

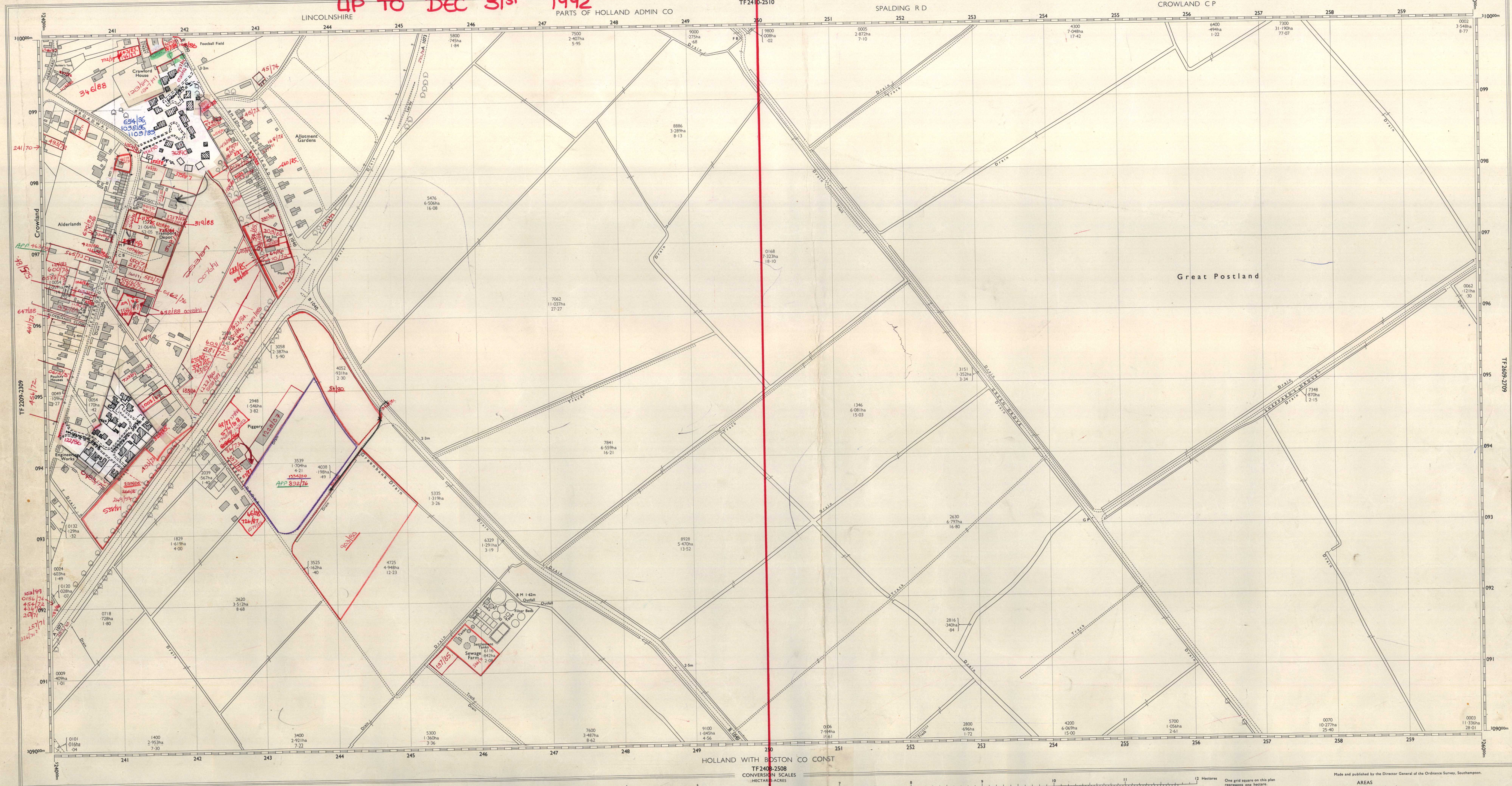
NATIONAL GRID PLANS Scale 1:2500

ORDNANCE SURVEY

HEIGHTS IN METRES



UP TO DEC 31ST 1992



Made and published by the Director General of the Ordnance Survey, Southampton.

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COMPILATION DATA

Levelling..... 1965
Boundaries..... Mar 1974

(b) Oct 1973

1:2500 scale * 1:250 scale (photographically reduced)

(a) Surveyed.

(b) Reconstituted from former County Series plans and revised.

(c) Revised.

Saves of change since the publication of this plan may be available. Enquiries should be addressed to the Director General or to the local Ordnance Survey office.

Heights are given in METRES above the Newlyn Datum.

Bench mark lists, which may contain later levelling information and particulars of bench marks to which no values have been given, are obtainable from the Director General, Ordnance Survey.

The representation on this plan of a road, track or path is no evidence of the existence of a right of way.

PLAN TF2409-2509



The alignment of tunnels where shown is approximate.

ABBREVIATIONS		SYMBOLS		BOUNDARIES	
B.H.	Beer House	P.T.P.	Police Telephone Pillar	England & Wales	Geographical County
B.M.	Bench Mark	R.H.	Road Height	Admin. County	County Council
B.P.	Boundary Post	L.C.	Level Crossing	County Borough	County of the City
B.S.	Boundary Stone	L.M.	Load Gauge	London Borough	Borough
C.H.	Club House	L.T.	Lightning Tower	County Districts	District Council
C.Hy.	Chimney	M.H.	Mean High Water	Civil Parish	Civil Parish
Cn.	Cottage	M.H.W.	Mean High Water	Borough	Borough
D.Fn.	Dock	M.L.W.	Mean Low Water	Borough & Ward	Partly Constituency & Ward
D.L.	Drainage Line	M.L.W.S.	Mean Low Water Springs	Co. Const. & Dist. Bdy.	Co. Const. & Dist. Bdy.
D.	Dock	M.L.W.S.	Mean Low Water Springs	M.B. Bay, U.D. Bay, R.D. Bdy.	M.B. Bay, U.D. Bay, R.D. Bdy.
E.P.	Electricity Pylon or Pole	M.P.	Mile or Mooring Point	T.C.B.	T.C.B.
E.T.L.	Electricity Transmission Line	M.P.	Mile or Mooring Point	T.C.P.	T.C.P.
F.A.	Fire Alarm	M.S.	Mile Stone	T.T.	T.T.
F.A.P.	Fire Alarm Pillar	N.T.	National Trust	Trough	Trough
F.B.	Filter Bed or Foot Bridge	N.T.L.	National Tidal Limit	Traverse	Traverse
F.B.M.	Fundamental Bench Marks	N.T.S.	National Trustee	Traverse Station	Traverse Station
F.P.	Fire Pump	P.T.	Pillar, Pole or Post	Traverse Station	Traverse Station
F.Sta.	Fire Station	P.T.P.	Police Telephone Pillar	Top of Bank	Top of Bank
G.P.	Guide Post	P.W.	Post Box	Track of Hedge	Track of Hedge
G.V.C.	Gas Valve Compound	P.W.	Post Box	Face of Wall	Face of Wall
H.	Hydraulic	P.W.	Post Box	Centre of Bank	Centre of Bank
ha.	Hectares	P.W.	Post Office	Centre of Stream	Centre of Stream
L.B.	Letter Box	P.W.	Pump	Def.	Def.
P.	Pump	P.W.	Post Office	Edge of Kerb	Edge of Kerb
P.W.	Pump	P.W.	Pump	Side of River, etc.	Side of River, etc.
W.	Well	W.	Water Tap	Undef.	Undef.
Wd.P.	Wind Pump	W.	Water Tap		
Wks.	Works	W.	Water Tap		
Wt.P.	Water Point	Wt.P.	Water Tap		
Wt.	Water Tap	Wt.	Water Tap		

VEGETATION CLASSIFICATION Where space permits, tree and scrub symbols are shown in groups of four, three, two or singly to indicate close, medium, open or scattered density of scrub.

see AREAS notes

Imperial equivalents for metric boundary meridians
0.91m = 3ft 1in
1.22m = 4ft

Where the boundary of an Admin. Co. County Borough or Co. of City is coincident with that of a geographical county, the symbol for the latter is shown. County type boundary is usually coincident with civil parish boundary and the symbols for both are shown, e.g. Burgh Cons. & Burgh Bdy., Civil Parish, Burgh Cons. & Burgh Bdy., Co. Const. & Dist. Bdy.

When identifying a parcel it is necessary to specify the number of the plan on which it falls. Enclosure or feature joined for measurement purposes.

Limit of area within which individual parcels are shown.

To convert hectares to acres multiply by 2.47105
To convert acres to hectares multiply by 0.40469

AREA
The number and area, in hectares (ha) and acres, is shown within each parcel of land.
4267..... parcel number
EXAMPLE: 1.809ha..... area in hectares
4.47..... area in acres

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Limit of area within which individual parcels are shown.

To convert hectares to acres multiply by 2.47105
To convert acres to hectares multiply by 0.40469

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 west edge of the grid square in which the point lies and read the figures opposite this on the north or south margin..... 058
Estimate tens of metres from the grid line to the point (distance e)..... 8
This gives the first figure of the reference..... 0588
3. Take the south edge of the grid square in which the point lies and read the figures opposite this on the east or west margin..... 291
Estimate tens of metres from the grid line to the point (distance e)..... 6
The resulting four figure number is the Northing..... 05882916

4. The full one centimetre reference is given by writing first the letters, followed by the Eastings and then the Northings.

EXAMPLE from sheet TQ 0529
TQ 0529..... grid reference
TQ..... grid reference
0529..... grid reference

For further information see An Introduction to the Projection for Ordnance Survey Maps and the National Reference System.

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PLAN TF2409-2509

TF 2409-2509