



Levelled.....1965
Boundaries.....Oct 1971

† 1:2500 scale * 1:1250 scale (photographically reduced)

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

(c) Fully revised.

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.

HEIGHTS are given in METRES above the Newlyn Datum.

Bench Mark Lists which may contain later levelling information, also particulars of Bench Marks to which no values have been shown, 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.

The alignment of tunnels where shown is approximate.

PLAN TF4021-4121

BH	Beer House
BH	Bench Mark
BS	Boundary Post
BS	Boundary Stone
C	Can
CH	Club House
Chy	Chimney
Cp	Capstan
CP	Drinking Fountain
Dk	Dock
EP	Electricity Piling Post
ETL	Electricity Transmission Line
FA	Fire Alarm
FA	Fire Alarm Pillar
FB	Foot Bridge
FH	Fundamental Bench Mark
FS	Flagstaff
Fsa	Fire Station
GP	Guide Post
GVC	Gas Valve Compound
H	Hydraulic
ha	Hectare
LB	Letter Box

ABBREVIATIONS

LB Sta.	Lifeboat Station
LC	Loading
LG	Loading Gauge
LMo	Lighthouse
L Twr.	Lighting Tower
m	Metres
MHW	High Water
MHWs	Mean High Water Springs
MLW	Mean Low Water
MLWs	Mean Low Water Springs
M	Mile or Mooring Post
MPU	Mail Pick-up
MS	Mileage
NT	National Trust
N TL	Normal Tidal Limit
NTS	National Trust for Scotland
P	Pillar, Pole or Post
PC	Public Convenience
P CB	Police Call Box
PH	Public House
PO	Post Office
Pp	Pump

RH	Reservoir
RH	Rear House
RP	Revision Point
S	Stone
SB	Signal Box
SBr	Signal Bridge
SD	Sundial
SL	Signal Light
SL	Sluice
SPr	Signal Post
SSta	Signal Station
TCB	Telephone Call Box
TCF	Telephone Call Post
Tk	Tank or Track
Tr	Trough
Tr	Traverse Station
W	Well
WB	Weighbridge
WP	Wind Pump
Wt	Works

[illegible]

1400 1500 1600 1700
1 metre = 3.2808 feet

SYMBOLS

Coniferous Trees	
Coniferous Trees	
Surveyed Trees	
Orchard Trees	
Coppice, Osier	
Scrub	
Bracken	
Heath	
Rough Grassland	
Marsh, Saltings	
Reeds	

Change of b

1800 1900 2000 2100 2200
1 foot = 0.3048 metre

LS

..... Slopes	
..... Cluff	
..... Cave Entrance	
..... Rock	
..... Boulders	
..... Sloping Masonry	
..... Roofed Building	
..... Glasshouse	
..... Archway	
..... Boundary mering	

Antiquity (site of)
..... Culvert
..... Direction of water flow
..... Electricity Pylon
..... Transmission Line
..... Regulation Station
..... Station (permanent)
..... Bench Mark
..... Surface Level
..... Instrumentally fixed

820 840 860 880 900 920 940
 2700 2800 2900 3000 3100

England & Wales
 County Boundary
 County & Civil Parish Boundary
 Admin County or County Borough
 London Borough
 County District
 UD Bdy AD Bdy

England, Wales & Scotland
 Civil Parish
 Parly & Ward Bdy based on
 Co Const Bdy
 Parly & Ward Bdy
 Co Const Bdy
 are the boundary of an Admin Co, County Borough, or C
 Base of Bank C.R. Centre

BOUNDARIES	
(geographical)	_____
contiguous	_____
High Boundary	Co. Cal. Bdy. *
High Boundary	Co. Cal. Bdy. *
Boundaries	Co. of City Bdy. *
in civil parish	Co. of City Bdy. *
ish Boundary	Burgh Bdy. *
Boundaries	Burgh Bdy. *
in civil parish	Dist. Bdy. *
Boundaries	Dist. Bdy. *
in civil parish	Dist. Bdy. *
* Not with parish	
Examples of Boundary Mergings	
of Road, etc.	R.F.

00 1100 29 Acres
 3600 Feet

Scotland

..... County Boundary (geographical)
 County Council Boundary
 County of the City Boundary
 Burgh Boundary
 District Council Boundary

† Coincident with parish
 city, the symbol for the latter is shown.

Each plan
hectare.

The number and area, in hectares of
Area measured

8900...
1-8091...
4-47...

EXAMPLE:

When identifying a parcel it is important
Enclosures or features joined for measurement
Limit of area within which individual parcels
To convert hectares
To convert acres

NATIONAL

The grid lines form part of the National
reference defining the position of a

EXAMPLE:

EASTING
Take west edge of 100 metre square in
which point lies and read the figures
opposite this line on the north or
south margin.
Estimate area of metres from north

... by the Director General of the Ordnance Survey
AREAS
 ... to plan edge only.
 ... and acres, is shown within each parcel of land.
 parcel number
 area in hectares
 area in acres
 to specify the number of the plan on which it falls.
 measurement of area.
 parcels are not shown
 to acres multiply by 2.4705
 to hectares multiply by 0.4047

GRID REFERENCE
 ... Grid and are in 100 metre intervals. To give a
 ... to within 10 metres proceed as follows—
H in Homeleaf Farm
NORTHING
 Takes down edge of 100 metre square in
 which point lies and read the figures
 opposite this line on the east or
 west margin

Curry, Southampton,

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