( , 530 SW TIONAL GRID PLANS Scale 1:1250 ORDNANCE SURVEY HEIGHTS IN METRES PLAN SU 1330 SU 1330 NW WILTSHIRE COUNTY NEW SARUM (FISHERTON) ED SALISBURY DISTRICT 599 Amminimin A ASHFIELD TRADING ESTATE LOWER ROAD C H U + R C H F I E L D S R O A D PO Telephones Depot Works PO Depor 715 Builder's Yard Scrap Metal Yard St Michael's eception and Assessmen Centre Fruit Depot 0 FARADAY ROAD 加田川川川 母東川深田 MOT Goods Vehicle Testing Station SMEATON ROAD Drain Factory Cement Works Depot CHURCHFIELDS SALISBURY CO CONST HARNHAM WARD SU 1329 NW Crown copyright 1973 Made and published by the Director General of the Ordnance Survey, Southampton. CONVERSION SCALE: Metres-Feet NATIONAL GRID REFERENCE COMPILATION DATA SYMBOLS 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:— I metre = 3.2808 feet I foot = 0.3048 metre EXAMPLE: No 21 ASHFIELD ROAD Levelled ..1958,59 Boundaries Nov 1972 . Change of boundary mereing ABBREVIATIONS Take west edge of 100 metre square in which point lies and read the figures opposite this line on the east or which point lies and read the figures opposite this line on the north or south margin ..... Fire Station .. Bench Mark GP... .Guide Post .....Mile Stone west margin Direction of water flow . Boundary Post ...National Trust 8 to the point Normal Tidal Limit . Hydrant or Hydraulic ....Crane LB... ...Letter Box . Club House L B Sta . TEN METRE REFERENCE: SU 13183034 . Lifeboat Station . Signal Station .... Chimney .Public Convenience For further information see 'An Introduction to the Projection for .. Level Crossing iven in METRES above the Newlyn Datum. Triangulation station Ordnance Survey Maps and the National Reference System. ... Capstan .....Police Call Box TCP. which may contain later levelling information, also ench marks to which the values have been shown. . Drinking Fountain L Ho . ...Public House Tk... ... Lighthouse .. Tank or Track .... Trough BOUNDARY MEREINGS Electricity Pillar or Pole L Twr. . from the Director General, Ordnance Survey . Lighting Tower ... Metres .Police Telephone Pillar W .. Fire Alarm MHW entation on this plan of a road, track or path Side of River .Fire Alarm Pillar MHWS.. Mean High Water Springs ...Road House W B idence of the existence of a right of way. ... Defaced ....Top of Filter Bed or Foot Bridge MLW. .Mean Low Water . Wind Pump C C S.... Centre of Covered Stream .Track of H . Fundamental Bench Mark M L W S..., Mean Low Water Springs .Water Point ent of tunnels where shown is approximate. CD. .. Centre of Drain, etc. FF, FW. ..... Face of Fence, Wall ... Revision point & bench mark coincident FS. ..Flagstaff M P..... . Mile or Mooring Post & B. ..... Signal Box Wr T. ...Water Tap . Centre of Road, etc. SU 1330 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  $0.91m = 3 \, \text{ft}$   $1.22m = 4 \, \text{ft}$ SU 1330 S