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CONVERSION SCALES
HECTARES-ACRES
METRES-FEET

COMPILATION DATA
Levelled.....1952
Boundaries.....Dec 1975

ABBREVIATIONS

| | | |
|---|-------------------------------------|-------------------------------|
| B.H.....Bear House | L.S.Sta.....Level Station | R.H.....Road House |
| B.P.....Boundary Point | L.C.....Level Crossing | rp.....Revision Point |
| B.S.....Boundary Stone | L.G.....Loading Gauge | S.....Some |
| C.....Crane | L.Ho.....Lighting Tower | S.B.....Signal Box |
| Ch.....Chimney | m.....Mines | S.D.....Sundial |
| Ca.....Captain | M.H.W.....Mean High Water | S.L.....Signal Light |
| Cn.....Cannon | M.H.S.....Mean High Water Springs | S.S.....Signal Post |
| Dr.....Drinking Fountain | M.L.W.....Mean Low Water | S.Sr.....Spring |
| E.P.....Electricity Pole | M.F.....Mean Low Water Springs | S.P.....Signal Post |
| E.T.A.....Electricity Transmission Line | M.P.....Mile or Flooding Post | S.Si.....Signal Station |
| F.A.....Fire Alarm | M.P.L.....Mile Post | T.C.B.....Telephone Call Box |
| F.A.P.....Fire Alarm Pillar | M.S.....Mile Stone | T.C.P.....Telephone Call Post |
| F.B.....Foot Bridge | N.L.....Normal Tidal Limits | T.C.T.....Tank or Track |
| F.B.M.....Fundamental Bench Mark | P.F.P.....Pillar, Pole or Post | T.C.Tr.....Trough |
| F.S.....Flagstaff | P.Ch.....Public Convenience | Tr.....Traverse |
| F.Sta.....Fire Station | P.C.B.....Police Call Box | Trav.....Traverse |
| G.....Gate | P.O.....Post Office | W.....Wall |
| G.V.C.....Gate Valve Compound | P.H.....Public House | Wb.....Weighbridge |
| H.....Hydrant or Hydraulic | P.O.D.....Post Office | Wd.Pi.....Wind Pump |
| H.....Hectares | P.P.....Pillar, Pole or Post | W.W.....Works |
| L.B.....Later Box | P.Pi.....Pillar, Pole or Post | W.Pi.....Water Pump |
| | P.P.T.P.....Police Telephone Pillar | W.T.....Water Tap |

SYMBOLS

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BOUNDARIES

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BOUNDARY MERINGS

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BOUNDARY MERINGS

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NATIONAL GRID REFERENCE

The grid lines form part of the National Grid and are 100 metres apart. To give a unique reference defining the position of a point on the map, proceed as follows—

1. Take the two letters preceding the sheet number.
2. Take the easting figure of the grid square in which the point lies and read the figures opposite the line on the north or south margin.
3. Take the northings figure of the grid square in which the point lies and read the figures opposite the line on the east or west margin.
4. The full ten metre reference is given by writing first the letters, followed by the Easting and then by the Northing.

AREAS

Area measurement is to plan edge only.
The number and area in hectares (ha) and acres is shown within each parcel of land.
To convert hectares to acres multiply by 2.471 05.
To convert acres to hectares multiply by 0.404 69.

EXAMPLE

4267 parcel number
1.809ha area in hectares
4.47 area in acres

EXAMPLE from sheet TQ 0829

TQ 088
291
291

EXAMPLE

291
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088
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EXAMPLE

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EXAMPLE

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

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