



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

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



COMPILATION DATA
 Levelled..... 1952
 Boundaries..... Feb 1980
 (b) Sep 1979
 (c) Aug 1979
 (d) Revised
 (e) Revised
 (f) Revised
 (g) Revised
 (h) Revised
 (i) Revised
 (j) Revised
 (k) Revised
 (l) Revised
 (m) Revised
 (n) Revised
 (o) Revised
 (p) Revised
 (q) Revised
 (r) Revised
 (s) Revised
 (t) Revised
 (u) Revised
 (v) Revised
 (w) Revised
 (x) Revised
 (y) Revised
 (z) Revised

- ABBREVIATIONS**
- | | | |
|-----------------------------------|--------------------------------------|-----------------------------------|
| B.H..... Beer House | L.C..... Level Crossing | R.H..... Road House |
| B.M..... Bench Mark | L.G..... Lighthouse | R.P..... Revision Point |
| B.P..... Boundary Post | L.H..... Light House | S..... Stone |
| B.S..... Boundary Stone | L.T..... Lighting Tower | S.B..... Signal Box |
| C..... Crane | M..... Mill | S.B.R..... Signal Bridge |
| C.M..... Club House | M.H.W..... Mean High Water | S.D..... Signal |
| Ch..... Chimney | M.H.W.S..... Mean High Water Springs | S.L..... Signal Light |
| Ch..... Chimney | M.L.W..... Mean Low Water | S.P..... Signal Post |
| Ch..... Chimney | M.L.W.S..... Mean Low Water Springs | S.P.S..... Signal Post and Spring |
| Ci..... Chimney | M.P..... Mile or Mooring Post | S.S..... Signal Station |
| C.P..... Captan | M.P.M..... Mile Post | T.C.B..... Telephone Call Box |
| C.P..... Captan | M.P.M..... Mile Post | T.C.P..... Telephone Call Post |
| D.F..... Drinking Fountain | N.T..... Normal Tidal Limit | Tk..... Tank or Track |
| E.P..... Electricity Pole or Post | N.T.L..... Normal Tidal Limit | Tr..... Trough |
| E.P..... Electricity Pole or Post | N.T.L..... Normal Tidal Limit | Tr..... Trough |
| E.P..... Electricity Pole or Post | N.T.L..... Normal Tidal Limit | Tr..... Trough |
| E.P..... Electricity Pole or Post | N.T.L..... Normal Tidal Limit | Tr..... Trough |

- SYMBOLS**
- | | |
|--|--|
| | Slopes |
| | Cliff |
| | Cave entrance |
| | Rock |
| | Copse, over |
| | Buildings |
| | Roofed building |
| | Glasshouse |
| | Archway |
| | Change of boundary mearing |
| | see AREAS notes |
| | Non-coniferous trees |
| | Coniferous trees |
| | Surveyed trees |
| | Orchard trees |
| | Copse, over |
| | Scrub |
| | Marsh |
| | Wetland |
| | Reeds |
| | Road House |
| | Revision Point |
| | Stone |
| | Signal Box |
| | Signal Bridge |
| | Signal |
| | Signal Light |
| | Signal Post |
| | Signal Post and Spring |
| | Signal Station |
| | Telephone Call Box |
| | Telephone Call Post |
| | Tank or Track |
| | Trough |
| | Traversing station (permanent) |
| | Bench mark |
| | Surface level |
| | Revision points |
| | see AREAS notes |
| | Revision point & bench mark coincident |

- BOUNDARIES**
- | | |
|--|---|
| | Region or Island Area |
| | County Boundary |
| | District Boundary |
| | London Borough Boundary |
| | Civil Parish (England) Boundary |
| | Community (Wales) Boundary |
| | Electoral Division Boundary |
| | Ward Boundary |
| | Constituency (Country, Borough or European Assembly) Boundary |
| | Borough Council Boundary |
| | Borough Council Boundary |
| | Borough Council Boundary |

- SCOTLAND**
- | | |
|--|---|
| | Region or Island Area |
| | County Boundary |
| | District Boundary |
| | Civil Parish (England) Boundary |
| | Community (Wales) Boundary |
| | Electoral Division Boundary |
| | Ward Boundary |
| | Constituency (Country, Borough or European Assembly) Boundary |
| | Borough Council Boundary |
| | Borough Council Boundary |
| | Borough Council Boundary |

AREAS
 Area measurement is to plan only.
 The number and area, in hectares (ha) and acres, is shown within each parcel of land.
 EXAMPLE: 1.057ha area in hectares
 4.47 acres area in acres

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
 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
 3. Take the east edge of the grid square in which the point lies and read the figure opposite this line on the east or west margin
 4. The full 100 metre reference is given by writing first the letters, followed by the Easting and then by the Northing