ORDNANCE SURVEY NATIONAL GRID PLANS Scale 1:2500 PLAN SU 0821 HEIGHTS IN METRES WILTSHIRE COUNTY & NEW FOREST CO CONST -22000 SALISBURY DISTRICT S 219 -No 27 8985 ·012ha ·03 9382 ·150ha ·37 □ 218 STRATFORD - o2 FORDINGBRIDGE TONEY 217 RINGWOOD AND 4063 8·560ha 21·15 0061 4·079ha 10·08 WILTON ED CP 215 2744 2·320ha 5·73 5742 9·825ha 24·28 214 DISTRICT FOREST 213 0028 4·388ha 10·84 SALISBURY 0023 3·714ha 212 ·300ha COUNTY 211 COOMBE BISSETT C 28 WARD 9700 -049ha 8100 .008ha .02 8600 6.358ha 15.71 6000 ·507ha I·25 6700 ·329ha ·81 7·956ha 19·66 CONVERSION SCALES
HECTARES-ACRES A © Crown copyright 1977 Made and published by the Director General of the Ordnance Survey, Southampton COMPILATION DATA EXAMPLE: 1-809ha...area in hectares 4-47...area in acres (b) Nov 1975 When identifying a parcel it is important to specify the number of the plan on which it falls. Enclosures or features joined for measurement of area ..... ENGLAND & WALES County.... District... To convert hectares to acres multiply by 2:471 05 To convert acres to hectares multiply by 0.404 69 \* 1:1250 scale (photographically reduced) NATIONAL GRID REFERENCE ted from former County Series plans and revised. defining the position of a point to within 10 metres proceed as follows:— Constituency (Co or Boro). 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. Coincident boundaries are shown by the first appropriate symbol above e.g. Boro Const & E.D. Bdy HEIGHTS are given in METRES above the Newlyn Datum.

Bench mark lisses, which may contain later levelling information and particulars of bench marks For Ordnance Survey purposes County Boundary is deemed to be the limit of the parish structure whether or not a parish area adjoins. The representation on this plan of a road, track or path is no evidence of the existence of a right of way. ...... Base of Bank C R ....... Centre of Road, etc. ..... Centre of Stream, etc. .....TQ 058829 6. ....Face of Wall Tk H... For further information see 'An introduction to the Projection for Ordnance Survey Maps and the National Reference System.' .....Defaced R H..... .....Root of Hedge Tk S ......Track of Stream ...Edge of Kerb S R.....Side of River, etc. Und.... PLAN SU0821 SU 0821 Imperial equivalents for metric boundary mereings  $0.91\,m = 3\,ft \qquad 1.22m = 4\,ft$