

09.60



Compilation Data

Levelled	1956.57.58
Boundaries	Jan 1976

(a) New 1975

1:1 2500 scale
(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 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 irrespective of the existence of a right of way.
The alignment of tunnels where shown is approximate.

ABBREVIATIONS

B.H.	Beer House	L.B.Sta.	Lighthouse Station	R.H.	Road House
B.M.	Bench Mark	L.C.	Level Crossing	rp	Revision Point
B.P.	Boundary Post	L.H.	Loading Gauge	S	Stone
B.S.	Boundary Stone	L.Ho.	Lighthouse	S.B.	Signal Bridge
C.H.	Cranes	L.T.	Lighting Tower	S.D.	Sundial
C.H.	Club House	M	Mean High Water	S.L.	Signal Light
Chy	Chimney	M.H.W.	Mean High Water	Sr	Stream
Cy.	Capitan	M.H.W.S.	Mean High Water Springs	Sr	Stream
D.F.	Drinking Fountain	M.L.W.	Mean Low Water	Sr	Stream
E.P.	Electricity Pole or Post	M.L.W.S.	Mean Low Water Springs	Sr	Stream
E.L.	Electricity Transmission Line	M.P.	Mean Low Water	Sr	Stream
F.A.	First Alarm	M.P.U.	Mean Low Water	Sr	Stream
F.A.P.	First Alarm Pillar	M.P.	Mean Low Water	Sr	Stream
F.B.	First Alarm Bell	M.P.	Mean Low Water	Sr	Stream
F.M.	Fundamental Bench Mark	M.P.	Mean Low Water	Sr	Stream
F.S.	Flagstaff	M.P.	Mean Low Water	Sr	Stream
F.Sta.	First Station	M.P.	Mean Low Water	Sr	Stream
G.P.	Guide Post	M.P.	Mean Low Water	Sr	Stream
G.V.C.	Gas Valve Compound	M.P.	Mean Low Water	Sr	Stream
H.	Hydrant or Hydrant	M.P.	Mean Low Water	Sr	Stream
I.	Interruption	M.P.	Mean Low Water	Sr	Stream
L.B.	Level Box	M.P.	Mean Low Water	Sr	Stream

SYMBOLS

Non-ferrous trees	Cliff	Size of antiquity
Coniferous trees	Cave entrance	Direction of water flow
Surveyed trees	Rack	Pylon
Orchard trees	Buildings	Electricity Transmission Line
Coppice area	Sloping masonry	Transverse station
Scrub	Roaded building	Surface level
Heath	Glacis	Bench mark
Bracken & rough grassland	Anticline	Revision point
Marsh	Change of boundary	Revision point & bench mark coincident
Saltmarsh	see AREAS notes	
Reed		

BOUNDARIES

County Boundary	County Boundary	County Boundary
London Borough	London Borough	London Borough
Civil Parish (England)	Civil Parish (England)	Civil Parish (England)
Community (Wales)	Community (Wales)	Community (Wales)
Electoral Division	Electoral Division	Electoral Division
Ward	Ward	Ward
Constituency (Co or Boro)	Constituency (Co or Boro)	Constituency (Co or Boro)

ENGLAND & WALES

County	County	County
London Borough	London Borough	London Borough
Civil Parish (England)	Civil Parish (England)	Civil Parish (England)
Community (Wales)	Community (Wales)	Community (Wales)
Electoral Division	Electoral Division	Electoral Division
Ward	Ward	Ward
Constituency (Co or Boro)	Constituency (Co or Boro)	Constituency (Co or Boro)

SCOTLAND

Region or Islands Area	Region or Islands Area	Region or Islands Area
County	County	County
Electoral Division	Electoral Division	Electoral Division
Ward	Ward	Ward
Constituency (Co or Boro)	Constituency (Co or Boro)	Constituency (Co or Boro)

CONVERSION SCALES

HECTARES	ACRES
1	2.47105
2	4.94210
3	7.41315
4	9.88420
5	12.35525
6	14.82630
7	17.29735
8	19.76840
9	22.23945
10	24.71050
11	27.18155
12	29.65260
13	32.12365
14	34.59470
15	37.06575
16	39.53680
17	42.00785
18	44.47890
19	46.94995
20	49.42100
21	51.89205
22	54.36310
23	56.83415
24	59.30520
25	61.77625
26	64.24730
27	66.71835
28	69.18940
29	71.66045
30	74.13150
31	76.60255
32	79.07360
33	81.54465
34	84.01570
35	86.48675
36	88.95780
37	91.42885
38	93.89990
39	96.37095
40	98.84200
41	101.31305
42	103.78410
43	106.25515
44	108.72620
45	111.19725
46	113.66830
47	116.13935
48	118.61040
49	121.08145
50	123.55250
51	126.02355
52	128.49460
53	130.96565
54	133.43670
55	135.90775
56	138.37880
57	140.84985
58	143.32090
59	145.79195
60	148.26300
61	150.73405
62	153.20510
63	155.67615
64	158.14720
65	160.61825
66	163.08930
67	165.56035
68	168.03140
69	170.50245
70	172.97350
71	175.44455
72	177.91560
73	180.38665
74	182.85770
75	185.32875
76	187.79980
77	190.27085
78	192.74190
79	195.21295
80	197.68400
81	200.15505
82	202.62610
83	205.09715
84	207.56820
85	210.03925
86	212.51030
87	214.98135
88	217.45240
89	219.92345
90	222.39450
91	224.86555
92	227.33660
93	229.80765
94	232.27870
95	234.74975
96	237.22080
97	239.69185
98	242.16290
99	244.63395
100	247.10500

EXAMPLE from sheet TQ 0529

4267	area in hectares
4267	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.
Limits of area within which individual parcels are not shown.
To convert hectares to acres multiply by 2.47105.
To convert acres to hectares multiply by 0.40469.

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

TQ	058
29	58
29	58
29	58

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 the line on the north or south margin. 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 figure opposite the line on the east or west margin. The resulting four figure number is the Northing.
4. The full ten metre reference is given by writing first the Easting followed by the Northing and then by the Northing.
For further information see An Introduction to the Projection for Ordnance Survey Maps and the National Reference System.