

Application Form

Form CA16

Application Form for deposits under section 31(6) of the Highways Act 1980 and section 15A(1) of the Commons Act 2006

Please read the following guidance carefully before completing this form

1. Guidance relating to completion of this form is available from <https://www.gov.uk/town-and-village-greens-how-to-register>. Please refer to these separate notes when completing this form.

2. Parts A and F must be completed in all cases.

3. The form must be signed and dated by, or by a duly authorised representative of, every owner of land to which the application relates who is an individual, and by the secretary or some other duly authorised officer of every owner of land to which the application relates which is a body corporate or an unincorporated association.

4. In the case of land in joint ownership all the joint owners must complete paragraphs 2 and 3 of Part A and complete and sign the application in Part F, unless a duly authorised representative completes and signs the form on behalf of all of the owners of the land. Paragraph 3 should be completed in full to clearly explain the capacity of each applicant e.g. trustee, landowner's managing agent, executor.

5. 'Owner' is defined in section 61(3) of the Commons Act 2006 and section 31(7) of the Highways Act 1980 and means, broadly, a legal owner of the freehold interest in the land.

6. Where the application relates to more than one parcel of land, a description of each parcel should be included in Paragraph 4 of Part A and the remainder of the form should be completed to clearly identify which statement and/or declaration relates to which parcel of land. This may require the insertion of additional wording. See separate notes for further guidance. Multiple parcels of land should be clearly identified by coloured edging on any accompanying map.

7. Where a statement or declaration requires reference to colouring shown on an accompanying map or previously lodged map, the colouring must be clearly specified and must match that shown on the relevant map. For example, if a footpath is specified in a Part C declaration as shown coloured brown, the accompanying map or previously deposited map referred to must reflect that colouring.

8. An application must be accompanied by an ordnance map, or (in respect of declarations under Part C or statements under Part D of this form) refer to a map previously deposited in accordance with the Commons (Registration of Town or Village Greens) and Dedicated Highways (Landowner Statements and Declaration) (England) Regulations 2013 or (if deposited before 1st October 2013) in accordance with section 31(6) of the Highways Act 1980. Any accompanying map must be an ordnance map at a scale of not less than 1:10,560 showing the boundary of the land to which the application relates in coloured edging.

9. An application must be accompanied by the requisite fee – please ask the appropriate authority for details.

10. 'Appropriate authority' means (a) in relation to a map or statement deposited or declaration lodged under section 31(6) of that Act, an appropriate council (as defined in section 31(7) of the Highways Act 1980); and (b) in relation to a statement and map deposited under section 15A(1) of the 2006 Act, a commons registration authority (defined in section 4 of the Commons Act 2006 and section 2 of the Commons Registration Act 1965). In practice, the appropriate council and commons registration authority will usually be the same body.

PART A: Information relating to the applicant and land to which the application relates
(all applicants must complete this Part)

1. Name of appropriate authority to which the application is addressed:
Northumberland County Council

2. Name and full address (including postcode) of applicant:
Rory Charles St. John Wilson of The Estates Office, Alnwick Castle, Alnwick, Northumberland, NE66 1NQ

3. Status of applicant (tick relevant box or boxes):

I am

(a) the owner of the land(s) described in paragraph 4.

(b) making this application and the statements/declarations it contains on behalf of **The Most Noble Ralph George Algernon Twelfth Duke of Northumberland, The Honourable James William Eustace Percy and The Honourable George Dominic Percy (in their capacity as Trustees of the 10th Duke of Northumberland's 1972 Settlement)** who are the owners of the land(s) described in paragraph 4 and in my capacity as the owners' land agent.

4. Insert description of the land(s) to which the application relates (including full address and postcode):

Land forming part of the Northumberland Estates in the county of Northumberland shown edged red on the map accompanying this application.

5. Ordnance Survey six-figure grid reference(s) of a point within the area of land(s) to which the application relates (if known):

6. This deposit comprises the following statement(s) and/or declarations (*delete Parts B, C, or D where not applicable*):

PART B: Statement under section 31(6) of the Highways Act 1980

The Most Noble Ralph George Algernon Twelfth Duke of Northumberland, The Honourable James William Eustace Percy and The Honourable George Dominic Percy (in their capacity as Trustees of the 10th Duke of Northumberland's 1972 Settlement) are the owners of the land described in paragraph 4 of Part A of this form and shown edged red on the map accompanying this statement.

Ways shown coloured brown on the accompanying map are byways open to all traffic.

Ways shown coloured green on the accompanying map are public bridleways

Ways shown coloured yellow on the accompanying map are public footpaths.

No other ways over the land shown edged red on the accompanying map have been dedicated as highways.

PART C: Declaration under section 31(6) of the Highways Act 1980

1. [I am/[insert name of owner] is] the owner of the land described in paragraph 4 of Part A of this form and shown [insert colouring] on the map [accompanying this declaration/lodged with [insert name] Council on [insert day, month, year]].

(delete wording in square brackets as appropriate and/or insert information as required)

2. On the [insert day] day of [insert month, year] [I/my/[insert name of owner's] predecessor in title [insert name]] deposited with [insert name] Council, being the appropriate council, a statement accompanied by a map showing [my/[insert name of owner's]] property [insert colouring] which stated that:

[the ways shown [insert colouring] on that map [and on the map accompanying this declaration] had been dedicated as byways open to all traffic]

[the ways shown [insert colouring] on that map [and on the map accompanying this declaration] had been dedicated as restricted byways]

[the ways shown [insert colouring] on that map [and on the map accompanying this declaration] had been dedicated as bridleways]

[the ways shown [insert colouring] on that map [and on the map accompanying this declaration] had been dedicated as footpaths]

[no [other] ways had been dedicated as highways over [my/[insert name of owner's]] property]. *(delete wording in square brackets as appropriate and/or insert information as required)*

3. On the [insert day] day of [insert month, year] [I/my/[insert name of owner's] predecessor in title [insert name]] deposited with [insert name] Council, being the appropriate council, a declaration dated [insert day, month, year], stating that no additional ways [other than those marked in the appropriate colour on the map accompanying that declaration] had been dedicated as [byways open to all traffic] [restricted byways] [bridleways] [footpaths] since the deposit of the statement referred to in paragraph 2 above. *(delete if not applicable and delete wording in square brackets as appropriate and/or insert information as required)*

4. No additional ways have been dedicated over the land [insert colouring] on the map [accompanying this declaration/referenced in paragraph 1 above] since the statement dated [insert day, month, year] referred to in paragraph 2 above [since the date of the declaration referred to in paragraph 3 above] [other than those [byways open to all traffic] [restricted byways] [bridleways] [footpaths] marked in the appropriate colour on the map accompanying this declaration] and at the present time [I/[insert name of owner]] [have/has] no intention of dedicating any more public rights of way over [my/the] property. *(delete wording in square brackets as appropriate and/or insert information as required)*

PART D: Statement under section 15A(1) of the Commons Act 2006

[I am/[insert name of owner] is] the owner of the land described in paragraph 4 of Part A of this form and shown [insert colouring] on the map [accompanying this statement/deposited with [insert name] Council on [insert day, month, year]].

[I/[insert name of owner]] [wish/wishes] to bring to an end any period during which persons may have indulged as of right in lawful sports and pastimes on the whole or any part of the land shown [insert colouring] on the [accompanying map/map referenced above]. *(delete wording in square brackets as appropriate and/or insert information as required)*

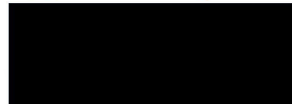
PART E: Additional information relevant to the application
(insert any additional information relevant to the application)

PART F: Statement of Truth
(all applicants must complete this Part)

WARNING: If you dishonestly enter information or make a statement that you know is, or might be, untrue or misleading, and intend by doing so to make a gain for yourself or another person, or to cause loss or the risk of loss to another person, you may commit the offence of fraud under section 1 of the Fraud Act 2006, the maximum penalty for which is 10 years' imprisonment or an unlimited fine, or both.

I BELIEVE THAT THE FACTS AND MATTERS CONTAINED IN THIS FORM ARE TRUE

Signature (of the person making the statement of truth):



Print full name: Rory Charles St. John Wilson

Date: 11th May 2023

You should keep a copy of the completed form

Data Protection Act 1998 - Fair Processing Notice

The purpose of this Fair Processing Notice is to inform you of the use that will be made of your personal data, as required by the Data Protection Act 1998.

The appropriate authority (see explanation of definition in above guidance notes) in England is the data controller in respect of any personal data that you provide when you complete this form.

The information that you provide will be used by the appropriate authority in its duties to process applications to deposit statements, maps and declarations under section 31(6) the Highways Act 1980 and statements under section 15A(1) of the Commons Act 2006. The information you provide will also be used by the appropriate authority in its duty to update the registers in which details of such deposits are recorded under the Dedicated Highways (Registers under Section 31A of the Highways Act 1980) (England) Regulations 2007 and the Commons (Registration of Town or Village Greens) and Dedicated Highways (Landowner Statements and Declarations) (England) Regulations 2013.

The appropriate authority is required by the legislation above to maintain a register which holds information provided in this form, which can be inspected online or in person by members of the public on request. It may also be required to release information, including personal data and commercial information, on request under the Environmental Information Regulations 2004 or the Freedom of Information Act 2000. However, the appropriate authority will not permit any unwarranted breach of confidentiality nor will they act in contravention of their obligations under the Data Protection Act 1998.

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

RAILWAYS
 Cutting, Embankment, Multiple track, Single track, Siding, tramway or mineral line, Road under, Level crossing, Foot Bridge, Standard gauge, Narrow gauge

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

GENERAL FEATURES
 Antiquity (site of), Boulders (isolated or coastal), Building: important building, Glasshouse, Pylon, Pole, 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 April 1987
 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), Example of change of mering (shown only where there is no publication at larger scales)

Imperial equivalents for metric boundary markings: 0.91m = 36, 1.22m = 48, 2.00m = 66, 3.00m = 98, 4.57m = 150, 6.09m = 200, 9.14m = 300, 12.19m = 400, 18.29m = 600, 24.38m = 800, 30.48m = 1000, 45.72m = 1500, 60.96m = 2000, 91.44m = 3000, 121.92m = 4000, 182.88m = 6000, 243.84m = 8000, 304.80m = 10000

HEIGHTS (METRES)
 Values are given in metres above mean sea level as Newlyn

ROCK FEATURES
 Loose rock, Boulders, Outcrop, Scree

CONVERSION SCALE
 Metres - Feet

ABBREVIATIONS

BP, BS	Boundary Post, Boundary 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
GP	Guide Post	TCB	Telephone Call Box
MP, MS	Mile Post, Mile Stone	TCP	Telephone Call Post
NTL	Normal Tidal Limit	TH	Town Hall
P	Pole or Post	W	Well
Pol Sta	Police Station	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 TQ
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. Estimate tenths eastwards from the grid line to the point (distance 0). The resulting three figure number is the Easting.
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. Estimate tenths northwards from the grid line to the point (distance 0). The resulting three figure number is the Northing.
4. The full 100 metre reference is given by writing first the Easting and then by the Northing.

NORTH POINTS
 At the bottom edge of this sheet true north is 0° 04' west of grid north and at the western edge 0° 04' west of grid north. Magnetic north is estimated at 61° west of grid north for 1988 decreasing by about 1" in three years

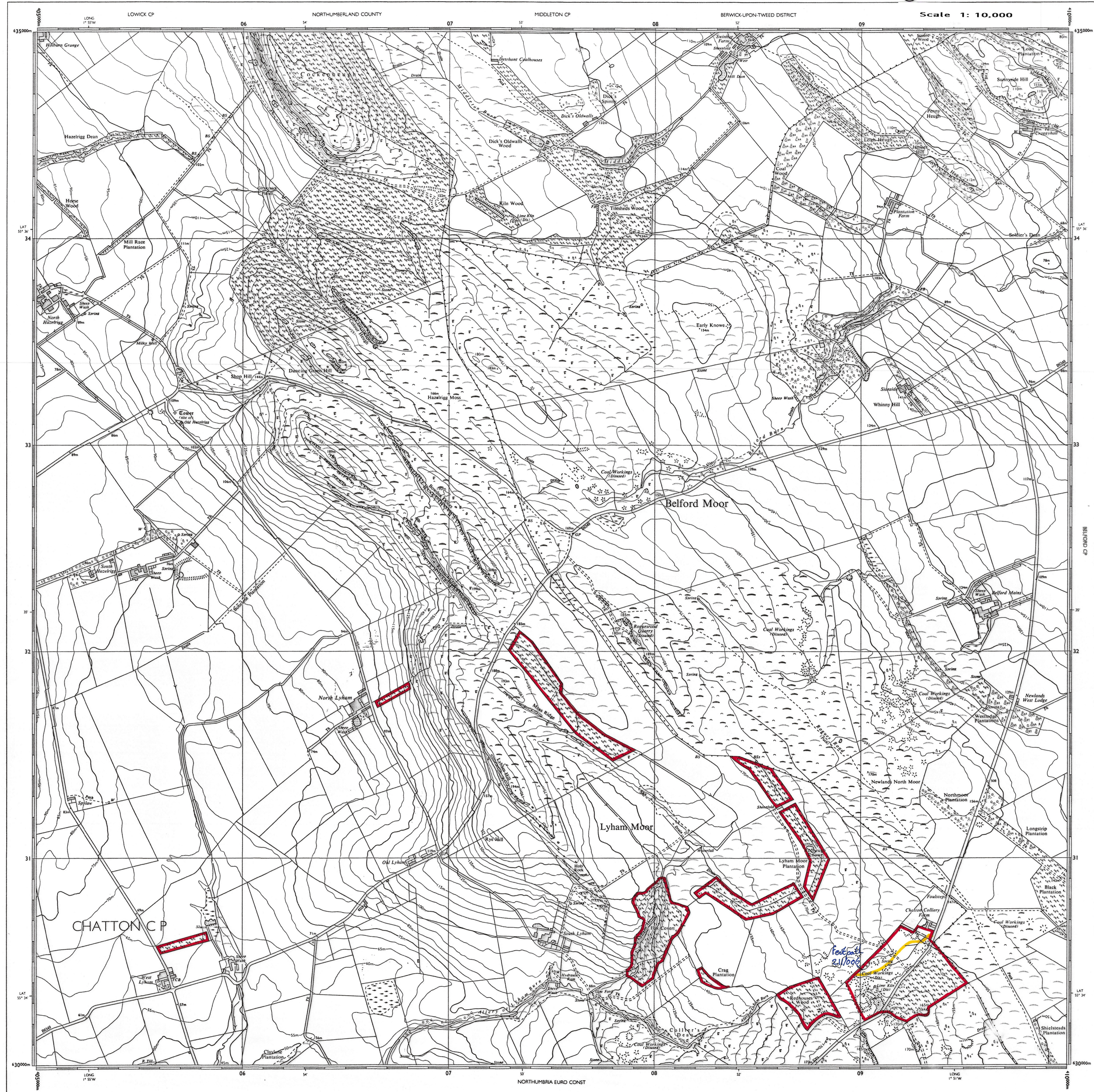
SURVEY DIAGRAM
 ADJOINING SHEETS

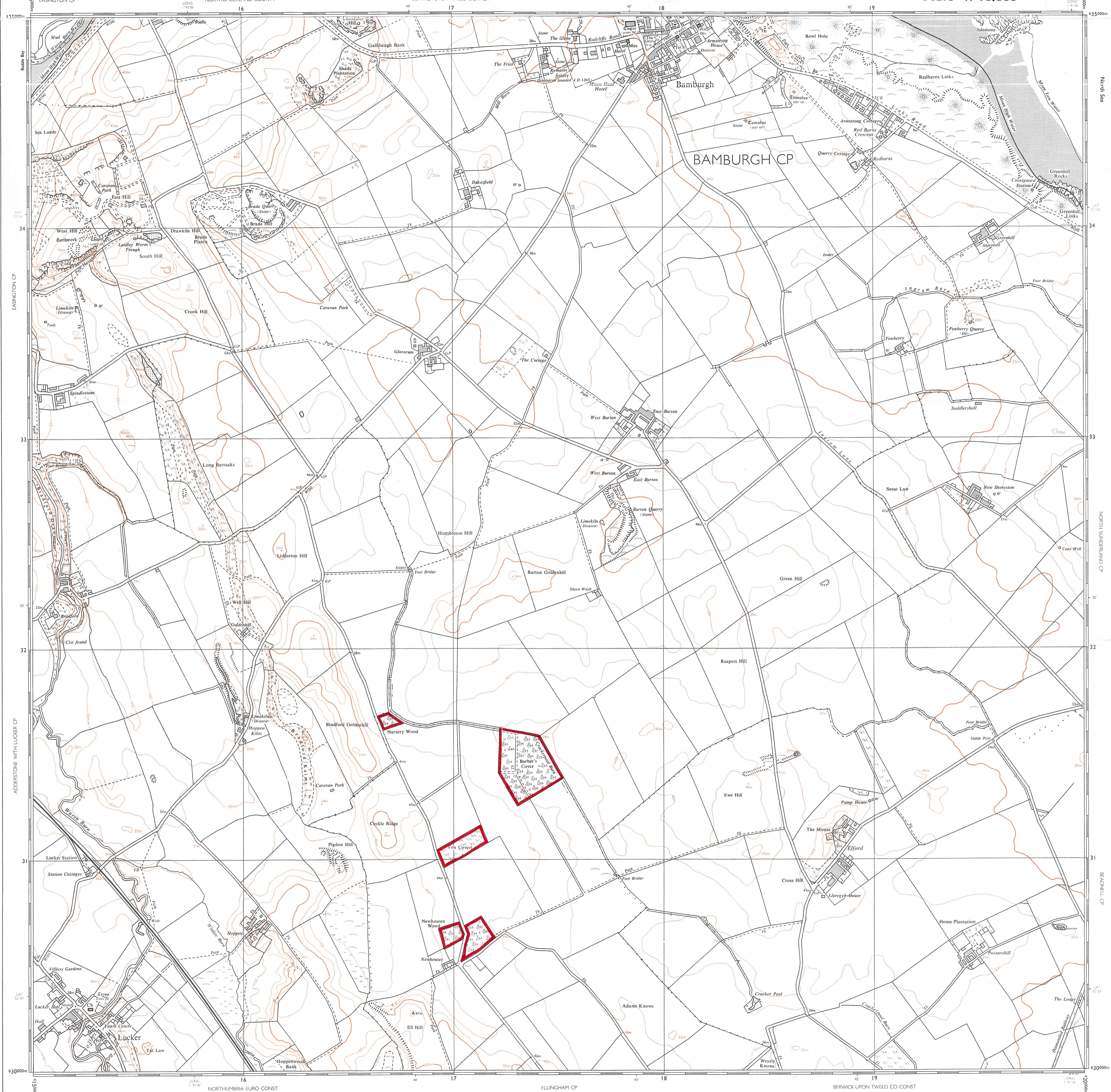
NU 03 NW	NU 03 NE	NU 13 NW
NU 03 SW	NU 03 SE	NU 13 SW
NU 02 NW	NU 02 NE	NU 12 NW

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

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 surnames used on Ordnance Survey maps of Scotland and Wales
 Made and published by the Ordnance Survey, Southampton
 Converted to 1:10 000 scale by enlargement from 1:10 560 scale with the addition of metric contours

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 A





635000
634000
633000
632000
631000
630000

635000m
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16
17
18
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16
17
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19



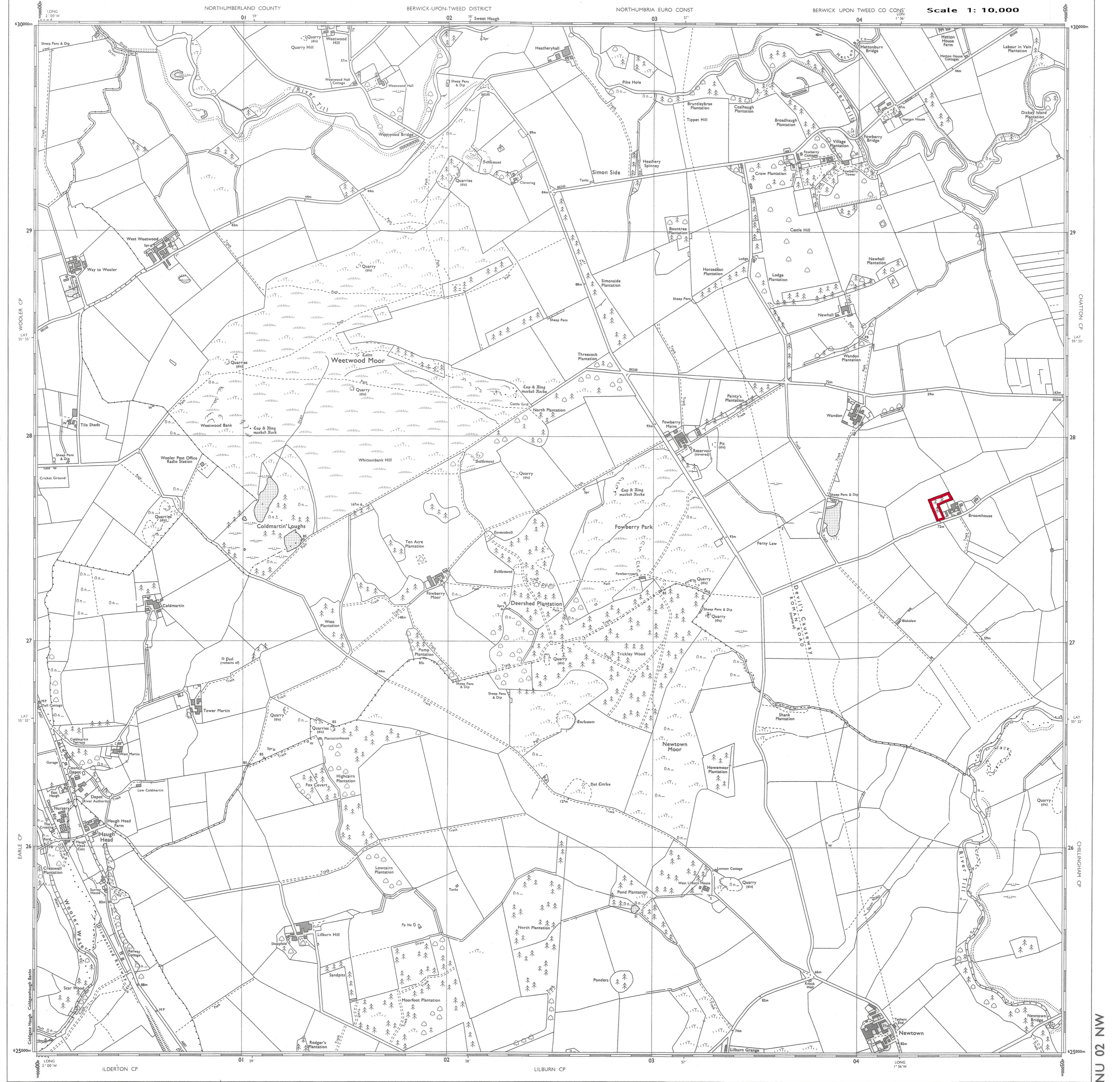
NORTHUMBERLAND COUNTY

BERWICK-UPON-TWEED DISTRICT

NORTHUMBRIA EURO CONST

BERWICK UPON TWEED CO CONST

Scale 1: 10,000



Vertical coordinate labels on the left edge: 630000m, 29, 28, 27, 26, 625000m. Includes 'WOOLER CP', 'EARLE CP', and 'LILBURN CP'.

Vertical coordinate labels on the right edge: 630000m, 29, 28, 27, 26, 625000m. Includes 'CHATTION CP', 'CHILLINGHAM CP', and 'LILBURN CP'.

Horizontal coordinate labels at the bottom: LONG 1° 56' W, 01 59', 02 58', 03 57', 04, LONG 1° 56' W.

NU 02 NW

ROADS

— Road — Track — Path — Path

Where unfenced shown by poked lines.
The representation on this map of a road, track or path is no evidence of the existence of a right of way.

RAILWAYS

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

Single track ————— Siding, tramway or mineral line ————— Narrow gauge

VEGETATION

Bracken, rough grassland ——— Marsh ——— Coppice

Scrub ——— Saltings ——— Orchard

Heath ——— Reeds ——— Coniferous trees

Non-coniferous trees

In some areas bracken (T) and rough grassland (.....) are shown separately.

GENERAL FEATURES

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

Boulders ——— Sloping masonry

Building ——— Chalk pit, clay pit or quarry

Electricity transmission line ——— Gravel pit

Glasshouse ——— Sand pit

Triangulation station ——— Refuse or slag heap

Direction of flow of water ——— Shingle

Sand

BOUNDARIES As notified to July 1980

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

Imperial equivalents for metric boundary markings: 0.91m = 3ft. 1.22m = 4ft.

Coincident boundaries are shown by the first appropriate symbol above, eg. Baro Conis & ED Bdy.

For Ordnance Survey purposes County Boundary is deemed to be the limit of the parish structure whether or not parish area adjoins.

HEIGHTS (METRES)

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

Surface heights determined by — ground survey — 163m —

— air survey — 158m —

Bench mark and value — BM 151.36m

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

4000 12000

6000 18000

ABBREVIATIONS

BP BS Boundary Post or Stone

Ch Church

CH Club House

F Sta Fire Station

FB Foot Bridge

Fn Fountain

GP Guide Post

MP MS Mile Post or Stone

PO Post Office

PC Public Convenience

PH Public House

S Stone

Spr Spring

TCP 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 1km 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.

EXAMPLE from sheet TQ 02 NE

TQ 06 06 29 06 29

06 06 29 06 29

06 06 29 06 29

06 06 29 06 29

At the eastern edge of this sheet True North is 0° 08' West of Grid North and at the western edge 0° 04' West of Grid North. Magnetic North was about 7½° West of Grid North in 1980 decreasing by about ½° in three years.

SURVEY DIAGRAM

(a) (b)

ADJOINING SHEETS

NU 03 SW	NU 03 SE	NU 13 SW
NU 02 NW	NU 02 NE	NU 12 NW
NU 02 SW	NU 02 SE	NU 12 SW

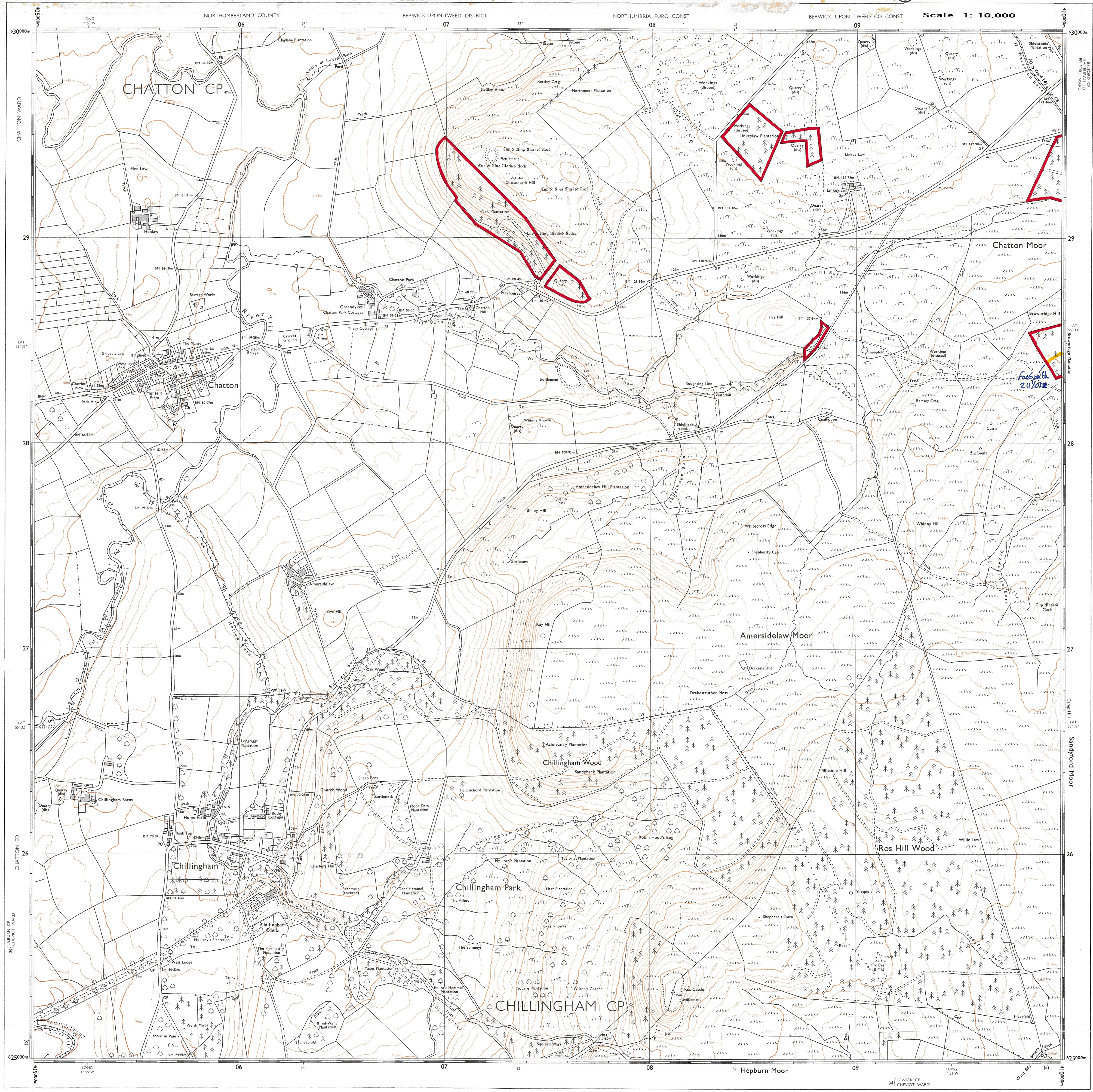
Surveyed at (a) 1:2500 scale 1975-77.
(b) 1:10 000 scale 1977.
Revised for significant changes 1979.
Contours surveyed 1977.

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

1 metre = 3.2808 feet
1 foot = 0.3048 metres

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 Director General of the Ordnance Survey, Southampton.



SYMBOLS

ROADS

Track
Where unfenced shown by pecked lines.

RAILWAYS

Cutting
Embankment
Multiple track
Single track
Standard gauge
Siding, tramway or mineral line
Narrow gauge

VEGETATION

Bracken
Rough grassland
Heath
Marshes
Saltings
Reeds
Scrub
Coppice
Orchard
Coniferous trees
Non-coniferous trees

MISCELLANEOUS

Antiquity (site of)
Boulders
Building
Electricity transmission line
Glasshouse
Refuse or slag heap
Lake, loch or pond
Sloping masonry
Gravel pit
Sand pit
Disused pit or quarry
Triangulation station
Direction of flow of water
Shingle
Sand

BOUNDARIES

As notified to 1-1-78.

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
Example of change of merging
Imperial equivalents for metric boundary mergings: 0.91m = 3ft 1.22m = 4ft

HEIGHTS (METRES)

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

Surface heights
determined by ground survey
determined by air survey

Bench mark and value
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
4000
3000
2000
1000
0
1000
2000
3000
4000
5000
6000

ABBREVIATIONS

BP BS	Boundary Post or Stone	Pol Sta	Police Station
Ch	Church	PC	Post Office
CH	Club House	PC	Public Convenience
FE Sta	Fire Engine Station	PH	Public House
FB	Foot Bridge	SB	Signal Box
Fn	Fountain	Spr	Spring
GP	Guide Post	TCB	Telephone Call Box
MP	Mile Post	TCP	Telephone Call Post
MS	Mile Stone	W	Well

THE NATIONAL GRID REFERENCE SYSTEM

TO GIVE A GRID REFERENCE CORRECT TO 100 METRES

EXAMPLE Commonflat The grid letters on this sheet are NU

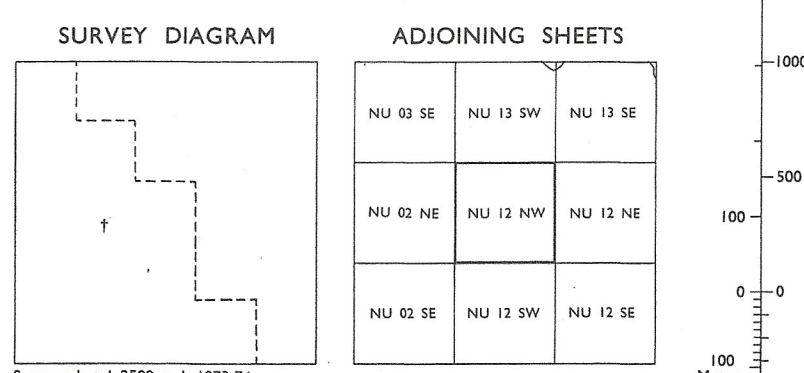
EASTING
Take west edge of kilometre square in which point lies and read the large figures printed opposite this line on north and south margins. Estimate tenths eastwards.

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.

Full 100 metre reference NU 140259

The full reference, above, is unique. If grid letters are omitted, the resulting reference 140259 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° 12' West of Grid North and at the western edge 0° 08' West of Grid North. Magnetic North was about 8° West of Grid North in 1978 decreasing by about 1° in three years.

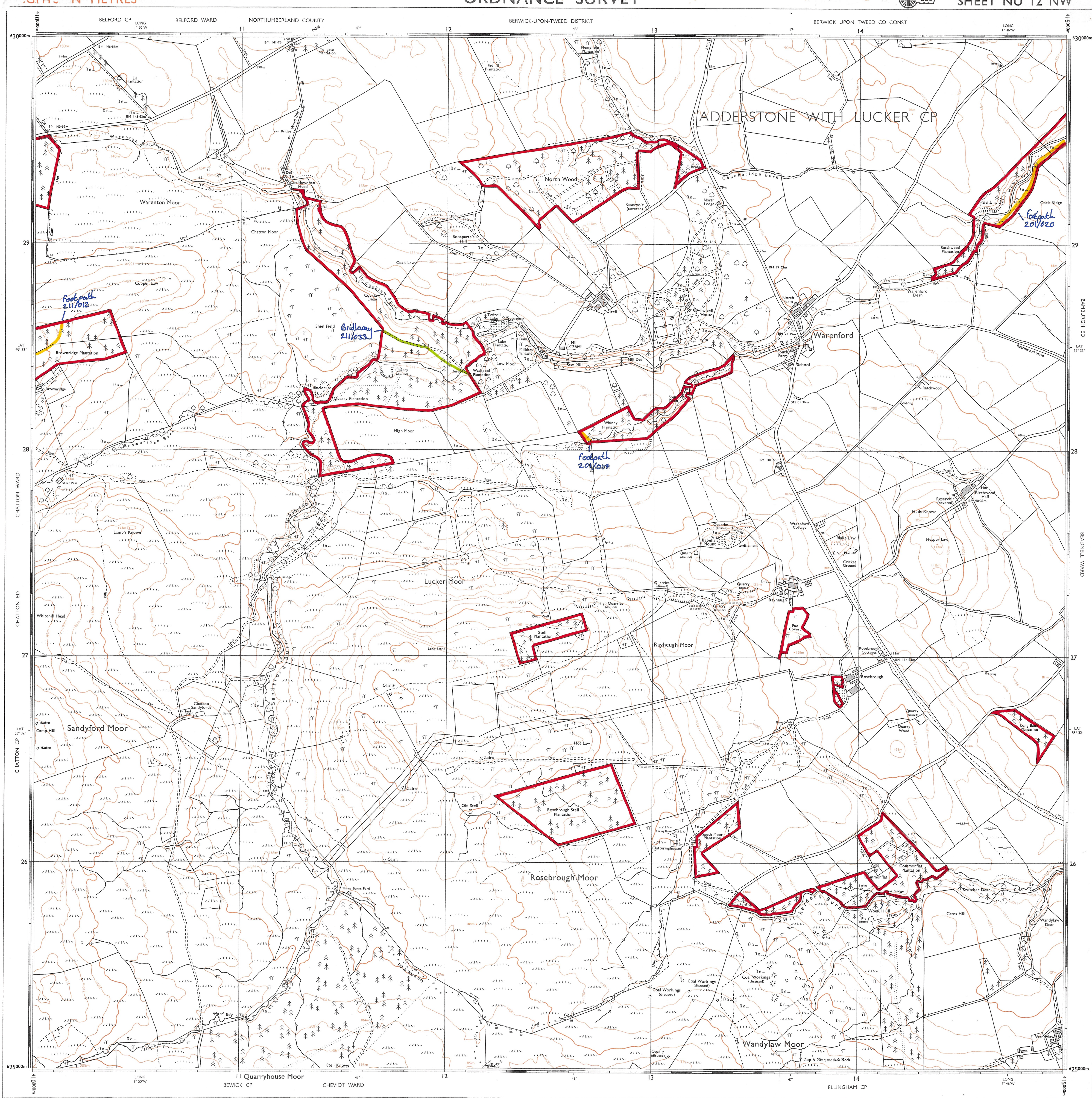


Surveyed at 1:2500 scale 1973-74.
Not published at 1:2500 scale.
Revised for significant changes 1976.
Contours surveyed 1973.

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.

The representation on this map of a road, track or path is no evidence of the existence of a right of way.
Made and published by the Director General of the Ordnance Survey, Southampton.



SYMBOLS

ROADS

— Road — Track — Track — Path — Path

Where unfenced shown by pecked lines.

RAILWAYS

— Cutting — Embankment — Multiple track — Single track

— Road under — Level Crossing — Foot Bridge — Siding, tramway or mineral line — Narrow gauge

VEGETATION

Bracken Marsh Coppice

Rough grassland Saltings Orchard

Heath Reeds Coniferous trees

Scrub Non-coniferous trees

MISCELLANEOUS

Antiquity, (site of) Lake, loch or pond

Boulders Sloping masonry

Building Chalk pit, clay pit or quarry

Pylon Electricity transmission line

Pole Gravel pit

Glasshouse Sand pit

Refuse or slag heap Disused pit or quarry

Direction of flow of water Triangulation station

Shingle Sand

BOUNDARIES As notified to 1-9-77.

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

Example of change of merging

Imperial equivalents for metric boundary mergings: 0.91m = 3ft 1.22m = 4ft

Coincident boundaries are shown by the first appropriate symbol above, eg. 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 exists.

HEIGHTS (METRES)

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

Surface heights determined by ground 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

6000

5000

4000

3000

2000

1000

0

100 Metres - 300 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 South Broomford 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.

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.

Full 100 metre reference NU 192252

The full reference, above, is unique. If grid letters are omitted, the resulting reference 192252 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° 16' West of Grid North and at the western edge 0° 12' West of Grid North. Magnetic North was about 8 1/2° West of Grid North in 1977 decreasing by about 1/4° in four years.

SURVEY DIAGRAM

ADJOINING SHEETS

NU 13 SW	NU 13 SE	NU 23 SW
NU 12 NW	NU 12 NE	NU 22 NW
NU 12 SW	NU 12 SE	NU 22 SW

Surveyed at 1:2500 scale 1973-74. Revised for significant changes 1976. 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.

The representation on this map of a road, track or path is no evidence of the existence of a right of way. Made and published by the Director General of the Ordnance Survey, Southampton.

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