1232 NW See 1032 PLAN SU 1232 ORDNANCE SURVEY HEIGHTS IN METRES TIONAL GRID PLANS Scale 1:1250 LAVERSTOCK CP FISHERTON E D WILTSHIRE COUNTY SALISBURY DISTRICT 121 1032. 326 124 SALISBURY (CITY OF NEW SARUM) NEW SARUM (BEMERTON) ED QUIDHAMPTON CP SALISBURY CO CONST SU 1232 SW Made and published by the Director General of the Ordnance Survey, Southampton. © Crown copyright 1975 CONVERSION SCALE: Metres-Feet NATIONAL GRID REFERENCE COMPILATION DATA SYMBOLS I metre = 3.2808 feet I foot = 0.3048 metreSite of antiquity ABBREVIATIONS ... Mile StoneGuide Post MS... ... Direction of water flow . Gas Valve Compound NT. . Hydrant or Hydraulic NTL.. The resulting four figure number is the Northing... ...Letter Box NTS... National Trust for Scotland 4. The full ten metre reference is given by writing first the letters,Crane L B. ___ ETL _____Electricity Transmission Line .. Unmade Path For further information see 'An introduction to the Projection for Ordnance Survey Maps and the National Reference System.' e given in METRES above the Newlyn Datum.Chimney L C..... Level Crossing \triangle Triangulation station Public Convenience Telephone Call Box ...Loading Gauge PC... ... Capstan L G... Telephone Call Post ...Police Call Box ... Lighthouse PCB. ... Drinking Fountain L Ho. ts Traverse station (permanent) . Lighting TowerPublic House . Electricity Pillar or Pole L Twr. . BOUNDARY MEREINGS . Post Office Traverse Station ... Metres Fire Alarm M H W Mean High Water Pp...
Fire Alarm Pillar M H W S.. Mean High Water Springs P T P. .. Centre of Bank Police Telephone Pillar .Weighbridge FAP. esentation on this plan of a road, track or path evidence of the existence of a right of way. ...Road House Wd Pp... C C S.... Centre of Covered Stream . Wind Pump . Mean Low Water R H. . . Filter Bed or Foot Bridge M L W . . . Centre of Drain, etc. ... Fundamental Bench Mark MLWS....Mean Low Water Springs rp... . Centre of Road, etc. ... Revision point & bench mark coincidentFlagstaff M P... One grid square on this plan represents one hectare on the ground.

To convert hectares to acres multiply by 2.471 05 N SU 1232 NW 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.