



Map published by the Director General of the Ordnance Survey, Southampton.

Scale: 1:2500

Levelled: 1958.59
Boundaries: Jul 1972

Compilation Data:
(a) 1:2500 scale
(b) Feb 1972
(c) Nov 1978

Abbreviations:
B.H. Beer House
B.M. Bench Mark
B.P. Boundary Post
B.S. Boundary Stone
L.G. Lighthouse
C.H. Church
C.H. Club House
C.H. Chimney
C.H. Cottage
D.H. Dock
D.H. Drinking Water
D.H. Drain
E.P. Electricity Pylon or Pole
E.T.L. Electricity Transmission Line
F.A.P. Fire Alarm Pillar
F.B. Filler Bed or Filler Bridge
F.M. Fundamental Bench Mark
F.S. Flagstaff
F.S. Fire Station
G.P. Guide Post
G.V.C. Gas Valve Compound
H. Hydrant or Hydraulic
H.P. House
L.B. Lattice Boom

Vegetation Classification:
Non-coniferous trees
Coniferous trees
Orchard trees
Coppice over
Scrub
Branched building
Glasshouse
Arched
Rough ground
Marsh ground
Reeds
Vegetation Classification (ION)

Symbols:
Slope
Cave entrance
Rack
Buildings
Sloping masonry
Railed building
Glasshouse
Arched
Rough ground
Marsh ground
Reeds

Boundaries:
England & Wales
Scotland
Geographical County
County Borough
London Borough
County District
Civil Parish
Rural Borough
County Council
Partly County/Parish & Ward
County Council
County of the City
Borough
District Council
Civil Parish
Borough Council & Ward
Partly County/Parish & Ward

National Grid Reference:
The grid lines form part of the national grid and are in 100 metre intervals. To give a reference before the position of a point to which 10 metres are added as follows:
EXAMPLE: A in Alderbury Junction

Eastings:
Take west edge of 100 metre square in which point lies and read the figure opposite the line on the north or south margin
Estimate tens of metres from grid line to the point

Northings:
Take south edge of 100 metre square in which point lies and read the figure opposite the line on the east or west margin
Estimate tens of metres from grid line to the point

Ten Metre Reference:
For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Grid Reference System'

Scale bars:
Metres: 0 to 1200
Feet: 0 to 1200
Meters: 0 to 1200
Feet: 0 to 1200