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Abbreviations

- Boundary Post or Stone B.P. BS
- Church Ch
- Fire Engine Station FE Sta
- Footbridge FB
- Fountain FP
- Guide Post GP
- Mile Stone MS
- Police Station Pol Sta
- Post Office PO
- Public House PH
- Signal Box SB
- Spring Spr
- Telephone Call Box TCB
- Well W

Boundaries

- Geographical County coincident with parish
- Administrative County coincident with Parish
- Administrative County or County Borough
- Municipal (or Met) Borough, Urban or Rural District
- Civil Parish
- Borough or County Constituency
- Where Admin Co, Co Boro and county district boundaries coincide with those of a civil parish, the symbols for both are shown alternately.

Heights

Values are given in feet above Mean Sea Level at Newlyn. Contours are at 25 feet vertical interval.

Surface heights determined by ground survey 195
 Bench Marks and their values are shown on Large Scale plans, and Bench Mark lists containing fuller and possibly later leveling information are obtainable from the Director General, Ordnance Survey.

Rock Features

- Cones
- Vertical
- Concave
- Outcrop
- Serie

INDEX TO ADJOINING SHEETS

SD 41 NE	SD 51 NW	SD 51 NE
SD 41 SE	SD 51 SW	SD 51 SE
SD 40 NE	SD 50 NW	SD 50 NE

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

EXAMPLE

The Grid letters on this sheet are SD

EAST	NORTH
Take west edge of kilometre square in which point lies and read the large figures printed opposite this line on north or south margin. Estimate tenths Eastwards.	Take south edge of kilometre square in which point lies and read the large figures printed opposite this line on east or west margin. Estimate tenths Northwards.
52	10
523	104

Full 100 Metre Reference SD 523104

The above Full Reference is unique. For many purposes the first grid letter can be omitted, giving a reference SD 23104 which recurs at intervals of 100 Kilometres. If both grid letters are omitted, the resulting reference 23104 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, both the grid letters are normally omitted.

At the Eastern edge of this sheet True North is 0° 33' East of Grid North and at the Western edge 0° 37' East of Grid North. Magnetic North was about 9° West of Grid North in 1965 decreasing by about 1' in six years.

1 square inch on this map represents 17.778 acres on the ground.

The representation on this map of a road, track, or footpath is no evidence of the existence of a right of way.

SURVEY DIAGRAM

1959	1959	1959	1959	1959
1959	1959	1959	1959	1959
1959	1958	1958	1958	1958
1959	1958	1958	1958	1958
1959	1958	1958	1958	1958

The figures shown are the dates of survey of the plans from which this map has been compiled. Contours surveyed 1964. Boundaries revised to 1-5-63. Major roads revised 1965.

ROADS

- Fenced
- Unfenced
- Railway, Standard Gauge
- Road over Cutting
- Footbridge
- Multiple Track
- Sidings
- Level Crossing
- Enbankment
- Road under

MINISTRY OF TRANSPORT

- Classified Roads
- Motorway (M or A(M))
- Trunk (A1(A1T))
- Class 1 (A14)
- Class 2 (A16)
- CT
- CT
- Level Crossing
- Railway less than Standard Gauge

TRUCK TRACKS

- CT
- CT
- Level Crossing
- Road under

CART TRACKS

- CT
- CT
- Level Crossing
- Road under

RAILWAYS

- Standard Gauge
- Less than Standard Gauge

Other Features

- Sand Pit
- Other Pits
- Quarry
- Refuse & Site Heaps
- Buildings
- Dunes
- Electricity Transmission Line
- Trunk
- Non Coniferous
- Underwood
- Bushes
- Orchard
- Rough Pasture
- Pylon
- Post
- Conifers
- Osiers
- Reeds
- Marsh
- Saltings
- Direction of flow of water
- Lakes & Ponds