ORDNANCE SURVEY HEIGHTS IN METRES PLAN SU 1232 IONAL GRID PLANS Scale 1:1250 SALISBURY DISTRICT LAVERSTOCK CP No 29 WARD WILTSHIRE COUNTY FISHERTON E D ESTATE NOW WATHIN SALKSBURY CITY (BL 170) BOUNDARY (FORMERLY 1/4/86 THERE MAY BE CHARGES ON UNDIVIDUAL PROPERTIES ( See LA YOUT) See Befauled Plan SAL 1074 (PLOT 131 PERSIMMONS) (PLOT 136) SAL. 1084 (PLOT 136) 9 NS 4568 (lovelly) ( rovelle) WESTWOOD ROADSTITUTE 124 123 Metres SALISBURY (CITY OF NEW SARUM) SALISBURY CO CONST SU 1231 N W CONVERSION SCALE Made and published by the Director General of the Ordnance Survey, Southampton. METRES FEET Reprinted with metric values, revised boundaries 1976 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 defining the position of a point to within 10 metres proceed as follows: ENGLAND & WALES District........... London Borough. Take the west edge of the grid square in which the point lies and read the figures opposite this line on the north or south margin.....
 Estimate tens of metres from the grid line to the point (distance e)... . Sep 19775 (Related to features at survey date) Boundaries . (a) Sep 1952 Civil Parish (England) Community (Wales) Electoral Division The resulting four figure number is the Easting.. Ward (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. 4. The full ten metre reference is given by writing first the letters, Coincident boundaries are shown by the first appropriate symbol above, e.g. Boro Const & E.D. Bdy followed by the Easting and then by the Northing ... 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 Datum Bench mark lists, which may contain later levelling information and particulars of bench marks to which no values have been shown, are obtainable from the Diffector General, Ordnance Survey. The representation on this plan of a road, track or path is no evidence of the existence of a right of way. Boundary mereings The alignment of tunnels where shown is approximate. .Track of Hedge .. Centre of Bank CS. .Centre of Stream, etc. Details of symbols and abbreviations used can be obtained from Ordnance Survey, Southampton. . Root of Hedge C C S.. Centre of Covered Stream .. Centre of Drain, etc. SU 12  $\begin{array}{c} \text{Imperial equivalents for metric boundary} \\ 0.91\,\text{m} = 3\,\text{ft} & i\cdot22\text{m} = 4\,\text{ft} \end{array}$ U 1232 SW