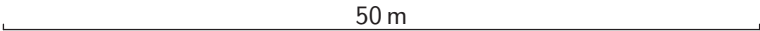
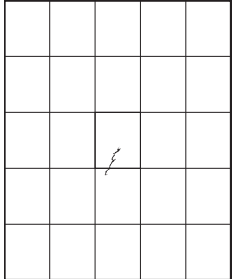


3 0 (1) m1



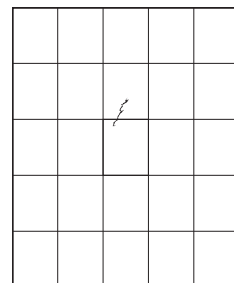
2



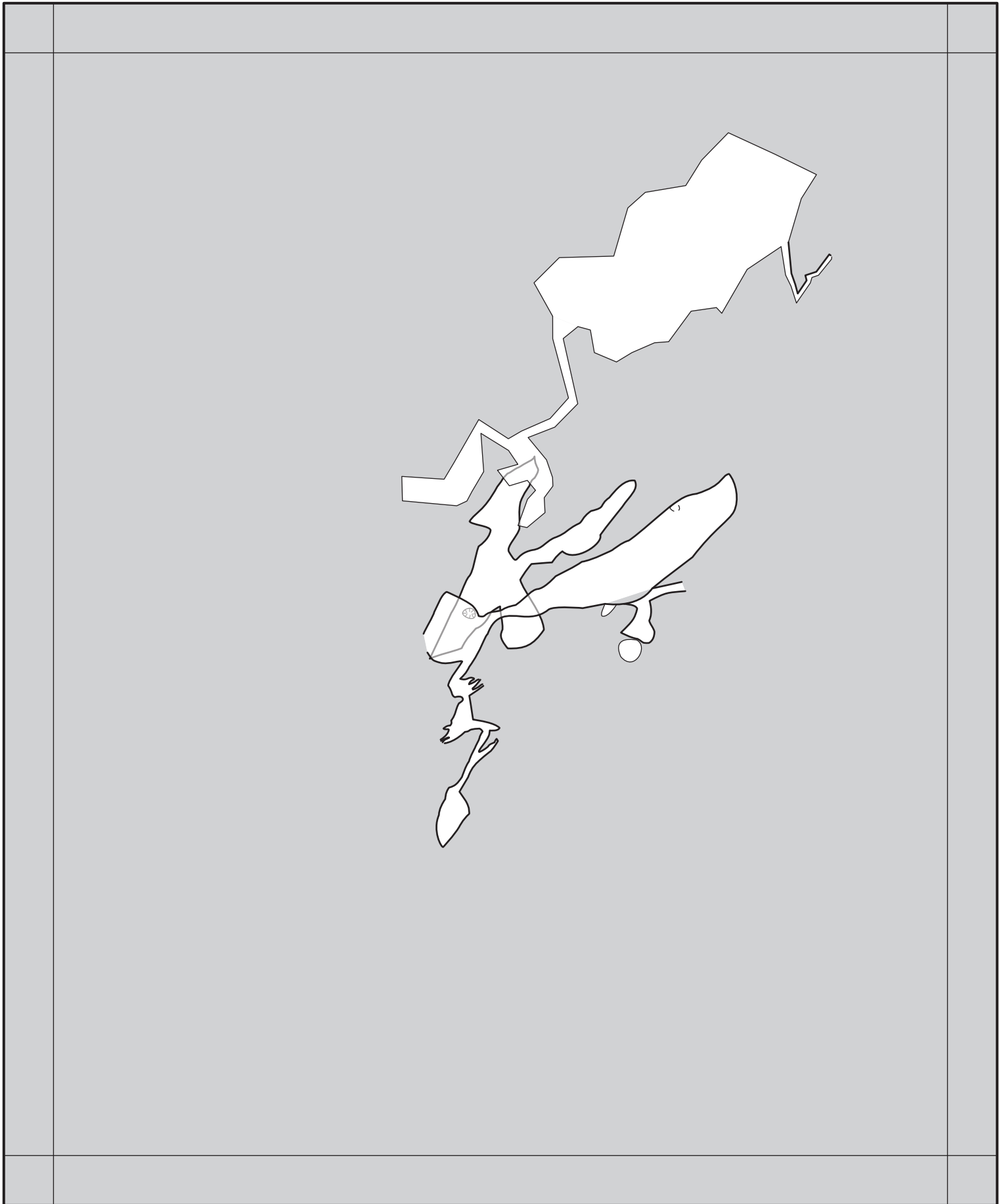
50 m



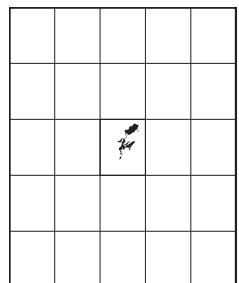
4 0 (2) m1



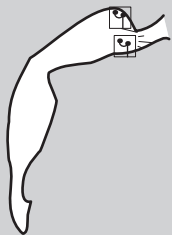
50 m



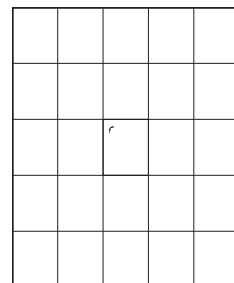
3 0 (3) m6



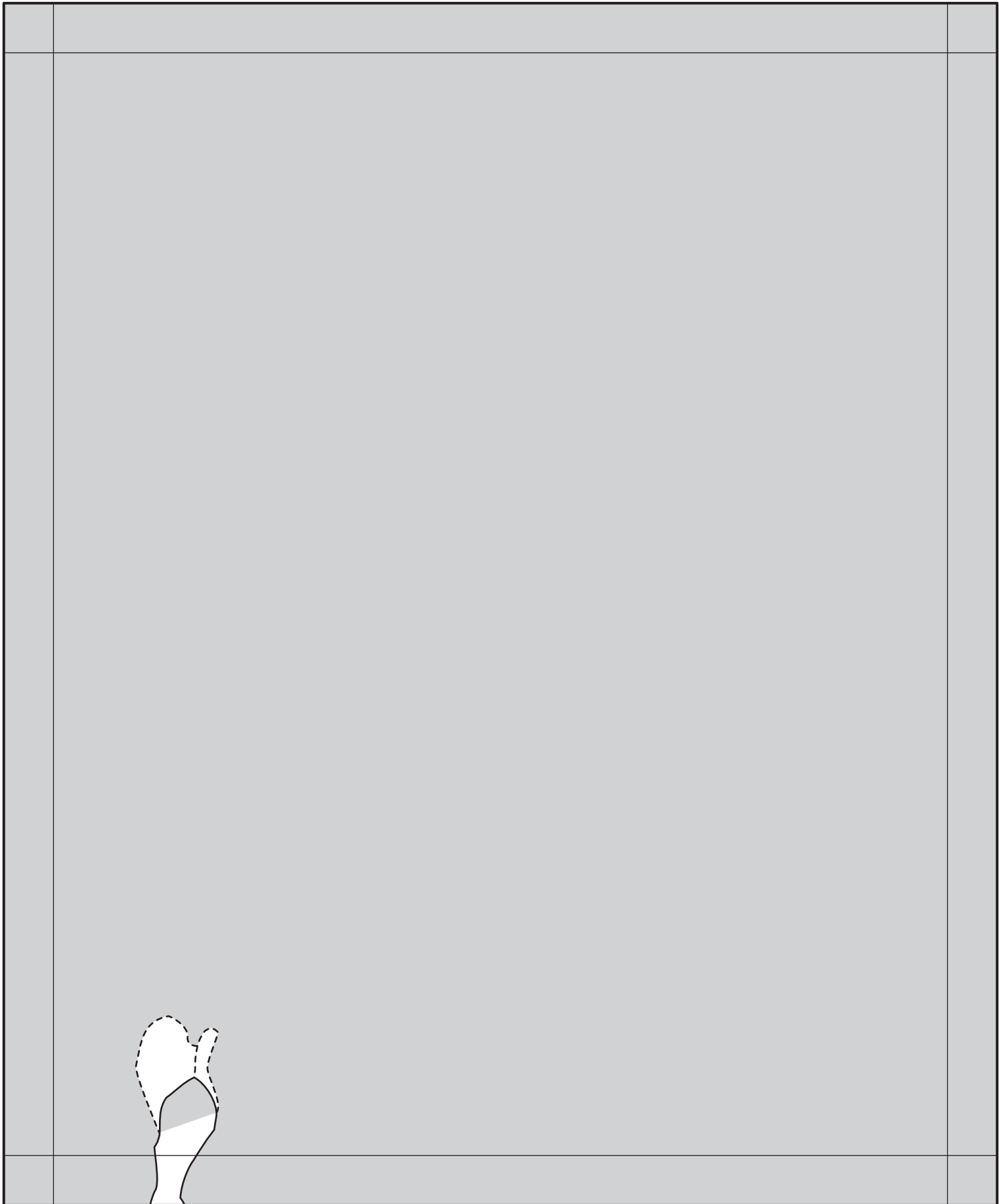
50 m



4 0 (4) m3



50 m



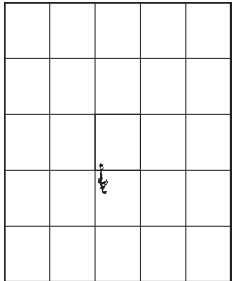
3 0 (5) m2



6

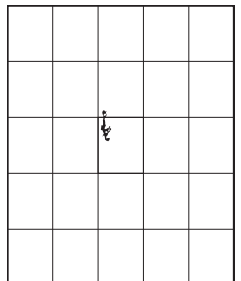


50 m





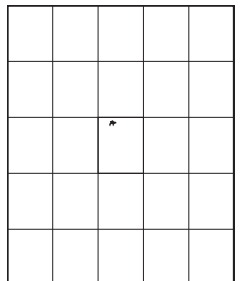
4 0 (6) m²



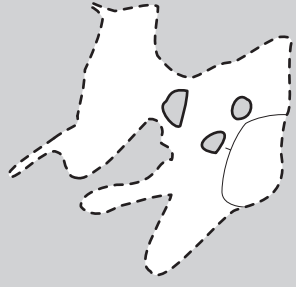
50 m



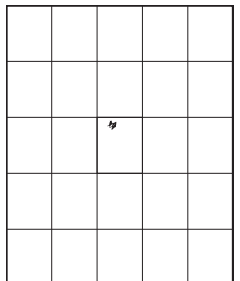
4 0 (7) m4



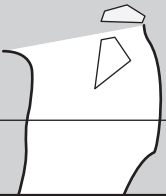
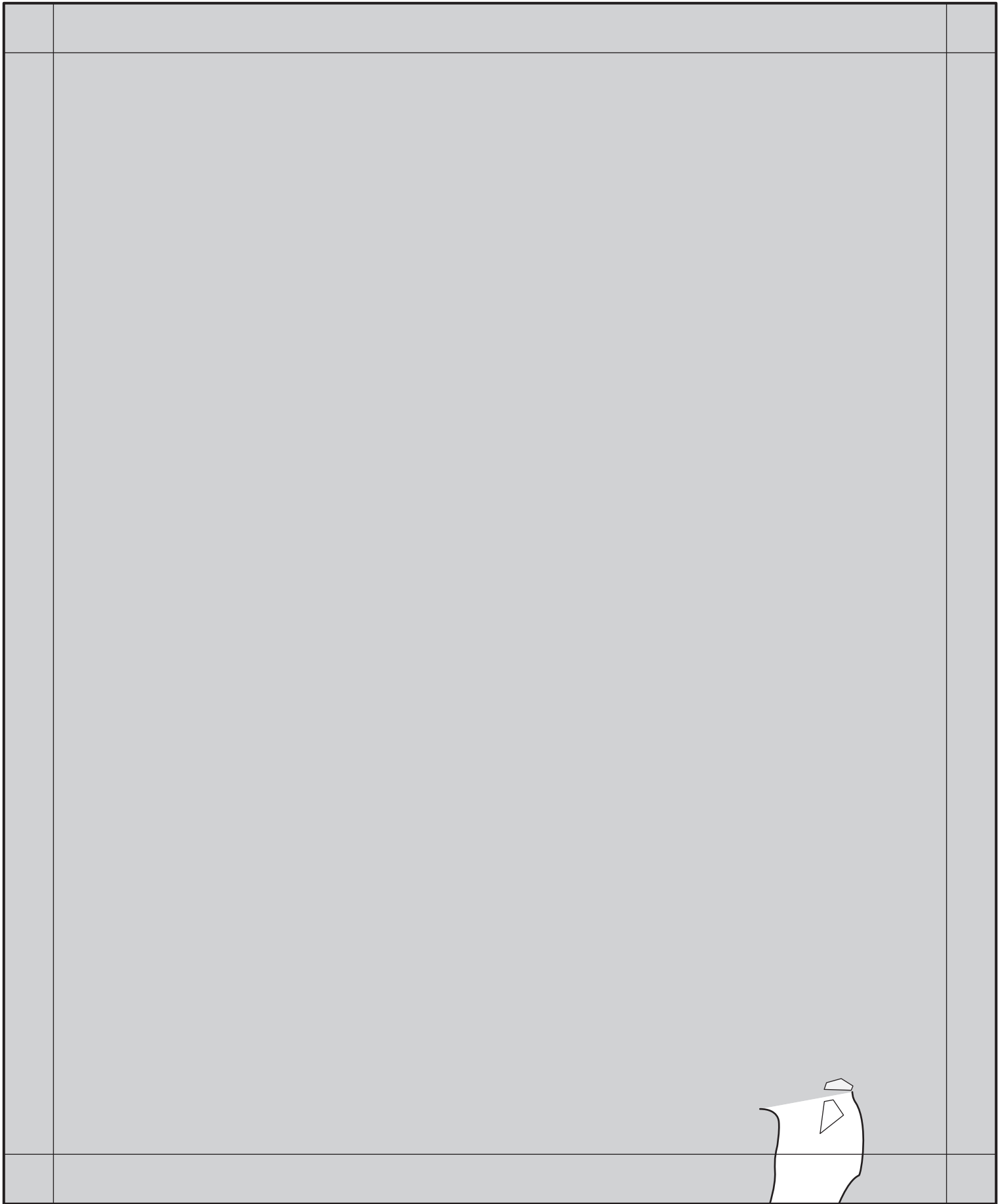
50 m



4 0 (8) m5



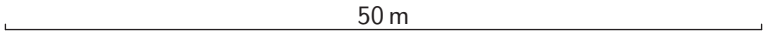
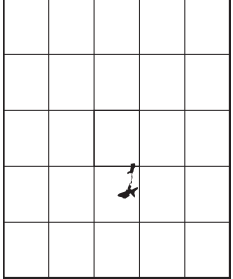
50m



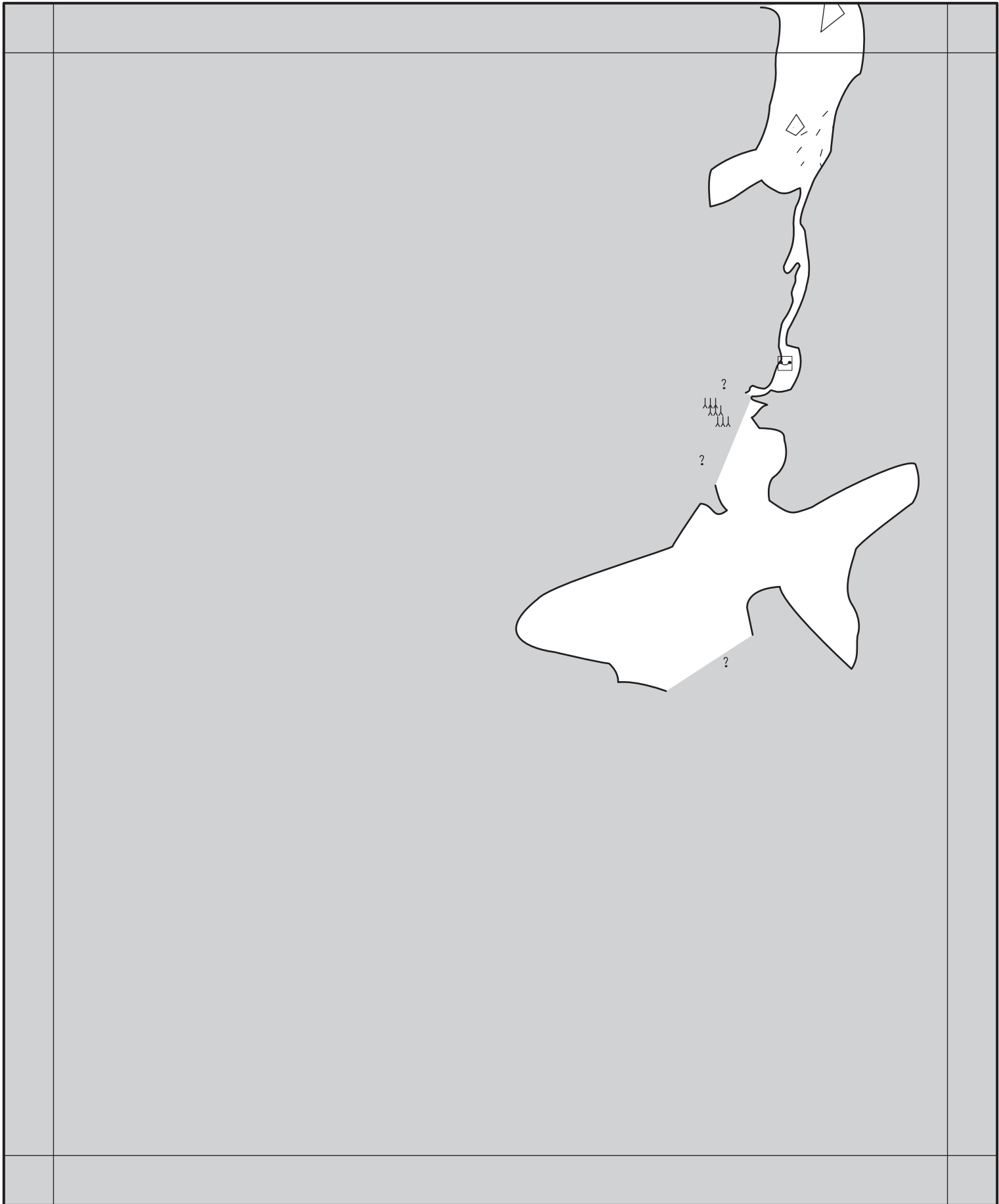
2 1 (9) plan



10

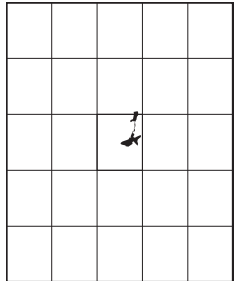


50 m

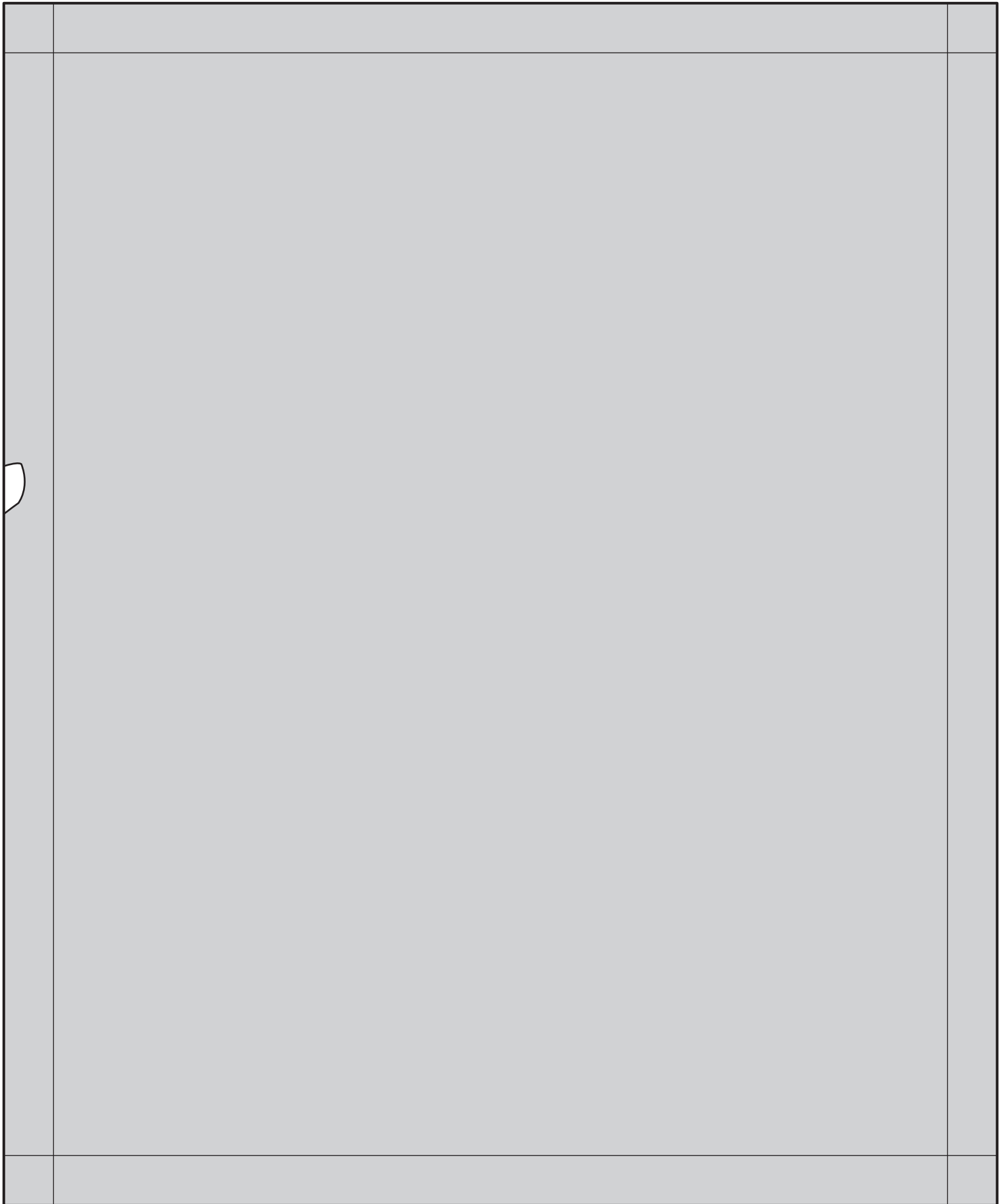


3 1 (10) plan

9
11

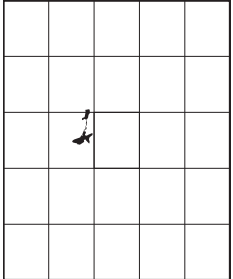



50m

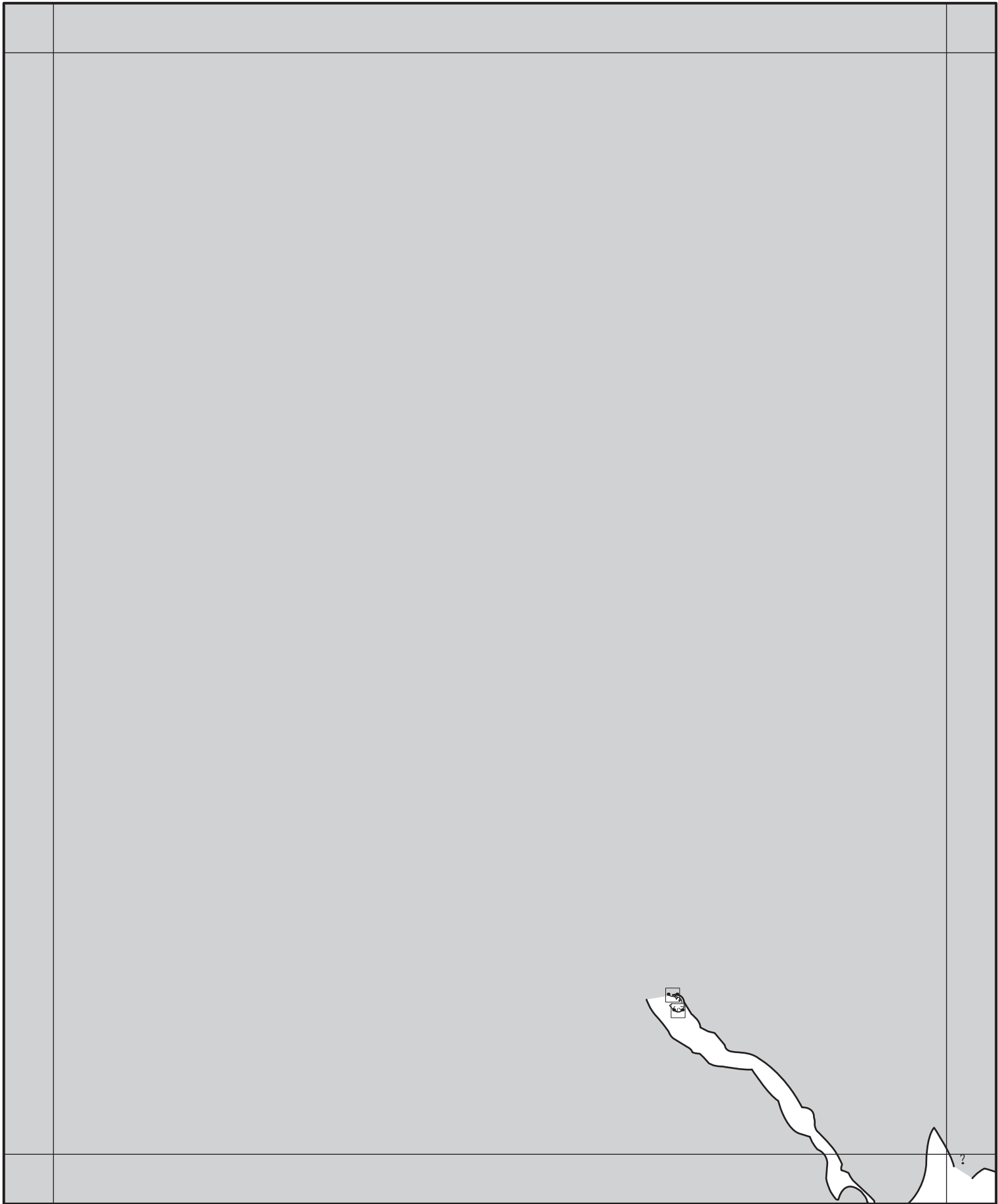


3 2 (11) plan

10 

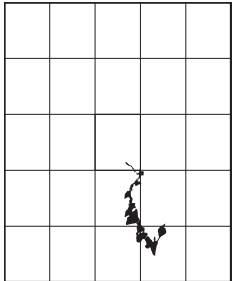


50 m 

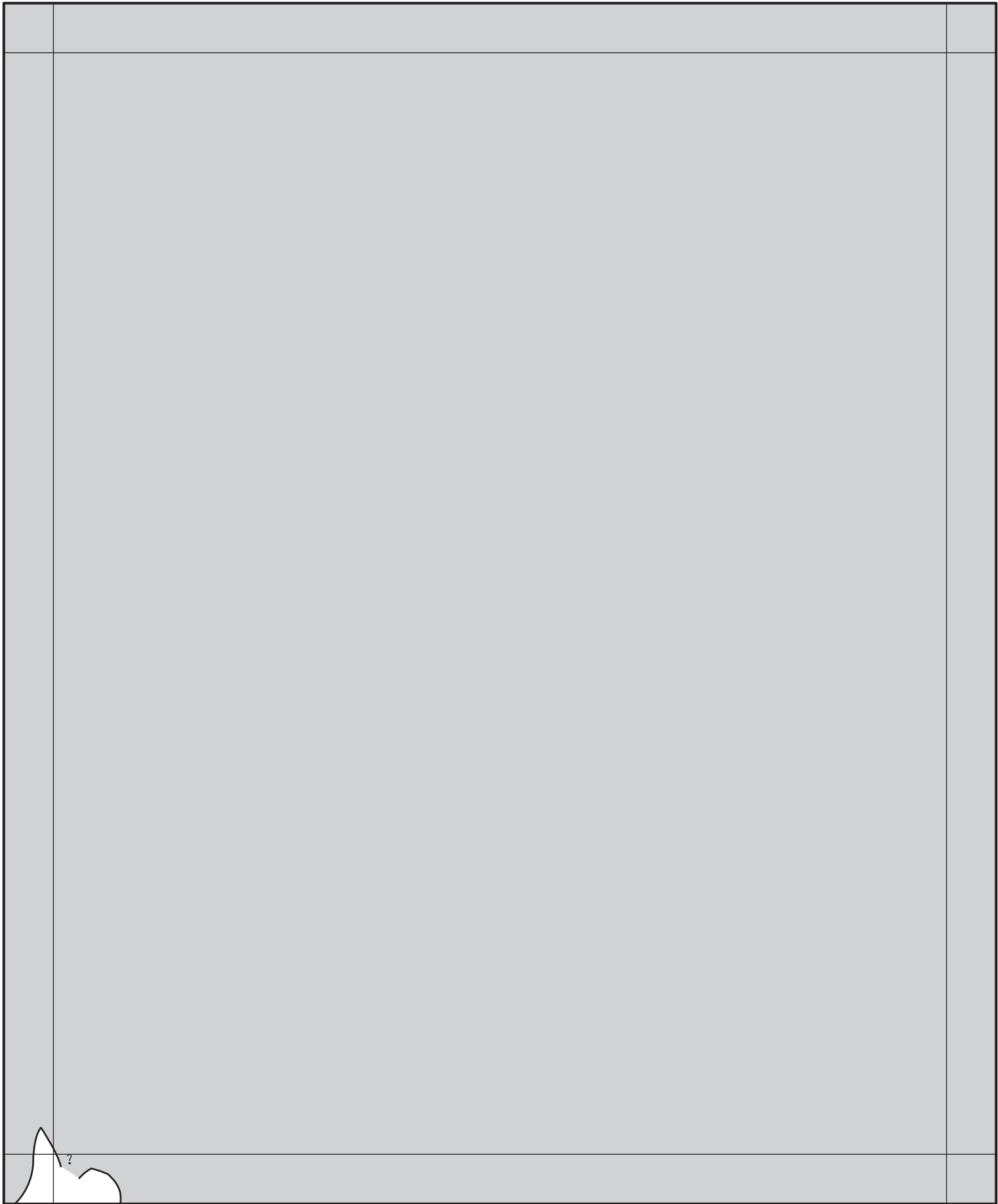


1 1 (12) plan

⊕ 13
14



50 m

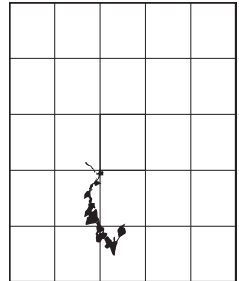


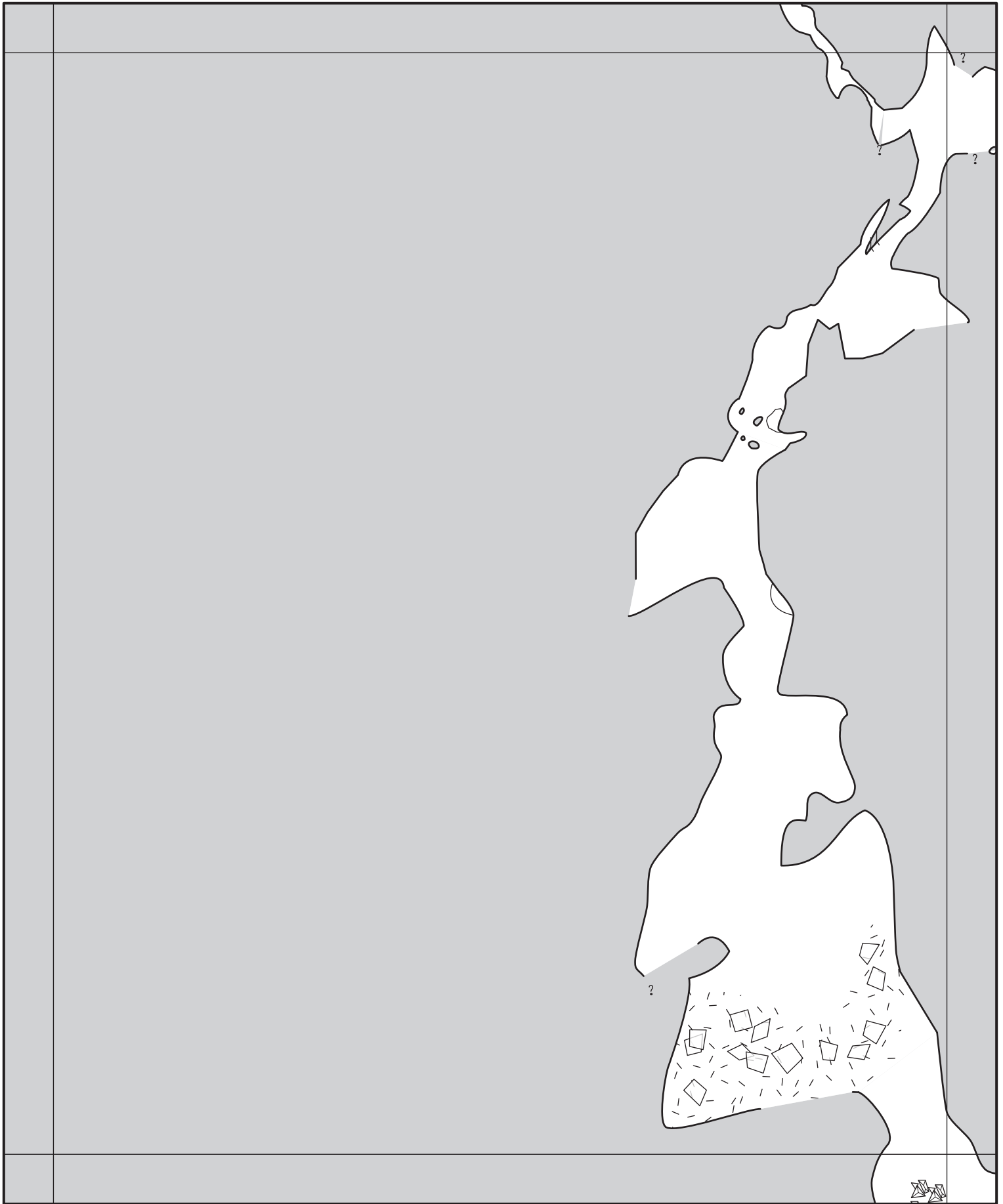
1 2 (13) plan

12 
15



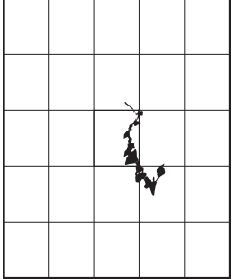
50 m



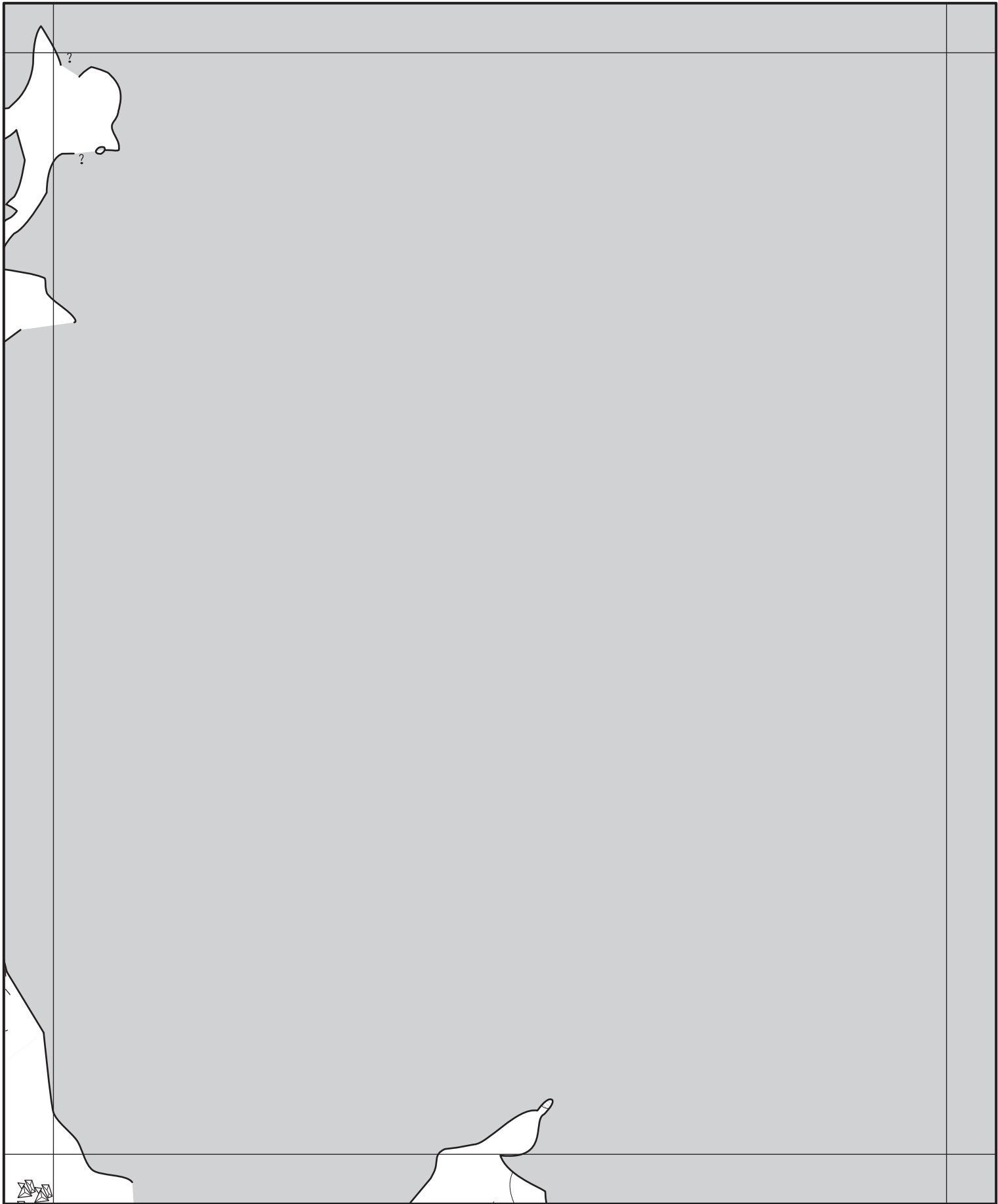


2 1 (14) plan

12
⊕ 15
16

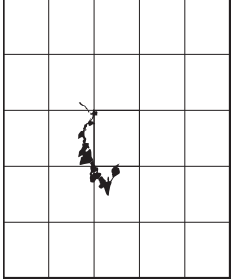


50 m

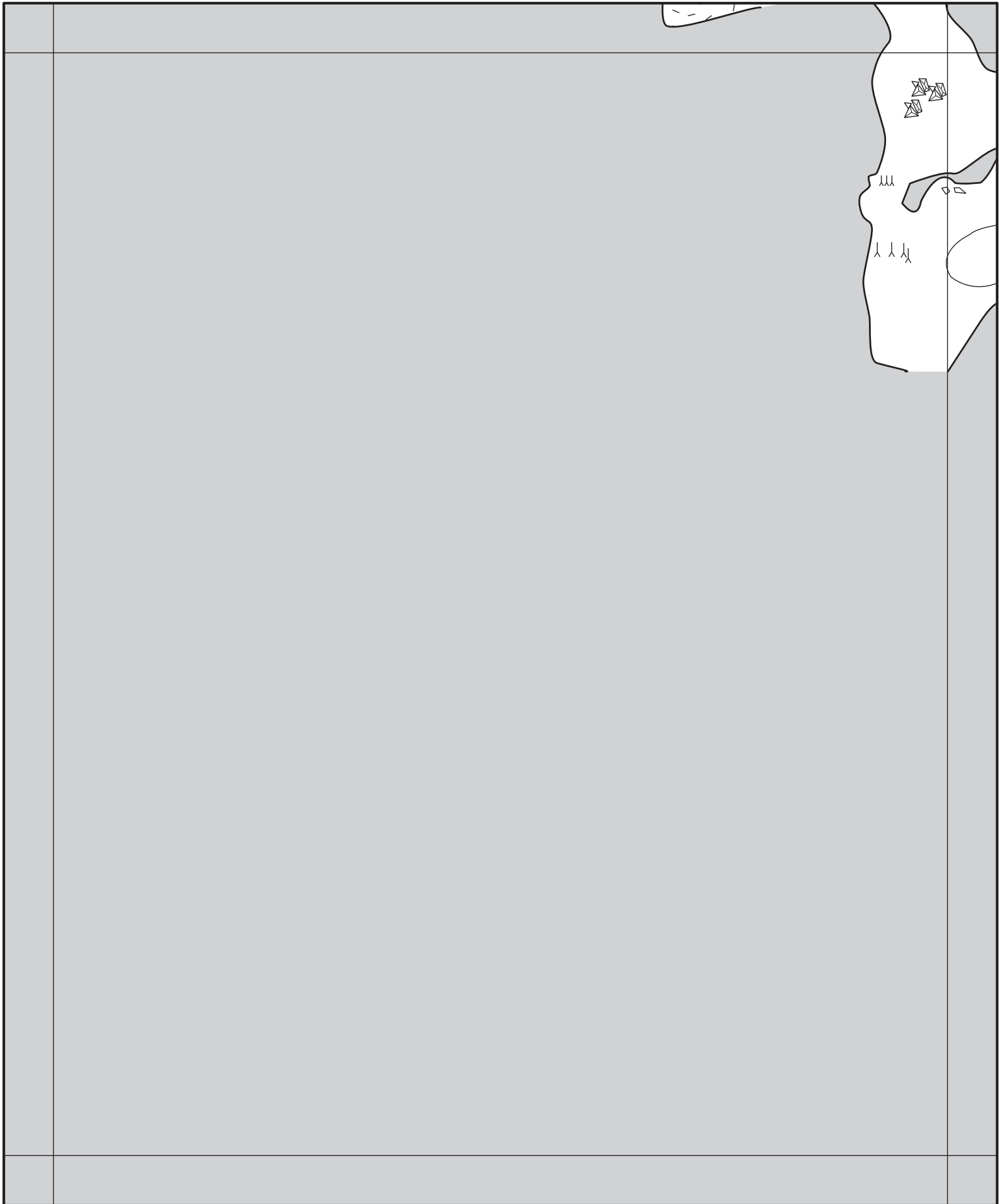


2 2 (15) plan

13
14
17

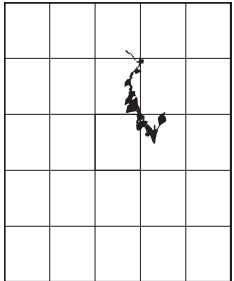


50 m

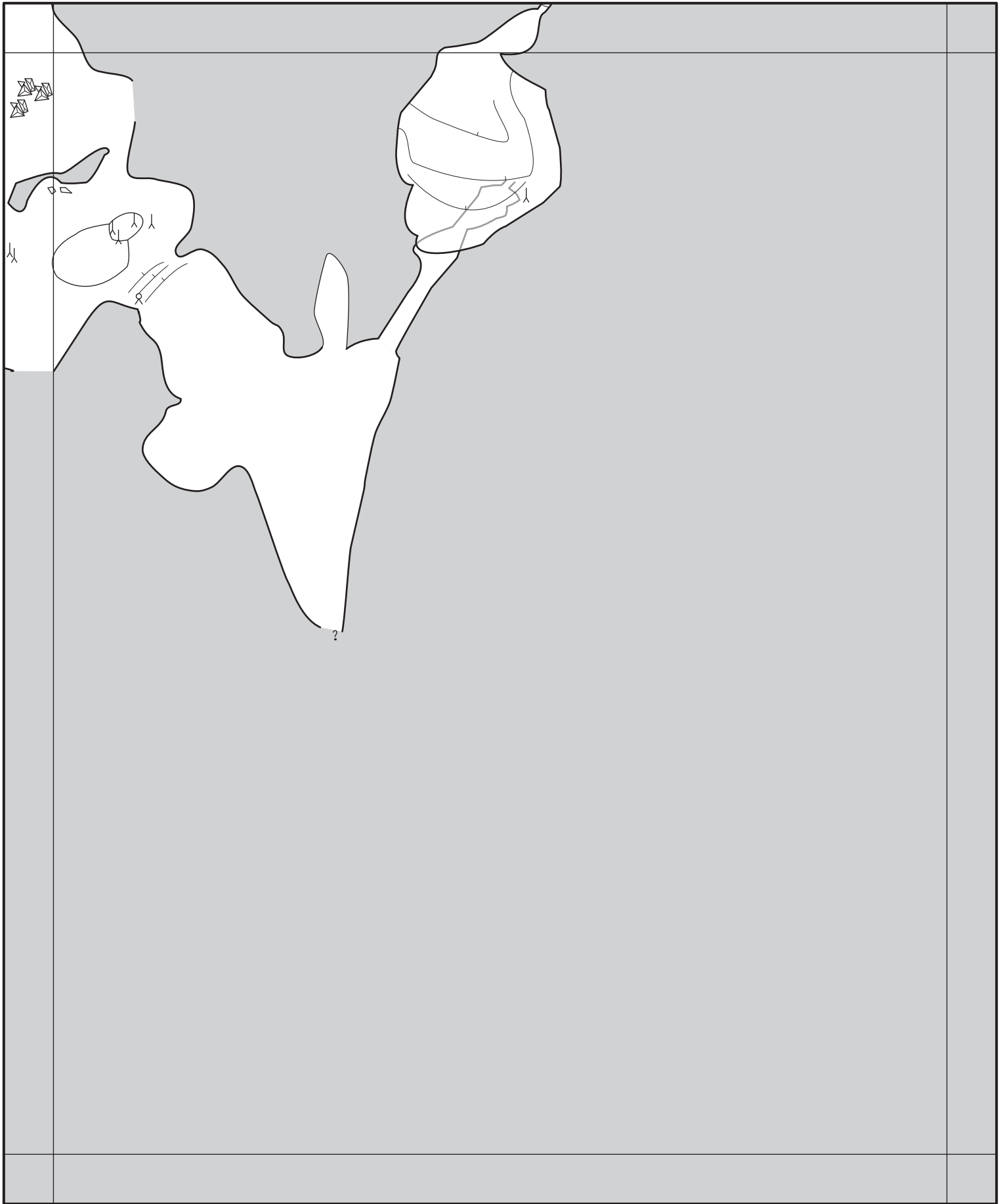


3 1 (16) plan

14
⊕ 17

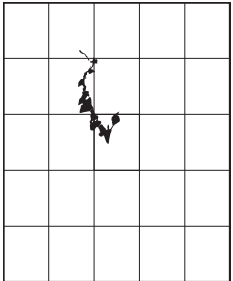


50 m

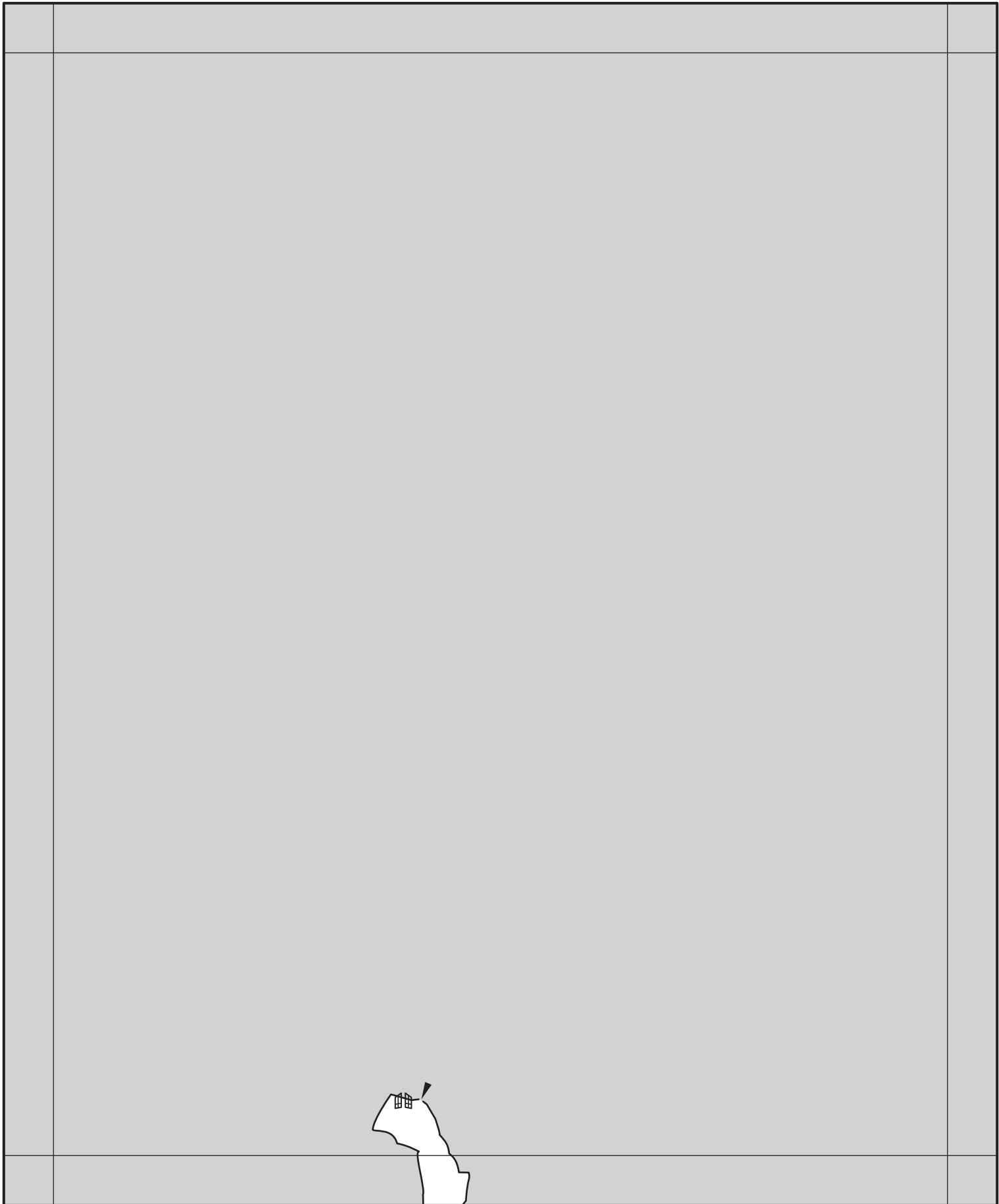


3 2 (17) plan

15
16



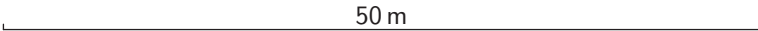
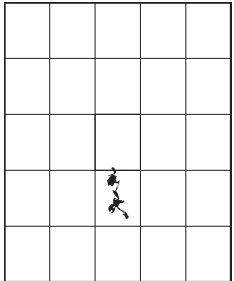
50 m



0 1 (18) plan



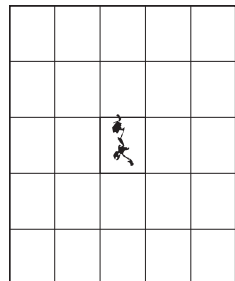
19





1 1 (19) plan

18
⊕



50 m