

Getting the most out of field sketches

This exercise uses a set of photographs and field sketches. The examples chosen for this exercise illustrate four of the ways we can make use of field sketches.

The examples are grouped together in four different categories:

1. Field sketches as records
2. Using technical terms
3. Geology & Topography
4. Revision of basic field phenomena

Copies of all the examples of field sketches shown in the exercise are included in this document and are listed below:

1. Field sketches as records

The examples used are:

- Thurstaston shore, Wirral
- Mill Road, Spital, Wirral
- Howick, Northumberland

2. Using technical terms

The examples used are:

- Hilbre Island, Wirral
- Roches, Peak District
- Wenlock Edge, Shropshire
- Hartland Quay, Devon
- Trébeurden, Brittany (2 slides)

3. Geology & Topography

The examples used are:

- Kerfissien, N.Finisterre
- Nant Ffrancon, Snowdonia
- Eglwyseg, Llangollen, N.Wales

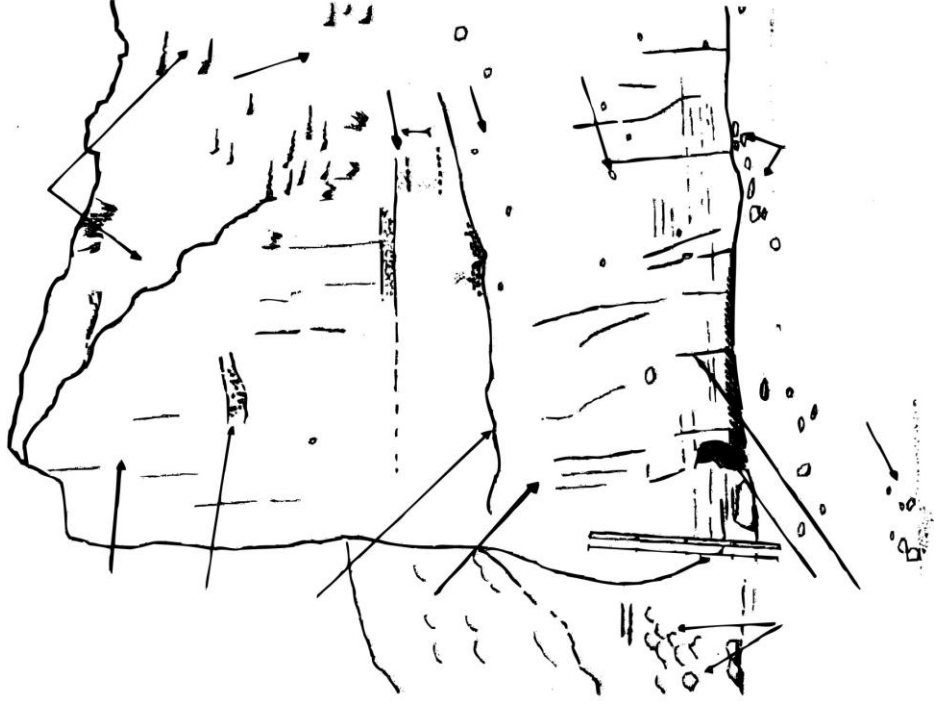
4. Revision of basic field phenomena

The examples used are:

- Ingleton, N.Yorkshire
- Holy Island, Anglesey
- Cyprus
- Saundersfoot, Pembrokeshire
- Broadhaven, Pembrokeshire
- Giant's Causeway, Antrim

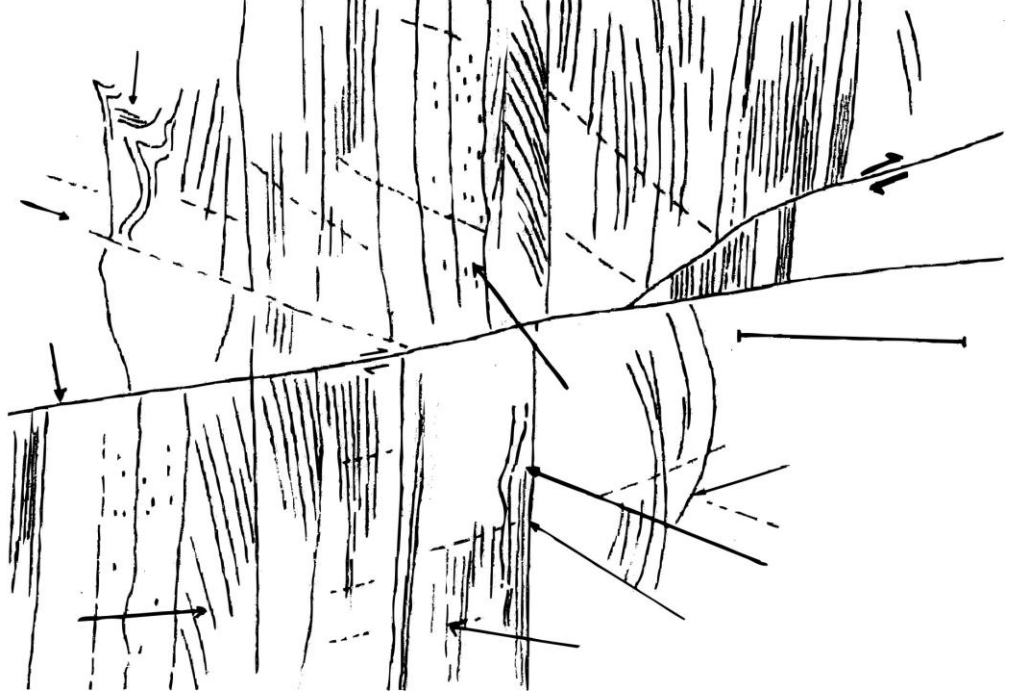
Thurstaston shore

Tinker's Dell, Thurstaston, Wirral (SJ 240 829) Sketch of view looking NE



Mill Road, Spital, Wirral

(SJ 334 832) Sketch of view looking NW

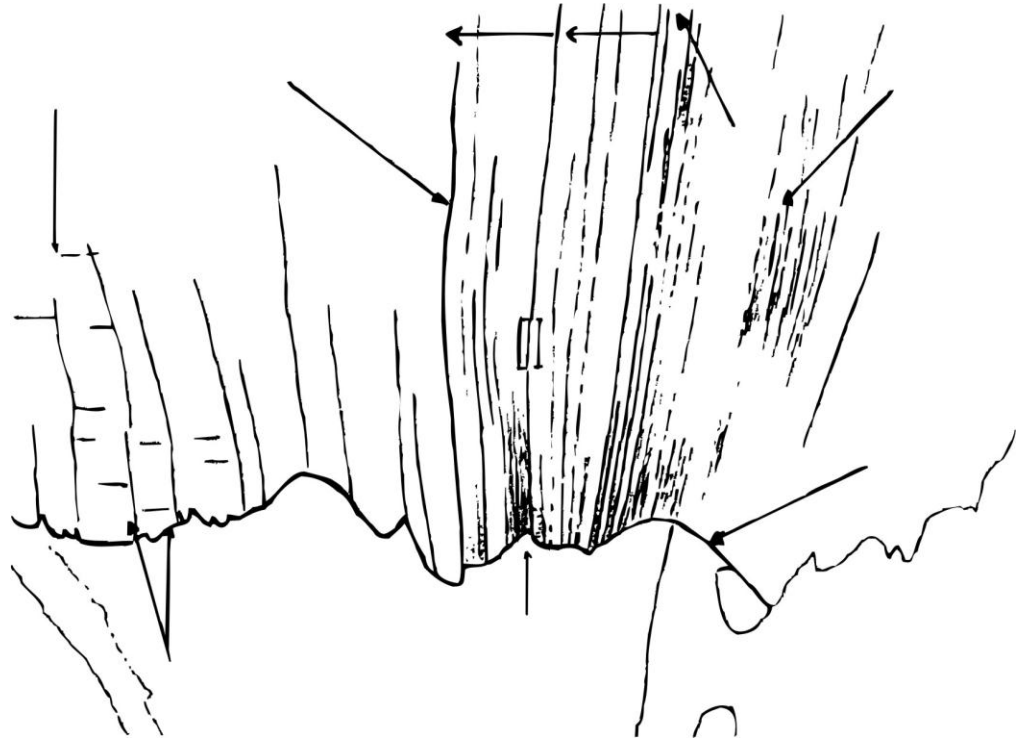


Thurstaston Hill, Wirral

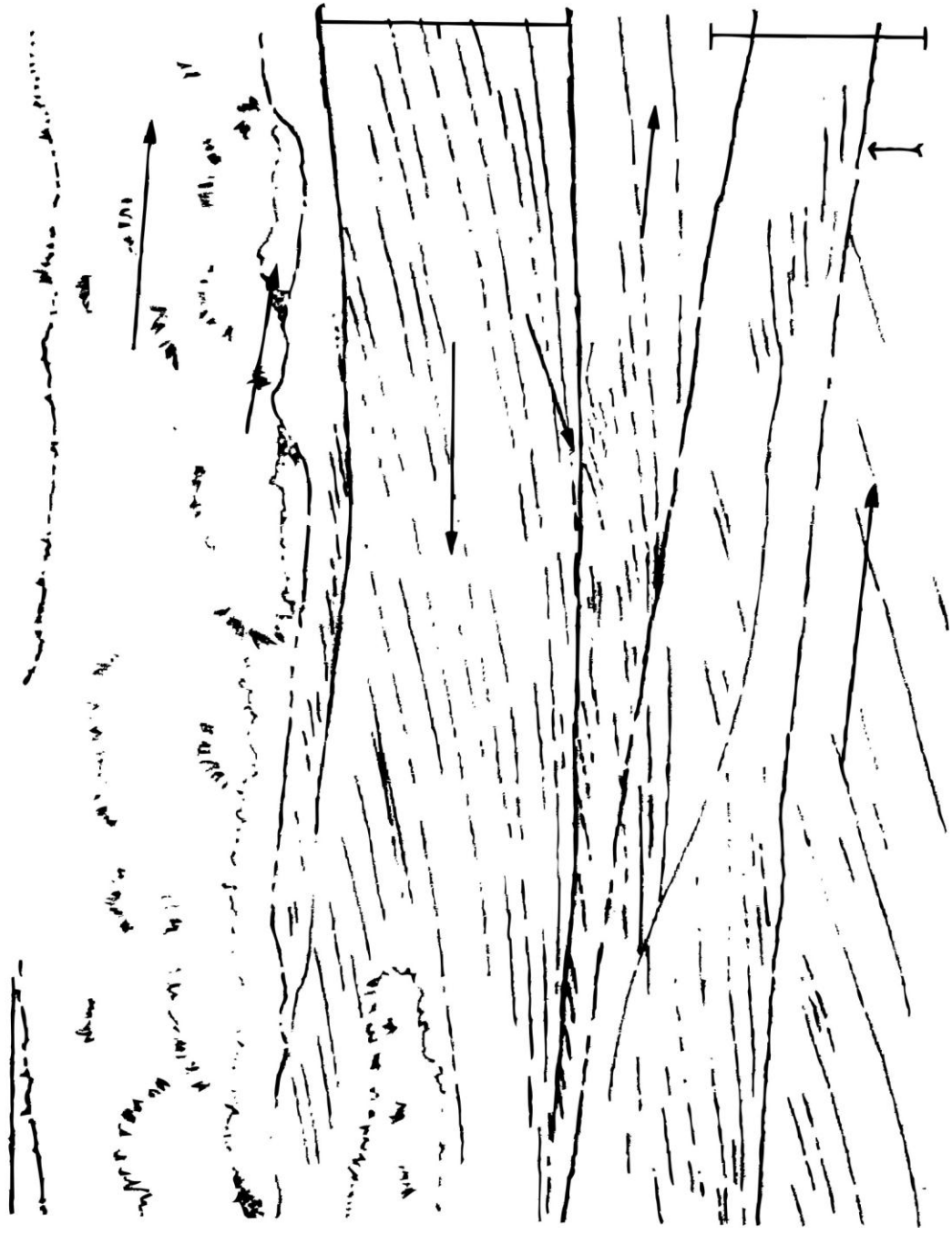
SJ 244 837 Sketch of view looking NE



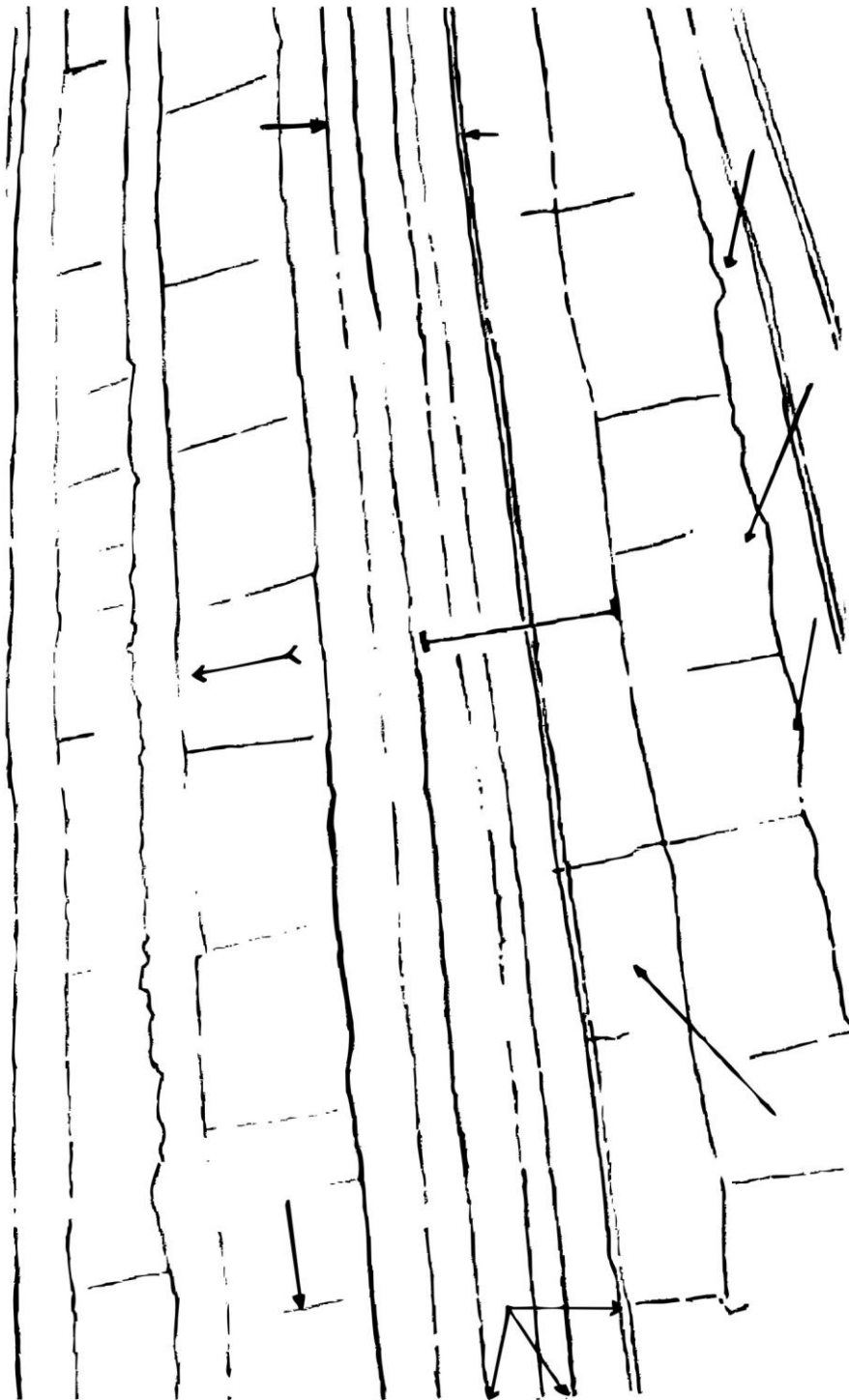
Howick, Northumberland



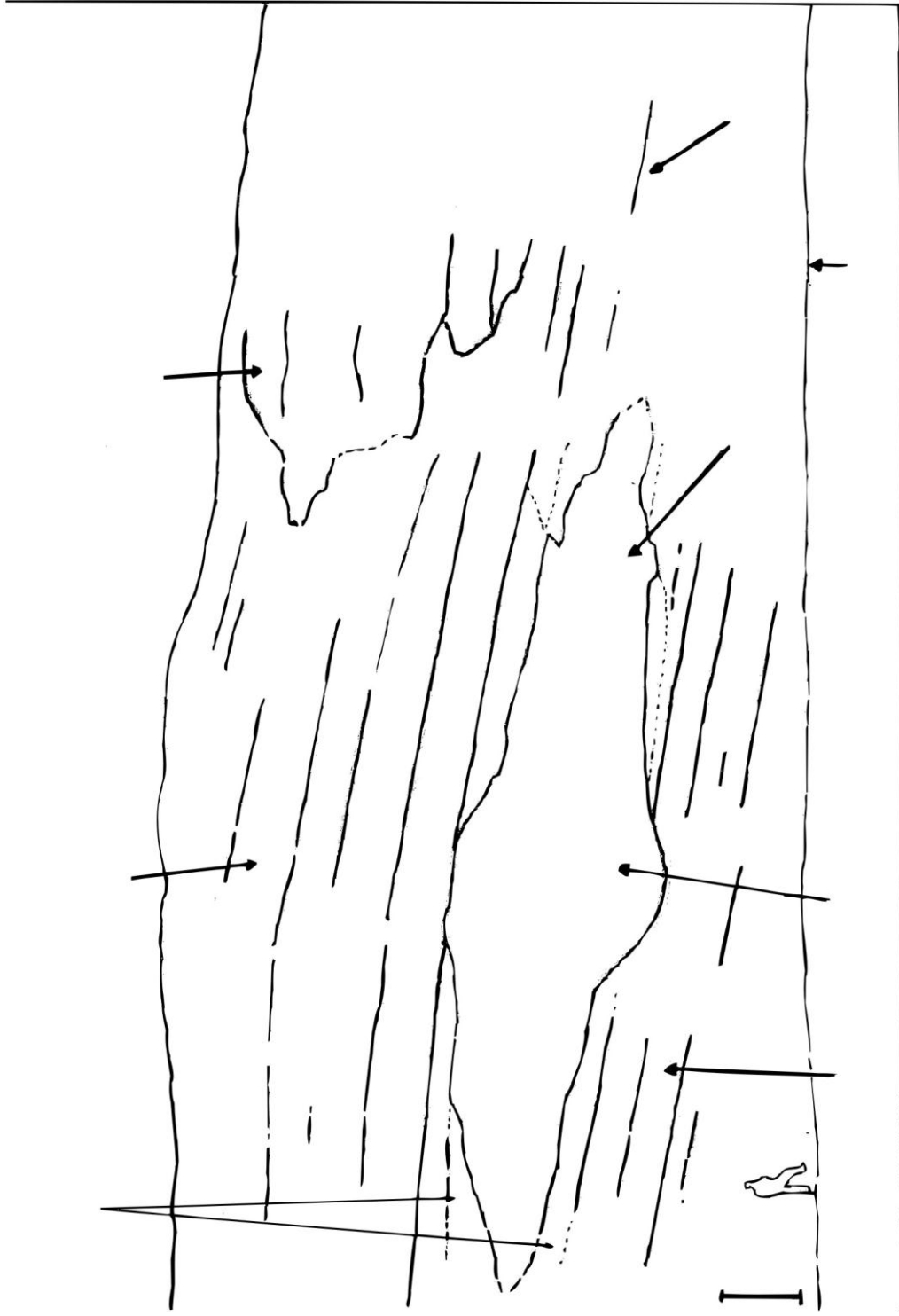
Hilbre Island, Wirral



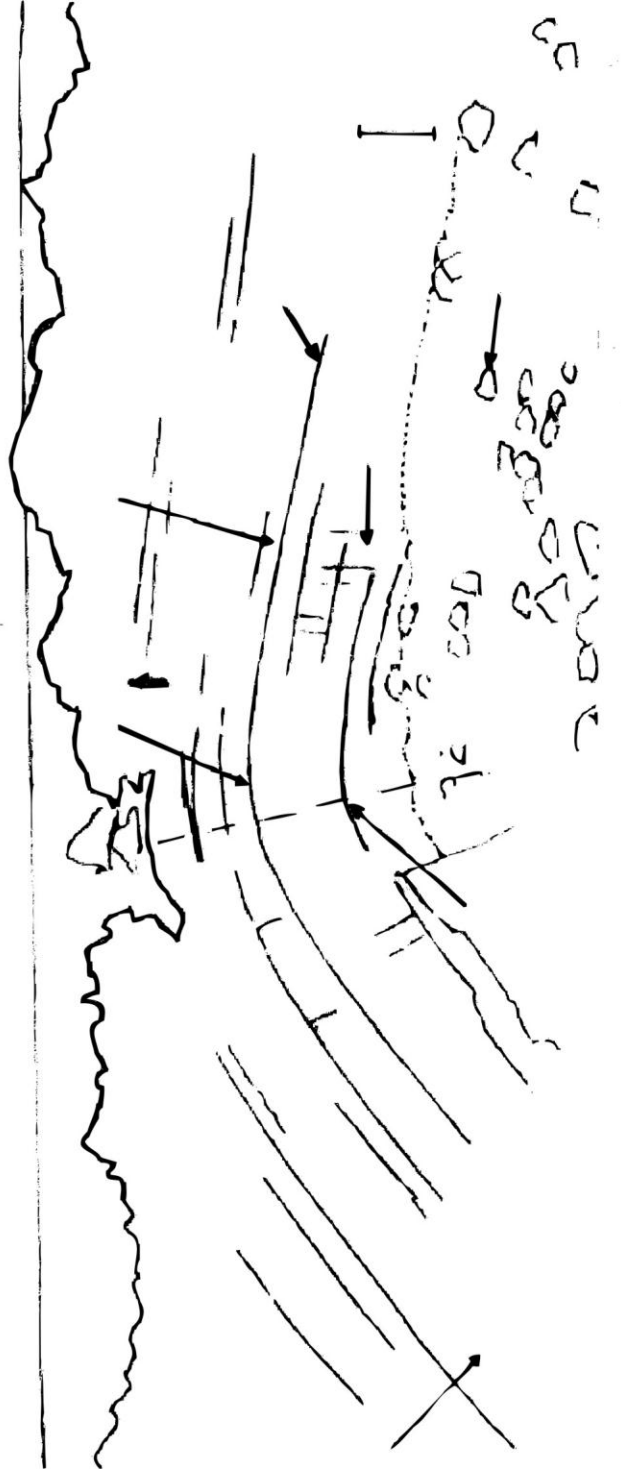
Roches, Peak District



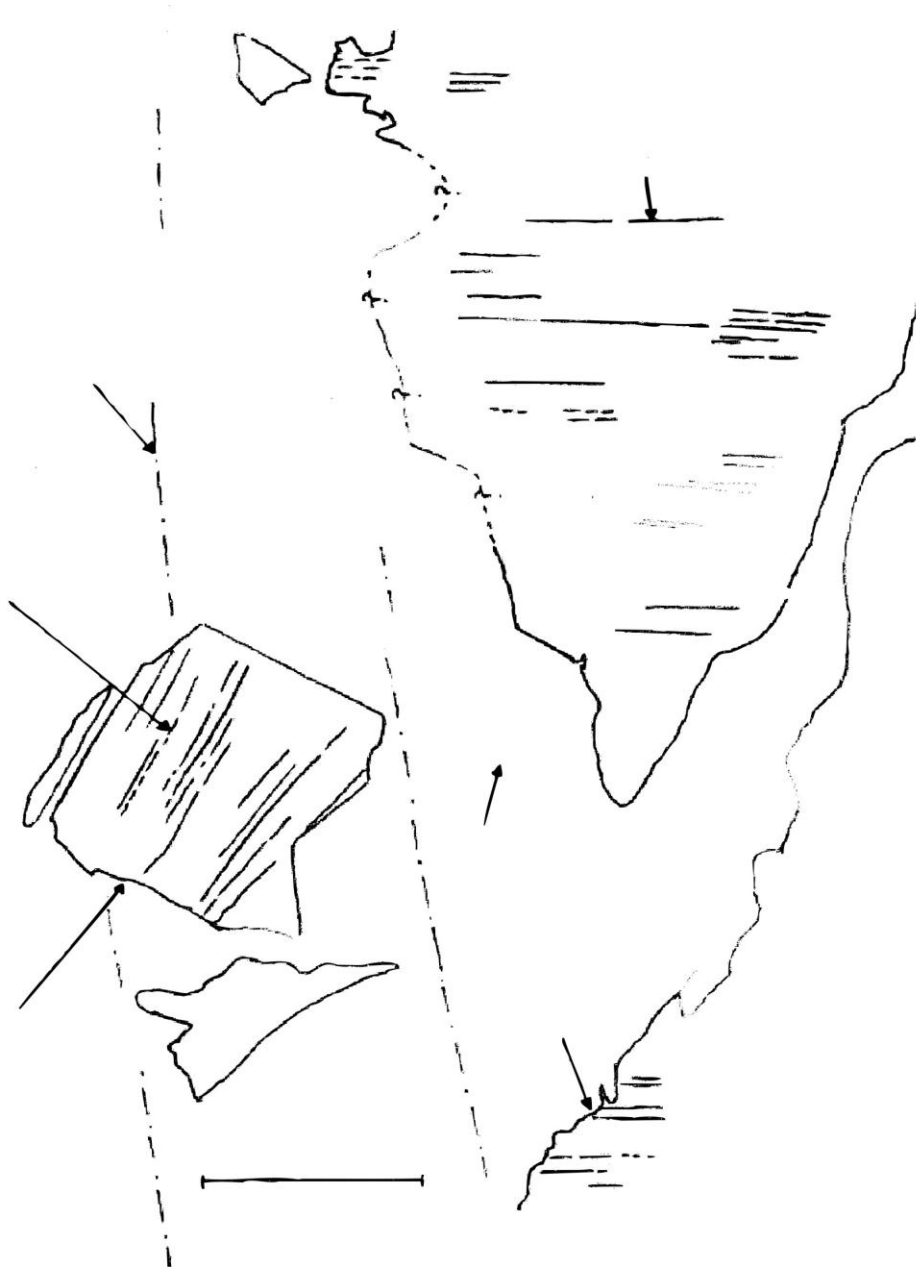
Wenlock Edge, Shropshire



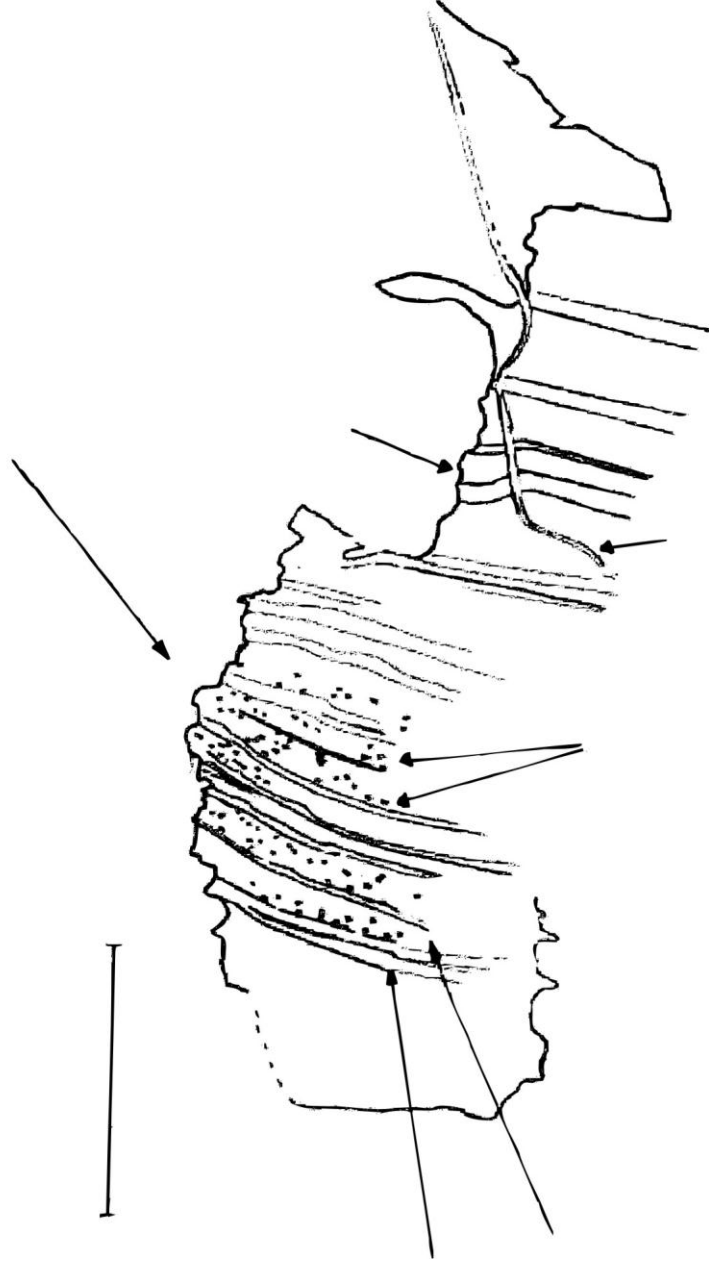
Hartland Quay, Devon



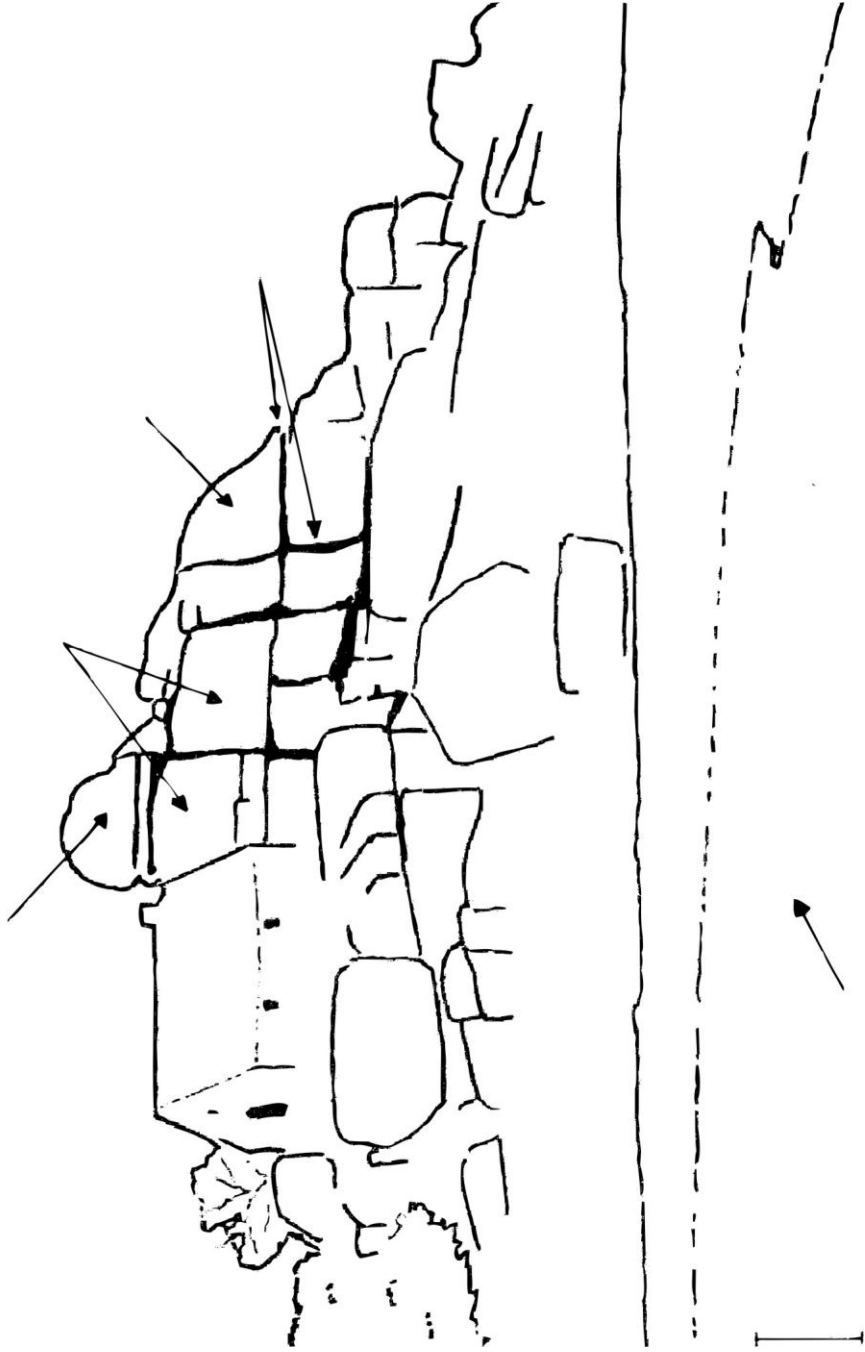
Trébeurden, Brittany (a)



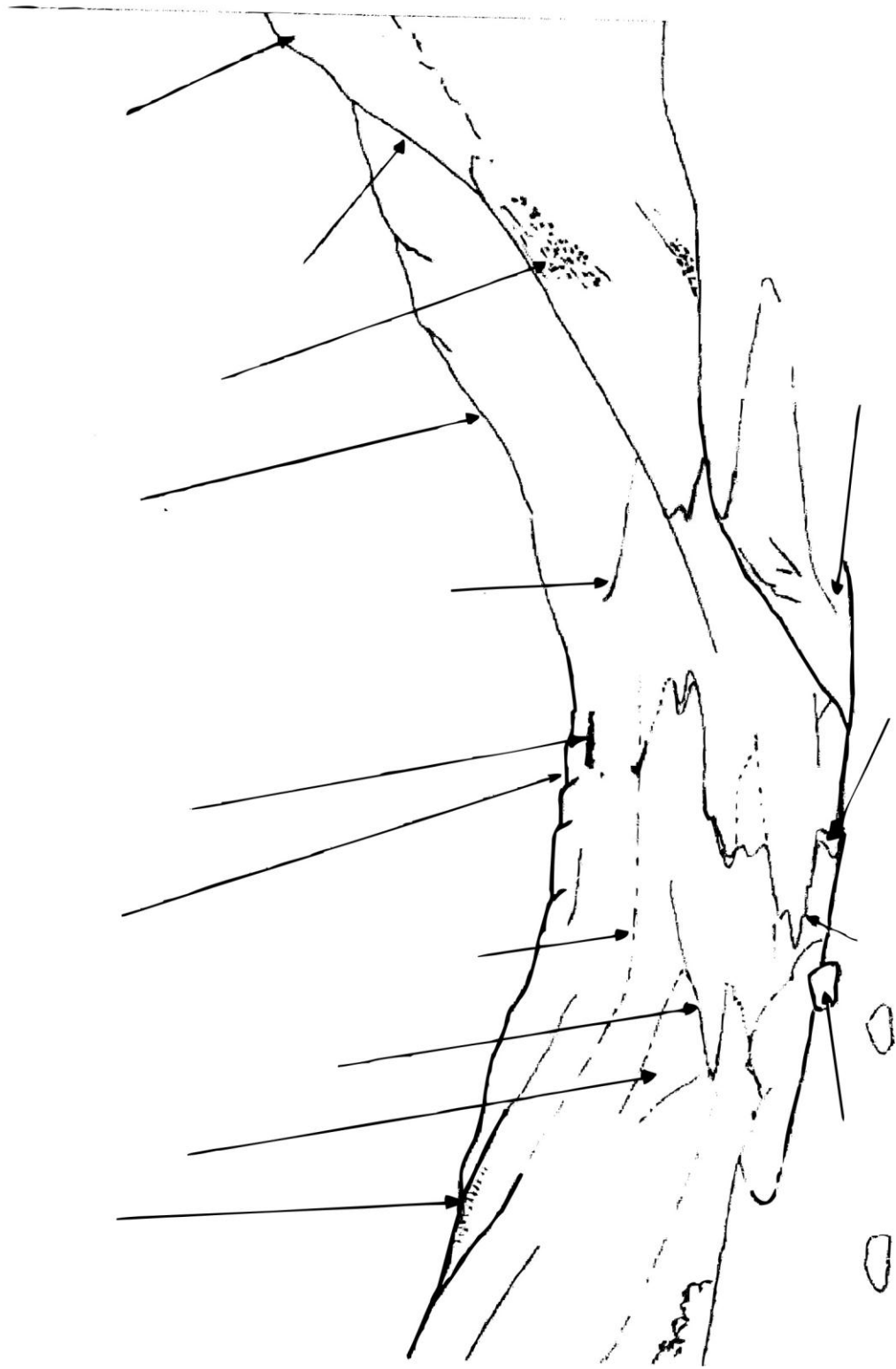
Trébeurden, Brittany (b)



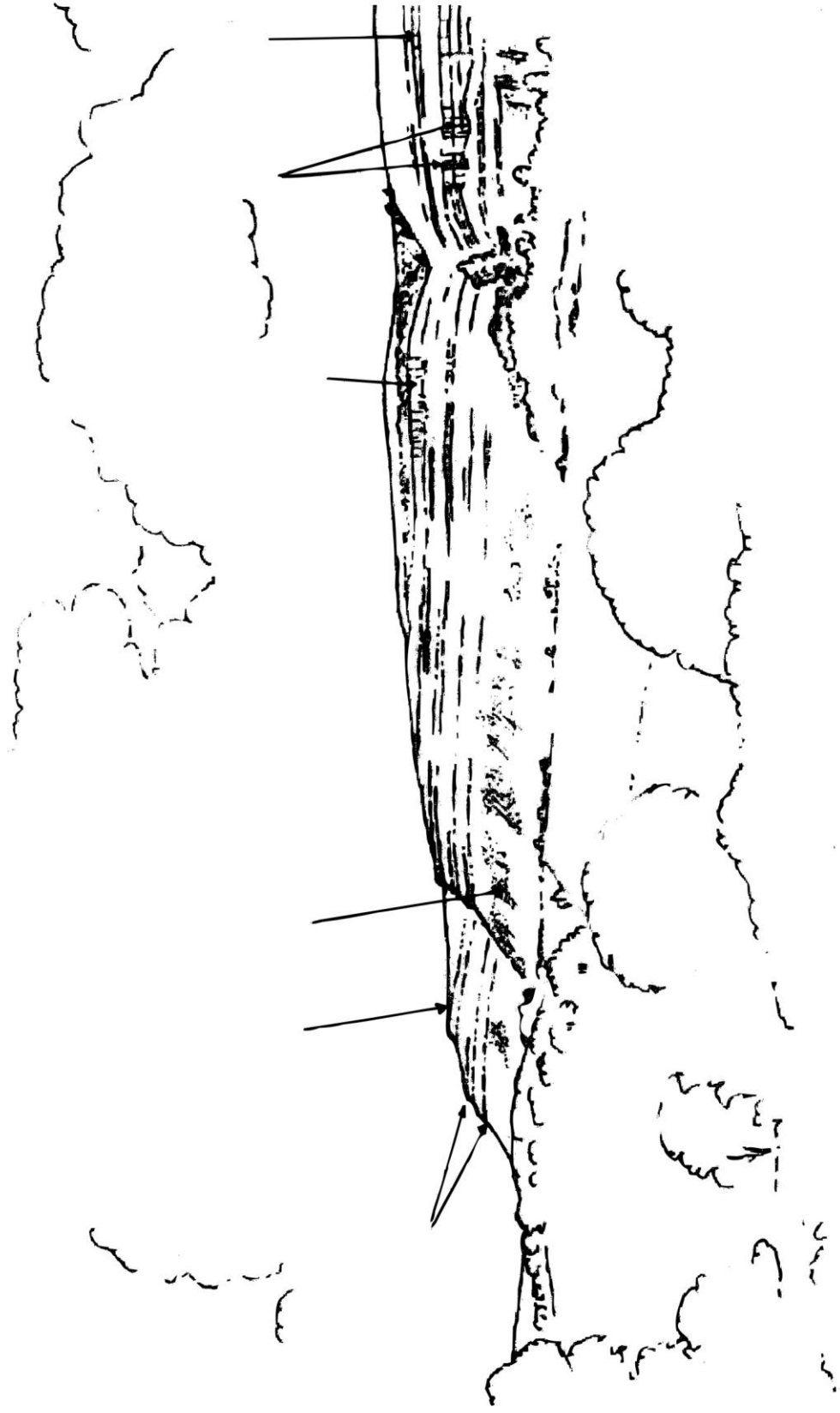
Kerfissien, N.Finisterre



Nant Ffrancon, Snowdonia



Eglwysseg, Llangollen, N.Wales



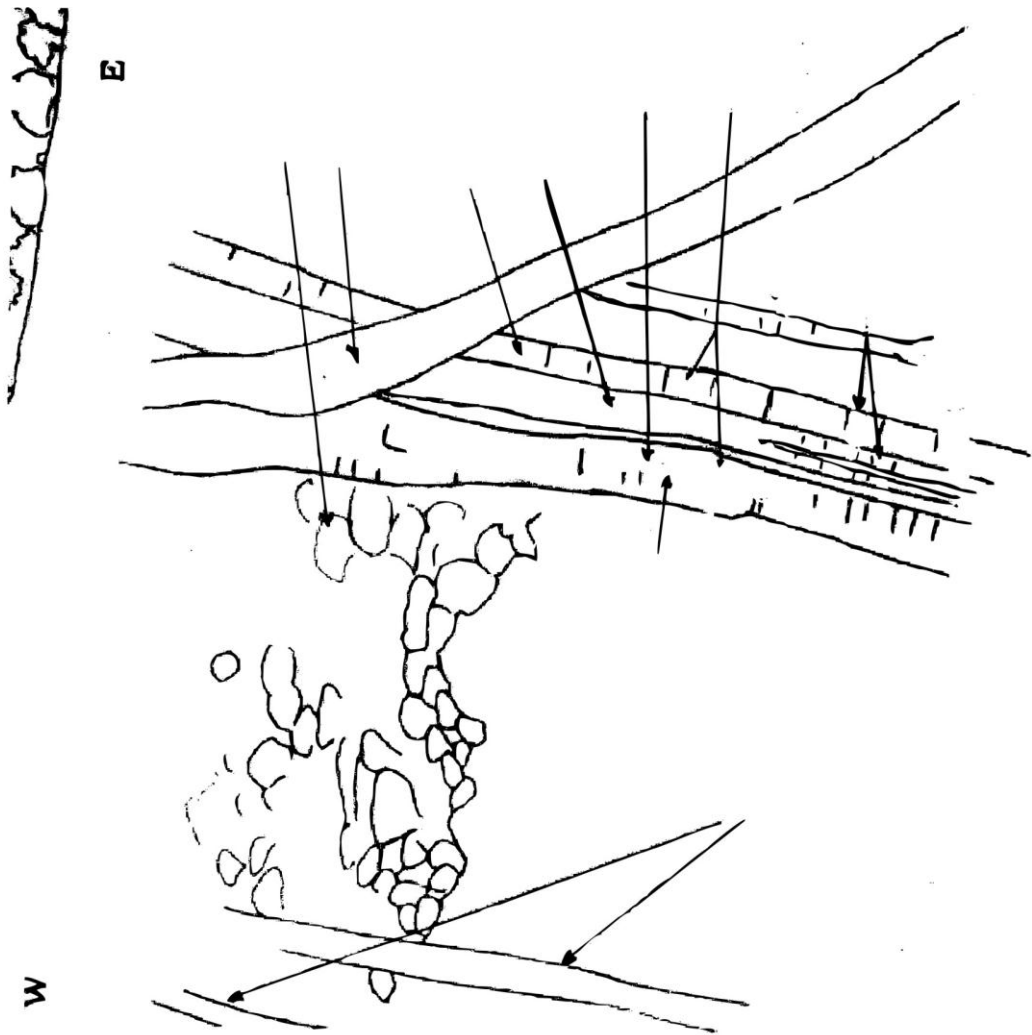
Ingleton, N. Yorkshire



Holy Island, Anglesey



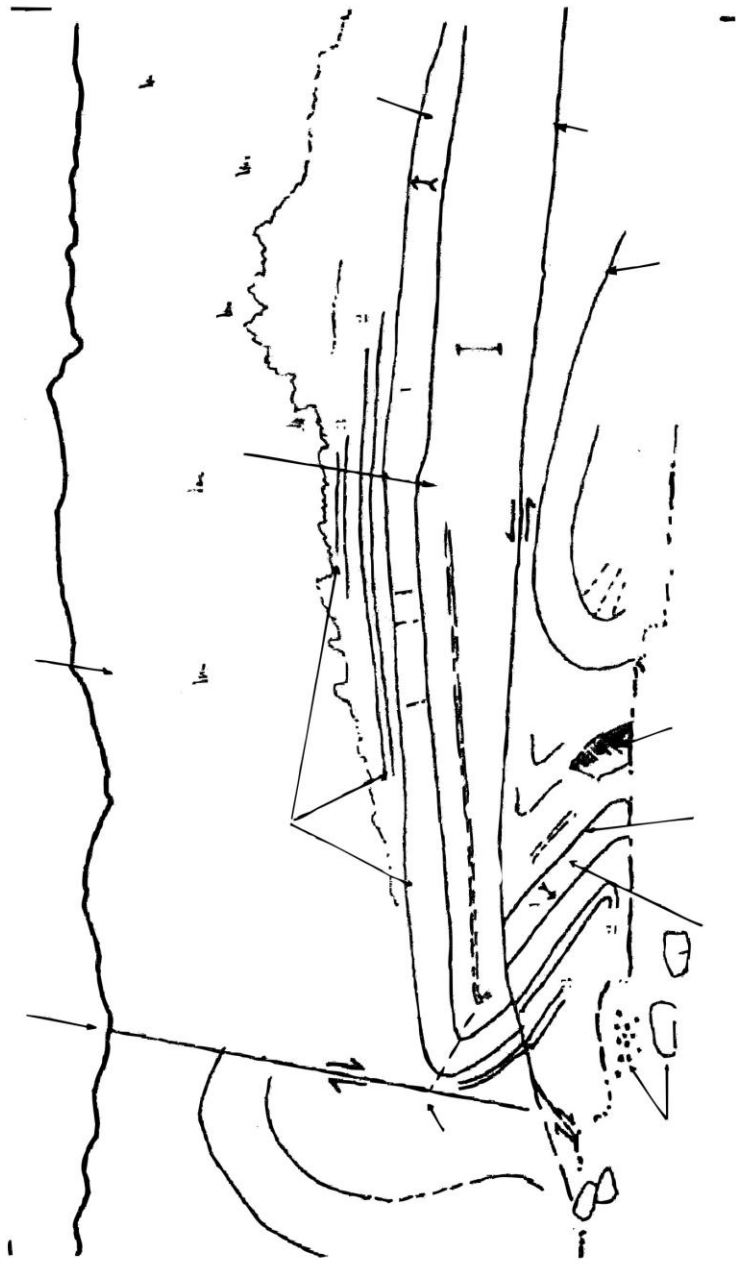
Cyprus



Saundersfoot, Pembrokeshire



Broadhaven, Pembrokehire



Giant's Causeway, Antrim

