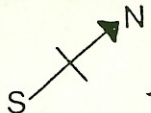


Map 1. Map showing the extent of the saline inundation of the Cantley level during February 1993.

THE CANTLEY LEVEL

SCALE 1:10 000



CHANNEL CUT TO THE FLEET

MAIN BREACH

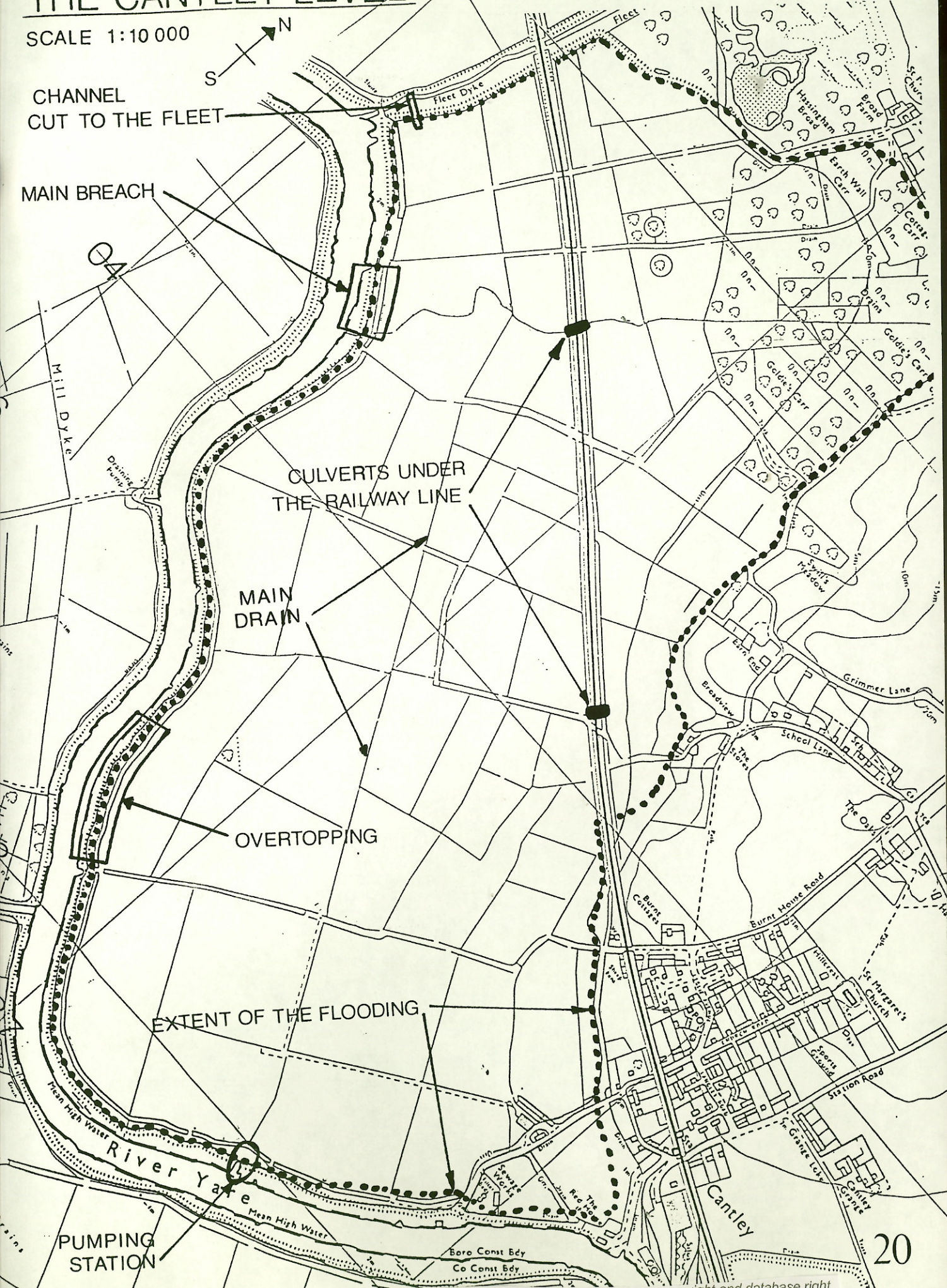
CULVERTS UNDER THE RAILWAY LINE

MAIN DRAIN

OVERTOPPING

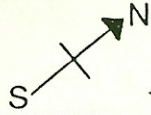
EXTENT OF THE FLOODING

PUMPING STATION

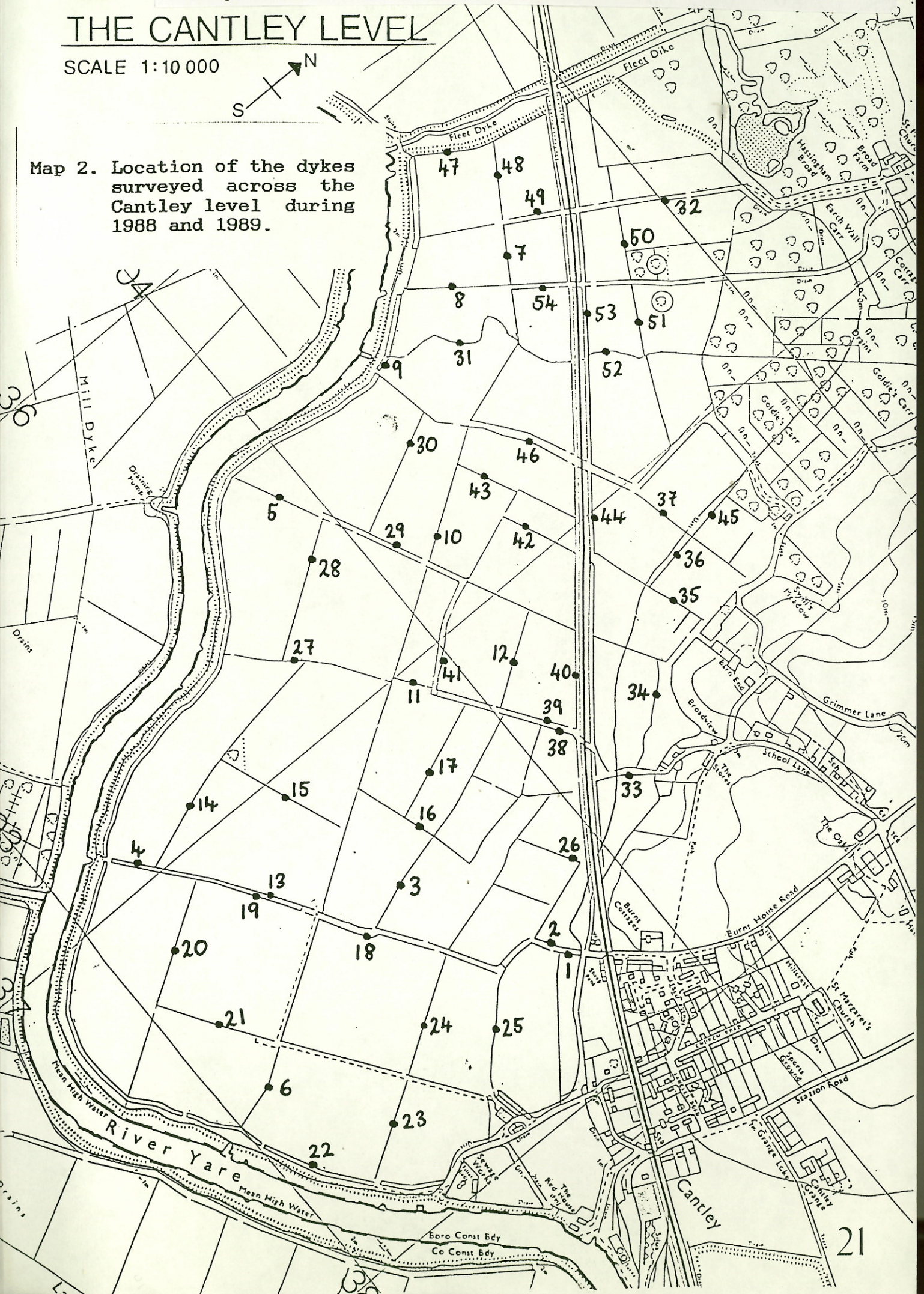


THE CANTLEY LEVEL

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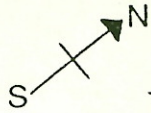


Map 2. Location of the dykes surveyed across the Cantley level during 1988 and 1989.

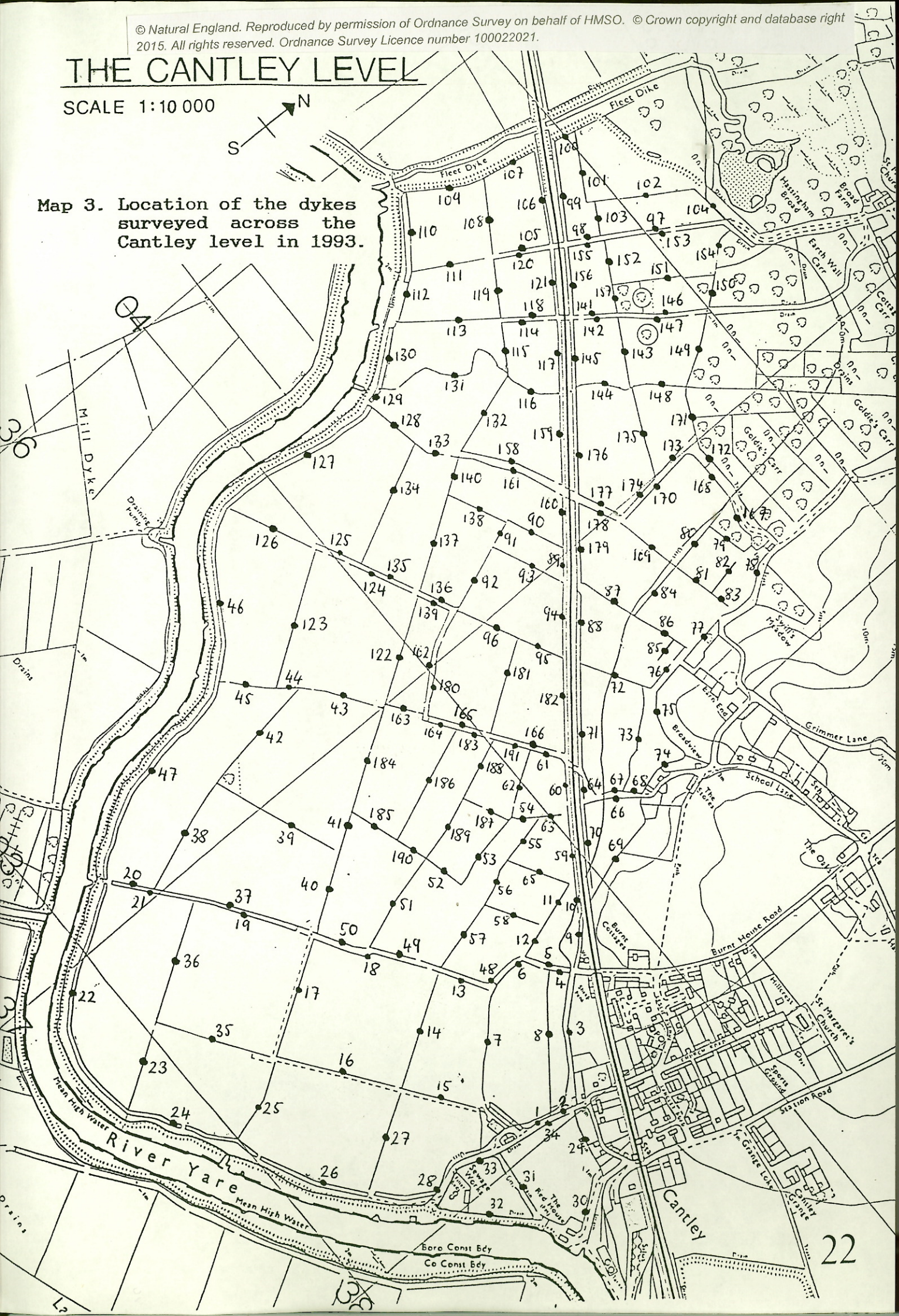


THE CANTLEY LEVEL

SCALE 1:10 000



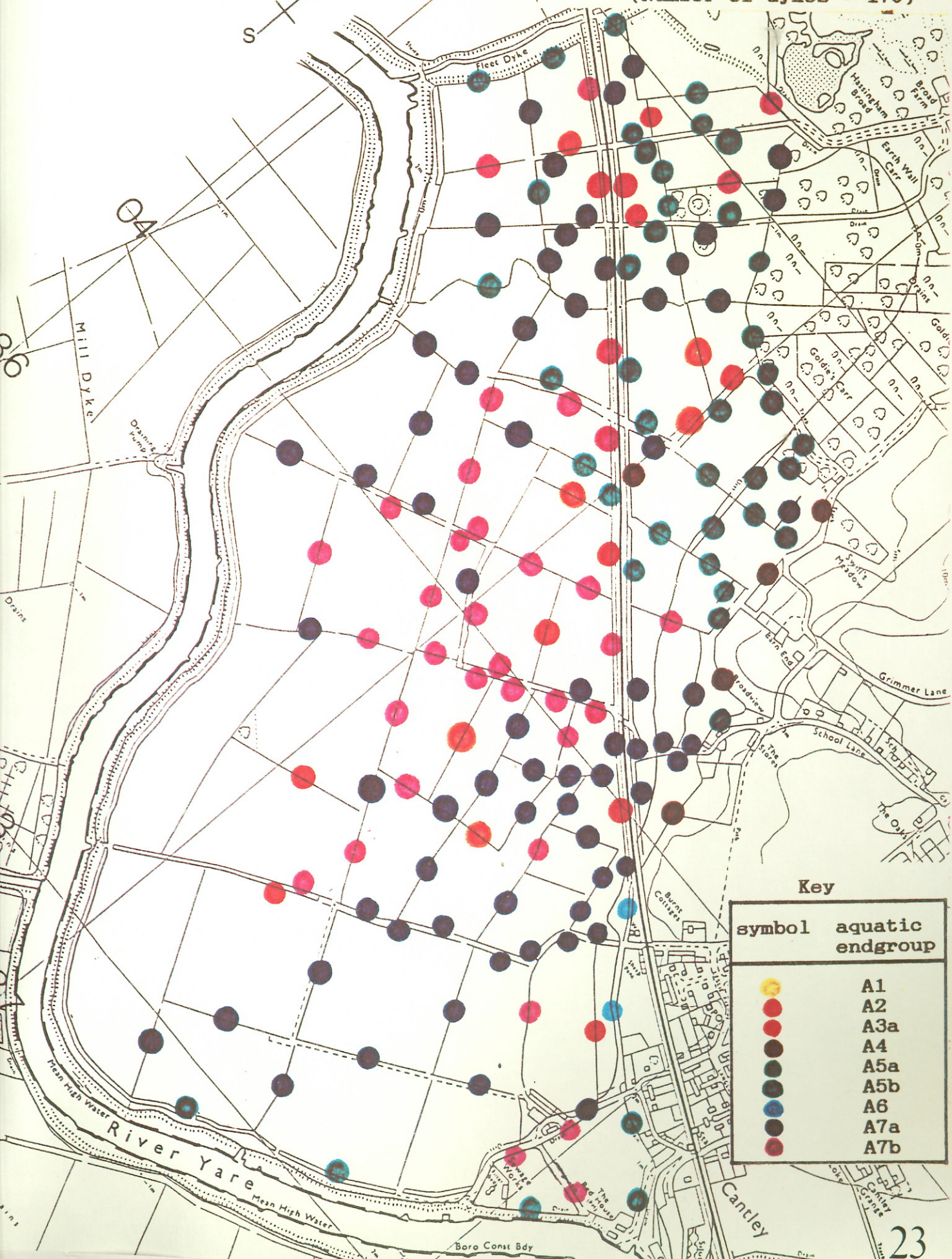
Map 3. Location of the dykes surveyed across the Cantley level in 1993.



Map 4. The spatial distribution of aquatic endgroup across the Cantley level grazing marsh dyke system as determined by survey in 1993.
(Number of dykes = 170)

THE CANTLEY LEVEL

SCALE 1:10 000

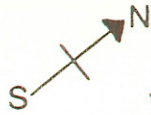


Key

| symbol | aquatic endgroup |
|--------|------------------|
| | A1 |
| | A2 |
| | A3a |
| | A4 |
| | A5a |
| | A5b |
| | A6 |
| | A7a |
| | A7b |

THE CANTLEY LEVEL

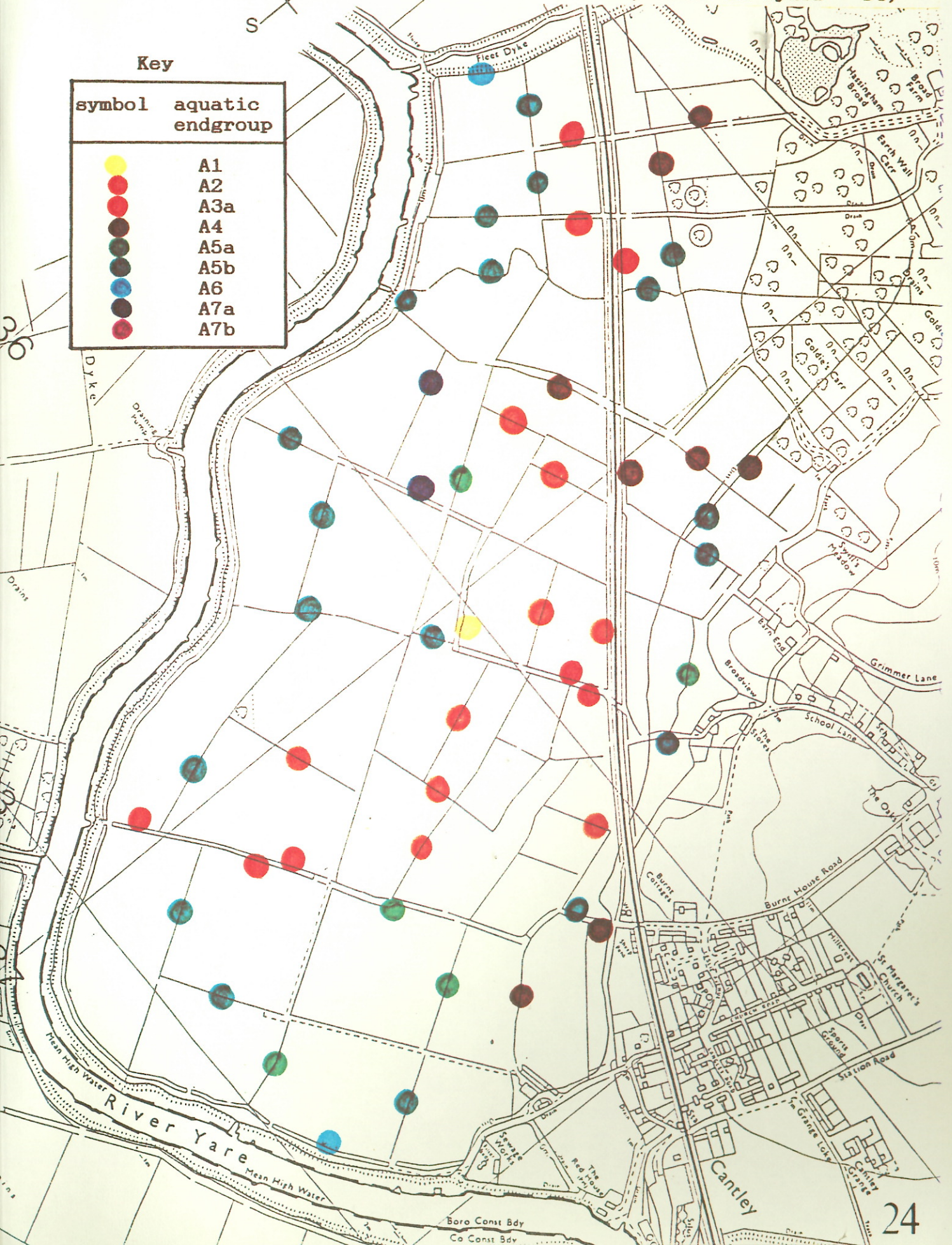
SCALE 1:10 000



Map of the spatial distribution of aquatic endgroup across the Cantley level grazing mare dyke system as determined by survey in 1988/89.
(Number of dykes = 54)

Key

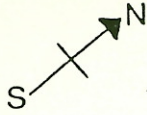
| symbol | aquatic endgroup |
|-------------------|------------------|
| Yellow circle | A1 |
| Red circle | A2 |
| Red circle | A3a |
| Red circle | A4 |
| Dark brown circle | A5a |
| Dark brown circle | A5b |
| Blue circle | A6 |
| Dark brown circle | A7a |
| Red circle | A7b |



Map 6. A representation of the spatial distribution of changes to aquatic endgroup occurring between the 1988/89 and 1993 surveys of the Cantley level.

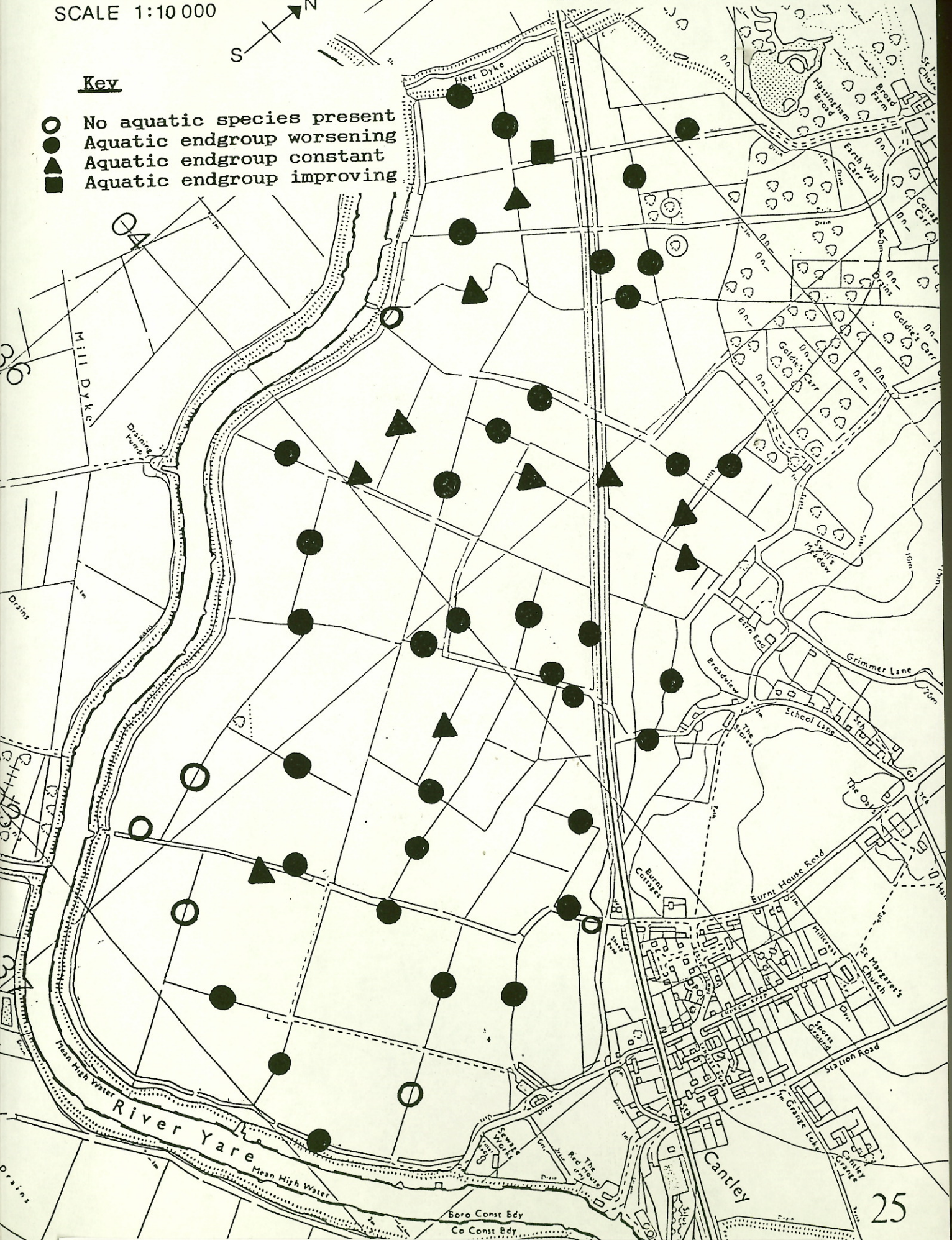
THE CANTLEY LEVEL

SCALE 1:10 000



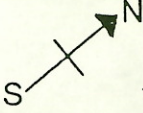
Key

- No aquatic species present
- Aquatic endgroup worsening
- ▲ Aquatic endgroup constant
- Aquatic endgroup improving

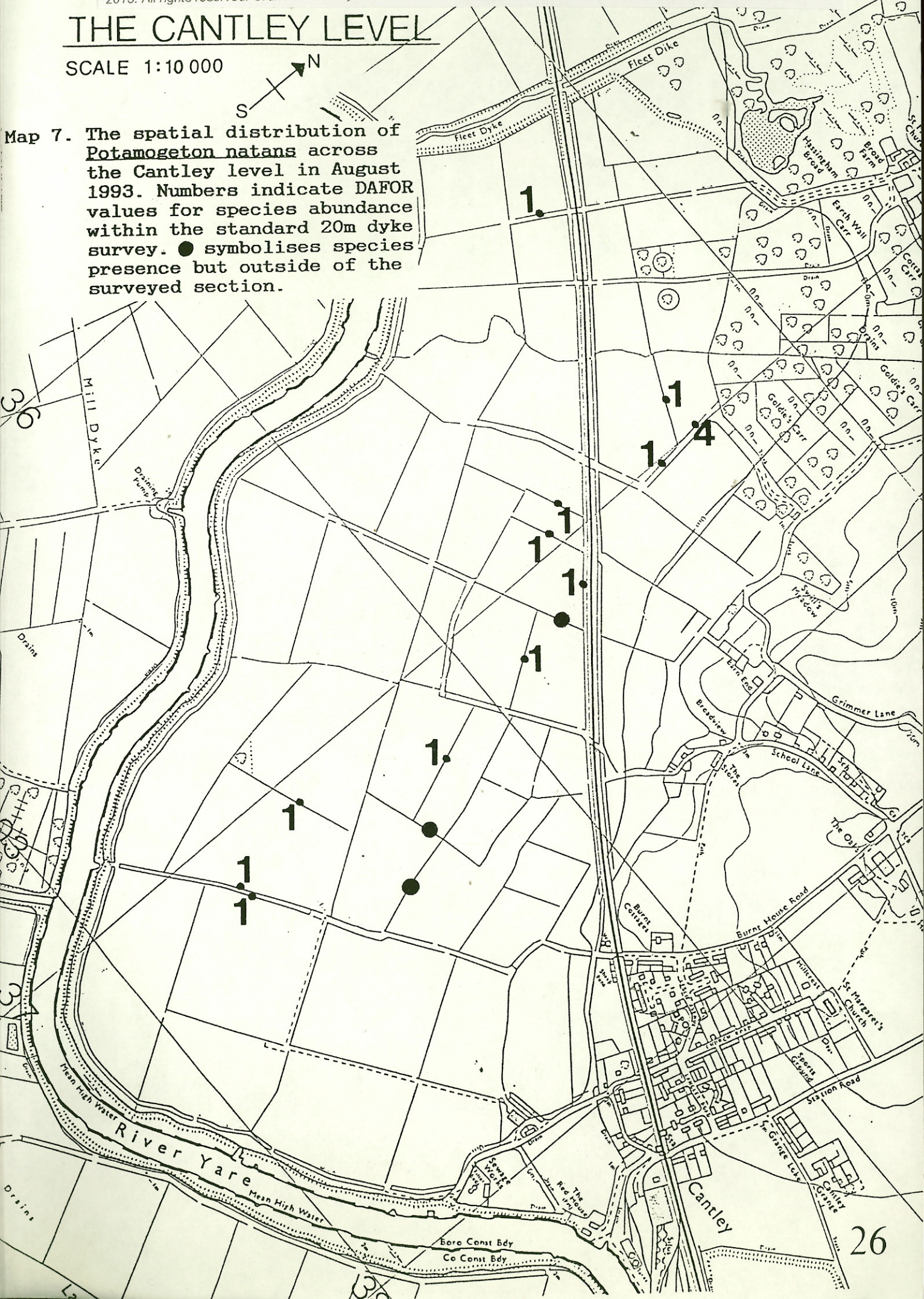


THE CANTLEY LEVEL

SCALE 1:10 000

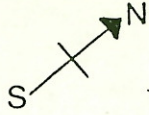


Map 7. The spatial distribution of Potamogeton natans across the Cantley level in August 1993. Numbers indicate DAFOR values for species abundance within the standard 20m dyke survey. ● symbolises species presence but outside of the surveyed section.

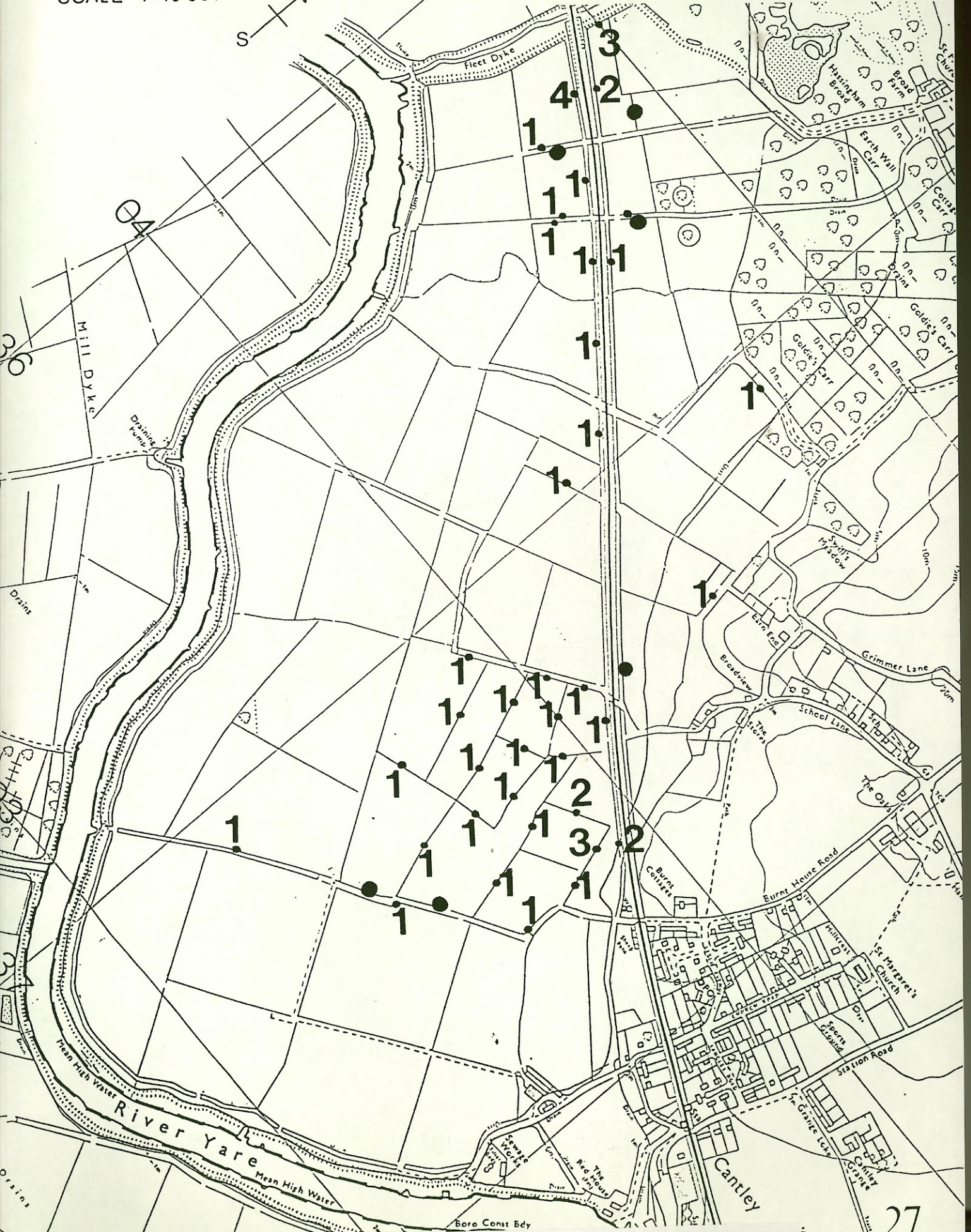


THE CANTLEY LEVEL

SCALE 1:10 000



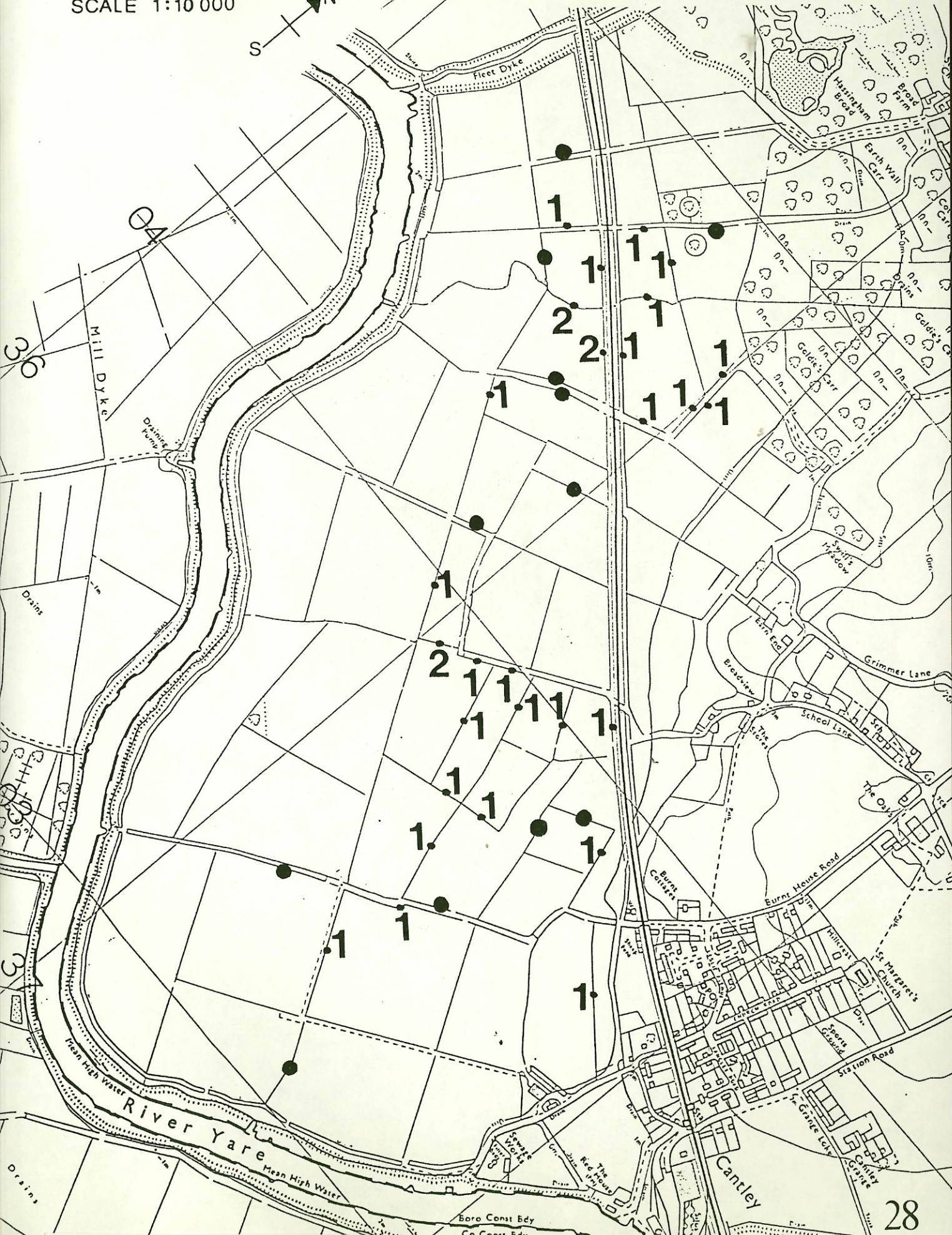
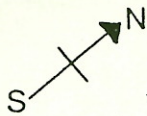
Map 8. The spatial distribution of *Hottonia pallustis* in 1993. Species presence and abundance is indicated for all dykes across the grazing marsh.



Map 9. The spatial distribution of *Sagittaria sagittifolia* in 1993. Species presence and abundance is indicated for all dykes across the grazing marsh.

THE CANTLEY LEVEL

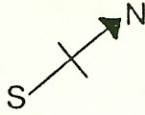
SCALE 1:10 000



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Map 10. The spatial distribution of *Myriophyllum verticillatum* in 1993. Species presence and abundance are indicated for all dykes across the grazing marsh.

