1-32.5W ATIONAL GRID PLANS Scale 1:1250 ORDNANCE SURVEY PLAN SU 14: HEIGHTS IN METRES SU 1432 NW WILTSHIRE NEW SARUM MB & CP HIGH BANKS Castle Hill

142 SALISBURY (CITY OF NEW SARUM) 143 SALISBURY CO CONST SU 1431 NW © Crown copyright 1974 CONVERSION SCALE: Metres-Feet Made and published by the Director General of the Ordnance Survey, Southampton.

COMPILATION DATA SYMBOLS I metre = 3.2808 feet O-O Change of boundary mereing Boundaries ... .. ABBREVIATIONS ...Guide Post . Direction of water flow .Gas Valve Compound NT.. Hydrant or Hydraulic NTL. . Boundary Stone .Normal Tidal Limit NTS... National Trust for Scotland ....Crane LB. ETL .... Electricity Transmission Line . Club House L B Sta. . . Pillar, Pole or Post S.P. Level Crossing re given in METRES above the Newlyn Datum. . Triangulation station ... Capstan Loading Gauge Public Convenience T C B. : lists, Which may contain later levelling information and Police Call Box T C P. ... Drinking Fountain L Ho. of benich marks to which no values have been shown, . Electricity Pillar or Pole L Twr. Mean High Water Pp. FAP. .Fire Alarm Pillar MHWS. . Mean High Water Springs PTP. o evidence of the existence of a right of way. Mean Low Water R H. Filter Bed or Foot Bridge MLW. .. Revision point

NATIONAL GRID REFERENCE The grid lines form part of the National Grid and are at 100 meters intervals. To give a unique reference defining the position of a point to within 10 metres proceed as follows:-EXAMPLE from sheet TQ 0529 1. Take the two letters preceding the sheet number..... .. 2916 291 ... TQ 05882916. For further information see 'An introduction to the Projection for Ordnance Survey Maps and the National Reference System.' BOUNDARY MEREINGS ... Centre of Stream, etc. . Centre of Bank Defaced C C S.... Centre of Covered Stream . Edge of Kerb

Centre of Drain, etc.

N SU 1432 SW

1... Revision point & bench mark coincident

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.

...Flagstaff M P

.... Fundamental Bench Mark M L W S. ... Mean Low Water Springs

One grid square on this plan represents one hectare on the ground.

To convert hectares to acres multiply by 2 471 05

... Unmade Path S Sta

..Road House Wd Pp.

Revision Point Wr Pt

. Public House

.. Signal Post

. Signal Station

.Tank or Track

Traverse Station

Weighbridge

.Water Point

Telephone Call Post

... Face of Fence, Wall

.... Root of Hedge