ATIONAL GRID PLANS Scale 1:1250 ORDNANCE SURVEY PLAN SU 1228 HEIGHTS IN METRES SU 1230 SE WILTSHIRE COUNTY SALISBURY DISTRICT 00 00 000 00 00 Bdy Bdy 00 20 TELFORD 20 CHURCHFIELDS 000 00 00 00 (KI) 00 Engineering Works 00 NETH 5,5A 2.2.90 00 00 SAL 152 00 00 9 B. 129 SALISBURY (CITY OF NEW SARUM) NETHERHAMPTON CP WILTON WARD & ED SALISBURY CO CONST SU 1229 SE ALL IN ADV CONTROL CONVERSION SCALE: Metres-Feet Drawn by Salisbury District Council from unpublished survey information supplied COMPILATION DATA NATIONAL GRID REFERENCE SYMBOLS The grid lines form part of the National Grid and are at 100 metre intervals. To give a unique reference defining the position of a point to within 10 metres proceed as follows:— I metre = 3.2808 feet 1. Take the two letters preceding the sheet number .... O-O O.... Change of boundary mereing ABBREVIATIONS M S ..... Mile Stone S Br .... Signal Bridge 3. Take the south edge of the grid square in which the point lies and N T...... National Trust S D..... ......Boundary Stone H ............Hydrant or Hydraulic C......Crane L.B.....Letter Box NTS... National Trust for Scotland C H ..... Lifeboat Station bench marks to which no values have been shown, e from the Director, General, Ordnance Survey. Path (um)......Unmade Path S Sta...... P C.....Public Convenience T C B..... For further information see 'An introduction to the Projection for Ordnance Sylrvey Maps and the National Reference System.' P C B ...... Police Call Box T C P ..... Telephone Call Post DFn. Drinking Fountain

EI P. Electricity Pillar or Pole

ET L Electricity Transmission Line

F A. Fire Alarm

F A P Fire Alarm Pillar

F B Filter Bed or Foot Bridge

B M Condeparts Pages Mark

Manual House

L Twr. Lighthouse

L Twr. Lighthouse

Metres

M H W Mean High Water

M H W S Mean High Water Springs

M L W Mean Low Water ..... Lighthouse P O......Post Office ts ......Traverse Station BOUNDARY MEREINGS Pp......Pump W .......Well esentation on this plath of a road, track or path evidence of the existence of a right of way. B B . . . . . Base of Bank PTP.....Police Telephone Pillar WB.... C B..... Centre of Bank .....Revision point C C S.... Centre of Covered Stream E K ..... F B M . . . . . Fundamental Bench Mark M L W S. . . . Mean Low Water Springs ...Revision Point Wr Pt ................Water Point .. Edge of Kerb F F, F W ...... Face of Fence, Wall 1... Revision point & bench mark coincident C D ..... Centre of Drain, etc. FS ...... Flagstaff M P..... Mile or Mooring Post S...... Stone Wr T..... Water Tap R H..... Root of Hedge SU 1229 NE 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