

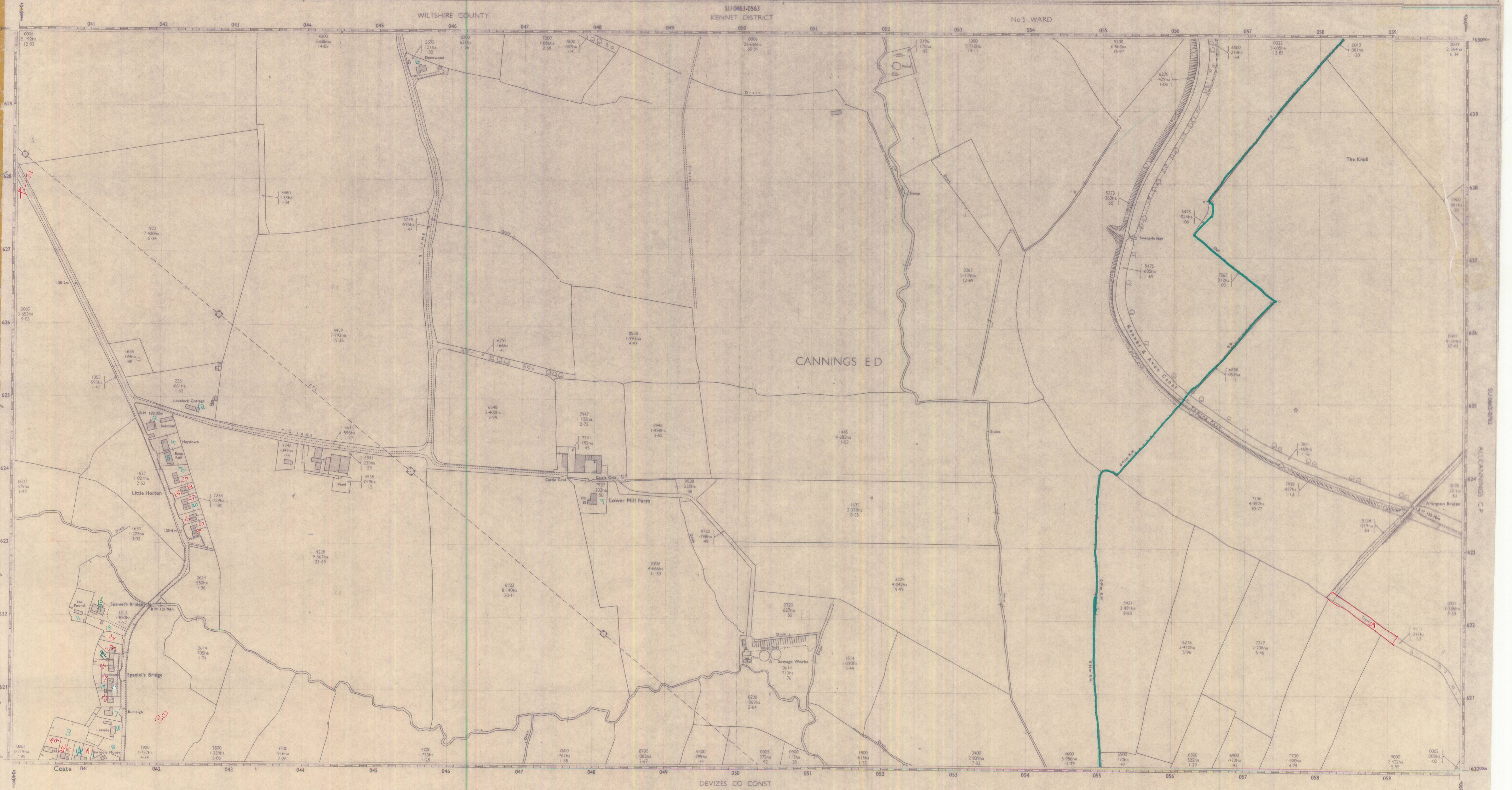
## ORDNANCE SURVEY

HEIGHTS IN METRES



PLAN SU 0462-0562

046-62



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

## COMPILE DATA

Levelled  
Boundaries  
(b) Nov 1974J 1957  
Apr 1975\* 1:2000 scale.  
\* 1:1250 scale (photographically reduced)(a) Surveyed.  
(b) Reconstructed from former County Series plan and revised.

(c) Revised.

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

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

The representation of this plan of a road, crag or path is evidence of the existence of a right of way.

The alignment of tunnels where shown is approximate.

Hectares

0

Acre

0

Metres

0

Fees

100

100

200

100

300

200

400

100

500

300

600

200

700

400

800

300

900

500

1000

200

1200

400

1400

500

1600

600

1800

700

2000

800

2200

900

2400

1000

2600

1100

2800

1200

3000

1300

3200

1400

3400

1500

3600

1600

3800

1700

4000

1800

4200

1900

4400

2000

4600

2100

4800

2200

5000

2300

5200

2400

5400

2500

5600

2600

5800

2700

6000

2800

6200

2900

6400

3000

6600

3100

Metres

Fees

CONVERSION SCALES

HECTARES-ACRES

1 mile = 0.3808 feet

1 foot = 0.3048 metre

## SYMBOLS

## England &amp; Wales

## Scotland

## Boundaries

## Geographical County

## County Council

## Community (Wales)

## Electoral Division

## Ward

## Civil Parish

## Partly Constituted

## Parish Consistency

## Burgh Cons &amp; Ward Bd

## Burgh Cons &amp; Ward Bd

## Areas

## Areas measurement is plan edge only

EXAMPLE:

1000m = 1000m² in hectares

1000m = 2.471ha in acres

When identifying a parcel it is important to specify the number of the plan on which it falls.

Enclosed or features joined for measurement of areas must be specifically identified.

Limits of areas within the boundaries of the plan should be clearly shown.

To convert hectare to acres multiply by 2.47100

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 two letters preceding the sheet number

## 2. Take the letter of the grid square containing the point and read the figures opposite this letter on the north-south margin

## Estimate tenths of metres from the grid line to the point (e.g.) 8.058

## 3. Take the south edge of the grid square in which the point lies and read the figures opposite this edge on the east or west margin

## Estimate tenths of metres from the grid line to the point (e.g.) 8.058

## 4. The full four figure number is the Northing

## The result of step 4 is given by writing first the letters

## followed by the digits and then by the Northing

## EXAMPLE: TQ 0588952

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CONVERSION SCALES

HECTARES-ACRES

1 mile = 0.3808 feet

1 foot = 0.3048 metre

1000m = 1000m² in hectares

1000m = 2.471ha in acres

1000m = 2.47100 in acres

1000m = 1000m in metres

1000m = 0.40469 in hectares

1000m = 1000m in feet

1000m = 3280.84ft in feet

1000m = 0.3048m in metres

1000m = 1000m in yards

1000m = 3280.84yd in yards

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1000m = 0.3048m in yards

1000m = 3280.84yd in yards

1000m = 0.30