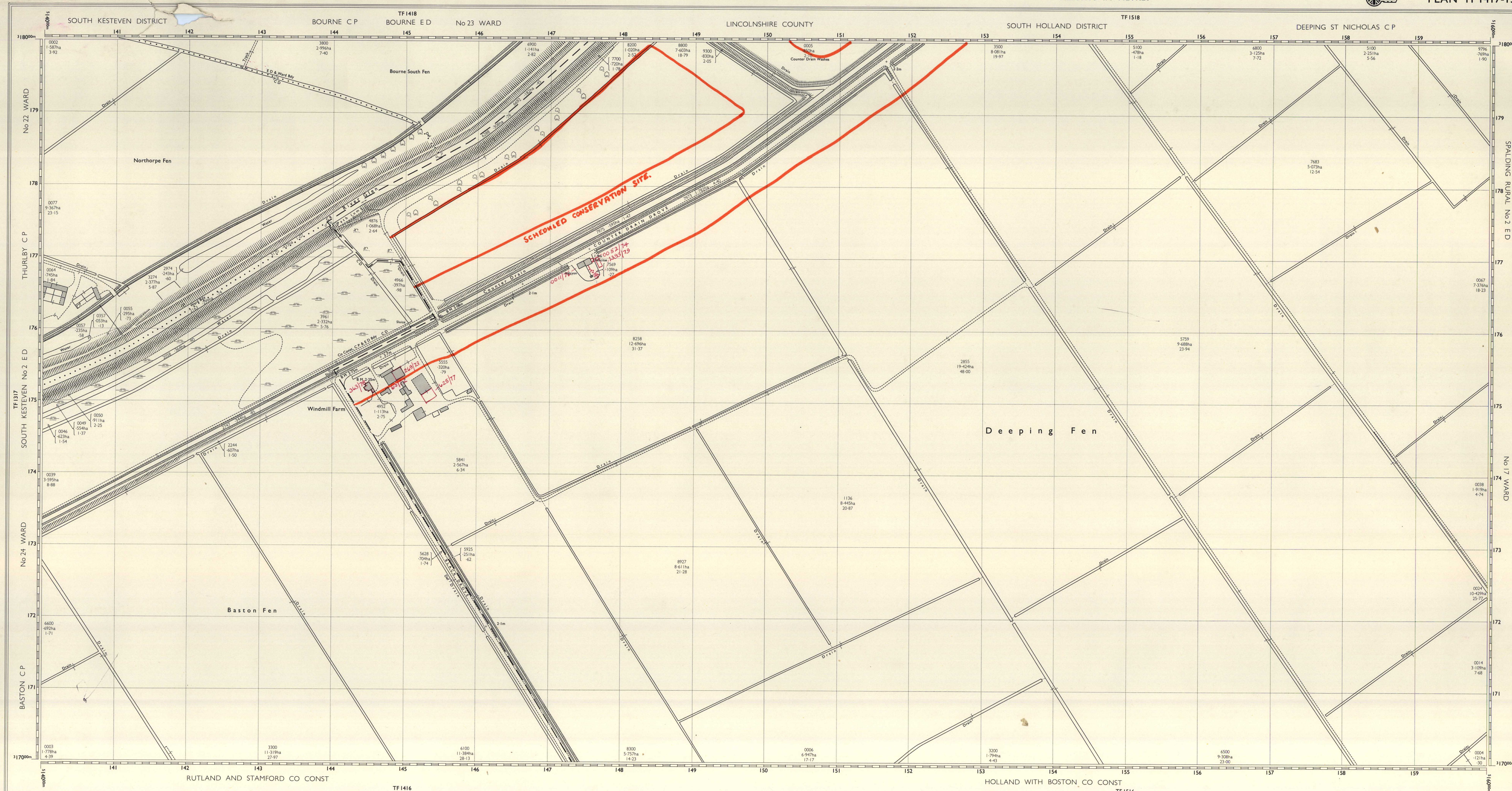




Compilation Data

Levelled: 1965

Boundaries: Jan 1978

Scale: 1:2500 scale (photographically reduced)

Surveys: (a) Surveyed, (b) Reconstructed from former County Series plans and revised, (c) Revised.

HEIGHTS are given in METRES above the Newlyn Datum.

Bench mark lists, which may contain later levelling information and particulars of bench marks to which no values have been shown, are obtainable from the Director General, Ordnance Survey.

The representation on this plan of a road, track or path is evidence of the existence of a right of way.

The alignment of tunnels where shown is approximate.

PLAN TF1417-1517

CONVERSION SCALES

HECTARES-ACRES

1 hectare = 2.471 acres

1 acre = 0.4047 hectares

1 metre = 3.2808 feet

1 foot = 0.3048 metres

SYMBOLS

Non-coniferous trees, Coniferous trees, Surveyed trees, Orchard trees, Coppice, Scrub, Hedgerow, Road, Railway, Canal, River, Stream, Lake, Pond, Marsh, Reeds, etc.

BOUNDARIES

ENGLAND & WALES, SCOTLAND, County, District, London Borough, Civil Parish (England), Electoral Division, Ward, Constituency (Co or Borol), etc.

NATIONAL GRID REFERENCE

The grid lines form part of the National Grid and are at 100 metre intervals. To give a unique reference defining the position of a point to within 10 metres proceed as follows:

- Take the two letters preceding the sheet number: TQ 058
- Take the west edge of the grid square in which the point lies and read the figure opposite this line on the north or south margin: 292
- Take the east edge of the grid square in which the point lies and read the figure opposite this line on the north or south margin: 058
- Take the south edge of the grid square in which the point lies and read the figure opposite this line on the east or west margin: 291
- Take the north edge of the grid square in which the point lies and read the figure opposite this line on the east or west margin: 058

EXAMPLE: TQ 058 292 058 291

For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Reference System'.

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