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COMPILE DATA

Levelled 1960,61
 Boundaries Dec 1971
 MHW 1958

(a) Jan 1958
 (b) Oct 1971

SYMBOLS

(a) Surveyed.
 (b) Revised.

Heights are given in METRES above the Newlyn Datum.
 Bench marks which may contain later levelling information, also
 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.

PLAN SD 5528 NW

- Site of antiquity
- Change of boundary merging
- Culvert
- Direction of water flow
- Electricity pylon
- Electricity Transmission Line
- △ Triangulation station
- .ts. Traverse station (permanent)
- ↑ Bench mark
- + Surface level
- rp. Revision point
- △ Revision point & bench mark coincident

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

CONVERSION SCALE: Metres-Feet

ABBREVIATIONS

Metres	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	Metres
Feet	0	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	Feet
1 metre = 3.2808 feet																		
1 foot = 0.3048 metre																		

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NATIONAL GRID REFERENCE

The grid lines form part of the national grid and are at 100 metre intervals. To give a reference defining the position of a point to within 10 metres proceed as follows:

EXAMPLE: E in EDWARD STREET	NORTHING
EASTING	NORTHING
Take west edge of 100metre square in which point lies and read the figures opposite this line on the north or south margin	Take south edge of 100metre square in which point lies and read the figures opposite this line on the east or west margin
Estimate tens of metres from grid line to the point	Estimate tens of metres from grid line to the point

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

TEN METRE REFERENCE: SD 55392850

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

BOUNDARY MERGENGS

B B Base of Bank	S R Side of River, etc.
C B Centre of Bank	T B Top of Bank
C C S Centre of Covered Stream	E K Edge of Kerb
C D Centre of Drain, etc	F F W Face of Fence, Wall
C R Centre of Road, etc	Tk H Track of Hedge
	Tk Track of Stream
	Und Undefined

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