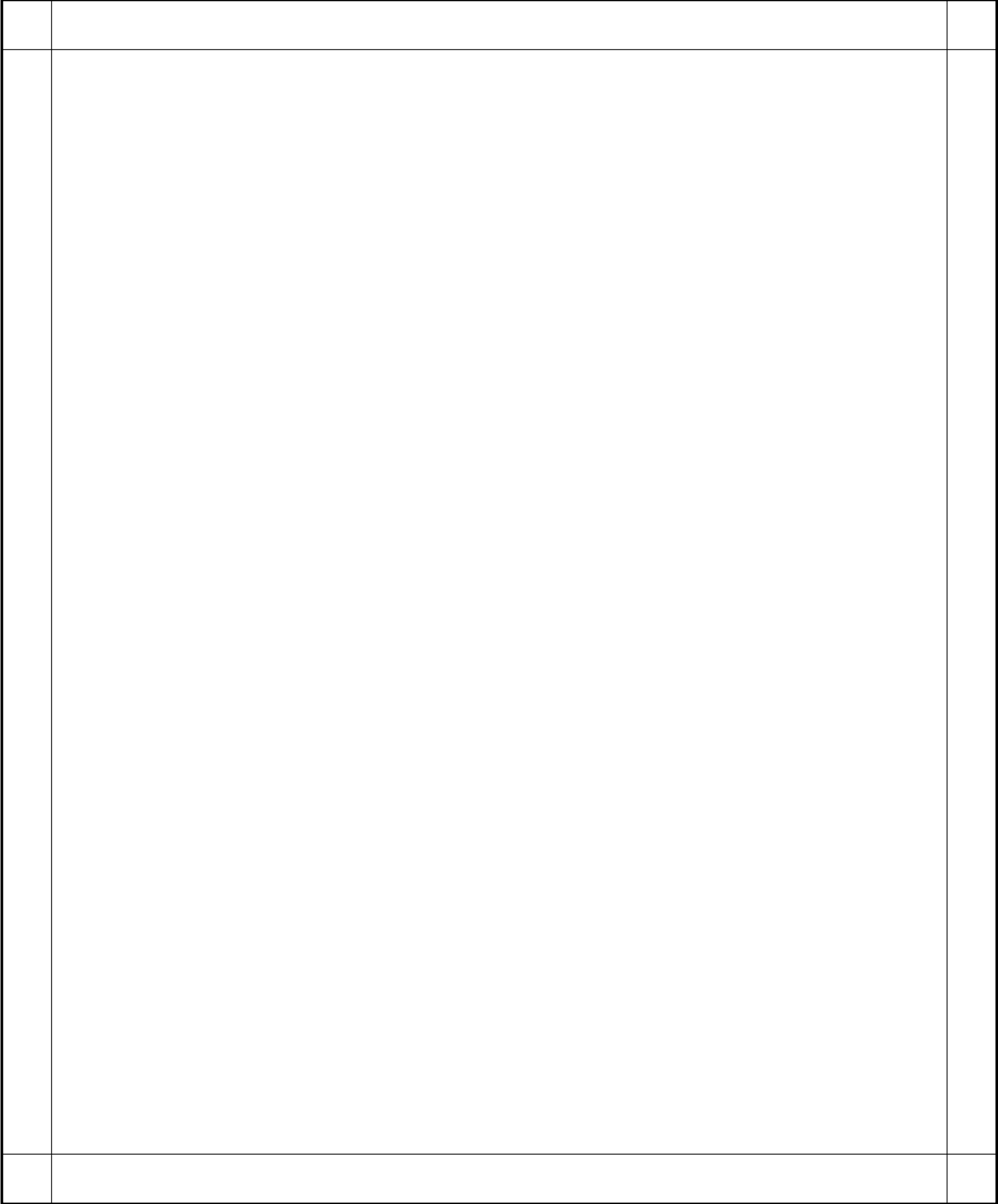
-22 25 (4)

3 8



10 m



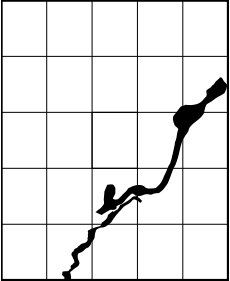


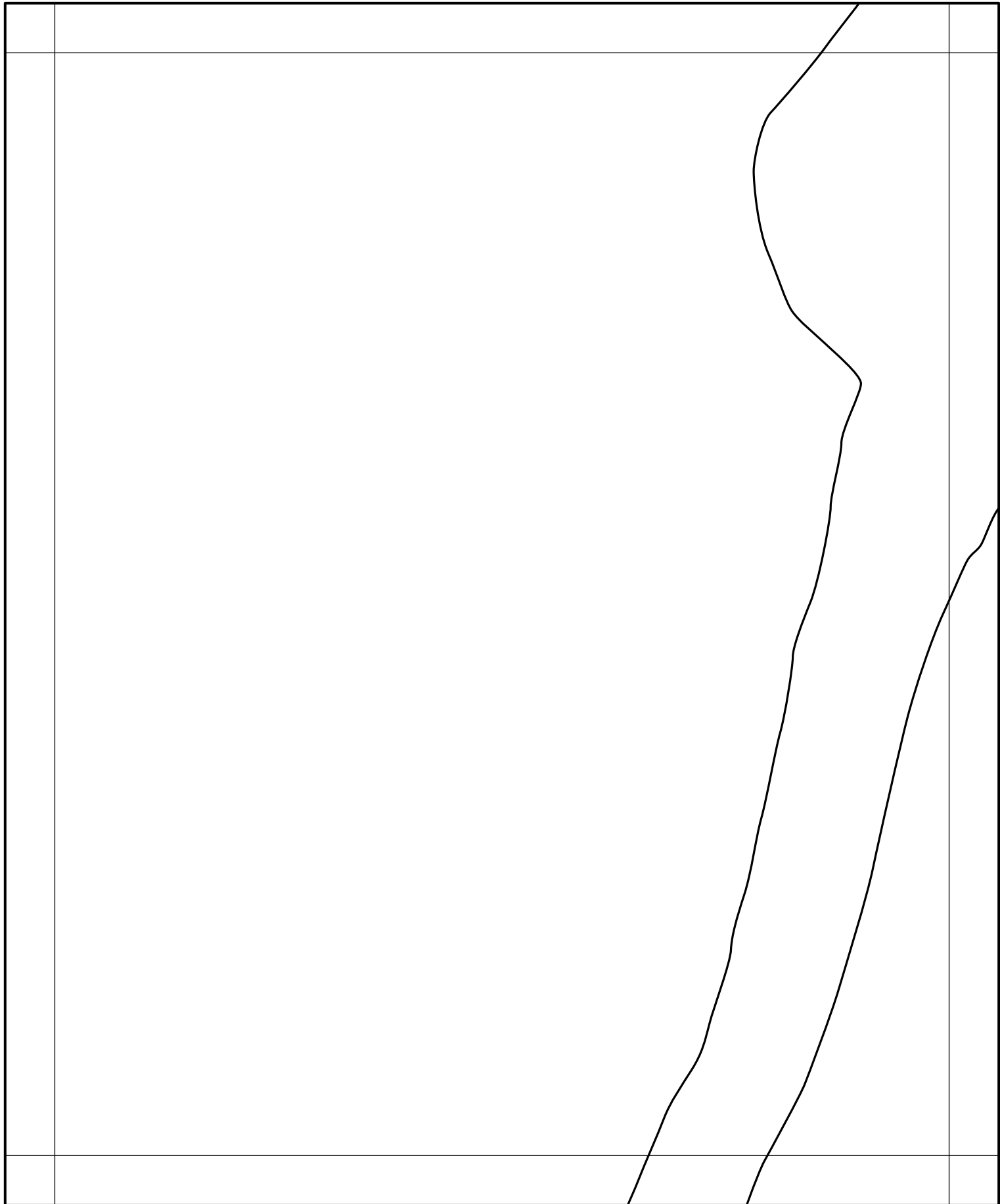
-21 22 (5)

1  
⊕ 6  
11



10 m



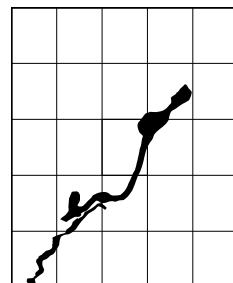


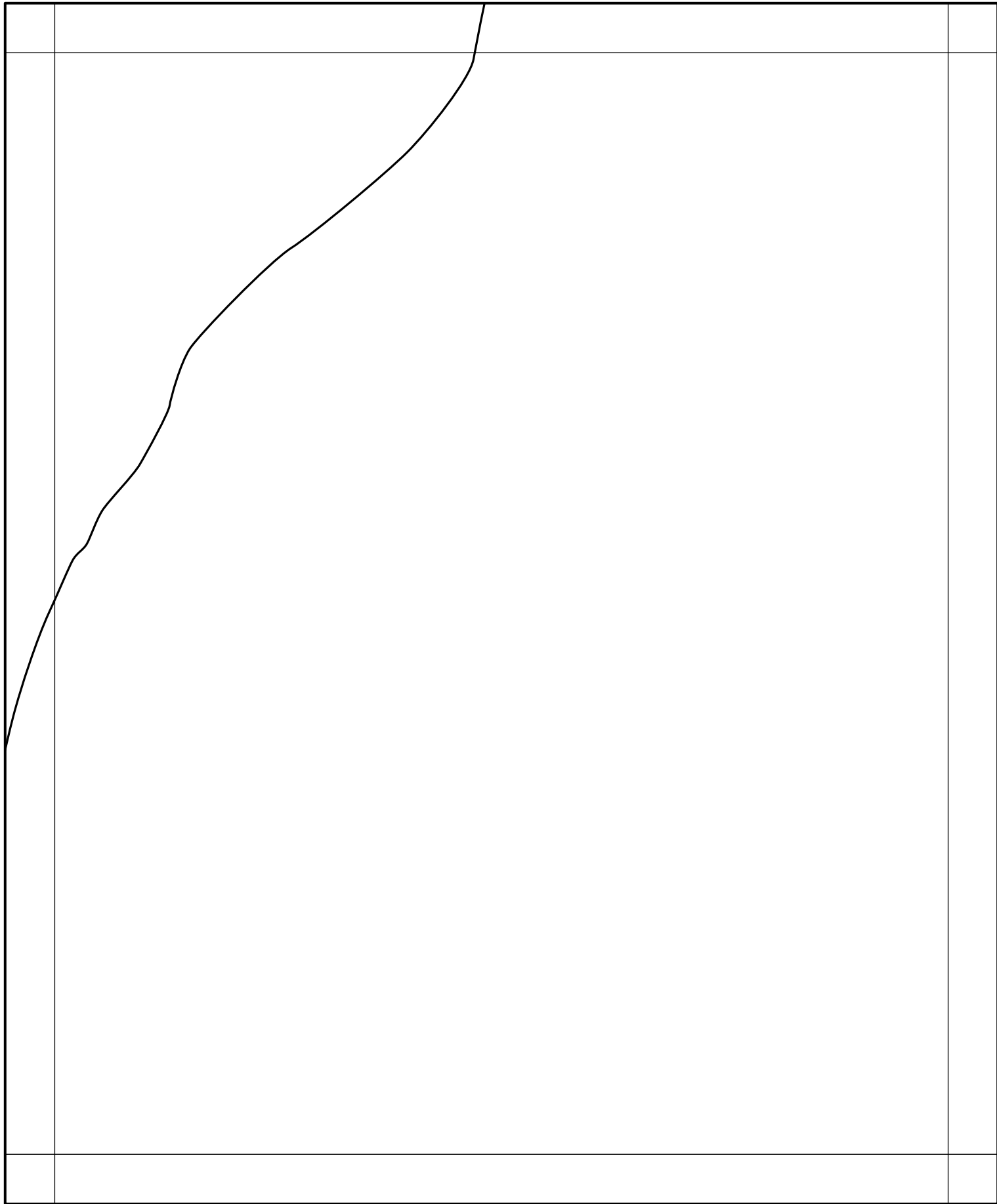
-21 23 (6)

2  
5 ⊕ 7  
12



10 m



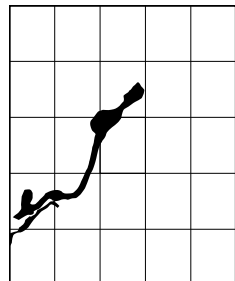


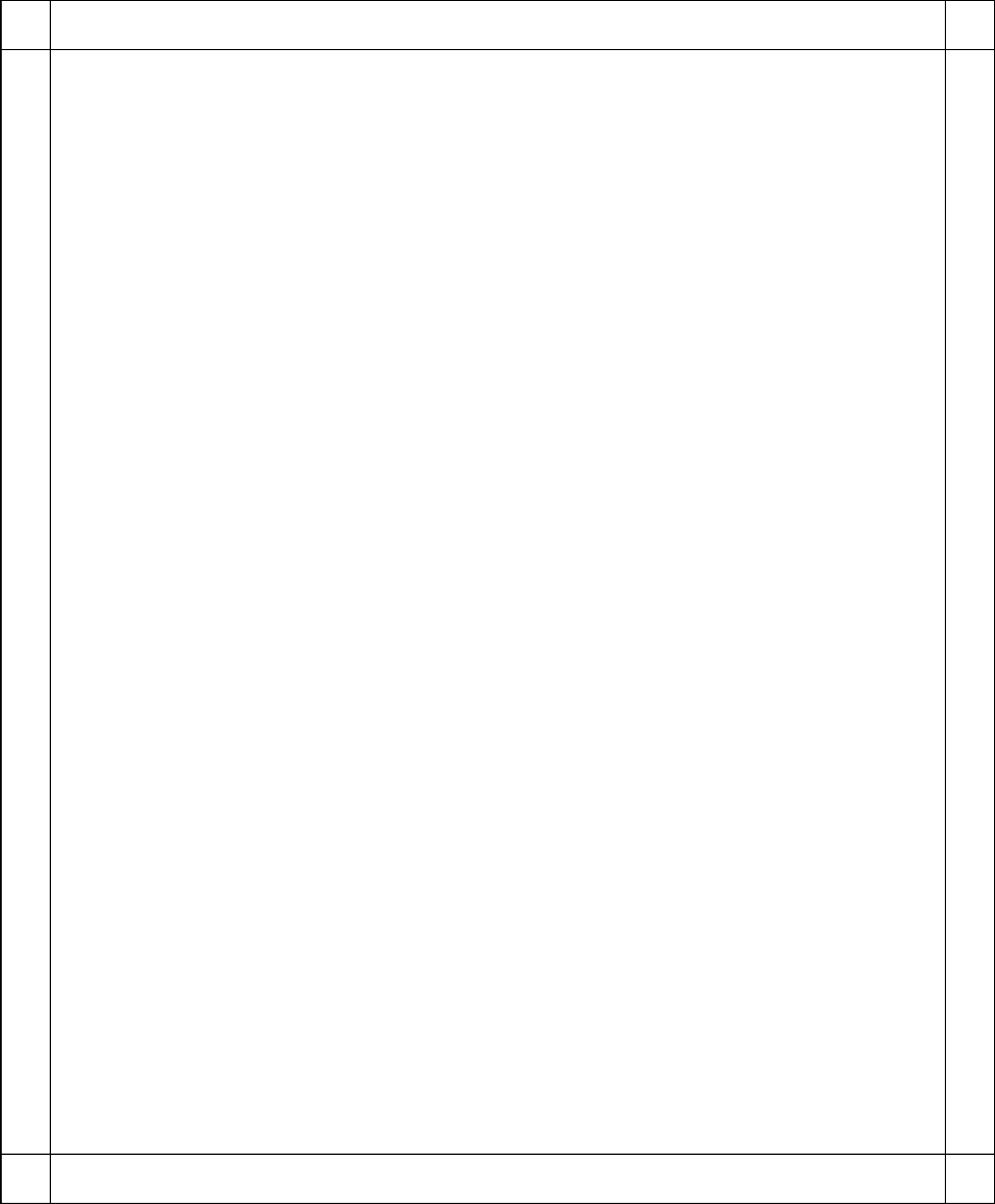
-21 24 (7)

3  
6 ⊕ 8  
13



10 m



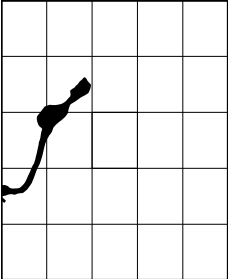


-21 25 (8)

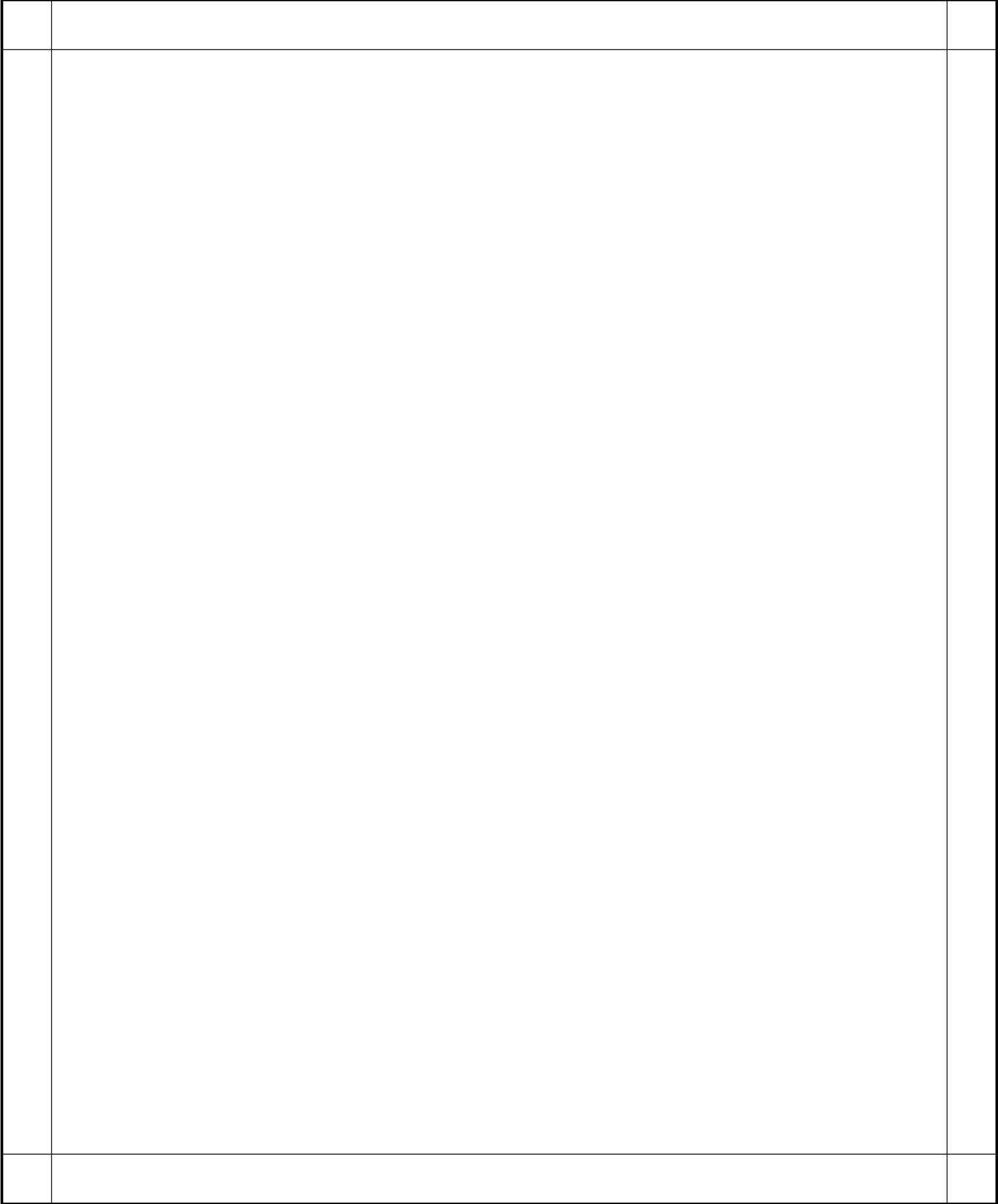
4  
7  $\oplus$   
14



10 m





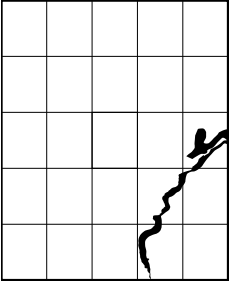


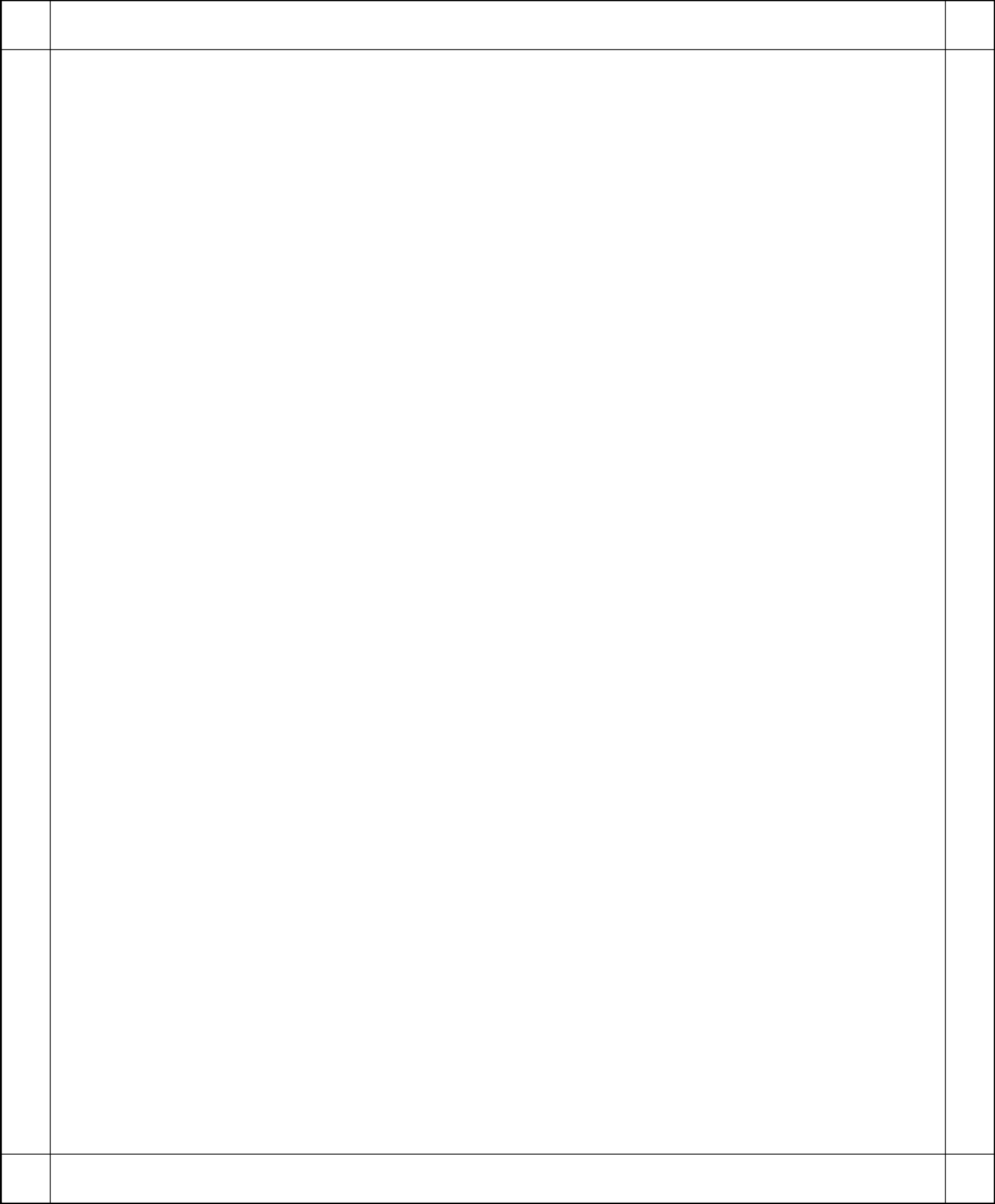
-20 20 (9)

± 10  
15



10 m



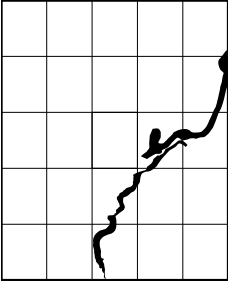


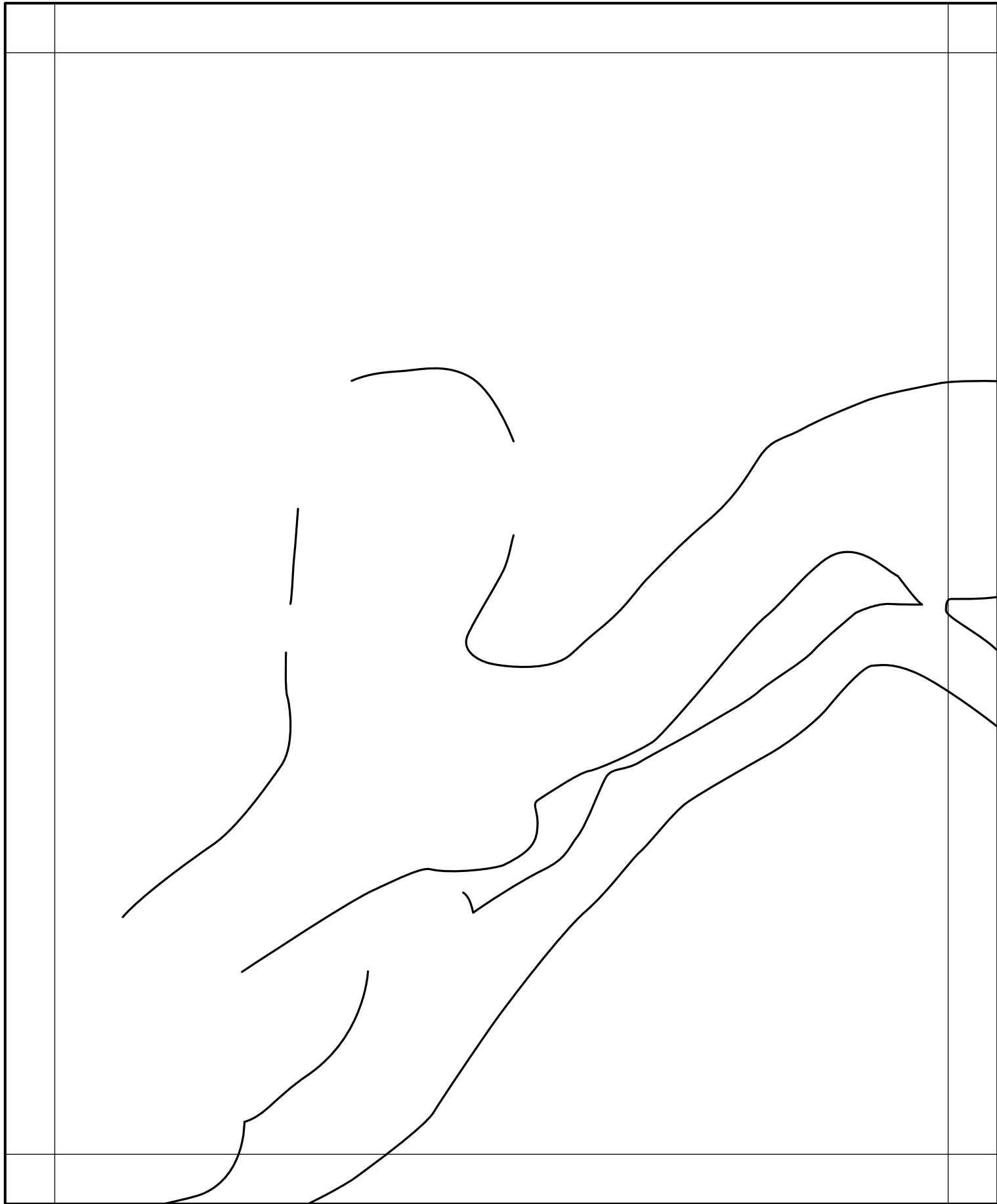
-20 21 (10)

9 ↕ 11  
16



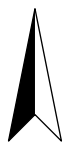
10 m



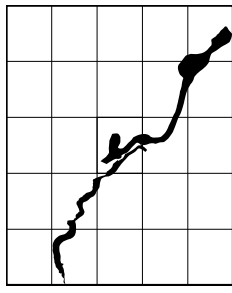


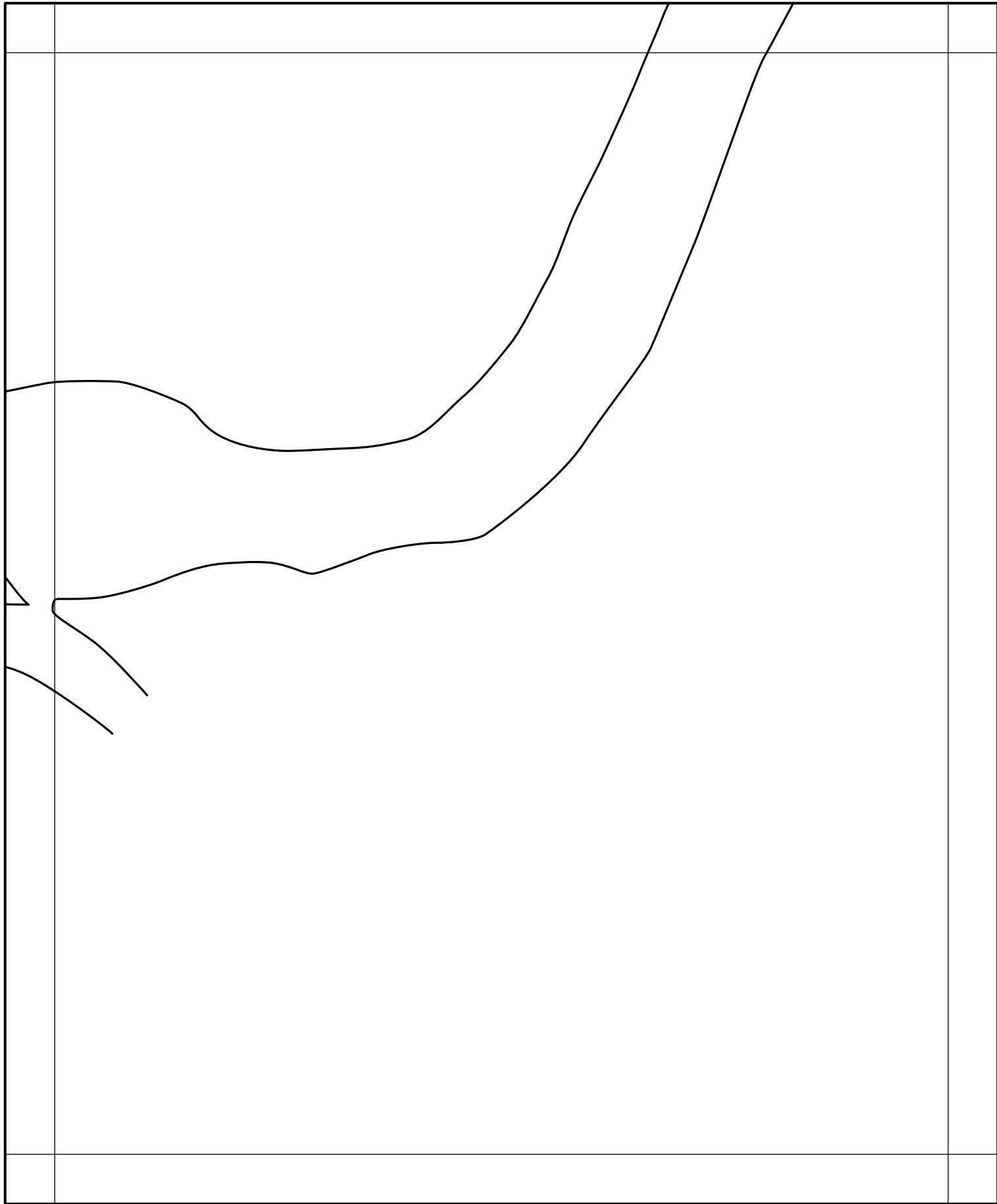
-20 22 (11)

5  
10  $\oplus$  12  
17



10 m



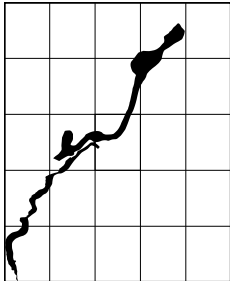


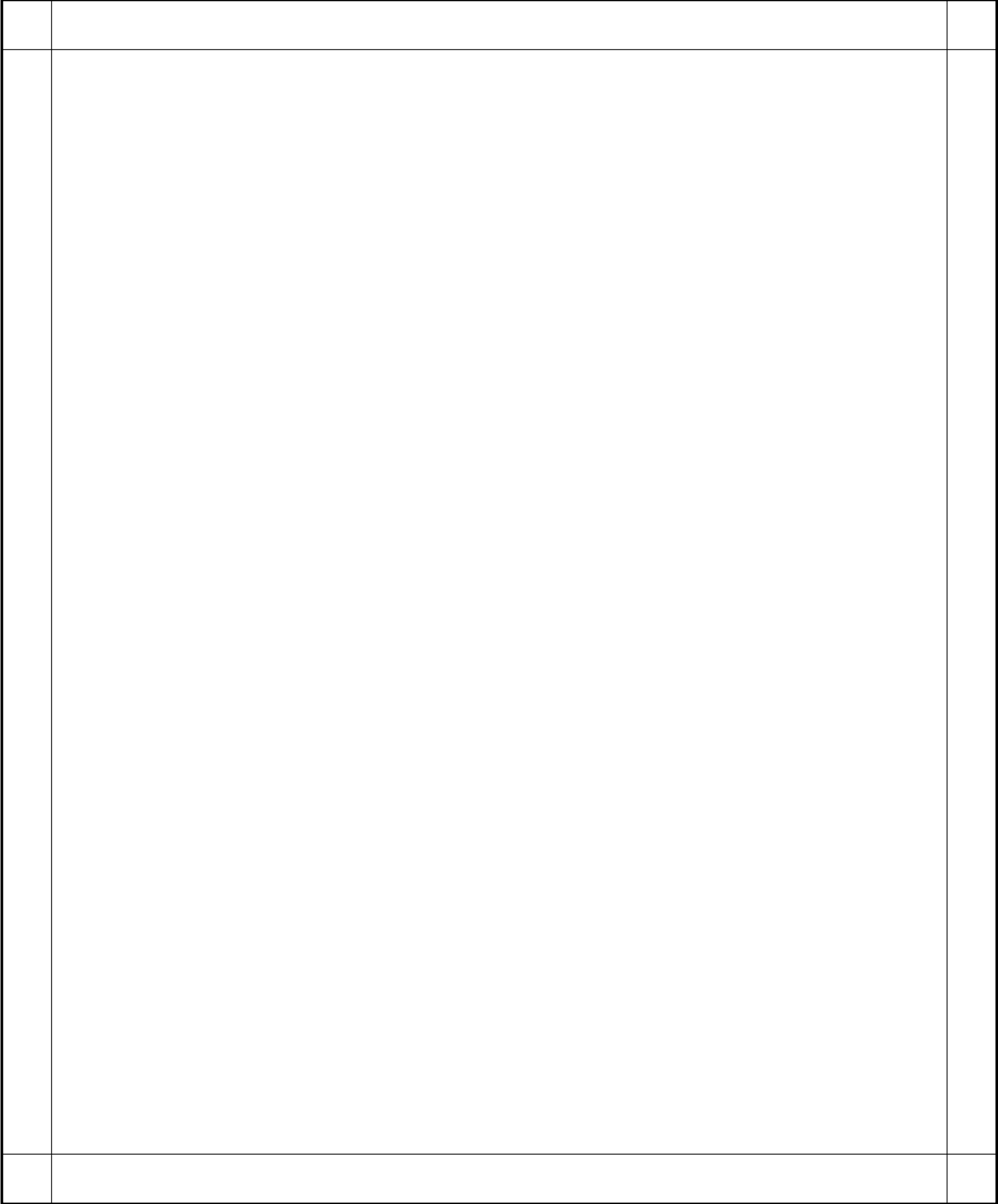
-20 23 (12)

6  
11 ⊕ 13  
18



10 m



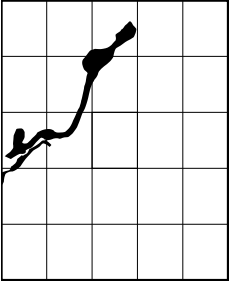


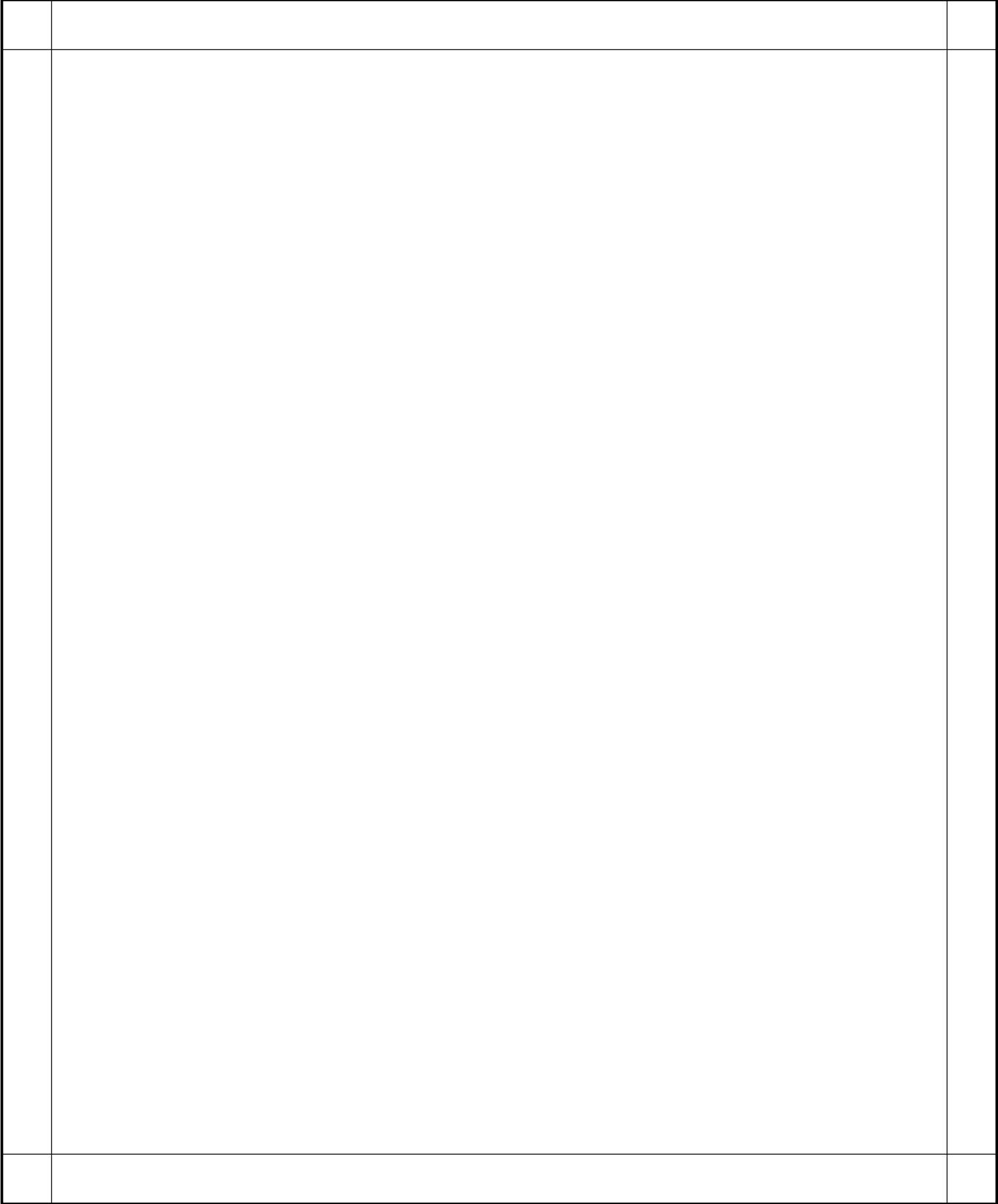
-20 24 (13)

7  
12 ⇄ 14



10 m



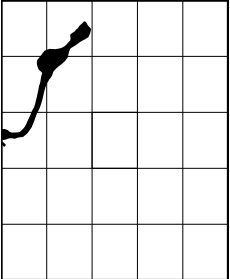


-20 25 (14)

8  
13 ↕



10 m

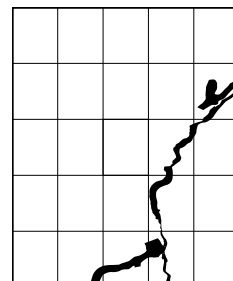


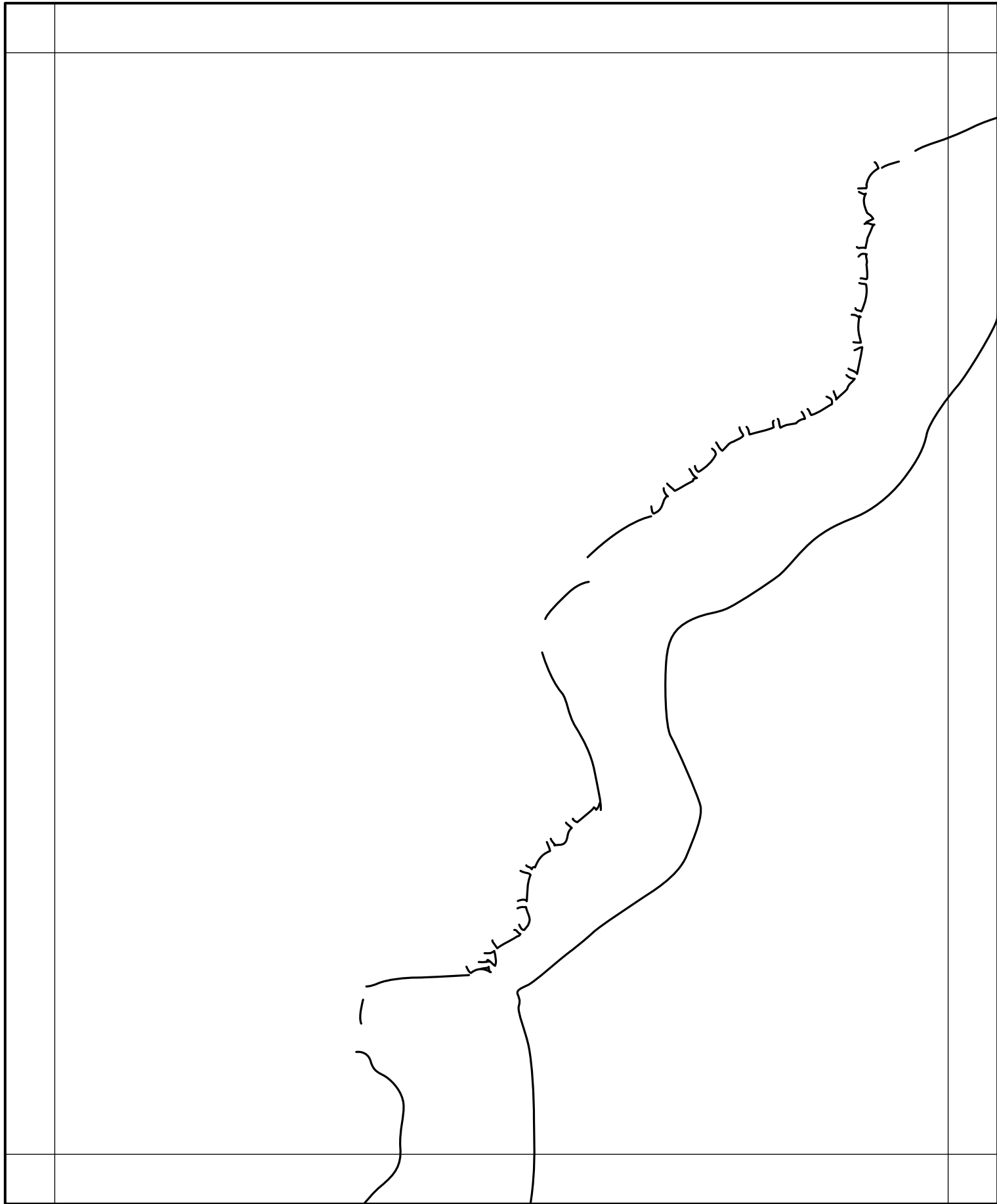
-19 20 (15)

9  
↕ 16  
19



10 m



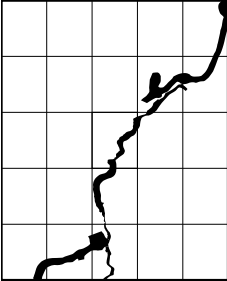


-19 21 (16)

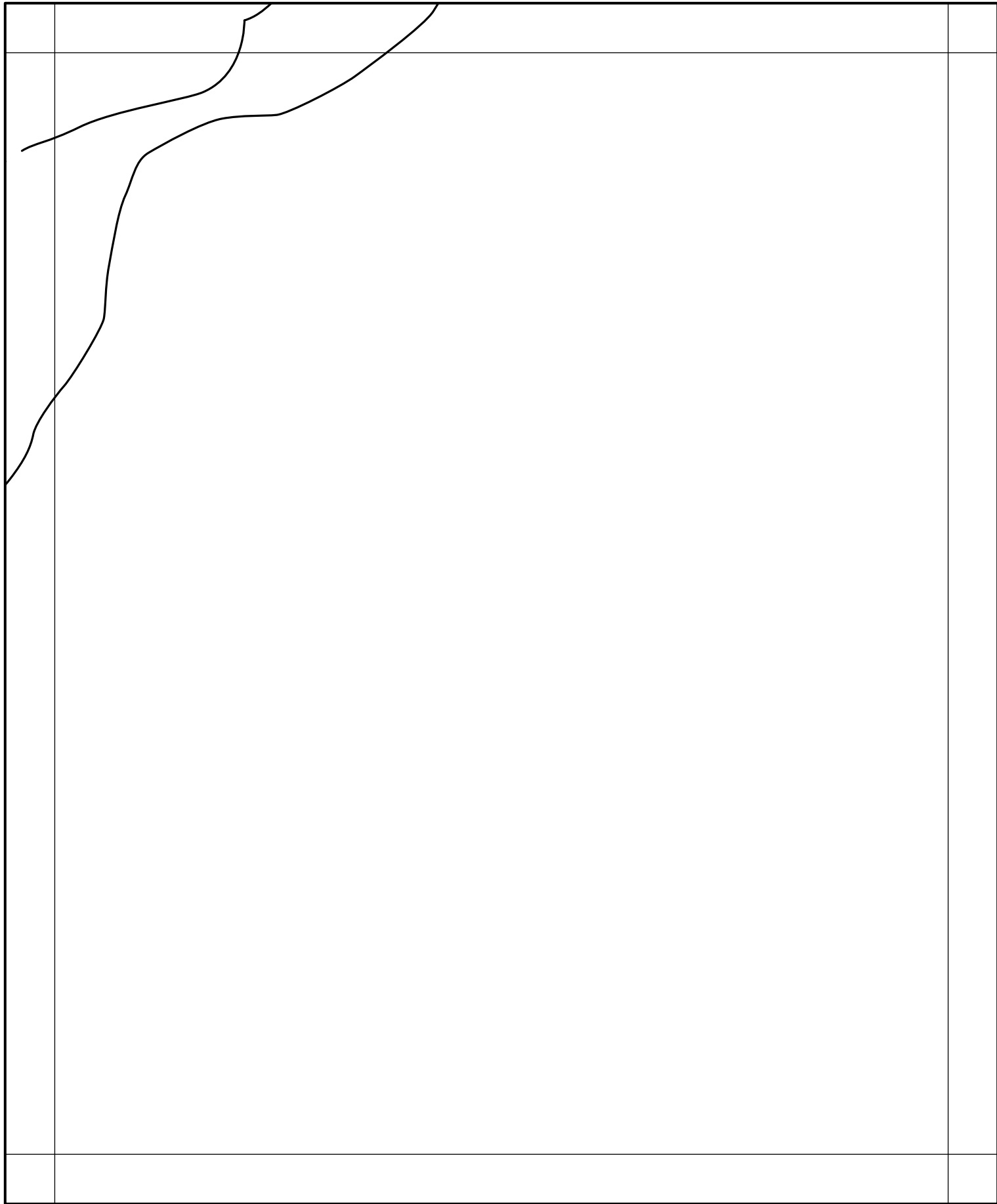
10  
15  $\oplus$  17  
20



10 m





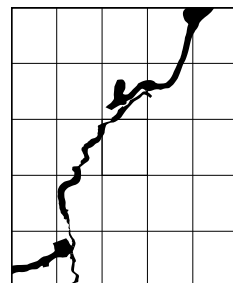


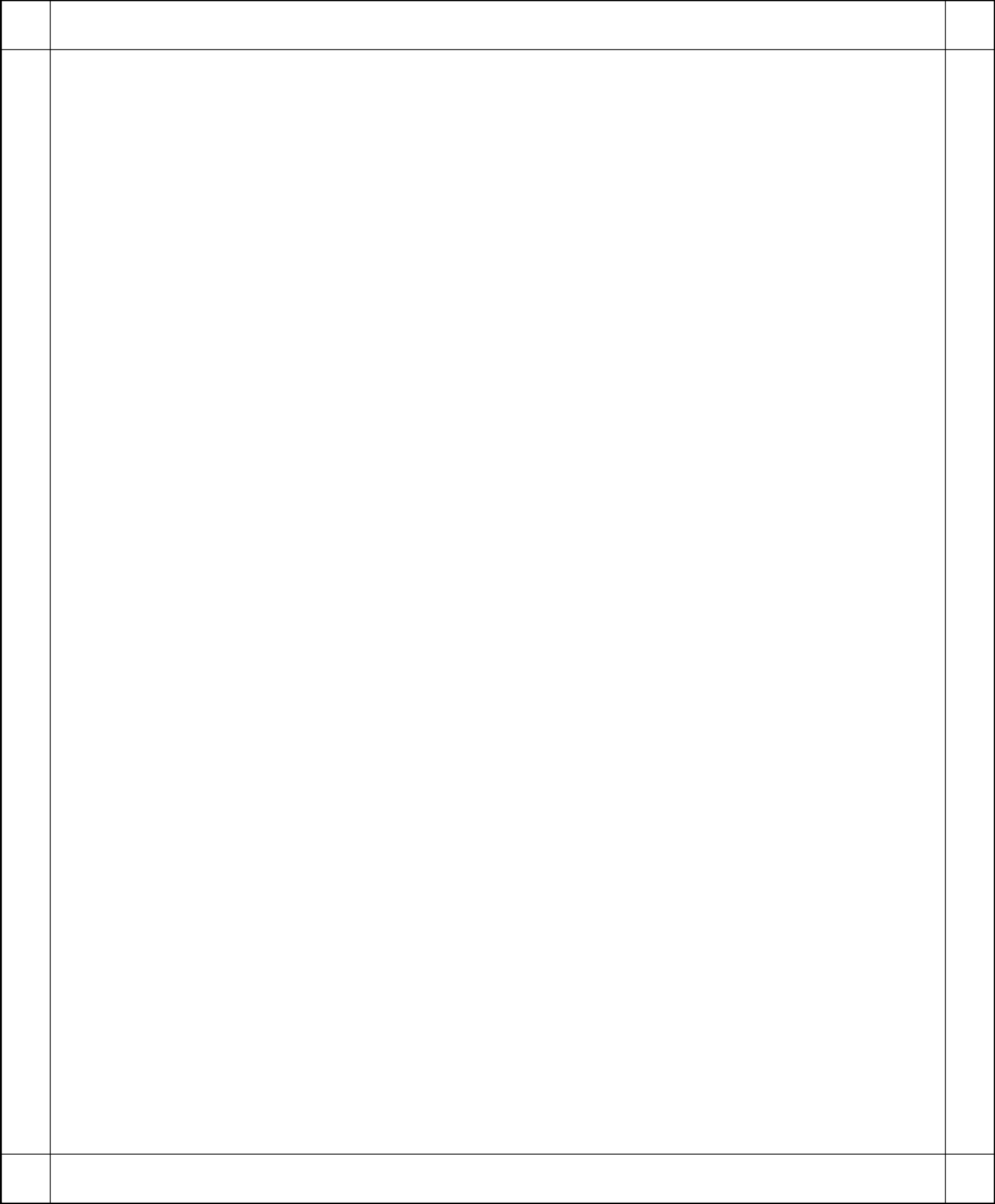
-19 22 (17)

11  
16  $\oplus$  18  
21



10 m



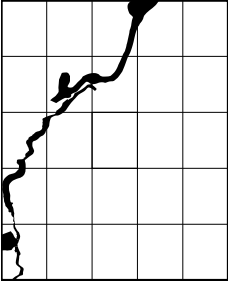


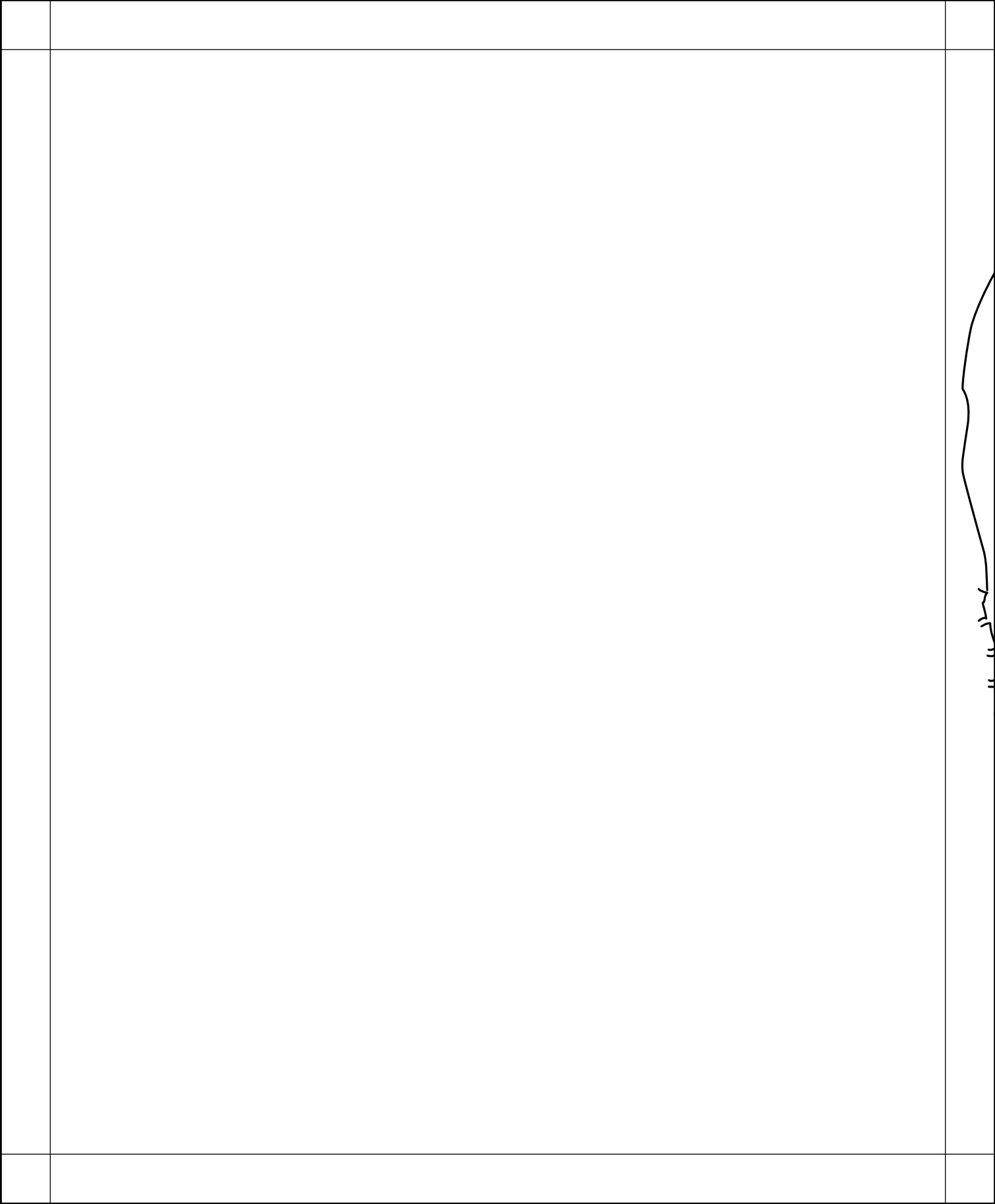
-19 23 (18)

12  
17  $\oplus$   
22



10 m



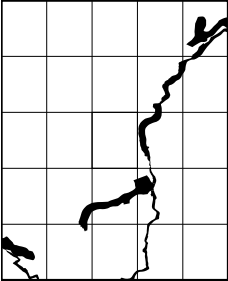


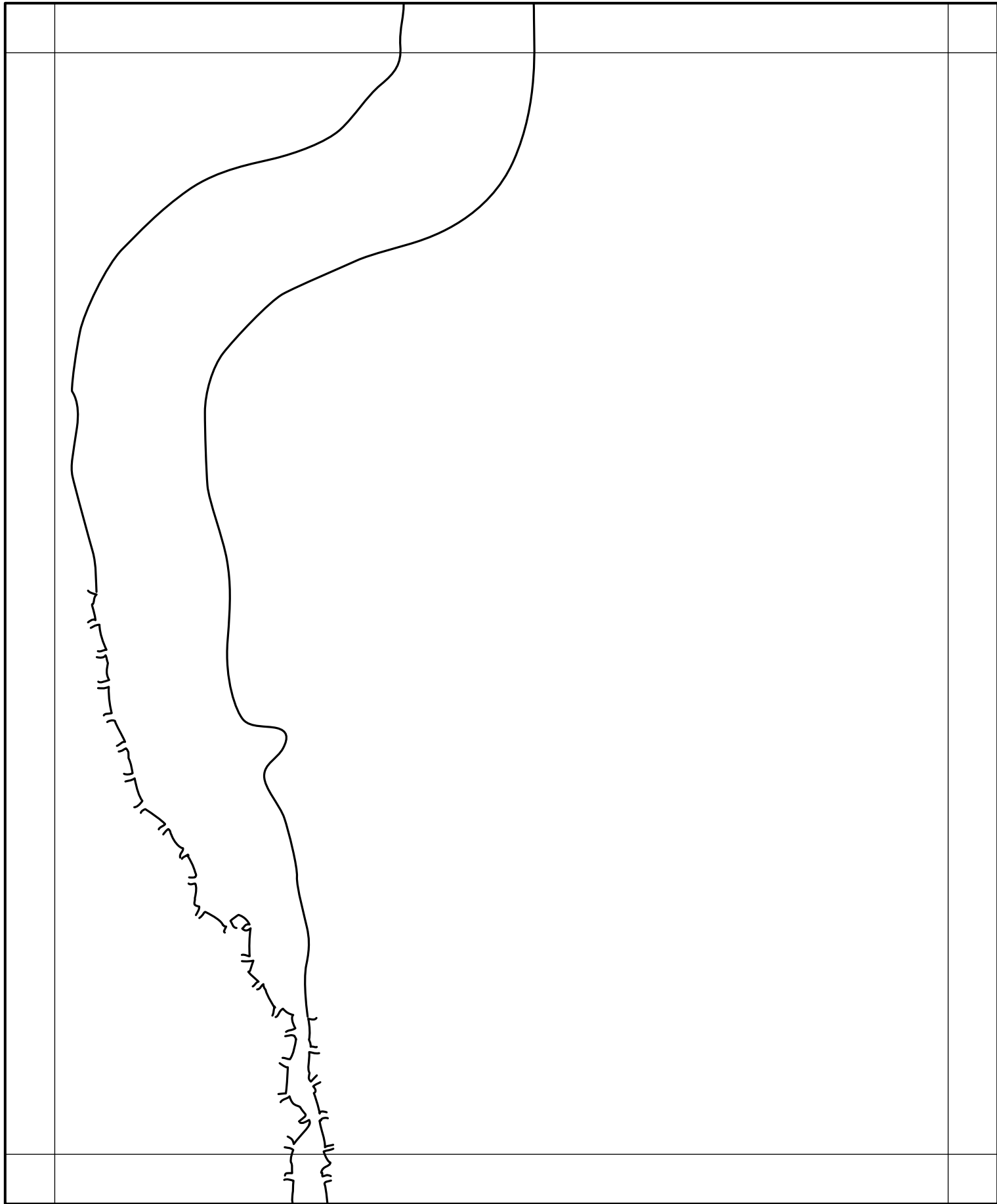
-18 20 (19)

15  
± 20  
25



10 m



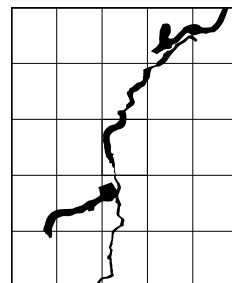


-18 21 (20)

16  
19 ⇄ 21  
26



10 m



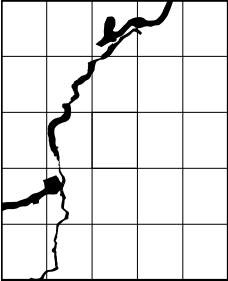


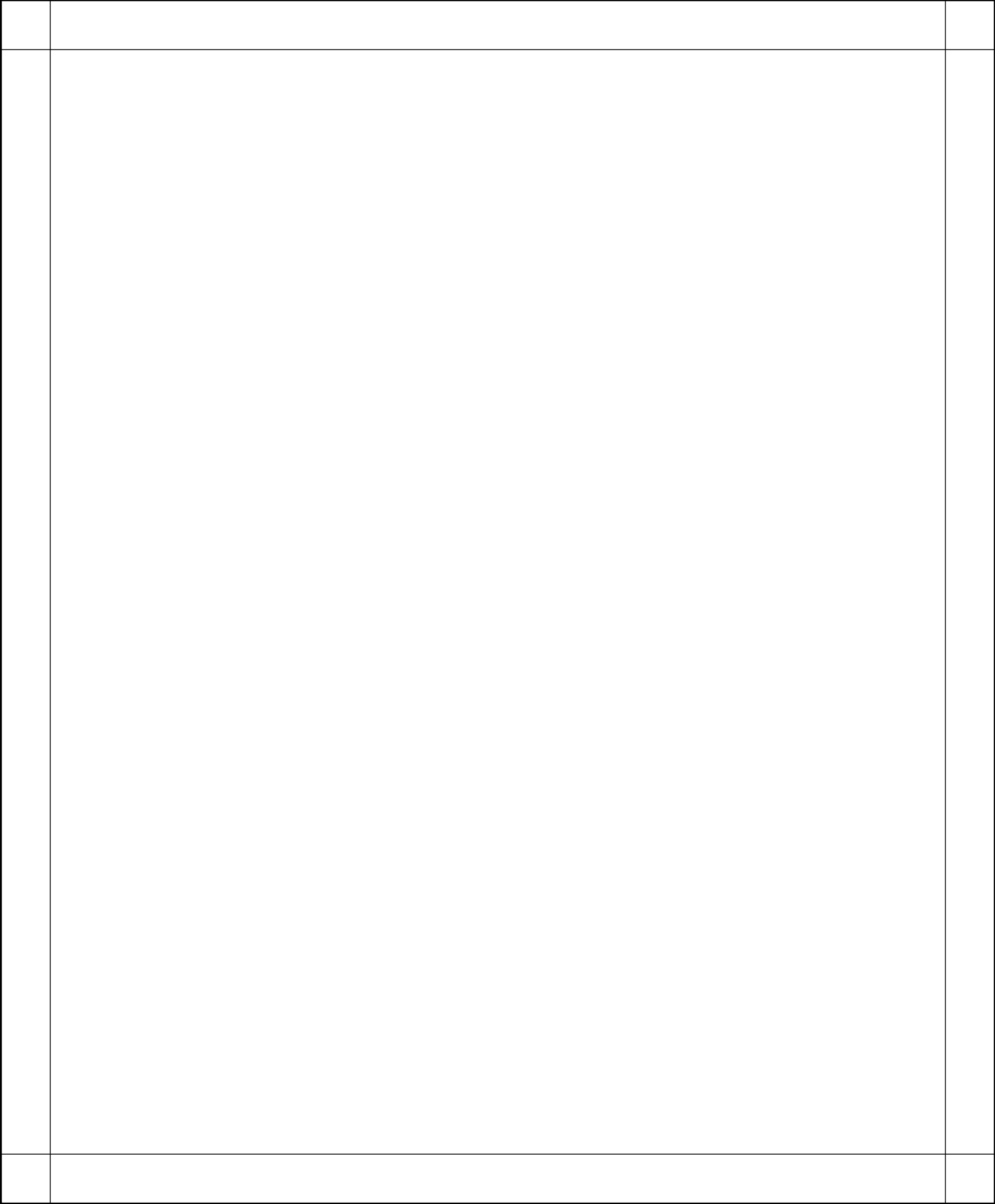
-18 22 (21)

17  
20 ↻ 22  
27



10 m



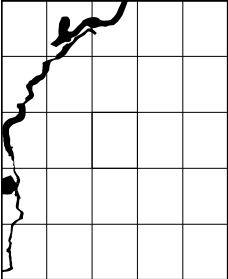


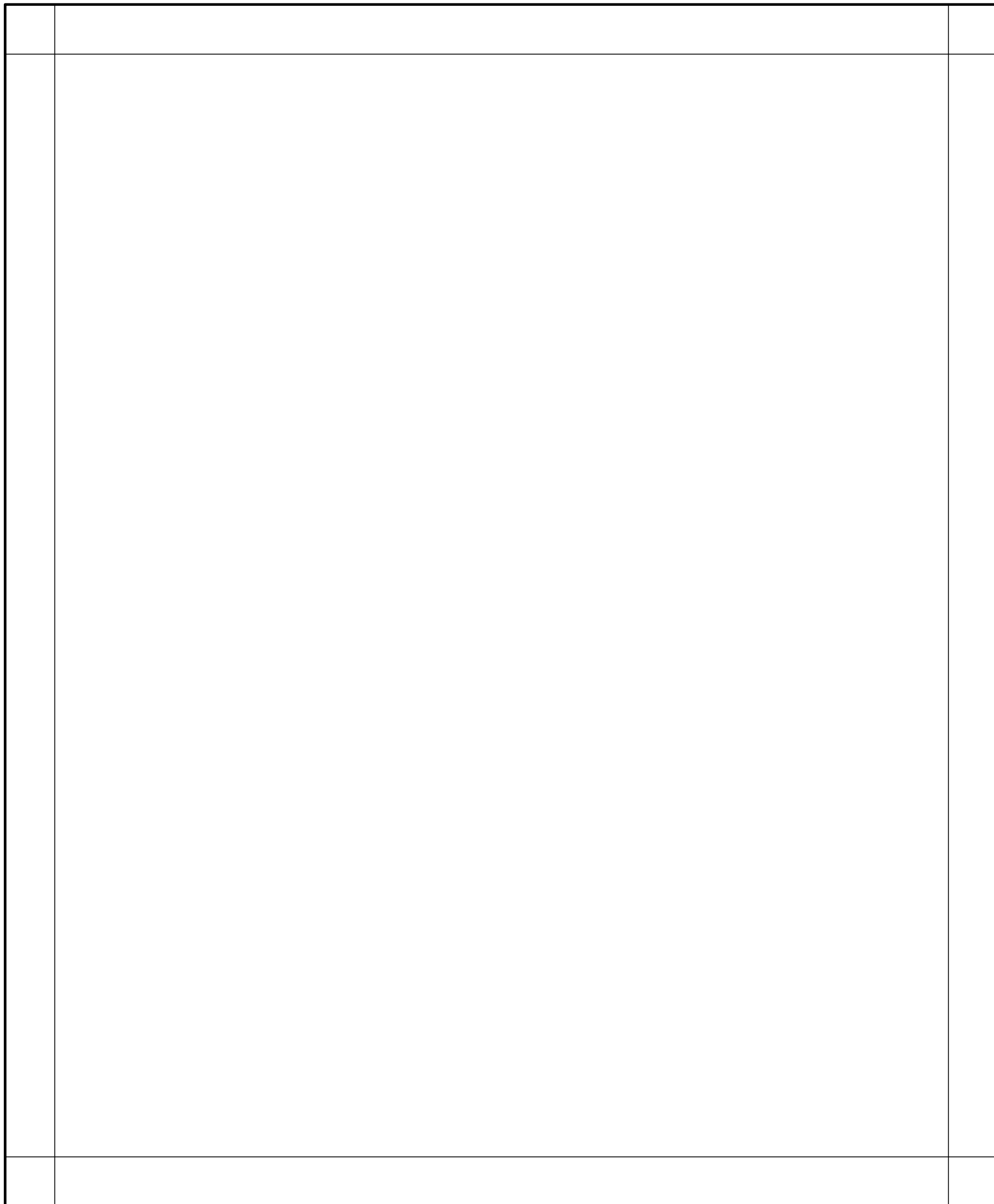
-18 23 (22)

18  
21 ⊕  
28



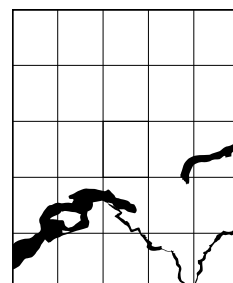
10 m



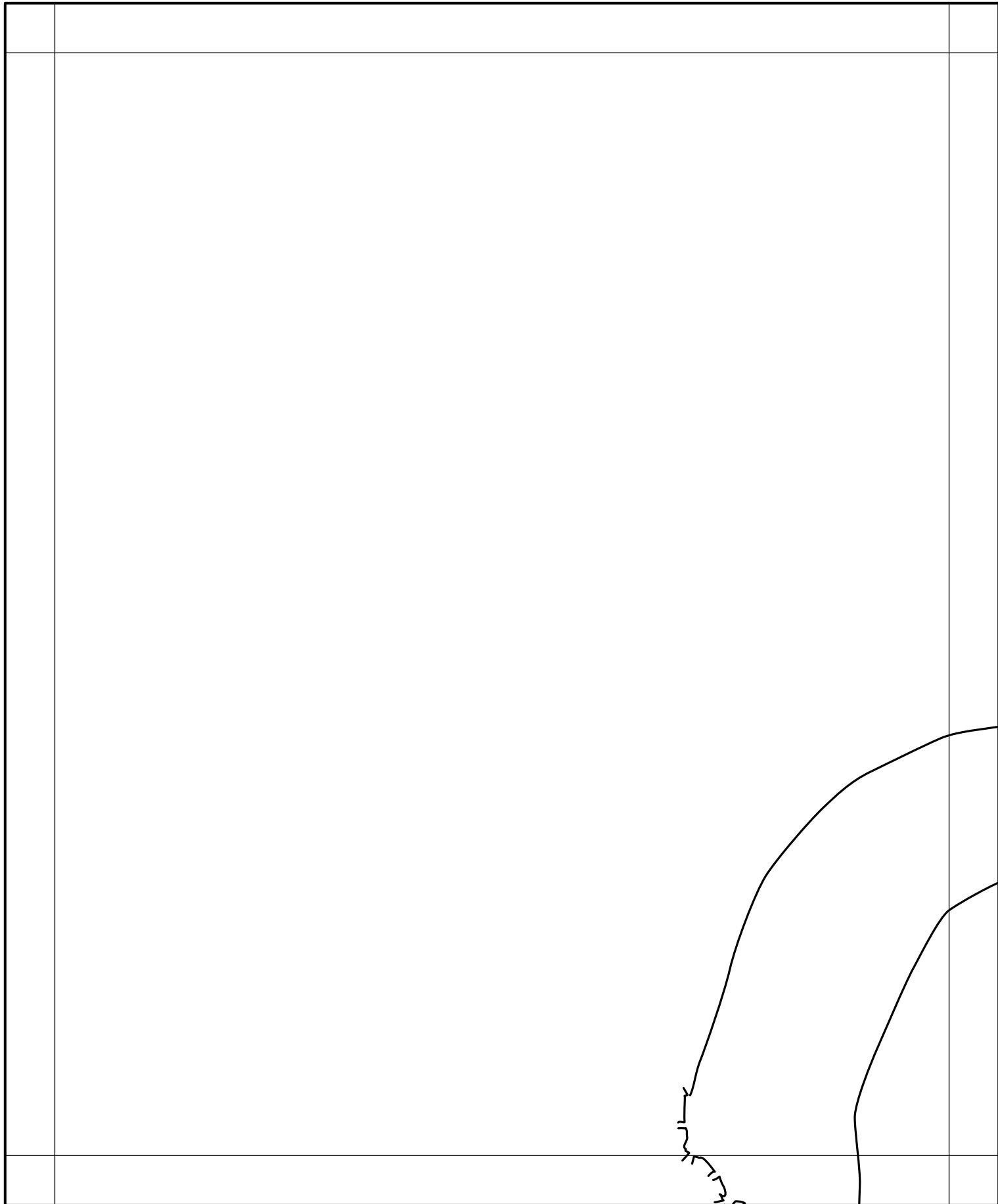


-17 18 (23)

↕ 24  
32



10 m

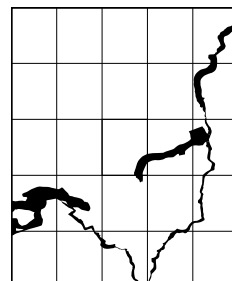


-17 19 (24)

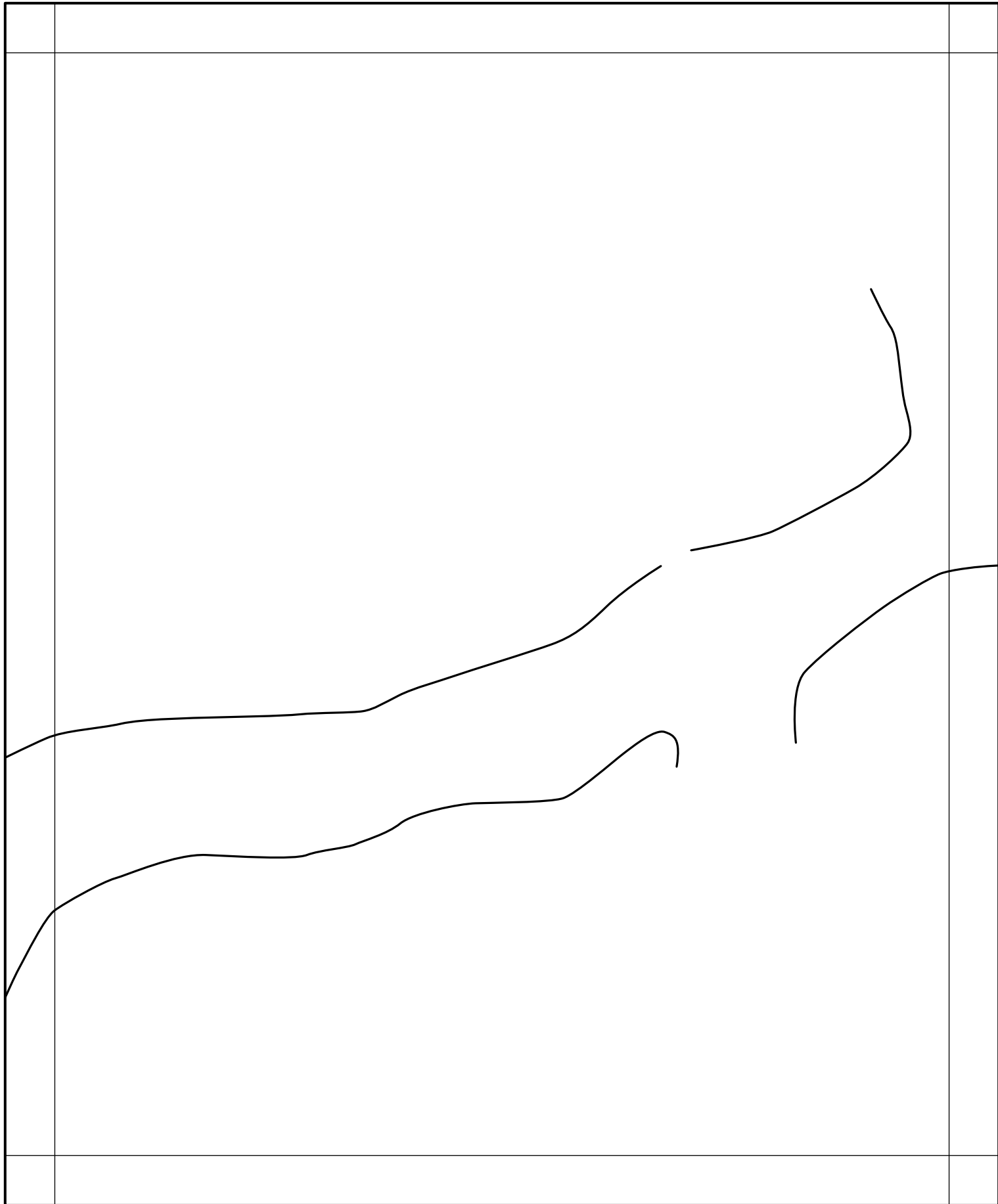
23 ⇄ 25  
33



10 m





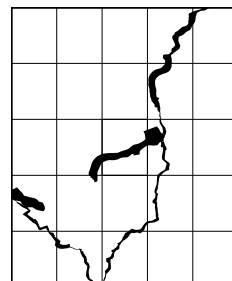


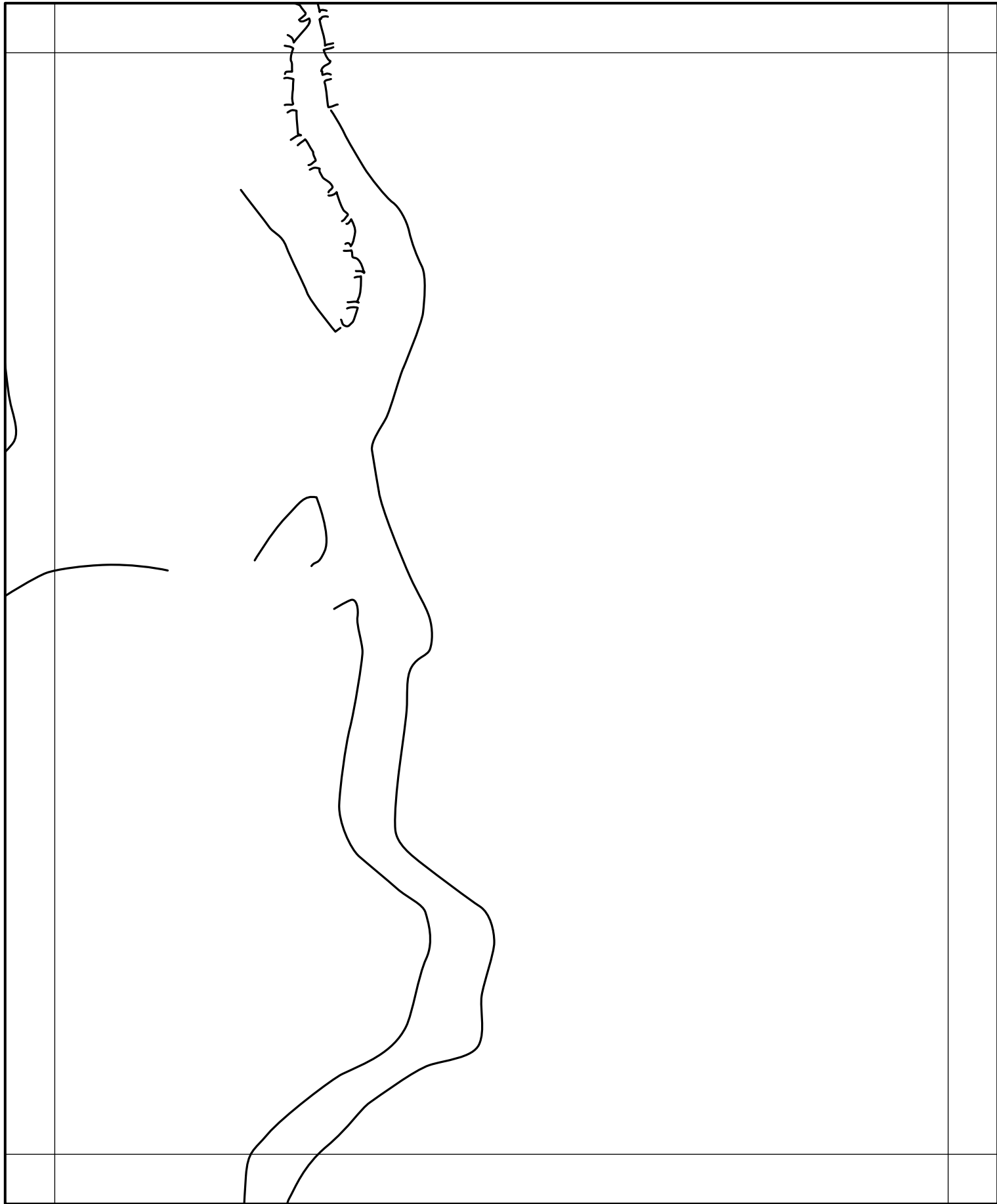
-17 20 (25)

19  
24 ⇄ 26  
34



10 m



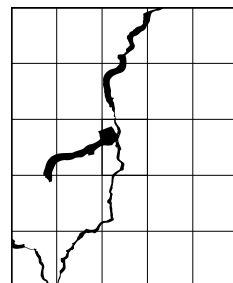


-17 21 (26)

20  
25  $\oplus$  27  
35



10 m



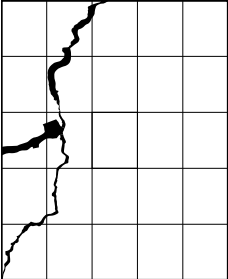


-17 22 (27)

21  
26 ⇄ 28



10 m



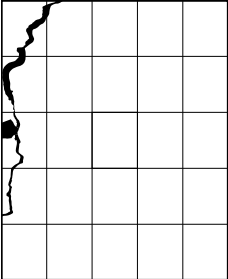


-17 23 (28)

22  
27



10 m



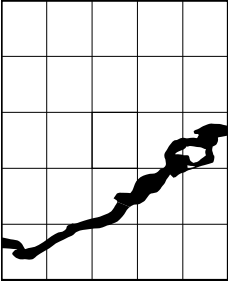


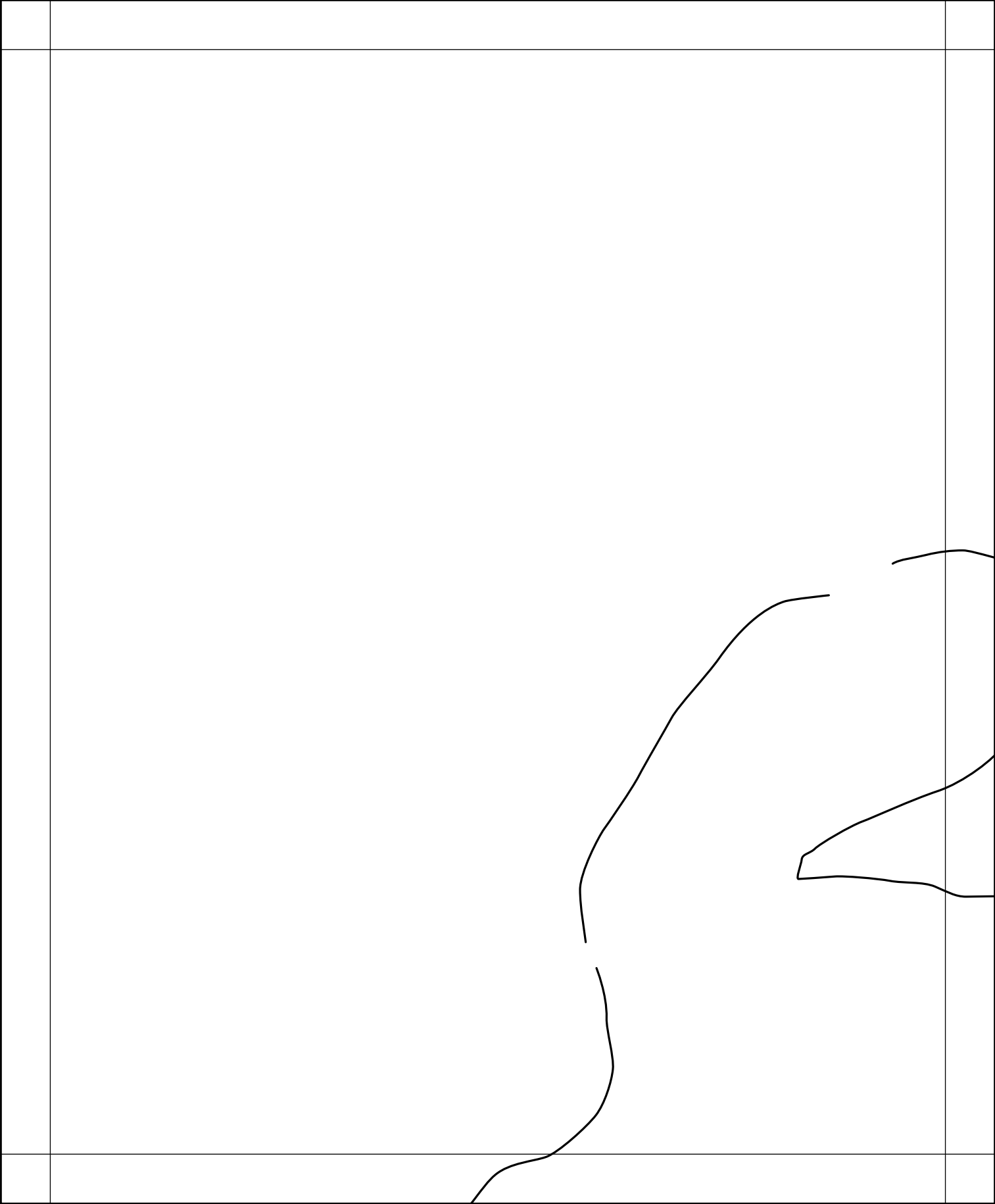
-16 15 (29)

⊕ 30  
42



10 m



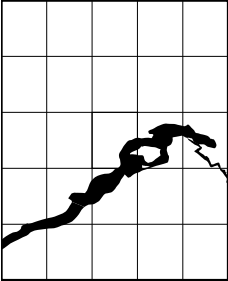


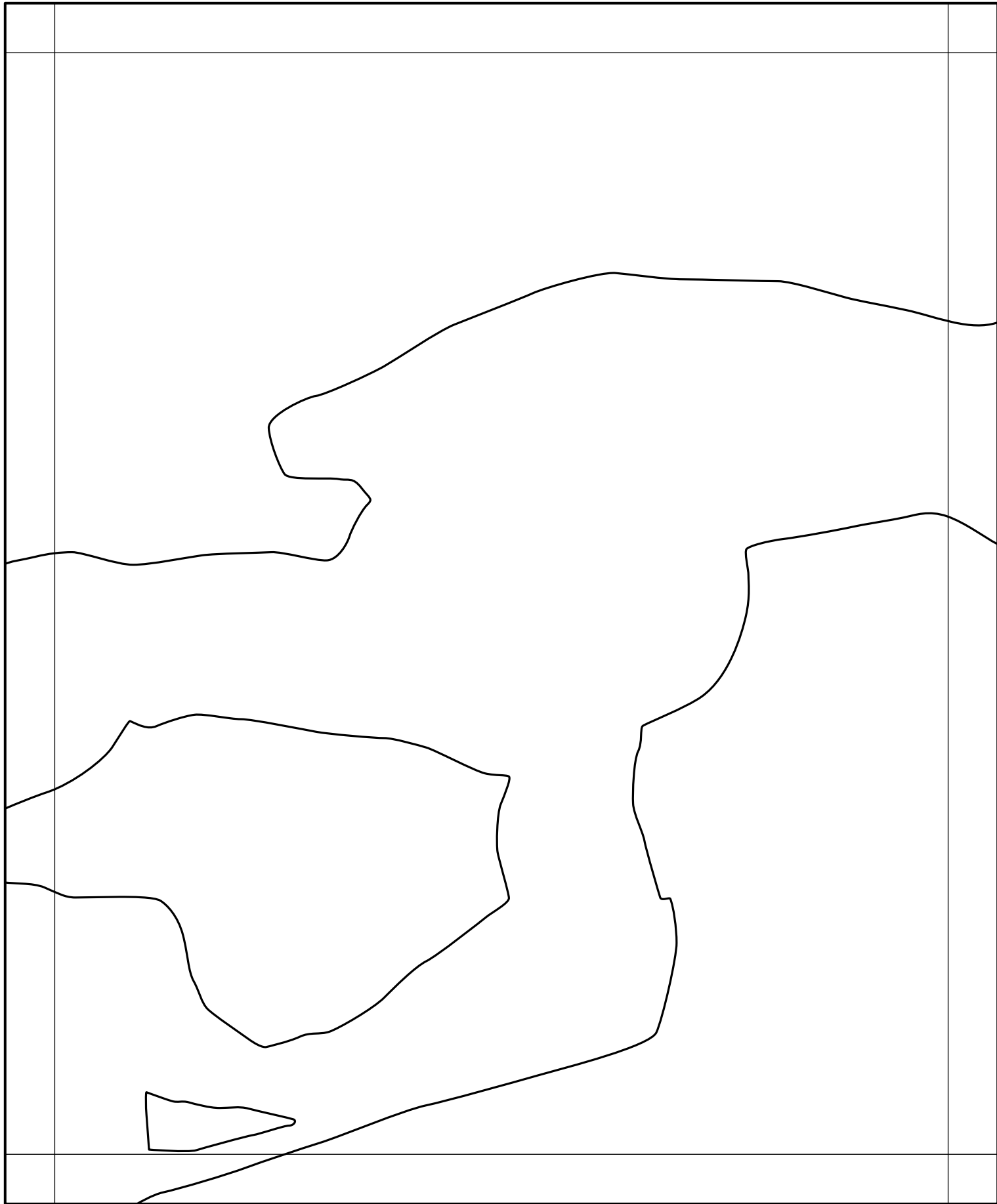
-16 16 (30)

29 ↻ 31  
43



10 m



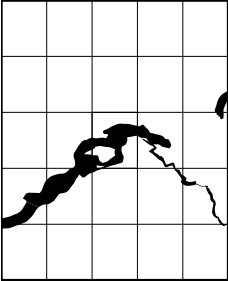


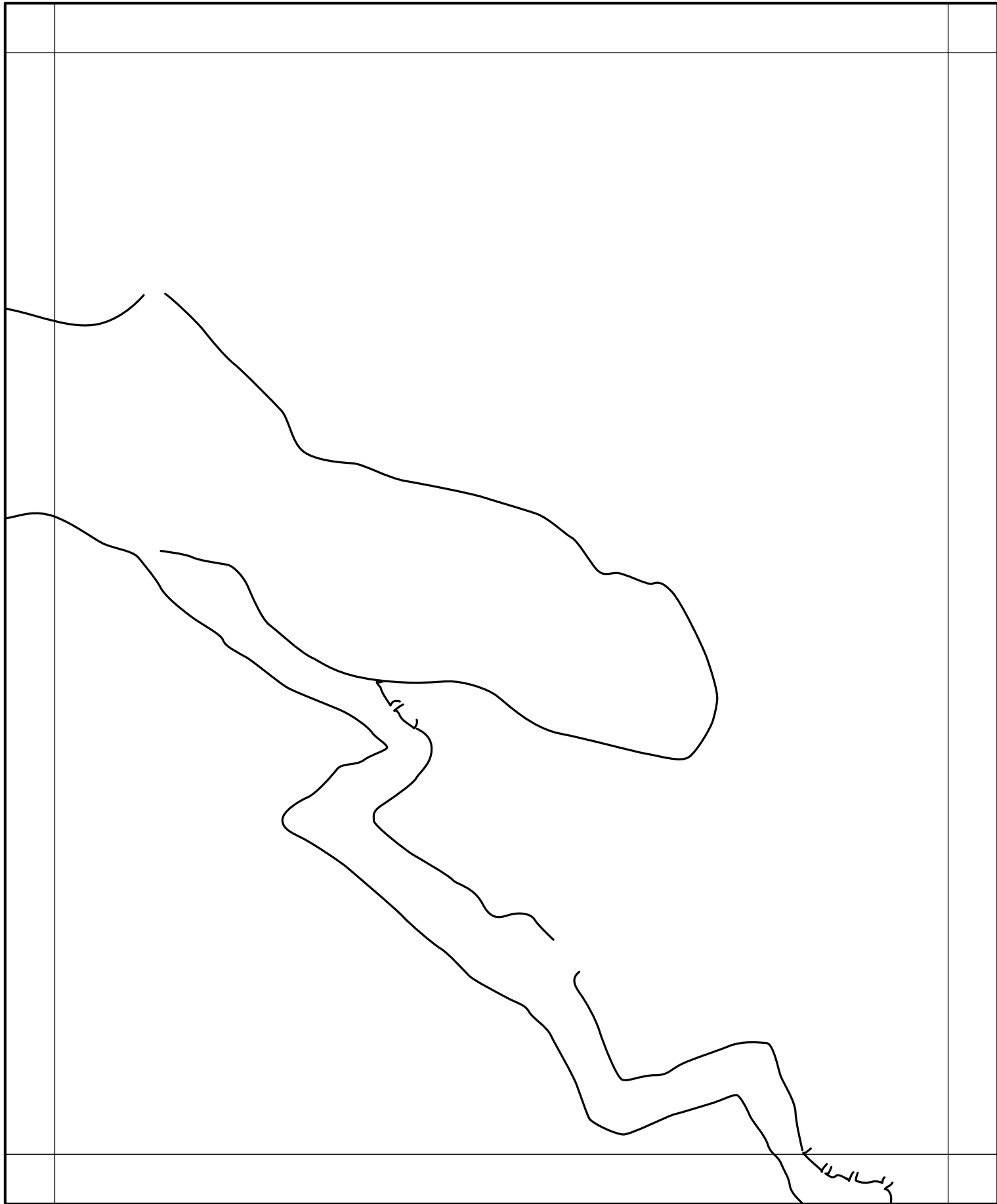
-16 17 (31)

30 ↻ 32  
44



10 m



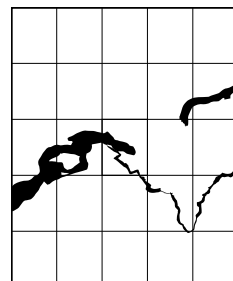


-16 18 (32)

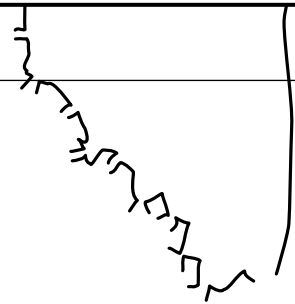
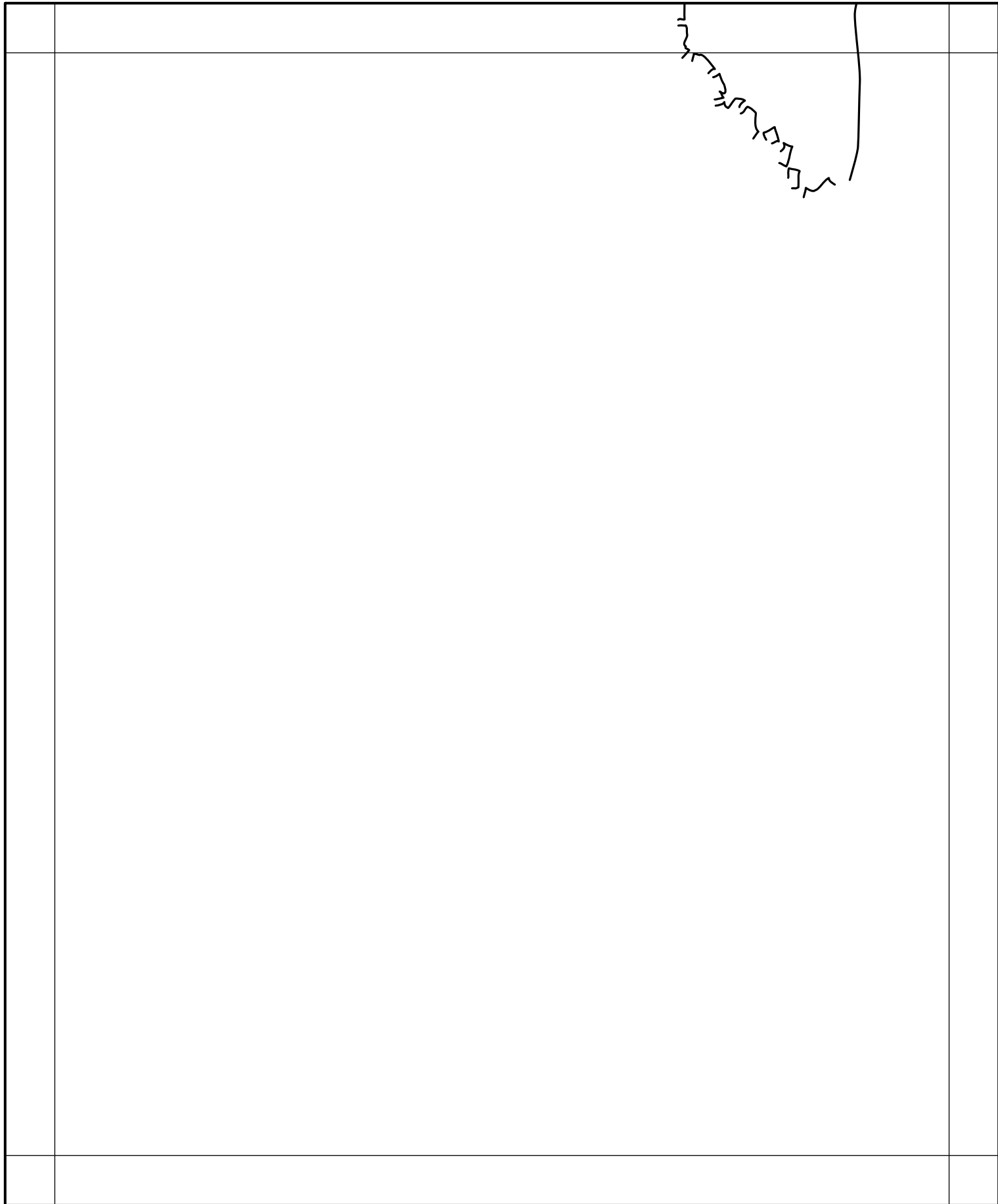
23  
31 ↕ 33  
45



10 m





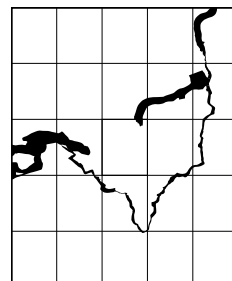


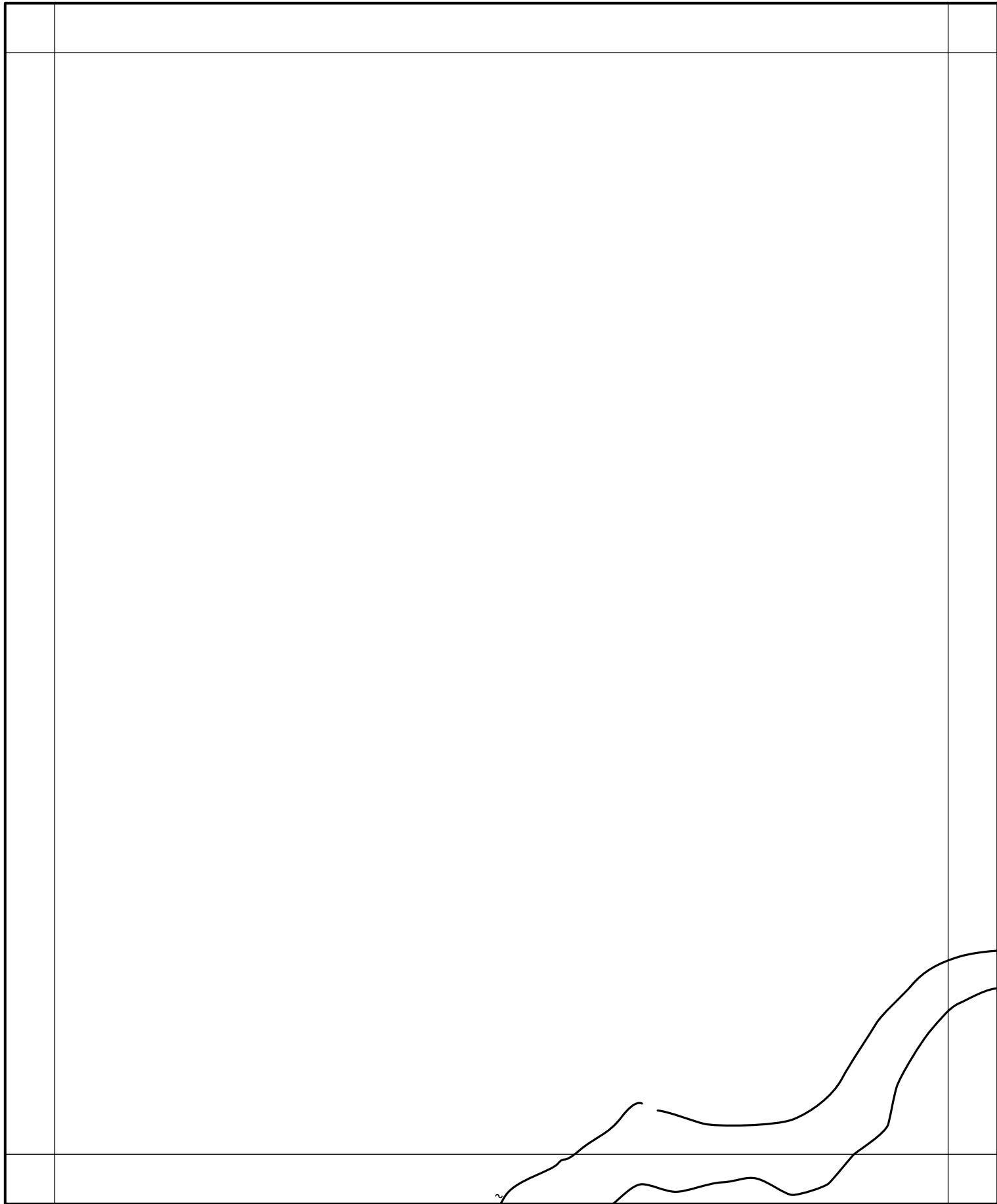
-16 19 (33)

24  
32  $\oplus$  34  
46



10 m



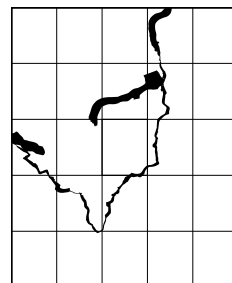


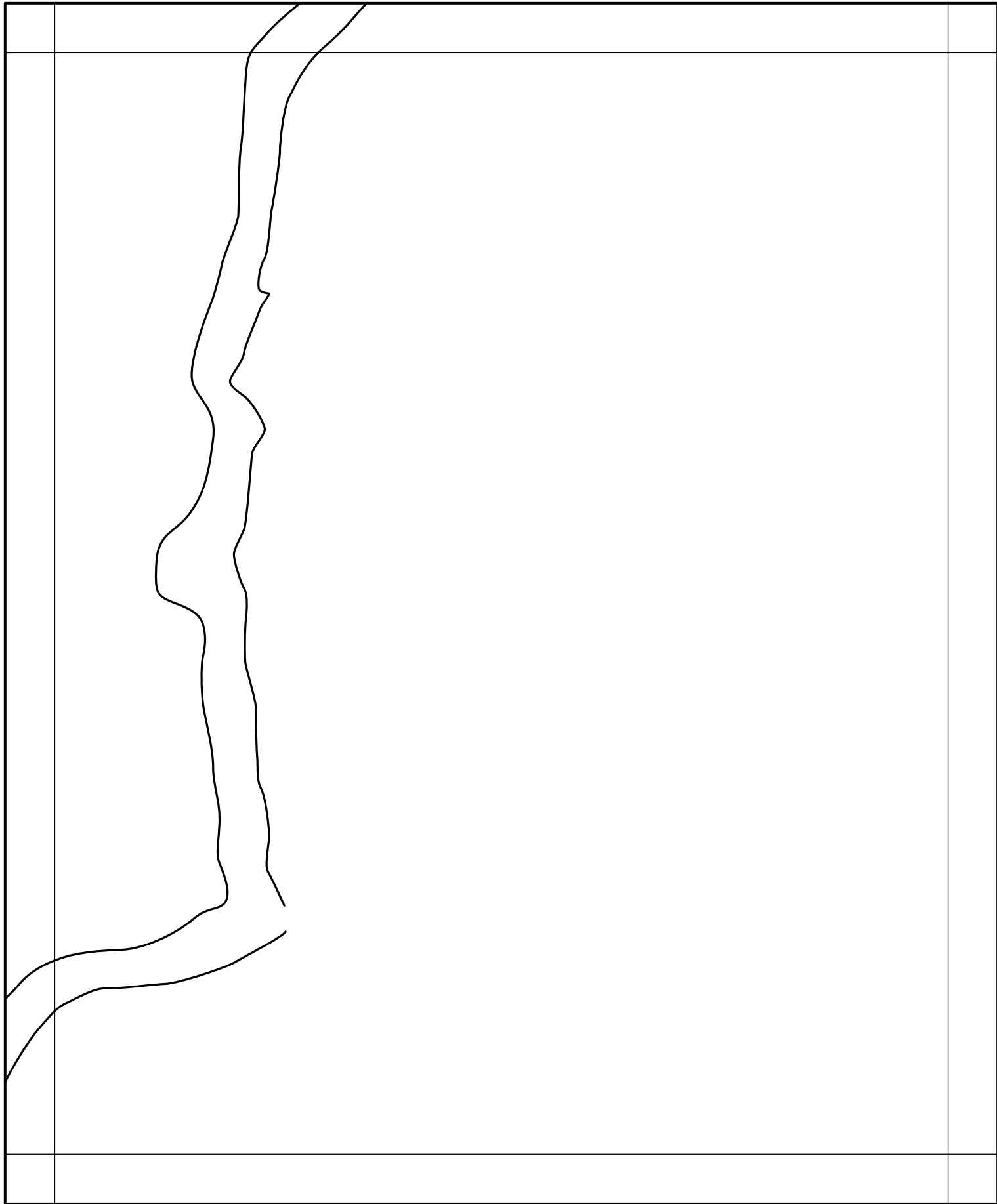
-16 20 (34)

25  
33 ⇄ 35  
47



10 m



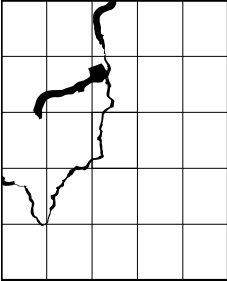


-16 21 (35)

26  
34 ⊕  
48



10 m



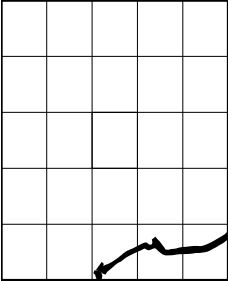


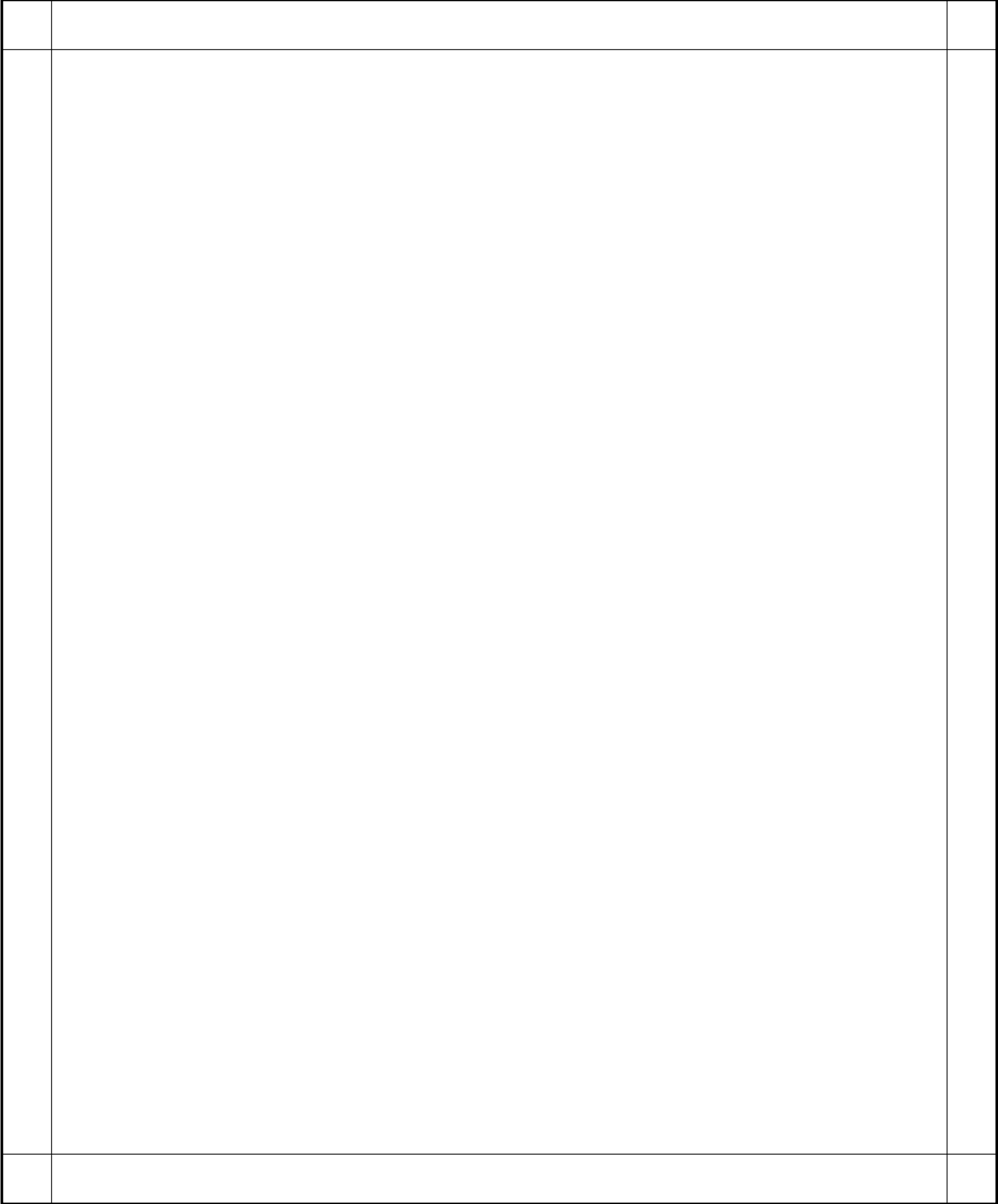
-15 9 (36)

⊕ 37  
49



10 m



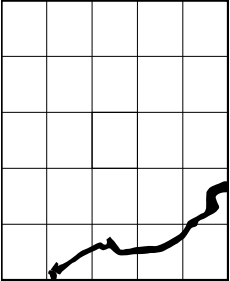


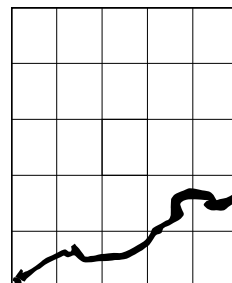
-15 10 (37)

36 ↕ 38  
50



10 m



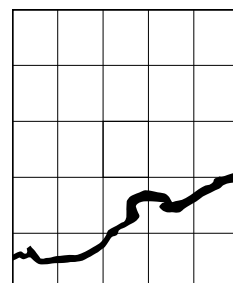
$$-15 \ 11 \ (38)$$
$$\begin{array}{ccc} 37 & \begin{array}{c} \updownarrow \\ \leftrightarrow \end{array} & 39 \\ & 51 & \end{array}$$


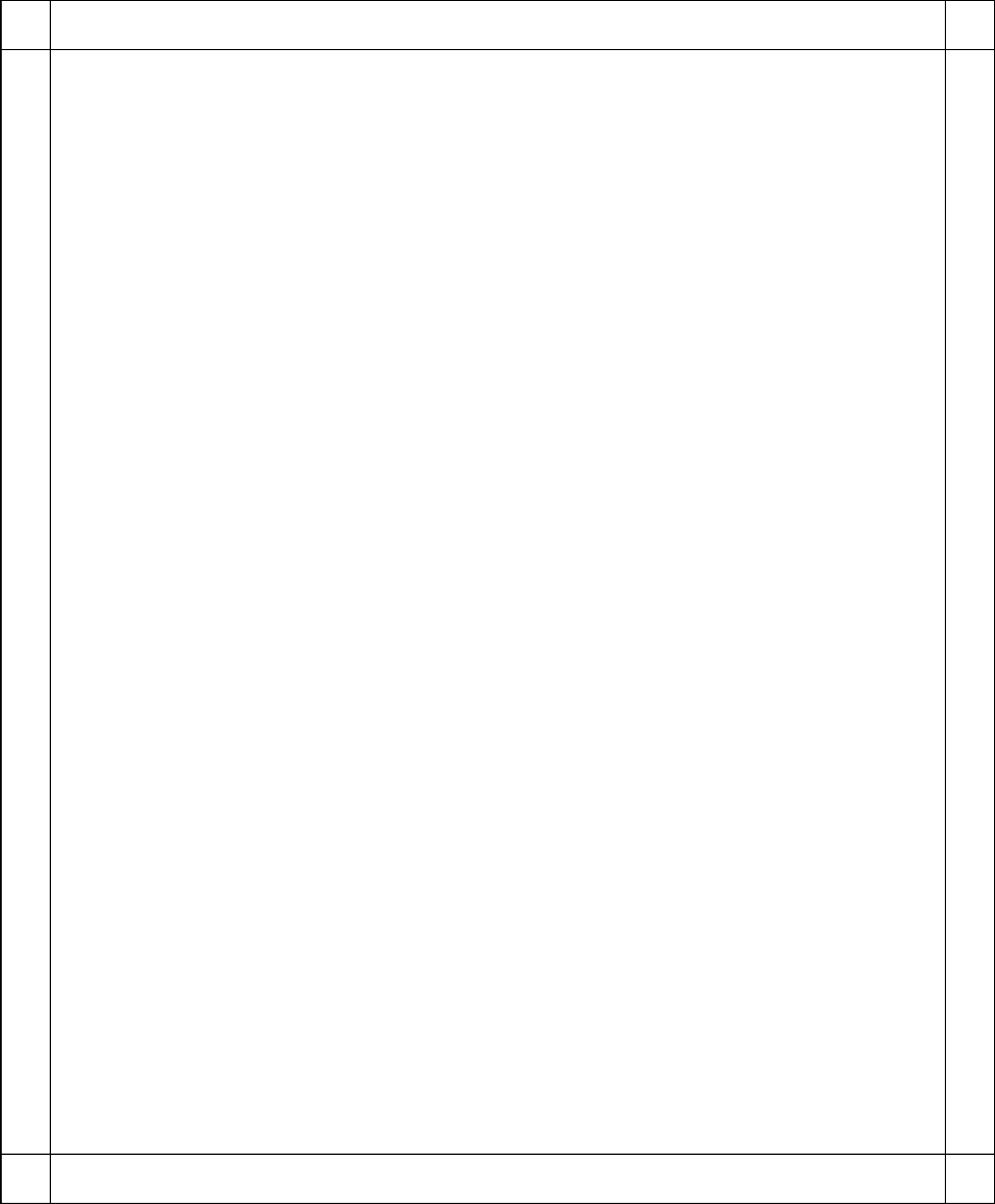
10 m

-15 12 (39)

$$\begin{array}{ccc} 38 & \begin{array}{c} \updownarrow \\ \leftrightarrow \end{array} & 40 \\ & 52 & \end{array}$$


10 m



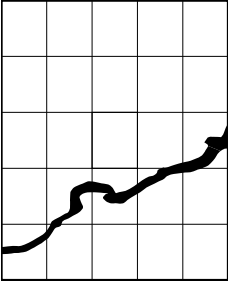


-15 13 (40)

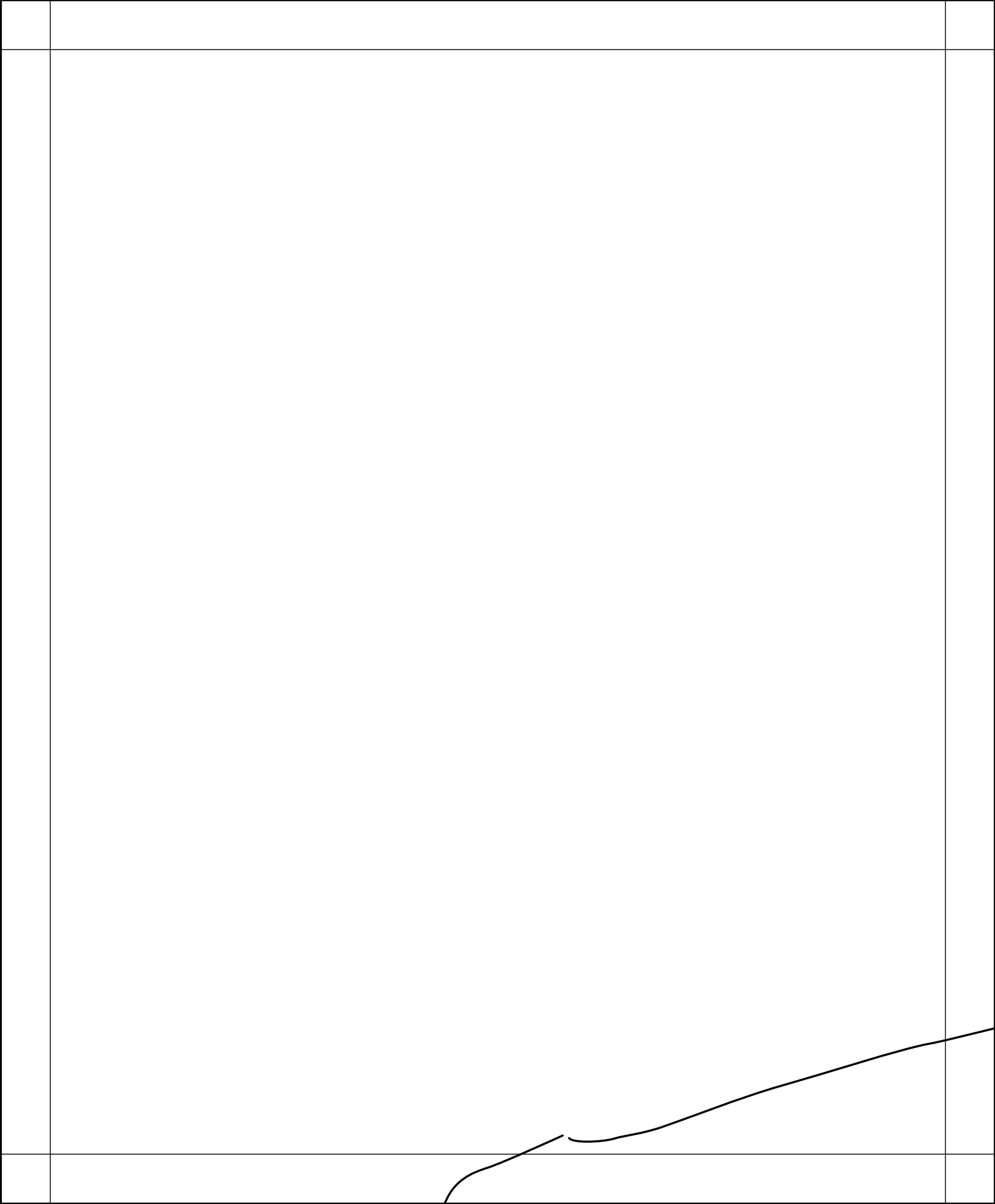
39 ↻ 41  
53



10 m





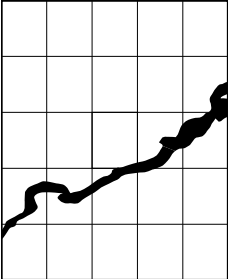


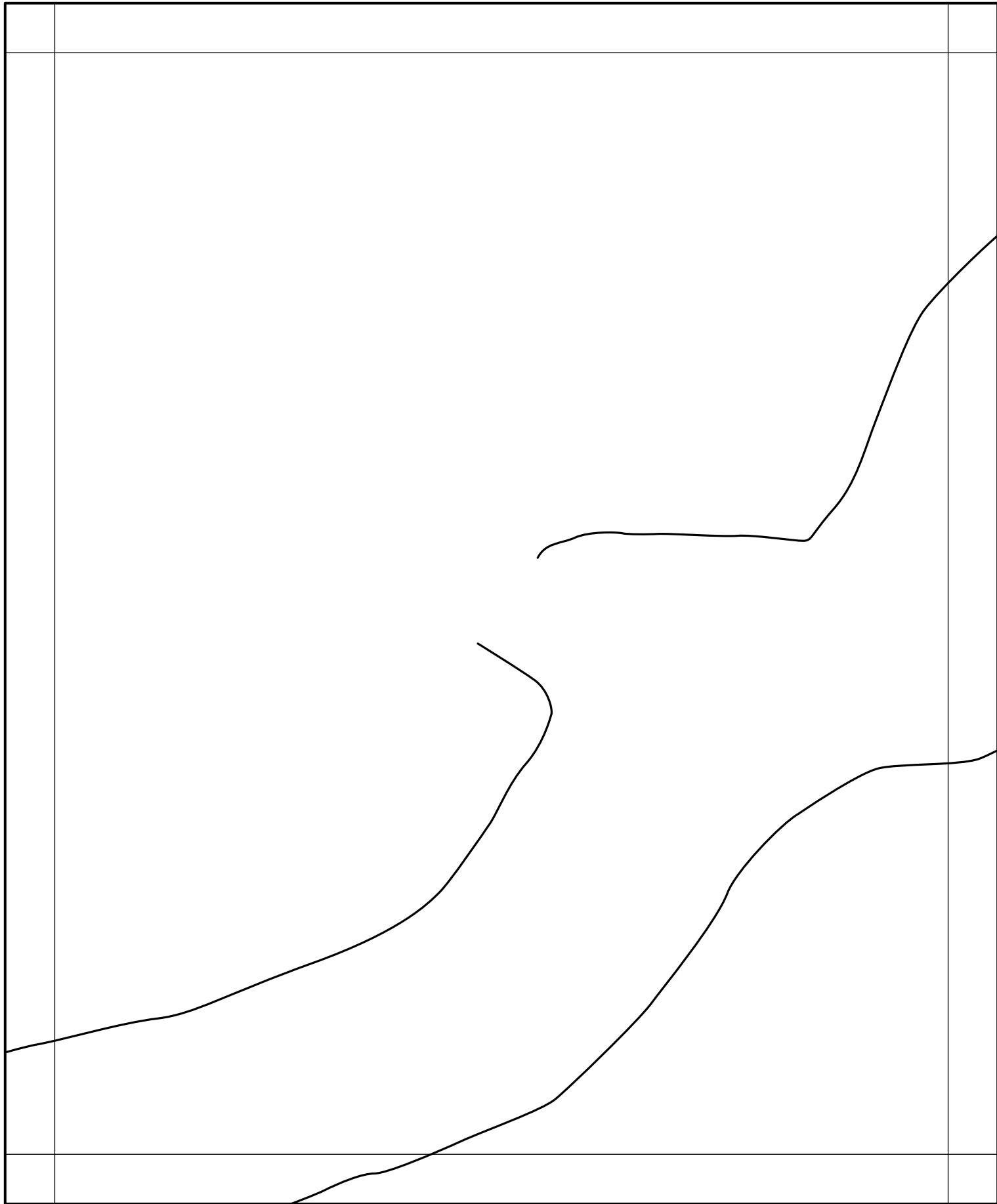
-15 14 (41)

40 ↕ 42  
54



10 m



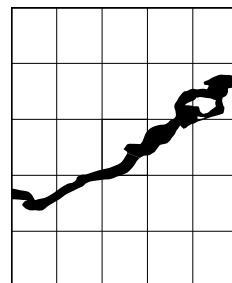


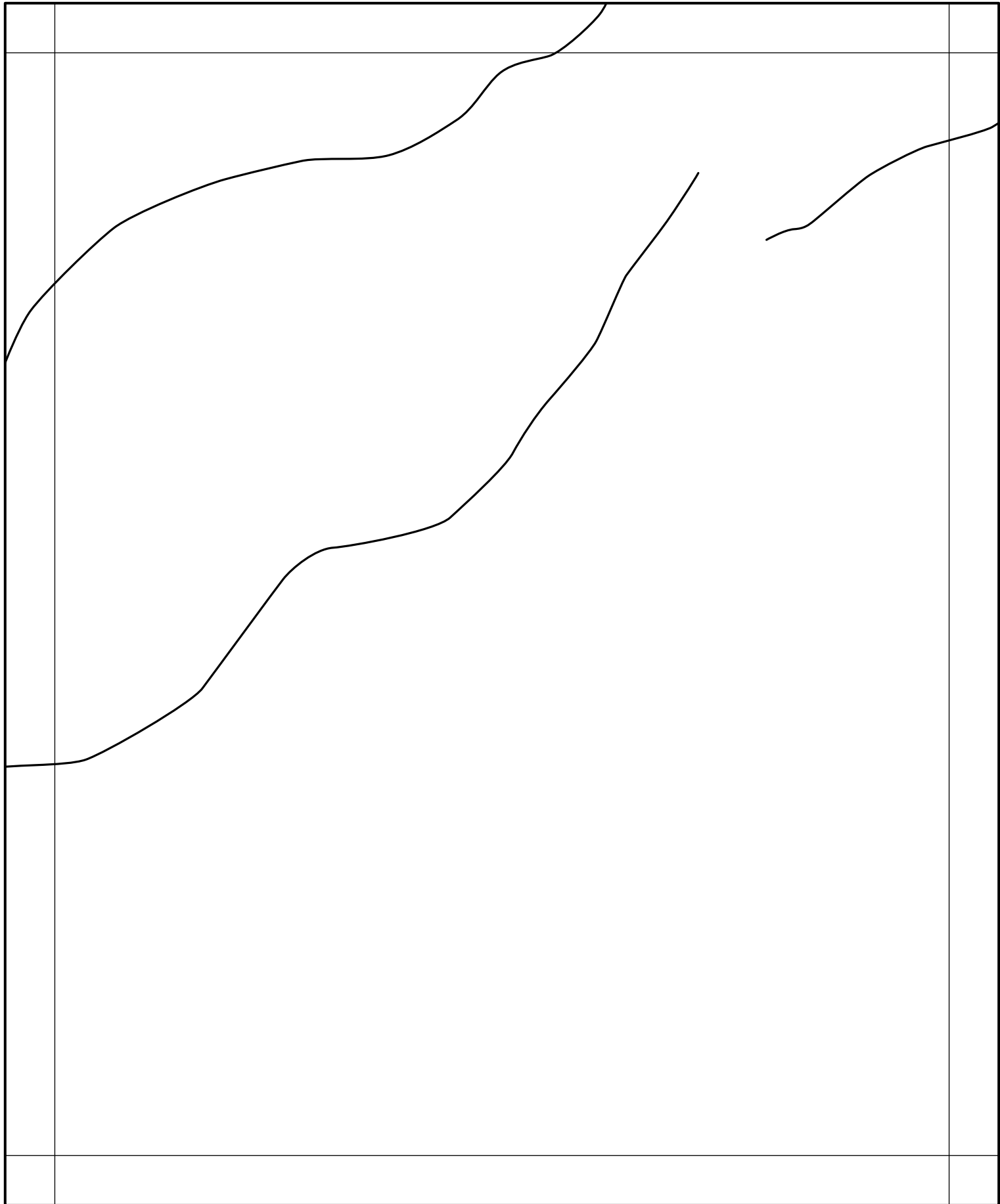
-15 15 (42)

29  
41 ↻ 43  
55



10 m



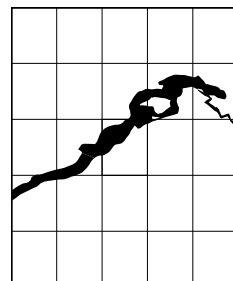


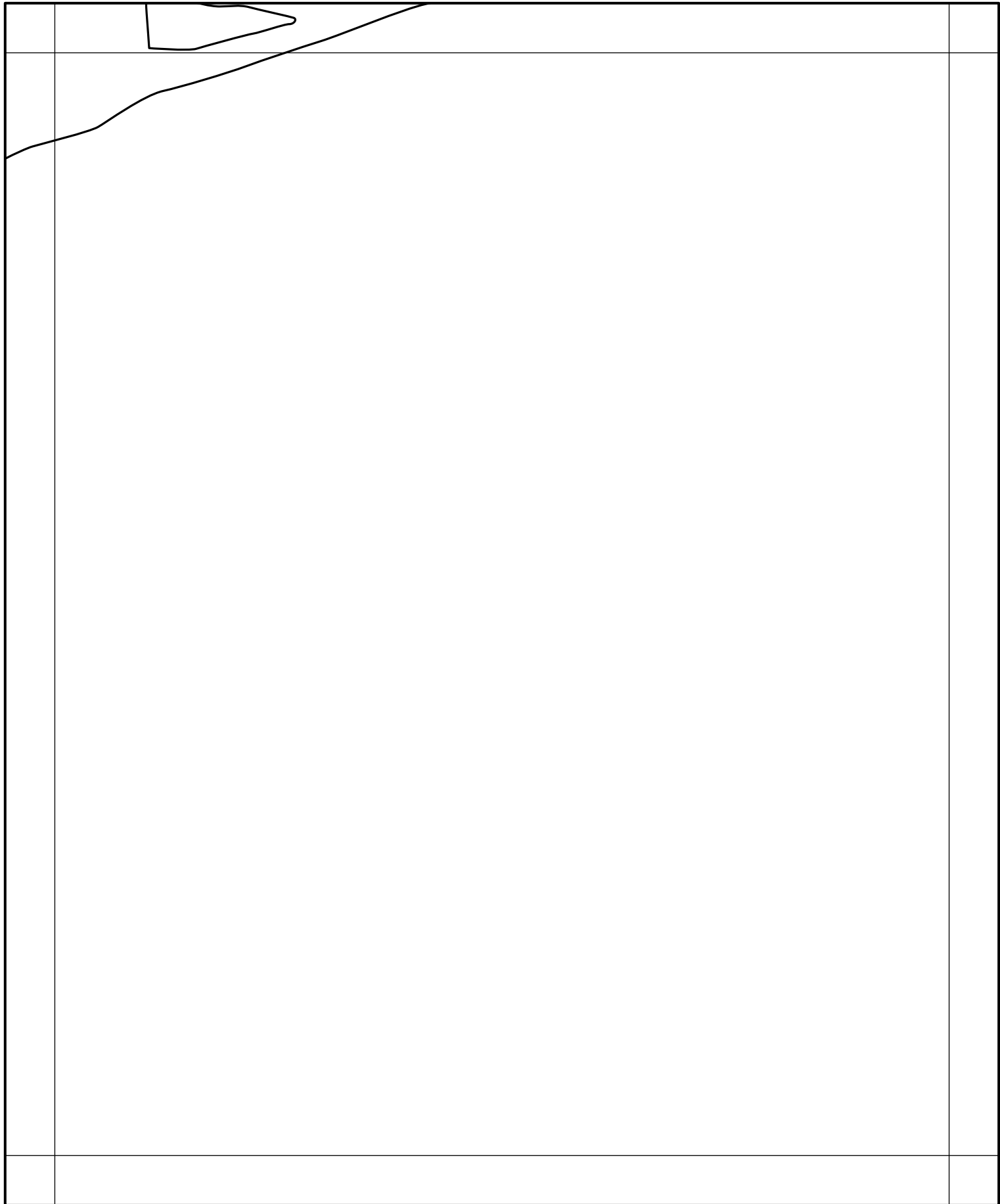
-15 16 (43)

30  
42 ⇄ 44



10 m



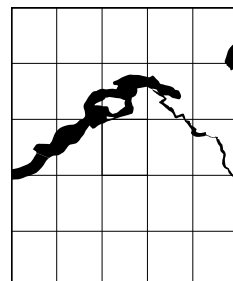


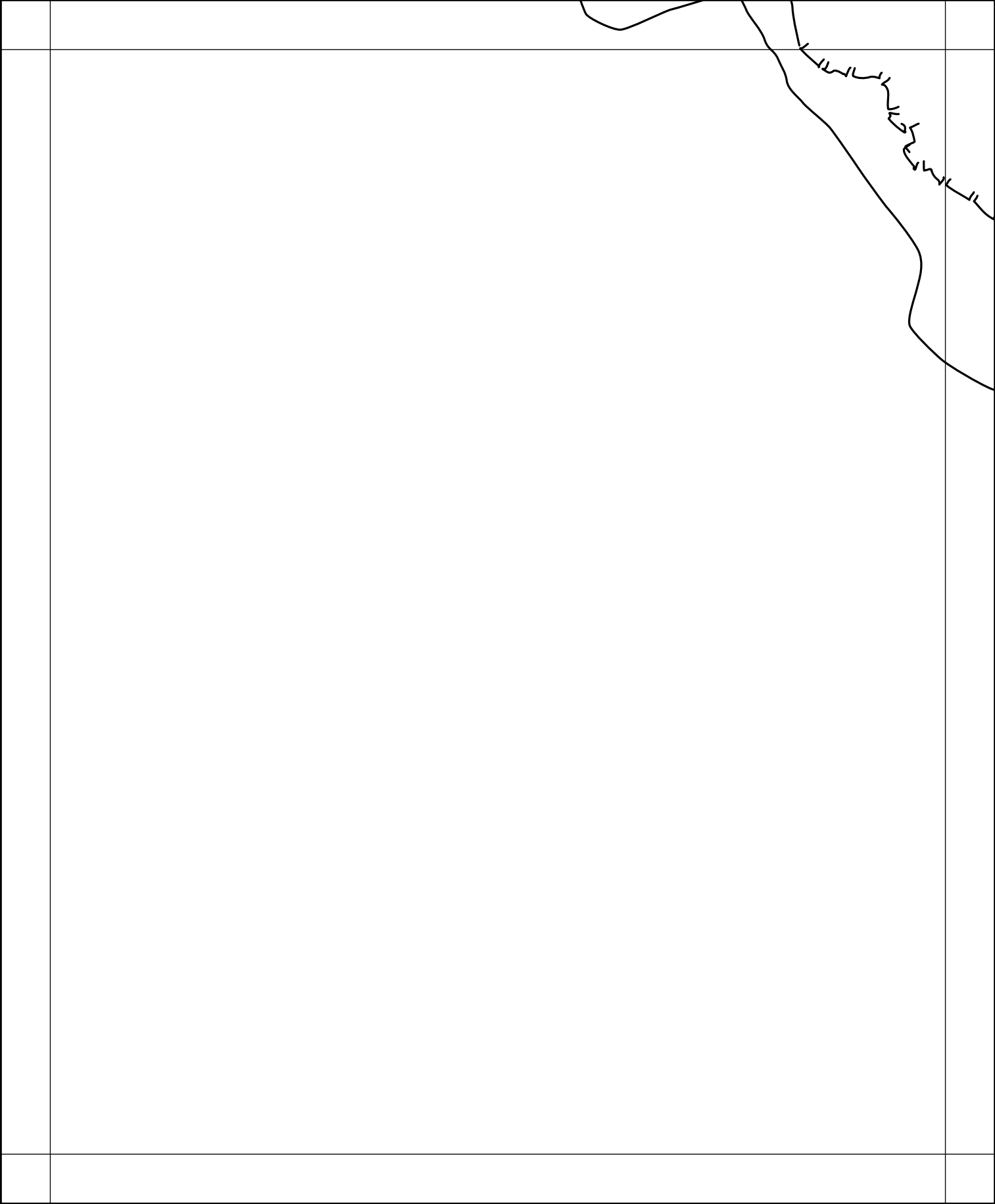
-15 17 (44)

31  
43 ⇄ 45



10 m



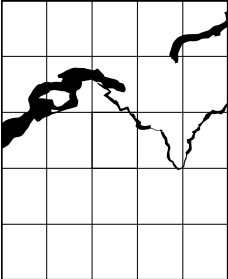


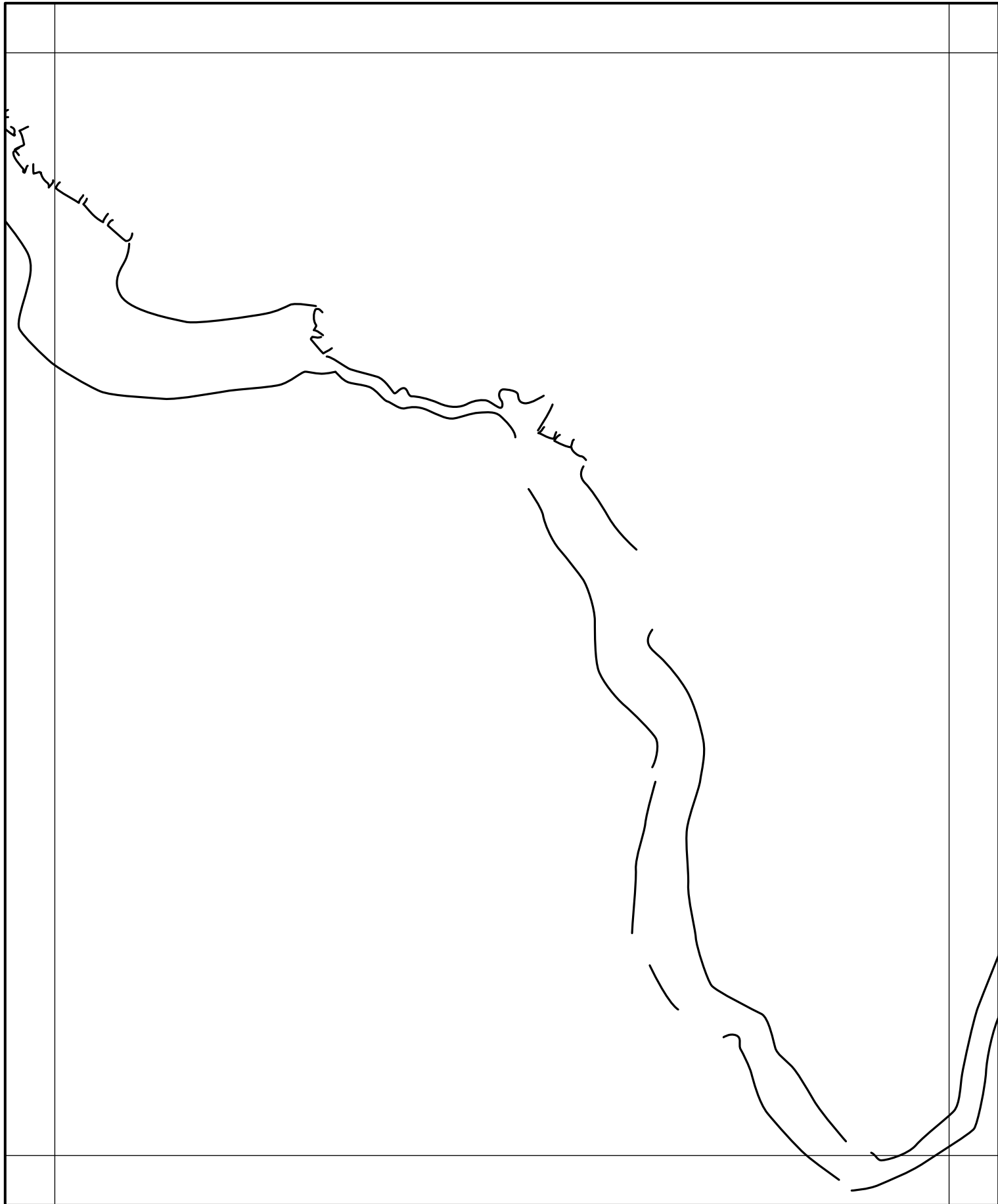
-15 18 (45)

32  
44  $\oplus$  46  
56



10 m



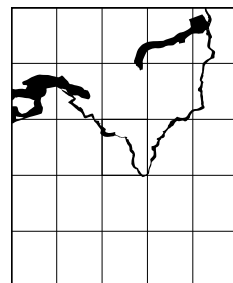


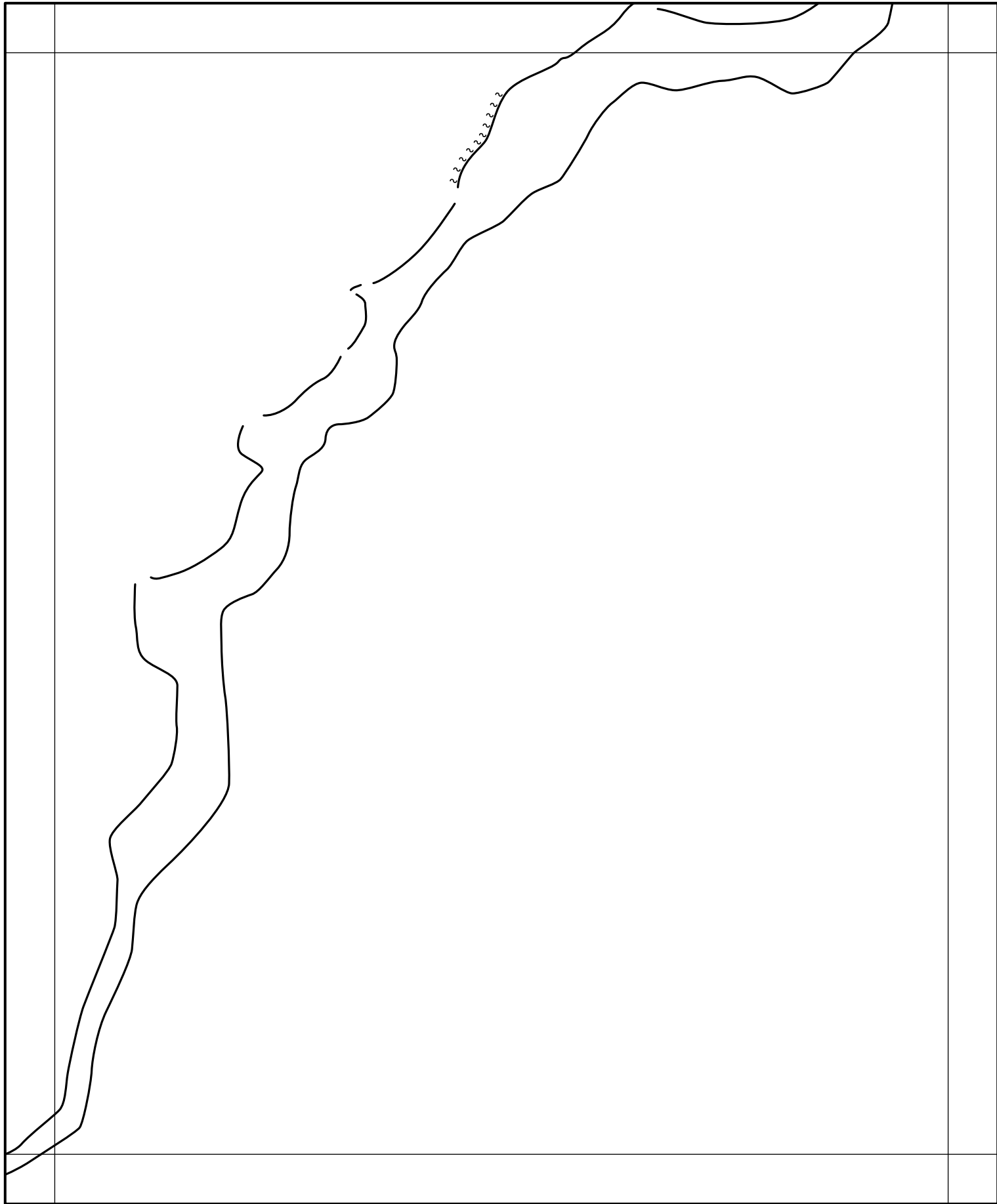
-15 19 (46)

33  
45 ⊕ 47  
57



10 m



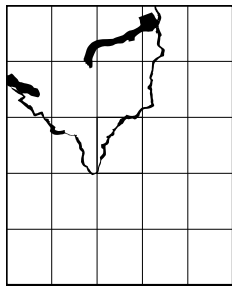


-15 20 (47)

34  
46 ⊕ 48  
58

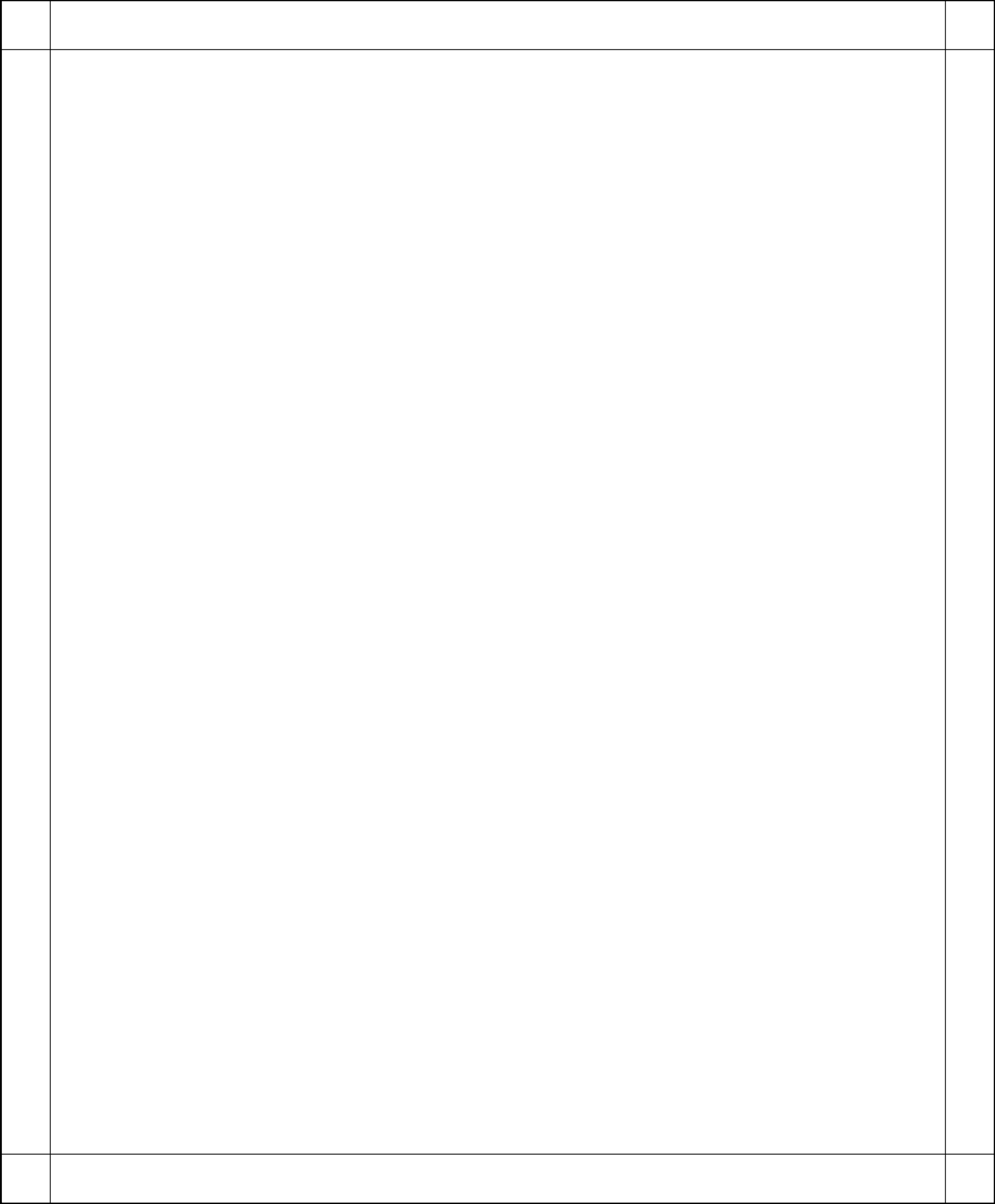


10 m



10 m



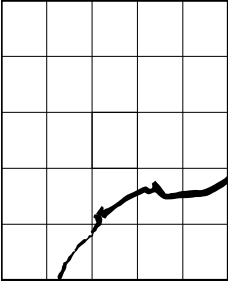


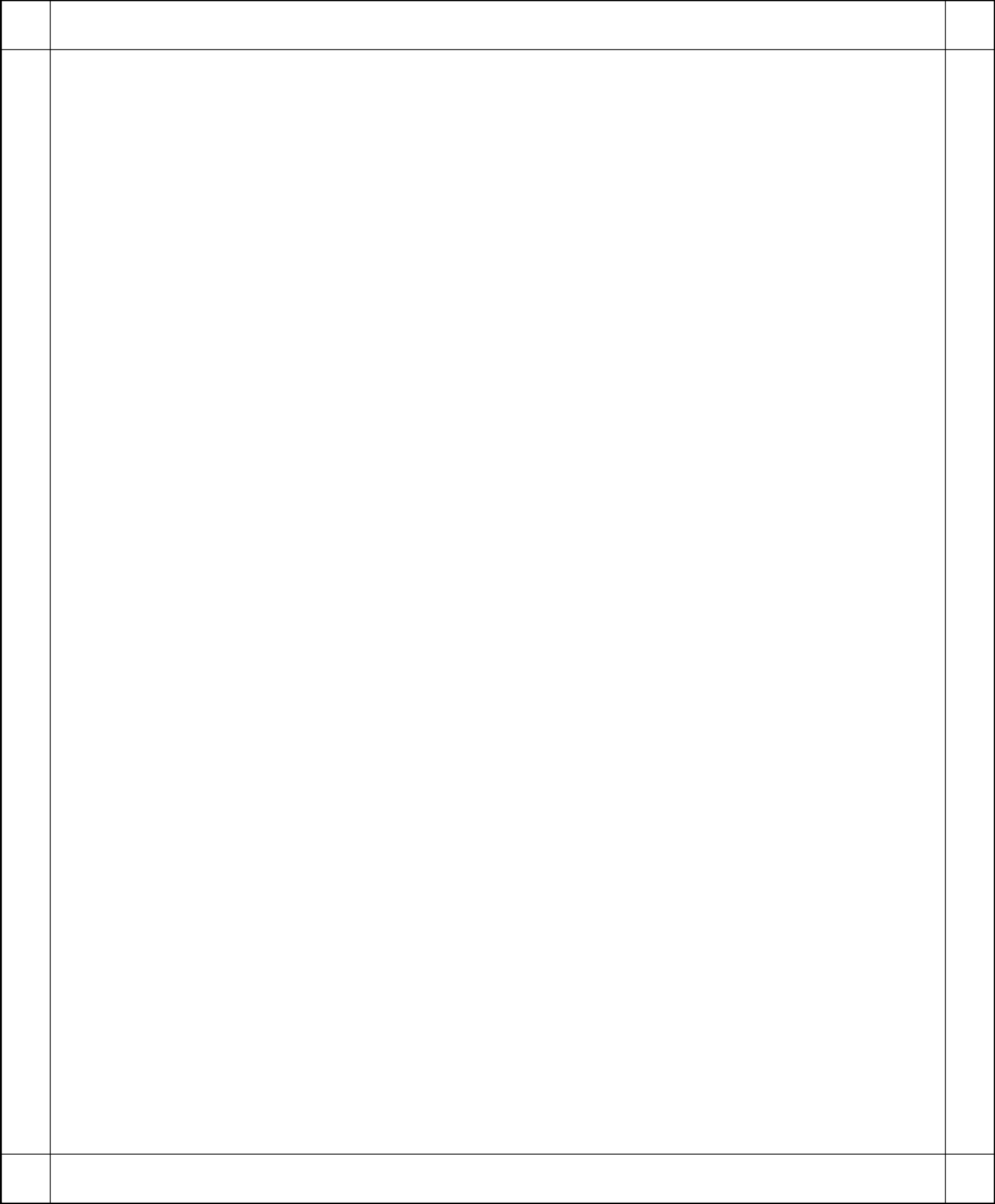
-14 9 (49)

36  
± 50  
65



10 m



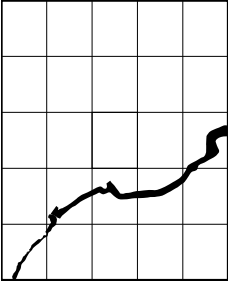


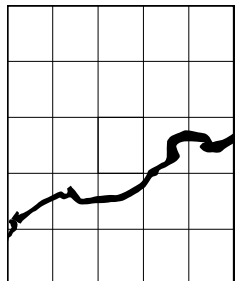
-14 10 (50)

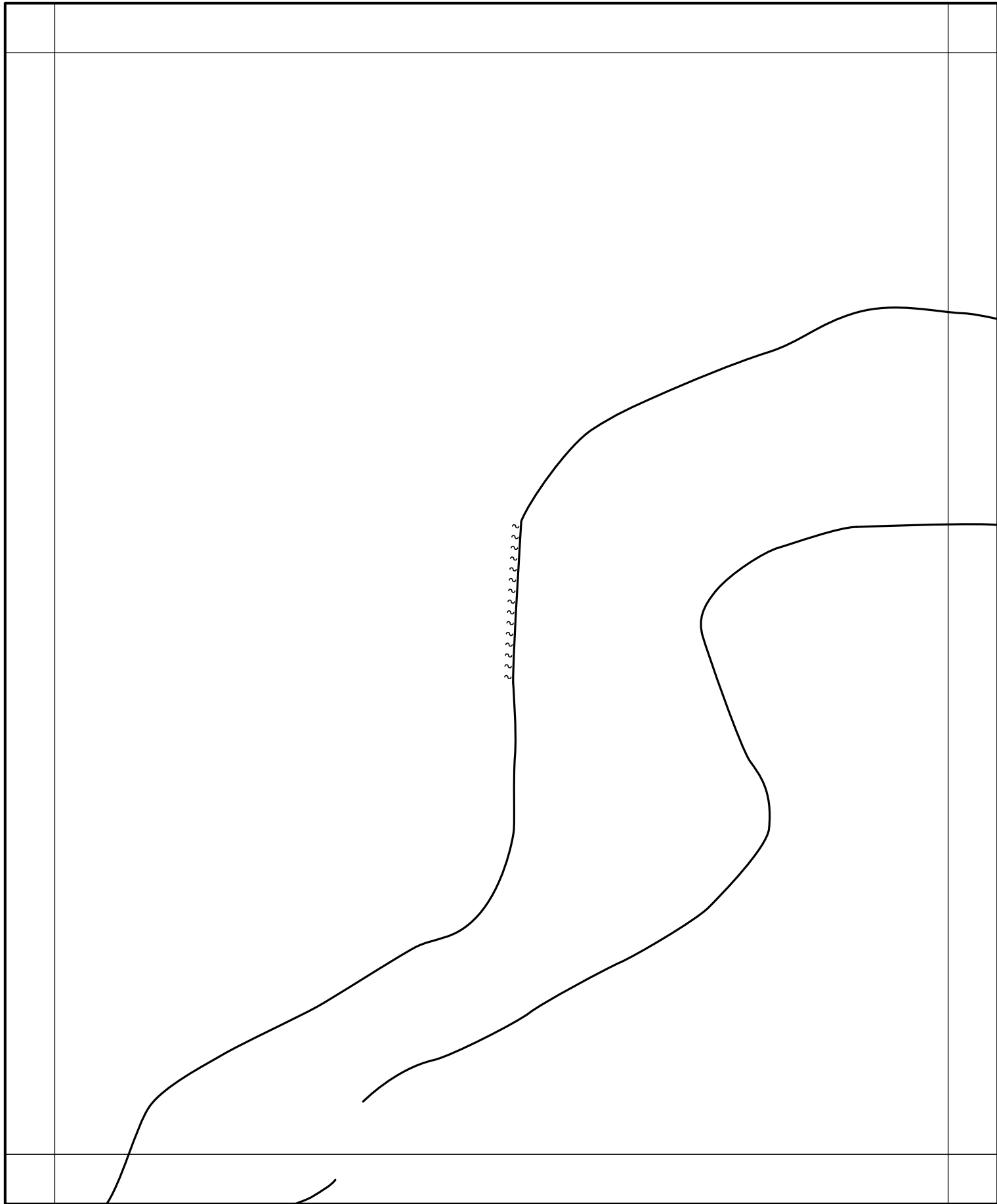
37  
49 ↕ 51  
66



10 m





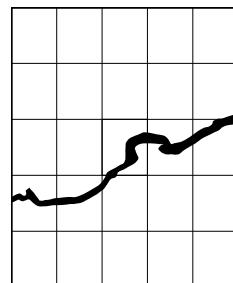


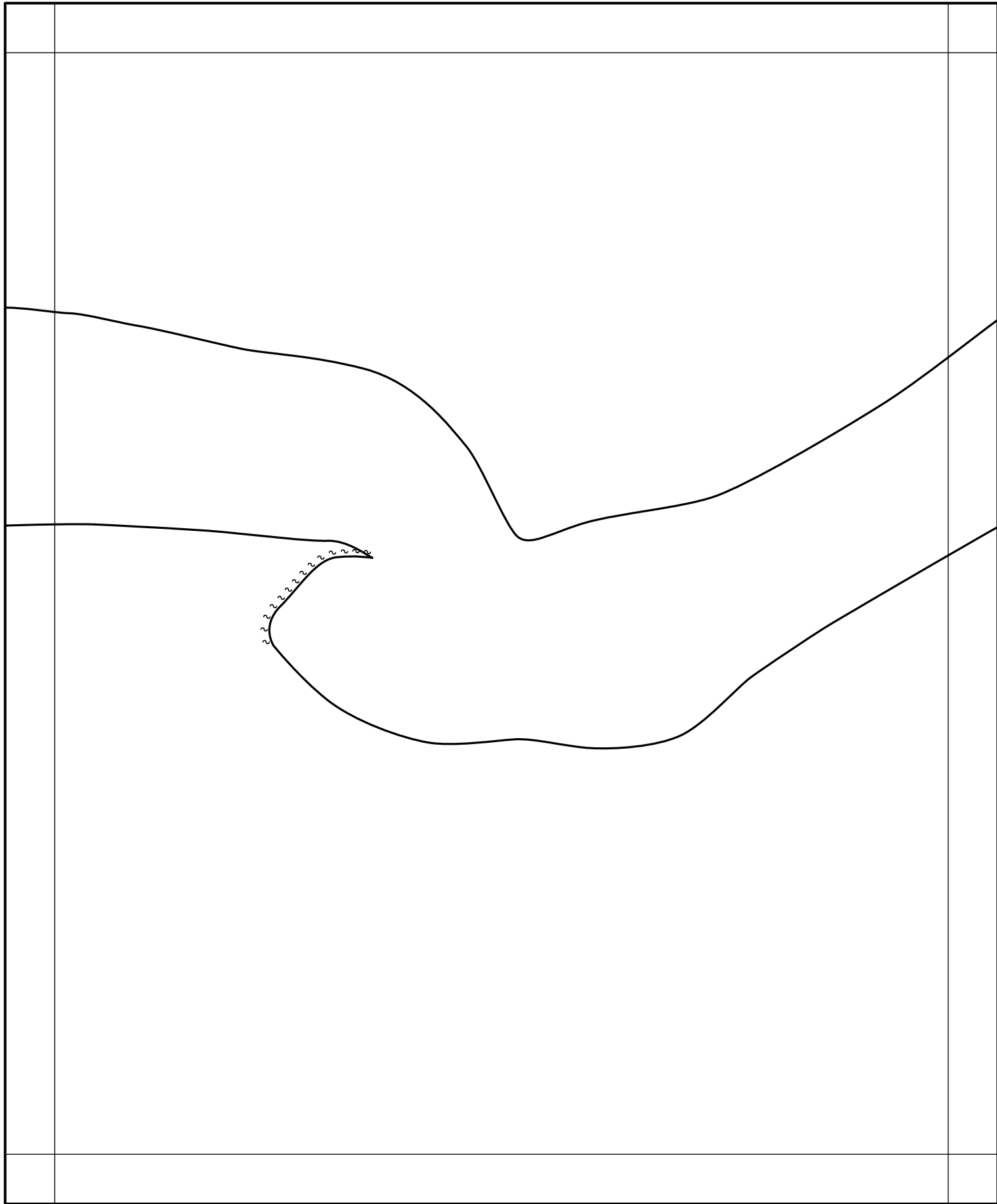
-14 12 (52)

39  
51 ↕ 53  
68



10 m



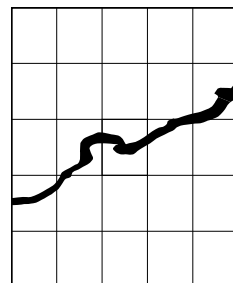


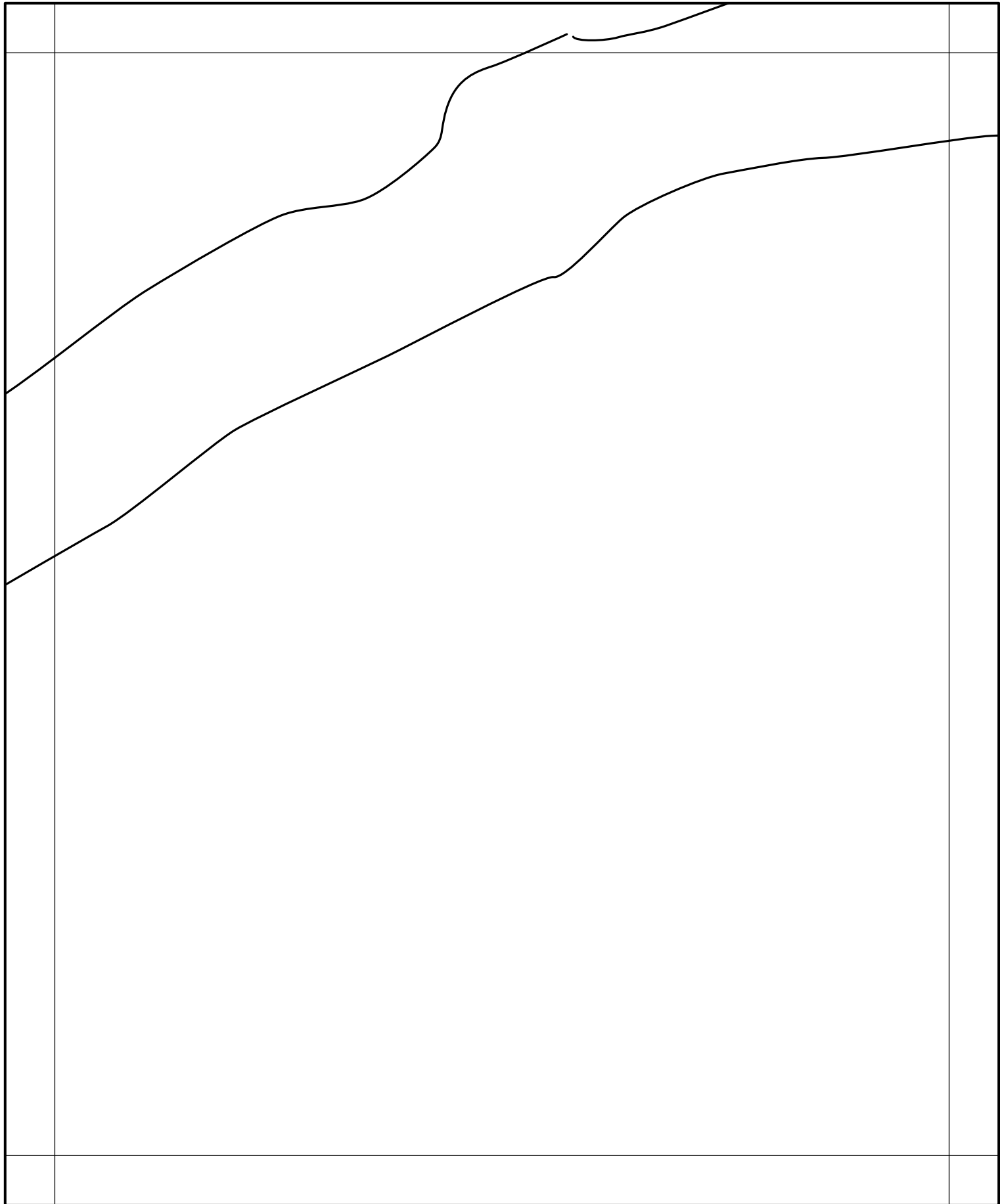
-14 13 (53)

40  
52 ↕ 54  
69



10 m



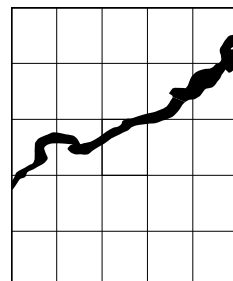


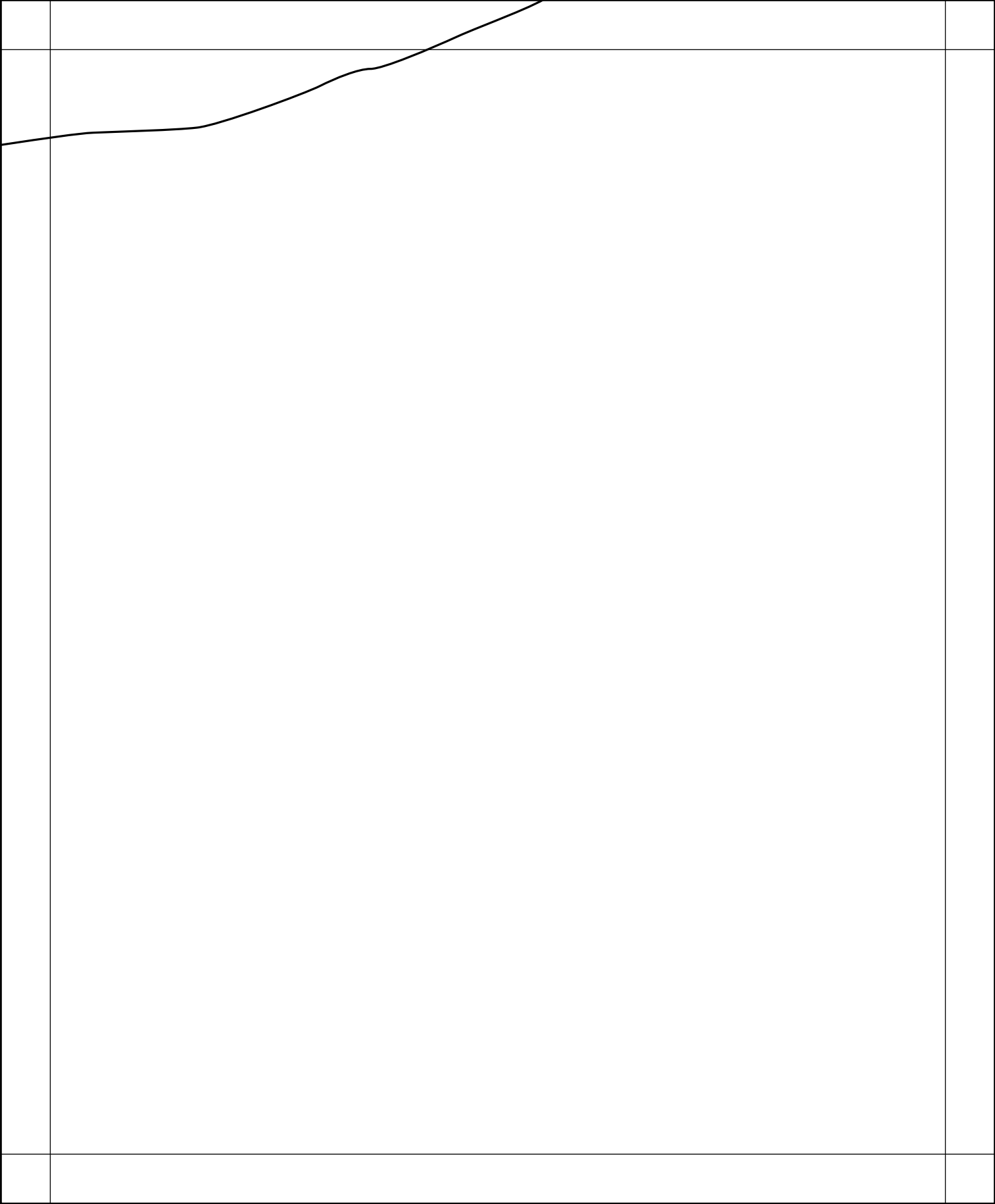
-14 14 (54)

41  
53  $\oplus$  55  
70



10 m



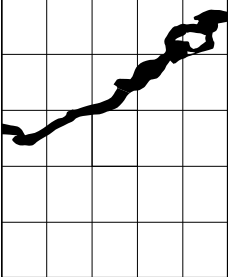


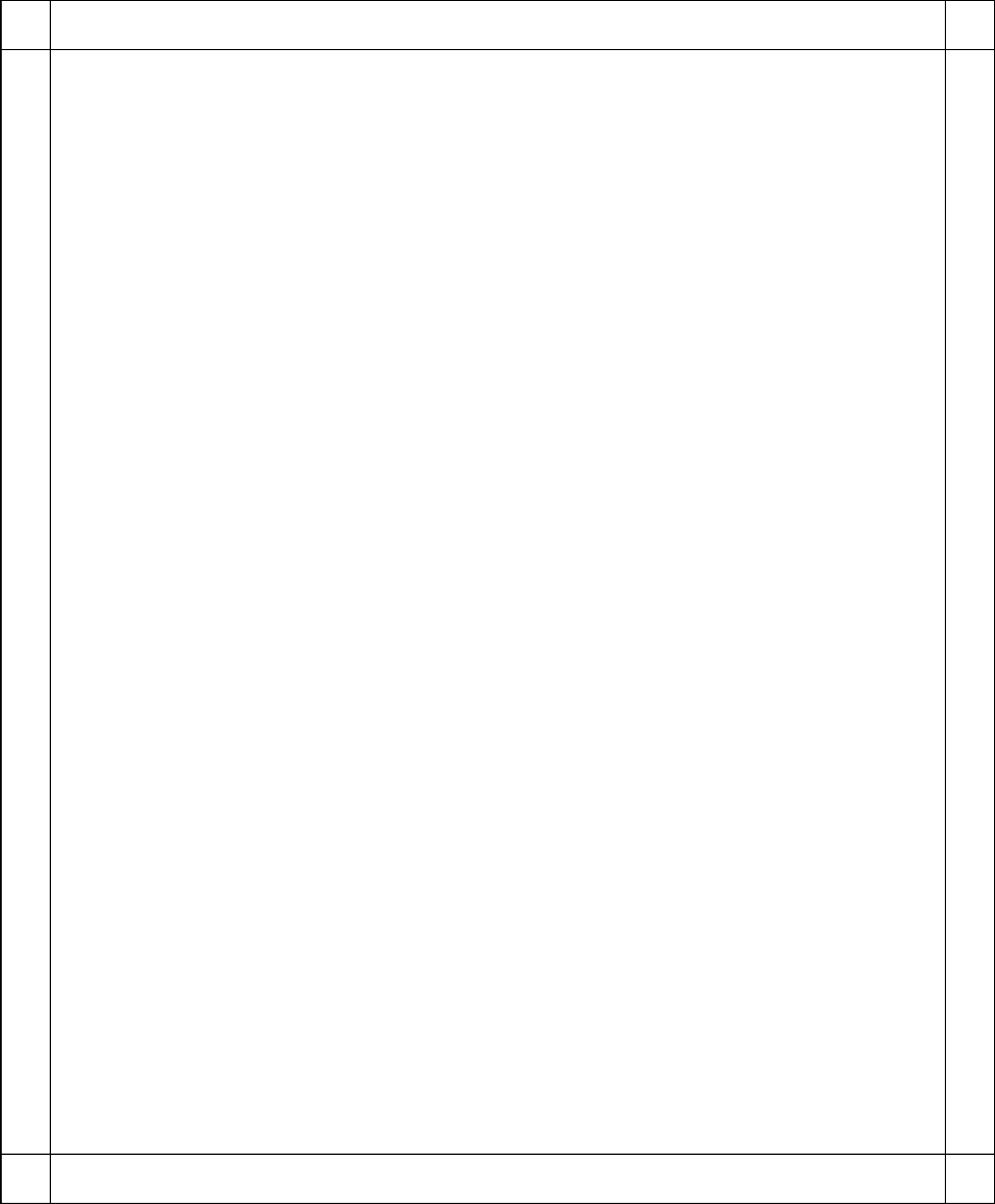
-14 15 (55)

42  
54  
71



10 m



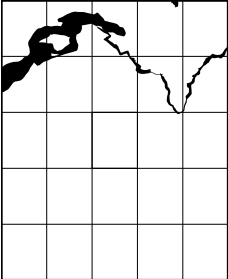


-14 18 (56)

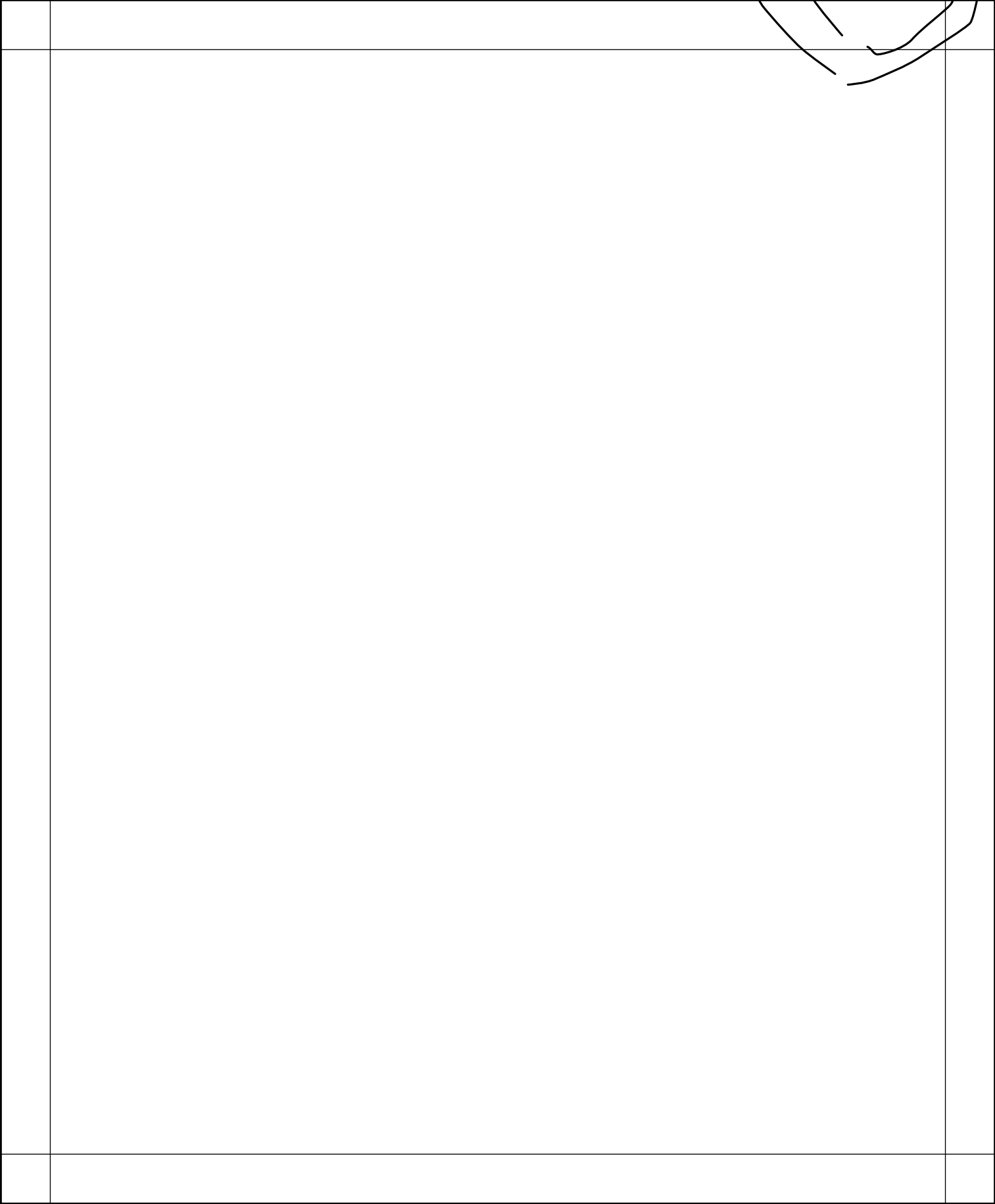
45  
↕ 57



10 m





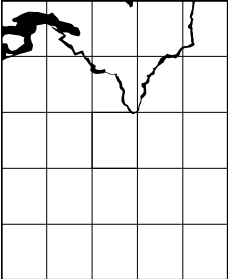


-14 19 (57)

46  
56 ↕ 58



10 m





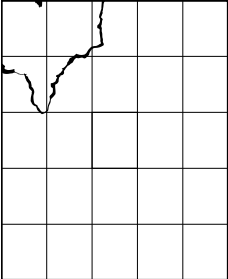


-14 21 (59)

48  
58



10 m



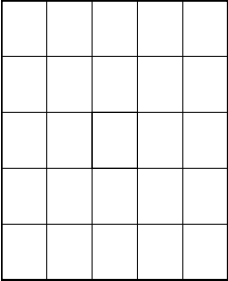


-13 4 (60)

± 61  
72



10 m



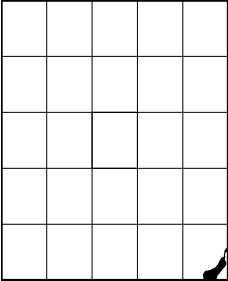


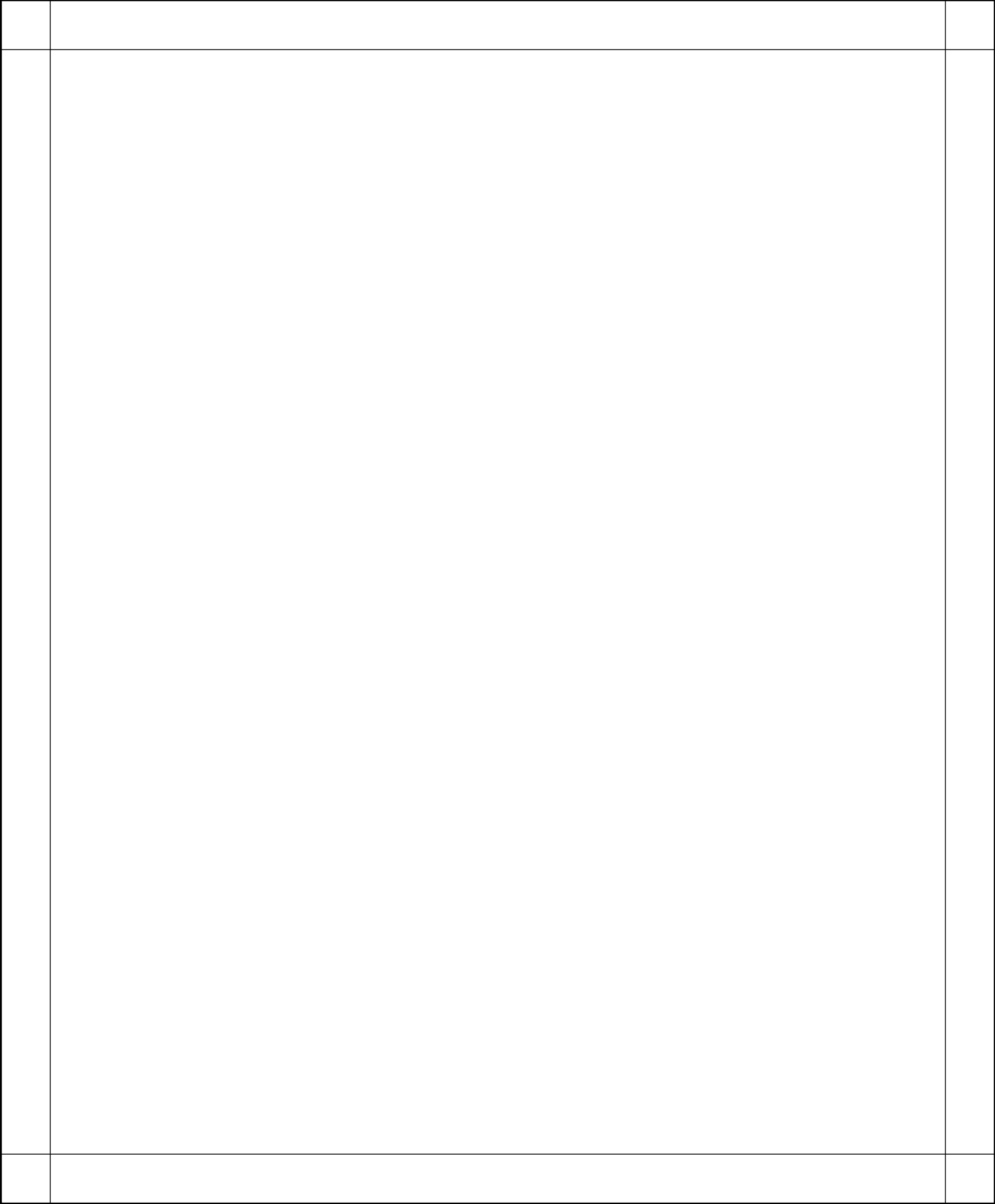
-13 5 (61)

60 ↻ 62  
73



10 m



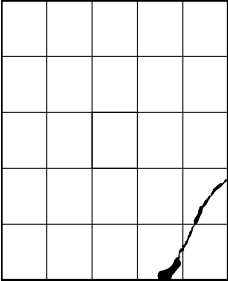


-13 6 (62)

61 ↻ 63  
74



10 m



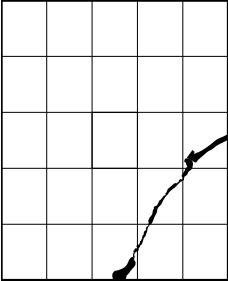


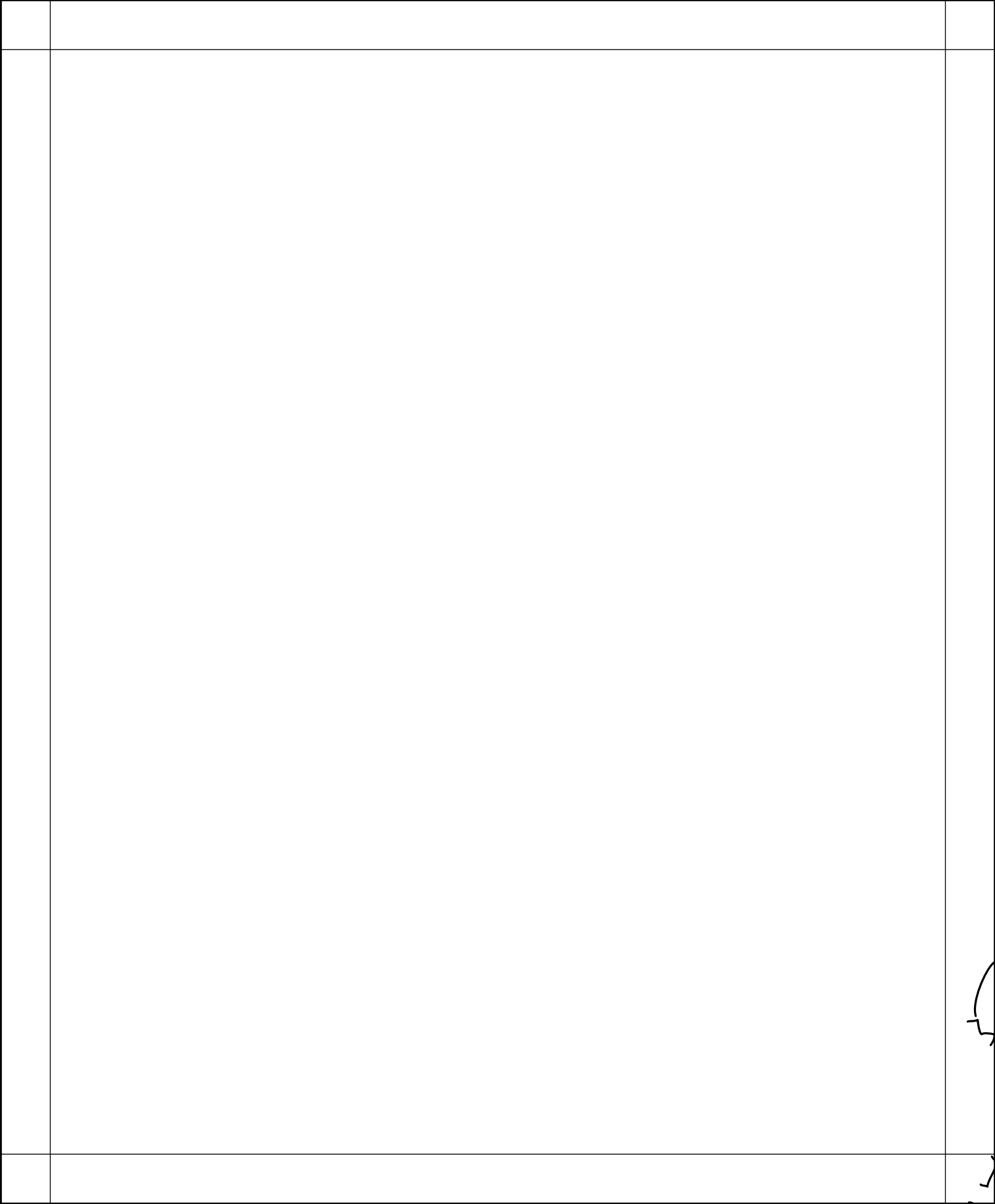
-13 7 (63)

62 ↻ 64  
75



10 m



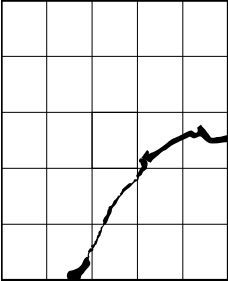


-13 8 (64)

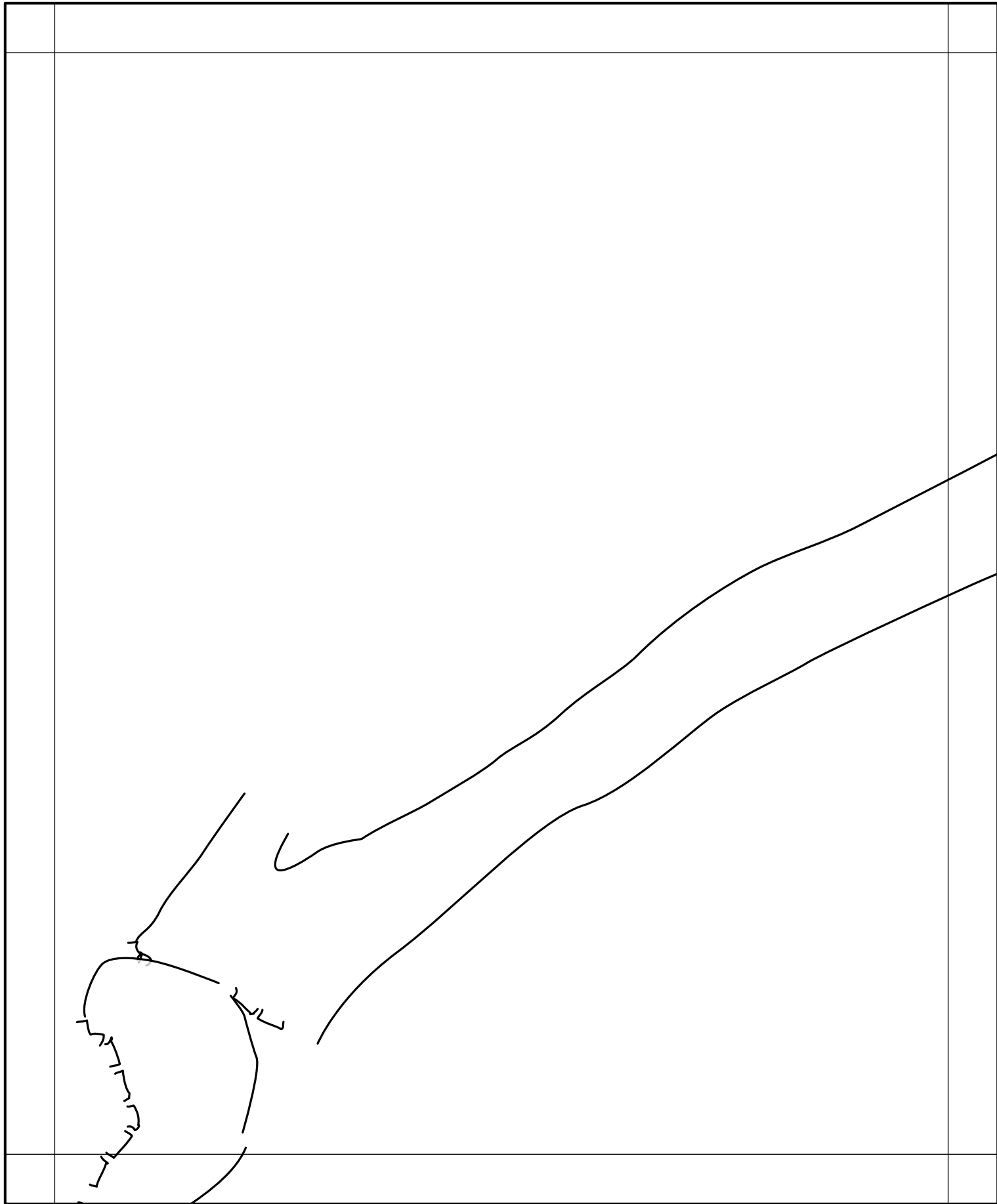
63 ↻ 65  
76



10 m





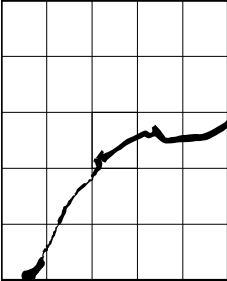


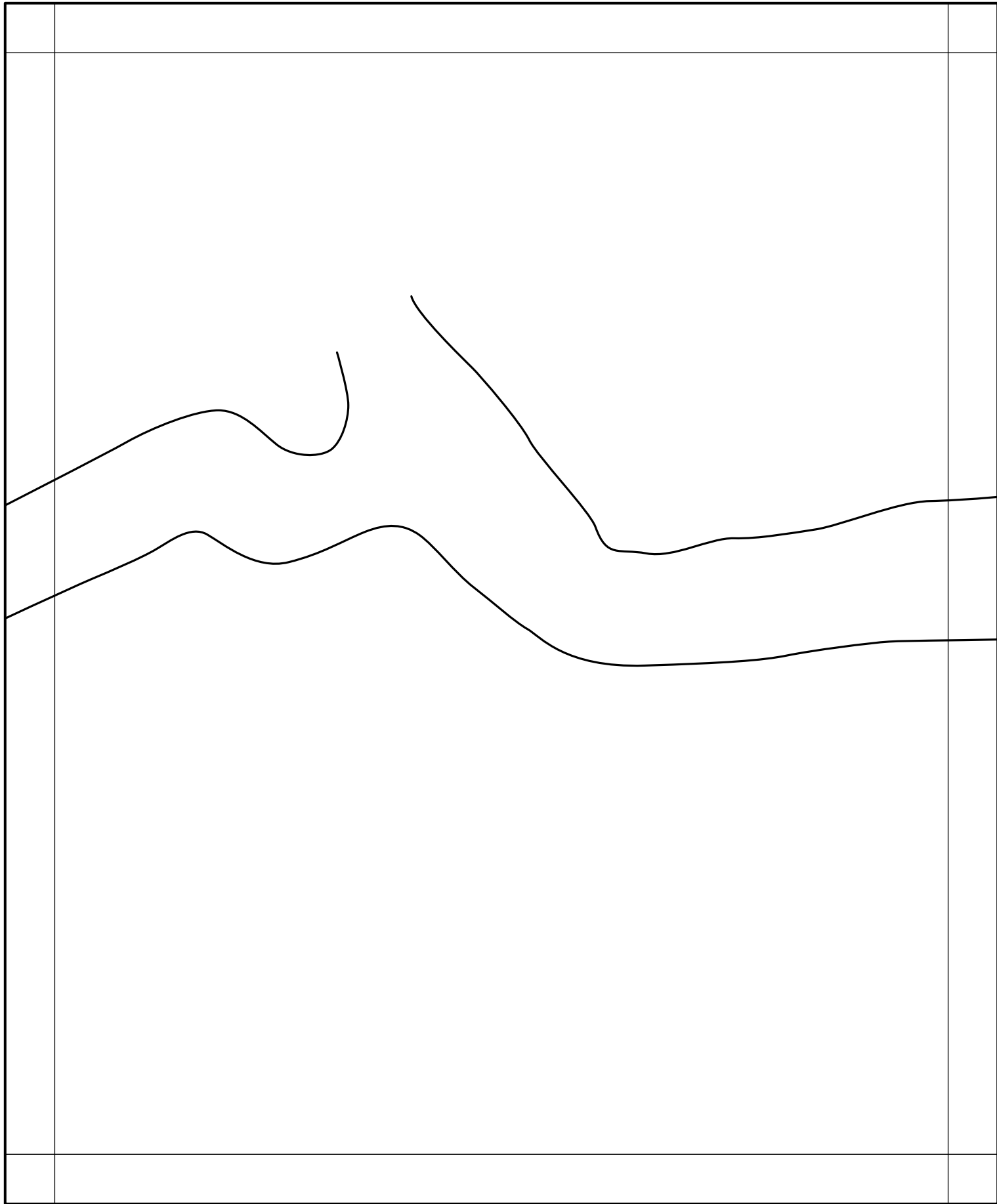
-13 9 (65)

49  
64 ↻ 66  
77



10 m



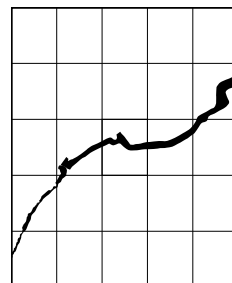


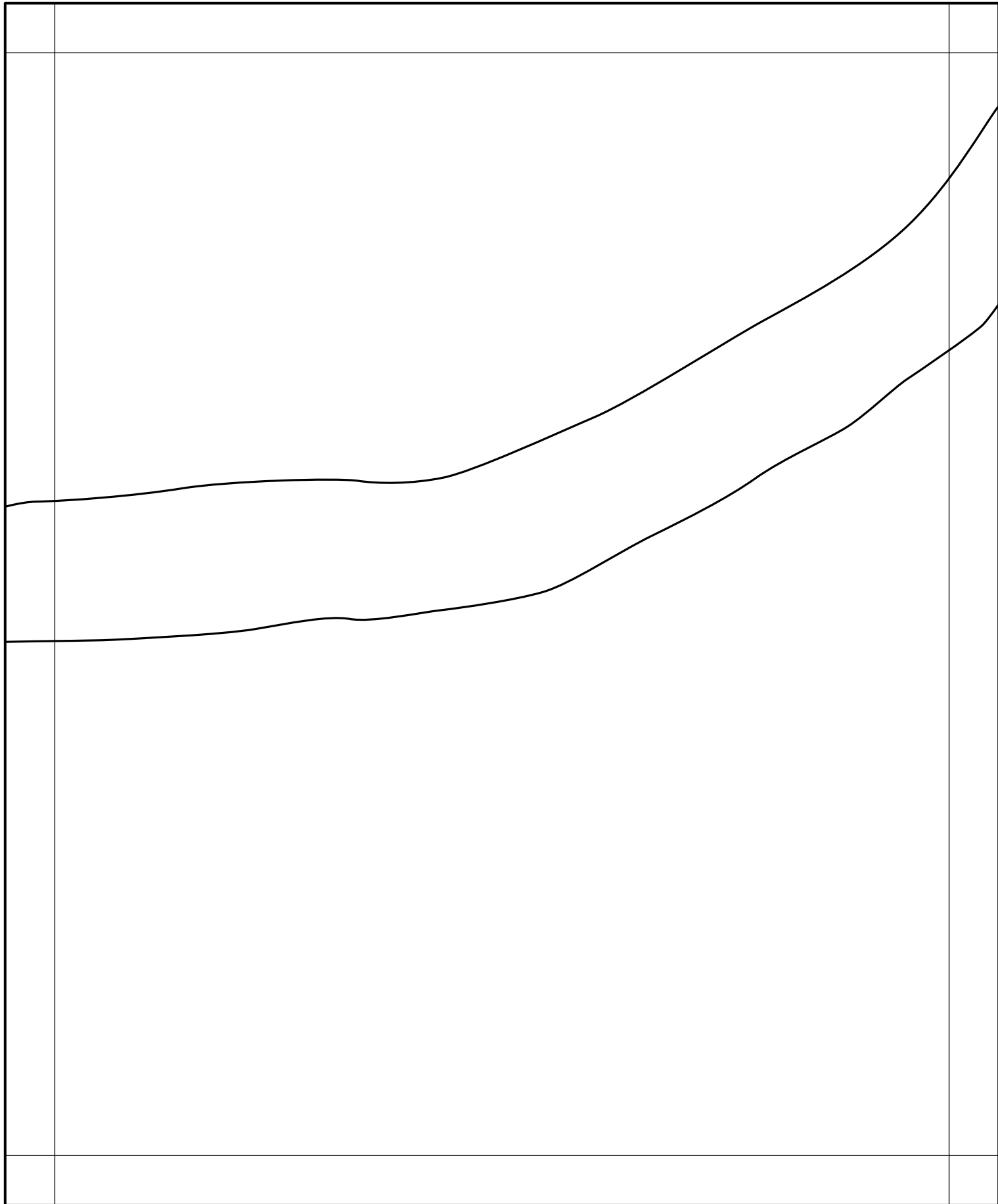
-13 10 (66)

50  
65 ↕ 67



10 m



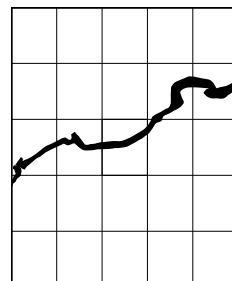


-13 11 (67)

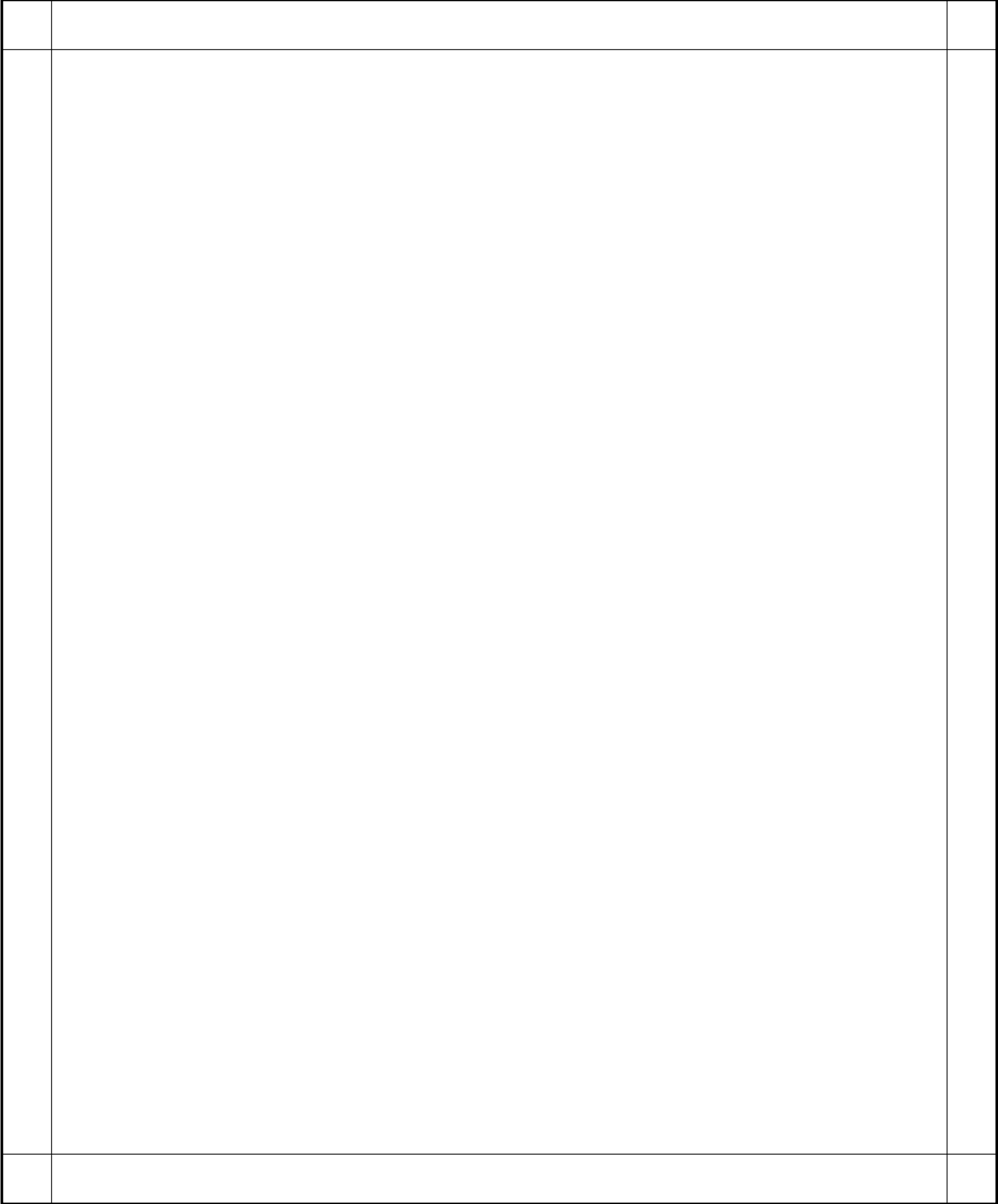
51  
66 ↕ 68



10 m





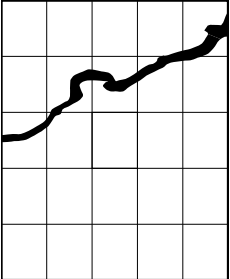


-13 13 (69)

53  
68 ↕ 70

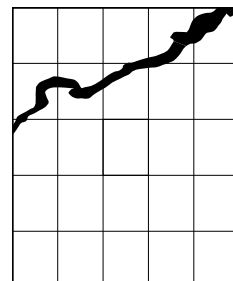


10 m



-13 14 (70)

54  
69  $\leftrightarrow$  71



10 m

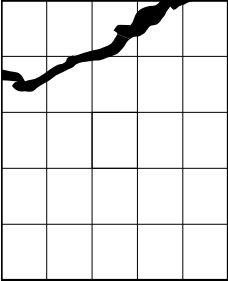


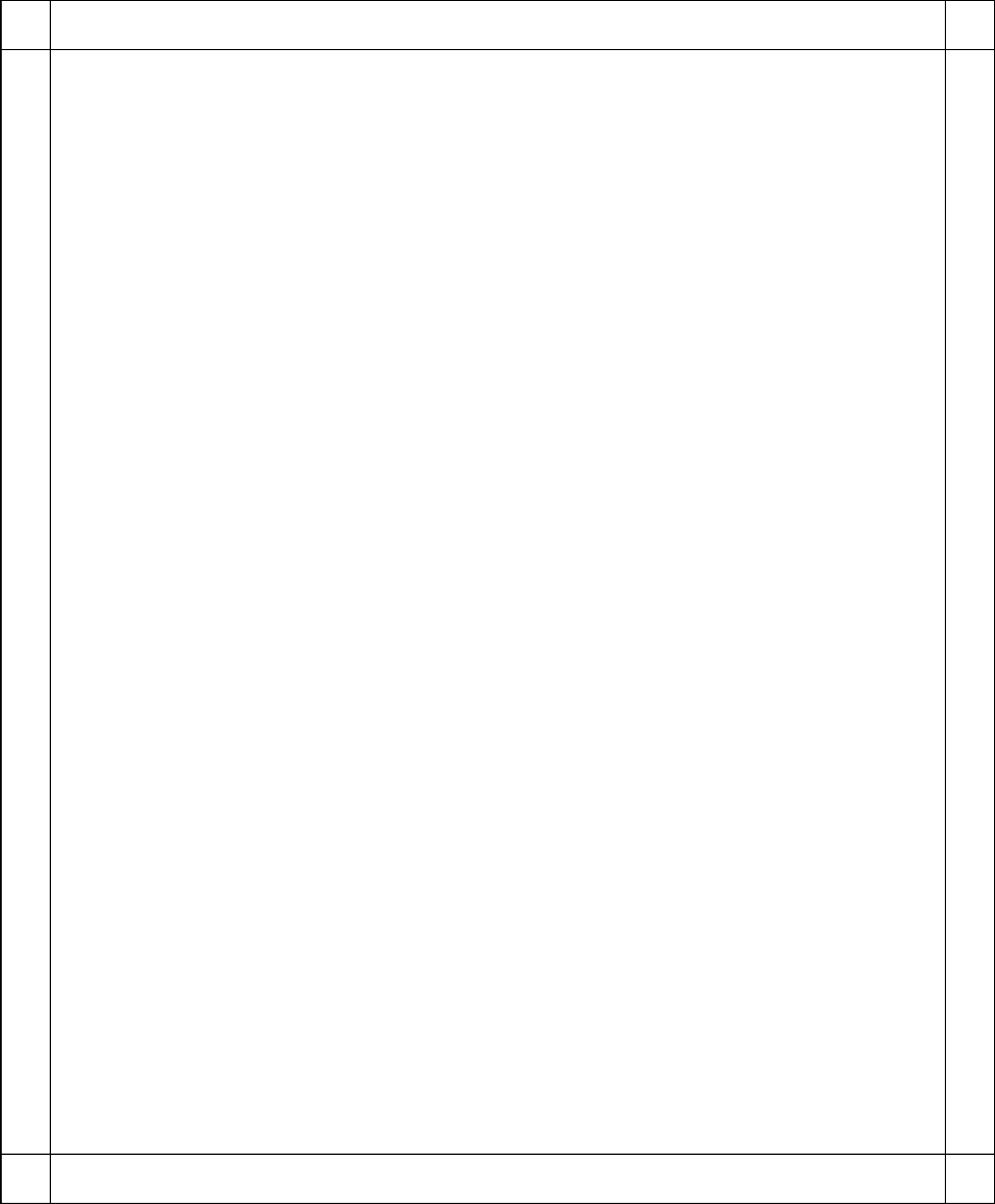
-13 15 (71)

55  
70 ↗



10 m



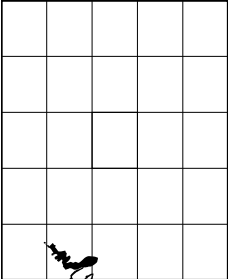


-12 4 (72)

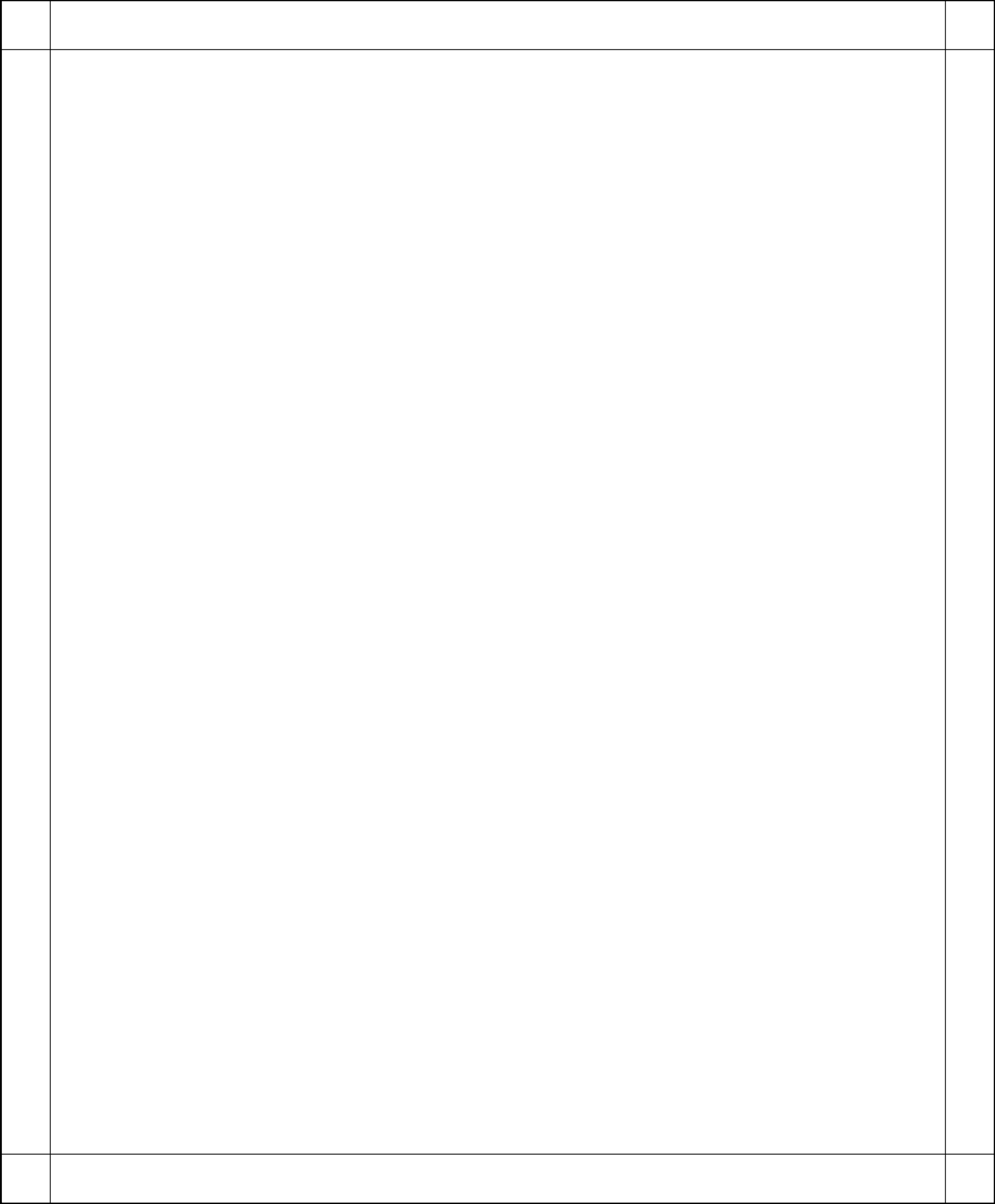
60  
± 73  
78



10 m





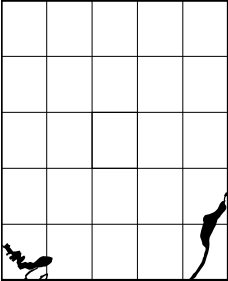


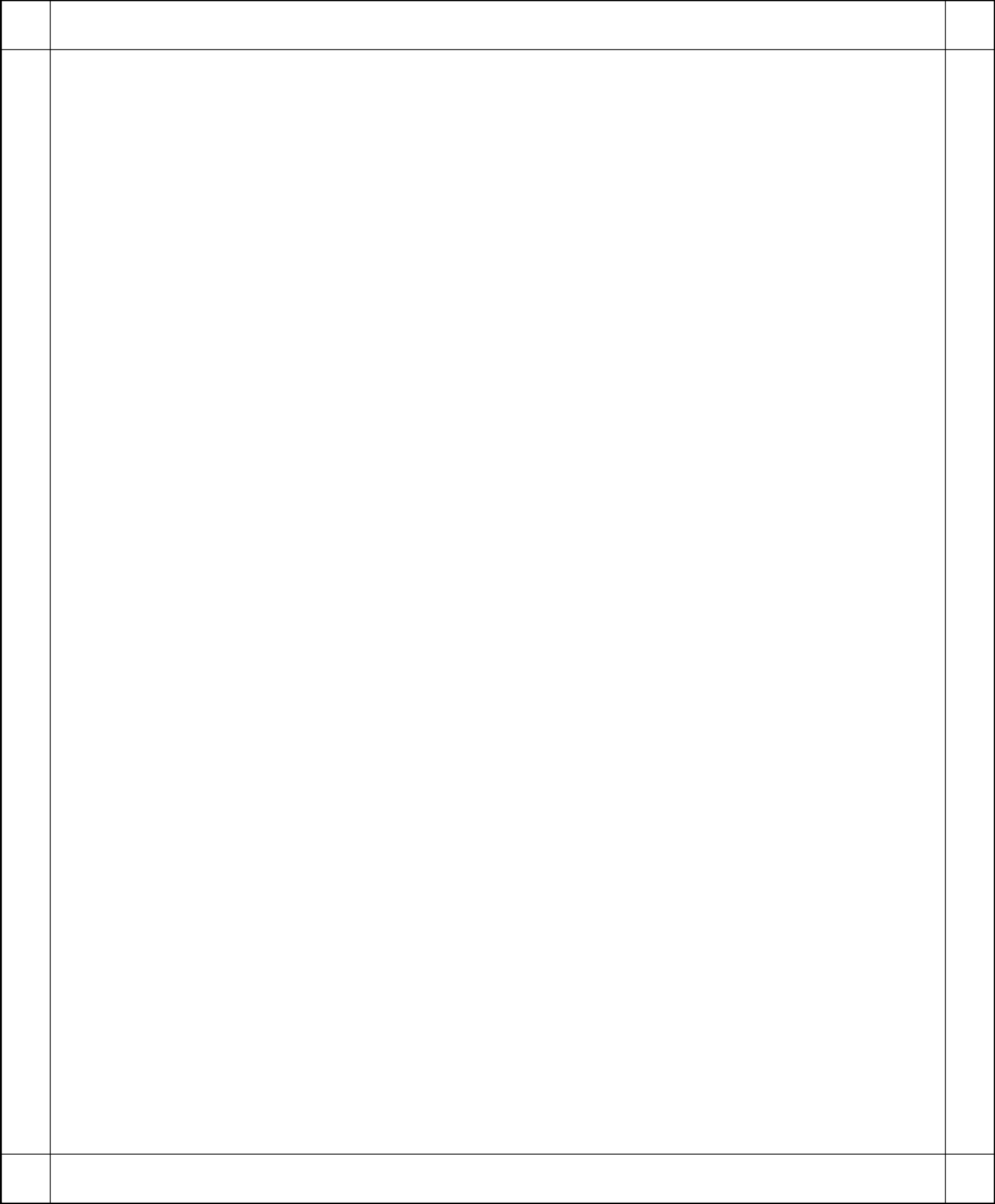
-12 5 (73)

61  
72 ↻ 74  
79



10 m



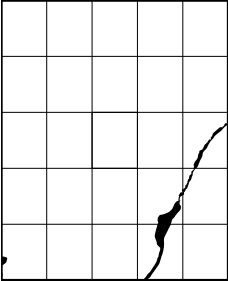


-12 6 (74)

62  
73 ↕ 75  
80



10 m



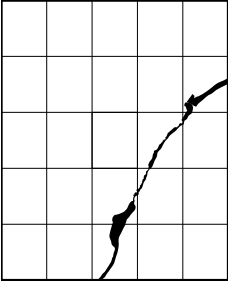


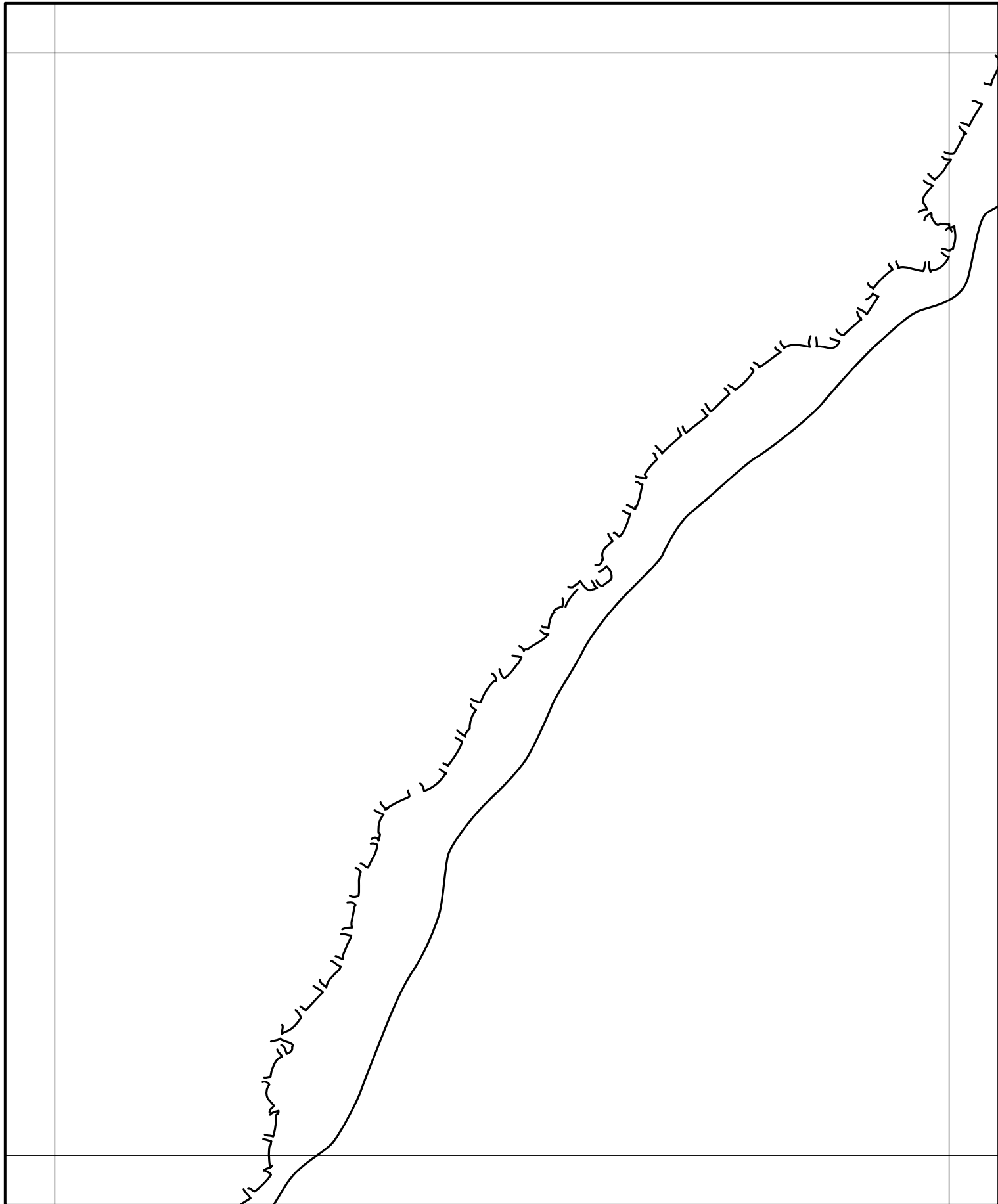
-12 7 (75)

63  
74 ↻ 76  
81



10 m



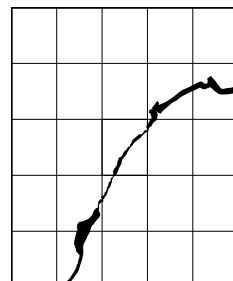


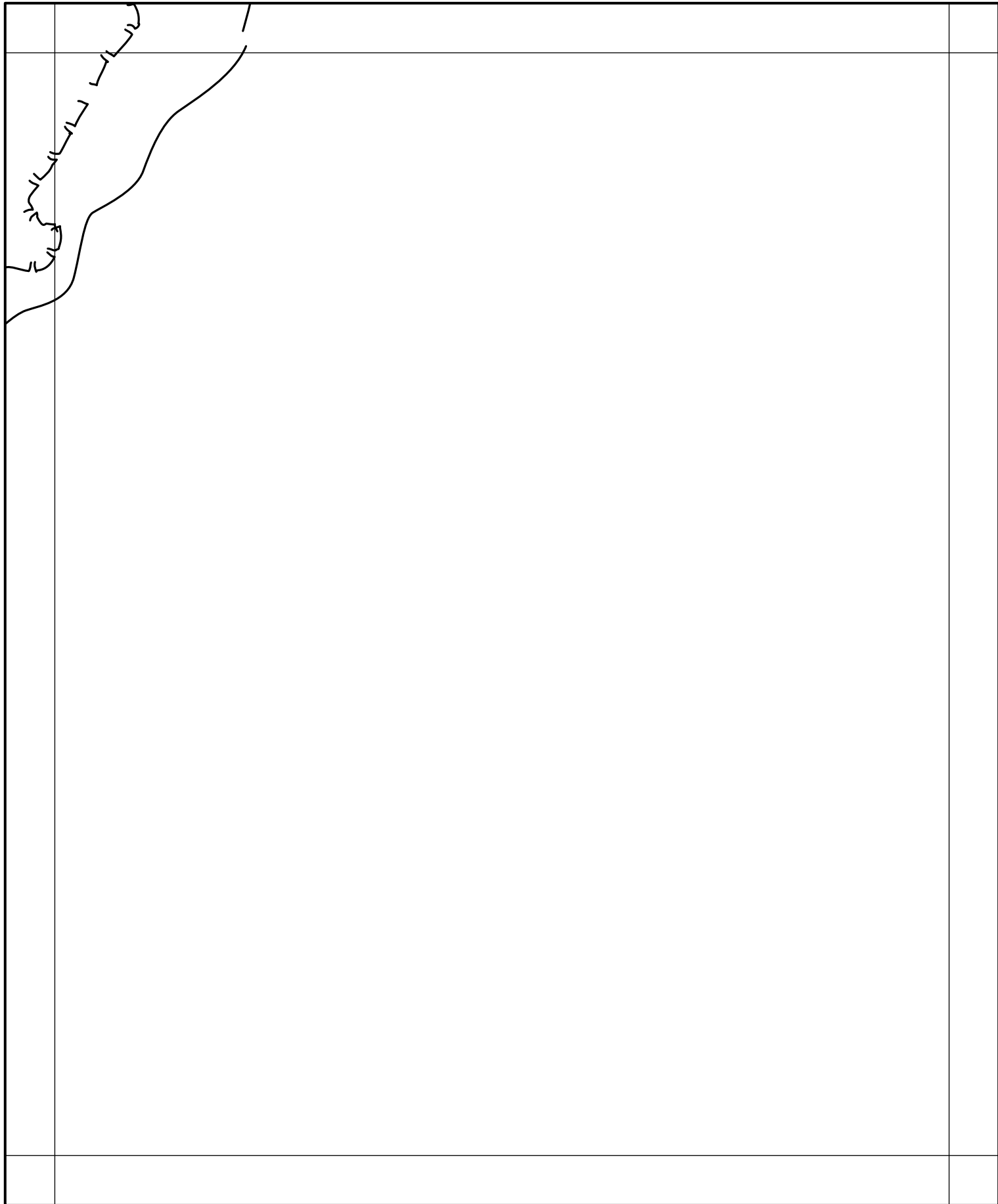
-12 8 (76)

64  
75 ⊕ 77  
82



10 m



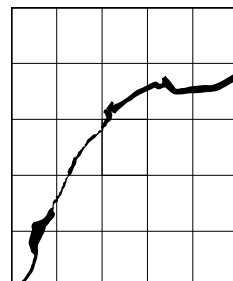


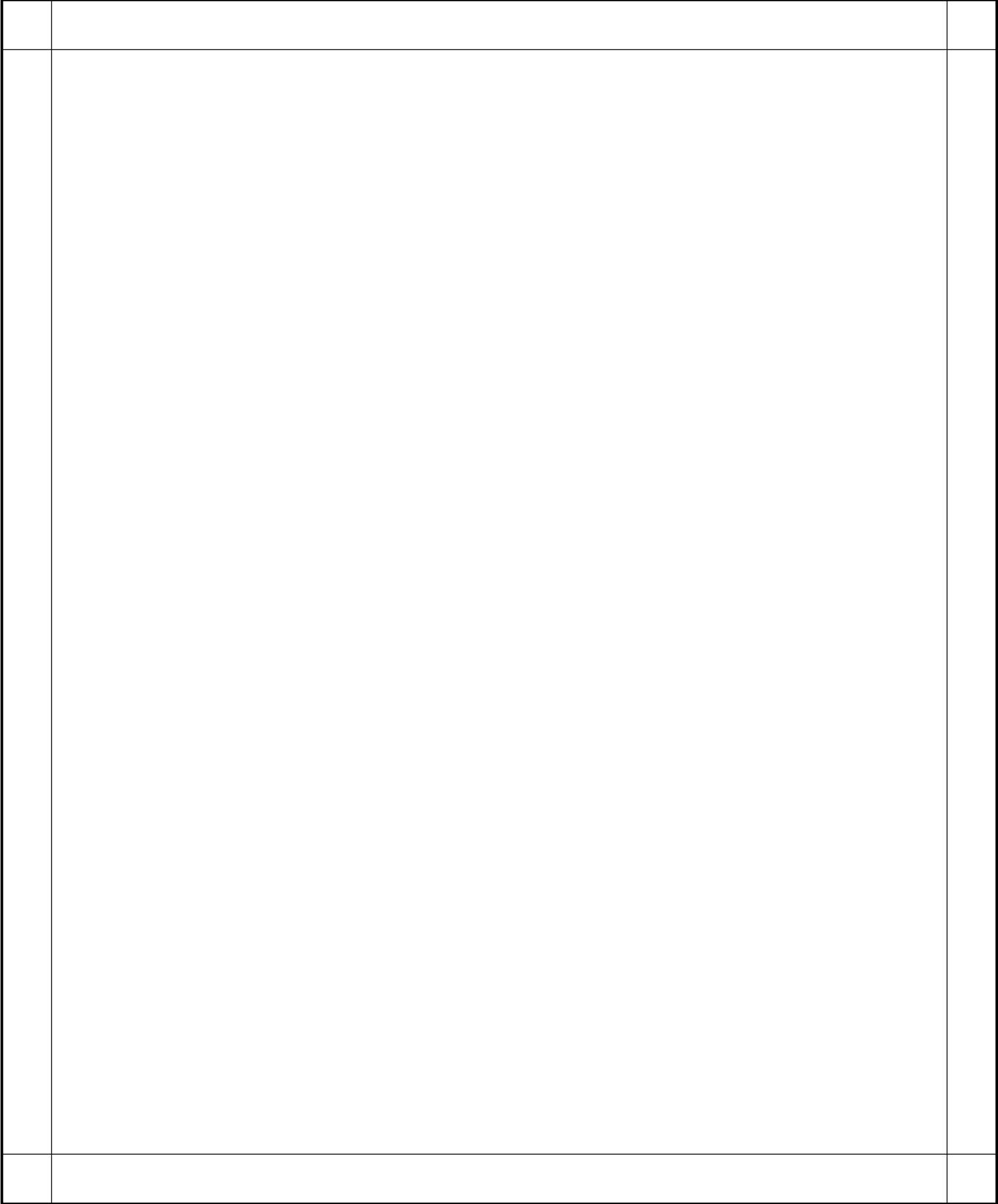
-12 9 (77)

65  
76 ⊕  
83



10 m



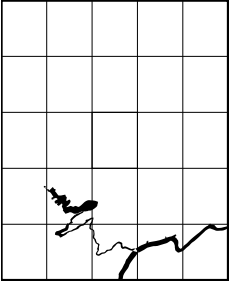


-11 4 (78)

72  
79  
86



10 m



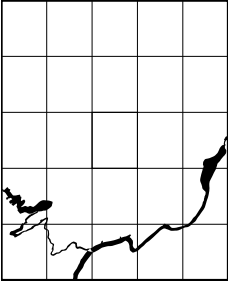


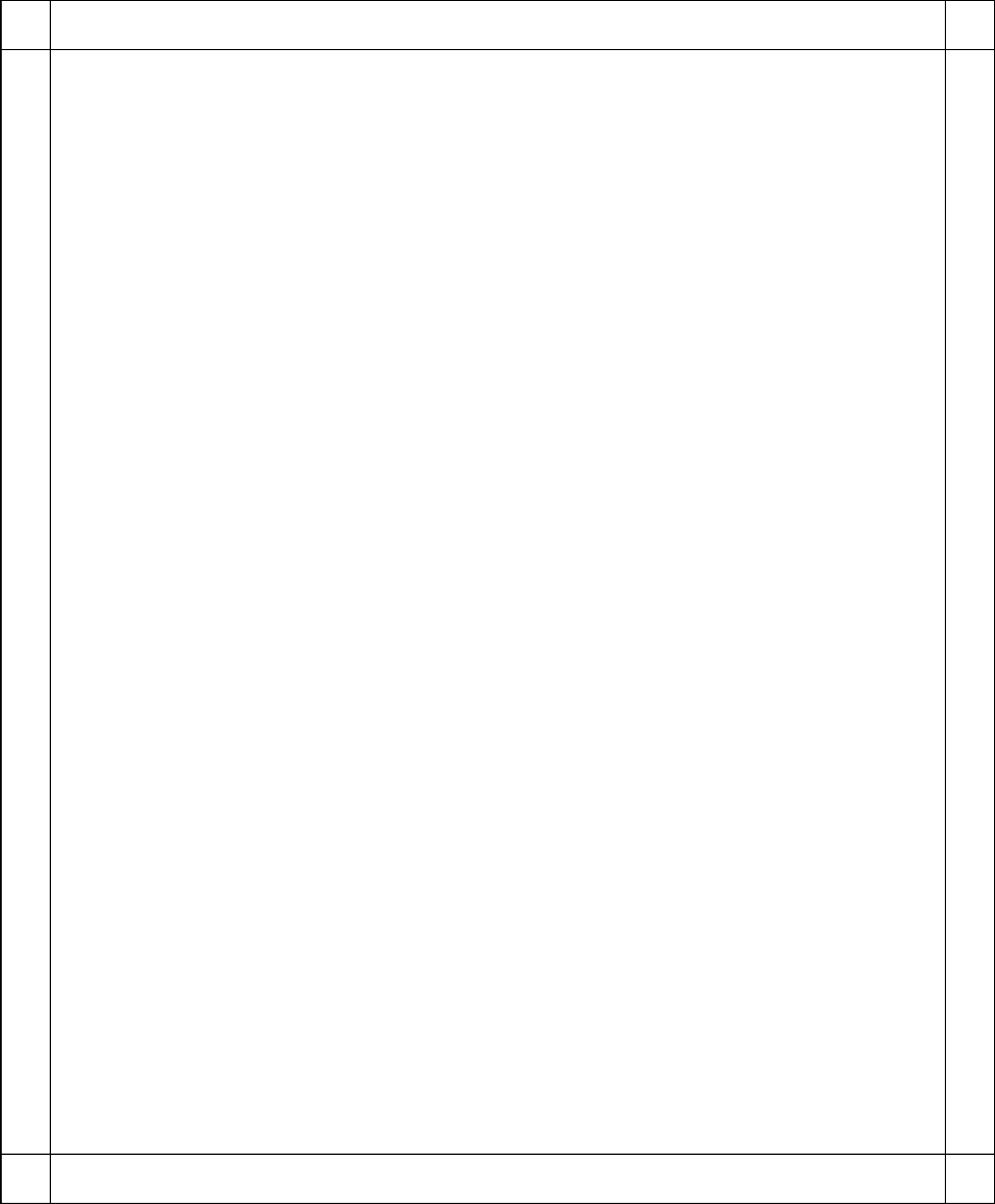
-11 5 (79)

73  
78 ↕ 80  
87



10 m



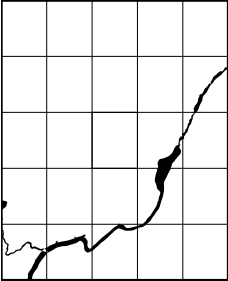


-11 6 (80)

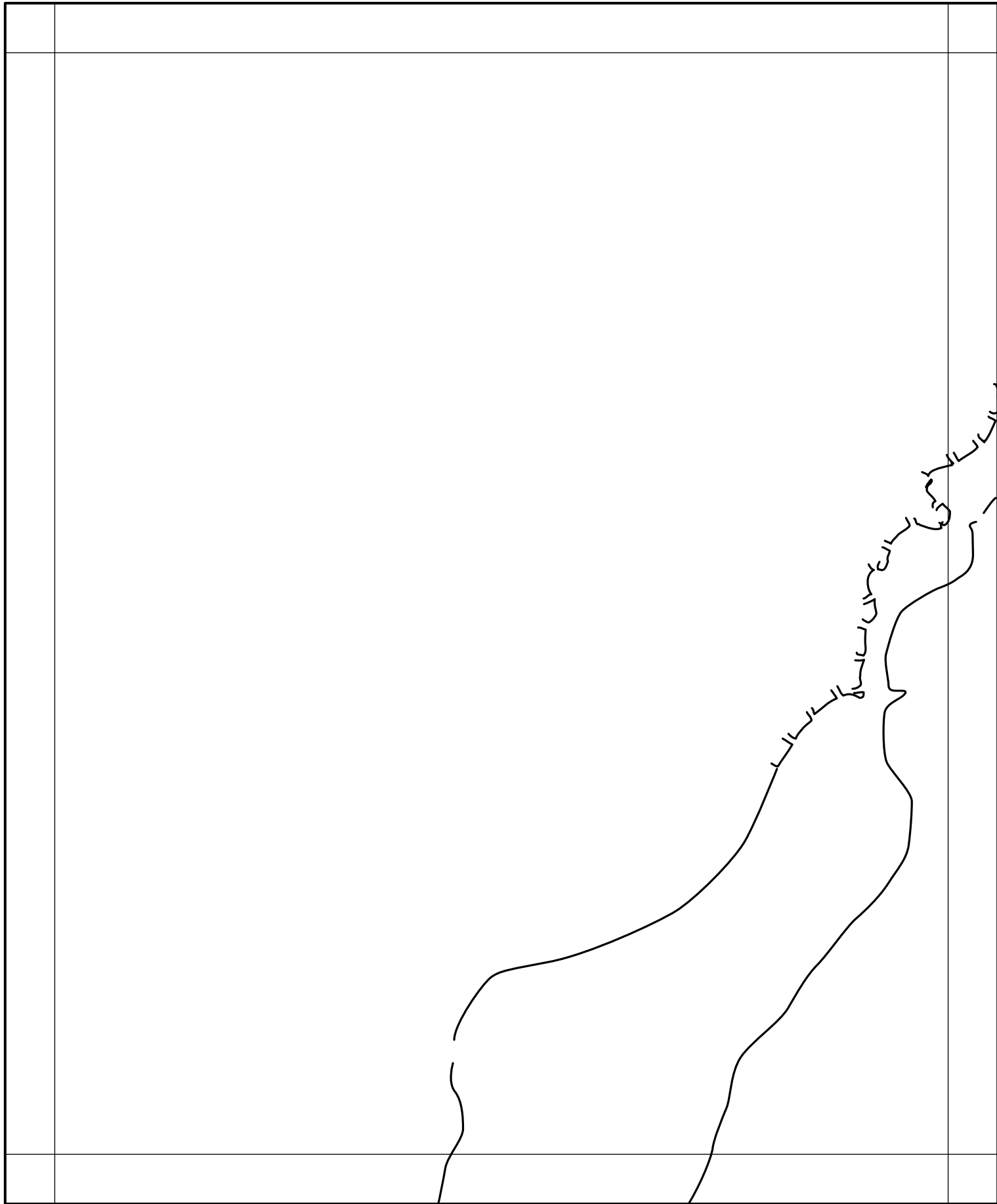
74  
79 ↕ 81  
88



10 m





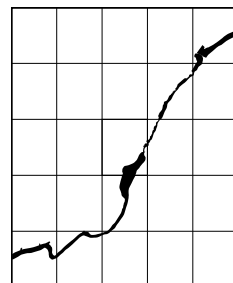


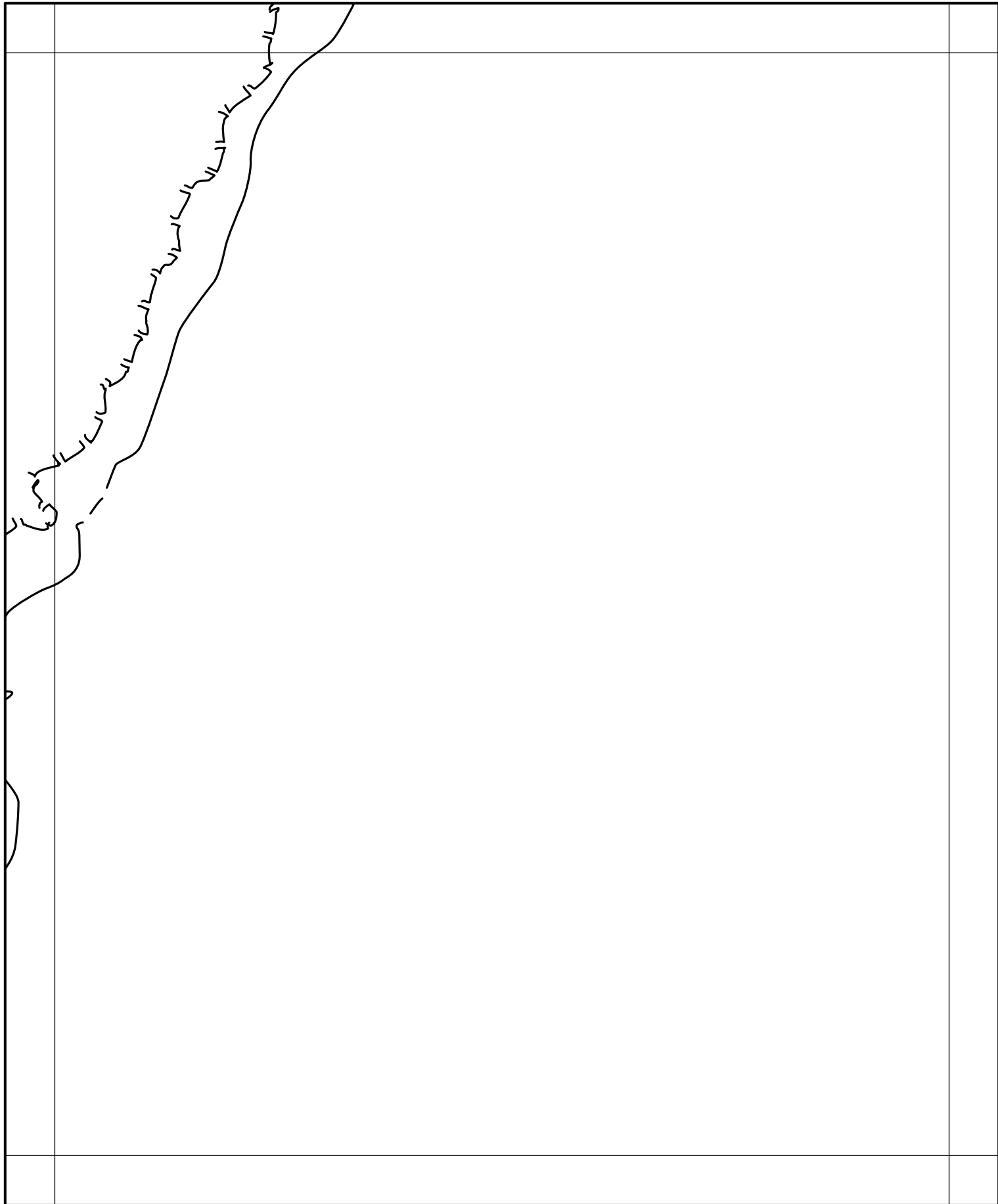
-11 7 (81)

75  
80  $\oplus$  82  
89



10 m



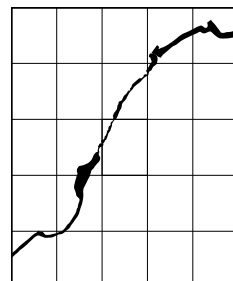


-11 8 (82)

76  
81 ↕ 83  
90



10 m



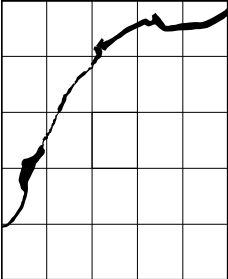


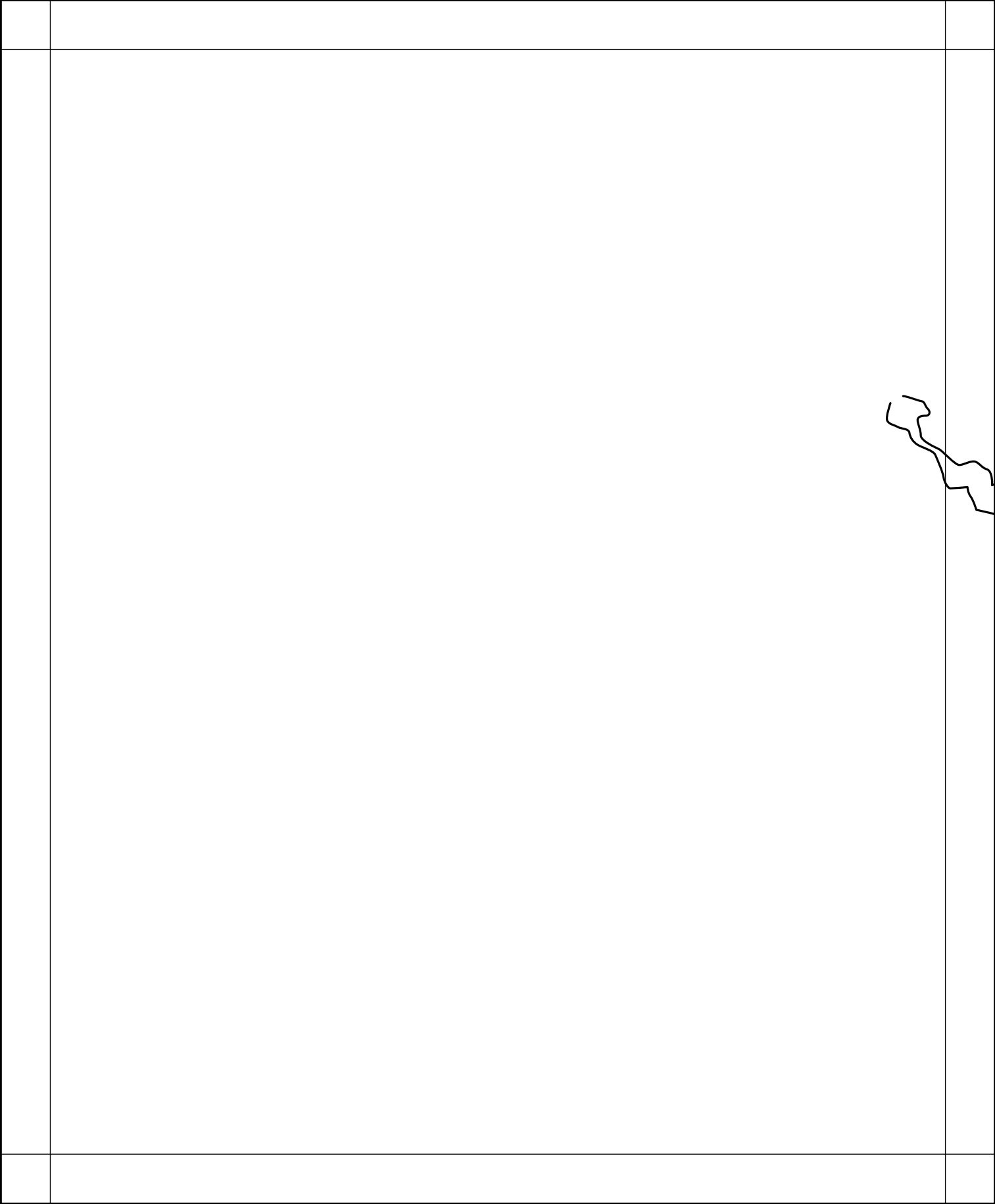
-11 9 (83)

77  
82  
91



10 m



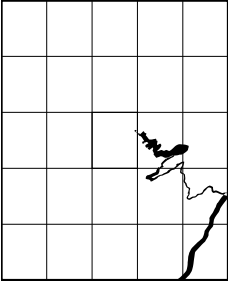


-10 2 (84)

85  
94



10 m



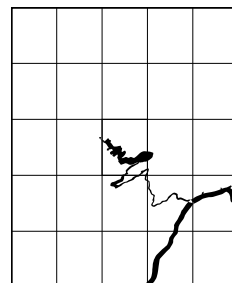


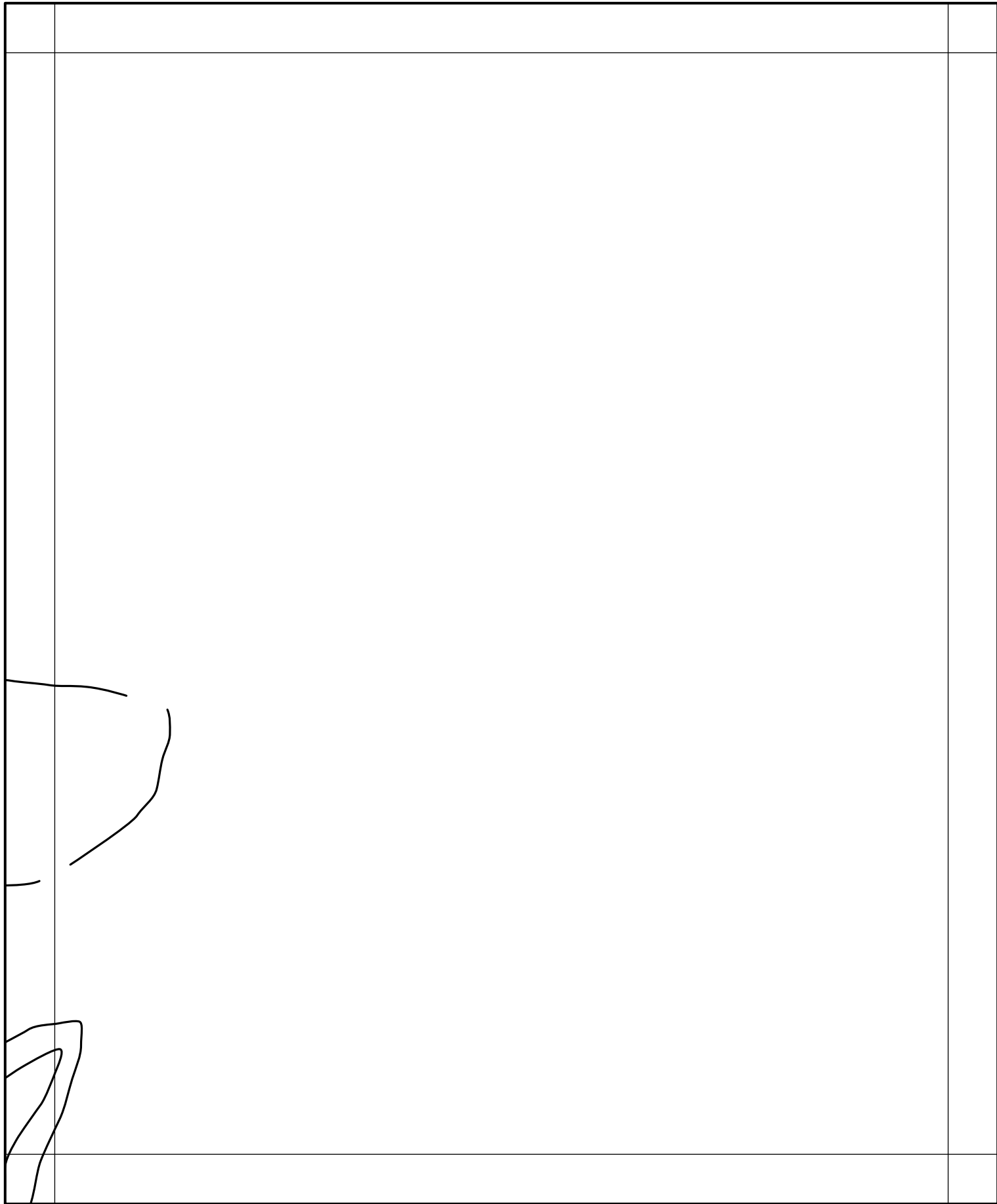
-10 3 (85)

84 ↕ 86  
95



10 m



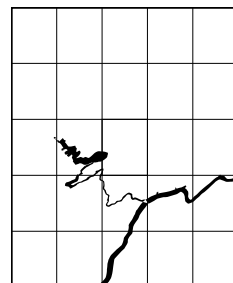


-10 4 (86)

78  
85 ↕ 87  
96



10 m



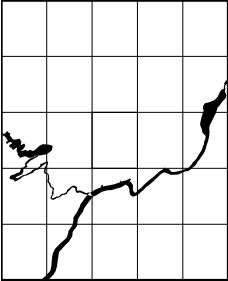


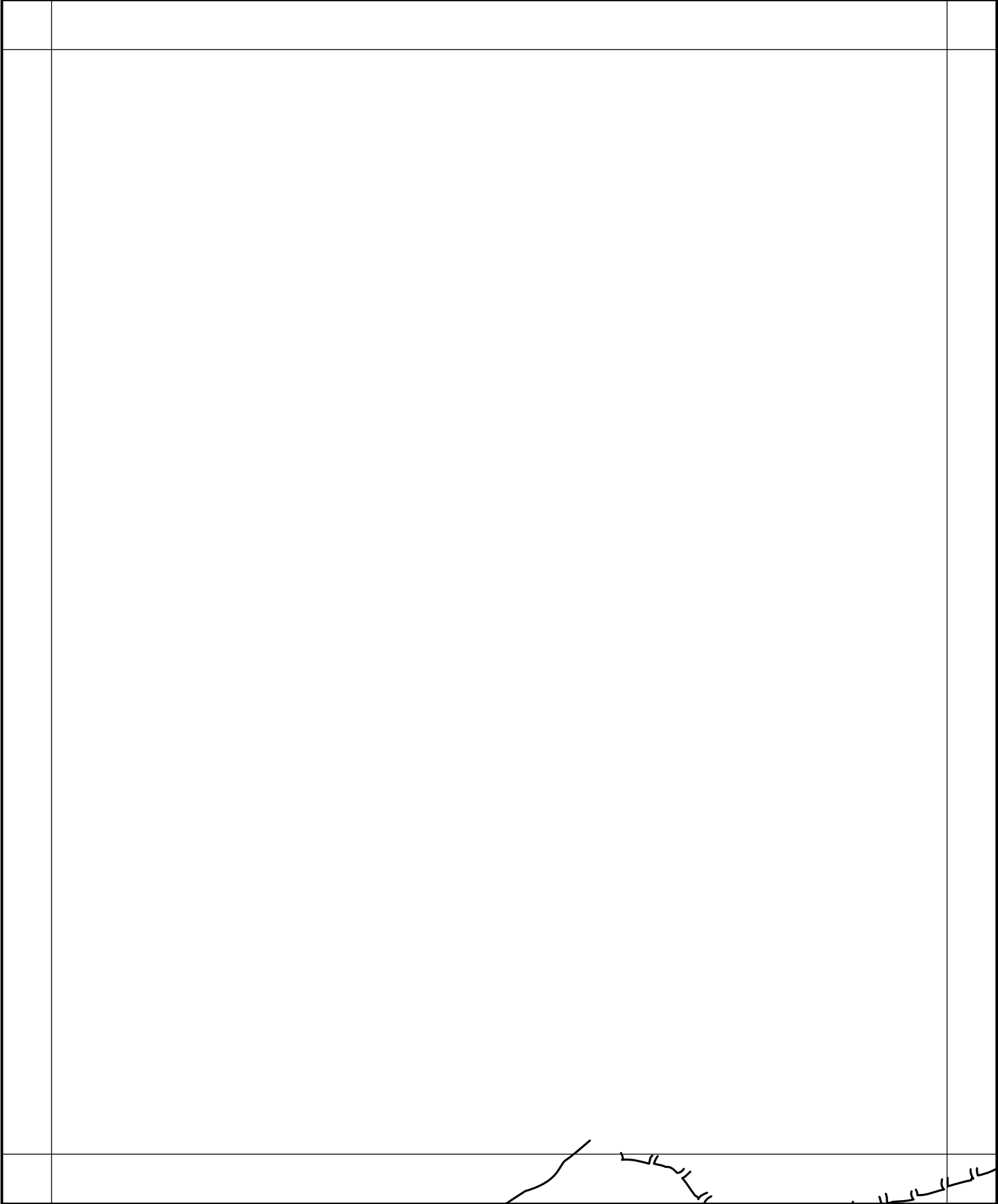
-10 5 (87)

79  
86 ↻ 88  
97



10 m



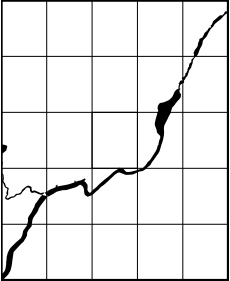


-10 6 (88)

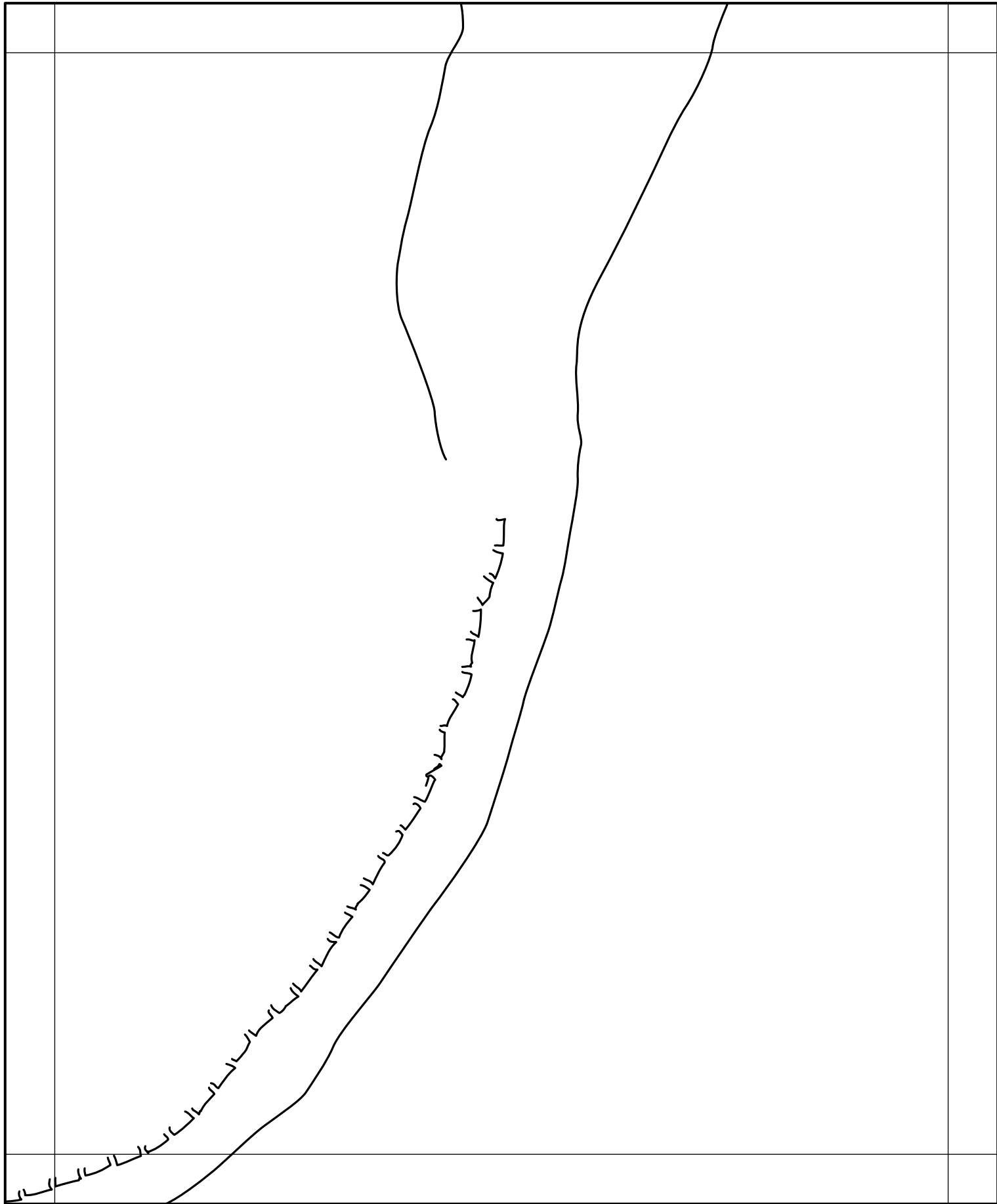
80  
87 ↻ 89  
98



10 m





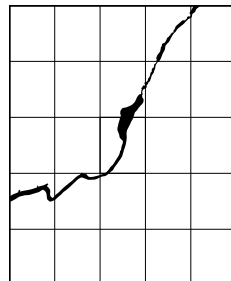


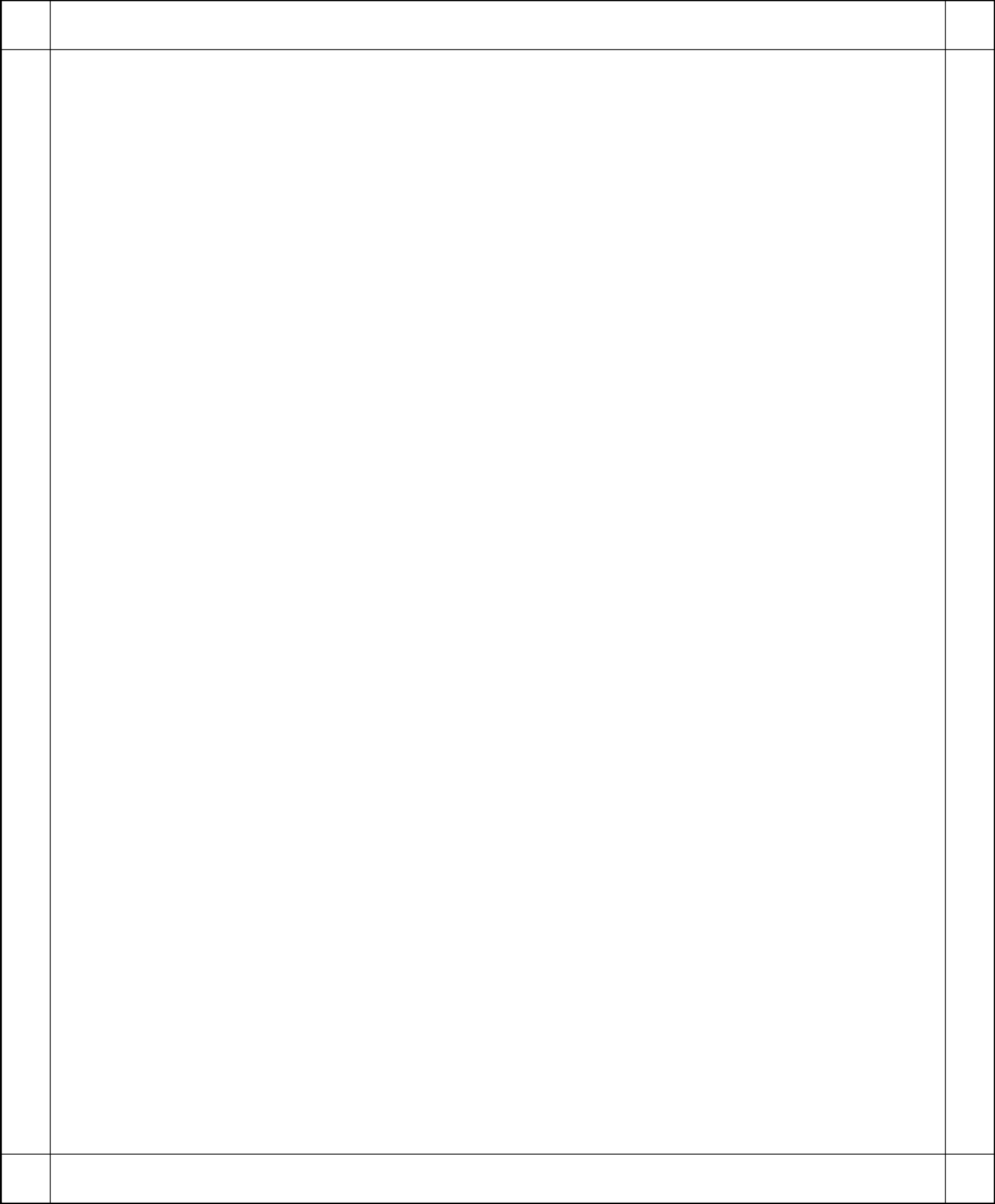
-10 7 (89)

81  
88 ↻ 90  
99



10 m



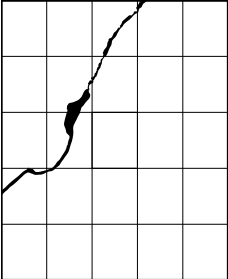


-10 8 (90)

82  
89 ↻ 91  
100



10 m



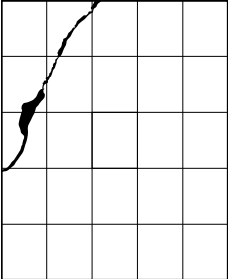


-10 9 (91)

83  
90  $\oplus$   
101



10 m



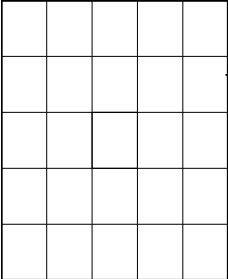


-9 0 (92)

± 93  
102



10 m



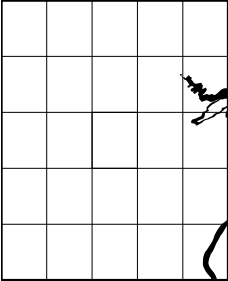


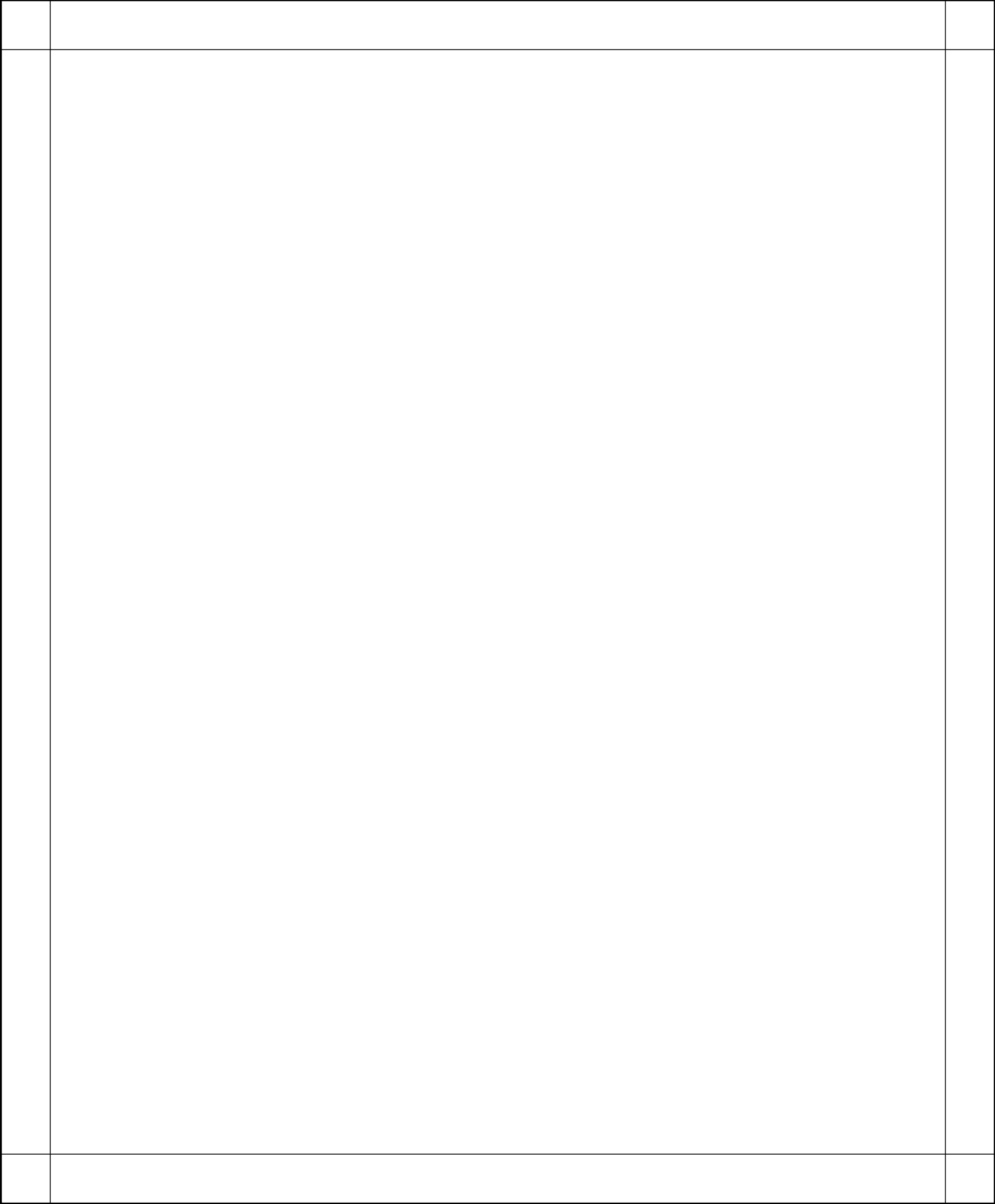
-9 1 (93)

92 ↕ 94  
103



10 m



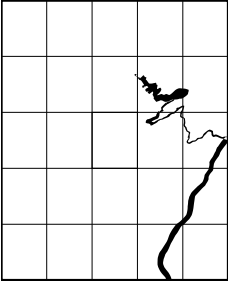


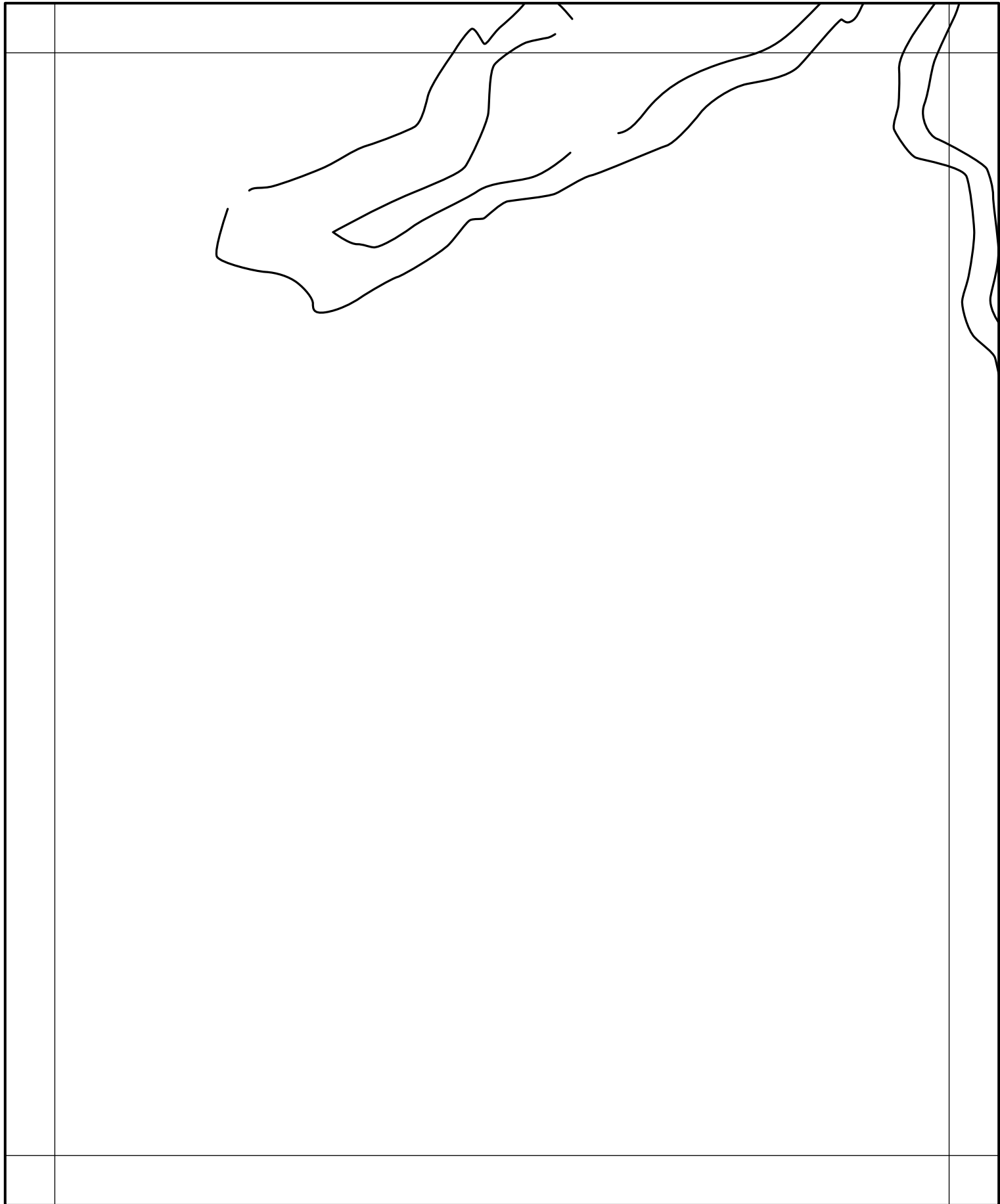
-9 2 (94)

84  
93 ↻ 95  
104



10 m



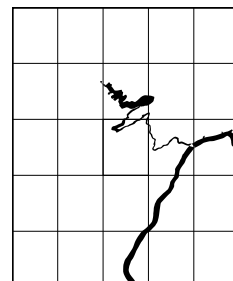


-9 3 (95)

85  
94 ↻ 96  
105

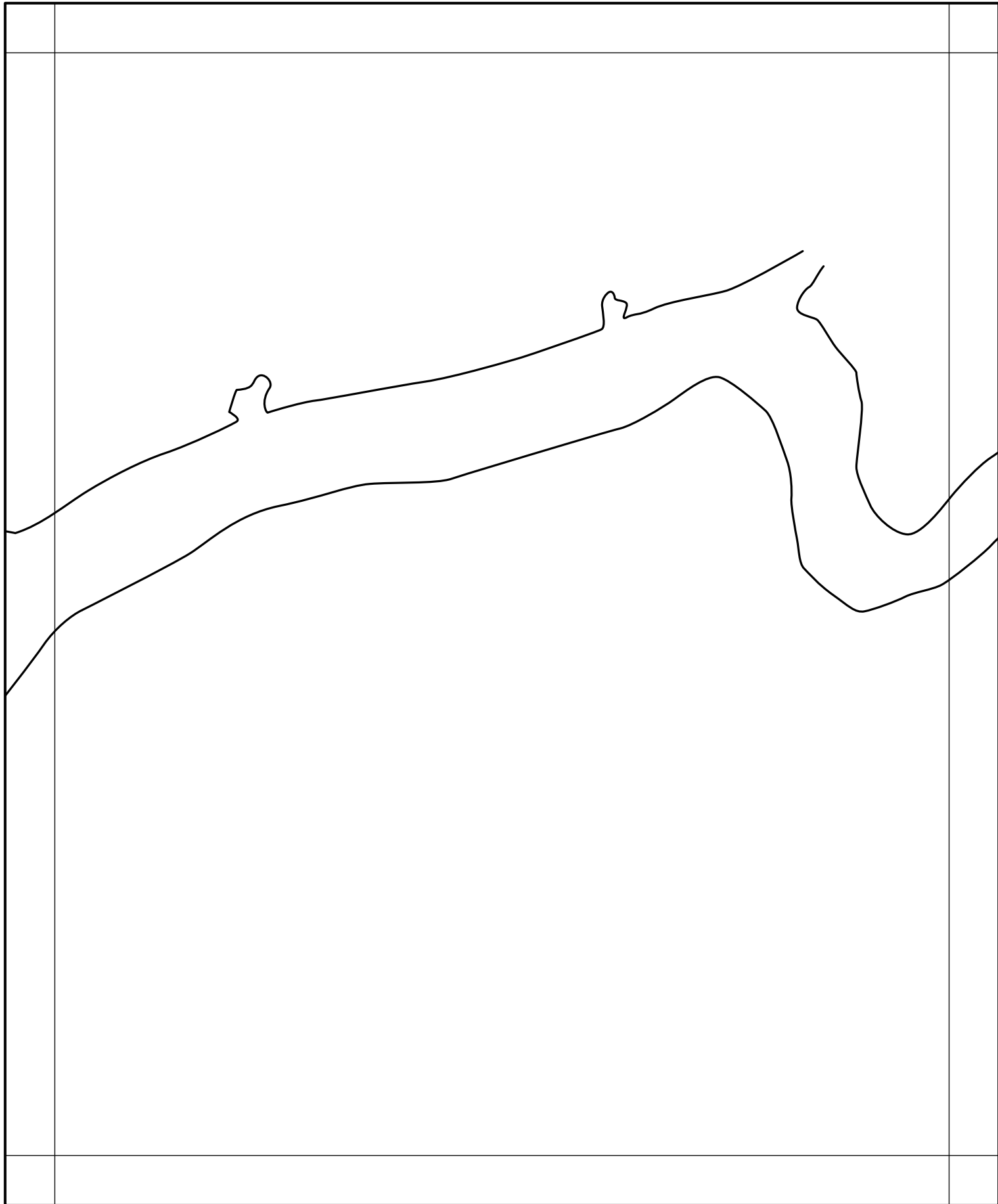


10 m







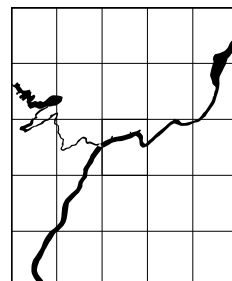


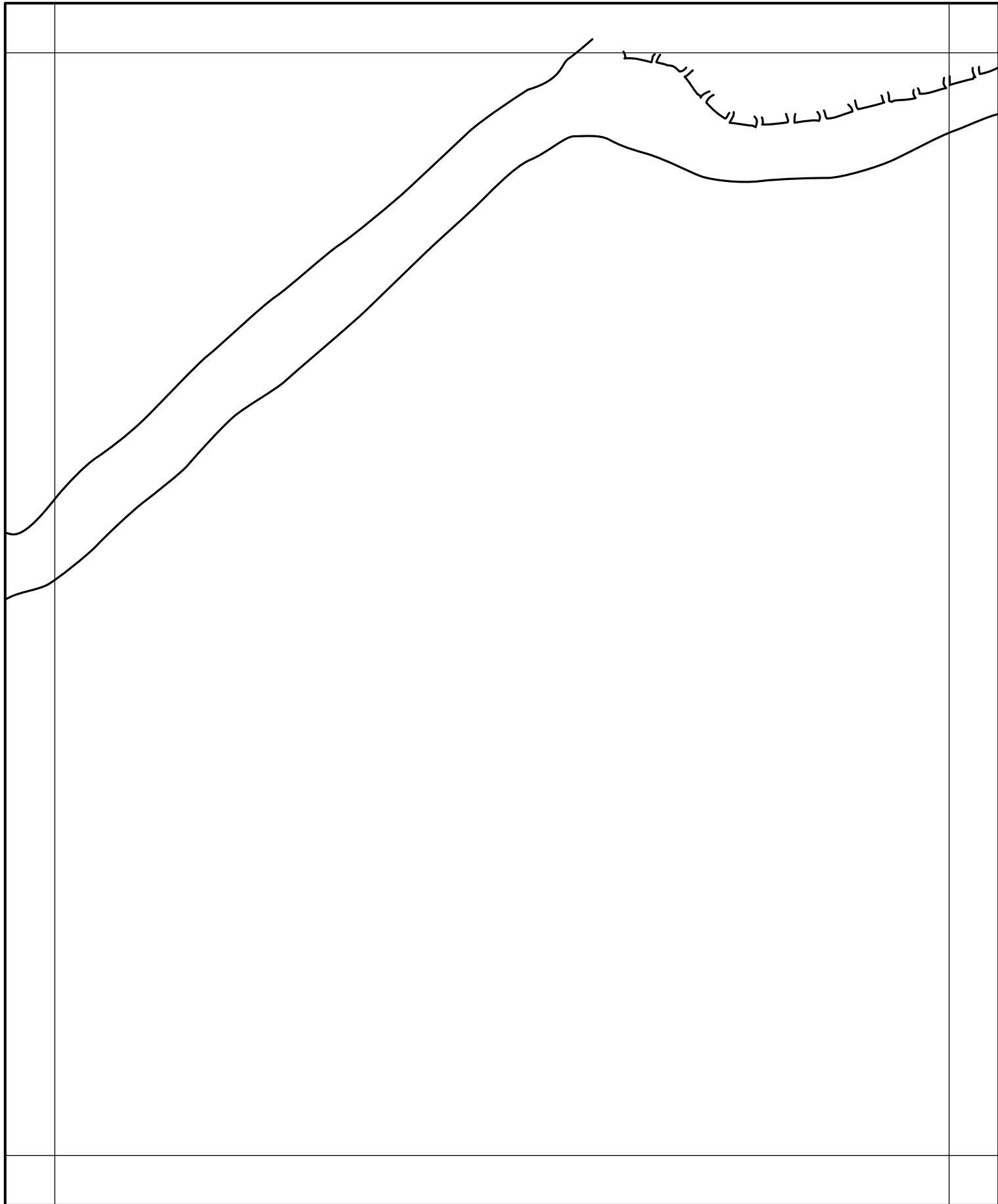
-9 5 (97)

87  
96  $\oplus$  98  
107



10 m



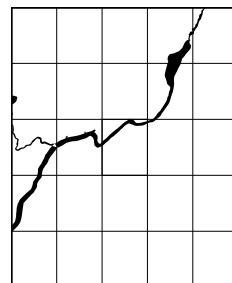


-9 6 (98)

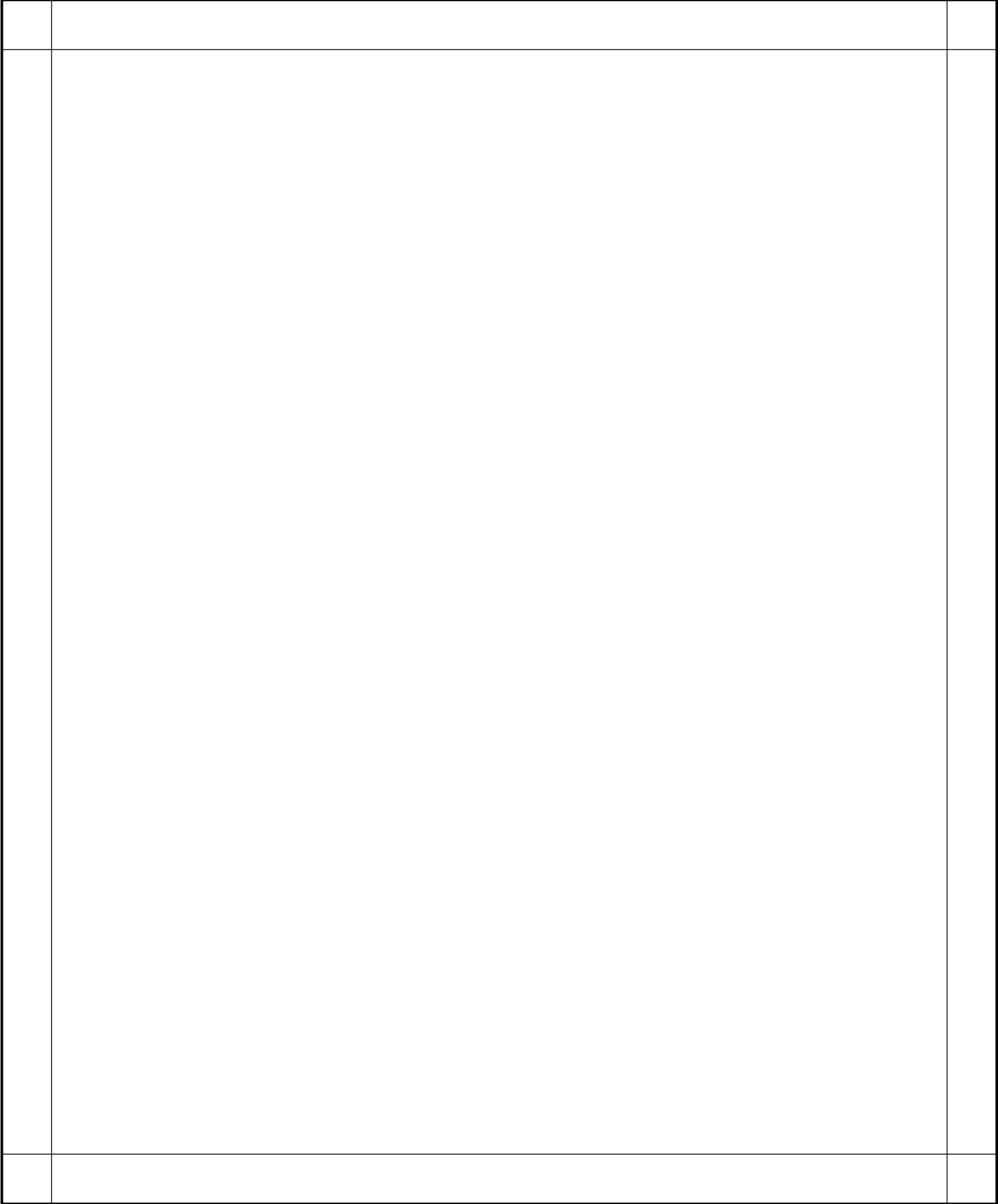
88  
97 ⇄ 99



10 m





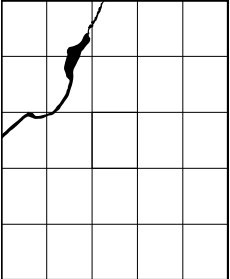


-9 8 (100)

90  
99 ↕ 101



10 m



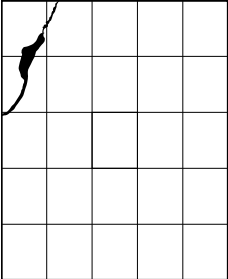


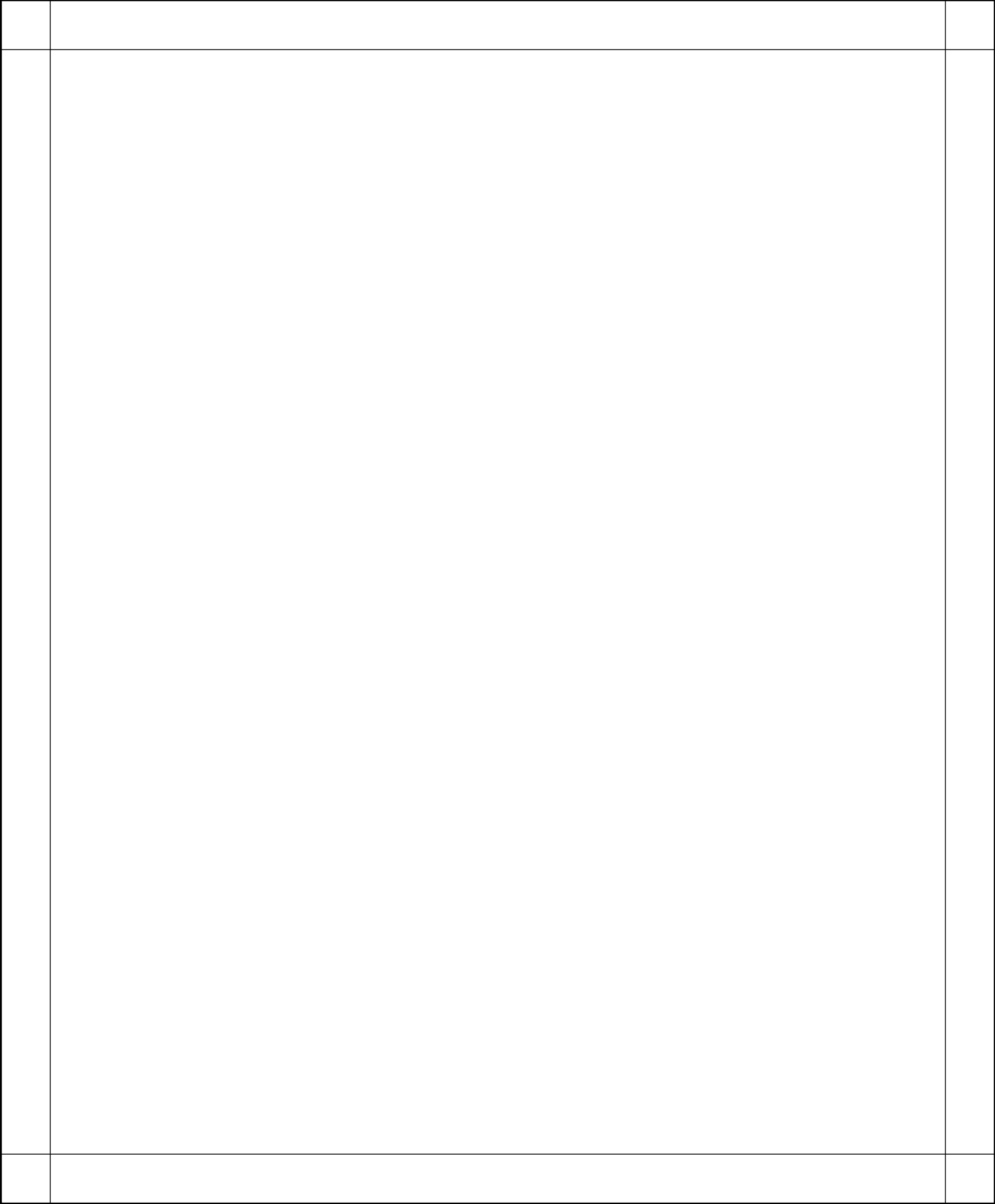
-9 9 (101)

91  
100 ↕



10 m



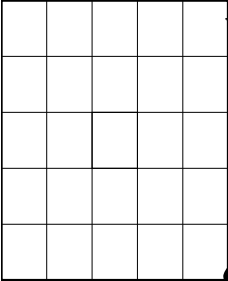


-8 0 (102)

92  
⊕ 103  
108



10 m



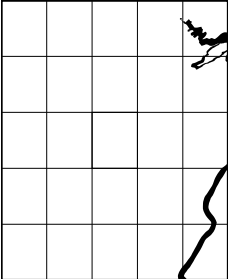


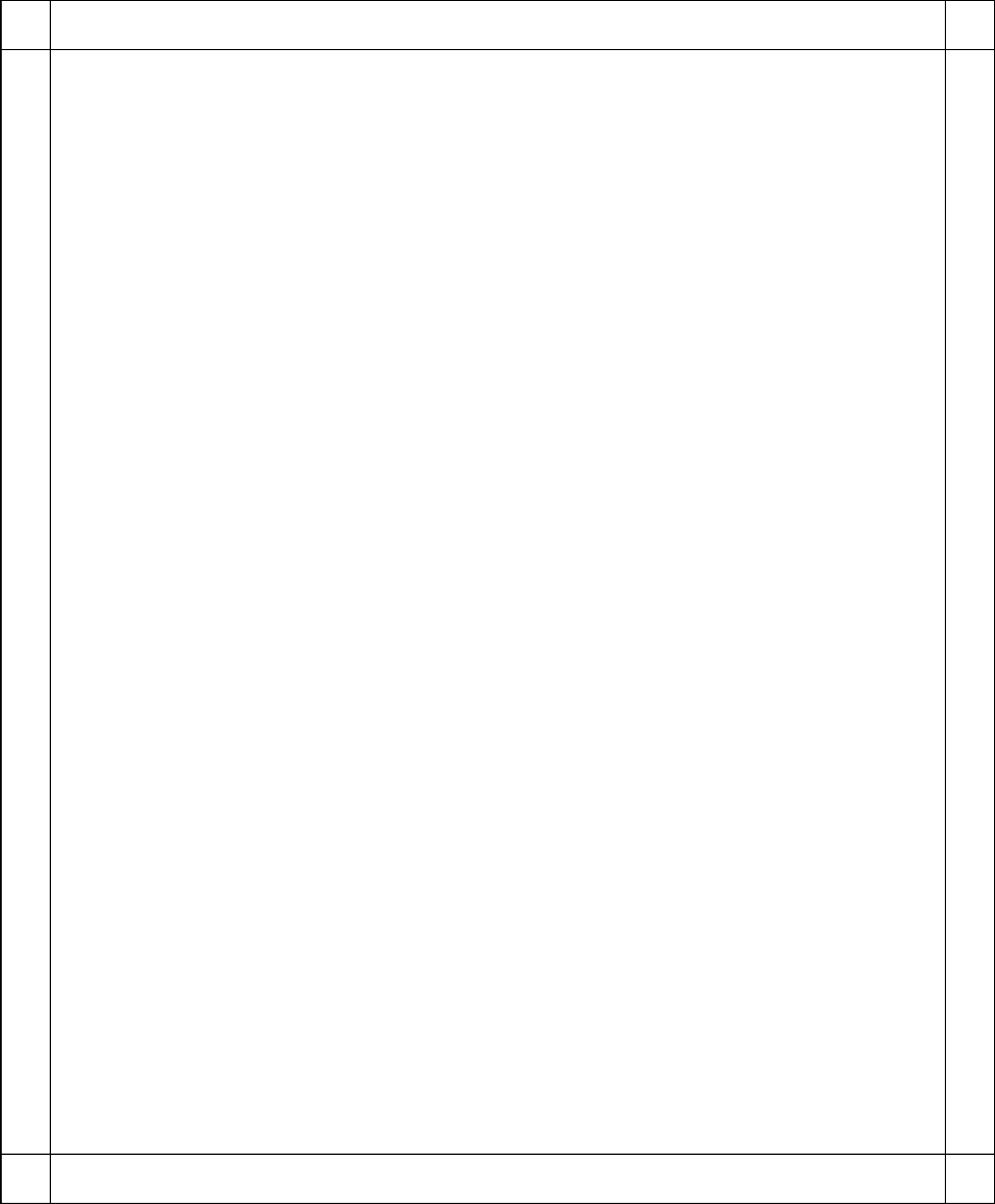
-8 1 (103)

93  
102 ↻ 104  
109



10 m



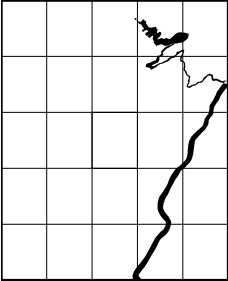


-8 2 (104)

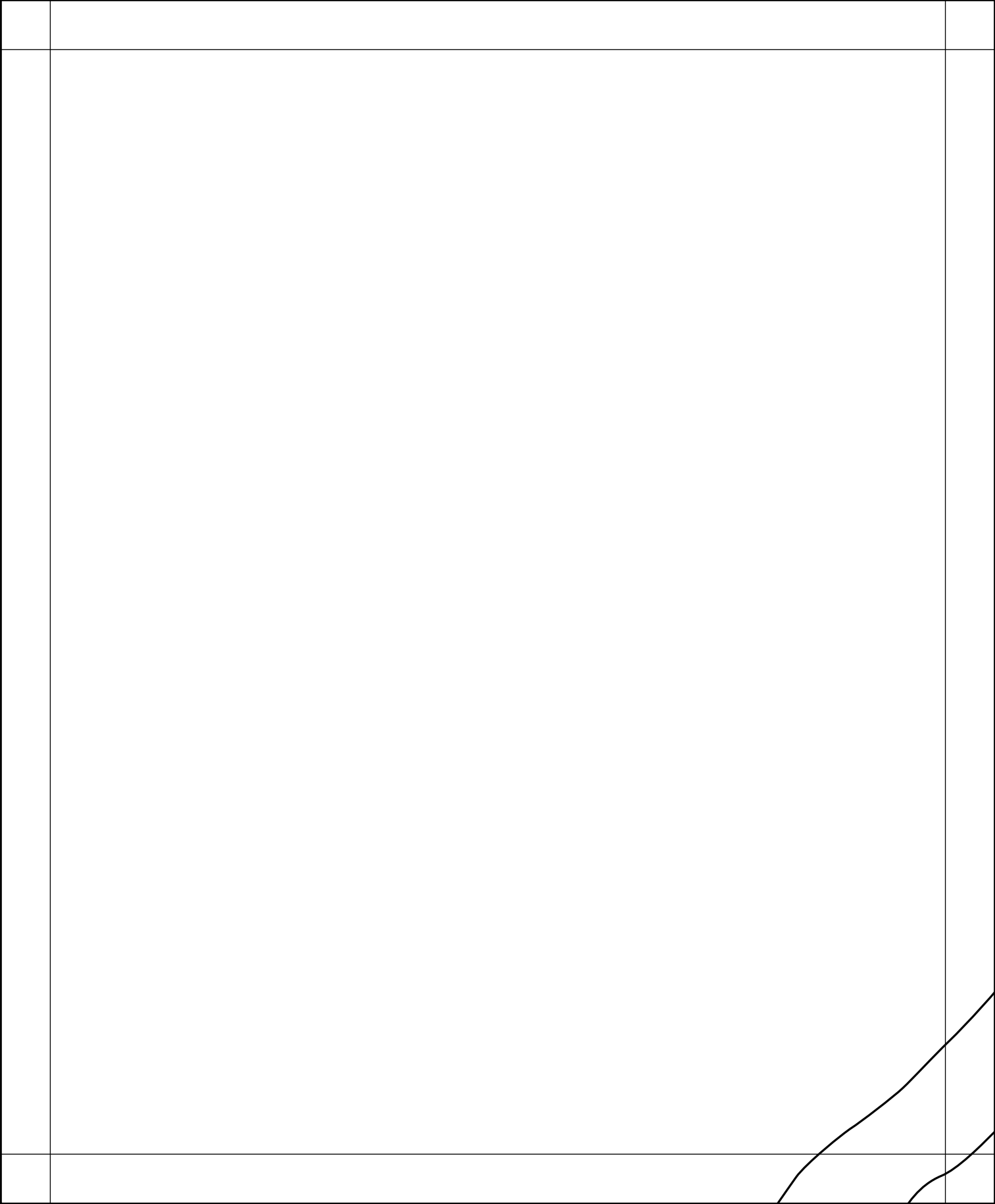
94  
103  $\oplus$  105  
110



10 m





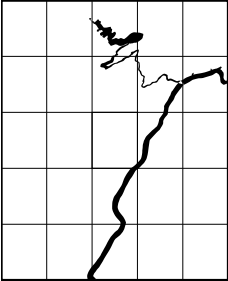


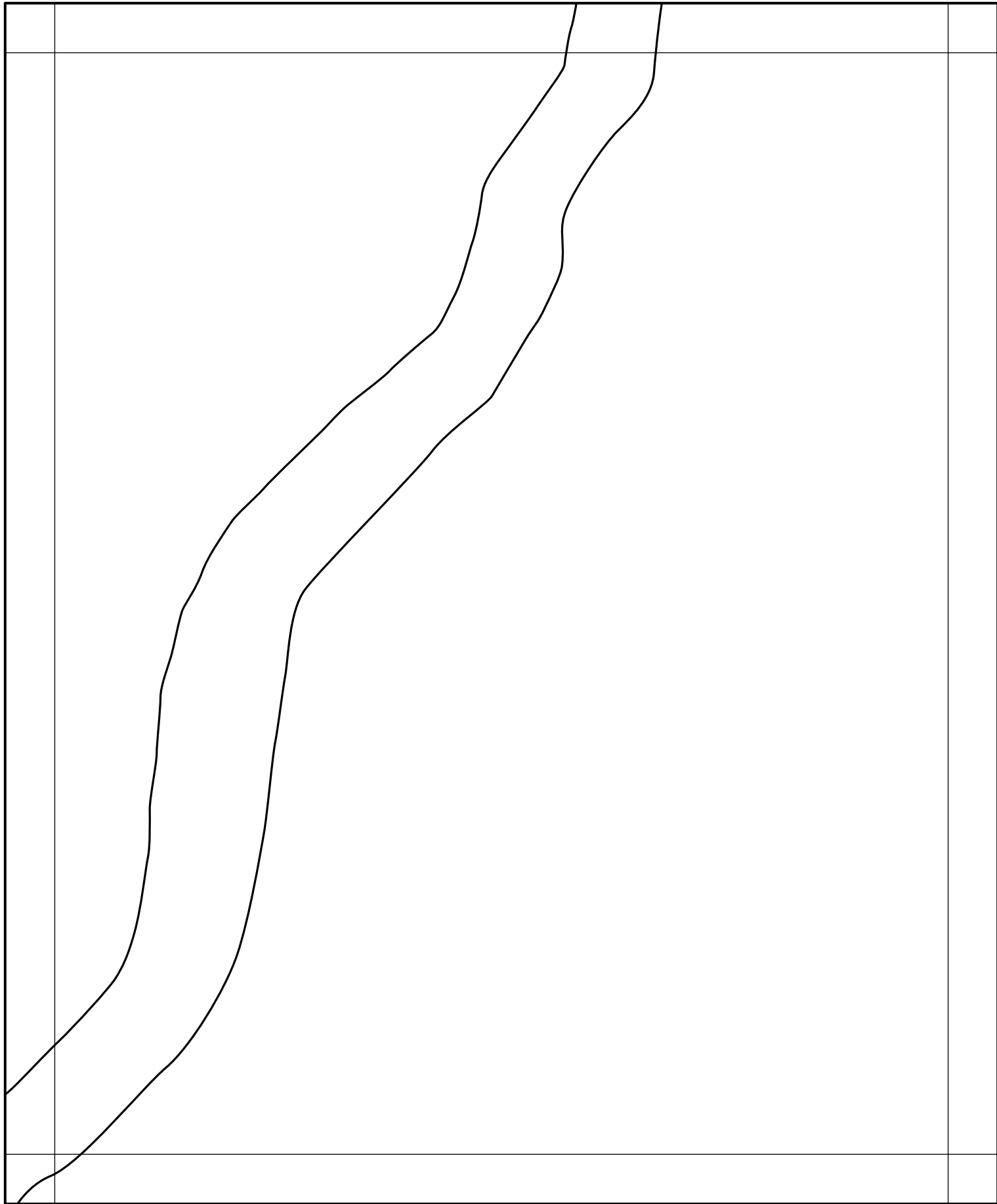
-8 3 (105)

95  
104 ↻ 106  
111



10 m



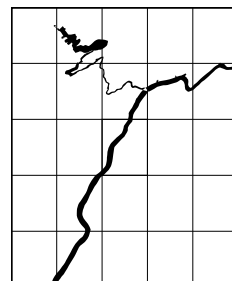


-8 4 (106)

96  
105  $\oplus$  107  
112



10 m



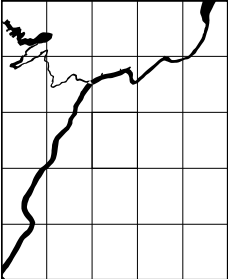


-8 5 (107)

97  
106  $\oplus$   
113



10 m





-7 0 (108)

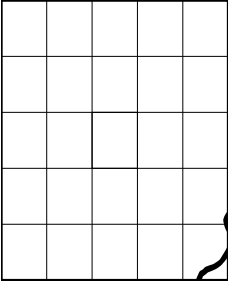
102

⊕ 109

114



10 m



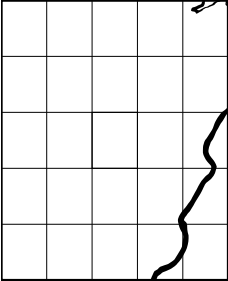


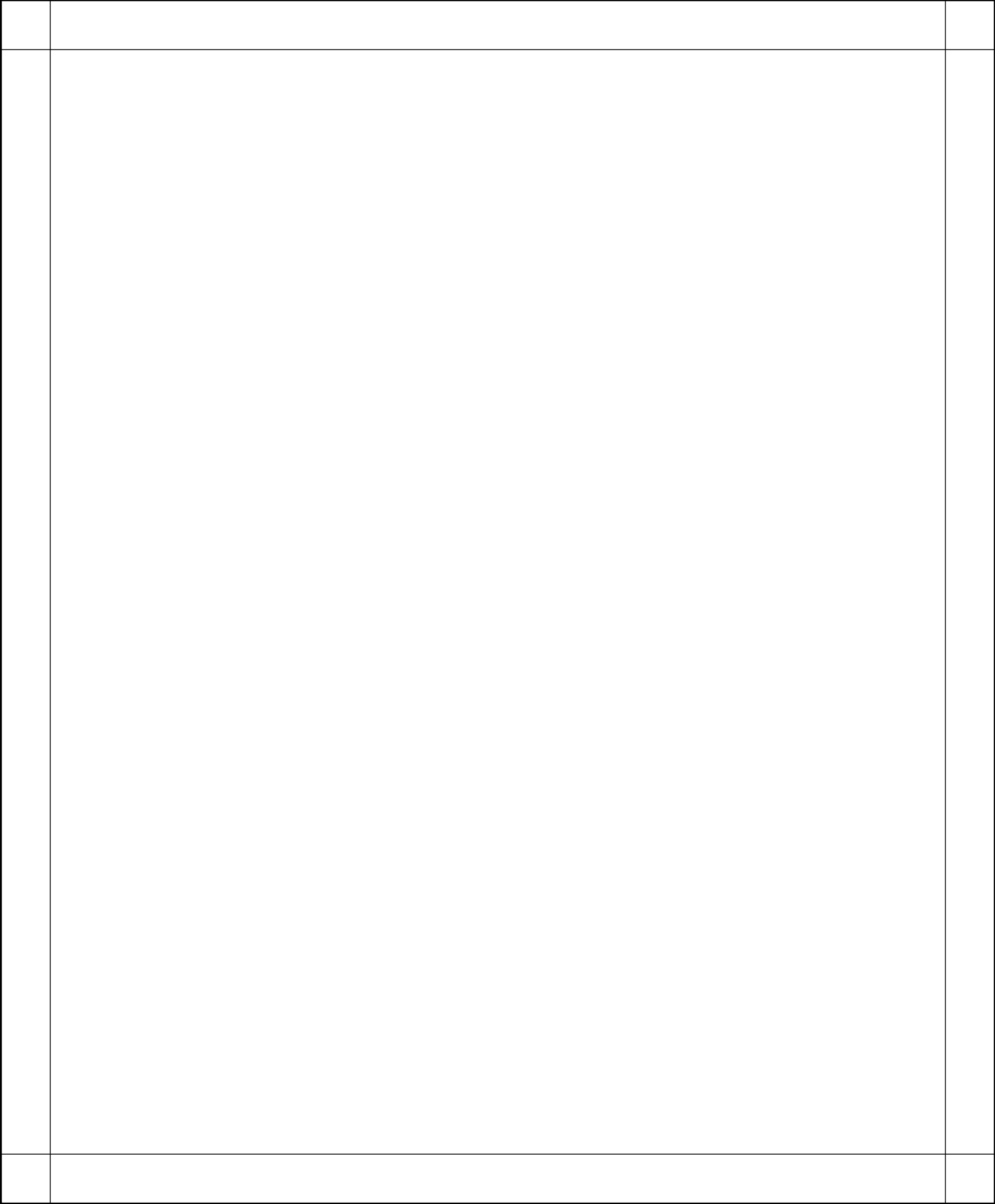
-7 1 (109)

103  
108 ↻ 110  
115



10 m



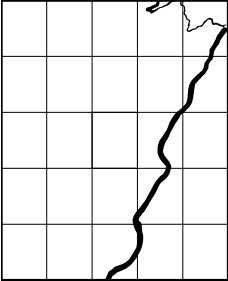


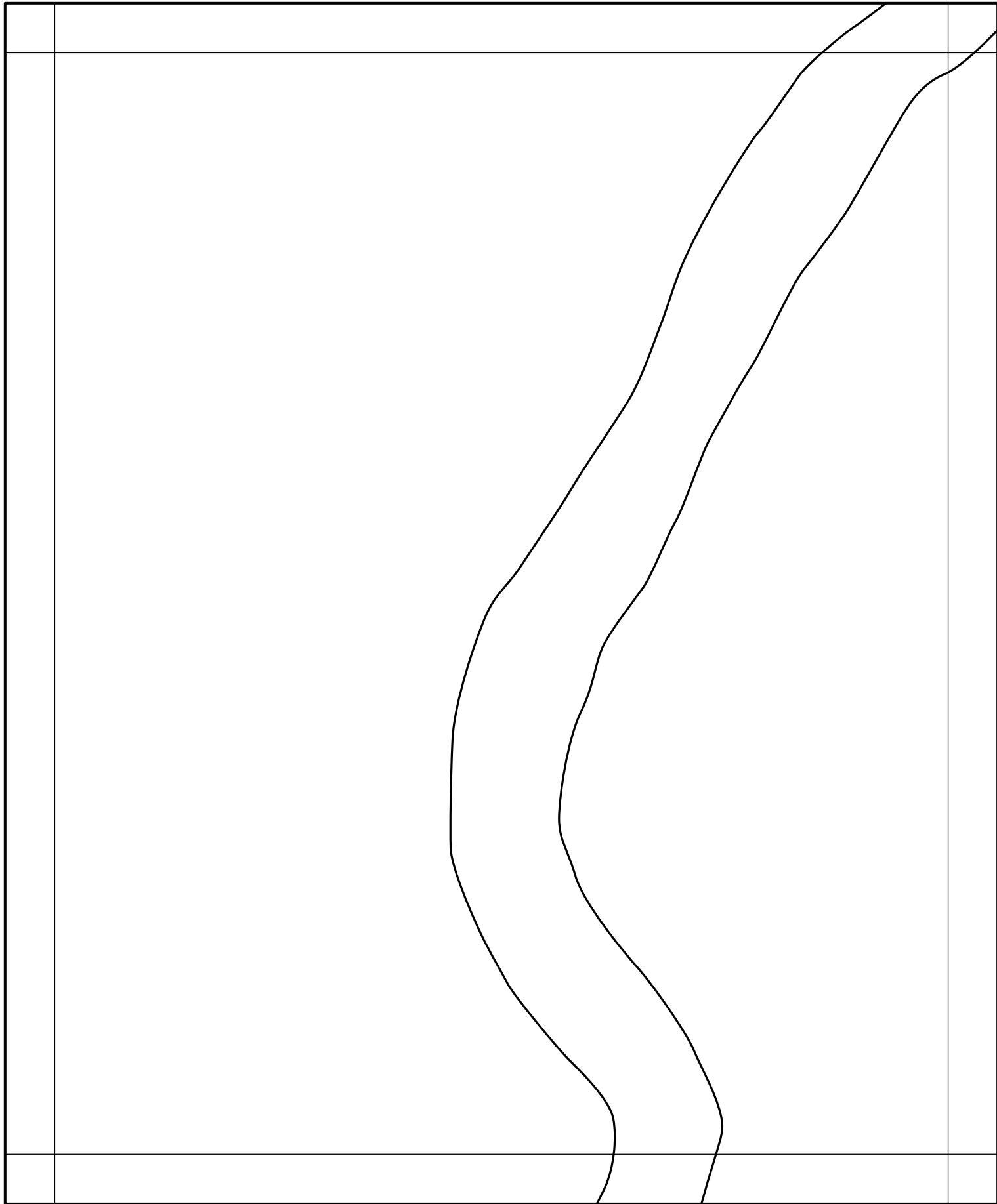
-7 2 (110)

104  
109 ↻ 111  
116



10 m



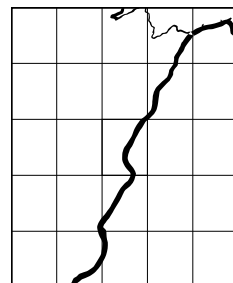


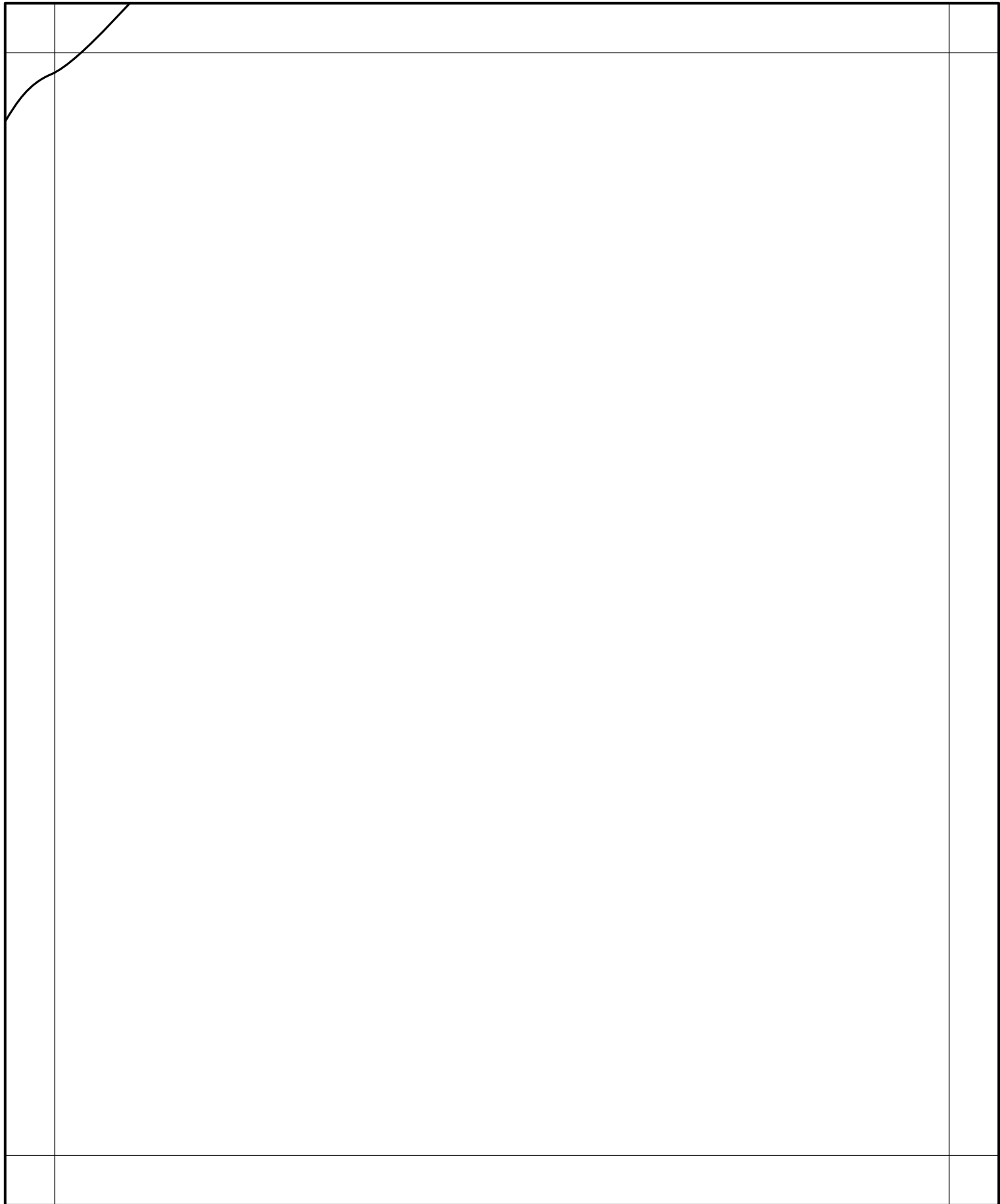
-7 3 (111)

105  
110 ⊕ 112  
117



10 m



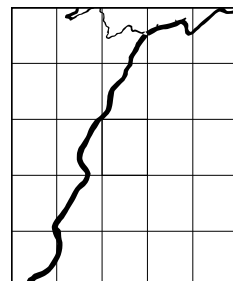


-7 4 (112)

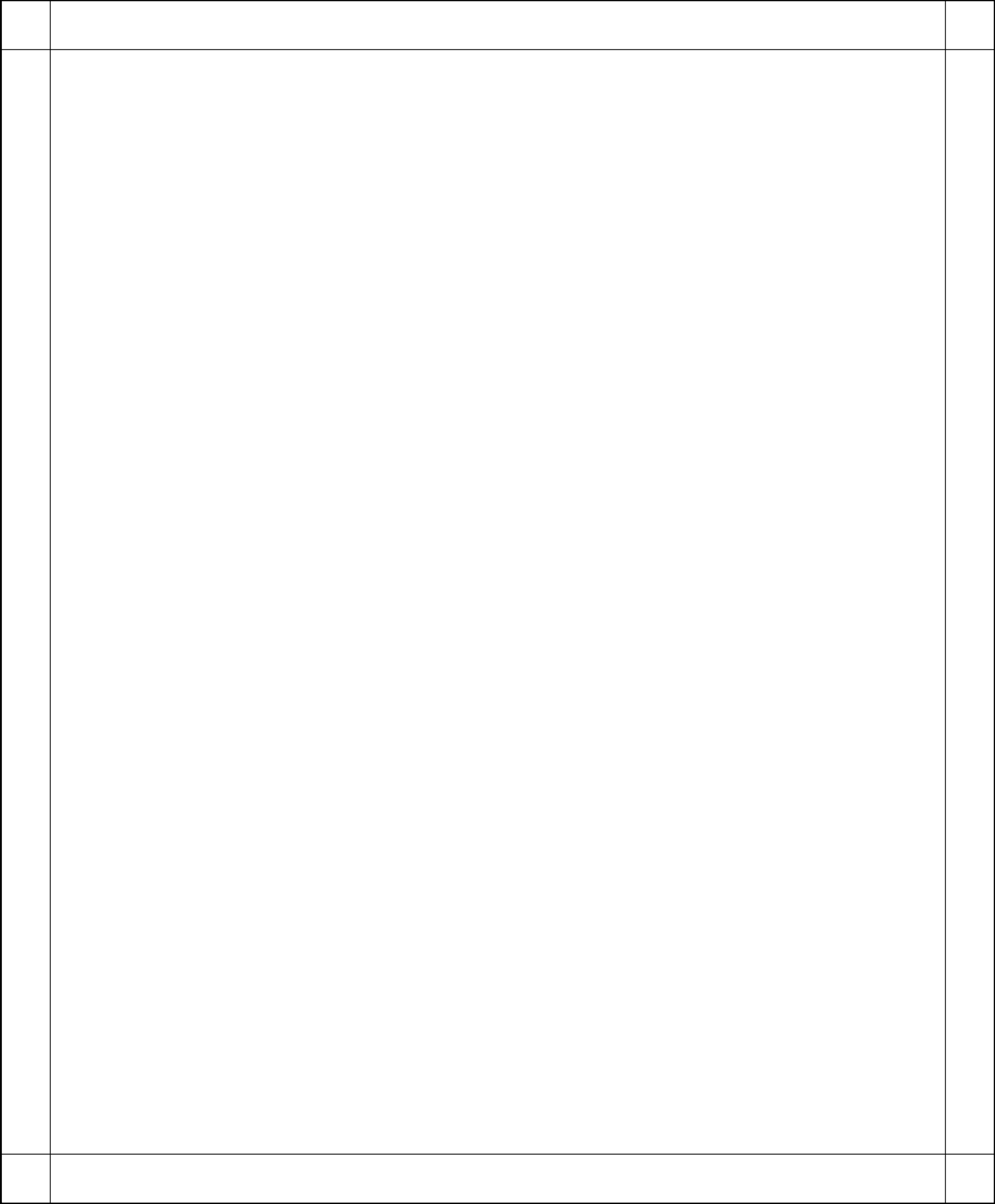
106  
111 ⊕ 113  
118



10 m





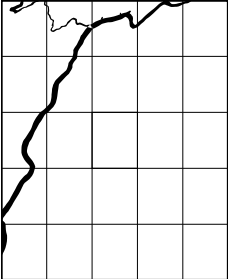


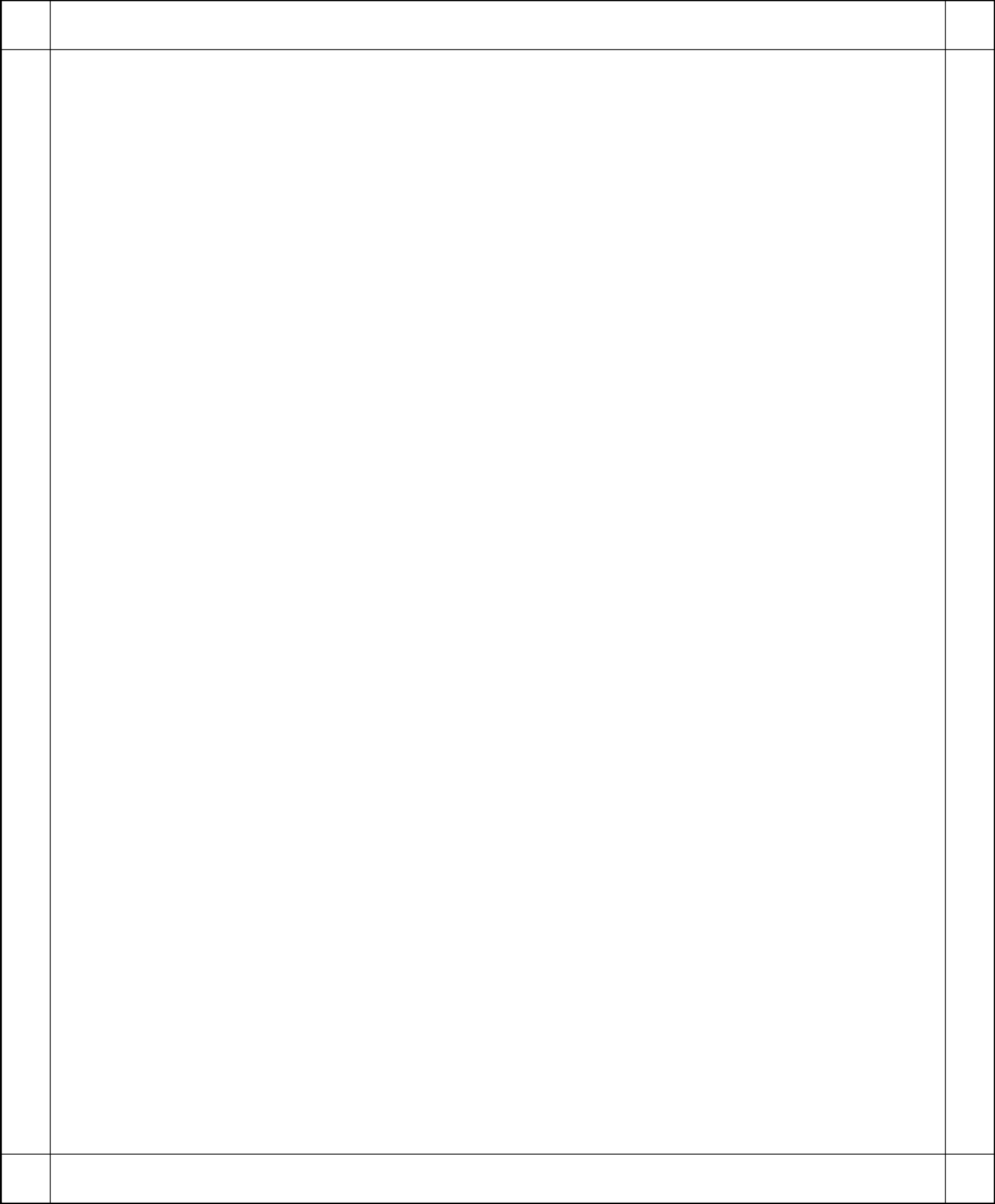
-7 5 (113)

107  
112 ⊕  
119



10 m



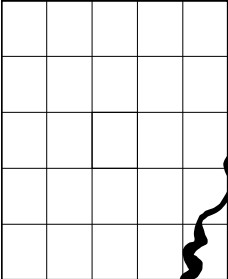


-6 0 (114)

108  
⊕ 115  
120



10 m



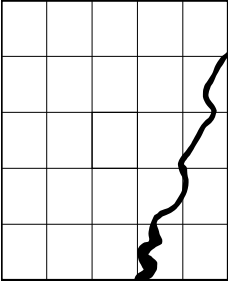


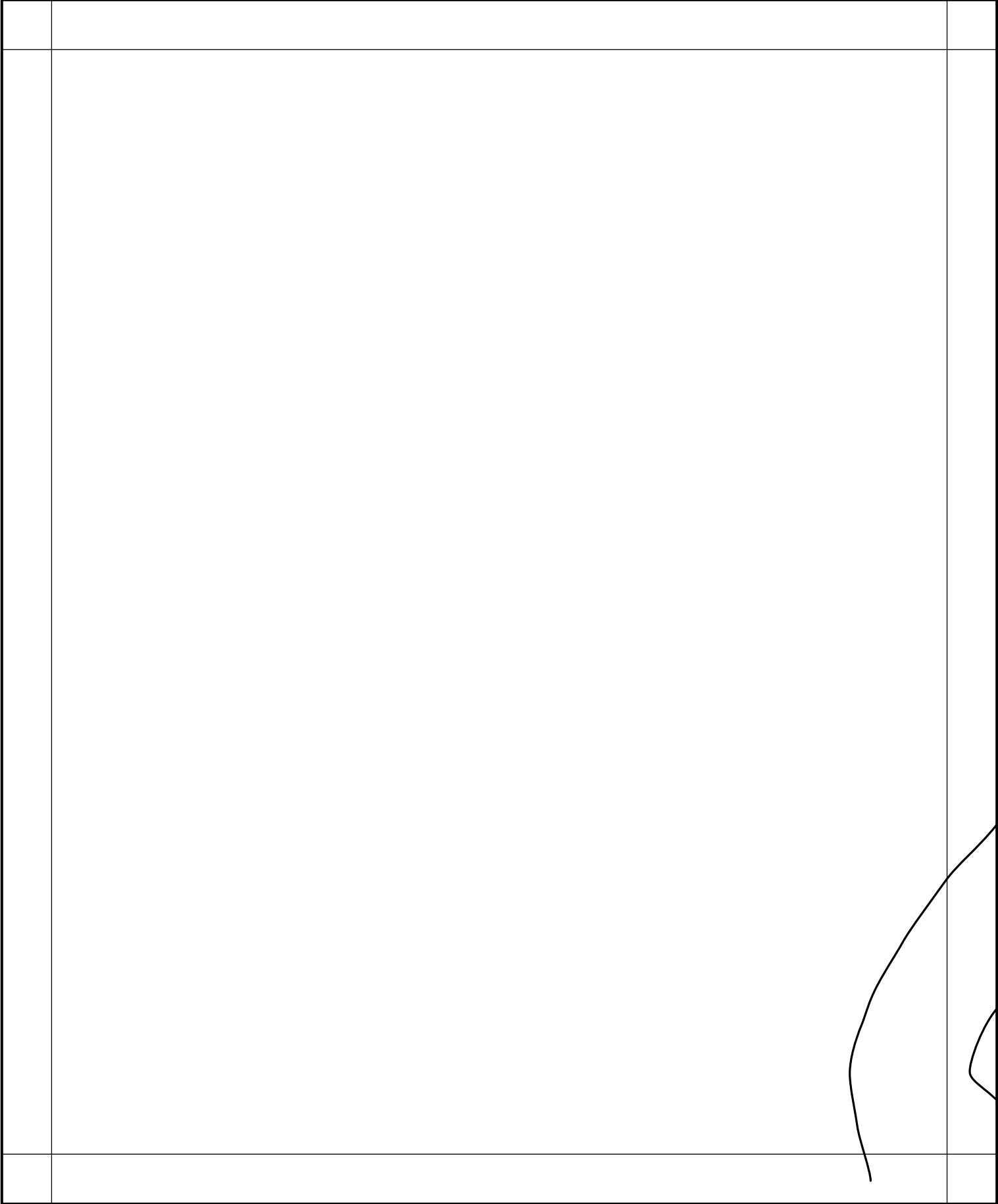
-6 1 (115)

109  
114 ↻ 116  
121



10 m



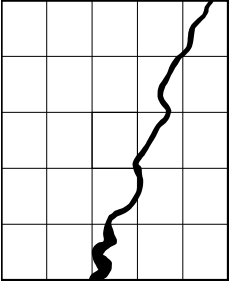


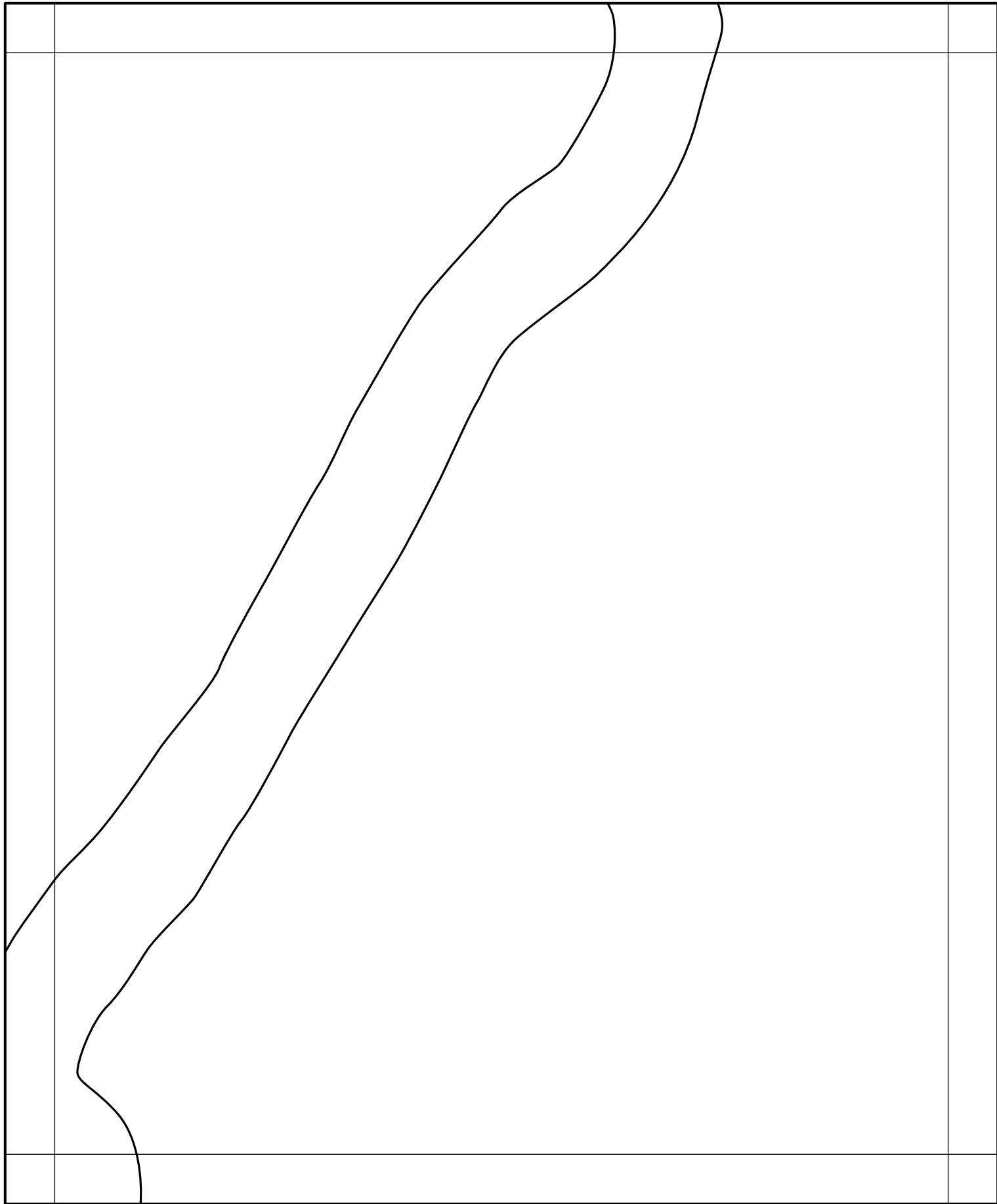
-6 2 (116)

110  
115  $\oplus$  117  
122



10 m



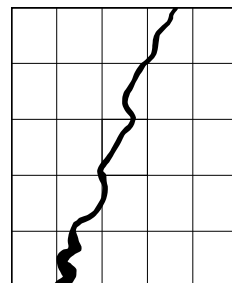


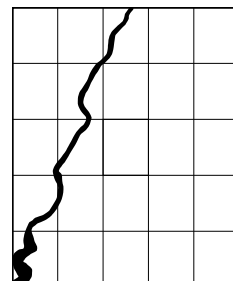
-6 3 (117)

111  
116  $\oplus$  118  
123



10 m





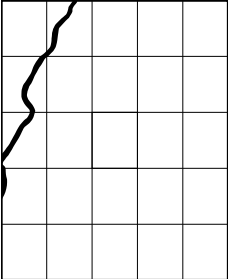


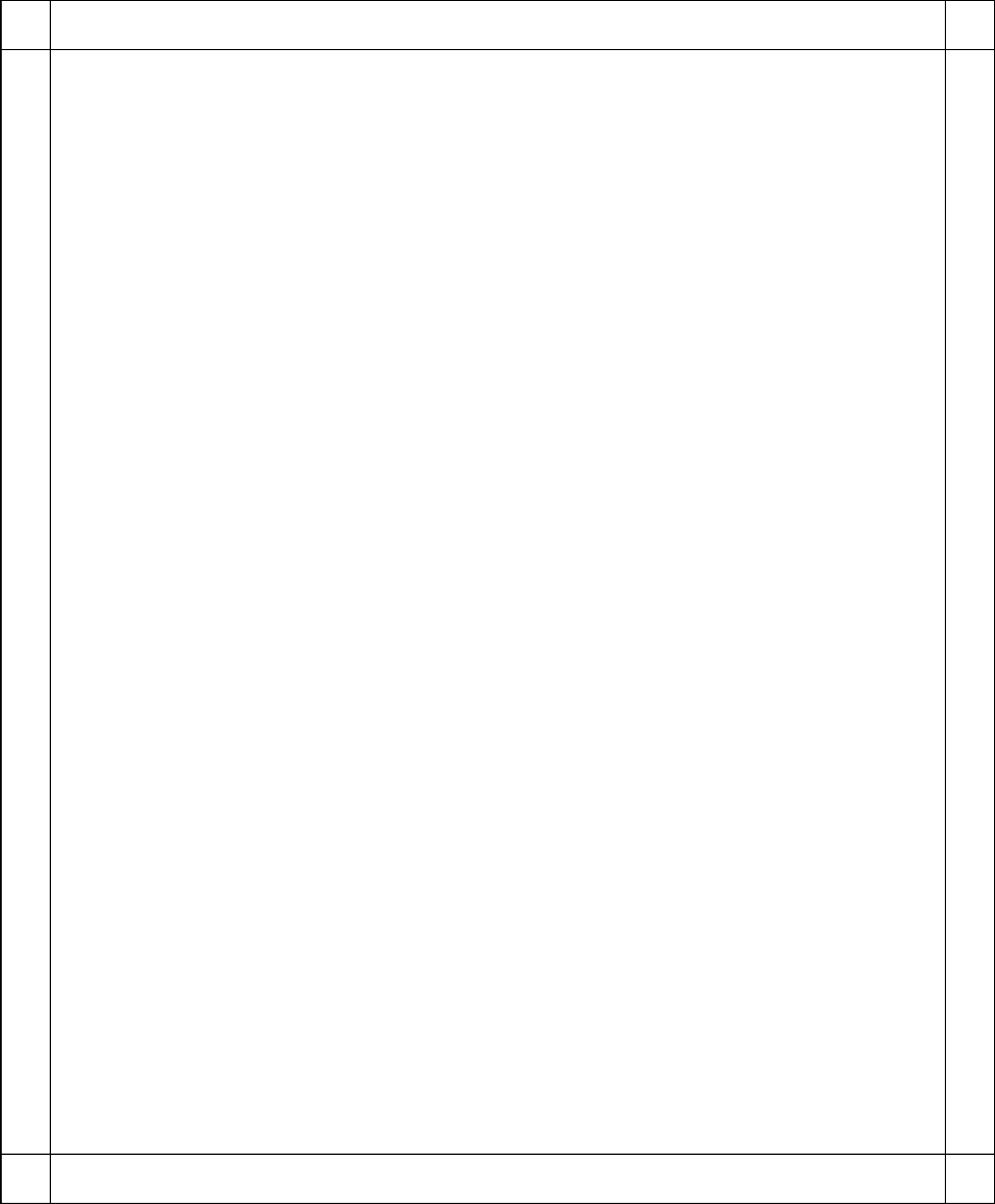
-6 5 (119)

113  
118  $\oplus$   
125



10 m



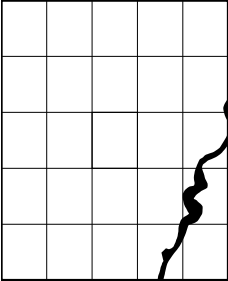


-5 0 (120)

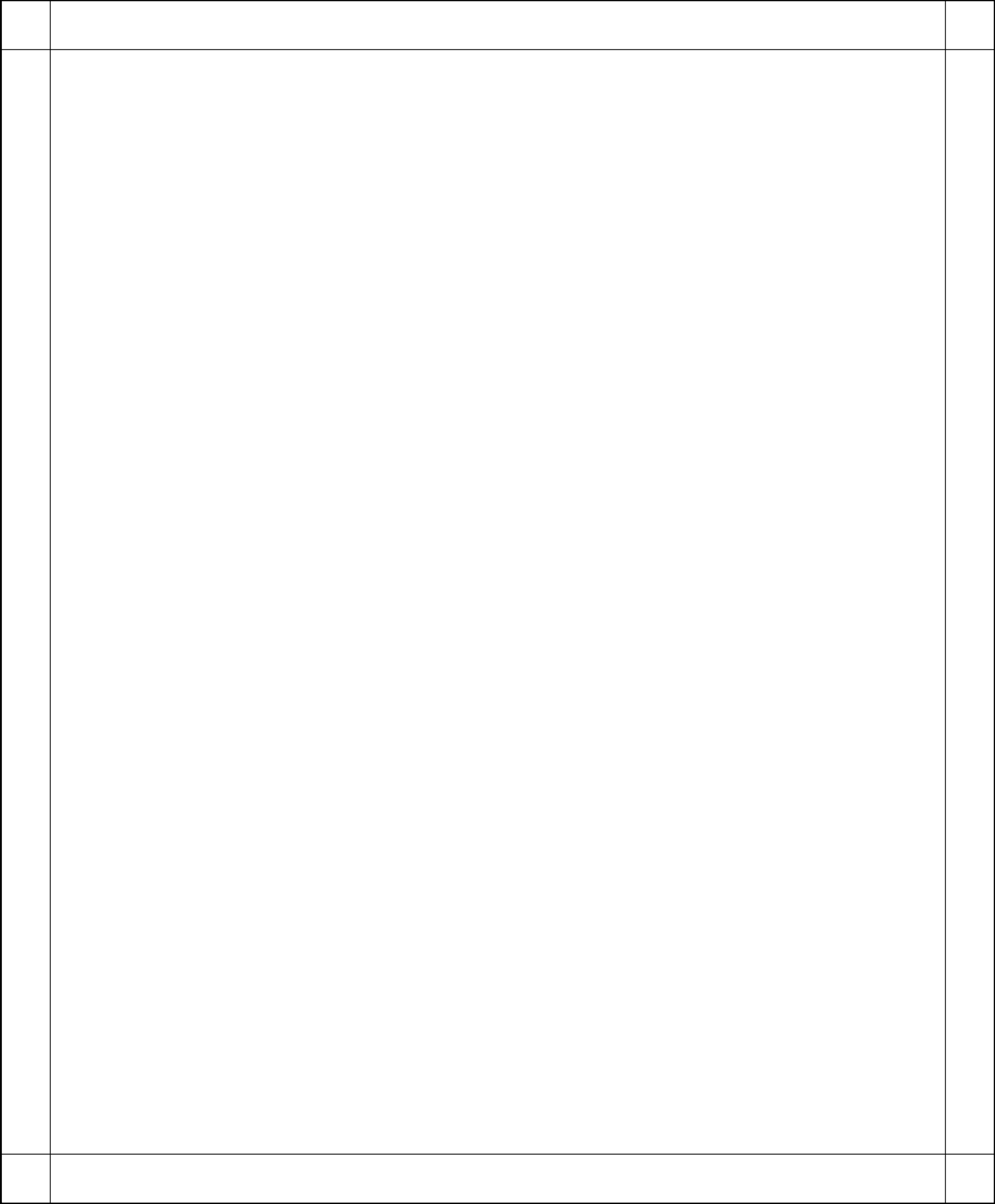
114  
⊕ 121  
126



10 m





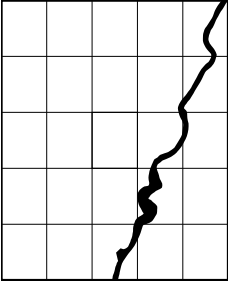


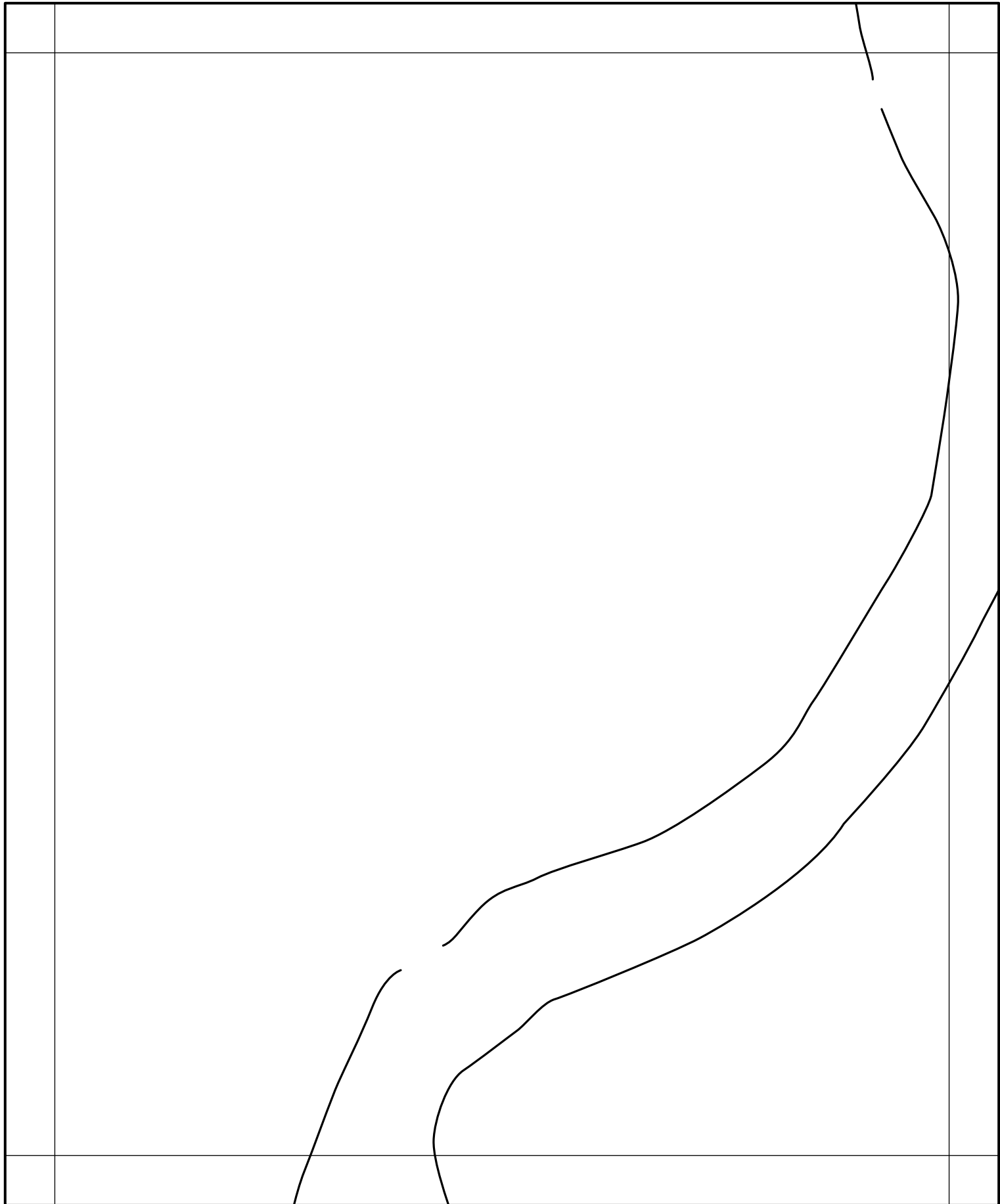
-5 1 (121)

115  
120 ↻ 122  
127



10 m



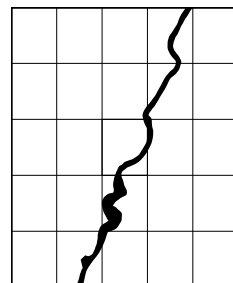


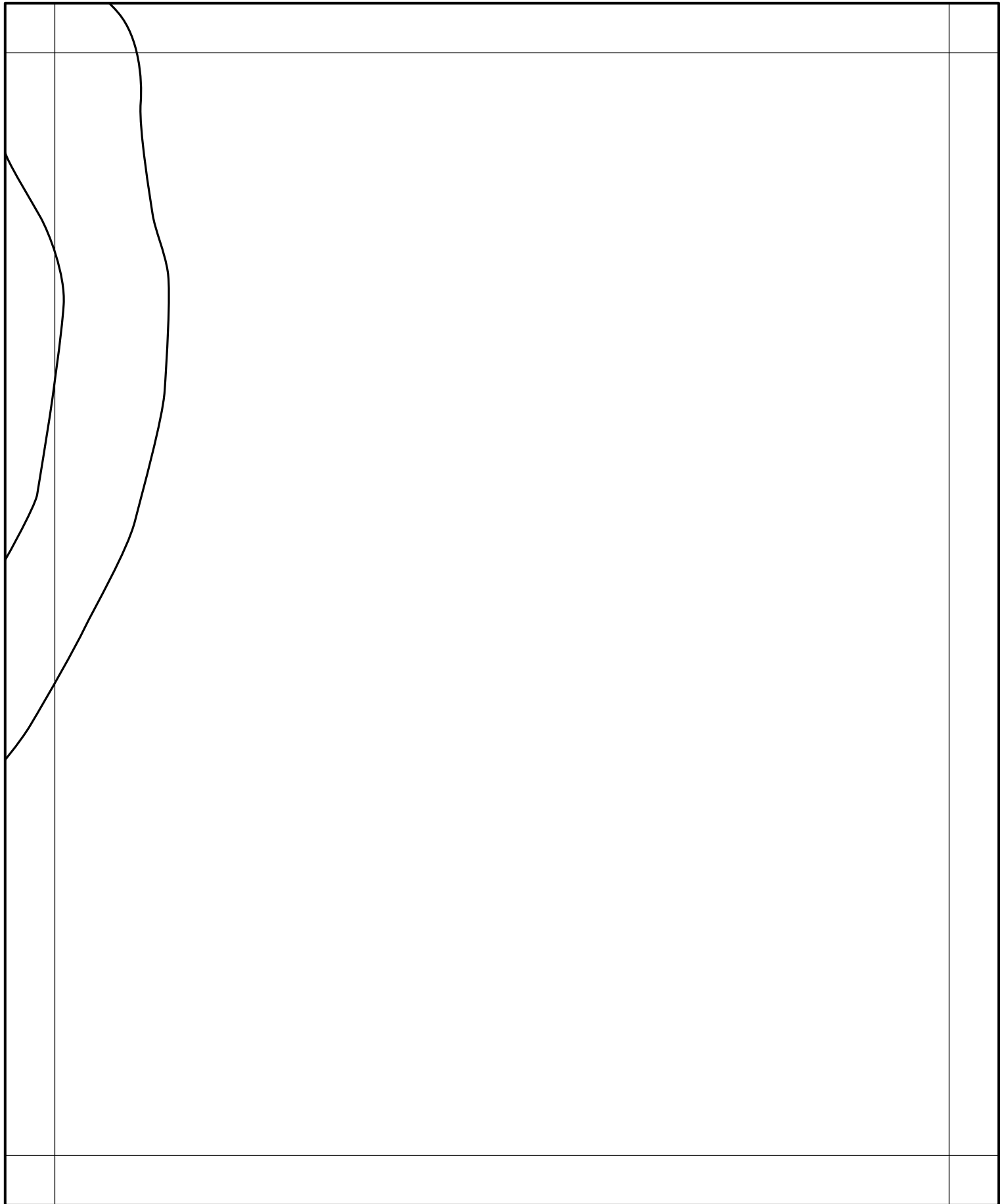
-5 2 (122)

116  
121  $\oplus$  123  
128



10 m



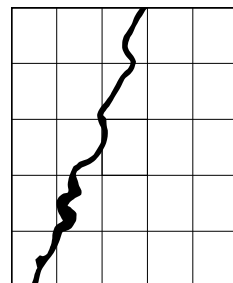


-5 3 (123)

117  
122 ⊕ 124  
129



10 m



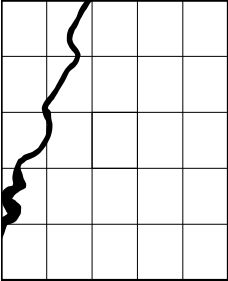


-5 4 (124)

118  
123 ↻ 125  
130



10 m



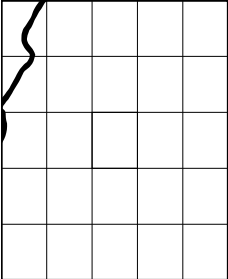


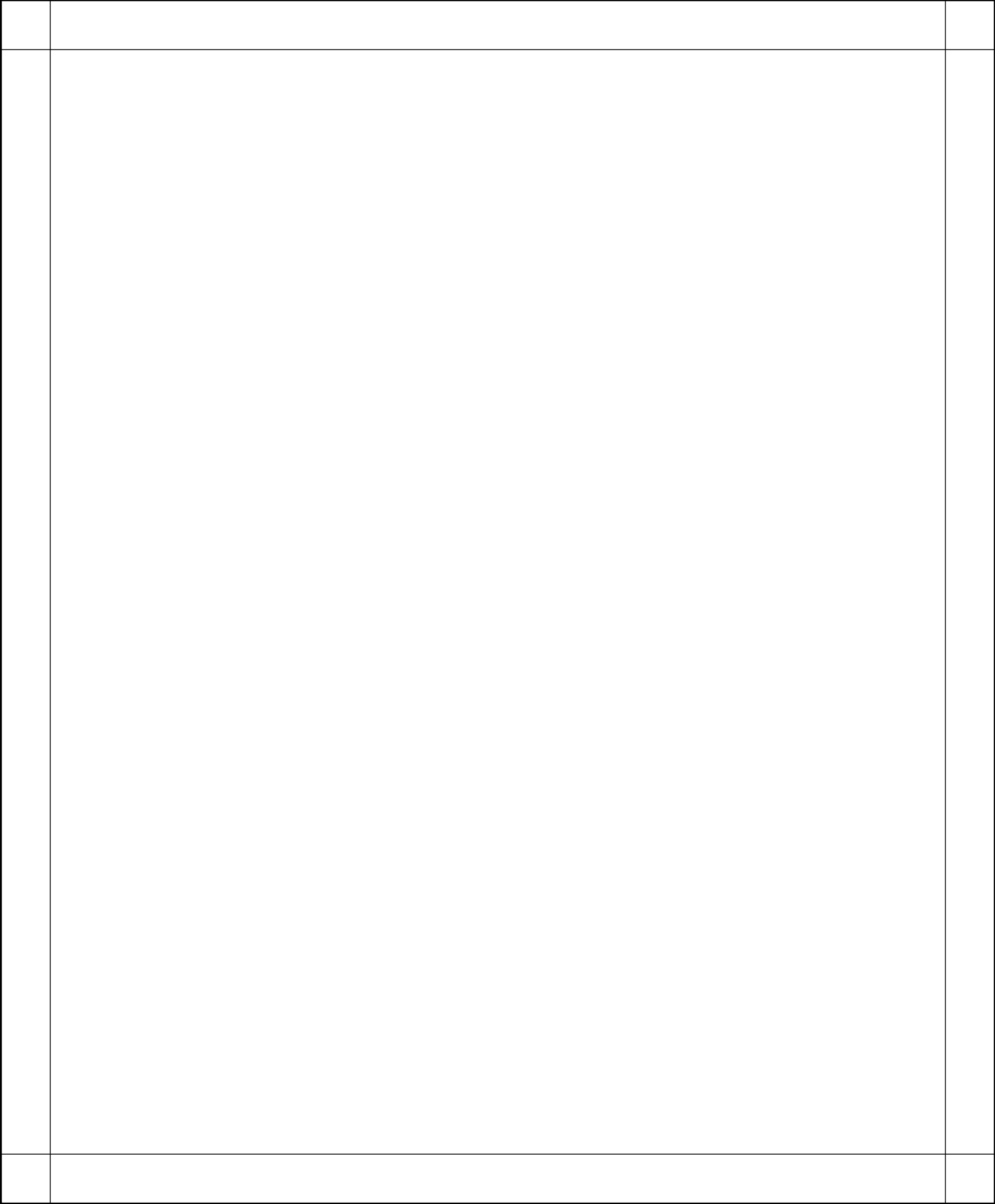
-5 5 (125)

119  
124  $\oplus$   
131



10 m



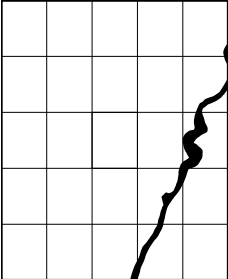


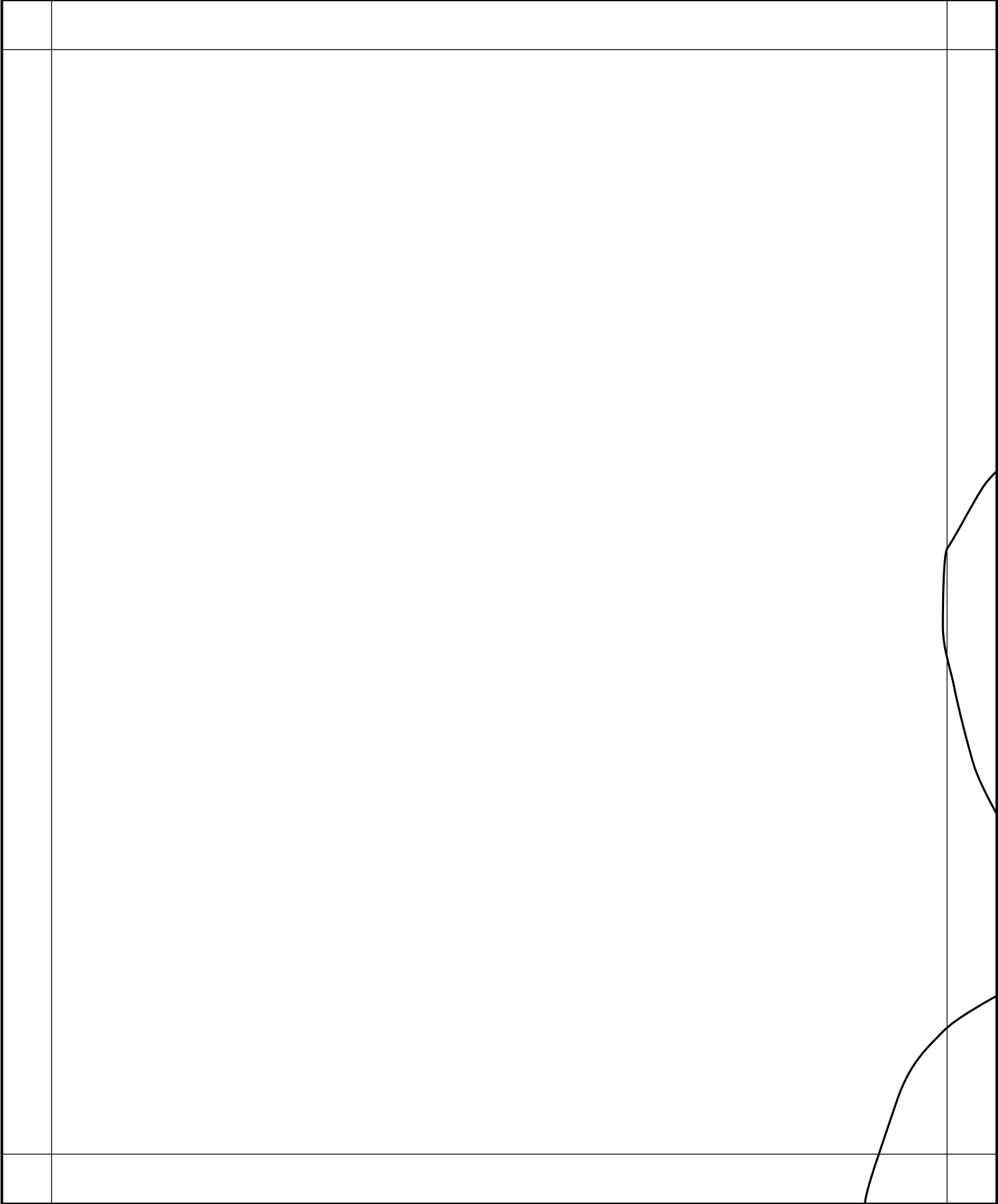
-4 0 (126)

120  
⊕ 127  
132



10 m



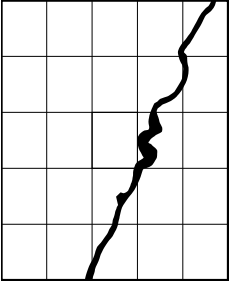


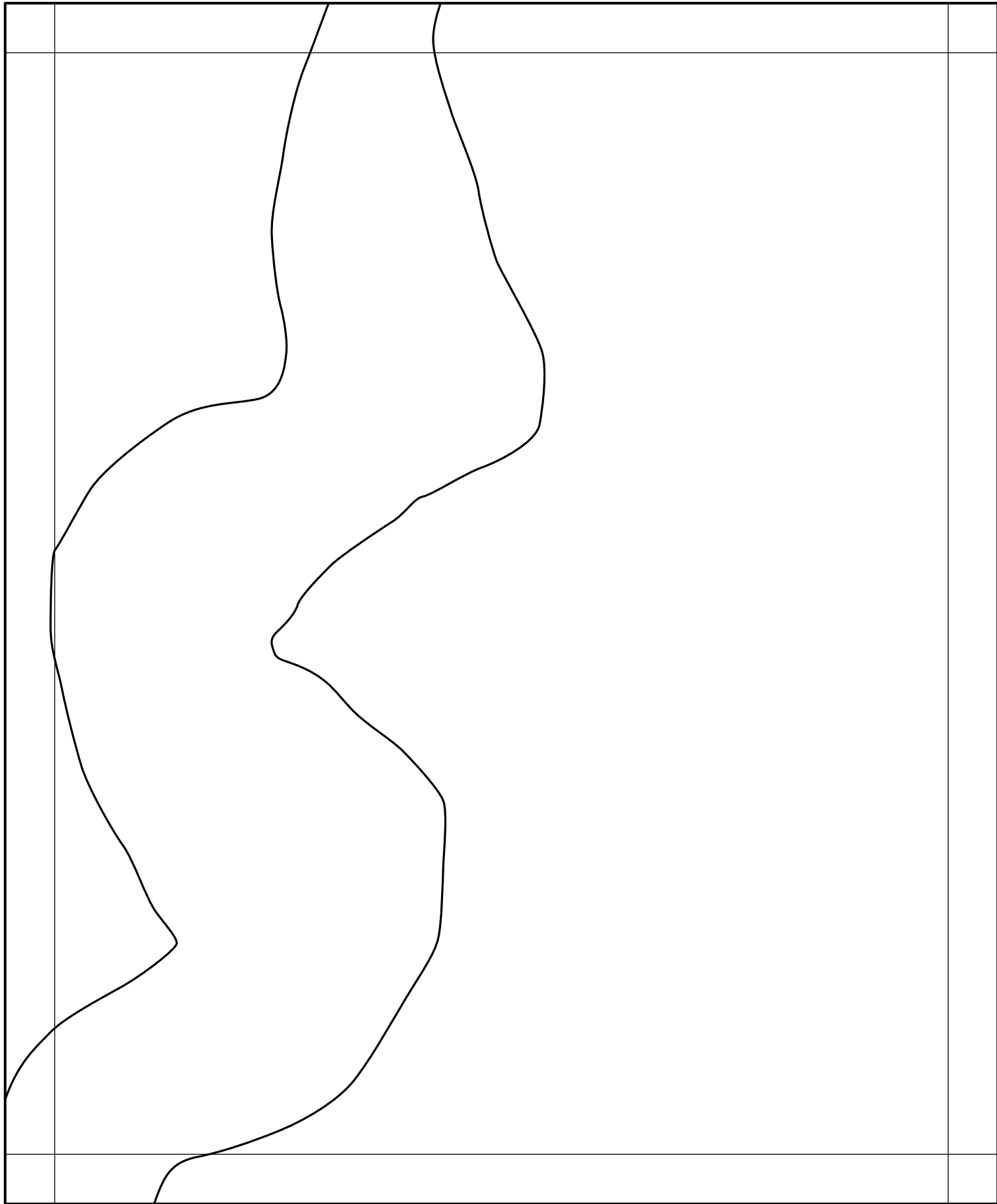
-4 1 (127)

121  
126  $\oplus$  128  
133



10 m



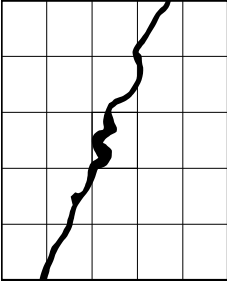


-4 2 (128)

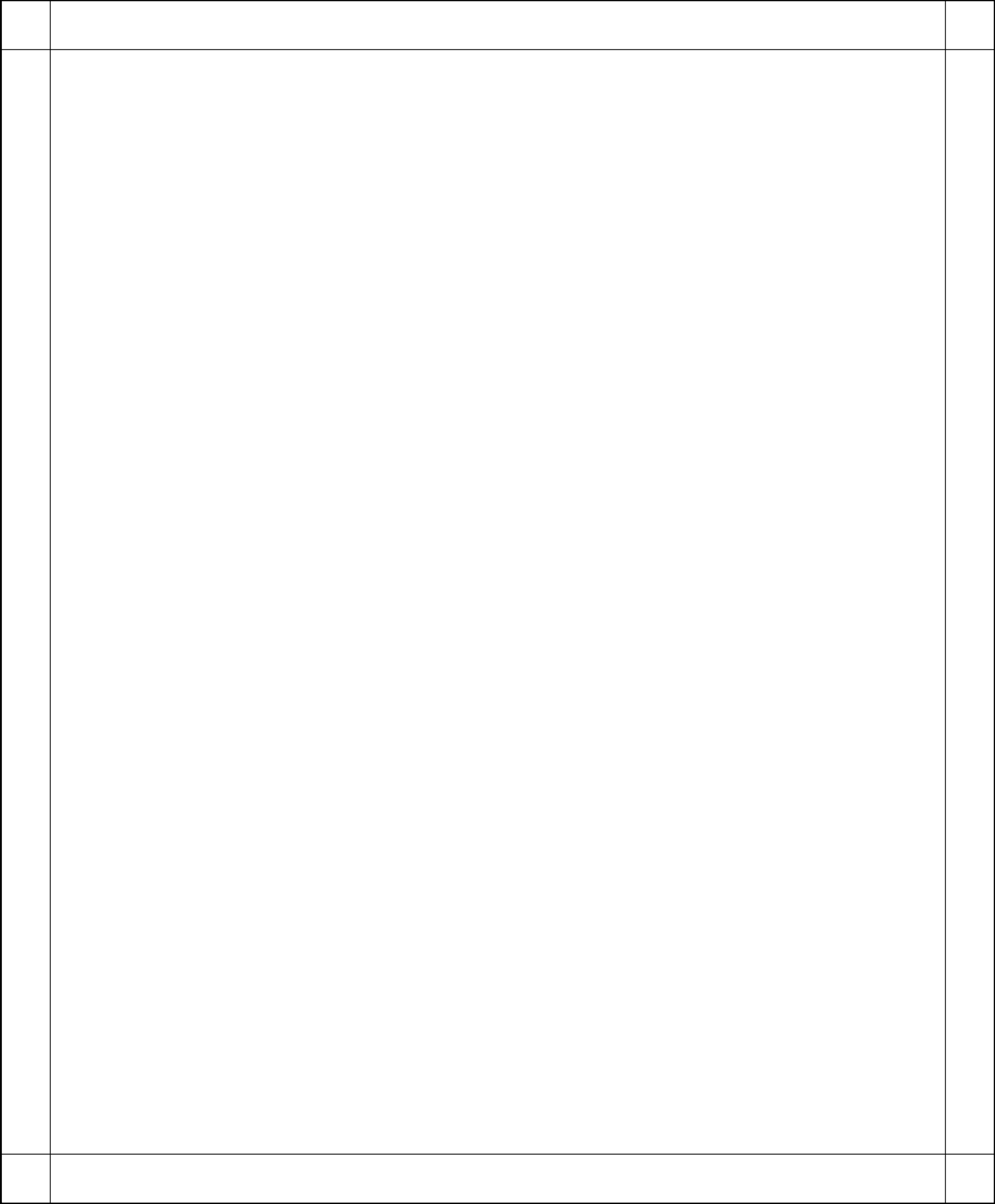
122  
127  $\oplus$  129  
134



10 m





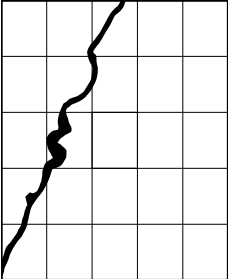


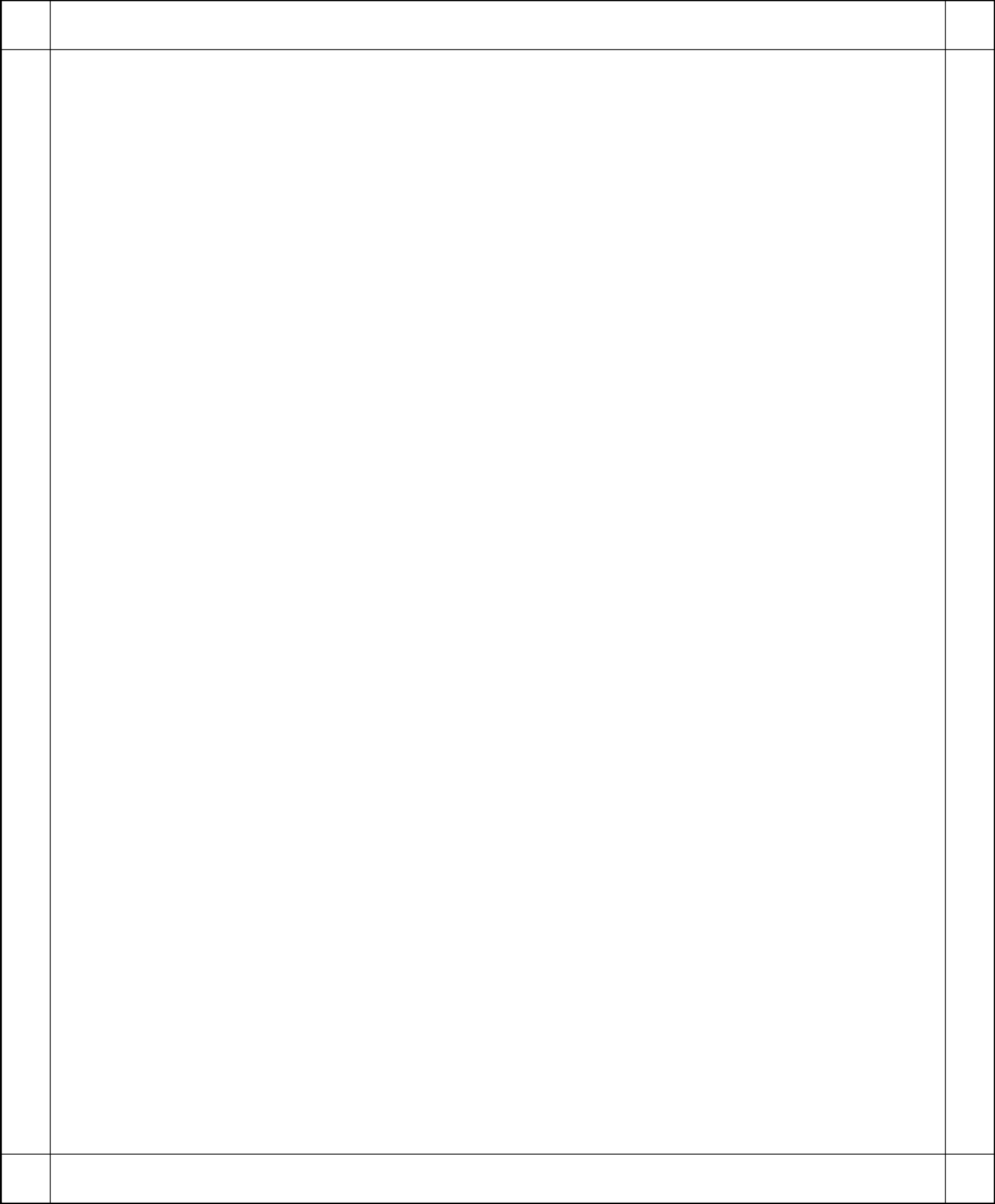
-4 3 (129)

123  
128 ↻ 130  
135



10 m



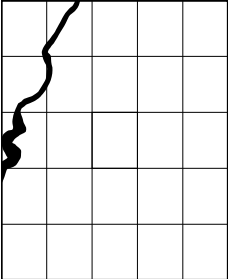


-4 4 (130)

124  
129 ↻ 131  
136



10 m



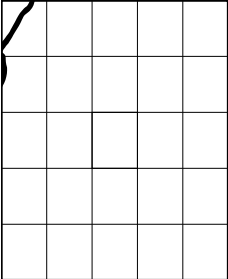


-4 5 (131)

125  
130  $\oplus$   
137



10 m





-3 0 (132)

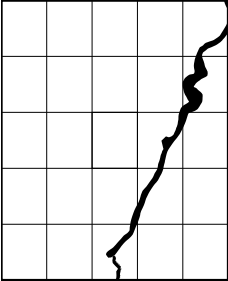
126

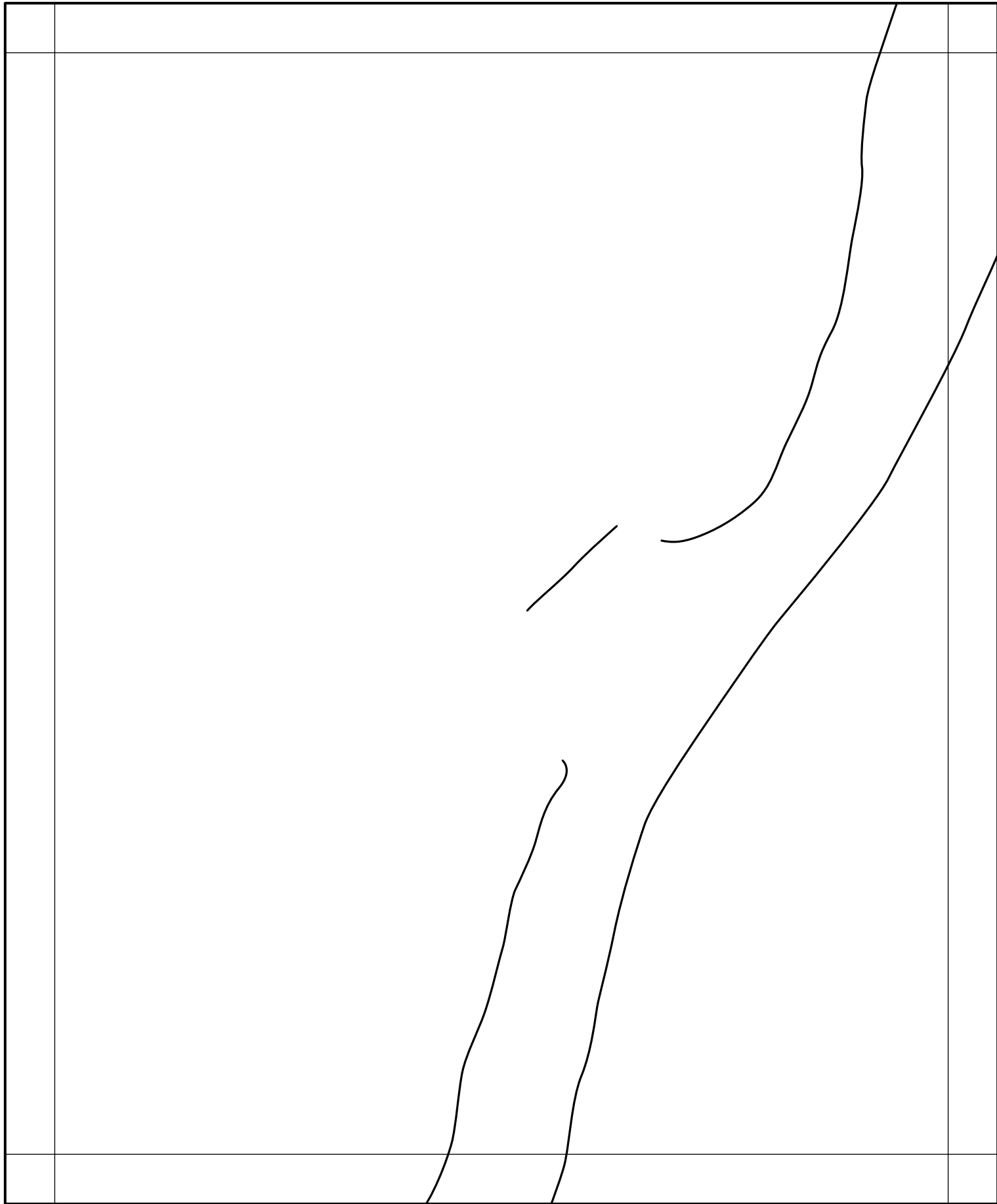
⊕ 133

138



10 m



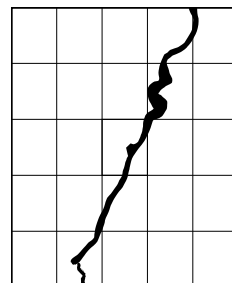


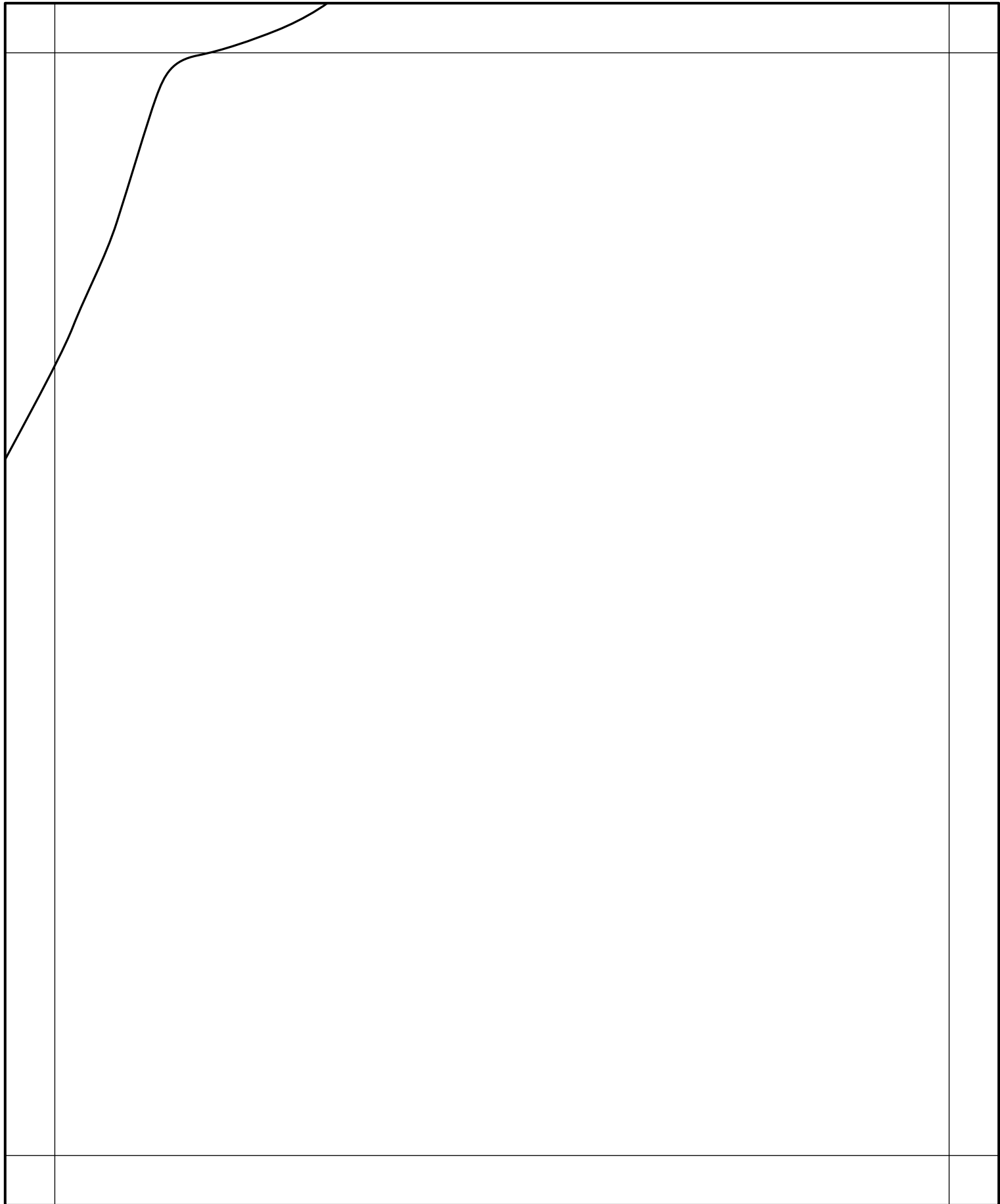
-3 1 (133)

127  
132  $\oplus$  134  
139



10 m



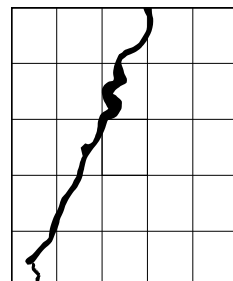


-3 2 (134)

128  
133  $\oplus$  135  
140



10 m



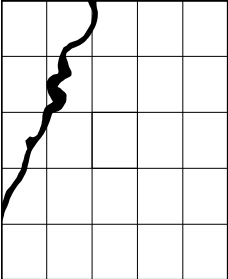


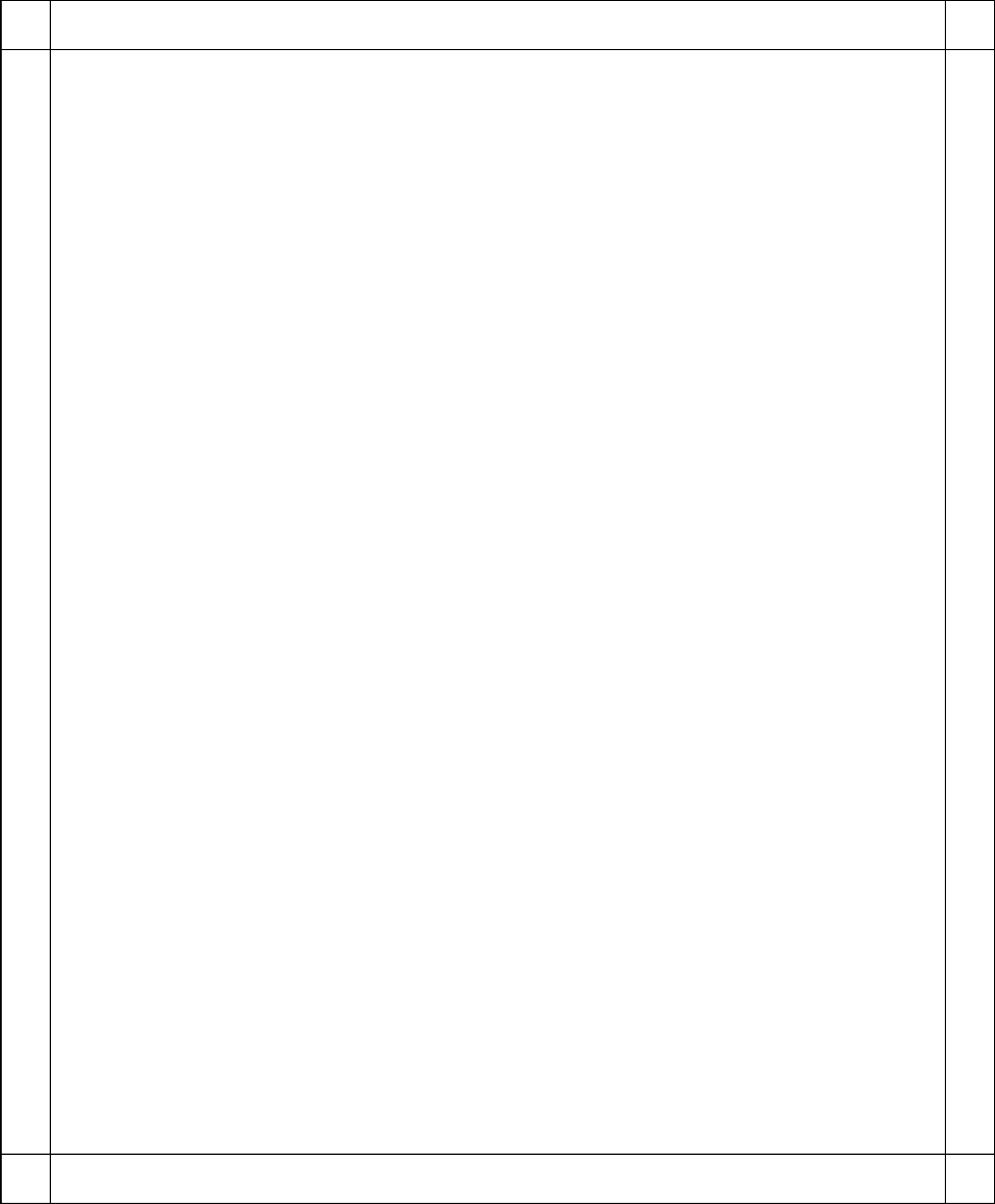
-3 3 (135)

129  
134 ↻ 136  
141



10 m



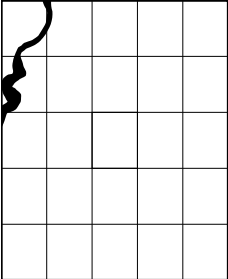


-3 4 (136)

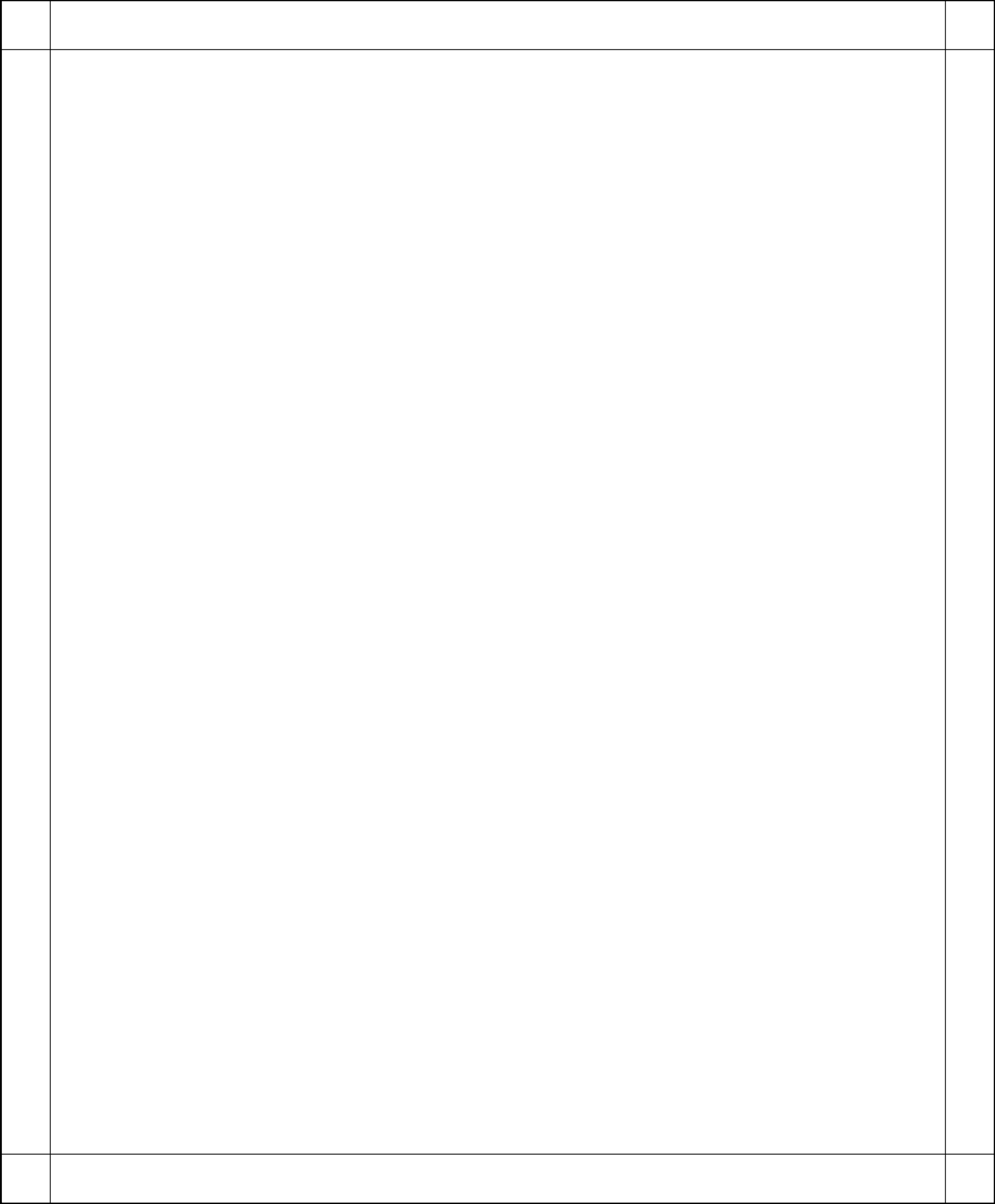
130  
135 ↻ 137  
142



10 m





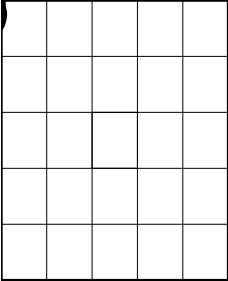


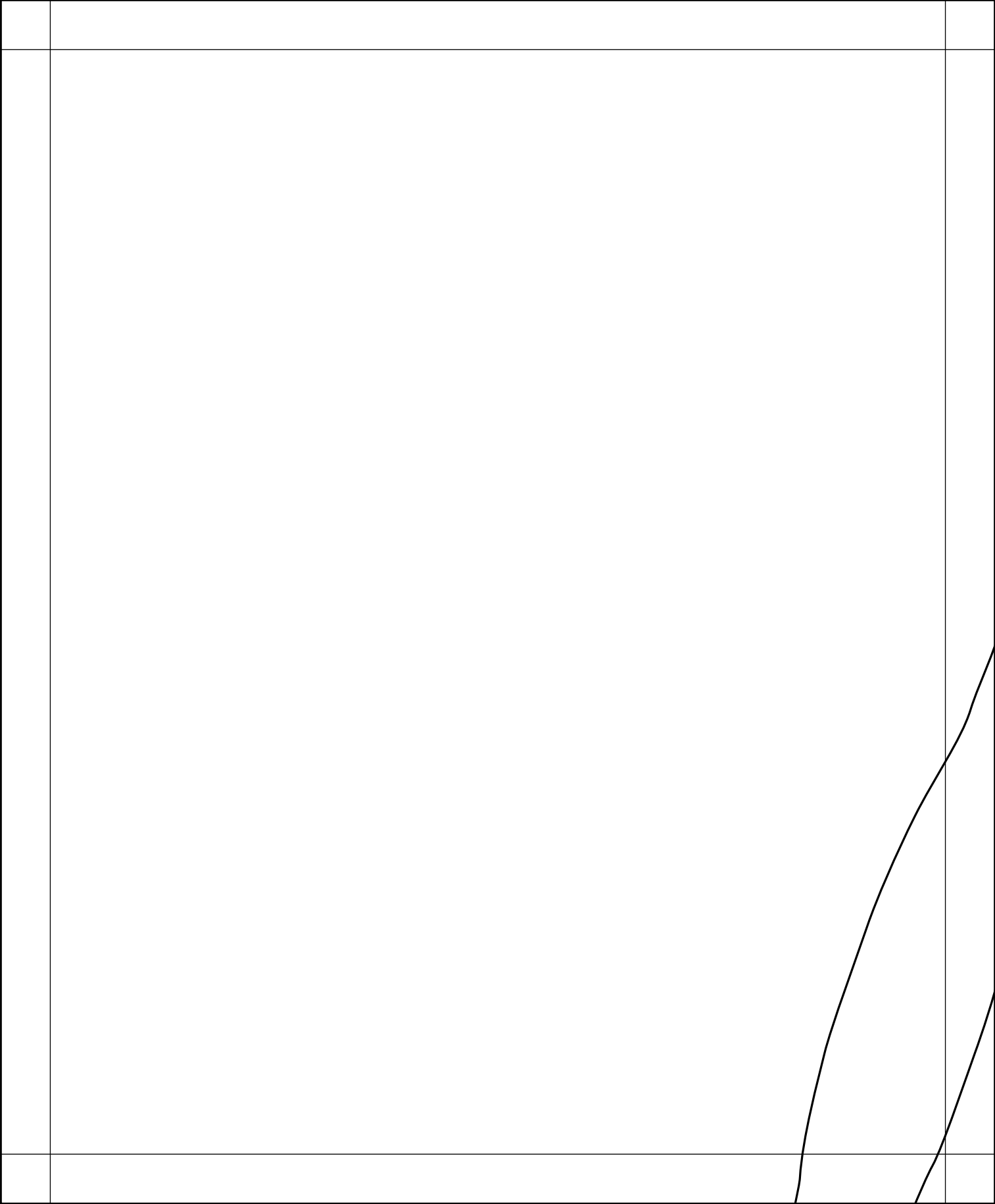
-3 5 (137)

131  
136  $\oplus$   
143



10 m





-2 0 (138)

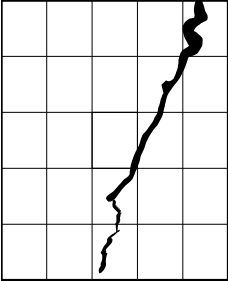
132

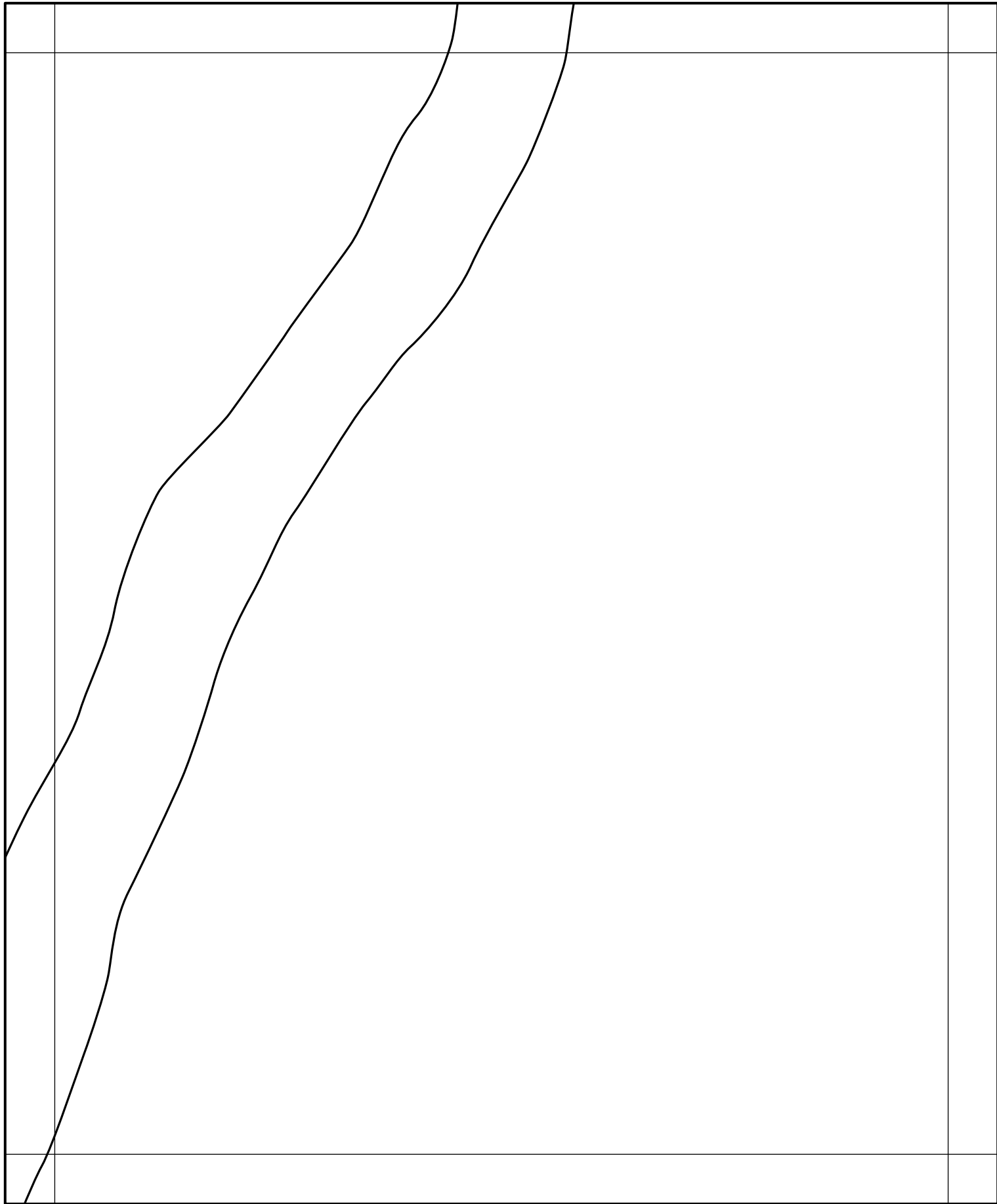
⊕ 139

144



10 m



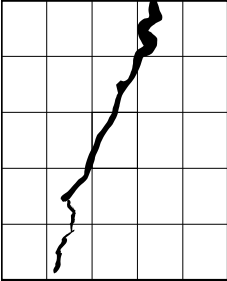


-2 1 (139)

133  
138  $\oplus$  140  
145



10 m



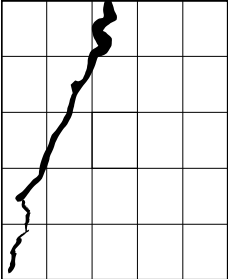


-2 2 (140)

134  
139 ↻ 141  
146



10 m



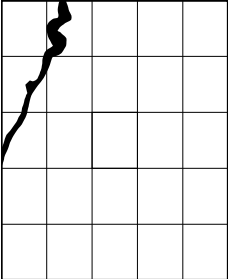


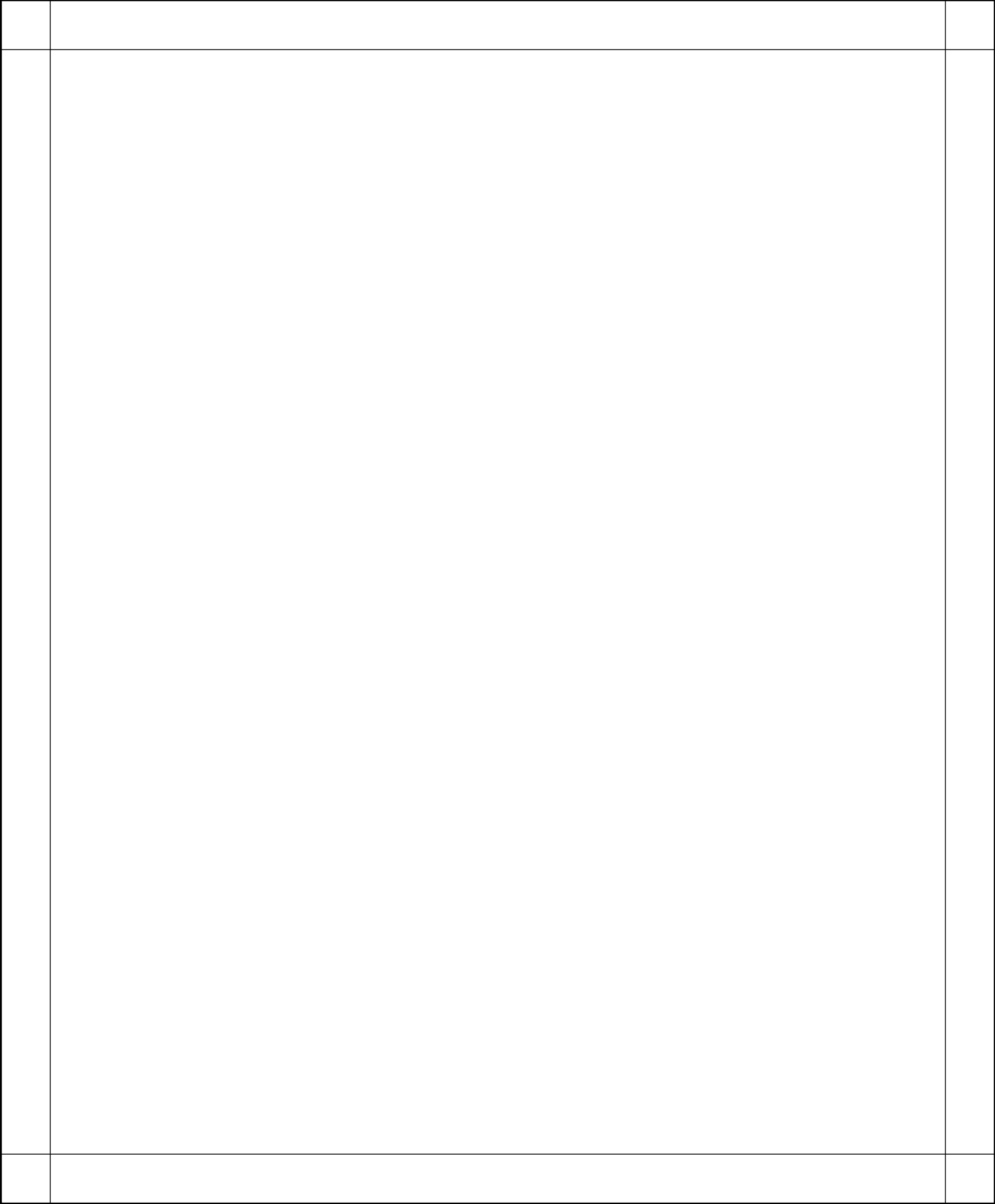
-2 3 (141)

135  
140 ↻ 142  
147



10 m



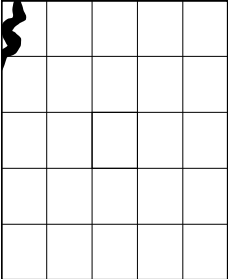


-2 4 (142)

136  
141 ↻ 143  
148



10 m



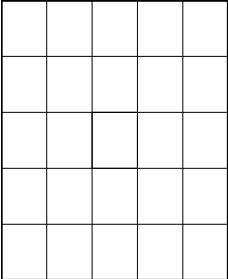


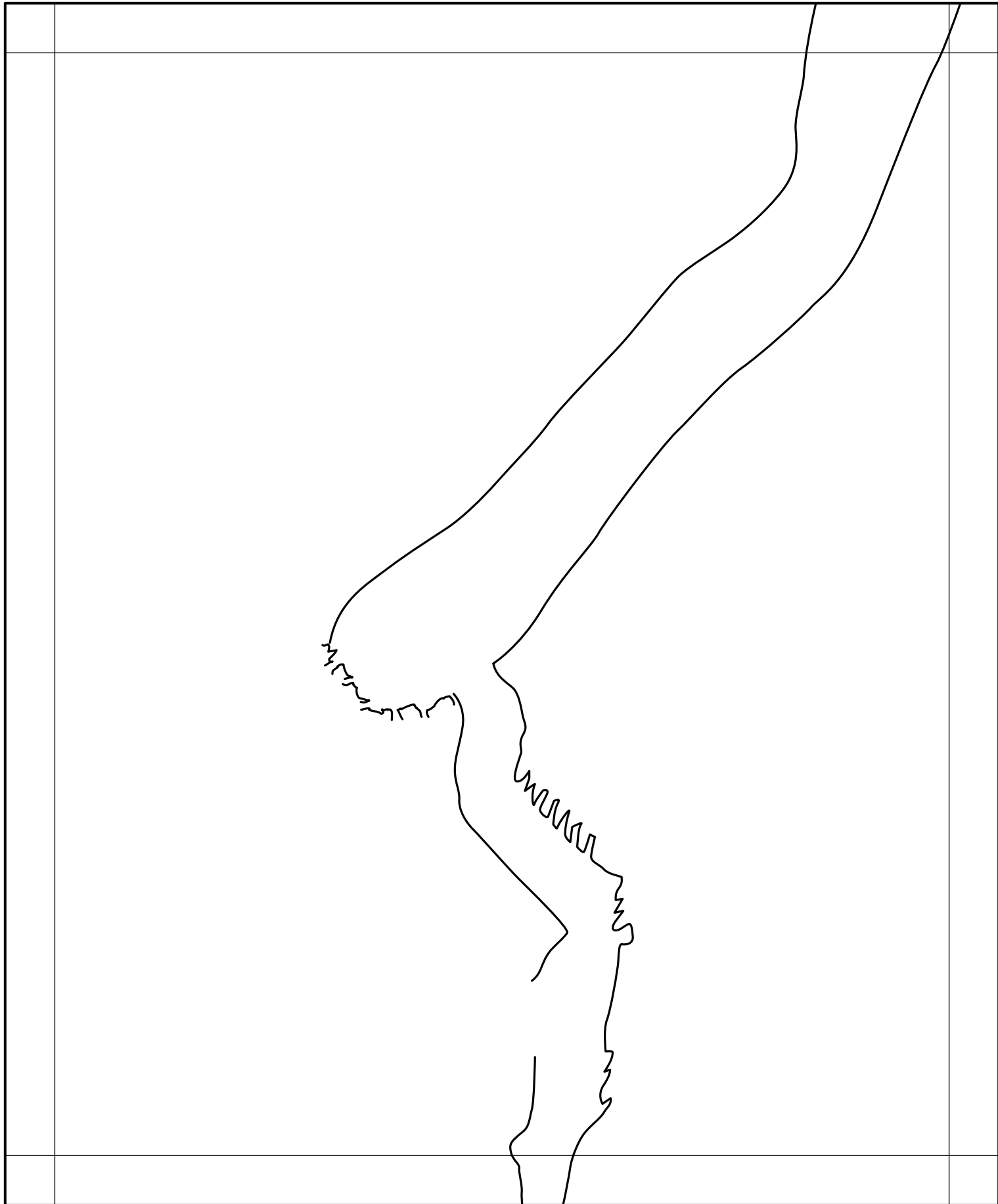
-2 5 (143)

137  
142  $\oplus$   
149



10 m



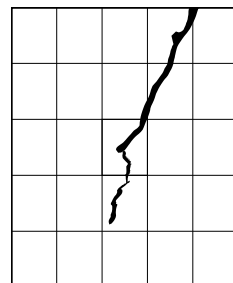


-1 0 (144)

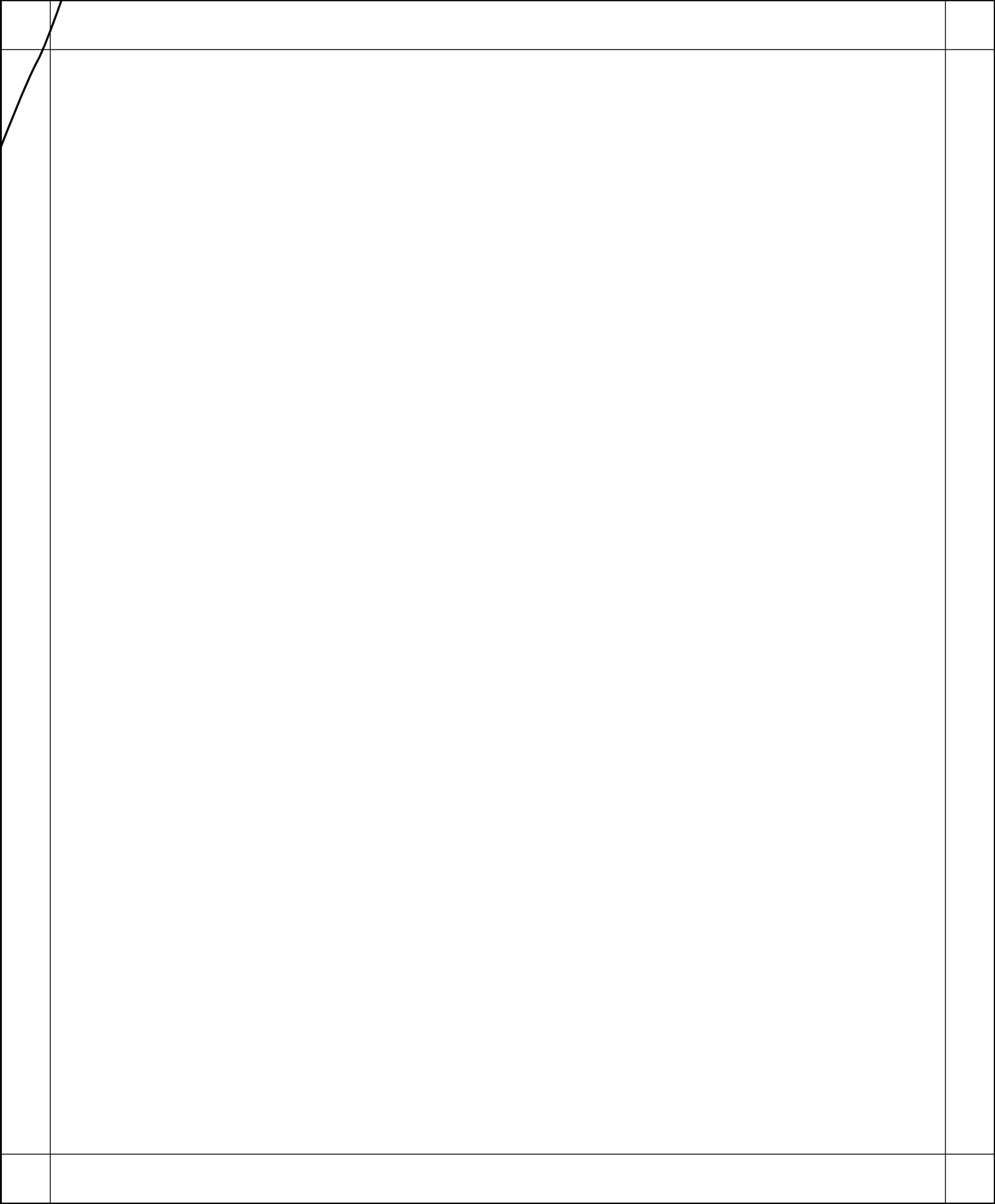
138  
⊕ 145  
150



10 m





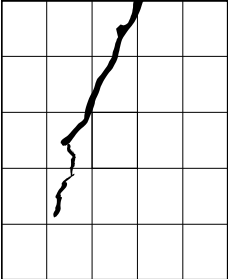


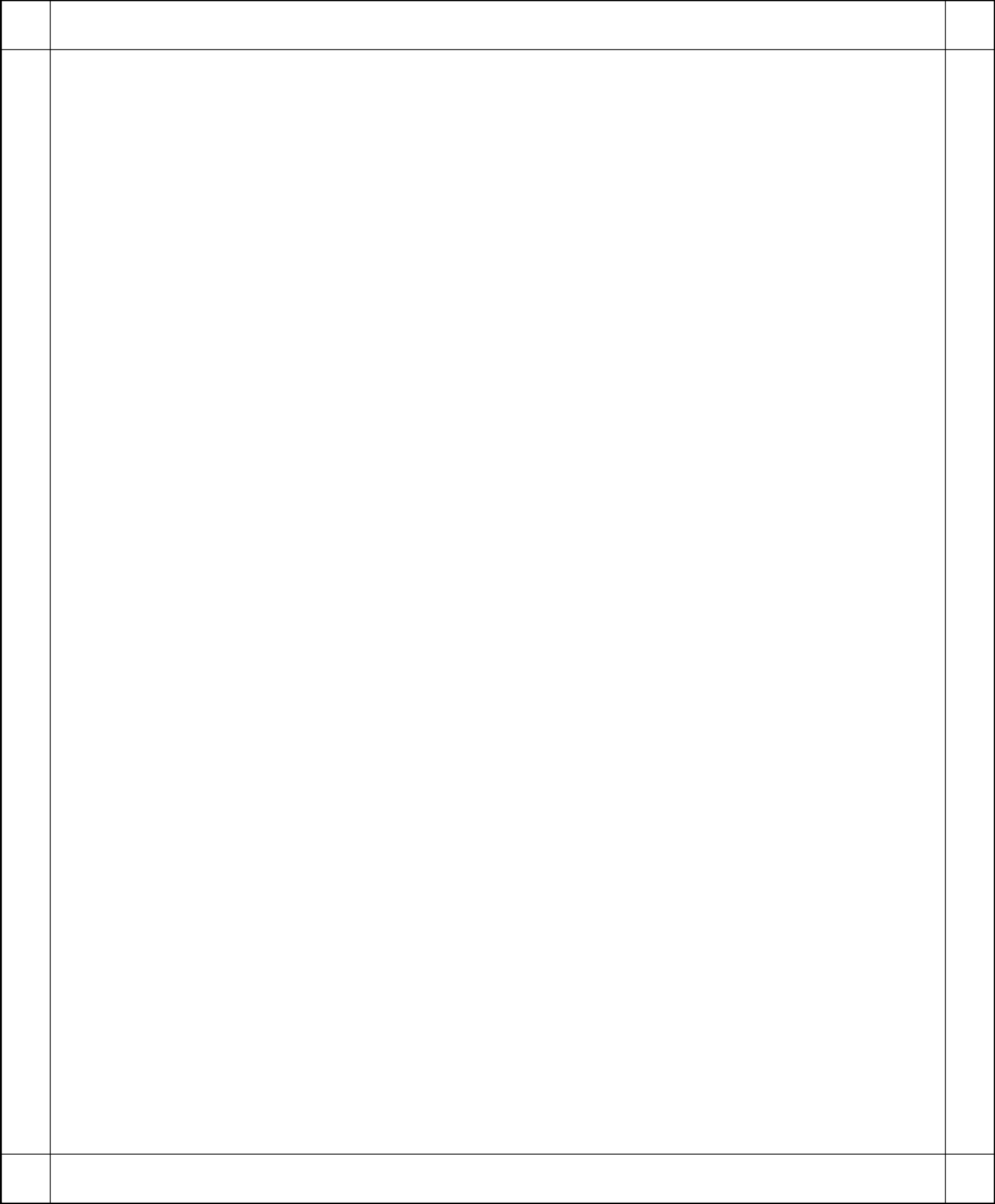
-1 1 (145)

139  
144 ⇄ 146



10 m



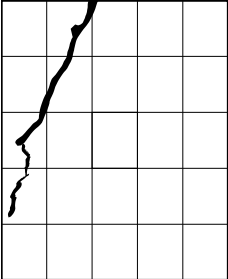


-1 2 (146)

140  
145 ⇄ 147



10 m



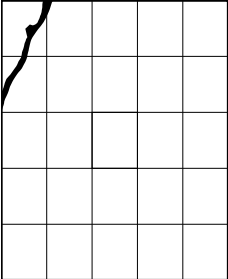


-1 3 (147)

141  
146 ↕ 148



10 m



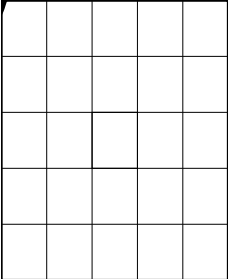


-1 4 (148)

142  
147 ↕ 149



10 m



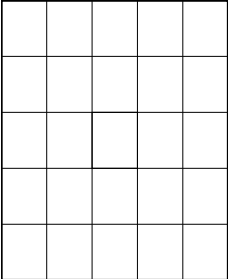


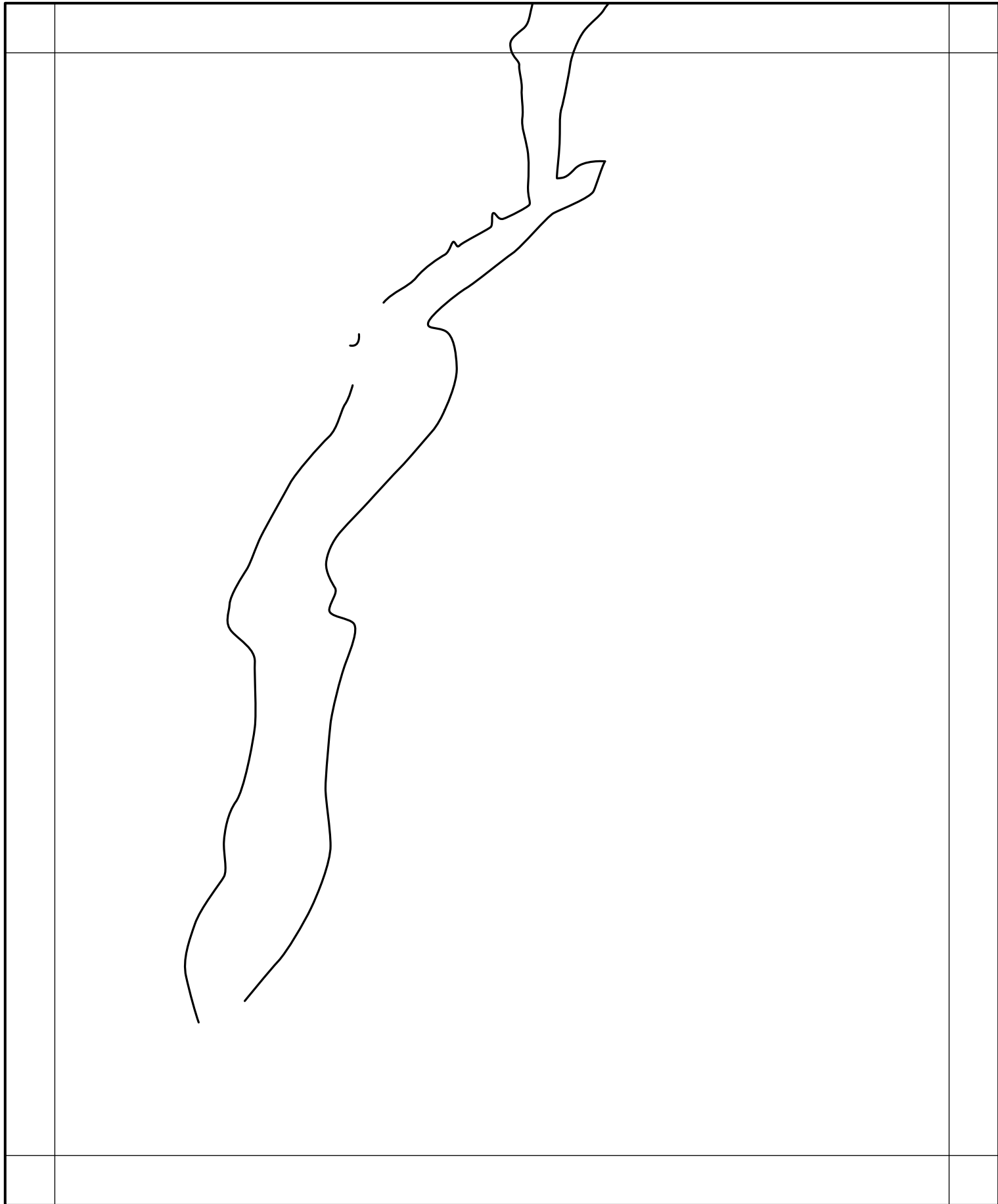
-1 5 (149)

143  
148 ↕



10 m





0 0 (150)

144  
⊕



10 m

