ORDNANCE SURVEY HEIGHTS IN METRES PLAN SU 1328 N IONAL GRID PLANS Scale 1:1250 ST THOMAS' WARD NEW SARUM MB & CP WILTSHIRE 132 SALISBURY (CITY OF NEW SARUM) 133 WEST HARNHAM Harnham Hill 286 BM 105-86 SALISBURY CO CONST SALISBURY AND WILTON RD NETHERHAMPTON CP SU 1328 SW Made and published by the Director General of the Ordnance Survey, Southampton © Crown copyright 1972 CONVERSION SCALE: Metres-Feet NATIONAL GRID REFERENCE 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:— COMPILATION DATA SYMBOLS EXAMPLE: No 72 WILTSHIRE ROAD I metre = 3.2808 feet Site of antiquity Take south edge of 100 metre square in which point lies and read the figures Take west edge of 100 metre square in ABBREVIATIONS BoundariesOct 1971 O-O O..... Change of boundary mereing which point lies and read the figures opposite this line on the north or south margin

which point lies and read the figures opposite this line on the east or west margin Beer House F Sta Fire Station M P U Mail Pick-#P S Br Signal Bridge B M Bench Mark G P Guide Post M S Mile Stoffle S D Sundial
B P Boundary Post G V C Gas Valve Compound N T National Truss S L Signal Light Estimate tens of metres from grid line >>> Direction of water flow 1336 BS......Boundary Stone H.......Hydrant or Hydraulic NTL.....Normal Tidal Limit Electricity pylon TEN METRE REFERENCE: SU 13362887 For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Reference System.' __ ETL ___...Electricity Transmission Line are given in METRES above the Newlyn Datum. BOUNDARY MEREINGS k lists which may contain later levelling information, also of bench marks to which no values have been shown, able from the Director General, Ordnance Survey. ts Traverse station (permanent) El P. Electricity Pillar or Pole L Twr. ... Lighting Tower P O Post Office Tr. C S.....Centre of Stream, etc.Base of Bank ВВ..... Def Defaced
E K Edge of Kerb C B...... Centre of Bank presentation on this plan of a road, track or path no evidence of the existence of a right of way. FB. Filter Bed or Foot Bridge M L W. Mean Low Water rp. Revision Point Wd Pp. Wind Pump
FB M. Fundamental Bench Mark M L W S. Mean Low Water Springs S. Stoke
FS. Flagstaff M P. Mile or Mooring Post S. P. Wr T. FAP..... C C S.... Centre of Covered Stream C D Centre of Drain, etc. F F, F W Face of Fence, Wall rp......Revision point Root of Hedge C R Centre of Road, etc. R H..... ... Revision point & bench mark coincident Imperial equivalents for metric boundary mereings SU 13 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 2-471 05 N SU 1328 NW