

Quaternary Research Association

Edinburgh

Easter 1966

QFSG

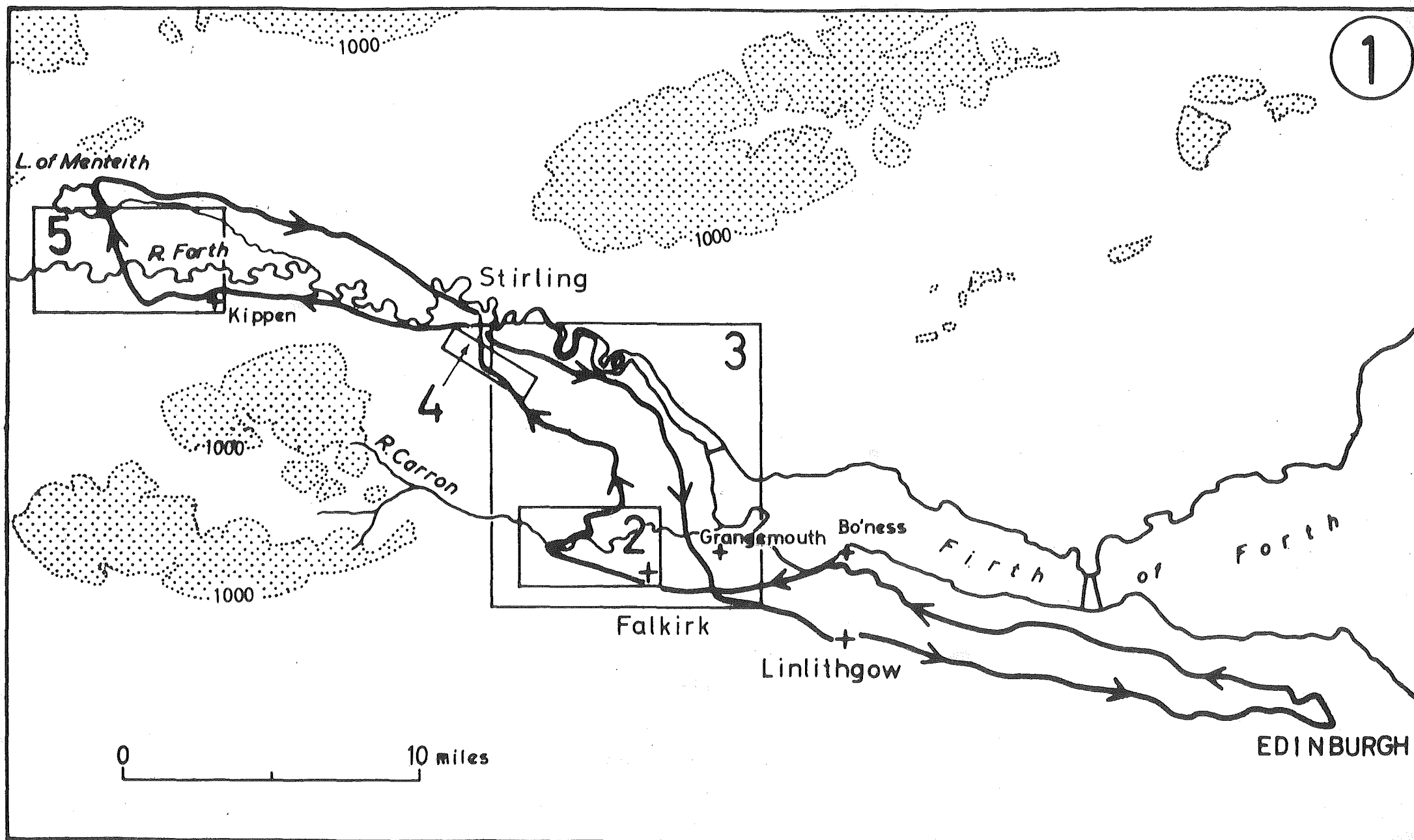
QUATERNARY FIELD STUDY GROUP

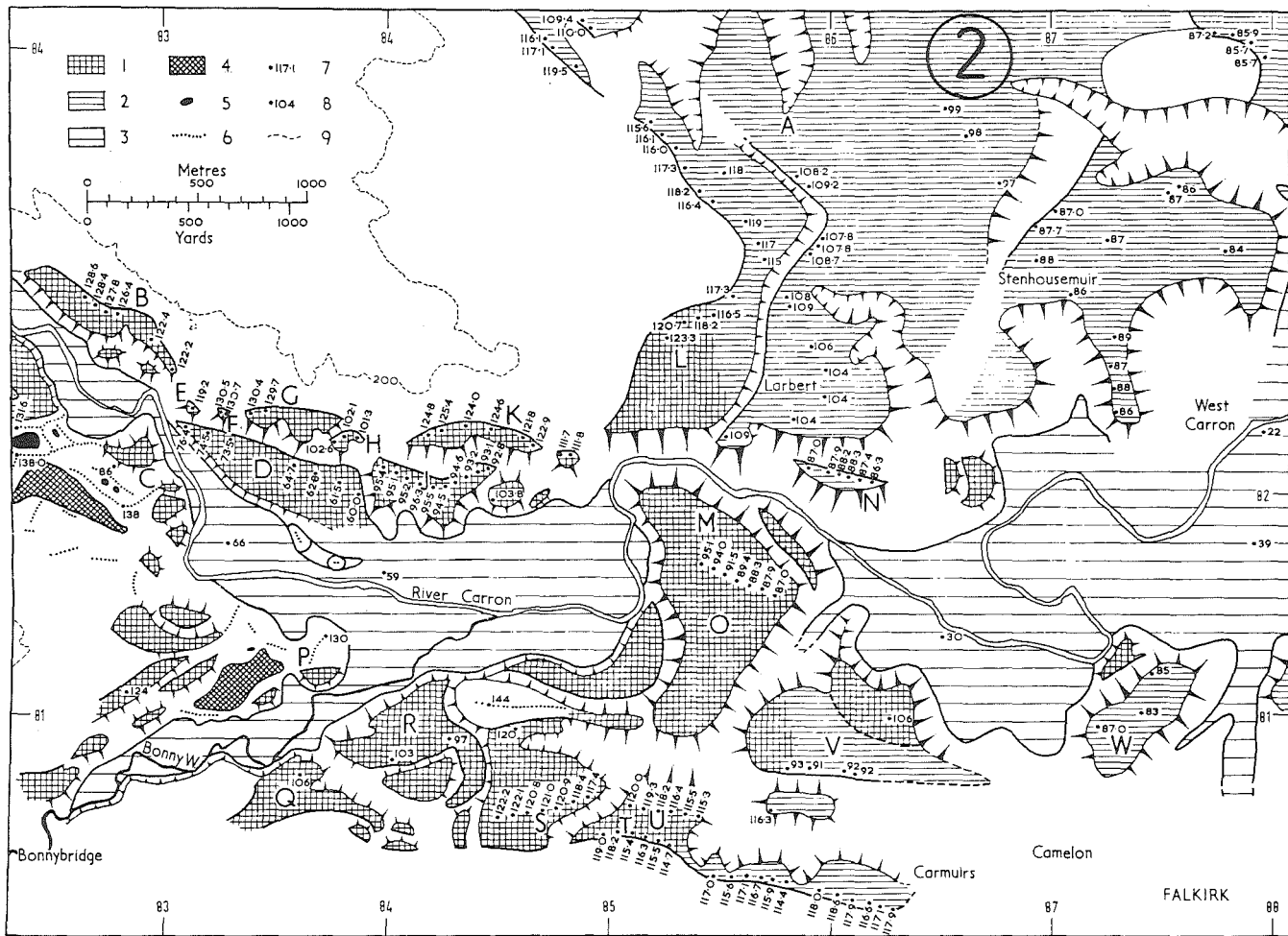
The third meeting of the Quaternary Field Study Group will be based on Edinburgh, from the evening of Thursday 7th April until the morning of Monday 11th April, 1966. The fact that this is Easter weekend does not present any difficulties in Scotland as this is not a public holiday here. It is hoped that members from outside of Scotland will not have any other professional commitments at this time.

The provisional programme is for three full field days:

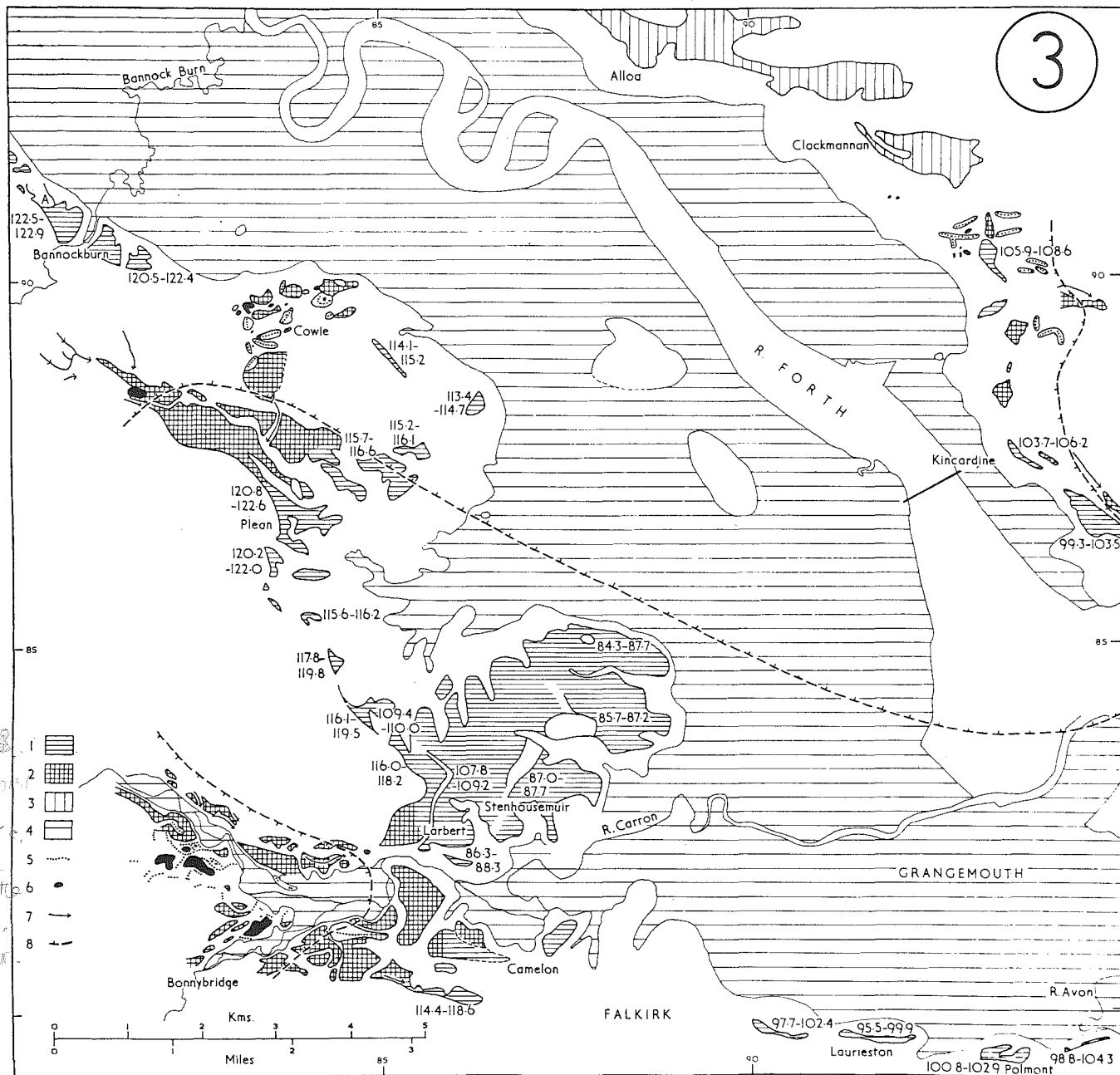
- (i) West to Falkirk, Stirling and Menteith.
To examine the deposits and morphology of the raised beaches and related glacial features. Surface and buried peat sections will also be visited.
- (ii) South and southeast to the Esk and Tyne basins of Midlothian and East Lothian.
To examine the glacial drift succession with particular attention to the different till deposits.
- (iii) Southwest to Carlops, Biggar and Carstairs.
To examine erosional and depositional complexes produced by glacial meltwaters.

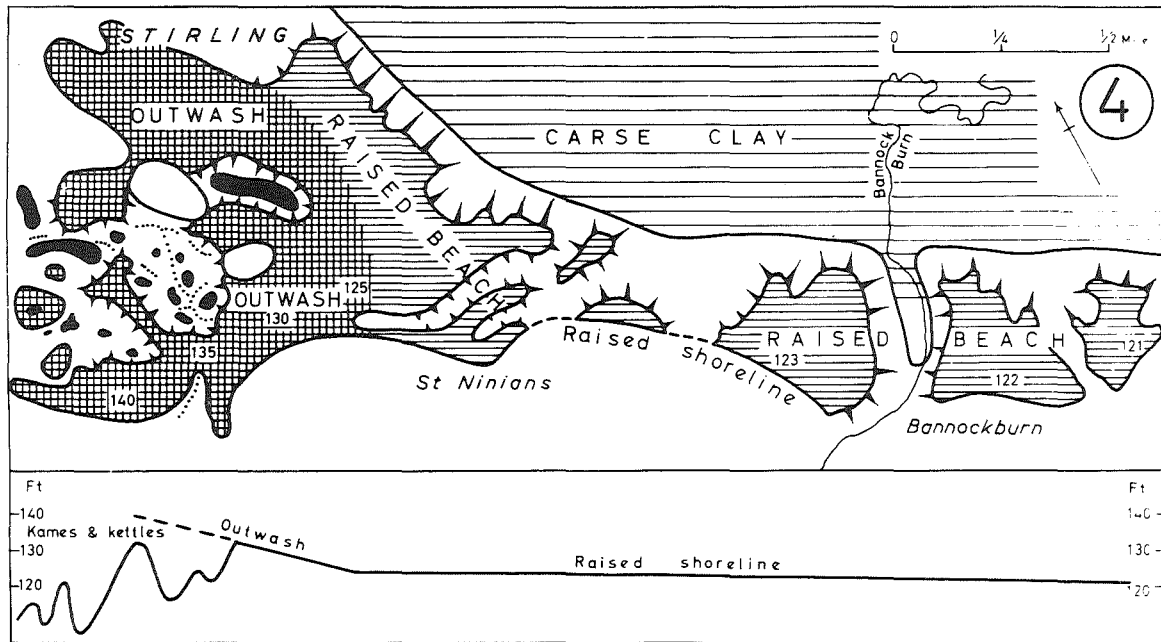
The excursion leaders will be G.A. Goodlet, R.P. Kirby, W. Mykura, W.W. Newey and J.B. Sissons. In line with the wishes expressed at the last meeting, lectures will be limited to topics connected with the field excursions. An exhibition of relevant material is being arranged; there will also be a limited amount of space for other demonstrations or exhibits.

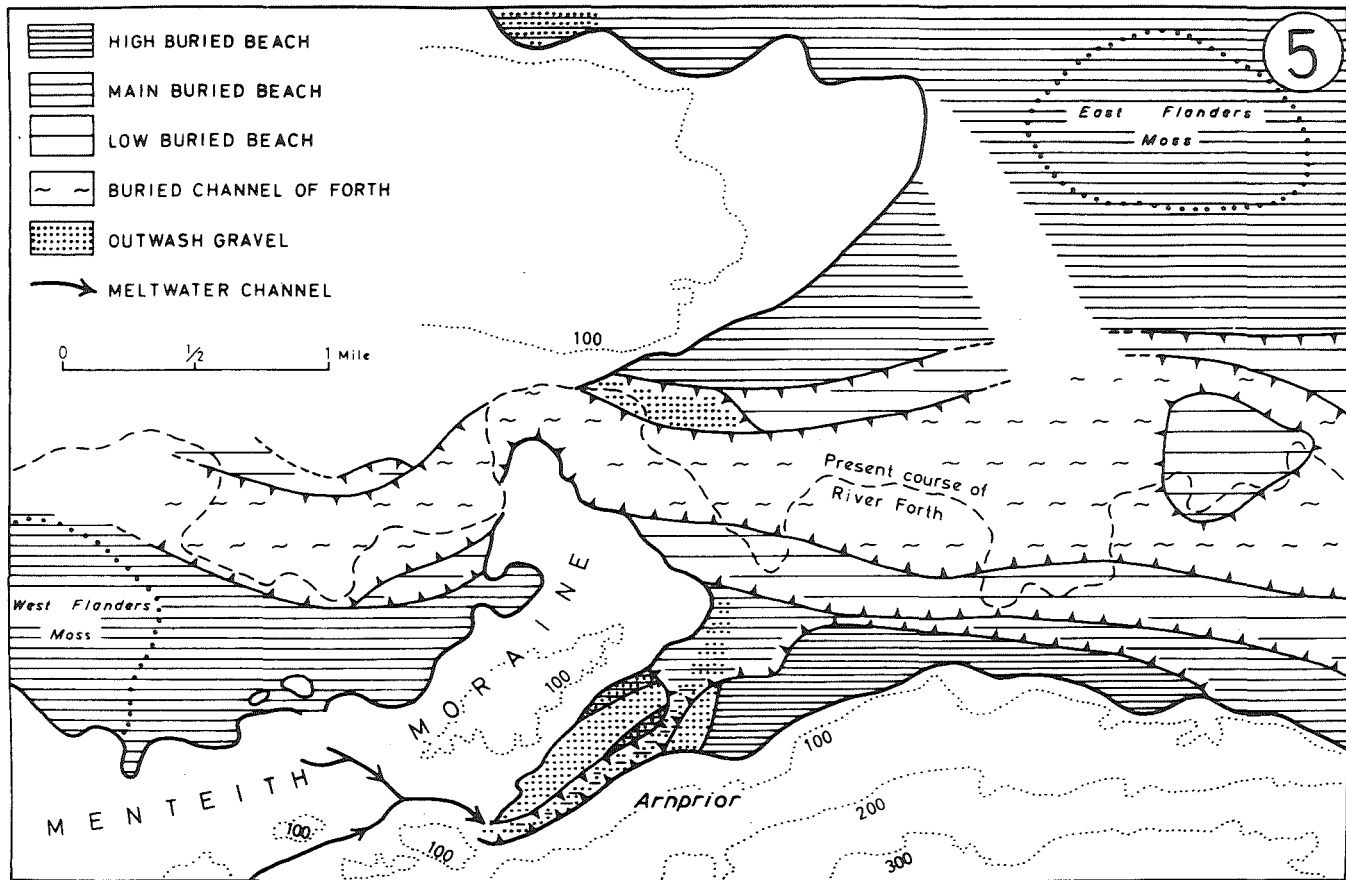


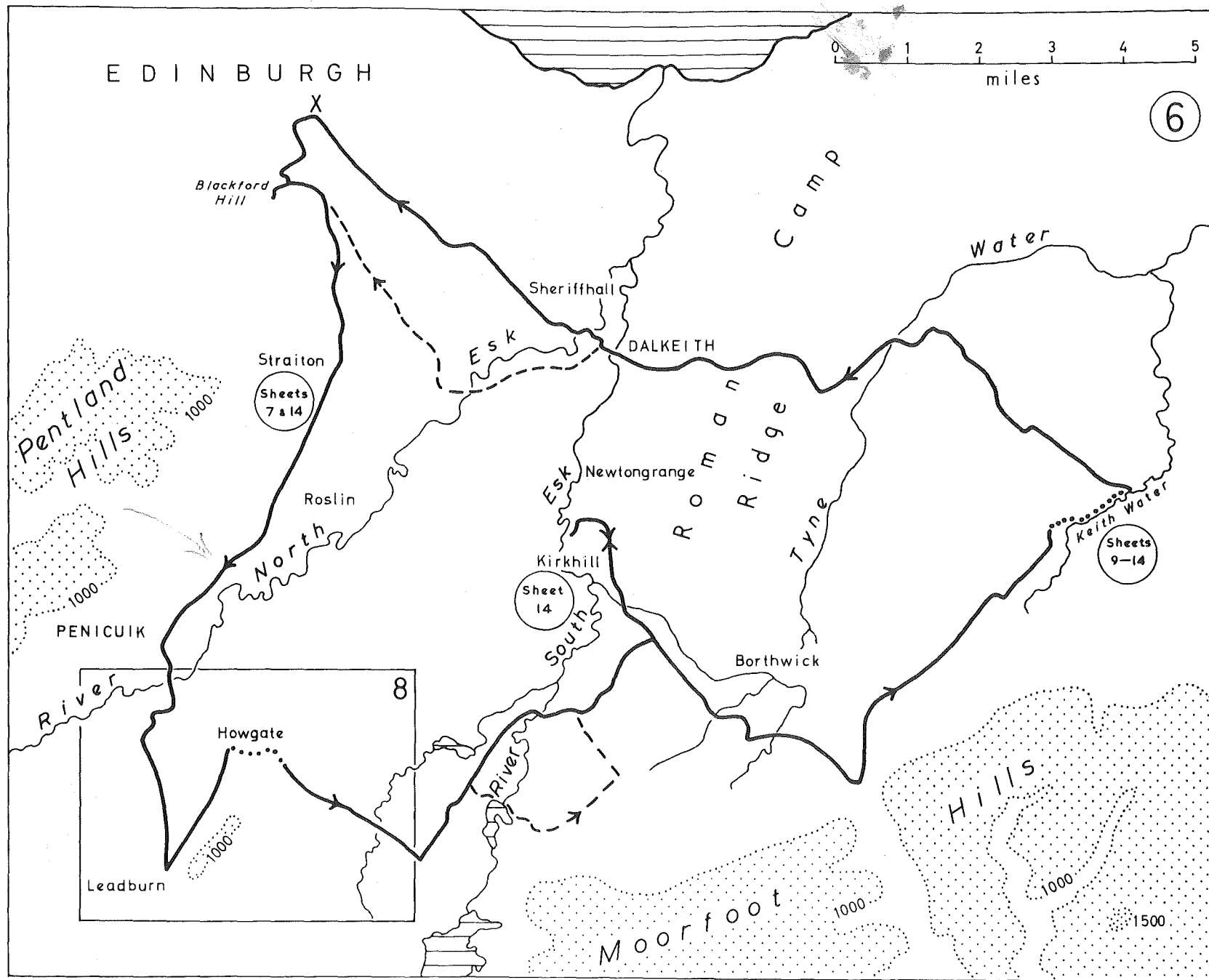


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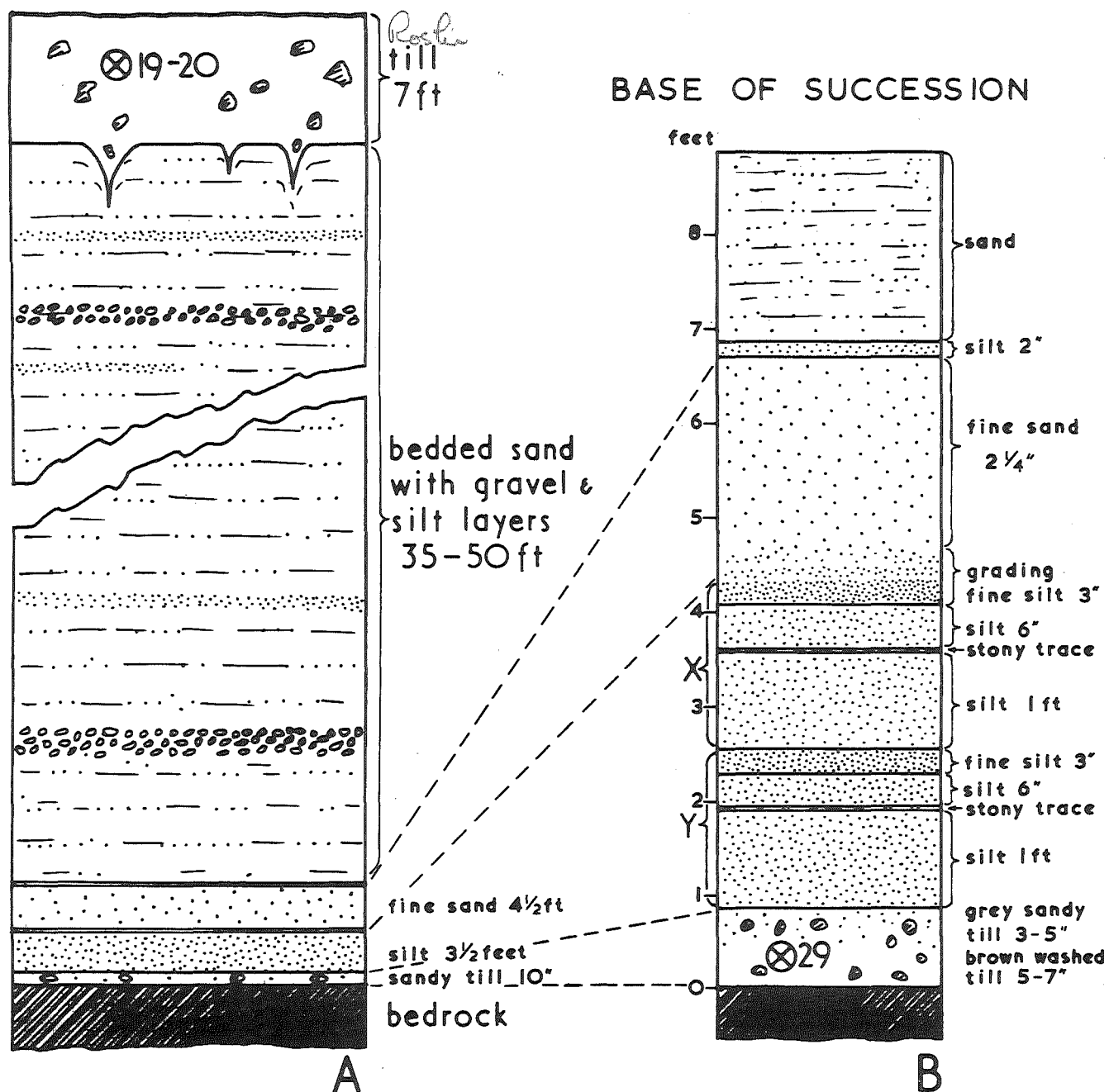




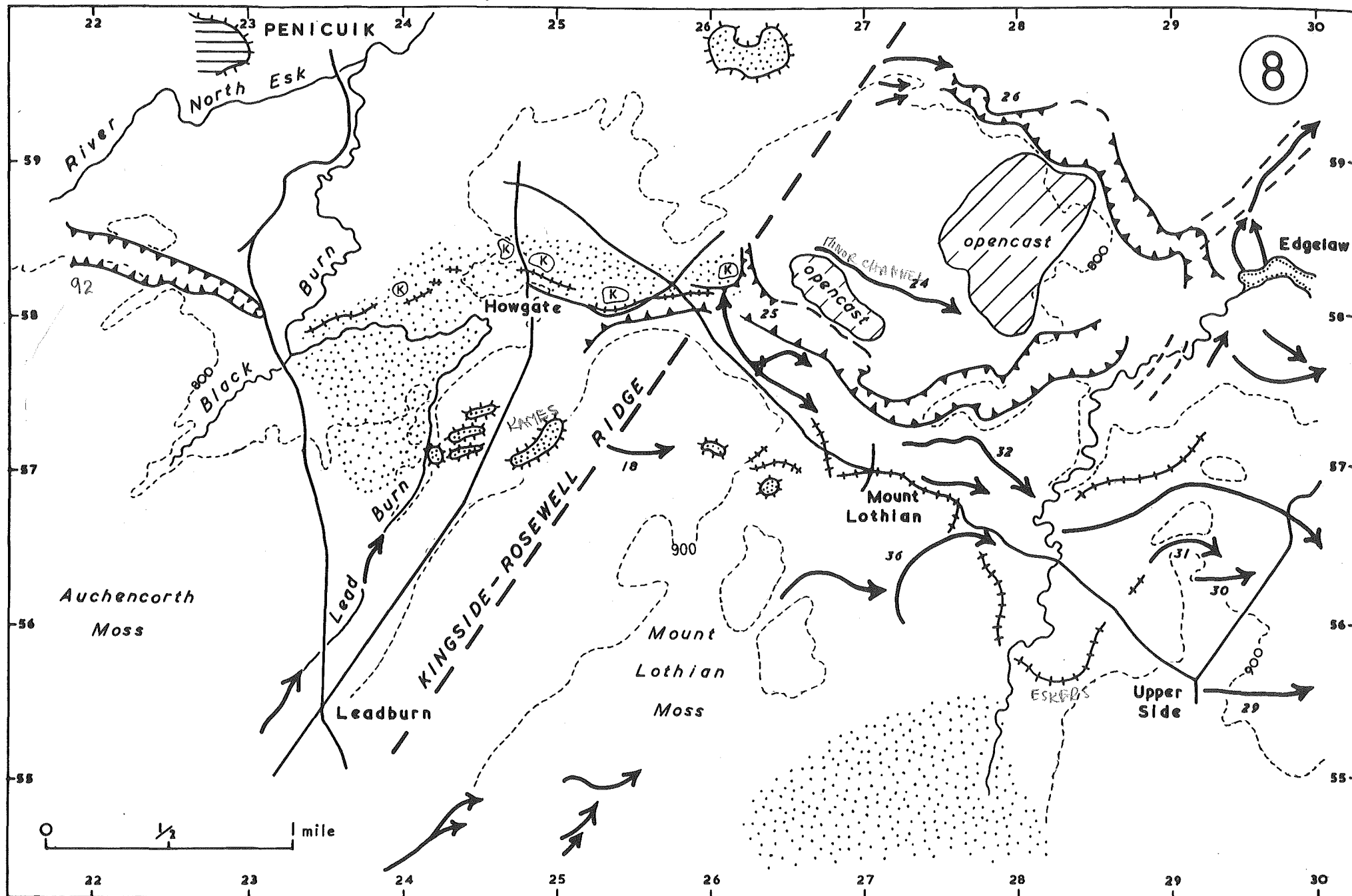




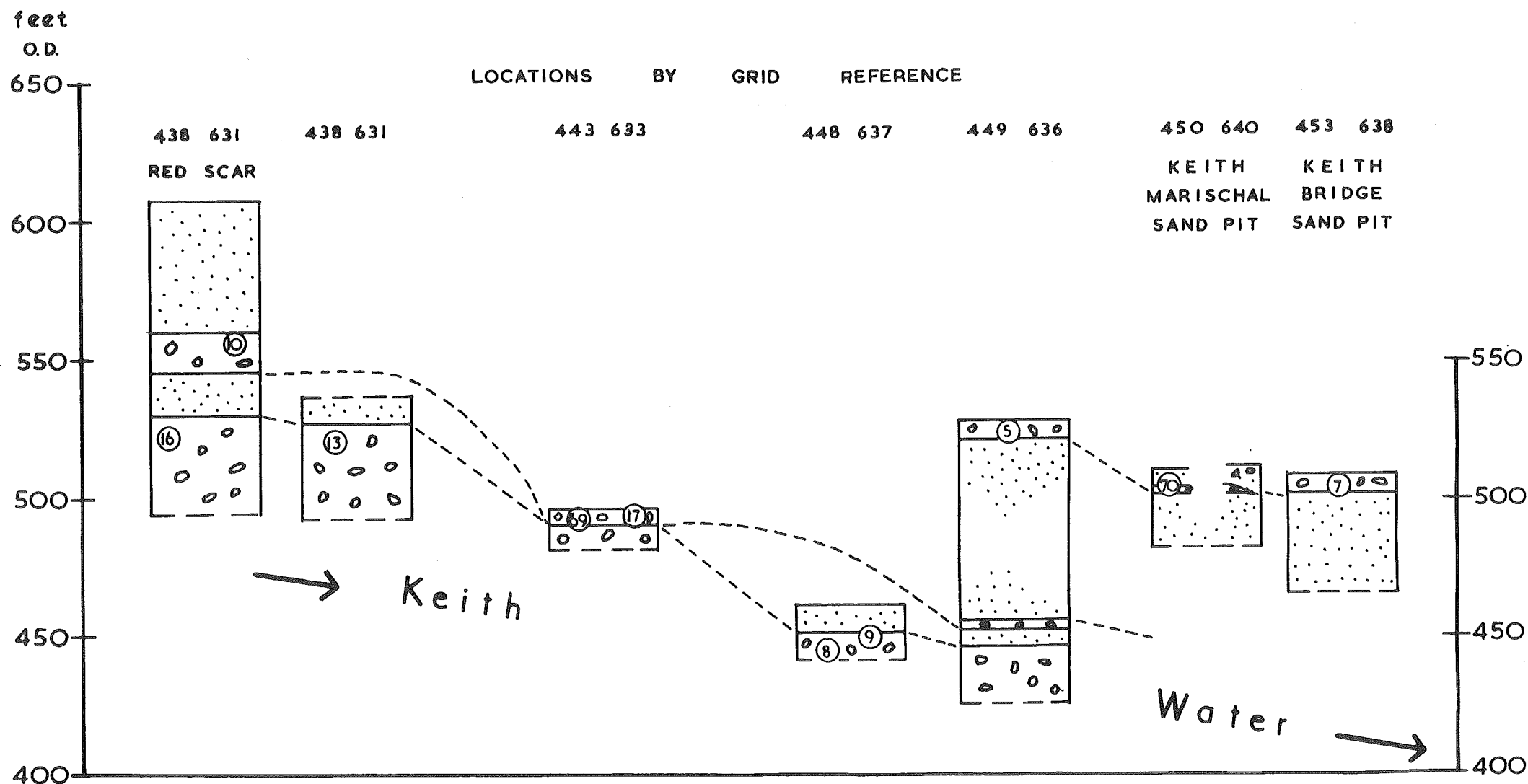
CLIPPENS SAND PIT



Stratigraphic

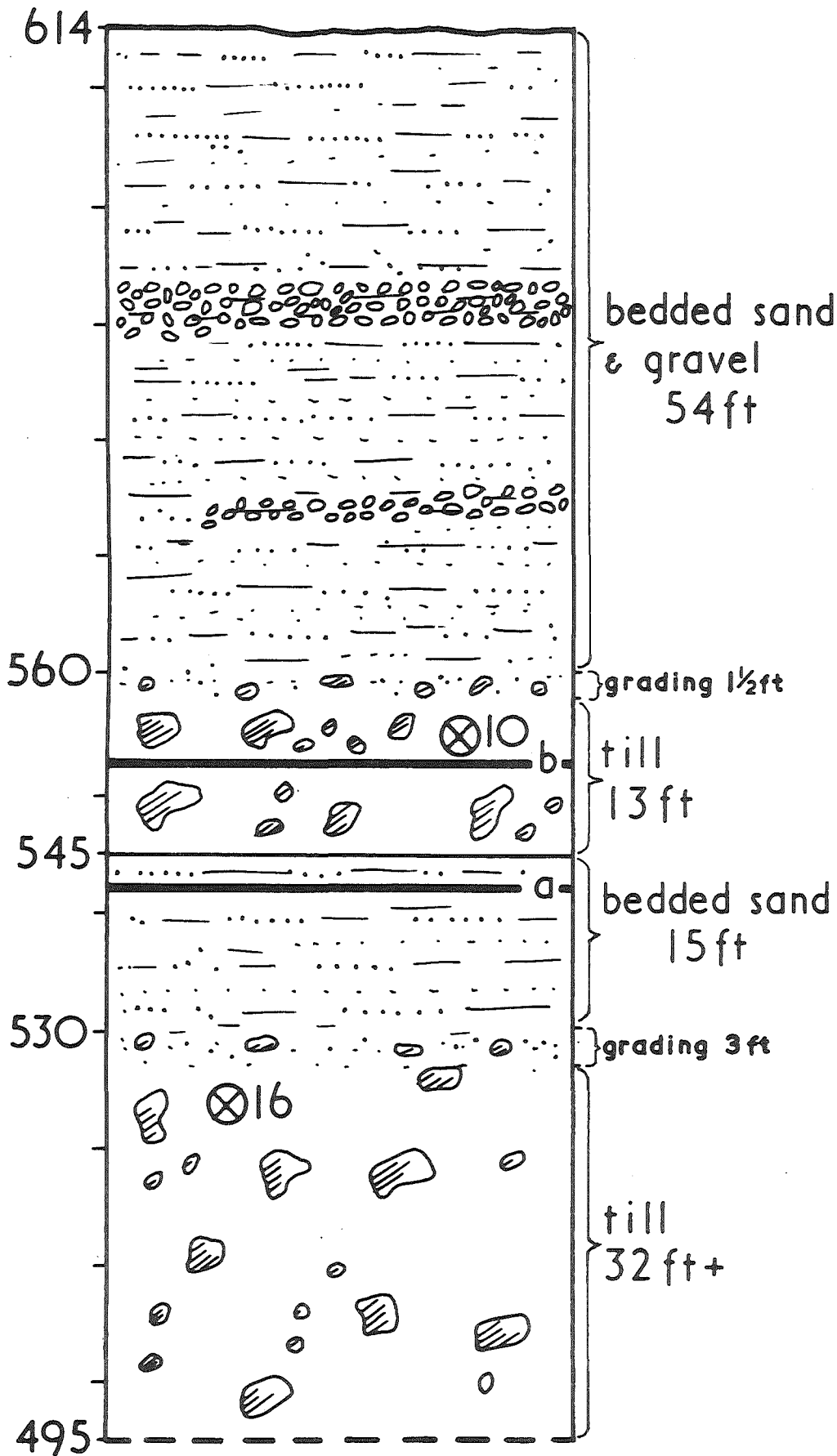


ASSOCIATION OF SECTIONS ALONG KEITH WATER



RED SCAR, COSTERTON

feet o.d.



feet O.D.

527

520

7 ft

bedded sand,
gravel &
cobbles

2.

2.

451

- till 3 ft

sand with
till inclusions 6ft

442

grading 3ft

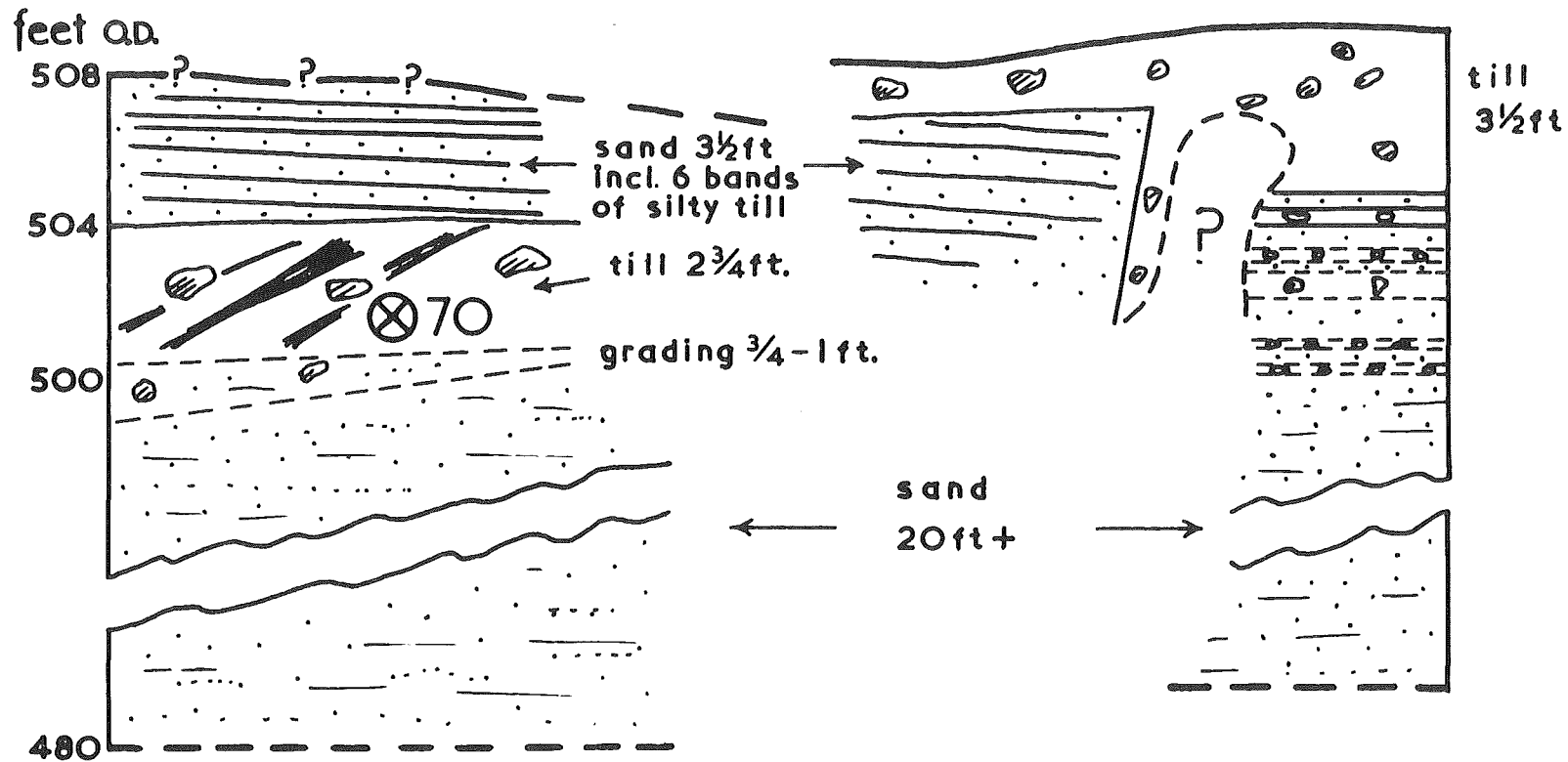
till
17 ft +

425

KEITH MARISCHAL SAND PIT

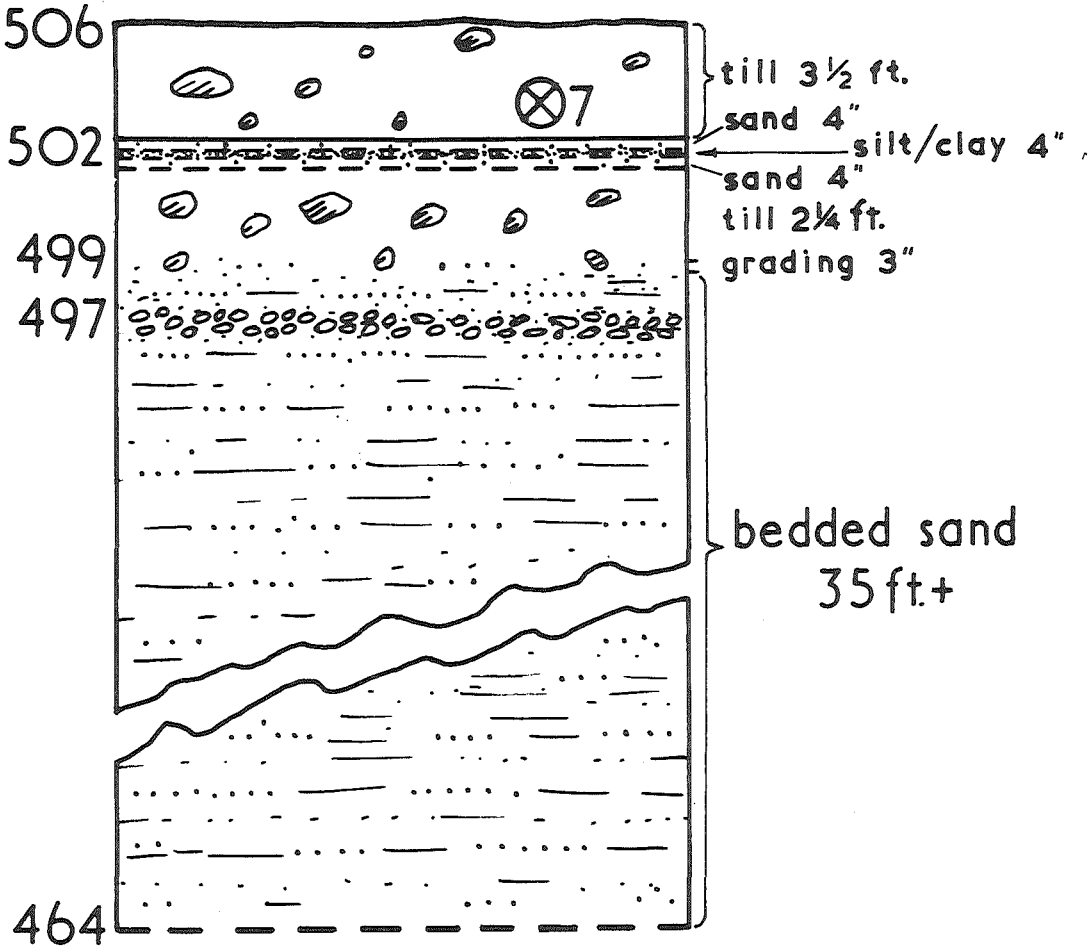
EAST SIDE

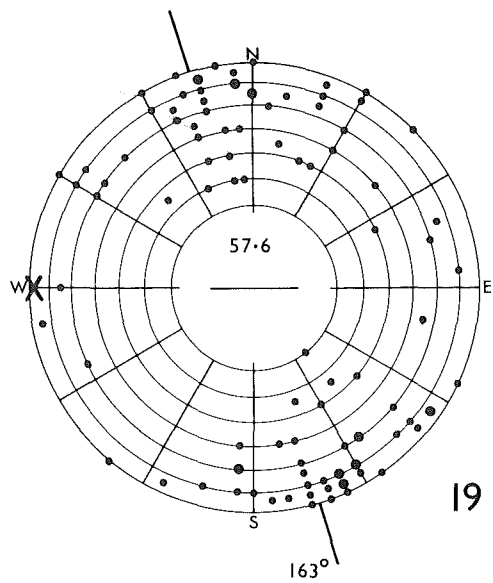
WEST SIDE



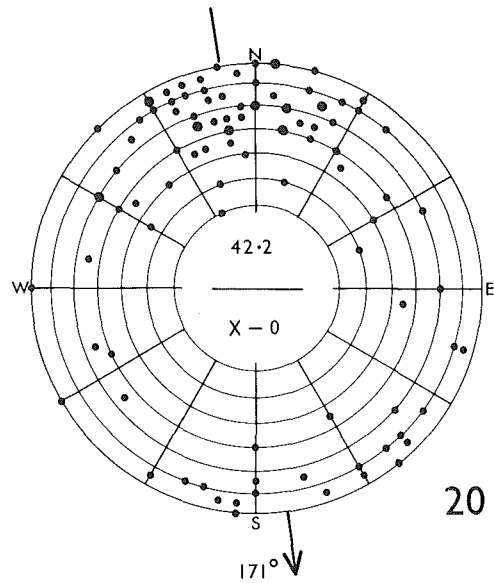
KEITH BRIDGE SAND PIT

feet o.d.

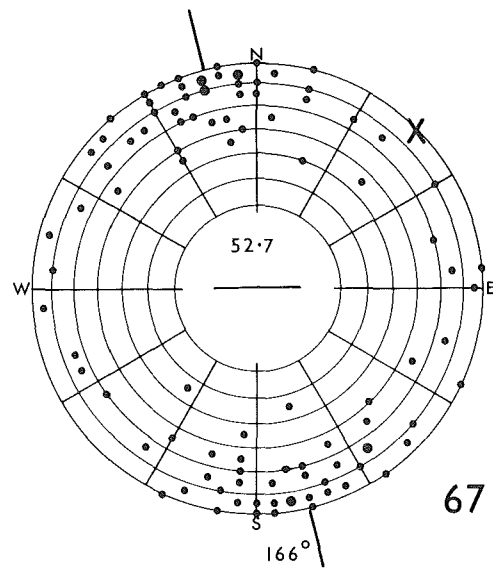




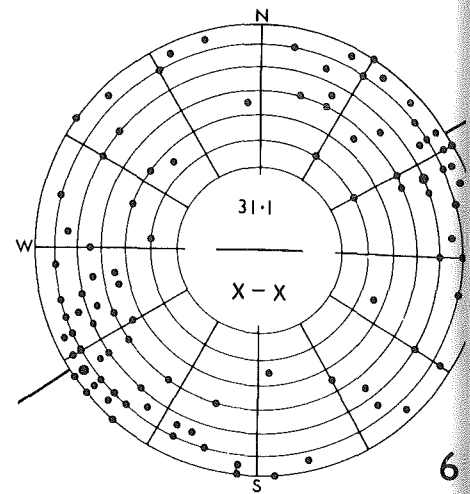
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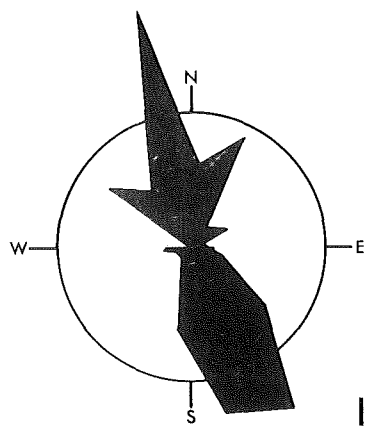
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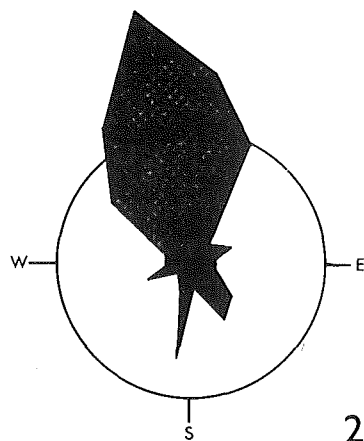
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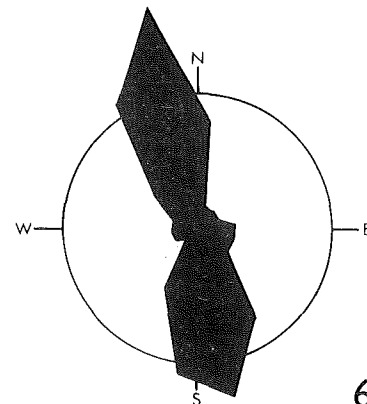
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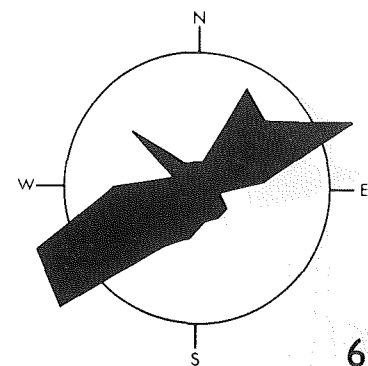
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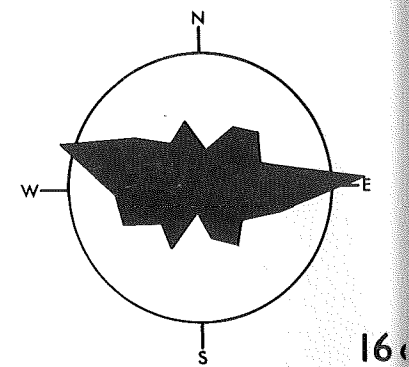
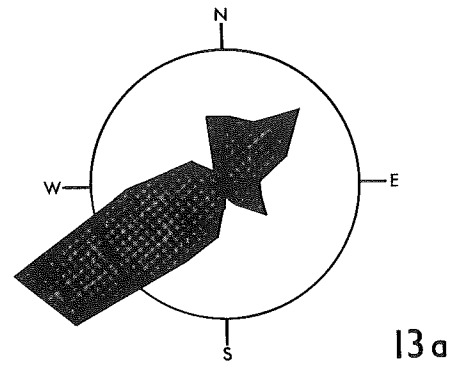
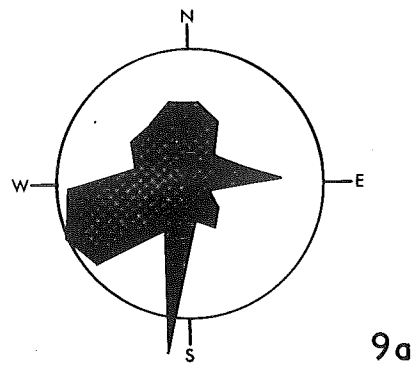
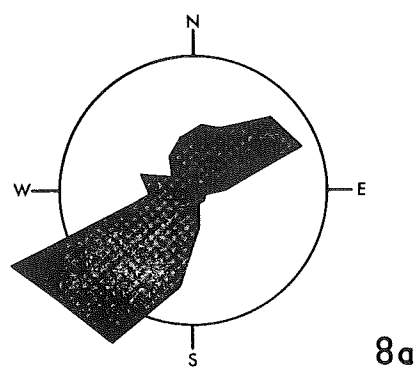
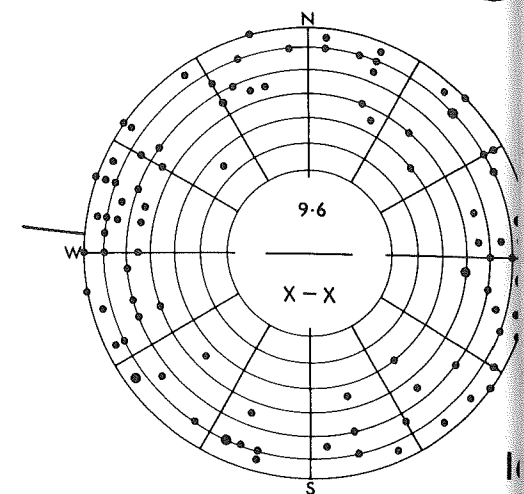
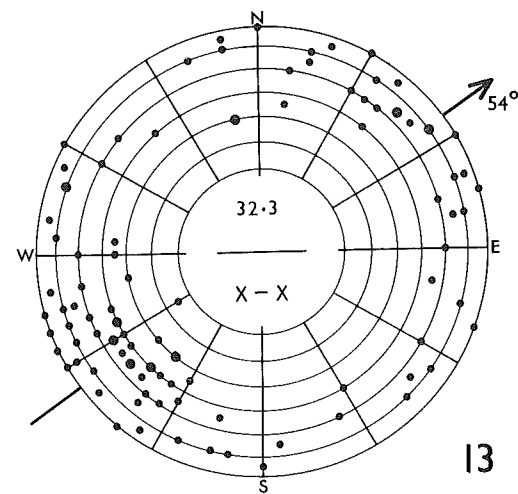
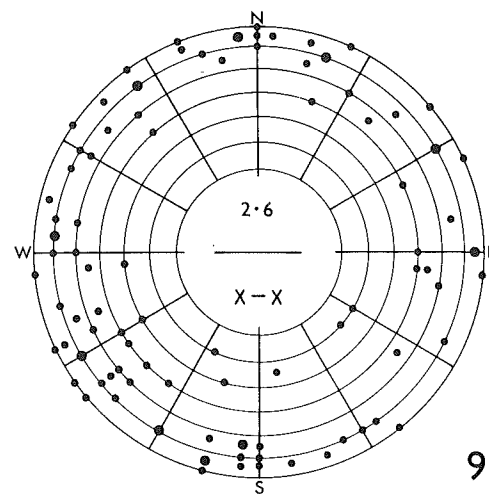
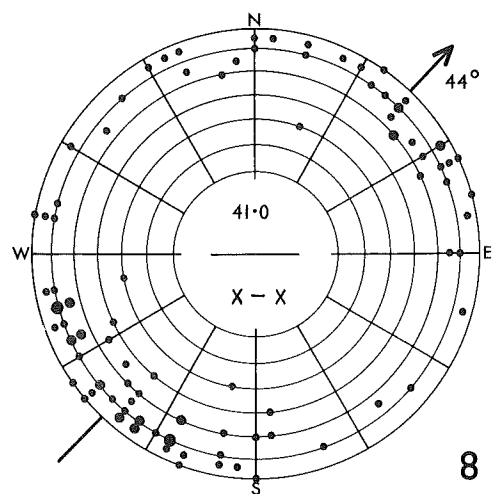
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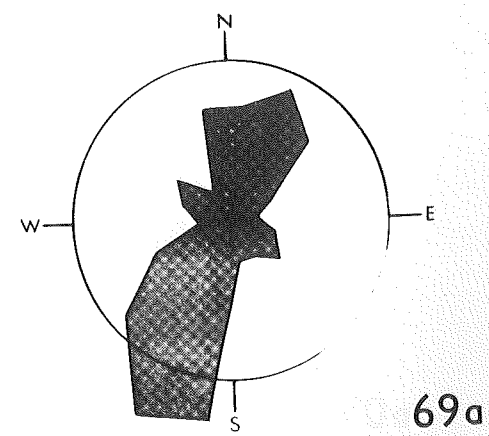
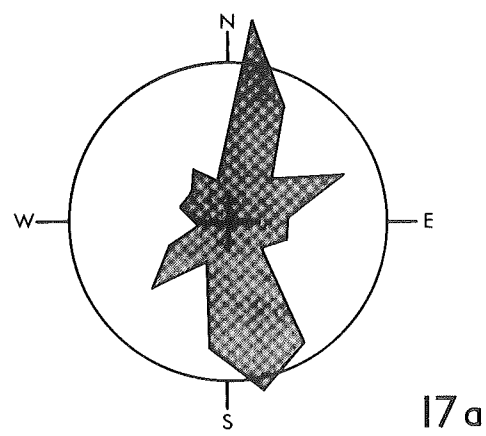
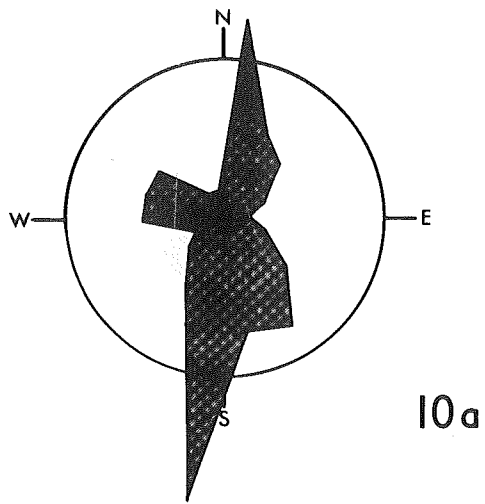
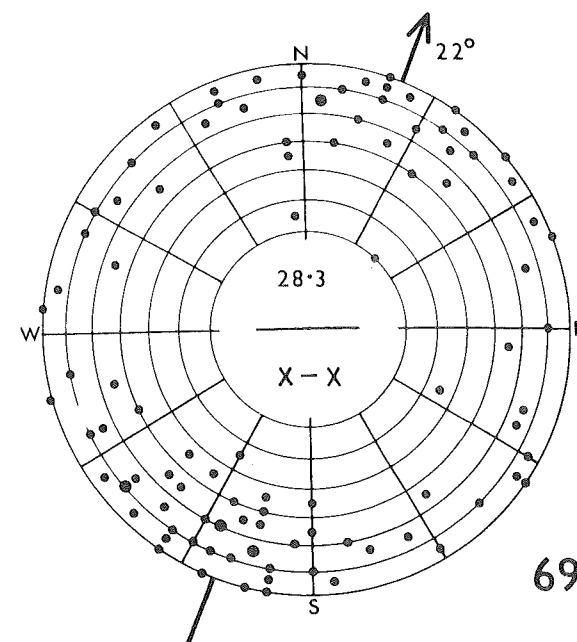
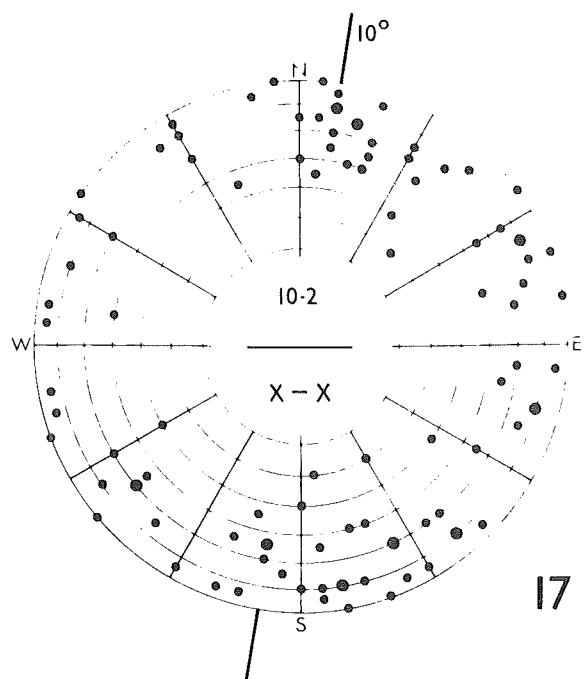
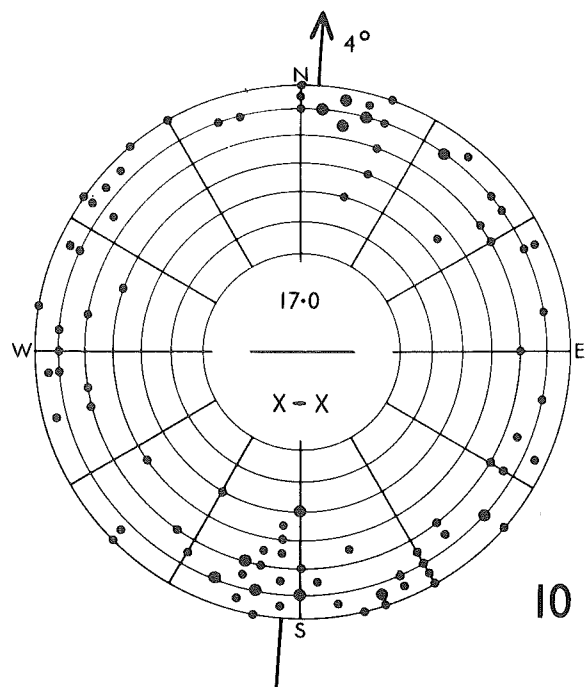


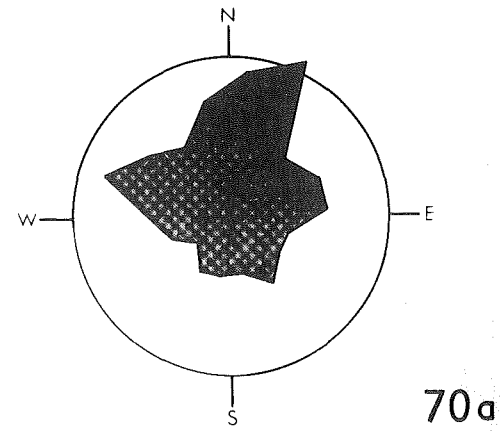
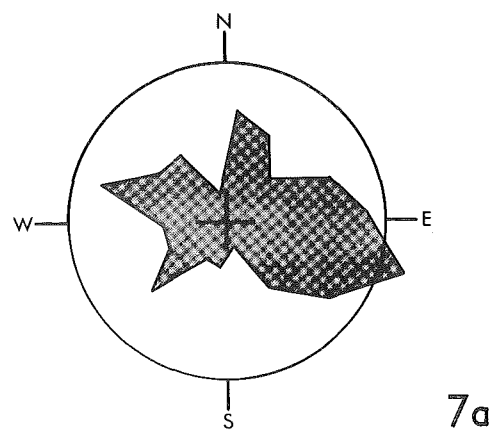
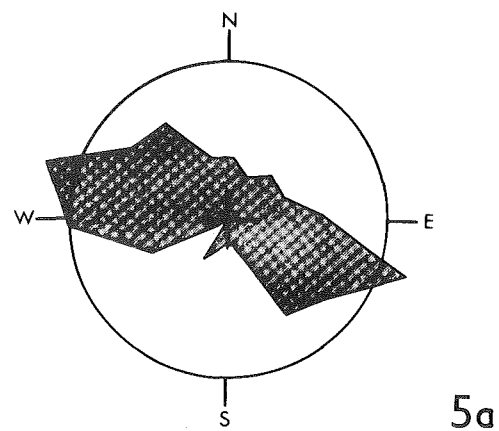
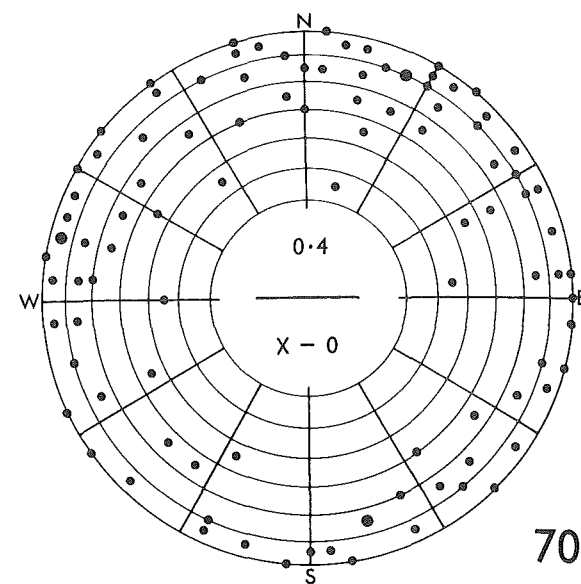
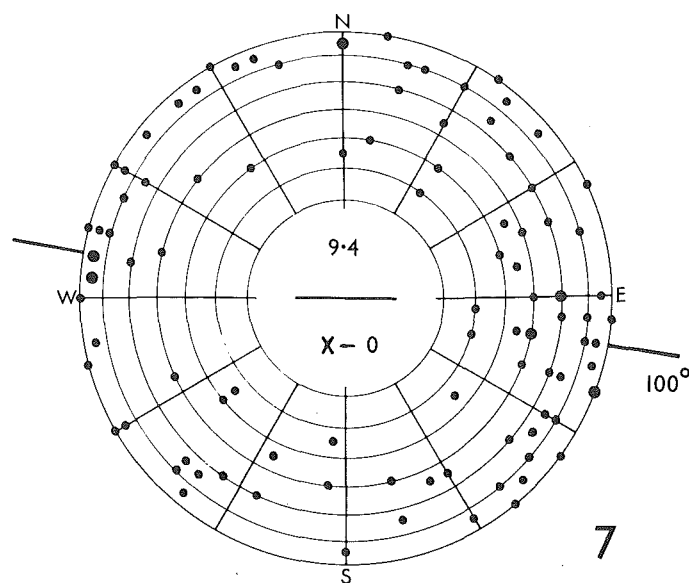
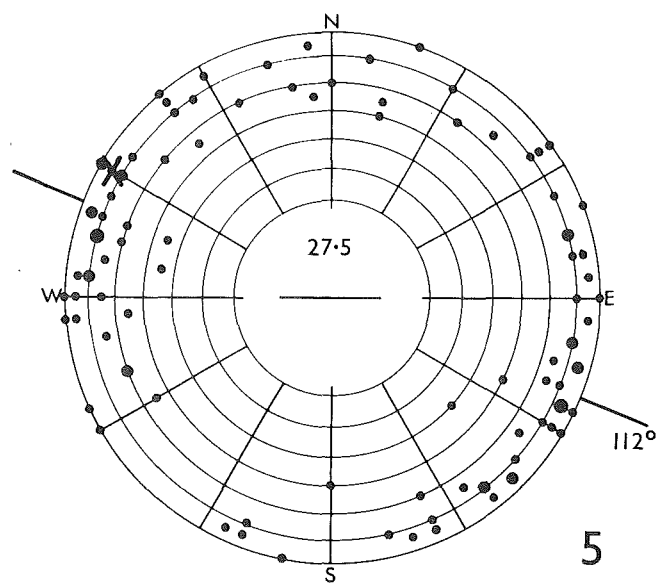
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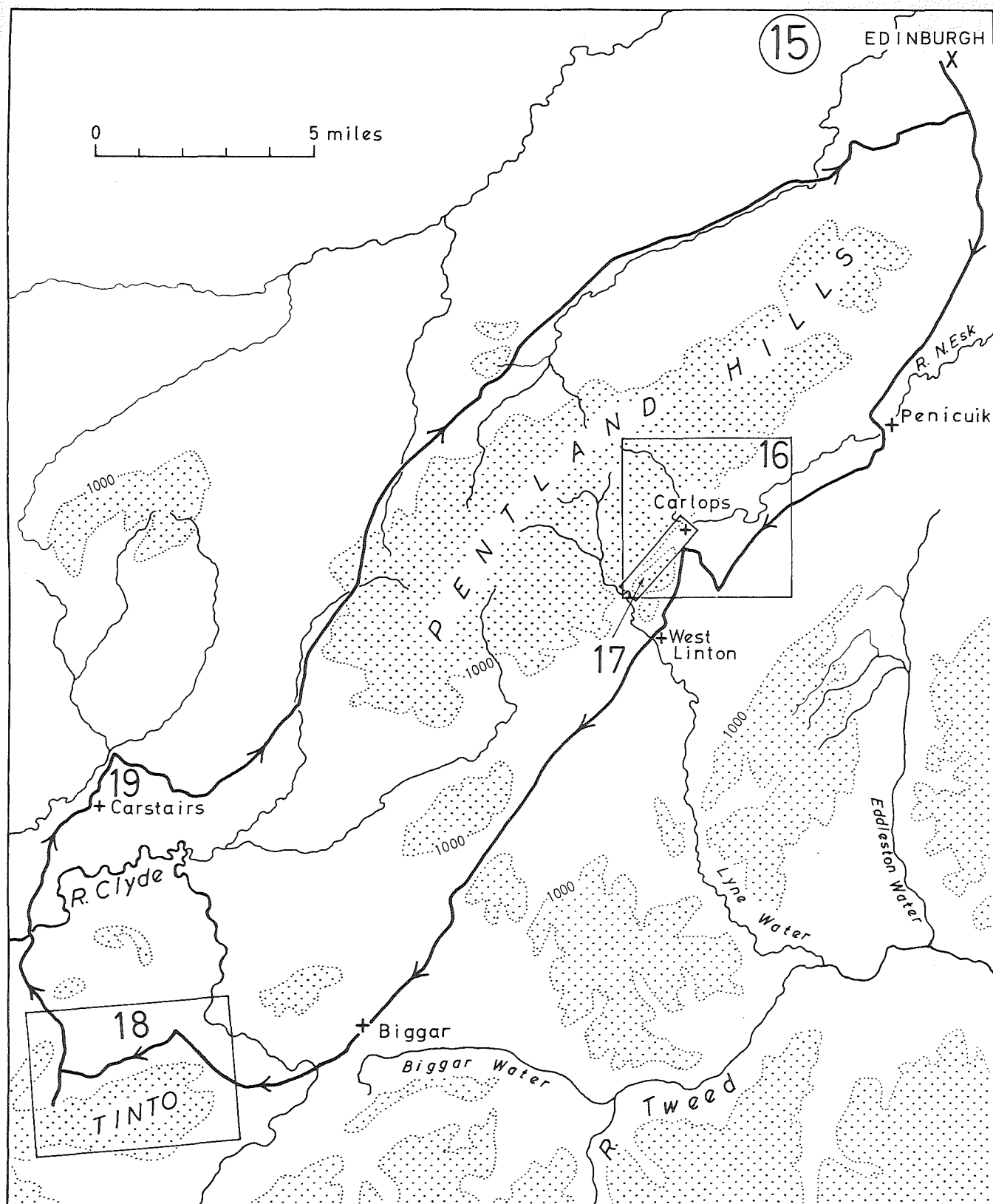


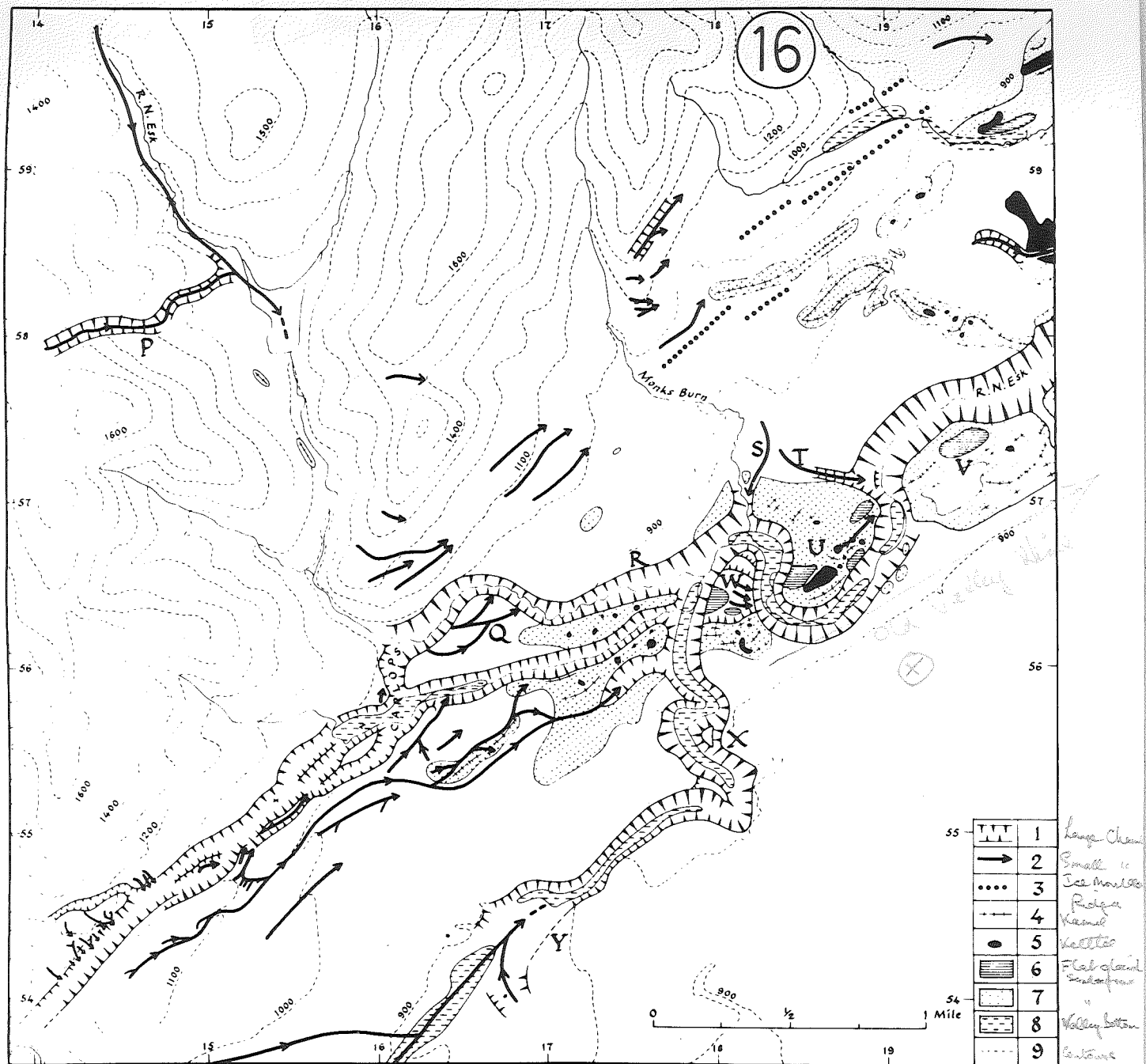
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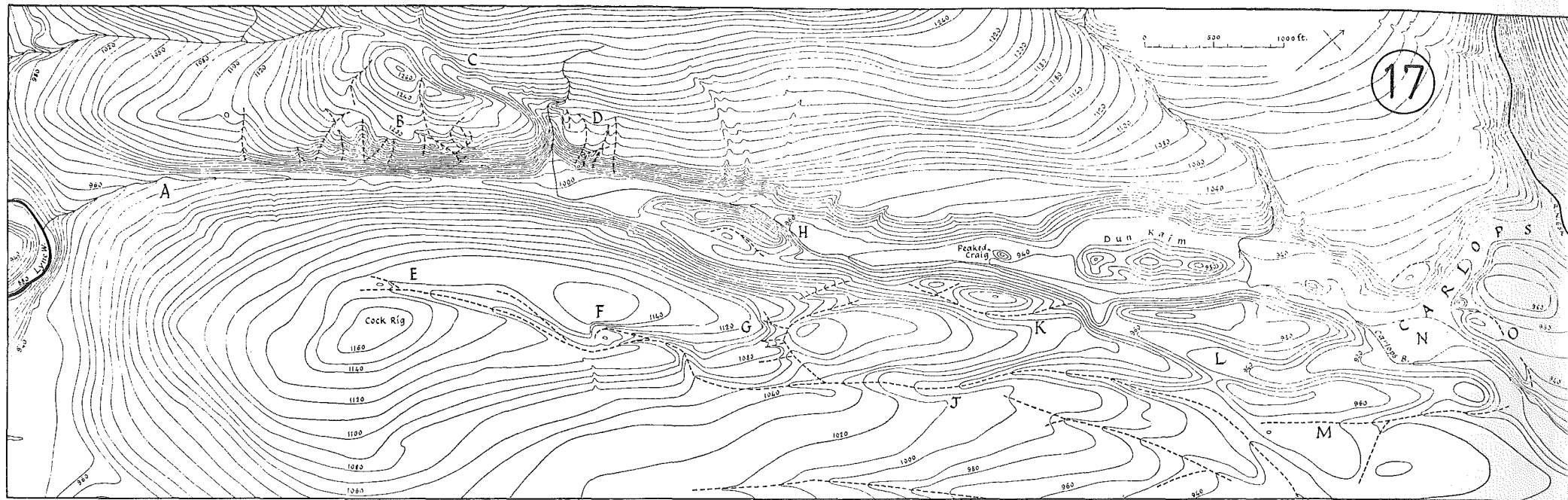


FIGURE 2—The meltwater channels south-west of Carlops.
Smaller channels indicated by broken lines. Contour interval 10 feet.

