



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

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HECTARES 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

ACRES 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

METRES FEET 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 2500 2600 2700 2800 2900 3000 3100 3200 3300 3400 3500 3600 3700 3800 3900 4000

1 metre = 3.2808 feet 1 foot = 0.3048 metre

CONVERSION SCALES HECTARES-ACRES

COMPILATION DATA Levelled.....1952 Boundaries.....Oct 1979

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 or to the local Ordnance Survey office.

ABBREVIATIONS table with columns for symbols and descriptions (e.g., Beer House, Bench Mark, Boundary Post).

ABBREVIATIONS table with columns for symbols and descriptions (e.g., Road House, Revision Point, Signal Box).

ABBREVIATIONS table with columns for symbols and descriptions (e.g., Non-coniferous trees, Confiferous trees, Surveyed trees).

ABBREVIATIONS table with columns for symbols and descriptions (e.g., Copple, over, Mile Stone, Normal Tidal Limit).

ABBREVIATIONS table with columns for symbols and descriptions (e.g., Unnamed Path, Public Convenience, Pillar, Pole or Post).

ABBREVIATIONS table with columns for symbols and descriptions (e.g., Well, Weightbridge, Wind Pump, Works).

ABBREVIATIONS table with columns for symbols and descriptions (e.g., Reeds, see AREAS notes).

SYMBOLS table with columns for symbols and descriptions (e.g., Slopes, Cliff, Site of antiquity).

SYMBOLS table with columns for symbols and descriptions (e.g., Direction of water flow, Electricity Transmission Line).

BOUNDARIES table with columns for symbols and descriptions (e.g., England & Wales, Scotland, County, District).

BOUNDARIES table with columns for symbols and descriptions (e.g., Parish, Civil Parish, Electoral Division).

BOUNDARIES table with columns for symbols and descriptions (e.g., Ward, Constituency, Euro Const. Body).

BOUNDARIES table with columns for symbols and descriptions (e.g., Borough, Barrow, Borough, County, European Assembly).

BOUNDARIES table with columns for symbols and descriptions (e.g., Face of Fence, Face of Wall, Track of Hedge).

BOUNDARIES table with columns for symbols and descriptions (e.g., Top of Bank, Top of Hill, Track of Stream).

BOUNDARIES table with columns for symbols and descriptions (e.g., Undeveloped).

AREAS Area measurement is to plan edge only. Enclosure or feature 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.

EXAMPLE: 1-0267..... parcel number 4-07..... area in acres

When identifying a parcel it is important to specify the number of the plan on which it falls. Enclosure or feature 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: EXAMPLE from sheet TQ 0529

1. Take the two letters preceding the sheet number. TQ

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. 058

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. 291

4. The full ten metre reference is given by writing first the letters, followed by the Easting and then by the Northing. TQ 058291