

**SURFACE COLLECTION SURVEY,
PROPOSED ROUTE OF
BURGH-LE-MARSH BYPASS,
BURGH-LE-MARSH, LINCOLNSHIRE**

West end of route NGR: TF 4748 6694

East end of route NGR: TF 5122 6478

SITE CODE: BMBF03

LCNCC ACC. NO: 2003.379

Report prepared for Babtie Group

by

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EVENT LIS081

SOURCES L19481
L19482

PRN 45603 Medieval
45604 Medieval
45605 Medieval
45606 Post medieval
45607 Medieval/
1 post medieval

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Summary

- *An archaeological surface collection survey was carried out along the proposed route of the A158 Burgh-le-Marsh bypass; a total length of approximately 4.5km.*
- *The route runs to the north of the village, on a broadly east-south-eastwards alignment, turning south-eastwards and rejoining the A158 to the east of Burgh-le-Marsh. It traverses the Roman road that linked Lincoln with the coast, and Burgh-le-Marsh itself may have been a defended settlement in the Roman period and a fortified settlement in Anglo-Saxon times.*
- *From the survey results, the prehistoric period is represented by only two worked flints, and Romano-British surface remains amounted to only six sherds of pottery. Two concentrations of medieval – post-medieval materials from the central portion of the route may reflect manuring from nearby farms, whereas a largely post-medieval finds scatter towards the east end of the route was recovered in the location of a former building that appears on the First Edition Ordnance Survey map.*
- *Several areas of the route were unsuitable for fieldwalking, particularly in the eastern sector, where pasture and woodland obscured the ground surface, and precluded the collection of any surface artefacts.*

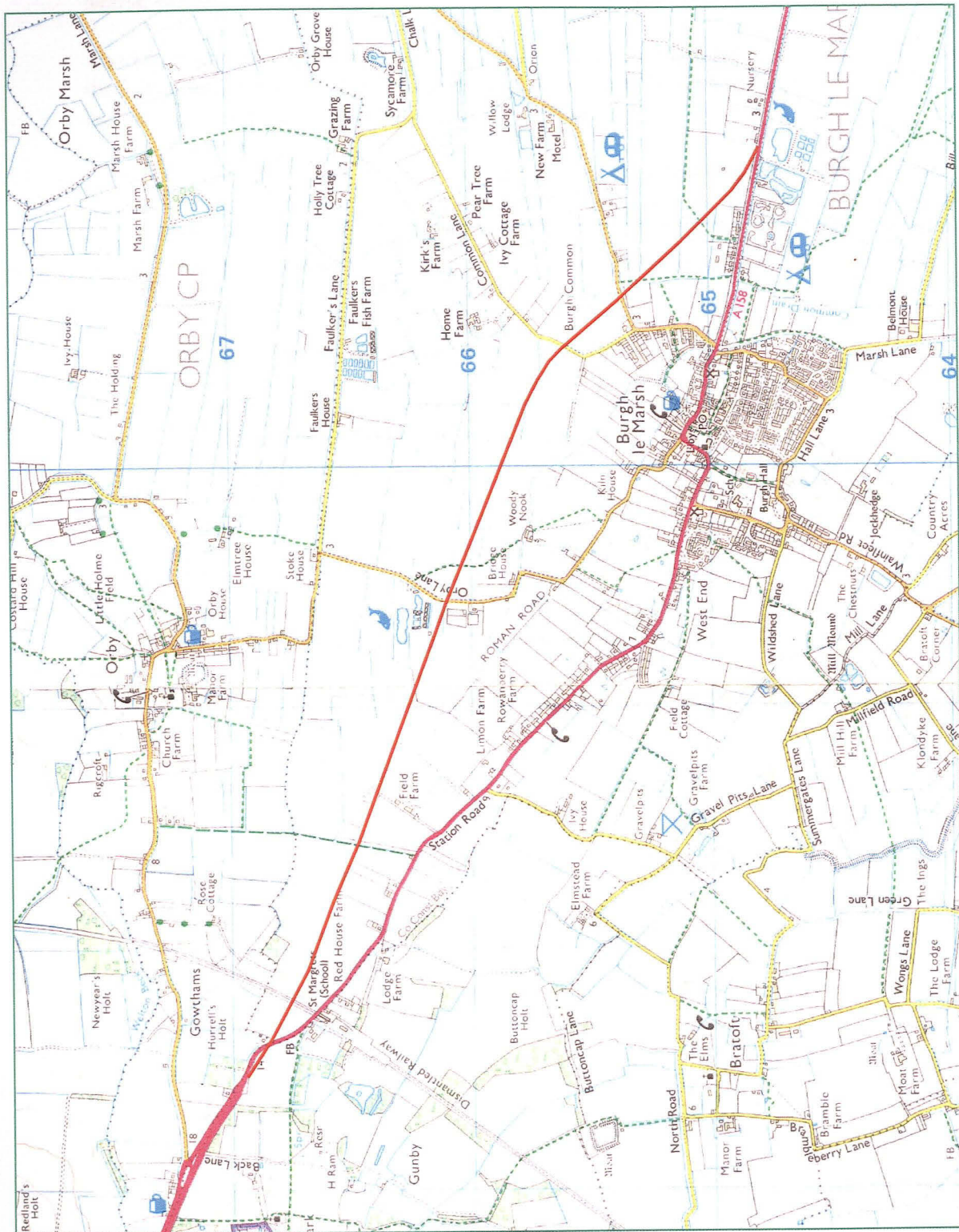


Fig. 1: Survey location, showing the route of the proposed bypass in red (scale 1:25,000)
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1.0 Introduction

Pre-Construct Archaeology (Lincoln) was commissioned by Babtie Group to undertake a surface collection survey along the proposed route of the A158 Burgh-le-Marsh bypass. This forms part of the Coastal Access Improvement Scheme.

The reporting methodology conforms with current IFA guidelines (IFA, 1999), and the Lincolnshire County Council document *Lincolnshire Archaeological Handbook: a manual of archaeological practice* (LCC, 1998).

Copies of this report will be deposited with the commissioning body and the County Sites and Monuments Record for Lincolnshire. Reports will also be deposited at the City and County Museum, Lincoln, along with an ordered project archive for long term storage and curation.

2.0 Site location and description

Burgh-le-Marsh is located approximately 5km west of Skegness, in the administrative district of East Lindsey. The proposed bypass route runs to the north of the village, and measures approximately 4.5km in length. The route extends from the A158 to the east of Gunby Hall, running broadly east-south-eastwards, and crossing Orby Lane, Common Lane and Ingoldmells Road. Towards the end of the route it turns south-eastwards, rejoining the A158 to the east of Burgh-le-Marsh.

The route traverses mixed use agricultural land, lying at a height of 5-10m above Ordnance Datum. The underlying geology consists of glacial till at the west end of the route. To the east of the village, the route traverses the Terrington Beds; salt marsh and tidal creek deposits of silt and clay that typify the Lincolnshire Marsh (British Geological Survey, 1996).

The route commences at NGR TF 4748 6694 and terminates at TF 5122 6478.

3.0 Planning background

The surface collection survey is intended to form a component of an Environmental Impact Assessment, which is to include preliminary environmental scoping studies and intrusive and non-intrusive surveys. This is with a view to preparing a planning application on behalf of Lincolnshire County Council.

4.0 Archaeological and historical background

Prehistoric evidence is sparse along the proposed route, largely due to the repeated marine transgressions and regressions caused by a fluctuating sea level, which would not only have made settlement impossible at times, but would also have masked earlier settlement activity. Nevertheless, Iron Age salt making sites have been identified close to the study area, such as at Orby and Ingoldmells, and attest to some form of prehistoric exploitation of the landscape.

The historic core of Burgh-le-Marsh lies on a raised bank of sand and gravel, occupied at least from Romano-British times. Finds from the area include pottery, tile, coins and burials, from the 1st to 4th centuries AD, although the extent of the settlement is unknown (Whitwell, 1992). The village also lies close to the route of a Roman road, which is believed to have connected Lincoln with the coast. The postulated route of the Roman road crosses the proposed bypass route to the north of Field Farm.

It has been suggested that Burgh-le-Marsh was a defended settlement in the late Roman period, guarding the road to Lincoln, and forming part of the Saxon Shore Fort system of coastal defences along the east coast of Britain. There is little evidence to support this hypothesis, although the village almost certainly had a defensive function in the Anglo-Saxon period. The place name is derived from the Old English term for a fortified settlement, '*burh*' (Cameron, 1998), and it forms part of a line of similar settlements at Habrough, Stallingborough, Ludborough, Burgh on Bain and Burwell, possibly as a defence against Viking raids (Sawyer, 1998).

The Domesday Book records several landowners in Burgh-le-Marsh; Count Alan, Gilbert of Ghent, Robert the bursar, and Eudo son of Spirewic. The estate of Gilbert of Ghent included a church, which suggests continuity from the Anglo-Saxon period, with the maintenance of a permanent population in Burgh-le-Marsh. Eudo's estate in Burgh-le-Marsh was also a major establishment, managing land in Addlethorpe and Wainfleet (Morgan & Thorn, 1986). The Sites and Monuments Record for Lincolnshire lists numerous areas of ridge and furrow and other cropmarks close to the proposed bypass route, which attest to this period of agricultural exploitation.

5.0 Methodology

The centre line of the proposed bypass route was plotted out using data from AutoCad digital mapping provided by the client. This data was transferred into a Leica GS50 Global Positioning System that collects positional information from orbiting satellites and coastal beacons, to locate a chosen point to within c.0.5m. Points were recorded at the start and end of each field, and, in larger fields at c.100m intervals, and also at any bends in the route. All points were clearly marked with barrier tape tied to bamboo canes.

The route was systematically fieldwalked by a team of four experienced archaeologists over a period of two days. Transects were at 10m intervals, 5m and 15m either side of the centre line, and were set out on a field-by-field basis, using

appropriate boundaries as base lines. Where possible, fields were walked along plough lines to minimise crop damage and maintain uniformity along each transect.

Each walker was provided with a sequentially numbered set of bags (eg. 1-50, 51-100) for finds collection and retention. All finds were individually bagged, providing unique identification codes. They were then returned to their original positions, flagged, and plotted on a 1:2500 base plan. All recognisable artefacts other than obviously modern materials were collected. When concentrations of such materials were observed, a record of their location was made and a sample of the material was retained for analysis. Information relating to topography, soil type, ground cover, visibility etc. was recorded for each field, the fields being sequentially numbered from west to east.

The fieldwork was carried out on Tuesday 21st and Wednesday 22nd October, 2003, and was supervised by the author.

All finds were washed and marked at the offices of PCA. Any non-archaeological artefacts that had been collected in error were discarded, prior to submission of the remaining assemblage for detailed specialist appraisal.

6.0 Results (Figs 2 – 6)

Field 1: The field exhibited a gentle rise to the south. The soil was a mid brown silty clay, with a coverage of a young brassica crop on the western half, offering c.50% visibility. The eastern half was tilled, and gave c.90% visibility. A single sherd of Toynton Ware of 13th – 15th century date was recovered.

Field 2: The soil was a mid brown silty clay, with a coverage of young brassicas. Visibility was c.80%. The field exhibited a very gentle rise from its northern and southern boundaries towards the centre. The artefacts recovered consisted of a single sherd of Romano-British greyware, and four sherds of Toynton ware, with dates for the latter ranging between the 13th to 16th centuries.

Field 3: Field 3 exhibited a very gentle rise from west to east and from east to west, creating a slight ridge running broadly north – south across the centre of the field. The majority of the field was ploughed, offering 100% visibility, although to the east side, low stubble reduced this visibility to c.40%.

A total of seven pottery sherds were recovered. These consisted of four sherds of 13th – 15th century Toynton ware, two fragments of medieval/post-medieval tile, and a single sherd of brown glazed earthenware (16th – 18th century).

Fields 4 - 7: Field 4 had a coverage of young brassicas, offering c.80% visibility, while Fields 5 – 7 were meadow; offering zero visibility. As a result, no artefacts were recovered. Furthermore, the proposed bypass route ran very obliquely across the hedge line at this point, limiting the area that could easily be surveyed in Field 4.

Field 8: This field was characterised by a tilled light brown clay/silt, which gave c.100% visibility. The ground rose very gently towards the south-west. Finds

recovered from this field comprised a fragment of a flint blade of uncertain (prehistoric) date, two sherds of 13th – 14th century Toynton ware, a sherd of 15th – 16th century brown glazed earthenware, one piece of post medieval – early modern tile and a sherd of 17th – 18th century glazed red earthenware.

Field 9: This field contained woodland, offering 0% visibility, and was not walked.

Fields 10-11: Both fields were pasture. They were not walked as they contained a herd of sheep.

Field 12: The bypass route ran across the southern corner of this field, which contained a young brassica crop, and rose very gently from north to south. Visibility was approximately 80%.

A moderately dense concentration of finds was recovered, totalling eighteen sherds. This consisted of eleven sherds of Toynton ware (nine 13th – 15th century, two 14th – 16th century), three sherds of a locally produced medieval ware, and four sherds of post medieval brown glazed earthenware.

Field 13: The field rose very gently towards the south-west and had a cover of young brassicas and low grass, giving approximately 50% visibility. The soil was a typical local mid brown clay/silt. Eleven sherds of pottery were recovered: four of local medieval pottery, four of 13th – 15th century Toynton ware, one 14th – 16th century Toynton Ware sherd, and two sherds of post-medieval glazed red earthenware.

Field 14: The route traverses a small portion of the south-west corner of the field, which is predominantly flat and has a sparse coverage of young brassicas, offering c.90% visibility. A total of eight sherds of pottery were recovered. These comprised five Toynton ware sherds, four of 13th – 16th century date, and one of 15th – 16th century date, a post medieval brick fragment, and two sherds of 17th – 18th century brown glazed earthenware.

Field 15: A relatively dense concentration of material was collected from this field, totalling 75 sherds. Visibility was good, at c.100%, as the field had been recently tilled.

The earliest material recovered comprised three sherds of Romano-British greyware. The remainder of the pottery and tile was medieval to early modern. The assemblage was dominated by 22 sherds of medieval and late medieval Toynton ware (13th – 16th centuries), seventeen sherds of post-medieval brown glazed earthenware, eight sherds of glazed red earthenwares, and six sherds of a locally produced medieval fabric (13th/14th century). Four sherds were too small or too abraded to be closely dated.

Field 16: This field was predominantly flat, and had been recently tilled. The soil was a mid to dark brown silty loam, and visibility was c.100%. The concentration of material observed in the previous field had begun to diminish, with Field 16 yielding eleven artefacts.

A single prehistoric flint burin/scrapper was recovered from the east end of the field, as was a sherd of 2nd century AD Romano-British greyware. The remaining material was

late medieval to early modern, consisting of one 14th – 16th century Toynton ware sherd, three sherds of red glazed earthenware, two sherds of brown glazed earthenware, one sherd of black glazed pottery (all post medieval), a sherd of early modern pottery and a sherd of early modern tile.

Field 17: This field was privately owned and was not available for survey.

Field 18: The soil in this field was a mid brown silty loam that had been recently tilled, providing c.100% visibility. It was largely flat, although a slight hollow ran from a field boundary in the centre of the southern boundary of the field to its north-east corner, suggesting a possible former trackway.

The field yielded only three finds; two pieces of handmade brick of probable 19th century date, and an undated fragment of fired clay.

Fields 19-27: Each of these fields, excluding Field 20, comprised rough grass pasture, offering c.0% visibility. The route across these fields was rapidly scanned for areas of bare earth and molehills, but no such areas were observed. Field 20 was heavily wooded and this also was not walked.

Field 28: Field 28, to the south of industrial units on Ingoldmells Road, was flat and had been recently ploughed. Although there was no standing crop, visibility was limited to c.90%, as the field was deeply rutted and the ploughsoil was broken into large chunks. A total of 55 sherds were recovered, largely in the north-west corner of the field.

A single sherd of abraded Romano-British greyware represented the earliest find. Five sherds of securely dated medieval pottery were recovered, represented by three sherds of local medieval ware and two of Toynton Ware. The remainder of the pottery was late medieval or post-medieval. It was dominated by seventeen sherds of Toynton or Toynton/Bolingbroke pottery (15th- 16th century) and 28 sherds of post-medieval red and brown glazed earthenwares.

Fields 29 & 30: Both fields were pasture, offering 0% visibility. They were rapidly scanned for finds that may have appeared in molehills or patches of bare earth, but no artefacts were recovered.

7.0 Discussion and conclusion

For the most part, the fields walked as part of the current survey exhibited a low density background scatter of archaeological materials. The fieldwalking detected three main concentrations of finds; in Field 12, 14/15, and 28. Field 12 contained a small concentration of medieval pottery (dominated by Toynton Ware). This small assemblage offers little interpretive potential. A geophysical survey of the bypass route however, did identify possible medieval ridge and furrow in this area (D.Bunn, *pers.comm.*, report forthcoming), and it may be that the scatter reflects protracted medieval manuring derived from a nearby settlement, possibly a precursor to Field Farm. Unfortunately, Field 11 to the west was pasture and did not yield any helpful data.

It is noteworthy that although the Roman road to Lincoln crosses the route at this point, and can clearly be traced in existing roads and field boundaries, no material of Romano-British date was recovered from this field.

In Field 14/15, a more extensive spread of material was recovered, extending for some c.250m. This spread yielded three sherds of Romano-British pottery. Although this forms only a small compliment to the overall assemblage, it is potentially significant due to the known proximity of the Roman road, and may indicate some limited degree of settlement activity in the general vicinity.

Excluding the three sherds of Roman pottery, the assemblage from Fields 14/15 covered the period from the 13th to 20th centuries, with no obvious concentrations. Geophysical survey has identified faint pit-like anomalies in this area, and possible medieval ridge and furrow, cut by a redundant field boundary (D. Bunn, *pers. comm.*). This boundary was in use during compilation of the First Edition Ordnance Survey map: a structure at the east end of the field also appears on this map, and could represent a former farm building which may have been accountable for manuring activities, spreading domestic waste into the adjacent field.

The third concentration of material was recovered from the north-west corner of Field 28, and was largely of post-medieval date. The distribution of this material relates to a former building that appears on the First Edition Ordnance Survey Map. Magnetic susceptibility survey of this area identified a strong positive response in the north-west corner of the field, which correlates well with the concentration of pottery, and may indicate the buried remains of the former building (D. Bunn, *pers. comm.*).

8.0 Effectiveness of methodology

The fieldwalking methodology employed allowed a rapid assessment of the archaeological potential of the proposed bypass route, identifying several artefactual concentrations indicative of potentially archaeologically sensitive zones, as well as areas more likely to be devoid of buried archaeological remains. A number of problems were, however, encountered, although these issues are largely endemic to this type of field survey and are not a shortcoming of this particular project.

Firstly, the unsuitability of some areas for fieldwalking. Dense ground cover, such as pasture and woodland greatly reduce the visibility of surface scatters of archaeological material, causing a bias in sample collection. In many cases, some of this distortion can be filtered out by using a rapid assessment of the overall ground visibility as a percentage of the total. Where there is dense ground cover such as pasture covering 95%+ of the ground surface, the exercise becomes largely ineffectual. Unfortunately, in the commercial environment it is often impractical to linger for perfect conditions. In the case of this survey, several areas were affected, particularly in the eastern part of the route (Fields 19-27, 29, 30).

Secondly, the poor condition of finds, which severely limits the close dating of artefact scatters. Any material collected during a surface collection survey has been disturbed from its place of origin, usually by ploughing. Repeated disturbance has the

effect of breaking down archaeological materials into increasingly smaller and more abraded fragments, which become further removed from their original location and more difficult to date as time progresses. The older and more fragile the object, the less its chance, generally, of survival. This could in part explain the bias towards medieval and more recent materials.

9.0 Acknowledgements

Pre-Construct Archaeology (Lincoln) would like to thank Babtie Group for this commission. Thanks also go to the survey team, Dave Bower, Katie Cook and Suzy Matthewson.

10.0 References

- A158 Burgh-le-Marsh Bypass & C541 Orby Bypass Archaeological Desk-Based Assessment*, Babtie Group Limited, unpublished report.
- British Geological Survey, 1996. *Skegness. England and Wales Sheet 116. Solid and Drift Geology. 1:50000 Provisional Series*. Keyworth, Nottingham: British Geological Survey
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- Morgan P., & Thorn C., (eds.), 1986, *Domesday Book: vol.31: Lincolnshire*, Phillimore & Co. Ltd, Chichester
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11.0 Site archive

The documentary and physical archive for the site is currently in the possession of Pre-Construct Archaeology (Lincoln). This will be deposited at Lincoln City and County Museum within six months. Access to the archive may be gained by quoting the global accession number 2003.379.



Fig. 2: Location of fieldwalking finds, Fields 1 - 7 (scale 1:2500)

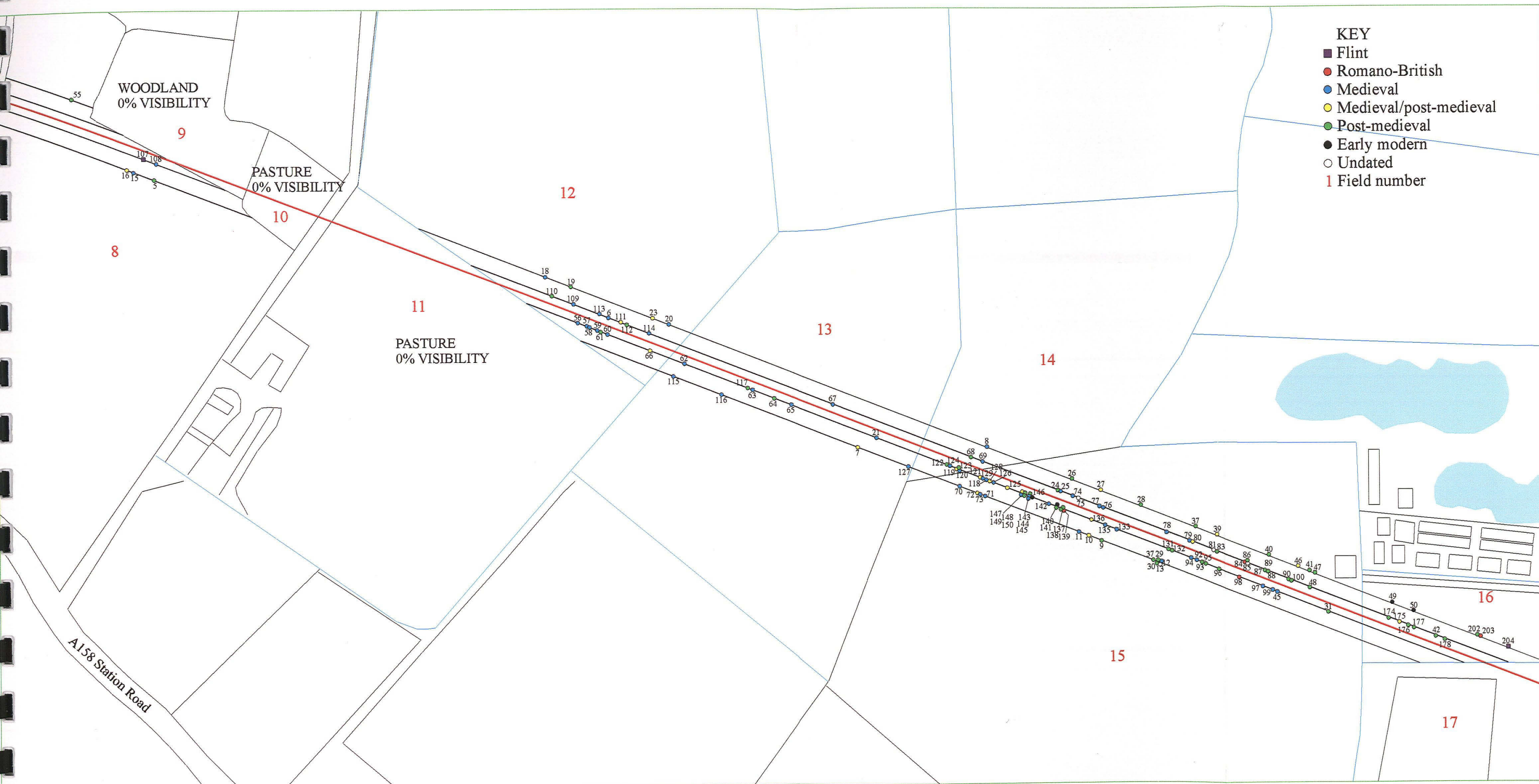


Fig. 3: Location of fieldwalking finds, Fields 8 - 17 (scale 1:2500)

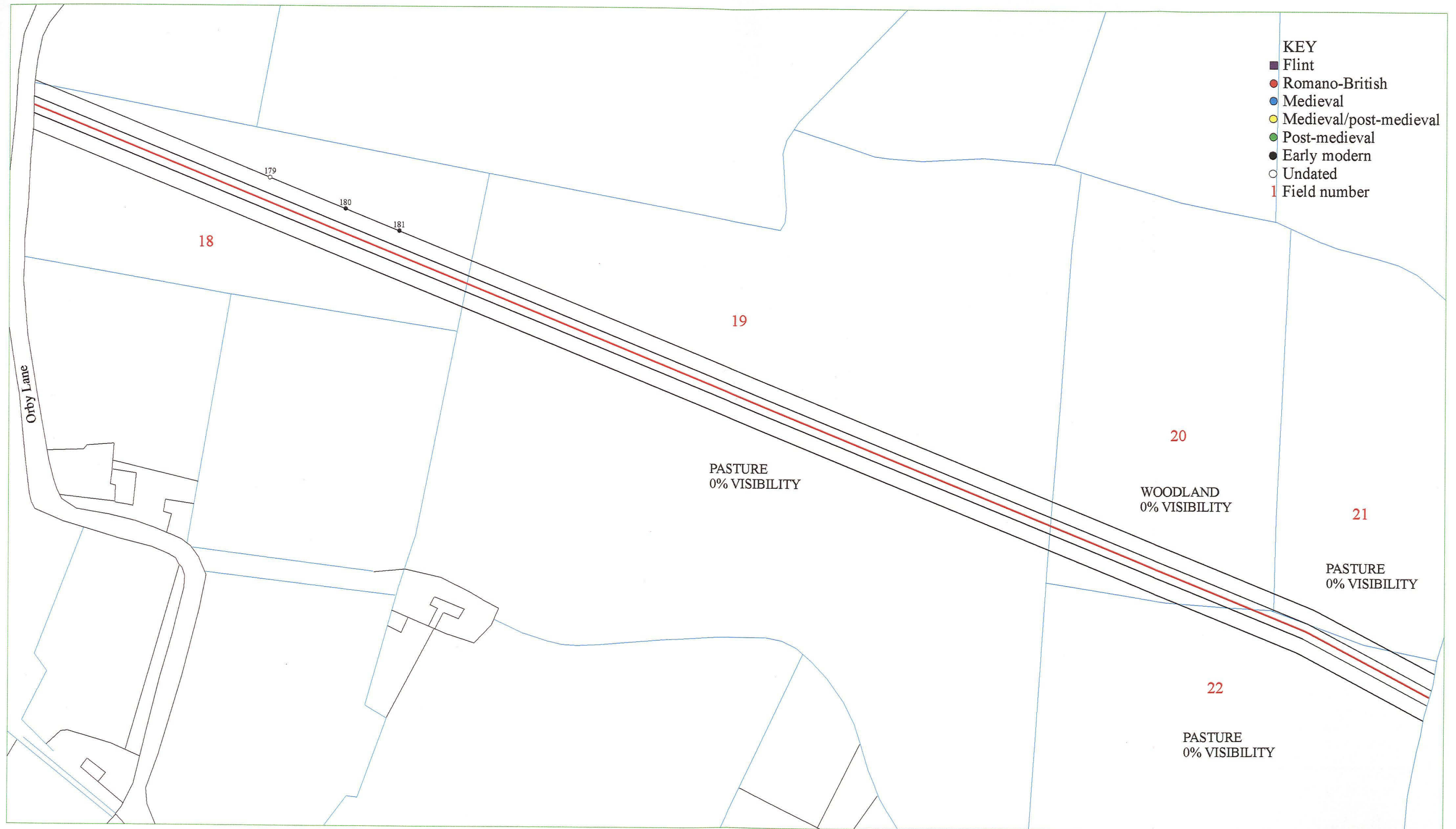


Fig. 4: Location of fieldwalking finds, Fields 18 - 22 (scale 1:2500)

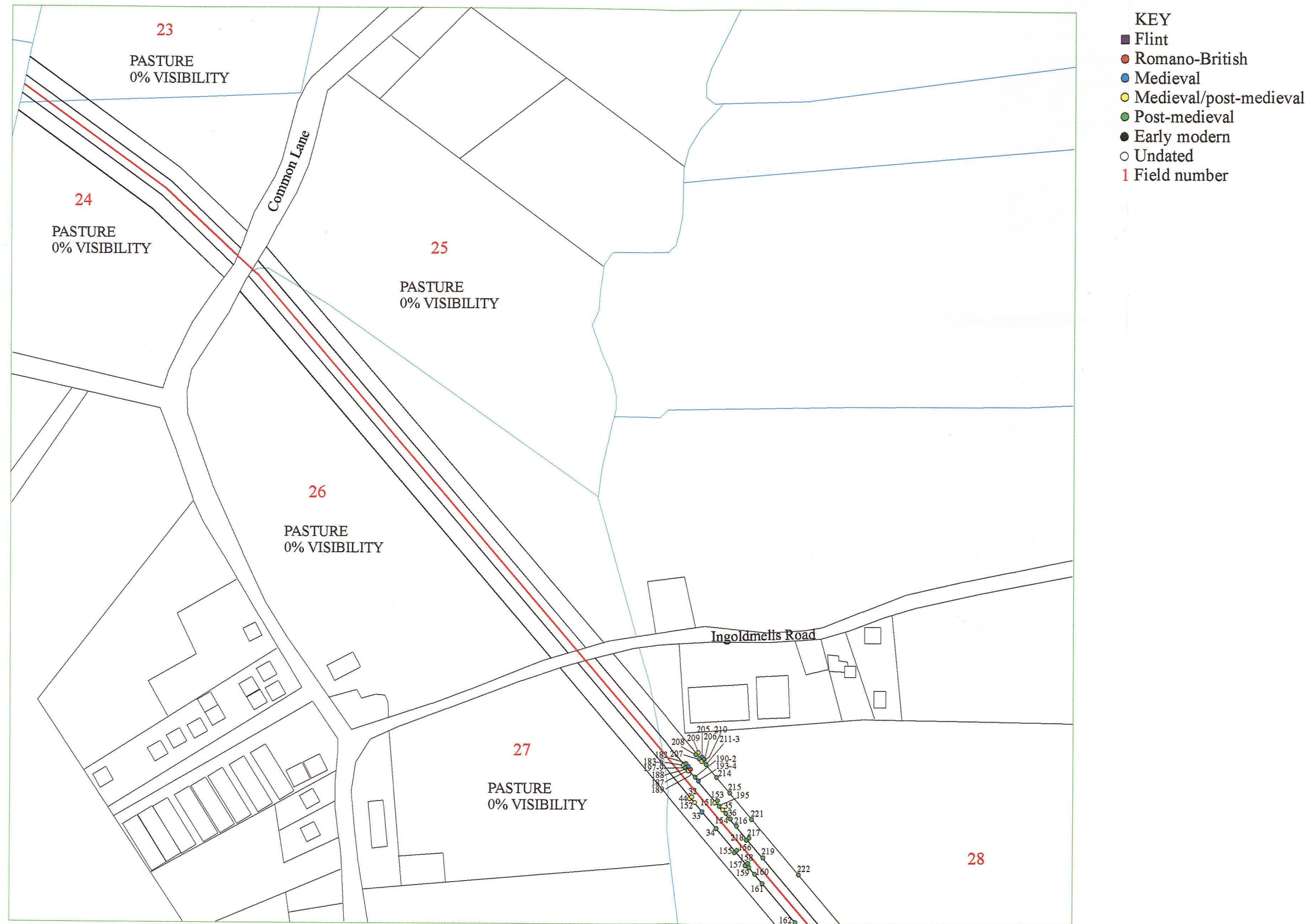


Fig. 5: Location of fieldwalking finds, Fields 23 - 28 (scale 1:2500)

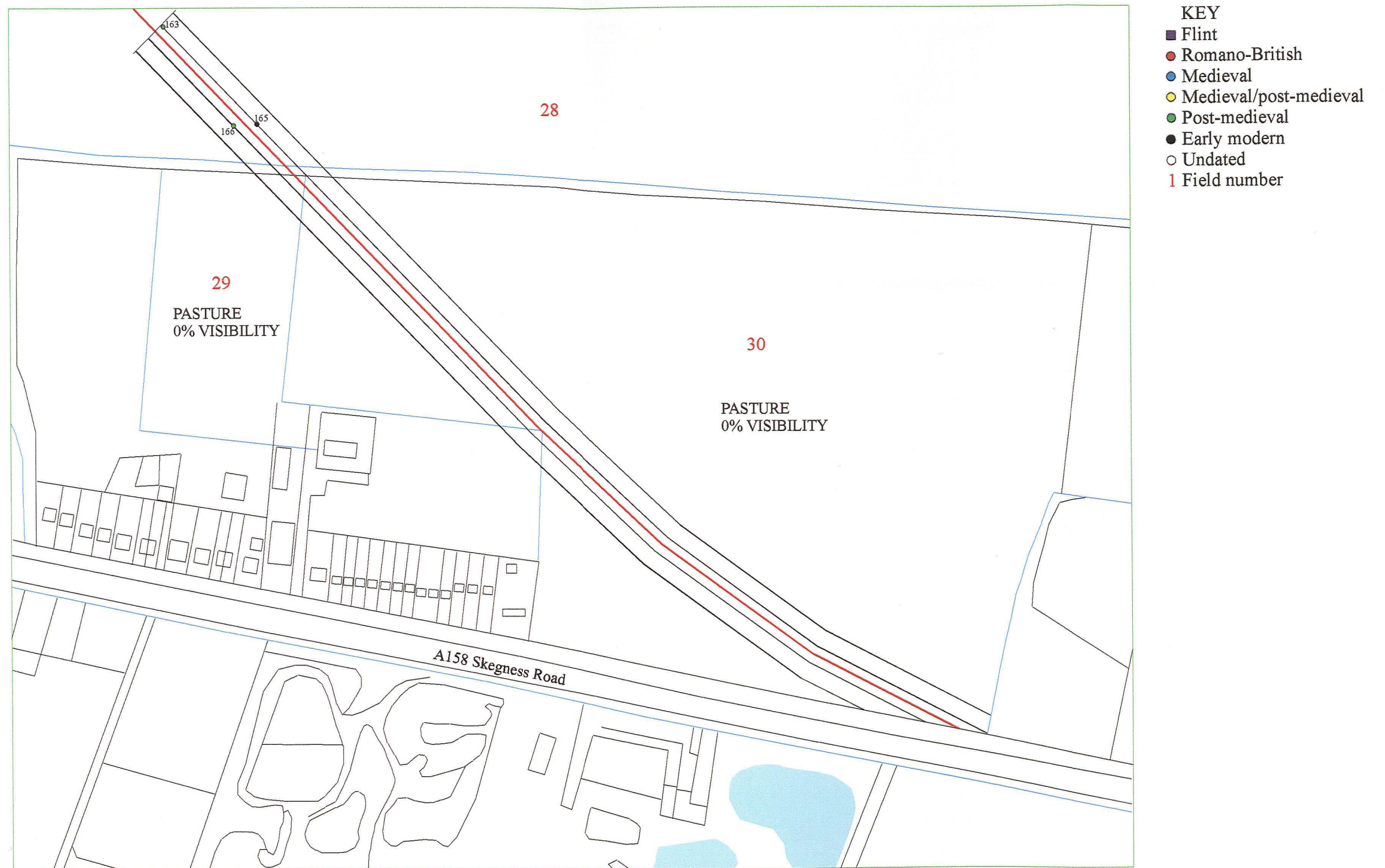


Fig. 6: Location of fieldwalking finds, Fields 28 - 30 (scale 1:2500)

APPENDIX 1: Lithic materials catalogue

Burgh le Marsh Bypass, Lincolnshire.
BMBF 03
Lithic Materials: Catalogue
Report by Jim Rylatt – November, 2003

1.0 Catalogue

Two pieces of worked flint were recovered during the fieldwalking:

Find No.	Description
107	Broken blade (S) Medial fragment of large blade, with small area of thin, very abraded cortex running along one lateral edge. Two scars on the dorsal surface indicate the removal of other blades from a single platform. In addition to the removal of both ends of the flake, there is also some post-depositional damage to flake margins. Greyish-brown semi-translucent flint, with dark and chalky inclusions.
204	Graver/burin (or poss. misc. scraper) Thick, irregular, secondary flake, with flat platform, and a diffuse bulb, with erailure flake detached. The ventral surface has small hollow, with thin, abraded and rounded cortex. The longer lateral edge and much of the distal end has been retouched by the removal of a series of small abrupt and semi-abrupt flakes, followed by small spalls along the flake margin. The other lateral edge is comparable to a burin facet, and has some use-wear or damage along flake margin. Form suggests used as (dihedral, or ordinary) burin/graver, with abrupt retouch along other edges blunting them to enable tool to be gripped. However, this 'blunting' retouch would also make much of the perimeter of the flake suitable for use as a scraper. Mid to dark brown semi-translucent flint, with caramel coloured opaque inclusions. 32 x 43mm.

NB: Measurements are given only for complete flakes. The first figure relates to the maximum length, measured perpendicular to the striking platform; the second to maximum breadth, measured at a right angle to the length. Figures for the percentage of cortex relate to the total area of the dorsal surface and platform.

APPENDIX 2: Romano-British pottery report

**REPORT 151 ON POTTERY FROM FIELDWALKING AT
BURGH LE MARSH, LINCOLNSHIRE BYPASS, BMBF03****for PRE-CONSTRUCT ARCHAEOLOGY**by **Margaret J. Darling, M.Phil., F.S.A., M.I.F.A.****4 November 2003**

The Roman pottery amounted to six sherds, weighing 0.098kg from 6 find spots. Most of the pottery finds are very abraded. No problems are anticipated for long term storage. The pottery has been archived using count and weight as measures according to the guidelines laid down for the minimum archive by *The Study Group for Roman Pottery*. The archive record (below, and available on disk) will be curated for future study.

DETAILS AND DISCUSSION

All the sherds are in grey quartz-gritted fabrics, finds 189 and 203 being rather coarser. The only datable sherd is find 203, a rim from a bowl of a native tradition. These bowls originate in the late Iron Age and are common throughout Lincolnshire in the 1st and probably continued until about the middle of the 2nd century. This particular example seems more likely to date to the 2nd century than earlier. None of the other sherds have datable features.

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ARCHIVE DATABASE

Find	Fabric	Form	Manuf+	Condition	Extent	D?	Shs	Wt	Date	Comments
054	GREY	-	-	VABR	BS	-	1	7	ROM	-
084	GREY	CLSD	-	ABR	BS	-	1	5	ROM	-
098	GREY	BD?	-	ABR	BASE FRAG	-	1	6	ROM	-
139	GREY	-	-	VABR	BS	-	1	8	ROM	-
189	GREY	-	-	ABR	BS	-	1	8	ROM	COARSER PEBBLY FAB;BN SURFS
203	GREY	BNAT	-	ABR	RIM	-	1	64	2C?	SIM COARSER FAB;BN SURFS
							6	98		

APPENDIX 2: Post-Roman pottery and ceramic building material report

Pottery Archive BMBF03

Jane Young

find no	cname	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
001	TOY		jug	1	1	7		BS	abraded	late 13th to 15th
004	TOY		bowl	1	1	12		rim	abraded; simple rounded rim	14th to 15th
006	TOY		jug/jar	1	1	8		BS	abraded	late 13th to 15th
007	TOY		?	1	1	27		base	abraded	14th to 16th
008	TOY		jug/jar	1	1	9		BS	abraded	late 13th to 15th
009	PGE		large jar	1	1	21		BS	abraded; ? A BL	17th to 18th
010	LMLOC		jug/jar	1	1	22		BS	abraded	15th to 16th
012	MEDLOC	OX/R/OX;med	jug/jar	1	1	25		BS	very abraded; Mareham or Toynton	13th to 14th
014	BERTH		bowl	1	1	11		BS	abraded	late 16th to 18th
015	TOY		jug	1	1	42		handle	abraded	late 13th to 14th
016	BERTH		jug	1	1	4		BS		15th to 16th
018	TOY		bowl ?	1	1	9		rim ?	very abraded	late 13th to 15th
019	BERTH		bowl ?	1	1	7		BS		late 16th to 18th

17 December 2003

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find no	ename	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
020	MEDLOC	OX/R/OX;m ed	?	1	1	4		BS	very abraded; Mareham or Toynton	13th to 14th
021	MEDLOC	OX/R/OX;c oarse sandy;hard	large jug	1	1	80		BS	abraded	13th to 15th
023	TOY		bowl	1	1	14		BS	very abraded	14th to 16th
024	BERTH		bowl	1	1	4		rim		late 16th to 18th
025	TOY		?	1	1	5		BS	very abraded	late 13th to 15th
026	BERTH		bowl	1	1	25		rim	abraded	late 16th to 18th
027	LMLOC	OX/R/OX;fi ne-med sandy;hard	jug	1	1	41		handle	very abraded; LHJ; ? Toynton	15th to 16th
028	NOTS		mug	1	1	2		base		18th
029	GRE		bowl	1	1	20		BS		late 16th to 18th
030	GRE		bowl	1	1	17		base		late 16th to 18th
031	TB		bowl ?	1	1	3		rim	abraded	15th to 17th
032	TOY		bowl ?	1	1	2		BS	? ID	14th to 16th
033	TOY		jug	1	1	20		base	abraded	late 13th to 15th
034	BERTH		bowl	1	1	15		BS		late 16th to 18th
035	TOYII		bowl	1	1	31		base	abraded	mid 15th to mid 16th
036	BERTH		bowl	1	1	24		BS		late 16th to 18th

find no	ename	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
037	BERTH		small jar ?	1	1	42		base		late 16th to 18th
040	BERTH		large vessel	1	1	19		BS		late 16th to 18th
042	GRE		?	1	1	6		BS	int glaze	late 16th to 18th
044	TB		bowl	1	1	19		BS		mid 15th to mid 16th
045	TOY		jug ?	1	1	8		BS	abraded	late 13th to 15th
046	TB		bowl ?	1	1	11		BS	abraded	14th to 16th
048	GRE		?	1	1	3		rim	abraded	17th to 18th
050	ENGS		jar/bottle	1	1	15		BS		18th to 20th
051	TOY		jug ?	1	1	8		BS	abraded	late 13th to 15th
052	TOY		jug ?	1	1	27		BS	abraded	14th to 16th
053	TOY		?	1	1	11		BS	very abraded	late 13th to 15th
055	GRE		?	1	1	23		base	abraded	17th to 18th
056	TOY		jug	1	1	34		base	cracked during firing;abraded	late 13th to 15th
057	TOY		jug ?	1	1	6		BS	abraded	late 13th to 15th
058	MEDLOC	oxid;med sandy;hard	jar ?	1	1	5		BS	very abraded;Mareham or Toynton ?	13th to 14th
059	MEDLOC	oxid;med sandy;hard	?	1	1	12		BS	very abraded;Mareham or Toynton ?	13th to 14th
060	TOY		jar	1	1	7		BS	abraded	late 13th to 15th

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find no	cname	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
061	BERTH		bowl/jar	1	1	25		BS	abraded	17th to 18th
062	MEDLOC	OX/R;med sandy;hard	?	1	1	8		base ?	? Glaze over break;very abraded;Mareham or Toynton ?	13th to 14th
063	MEDLOC	OX/R;med sandy;hard	?	1	1	24		rim/base	? Glaze over break;very abraded;Mareham or Toynton ?	13th to 14th
064	GRE		bowl	1	1	20		rim	abraded;Bolingbroke ?	18th
065	TOY		?	1	1	10		BS	very abraded	late 13th to 15th
066	TOY		?	1	1	13		base	very abraded	14th to 16th
067	TOY		jug ?	1	1	23		BS	abraded	late 13th to 15th
068	BERTH		bowl	1	1	23		rim	Bolingbroke ?	late 17th to 18th
069	TOY		?	1	1	4		BS	very abraded	late 13th to 15th
070	TOY		?	1	1	8		BS	abraded	late 13th to 15th
071	MEDLOC	OX/R;med sandy;hard	?	4	1	6		BS	fabric includes common chalk/limestone flecks;odd ?	13th to 14th
072	TB		bowl ?	1	1	23		BS	int glaze;abraded	15th to 16th
073	MEDLOC	oxid;med sandy;hard	?	1	1	10		BS	very abraded;? Toynton	13th to 15th
074	TOY		jug ?	1	1	34		base	abraded	late 13th to 15th
076	TOY		?	1	1	8		base	very abraded	late 13th to 15th
077	TOY		bowl ?	1	1	7		BS	very abraded	late 13th to 15th

find no	cname	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
078	TOY		jug	1	1	6		BS	abraded	late 13th to 15th
079	TOY		?	1	1	20		BS	very abraded	late 13th to 15th
083	BERTH		bowl ?	1	1	8		BS	slightly abraded	17th to 18th
085	MISC	oxid	?	1	1	4		BS	? Cbm; abraded; no surfaces	medieval to early modern
086	GRE		large bowl	1	1	27		rim	Bolingbroke ?	18th
087	GRE		?	1	1	6		BS	int glaze; Bolingbroke ?	16th to 17th
088	BERTH		bowl	1	1	8		rim	Bolingbroke ?	late 17th to 18th
089	BERTH		bowl	1	1	14		rim	Bolingbroke ?	late 17th to 18th
090	BERTH		large bowl	1	1	27		BS	Bolingbroke ?	late 17th to 18th
091	BERTH		large bowl	1	1	25		rim	Bolingbroke ?	late 17th to 18th
092	TOY		jar	1	1	13		rim		late 13th to 15th
093	BERTH		jar ?	1	1	4		BS		17th to 18th
094	TOY		jug	1	1	6	fe strips	BS	abraded	late 13th to 14th
095	BERTH		bowl	1	1	8		BS	Bolingbroke ?	late 17th to 18th
096	BERTH		?	1	1	9		base	Bolingbroke ?	late 17th to 18th
097	TOY		?	1	1	7		BS	very abraded; ? ID or Mareham	13th to 14th
099	MEDLOC	OX/R/OX; fi ne-med sandy; hard	jug	1	1	16	thumb basal edge	base	very abraded; Mareham or Toynton ?	13th to 14th

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find no	cname	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
100	BERTH	?	?	1	1	8		base		17th to 18th
103	TOY	jug/jar		1	1	5		BS	very abraded	late 13th to 14th
104	TOY	jug		1	1	8	applied strips fe ?	BS		14th to 15th
105	TOY	jug ?		1	1	12		BS	abraded; ? ID	13th to 15th
106	TOY	jar ?		1	1	4		BS	very abraded; ? ID	13th to 15th
108	TOY	jug		1	1	33		handle	abraded	late 13th to 14th
109	TOY	jug		1	1	9		BS	abraded	late 13th to 14th
110	BERTH	?		1	1	8		BS	abraded; ? Bolingbroke	late 17th to 18th
111	TOY	bowl ?		1	1	8		BS	abraded	14th to 16th
112	BERTH	jar ?		1	1	21		BS	abraded	mid 17th to 18th
113	TOY	jar		1	1	25		rim	very abraded	late 13th to 15th
114	TOY	jar		1	1	7		rim	very abraded	late 13th to 15th
115	TOY	large jug		1	1	88		base	very abraded	late 13th to 15th
116	MEDLOC	OX/R/OX;fi ne	jug	1	1	2	fe strips	BS	very abraded; Mareham or Toynton ?	13th to 14th
117	GRE	bowl		1	1	16		rim	abraded	late 17th to 18th
118	TOY	?		1	1	10		BS	very abraded	late 13th to 16th
119	TOY	jar		1	1	24		rim	very abraded	15th to 16th

find no	cname	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
120	TOY		jug/jar	1	1	2		BS	abraded	late 13th to 15th
121	TOYII		jug	1	1	7	stamped cordon	BS	abraded	15th to 16th
123	BERTH		jar ?	1	1	13		BS	abraded	late 17th to 18th
124	TOY		jug/jar	1	1	13		BS	very abraded	late 13th to 16th
125	TOY		bowl	1	1	24		rim	abraded	late 14th to 16th
126	TOY		jug/jar	1	1	8		BS	very abraded	late 13th to 16th
127	TOY		large jug/jar	1	1	24		BS	very abraded	late 13th to 16th
128	TOY		bowl	1	1	33		BS	very abraded	late 14th to 16th
129	TOY		jug	1	1	5	fe strips	BS	abraded	late 13th to 14th
131	GRE		jar	1	1	10		BS		mid 17th to 18th
132	BERTH		jug	1	1	8		handle		17th to 18th
133	TOY		small jug	1	1	51		rim & UHJ	abraded	late 13th to 15th
135	MEDLOC	OX/R/OX;fi ne-med sandy;hard	jar	1	1	9		rim	soot;very abraded;Mareham or Toynnton ?	13th to 14th
136	GRE		jar	1	1	40		base	int glaze;? Bolingbroke	late 15th to 16th
137	NOTS		lid	1	1	13		rim		18th to 19th
138	BERTH		bowl	1	1	22		rim	abraded;? Bolingbroke	late 17th to 18th

find no	cname	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
139	MEDLOC	OX/R/OX;fine-med sandy;hard	bowl?	1	1	9		BS	int glaze;very abraded;Marcham or Toynton?	13th to 14th
141	GRE		bowl	1	1	23		BS	very abraded;? Bolingbroke	late 17th to 18th
142	TOY		jug/jar	1	1	44		base	very abraded;cracked during firing	late 13th to 15th
144	TOY		jug/jar	1	1	7		BS	very abraded	late 13th to 15th
145	MEDLOC	OX/R;fine-med sandy;hard	jug/jar	1	1	8		BS	very abraded;Marcham or Toynton?	13th to 14th
147	TOY		large bowl	1	1	24		rim	abraded	late 14th to 16th
148	BERTH		large bowl	1	1	21		rim	abraded;? Bolingbroke	
149	TOY		?	1	1	9		BS	very abraded	late 13th to 16th
150	BERTH		large bowl	1	1	22		rim	abraded;? Bolingbroke	late 17th to 18th
151	TOY		?	1	1	24		base	abraded	14th to 16th
152	TOY		large bowl	1	1	48		rim	abraded	14th to 16th
153	TOY		jug/jar	1	1	8		BS	abraded	late 13th to 15th
154	BERTH		jar?	1	1	10		BS	? Bolingbroke	late 17th to 18th
155	BERTH		?	1	1	7		base	abraded	late 17th to 18th
156	BERTH		bowl?	1	1	7		base	abraded;Bolingbroke?	late 17th to 18th
157	BERTH		jar?	1	1	5		BS	abraded;Bolingbroke?	late 17th to 18th

find no	cname	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
158	GRE		large bowl	1	1	35		BS	abraded;Bolingbroke ?	late 17th to 18th
159	BERTH		bowl	1	1	16		rim	abraded;Bolingbroke ?	late 17th to 18th
160	BERTH		large bowl	1	1	20		rim	abraded;Bolingbroke ?	late 17th to 18th
161	GRE		jar	1	1	24		BS	abraded;Bolingbroke ?	late 17th to 18th
162	BERTH		jar	1	1	21		BS	abraded;Bolingbroke ?	late 17th to 18th
163	BERTH		jar	1	1	4		BS	abraded;Bolingbroke ?	late 17th to 18th
166	BERTH		?	1	1	28		base	abraded;Bolingbroke ?	late 17th to 18th
174	GRE		jar ?	1	1	7		BS	very abraded;Bolingbroke ?	late 17th to 18th
175	TOY		jug/jar	1	1	6		BS	very abraded	14th to 16th
176	GRE		jar	1	1	12		BS	abraded;Bolingbroke ?	late 17th to 18th
177	BERTH		large jar	1	1	35		rim	abraded;Bolingbroke ?	late 17th to 18th
178	BERTH		bowl	1	1	11		rim	abraded;Bolingbroke ?	late 17th to 18th
182	BERTH		large bowl	1	1	10		BS	abraded;Bolingbroke ?	late 17th to 18th
183	TOYII		jug	1	1	8		BS	abraded	15th to 16th
184	TOYII		jar ?	1	1	11		BS	abraded	15th to 16th
185	TOYII		jug	1	1	6		BS	abraded	15th to 16th
186	RGRE		jar ?	1	1	5		BS	abraded;? TB	15th to 16th

find no	name	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
187	RGRE		jar ?	1	1	16		BS	abraded;? TB	15th to 16th
188	MEDLOC	OX/R/OX;med	small jug	1	1	31		base	abraded;? Mareham	13th to 14th
190	GRE		jar	1	1	42		BS	? Bolingbroke	late 17th to 18th
191	TB		large jug/jar	1	1	32		BS	cracked during firing ?	16th to 17th
192	RGRE		jar ?	1	1	8		BS	abraded	16th to 17th
193	MEDLOC	light OX/R;med sandy;hard	jug/jar	1	1	9		BS	Mareham ?;very abraded	13th to 14th
194	MEDLOC	OX/R/OX;med	jug/jar	1	1	17		base	very abraded;? Toynton;fabric incl greensand	13th to 16th
195	GRE		jar	1	1	14		BS	abraded;? Bolingbroke	late 17th to 18th
196	PGE		large bowl	1	1	26		BS	Bolingbroke ?	late 17th to 18th
197	STMO		mug	1	1	31		base		late 17th to 18th
198	TB		large jar/bowl	1	1	76		BS	abraded	16th to 17th
199	TB		?	1	1	2		BS	abraded	16th to 17th
202	BL		large jar	1	1	50		rim	cracked during firing;glaze over break	18th
205	TOY		?	1	1	4		BS	abraded	late 13th to 15th
206	RGRE		bowl	1	1	11		BS		17th to 18th
207	BERTH		bowl	1	1	24		rim	Bolingbroke ?	late 17th to 18th

find no	cname	sub fabric	form type	sherds	vessels	weight	decoration	part	description	date
208	BERTH		large bowl	1	1	48		rim	Bolingbroke ?;abraded	18th
209	TB		bowl	1	1	11		BS		15th to 16th
210	TB		jug/jar	1	1	9		BS		14th to 16th
211	RGRE		jar	1	1	24		BS	Bolingbroke	late 17th to 18th
212	BERTH		?	1	1	13		base	Bolingbroke	late 17th to 18th
213	BERTH		large bowl	1	1	42		rim	Bolingbroke	late 17th to 18th
214	PGE		jar ?	1	1	13		BS	Bolingbroke	late 17th to 18th
215	TB		bowl	1	1	39		rim		15th to 16th
216	GRE		jar	1	1	24		rim	Bolingbroke ?	late 17th to 18th
217	STMO		?	1	1	2		BS		late 17th to 18th
218	TB		large vessel	1	1	39		base		16th to 17th
219	BERTH		large vessel	1	1	10		BS	Bolingbroke ?	late 17th to 18th
221	TB		large bowl	1	1	51		BS	abraded	16th to 17th
222	BERTH		?	1	1	17		base	abraded	17th to 18th

Ceramic Building Material Archive BMBF03

Jane Young

find number	cname	frags	weight	description	date
002	PNR	1	48	flat roofer	medieval to post-medieval
003	RID	1	111		late medieval to early
005	PNR	1	61		post-medieval to early modern
011	PNR	1	15	? ID or vessel; med-coarse sandy	medieval
013	RTMISC	1	33	imbrex or ridge	Roman or early modern
038	BRK	1	115	semi vitrified; handmade	Roman or post-medieval
039	PNR	1	3	flat roofer	medieval to post-medieval
041	BRK	1	108	handmade; cracked during firing; 65mm	post-medieval to early modern
047	BRK	1	227	moulded hole ?handmade; cracked during firing; 65mm	post-medieval to early modern
049	MODTIL	1	28	land drain ?	early modern to modern
075	RTMISC	1	71		Roman or post-medieval
080	PNR	1	32		medieval to early modern
081	RTMISC	1	16		Roman or post-medieval
122	BRK	1	122	chalk bedded; handmade	post-medieval to early modern
140	BRK	1	16	pre-fired hole	early modern to modern
143	PNR	1	31	abraded	medieval to early modern
146	BRK	1	47	handmade; cracked during firing ?	late post-medieval to early modern
165	BRK	1	95	handmade; cracked during firing ?	late post-medieval to early modern
179	MISC	1	11	light firing; fired clay ?	-
180	BRK	1	20	handmade	late post-medieval to early modern
181	BRK	1	53	handmade	late post-medieval to early modern

APPENDIX 4: Artefact summary list

<i>Find no.</i>	<i>Date</i>	<i>Description</i>
001	late 13 th – 15 th century	Toynton ware pottery
002	med – post-med	roof tile
003	late med – modern	ridge tile
004	14 th – 15 th century	Toynton ware pottery
005	post-med – early modern	peg, nib or ridge tile
006	late 13 th – 15 th century	Toynton ware pottery
007	13 th – 16 th century	Toynton ware pottery
008	late 13 th – 15 th century	Toynton ware pottery
009	17 th – 18 th century	Pale glazed earthenware pottery
010	15 th – 16 th century	Late medieval local pottery
011	medieval	peg, nib or ridge tile
012	13 th – 14 th century	Medieval local pottery
013	Undated	Unidentified tile
014	late 16 th – 18 th century	Brown glazed earthenware pottery
015	late 13 th – 14 th century	Toynton ware pottery
016	15 th – 16 th century	Brown glazed earthenware pottery
017	-	Find discarded – non archaeological artefact
018	late 13 th – 15 th century	Toynton ware pottery
019	late 16 th – 18 th century	Brown glazed earthenware pottery
020	13 th – 14 th century	Medieval local pottery
021	13 th – 15 th century	Medieval local pottery
022	-	Find discarded – non archaeological artefact
023	14 th – 16 th century	Toynton ware pottery
024	late 16 th – 18 th century	Brown glazed earthenware pottery
025	late 13 th – 15 th century	Toynton ware pottery
026	late 16 th – 18 th century	Brown glazed earthenware pottery
027	15 th – 16 th century	Late medieval local pottery
028	18 th century	Nottingham stoneware pottery
029	late 16 th – 18 th century	Red glazed earthenware pottery
030	late 16 th – 18 th century	Red glazed earthenware pottery
031	15 th – 17 th century	Toynton/Bolingbroke ware pottery
032	14 th – 16 th century	Toynton ware pottery
033	late 13 th – 15 th century	Toynton ware pottery
034	late 16 th – 18 th century	Brown glazed earthenware pottery
035	mid 15 th – mid 16 th century	Toynton late medieval ware pottery
036	late 16 th – 18 th century	Brown glazed earthenware pottery
037	late 16 th – 18 th century	Brown glazed earthenware pottery
038	Undated	Brick
039	med – post-med	Roof tile
040	late 16 th – 18 th century	Brown glazed earthenware pottery
041	Brick	Post-medieval
042	late 16 th – 18 th century	Red glazed earthenware pottery
043	-	Find discarded – non archaeological artefact
044	mid 15 th – mid 16 th century	Toynton/Bolingbroke ware pottery
045	late 13 th – 15 th century	Toynton ware pottery
046	14 th – 16 th century	Toynton/Bolingbroke ware pottery
047	Brick	Post-medieval
048	17 th – 18 th century	Red glazed earthenware pottery
049	Early modern	Land drain?
050	18 th – 20 th century	English stoneware pottery
051	late 13 th – 15 th century	Toynton ware pottery
052	14 th – 16 th century	Toynton ware pottery
053	late 13 th – 15 th century	Toynton ware pottery
054	Romano-British	Greyware pottery
055	17 th – 18 th century	Red glazed earthenware pottery
056	late 13 th – 15 th century	Toynton ware pottery
057	late 13 th – 15 th century	Toynton ware pottery

058	13 th - 14 th century	Medieval local pottery
059	13 th - 14 th century	Medieval local pottery
060	late 13 th - 15 th century	Toynton ware pottery
061	17 th - 18 th century	Brown glazed earthenware pottery
062	13 th - 14 th century	Medieval local pottery
063	13 th - 14 th century	Medieval local pottery
064	18 th century	Red glazed earthenware pottery
065	late 13 th - 15 th century	Toynton ware pottery
066	late 14 th - 16 th century	Toynton ware pottery
067	late 13 th - 15 th century	Toynton ware pottery
068	17 th - 18 th century	Brown glazed earthenware pottery
069	late 13 th - 15 th century	Toynton ware pottery
070	late 13 th - 15 th century	Toynton ware pottery
071	13 th - 14 th century	Medieval local pottery
072	15 th - 16 th century	Toynton/Bolingbroke ware pottery
073	13 th - 15 th century	Medieval local pottery
074	late 13 th - 15 th century	Toynton ware pottery
075	Undated	Tile
076	late 13 th - 15 th century	Toynton ware pottery
077	late 13 th - 15 th century	Toynton ware pottery
078	late 13 th - 15 th century	Toynton ware pottery
079	late 13 th - 15 th century	Toynton ware pottery
080	Med - post-med	peg, nib or ridge tile
081	Undated	Tile
082	-	Find discarded - non archaeological artefact
083	17 th - 18 th century	Brown glazed earthenware pottery
084	Romano-British	Greyware pottery
085	Undated	Unidentified fabric
086	18 th century	Red glazed earthenware pottery
087	16 th - 17 th century	Red glazed earthenware pottery
088	late 17 th - 18 th century	Brown glazed earthenware pottery
089	late 17 th - 18 th century	Brown glazed earthenware pottery
090	late 17 th - 18 th century	Brown glazed earthenware pottery
091	late 17 th - 18 th century	Brown glazed earthenware pottery
092	late 13 th - 15 th century	Toynton ware pottery
093	17 th - 18 th century	Brown glazed earthenware pottery
094	late 13 th - 14 th century	Toynton ware pottery
095	late 17 th - 18 th century	Brown glazed earthenware pottery
096	late 17 th - 18 th century	Brown glazed earthenware pottery
097	late 13 th - 14 th century	Toynton ware pottery
098	Romano-British	Greyware pottery
099	13 th - 14 th century	Medieval local pottery
100	17 th - 18 th century	Brown glazed earthenware pottery
101	-	Find discarded - non archaeological artefact
102	-	Find discarded - non archaeological artefact
103	late 13 th - 14 th century	Toynton ware pottery
104	14 th - 15 th century	Toynton ware pottery
105	13 th - 15 th century	Toynton ware pottery
106	13 th - 15 th century	Toynton ware pottery
107	Prehistoric	Broken flint blade
108	late 13 th - 14 th century	Toynton ware pottery
109	late 13 th - 14 th century	Toynton ware pottery
110	late 17 th - 18 th century	Brown glazed earthenware pottery
111	14 th - 16 th century	Toynton ware pottery
112	mid 17 th - 18 th century	Brown glazed earthenware pottery
113	late 13 th - 15 th century	Toynton ware pottery
114	late 13 th - 15 th century	Toynton ware pottery
115	late 13 th - 15 th century	Toynton ware pottery
116	13 th - 14 th century	Medieval local pottery
117	late 17 th - 18 th century	Red glazed earthenware pottery
118	late 13 th - 16 th century	Toynton ware pottery

119	15 th – 16 th century	Toynton ware pottery
120	late 13 th – 15 th century	Toynton ware pottery
121	15 th – 16 th century	Toynton late medieval ware pottery
122	Post-medieval	Brick
123	late 17 th – 18 th century	Brown glazed earthenware pottery
124	late 13 th – 16 th century	Toynton ware pottery
125	late 14 th – 16 th century	Toynton ware pottery
126	late 13 th – 16 th century	Toynton ware pottery
127	late 13 th – 16 th century	Toynton ware pottery
128	late 14 th – 16 th century	Toynton ware pottery
129	late 13 th – 14 th century	Toynton ware pottery
130	-	Find discarded – non archaeological artefact
131	mid 17 th - 18 th century	Red glazed earthenware pottery
132	17 th – 18 th century	Brown glazed earthenware pottery
133	late 13 th – 15 th century	Toynton ware pottery
134	-	Find discarded – non archaeological artefact
135	13 th – 14 th century	Medieval local pottery
136	late 15 th - 16 th century	Red glazed earthenware pottery
137	18 th – 19 th century	Nottingham stoneware pottery
138	late 17 th – 18 th century	Brown glazed earthenware pottery
139	Romano-British	Greyware pottery
140	early modern	Brick
141	late 17 th - 18 th century	Red glazed earthenware pottery
142	late 13 th – 15 th century	Toynton ware pottery
143	Post-medieval	Peg, nib or ridge tile
144	late 13 th – 15 th century	Toynton ware pottery
145	13 th – 14 th century	Medieval local pottery
146	early modern	Brick
147	late 14 th – 16 th century	Toynton ware pottery
148	late 17 th – 18 th century	Brown glazed earthenware pottery
149	late 13 th – 16 th century	Toynton ware pottery
150	late 17 th – 18 th century	Brown glazed earthenware pottery
151	late 14 th – 16 th century	Toynton ware pottery
152	late 14 th – 16 th century	Toynton ware pottery
153	late 14 th – 16 th century	Toynton ware pottery
154	late 17 th – 18 th century	Brown glazed earthenware pottery
155	late 17 th – 18 th century	Brown glazed earthenware pottery
156	late 17 th – 18 th century	Brown glazed earthenware pottery
157	late 17 th – 18 th century	Brown glazed earthenware pottery
158	late 17 th - 18 th century	Red glazed earthenware pottery
159	late 17 th – 18 th century	Brown glazed earthenware pottery
160	late 17 th – 18 th century	Brown glazed earthenware pottery
161	late 17 th - 18 th century	Red glazed earthenware pottery
162	late 17 th – 18 th century	Brown glazed earthenware pottery
163	late 17 th – 18 th century	Brown glazed earthenware pottery
164	-	number not used
165	early modern	Brick
166	late 17 th – 18 th century	Brown glazed earthenware pottery
167	-	number not used
168	-	number not used
169	-	number not used
170	-	number not used
171	-	number not used
172	-	number not used
173	-	number not used
174	late 17 th - 18 th century	Red glazed earthenware pottery
175	14 th – 16 th century	Toynton ware pottery
176	late 17 th - 18 th century	Red glazed earthenware pottery
177	late 17 th – 18 th century	Brown glazed earthenware pottery
178	late 17 th – 18 th century	Brown glazed earthenware pottery
179	Undated	Unidentified fabric

180	early modern	Brick
181	early modern	Brick
182	late 17 th - 18 th century	Brown glazed earthenware pottery
183	15 th - 16 th century	Toynton late medieval ware pottery
184	15 th - 16 th century	Toynton late medieval ware pottery
185	15 th - 16 th century	Toynton late medieval ware pottery
186	15 th - 16 th century	Reduced red glazed earthenware pottery
187	15 th - 16 th century	Reduced red glazed earthenware pottery
188	13 th - 14 th century	Medieval local pottery
189	Romano-British	Greyware pottery
190	late 17 th - 18 th century	Red glazed earthenware pottery
191	16 th - 17 th century	Toynton/Bolingbroke ware pottery
192	16 th - 17 th century	Reduced red glazed earthenware pottery
193	13 th - 14 th century	Medieval local pottery
194	13 th - 16 th century	Medieval local pottery
195	late 17 th - 18 th century	Red glazed earthenware pottery
196	late 17 th - 18 th century	Pale glazed earthenware pottery
197	late 17 th - 18 th century	Staffordshire/Bristol mottled glazed pottery
198	16 th - 17 th century	Toynton/Bolingbroke ware pottery
199	16 th - 17 th century	Toynton/Bolingbroke ware pottery
200	-	number not used
201	-	number not used
202	18 th century	Black glazed pottery
203	2 nd century AD(?)	Greyware pottery
204	Prehistoric	Graver/burin or possible flint scraper
205	late 13 th - 15 th century	Toynton ware pottery
206	17 th - 18 th century	Reduced red glazed earthenware pottery
207	late 17 th - 18 th century	Brown glazed earthenware pottery
208	18 th century	Brown glazed earthenware pottery
209	15 th - 16 th century	Toynton/Bolingbroke ware pottery
210	14 th - 16 th century	Toynton/Bolingbroke ware pottery
211	late 17 th - 18 th century	Reduced red glazed earthenware pottery
212	late 17 th - 18 th century	Brown glazed earthenware pottery
213	late 17 th - 18 th century	Brown glazed earthenware pottery
214	late 17 th - 18 th century	Pale glazed earthenware pottery
215	15 th - 16 th century	Toynton/Bolingbroke ware pottery
216	late 17 th - 18 th century	Red glazed earthenware pottery
217	late 17 th - 18 th century	Staffordshire/Bristol mottled glazed pottery
218	16 th - 17 th century	Toynton/Bolingbroke ware pottery
219	late 17 th - 18 th century	Brown glazed earthenware pottery
220	-	number not used
221	16 th - 17 th century	Toynton/Bolingbroke ware pottery
222	17 th - 18 th century	Brown glazed earthenware pottery