215315E ORDNANCE SURVEY MONAL GRID PLANS Scale 1:1250 PLAN SU 153 HEIGHTS IN METRES WILTSHIRE LAV 51 69 S/S&W/4 ELM CLOSE EXTENSION (CHESTNUT CLOSE) LONDON ROAD ESTATE CLOSE See ELM CLOSE 50 Laverstock and Ford Sports Club Laverstock 159 SALISBURY CO CONST SU 1530 NE Made and published by the Director General of the Ordnance Survey. Southampton CONVERSION SCALE: Metres-Feet NATIONAL GRID REFERENCE The grid lines form part of the National Grid and are at 100 metre intervals. To give a unique reference COMPILATION DATA SYMBOLS I metre = 3 2808 feet EXAMPLE from sheet TQ 0529 TQ

Take the two letters preceding the sheet number.

TQ

Take the west edge of the grid square in which the point lies and read the figures opposite this line on the north or south margin.

Estimate tens of metres from the grid line to the point (\$\psi\$ istance e) 8

The resulting four figure number is the Easting.

0588 ...TQ 058 Site of antiquity ABBREVIATIONS Boundaries 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 marrian 291. Estimate tens of metres from the grid line to the point (distance n) 6. The resulting four figure number is the Northing 2916. OS8 Mile Stone Gas Valve Compound NT Hydrant or Hydraulic NTL Normal Tidal Limit Letter Box NTS 4 The full ten metre reference is given by writing first the letters.
followed by the Easting and then by the Northing TQ 05882916Crane LB. Club House L B Sta. Signal Post Unmade Path S Sta Public Convenience T C B Level Crossing Path (ur ... Chimney L C ... For further information see 'An introduction to the Projection for Ordnance Survéy Maps and the National Reference System.' Loading Gauge P.C.
Lighthouse P.C.B. Silven in METRES above the Newlyn Datum Police Call Box TCP Telephone Call Post Drinking Fountain L Ho. which may contain later levelling information and Electricity Pillar or Pole L Twr BOUNDARY MEREINGS Post Office ts ETL .. Electricity Transmission Line m ... Fire Alarm M H W Mean High Water Pp.
Fire Alarm Pillar M H W S Mean High Water Springs P T P
Bed or Foot Bridge M L W Mean Low Water R H Pump W
Police Telephone Pillar W B Defaced Road House Wd Pp Revision Point Wr Pt Edge of Kerb Face of Fence Wall Wind Pump . Filter Bed or Foot Bridge M L W CCS Centre of Covered Stream dence of the existence of a right of way. Fundamental Bench Mark M L W S Mean Low Water Springs rp Water Point Centre of Drain, etc. Flagstaff M P Revision point & bench mark coincident SU 1531 SE Imperial equivalents for metric boundary mereings 0.91m = 3 ft 1.22/m = 4 ft