



ARCHAEOLOGICAL SURVEY
REPORT

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KIRKHARLE AND LITTLE HARLE,
NORTHUMBERLAND

prepared for

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District Northumberland

Planning Ref -

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KIRKHARLE AND LITTLE HARLE PARK MANAGEMENT, NORTHUMBERLAND ARCHAEOLOGICAL SURVEY

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1.0 INTRODUCTION

1.1 This report presents the results of an archaeological desk and field survey undertaken by Northern Archaeological Associates for John Anderson as part of a management plan for Kirkharle (NZ 01135 82678), Northumberland (Figure 1). The work was undertaken in May and June of 2022. The survey identified over 300 features ranging in date from the Iron Age through to the modern period

2.0 LOCATION, TOPOGRAPHY AND GEOLOGY

Location

2.1 The combined estates of Kirkharle and Little Harle comprise approximately 2,700 acres (c.1,100 hectares) of undulating agricultural land and woodland within the parish of Kirkwhelpington, Northumberland (NZ 01135 82678), approximately 20 miles to the north west of Newcastle upon Tyne and 15 miles west of the historic county town of Morpeth.

Topography

2.2 The site is located between two ridges with maximum heights of 206m AOD to the south and 171m to the north. Third ridge is present within the site with a maximum height of 186m on the boundary between Big Field and Kirkharle Wood Field.

2.3 Two shallow valleys run across the part of the site west of the A696 in a roughly west to east direction. The central area is primarily located in a shallow bowl, with a low point of c.154m.

2.4 Two streams extend from the west end of the survey area through to the east. Vicarage Burn, to the north, marked the old boundary between Kirkharle and Little Harle Estates, flows roughly through the centre of the study area to the north of Kirkhall Church. Kirkharle Burn extends from the south-east and flows through Kirkharle farm before joining Vicarage Burn at the eastern end of the study area.

Geology

2.5 The bedrock within the study area largely belongs to Alston Formation which consists of limestone, sandstone, siltstone and mudstones formed about 328 to 337 million years ago. These rocks are sedimentary rocks formed in shallow-marine environment.

2.6 The superficial geology places most of the study area within Till, Devensian-Diamicton. These deposits formed up to 2 million years ago within the Quaternary Period with the local environment dominated by ice age conditions.

2.7 The northern half of the site is characterised by slowly permeable seasonally wet, slightly acid but base-rich loamy and clayey soils while the southern half has slowly permeable seasonally wet acid loamy and clayey soils.

3.0 METHODOLOGY

Aims and objectives

3.1 The purpose of the survey is to establish a clear understanding of the landscape within the site, both in terms of its physical condition and characteristics and its heritage significance. Having identified these aspects, the collected data is then analysed to generate a set of 'underpinning principles' that shape the formation of a Masterplan for the Parkland.

Methodology

3.2 The survey work was divided into two elements; desk-based and fieldwork, the desk-based survey involved transcribing information from early Ordnance Survey maps, estate plans, readily available aerial or satellite photographs (including Google Earth) and LiDAR data. Images and data from these sources were overlain in a GIS along with the results from a historic environment records (HER) search. A record was created for identified features or associated groups of features comprising a graphic and database element in the form of a shapefile. Where referred to in the text these records are prefixed with term Heritage Asset (HA). The database has been included in the report as a table and incorporates a combination of descriptive, interpretative and management related information. General locational reference, including field names within the survey area is shown on Figure 2.

3.3 The work was greatly aided by the existence of one metre resolution LiDAR survey covering the entire survey area (Figure 3). This enabled an accurate desk-based transcription of the visible surface features to be undertaken in advance of any fieldwork or ground truthing exercise.

- 3.4 This information was taken into the field and enhanced by a walkover survey to assess the current existence and condition of features, with the results being combined into the GIS record.
- 3.5 Identified features were assigned to a broad period based on their form, location and visible sequential relationships. These period-based groups form the basis for the main illustrations in the report.
- 3.6 The table of results from the GIS database is included as Appendix A.

4.0 BACKGROUND INFORMATION

Designations

- 4.1 There are no Scheduled monuments within the study area. Nearest Scheduled Monuments are approx.850m to the south-east. Nearest conservation area is at Kirkwhelpington, about 1.2km to north-west. About 2/3 of the study area is designated as Grade II Park and Garden (list entry 1001049). There are currently nine Listed buildings within the study area which are listed in following table:

List entry	Name	Grade
1155399	Milestone	II
104491	Kirkharle farmhouse	II
1155480	Lorraine memorial stone	II
1044914	Garden wall	II
1303335	Kirkharle Manor	II
1303324	Gate piers and wall	II
1370499	Church of St. Wilfred	II
1155432	HA HA wall	II

1303342	Little Harle Lodge and attached garden walls and gate piers	II
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5.0 DISCUSSION

5.1 This section represents a brief summary of the sites recorded during the survey. Individual sites are described in more detail in the gazetteer (Appendix A).

Iron Age

5.2 The earliest identified features within the survey area likely date to the Iron Age period (Figure 4), based on their form and locations. Two enclosures have been identified on the HER dating to this period, one is located in Kirkharle Wood Field (HA1, HER10563) and the other towards the north-western corner of Bogs Field (HA2, HER31675).

5.3 HA1 appears to be a rectangular ditched enclosure of between 50m and 60m across, the northern elements of which are in the cultivated arable field and survive as a cropmark visible on aerial photographs. The south-eastern corner of the enclosure was visible as a vegetational difference on the ground during the site visit and appears to be in an area of set aside, possibly relating to Kirkharle Wood. The parts of the feature currently under plough will inevitably be subject to annual erosion due to the nature of this activity, the southern elements of the enclosure are currently in a more stable state, but this will depend on the management intentions for this area of the field.

5.4 HA2 is a visible upstanding earthwork, approximately 50m square, comprising banks and ditches, straddling an area under two forms of current management, with the western side of the enclosure in a plantation strip along the edge of the field and the eastern side under pasture. The outer elements of the feature under pasture are currently stable but have previously been subjected to medieval ridge and furrow ploughing which has cut into the banks of the enclosure. Within the plantation the feature survives in a better condition, but it is clear that the area has had a previous crop of mature trees removed from it before being replanted shortly after 2002.

5.5 HA3 represents a very faint broad shallow bank, mostly visible on LiDAR, of around 20m in width underlying the ridge and furrow in the northern end of Bogs Field. As the ridge and furrow in this area is of the broader reverse S type it is likely that it dates to

the medieval period pushing this feature further back in time. Based on the banks location and its alignment running past the potential entrance in the eastern side of the enclosure it is possible that the bank represents part of a track or field system associated with the enclosure. As the feature is currently stable under pasture.

Medieval

- 5.6 The next period to feature visible evidence in the history of the estate is the medieval period (Figure 5). This period is represented by core elements such as the church but also by earthworks associated with medieval occupation and their associated open and later enclosed field systems. The church, dedicated to St Wilfrid (LB 1271049 /HER10483), was constructed in the fourteenth century on a slight hill overlooking a flood plain to the north. The church is surrounded by good examples of reverse S ridge and furrow apart from a group of small furrow free areas (HA44) to the south, that may represent areas of occupation that appear contemporary with the ridge and furrow.
- 5.7 It is unclear what form the earliest main Kirkharle residence took, whether it was a tower or had a predecessor of a different form? It is also unclear whether the mansion built by the first Sir William Loraine at some point between 1718 and 1743 was built on the same site as the previous structure.
- 5.8 No definitive evidence was found for the exact location of the medieval version of the village of Kirkharle. It is also unclear exactly when the village was moved, but various documentary sources have led Historic England in their listing for the Registered Park and Garden (1001049) to infer that it was the second Baronet, Sir William Loraine (1659-1743), who took control of the estate in 1718, that moved the village to the west - being rebuilt to a regular plan. Further documentary evidence written in 1902 (Sir Lambton Loraine's family history) states that the medieval village existed on irregular ground to the west of Broad Lawn but was moved westwards. The location of Broad Lawn is uncertain, whether it refers to a field or an actual lawn is also unclear. If it was a lawn, it would suggest it was associated with some occupied area or structure, quite possibly the original main residence or tower. On the assumption that the lawn would have been to the front of the house and that the former house was oriented in the same way as the rebuild, it suggests that the original medieval village may have been located towards the northwest corner of Kirkharle Front. This would make the moved village the one indicated on Brown's estate plan in Village Field to the west (see HA91).

- 5.9 HA 51 appears to represent another area of medieval occupation respected by reverse S ridge and furrow to the north. The earthworks appear to represent a series of possible structural platforms and hollows with associated boundaries and some possible later disturbance. The location of the feature group could suggest that it might be part of Little Harle deserted medieval village (DMV) (HER10502). Current field use is pasture, which is suitable management for this type of feature.
- 5.10 A probable trackway (HA62) is visible on the LiDAR at the southern edge of the survey area. It appears to run towards the current location of Kirkharle village, but it may represent a much earlier routeway.

Post-medieval

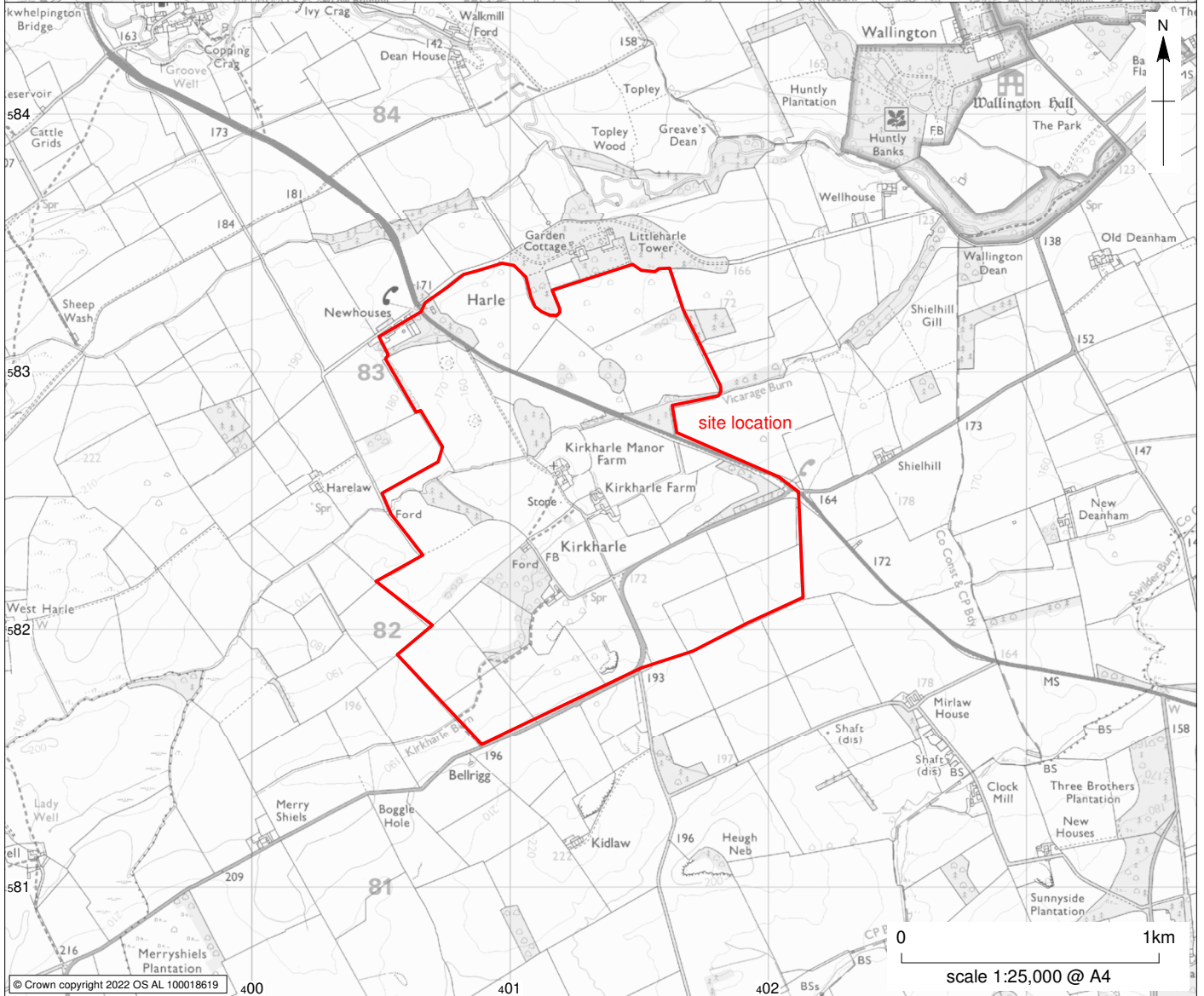
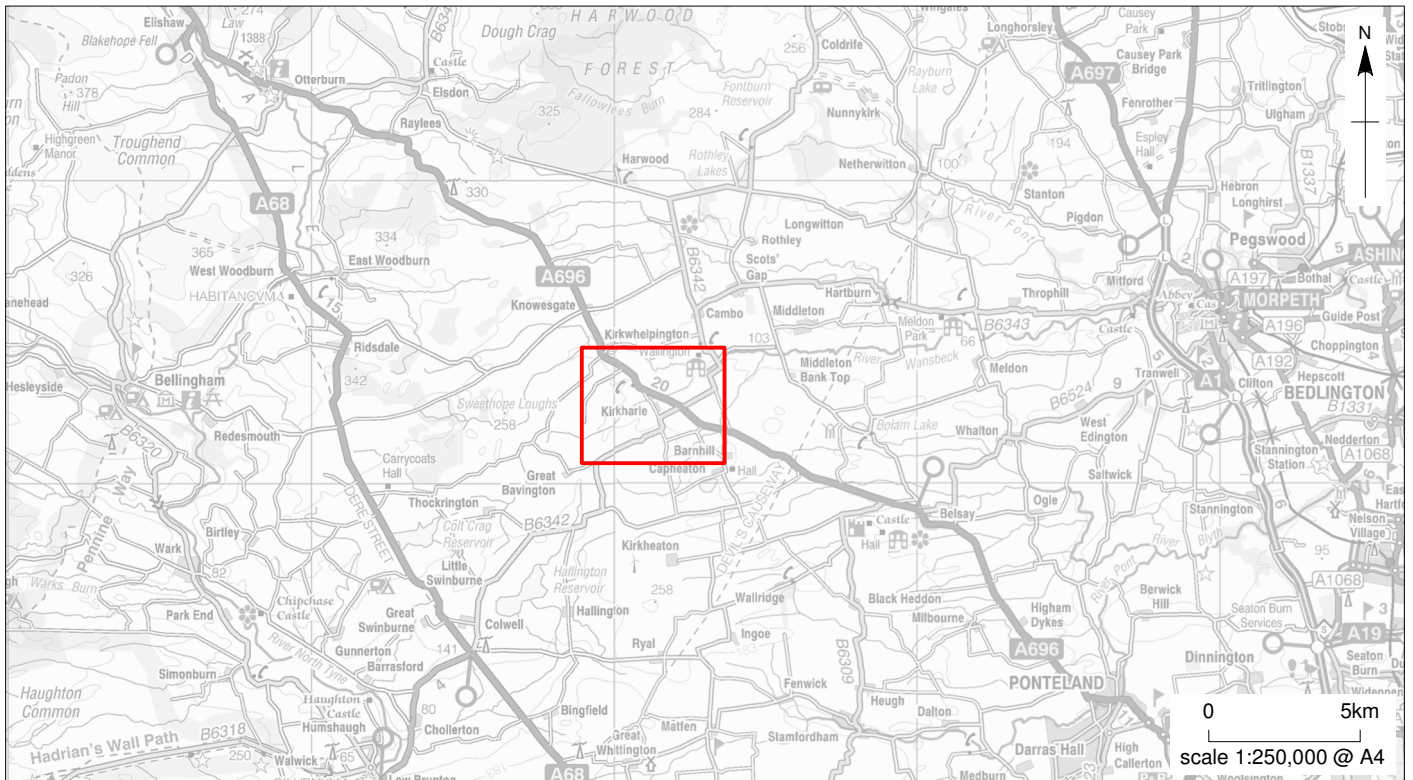
- 5.11 The early post-medieval period, 1540-1699 (Figure 6) has little diagnostically datable visible earthworks, but probably involved the gradual narrowing of any broader reverse S ridge and furrow and the beginnings of field banks and early enclosure. These early boundaries would be more sinuous, initially following the lines of the ridge and furrow. Features of this nature can be seen in Front Park, Far Park, First Field and Village Field. All of these fields are currently under pasture, so their management is beneficial to this type of feature.
- 5.12 The next post-medieval period, 1700-1850 (Figure 7) has been created to separate those features that overly the narrow reverse S ridge and furrow, but pre-date the advent of steam ploughing. The bulk of these features are located to the north of Vicarage Burn and take the form of straight land division banks and some evidence of drainage. Some of the areas of reverse S ploughing would still be active in this period, though some may have fallen out of use and been used for pasture. Early signs of drainage in the lower lying areas appear in this period, though their precise dating is difficult. Most of these features are of relatively low archaeological significance, but as the fields are generally pasture their current management is beneficial.
- 5.13 It is likely that this period covers the moving of the medieval village of Kirkharle to its new location in Village Field (HA91) during the management of the second Baronet. A grid of small paddocks can be seen in the LiDAR data in the southern end of Village Field and in Pond Field. The visible elements in Village Field correlate well with the dashed lines marked on Brown's proposed landscape plan which appears to show two

rows of existing houses, labelled as features to be removed. It is unclear whether the buildings marked in Village Field were actually removed as part of Brown's plan or whether the village was subject to natural shrinkage prior to 1828 when Kirkharle village is shown occupying its current location.

- 5.14 A small number of former field boundaries are shown to the south of Kirkharle in The Hammell and Quarry Field, these are transcribed from first edition OS maps, surveyed in 1862, where they are shown as former tree line boundaries and probably therefore date to this period. These features further demonstrate the enclosure of the land in this period. The features are visible as faint linear banks in the LiDAR. A quarry (HA163) is also marked on the Edward Grace plan of 1828 as a limestone quarry, it is not certain when it originated. The Hammell and Quarry Field are currently under arable plough management but because of the nature and quality of these feature this is not seen as a management issue.
- 5.15 The latest post-medieval period 1851-1900 (Figure 8), sees the adoption of steam ploughing, creating its characteristic straight, narrow furrows overlying the earlier reverse S furrows. Land division banks associated with these steam ploughed fields are also visible. Further drainage activity can be seen, mostly to the north of Vicarage Burn in Low Bogs and Lodge Park but also in the northern side of First Field to the south of Vicarage Burn. A number of tree plantations are shown in this period, but it is likely that some had their origins in the previous period and relate to Brown's plans.

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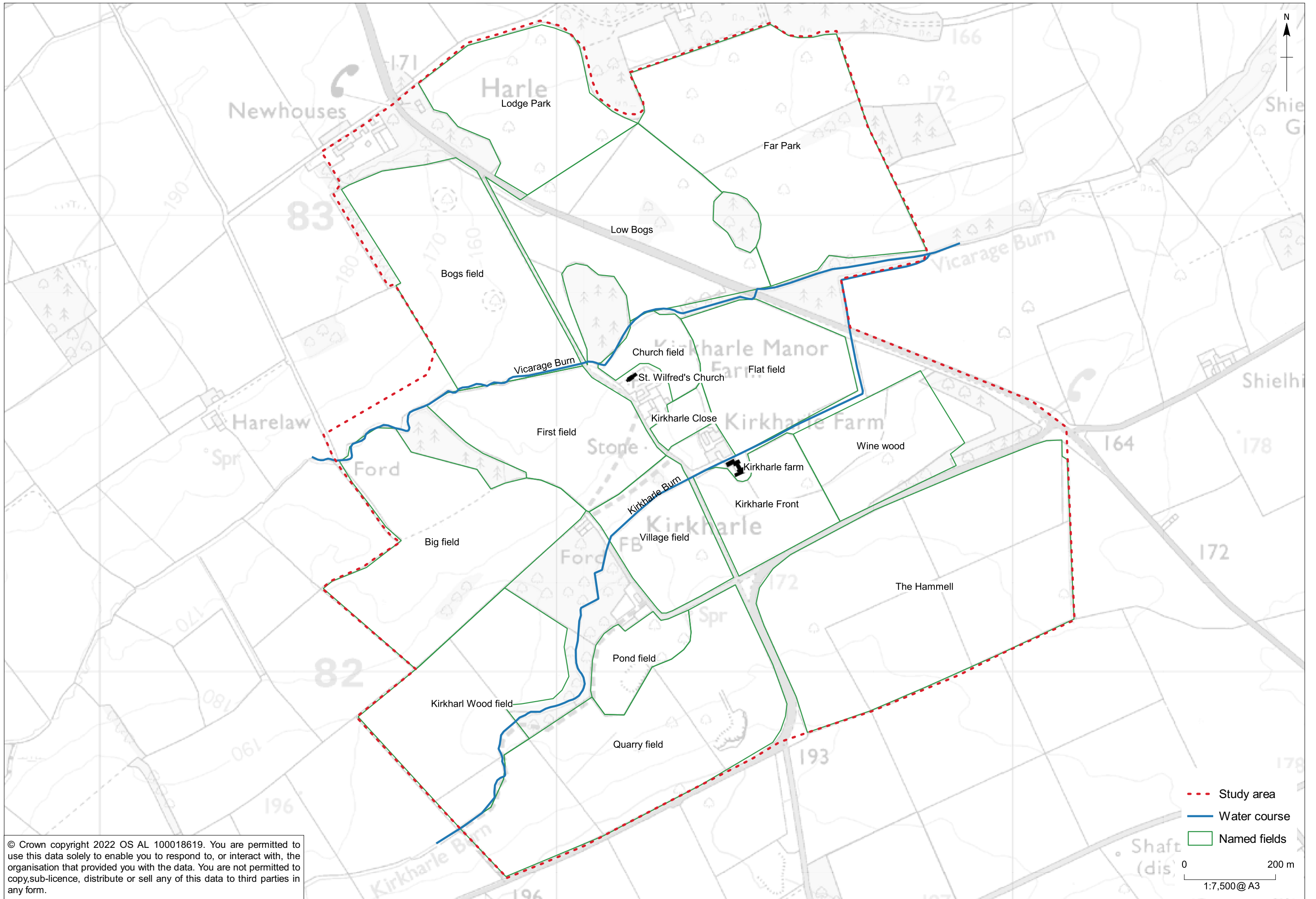


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Kirkharle Park, Northumberland: site location

Figure 1

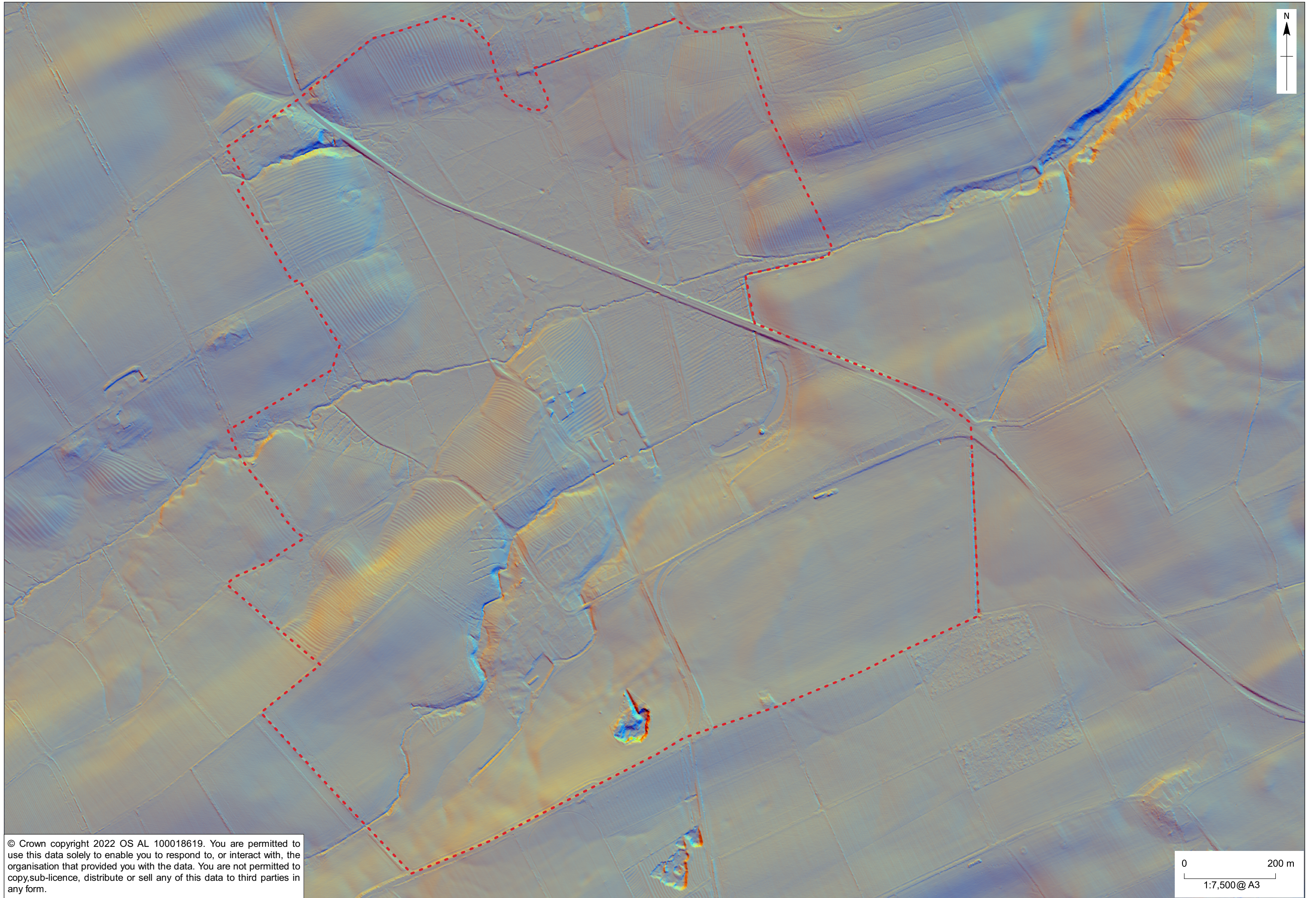


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Kirkharle, Northumberland: field names

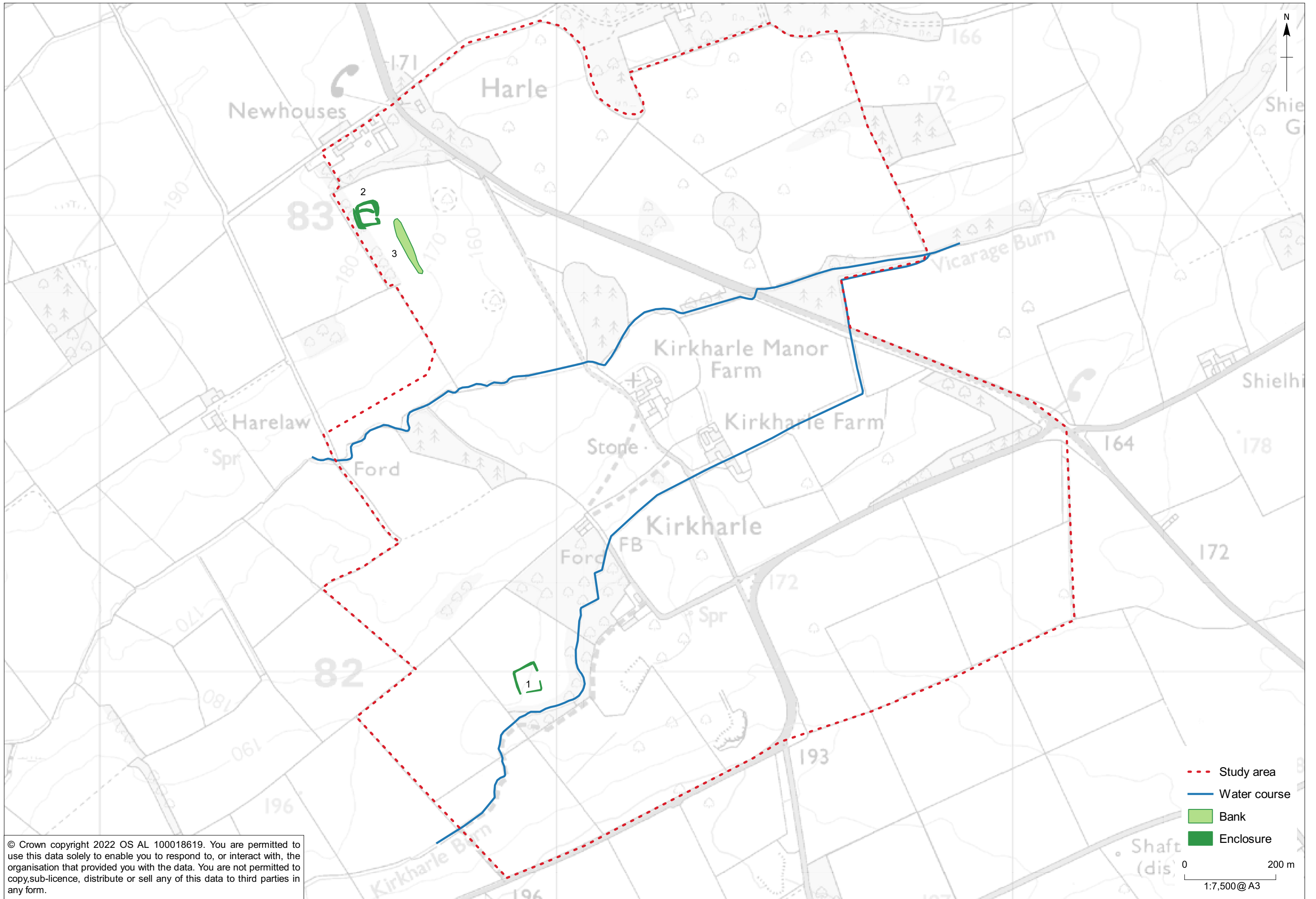
Figure 2



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1:7,500@ A3

Kirkharle, Northumberland: LiDAR image of the study area

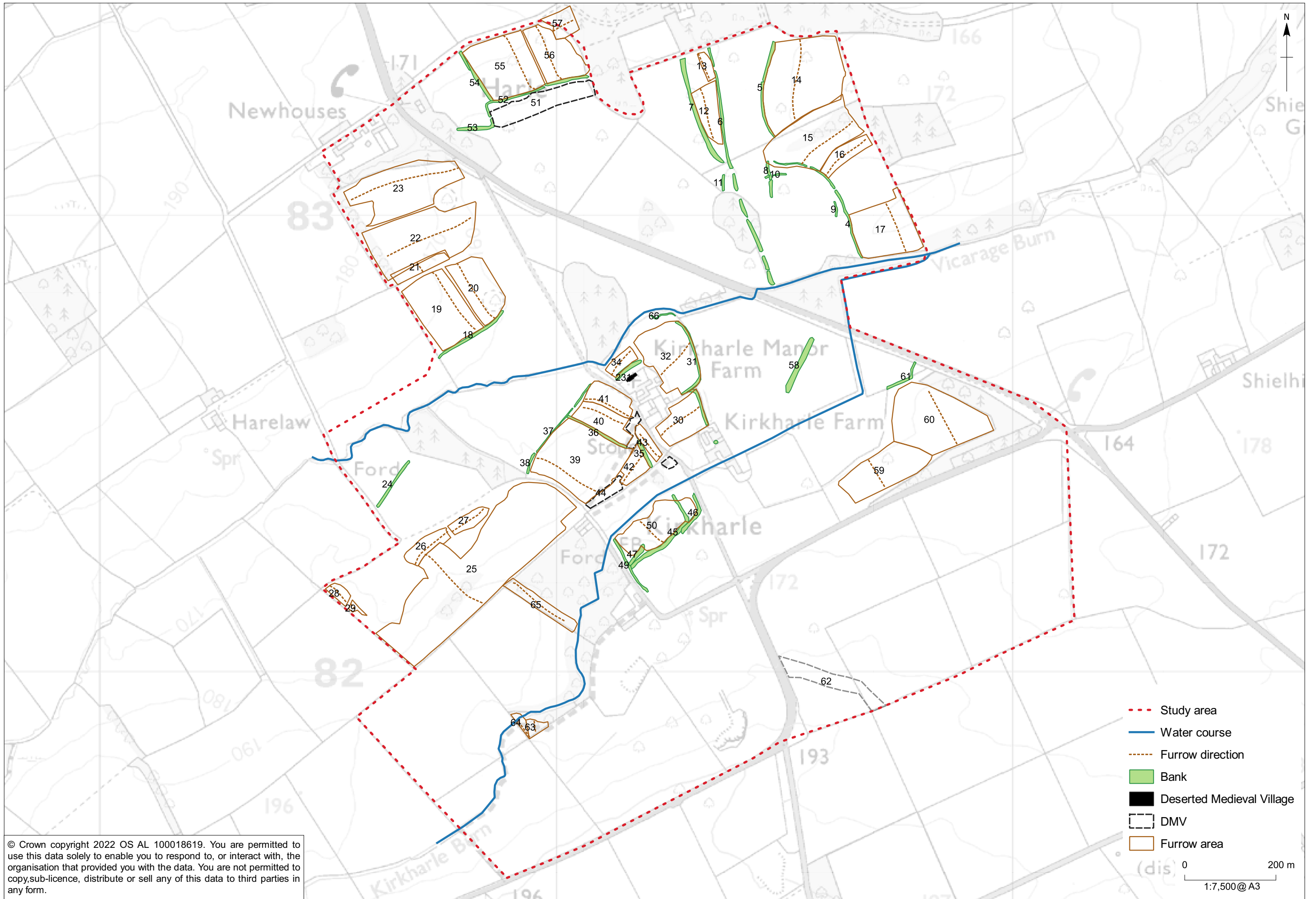


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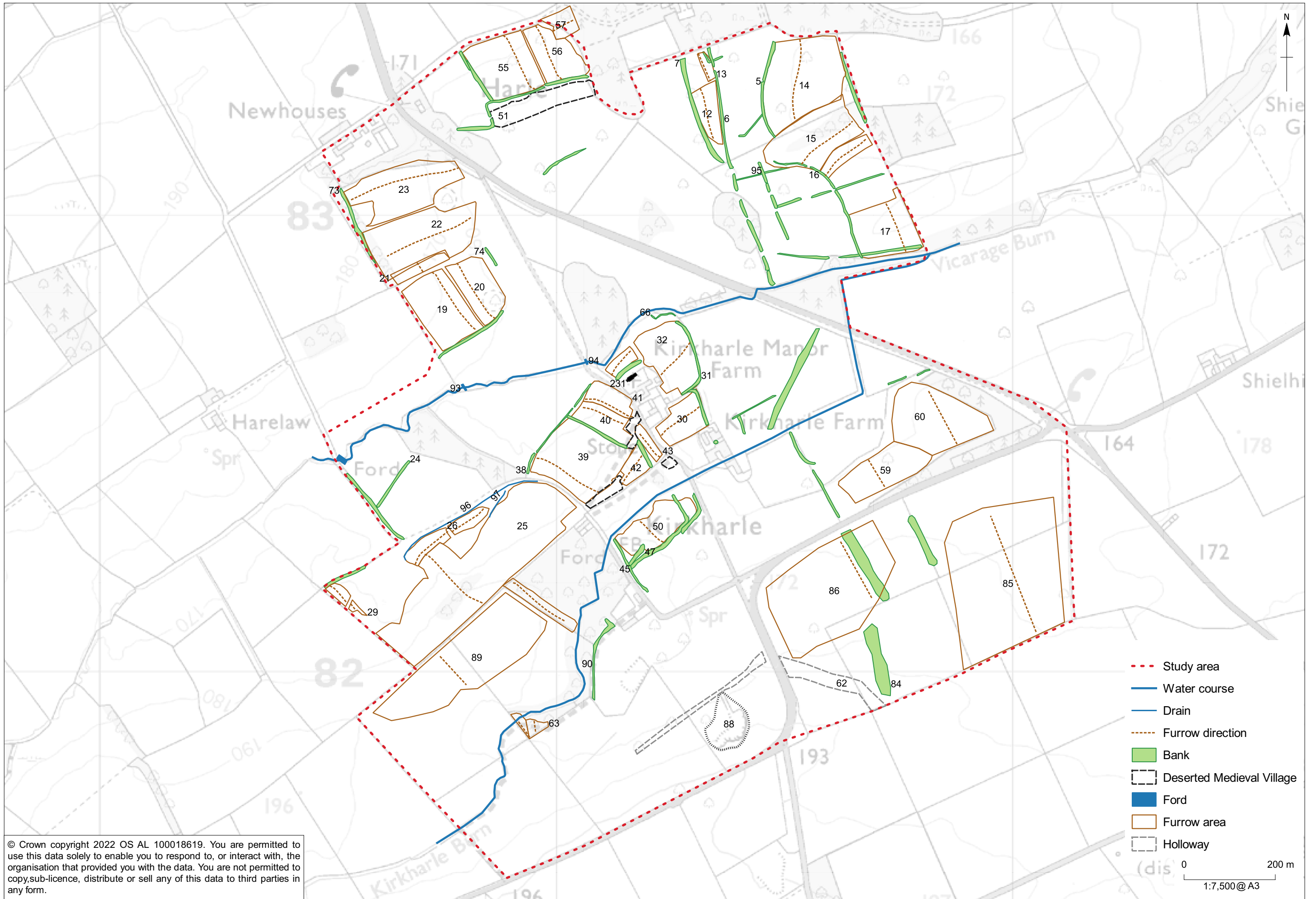
Kirkharle, Northumberland: Iron Age features

Figure 4



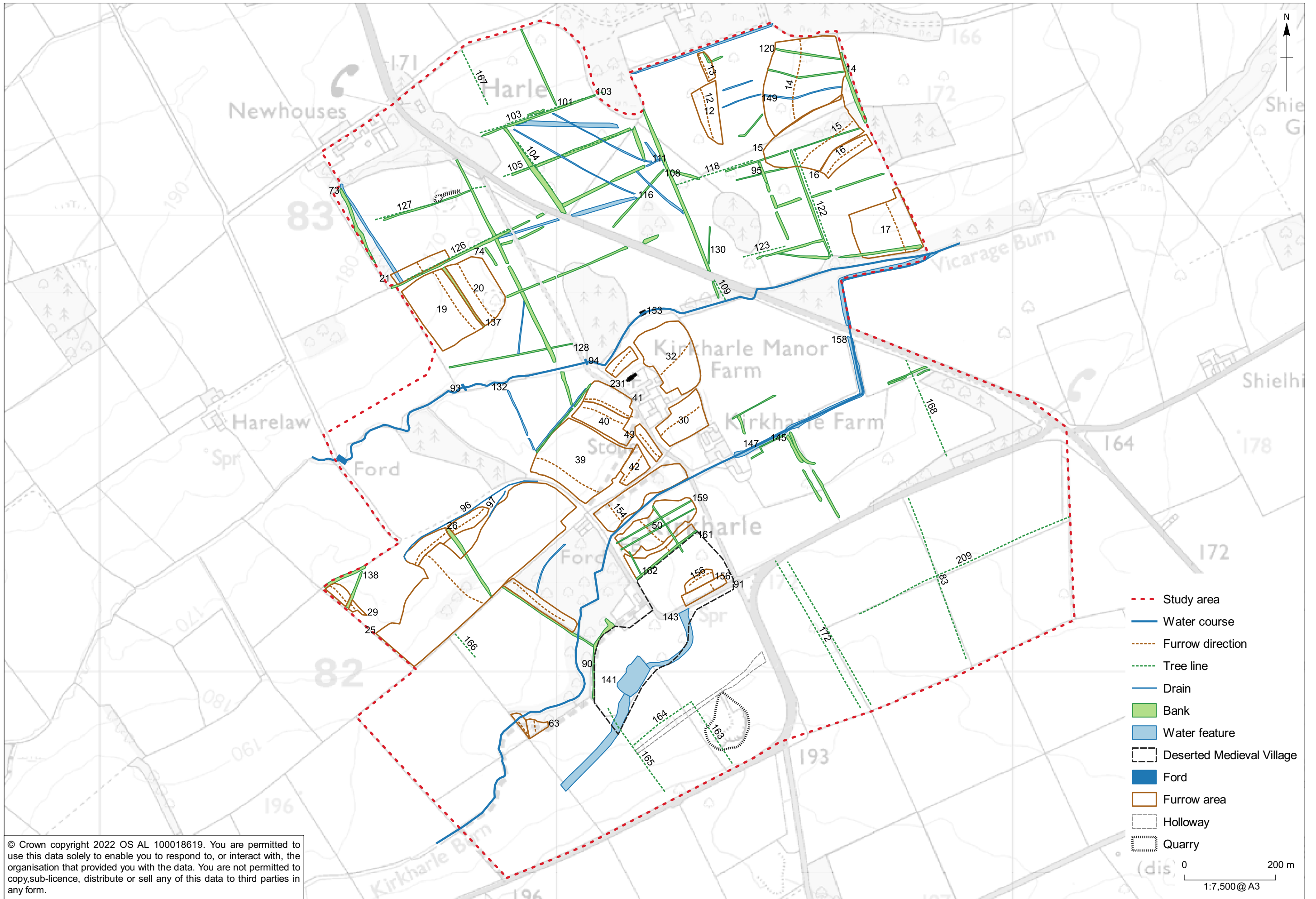
Kirkharle, Northumberland: Medieval features

Figure 5



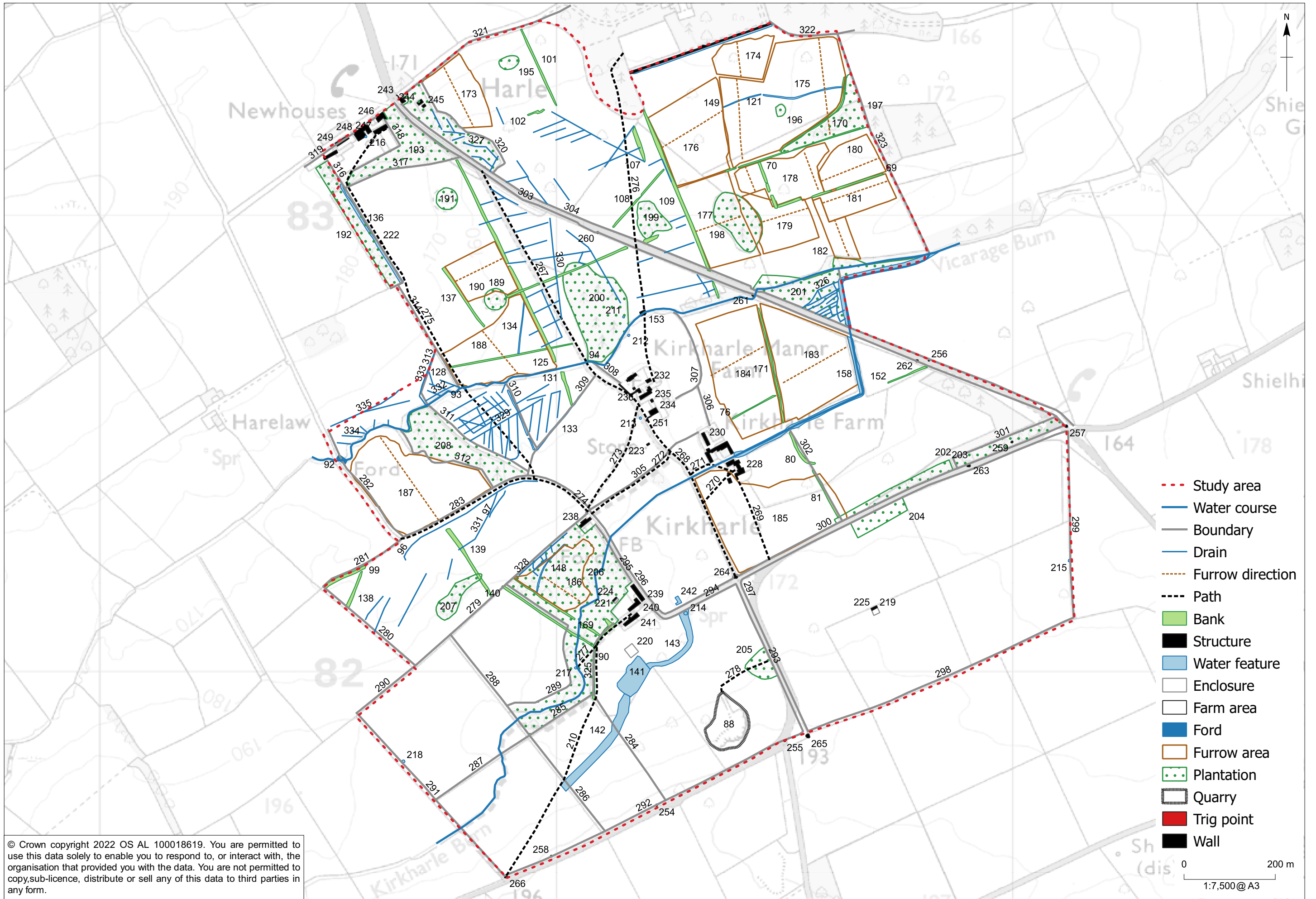
Kirkharle, Northumberland: AD1540-1699 features

Figure 6



Kirkharle, Northumberland: AD1700-1850 features

Figure 7



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Kirkharle, Northumberland: AD1851-1900 features

Figure 8

APPENDIX A
GAZETTEER OF HERITAGE ASSETS

ID no.	HER no	Type	Description	Period 1	Period 2	Period 3	Period 4	NGR	Length (m)	Width (m)	Height (m)	Depth	Vegetation	Threats	Date ID	Inspection date	Name	Land Use	Condition	Stability/ vulnerability	Management recommendation	Source
1		Enclosure	Possible Romano-British settlement is visible as cropmark on Google Earth imagery from 2006. The feature was not found during field visit but there is possibility it being visible as vegetation difference in the rough ground to the south.	Iron Age				NZ 00939 81979	56.5	56		0.1	Grass	None	11/05/2022	24/05/2022	Kirkharle Wood Field	Crop	Poor	Stable / low	Maintain as is	Google Earth 2006
2		Enclosure	Rectangular enclosure banks with outer ditch.	Iron Age				NZ 00586 82994	51	53	0.4	0.2	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
3		Bank	Broad low bank or a geological feature with NW to SE orientation, visible in LiDAR data, is located within furrow field. Plough furrows cross over this feature.	Iron Age				NZ 00675 82928	130	20		0.1	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture	Poor	Stable / low	Maintain as is	LiDAR
4		Bank	Curvi-linear bank which may have been old field boundary. Multiple types of ploughing crosses the bank.	Medieval	1540-1699			NZ 01620 83041	322	4		0.2	Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
5		Bank	Low, curvi-linear bank with N to S orientation is visible in LiDAR dataset and underlying later rigs.	Medieval	1540-1699			NZ 01453 83280					Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
6		Bank	Linear field boundary, aligned N-S, is visible in LiDAR dataset.	Medieval	1540-1699			NZ 01385 83102					Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
7		Bank	Faint curvilinear bank at edge of faint reverse-S furrows.	Medieval	1540-1699			NZ 01308 83217					Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
8		Bank	Low, broad bank with N to S orientation is visible in LiDAR dataset within furrow fields.	Medieval				NZ 01471 83077					Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
9		Bank	Faint curvi-linear bank with N to S orientation and underlying rig and furrows, is visible in LiDAR dataset.	Medieval				NZ 01615 83010					Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
10		Bank	Faint curvi-linear bank with E to W orientation and underlying rig and furrows, is visible in LiDAR dataset.	Medieval				NZ 01484 83085					Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
11		Bank	N to S oriented bank is visible in LiDAR dataset.	Medieval				NZ 01367 83067					Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
12		Furrow area	Broad, faint, reverse S ploughlines with N to S orientation.	Medieval	1540-1699	1700-1850		NZ 01333 83229					Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
13		Furrow area	Small area of broad ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850		NZ 01332 83321					Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
14		Furrow area	Broad, reverse S ploughlines with N to S orientation.	Medieval	1540-1699	1700-1850		NZ 01541 83289					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LiDAR
15		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699	1700-1850		NZ 01567 83174					Grass	None	11/05/2022	24/05/2022	Far Park / Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
16		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699	1700-1850		NZ 01627 83130					Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
17		Furrow area	Reverse S narrow rigs with NW to SE orientation.	Medieval	1540-1699	1700-1850		NZ 01725 82962					Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
18		Bank	Possible field boundary with SW to NE orientation.	Medieval	1540-1699			NZ 00822 82734	176	4.5		0.3	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
19		Furrow area	Reverse S broad rigs with NW to SE orientation.	Medieval	1540-1699	1700-1850		NZ 00752 82790					Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
20		Furrow area	Reverse S broad rigs with NW to SE orientation.	Medieval	1540-1699	1700-1850		NZ 00829 82840					Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
21		Furrow area	Short, broad and straight rigs with NW to SE orientation. May be extension of rigs to the south.	Medieval	1540-1699	1700-1850		NZ 00703 82881					Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR

22		Furrow area	Narrow, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699									Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
23		Furrow area	Narrow, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699									Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
24		Bank	Earthen bank with NE to SW alignment. The bank has ploughmarks cutting through it, matching the plowing pattern in the field.	Medieval	1540-1699									Grass	None	11/05/2022	24/05/2022	Big Field	Pasture	Poor	Stable / low	Maintain as is	LiDAR
25		Furrow area	Broad, reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	LiDAR
26		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	LiDAR
27		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	LiDAR
28		Furrow area	Short, narrow reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	LiDAR
29		Furrow area	Short, narrow reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	LiDAR
30		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	Kirkharle Close	Pasture	Good	Stable / low	Maintain as is	LiDAR
31	10564	Boundary	Curvilinear boundary enclosing rig and furrow field to the west.	Medieval	1540-1699									Grass	None	11/05/2022	24/05/2022	Church Field / Kirkharle Close	Pasture		Stable / low	Maintain as is	HER, LiDAR
32		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	Church field	Pasture		Stable / low	Maintain as is	LiDAR
33		Bank	Broad NE to SW bank, possibly marks the boundary between church and agricultural fields to the north.	Medieval	1540-1699									Grass	None	11/05/2022	24/05/2022	Church field	Pasture		Stable / low	Maintain as is	LiDAR
34		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	Church field	Pasture		Stable / low	Maintain as is	LiDAR
35		Bank	Bank with NW to SE orientation is located at the eastern end of rig and furrow field.	Medieval	1540-1699									Grass	None	11/05/2022	24/05/2022	First Field	Pasture		Stable / low	Maintain as is	LiDAR
36		Bank	Straight field boundary with NW to SE orientation is visible within rig and furrow fields.	1540-1699										Grass	None	11/05/2022	24/05/2022	First Field	Pasture		Stable / low	Maintain as is	LiDAR
37		Bank	Linear bank is with NE to SW orientation is visible in LiDAR dataset at bottom of slope. May mark limit of field to SE and wetland to NW.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	First Field	Pasture		Stable / low	Maintain as is	LiDAR
38		Bank	Linear bank is with NE to SW orientation is visible in LiDAR dataset at bottom of slope. May mark limit of field to SE and wetland to NW.	Medieval	1540-1699									Grass	None	11/05/2022	24/05/2022	First Field	Pasture		Stable / low	Maintain as is	LiDAR
39		Furrow area	Reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	First Field	Pasture		Stable / low	Maintain as is	LiDAR
40		Furrow area	Reverse ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LiDAR
41		Furrow area	Broad, reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	First Field	Pasture		Stable / low	Maintain as is	LiDAR
42		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	First Field	Pasture		Stable / low	Maintain as is	LiDAR
43		Furrow area	Broad, reverse S ploughlines with NW to SE orientation. Site visit identified the presence of the rigs which are currently very subtle.	Medieval	1540-1699	1700-1850								Grass	None	11/05/2022	24/05/2022	First Field	Pasture	Poor	Stable / low	Maintain as is	LiDAR

44	10495	DMV	Possible location of deserted medieval village	Medieval	1540-1699		NZ 01135 82406				Grass	None	11/05/2022	24/05/2022			Stable / low	Maintain as is	HER, LiDAR	
45		Bank	Field boundary which could be associated with Deserted Medieval Village of Kirkharle. Located in a field known as Village field.	Medieval	1540-1699		NZ 01240 82277	226	9.2		Grass	None	11/05/2022	24/05/2022	Village Field	Pasture	Stable / low	Maintain as is	LiDAR	
46		Bank	Field boundary which could be associated with Deserted Medieval Village of Kirkharle. Located in a field known as Village field.	Medieval	1540-1699		NZ 01310 82340	101	8.3		Grass	None	11/05/2022	24/05/2022	Village Field	Pasture	Stable / low	Maintain as is	LiDAR	
47		Bank	Field boundary which could be associated with Deserted Medieval Village of Kirkharle. Located in a field known as Village field.	Medieval	1540-1699		NZ 01180 82255	55	9.5		Grass	None	11/05/2022	24/05/2022	Village Field	Pasture	Stable / low	Maintain as is	LiDAR	
49		Bank	Field boundary which could be associated with Deserted Medieval Village of Kirkharle. Located in a field known as Village field.	Medieval	1540-1699		NZ 01150 82244	137.5	5.3		Grass	None	11/05/2022	24/05/2022	Village Field	Pasture	Stable / low	Maintain as is	LiDAR	
50		Furrow area	Broad, reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850	NZ 01217 82313				Grass	None	11/05/2022	24/05/2022	Village Field	Pasture	Stable / low	Maintain as is	LiDAR	
51		DMV	Area of disturbed ground/landscape which may indicate the location of Deserted Medieval Village of Little Harle. Area contains potential housing platforms and routes.	Medieval	1540-1699		NZ 00975 83246	47	232		Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Poor	Stable / low	Maintain as is	LiDAR
52		Bank	Possible field boundary, with E to W orientation.	Medieval	1540-1699		NZ 00921 83259				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Stable / low	Maintain as is	LiDAR	
53		Bank	Possible field boundary, with E to W orientation.	Medieval	1540-1699		NZ 00836 83187				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Stable / low	Maintain as is	LiDAR	
54		Bank	Boundary bank with NW-SE alignment. It is depicted on OS map from 1866 as a tree line.	Medieval	1540-1699		NZ 00826 83297	105	8.6		Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Stable / low	Maintain as is	LiDAR	
55		Furrow area	Broad, reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699		NZ 00896 83310				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Good	Stable / low	Maintain as is	LiDAR
56		Furrow area	Reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699		NZ 00998 83349				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Good	Stable / low	Maintain as is	LiDAR
57		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	Medieval	1540-1699		NZ 01017 83419				Grass	None	11/05/2022	24/05/2022		Pasture	Stable / low	Maintain as is	LiDAR	
58		Bank	Low bank with NE to SW orientation is visible on SLRM LiDAR data. Possible geological feature.	Medieval	1540-1699		NZ 01539 82680	133	12	0.1	Grass	None	11/05/2022	24/05/2022		Pasture	Stable / low	Maintain as is	LiDAR	
59		Furrow area	Faint broad rigs visible on LiDAR SLRM data with NW to SE orientation. Not found during field visit.	Medieval	1540-1699		NZ 01727 82439				Grass	None	11/05/2022	24/05/2022		Pasture	Poor	Stable / low	Maintain as is	LiDAR
60		Furrow area	Faint linear furrows with NNW to SSE orientation is visible on SLRM LiDAR data. Not found during field visit.	Medieval	1540-1699		NZ 01829 82551				Grass	None	11/05/2022	24/05/2022		Pasture	Poor	Stable / low	Maintain as is	LiDAR
61		Bank	Curvilinear bank was found during field survey.	Medieval			NZ 01772 82638				Grass	None	11/05/2022	24/05/2022			Stable / low	Maintain as is	Survey	
62		Holloway	Curvilinear holloway is barely visible in LiDAR dataset. It may represent the old route to Kirkharle.				NZ 01615 81974				Grass	None	11/05/2022	24/05/2022			Stable / low	Maintain as is	LiDAR	

63	Furrow area	Broad, reverse S ploughlines with N to S orientation. Site visit identified faint rigs in the area corresponding to LiDAR dataset.	Medieval	1540-1699	1700-1850		NZ 00955 81873				Grass	None	11/05/2022	24/05/2022		Pasture	Poor	Stable / low	Maintain as is	LiDAR
64	Furrow area	Broad, reverse S ploughlines with NW to SE orientation. Site visit identified faint rigs in the area corresponding to LiDAR dataset.	Medieval	1540-1699	1700-1850		NZ 00922 81887				Grass	None	11/05/2022	24/05/2022		Pasture	Poor	Stable / low	Maintain as is	LiDAR
65	Furrow area	Narrow, reverse S ploughlines with NW to SE orientation.	Medieval	1540-1699	1700-1850		NZ 00969 82140				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LiDAR
66	Bank	Curvilinear stone bank, possible field boundary or to harness the river course, was found during site survey.	Medieval	1540-1699			NZ 01236 82779	60	1	0.5	Moss, Grass	River floods	11/05/2022	24/05/2022		Recreational	Fair	Stable / low	Maintain as is	Survey
67	Bank	Curvilinear bank with SW to NE orientation.	1540-1699				NZ 01016 83120				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
68	Bank	Low curvi-linear bank with NE to W orientation and underlying later furrows is visible in LiDAR dataset.	1540-1699	1700-1850			NZ 01434 83195				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
69	Bank	Linear field boundary with roughly E to W orientation.	1540-1699	1700-1850	1851-1900		NZ 01629 83059	109.7	3.3		Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
70	Bank	Low, broad bank with N to S orientation is visible in LiDAR dataset within furrow fields.	1540-1699	1700-1850	1851-1900		NZ 01465 83059				Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
71	Bank	Low, broad bank with N to S orientation is visible in LiDAR dataset within furrow fields.	1540-1699	1700-1850			NZ 01495 82977				Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
72	Bank	Linear field boundary with E to W orientation.	1540-1699	1700-1850			NZ 01643 82907	182	4.8	0.2	Grass	None	11/05/2022	24/05/2022	Far Park	Pasture	Poor	Stable / low	Maintain as is	LiDAR
73	Bank	Straight field boundary which is NW to SE oriented.	1540-1699	1700-1850			NZ 00567 82961	176	6	0.2	Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LiDAR
74	Bank	Low bank with NW to SE orientation, located at break of slope and may represent field boundary.	1540-1699	1700-1850			NZ 00859 82906	47.5	4.5	0.2	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
75	Bank	Earthen bank with NE to SW alignment. The bank has ploughmarks cutting through it, matching the plowing pattern in the field.	1540-1699				NZ 00591 82373	123	5.7	0.2	Grass	None	11/05/2022	24/05/2022	Big Field	Pasture	Poor	Stable / low	Maintain as is	LiDAR
76	Bank	Low and narrow bank with NE to SW orientation is visible in LiDAR dataset. The bank is possible old field boundary.					NZ 01434 82577				Grass	None	11/05/2022	24/05/2022	Flat Field	Pasture		Stable / low	Maintain as is	LiDAR
77	Bank	Faint N to S bank is visible in LiDAR dataset underlying later rigs.	1540-1699	1700-1850			NZ 01408 82540				Grass	None	11/05/2022	24/05/2022	Flat Field	Pasture		Stable / low	Maintain as is	LiDAR
78	Bank	Short linear bank with NE to SW orientation.	1540-1699	1700-1850			NZ 01750 82635				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
79	Bank	Short linear bank with NE to SW orientation.	1540-1699	1700-1850			NZ 01805 82653				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
80	Bank	Linear bank, possibly field boundary depicted on OS 1897 map.	1540-1699	1700-1850	1851-1900		NZ 01534 82476	81	5.7		Grass	None	11/05/2022	24/05/2022	Wine Wood	Pasture		Stable / low	Maintain as is	LiDAR
81	Bank	Linear bank, possibly field boundary depicted on OS 1897 map.	1540-1699	1700-1850	1851-1900		NZ 01592 82387	118	5.5		Grass	None	11/05/2022	24/05/2022	Wine Wood	Pasture		Stable / low	Maintain as is	LiDAR
82	Bank	NW-SE aligned linear broad bank, possibly relates to banks to the north. Not found during field visit due to crop being in the field.	1540-1699				NZ 01678 82232	175.2	24.2	0	Grass	None	11/05/2022	24/05/2022	The Hammell	Crop		Stable / low	Maintain as is	LiDAR

83		Bank	Boundary bank with NW-SE alignment. It is at location where OS map from 1866 depicts a tree line, indicating old boundary. Not found during field visit due to crop being in the field.	1540-1699	1700-1850				NZ 01804 82282	120	13	0	Grass	None	11/05/2022	24/05/2022	The Hammell	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
84		Bank	Broad linear bank with N-S alignment. Could be an old rig. Not found during field visit due to crop being in the field.	1540-1699					NZ 01710 82014	156	29.5	0	Grass	None	11/05/2022	24/05/2022	The Hammell	Crop		Stable / low	Maintain as is	LiDAR
85		Furrow area	Faint broad furrows with NW to SE orientation is visible in LiDAR dataset	1540-1699					NZ 01993 82199				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
86		Furrow area	Faint broad furrows with NW to SE orientation is visible in LiDAR dataset	1540-1699					NZ 01590 82177				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
87		Holloway	Possible holloway is visible in LiDAR dataset. It is SW-NE orientated and has banks on both sides and leads into the quarry.	1540-1699	1700-1850				NZ 01387 81971				Grass	None	11/05/2022	24/05/2022	Quarry Field	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866,1897
88	10555	Quarry	Large quarry and quarry waste with a 10m wide holloway entering the quarry from the north.	1540-1699	1700-1850	1851-1900			NZ 01377 81880	37	91	12	Grass	None	11/05/2022	24/05/2022	Quarry Field	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897 HER
89		Furrow area	Faint broad furrows with NW to SE orientation is visible in LiDAR dataset	1540-1699					NZ 00819 82035				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
90		Bank	Curvi-linear bank with roughly N to S orientation. The bank at the edge of plantation and is parallel to track depicted on OS maps 1866 and 1897	1540-1699	1700-1850	1851-1900			NZ 01087 82053				Grass	None	11/05/2022	24/05/2022	Pond Field	Pasture		Stable / low	Maintain as is	LiDAR
91		DMV	Possible location of Deserted Medieval Village of Kirkharle. Area consists of low banks and potential housing platforms.	1700-1850					NZ 01285 82206			0.2	Grass	None	11/05/2022	24/05/2022	Village Field / Pond Field	Pasture	Fair	Stable / low	Maintain as is	LiDAR
92	17774	Ford	Ford over the Vicarage Burn is depicted at this location on OS map from 1866.	1540-1699	1700-1850	1851-1900			NZ 00531 82462				Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	OS 1866, 1897, HER
93	17773	Ford	Possible ford where OS map from 1866 depicted track crossing the Vicarage Burn.	1540-1699	1700-1850	1851-1900			NZ 00799 82619				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	HER
94	17772	Ford	Ford over the Vicarage Burn is depicted at this location on OS map from 1866.	1540-1699	1700-1850	1851-1900			NZ 01067 82675				Grass	None	11/05/2022	24/05/2022	Low Bogs	Pasture		Stable / low	Maintain as is	OS 1897, HER
95		Bank	Faint, low bank with E to W orientation is visible in LiDAR dataset within furrow fields.	1540-1699	1700-1850				NZ 01469 83092				Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
96		Drain	Land or field drains	1540-1699	1700-1850	1851-1900			NZ 00828 82361				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
97		Drain	Land or field drains	1540-1699	1700-1850	1851-1900			NZ 00874 82369				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
98		Bank	Linear field boundary, aligned N-S, is visible in LiDAR dataset.	1540-1699	1700-1850				NZ 01646 83283				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
99		Bank	Part of field boundary which extends further SW. Orientation is NE to SW and is located at the edge of PDA.	1540-1699	1700-1850	1851-1900			NZ 00536 82206	101.5	6	0.2	Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	LiDAR
100		Bank	Possible L-shaped low bank is visible under rig and furrow system in LiDAR dataset.	1540-1699	1700-1850				NZ 01336 83333			0.15	Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
101		Bank	Diffuse looking bank with NW to SE orientation is visible in the LiDAR dataset.	1700-1850	1851-1900				NZ 00963 83321				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR

102		Bank	Bank which may be associated with what appears to be a quarry to the north.	1700-1850	1851-1900					NZ 00959 83223				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
103		Bank	Boundary bank with roughly E-W orientation. Follows tree line depicted on OS map from 1866.	1700-1850						NZ 00983 83222	263.5	3.7		Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
104		Bank	Boundary bank with NW to SE orientation. The bank follows a tree line depicted on OS map from 1866.	1700-1850						NZ 00957 83089	228	13		Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
105		Bank	Boundary bank with roughly E to W orientation. The bank is where a line of trees is depicted on OS 1866 map.	1700-1850						NZ 01039 83137	279	7		Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
106		Bank	Linear bank with SW to NE orientation.	1700-1850						NZ 01097 83059	199	5.5		Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
107		Bank	Low bank, with N to S orientation is visible in LiDAR dataset within former wetland.	1700-1850	1851-1900					NZ 01181 83156				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
108		Bank	Bank with NE to SW orientation. Visible in LiDAR dataset.	1700-1850	1851-1900					NZ 01191 83045	169.5			Grass	None	11/05/2022	24/05/2022	Far Park / Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
109		Bank	Field boundary visible in LiDAR dataset. The bank runs from NW to SE and separates the ploughed fields to the east from the flat lowland. Part of the bank is depicted as tree line on OS 1866 map.	1700-1850	1851-1900					NZ 01267 83047				Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866
110		Ditch	A ditch is visible in LiDAR dataset. It is W-E orientated and has banks on both sides and may be associated with the drainage of the area.	1700-1850						NZ 01014 83195				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Good	Stable / low	Maintain as is	LiDAR
111		Ditch	Linear ditch, aligned NW-SE, runs through the bottom of basin area.	1700-1850						NZ 01125 83148				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
112		Ditch	Linear ditch, aligned NW-SE, runs through the bottom of basin area.	1700-1850						NZ 01041 83109	305	3.5	0.2	Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Good	Stable / low	Maintain as is	LiDAR
113		Ditch	Faint, linear ditch with NW to SE orientation is visible in LiDAR dataset.	1700-1850						NZ 01229 83043	136	1.8	0.1	Grass	None	11/05/2022	24/05/2022	Far Park / Lodge Park	Pasture	Good	Stable / low	Maintain as is	LiDAR
114		Ditch	Possible drainage ditch within former wetland area.	1700-1850						NZ 01216 83113				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
115		Ditch	Faint, linear ditch with NW to SE orientation is visible in LiDAR dataset.	1700-1850						NZ 01212 83133				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
116		Ditch	A drain ditch is visible in LiDAR dataset. It is W-E orientated and has banks on both sides.	1700-1850						NZ 01045 82998				Grass	None	11/05/2022	24/05/2022	Far Park / Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
117		Bank	NW to SE oriented low bank.	1700-1850						NZ 01283 83086				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
118		Bank	Narrow boundary bank extending from E to W. The bank is depicted on OS 1866 and 1897 maps as tree line.	1700-1850	1851-1900					NZ 01529 83143				Grass	None	11/05/2022	24/05/2022	Far Park / Lodge Park	Pasture	Fair	Stable / low	Maintain as is	LiDAR, OS 1866, 1897
119		Bank	Low bank stretches from NW towards SE and turns E midway.	1700-1850						NZ 01546 83300	173	3	0.1	Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
120		Bank	Low bank with W to E orientation	1700-1850						NZ 01555 83348	148	3.5	0.1	Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
121		Ditch	Ditch with E to W orientation is visible cutting through rig and furrow field and may represent a leat or drainage.	1700-1850	1851-1900					NZ 01540 83258				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR

122	Bank	Linear bank function as old field boundary and is depicted as tree line on OS map from 1866.	1700-1850				NZ 01559 83016	206.5	4.5	0.2	Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
123	Bank	Linear field boundary with W to E before turning sharply S in east end is located at edge of furrow fields. The boundary is depicted on OS maps from 1866 and 1897 as tree line.	1700-1850				NZ 01547 82932				Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
124	21143, LE Ditch	Ditch associated with Haha	1700-1850	1851-1900			NZ 01324 83361				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
125	Bank	Long bank with NW to SE orientation is visible in LiDAR dataset and may represent a field boundary.	1700-1850	1851-1900			NZ 00908 82863	493	4.5	0.3	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
126	Bank	Linear bank with SW to NE orientation. The bank follows tree line depicted on OS 1866 map.	1700-1850				NZ 00810 82921	373	5	0.3	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897]
127	Bank	Linear bank with E-W alignment. The bank is depicted on OS map from 1866 as a line of trees.	1700-1850				NZ 00720 83017	202	3.5	0.3	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866
128	Bank	Low bank with E to W orientation is located at the edge of current plantation.	1700-1850	1851-1900			NZ 00885 82685	276	3	0.2	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
129	Bank	Low bank, possible field boundary, with SW to NE orientation is visible in LiDAR dataset within former wetland.	1700-1850	1851-1900			NZ 01046 82879				Grass	None	11/05/2022	24/05/2022	Low Bogs	Pasture		Stable / low	Maintain as is	LiDAR
130	Bank	Narrow and straight low bank is visible in LiDAR dataset with N to S orientation.	1700-1850				NZ 01336 82933				Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
131	Bank	Low bank with NW to SE orientation. May be extension to a bank on other side of Vicarage Burn.	1700-1850	1851-1900			NZ 01025 82617				Grass	None	11/05/2022	24/05/2022	First Field	Pasture		Stable / low	Maintain as is	LiDAR
132	Ditch	Linear ditch with NW to SE orientation is visible in LiDAR dataset.	1700-1850	1851-1900			NZ 00924 82550				Grass	None	11/05/2022	24/05/2022		Pasture	Good	Stable / low	Maintain as is	LiDAR
133	Ditch	Drainage ditch with NE to SW orientation, is located between edge of furrow field to SE and wetland to NW.	1700-1850	1851-1900			NZ 00999 82535				Grass	None	11/05/2022	24/05/2022	First Field	Pasture	Good	Stable / low	Maintain as is	LiDAR
134	Ditch	Drainage ditch with N to S orientation.	1700-1850	1851-1900			NZ 00923 82743				Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
135	Quarry	A quarry is located within circular plantation. Quarry is sub-rectangular in shape and has possibly holloway leading away from it towards east.	1700-1850				NZ 00743 83033				Trees, grass, moss	None	11/05/2022	24/05/2022		Plantation	Fair	Stable / low	Maintain as is	LiDAR
136	Ditch	Straight ditch, possibly boundary of current plantation with NW to SE orientation.	1700-1850	1851-1900			NZ 00595 82956				Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
137	Bank	Possible field boundary within furrow area with NW to SE orientation.	1700-1850	1851-1900			NZ 00797 82818	158	5	0.2	Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
138	Bank	Bank with NE to SW orientation. It appears to cut through furrow area.	1700-1850	1851-1900			NZ 00558 82172	82	4	0.15	Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	LiDAR
139	Bank	Straight bank is visible in LiDAR dataset with NW to SE orientation. Appears to overly rig and furrow fields.	1700-1850	1851-1900			NZ 00815 82231	180	9	0.3	Grass	None	11/05/2022	24/05/2022		Pasture	Fair	Stable / low	Maintain as is	LiDAR

140		Bank	Field boundary, aligned NW-SE marks the division from the field to the west from plantation to east. It appears to stretch across Kirkharle Burn.	1700-1850	1851-1900					NZ 00989 82111	238	4.4		Grass	None	11/05/2022	24/05/2022	Kirkharle Wood Field	Pasture		Stable / low	Maintain as is	LiDAR
141	10565	Pond	Artificial fishpond is depicted on OS maps from 1866, 1897 and is also visible on LiDAR dataset. The fishpond is dry with hardened soil bottom. It has a stone built dam with sluice gate in its eastern end.	1700-1850	1851-1900					NZ 01172 81984	81	45	1	Grass	None	11/05/2022	24/05/2022	Pond Field	Pasture	Good	Stable / low	Maintain as is	LiDAR, OS 1866, 1897, HER
142		Ditch	Possibly enhanced inlet channel for the fishpond.	1700-1850	1851-1900					NZ 01112 81841				Grass	None	11/05/2022	24/05/2022	Quarry Field	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
143		Ditch	Enhanced outlet channel from the fishpond.	1700-1850	1851-1900					NZ 01288 82050				Grass	None	11/05/2022	24/05/2022	Quarry Field / Pond Field	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
144		Bank	Linear bank with NW-SE alignment. Parallel to 1897 field boundary and could mark old holloway.	1700-1850						NZ 01562 82405	80	4.3		Grass	None	11/05/2022	24/05/2022	Kirkharle Front	Pasture		Stable / low	Maintain as is	LiDAR
145		Bank	Linear bank with NW-SE orientation and running parallel to 1897 field boundary.	1700-1850						NZ 01523 82483	68.5	6.8		Grass	None	11/05/2022	24/05/2022	Kirkharle Front	Pasture		Stable / low	Maintain as is	LiDAR
146		Bank	Faint low bank which may be part of formal garden and depicted on Brown's map.	1700-1850						NZ 01476 82504				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
147		Bank	Faint low bank which may be part of formal garden and depicted on Brown's map.	1700-1850						NZ 01450 82476				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
148		Ditch	Curvilinear drainage ditch with a low bank along south side is within plantation and possibly is related to the forestry drainage system.	1700-1850	1851-1900					NZ 00970 82215		0.5	0.3	Grass	None	11/05/2022	24/05/2022		Pasture	Good	Stable / low	Maintain as is	LiDAR
149		Ditch	Ditch with E to W orientation is visible cutting through rig and furrow field and may represent a leat or drainage.	1700-1850	1851-1900					NZ 01408 83250				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
150		Ditch	Ditch with E to W orientation is visible cutting through rig and furrow field and may represent a leat or drainage.	1700-1850						NZ 01400 83281				Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
151		Bank	Low, fragmented bank, possible field boundary with E to W orientation is visible in LiDAR dataset.	1700-1850						NZ 00936 82952				Grass	None	11/05/2022	24/05/2022	Low Bogs	Pasture		Stable / low	Maintain as is	LiDAR
152		Bank	Straight linear bank with NE to SW orientation.	1700-1850	1851-1900					NZ 01774 82648				Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
153	17477	Footbridge	A footbridge over the Vicarage Burn is depicted at this location on OS 1866 map. The bridge has been replaced with modern wood footbridge supported by concrete blocks.	1700-1850	1851-1900					NZ 01191 82783				Grass	None	11/05/2022	24/05/2022	Low Bogs	Pasture	Poor	Stable / low	Maintain as is	OS 1866, HER
154		Furrow area	Broad, reverse S ploughlines with NW to SE orientation are visible in LiDAR dataset. During field visit the furrows were not seen due to plantation and tall, rough vegetation.	1700-1850						NZ 01182 82394				Grass	None	11/05/2022	24/05/2022	Village Field	Pasture	Unknown	Stable / low	Maintain as is	LiDAR
155		Furrow area	Broad, reverse S ploughlines with NW to SE orientation.	1700-1850						NZ 01247 82268				Grass	None	11/05/2022	24/05/2022	Village Field	Pasture		Stable / low	Maintain as is	LiDAR

156		Furrow area	Broad, reverse S ploughlines with NE to SW orientation.	1700-1850										Grass	None	11/05/2022	24/05/2022	Village Field	Pasture		Stable / low	Maintain as is	LiDAR
157		Furrow area	Broad, straight and short furrows enclosed with possible bank. Furrows have NW to SE orientation.	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
158		Ditch	Enhanced channel for Kirkharle Burn, possibly formulated by Capability Brown.	1700-1850	1851-1900									Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
159		Bank	Two parallel banks with NE to SW orientation. The banks are possibly depicted on Brown's map.	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
160		Bank	Possible field boundary with NW to SE orientation.	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
161		Bank	Long bank with SW to NE orientation. May be associated with Medieval village.	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
162		Bank	Possible field boundary with NW to SE orientation.	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	LiDAR
163		Tree line	Row of trees depicted on historical maps may indicate former field boundary	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866
164		Tree line	Row of trees depicted on historical maps may indicate former field boundary	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866, 1897
165		Tree line	Row of trees depicted on historical maps may indicate former field boundary	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866, 1897
166		Tree line	Row of trees depicted on historical maps may indicate former field boundary	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866
167		Tree line	Row of trees depicted on historical maps may indicate former field boundary	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866, 1897
168		Tree line	Row of trees depicted on historical maps may indicate former field boundary	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866
169		Bank	Straight linear boundary bank, aligned NW to SE. Could be either field boundary or plantation bank.	1851-1900										Grass	None	11/05/2022	24/05/2022			Pasture	Stable / low	Maintain as is	LiDAR
170		Bank	Curvilinear plantation bank, stretching from NE to SW is visible in LiDAR dataset and visible as low bank under modern fence.	1851-1900										Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Fair	Stable / low	Maintain as is	LiDAR
171		Bank	A field boundary is visible in LiDAR dataset between field banks. It is aligned north to south.	1851-1900										Grass	None	11/05/2022	24/05/2022	Flat Field	Pasture	Good	Stable / low	Maintain as is	LiDAR
172		Tree line	Double row of trees depicting boulevard with N to S orientation towards Kirkhall Hall.	1700-1850										Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866, 1897
173		Furrow area	Dense, narrow ploughlines with NW to SE orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Good	Stable / low	Maintain as is	LiDAR
174		Furrow area	Dense, narrow and straight ploughlines with N to S orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
175		Furrow area	Narrow, straight ploughlines with N to S orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
176		Furrow area	Dense, narrow and straight ploughlines with NE to SW orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture		Stable / low	Maintain as is	LiDAR
177		Furrow area	Dense, narrow and straight ploughlines with E to W orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR

178	Furrow area	Broad straight ploughlines with NW to SE orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
179	Furrow area	Broad straight ploughlines with E to W orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
180	Furrow area	Dense, narrow and straight ploughlines with NE to SW orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
181	Furrow area	Dense, narrow and straight ploughlines with NE to SW orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
182	Furrow area	Dense ploughline with NW to SE orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Far Park	Pasture		Stable / low	Maintain as is	LiDAR
183	Furrow area	Straight, dense, broader rigs with SW to NE orientation and terminal bank.	1851-1900										Grass	None	11/05/2022	24/05/2022	Flat Field	Pasture		Stable / low	Maintain as is	LiDAR
184	Furrow area	Straight, dense, broader rigs with SW to NE orientation and terminal bank.	1851-1900										Grass	None	11/05/2022	24/05/2022	Flat Field	Pasture		Stable / low	Maintain as is	LiDAR
185	Furrow area	Dense, narrow ploughlines with NW to SE orientation. Not found during field visit.	1851-1900										Grass	None	11/05/2022	24/05/2022	Wine Wood / Kirkharle Front	Pasture	Poor	Stable / low	Maintain as is	LiDAR
186	Furrow area	Dense, narrow straight ploughlines with NW to SE orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LiDAR
187	Furrow area	Dense, narrow ploughlines with SE to NW orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Big Field	Pasture		Stable / low	Maintain as is	LiDAR
188	Furrow area	Dense, narrow and straight ploughlines with NW to SE orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture	Good	Stable / low	Maintain as is	LiDAR
189	Furrow area	Dense, narrow and straight ploughlines with NE to SW orientation.	1851-1900										Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture		Stable / low	Maintain as is	LiDAR
190	Plantation	Plantation depicted on OS map from 1866.	1851-1900										Grass	None	11/05/2022	24/05/2022	Bogs field	Pasture		Stable / low	Maintain as is	LiDAR, OS 1866, 1897
191	Plantation	Plantation depicted on OS map from 1866. The plantation contains a low plantation bank encircling the perimeter.	1851-1900										Trees, Grass	None	11/05/2022	24/05/2022	Bogs field	Pasture	Good	Stable / low	Maintain as is	LiDAR, OS 1866, 1897
192	Plantation	Plantation depicted on OS map from 1866.	1851-1900										Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
193	Plantation	Plantation depicted on OS map from 1866.	1851-1900										Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
194	Plantation	Plantation depicted on OS map from 1866.	1851-1900										Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
195	Plantation	Plantation depicted on OS map from 1866 and 1897. It has under 50 year old trees today.	1851-1900										Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
196	Plantation	Existing plantation visible in Google earth and LiDAR datasets.	1851-1900										Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Good	Stable / low	Maintain as is	LiDAR
197	Plantation	Plantation depicted on OS map from 1866. Site visit confirmed the presence of the plantation.	1851-1900										Grass, trees	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Good	Stable / low	Maintain as is	OS 1866, 1897
198	Plantation	Plantation depicted on OS map from 1866 and confirmed being here during field visit.	1851-1900										Grass	None	11/05/2022	24/05/2022	Far Park	Pasture	Good	Stable / low	Maintain as is	OS 1866, 1897
199	Plantation	Plantation depicted on OS map from 1866 and confirmed being here during field visit.	1851-1900										Grass	None	11/05/2022	24/05/2022	Far Park	Pasture	Good	Stable / low	Maintain as is	OS 1866, 1897
200	Plantation	Plantation depicted on OS map from 1866. Plantation was being harvested during field visit.	1851-1900										Grass	None	11/05/2022	24/05/2022	Low Bogs	Pasture	Poor	Stable / low	Maintain as is	OS 1866, 1897
201	Plantation	Plantation depicted on OS map from 1866. During site visit a plantation was observed in the area.	1851-1900										Grass	None	11/05/2022	24/05/2022		Pasture	Good	Stable / low	Maintain as is	OS 1866, 1897

202		Plantation	Plantation depicted on OS map from 1866.	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
203		Plantation	Plantation depicted on OS map from 1866 and is visible on Google Earth imagery. The plantation has shrunk slightly towards west end.	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture	Good	Stable / low	Maintain as is	OS 1866
204		Plantation	Plantation depicted on OS map from 1866. Not found during field visit due to crop being in the field.	1851-1900												Grass	None	11/05/2022	24/05/2022	The Hammell	Crop		Stable / low	Maintain as is	OS 1866
205		Plantation	Plantation depicted on OS map from 1866.	1851-1900												Grass	None	11/05/2022	24/05/2022	Quarry Field	Crop		Stable / low	Maintain as is	OS 1866
206		Plantation	Plantation depicted on OS map from 1866.	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture	Good	Stable / low	Maintain as is	OS 1897
207		Plantation	Plantation depicted on OS map from 1897. Site visit confirmed the presence of plantation.	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture	Good	Stable / low	Maintain as is	OS 1897
209		Tree line	Row of trees depicted on historical maps may indicate former field boundary	1700-1850												Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866, 1897
208		Plantation	Plantation depicted on OS map from 1866. The plantation has been harvested and reforested. High ground vegetation obscured any possible features during field visit.	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture	Good	Stable / low	Maintain as is	OS 1866, 1897
210		Path	Path or track depicted on historical maps	1851-1900												Grass	None	11/05/2022	24/05/2022				Stable / low	Maintain as is	OS 1866, 1897
211		Well	A well is depicted at this location on OS map from 1866. Due to logging operation it was not safe to check this feature.	1851-1900												Grass	None	11/05/2022	24/05/2022	Low Bogs	Pasture	Unknown	Stable / low	Maintain as is	OS 1866
212		Well	A well is depicted at this location on OS map from 1897	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
213		Well	A well is depicted at this location on OS map from 1897. Not found during site visit.	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture	Unknown	Stable / low	Maintain as is	OS 1897
214		Well	Well is depicted on OS 1897 map	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
215		Well	Well is depicted on OS 1897 map	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
216		Well	A well is depicted at this location on OS map from 1897	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
217		Well	A well is depicted at this location on OS map from 1866	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
218	17785	Spring	Spring is depicted in this area on OS maps from 1866.	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, HER
219	17775	Enclosure	Square unroofed enclosure depicted on OS map from 1866 which is attached to a building. Not found during field visit due to crop being in the field.	1851-1900												Grass	None	11/05/2022	24/05/2022	The Hammell	Crop		Stable / low	Maintain as is	OS 1866, HER
220		Enclosure	Square unroofed enclosure depicted on OS map from 1866 and is visible in LiDAR dataset. The enclosure is visible as low earthen bank, forming a rectangle.	1851-1900												Grass	None	11/05/2022	24/05/2022	Pond Field	Pasture	Poor	Stable / low	Maintain as is	OS 1866
221		Enclosure	Rectangular enclosure attached to a building is depicted on OS map from 1897	1851-1900												Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
222		Trig point	Depicted on 1st edition OS 6inch map along with text Sur. 585.4. Not found during site visit.	1851-1900												Grass	None	11/05/2022	24/05/2022	Bogs Field	Pasture	Gone	Stable / low	Maintain as is	OS 1866

223	NULL105	Monument	Lorraine's Monument - Robert Lorraine Murdered 1483 by Scots. Depicted on OS 1866 and 1897 maps.	1851-1900														Grass	None	11/05/2022	24/05/2022				Pasture		Stable / low	Maintain as is	OS 1866, 1897, HER
224		Building	Building is depicted on OS map from 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022				Pasture		Stable / low	Maintain as is	OS 1897
225	17775	Building	Rectangular structure is depicted on OS map from 1866. Attached to it is an unroofed enclosure. Not found during field visit due to crop being in the field.	1851-1900														Grass	None	11/05/2022	24/05/2022	The Hammell		Crop		Stable / low	Maintain as is	OS 1866	
226	10488	Building	Kirkharle Tower/Farmhouse. Location and data from HER.	1851-1900														Grass	None	11/05/2022	24/05/2022	Kirkharle Front		Pasture		Stable / low	Maintain as is	HER	
227	23469	Building	Probable building. Location from HER database.	1851-1900														Grass	None	11/05/2022	24/05/2022	Kirkharle Front		Pasture		Stable / low	Maintain as is	HER	
228	LB-23961	Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022	Kirkharle Farmhouse		Pasture		Stable / low	Maintain as is	OS 1866, 1897, HER	
229		Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897	
230		Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897	
231	10483, LE	Building	Structure is depicted on maps from 1866 and can be found in HER database.	Medieval	1540-1699	1700-1850	1851-1900											Grass	None	11/05/2022	24/05/2022	Church of St. Wilfred		Pasture		Stable / low	Maintain as is	OS 1866, 1897, HER	
232		Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897	
233		Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897	
234	21151, LE	Building	Structure is depicted on maps from 1866 and can be found in HER database.	1851-1900														Grass	None	11/05/2022	24/05/2022	Kirkharle Manor		Pasture		Stable / low	Maintain as is	HER	
235		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
236		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
237		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
238		Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897	
239		Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897	
240		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
241		Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897	
242		Pond	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022	Village Field		Pasture		Stable / low	Maintain as is	OS 1866	
243	17766, LE	Building	Structure is depicted on maps from 1866 and can be found in HER database.	1851-1900														Grass	None	11/05/2022	24/05/2022	Littleharle Lodge/Post office		Pasture		Stable / low	Maintain as is	OS 1866, 1897, HER	
244		Building	Structure is depicted on maps from 1866 and 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897	
245		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
246		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
247		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
248		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
249		Building	Structure is depicted on maps from 1897.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1897	
250		Building	Structure is depicted on maps from 1866.	1851-1900														Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866	
251	21152, LE	Wall	Garden wall recorded in HER.	1540-1699	1851-1900													Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	HER	
252	21149, LE	Wall	Wall and gate piers recorded in HER.	1540-1699	1851-1900													Grass	None	11/05/2022	24/05/2022			Pasture		Stable / low	Maintain as is	OS 1866, 1897, HER	

253	21143, LE	Wall	South facing wall which forms Haha boundary wall with associated ditch to the south.	1540-1699	1851-1900						NZ 01354 83376	320	3.9	1	Grass	None	11/05/2022	24/05/2022	Lodge Park	Pasture	Good	Stable / low	Maintain as is	LIDAR, HER
254	17784	Milepost	Milepost depicted on 1866 OS map.	1851-1900							NZ 01221 81705				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, HER
255	17783	Guidepost	Guide post depicted on 1866 OS map.	1851-1900							NZ 01502 81845				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, HER
256	17769	Milestone	Milestone depicted on 1866 OS map.	1851-1900							NZ 01818 82679				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, HER
257	17768	Guidepost	Guide post depicted on 1866 OS map.	1851-1900							NZ 02119 82535				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, HER
258	16784	Milepost	Milepost depicted on 1866 OS map.	1851-1900							NZ 00990 81592				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, HER
259	16783	Milepost	Milepost depicted on 1866 OS map.	1851-1900							NZ 02000 82500				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	HER
260		Benchmark	B.M. 505.3	1851-1900							NZ 01092 82959				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
261		Benchmark	B.M. 511.9	1851-1900							NZ 01433 82822				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
262		Benchmark	B.M. 522.5	1851-1900							NZ 01792 82678				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
263		Benchmark	B.M. 545.5	1851-1900							NZ 01904 82448				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
264		Benchmark	B.M. 567.7	1851-1900							NZ 01393 82205				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
265		Benchmark	B.M. 630.7	1851-1900							NZ 01553 81856				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
266		Benchmark	B.M. 643.8	1851-1900							NZ 00891 81547				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
267		Path	Path or track depicted on historical maps	1851-1900							NZ 01051 82703				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
268		Path	Path or track depicted on historical maps	1851-1900							NZ 01223 82511				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
269		Path	Path or track depicted on historical maps	1851-1900							NZ 01429 82348				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
270		Path	Path or track depicted on historical maps	1851-1900							NZ 01353 82400				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
271		Path	Path or track depicted on historical maps	1851-1900							NZ 01315 82442				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
272		Path	Path or track depicted on historical maps	1851-1900							NZ 01176 82410				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
273		Path	Path or track depicted on historical maps	1851-1900							NZ 01146 82468				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
274		Path	Path or track depicted on historical maps	1851-1900							NZ 00876 82400				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
275		Path	Path or track depicted on historical maps	1851-1900							NZ 00676 82828				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
276		Path	Path or track depicted on historical maps	1851-1900							NZ 01183 82870				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
277		Path	Path or track depicted on historical maps	1851-1900							NZ 01068 82030				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
278		Path	Path or track depicted on historical maps	1851-1900							NZ 01407 81995				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
279		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00820 82124				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
280		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00619 82073				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
281		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00591 82238				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
282		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00577 82403				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
283		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00856 82396				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
284		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01150 81846				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
285		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01011 81902				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
286		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01043 81729				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
287		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00828 81781				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
288		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00851 81975				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
289		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01018 82039				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
290		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00626 81957				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
291		Boundary	Boundary depicted on historical maps	1851-1900							NZ 00693 81766				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
292		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01288 81738				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
293		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01450 82068				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
294		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01314 82147				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
295		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01125 82260				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
296		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01166 82212				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
297		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01460 82227				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
298		Boundary	Boundary depicted on historical maps	1851-1900							NZ 01852 81985				Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897

299	Boundary	Boundary depicted on historical maps	1851-1900							NZ 02126 82356					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
300	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01570 82297					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
301	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01963 82502					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
302	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01561 82446					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1897
303	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01256 82892					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
304	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01274 82903					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
305	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01223 82452					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
306	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01324 82580					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
307	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01301 82718					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
308	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01110 82653					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
309	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01015 82553					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
310	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00923 82561					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
311	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00817 82500					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
312	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00781 82457					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
313	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00713 82634					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
314	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00716 82739					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
315	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00658 82846					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
316	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00564 83013					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
317	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00659 83100					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
318	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00620 83129					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
319	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00591 83201					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
320	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00823 83175					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
321	Boundary	Boundary depicted on historical maps	1851-1900							NZ 00830 83384					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
322	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01536 83391					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
323	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01693 83175					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
324	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01622 82868					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866
325	Boundary	Boundary depicted on historical maps	1851-1900							NZ 01091 82067					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	OS 1866, 1897
326	Drain	Drains associated with plantation	1851-1900							NZ 01588 82810					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
327	Drain	Drains associated with plantation	1851-1900							NZ 00788 83166					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
328	Drain	Drains associated with plantation	1851-1900							NZ 00970 82244					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
329	Drain	Land or field drains	1851-1900							NZ 00886 82561					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
330	Drain	Land or field drains	1851-1900							NZ 00991 82953					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
331	Drain	Land or field drains	1851-1900							NZ 00713 82205					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
332	Drain	Land or field drains	1851-1900							NZ 00749 82619					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
333	Drain	Land or field drains	1851-1900							NZ 00708 82626					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
334	Drain	Land or field drains	1851-1900							NZ 00579 82528					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR
335	Drain	Land or field drains	1851-1900							NZ 00606 82572					Grass	None	11/05/2022	24/05/2022		Pasture		Stable / low	Maintain as is	LIDAR