

COLLATION DATA

Le... 1957
Bo... Aug 1980

1:2500 scale
(a) Surveyed.
(b) Reconstituted 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.

HEIGHTS are given in METRES above the Newlyn Datum.

Details of symbols and abbreviations used can be obtained from Ordnance Survey, Southampton.

BOUNDARIES

ENGLAND & WALES	SCOTLAND
Region or Islands Area District	Region or Islands Area District
London Borough	Not shown
Civil Parish (England)	Not shown
Community (Wales)	Not shown
Electoral Division	Electoral Division
Ward	Ward
Constituency (County, Borough or European Assembly)	Constituency (County, Borough or European Assembly)

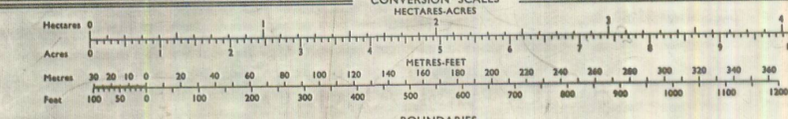
Coincident boundaries are shown by the first appropriate symbol above, e.g., **Boro Const & ED Bdy**.

For Ordnance Survey purposes County Boundary is deemed to be the limit of the parish structure whether or not a parish ever existed.

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. Defaced	R.H. Root of Hedge	T.S. Track of Stream
C.D. Centre of Drain, etc.	E.K. Edge of Kerb	S.R. Side of River, etc.	Und. Undefined

Imperial equivalents for metric boundary mergings
0.91m = 3ft 1/2
1.22m = 4ft



Made and published by the Director General of the Ordnance Survey, Southampton.

AREAS
Area measurement is to plan edges 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 are not shown.
Limit of area within which individual parcels are not shown is 2.471 ha.
To convert hectares to acres multiply by 2.471 09.
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:-

EXAMPLE from sheet TQ 0529

- 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 figures opposite this line on the north or south margin... 291
- 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... 088
- Estimate tenths of metres from the grid line to the point (distance a)... 0
- Estimate tenths of metres from the grid line to the point (distance b)... 6
- The resulting four figure number is the Northing... 2916
- The full ten metre reference is given by writing first the letters, followed by the Easting and then by the Northing... TQ 0582916.

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