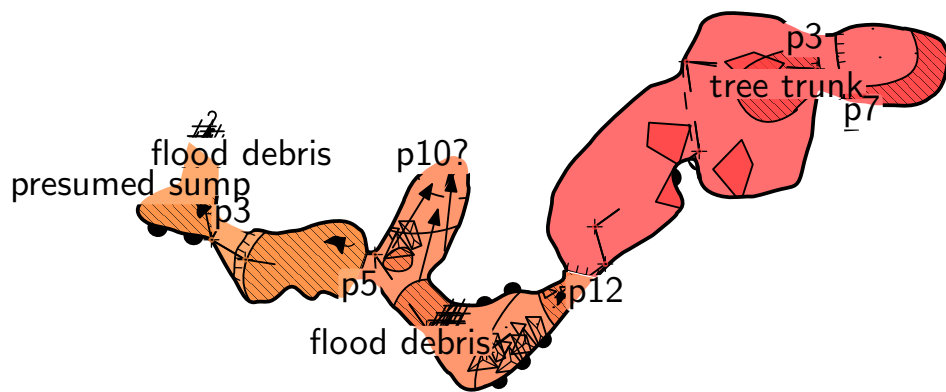
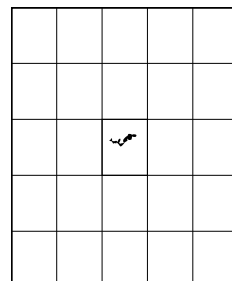


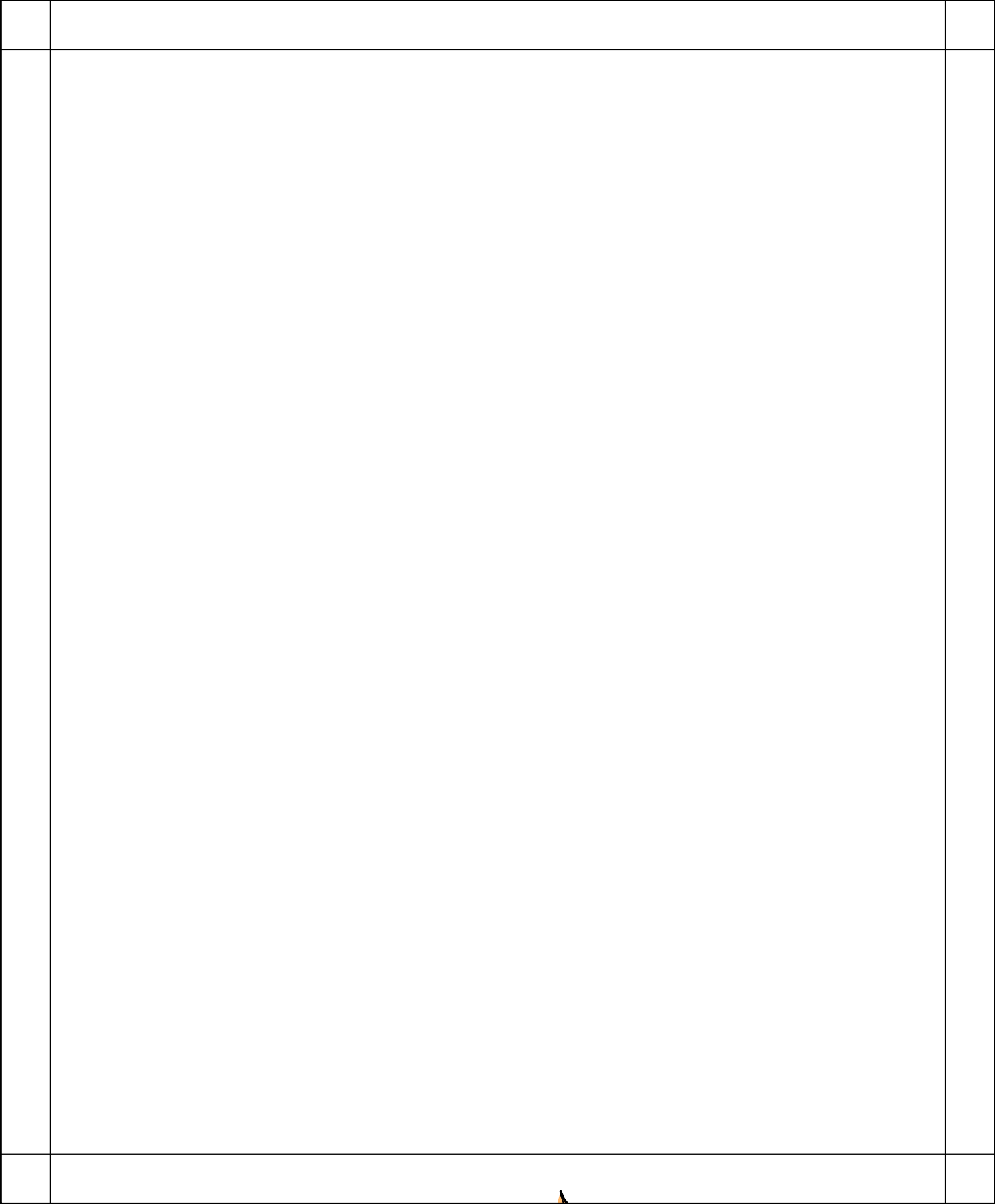
1 25 (1) wl-offset





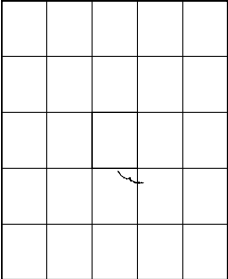
1 25 (2) wl-main



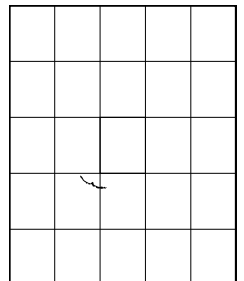


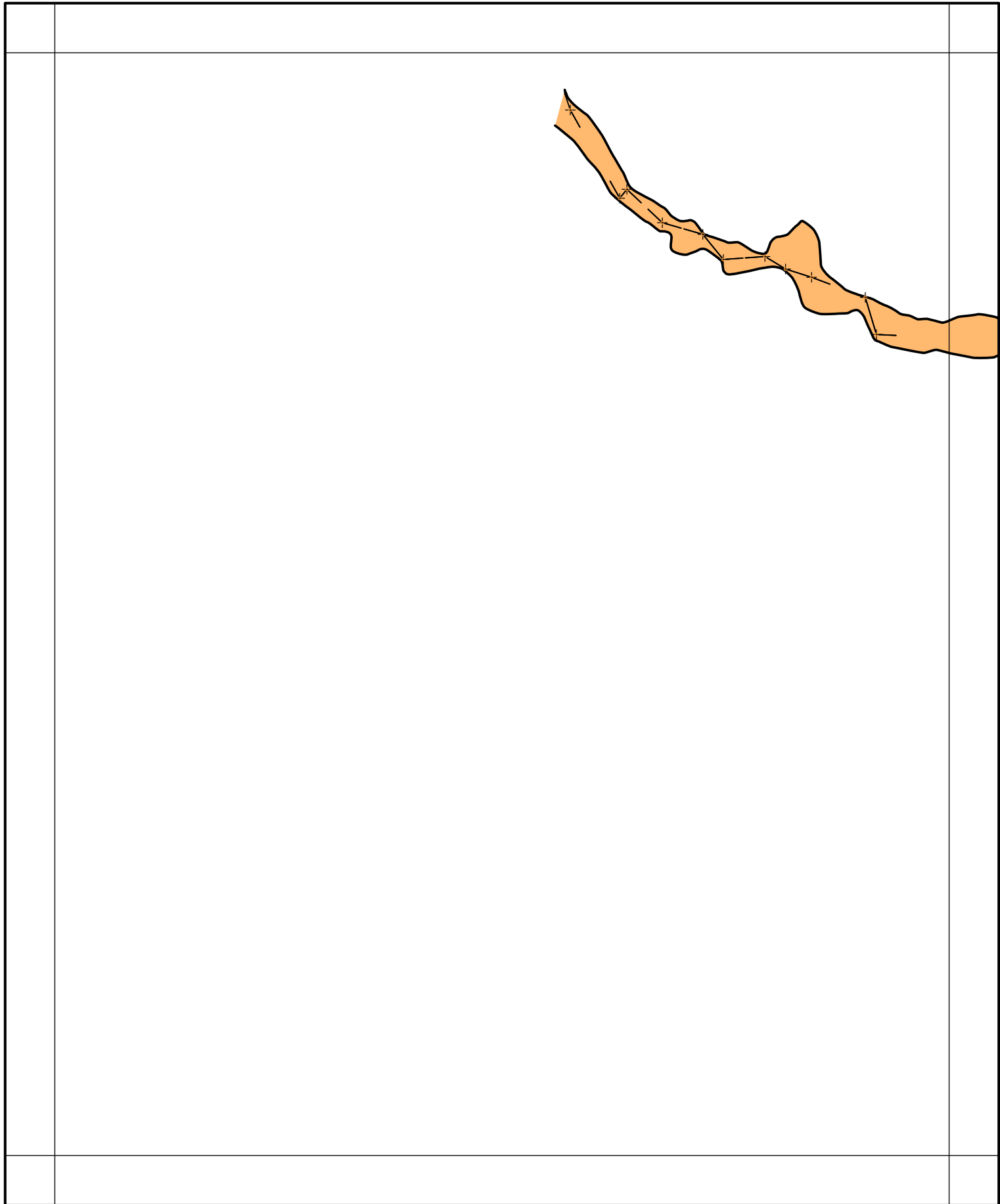
0 24 (3) whitelightning2aM

4
5



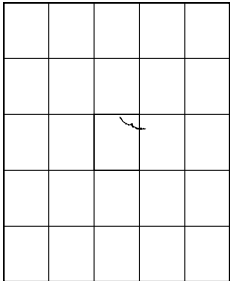
0 25 (4) whitelighting2aM

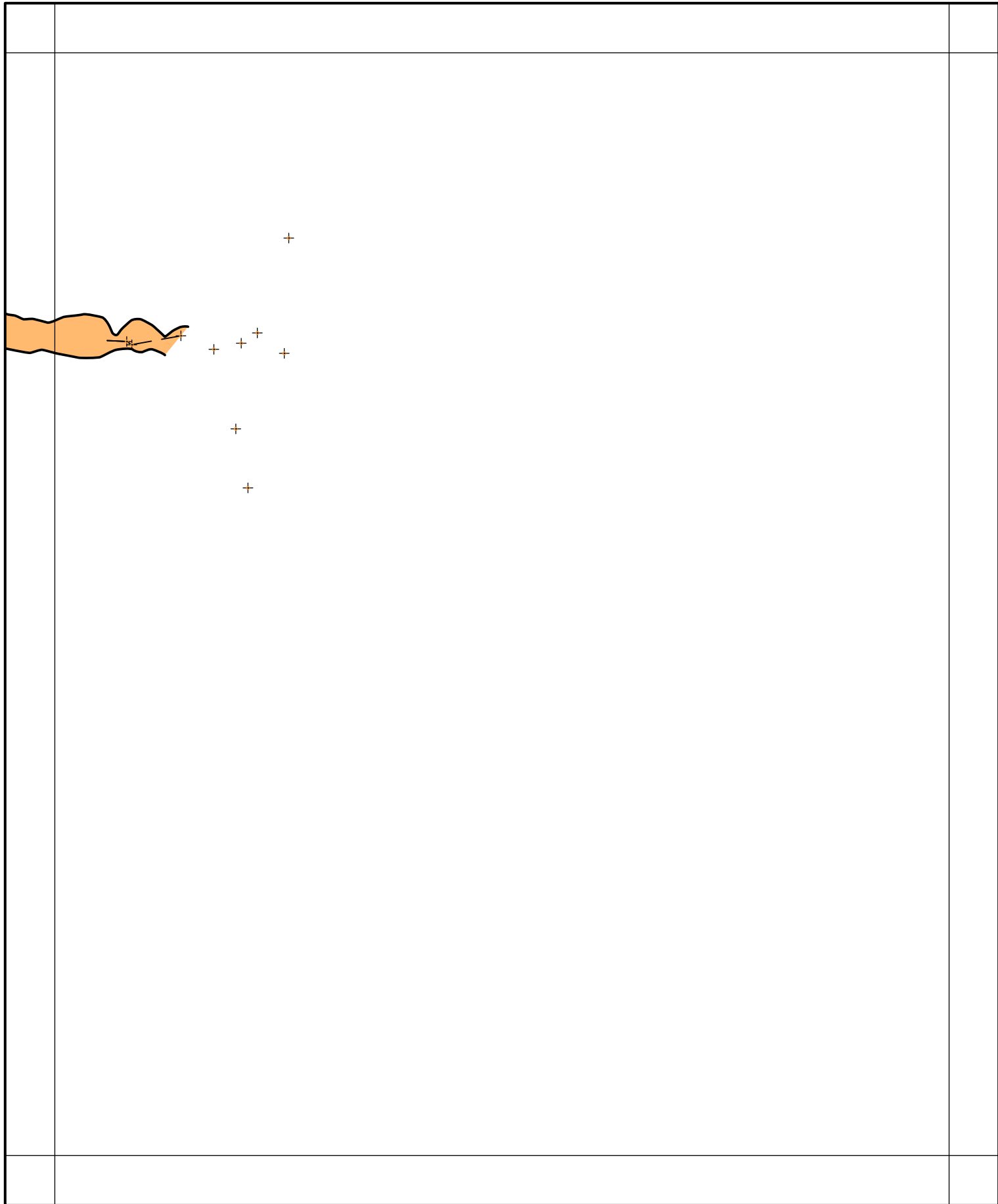
$$\begin{array}{c} 3 \updownarrow \\ 6 \end{array}$$




1 24 (5) whitelightning2aM

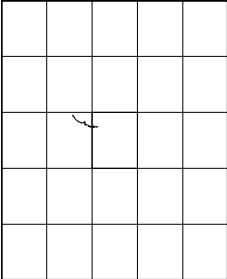
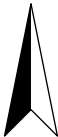
3
⊕ 6

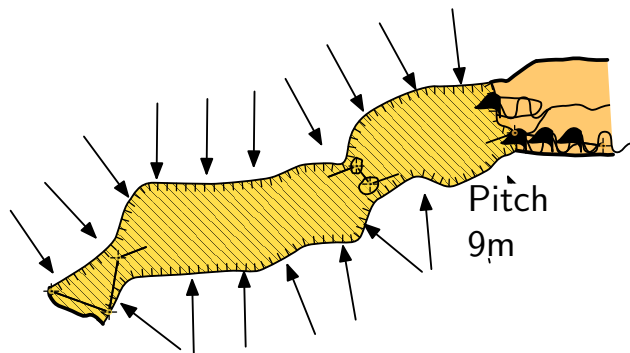




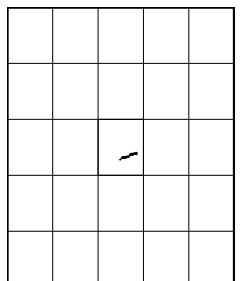
1 25 (6) whitelightning2aM

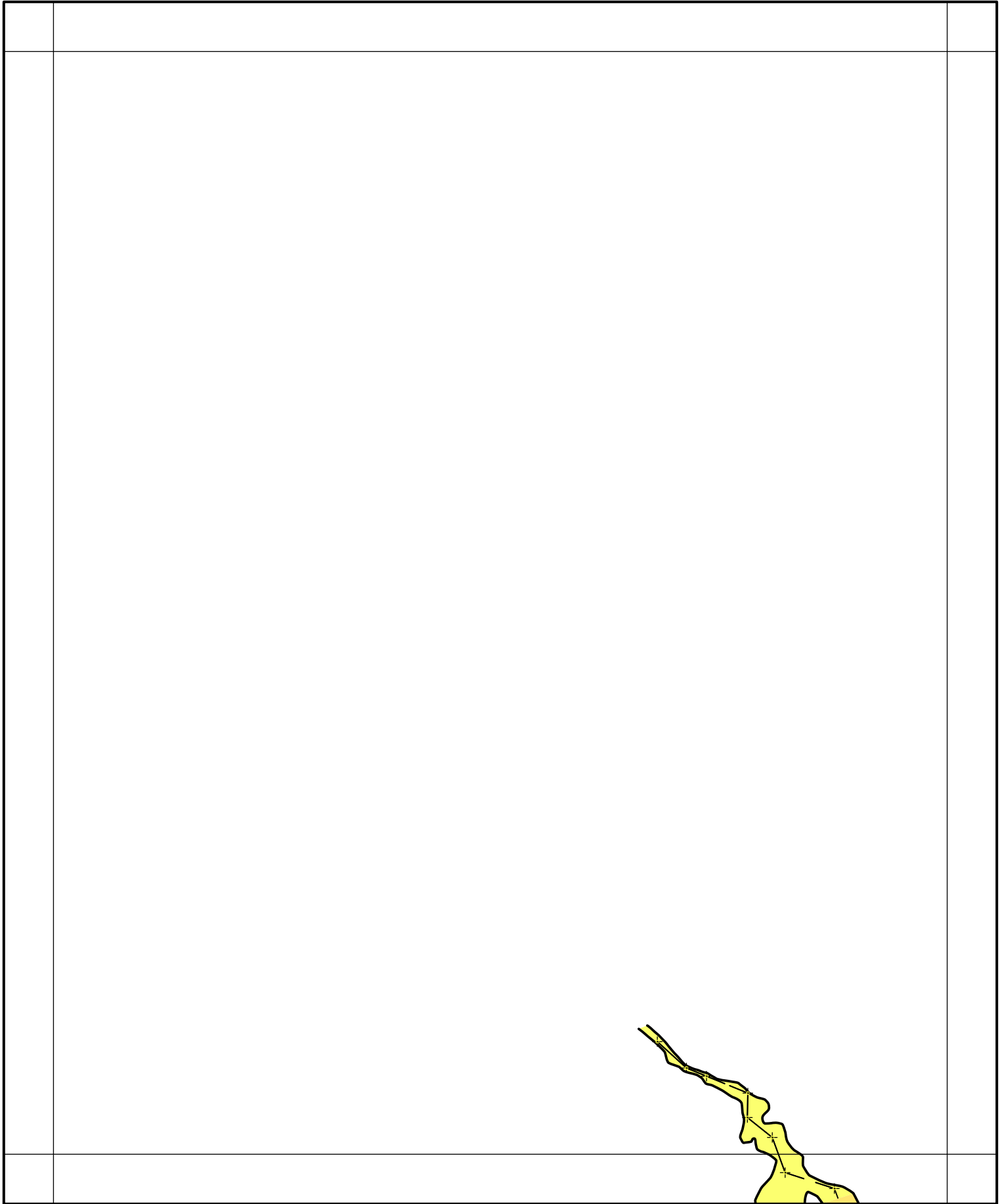
4
5 ↻





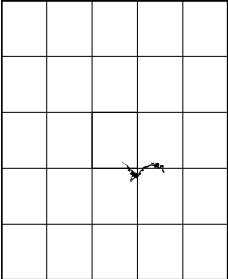
6 37 (7) bluewater.sink.canyonM

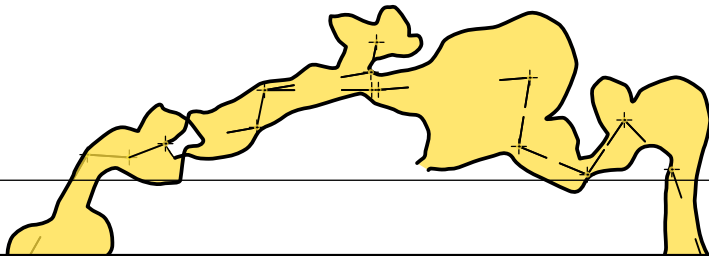
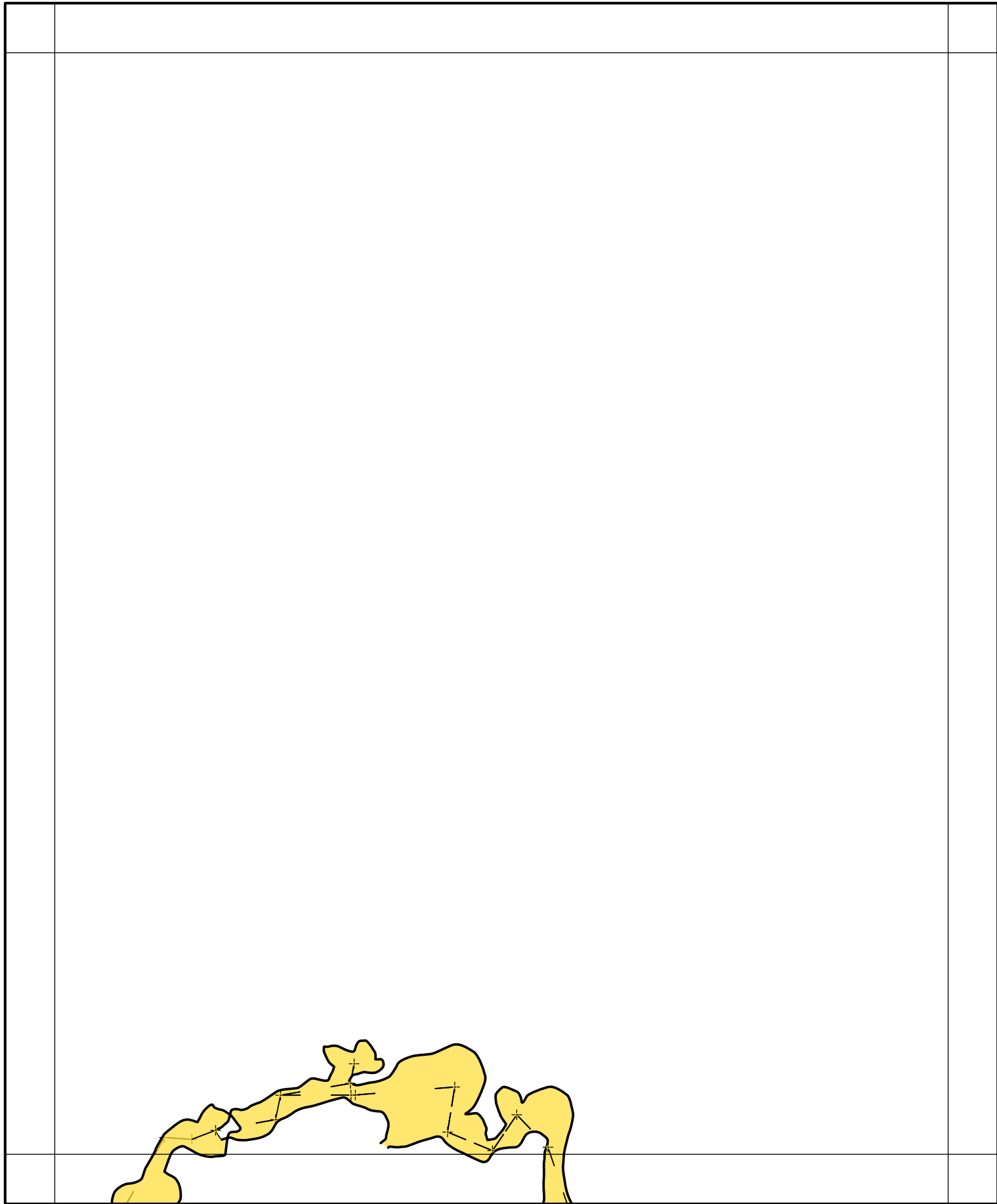




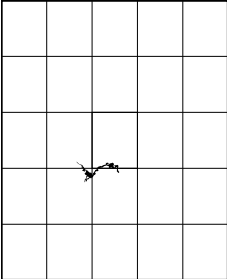
0 23 (8) whitelightning3M

9
10

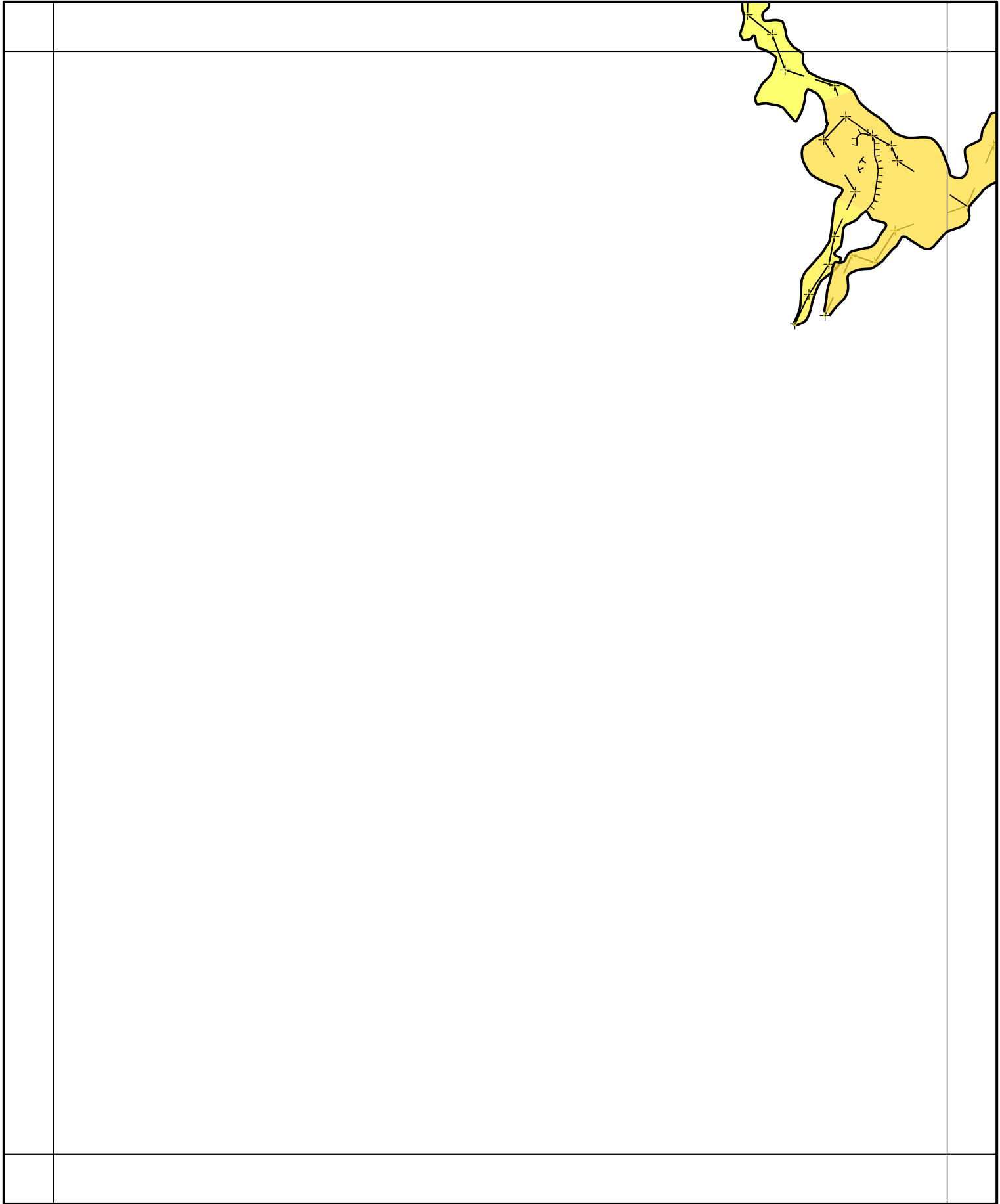




0 24 (9) whitelightning3M

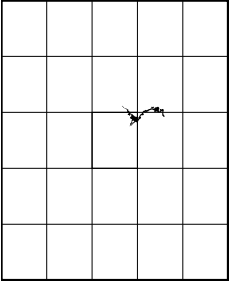


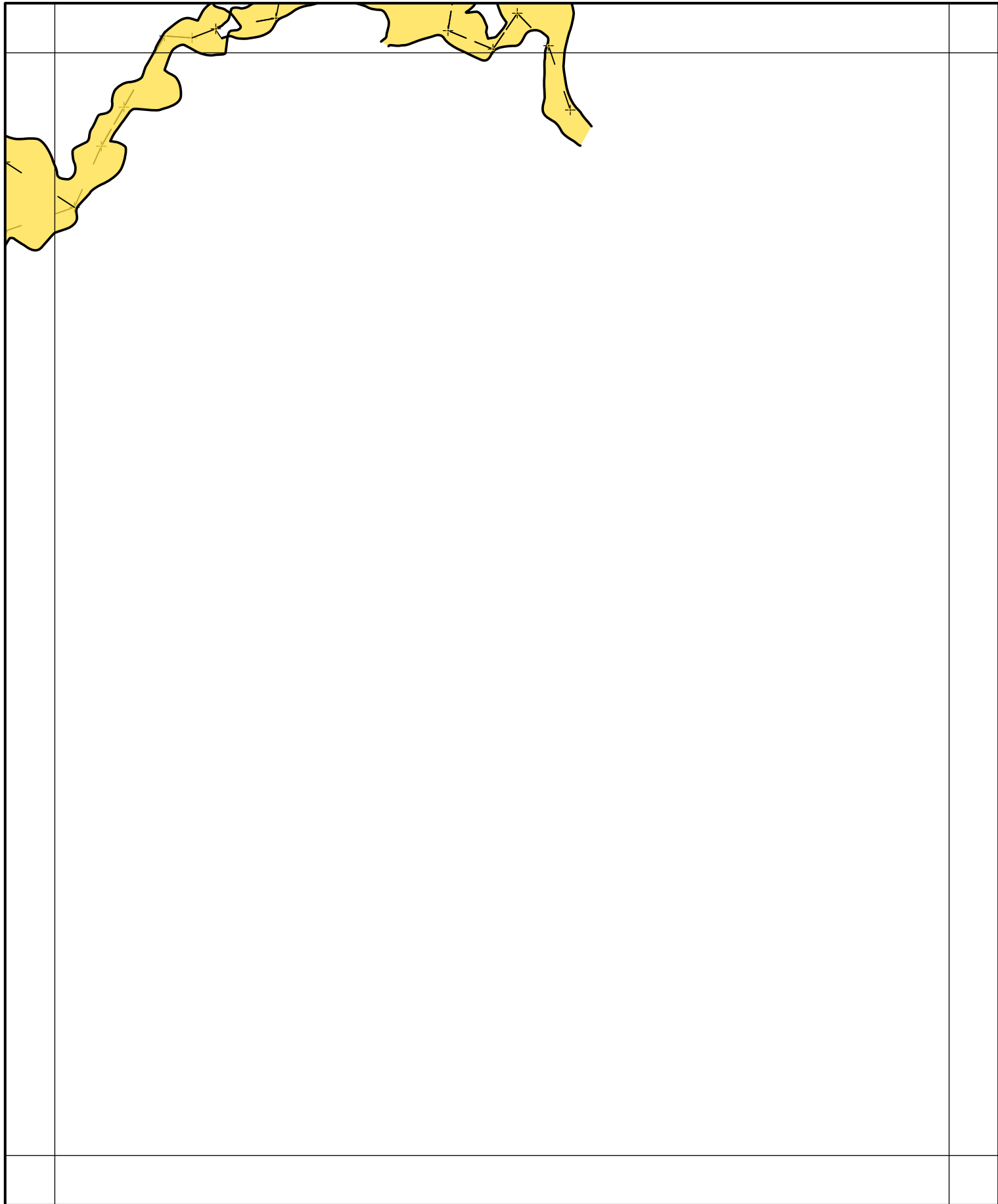
8 ↻
11



1 23 (10) whitelightning3M

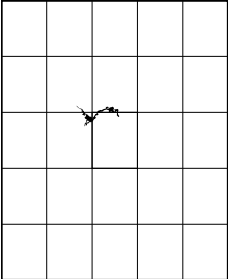
8
± 11

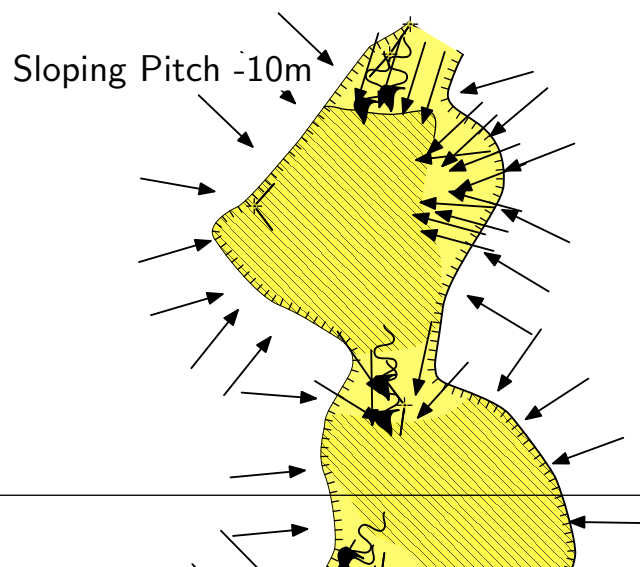




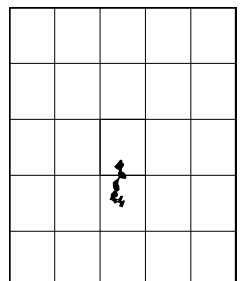
1 24 (11) whitelightning3M

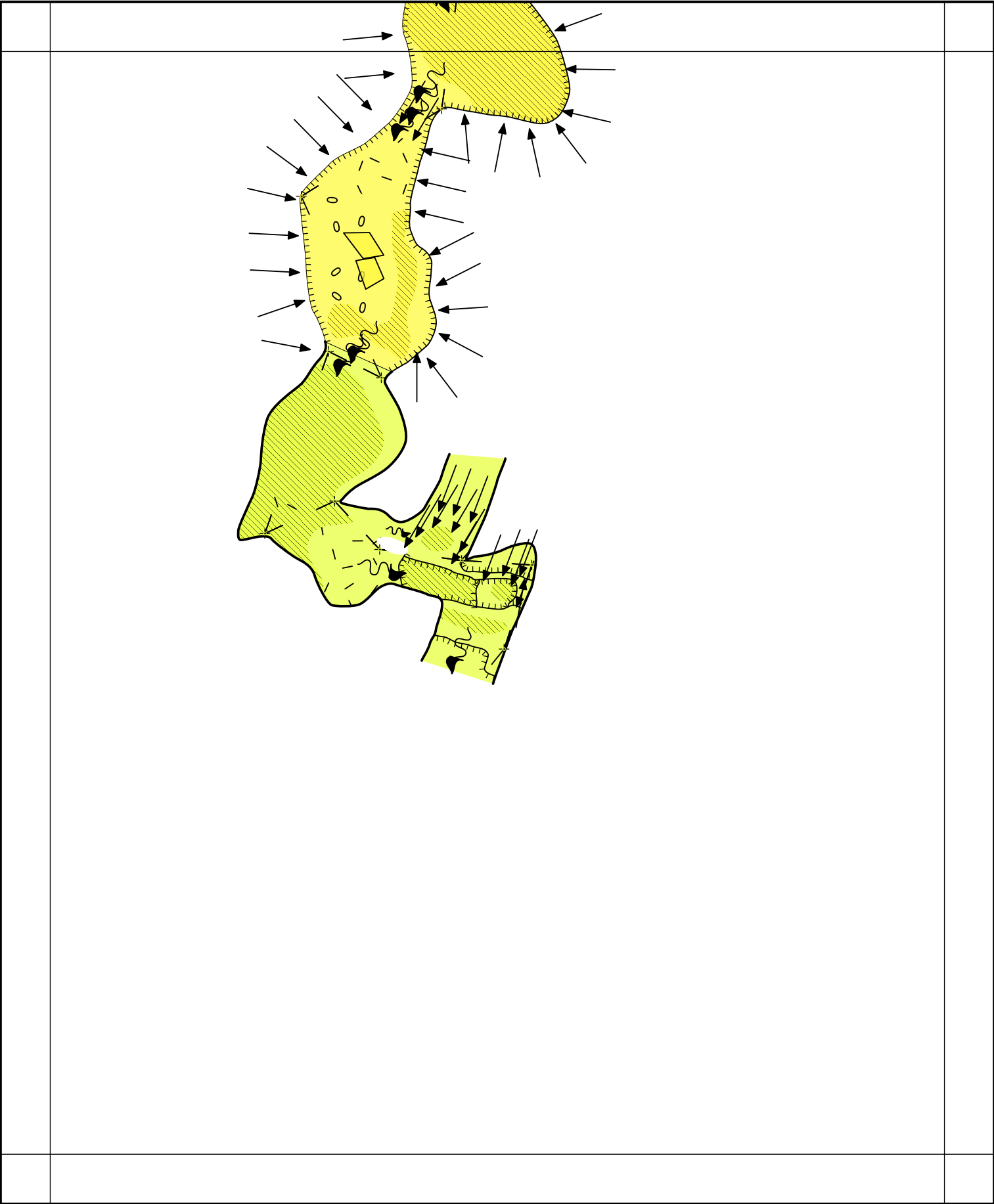
9
10 ↕





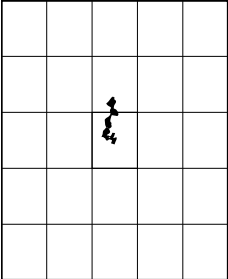
6 37 (12) bluewater.sink.lowerM

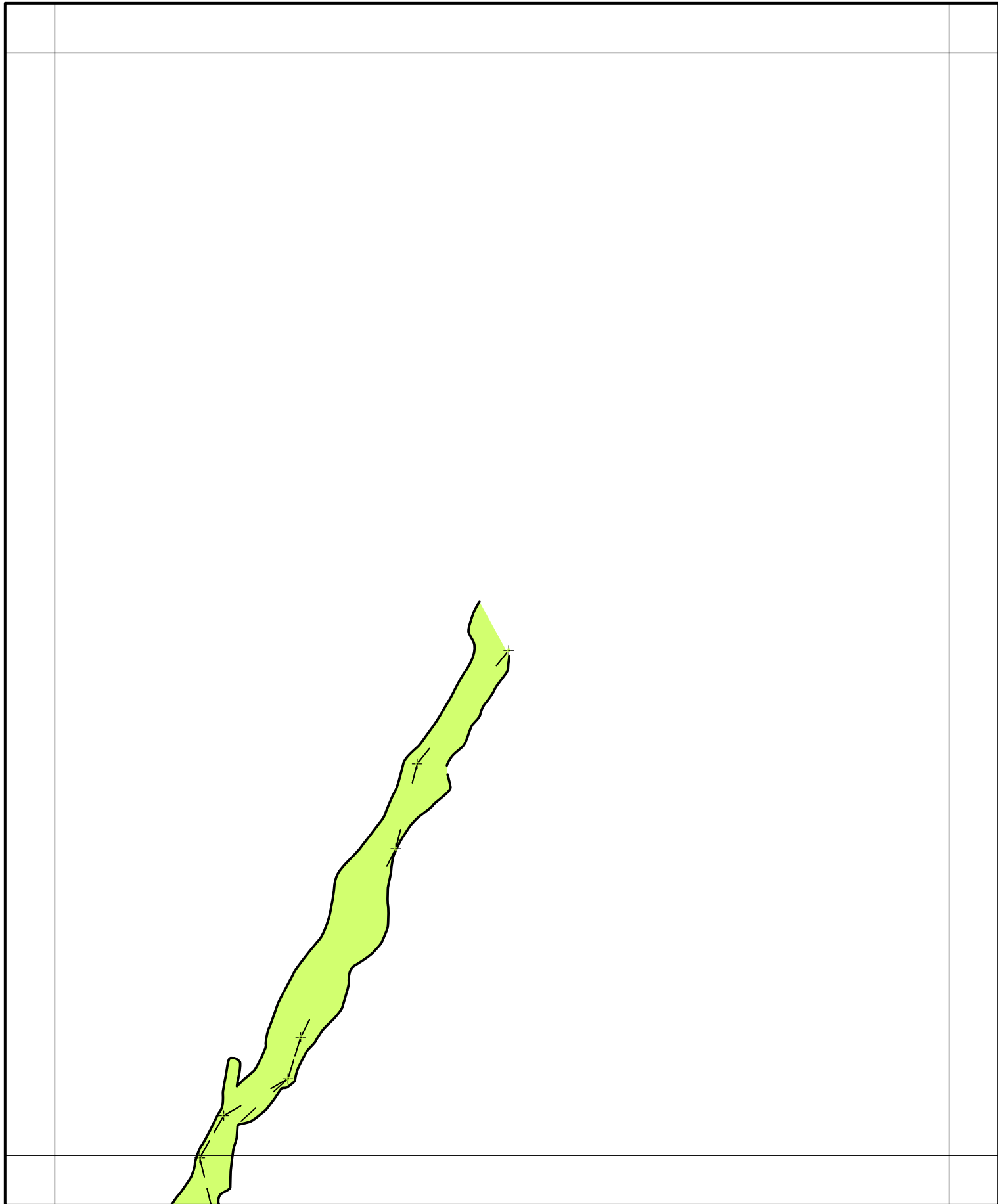




7 37 (13) bluewater.sink.lowerM

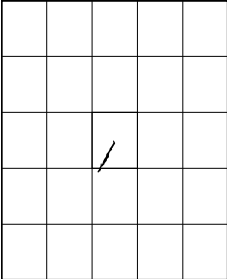
12
⊕

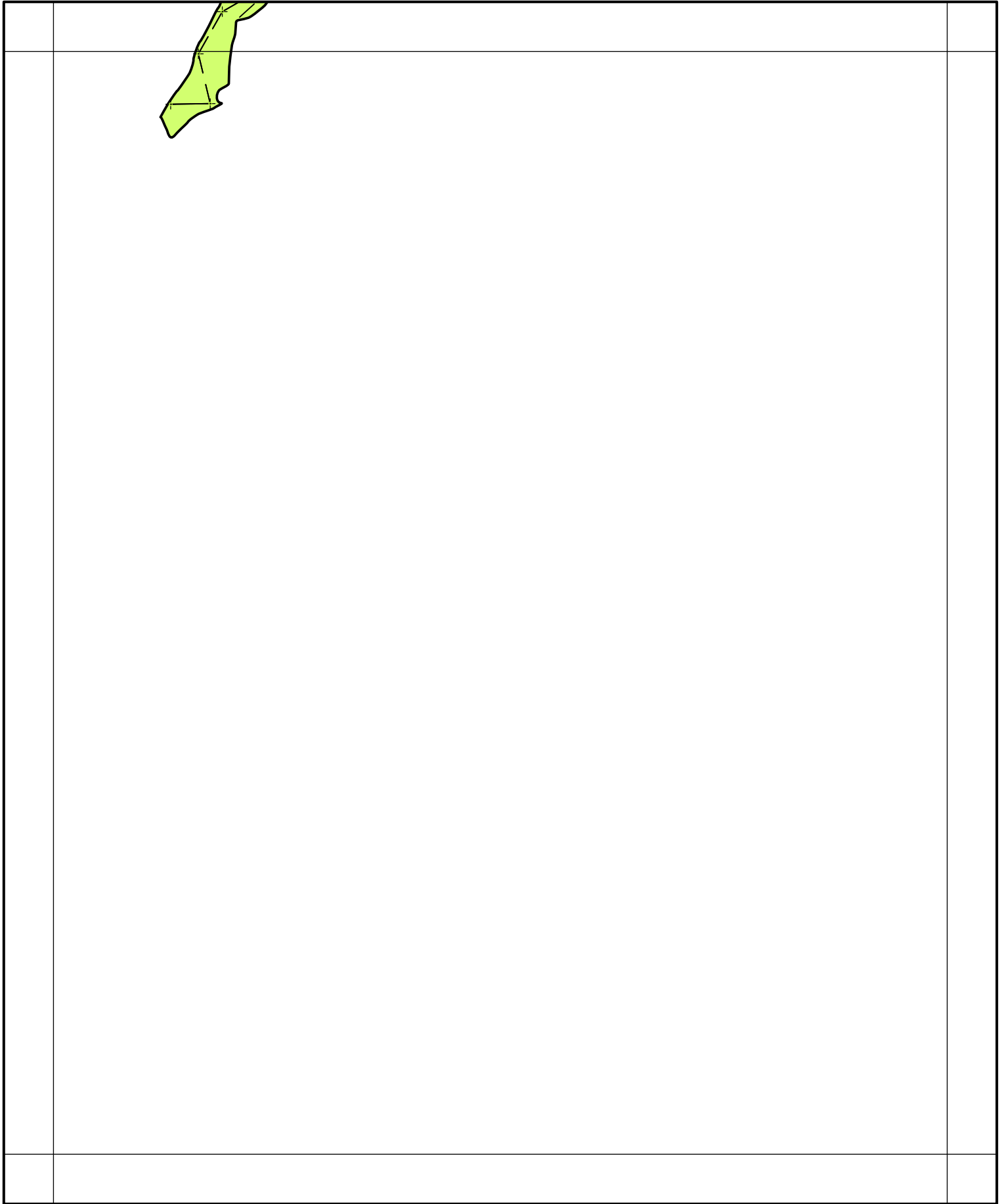




7 37 (14) traverse21M

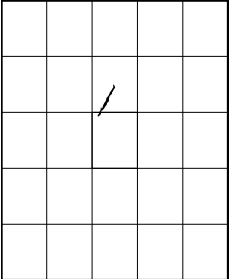
15

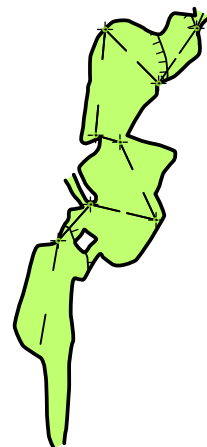
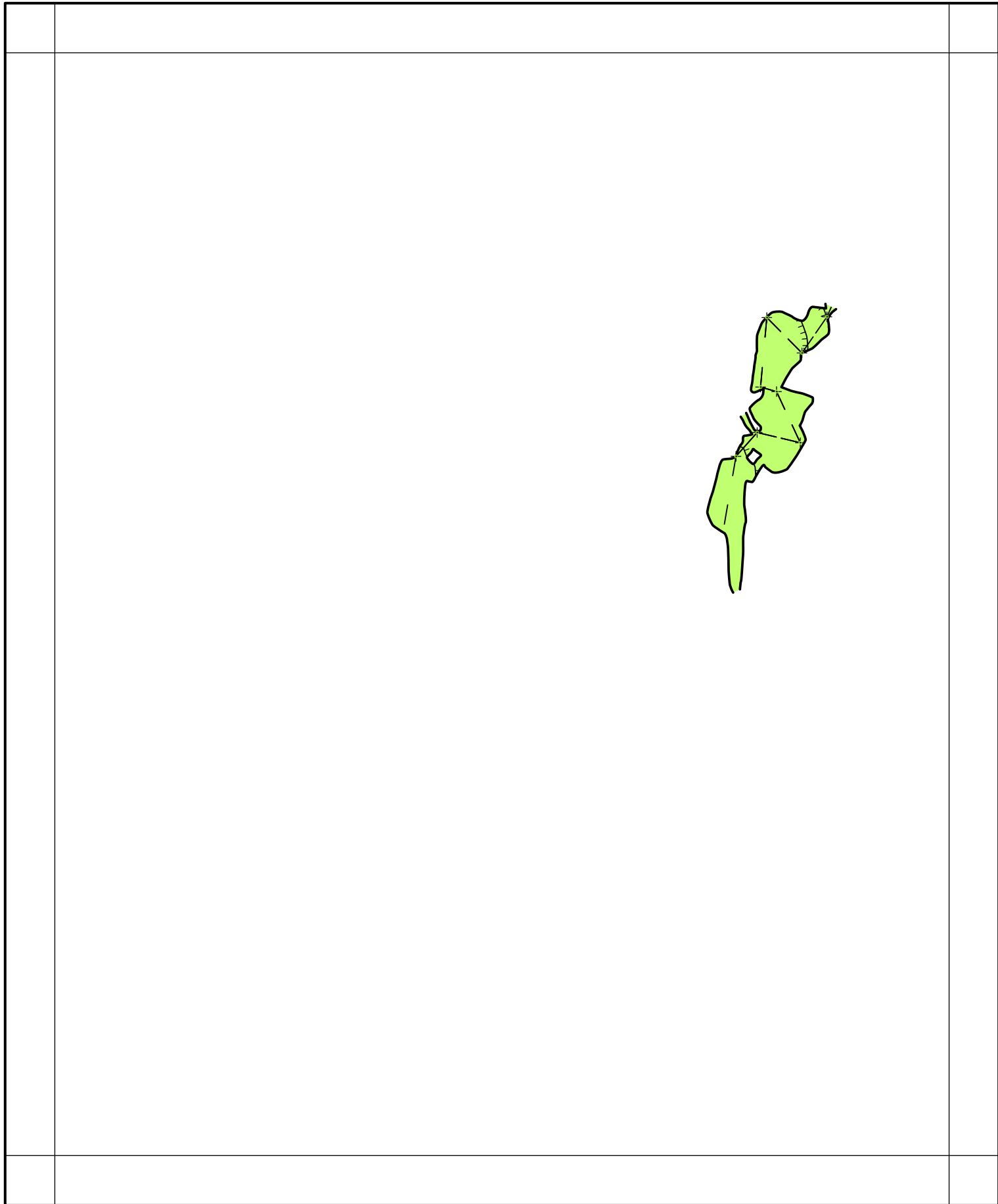




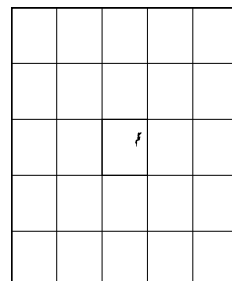
8 37 (15) traverse21M

14
⊕





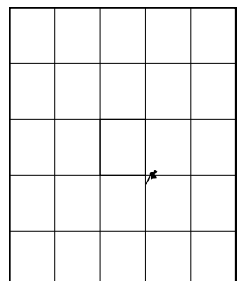
1 23 (16) whitelightning4M

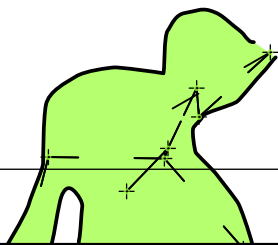
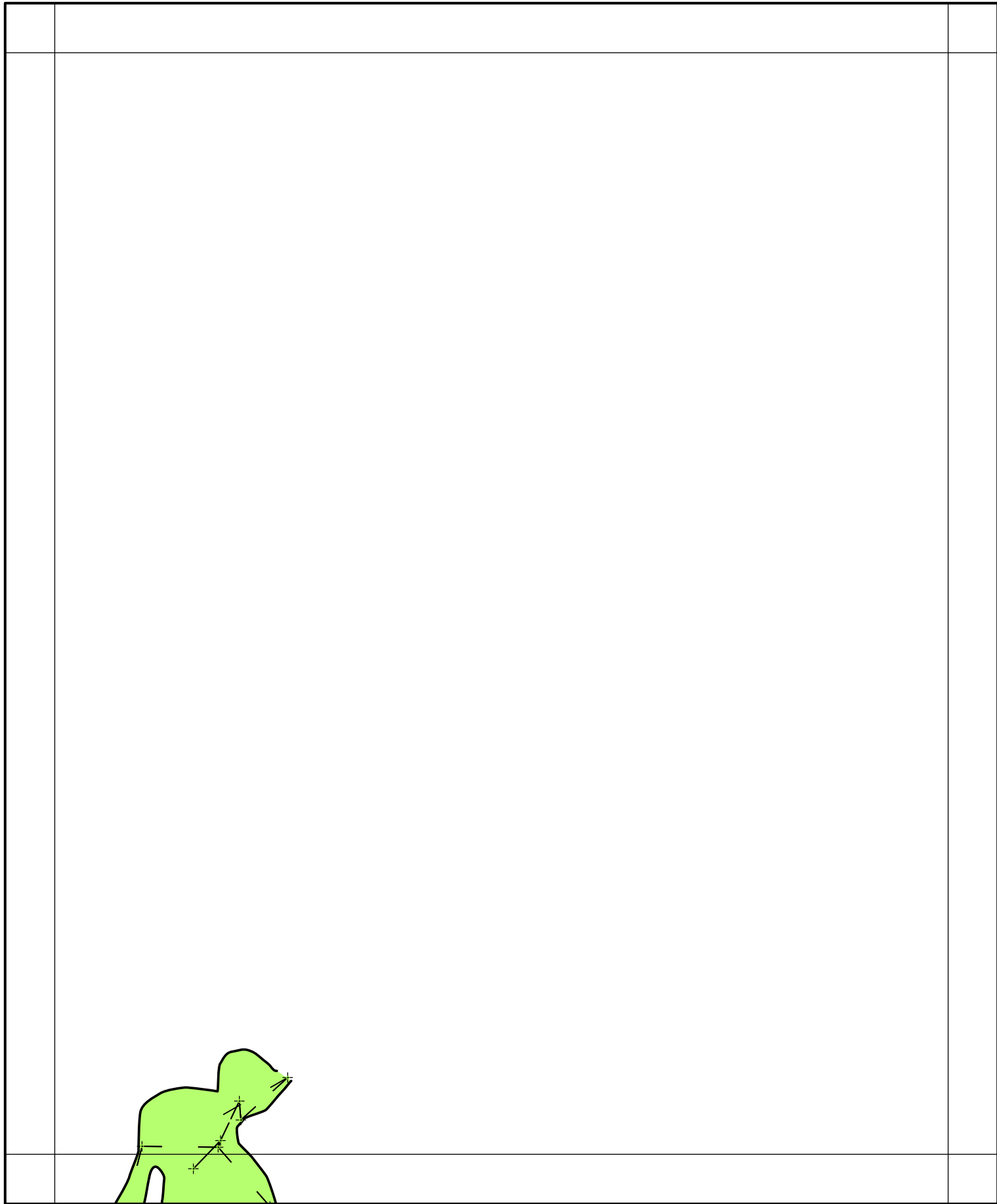


[illegible]

7 36 (17) ts-log-lowerM

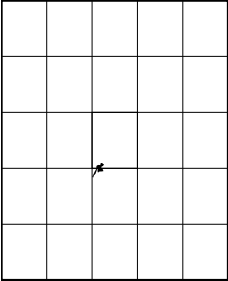
↕ 18
19

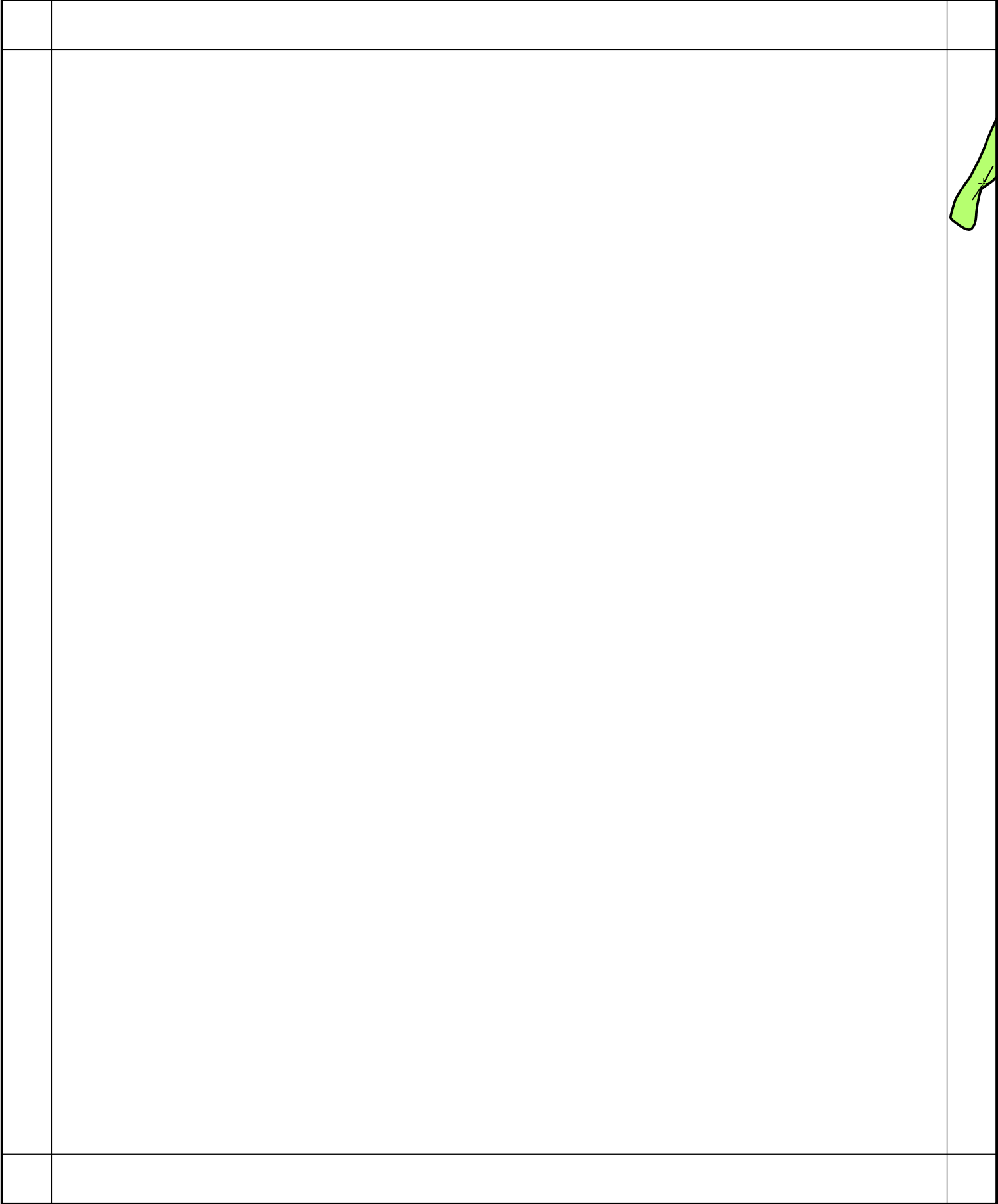




7 37 (18) ts-log-lowerM

17 ↕
20

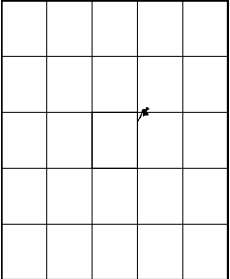


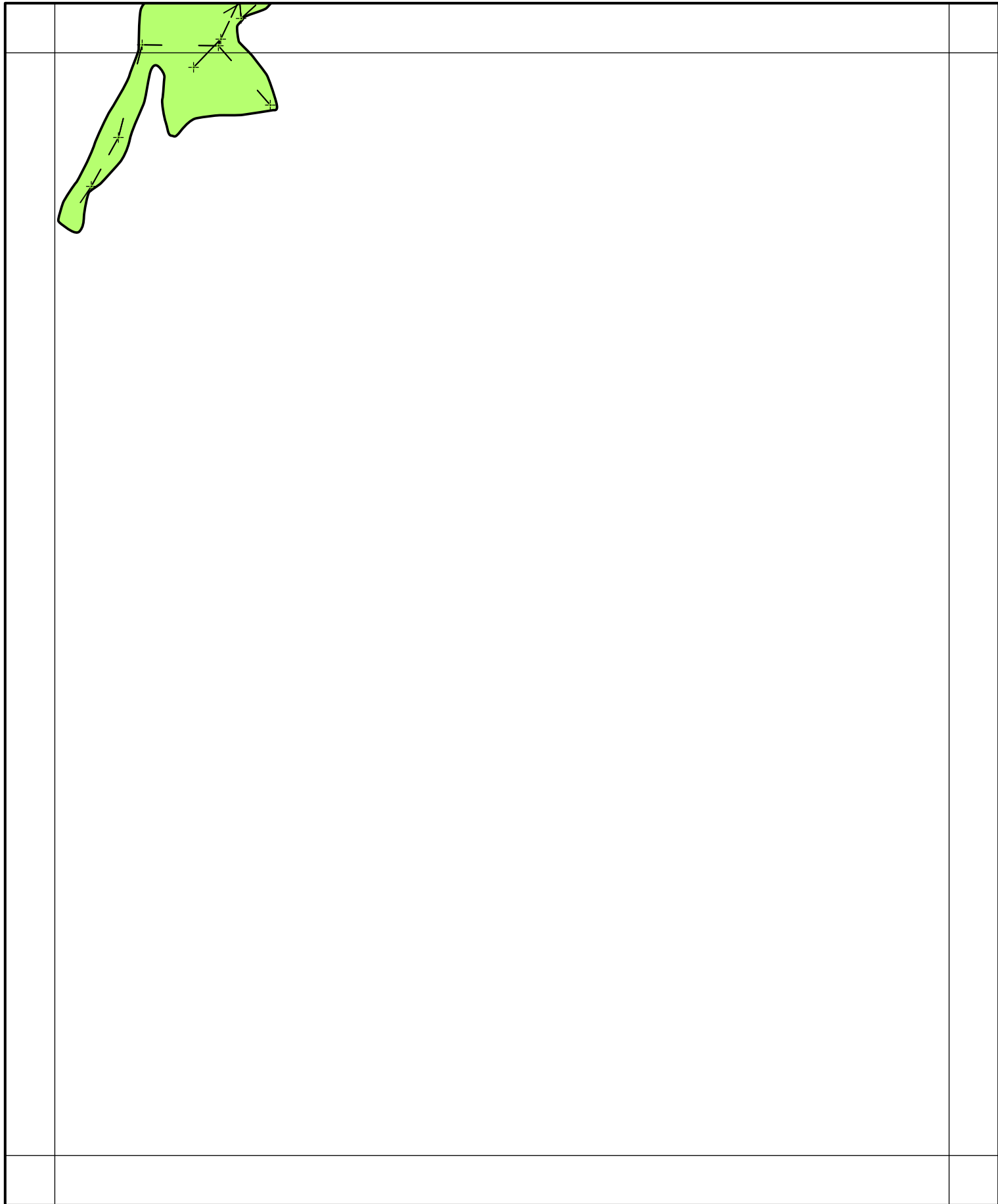


8 36 (19) ts-log-lowerM

17

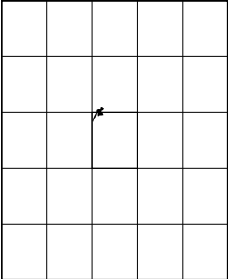
± 20

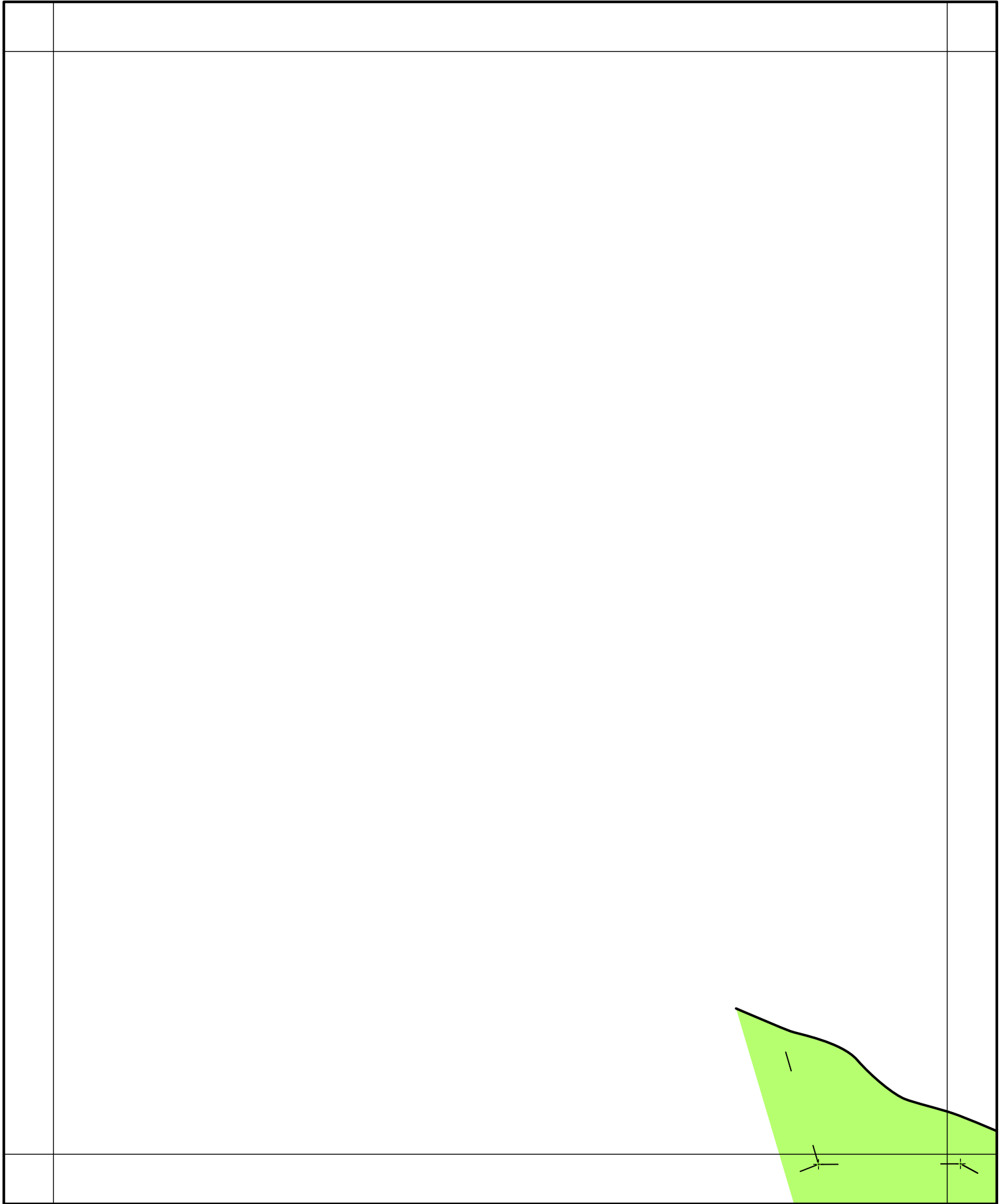




8 37 (20) ts-log-lowerM

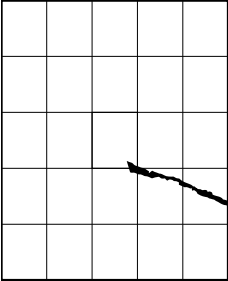
18
19 ↕

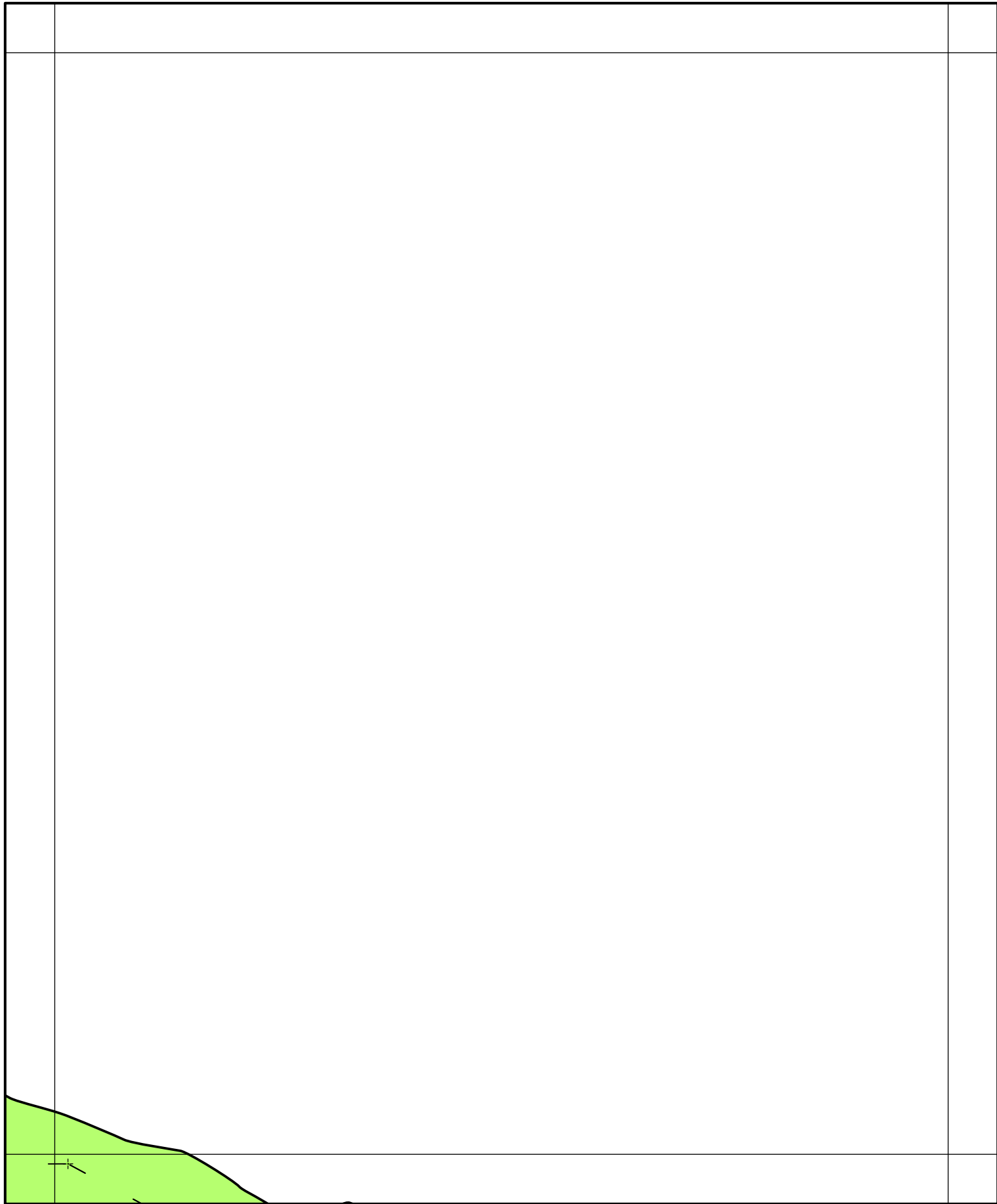




8 32 (21) beast20170424M

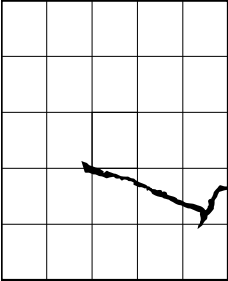
22
27





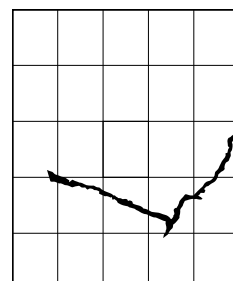
8 33 (22) beast20170424M

21 ↕ 23
28



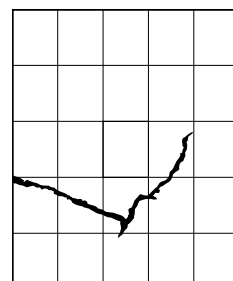
[illegible]

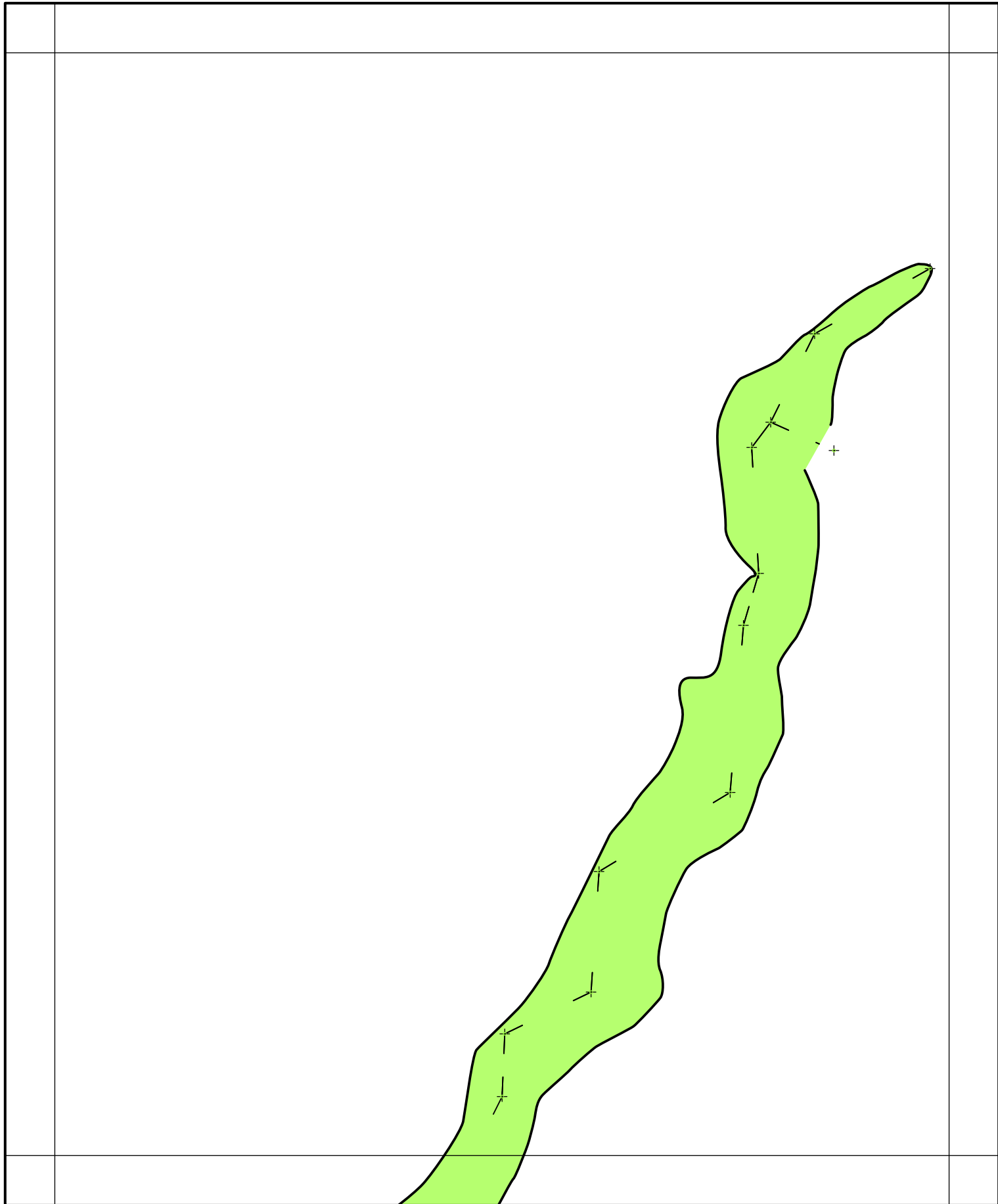
8 34 (23) beast20170424M

$$\begin{array}{ccc} 22 & \begin{array}{c} \updownarrow \\ \leftrightarrow \end{array} & 24 \\ & 29 & \end{array}$$


[illegible]

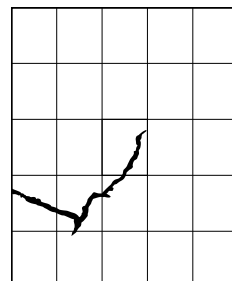
8 35 (24) beast20170424M

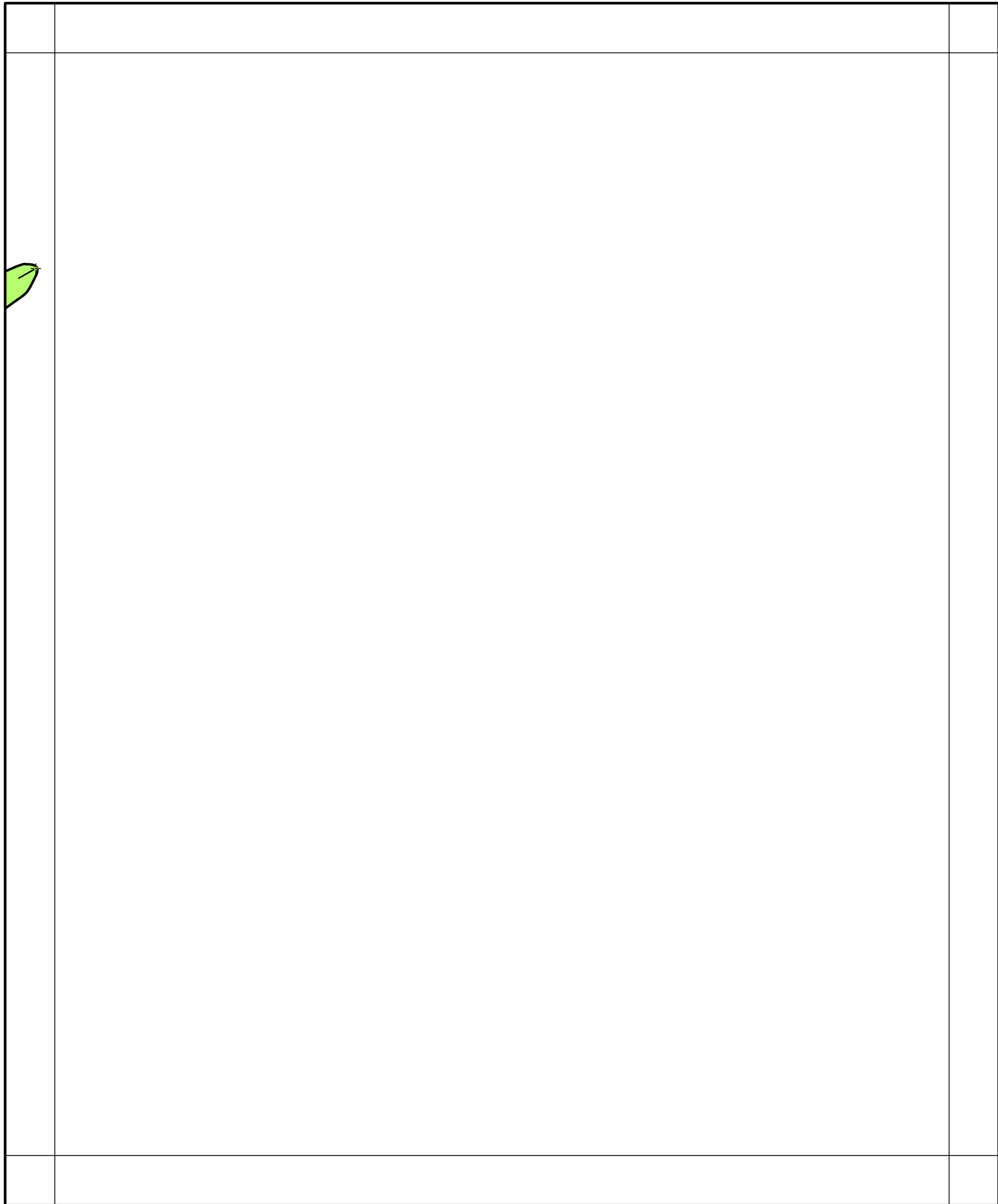
$$\begin{array}{ccc} 23 & \begin{array}{c} \updownarrow \\ \leftrightarrow \end{array} & 25 \\ & 30 & \end{array}$$




8 36 (25) beast20170424M

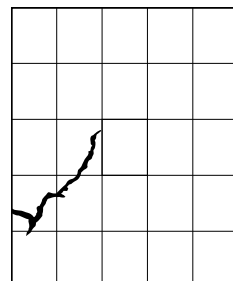
24 ↻ 26
31

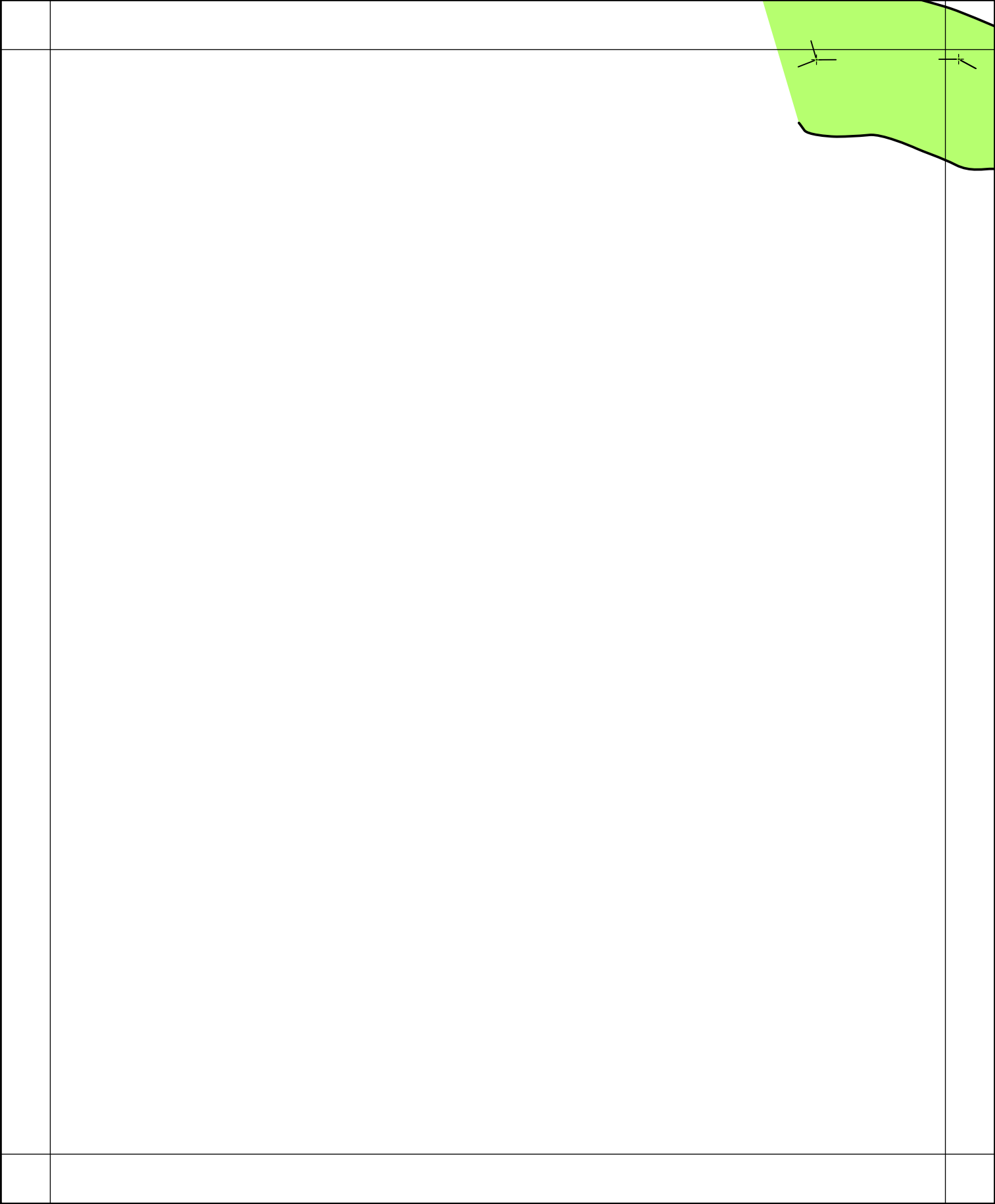




8 37 (26) beast20170424M

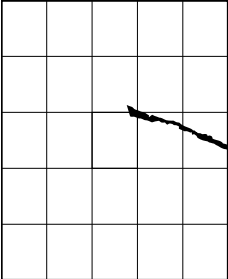
25 ⇄
32

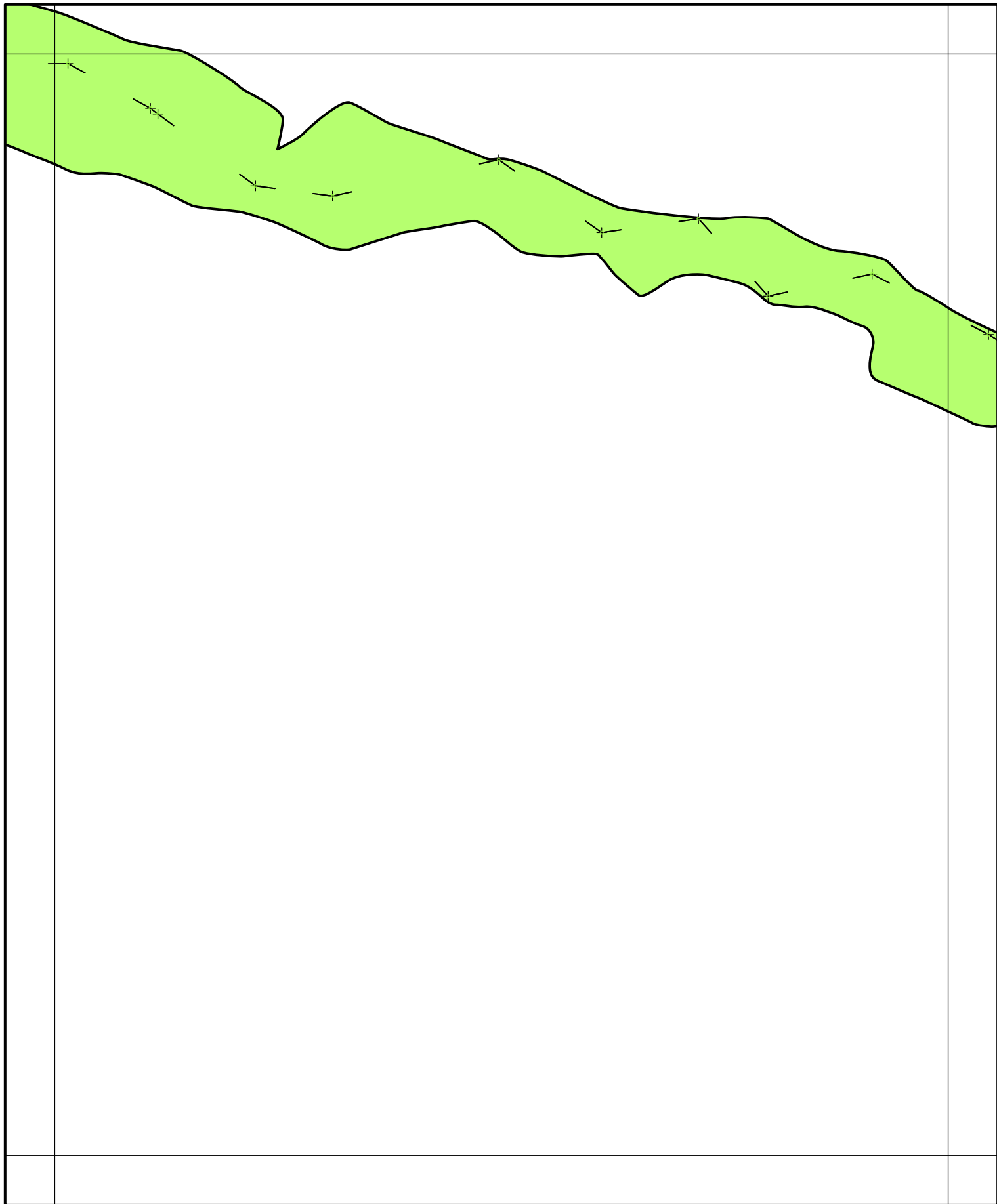




9 32 (27) beast20170424M

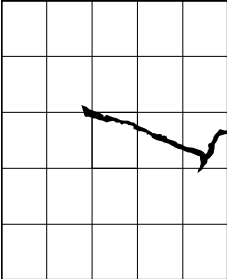
21
± 28
33

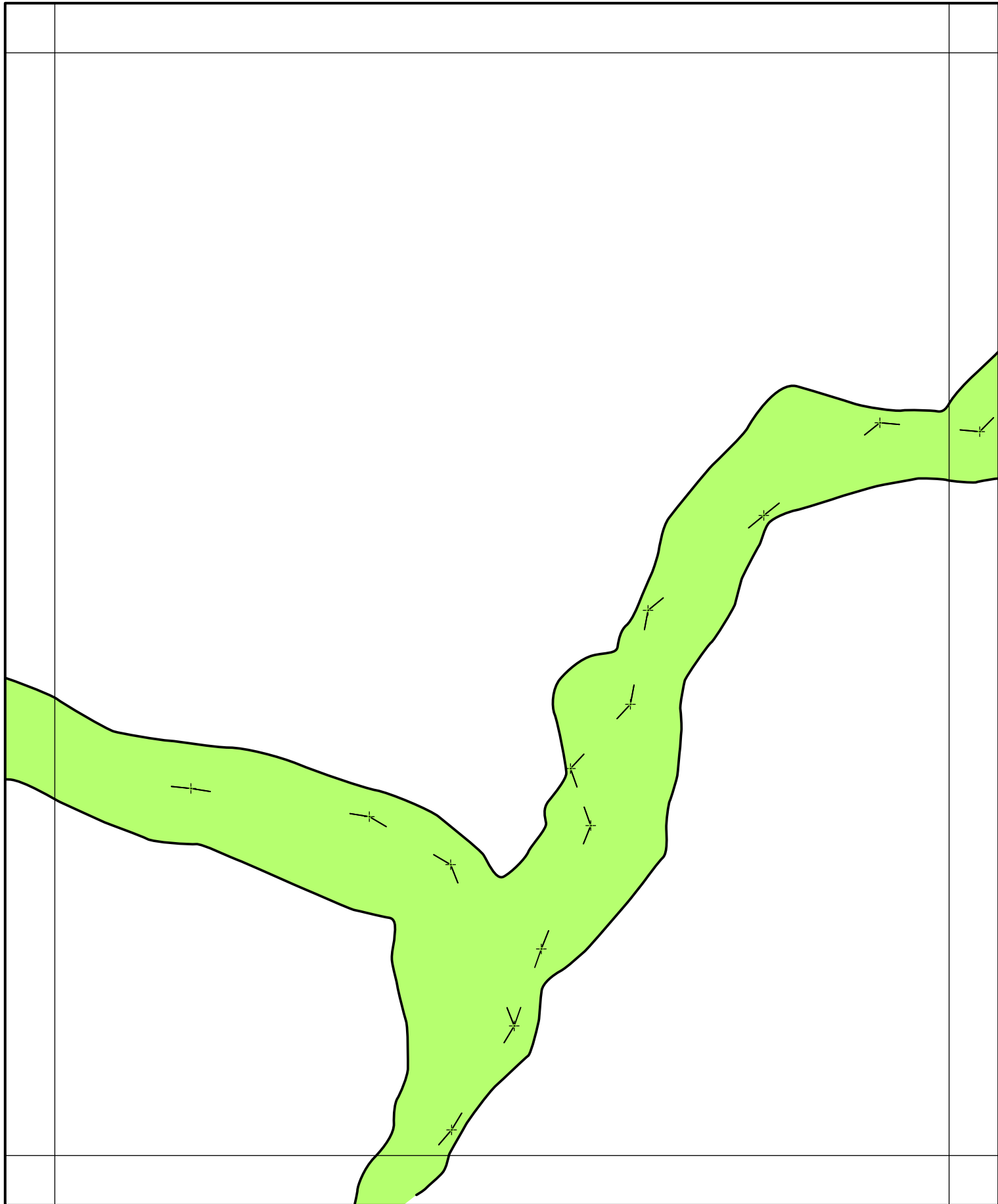




9 33 (28) beast20170424M

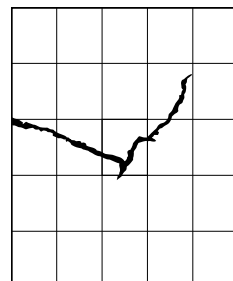
22
27 \oplus 29
34

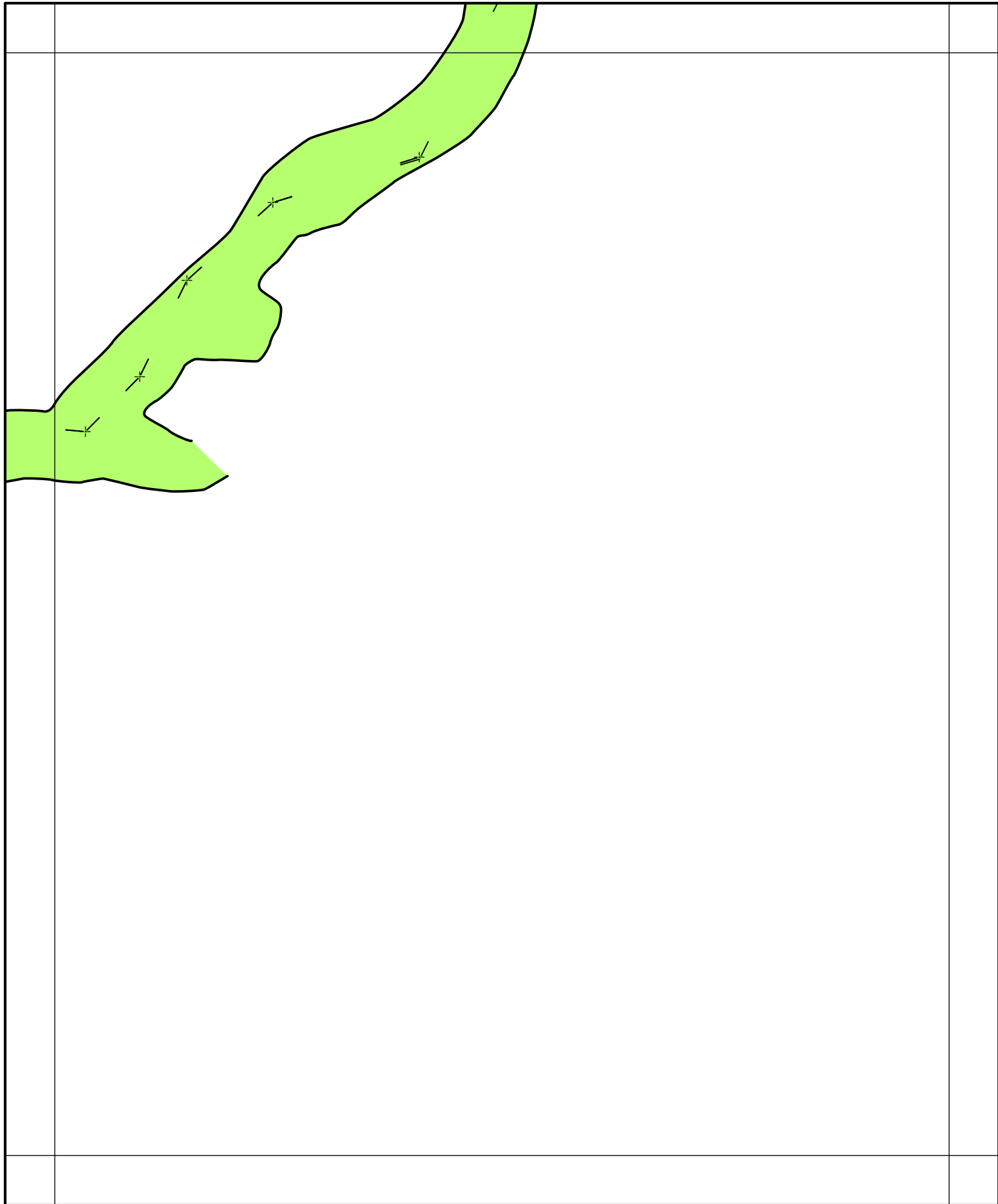




9 35 (30) beast20170424M

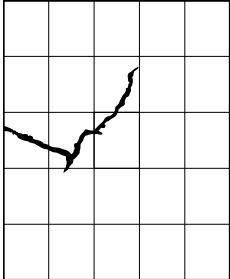
24
29 ↻ 31
36





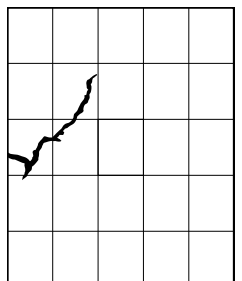
9 36 (31) beast20170424M

25
30 ↻ 32
37



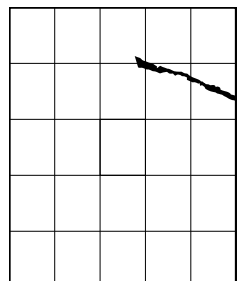
[illegible]

9 37 (32) beast20170424M

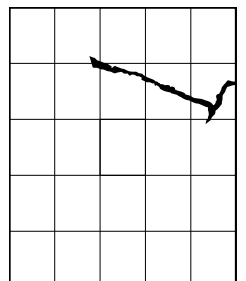
$$\begin{array}{c} 26 \\ 31 \leftrightarrow \\ 38 \end{array}$$


10 32 (33) beast20170424M

27
↕ 34

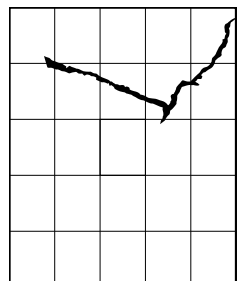


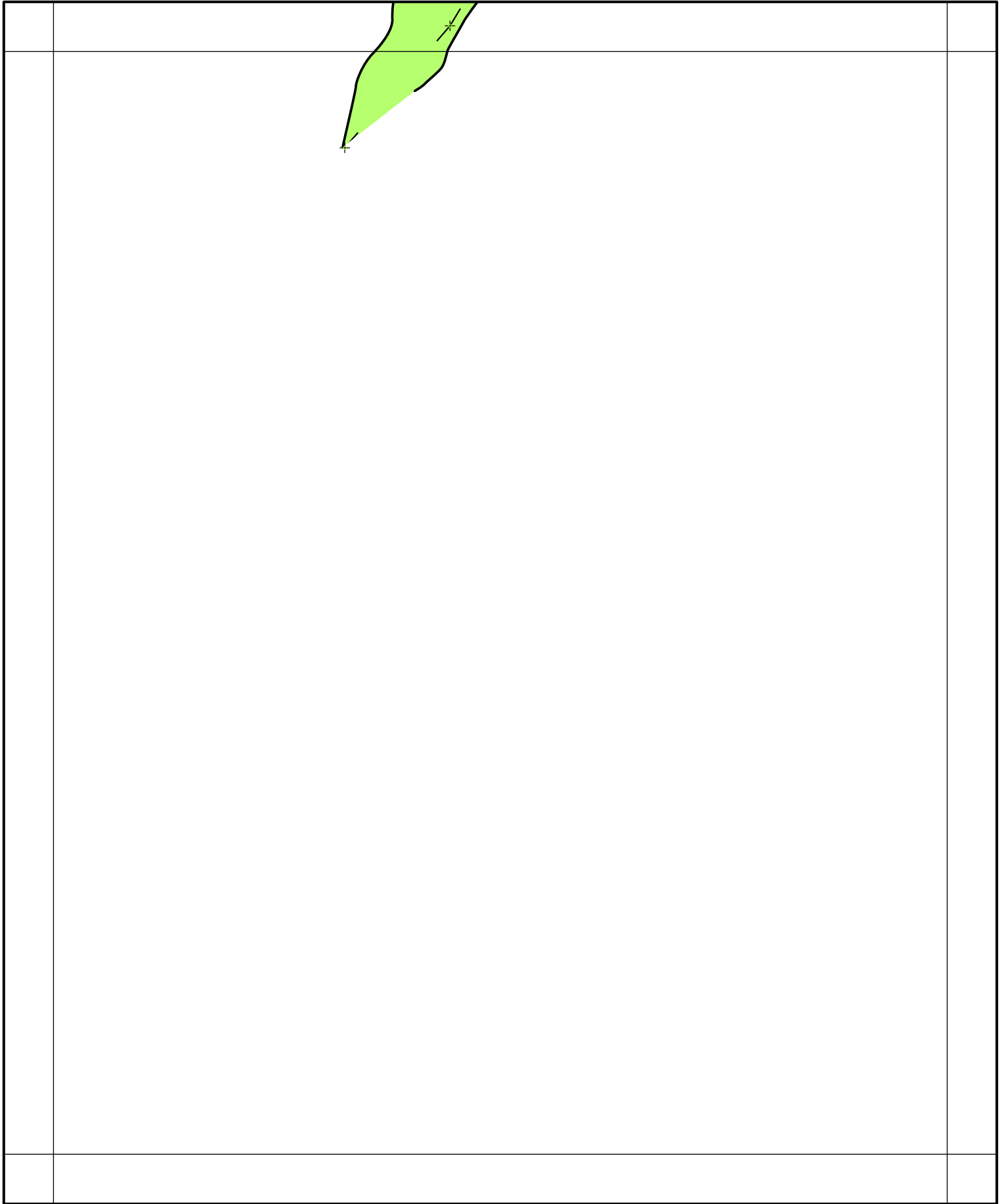
10 33 (34) beast20170424M

$$\begin{array}{c} 28 \\ 33 \updownarrow 35 \end{array}$$


10 34 (35) beast20170424M

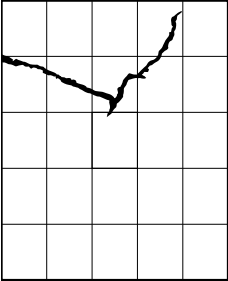
29
34 \leftrightarrow 36





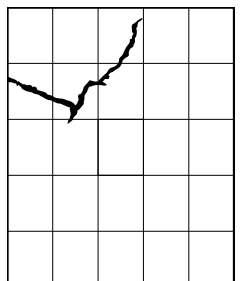
10 35 (36) beast20170424M

30
35 ↕ 37



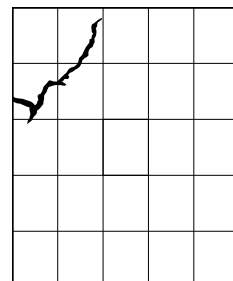
[illegible]

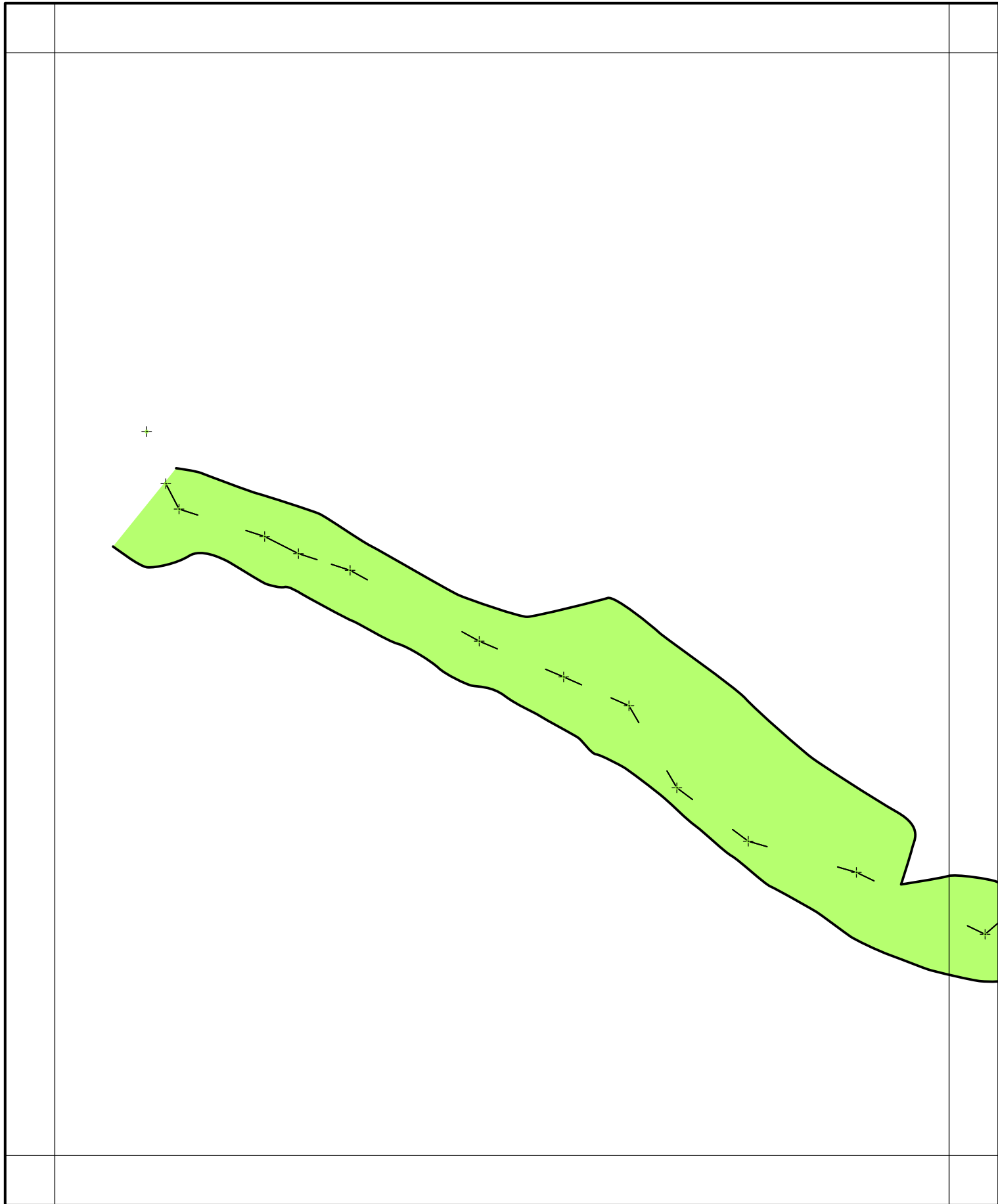
10 36 (37) beast20170424M

$$\begin{array}{ccc} & 31 & \\ 36 & \updownarrow & 38 \end{array}$$


10 37 (38) beast20170424M

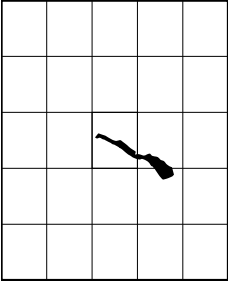
32
37 \leftrightarrow

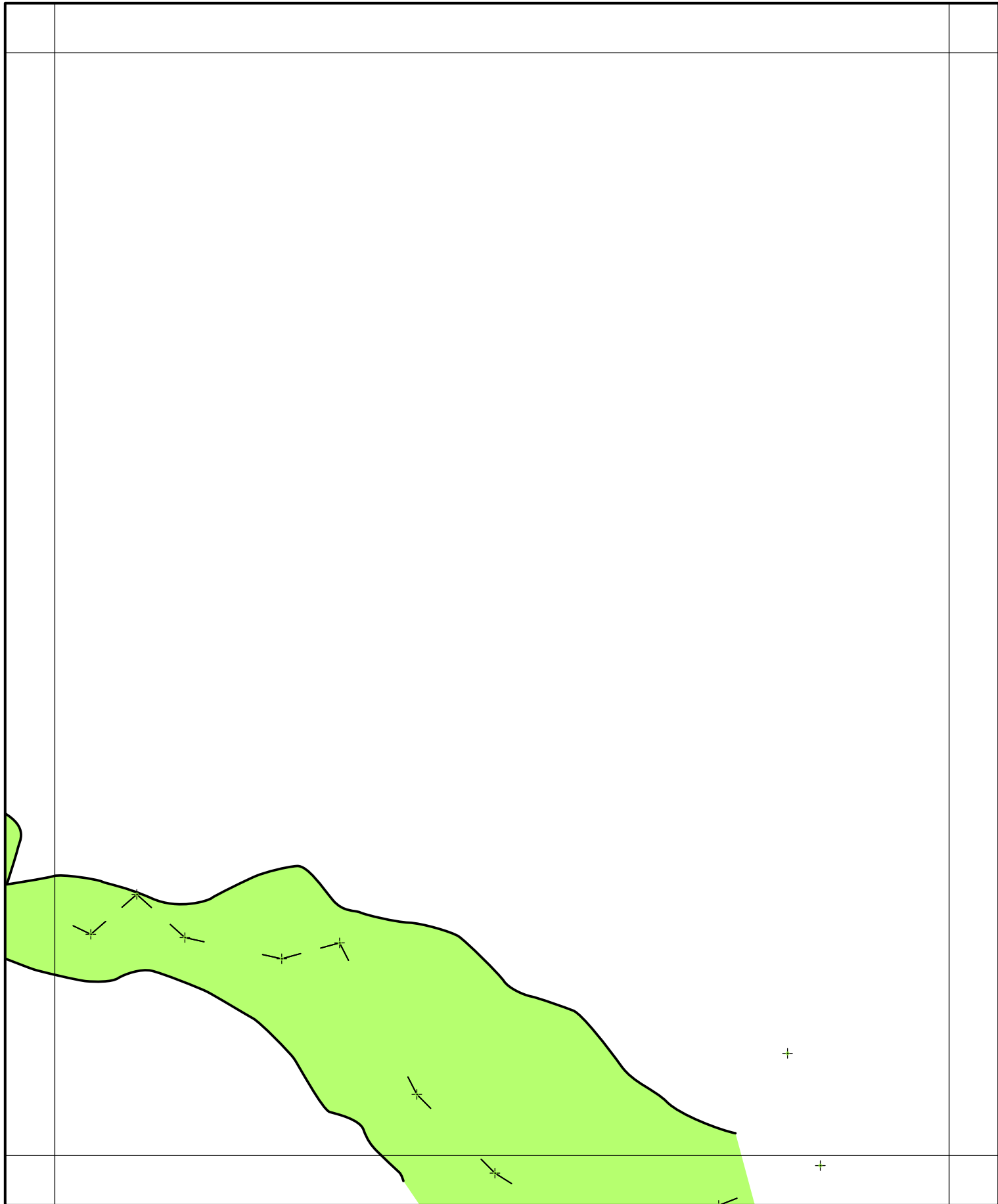




8 31 (39) Beast20170423M

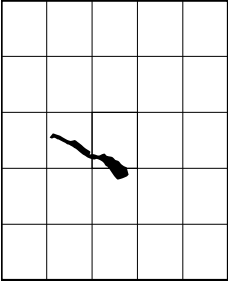
40
41





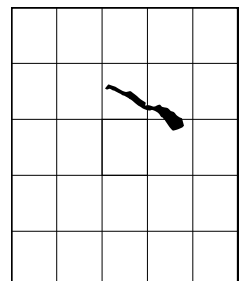
8 32 (40) Beast20170423M

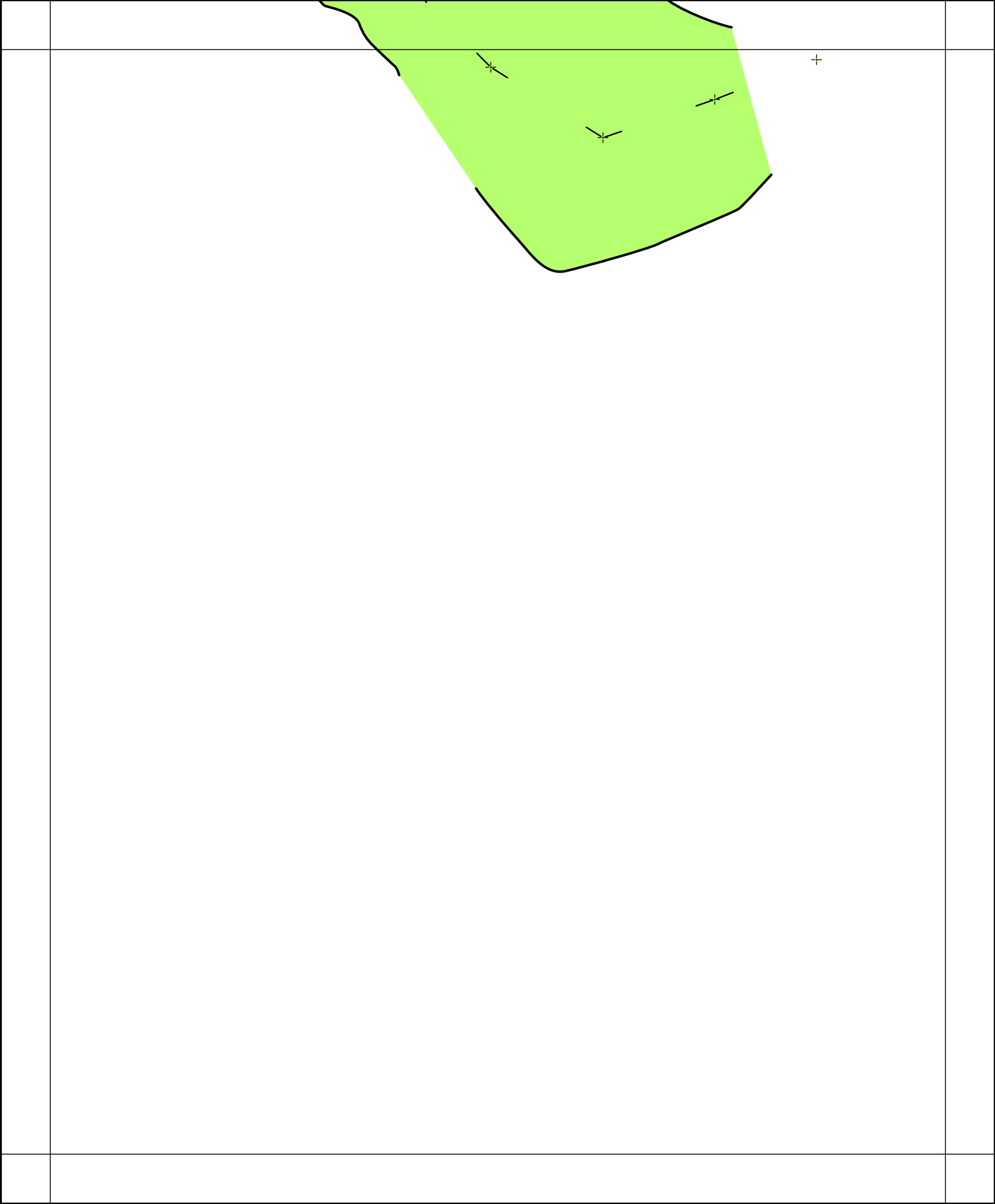
39 ↗
42



9 31 (41) Beast20170423M

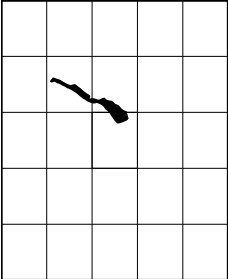
39
↕ 42

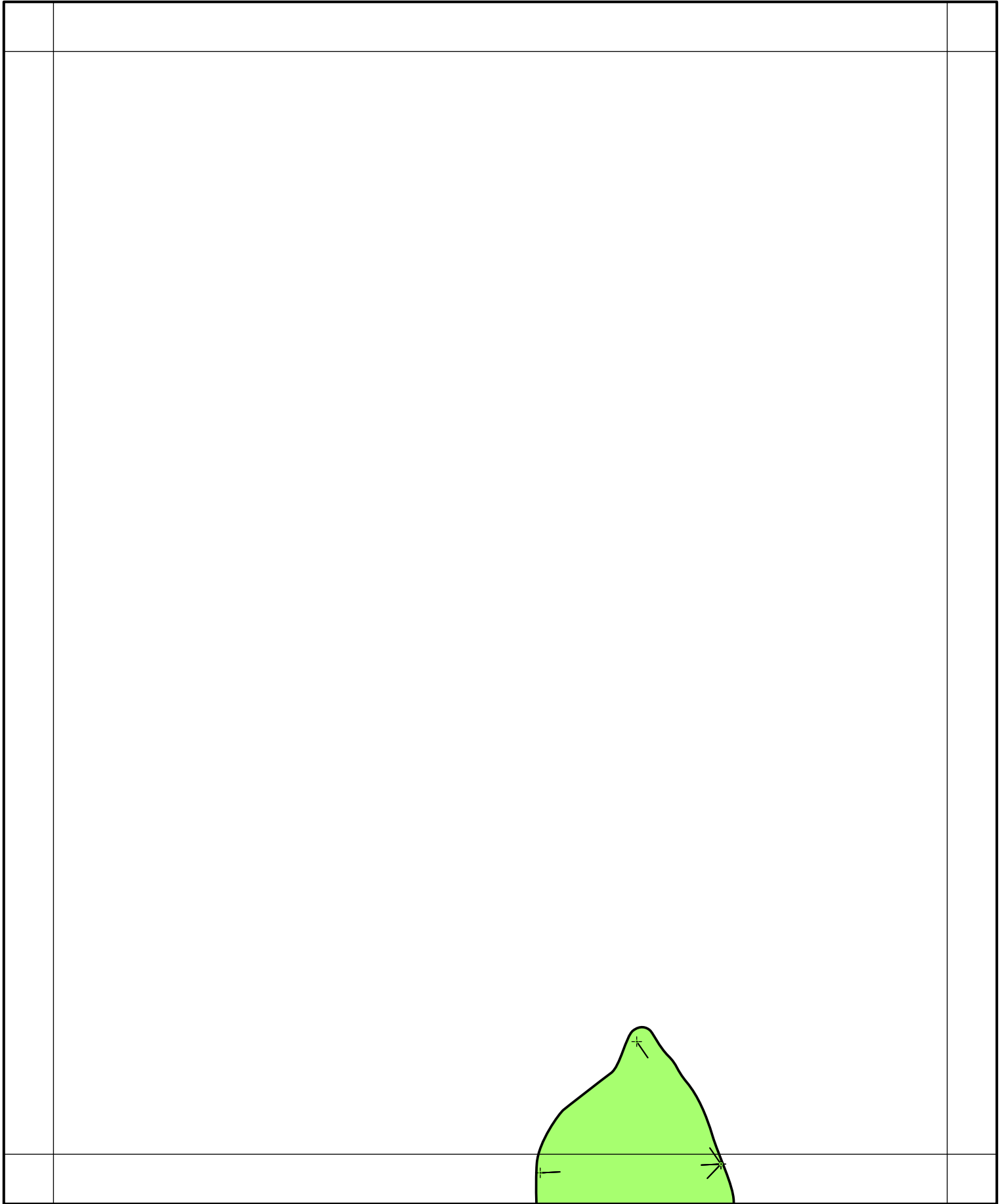




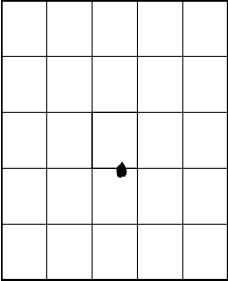
9 32 (42) Beast20170423M

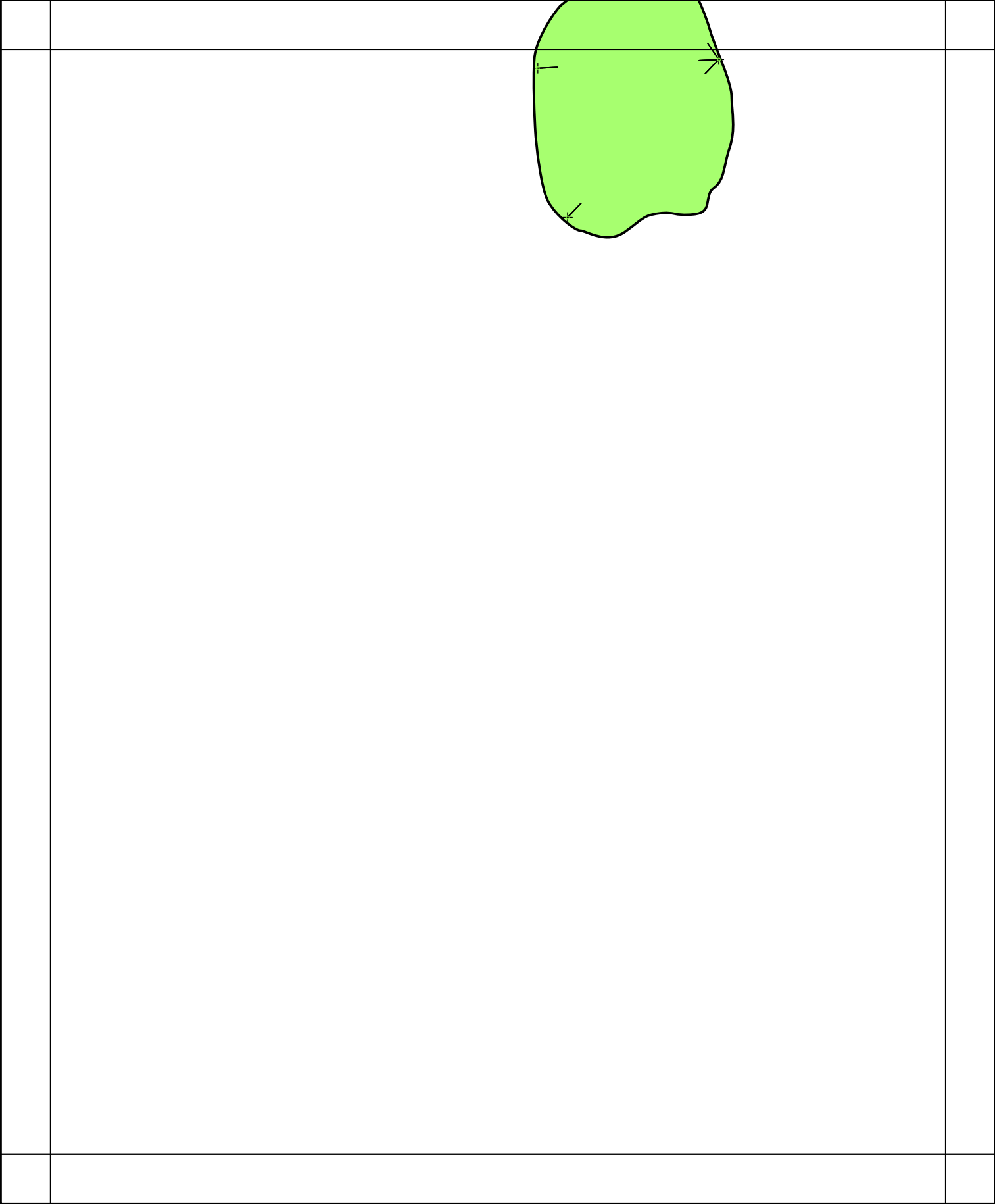
40
41





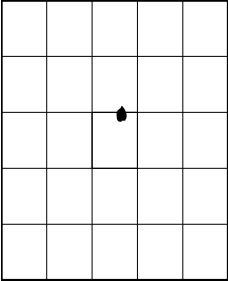
4 13 (43) dolineM

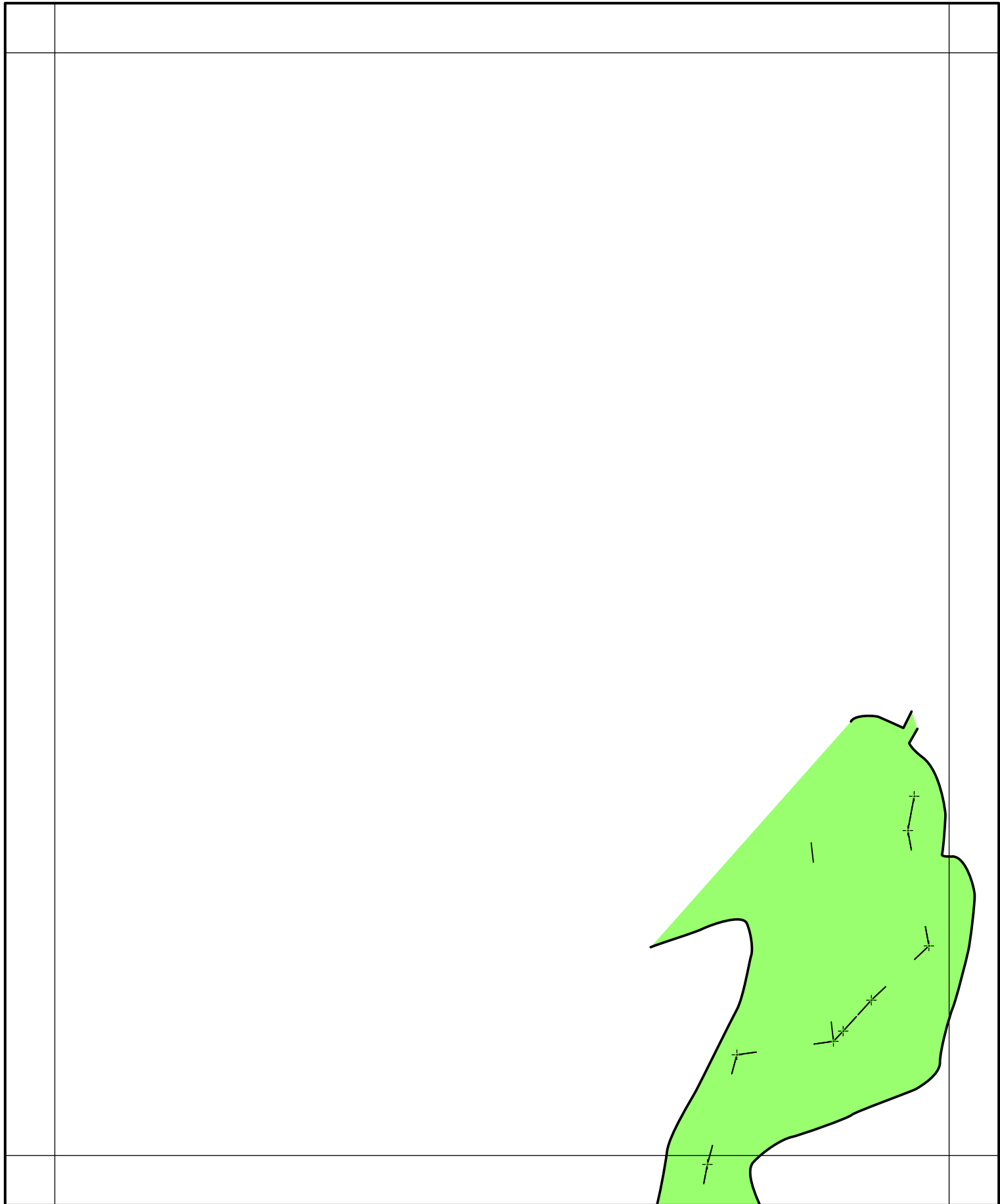




5 13 (44) dolineM

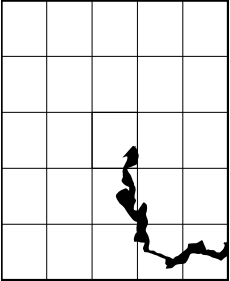
43
⊕

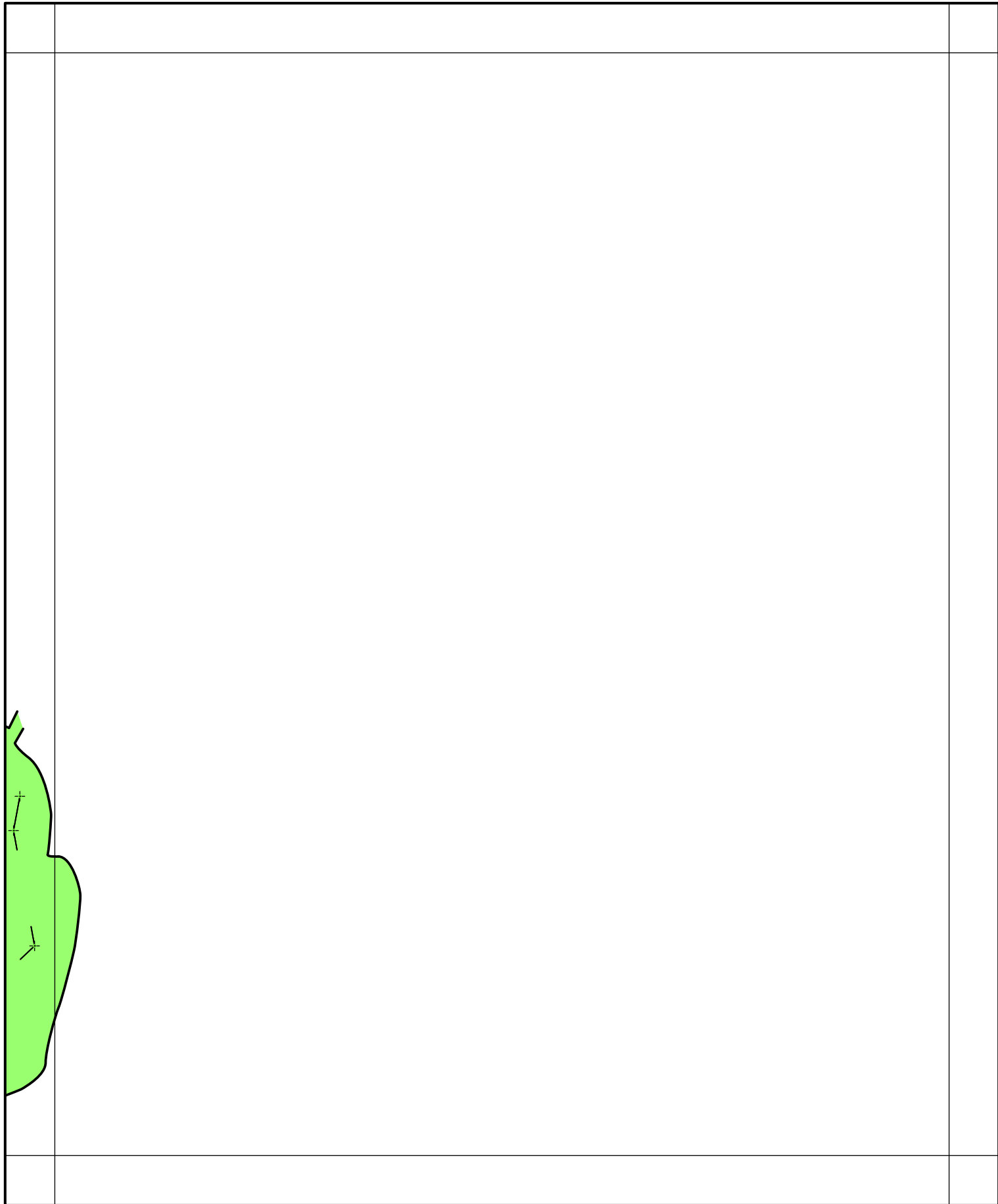




6 25 (45) beast20170424bM

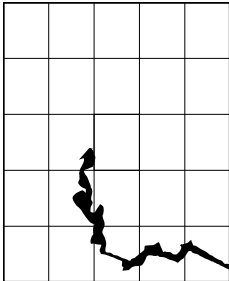
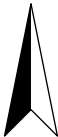
46
52



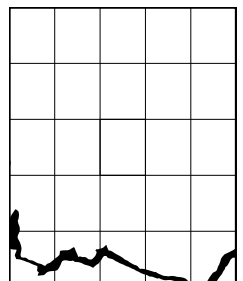


6 26 (46) beast20170424bM

45 ↕ 47
53

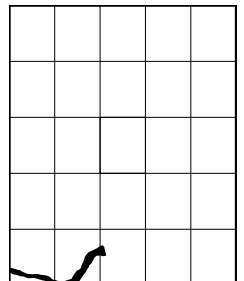


6 28 (48) beast20170424bM

$$\begin{array}{ccc} 47 & \begin{array}{c} \updownarrow \\ \leftarrow \rightarrow \end{array} & 49 \\ & 55 & \end{array}$$


6 31 (51) beast20170424bM

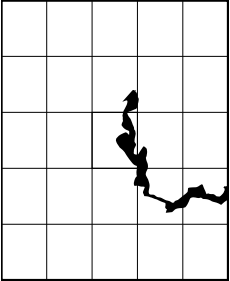
50 \leftrightarrow
58

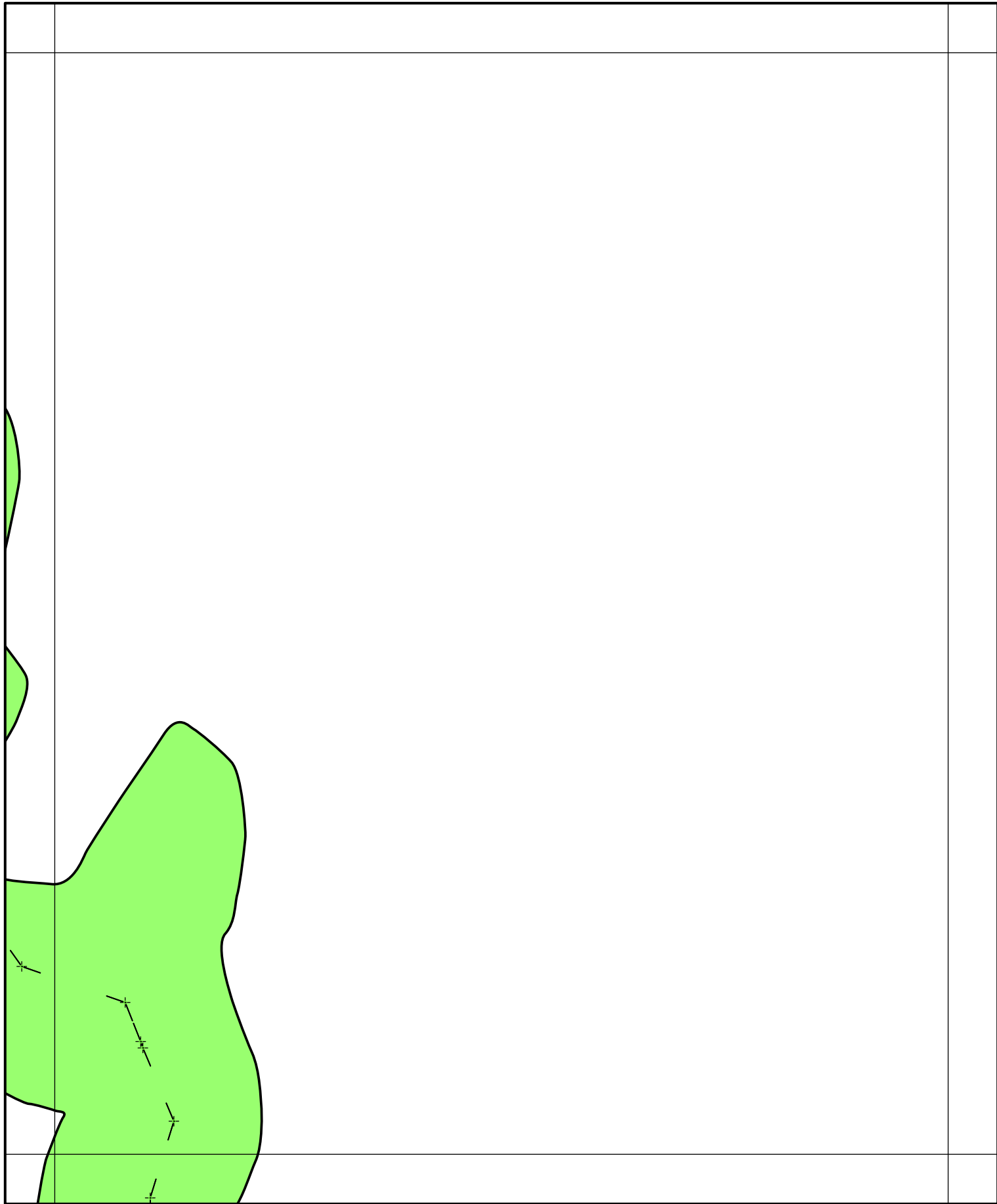




7 25 (52) beast20170424bM

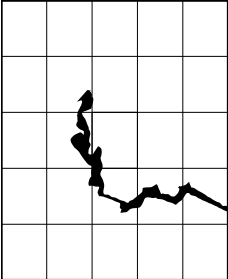
45
53
59





7 26 (53) beast20170424bM

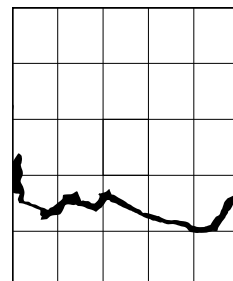
46
52 ↕ 54
60



[illegible]

7 28 (55) beast20170424bM

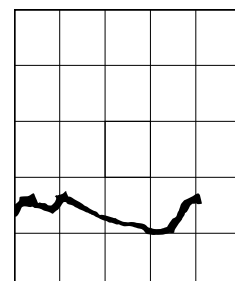
48
54 \leftrightarrow 56
62



[illegible]

7 29 (56) beast20170424bM

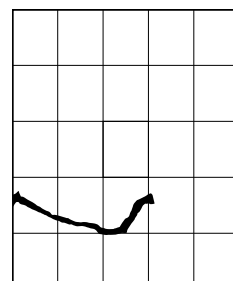
49
55 \leftrightarrow 57
63

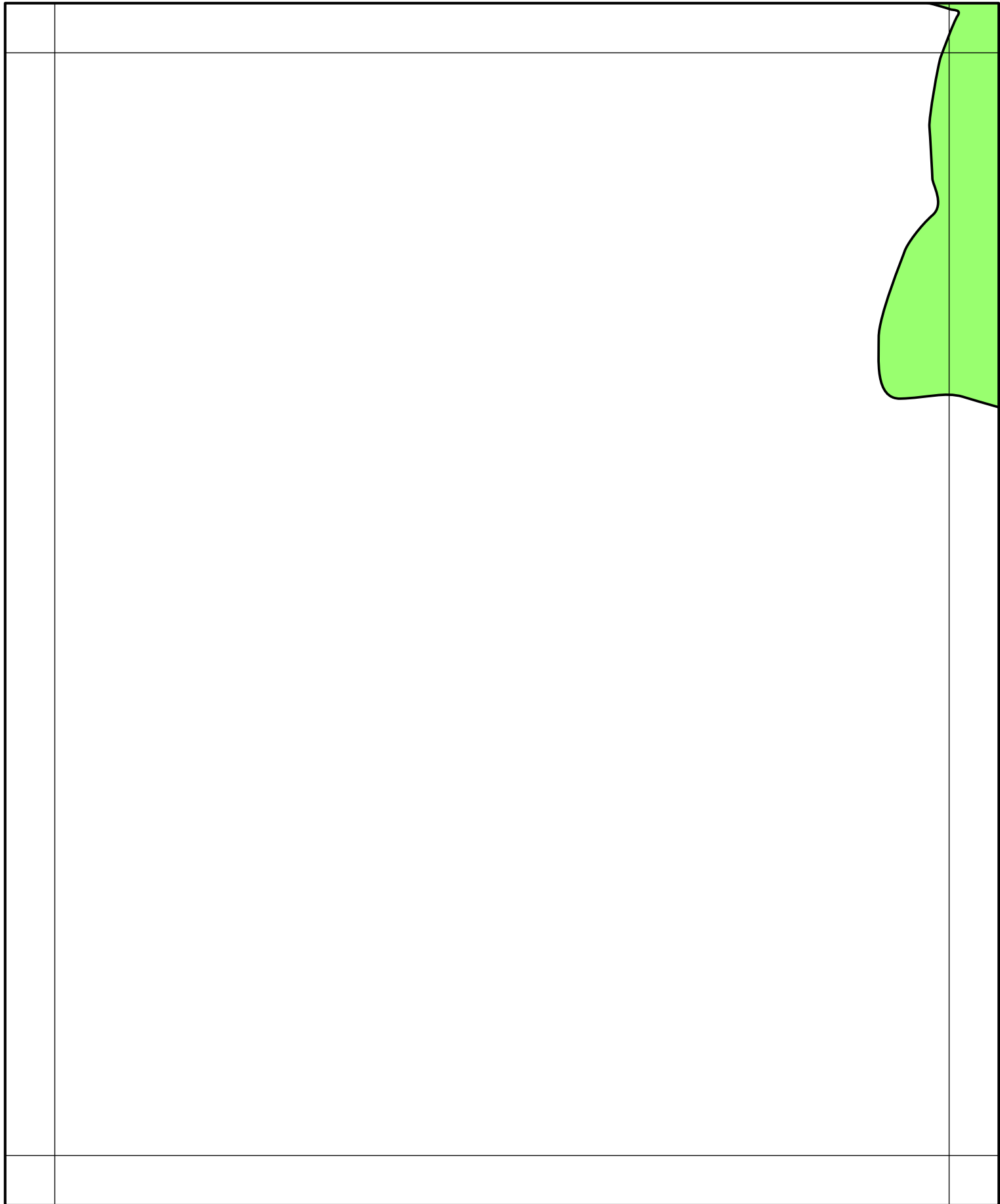


[illegible]

7 30 (57) beast20170424bM

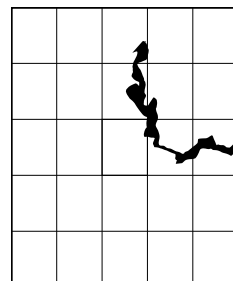
50
56 \leftrightarrow 58
64

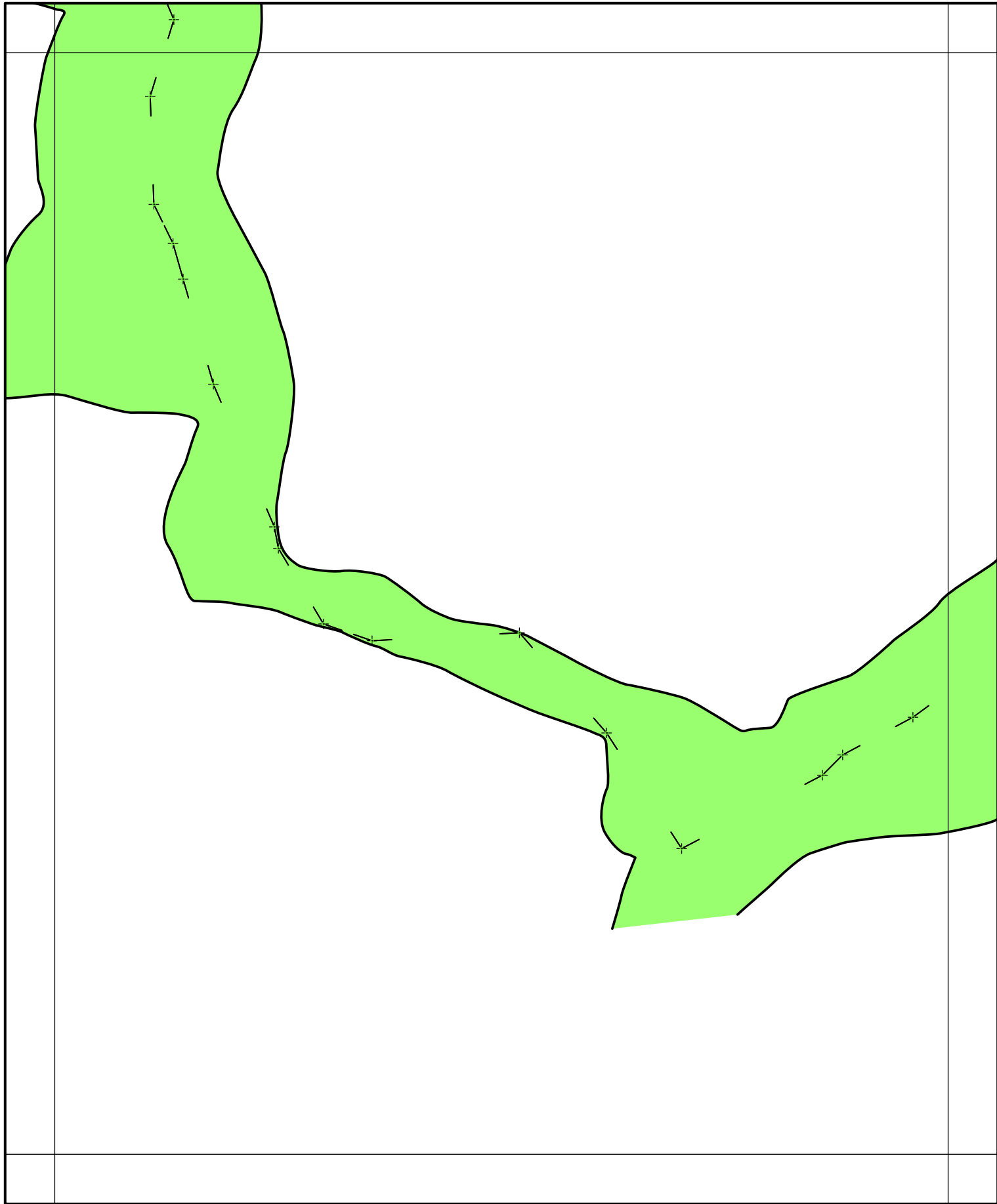




8 25 (59) beast20170424bM

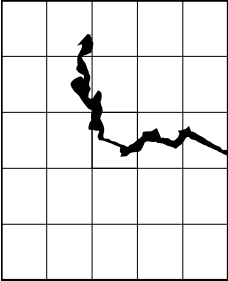
52
± 60
66

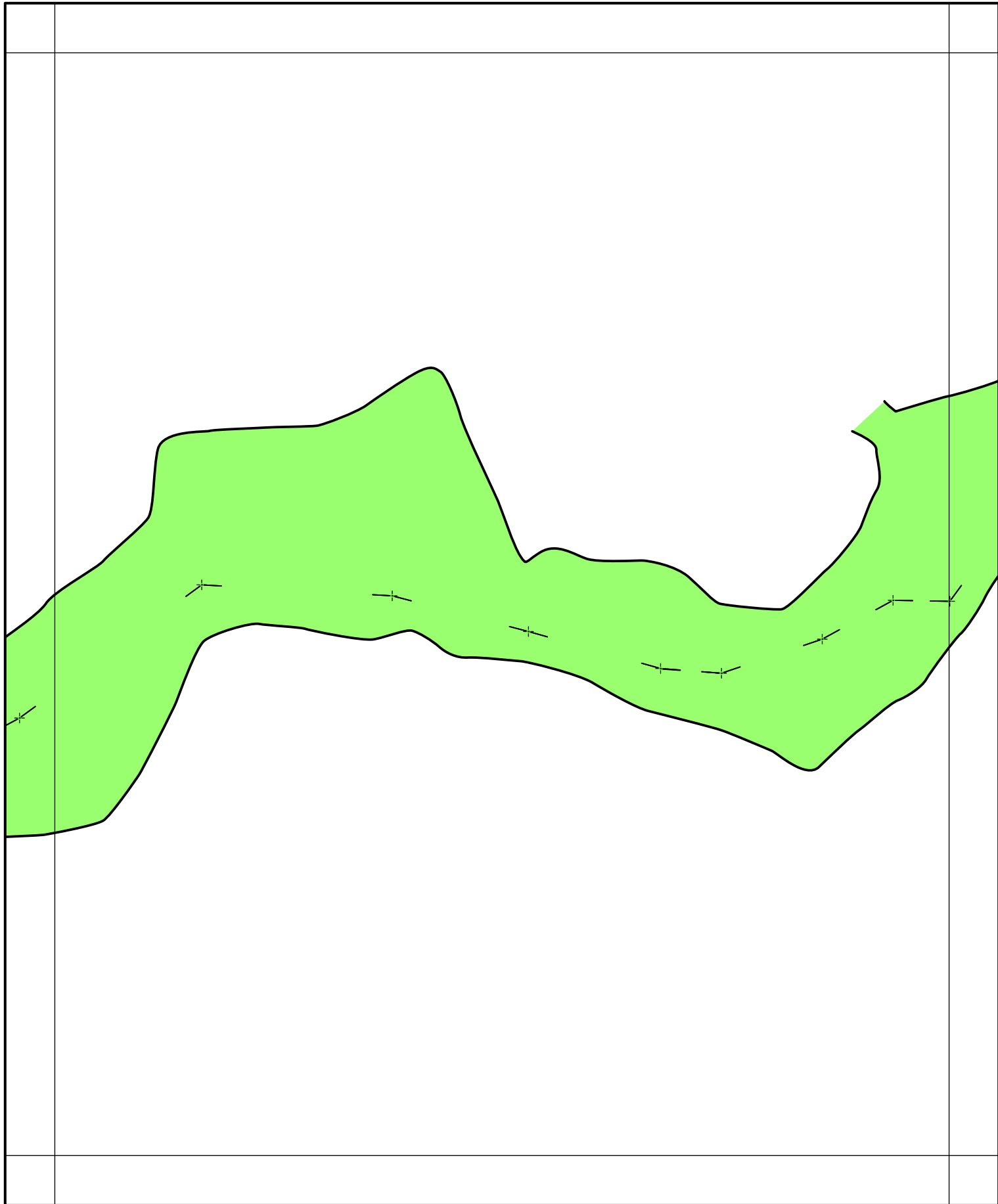




8 26 (60) beast20170424bM

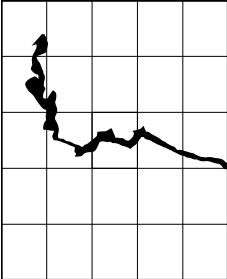
53
59 ↻ 61
67

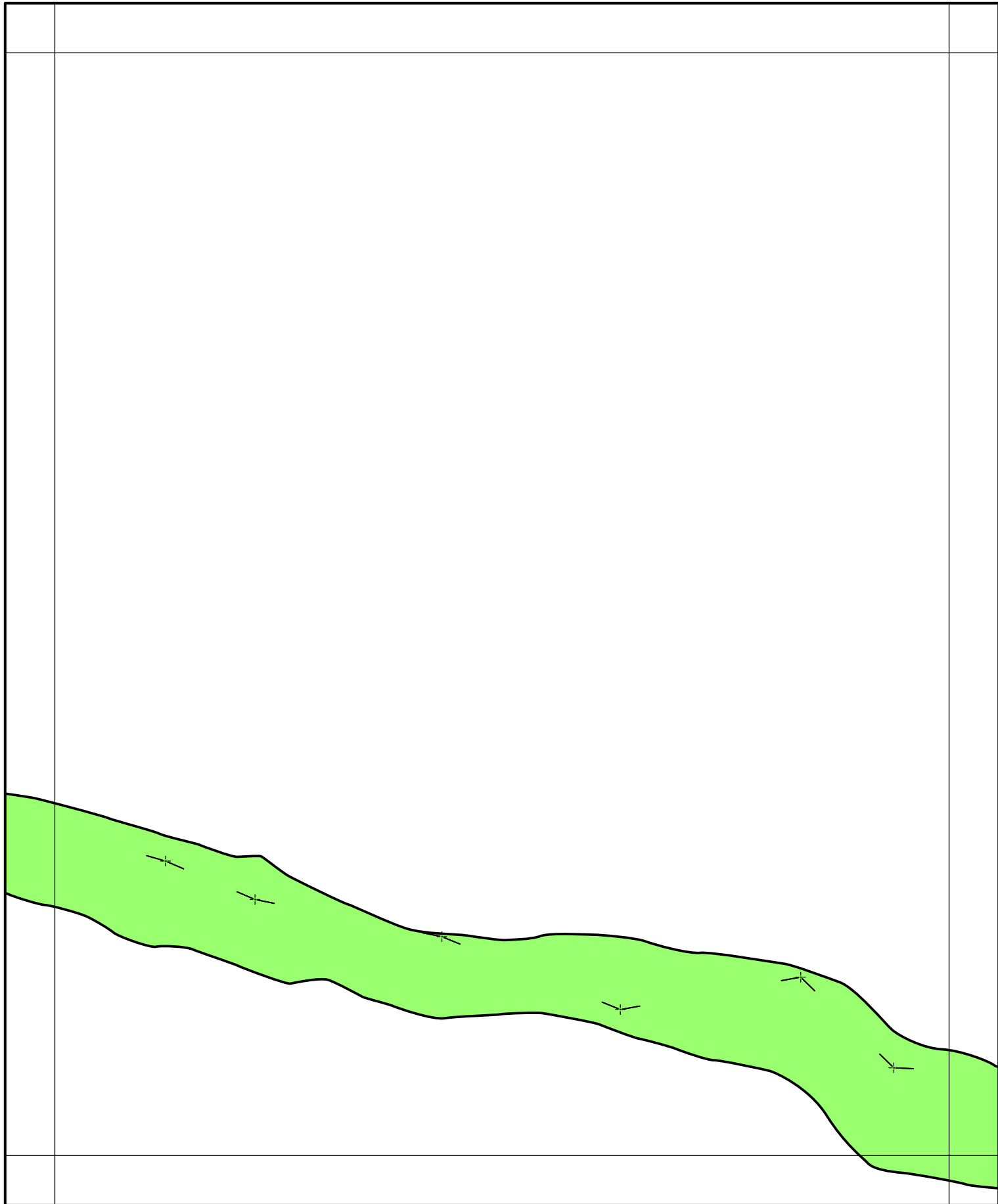




8 27 (61) beast20170424bM

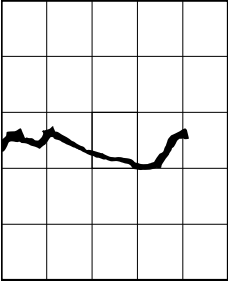
54
60 ↻ 62
68

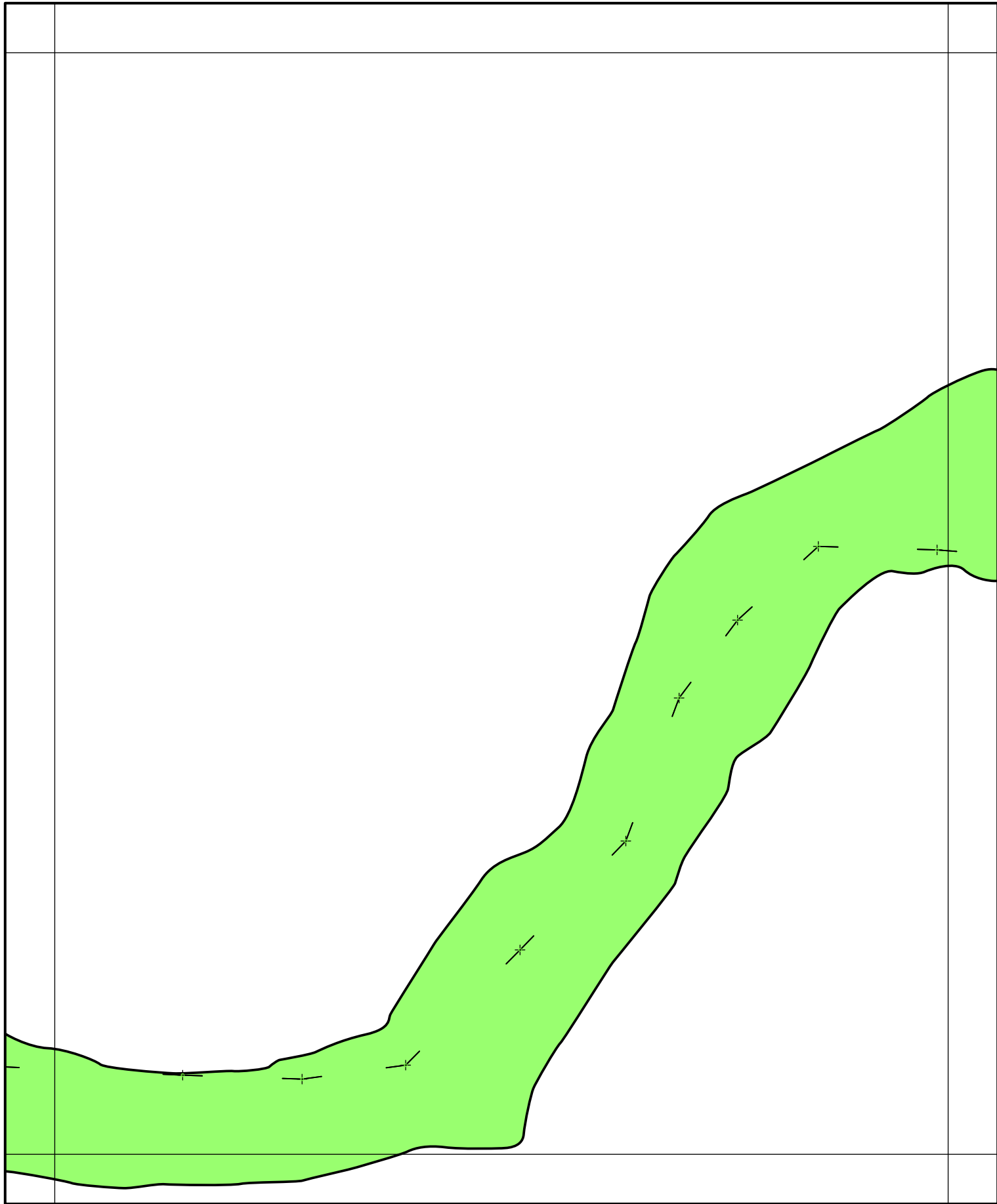




8 29 (63) beast20170424bM

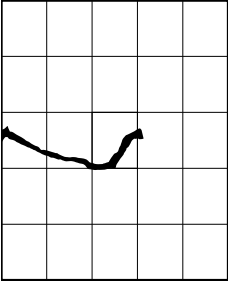
56
62 ↻ 64
70





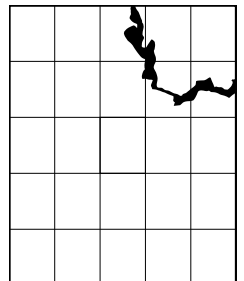
8 30 (64) beast20170424bM

57
63 ↻ 65
71



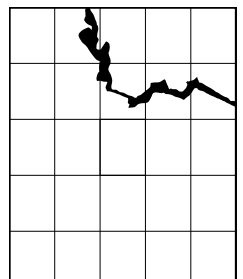
9 25 (66) beast20170424bM

59
↕ 67

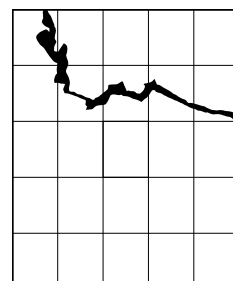


9 26 (67) beast20170424bM

60
66 \leftrightarrow 68



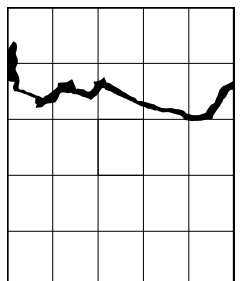
9 27 (68) beast20170424bM

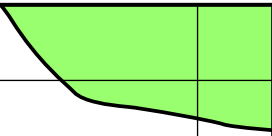
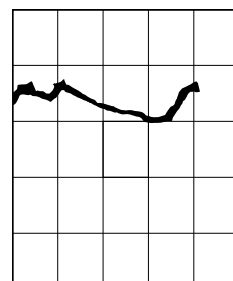
$$\begin{array}{ccc} & 61 & \\ 67 & \updownarrow & 69 \end{array}$$


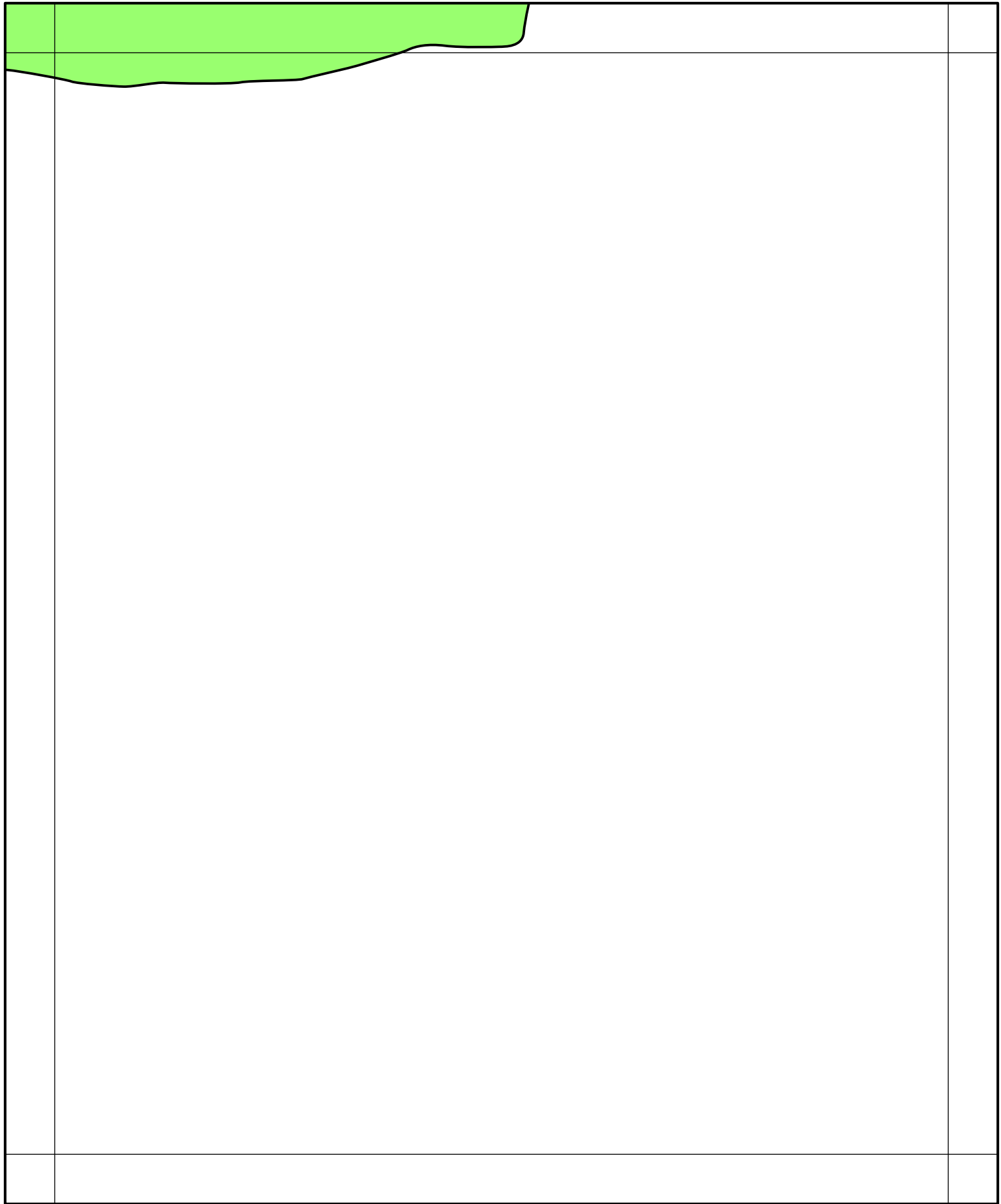
[illegible]

9 28 (69) beast20170424bM

62
68 \leftrightarrow 70

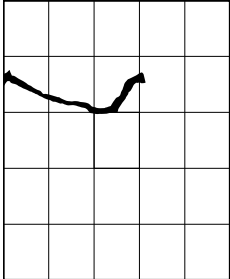


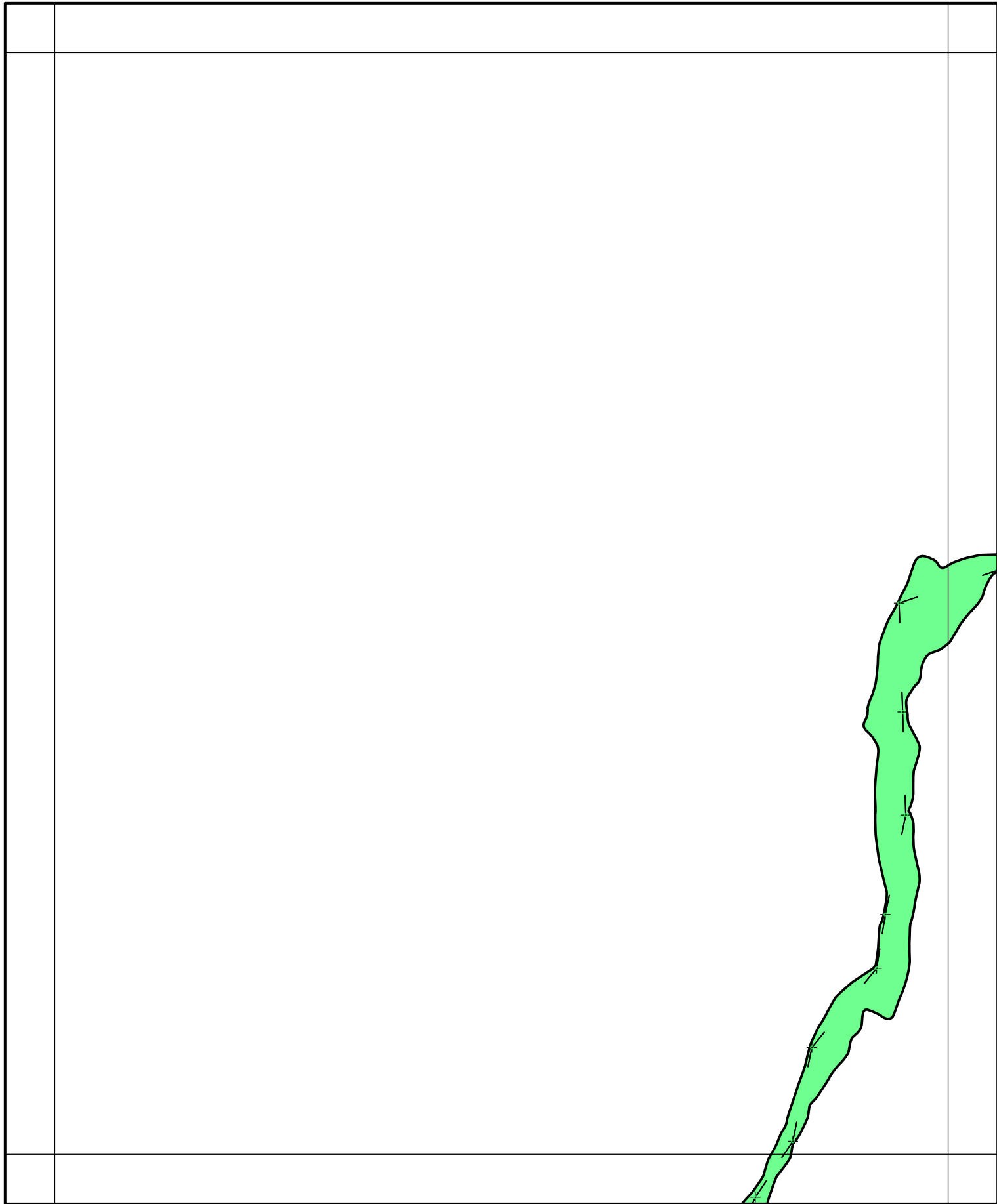

$$\begin{array}{ccc} & 63 & \\ 69 & \updownarrow & 71 \end{array}$$




9 30 (71) beast20170424bM

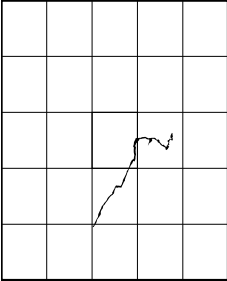
64
70 ↕ 72

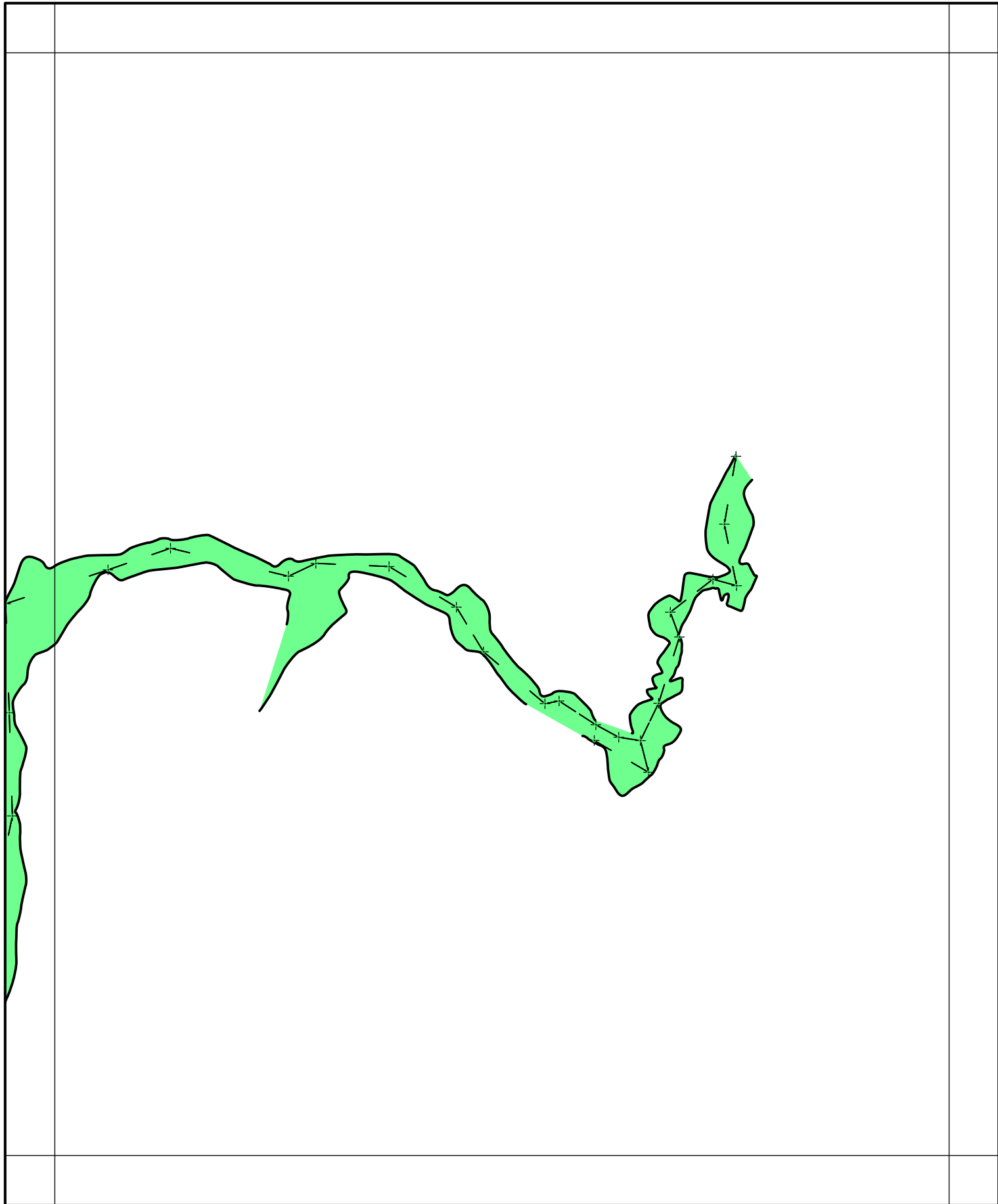




1 22 (74) whitelightning5M

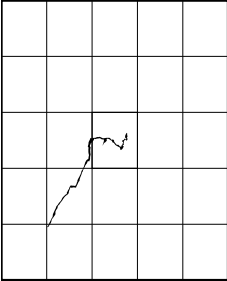
73 ↻ 75
77

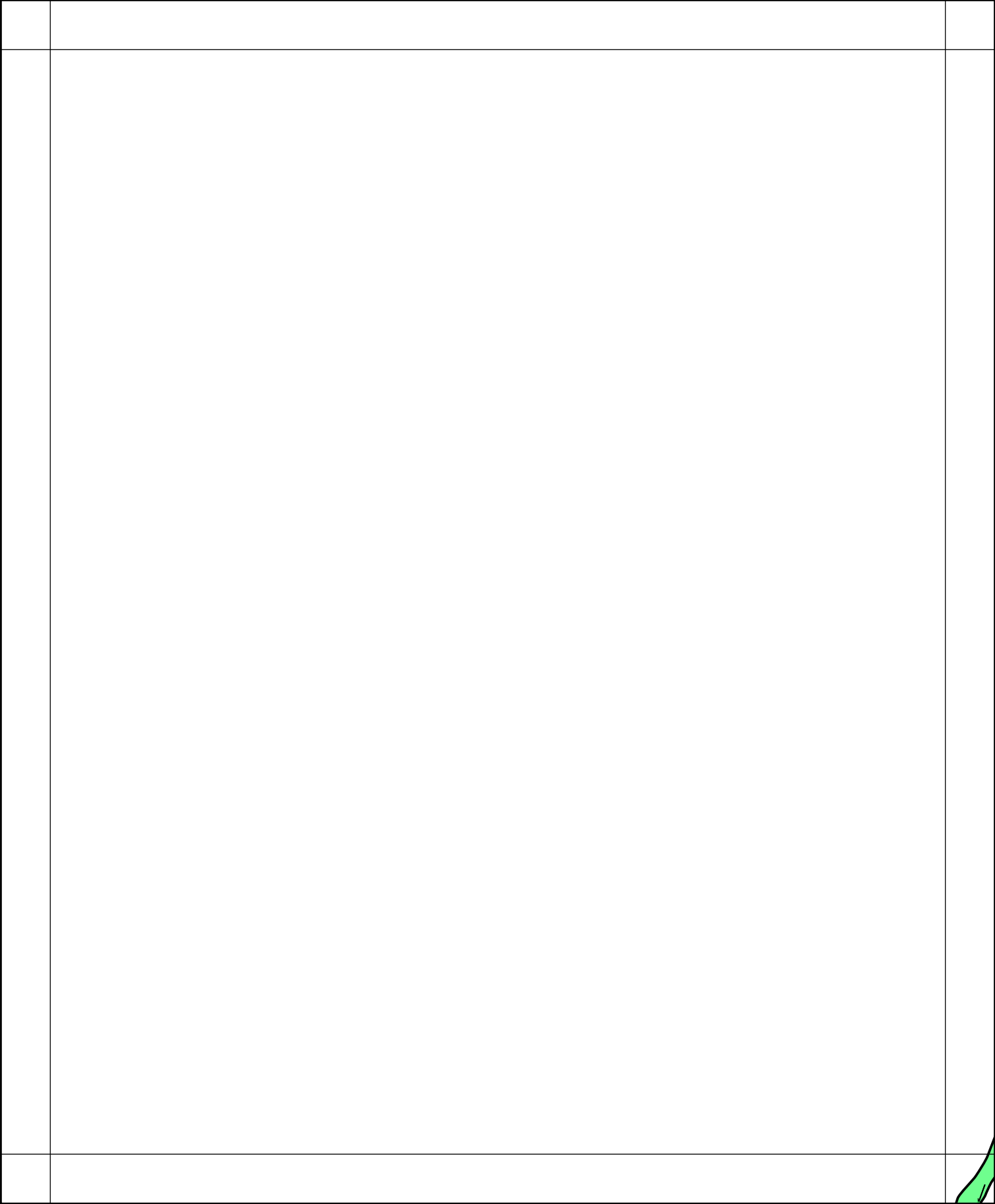




1 23 (75) whitelightning5M

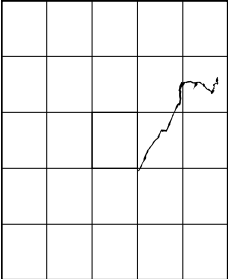
74 
78

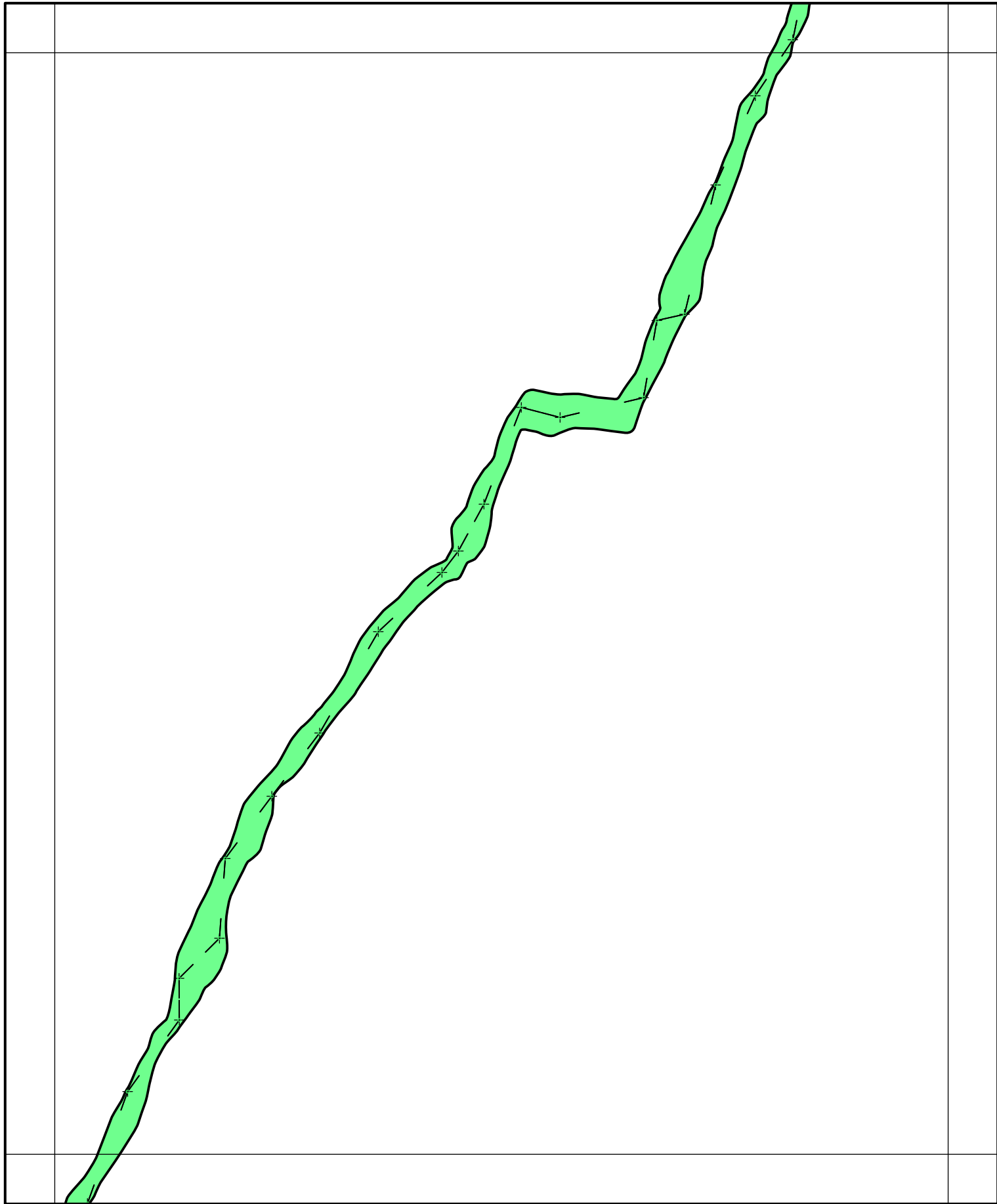




2 21 (76) whitelightning5M

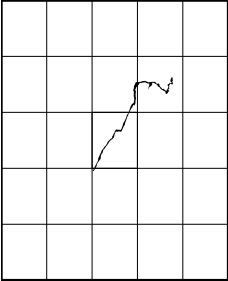
73
77
79





2 22 (77) whitelightning5M

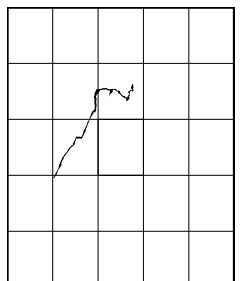
74
76 ⊕ 78
80

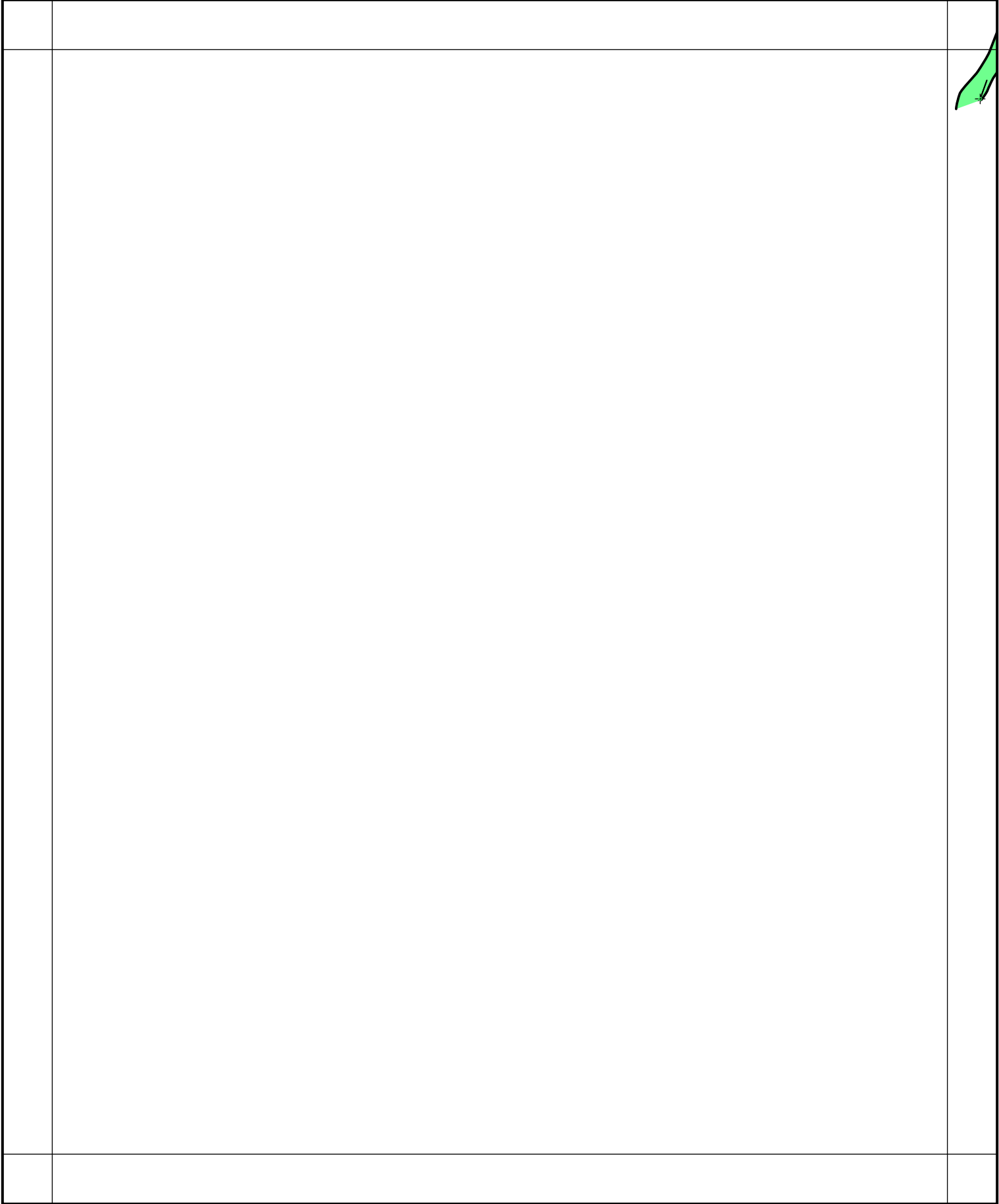


[illegible]

2 23 (78) whitelighting5M

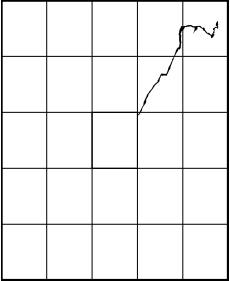
75
77 \leftrightarrow
81





3 21 (79) whitelightning5M

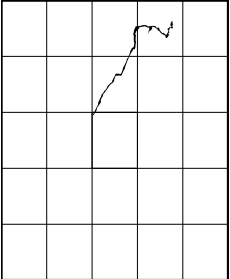
76
± 80





3 22 (80) whitelightning5M

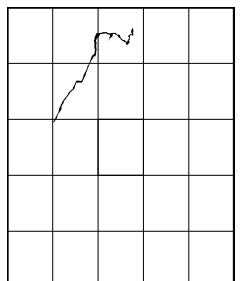
77
79 ↕ 81



[illegible]

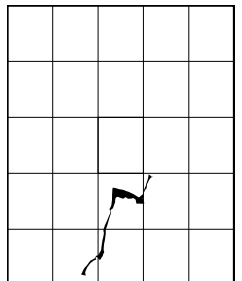
3 23 (81) whitelighting5M

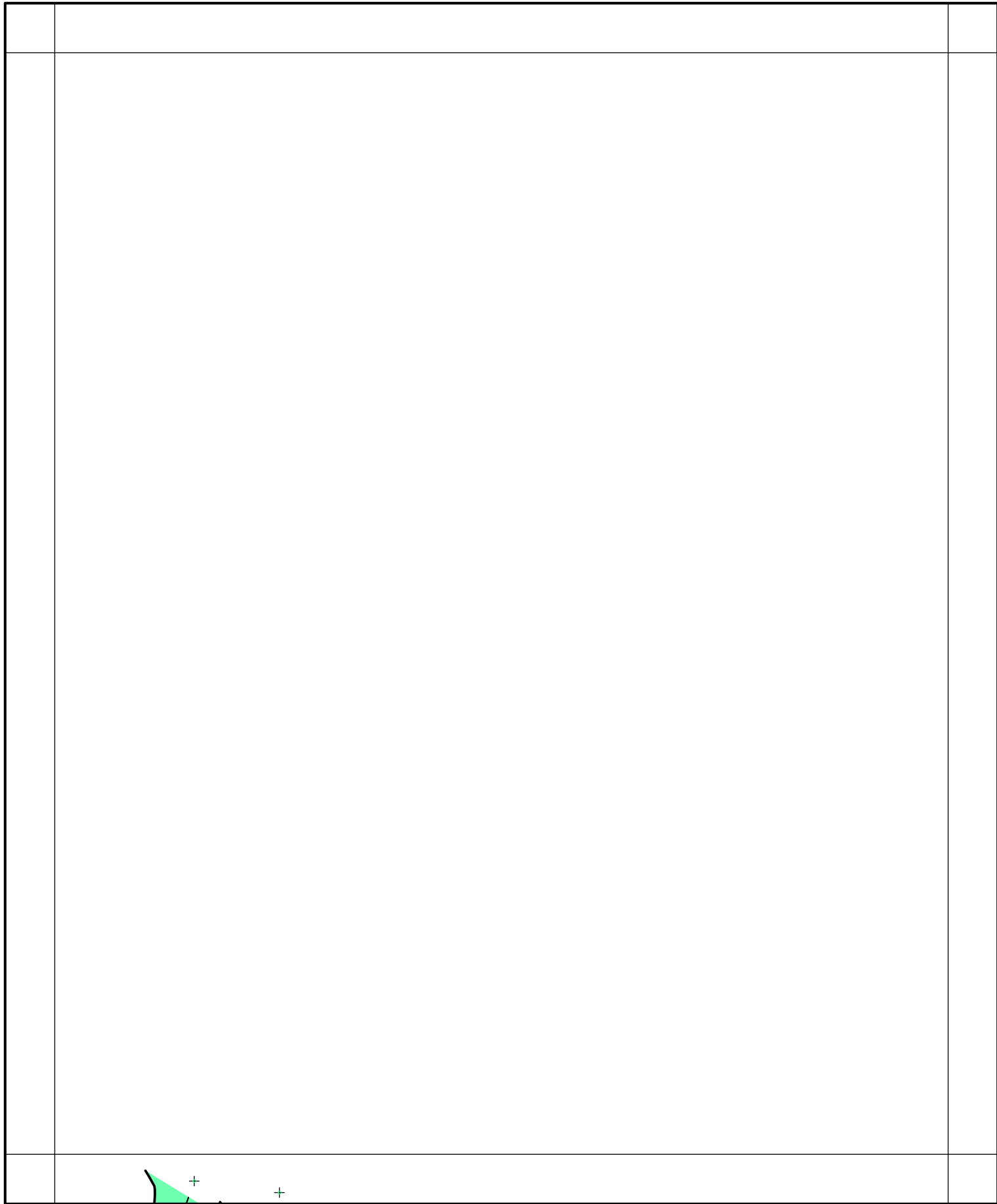
78
80 \leftrightarrow



3 19 (83) whitelighting12M

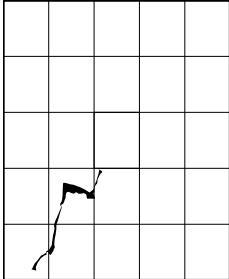
82 $\begin{smallmatrix} \updownarrow \\ \leftrightarrow \end{smallmatrix}$ 84
86





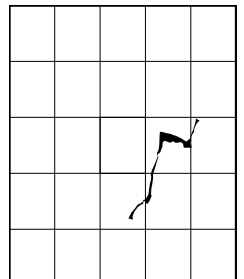
3 20 (84) whitelightning12M

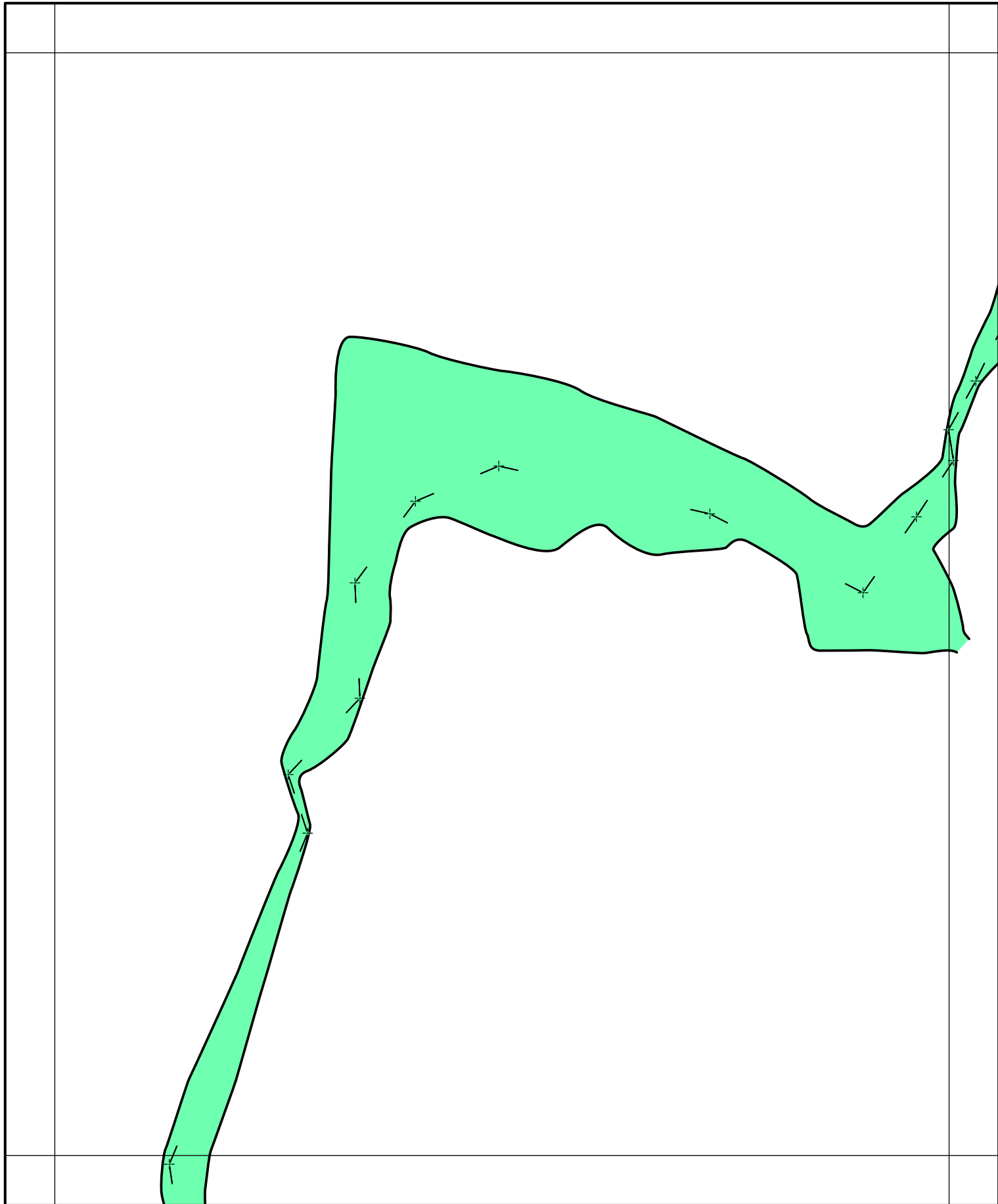
83 ↕
87



4 18 (85) whitelighting12M

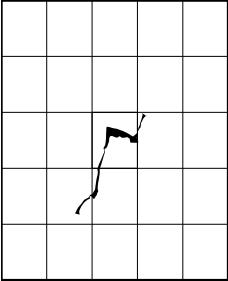
82
↕ 86
88





4 19 (86) whitelightning12M

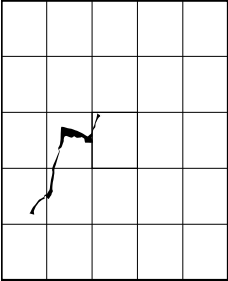
83
85 ↻ 87
89

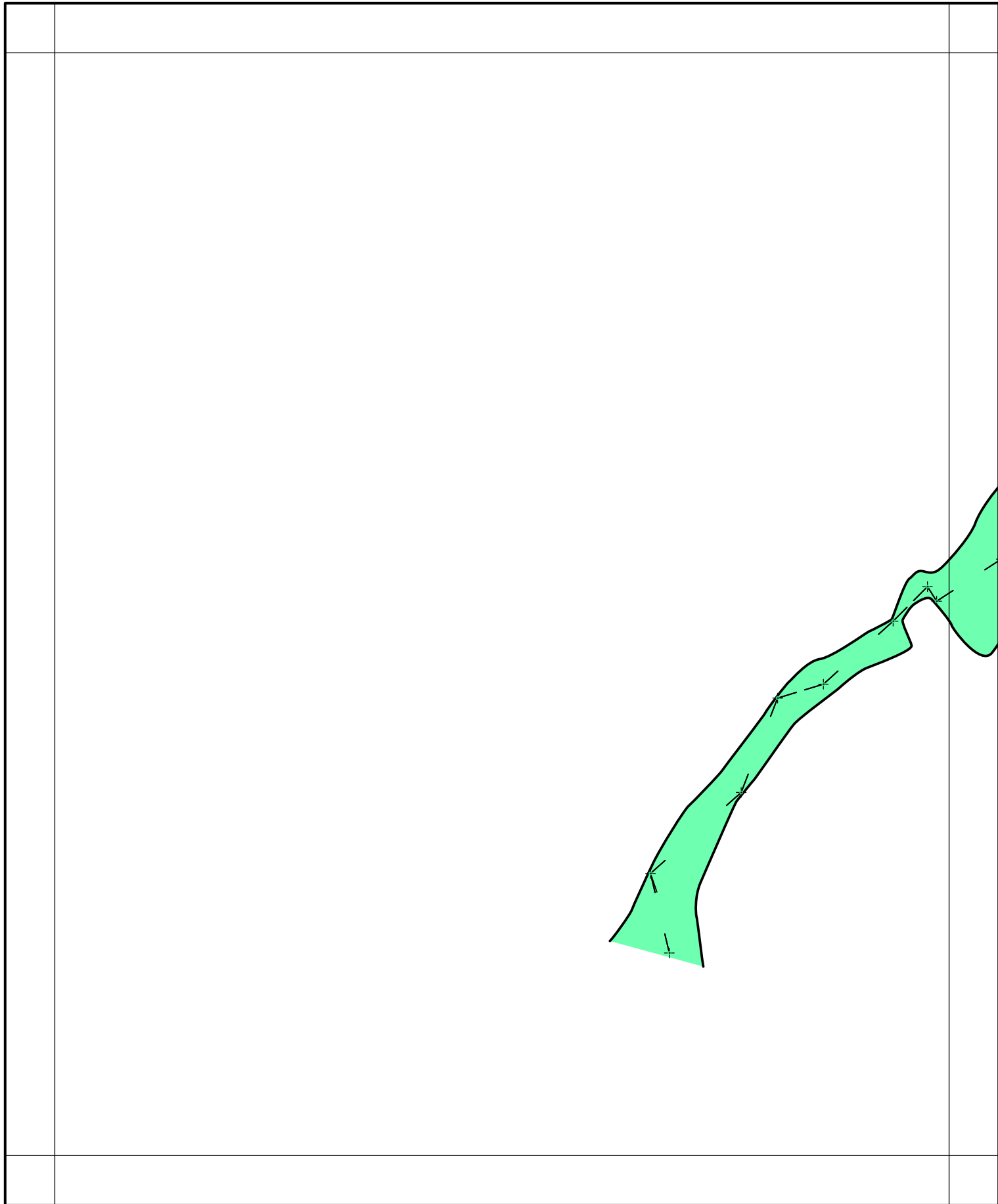




4 20 (87) whitelightning12M

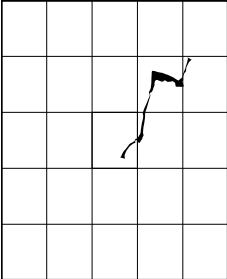
84
86 \oplus
90

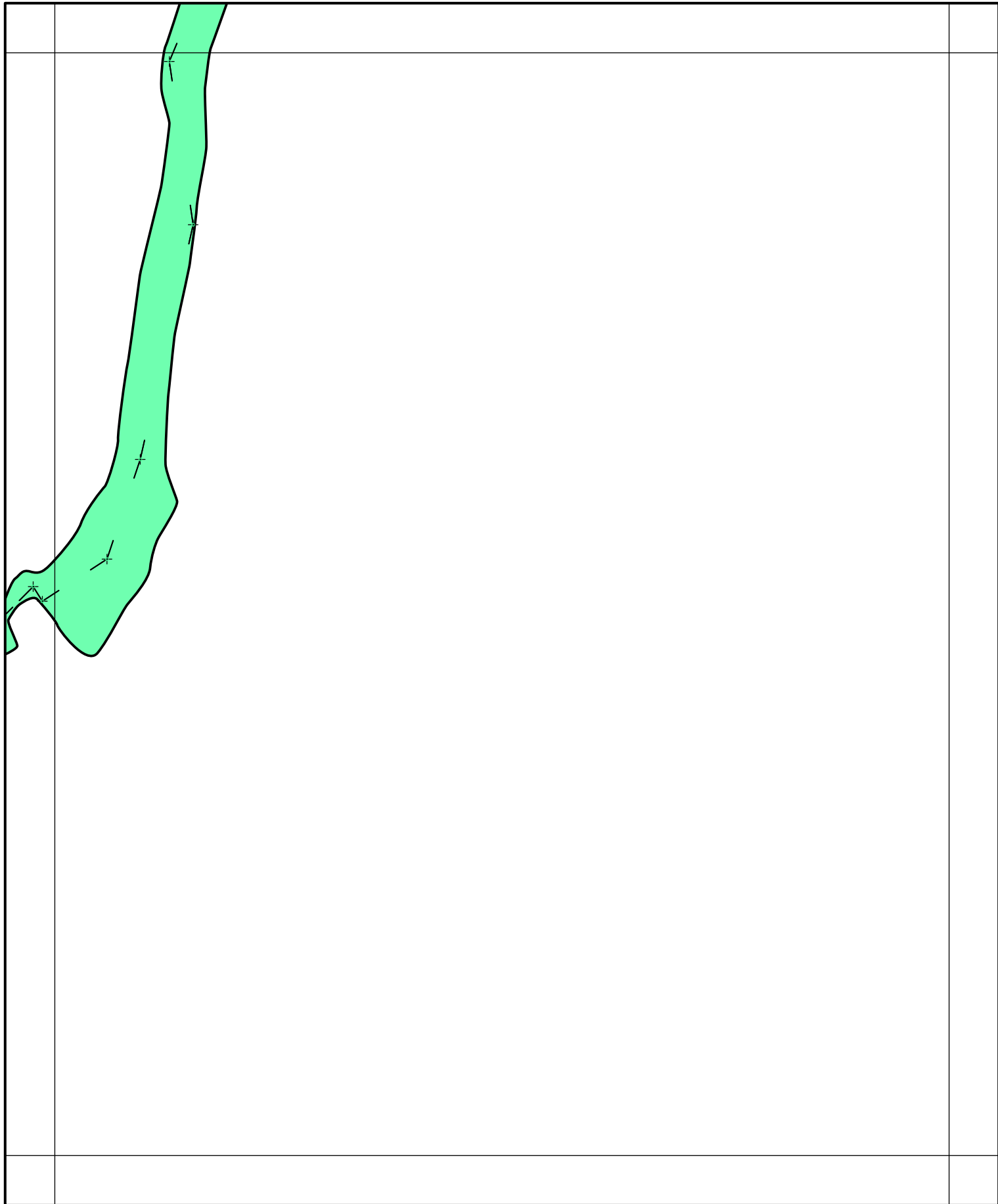




5 18 (88) whitelightning12M

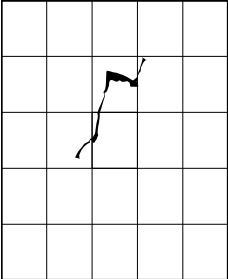
85
⊕ 89





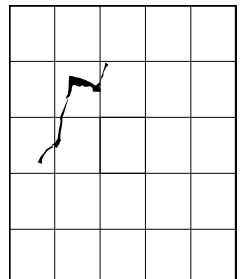
5 19 (89) whitelightning12M

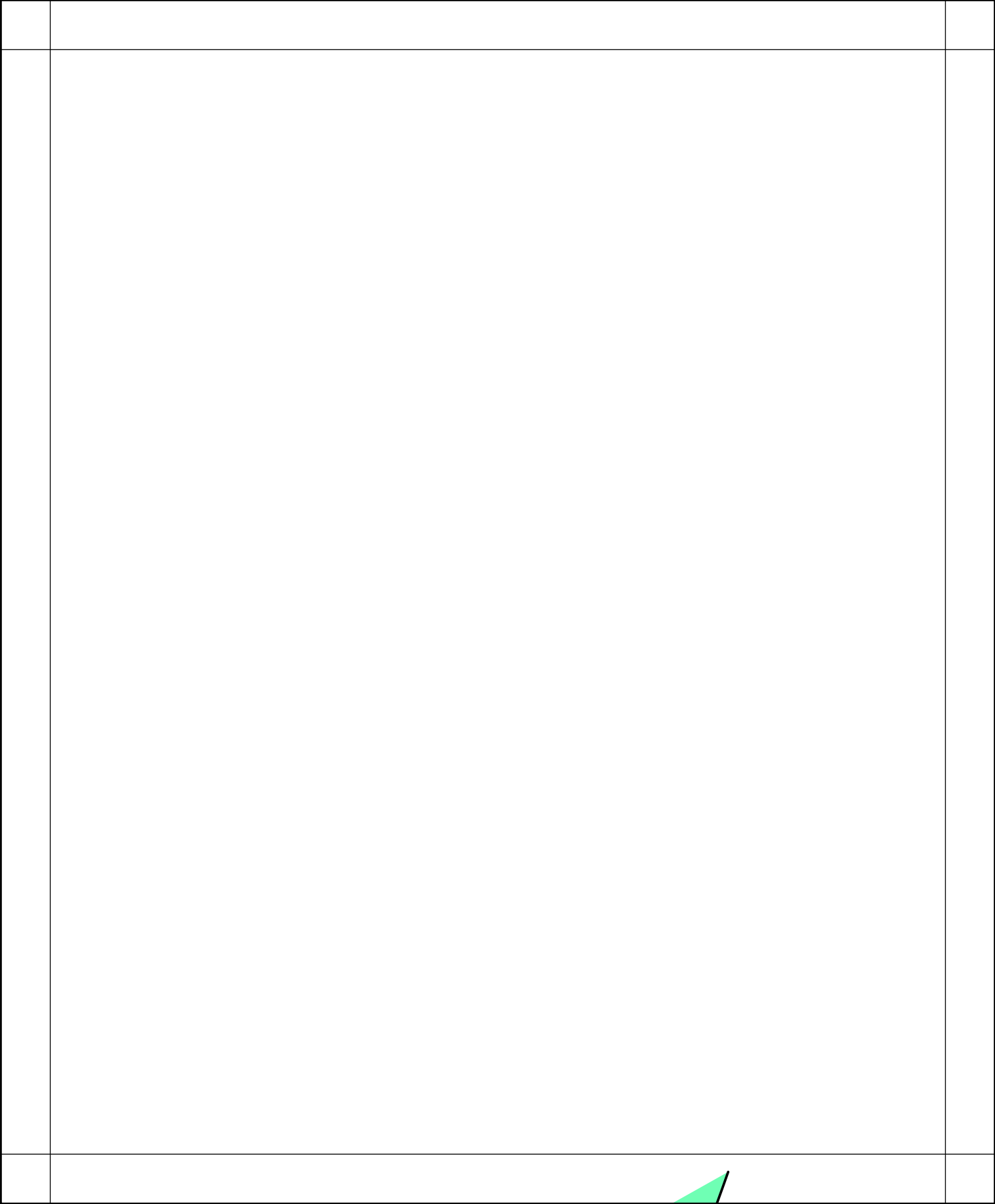
86
88 ↕ 90



5 20 (90) whitelighting12M

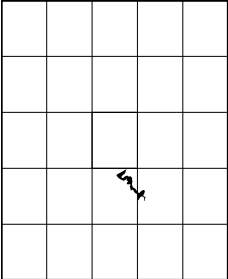
87
89 \leftrightarrow

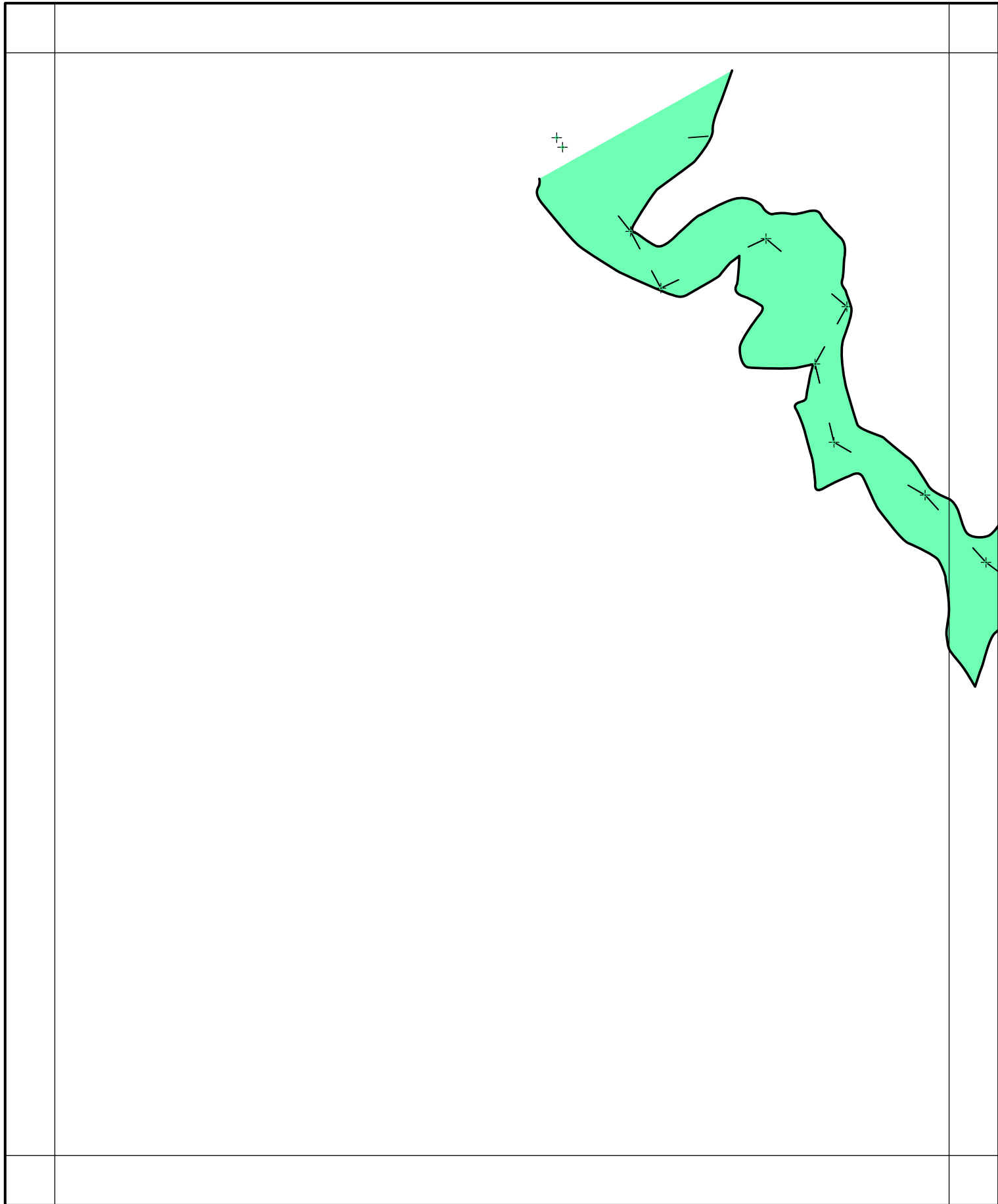




3 20 (91) whitelightning11M

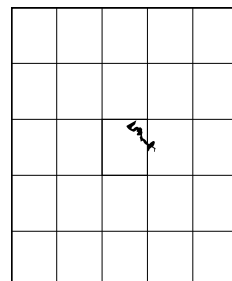
↕ 92
93

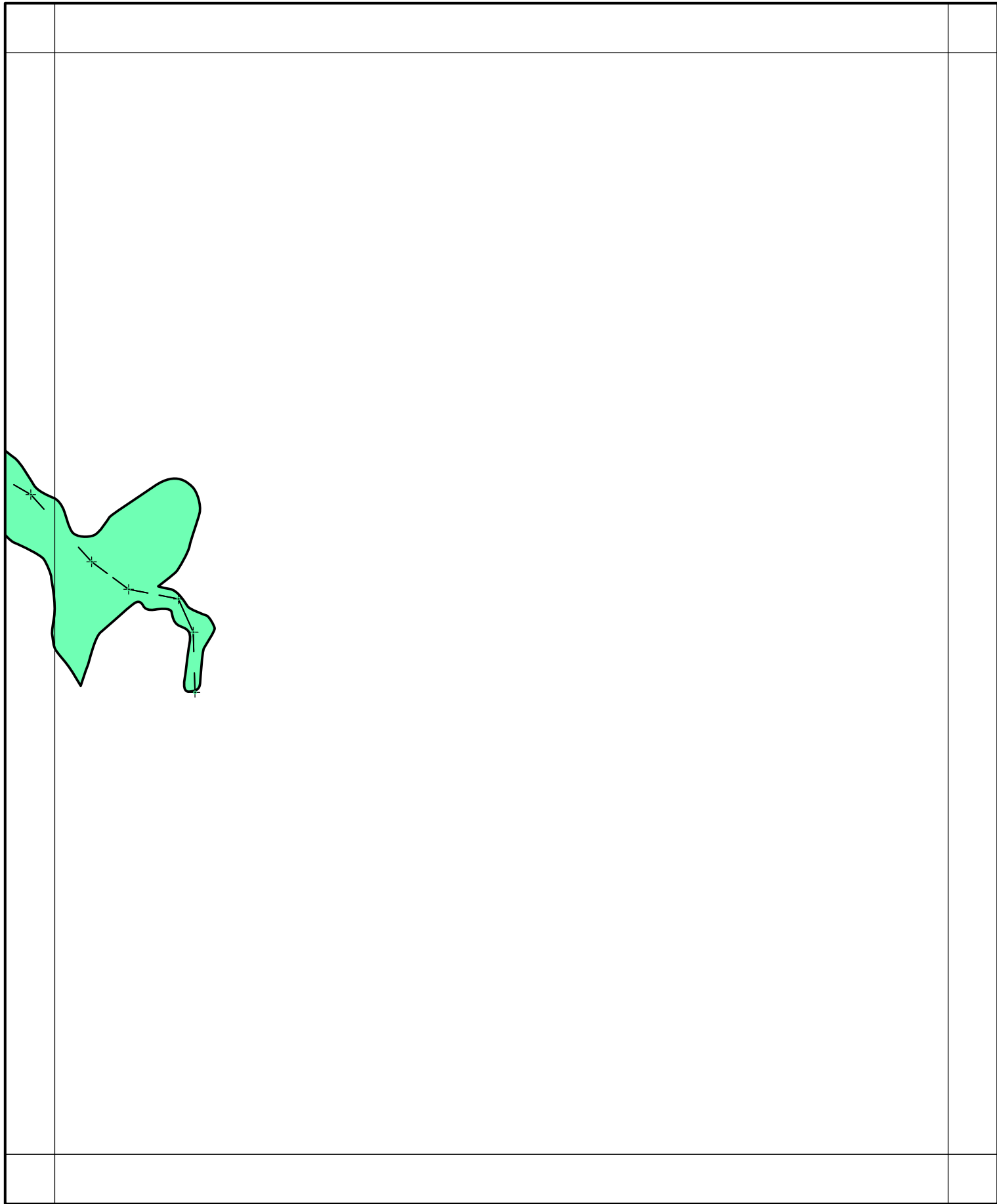




4 20 (93) whitelightning11M

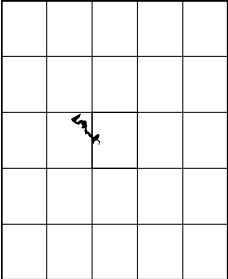
91
94

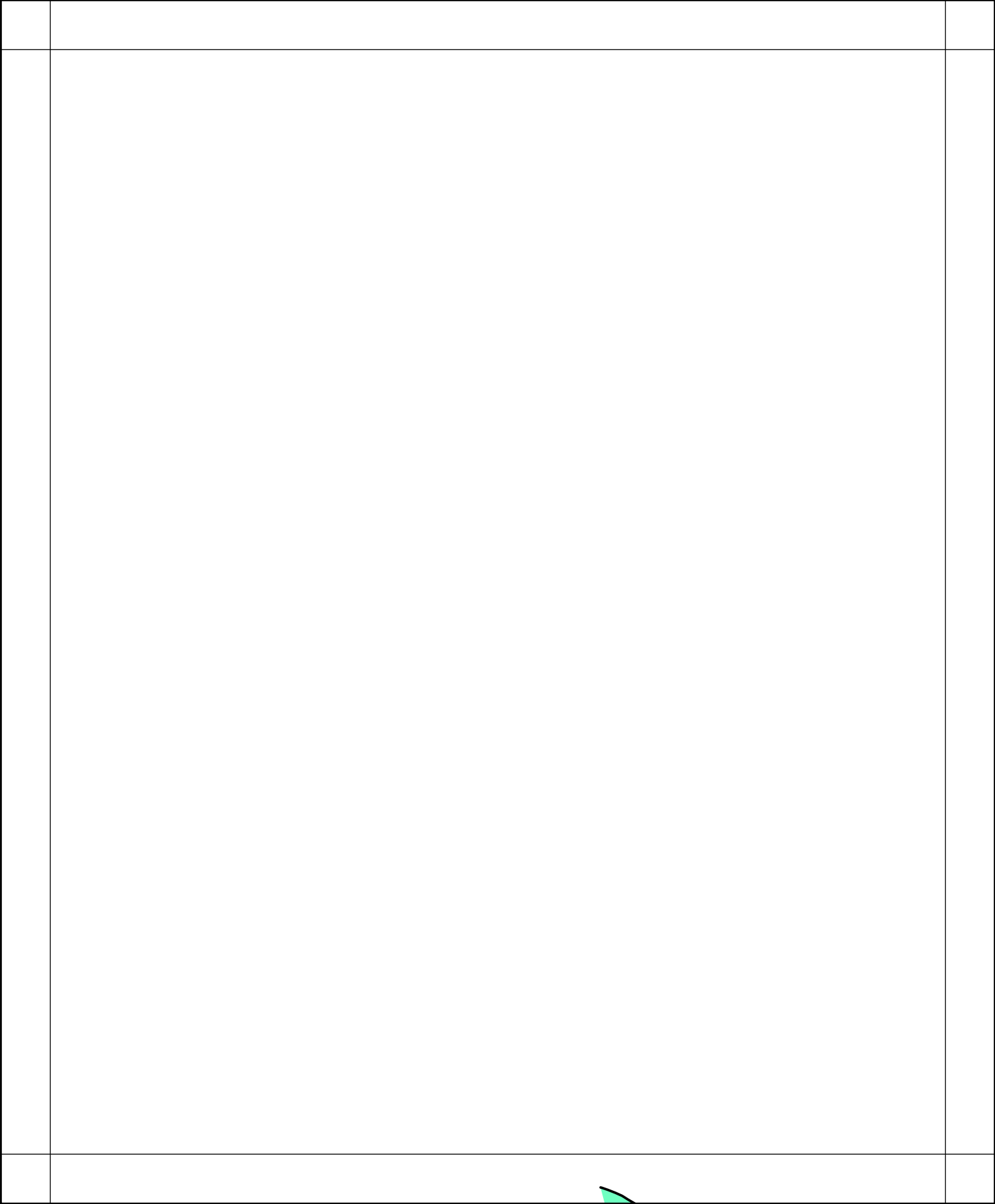




4 21 (94) whitelightning11M

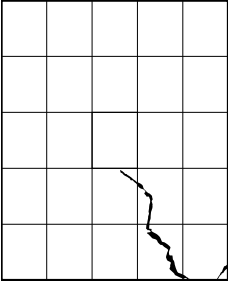
92
93

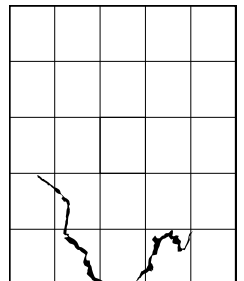




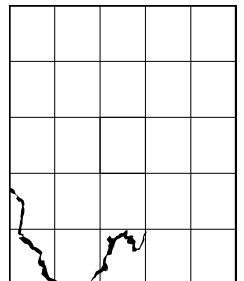
1 18 (95) whitelightning6M

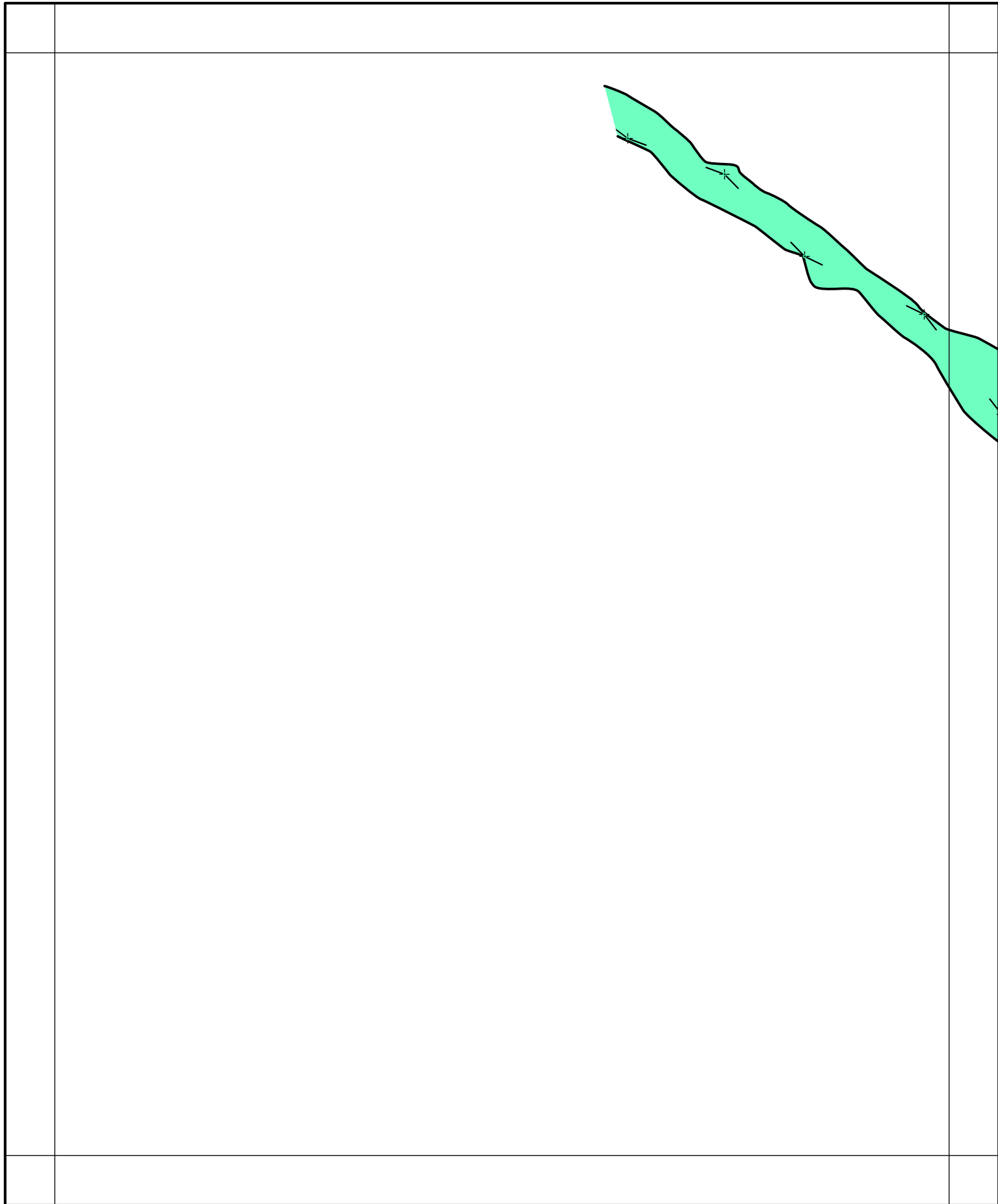
± 96
100





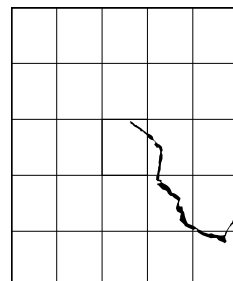
1 21 (98) whitelighting6M

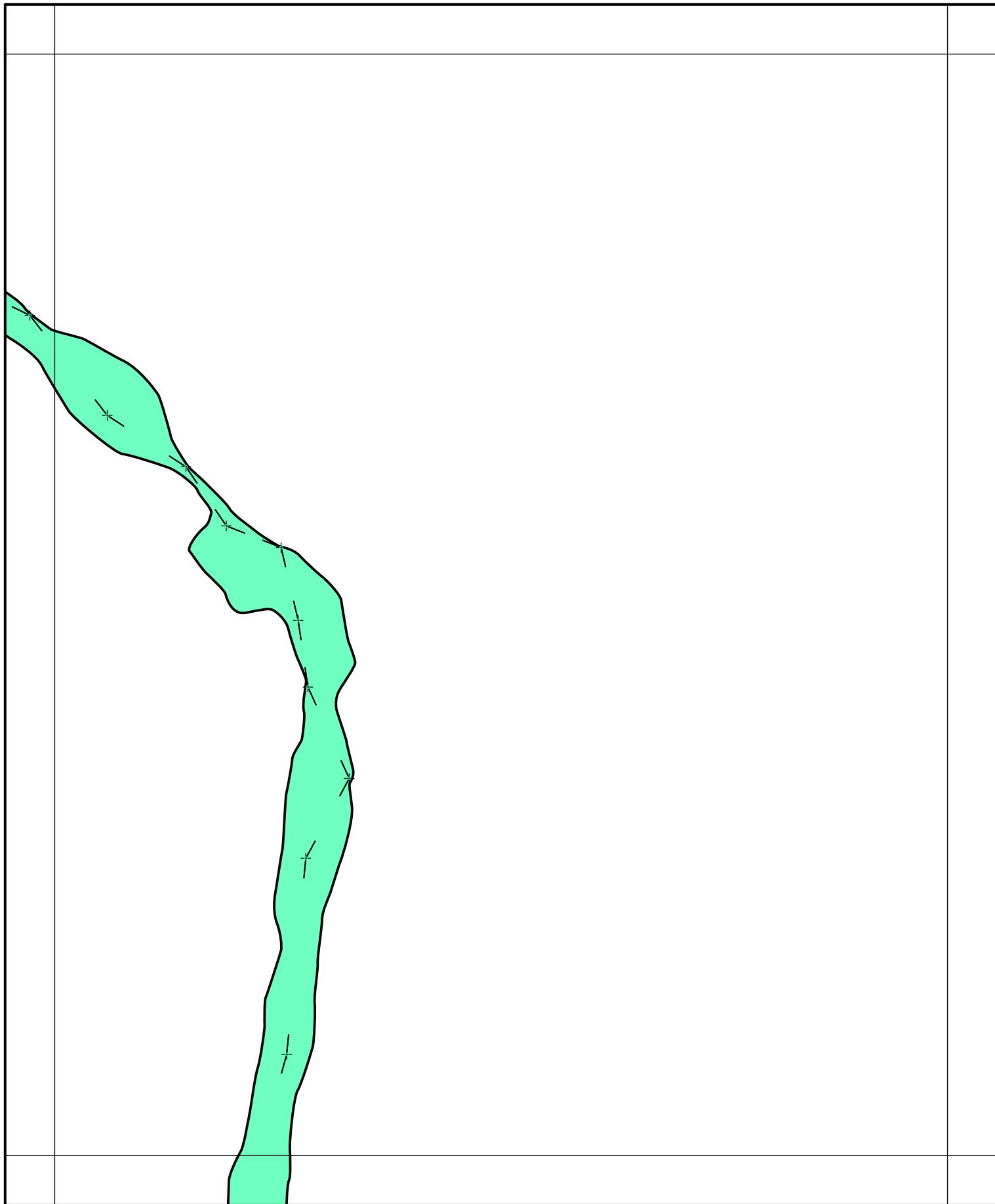
$$\begin{array}{ccc} 97 & \begin{array}{c} \updownarrow \\ \leftrightarrow \end{array} & 99 \\ & 103 & \end{array}$$




2 18 (100) whitelighting6M

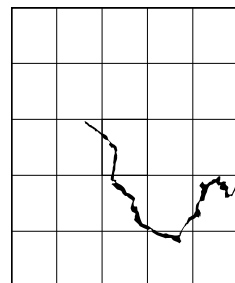
95
⊕ 101
105

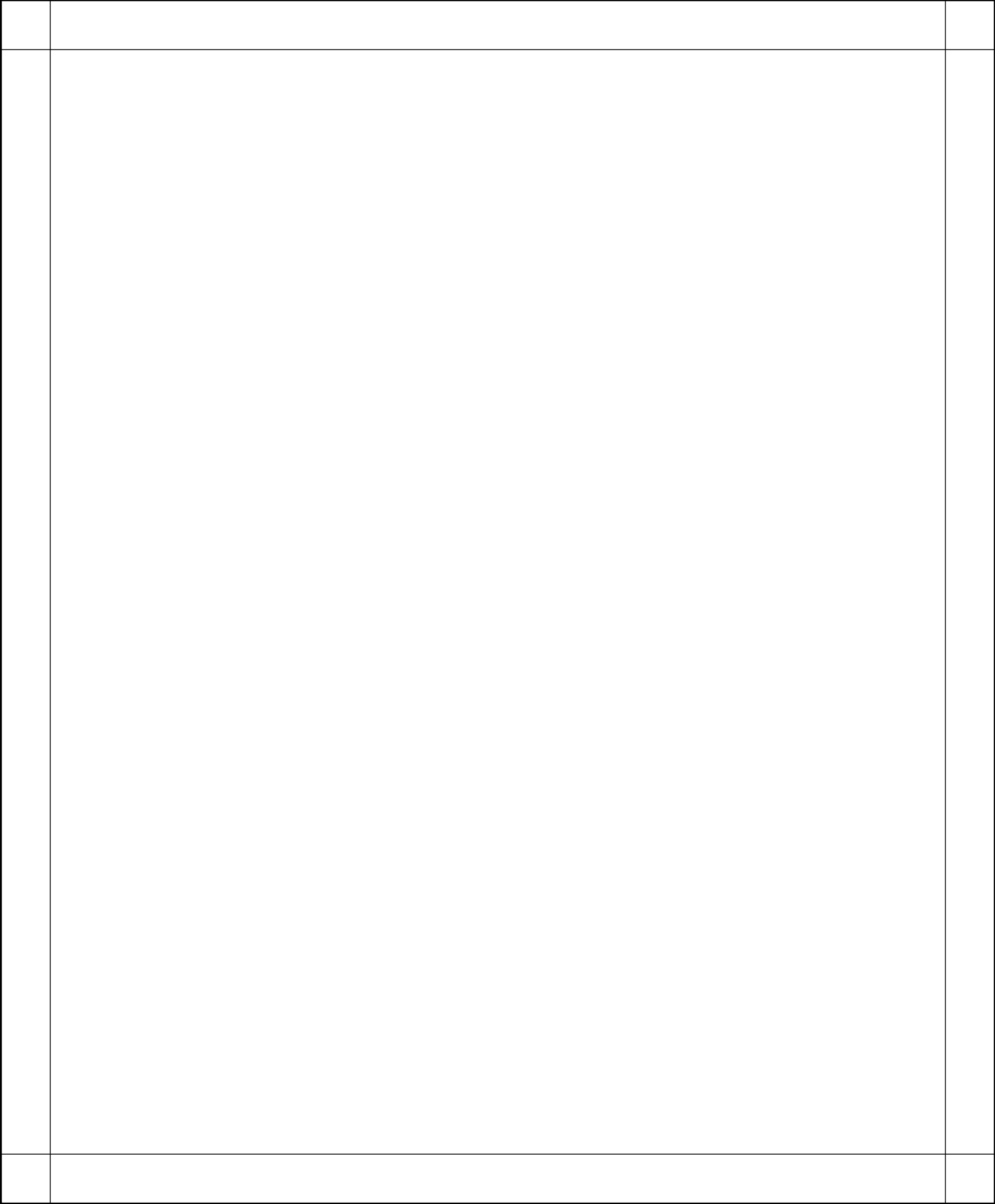




2 19 (101) whitelightning6M

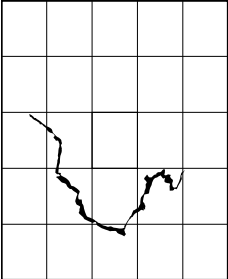
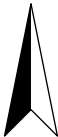
96
100 \oplus 102
106

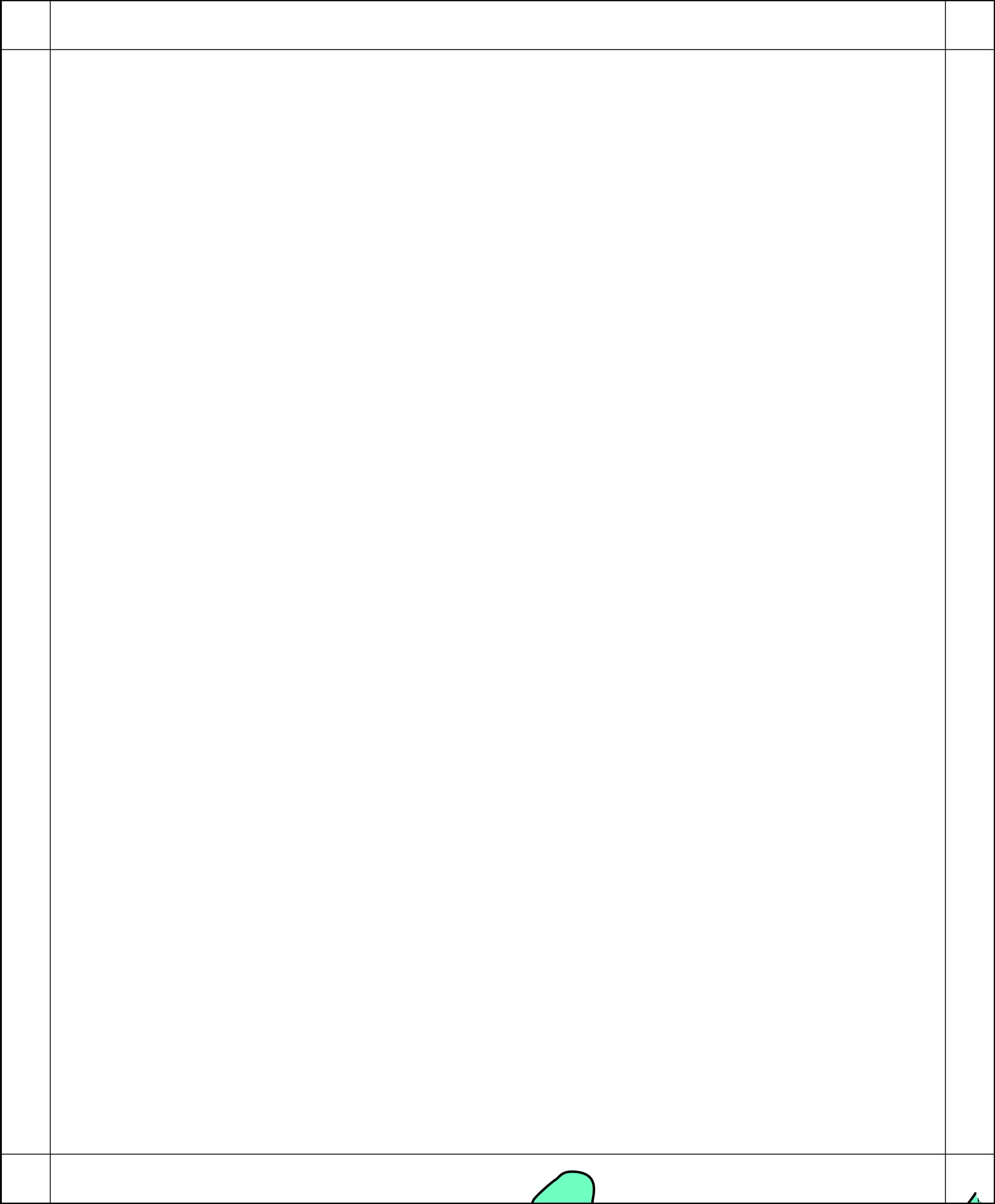




2 20 (102) whitelightning6M

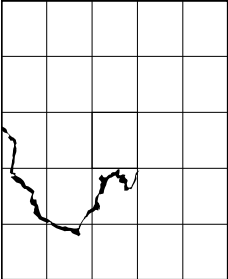
97
101 \oplus 103
107

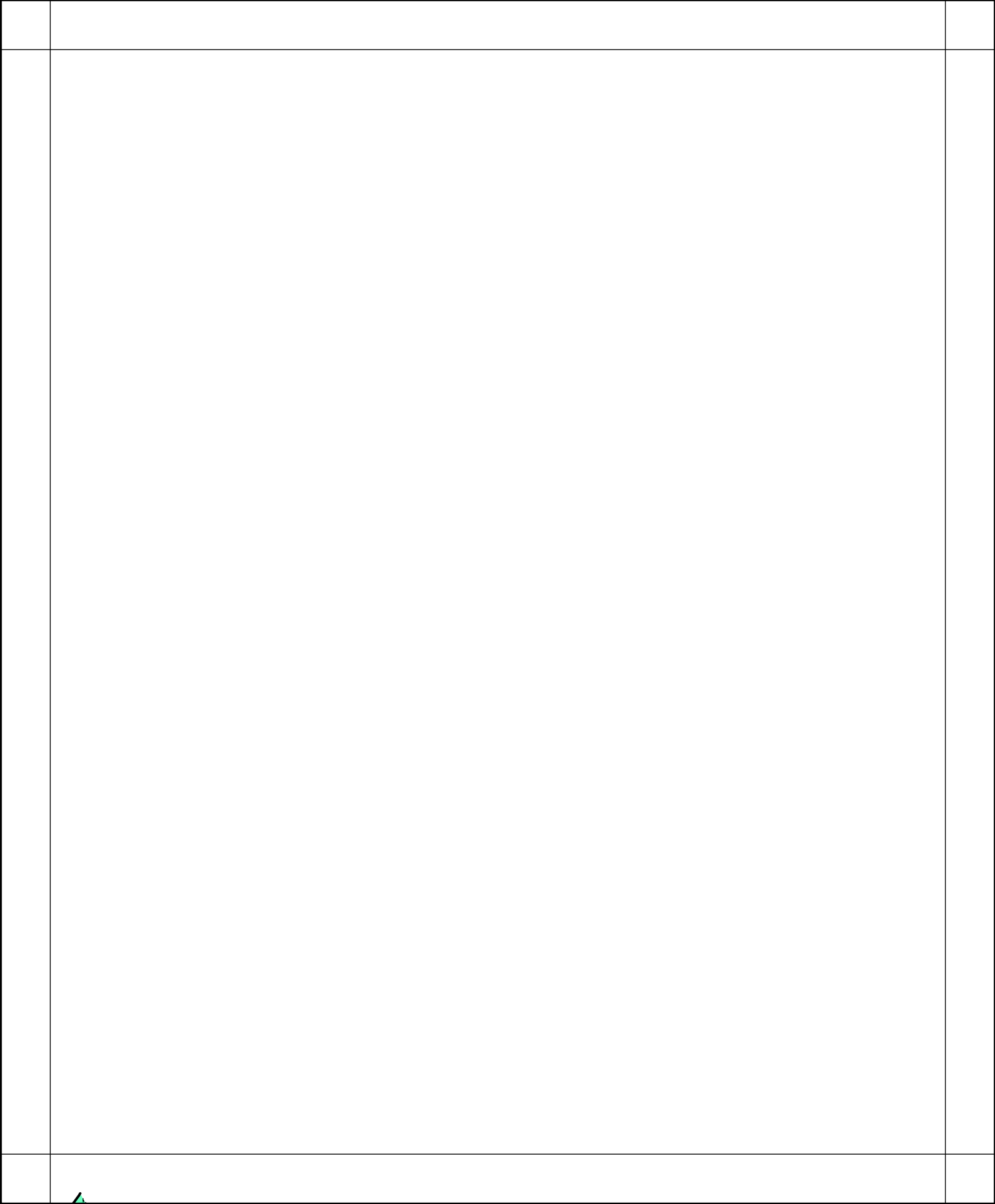




2 21 (103) whitelightning6M

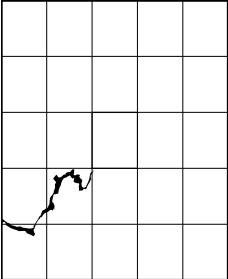
98
102 ↻ 104
108

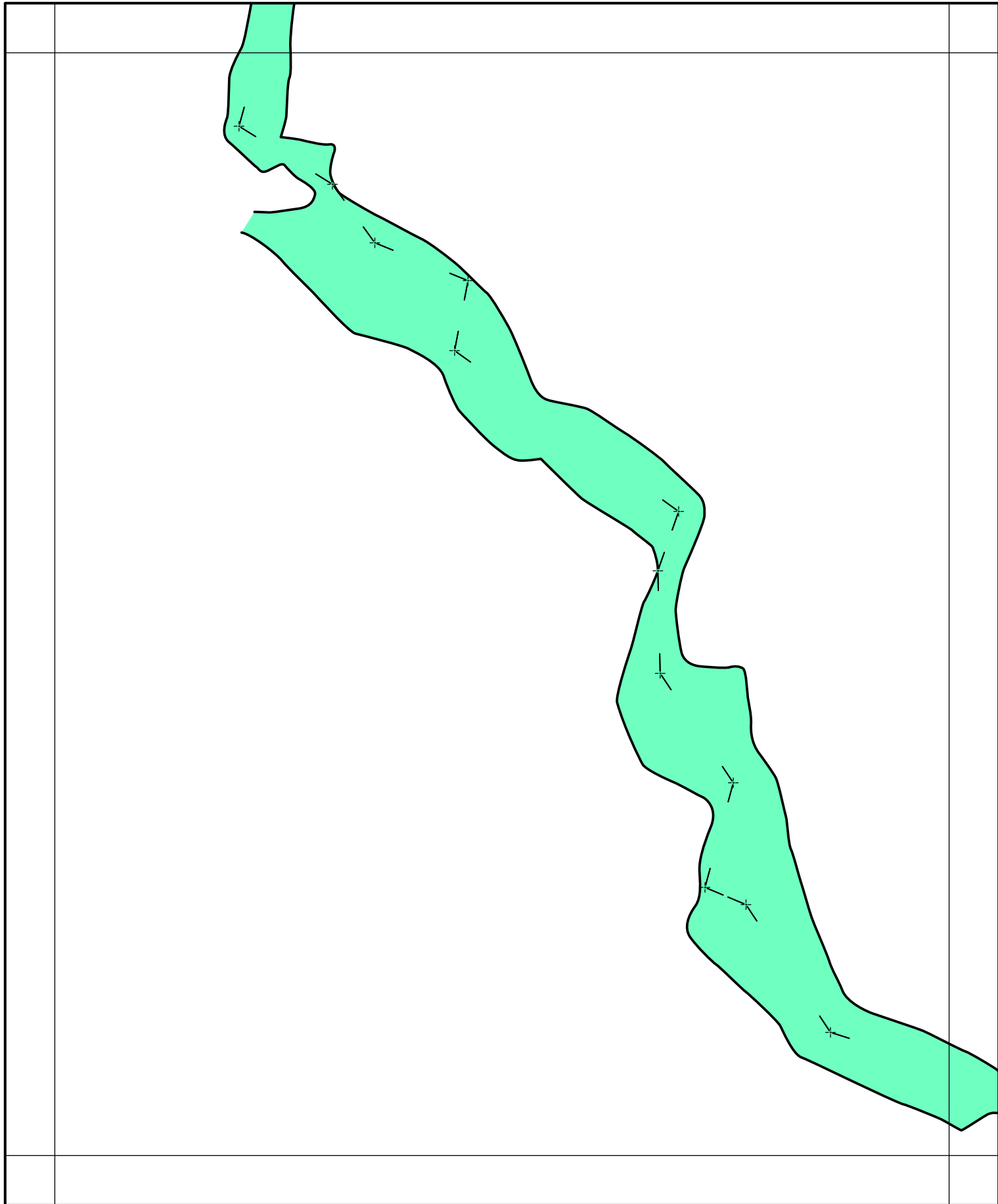




2 22 (104) whitelightning6M

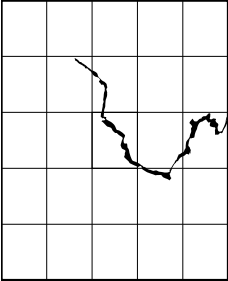
99
103 \oplus
109

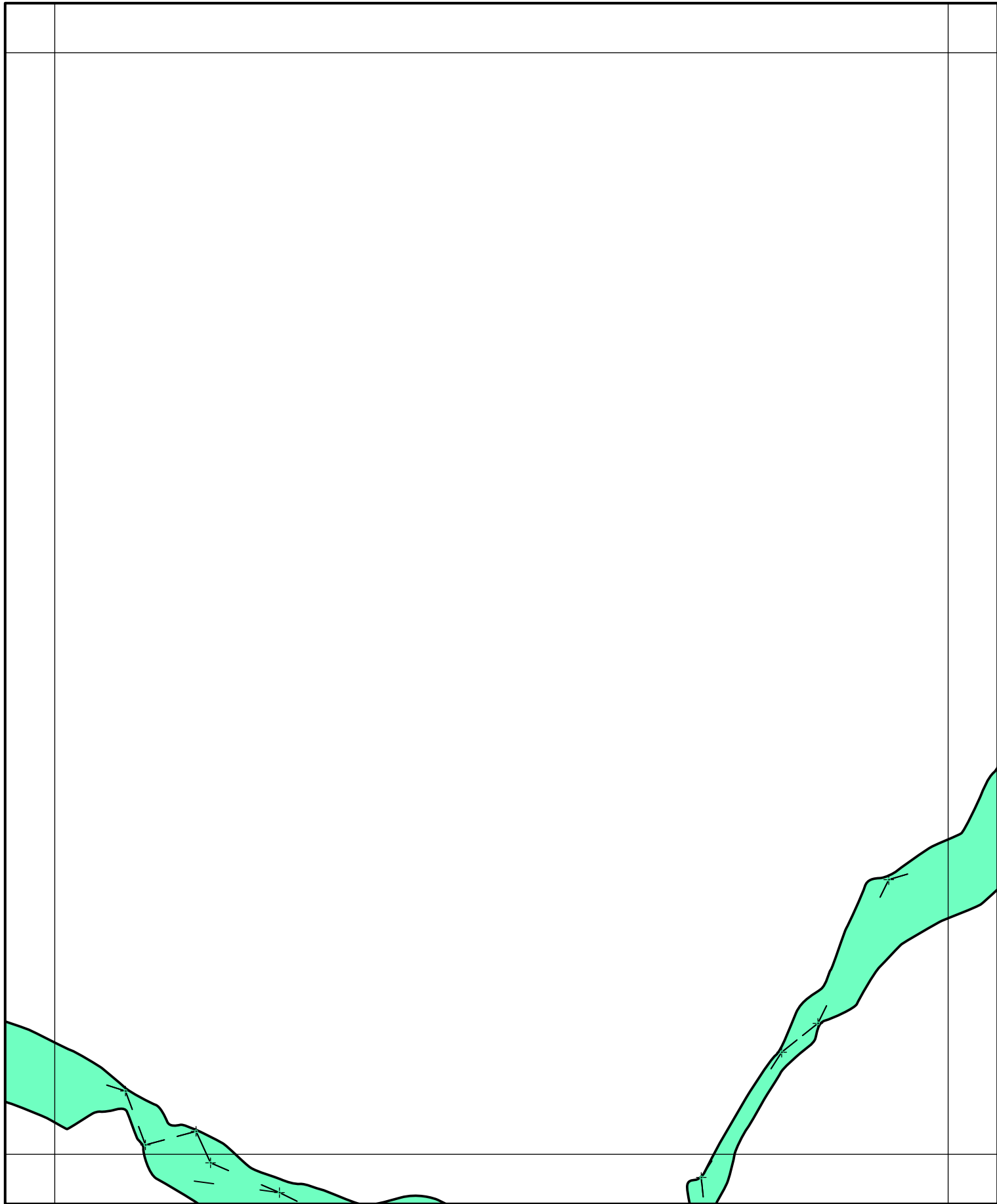




3 19 (106) whitelightning6M

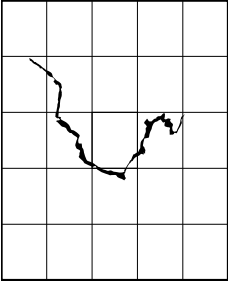
101
105 \oplus 107
111

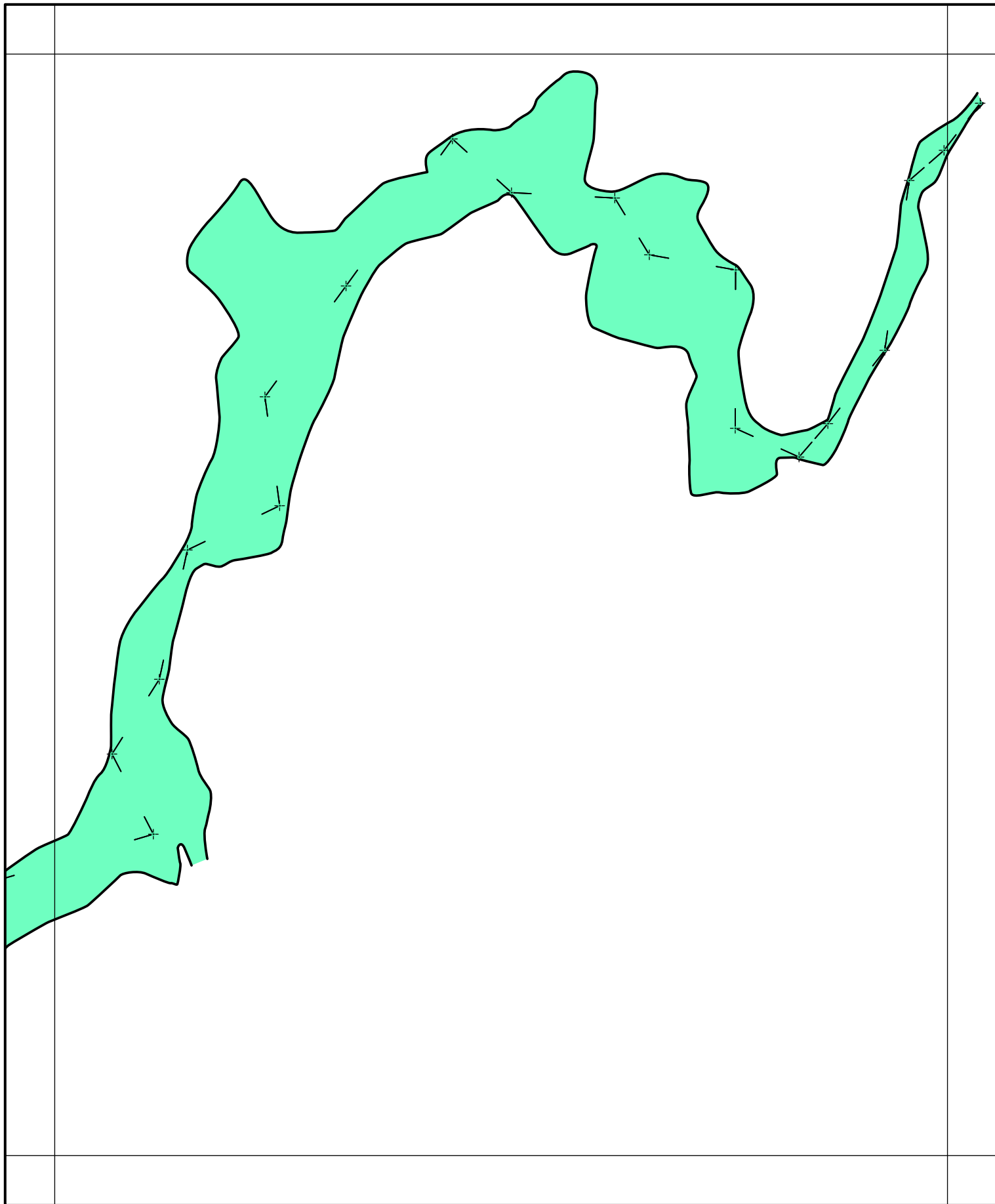




3 20 (107) whitelightning6M

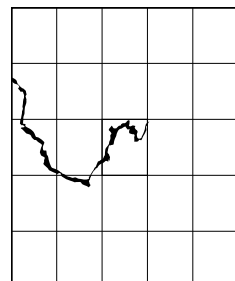
102
106 \oplus 108
112

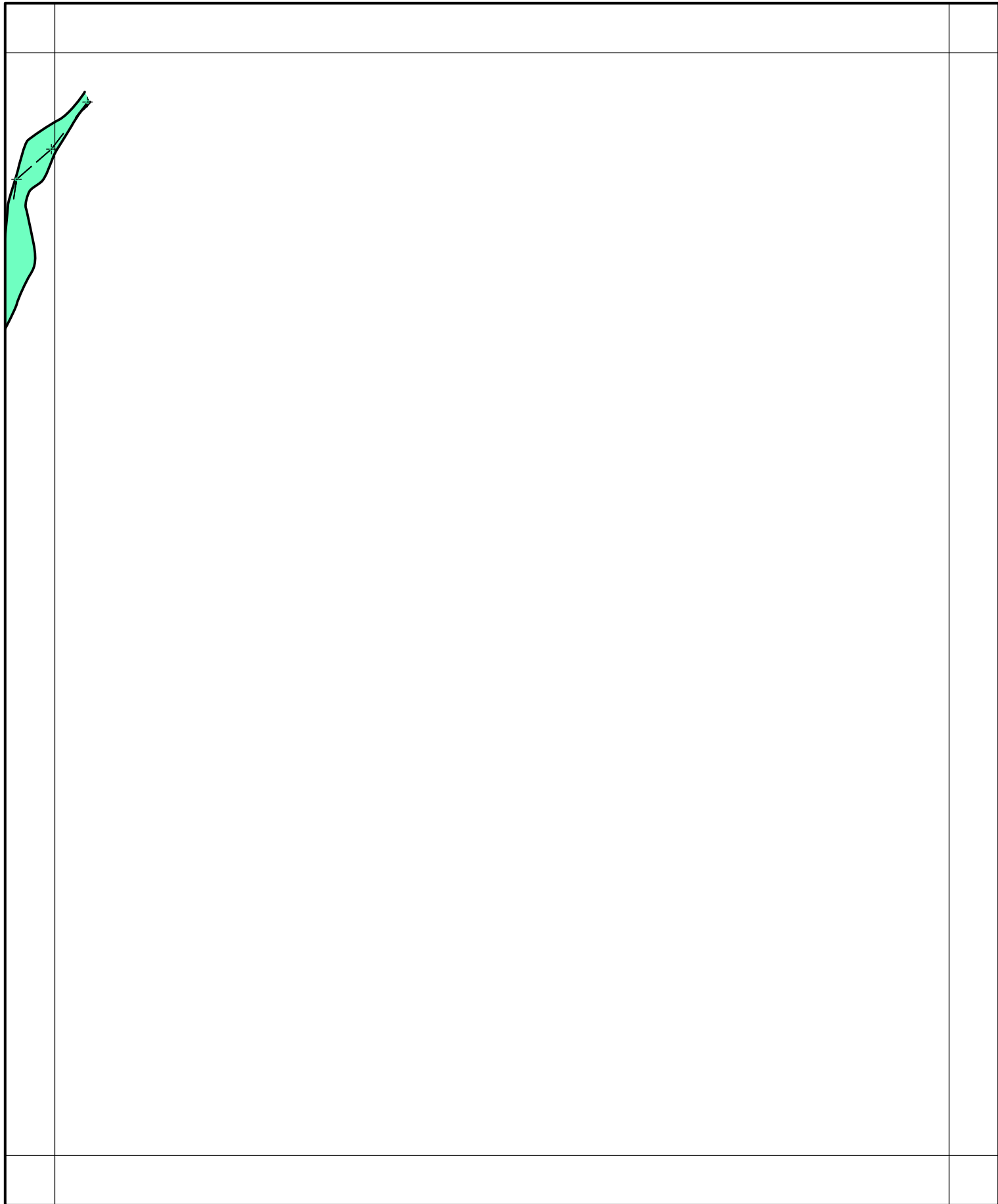




3 21 (108) whitelighting6M

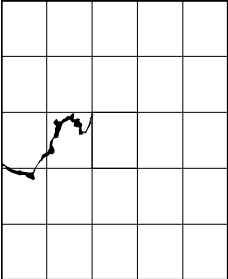
103
107 \oplus 109
113

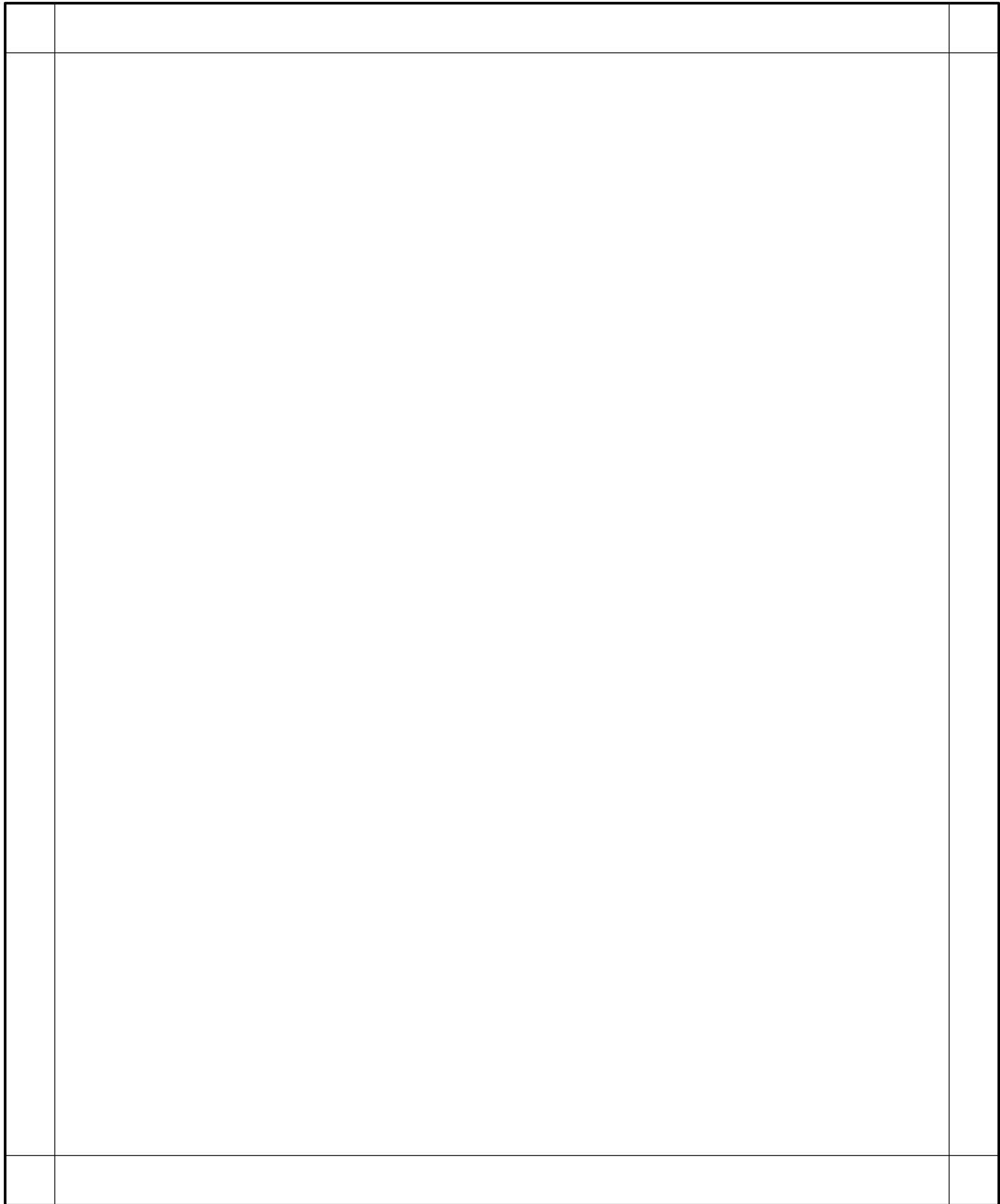




3 22 (109) whitelightning6M

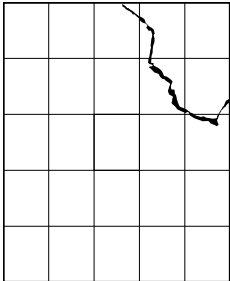
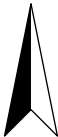
104
108 \oplus
114

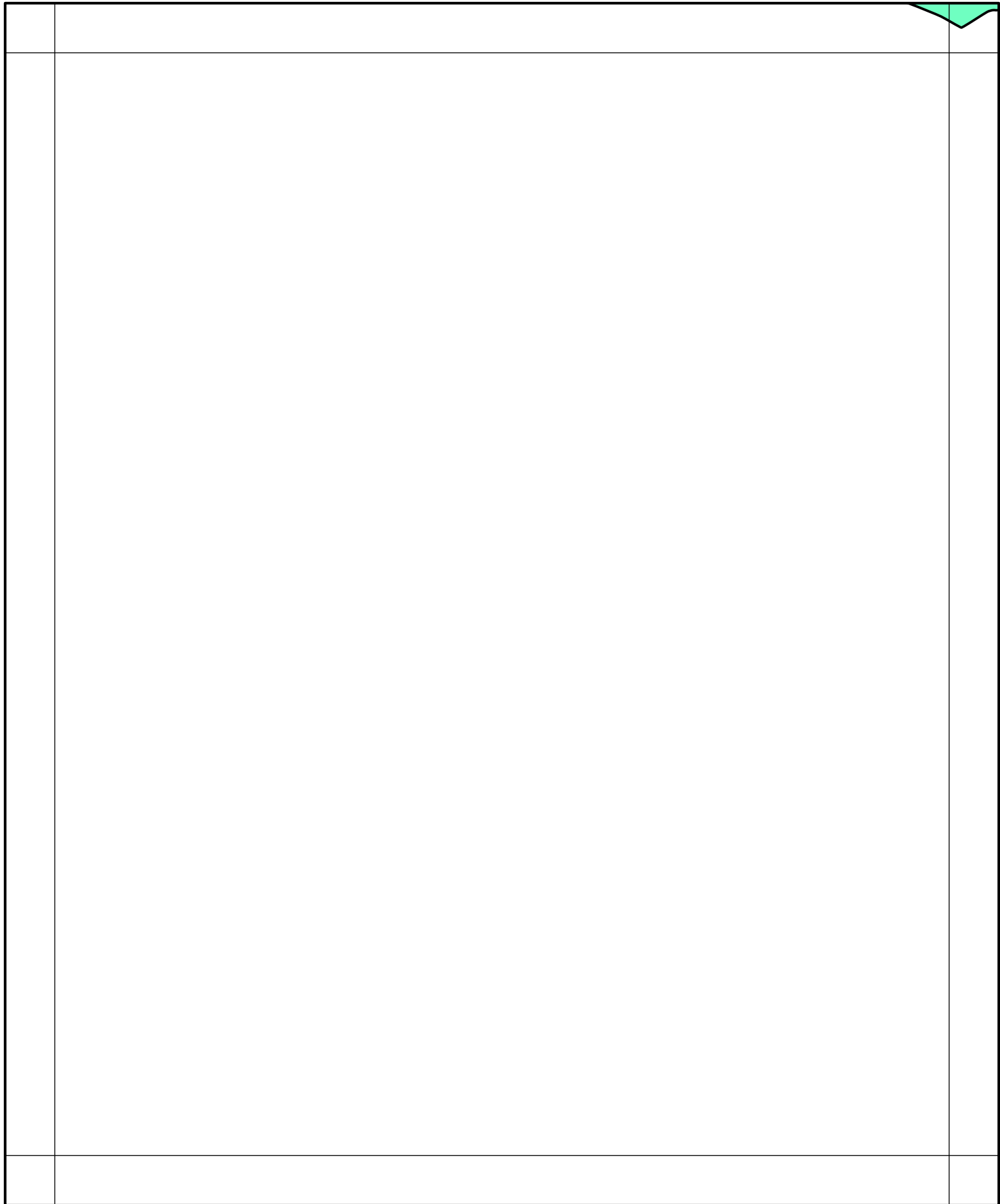




4 18 (110) whitelightning6M

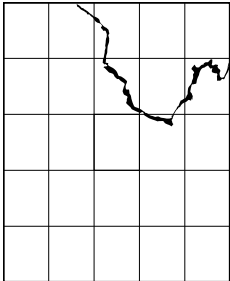
105
⊕ 111

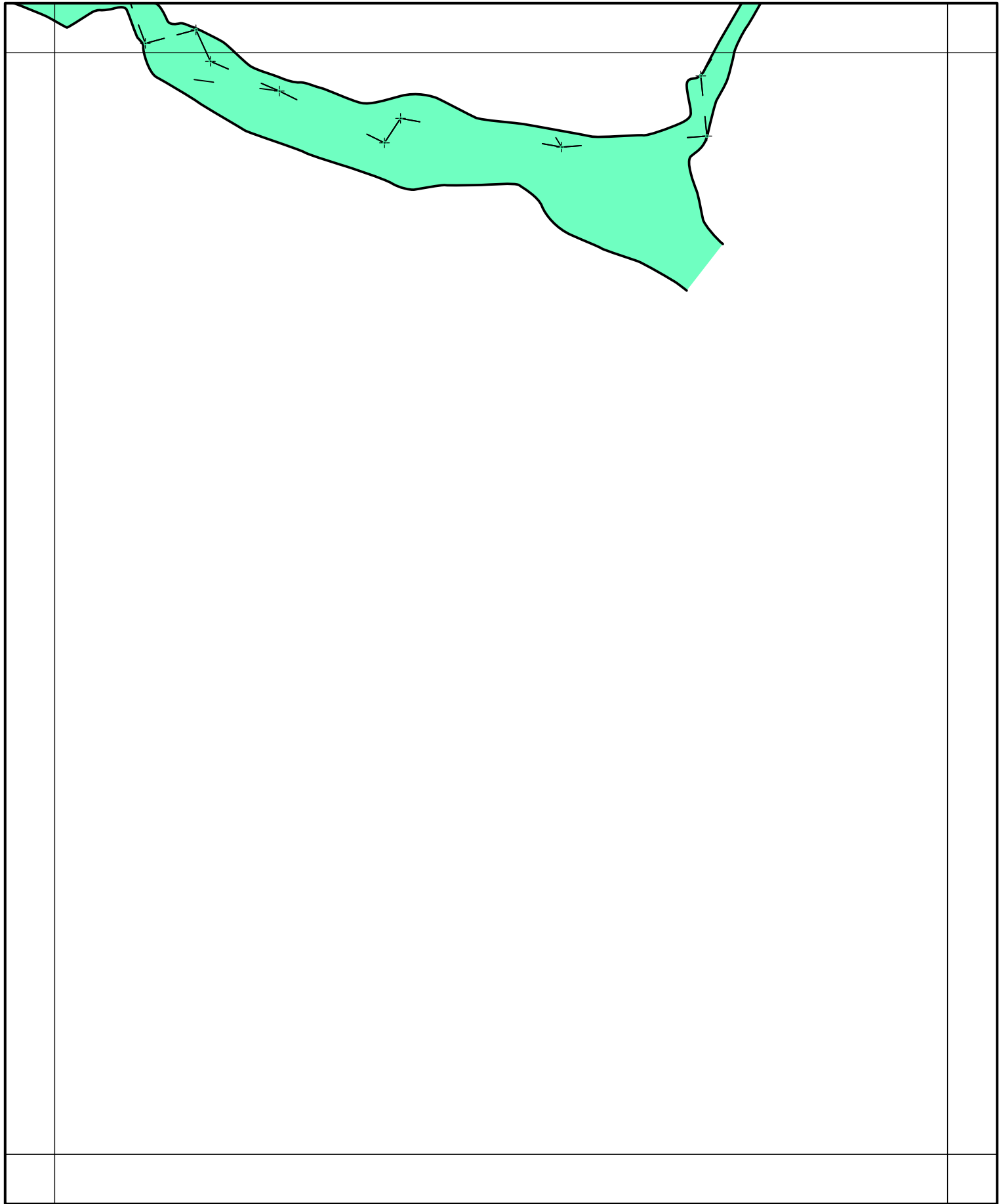




4 19 (111) whitelightning6M

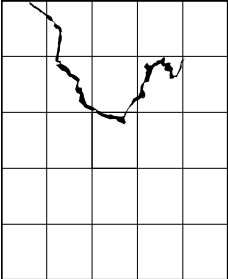
106
110 ⇄ 112





4 20 (112) whitelightning6M

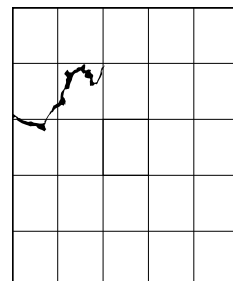
107
111 ↻ 113

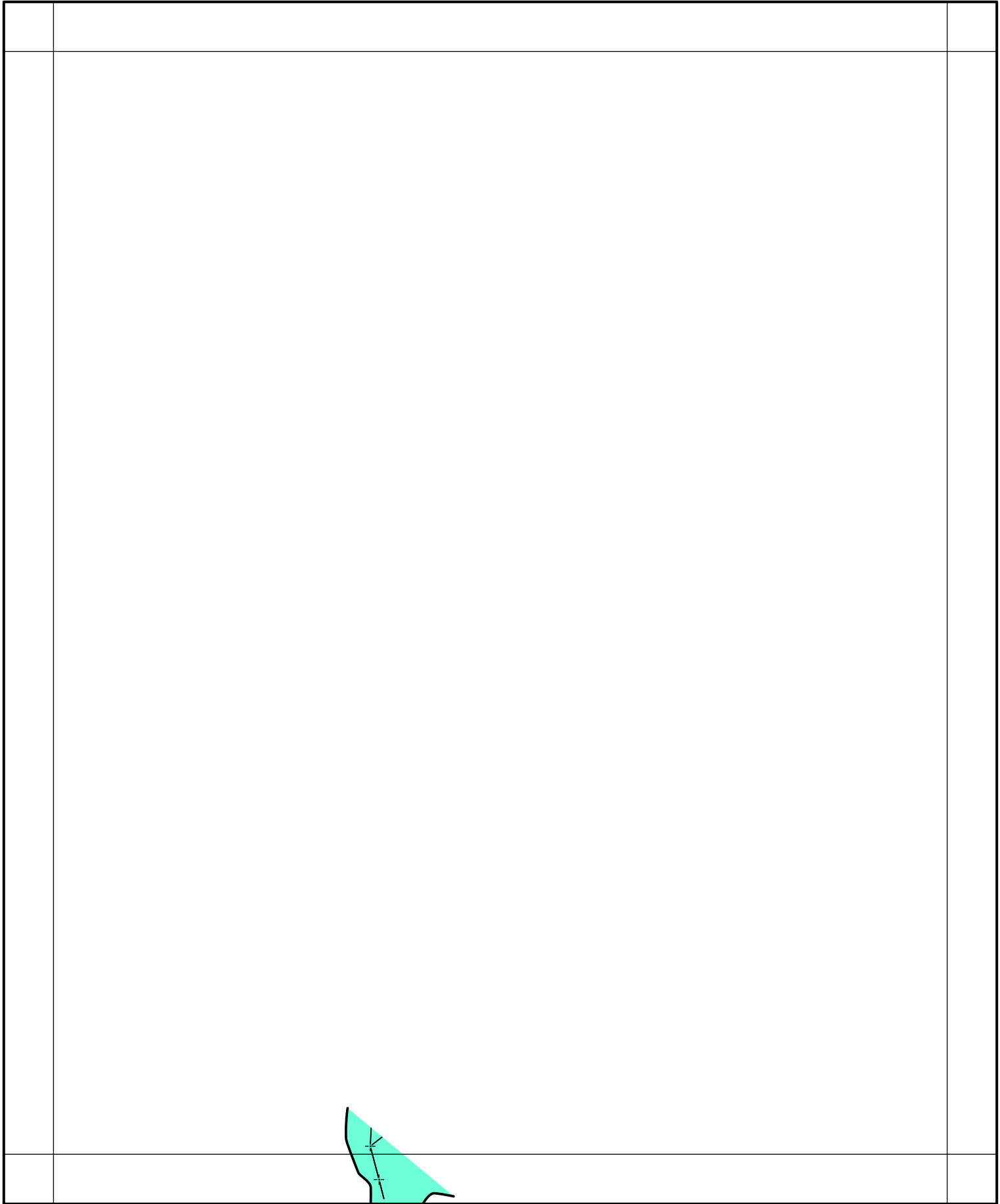


[illegible]

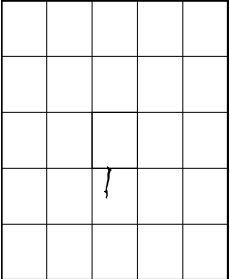
4 22 (114) whitelighting6M

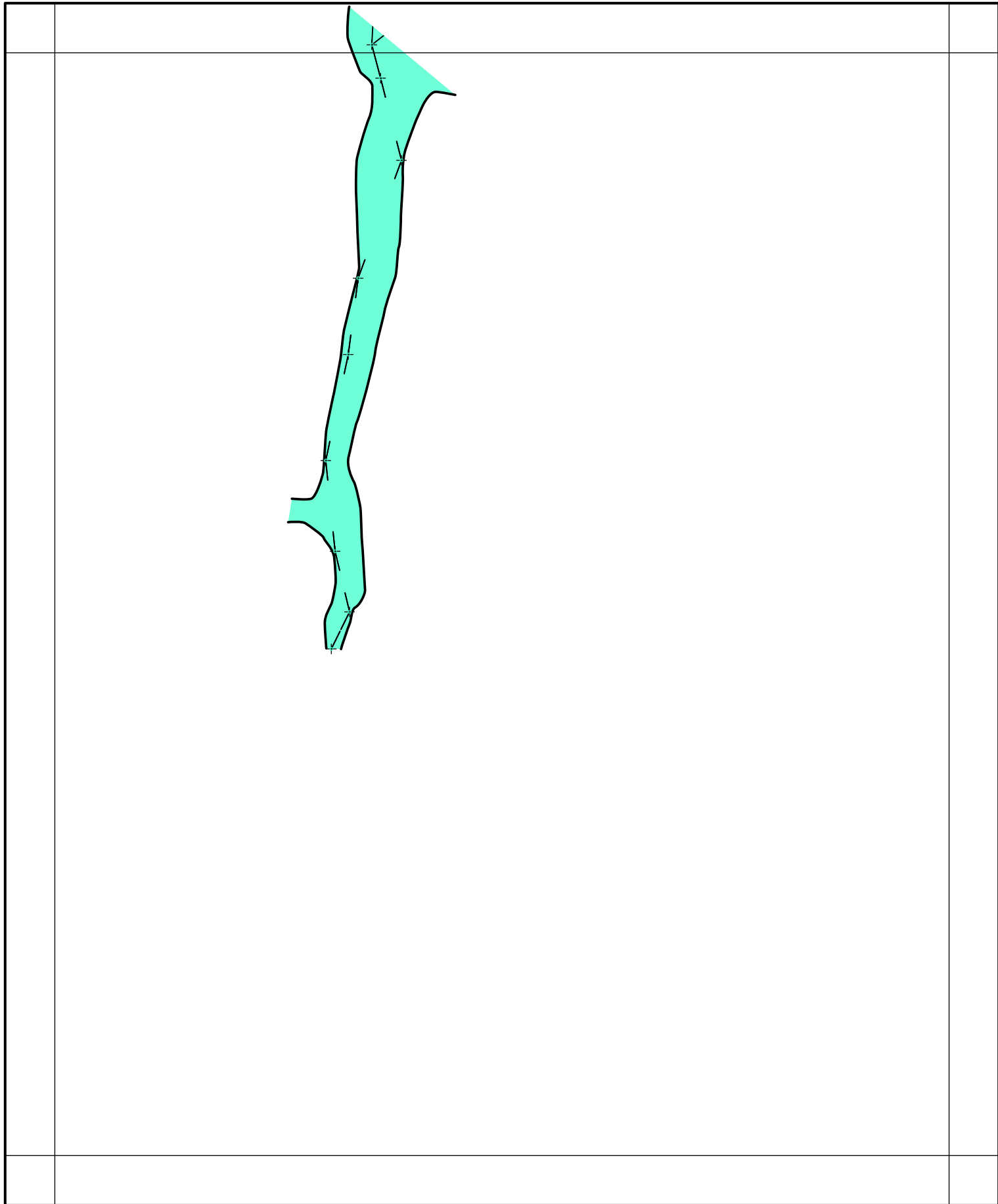
109
113 \leftrightarrow





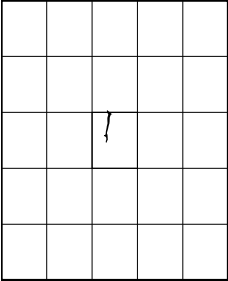
1 18 (115) whitelightning10M





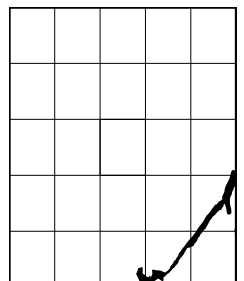
2 18 (116) whitelightning10M

115
⊕

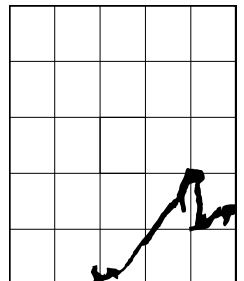


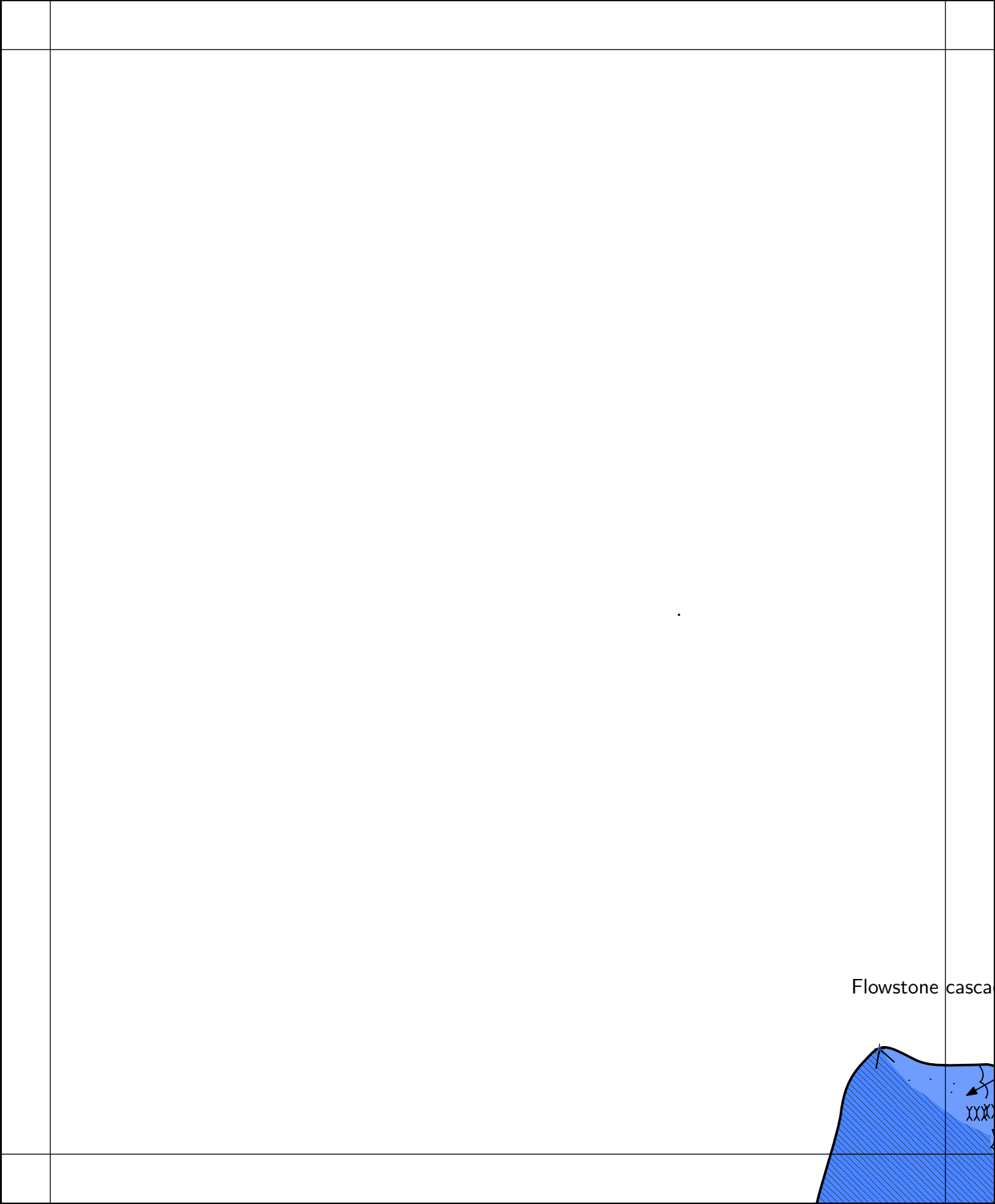
2 7 (117) C4HelicopterHoleM

↕ 118
125



2 8 (118) C4HelicopterHoleM

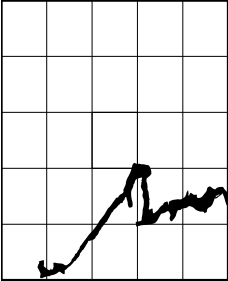
$$\begin{array}{ccc} 117 & \updownarrow & 119 \\ & \leftarrow & \\ & 126 & \end{array}$$


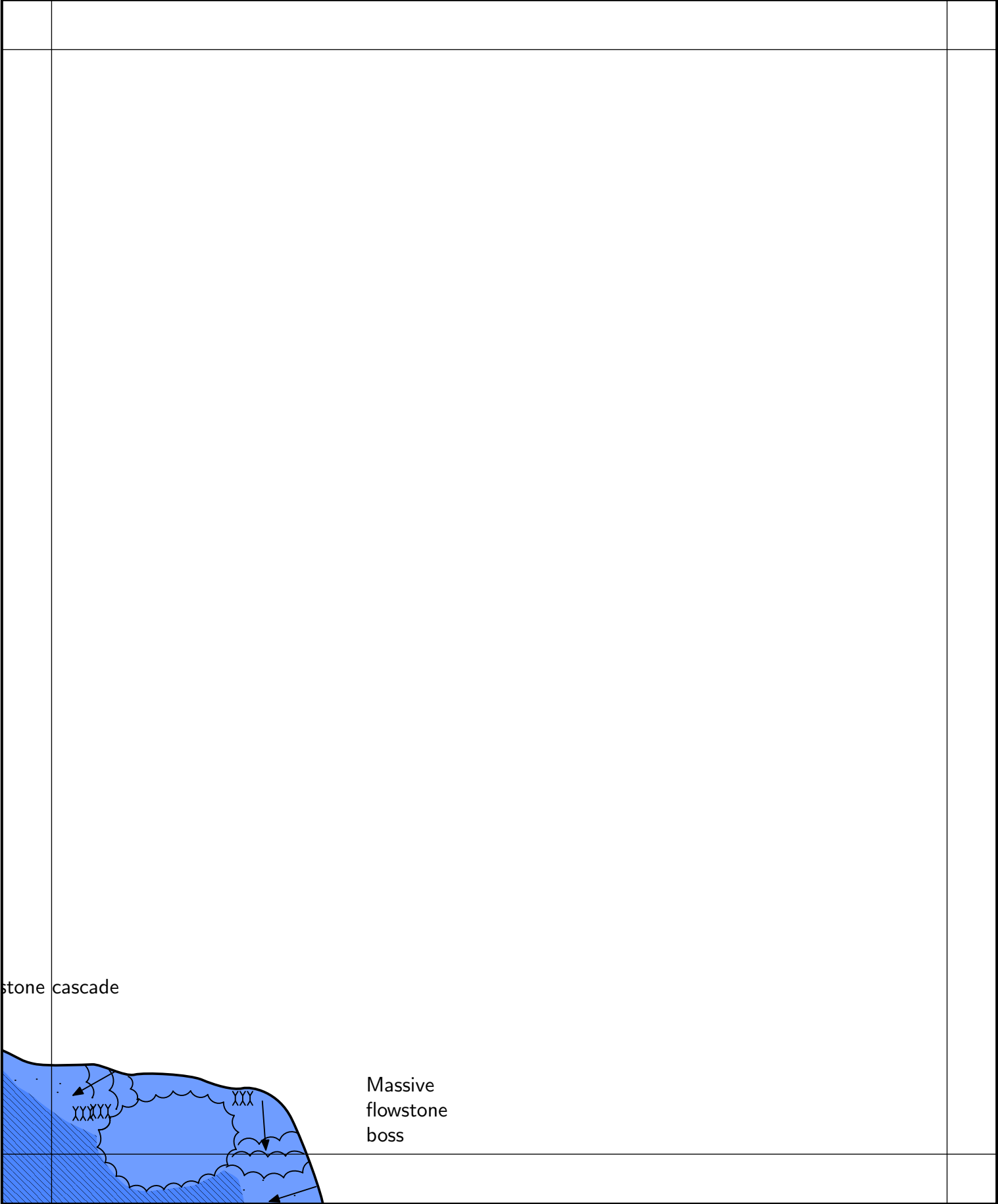


Flowstone casca

2 9 (119) C4HelicopterHoleM

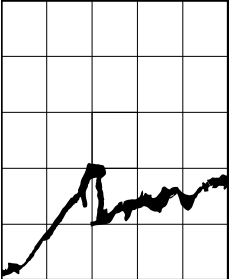
118 ↕ 120
127



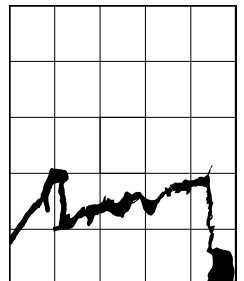


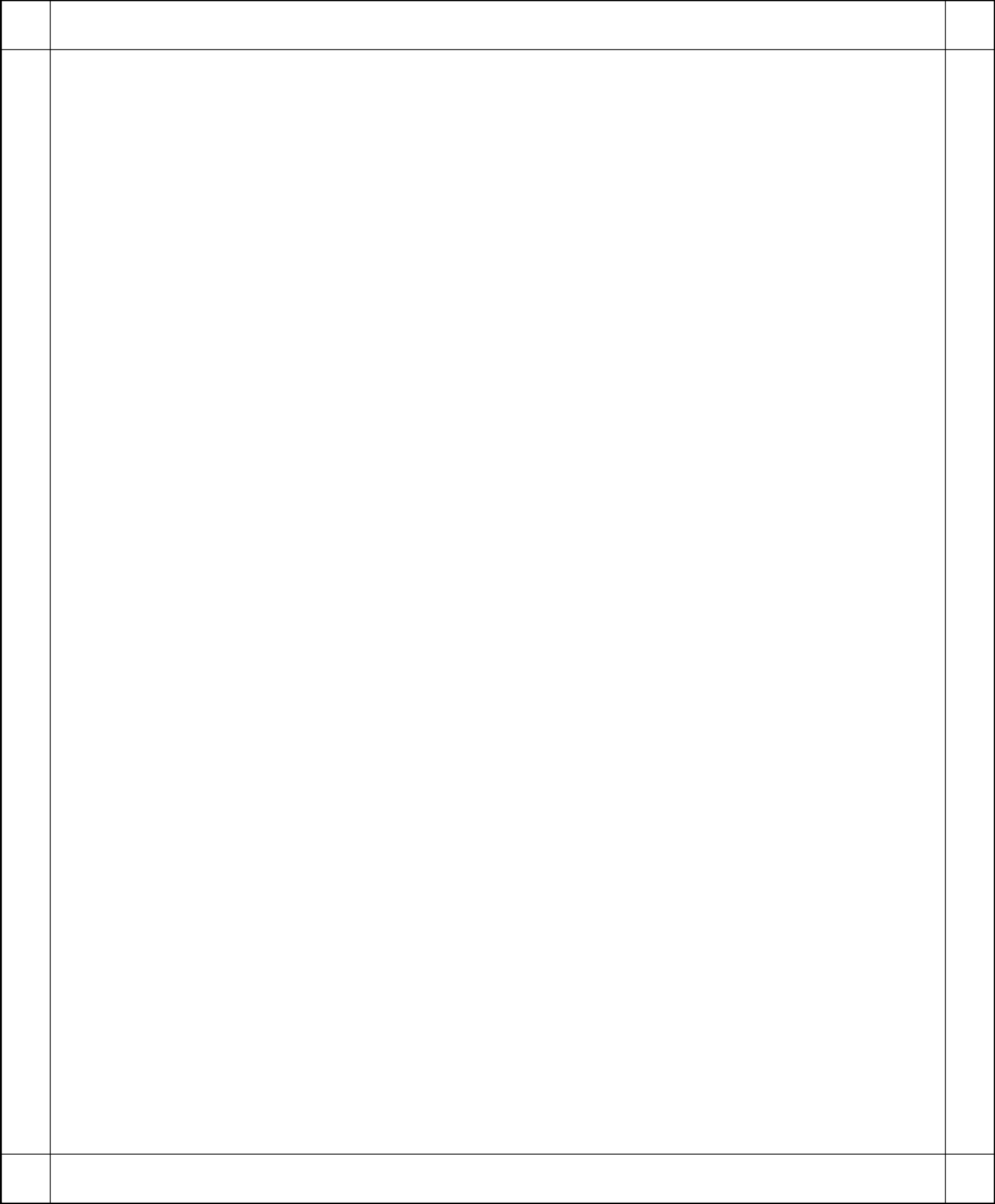
2 10 (120) C4HelicopterHoleM

119 ↕ 121
128



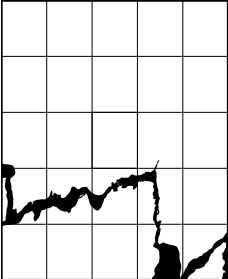
2 11 (121) C4HelicopterHoleM

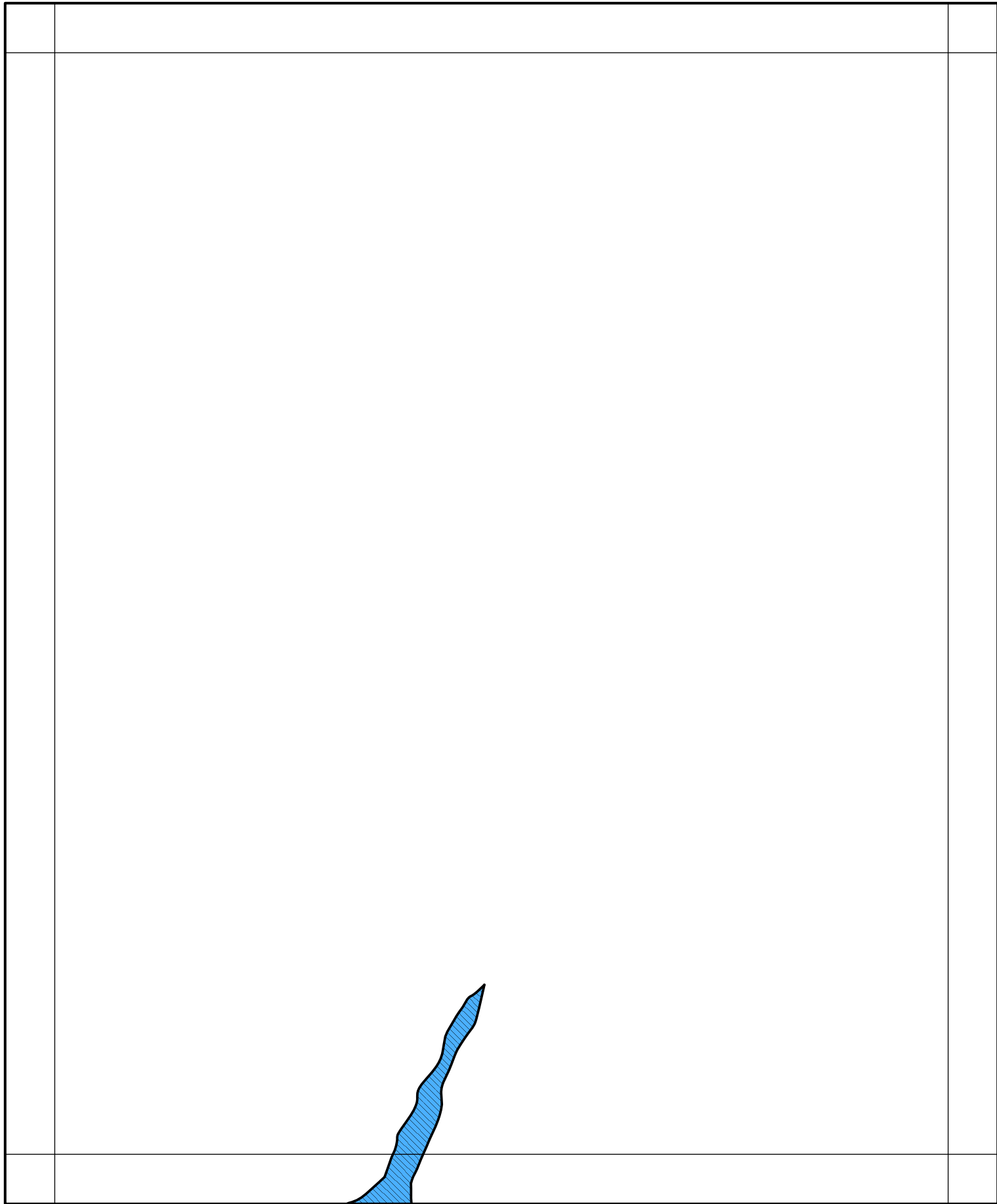
$$\begin{array}{ccc} 120 & \begin{array}{c} \updownarrow \\ \leftrightarrow \end{array} & 122 \\ & 129 & \end{array}$$




2 12 (122) C4HelicopterHoleM

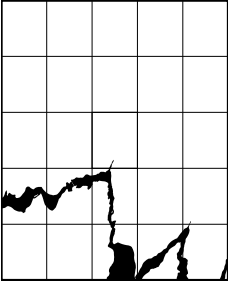
121 ↕ 123
130





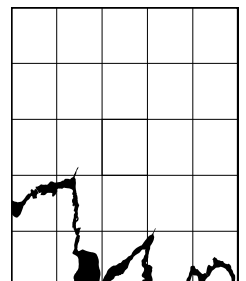
2 13 (123) C4HelicopterHoleM

122 ↻ 124
131



[illegible]

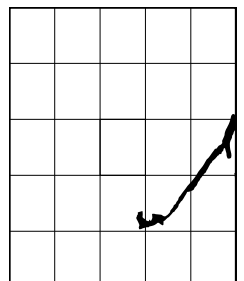
2 14 (124) C4HelicopterHoleM

$$\begin{array}{c} 123 \updownarrow \\ 132 \end{array}$$


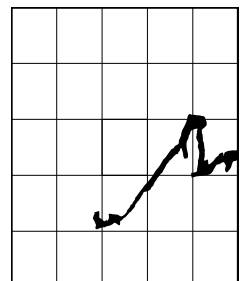
[illegible]

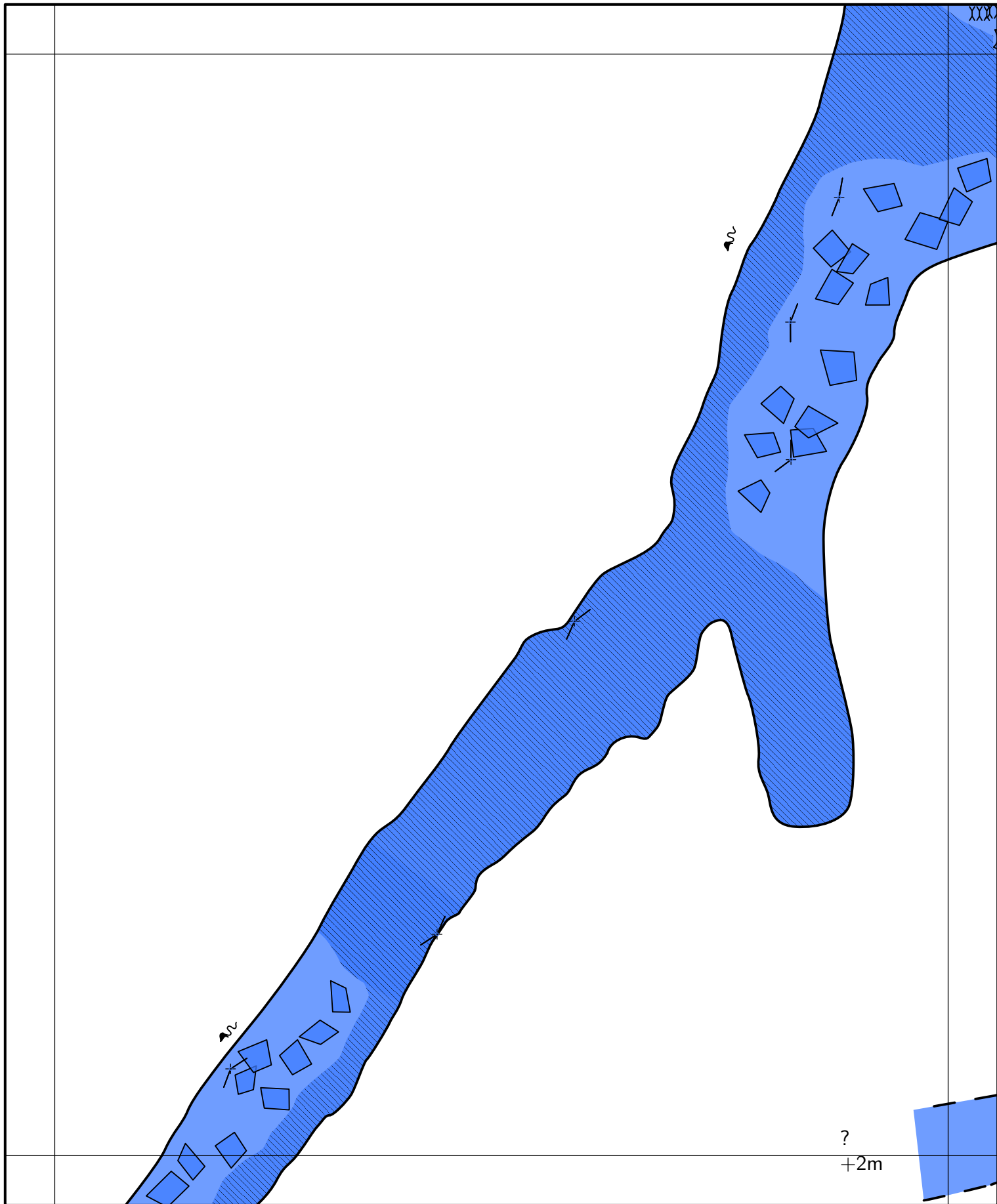
3 7 (125) C4HelicopterHoleM

117
↕ 126
135



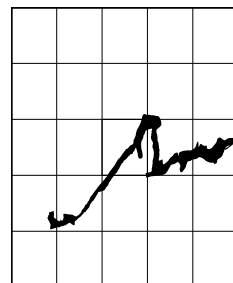
3 8 (126) C4HelicopterHoleM

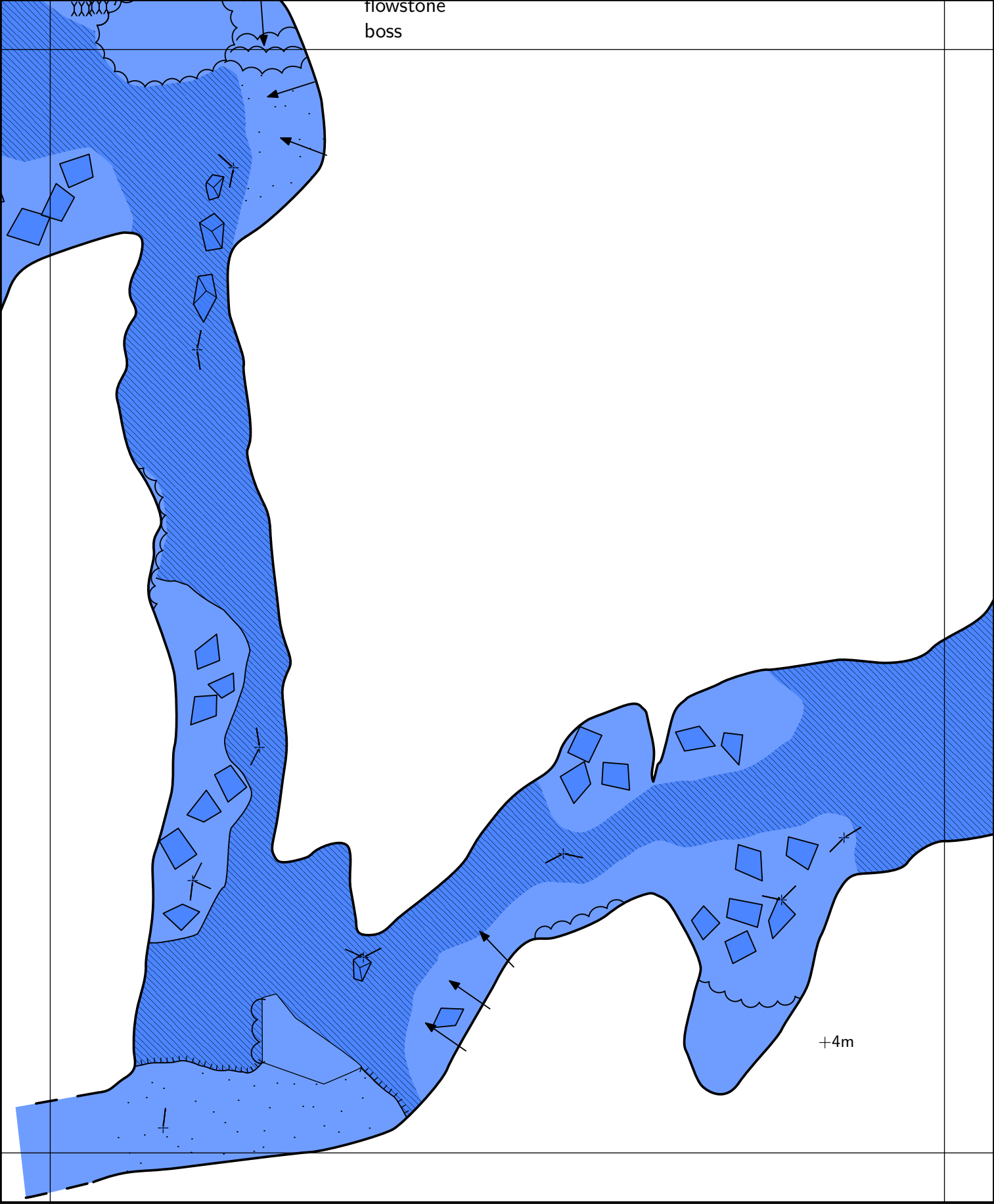
$$\begin{array}{ccc} & 118 & \\ 125 & \updownarrow & 127 \\ & 136 & \end{array}$$




3 9 (127) C4HelicopterHoleM

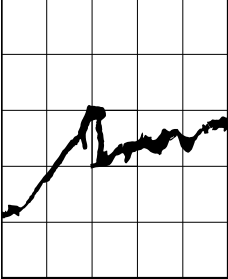
119
126 ↻ 128
137

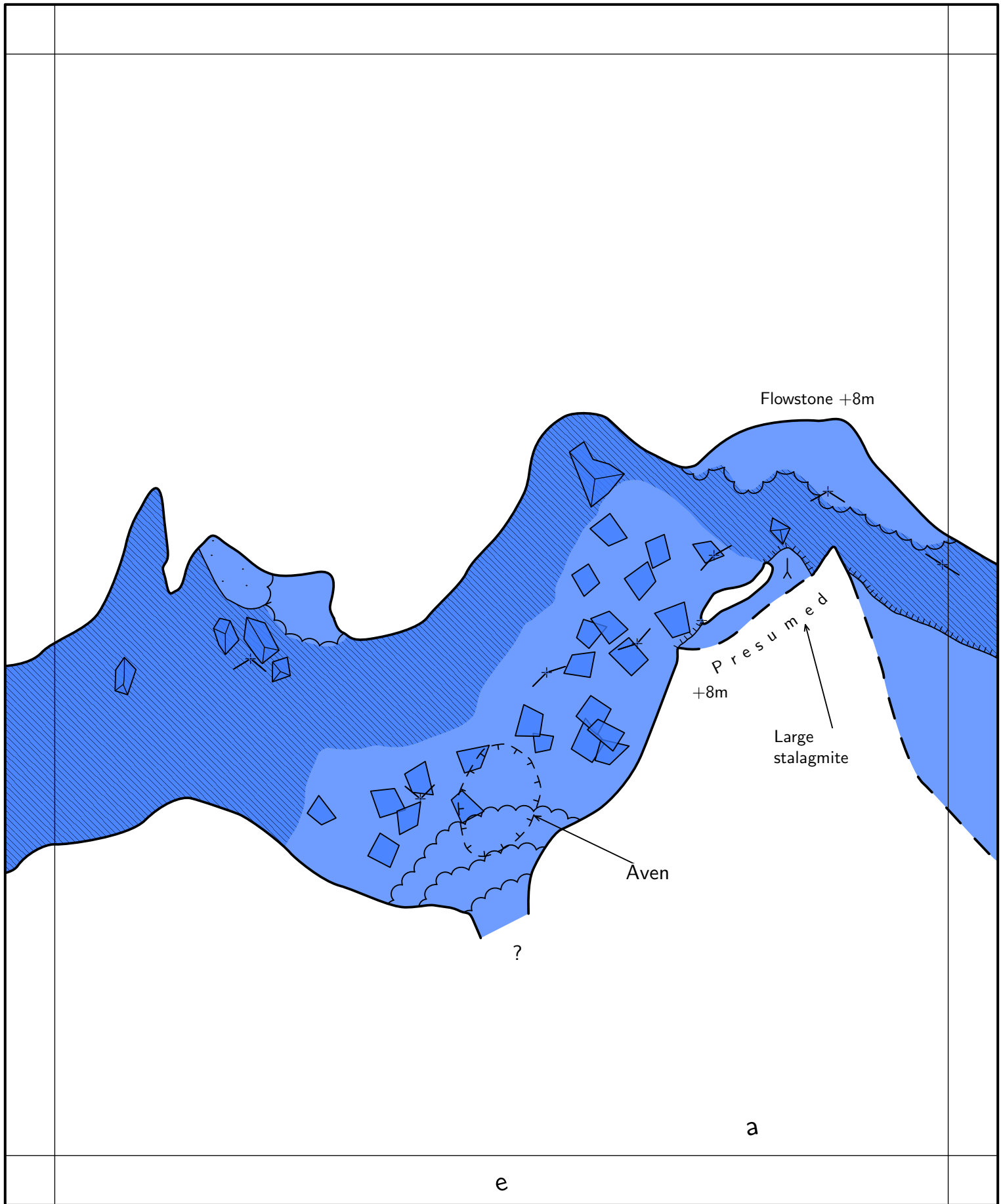




3 10 (128) C4HelicopterHoleM

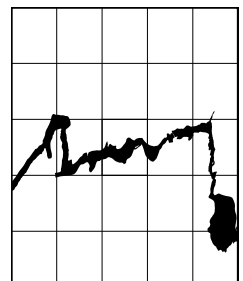
120
127 ↕ 129
138

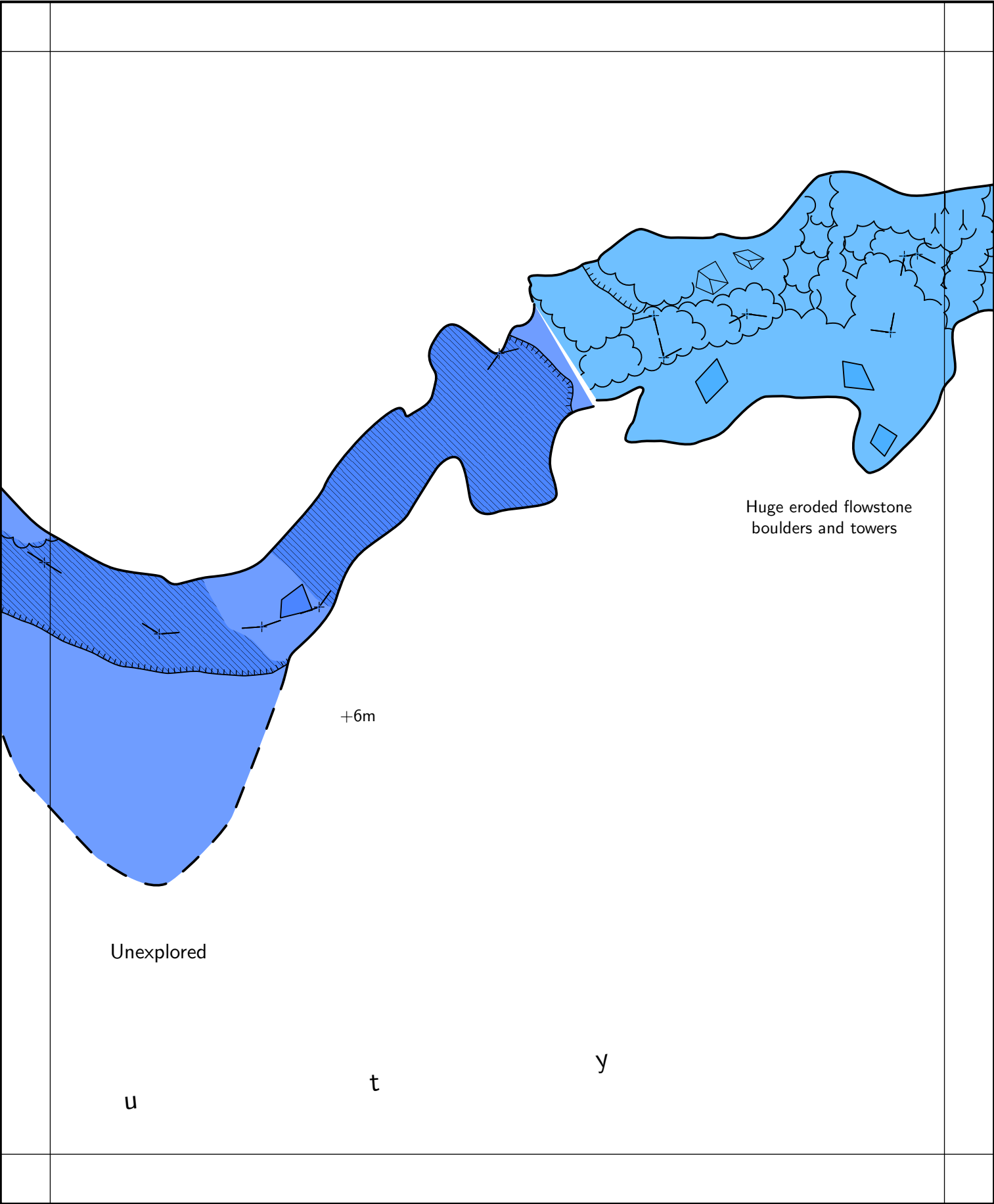




3 11 (129) C4HelicopterHoleM

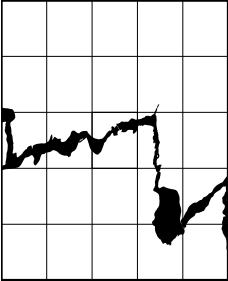
121
128 ↕ 130
139

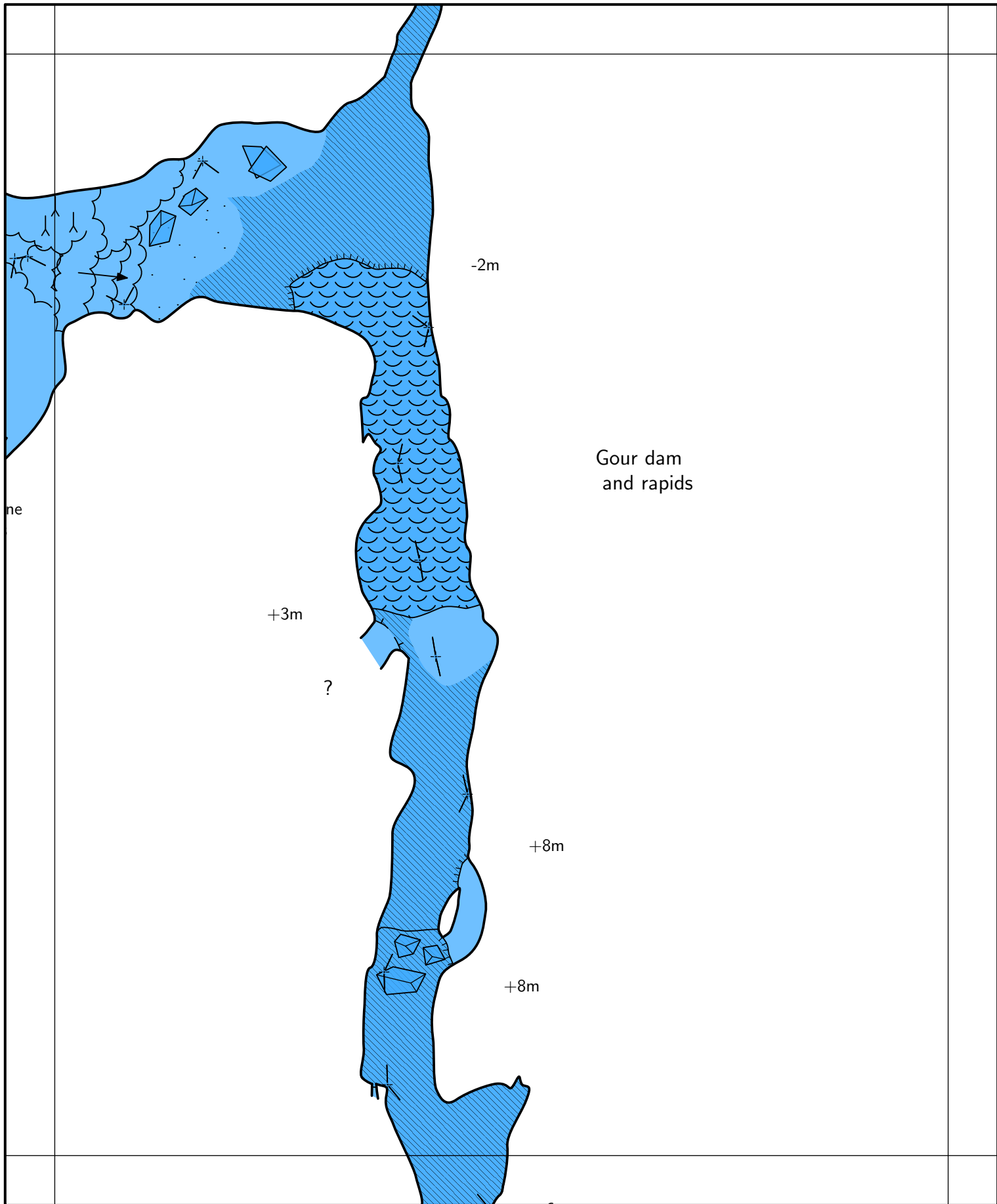




3 12 (130) C4HelicopterHoleM

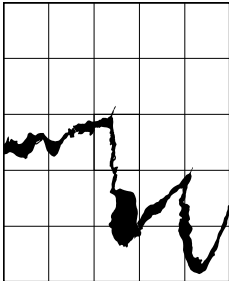
122
129 ↻ 131
140

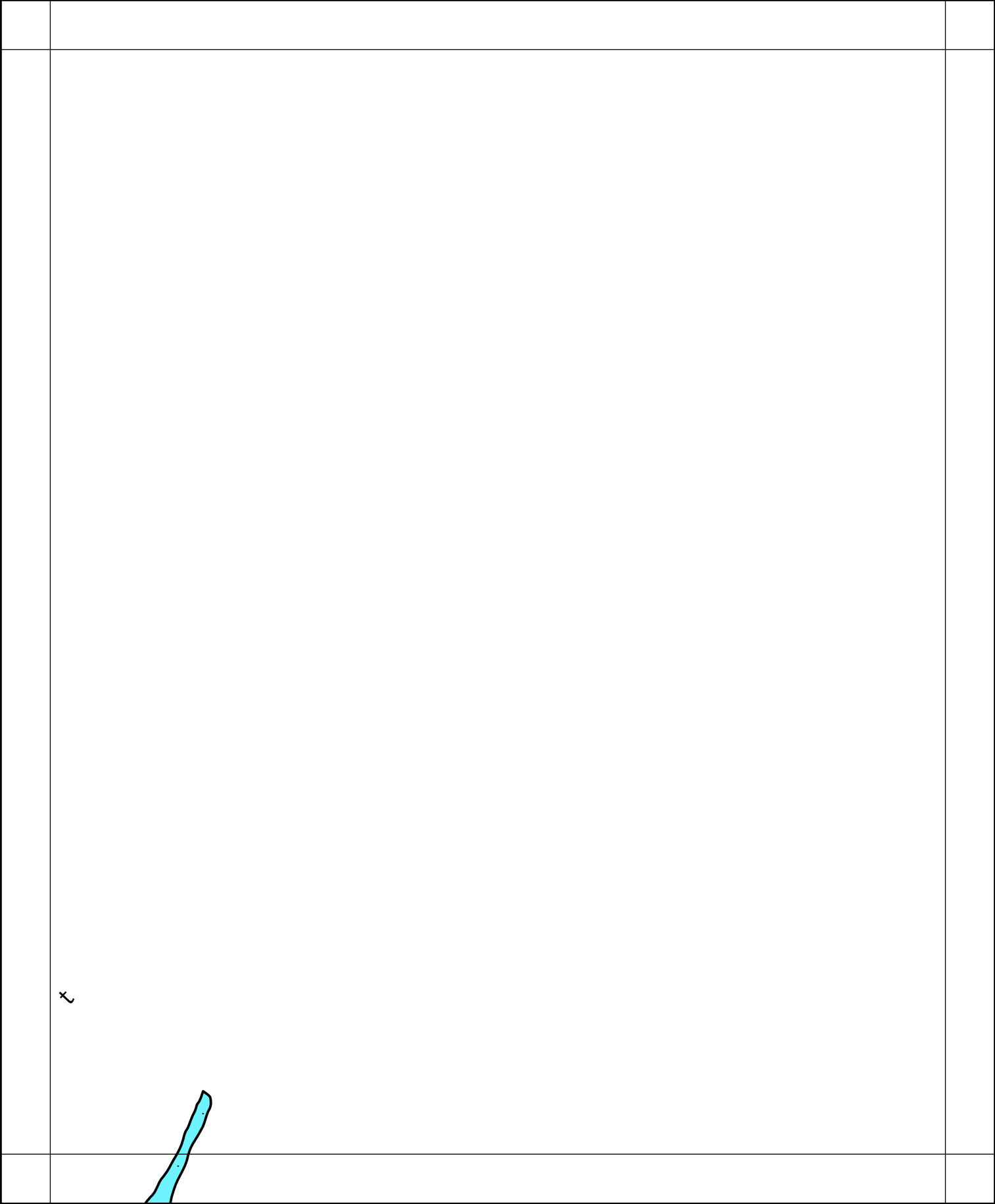




3 13 (131) C4HelicopterHoleM

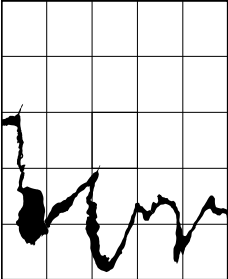
123
130 ⊕ 132
141



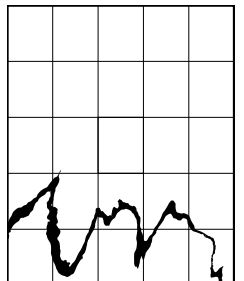


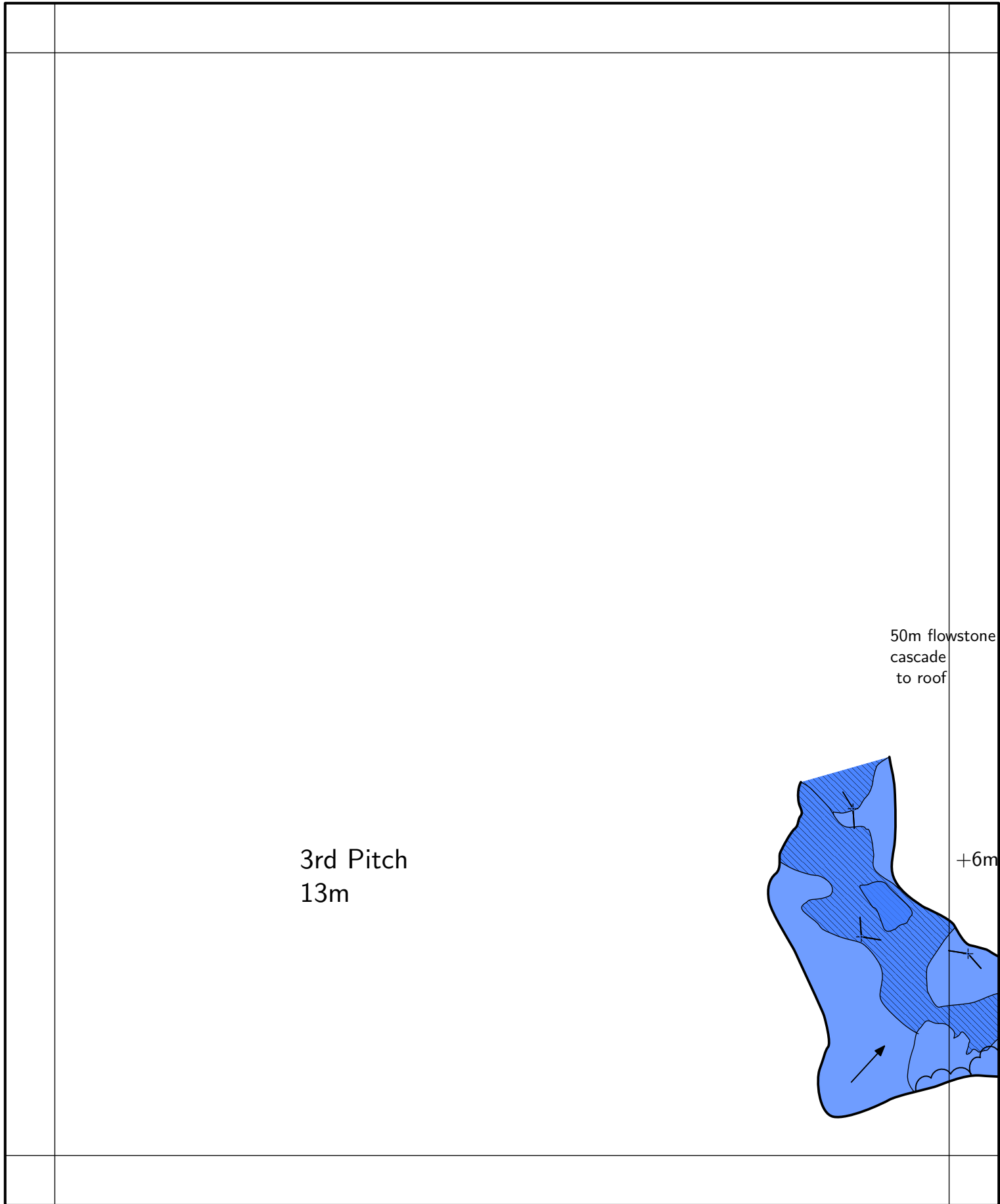
3 15 (133) C4HelicopterHoleM

132 ↕ 134
143



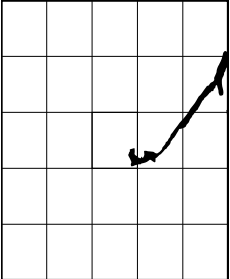
3 16 (134) C4HelicopterHoleM

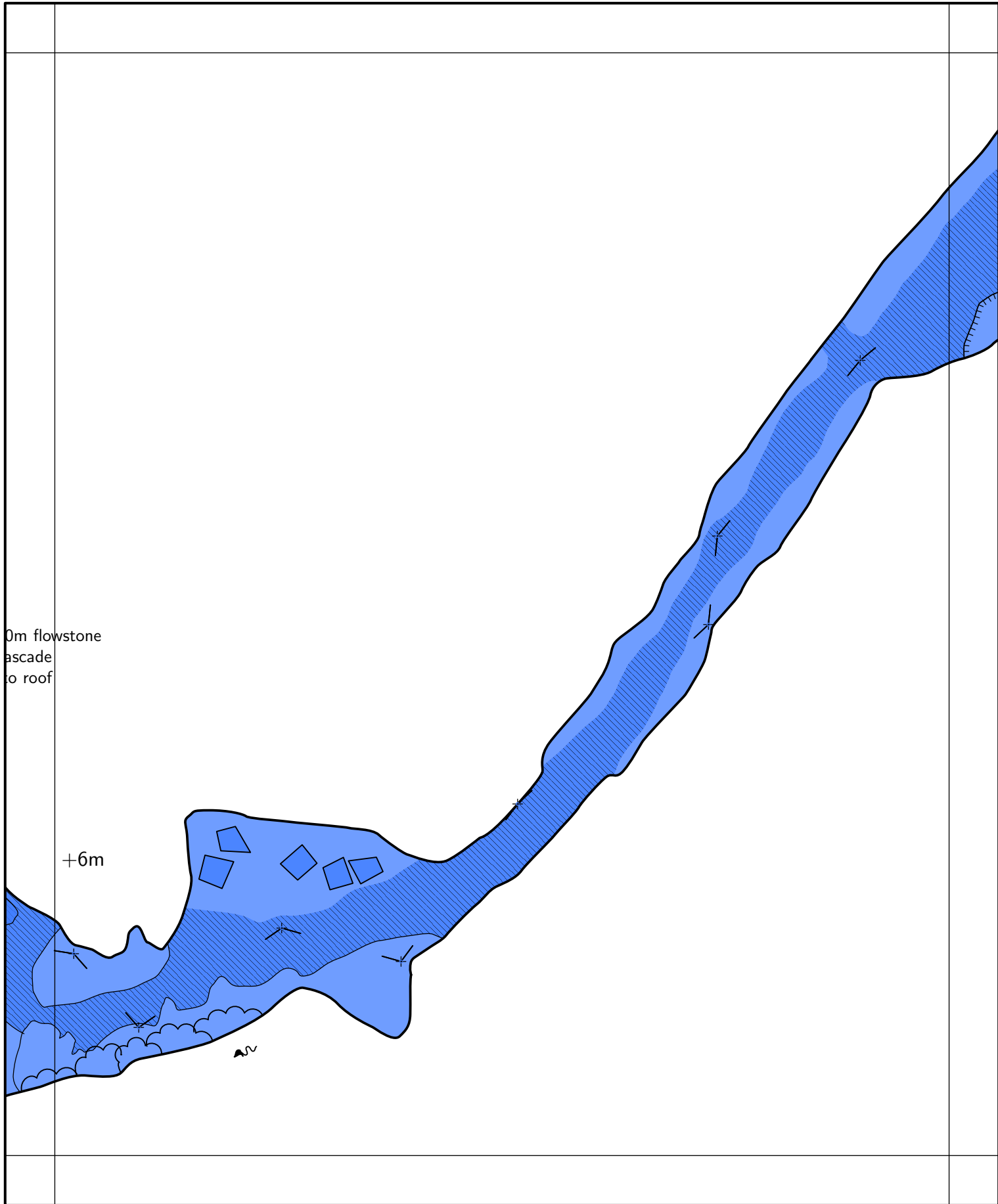
$$\begin{array}{c} 133 \updownarrow \\ 144 \end{array}$$




4 7 (135) C4HelicopterHoleM

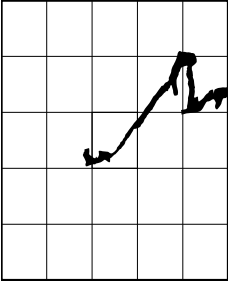
125
⊕ 136
147

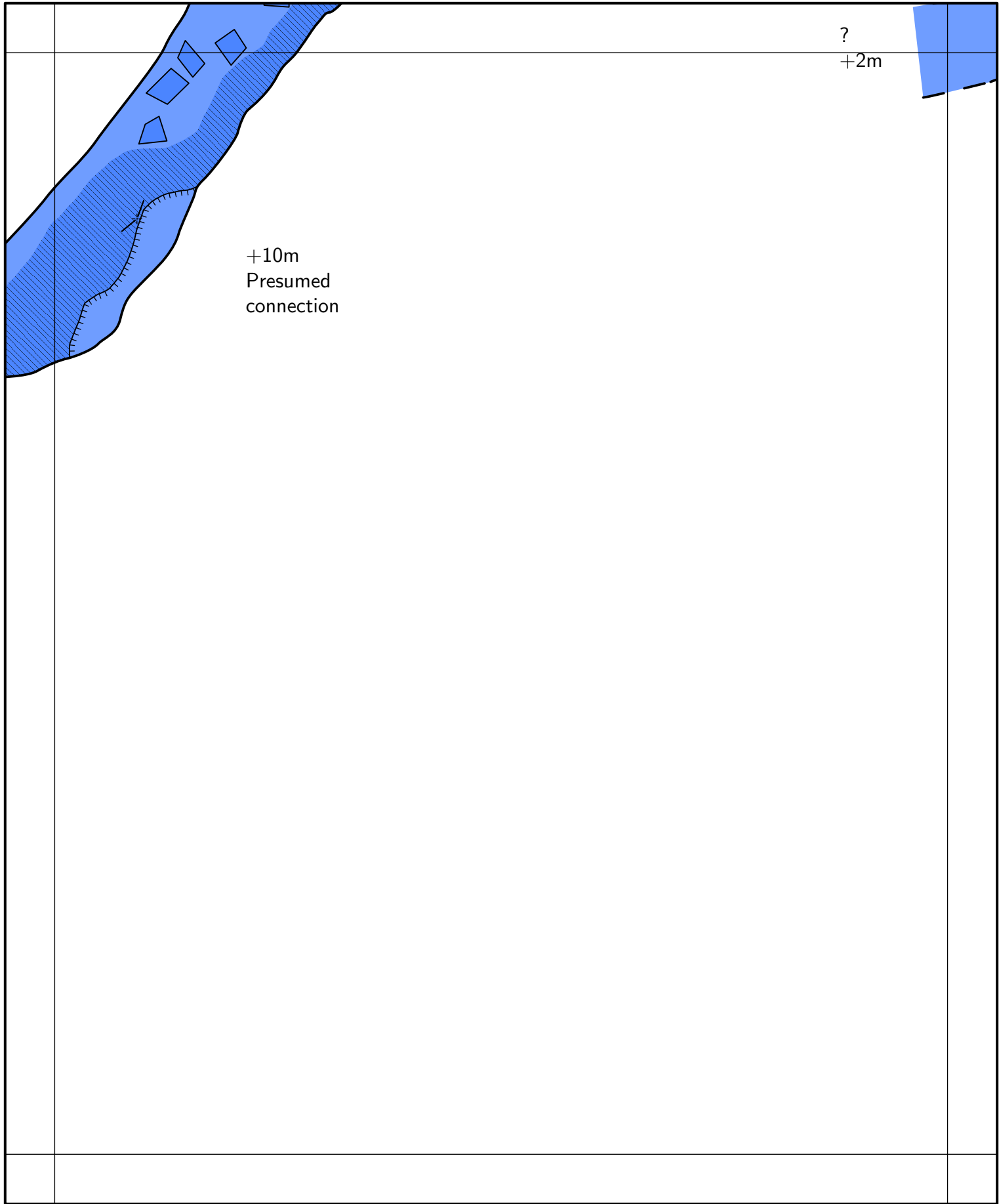




4 8 (136) C4HelicopterHoleM

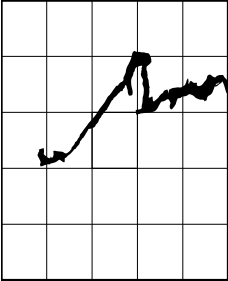
126
135 ↻ 137
148

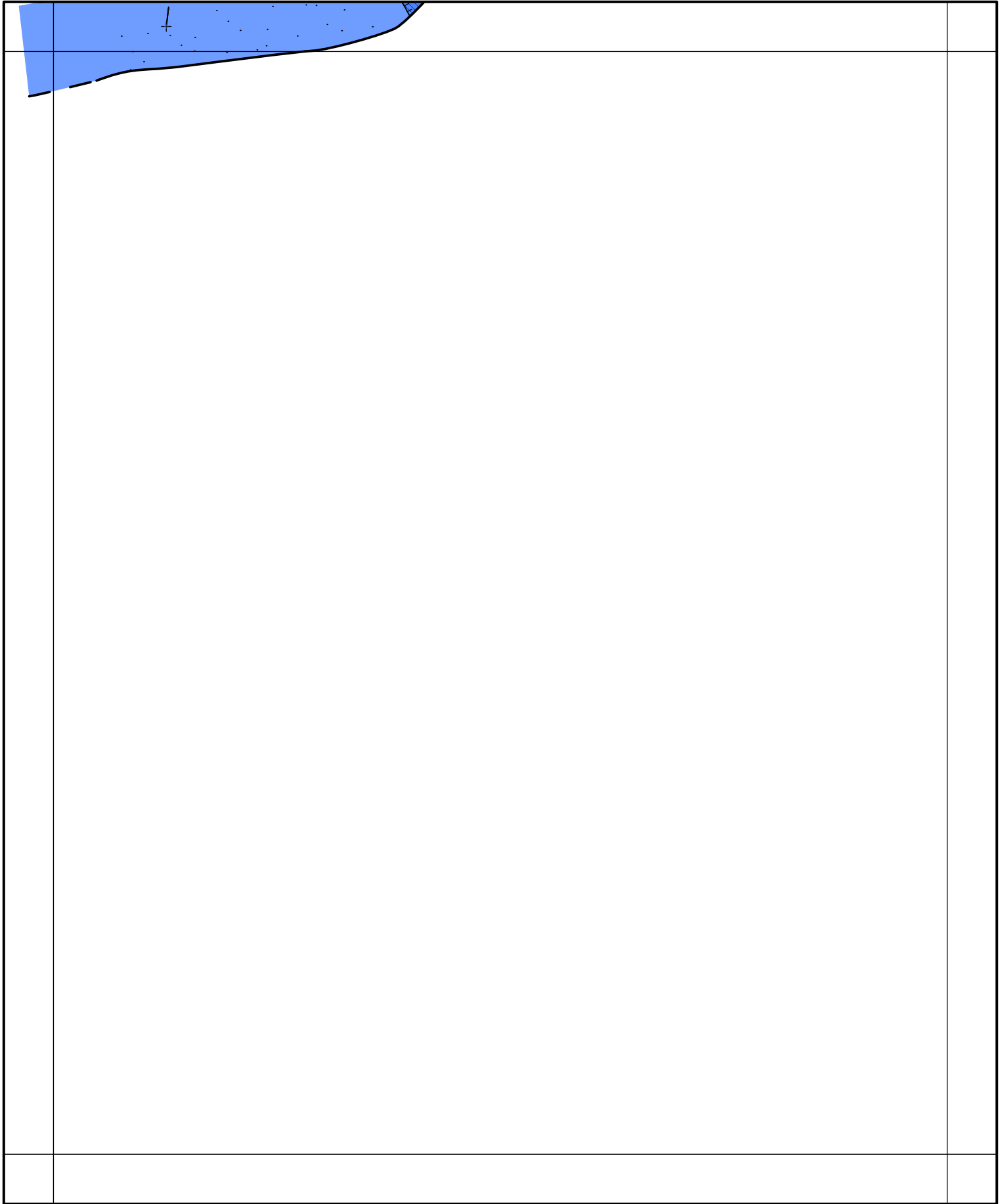




4 9 (137) C4HelicopterHoleM

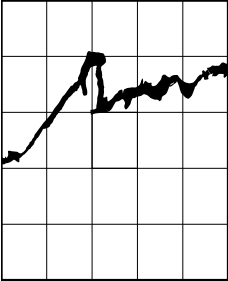
127
136 ↕ 138
149

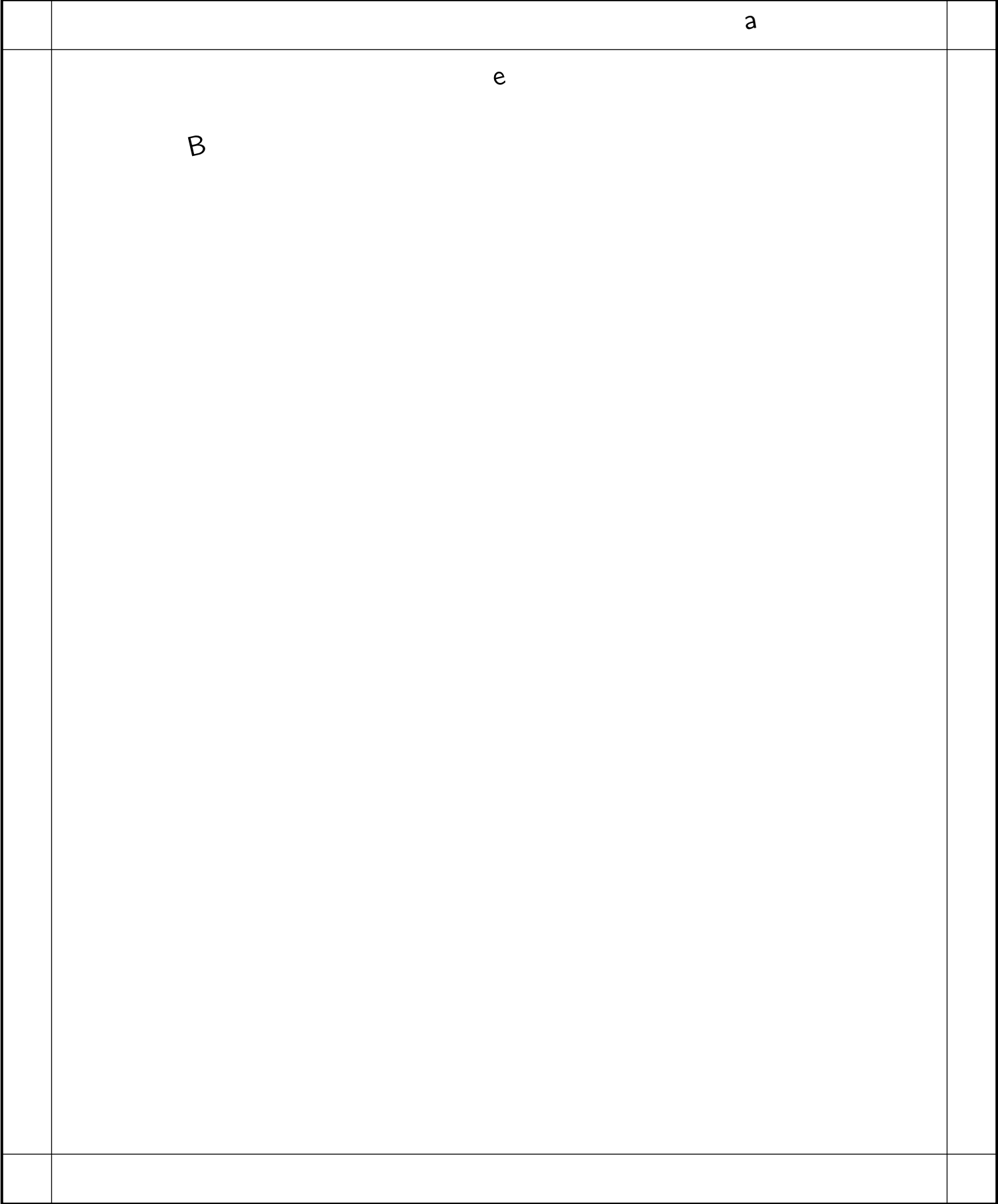




4 10 (138) C4HelicopterHoleM

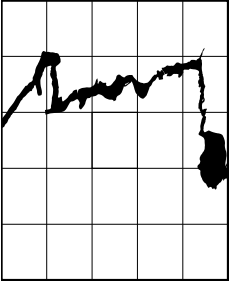
128
137 ↕ 139
150





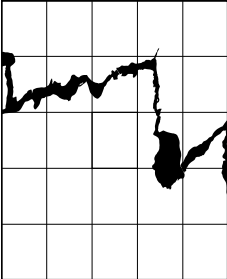
4 11 (139) C4HelicopterHoleM

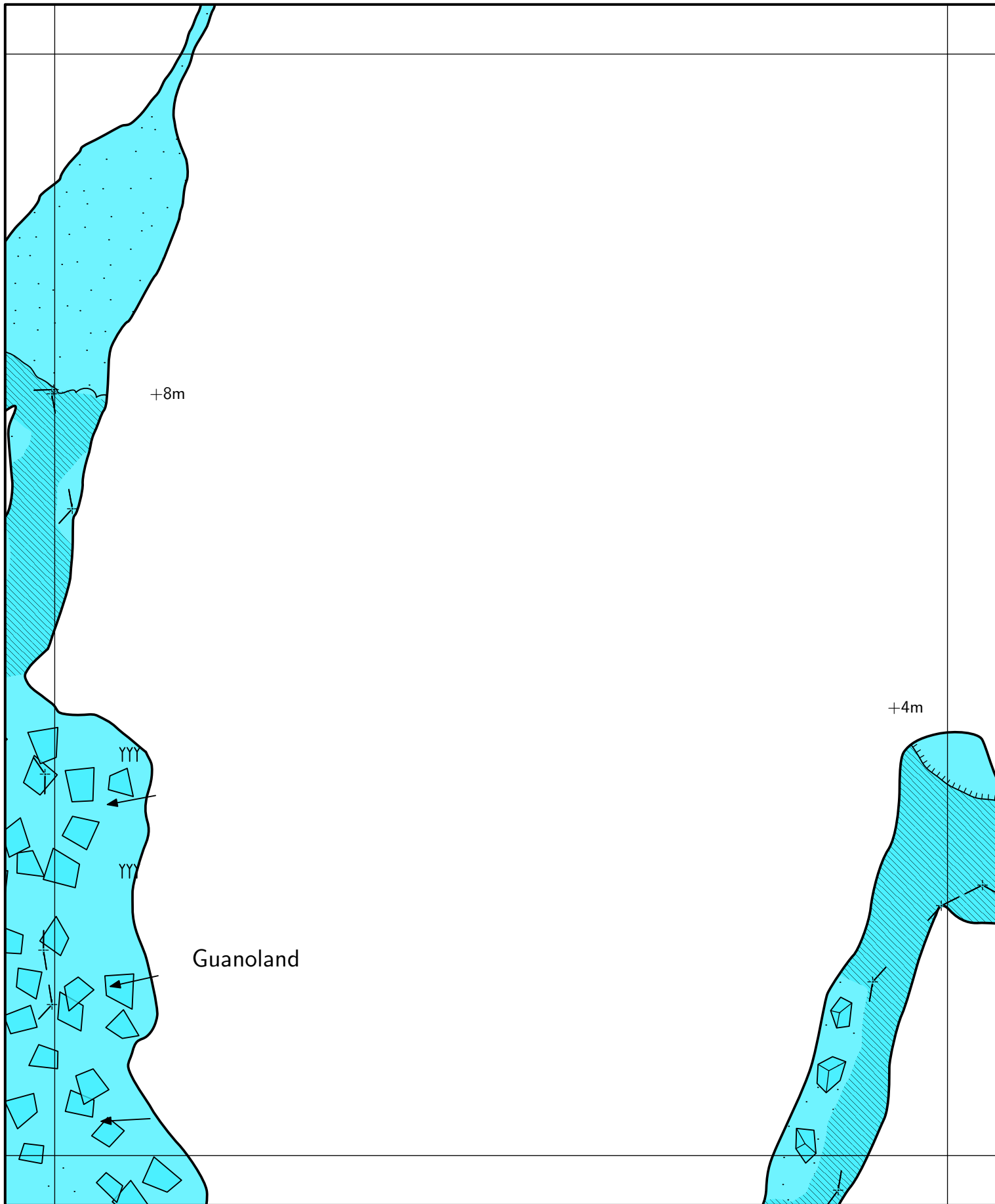
129
138 ↕ 140
151



[illegible]

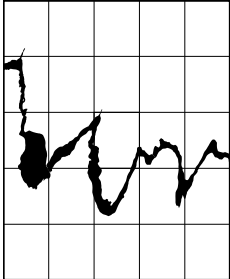
4 12 (140) C4HelicopterHoleM

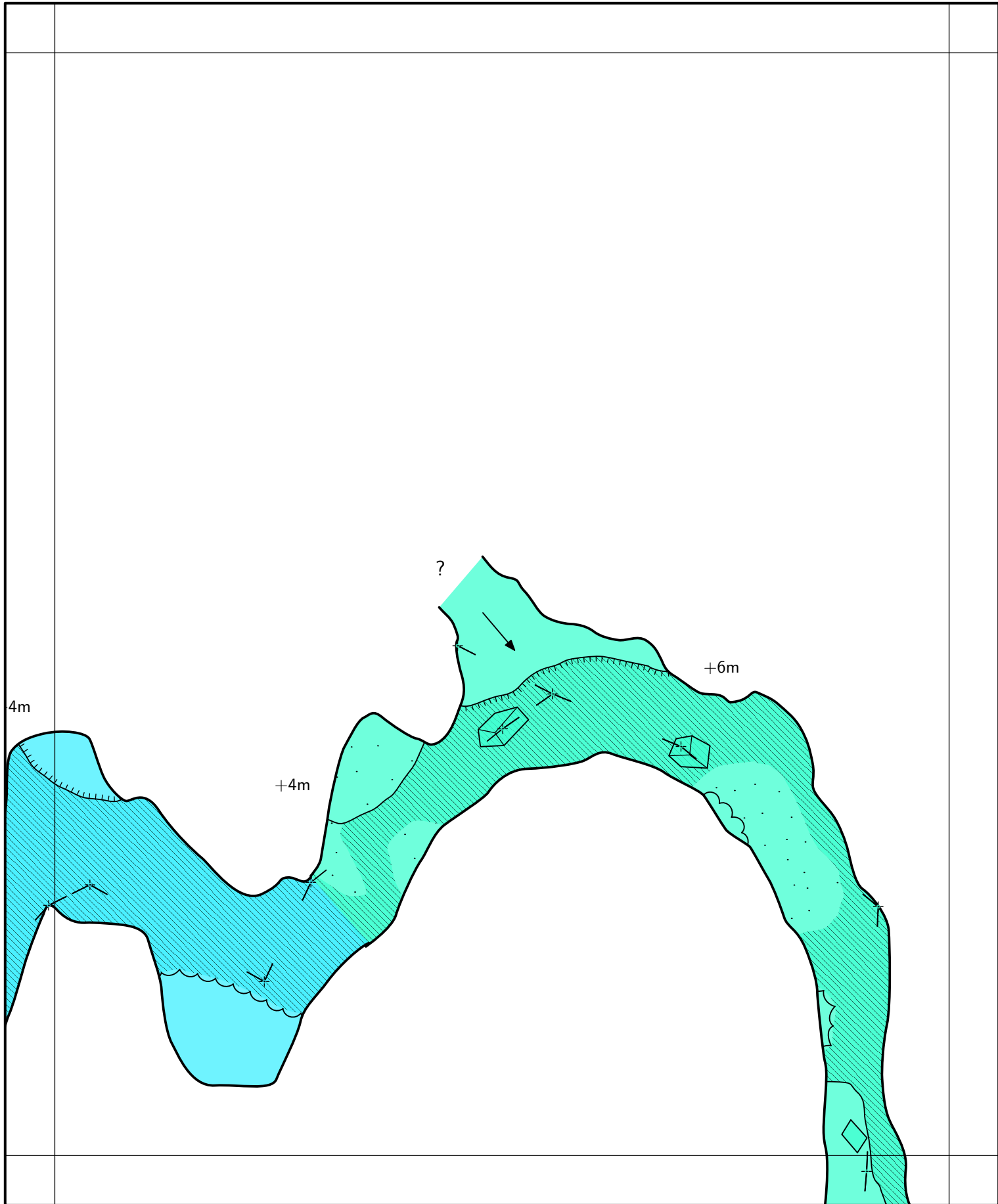
$$\begin{array}{c} 130 \\ 139 \updownarrow 141 \\ 152 \end{array}$$




4 15 (143) C4HelicopterHoleM

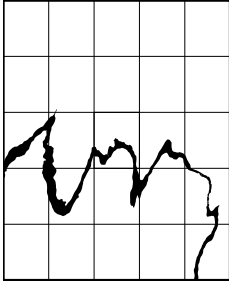
133
142 ⇄ 144
155

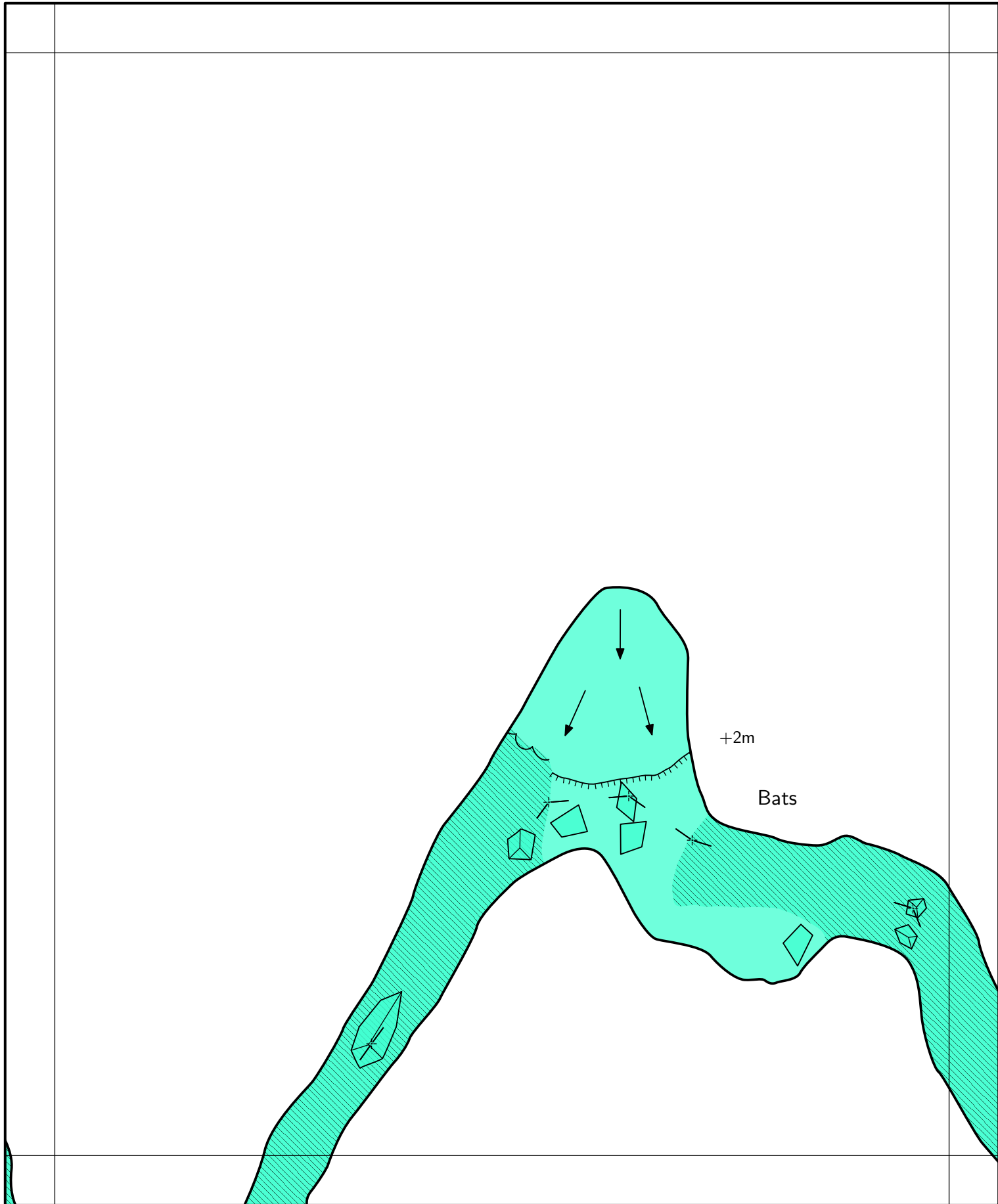




4 16 (144) C4HelicopterHoleM

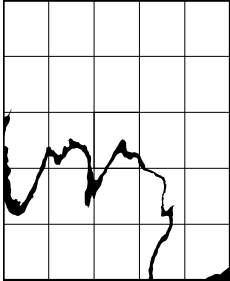
134
143 ↻ 145
156

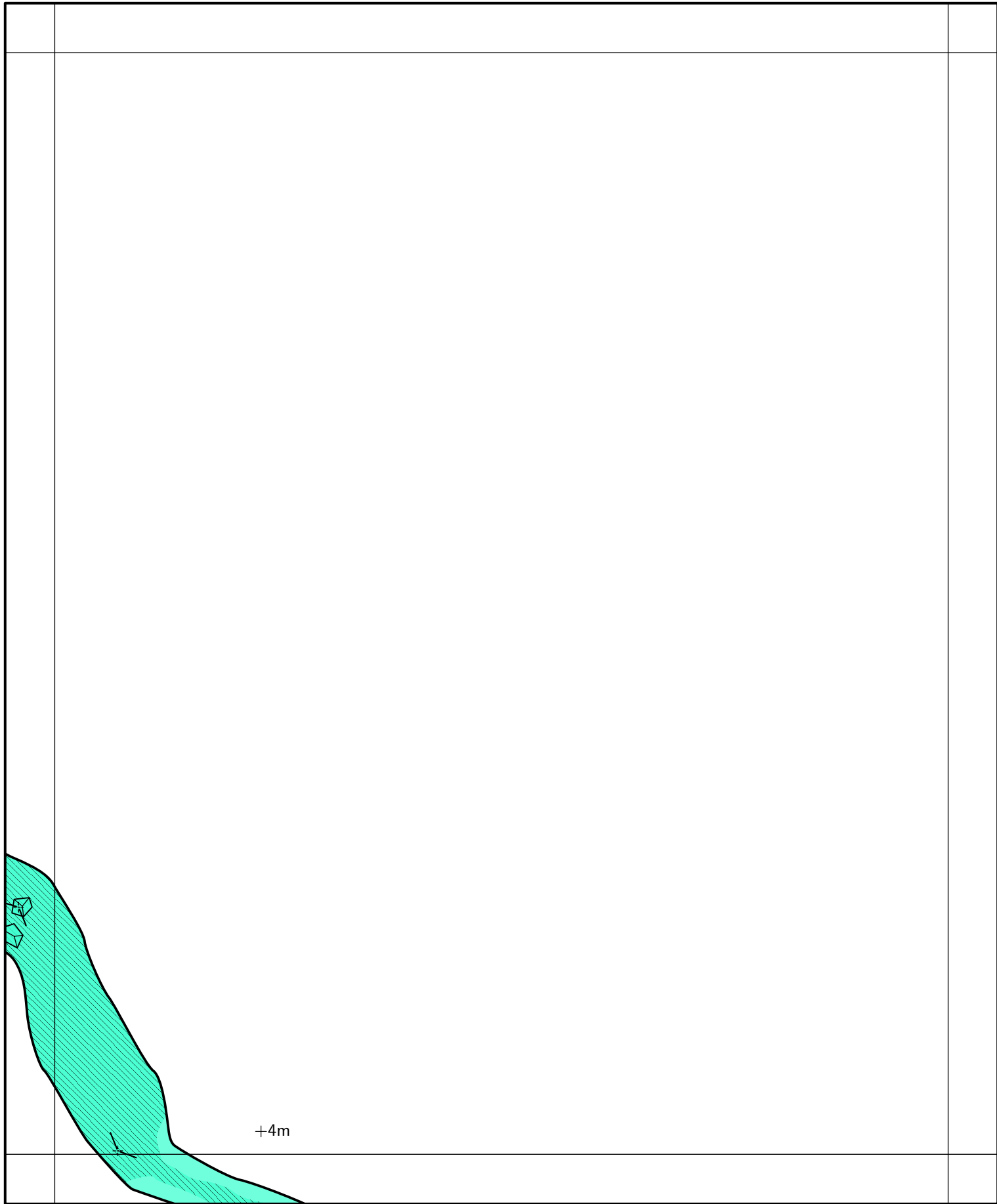




4 17 (145) C4HelicopterHoleM

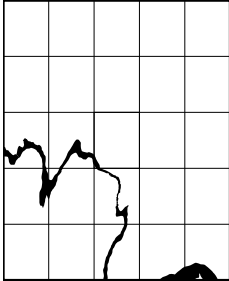
144 ↕ 146
157

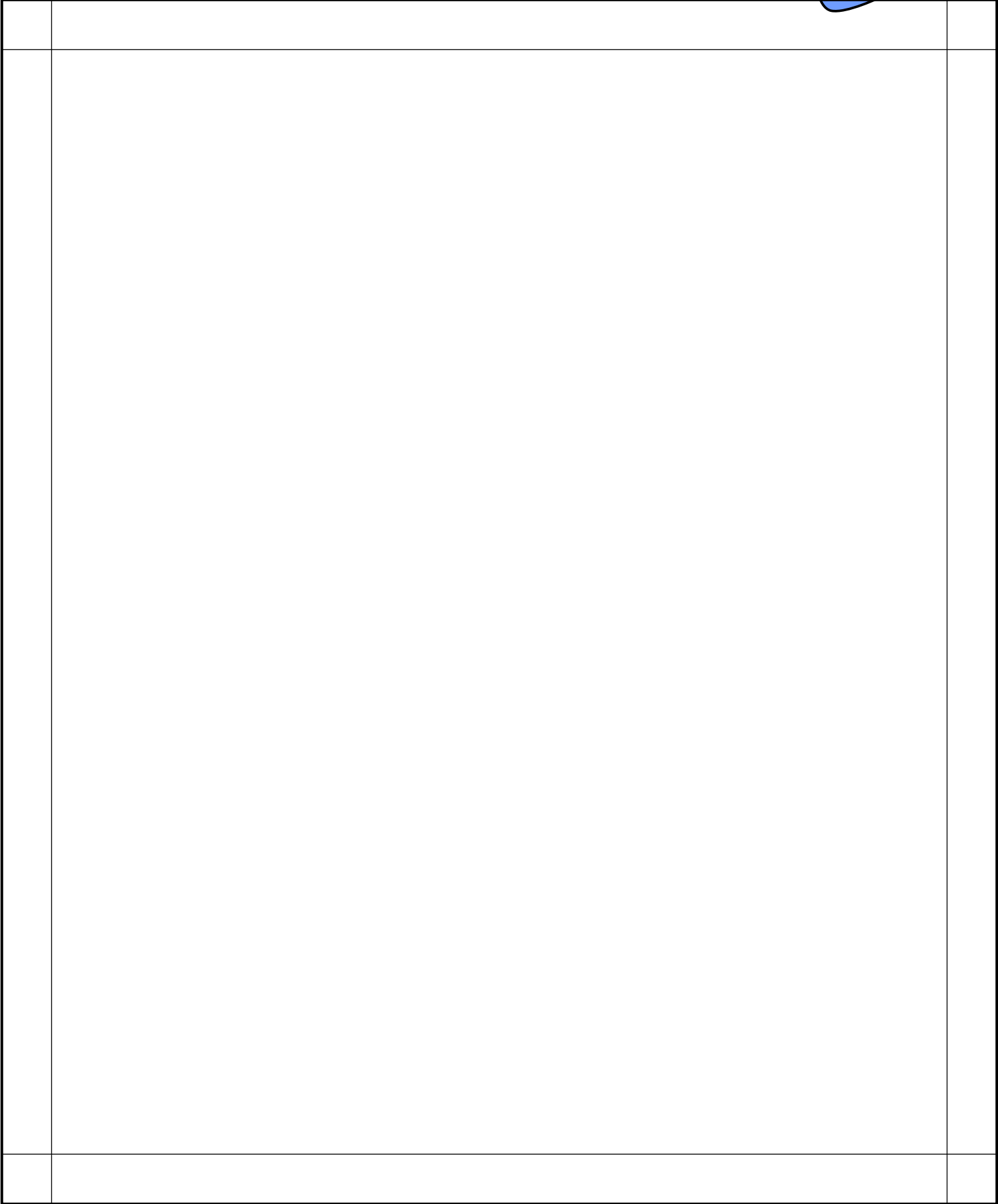




4 18 (146) C4HelicopterHoleM

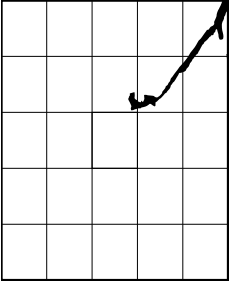
145 ↕
158



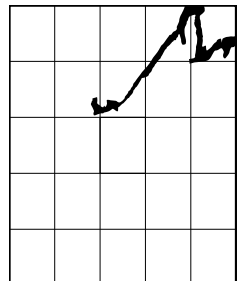


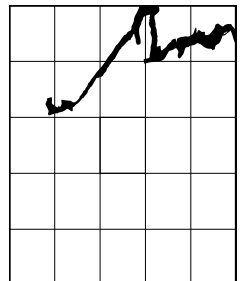
5 7 (147) C4HelicopterHoleM

135
↕ 148



5 8 (148) C4HelicopterHoleM

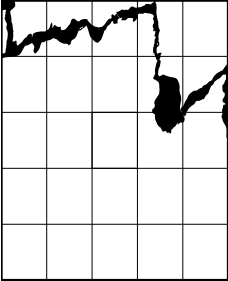
$$\begin{array}{c} 136 \\ 147 \updownarrow 149 \end{array}$$


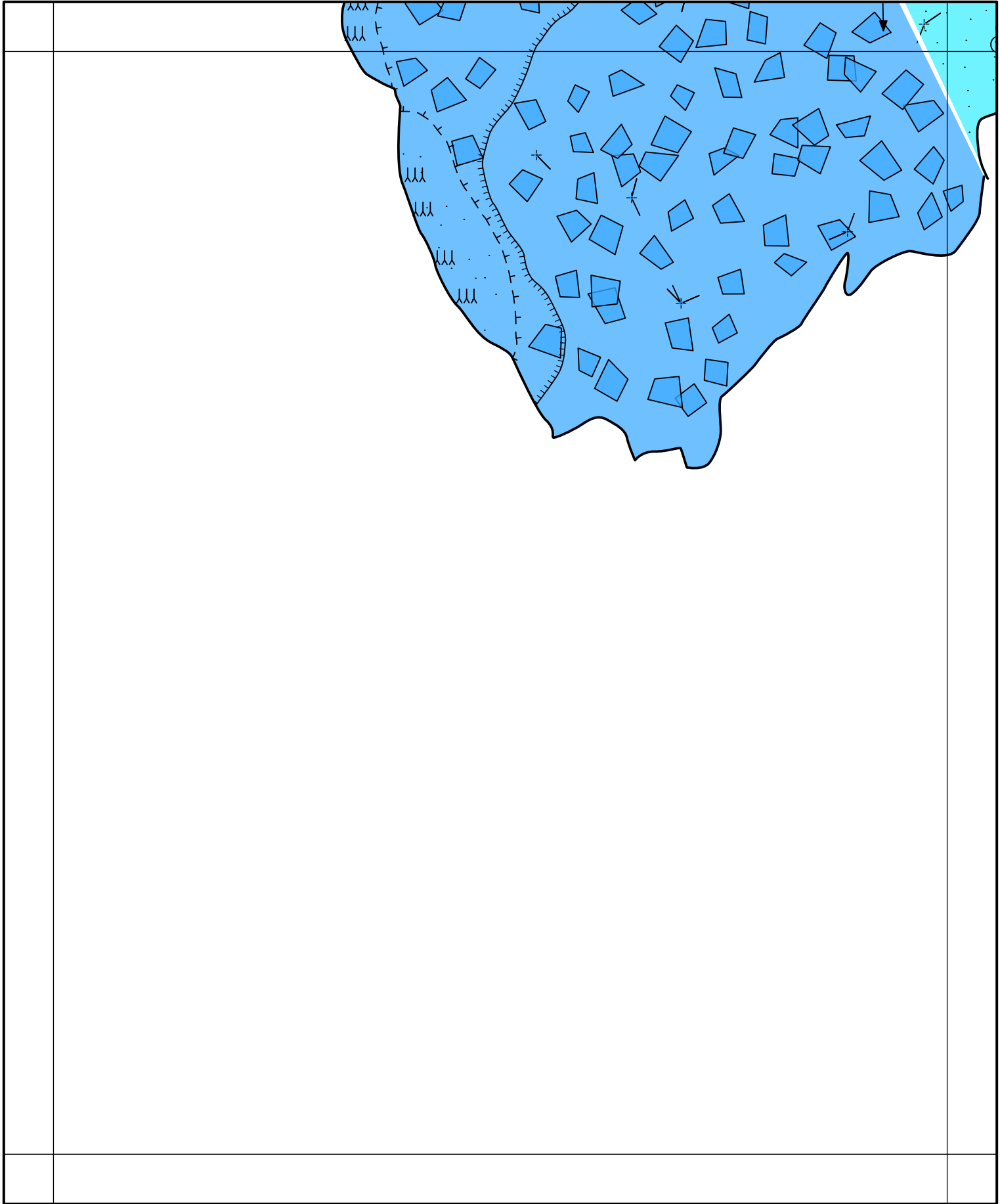


Helicopter Hole seen from Beauty, photo copyright Hellie Adams

5 12 (152) C4HelicopterHoleM

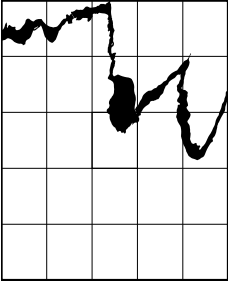
140
151 ↕ 153

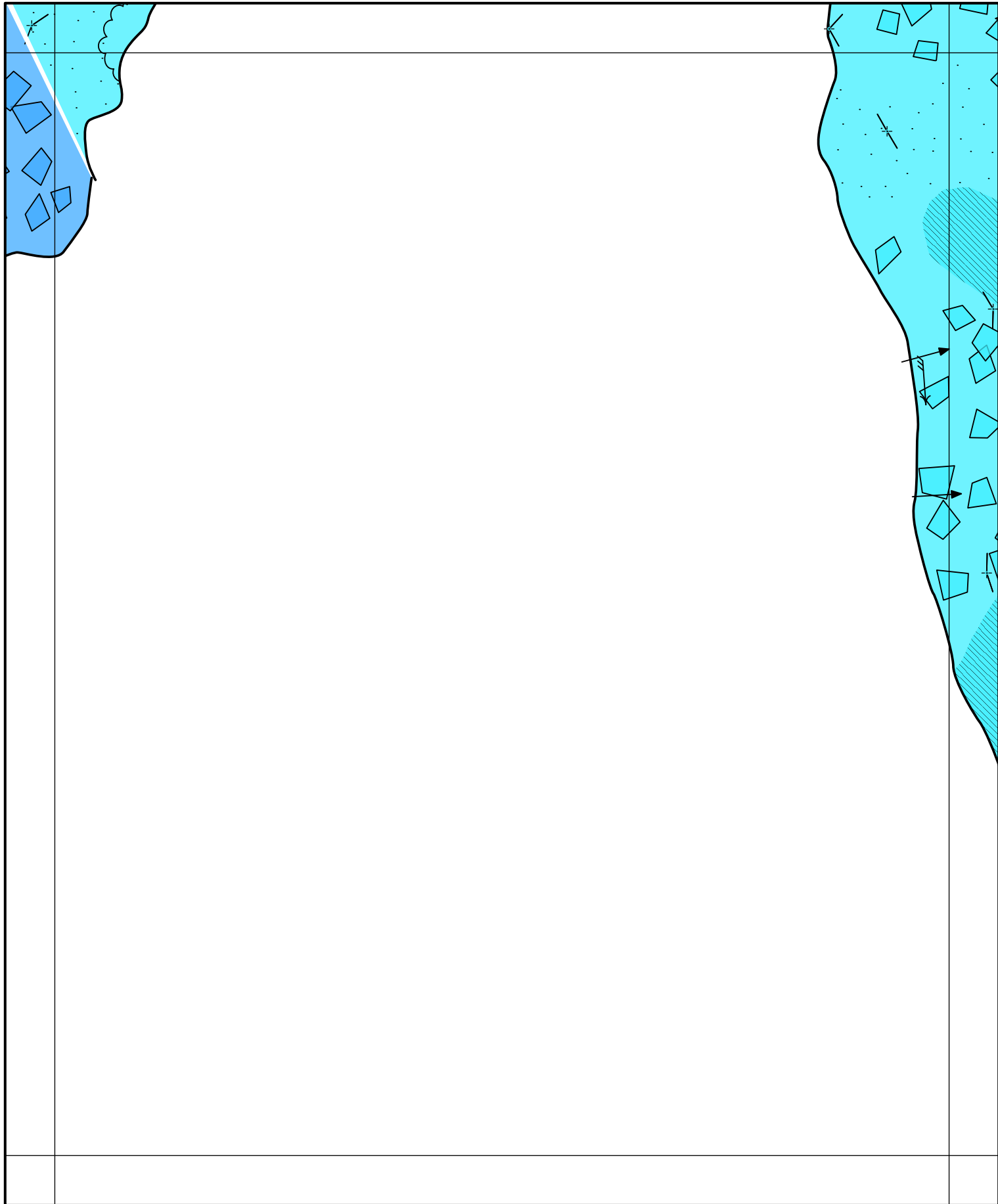




5 13 (153) C4HelicopterHoleM

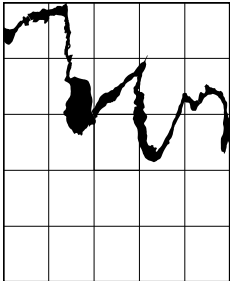
141
152 ↻ 154

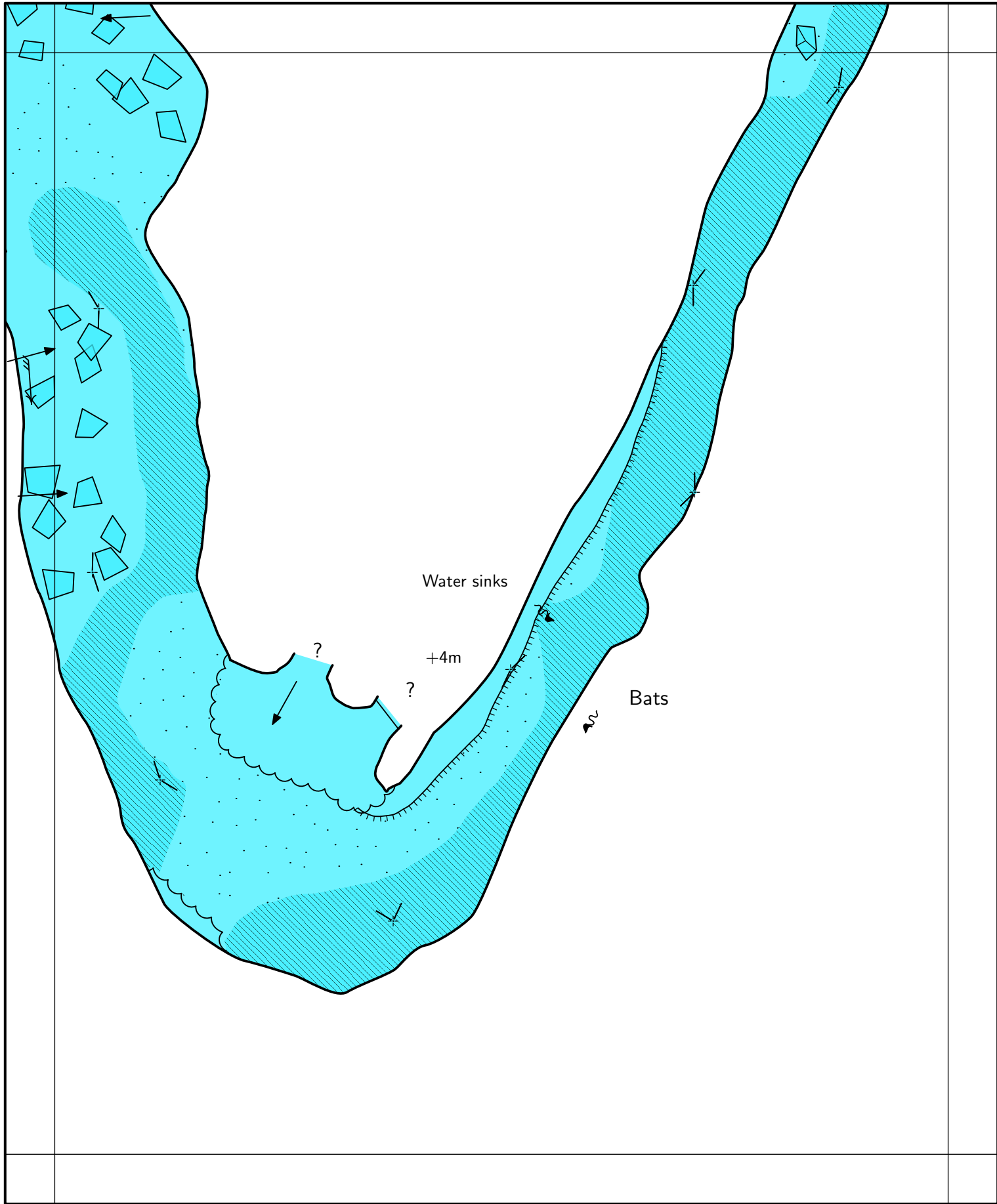




5 14 (154) C4HelicopterHoleM

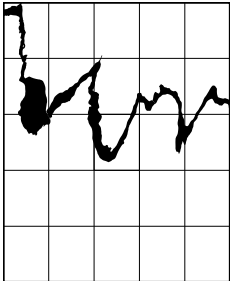
142
153 ↕ 155

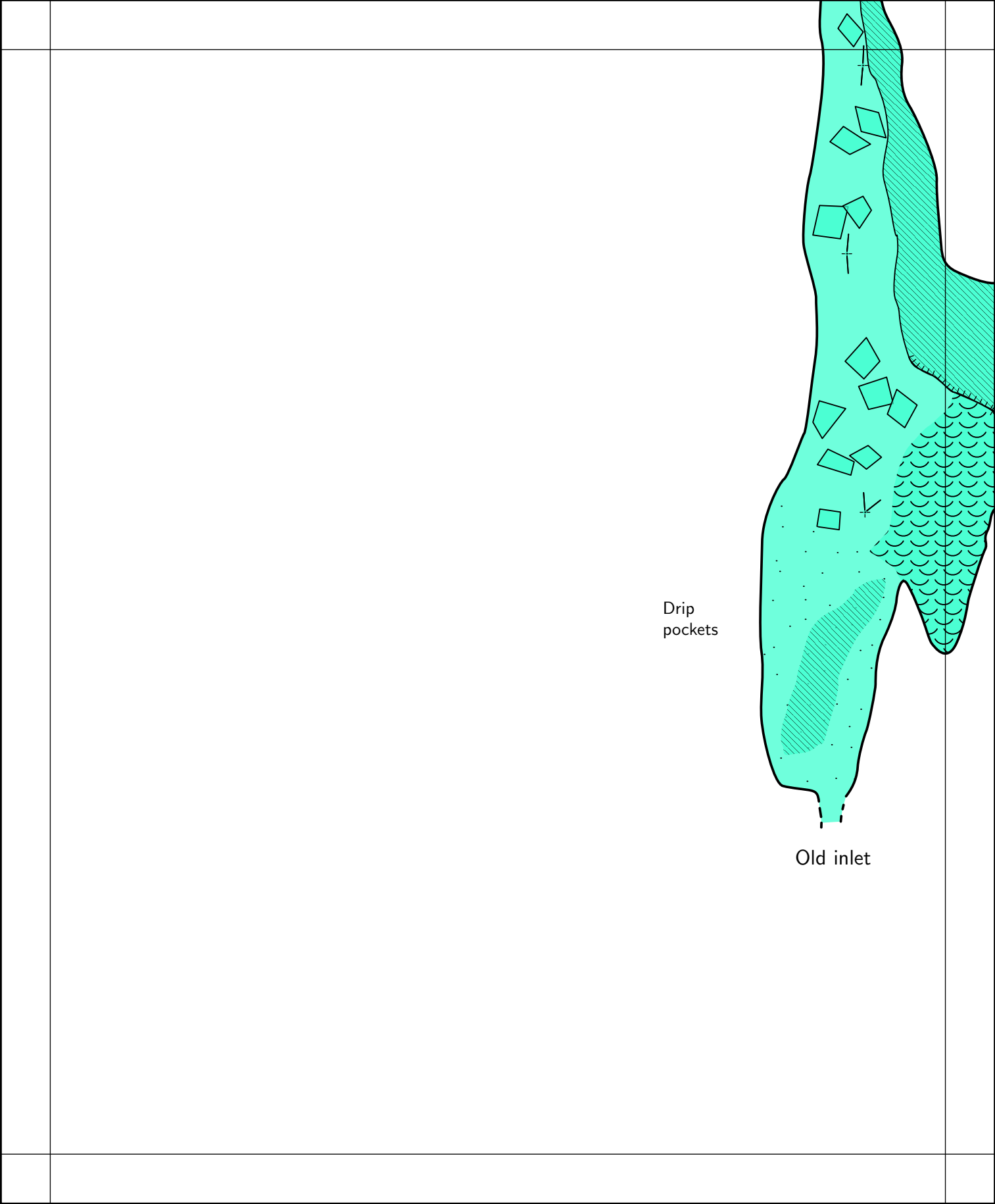




5 15 (155) C4HelicopterHoleM

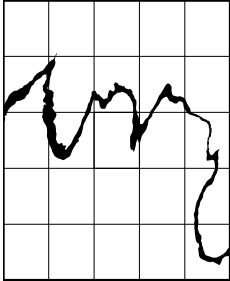
143
154 ↕ 156

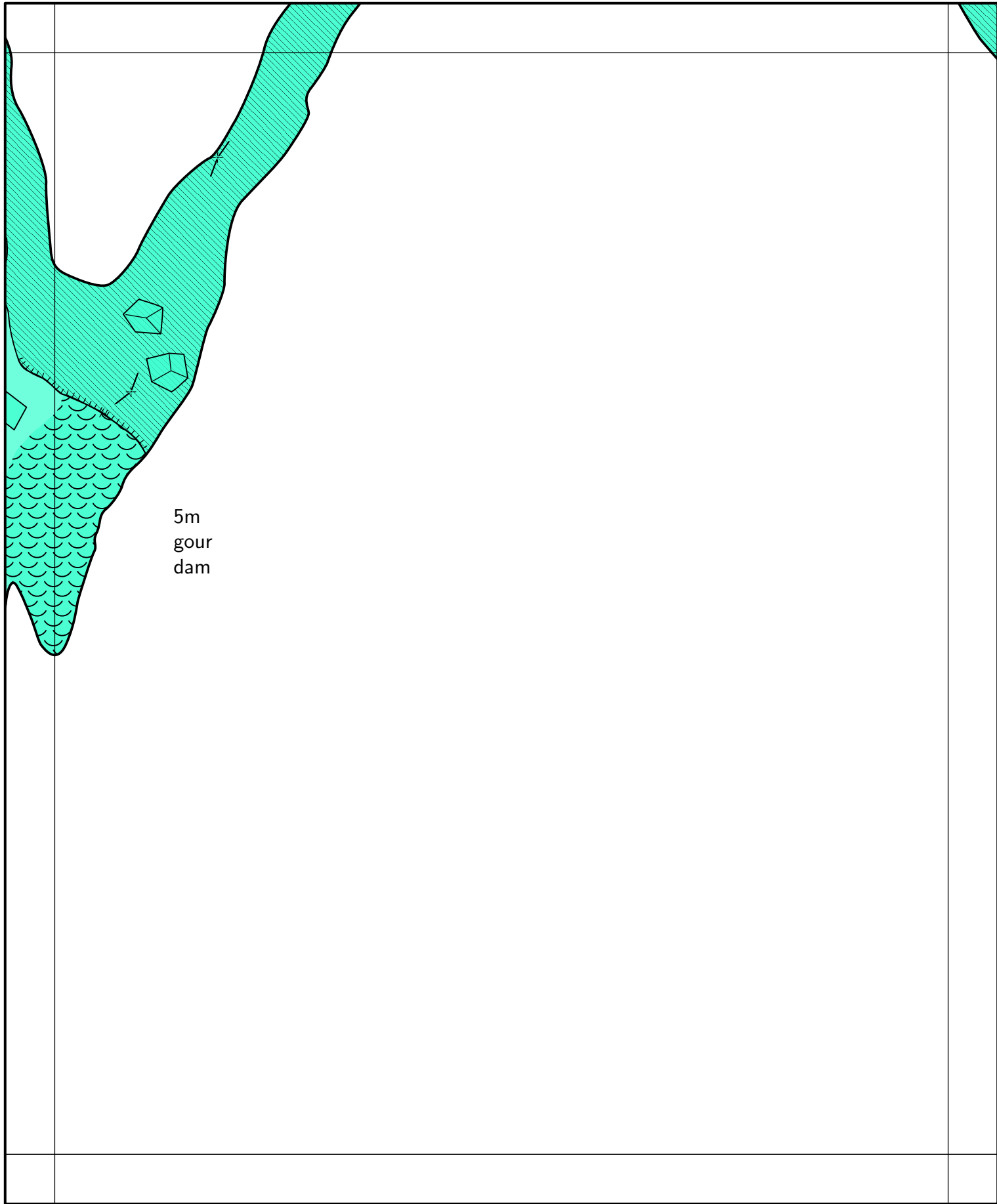




5 16 (156) C4HelicopterHoleM

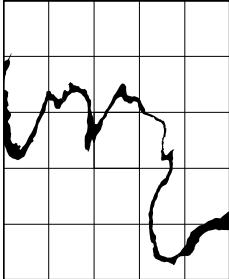
144
155 ↻ 157

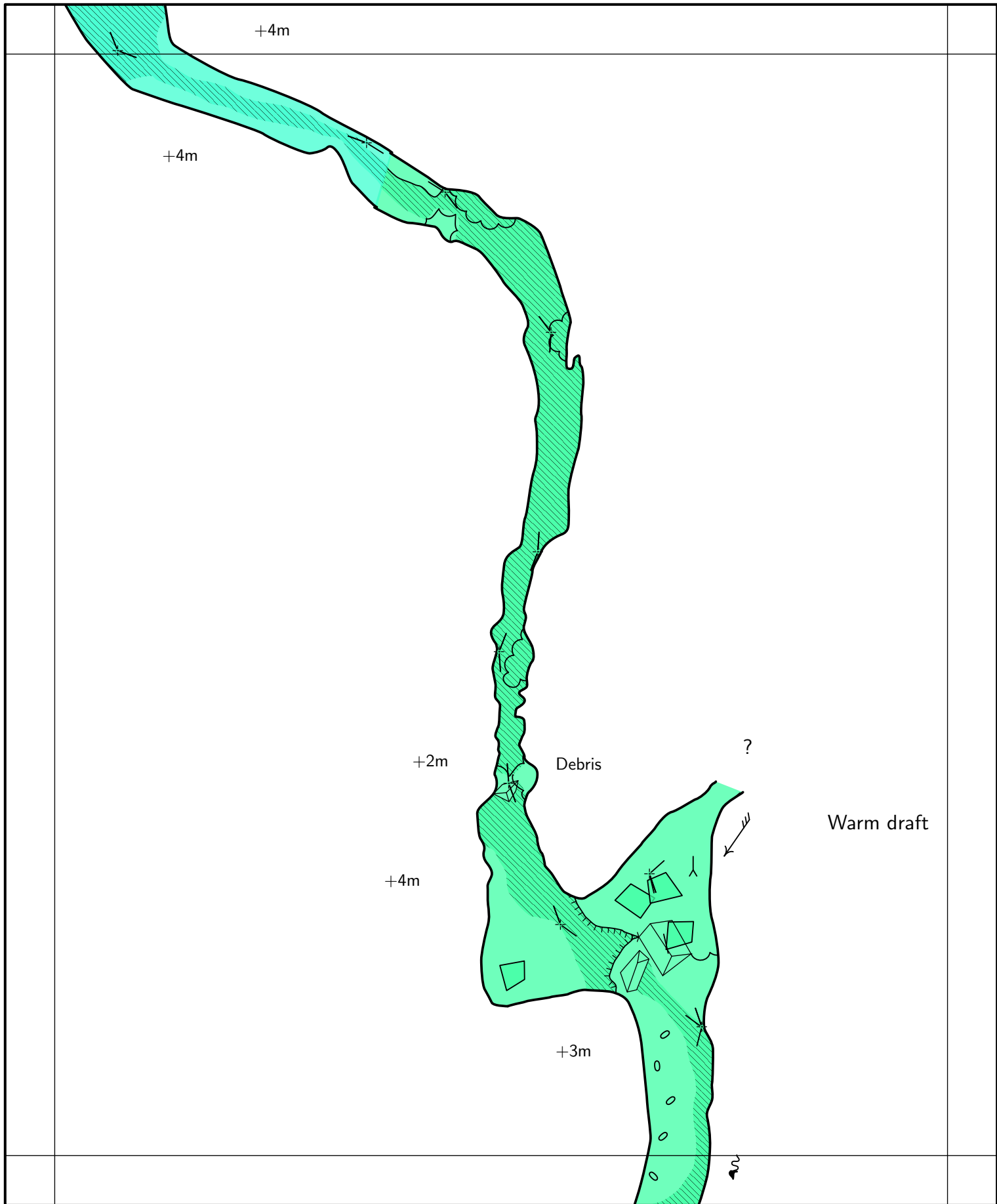




5 17 (157) C4HelicopterHoleM

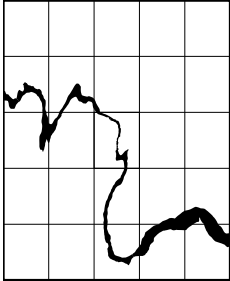
145
156 ↕ 158





5 18 (158) C4HelicopterHoleM

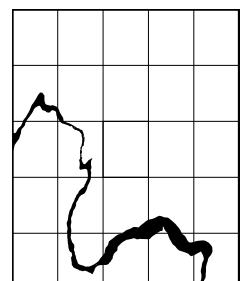
146
157 ↻ 159
160



[illegible]

5 19 (159) C4HelicopterHoleM

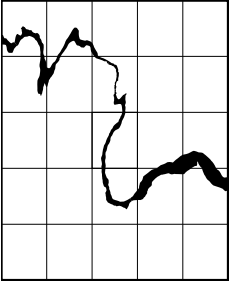
158 \leftrightarrow
161

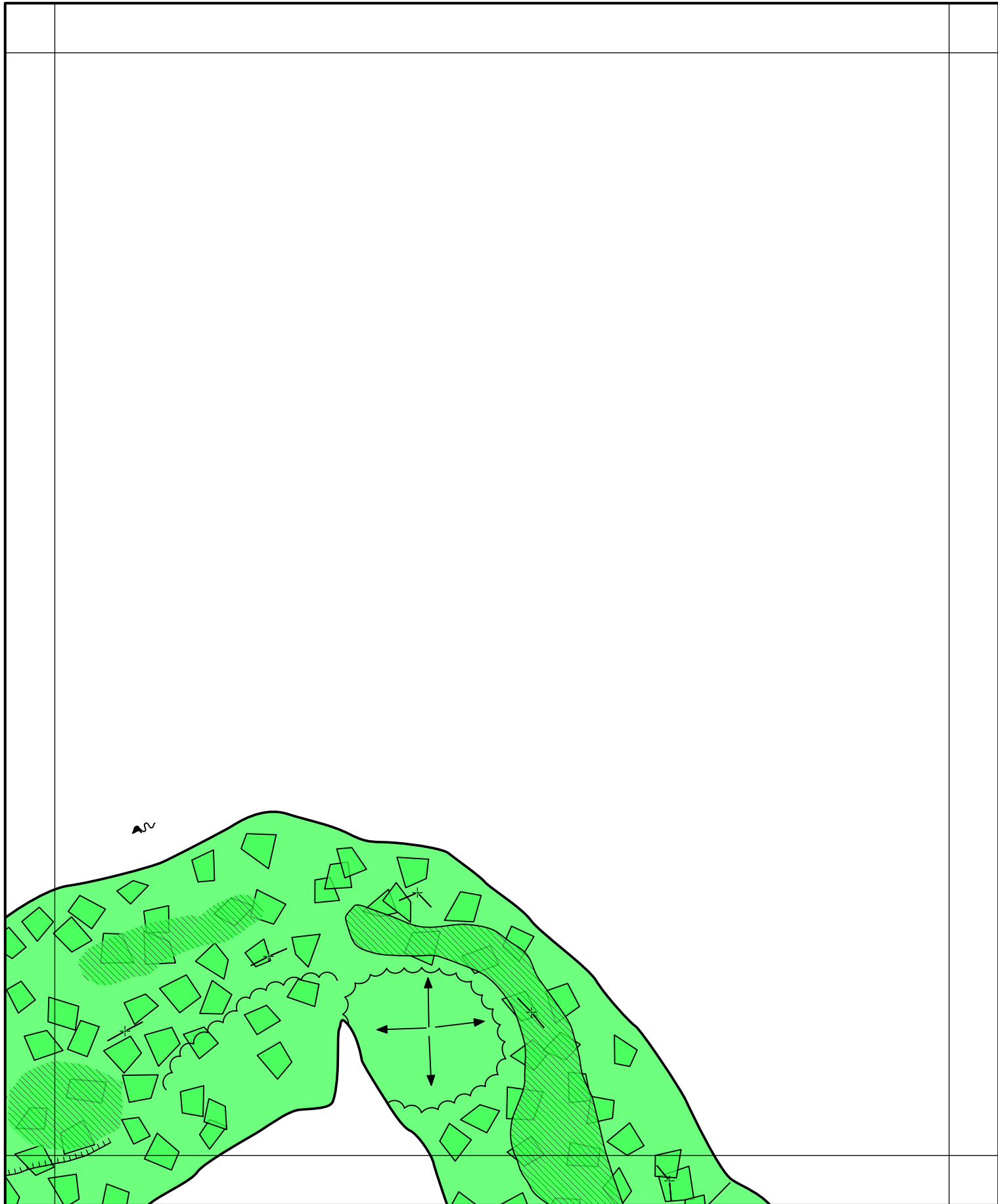




6 18 (160) C4HelicopterHoleM

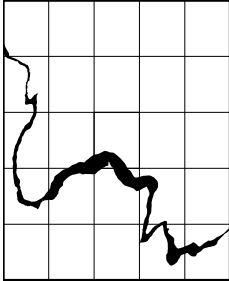
158
⊕ 161
169

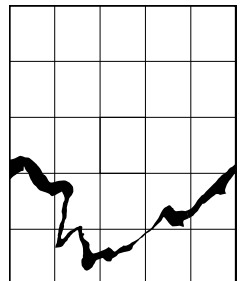




6 20 (162) C4HelicopterHoleM

161 ↕ 163
171

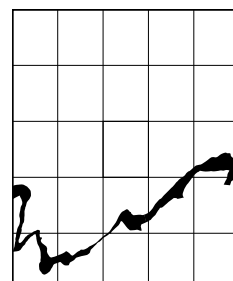


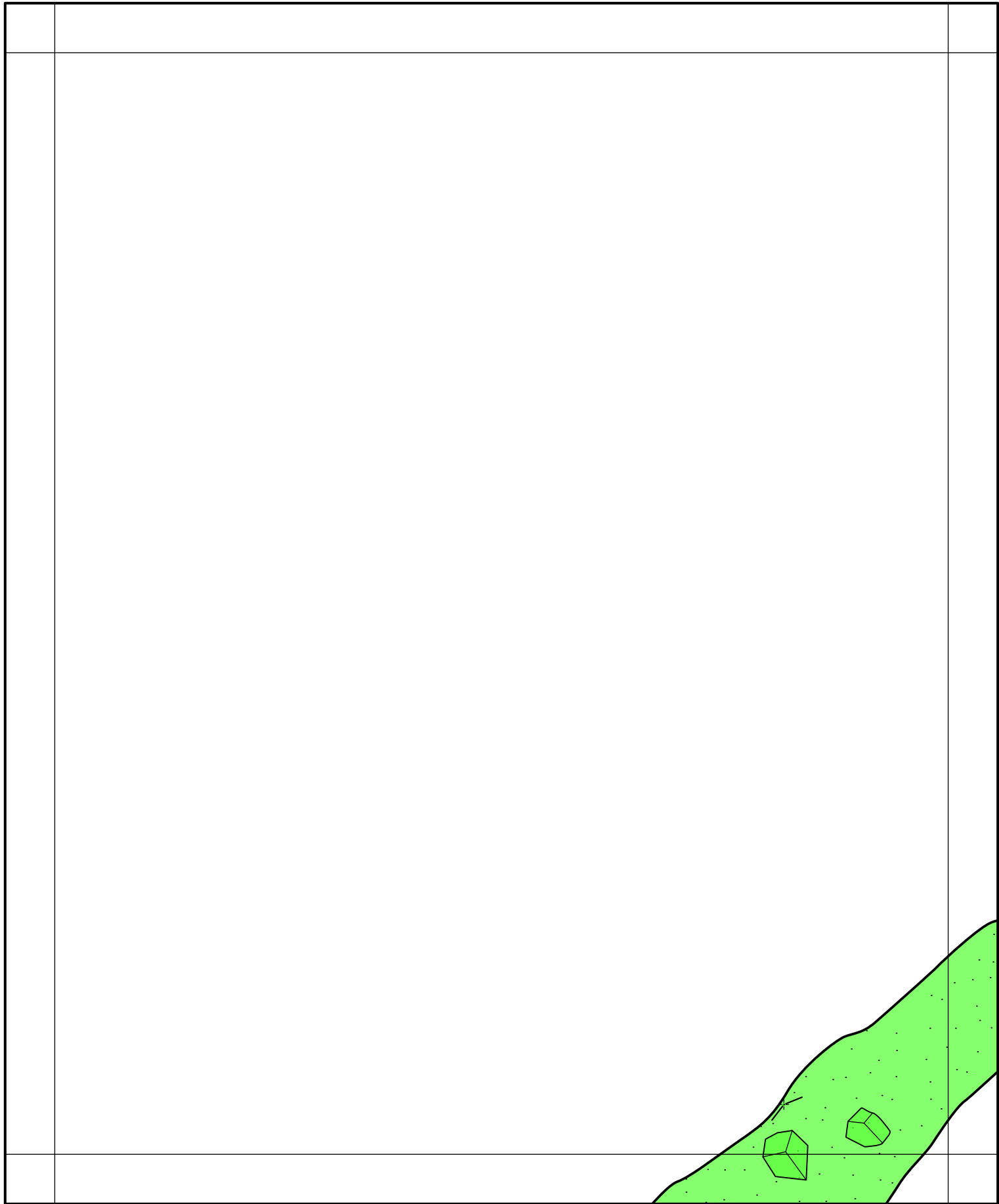


[illegible]

6 23 (165) C4HelicopterHoleM

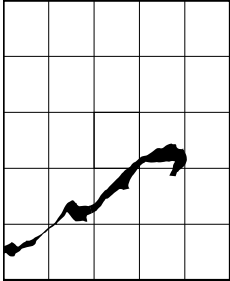
164 \leftrightarrow 166
174

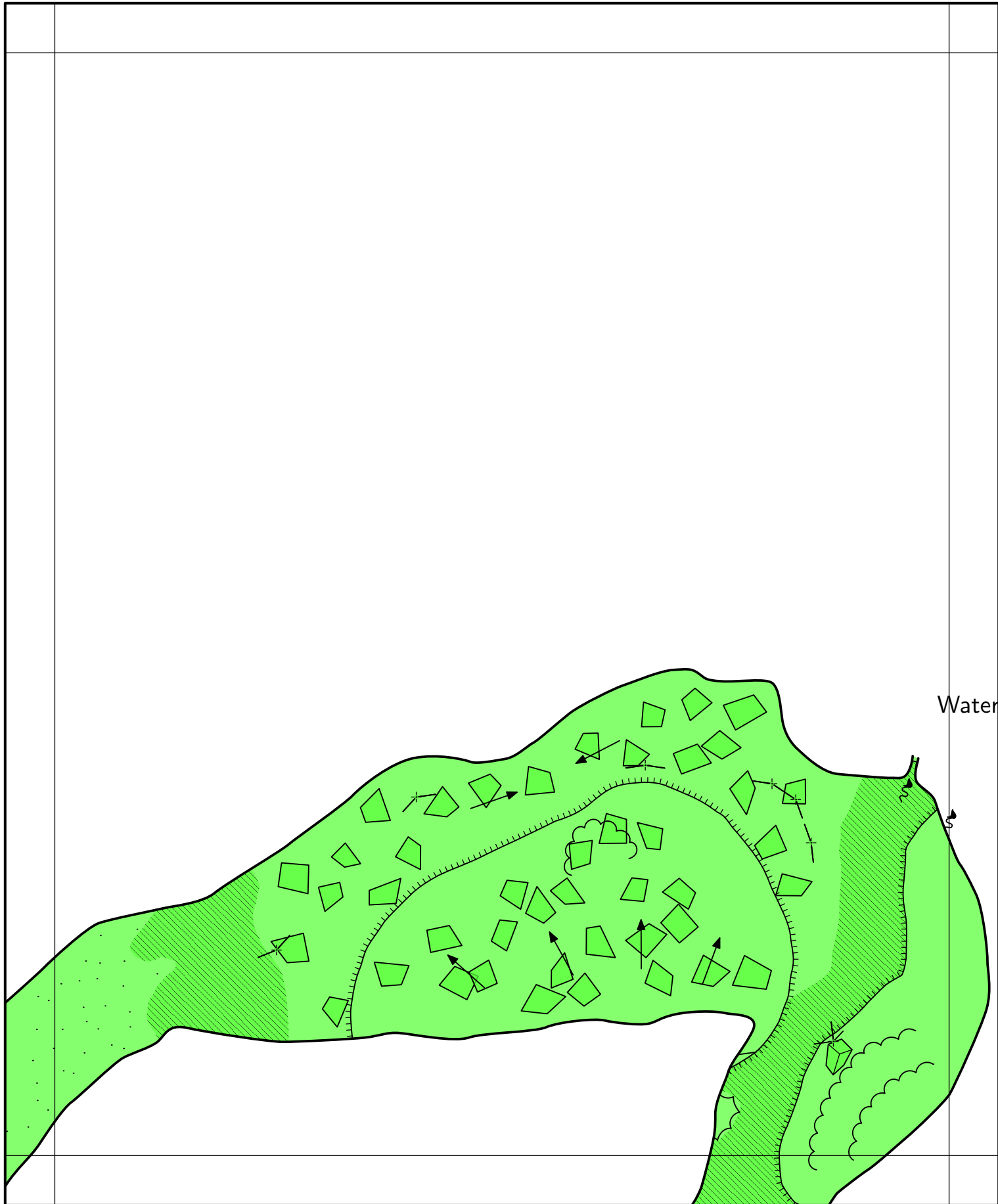




6 24 (166) C4HelicopterHoleM

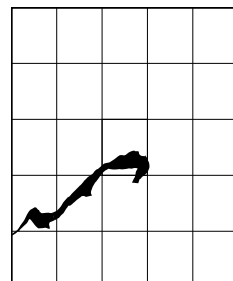
165 ↻ 167
175

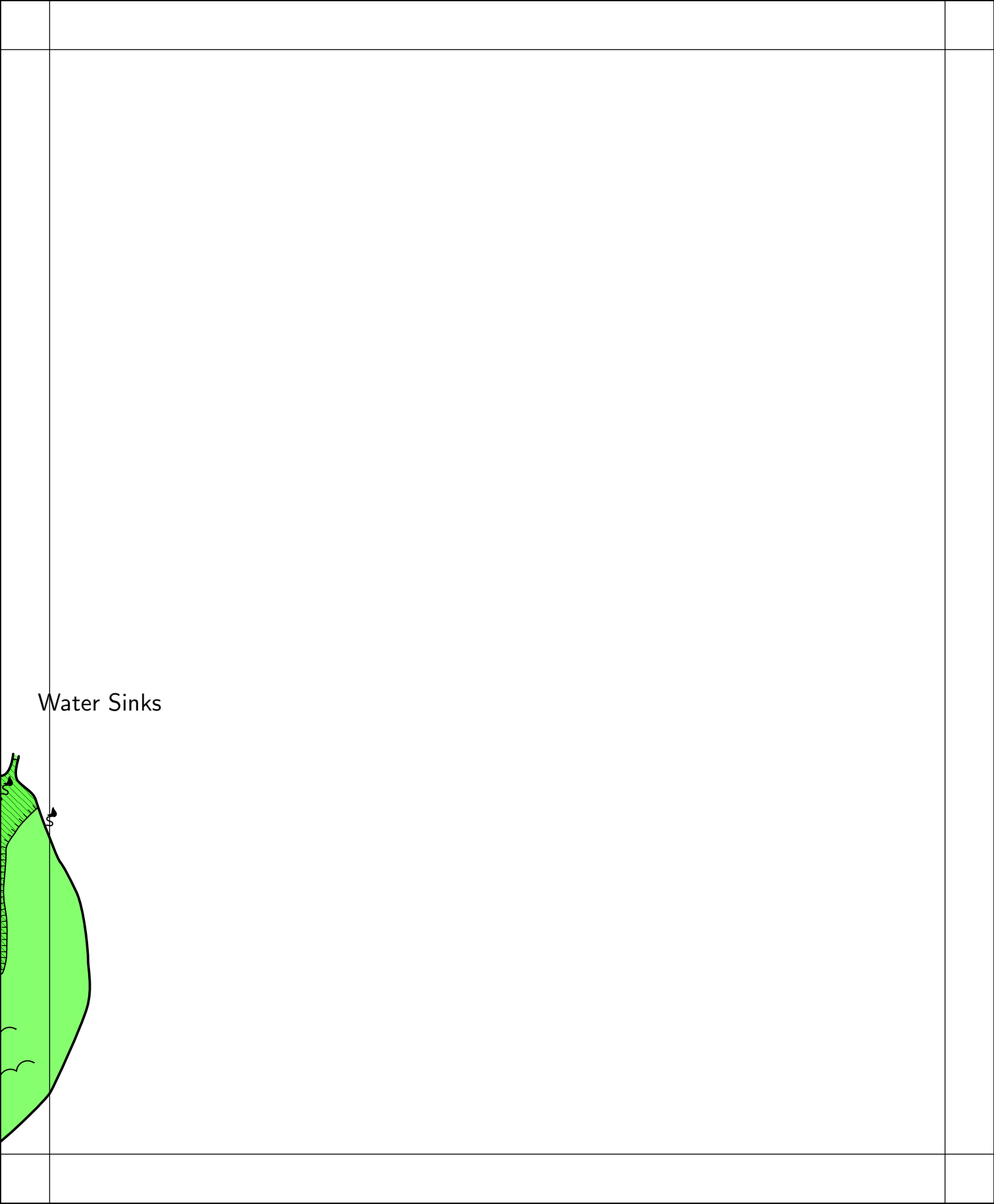




6 25 (167) C4HelicopterHoleM

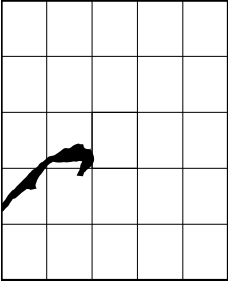
166 ↻ 168
176

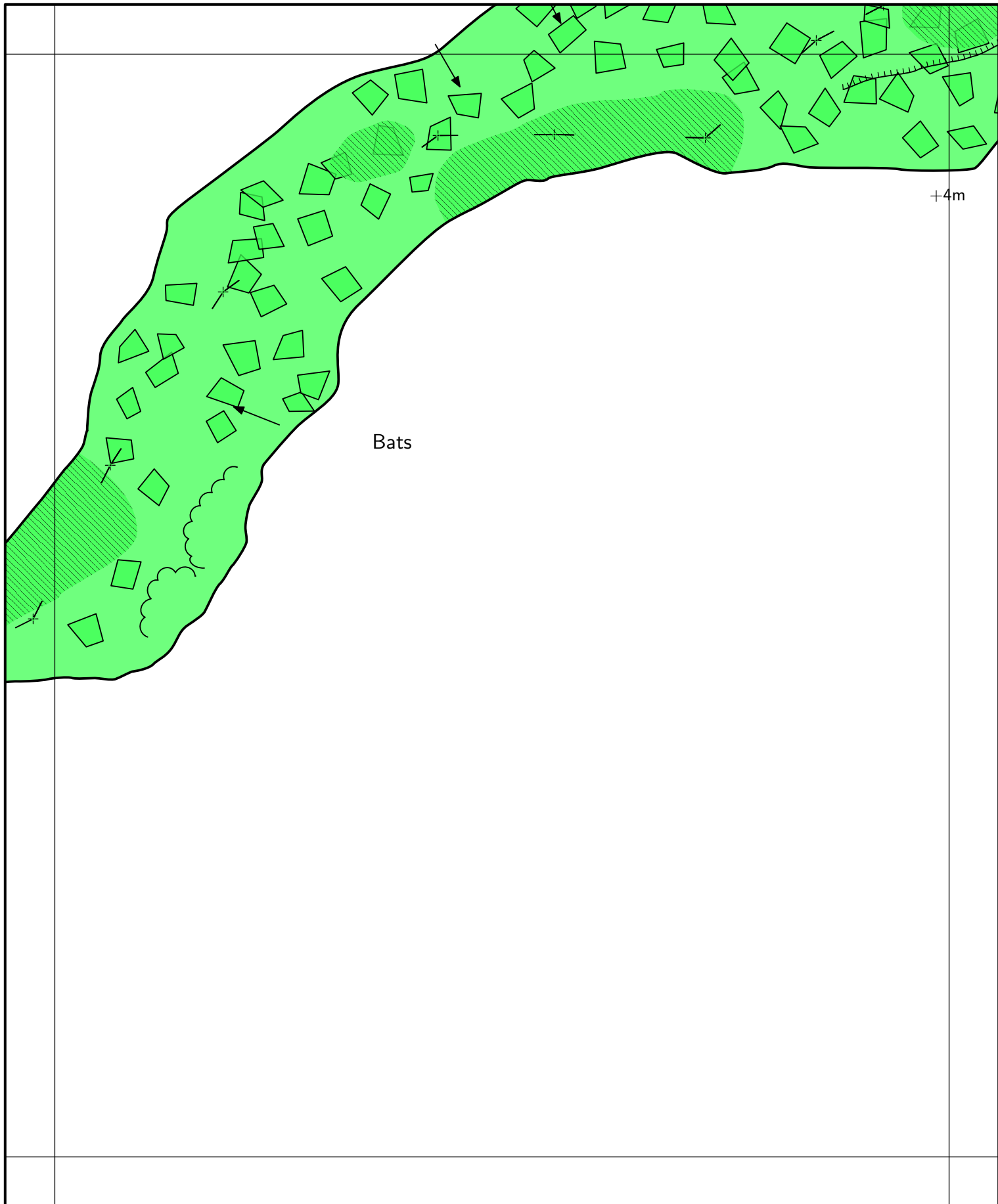




6 26 (168) C4HelicopterHoleM

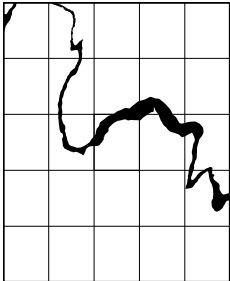
167 
177

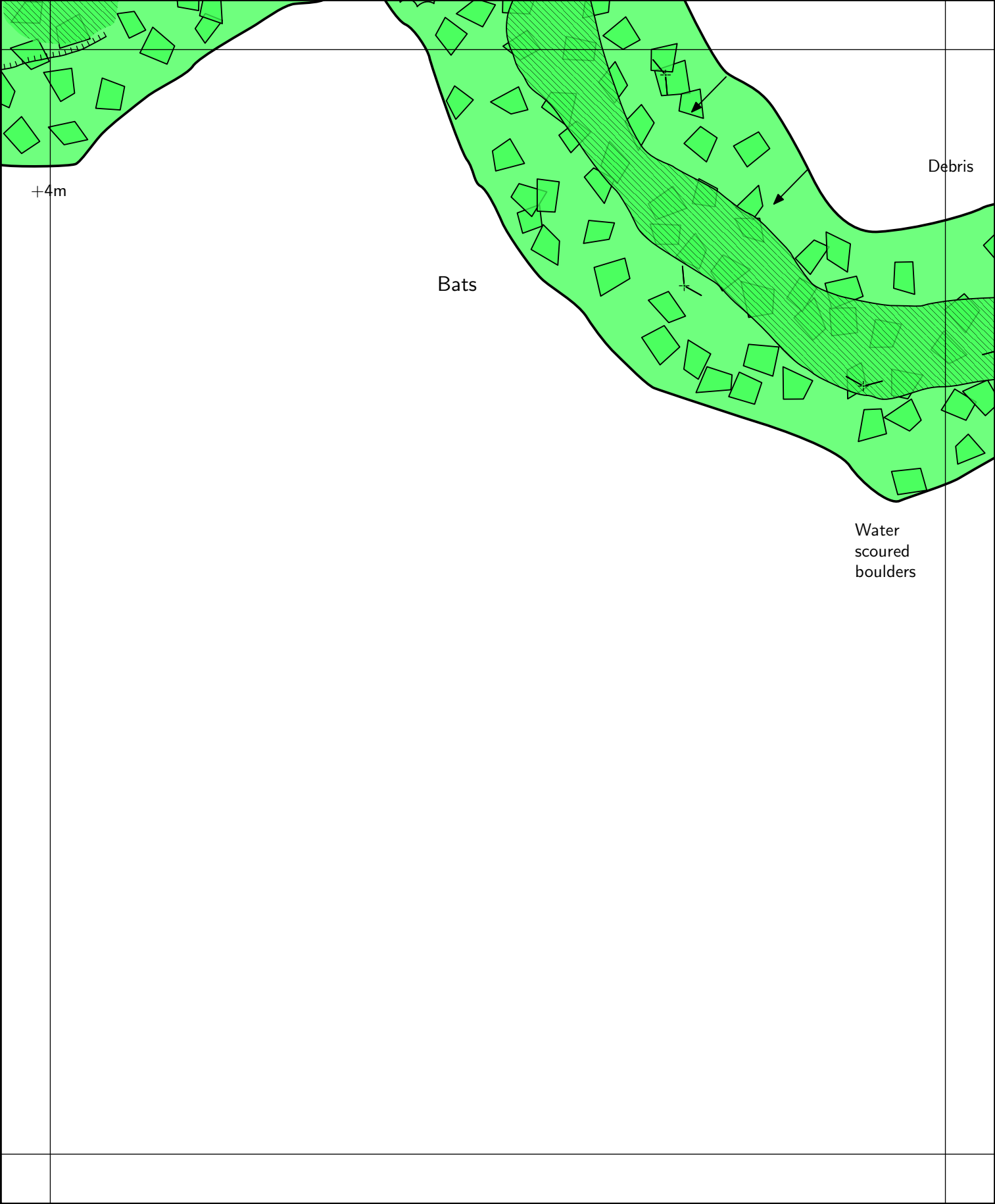




7 19 (170) C4HelicopterHoleM

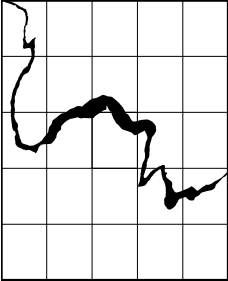
161
169 ↻ 171
179

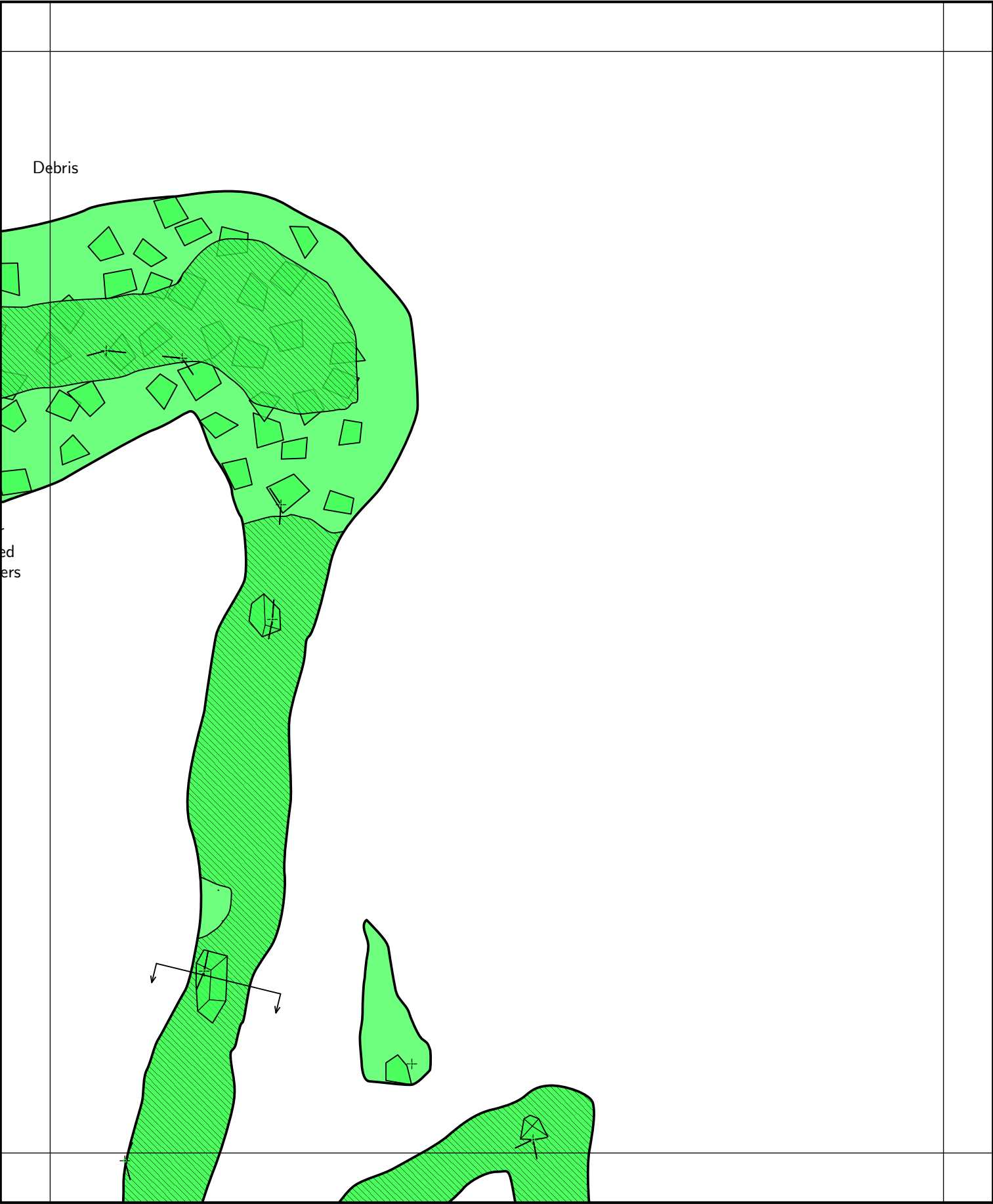




7 20 (171) C4HelicopterHoleM

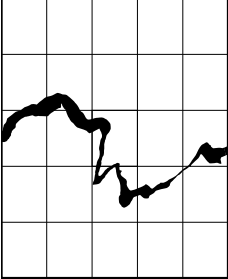
162
170 ↕ 172
180

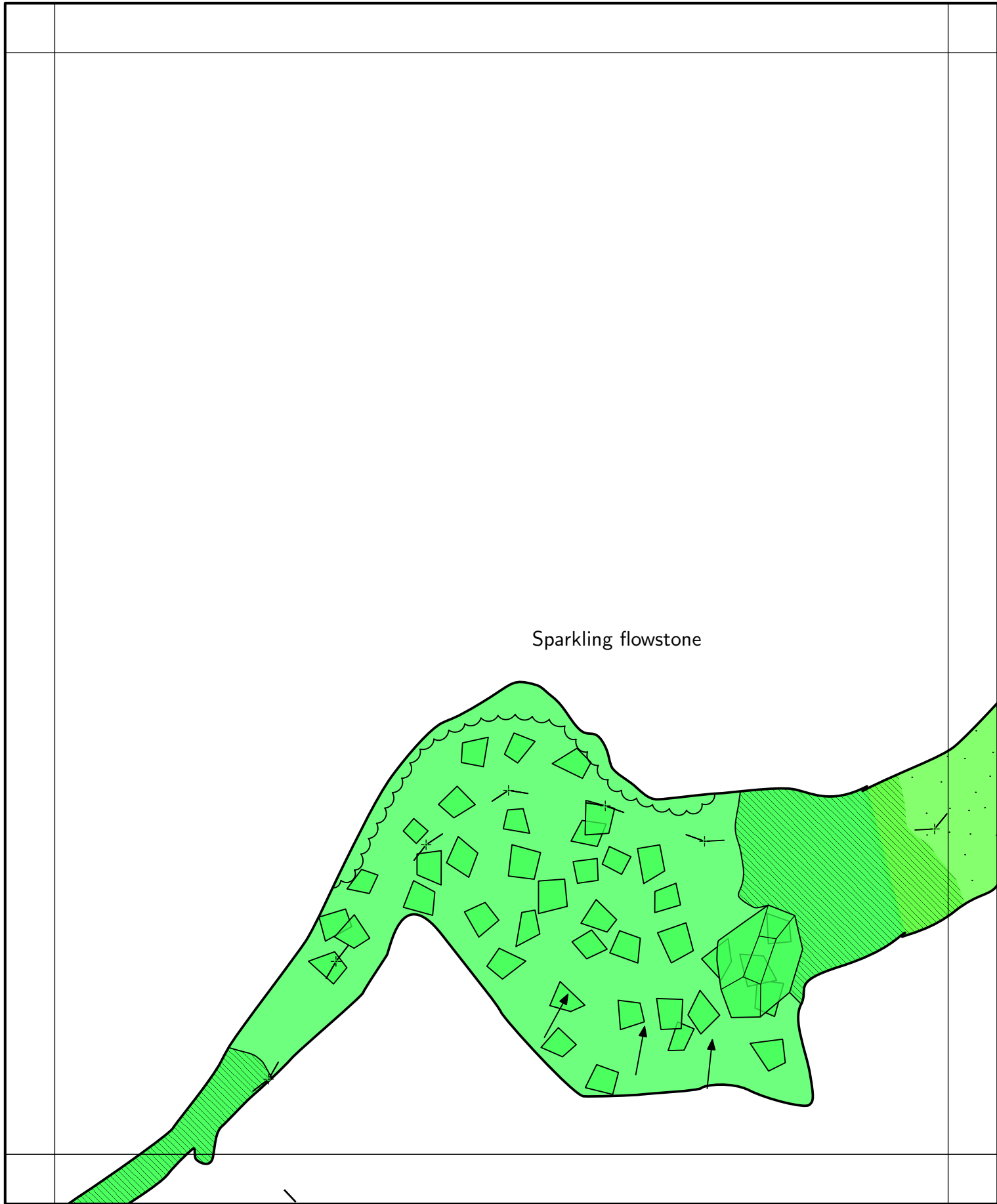




7 21 (172) C4HelicopterHoleM

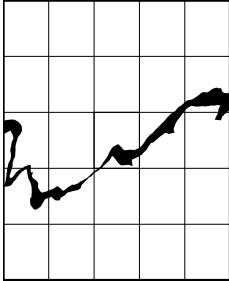
163
171 ↕ 173
181

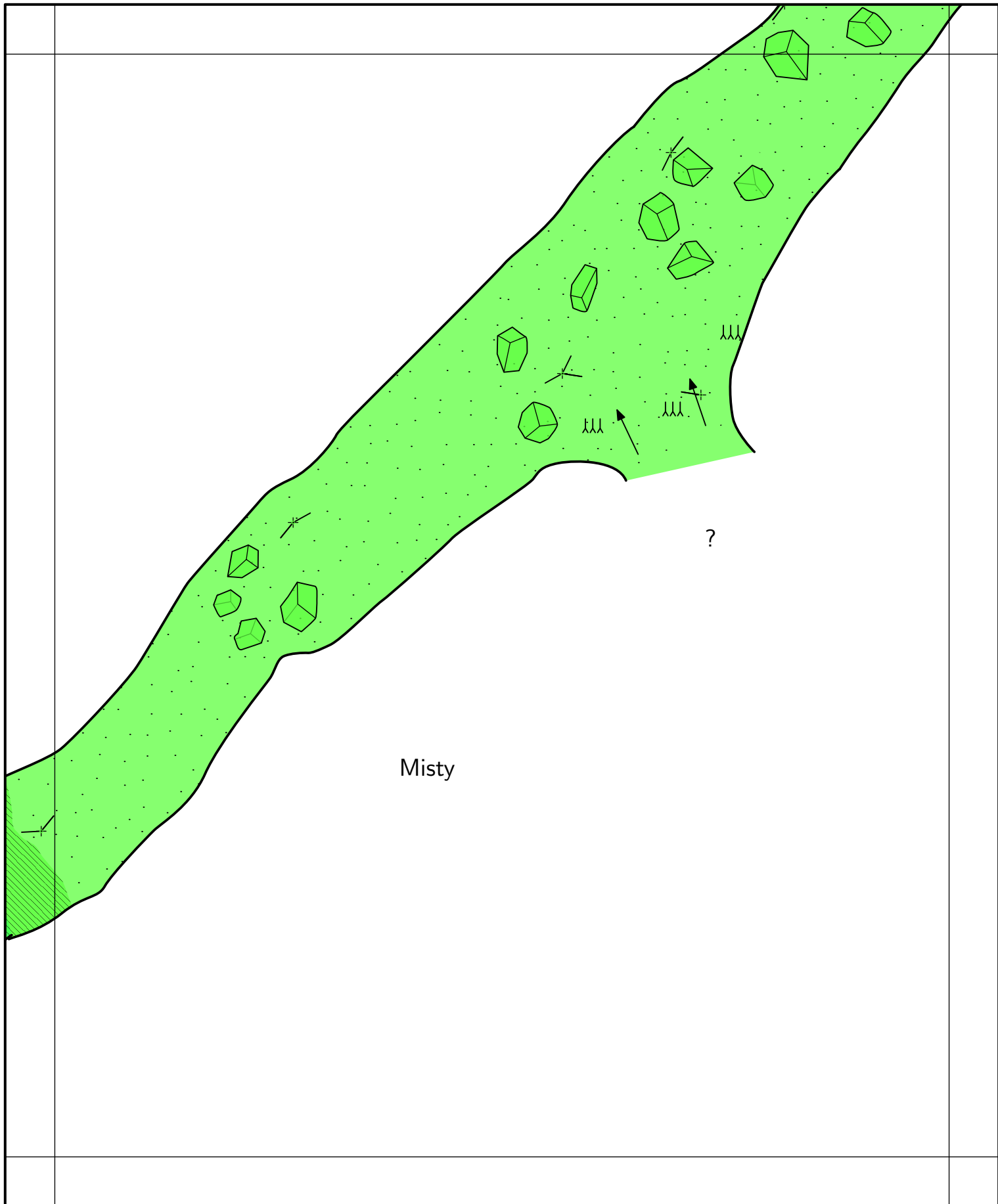




7 23 (174) C4HelicopterHoleM

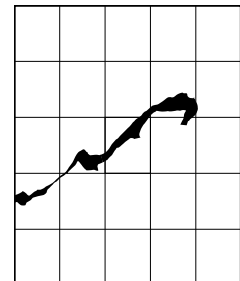
165
173 \oplus 175
183

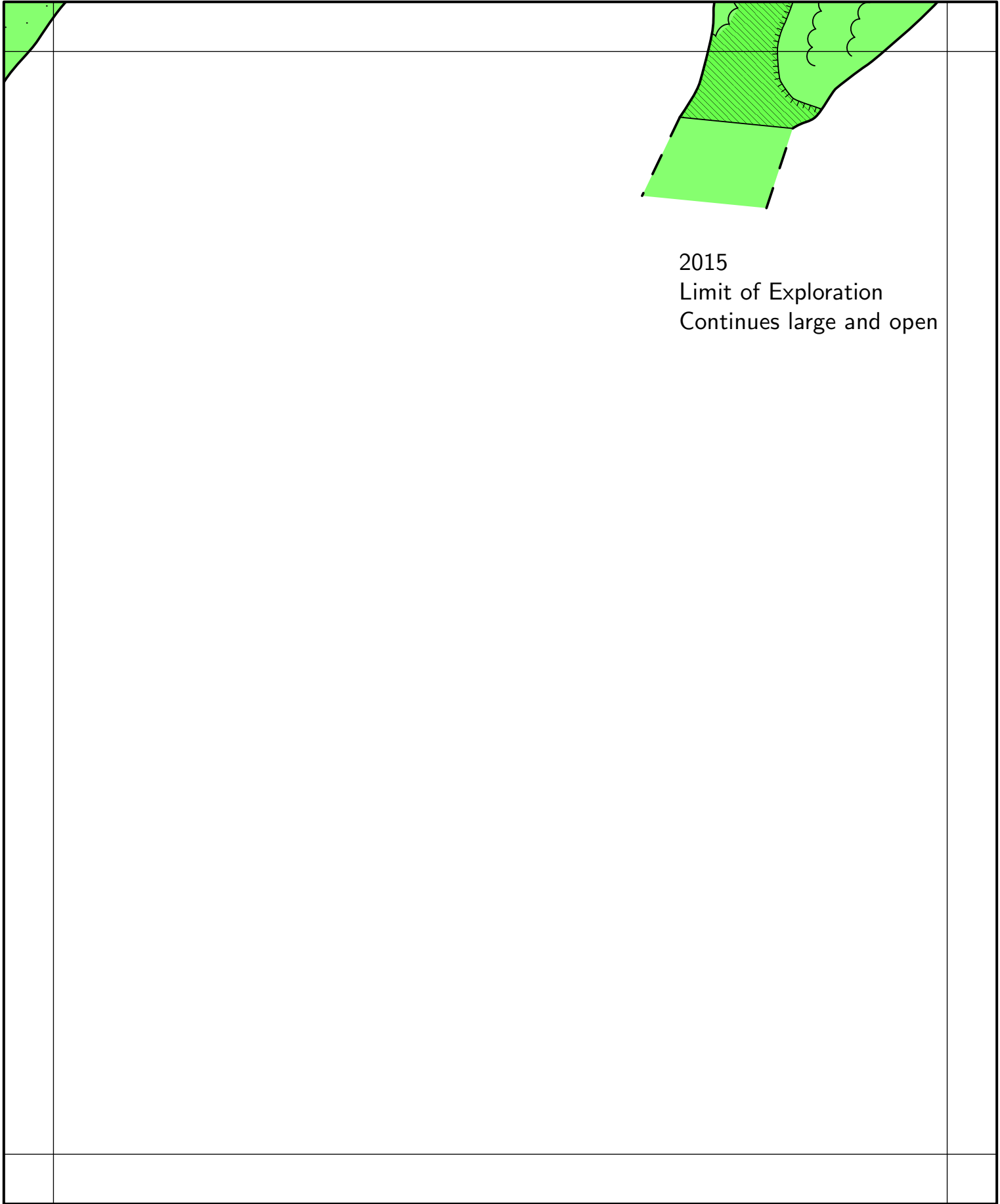




7 24 (175) C4HelicopterHoleM

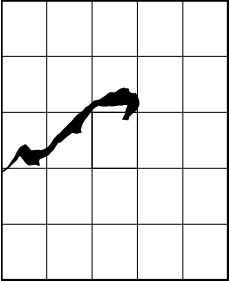
166
174 ↻ 176
184

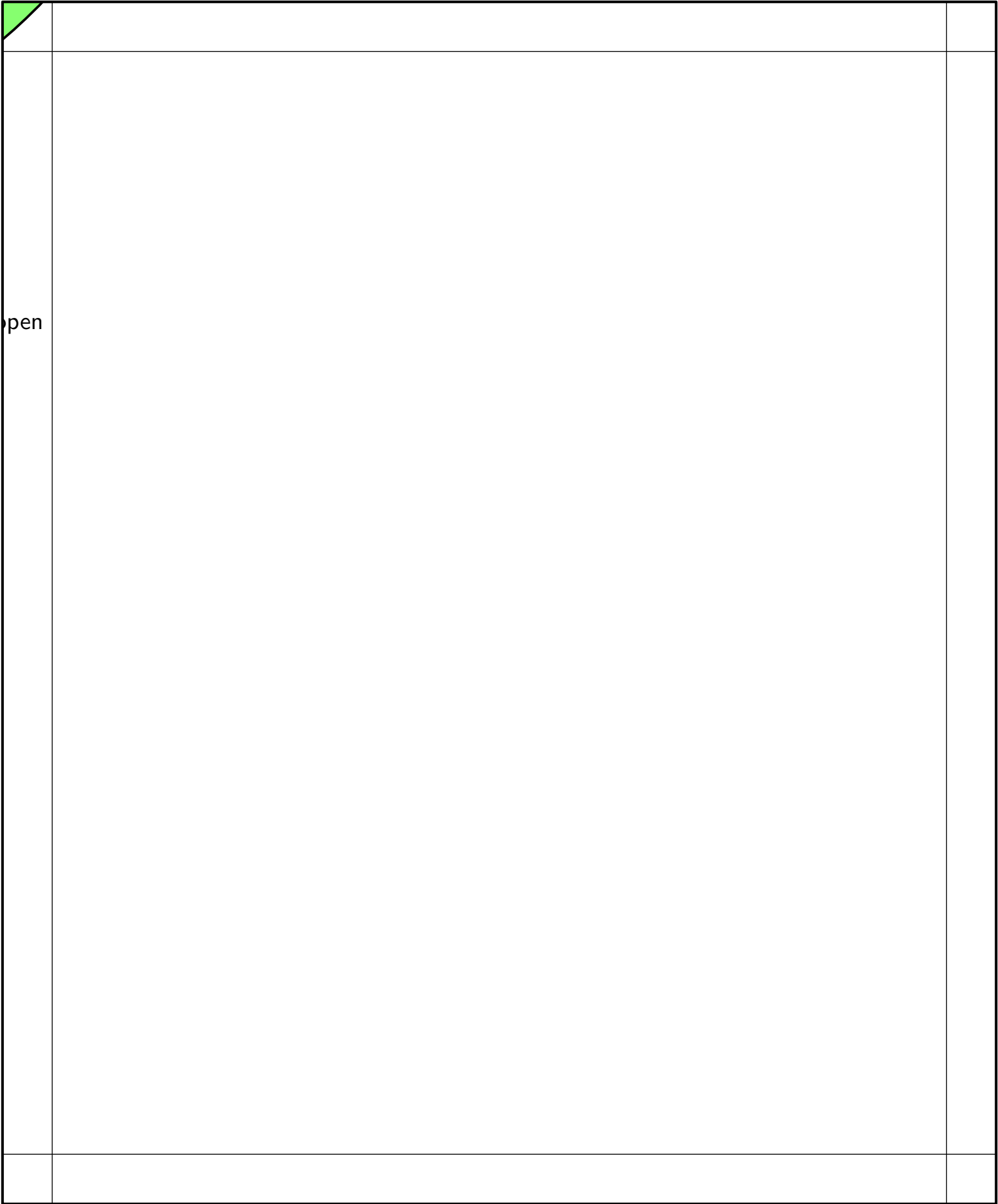




7 25 (176) C4HelicopterHoleM

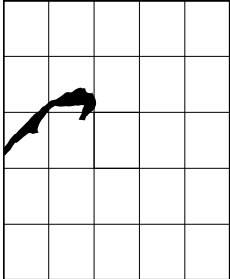
167
175 ↕ 177





7 26 (177) C4HelicopterHoleM

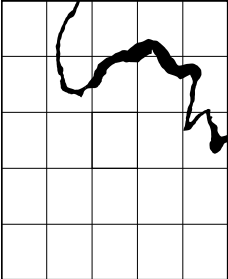
168
176 ↕

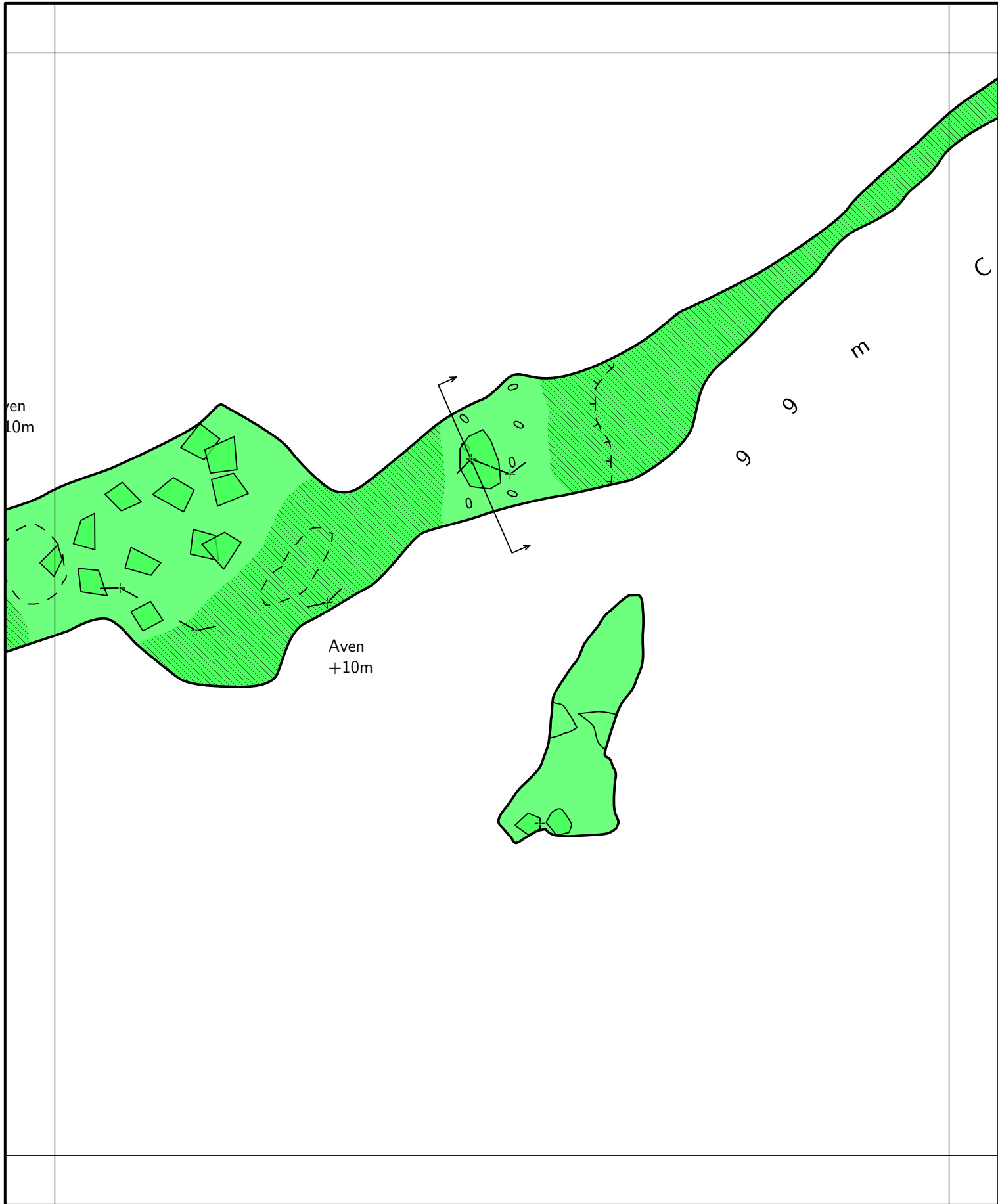




8 19 (179) C4HelicopterHoleM

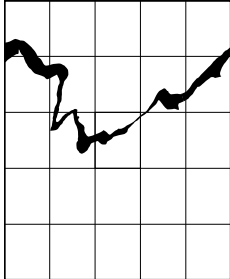
170
178 ↕ 180

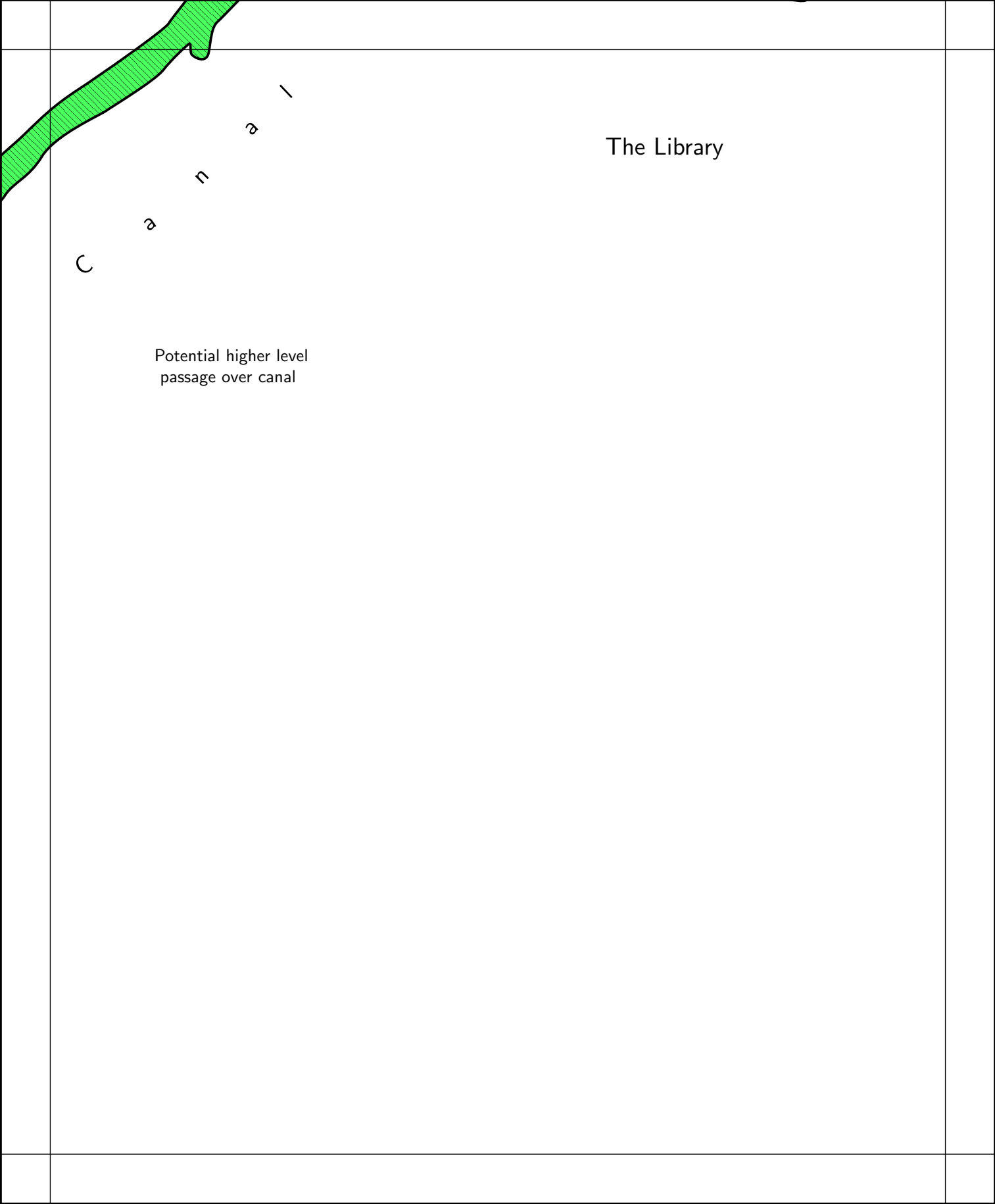




8 22 (182) C4HelicopterHoleM

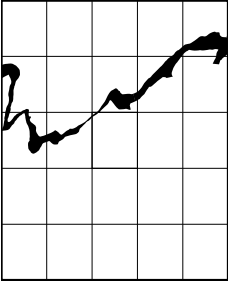
173
181 ↕ 183

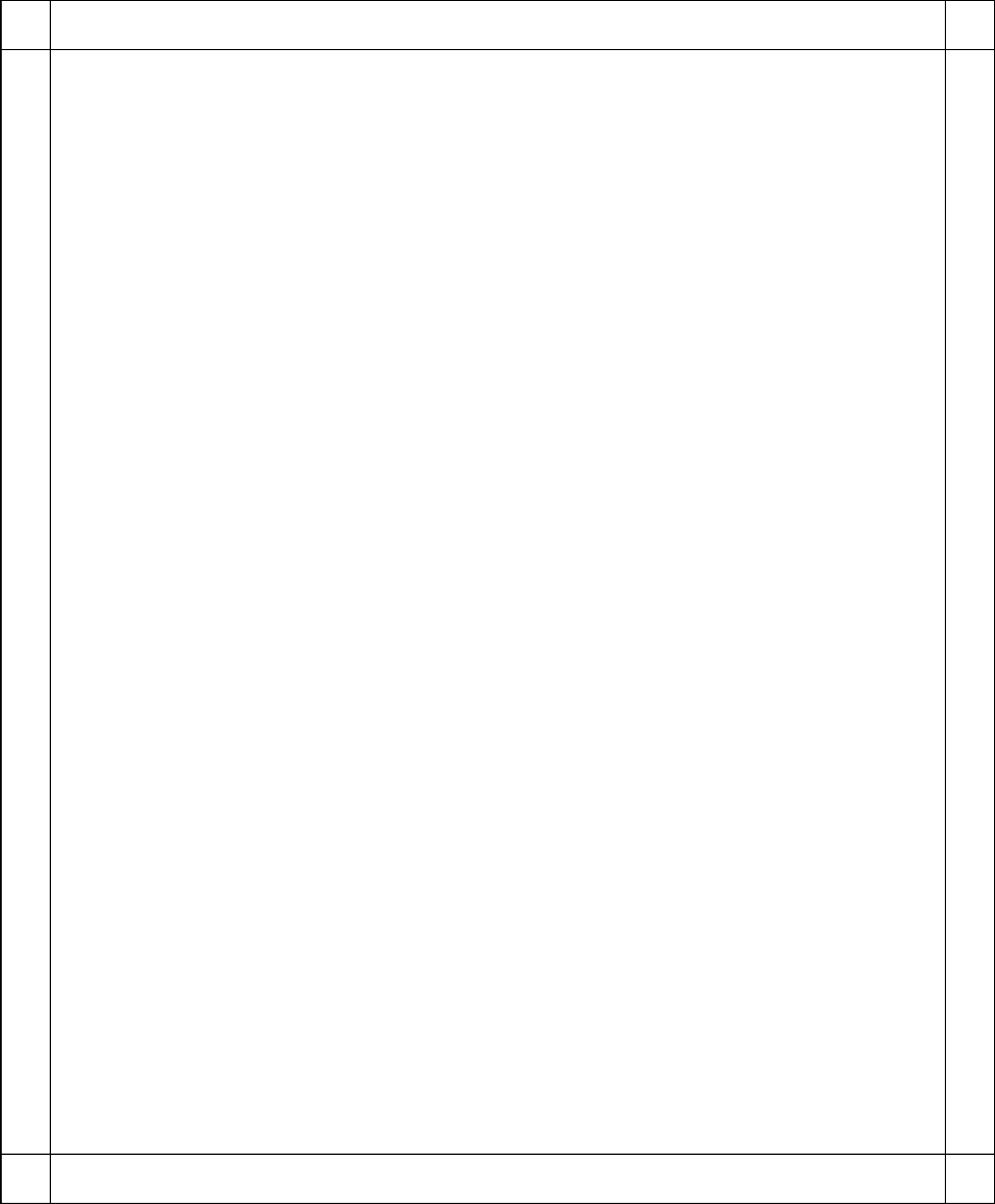




8 23 (183) C4HelicopterHoleM

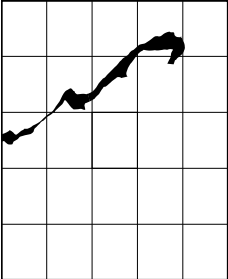
174
182 ↕ 184

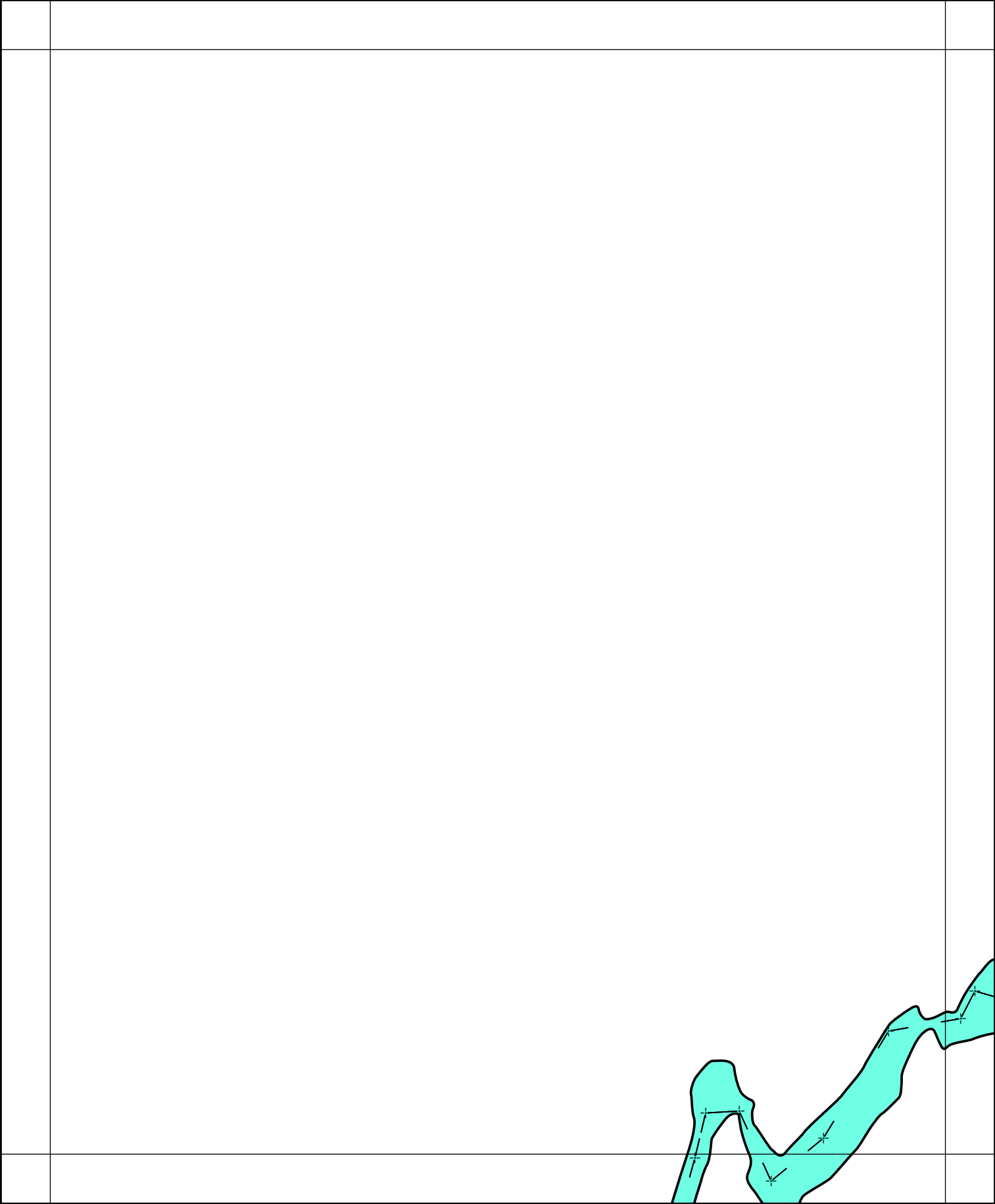




8 24 (184) C4HelicopterHoleM

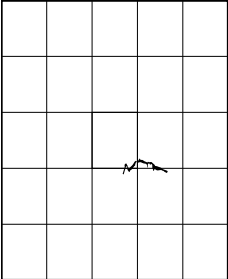
175
183 ↕

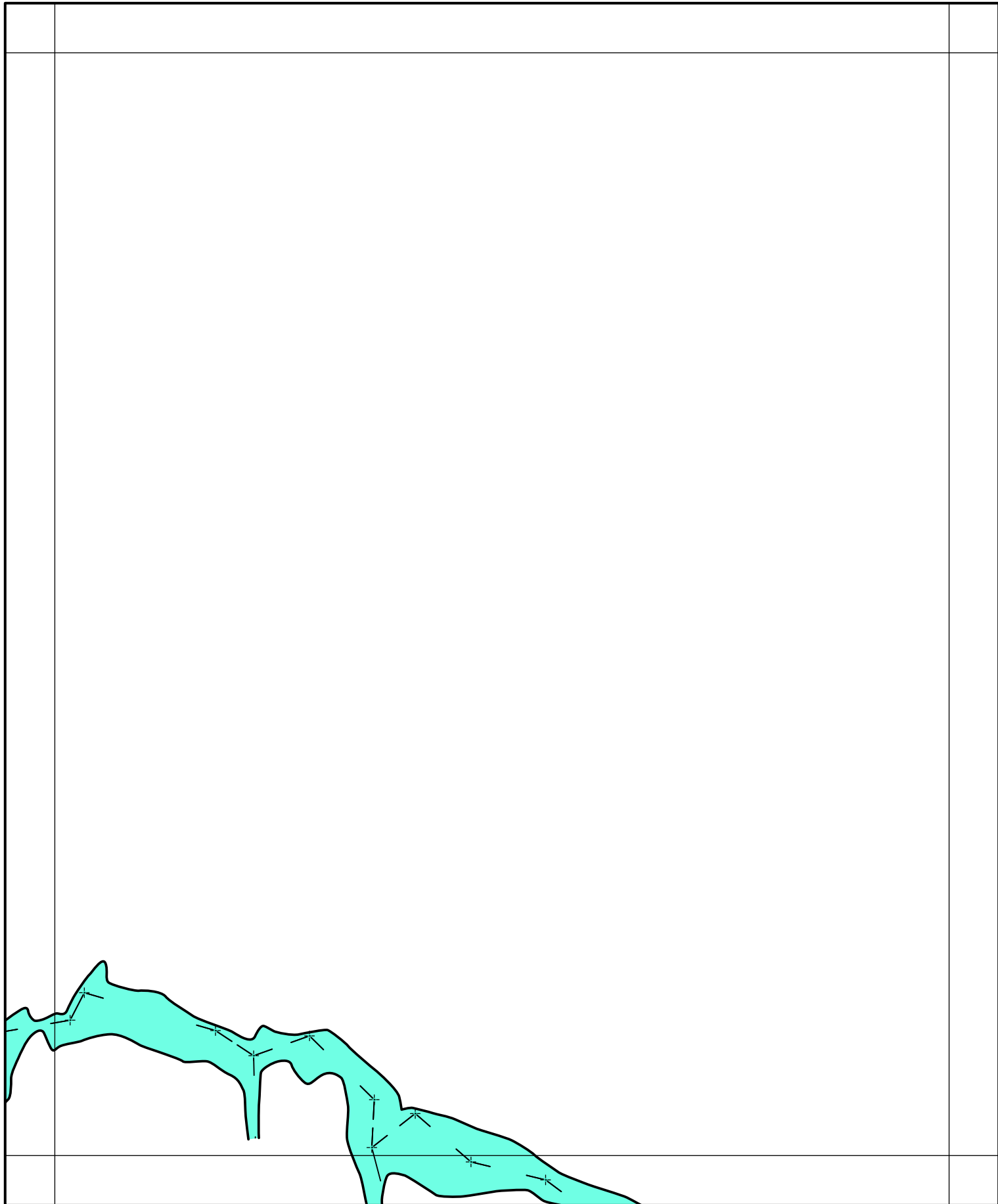




1 17 (185) whitelightning7M

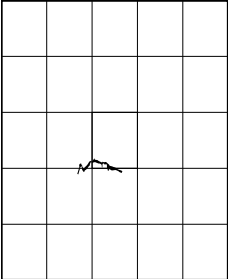
⊕ 186
187

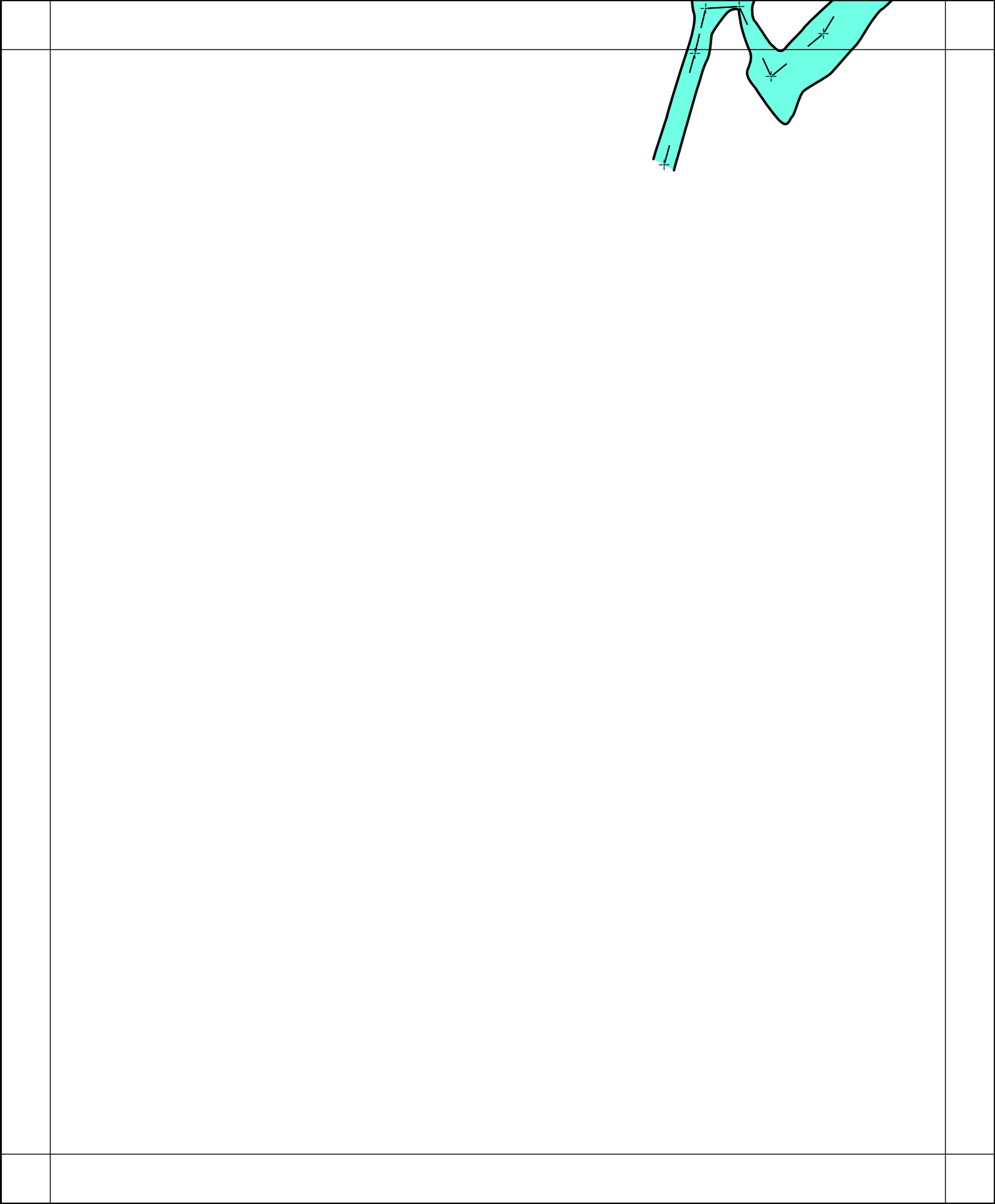




1 18 (186) whitelightning7M

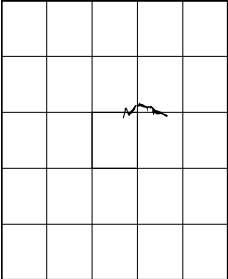
185 ↕
188

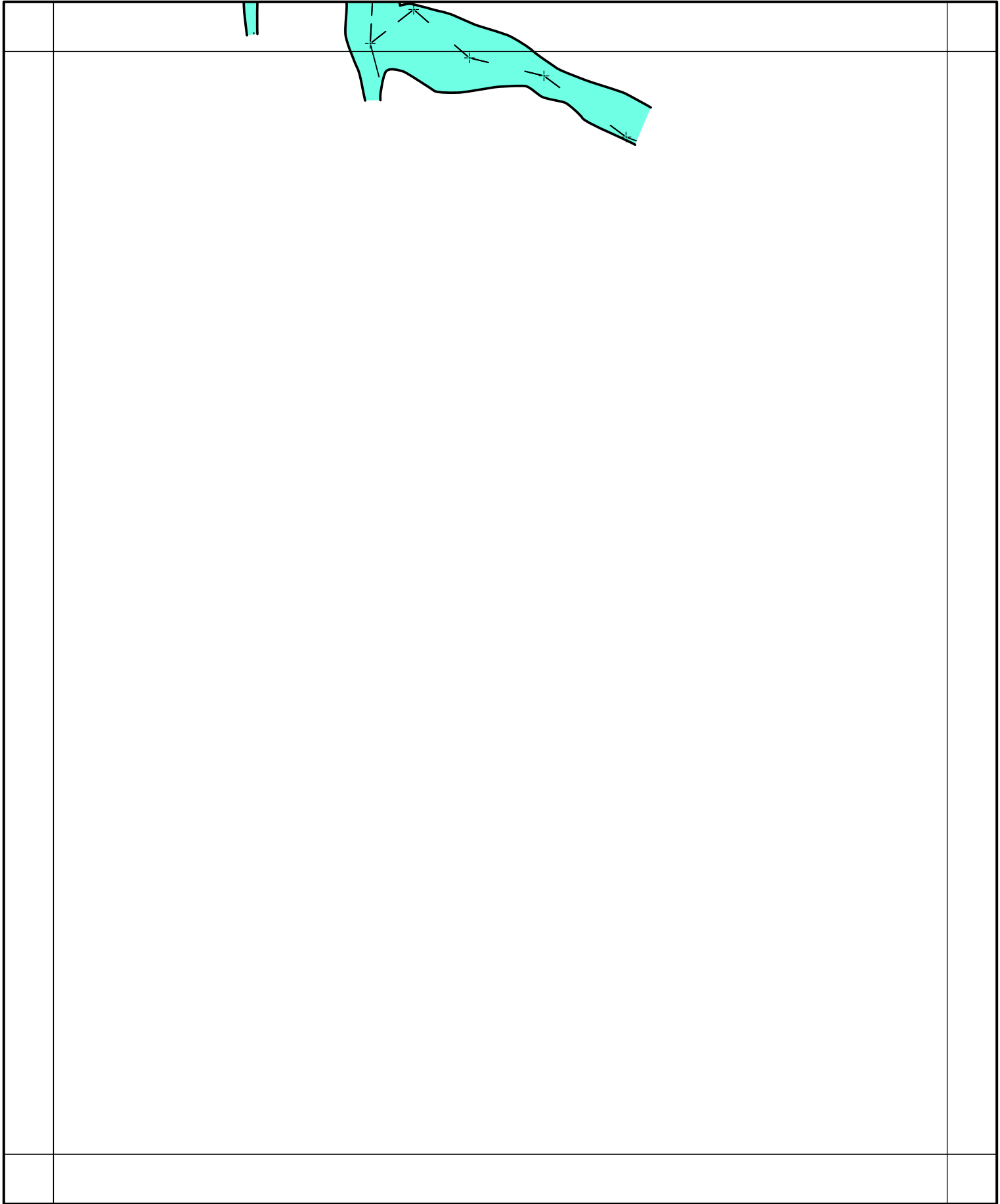




2 17 (187) whitelightning7M

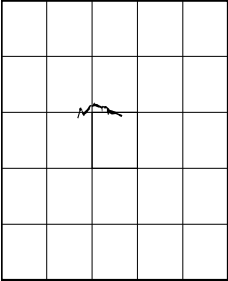
185
⊕ 188





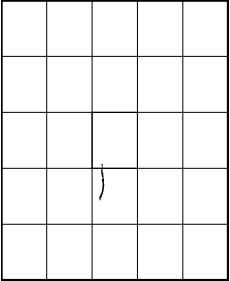
2 18 (188) whitelightning7M

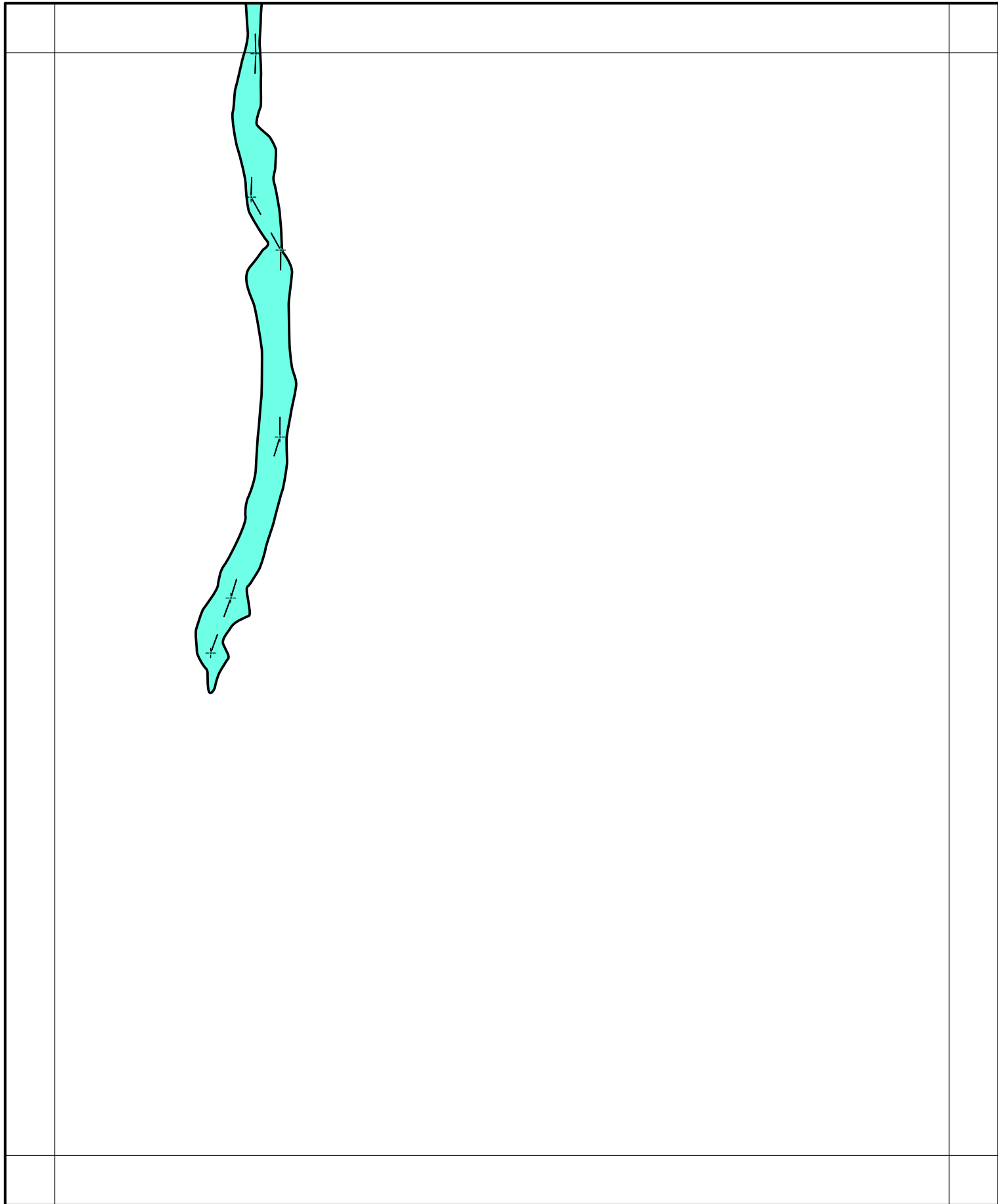
186
187 ↗





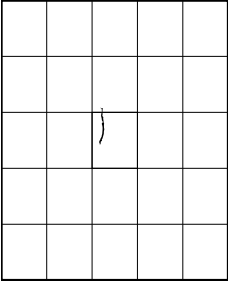
1 18 (189) whitelightning9M

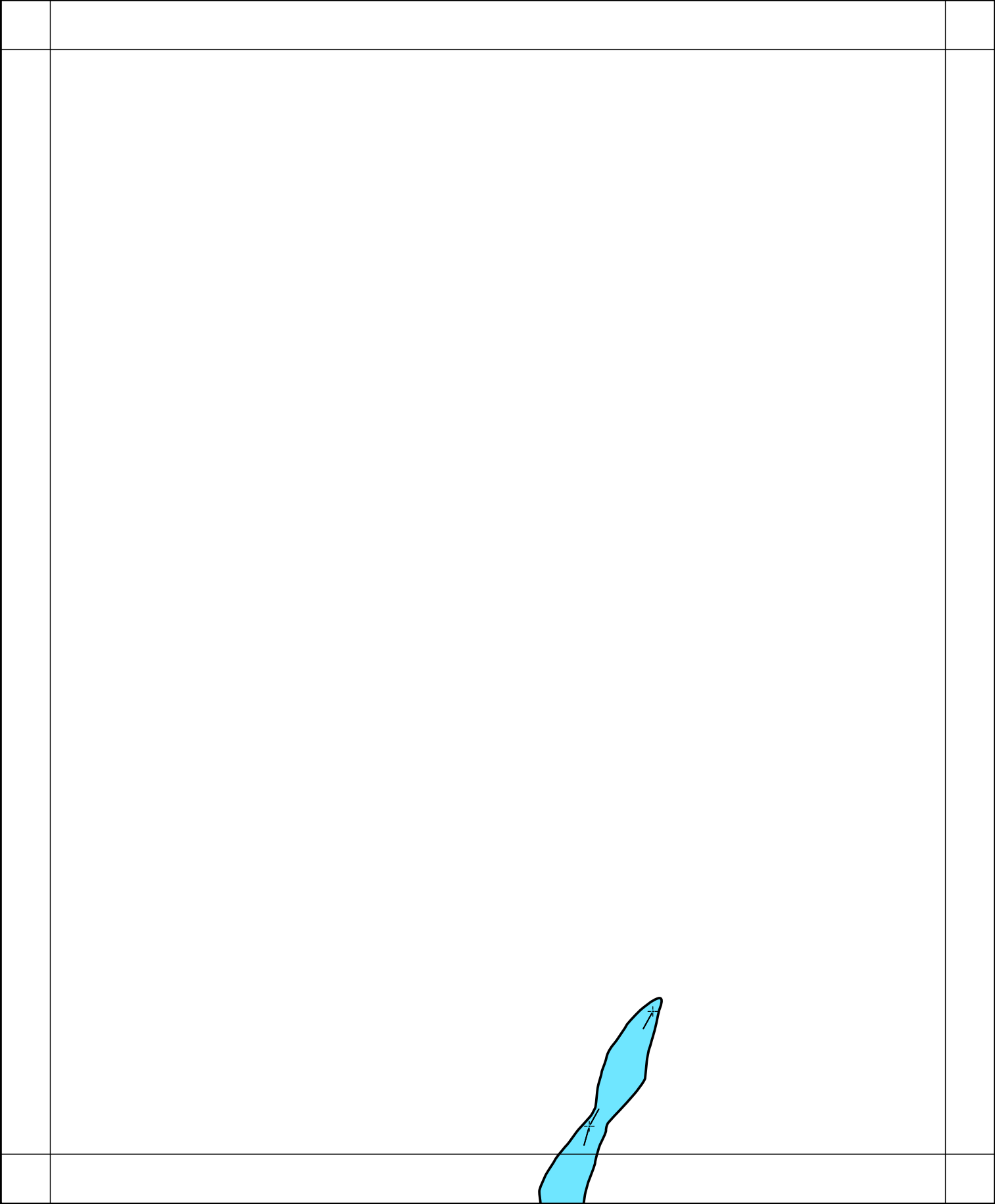




2 18 (190) whitelightning9M

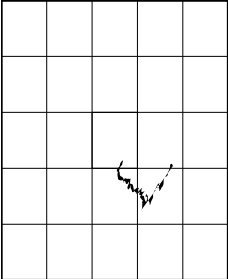
189
⊕

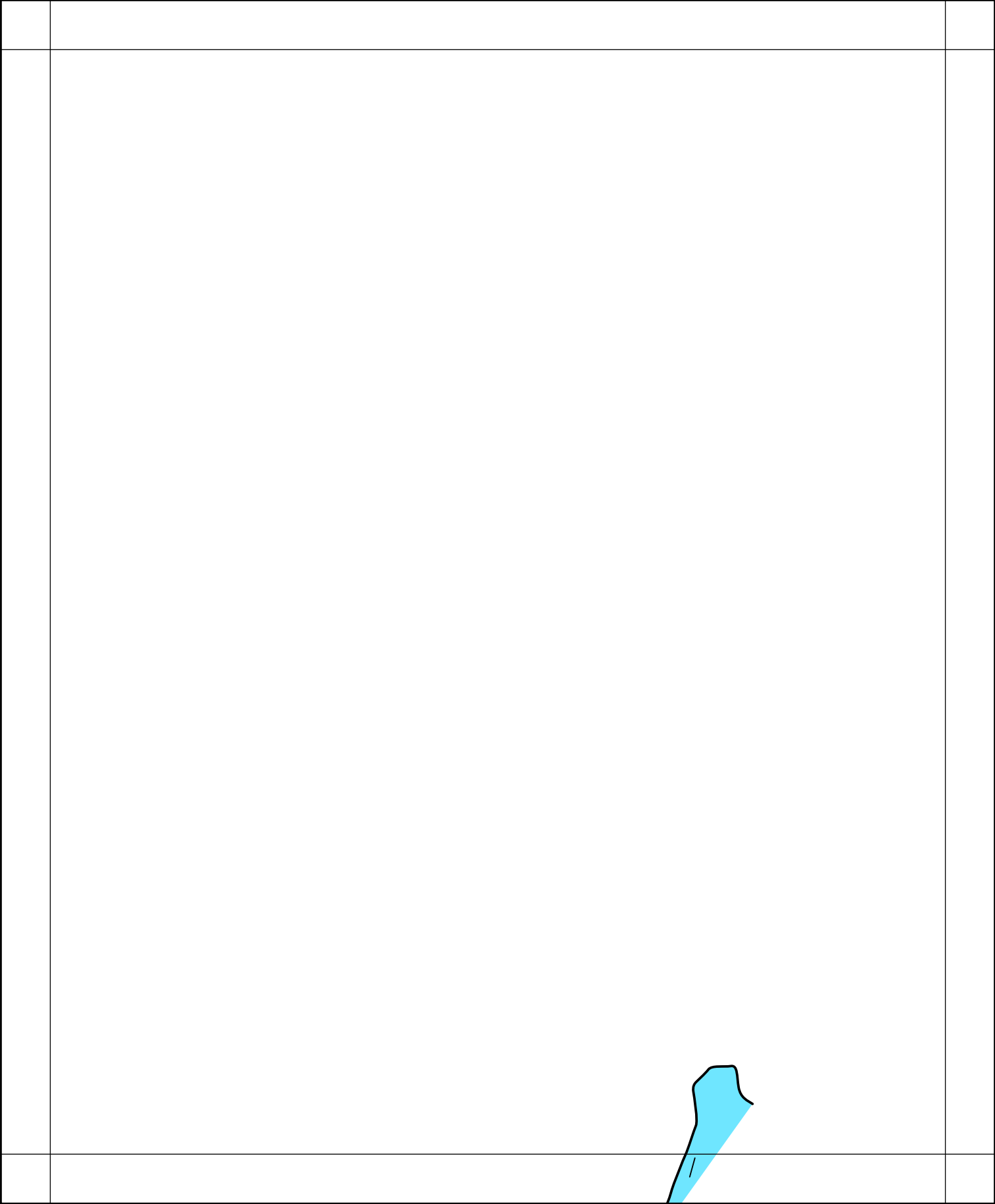




1 16 (191) whitelightning8M

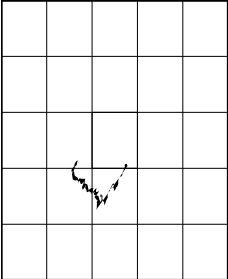
⊕ 192
193

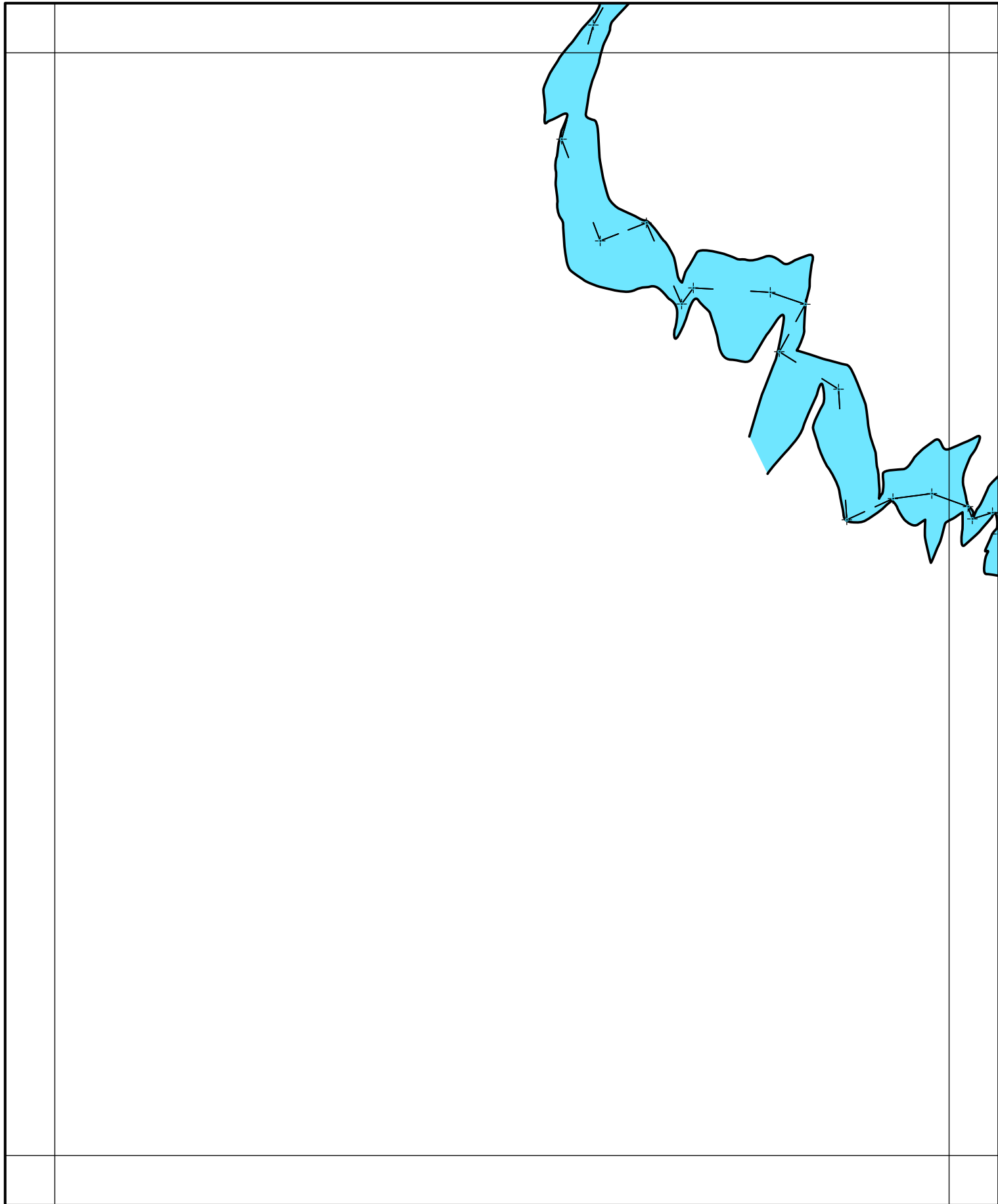




1 17 (192) whitelightning8M

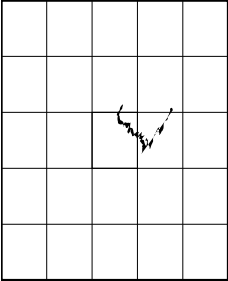
191 ↕
194

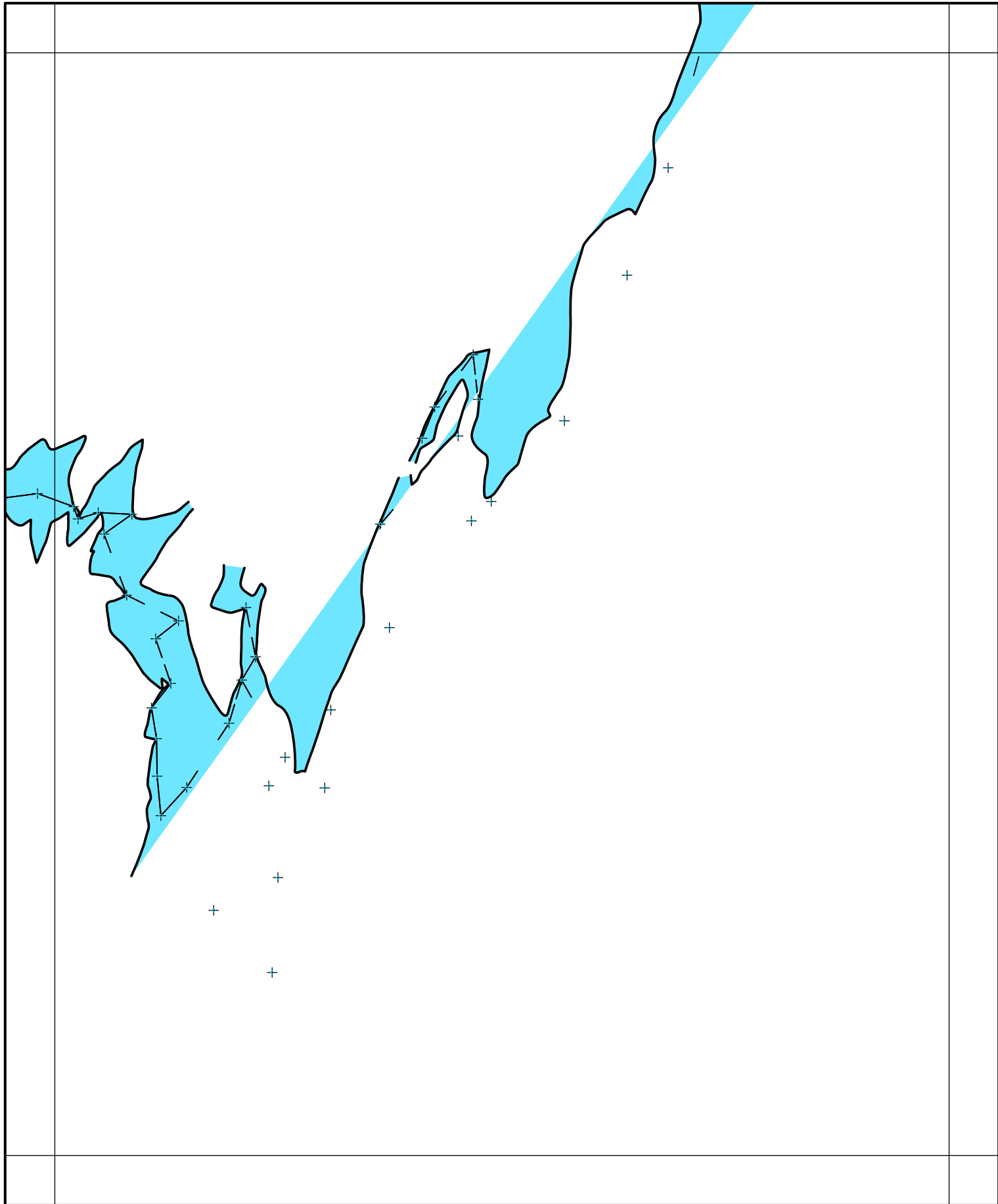




2 16 (193) whitelightning8M

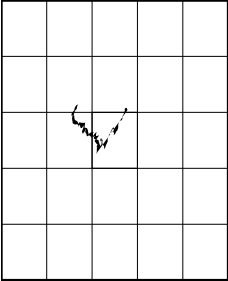
191
⊕ 194





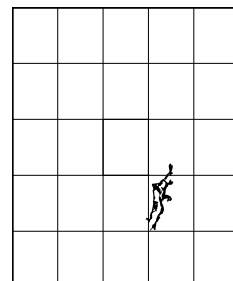
2 17 (194) whitelightning8M

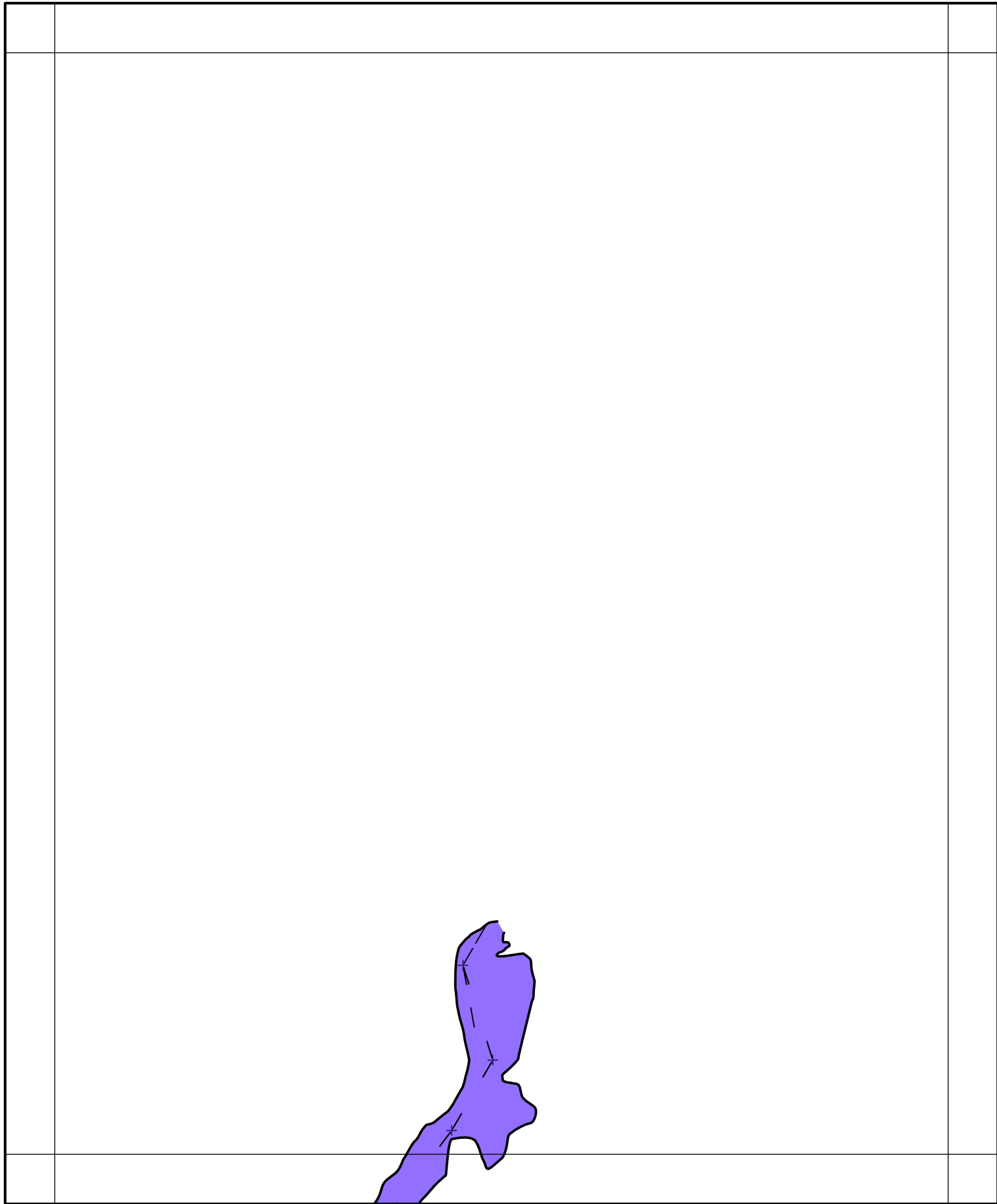
192
193 ↗



4 1 (195) twigletM

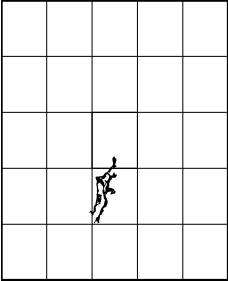
↕ 196
197

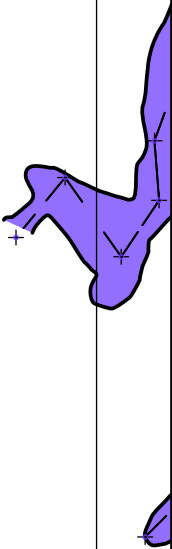
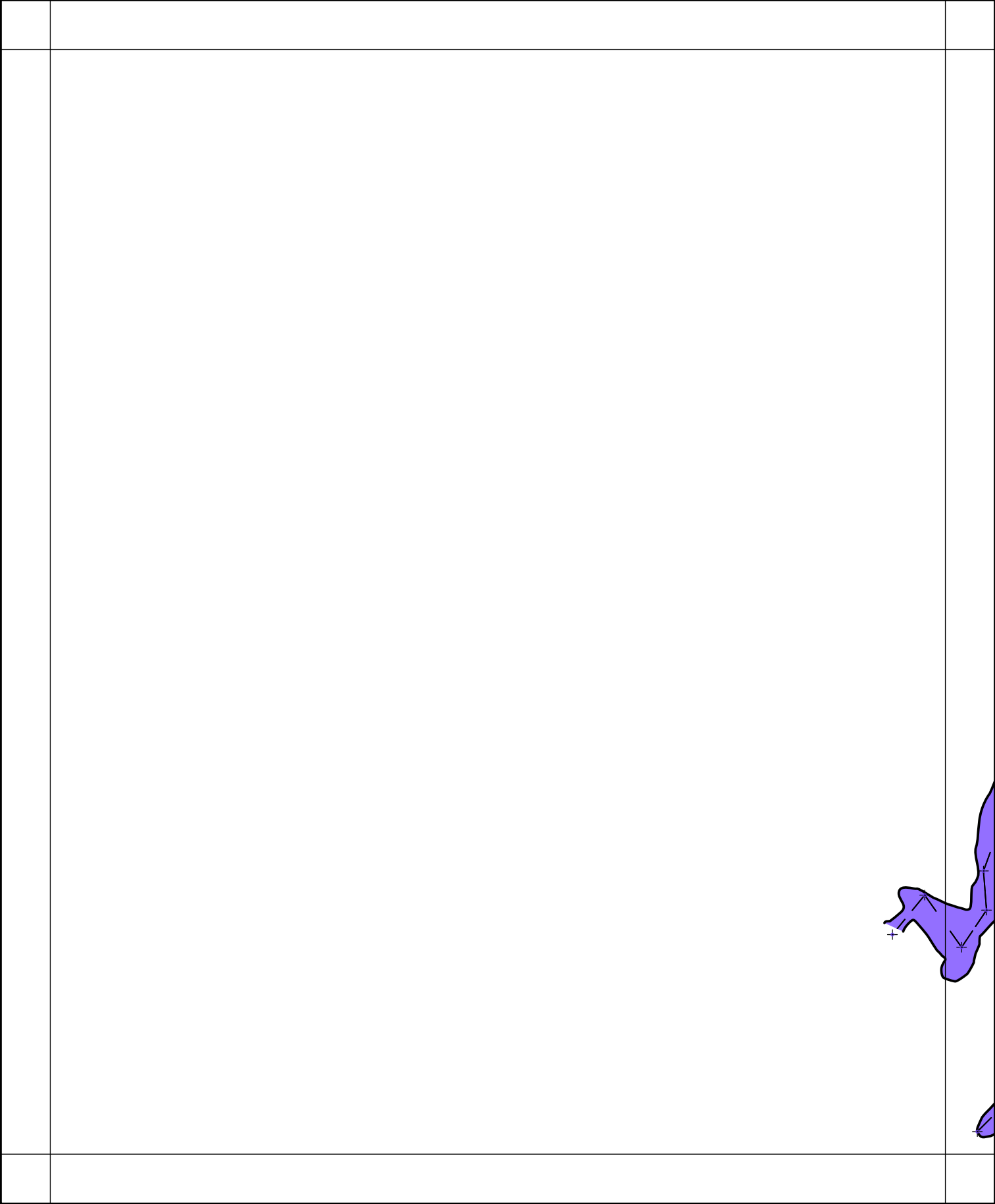




4 2 (196) twigletM

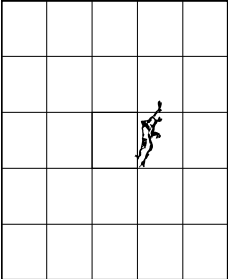
195 ⇄
198

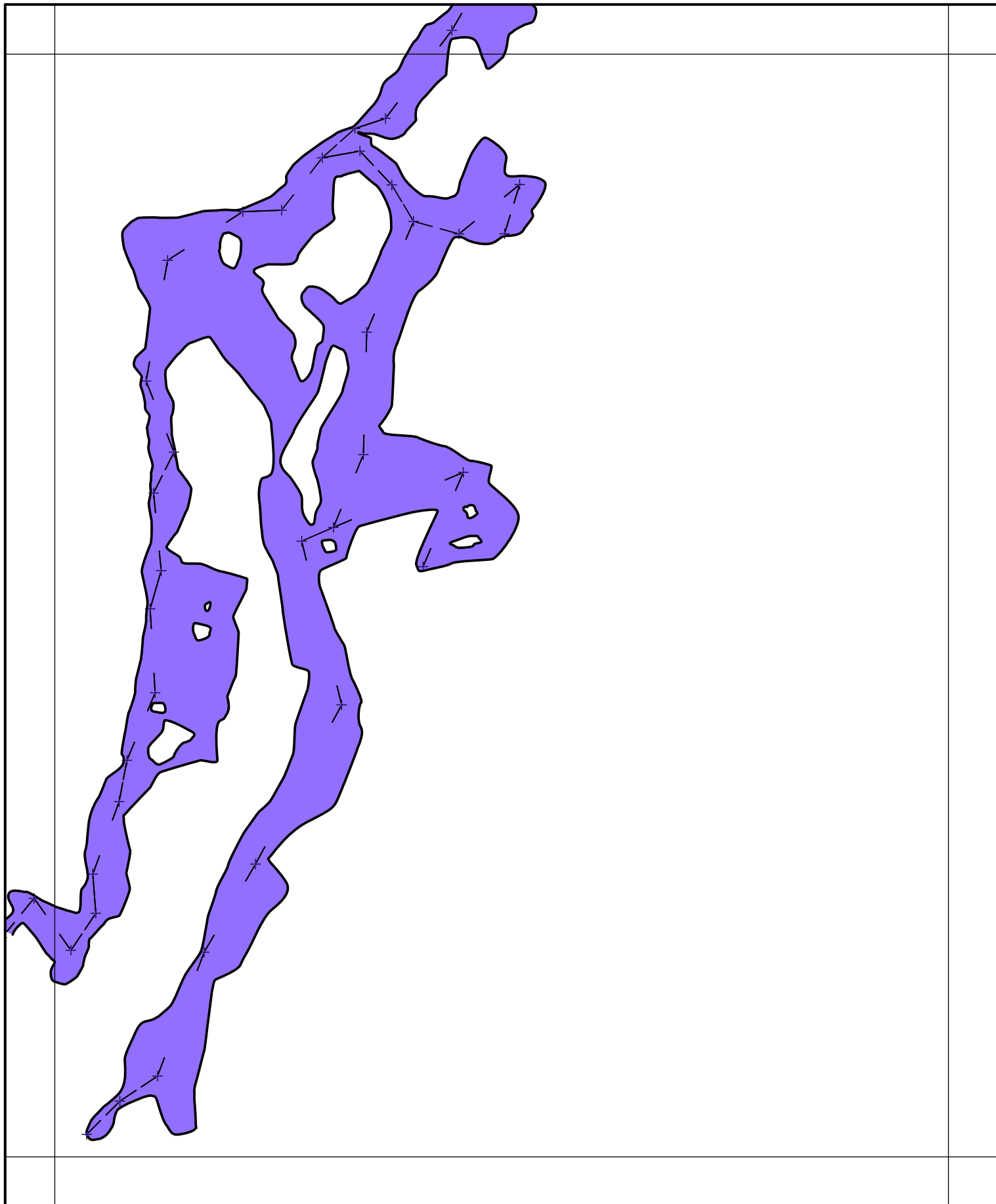




5 1 (197) twigletM

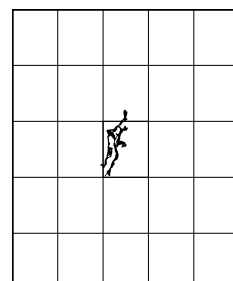
195
⊕ 198
199

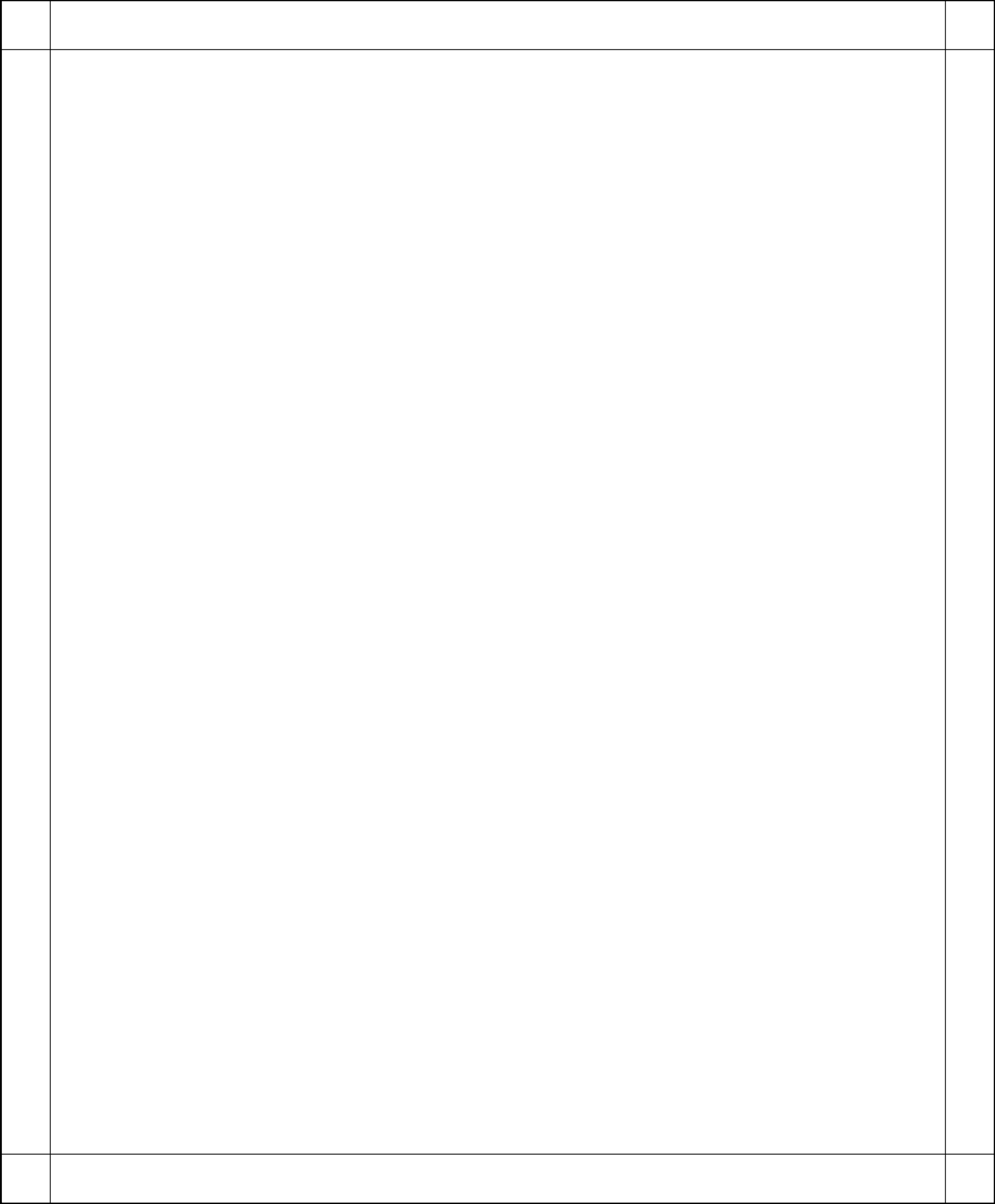




5 2 (198) twigletM

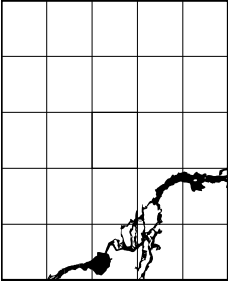
196
197 \oplus
200

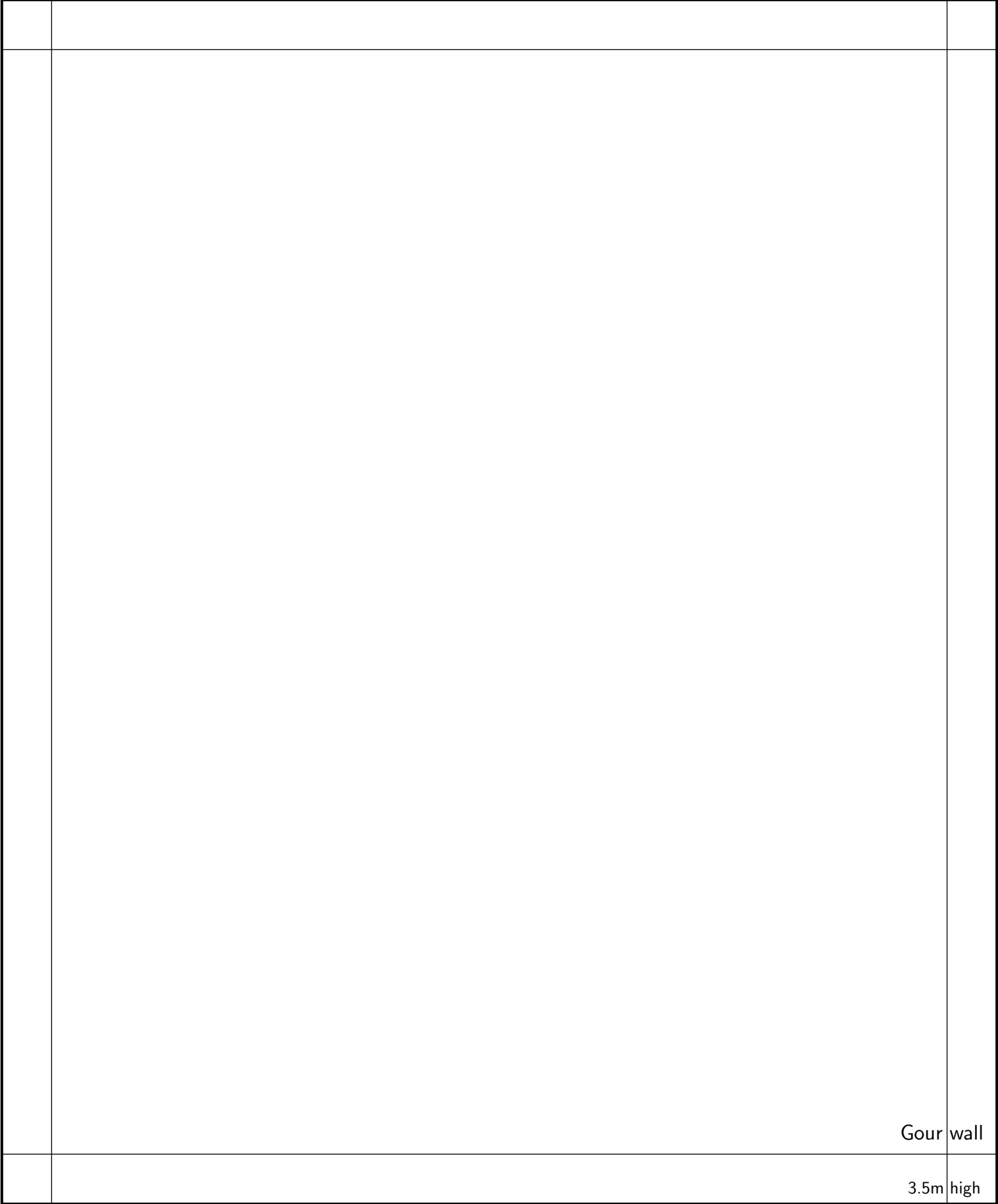




3 1 (201) bluewaterM

± 202
208



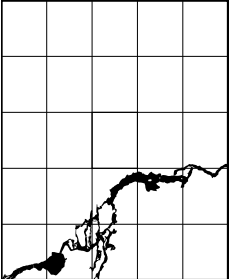


Gour wall

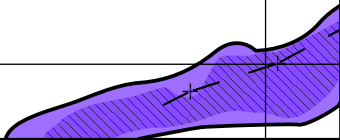
3.5m high

3 2 (202) bluewaterM

201 ↕ 203
209

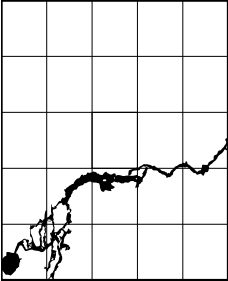


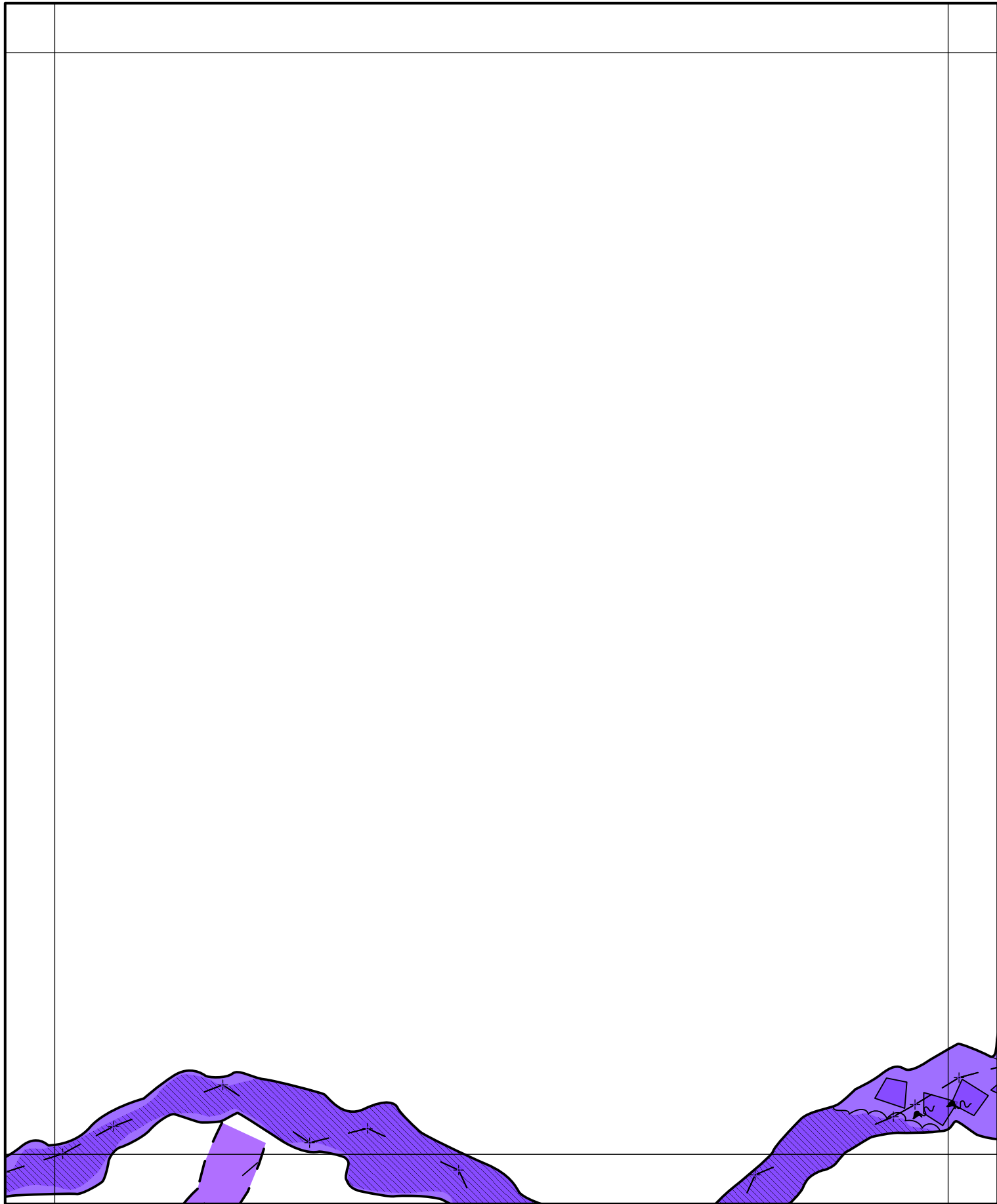
Gour wall
3.5m high



3 3 (203) bluewaterM

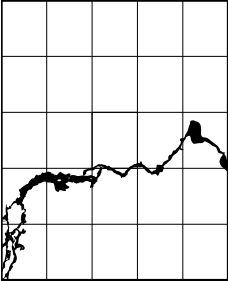
202 ↕ 204
210

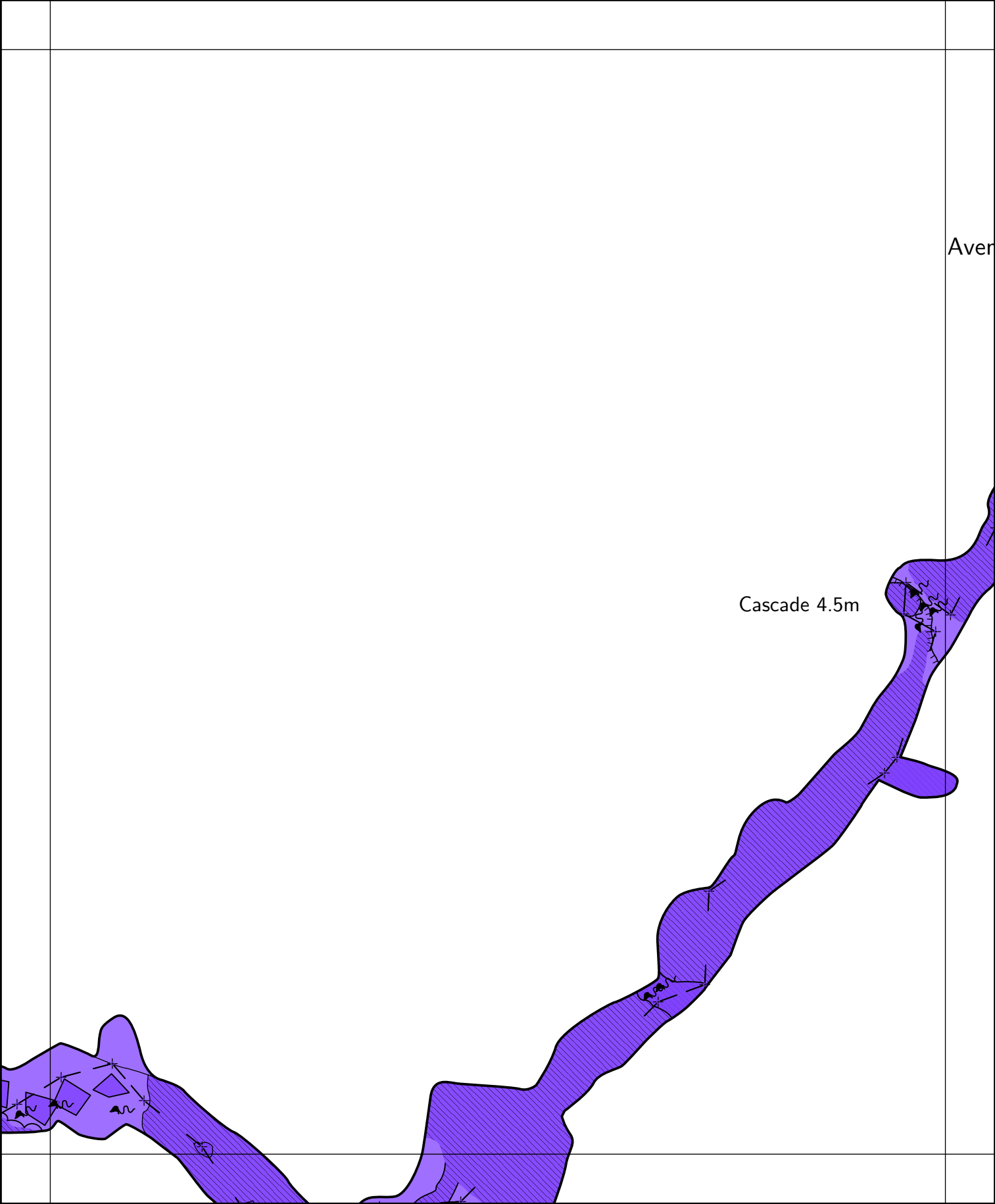




3 4 (204) bluewaterM

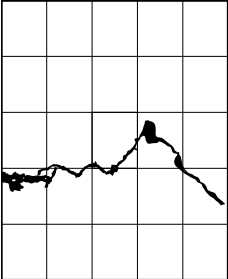
203 ⇄ 205
211

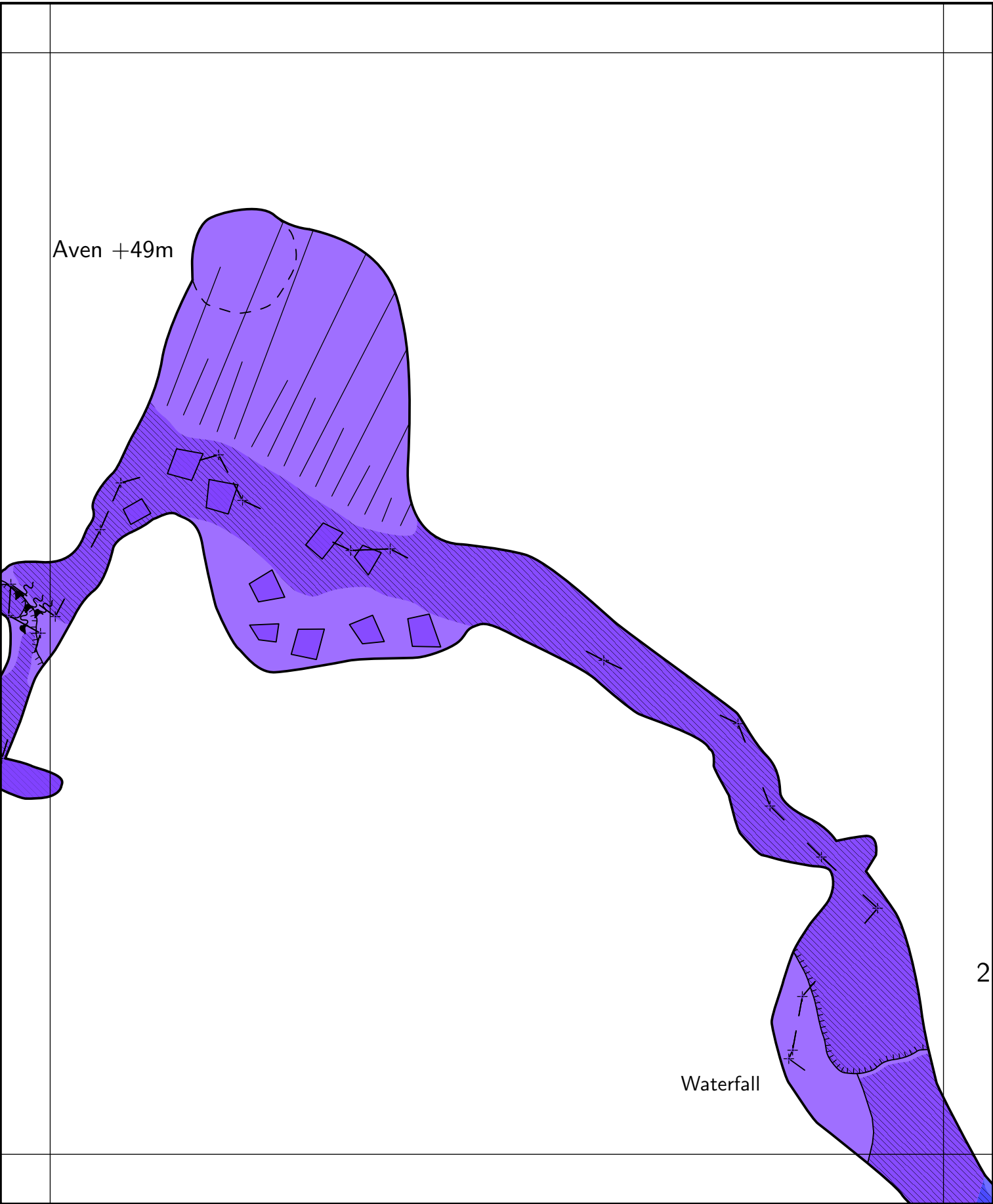




3 5 (205) bluewaterM

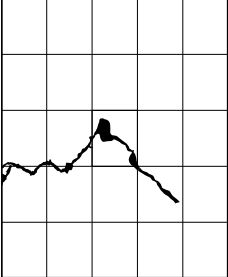
204 ⇄ 206
212

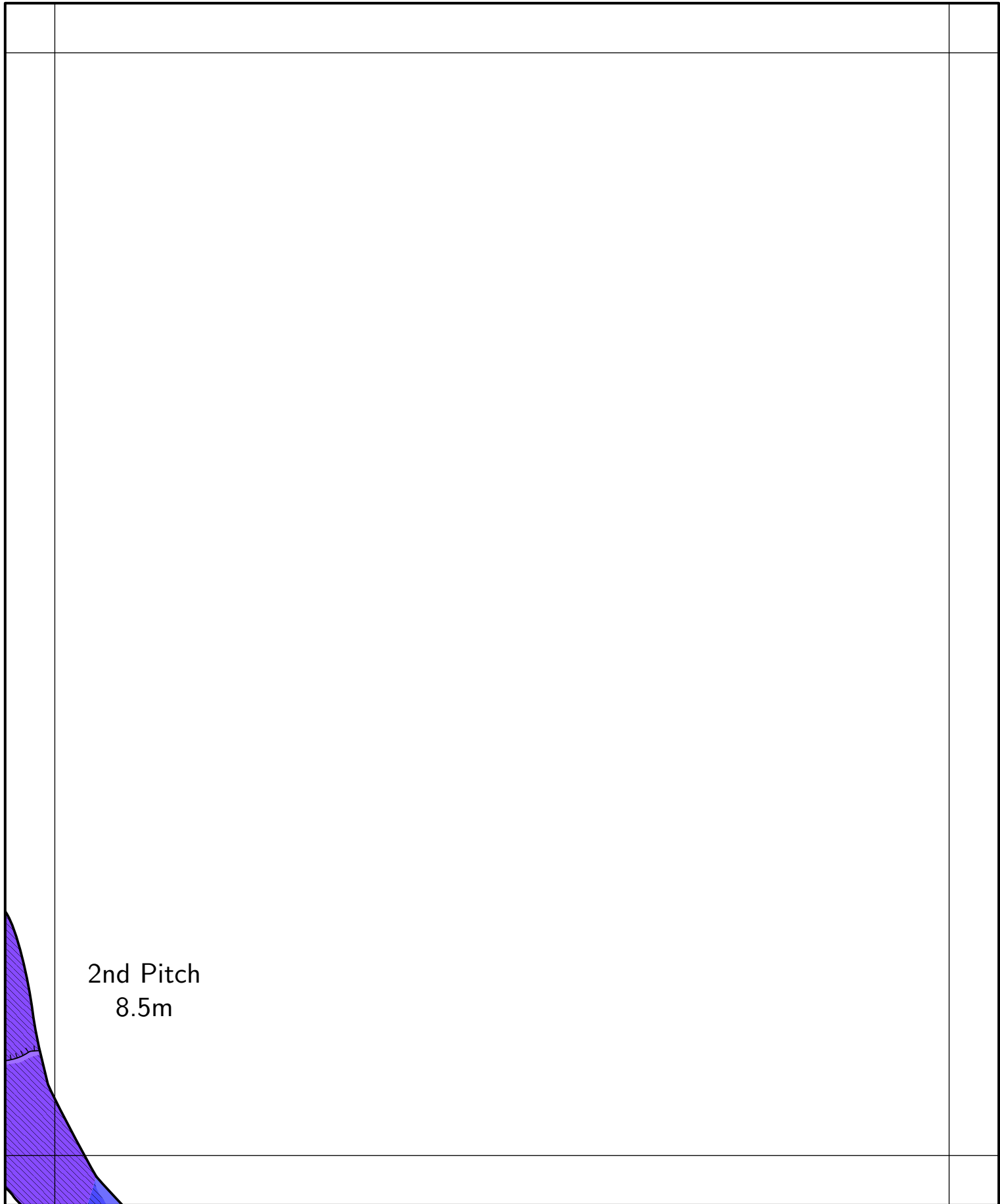




3 6 (206) bluewaterM

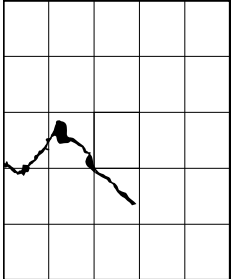
205 ⇄ 207
213

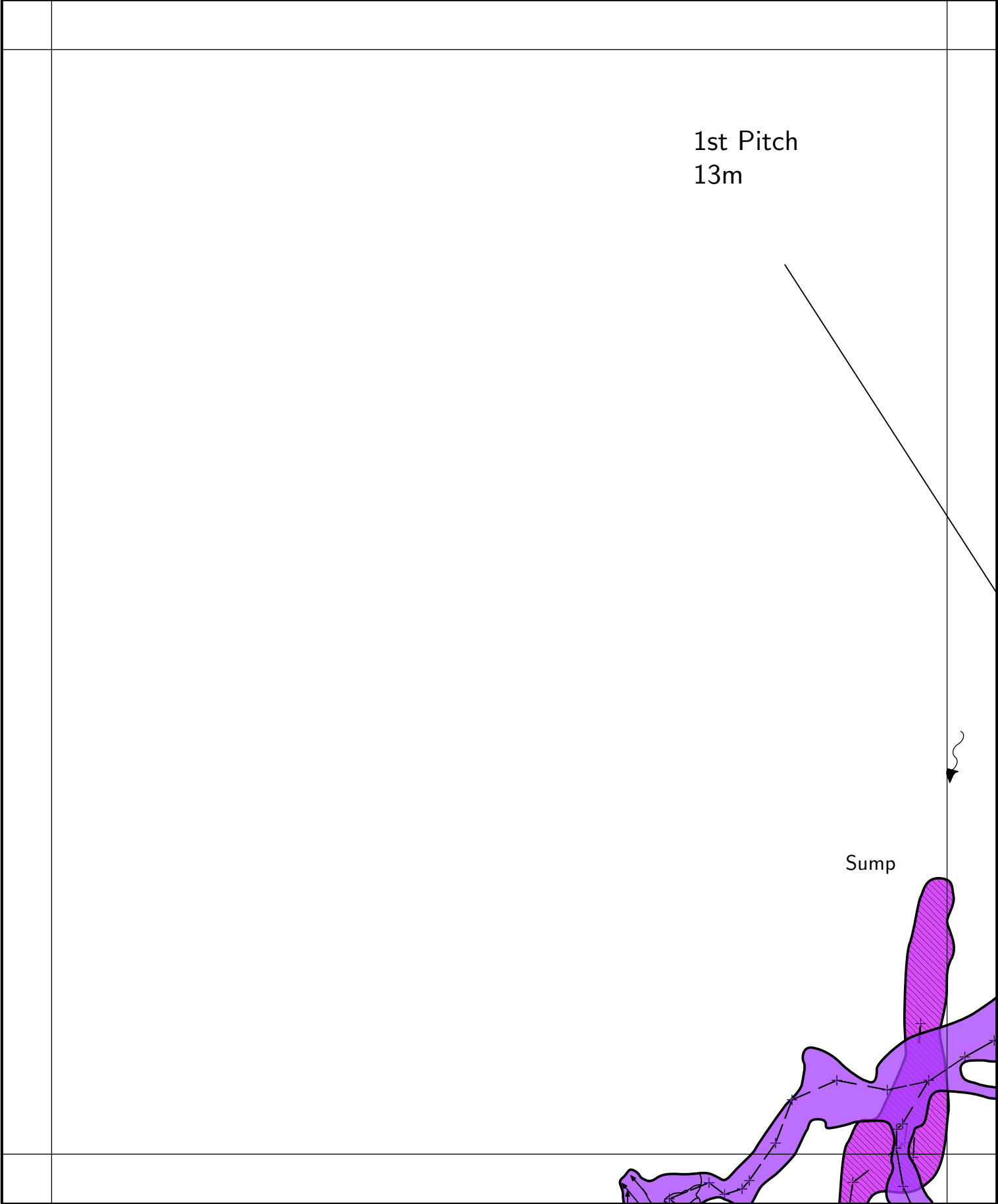




3 7 (207) bluewaterM

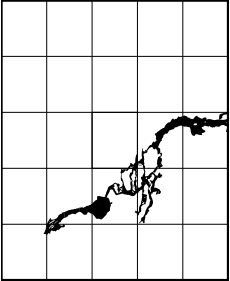
206 ↕
214

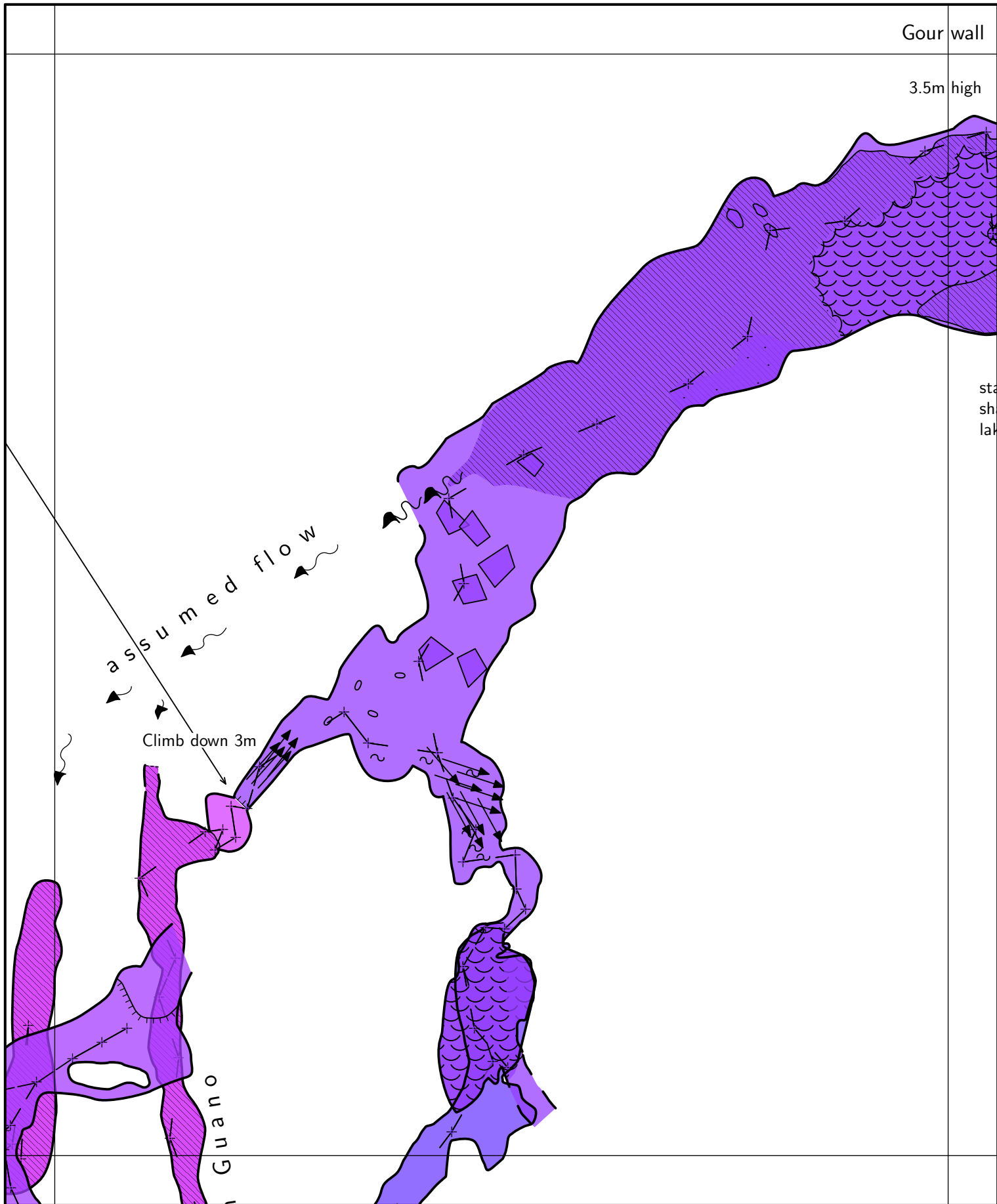




4 1 (208) bluewaterM

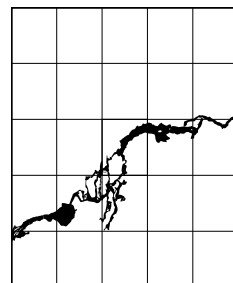
201
⊕ 209
217





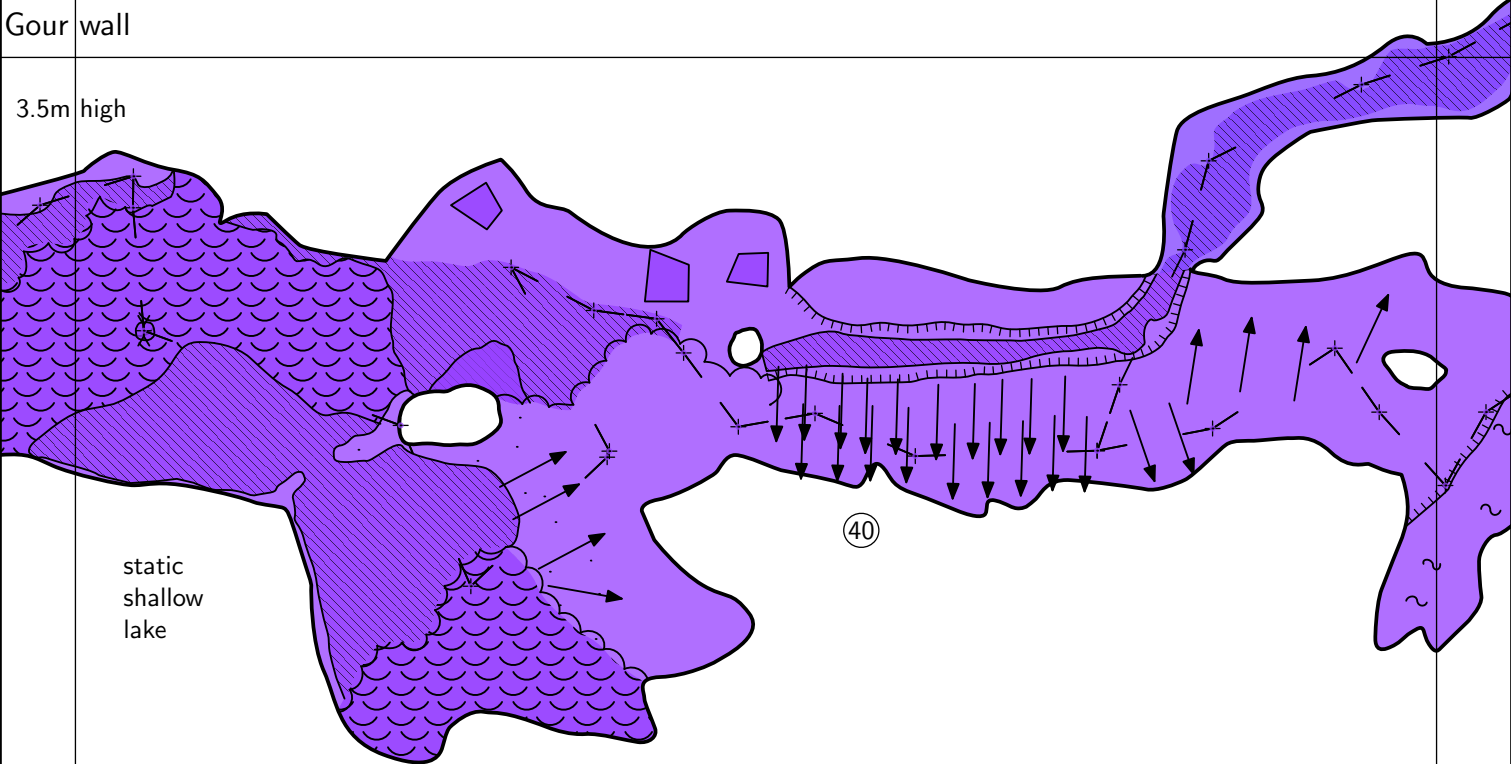
4 2 (209) bluewaterM

202
208 ↕ 210
218



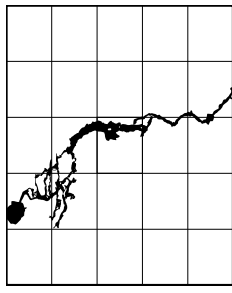
Gour wall

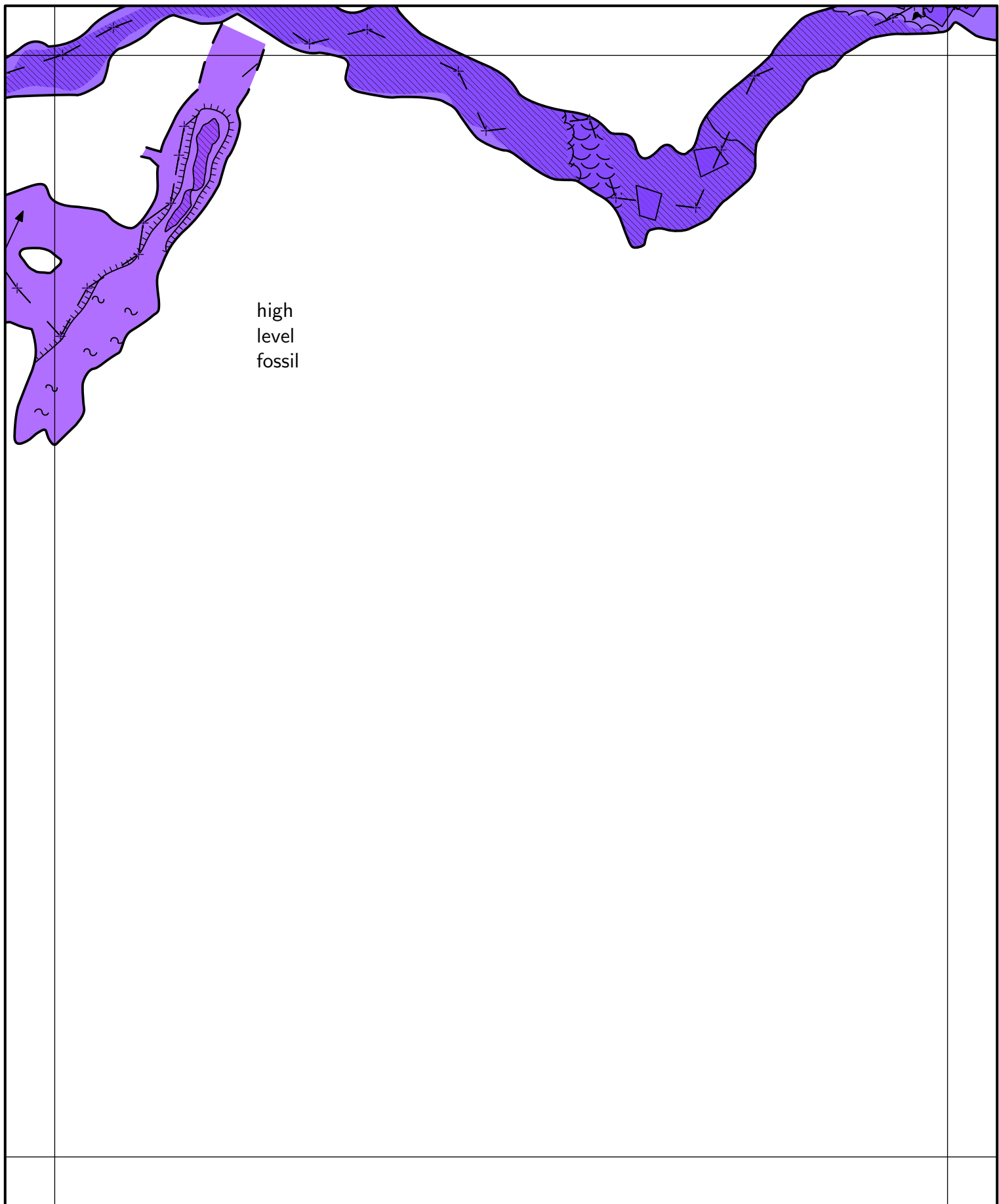
3.5m high



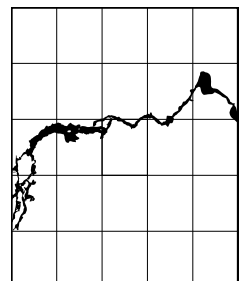
4 3 (210) bluewaterM

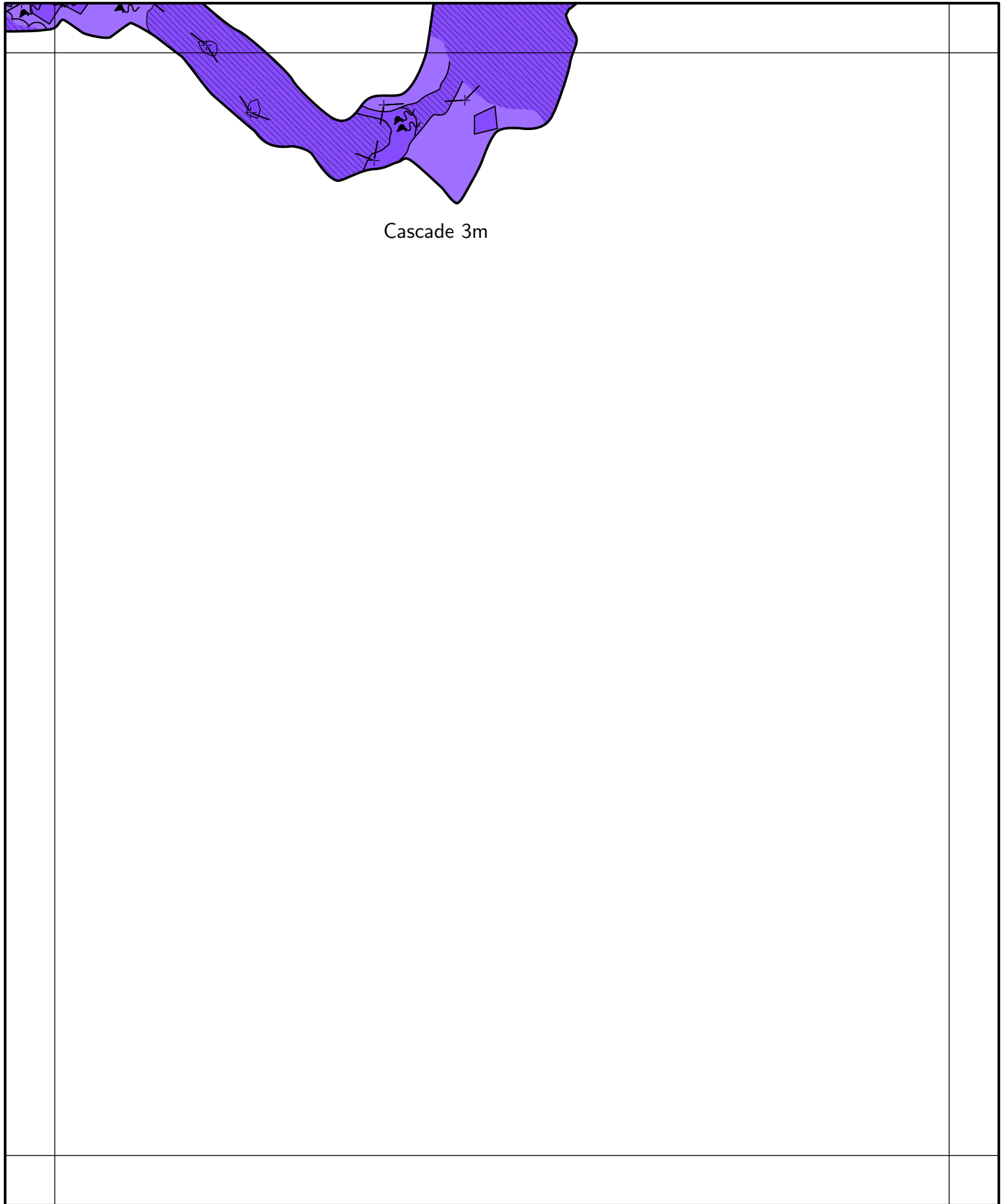
203
209 ↗ 211
219





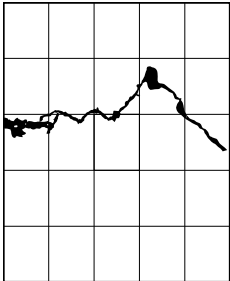
4 4 (211) bluewaterM

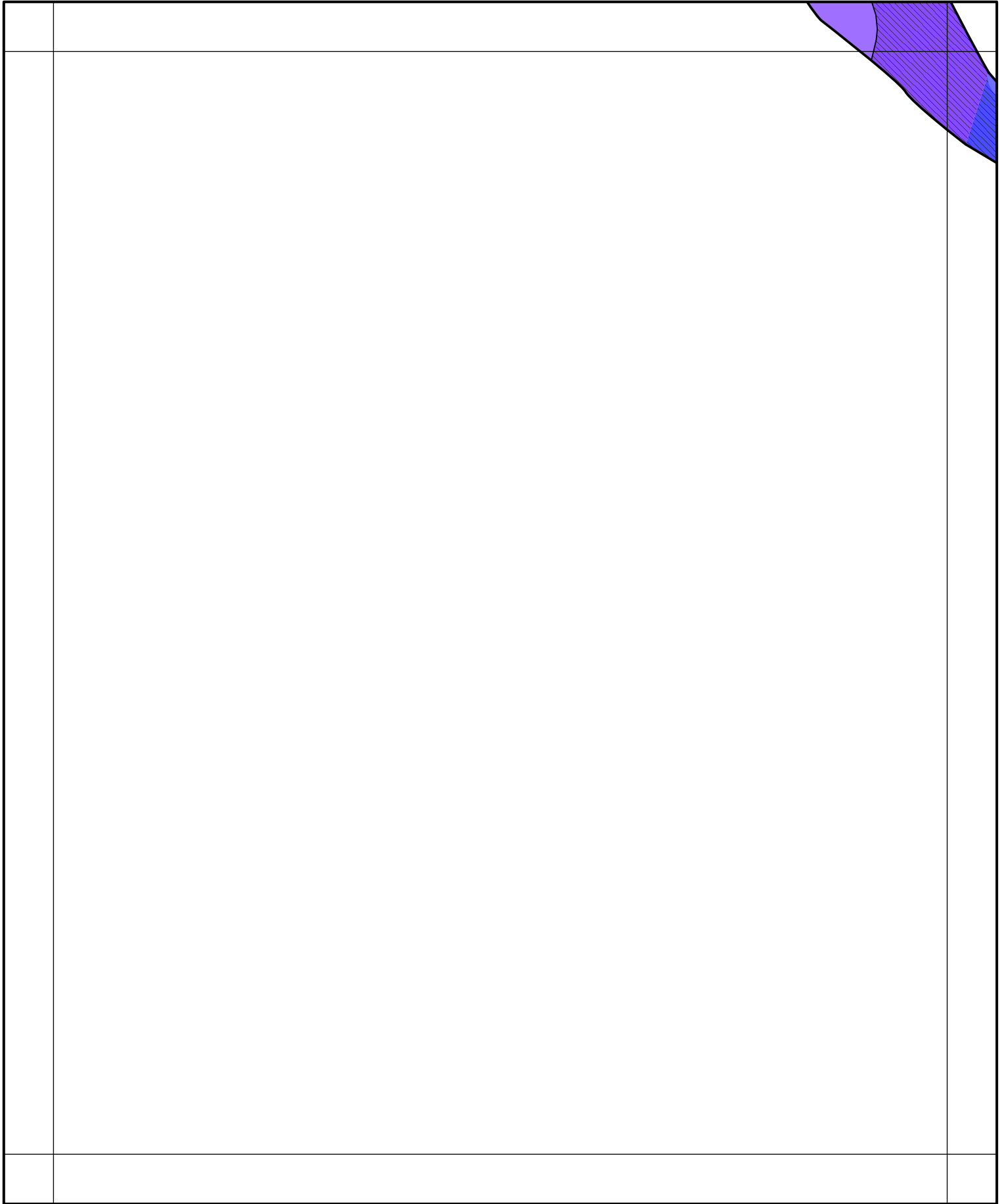
$$\begin{array}{ccc} & 204 & \\ 210 & \updownarrow & 212 \\ & 220 & \end{array}$$




4 5 (212) bluewaterM

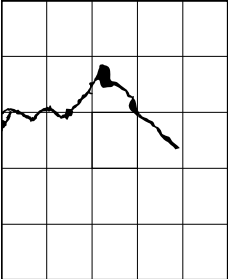
205
211 ↕ 213

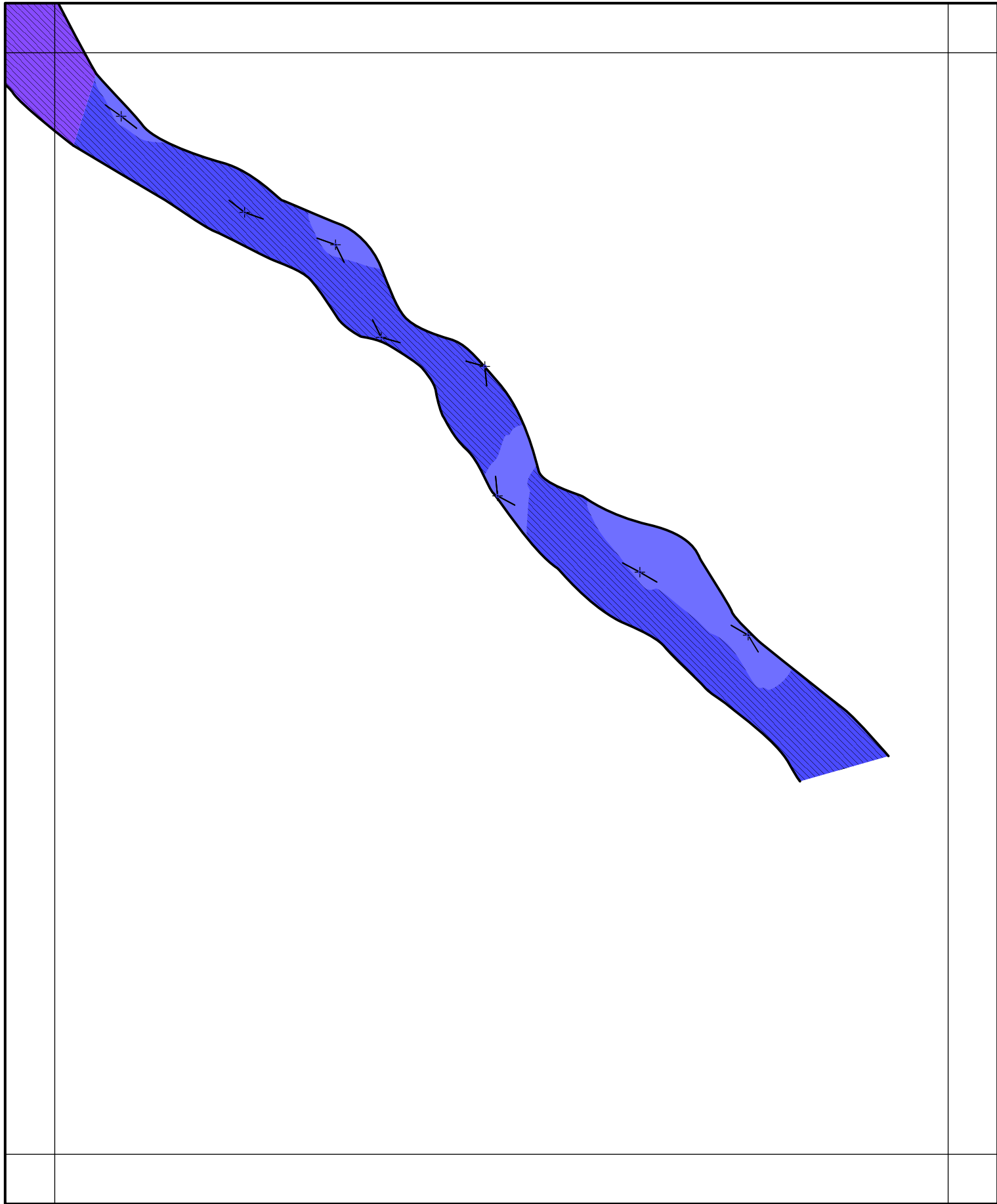




4 6 (213) bluewaterM

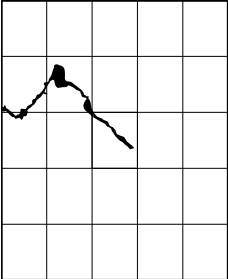
206
212 ⇄ 214

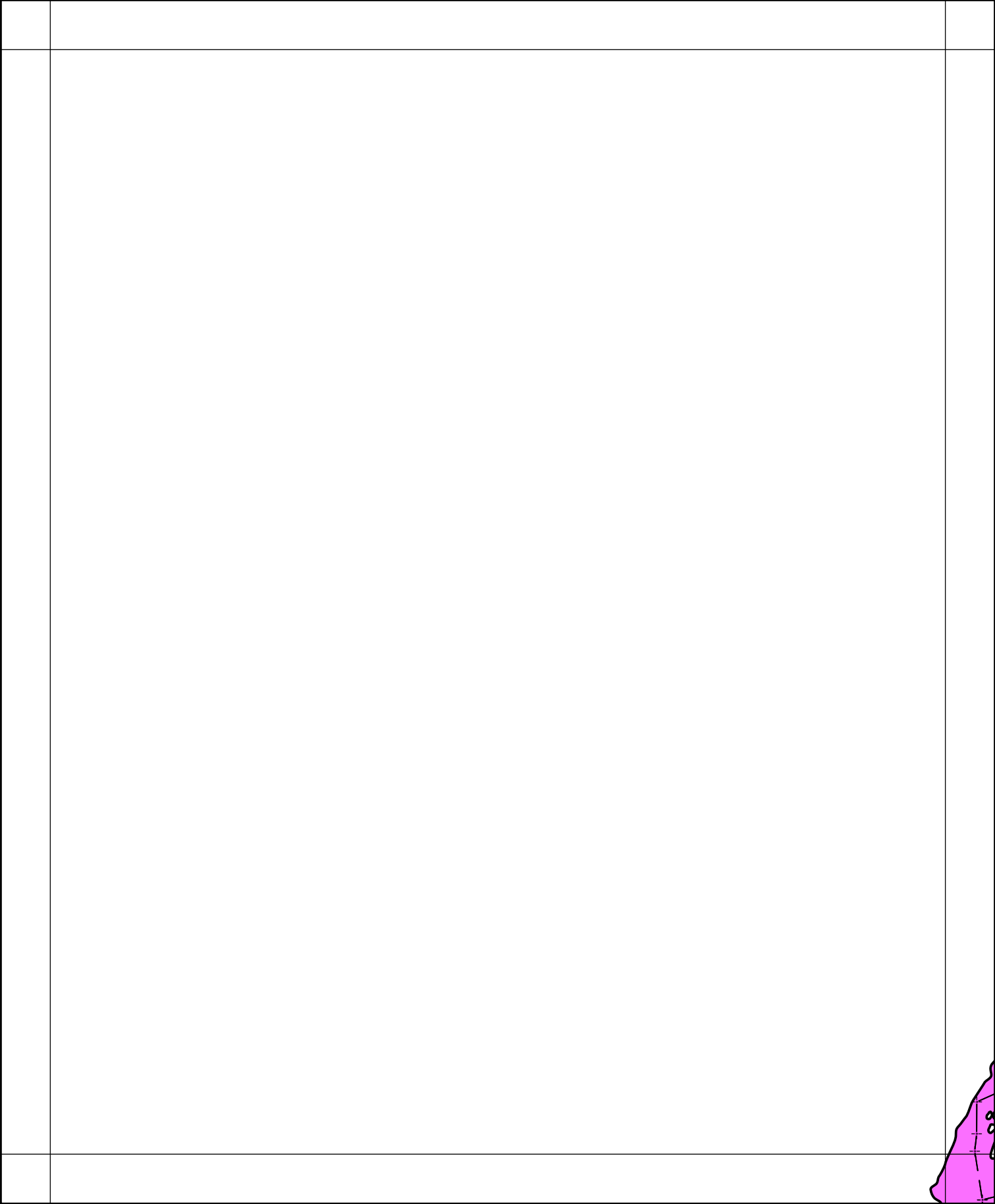




4 7 (214) bluewaterM

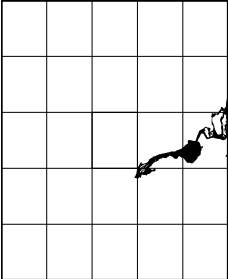
207
213 ↕

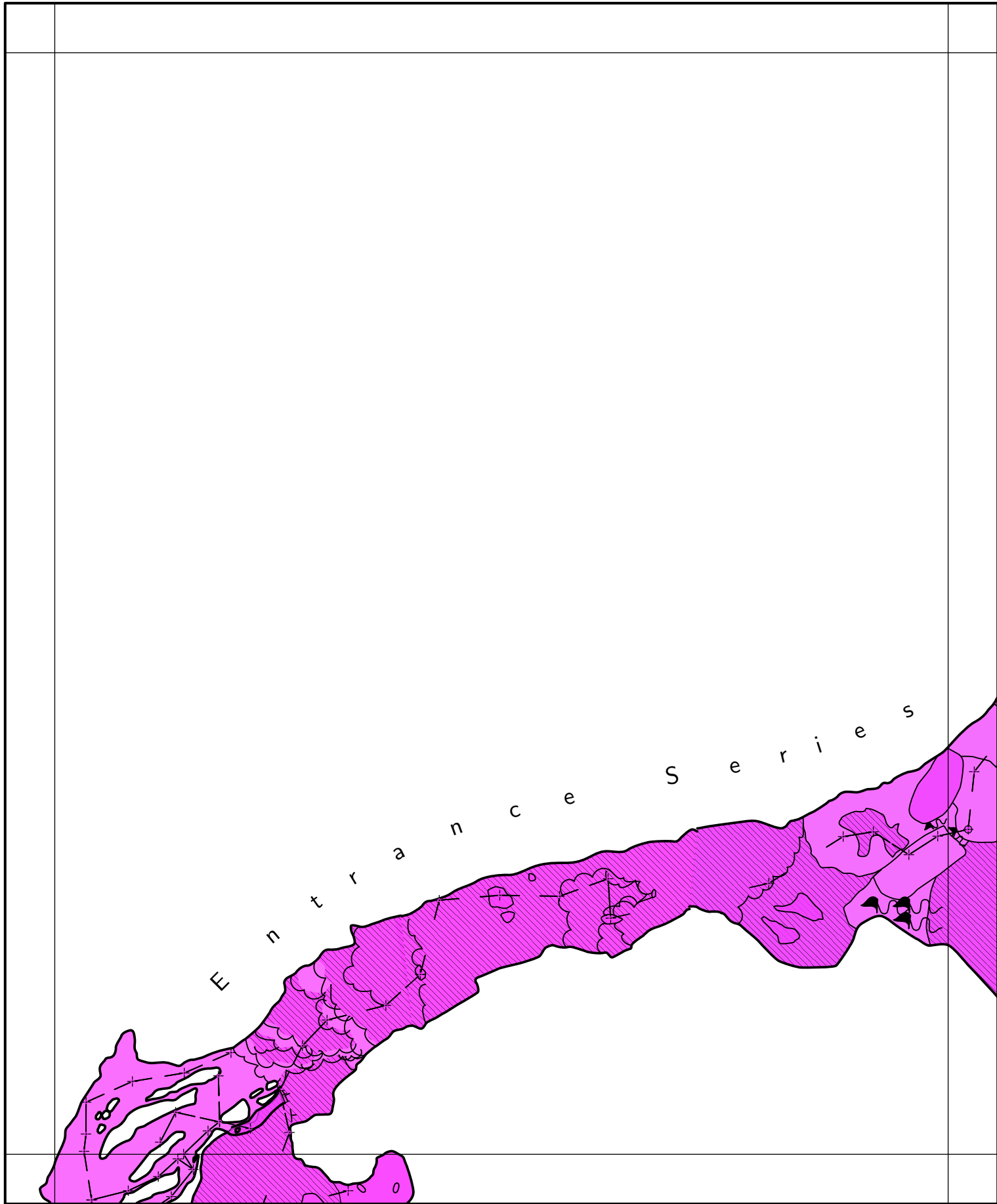




5 -1 (215) bluewaterM

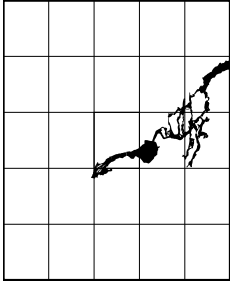
± 216
221

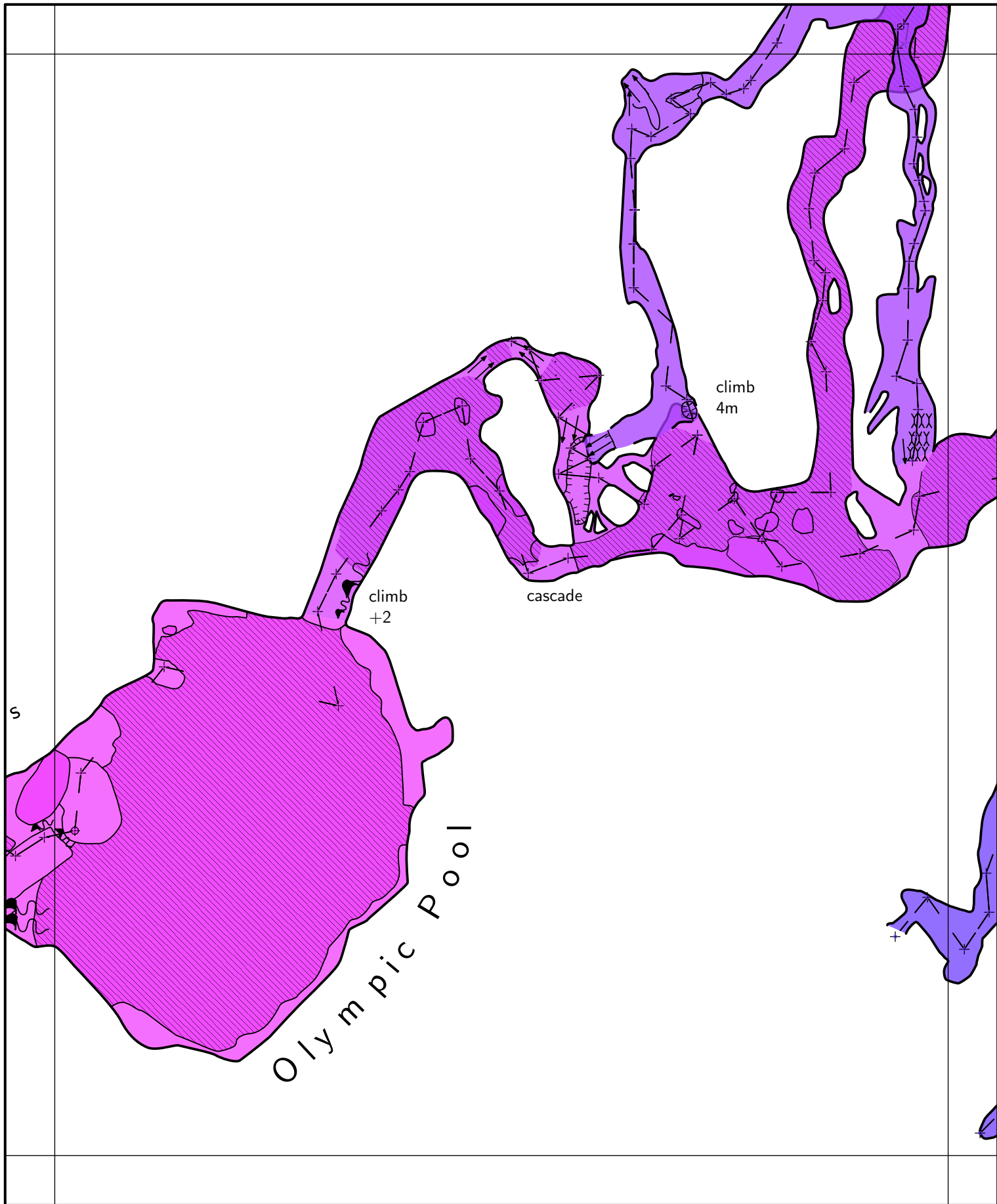




5 0 (216) bluewaterM

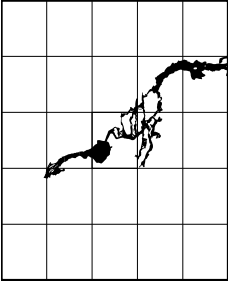
215 ⇄ 217
222

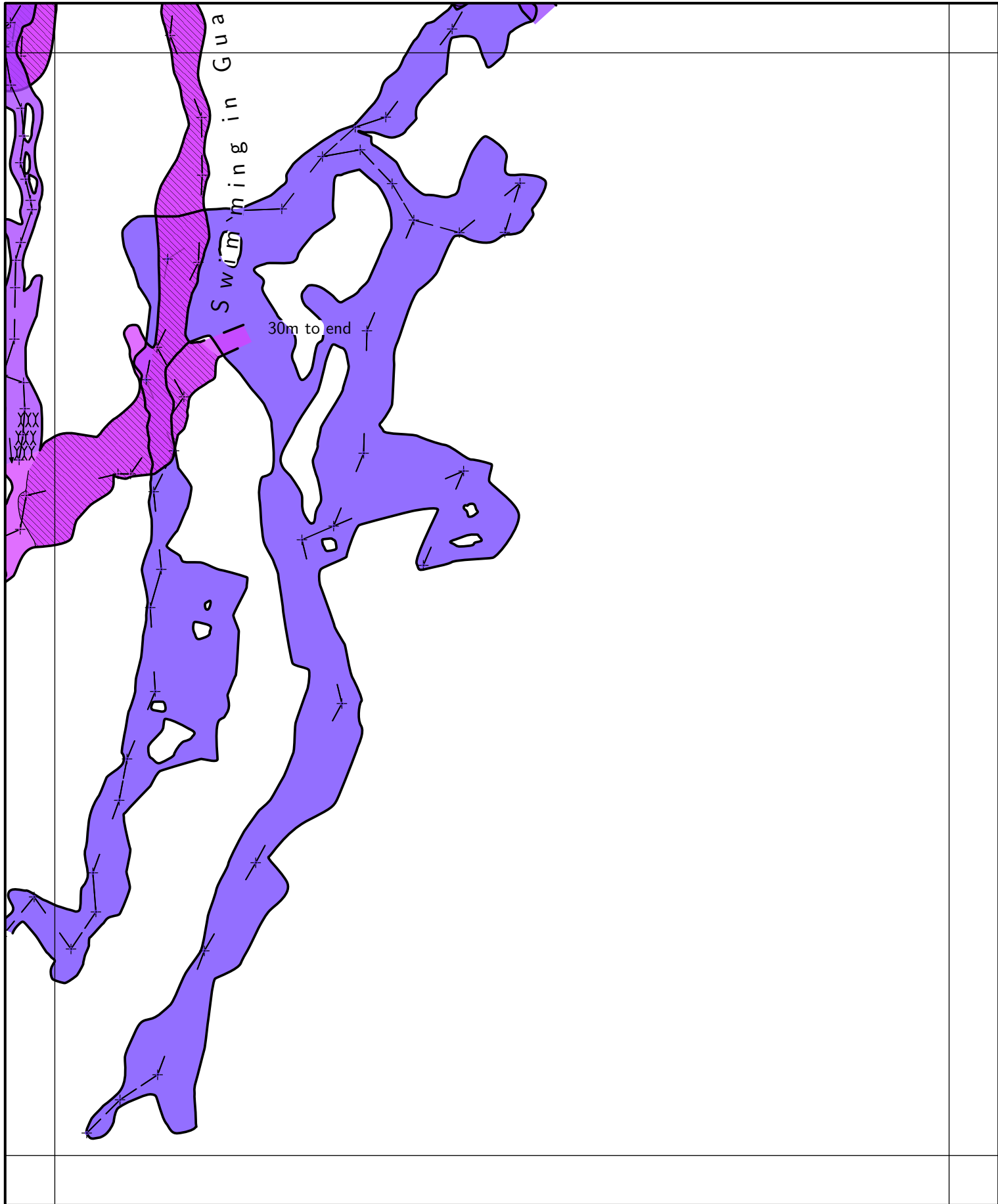




5 1 (217) bluewaterM

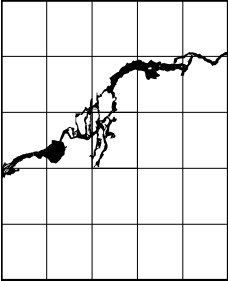
208
216 ↕ 218
223

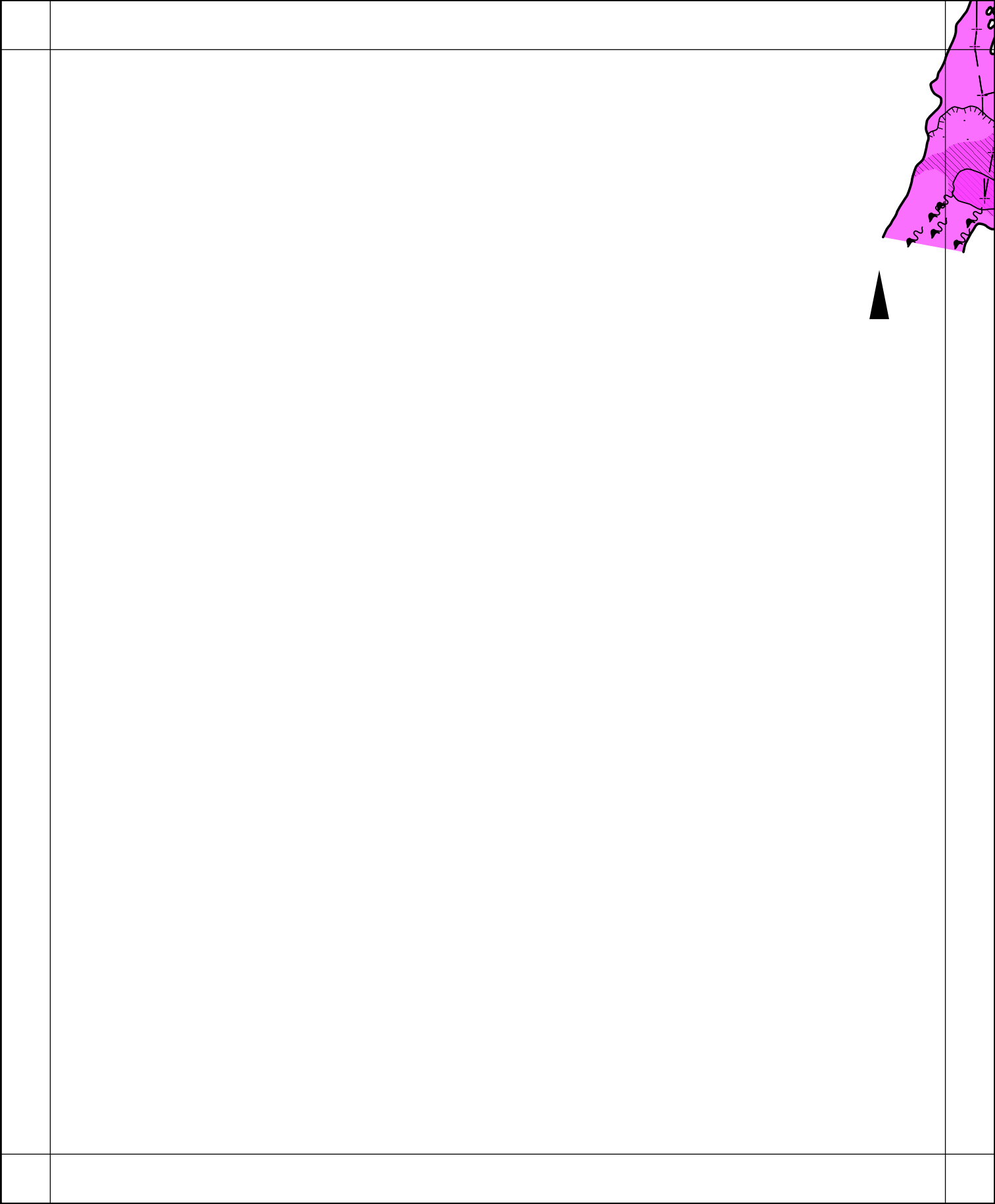




5 2 (218) bluewaterM

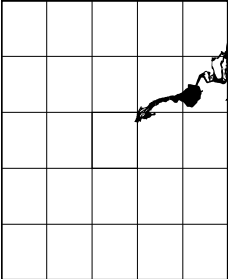
209
217 ↕ 219
224

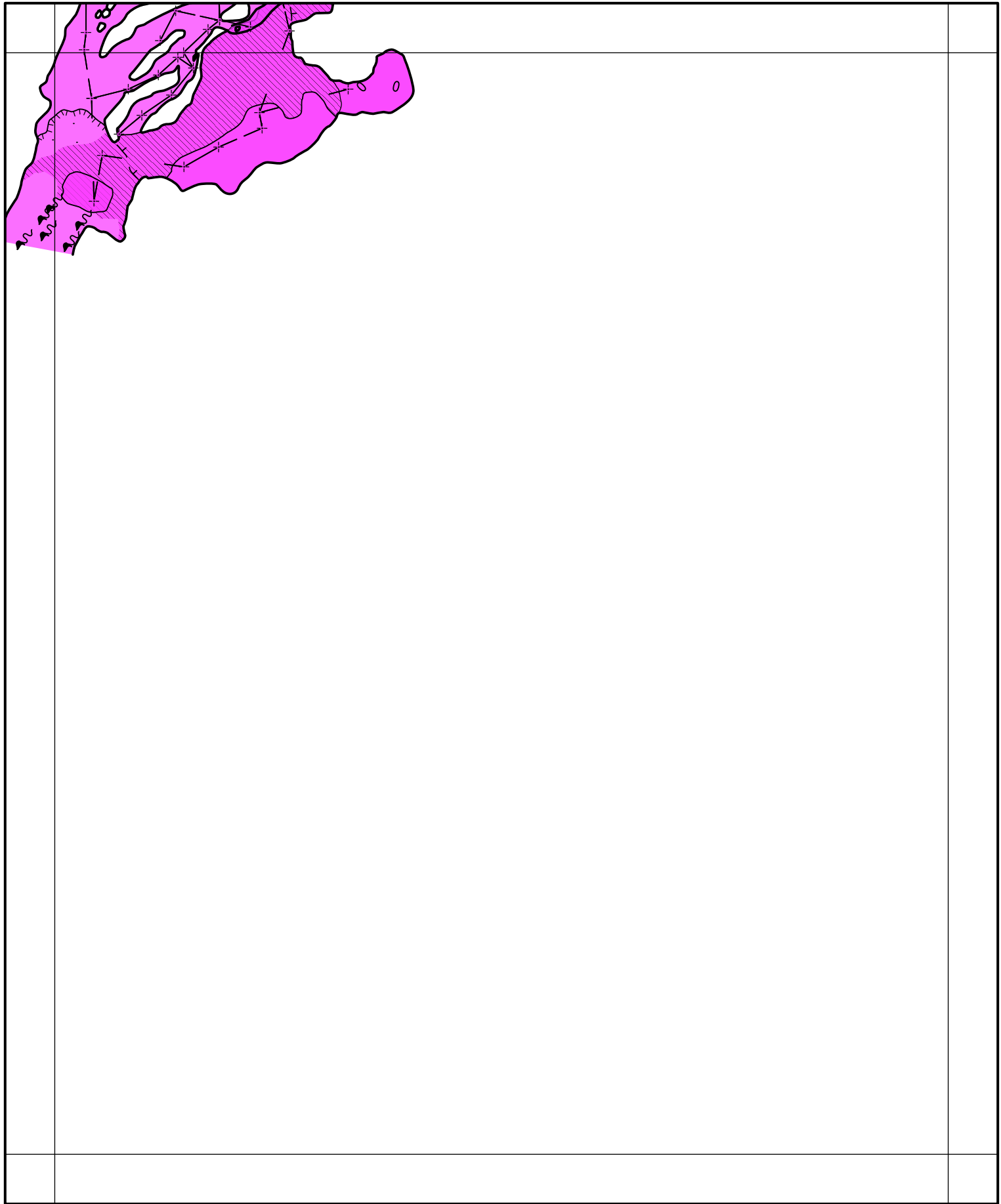




6 -1 (221) bluewaterM

215
⊕ 222





6 0 (222) bluewaterM

216
221 ↕ 223

