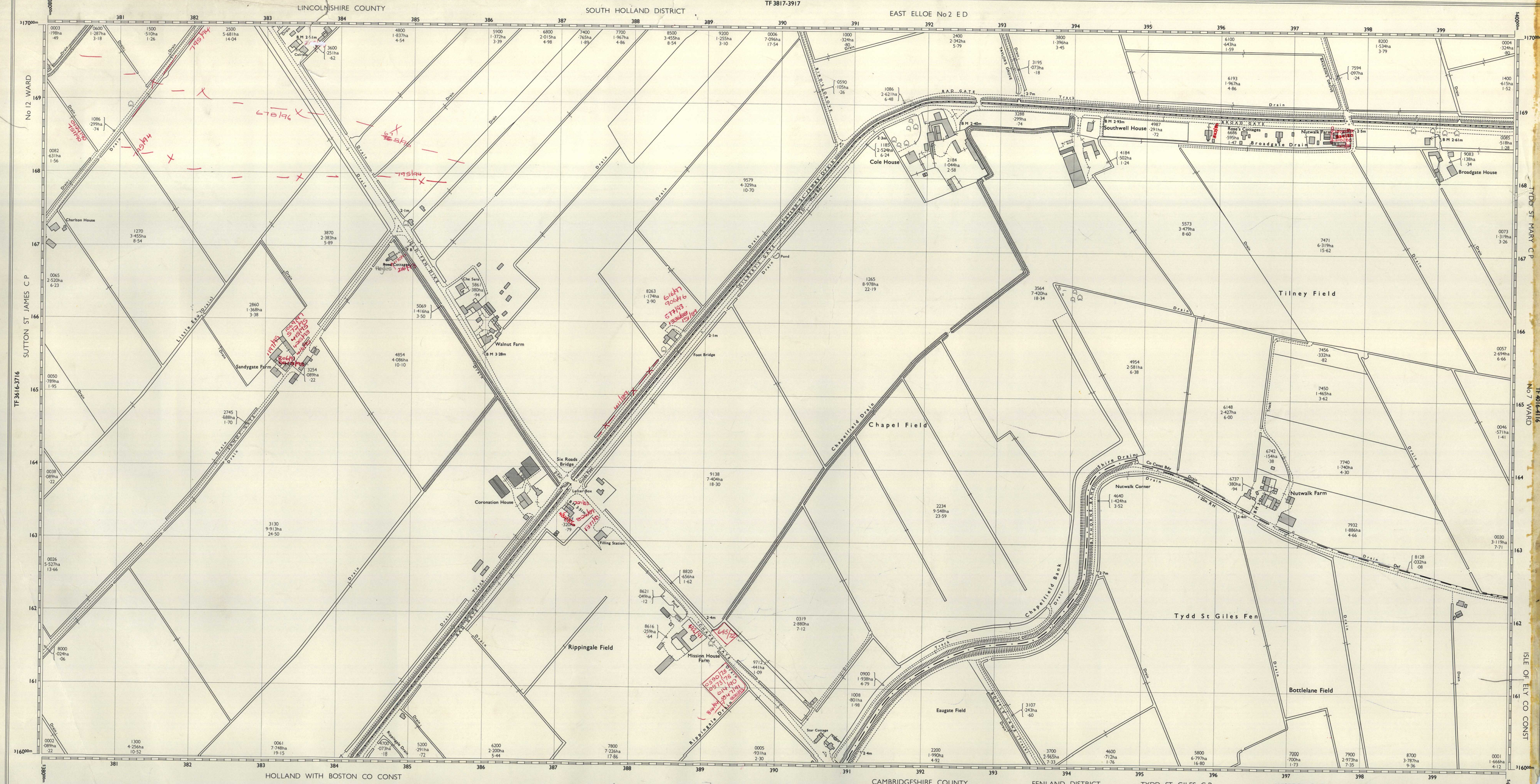




Compilation Data

Levelled.....1964.65
Boundaries.....Nov 1974

1:2500 scale * 1:1250 scale (photographically reduced)
(a) Surveyed.
(b) Reconstructed from former County Series plans and revised.
(c) Revised.

Surveys of changes since the publication of this plan may be available. Enquiries should be addressed to the Director General of the Ordnance Survey, Southampton.

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.

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ABBREVIATIONS

B.H.	Bear House	L.B.S.	Level Crossing	P.T.P.	Police Telephone Pillar
B.M.	Bench Mark	L.C.	Level Crossing	R.H.	Road House
B.P.	Boundary Post	L.G.	Loading Gauge	R.P.	Revision Point
B.S.	Boundary Stone	L.H.	Lighthouse	S.	Stone
C.	Crane	L.T.	Lighting Tower	S.B.	Signal Box
C.H.	Club House	M.	Metres	S.Br.	Signal Bridge
Ch.	Chimney	M.H.W.	Mean High Water	S.D.	Sundial
Cn.	Capstan	M.L.W.	Mean Low Water	S.L.	Signal Light
D.F.	Drinking Fountain	M.L.W.S.	Mean Low Water Springs	Sl.	Sluice
Dk.	Dock	M.L.W.S.	Mean Low Water Springs	S.P.	Signal Post
D.P.	Electricity Pillar or Pole	M.L.W.S.	Mean Low Water Springs	Spr.	Spring
E.T.L.	Electricity Transmission Line	M.L.W.S.	Mean Low Water Springs	S.S.	Signal Station
F.A.	Fire Alarm	M.L.W.S.	Mean Low Water Springs	T.C.B.	Telephone Call Box
F.P.	Fire Alarm Pillar	M.L.W.S.	Mean Low Water Springs	T.C.P.	Telephone Call Post
F.B.	Fire Alarm Bell	M.L.W.S.	Mean Low Water Springs	Tk.	Track or Trough
F.H.	Flagstaff	M.L.W.S.	Mean Low Water Springs	Tr.	Traverse Station
F.S.	Flagstaff	M.L.W.S.	Mean Low Water Springs	U.	Unmanned Path
G.V.C.	Gas Valve Compound	M.L.W.S.	Mean Low Water Springs	P.C.	Public Call Box
H.	Hydrant or Hydraulic	M.L.W.S.	Mean Low Water Springs	P.H.	Public House
H.	Hydrant or Hydraulic	M.L.W.S.	Mean Low Water Springs	P.O.	Post Office
L.B.	Letter Box	M.L.W.S.	Mean Low Water Springs	P.P.	Pump

SYMBOLS

Non-coniferous trees	Slopes	Site of antiquity
Coniferous trees	Cliff	Culvert
Surveyed trees	Cave entrance	Direction of water flow
Orchard trees	Cave entrance	Electricity pylon
Capstan, water	Cave entrance	Electricity Transmission Line
Scrub	Cave entrance	Triangulation station
Bracken	Cave entrance	Traverse station (permanents)
Heath	Cave entrance	Bench mark
Rough grassland	Cave entrance	Surface level
Marsh, saltings	Cave entrance	Revision point
Reeds	Cave entrance	Revision point & bench mark coincident

VEGETATION CLASSIFICATION. Where space permits, tree and scrub symbols in woods are shown in groups of four, three, two or single to indicate dense, medium, open or scattered density of trees or scrub.

BOUNDARIES

England & Wales	County	Scotland	Geographical County
London Borough	District	Borough	County Council
Community (Wales)	Civil Parish	Borough	County of the City
Electoral Division	Community (Wales)	Borough	County of the City
Parish	Electoral Division	Borough	County of the City
Parish	Parish	Borough	County of the City

Where boundaries coincide the symbol shown in the first applicable in the table above, e.g., Borough & E.D. Bdy.
For Ordnance Survey purposes County Boundary is deemed to be the limit of the parish structure whether or not a parish area exists.
New boundary symbols adopted for England and Wales 1974.

Boundary mergings

B.B.	Base of Bank	C.R.	Centre of Road, etc.	F.F.	Face of Fence	T.B.	Top of Bank
C.B.	Centre of Bank	C.S.	Centre of Stream, etc.	F.W.	Face of Wall	T.H.	Track of Hedge
C.C.S.	Centre of Covered Stream	Def.	Defence	R.H.	Root of Hedge	Tk.S.	Track of Stream
C.D.	Centre of Drain, etc.	E.K.	Edge of Korb	S.R.	Side of River, etc.	Und.	Underside

Imperial equivalents for metric boundary mergings
0.91m = 3ft
1.22m = 4ft

AREAS

Area measurement is to plan edge only.
The number and area in hectares (ha) and acres, is shown within each parcel of land.
EXAMPLE: 4267 parcel number
1.809ha area in hectares
4.47 area in acres
When identifying a parcel it is important to specify the number of the plan on which it falls.
Enclosures or features joined for measurement of area.....
Limit of area within which individual parcels are not shown.....
To convert hectares to acres multiply by 2.471 05
To convert acres to hectares multiply by 0.404 69

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:-

1. Take the two letters preceding the sheet number. EXAMPLE from sheet TQ 058 292

2. 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. Estimate tens of metres from the grid line to the point (distance in metres).....08

3. 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. Estimate tens of metres from the grid line to the point (distance in metres).....29

The resulting four figure number is the Northing. The resulting four figure number is the Easting.

4. The full ten metre reference is given by writing first the letters, followed by the Easting and then the Northing. TQ 0582916

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

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