

**A further fieldwalking and geophysical survey
at Hallam Fields, north of Birstall, Wanlip,
Leicestershire (SK 585103 area)**

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For: GVA Grimley and Jelson Homes

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CONTENTS

Summary

1. **Introduction**
 2. **Site Description, Topography and Geology**
 3. **Archaeological Background**
 - 3.1 *Desk-based assessment*
 - 3.2 *Fieldwalking survey*
 - 3.3 *Metal detector survey*
 - 3.4 *Geophysical survey*
 4. **Aims and Objectives**
 5. **Methodology**
 - 5.1 *General*
 - 5.2 *Fieldwalking*
 - 5.3 *Geophysical survey*
 6. **Results**
 - 6.1 *Fieldwalking*
 - 6.2 *Magnetic Susceptibility*
 7. **Discussion**
 8. **Archive**
 9. **Publication**
 10. **Acknowledgements**
 11. **Bibliography**
- Appendix I: Topsoil Magnetic Susceptibility Survey**
- Appendix 2: Catalogue of the lithic assemblage 2003**
- Appendix 3: Catalogue of the pottery assemblage 2003**
- Appendix 4: Catalogue of finds from the 2001 and 2003 fieldwalking surveys**
- Appendix 5: Catalogue summary**

List of figures

Figure 1 Site location. 1:10000.

Figure 2 Site location showing archaeological sites within the development site.

Figure 3 Plan showing transects of fields surveyed.

Figure 4 Fieldwalking plot showing the flint.

Figure 5 Fieldwalking plot showing the pottery.

Figure 6 Fieldwalking plot showing the brick/tile/slate.

Figure 7 Total finds recovered from the 2001 and 2003 fieldwalking surveys

Figure 8 Flint finds from the 2001 and 2003 fieldwalking surveys

Figure 9 Pottery finds from the 2001 and 2003 fieldwalking surveys

Figure 10 Overall 2003 MS results. Scale 1:5000

Figure 11 2001 fluxgate gradiometer survey results.

Further geophysical and fieldwalking surveys at Hallam Fields, north of Birstall, Wanlip, Leicestershire (SK 585103 area)

Summary

Further Magnetic Susceptibility and fieldwalking surveys were carried out by ULAS in December 2003 at Hallam Fields, Wanlip, Leicester, on behalf of GVA Grimley and Jelson Homes, targeting areas not available during the previous survey. Areas of enhanced magnetic susceptibility were noted, some of which could indicate areas of possible archaeological activity. The fieldwalking survey revealed a medium density scatter of flint across the site, with small concentrations of flint tools and debitage in the north-centre of field 2, and in the southeast corner of field 7 which could indicate areas of archaeological activity. In addition to this a low level of medieval and post-medieval pottery were recovered.

Records will be deposited with the Leicestershire Museums Arts and Records Service under the Accession no. XA25.2001.

1. Introduction

University of Leicester Archaeological Services (ULAS) were commissioned by GVA Grimley and Jelson Homes to carry out a geophysical and fieldwalking survey at Hallam Fields, Wanlip, Leicestershire (SK 585 103 area). The work was undertaken as part of an archaeological impact assessment in advance of a proposed mixed-use development (including residential, business and community developments- Grimley *et al* 2000:1.1). The majority of the site was surveyed in 2001 (Butler 2001, Priest 2001), but certain areas (fields 2, 3, and 7) were not available for survey at that time. The present work completes the magnetic susceptibility and fieldwalking survey of those fields.

2. Site Description, Topography and Geology

The site is situated 6.5km north of Leicester city centre beyond the northern housing limits of Birstall, in the Borough of Charnwood. The application area in total is 71.51ha, south of A46 dual carriageway, divided by the A6 road and bounded to the west by the line of the Great Central Railway (see fig.1). The main development area to the west of the A6 comprises of 62.20 hectares, it was these fields, which were fieldwalked in 2001 and 2003.

The western area of the site is situated on a hill, c.87m above O.D, which slopes down to the west and southeast. East to west across the site these are boulder clay, sand and gravel, river gravel and Mercia mudstone (Geological Survey of Great Britain Sheet 156). It is likely that some colluvial deposits will be present.

3. Archaeological Background

The application area had been investigated for the archaeological potential by a desk-based assessment, including a walk over survey in 1997. The fields surrounding the 2003 survey had been part of fieldwalking and geophysical surveys carried out in 2001.

3.1 Desk-based assessment

A desk-based assessment was prepared by RPS Consultants (Grimley et al 2000) that included a walkover survey. For convenience of use this report will use the same field numbers and archaeological site numbers as those used in that report (Fig. 2).

The desk-based assessment identified evidence for Neolithic/Bronze Age, Iron Age, Romano-British and Saxon activity. The land west of the A6 was identified as having some archaeological potential, with eight known sites within the area as well as four areas of medieval ridge & furrow.

The following is a summary of the main findings from the desk-based assessment (taken from Priest 2001:2):

Several flint scatters have been identified during fieldwalking and walkover surveys and watching briefs in this area (prior to the 2000/2003 surveys). These include a probable Neolithic scatter south of Breech Spinney (Fig. 2; RPS20) and a possible occupation site in the north of the site (Fig. 2; RPS 7). A flint scatter from a fieldwalking survey in 1985, recovered flints comprising of scrapers and cores in Field 8 (fig.2). Further flint scatters were noted during the walkover survey in 1997 (Fig. 2 RPS 23-27). In addition there are several prehistoric flint scatters located to the east of the site (Fig. 2; RPS 9 and 12a). Further flint scatters have also been located to the north of the development area.

The Leicestershire Sites & Monuments record (SMR) locates an undated cropmark complex with a rectilinear enclosure and other irregular features within the south-east corner of the site. (Fig. 2; RPS17). Study of vertical aerial photographs also located another possible cropmark east and south of Breech Spinney (Fig. 2 RPS 45).

Further prehistoric sites in the vicinity of the development area include a burnt mound discovered during excavations by ULAS at Watermead Country Park (east of the site) in 1996, and an Iron Age farmstead to the northeast excavated by Leicester Archaeological Field Unit in 1992-1993. Romano-British activity has also been identified to the northwest of the site and there is a possible villa site to the north-east.

Both the villages of Wanlip and Birstall are thought to have their origins during the Anglo-Saxon period and evidence was found for a 5th-6th century inhumation cemetery during the construction of Longslade School to the east (Fig. 2; RPS12b). Fieldwalking of this area produced several sherds of Anglo-Saxon handmade pottery (RPS 12a). Two sherds of Anglo-Saxon pottery were also recovered during fieldwalking within the north of the site (Fig. 2; RPS 7). Further Anglo Saxon occupation has been identified north of the development area.

The fields to the east contain a brick built, Grade II listed ice house constructed during the 18th – 19th centuries (Fig. 2; RPS 22). This structure was probably associated with the now demolished Wanlip Rectory.

Probable post medieval ridge and furrow (orientated east–west) has been identified by aerial photographs in fields 2, 7, 6 and 8 (Fig. 2). None of this is visible as earthworks and appears to have been destroyed by modern ploughing.

3.2 Fieldwalking survey

Following the desk-based assessment a fieldwalking, metal detector, and geophysical survey was undertaken by ULAS in 2000 (Priest 2001, Butler 2001). The fields surveyed at the time were 1, 4, 5, 6, 8, and 9.

A total of 298 finds were recovered from the fieldwalking survey in 2001, the finds list can be found in appendix 4 (the following is from Priest 2001:4).

Worked flint was recovered from all of the fields walked with the exception of Field 8. Fields 1, 9 and 6 contained a small scatter of struck flakes and cores with both fields 1 and 9 containing a piercer each. All of the 4 heat affected stones were recovered from Field 6. Field 5 contained the greatest number of tools. These included three scrapers, three blades and a number of secondary flakes. These were spread across the north side of field 5. Most of the flints were fairly rough and crude and may belong to the Bronze Age or later.

Most of the pottery recovered was identified as either modern china or post-medieval pottery (including clay pipe stem fragments). Every field (with the exception of field 4) contained a scatter of post-medieval or later material and is probably the result of manuring. Field 5 contained less pottery than the rest.

Only seven sherds of pottery of medieval or earlier date were recovered. Two sherds of midland purple (c. 1375-1550) were recovered from field 8. In addition Field 8 contained a sherd of Potters Marston fabric (Find Code 67; c. 1100-1300), a tile fragment of Coventry ware 2 (13th century) and a sherd of Roman greyware (Find Code 79). A sherd of Potters Marston fabric was also recovered from Field 1.

A large quantity of brick and tile was recovered from the site. Mostly this was a bright red and hard fabric of post-medieval date although a few fragments were more degraded and a couple of pieces were possibly burnt. Some of the fragments obviously came from the hard core used to create the trackways. In addition to this there was a large spread of modern brick material and slate from the centre of field 5. This probably represents the remains of a small building or a dump of material from a demolished building nearby.

3.3 Metal-detecting survey

The metal-detecting survey located no pre-modern metalwork with the exception of a William III copper alloy penny (17th century), from Field 10.

3.4 Geophysical survey

The magnetic susceptibility survey (in 2001) revealed two areas of enhanced magnetic susceptibility in fields 1 and 9. These were then targeted by gradiometer survey that revealed a large sub-rectangular ditched enclosure and other associated archaeological features including possible ring ditches, pits and hearths (Butler 2001:2).

4. Aims and Objectives

The principal aims of the archaeological surveys are:

- To identify possible areas of archaeological potential liable to be threatened by the proposed development.
- To establish the location, extent, date, and significance of any archaeological deposits located.
- To define the quality and state of preservation of these deposits.
- To assess the local, regional and national importance of any deposits.
- To produce an archive and report of any results.

The objective is to gain an indication of the nature, extent, date and significance of any archaeological deposits in order that an appropriate mitigation strategy may be adopted for remains that may be affected by the development proposals.

5. Methodology

5.1 General

All archaeological work adhered to the *Institute of Field Archaeologist's (IFA) Code of Conduct and Standard and Guidance for Archaeological Evaluations* and the *Guidelines and Procedures for Archaeological Work in Leicestershire and Rutland* (Leicestershire Museums, Arts and Records now Leicestershire County Council, Heritage Services).

5.2 Fieldwalking survey

Fields 2, 3, and 7 (fig.2) contained crops that were too dense for fieldwalking in 2001. Therefore, to complete the survey these fields were walked in December 2003. The fields were sown with the crop showing through, but generally the ground visibility was good for fieldwalking. The weather conditions were good with constant cloud cover throughout the survey.

The fields were walked on the 17th and 19th December 2003. Baselines and transects were set out using tapes and canes along the straightest edge of each field. They were then walked in transects 20 metres apart, and all finds were marked in situ. Figure 3 illustrates transects walked.

Finds were recorded using a Garmin Global Positional System (GPS) 12 parallel channel receiver. The GPS accuracy ranged between 5 to 8 metres, which were generally 95% accurate. Each find was recorded with the GPS and given a unique find number, bagged,

and removed from the find spot. All finds were recorded, apart from obvious modern material. Brick, slate, and tile location was record but not collected, a sample of the tile was collected. The finds were later processed and examined by the appropriate specialists.

| Artefact | Collected and recorded | Recorded only |
|----------------------------|------------------------|---------------|
| Modern pottery | N | N |
| Modern glass | N | N |
| Brick | N | Y |
| Tile | Sample only | Y |
| Post-Medieval pottery | Y | Y |
| Roman and Medieval pottery | Y | Y |
| Flint | Y | Y |

Table 1: Collection and Recording polices.

5.3 Geophysical survey

A survey was made by topsoil magnetic susceptibility (MS) of fields all available areas of the site, mapping the MS at 20m intervals. The survey data was collected and processed as detailed in Appendix I.

6. Results

6.1 Fieldwalking

A total of 528 finds were recovered from the 2001 and 2003 surveys. The results of the 2001 survey are discussed in section 3.2 'archaeological background'. What follows here is a discussion of the 2003 results and how these relate to the survey as a whole.

A total of 230 finds were recorded from the 2003 survey, consisting of 19 sherds of pottery, 43 flint finds, and 168 coarse building material and miscellaneous finds. The flint and pottery were examined by Lynden Cooper and Deborah Sawday. A full list of all finds from both the 2001 and 2003 surveys is available in Appendix 2.

6.1.1 Flint results: 2003 survey (L.Cooper)

43 worked flints were recovered from the 2003 fieldwalking survey (see figure 5). The raw material is all semi-translucent flint derived from till deposits. Differential patination suggests that the group is chronologically mixed. Pieces showing a dendritic patination are likely to be early, probably of a Palaeolithic date. The tool component is high (21%) but contains few formal tools, and none of diagnostic form. However, the majority of pieces appear to be of a later prehistoric date based upon the use of unprepared flake technology. The presence of large butts and evident signs of poor knapping ability (incipient cones, no platform or ridge preparation) suggest a later Bronze Age, possibly Iron Age, date.

6.1.2 Flint results: 2001 & 2003 survey.

Flint finds make up fourteen percent of the total finds assemblage from the 2001 and 2003 fieldwalking surveys (see figure 7). The majority (seventy-four percent) were debitage (flint waste), fifteen percent were cores, and eleven percent was flint tools (see figure 9). The results indicate a medium-density flint scatter across the survey area, with the exception of the northeast corner (around field 8), which (interestingly) did not contain any flint finds. A prehistoric land boundary or (as is more likely), disturbance from the construction of the A46, may account for the absence of any prehistoric finds in this area. Whilst there are no distinct clusters of finds, the artefacts recovered do indicate the presence of prehistoric activity within the application area.

6.1.3 Pottery results: 2003 survey (D. Sawday)

The 19 sherds of pottery and fragments of brick and tile recovered during the field walking, were examined under a binocular microscope and catalogued with reference to the ULAS fabric series (Davies and Sawday 1999). Six of the pottery sherds, weighing forty-one grams, were medieval or early post medieval in date, and one fragment of medieval ridge tile was also recorded. The rest of the material dated from the 18th or 19th centuries. Figure 5 shows the find location of each pottery sherd recovered.

The medieval and early post medieval pottery occurred in a range of fabrics typical of the region (*ibid.*), and probably originates from the manuring of the fields during the medieval and later period.

6.1.4 Pottery results: 2001 & 2003 survey

The majority of the pottery assemblage consisted of modern (thirty-nine percent) or post-medieval (fifty-five percent) pottery, which was recovered from all fields. The greatest densities of this were in fields 1, 8, and 9. The spread of pottery from this period is probably as a result of manuring.

Medieval finds make up only five percent of the total pottery assemblage. Five sherds of late medieval, and four sherds of early medieval were recorded. These were dispersed across the site. Only one sherd of Roman greyware date was recovered from field 8.

6.1.5 Other finds

The majority of the finds assemblage consisted of post-medieval and modern brick, tile, or slate (figure 6 illustrates the find location of each fragment). There was a general spread of this material across fields 3 and 2, whilst field 7 contained a very low number of these finds. The brick was mainly a bright red and hard fabric of post-medieval and modern date. The spread may relate to recently demolished buildings near to the fields.

6.2 Magnetic Susceptibility

Topsoil magnetic susceptibility (MS) survey was carried out using a Bartington MS2D field coil (see Appendix I) over fields 2, 3, and 7.

Average susceptibility levels were found to be low over fields 2 and 7, with field 3 exhibiting much higher levels. The results have been overlaid as greyscale images with a scale of 10(white)-90(black) $\times 10^{-5}$ SI units on to a 1:5000 map of the site (Figure 3). Notably the lowest magnetic susceptibility levels were recorded over areas of boulder clay (the northern part of field 2).

Field 2

MS levels were found to become lower uphill to the north and west. The highest readings were concentrated in the lowest corner of the field, to the southwest; this may be the result of colluviation rather than archaeological enhancement. There were isolated areas of enhancement which appeared to correspond with modern building debris, probably from field barns or sheds since removed.

Field 3

Susceptibility levels in the field appear unusually high in comparison with the rest of the survey. In particular, there is a block of high readings in the south west. These readings are over a steep slope down to the stream along the western boundary, and colluviation may explain some of this enhancement; nevertheless, the readings are high at the top of the slope as well as further down, and an archaeological explanation for the enhancement is possible (this could relate to a Neolithic scatter (RPS20-fig.2) recorded from earlier fieldwalking (Priest 2001:2) It should be noted that the south eastern quadrant is taken up by a public playing field; the ground here is very flat, and some landscaping may well have taken place. If topsoil had been removed, the easiest thing to do with it would have been to bulldoze it down-slope to the west.

Field 7

High readings along the northern edge of the field correspond with a wide band of modern building debris and hardcore alongside the metalled trackway. No areas stand out, but there is a general slight increase coming south downhill.

7. Discussion

There is a medium-level spread of flint across the site indicating some prehistoric activity in the area. The fieldwalking surveys have revealed three potential areas of possible prehistoric activity, these being the southeast corner of the survey area in fields 1 and 9, the north area of field 5, and the central area of field 6.

The east of field 1 and south ends of fields 7 and 9 contained evidence to suggest prehistoric activity. Two lithic tools and three cores were recovered, as well as a dispersed scatter of debitage. The fieldwalking results correspond with the gradiometer survey results from field 1 (Butler 2001). These suggested the presence of sub-rectangular ditched enclosures, ring ditches, pits, and hearths. Taking this evidence into account this area of the application site has high potential for archaeological deposits of a prehistoric date.

Field 5 contained four lithic tools and one core, as well as evidence of debitage. Previous surveys within this area have also recovered scrapers and cores. The 1997 walkover survey also produced a number of flint flakes, blades and scrapers. Although the pieces are spread over a large area this may indicate possible prehistoric activity, perhaps on the top of the ridge in the northeast corner of Field 5 with flints being worked down slope to the west by ploughing.

The central area of fields 6 and 2 contained another dispersed scatter containing three lithic tools and three cores, again with a general scatter of flint debitage. There is therefore some potential for prehistoric activity in this area.

The absence of flint in Field 8 is interesting as this was the site of a flint scatter previously located by the Leicestershire Museums Archaeological Survey Team. This scatter included arrowheads, scrapers, cores a knife and a piercer and was thought to represent a possible occupation site. As this site lies on the top of the hillside it may be that the evidence for prehistoric activity has been eroded away in this area. If this is the case then the site has taken just 10 years to erode. Another possibility is that this area may have been disturbed during the recent construction of the A46 bypass.

The magnetic susceptibility survey has defined areas of enhancement, but the interpretation of the enhancement is not straightforward. Apart from the usual caveats concerning how previous agricultural regimes can affect enhancement levels, the site has further complications in that much of it is under arable and on a slope, leading to possible colluvial enhancement down-slope. Moreover the difference in underlying geology across the site could well be affecting the magnetic enhancement more than any archaeological activity. Field 3 shows considerable enhancement, but there are several other areas where absolute values are low, yet higher than the surrounding areas. The safest course of action would be to use the results of this survey as a backcloth on which to view the results of other survey techniques.

8. Archive

The archive will be deposited with Leicestershire County Council, Heritage Services, under accession number X.A.25.2001. It consists of a box of finds, fieldwalking diary sheets, and printouts of the GPS survey data.

9. Publication

A summary of the work will be submitted for publication in the *Transactions of the Leicestershire Archaeological and Historical Society*.

10. Acknowledgements

The fieldwalking survey was carried out by Jon Coward, Gavin Speed, and Matthew Parker. The geophysical survey was undertaken by Jon Coward. The flint was identified and catalogued by Lyndon Cooper and the pottery by Debbie Sawday. The project was managed by Dr Patrick Clay.

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Appendix I

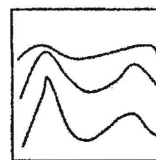
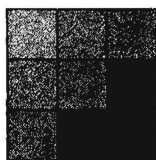
Topsoil Magnetic Susceptibility Survey

It was decided that the most efficient method of survey for a site of this area would be volume specific topsoil magnetic susceptibility survey (MS). Archaeological features often have an anomalously higher *magnetic susceptibility* than the surrounding subsoil due to burning and biological processes. Where such features exist the susceptible material becomes mixed with the topsoil through ploughing and other action and over time may enhance the topsoil magnetic susceptibility in a halo around the features. Such an enhanced zone can be detected by an area MS survey, although it should be noted that enhancement can occur through natural environmental processes.

The MS survey was carried out at 20m intervals using a Bartington Instruments MS2D magnetic susceptibility field coil on 1×10^{-5} SI unit range.

Data Processing and Presentation

Following the completion of a survey, processing and analysis took place using Geoscan Research's Geoplot v.3.00 software. The most typical method of visualising the data is as a *greyscale* image. In a greyscale, each data point is represented by a shade of grey, from black to white at either extreme of the data range (see Inset 1).



Inset 1: Example of a greyscale

Inset 2: Example of a stacked trace plot

The most useful of these is saved as a *.BMP image and manipulated using Paint Shop Pro v.7 software (©JASC, Inc. 2000). A digital map of the survey area is then constructed in TurboCAD Professional v.6 (©IMSI 1999) using data supplied by the client. The greyscale image of the survey results are then overlaid onto the digital map.

Fieldwalking Survey 2001 & 2003, Hallam Fields, Wanlip, Leicestershire.

Appendix 2. Catalogue of flints
Identified by L. Cooper.

| Find No. | Eastings | Northing | Type | Core/Debitage | Patinated | Retouched |
|----------|----------|----------|-----------------|---------------|-----------|-----------|
| 12 | 459011 | 310120 | Secondary flake | Debitage | | |
| 14 | 459013 | 310281 | Core | Core | | |
| 26 | 459078 | 310301 | Core | Core | | |
| 28 | 459098 | 310331 | Piercer | Tool | | |
| 48 | 458931 | 310495 | Core | Core | | |
| 101 | 458793 | 310666 | Secondary flake | Debitage | Patinated | Retouched |
| 109 | 458622 | 310618 | Chunk | Debitage | | |
| 111 | 458551 | 310602 | Core | Core | | |
| 115 | 458387 | 310542 | Struck flake | Debitage | | |
| 121 | 458540 | 310543 | Core | Core | | |
| 129 | 458705 | 310584 | Secondary flake | Debitage | | |
| 130 | 458720 | 310609 | Secondary flake | Debitage | | |
| 132 | 458794 | 310587 | Secondary flake | Debitage | | |
| 134 | 458784 | 310569 | Struck flake | Debitage | | |
| 139 | 458281 | 310468 | Secondary flake | Debitage | | |
| 144 | 458093 | 310406 | Primary blade | Debitage | | |
| 151 | 458161 | 310328 | Secondary blade | Debitage | Patinated | |
| 153 | 458179 | 310266 | Secondary flake | Debitage | Patinated | |
| 156 | 458186 | 310205 | Core | Core | Patinated | |
| 164 | 458943 | 310184 | Chunk | Debitage | | |
| 173 | 459011 | 310202 | Piercer | Tool | | |
| 184 | 459037 | 310144 | Core | Core | Patinated | |
| 192 | 459105 | 310106 | Struck flake | Debitage | | |
| 194 | 459084 | 310009 | Secondary flake | Debitage | | |
| 206 | 458967 | 310121 | Struck flake | Debitage | | |
| 209 | 458941 | 310079 | Secondary flake | Debitage | | |
| 211 | 458914 | 310063 | Struck flake | Debitage | | |
| 217 | 458860 | 310036 | Struck flake | Debitage | | |
| 226 | 458654 | 310170 | Core | Core | Patinated | |
| 245 | 458358 | 310446 | Chunk | Debitage | | |
| 247 | 458293 | 310448 | Scraper | Tool | | |
| 255 | 458294 | 310404 | Piercer | Tool | | |
| 256 | 458310 | 310409 | Scraper | Tool | | |

| Find No. | Easting | Northing | Type | Core/Debit | Patinated | Retouch |
|----------|---------|----------|--------------------|------------|-----------|---------------|
| 258 | 458386 | 310375 | Chunk | Debitage | | Retouche d |
| 261 | 458408 | 310278 | Scraper | Tool | | |
| 269 | 458206 | 310276 | Secondary flake | Debitage | Patinated | |
| 270 | 458184 | 310242 | Secondary flake | Debitage | | Retouche d |
| 272 | 458196 | 310164 | Secondary flake | Debitage | | |
| 298 | 458578 | 310630 | Scraper | Tool | | |
| 302 | 458325 | 310074 | Secondary flake | Debitage | | |
| 305 | 458277 | 310052 | Core | Core | | |
| 307 | 458224 | 310057 | Secondary flake | Debitage | | |
| 316 | 458395 | 310214 | Core | Core | | |
| 322 | 458242 | 310115 | Struck frag | Debitage | | |
| 328 | 458471 | 310239 | Core | Core | | |
| 330 | 458462 | 310265 | Secondary flake | Debitage | | |
| 334 | 458505 | 310184 | Secondary flake | Debitage | | |
| 337 | 458470 | 310478 | Potlid | Debitage | | |
| 339 | 458575 | 310224 | Shatter | Debitage | | |
| 341 | 458573 | 310400 | Secondary flake | Debitage | | |
| 342 | 458589 | 310338 | Struck flake | Debitage | Patinated | |
| 343 | 458599 | 310296 | Secondary flake | Debitage | | |
| 345 | 458621 | 310299 | Secondary flake | Debitage | | |
| 346 | 458647 | 310369 | Secondary flake | Debitage | Patinated | |
| 349 | 458641 | 310308 | Core | Core | | |
| 350 | 458627 | 310363 | Secondary flake | Debitage | | |
| 351 | 458594 | 310507 | Secondary flake | Debitage | Patinated | |
| 353 | 458638 | 310487 | Scraper | Tool | | |
| 354 | 458641 | 310479 | Secondary flake | Debitage | | |
| 355 | 458641 | 310397 | Secondary flake | Debitage | | |
| 356 | 458710 | 310311 | Secondary flake | Debitage | | |
| 358 | 458656 | 310527 | Piercer | Tool | | |
| 359 | 458653 | 310545 | Shatter | Debitage | | |
| 360 | 458732 | 310338 | Struck flake | Debitage | | |
| 363 | 458807 | 310366 | Secondary flake | Debitage | | |
| 364 | 458788 | 310532 | Secondary flake | Debitage | Patinated | |

| Find No. | Easting | Northing | Type | Core/Debit | Patinated | Retouch |
|----------|---------|----------|-----------------|------------|-----------|---------|
| 366 | 458830 | 310387 | Primary blade | Debitage | | |
| 367 | 458822 | 310452 | Secondary flake | Debitage | | |
| 369 | 458806 | 310545 | Secondary flake | Debitage | | |
| 371 | 458912 | 310289 | Shatter | Debitage | | |
| 380 | 458866 | 310570 | Secondary flake | Debitage | | |
| 382 | 458916 | 310408 | Secondary flake | Debitage | | |
| 383 | 458917 | 310399 | Secondary flake | Debitage | | |
| 385 | 458921 | 310365 | Secondary flake | Debitage | Patinated | |
| 391 | 458931 | 310297 | Secondary flake | Debitage | | |
| 392 | 458932 | 310291 | Secondary flake | Debitage | | |
| 393 | 458932 | 310292 | Shatter | Debitage | Patinated | |
| 394 | 458949 | 310287 | Secondary flake | Debitage | | |
| 395 | 458943 | 310344 | Secondary flake | Debitage | Patinated | |
| 396 | 458943 | 310343 | Secondary flake | Debitage | | |
| 397 | 458938 | 310412 | Secondary flake | Debitage | | |

Fieldwalking Survey 2001 & 2003, Hallam Fields, Wanlip, Leicestershire.

Appendix 3: Catalogue of pottery
Identified by D.Sawday

| Find No. | Easting | Northing | Object | Date |
|----------|----------|----------|---------------------|----------------|
| 1 | 459010.4 | 310405.9 | Pancheon | Post- medieval |
| 2 | 459010.6 | 310408.9 | Pancheon | Post- medieval |
| 4 | 458997.4 | 310404.5 | China | Modern |
| 5 | 458998.3 | 310385.2 | China | Modern |
| 6 | 458941.2 | 310425 | China | Modern |
| 7 | 458953.2 | 310394.8 | China | Modern |
| 9 | 458945.7 | 310364.5 | China | Modern |
| 10 | 458948 | 310342.7 | China | Modern |
| 11 | 458984.8 | 310326 | Pancheon rim frag | Post- medieval |
| 13 | 458999.5 | 310292.1 | China | Modern |
| 15 | 459000 | 310274.9 | China | Modern |
| 16 | 459016.4 | 310262.8 | China | Modern |
| 17 | 458984.2 | 310279.6 | Earthenware 2 | Post- medieval |
| 18 | 459038 | 310240.6 | Pancheon rim frag | Post- medieval |
| 19 | 459080.5 | 310252.6 | China | Modern |
| 20 | 459080.9 | 310236.9 | China | Modern |
| 21 | 459139.4 | 310244 | Earthenware 2 | Post- medieval |
| 22 | 459141.6 | 310270.4 | China | Modern |
| 23 | 459115.2 | 310269 | Pancheon rim frag | Post- medieval |
| 24 | 459112.4 | 310284.4 | Clay pipe stem frag | Post- medieval |
| 25 | 459075.1 | 310295.9 | China | Modern |
| 29 | 459141.7 | 310288 | China | Modern |
| 30 | 459142.8 | 310308 | China | Modern |
| 31 | 459142.1 | 310314.7 | China | Modern |
| 34 | 459093.2 | 310428.9 | Pancheon | Post- medieval |
| 35 | 459076.9 | 310439.6 | China | Modern |
| 36 | 459093 | 310449.2 | frag | Post- medieval |
| 37 | 459133.3 | 310448.1 | China | Modern |
| 38 | 459111.8 | 310478.8 | Sherd | Modern |
| 39 | 459144.8 | 310538.6 | Clay pipe stem frag | Post- medieval |
| 40 | 459083.3 | 310550.8 | Sherd | Modern |
| 41 | 459064.3 | 310555.5 | China | Modern |
| 42 | 459067.4 | 310524.6 | China | Modern |
| 43 | 459039.9 | 310557 | China | Modern |
| 44 | 459023.2 | 310543.9 | Stoneware | Modern |
| 45 | 458998 | 310548.4 | China | Modern |
| 46 | 458984 | 310543.8 | Rim | Modern |
| 47 | 458993.8 | 310575.8 | China | Modern |
| 49 | 458986.9 | 310517.6 | China | Modern |
| 50 | 458988.1 | 310511 | Clay pipe stem frag | Post- medieval |
| 51 | 459007.5 | 310468 | pancheon | Post- medieval |
| 52 | 459052.2 | 310476.4 | China | Modern |
| 53 | 459116.6 | 310651.2 | Earthenware 2 | Post- medieval |
| 58 | 459062.3 | 310625.6 | Stoneware | Modern |
| 59 | 459045.8 | 310618.5 | China | Modern |
| 62 | 459013.2 | 310614.2 | Earthenware rim | Modern |

| Find No. | Easting | Northing | Object | Date |
|----------|----------|----------|---------------------|----------------|
| 63 | 458980.4 | 310646.1 | Clay pipe stem frag | Post- medieval |
| 64 | 458942 | 310619 | Pancheon | Post- medieval |
| 65 | 458913 | 310615.4 | Pancheon rim frag | Post- medieval |
| 66 | 458904.9 | 310614 | China | Modern |
| 67 | 458875.2 | 310588.6 | Potters Marston | Early Medieval |
| 69 | 458904.7 | 310634.6 | Earthenware 1 | Post- medieval |
| 70 | 458913.7 | 310653.9 | Roof tile | Modern |
| 72 | 458965.1 | 310681.9 | Roof tile | Modern |
| 74 | 459011.3 | 310651.7 | frag | Post- medieval |
| 75 | 459022.8 | 310677.5 | China | Modern |
| 78 | 459041.4 | 310680.4 | China | Modern |
| 79 | 459051.8 | 310681 | Greyware | Roman |
| 81 | 459079.1 | 310664.5 | Midland Purple 2 | Late Medieval |
| 83 | 459116.1 | 310670.8 | Clay pipe stem frag | Post- medieval |
| 84 | 459118.7 | 310692.5 | China | Modern |
| 86 | 459102.5 | 310709.9 | Pancheon | Post- medieval |
| 87 | 459097.2 | 310709.2 | Pancheon | Post- medieval |
| 89 | 459057.5 | 310725.3 | - | Modern |
| 90 | 459051.3 | 310701 | Sherd | Post- medieval |
| 91 | 458998.2 | 310690.5 | Midland Purple 2 | Late Medieval |
| 94 | 459096.7 | 310768.9 | Pancheon | Post- medieval |
| 95 | 459102.8 | 310783.4 | Pancheon | Post- medieval |
| 97 | 458811.7 | 310611.5 | Pancheon | Post- medieval |
| 99 | 458844.3 | 310640.8 | Pancheon | Post- medieval |
| 103 | 458770.5 | 310659.7 | frag | Modern |
| 105 | 458761.3 | 310639.1 | Pancheon | Post- medieval |
| 112 | 458553.1 | 310588.1 | Sherd | Post- medieval |
| 113 | 458505 | 310571.9 | Pancheon | Post- medieval |
| 114 | 458462.4 | 310550.4 | Roof tile | Post- medieval |
| 116 | 458383.3 | 310562.1 | Pancheon | Post- medieval |
| 118 | 458480.8 | 310544.3 | - | Modern |
| 119 | 458482.5 | 310543.5 | - | Modern |
| 122 | 458574.2 | 310550.6 | Pancheon base frag | Post- medieval |
| 123 | 458623 | 310546 | Pancheon rim frag | Post- medieval |
| 128 | 458705.4 | 310584.3 | Clay pipe stem frag | Post- medieval |
| 133 | 458803.1 | 310578.3 | frag | Post- medieval |
| 135 | 458762.1 | 310581.1 | frag | Post- medieval |
| 138 | 458319.1 | 310479 | frag | Post- medieval |
| 140 | 458280.5 | 310446.2 | Earthenware 2 | Post- medieval |
| 142 | 458147 | 310426.5 | Pancheon | Post- medieval |
| 143 | 458140.8 | 310442.8 | Pancheon | Post- medieval |
| 146 | 458179 | 310376.4 | China | Modern |
| 147 | 458177.3 | 310375.6 | frag | Post- medieval |
| 148 | 458125.5 | 310363.2 | China | Modern |
| 150 | 458165.1 | 310308.9 | oyster | Post- medieval |
| 162 | 458877.5 | 310216.4 | Earthenware 1 | Modern |
| 163 | 458906.7 | 310182.2 | Earthenware 2 | Post- medieval |
| 165 | 458989.9 | 310182.3 | China | Modern |
| 167 | 459005.9 | 310201.6 | China x 2 | Modern |
| 172 | 459030.9 | 310163.2 | China | Modern |
| 174 | 459037.1 | 310203.8 | Earthenware 2 | Post- medieval |

| Find No. | Eastng | Nothing | Object | Date |
|----------|----------|----------|---------------------|----------------|
| 176 | 459121.4 | 310187.6 | Clay pipe stem frag | Post- medieval |
| 177 | 459108.2 | 310185.7 | Earthenware 6 | Post- medieval |
| 180 | 459133.4 | 310148.7 | Earthenware 2 | Post- medieval |
| 181 | 459133.4 | 310148.7 | frag | Post- medieval |
| 182 | 459093.7 | 310147.5 | Clay pipe stem frag | Post- medieval |
| 185 | 459005.4 | 310123.2 | Pancheon | Post- medieval |
| 186 | 459016.4 | 310123.3 | Pancheon rim frag | Post- medieval |
| 187 | 459039.6 | 3103104 | Clay pipe stem frag | Post- medieval |
| 188 | 459077.6 | 310126.8 | Clay pipe stem frag | Post- medieval |
| 189 | 459118.2 | 310127.7 | China | Modern |
| 190 | 459120.5 | 310127.7 | frag | Post- medieval |
| 195 | 459103.5 | 310051.7 | China | Modern |
| 196 | 459061.6 | 310022.8 | Potters Maston | Early Medieval |
| 197 | 459061.1 | 310022.9 | China | Modern |
| 198 | 459076.5 | 310065.7 | Pancheon base frag | Post- medieval |
| 200 | 459028.9 | 310083.6 | Sherd | Post- medieval |
| 201 | 459003.5 | 310082.2 | Pancheon rim frag | Post- medieval |
| 202 | 458993.1 | 310063.7 | Pancheon | Post- medieval |
| 203 | 458983.5 | 310062.8 | Pancheon | Post- medieval |
| 204 | 458983.5 | 310062.8 | Clay pipe stem frag | Post- medieval |
| 205 | 458987.3 | 3103101 | China | Modern |
| 207 | 458944 | 310079 | Sherd | Post- medieval |
| 210 | 458917.2 | 310098.6 | pancheon | Post- medieval |
| 212 | 458909.2 | 310032.8 | China | Modern |
| 213 | 458932.5 | 310038.8 | Sherd | Post- medieval |
| 214 | 458961.5 | 310040.9 | Pancheon | Post- medieval |
| 215 | 458972.8 | 310040.3 | Pancheon | Post- medieval |
| 216 | 458865 | 310035.5 | Earthenware | Modern |
| 218 | 4588459 | 310044.8 | Stoneware | Modern |
| 219 | 458826.2 | 310035.6 | China | Modern |
| 221 | 458785.4 | 310112.8 | Pancheon | Post- medieval |
| 222 | 458773.5 | 310133.5 | Stoneware | Modern |
| 227 | 45876.9 | 3102311 | frag | Post- medieval |
| 230 | 458726.5 | 310188.3 | Earthenware | Modern |
| 231 | 458737 | 310152.6 | China | Modern |
| 232 | 458745 | 310152.5 | China | Modern |
| 235 | 458769.9 | 310190.2 | China | Modern |
| 237 | 458797.3 | 310192.5 | frag | Post- medieval |
| 239 | 458813.3 | 310154.9 | China | Modern |
| 240 | 458824 | 310155.1 | China | Modern |
| 260 | 458338.7 | 310350.7 | Pancheon | Post- medieval |
| 264 | 458394.7 | 310330.1 | China | Modern |
| 266 | 458286.2 | 310330.6 | Pancheon | Post- medieval |
| 273 | 458211.2 | 310214.9 | Clay pipe stem frag | Post- medieval |
| 276 | 458231.4 | 310243.8 | frag | Post- medieval |
| 279 | 458272.9 | 310197.3 | Clay pipe stem frag | Post- medieval |
| 280 | 458375.7 | 310238.2 | Sherd | Post- medieval |

Fieldwalking Survey 2001 & 2003, Hallam Fields, Wanlip, Leicestershire.

Appendix 4: Catalogue of finds

| Fieldwalking Survey 2000 | | | | |
|--------------------------|-------------|-------------|------------------|-----------------------|
| Find No | Easting | Northing | Material | Date |
| 1 | 459010.4458 | 310405.8977 | Pot | Post- medieval |
| 2 | 459010.6031 | 310408.8789 | Pot | Post- medieval |
| 3 | 458996.1072 | 310422.7334 | Brick/Tile/Slate | Post- medieval/Modern |
| 4 | 458997.3867 | 310404.4921 | Pot | Modern |
| 5 | 458998.2878 | 310385.1555 | Pot | Modern |
| 6 | 458941.2171 | 310425.0118 | Pot | Modern |
| 7 | 458953.2324 | 310394.7662 | Pot | Modern |
| 8 | 458955.3465 | 310373.8256 | Brick/Tile/Slate | Post- medieval/Modern |
| 9 | 458945.7375 | 310364.534 | Pot | Modern |
| 10 | 458948.0209 | 310342.707 | Pot | Modern |
| 11 | 458984.8228 | 310325.9517 | Pot | Post- medieval |
| 12 | 459011 | 310120 | Flint | Prehistoric |
| 13 | 458999.4592 | 310292.0672 | Pot | Modern |
| 14 | 459013 | 310281 | Flint | Prehistoric |
| 15 | 458999.9912 | 310274.9375 | Pot | Modern |
| 16 | 459016.361 | 310262.7953 | Pot | Modern |
| 17 | 458984.2141 | 310279.5744 | Pot | Post- medieval |
| 18 | 459037.9868 | 310240.6282 | Pot | Post- medieval |
| 19 | 459080.468 | 310252.5989 | Pot | Modern |
| 20 | 459080.872 | 310236.8863 | Pot | Modern |
| 21 | 459139.4373 | 310243.9766 | Pot | Post- medieval |
| 22 | 459141.6128 | 310270.4039 | Pot | Modern |
| 23 | 459115.2407 | 310269.0213 | Pot | Post- medieval |
| 24 | 459112.4294 | 310284.439 | Pot | Post- medieval |
| 25 | 459075.0768 | 310295.9086 | Pot | Modern |
| 26 | 459078 | 310301 | Flint | Prehistoric |
| 27 | 459084.9467 | 310311.4491 | Brick/Tile/Slate | Post- medieval/Modern |
| 28 | 459098 | 310331 | Flint | Prehistoric |
| 29 | 459141.7464 | 310287.9799 | Pot | Modern |
| 30 | 459142.8419 | 310307.9782 | Pot | Modern |
| 31 | 459142.1144 | 310314.7217 | Pot | Modern |
| 32 | 459133.4084 | 310404.6624 | Natural flint | - |
| 33 | 459092.7521 | 310425.4326 | Brick/Tile/Slate | Post- medieval/Modern |
| 34 | 459093.1935 | 310428.8592 | Pot | Post- medieval |
| 35 | 459076.9229 | 310439.6276 | Pot | Modern |
| 36 | 459092.9896 | 310449.185 | Pot | Post- medieval |
| 36 | 459092.9896 | 310449.185 | Brick/Tile/Slate | Post- medieval/Modern |
| 37 | 459133.2846 | 310448.1349 | Pot | Modern |
| 38 | 459111.7851 | 310478.7624 | Pot | Modern |
| 39 | 459144.7767 | 310538.5747 | Pot | Post- medieval |
| 40 | 459083.2777 | 310550.8058 | Pot | Modern |
| 41 | 459064.3011 | 310555.5396 | Pot | Modern |
| 42 | 459067.3662 | 310524.5874 | Pot | Modern |
| 43 | 459039.9282 | 310557.0392 | Pot | Modern |
| 44 | 459023.2012 | 310543.8945 | Pot | Modern |
| 45 | 458998 | 310548.433 | Pot | Modern |
| 46 | 458984 | 310543.7921 | Pot | Modern |
| 47 | 458993.7622 | 310575.8311 | Pot | Modern |
| 48 | 458931 | 310495 | Flint | Prehistoric |
| 49 | 458986.9273 | 310517.5967 | Pot | Modern |

| Find No. | Easting | Northing | Material | Date |
|----------|-------------|-------------|------------------|-----------------------|
| 50 | 458988.0931 | 310511.0052 | Pot | Post- medieval |
| 51 | 459007.5138 | 310468.0176 | Pot | Post- medieval |
| 52 | 459052.1552 | 310476.4003 | Pot | Modern |
| 53 | 459116.5788 | 310651.2236 | Pot | Post- medieval |
| 54 | 59098.6412 | 10647.0181 | Natural flint | - |
| 55 | 459086.9789 | 310645.3708 | Brick/Tile/Slate | Post- medieval/Modern |
| 56 | 459092.4592 | 310628.6903 | Brick/Tile/Slate | Post- medieval/Modern |
| 57 | 459114.4593 | 310631.172 | Brick/Tile/Slate | Post- medieval/Modern |
| 58 | 459062.3423 | 310625.5753 | Pot | Modern |
| 59 | 459045.8256 | 310618.5272 | Pot | Modern |
| 60 | 459045.2234 | 310616.8084 | Brick/Tile/Slate | Post- medieval/Modern |
| 61 | 459023.7805 | 310617.9421 | Brick/Tile/Slate | Post- medieval/Modern |
| 62 | 459013.2149 | 310614.2052 | Pot | Modern |
| 63 | 458980.4411 | 310646.1202 | Pot | Post- medieval |
| 64 | 458941.9745 | 310619.028 | Pot | Post- medieval |
| 65 | 458912.9802 | 310615.369 | Pot | Post- medieval |
| 66 | 458904.8577 | 310613.9868 | Pot | Modern |
| 67 | 458875.206 | 310588.5874 | Pot | Early Medieval |
| 68 | 458866.8467 | 310587.2286 | Brick/Tile/Slate | Post- medieval/Modern |
| 69 | 458904.7184 | 310634.629 | Pot | Post- medieval |
| 70 | 458913.7386 | 310653.8744 | Pot | Modern |
| 71 | 458929.4485 | 310657.9222 | Natural flint | - |
| 72 | 458965.1225 | 310681.8585 | Pot | Modern |
| 73 | 58980.5777 | 10667.0602 | Natural flint | - |
| 74 | 459011.276 | 310651.7286 | Pot | Post- medieval |
| 75 | 459022.832 | 310677.4568 | Pot | Modern |
| 76 | 459024.405 | 310676.9227 | Natural flint | - |
| 77 | 459032.1617 | 310680.0723 | Brick/Tile/Slate | Post- medieval/Modern |
| 78 | 459041.3881 | 310680.4303 | Pot | Modern |
| 79 | 459051.7803 | 310681.0068 | Pot | Roman |
| 80 | 459047.4996 | 310659.7014 | Brick/Tile/Slate | Post- medieval/Modern |
| 81 | 459079.0964 | 310664.4767 | Pot | Late Medieval |
| 82 | 459115.6478 | 310671.3771 | Brick/Tile/Slate | Post- medieval/Modern |
| 83 | 459116.13 | 310670.8245 | Pot | Post- medieval |
| 84 | 459118.6941 | 310692.5304 | Pot | Modern |
| 85 | 459107 | 310691.4277 | Brick/Tile/Slate | Post- medieval/Modern |
| 86 | 459102.4753 | 310709.8504 | Pot | Post- medieval |
| 87 | 459097.2442 | 310709.1517 | Pot | Post- medieval |
| 88 | 459077.8574 | 310729.2838 | Coke | - |
| 89 | 459057.5031 | 310725.343 | Natural flint | - |
| 90 | 459051.2764 | 310700.9866 | Pot | Post- medieval |
| 91 | 458998.1852 | 310690.5175 | Pot | Late Medieval |
| 92 | 458985 | 310711.7592 | Brick/Tile/Slate | Post- medieval/Modern |
| 94 | 459096.6522 | 310768.8941 | Pot | Post- medieval |
| 95 | 459102.8391 | 310783.4295 | Pot | Post- medieval |
| 96 | 458851 | 310603.1322 | Brick/Tile/Slate | Post- medieval/Modern |
| 97 | 458811.6611 | 310611.4507 | Pot | Post- medieval |
| 98 | 458819.5463 | 310633.6494 | Natural flint | - |
| 99 | 458844.3093 | 310640.8283 | Pot | Post- medieval |
| 101 | 458793 | 310666 | Flint | Prehistoric |
| 102 | 458789.6209 | 310666.4673 | Brick/Tile/Slate | Post- medieval/Modern |
| 103 | 458770.4894 | 310659.6509 | Pot | Modern |
| 103 | 458770.4894 | 310659.6509 | Brick/Tile/Slate | Post- medieval/Modern |
| 104 | 458758.6444 | 310656.0867 | Natural flint | - |
| 105 | 458761.3102 | 310639.1343 | Pot | Post- medieval |

| Find No | Easting | Northing | Material | Date |
|---------|-------------|-------------|------------------|-----------------------|
| 106 | 458744 | 310636.1504 | Brick/Tile/Slate | Post- medieval/Modern |
| 107 | 458709 | 310624.6987 | Brick/Tile/Slate | Post- medieval/Modern |
| 108 | 458676.314 | 310633.3066 | Natural flint | - |
| 109 | 458622 | 310618 | Flint | Prehistoric |
| 110 | 458584.7729 | 310632.4868 | Brick/Tile/Slate | Post- medieval/Modern |
| 111 | 458551 | 310602 | Flint | Prehistoric |
| 112 | 458553.0579 | 310588.0569 | Pot | Post- medieval |
| 113 | 458505.0141 | 310571.9276 | Pot | Post- medieval |
| 114 | 458462.4484 | 310550.4039 | Pot | Post- medieval |
| 115 | 458387 | 310542 | Flint | Prehistoric |
| 116 | 458383.2932 | 310562.072 | Pot | Post- medieval |
| 117 | 458480 | 310543 | - | - |
| 118 | 458480.8445 | 310544.3295 | Slag | - |
| 119 | 458482.453 | 310543.4744 | Slag | - |
| 120 | 458484 | 310543 | - | - |
| 121 | 458540 | 310543 | Flint | Prehistoric |
| 122 | 458574.2077 | 310550.6499 | Pot | Post- medieval |
| 123 | 458623.0163 | 310546.018 | Pot | Post- medieval |
| 124 | 458631.6298 | 310552.8657 | Brick/Tile/Slate | Post- medieval/Modern |
| 125 | 458646 | 310588 | - | - |
| 126 | 458651.3903 | 310552.9266 | Brick/Tile/Slate | Post- medieval/Modern |
| 127 | 458711.7252 | 310570.7019 | Brick/Tile/Slate | Post- medieval/Modern |
| 128 | 458705.3893 | 310584.2887 | Pot | Post- medieval |
| 129 | 458705 | 310584 | Flint | Prehistoric |
| 130 | 458720 | 310609 | Flint | Prehistoric |
| 131 | 458737.2455 | 310614.6545 | Brick/Tile/Slate | Post- medieval/Modern |
| 132 | 458794 | 310587 | Flint | Prehistoric |
| 133 | 458803.0701 | 310578.3173 | Pot | Post- medieval |
| 134 | 458784 | 310569 | Flint | Prehistoric |
| 135 | 458762.1245 | 310581.1485 | Pot | Post- medieval |
| 137 | 458742.4623 | 310577.5353 | Brick/Tile/Slate | Post- medieval/Modern |
| 138 | 458319.1344 | 310479.0161 | Pot | Post- medieval |
| 139 | 458281 | 310468 | Flint | Prehistoric |
| 140 | 458280.4945 | 310446.1584 | Pot | Post- medieval |
| 142 | 458147.0404 | 310426.4971 | Pot | Post- medieval |
| 143 | 458140.7999 | 310442.7849 | Pot | Post- medieval |
| 144 | 458093 | 310406 | Flint | Prehistoric |
| 145 | 458158 | 310390 | Natural flint | - |
| 146 | 458179.0335 | 310376.4136 | Pot | Modern |
| 147 | 458177.3228 | 310375.642 | Pot | Post- medieval |
| 148 | 458125.5446 | 310363.1582 | Pot | Modern |
| 149 | 458134.663 | 310298.4054 | Natural flint | - |
| 150 | 458165.1141 | 310308.9459 | Shell | - |
| 151 | 458161 | 310328 | Flint | Prehistoric |
| 152 | 458201.2684 | 310322.1642 | Brick/Tile/Slate | Post- medieval/Modern |
| 153 | 458179 | 310266 | Flint | Prehistoric |
| 154 | 458169.9285 | 310262.8191 | Brick/Tile/Slate | Post- medieval/Modern |
| 155 | 458175.9052 | 310243.1336 | Brick/Tile/Slate | Post- medieval/Modern |
| 156 | 458186 | 310205 | Flint | Prehistoric |
| 157 | 458035.5752 | 310273.9035 | Natural flint | - |
| 158 | 458961.1509 | 310219.0797 | Natural flint | - |
| 159 | 458940.0559 | 310218.2668 | Natural flint | - |
| 160 | 458890.3684 | 310215.5559 | Brick/Tile/Slate | Post- medieval/Modern |
| 161 | 458878.3018 | 310214.088 | Brick/Tile/Slate | Post- medieval/Modern |
| 162 | 458877.4612 | 310216.4332 | Pot | Modern |

| Find No | Easting | Northing | Material | Date |
|---------|-------------|-------------|------------------|-----------------------|
| 163 | 458906.7125 | 310182.1581 | Pot | Post- medieval |
| 164 | 458943 | 310184 | Flint | Prehistoric |
| 165 | 458989.9228 | 310182 | Pot | Modern |
| 166 | 459001.3984 | 310184 | Natural flint | - |
| 167 | 459005.8607 | 310201.5815 | Pot | Modern |
| 168 | 459014.3404 | 310183.2745 | Brick/Tile/Slate | Post- medieval/Modern |
| 169 | 459031.4266 | 310183.3329 | Natural flint | - |
| 170 | 459031.4857 | 310183.294 | Brick/Tile/Slate | Post- medieval/Modern |
| 171 | 459028.7356 | 310164.2799 | Brick/Tile/Slate | Post- medieval/Modern |
| 172 | 459030.9175 | 310163.2467 | Pot | Modern |
| 173 | 459011 | 310202 | Flint | Prehistoric |
| 174 | 459037.0842 | 310203.8135 | Pot | Post- medieval |
| 175 | 459068.126 | 310185.5955 | Brick/Tile/Slate | Post- medieval/Modern |
| 176 | 459121.3676 | 310187.6223 | Pot | Post- medieval |
| 177 | 459108.1704 | 310185.7442 | Pot | Post- medieval |
| 178 | 459143.0443 | 310187.2987 | Brick/Tile/Slate | Post- medieval/Modern |
| 179 | 459147.6215 | 310168.3912 | Brick/Tile/Slate | Post- medieval/Modern |
| 180 | 459133.4165 | 310148.6661 | Pot | Post- medieval |
| 181 | 459133.3876 | 310148.6648 | Pot | Post- medieval |
| 181 | 459133.3876 | 310148.6648 | Brick/Tile/Slate | Post- medieval/Modern |
| 182 | 459093.7374 | 310147.4779 | Pot | Post- medieval |
| 184 | 459037 | 310144 | Flint | Prehistoric |
| 185 | 459005.3681 | 310123.212 | Pot | Post- medieval |
| 186 | 459016.4188 | 310123.3232 | Pot | Post- medieval |
| 187 | 459039.6198 | 3103103.545 | Pot | Post- medieval |
| 188 | 459077.6025 | 310126.8274 | Pot | Post- medieval |
| 189 | 459118.24 | 310127.6599 | Pot | Modern |
| 190 | 459120.4568 | 310127.6814 | Pot | Post- medieval |
| 191 | 459105.6526 | 310106 | Brick/Tile/Slate | Post- medieval/Modern |
| 192 | 459105 | 310106 | Flint | Prehistoric |
| 193 | 459112.5139 | 310006.4076 | Natural flint | - |
| 194 | 459084 | 310009 | Flint | Prehistoric |
| 195 | 459103.5493 | 310051.6562 | Pot | Modern |
| 196 | 459061.5525 | 310022.8307 | Pot | Early Medieval |
| 197 | 459061.0545 | 310022.8757 | Pot | Modern |
| 198 | 459076.4599 | 310065.6926 | Pot | Post- medieval |
| 199 | 459036.0013 | 310083.16 | Natural flint | - |
| 200 | 459028.9332 | 310083.6338 | Pot | Post- medieval |
| 201 | 459003.4637 | 310082.2049 | Pot | Post- medieval |
| 202 | 458993.0684 | 310063.7211 | Pot | Post- medieval |
| 203 | 458983.5445 | 310062.8115 | Pot | Post- medieval |
| 204 | 458983.5328 | 310062.8224 | Pot | Post- medieval |
| 205 | 458987.2627 | 3103101.014 | Pot | Modern |
| 206 | 458967 | 310121 | Flint | Prehistoric |
| 207 | 458944.0445 | 310078.9878 | Pot | Post- medieval |
| 208 | 458942.2966 | 310080.7711 | Natural flint | - |
| 209 | 458941 | 310079 | Flint | Prehistoric |
| 210 | 458917.231 | 310098.5532 | Pot | Post- medieval |
| 211 | 458914 | 310063 | Flint | Prehistoric |
| 212 | 458909.213 | 310032.8331 | Pot | Modern |
| 213 | 458932.5301 | 310038.7736 | Pot | Post- medieval |
| 214 | 458961.4832 | 310040.8583 | Pot | Post- medieval |
| 215 | 458972.8192 | 310040.3224 | Pot | Post- medieval |
| 216 | 458864.9925 | 310035.4992 | Pot | Modern |
| 217 | 458860 | 310036 | Flint | Prehistoric |

| Find No. | Building | Numbering | Material | Date |
|----------|-------------|-------------|------------------|-----------------------|
| 218 | 4588458.508 | 310044.7812 | Pot | Modern |
| 219 | 458826.214 | 310035.6311 | Pot | Modern |
| 220 | 458809.3119 | 310093.7521 | Natural flint | - |
| 221 | 458785.4224 | 310112.7951 | Pot | Post- medieval |
| 222 | 458773.4655 | 310133.4738 | Pot | Modern |
| 223 | 458697.5361 | 310089.8702 | Brick/Tile/Slate | Post- medieval/Modern |
| 224 | 458669.5231 | 310088.7831 | Brick/Tile/Slate | Post- medieval/Modern |
| 226 | 458654 | 310170 | Flint | Prehistoric |
| 227 | 458676.9282 | 310210 | Brick/Tile/Slate | Post- medieval/Modern |
| 228 | 458705.5951 | 310187.9563 | Natural flint | - |
| 229 | 458702.998 | 310171.9832 | Brick/Tile/Slate | Post- medieval/Modern |
| 230 | 458726.5346 | 310188.3253 | Pot | Modern |
| 231 | 458736.9932 | 310152.6071 | Pot | Modern |
| 232 | 458745.0185 | 310152.5021 | Pot | Modern |
| 233 | 458749.7398 | 310174.3974 | Brick/Tile/Slate | Post- medieval/Modern |
| 234 | 458751.2946 | 310175.2456 | Brick/Tile/Slate | Post- medieval/Modern |
| 235 | 458769.9413 | 310190.1956 | Pot | Modern |
| 236 | 458775.1794 | 310214.8654 | Brick/Tile/Slate | Post- medieval/Modern |
| 237 | 458797.2899 | 310192.5043 | Pot | Post- medieval |
| 237 | 458797.2899 | 310192.5043 | Brick/Tile/Slate | Post- medieval/Modern |
| 238 | 458778.2693 | 310175.7287 | Brick/Tile/Slate | Post- medieval/Modern |
| 239 | 458813.2856 | 310154.8751 | Pot | Modern |
| 240 | 458824.0352 | 310155.0823 | Pot | Modern |
| 241 | 458370.0676 | 310458.1845 | Natural flint | - |
| 242 | 458370.213 | 310458.2491 | Natural flint | - |
| 243 | 458371.4577 | 310449.7314 | Natural flint | - |
| 244 | 458363.1957 | 310447.1635 | Brick/Tile/Slate | Post- medieval/Modern |
| 245 | 458358 | 310446 | Flint | Prehistoric |
| 246 | 458349.3877 | 310463.8357 | Brick/Tile/Slate | Post- medieval/Modern |
| 247 | 458293 | 310448 | Flint | Prehistoric |
| 248 | 458254.0318 | 310425.8513 | Natural flint | - |
| 249 | 458215.5181 | 310404.5194 | Natural flint | - |
| 250 | 458194.1814 | 310401.6349 | Natural flint | - |
| 251 | 458226.2311 | 310396.8507 | Natural flint | - |
| 252 | 458233.4824 | 310382.8248 | Brick/Tile/Slate | Post- medieval/Modern |
| 253 | 458267.8622 | 310368.7514 | Brick/Tile/Slate | Post- medieval/Modern |
| 254 | 458276.7662 | 310415.1399 | Natural flint | - |
| 255 | 458294 | 310404 | Flint | Prehistoric |
| 256 | 458310 | 310409 | Flint | Prehistoric |
| 257 | 458331.4335 | 310436.571 | Brick/Tile/Slate | Post- medieval/Modern |
| 258 | 458386 | 310375 | Flint | Prehistoric |
| 259 | 458377.2669 | 310345.0202 | Brick/Tile/Slate | Post- medieval/Modern |
| 260 | 458338.6652 | 310350.7227 | Pot | Post- medieval |
| 261 | 458408 | 310278 | Flint | Prehistoric |
| 262 | 458411.0465 | 310268.5017 | Brick/Tile/Slate | Post- medieval/Modern |
| 263 | 458412.1951 | 310256.6071 | Brick/Tile/Slate | Post- medieval/Modern |
| 264 | 458394.7391 | 310330.0944 | Pot | Modern |
| 265 | 458319.986 | 310303.6476 | Brick/Tile/Slate | Post- medieval/Modern |
| 266 | 458286.2236 | 310330.6222 | Pot | Post- medieval |
| 267 | 458264.4011 | 310367.3909 | Brick/Tile/Slate | Post- medieval/Modern |
| 268 | 458238.6438 | 310312.1798 | Brick/Tile/Slate | Post- medieval/Modern |
| 269 | 458206 | 310276 | Flint | Prehistoric |
| 270 | 458184 | 310242 | Flint | Prehistoric |
| 271 | 458168.2216 | 310175.3547 | Natural flint | - |
| 272 | 458196 | 310164 | Flint | Prehistoric |

| Find No | Easting | Northing | Material | Date |
|---------|-------------|-------------|-------------------|-----------------------|
| 273 | 458211.2419 | 310214.8569 | Pot | Post- medieval |
| 274 | 458223.028 | 310219.6341 | Brick/Tile/Slate | Post- medieval/Modern |
| 275 | 458225.9386 | 310220.2135 | Brick/Tile/Slate | Post- medieval/Modern |
| 276 | 458231.4118 | 310243.8325 | Pot | Post- medieval |
| 277 | 458242 | 310226 | Natural flint | - |
| 278 | 458277.8563 | 310240.496 | Brick/Tile/Slate | Post- medieval/Modern |
| 279 | 458272.8551 | 310197.2517 | Pot | Post- medieval |
| 280 | 458375.6567 | 310238.184 | Pot | Post- medieval |
| 281 | 458337.459 | 310245.5367 | Brick/Tile/Slate | Post- medieval/Modern |
| 282 | 458609.0764 | 310639.6351 | eat-affected stor | - |
| 283 | 458412.5512 | 310571.6275 | eat-affected stor | - |
| 284 | 458663.4967 | 310617.0611 | Brick/Tile/Slate | Post- medieval/Modern |
| 285 | 458942.0263 | 310080.3384 | Natural flint | - |
| 286 | 458699.2542 | 310582.3166 | Natural flint | - |
| 287 | 458658.5532 | 310552.2561 | Pot | Post- medieval/Modern |
| 288 | 458579 | 310629 | eat-affected stor | - |
| 289 | 459092.3902 | 310427.9661 | Brick/Tile/Slate | Post- medieval/Modern |
| 290 | 458229.6829 | 310366.6584 | Brick/Tile/Slate | Post- medieval/Modern |
| 291 | 458231.255 | 310354.0205 | Brick/Tile/Slate | Post- medieval/Modern |
| 292 | 458235.1688 | 310351.6049 | Brick/Tile/Slate | Post- medieval/Modern |
| 293 | 458242.7978 | 310350.5149 | Brick/Tile/Slate | Post- medieval/Modern |
| 294 | 458251.6139 | 310351.7232 | Brick/Tile/Slate | Post- medieval/Modern |
| 295 | 458257 | 310355.1773 | Brick/Tile/Slate | Post- medieval/Modern |
| 296 | 458259 | 310362.6245 | Brick/Tile/Slate | Post- medieval/Modern |
| 297 | 458254.4467 | 310380.1313 | Brick/Tile/Slate | Post- medieval/Modern |
| 298 | 458578 | 310630 | Flint | Prehistoric |

Fieldwalking Survey 2005

| Find No. | Easting | Northing | Material | Date |
|----------|---------|----------|--------------------|----------------|
| 299 | 458320 | 310048 | Asbestos | Modern |
| 300 | 458302 | 310043 | Natural Flint | - |
| 301 | 458331 | 310078 | Natural Flint | - |
| 302 | 458325 | 310074 | Flint | Prehistoric |
| 303 | 458294 | 310042 | Natural Flint | - |
| 304 | 458282 | 310031 | Natural Flint | - |
| 305 | 458277 | 310052 | Flint | Prehistoric |
| 306 | 458261 | 310050 | Pot | Post- medieval |
| 307 | 458224 | 310057 | Flint | Prehistoric |
| 310 | 458242 | 310080 | Pot | Post- medieval |
| 311 | 458314 | 310167 | Pot | Post- medieval |
| 312 | 458373 | 310181 | Pot | Post- medieval |
| 313 | 458384 | 310188 | Pot | Early Medieval |
| 315 | 458400 | 310199 | Pot | Post- medieval |
| 316 | 458395 | 310214 | Flint | Prehistoric |
| 317 | 458392 | 310214 | Pot | Post- medieval |
| 318 | 458386 | 310214 | Pot | Post- medieval |
| 319 | 458361 | 310206 | Pot | Post- medieval |
| 320 | 458330 | 310190 | Industrial residue | Modern |
| 321 | 458242 | 310114 | Natural Flint | - |
| 322 | 458242 | 310115 | Flint | Prehistoric |
| 323 | 458224 | 310149 | Pot | Modern |
| 325 | 458474 | 310135 | Pot | Late Medieval |
| 326 | 458486 | 310173 | Brick/Tile/Slate | Post- medieval |
| 327 | 458486 | 310173 | Pot | Post- medieval |
| 328 | 458471 | 310239 | Flint | Prehistoric |

| | | | | |
|-----|--------|--------|------------------|----------------|
| 329 | 458463 | 310260 | Natural Flint | - |
| 330 | 458462 | 310265 | Flint | Prehistoric |
| 331 | 458456 | 310298 | Pot | Late Medieval |
| 332 | 458419 | 310364 | Natural Flint | - |
| 333 | 458452 | 310403 | Brick/Tile/Slate | Modern |
| 334 | 458505 | 310184 | Flint | Prehistoric |
| 335 | 458503 | 310197 | Natural Flint | - |
| 336 | 458553 | 310237 | Brick/Tile/Slate | Modern |
| 337 | 458470 | 310478 | Flint | Prehistoric |
| 338 | 458562 | 310271 | Natural Flint | - |
| 339 | 458575 | 310224 | Flint | Prehistoric |
| 340 | 458609 | 310082 | Pot | Early Medieval |
| 341 | 458573 | 310400 | Flint | Prehistoric |
| 342 | 458589 | 310338 | Flint | Prehistoric |
| 343 | 458599 | 310296 | Flint | Prehistoric |
| 344 | 458629 | 310261 | Natural Flint | - |
| 345 | 458621 | 310299 | Flint | Prehistoric |
| 346 | 458647 | 310369 | Flint | Prehistoric |
| 347 | 458650 | 310262 | Natural Flint | - |
| 348 | 458641 | 310309 | Natural Flint | - |
| 349 | 458641 | 310308 | Flint | Prehistoric |
| 350 | 458627 | 310363 | Flint | Prehistoric |
| 351 | 458594 | 310507 | Flint | Prehistoric |
| 352 | 458638 | 310497 | Pot | Post- medieval |
| 353 | 458638 | 310487 | Flint | Prehistoric |
| 354 | 458641 | 310479 | Flint | Prehistoric |
| 355 | 458641 | 310397 | Flint | Prehistoric |
| 356 | 458710 | 310311 | Flint | Prehistoric |
| 357 | 458664 | 310492 | Pot | Post- medieval |
| 358 | 458656 | 310527 | Flint | Prehistoric |
| 359 | 458653 | 310545 | Flint | Prehistoric |
| 360 | 458732 | 310338 | Flint | Prehistoric |
| 361 | 458751 | 310339 | Flint | Prehistoric |
| 362 | 458747 | 310355 | Pot | Early Medieval |
| 363 | 458807 | 310366 | Flint | Prehistoric |
| 364 | 458788 | 310532 | Flint | Prehistoric |
| 365 | 458793 | 310497 | Natural Flint | - |
| 366 | 458830 | 310387 | Flint | Prehistoric |
| 367 | 458822 | 310452 | Flint | Prehistoric |
| 368 | 458816 | 310485 | Natural Flint | - |
| 369 | 458806 | 310545 | Flint | Prehistoric |
| 370 | 458915 | 310258 | Natural Flint | - |
| 371 | 458912 | 310289 | Flint | Prehistoric |
| 372 | 458912 | 310295 | Natural Flint | - |
| 373 | 458903 | 310352 | Natural Flint | - |
| 374 | 458900 | 310365 | Pot | Post- medieval |
| 375 | 458897 | 310387 | Natural Flint | - |
| 376 | 458893 | 310399 | Natural Flint | - |
| 377 | 458891 | 310409 | Natural Flint | - |
| 378 | 458876 | 310474 | Natural Flint | - |
| 379 | 458874 | 310520 | Natural Flint | - |
| 380 | 458866 | 310570 | Flint | Prehistoric |
| 381 | 458895 | 310531 | Natural Flint | - |
| 382 | 458916 | 310408 | Flint | Prehistoric |
| 383 | 458917 | 310399 | Flint | Prehistoric |
| 384 | 458919 | 310387 | Natural Flint | - |

| Find No | Easting | Northing | Material | Date |
|---------|---------|----------|------------------|-----------------------|
| 385 | 458921 | 310365 | Flint | Prehistoric |
| 386 | 458926 | 310340 | Natural Flint | - |
| 387 | 458925 | 310333 | Natural Flint | - |
| 388 | 458926 | 310325 | Pot | Late Medieval |
| 389 | 458927 | 310320 | Natural Flint | - |
| 390 | 458928 | 310309 | Natural Flint | - |
| 391 | 458931 | 310297 | Flint | Prehistoric |
| 392 | 458932 | 310291 | Flint | Prehistoric |
| 393 | 458932 | 310292 | Flint | Prehistoric |
| 394 | 458949 | 310287 | Flint | Prehistoric |
| 395 | 458943 | 310344 | Flint | Prehistoric |
| 396 | 458943 | 310343 | Flint | Prehistoric |
| 397 | 458938 | 310412 | Flint | Prehistoric |
| 398 | 458332 | 310078 | Brick/Tile/Slate | Post- medieval/Modern |
| 399 | 458321 | 310074 | Brick/Tile/Slate | Post- medieval/Modern |
| 400 | 458309 | 310067 | Brick/Tile/Slate | Post- medieval/Modern |
| 401 | 458467 | 310336 | Brick/Tile/Slate | Post- medieval/Modern |
| 402 | 458297 | 310063 | Brick/Tile/Slate | Post- medieval/Modern |
| 403 | 458484 | 310355 | Brick/Tile/Slate | Post- medieval/Modern |
| 404 | 458290 | 310059 | Brick/Tile/Slate | Post- medieval/Modern |
| 405 | 458492 | 310316 | Brick/Tile/Slate | Post- medieval/Modern |
| 406 | 458505 | 310265 | Brick/Tile/Slate | Post- medieval/Modern |
| 407 | 458522 | 310116 | Brick/Tile/Slate | Post- medieval/Modern |
| 408 | 458509 | 310168 | Brick/Tile/Slate | Post- medieval/Modern |
| 409 | 458242 | 310061 | Brick/Tile/Slate | Post- medieval/Modern |
| 410 | 458496 | 310221 | Brick/Tile/Slate | Post- medieval/Modern |
| 411 | 458567 | 310179 | Brick/Tile/Slate | Post- medieval/Modern |
| 412 | 458568 | 310175 | Brick/Tile/Slate | Post- medieval/Modern |
| 413 | 458583 | 310118 | Brick/Tile/Slate | Post- medieval/Modern |
| 414 | 458321 | 310116 | Brick/Tile/Slate | Post- medieval/Modern |
| 415 | 458587 | 310099 | Brick/Tile/Slate | Post- medieval/Modern |
| 416 | 458326 | 310138 | Brick/Tile/Slate | Post- medieval/Modern |
| 417 | 458517 | 310295 | Brick/Tile/Slate | Post- medieval/Modern |
| 418 | 458507 | 310333 | Brick/Tile/Slate | Post- medieval/Modern |
| 419 | 458499 | 310361 | Brick/Tile/Slate | Post- medieval/Modern |
| 420 | 458493 | 310402 | Brick/Tile/Slate | Post- medieval/Modern |
| 421 | 458473 | 310466 | Brick/Tile/Slate | Post- medieval/Modern |
| 422 | 458402 | 310198 | Brick/Tile/Slate | Post- medieval/Modern |
| 423 | 458537 | 310484 | Brick/Tile/Slate | Post- medieval/Modern |
| 424 | 458408 | 310201 | Brick/Tile/Slate | Post- medieval/Modern |
| 425 | 458540 | 310467 | Brick/Tile/Slate | Post- medieval/Modern |
| 426 | 458420 | 310204 | Brick/Tile/Slate | Post- medieval/Modern |
| 427 | 458550 | 310413 | Brick/Tile/Slate | Post- medieval/Modern |
| 428 | 458432 | 310209 | Brick/Tile/Slate | Post- medieval/Modern |
| 429 | 458564 | 310380 | Brick/Tile/Slate | Post- medieval/Modern |
| 430 | 458434 | 310208 | Brick/Tile/Slate | Post- medieval/Modern |
| 431 | 458564 | 310364 | Brick/Tile/Slate | Post- medieval/Modern |
| 432 | 458435 | 310207 | Brick/Tile/Slate | Post- medieval/Modern |
| 433 | 458570 | 310346 | Brick/Tile/Slate | Post- medieval/Modern |
| 434 | 458580 | 310303 | Brick/Tile/Slate | Post- medieval/Modern |
| 435 | 458430 | 310167 | Brick/Tile/Slate | Post- medieval/Modern |
| 436 | 458562 | 310280 | Brick/Tile/Slate | Post- medieval/Modern |
| 437 | 458386 | 310157 | Brick/Tile/Slate | Post- medieval/Modern |
| 438 | 458428 | 310252 | Brick/Tile/Slate | Post- medieval/Modern |
| 439 | 458565 | 310270 | Brick/Tile/Slate | Post- medieval/Modern |

| Find No. | Easting | Northing | Material | Date |
|----------|---------|----------|------------------|-----------------------|
| 440 | 458592 | 310260 | Brick/Tile/Slate | Post- medieval/Modern |
| 441 | 458588 | 310274 | Brick/Tile/Slate | Post- medieval/Modern |
| 442 | 458573 | 310229 | Brick/Tile/Slate | Post- medieval/Modern |
| 443 | 458370 | 310208 | Brick/Tile/Slate | Post- medieval/Modern |
| 444 | 458366 | 310206 | Brick/Tile/Slate | Post- medieval/Modern |
| 445 | 458574 | 310227 | Brick/Tile/Slate | Post- medieval/Modern |
| 446 | 458365 | 310207 | Brick/Tile/Slate | Post- medieval/Modern |
| 447 | 458602 | 310202 | Brick/Tile/Slate | Post- medieval/Modern |
| 448 | 458582 | 310196 | Brick/Tile/Slate | Post- medieval/Modern |
| 449 | 458597 | 310137 | Brick/Tile/Slate | Post- medieval/Modern |
| 450 | 458305 | 310186 | Brick/Tile/Slate | Post- medieval/Modern |
| 451 | 458322 | 310188 | Brick/Tile/Slate | Post- medieval/Modern |
| 452 | 458625 | 310104 | Brick/Tile/Slate | Post- medieval/Modern |
| 453 | 458262 | 310120 | Brick/Tile/Slate | Post- medieval/Modern |
| 454 | 458262 | 310120 | Brick/Tile/Slate | Post- medieval/Modern |
| 455 | 458526 | 310508 | Brick/Tile/Slate | Post- medieval/Modern |
| 456 | 458526 | 310508 | Brick/Tile/Slate | Post- medieval/Modern |
| 457 | 458543 | 310525 | Brick/Tile/Slate | Post- medieval/Modern |
| 458 | 458231 | 310152 | Brick/Tile/Slate | Post- medieval/Modern |
| 459 | 458572 | 310414 | Brick/Tile/Slate | Post- medieval/Modern |
| 460 | 458573 | 310406 | Brick/Tile/Slate | Post- medieval/Modern |
| 461 | 458279 | 310174 | Brick/Tile/Slate | Post- medieval/Modern |
| 462 | 458289 | 310179 | Brick/Tile/Slate | Post- medieval/Modern |
| 463 | 458579 | 310378 | Brick/Tile/Slate | Post- medieval/Modern |
| 464 | 458301 | 310185 | Brick/Tile/Slate | Post- medieval/Modern |
| 465 | 458586 | 310355 | Brick/Tile/Slate | Post- medieval/Modern |
| 466 | 458359 | 310222 | Brick/Tile/Slate | Post- medieval/Modern |
| 467 | 458390 | 310231 | Brick/Tile/Slate | Post- medieval/Modern |
| 468 | 458599 | 310296 | Brick/Tile/Slate | Post- medieval/Modern |
| 469 | 458413 | 310238 | Brick/Tile/Slate | Post- medieval/Modern |
| 470 | 458612 | 310238 | Brick/Tile/Slate | Post- medieval/Modern |
| 471 | 458415 | 310239 | Brick/Tile/Slate | Post- medieval/Modern |
| 472 | 458258 | 310135 | Brick/Tile/Slate | Post- medieval/Modern |
| 473 | 458621 | 310305 | Brick/Tile/Slate | Post- medieval/Modern |
| 474 | 458506 | 310089 | Brick/Tile/Slate | Post- medieval/Modern |
| 475 | 458683 | 310226 | Brick/Tile/Slate | Post- medieval/Modern |
| 476 | 458475 | 310129 | Brick/Tile/Slate | Post- medieval/Modern |
| 477 | 458643 | 310296 | Brick/Tile/Slate | Post- medieval/Modern |
| 478 | 458500 | 310131 | Brick/Tile/Slate | Post- medieval/Modern |
| 479 | 458642 | 310300 | Brick/Tile/Slate | Post- medieval/Modern |
| 480 | 458496 | 310145 | Brick/Tile/Slate | Post- medieval/Modern |
| 481 | 458490 | 310157 | Brick/Tile/Slate | Post- medieval/Modern |
| 482 | 458490 | 310159 | Brick/Tile/Slate | Post- medieval/Modern |
| 483 | 458627 | 310363 | Brick/Tile/Slate | Post- medieval/Modern |
| 484 | 458625 | 310365 | Brick/Tile/Slate | Post- medieval/Modern |
| 485 | 458484 | 310178 | Brick/Tile/Slate | Post- medieval/Modern |
| 486 | 458625 | 310367 | Brick/Tile/Slate | Post- medieval/Modern |
| 487 | 458460 | 310186 | Brick/Tile/Slate | Post- medieval/Modern |
| 488 | 458458 | 310186 | Brick/Tile/Slate | Post- medieval/Modern |
| 489 | 458480 | 310199 | Brick/Tile/Slate | Post- medieval/Modern |
| 490 | 458638 | 310495 | Brick/Tile/Slate | Post- medieval/Modern |
| 491 | 458470 | 310227 | Brick/Tile/Slate | Post- medieval/Modern |
| 492 | 458472 | 310228 | Brick/Tile/Slate | Post- medieval/Modern |
| 493 | 458464 | 310244 | Brick/Tile/Slate | Post- medieval/Modern |
| 494 | 458690 | 310290 | Brick/Tile/Slate | Post- medieval/Modern |

| Find No | Easting | Northing | Material | Date |
|---------|---------|----------|------------------|-----------------------|
| 495 | 458466 | 310246 | Brick/Tile/Slate | Post- medieval/Modern |
| 496 | 458700 | 310252 | Brick/Tile/Slate | Post- medieval/Modern |
| 497 | 458458 | 310278 | Brick/Tile/Slate | Post- medieval/Modern |
| 498 | 458459 | 310279 | Brick/Tile/Slate | Post- medieval/Modern |
| 499 | 458652 | 310543 | Brick/Tile/Slate | Post- medieval/Modern |
| 500 | 458458 | 310287 | Brick/Tile/Slate | Post- medieval/Modern |
| 501 | 458458 | 310288 | Brick/Tile/Slate | Post- medieval/Modern |
| 502 | 458679 | 310547 | Brick/Tile/Slate | Post- medieval/Modern |
| 503 | 458456 | 310297 | Brick/Tile/Slate | Post- medieval/Modern |
| 504 | 458687 | 310522 | Brick/Tile/Slate | Post- medieval/Modern |
| 505 | 458696 | 310482 | Brick/Tile/Slate | Post- medieval/Modern |
| 506 | 458431 | 310304 | Brick/Tile/Slate | Post- medieval/Modern |
| 507 | 458726 | 310359 | Brick/Tile/Slate | Post- medieval/Modern |
| 508 | 458419 | 310360 | Brick/Tile/Slate | Post- medieval/Modern |
| 509 | 458727 | 310354 | Brick/Tile/Slate | Post- medieval/Modern |
| 510 | 458440 | 310362 | Brick/Tile/Slate | Post- medieval/Modern |
| 511 | 458392 | 310463 | Brick/Tile/Slate | Post- medieval/Modern |
| 512 | 458394 | 310469 | Brick/Tile/Slate | Post- medieval/Modern |
| 513 | 458393 | 310469 | Brick/Tile/Slate | Post- medieval/Modern |
| 514 | 458423 | 310431 | Brick/Tile/Slate | Post- medieval/Modern |
| 515 | 458454 | 310439 | Brick/Tile/Slate | Post- medieval/Modern |
| 516 | 458454 | 310395 | Brick/Tile/Slate | Post- medieval/Modern |
| 517 | 458742 | 310306 | Brick/Tile/Slate | Post- medieval/Modern |
| 518 | 458438 | 310384 | Brick/Tile/Slate | Post- medieval/Modern |
| 519 | 458746 | 310282 | Brick/Tile/Slate | Post- medieval/Modern |
| 520 | 458409 | 310404 | Brick/Tile/Slate | Post- medieval/Modern |
| 521 | 458398 | 310441 | Brick/Tile/Slate | Post- medieval/Modern |
| 522 | 458393 | 310461 | Brick/Tile/Slate | Post- medieval/Modern |
| 523 | 458452 | 310403 | Brick/Tile/Slate | Post- medieval/Modern |
| 524 | 458486 | 310173 | Brick/Tile/Slate | Post- medieval/Modern |
| 525 | 458553 | 310237 | Brick/Tile/Slate | Post- medieval/Modern |
| 526 | 458320 | 310048 | Brick/Tile/Slate | Post- medieval/Modern |
| 527 | 458330 | 310190 | Brick/Tile/Slate | Post- medieval/Modern |
| 528 | 458278 | 310174 | Brick/Tile/Slate | Post- medieval/Modern |

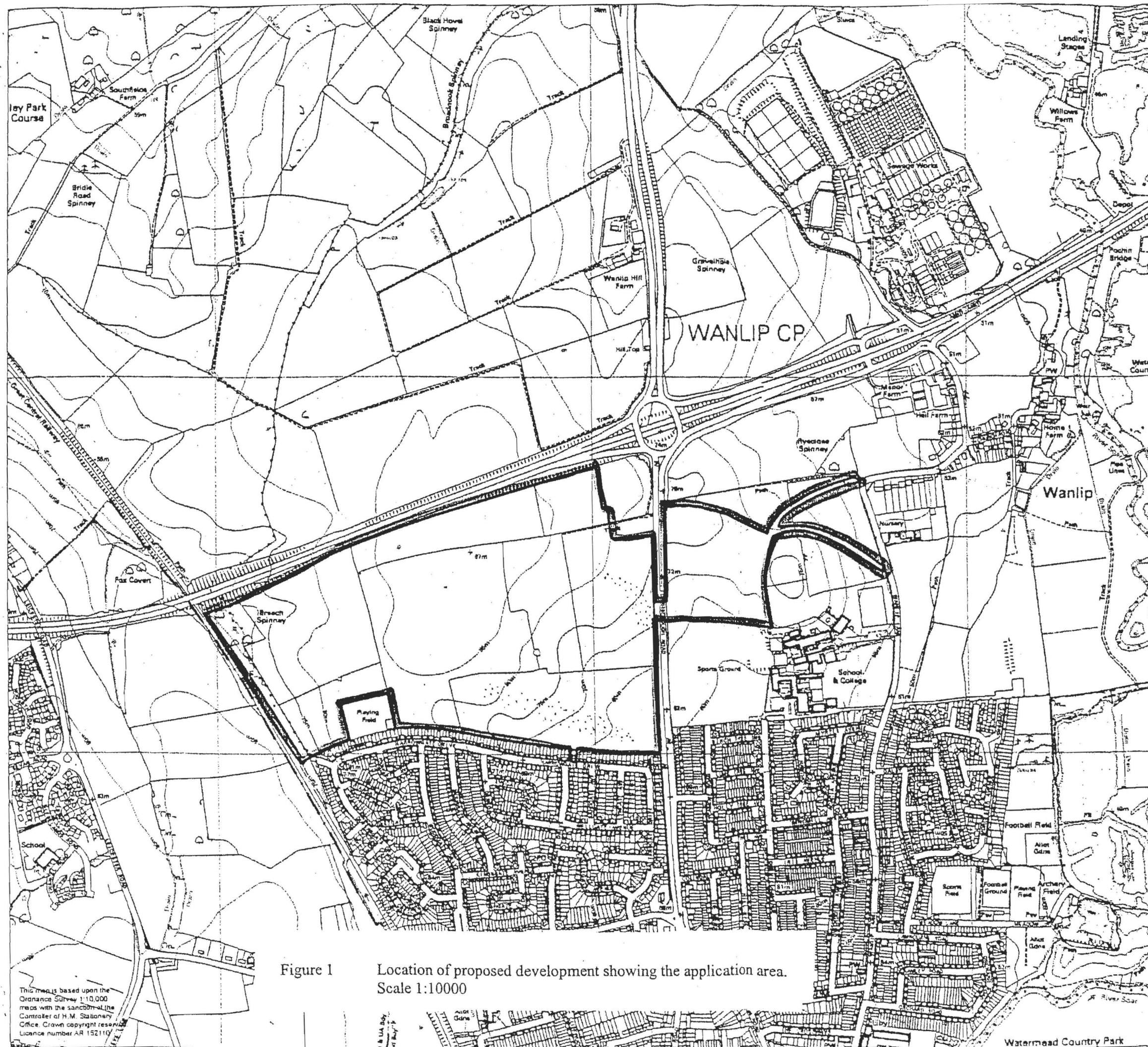
Fieldwalking Survey 2001 & 2003, Hallam Fields, Wanlip, Leicestershire.

Appendix 5: Catalogue summaries

| Total finds | Flint | Pottery | Brick/tile/slate | Misc | Total |
|-------------|-------|---------|------------------|------|-------|
| 2000 | 39 | 144 | 88 | 46 | 298 |
| 2003 | 43 | 19 | 166 | 30 | 230 |
| Total | 82 | 163 | 254 | 76 | 528 |

| Pottery | Modern | Post-Medieval | Late Medieval | Early Medieval | Roman |
|---------|--------|---------------|---------------|----------------|-------|
| | 64 | 89 | 5 | 4 | 1 |

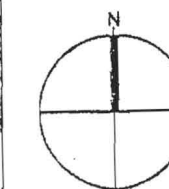
| Flint | Tool | Core | Debitage |
|-------|------|------|----------|
| | 9 | 12 | 60 |



Site Location Plan

Key

 Application Boundary



SCALE 1:10,000



DEREK LOVEJOY PARTNERSHIP

Figure 1 Location of proposed development showing the application area.
Scale 1:10000

Hallam Fields
Birstall

This map is based upon the Ordnance Survey 1:10,000 maps with the sanction of the Controller of H.M. Stationery Office. Crown copyright reserved. Licence number AR 152110.

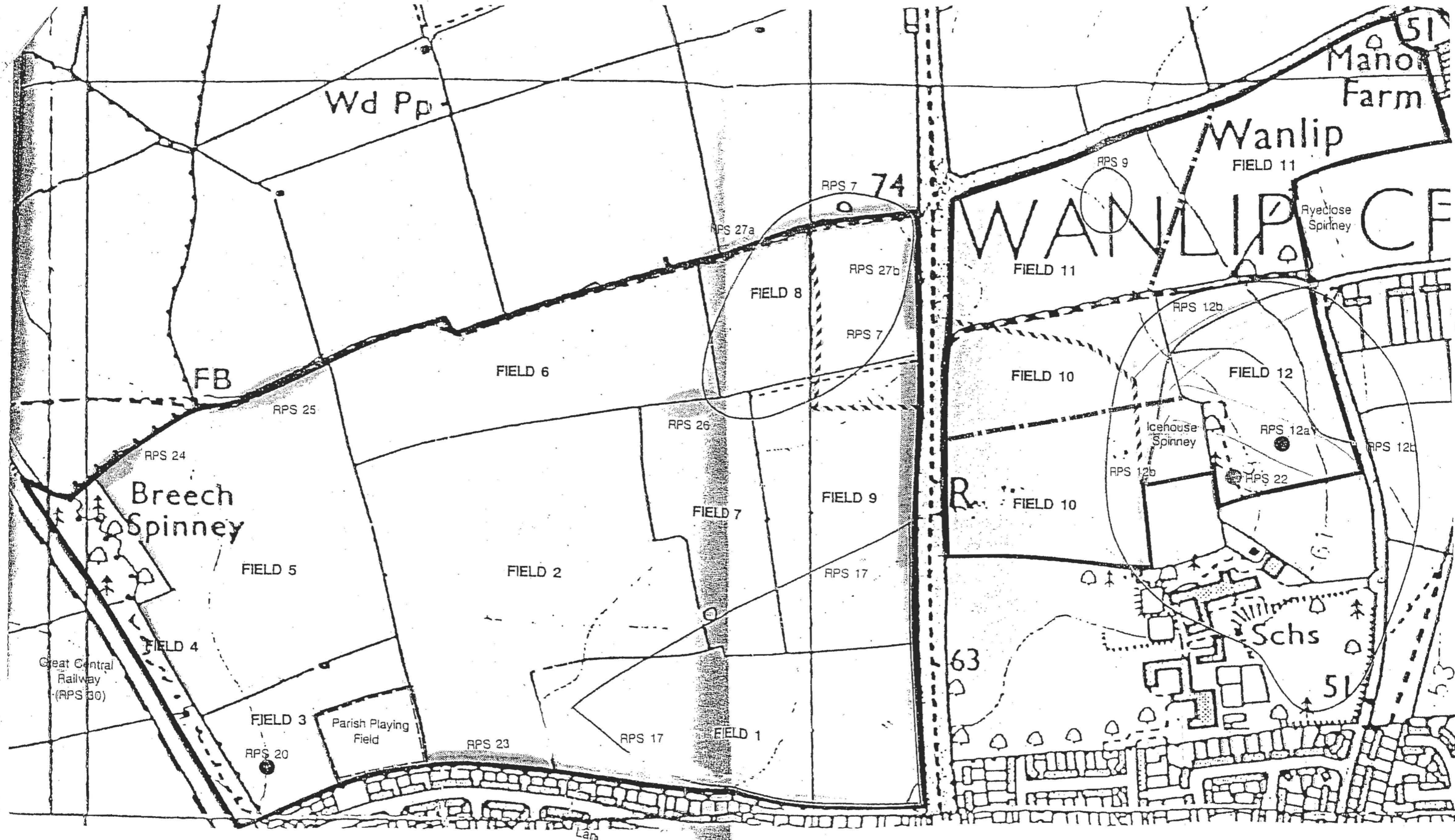


Figure 2 Location of proposed development area (outlined) showing archaeological sites within the development site (RPS Nos). (Adapted from the Environmental Statement provided by Jelson Ltd.)

- Key:
- Original Boundary of Proposal Site (of pre-July 2000)
 - Archaeological Site
 - Listed Building
 - Area of Proposal Site Not Walked Over (Parish Playing Field)
 - Electric Fence
 - Areas of Concentration of Flint Flakes/Implements
 - Revised Boundary of Proposal Site (of July 2000)

Proposed Footpath Link Between Park and Ride Scheme & Wanlip Lane

| | |
|--|----------------|
| PROJECT | |
| Land at Birstall II | |
| Area of Archaeological Walkover Survey undertaken in June 1997 | |
| PROJECT NUMBER | DRAWING NUMBER |
| R41388 | 13.4 |
| SCALE | DATE |
| NTS | July 2000 |
| RPS CONSULTANTS THE ENVIRONMENTAL CONSULTANCY | |



Figure 3 Plan showing the transects of the fields walked.

Figure 4. Fieldwalking plot showing the lithic assemblage. Scale 1:10000



0 200 400 Meters



- Tool
- Core
- ▲ Debitage (Includes flakes, blades, and chunks)

Figure 5. Fieldwalking plot showing the pottery assemblage. Scale 1:10000



0 200 400 Meters

- ▨ Roman
- Early Medieval
- Late Medieval
- ▲ Post-medieval
- ▲ Modern

Figure 6. Fieldwalking plot showing the brick, tile, and slate assemblage. Scale 1:10000



Figure 7: Total finds recovered from the 2000 and 2003 fieldwalking surveys

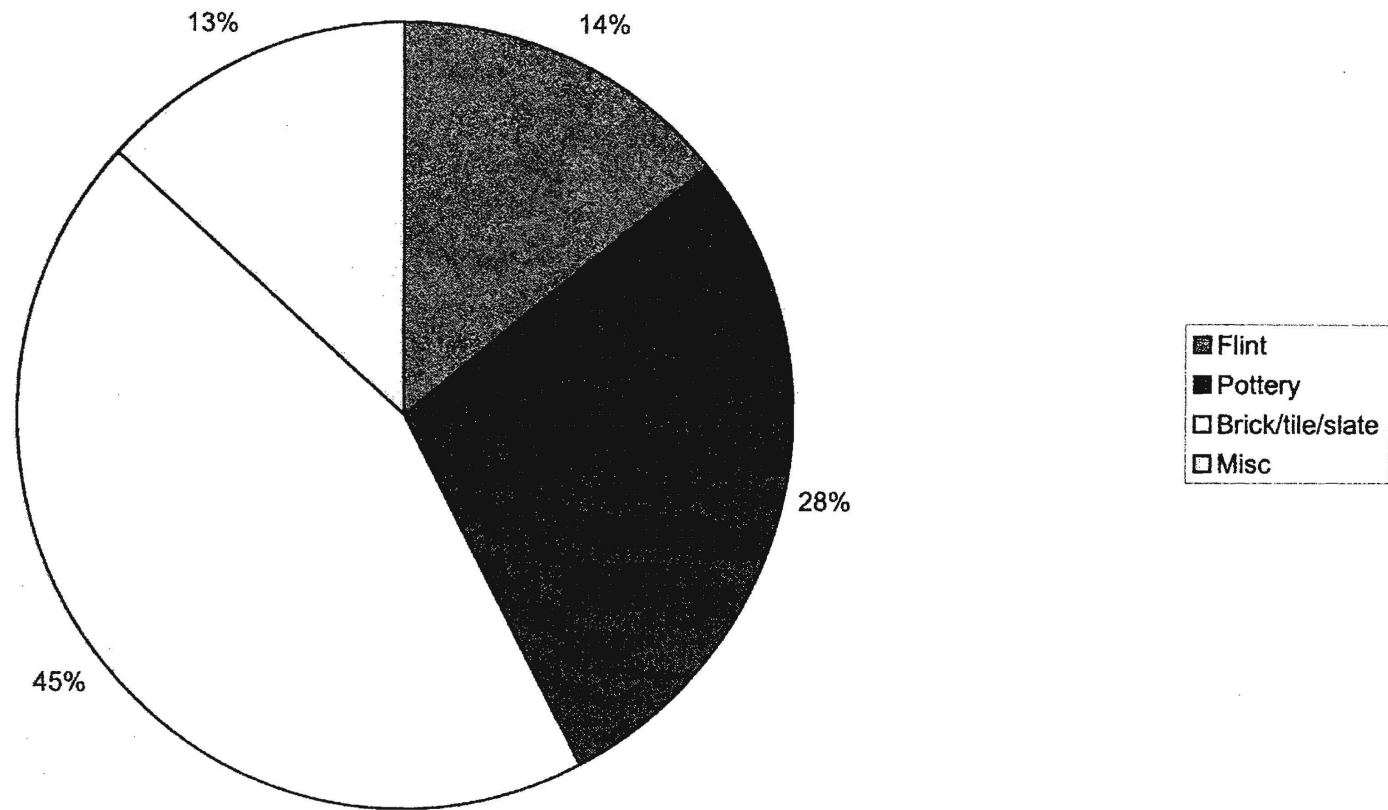


Figure 8: Flint finds from the 2000 and 2003 fieldwalking surveys

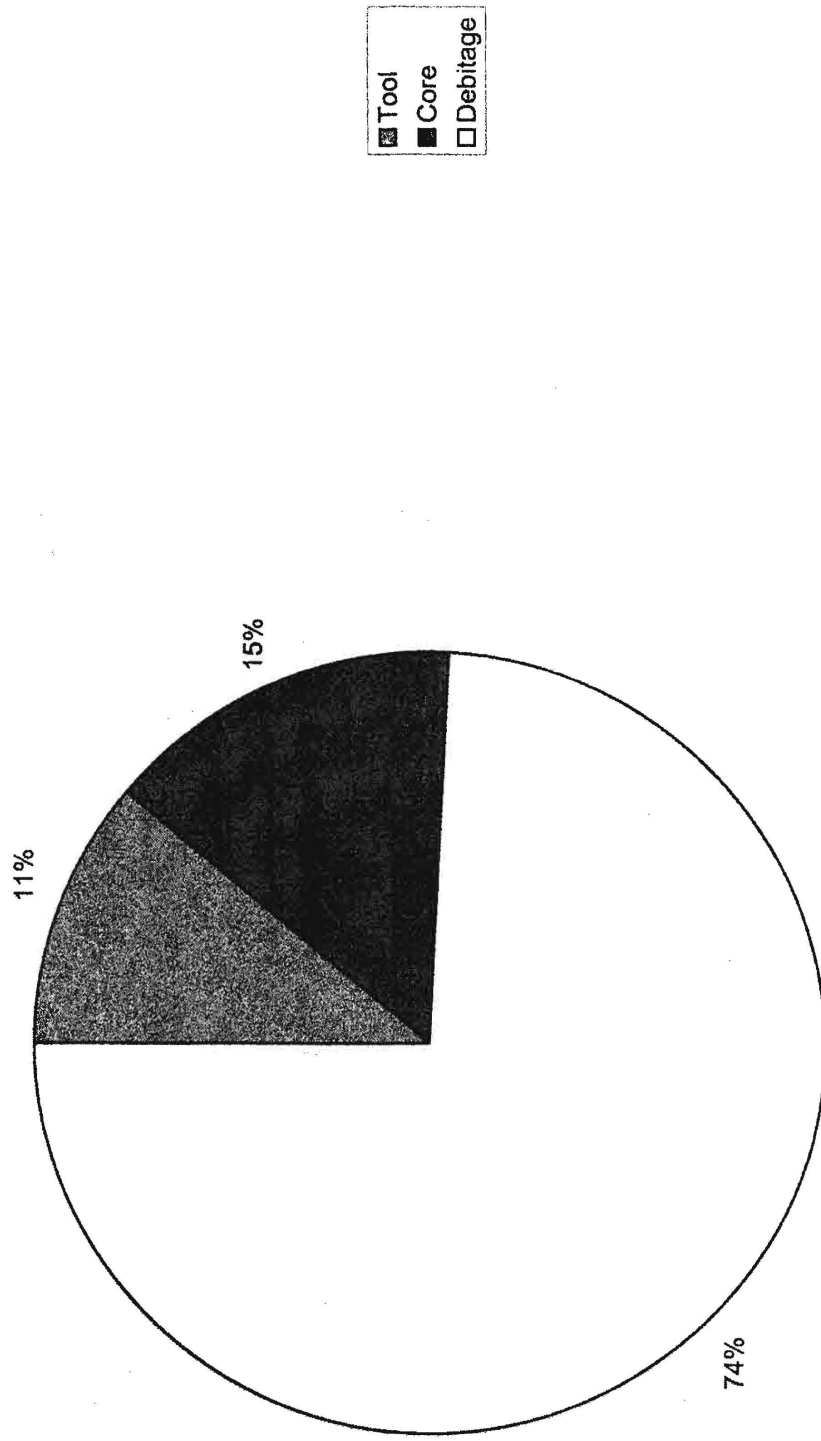


Figure 9: Pottery finds from the 2000 & 2003 fieldwalking surveys

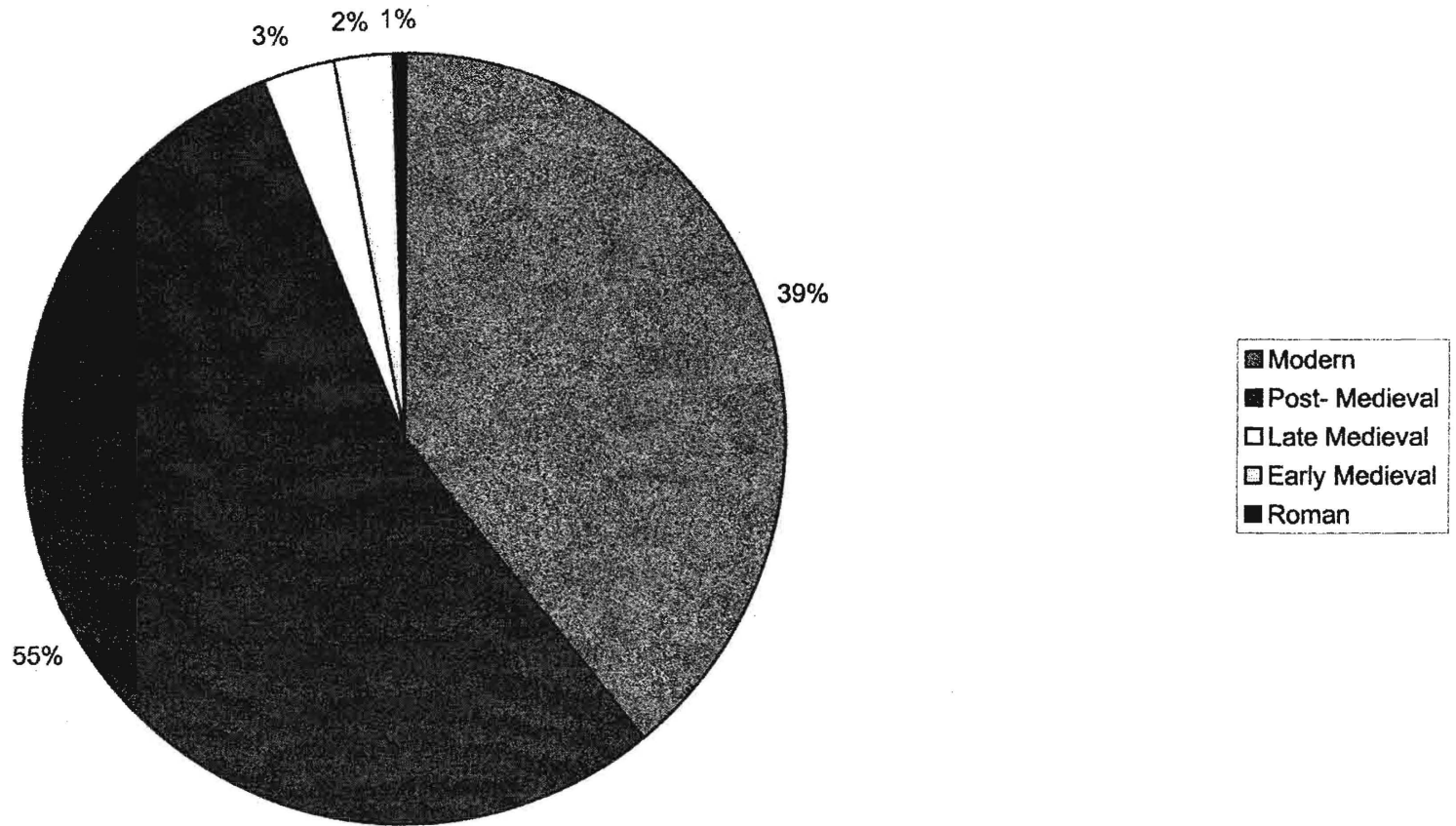




Fig10 Overall MS results
Scale 1:5000

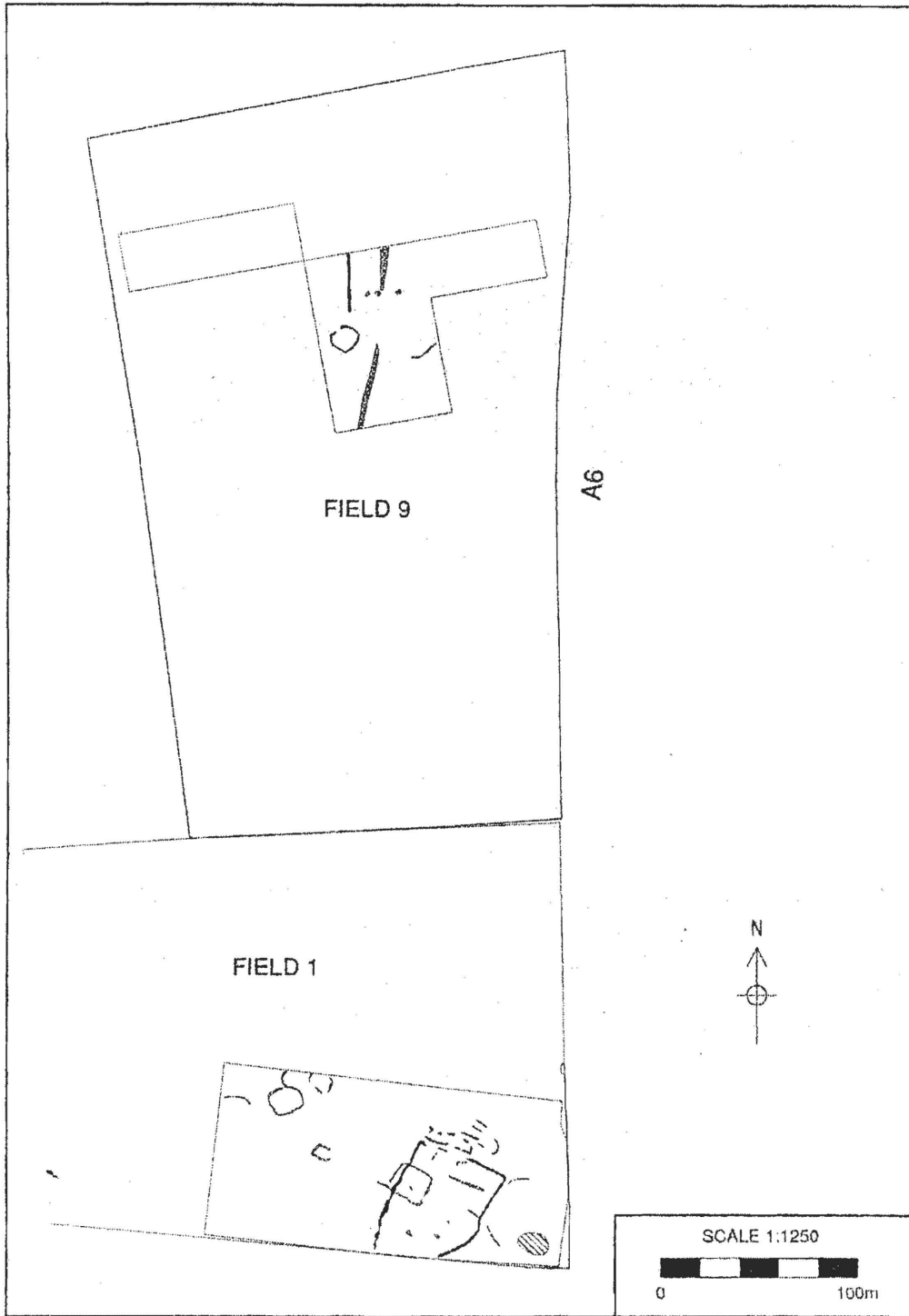


Figure 11: 2001 fluxgate gradiometer survey results.