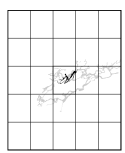
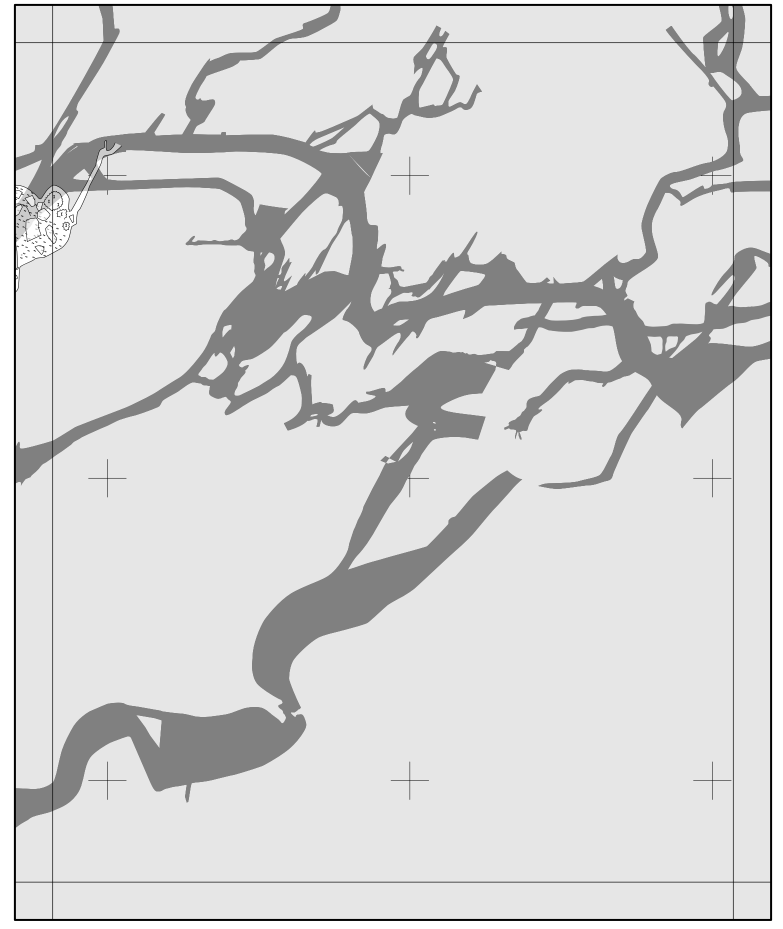


$1\ 1\ (1)$ Highest passages

- ↓ 3 (Mid-level passages)↓ 9 (Passages just above river)↓ 17 (River level passages)

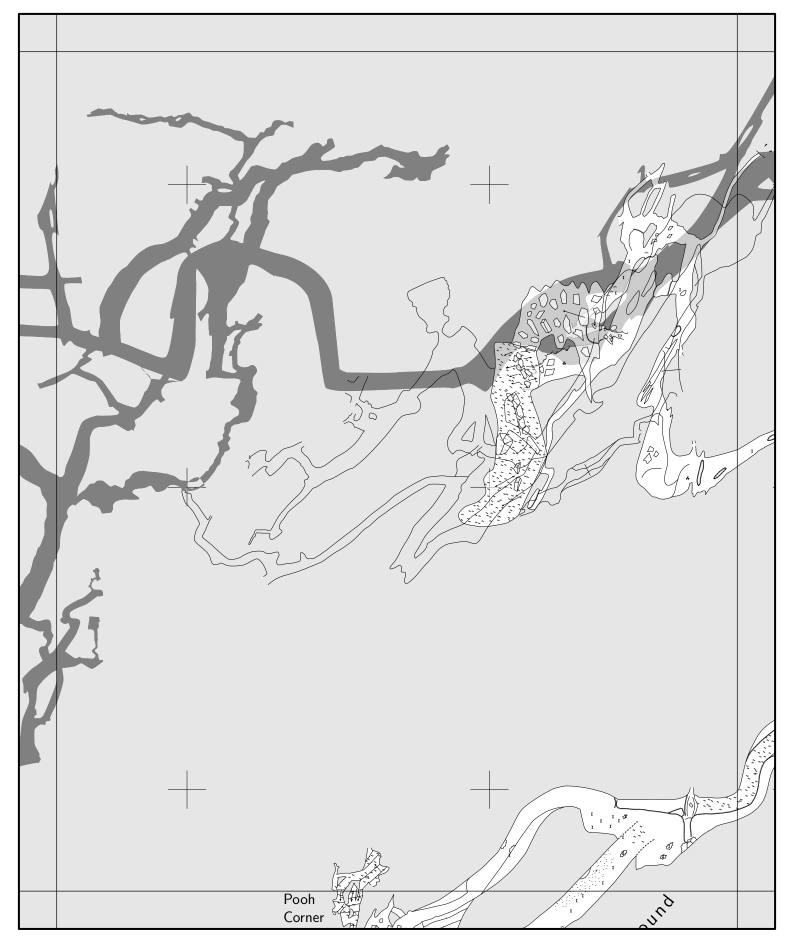




$1\ 2\ (2)$ Highest passages

↓ 4 (Mid-level passages) ↓ 10 (Passages just above river) ↓ 18 (River level passages) 1 ↔



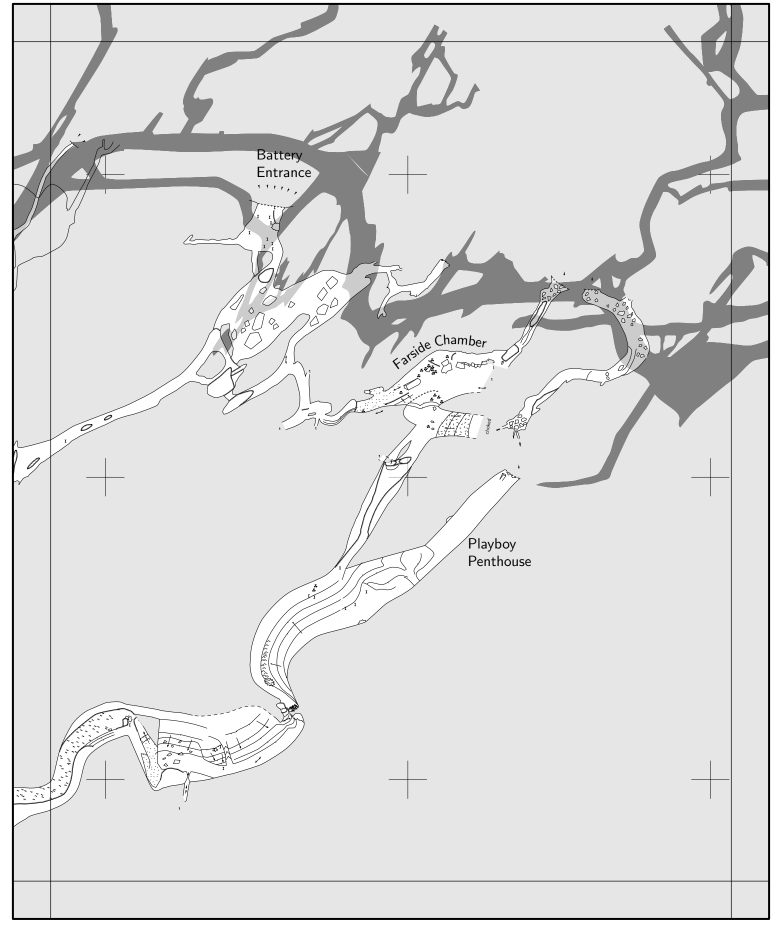


$1\ 1\ (3)$ Mid-level passages

↑ 1 (Highest passages) ↓ 9 (Passages just above river) ↓ 17 (River level passages)

⊕ 4 6

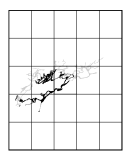


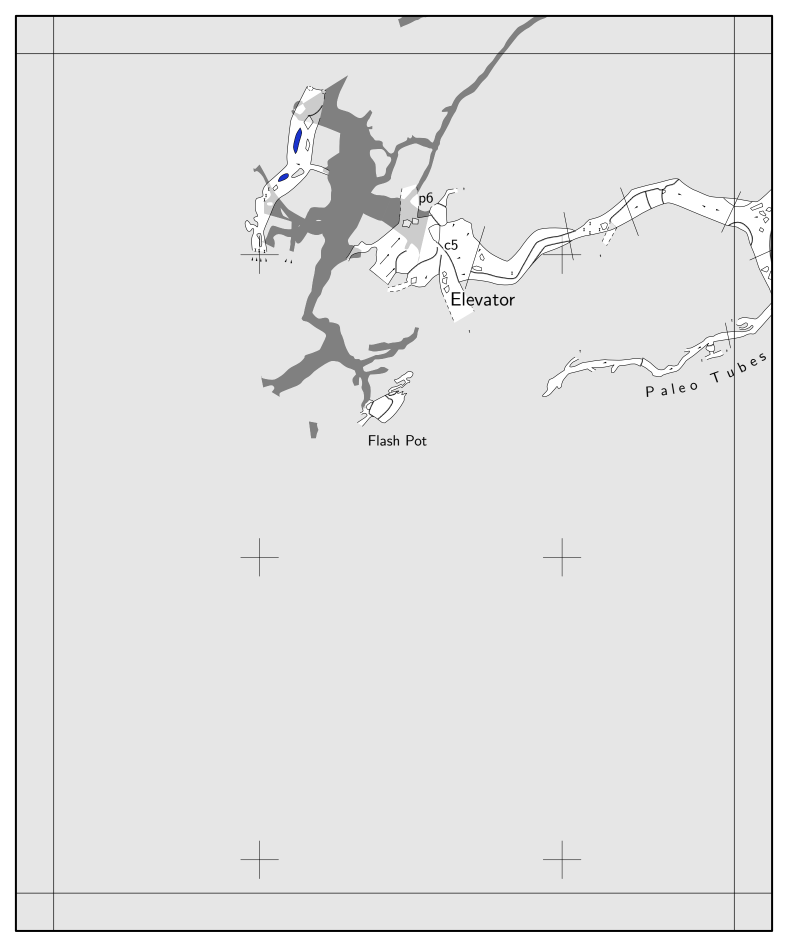


1 2 (4) Mid-level passages

3 ↔

↑ 2 (Highest passages)↓ 10 (Passages just above river)↓ 18 (River level passages)



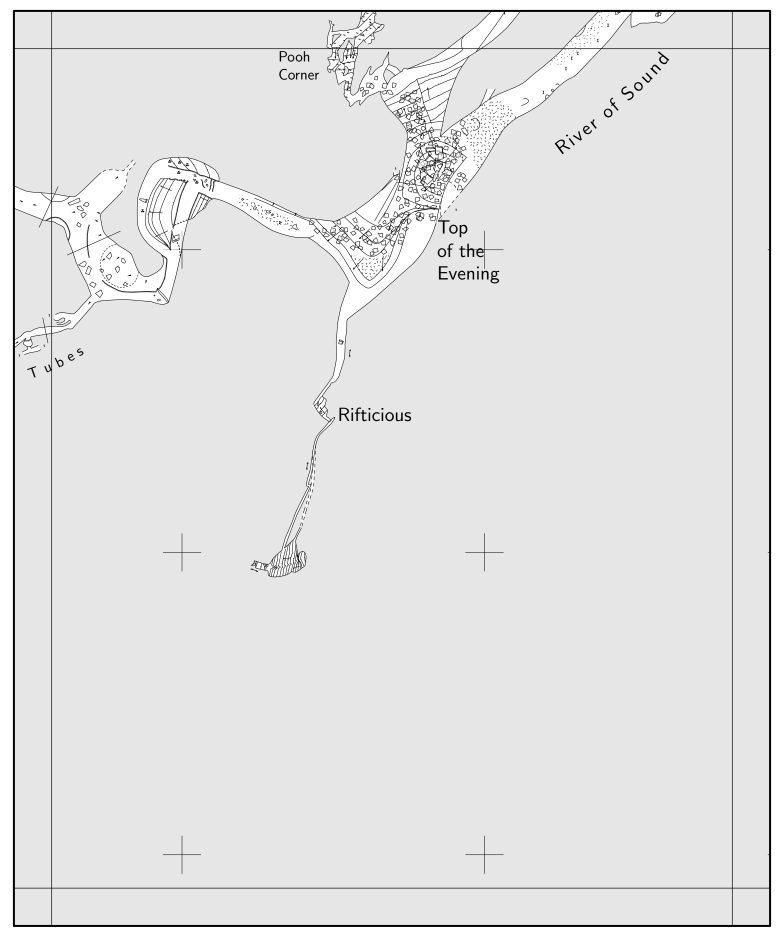


2 0 (5) Mid-level passages

 $\begin{array}{c} \downarrow 12 \text{ (Passages just above river)} \\ \downarrow 20 \text{ (River level passages)} \end{array}$

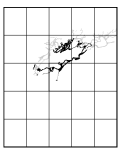
⊕ 6

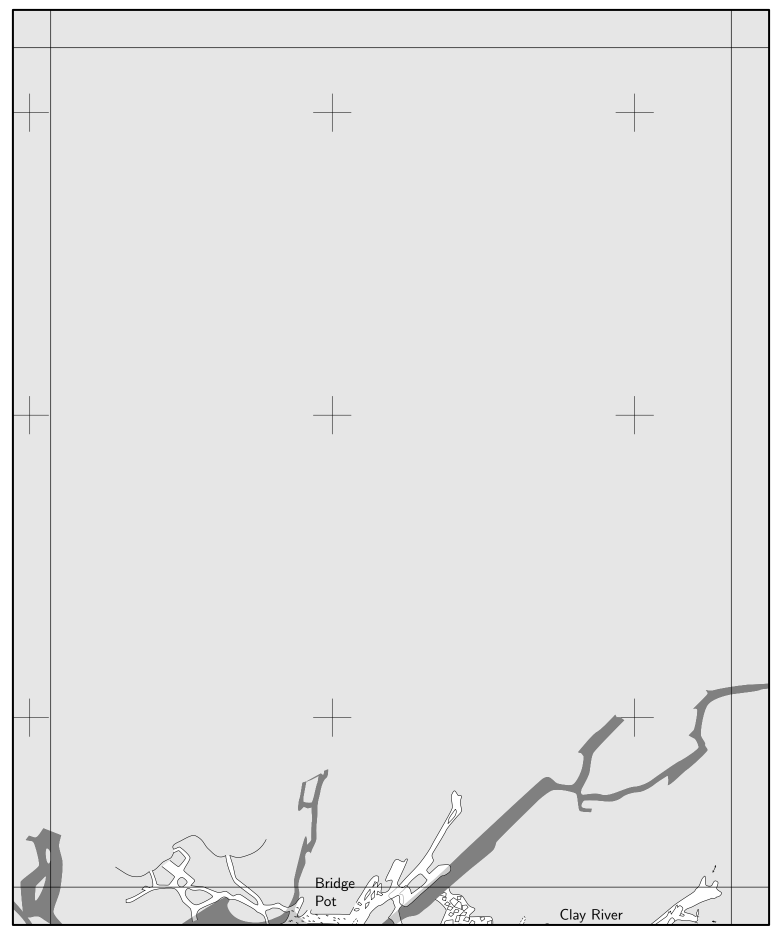




2 1 (6) Mid-level passages

 $\begin{matrix} 3 \\ 5 & \updownarrow \end{matrix}$



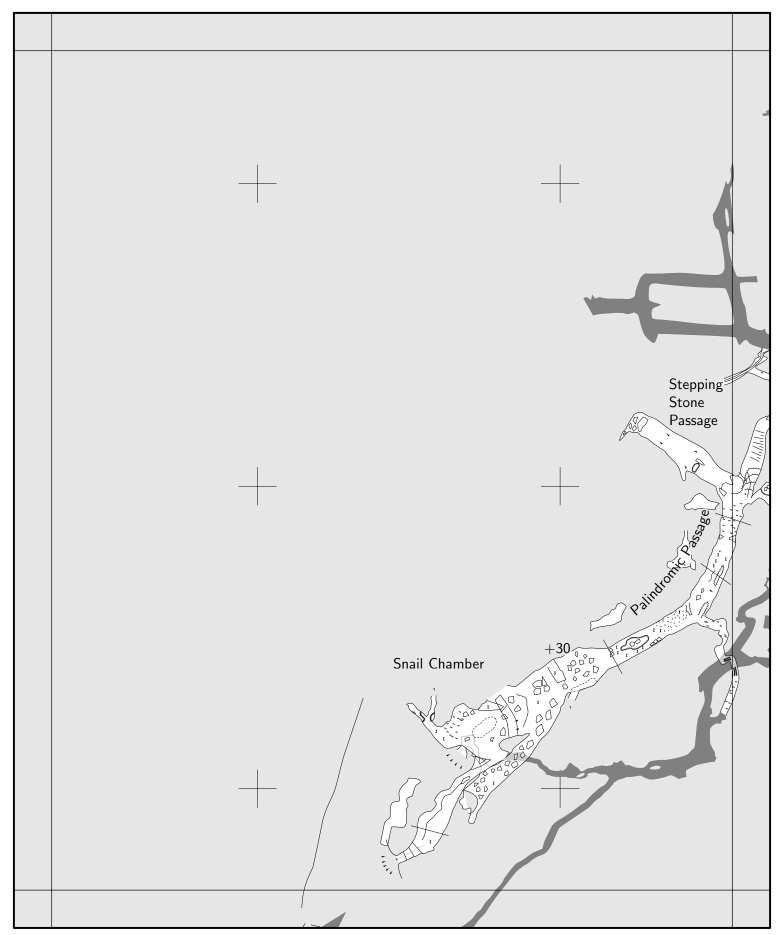


$0\ 3\ (7)$ Passages just above river

↓ 14 (River level passages)

< 11

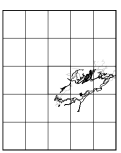


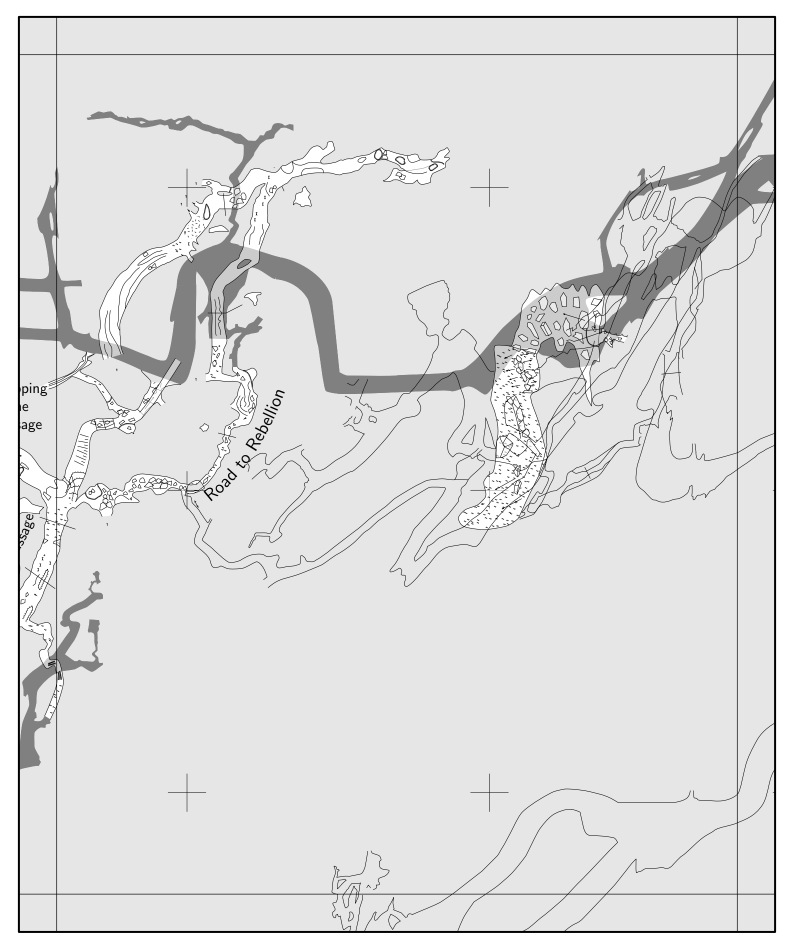


10(8) Passages just above river

↓ 16 (River level passages)

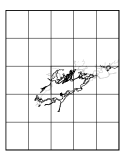
⊕ 9 12

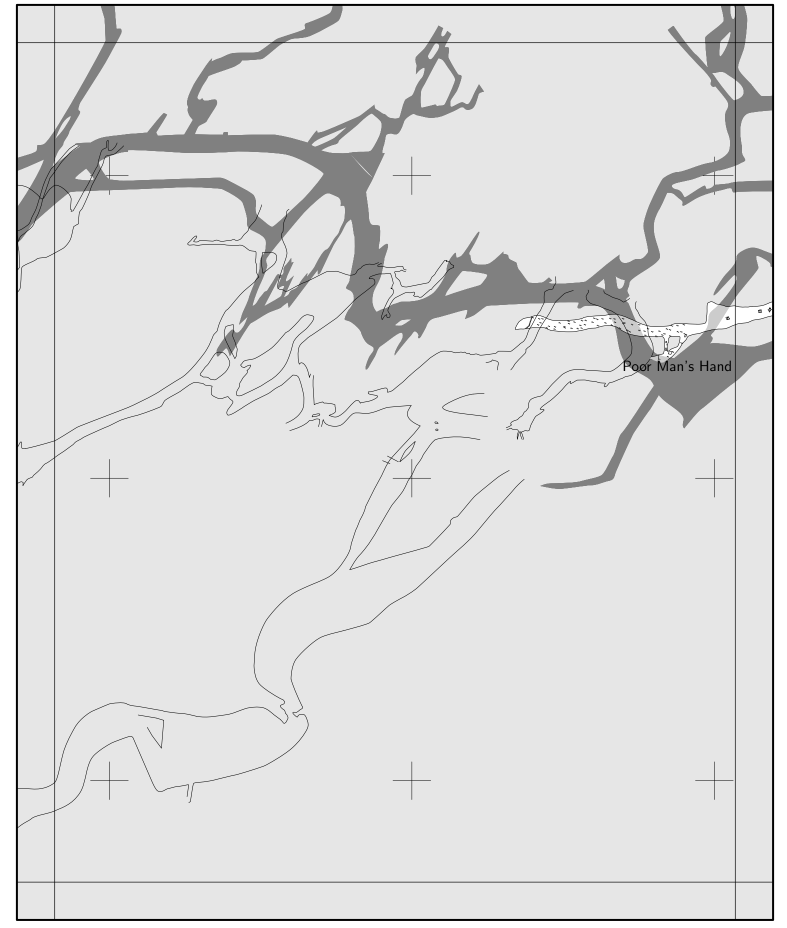




$1\ 1\ (9)$ Passages just above river

↑ 1 (Highest passages)↑ 3 (Mid-level passages)↓ 17 (River level passages) 8 ↔ 10

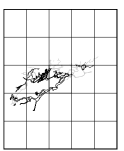


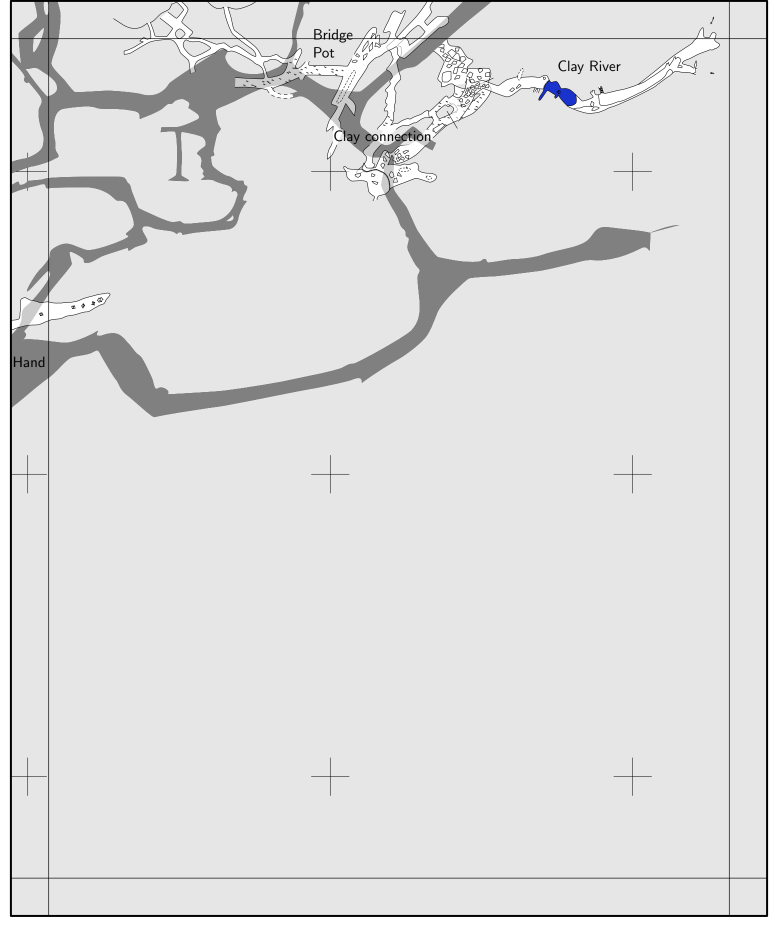


$1\ 2\ (10)$ Passages just above river

 $9 \stackrel{\diamondsuit}{\oplus} 11$

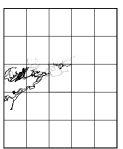
↑ 2 (Highest passages)↑ 4 (Mid-level passages)↓ 18 (River level passages)

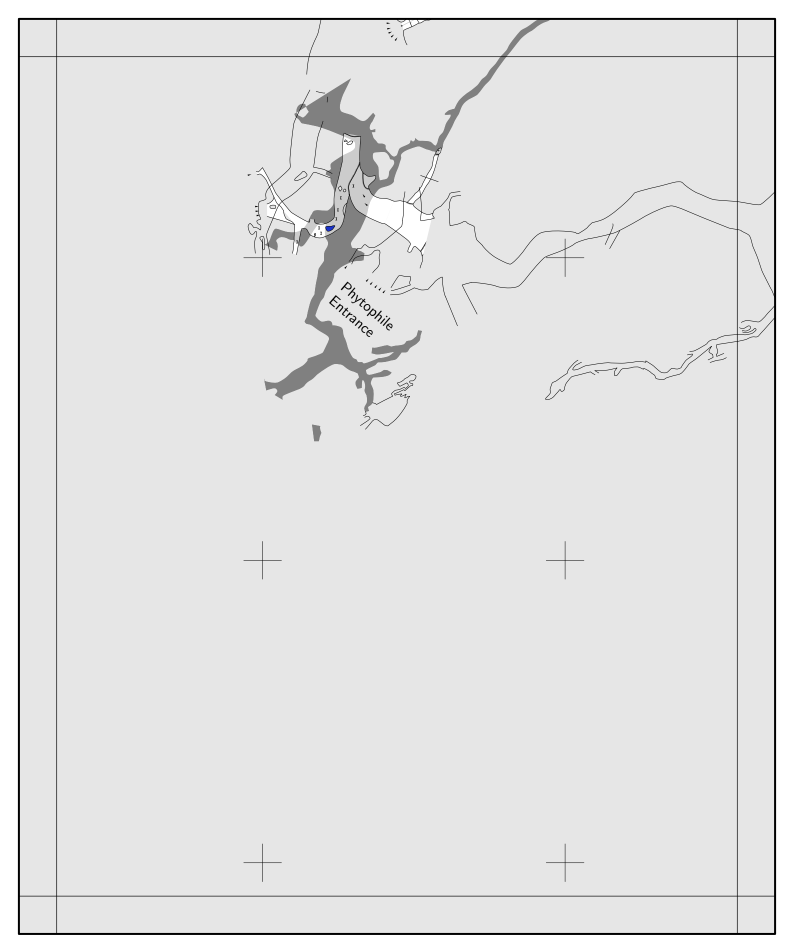




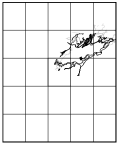
$1\ 3\ (11)$ Passages just above river

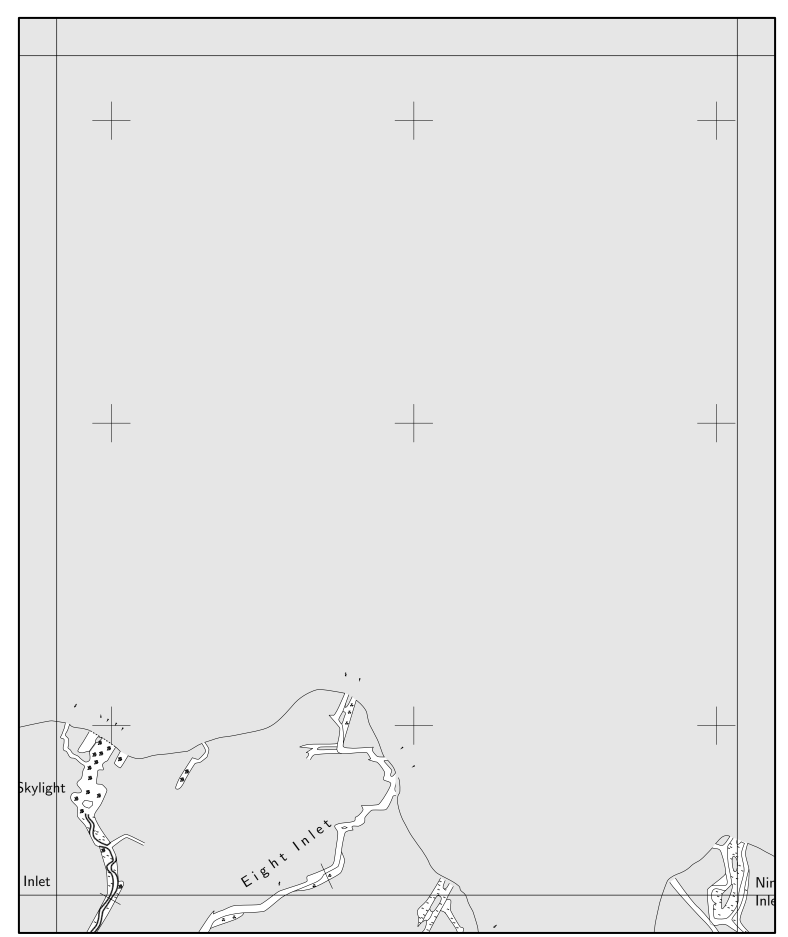
7 \downarrow 19 (River level passages) 10 \Leftrightarrow



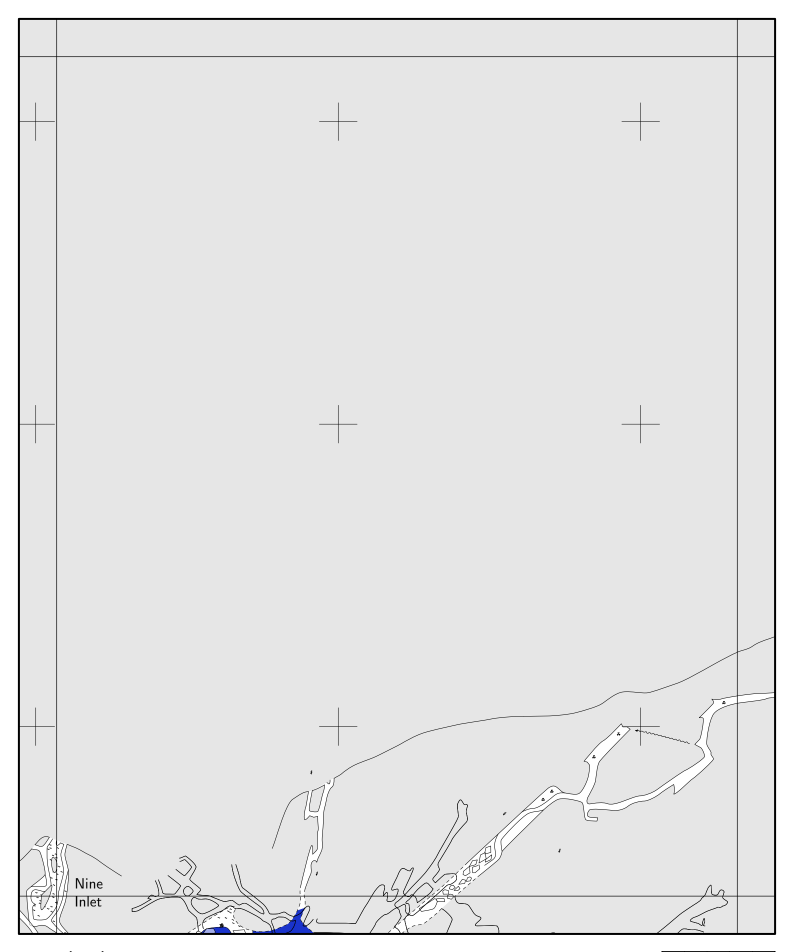


$2\ 0\ (12)$ Passages just above river





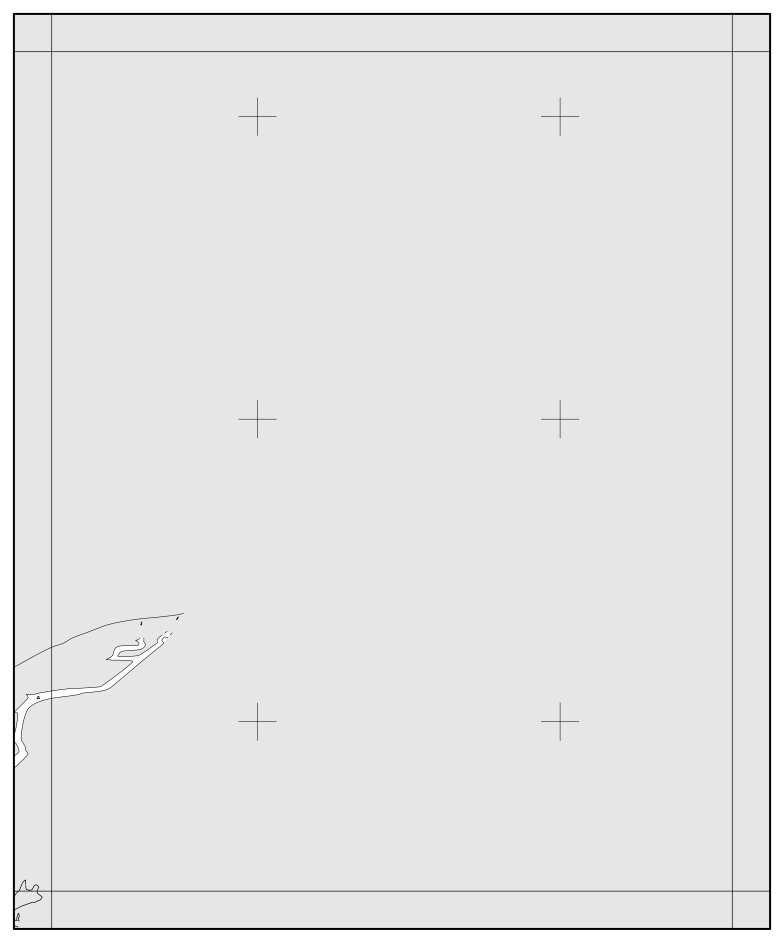
$0\ 2\ (13)$ River level passages



$0\ 3\ (14)$ River level passages

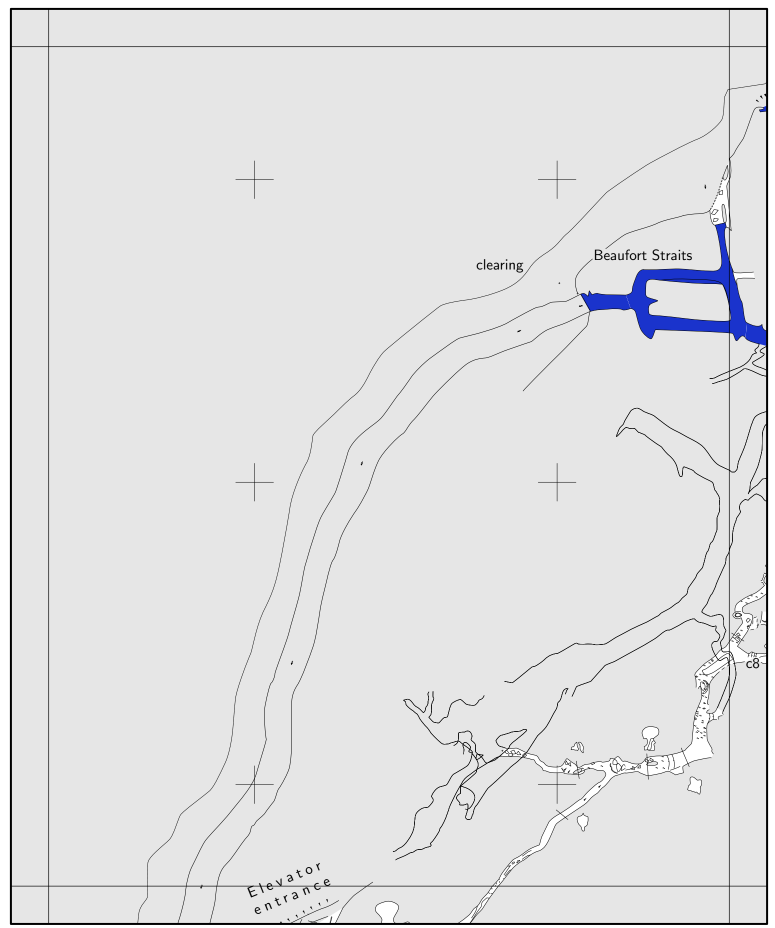
 \uparrow 7 (Passages just above river)

13 **⊕** 15 19



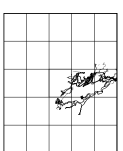
0.4~(15) River level passages

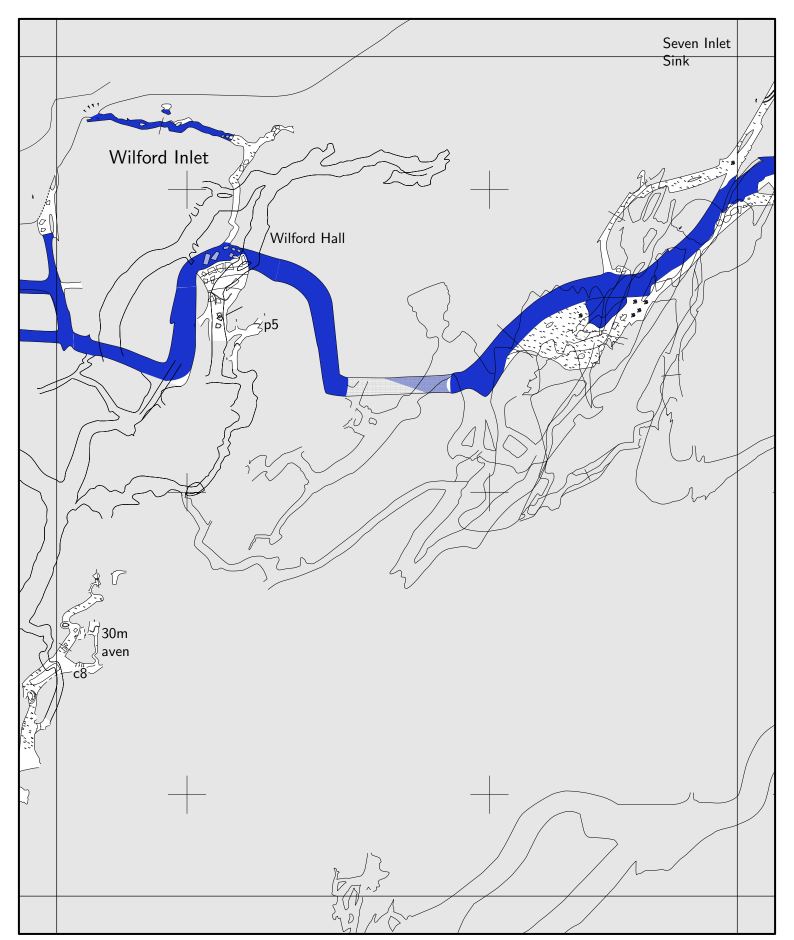
14 ↔



$1\ 0\ (16)$ River level passages

 \uparrow 8 (Passages just above river)

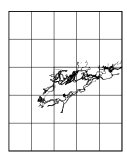


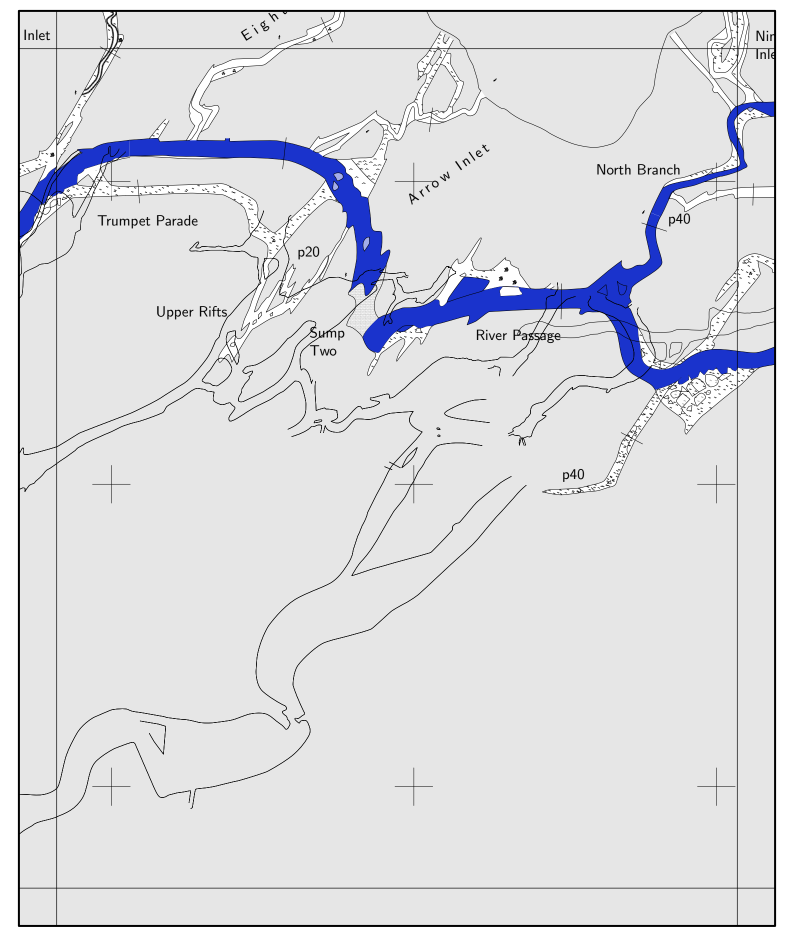


$1\ 1\ (17)$ River level passages

 $\uparrow 1 \text{ (Highest passages)} \\ \uparrow 3 \text{ (Mid-level passages)}$ $16 \oplus 18$

↑ 9 (Passages just above river)

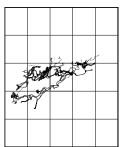


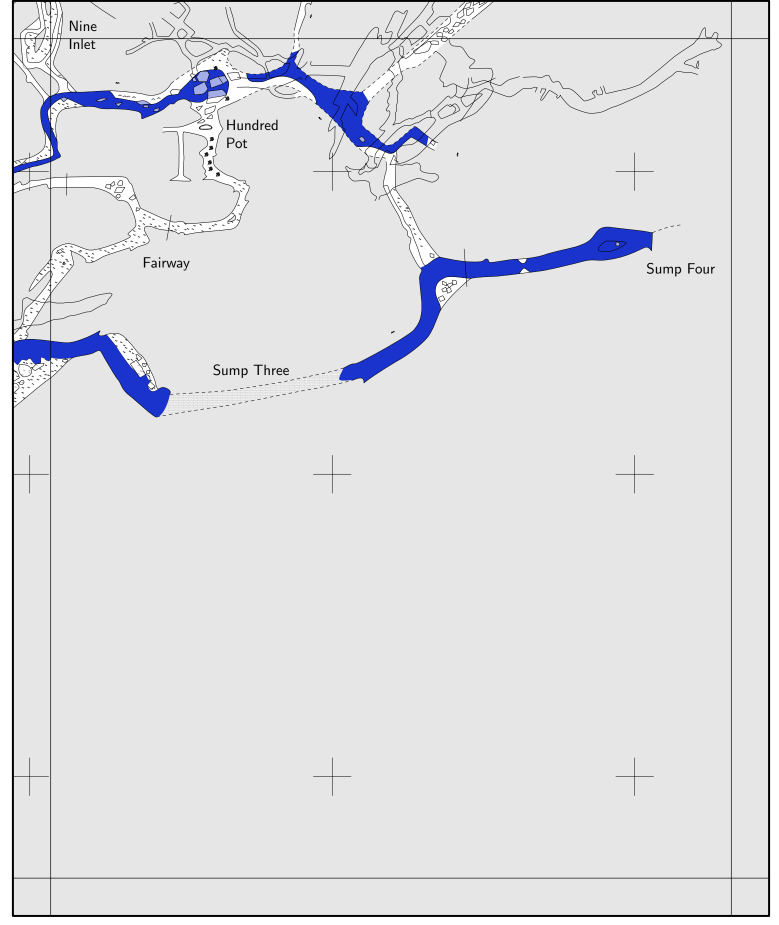


$1\ 2\ (18)$ River level passages

 $\begin{array}{ccc} 13 & \uparrow 2 \text{ (Highest passages)} \\ 17 \stackrel{+}{\leftrightarrow} 19 & \uparrow 4 \text{ (Mid-level passages)} \end{array}$

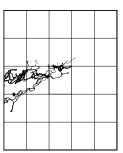
↑ 10 (Passages just above river)

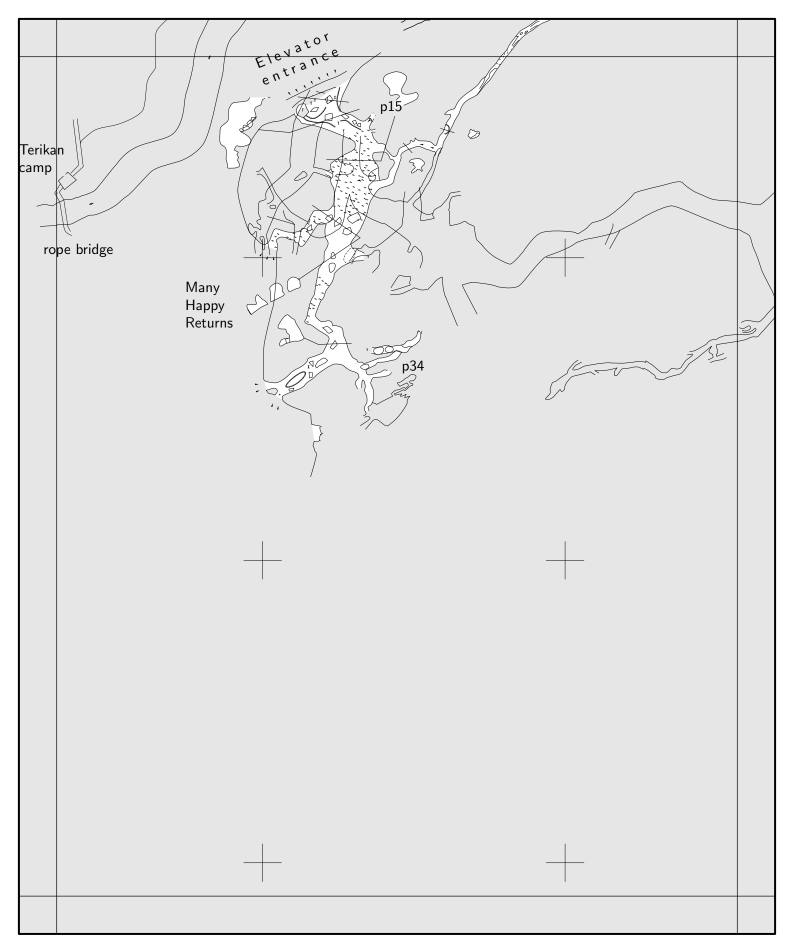




$1\ 3\ (19)$ River level passages

14 \uparrow 11 (Passages just above river) 18 \Leftrightarrow





2 0 (20) River level passages

 $\uparrow 5 \text{ (Mid-level passages)} \\ \uparrow 12 \text{ (Passages just above river)}$

