

1229NE

Spare Map

NATIONAL GRID PLANS Scale 1:1250

ORDNANCE SURVEY

HEIGHTS IN METRES

PLAN SU1229



COMPILATION DATA

Levelled 1958

Boundaries May 1973

given in METRES above the Newlyn Datum.
which may contain latter levelling information and
marks to which no values have been shown,
from the Director General, Ordnance Survey.symbols adopted for England and Wales 1974 are
available from Agents.mention on this plan of a road, track or path
evidence of the existence of a right of way.

length of tunnels where shown is approximate.

SYMBOLS

Metres	10	0	20	40	60	80	100	120	140	160	Metres
Feet	50	0	100	200	300	400	500	600	700	800	Feet

Metres 10 0 20 40 60 80 100 120 140 160 Metres

Feet 50 0 100 200 300 400 500 600 700 800 Feet

ABBREVIATIONS

B H	Beer House	F Sta.	Fire Station	M P U	Mail Pick-up	S B	Signal Box
B M	Bench Mark	G P.	Guide Post	M S	Mile Stone	S Br.	Signal Bridge
B P	Boundary Post	G V C.	Gas Valve Compound	N T	National Trust	S D.	Sundial
B S	Boundary Stone	H	Hydrant or Hydraulic	N T L.	Normal Tidal Limit	S L.	Signal Light
C	Crane	L B.	Letter Box	N T S.	National Trust for Scotland	S I.	Sluice
C H	Club House	L B Sta.	Lifeboat Station	P	Pillar, Pole or Post	S P.	Signal Post
C h	Chimney	L C.	Level Crossing	P (u m)	Unmade Path	S Sta.	Signal Station
Cn	Capsvan	L G.	Loading Gauge	P C.	Public Convenience	T C B.	Telephone Call Box
D Fn	Drinking Fountain	L Ho.	Lighthouse	P C B.	Police Call Box	T C P.	Telephone Call Post
E I P	Electricity Pillar or Pole	L T w r.	Lighting Tower	P H	Public House	Tk.	Tank or Track
E T L	Electricity Transmission Line	m	Metres	P O.	Post Office	ts	Traverse Station
F A	Fire Alarm	M H W	Mean High Water	P p.	Pump	W	Well, etc.
F A P	Fire Alarm Pillar	M H W S.	Mean High Water Springs	P T P.	Police Telephone Pillar	W B	Weighbridge
F B	Filter Bed or Foot Bridge	M L W	Mean Low Water	R H.	Road House	W d P.	Wind Pump
F B M	Fundamental Bench Mark	M L W S.	Mean Low Water Springs	r P.	Revision Point	W r P.	Water Point
FS	Flagstaff	M P.	Mile or Mooring Post	S	Stone	W r T.	Water Tap

Metres 10 0 20 40 60 80 100 120 140 160 Metres

Feet 50 0 100 200 300 400 500 600 700 800 Feet

ABBREVIATIONS

Drawn by Salisbury District Council from unpublished survey information supplied

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 TQ

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 west margin 058

Estimate tens of metres from the grid line to the point (distance e) 8

The resulting four figure number is the Easting 0588

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 291

Estimate tens of metres from the grid line to the point (distance n) 6

The resulting four figure number is the Northing 2916

4. The full grid reference is given by writing first the letters followed by the Easting and then by the Northing TQ 05882916

For further information see An Introduction to the Projection for Ordnance Survey Maps and the National Reference System.

EXAMPLE from sheet TQ 0529

T Q 05882916

+ n

- e

↓

↓

↓

↓

↓

↓

C S. Centre of Stream, etc.

D e f Defaced

T B. Tree

E K. Edge of Kerb

T k. Track

F F. Face of Fence, Wall

T k. Track

R H. Root of Hedge

U n i g

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 2.47105Imperial equivalents for metric boundary mosaics
0.91m = 3ft 1.22m = 4ft

SU 1229 NE



SU 1229