

ARCHAEOLOGICAL EVALUATION

PLANNING REF. 15/00865/OUT

commissioned by The Environmental Dimension Partnership on behalf of Gazeley

September 2019





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PROJECT SUMMARY

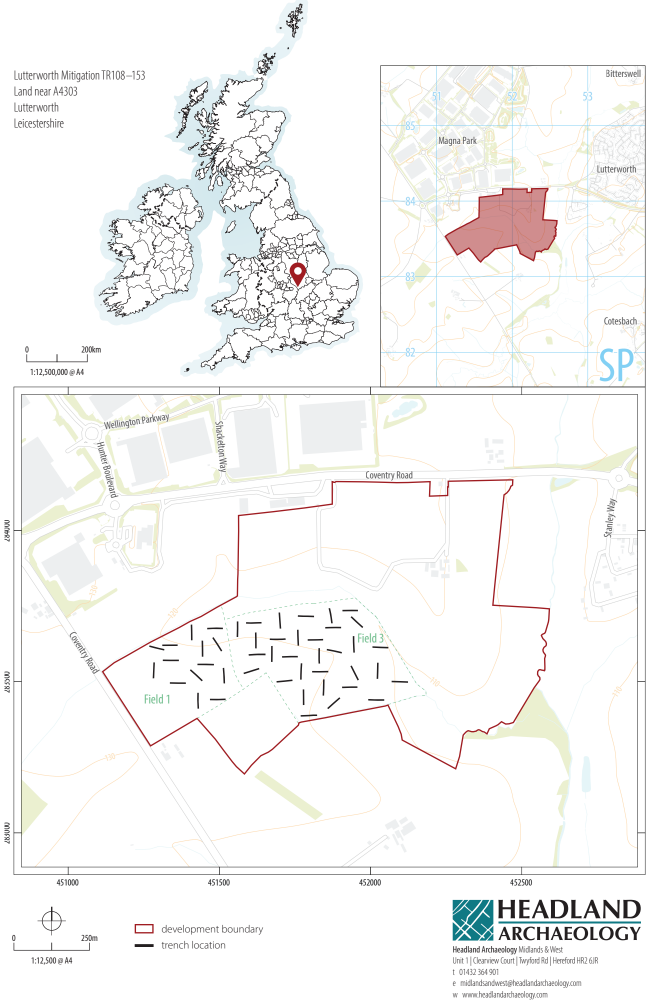
An archaeological evaluation was undertaken by Headland Archaeology (UK) Ltd, on Land to the east of the A5, Lutterworth, Leicestershire. The evaluation identified agricultural use of the land in the form of extensive post-medieval ridge and furrow field system remains, undated field boundary and drainage ditches and a former hedge-line field boundary. Alluvial deposits and the course of a paleochannel were also identified, probably associated with a former course of the Padge Hall Brook.

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ARCHAEOLOGICAL EVALUATION

1 INTRODUCTION

Headland Archaeology (UK) Ltd was commissioned by Gazeley (the client), through their agents, The Environmental Dimension Partnership (EDP) to undertake an archaeological evaluation of land adjacent to the A5, Lutterworth, Leicestershire. Outline planning consent (ref15/00865/OUT) was granted in July 2018 for the erection of storage, distribution buildings and other associated infrastructure. In relation to this consent, three conditions were attached with regard to heritage and archaeology matters.

Leicestershire County Council's Historic and Natural Environment Team (HNET), acting as archaeological advisors to the Local Planning Authority (LPA), recommended that a programme of archaeological investigation be undertaken in order to ascertain the impact of the proposed development on any heritage assets including archaeological remains present on the site. The fields subject to this evaluation were not evaluated during an initial trial trenching programme undertaken in 2015 (Blackburn) which targeted potential geophysical anomalies across the wider area and this further trenching was recommended to fully ascertain any impact of the development on heritage assets.

A Written Scheme of Investigation (WSI) was prepared by EDP (Vallender 2019) in accordance with the Leicestershire County Council brief for field evaluation (2015). In response to these documents an Archaeological Method Statement (AMS) was produced by Headland Archaeology (Craddock-Bennett 2019) and approved by the archaeological advisor.

1.1 SITE DESCRIPTION

The site is located approximately 2km to the southwest of the market town of Lutterworth in Leicestershire, centred around NGR 451622 283567 (Illus 1). Comprising two arable fields measuring

approximately 29.3ha, the site is bound by the A5, Watling Street, to the east and arable land to the south, west and north. The course of the Padge Hall brook demarcates the northern extent of the two fields subject to evaluation.

The underlying solid geology comprises Blue Lias formation interbedded mudstone and limestone, a sedimentary bedrock formed in the Jurassic period 191–210million years ago in a localised environment dominated by shallow, lime-mud seas (NERC 2019). Superficial deposits are mapped as Oadby member and dunsmore gravels, formed some 2 million years ago in the quaternary. The deposits are glacigenic in origin, formed in an environment of ice age conditions, created by the actions of glaciation and meltwater (lbid).

The soils are classified in the Soilscape 18 association, characterised as; slowly permeable, seasonally wet, slightly acid but base-rich loamy and clayey soils (Cranfield University 2019).

Ordnance datum on the site is recorded between approximately 126 and 118m AOD, the lower lying ground being located in the north, north-west and south-east of the site.

1.2 ARCHAEOLOGICAL BACKGROUND

An archaeological and heritage assessment has been prepared by EDP (2015). The report concluded that the study area contained evidence for human activity throughout the prehistoric and Roman periods. Field walking undertaken on the site in 1996 and 2003 recovered pre-historic flints and Roman pottery from the topsoil. The site also lies adjacent to the modern alignment of Watling Street Roman road and, although it is unlikely that evidence for the road would be present within the site itself, it was considered possible that associated activity may be present. An Anglo-Saxon period burial was discovered during road widening to the south-west in

1961 and it was also considered possible that further isolated burials may be present within the site.

Geophysical survey conducted by GSB Prospection (Attwood 2015) indicated evidence of ridge and furrow, field boundaries and land drains. The geophysical survey also identified large areas of modern, magnetic disturbance believed to relate to agricultural infill in the vicinity of the two fields.

On the basis of these findings an initial trial trench evaluation was requested by the archaeological advisor and undertaken in 2015 (Blackburn). This targeted the limited number of anomalies of 'uncertain origin' across the wider development area. Of the 68 trenches, one (Trench 33), provided evidence for archaeological activity, which was located to the immediate north of Glebe Farm, where a ditch dating to the Roman period was recorded.

The evaluation also identified deep alluvial deposits associated with the Padge Hall Brook and extensive areas of land fill which extend up to 4m below the current ground surface with evidence of truncation. The overall site potential was assessed as low. The evaluation did not target Fields 1 and 3, the subject of this report.

Other than agricultural usage, the historical land uses at the site have included:

- a motocross track adjacent to the Padge Hall Brook in the late 1990/early 2000s, that possibly used the imported fill to create the track features,
- an inert landfill adjacent to Padge Hall Brook that last received waste in 2004,
- > an area to the east of the landfill that was apparently regraded around the time of the landfill closure.

1.3 AIMS AND OBJECTIVES

The objectives of this phase of trial trenching were set out within the WSI and AMS. Specifically the archaeological advisor to the LPA has requested that the two fields in the south and the south-east of the overall development area, not subject to any previous trenching, were evaluated in order to identify any archaeological remains likely to be affected by the development.

The overall aims of the evaluation were as follows:

- to determine the location, extent, date, character, condition, significance and quality of any archaeological remains within the development site;
- to assess the artefactual and environmental potential of the archaeological deposits encountered;
- to provide further information on the archaeological potential of the site to enable the archaeological implications of the proposed development to be assessed;

- > to assess the impact of previous land use on the site;
- to inform formulation of a strategy to avoid or mitigate impacts of the proposed development on surviving archaeological remains;
- to produce a site archive for deposition with an appropriate museum and to provide information for accession to the Leicestershire HER.

The results of the evaluation will be analysed with regard to the East Midlands Research Strategy (Knight 2012) and will enable reasoned and informed recommendations to be made to the local planning authority and a suitable mitigation strategy (if required) for the proposed development to be formulated.

2 METHOD

The evaluation comprised the excavation of 45 trenches in total, 14 within Field 1 and a further 31 trenches in Field 3. Trenches measured 50m long and 1.80m wide. The archaeological works were carried out between the 7th and 28th August 2019. Prior to excavation, utility plans were consulted and a cable avoidance tool was used to check for the presence of potential buried services.

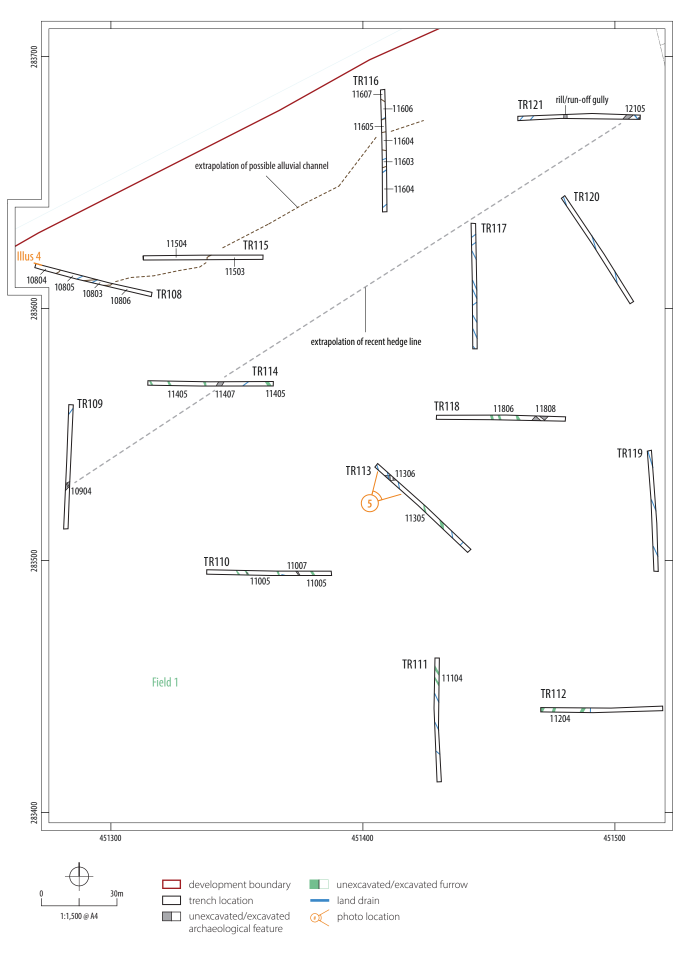
All trenches were excavated using a 13.5tonne, tracked, 360° mechanical excavator, fitted with a bladed bucket. Excavation was undertaken under archaeological supervision to depths where archaeological horizons or geological deposits were identified.

Exposed archaeological remains were recorded on Headland Archaeology pro forma record sheets and a representative sample of features identified was subsequently excavated by hand to determine form, function and retrieve any dateable material. Hand excavation of several probable natural features was also undertaken to confirm their origin as non-archaeological and assist understanding of the site and formation. Test excavation of furrow remains was undertaken, with the evidence of former ridge and furrow field systems recorded in plan and digitally surveyed.

Drawings of significant archaeological remains and the general stratigraphy of the site were produced at a scale of 1:10 where appropriate or digitally surveyed.

All recording followed standard archaeological guidelines as set out by the Chartered Institute for Archaeologists (CIFA). The recorded contexts were assigned unique numbers and recording was undertaken on Headland Archaeology pro forma trench and context record sheets. A black and white print photographic record was compiled, together with digital photographs, at 16mp resolution, of all trenches and identified features, with a graduated metric scale clearly visible. An overall site plan of the trenches and recorded features was digitally produced. Digital planning and surveying was undertaken using a Trimble dGPS system.

The works were carried out in accordance with the WSI and AMS.



3 RESULTS

Results are presented below by field, with a preceding description of the general stratigraphy across both fields. A summary of all recorded contexts is provided as Appendix 1.

3.1 GENERAL STRATIGRAPHY

The stratigraphic sequence was generally the same within both Fields 1 and 3.

The earliest deposits encountered comprised relatively heterogeneous clays and sandy clays with patches of sandy gravels (eg (10903)), identified as glacial drift deposits.

In the north of Field 1, alluvial deposits were recorded in the area of a relatively narrow flood plain, likely associated with the Padge hall brook, lying immediately north of the site. Alluvial deposits extended across Trenches 108, 115 and 116, defining the southern extent of a paleochannel (Illus 2). Within Trench 108, the sequence of alluvial deposits to 1.00m below ground level (BGL) was recorded (Illus 4), though it is probable the overall depth of the paleochannel was greater.

Natural run-off gullies or rills were identified in Trenches 121 and 122, where the ground dropped away towards the flood plain of the Padge Hall brook.

At the southern extent of Field 3, deeper, colluviated subsoil deposits, up to 0.70m deep (eg (15003) were identified in both Trenches 136 and 150 on a south facing slope, where the topography was represented by a broad gully between Field 3 and north facing slopes of fields to the south.

Overlying glacial drift deposits, across both fields, a shallow subsoil (eg (10902), (12602)) was recorded. The subsoil varied in depth between 0.05 and 0.20m, generally deeper on the faces and towards the bases of slopes as a result of an element of colluviation and probable plough or agricultural activity. On more level, higher ground, the subsoil was reduced to little more than a plough-soil/geology interface. Coal fragments, ceramic building material (CBM), clay tobacco pipe stem and post-medieval glazed pottery sherds were observed within the subsoil but with no great density. These were not retained. A single piece of struck flint was observed in Trench 137 subsoil (13702).

Sealing subsoil deposits, a 0.30m thick plough-soil was evidenced across the entire site. A similar range of artefactual material in a slightly greater density, also including modern material such as plastic and rope was observed.

Extensive iron oxide staining was observed in the plough-soil and to a lesser degree within the subsoil, indicating periods of standing water and probable seasonal waterlogging of the soils. A distinct lack of any artefactual material of earlier date than the post-medieval period was also noted within plough and subsoil layers across both fields.

Extensive land drainage in the form of ceramic and gravel land drains was identified through most trenches within both Fields 1 and 3.

3.2 FIELD 1 (ILLUS 2)

Archaeological features

Oriented broadly east-west and measuring 2.03m wide and 0.35m deep, a ditch [11306] (Illus 5) was recorded in Trench 113. The ditch contained a single fill (11307) which evidenced gleying, suggesting the likelihood of seasonally fluctuating water levels. The fill appeared to derive from general sedimentation and surface run off and contained no artefactual or dateable material. The ditch was interpreted as a probable former field boundary and drainage ditch.

Approximately 60m to the north-east, within Trench 118, a further ditch [11808] was oriented north-east/south-west and ran obliquely across the trench. The ditch measured at least 3.50m wide, the full extent lying outwith the trench edges. The fills of the ditch (11809) and (11810) suggested gradual sedimentation of the feature, with the upper fill (11810) of the same character as that of the ditch in Trench 113. No dateable material was recovered from either fill.

Ridge and furrow remains

The surviving remains of two ridge and furrow field systems were identified. Within Trench 112, at the southern extent of the field, 3 furrows, oriented north-east/south-west were recorded. Artefactual material such as CBM and coal fragments were observed within the furrow fills but not retained.

In Trenches 110, 111, 113, 114 and 118, furrows defining a slightly northwest/south-east oriented ridge and furrow field system were recorded.

Modern or recent features

Oriented slightly north-east/south-west and identified in Trenches 109, 114 and 121, the remains of a former hedge-line were recorded (see Illus 2).

Within Trench 110 a recent narrow drainage feature or ditch was identified [11007], its orientation matching earlier ridge and furrow remains. Modern material including wood fragments and black plastic sheeting were identified within the feature.

Trenches containing no archaeological remains

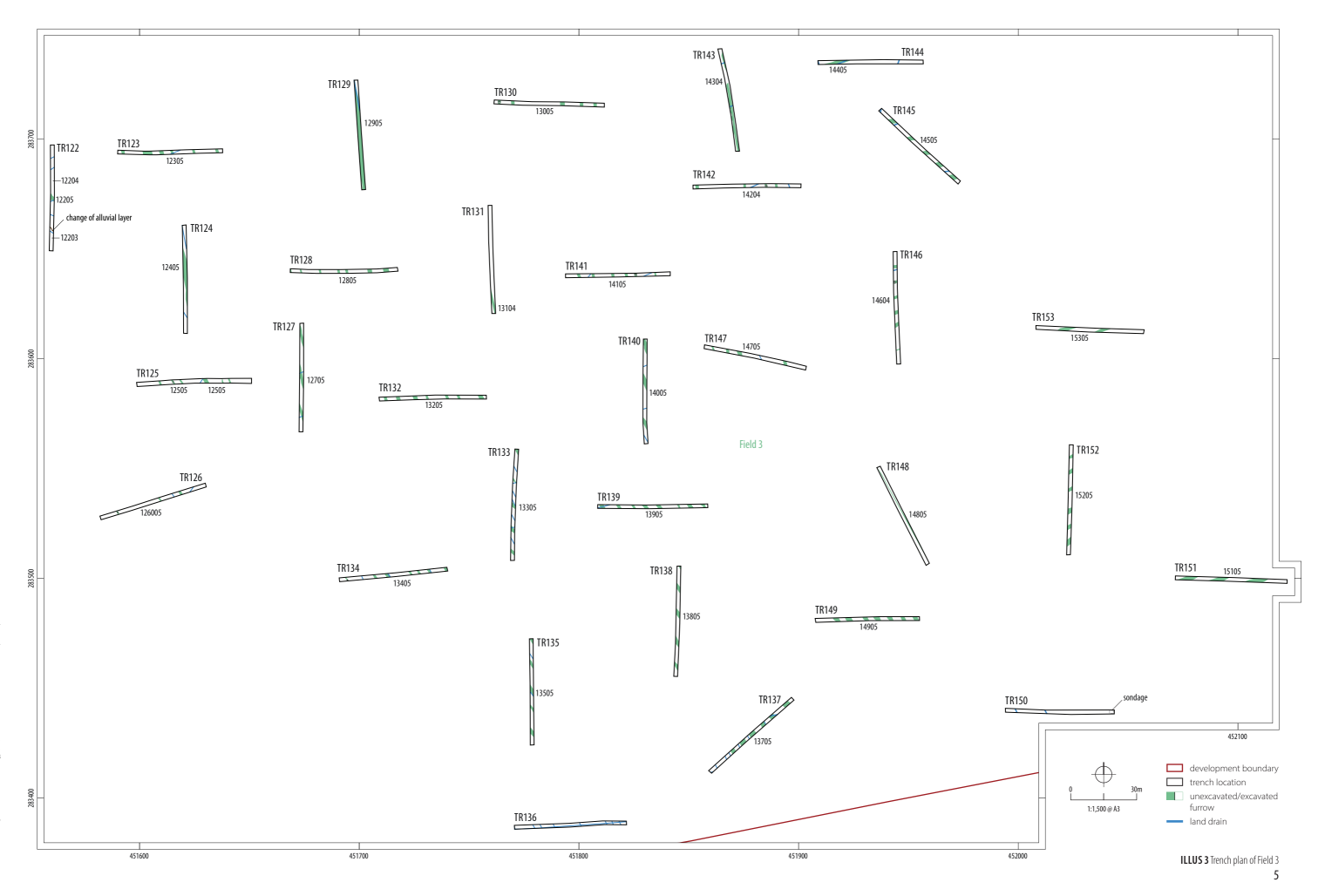
Trenches 117, 119 and 120 contained no features with only land drains and the stratigraphic sequence recorded.

3.3 FIELD 3 (ILLUS 3)

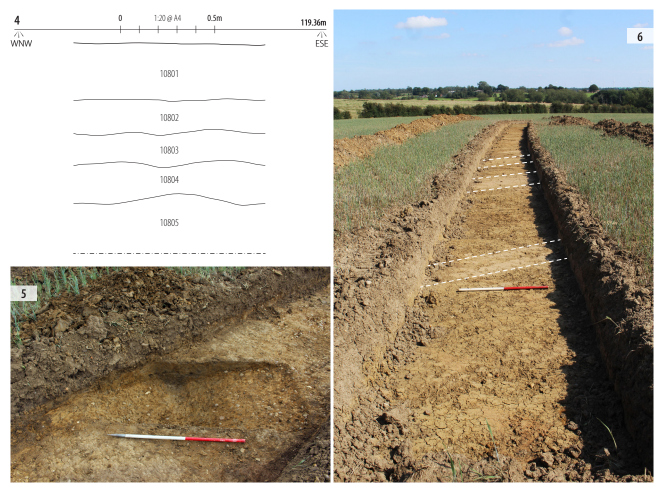
Ridge and furrow remains

The remains of two ridge and furrow field systems were identified across the field.

Located in the central and western areas of the field, furrows defining a broadly north-west/south-east system were recorded (Illus 6). In the eastern extent of the field, within Trenches 144, 145,



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ILLUS 4 SSW facing representative section of alluvial deposits in Trench 108 ILLUS 5 General view, ditch [11306] looking north-east ILLUS 6 General view of Trench 147, looking east

146, 151, 152 and 153, furrows indicating a broadly east-west oriented system were recorded.

The fills of the furrows in both systems contained CBM and coal fragments, clay tobacco pipe stems and white glazed and blue and white transfer printed pottery sherds. These were not retained.

Trenches with no archaeological remains

Trenches 122, 136 and 150 contained no archaeological features, with stratigraphic sequences recorded.

4 DISCUSSION

Most immediately noticeable across both fields was a paucity of any artefactual material, predating the post-medieval period, observed or encountered within subsoil and plough-soil deposits, the only exception being a single piece of struck flint recovered from Trench 137 subsoil.

Subsoil deposits were patchy and, across much of the site, reduced to little more than a plough-soil/geology interface, only deepening on the downslopes of low hill faces, likely due to soil movement caused by ploughing and arable use of the site in more recent times. Agricultural use of the land appears to have formed the focus of activity with four variably oriented ridge and furrow field systems identified (Illus 7). Within Field 3, one such system appeared to take a form similar to a 'lazy S' type system, commonly associated with medieval and earlier post-medieval ridge and furrow agriculture (Foster & Smout 1994). However, the curving nature of that identified in Field 3 may also be topographically determined within the confines of the pattern of the four systems identified.

Artefactual material identified within the fills of the furrows was suggestive of a post-medieval date for all four of the field systems, potentially 18th century in origin. The evidence largely corroborates the results of geophysical survey. An irregular geophysical anomaly in the north of Field 1 would also appear to have been identified as relating to the course of a paleochannel recorded in the northern trenches within the field (see Illus 2).

Two ditches within Field 1 were recorded but no dateable material was recovered from either. The ditches were wide and shallow and more suggestive of field boundary features than drainage ditches, though may have functioned in both capacities. Whilst the fills appeared similar in character and suggested potential contemporaneity, no direct association between the two features could be made. However, both ditches are likely to have related to

agricultural use of the land with no artefactual material associated with occupation evident in either feature.

A relatively recent hedge-line was also identified in Field 1 and reflects the line of a field boundary depicted on the 1886 Ordnance Survey. The same field boundary is also shown on the 6inch 1968 map (National Library of Scotland 2019), suggesting the boundary was only removed in more recent times.

Probable seasonal waterlogging of the site could suggest that it was subject only to limited use during drier periods, probably as pasture or limited arable cultivation. The paucity of early artefactual material and a complete lack of any discrete features identified on the site, also suggests it was subject to little occupation and given over to agricultural use for a considerable period of time.

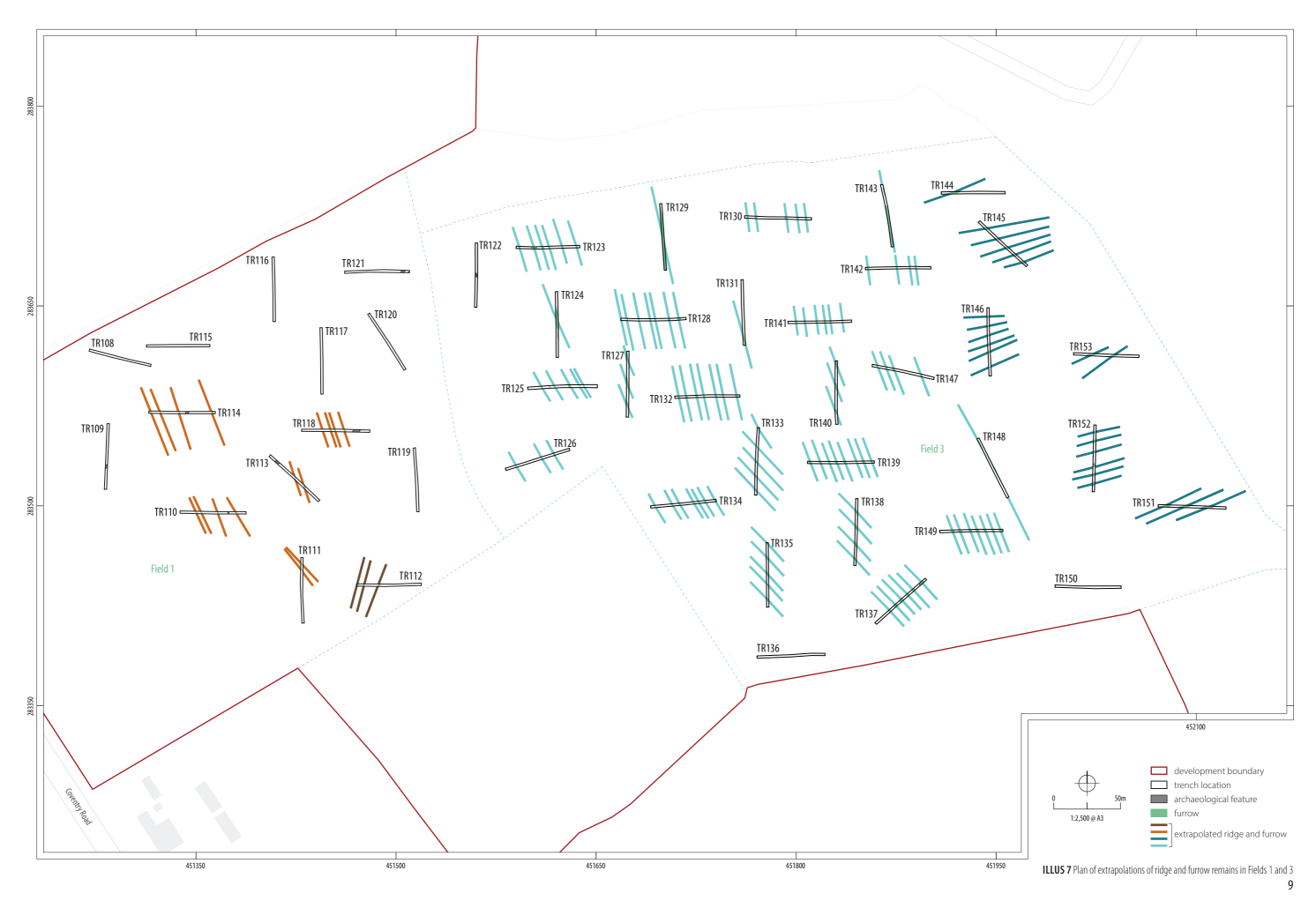
It does remain possible that the later agricultural use of the land has truncated or eradicated evidence for earlier use of the site but the general paucity of any artefactual material of any earlier periods than the post-medieval era does suggest the site was not subject to any density of occupation activity in antiquity.

5 CONCLUSION

Archaeological evaluation of land adjacent to the A5, Lutterworth, Leicestershire has revealed evidence of agricultural use of the site, predominantly post-medieval ridge and furrow remains, with two undated ditches also suggesting drainage and limited agricultural division of the land.

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7 APPENDICES

APPENDIX 1 TRENCH REGISTER

LOE – Limit of excavation

DGBL – Depth below ground level

CBM – Ceramic building material

TR108	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	50	1.8	0.60
CONTEXT	DESCRIPTION			DBGL (M)
10801	angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil		
10802	Light brownish-yellow slightly sandy, sil rounded gravels — Alluvial deposit on ed	0.30-0.48		
10803	Mid yellowish-brown slightly sandy, silty gravels and rare charcoal fragments — Al within paleochannel	0.48-0.63		
10804	Mid blueish-grey slightly sandy, silty clay frequent FE+ staining throughout — allu of paleochannel	0.63-83		
10805	Mottled, light yellowish brown and light greyish blue slightly sandy clay containing occasional gravels and rare sub-angular stones — alluvial deposit >0.27m depth to LOE			0.83+
10806	Mottled grey and reddish-brown sandy sub-angular small boulders, frequent an Probable colluvial and colluviated geolog	gular and rou		0.60 + (LOE)

Summary: Alluvial deposits on edge and within former paleochannel

TR109	ORIENTATION	L (M)	W (M)	AV. D (M)	
	N-S	50	1.8	0.40	
CONTEXT	DESCRIPTION	DESCRIPTION			
10901	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and sul glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pla oxide staining – Plough-soil	0-0.30			
10902	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments — Subsoil			0.30-0.40	
10903	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.40+ (LOE)	
10904	Linear, NE-SW orientation, 2.08m wide > former hedge line	>0.17m deep -	– more recent	0.30	

10905 Dark greyish brown silty day containing frequent variably sized stones 0.30 – Fill of 10904

Summary: Recent Hedgeline

TR110	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	50	1.8	0.30
CONTEXT	DESCRIPTION			DBGL (M)
11001	Dark brownish-grey slightly sandy, silty angular stones, frequent rounded and s glazed ceramic sherds, CBM fragments, glass fragments, occasional modern & oxide staining – Plough-soil	0—0.30		
11002	Mid yellowish-brown slightly sandy, sil variably sized angular and rounded stor charcoal fragments, rare glazed pottery coal fragments – Subsoil	0.30-0.40		
11003	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.40+ (LOE
11004	Mid yellowish-brown slightly sandy, sil gravel, charcoal fragments and rare CBM			0.30
11005	Series of linear features, oriented NW-S deep, irregular base, shallow sloping sid	,	,	0.30
11006	Dark grey silty clay containing wood fra sheeting fragments – Fill of 11007	gments, CBM	and plastic	0.30
11007	Linear cut — NW-SE orientation 1.00m modern drainage feature	wide >0.30n	n deep –	0.30

Summary: 1 x modern ditch, Ridge and furrow remnants

TR111	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.50
CONTEXT	DESCRIPTION			DBGL (M)
11101	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
11102	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments — Subsoil			0.30—0.50
11103	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.50+ (LOE)
11104	Mid greyish-brown Slightly sandy, silty clay fill of furrows			0.30
11105	Linear features, NW-SE orientation, variable survival 1-2m wide, regular spacing — Furrows			0.30
Summary	: Ridge and furrow remnants			

TR112	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
11201	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining – Plough-soil			
11202	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30-0.40
11203	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit		0.40+ (LOE)	
11204	Mid greyish-brown Slightly sandy, silty c	0.30		
11205	3 x Linear features, NE–SW orientation, va regular spacing – Furrows	ariable survival	1-2m wide,	0.30
Summarv	· Ridge and furrow remains			

Summary: Ridge and furrow remains

TR113	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
11301	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0-0.30		
11302	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	0.30-0.40		
11303	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.40+ (LOE)
11304	Mid greyish-brown Slightly sandy, silty c	lay fill of furr	ows	0.30
11305	Linear features, NW–SE orientation , varia regular spacing — Furrows	0.30		
11306	Linear cut, broadly E-W orientation, 2.03 concave base, gradually sloping sides — f		1.1	0.40
11307	Mid yellowish-blue silty clay containing or rounded stones, Frequent manganese fle			-
Summary	: Ditch, ridge and furrow remnants			

TR114	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.42
CONTEXT	DESCRIPTION			DBGL (M)
11401	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0-0.30		

11402	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil	0.30-0.42
11403	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit	0.42+(LOE)
11404	Mid greyish-brown Slightly sandy, silty clay fill of furrows	0.30
11405	4 x Linear features, NW-SE orientation , variable survival 1–1.5m wide, regular spacing — Furrows	0.30
11406	Mixed light yellow-brown and dark grey slightly sandy, silty clays fill of 11407	0.30
11407	Linear feature, NE-SW orientation, c2m wide $-$ former hedge line	0.30
Summarv	Ridge and furrow remnants, recent hedgeline	

Summary: Ridge and furrow remnants, recent hedgeline

TR115	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.65
CONTEXT	DESCRIPTION			DBGL (M)
11501	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
11502	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30-0.50		
11503	Light brownish–grey slightly silty, sandy gravels — Alluvial deposit within probabl			0.50+
11504	Mottled yellowish and blue-grey slightly rounded gravels, occasional small boulded deposit			0.50+

Summary: Alluvial deposit – within probable paleochannel

TR116	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.50
CONTEXT	DESCRIPTION	DBGL (M)		
11601	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
11602	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30–0.50		
11603	Mid greyish brown silty day containing small to large sub-angular and sub-rounded stones — run off in hill gully/rill			0.50-0.70+
11604	Mottled yellow-brown and blue-grey clays with patches of gravelly sand — glacial drift			0.50+

11605	Mid blueish-grey sandy clay containing occasional variably sized stones — alluvial deposit within paleochannel	0.50+
11606	Mottled yellow-brown and light grey sandy clay containing occasional variably sized stones — alluvial deposit in paleochannel	0.50+
11607	Mottled grey, yellow-brown and light blue grey sandy clays and gravels, occasional large stones — alluvial deposit in paleochannel	0.50+

Summary: Alluvial deposits in paleochannel

TR117	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.40
CONTEXT	DESCRIPTION	DBGL (M)		
11701	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil			0–0.30
11702	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30-0.40
11703	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.40+ (LOE)

Summary: No archaeological remains

TR118	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	60	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
11801	Dark brownish-grey slightly sandy, silty angular stones, frequent rounded and glazed ceramic sherds, CBM fragments glass fragments, occasional modern & oxide staining – Plough-soil	ravels, occasional e fragments, rare	0–0.25	
11802	Mid yellowish-brown slightly sandy, si variably sized angular and rounded sto charcoal fragments, rare glazed pottery coal fragments – Subsoil	0.25–0.40		
11803	Mottled yellowish brown, blue-grey sl rounded gravels, occasional boulders –			0.40+ (LOE)
11804	See 11808			_
11805	See 11810			_
11806	Linear features, NW-SE orientation, var regular spacing — Furrows	iable survival	c2m wide,	0.30
11807	Mid greyish-brown Slightly sandy, silty	clay fill of fur	rows	0.30
11808	Linear cut, NE-SW orientation, c.3.5m former field boundary and drainage di	,	n deep, probable	0.40
11809	Mid blueish-grey silty clay containing r	rare gravels —	fill of 11808	0.40

11810	Mid brownish-yellow silty clay containing occasional, variably sized stones $-{\rm fill}$ of 11808	0.40
Summary: Ditch, Ridge and furrow remnants		

TR119	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
11901	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil			0–0.30
11902	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30—0.40
11903	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders – Glacial drift geological deposit			0.40+ (LOE)

Summary: No archaeological remains

TR120	ORIENTATION	L (M)	W (M)	AV. D (M)	
	NW-SE	50	1.8	0.40	
CONTEXT	DESCRIPTION			DBGL (M)	
12001	Dark brownish-grey slightly sandy, silt angular stones, frequent rounded and glazed ceramic sherds, CBM fragment glass fragments, occasional modern & oxide staining – Plough-soil	0-0.30			
12002	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30–0.40	
12003	03 Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit				
Summary: No Archaeological remains					

TR121	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.40/0.50
CONTEXT	DESCRIPTION			DBGL (M)
12101	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
12102	Mid yellowish-brown slightly sandy, silty day containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30— 0.40/0.50

12103	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit	0.40/50+ (LOE)
12104	Dark grey, slightly silty, sandy clay containing frequent gravel, occasional glass, CBM, glazed pottery sherds, charcoal fragments — Fill of 12105	0.30
12105	Linear feature, NE-SW orientation, c2.20m wide — Recent former hedge-line	0.30

Summary: Former hedge-line

TR122	ORIENTATION	L (M)	W (M)	AV. D (M)		
	N-S	50	1.8	0.40		
CONTEXT	DESCRIPTION	DESCRIPTION				
12201	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and sul glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pla oxide staining – Plough-soil	0-0.30				
12202	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	0.30-0.40				
12203	Mottled yellowish brown, blue-grey sligh rounded gravels, occasional boulders — G	0.40+ (LOE)				
12204	Mid brownish-red gravelly, sandy clay, va boulders — Colluviated geological deposi	0.40				
12205	Mid reddish-brown sandy clay containing manganese flecks — hillwash in gully/rill	0.40				
<u>_</u>	NI I I I I I					

Summary: No archaeological remains

TR123	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
12301	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0-0.30		
12302	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30-0.40		
12303	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — (1	0.40+ (LOE)	
12304	Mid greyish-brown silty clay fill of furrow	/S		0.25
12305	Linear features, NW–SE orientation, 0.8–7 Furrow remains	.40m wide, reg	gular spacing,	0.25
Summary	: Ridge and furrow remnants			

TR124	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
12401	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
12402	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30—0.40
12403	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.40+ (LOE)
12404	Mid greyish-brown slightly sandy, silty c	lay fill of furrow	/S	0.30
12405	Linear feature, NW-SE orientation, 2m w	ide, Furrow ren	nains	0.30
Summary	: Ridge and furrow remnant			

TR125	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
12501	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
12502	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	0.30-0.40		
12503	Mottled yellowish brown, blue-grey sligl rounded gravels, occasional boulders — G	0.40+ (LOE)		
12504	Mid greyish-brown silty clay fill of furrows			0.30
12505	Linear features, NW–SE orientation, 0.8–1 regular spacing, Furrow remains	0.30		
Summary	Ridge and furrow remnants			

Summary: Ridge and ful	rrow remnants
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TR126	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
12601	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil			0–0.30
12602	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil		0.25–0.40	

12603	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit	0.40+ (LOE)		
12604	Mid greyish-brown silty clay fill of furrows			
12605	Linear features, NW-SE orientation, 0.8–1.000m wide, 0.06–0.13m deep, regular spacing, Furrow remains	0.25		
Summary: Ridge and furrow remnants				

TR127	ORIENTATION	L(M)	W (M)	AV. D (M)
	NE-SW	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
12701	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and sul glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pla oxide staining – Plough-soil	0-0.30		
12702	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments – Subsoil	0.30-0.40		
12703	Mottled yellowish brown, blue-grey sligh rounded gravels, occasional boulders — G	0.40+ (LOE)		
12704	Mid greyish-brown silty clay fill of furrow	0.30		
12705	Linear features, NW–SE orientation, 1.30– spacing, Furrow remains	1.40m wide, re	egular	0.30
Summary	: Ridge and furrow remnants			

TR128	8 ORIENTATION L (M) W (M)			AV. D (M)
	E-W 50 1.8			
CONTEXT	DESCRIPTION	DBGL (M)		
12801	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
12802	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30–0.38
12803	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.38+ (LOE)
12804	Mid greyish-brown silty clay fill of furrows			0.30
12805	Linear features, NW-SE orientation, 1.00–2.50m wide, regular spacing, Furrow remains			0.30

TR129	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.35
CONTEXT	DESCRIPTION			DBGL (M)
12901	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.35		
12902	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil – largely a plough-soil/geology interface			0.30-0.35
12903	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.35+
12904	Mid greyish-brown silty clay fill of furrows			0.30
12905	Linear features, NW–SE orientation, c.1m	wide — Furrov	/S	0.30
Summary	: Ridge and furrow remnants			

TR130	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	50	1.8	0.3
CONTEXT	DESCRIPTION			DBGL (M)
13001	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and sul glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
13002	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	0.25-0.40		
13003	Mottled yellowish brown, blue-grey sligh rounded gravels, occasional boulders — G	0.40+ (LOE)		
13004	Mid Brownish-grey silty clay fill of furrow	0.30		
13005	5 Linear features, N–S orientation, c1.20–2.10m wide, spaced c4–5m apart – Furrow remnants			
Summary	Ridge and furrow remnants			

TR131	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
13101	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining – Plough-soil			0–0.30

13102	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil	0.30-0.40
13103	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit	0.40+ (LOE)
13104	Mid brownish-grey silty clay fill of furrows	0.30
13105	Linear feature, NW-SE orientation, c1.10m wide, Furrow remains	0.30

Summary: Ridge and furrow remnant

TR132	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
13201	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and sul glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pla oxide staining – Plough-soil	0-0.30		
13202	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	0.30-0.40		
13203	Mottled yellowish brown, blue-grey sligh rounded gravels, occasional boulders — G	0.40+ (LOE)		
13204	Mid greyish-brownish silty clay fill of furr	0.30		
13205	Linear features, slightly NW–SE orientatio spacing, Furrow remains	0.30		
Summary	: Ridge and furrow remnants			

TR133	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.45
CONTEXT	DESCRIPTION			DBGL (M)
13301	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0-0.30		
13302	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded storu charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30–0.45		
13303	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — (0.45+ (LOE)		
13304	Mid greyish-brownish silty clay fill of fur	0.30		
13305	Linear features, NW–SE orientation, 1.2–2 Furrow remains	0.30		
Summary	: Ridge and furrow remnants			

TR134	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.38
CONTEXT	DESCRIPTION			DBGL (M)
13401	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
13402	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30–0.38		
13403	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — C	0.38+ (LOE)		
13404	Mid greyish-brownish silty clay fill of furrows			0.30
13405	Linear features, NW–SE orientation, 0.5– Furrow remains	0.30		
Summary	Ridge and furrow remnants			

TR135	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.38
CONTEXT	DESCRIPTION			DBGL (M)
13501	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
13502	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments – Subsoil	0.25-0.40		
13503	Mottled yellowish brown, blue-grey sligi rounded gravels, occasional boulders — G	0.40+ (LOE)		
13504	Mid greyish-brownish silty clay fill of furr	0.30		
13505	Linear features, NW–SE orientation, avg 1 Furrow remains	.50m wide, c5	m spacing,	0.30
Summary	: Ridge and furrow remnants			

Summary:	Ridge	and	furrow	remnants
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TR136	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
13601	angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c	rk brownish-grey slightly sandy, silty clay, occasional large sub- gular stones, frequent rounded and sub-angular gravels, occasional zed ceramic sherds, CBM fragments, coal and slate fragments, rare ss fragments, occasional modern & plastic debris, frequent iron de staining — Plough-soil		
13602	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments — Subsoil			0.30-0.45

13603	Light yellowish-brown slightly silty, sandy clay containing rare	0.45+
	gravels and charcoal fragments – low energy, hillwash colluviation	

Summary: colluvial deposit – no archaeological remains

TR137	ORIENTATION	L(M)	W (M)	AV. D (M)
	NE-SW	0.40		
CONTEXT	DESCRIPTION			DBGL (M)
13701	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
13702	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30-0.40		
13703	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — G	0.40+ (LOE)		
13704	Mid greyish-brown slightly sandy, silty clay fill of furrows			0.30
13705	Linear features, NW-SE orientation, 2-2.5 Furrow remains	im wide, regula	ar spacing,	0.30

Summary: Ridge and furrow remnants

TR138	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.38
CONTEXT	DESCRIPTION			DBGL (M)
13801	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
13802	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30–0.38
13803	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.38+ (LOE)
13804	Mid greyish-brown slightly silty, sandy clay fill of furrows			0.30
13805	Linear features, NW_SE orientation, 1-1. Furrow remains	0.30		

ORIENTATION	L (M)	W (M)	AV. D (M)
E-W	50	1.8	0.40
DESCRIPTION			DBGL (M)
angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o	0–0.30		
variably sized angular and rounded stone	0.30-0.40		
Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit			0.40+ (LOE)
Mid greyish-brown slightly sandy, silty clay fill of furrows			0.30
Linear features, NW-SE orientation, 1–1.805m wide, regular spacing, Furrow remains			0.30
	Description Dark brownish-grey slightly sandy, silty angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & p oxide staining – Plough-soil Mid yellowish-brown slightly sandy, silty variably sized angular and rounded ston charcoal fragments, rare glazed pottery si coal fragments – Subsoil Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders – o Mid greyish-brown slightly sandy, silty o Linear features, NW-SE orientation, 1–1.3	DESCRIPTION Dark brownish-grey slightly sandy, silty clay, occasional angular stones, frequent rounded and sub-angular graglazed ceramic sherds, CBM fragments, coal and slate figlass fragments, occasional modern & plastic debris, free oxide staining — Plough-soil Mid yellowish-brown slightly sandy, silty clay containir variably sized angular and rounded stones, manganese charcoal fragments, rare glazed pottery sherds, CBM an coal fragments – Subsoil Mottled yellowish brown, blue-grey slightly sandy clay rounded gravels, occasional boulders — Glacial drift gec Mid greyish-brown slightly sandy, silty clay fill of furrow Linear features, NW-SE orientation, 1–1.805m wide, reg	Description Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining – Plough-soil Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders – Glacial drift geological deposit Mid greyish-brown slightly sandy, silty clay fill of furrows Linear features, NW-SE orientation, 1–1.805m wide, regular spacing,

TR140	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.40/0.50
CONTEXT	DESCRIPTION			DBGL (M)
14001	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
14002	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30— 0.40/0.50		
14003	Mottled yellowish brown, blue-grey sligi rounded gravels, occasional boulders — C	0.40/0.50+ (LOE)		
14004	Mid greyish-brown slightly silty, sandy c	0.30		
14005	Linear features, NW–SE orientation, c1.5– Furrow remains	0.30		
Summary	: Ridge and furrow remnants			

			_	
TR141	ORIENTATION	AV. D (M)		
	E-W 50 1.8		1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
14101	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil			0-0.30
14102	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30-0.40

14103	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit	0.40+ (LOE)
14104	Mid greyish-brown slightly sandy, silty clay fill of furrows	0.30
14105	Linear features, NW-SE orientation, 1–1.25m wide, 0.10m deep, regular spacing, Furrow remains	0.30

Summary: Ridge and furrow remnants

TR142	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.45
CONTEXT	DESCRIPTION			DBGL (M)
14201	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
14202	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30-0.45		
14203	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders – G	0.45+ (LOE)		
14204	Mid greyish-brown slightly sandy, silty cl	ay fill of furrow	S	0.30
14205	Linear features, N–S orientation, 1–1.50m Furrow remains	0.30		
Summary	Ridge and furrow remnants			

TR143	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	50	1.8	0.45
CONTEXT	DESCRIPTION			DBGL (M)
14301	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30		
14302	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30-0.50
14303	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — (0.40/0.45+ (LOE)	
14304	Mid greyish-brown slightly sandy, silty cl	ay fill of furrow	S	0.30
14305	Linear feature, N–S orientation, c1.50m v	vide, Furrow rer	mains	0.30

Summary: Ridge and Furrow remnant

TR144	ORIENTATION	L (M)	W (M)	AV. D (M)		
	E-W	50	1.8	0.50		
CONTEXT	DESCRIPTION			DBGL (M)		
14401	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	0–0.30				
14402	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30—0.68				
14403	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — C	0.50+				
14404	Mid greyish brown slightly sandy, silty cla	0.30				
14405	Linear feature – E-W orientation, 1.60m	0.30				
Summary	Summary: Ridge and furrow remains					

TR145	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
14501	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil			0–0.30
14502	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	0.30-0.40		
14503	Mottled yellowish brown, blue-grey sligl rounded gravels, occasional boulders — G	0.40+ (LOE)		
14504	Mid greyish brown slightly sandy, silty cla	0.30		
14505	Linear features, E-W orientation, c1.80m — Furrow remnants	5–7m apart	0.30	
Summary	: Ridge and furrow remnants			

TR146	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
14601	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining – Plough-soil			0–0.30

14602	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil	0.30-0.40
14603	Mottled yellowish brown, blue-grey slightly sandy clay, patches of rounded gravels, occasional boulders — Glacial drift geological deposit	0.40+ (LOE)
14604	Mid greyish brown slightly sandy, silty $\operatorname{clay}-\operatorname{fill}\operatorname{of}\operatorname{furrow}$	0.30
14605	Linear features, E-W orientation, 2-2.5m wide, c5m spacing, Furrow remains	0.30
Curranaariu	Didee and furrous reconnects	

Summary: Ridge and furrow remnants

TR147	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	50	1.8	0.45
CONTEXT	DESCRIPTION			DBGL (M)
14701	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil			0–0.30
14702	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30–0.45		
14703	Mottled yellowish brown, blue-grey sligi rounded gravels, occasional boulders — C	0.45+ (LOE)		
14704	Mid greyish brown slightly sandy, silty clay — fill of furrow			0.30
14705	Linear features, NW-SE orientation, 0.9-1 Furrow remains	.40m wide, c4	–5m spacing,	0.305

Summary: Ridge and furrow remnants

TR148	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	60	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
14801	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	els, occasional agments, rare	0-0.30	
14802	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	0.25-0.40		
14803	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — G	0.40+ (LOE)		
14804	Mid greyish brown slightly sandy, silty cla	0.25		
14805	Linear feature, NW-SE-orientation, >1.8	w remains	0.25	
Summary: Ridge and furrow remnants				

TR149	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
14901	Dark brownish-grey slightly sandy, silty c angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, c glass fragments, occasional modern & pl oxide staining – Plough-soil	els, occasional agments, rare	0–0.30	
14902	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	fragments,	0.30—0.40	
14903	Mottled yellowish brown, blue-grey sligl rounded gravels, occasional boulders — G	0.40+ (LOE)		
14904	Mid greyish brown slightly sandy, silty cla	W	0.30	
14905	Linear features, NW–SE orientation, 1.80- spacing, Furrow remains	0.30		
Summary	Ridge and furrow remnants			

TR150	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.80
CONTEXT	DESCRIPTION			DBGL (M)
15001	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil			0–0.30
15002	Mid yellowish-brown slightly sandy, silty clay containing occasional variably sized angular and rounded stones, manganese fragments, charcoal fragments, rare glazed pottery sherds, CBM and occasional coal fragments – Subsoil			0.30— 0.70/1.00
15003	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — G	/ / /		0.70—1.00+ (LOE)

Summary: No Archaeological Remains – colluviated subsoil

TR151	ORIENTATION	L (M)	W (M)	AV. D (M)
	E-W	50	1.8	0.38
CONTEXT	DESCRIPTION			DBGL (M)
15101	Dark brownish-grey slightly sandy, silty clay, occasional large sub- angular stones, frequent rounded and sub-angular gravels, occasional glazed ceramic sherds, CBM fragments, coal and slate fragments, rare glass fragments, occasional modern & plastic debris, frequent iron oxide staining — Plough-soil			0–0.30
15102	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery sl coal fragments — Subsoil	0.30–0.38		
15103	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders – G	/ / /		0.38+ (LOE)
15104	Light greyish brown slightly sandy, silty c	lay fill of furrow	/S	0.30

15105 Linear features, E-W orientation, 2-2.5m wide, c5m spacing, Furrow 0.30 remains

Summary: Ridge and furrow remnants

TR152	ORIENTATION	L (M)	W (M)	AV. D (M)
	N-S	50	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
15201	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	0-0.30		
15202	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded storu charcoal fragments, rare glazed pottery s coal fragments — Subsoil	0.30-0.40		
15203	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — (, , ,		0.40+ (LOE)
15204	Light greyish brown slightly sandy, silty o	lay fill of furrov	VS	0.30
15205	Linear features, E-W orientation, 1.5–2.5 Furrow remains	m wide, c4.5- <u>5</u>	ām spacing,	0.30

Summary: Ridge and furrow remnants

TR153	ORIENTATION	L (M)	W (M)	AV. D (M)
	NW-SE	60	1.8	0.40
CONTEXT	DESCRIPTION			DBGL (M)
15301	Dark brownish-grey slightly sandy, silty of angular stones, frequent rounded and su glazed ceramic sherds, CBM fragments, o glass fragments, occasional modern & pl oxide staining – Plough-soil	els, occasional agments, rare	0-0.30	
15302	Mid yellowish-brown slightly sandy, silty variably sized angular and rounded stone charcoal fragments, rare glazed pottery s coal fragments — Subsoil	fragments,	0.25-0.40	
15303	Mottled yellowish brown, blue-grey slig rounded gravels, occasional boulders — C	1	0.40+ (LOE)	
15304	Mid greyish brown slightly sandy, silty cl	S	0.25	
15305	Linear features, E-W orientation, 1.7–2.5 Furrow remains	spacing,	0.25	
Summary	Ridge and furrow remnants			







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