ORDNANCE SURVEY IONAL GRID PLANS Scale 1:1250 PLAN SU 1230 HEIGHTS IN METRES SU 1230 NW FISHERTON WARD WILTSHIRE NEW SARUM MB & CP BEMERTON WARD Drains Drains 124 SALISBURY CO CONST NETHERHAMPTON CP SU 1229 NW © Crown copyright 1974 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 & unique reference COMPILATION DATA SYMBOLS EXAMPLE from sheet TQ 0529 I foot = 0.3048 metre I metre = 3.2808 feet 1. Take the two letters preceding the sheet number....... Levelled .... TQ Boundarries ..... Oct 1973 .. Change of boundary mereing ABBREVIATIONS ......Beer House F Sta. .....Fire Station 
 M S
 Mile Stone
 S Br
 Signal Bridge

 N T
 National Trust
 S D
 Sundial
...... Bench Mark G P...... Guide Post 3. Take the south edge of the grid square in which the point lies and ... Direction of water flow read the figures opposite this line on the east or west margin....... Estimate tens of metres from the grid line to the point (distance n).... The resulting four figure number is the Northing..... ...... Boundary Post G V C.... ....Normal Tidal Limit S L ..... tance n)......6 \_\_\_ ETL \_\_\_\_\_Electricity Transmission Line CH. Club House L B Sta. Lifeboat Station Chy. Chimney L C. Level Crossing Cn. Capstan L G. Loading Gauge P C. Public Convenience T C B. Telephone Call Box C P C B. Police Call Box T C P. Telephone Call Post T C ....TQ 05882916. For further information see 'An introduction to the Projection for Ordnance Survey Maps and the National Reference System.' ven in METRES above the Newlyn Daturi. ...... Triangulation station which may contain laffer levelling information and ench marks to which his values have been shown, from the Director General, Ordnance Survey. D Fn .......Drinking Fountain L Ho......Lighthouse P C B .......Police Call Box T C P ......Telephone Call Post El P. . . . . Electricity Pillar or Pole L Twr. . . . Lighting Tower ......Public House Tk.......Tank or Track ETL... Electricity Transmission Line m.... ...Metres PO... ..... Post Office ts ..... . Traverse Station FA. .....Fire Alarm MHW Mean High Water PP. .....Fire Alarm Pillar MHWS. Mean High Water Springs PTP. .....FB. ....Filter Bed or Foot Bridge MLW. .....Mean Low Water RH. ..... .....Pump W ... ntation on this plan of a road, track or path ...Police Telephone Pillar W B ... . .Weighbridge C B..... Centre of Bank idence of the existence of a right of way. C C S.... Centre of Covered Stream ·rp......Revision point F B M . . . . Fundamental Bench Mark M L W S. . . Mean Low Water Springs C D ..... Centre of Drain, etc. F F, F W ..... Face of Fence, Wall ↑... Revision point & bench mark coincident ...... Stone Wr T..... Water Tap FS ...... Flagstaff M.P........ Mile or Mooring Post C R ..... Centre of Road, etc. R H..... Root of Hedge SU 1230 SW Surveys of changes since the publication of this plan may be available. Enquiries should be addressed to the Director General or to the local Ordnance Survey office. One grid square on this plan represents one hectare on the ground. Imperial equivalents for metric boundary mereings 0.91 m = 3 ft 1.22 m = 4 ftSU 1230