0931 NW ORDNANCE SURVEY PLAN SU 0931 HEIGHTS IN METRES TIONAL GRID PLANS Scale 1:1250 SU 0932 SW WILTON WARD WILTON ED WILTON CP SALISBURY DISTRICT WILTSHIRE COUNTY 59A Grovely DITCHAMPTON ठि छ Ba Allotment Gardens ಟ್ ಟ್ರ 316 WILTON SALISBURY CO CONST CONVERSION SCALE A © Grown copyright 1977 I foot = 0.3048 metre I metre = 3.2808 feet NATIONAL GRID REFERENCE BOUNDARIES COMPILATION DATA The grid lines form part of the National Grid and are at 100 metre intervals. To give a unique reference SCOTLAND ENGLAND & WALES Region or Islands Area EXAMPLE from Sheet TQ 0529 SE Boundaries Jul 1976 (a) May 1975 Civil Parish (England) Electoral Division (a) Surveyed. (b) Revised.

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. 1)......6 Coincident boundaries are shown by the first appropriate symbol above, e.g. Boro Const & ED BdyTQ 05882916. For further information see 'An introduction to the Projection for Ordnance Survey Maps and the National Reference System.' For Ordnance Survey purposes County Boundary is deemed to be the limit of the parish structure whether or not a parish area adjoins. HEIGHTS are given in METRES above the Newlyn Da Bench $m_{\rm flark}$ lists, which may contain later levelling information and particulars of bench marks to which, the values have been shown, are obtainable from the Director General, Ordnance Survey. One grid square on this plan represents one hectare on the ground.

To convert hectares to acres multiply by 2:471 05 The representation on this plan of a road, track or path is no evidence of the existence of a right of way. The alignment of tunnels where shown is approximate. .Centre of Road, etc. ...Face of Wall Tk H...Centre of Bank CS... Details of symbols and abbreviations used can be obtained from Ordnance Survey, Southampton. C C S.. Centre of Covered Stream Def. ..Edge of Kerlb S R.....Side of River, etc. C D..... Centre of Drain, etc. SU 093 Imperial equivalents for metric boundary mereings $0.91 \, \text{m} = 3 \, \text{ft}$ $1.22 \, \text{m} = 4 \, \text{ft}$ AN SU 0931 NW