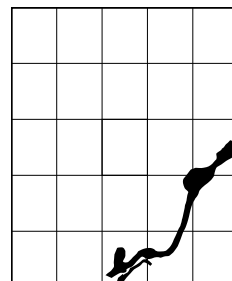
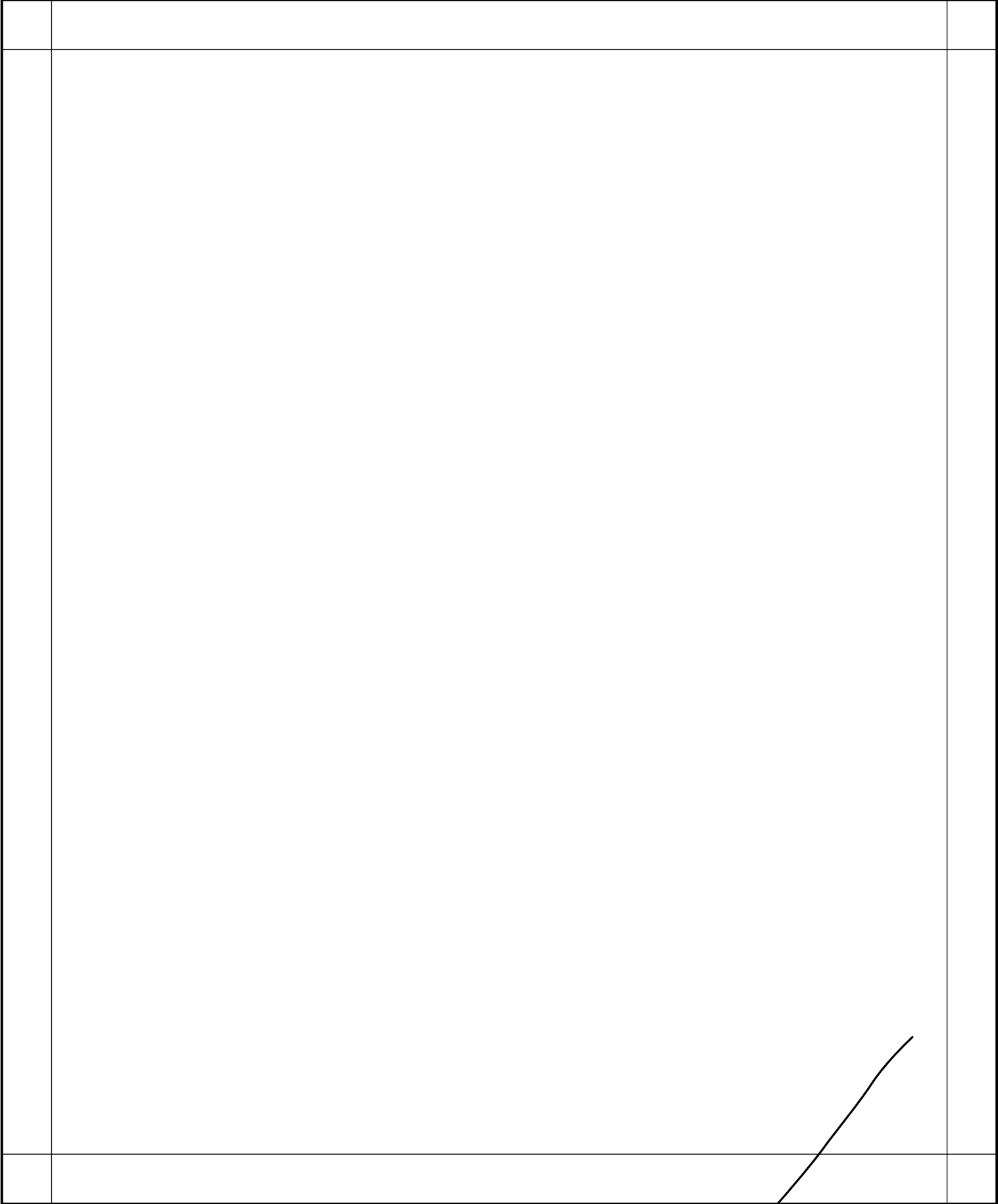


$$-22 \quad 22 \quad (1)$$
$$\begin{array}{c} \updownarrow \\ \leftarrow 2 \\ 5 \end{array}$$


10 m



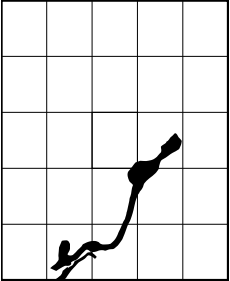


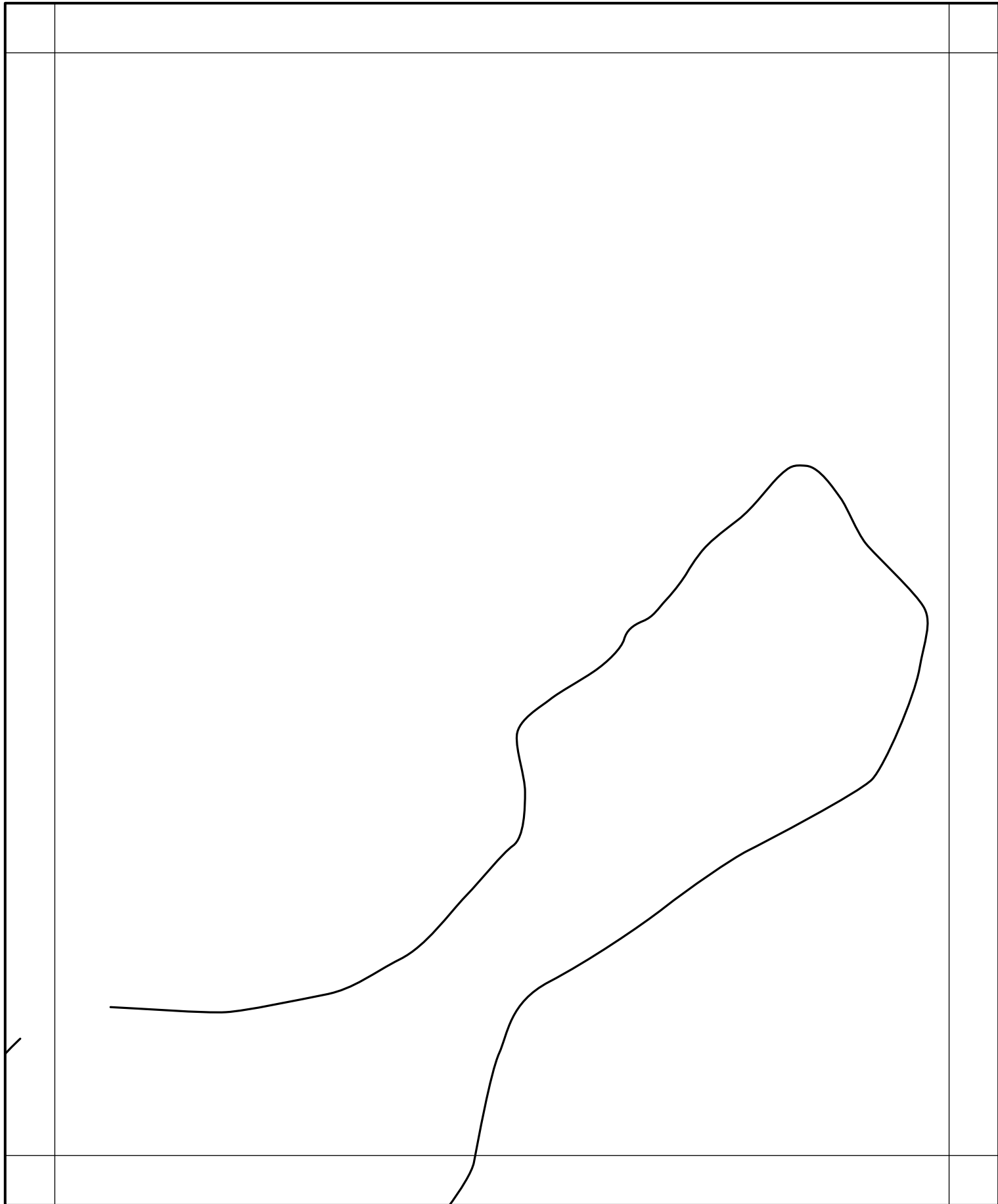
-22 23 (2)

1 ↻ 3
6



10 m



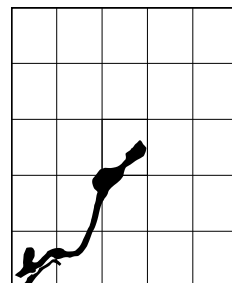


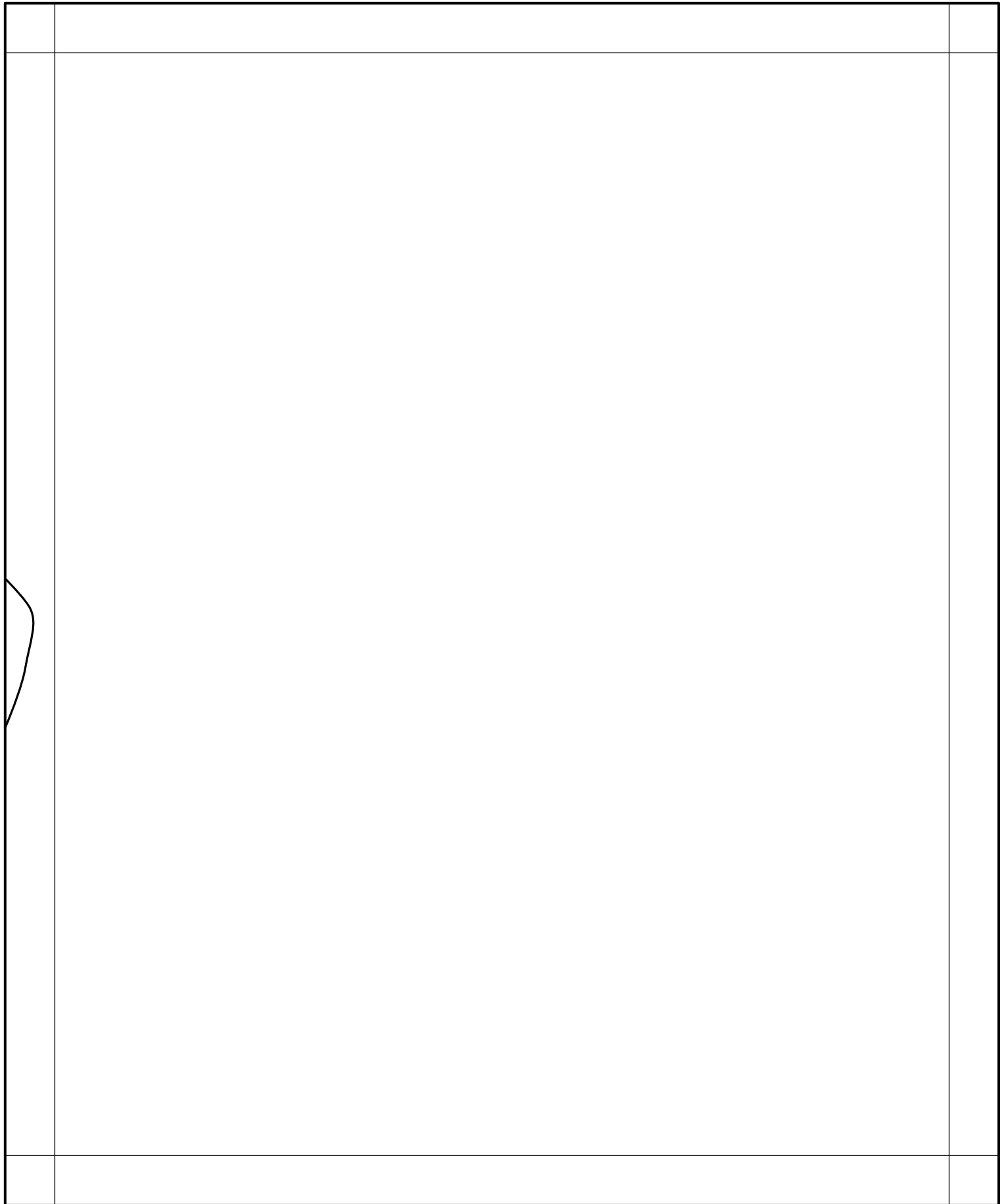
-22 24 (3)

2 \oplus 4
7



10 m



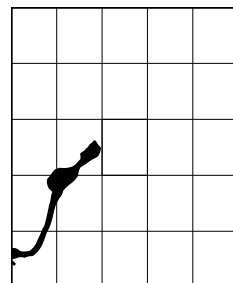


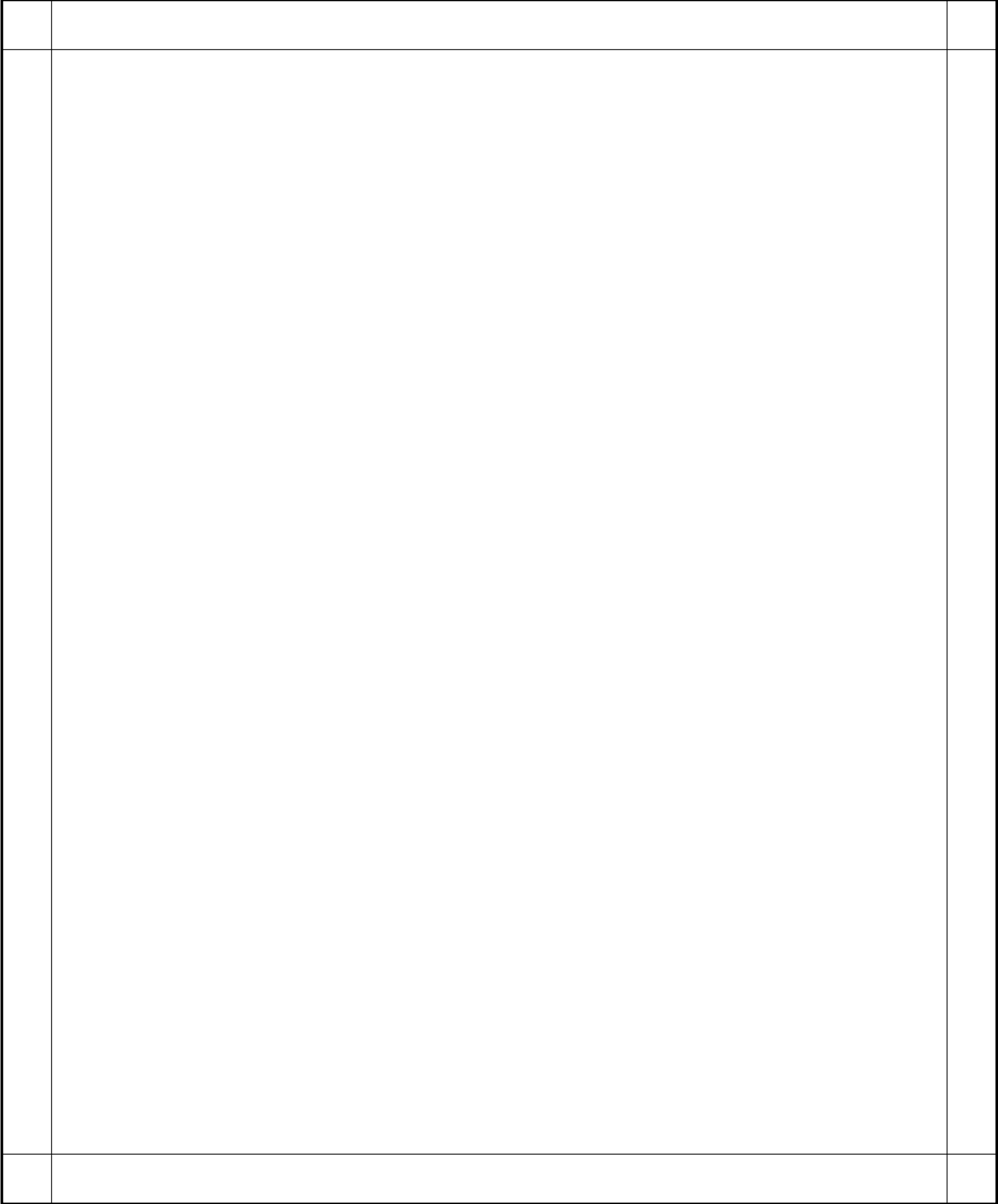
-22 25 (4)

3 \oplus
8



10 m



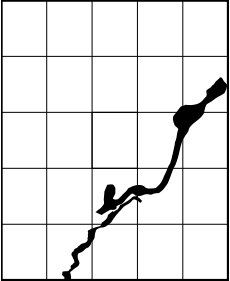


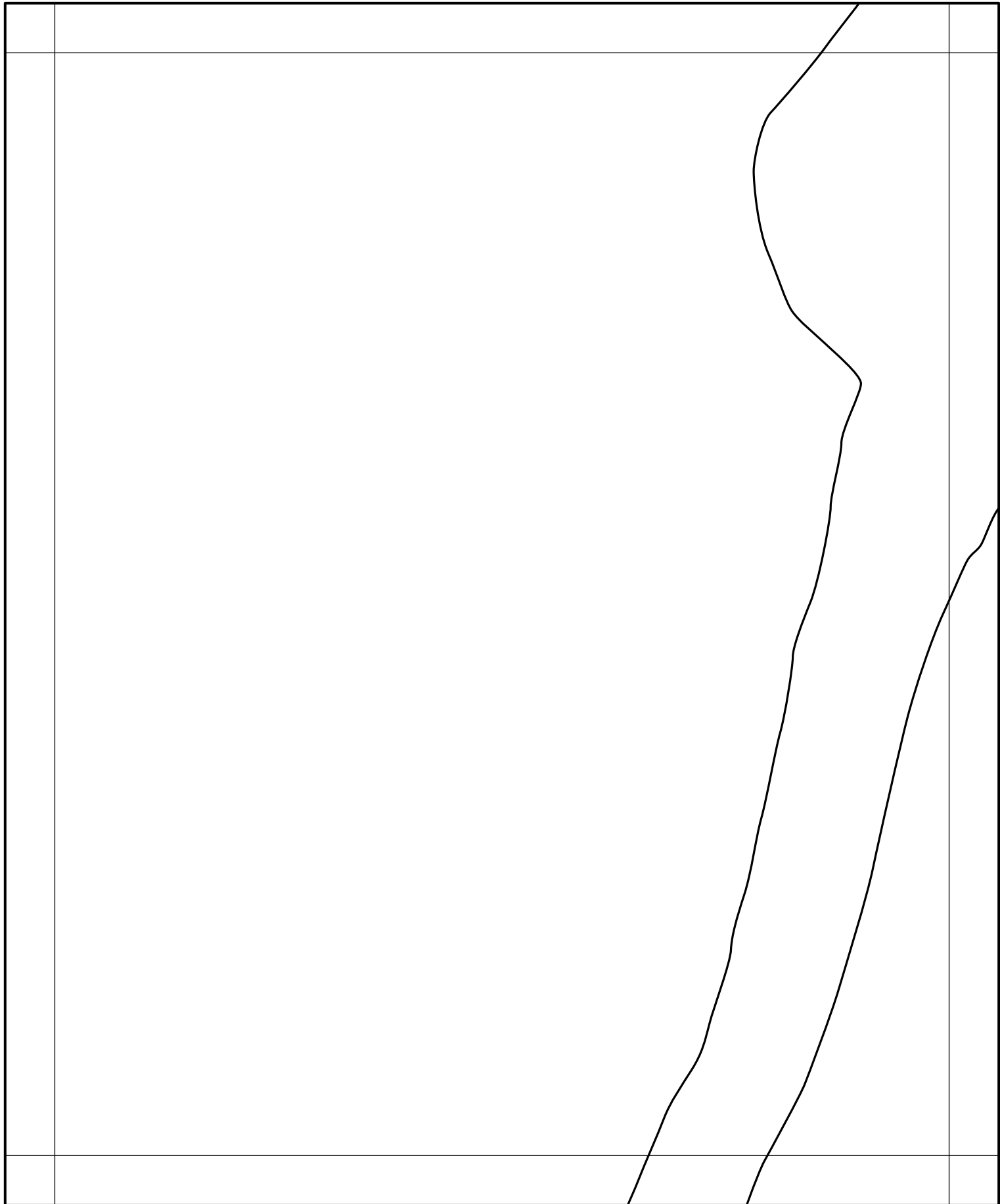
-21 22 (5)

1
⊕ 6
11



10 m



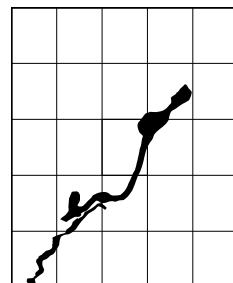


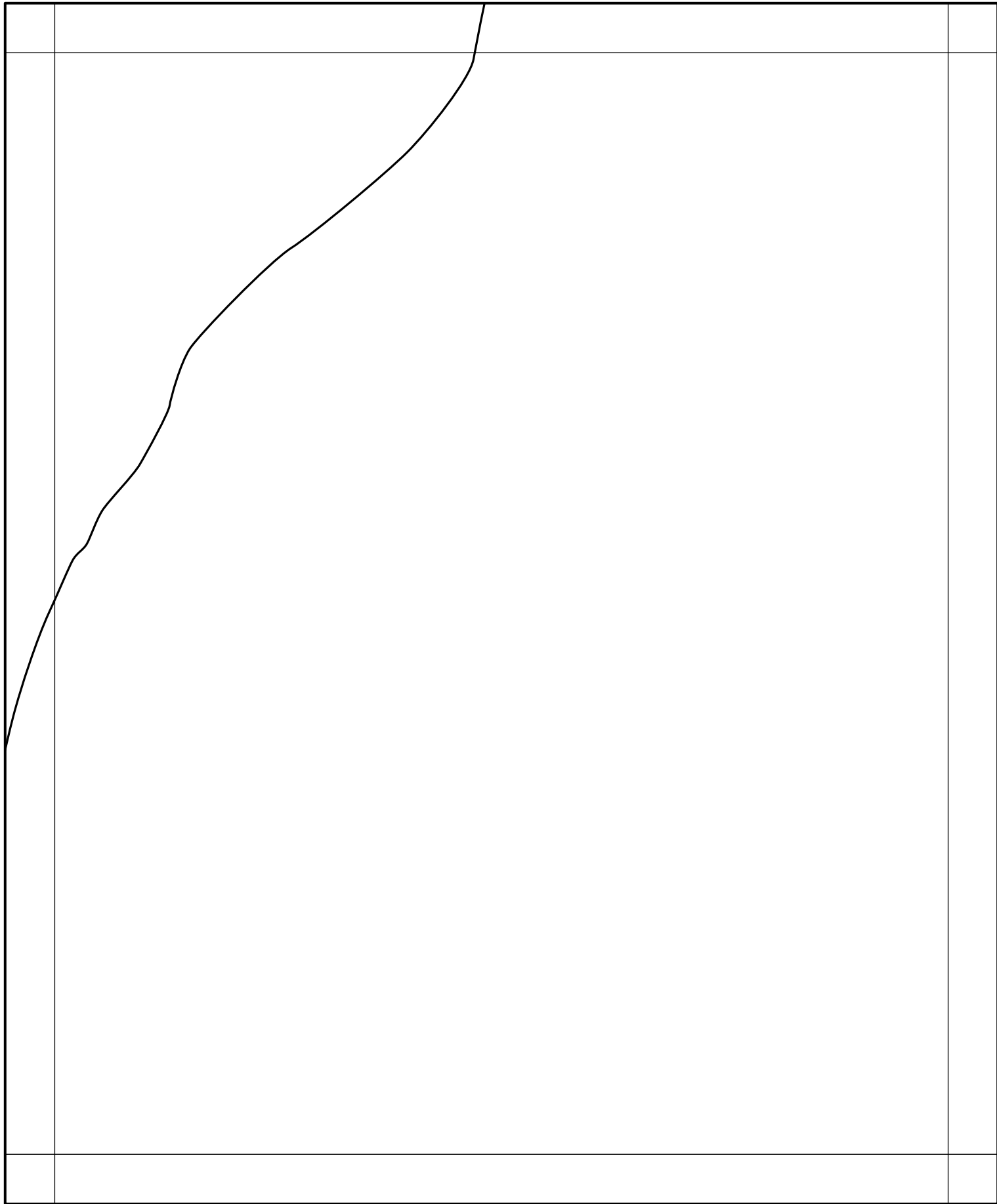
-21 23 (6)

2
5 ⊕ 7
12



10 m



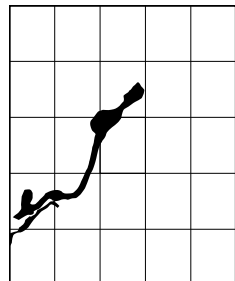


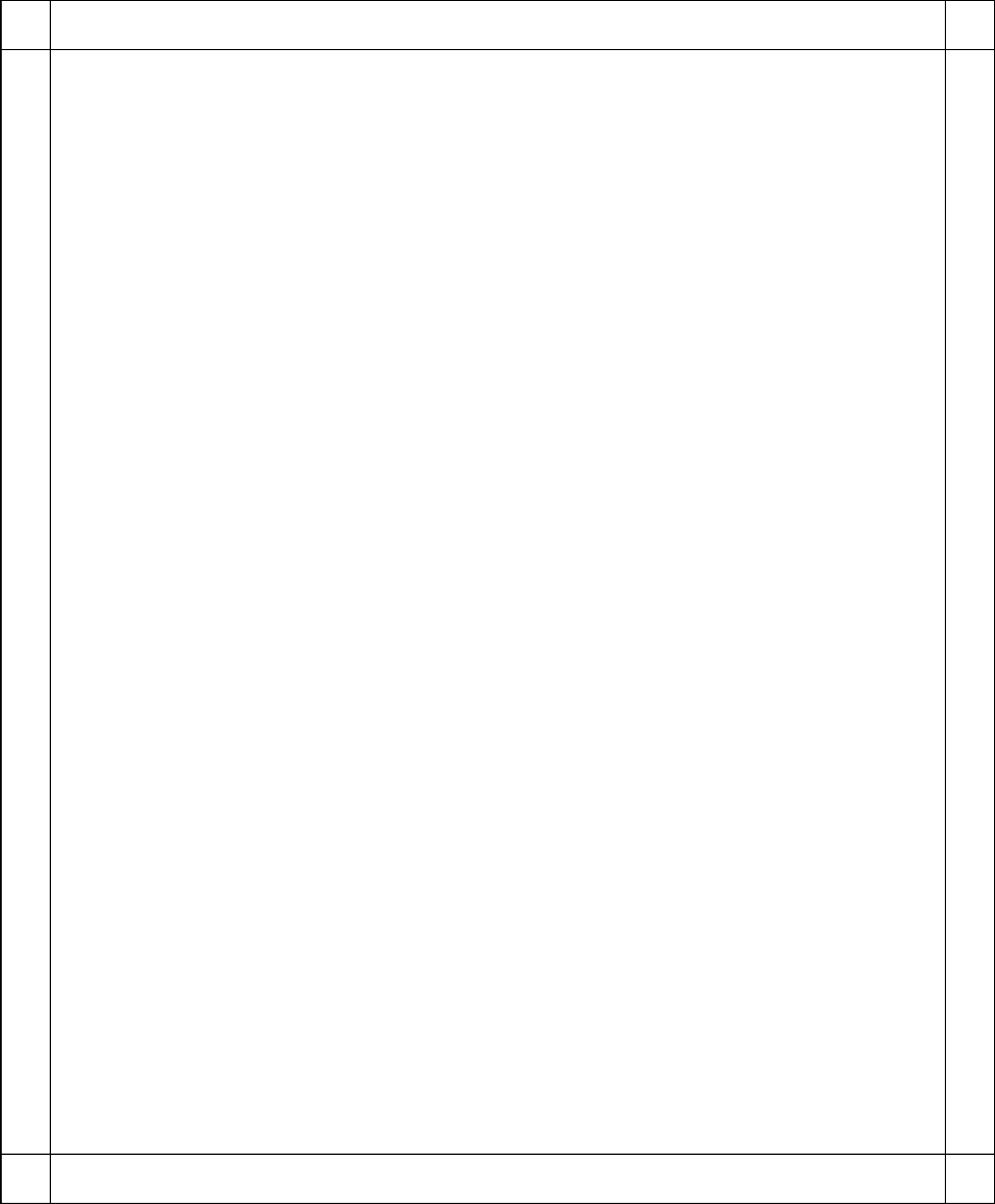
-21 24 (7)

3
6 ⊕ 8
13



10 m



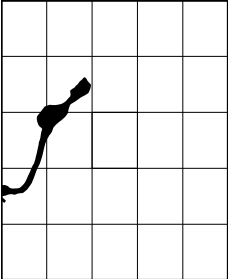


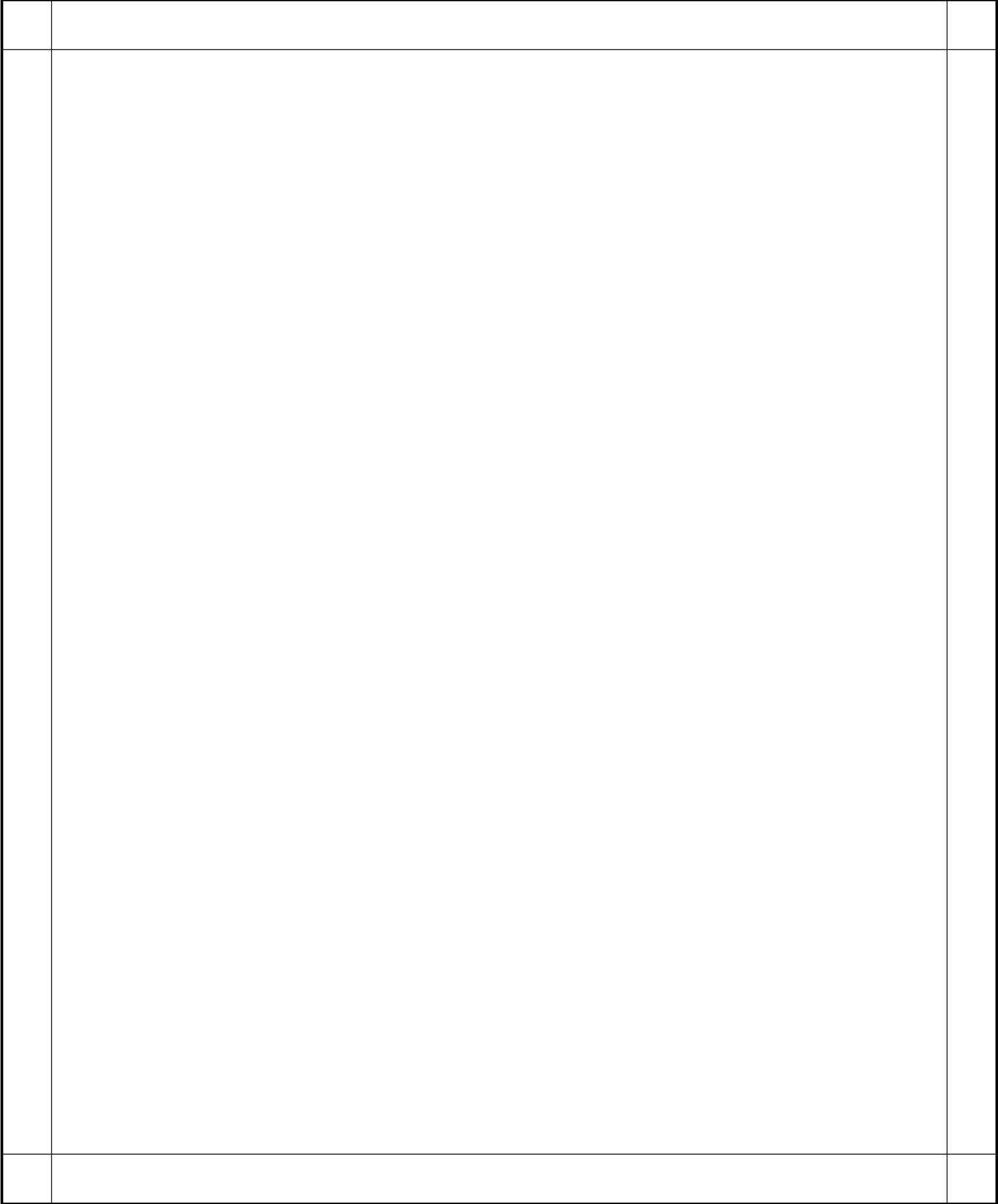
-21 25 (8)

4
7 \oplus
14



10 m



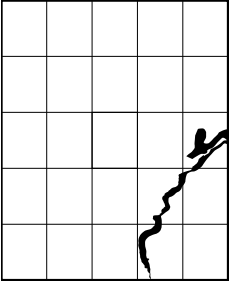


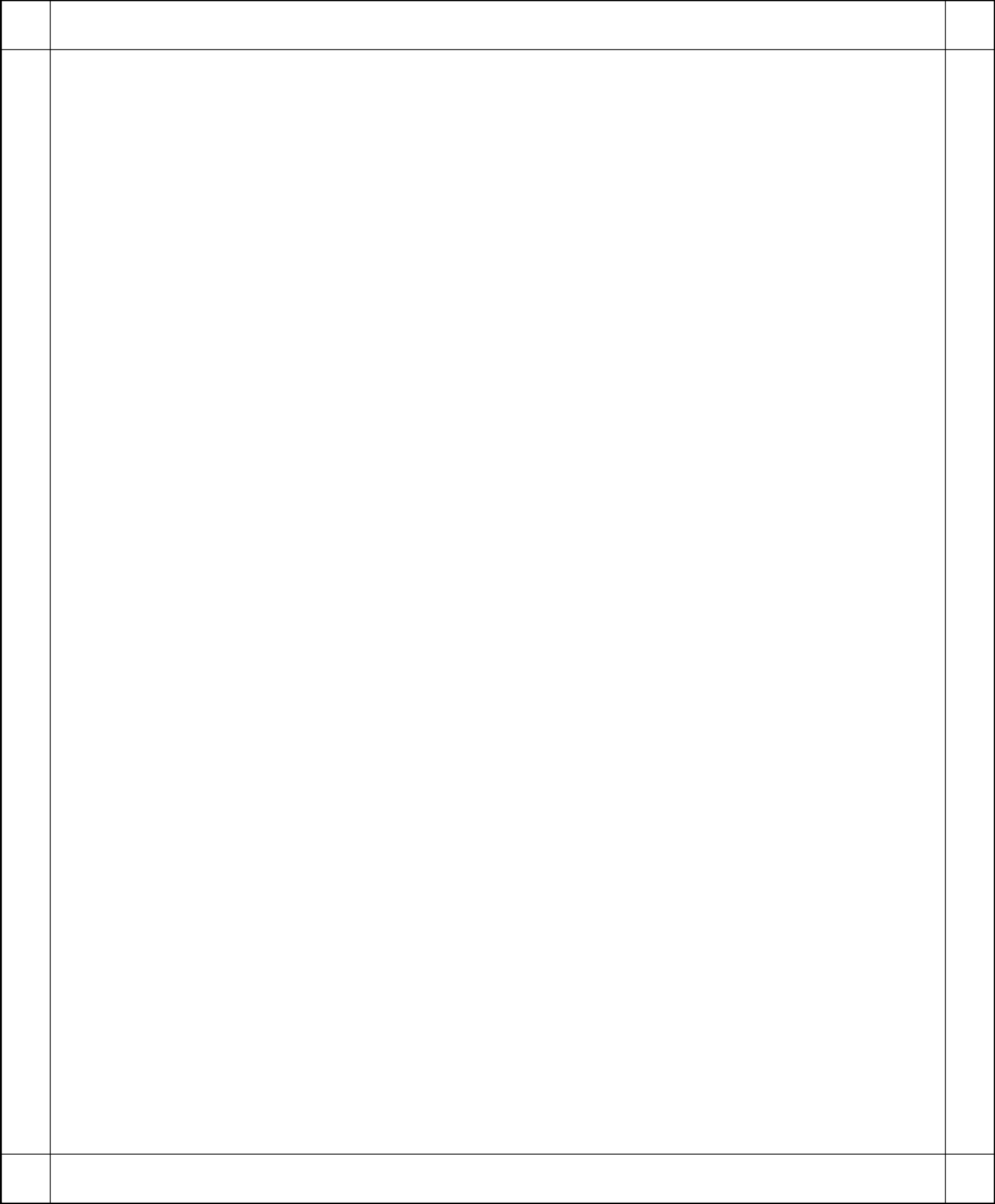
-20 20 (9)

± 10
15



10 m



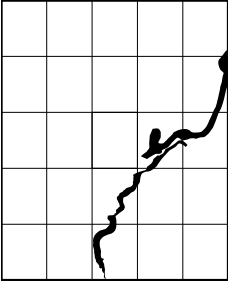


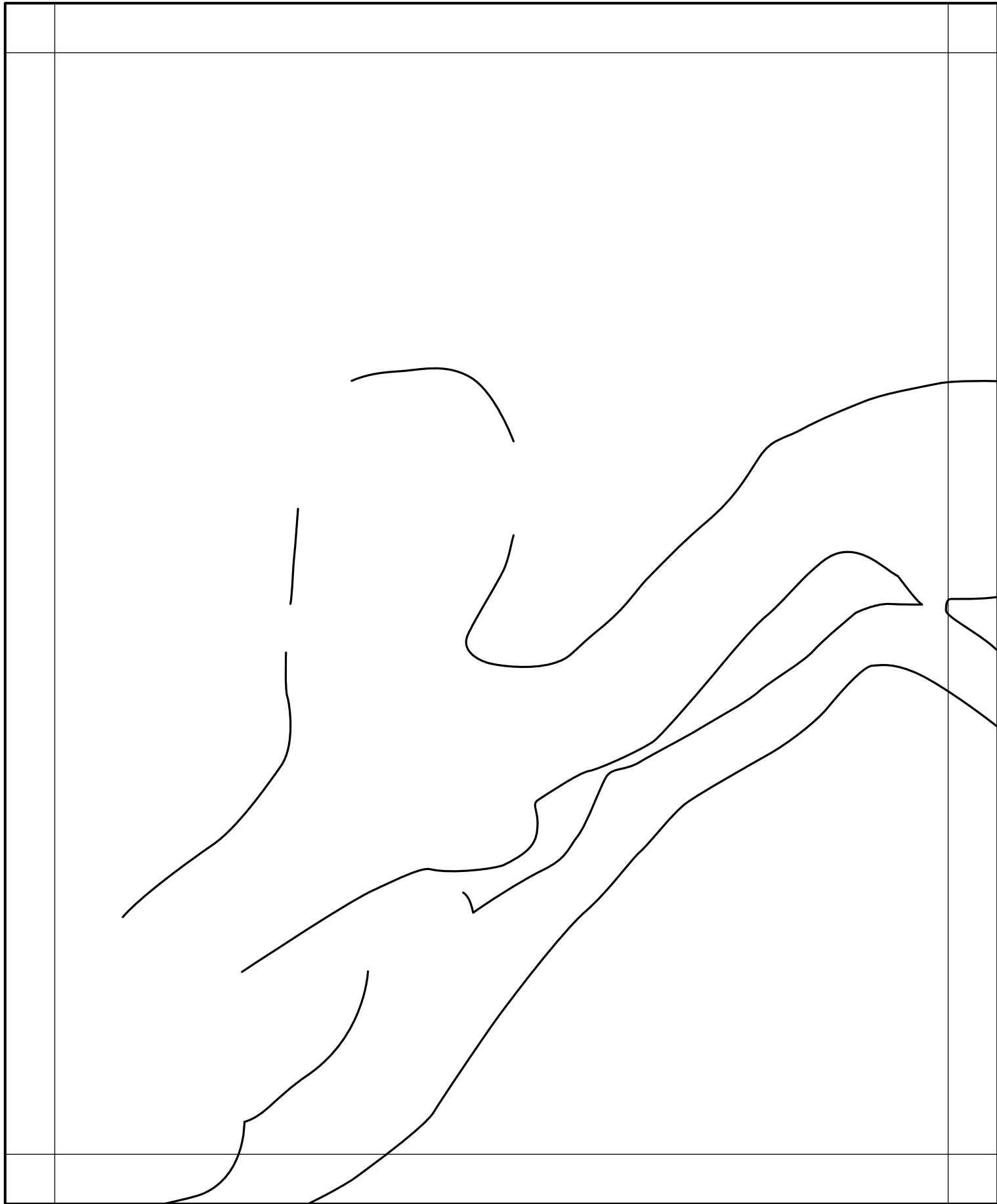
-20 21 (10)

9 ↕ 11
16



10 m



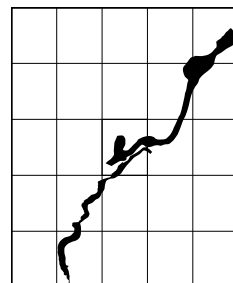


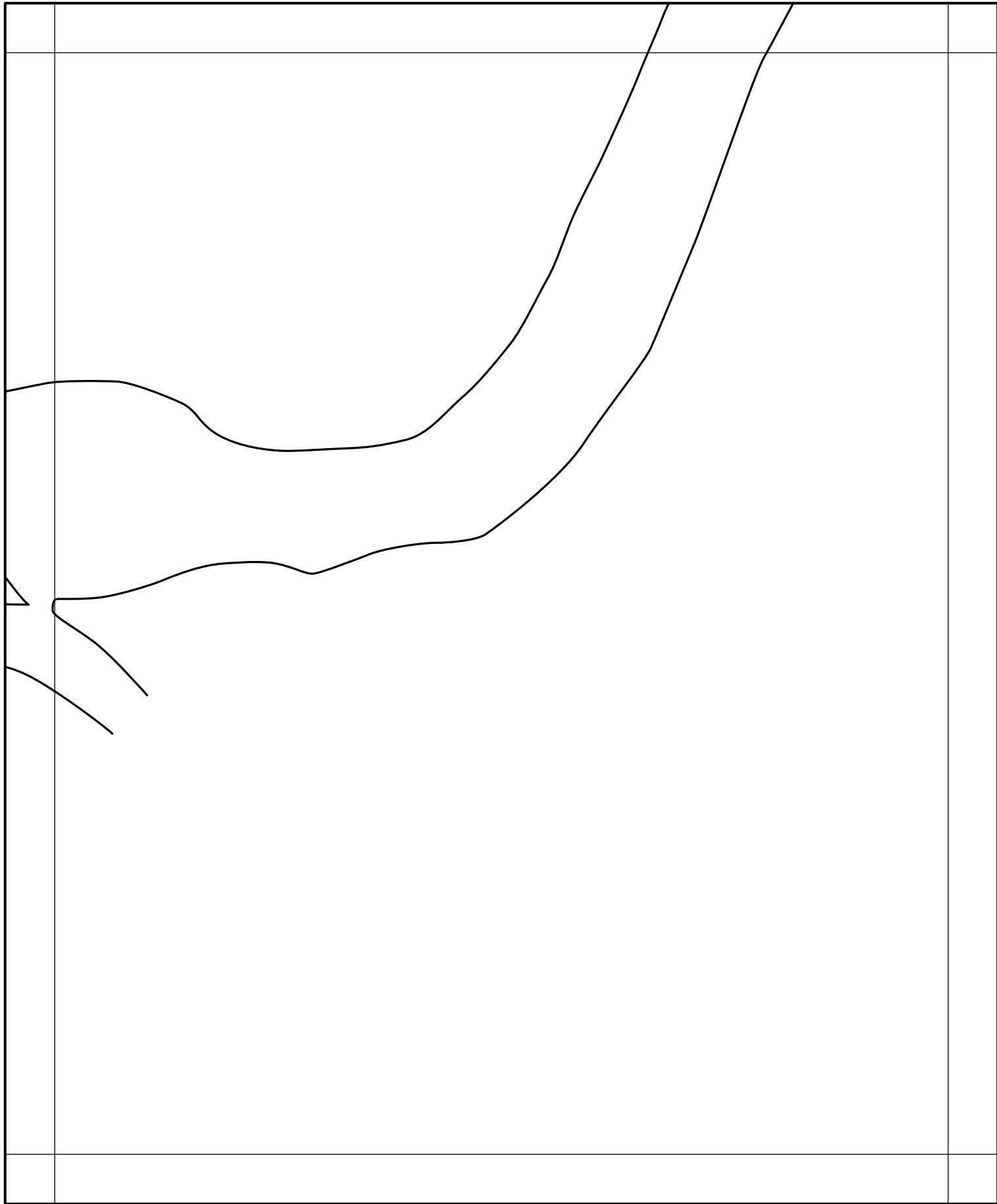
-20 22 (11)

5
10 \oplus 12
17



10 m



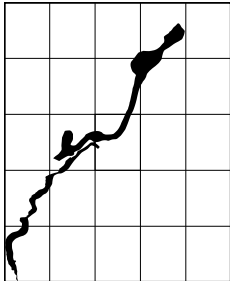


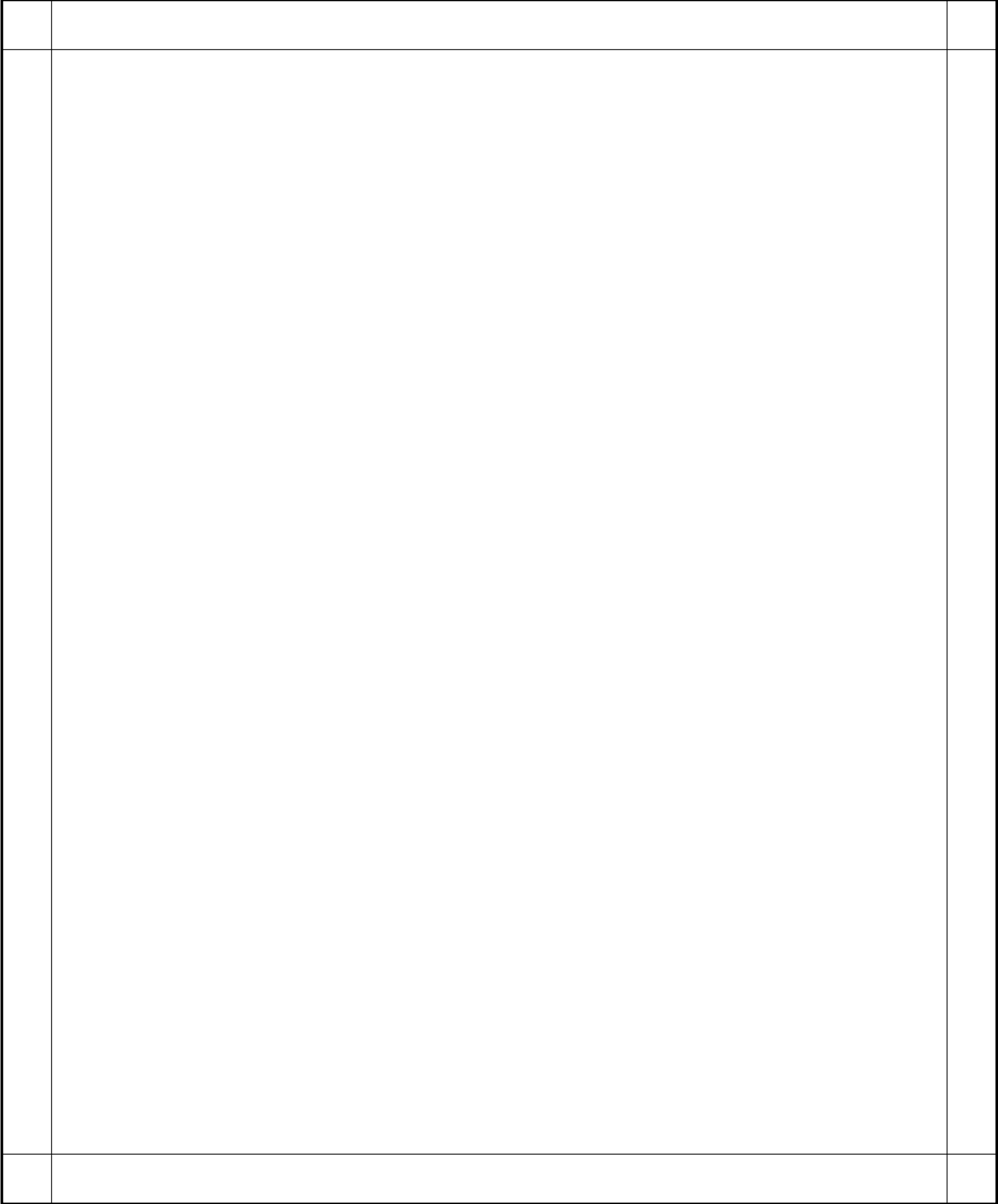
-20 23 (12)

6
11 ⊕ 13
18



10 m



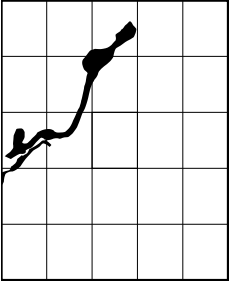


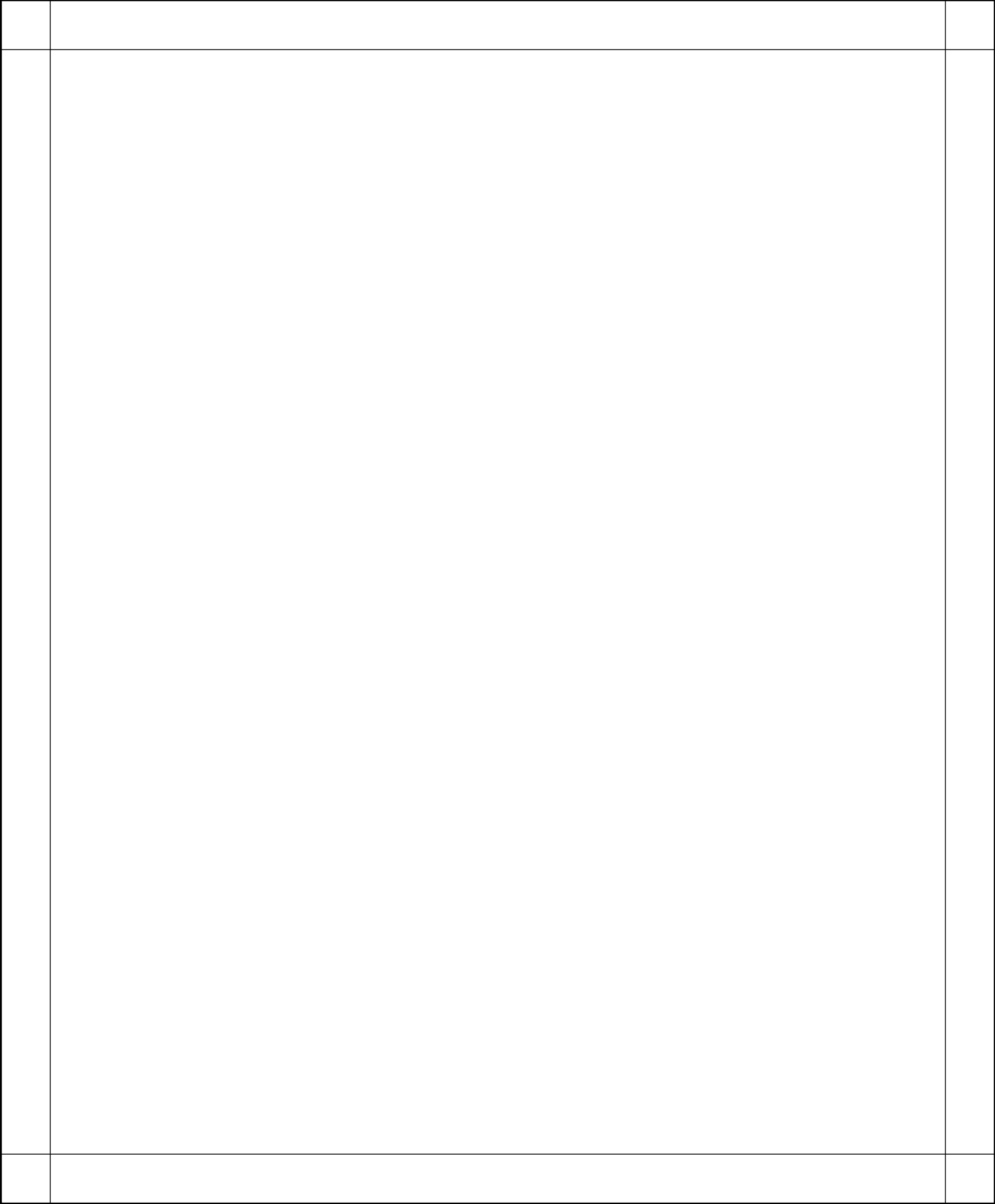
-20 24 (13)

7
12 ⇄ 14



10 m



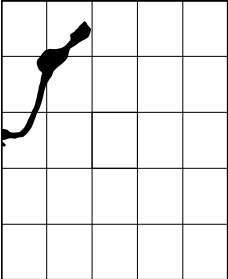


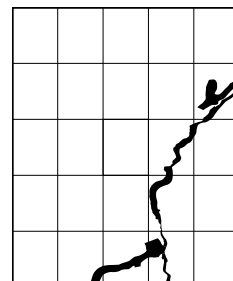
-20 25 (14)

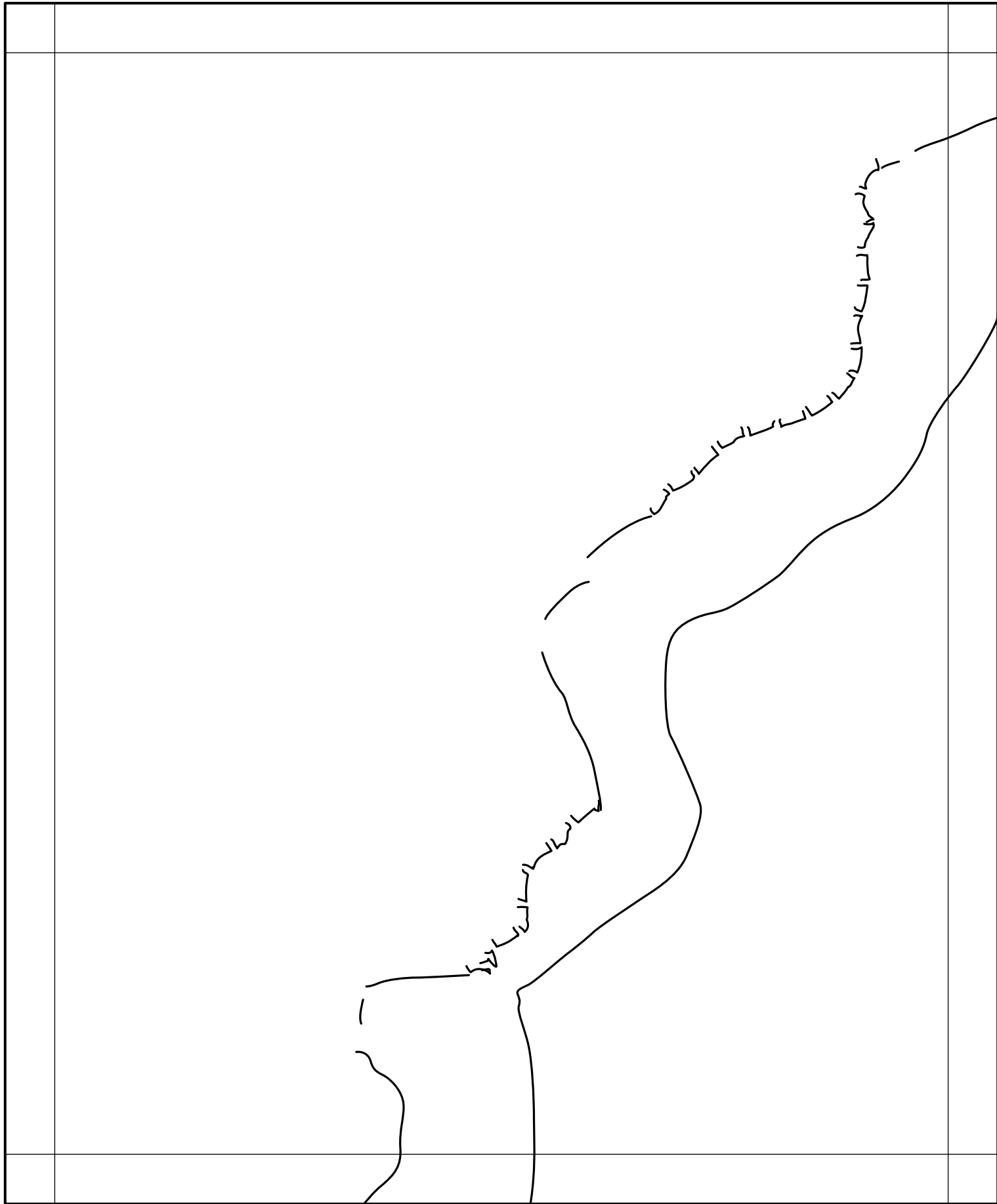
8
13 ↗



10 m





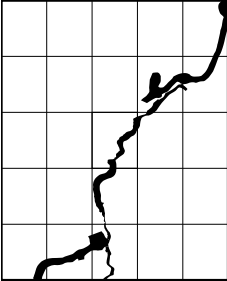


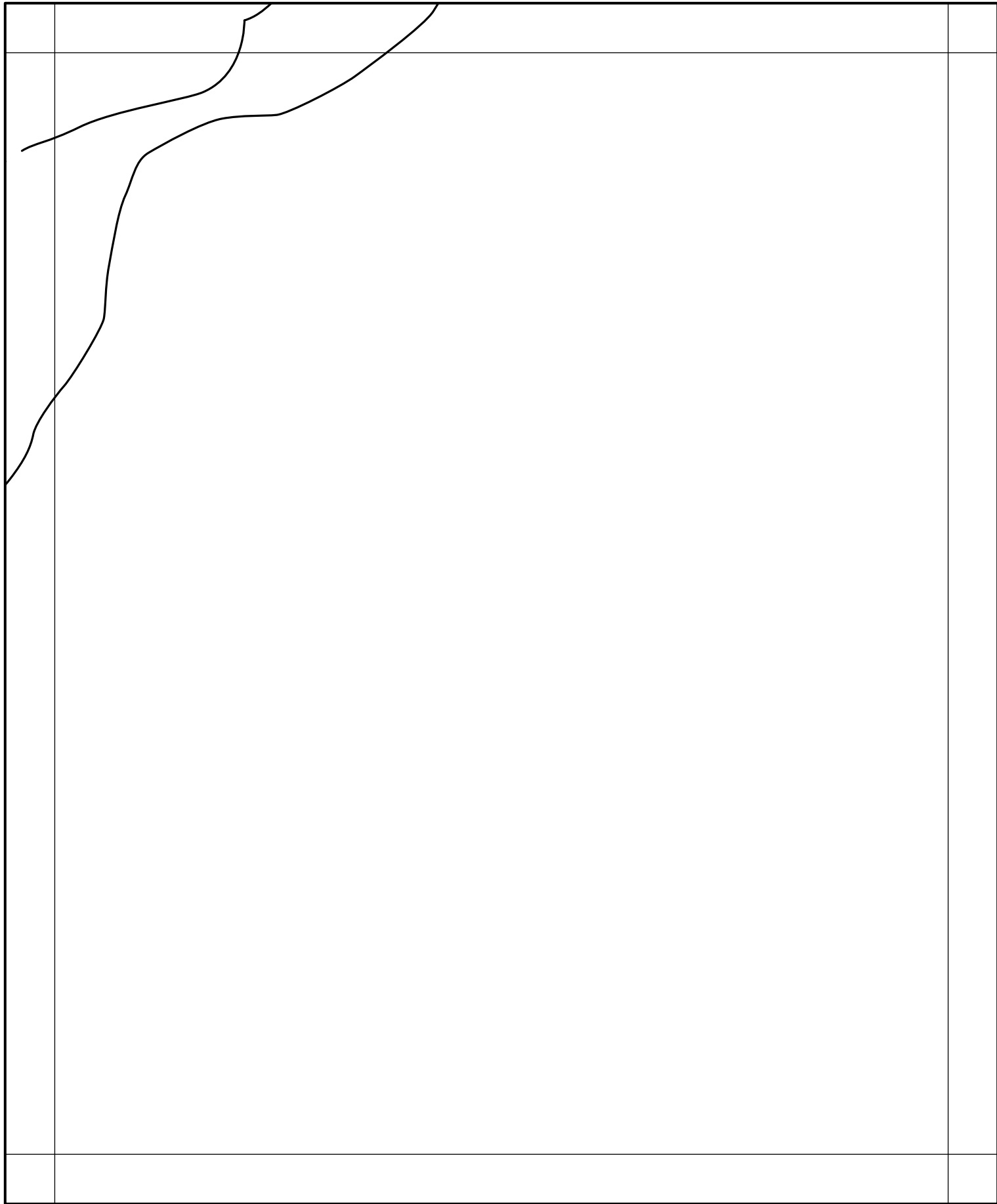
-19 21 (16)

10
15 \oplus 17
20



10 m



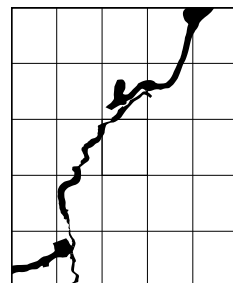


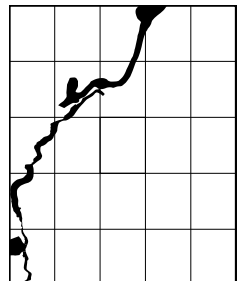
-19 22 (17)

11
16 \oplus 18
21

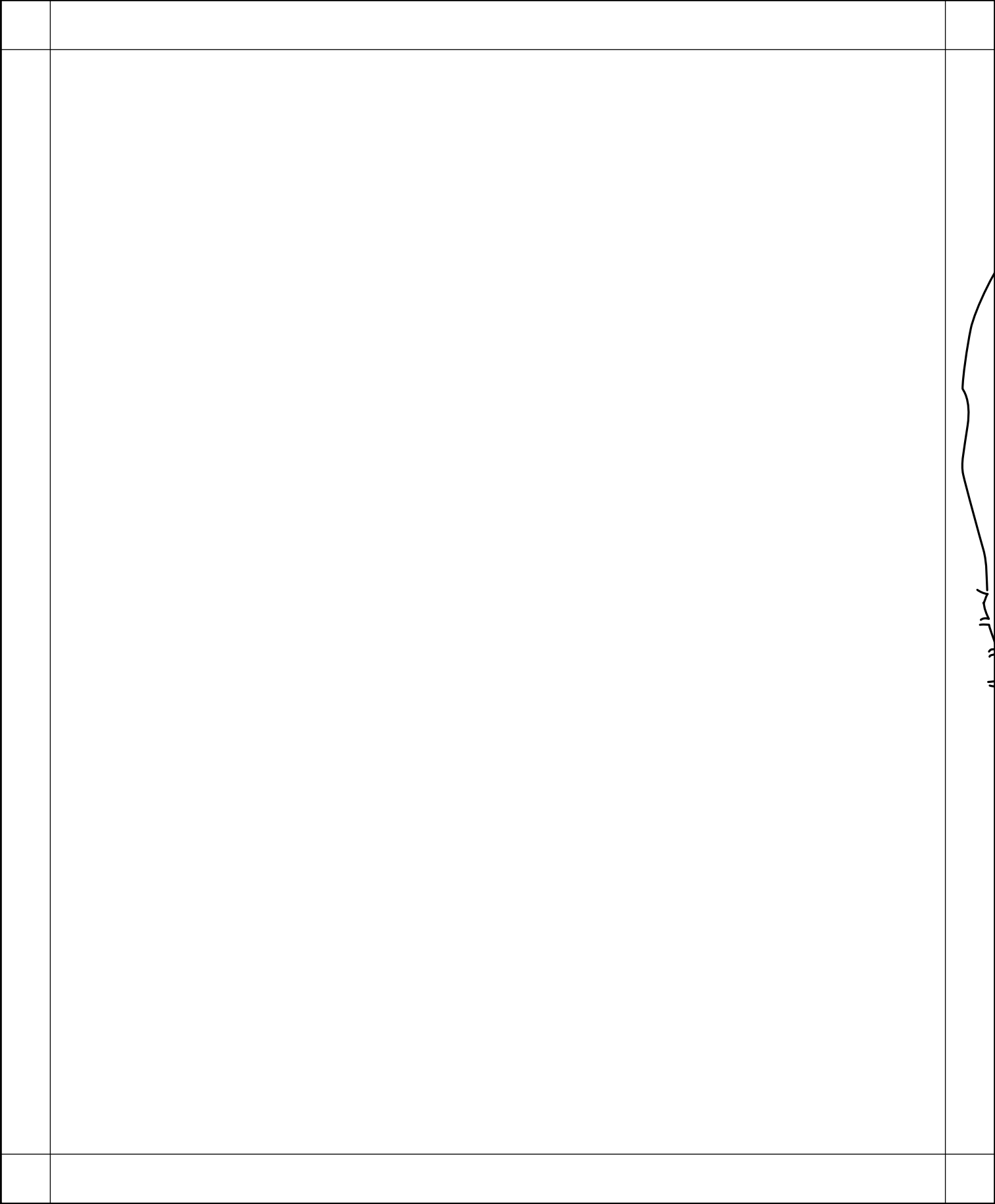


10 m



$$-19 \ 23 \ (18)$$
$$\begin{array}{c} 12 \\ 17 \leftrightarrow 22 \\ 22 \end{array}$$


10 m

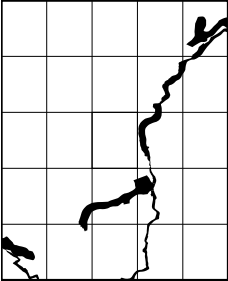


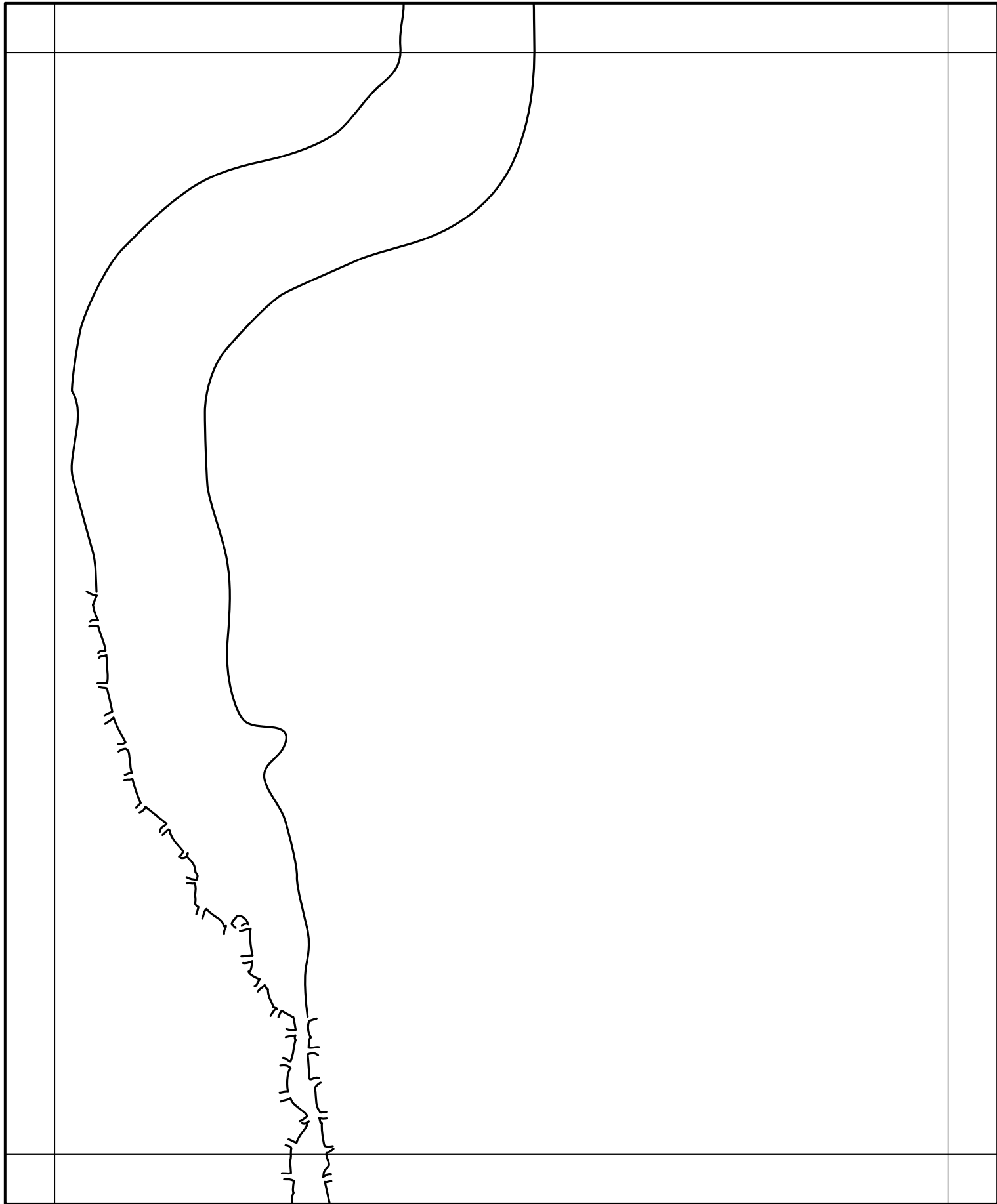
-18 20 (19)

15
± 20
25



10 m



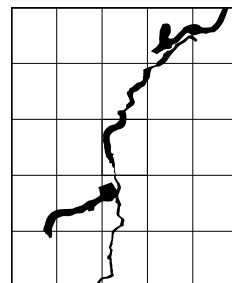


-18 21 (20)

16
19 ⇄ 21
26



10 m



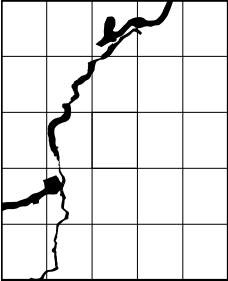


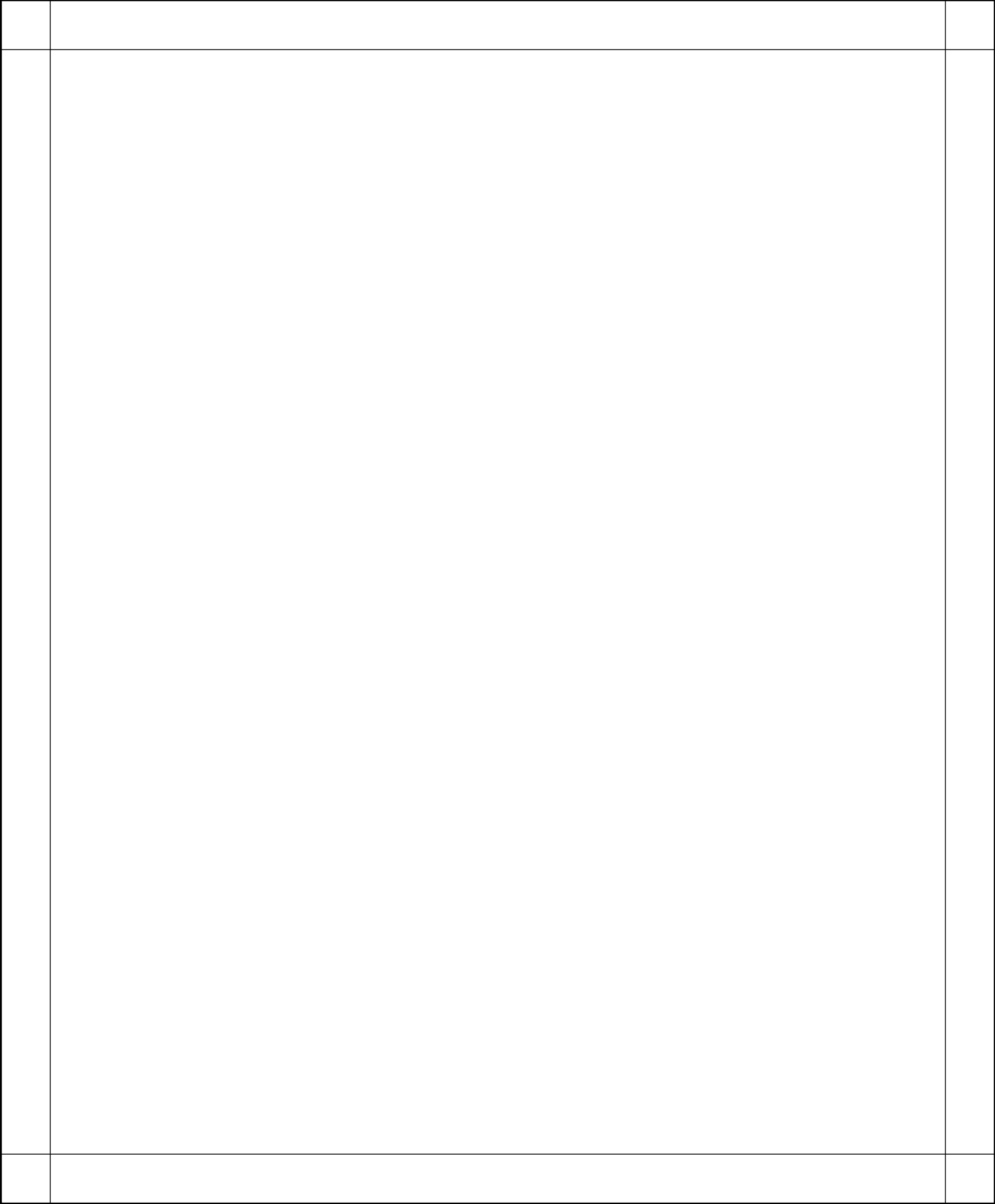
-18 22 (21)

17
20 ↻ 22
27



10 m



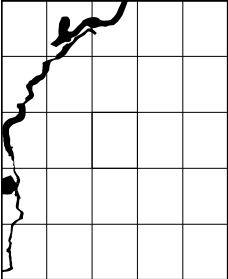


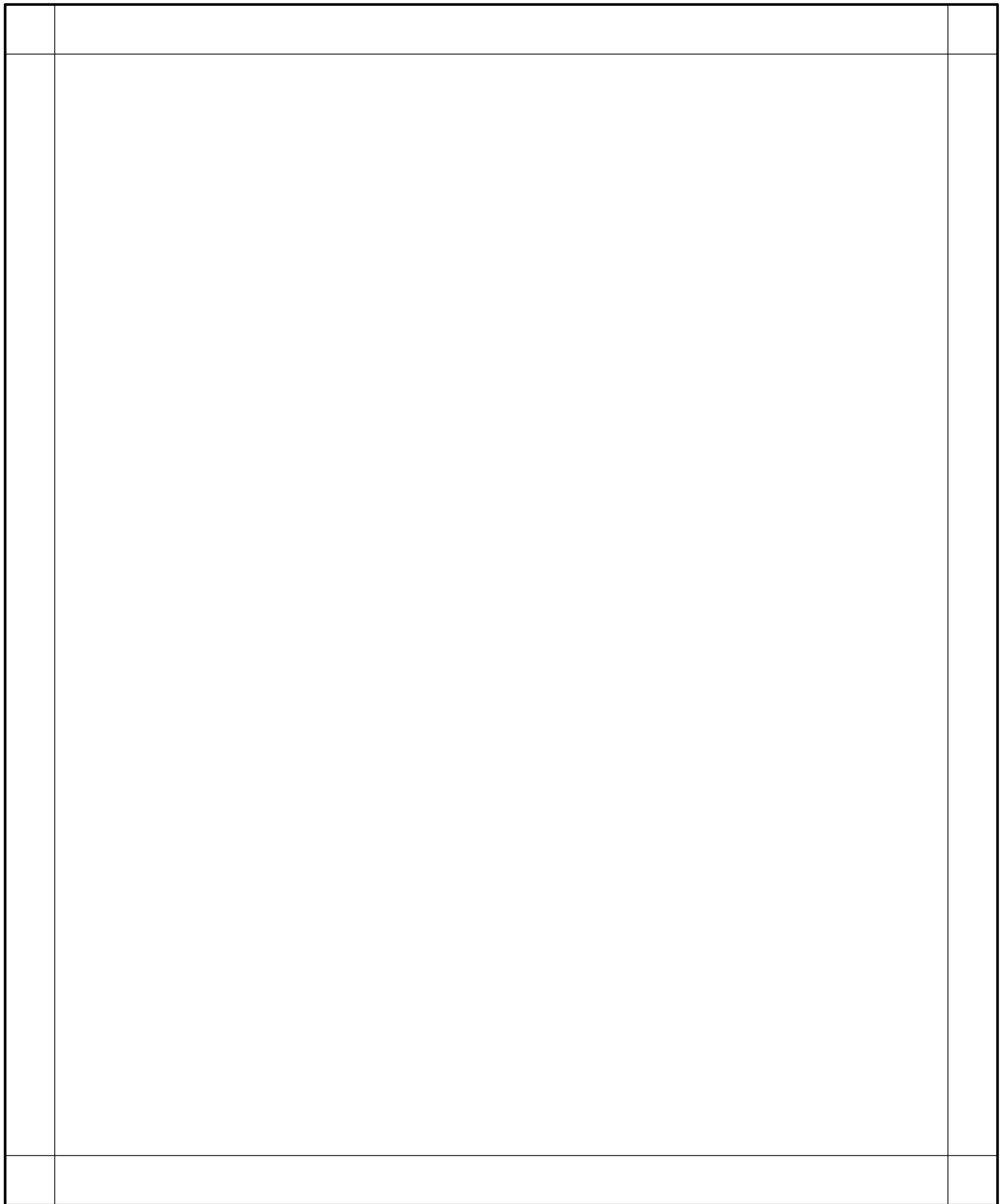
-18 23 (22)

18
21 \oplus
28



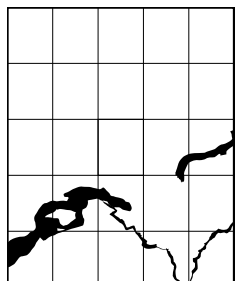
10 m



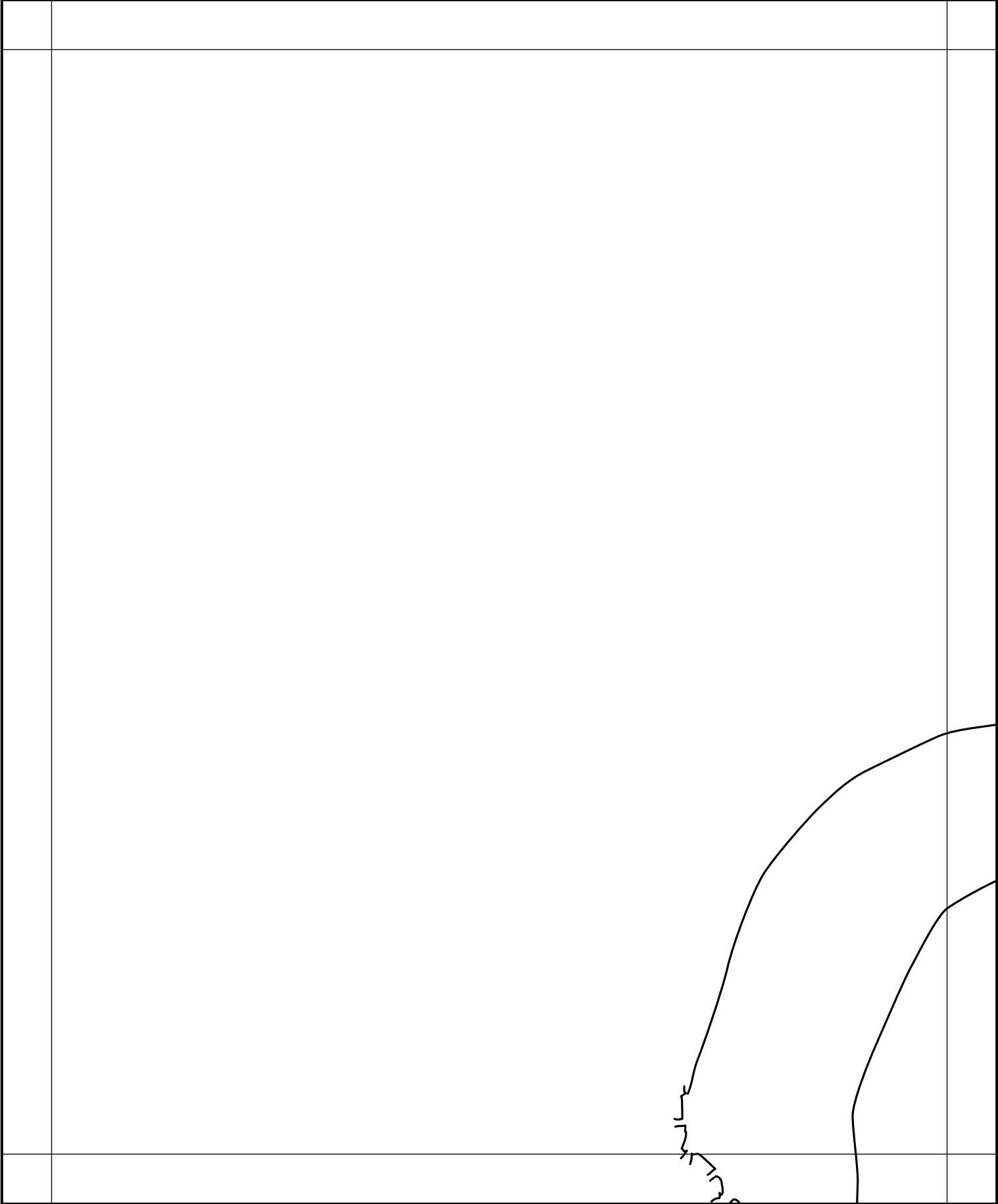


-17 18 (23)

↕ 24
32



10 m

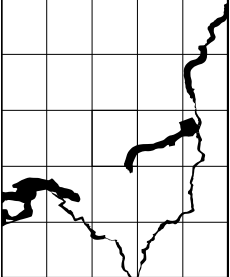


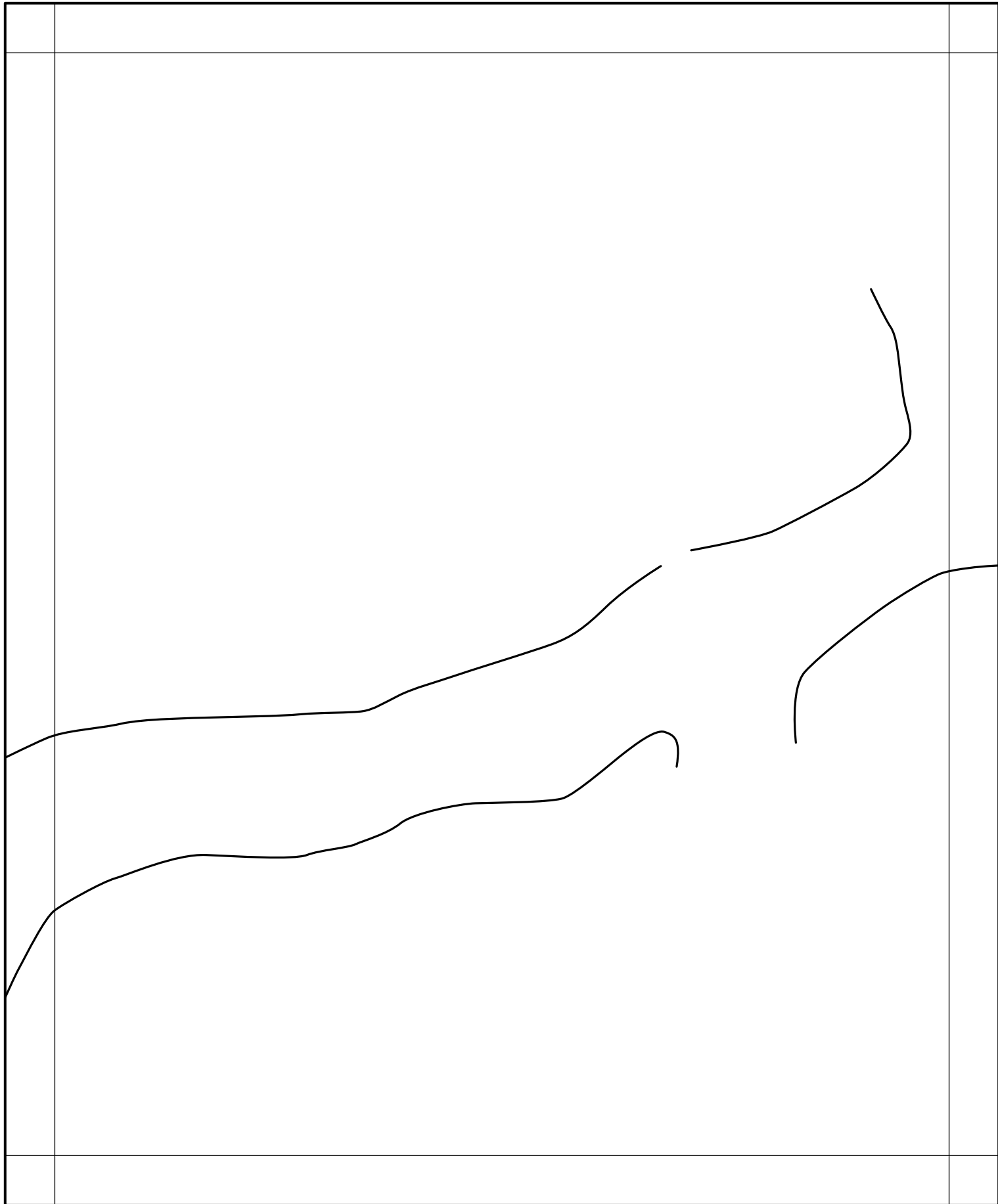
-17 19 (24)

23 ↕ 25
33



10 m



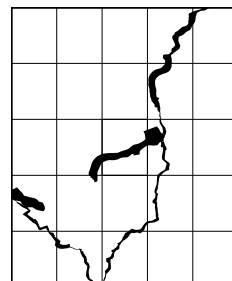


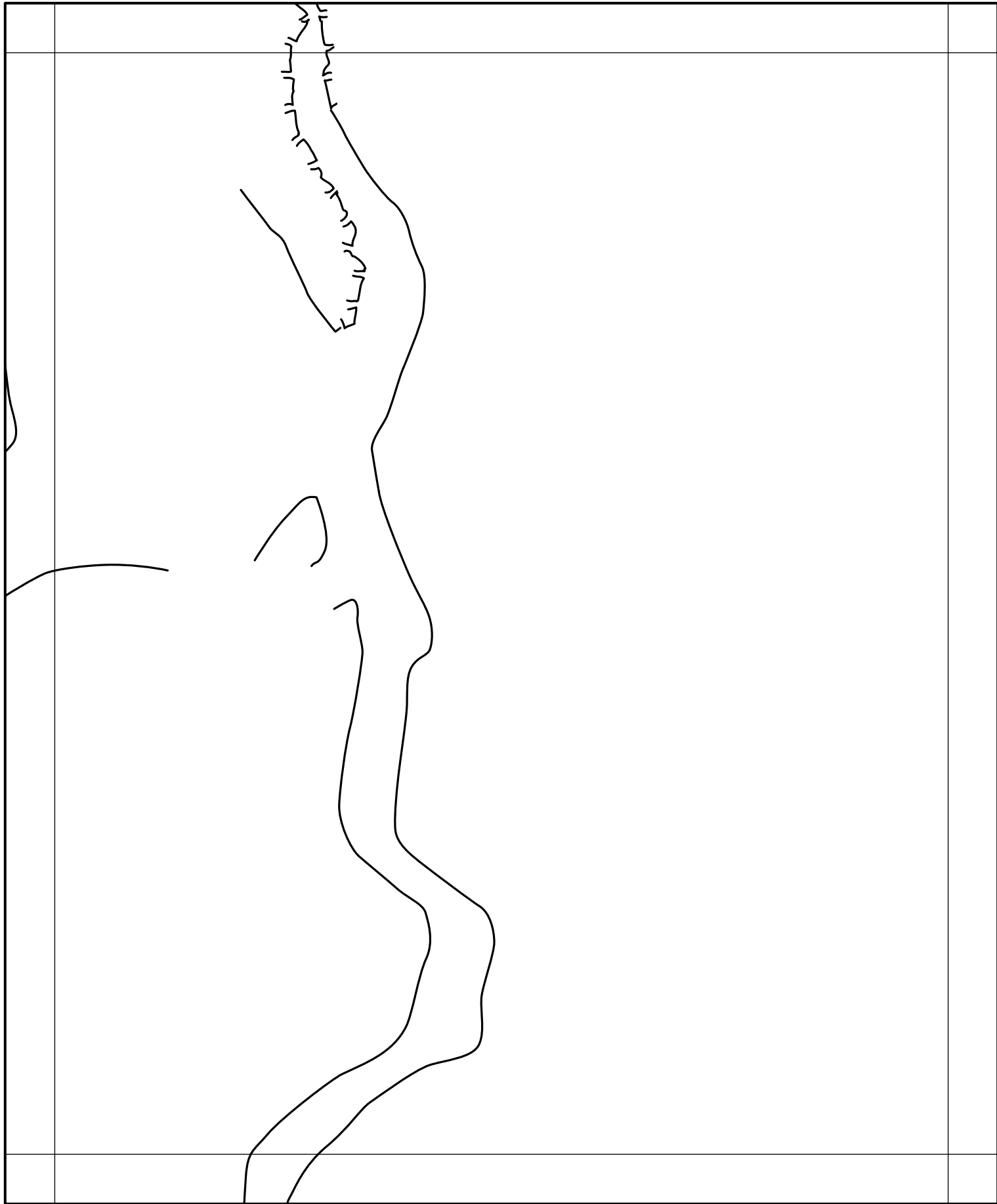
-17 20 (25)

19
24 ⇄ 26
34



10 m



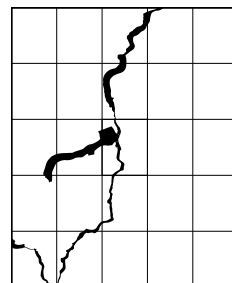


-17 21 (26)

20
25 \oplus 27
35



10 m



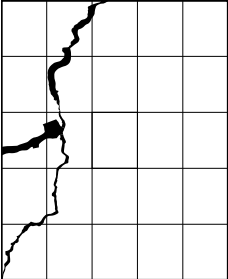


-17 22 (27)

21
26 ⇄ 28



10 m



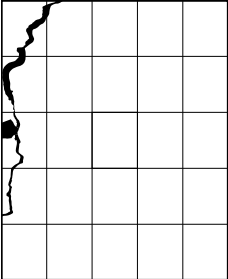


-17 23 (28)

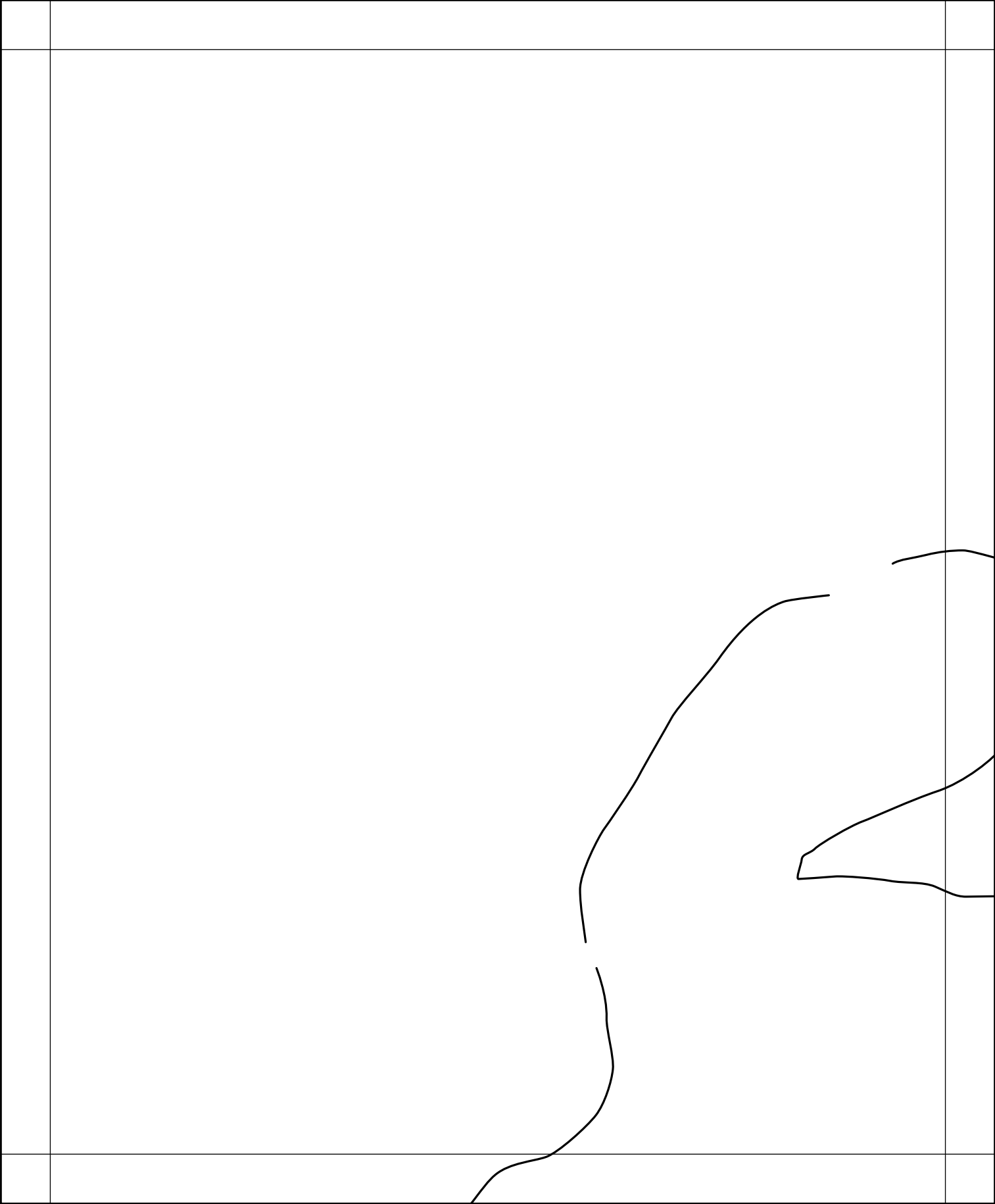
22
27



10 m



$$-16 \ 15 \ (29)$$

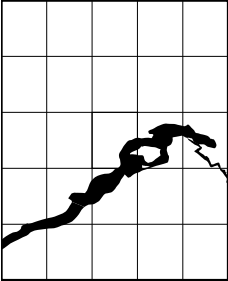


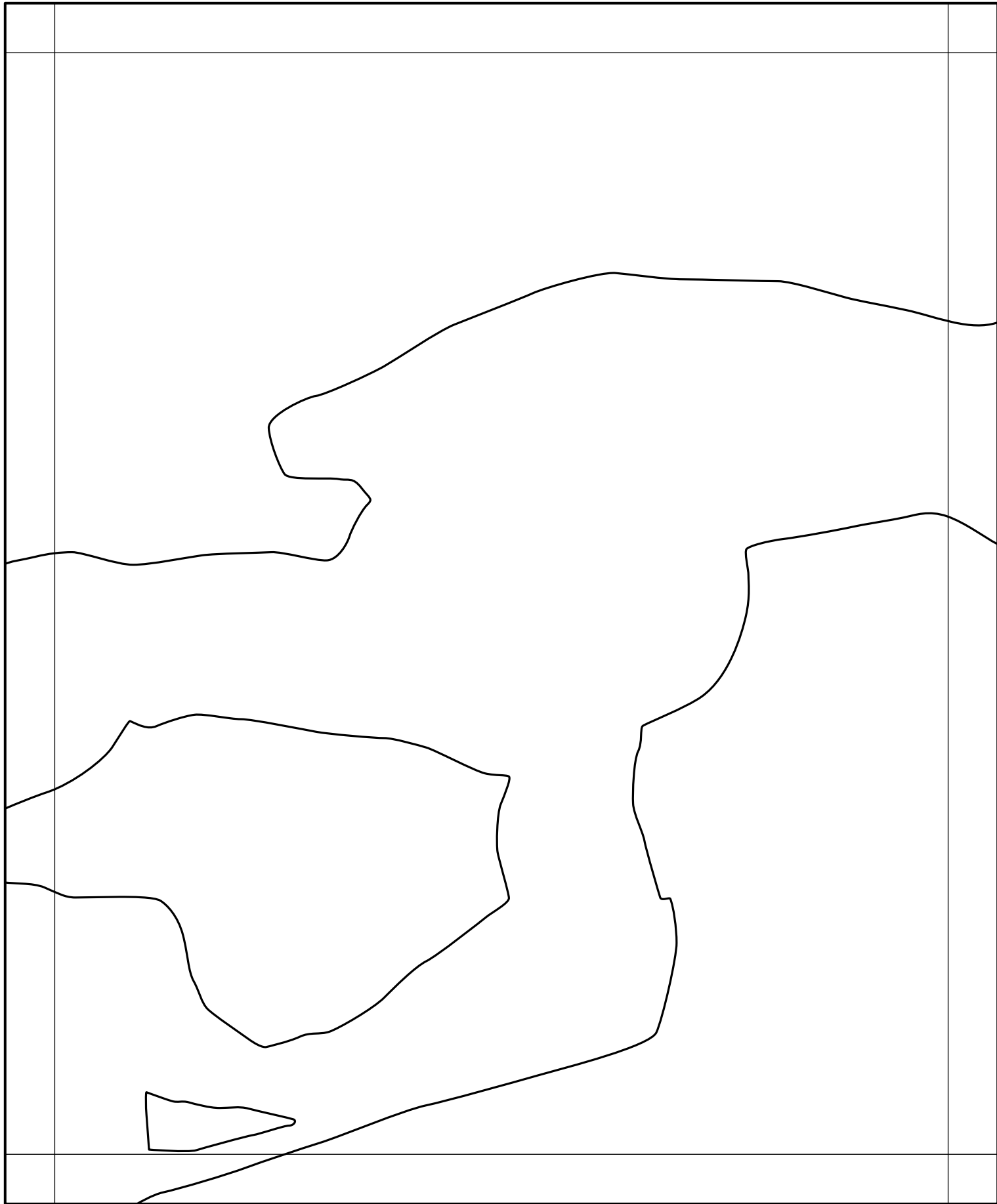
-16 16 (30)

29 ↻ 31
43



10 m



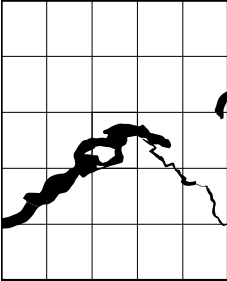


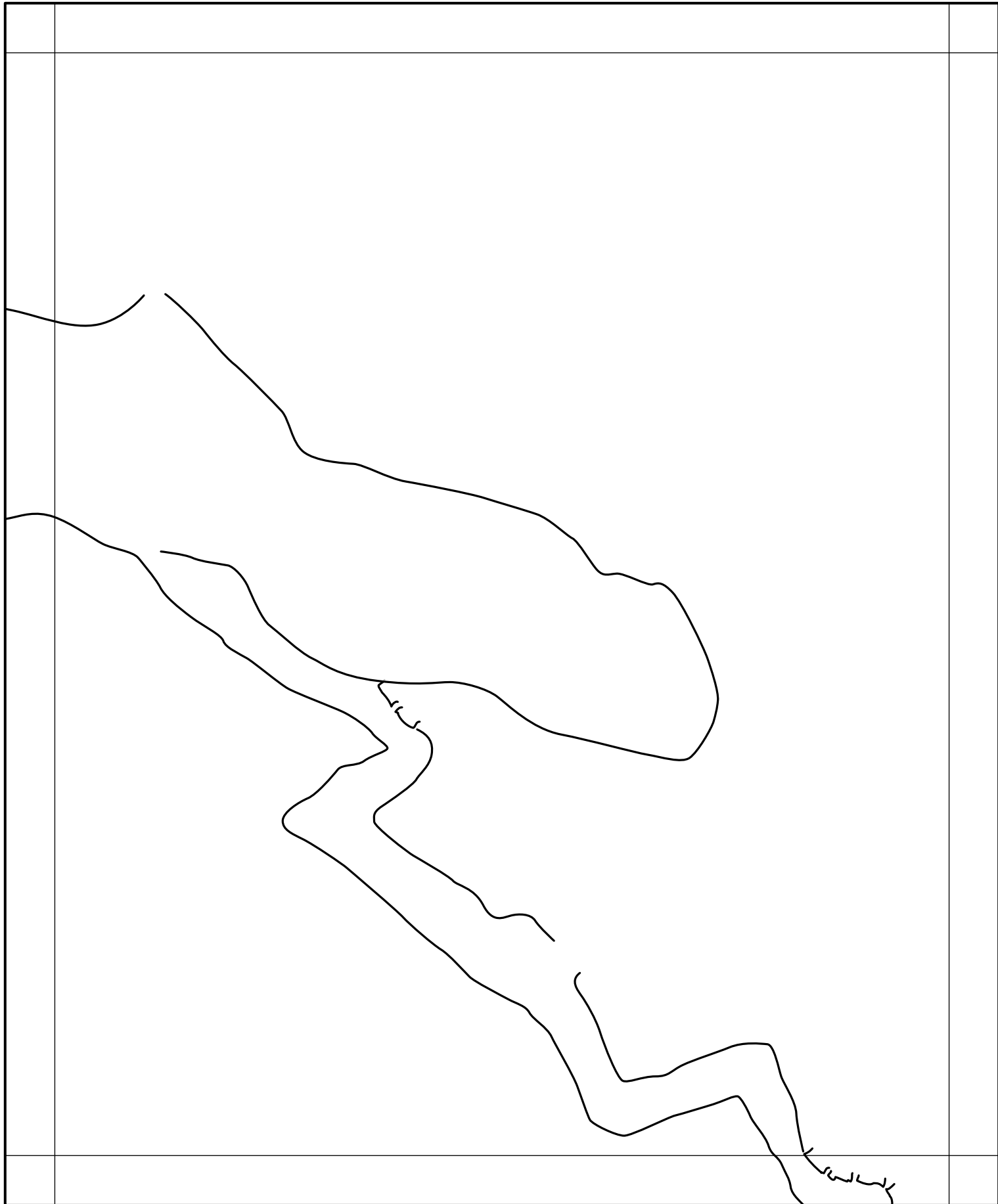
-16 17 (31)

30 ↻ 32
44



10 m



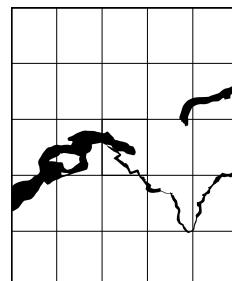


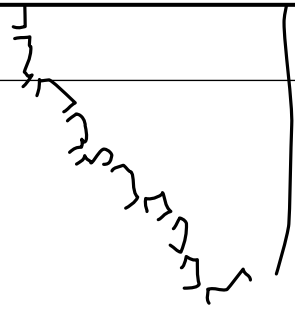
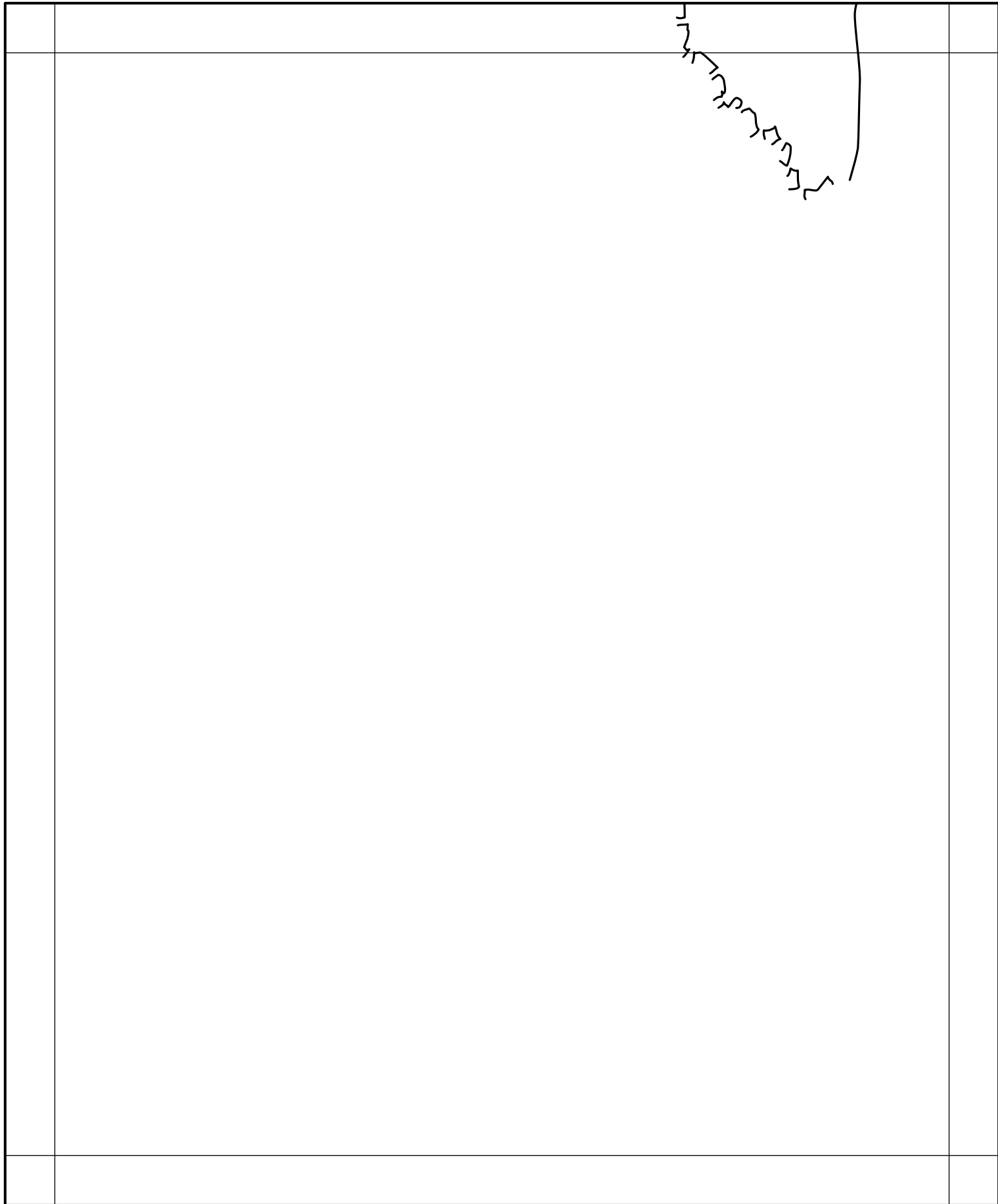
-16 18 (32)

23
31 ↕ 33
45



10 m



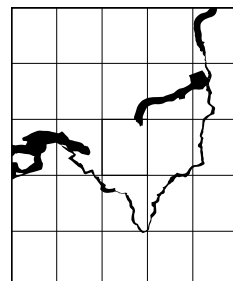


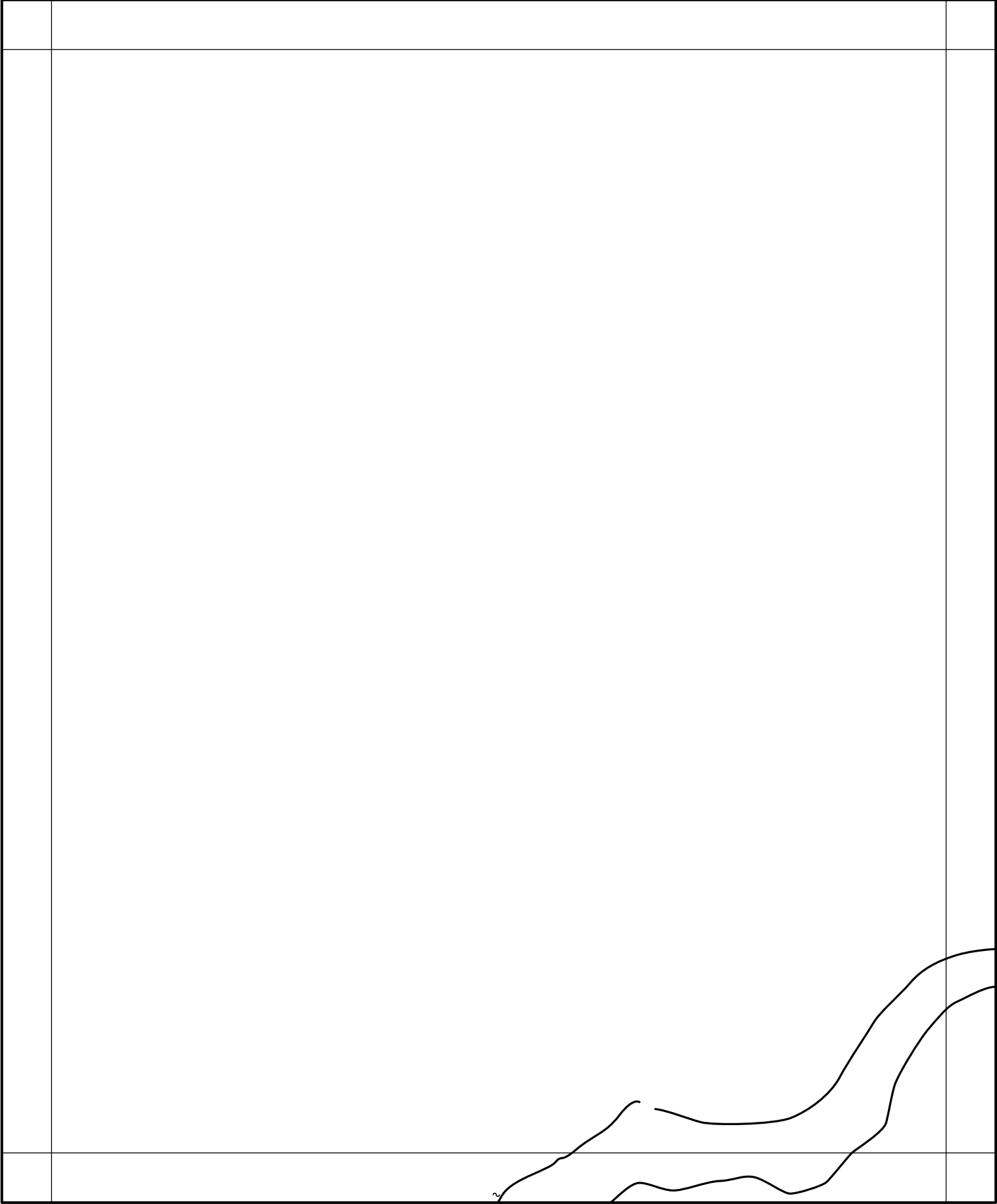
-16 19 (33)

24
32 ⇄ 34
46



10 m



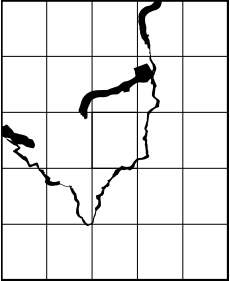


-16 20 (34)

25
33 ⇄ 35
47



10 m



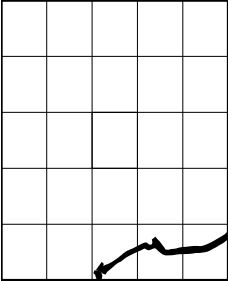


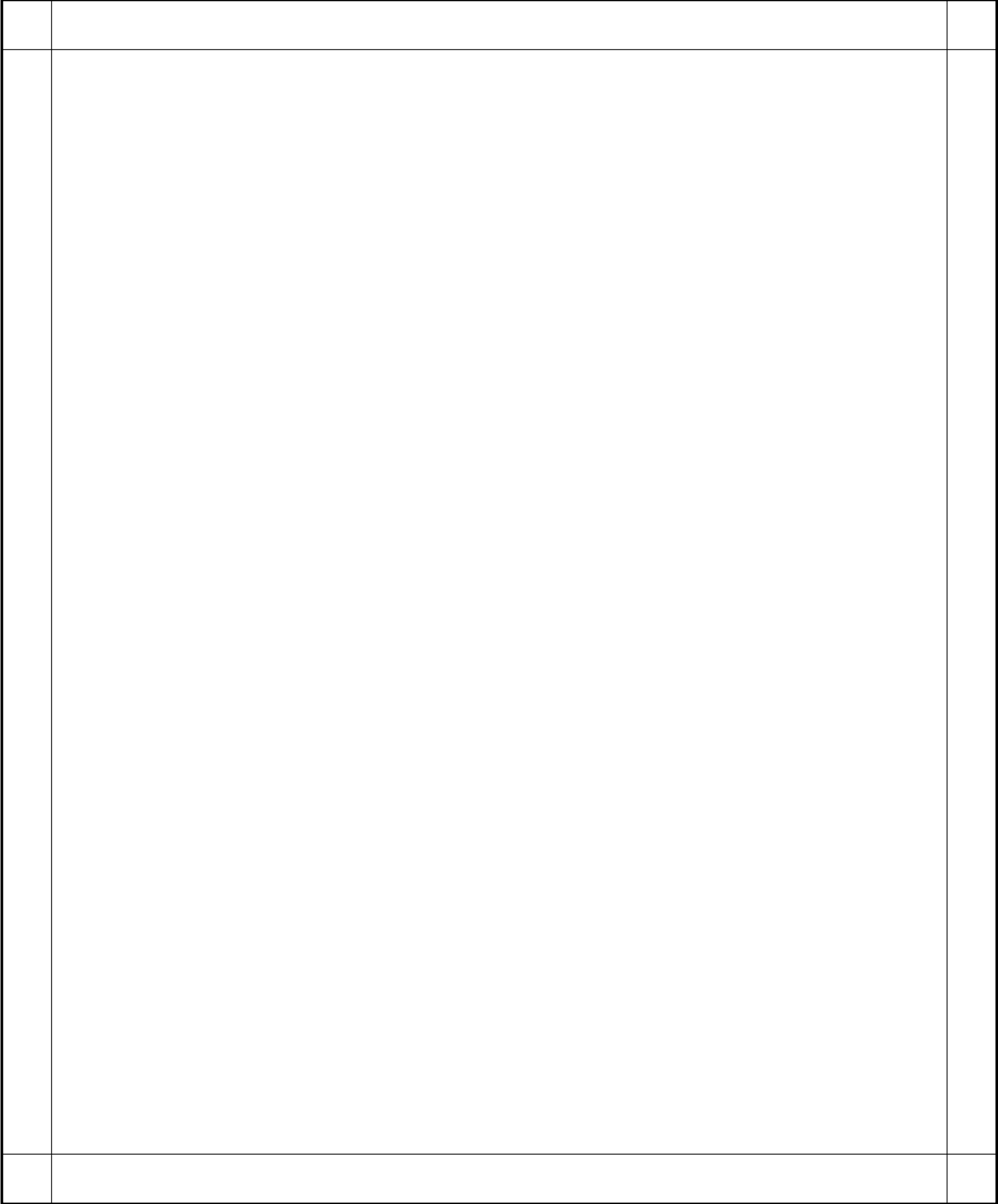
-15 9 (36)

⊕ 37
49



10 m



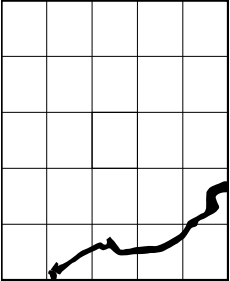


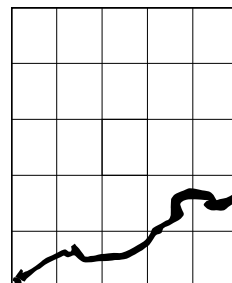
-15 10 (37)

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

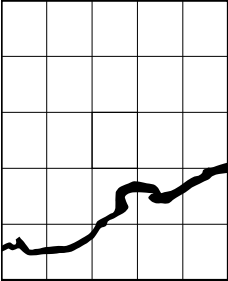


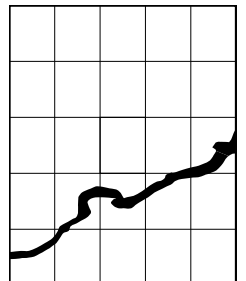
-15 12 (39)

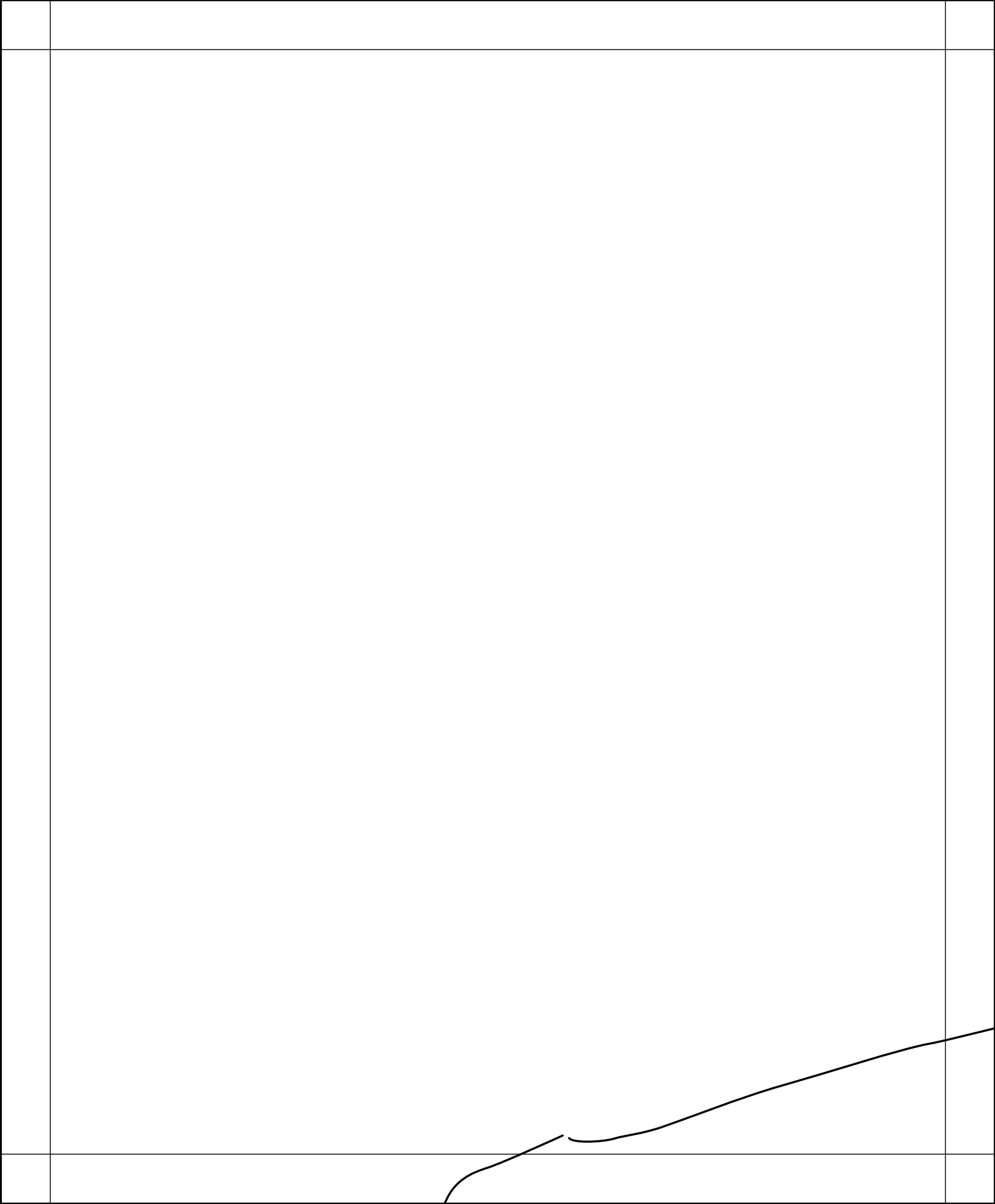
38 ↻ 40
52



10 m





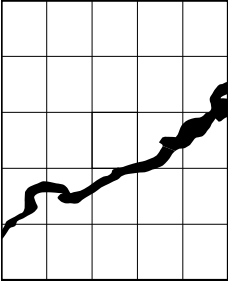


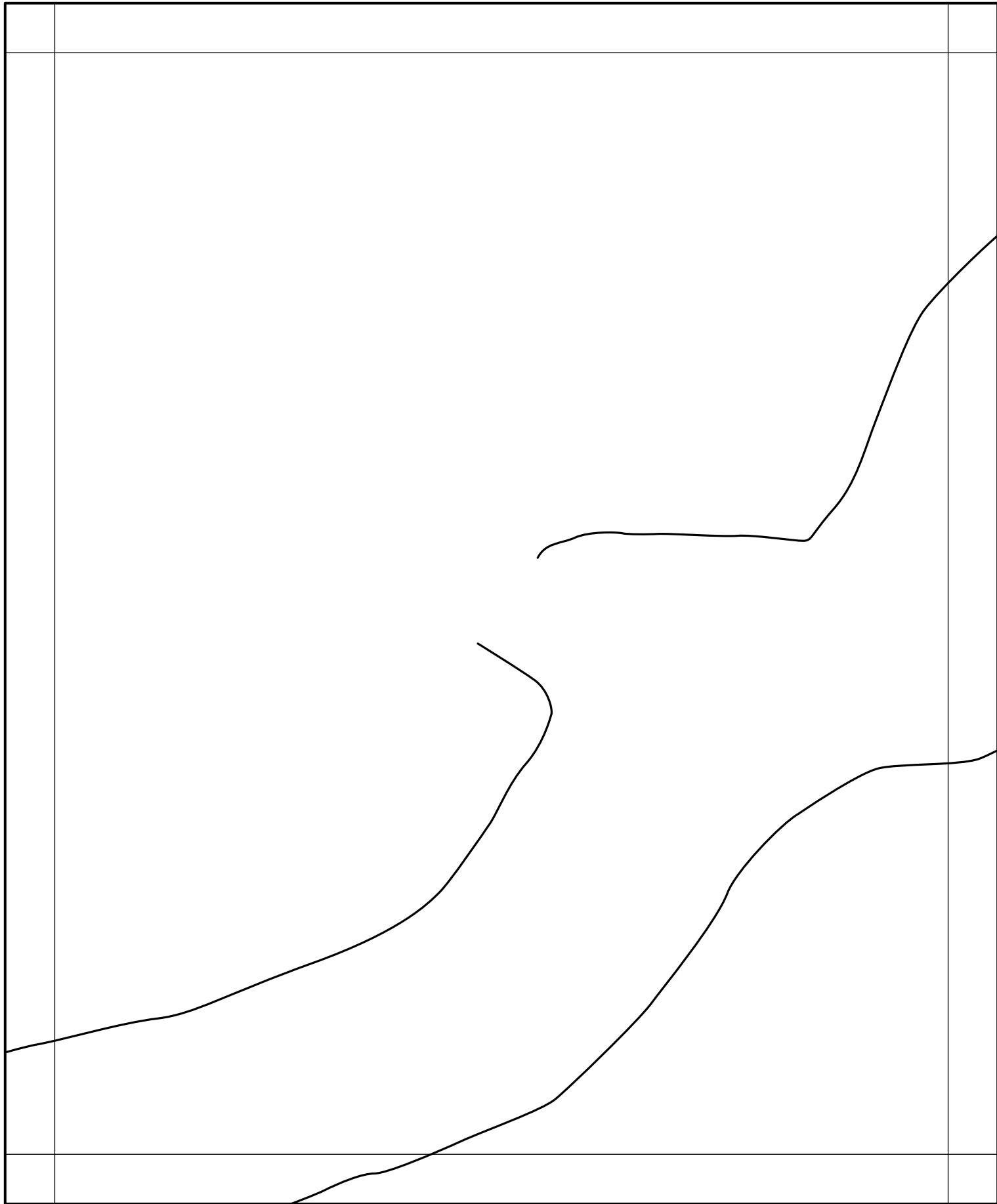
-15 14 (41)

40 ↕ 42
54



10 m



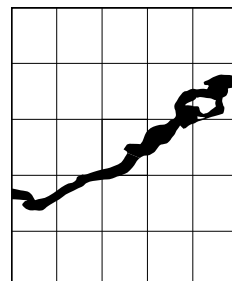


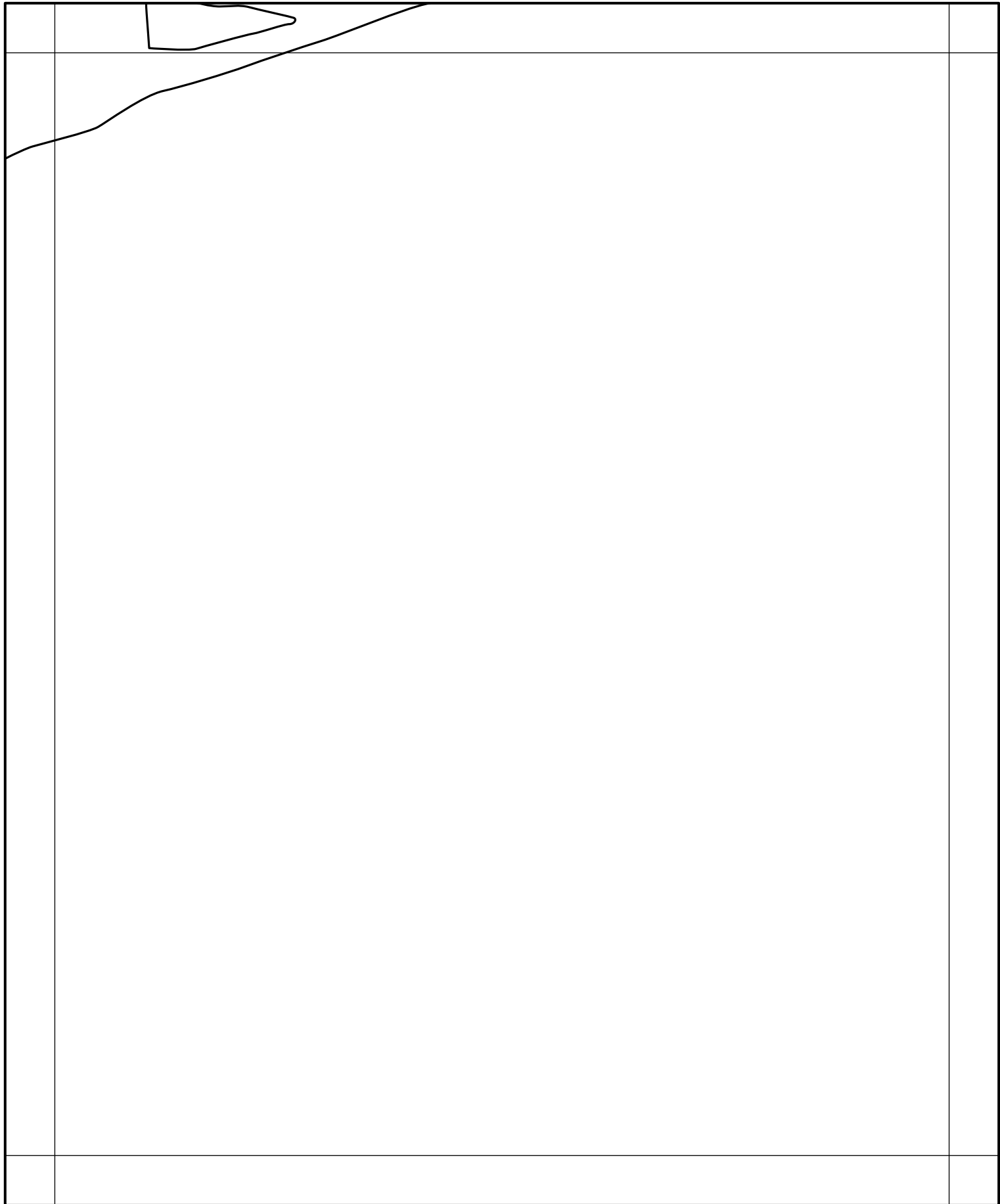
-15 15 (42)

29
41 ↻ 43
55



10 m



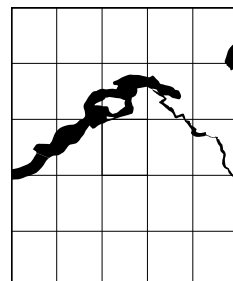


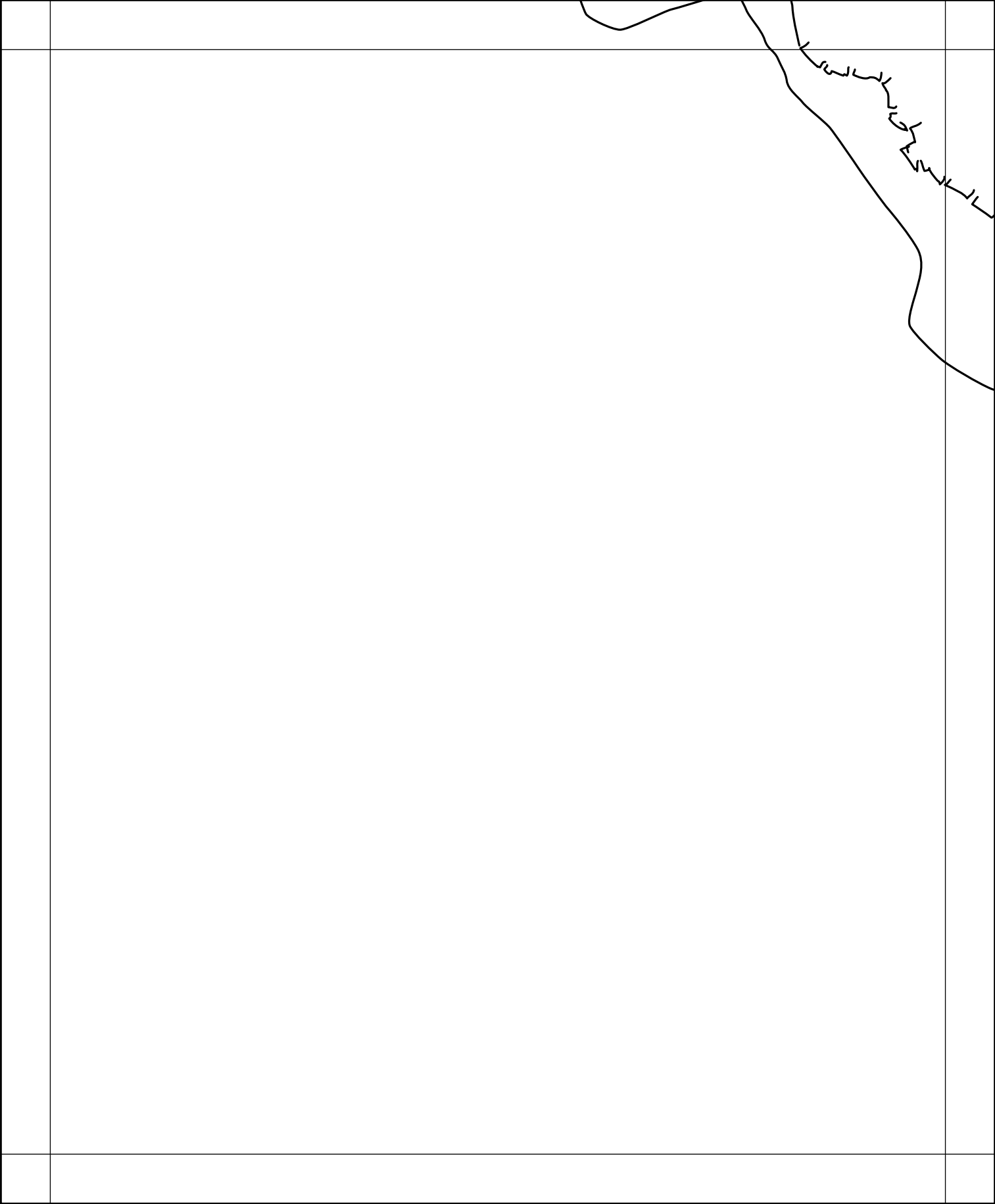
-15 17 (44)

31
43 ⇄ 45



10 m



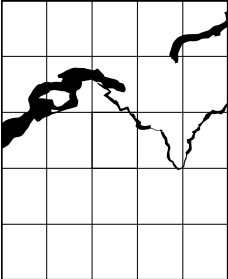


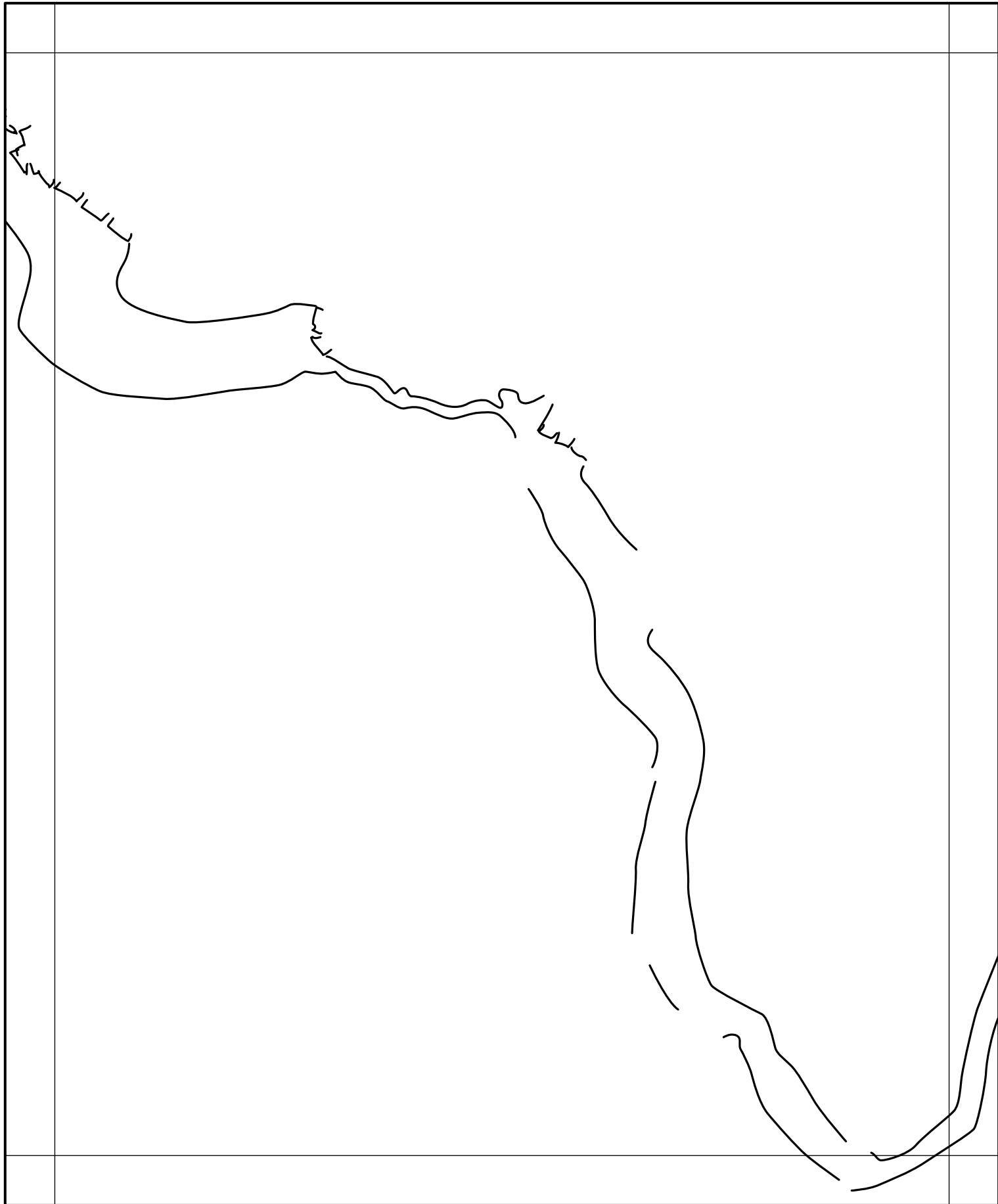
-15 18 (45)

32
44 \oplus 46
56



10 m



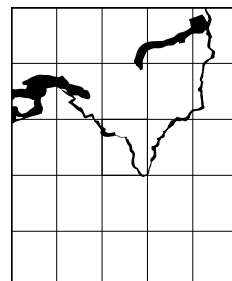


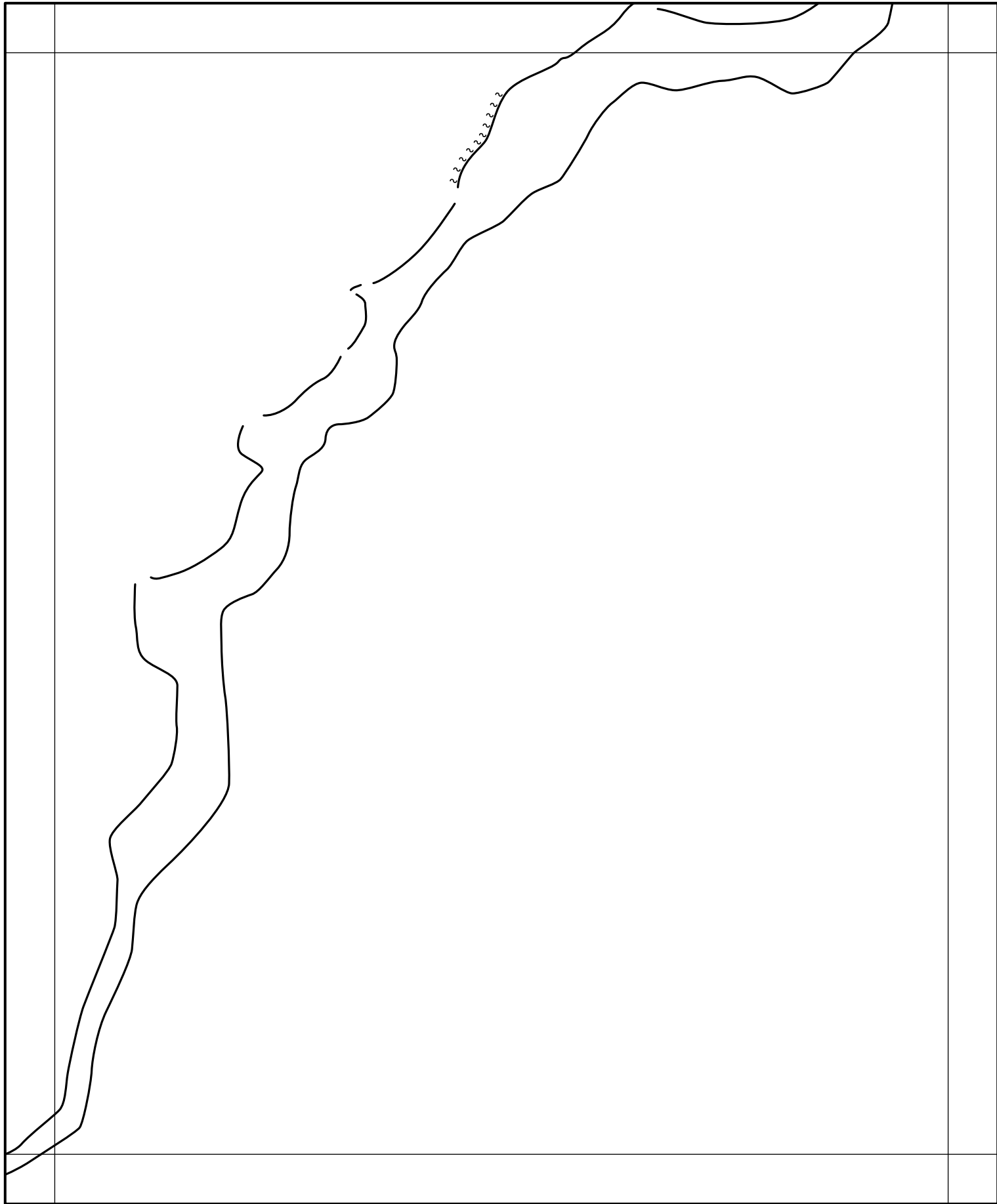
-15 19 (46)

33
45 ⊕ 47
57



10 m



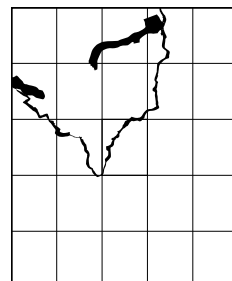


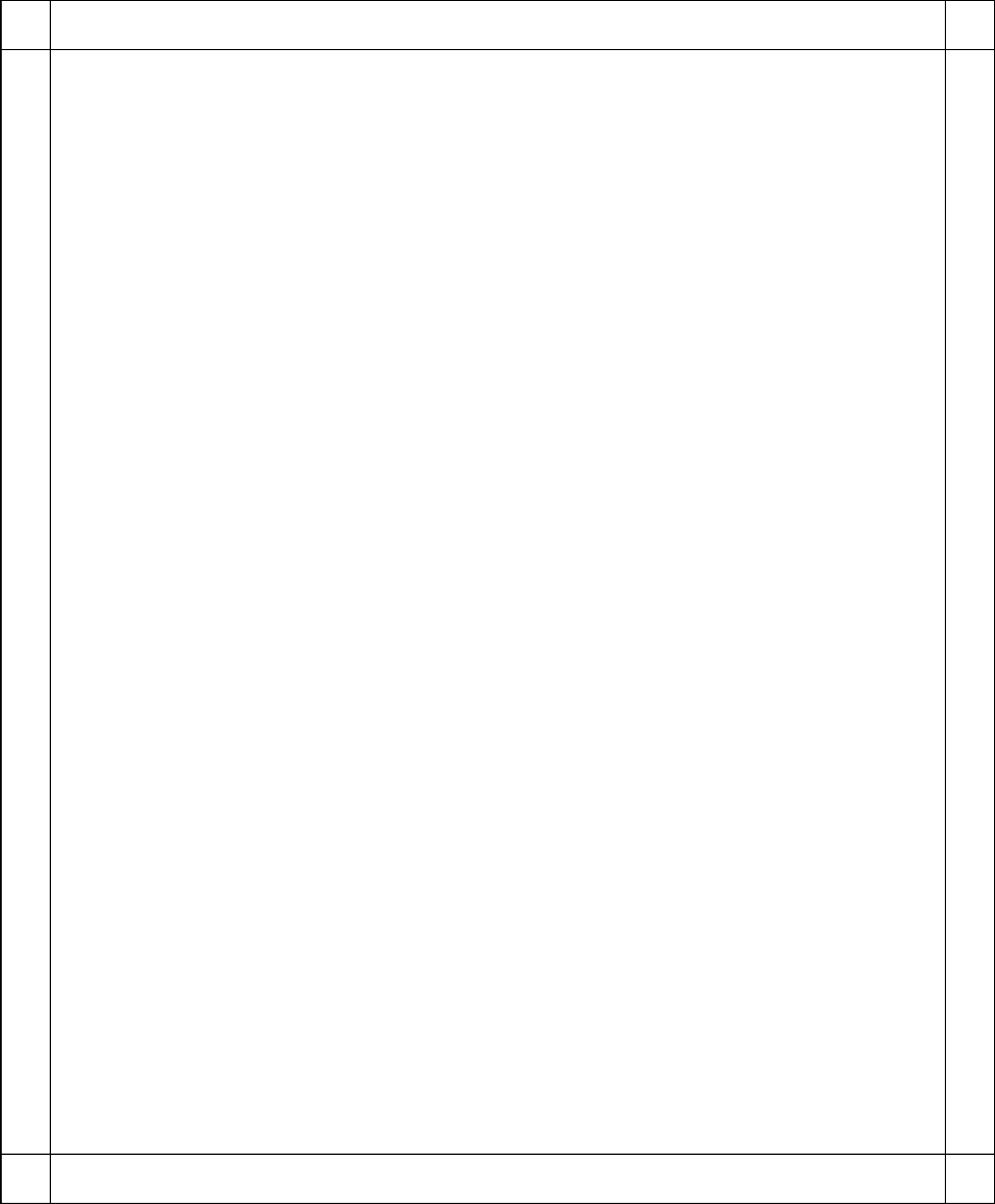
-15 20 (47)

34
46 ⊕ 48
58



10 m



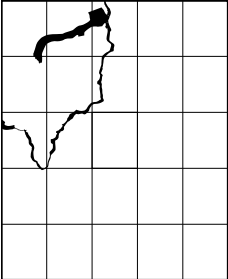


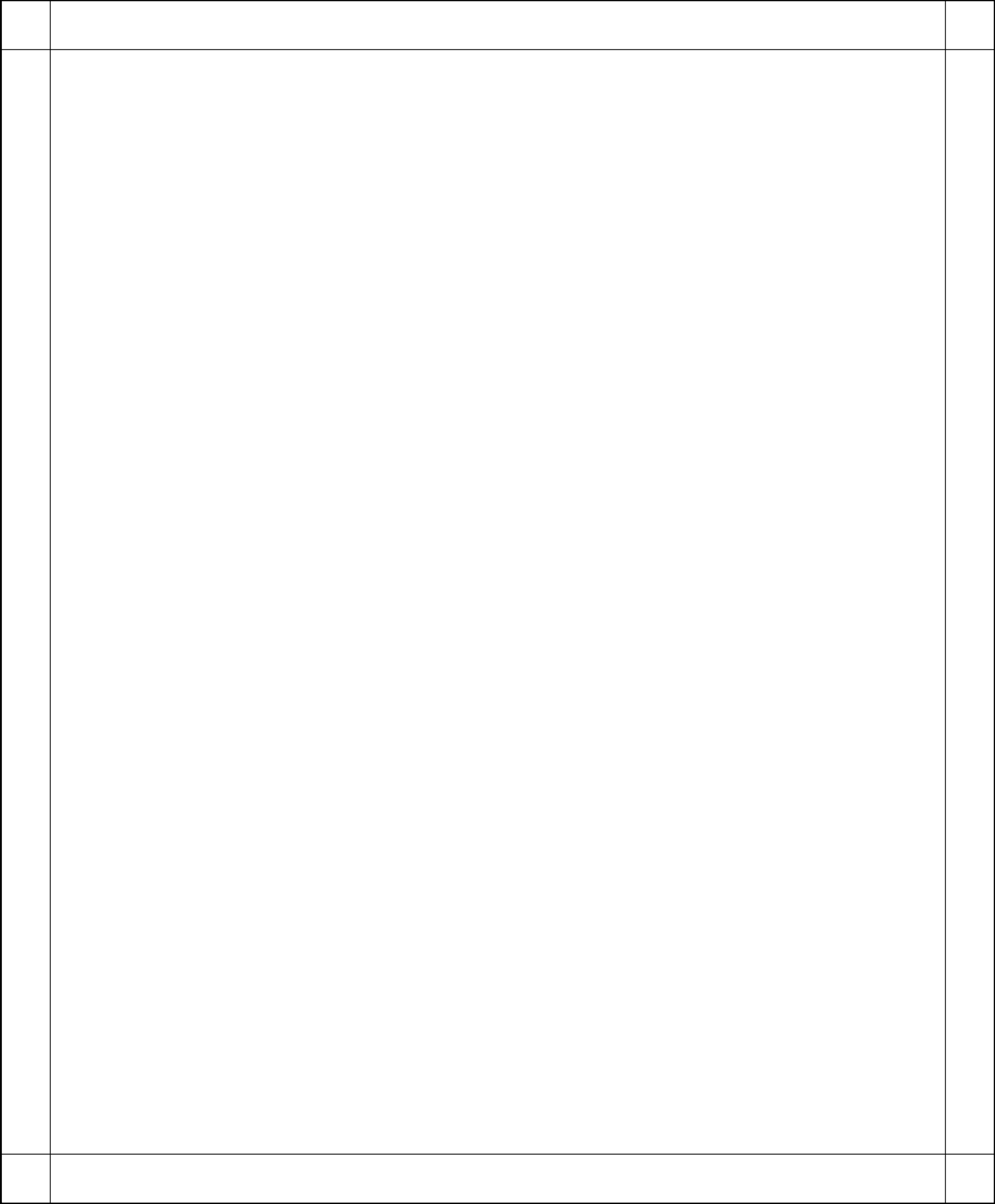
-15 21 (48)

35
47 \oplus
59



10 m



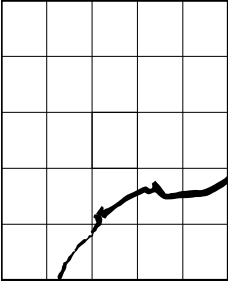


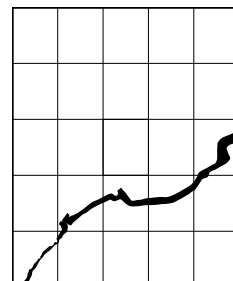
-14 9 (49)

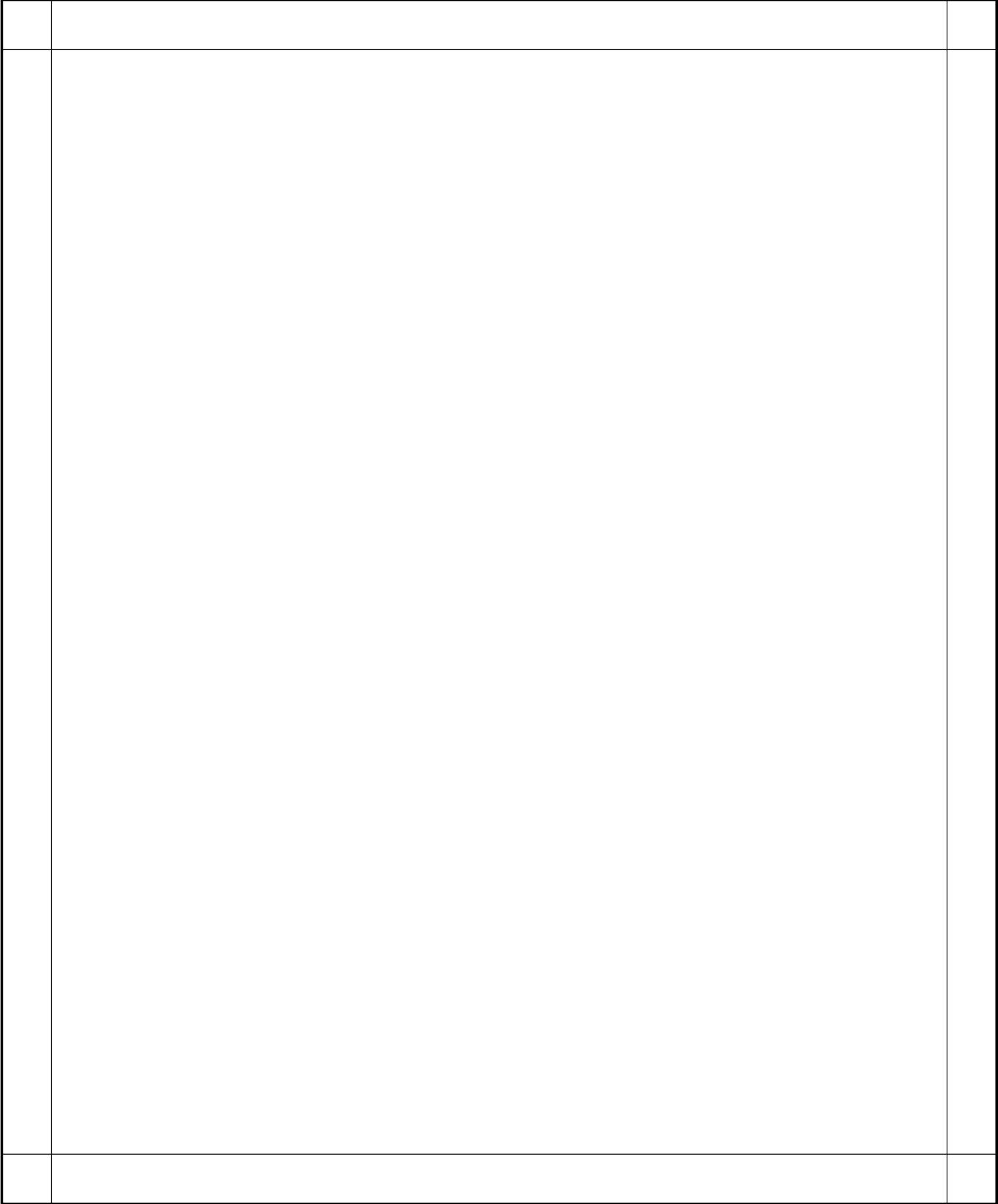
36
± 50
65



10 m





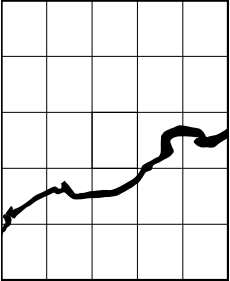


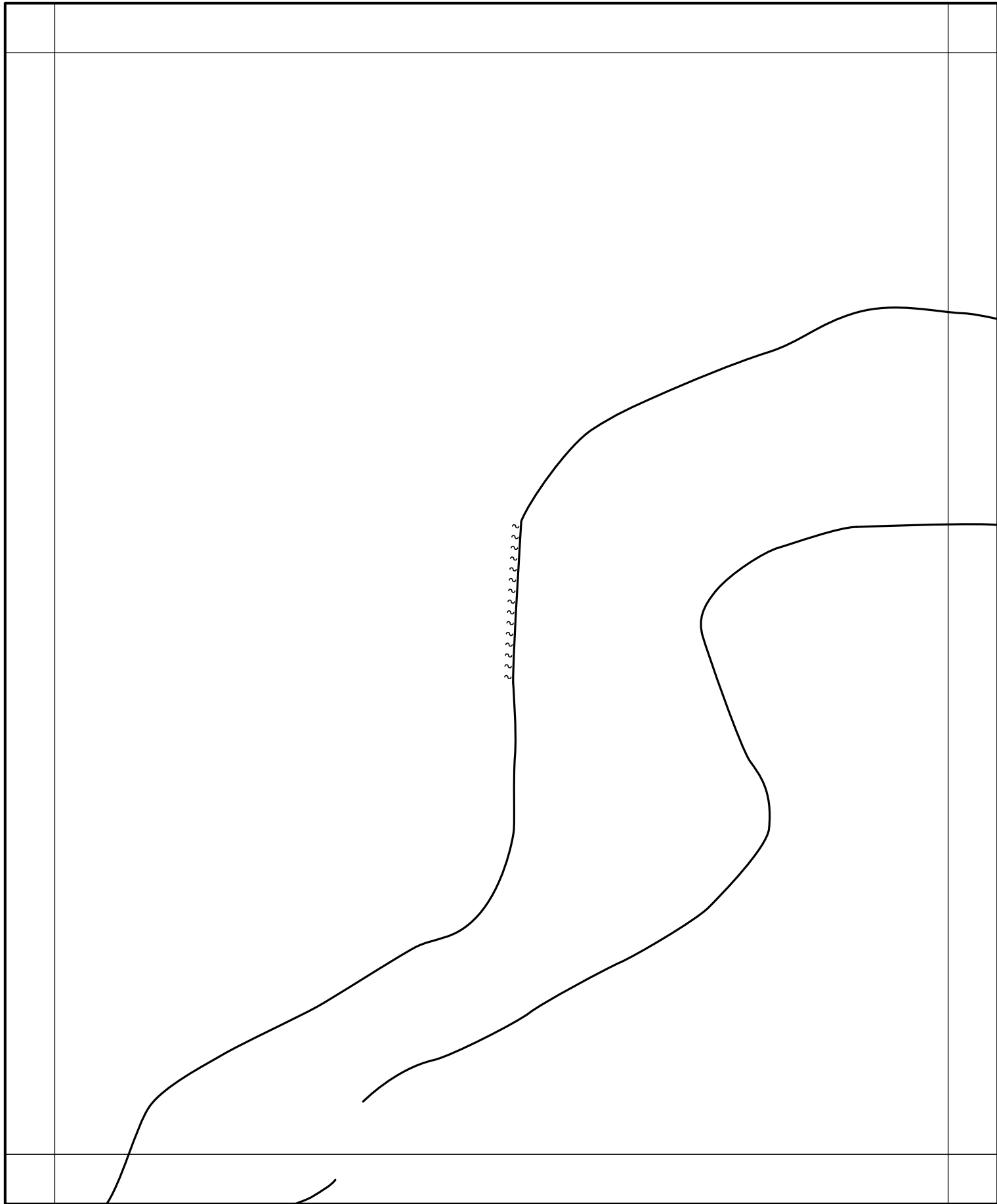
-14 11 (51)

38
50 ↻ 52
67



10 m



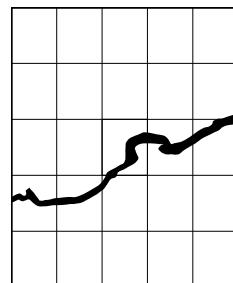


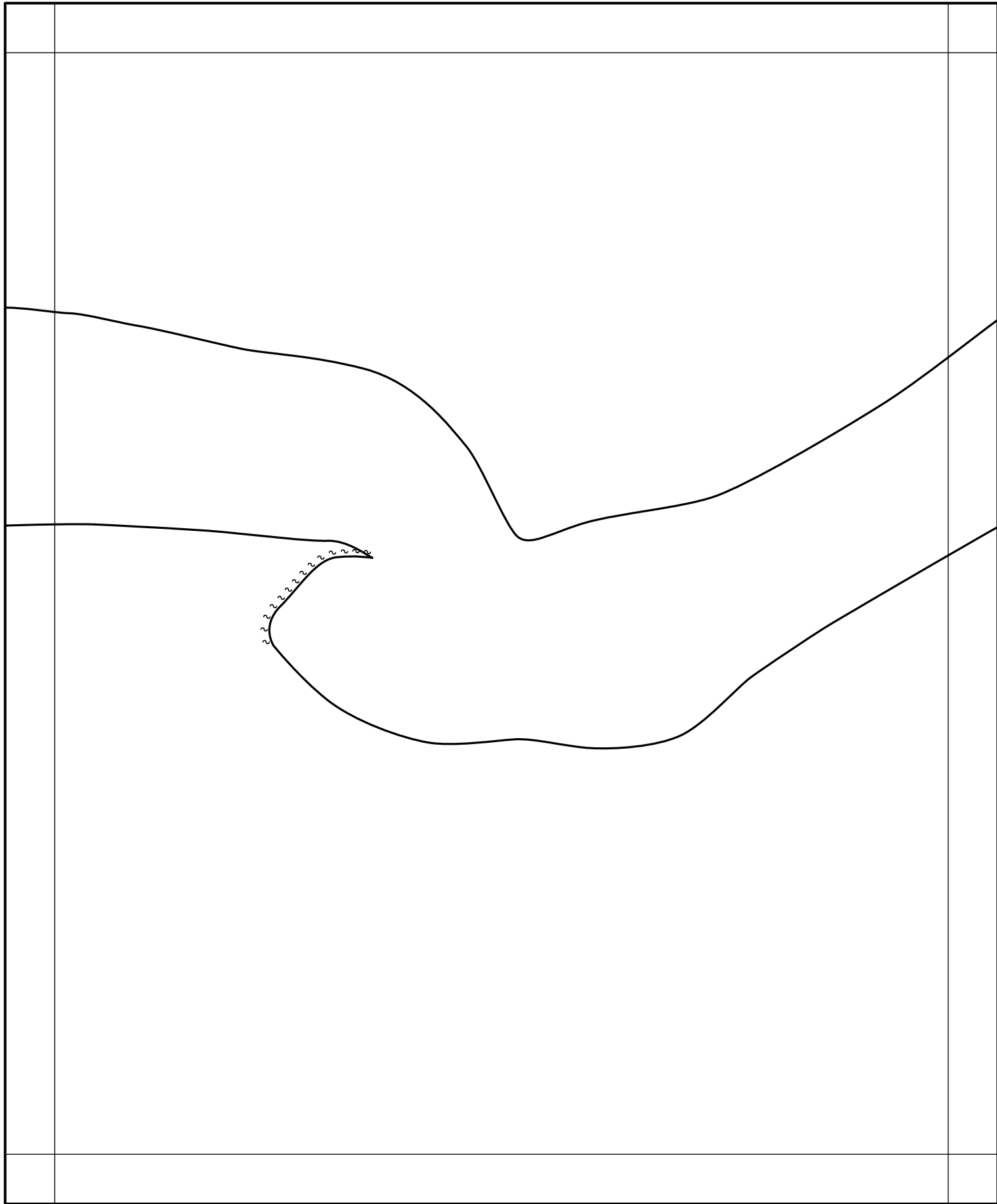
-14 12 (52)

39
51 ↕ 53
68



10 m



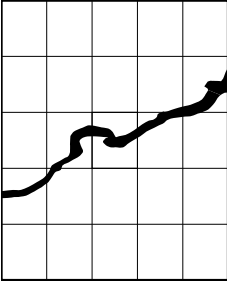


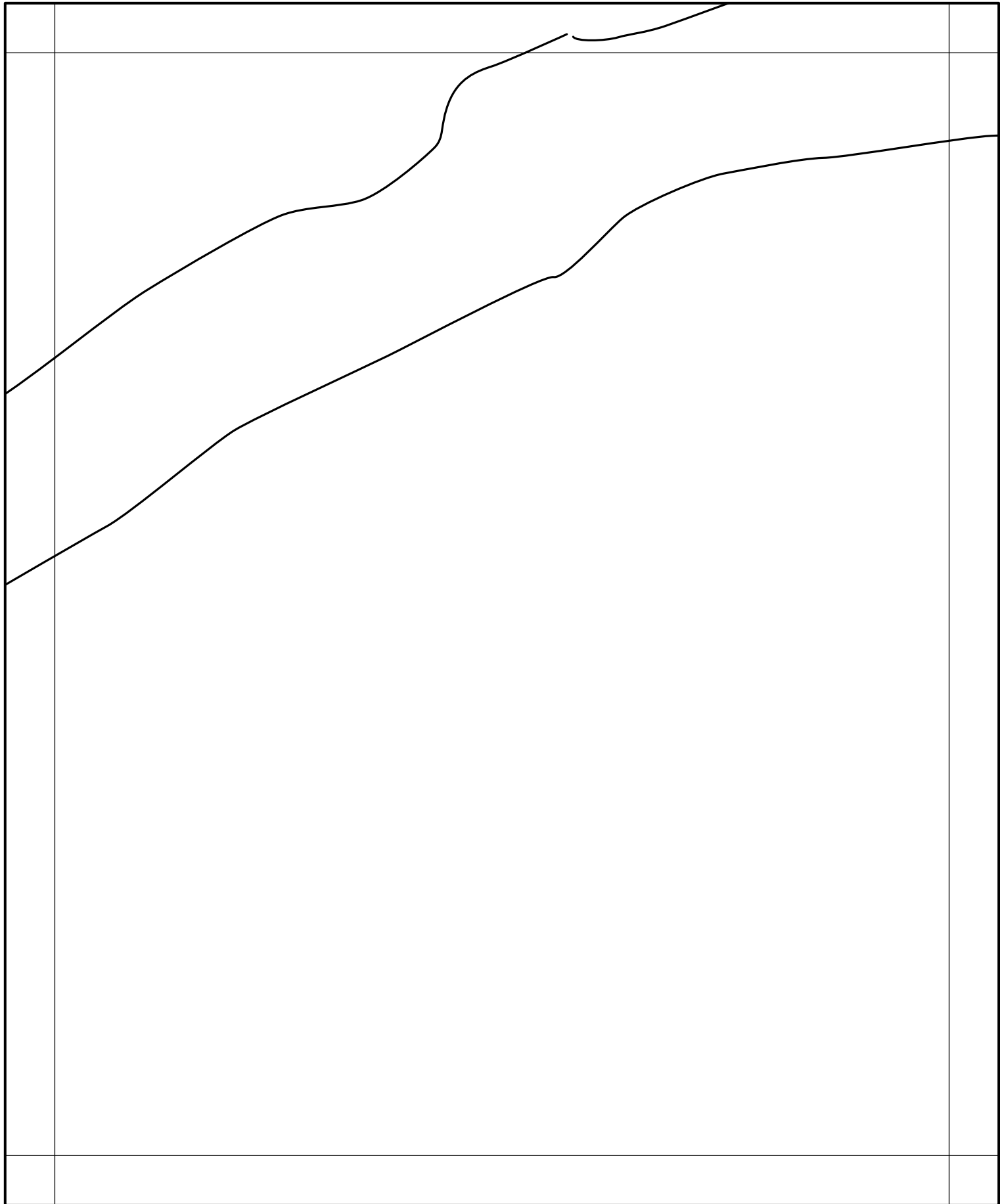
-14 13 (53)

40
52 ↕ 54
69



10 m



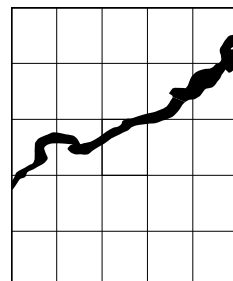


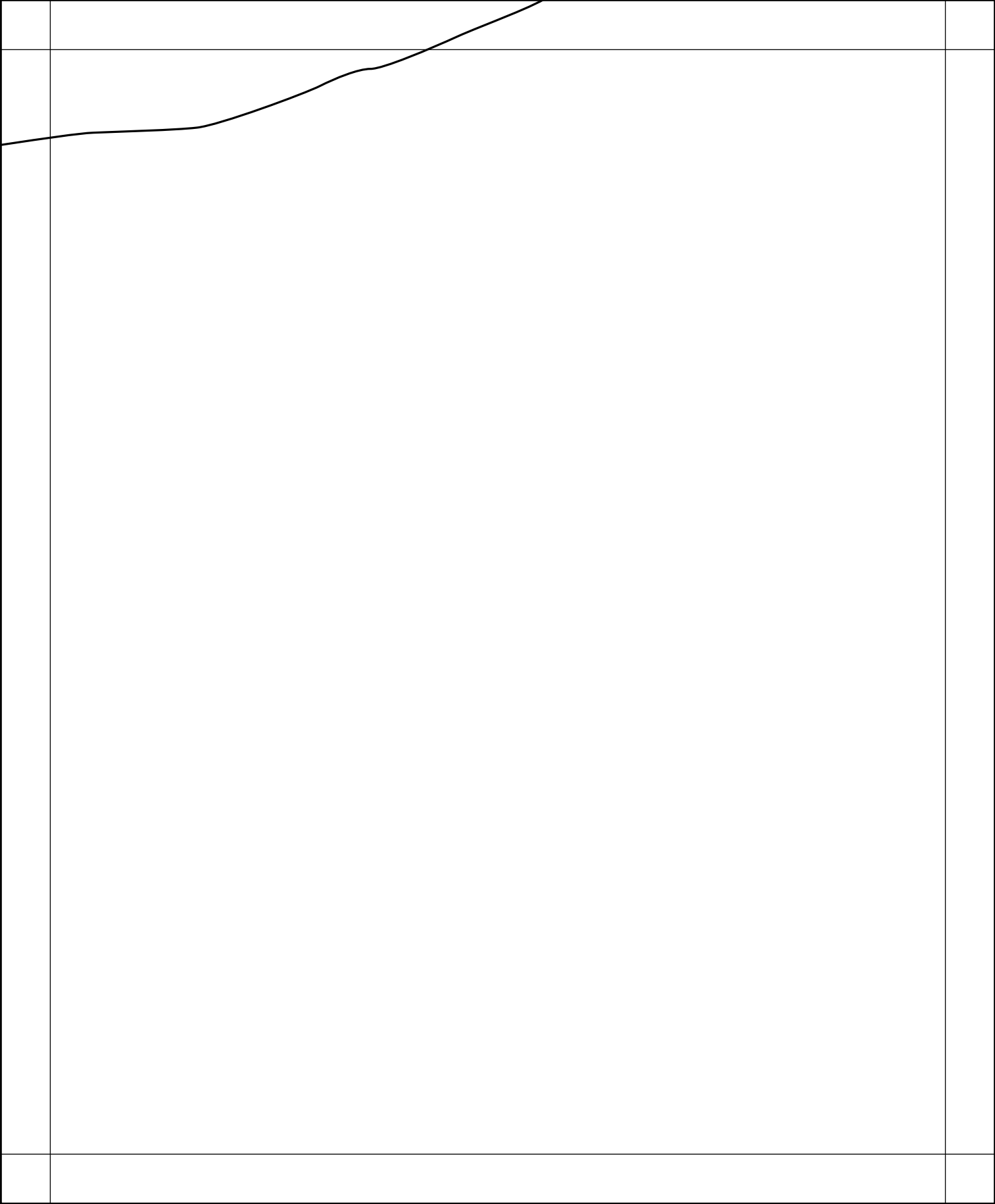
-14 14 (54)

41
53 ↕ 55
70



10 m



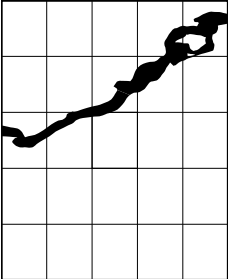


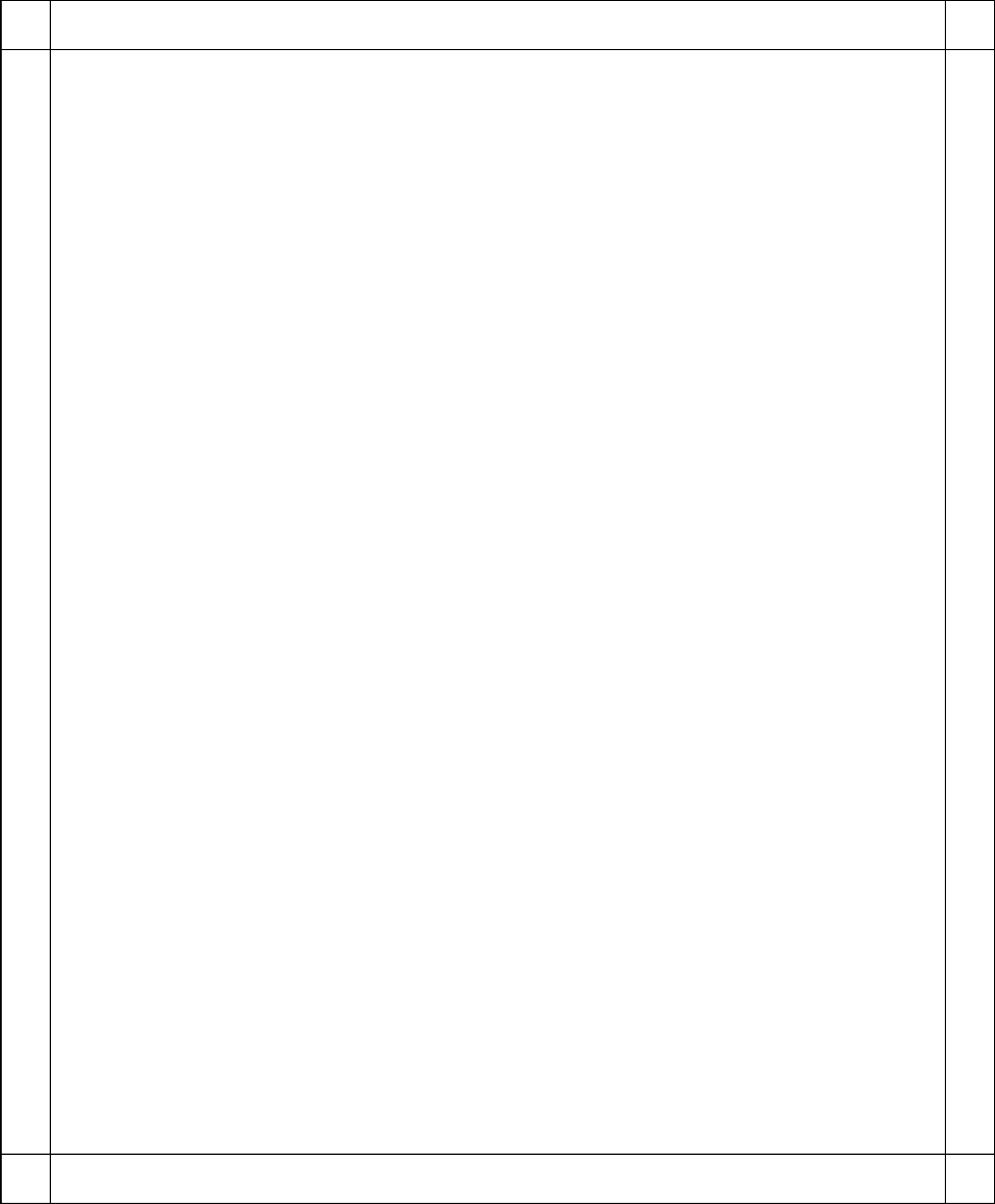
-14 15 (55)

42
54
71



10 m



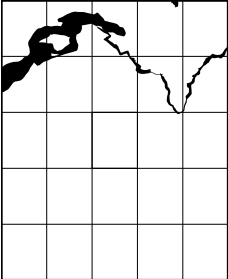


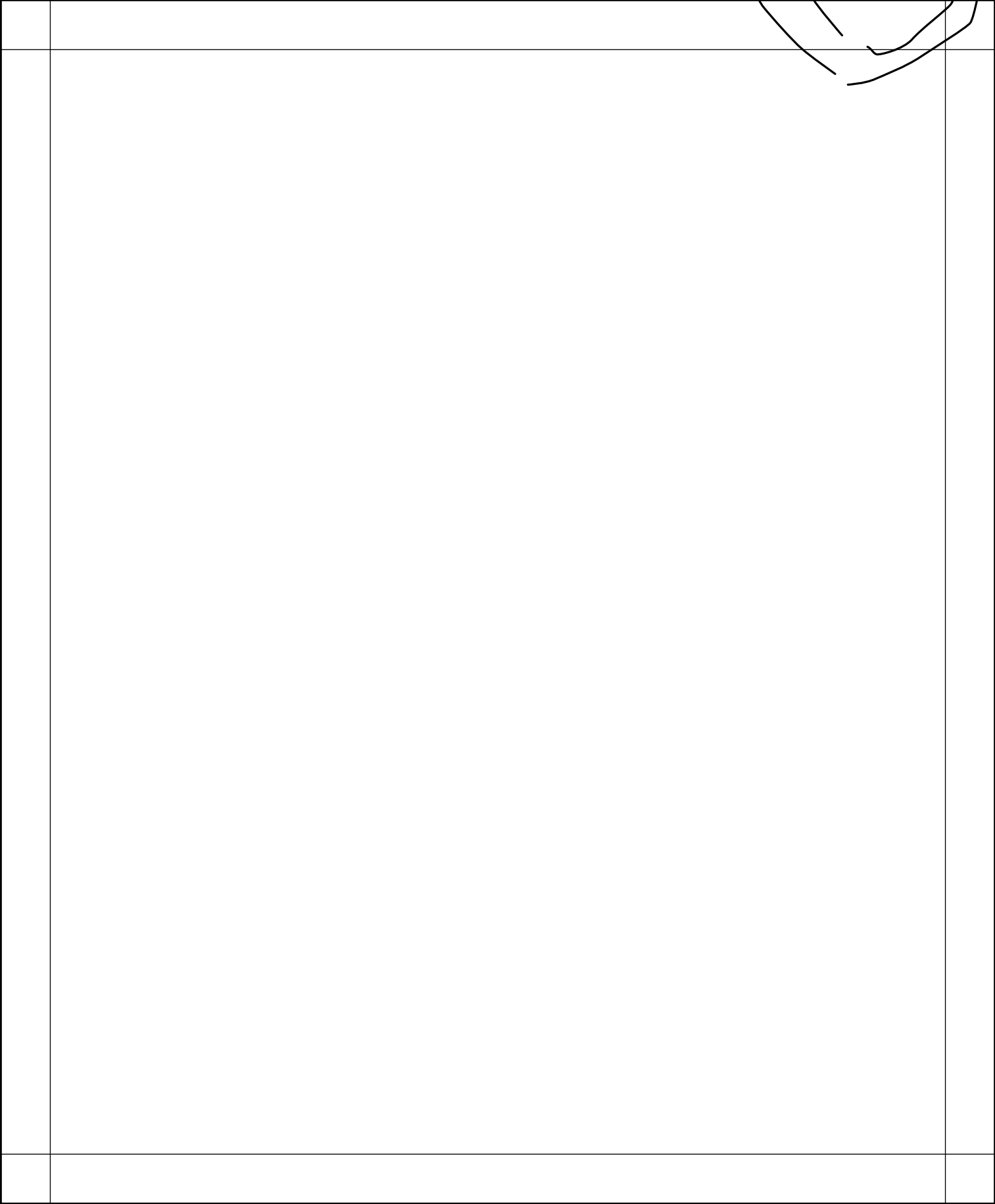
-14 18 (56)

45
↕ 57



10 m



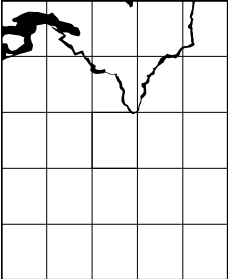


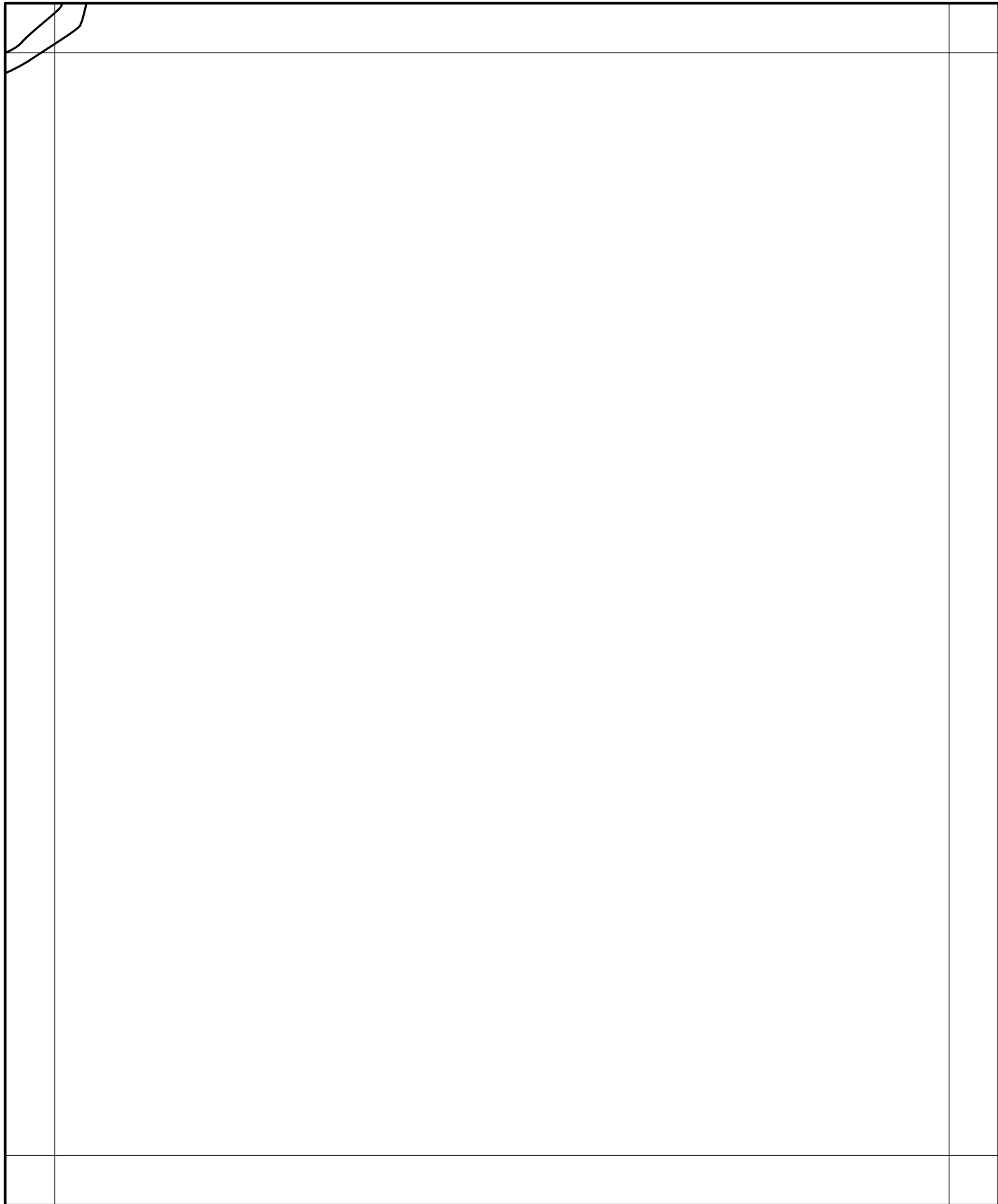
-14 19 (57)

46
56 ↕ 58



10 m



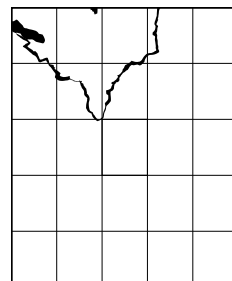


-14 20 (58)

47
57 ↕ 59

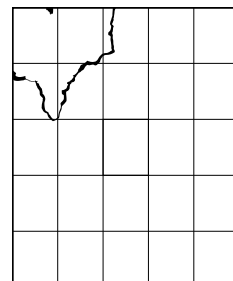


10 m



-14 21 (59)

48
58 \leftrightarrow



10 m

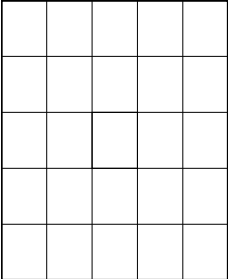


-13 4 (60)

± 61
72



10 m



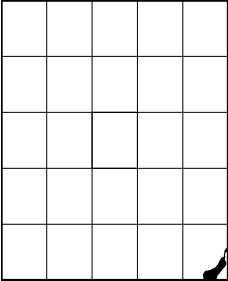


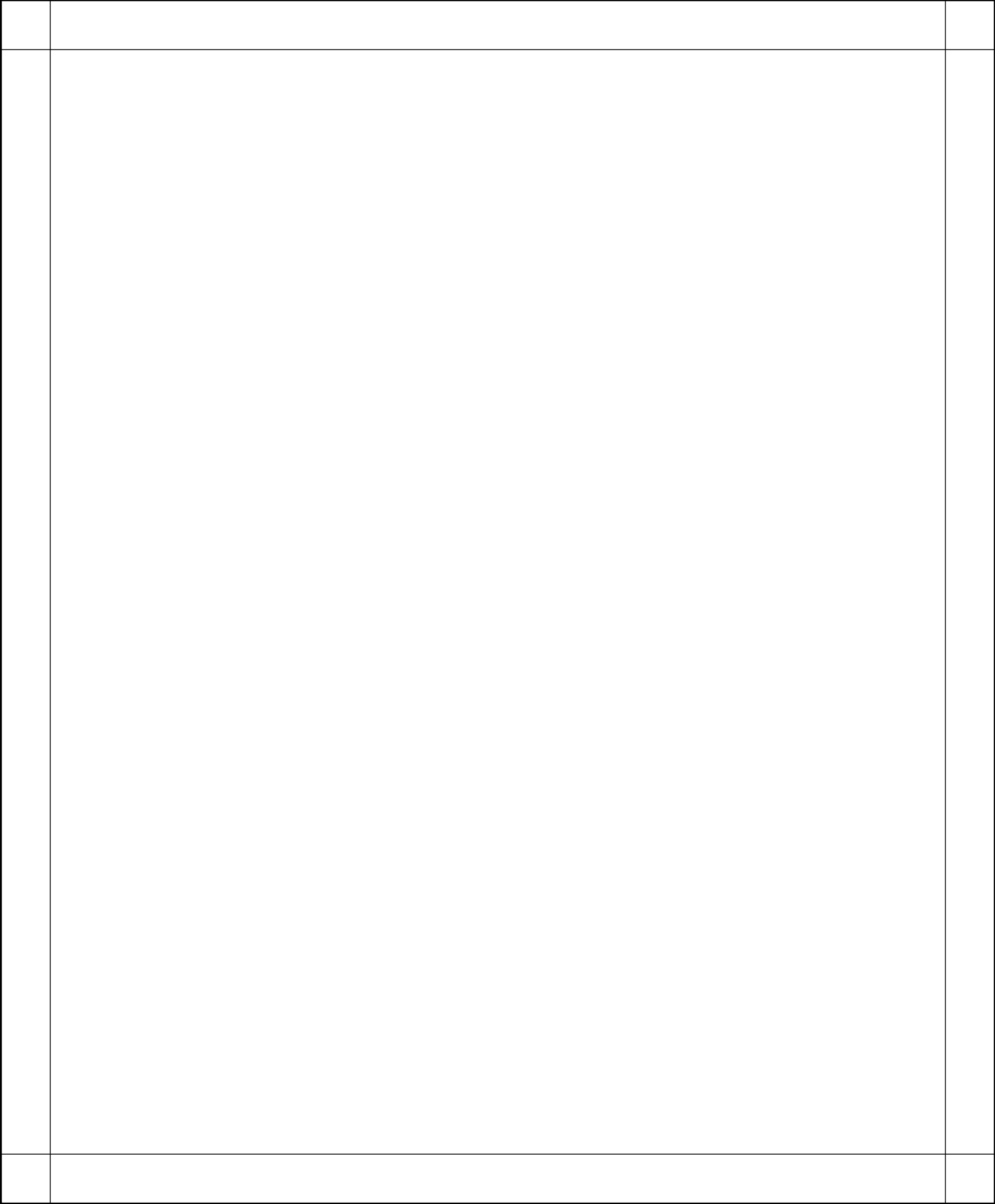
-13 5 (61)

60 ↻ 62
73



10 m



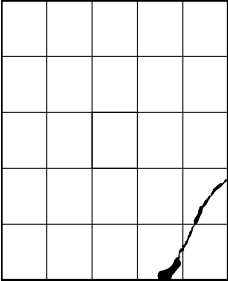


-13 6 (62)

61 ↕ 63
74



10 m



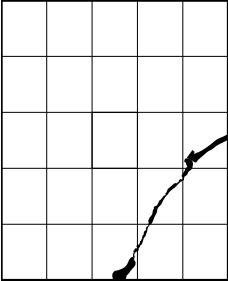


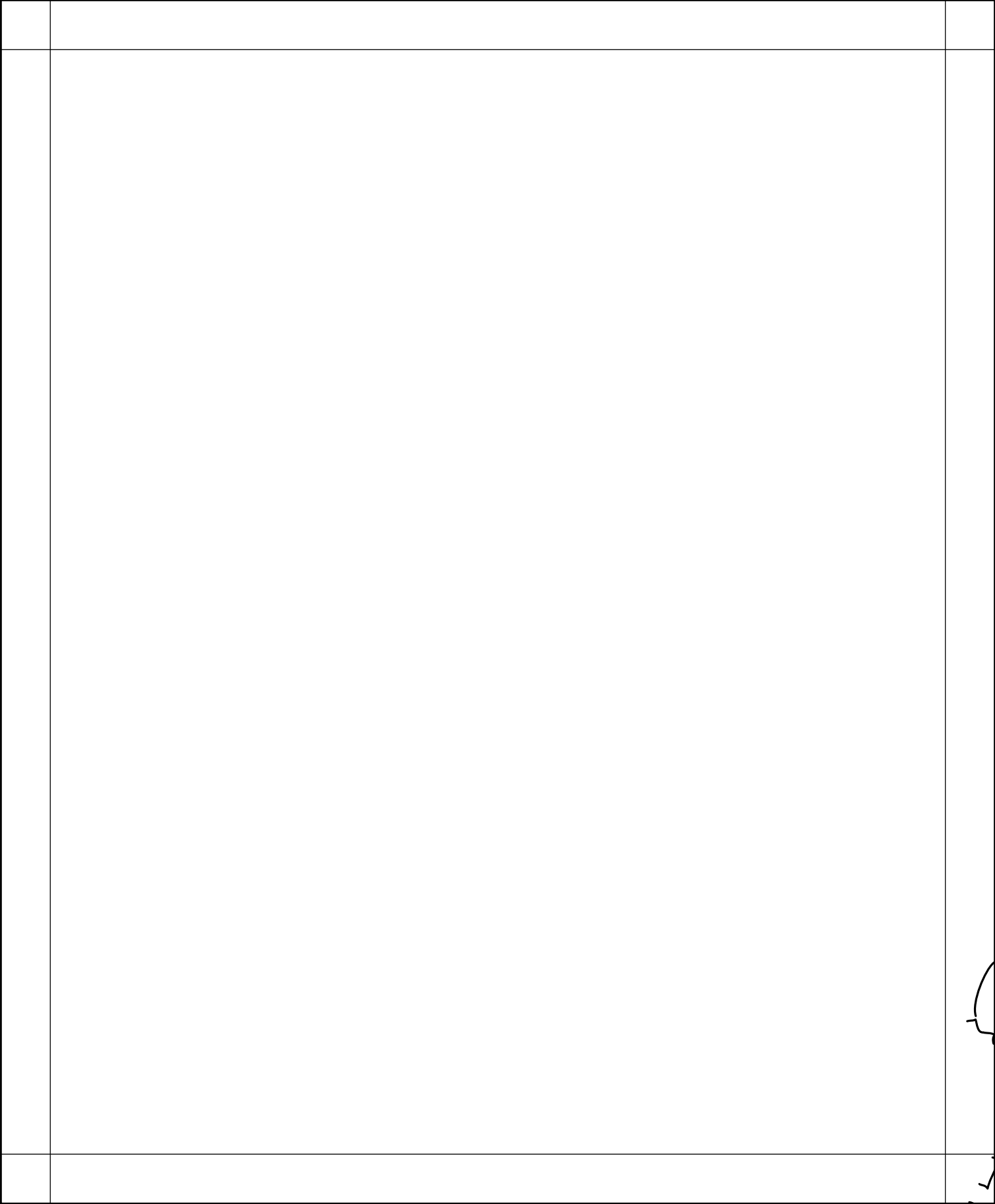
-13 7 (63)

62 ↻ 64
75



10 m



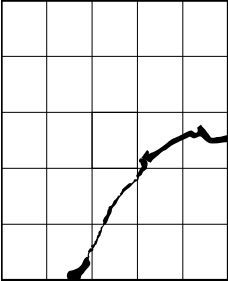


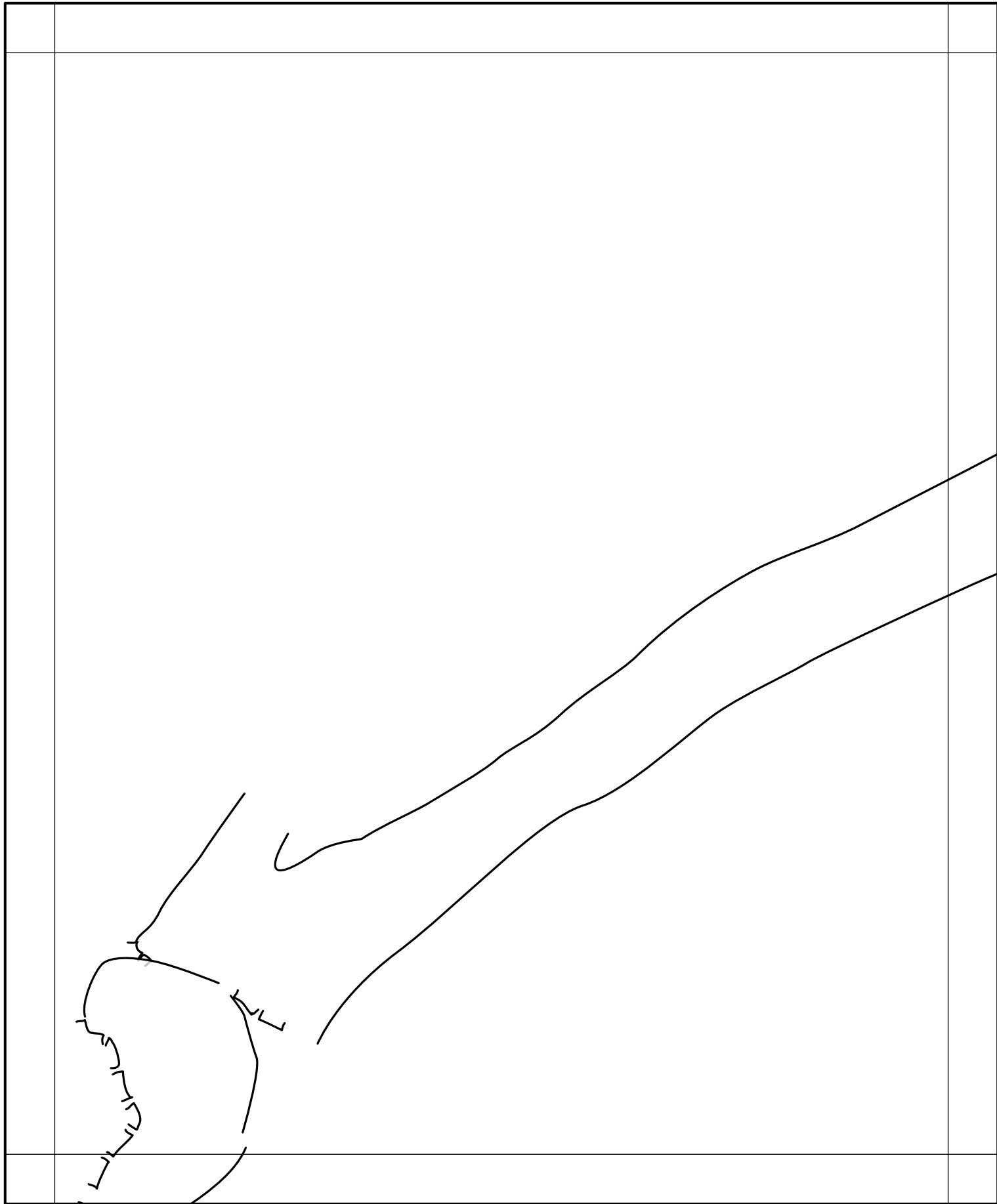
-13 8 (64)

63 ↻ 65
76



10 m



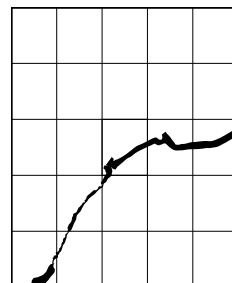


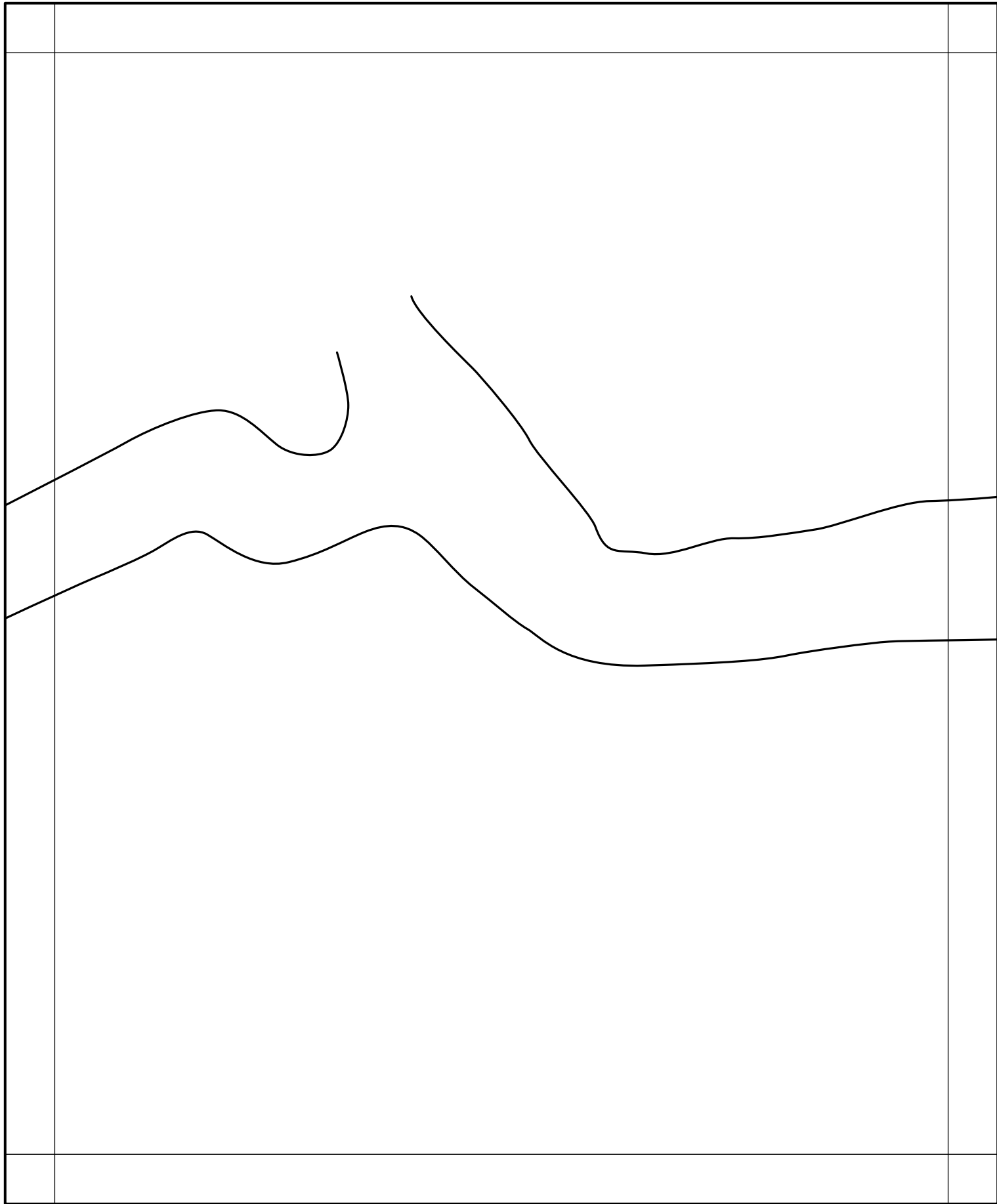
-13 9 (65)

49
64 ↕ 66
77



10 m



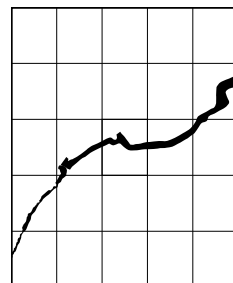


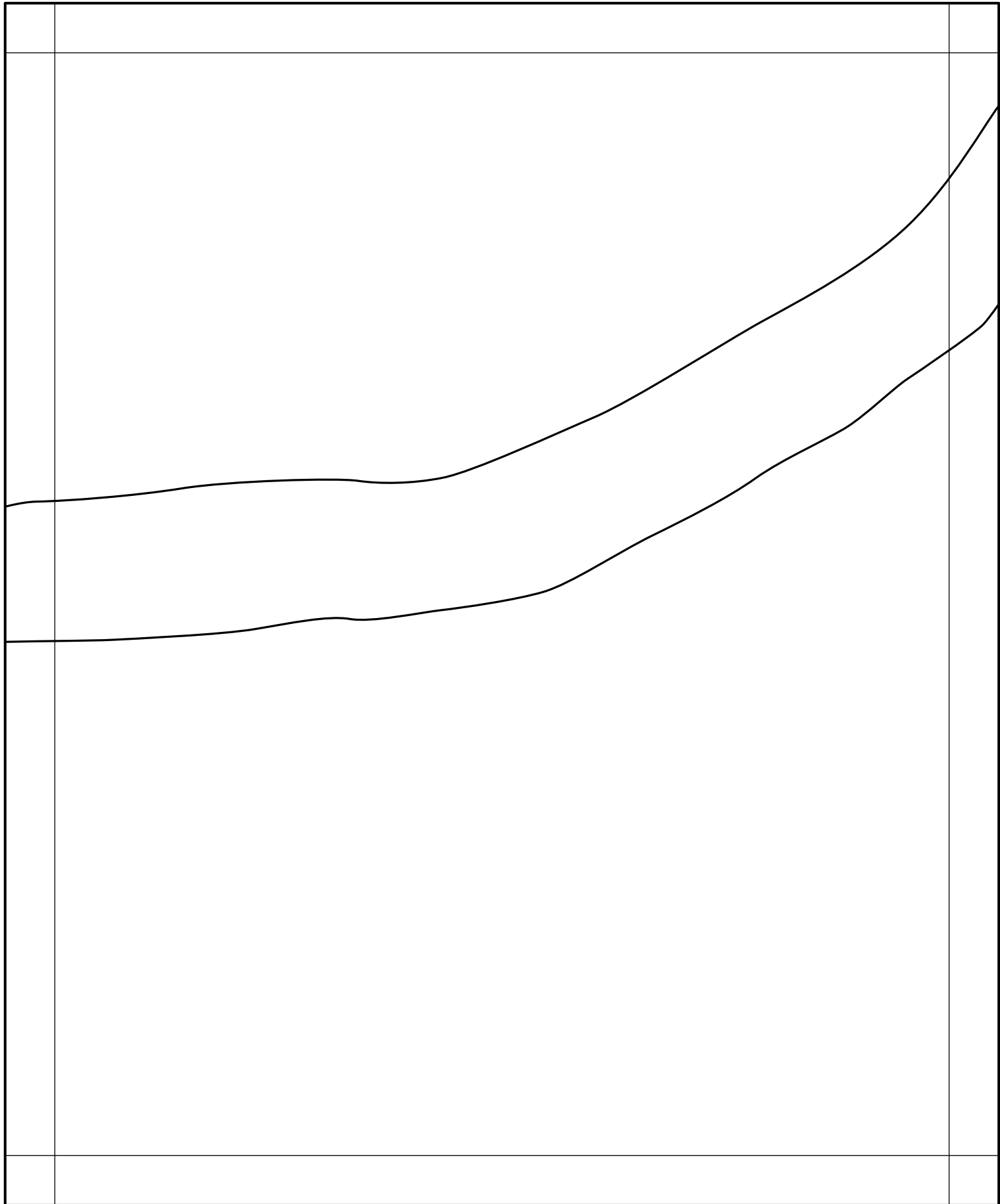
-13 10 (66)

50
65 ↕ 67



10 m



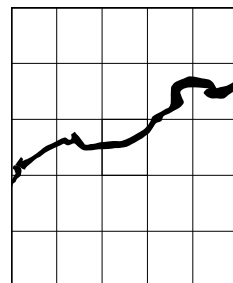


-13 11 (67)

51
66 ↕ 68



10 m



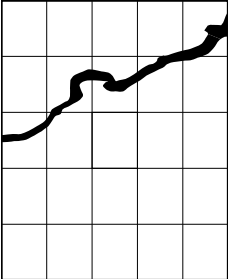


-13 13 (69)

53
68 ↕ 70



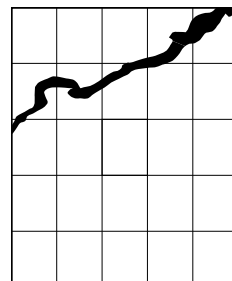
10 m



[illegible]

-13 14 (70)

54
69 \leftrightarrow 71



10 m

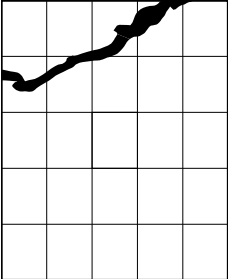


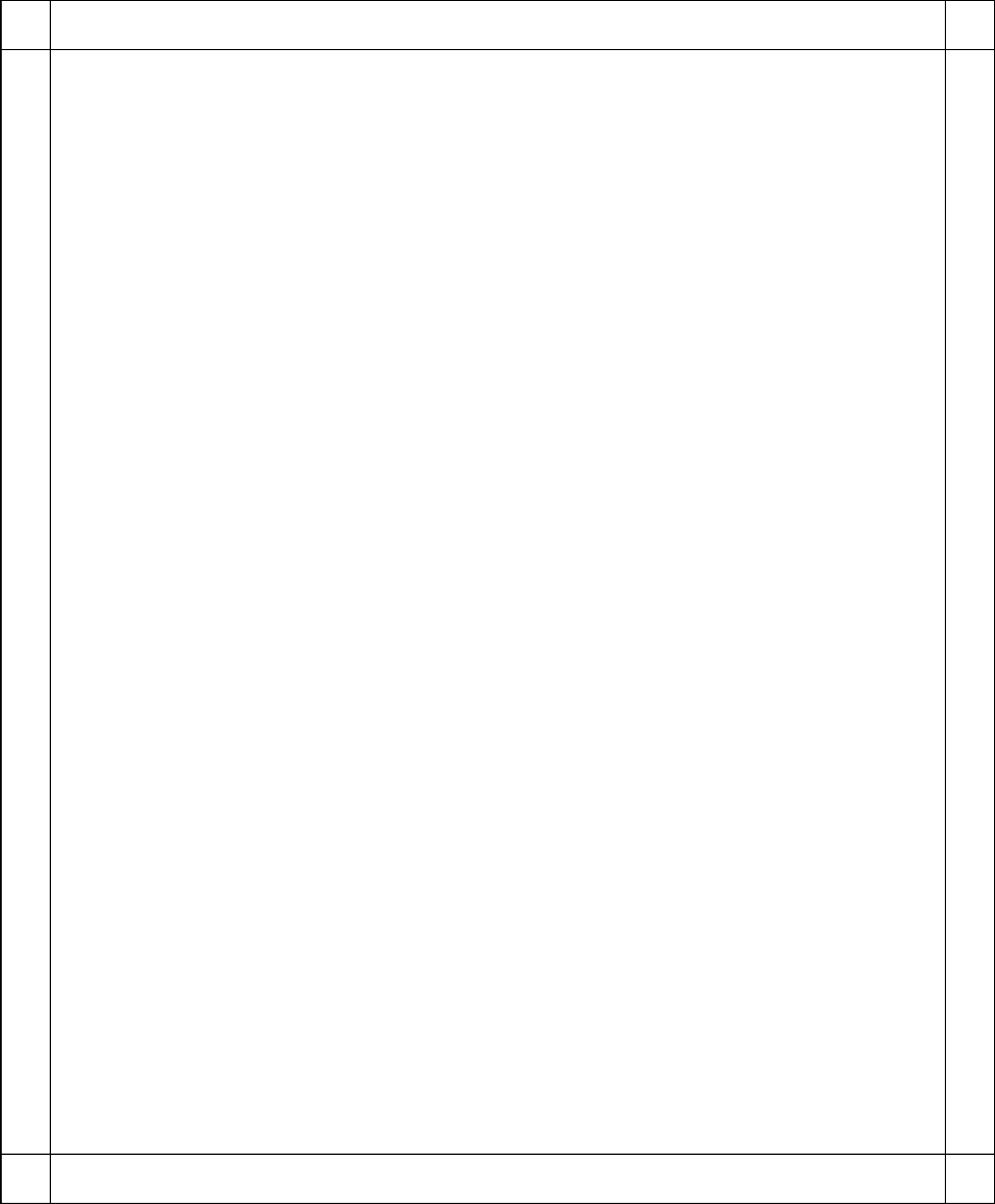
-13 15 (71)

55
70 ↗



10 m



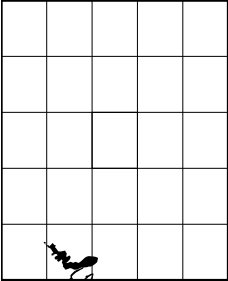


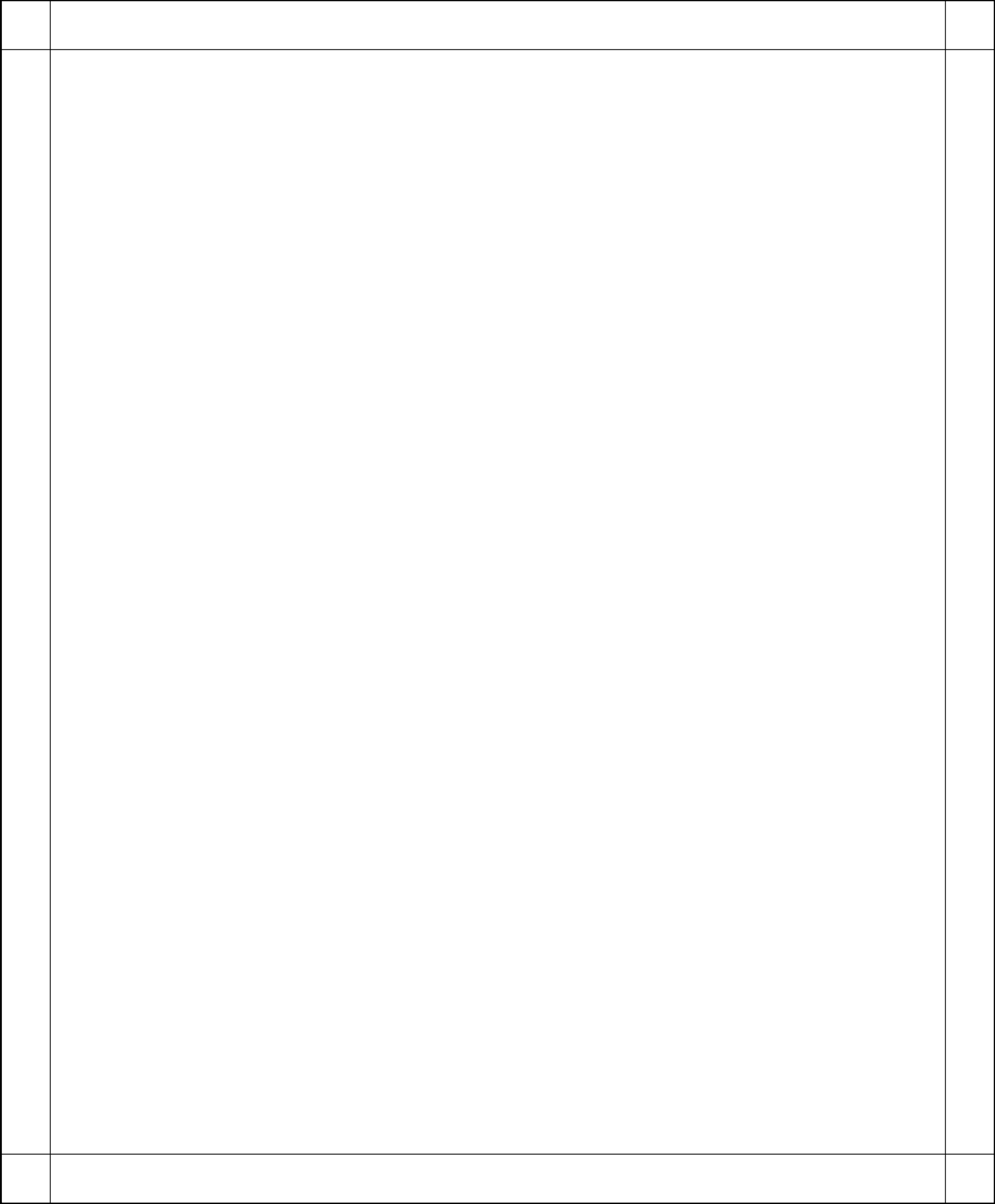
-12 4 (72)

60
↕ 73
78



10 m



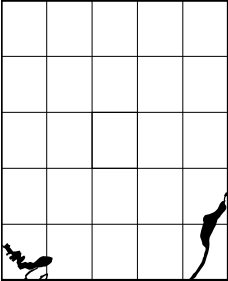


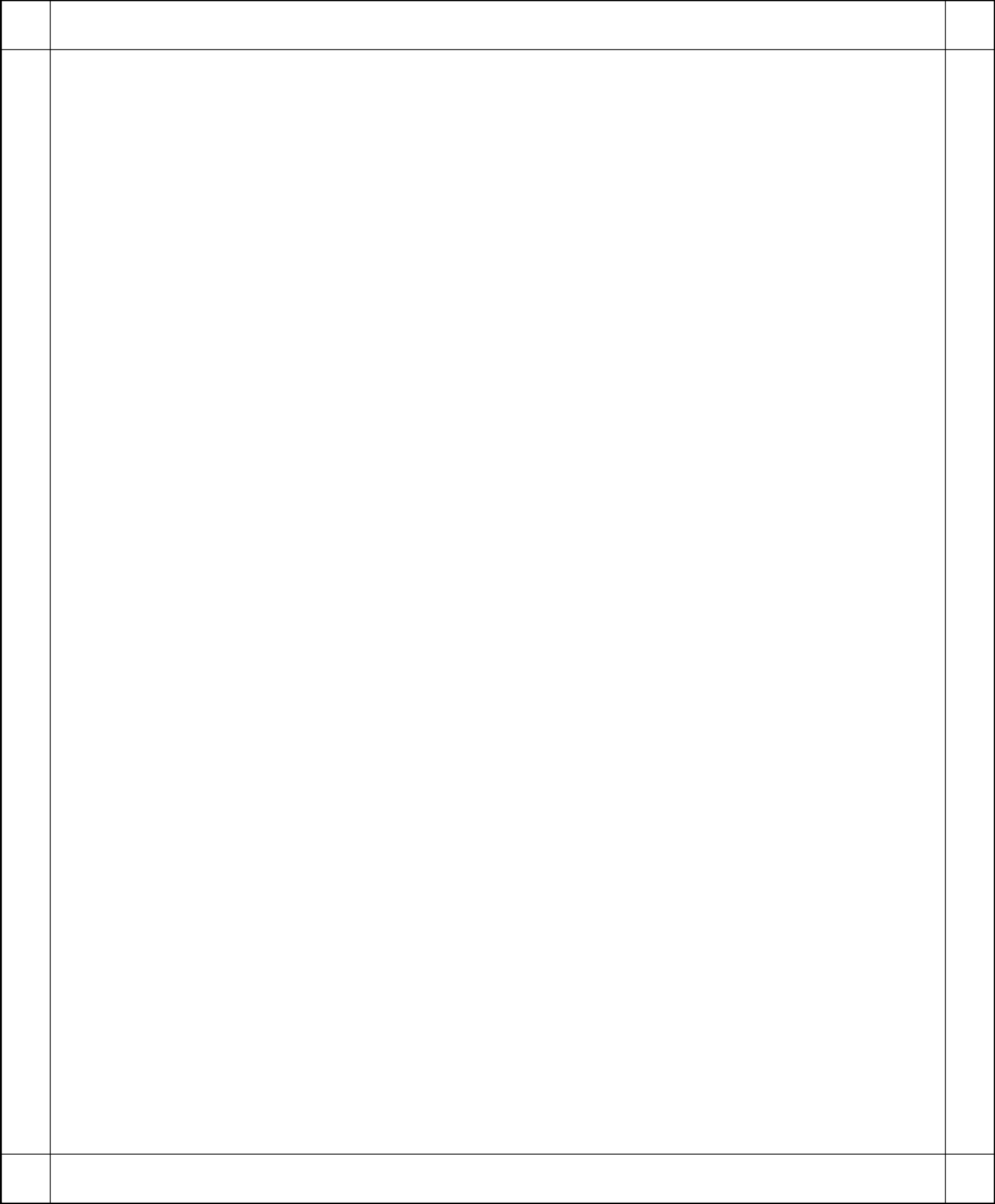
-12 5 (73)

61
72 ↻ 74
79



10 m



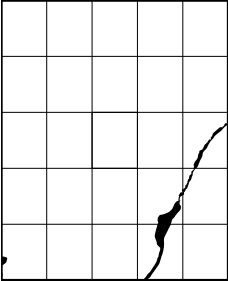


-12 6 (74)

62
73 ↕ 75
80



10 m



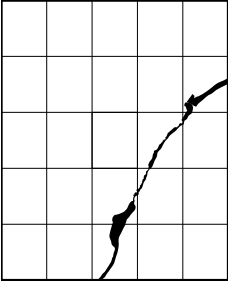


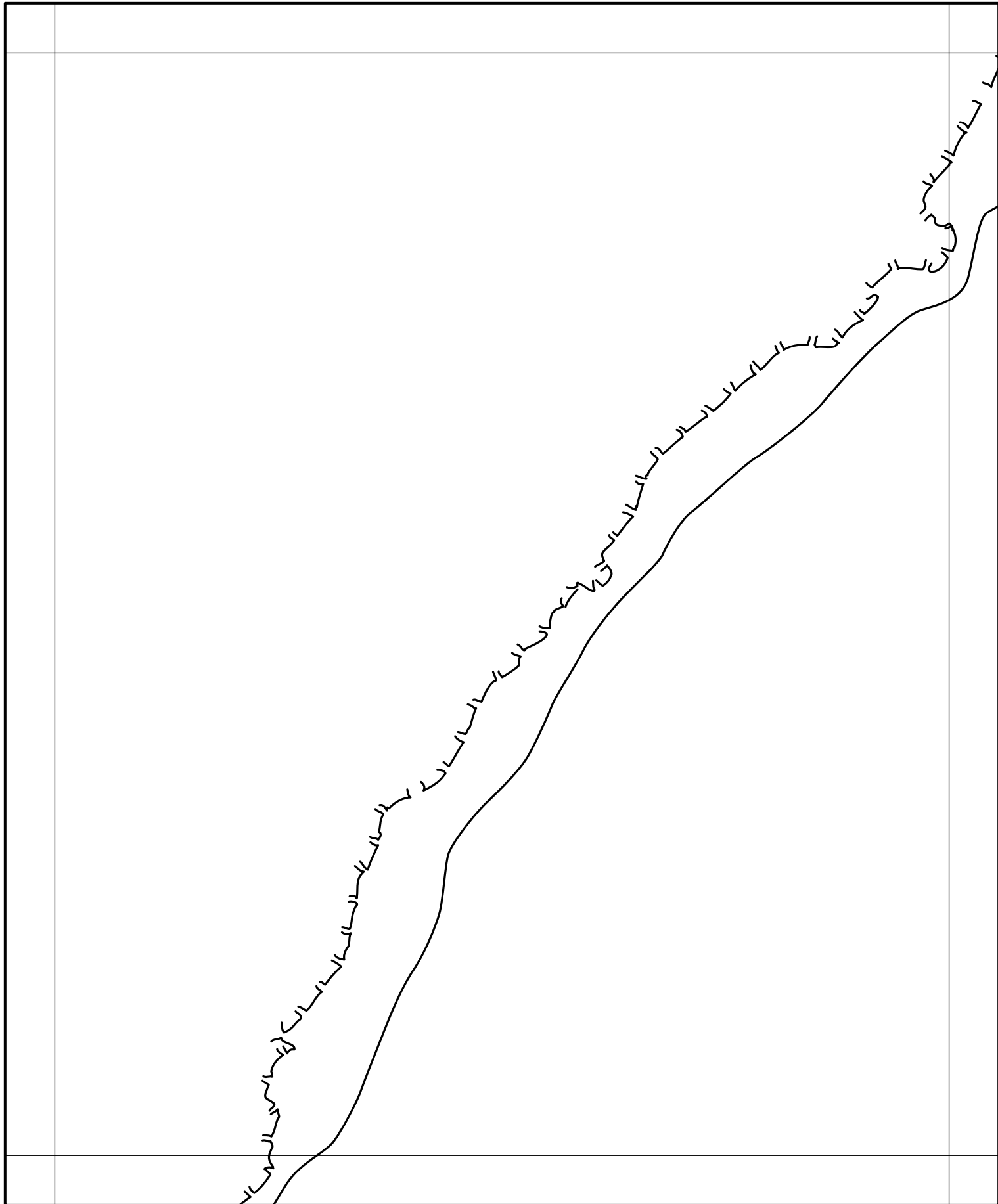
-12 7 (75)

63
74 ↻ 76
81



10 m



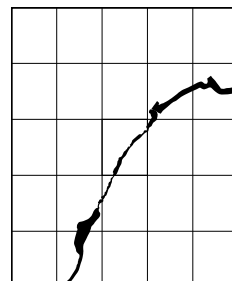


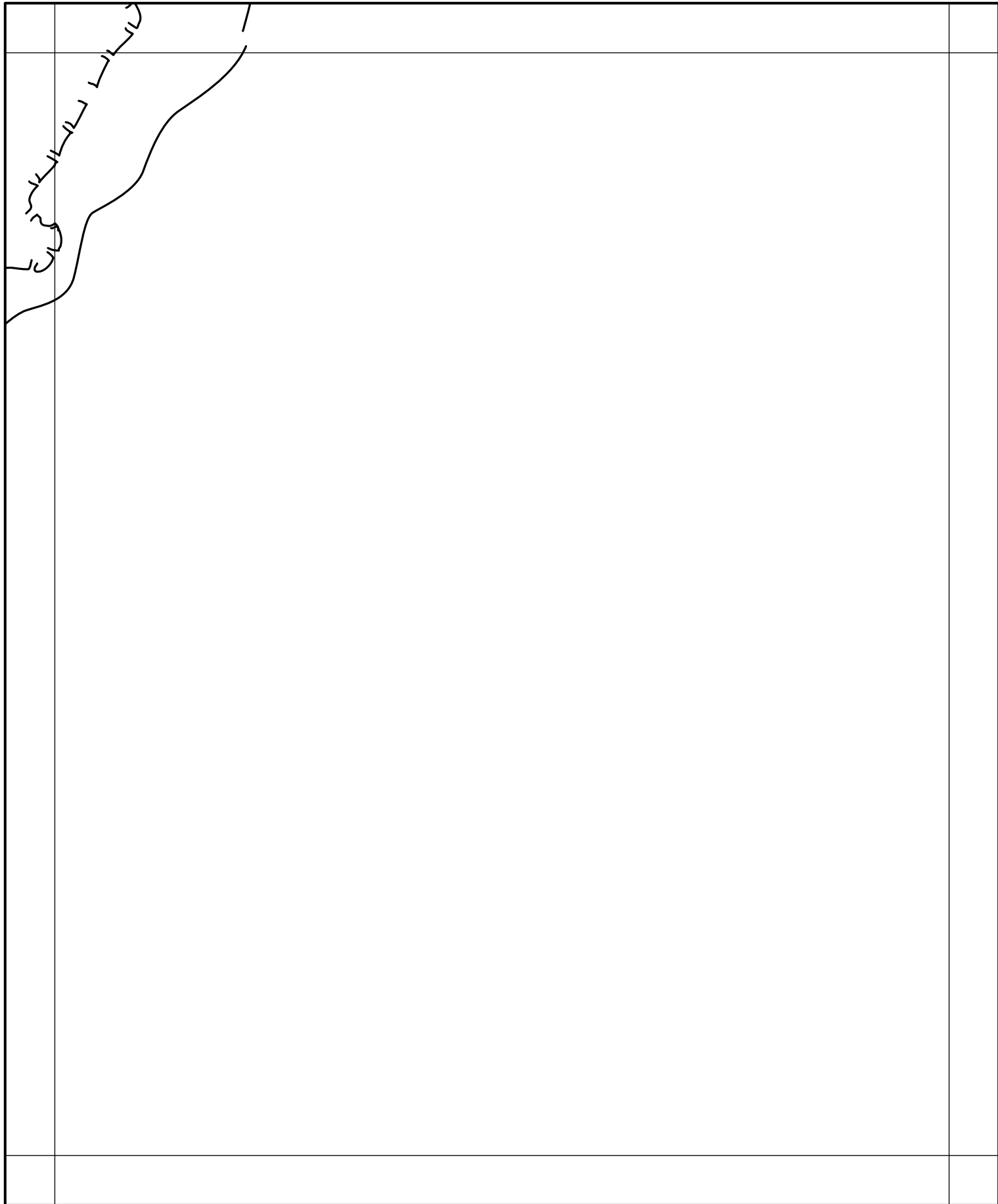
-12 8 (76)

64
75 ⊕ 77
82



10 m



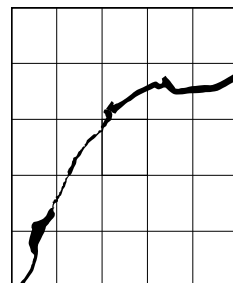


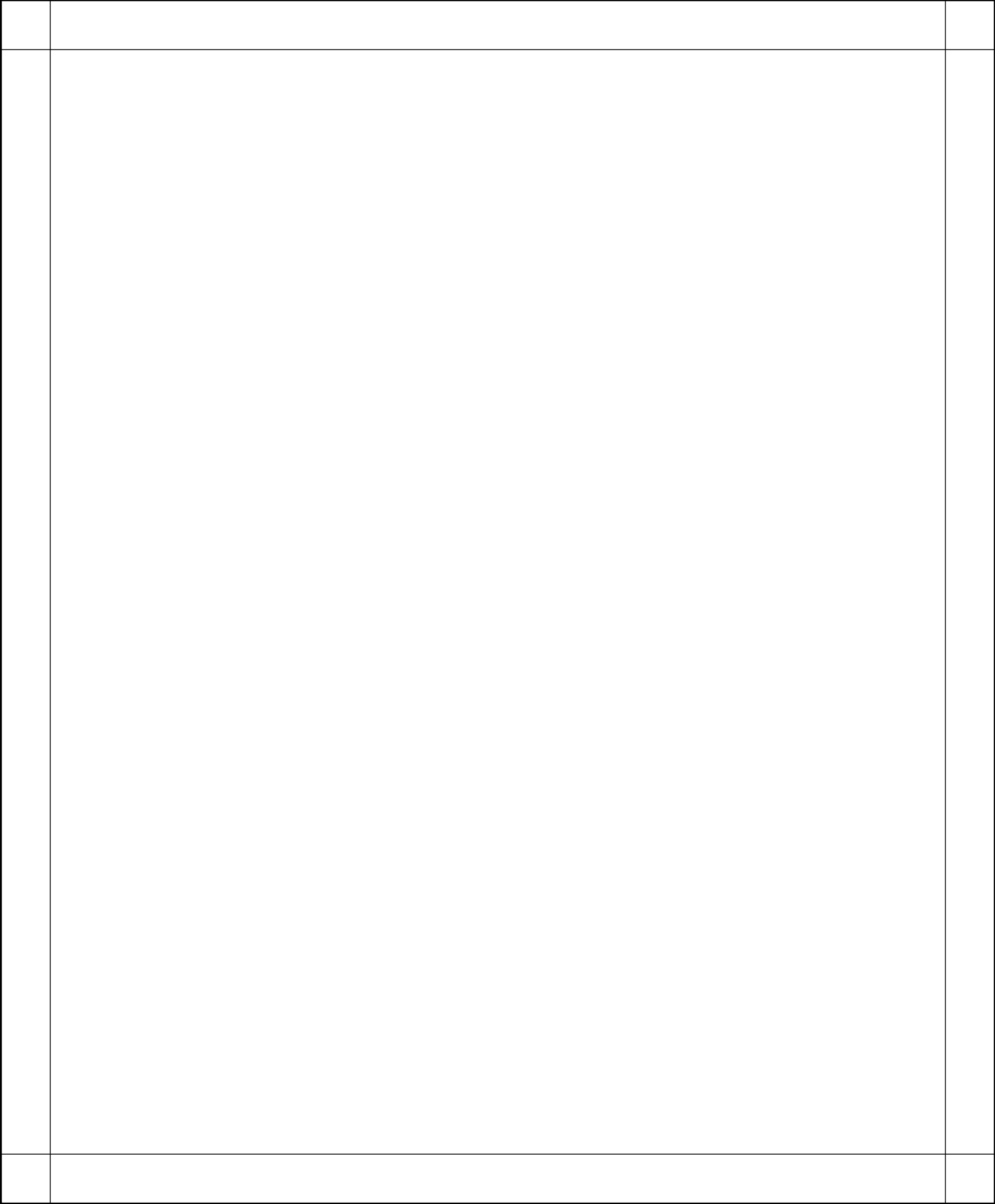
-12 9 (77)

65
76 ⊕
83



10 m



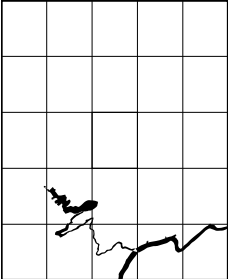


-11 4 (78)

72
79
86



10 m



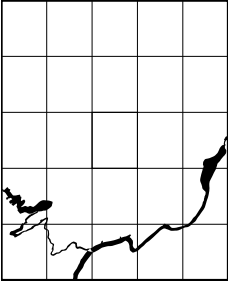


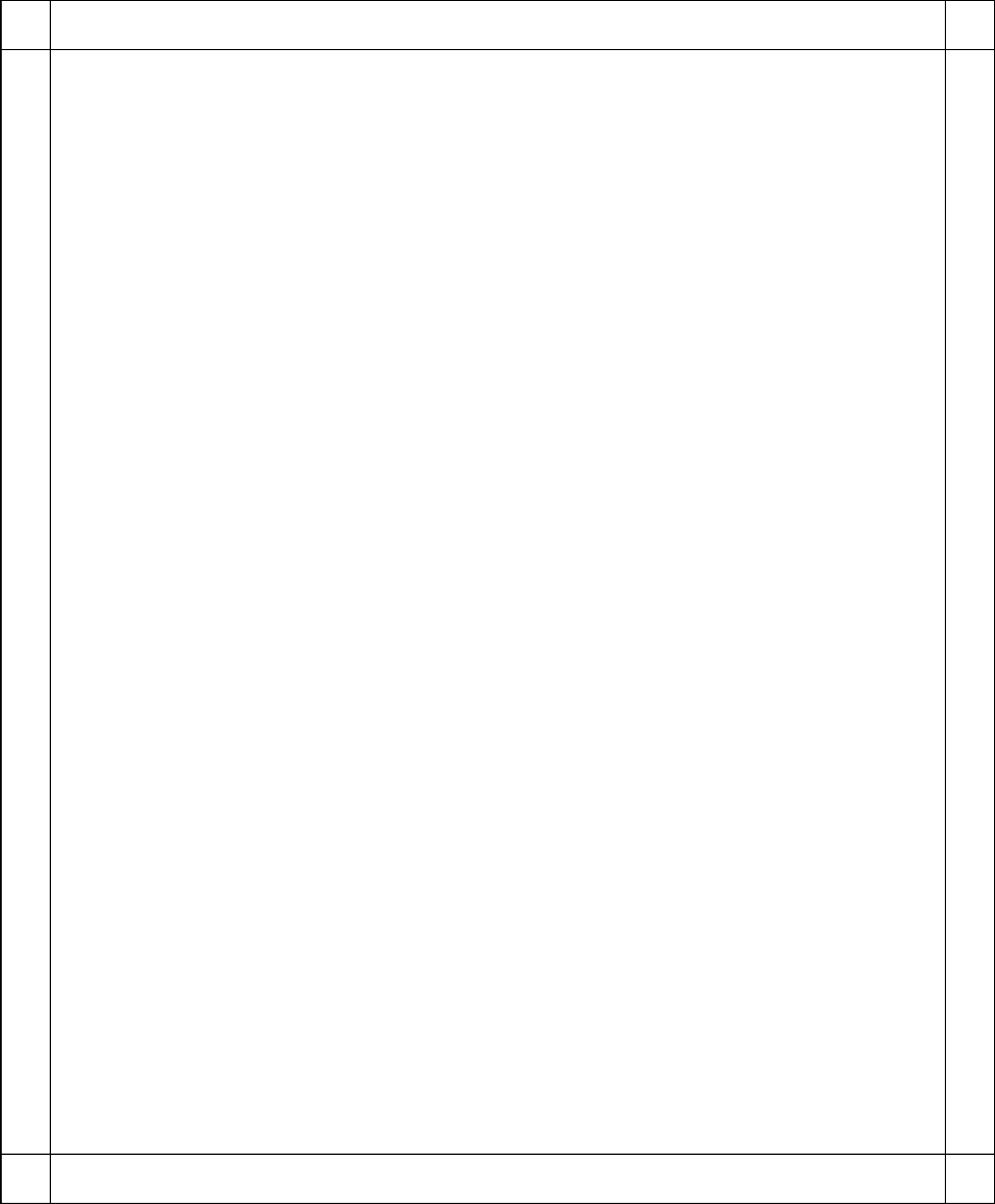
-11 5 (79)

73
78 ↕ 80
87



10 m



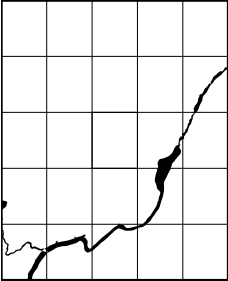


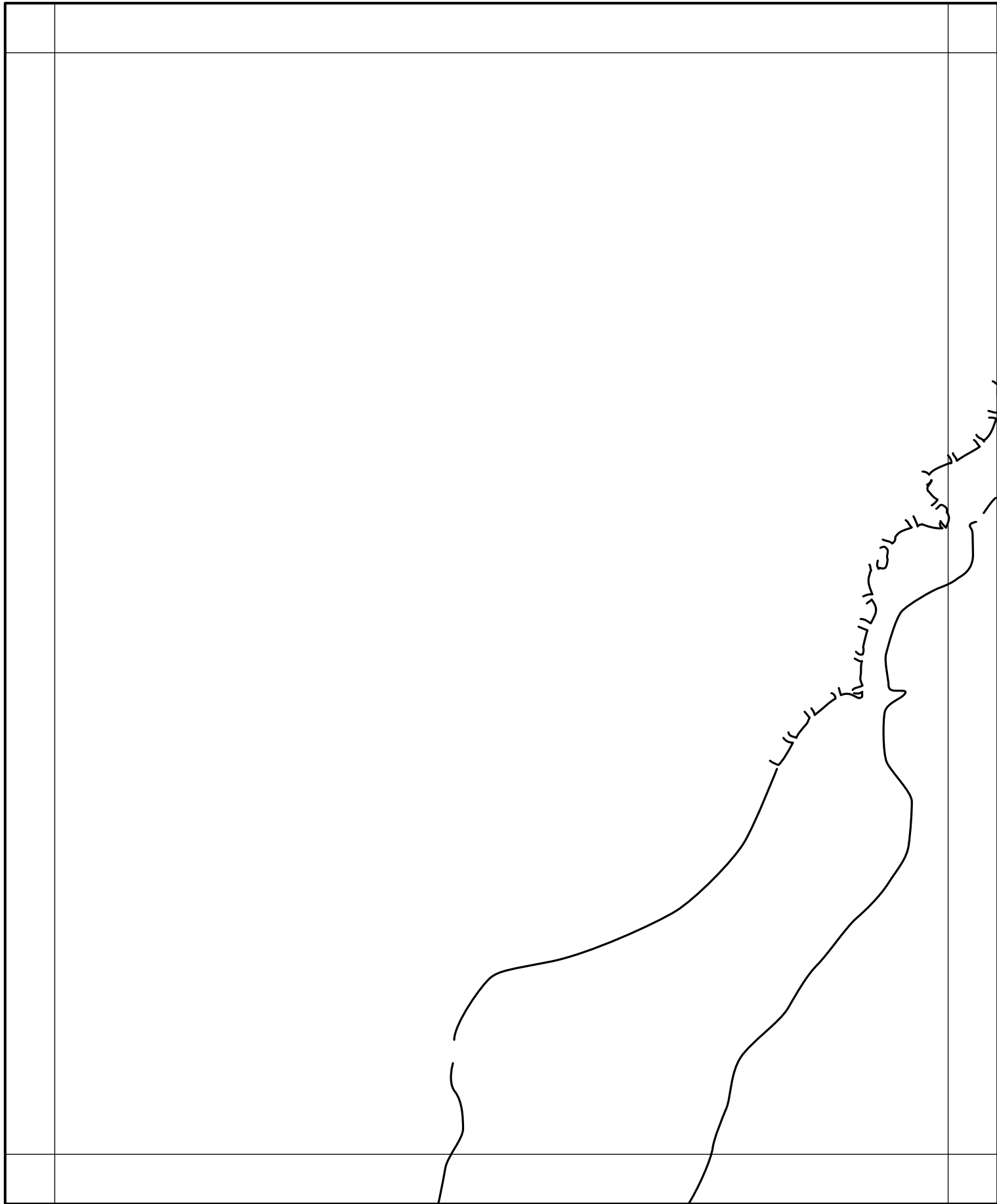
-11 6 (80)

74
79 ↕ 81
88



10 m



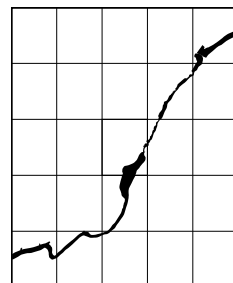


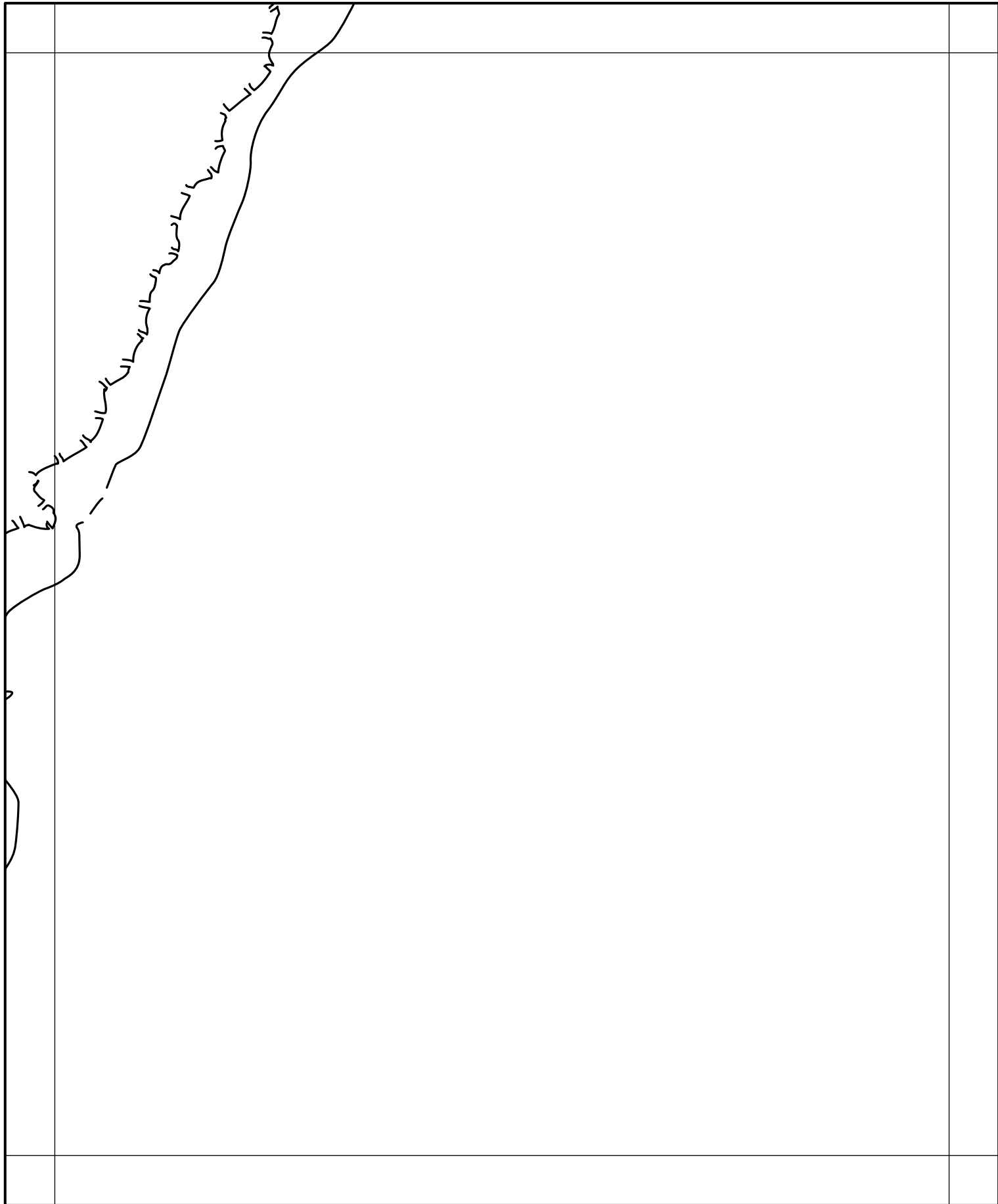
-11 7 (81)

75
80 \oplus 82
89



10 m



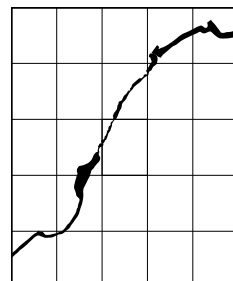


-11 8 (82)

76
81 ↕ 83
90



10 m



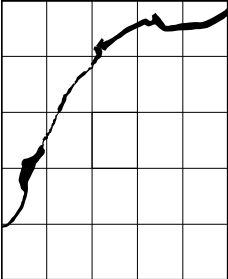


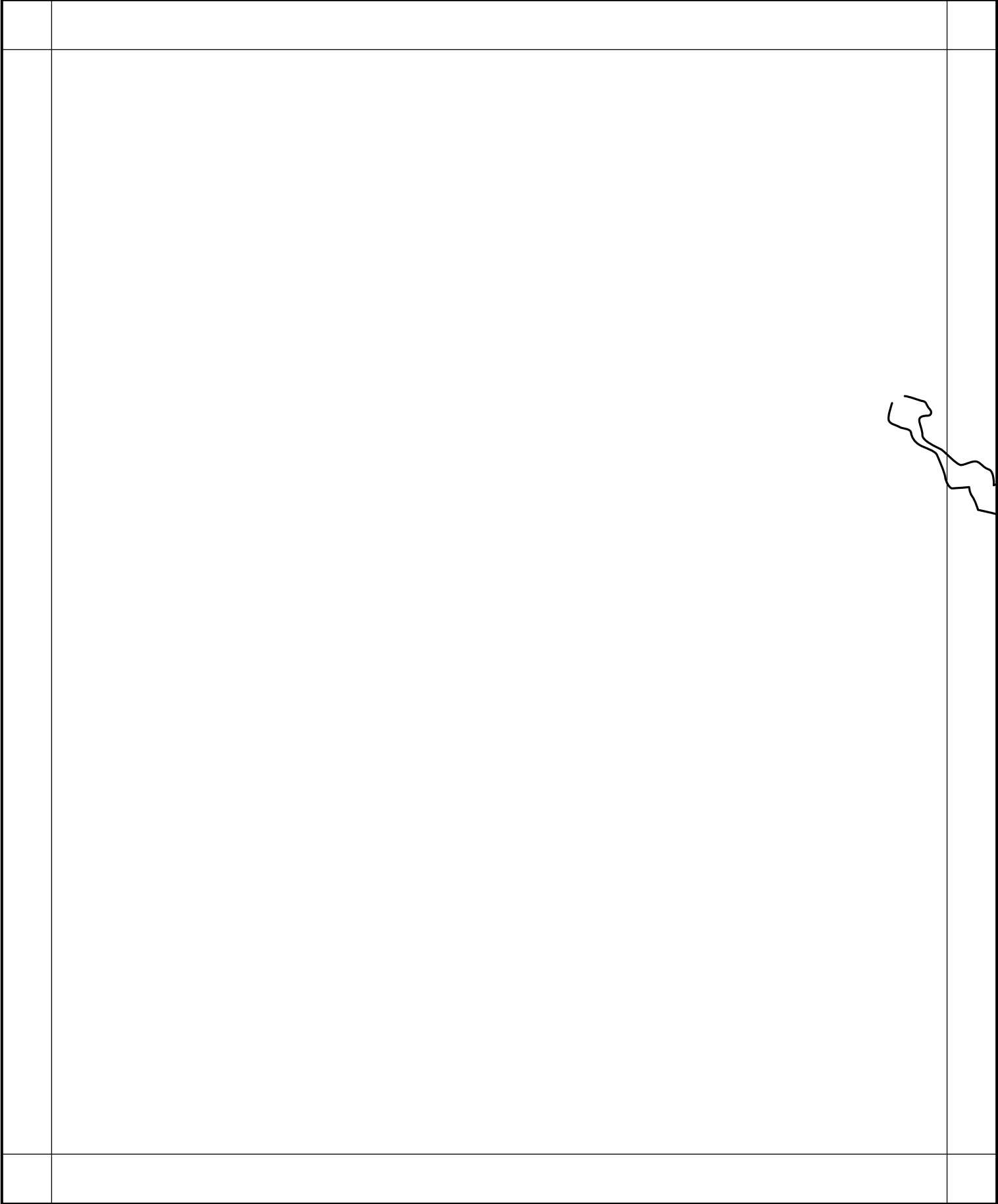
-11 9 (83)

77
82 \oplus
91



10 m



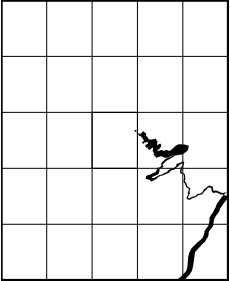


-10 2 (84)

85
94



10 m



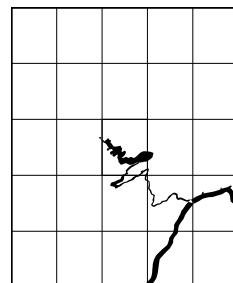


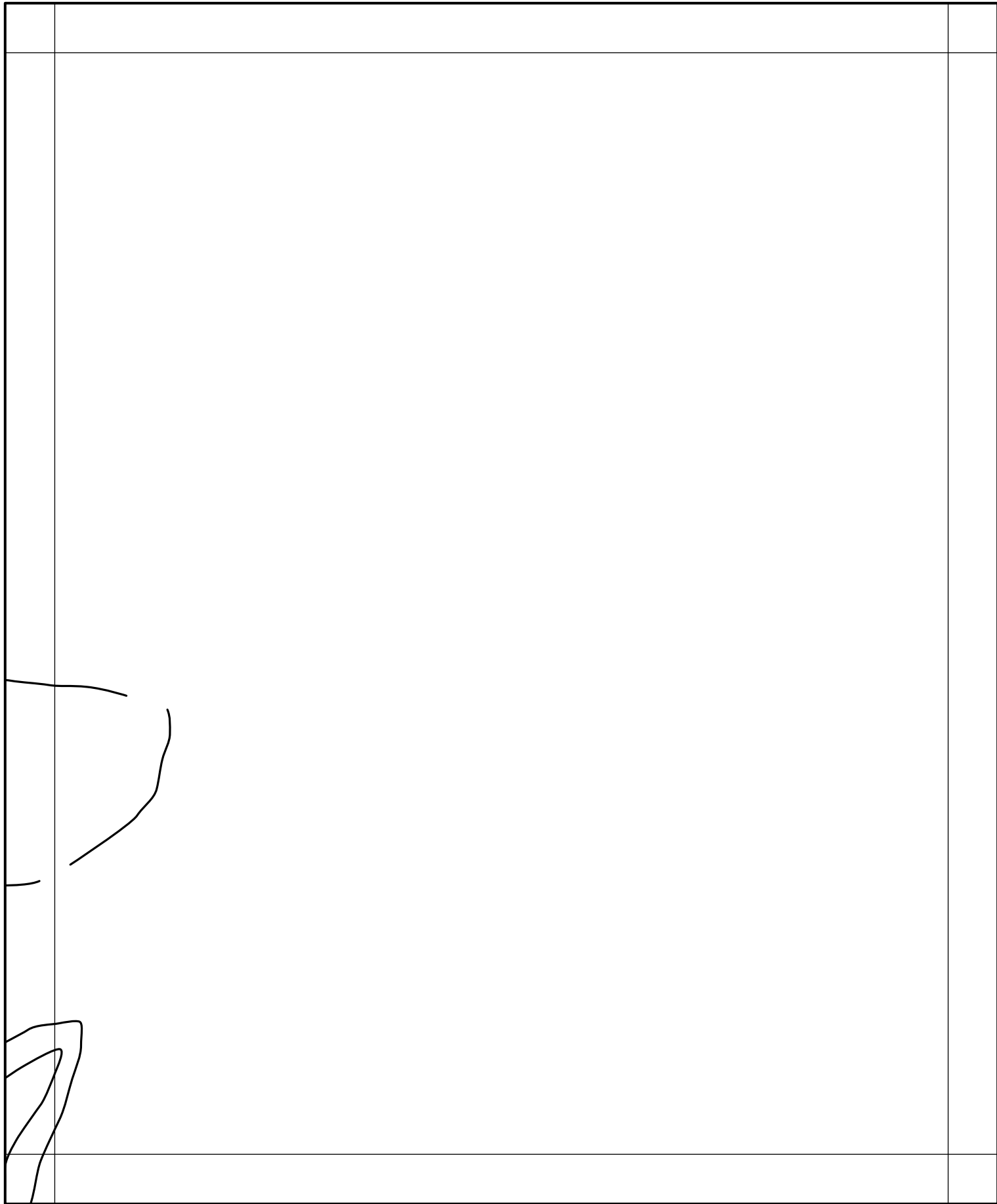
-10 3 (85)

84 ↕ 86
95



10 m



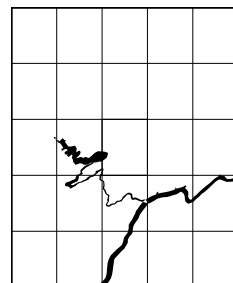


-10 4 (86)

78
85 ↕ 87
96



10 m



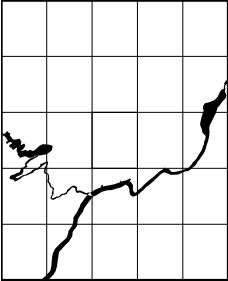


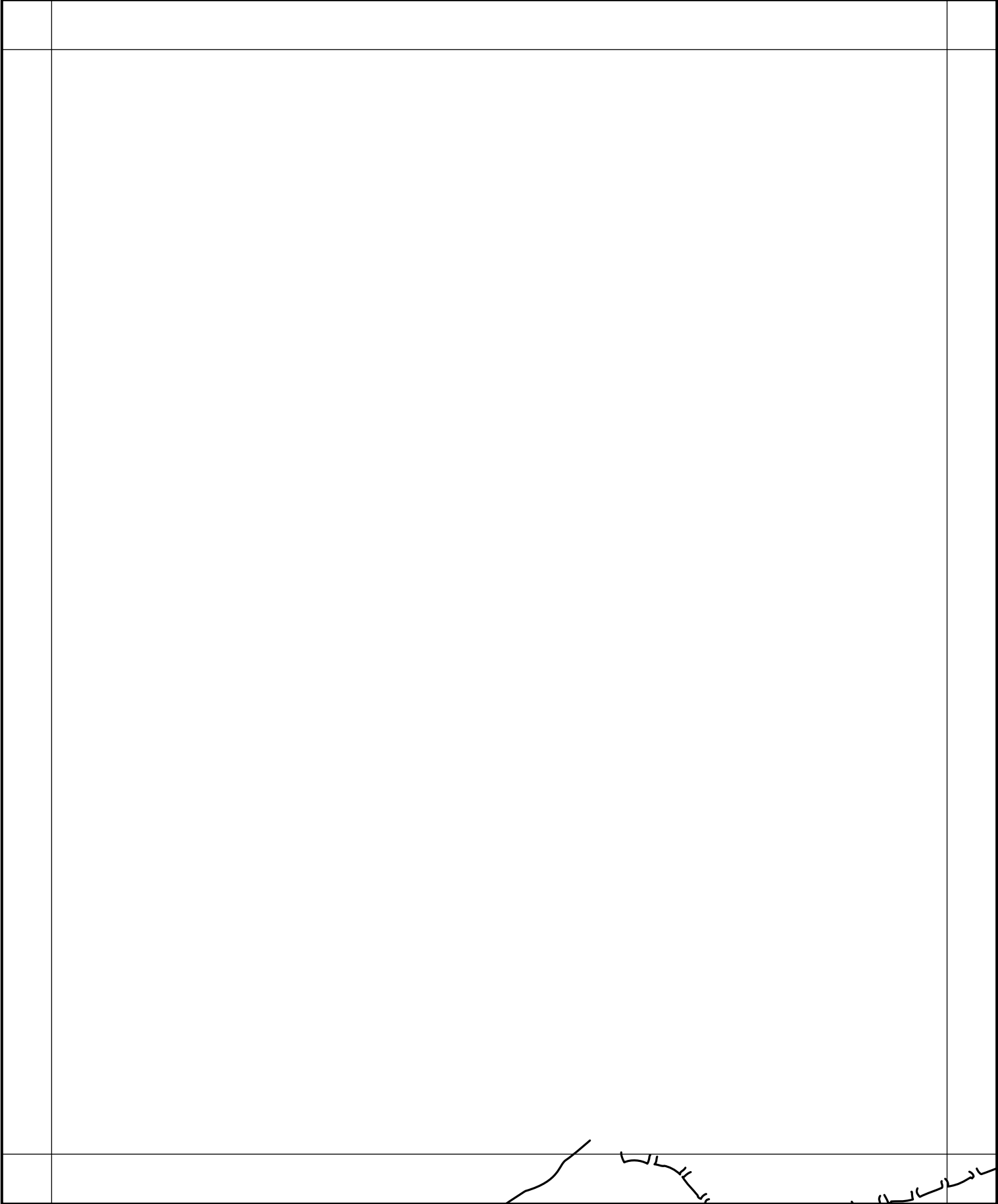
-10 5 (87)

79
86 ↻ 88
97



10 m



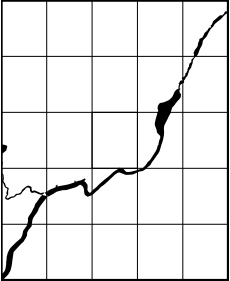


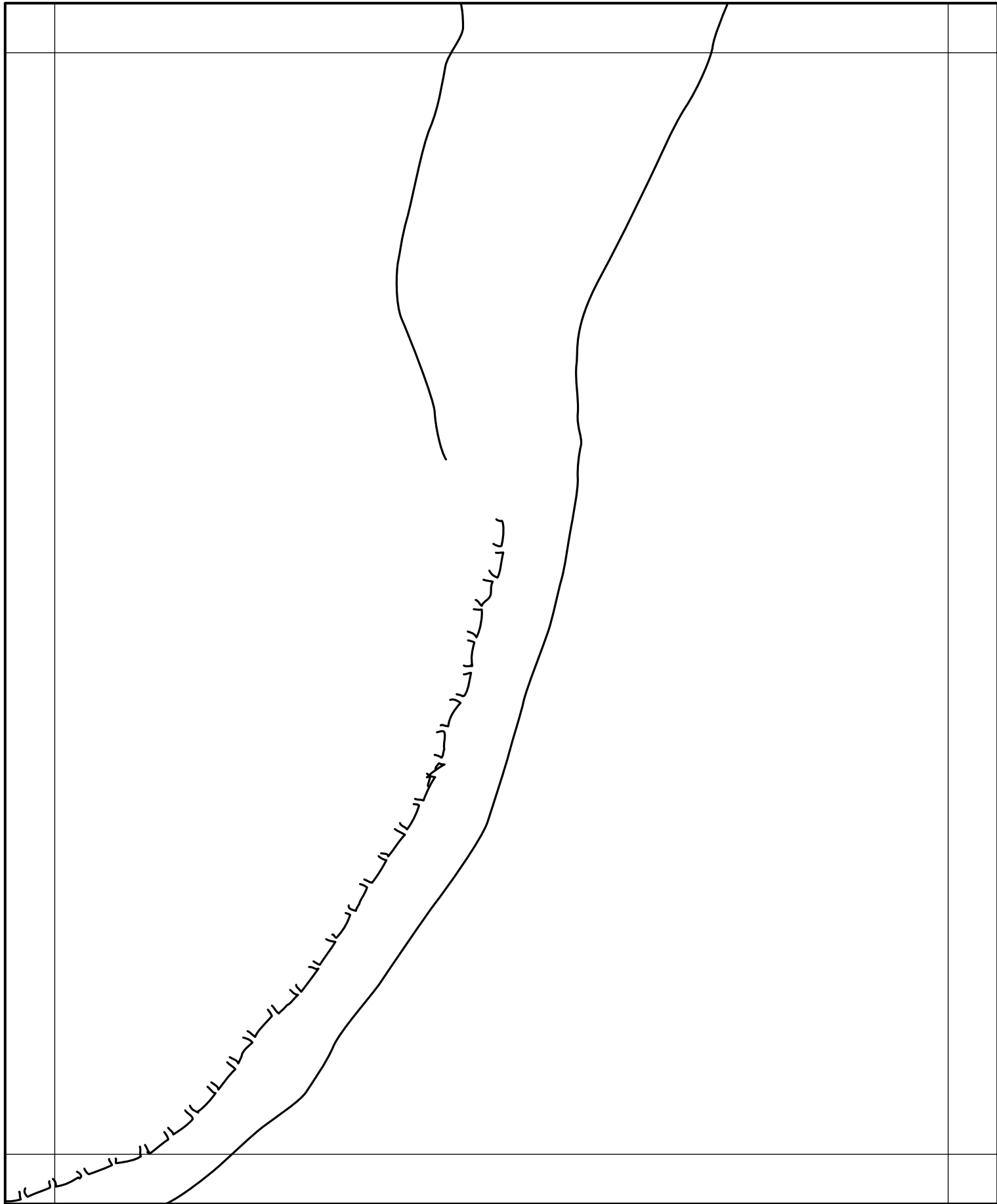
-10 6 (88)

80
87 ↻ 89
98



10 m



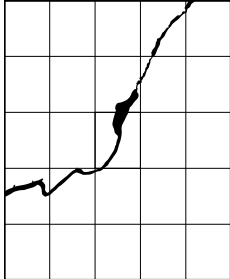


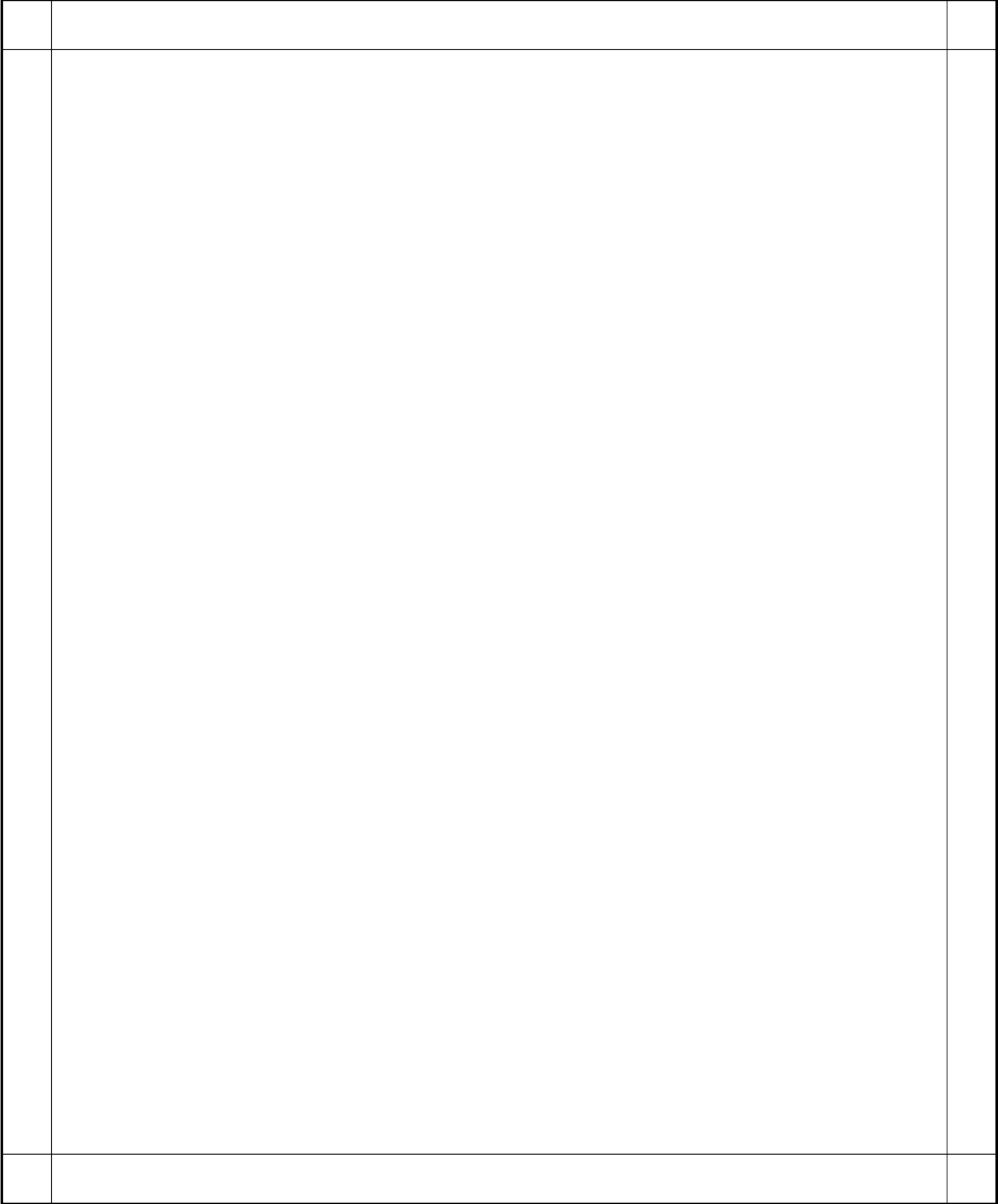
-10 7 (89)

81
88 ↻ 90
99



10 m



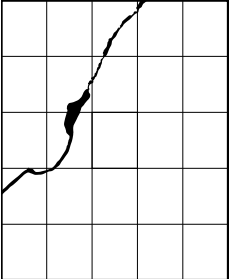


-10 8 (90)

82
89 ↻ 91
100



10 m



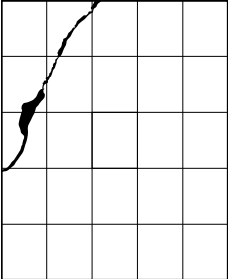


-10 9 (91)

83
90 \oplus
101



10 m



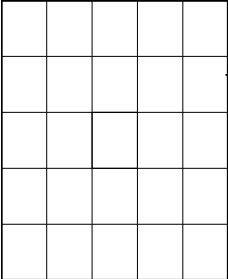


-9 0 (92)

± 93
102



10 m



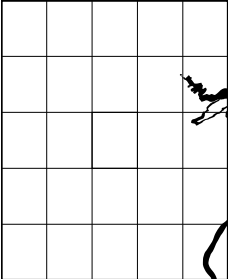


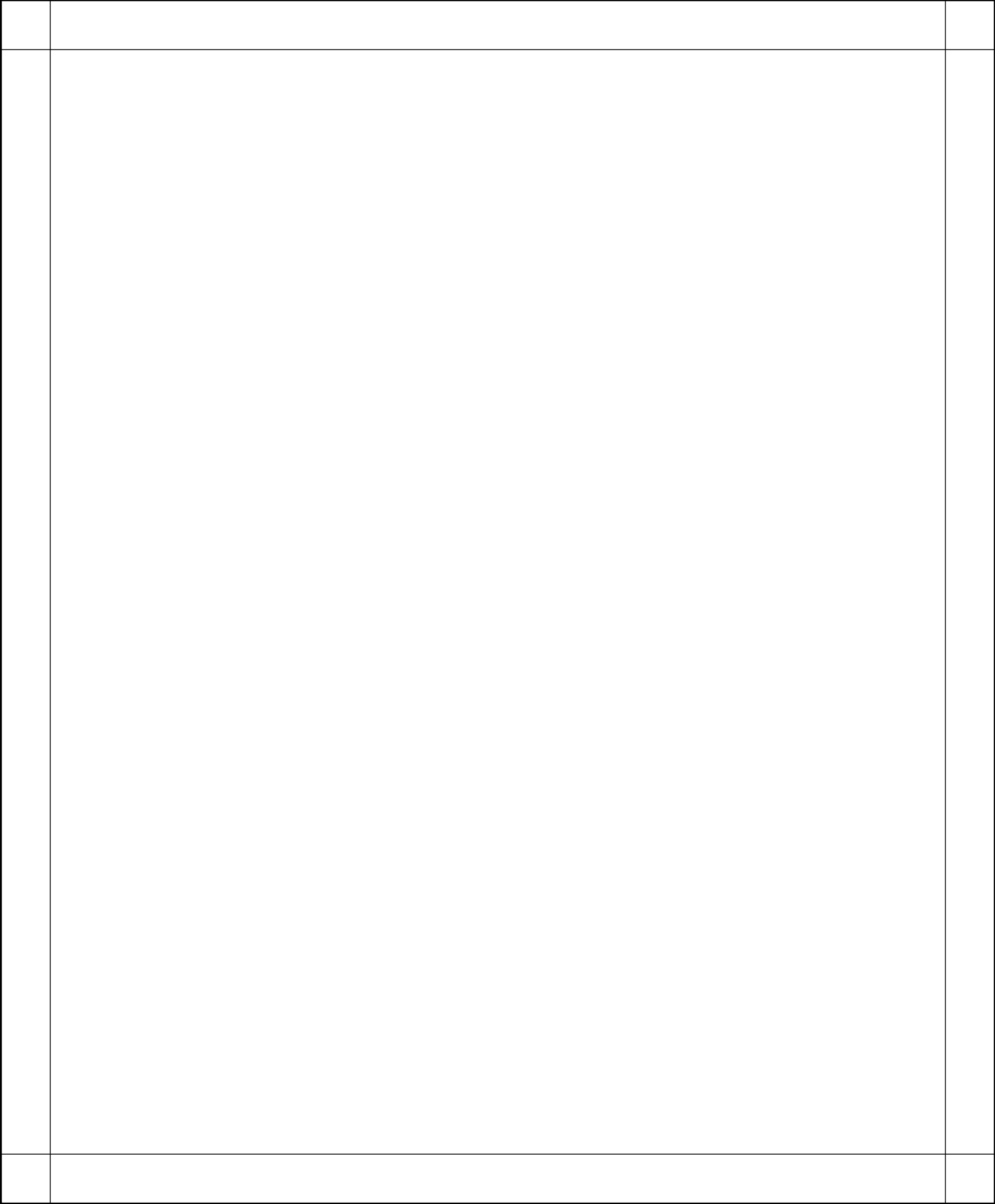
-9 1 (93)

92 ↕ 94
103



10 m



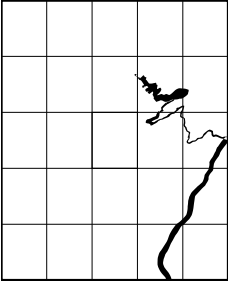


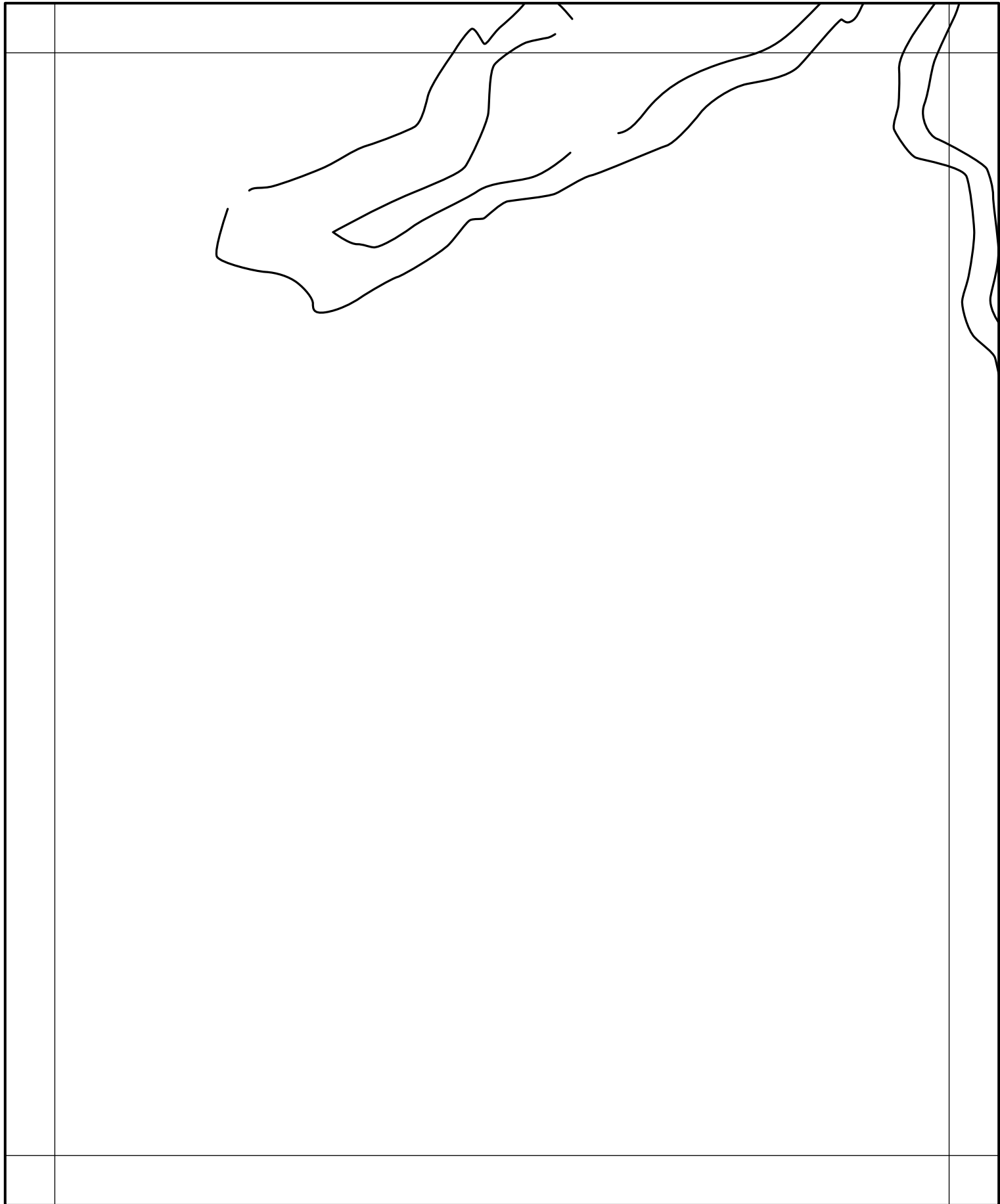
-9 2 (94)

84
93 ↻ 95
104



10 m



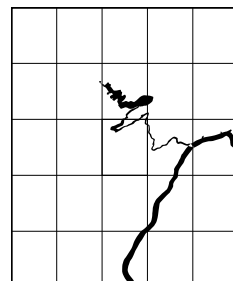


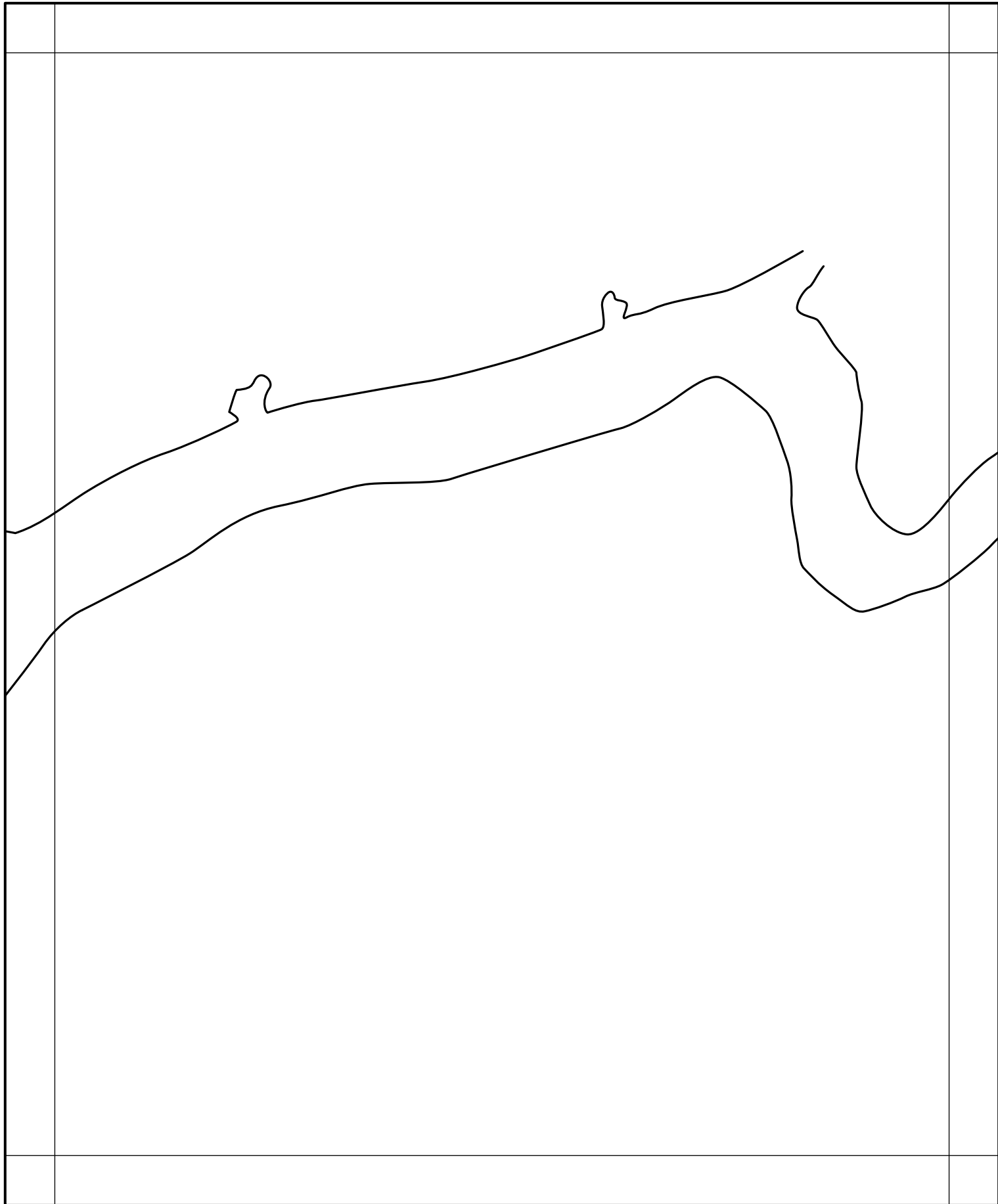
-9 3 (95)

85
94 ↗ 96
105



10 m



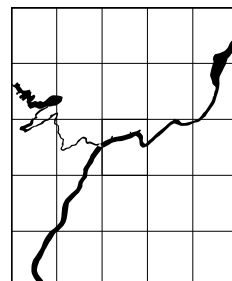


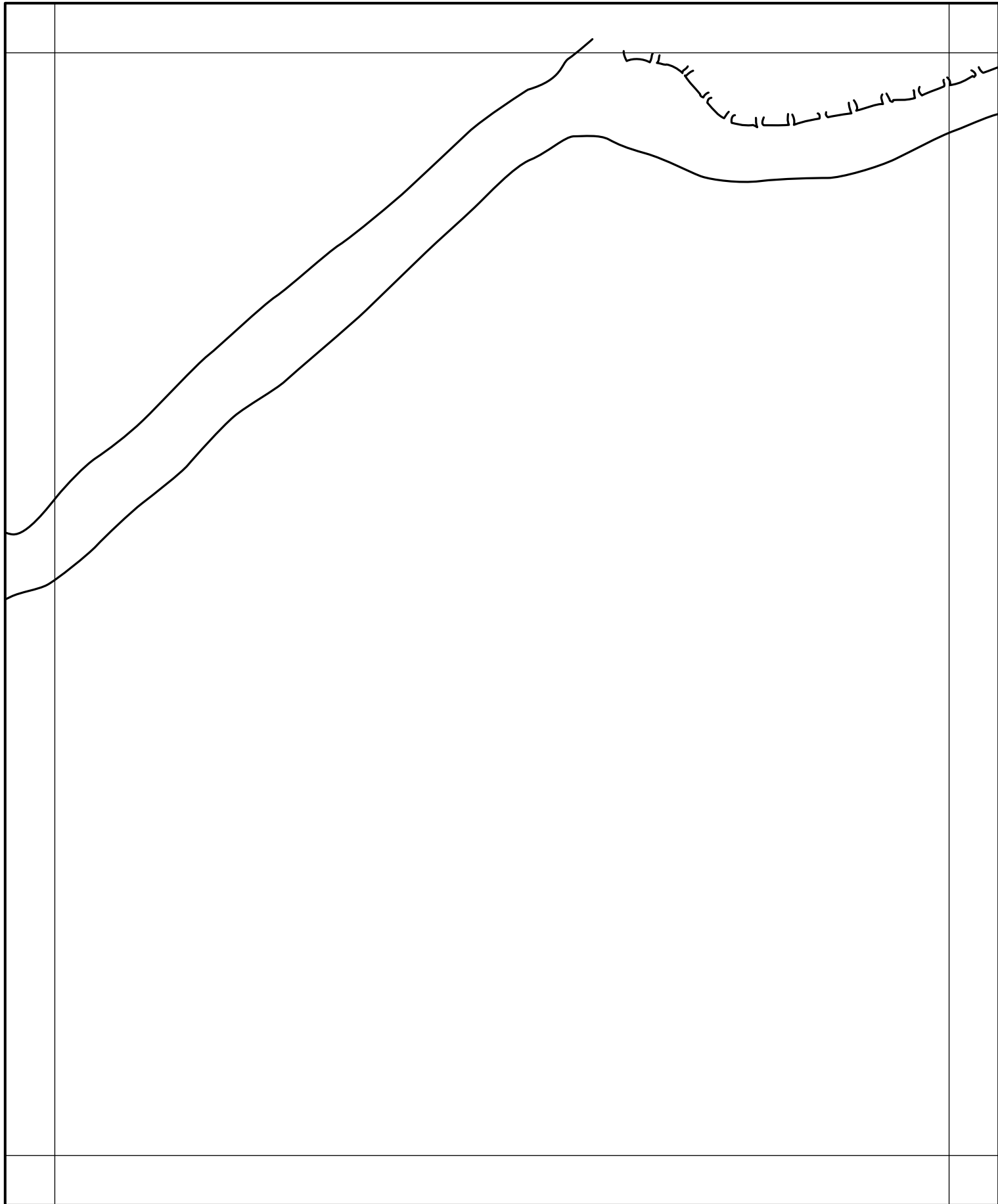
-9 5 (97)

87
96 \oplus 98
107



10 m



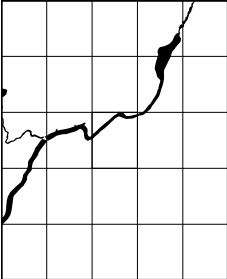


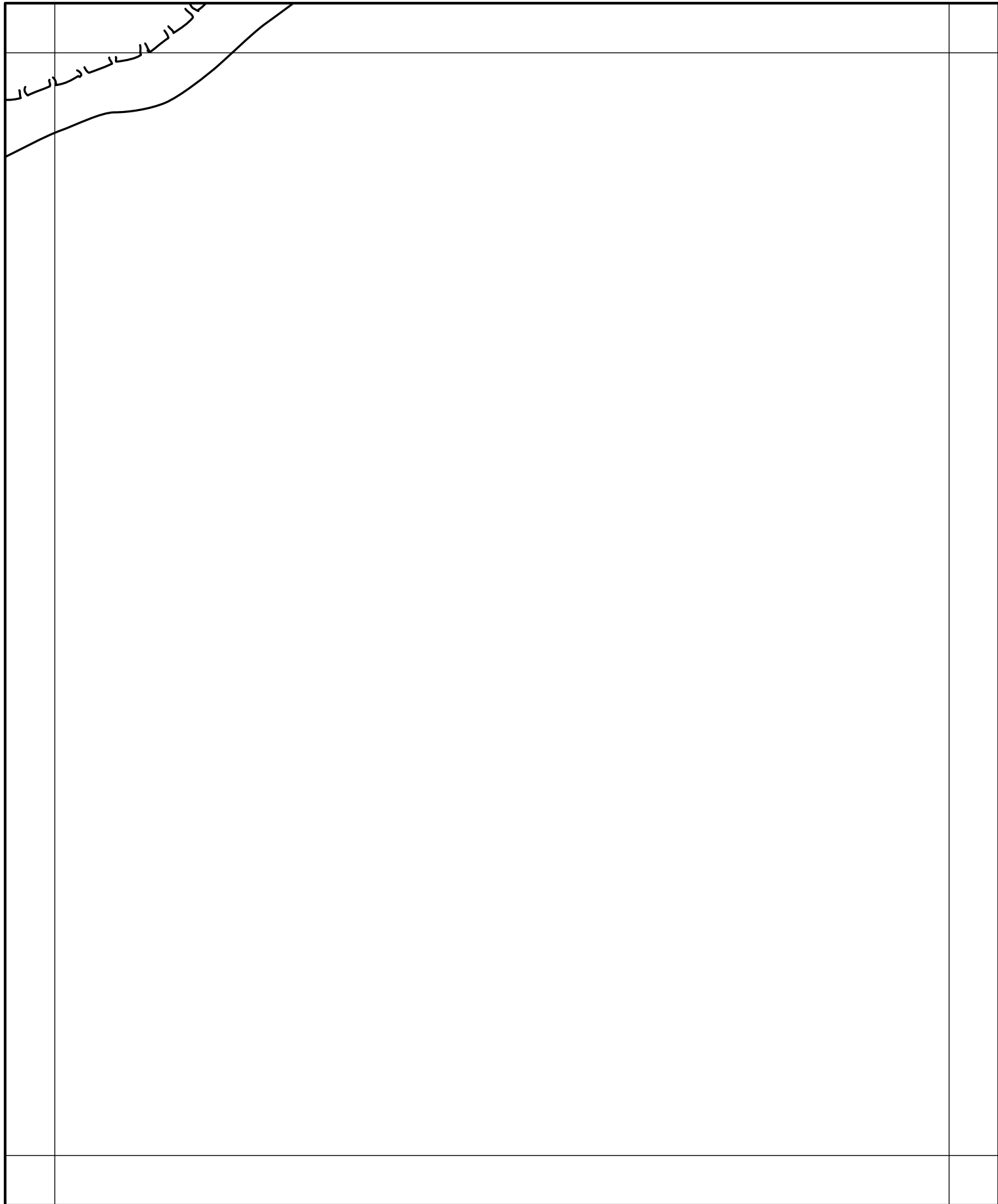
-9 6 (98)

88
97 ⇄ 99



10 m



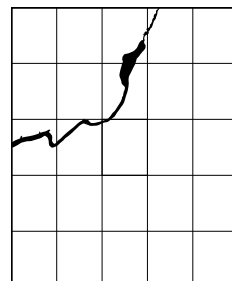


-9 7 (99)

89
98 ⇄ 100



10 m



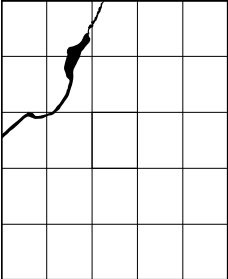


-9 8 (100)

90
99 ↕ 101



10 m



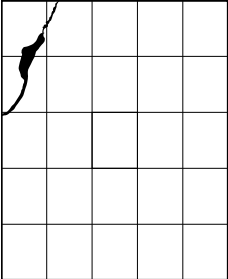


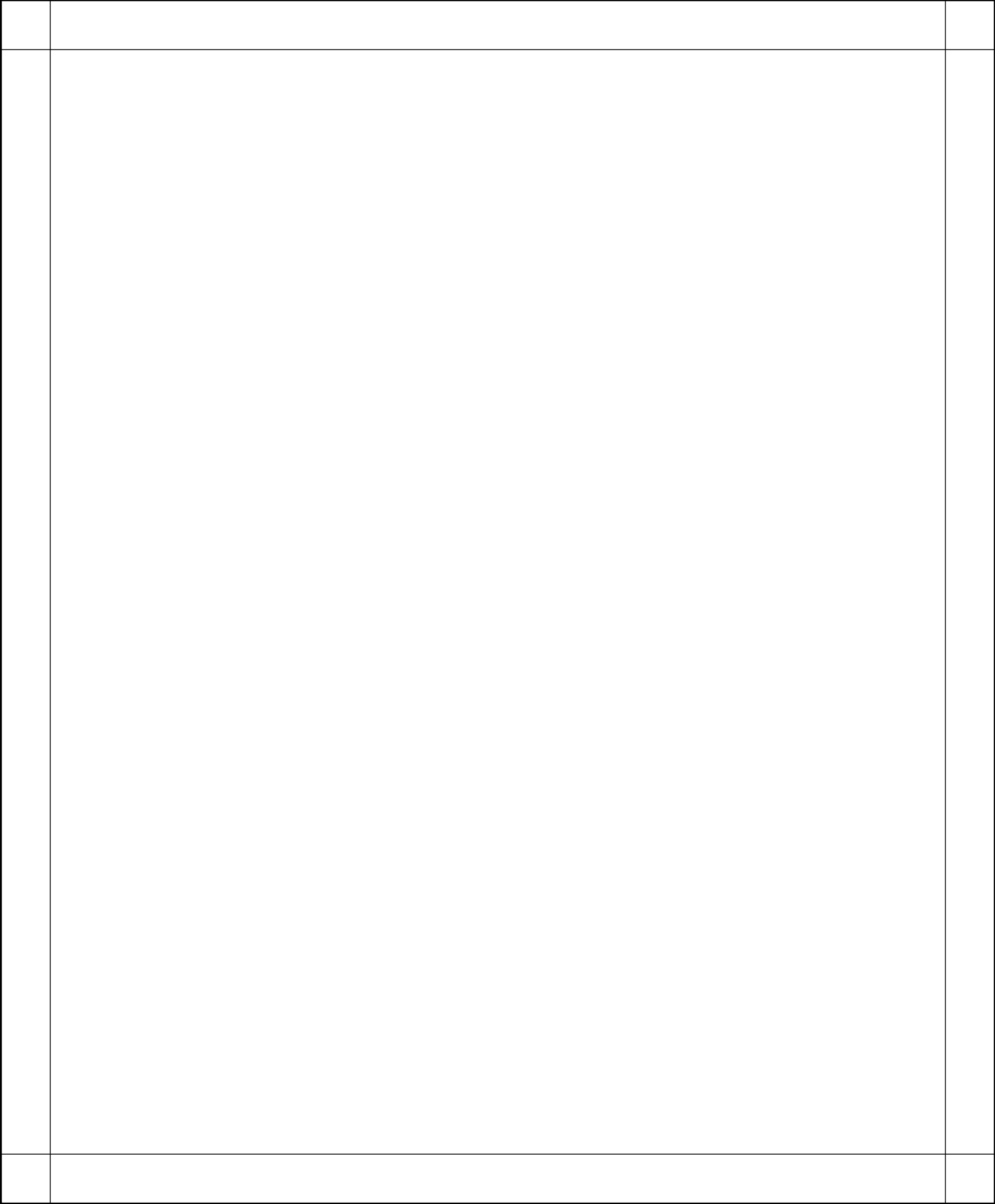
-9 9 (101)

91
100 ↕



10 m



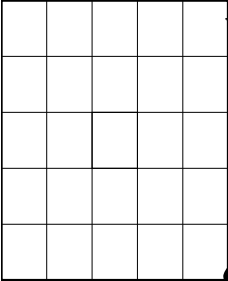


-8 0 (102)

92
⊕ 103
108



10 m



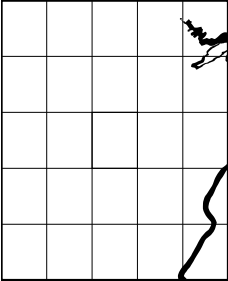


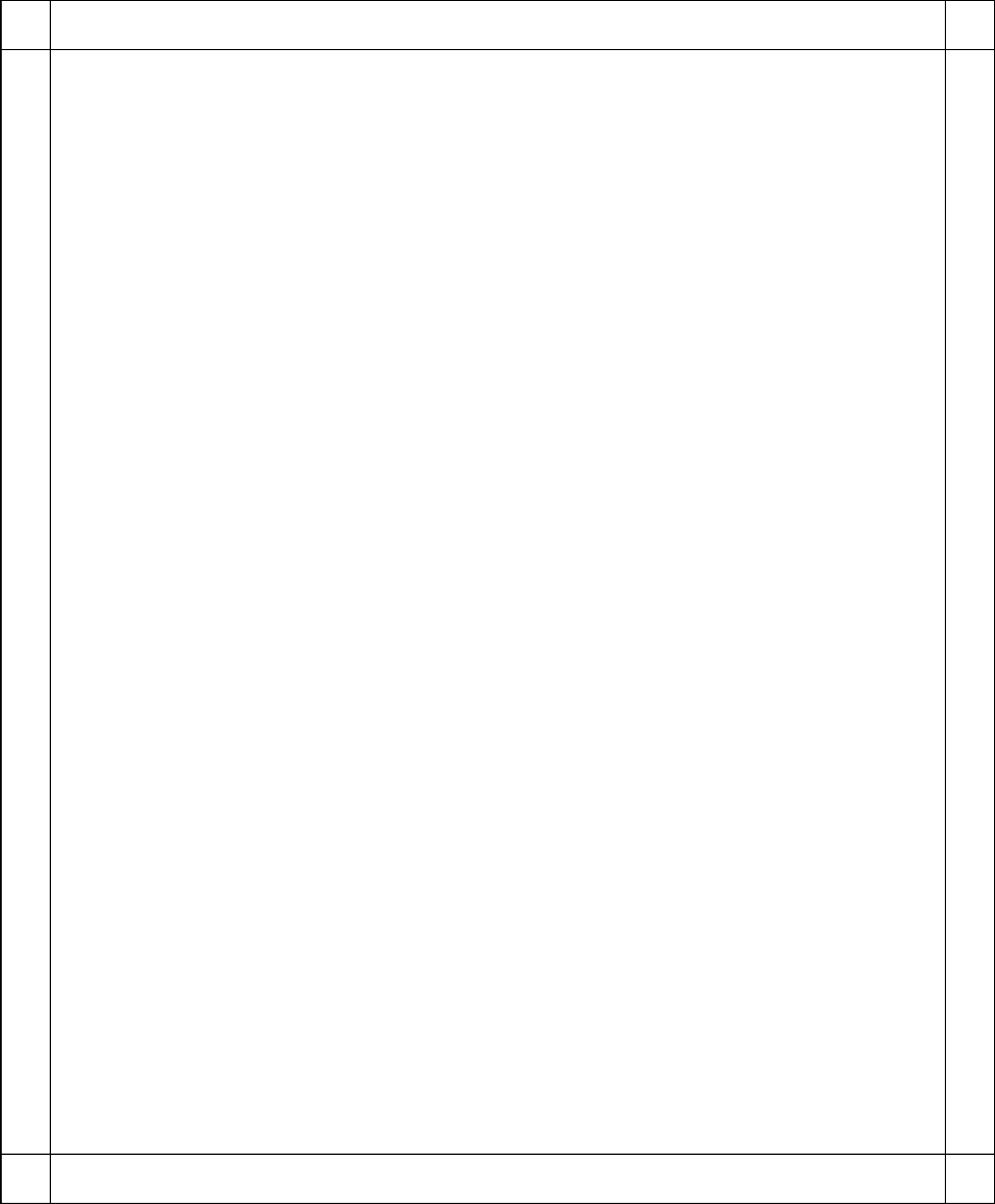
-8 1 (103)

93
102 ↻ 104
109



10 m



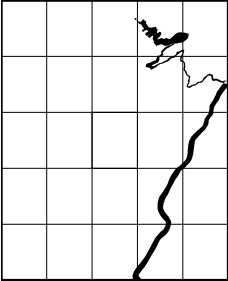


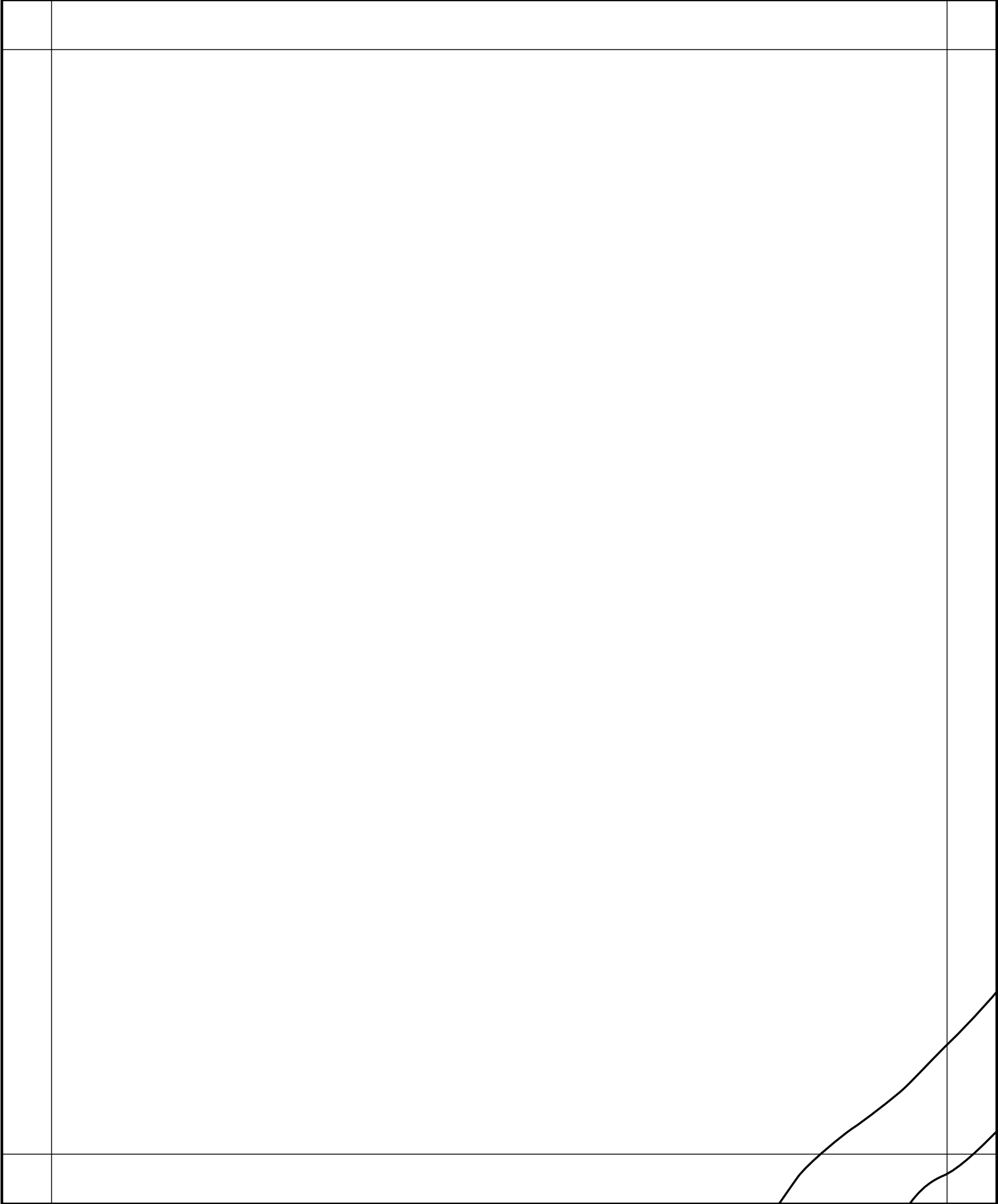
-8 2 (104)

94
103 ↻ 105
110



10 m



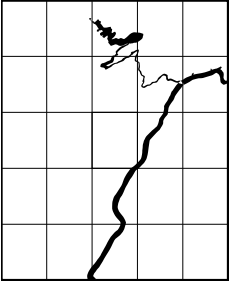


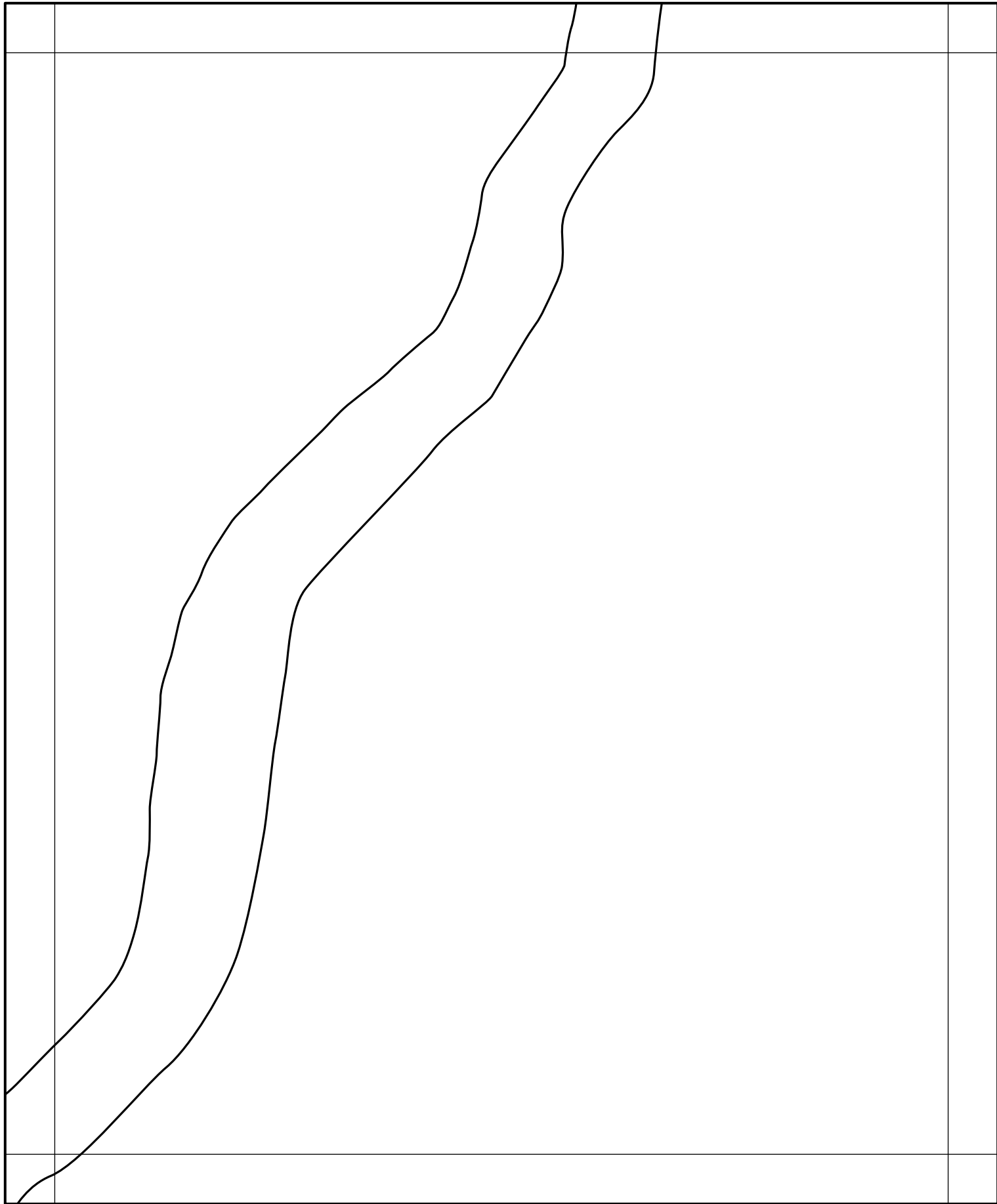
-8 3 (105)

95
104 \oplus 106
111



10 m



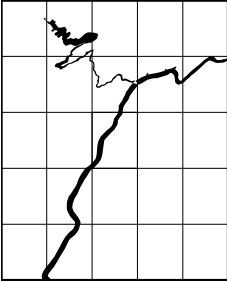


-8 4 (106)

96
105 \oplus 107
112



10 m



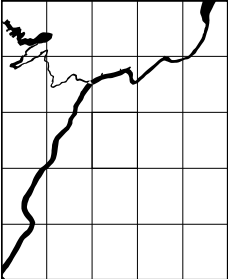


-8 5 (107)

97
106 \oplus
113



10 m





-7 0 (108)

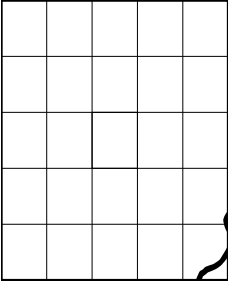
102

⊕ 109

114



10 m



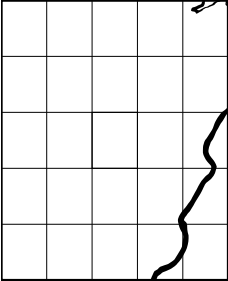


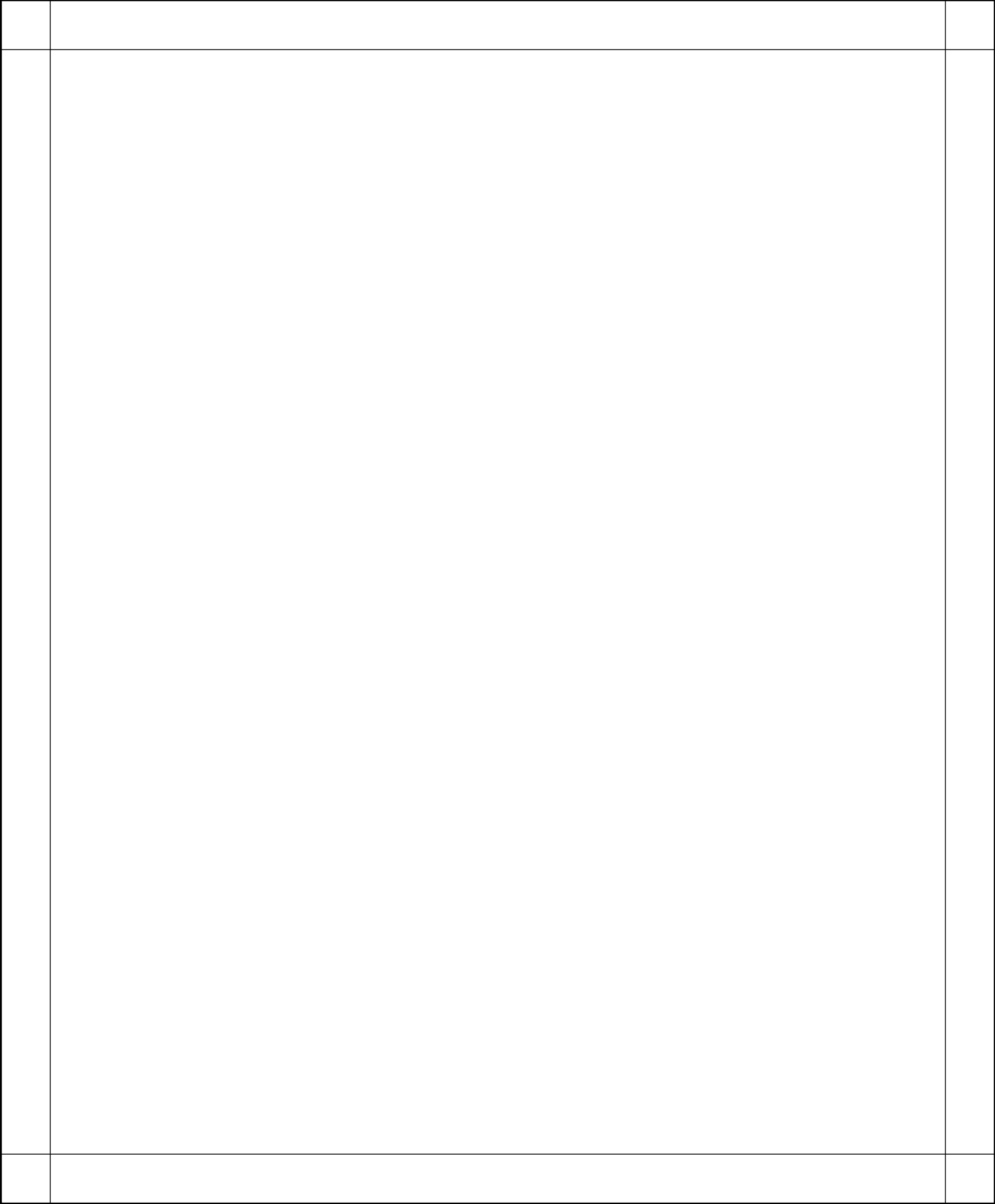
-7 1 (109)

103
108 ↻ 110
115



10 m



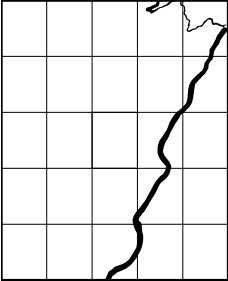


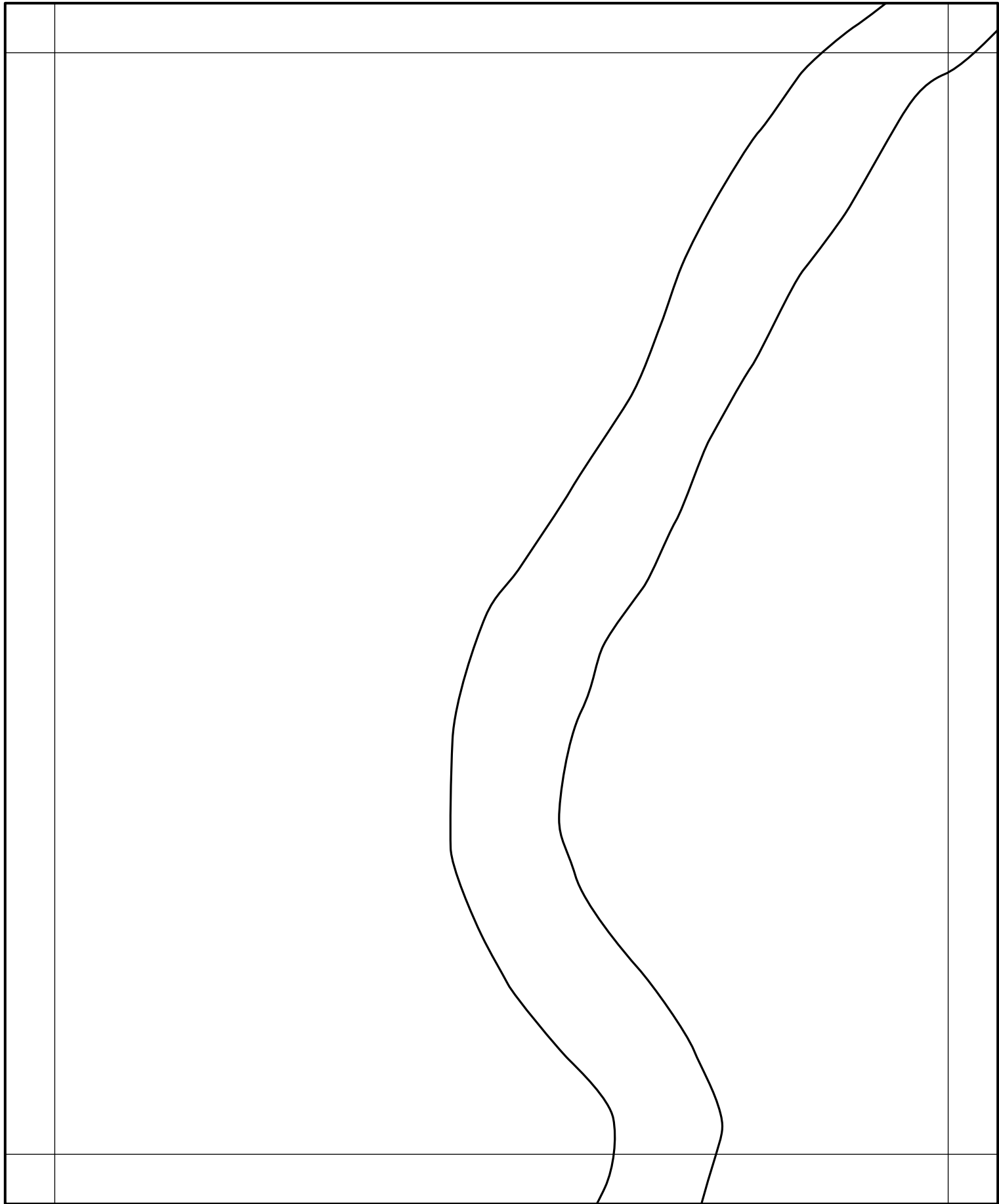
-7 2 (110)

104
109 ↻ 111
116



10 m



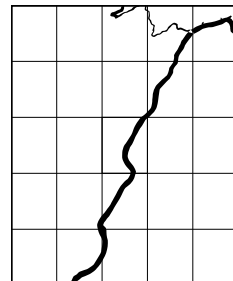


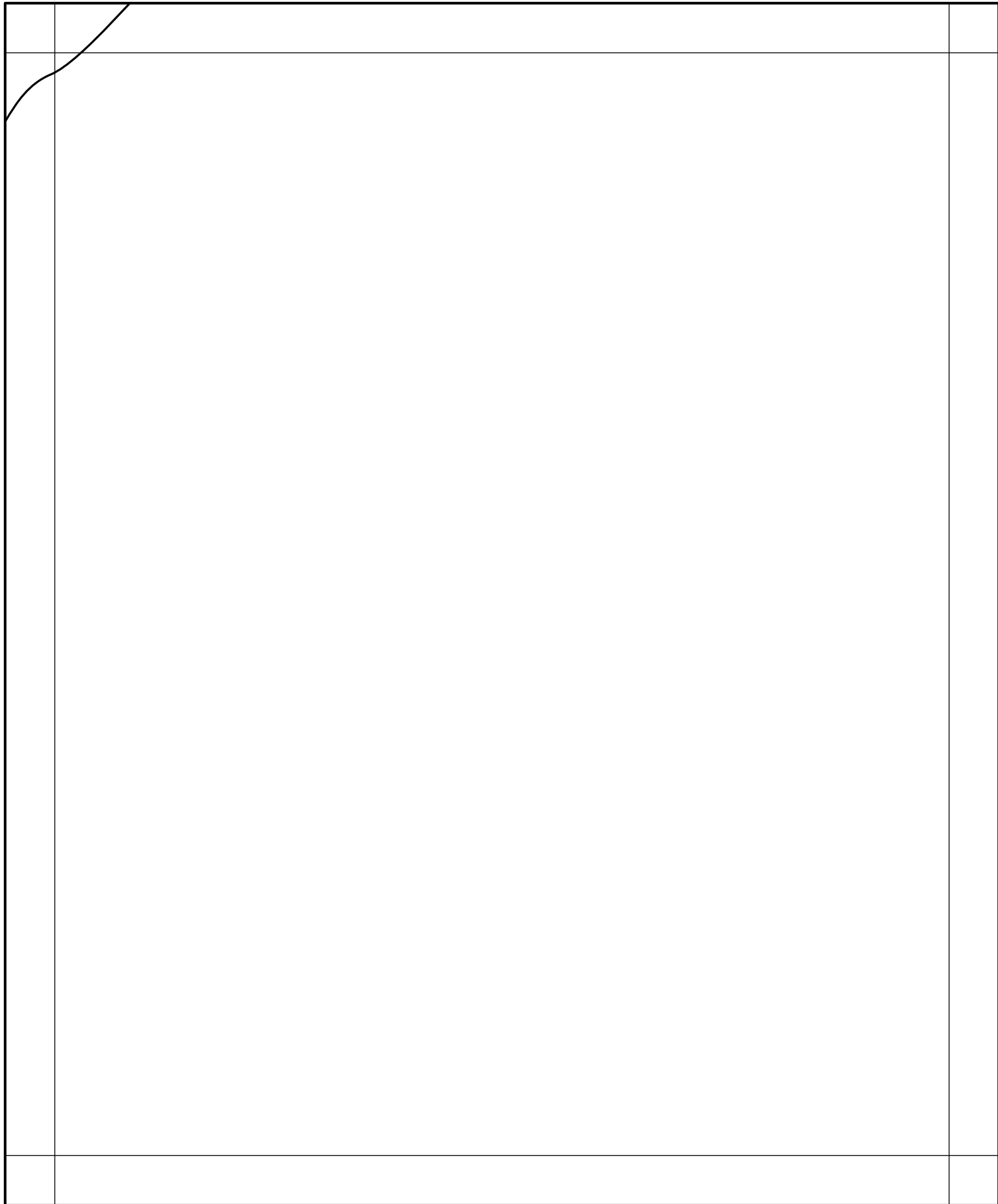
-7 3 (111)

105
110 ⊕ 112
117



10 m



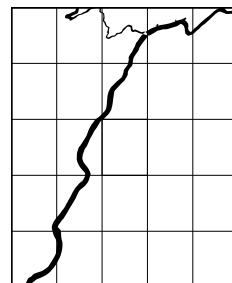


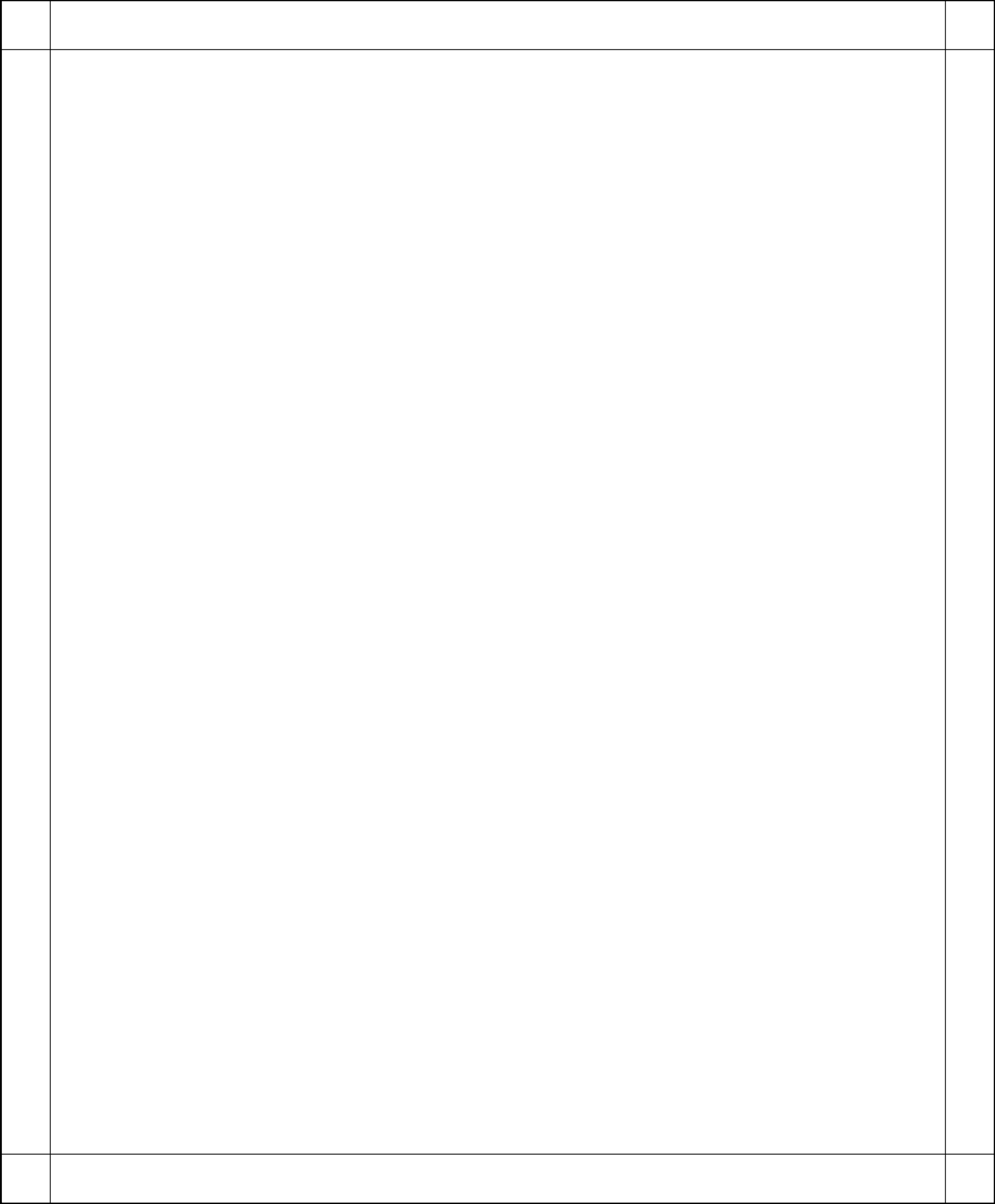
-7 4 (112)

106
111 ⊕ 113
118



10 m



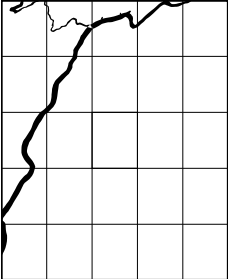


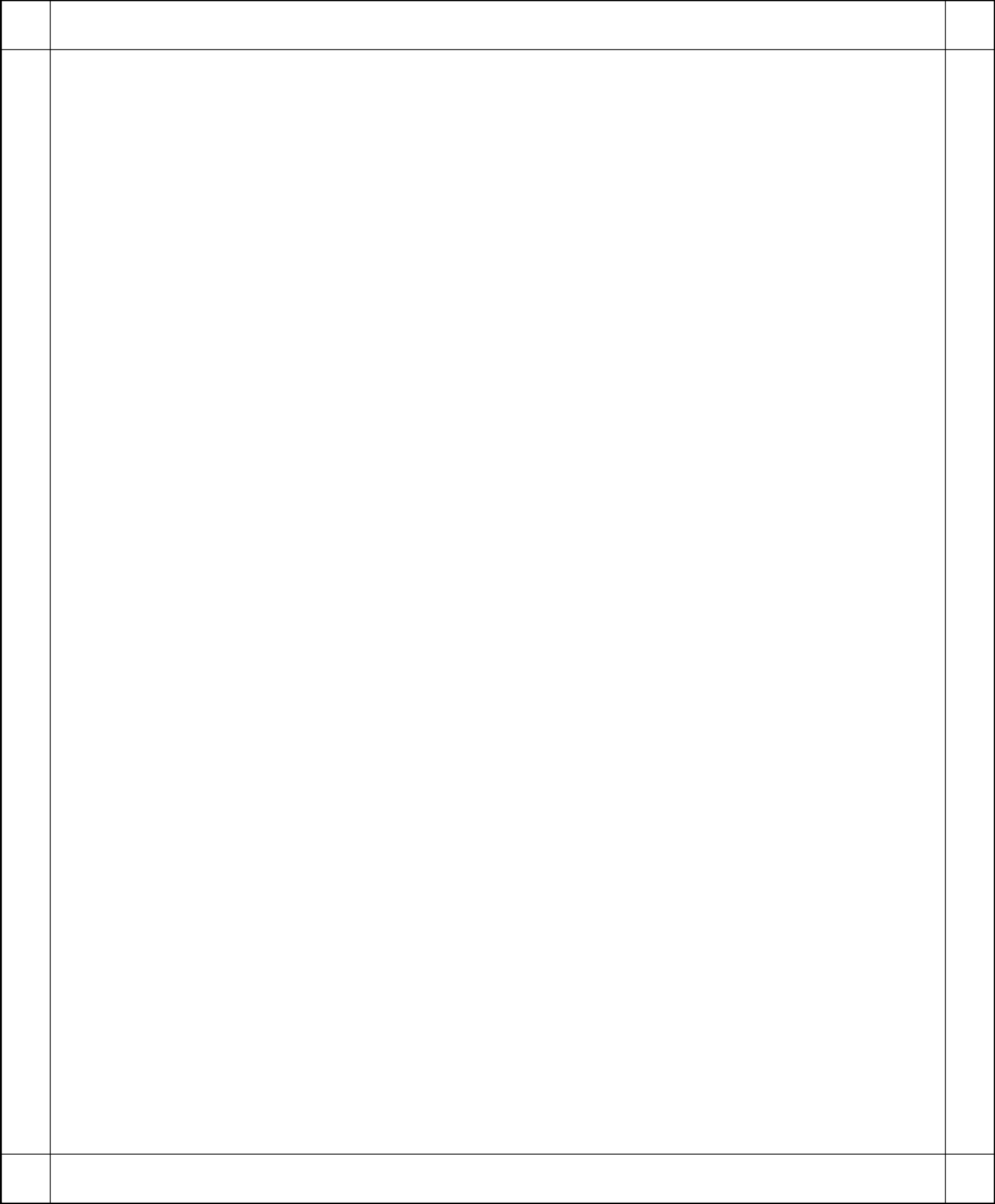
-7 5 (113)

107
112 ⊕
119



10 m





-6 0 (114)

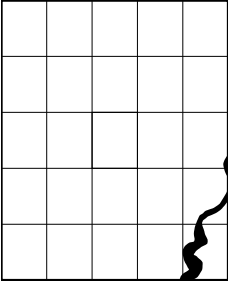
108

⊕ 115

120



10 m



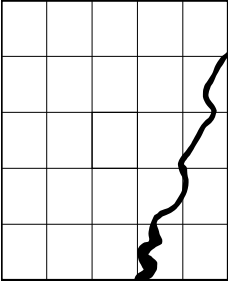


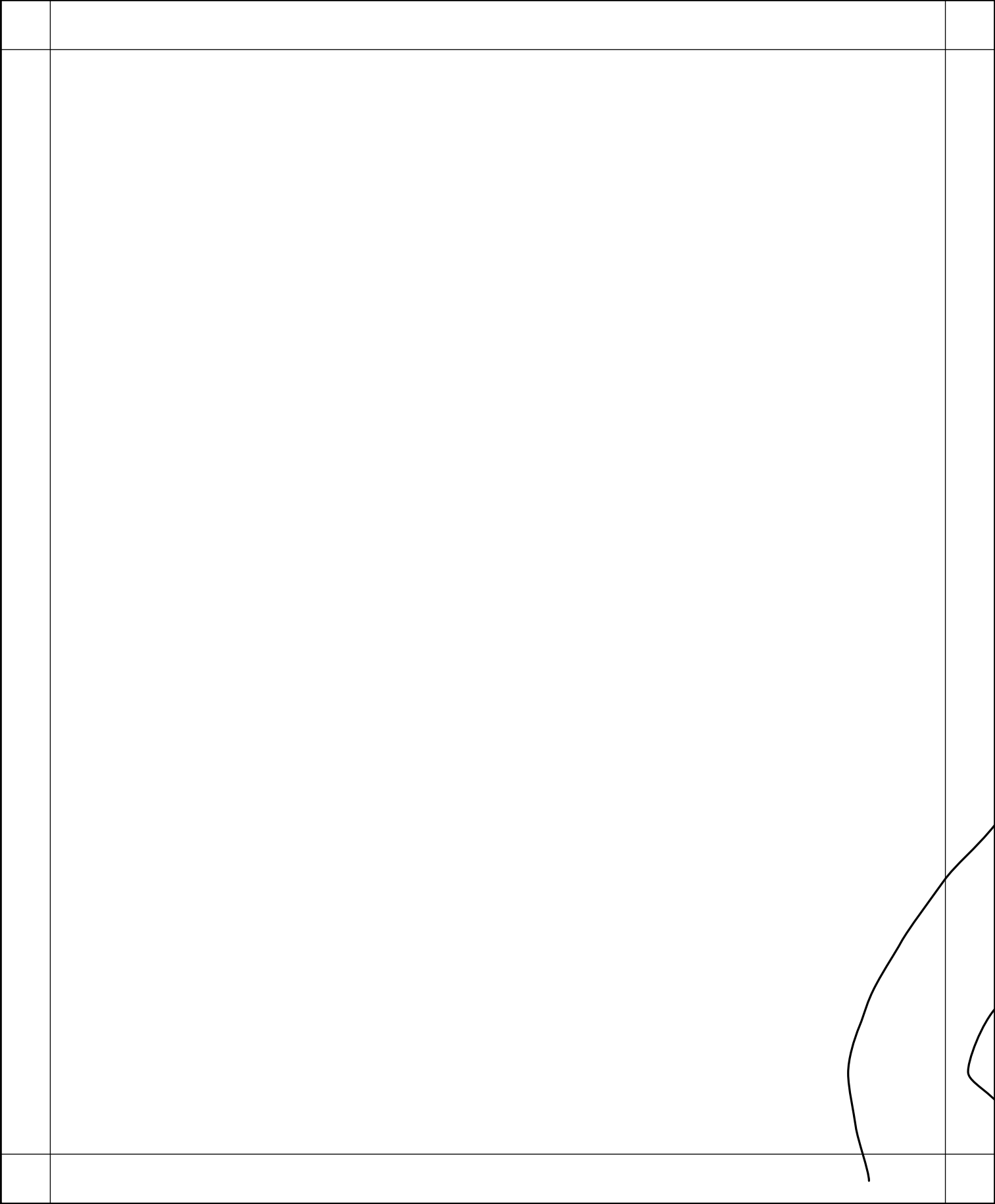
-6 1 (115)

109
114 ↻ 116
121



10 m



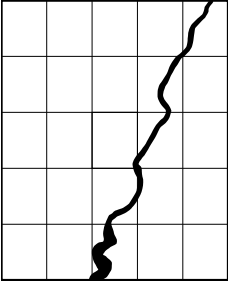


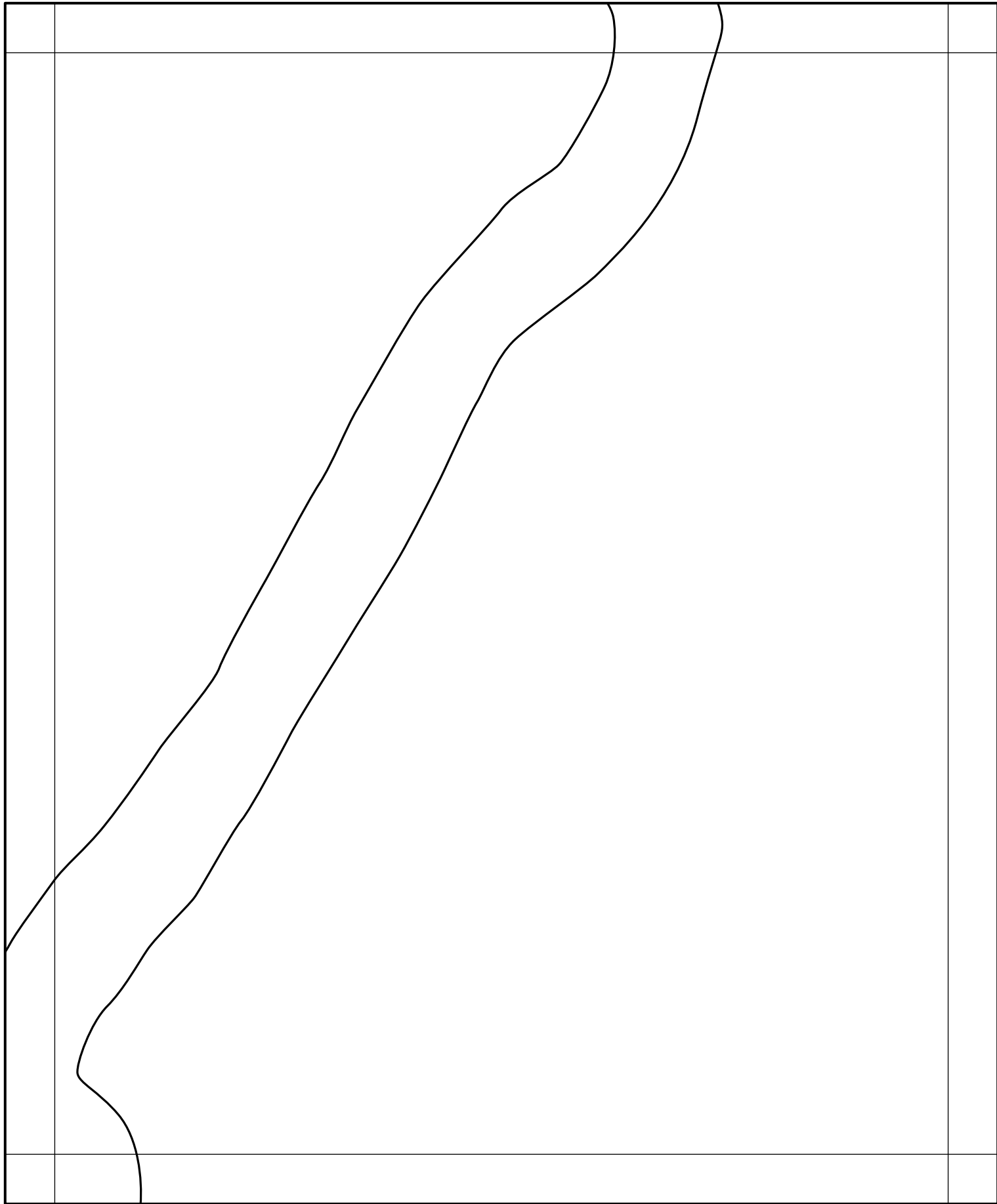
-6 2 (116)

110
115 \oplus 117
122



10 m



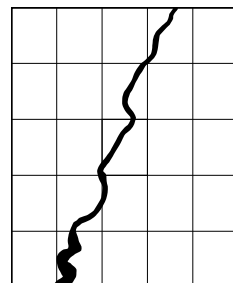


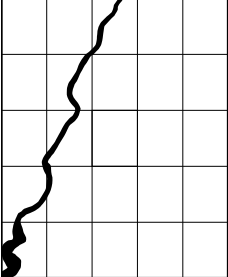
-6 3 (117)

111
116 \oplus 118
123



10 m





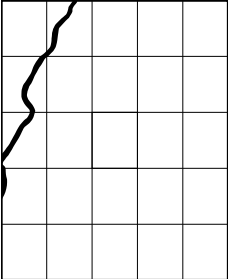


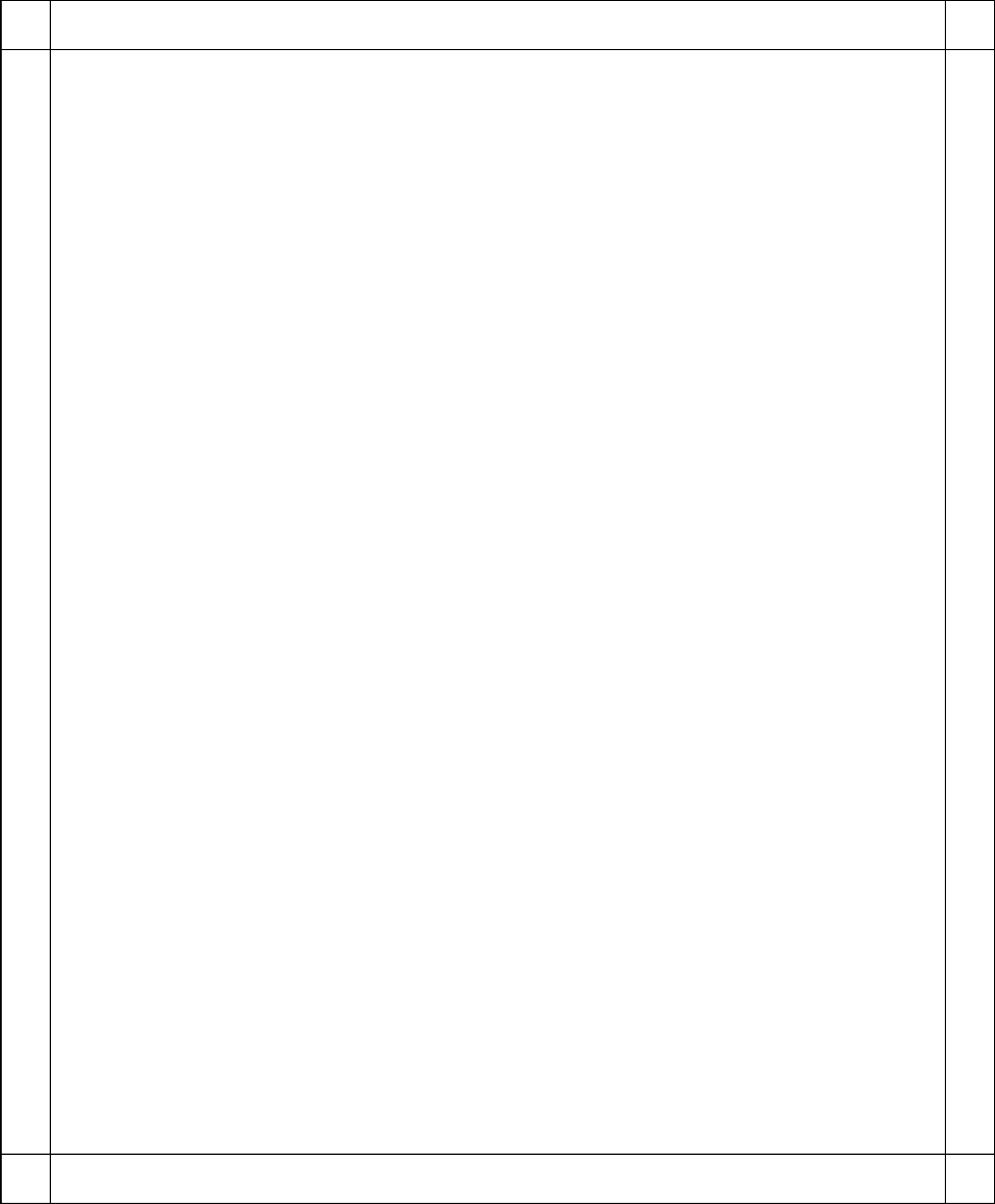
-6 5 (119)

113
118 ⊕
125



10 m



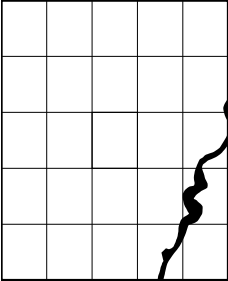


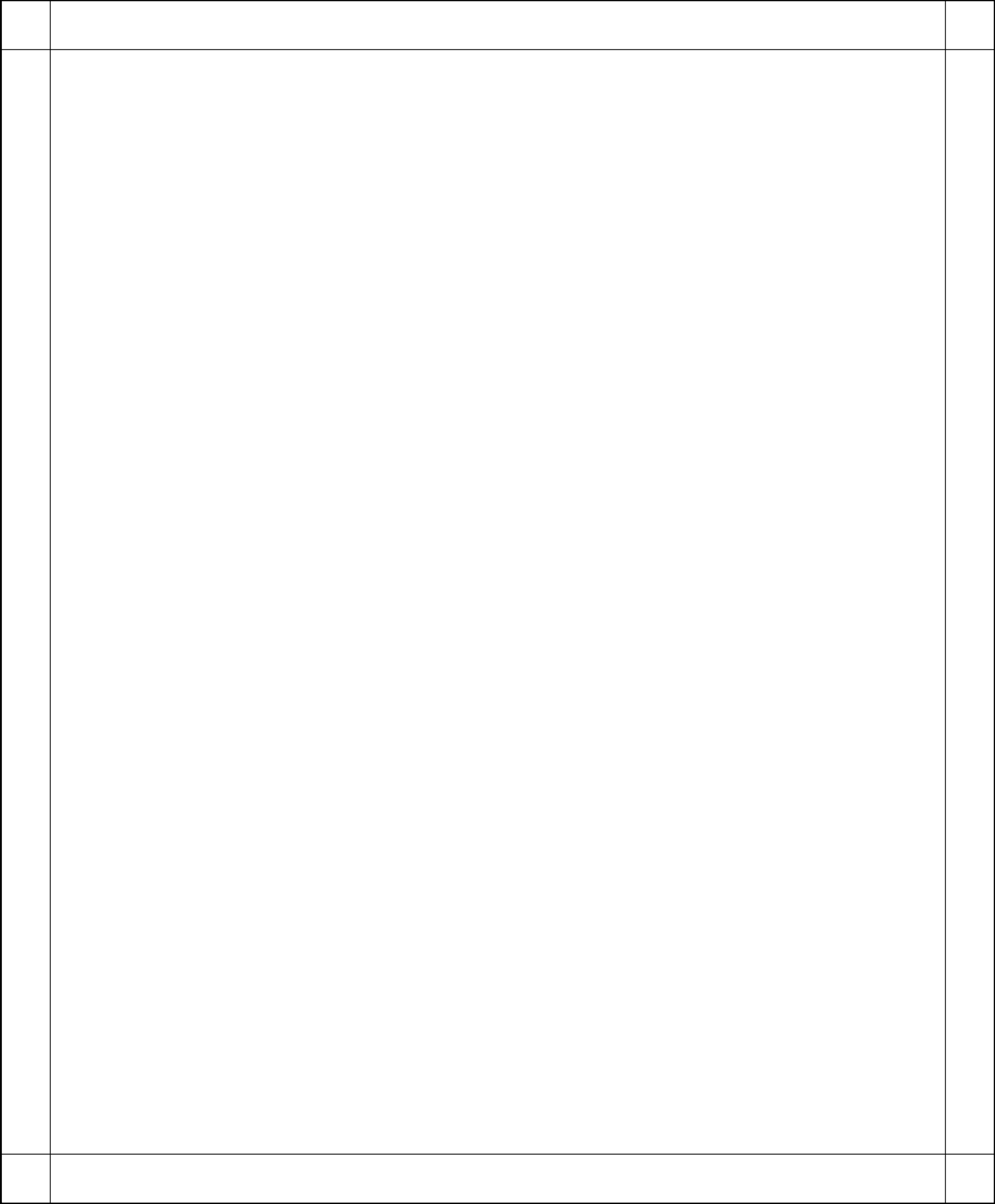
-5 0 (120)

114
⊕ 121
126



10 m



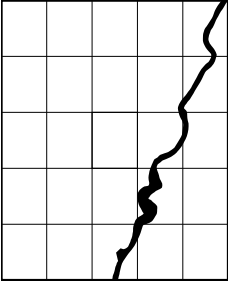


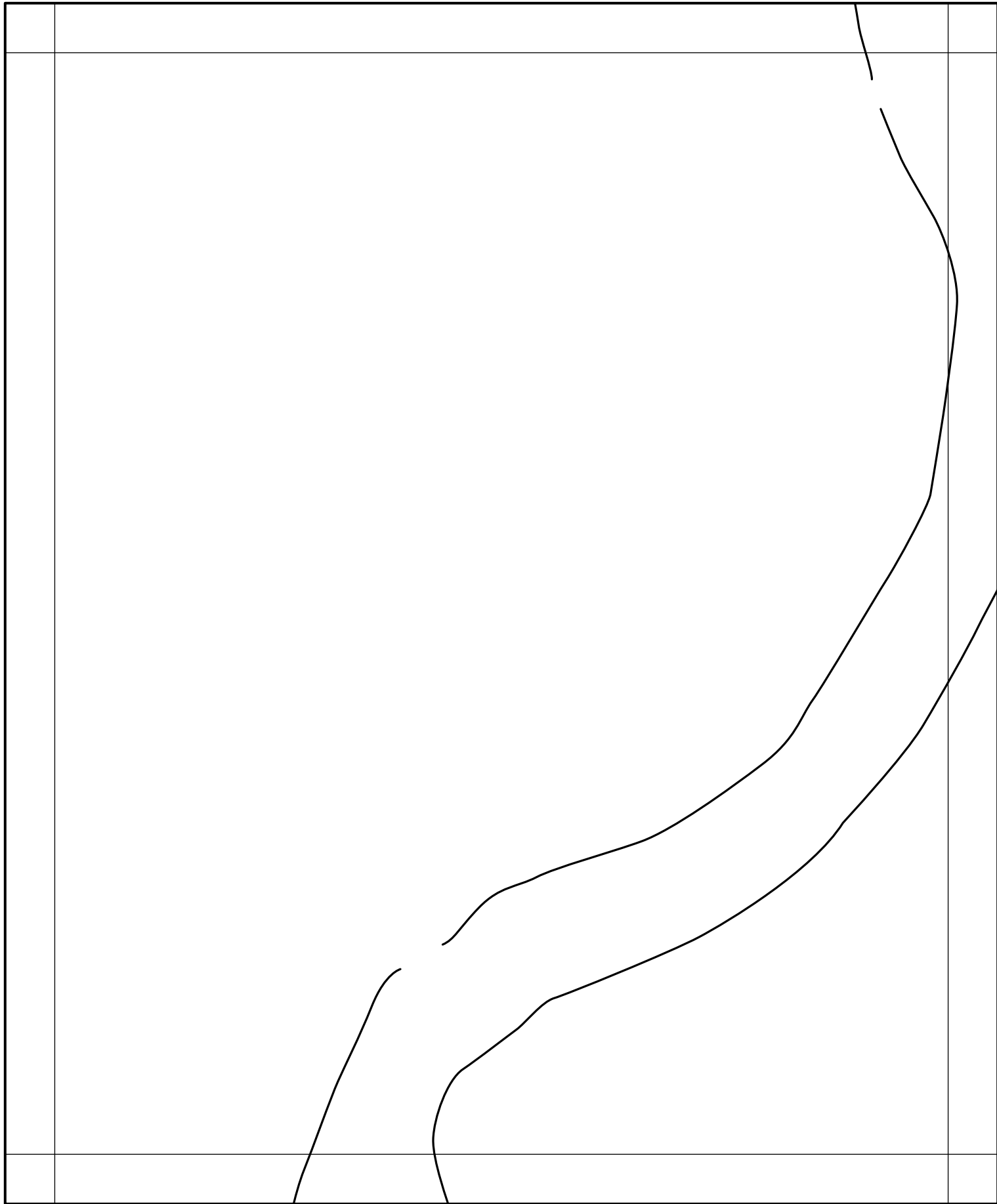
-5 1 (121)

115
120 ↻ 122
127



10 m



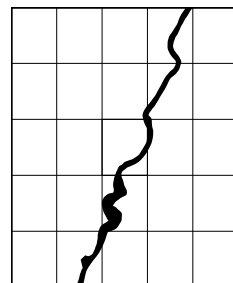


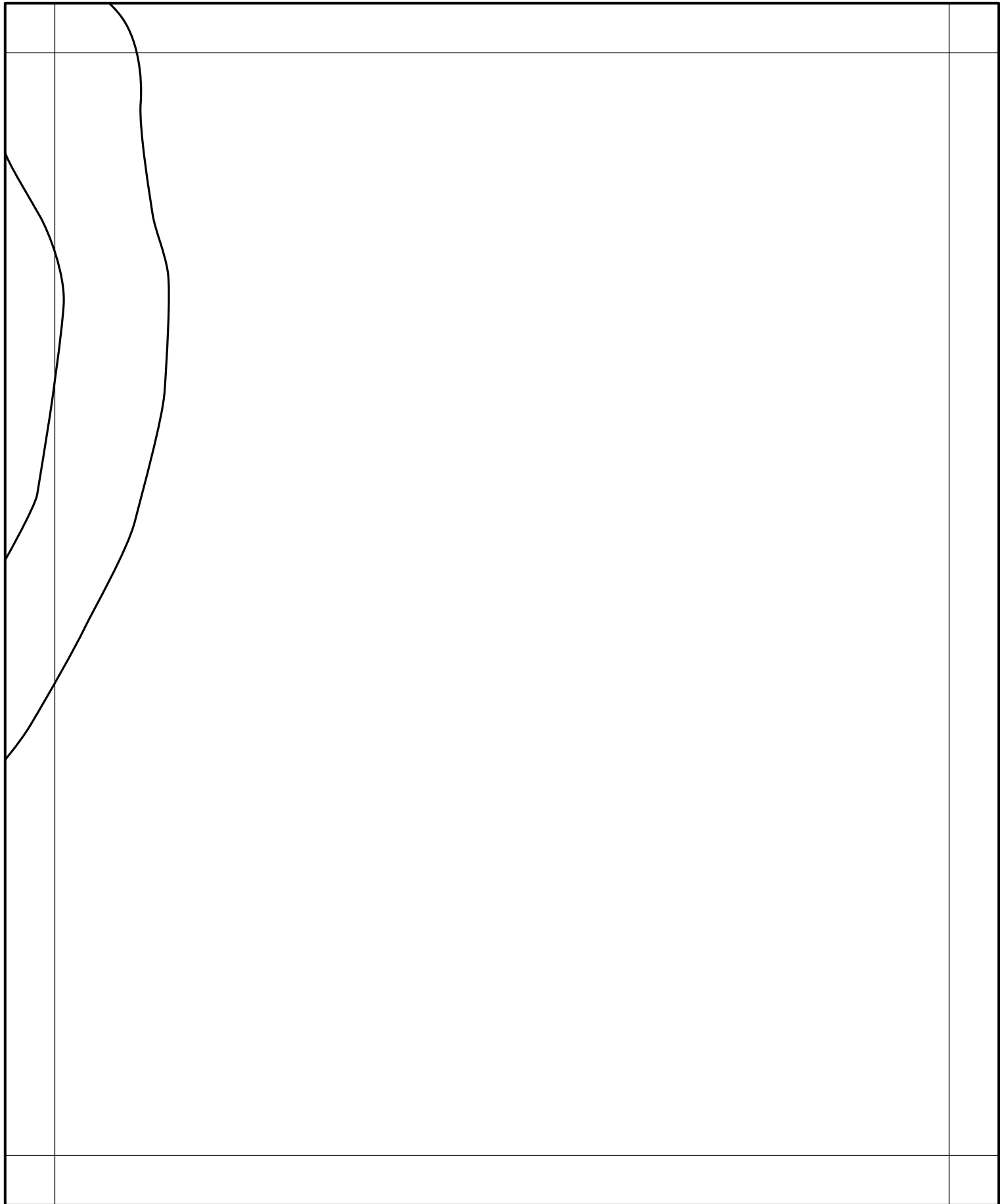
-5 2 (122)

116
121 \oplus 123
128



10 m



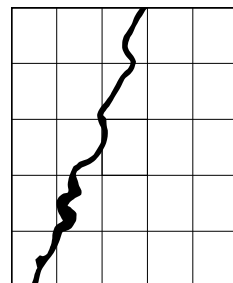


-5 3 (123)

117
122 \oplus 124
129



10 m



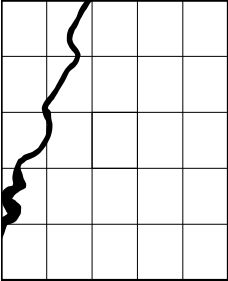


-5 4 (124)

118
123 ↻ 125
130



10 m



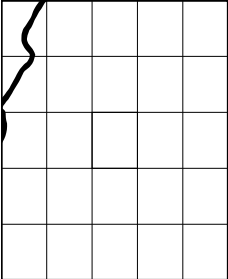


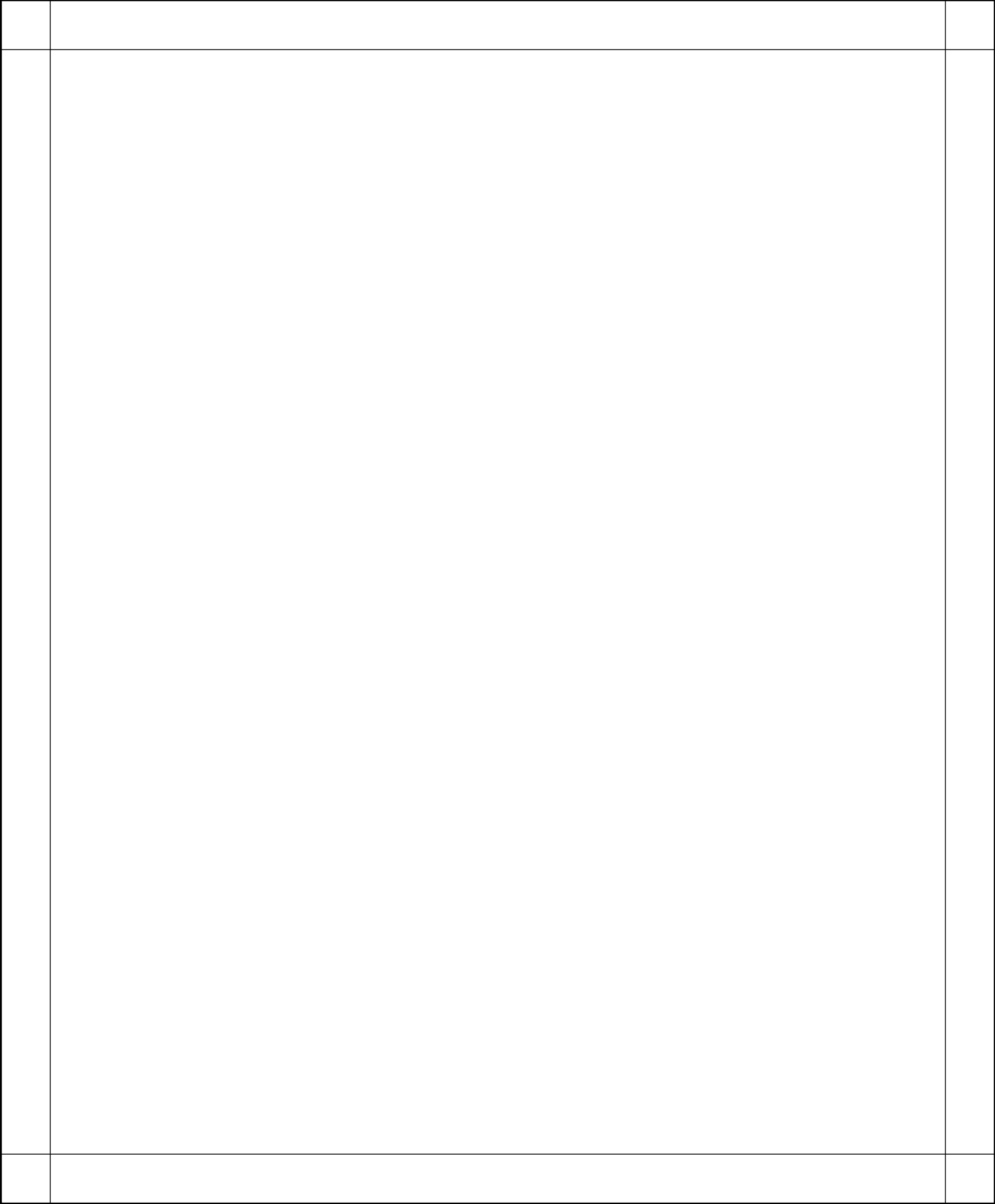
-5 5 (125)

119
124 \oplus
131



10 m



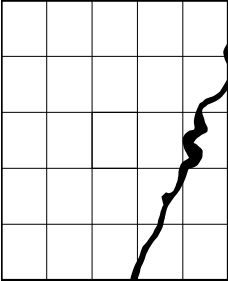


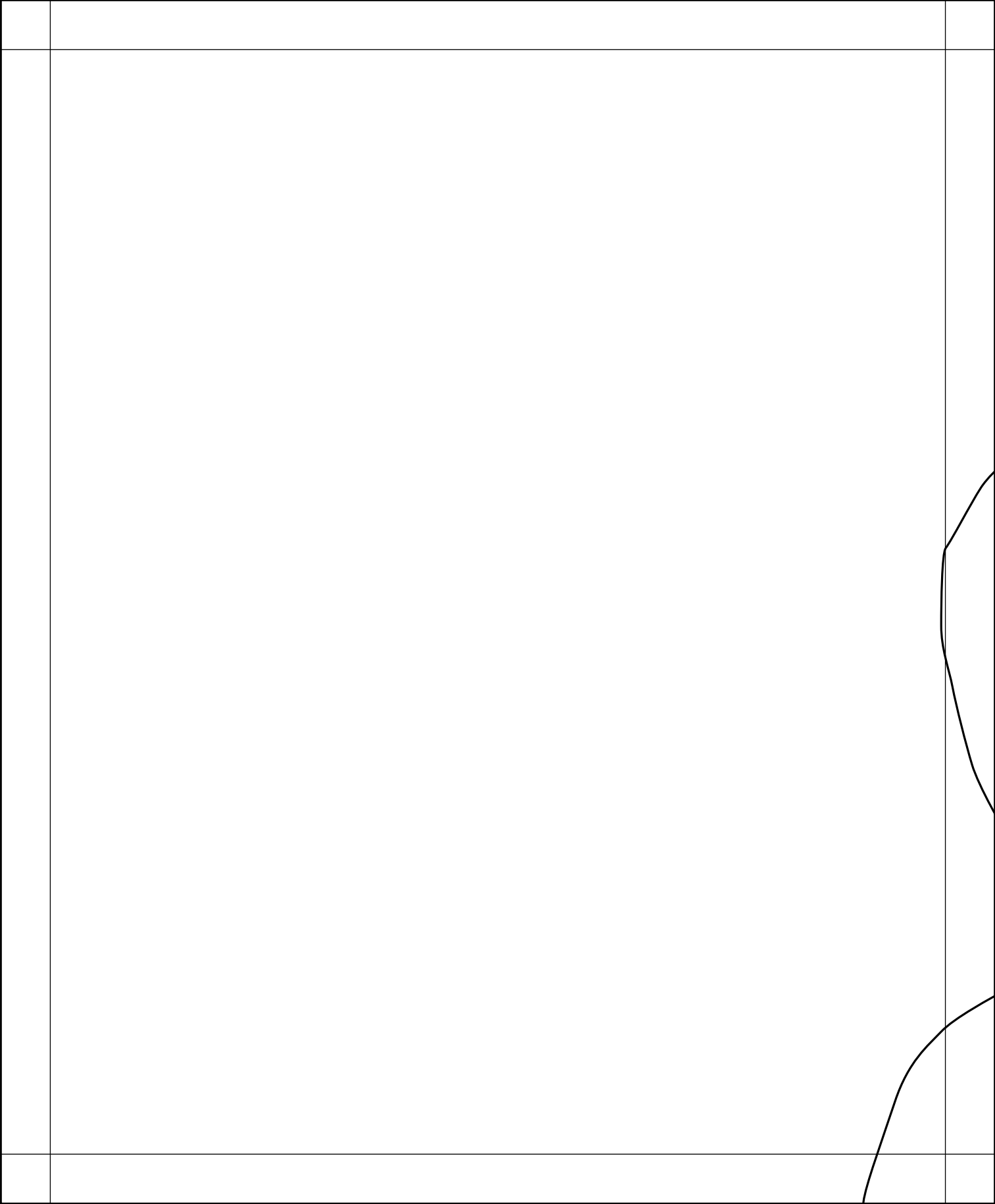
-4 0 (126)

120
⊕ 127
132



10 m



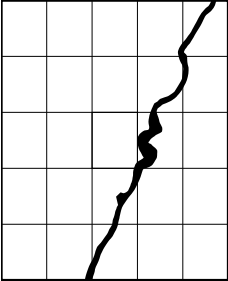


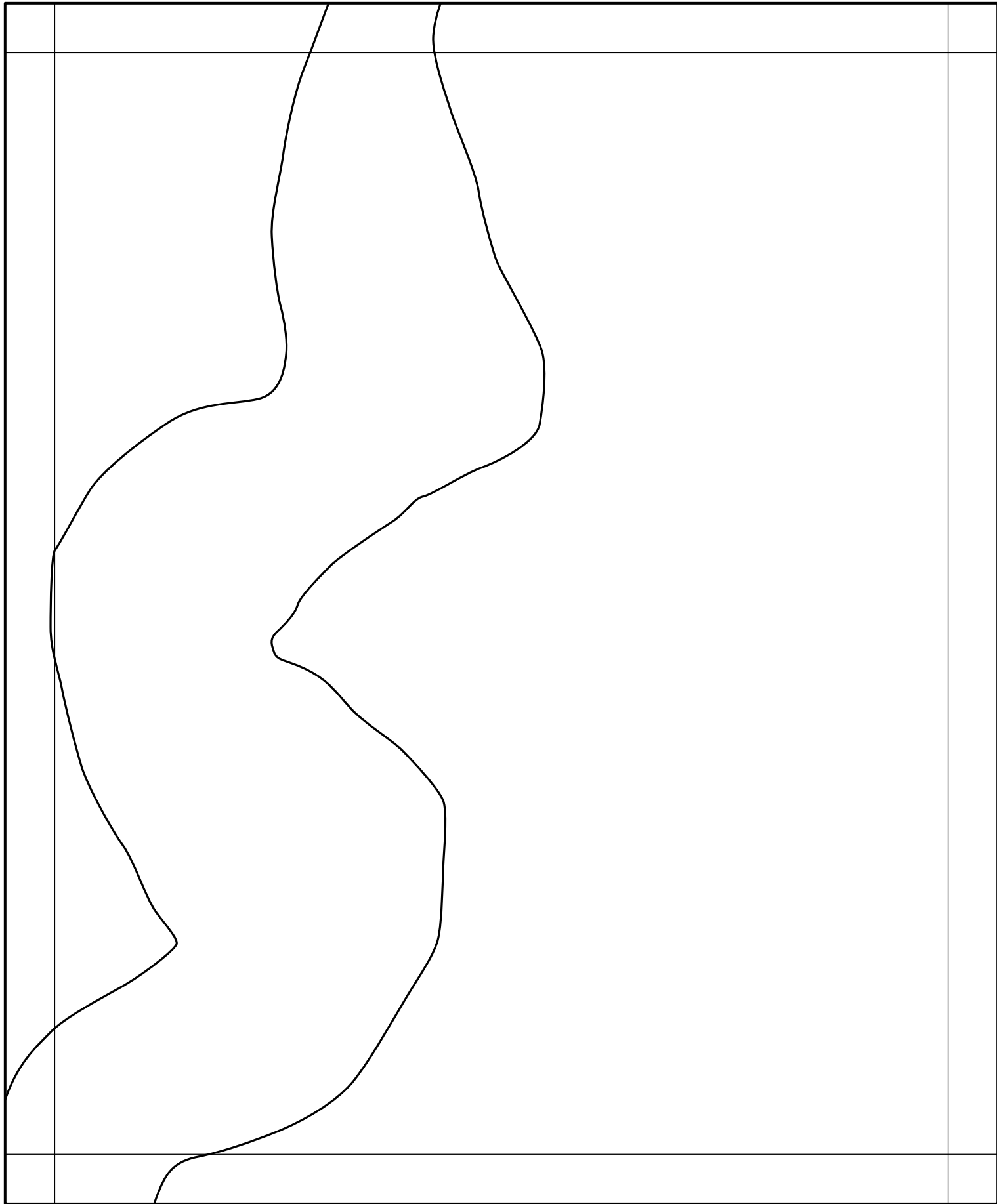
-4 1 (127)

121
126 \oplus 128
133



10 m



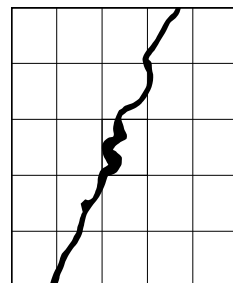


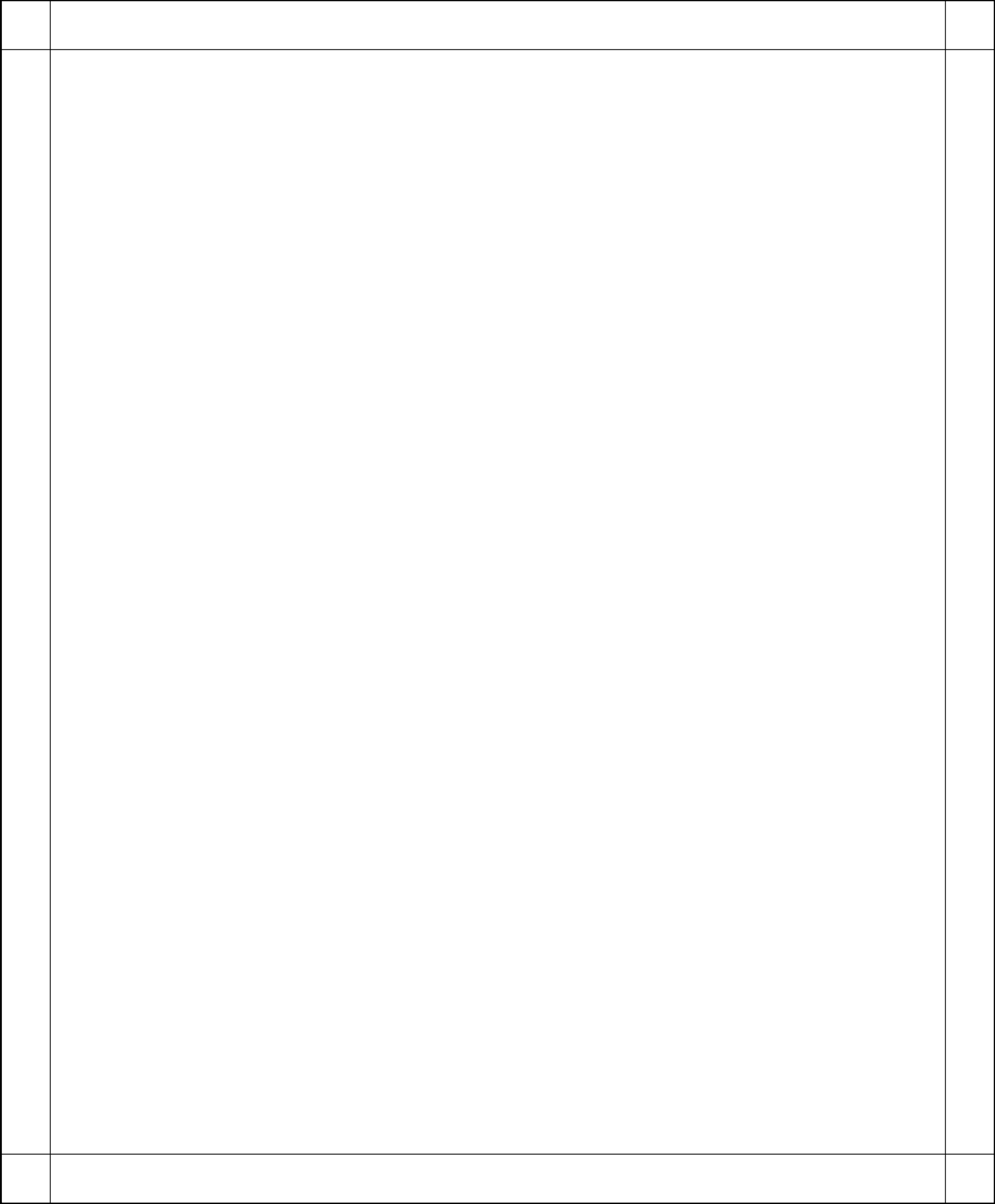
-4 2 (128)

122
127 \oplus 129
134



10 m



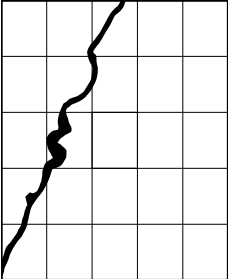


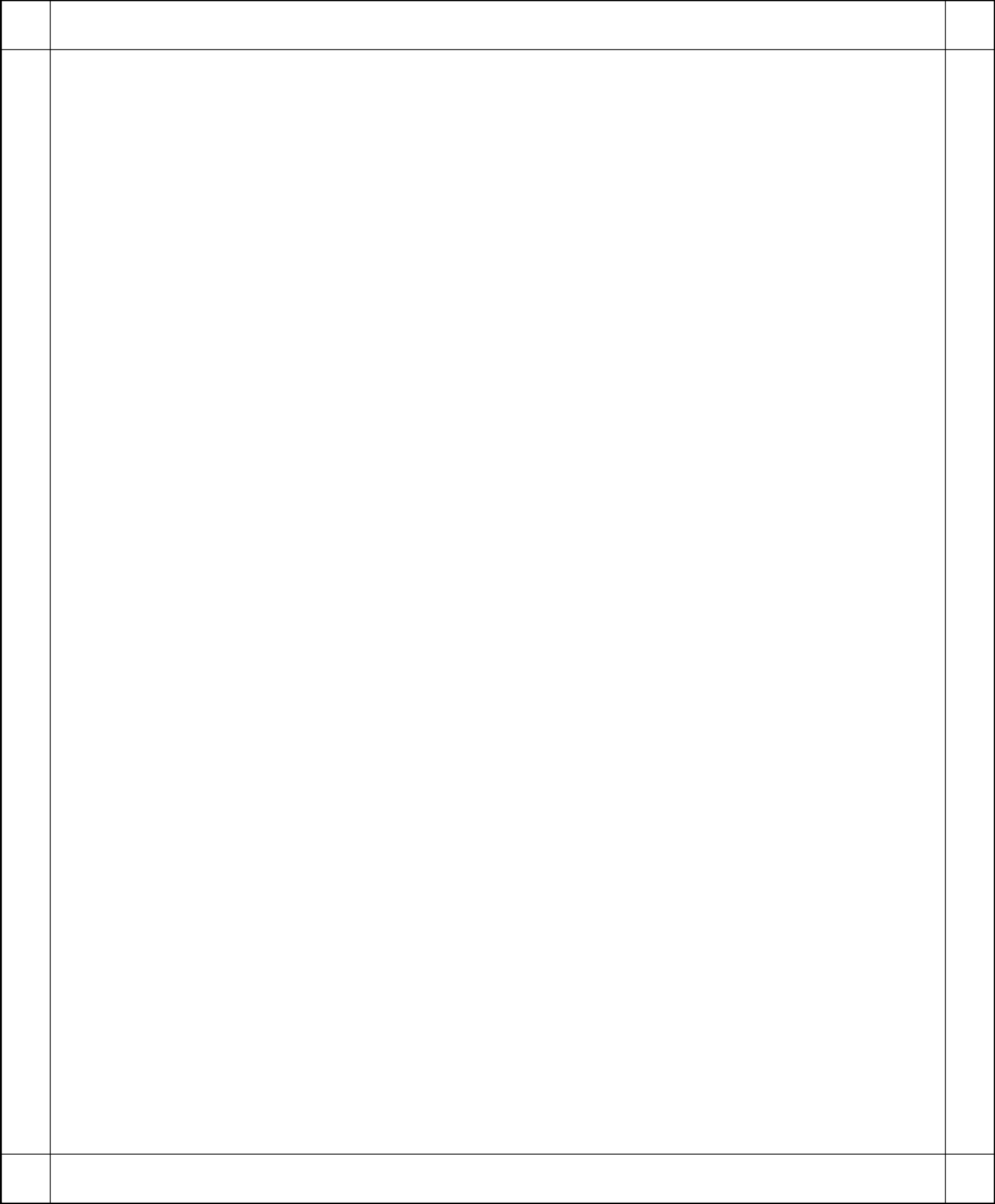
-4 3 (129)

123
128 ↻ 130
135



10 m



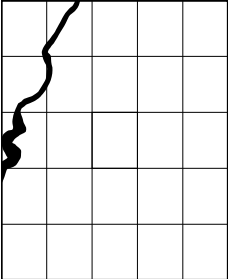


-4 4 (130)

124
129 ↻ 131
136



10 m



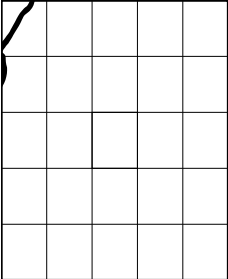


-4 5 (131)

125
130 \oplus
137



10 m





-3 0 (132)

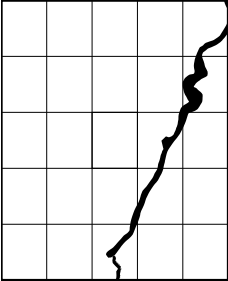
126

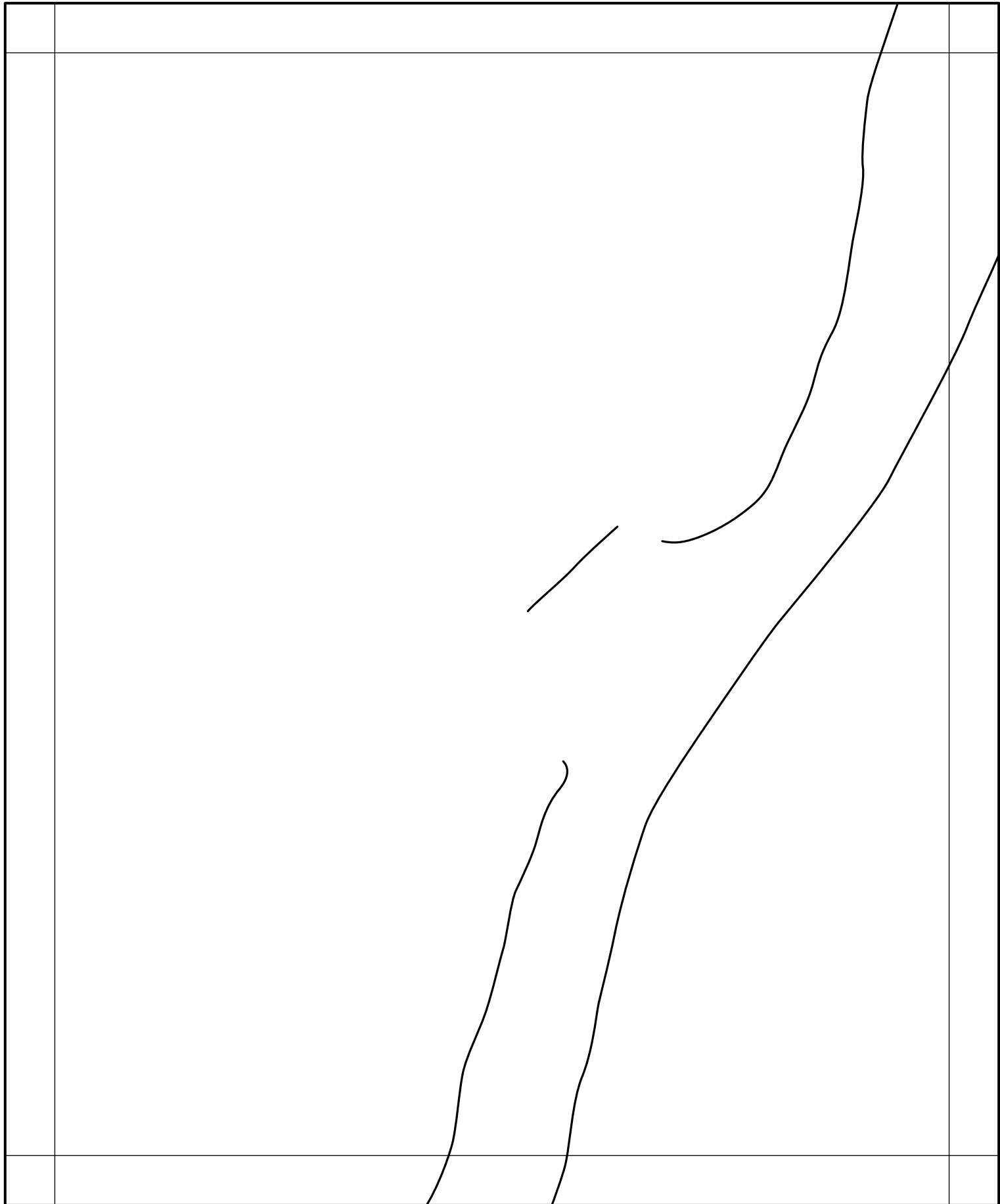
⊕ 133

138



10 m



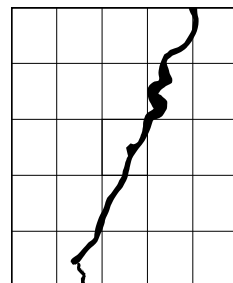


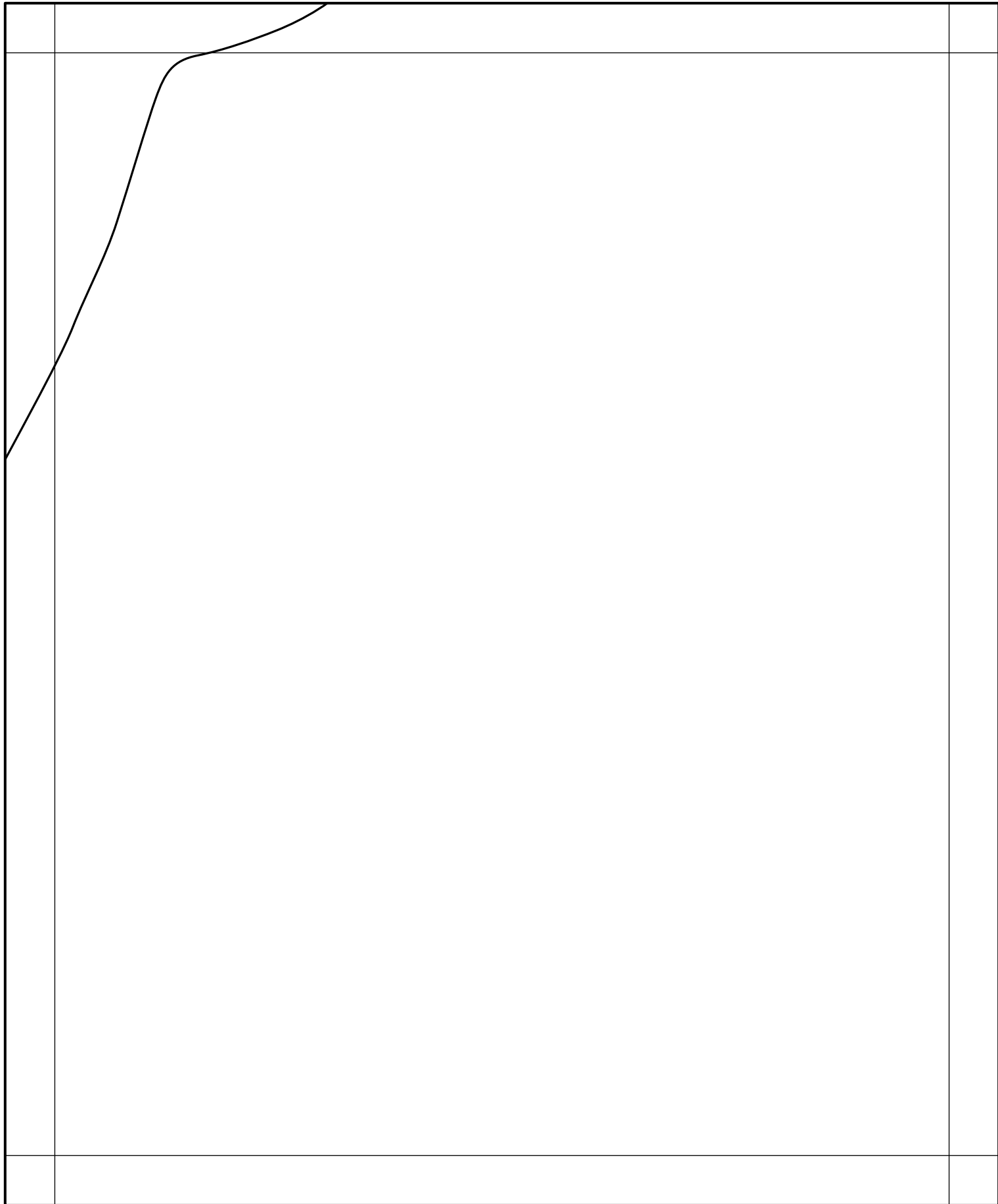
-3 1 (133)

127
132 \oplus 134
139



10 m



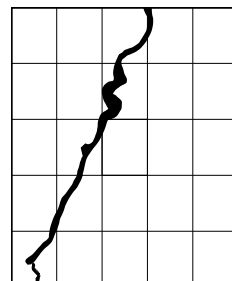


-3 2 (134)

128
133 \oplus 135
140



10 m



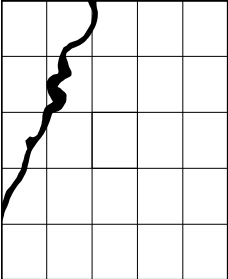


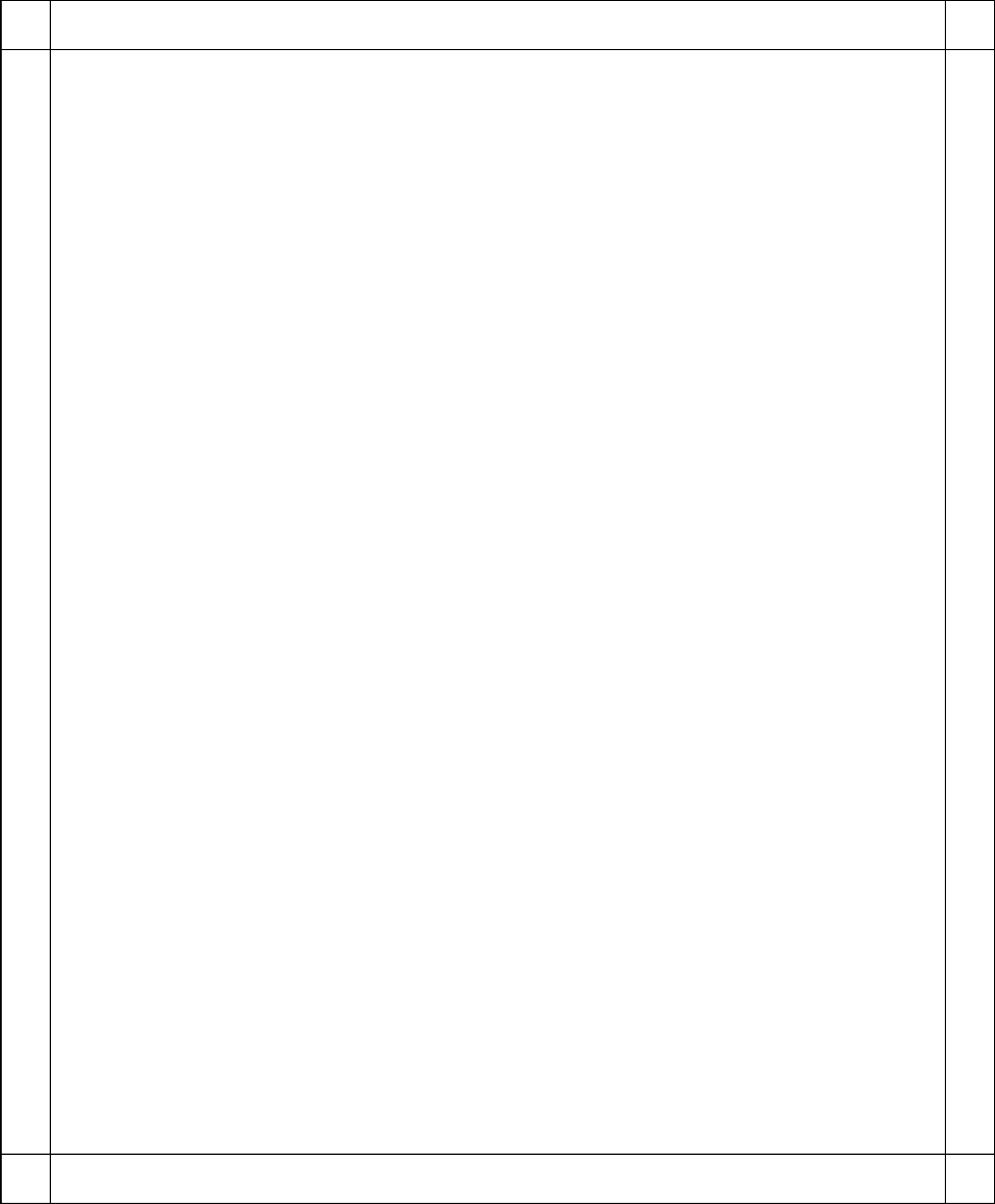
-3 3 (135)

129
134 ↕ 136
141



10 m



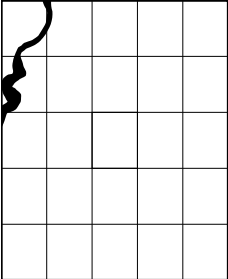


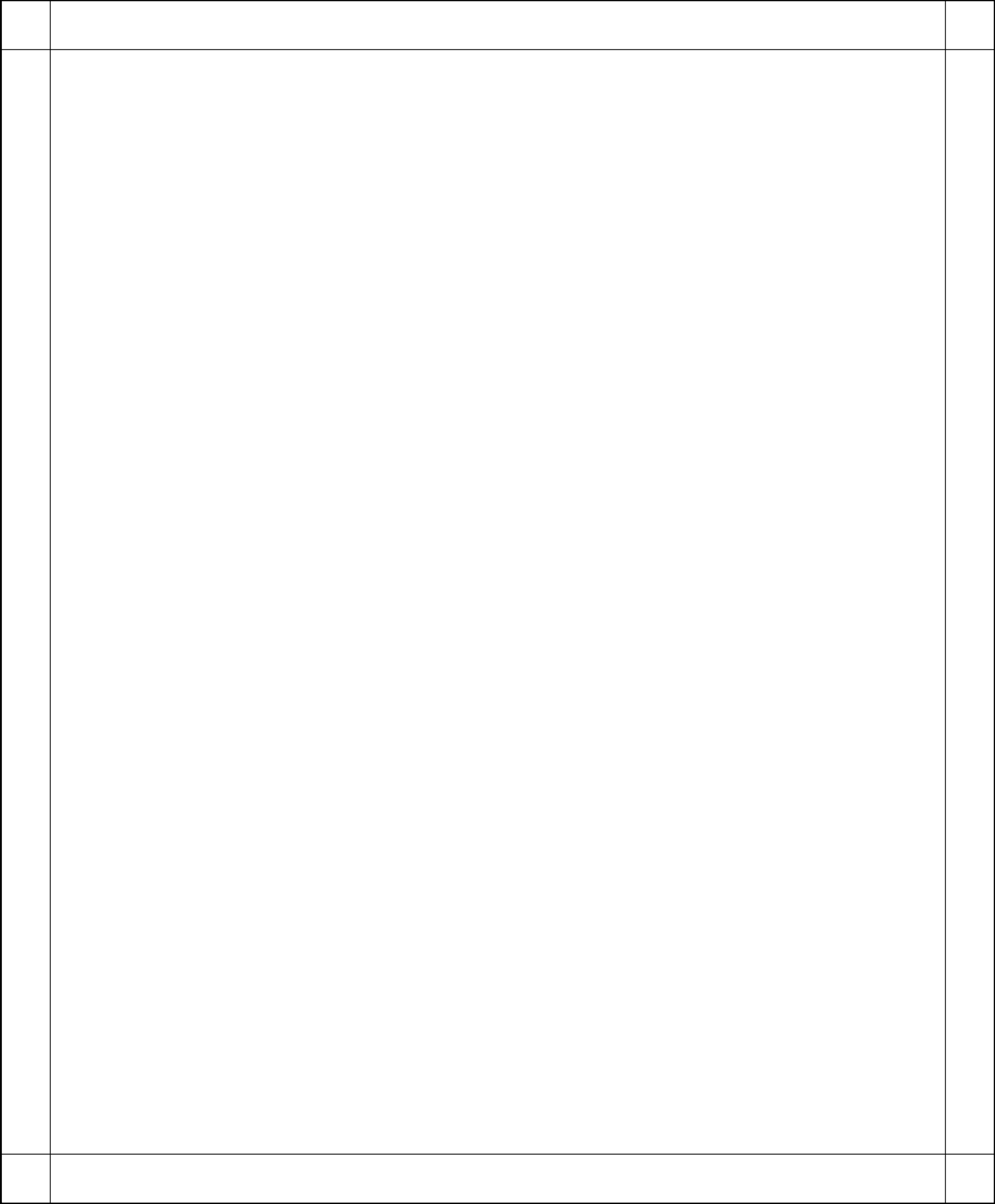
-3 4 (136)

130
135 ↻ 137
142



10 m



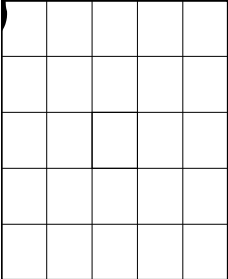


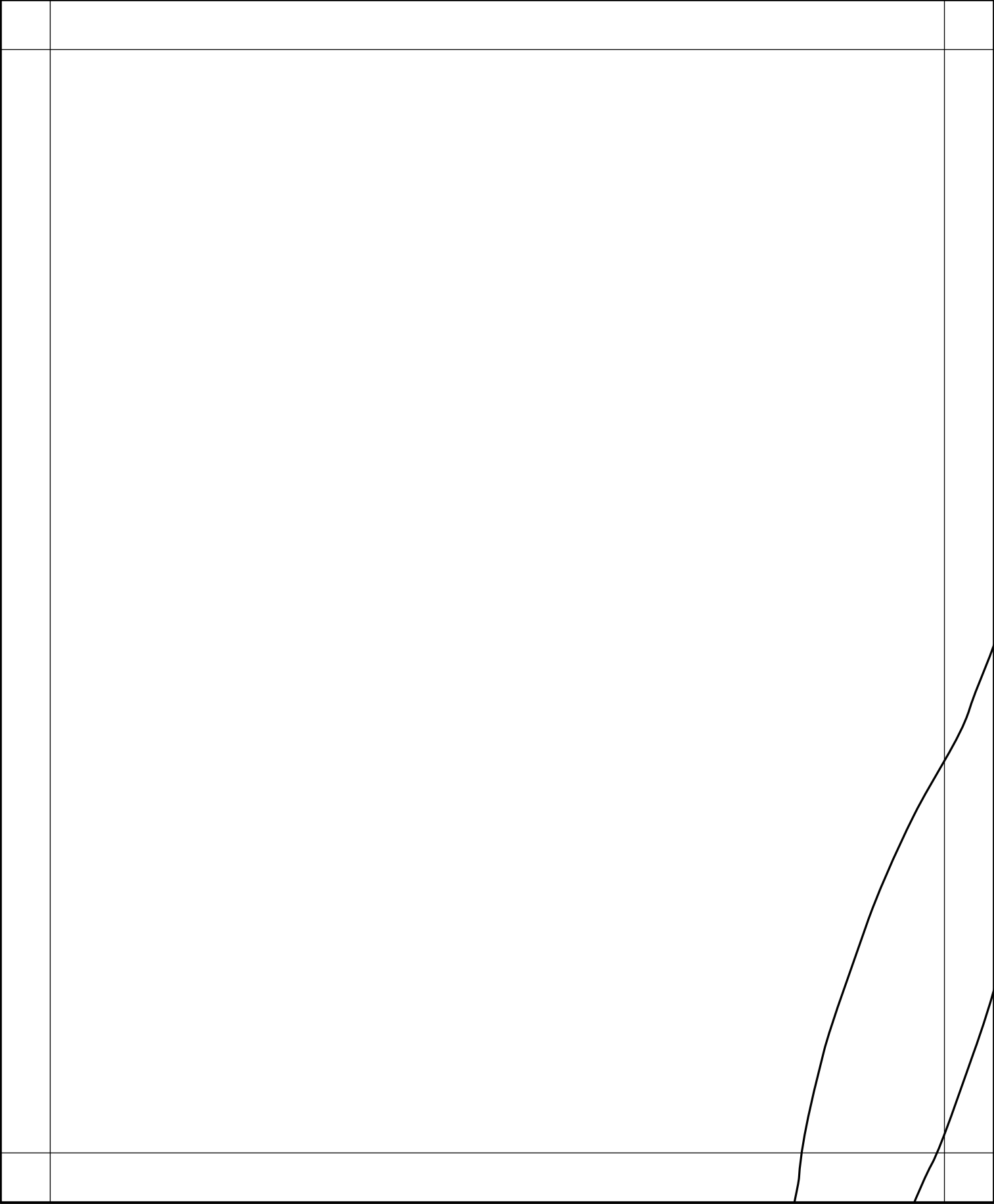
-3 5 (137)

131
136 \oplus
143



10 m





-2 0 (138)

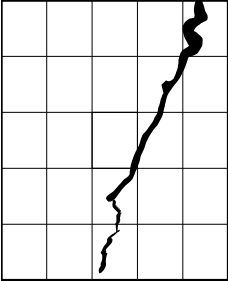
132

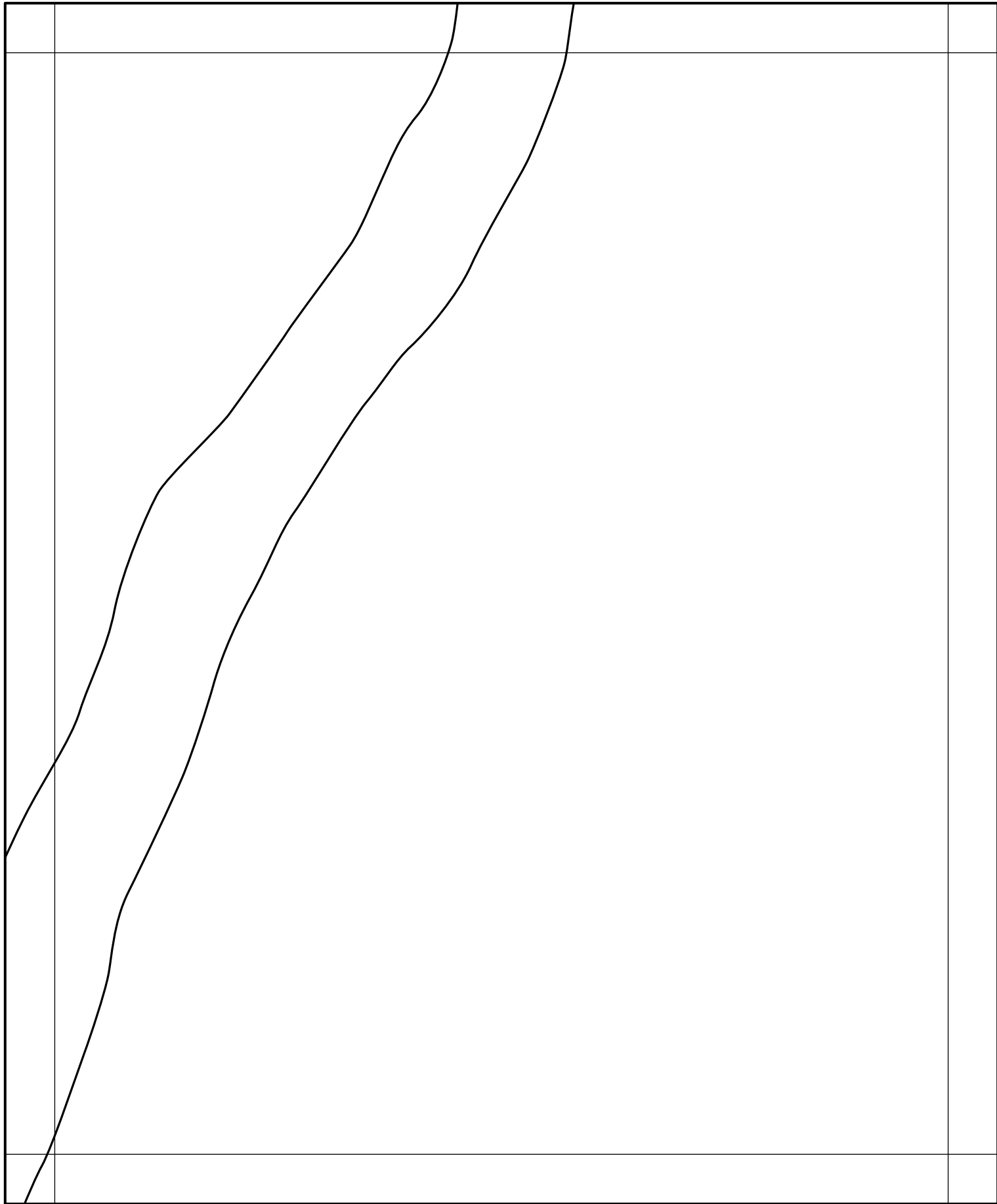
⊕ 139

144



10 m



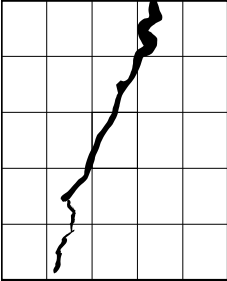


-2 1 (139)

133
138 \oplus 140
145



10 m



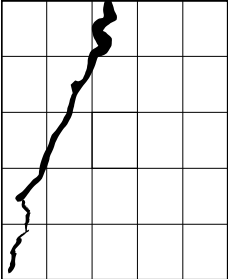


-2 2 (140)

134
139 ↻ 141
146



10 m



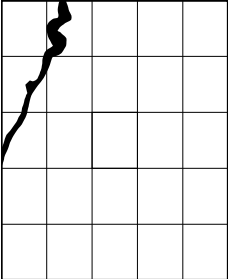


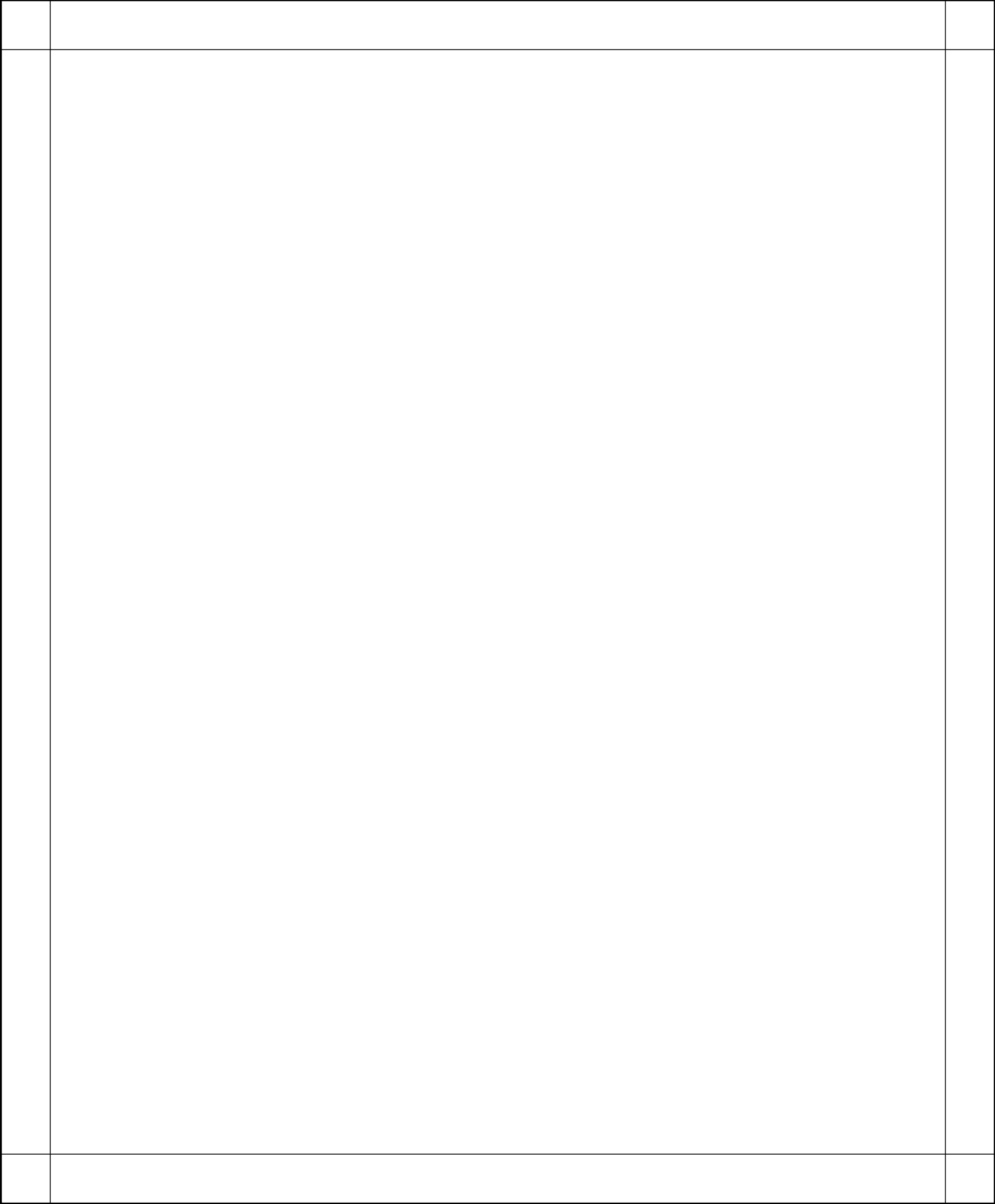
-2 3 (141)

135
140 ↻ 142
147



10 m



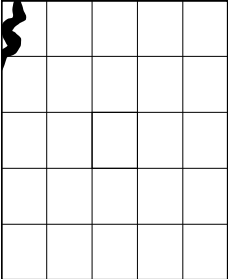


-2 4 (142)

136
141 ↻ 143
148



10 m



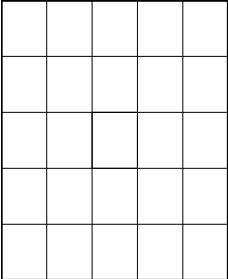


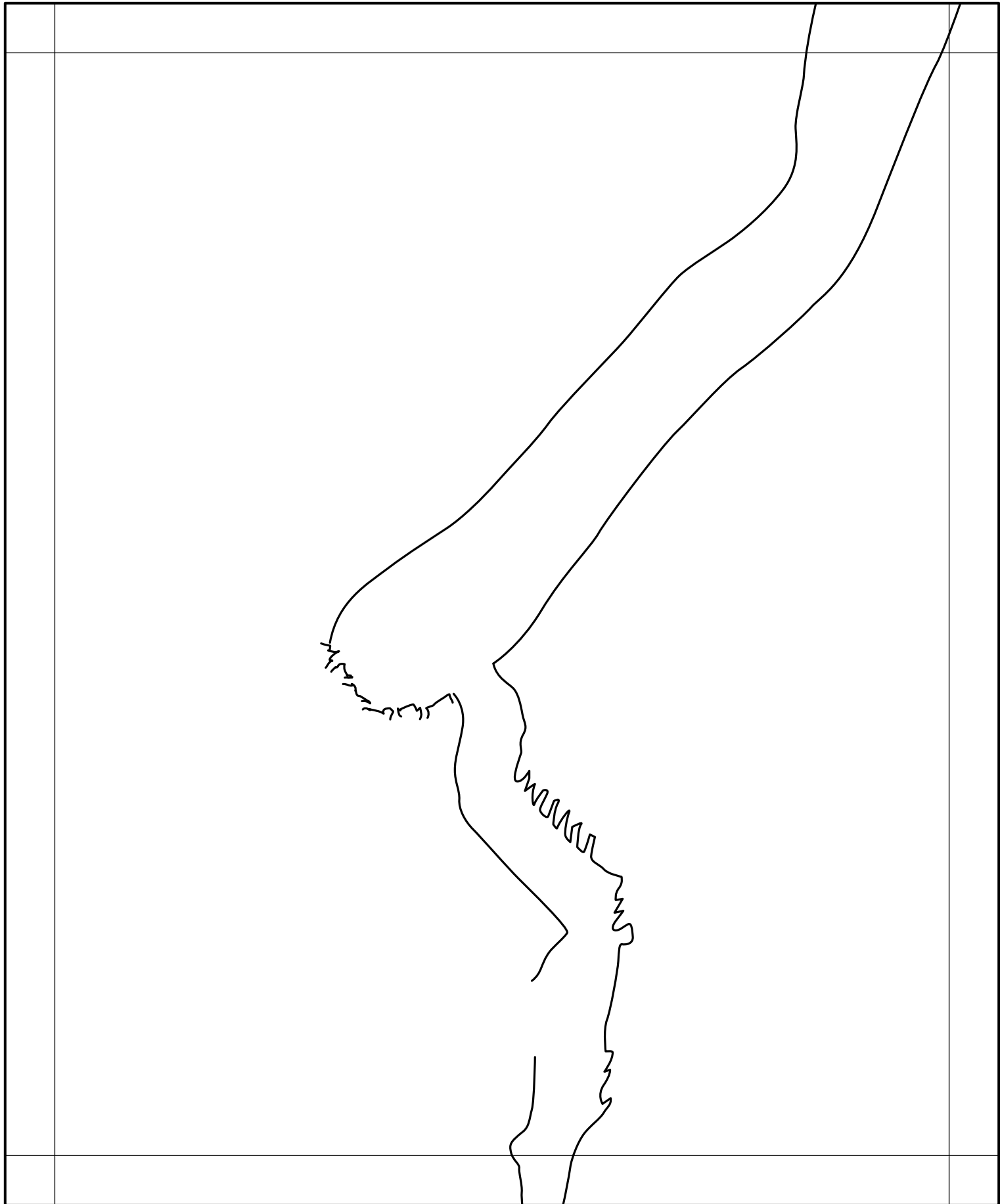
-2 5 (143)

137
142 \oplus
149



10 m



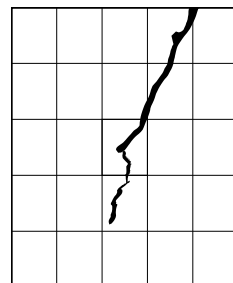


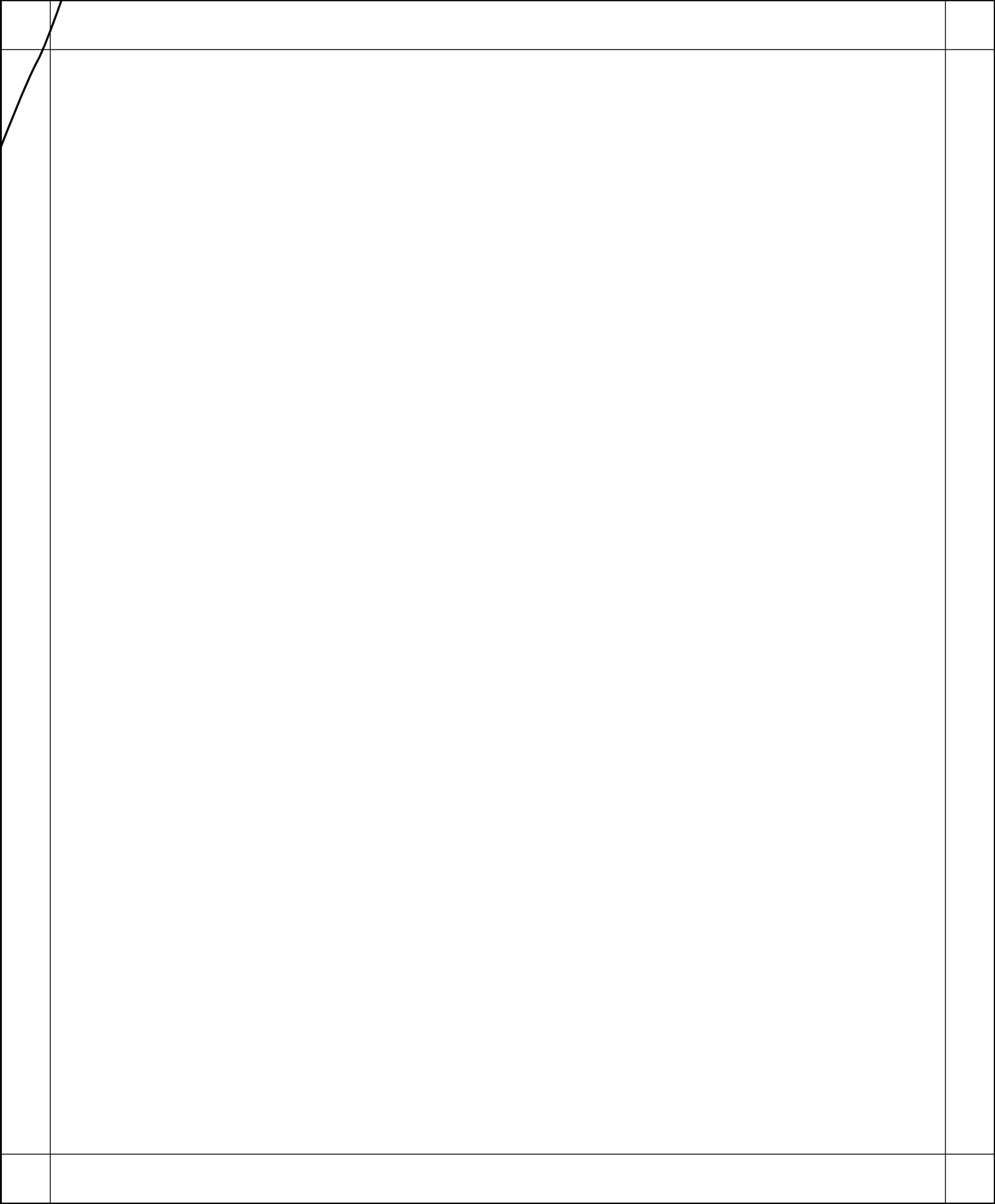
-1 0 (144)

138
⊕ 145
150



10 m



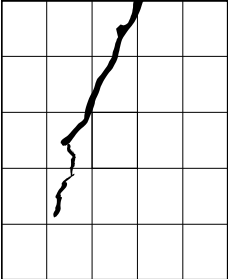


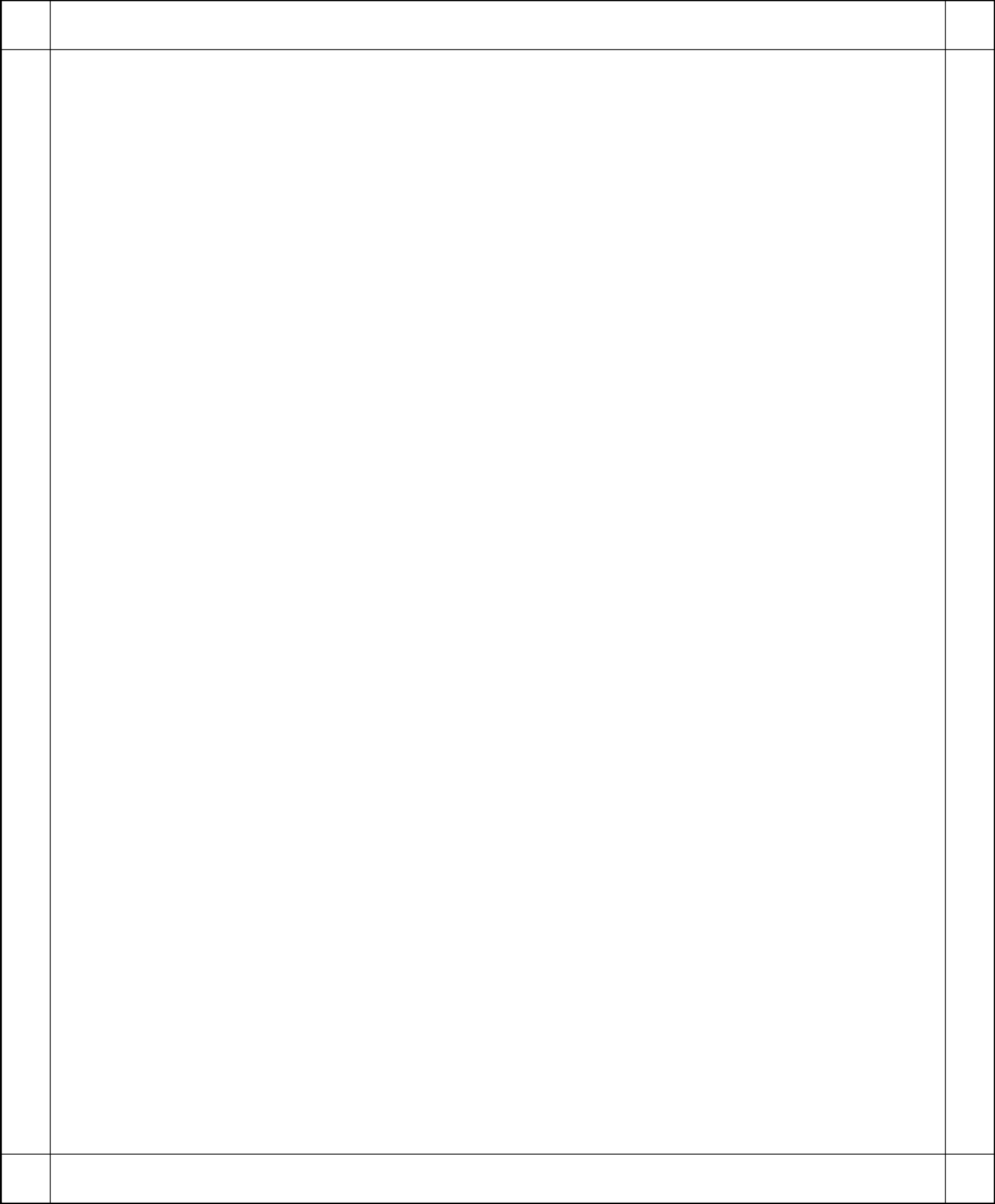
-1 1 (145)

139
144 ⇄ 146



10 m



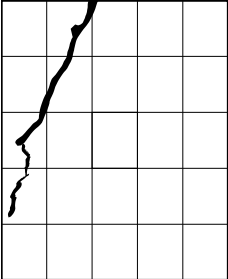


-1 2 (146)

140
145 ⇄ 147



10 m



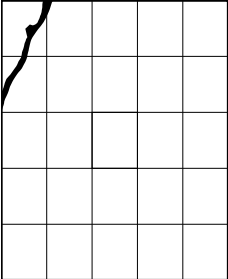


-1 3 (147)

141
146 ↕ 148



10 m



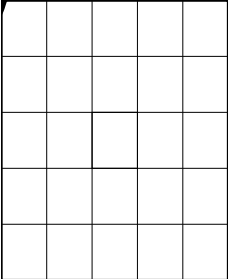


-1 4 (148)

142
147 ↕ 149



10 m



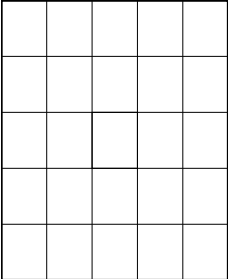


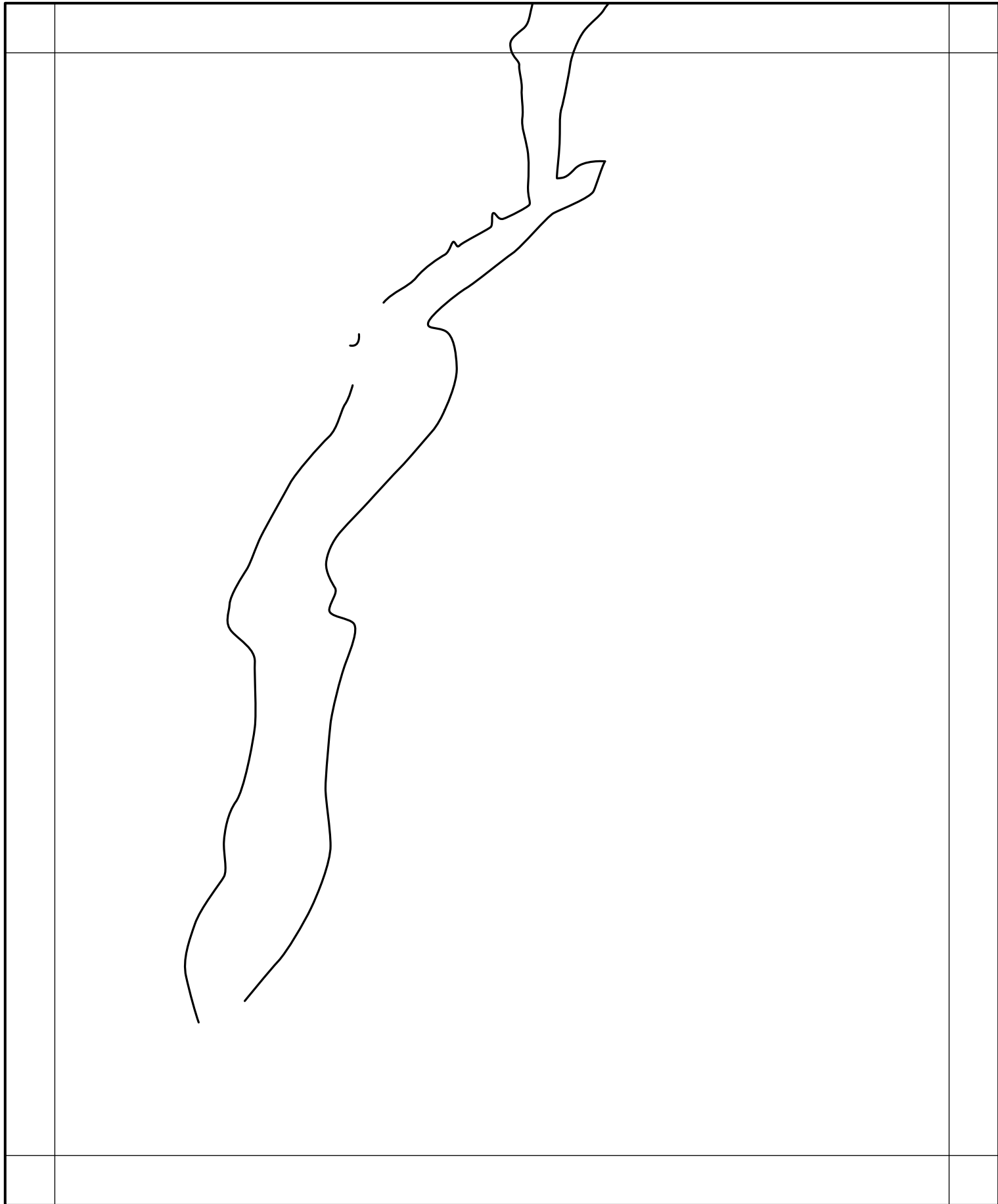
-1 5 (149)

143
148 ↕



10 m





0 0 (150)

144
⊕



10 m

