



* No. 6 Sheffield air map, with estate and Release (No 56) MUST be disclosed on all papers in SHEPHERD (MAYBE PASS STATE) which forces it to 1:2500

Note: Building line (No 21) and Release (No 56) MUST be disclosed on all papers in SHEPHERD (MAYBE PASS STATE) which forces it to 1:2500

* 5 = UNCONDITIONAL ACQUISITION OF BUILDING LINE HBRC

Inset: HS 3283 - ADOPTED

Director General of the Ordnance Survey, Southampton

Compilation Data: Levelled 1958.59, Boundaries Aug 1974

Abbreviations: L.B. Sta. Lifeboat Station, R.H. Road House, L.C. Level Crossing, R.P. Reversion Point, L.H. Lighthouse, L.T. Lighting Tower, M. Mile, M.H.W. Mean High Water, M.L.W. Mean Low Water, M.H.W.S. Mean High Water Springs, M.L.W.S. Mean Low Water Springs, M.O. Mile or Mooring Post, M.R. Mail Rack, M.P. Mile Post, N.T. National Trust, N.T.S. National Trust for Scotland, P. Pillar, Pole or Post, P.C. Public Convenience, P.C.B. Public Call Box, P.F. Post Office, P.D. Post Office, P. Pump

Symbols: Non-coniferous trees, Coniferous trees, Surveyed trees, Orchard trees, Coppice, other, Scrub, Bracken, Heath, Rough grassland, Marsh, river, Bays, Vegetation Classification: Wood, Park, Grass, Scrub, Sand, Open or scattered shrubs or trees, or a group of trees, two or single to individual trees

Boundaries: England & Wales, Scotland, Borough, District, Civil Parish, Community (Wales), Electoral Division, Ward, Borough Council & Ward, City Council & Ward, County Council, District Council, Civil Parish, Borough Council & Ward, City Council & Ward, County Council

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 point to within 10 metres proceed as follows: 1. Take the two letters preceding the sheet number (e.g. 19). 2. Take the west edge of the grid square in which the point lies and read the figure opposite this line on the grid's north margin. 3. Estimate tenths of metres from the grid line to the point (distance in metres) and add this to the figure on the north margin. 4. Take the south edge of the grid square in which the point lies and read the figure opposite this line on the east or west margin. 5. Estimate tenths of metres from the grid line to the point (distance in metres) and add this to the figure on the east or west margin. The resulting four figure number, if read in pairs, gives the Northing and Easting coordinates. To convert metres to feet multiply by 2.474 05. For further information see 'An Introduction to the Projection for Ordnance Survey Maps and the National Reference System'.