

**An archaeological fieldwalking evaluation at  
Fordham Hall Farm, Fordham, Essex  
December 2002**

**report prepared by  
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**on behalf of  
The Woodland Trust**

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Front cover: The Neolithic axe from Area 2.

## 1 Summary

*A fieldwalking evaluation was conducted over an 87 hectare area of land at Fordham Hall Farm, Fordham, Essex. With the exception of large quantities of peg-tile, only three classes of archaeological material were found in any quantity: struck flints, burnt flint (prehistoric), and Roman brick and tile. It is suggested that the combined distribution of struck flints and burnt flints on the southern side of the survey area highlights two potential prehistoric living areas on land on the northern flank of the River Colne. Roman brick and tile was found at low weights close to a possible Roman villa site.*

## 2 Introduction

- 2.1 This is the report on an archaeological fieldwalking evaluation at Fordham Hall Farm, Fordham, Essex, 7.5km to the west of Colchester (Fig 1). The work was commissioned by The Woodland Trust and carried out by the Colchester Archaeological Trust (CAT) in June to November 2002.
- 2.2 The survey area consists of a number of parcels of land around the village of Fordham, and is centred on National Grid Reference TL 927 281. The survey area was principally in the parish of Fordham, with a small area in the adjacent parish of West Bergholt.
- 2.3 The project was monitored by the Colchester Borough Council Archaeology Officer.
- 2.4 Current land use of most of the survey area is arable.

## 3 Archaeological background

- 3.1 The archaeological background to the survey area has already been fully explored in a desk-based assessment or DBA (CAT Report 149). The 2002 survey area (Areas 1-14) as shown on the figures in this report is smaller than the study area for the DBA, and includes principally cropmarks and Roman remains.
- 3.2 Two Roman inhumation burials were excavated at TL 929 277 in 1984 (Fig 4, Area 14; Essex Heritage Conservation Record or EHCR 11951, 12596; Davies 1984). The primary burial was contained in a lead coffin which had a decorative single bead and reel moulding around the edges of the lid. The coffin had been housed in a wooden outer coffin. The burial lay at the base of a timber-lined grave which was 0.5m deep measured from the base of the modern ploughsoil, which probably indicates a total depth of between 0.7m and 0.8m below the present ground-surface. The burial was orientated NE-SW and was accompanied by three pottery vessels and two glass vessels, while two hairpins were located next to the skull. The burial was probably that of an adolescent female. The second burial post-dates that with the lead coffin. It was located immediately below the ploughsoil at the foot of the primary burial and was lying at a right angle to it, orientated NW-SE. The remains of the burial consisted of the poorly-preserved skeleton of a child. Sherds from one of the pottery vessels accompanying the coffined burial were associated with it.
- 3.3 In 1984, a field survey was carried out in the field in which the Roman burials were located, and Roman pottery and tiles, including flue-tiles, were collected (Davies 1984). It was noted that the fabric of Fordham parish church also contains considerable quantities of Roman brick.
- 3.4 The Roman building material recovered during the 1984 field survey and Roman tiles recorded in the fabric of Fordham parish church suggest the presence of an as yet unlocated substantial Roman building, presumably a villa. The material status of the burial made in the lead coffin would certainly indicate a degree of wealth associated with the settlement here. The rectilinear cropmarks on this area (2002 survey, Area 14) probably represent Roman ditched enclosures associated with the ?villa site, and cropmarks to the north-east (2002 survey, Areas 11 and 12) appear to define a ditched road or track heading towards the ?villa.

## **4 The fieldwalking survey**

### **4.1 Aim**

The aim of the fieldwalking survey was to collect and plot surface finds in order to establish whether there were any significant clusters (see section 5.2.2) of surface finds which might indicate the position of previously unknown archaeological sites.

### **4.2 The survey area (Fig 1)**

The survey area is located on Figure 1, and its outline is also shown on the finds plots (Figs 2-7).

### **4.3 Methods (Fig 2)**

**4.3.1** The survey and reporting methodology followed the standard Essex fieldwalking methodology: a 10% surface collection achieved by collecting finds in 2m-wide corridors extending south to north over a 20m-square grid (Medlycott & Germany 1994).

**4.3.2** The survey area coincided with seven separate OS 1km squares, numbered A-G. Within each kilometre, the hectares were numbered in map fashion, that is starting with 1 in the bottom left (south-west) corner reaching up to 10 in the top left (north-west) corner, and then progressively on to 100 in the top right (north-east) corner. Thus a typical hectare was numbered B7 (kilometre B, hectare 7) or D20 (kilometre D, hectare 20). Within the hectares, the 20m-square boxes were numbered alphabetically, starting with A in the south-west corner and reaching up to Z in the north-east corner (25 boxes, omitting the letter O). Thus a typical 20m-box would be labelled B7C or D20F.

## **5 Results**

### **5.1 Character of the assemblage**

A total of 267.88kg of material was recovered for statistical analysis, which represents a recovery rate averaging 3.0kg/ha over the area surveyed (87ha). Post-medieval peg-tile represented 73% of the total by weight (195.5kg). The second largest component was Roman brick/tile (19.7kg: 13.5%), followed by burnt flint (14.5kg: 5.4%) and struck flints (10.5kg: 3.9%). No prehistoric pottery was found, and medieval pottery was at very low weights (0.42kg: 0.001%).

### **5.2 Quantification**

**5.2.1** The following types of finds were collected: prehistoric struck flints, burnt flints, Roman pottery, Roman brick/tile, medieval pottery, post-medieval and modern brick, post-medieval and modern glass, slag, coal, and slate. The first nine of those finds groups are discussed below, and statistical analysis is given in section 11 (below). The other finds groups are listed and quantified in the archive, but not discussed below. Peg-tile was not retained.

**5.2.2** Each finds type has been calculated in standard deviations (using the spreadsheet facility in Microsoft Works), and subsequently plotted by finds type. Thus Figures 2-7 show finds in the following weight categories:

- < mean weight
- > mean weight and < (mean weight + 1SD)
- > (mean weight + 1SD) and < (mean weight + 2SD)
- > (mean weight + 2SD)

By common convention in the Essex fieldwalking system (Medlycott & Germany 1994), a single box with finds greater than the mean weight plus 2SD is not significant and is not taken to indicate an archaeological site. However, two such adjacent boxes are regarded as being archaeologically significant.

**5.2.3** The condition of the field-surfaces, the extent of overgrowth and the state of the growing crop can all affect the quantities of finds collected. Most of the survey area had been ploughed and harrowed, and collecting conditions were good. However, Area 5 and the east side of Area 13 had not been harrowed, and collection rates were almost certainly below what could have been achieved on harrowed land.

### **5.3 Prehistoric finds (Figs 2-3)**

Two classes of prehistoric material were collected, ie worked flints and burnt flints.

### 5.3.1 The worked flints

by Hazel Martingell

#### 5.3.1.1 Report

A total of 720 worked flints was studied (weighing 10.505kg). This excludes pieces that were entirely naturally fractured, and also the burnt pieces, none of which were artefacts.

The area covered by this survey is roughly two kilometres square, although about one-third of this area was not included in the fieldwalking as it is occupied by the village of Fordham. Therefore the large number of surface finds are spread thinly over a wide area.

There are some areas, though, that can be said to have concentrations of flint. First, the fields to the west of the village could have been one continuous working floor, now in part overlain by the village of Fordham (Areas 4 and 11: hectares C38-C65, D3-D36). Second, the area in the south west corner of the survey, which may extend south towards the River Colne, could also have been a working floor (Area 6: hectares F16, F26, F36-F37, F56-F57 and F67), as could third, the south-eastern area which extends north from the north bank of the River Colne (Area 13: hectares G26-G27, G36 and G46).

The preferred type of material was a cobble or pebble of glossy black flint with either a thin white cortex or sometimes an outer surface covered with a dendritic pattern. A small amount of light grey flint with inclusions was also used.

Of the total number of artefacts, 60% are flakes or flakelets while 20% are cores, flaked blocks and knapping waste. The remaining 20% of artefacts consists, in the main, of retouched flakes, and of these only a few may be prehistoric. The earliest piece is a middle Palaeolithic flake from Area 8 (hectare F78), and then a possible Mesolithic core from Area 6 (hectare F19). The Neolithic is better represented, with a fine Neolithic polished flint axe from Area 2 (hectare A41), and with three good scrapers, all in Area 4. It is likely that some of the retouched blades and flakes are also of Neolithic date. By far the greatest number of diagnostic pieces are later prehistoric and historic (it is necessary to appreciate that flint was used for strike-a-lights, gunflints and casual cutting tools up to recent times). Areas 2, 4 and 5 are the most interesting area for later prehistoric artefacts as well. For example, many of the cores are almost triangular in section, flakes being struck from the acute angled ridges on all three sides. There are also many wide short flakes. Both these types are more typical of later prehistoric technologies. Of the retouched pieces, on some examples, the retouch occurs along a suitable edge for a strike-a-light. There is a good gunflint from hectare G57. Finally, there were two heavy-duty flaked artefacts (Area 9, box F16K and Area 12, box D3W) which could have been made at any time during the last 2000 years.

#### 5.3.1.2 Summary

The types of flint artefacts from this site, and their locations, suggest that the survey area covers parts of three working floors for flint-knapping. Surface collections of flint artefacts are unlikely to provide evidence for occupation in the immediate landscape, and in this case it is the availability of suitable raw material that attracted people to this part of the Colne valley. The value of these surface collections lies in the variety of knapped artefacts they contain, often types not found on excavation sites. These many different tools help us to expand our understanding of prehistoric societies.

### 5.3.2 Distribution of struck flints (Fig 3)

by Howard Brooks

total collected: 720 pieces (10,505g)  
average weight per 20m box: 4.852g

Flints are distributed across the whole survey area, but there are three distinct concentrations: west of Fordham village (Areas 4, 2); in the south-west part of the survey area (Areas 6, 7, 9); and in the south-east part of the survey area (Area 13). Hazel Martingell's suggestion that there was one knapping area on each side of Fordham village looks less convincing on the Figure 2 plot.

Within the three concentrations there are a number of 'significant concentrations' (two adjacent boxes with +2SD): three in Area 4, two in Area 6/9, and one in Area 13. Whereas 'significant concentrations' of other material (pottery, brick, etc) may mark the position of an ancient habitation site, it can be argued that a concentration

of flints may simply mark a spot where flint-knapping regularly took place.

However, when there is corroborative evidence, struck-flint scatters may indicate areas of habitation. In this respect, it is of some interest that there is a strong correlation between the distribution of struck flints and burnt flints on the southern side of the survey area, especially in Areas 13 and 9. Burnt flints are usually found in a domestic setting (if they are 'pot boilers' used in food preparation they should be found on habitation sites, and if they are in waste mounds, then they should still be close to habitation sites). It seems reasonable to suggest that the combined location of the burnt and struck flints in Areas 9 and 13 (west side) mark the site of potential prehistoric living areas.

Detailed listing of flints is given in the Appendix.

### 5.3.3 Burnt flints (Fig 3)

total collected:	749 pieces (14,549g)
average weight per 20m box:	6.689g
County average:	4.884g <sup>1</sup>

A total of 749 burnt flints was collected, at weights considerably above the County average. Burnt flints are not intrinsically datable, but there is common consensus that they are most likely to be of prehistoric date.

Burnt flints were widespread in the southern and eastern parts of the survey area (Areas 6/9/10, 13, 11/12). Significant concentrations occurred at seven points within these areas (four in Area 9, two in Area 13, and one in Area 11).

Collecting conditions were not as favourable in Area 5 or in the eastern half of Area 13 as they were elsewhere. Therefore, the lower weights of material in those fields should not be taken as proof of the absence of prehistoric activity there.

The combined distribution of burnt flints and struck flints in Areas 9 and 13 (Figs 2-3) highlights those areas as potential prehistoric living areas (settlements).

## 5.4 Roman finds (Figs 4-6)

Classes of Roman material comprised pottery, brick and tile.

### 5.4.1 Pottery (Fig 4)

total collected:	13 sherds (232g)
average weight per 20m box:	0.107g
County average:	0.637g

A total of thirteen sherds of Roman pottery was collected. This is a surprisingly low quantity of Roman pottery (much below the County average), which cannot be explained by poor collecting conditions (since large volumes of burnt flint and Roman tile were collected). At face value, this result would suggest a lack of Roman activity or 'settlement sites' in the survey area, and is in contrast to the evidence of the Roman brick and tile (below, section 5.4.2-3).

### 5.4.2 Brick (Fig 5)

total collected:	53 pieces (6469g)
average weight per 20m box:	2.974g
County average:	5.091g <sup>2</sup>

Roman brick was thinly spread over all the southern part of the survey area (Areas 6-9), with smaller grouping in Areas 1 and 2. There was a single significant cluster in Area 8, but this result was influenced by several large, heavy pieces of tile. It is noticeable that the heaviest weight of tile is close to Area 14, where work in 1984 revealed burials close to the possible Roman villa site (Davies 1984).

### 5.4.3 Tile (Fig 5)

total collected:	183 pieces (13,295g)
average weight per 20m box:	6.689g
County average:	5.091g <sup>3</sup>

Roman tile was the second largest group of prehistoric or Roman material collected, at slightly above the County average. Generally speaking, the material was widespread over the southern part of the survey area, in Areas 6-9 and 13. There were no significant concentrations, but the combined spread of Roman tile and brick is thickest on each side of Area 14.

<sup>1</sup> average weights for surveys in Essex and Herts kindly supplied by Mark Germany of Essex County Council Field Archaeology Unit

<sup>2</sup> joint brick/tile weights

<sup>3</sup> joint brick/tile weights

The question is how this material arrived here and what it means. Three mechanisms suggest themselves: either it was ploughed up from underlying Roman buildings, or it was spread on the fields with farmyard manure carted out from Roman farms ('manure scatter'), or Roman farmers used cart-loads of tile to fill up boggy areas or wheel-ruts at the edges of fields.

Where the site of a Roman building lies beneath the ploughsoil, one would expect to find a tight concentration of surface debris (brick, tile, *tesserae*, etc). The impression given is that there are no such tight concentrations of tile in the survey area. In conclusion, the possibility of the tile spreads marking the site of Roman buildings cannot be ruled out, but the weight of evidence favours the tile being derived from manure scatters or infilled boggy areas/wheel-ruts. The source of the Roman tile and brick is the possible villa site in Area 14.

## 5.5 Medieval finds

One class of medieval find was collected, ie pottery.

### 5.5.1 Pottery (Fig 6)

total collected:	42 sherds (424g)
average weight per 20m box:	0.195g
County average:	1.009g <sup>4</sup>

Very small quantities of medieval pottery were collected in this survey. Such small groups do not merit detailed comment, except to make the point that the absence of large amounts of medieval pottery might be taken as evidence that the area was primarily pasture in medieval times (and not arable, where pottery might be released onto the fields as manure scatters).

## 5.6 Post-medieval and modern finds

### 5.6.1 Post-medieval pottery (Fig 7)

total collected:	181 pieces (1936g)
average weight per 20m box:	0.890g
County average:	3.635g <sup>5</sup>

Post-medieval pottery was found in much smaller quantities than the County average. It was spread over most of the survey area, with the heaviest concentration in Areas 1-3 and a much lighter spread over Areas 8 and 12.

It is conventional wisdom to interpret this post-medieval pottery as being manure scatter, ie material brought out with farmyard manure and spread onto the fields, rather than ploughed up from below-ground archaeological sites.

### 5.6.2 Modern pottery (Fig 7)

total collected:	86 pieces (1090g)
average weight per 20m box:	0.503g

As with the post-medieval pottery (see above, section 5.6.1), it is customary to interpret this modern pottery as being manure scatter, ie material brought out with farmyard manure and spread onto the fields, rather than derived from below-ground archaeological sites. There is no reason to dispute this interpretation here.

### 5.6.3 Peg-tile (not plotted)

total collected:	183 pieces (195,556g)
average weight per 20m box:	90.326g
County average:	51.009g

Although it may seem pointless to collect peg-tile, it is picked up in case it should turn out to be Roman brick or tile. The total collected was huge. The peg-tile was found at a much higher level than the County average, was distributed fairly evenly across the survey area, and is probably derived from manure scatter.

## 6 Fieldwalking conclusions

### 6.1 Introduction

The significance of the fieldwalking finds is discussed here. One important proviso is that less favourable collecting conditions may have suppressed the figures in part of the survey area, specifically in Area 5 and the east side of Area 13, where the ploughed field had not been harrowed prior to fieldwalking. These areas are relatively

<sup>4</sup> joint brick/tile weights

<sup>5</sup> joint brick/tile weights

blank on the distribution plots (Figs 2-7), and ground conditions had a significant effect on artefact recovery.

## 6.2 Prehistoric period

No prehistoric pottery was recovered. This may simply reflect the friability of the material itself, and the arable history of the area. However, prehistoric activity is much more apparent in the distribution of prehistoric struck flints and burnt flints (which are assumed to be prehistoric). There are three separate areas where flint-knapping took place in prehistory within the survey area: Areas 4, 6/9 and 13. Flint types date variously from the Palaeolithic, Mesolithic, Neolithic and later periods, indicating a broad date range for prehistoric activity in this part of the Colne valley.

It can be argued that a concentration of flints may simply mark a spot where flint-knapping regularly took place, but the strong correlation between the distribution of struck flints and burnt flints on the southern side of the survey area, especially in Areas 13 and 9, highlights these areas as potential prehistoric living areas.

## 6.3 Roman period

Roman pottery was found at surprisingly low weights, and no conclusions can be drawn from its distribution. In contrast, Roman brick and tile was found at low weights over the southern part of the survey area and close to the possible villa site in Area 14.

## 6.4 Medieval period

Medieval pottery occurs at very low weights, and without significant clusters. Such small groups of material might be taken as evidence that the area was primarily pasture in medieval times (and not arable, where pottery might be released onto the fields as manure scatters).

## 6.5 Post-medieval and modern periods

The post-medieval and modern material collected in this survey (pottery and peg-tile) is almost certainly the result of manuring operations over the last three or four centuries, and has no other significance.

## 7 References

- |                            |      |   |
|----------------------------|------|---|
| CAT Report 149             | 2001 | A desk-based assessment of the archaeological remains at Fordham, Essex - August 2001 by Howard Brooks                    |
| Davies, G M R              | 1984 | 'Roman burials and a new villa site at Fordham', <i>Colchester Archaeological Group Bulletin</i> , <b>27</b> , 31-2       |
| Medlycott, M, & Germany, M | 1994 | 'Archaeological fieldwalking in Essex 1985-93: interim results', <i>Essex Archaeology and History</i> , <b>25</b> , 14-27 |

## 8 Acknowledgements

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Fieldwork was carried out by David Sims, Holly Stacey, Emma Spurgeon and Steve Sheldon of CAT, and members of the Nayland Fieldwalking Group led by June Wallace.

## 9 Glossary

Bronze Age	period from <i>circa</i> 2000 BC to 700 BC
cropmark	ancient features which show as lines and other marks in crops
EHCR	Essex Heritage Conservation Record (Colchester District)
Iron Age	7th century BC to Roman invasion of AD 43
manure scatter	process whereby pottery (as domestic rubbish) is spread when manure is carted out onto the fields
medieval	from AD 1066 to Henry VIII
modern	19th and 20th centuries
Neolithic	New Stone Age (around 4000-2000 BC)
NGR	National Grid Reference
OS	Ordnance Survey
Palaeolithic	Old Stone Age
post-medieval	after Henry VIII and up to Victorian
pot boiler	a fire-crackled cooking stone which has been heated and placed in liquid
prehistoric	pre-Roman, or generally the years BC
quern	grinding-stone to convert grain to flour
Roman	the period from AD 43 to <i>circa</i> AD 430
<i>tesserae</i>	ceramic cube from a Roman floor
unretouched	a flint flake which has been struck from a core but not worked any further

## 10 Archive deposition

The finds and the paper and digital archive are held at the Colchester Archaeological Trust, 12 Lexden Road, Colchester, Essex CO3 3NF, but both will be permanently deposited with Colchester Museums, under accession code 2002.157.

## 11 Statistical information

### Key:

n = number of 20m boxes walked  
 sum = number of objects collected  
 Ex = total weight of individual finds type (ie Roman potsherds)  
 Ex2 = sum of weight of individual finds individually squared  
 $\mu$  = average weight of finds type  
 $\sigma$  = standard deviation  
 $+1\sigma$  = +1SD weight  
 $+2\sigma$  = +2SD weight

### Struck flint

n 2,175  
 sum 720  
 Ex 10,505g  
 Ex2 589,016g  
 $\mu$  4.830g  
 $\sigma$  26.461g  
 $+1\sigma$  31.291g  
 $+2\sigma$  58.752g

### Burnt flint

n 2,175  
 sum 749  
 Ex 14,549g  
 Ex2 1,271,141g  
 $\mu$  6.689g  
 $\sigma$  43.682g  
 $+1\sigma$  50.371g  
 $+2\sigma$  94.053g

### Roman pottery

n 2,175  
 sum 13  
 Ex 232g  
 Ex2 16,268g  
 $\mu$  0.107g  
 $\sigma$  31.335g  
 $+1\sigma$  31.442g  
 $+2\sigma$  62.777g

### Roman brick

n 2,175  
 sum 53  
 Ex 6,469g  
 Ex2 2,108,721g  
 $\mu$  2.988g  
 $\sigma$  162.961g  
 $+1\sigma$  165.949g  
 $+2\sigma$  328.896g

### Roman tile

n 2,175  
 sum 183  
 Ex 13,295g  
 Ex2 7,426,631g  
 $\mu$  6.113g  
 $\sigma$  212.252g  
 $+1\sigma$  218.365g  
 $+2\sigma$  430.617g

**Medieval pottery**

n 2,175  
sum 42  
Ex 424g  
Ex2 9582g  
 $\mu$  0.195g  
 $\sigma$  11.299g  
 $+1\sigma$  11.494g  
 $+2\sigma$  22.792g

**Post-medieval pottery**

n 2,175  
sum 181  
Ex 1,936g  
Ex2 41,890g  
 $\mu$  0.890g  
 $\sigma$  10.733g  
 $+1\sigma$  11.623g  
 $+2\sigma$  22.357g

**Modern pottery**

n 2,175  
sum 86  
Ex 1090g  
Ex2 57662g  
 $\mu$  0.501g  
 $\sigma$  24.818g  
 $+1\sigma$  25.319g  
 $+2\sigma$  50.137g

**Peg-tile (medieval and post-medieval)**

n 2,175  
sum 11,590  
Ex 195,556g  
Ex2 110,582,236g  
 $\mu$  89.911g  
 $\sigma$  213.215g  
 $+1\sigma$  303.126g  
 $+2\sigma$  516.342g

## Appendix: Catalogue of flints

### Artefact types - kilometre square A

Quantity	Description
1	Neolithic polished axe
1	piercer
7	retouched flakes
2	retouched flakes
3	retouched and/or notched thermal pieces
1	blade
26	flakes and flakelets
3	flaked blocks
1	waste fragment
1	utilized flake
2	doubtful
<b>48</b>	<b>total</b>

### Artefact types - kilometre square C

Quantity	Description
9	scrapers
1	piercer
3	retouched blades
16	retouched flakes
1	notched blade
8	notched flakes
8	retouched thermals
9	blades and bladelets
149	flakes and flakelets
8	flaked blocks
17	cores
1	gunflint
4	fragments doubtful
19	doubtful
<b>253</b>	<b>total</b>

### Artefact types - kilometre square D

Quantity	Description
1	heavy duty flaked thermal artefact
3	scrapers
8	retouched flakes
3	notched flakes
1	borer
48	flakes and flakelets
1	blade
3	cores
2	flaked blocks
2	doubtful
<b>72</b>	<b>total</b>

### Artefact types - kilometre square F

2	scrapers
1	bifacially flaked square piece
3	retouched blades
12	retouched flakes
12	retouched thermal pieces
2	notched flakes
1	bladelet
78	flakes and flakelets
11	cores
2	flaked blocks
1	core trim flake
2	flaked flakes
1	utilized flake
3	fragments
7	doubtful
<b>138</b>	<b>total</b>

### Artefact types - kilometre square G

1	denticulate
1	piercer
1	bifacial piece
1	scraper
2	retouched blades
2	retouched flakes
2	notched flakes
3	flaked thermal pieces
2	blades
63	flakes and flakelets
3	flaked blocks
10	cores
1	utilized piece
5	doubtful
<b>97</b>	<b>total</b>

### All kilometre squares - detailed list

<b>Box</b>	<b>Detail</b>
A 41	Neolithic polished flint axe
A 6 S	flake, secondary
A 45 C	flake, secondary, wide
A 61 A	retouched flake fragment, tertiary
A 61 K	flakelet, trimming, secondary
A 62 I	flaked block, small, tertiary
A62 V	retouched thermal flake, tertiary
A62 W	retouched flake, secondary, patinated platform
A63 H	flake, secondary
A 64 G	piercer fragment? On waste piece
A 64 S	utilized flake, secondary
A 71 E	notched flake, secondary, use flake removals on ventral surface
A 71 E	flake, small, secondary

A 71 F	flake, secondary
A 71 G	waste fragment, rolled
A 72 A	natural flake
A 72 B	notched thermal block, rough, secondary
A 72 H	waste block, rolled
A 72 S	retouched flake, secondary
A 72 Z	flake, trimming, tertiary
A 73 F	retouched flake, secondary
A 73 P	waste block, secondary
A 73 S	flake, secondary, waste
A 74 F	flake, secondary, waste
A 81 J	flake, thinning, cortex platform
A 81 J	flake, secondary, recent
A 81 K	retouched flake, secondary
A 81 M	retouched flake, secondary
A 81 N	bladelet, irregular, 2 cm long
A 81 N	flake fragment
A 81 W	2 flakes, secondary
A 81 X	retouched flake blade, secondary
A 82 D	flake, tertiary
A 82 E	flake, tertiary, waste
A 82 H	flake, tertiary, waste
A 82 K	flake, tertiary, waste
A 82 L	flake, converging, secondary
A 82 R	flake, utilized distal end, secondary
A 82 S	flake, secondary, waste
A 82 T	notched flake, secondary
A 82 Y	natural piece
A 83 G	flake, tertiary
A 83 G	flake, primary
A 84 L	flake, secondary
A 84 M	retouched natural fragment, tertiary
A 92 A	flake, waste, tertiary
B 34 C	core, blade, three platforms, good black flint
B 91 L	retouched flake, tertiary
C 1 G	pot lid piece with edge damage
C 1 K	retouched flake tertiary
C 1 L	blade, secondary 3.5 cm long
C 1 M	flake, tertiary
C 1 Q	core fragment, flake
C 1 Y	flake, secondary
C 11 B	flake, secondary
C 11 J	flake, waste, secondary
C 11 Q	core, flake
C 11 Q	flake, tertiary
C 11 T	flake, waste
C 11 T	fragment, waste piece
C 11 U	retouched flake, secondary, thermal dorsal surface
C 11 U	flake primary, tertiary, waste, rolled
C 11 V	flake, converging, secondary
C 11 W	flake, secondary
C 11 W	notched block, secondary
C 11 Y	retouched flake, tertiary, good
C 11 Z	core fragment
C 12 C	2 flakes, secondary
C 12 S	flake, secondary
C 13 X	core, flake, good black flint
C 21 B	notched flake, secondary
C 21 G	retouched fragment, secondary
C 21 I	natural flake
C 21 J	notched flake, secondary
C 21 K	core, two opposing platforms
C 21 Q	retouched natural flake, tertiary
C 21 S	flake, secondary

C 21 T	flake fragment, secondary
C 22 F	natural flake
C 22 Q	2 flakes, primary, natural?
C 22Q	flake, secondary
C 23 S	flake, secondary, recent?
C 24 I	flake, small, tertiary
C 25 Q	flake, tertiary, good, cortex platform
C 27 B	flake, primary
C 27 C	flaked block, converging, secondary
C 27 D	retouched fragment on thermal piece, secondary
C 31 R	notched flake, secondary
C 31 V	scraper, fine retouch across distal end, secondary
C 32 H	flake, cortex platform, good
C 32 N	blade flake, secondary, good
C 33 H	flake, secondary, wide platform; Iron Age?
C 33 Z	flake, tertiary, wide platform; Iron Age?
C 34 G	flake, wide, small platform, secondary
C 34 H	flake, secondary, thin section
C 34 M	flake, small, cortex platform
C 34 N	flake, converging, tertiary
C 34 Q	flake, patinated natural dorsal surface
C 35 A	natural thermal piece
C 35 D	flake, secondary, patinated platform
C 35 N	flake, wide, platform, wide and cortex, deep bulbs; Iron Age?
C 36 C	flake, converging, secondary
C 36 J	retouched flake, tertiary, good flint
C 36 J	flake, tertiary, good flint, wide platform, deep bulb; Iron Age?
C 36V	naturally fractured block
C 36 W	flake, secondary
C 36 Y	waste block
C 37 A	flake, small, primary
C 37 N	core, flake, two adjacent platforms, converging - no use-wear?; good glossy flint
C 37 V	retouched flake, small, piercer?
C 37 V	flake, secondary
C 37 W	flake, wide platform, tertiary, good flint
C 37 W	flake, trimming, secondary
C 38 V	flake, secondary
C 38 X	flaked block, secondary, slight rolling
C 40 P	flake, tertiary, good black flint, damaged
C 40 V	scraper, irregular, secondary, flaked across distal end
C 42 I	flake, secondary
C 42 P	fragment, secondary
C 43 Z	flake from thermal piece
C 44 H	flake, tertiary
C 44 J	flake, recent
C 45 E	flake, tertiary, good flint
C 45 E	flake, secondary
C 45 I	flake, secondary
C 45 J	2 flakes, secondary
C 45 L	flake, tertiary
C 45 P	flake, secondary
C 45 X	flake, tertiary
C 45 Z	flaked block fragment
C 46 A	retouched flake, retouch fine at distal end, secondary, 3 cones
C 46 B	notched flake, primary
C 46 F	retouched flake, fine edge retouch, secondary
C 46 F	flake, trimming, tertiary, notched?
C 46 G	flake, small, tertiary
C 46 U	natural piece
C 46 V	flake, secondary
C 46 W	flake, wide, secondary, two cones
C 47 B	flake, secondary
C 47 B	flakelet, secondary
C 47 C	flake, secondary

C 47 F	blade, distal part, burnt? crested, 5.5 cm long
C 47 F	2 flakes, secondary
C 47 I	flake, secondary, tertiary, waste, rolled
C 47 K	flake, tertiary
C 47 K	flake, secondary
C 47 Q	flake fragment, secondary
C 47 U	2 flakes, secondary
C 47 V	core, slightly burnt, two adjacent platforms
C 47 X	core fragment
C 47 X	flake, tertiary
C 47 Y	scraper, large, good black flint, secondary retouch around distal end
C 47 Z	flaked frost pitted piece, attempted core?
C 47 Z	flake, secondary
C 48 F	flake, converging, tertiary
C 48 F	notched flake, secondary
C 48 P	flake, tertiary, good grey flint
C 48 T	flake, secondary
C 48 U	flake, irregular, secondary
C 48 V	flake, fragment, secondary
C 48 W	flaked flake, secondary, core trim piece?
C 49 M	flake, irregular, tertiary
C 49 P	flake, irregular, tertiary
C 49 P	flake, tertiary
C 48 P	retouched flake, secondary
C 50 L	flake, secondary, retouched
C50 M	scraper, irregular, oblique truncation, secondary
C 50 P	piercer on blade, tertiary
C 50 W	flake, tertiary
C 53 N	flake, tertiary, good grey flint
C 53 P	flake off thermal piece, tertiary
C 53 P	flake, irregular, secondary
C 53 P	flake, waste, secondary
C 54 N	flake, waste, secondary
C 55 C	retouched blade, tertiary, utilised
C 55 C	retouched flake, secondary
C 55 L	retouched flake, secondary
C 55 R	retouched flake, secondary, strike-a-light?
C 55 R	flake fragment, tertiary
C 55 T	flake on tertiary thermal
C 55 W	core on flake, good, flake removals
C 55 Z	flaked block, rolled and crushed
C 55 Z	flake, tertiary, good black flint
C 56 P	flake, converging, very thin section, tertiary
C 56 Q	flaked block, core? slightly patinated on two surfaces
C 56 R	flake, waste, secondary
C 56 S	flake, waste, secondary, glossy black flint
C 56 S	flake fragment, tertiary
C 56 S	flake, secondary
C 56 T	scraper, retouch across dorsal edge and down left edge on primary flake, faceted butt
C 56 U	flaked block, core?
C 56 U	flake, wide, secondary
C 56 Z	tabular block, large, patinated surface (1) other surfaces frost fractured?; flaked on two edges to square the block; for building, etc?
C 57 B	notched flake, tertiary
C 57 C	flake, tertiary
C 57 D	flake, tertiary, converging, deep platform; IA?
C 57 E	flake, tertiary
C 57 E	flake, secondary
C 57 E	scrapers on thick primary flake, worn edge; IA?
C 57 F	flake, small square, good grey flint
C 57 G	gunflint
C 57 G	flake, secondary
C 57 H	flakelet, tertiary

C 57 L	core, flake, single platform
C 57 S	flakelet, tertiary
C 57 S	flakelet, tertiary
C 57 T	flake, secondary
C 57 U	retouched and utilized thermal piece, brown stained
C 57 V	flaked thermal piece?
C 58 D	flake fragment, tertiary
C 58 F	flake, tertiary
C 58 H	flake, converging, platform widest part, secondary, IA?
C 58 H	flake secondary, deep bulbs
C 58 L	flake, tertiary
C 58 M	flake blade, worn edge, notch?; secondary
C 58 P	blade, fragment, secondary
C 58 Q	flake, secondary
C 58 R	flake, waste, secondary
C 58 R	notched? blade, secondary
C 60 B	pot lid piece with retouch
C 60 H	blade, butt part, tertiary
C 60 J	flake fragment, tertiary
C 60 Q	blade with edge damage, secondary, butt part
C 60 V	flake, secondary, ventral flake removals, hard hammer; platform removed; IA
C 65 A	notched flake, secondary, black flint
C 65 F	natural piece
C 65 G	flake, secondary
C 66 B	flake, secondary
C 66 D	flake, secondary
C 66 D	flake fragment, tertiary
C 66 F	flake fragment, tertiary
C 66 H	flake, secondary, good
C 66 H	flake, secondary, cortex platform
C 66 H	flake fragment, secondary
C 66 K	flake, secondary, deep bulb, wide platform; IA
C 66 K	flake, secondary
C 66 K	flake fragment, tertiary
C 66 K	flake fragment, secondary
C 66 K	flake, small, tertiary
C 66 M	flake fragment on thermal, tertiary
C 66 M	flake fragment, secondary
C 66 N	flake thinning off thermal
C 66 P	flake secondary
C 66 P	fragment, primary
C 67 B	flake, tertiary, good black flint
C 67 C	natural flake, primary
C 67 G	flake core, two platforms, one wide flake removal
C 67 G	thermal piece, utilized
C 67 K	core, random flaking
C 67 K	core, base part of blade core
C 67 K	flake, tertiary
C 67 M	flint fragment
C 67 P	flake, butt part, secondary
C 67 P	pot lid piece with area of retouch/utilisation
C 67 T	crested blade fragment
C 67 T	retouched fragment
C 67 U	flake, tertiary, light brown grey flint
C 67 W	notched flake, secondary
C 68 B	flake, tertiary, trimming
C 68 J	core, begun on thermal block
C 68 M	flake, tertiary, from blade core
C 68 M	retouched blade, distal part
C 68 N	flake, tertiary, very crushed, good black flint
C 68 P	natural pot lid piece
C 69 A	scraper, beautiful, retouch around distal edge
C 69 A	flake, waste, secondary
C 69 B	flake, small, secondary, area of retouch

C 69 B	flake, secondary, slight patination
C 69 D	blade, secondary
C 69 K	flake, secondary
C 69 M	flake, tertiary, triangular section; IA?
C 69 Y	scraper, fine retouch across distal end, tertiary; IA
C 70 A	core, single platform, small flake removals
C 70 B	blade, irregular, secondary
C 70 B	retouched flake, secondary, strike-a-light
C 70 C	retouched flake, secondary, largish, alternate retouch areas
C 70 C	flake, secondary
C 70 C	flake, tertiary
C 70 E	flake, tertiary, light grey good flint
C 70 J	core, random flaking, glossy black flint
C 70 M	flake, secondary
C 70 N	flake, secondary
C 70 P	flake, secondary
C 70 P	retouched flake fragment, tertiary
C 70 P	retouched flake fragment, tertiary
C 70 X	scraper, small cortex platform, retouch across distal end and right edge
C 78 G	natural flake
C 78 I	flake, secondary
C 78 J	flakelet/chipping, tertiary
C 78 L	core, single platform, flake core
C 79 A	flake, tertiary, wide, small cortex platform
C 79 A	flake, tertiary, light grey brown stained flint
C 79 B	flake, tertiary
C 79 I	flake, tertiary, wide platform, deep bulbs, IA?
C 79 I	flake, secondary
C 79 T	flake, secondary
C 79 T	flake, small, cortex platform
C 80 Q	flake from thermal piece
C 89 E	flake from blade core, tertiary
C 89 J	flake from thermal piece, secondary
D 1 A	core, pseudo Levallois, Neolithic or later
D 1 D	flake, tertiary
D 1 G	flake, tertiary, small and thin section
D 1 J	retouched flake, tertiary
D 1 P	flake, primary
D 1 P	notched flake, secondary
D 1 T	flake, primary
D 2 B	flake, tertiary
D 2 L	flake, small, cortex platform, natural?
D 2 T	flake, tertiary, triangular butt
D 3 A	flake, tertiary, good
D 3 W	heavy duty flaked thermal artefact, good retouch
D 11 A	natural piece
D 11 G	flake, secondary, good
D 11 P	flaked block on thermal piece
D 12 Y	flake, converging, wide faceted butt
D 13 P	flake, tertiary, good grey flint
D 13 S	retouched flake, secondary
D 13 S	blade, converging, tertiary, 6.4 cm long; good
D 13 T	flake, tertiary
D 13 T	flake, secondary
D 13 X	retouched flake, small, tertiary, good retouch
D 13 Z	flake, tertiary, hinged termination, good grey flint
D 14 R	flake, tertiary, good grey flint
D 14 W	flake, secondary
D 14 Z	flake fragment, tertiary
D 15 U	core, blade core on patinated thermal piece
D 15 U	flake, tertiary
D 15 V	flake, wide and short, tertiary
D 15 Z	flake, secondary, thin section, deep bulbs
D 15 Z	flake, secondary, thinning

D 16 V	scraper, retouched all round, tertiary
D 16 V	flake, waste, secondary
D 16 W	flake, converging, secondary, utilised
D 22 W	retouched and notched flake, small, tertiary
D 23 N	flake, patinated dorsal surface, punch struck, small platform
D 23 N	retouched flake, secondary, retouch across distal end making a sharp edge
D 23 N	flake, secondary, waste
D 23 N	borer on tertiary flake, rough dorsal surface
D 23 N	notched flake, secondary, good
D 23 P	scraper, burnt, small, retouch around distal end, good
D 23 P	flake, tertiary, retouched?
D 24 G	flake, tertiary, butt part
D 24 L	retouched flake, small, tertiary
D 24 M	flake, secondary
D 24 M	retouched flake, platform widest part; IA?
D 24 S	flake, secondary
D 24 U	core, three platforms, good
D 24 V	flaked flake, secondary
D 24 V	scraper, retouch around distal end, secondary
D 24 W	retouched flake, tertiary, good
D 24 X	flake, secondary
D 25 B	flake, converging, secondary
D 25 C	retouched and notched flake, secondary
D 26 A	notched flake, secondary
D 26 L	flake, secondary
D 26 Q	flake, secondary
D 26 W	flaked natural, irregular, pointed block
D 26 W	flake, secondary
D 26 X	flake, primary
D 27 A	flake fragment, secondary
D 33 C	flake, irregular, tertiary
D 34 S	flake, secondary
D 34 T	flake, secondary
D 35 D	flakelet, tertiary, trimming
D 35 J	flake, tertiary, platform is widest and thickest part; IA?
D 35 V	flake, butt part, secondary
D 35 X	flake, tertiary, thermal dorsal surface
D 36 V	flake, converging, made on crested piece, platform widest part
D 36 W	flake, wide platform, deep bulbs; IA?
D 36 W	flaked fragment secondary
D 37 J	flake, primary
E 100 P	natural, recent
F 8 Q	flake, tertiary
F 8 R	flake, secondary
F 8 U	flake, secondary
F 9 K	flake, secondary
F 9 Y	scraper, minimal retouch along distal end, secondary (these pieces may be strike-a-lights)
F 9 Z	pot-lid, flaked and utilized, secondary
F 10 J	flake, secondary
F 10 M	retouched flake, secondary, converging, fine retouch
F 10 R	flake, secondary, recent?
F 10 Z	flake, secondary, thermal ventral surface
F 16 A	flake, small, secondary
F 16 A	flake, small, secondary, good black flint
F 16 B	flake, fragment, secondary
F 16 C	flaked fragment
F 16 K	retouched thermally split cobble, broken, large
F 16 L	flake, secondary
F 16 P	flake, secondary
F 16 P	flake, secondary
F 16 W	flake, secondary
F 16 W	flake, secondary
F 16 Y	flaked flake, round secondary, strike-a-light?

F 16 Y	flake fragment
F 16 Z	retouched and utilized flake-blade, secondary
F 17 D	core fragment
F 17 E	natural piece
F 17 J	flaked thermal piece
F 17 P	bladelet, secondary 3.3cm
F 17 V	natural flake
F 18 E	core
F 18 H	fragment, tertiary
F 18 I	retouched flake, secondary
F 18 S	flake-blade, patinated, 2.7cm
F 19 B	core, very battered and rolled
F 19 C	core, patinated, probably Mesolithic, good
F 19 G	flake, secondary
F 19 I	natural flake
F 19 M	flake, primary
F 20 F	flake, tertiary
F 20 G	core, fragment
F 20 K	flake, secondary
F 20 U	flake, secondary, waste
F 20 W	flake fragment, secondary
F 20 W	backed and flaked blade, butt part, secondary, rolled
F 26 B	notched thermal, secondary
F 26 B	natural flake
F 26 D	flake, secondary
F 26 E	flake, tertiary off thermal piece
F 26 S	core fragment
F 26 S	flake fragment, secondary
F 26 T	notched, thermal piece
F 26 U	core, blade core, rolled, black glossy flint, good
F 26 V	flake, wide, secondary, black glossy flint, good
F 26 X	flake, secondary
F 26 X	flake, secondary
F 26 X	retouched blade
F 26 Z	flake, secondary
F 27 A	flake/blade? Distal part, slight patination, edge damage
F 27 D	core fragment
F 27 D	flake, secondary
F 27 R	flaked thermal piece
F 28 J	flake, small tertiary
F 30 Z	core fragment
F 36 A	retouched flake, secondary, slight patination
F 36 B	flake, secondary, platform widest part
F 36 B	scraper, secondary, retouch across distal end
F 36 C	flake, secondary
F 36 D	flake, secondary, good
F 36 D	flake, small, secondary
F 36 E	core, irregular & rolled
F 36 G	natural piece
F 36 I	natural block
F 36 J	retouched distal fragment
F 36 K	retouched thermal piece
F 36 K	flake, small secondary
F 36 Q	flake, secondary, notched
F 36 T	flake, tertiary
F 36 W	retouched flake?; black glossy flint, may be damage
F 37 C	flake fragment, tertiary
F 37 I	notched thermal
F 37 N	flaked thermal
F 37 U	flaked blade, secondary
F 38 J	flake, secondary
F 47 G	flake, tertiary
F 47 L	flake, tertiary, small area of retouch at distal end
F 47 M	flake, convergent, recent? tertiary

F 48 A	retouched fragment
F 48 B	flake patinated, with later retouch, thermal dorsal surface, secondary
F 48 C	flake secondary
F 48 F	retouched flake, tertiary, good
F 49 E	flake with crushed/utilized distal end
F 49 Q	core, flake
F 49 R	flake, butt part, tertiary, good
F 49 S	flake, secondary
F 56 K	flake, primary
F 56 L	flaked block, tertiary
F 56 X	flake, converging, secondary, retouched both sides at proximal end and across distal end
F 57 S	flake, small, secondary
F 57 Y	flake, small, tertiary, retouched
F 57 Y	flake, tertiary, platform widest part
F 58 K	fragment, waste
F 58 R	core trim flake, tertiary
F 62? I	flake, secondary, patinated platform
F 66 F	flaked block, use/wear on ridges, strike-a-light?
F 66 R	flake, secondary
F 67 E	flaked blade, large, secondary, rough
F 67 F	flake, tertiary, rough
F 67 F	notched flake, secondary
F 67 I	flake, secondary
F 67 L	natural flake
F 67 N	flake, butt part, tertiary, good faceted platform
F 67 R	flake, small, wide, deep bulbs, distal edge & platform edge chipped
F 68 A	flake, secondary
F 68 F	Palaeolithic flake, rolled, edge damaged
F 68 V	flake, primary
F 68 Z	flake fragment, tertiary, patinated slight blue
F 69 V	flake from thermal piece
F 69 V	flake fragment, tertiary
F 70 K	retouched pot-lid piece?
F 70 Q	retouched flake, tertiary, retouch at distal end
F 75 G	flake, converging, retouch at point, burnt
F 76 D	retouched? flake, secondary?
F 76 H	flake, secondary
F 76 J	retouched flake, retouch across distal edge, rough
F 76 J	notched flake, secondary
F 76 M	flake fragment, secondary
F 76 S	flake, secondary, edge damaged
F 76 T	retouched blade fragment, centre section
F 77 C	flaked fragment, patinated
F 77 E	flake, waste, tertiary
F 78 H	flake, tertiary, good IA?
F 78 I	flake, converging, rolled, tertiary
F 78 M	bifacially flaked squarish piece, Core?
F 79 B	flake, secondary, good black flint
F 79 I	flaked thermal piece, secondary
F 80 A	natural starch fractured piece
F 95	flake, primary
G 17 T	core, blade core, glossy black flint, good, one platform
G 17 U	flake, tertiary
G 17 U	flake, secondary, small area of fine retouch
G 17 V	natural frost fractured block
G 17 W	flake, secondary
G 26 I	flake fragment, tertiary
G 26 I	flake, tertiary, edge damaged
G 26 M	cores, flake core, random flake removals
G 26 P	notched natural piece
G 26 T	core, one platform
G 26 T	flake, secondary
G 26 W	core on large flake, left edge flaked

G 26 W	flake, tertiary
G 27 F	flake, small, tertiary
G 27 G	flake, secondary, notched
G 27 J	bifacially flaked piece, tertiary
G 27 L	flake, secondary, 'salami' type
G 27 N	naturally fractured flint with one or two flake removals
G 27 P	flake, secondary
G 27 P	flake, wide, secondary, waste
G 27 U	flake, irregular, secondary
G 27 U	flaked thermal block, corner trimmed, strike-a-light?
G 27 X	flake fragment, tertiary
G 36 A	flake, recent?; secondary
G 36 D	flake fragment, tertiary
G 36 H	flake, tertiary, very rolled
G 36 H	flake, primary
G 36 M	retouched flake, secondary
G 36 N	natural flake, recent breaks
G 36 N	flake, dorsal surface flaked and splintered all over, secondary
G 36 Y	flake, secondary
G 36 Y	flake, secondary
G 36 Z	flake, tertiary
G 36 Z	flake, converging, secondary, glossy black flint
G 37 B	flaked thermal block, secondary; core?; good flaking, sharp edges, recent?
G 37 E	flake, secondary, cortex platform
G 37 K	core fragment, trimmed edge of core
G 37 K	flake, tertiary, irregular flint
G 37 U	blade, secondary, 3.8 cm long
G 46 E	retouched blade, two small areas of retouch, tertiary, good; 5 cm long, slight blue patination
G 46 G	flake, secondary, proximal part
G 46 M	notched flake
G 46 P	core, blade core fragment, removal down side of thin block
G 46 P	attempted core?; thin block with platform preparation
G 46 P	denticulate on primary flake; good black flint, ridges rolled
G 46 Y	flake, primary, fine retouch across distal end
G 46 Y	blade, tertiary, triangular section, distal half patinated
G 47 B	flake, small, secondary
G 47 B	waste piece, tertiary
G 47 C	flake, primary
G 47 L	flake, secondary, deep platform; IA?
G 47 N	flake, secondary, distal part
G 47 N	utilised natural piece?
G 47 P	flaked natural thermal piece, sharp edges
G 48 P	flake, patinated, good
G 49 G	flake, secondary
G 49 S	flake, secondary, good black flint
G 49 X	retouched blade fragment
G 55 H	flake, secondary
G 55 H	flake, secondary, trimming
G 56 A	flake, secondary, rough
G 56 M	flake, secondary, waste
G 56 Y	flake, secondary, utilised distal edge on hinge
G 57 J	flake fragment, secondary
G 57 J	flake, secondary
G 57 M	flake fragment, tertiary, butt part
G 57 X	flake, tertiary, patinated platform, good grey flint
G 57 Z	flake, tertiary; home-made gunflint?
G 58 B	flake, primary, natural?
G 58 E	flake, secondary, burnt butt end
G 58 E	flake, tertiary, patinated platform
G 58 G	flake, tertiary, good light grey flint
G 58 G	flake, converging, tertiary
G 58 G	flake, tertiary, notched
G 58 P	flake, tertiary

G 58 Z	plough-damaged block
G 59 L	flake, waste, tertiary, irregular
G 59 R	retouched flake, large, mostly cortex surface; convenient edge modified for use; later prehistoric?
G 59 R	flake, secondary
G 59 V	scraper, classic end of flake, good
G 59 Z	flake, secondary
G 66 A	flake, secondary, thick section, rough
G 66 B	flake, secondary, irregular
G 66 B	flaked blocks, small
G 66 C	flake, tertiary except for cortex platform
G 66 E	core, blade core, good example, single platform
G 67 C	flake, primary, small
G 67 M	notched flake, irregular, secondary, utilised
G 67 S	flake, secondary
G 67 T	retouched flake, piercer?, tertiary, good black flint, bulb removed - for hafting?; point has utilisation flakes removed on ventral surface?
G 67 U	flake, secondary
G 68 K	flake, secondary
G 68 K	flake, wide, deep bulbs, secondary, rolled
G 68 L	core, flake core, glossy black flint, good
G 68 M	flake, secondary

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## Appendix: Catalogue of flints

### Artefact types - kilometre square A

Quantity	Description
1	Neolithic polished axe
1	piercer
7	retouched flakes
2	retouched flakes
3	retouched and/or notched thermal pieces
1	blade
26	flakes and flakelets
3	flaked blocks
1	waste fragment
1	utilized flake
2	doubtful
<b>48</b>	<b>total</b>

### Artefact types - kilometre square C

Quantity	Description
9	scrapers
1	piercer
3	retouched blades
16	retouched flakes
1	notched blade
8	notched flakes
8	retouched thermals
9	blades and bladelets
149	flakes and flakelets
8	flaked blocks
17	cores
1	gunflint
4	fragments doubtful
19	doubtful
<b>253</b>	<b>total</b>

### Artefact types - kilometre square D

1	heavy duty flaked thermal artefact
3	scrapers
8	retouched flakes
3	notched flakes
1	borer
48	flakes and flakelets
1	blade
3	cores
2	flaked blocks
2	doubtful
<b>72</b>	<b>total</b>

### Artefact types - kilometre square F

2	scrapers
1	bifacially flaked square piece
3	retouched blades
12	retouched flakes
12	retouched thermal pieces
2	notched flakes
1	bladelet
78	flakes and flakelets
11	cores
2	flaked blocks
1	core trim flake
2	flaked flakes
1	utilized flake
3	fragments
7	doubtful
<b>138</b>	<b>total</b>

### Artefact types - kilometre square G

1	denticulate
1	piercer
1	bifacial piece
1	scraper
2	retouched blades
2	retouched flakes
2	notched flakes
3	flaked thermal pieces
2	blades
63	flakes and flakelets
3	flaked blocks
10	cores
1	utilized piece
5	doubtful
<b>97</b>	<b>total</b>

### All kilometre squares - detailed list

<b>Box</b>	<b>Detail</b>
A 41	Neolithic polished flint axe
A 6 S	flake, secondary
A 45 C	flake, secondary, wide
A 61 A	retouched flake fragment, tertiary
A 61 K	flakelet, trimming, secondary
A 62 I	flaked block, small, tertiary
A62 V	retouched thermal flake, tertiary
A62 W	retouched flake, secondary, patinated platform
A63 H	flake, secondary
A 64 G	piercer fragment? On waste piece
A 64 S	utilized flake, secondary
A 71 E	notched flake, secondary, use flake removals on ventral surface
A 71 E	flake, small, secondary
A 71 F	flake, secondary
A 71 G	waste fragment, rolled
A 72 A	natural flake
A 72 B	notched thermal block, rough, secondary
A 72 H	waste block, rolled

A 72 S	retouched flake, secondary
A 72 Z	flake, trimming, tertiary
A 73 F	retouched flake, secondary
A 73 P	waste block, secondary
A 73 S	flake, secondary, waste
A 74 F	flake, secondary, waste
A 81 J	flake, thinning, cortex platform
A 81 J	flake, secondary, recent
A 81 K	retouched flake, secondary
A 81 M	retouched flake, secondary
A 81 N	bladelet, irregular, 2 cm long
A 81 N	flake fragment
A 81 W	2 flakes, secondary
A 81 X	retouched flake blade, secondary
A 82 D	flake, tertiary
A 82 E	flake, tertiary, waste
A 82 H	flake, tertiary, waste
A 82 K	flake, tertiary, waste
A 82 L	flake, converging, secondary
A 82 R	flake, utilized distal end, secondary
A 82 S	flake, secondary, waste
A 82 T	notched flake, secondary
A 82 Y	natural piece
A 83 G	flake, tertiary
A 83 G	flake, primary
A 84 L	flake, secondary
A 84 M	retouched natural fragment, tertiary
A 92 A	flake, waste, tertiary
B 34 C	core, blade, three platforms, good black flint
B 91 L	retouched flake, tertiary
C 1 G	pot lid piece with edge damage
C 1 K	retouched flake tertiary
C 1 L	blade, secondary 3.5 cm long
C 1 M	flake, tertiary
C 1 Q	core fragment, flake
C 1 Y	flake, secondary
C 11 B	flake, secondary
C 11 J	flake, waste, secondary
C 11 Q	core, flake
C 11 Q	flake, tertiary
C 11 T	flake, waste
C 11 T	fragment, waste piece
C 11 U	retouched flake, secondary, thermal dorsal surface
C 11 U	flake primary, tertiary, waste, rolled
C 11 V	flake, converging, secondary
C 11 W	flake, secondary
C 11 W	notched block, secondary
C 11 Y	retouched flake, tertiary, good
C 11 Z	core fragment
C 12 C	2 flakes, secondary
C 12 S	flake, secondary
C 13 X	core, flake, good black flint
C 21 B	notched flake, secondary
C 21 G	retouched fragment, secondary
C 21 I	natural flake
C 21 J	notched flake, secondary
C 21 K	core, two opposing platforms
C 21 Q	retouched natural flake, tertiary

C 21 S	flake, secondary
C 21 T	flake fragment, secondary
C 22 F	natural flake
C 22 Q	2 flakes, primary, natural?
C 22Q	flake, secondary
C 23 S	flake, secondary, recent?
C 24 I	flake, small, tertiary
C 25 Q	flake, tertiary, good, cortex platform
C 27 B	flake, primary
C 27 C	flaked block, converging, secondary
C 27 D	retouched fragment on thermal piece, secondary
C 31 R	notched flake, secondary
C 31 V	scraper, fine retouch across distal end, secondary
C 32 H	flake, cortex platform, good
C 32 N	blade flake, secondary, good
C 33 H	flake, secondary, wide platform. Iron Age?
C 33 Z	flake, tertiary, wide platform. Iron Age?
C 34 G	flake, wide, small platform, secondary
C 34 H	flake, secondary, thin section
C 34 M	flake, small, cortex platform
C 34 N	flake, converging, tertiary
C 34 Q	flake, patinated natural dorsal surface
C 35 A	natural thermal piece
C 35 D	flake, secondary, patinated platform
C 35 N	flake, wide, platform, wide and cortex, deep bulbs. Iron Age?
C 36 C	flake, converging, secondary
C 36 J	retouched flake, tertiary, good flint
C 36 J	flake, tertiary, good flint, wide platform, deep bulb. Iron Age?
C 36V	naturally fractured block
C 36 W	flake, secondary
C 36 Y	waste block
C 37 A	flake, small, primary
C 37 N	core, flake, two adjacent platforms, converging. No use-wear? Good glossy flint
C 37 V	retouched flake, small, piercer?
C 37 V	flake, secondary
C 37 W	flake, wide platform, tertiary, good flint
C 37 W	flake, trimming, secondary
C 38 V	flake, secondary
C 38 X	flaked block, secondary, slight rolling
C 40 P	flake, tertiary, good black flint, damaged
C 40 V	scraper, irregular, secondary, flaked across distal end
C 42 I	flake, secondary
C 42 P	fragment, secondary
C 43 Z	flake from thermal piece
C 44 H	flake, tertiary
C 44 J	flake, recent
C 45 E	flake, tertiary, good flint
C 45 E	flake, secondary
C 45 I	flake, secondary
C 45 J	2 flakes, secondary
C 45 L	flake, tertiary
C 45 P	flake, secondary
C 45 X	flake, tertiary
C 45 Z	flaked block fragment
C 46 A	retouched flake, retouch fine at distal end, secondary, 3 cones!
C 46 B	notched flake, primary
C 46 F	retouched flake, fine edge retouch, secondary
C 46 F	flake, trimming, tertiary, notched?

C 46 G	flake, small, tertiary
C 46 U	natural piece
C 46 V	flake, secondary
C 46 W	flake, wide, secondary, two cones
C 47 B	flake, secondary
C 47 B	flakelet, secondary
C 47 C	flake, secondary
C 47 F	blade, distal part, burnt? crested, 5.5 cm long
C 47 F	2 flakes, secondary
C 47 I	flake, secondary, tertiary, waste, rolled
C 47 K	flake, tertiary
C 47 K	flake, secondary
C 47 Q	flake fragment, secondary
C 47 U	2 flakes, secondary
C 47 V	core, slightly burnt, two adjacent platforms
C 47 X	core fragment
C 47 X	flake, tertiary
C 47 Y	scraper, large, good black flint, secondary retouch around distal end
C 47 Z	flaked frost pitted piece, attempted core?
C 47 Z	flake, secondary
C 48 F	flake, converging, tertiary
C 48 F	notched flake, secondary
C 48 P	flake, tertiary, good grey flint
C 48 T	flake, secondary
C 48 U	flake, irregular, secondary
C 48 V	flake, fragment, secondary
C 48 W	flaked flake, secondary, core trim piece?
C 49 M	flake, irregular, tertiary
C 49 P	flake, irregular, tertiary
C 49 P	flake, tertiary
C 48 P	retouched flake, secondary
C 50 L	flake, secondary, retouched
C 50 M	scraper, irregular, oblique truncation, secondary
C 50 P	piercer on blade, tertiary
C 50 W	flake, tertiary
C 53 N	flake, tertiary, good grey flint
C 53 P	flake off thermal piece, tertiary
C 53 P	flake, irregular, secondary
C 53 P	flake, waste, secondary
C 54 N	flake, waste, secondary
C 55 C	retouched blade, tertiary, utilised
C 55 C	retouched flake, secondary
C 55 L	retouched flake, secondary
C 55 R	retouched flake, secondary, strike-a-light?
C 55 R	flake fragment, tertiary
C 55 T	flake on tertiary thermal
C 55 W	core on flake, good, flake removals
C 55 Z	flaked block, rolled and crushed
C 55 Z	flake, tertiary, good black flint
C 56 P	flake, converging, very thin section, tertiary
C 56 Q	flaked block, core? slightly patinated on two surfaces
C 56 R	flake, waste, secondary
C 56 S	flake, waste, secondary, glossy black flint
C 56 S	flake fragment, tertiary
C 56 S	flake, secondary
C 56 T	scraper, retouch across dorsal edge and down left edge on primary flake, faceted butt.
C 56 U	flaked block, core?

C 56 U	flake, wide, secondary
C 56 Z	tabular block, large, patinated surface (1) other surfaces frost fractured?; flaked on two edges to square the block; for building, etc?
C 57 B	notched flake, tertiary
C 57 C	flake, tertiary
C 57 D	flake, tertiary, converging, deep platform; IA?
C 57 E	flake, tertiary
C 57 E	flake, secondary
C 57 E	scrapers on thick primary flake; worn edge, IA?
C 57 F	flake, small square, good grey flint
C 57 G	gunflint
C 57 G	flake, secondary
C 57 H	flakelet, tertiary
C 57 L	core, flake, single platform
C 57 S	flakelet, tertiary
C 57 S	flakelet, tertiary
C 57 T	flake, secondary
C 57 U	retouched and utilized thermal piece, brown stained
C 57 V	flaked thermal piece?
C 58 D	flake fragment, tertiary
C 58 F	flake, tertiary
C 58 H	flake, converging, platform widest part, secondary, IA?
C 58 H	flake secondary, deep bulbs
C 58 L	flake, tertiary
C 58 M	flake blade, worn edge, notch?; secondary
C 58 P	blade, fragment, secondary
C 58 Q	flake, secondary
C 58 R	flake, waste, secondary
C 58 R	notched? blade, secondary
C 60 B	pot lid piece with retouch
C 60 H	blade, butt part, tertiary
C 60 J	flake fragment, tertiary
C 60 Q	blade with edge damage, secondary, butt part
C 60 V	flake, secondary, ventral flake removals, hard hammer; platform removed; IA
C 65 A	notched flake, secondary, black flint
C 65 F	natural piece
C 65 G	flake, secondary
C 66 B	flake, secondary
C 66 D	flake, secondary
C 66 D	flake fragment, tertiary
C 66 F	flake fragment, tertiary
C 66 H	flake, secondary, good
C 66 H	flake, secondary, cortex platform
C 66 H	flake fragment, secondary
C 66 K	flake, secondary, deep bulb, wide platform, IA
C 66 K	flake, secondary
C 66 K	flake fragment, tertiary
C 66 K	flake fragment, secondary
C 66 K	flake, small, tertiary
C 66 M	flake fragment on thermal, tertiary
C 66 M	flake fragment, secondary
C 66 N	flake thinning off thermal
C 66 P	flake secondary
C 66 P	fragment, primary
C 67 B	flake, tertiary, good black flint
C 67 C	natural flake, primary
C 67 G	flake core, two platforms, one wide flake removal
C 67 G	thermal piece, utilized

C 67 K	core, random flaking
C 67 K	core, base part of blade core
C 67 K	flake, tertiary
C 67 M	flint fragment
C 67 P	flake, butt part, secondary
C 67 P	pot lid piece with area of retouch/utilisation
C 67 T	crested blade fragment
C 67 T	retouched fragment
C 67 U	flake, tertiary, light brown grey flint
C 67 W	notched flake, secondary
C 68 B	flake, tertiary, trimming
C 68 J	core, begun on thermal block
C 68 M	flake, tertiary, from blade core
C 68 M	retouched blade, distal part
C 68 N	flake, tertiary, very crushed, good black flint
C 68 P	natural pot lid piece
C 69 A	scraper, beautiful, retouch around distal edge
C 69 A	flake, waste, secondary
C 69 B	flake, small, secondary, area of retouch
C 69 B	flake, secondary, slight patination
C 69 D	blade, secondary
C 69 K	flake, secondary
C 69 M	flake, tertiary, triangular section; IA?
C 69 Y	scraper, fine retouch across distal end, tertiary; IA
C 70 A	core, single platform, small flake removals
C 70 B	blade, irregular, secondary
C 70 B	retouched flake, secondary, strike-a-light
C 70 C	retouched flake, secondary, largish, alternate retouch areas
C 70 C	flake, secondary
C 70 C	flake, tertiary
C 70 E	flake, tertiary, light grey good flint
C 70 J	core, random flaking, glossy black flint
C 70 M	flake, secondary
C 70 N	flake, secondary
C 70 P	flake, secondary
C 70 P	retouched flake fragment, tertiary
C 70 P	retouched flake fragment, tertiary
C 70 X	scraper, small cortex platform, retouch across distal end and right edge
C 78 G	natural flake
C 78 I	flake, secondary
C 78 J	flakelet/chipping, tertiary
C 78 L	core, single platform, flake core
C 79 A	flake, tertiary, wide, small cortex platform
C 79 A	flake, tertiary, light grey brown stained flint
C 79 B	flake, tertiary
C 79 I	flake, tertiary, wide platform, deep bulbs, IA?
C 79 I	flake, secondary
C 79 T	flake, secondary
C 79 T	flake, small, cortex platform
C 80 Q	flake from thermal piece
C 89 E	flake from blade core, tertiary
C 89 J	flake from thermal piece, secondary
D 1 A	core, pseudo Levallois, Neolithic or later
D 1 D	flake, tertiary
D 1 G	flake, tertiary, small and thin section
D 1 J	retouched flake, tertiary
D 1 P	flake, primary
D 1 P	notched flake, secondary

D 1 T	flake, primary
D 2 B	flake, tertiary
D 2 L	flake, small, cortex platform, natural?
D 2 T	flake, tertiary, triangular butt
D 3 A	flake, tertiary, good
D 3 W	heavy duty flaked thermal artefact, good retouch
D 11 A	natural piece
D 11 G	flake, secondary, good
D 11 P	flaked block on thermal piece
D 12 Y	flake, converging, wide faceted butt
D 13 P	flake, tertiary, good grey flint
D 13 S	retouched flake, secondary
D 13 S	blade, converging, tertiary, 6.4 cm long; good
D 13 T	flake, tertiary
D 13 T	flake, secondary
D 13 X	retouched flake, small, tertiary, good retouch
D 13 Z	flake, tertiary, hinged termination, good grey flint
D 14 R	flake, tertiary, good grey flint
D 14 W	flake, secondary
D 14 Z	flake fragment, tertiary
D 15 U	core, blade core on patinated thermal piece
D 15 U	flake, tertiary
D 15 V	flake, wide and short, tertiary
D 15 Z	flake, secondary, thin section, deep bulbs
D 15 Z	flake, secondary, thinning
D 16 V	scraper, retouched all round, tertiary
D 16 V	flake, waste, secondary
D 16 W	flake, converging, secondary, utilised
D 22 W	retouched and notched flake, small, tertiary
D 23 N	flake, patinated dorsal surface, punch struck, small platform
D 23 N	retouched flake, secondary, retouch across distal end making a sharp edge
D 23 N	flake, secondary, waste
D 23 N	borer on tertiary flake, rough dorsal surface
D 23 N	notched flake, secondary, good
D 23 P	scraper, burnt, small, retouch around distal end, good
D 23 P	flake, tertiary, retouched?
D 24 G	flake, tertiary, butt part
D 24 L	retouched flake, small, tertiary
D 24 M	flake, secondary
D 24 M	retouched flake, platform widest part; IA?
D 24 S	flake, secondary
D 24 U	core, three platforms, good
D 24 V	flaked flake, secondary
D 24 V	scraper, retouch around distal end, secondary
D 24 W	retouched flake, tertiary, good
D 24 X	flake, secondary
D 25 B	flake, converging, secondary
D 25 C	retouched and notched flake, secondary
D 26 A	notched flake, secondary
D 26 L	flake, secondary
D 26 Q	flake, secondary
D 26 W	flaked natural, irregular, pointed block
D 26 W	flake, secondary
D 26 X	flake, primary
D 27 A	flake fragment, secondary
D 33 C	flake, irregular, tertiary
D 34 S	flake, secondary
D 34 T	flake, secondary

D 35 D	flakelet, tertiary, trimming
D 35 J	flake, tertiary, platform is widest and thickest part; IA?
D 35 V	flake, butt part, secondary
D 35 X	flake, tertiary, thermal dorsal surface
D 36 V	flake, converging, made on crested piece, platform widest part
D 36 W	flake, wide platform, deep bulbs; IA?
D 36 W	flaked fragment secondary
D 37 J	flake, primary
E 100 P	natural, recent
F 8 Q	Flake, tertiary
F 8 R	Flake, secondary
F 8 U	Flake, secondary
F 9 K	Flake, secondary
F 9 Y	Scraper, minimal retouch along distal end, secondary (these pieces may be strike-a-lights)
F 9 Z	Pot-lid, flaked and utilized, secondary
F 10 J	Flake, secondary
F 10 M	Retouched flake, secondary, converging, fine retouch
F 10 R	Flake, secondary, recent?
F 10 Z	Flake, secondary, thermal ventral surface
F 16 A	Flake, small, secondary
F 16 A	Flake, small, secondary, good black flint
F 16 B	Flake, fragment, secondary
F 16 C	Flaked fragment
F 16 K	Retouched thermally split cobble, broken, large
F 16 L	Flake, secondary
F 16 P	Flake, secondary
F 16 P	Flake, secondary
F 16 W	Flake, secondary
F 16 W	Flake, secondary
F 16 Y	Flaked flake, round secondary, strike-a-light?
F 16 Y	Flake fragment
F 16 Z	Retouched and utilized flake-blade, secondary
F 17 D	Core fragment
F 17 E	Natural piece
F 17 J	Flaked thermal piece
F 17 P	Bladelet, secondary 3.3cm
F 17 V	Natural flake
F 18 E	Core
F 18 H	Fragment, tertiary
F 18 I	Retouched flake, secondary
F 18 S	Flake-blade, patinated, 2.7cm
F 19 B	Core, very battered and rolled
F 19 C	Core, patinated, probably Mesolithic, good
F 19 G	Flake, secondary
F 19 I	Natural flake
F 19 M	Flake, primary
F 20 F	Flake, tertiary
F 20 G	Core, fragment
F 20 K	Flake, secondary
F 20, U	Flake, secondary, waste
F 20 W	Flake fragment, secondary
F 20 W	Backed and flaked blade, butt part, secondary, rolled
F 26 B	Notched thermal, secondary
F 26 B	Natural flake
F 26 D	Flake, secondary
F 26 E	Flake, tertiary off thermal piece
F 26 S	Core fragment

F 26 S	Flake fragment, secondary
F 26 T	Notched, thermal piece
F 26 U	Core, blade core, rolled, black glossy flint, good
F 26 V	Flake, wide, secondary, black glossy flint, good
F 26 X	Flake, secondary
F 26 X	Flake, secondary
F 26 X	Retouched blade
F 26 Z	Flake, secondary
F 27 A	Flake/blade? Distal part, slight patination, edge damage
F 27 D	Core fragment
F 27 D	Flake, secondary
F 27 R	Flaked thermal piece
F 28 J	Flake, small tertiary
F 30 Z	Core fragment
F 36 A	Retouched flake, secondary, slight patination
F 36 B	Flake, secondary, platform widest part
F 36 B	Scraper, secondary, retouch across distal end
F 36 C	Flake, secondary
F 36 D	Flake, secondary, good
F 36 D	Flake, small, secondary
F 36 E	Core, irregular & rolled
F 36 G	Natural piece
F 36 I	Natural block
F 36 J	Retouched distal fragment
F 36 K	Retouched thermal piece
F 36 K	Flake, small secondary
F 36 Q	Flake, secondary, notched
F 36 T	Flake, tertiary
F 36 W	Retouched flake? Black glossy flint, may be damage
F 37 C	Flake fragment, tertiary
F 37 I	Notched thermal
F 37 N	Flaked thermal
F 37 U	Flaked blade, secondary
F 38 J	Flake, secondary
F 47 G	Flake, tertiary
F 47 L	Flake, tertiary, small area of retouch at distal end
F 47 M	Flake, convergent, recent? tertiary
F 48 A	Retouched fragment
F 48 B	Flake patinated, with later retouch, thermal dorsal surface, secondary
F 48 C	Flake secondary
F 48 F	Retouched flake, tertiary, good
F 49 E	Flake with crushed/ utilized distal end
F 49 Q	Core, flake
F 49 R	Flake, butt part, tertiary, good
F 49 S	Flake, secondary
F 56 K	Flake, primary
F 56 L	Flaked block, tertiary
F 56 X	Flake, converging , secondary, retouched both sides at proximal end and across distal end
F 57 S	Flake, small, secondary
F 57 Y	Flake, small, tertiary, retouched
F 57 Y	Flake, tertiary, platform widest part
F 58 K	Fragment, waste
F 58 R	Core trim flake, tertiary
F 62? I	Flake, secondary, patinated platform
F 66 F	Flaked block, use/wear on ridges, strike-a-light?
F 66 R	Flake, secondary
F 67 E	Flaked blade, large, secondary, rough

F 67 F	Flake, tertiary, rough
F 67 F	Notched flake, secondary
F 67 I	Flake, secondary
F 67 L	Natural flake
F 67 N	Flake, butt part, tertiary, good faceted platform
F 67 R	Flake, small, wide, deep bulbs, distal edge & platform edge chipped
F 68 A	Flake, secondary
F 68 F	Palaeolithic flake, rolled, edge damaged
F 68 V	Flake, primary
F 68 Z	Flake fragment, tertiary, patinated slight blue
F 69 V	Flake from thermal piece
F 69 V	Flake fragment, tertiary
F 70 K	Retouched pot-lid piece?
F 70 Q	Retouched flake, tertiary, retouch at distal end
F 75 G	Flake, converging, retouch at point, burnt
F 76 D	Retouched? flake, secondary?
F 76 H	Flake, secondary
F 76 J	Retouched flake, retouch across distal edge, rough
F 76 J	Notched flake, secondary
F 76 M	Flake fragment, secondary
F 76 S	Flake, secondary, edge damaged
F 76 T	Retouched blade fragment, centre section
F 77 C	Flaked fragment, patinated
F 77 E	Flake, waste, tertiary
F 78 H	Flake, tertiary, good 1A?
F 78 I	Flake, converging, rolled, tertiary
F 78 M	Bifacially flaked squarish piece, Core?
F 79 B	Flake, secondary, good black flint
F 79 I	Flaked thermal piece, secondary
F 80 A	Natural starch fractured piece
F 95	Flake, primary
G 17 T	core, blade core, glossy black flint, good, one platform
G 17 U	flake, tertiary
G 17 U	flake, secondary, small area of fine retouch
G 17 V	natural frost fractured block
G 17 W	flake, secondary
G 26 I	flake fragment, tertiary
G 26 I	flake, tertiary, edge damaged
G 26 M	cores, flake core, random flake removals
G 26 P	notched natural piece
G 26 T	core, one platform
G 26 T	flake, secondary
G 26 W	core on large flake, left edge flaked
G 26 W	flake, tertiary
G 27 F	flake, small, tertiary
G 27 G	flake, secondary, notched
G 27 J	bifacially flaked piece, tertiary
G 27 L	flake, secondary, 'salami' type
G 27 N	naturally fractured flint with one or two flake removals
G 27 P	flake, secondary
G 27 P	flake, wide, secondary, waste
G 27 U	flake, irregular, secondary
G 27 U	flaked thermal block, corner trimmed, strike-a-light?
G 27 X	flake fragment, tertiary
G 36 A	flake, recent?; secondary
G 36 D	flake fragment, tertiary
G 36 H	flake, tertiary, very rolled
G 36 H	flake, primary

G 36 M	retouched flake, secondary
G 36 N	natural flake, recent breaks
G 36 N	flake, dorsal surface flaked and splintered all over, secondary
G 36 Y	flake, secondary
G 36 Y	flake, secondary
G 36 Z	flake, tertiary
G 36 Z	flake, converging, secondary, glossy black flint
G 37 B	flaked thermal block, secondary; core?; good flaking , sharp edges, recent?
G 37 E	flake, secondary, cortex platform
G 37 K	core fragment, trimmed edge of core
G 37 K	flake, tertiary, irregular flint
G 37 U	blade, secondary, 3.8 cm long
G 46 E	retouched blade, two small areas of retouch, tertiary, good; 5 cm long, slight blue patination
G 46 G	flake, secondary, proximal part
G 46 M	notched flake
G 46 P	core, blade core fragment, removal down side of thin block
G 46 P	attempted core?; thin block with platform preparation
G 46 P	denticulate on primary flake; good black flint, ridges rolled
G 46 Y	flake, primary, fine retouch across distal end
G 46 Y	blade, tertiary, triangular section, distal half patinated
G 47 B	flake, small, secondary
G 47 B	waste piece, tertiary
G 47 C	flake, primary
G 47 L	flake, secondary, deep platform; IA?
G 47 N	flake, secondary, distal part
G 47 N	utilised natural piece?
G 47 P	flaked natural thermal piece, sharp edges
G 48 P	flake, patinated, good
G 49 G	flake, secondary
G 49 S	flake, secondary, good black flint
G 49 X	retouched blade fragment
G 55 H	flake, secondary
G 55 H	flake, secondary, trimming
G 56 A	flake, secondary, rough
G 56 M	flake, secondary, waste
G 56 Y	flake, secondary, utilised distal edge on hinge
G 57 J	flake fragment, secondary
G 57 J	flake, secondary
G 57 M	flake fragment, tertiary, butt part
G 57 X	flake, tertiary, patinated platform, good grey flint
G 57 Z	flake, tertiary; home-made gunflint?
G 58 B	flake, primary, natural?
G 58 E	flake, secondary, burnt butt end
G 58 E	flake, tertiary, patinated platform
G 58 G	flake, tertiary, good light grey flint
G 58 G	flake, converging, tertiary
G 58 G	flake, tertiary, notched
G 58 P	flake, tertiary
G 58 Z	plough-damaged block
G 59 L	flake, waste, tertiary, irregular
G 59 R	retouched flake, large, mostly cortex surface; convenient edge modified for use; later prehistoric?
G 59 R	flake, secondary
G 59 V	scraper, classic end of flake, good
G 59 Z	flake, secondary
G 66 A	flake, secondary, thick section, rough
G 66 B	flake, secondary, irregular

G 66 B	flaked blocks, small
G 66 C	flake, tertiary except for cortex platform
G 66 E	core, blade core, good example, single platform
G 67 C	flake, primary, small
G 67 M	notched flake, irregular, secondary, utilised
G 67 S	flake, secondary
G 67 T	retouched flake, piercer?, tertiary, good black flint, bulb removed - for hafting?; point has utilisation flakes removed on ventral surface?
G 67 U	flake, secondary
G 68 K	flake, secondary
G 68 K	flake, wide, deep bulbs, secondary, rolled
G 68 L	core, flake core, glossy black flint, good
G 68 M	flake, secondary

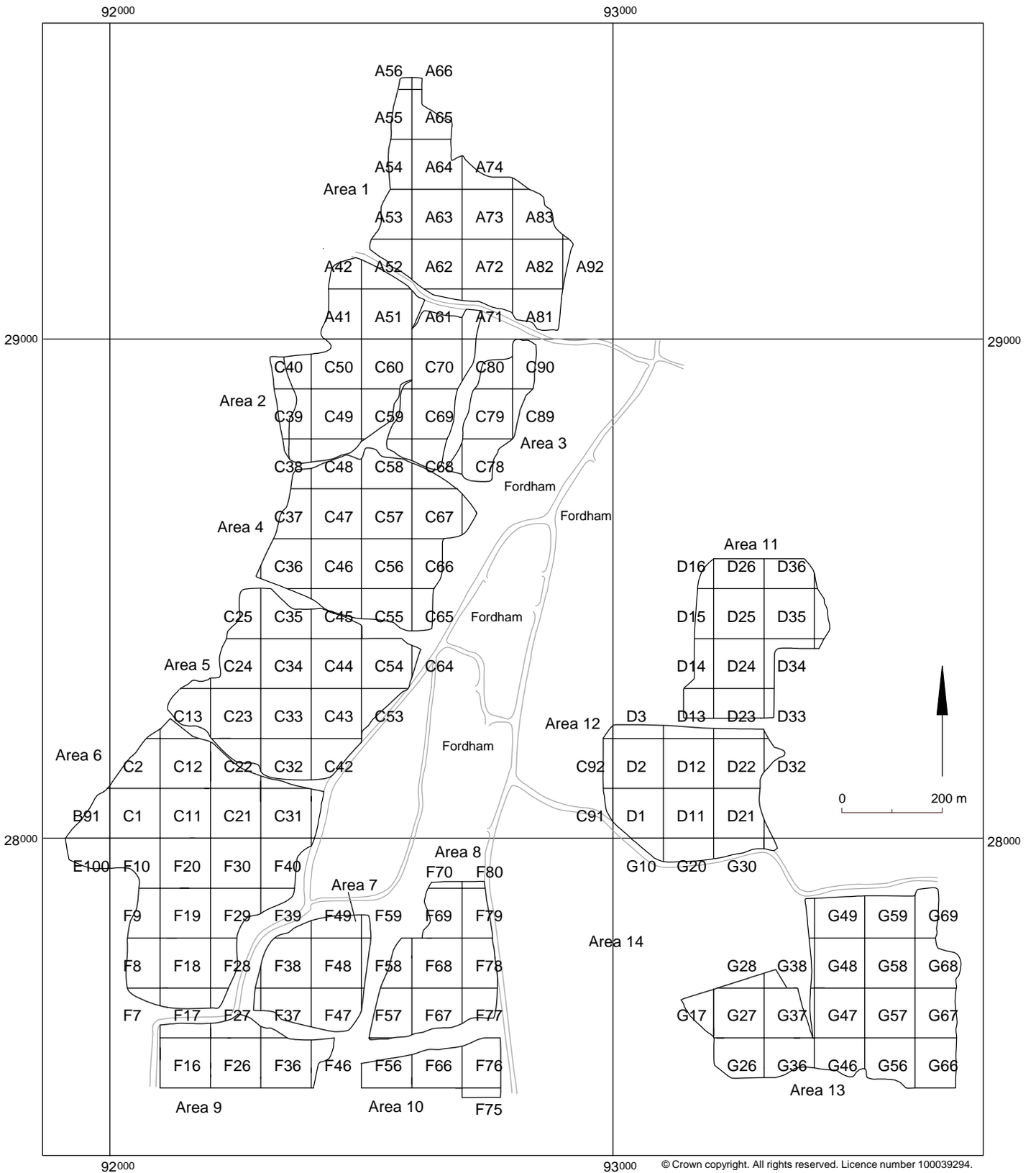
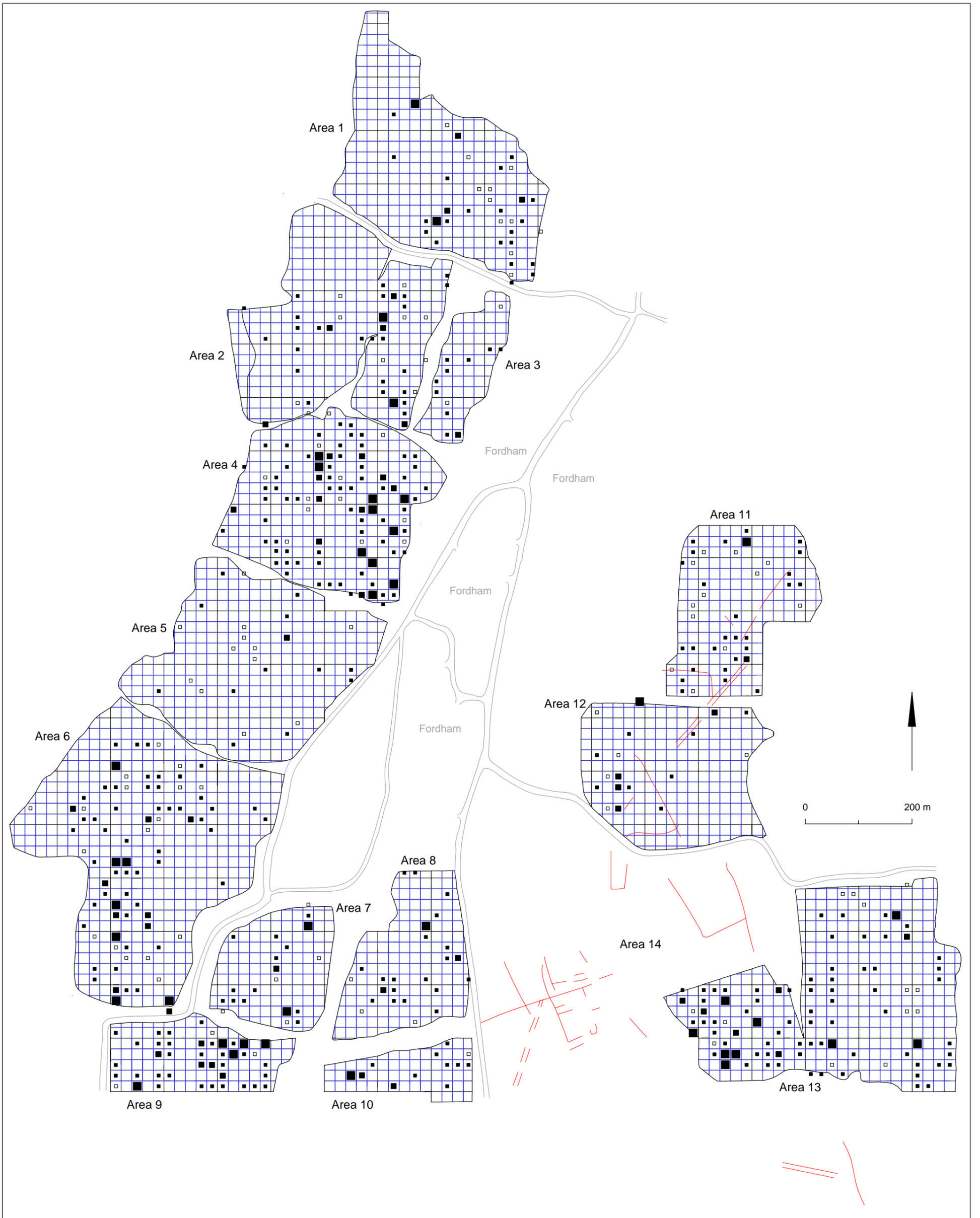


Fig 1 Fieldwalking survey hectare locations.



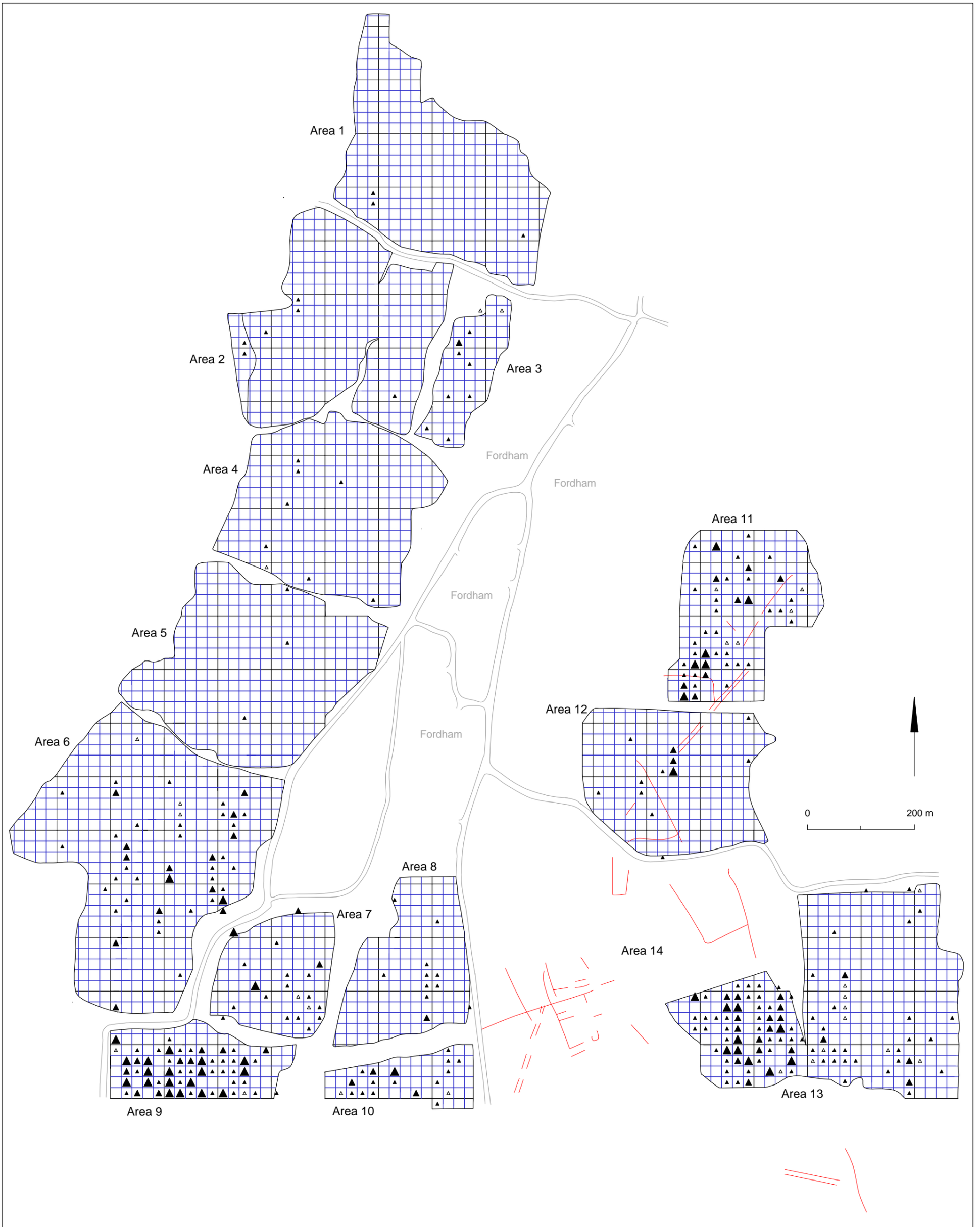
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Fig 2 Distribution of struck flint.

— cropmarks

Struck flint

- 0-4g (< mean wt)
- 5-31g (> mean wt and < (mean wt + 1SD))
- 32-57g (> (mean wt + 1SD) and < (mean wt + 2SD))
- 58g+ (> (mean wt + 2SD))



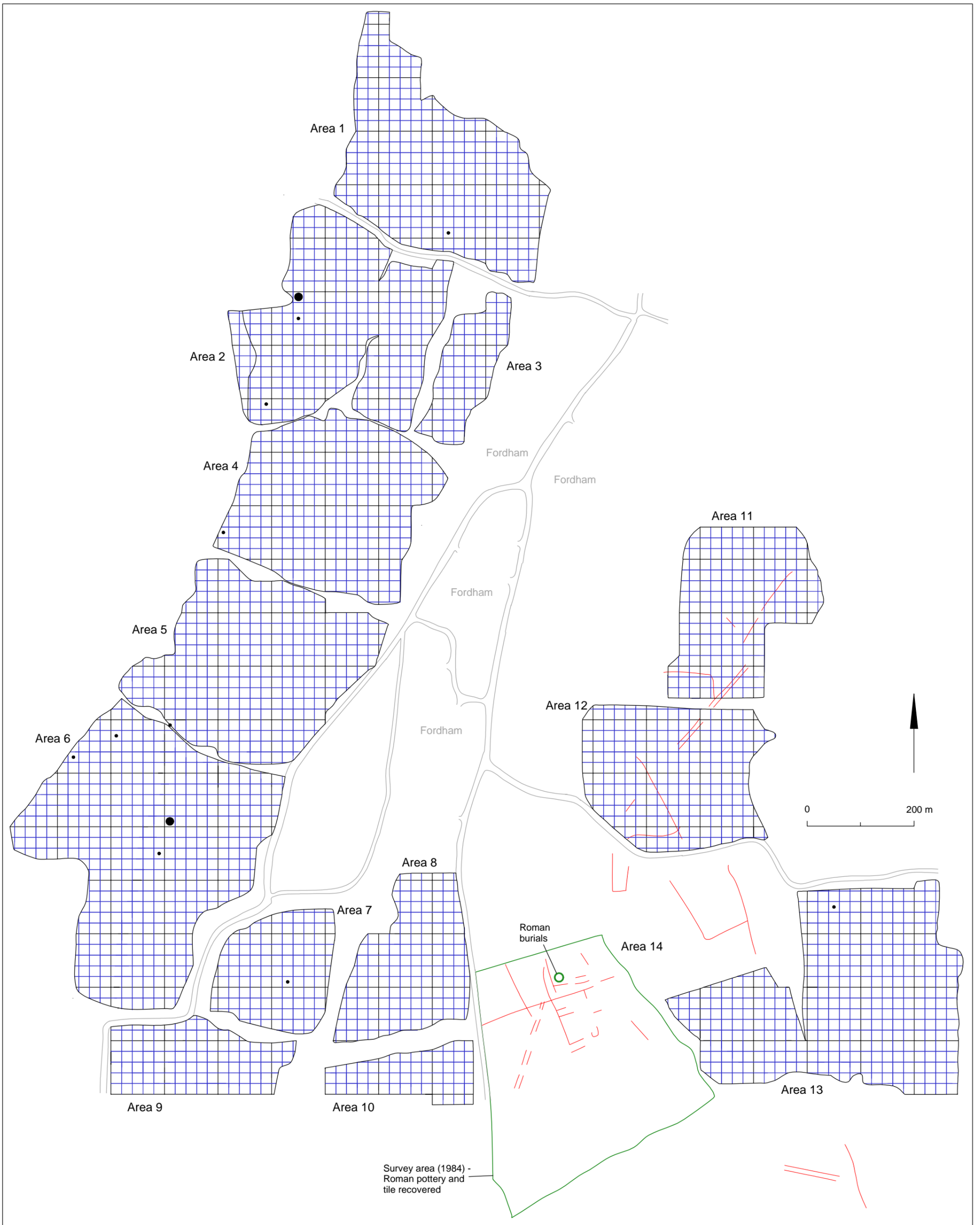
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Fig 3 Distribution of burnt flint.

— cropmarks

Burnt flint

- ▲ 0-6 (< mean wt)
- ▲ 7-50g (> mean wt and < (mean wt + 1SD))
- ▲ 51-94g (> (mean wt + 1SD) and < (mean wt + 2SD))
- ▲ 95g+ (> (mean wt + 2SD))



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Fig 4 Distribution of Roman pottery.

— cropmarks

Roman pottery

- 0-31g (> mean wt and < (mean wt + 1SD))
- 32-62g (> (mean wt + 1SD) and < (mean wt + 2SD))
- 63g+ (> (mean wt + 2SD))

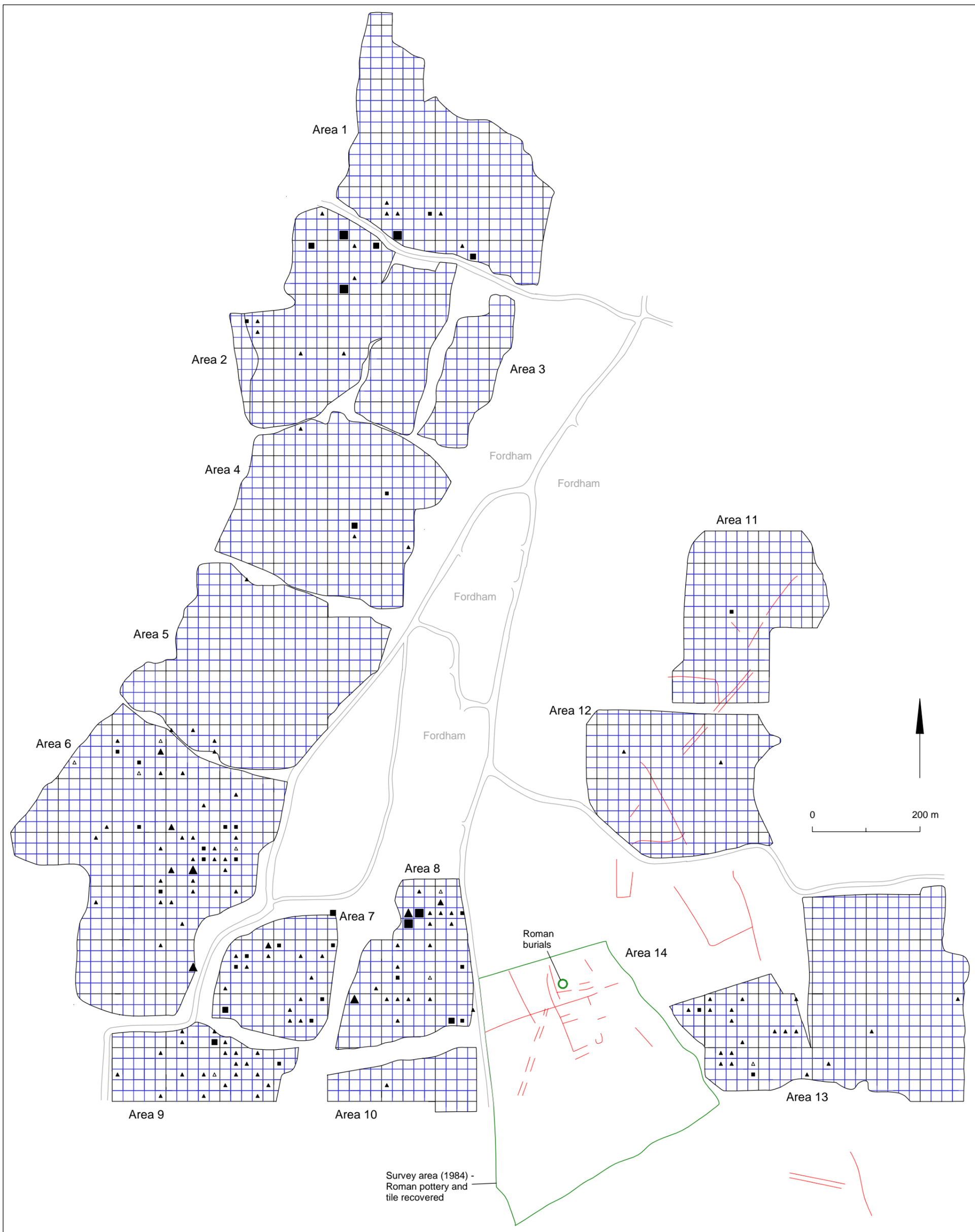


Fig 5 Distribution of Roman brick and tile.

— cropmarks

Roman brick

- 3-165g (> mean wt and < (mean wt + 1SD))
- 166-328g (> (mean wt + 1SD) and < (mean wt + 2SD))
- 329g+ (> (mean wt + 2SD))

Roman tile

- △ 0-6g (< mean wt)
- △ 7-218g (> mean wt and < (mean wt + 1SD))
- ▲ 219-430g (> (mean wt + 1SD) and < (mean wt + 2SD))
- ▲ 431g+ (> (mean wt + 2SD))

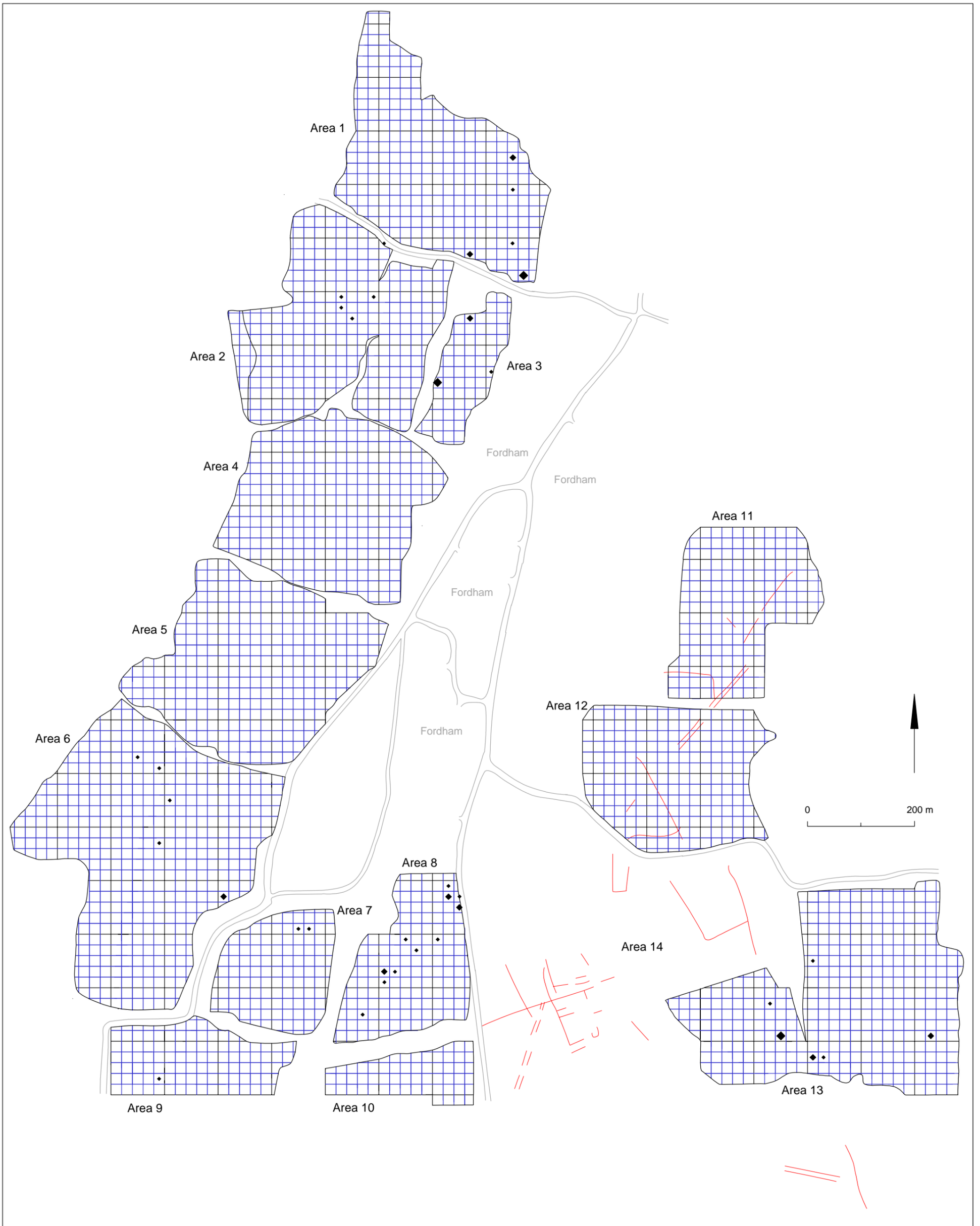


Fig 6 Distribution of medieval pottery.

— cropmarks

Medieval pottery

- 0-11g (> mean wt and < (mean wt + 1SD))
- ◆ 12-22g (> (mean wt + 1SD) and < (mean wt + 2SD))
- ◆ 23g+ (> (mean wt + 2SD))

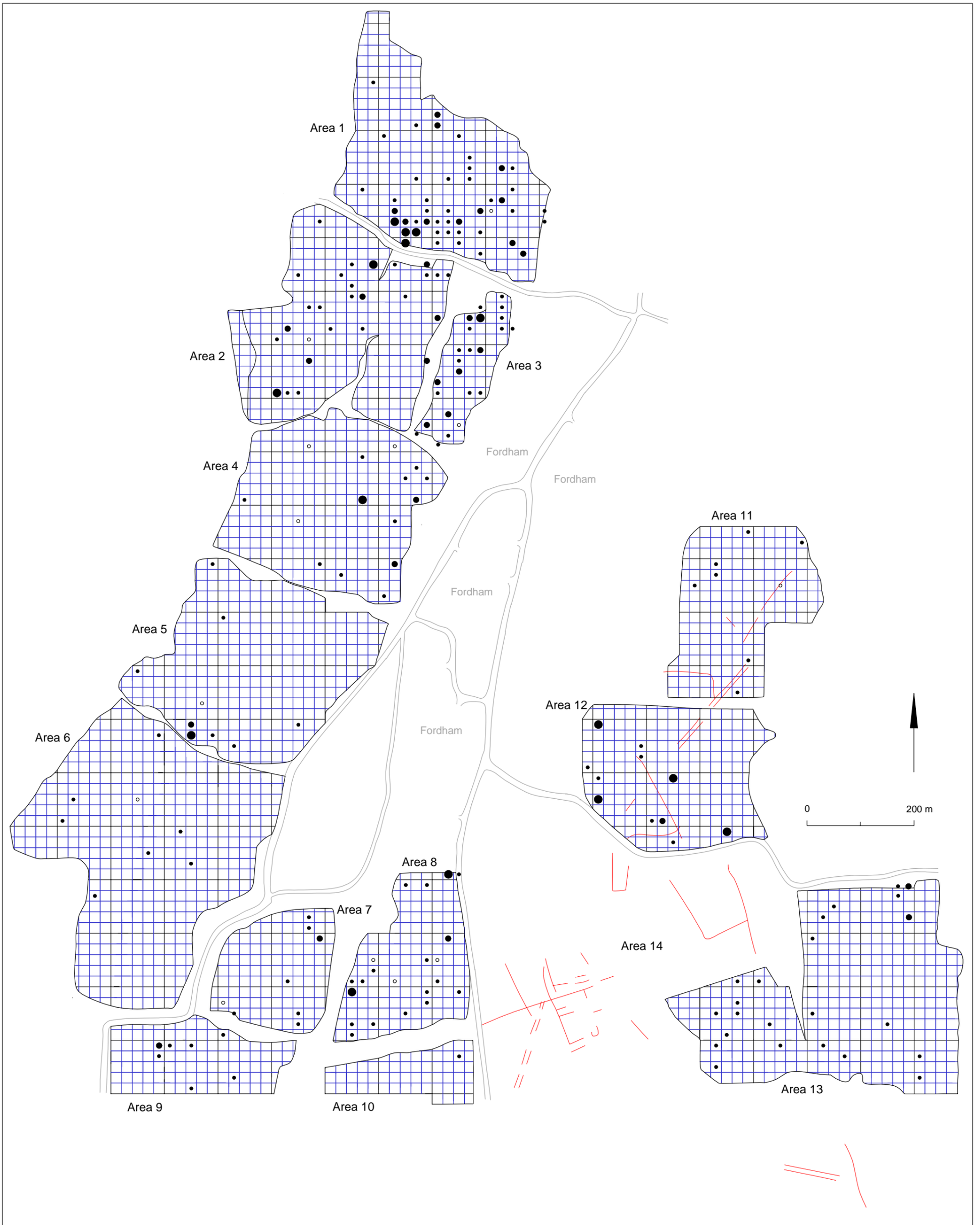


Fig 7 Distribution of post-medieval/modern pottery.

— cropmarks

Post-medieval/modern pottery

- 0-1g (< mean wt)
- 2-18g (> mean wt and < (mean wt + 1SD))
- 19-36 (> (mean wt + 1SD) and < (mean wt + 2SD))
- 37g+ (> (mean wt + 2SD))

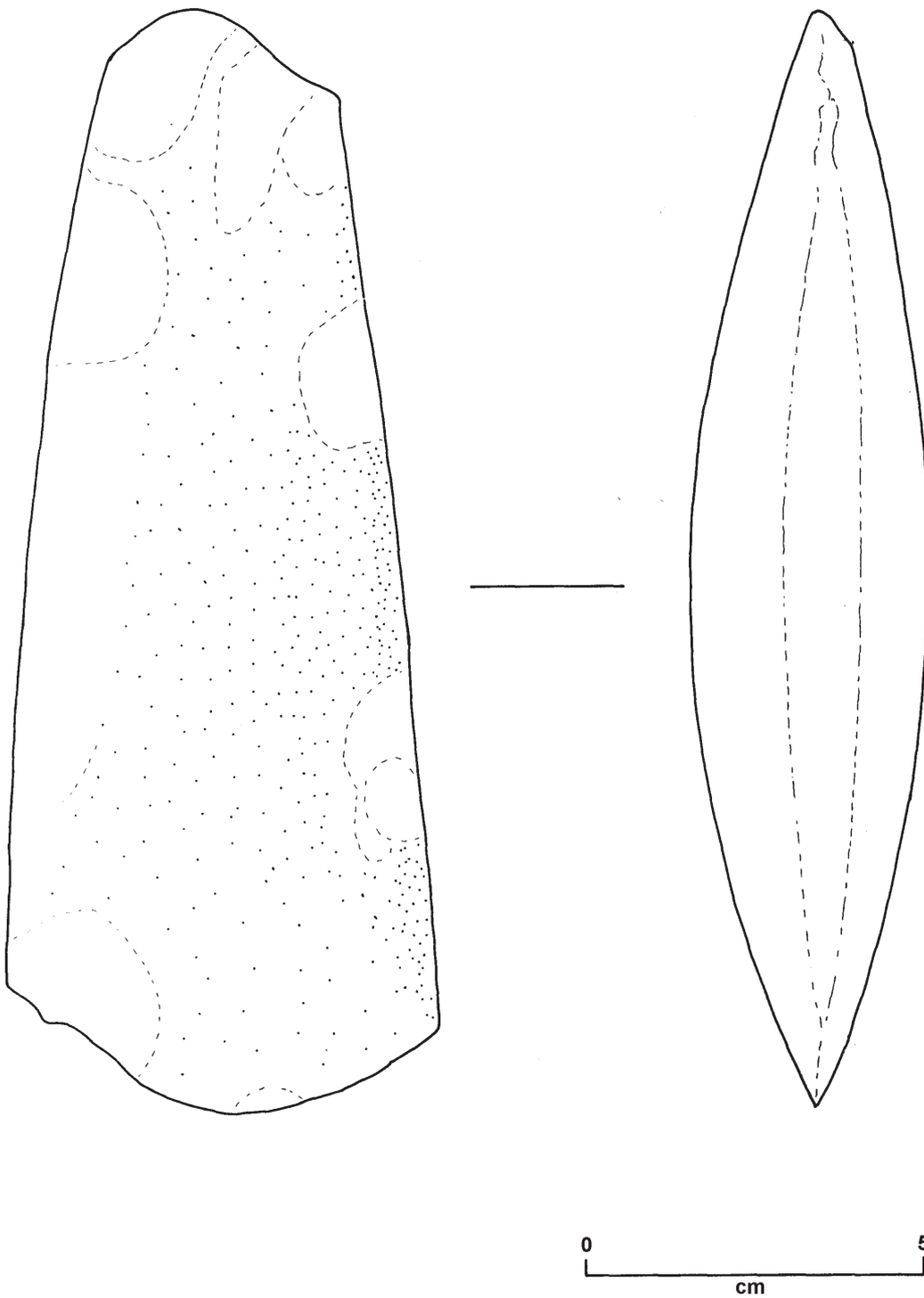


Fig 8 Polished Neolithic flint axe from Area 2.

**Essex Heritage Conservation Record/  
Essex Archaeology and History**

**Summary sheet**

<b>Site address:</b> Land at Fordham Hall Farm, Fordham, Essex	
<b>Parish:</b> Fordham, West Bergholt	<b>District:</b> Colchester
<b>NGR:</b> TL 927 281 (centre)	<b>Site code:</b> Museum accession code 2002.157
<b>Type of work:</b> Fieldwalking	<b>Site director/group:</b> Colchester Archaeological Trust
<b>Date of work:</b> June-November 2002	<b>Size of area investigated:</b> 87 hectares
<b>Location of finds/curating museum:</b> Colchester Museums	<b>Funding source:</b> Developer
<b>Further seasons anticipated?</b> No	<b>Related EHCR nos:</b> 11951, 12596
<b>Final report:</b> CAT Report 218 and summary in <i>EAH</i>	
<b>Periods represented:</b> prehistoric, Roman, medieval, post-medieval, modern	
<p><b>Summary of fieldwork results:</b> A fieldwalking evaluation was conducted over an 87 hectare area of land at Fordham Hall Farm, Fordham, Essex. With the exception of large quantities of peg-tile, only three classes of archaeological material were found in any quantity: struck flints, burnt flint (prehistoric), and Roman brick and tile. It is suggested that the combined distribution of struck flints and burnt flints on the southern side of the survey area highlights two potential prehistoric living areas on land on the northern flank of the River Colne. Roman brick and tile was found at low weights close to a possible Roman villa site.</p>	
<b>Previous summaries/reports:</b> None	
<b>Author of summary:</b> Howard Brooks	<b>Date of summary:</b> 16th December 2002