FIONAL GRID PLANS Scale 1:1250 ORDNANCE SURVEY PLAN SU 13291 HEIGHTS IN METRES SU 1330 SW WILTSHIRE NEW SARUM MB & CP 132 SALISBURY (CITY OF NEW SARUM) 133 Factory MITCHELL ROAD Works Works Depot Factory CHOUNK KNOW Factory EDISON ROAD **Dairy Produce** Depot Factory Warehouse Warehouse Concrete Greshan House Factory VIRLAM HE TELFORD ROAD Warehouse Salisbury D C Depot Z Recreation Ground 2 5 133 WEST HARNHAM SALISBURY CO CONST ALL IN ADVT. CONT SU 1329 SW Made and published by the Director General of the Ordnance Survey, Southampton CONVERSION SCALE: Metres-Feet OMPILATION DATA NATIONAL GRID REFERENCE SYMBOLS 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:-I foot = 0.3048 metre Levelled1958 Antiquity (site of) EXAMPLE: T in TELFORD ROAD Boundaries . ..Jan 1970 O-O Change of boundary mereing ABBREVIATIONS Take west edge of 100 metre square in Culvert which point lies and read the figures opposite this line on the north or south marginFire Station MPU......plail Pick-up S Br..... which point lies and read the figures Guide Post M.S.....Mile Stone S.D..... opposite this line on the east or west marginBoundary Post G V CGas Valve Compound N T Signal Light Estimate tens of metres from grid line to the point 2 to the point Crane L B.... ETL Electricity Transmission Line Letter Box NTS....National Trust for Scotland SP... ... Signal Post Club House L B Sta. Lifeboat Station P. Pillar, Pole or Post S Sta.

Chimney L C. Level Crossing P C. Public Convenience T C B. 1312 TEN METRE REFERENCE: SU 13122987 n in METRES above the Newlyn Datum. . Public Convenience TCB. For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Reference System.' Telephone Call BoxCapstan L G...... nich may contain later levelling information,Loading Gauge PCB......Police Call Box TCP.....Telephone Call Post nch Marks to which no values have been shown, Tank or Track Electricity Pillar or Post L Twr......Lighting Tower PO... Post Office Tr.... EXAMPLES OF BOUNDARY MEREINGS ETL... Electricity Transmission Line m.... Metres Pp ... Traverse StationFire Alarm MHW... Mean High Water PTP. .Police Telephone Pillar ...Fire Alarm Pillar M H W S.. Mean High Water Springs R H ce of the existence of a right of way.Base of Bank Road House W B.... F B Filter Bed, Foot Bridge M L W Weighbridge ... Centre of Bank ·rp..... Revision Point (instrumentally fixed)Mean Low Water rp..... Revision Point Wd Pp..... Wind Pump C C S.... Centre of Covered Stream F B M Fundamental Bench Mark M L W S . . . Mean Low Water Springs S . . . E K Edge of Kerb 1... Revision Point & Bench Mark coincident ... Stone Wr Pt . C D Centre of Drain, etc. F F, F W Face of Fence, Wall C R Centre of Road, etc. R H..... Root of Hedge SU 1329 NW 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. Imperial Equivalents for Metric Boundary Mereings SU 132

329 NVC