



REPRODUCED FROM THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF H.M. STATIONERY OFFICE

DATE: March 1972

COMPILED BY: 1972

Levelled: 1964.66
Boundaries: Dec 1970
M.H.W.: 1968

1:2500 scale
1:1250 scale (photographically reduced)

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.

HEIGHTS are given in METRES above the Newlyn Datum.

Bench Mark Lines which may contain later levelling information, the positions 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 a road, where shown is approximate.

B.H.	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.	Metre	S.B.R.	Signal Bridge
Chy.	Chimney	M.H.W.	Mean High Water	S.D.	Surveyed Trees
Co.	Coast	M.H.W.S.	Mean High Water Springs	S.L.	Signal Light
D.F.	Drinking Fountain	M.L.W.	Mean Low Water	S.P.	Signal Post
Dn.	Dock	M.L.W.S.	Mean Low Water Springs	S.P.	Signal Post
E.P.	Electricity Pillar or Post	M.P.	Mile or Measuring Post	Spr.	Spring
ETL	Electricity Transmission Line	M.P.U.	Mail Pick up	S.S.	Signal Station
F.A.	Fire Alarm	N.T.S.	Normal Tidal Limit	T.C.B.	Telephone Call Box
F.A.P.	Fire Alarm Pillar	N.T.	National Trust	T.C.P.	Telephone Call Post
F.B.M.	Fire Alarm Bell	N.T.L.	Normal Tidal Limit	Tk.	Tank or Track
F.S.	Flagstaff	N.T.S.	National Trust for Scotland	Tr.	Trough
F.S.	Flagstaff	P.	Pillar, Pole or Post	Tr.	Trough
F.S.	Flagstaff	P.C.	Public Convenience	Tr.	Trough
G.P.	Gas Pipe	P.C.B.	Police Call Box	W.	Wall
G.V.C.	Gas Valve Compound	P.H.	Public House	W.B.	Wind Bridge
H.	Hydrant or Hydraulic	P.O.	Post Office	Wd.P.	Wind Pump
H.	Hydrant or Hydraulic	P.O.	Post Office	Wk.	Works
H.	Hydrant or Hydraulic	P.P.	Pump	W.P.	Water Point
L.B.	Lighthouse	P.T.P.	Police Telephone Pillar	W.T.	Water Tap

ABBREVIATIONS

Non-ferrous Trees

Coniferous Trees

Surveyed Trees

Orchard Trees

Sluice

Signal Post

Copple, Dior

Bracken

Heath

Rough Grassland

Marsh Saltings

Reeds

Change of boundary marking

see AREAS notes

SYMBOLS

Slopes

Cliff

Cave Entrance

Rock

Buildings

Sloping Masonry

Road Bridge

Glasshouse

Archway

Change of boundary marking

see AREAS notes

Antiquity (see of)

Culvert

Direction of water flow

Electricity Pylon

Electricity Transmission Line

Triangulation Station

Traverse Station (permanent)

Bench Mark

Surface Level

Revision Point (instrumentally fixed)

Revision Point & Bench Mark coincident

England & Wales

County Boundary (geographical)

County & Civil Parish Boundary (administrative)

Admin County or County Borough Boundary

London Borough Boundary

County District Boundary

County District Boundary based on civil parish

England, Wales & Scotland

Civil Parish Boundary

Partly & Ward Boundary based on civil parish

Co. Council Bdy

Partly & Ward Boundary based on civil parish

Co. Council Bdy

Where the boundary of an Admin Co., County Borough, or Co. of City is coincident with that of a geographical county, the symbol for the latter is shown.

Examples of Boundary Mappings

B.B. Base of Bank

C.B. Centre of Bank

C.C.S. Centre of Cover

C.D. Centre of Cover, etc.

C.R. Centre of Road, etc.

C.S. Centre of Stream, etc.

Def. Defile

E.K. Edge of Kerm

Face of Fence

Face of Wall

Root of Hedge

Side of River, etc.

T.B. Top of Bank

T.H. Track of Hedge

T.S. Track of Stream

Und. Underside

Imperial Equivalents for Metric Boundary Mappings

0.914 = 36

1.22m = 48

Scotland

County Boundary (geographical)

County Council Boundary

Co. Council Bdy

County of the City Boundary

Co. of City Bdy

Borough Boundary

District Council Boundary

District Bdy

Not with parish

Coincident with parish

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: 1 8000 parcel number

4.47 area in hectares

10.9 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 2.4705.

To convert acres to hectares multiply by 0.4047.

NATIONAL GRID REFERENCE

The grid lines form part of the National Grid and are at 100 metre intervals. To give a reference defining the position of a point to within 10 metres proceed as follows—

EXAMPLE: 342 331

EASTING

Take west edge of 100 metre square in which point lies and read the figures opposite the line on the north or south margin.

Estimate cent of metres from grid line to the point.

NORTHING

Take south edge of 100 metre square in which point lies and read the figures opposite the line on the east or west margin.

Estimate cent of metres from grid line to the point.

TEN METRE REFERENCE

TF 3426311

TF 3433-3533