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**COMPILED DATA**

Levelled.....	1957
Boundaries.....	Sep 1980

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.

HEIGHTS are given in METRES above the Newlyn Datum.  
Bench mark lines, which may contain their leveling 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.

**ABBREVIATIONS**

B.H.	Beer House	R.M.	Road Marker
B.M.	Bench Mark	R.P.	Rentable Point
B.P.	Boundary Post	S.	Stream
B.S.	Boundary Stone	S.B.	Signal Box
C.	Crane	S.L.	Signal Light
C.H.	Club House	S.P.	Signal Post
C.P.	Chimney	S.R.	Signal Rail
C.S.	Chimney	S.S.	Signal Station
D.F.	Drinking Fountain	S.T.C.P.	Telephone Call Post
E.P.	Electricity Pylon or Pole	T.C.P.	Telephone Call Post
E.T.L.	Electricity Transmission Line	T.P.	Telephone Pole
F.A.	Fire Alarm	T.R.	Trough
F.A.P.	Fire Alarm Pillar	T.S.	Transverse Station
F.B.	Fiber Rod or Pole Bridge	T.W.	Telephone Wire
F.H.	Fundamental Bench Mark	W.B.	Water Pump
F.S.	Floodplain	W.C.	Water Course
G.V.C.	Gas Valve Compound	W.P.	Water Point
G.P.	Guide Post	W.T.	Water Tank
H.	House		
H.C.	Hydrant or Hydraulic		
H.L.	Horizontal		
L.B.	Laboratory		

**CONVERSION SCALES**

HECTARES-ACRES

METRES-FEET

1 metre = 3.2808 feet

1 foot = 0.3048 metres

**SYMBOLS**

Non-coniferous trees	Slopes	Site of antiquity
Coniferous trees	Cliff	Culvert
Surveyed trees	Cave entrance	Direction of water flow
Orchard trees	Rock	Pylon
Electricity pylon	Boundary	Electricity transmission line
Telephone call post	Telephone call box	Transverse station
Roofed building	Clashouse	Bench mark
Archway	Change of boundary marking	Revision point
Revision point & bench mark coincident		

**BOUNDARIES**

ENGLAND & WALES

SCOTLAND

Region or Islands Area

County

District

London Borough

City

County Council

Parish (England)

Community (Wales)

Electoral Division

Ward

Consistency (County, Borough or European Assembly)

Consistency (County, Borough or European Assembly)

Consistency (County, Borough or European Assembly)

**NATIONAL GRID REFERENCE**

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

- Take the two letters preceding the sheet number. EXAMPLE: from sheet TQ 8839
- 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. The resulting four figure number is the Easting. EXAMPLE: 008
- 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. The resulting four figure number is the Northing. EXAMPLE: 291
- The full ten metre reference is given by writing first the Easting, followed by the Northing and then by the Northing and the National Reference System. EXAMPLE: TQ 008291