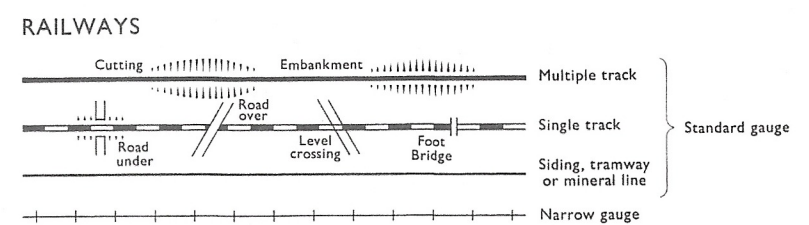


ROADS

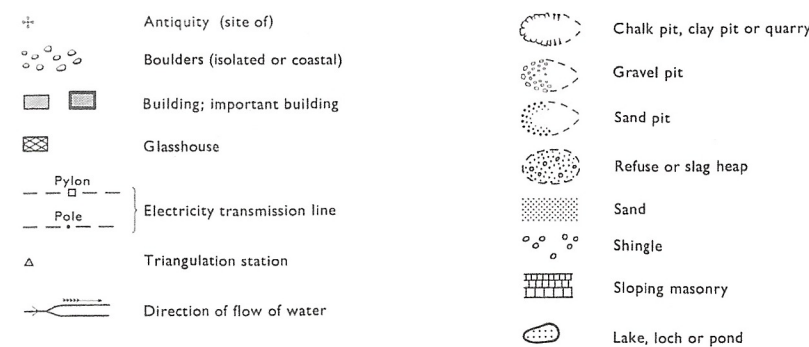
The representation on this map of a road, track or path is no evidence of the existence of a right of way



VEGETATION

Limits of vegetation are defined by positioning of the symbols but may be delineated also by pecks or dots

GENERAL FEATURES



BOUNDARIES

As notified to December 1990. County (England and Wales), Region or Islands Area (Scotland), District, London Borough, Civil Parish (England), Community (Wales), Constituency (County, Borough, or European Assembly), Electoral Division or Ward.

HEIGHTS (METRES)

Values are given in metres above mean sea level at Newlyn. Surface heights determined by ground survey, air survey, bench marks and values, etc.

ABBREVIATIONS

Table of abbreviations: BP, BS, CH, F Sta, FB, GP, MP, MS, NTL, P, PC, PH, PO, Post Office, Pul Sta, Police Station, Place of Worship, S, Stone, Spr, Spring, TCB, Telephone Call Box, TCF, Telephone Call Post, TH, Town Hall, W, Well, Y, Youth hostel.

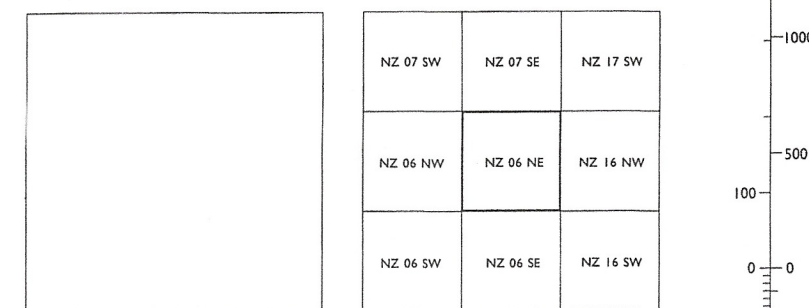
THE NATIONAL GRID REFERENCE SYSTEM

The grid lines form part of the National Grid and are at 1 km intervals. To give a unique reference defining the position of a point to within 100 metres proceed as follows: 1. Take the two letters preceding the sheet number...

NORTH POINTS

At the eastern edge of this sheet true north is 0° 08' west of grid north and at the western edge 0° 04' west of grid north. Magnetic north is estimated at 4° west of grid north for 1992 decreasing by about 1/2° in three years.

SURVEY DIAGRAM

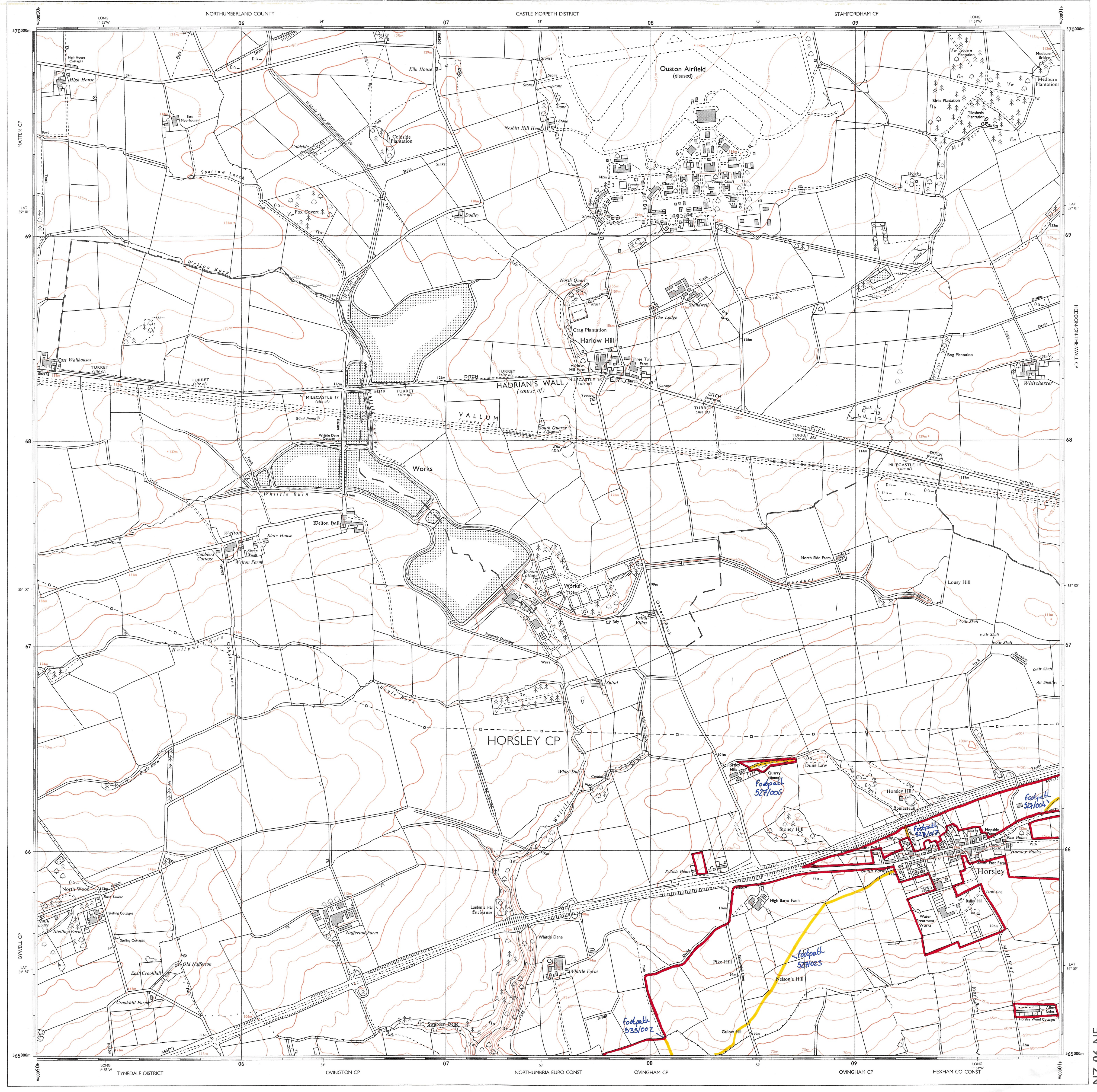


Compiled from larger scale surveys dated between 1961 and 1987. Revised 1990. Contours surveyed 1975. 1 square centimetre on this map represents 1 hectare (2.471 acres) on the ground. 1 metre = 3.2808 feet, 1 foot = 0.3048 metre.

Digital data is now available from the Ordnance Survey for many maps at 1:1250, 1:2500 and 1:10 000 scales. A booklet, Place names on maps of Scotland and Wales, is published by the Ordnance Survey and includes a glossary of the most common Gaelic, Scandinavian and Welsh elements used on Ordnance Survey maps of Scotland and Wales.

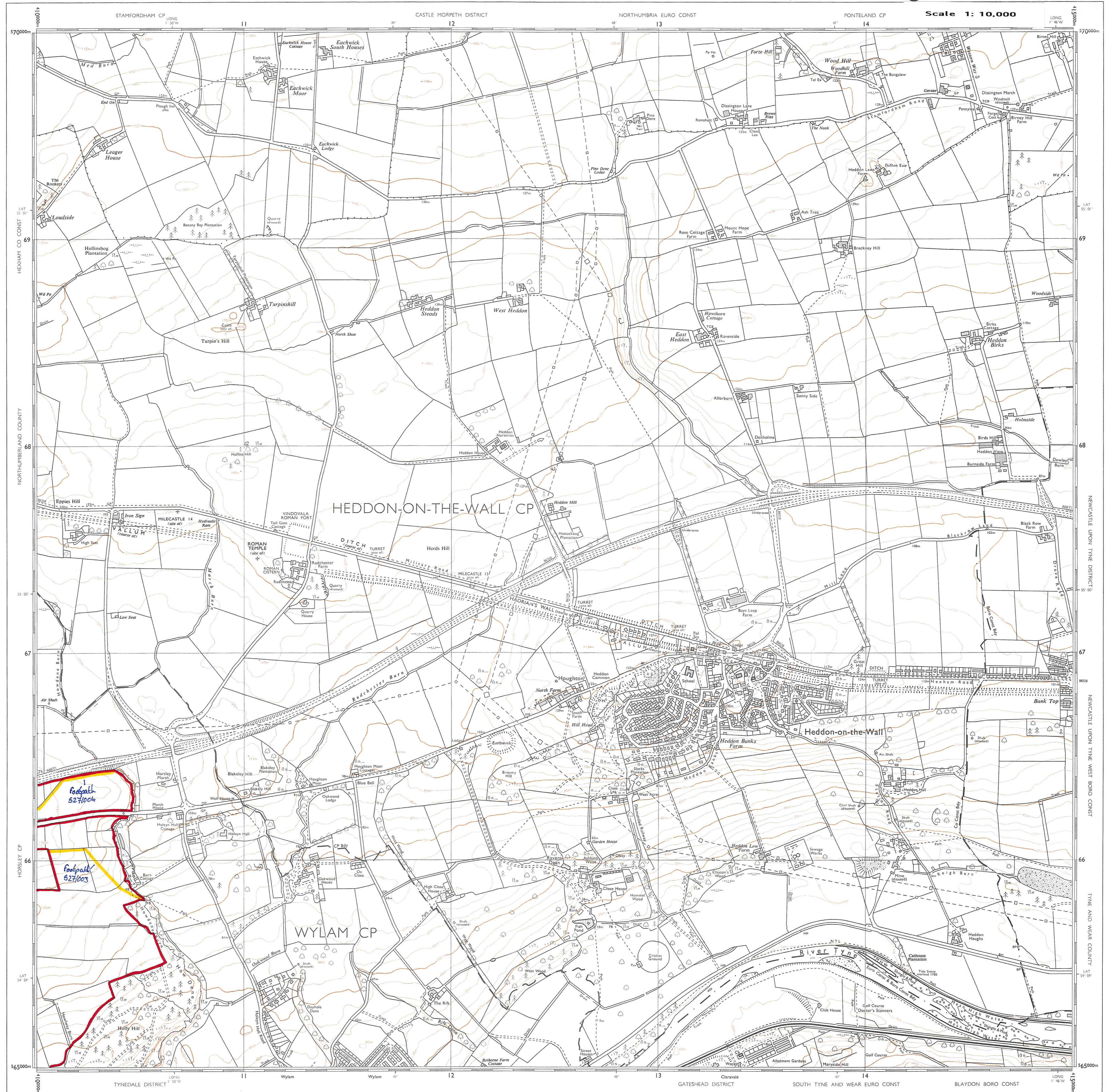
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HEDDICH-THE-WALL CP

NZ 06 NE



Path
 tence of a right of way.
 rack
 ck Standard gauge
 tmsway / line
 auge
 Coppice
 Orchard
 Coniferous trees
 Non-coniferous trees
 Lake, loch or pond
 Sloping masonry
 Chalk pit, clay pit or quarry
 Gravel pit
 Sand pit
 Refuse or slag heap
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 1 metre = 3.2808 feet
 1 foot = 0.3048 metres
 ndance Survey,
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 66
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 MN 91 ZN

ROADS
 --- Road --- Track --- Path --- Path
 The representation on this map of a road, track or path is no evidence of the existence of a right of way

RAILWAYS
 Cutting Embankment Multiple Track
 --- Single Track
 --- Siding or mineral line
 --- Light Rapid Transit System (LRTS)
 --- Narrow gauge

VEGETATION
 Limits of vegetation are defined by positioning of the symbols but may be delineated also by pecks or dots
 --- Bracken, rough grassland --- Marsh, reeds, saltings
 --- Scrub --- Heath
 --- Coppice
 --- Orchard
 --- Coniferous trees
 --- Non-coniferous trees
 In some areas bracken (---), rough grassland (---), saltings (---) and reeds (---) are shown separately

GENERAL FEATURES
 --- Antiquity (site of) --- Chalk pit, clay pit or quarry
 --- Boulders (isolated or coastal) --- Gravel pit
 --- Building, important building --- Sand pit
 --- Glasshouse --- Refuse or slag heap
 --- Electricity transmission line --- Sand
 --- Triangulation station --- Shingle
 --- Direction of flow of water --- Sloping masonry
 --- Lake, loch or pond

BOUNDARIES As notified to February 1995
 --- County (England and Wales), Region or Islands Area (Scotland)
 --- District
 --- London Borough
 --- Civil Parish (England), Community (Wales)
 --- Constituency (County, Borough, or European Assembly)
 --- Electoral Division or Ward (shown only on sheets concerning areas not published at larger scales)
 Example of change of meaning (shown only where there is no publication at larger scales)

Imperial equivalents for metric boundary markings: 0.91m = 3ft, 1.22m = 4ft
 Bars Containing ED Bdy
 Candidates boundaries are shown by the first appropriate symbol above, eg
 For Ordnance Survey purposes County Boundary is deemed to be the limit of the parish structure whether or not a parish area exists

HEIGHTS (METRES)
 Values are given in metres above mean sea level at Newlyn
 Surface heights --- ground survey --- 143m
 --- air survey --- 108m
 Bench mark and value --- BM 151.36m
 Bench marks and their values are shown only where there is no publication at larger scales
 Bench mark lists containing fuller and possibly later levelling information are obtainable from Ordnance Survey
 Contours are at 5 metres vertical interval

ROCK FEATURES
 --- Loose rock
 --- Boulders
 --- Outcrop
 --- Scree

CONVERSION SCALE
 Metres - Feet
 2000 Metres = 6500 Feet
 1000 Metres = 3280 Feet
 500 Metres = 1640 Feet
 200 Metres = 656 Feet
 100 Metres = 328 Feet
 50 Metres = 164 Feet

ABBREVIATIONS
 BR BS Boundary Post, Boundary Stone
 CH Club House
 F Sta Fire Station
 FB Foot Bridge
 GP Guide Post
 HR MS Mile Post, Mile Stone
 NTL Normal Tidal Limit
 P Pole or Post
 PC Public Convenience
 PH Public House
 PO Post Office
 Pol Sta Police Station
 Place of Worship
 S Stone
 Spr Spring
 TCB Telephone Call Box
 TCF Telephone Call Post
 TH Town Hall
 W Well
 Y Youth Hostel

THE NATIONAL GRID REFERENCE SYSTEM
 The grid lines form part of the National Grid and are at 1km intervals
 To give a unique reference defining the position of a point to within 100 metres proceed as follows:
 1. Take the two letters preceding the sheet number
 2. Take the west edge of the grid square in which the point lies and read the figures opposite this line on the north or south margin
 3. Estimate tenths eastwards from the grid line to the point (distance e)
 4. Take the south edge of the grid square in which the point lies and read the figures opposite this line on the east or west margin
 5. Estimate tenths northwards from the grid line to the point (distance n)
 The resulting three figure number is the Easting
 The resulting three figure number is the Northing
 The full 100 metre reference is given by writing first the letters, followed by the Easting and then the Northing
 TQ 068296

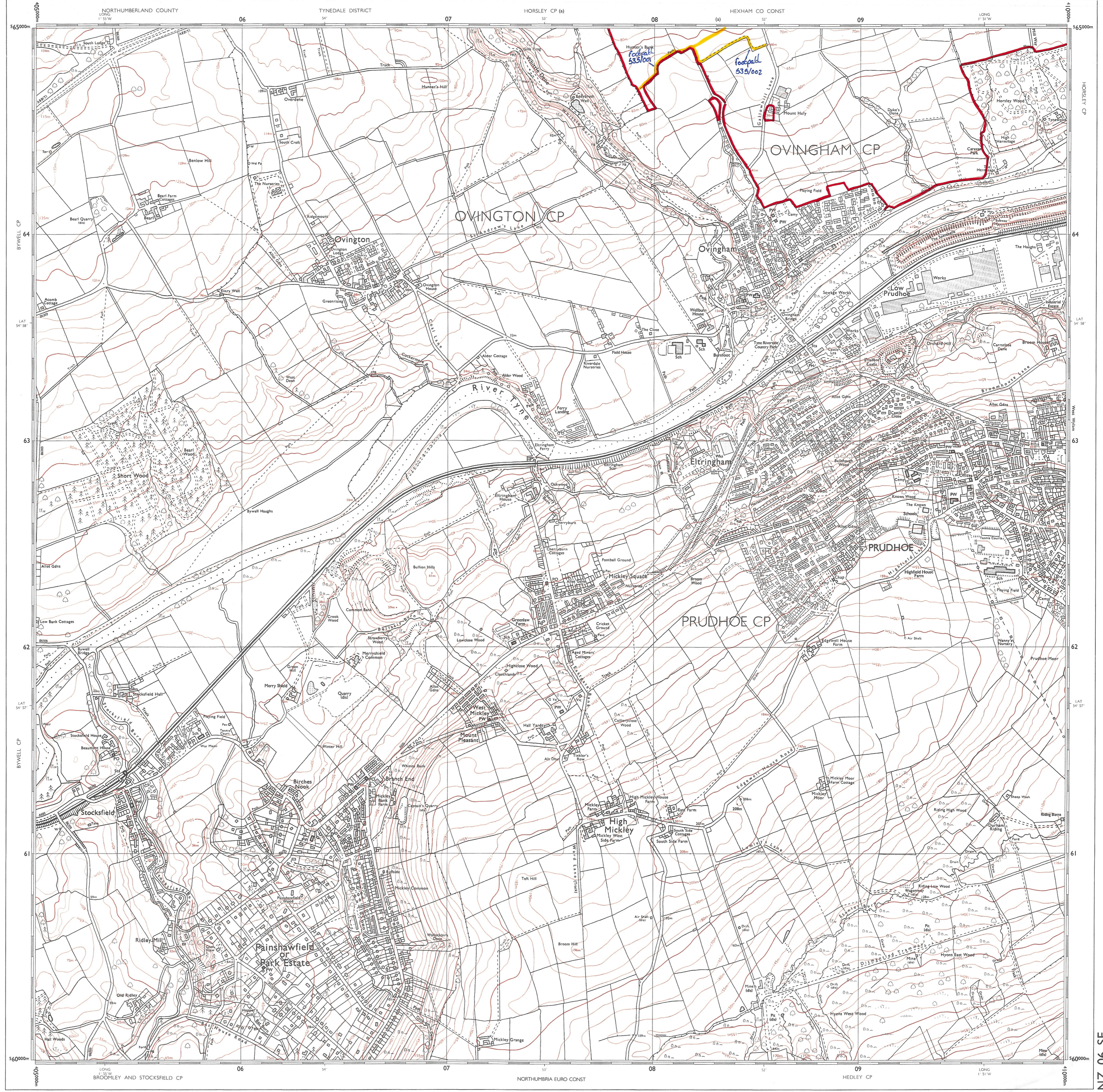
NORTH POINTS
 At the eastern edge of this sheet true north is 0° 08' west of grid north and at the western edge 0° 04' west of grid north. Magnetic north is estimated at 51° west of grid north for 1998 decreasing by about 1" in four years

SURVEY DIAGRAM
 ADJOINING SHEETS
 NZ 06 NW NZ 06 NE NZ 16 NW
 NZ 06 SW NZ 06 SE NZ 16 SW
 NZ 05 NW NZ 05 NE NZ 15 NW

Compiled from larger scale surveys dated between 1960 and 1973
 Contours surveyed 1975
 Revised for selected change 1995
 1 square centimetre on this map represents 1 hectare (2.471 acres) on the ground
 1 metre = 3.2808 feet
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 A1





Scale 1: 10,000

