FOR 1428SE see 215 ALLIN ADS CONTROL IONAL GRID PLANS Scale 1:1250 ORDNANCE SURVEY HEIGHTS IN METRES PLAN SU 142 WILTSHIRE NEW SARUM MB & CP ST THOMAS' WARD Tennis Courts 81 3 2 CANCELLED Playing Field ESTATE WILLDWMEAD ESTATE (WOODSURY GARDENS) (BUREAD BUREAD B SEE LAYOUT undos2 WOODBURY PARK GSTATE Doodbur NEWBRIDGE HOSPITAL jordon & SALISBURY (CITY OF NEW SARU SALISBURY CO CONST SU 1428 SE C Crown copyright 197/1 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:-EXAMPLE: e in Playing Field .. Antiquity (site of) Boundaries .....Jun 1970 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 north or south margin Takesouth edge of 100 metresquare in which point lies and read the figures opposite this line on the east or ...... Beer House F Sta ...... Fire Station M P U ...... Mail Pick-up S Br. . M S ..... Mile Stone S D .

N T ..... National Trust S L ... B M ..... Bench Mark G P... 149 west margin .. Gas Valve Compound ... Boundary Post GVC . Estimate tens of metres from grid line 0 to the point Normal Tidal Limit NTS... National Trust for Scotland ...... Crane L B..... Letter Box . Signal Post ETL \_\_\_\_\_Electricity Transmission Line Signal Station Public Convenience Police Call Box For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Reference System.' iven in METRES above the Newlyn Datum. Telephone Call Post s which may contain later lexcelling information, D Fn ...... Drinking Fountain L Ho..... Lighthouse P H... ..... Public House . Tank or Track Bench Marks to which no values have been shown, ..... Trough EXAMPLES OF BOUNDARY MEREINGS ...Base of Bank C S...... Centre of Stream, etc. dence of the existence of a right of way. Def...... Defaced
E K ..... Edge of Kerb ТВ..... FB...... Filter Bed, Foot Bridge MLW......Mean Low Water rp..... Revision Point Wd Pp..... rp..... Revision Point (instrumentally fixed) C C S.... Centre of Covered Stream F F, F W ...... Face of Fence, Wall C D ..... Centre of Drain, etc. 1... Revision Point & Bench Mark coincident ..... Centre of Road, etc. SU 1428 NE 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. To convert hectares to acres, multiply by 2:47105 Imperial Equivalents for Metric Boundary Mereings SU 142