PLAN SUII3 ORDNANCE SURVEY HEIGHTS IN METRES Scale 1:1250 TIONAL GRID PLANS SU | 1325W WILTSHIRE 112 SALISBURY (CITY OF NEW SARUM) 113 000
 ٣
 ٣

 ٣
 ٢

 ٢
 ٢

 ٢
 ١
 ∆ ⊗ ∞ ∑319 Westwood
County Secondary School for Girls 318 Playing Field QUIDHAMPTON 316 Chalk Pit SALISBURY SALISBURY CO CONST SU I I 3 I SW Made and published by the Director General of the Ordnance Survey, Southampton. 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:— COMPLICATION DATA SYMBOLS C in Chalk Pit Takesouth edge of 100 metresquare in which point lies and read the figures Take west edge of 100 metre square in which point lies and read the figures ABBREVIATIONS BoundariesJul 1972 opposite this line on the east or M P U Mail Pick-up S Br. Signal Bridge Bench Mark G.P. Guidle Post M.S. Mile Stone S.D. Sundial Boundary Post G.V. Gas Valve Compound N.T. National Trust S.L. Signal Light N.T. Normal Tidal Limit SI Sluice west margin
Estimate tens of metres from grid line 112 B M Bench Mark G P Guide Post 1120 NTS....National Trust for Scotland TEN METRE REFERENCE: SU 11203154 For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Reference System.' P C B Police Call BoxCapstan L.G........Loading Gauge D Fn Drinking Fountain L Ho Lighthouse
EI P. Electricity Pillar or Pole
E T L Electricity Transmission Line
F A Fire Alarm Pillar
F A P Fire Alarm Pillar
F B Filter Bed or Foot Bridge
F B M Fundamental Brock Mark
M L W S Mean Low Water HTS are given in METRES above the Newlyn Datum. BOUNDARY MEREINGS mark lists which may/contain later levelling information, also ulars of bench marks, to which no values have been shown, btainable from the Director General, Ordnance Survey. ...Base of Bank P T PPolice Telephone Pillar WWell Def...... Defaced
E K Edge of Kerly C C S.... Centre of Covered Stream he representation 9th this plan of a road, track or path is no evidence of the existence of a right of way. FB M.....Fundamental Bench Mark M L W S....Mean Low Water Springs S......Stone Wr PtWater Point C D Centre of Drain, etc. F F, F W Face of Fence, Wall Tk S..... R H.....Root of Hedge C R Centre of Road, etc. The alignment of tuninels where shown is approximate ↑... Revision point & bench mark coincident Imperial equivalents for metric boundary mereings SUII One grid square on this plan represents one hectare on the ground. To convert hectares to acres multiply by 2-471 05 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. AN SUII3INW