ORDNANCE SURVEY NATIONAL GRID PLANS Scale 1:2500 HEIGHTS IN METRES PLAN SU0147 SU 0148 TILSHEAD CP AMESBURY NO I E D WILTSHIRE COUNTY SALISBURY DISTRICT TILL VALLEY WARD 478 474 474 473 472 472 471 Tilshead Down 147000m 011 012 013 014 015 016 017 018 HAMPSHIRE WEST EURO CONST SALISBURY CO CONST SU 0146 CONVERSION SCALES Made and Bublished by the Director General of the Ordnance Survey, Southampton. A © Crown copyright 1980 AREAS COMPILATION DATA ...area in hectaresarea in acres BOUNDARIES (b) May 1979 When identifying a parcel it is important to specify the number of the plan on which it falls. ENGLAND & WALES Enclosures or features joined for measurement of area ... SCOTLAND Region or Islands Area District Limit of area within which individual parcels are not shown County.... London Borough To convert acres to hectares multiply by 0 404 69 † 1:2500 scale * 1:1250 scale (photographically reduced) . Not shown Civil Parish (England) Community (Walles) NATIONAL GRID REFERENCE 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 Boint to within 10 metres proceed as follows:— Electoral Division Electoral Division Constituency (County, Borough 1. Take the two letters preceding the sheet number. Euro Const Bdy Co Const Bdy Coincident boundaries are shown by the first appropriate symbol above e.g. . Boro Const & E.D. Bdy addressed to the Director General or to the local Ordnance Survey office. For Ordinance 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 ...Face of Fence TB... .. Base of Bank CR.. .. Centre of Road, etc. FF... ...Top of Bank ... Centre of Bank C.S...Face of Wall Tk H. .Track of Hedge C C S.. Centre of Covered Stream .. Root of Hedge Tk S . ..Track of Stream ... Centre of Drain, etc. EK. PLAN SU0147 SU 0147 Imperial equivalents for metric boundary mereings 0.91 m = 3 ft 1.22 m = 4 ft