

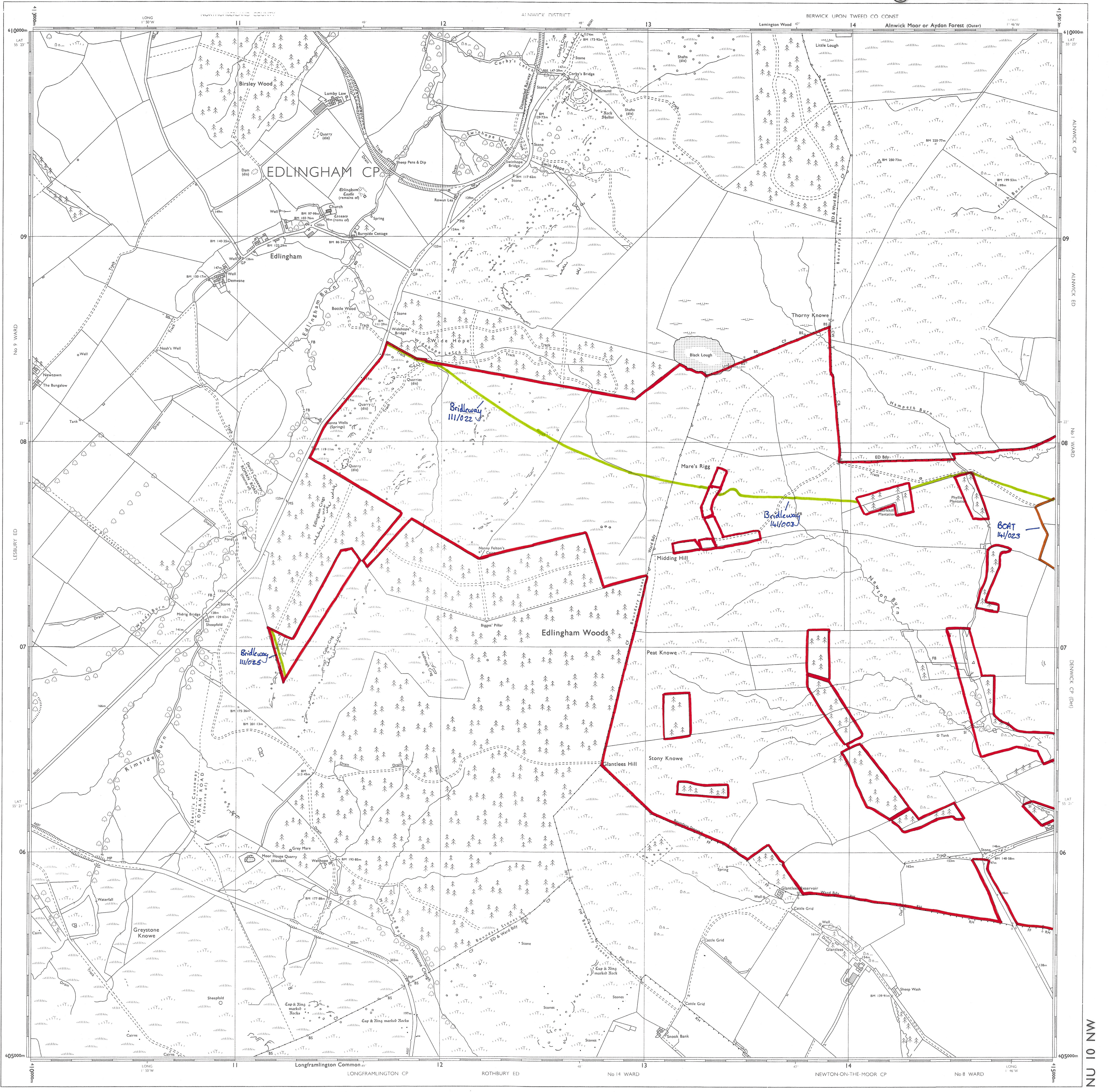
A booklet, Place names on maps of Scotland and Wales, is published by the Ordnance Survey, and includes a glossary of the most common Gaelic, Scandinavian and Welsh elements used on Ordnance Survey maps of Scotland and Wales.

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

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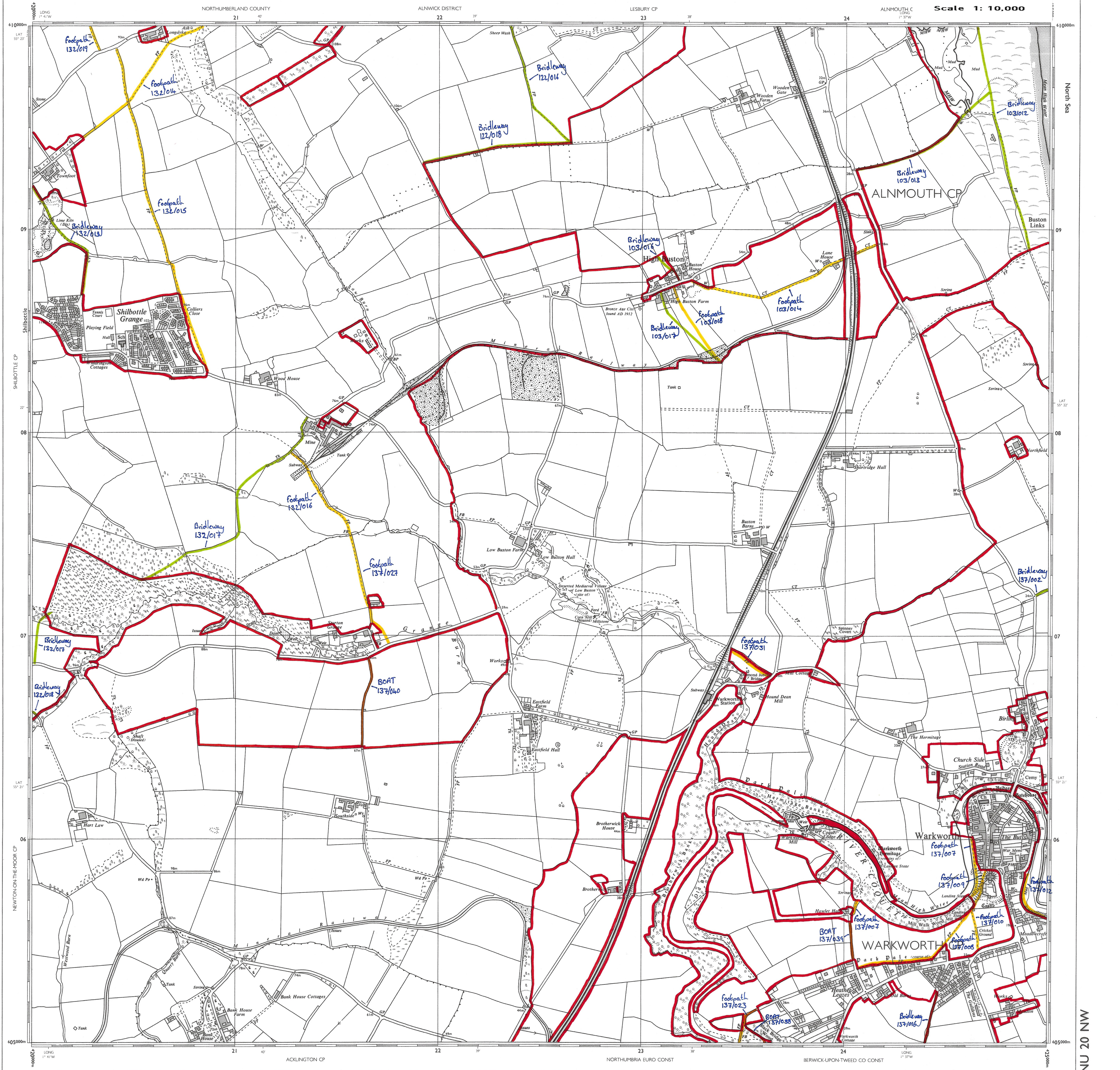
NORTHUMBERLAND COUNTY

ALNWICK DISTRICT

LESBURY CP

ALNMOUTH CP

Scale 1: 10,000

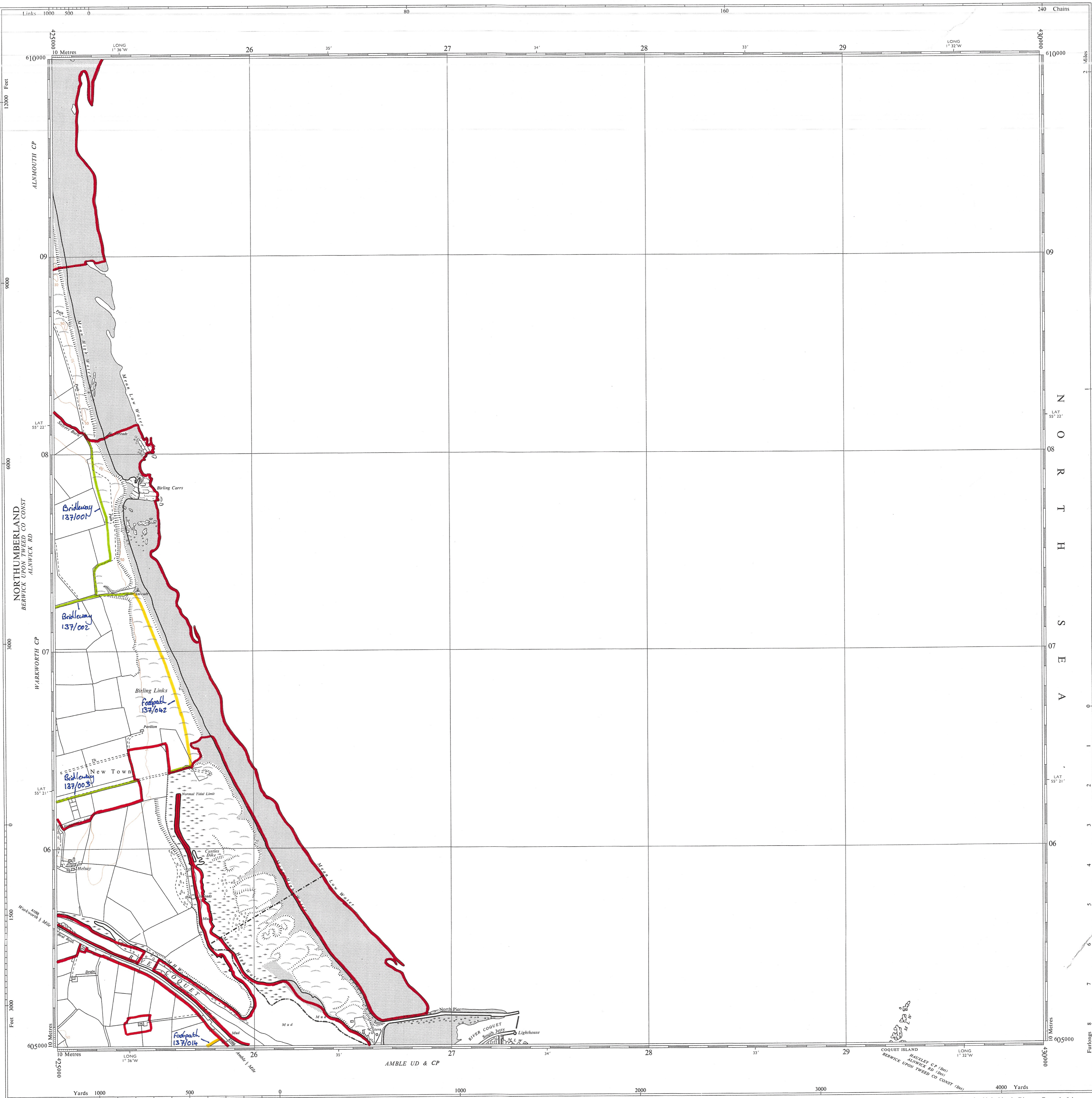


610000m  
LAT 55° 22'  
609000m  
608000m  
607000m  
606000m  
605000m

North Sea  
LAT 55° 22'  
LAT 55° 21'  
LAT 55° 20'

ACKLINGTON CP NORTHUMBRIA EURO CONST BERWICK-UPON-TWEED CO CONST

NU 20 NW



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Made and published by the Director General of the  
ORDNANCE SURVEY, CHESHINGTON, SURREY, 1966.

**Abbreviations**

Boundary Post or Stone.....BP, BS  
Church.....Ch  
Fire Engine Station.....FE Sta  
Footbridge.....FB  
Fountain.....Fm  
Guide Post.....GP  
Mile Post.....MP  
Mile Stone.....MS  
Police Station.....PS  
Post Office.....PO  
Post House.....PH  
Signal Box.....SB  
Spring.....Spr  
Telephone Call Box.....TCB  
Well.....W

**Boundaries**

Geographical County.....  
coincident with parish.....  
Administrative County coincident with Geo County.....  
Administrative County or County Borough.....  
Municipal (or Met) Borough, Urban or Rural District.....  
Civil Parish.....  
Borough or County Constituency.....  
Where Admin Co., Co. Boro and county district boundaries coincide with those of a civil parish, the symbols for both are shown alternately.

**Heights**

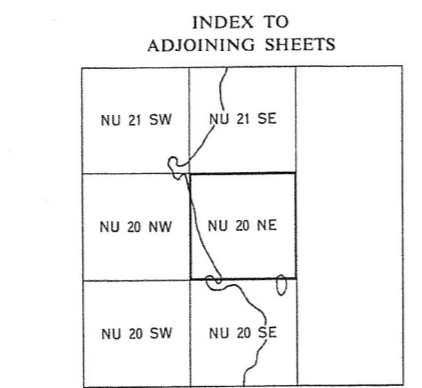
Values are given in feet above Mean Sea Level at Newlyn. Contours are at 50 feet vertical interval.

Surface heights determined by { ground survey.....+165  
air survey.....+100

**Rock Features**

Cave.....  
Vertical.....  
Concave.....  
Outcrop.....  
Scree.....

Bench Marks and their values are shown on Large Scale plans, and Bench Mark Lists containing fuller and possibly later levelling information are obtainable from the Director General, Ordnance Survey.



**THE NATIONAL GRID**  
TO GIVE A GRID REFERENCE CORRECT TO 100 METRES

**EXAMPLE**

Lighthouse

The Grid letters on this sheet are NU

EAST		NORTH		
Take west edge of kilometre square in which point lies and read the large figures printed opposite this line on north or south margins.		Take south edge of kilometre square in which point lies and read the large figures printed opposite this line on east or west margins.		
27	3	05	0	
Estimate tenths Eastwards		Estimate tenths Northwards		
273		050		050

Full 100 Metre Reference NU 273050

The above Full Reference is unique. For many purposes the first grid letter can be omitted, giving a reference U 273050 which recurs at intervals of 500 Kilometres. If both grid letters are omitted, the recurring reference 273050 recurs at intervals of 100 Kilometres. When the area concerned is sufficiently restricted, as will usually be the case with maps on scales of one inch to one mile and larger, both the grid letters are normally omitted.

At the Eastern edge of this sheet True North is 0° 23' West of Grid North and at the Western edge 0° 19' West of Grid North. Magnetic North was about 91° West of Grid North in 1966, decreasing by about 1' in six years.

1 square inch on this map represents 17-778 acres on the ground.

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

**SURVEY DIAGRAM**

1958			
1959			
1958			
1959	1959		
1959	1959	1959	

The figures shown are the dates of survey of the plans from which this map has been compiled. Contours were not surveyed at these dates, but were taken from the previous Six Inch County Series. Mean High Water surveyed 1958-59. Mean Low Water surveyed 1953. Boundaries revised to 1-2-64. Major roads revised 1964.

**Legend**

Roads.....  
Fenced.....  
Unfenced.....  
Railway, Standard Gauge.....  
Railway, Multiple Track.....  
Road over.....  
Cutting.....  
Footbridge.....

Ministry of Transport.....  
Classified Roads.....  
Motorway.....  
Trunk.....  
Class 1.....  
Class 2.....  
TK.....  
Path.....  
Path.....

Roofed Building.....  
Glasshouse.....  
Ruin.....  
Antiquity (site of).....  
Triangulation Station.....  
Sloping Masonry.....  
Gravel Pit.....

Sand Pit.....  
Other Pits.....  
Quarry.....  
Relief & Sling Hoops.....  
Buildings.....  
Dunes.....  
Pylon Post.....  
Electricity Transmission Line.....

Trees, Coniferous.....  
Now Coniferous.....  
Scrub.....  
Heath.....  
Bracken.....  
Rough Grassland.....  
Direction of flow of water.....  
Shingle.....  
Lakes & Ponds.....

Coppice.....  
Orchard.....  
Reeds.....  
Marsh.....  
Saltings.....  
Shingle.....

SYMBOLS

**ROADS**

Track ——— Track ——— Path - - - - Path - - - - Path

Where unfenced shown by pecked lines.

**RAILWAYS**

Cutting ——— Embankment ——— Multiple track ———

Single track ——— Standard gauge

— Road under — Road crossing — Bridge — Siding, tramway or mineral line — Narrow gauge

**VEGETATION**

Bracken ——— Marsh ——— Coppice ———

Rough grassland ——— Saltings ——— Orchard ———

Heath ——— Scrub ——— Coniferous trees ———

Non-coniferous trees ———

**MISCELLANEOUS**

Antiquity, (site of) ——— Lake, loch or pond ———

Boulders ——— Sloping masonry ———

Building ——— Chalk pit, clay pit or quarry ———

Electricity transmission line ——— Sand pit ———

Glasshouse ——— Disused pit or quarry ———

Refuse or slag heap ——— Triangulation station ———

Direction of flow of water ——— Shingle ——— Sand ———

**BOUNDARIES** As notified to 1-2-77.

County (England and Wales), Region or Islands Area (Scotland) ———

District ———

London Borough ———

Civil Parish (England), Community (Wales) ———

Constituency (Co,Boro or Burgh) ———

Electoral Division or Ward ———

Imperial equivalents for metric boundary measures: 0.91m = 3ft 1/4in, 1.22m = 4ft

Coincident boundaries are shown by the first appropriate symbol above, eg. Co. Boro Const & ED Bdy. For Ordnance Survey purposes County Boundary is deemed to be the limit of the parish structure whether or not a parish area adjoins.

**HEIGHTS (METRES)**

Values are given in metres above mean sea level at Newlyn.

Surface heights ground survey ——— air survey ———

Bench marks and their values are shown on large scale maps, and bench mark lists containing fuller and possibly later levelling information are obtainable from the Director General, Ordnance Survey.

Contours are at 5 metres vertical interval.

**ROCK FEATURES**

Loose rock ———

Boulders ———

Outcrop ———

Scree ———

**CONVERSION SCALE**

Metres - Feet

2000 Metres = 6500 Feet

1000 Metres = 3250 Feet

500 Metres = 1625 Feet

100 Metres = 325 Feet

50 Metres = 162.5 Feet

**ABBREVIATIONS**

BP,BS Boundary Post or Stone

Ch Church

CH Club House

FE Sta Fire Engine Station

FB Foot Bridge

Fn Fountain

GP Guide Post

MP Mile Post

MS Mile Stone

Pol Sta Police Station

PO Post Office

PC Public Convenience

PH Public House

SB Signal Box

Spr Spring

TCB Telephone Call Box

TCP Telephone Call Post

W Well

**THE NATIONAL GRID REFERENCE SYSTEM**

TO GIVE A GRID REFERENCE CORRECT TO 100 METRES

EXAMPLE Swarlandean The grid letters on this sheet are NU

**EASTING**

Take west edge of kilometre square in which point lies and read the large figures printed opposite this line on north and south margins. Estimate tenths eastwards.

17 1/171

**NORTHING**

Take south edge of kilometre square in which point lies and read the large figures printed opposite this line on east and west margins. Estimate tenths northwards.

01 3/013

Full 100 metre reference NU 171013

The full reference, above, is unique. If grid letters are omitted, the resulting reference 171013 recurs at intervals of 100 kilometres. When the area concerned is sufficiently restricted, as will usually be the case with maps on scales of one inch to one mile and larger, the grid letters are normally omitted.

At the eastern edge of this sheet True North is 0° 14' West of Grid North and at the western edge 0° 12' West of Grid North. Magnetic North was about 0 1/2° West of Grid North in 1977 decreasing by about 1/4" in four years.

**SURVEY DIAGRAM**

**ADJOINING SHEETS**

NU 10 NW	NU 10 NE	NU 20 NW
NU 10 SW	NU 10 SE	NU 20 SW
NZ 19 NW	NZ 19 NE	NZ 29 NW

Surveyed at 1:2500 scale 1959-73. Revised for significant changes 1975. Contours surveyed 1972.

1 square centimetre on this map represents 1 hectare (2.471 acres) on the ground.

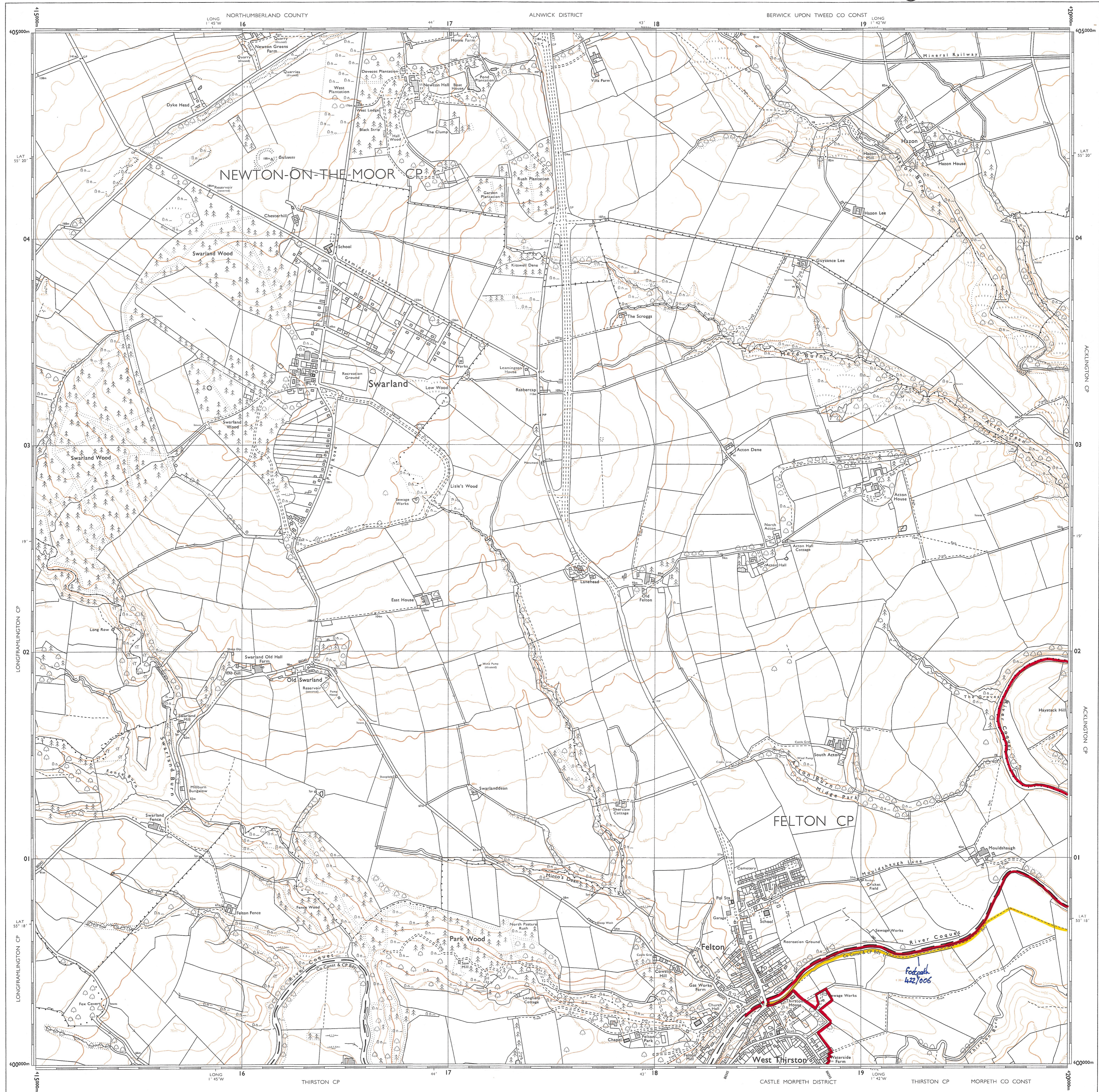
1 metre = 3.2808 feet

1 foot = 0.3048 metre

A booklet, *Place names on maps of Scotland and Wales*, is published by the Ordnance Survey, and includes a glossary of the most common Gaelic, Scandinavian and Welsh elements used on Ordnance Survey maps of Scotland and Wales.

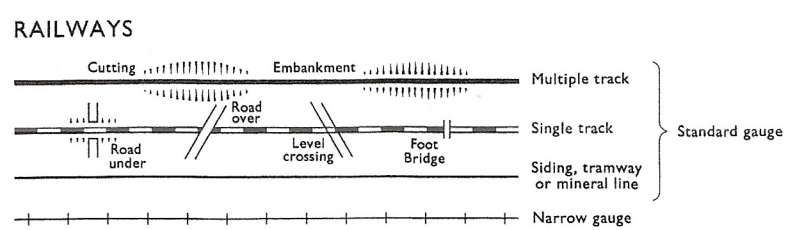
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Made and published by the Director General of the Ordnance Survey, Southampton.



ROADS

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



VEGETATION Limits of vegetation are defined by positioning of the symbols but may be delineated also by pecks or dots

GENERAL FEATURES Symbols for Antiquity (site of), Boulders (isolated or coastal), Building: important building, Glasshouse, Electricity transmission line, Triangulation station, Direction of flow of water, Chalk pit, clay pit or quarry, Gravel pit, Sand pit, Refuse or slag heap, Sand, Shingle, Sloping masonry, Lake, loch or pond.

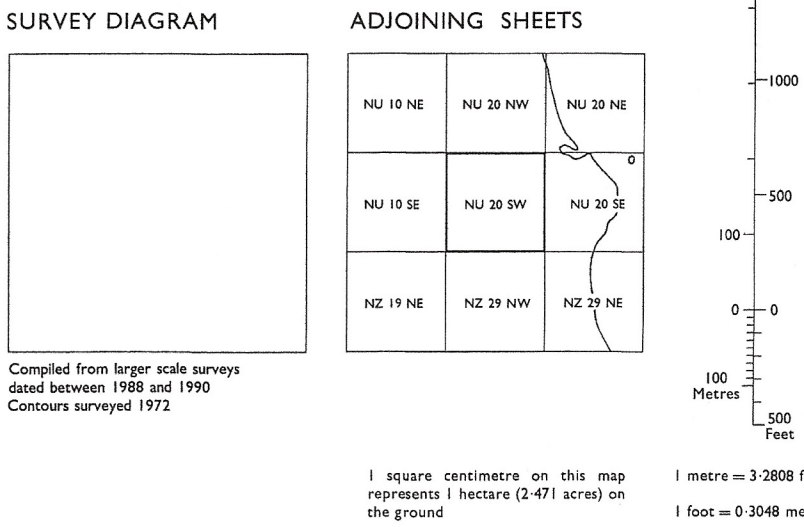
BOUNDARIES As notified to October 1990. Symbols for County (England and Wales), Region or Islands Area (Scotland), District, London Borough, Civil Parish (England), Community (Wales), Constituency (County, Borough, Burgh or European Assembly), Electoral Division or Ward (shown only on sheets containing areas not published at larger scales).

HEIGHTS (METRES) Values are given in metres above mean sea level at Newlyn. Surface heights by ground survey +163m, by air survey +105m. Bench mark and value: BM 131 36m. Bench marks and their values are shown only where there is no publication at larger scales. Bench mark lists containing fuller and possibly later levelling information are obtainable from the Ordnance Survey. Contours are at 5 metres vertical interval.

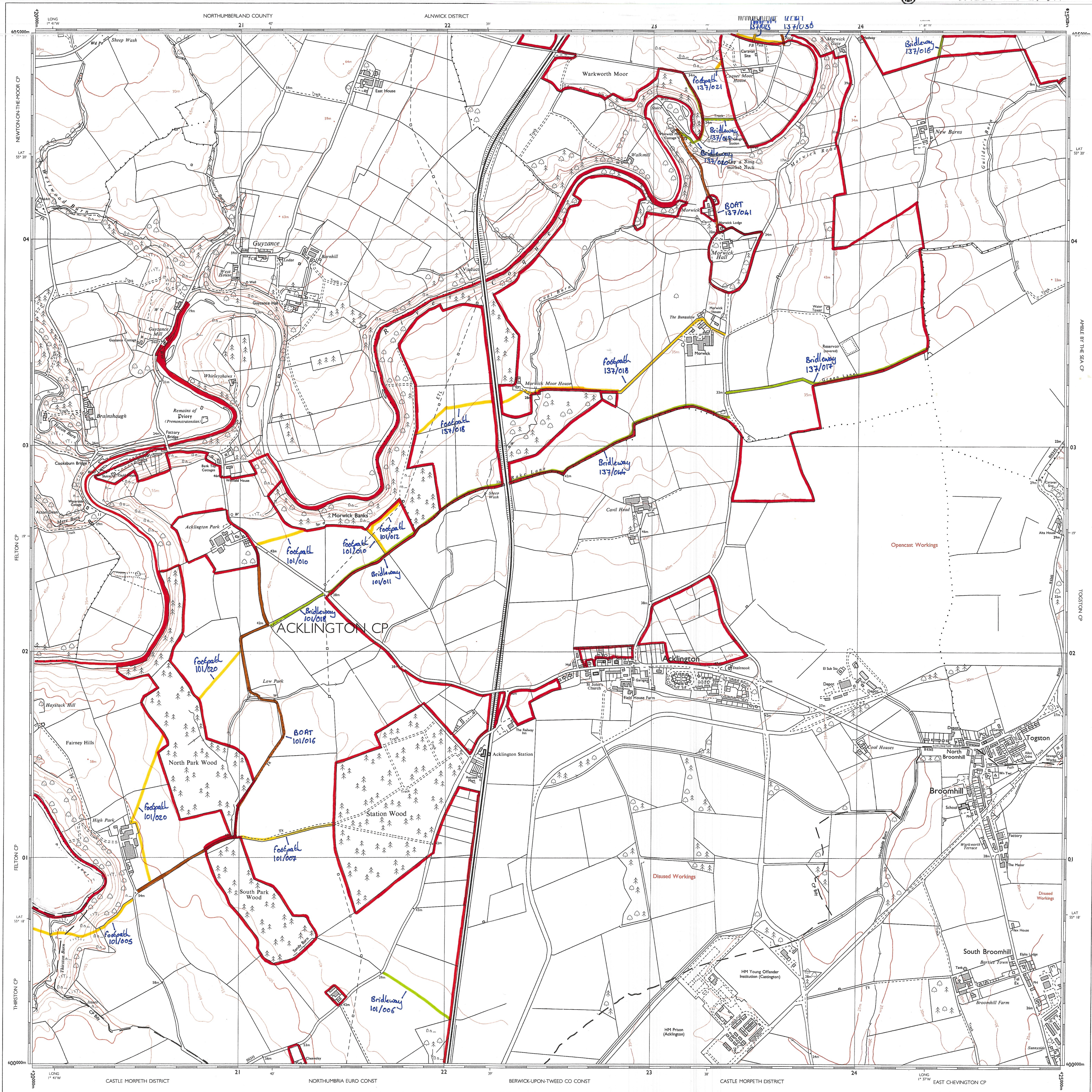
ABBREVIATIONS BP, BS Boundary Post, Boundary Stone; CH Club House; F Sta Fire Station; GP Guide Post; MP, MS Mile Post, Mile Stone; NTL Normal Tidal Limit; P Pole or Post; PC Public Convenience; PH Public House; PO Post Office; Pol Sta Police Station; PW Place of Worship; S Stone; Spr Spring; TCB Telephone Call Box; TCP Telephone Call Post; TH Town Hall; W Well; Y Youth hostel.

THE NATIONAL GRID REFERENCE SYSTEM The grid lines form part of the National Grid and are at 1 km intervals. To give a unique reference defining the position of a point to within 100 metres proceed as follows: 1. Take the two letters preceding the sheet number... 2. Take the west edge of the grid square in which the point lies and read the figures opposite this line on the north or south margin... 3. Take the south edge of the grid square in which the point lies and read the figures opposite this line on the east or west margin... 4. The full 100 metre reference is given by writing first the letters, followed by the Easting and then by the Northing...

NORTH POINTS At the eastern edge of this sheet true north is 0° 19' west of grid north and at the western edge 0° 14' west of grid north. Magnetic north is estimated at 6° west of grid north for 1992 decreasing by about 5' in three years.

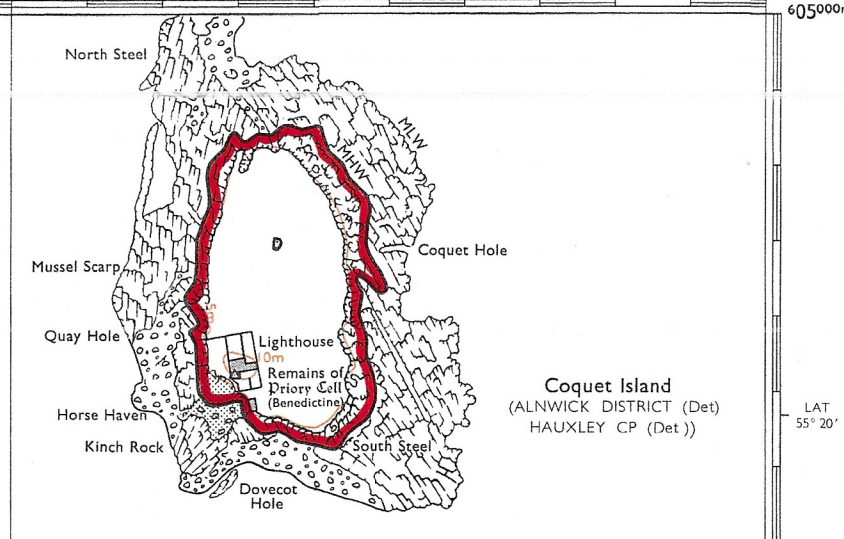


Compiled from larger scale surveys dated between 1988 and 1990. Contours surveyed 1972. Digital data is now available from the Ordnance Survey for many maps at 1:1250, 1:2500 and 1:10 000 scales. A booklet, Place names on maps of Scotland and Wales, is published by the Ordnance Survey and includes a glossary of the most common Gaelic, Scandinavian and Welsh elements used on Ordnance Survey maps of Scotland and Wales. Made and published by the Ordnance Survey, Southampton. © Crown copyright 1991. Reproduction in whole or in part by any means is prohibited without the prior permission of the Ordnance Survey.



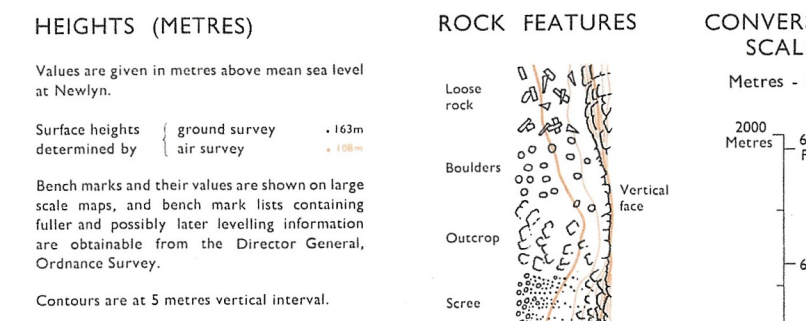
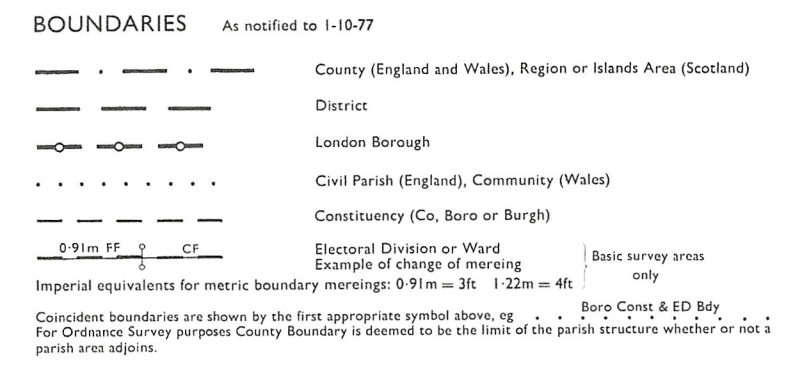
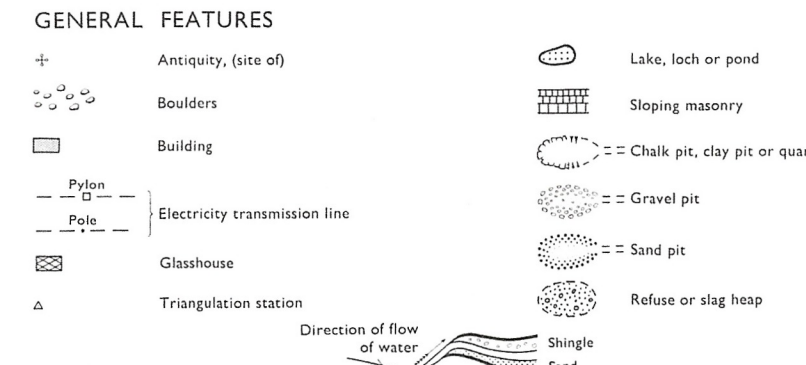
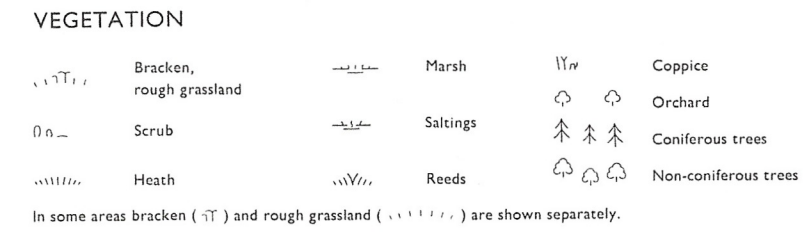
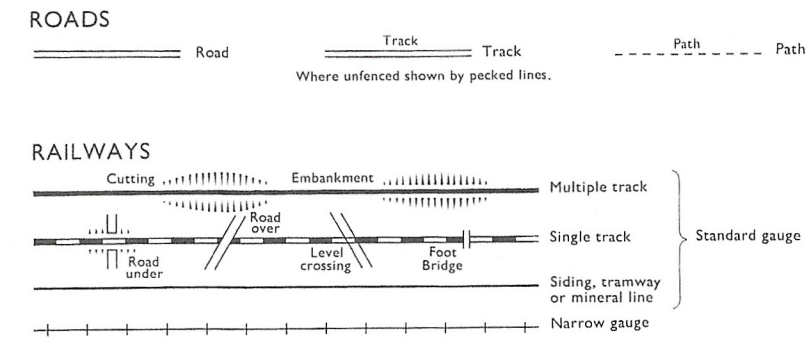


Scale 1: 10,000



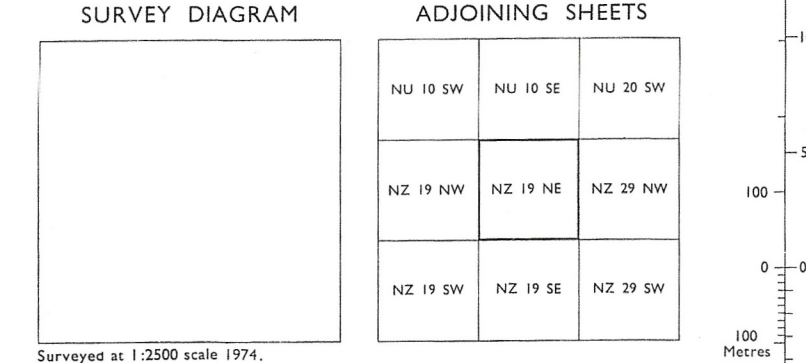
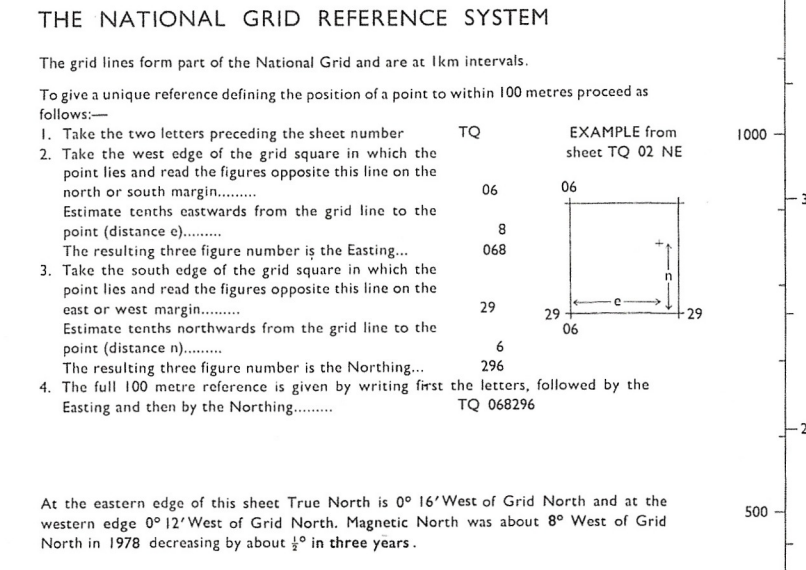
605000m  
LAT 55° 20'  
BERWICK-UPON-TWEED CO CONST  
04  
ALN Wick DISTRICT  
03  
NORTH HumberLAND COUNTY  
02  
NORTHumbria EURO CONST  
01  
LAT 55° 18'  
CASTLE MORPETH DISTRICT  
00  
08 feet  
metre  
of  
iles

605000m  
LAT 55° 20'  
04  
03  
02  
01  
LAT 55° 18'  
600000m  
LONG 1° 36' W  
EAST CHEVINGTON CP  
26  
27  
28  
29  
LONG 1° 32' W  
Druridge Bay 29



**ABBREVIATIONS**

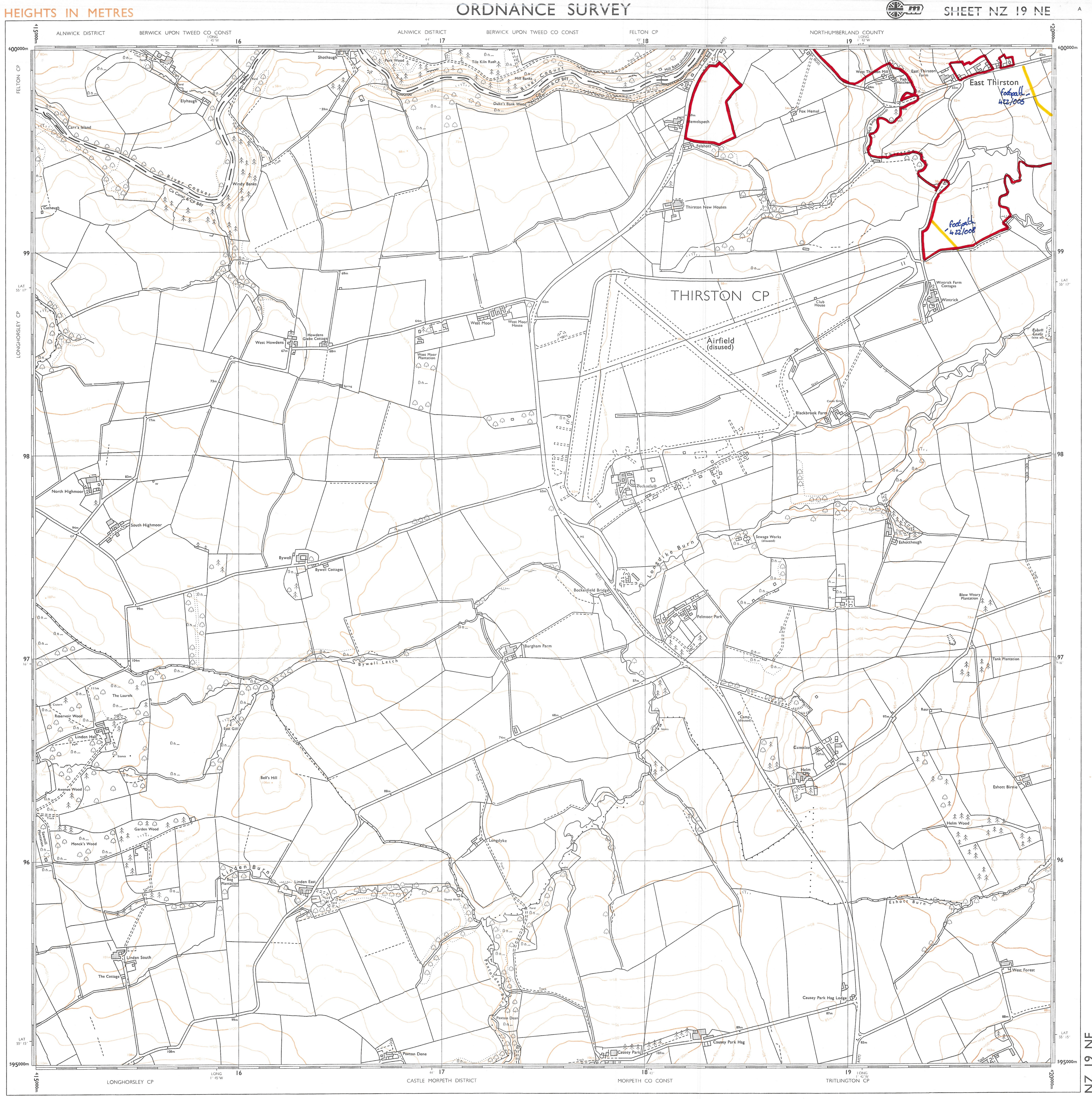
BP, BS Boundary Post or Stone	PO Post Office
Ch Church	PC Public Convenience
CH Club House	PH Public House
F Sta Fire Station	S Stone
FB Foot Bridge	Spr Spring
Fn Fountain	TCB Telephone Call Box
GP Guide Post	TCP Telephone Call Post
MP, MS Mile Post or Stone	TH Town Hall
P Pole or Post	W Wall
Pol Sta Police Station	Y Youth hostel



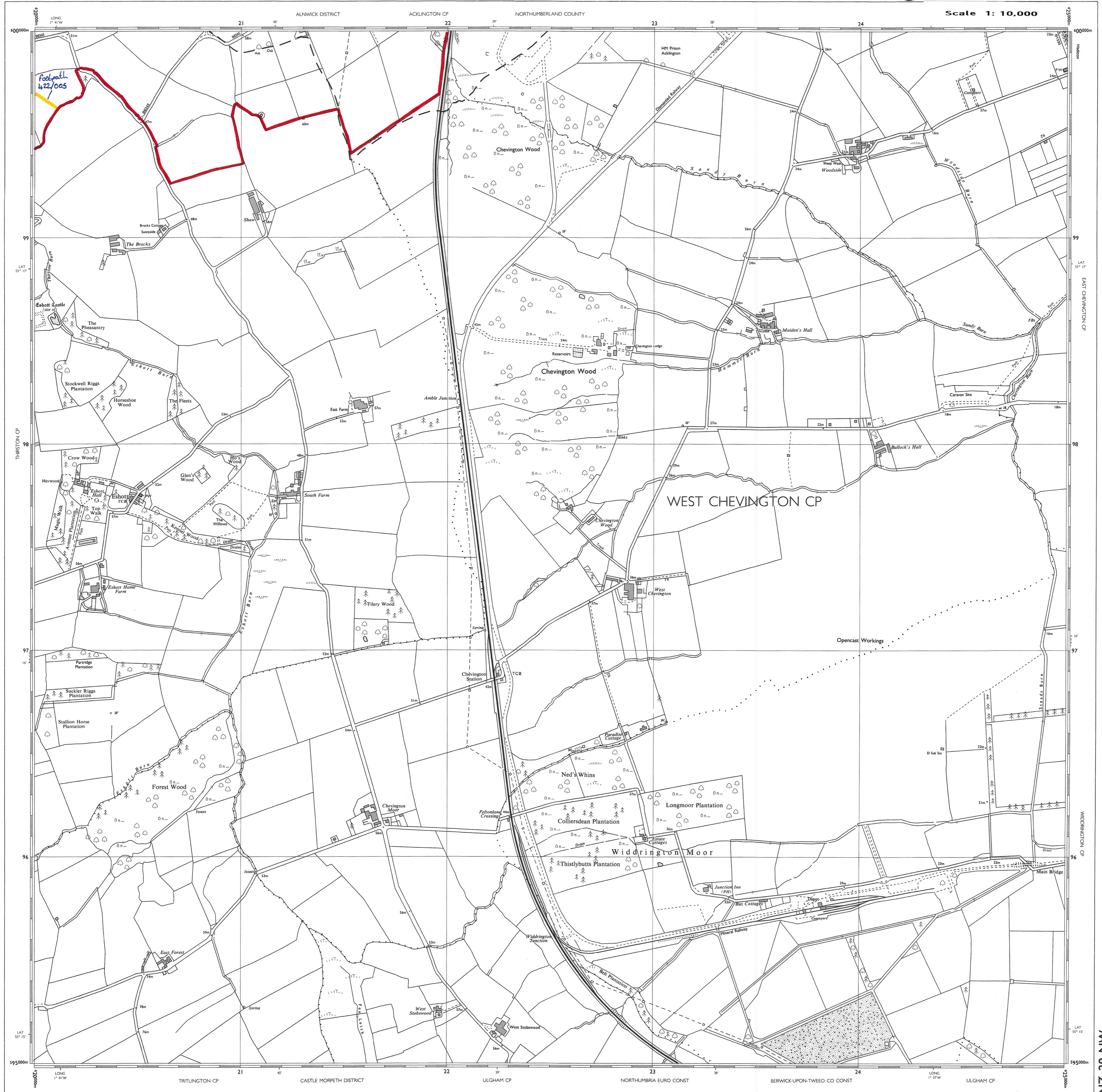
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WEST CHEVINGTON CP

Footpath 422/005

Vertical scale information: 6500 Feet, 6000, 5000, 4000, 3000, 2000, 1000, 500, 0, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500. Includes 'Vertical Datum: 1948 AD' and 'Horizontal Datum: 1948 AD'.

Vertical text: WN 62 ZN