

PARCEL NUMBERS AND ACREAGES
The number and acreage of each parcel of land is shown within the parcel. It is important when identifying a parcel to specify the number(s) of the plan(s) on which it falls.
IN PARCELS DIVIDED BY THE SHEET EDGE, THE ACREAGES ARE SHOWN TO SHEET EDGE ONLY.

Revised July 1968
Levelled 1965

ORDNANCE SURVEY
Scale: 1:2500 or 344 inches to 1 mile

Revised June 1968
Levelled 1965

The West half of this sheet is Plan TF 3222
The East half of this sheet is Plan TF 3322



MADE AND PUBLISHED BY THE DIRECTOR GENERAL OF THE ORDNANCE SURVEY, SOUTHAMPTON, 1970.
Reconstituted from former County Series plans and revised 1968.

Antiquities (site of) ———
Change of boundary marking ———
Limit of area within which the acreages of individual parcels are not shown ———
Leveling Information
Bench Marks, containing fuller and possibly later leveling information, are obtainable from the Director General, Ordnance Survey.
Boundary Marking Abbreviations
Base of Bank ——— BB
Centre of Bank ——— CB
Centre of Canal, etc. ——— CC
Centre of Drain, etc. ——— CD
Centre of Covered Stream ——— CCS
Centre of Old Course of Stream ——— COCS
Centre of Road, etc. ——— CR
Centre of Stream ——— CS
4 feet from Root of Hedge ——— 4H
Face of Fence ——— FF
Face of Wall ——— FW
Side of River, etc. ——— SR
Track of Hedge ——— TH
Track of Stream ——— TS
Defaced, Undeline ——— Duf, Und

For fuller information see Reference Code published separately.

The lines on the plan form part of the National Grid and are spaced at 100 metre intervals.
To give a large scale reference defining the position of a point to the nearest 10 metres proceed as follows —

EXAMPLE: B in Bridge Farm

EASTING	NORTHING
Take west edge of square in which point lies and read the figures opposite this line on NORTH and SOUTH margins	Take south edge of square in which point lies and read the figures opposite this line on EAST and WEST margins
Estimate tens of metres from the grid line	Estimate tens of metres from the grid line
324	222
3245	2224

TEN METRE REFERENCE: TF 32452224

For further information see "The Projection for Ordnance Survey Maps and Plans and the National Reference System".
The representation on the plan of a road, track or path is no evidence of the existence of a right of way.
I assure that on this plan represents 90% of an acre on the ground.
The statement of metres where shown is approximate.

Boat House ——— BH	Letter Box ——— LB	Revision Point ——— RP
Bench Mark ——— BM	Level Crossing ——— LC	Signal Box, or Post ——— SB, SP
Boundary Post ——— BP	Loading Gauge ——— LG	Signal Bridge ——— SB
Boundary Stone ——— BS	Mail Pick-up ——— MP	Springs ——— SP
Capstan, Crane ——— CA, C	Mill or Milling Post ——— MP	Stone ——— ST
Drinking Fountain ——— DF	Mill Stone ——— MS	Sundial ——— SD
Electricity Pole or Post ——— EP	Pillar, Pole or Post ——— P	Tank or Tank ——— T
Electricity Transmission Line ——— ETL	Police Call Box ——— PCB	Telephone Call Box ——— TCB
Fire Alarm Pillar ——— FAP	Public Telephone Pillar ——— PTP	Traverse Station ——— TS
Flagstaff ——— FS	Post Office ——— PO	Water Point, or Tap ——— WP, W, T
Foot Bridge ——— FB	Public Convenience ——— PC	Weightbridge ——— WB
Fundamental Bench Mark ——— FBM	Public House ——— PH	Well ——— W
Guide Post ——— GP	Pump ——— P	Wind Pump ——— WP
Mean High or Low Water ——— MHW or MLW		Mean High or Low Water Springs ——— MHW or MLWS

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To convert acres to hectares multiply by 0.404688
To convert hectares to acres multiply by 2.471054