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CONVERSION SCALE: Metres-Feet

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

COMPILATION DATA

Levelled 1960.61
Boundaries May 1973

(a) Apr 1958
(b) Apr 1973

(c) Surveyed
(d) Revised

HEIGHTS are given in METRES above the Newlyn Datum. Bench mark lists, which may contain later levelling information and particulars 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 no evidence of the existence of a right of way. The alignment of tunnels where shown is approximate.

SYMBOLS

- Site of antiquity
Change of boundary mearing
Direction of water flow
Electricity pylon
Electricity Transmission Line
Triangulation station
Traverse station (permanent)
Bench mark
Surface level
Revision point
Revision point & bench mark coincident

ABBREVIATIONS

- B.H. Beer House
B.M. Bench Mark
B.P. Boundary Post
B.S. Boundary Stone
C. Crane
C.H. Club House
Chy. Chimney
Cn. Capstan
D.Fn. Drinking Fountain
E.P. Electricity Pillar or Pole
E.T.L. Electricity Transmission Line
F.A. Fire Alarm
F.A.P. Fire Alarm Pillar
F.B. Filter Bed or Foot Bridge
F.B.M. Fundamental Bench Mark
F.S. Flagstaff
F.Sta. Fire Station
G.P. Guide Post
G.V.C. Gas Valve Compound
H. Hydrant or Hydraulic
L.B. Letter Box
L.B.Sta. Lifeboat Station
L.C. Level Crossing
L.G. Loading Gauge
L.T. Lighthouse
L.T.W. Lighting Tower
M.H.W. Mean High Water
M.H.W.S. Mean High Water Springs
M.L.W. Mean Low Water
M.L.W.S. Mean Low Water Springs
M.P. Mile or Mooring Post
M.P.U. Mail Pick-up
M.S. Mile Stone
N.T. National Trust
N.T.L. Normal Tidal Limit
N.T.S. National Trust for Scotland
P. Pillar, Pole or Post
P.C. Public Convenience
P.C.B. Police Call Box
P.H. Public House
P.O. Post Office
Pp. Pump
P.T.P. Police Telephone Pillar
R.H. Road House
rp. Revision Point
S. Stone
S.B. Signal Box
S.Br. Signal Bridge
S.D. Sundial
S.L. Signal Light
S.P. Signal Post
S.S. Signal Station
T.C.B. Telephone Call Box
T.C.P. Telephone Call Post
T.K. Tank or Track
ts. Traverse Station
W. Well
W.B. Weighbridge
Wd.Pp. Wind Pump
Wr.Pt. Water Point
Wr.Tr. Water Tap

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. EXAMPLE from sheet TQ 0529 SE
2. 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. Estimate tens of metres from the grid line to the point (distance e). The resulting four figure number is the Easting.
3. 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. Estimate tens of metres from the grid line to the point (distance n). The resulting four figure number is the Northing.
4. The full ten metre reference is given by writing first the letters, followed by the Easting and then by the Northing. TQ 05292916.
For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Reference System'.

BOUNDARY MERINGS

- B.B. Base of Bank
C.B. Centre of Bank
C.C.S. Centre of Covered Stream
C.D. Centre of Drain, etc.
C.R. Centre of Road, etc.
C.S. Centre of Stream, etc.
Def. Defaced
E.K. Edge of Kerb
F.F.W. Face of Fence, Wall
R.H. Root of Hedge
S.R. Side of River, etc.
T.R. Top of Bank
T.H. Track of Hedge
T.S. Track of Stream
Und. Undefined





SD 5333 NW LANCASHIRE LANCASTER ADMIN CO FULWOOD U D & CP SD 5333 SW PRESTON NORTH BORO CONST SD 5332 NW

E12/7 SD5333SW E12/7

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COMPILATION DATA: Levelled 1960.61, Boundaries May 1973

SYMBOLS: Site of antiquity, Change of boundary mering, Culvert, Direction of water flow, Electricity pylon, ETL Electricity Transmission Line, Triangulation station, Traverse station (permanent), Bench mark, Surface level, Revision point & bench mark coincident

ABBREVIATIONS: Beer House, Bench Mark, Boundary Post, Boundary Stone, Crane, Club House, Chestnut, Drinking Fountain, Electricity Pillar or Pole, Electricity Transmission Line, Fire Alarm, Fire Alarm Pillar, Filter Bed or Foot Bridge, Fundamental Bench Mark, Flagstaff, Fire Station, Guide Post, Gas Valve Compound, Hydrant or Hydraulic, Letter Box, Lifeboat Station, Level Crossing, Loading Gauge, Lighthouse, Lighting Tower, Mean High Water, Mean High Water Springs, Mean Low Water, Mean Low Water Springs, Mile or Mooring Post, Mail Pick-up, Mile Stone, National Trust, Normal Tidal Limit, National Trust for Scotland, Pillar, Pole or Post, Path (um), Unmade Path, Public Convenience, Police Call Box, Public House, Post Office, Pump, Police Telephone Pillar, Road House, Revision Point, Stone, Signal Box, Signal Bridge, Sundial, Signal Light, Sluice, Signal Post, Signal Station, Telephone Call Box, Telephone Call Post, Tank or Track, Traverse Station, Well, Weighbridge, Wind Pump, Water Point, Water Tap

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 SE

BOUNDARY MERINGS: Base of Bank, Centre of Bank, Centre of Covered Stream, Centre of Drain, etc., Centre of Road, etc., Centre of Stream, etc., Defaced, Edge of Kerb, Face of Fence, Wall, Face of Hedge

PLAN SD 5333 SW

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. One grid square on this plan represents one hectare on the ground. To convert hectares to acres multiply by 2.471 05. Imperial equivalents for metric boundary merings 0.91m = 3ft 1.22m = 4ft