

SCALE 1:10 000

SYMBOLS

ROADS
 Road Track Path
 Where unfenced shown by pecked lines.

RAILWAYS
 Cutting Embankment Multiple track
 Level Crossing Road Bridge Siding, tramway or mineral line Standard gauge
 Road under Narrow gauge

VEGETATION
 Bracken Marsh Coppice
 Rough grassland Saltings Orchard
 Heath Reeds Coniferous trees
 Scrub Non-coniferous trees

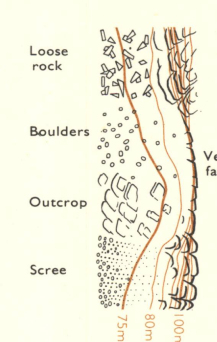
MISCELLANEOUS
 Antiquity, (site of) Lake, loch or pond
 Boulders Sloping masonry
 Building Chalk pit, clay pit or quarry
 Dunes Gravel pit
 Electricity transmission line Sand pit
 Glasshouse Disused pit or quarry
 Refuse or slag heap Triangulation station
 Direction of flow of water
 Shingle Sand

BOUNDARIES
 County
 District
 Civil Parish or Community (Wales)
 Parliamentary Constituency
 Where boundaries coincide the symbol shown is the first applicable in the table.

For Ordnance Survey purposes County Boundary is deemed to be the limit of the parish structure whether or not a parish area adjoins. New boundary symbols adopted 1974.

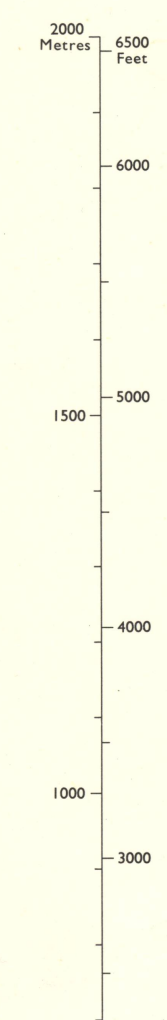
HEIGHTS (METRES)
 Values are given in metres above mean sea level at Newlyn.
 Surface heights - 10m
 Bench marks and their values are shown on large scale maps, and bench mark lists containing fuller and possibly later levelling information are obtainable from the Director General, Ordnance Survey.
 Contours are at 5 metres vertical interval.

ROCK FEATURES



CONVERSION SCALE

Metres - Feet



ABBREVIATIONS
 BP/BS Boundary Post or Stone
 Ch Church
 CH Club House
 F.E.Sta Fire Engine Station
 FB Foot Bridge
 Fn Fountain
 GP Guide Post
 MP Mile Post
 MS Mile Stone
 Pol.Sta Police Station
 PO Post Office
 PC Public Convenience
 PH Public House
 SB Signal Box
 Spr Spring
 TCB Telephone Call Box
 TCP Telephone Call Post
 W Well

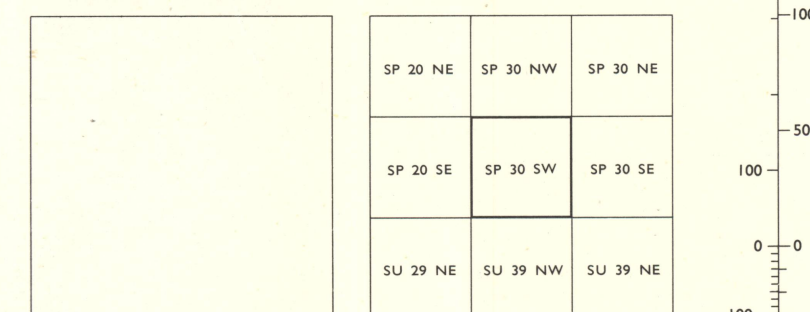
THE NATIONAL GRID REFERENCE SYSTEM
 TO GIVE A GRID REFERENCE CORRECT TO 100 METRES

EXAMPLE White Lodge The grid letters on this sheet are SP
EASTING
 Take west edge of kilometre square in which point lies and read the large figures printed opposite this line on north and south margins.
 Estimate tenths eastwards
 31
 2
 312
NORTHING
 Take south edge of kilometre square in which point lies and read the large figures printed opposite this line on east and west margins.
 Estimate tenths northwards
 01
 8
 018
 Full 100 metre reference SP312018

The full reference, above, is unique. If grid letters are omitted, the resulting reference 312018 recurs at intervals of 100 kilometres. When the area concerned is sufficiently restricted, as will usually be the case with maps on scales of one inch to one mile and larger, the grid letters are normally omitted.

At the eastern edge of this sheet True North is 0° 24' West of Grid North and at the western edge 0° 20' West of Grid North. Magnetic North was about 8° West of Grid North in 1975 decreasing by about 1° in five years.

SURVEY DIAGRAM



Surveyed at 1:2500 scale 1971.
 Revised for significant changes 1974.
 Contours surveyed 1972.
 Boundaries as notified to 1:2.75.

1 square centimetre on this map represents 1 hectare (2.471 acres) on the ground.
 1 metre = 3.2808 feet
 1 foot = 0.3048 metre

A booklet, Place names on maps of Scotland and Wales, is published by the Ordnance Survey, and includes a glossary of the most common Gaelic, Scandinavian and Welsh elements used on Ordnance Survey maps of Scotland and Wales.

The representation on this map of a road, track or path is no evidence of the existence of a right of way.
 Made and published by the Director General of the Ordnance Survey, Southampton.

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