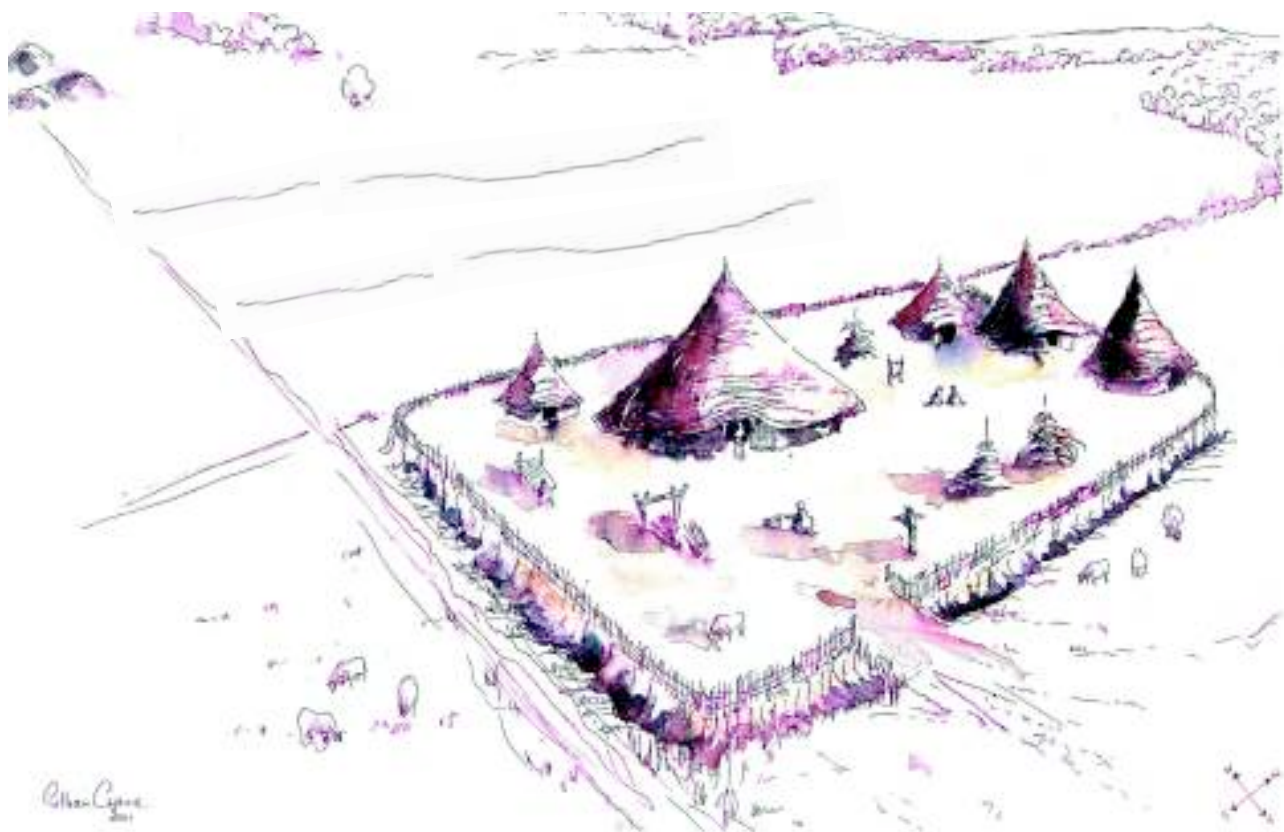


Evidence of Prehistoric Settlement at Southlea Farm, Datchet

**Archaeological investigations
by the Datchet Village Society**

VOLUME I



Artist's impression of the Iron Age enclosure in Field 2, by Gillian Crane.

PHASE 1

Fieldwork carried out between March 1998 and December 2000.
Consisting of:

**Contour & Magnetometer Survey
Fieldwalking (FIELD 2)**

SLF02
Southlea Farm, Datchet, Berkshire
SU 4990:1760
Archive at Reading Museum
Accession No: REDGM 2002.50

VOLUME ONE

Phase One

Site Name:	Southlea Farm, Datchet, Berkshire
Grid Ref:	NGR SU 9900:7600
Site Activity Type:	Contour & Geophysical Survey (all fields) <i>Conducted by Phil Catherall (Environment Agency) & MoLAS</i>
	Fieldwalking (Field 2) <i>Conducted by DVS Volunteers</i>
Date & Duration:	March 1998 – December 2000
Site Code:	SLF02
Area of site:	Approx 35 hectares
Monuments identified:	Four Bronze Age round barrows, field boundaries, trackways, pit alignment, two sub-rectangular ditched enclosures, pits, linear features. NMR Monument number 251184.
Location of Archive:	Reading Museum - Accession No. REDGM 2002.50
Summary of Results:	Contour, magnetometer and magnetic susceptibility surveys of the fields at Southlea Farm confirmed and extended the evidence noted on previous aerial photographs. Fieldwalking of the main cropmarked field (Field 2) produced a large quantity of artefacts; flint ranging from Mesolithic to Bronze Age; an Iron Age quernstone; and pottery sherds of Neolithic to Post-Medieval date, the main concentration being Bronze and Iron Age, including rare transitional LBA/EIA pottery. What has been revealed is a complete and complex prehistoric settlement site situated on an area of raised dry land in the Thames floodplain. Most significant is the evidence for possible continuity on one site.
Report by:	Julia Martin
Contributors:	Alistair Barclay, Edward Biddulph, Philippa Bradley, Emma Sharman, Ruth Shaffrey. Thanks also to Phil Catherall and Janet Kennish.
Graphics:	MoLAS, Julia Martin
Illustrators:	Gillian Crane, Tanya Berks
Acknowledgments:	The Datchet Village Society Archaeology Group would like to thank the following for making this project possible; the farmer Nigel Berryman; the landowner Crown Estates; the Datchet Barker Bridge Trust and the Prince Philip Trust for Windsor & Maidenhead for their financial support; the DVS committee; and all the volunteers involved in fieldwork and administration. The bulk of the project costs were met by the Heritage Lottery Fund. We would particularly like to thank Angus Cameron for his expertise in connection with the HLF grant and Phil Catherall for his invaluable support and advice.

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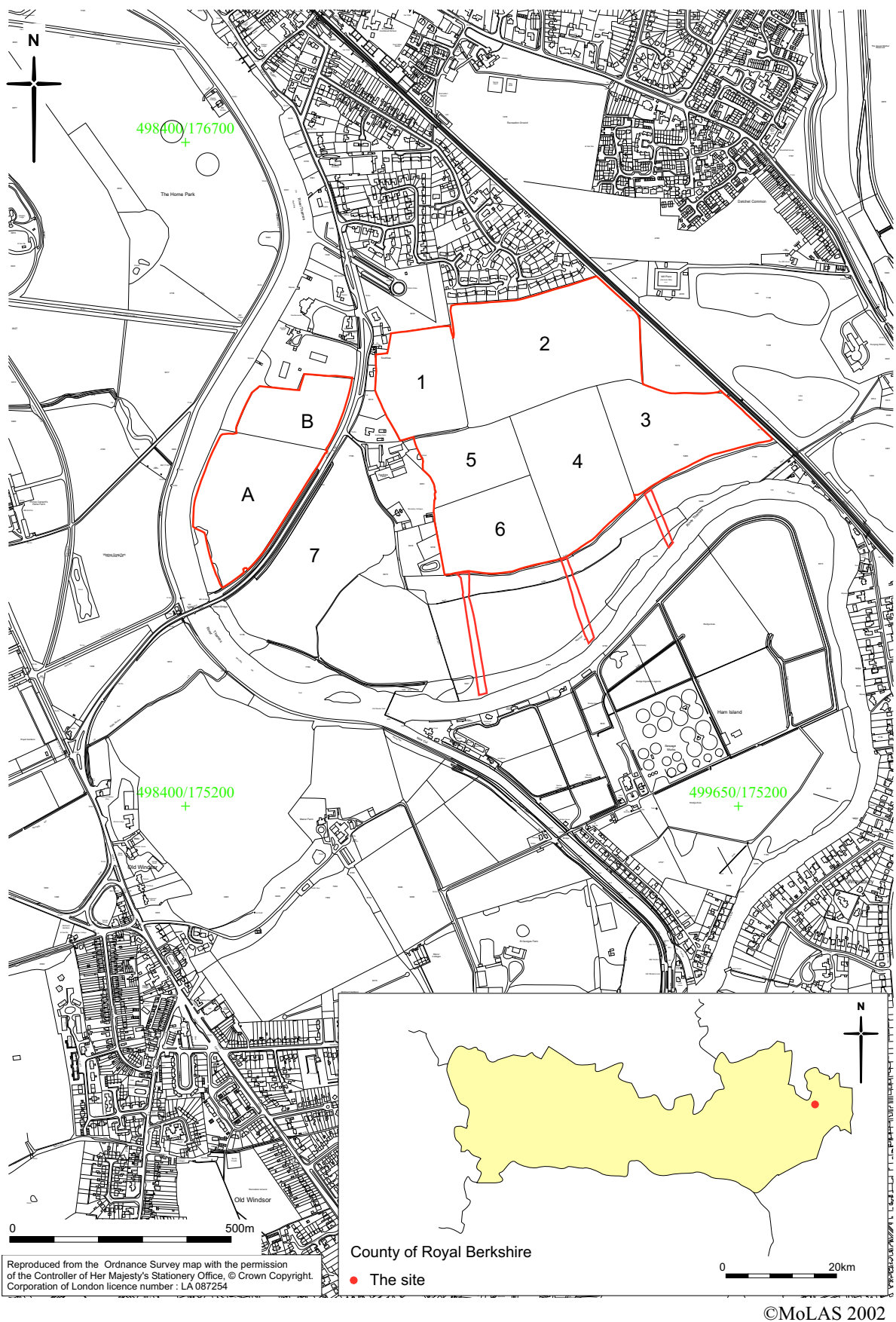


Figure 1. Location of Southlea Farm at 1:12500. The areas surveyed by MoLAS are outlined in red.



Figure 2. Aerial photograph of Southlea Farm (North to top). English Heritage, NMR, RC8-FW63 2/11/1983

Introduction

This report, in two volumes, documents the archaeological investigations undertaken by the Datchet Village Society at Southlea Farm, Datchet, Berkshire (NGR SU 99:76), between March 1998 and June 2003.

Volume I records the first phase of fieldwork, begun in March 1998 and continuing until December 2000. Investigations comprised the study of aerial photographs and historic maps, contour and geophysical survey of 8 of the Southlea fields, fieldwalking of Field 2 and professional assessment of finds.

Volume II documents phase two of fieldwork, which took place between October 2002 and June 2003, involving fieldwalking in Field 4 and small-scale excavation in Field A, with professional assessment of finds.

BRIEF SUMMARY OF BOTH PHASES

In 1998, the Datchet Village Society formed an amateur fieldwalking group to investigate the site of cropmarks at Southlea Farm, shown on aerial photographs taken by Professor St Joseph in 1955 and 1957 (see figure 3). Over the next five years archaeological investigations of a mainly non-intrusive nature have revealed a complex and unique prehistoric settlement site of enormous importance in the Middle Thames Valley. Finds include large quantities of flint and pottery, ranging from Mesolithic to Romano-British in date, indicating possible continuous settlement here. Results from the project so far have proved this site to be a rare survival of a complete prehistoric landscape.

Location, Geology and Topography

Southlea Farm is situated southwest of the village of Datchet and lies on a gravel terrace on the north bank of the river Thames in Berkshire (see figures 1 & 2). The area of investigation is approximately 35 hectares and occupies a meander of the river upstream from Runnymede and downstream from Windsor and Eton. At the time of fieldwork for Phase One, all fields were under pasture with the exception of the main cropmarked field (Field 2), which was ploughed for maize production.

Background

By Emma Sharman

This is an area of the Thames valley that has revealed abundant evidence for human activity from the early prehistoric onwards. The Southlea site itself is documented as being farmed and occupied since the medieval period (1100). The crop mark features were first observed and recorded by Professor J K St Joseph, who took aerial photographs of the site between 1955 and 1957 (see figure 3). In his major survey of the archaeology of the middle Thames, Gates refers to Southlea as an extensive site, recommending it for further study. The most notable comparable sites in the area are as follows:

1. At Runnymede Bridge, construction of the M25 revealed a site that was occupied during two phases, the middle Neolithic and late Bronze Age. Timber structures survive from both phases and rich midden deposits are testament to adjacent activities including metal working. Important environmental information was also recorded from the well preserved deposits excavated. Such evidence is crucial to understanding the nature of the site at Southlea and its chosen location in prehistory. The location of Runnymede and its occupation, particularly during the late Bronze Age, would appear to indicate (as at Southlea) that during this period occupation of the floodplain site would be relatively untroubled by flood (Needham, 1991).

2. At Petters Sports Field approximately 500m northeast of Egham, excavation revealed a multi-period settlement with at least six phases, dating from the Neolithic to post medieval.

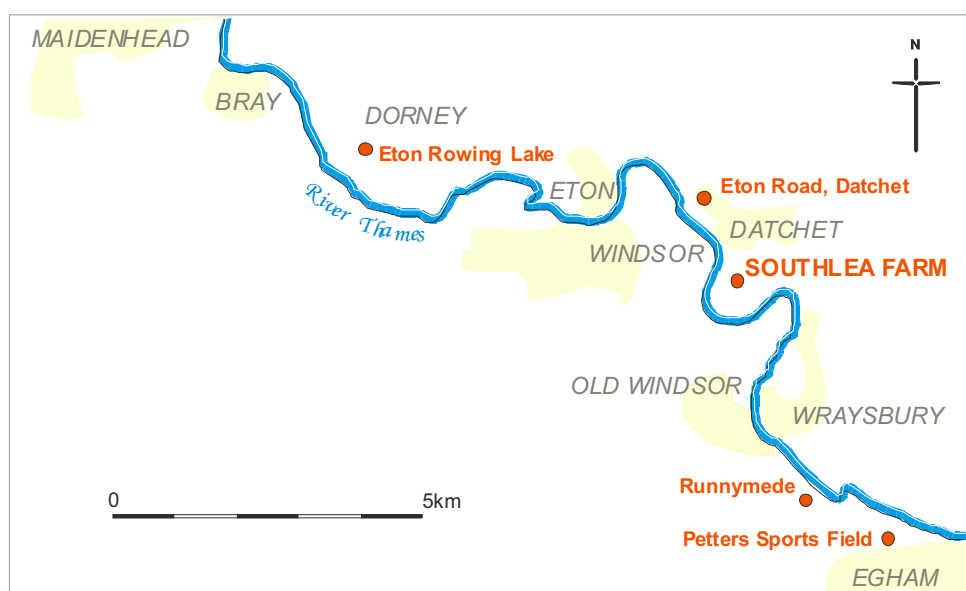
The most important period of activity on the site occupied the LBA to EIA (a period also of significance at Southlea as seen from the pottery data), which included a large ditch in which a hoard of Bronze axes and spears had been deliberately deposited. The Roman period followed after an apparent absence in the Iron Age (O'Connell, 1986).

3. Further up the Thames at Dorney, construction of a rowing lake uncovered another multi-period site with similar phases to those at Southlea. Archaeological interest was drawn to this site by the crop marks showing on aerial photographs which indicated activity from the Neolithic through to the Roman period. Excavation revealed a complex site which, in brief, includes Neolithic middens, a possible Neolithic causewayed enclosure, Bronze Age dwellings, barrows and bridge structures, Iron Age pit alignments similar to Southlea and Roman ditches (Allen & Welsh 1996, 1998).

4. Closer to the site at Southlea, in advance of building work, land to the rear of 36 and 38 Eton Road, Datchet, was excavated by Archaeological Solutions (NGR SU 9835 7769) in 2003. This revealed one large pit (or water hole) and two linear ditches. The features all contained LBA/EIA finds. The site may be part of a larger field system associated with a settlement, although the poor quantity of finds suggests that any associated settlement was most likely some distance away (Grassam, 2004).

5. It is also worth mentioning isolated finds from the river Thames near Datchet indicating important ritual activity, which could be associated with the site at Datchet. Although too numerous to list all, some are worthy of mention such as the LA TENE Dagger recovered along with a stone axe and a bronze axe from the River Thames in the 1970's. Wessex Archaeology x-rayed the dagger in 2000 and found it to be from the early LA TENE 1 period. Such finds are not common in Britain, but there is a distinct concentration of finds from the West London reaches of the River Thames (Fitzpatrick, 2003).

SMR records also show many other finds from the Thames at Datchet ranging from Mesolithic to Post Medieval. These include a Mesolithic mace, macehead and other flint tools, (SMR 00139 RW7678), a Neolithic axe, (SMR 00157 RW7744), daggers, spears and axes from the Bronze Age (SMR 00139 RW7678) and currency bars from the Iron Age (SMR 00139 RW7678). These are all listed as stray finds from the River Thames at Datchet and although dredging may be partly responsible for their find location, it is fair to say that they must surely be representative of an area of concentrated activity which may well be linked to the multi-period sites found at Southlea Farm.



Map of the river Thames in Berkshire, showing the location of sites mentioned in the text.

Methodology

The archaeological studies in Phase One comprised contour survey, geophysics and fieldwalking. All data from this phase has been recorded by MoLAS onto the GIS software ArcExplorer and is available on disc from the archive. This allows the display and cross-referencing of all data collected so far, including the topographic and geophysical survey results, aerial photographs, historic maps and fieldwalking information.

1. Contour Survey

All survey work was carried out by MoLAS and related to the Ordnance Survey National Grid using Global Positioning equipment. A series of inter-visible control stations were established using permanent ground markers from which the surveys were conducted. Contour Survey was undertaken using conventional total stations linked to handheld pen computers. Points were recorded at between 5 and 8m intervals as well as significant breaks of slope and edges of archaeological features. Three transects running from the south of the study area down to the Thames were also surveyed with the aim of determining the profile of the natural slope in this area. Results of this survey are presented using interpolated surface models derived from the three-dimensionally recorded points (see figure 5). The results show that the complex of cropmarks in Field 2 occupies the highest area, at 18m, while the other fields generally lie at a slightly lower elevation. This information, along with the identification of a palaeochannel in Fields 1 and 2, gives credence to the theory that the site would have been an area of dry, raised land, chosen for settlement because of the regular flooding of the Thames onto the floodplain. Figure 6 illustrates this by showing the projected areas of flooding were the river to rise by 1m (Rauxloh & Lees, 2002).

2. Magnetic Susceptibility Survey

The main magnetometer survey was supplemented by a magnetic susceptibility survey with readings taken at 10m intervals using a Bartington MS2 meter and field sensor loop. The results are presented as plots of shaded squares of density proportional to the readings (see figure 7). There is a very distinct area of high readings in Field 2, extending into the northeast of Field 4, which correlates well with the main concentration of cropmarks from the aerial photographs and features identified by magnetometry. These were the two areas targeted for fieldwalking.

3. Magnetometer Survey

Methodology

A magnetometer survey of Fields 2, 7 and A was carried out by Phil Catherall of the Environment Agency, using a Geoscan FM36, with Insite and Geoplot processing software. Two readings per meter were taken, across traverses set at 1m intervals, over units of 30 square meters. Under the survey contract with MoLAS, Alistair Bartlett of the Bartlett-Clark Consultancy carried out a further geophysical study of the remaining fields using a Geoscan fluxgate magnetometer. Readings were taken at 27.77cm intervals along transects 1m apart. Combined results can be seen in figure 8.

Interpretation

The earliest features are possibly three of the four ring ditches in field 2, which appear to be examples of Bronze Age burial mounds. A field system and trackway are present which probably also date from the Bronze Age as it seems likely that one of the trackway ditches underlies the fourth ring ditch. This would suggest that the trackway and field system are Middle Bronze Age at the latest.

The fields are remarkably regular in width, averaging around 30m and are delimited to the north by a palaeochannel, which runs E-W across the site. A ditched trackway runs along the southern edge of this palaeochannel, presumably allowing movement of stock along the edge of the field system and allowing only controlled access to the watercourse. This would suggest that the palaeochannel was still a permanent, or at least seasonal, watercourse during the Bronze Age and probably into the Romano-British period.

A sub-rectangular enclosure and annexe appear to represent the next phase of occupation, together with a linear pit alignment. The relationship between the enclosure and the pit alignment is not certain, although it seems likely that the western ditch of the enclosure does overlie the alignment of pits. If this is the case, it might suggest that the edge of the enclosure had been deliberately aligned on a slightly earlier boundary. Certainly the axis of both the pit alignment and the enclosure is different from that of the earlier field system.

Features immediately to the south, in Field 4, appear to be on a similar alignment as the Iron Age enclosure and suggest that the whole settlement had been realigned on a different axis.

To the east of the Iron Age enclosure and annexe there appears to be another sub-rectangular enclosure, although the magnetic response is much weaker than that of the Iron Age enclosure. This (probably) later enclosure is sited at the western end of another trackway and field system which is aligned in a similar way to that of the Iron Age enclosure and is clearly later than the Bronze Age field system, although it could possibly date from the Iron Age as easily as from the Romano-British period. The two trackways run NE-SW and WNW-ESE. The former trackway connects in to the trackway which borders the palaeochannel which suggests that this was still a major feature of the landscape. Anomalies in the northeast corner of Field 4 and in Field 3 suggest that this is probably the focal point of the Romano-British settlement.

A number of pits exist across the whole of Field 2, some within the Bronze Age field system, others within the Iron Age enclosure. One very large and strong anomaly appears to be linked with the trackways of the Iron Age / Romano-British field system. A group of large anomalies within this driveway system might indicate modification to it, or other activity when it was no longer in use.

Linear anomalies in the southwest corner of Field 6 have been identified from the enclosure map of 1834, as post-medieval walls (see figure 4).

The discovery of cropmarks in Field A, nearer to the river, was followed up with further geophysics by Phil Catherall in this field and part of Field 7 (see figure 8). Results from this magnetometer survey show another large complex of overlapping features dating possibly from the Bronze Age through to the Romano-British period. This complex was dissected by the Datchet to Old Windsor road, constructed in 1850, where there had previously been no roadway. Investigation into this site forms Phase II of the project and is discussed further in Volume II.

4. Fieldwalking (Field 2)

Volunteers from the Datchet Village Society conducted fieldwalking of the main cropmarked site, Field 2, each spring and autumn, before sowing and after harvest. Fieldwork began in March 1998 and was completed in December 2000. Hectares were marked in the field using the National Grid and numbered from A–Q (see figure 9). Each hectare was then divided into 10m squares, each with a unique 10-figure numerical grid reference. The fieldwalking group attended workshops on recognizing the worked flint and pottery sherds that they were likely to find. Preliminary investigation of the field suggested finds in abundance, so a total collection method was employed, which involved the bagging of every find within a 10m grid square. A remarkably large quantity of flint and pottery was recovered (thousands of pieces of worked flint, over 250 of them retouched and over 4000 sherds of pottery), along with tile, metal, bone, burnt flint and a complete quern stone. A fragment of human ulna was also recovered. All the finds were then washed, sorted, marked with a 10-figure grid reference and sent for professional analysis and report. Featured finds were scanned and specimens chosen for illustration.

Distribution plots

Using data from the flint and pottery databases, distribution plots of the finds have been prepared by MoLAS. Density surfaces, or georeferenced images, were created from the fieldwalking data to give an impression of where the material was recovered, using interval level data (i.e. the summed weight or number of pieces in a particular grid square). From the density surfaces, contour layers were then derived to show the delineation of a particular density. This is necessary since the darker colours on one image, while indicating the relative density on that image, may not indicate the same density on another image (see figures 10-15). The data can be viewed and interrogated using the ESRI ArcExplorer GIS viewer and is available on disc from the archive.

Burnt flint

Such an enormous amount of burnt flint was recovered from across the whole site, that it was not bagged, but weighed and recorded on site. Unfortunately the method of collection was not considered consistent enough for a distribution plot to be accurate. The largest recorded weight from one 10m grid square was 8500g but the average figure was 1800g per 10m square.

Medieval tile

Ceramic tile fragments were recovered from almost every grid square. These were bagged and removed from the field and later weighed, recorded and professionally identified as medieval in date. Distribution data is not presented, as collection methods varied between fieldwalkers and is therefore considered to be random. The average recorded weight per 10m grid square was approximately 365g.

Explanatory notes on the Pottery Reports

The bulk of the pottery finds were sent to Alistair Barclay for identification. Featured roman pieces were subsequently removed from the assemblage and sent to Edward Biddulph for more detailed analysis and dating. Later, a further box of pottery which had been used for teaching purposes and had not been included in the pottery reports, was sent to Alistair Barclay for identification. This created two separate reports from Alistair Barclay ('Pottery' and 'Extra Pottery') and one from Edward Biddulph (Roman Pottery).

*Pottery, flint and quern reports follow.
See Volume Two for Bone & Metal reports, and final discussion.*



Field 2 (view looking East). VF83 17/06/1957(Cambridge University Library).



Field 2 (view looking West). VF88 17/06/1957(Cambridge University Library).

Figure 3. Aerial photographs of Southlea taken by J K St Joseph in 1957.



Figure 4. A scanned, rectified and georeferenced enclosure map of 1834, with surveyed field boundaries overlain, for fields 1-6, A and B.

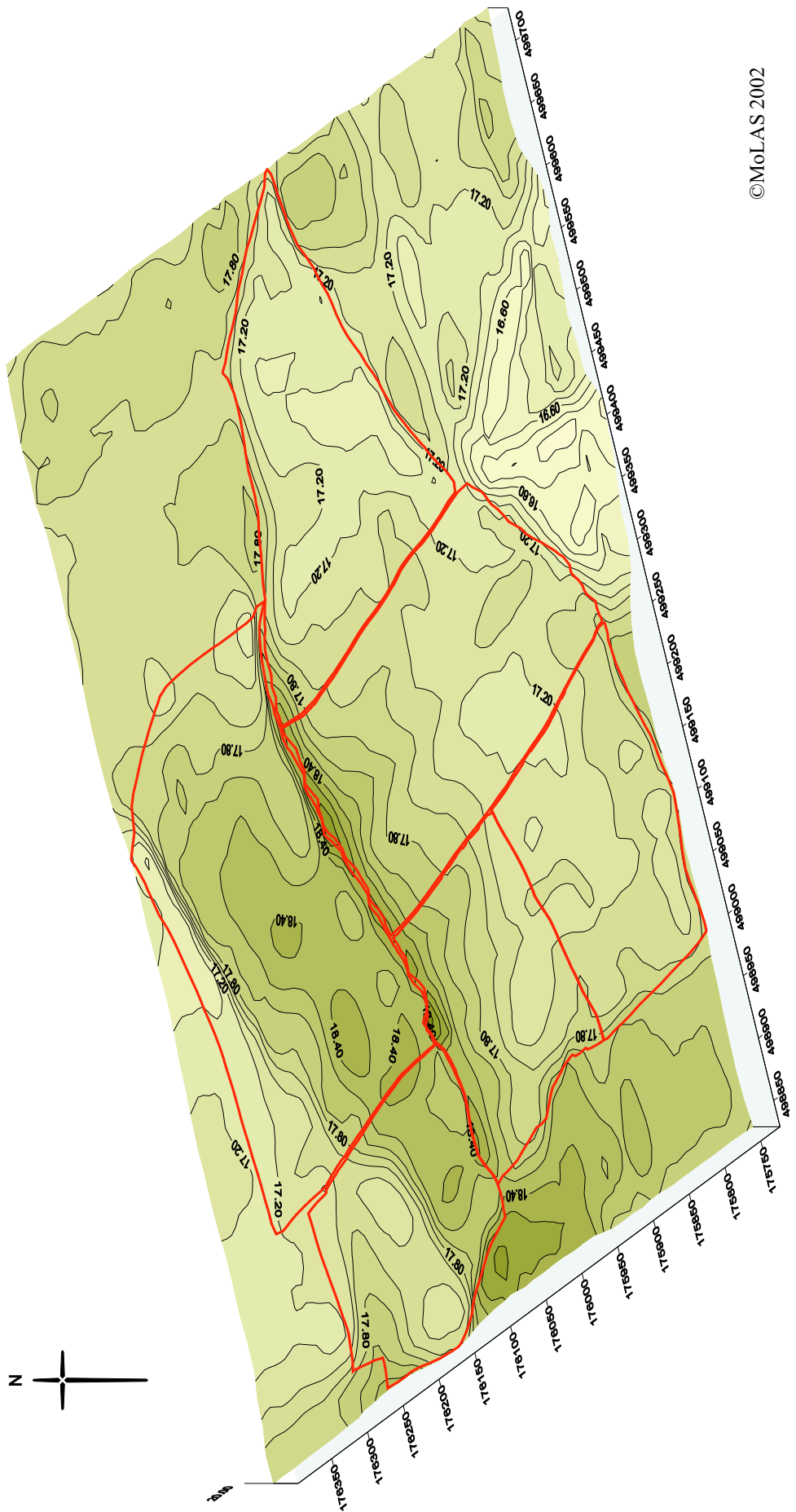


Figure 5. Digital elevation model of fields 1-6 combined. A DEM is a smoothed interpolated surface, here colour ramped, showing the 10cm contours. The outline of the fields are the limits of the surveyed areas.

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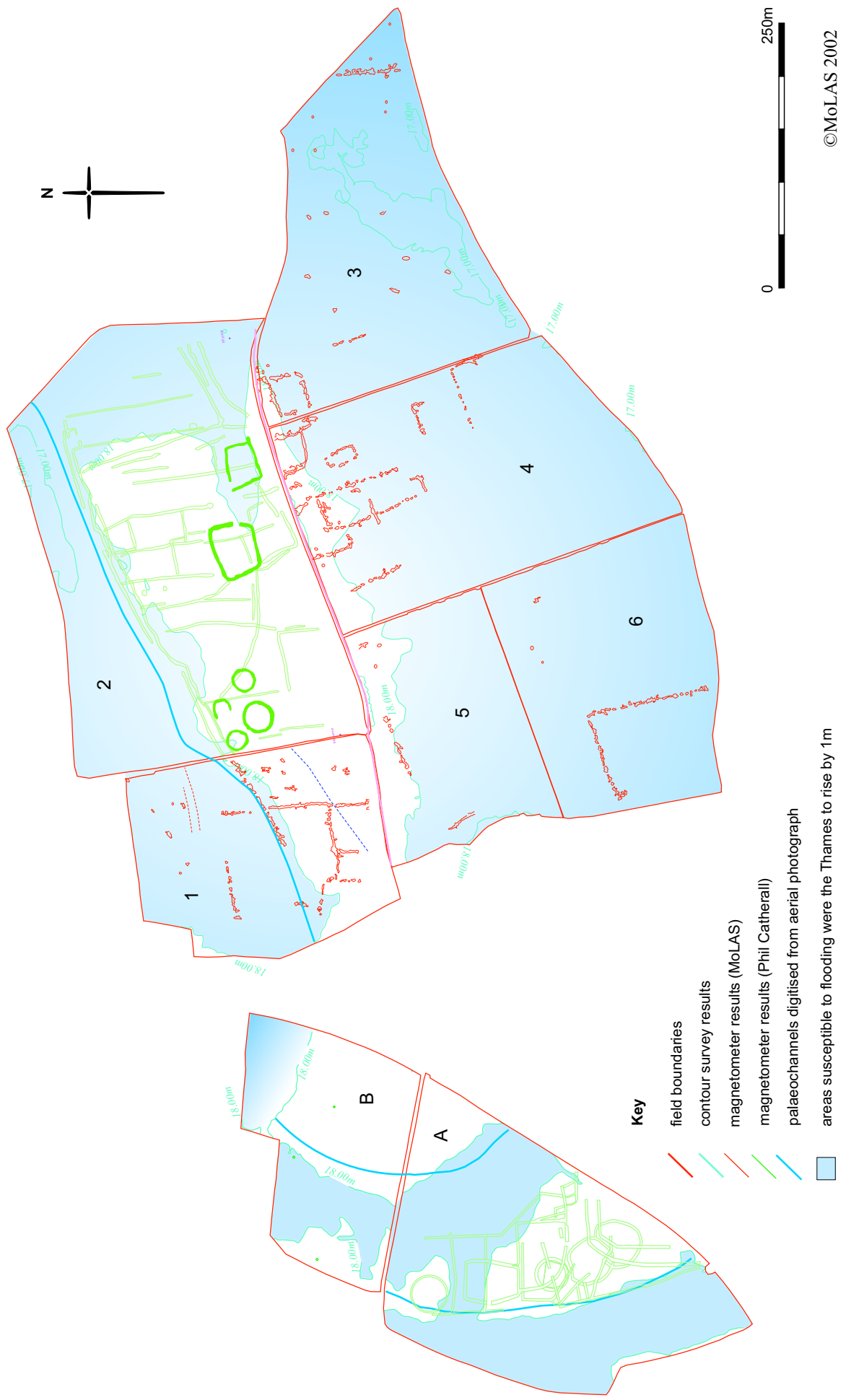


Figure 6. Combined results of contour and geophysical survey of fields 1-6 and A & B.

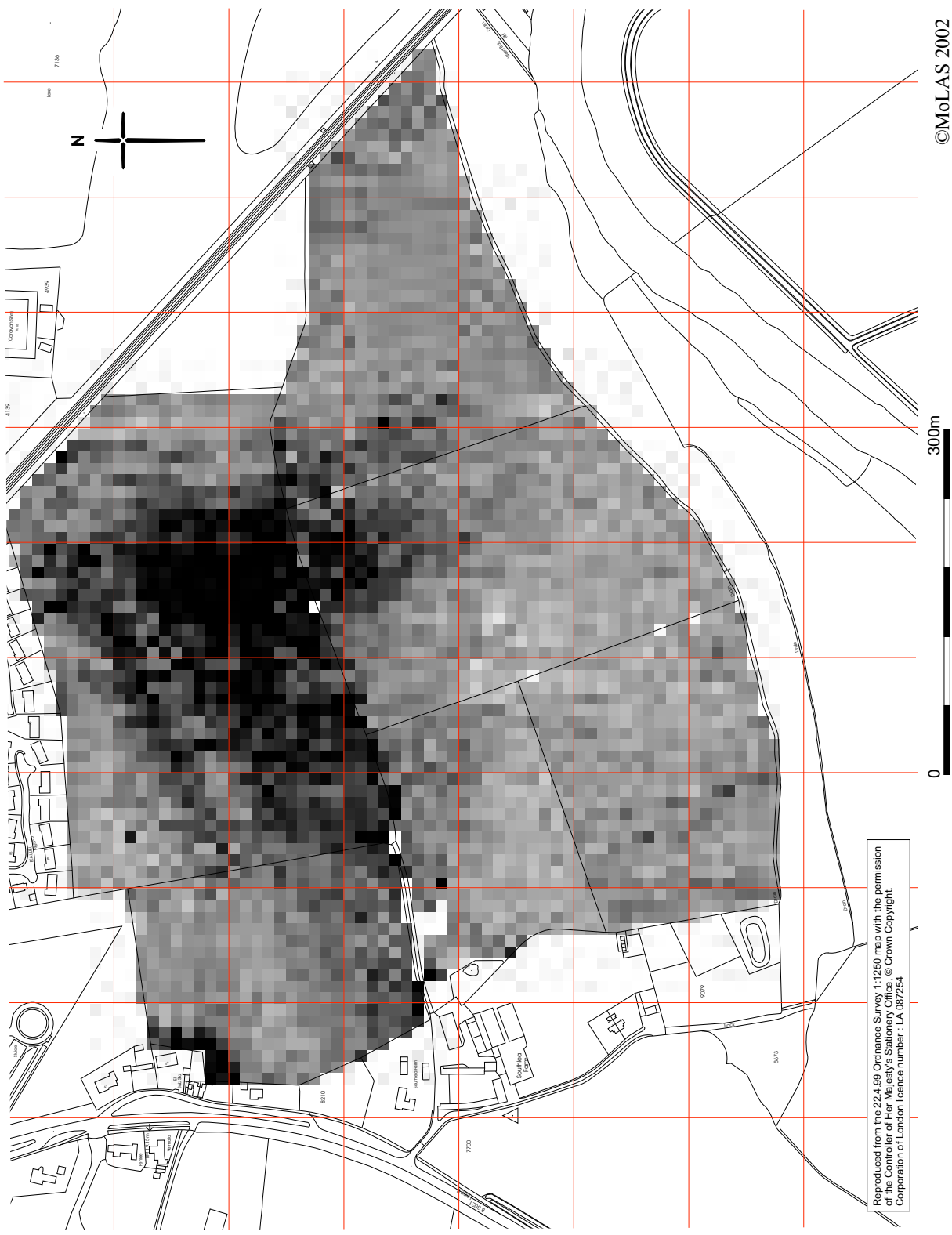


Figure 7. Magnetic susceptibility survey results for fields 1- 6 (readings adjusted for background variation).

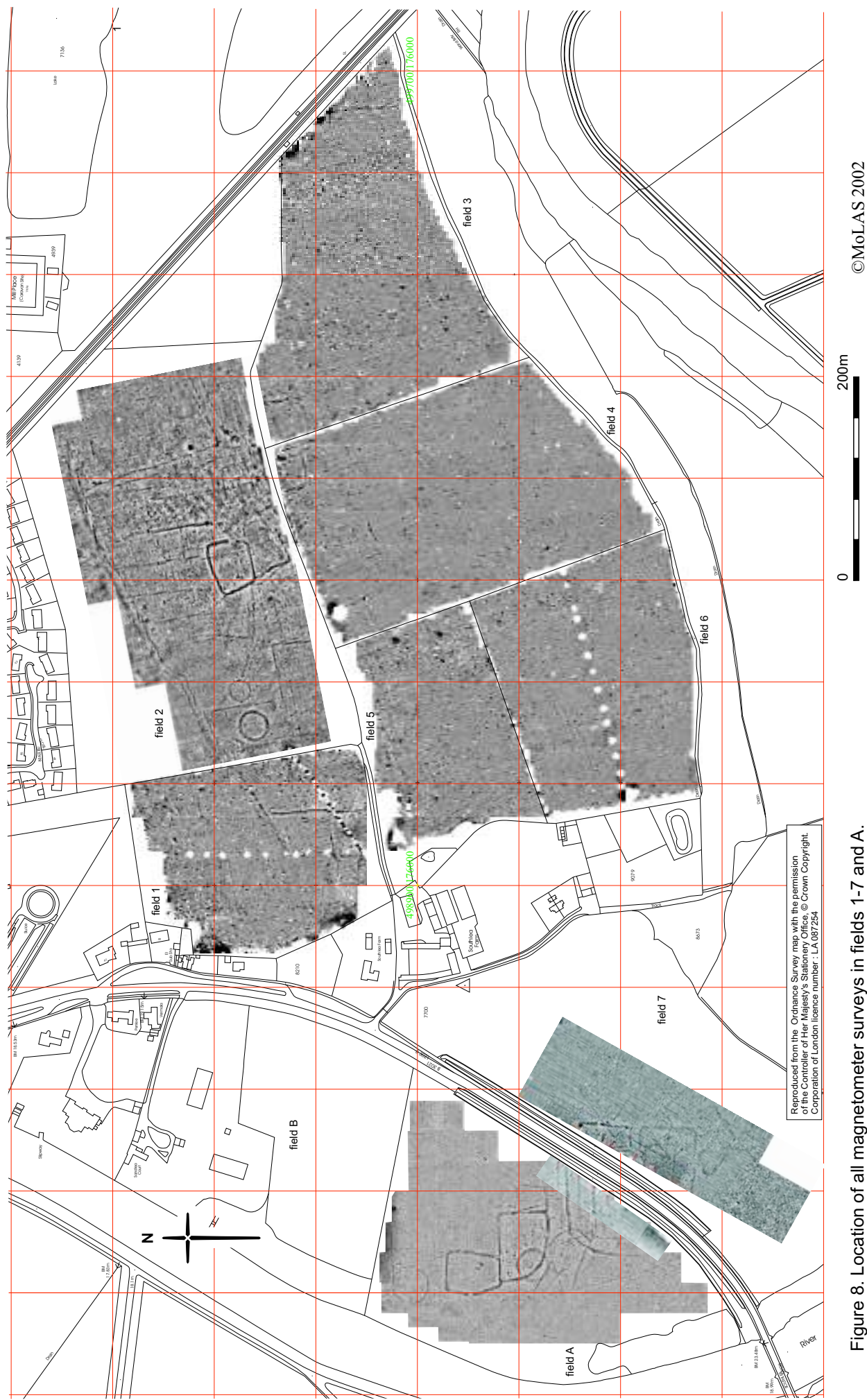


Figure 8. Location of all magnetometer surveys in fields 1-7 and A.

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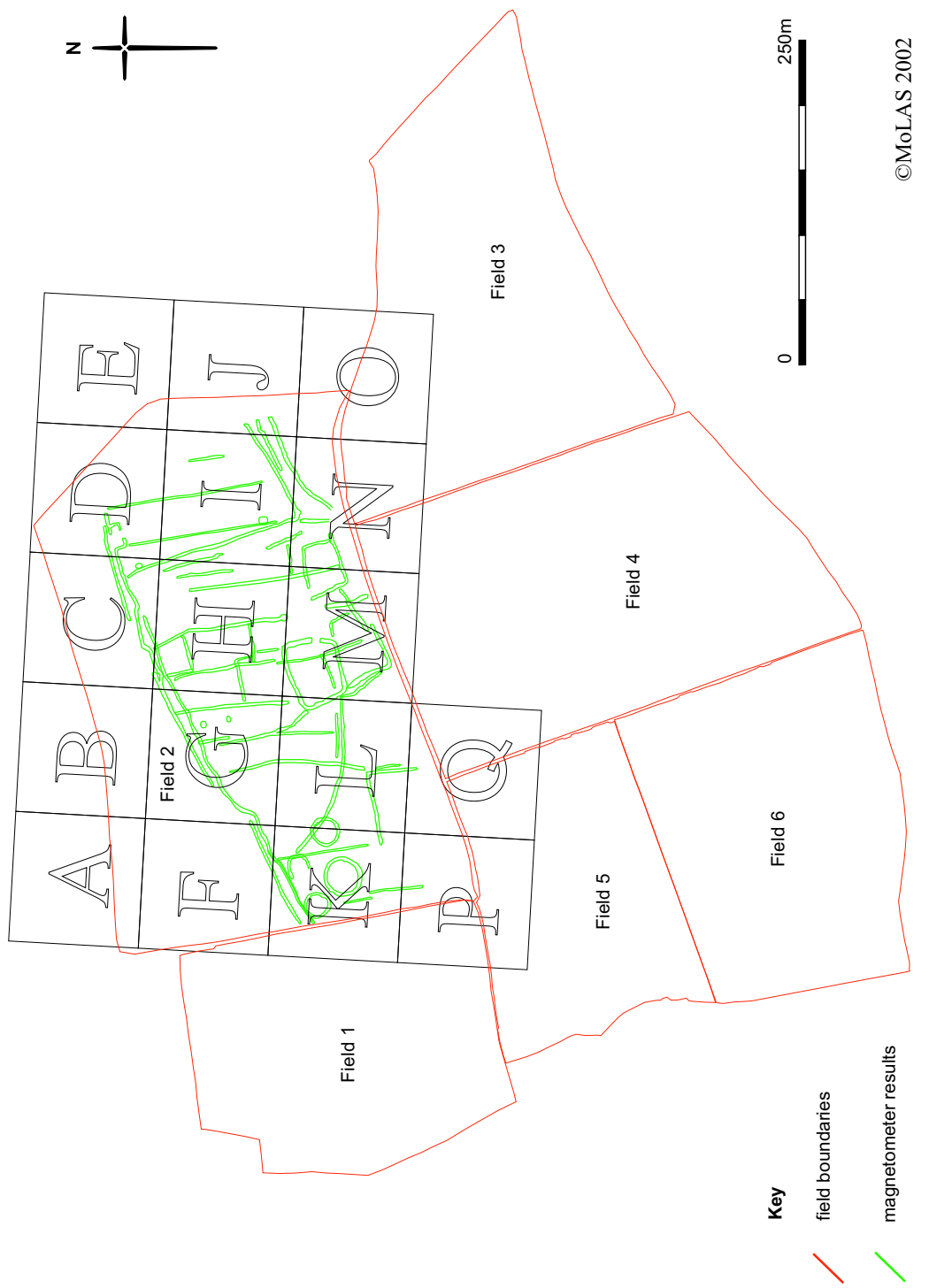


Figure 9. DVS fieldwalking grid in field 2 shown in relation to the magnetometer survey.



Figure 10. Distribution of flint debitage recovered from Field 2.

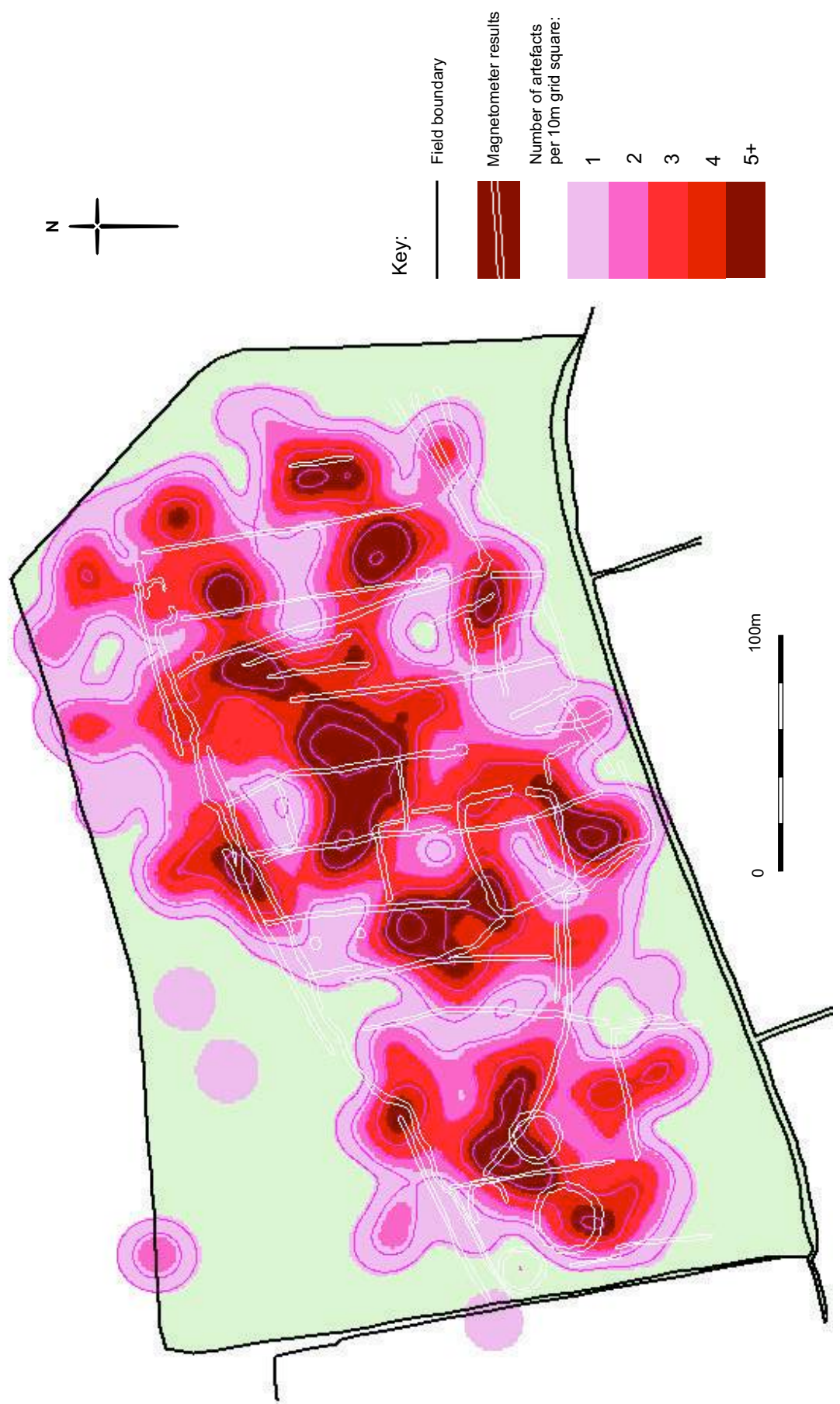


Figure 11. Distribution of flint tools recovered from Field 2.

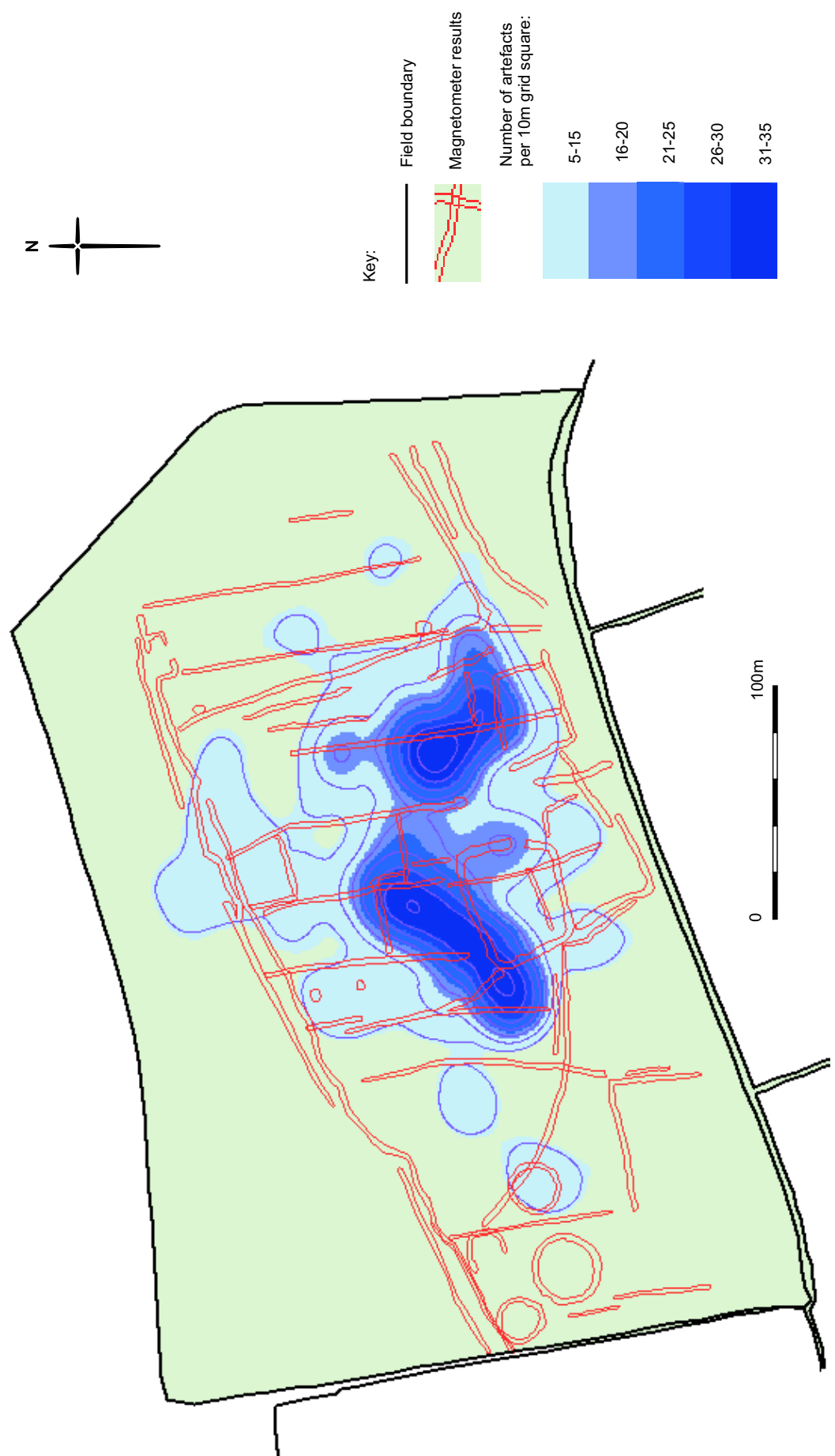


Figure 12. Field 2. Distribution of Bronze Age pottery, including Neolithic/Early Bronze Age, Mid-Late, Middle and Late Bronze Age.

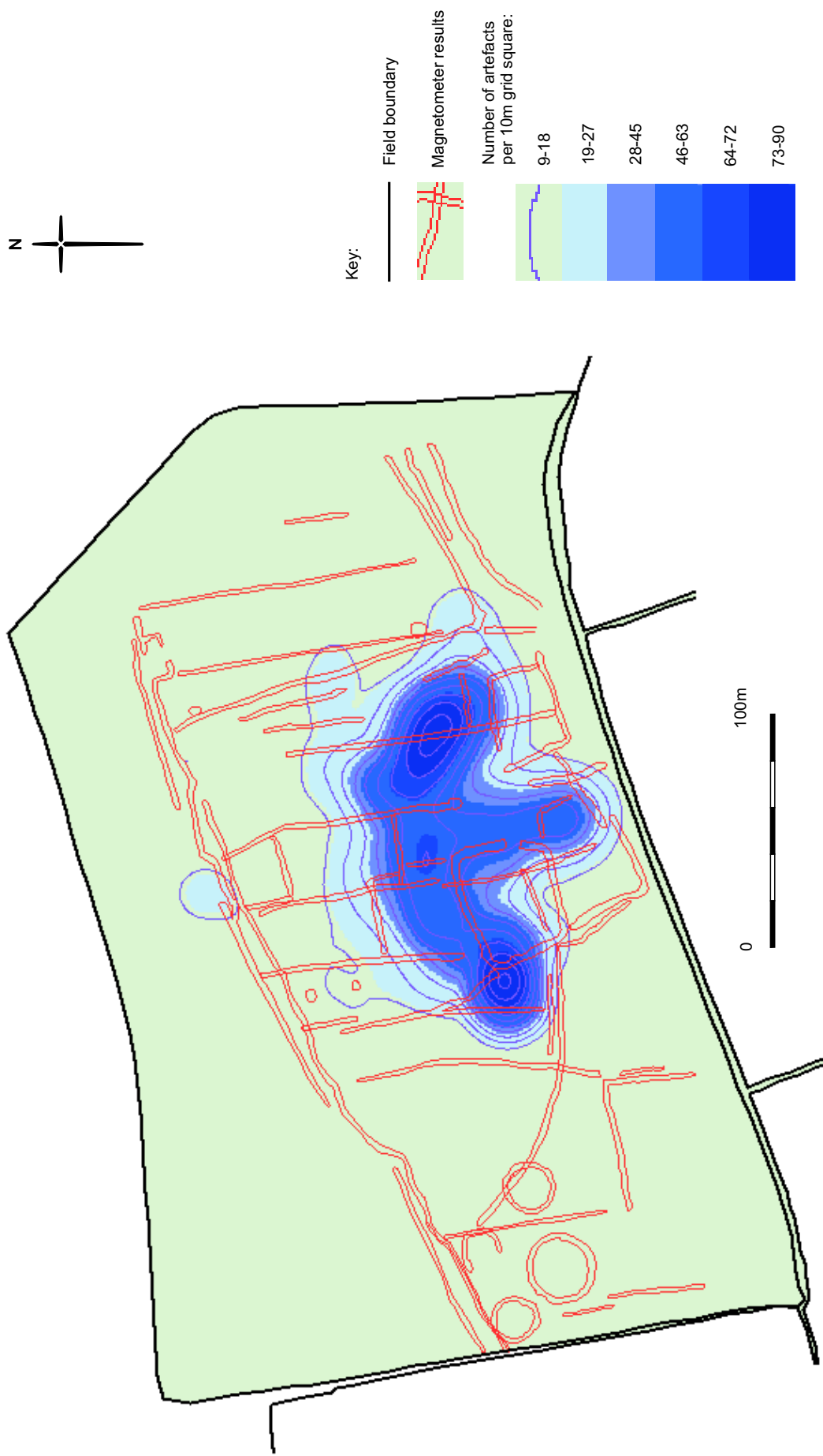


Figure 13. Field 2. Distribution of Iron Age pottery, including Late Bronze Age/Early Iron Age, Early Iron Age and Late Iron Age.



Figure 14. Field 2. Distribution of Roman pottery, including Late Iron Age/Roman.

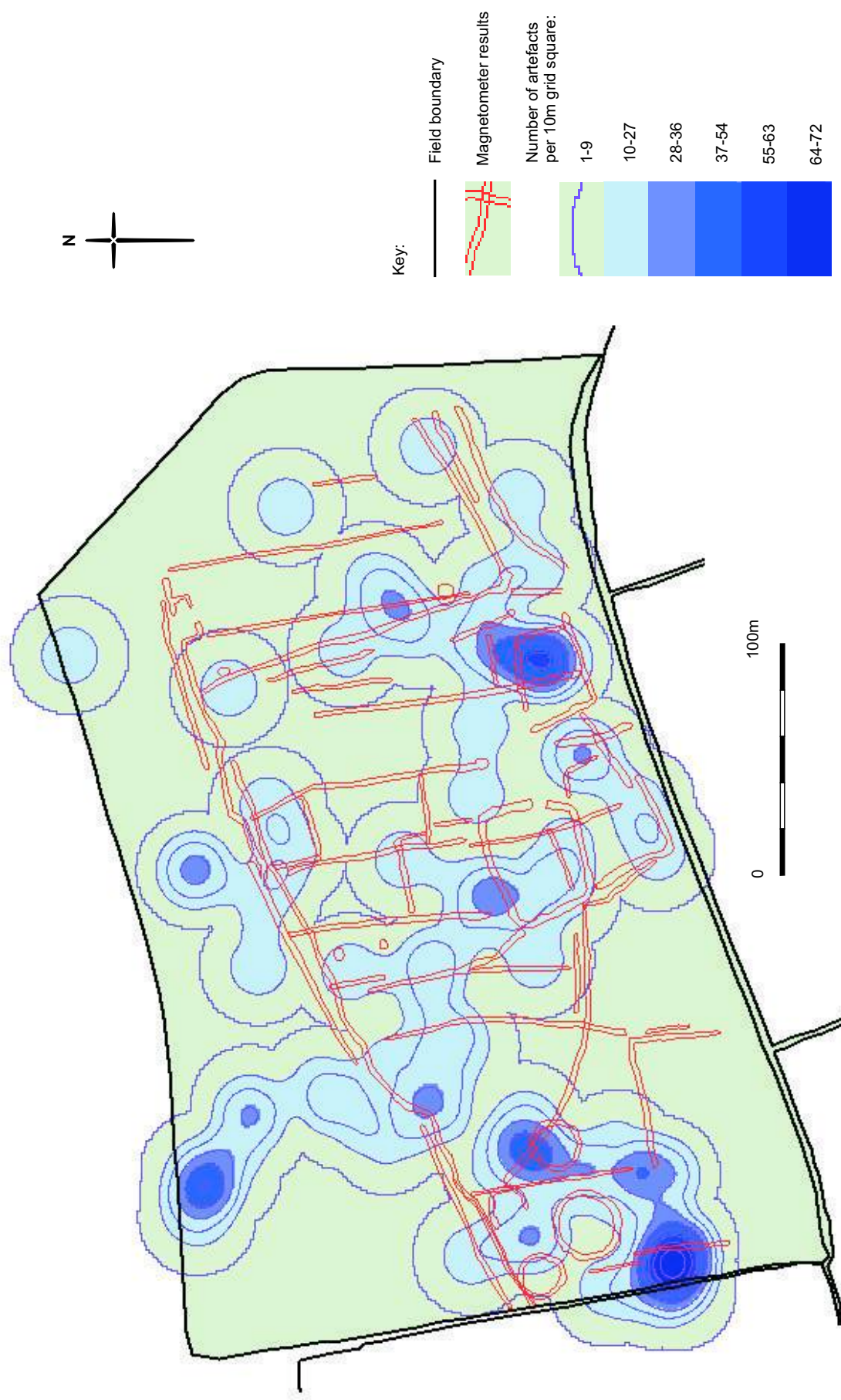


Figure 15. Field 2. Distribution of Post-Roman pottery, including Roman/Medieval, Medieval and Post-Medieval.

POTTERY

Field 2, Southlea Farm

By Alistair Barclay

Introduction

This report assesses all of the pottery recovered during the field collection survey. The total assemblage (3889 sherds, c.30 kg) includes pottery of early Neolithic through to post-Roman date. However, the majority of the pottery is of later prehistoric (2219 sherds) or Roman date (1496 sherds). Table B1 in Appendix B presents a breakdown of the total assemblage, while Table 1 below presents a summary quantification by period.

The assemblage was collected as part of a research project to investigate a series of enclosures and ring ditches on a possible former gravel island close to the present course of the river Thames that were identified from aerial photographs (Gates 1975). In general the condition of the pottery is good and certainly above what would normally be expected from a field collection survey. The pottery analysis indicates that occupation occurred from at least the early Neolithic and perhaps more importantly, was possibly continuous from the middle Bronze Age through to the late Roman period. The possibility of continuous occupation is unusual and potentially difficult to parallel within the local context of the middle Thames valley.

Methodology

All of the material was examined. The assemblage was quantified by count and weight (g) and a note was made of principal fabric groups, forms, surface treatment and the occurrence of decoration. Spot dates were based on the presence of diagnostic forms and particular fabric groups. Codes used for fabrics, dates and surface treatment are listed in Appendix A.

Quantification

A breakdown of the entire assemblage by context is given in Table B1 of Appendix B, while a summary breakdown by period is given below.

Table 1: A summary breakdown of the assemblage by date

Date	Number of sherds	Weight (g)
Early Neolithic	13	107
Late Neolithic / Early Bronze Age	1	3
Middle Bronze Age	54	872
Late Bronze Age	859	5396
Late Bronze Age / Early Iron Age	741	5834
Early Iron Age	113	1025
Middle Iron Age	100	1351
Iron Age	398	3535
Late Iron Age	8	155
Late Iron Age / Early Roman	112	1035
Roman	1384	8977
Medieval	45	488
Post-Medieval	48	857
Misc	13	227
Total	3889	29862

Period Summaries

Neolithic and early Bronze Age

A total of 14 sherds can be assigned to this date range (see Appendix B). With the exception of a shoulder sherd (H99280 76200) all of these are plain body sherds. Fabrics are typically tempered with sparse ill-sorted angular flints. The shoulder sherd is likely to derive from a round based bowl of early Neolithic date. Similar shoulder forms occur at the Staines causewayed enclosure and at sites on the Eton Rowing Lake (Robertson-Mackay 1987; Barclay in prep.). A single grog-tempered sherd (G99180 76220) is likely to be of late Neolithic/early Bronze Age date.

Middle Bronze Age (1500-1150 cal BC)

A total of 54 sherds can be assigned to this date range (see Appendix B), which includes a small number of featured sherds from Deverel-Rimbury style Bucket Urns and Globular Urns. Decorated Globular Urn sherds were recovered from H99260 76260 and H99270 76220, while a further decorated sherd was recorded but had no reference number. A large rim with slashed decoration and wall perforations was recovered from K99090 76150 and probably comes from a Bucket Urn. Other Bucket Urn sherds include a base (H99220 76240).

Late Bronze Age (1150-700 cal BC)

A total of 859 sherds can be assigned to this date range, while a further 741 can be described as late Bronze Age-early Iron Age (750-650 cal BC). It is possible that the late Bronze Age pottery belongs to both the earlier plain (1150-900 cal BC) and later decorated (900-700 cal BC) stages (see Barrett 1980). Certain rim and shoulder forms are possibly early. This includes the rim L99175 76175 from a bipartite vessel and a simple rim (H99210 76230) with perforations. There are numerous examples of rim and shoulder forms from fine and coarse ware vessels many of which can be paralleled amongst the large excavated assemblages from Runnymede/Petters Sports Field (Longley 1980, 1986, 1991) and from sites around Reading (Bradley et al. 1980). A small number of sherds had surfaces with vertical finger marks (e.g. H99200 76210). At least nine examples of flint-gritted bases were recorded and these are likely to be of late Bronze Age or transitional late Bronze Age/early Iron Age date. Part of a flint-tempered handle (G99160 76240) is likely to derive from a late Bronze Age vessel (see Adkin and Needham 1985).

The assemblage contains a number of decorated sherds that can be assigned to the LBAEIA transition or what is sometimes referred to as the 'earliest' Iron Age. These sherds belong to Cunliffe's (1991) All Cannings Cross style of the 8th-6th centuries and represent an important find for the area. Included here are shouldered vessels with multiple finger-tipping (eg. 99175 76575, H99280 76210, H99200 76200, H99210 76210), fine ware sherds with complex incised and furrowed linear decoration (L99190, M99270 76180, H99280 76200, H99280 76210), sherds with more complex motifs (L99175 76175, I99300 76200), vessels with everted and cabled rims (H99210 76230, H99280 76230, H99210 76210) and sherds with finger printed cordons (No ref). Many of these examples can be paralleled at the late Bronze Age midden site at Potterne (Lawson 2000).

Iron Age

A total of 619 sherds can be described as Iron Age, which includes featured sherds of early (113), middle (100) and late (8) date. Early Iron Age forms, excluding those described above, include classic angular jars (no ref, M99250 76150) and bowl of tripartite form (eg. G99190 76200, H99220 76220, M99260 76140, M99260 76180) some of which carry finger tip or linear decoration. There are also a number of heavier rims (H99200 76230, H99200 76210), out-turned rims (no ref) and ones with finger-tip or slashed decoration (L99175 76175, 99290 76190). Unlike the predominantly flint-tempered fabrics of the late Bronze Age there is an increase in the use of sand and entirely sandy fabrics. Shell is also used but is rare.

The middle Iron Age is represented by a number of diagnostic fabrics, which appear to contain naturally occurring inclusions (eg. ferruginous pellets and shell). Forms include globular jars (H99210 76200, H99240 76240+G+H99250 76230) and bowls (G49, M99230 76190, N99250 76160, M99200 76190) and more straight sided vessels (G, L99175 76175, H99250 76290, M99240 76160). Decorated vessels are relatively rare with at least three globular bowl fragments included (M99230 76190, N99250 76160 and H99230 76210).

There are also a small number of late Iron Age rim and neck sherds in flint, sand and grog fabrics (M99230 76190, M99250 76160, G99190 76280). In addition some 112 grog-tempered sherds can be described as late Iron Age early Roman.

Roman

A total of 1384 sherds have been assigned to this period, most of which can be described as grey ware. However, both early and late Roman grey wares are present. In addition, at least two fragments of samian are present, including part of a Drag. 34, a sherd of Mayen ware, a sherd of Verulamium white ware and sherds of Oxford colour coat.

Post-Roman

At least 93 sherds can be described as being of medieval or post-medieval date.

Comparative Material

Comparative material for the later prehistoric pottery exists at Runnymede (Needham 1991) and Petters Sports Field (O'Connell 1986), Heathrow (Grimes and Close-Brooks 1993; Canham 1978) and more locally at the Eton Rowing Lake and the Maidenhead, Eton and Windsor Flood Alleviation Scheme. For the Roman period comparative material is likely to come from sites the Eton Rowing Lake and the Maidenhead, Eton and Windsor or Flood Alleviation Scheme as well as from Cippenham. Other rural sites are known from the Colne valley (eg. Heathrow - Canham 1978).

Discussion

The small quantity of possible early Neolithic bowl pottery is an important addition locally. Datchet is just downriver from the Eton Wick causewayed enclosure and this pottery is likely to reflect small-scale domestic activity perhaps associated with a temporary settlement close to the river.

The near absence of late Neolithic and early Bronze Age pottery is not unusual as this type of material (relatively soft fabrics) does not survive as well as other prehistoric pottery. The recovery of middle Bronze Age Deverel-Rimbury type pottery can be used to indicate that the origins of the settlement could be of this date by analogy with elsewhere, although it is possible that some of this material derives from funerary contexts. The character of the late Bronze Age pottery is very like the major assemblages recovered from Runnymede/Petters Sports Field and settlement sites around Reading. Given the proximity of the site to the river and the quality of the material it could be possible that a 'high' status site similar to Runnymede and Wallingford exists at Datchet. These sites tend to be located next to the river and are characterised by midden deposits. Of interest here is the identification of transitional pottery that is similar in character to the decorated assemblages from All Cannings Cross and Potterne in north Wiltshire both of which are midden sites. So such material has only ever been found in small quantities and therefore, the pottery from Datchet is of probable regional importance within the middle Thames valley. The presence of early, middle and late Iron Age as well as grog-tempered late Iron Age and early Roman, early and late Roman pottery is significant. It is unusual to find evidence for possible continuity on one site and this could be the most unusual aspect of the site at Datchet.

The relatively high percentage of grey wares could be an indication of low status, although this would have to be confirmed by further work and by comparison with other similar rural sites.

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APPENDIX A: Codes

Dates

(EN= early Neolithic, N= Neolithic, EBA=early Bronze Age, MBA=middle Bronze Age, MLBA= mid-late Bronze Age, LBA= late Bronze Age, LBAEIA= late Bronze Age-early Iron Age, EIA= early Iron Age, MIA=middle Iron Age, LIA= late Iron Age, LIAER= late Iron Age to early Roman, R= Roman, S=Saxon, M=medieval, PM=post-medieval).

Vessel element

(BA=base, H=handle, N=neck, L=lug, R=rim, SH=shoulder).

Surface treatment

(BU=burnished, FT=flint-gritted, Sm=smoothed, WP=wiped)

Fabrics:

Neolithic

- 1- angular ill-sorted flint (EN)
- 2- angular ill-sorted flint and quartz sand (EN)
- 3- quartz sand and rare angular flint (EN)

Late Bronze Age and Iron Age

- 14- sandy fabric with sparse calcined flint and angular quartzite (LBA)
- 15- coarse sandy fabric which also contains organics (MIA?)
- 16- shell and flint-tempered fabric (IA)
- 17- organic-tempered fabric(MIA?).
- 18- grog-tempered fabric (LBA?).
- 19- shell-tempered fabric (IA).
- 20- fabric with no added inclusions but with naturally occurring ferruginous pellets (MIA).
- 21- fabric with no added inclusions but with naturally occurring ferruginous pellets and fine shell (MIA).
- 22- very fine sand and mica (IA).
- 23- sandy fabric with sparse flint and/or pellets (IA)
- 24- coarse sandy fabric sometimes with rare flint (IA).
- 25- sandy fabric with calcined flint (LBAEIA, EIA).
- 26- flint-tempered fabric with sand (LBA, LBAEIA).
- 27- flint-tempered fabric (LBA)
- 28- flint-tempered fabric with pellets and organics (LBA, LBAEIA, EIA).
- 29- flint-tempered fabric with rare grog (LBA).

Middle Bronze Age

- 30- coarse calcined flint (Bucket Urn fabric)
- 31- generally dense fine flint (Globular Urn fabric)

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1H		99240	76210			26	1	33	LBAEIA	H		BROKEN VERTICAL HANDLE
2H		99240	76210			25	1	3	LBAEIA	R,SH	Y	FINGER TIP
3H		99240	76210			26	1	19	LBAEIA	SH	Y	FINGER TIP (scanned & illustrated)
4H		99240	76210			27	1	3	LBA	R		
5H		99240	76210			26	1	21	LBAEIA			
6H		99240	76210			24	1	5	IA	SH		
7H		99240	76210			26	1	8	LBAEIA	WP		VERTICAL
8H		99240	76210			20	2	8	IA	BU	Y	LINEAR
9H		99240	76210			23	1	3	IA			
10H		99230	76210			26	1	9	LBAEIA			
11M		99290	76190	G49 28/5		0	3	36	R			1X GW, 2X LIAER GROG FAB
12M		99290	76190	G49 28/5		0	1	49	R			R?OR MED OR LIA?
13M		99290	76190	G49 28/5		27	1	5	LBA			
14M		99290	76190	G49 28/5		26	1	6	LBA			
15M		99290	76190	G49 28/5		24	2	18	IA			
16M		99290	76190	G49 28/5		23	1	9	IA			
17M		99290	76190	G49 28/5		17	1	7	MIA	R		
18M		99290	76190	G49 28/5		24	1	10	MIA	R		
19M		99290	76190	G49 28/5		21	1	8	MIA	R		
20M		99250	76150	0		28	1	9	IA?			
21K		99040	76140	0		0	1	1	0	LIAER		
22L		99170	78170	0		27	1	8	LBA			
23H		99290	76230	0		27	1	12	LBA	R		
24M		99260	78150	0		26	1	46	LBA			
25H		99250	76230	0		21	1	21	MIA			
26M		99240	76160	0		21	1	36	MIA?	R		
27I		99300	76200	0		0	3	53	LIAER			
28H		99250	76230	0		21	1	14	MIA			
29G		99170	76230	0		16	1	12	MIA			
31L		99170	76170	0		27	1	5	LBA			
33M		99260	78150	0		26	1	10	LBA			
34L		99190	76170	0		25	1	47	A			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
35 G		99170	76200 0			25	1	46 IA				
36 L		99170	76170 0			23	1	56 IA				WP
37 L		99190	76170 0			27	1	11 LBA				
38 L		99190	76170 0			25	1	10 EIA			R	
39 L		99190	76170 0			25	1	37 EIA				FINGER DIMPLE
40 L		99190	76170 0			25	2	23 EIA				Y
41 L		99190	76170 0			0	1	7 LIAER				
42 L		99190	76170 0			26	1	11 LBAEIA				
43 H		99210	76260 0			26	3	14 LBA				
44 H		99210	76260 0			27	2	4 LBA				
45 H		99230	76270 0			0	3	18 R				1XGW
46 H		99230	76270 0			26	1	5 LBA				
47 H		99270	76260 0			27	2	8 LBA				
48 H		99270	76260 0			22	1	1 A				
49 H		99270	76260 0			20	2	21 A				
50 C		99210	76340 0			0	1	1 R				
51 D		99230	76360 0			0	1	1 R				GW
52 D		99230	76360 0			26	1	1 LBA				GW
53 D		99370	76340 0			26	1	2 LBA				
54 D		99260	76240 0			0	1	2 R				GW
55 D		99300	76360 0			0	2	6 R				GW
56 C		99240	76350 0			0	1	2 R				GW
57 C		99220	76340 0			0	1	5 R				TRIMMED
58 C		99220	76340 0			26	1	7 LBA				
59 D		99310	76310			1	1	5 N				
60 D		99310	76310			0	1	2 R?				GW
61 D		99310	76370			1	1	3 N?				
62 D		99310	76370			0	1	7 R?				
63 D		99360	76330			0	1	5 R			R	GW
64 D		99360	76330			23	1	10 IA				
77 D		99360	76310 0			0	3	7 R				GW
78 D		99350	76320 0			0	2	10 R				GW

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
79 D		99350	76330	0		0	1	17 R?				
80 D		99350	76330	0		27	2	2 LBA				R OR MED
81 D		99350	76330	0		0	1	4 R?				GW
82 D		99310	76340	0		0	1	4 R				GROG FAB
83 D		99220	76330	0		0	2	13 LIAER	R			GW
84 D		99300	76380	0		0	1	6 R				GW
85 D		99330	76310	0		0	1	1 R				GW
86 D		99390	76320	0		0	2	17 R				GW
87 D		99360	76320	0		0	2	7 R				1XGW
88 D		99340	76310	0		0	2	8 R				
89 D		99340	76310	0		0	1	5 LIA?				GROG FAB
90 D		99370	76330	0		24	1	3 IA				GW
91 D		99320	76320	0		0	1	8 R				GW
92 D		99330	76330	0		0	1	6 R				GW
93 D		99370	76320	0		0	1	10 R?				GW
94 D		99300	76330	0		27	2	3 LBA				GROG FAB
95 D		99300	76330	0		0	1	4 LIAER	R			R?
96 D		99300	76330	0		0	1	4 R				GW
97 D		99340	76370	0		0	1	2 R				2X BASES
98 H		99280	76220	0		22	1	4 IA				
99 H		99280	76220	0		27	2	5 LBA				
100 H		99280	76220	0		26	3	13 LBA	BA			
101 H		99280	76220	0		26	1	13 LBA	R			
102 H		99280	76220	0		27	1	6 LBA	R			
103 H		99280	76220	0		26	8	54 LBA				
104 H		99280	76220	0		25	2	18 LBAEIA				
105 H		99280	76220	0		27	1	13 LBA				MOSTLY GW
106 H		99280	76220	0		28	2	8 IA				GW
107 H		99280	76220	0		24	3	9 IA				
108 H		99280	76220	0		0	7	55 R				
109 H		99290	76280	0		0	4	12 R				
110 H		99220	76290	0		27	3	11 LBA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
111 H		99220	76290	0		0	2	13 R				1XGW
112 H		99260	76290	0		0	1	20 R				GW
113 H		99240	76240	0		26	2	18 LBA				
114 H		99240	76290	0		27	1	18 LBA				
115 H		99210	76290	0		26	1	5 LBA				
116 H		99290	76270	0		24	1	3 IA				
117 H		99290	76270	0		0	2	12 LIAER				
118 C		99290	76350	0		0	2	18 R				GW
119 C		99290	76370	0		0	2	14 R				GW
120 C		99250	76350	0		30	1	10 MBA				
121 C		99250	76350	0		27	1	1 LBA				GW
122 C		99250	76350	0		0	1	8 R				GW
123 C		99270	76350	0		0	3	4 R				
124 C		99290	76320	0		21	1	4 MIA				2XGW
125 C		99290	76360	0		0	3	19 R				
126 C		99260	76310	0		0	2	9 R				
127 C		99260	76310	0		1	1	3 N?				
128 C		99250	76330	0		26	1	14 LBA				
129 C		99220	76350	0		21	1	7 A?				
130 C		99220	76350	0		0	1	14 R?				
131 C		99270	76330	0		0	1	7 R				
132 C		99260	76360	0		0	1	8 R				
133 C		99250	76370	0		0	1	6 R				GW
134 C		99270	76320	0		0	6	36 R				GW
135 C		99270	76320	0		26	1	14 LBA				MOSTLY GW
136 C		99210	76350	0		0	1	5 R				GW
137 C		99260	76300	0		0	4	31 R				GW
138 C		99210	76300	0		21	1	1 IA				
139 C		99210	76300	0		22	1	4 IA				
140 C		99210	76300	0		0	1	5 LIAER				GROG FAB
141 C		99210	76300	0		0	5	26 R				MOSTLY GW
142 C		99210	76300	0		27	6	11 LBA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
143 C		99210	76300	0		26	2	7 LBA				
144 C		99210	76300	0		25	1	3 LBAEIA				
145 C		99260	76350	0		0	3	15 R				GW
146 C		99280	76300	0		0	2	9 R				GW
147 C		99270	76300	0		0	4	12 R				GW
148 C		99270	76300	0		27	1	3 LBA				
149 C		99270	76300	0		26	1	2 LBA				
150 C		99290	76340	0		19	1	33 IA				
151 C		99290	76340	0		0	4	15 R				GW
152 C		99230	76300	0		27	2	3 LBA				
153 C		99230	76300	0		0	3	7 R				GW
154 C		99230	76310	0		0	3	11 LIAER				
155 C		99230	76310	0		0	1	4 R				
156 C		99230	76310	0		0	1	6 R				R
157 C		99230	76310	0		26	1	2 LBA				
158 C		99260	76300			26	1	3 LBA				
159 H		99230	76200	0		25	1	3 LBAEIA	R			
160 H		99230	76200	0		26	1	23 LBAEIA	R			
161 H		99230	76200	0		26	1	9 LBAEIA				
162 H		99230	76200	0		27	10	88 LBA				
163 H		99230	76200	0		26	15	112 LBAEIA				
164 I		99360	76230	0		27	1	6 LBA				
165 I		99360	76230	0		0	2	14 R				2XGW
166 I		99300	76200	0		0	25	82 R				MOSTLY GW
167 I		99300	76200	0		27	1	4 LBA	R			
168 I		99300	76200	0		23	1	1 EIA?	R			
169 I		99300	76200	0		23	1	3 LBAEIA	N			
170 I		99300	76200	0		28	1	2 LBAEIA				Y
171 I		99300	76200	0		26	1	4 LBAEIA				Y
172 I		99300	76200	0		28	4	11 LBAEIA				
173 I		99300	76200	0		27	5	14 LBAEIA				
174 I		99300	76200	0		25	5	15 LBAEIA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
175	I	99300	76200	0		26	17	76	LBAEIA			
176	I	99300	76200	0		27	3	12	LBA			
177	I	99300	76200	0		20	3	12	MIA			
178	I	99300	76200	0		25	2	12	LBAEIA			
179	I	99300	76200	0		26	3	11	LBAEIA			
180	H	99290	76220	0		0	4	15	R			
181	H	99290	76220	0		23	1	5	A	R		
182	H	99290	76220	0		25	1	1	LBAEIA	R		FW
183	H	99290	76220	0		22	1	2	EIA	R		FW
184	H	99290	76220	0		25	1	3	EIA	R		FW
185	H	99290	76220	0		28	1	9	LBAEIA	SH		Y FINGER TIP
186	H	99290	76220	0		26	1	4	LBAEIA	SH		Y LINEAR
187	H	99290	76220	0		28	1	5	LBAEIA	BA		OR SHOULDER?
188	H	99290	76220	0		24	1	14	A			
189	H	99290	76220	0		27	1	3	LBA			
190	H	99290	76220	0		26	4	25	LBA			
191	H	99290	76220	0		27	1	4	LBA			
192	H	99290	76220	0		14	1	5	LBAEIA			
193	H	99290	76220	0		22	1	6	A			
194	H	99290	76220	0		23	1	6	A			
195	H	99260	76230	0		12	81	R				MOSTLY GW
196	H	99260	76230	0		19	1	16	EIA	R		
197	H	99260	76230	0		22	1	3	LBAEIA	SH		Y LINEAR
198	H	99260	76230	0		26	1	6	LBAEIA	SH		Y LINEAR
199	H	99260	76230	0		27	1	5	LBAEIA			
200	H	99260	76230	0		26	2	15	LBAEIA			
201	H	99260	76230	0		24	1	11	LBAEIA			
202	H	99260	76230	0		25	3	10	EIA			
203	H	99260	76230	0		23	1	3	EIA			
204	H	99260	76230	0		20	7	32	A			
205	H	99210	76210	0		27	1	7	LBA	R		
206	H	99210	76210	0		27	1	2	LBAEIA	R		Y CABLED RIM

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
207 H		99210	76210	0		27	1	2 LBAEIA	R			FINE WARE
208 H		99210	76210	0		27	1	3 LBAEIA	R			FINEWARE
209 H		99210	76210	0		26	1	2 LBAEIA	R			COARSE WARE
210 H		99210	76210	0		26	1	2 LBAEIA	R			FINE WARE
211 H		99210	76210	0		26	1	11 LBAEIA			Y	FINGER TIP RUSTICATION
212 H		99210	76210	0		27	1	6 LBAEIA	SH	BU		
213 H		99210	76210	0		27	1	2 LBAEIA	BA	FG		FLINT GRITTED BASE
214 H		99210	76210	0		27	5	17 LBA				FINEWARE
215 H		99210	76210	0		26	3	10 LBAEIA		BU		
216 H		99210	76210	0		20	1	3 MIA		BU		
217 H		99210	76210	0		26	39	220 LBAEIA				
218 H		99210	76210	0		25	1	4 EIA				
219 H		99210	76210	0		23	1	16 IA				
220 H		99210	76210	0		27	38	217 LBA				
221 H		99210	76210	0		27	11	99 LBA				
222 H		99210	76210	0		27	1	6 LBA				LBA OR ENEOLITHIC
223 H		99280	76250	0		0	8	45 R	R			MOSTLY GW
224 H		99280	76250	0		30	1	22 MBA				BUCKET URN SHERD
225 H		99280	76250	0		27	1	3 LBA				
226 H		99280	76250	0		26	1	5 LBA				
227 H		99280	76250	0		26	1	7 LBA	SH		Y	FINGER TIP
228 H		99280	76250	0		20	1	5 IA				
229 H		99280	76250	0		21	1	10 IA				
230 H		99210	76230	0		26	2	32 LBA	N,R			
231 H		99210	76230	0		25	1	14 MIA	R	BU		
232 H		99210	76230	0		0	2	4 R				
233 H		99210	76230	0		0	1	4 M				OR?
234 H		99210	76230	0		27	11	63 LBA				
235 H		99210	76230	0		26	11	87 LBA				
236 H		99260	76240	0		27	7	27 LBA			Y	FINGER TIP
237 H		99260	76240	0		28	1	4 LBAEIA				
238 H		99260	76240	0		26	2	9 LBAEIA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
239 H		99260	76240	0		24	2	9 J/A				
240 H		99260	76240	0		21	2	18 MIA				
241 H		99260	76240	0		22	1	8 MIA				
244 H		99260	76240	0		0	1	6 R				BLACK BURNISHED
245 H		99210	76230	0		27	1	8 LBA				
246 H		99210	76230	0		26	5	43 LBA				
247 H		99210	76230	0		20	2	6 MIA				
248 H		99210	76230	0		23	1	4 EIA?	R			
249 H		99210	76230	0		24	1	8 LBA	R			PERFORATION IN WALL PRE-FIRING
250 H		99210	76230	0		0	2	14 R	R, BA			R OR M?
251 H		99280	76260	0		0	1	13 R?				OR MED
252 H		99280	76260	0		26	1	6 LBA				
253 H		99280	76260	0		0	1	9 LIAER				GROG FAB
254 H		99280	76260	0		21	1	14 MIA	SH			
255 H		99210	76250	0		23	1	18 IA?				I X GW
256 H		99290	76260	0		0	2	7 R				BUCKET URN
257 H		99260	76260	0		30	1	14 MBA				COMBED?
258 H		99260	76260	0		31	1	11 MBA				Y
259 H		99260	76260	0		17	1	7 MIA				
262 H		99200	76270	0		27	1	4 LBA				
263 H		99200	76270	0		26	1	4 LBA	R?			
264 H		99280	76230	0		27	2	7 LBA				
265 H		99280	76230	0		15	1	3 LBAEIA	R			
266 H		99280	76230	0		24	1	3 A				MOSTLY GW
267 H		99280	76230	0		0	7	66 R				
268 H		99230	76230	0		21	1	5 A				
269 H		99230	76230	0		21	1	17 A	BA			
270 H		99230	76230	0		20	1	30 A	BA			
271 H		99230	76230	0		23	1	8 A				
272 H		99230	76230	0		30	1	34 MBA				
273 H		99230	76230	0		27	4	20 MBA				
274 L		99190	76180	0		24	3	13 LBAEIA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
275 L		99190	76180	0		20	3	19 IA				
276 L		99190	76180	0		22	2	11 IA		BU		
277 L		99190	76180	0		23	4	10 IA				
278 L		99190	76180	0		20	9	28 IA				
279 L		99190	76180	0		23	4	10 IA				
280 L		99190	76180	0		0	5	13 R				MOSTLY GW
281 L		99190	76180	0		27	19	142 LBA				
282 L		99190	76180	0		26	2	27 LBA				
283 L		99190	76180	0		28	3	36 LBAEIA?				
284 L		99190	76180	0		23	1	8 IA				
285 L		99190	76180	0		26	20	132 LBA		BA		
286 L		99190	76180	0		28	1	4 LBA?				
287 L		99190	76180	0		27	1	2 LBA				
288 L		99190	76180	0		22	1	4 MIA		R		
289 L		99190	76180	0		27	1	18 LBA		R		
290 L		99190	76180	0		28	1	5 LBAEIA? NK				
291 H	99230	76280	0			0	1	3 LIAER?				GROG FAB OR EBA?
292 H	99230	76280	0			27	1	6 LBA				
293 H	99260	76280	0			0	3	35 R				2X GW
294 C	99240	76330	0			16	1	5 IA?				
295 C	99240	76330	0			0	1	8 R				GW
296 C	99240	76330	0			27	3	5 LBA				
297 C	99240	76330	0			26	3	6 LBA				
298 C	99240	76330	0			0	1	7 R		R		GW
299 C	99210	76330	0			27	1	3 LBA				
300 C	99210	76330	0			0	2	21 R		R, BA		
301 C	99200	76332	0			27	2	7 LBA				
302 C	99200	76332	0			26	3	21 LBA		BA		
303 C	99200	76332	0			24	1	3 IA				
304 C	99200	76332	0			0	1	3 R				GW
305 C	99200	76332	0			0	1	6 M				
306 C	99200	76332	0			0	1	16 PM				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
307 C		99270	76310	0		0	1	28 R				GW
308 C		99280	76300	0		27	1	3 LBA?				
309 C		99280	76300	0		0	2	6 R				OR EARLIER? PLUS TILE
310 C		99290	76310	0		23	1	4 IA				
311 C		99290	76310	0		0	2	28 LIAER				
312 C		99290	76310	0		0	3	24 R	R			2XGW
313 M		99270	76190	G49 6/26		20	2	10 IA				CHECK STONE OBJECT IN THIS BAG
314 M		99290	76190	G49 14/14		24	1	8 MIA	R			
315 M		99270	76180	G49 16/27		0	1	32 LIAER				GROG FAB
316 H		99270	76210	G49 13/1		21	1	10 MIA				
317 I		99300	76210	G49 6/4		23	1	23 EIA?	SH			
318 H		99290	76210	G49 6/8		23	1	7 EIA	SH			
319 H		99290	76220	G49 4/5		25	1	10 IA				
320 M		99270	76190	G49 26/28		26	1	5 LBAEIA	SH			Y FINGER TIP
321 M		99290	76190	G49 6/12		27	1	3 LBA?	SH			Y? OR EN? POSSIBLE GROOVE DEC
322 M		99290	76190	G49 6/12		27	1	5 LBA				
323 M		99290	76190	G49 6/12		26	1	9 LBA				
324 H		99270	76220	G49 1/5		27	1	3 LBA				
325 H		99270	76220	G49 1/5		26	1	13 LBA				
326 H		99270	76220	G49 1/5		20	1	25 MIA				
329 H		99270	76220	G49 1/5		21	1	14 MIA	BA			
330 H		99270	76220	G49 4/28		27	1	6 LBA				
334 M		99290	76170	G49 30/10		26	1	2 LBA				
335 M		99270	76190	G49 30/30		26	1	8 LBA				
336 M		99270	76190	G49 30/30		24	1	7 IA				
339 H		99290	76220	G49 6/5		25	4	25 IA				Y STAB MARKS
340 H		99290	76220	G49 6/5		24	1	5 IA				
341 H		99270	76210	G49 14/26		27	1	7 LBA				
342 H		99280	76220	G49 3/22		1	1	22 EN?	SH			
343 H		99290	76210	G49 16/8		27	2	6 LBA				
344 H		99290	76210	G49 16/8		23	1	2 IA				
345 H		99270	76220	G49 17/6		24	1	6 EIA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
346 H		99270	76220	G49 6/28		19	1	15 J/A	SH			
347 M		99280	76170	G49 26/15		0	1	16 R			GW	
348 M		99290	76190	G49 11/21		0	2	10 R			OR PM	
349 H		99270	76210	G49 16/23		27	1	45 MLBA?				
350 M		99280	76190	G49 29/9		0	1	4 LIAER			PLUS FLINT, BURNT FLINT AND STONE	
352 M		99280	76190	G49 29/9		26	2	14 LBA				
353 M		99280	76190	G49 29/9		27	1	31 LBA			SH	
354 H		99270	76220	G50 26/27		30	1	28 MBA				
355 H		99270	76220	G50 26/27		27	1	7 LBA			SH	
356 H		99270	76220	G50 26/27		25	1	5 LBA				
357 H		99270	76220	G50 26/27		0	4	22 LBAEIA			GROG FAB	
358 H		99270	76220	G50 26/27		0	1	1 R			GW	
364 M		99280	76170	G48 5/5		26	5	33 LBA				
365 M		99280	76170	G48 5/5		27	1	3 LBA				
366 M		99280	76170	G48 5/5		27	1	12 LBA			R	
367 N		99300	76180	G49 16/3		26	1	5 LBA				
368 I		99300	76210	G49 12/3		26	1	10 LBA				
369 I		99300	76210	G49 12/3		0	1	5 R?			VERY SANDY FABRIC POS MED?	
370 I		99300	76210	G49 16/1		24	1	9 IA				
371 I		99300	76210	G49 16/1		21	1	6 IA				
372 H		99290	76220	G49 24/8		27	1	8 LBA				
373 H		99290	76220	G49 24/8		25	4	36 LBA				
374 H		99290	76220	G49 24/8		28	1	4 IA				
375 H		99290	76220	G49 24/8		21	1	17 MIA				
376 M		99280	76170	G48 5/5		24	2	16 IA				
379 H		99290	76230	G50 4/10		0	1	9 R?				
380 H		99280	76230	G50 4/23		0	1	9 LIAER			OR 41? GROG FABRIC	
382 H		99280	76220	G50 25/10		0	1	11 R			GW	
384 I		99300	76210	G50 15/30		24	1	8 IA?				
387 I		99300	76220	G50 7/30		30	1	10 MBA			BUCKET URN	
390 H		99280	76220	G50 14/20		0	1	4 R			GW PLUS STONE	
395 H		99290	76230	G50 4/6		24	1	10 IA?			OR R?	

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
396 H		99280	76230	G50 2/23		0	1	4 LIAER				GRORG FAB
397 I		99330	76210	G92 1/28		0	1	4 LIAER	R			GRORG FAB
398 I		99310	76240	G52 16/16		0	1	12 R	R			GW
399 I		99320	76250	G52 14/7		0	1	7 R				GW
400 I		99300	76260	G52 3/4		0	1	18 PM				
401 I		99310	76230	G52 26/15		0	1	14 PM				
402 I		99300	76260	G52 2/29		24	1	9 IA?				
403 I		99300	76230	G52 29/1		0	1	6 R				GW
404 I		99330	76250	G52 11/27		20	1	9 IA				
408 I		99330	76260	G52 03/29		27	1	4 LBA				
410 I		99310	76250	G52 14/18		25	1	8 LBAEIA				
412 I		99320	76240	G52 24/5		0	1	11 R	R			GW
414 I		99320	76250	G52 05/18		0	1	7 LIAER				GRORG FABRIC
416 I		99320	76260	G52 5/24		1	1	8 N				
420 N		99320	76190	G54 6/10		26	1	4 LBA				
421 I		99300	76200	G54 4/27		1	1	27 EN?				OR MBA?
423 N		99300	76170	G54 28/26		0	1	10 PM				
424 N		99300	76190	G54 6/29		26	1	6 LBA				
426 I		99320	76200	G54 5/17		0	1	2 R?				
427 I		99320	76200	G54 5/17		27	1	2 LBA				
428 I		99320	76200	G54 5/17		26	1	2 LBA				
429 I		99330	76200	G54 1/29		24	1	3 IA?				
430 I		99330	76200	G54 1/29		26	1	9 LBA				
431 I		99330	76200	G54 1/29		27	1	3 LBA				
432 N		99300	76190	G54 10/28		0	1	9 R				GW
433 N		99320	76190	G54 10/18		0	2	8 R?				
434 N		99310	76190	G54 10/18		26	1	1 LBA				
435 N		99310	76180	G54 17/14		0	1	12 LIAER	R			GRORG FAB
436 I		99300	76200	G54 4/25		1	1	1 EN?				
437 I		99300	76200	G54 4/25		0	1	21 R				GW
438 N		99310	76180	G54 25/16		0	1	5 R?				
444 I		99310	76220	G53 10/16		24	1	3 IA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
446 I		99310	76210	G53 15/9		26	1	2 LBA	SH			
447 I		99320	76200	G53 30/12		25	1	7 LBAEIA				
449 I		99300	76200	G53 29/1		24	1	20 IA				2X GW
450 I		99300	76210	G53 15/1		0	3	29 R				R
451 I		99300	76230	G53 3/4		0	1	10 R				
452 I		99310	76200	G54 4/29		0	1	11 PM				R
453 I		99330	76200	G54 2/0		0	1	83 PM				
455 I		99310	76210	G54 2/20		0	1	12 R				GW
456 N		99310	76190	G54 5/14		3	1	10 EN?				N OR BA?
458 N		99330	76190	G54 9/28		0	1	12 T				TILE?
459 I		99310	76200	G54 4/24		1	1	4 EN				
460 I		99310	76180	G54 17/11		26	1	16 LBA				
461 M		99250	76180	0		26	1	8 EIA	SH			LINEAR
462 M		99250	76180	0		0	4	16 R				R
463 M		99250	76180	0		0	3	14 LIAER				R
464 M		99250	76180	0		28	2	21 IA				
465 M		99250	76180	0		27	1	3 LBA				
466 M		99250	76180	0		26	6	22 LBAEIA				
467 M		99250	76180	0		25	2	5 EIA				
468 M		99220	76180	0		0	2	27 LIAER	R			
469 M		99220	76180	0		0	1	2 R	SH			GW
470 M		99220	76180	0		28	2	18 EIA				
471 M		99220	76180	0		24	1	9 MIA				
472 M		99220	76180	0		26	2	5 LBAEIA				
473 M		99220	76180	0		25	1	3 IA				
474 M		99220	76180	0		20	2	26 MIA				
475 M		99220	76180	0		26	1	12 LBAEIA				
476 M		99220	76180	0		20	3	5 MIA	R			
477 M		99220	76180	0		25	1	3 LBAEIA				
478 M		99240	76190	0		26	1	17 LBAEIA	R			WP
479 M		99240	76190	0		26	1	6 LBAEIA				
480 M		99280	76180	0		0	2	12 R				GW

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
481 M		99280	76180	0		24	1	12	MIA	BA		
482 M		99280	76180	0		0	2	15	R?	R		
483 M		99240	76160	0		0	2	8	R	R		
484 M		99240	76160	0		0	2	23	I A			
485 M		99240	76160	0		28	1	7	I A			
486 M		99240	76160	0		26	2	21	LBAEIA			
487 M		99240	76160	0		23	1	10	I A			
488 M		99210	76110	0		27	1	2	LBA			
489 M		99210	76110	0		24	1	1	I A			
490 M		99210	76110	0		28	2	5	LBAEIA			
491 M		99210	76110	0		25	1	8	EIA			
492 M		99200	76140	0		0	2	14	R			
493 M		99200	76140	0		25	1	7	EIA			
494 M		99200	76140	0		26	1	20	LBA			
495 M		99200	76140	0		26	1	5	LBA	R		
496 M		99250	76170	0		21	2	11	MIA			
497 M		99250	76170	0		23	1	3	MIA			
498 M		99250	76170	0		0	1	4	LIAER			
499 M		99290	76180	0		26	1	2	LBA	R		
500 M		99290	76180	0		0	4	23	LIAER	R		
501 M		99240	76140	0		28	2	26	LBAEIA			
502 M		99240	76140	0		0	1	3	R?			
503 M		99240	76140	0		25	1	5	EIA			
504 M		99240	76180	0		21	1	15	MIA			
505 M		99240	76180	0		26	3	29	LBA			
506 M		99240	76180	0		20	1	5	MIA?			
507 M		99240	76180	0		25	1	4	I A			
508 M		99240	76180	0		28	2	77	EIA			
509 M		99240	76180	0		23	1	9	MIA			
510 M		99210	76140	0		30	1	39	MBA			
511 M		99210	76140	0		24	1	24	EIA?			
512 M		99230	76160	0		0	1	6	R			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
513 M		99230	76160 0			26	2		6 LBA			
514 M		99210	76180 0			27	3		18 LBA			
515 M		99210	76180 0			24	1		3 IA			
516 M		99210	76180 0			25	3		16 LBAEIA			
517 M		99210	76180 0			26	1		2 LBA			
518 M		99250	76160 0			28	2		10 EIA			
519 M		99260	76190 0			26	2		5 LBAEIA			
520 M		99280	76150 0			0	1		8 R			
521 M		99270	76180 0			26	1		15 LBAEIA			
522 M		99270	76160 0			25	1		7 EIA			
523 M		99270	76160 0			28	1		17 EIA			
524 M		99260	76130 0			0	1		3 R			
525 M		99260	76130 0			0	1		5 LIAER			
526 M		99260	76130 0			26	1		5 LBAEIA			
527 M		99250	76190 0			0	1		7 R			
528 M		99250	76190 0			28	1		2 IA			
529 M		99230	76180 0			0	3		9 R			
530 M		99230	76180 0			21	1		9 MIA			
531 M		99230	76180 0			23	1		5 MIA			
532 M		99230	76180 0			28	1		10 LBAEIA?			
533 M		99230	76180 0			26	1		11 LBA			
534 M		99210	76160 0			27	1		6 LBA			
535 M		99200	76110 0			0	1		19 R?			
536 M		99200	76110 0			27	1		4 LBA			
537 M		99250	76140 0			26	1		4 LBA			
538 M		99250	76140 0			23	1		11 IA			
539 M		99250	76140 0			20	1		13 IA			
540 M		99260	76160 0			27	1		1 LBA			
541 M		99260	76160 0			0	2		13 R			
542 M		99230	76170 0			27	1		2 LBA			
543 M		99230	76170 0			0	1		3 R			
544 M		99230	76180 0			0	3		22 R			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
545 M		99250	76150 0			25	3	13 IA				
546 M		99260	76140 0			0	1	40 LIAER				
547 M		99200	76130 0			26	1	17 LBA				
548 M		99200	76160 0			23	1	11 IA				
549 M		99240	76160 0			0	2	22 R				
550 M		99240	76160 0			21	1	10 MIA				
551 M		99200	76190 0			22	1	8 MIA				
552 M		99200	76190 0			27	2	24 LBA				
553 M		99200	76190 0			25	2	27 EIA				
554 M		99200	76190 0			28	1	9 IA				
555 M		99200	76190 0			23	1	16 IA				
556 L		99190	76180 0			21	1	16 MIA				
557 L		99190	76190 0			27	2	14 LBA				
558 L		99190	76190 0			26	1	6 LBA				
559 L		99190	76160 0			27	1	8 LBA				
560 L		99190	76160 0			25	5	70 IA				
561 L		99190	76160 0			24	1	9 IA				
562 L		99190	76160 0			23	1	11 IA				
563 L		99190	76160 0			21	1	30 MIA				
564 M		99220	76120 0			0	2	54 PM				
565 L		99190	76190 0			28	1	13 IA				
566 M		99260	76170 0			0	1	10 R				
567 M		99220	76170 0			25	1	9 EIA?				
568 M		99240	76170 0			26	1	8 LBA				
569 M		99290	76160 0			0	3	17 LIAER				
570 M		99290	76160 0			0	2	20 R				
571 M		99280	76170 0			0	1	19 R?				
572 M		99220	76160 0			0	3	42 LIAER	R			
573 M		99270	76170 0			0	2	11 R	R			
574 M		99270	76190 0			0	1	12 R				
575 M		99240	76150 0			20	1	33 MIA				
576 M		99240	76150 0			27	1	2 LBA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
577 L		99170	76170 0			28	4	63	1A			
578 L		99170	76170 0			23	5	53	1A	N		
579 L		99170	76170 0			25	1	12	EIA	R		
580 L		99100	76150 0			27	1	10	LBA			
581 L		99150	76140 0		0	1	12	R				GW
582 L		99150	76140 0			25	2	4	EIA			
583 L		99170	76170 0			23	1	19	EIA	R		
584 L		99170	76170 0			25	1	4	EIA	SH		
585 L		99180	76100 0			27	1	12	LBA			
586 L		99190	76110 0			26	1	4	LBA			
587 L		99190	76140 0			27	1	9	LBA			
588 L		99170	76170 0			27	1	25	LBA	WP		
589 L		99170	76170 0			25	1	15	1A			
590 L		99170	76170 0			26	1	10	LBAEIA			
591 L		99150	76120 0			27	1	12	LBA			
592 L		99170	76170 0			0	2	9	R			
593 L		99170	76170 0			20	1	5	MIA			
594 L		99170	76170 0			26	1	27	LBAEIA			
595 L		99100	76120 0			0	1	4	R?	R		
596 L		99140	76130 0			30	1	15	MBA			
597 L		99180	76160 0			26	1	10	LBAEIA			
598 G		99170	76210 0			19	1	4	IA	SH		
599 K		99090	76180 0			27	1	7	LBA			
600 K		99030	76140 0			0	1	22	T			TILE
601 K		99050	76110 0			0	1	7	PM			
602 K		99030	76110 0			0	2	9	M?			
603 K		99060	76160 0			27	1	15	LBA			OR R?
604 G		99170	76200 0			27	1	7	LBA			
605 G		99170	76220 0			25	1	4	A			
606 K		99090	76170 0			0	1	51	PM			
607 K		99080	76130 0			0	2	33	R	R		
608 K		99030	76130 0			0	1	3	PM			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
609 K		99040	76110	0		0	1	4 R?				OR M?
610 K		99080	76180	0		0	2	48 PM				
611 L		99100	76130	0		26	1	6 LBA				
612 L		99100	76130	0		25	1	27 LBAEIA				
614 L		991170	76170	0		26	2	24 LBA				BU
615 L		991170	76170	0		27	1	15 LBA				
616 L		991110	76120	0		0	1	6 R?				
617 L		991110	76120	0		27	1	5 LBA				
618 L		991110	76120	0		26	1	21 LBA				
619 N		99310	76180	G54 22/16		25	1	7 IA				
620 N		99310	76180	G54 22/16		25	1	15 IA?				
621 I		99330	76200	G54 5/19		0	1	15 LIA?				
624 N		99330	76180	G54 16/10		0	1	8 R				
625 N		99330	76180	G54 22/12		0	1	15 R?				
627 M		99280	76190	G49 14/24		0	1	46 LIA?	N			
628 H		99270	76210	G49 16/23		0	1	12 R	R			
630 H		99270	76210	G49 16/23		27	1	20 LBA				
631 H		99270	76210	G49 16/23		26	9	100 LBAEIA				
632 H		99270	76210	G49 16/23		25	9	97 LBAEIA				
633 H		99270	76210	G49 16/23		24	1	7 MIA?	R			OR LIA?
634 H		99270	76210	G49 16/23		23	1	7 MIA				
635 M		99270	76170	G49 27/2		0	1	8 R	R			
637 H		99270	76200	G50 30/30		30	1	15 MBA				
638 H		99270	76200	G50 30/30		30	1	5 MBA?				OR LBA?
639 H		99270	76200	G50 30/30		0	1	6 R				GW
640 H		99270	76200	G50 30/30		17	1	2 A				
641 H		99270	76200	G50 30/30		21	1	10 MIA				
642 H		99280	76210	G50 26/24		0	1	107 LIAER	BA			
643 H		99280	76210	G50/1 26/24		21	1	8 MIA				
644 I		99300	76260	G52 04/29		0	1	4 R?				
645 I		99300	76200	G53 28/5		24	1	5 IA				
646 N		99340	76190			0	7	33 R				MOSTLY GW

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
647 N		99340	76190			26	1	4	LBAEIA			
648 L		99190	76140			16	1	6	LBA?			
649 L		99190	76140			0	1	7	R?	R		GW?
650 L		99190	76140			28	1	12	A			
651 L		99170	76170			27	3	42	LBA			
652 L		99170	76170			26	5	69	LBA	BA		
653 L		99290	76190			0	7	39	LIAER	BA		GROG FABS
654 L		99290	76190			0	41	226	R	R,BA		GW
655 L		99290	76190			0	4	12	R			
656 L		99290	76190			24	9	57	MIA?			
657 L		99290	76190			21	1	7	MIA			
658 L		99290	76190			22	1	6	MIA			
659 L		99290	76190			27	12	75	LBA	BA		GLOBULAR URN RIM
660 L		99290	76190			31	1	4	MBA?	R		
661 L		99290	76190			26	11	69	LBA			
662 L		99290	76190			25	6	32	LBAEIA			
663 L		99290	76190			29	1	6	LBA			
664 L		99290	76190			28	3	23	LBAEIA			
665 N		99320	76190			0	28	117	R			MOSTLY GW
666 N		99320	76190	0		0	1	4	LIAER			GROG FAB
667 N		99320	76190	0		0	1	3	R			
668 N		99320	76190	0		0	1	3	FC			FIR ED CLAY
669 N		99320	76190	0		27	2	5	LBA			
670 N		99320	76190	0		28	1	2	LBA?			
671 N		99320	76190	0		26	5	18	LBAEIA			
672 N		99320	76190	0		25	1	4	LBAEIA			
673 N		99320	76190	0		25	1	5	LBAEIA	R		
674 N		99310	76190	0		0	14	47	R			GW
675 N		99310	76190	0		0	2	4	R			
676 N		99310	76190	0		0	1	4	LIAER			GW GROG FAB
677 N		99310	76190	0		26	3	28	LBAEIA			
678 N		99310	76190	0		27	2	5	LBA			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
679 N		99310	76190	0		31	1		1	MBA?		
680 N		99310	76190	0		28	1		3	A		
681 N		99310	76190	0		23	1		2	A		
682 N		99360	76190	0		0	5		31	R		MOSTLY GW
683 N		99370	76190	0		0	2		8	M		
684 N		99370	76190	0		0	10		30	R		GW
685 N		99350	76190	0		0	3		33	R		3X GW, 1X POT/TILE?
686 I		99300	76210	0		0	7		27	R		GW
687 I		99300	76210	0		0	1		7	LIAER		
688 I		99300	76210	0		17	1		7	MA		
689 I		99300	76210	0		28	1		4	LBAEIA		
690 I		99300	76210	0		25	1		7	EIA		
691 I		99300	76210	0		26	2		8	LBAEIA		
692 I		99320	76200	0		0	4		13	R		GW
693 I		99320	76200	0		0	1		3	LIAER		GRG FAB
694 I		99320	76200	0		27	2		8	LBA		
695 I		99320	76200	0		26	1		3	LBAEIA		
696 I		99340	76230	0		0	1		15	R		GW
697 I		99340	76230	0		27	2		3	LBA		
698 I		99340	76230	0		26	1		1	LBAEIA		
699 I		99340	76230	0		20	1		15	A		
700 I		99350	76200	0		0	22		111	R		GW
701 I		99390	76210	0		0	2		16	R		1XGW
702 I		99350	76220	0		0	1		8	R		GW
703 I		99390	76220	0		26	1		9	LBA		
704 I		99390	76220	0		0	2		11	R		GW
705 I		99370	76230	0		26	1		3	LBA		
706 I		99390	76200	0		0	8		84	R		MOSTLY GW
707 I		99390	76200	0		26	1		2	LBA		
708 I		99330	76280	0		0	4		34	R		GW
709 I		99330	76280	0		0	1		4	R?	H	
710 I		99330	76280	0		27	1		2	LBA		

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
711		99360	76200 0			0	5	35 R				MOSTLY GW
712		99360	76200 0			25	2	1 LBAE/A				
713		99360	76200 0			27	2	3 LBA				
714		99360	76200 0			28	1	5 LBA				
715		99310	76220 0			0	1	1 R	R			GW
716		99310	76220 0			24	1	13 IA				GW
717		99370	76210 0			0	3	15 R				GW
718		99360	76220 0			0	2	24 R	R			GW
719		99350	76210 0			24	1	7 IA				GW
720		99350	76210 0			8	74 R					GW
721		99300	76230 0			0	2	16 R				GW
722		99300	76230 0			26	1	3 LBA				SANDY FAB
723		99300	76230 0			25	2	7 LBAE/A				GW
724		99380	76200 0			0	12	43 R				GW
725		99380	76200 0			0	1	4 R?				GW
726		99350	76230 0			0	2	18 R				GW
727 N		99380	76190 0			0	4	34 R				GW
728		99310	76230			27	1	7 LBA				
729		99310	76230 0			0	3	13 R				GW
730		99330	76220 0			0	3	20 R				GW
731		99320	76210 0			0	5	45 R				GW
732		99320	76210 0			0	1	12 LIAER				GROG FAB
733		99320	76210			24	1	8 IA				
734		99340	76220 0			0	3	15 R				GW
735		99310	76210			24	1	7 IA				
736		99310	76210 0			0	2	7 R				GW
737		99330	76200 0			0	14	50 R				GW
738		99330	76200 0			0	2	5 LIAER				GROG FAB
739		99330	76200			21	1	4 IA				
740		99330	76200			26	4	9 LBA				
741		99330	76200			27	3	4 R				
742		99370	76220 0			0	1	5 R				GW

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
743 I		99340	762100			0	3	9 R				GW
744 I		99380	762300			0	1	4 R				GW
745 H		99200	762000			27	12	93 LBA				
746 H		99200	762000			25	16	150 LBAEIA				
747 H		99200	762000			26	19	97 LBA				
748 H		99200	762000			23	8	49 EIA				
749 H		99200	762000			21	1	6 IA				
750 H		99200	762000			0	1	1 PM				
751 H		99200	762000			22	1	8 EIA				FINE WARE JAR
752 H		99200	762000			26	1	2 LBA				
753 H		99200	762000			22	1	2 LBAEIA	R			FINE WARE RIM
754 H		99200	762000			26	1	2 LBAEIA	R			
755 H		99200	762000			27	1	15 LBA				FINGER TIP?
756 H		99200	762000			26	1	14 LBAEIA	R			FINGER TIP
757 H		99200	762000			26	1	9 LBAEIA	SH			FINGER TIP
758 H		99200	762000			26	1	2 LBAEIA	SH			FINGER TIP
759 H		99200	762000			26	1	13 LBAEIA	BA			
760 H		99200	762000			26	1	3 LBAEIA	BA	FG		FLINT GRITTED BASE
761 M		99260	751500			21	1	10 A				
762 L		99170	761700			21	1	63 A				
763 L		99170	761700			21	1	20 A				
764 H		99230	762500			21	1	55 A				
765 M		99250	761500			21	1	61 A				
766 L		99170	761700			21	1	31 A				
767 M		99250	761500			21	1	22 A				
768 M		99250	761500			28	1	18 A				
770 L		99170	761700			21	1	32 MIA	R			JAR
771 H		99250	762900			21	1	54 MIA	R			JAR
772 M		99250	761500			19	1	11 MIA	R			
773 M		99250	761900			21	1	18 MIA	R			
774 H		99210	762400			18	1	23 LIAER?	R			
775 G		99110	762100			18	1	17 LIAER?	R			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
776 M		99230	76190	0		27	1	16 LIA	R			SMALL BOWL EVERTED RIM
777 M		99250	76160	0		26	1	8 LIA	R			SMALL BOWL EVERTED RIM
778 M		99260	76170	0		22	1	18 LIA	R			
779 G		99190	76280	0		25	1	27 LIA	N			
780 C		99290	76300	0		0	1	21 R				BLACK BURNISH
781 M		99250	76150	0		24	1	17 IA	BA			
782 K		99090	76150	0		30	1	147 MBA	R			
783 H		99270	76220	0		31	1	11 MBA				Y SLASHED RIM WITH PERFORATIONS BELOW (scan & illu)
784 L		99170	76170	0		26	1	18 LBA	R, SH			Y COMBED LINES, GLOBULAR URN
785 L		99100	76160	0		31	1	8 MBA	SH			GLOBULAR URN OR LATER pdr
788 H		99270	76250	0		30	1	37 MBA				BUCKET URN
789 H		99220	76260	0		30	1	44 MBA	BA			BUCKET URN BASE SHERD
790 G		99190	76200	0		26	1	53 LBA				
791 L		99180	76170	0		27	1	19 LBA	N?			
793 L		99170	76170	0		27	1	9 LBA	WP			VERTICAL WIPING
794 M		99290	76190	0		27	1	16 LBA	BA			
795 H		99240	76240	0		26	1	48 LBAEIA	BA			
796 M		99230	76180	0		26	1	27 LBAEIA	BA	FG		FLINT GRITTED BASE
797 M		99260	76170	0		20	1	21 LBAEIA	SH			
799 I		99340	76290	0		0	2	22 R				GW
800 I		99390	76270	0		0	2	14 R	R			GW
801 I		99340	76260	0		0	1	3 R				
802 I		99370	76290	0		0	3	16 R				GW
803 I		99370	76290	0		0	1	4 LIAER				
804 I		99370	76290	0		28	1	4 LBAEIA				
805 I		99300	76260	0		0	6	18 R	R			MOSTLY GW AND OXIDISED
806 I		99300	76260	0		27	2	11 LBA				
807 I		99300	76260	0		26	1	7 LBAEIA				MOSTLY GW
808 I		99300	76250	0		0	7	46 R				
809 I		99300	76250	0		27	4	17 LBA				
810 I		99300	76250	0		24	1	3 A				
811 I		99300	76250	0		21	1	4 A				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
812 I		99300	76250	0		26	1		3 LBAEIA			
813 I		99330	76260	0		26	1		6 LBAEIA			
814 I		99330	76260	0		0	2		16 R			
815 D		99310	76300	0		0	5		32 R			GW
816 D		99310	76300	0		27	2		5 LBA			
817 I		99300	76270	0		25	1		10 IA			
818 I		99300	76270	0		0	5		32 R			GW
819 I		99340	76250	0		0	4		12 R			GW
820 H		99250	76230	0		30	1		9 MBA			
821 H		99250	76230	0		26	5		38 LBA			
822 H		99250	76230	0		27	2		4 LBA			
823 I		99320	76290	0		27	1		2 LBA			
824 I		99320	76290	0		0	1		6 R	R		GW
825 I		99350	76240	0		0	7		31 R	R		MOSTLY GW
826 I		99350	76240	0		23	1		6 IA			
827 I		99350	76240	0		27	1		2 LBA			
828 C		99250	76300	0		0	13		66 R	R		MOSTLY GW
829 C		99250	76300	0		27	1		5 LBA			
830 I		99380	76240	0		0	1		6 R			GW
831 I		99370	76240	0		0	1		6 R			GW
832 I		99360	76250	0		0	19		92 R	R		MOSTLY GW
833 I		99310	76260	0		0	5		56 R	BA,R		MOSTLY GW
834 I		99310	76260	0		27	1		2 LBA			
835 I		99310	76260	0		25	1		4 EIA			
836 D		99370	76300	0		0	5		40 R	R		GW AND OX
837 I		99310	76250	0		28	1		7 LBLBAEI			
838 I		99310	76250	0		0	2		13 R	R		GW
839 I		99360	76250	0		0	4		17 R	R		GW
840 I		99360	76250	0		22	1		2 IA			
841 I		99360	76250	0		26	1		3 LBAEIA	R		
842 H		99210	76280	0		26	1		8 LBAEIA			
843 H		99210	76280	0		0	1		6 FC			FIRRED CLAY

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
844 H		99210	76280	0		0	1	15 MED				
845 C		99240	76310	0		26	3	17 LBAEIA				
846 C		99240	76310	0		0	3	20 R		R		
847 I		99340	76200	0		0	24	113 R		R		
848 I		99340	76200	0		0	1	9 R				GW OX COLOUR COAT
849 I		99340	76200	0		27	3	14 LBA				
850 I		99340	76200	0		26	1	2 LBAEIA				
851 I		99340	76200	0		22	1	1 IA				
852 I		99340	76200	0		24	1	2 IA				
853 I		99330	76210	0		0	36	156 R		R		MOSTLY GW
854 I		99330	76210	0		26	6	24 LBAEIA				
855 I		99330	76210	0		27	5	13 LBA				
856 I		99330	76210	0		19	1	2 IA?				
857 H		99250	76230	0		21	2	9 A				
858 H		99250	76230	0		28	2	11 A				
859 H		99250	76230	0		23	1	4 A				
860 H		99250	76230	0		20	2	10 A				
861 H		99250	76230	0		26	1	20 LBAEIA				
862 H		99250	76230	0		0	2	16 R		R		
863 C		99200	76300	0		0	3	12 R				
864 C		99200	76300	0		27	2	4 LBA				
865 C		99200	76300	0		28	3	16 LBAEIA				
866 C		99200	76300	0		26	1	1 LBAEIA				
867 C		99200	76300	0		25	1	4 LBAEIA				
868 N		99300	76190	0		25	4	12 EIA				
869 N		99300	76190	0		27	1	5 LBA				
870 N		99300	76190	0		28	1	7 LBAEIA				GW
871 N		99300	76190	0		17	1	12 IA?				OR SAXON?
872 I		99320	76220	0		30	1	12 MBA?				
873 H		99290	76250	0		0	3	31 R				
874 H		99290	76250	0		0	1	7 LIAER		BA		
875 H		99290	76250	0		0	2	11 EIA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
876 H		99240	76280	0		0	1	11 R				
877 H		99240	76280	0		0	1	5 LBAEIA				
878 C		99280	76310	0		0	4	23 R				GW
879 C		99280	76310	0		0	1	9 R				
880 C		99280	76310	0		0	1	6 R				R
881 C		99280	76310	0		0	1	8 PM				
882 C		99210	76310	0		0	1	4 R				R
883 C		99210	76310	0		28	1	5 IA				
884 C		99210	76310	0		26	1	11 LBAEIA				
885 N		99330	76190	0		0	12	52 R				R
886 N		99330	76190	0		25	1	5 IA				
887 C		99250	76310	0		0	9	43 R				R
888 N		99300	76190	0		0	16	93 R				MOSTLY GW
889 C		99220	76330	0		0	3	26 R				GW
890 I		99320	76220	0		0	6	24 R				
891 H		99280	76270	0		0	2	18 R				
892 M		99280	76240	0		0	1	5 R				GW
893 H		99250	76270	0		0	2	12 R				
894 C		99260	76320	0		0	11	48 R				R
895 H		99250	76290	0		21	1	2 IAR				
896 H		99250	76290	0			1	3 R?				
897 I		99380	76220	0		0	5	32 R				
898 I		99360	76210	0		0	16	102 R				
899 I		99360	76210	0		27	1	1 LBA				
900 H		99270	76270	0		0	10	36 R				BA
901 H		99290	75230	0		0	2	11 R				GW
902 H		99290	75230	0		27	1	3 LBA				SH
903 H		99290	75230	0		26	1	3 LBAEIA				
904 I		99390	76230	0		0	2	33 R				R
905 I		99390	76230	0		0	1	1 MED				
906 L		99180	76180	0		27	1	7 LBA				
907 L		99180	76180	0		28	1	20 LBAEIA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
908	L	99180	76180	0		25	3	55	LBAEIA			
909	M	99250	76140	0		0	1	15	R			GW
910	M	99250	76140	0		22	1	48	A			BU
911	M	99250	76140	0		25	2	15	A			
912	M	99230	76160	0		25	5	83	EIA			N
913	M	99230	76160	0		0	1	5	R			N
914	M	99230	76160	0		27	2	24	LBA			
915	M	99230	76160	0		20	1	13	A			
916	M	99250	76160	0		23	4	84	A			
917	M	99250	76160	0		0	1	11	R			
918	M	99250	76160	0		27	1	5	LBA			
919	M	99220	76190	0		27	6	64	LBA			
920	M	99220	76190	0		27	1	2	LBA			R
921	M	99220	76190	0		23	1	5	A			
922	M	99240	76170	0		27	8	56	LBA			
923	M	99240	76170	0		25	8	61	LBAEIA			
924	M	99240	76170	0		28	2	14	A			
925	M	99240	76170	0		26	3	11	LBAEIA			
926	M	99240	76170	0		24	2	18	A			
927	M	99240	76170	0		0	1	4	R?			
928	H	99230	76210	0		26	1	47	LBAEIA			
929	H	99230	76240	0		0	1	6	R			
930	H	99230	76240	0		21	1	14	A			
931	H	99230	76240	0		25	1	20	LIA			
932	H	99200	76250	0		0	1	4	R			
933	H	99200	76250	0		26	1	5	LBAEIA			
934	H	99200	76250	0		22	1	3	A			
935	H	99250	76250	0		0	4	35	R			R
936	H	99250	76250	0		21	1	2	A			
937	H	99250	76250	0		25	1	2	LBAEIA			
938	H	99250	76250	0		26	1	2	LBAEIA			
939	H	99250	76250	0		27	1	1	LBA			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
940 H		99210	76240 0			0	1	1 R				
941 H		99210	76240 0			25	1	6 LBAEIA				
942 H		99210	76240 0			30	1	23 MBA				
943 H		99260	76240 0			28	1	20 LBAEIA	BA	FG		FLINT GRITTED
944 H		99210	76270 0			0	1	4 LIAER				
945 H		99280	76280 0			0	4	30 LIAER	R			
946 H		99260	76250 0			0	8	56 LIAER	BA			
947 H		99260	76250 0			26	1	6 LBAEIA				
948 H		99250	76260 0			0	4	19 LIAER				
949 H		99250	76260 0			27	1	4 LBA				
950 I		99320	76230 0			0	9	36 R				
951 H		99220	76250 0			27	2	20 LBA				
952 H		99220	76250 0			23	1	4 IA				
953 H		99220	76250 0			25	2	27 LBAEIA				
954 H		99230	76290 0			0	1	2 PM				
955 H		99230	76290 0			27	1	1 LBA				
956 H		99270	76240 0			0	4	16 R				
957 H		99270	76240 0			21	1	6 IA				
958 H		99270	76240 0			27	2	18 LBA				
959 H		99270	76240 0			26	1	3 LBAEIA				
960 H		99270	76240 0			22	1	3 IA				
961 H		99270	76240 0			25	2	16 EIA				
962 H		99270	76240 0			26	2	22 LBAEIA				
963 H		99270	76240 0			27	2	14 LBA				
964 H		99270	76240 0			1	1	5 EN?				
965 H		99250	76240 0			0	7	44 R				
966 H		99280	76200 0			0	1	11 LIAER				
967 H		99280	76200 0			25	2	10 EIA				
968 H		99280	76200 0			23	1	2 EIA				
969 H		99280	76200 0			28	1	2 EIA				
970 H		99280	76200 0			27	2	5 LBA				
971 M		99260	76140 0			0	1	16 LIAER				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
972 M		99260	76140	0		0	3	9 R				
973 M		99260	76140	0		23	1	3 A				
974 M		99260	76140	0		24	1	6 A				
975 M		99260	76140	0		26	2	14 LBAEIA				
976 K		99090	76150	0		27	3	19 LBA				
977 M		99220	76170	0		0	1	11 T				TILE
979 L		99190	76170	0		0	1	4 LIAER				
980 L		99190	76170	0		27	5	25 LBA				
981 L		99190	76170	0		26	3	10 LBAEIA				
982 L		99190	76170	0		22	1	7 A				
983 L		99190	76170	0		24	1	8 IA?				
984 L		99190	76170	0		21	1	7 A				
985 L		99190	76170	0		22	1	1 IA	R			FINEWARE RIM
986 L		99190	76170	0		23	1	3 A	R			FINEWARE RIM
987 L		99190	76170	0		21	1	10 EIA	SH			FINGER TIP
988 M		99260	76150	0		0	3	7 PM				
989 M		99260	76150	0		28	2	8 LBAEIA				
990 M		99260	76150	0		24	1	7 IA?				
991 M		99260	76150	0		22	4	16 A	BA			
992 M		99260	76150	0		25	6	18 LBAEIA				
993 M		99250	76180	0		27	2	12 LBA				
994 M		99250	76180	0		28	1	20 A				
995 M		99250	76180	0		26	2	28 LBAEIA				
996 M		99250	76180	0		23	2	20 A				
997 M		99250	76180	0		27	1	10 LBA				
998 M		99250	76180	0		26	1	19 LBAEIA	BA	FG	Y	FINGER TIP
999 M		99230	76140	0		25	4	23 LBAEIA				FLINT GRITTED BASE
1000 M		99230	76140	0		27	1	7 LBA				
1001 M		99270	76170	0		25	3	24 LBAEIA				
1002 M		99270	76170	0		27	1	10 LBA				
1003 L		99170	76190	0		27	5	23 LBA				
1004 L		99170	76190	0		28	2	7 LBAEIA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1005 L		99170	76190	0		25	2	20/A				
1006 L		99170	76190	0		21	1	2 MIA?				SH
1007 M		99250	76150	0		25	6	79/A				
1008 M		99250	76150	0		21	1	7/A				
1009 M		99250	76150	0		27	1	2 LBA				
1010 M		99220	76180	0		27	5	36 LBA				
1011 M		99220	76180	0		25	1	6 LBAE/A				
1012 M		99240	76160	0		26	1	6 LBAE/A				
1013 M		99240	76160	0		28	2	25 LBAE/A				
1014 M		99260	76180	0		26	1	9 LBAE/A				
1015 K		99090	76140	0		27	1	6 LBA				
1016 K		99090	76140	0		26	1	4 LBAE/A				
1017 K		99060	76100	0		0	1	2 R				
1018 L		99130	76190	0		30	1	20 MBA				
1019 L		99130	76190	0		31	1	3 MBA				
1020 L		99130	76190	0		27	5	12 LBA				
1021 L		99130	76190	0		26	3	7 LBAE/A				
1022 L		99130	76190	0		0	1	3 R				
1023 L		99120	76180	0		27	1	2 LBA				
1024 F		99080	76260	0		0	3	52 T				TILE
1025 M		99260	76170	0		25	3	28/A				
1026 M		99260	76170	0		26	4	56 LBAE/A				
1027 L		99160	76180	0		0	1	11 R?				R
1028 L		99160	76180	0		28	1	14 LBA?				BA
1029 L		99160	76180	0		26	3	10 LBAE/A				
1030 L		99160	76180	0		27	3	22 LBA				
1031 M		99240	76150	0		25	4	52 LBAE/A				
1032 G		99190	76200	0		0	1	6 R				GW
1033 G		99190	76200	0		21	1	17/A				
1034 G		99190	76200	0		26	2	10 LBAE/A				
1035 G		99190	76200	0		27	6	35 LBA				
1036 K		99080	76150	0		27	1	17 LBA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1037 K		99080	76150	0		26	1			3 LBAEIA		
1038 K		99080	76150	0		0	1			4 PM		
1039 F		99050	76220	0		0	1			3 R		
1040 M		99260	76140	0		26	1			1 IA		
1041 F		99090	76230	0		0	1			10 M		
1042 M		99270	76150	0		26	1			13 LBAEIA		
1043 M		99250	76190	0		25	2			42 IA		
1044 M		99230	76180	0		27	2			25 LBA		
1045 M		99230	76180	0		25	1			16 IA		
1046 G		99110	76260	0		0	1			7 PM		
1047 G		99160	76290	0		0	1			14 M		
1048 A		99080	76300	0		0	1			24 T		TILE
1049 M		99270	76190	0		25	1			14 IA		
1050 L		99140	76180	0		26	1			4 LBAEIA		
1051 M		99210	76190	0		27	2			10 LBA		
1052 M		99220	76150	0		26	1			5 LBAEIA		
1053 M		99200	76180	0		27	2			12 LBA		
1054 M		99200	76180	0		28	1			11 IA		
1055 M		99200	76160	0		27	1			6 LBA		
1056 M		99200	76160	0		21	1			24 IA		
1057 M		99200	76160	0		26	1			10 LBAEIA		
1058 G		99190	76220	0		27	1			9 LBA		
1059 G		99190	76220	0		26	1			8 IA		
1060 G		99190	76220	0		28	1			2 IA		
1061 L		99120	76190	0		27	6			14 LBA		
1062 L		99120	76190	0		0	1			6 R		
1063 L		99180	76190	0		27	4			20 LBA	BA	
1064 L		99180	76190	0		27	2			5 LBA		
1065 L		99180	76190	0		25	3			23 LBAEIA		
1066 L		99180	76190	0		28	1			3 IA		
1067 L		99180	76190	0		19	1			7 IA	R	
1068 L		99180	76190	0		21	2			12 IA		

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1069 L		99180	76190	0		22	1	33	1A			
1070 I		99310	76200	0		0	19	99	R			GW SHERDS
1071 I		99310	76200	0		26	10	35	LBAEIA			
1072 I		99310	76200	0		25	1	2	1A			
1073 I		99310	76200	0		27	4	11	LBA			
1074 I		99310	76200	0		28	3	16	1A			
1075 G		99180	76290	0		27	1	2	LBA			
1076 M		99250	76170	0		26	1	21	LBAEIA			
1077 K		99070	76130	0		0	1	5	PM			
1078 M		99210	76160	0		25	1	26	1A			
1079 M		99210	76180	0		26	1	23	LBAEIA			
1080 M		99210	76180	0		25	2	9	EIA			
1081 M		99210	76180	0		24	1	9	1A			
1082 K		99070	76110	0		27	1	5	LBA			
1083 M		99210	76200	0		26	1	24	LBAEIA			
1084 M		99230	76170	0		27	5	63	LBA			
1085 M		99230	76170	0		25	2	21	EIA			
1086 M		99200	76170	0		28	1	28	1A			
1087 M		99200	76170	0		26	1	8	LBAEIA			
1088 M		99200	76170	0		24	1	17	1A			
1089 M		99200	76170	0		19	1	10	1A?			Y FINGER TIP
1090 M		99270	76140	0		0	4	51	R			
1092 L		99150	76190	0		0	1	5	R			
1093 L		99140	76190	0		27	3	20	LBA			
1094 L		99140	76190	0		18	1	13	LIAER			
1095 M		99240	76140	0		26	4	109	LBAEIA			
1096 M		99240	76140	0		21	2	26	A			
1097 M		99240	76140	0		27	1	16	LBA			SPALLED SHERD
1098 M		99240	76190	0		27	1	13	LBA			
1099 M		99240	76190	0		26	2	12	LBA			
1100 M		99240	76190	0		28	1	10	1A			
1101 M		99250	76180	0		25	1	6	LBAEIA			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1102 K		99050	76160	0		0	1	7 PM				
1103 M		99220	76160	0		0	1	33 PM				
1104 M		99200	76150	0		0	2	22 R?				
1105 M		99260	76160	0		28	1	14 LBAEIA				
1106 M		99260	76160	0		26	4	74 LBAEIA				
1107 M		99260	76160	0		27	1	28 LBAEIA	BA	BU		
1108 M		99230	76190	0		26	1	5 LBAEIA				
1109 L		99120	76170	0		27	2	13 LBA				
1110 L		99120	76170	0		25	1	4 EIA				
1111 G		99177	76270	0		0	1	8 R	R			
1112 K		99040	76190	0		0	1	7 PM	R			
1113 M		99200	76190	0		27	1	8 LBA				
1114 K		99060	76160	0		26	1	4 LBAEIA				
1115 K		99040	76150	0		0	1	11 R	R			
1116 G		99180	76270	0		27	1	4 LBA				
1117 M		99240	76180	0		27	2	12 LBA				
1118 M		99240	76180	0		26	1	7 LBAEIA	R			
1119 M		99240	76180	0		26	1	12 LBAEIA				
1120 G		99190	76290	0		0	1	4 PM	R			
1121 L		99160	76140	0		28	1	6 LBAEIA				
1122 H		99240	76270	0		0	4	35 LIAER	BA			
1123 H		99240	76270	0		23	1	2 A				
1124 H		99240	76270	0		27	1	4 LBA	SH			
1125 I		99370	76200	0		0	12	56 R	R			
1126 C		99250	76320	0		27	1	7 LBA				
1127 C		99250	76320	0		0	4	23 R	R			
1128 C		99220	76320	0		0	1	9 R	R			
1129 C		99220	76320	0		27	1	4 LBA?	BA?			
1130 C		99210	76330	0		23	1	6 A				
1131 C		99210	76330	0		0	1	5 R				
1132 C		99200	76310	0		27	3	8 LBA				
1133 C		99200	76310	0		0	1	8 R?				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1134 C		99290	76380	0		0	1	5 R?				GW
1135 C		99290	76380	0		0	2	48 PM				
1136 C		99220	76300	0		26	2	7 LBAEIA				
1137 C		99220	76300	0		0	2	12 R				
1138 N		99390	76190	0		0	3	22 R				GW
1139 D		99300	76300	0		0	3	37 R				GW
1140 I		99390	76240	0		0	5	62 R				3XGW
1141 C		99250	76300	0		27	2	6 LBA				
1142 C		99250	76300	0		0	1	5 R				
1143 D		99340	76300	0		27	1	2 LBA?				
1144 D		99340	76300	0		0	4	14 R				3XGW
1145 I		99370	76270	0		0	3	5 R				GW
1146 I		99320	76280	0		0	3	16 R				2XGW
1147 I		99360	76290	0		0	1	18 M				
1148 I		99350	76260	0		0	1	10 R				
1149 I		99320	76270	0		0	5	20 R				
1150 I		99320	76270	0		27	2	12 LBA				
1151 I		99320	76250	0		0	8	25 R				GW
1152 I		99320	76250	0		0	1	4 A				
1153 I		99360	76260	0		0	1	5 R?				
1154 I		99360	76280	0		0	1	10 R				GW
1155 M		99250	76150	0		0	13	199 R				BA
1156 M		99250	76150	0		0	2	18 R				
1157 M		99250	76150	0		0	1	10 R				R
1158 M		99250	76150	0		0	1	1 R				
1159 M		99250	76150	0		21	1	9 A				SH
1160 H		99270	76250	0		22	3	38 MIA				R
1161 H		99270	76250	0		0	10	62 R				
1162 H		99270	76250	0		30	1	15 MBA?				
1163 H		99270	76250	0		27	1	5 LBA				
1164 M		99230	76190	0		21	3	137 MIA				BU
1165 M		99250	76160	0		21	1	7 MIA				BU
												GLOBULAR BOWL (scanned & illustrated)
												SHERD FROM NECK OF GLOBULAR BOWL (scan & illus)

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1166 H		99210	76200	0		21	1	41 MIA	R			
1167 H		99230	76210	0		22	1	8 MIA	BU	Y		LINES
1168 H		99220	76220	0		24	1	18 EIA	R,SH	BU	Y	LINEAR, ROUND SHOULD ERED BOWL WITH FLARING RI
1169 N		99200	76190	0		24	1	10 LBAEIA	N	BU	Y	LINEAR
1170 M		99260	76140	0		22	1	10 EIA	SH	BU	Y	LINEAR
1171 G		99190	76200	0		26	1	18 LBAEIA	SH		Y	LINEAR
1172 L		99170	76170	0		25	1	14 LBAEIA	N	SM	Y	LINEAR BANDS WITH INFILL (scanned & illustrated)
1174 L		99170	76170	0		25	1	7 LBAEIA	R		Y	FINGER TIP
1175 L		99280	76190	0		25	1	5 LBAEIA	R		Y	SLASHED OBLIQUE
1176 H		99270	76250	0		26	1	17 LBAEIA	SH		Y	FINGER TIP
1177 L		99170	76170	0		26	1	14 LBAEIA	SH		Y	FINGER TIP
1179 M		99280	76190	0		25	1	11 LBAEIA	SH		Y	FINGER NAIL
1181 H		99200	76230	0		22	1	39 EIA	R	BU		EXPANDED RIM
1183 M		99250	76180	0		23	1	28 EIA	R	BU		FINEWARE BOWL
1185 M		99250	76150	0		21	1	15 EIA	R,SH			
1186 H		99200	76210	0		27	1	17 LBA	R			
1187 H		99280	76210	0		0	11	76 R				
1188 H		99280	76210	0		26	1	16 LBAEIA	SH		Y	FINGER TIP
1189 H		99280	76210	0		26	1	11 LBAEIA	SH		Y	FINGER TIP
1190 H		99280	76210	0		26	6	26 LBAEIA				
1191 H		99280	76210	0		25	1	3 EIA	N			
1192 H		99280	76210	0		25	1	5 EIA	BA			
1193 H		99280	76210	0		28	1	7 IA				
1194 H		99280	76210	0		23	3	26 IA				
1195 H		99280	76210	0		20	1	5 IA				
1196 H		99280	76210	0		21	1	4 IA				
1197 H		99280	76210	0		26	9	91 LBAEIA				
1198 H		99280	76210	0		23	1	9 IA				
1199 H		99280	76210	0		27	1	21 BA				
1200 H		99280	76210	0		27	2	9 LBA				
1201 H		99280	76210	0		25	1	3 EIA				FINE WARE
1202 H		99270	76210	0		5	25 R					

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1203 H		99250	762200			0	11	60 R				
1204 H		99250	762200			26	13	108	LBAEIA			
1205 H		99250	762200			27	2	8	LBA			
1206 H		99250	762200			26	1	5	LBA	R		
1207 H		99250	762200			23	5	30	A			SQUARED RIM
1208 H		99250	762200			20	1	2	A			
1209 H		99250	762200			22	2	11	A	BU		
1210 H		99200	762300			27	12	70	LBA			
1211 H		99200	762300			25	1	21	A			
1212 H		99200	762300			26	7	25	LBAEIA			
1213 H		99200	762300			27	1	2	LBA	R		
1214 H		99260	762100			0	9	53	R			
1215 H		99260	762100			21	1	13	A			
1216 H		99260	762100			23	2	16	A			
1217 H		99260	762100			28	5	37	A?			
1218 H		99260	762100			29	1	4	LBA			OR MBA?
1219 H		99260	762100			26	1	10	LBAEIA			
1220 H		99220	762200			27	3	34	LBA	SH		
1221 H		99220	762200			26	4	37	LBAEIA			
1222 H		99220	762200			27	1	5	LBA			
1223 H		99220	762200			28	1	4	LBAEIA	N		
1224 H		99220	762200			22	1	3	EIA	BU		
1225 H		99250	762000			27	1	10	LBA	BA		FINEWARE
1226 H		99250	762000			26	1	9	LBAEIA	BA		FLINT GRITTED BASE
1227 H		99250	762000			21	1	23	A	BA		FLINT GRITTED BASE
1228 H		99250	762200			28	3	25	LBAEIA			
1229 H		99250	762000			26	1	9	LBAEIA			
1230 H		99250	762000			27	1	4	LBA			
1231 H		99250	762000			0	2	9	R			
1232 H		99250	762000			23	6	44	A			
1233 H		99250	762000			20	1	12	A			
1234 H		99250	762000			28	1	6	A?			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1235 H		99210	762200	0		30	1	15	MBA?			
1236 H		99210	762200	0		27	5	31	LBA			
1237 H		99210	762200	0		27	1	7	LBA	BA		
1238 H		99270	762000	0		0	2	22	R	R		GW RIM AND BASE
1239 H		99270	762000	0		26	5	34	LBAEIA			
1240 H		99270	762000	0		27	2	18	LBA			
1241 H		99270	762000	0		28	1	8	LBA?			
1242 H		99270	762000	0		25	2	16	IA			
1243 H		99250	762100	0		0	4	22	R			
1244 H		99250	762100	0		22	1	10	IA			
1245 H		99250	762100	0		26	3	29	LBAEIA	BA		
1246 H		99250	762100	0		27	1	8	LBA			
1247 H		99230	762200	0		22	1	10	IA			
1248 H		99230	762200	0		22	1	2	A			FINEWARE
1249 H		99230	762200	0		0	1	4	R?			OR M?
1250 H		99230	762200	0		25	1	2	A	R	BU	
1251 H		99230	762200	0		25	1	27	A			
1252 H		99230	762200	0		26	2	7	LBAEIA			
1253 H		99230	762200	0		27	3	17	LBA			
1254 H		99230	762200	0		31	1	7	MBA?			GLOBULAR URN FABRIC
1255 H		99230	762200	0		25	1	12	IA			
1256 H		99200	762100	0		0	2	8	R			
1257 H		99200	762100	0		26	1	11	LBA	WP		VERTICAL FINGER WIPING
1258 H		99200	762100	0		27	1	6	LBA	FG		FLINT GRITTED BASE FRAG
1259 H		99200	762100	0		27	1	2	LBA	R		SIMPLE RIM
1260 H		99200	762100	0		24	1	3	A			
1261 H		99200	762100	0		25	3	15	EIA			
1262 H		99200	762100	0		27	15	73	LBA			
1263 H		99200	762100	0		26	10	74	LBA			
1264 H		99200	762100	0		28	2	19	IA?			
1265 H		99260	762000	0		0	4	18	R			
1266 H		99260	762000	0		24	1	13	A			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1267 H		99260	76200	0		28	1	15	I/A			
1268 H		99260	76200	0		27	2	12	LBA			
1269 H		99260	76200	0		26	8	74	LBAEIA			
1270 H		99240	76220	0		0	4	35	R			
1271 H		99240	76220	0		22	1	4	EIA	R		
1272 H		99240	76220	0		22	1	4	I/A			
1273 H		99240	76220	0		25	1	3	LBAEIA	N		FINEWARE
1274 H		99240	76220	0		30	1	10	MBA			
1275 H		99240	76220	0		26	12	47	LBAEIA			POSSIBLE NEOLITHIC
1276 H		99240	76220	0		1	1	5	N?			
1277 H		99240	76220	0		27	1	2	LBA			
1278 H		99240	76220	0		25	1	10	I/A			
1279 H		99270	76210	0		31	1	5	MBA			GLOBULAR URN FAB
1280 H		99270	76210	0		25	1	3	EIA	SH		
1281 H		99270	76210	0		25	1	4	EIA	R		
1282 H		99270	76210	0		27	1	3	LBA	R		
1283 H		99270	76210	0		27	1	6	LBA	SH		SLASHED
1284 H		99270	76210	0		26	1	4	EIA	SH		FINGER TIP
1285 H		99270	76210	0		25	1	11	EIA	SH?	SM	
1286 H		99270	76210	0		30	2	16	MBA			
1287 H		99270	76210	0		30	1	1	MBA			
1288 H		99270	76210	0		26	12	58	LBA			
1289 H		99270	76210	0		20	1	20	MIA	BA	WP	
1290 H		99270	76210	0		20	1	13	MIA	BU		POS FROM BURNISHED BOWL OR JAR
1291 H		99270	76210	0		22	1	6	MIA			
1292 H		99270	76210	0		24	3	21	MIA			
1293 H		99210	76200	0		22	1	10	I/A	R	BU	
1294 H		99210	76200	0		22	1	24	I/A	BU		HOLE FOR LUG
1295 H		99210	76200	0		26	1	5	LBA	R		INCURVED RIM
1296 H		99210	76200	0		28	1	10	I/A	R		SIMPLE SQUARED
1297 H		99210	76200	0		24	1	8	LBAEIA	Y		FINGER TIP RUSTICATION
1298 H		99210	76200	0		27	1	23	LBA	WP		VERTICAL

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1299 H		99210	76200	0		26	11	150	LBAEIA			
1300 H		99210	76200	0		27	1	5	LBA			
1301 H		99210	76200	0		26	1	47	LBAEIA			
1302 H		99220	76230	0		27	5	18	LBA			
1303 H		99220	76230	0		25	12	75	LBAEIA			
1304 H		99220	76230	0		30	1	4	MBA?			
1305 H		99220	76230	0		29	1	4	LBA			
1306 H		99220	76230	0		22	1	4	A			
1307 H		99220	76230	0		26	1	5	LBA			
1308 H		99220	76230	0		23	3	18	A			
1309 H		99220	76230	0		25	1	6	LBAEIA	SH	Y	FINGER TIP BUCKET URN AND GLOBULAR URN SHERDS
1310 H		99220	76210	0		30	3	44	MBA			
1311 H		99220	76210	0		0	1	9	R?			
1312 H		99220	76210	0		26	5	34	LBAEIA			
1313 H		99220	76210	0		25	1	15	A			
1314 H		99220	76210	0		28	1	6	A?			
1315 H		99200	76220	0		0	1	2	R	R		
1316 H		99200	76220	0		21	1	16	EIA?	R		
1317 H		99200	76220	0		21	1	2	A			
1318 H		99200	76220	0		25	1	5	A			
1319 H		99200	76220	0		26	4	41	LBA	BA		
1320 H		99200	76220	0		25	1	10	LBAEIA	SM		
1321 H		99200	76220	0		26	1	2	LBAEIA	R		
1322 H		99200	76220	0		27	5	24	LBA			
1323 H		99200	76220	0		27	1	10	LBA	R		
1324 H		99200	76220	0		27	1	6	LBA		Y	FINGER TIP RUSTICATION
1325 H		99220	76200	0		25	2	4	A?	R		
1326 H		99220	76200	0		0	1	6	R			
1327 H		99220	76200	0		26	1	8	LBAEIA	R		
1328 H		99220	76200	0		27	1	9	LBAEIA	R	Y	CABLED RIM
1329 H		99220	76200	0		26	39	269	LBAEIA			
1330 H		99220	76200	0		30	2	18	MBA			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1331 H		99220	76200	0		25	1	3 IA				
1332 H		99220	76200	0		27	1	2 LBA		R		
1333 H		99260	76220	0		30	3	21 R				
1334 H		99260	76220	0		23	1	11 MIA		R		
1335 H		99260	76220	0		23	1	7 MIA		R		SIMPLE RIM JAR FORM
1336 H		99260	76220	0		21	1	18 IA		BA		EVERTED RIM JAR FORM
1337 H		99260	76220	0		22	1	9 MIA				CURVILINEAR POS CIRCLE
1338 H		99260	76220	0		23	1	3 IA				FINGER TIP
1339 H		99260	76220	0		24	1	7 IA				
1340 H		99260	76220	0		22	1	1 EIA		BU		RIM FROM FINEWARE BOWL
1341 H		99260	76220	0		21	4	15 EIA		N		FINEWARE BOWL SHERDS
1342 H		99260	76220	0		26	6	81 LBAEIA		BA		
1343 H		99260	76220	0		27	4	13 LBA				
1344 H		99260	76220	0		25	1	3 LBAEIA		SH		FINEWARE BOWL
1345 H		99270	76220	0		30	10	66 R				
1346 H		99270	76220	0		21	5	35 IA				
1347 H		99270	76220	0		24	2	17 IA				
1348 H		99270	76220	0		23	2	11 IA				
1349 H		99270	76220	0		25	3	28 LBAEIA				
1350 H		99270	76220	0		26	3	24 LBA				
1351 H		99230	76210	0		23	1	7 LBAEIA				FINGER TIP RUSTICATION
1352 H		99230	76210	0		28	1	9 LBAEIA				CORDON WITH FINGER TIP
1353 H		99230	76210	0		26	1	6 LBAEIA		R		
1354 H		99230	76210	0		30	1	16 MBA				
1355 H		99230	76210	0		31	1	3 MBA				
1356 H		99230	76210	0		27	3	18 LBA				
1357 H		99230	76210	0		25	7	44 LBAEIA				
1358 H		99230	76210	0		26	19	133 LBAEIA				
1359 L		99190	76180	0		25	1	6 EIA		BU		FINEWARE BOWL LINEAR DEC
1360 M		99270	76180	0		26	1	13 LBAEIA		BU		FURROWED BOWL, RED FINISH, BURNISHED
1361 H		99230	76210	0		22	1	15 LBAEIA				
1362 H		99280	76210	0		26	1	20 LBAEIA		SH		HORIZONTAL AND DIAGONAL FURROWS

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1363 H		99270	762100			25	1	15	LBAEIA		Y	LINEAS AND DOT INFILL
1364 H		99280	762000			25	1	6	LBAEIA		Y	LINEAR
1365 H		99230	762100			25	1	6	LBAEIA	SH	Y	LINEAR
1366 M		99240	761600			26	1	6	LBAEIA	SH	Y	SLASHED OBLIQUE
1367 H		99220	762300			25	1	8	LBAEIA	SH	Y	FINGER TIP PRINTED
1368 L		99170	761700			23	1	13	LBAEIA		Y	ALLOVER FINGER TIPPING
1369 H		99200	762000			23	1	22	LBAEIA	SH	Y	OBLIQUE SLASHED DEC (scanned & illustrated)
1370 H		99230	762100			25	1	23	LBAEIA	SH	Y	FINGER TIP
1371 L		99170	761700			23	1	12	LBAEIA	SH?	Y	FINGER TIP
1372 H		99240	762000			25	1	19	LBAEIA	SH	Y	FINGER TIP
1373 M		99260	761500			28	1	2	LBAEIA	SH?	Y	FINGER TIP
1374 H		99230	762100			23	1	3	LBAEIA	SH?	Y	FINGER TIP
1375 M		99200	761800			26	1	14	LBAEIA	R.SH	Y	FINGER TIP
1376 H		99240	762400			21	1	42	MIA	R		GLOBULAR BOWL
1378 H		99250	762300			21	1	72	MIA			GLOBULAR BOWL
1379 H		99290	762100			0	7	50	R			
1380 H		99290	762100			25	5	42	LBAEIA			
1381 H		99290	762100			24	1	6	IA			
1382 H		99290	762100			26	1	17	LBAEIA			
1383 H		99290	762100			28	2	19	IA			
1384 H		99290	762100			26	1	3	EIA			
1385 H		99290	762100			25	1	6	EIA	SH	Y	FINGER NAIL
1386 H		99220	762400			0	1	12	LIAER?			
1387 H		99220	762400			27	2	29	LBA			
1388 H		99220	762400			20	1	3	IA			
1389 H		99220	762400			25	2	11	IA			
1390 H		99290	762000			0	6	20	R			
1391 H		99290	762000			27	3	10	LBA			PLUS STONE
1392 H		99290	762000			26	8	42	LBAEIA			
1393 H		99290	762000			22	1	9	IA			BU
1394 H		99290	762000			20	1	6	IA	BA		
1395 H		99290	762000			22	1	5	IA			BU

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1396 H		99290	76200	0		23	2	7 IA				
1397 H		99270	76210	0		0	3	20 R				
1398 B		99170	76310	0		27	1	6 LBA				
1399 B		99180	76310	0		27	1	5 LBA				
1400 D		99350	76300	0		0	6	48 R				
1401 D		99350	76300	0		27	3	14 LBA				
1402 H		99270	76230	0		26	3	34 LBAEIA				
1403 H		99270	76230	0		19	1	8 IA				
1404 H		99270	76230	0		0	2	32 LIAER	R			
1405 H		99200	76280	0		27	1	3 LBA				
1406 H		99200	76280	0		26	1	7 LBAEIA				
1407 H		99200	76280	0		0	2	6 R				
1408 H		99240	76200	0		27	4	34 LBA				
1409 H		99240	76200	0		26	16	117 LBAEIA	BA			
1410 H		99240	76200	0		25	6	77 LBAEIA				
1411 H		99240	76200	0		28	5	39 LBAEIA				
1412 H		99240	76200	0		19	1	2 IA				
1413 H		99240	76200	0		20	1	4 IA				
1414 H		99240	76200	0		25	2	10 IA				
1415 H		99240	76200	0		22	1	22 EIA	N	BU		FINEWARE
1416 H		99240	76200	0		0	1	4 M?				
1418 N		99350	76180	0		26	1	3 LBA				
1419 N		99300	76180	0		0	27	158 R	R			
1420 N		99300	76180	0		0	1	4 R				
1421 N		99300	76180	0		0	1	18 R?				
1422 N		99300	76180	0		21	1	6 MIA				
1423 N		99300	76180	0		21	1	8 MIA				
1424 N		99300	76180	0		27	1	1 LBA				
1425 N		99300	76180	0		26	1	2 LBAEIA				
1426 N		99300	76180	0		0	1	3 LIAER				
1427 N		99300	76180	0		0	2	8 M?				
1428 N		99300	76180	0		0	1	2 PM				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1429 N		99290	76180	0		0	12	107	R?			MOSTLY GW
1430 N		99290	76180	0		26	2					8 LBAEIA
1431 N		99290	76180	0		28	1					5 IA?
1432 N		99290	76180	0		25	1					1 IA
1433 N		99330	76180	0		0	8					MOSTLY GW
1434 N		99330	76180	0		26	1					6 LBAEIA
1435 N		99310	76180	0		0	7					MOSTLY GW
1436 N		99310	76180	0		26	1					6 LBAEIA
1437 L		99170	76170	0		27	4					23 LBA
1438 L		99170	76170	0		26	9					74 LBAEIA
1439 L		99170	76170	0		20	1					2 IA
1440 L		99170	76170	0		24	3					13 IA
1441 L		99170	76170	0		20	1					4 IA
1442 L		99170	76170	0		28	2					13 IA
1443 L		99170	76170	0		26	1					Y FINGERTIP
1444 M		99240	76130	0		0	1					2 R?
1445 M		99240	76130	0		0	1					2 M
1446 M		99240	76130	0		26	1					10 LBAEIA
1447 N		99200	76180	0		0	1					H R
1448 N		99320	76180	0		0	9					MOSTLY GW
1449 N		99300	76170	0		0	1					2 M
1450 N		99300	76170	0		0	5					MOSTLY GW
1451 N		99300	76170	0		28	1					3 IA
1452 N		99300	76170	0		27	1					5 LBA
1453 N		99340	76180	0		0	1					2 M?
1454 N		99340	76180	0		0	5					20 R
1455 N		99200	76190	0		0	1					22 R
1456 N		99200	76190	0		27	2					8 LBA
1457 N		99200	76190	0		25	6					44 LBAEIA
1458 L		99160	76170	0		27	2					FLINT GRIT BASE FRAG
1459 L		99160	76170	0		26	2					16 LBA
1460 L		99160	76170	0		25	1					3 LBAEIA R

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1461 L		99170	761700			27	3	19	LBA			
1462 L		99170	761700			26	2	20	LBA			
1463 L		99170	761700			25	3	26	LBAEIA			
1464 L		99170	761700			21	1	7	A			
1465 L		99170	761700			0	1	8	R			GW
1466 L		99170	761700			25	1	8	LBAEIA	SH		
1467 L		99190	761700			27	3	9	LBA			
1468 L		99190	761700			26	8	33	LBA			
1469 L		99190	761700			25	9	71	LBAEIA	BU		
1470 L		99190	761700			25	1	6	LBAEIA	BU		
1471 L		99190	761700			20	2	4	A			
1472 L		99190	761700			21	1	2	EIA	R		
1473 L		99190	761700			26	1	14	EIA	SH	BU	
1474 L		99190	761700			24	1	7	A		BA	
1475 L		99190	761700			0	1	4	LIAER	R		
1476 L		99170	761700			27	1	8	LBA	R		
1477 L		99170	761700			27	3	18	LBA			
1478 L		99170	761700			25	5	57	LBAEIA			
1479 L		99170	761700			28	1	23	A			
1480 L		99190	761900			27	16	83	LBA			
1481 L		99190	761900			27	1	7	LBA	R		
1482 L		99190	761900			27	1	4	LBA	BA		
1483 L		99190	761800			27	1	2	LBA			
1484 L		99180	761700			25	5	22	EIA			
1485 L		99180	761700			26	2	43	LBAEIA	R, BA		
1486 L		99180	761800			26	1	30	LBAEIA			
1487 L		99180	761800			24	1	8	A		BU	
1488 L		99170	761800			27	1	16	LBA			
1489 L		99170	761800			26	1	8	LBAEIA			
1490 L		99110	761900			27	1	11	LBA			
1491 L		99170	761700			0	2	17	M?			
1492 L		99170	761700			26	4	9	LBAEIA			

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1493 L		99170	761700			25	1	8 EIA				
1494 L		99170	761700			24	1	3 A				
1495 L		99170	761700			26	1	7 LBAEIA				
1496 L		99170	761700			0	1	1 LIAER				
1497 L		99170	761700			24	1	6 A				
1498 L		99170	761700			27	3	23 LBA				
1499 L		99170	761700			25	2	18 EIA				
1500 L		99170	761700			26	4	30 LBAEIA				
1501 L		99170	761700			28	2	11 A				
1502 K		99080	761700			1	2	14 EN??				(Scanned & illustrated)
1503 K		99050	761700			0	3	53 PM	R, BA			
1504 K		99040	761000			0	3	20 M	R			SANDY FAB
1505 K		99050	761000			0	1	11 M?				
1506 K		99050	761000			0	1	6 M?				
1507 L		99100	761700			0	1	86 M?				
1508 L		99180	761700			26	1	29 LBAEIA				
1509 L		99180	761600			27	2	20 LBA				
1510 L		99180	761600			26	1	11 LBAEIA				
1511 L		99170	761700			27	4	32 LBA				
1512 L		99170	761700			26	6	38 LBAEIA				
1513 L		99170	761700			22	1	9 A				
1514 L		99170	761700			27	1	4 LBA	R	BU		
1515 L		99170	761700			26	1	7 LBAEIA	R?			
1516 L		99100	761600			27	3	24 LBA				
1517 L		99100	761600			28	1	5 LBA?				
1518 L		99190	761900			21	1	7 MIA				
1519 L		99190	761900			0	2	9 PM				
1520 L		99190	761900			28	1	4 LBA				
1521 L		99190	761900			23	2	25 A				
1522 L		99190	761900			26	7	41 LBA				
1523 I		99340	762700			0	6	14 R				MOSTLY GW
1524 I		99320	762400			0	4	15 R				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1525	I	99320	76240	0		0	4	14 M?				
1526	I	99320	76240			27	1	16 LBA?				
1527	I	99300	76240	0		0	7	22 R				GW
1528	I	99300	76240	0		0	1	2R?				
1529	I	99300	76240			26	2	16 LBA				
1530	I	99340	76280	0		0	1	5R				GW
1531	I	99360	76270	0		0	1	3R				GW
1532	I	99380	76260	0		0	3	18 R				MOSTLY GW
1533	I	99300	76290	0		0	19	95 R				MOSTLY GW
1534	I	99330	76270			30	3	17 MBA				
1535	I	99330	76270	0		0	1	5R				
1539	K	99080	76160	0		0	1	5PM				
1540	K	99090	76130	0		0	1	74 M?				
1541	K	99080	76110			30	1	7 MBA				
1542	K	99080	76110	0		0	1	2 M?				
1544	I	99330	76280	0		0	1	4R	R			GW
1546	I	99390	76280	0		0	1	2R				GW
1547	I	99390	76250	0		0	1	7R				GW
1548	I	99350	76280	0		23	1	2A				
1549	I	99370	76250	0		0	1	1R				GW
1550	I	99320	76260	0		0	3	6R	R			1XGW
1551	I	99320	76260	0		22	2	5IA				
1552	I	99360	76240	0		0	2	6R	R			GW
1553	I	99360	76240	0		0	1	3 LIAER				GROG TEMPERED
1554	I	99310	76290	0		0	10	55R	R,BA			4XRIMS, 2XBASES
1555	I	99310	76290	0		0	1	7R?				
1556	I	99360	76240	0		30	1	13 MBA?				BUCKET URN, THICK-WALLED SHERD
1557	I	99310	76280	0		0	6	31R				3XGW
1558	I	99310	76280	0		30	1	36 MBA?	BU			
1559	I	99340	76240	0		0	5	32R				3XGW
1560	I	99330	76240	0		0	8	41R	R			1XRIM, GW
1561	I	99310	76270	0		0	3	9R	R			1XRIM, GW

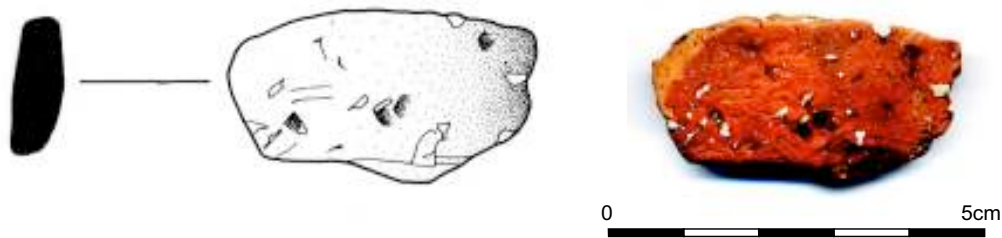
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1563 I		99350	76250	0		26	1	3 LBA				
1564 I		99310	76240	0		0	12	92 R				GW
1565 I		99310	76240	0		26	2	7 LBA				
1566 G		99160	76240	0		0	2	6 R				
1567 G		99160	76240	0		0	1	10 LIAER?				
1568 G		99160	76240	0		28	1	3 IA				
1569 G		99160	76240	0		25	1	1 IA				
1570 G		99160	76240	0		17	1	3 IA				
1571 G		99160	76240	0		27	2	2 LBA				
1572 G		99160	76240	0		27	1	6 LBA				
1573 G		99180	76210	0		27	13	50 LBA				IX BASE
1574 G		99180	76210	0		25	3	25 LBAE/A				
1575 G		99180	76210	0		26	2	4 LBAE/A				
1576 G		99180	76210	0		21	1	2 IA				
1577 G		99180	76210	0		22	1	5 IA				
1578 G		99180	76210	0		21	1	2 IA				
1579 H		99220	76270	0		0	1	6 LIAER?				GROG TEMPERED
1580 H		99260	76270	0		0	4	11 R				GW, 1XBASE
1581 H		99260	76270	0		22	1	10 IA				
1582 H		99260	76270	0		28	1	9 LBAE/A				
1583 H		99200	76240	0		26	2	8 LBAE/A				
1584 H		99200	76240	0		27	1	10 LBA				
1585 G		99150	76230	0		27	1	3 LBA				
1586 G		99170	76230	0		27	6	15 LBA				
1587 G		99170	76230	0		26	1	3 LBA				
1588 G		99170	76200	0		26	1	9 LBA				
1589 G		99170	76200	0		28	1	14 LBA				
1590 G		99180	76200	0		27	3	20 LBA				
1591 G		99180	76200	0		25	2	7 IA				
1592 G		99180	76200	0		26	2	13 LBAE/A				
1593 G		99180	76200	0		28	2	11 IA				

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1594 G		99180	76200	0		25	1	7 LBAEIA?	SH		Y	FINGER TIP?
1595 G		99180	76260	0		27	3	13 LBA				
1596 G		99180	76260	0		25	1	3 EIA				
1597 G		99180	76260	0		26	2	10 LBAEIA				
1598 G		99180	76260	0		28	1	3 LBAEIA				
1599 G		99180	76220	0		26	2	6 LBAEIA				
1600 G		99180	76220	0		20	1	9 MIA				
1601 G		99180	76220	0		29	1	3 LNNEBA?				
1602 G		99160	76250	0		0	1	7 M?				
1603 G		99160	76250	0		27	2	9 LBA				
1604 G		99160	76250	0		26	1	3 LBA?				
1605 G		99190	76280	0		25	1	18 IA				
1606 G		99100	76250	0		0	1	21 PM				
1607 G		99190	76210	0		26	2	4 LBAEIA				
1608 G		99190	76270	0		26	1	1 LBAEIA				
1609 G		99100	76290	0		0	1	5 PM				
1610 G		99110	76210	0		0	1	18 PM?				
1611 G		99130	76200	0		0	1	43 PM?				
1612 G		99160	76210	0		27	1	4 LBA				
1613 G		99110	76210	0		28	1	11 IA?				
1614 G		99120	76240	0		27	1	8 LBA				
1615 G		99190	76240	0		27	1	5 LBA				
1616 G		99190	76240	0		23	1	5 IA				
1617 G		99150	76210	0		27	1	7 LBA				
1618 G		99160	76260	0		27	1	7 LBA				
1619 G		99170	76210	0		27	1	4 LBA				
1620 G		99180	76240	0		28	1	6 IA				
1622 G		99120	76230	0		27	1	9 LBA				
1623 G		99120	76230	0		0	1	9 M?				
1624 G		99190	76260	0		0	1	4 R				GW?
1625 G		99100	76210	0		0	1	8 PM?	R			
1626 D		99320	76300	0		0	11	37 R				GW

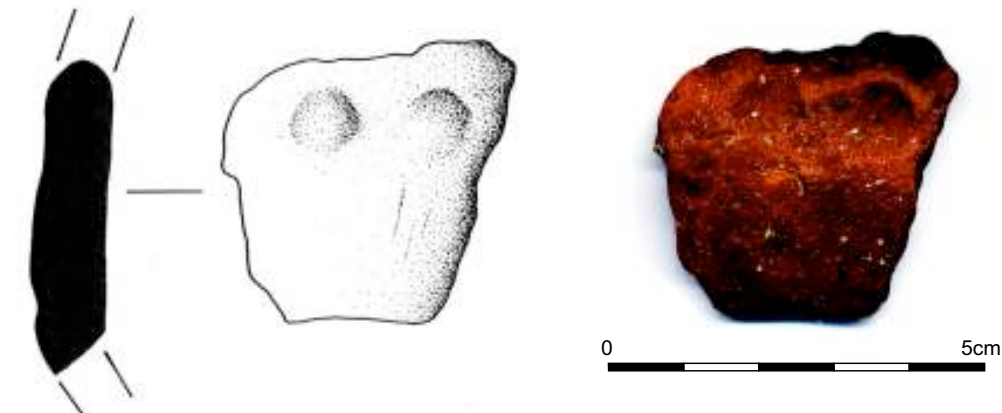
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1627 D		99380	76300	0		0	1	8 R				GW?
1628 D		99360	76300	0		0	1	7 R				GW 1-2ND C GROG
1629 D		99320	76380	0		0	2	13 R				GW
1630 D		99340	76330			25	1	2/A				BA
1631 D		99300	76310	0		0	3	9 R				1XGW, 1XOX
1632 F		99050	76200	0		0	1	3				NOT POT
1633 F		99090	76290	0		0	1	11 M				
1634 G		99180	76250			28	1	7 IA				
1635 G		99180	76250			27	1	9 LBA				
1636 G		99170	76240			24	1	1 IA?				R
1637 G		99170	76240			27	2	9 LBA				
1638 G		99170	76240			23	1	11 IA				
1639 G		99160	76200			27	1	7 LBA				
1640 G		99110	76230	0		0	1	8 LIAER				R
1641 G		99170	76210	0		0	1	5 PM				
1642 G		99140	76210	0		0	1	2 R				
1643 G		99140	76210	0		0	1	1 PM?				
1644 G		99130	76250			28	1	8 IA?				
1645 G		99160	76220	0		0	1	3 M				
1646 G		99160	76220			23	1	13 IA				
1648 A		99090	76310	0		0	1	12 R?				OR MED/PM
1649 A		99050	76310	0		0	2	15 M				
1650 A		99060	76310	0		0	1	5 M				
1651 A		99070	76300	0		0	1	6 M?				OR R?
1652 A		99070	76310	0		0	2	16 M				
1653 A		99070	76310	0		28	1	2 A				
1654 B		99120	76310	0		27	1	12 LBA				GW
1655 C		99270	76340	0		0	1	3 R				GW?
1656 C		99230	76340	0		0	2	8 R				GW?
1657 C		99280	76340	0		0	2	15 R				GW?
1658 C		99280	76340	0		27	1	3 LBA				GW
1659 C		99290	76300	0		5	13 R					GW

ID	Hect	Northing	Easting	grid ref	fabric	nosh	wt	date	vess	Surf tr'mt	Dec'n	comment
1660 C		99290	76300	0		0	1	4 R?				
1661 C		99280	76360	0		0	1	6 R			GW	
1662 C		99280	76320	0		0	3	6 R			GW	
1663 C		99240	76360	0		0	1	5 R			GW	
1664 C		99270	76360	0		0	2	11 R	R,BA		GW	
1665 C		99260	76370	0		0	1	8 R			GW	
1666 C		99220	76310	0		26	2	22 LBAEIA				
1667 C		99220	76310	0		27	3	9 LBA				
1668 M		99200	76160	0		0	1	185 PM				
1669 M		99260	76160	0		0	1	12 PM				
1670 K		99030	76100	0		0	1	12 PM			GW	
1671 K		99080	76110	0		0	1	6 PM			GW LATE 3RD	
1672 K		99040	76100	0		0	1	17 PM				
1673 H		99270	76200	G50 26/27		0	1	43 M				
1675 N		99290	76180	0		0	1	17 R				
1676 I		99300	76200	G50 29/29		0	1	14 R				
1677 I		99300	76200	G54 1/3		0	1	15 R,M?				
1680 H		99280	76220	G50 12/20		0	1	16 R				
1681 H		99280	76220	G50 14/21		0	1	14 LIAER				
1682 I		99320	76230	G53 2/6		0	1	26 R			Y	combed dec grog tempered jar
1684 N		99310	76170	G54 26/17		0	1	16 R			Verulamian white ware 1st-2nd c	
1685 I		99330	76250	G52 13/27		0	1	57 R,M?			Mayen ware? 3/4th c	
1687 K		99090	76110	0		0	1	24 R			mid 3rd plus Oxford colour coat	
1689		0	0			22	1	28 IA				
1690		0	0			28	1	7 IA				
1691		0	0			24	1	57 IA				
1692		0	0			27	2	3 LBA				
1693		0	0			25	3	15 LBA				
1694		0	0			27	1	9 LBA				
1695		0	0			0	2	8 LIAER				
1696		0	0			0	1	12 LIAER?	BA			
1697		0	0			27	1	11 MBA?			Y	combed decoration

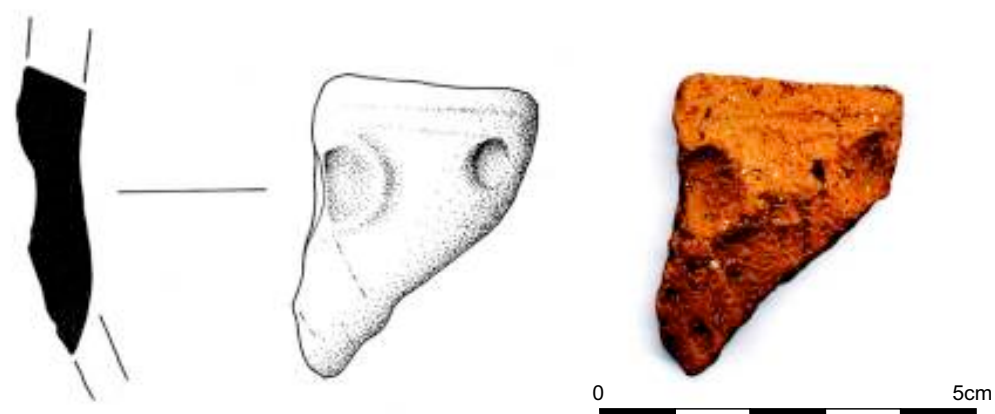
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1698		0	0			28	1	11	MBA?			
1699		0	0			22	5	33	MIA			
1700		0	0			0	3	34	R			GW
1701		0	0			27	1	1	LBA			
1702		0	0			26	1	14	LBA			
1703		0	0			26	1	13	LBA			
1704		0	0			27	1	5	LBA			
1705		0	0			25	1	10	LBAEIA	SH	Y	Slashed dec
1706		0	0			25	1	23	LBAEIA	R	WP	Flared cabled rim (scanned & illustrated)
1707		0	0			24	1	21	LBAEIA	R		
1708		0	0			26	1	6	LBAEIA	SH		
1709		0	0			25	1	17	LBAEIA	R,SH	Y	Linear & finger impressed cordon



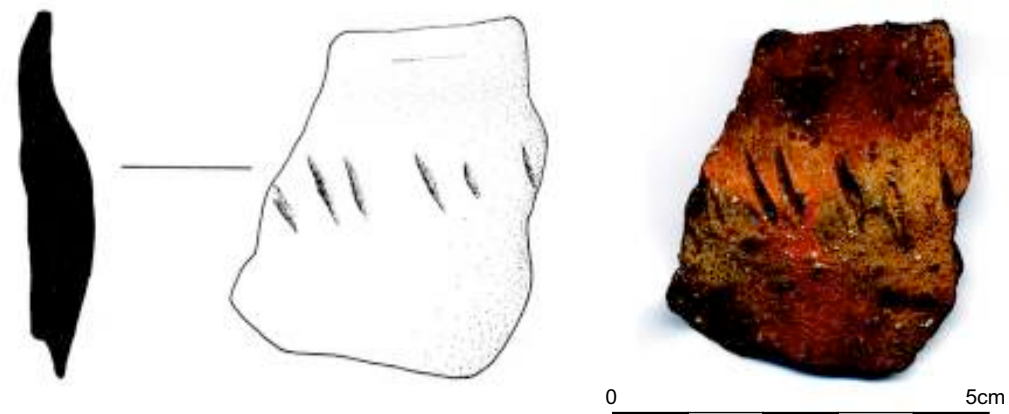
K99080 76170. Neolithic pottery sherd, possibly early. *Drawn by Tanya Berks.*



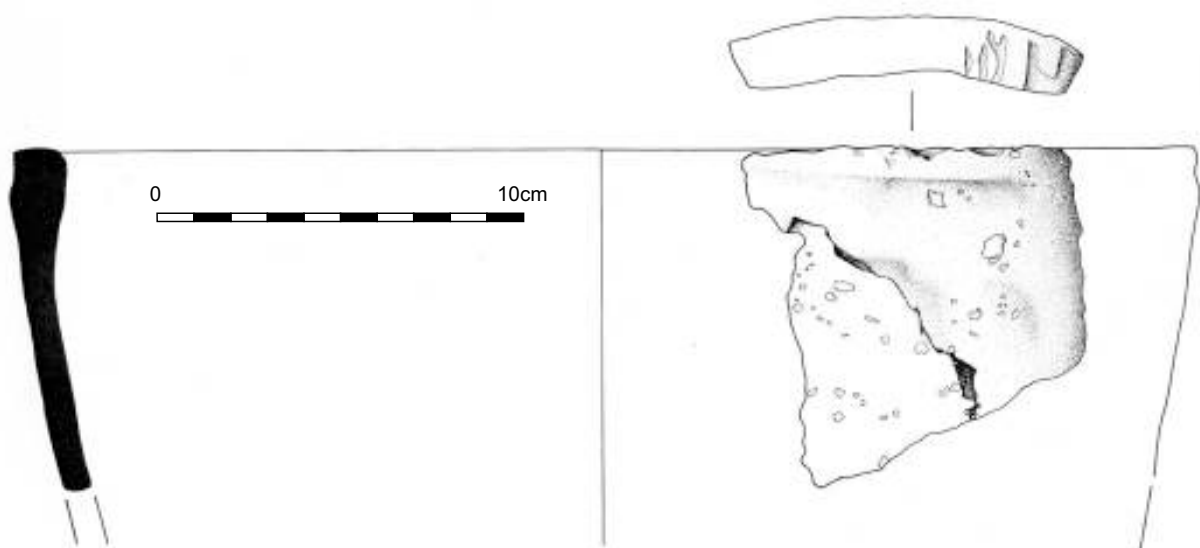
H99240 76200. LBA / EIA shoulder sherd with finger tip decoration. *Drawn by Tanya Berks.*



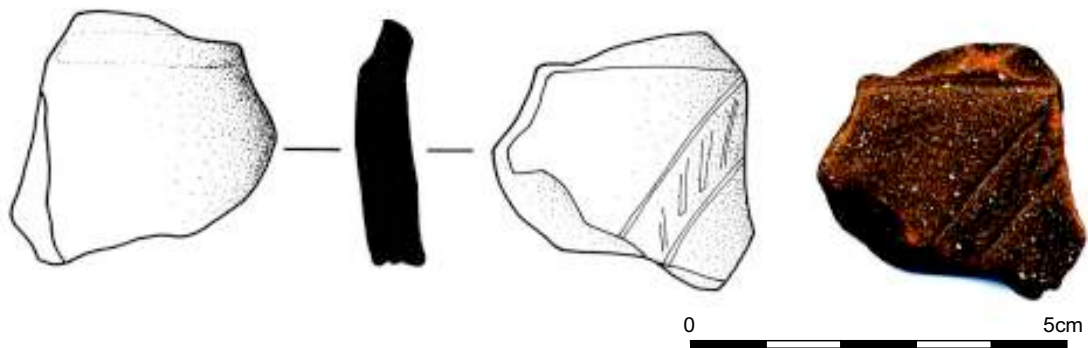
L99175 76175. LBA / EIA sherd with finger tip decoration. *Drawn by Tanya Berks.*



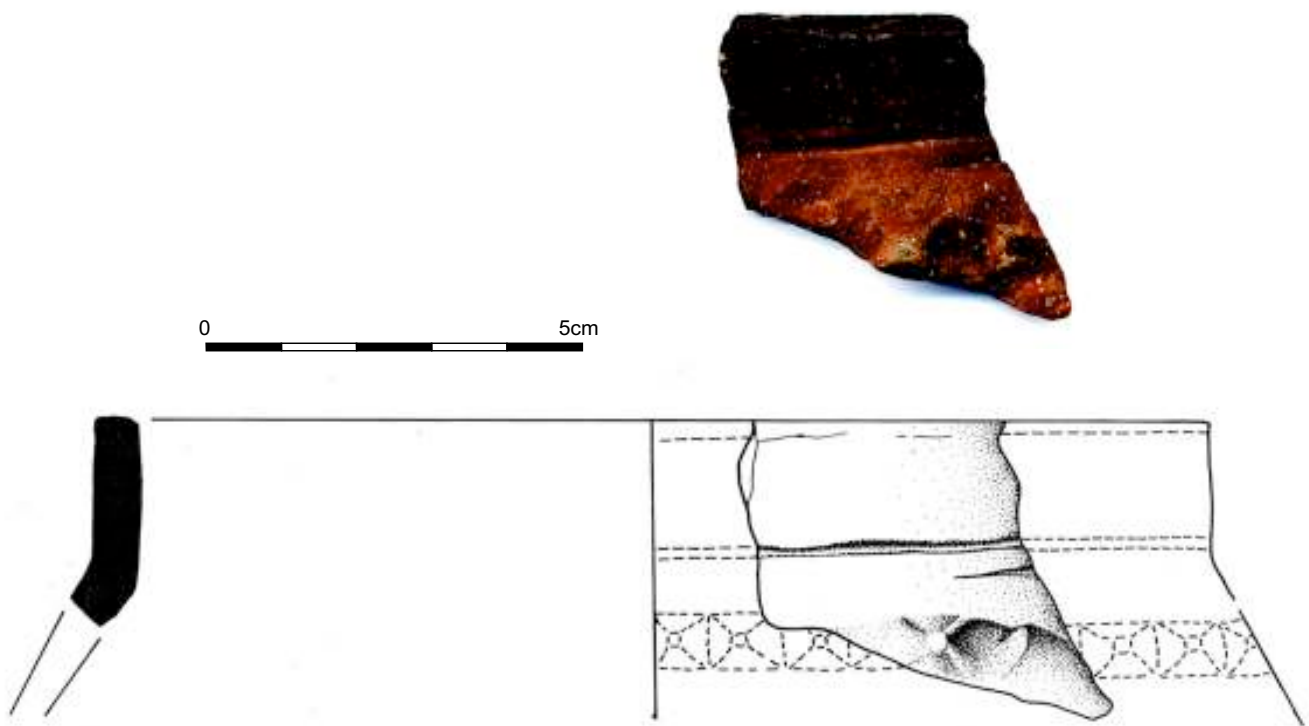
H99200 76200. LBA / EIA oblique slashed decorated shoulder sherd. *Drawn by Tanya Berks.*



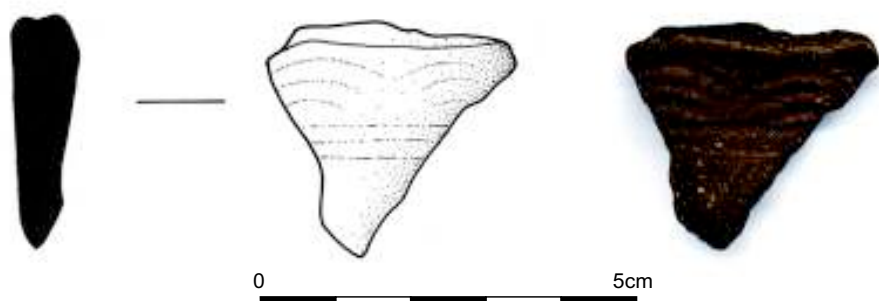
K99090 76150. Fragment and reconstruction of MBA or M-LBA bucket urn or early plain-ware jar with Deverel Rimbury traits. Slashed rim with perforations. *Drawn by Tanya Berks.*



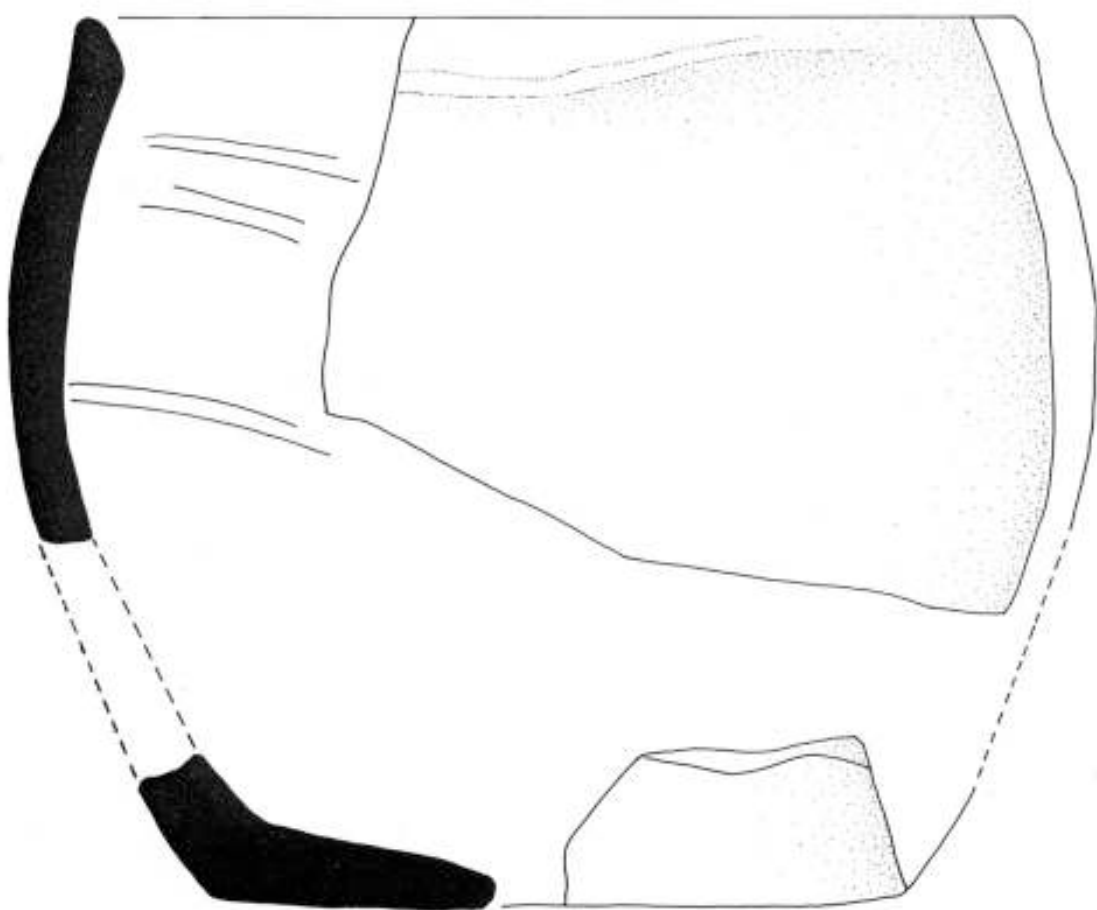
L99175 76175. LBA / EIA neck sherd with slashed decoration (linear bands with infill). *Drawn by Tanya Berks.*



LBA / EIA flared, cabled rim sherd, with reconstruction (No Ref). *Drawn by Tanya Berks.*



N99250 76160. MIA decorated sherd from neck of globular bowl. *Drawn by Tanya Berks.*



M99230 76190. MIA globular bowl sherds with reconstruction. Drawn by Tanya Berks.

Field 2 Southlea Farm



Pottery finds from a typical 10m x 10m grid square.

ROMAN POTTERY

Field 2, Southlea Farm

By Edward Biddulph

Introduction

A pottery assemblage totalling 209 sherds, and weighing some 2 kg, was examined in order to determine its chronological and typological range. The assemblage was recorded using the standard system employed at Oxford Archaeology for Iron Age and Roman pottery (Booth, unpublished), and quantified by sherd count, weight and estimated vessel equivalence (eve). It should be noted that a proportion of grey ware body sherds was removed from the assemblage prior to this study. The relative proportions of fabrics obtained here are skewed in consequence; finewares in particular, while generally scarce, are probably over-represented.

The majority of the pottery (over 60% by weight) comprised undiagnostic grey ware body sherds and could not dated more precisely than 400 years. The better-dated pieces spanned the Roman-period, with the 1st-2nd centuries being as well represented as the 3rd-4th centuries. The condition of the pottery was variable. As expected from an assemblage collected from fieldwalking, sherds were invariably abraded, although there were a number of relatively large sherds among the more usual smaller ones. Rims had often broken at the neck, making identification of vessel form difficult.

Assemblage composition

- S20** South Gaulish samian ware
- F51** Oxfordshire red colour-coated ware
- A11** South Spanish amphora fabric
- M21** Verulamium region white ware mortarium fabric
- M31/M41** Oxfordshire white-slipped or red colour-coated oxidised mortarium fabric
- W21** Verulamium white ware
- O20** Medium sand-tempered oxidised ware
- O24** Portchester 'D'/Overwey white ware
- O80** Coarse-tempered oxidised ware
- E** Indeterminate 'Belgic'-types ware
- E80** 'Belgic'-type grog-tempered ware
- R10** Fine sand-tempered grey ware
- R20** Coarse sand-tempered grey ware
- R30** Medium sand-tempered grey ware
- R39** Alice Holt grey ware
- R50** Black-surfaced sand-tempered grey ware
- R90** Very coarse storage jar fabrics
- B11** Black-burnished ware category 1
- B30** Wheel-thrown black-burnished-type wares

Table 1: Quantification of fabrics

Fabric	Sherds	% sherds	Weight (g)	% wt	EVE	% EVE
S20	1	<1	10	<1	0.2	4
F51	2	1	36	2		
A11	2	1	74	3		
M21	1	<1	42	2		
M31/M41	1	<1	8	<1		
W21	1	<1	22	1		
O20	5	2	34	1		
O24	6	3	38	2	0.21	5
O80	4	2	126	6	0.13	3
E	1	<1	4	<1		
E80	20	10	228	10	0.46	10
R10	11	5	58	3	0.44	10
R20	15	7	130	6		
R30	109	52	913	40	1.99	43
R39	17	8	248	11	0.65	14
R50	1	<1	10	<1	0.08	2
R90	6	3	210	9	0.16	3
B11	3	1	53	2	0.17	4
B30	3	1	46	2	0.14	3
Total	209	-	2290	-	4.63	-

A small amount of grog-tempered ware (E80) suggests limited activity in the late Iron Age or mid 1st century. The fabric took a 10% share of the assemblage by any measure. Jars and bowls, mainly simple, bead-rimmed globular types, were available in the fabric. Grog-tempered ware was a major component of late Iron Age assemblages in the region. Its use continued beyond the conquest, but had declined rapidly by the beginning of the Flavian period (c AD 70), for example as witnessed at Silchester (Fulford 1984).

Grey wares dominated the assemblage, accounting for almost 70% by weight. The majority of these were medium fine sand-tempered wares (R30). Jars were ubiquitous in this fabric, largely comprising oval-bodied, necked types that were popular throughout the Roman period. Dishes, also available in the fabric, are better dated. Bead-rimmed and flanged straight-sided types were commonest within the class. The former, conventionally dating from the 2nd to later 3rd centuries, was introduced to the site earlier than the latter, which was more typical of the late Roman period (late 3rd to late 4th/early 5th century). Beakers, poorly represented in fabric R30, were more usual in fine grey ware (R10), although no vessel was sufficiently well preserved to allow identification of specific, diagnostic types. Most of the grey wares are likely to derive from local sources, but wider trade links are evident. A little over 10% of the assemblage by weight originated from the site of the Alice Holt industry on the Surrey/Hampshire border. Potters there supplied grey ware (R39) in forms that included wide-mouthed cooking-jars, bead-rimmed bowls and flanged dishes. Production at that site spanned the Roman period (Lyne and Jefferies 1979), but products arrived at Datchet mainly from the 3rd century onwards. The fabric is generally rare within the region, but is known from the nearby villa site at Cox Green. A small amount of black-burnished ware (B11) reached Datchet from Dorset. A single rim, belonging to a later 2nd century flanged dish, was recovered, although body sherds from cooking-jars, which may well date somewhat later, were also found.

Table 2. Vessel class: quantification by estimated vessel equivalence (EVE)

Fabric	Vessel class									Total EVE
	Jar C	Jar/beaker C/E	Jar/bowl D	Beaker E	Cup F	Bowl H	Dish J	Lid L		
S20					0.2					0.2
O24						0.21				0.21
O80	0.08		0.05							0.13
E80	0.29					0.17				0.46
R10		0.25		0.11			0.08			0.44
R30	0.86	0.17	0.23	0.08		0.21	0.44			1.99
R39	0.45					0.14	0.06			0.65
R50								0.08		0.08
R90	0.16									0.16
B11							0.17			0.17
B30	0.08						0.06			0.14
Total EVE	1.92	0.42	0.28	0.19	0.2	0.73	0.81	0.08	4.63	
% EVE	41	9	6	4	4	16	17	2	-	

Key: C = jar (CC narrow-mouthed jar, CD medium-mouthed jar, CH bead-rimmed jar, CG globular jar, CK 'cooking-pot' type jar, CM wide-mouthed jar, CN storage jar), D = jar-bowl, E = beaker (EC bag-shaped beaker), F = cup (FA hemispherical cup), H = bowl (HC curving sided bowl) J = dish (JA straight-sided dish, JB curving sided dish), L = lid.

Oxidised wares accounted for 9% of the assemblage. The distinctive, creamy-yellow sand-tempered Portchester 'D' ware (O24) was perhaps the most significant of these, certainly measured by EVEs. The ware was manufactured in the Tilford/Overwey area of Surrey, and was exported across southern Britain during the 4th century (Fulford 1975; Tyers 1996, 194-5). The vessels recovered at Datchet – exclusively curving bodied bowls with flat-topped, inturned rims - were standard products. Coarse-tempered (usually sand and grog) storage jars reached the site. Reduced ware versions were also available. White ware was restricted to two sherds belonging to a mortarium and a flagon. Both were from the Verulamium region (M21 and W21) and dated to the early Roman period.

Finewares were generally sparse. Given the selecting out of grey ware body sherds, the proportion of finewares should be somewhat lower. Within the assemblage examined here, Oxfordshire products represented less than 5% of the assemblage by weight. These reached the site from the second half of the 3rd century. A single piece of samian ware was an earlier arrival. This was a South Gaulish f35 cup with applied leaf rim decoration that was manufactured during the later 1st century AD, or very beginning of the 2nd century. South Spanish olive oil *amphorae* were supplied sometime between the later 1st and late 3rd century; a maximum of two vessels was represented.

Site chronology and status

Although a considerable proportion of the assemblage was dated very broadly to the Roman period only (64% by weight), enough diagnostic pottery survives to provide some chronological information. The site was occupied throughout the Roman period. This phase of activity commenced in the late Iron Age or mid 1st century AD, and probably continued through the early Roman period (mid 1st to early 2nd century AD). Pottery dated to this period accounts for 13% of the assemblage. Occupation continued through the early 2nd to mid 3rd century. Some 7% of pottery was assigned such a date, but it is unclear whether this represents a decline in the level of activity, and it is worth noting that a substantial proportion of the assemblage (9% by weight) was broadly dated from the 2nd to the 4th century.

Oxfordshire colour-coated ware and Portchester 'D' ware are good indicators of late Roman supply (late 3rd to late 4th/early 5th century). A total of 8% of pottery is thus dated, and no significant difference in the level of activity can be detected.

The ceramic assemblage paints a variable picture of site status, but in general suggests that pottery supply was focused largely on local producers. The paucity of finewares is noteworthy, while the complete absence of central Gaulish samian, usually the commonest of the samian wares given mid Roman occupation, suggests that the settlement remained outside wider trade networks. This situation may have continued until the end of the Roman period. Comparison with the late Roman assemblage from the Silchester defences at Silchester provides supporting evidence. At that site, Portchester 'D' ware accounts for 3% of the late Roman assemblage by EVE, compared with 13% for Oxfordshire red colour-coated ware (Fulford 1984, 193). At Datchet, Portchester 'D' is better represented. Alice Holt grey ware and Portchester 'D' ware were the most important of the 'traded' fabrics to arrive from outside the environs of the settlement, but were perhaps the nearest of the regional pottery industries to Datchet. For those manufacturers, the settlement must have represented, essentially, a local market. Although the outlook of the settlement was apparently local, its inhabitants were nevertheless conversant with the developed, Roman-style, pottery uses enjoyed by the residents of towns like Silchester. Evans (2001, 28) notes that basic rural settlements tend to have much higher proportions of jars compared with bowls and dishes. In higher status sites, such as towns and villas, the ratio is much closer. The Datchet assemblage reveals a ratio of almost 1:1. It is, in fact, slightly biased towards jars, but this nevertheless suggests that the inhabitants of the settlement were reasonably sophisticated in terms of pottery use, despite a dependency, for the most part, on local supply.

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Record	Hectare	Nothing	Easting	Grid Ref	ware	sherds	wt	type	eve	pot date	comments
1 H		99280	76220	G50 10/22	R30	1	18 D		0.12 ROM		
2 C		99220	76310		R30	3	14 H		0.05 M2-L4	?R39	
3 M		99290	76170	G49 30/10	E80	1	6		0 LIA/M1		
4 M		99290	76170	G49 30/10	E80	3	14		0 ROM		
5 M		99290	76170	G49 30/10	E	1	4		0 LIA/M1		
6 M		99290	76170	G49 30/5	O20	1	6		0 ROM		
7 N		99350	76190		R30	1	4		0 ROM		
8 G		99100	76220		R39	1	12		0 M2-L4	Jar base	
9 H		99270	76250		R20	3	24		0 ROM		
10 I		99300	76200	G54 6/30	R30	1	14		0 ROM		
11 I		99320	76230	G53 3/18	R30	1	6		0 ROM		
12 H		99290	76200		O80	1	14 D		0.05 ROM		
13 I		99330	76210		R39	1	36		0 ROM		
14 H		99290	76220	G50 8/7	R39	1	14		0 ROM		
15 M		99280	76170	G48 5/5	R30	2	10		0 ROM		
16 C		99280	76300		R39	1	28		0 ROM		
17 I		99310	76290		R30	4	24 C/E		0.06 ROM		
18 G		99180	76240		O24	1	4		0 E4-L4		
19 A		99090	76310		O20	1	12		0 ROM		
20 L		99100	76120		O24	1	2 HC		0.05 E4-L4		
21 N		99320	76180	G54 21/17	O20	1	4		0 ROM		
22 M		99280	76180		R39	1	8 HC		0.06 M2-M3	Bead-rimmed bowl	
23 H		99290	76270		B30	1	16 JA		0.06 L3-L4	Flanged dish (scanned)	
24 I		99310	76210		R30	1	16		0 ROM		
25 H		99290	76200		R39	1	12 CK		0.08 E3-L3	white-slipped (scanned)	
26 L		99180	76190		R30	1	10 HC		0.08 M1-E2		
27 I		99310	76200	G54 2/23	R30	1	6		0 ROM		
28 I		99320	76220	G53 6/11	R30	1	10		0 ROM		
29 I		99300	76200		R39	1	6 C		0.08 E3-L3		
30 I		99300	76200		R30	1	4 C/E		0.05 ROM		
31 I		99310	76220	G53 6/20	R30	1	8		0 ROM		
32 H		99280	76200		R30	1	6 C		0.03 ROM		

Record	Hectare	Nothing	Easting	Grid Ref	ware	sherds	wt	type	eve	pot date	comments
33 H		99280	76200	G50 26/20	R30	1	6			0 ROM	
34 L		99190	76180	G30 14/21	E80	1	10			0 LIA/M1	Combed decoration
35 I		99310	76200	G54 10/23	R30	1	2			0 ROM	
36 H		99270	76200	G50 28/27	R20	1	6			0 ROM	
37 N		99330	76190	G54 9/28	R30	1	6			0 ROM	
38 I		99310	76220	G53 10/16	R30	2	14			0 ROM	
39 I		99320	76210	G54 4/7	R30	1	4			0 ROM	
40 I		99340	76210	R30		1	4			0 ROM	white-slipped
41 H		99280	76200	R30		1	24	HC		0.08 M1-E2	
42 M		99290	76180	R39		1	16			0 ROM	Burnished body sherd with combed chevron dec (scan & illus)
43 I		99310	76240	G52 19/5	A11	1	44			0 M1-L3	Dressel 20 amphora handle (Scanned)
44 I		99380	76280	R90		1	48			0 ROM	storage jar body sherd
45 L		99130	76150	R30		1	8	JA		0.06 E2-L3	Bead-rimmed dish
46 H		99290	76250	R10		1	4	C/E		0.08 E2-L3	
47 H		99270	76210	R10		2	4	C/E		0.09 E2-L3	
48 C		99280	76350	R10		1	4	JA		0.08 E2-L3	Bead-rimmed dish
49 M		99210	76150	O80		1	40			0 ROM	Storage jar body sherd (scanned)
50 K		99080	76100	R90		1	28	CN		0.03 M1-E2	?Early Roman storage jar
51 M		99230	76160	R30		1	8			0 ROM	Shoulder sherd; ?M-LROM
52 I		99330	76210	G92 1/28	E80	1	6	H		0.1 LIA/M1	
53 K		99090	76110	F51		1	32			0 L3-L4	Beaker base (scanned)
54 K		99030	76110	O24		1	2			0 E4-L4	
55 M		99290	76180	R10		1	2	E		0.01 E3-L4	
56 I		99320	76230	G53 2/8	W21	1	22			0 M1-M2	?Flagon base
57 I		99310	76200	G54 2/19	S20	1	10	FA		0.2 L1-E2	Flag 35 (scanned & illustrated)
58 H		99290	76270	R30		1	8	C		0.1 ROM	
59 I		99330	76210	R10		1	10			0 ROM	Beaker base (scanned)
60 H		99260	76260	O80		1	34			0 ROM	Storage jar body sherd; ?EROM
61 H		99290	76280	B11		1	36	JA		0.07 M2-L2	Bead-rimmed dish (scanned)
62 I		99310	76200	M31/M		1	8			0 L3-L4	(Scanned)
63 M		99290	76190	R39		1	6	HD		0.08 M1-E2	
64 H		99260	76250	R10		1	14			0 ROM	Base

Record	Hectare	Nothing	Easting	Grid Ref	ware	sherds	wt	type	eve	pot date	comments
65	I	99320	76200		R10	1	4	E		0.1 E2-L2	
66	I	99300	76200		R30	1	2			0 ROM	Comb stabbing (scanned)
67	N	99310	76190		R30	2	22	CK		0.12 M2-L4	
68	H	99290	76220		R30	1	16	JA		0.08 L3-L4	Flanged dish
69	I	99300	76200	G50 30/3	E80	1	16	CD	0.07 LIAM1	(Scanned)	
70	I	99300	76250	G52 11/3	R30	1	4			0 ROM	
71	I	99300	76260		B30	1	14			0 L2-M3	Incised (not burnished) lattice (scanned)
72	H	99290	76220	G50 14/19	R30	1	10	CD		0.05 M2-M3	
73	M	99280	76180	G49 16/23	E80	1	28			0 LIAM1	
74	N	99320	76190	G54 16/7	R30	1	4			0 ROM	
75	H	99290	76220	G50 14/8	R30	1	4			0 ROM	
76	I	99320	76240	G52 24/5	R30	1	6	CE		0.05 M1-E2	
77	I	99320	76250	G52 14/7	R30	1	2			0 ROM	
78	M	99260	76170		R30	1	4	JA		0.05 E3-E4	Flanged dish
79	C	99290	76360		R30	1	12			0 ROM	
80	I	99320	76250	G52 5/16	E80	1	2			0 LIAM1	
81	K	99030	76110		R20	1	4			0 ROM	
82	I	99300	76230	G52 29/01	R30	1	2			0 ROM	
83	N	99320	76190	G54 15/16	E80	1	4			0 LIAM1	
84	M	99280	76190	G49 29/9	R30	1	4	C		0.05 ROM	
85	N	99310	76190	G54 23/09	R30	1	4			0 ROM	
86	M	99290	76190	G49 28/5	R30	1	4			0 ROM	
87	I	99300	76200	G50 29/29	R30	1	4	JA		0.05 L3-L4	
88	M	99270	76190	G49 30/30	E80	1	2			0 LIAM1	
89	M	99270	76190	G49 30/30	R30	2	10			0 ROM	
90	N	99320	76180	G54 16/10	R30	1	4			0 ROM	
91	M	99270	76180	G41 4/24	R30	1	6			0 ROM	
92	H	99270	76200	G49 1/5	R30	1	4	CC		0.06 M2-M3	?R39
93	M	99270	76170	G49 27/2	R39	1	4	CK		0.06 E3-L3	
94	I	99300	76210	G50 15/30	O20	1	4			0 ROM	
95	H	99250	76230		E80	1	42			0 LIAM1	(Scanned)
96	H	99270	76220		B30	1	16	CK		0.08 L3-L4	?BB1

Record	Hectare	Nothing	Easting	Grid Ref	ware	sherds	wt	type	eve	pot date	comments
97 I		99330	76210		R39	1	12	CK		0.1 E3-L3	
98 C		99230	76320		E80	1	10	C		0.1 LIA/M1	Oxidised
99 M		99200	76100	G43 16/7	B11	1	16	JA		0.1 M2-L2	Bead-rimmed dish (scanned)
100 I		99300	76210	G50 24/4	R90	1	30			0 ROM	
101 M		99260	76140		O80	1	38	CN		0.08 ROM	
102 H		99260	76280		R10	1	2	C/E		0.08 ROM	
103 H		99270	76220	G49 4/28	R30	1	10			0 ROM	body sherd; ?R39
104 H		99260	76240		R30	2	20			0 ROM	
105 H		99260	76240		R20	1	10			0 ROM	
106 H		99270	76260	G51 1/3	R20	1	10			0 ROM	
107 I		99300	76200		R39	1	24			0 ROM	
108 N		99350	76180		R39	2	22	CN		0.05 L3-L4	
109 G		99100	76230		R30	1	10	JB		0.1 E2-L3	
110 I		99300	76200	G53 28/28	R30	1	16			0 ROM	
111 I		99300	76220	G50 7/30	R30	1	4			0 ROM	
112 L		99190	76180		R30	1	10	CD		0.08 ROM	
113 I		99310	76230	G52 29/14	R39	1	8	CD		0.08 ROM	
114 I		99300	76210	G53 15/1	R30	1	8			0 ROM	
115 M		99280	76170	G49 26/15	R30	1	10			0 ROM	
116 I		99310	76250	G52 9/9	R30	1	10			0 ROM	
117 H		99260	76260		R30	2	12			0 ROM	?R39
118 I		99380	76280		R90	1	22			0 ROM	Groggy
119 H		99260	76210		R90	1	36	CN		0.03 ROM	Groggy
120 H		99260	76220		R30	1	16			0 ROM	
121 H		99290	76260		R30	1	10	D		0.05 ROM	
122 I		99330	76210		R30	1	10	JA		0.05 M3-L4	Flanged dish
123 N		99310	76160	G55 8/15	R30	1	8			0 ROM	
124 H		99290	76230	G50 4/10	R30	1	4			0 ROM	
125 I		99310	76260	G52 1/7	R30	2	6			0 ROM	
126 H		99290	76220	G50 14/19	O20	1	8			0 ROM	
127 I		99330	76240		R30	1	16			0 ROM	
128 N		99310	76190		R39	1	22	JA		0.06 L3-L4	?R39

Record	Hectare	Nothing	Easting	Grid Ref	ware	shards	wt	type	eve	pot date	comments
129 I		99300	76210	G50 25/28	R30	1	8			0 ROM	
130 I		99320	76230	G52 28/5	R30	1	4			0 ROM	
131 I		99380	76280		R30	1	4			0 ROM	
132 H		99270	76200	G50 26/27	R20	1	4			0 ROM	
133 I		99310	76260		E80	1	4			0 LIA/M1	Cordoned
134 H		99260	76270		E80	1	18			0 LIA/M1	
135 I		99300	76260	G52 2/29	R20	1	6			0 ROM	
136 H		99290	76270		R30	1	14	CD		0.09 ROM	
137 M		99280	76180	G49 16/23	E80	1	10			0 LIA/M1	
138 M		99280	76180	G49 16/23	R30	2	30			0 ROM	
139 H		99290	76230	G50 3/22	R30	3	10			0 ROM	
140 M		99290	76190		R20	1	12			0 ROM	Wavy line decoration; ?late Roman (scanned)
141 H		99210	76240		R30	1	8	CD		0.08 ROM	
142 H		99290	76230	G50 4/6	R10	1	4			0 ROM	
143 H		99290	76230	G50 3/23	R30	1	20			0 ROM	
144 M		99270	76140		R30	1	10			0 ROM	
145 H		99290	76230	G50 3/23	R30	1	6			0 ROM	
146 H		99270	76200	G50 26/28	R30	2	8			0 ROM	
147 I		99310	76200	G54 4/22	R30	1	14			0 ROM	
148 I		99330	76250	G52 5/29	R30	1	10			0 ROM	
149 I		99310	76210	G54 2/20	R30	1	6			0 ROM	
150 I		99360	76240		R90	1	46	CN		0.1 ROM	(Scanned)
151 A		99050	76310	O24		1	6			0 E4-L4	
152 H		99250	76280		R20	2	18			0 ROM	
153 I		99360	76250		R30	2	8	C/E		0.06 ROM	
154 I		99390	76240	O24		1	14	HC		0.08 E4-L4	
155 H		99210	76240		E80	1	30	CG		0.12 LIA/M1	
156 M		99290	76190	G49 28/5	R20	1	24			0 ROM	
157 I		99330	76210		R30	1	12			0 ROM	Cordons
158 M		99230	76190		E80	1	16	HC		0.07 LIA/M1	Calcareous fabric
159 H		99280	76220	G50 12/20	R50	1	10	L		0.08 ROM	(Scanned)
160 M		99270	76190	G49 6/26	E80	2	10			0 LIA/M1	Calcareous fabric

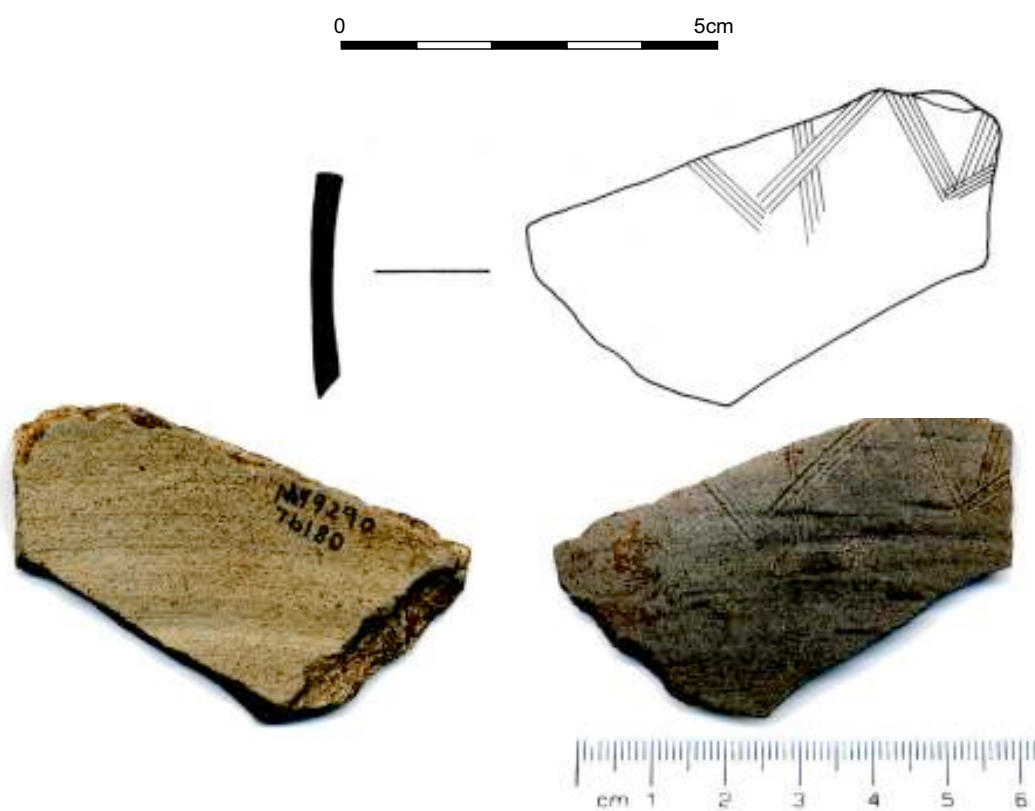
Record	Hectare	Nothing	Easting	Grid Ref	ware	sherds	wt	type	eve	pot date	comments
161 H		99270	76270		R30	1	46			0 ROM	?MED
162 N		99340	76190		R30	1	26			0 ROM	
163 I		99340	76210		R30	1	14			0 ROM	
164 H		99270	76250		R10	1	10			0 ROM	Beaker base
165 N		99320	76180	G54 21/17 O24	1	10 HC		0.08 E4-L4		Inturned rim bowl (scanned)	
166 K		99090	76120		R39	1	18		0 M2-L3	Shoulder sherd from narrow-mouthed jar (scanned)	
167 N	0	0			R30	1	1		0 ROM	Strainer (scanned)	
168 0	0	0			R30	1	0 C		0.08 ROM		
169 0	0	0			R30	1	10 CD		0.17 ROM		
170 0	0	0			R30	1	8		0 ROM		
171 0	0	0			F51	1	4		0 L3-L4		
172 0	0	0			M21	1	42		0 M1-M2		
173 0	0	0			A11	1	30		0 M1-L3	Dressel 20 ?handle sherd	
174 0	0	0			R30	3	12 JA		0.05 M2-L4	Plain-rimmed dish; groove below rim	
175 0	0	0			R30	1	38		0 ROM	Jar base sherd	
176 0	0	0			B11	1	1		0 M2-L4	Lattice decorated sherd	
177 0	0	0			R30	1	16 D		0 ROM		
178 0	0	0			R30	1	2 E		0 E2-L2		
179 0	0	0	16/24		R30	1	10		0 ROM		



23. H99290 76270. Wheel-thrown black-burnished-type-ware flanged dish. Late 3rd-Late 4th Century.



25. H99290 76200. Alice Holt grey ware, white-slipped jar. Early-late 3rd century.



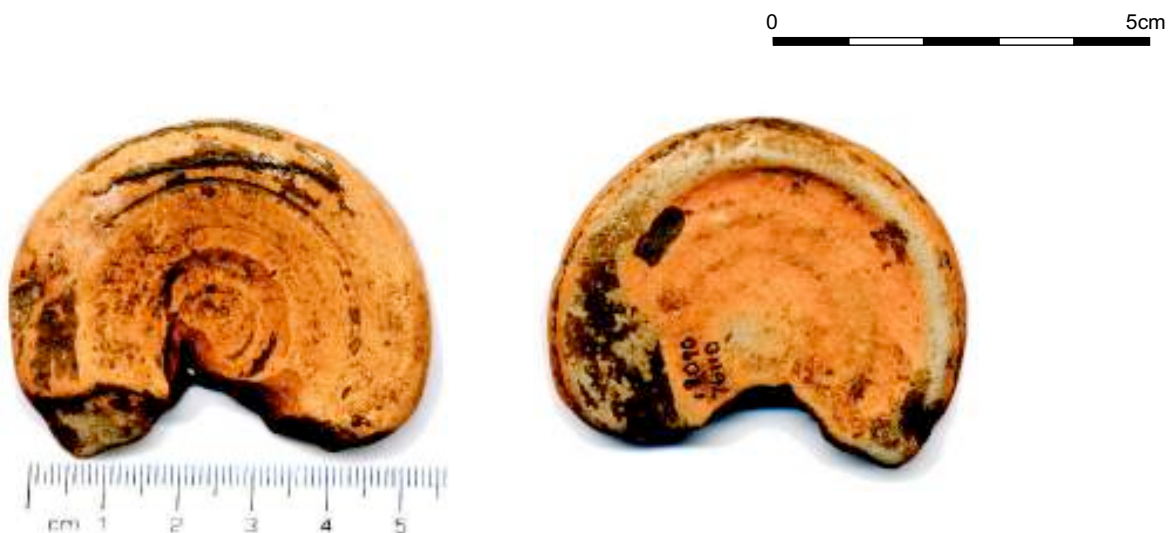
42. M99290 76180. Alice Holt greyware. Burnished body sherd with combed chevron decoration. Roman. *Drawn by Tanya Berks.*



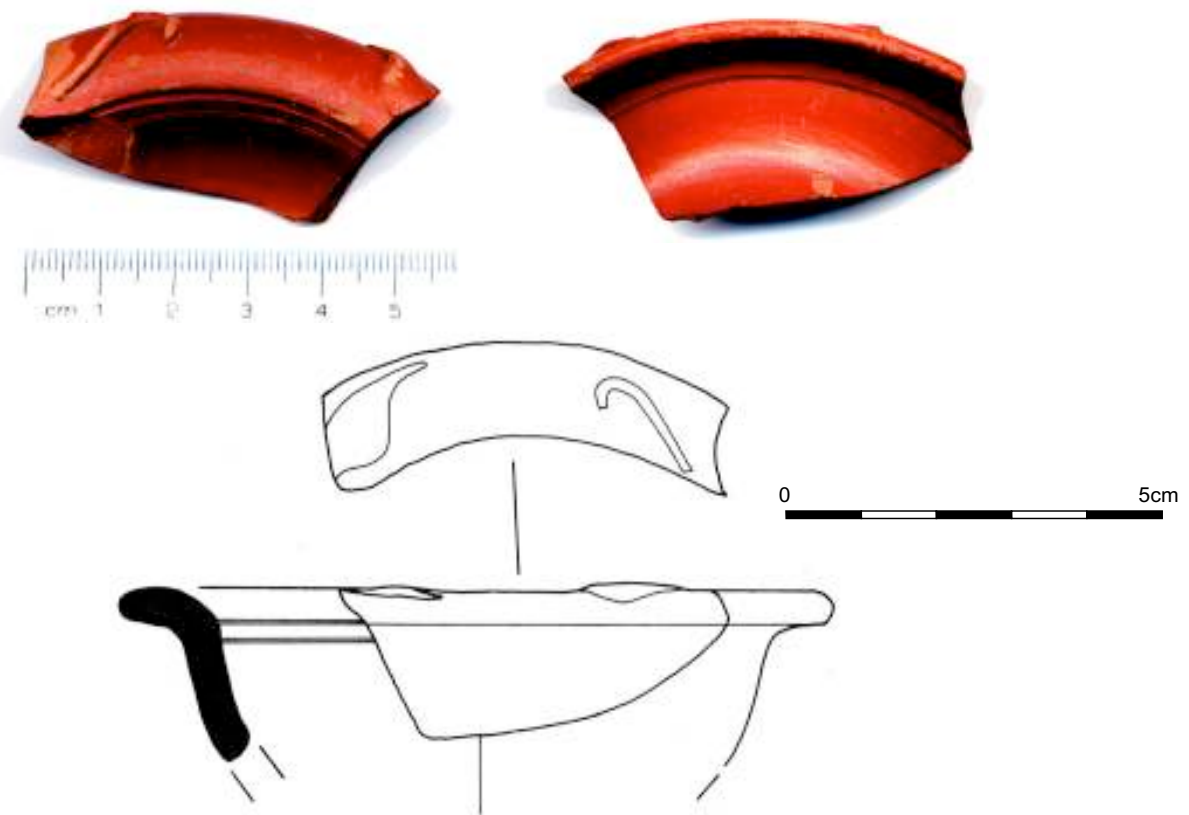
43. I99310 76240. South Spanish amphora fabric. Mid 1st - Late 3rd Century. Dressel 20 amphora handle.



49. M99210 76250. Coarse-tempered oxidised ware. Roman storage jar body sherd.



53. K99090 76110. Oxfordshire red colour-coated ware beaker base. L3rd - L4th Century.



57. I99310 76200. South Gaulish Samian. Dragendorff form 35 cup with applied leaf decoration. L1-E2. *Drawn by Tanya Berks.*



59. I99330 76210. Fine sand-tempered grey ware. Beaker base. Roman.



61. H99290 76280. Mid-late 2nd Century bead-rimmed dish. Black-burnished-ware 1.



62. I99310 76200. L3rd - L4th Century. Oxfordshire red colour-coated oxidised mortarium fabric.



66. I99300 76200. Medium sand-tempered greyware, Roman. Comb-stabbing decoration.



69. I99300 76200. 'Belgic' type grog-tempered ware jar/bowl rim. LIA- mid 1st Century



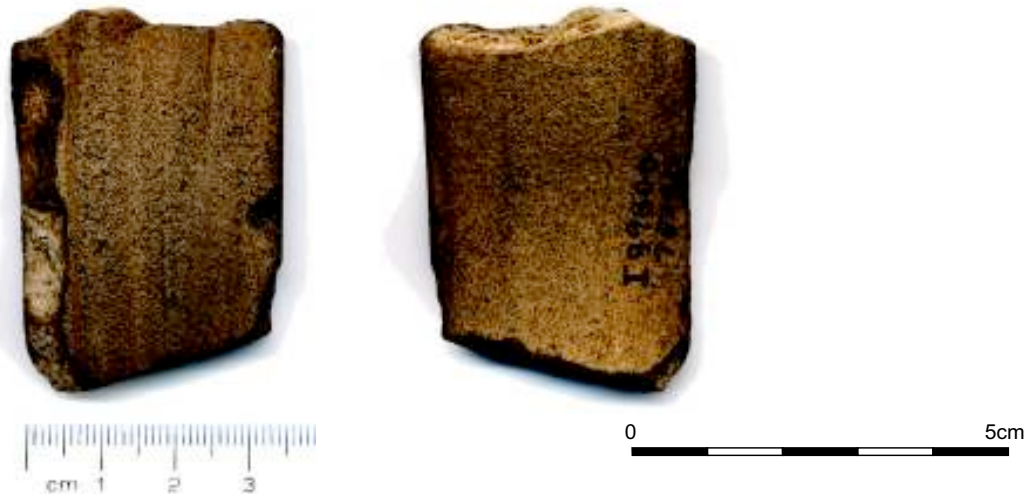
71. I99300 76200. Late 2nd-mid 3rd Century. Wheel-thrown black-burnished-type ware. Incised lattice decoration.



95. H99250 76230. LIA - Mid 1st Century. 'Belgic'-type grog-tempered ware.



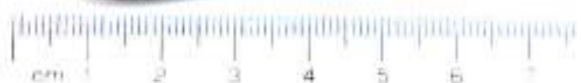
99. M99200 76100. Black-burnished-ware 1. Bead-rimmed dish, mid-late 2nd century.



107. I99300 76200. Alice Holt greyware, Roman. Section of flagon handle.



140. M99290 76190. Late Roman coarse sand-tempered grey ware with wavy line decoration.



150. I99360 76240. Very coarse storage jar fabric. Roman.



159. H99280 76220. Black-surfaced sand-tempered grey ware lid. Roman.



165. N99320 76180. Portchester 'D' / Overwey white ware. Inturned rim bowl. Early-Late 4th Century.



166. K99090 76120. Alice Holt grey ware. M2-L3rd Century. Shoulder sherd from narrow-mouthed jar.



167. N. (No further Ref). Medium sand-tempered grey ware. Strainer, Roman.

WORKED FLINT

Field 2, Southlea Farm

By Philippa Bradley

Introduction

A total of 287 pieces of worked flint were recorded from a fieldwalking programme undertaken by members of the Datchet Village Society. This represents only a selection of the material recovered and consists largely of retouched pieces but some debitage was also included. A representative selection of the debitage was also examined, but not recorded, for comparative purposes. The collection is broadly Neolithic to early Bronze Age in date, although a few Mesolithic items were identified. Many of the pieces recovered suggest that domestic activities were being carried out on the site. A single very finely worked knife, however, may suggest a burial or funerary context originally. A large roughly worked nodule has been interpreted as a piece of non-prehistoric building material. A small collection of possible rubbing stones was also examined.

Methodology

An extremely large collection of flint was recovered from the fieldwalking programme. Members of the Datchet Village Society worked through this collection sorting into lithic types (flakes, cores, scrapers etc). A selection of this material, mainly the retouched element, is reported on here. Some debitage was also examined in order to aid with the dating and characterisation of the material. The flint is discussed by type below and an overall discussion of the collection is provided. A catalogue of the retouched forms is also presented (Table 1). Further information about the flint is available in the archive.

Raw materials and condition

The flint varies in quality from very good dark brown-black material with a buff or whitish cortex to poor quality flint that does not flake well and has cherty or crystalline inclusions. Much of the latter material is what could be described as pebble flint, small nodules with a thin abraded dark brown-black cortex. A few pieces of Bullhead flint, a distinctive flint with orange staining underneath a black cortex (Shepherd 1970), were recovered. Much of the collection studied is uncorticated, but a few pieces exhibit medium cortication. It is likely that the majority of this flint came from relatively locally; flint is available from the Chilterns. A single piece from a polished flint axe was recovered from grid reference (H99270 76210). It is a good quality grey flint, which may have been imported into the area.

As would be expected from a fieldwalked collection there is considerable edge damage from plough action. However, some pieces are in surprisingly good condition, for example the bifacially flaked knife and some of the scrapers (eg H99260 76250 and H99?30 76250). It is possible that some of these pieces have only relatively recently joined the ploughzone and have thus not been subjected to extensive plough action. Some pieces exhibit iron staining, indicating that they have been in contact with gravel deposits. Evidence for burning was limited.

The small collection of possible rubbing stones have utilised small oval pebbles that would probably have been available in local river gravel deposits.

Results: retouched forms

Microlith

A single edge-blunted point was recovered (no reference). It has a slightly oval shape and has been neatly retouched along its left-hand side; there is additional retouch along its base. The tip is damaged, possibly an impact fracture. This type of microlith is common throughout (Pitts and Jacobi 1979, 169) the Mesolithic period so it is not possible to refine further the dating of the artefact.

Scrapers

Scrapers are the most common retouched form recovered. Numerous types were found, but end, end and end and side types were the most common, a few side and disc scrapers and irregularly worked examples were also found (eg K99050 76180, K99050 76180, I99350 76250, H99230 76240). Generally the scrapers have been neatly and extensively worked on flake blanks, a few examples were made on long, slightly blade-like flakes (eg K99050 76230 and H99280 76280). These types may be earlier Neolithic in date. Many examples are made on thin non-cortical blanks that have been carefully worked (eg L99110 76120, D99310 76310 and a piece with no reference). A very large, extensively worked scraper (H99?30 76250) may be later Neolithic in date and would compare well with examples recovered from Grooved Ware pits for example from Barrow Hills, Oxfordshire (Bradley 1999, 81, fig. 4.34). A large irregular flake retouched along one edge, with additional retouch on one side is probably later Neolithic or Bronze Age in date (I99870 76210). An end and side scraper made on a side-trimming flake came from grid reference (G99170 76230).

Knife

A single large oval bifacially worked knife was recovered from grid reference (H99260 76250). It has been made on slightly irregular flake giving it a twisted profile. Small areas of cortex remain but otherwise it has been extensively retouched. It may have never been finished as two areas on its bulbous face do not appear to have been properly thinned and there is no evidence for wear on its edges. This is an extremely fine object of late Neolithic-early Bronze Age date, which has parallels from Beaker funerary contexts (Clarke 1970, 303, 375). Two very similar knives were found during excavations at Yarnton, Oxfordshire (Bradley in prep), one as a surface find and one from a pit deposit.

Piercers, points, awls

Piercers, awls and other points are well represented in the collection (eg H99250 76260, K99010 76100, I99340 76200 and K99070 76170). Many of these tools are made on robust flakes that have been neatly retouched to form a point. Many of these piercers and awls showed evidence for wear at their tips (eg H99250 76260, H99260 76230, L99120 76170, M99270 76150). Two double-ended piercers were recovered (M99270 76150 and L99180 76160); the latter may be Mesolithic in date. These piercing tools date from the Mesolithic to the Bronze Age. The smaller, neatly retouched examples tend to date to the Mesolithic period (eg I99340 76200 and M99270 76150). Examples with long points are probably later Neolithic to Bronze Age in date (eg K99010 76100, L99120 76170, H99280 76220).

Notches

Three notched flakes were recovered (H99250 76260, Not visible, H99230 76290). All three examples are neatly retouched with semi-circular notches. These tools would have been used as scrapers. These tools are not particularly diagnostic and do occur in Mesolithic to Bronze Age assemblages.

Arrowheads

Two arrowheads and three probable arrowhead fragments or unfinished blanks were recovered. The arrowheads consist of transverse types: two chisel types (K99090 76280 (?) and L99160 76110) and four oblique types (N99320 76190, M99280 76150, ?M99220 76150, D99340 76310). A transverse arrowhead fragment and three unfinished probable arrowhead blanks were also recovered (grid references N99320 76190, M99240 76160, H99210 76240 and no reference). The oblique arrowheads are mostly extensively retouched examples but most have suffered much plough damage. Both of the chisel arrowheads are very finely retouched, one of them has a prominent hook to its left-hand side (K99090 76280 (?)). The transverse arrowhead fragment again has fine bifacial retouch but unfortunately it is not possible to say whether it is a chisel or oblique type. The probable unfinished arrowheads have bifacial retouch but again attribution to type is not possible, although the example from grid reference (M99240 76160) may be an unfinished leaf-shaped arrowhead.

Laurel leaf

A single laurel leaf fragment was recovered (I99300 76250). It may have been broken during manufacture and has been neatly retouched. Laurel leaves date to the earlier Neolithic period and are thought to have been used as large arrowheads or spear points.

Miscellaneous retouched pieces

This category of tool covers broken and unfinished or atypical pieces. Many of these pieces are flakes with small areas of retouch along one or more edges (eg C99250 76010, C99280 76310, K99080 76140 and L?72110 76160). One tool has been made on a piece of natural flint (C99280 76310). A couple of pieces may be unfinished piercers or points (eg L99180 76160, A99030 76310 and L99130 76100). Two probable arrowhead blanks were also recovered (M99240 76160 and no reference), these have been discussed above with the arrowheads. A possible unfinished scraper was recovered from grid reference (F99040 76220). A large flake from a polished flint axe, of grey good quality flint with some iron staining was recovered from grid reference (H99270 76210). The axe fragment has been retouched, and may be an unfinished tool.

Serrated and retouched flakes

Numerous retouched flakes were recovered. Many of these tools consisted of a flake or blade-like flake with neat retouch along one or more edges. Often blanks with straight or relatively straight edges were chosen for these tools. Some examples also displayed probable usewear. A single serrated blade-like flake was recovered (no reference). It was a broken blade-like flake with one serrated edge and possible usewear on other. A good quality black flint with small patch black/dark brown cortex was chosen for this piece.

Results: debitage

The following description is based on a selection of the debitage only. However, it was felt that enough of the material has been examined to provide an accurate picture of the date and character of the activities being carried out on the site.

Cores

The majority of the cores are multi-platform flake cores, many of which have been carefully worked. Other types of cores recovered include opposed platform blade or flake cores, single platform flake cores and a discoidal core. Evidence for platform edge preparation was recorded; this together with the core rejuvenation flake recovered (see below) would indicate a controlled approach to knapping. Such methodologies were employed during the Mesolithic and earlier

Neolithic. Given that many of the cores are flake types rather than blade cores it seems likely that the majority of these cores are Neolithic in date. However, there are a couple of blade cores including two opposed platform examples from grid references (H99260 76270 and I99340 76230) both of which are likely to be Mesolithic in date. A discoidal core from grid reference (D99310 76310) is likely to be later Neolithic in date (cf Healy 1985) and a couple of crudely reduced cores struck from small pebbles may be Bronze Age in date (eg I99390 76210 and no reference).

A single large possibly roughly shaped nodule (no reference) may be a piece of building material. Flint was commonly used from the Roman period onwards as building material; it was often crudely shaped and used to face buildings. It is of course commonly seen in flint and brick buildings on the Chilterns today. Unfortunately it is impossible to date this piece.

Blades/blade-like flakes

Numerous blades, blade-like flakes and bladelets were recovered, many of which have been soft-hammer struck and carefully produced. Blade-like flakes were frequently chosen as blanks for retouching into tools such as retouched and serrated flakes (see above).

Flakes

The vast majority of thedebitage consisted of unretouched flakes. Both hard and soft hammers were used and there was some evidence for platform edge preparation. Flakes in all stages of the reduction sequence were identified indicating that knapping was being undertaken on or near to the site. A possible thinning flake was also recovered (no reference). Such flakes would have been removed during the manufacture of complex tools such as axes or knives.

Core rejuvenation flake

A single core rejuvenation flake (edge/face type) from a? blade core was recovered (no reference). The piece has been carefully struck and there is evidence for platform edge preparation, indicating a controlled knapping technique, probably of Neolithic date.

Irregular waste

A small flint fragment with a possible flake scar came from grid reference (H99270 76260).

Possible rubbing stones

Eleven pieces of possible worked stone were recovered; three of which are burnt. One burnt piece from grid reference (D99390 76300) is likely to be modern. The remaining burnt pieces from grid references (N99250 76220 and C99230 76320) are likely to be prehistoric in date. All of the pieces deemed to be of some antiquity are small to medium oval pebbles with one or more flat, slightly smoothed or polished surfaces. One piece from grid reference (L99180 76100) may also have been used as a hammerstone. Worked stones such as these possible examples have been found on Neolithic through to Iron Age sites. They would have been used for a variety of functions including grinding grain in conjunction with saddle querns and the processing of skins for leather. Some of the smaller examples (eg N99290 76180) may have been used for burnishing pottery before firing.

Discussion

The bulk of the material examined is of Neolithic to Bronze Age in date. A little Mesolithic material (a microlith, two opposed platform cores, blade-like flakes) was identified. The dating of this material cannot be refined further, but it does indicate a slight Mesolithic presence in the area.

The remaining material recovered is typical of domestic activities and is characterised by scraping, cutting and piercing tools. Arrowheads, of later Neolithic date, were also recovered. Possible earlier Neolithic activity is indicated by the broken laurel leaf and the possible leaf-shaped arrowhead blank from grid references (199300 76250 and M99240 76160). Some of the neat scrapers, particularly those on long blanks, piercers and other tools may also be of earlier Neolithic date. Diagnostic dateable items were not common, consisting of arrowheads, the bifacially flaked knife, the microlith, and certain of the core types (eg the opposed platform and discoidal types). Much of the dating evidence therefore comes from a combination of these distinctive items and the technological traits of the remainder of the collection.

One tool which may perhaps be slightly different is the bifacially flaked knife (H99260 76250). It has been very finely worked and is a type often recovered from funerary contexts or special deposits (eg from Fakenham, Suffolk, West Overton, Wiltshire, Harrowden, Bedfordshire, Clarke 1970, 303, 375). The original context for this piece cannot be reconstructed but it seems very unlikely that it is an everyday item. It is in a very fresh and undamaged state, so it seems likely that it has not been in the ploughsoil for any length of time, perhaps being relatively recently eroded from a feature.

Knapping is evidenced by numerous cores, flakes and blade-like flakes. Controlled knapping strategies seem to have been used for some of the material: the core rejuvenation flake, the abraded and prepared platforms, the selection of blade-like blanks for tools such as retouched and serrated flakes. This material is likely to be of Neolithic, or possibly of Mesolithic date. Some material is less well worked and utilises poorer quality flint. It is likely that this material is Bronze Age in date. A single piece of probable non-prehistoric building material was also recovered.

The possible rubbers are typical of stone artefacts from particularly Bronze Age and Iron Age sites, although similar examples have been found on Neolithic sites. This material again points to a domestic site, suggesting activities such as grain and skin processing.

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Table 1: Catalogue of worked flint – Field 2

Grid reference	Type	Comments
I99300 76250	Unfinished laurel leaf	?Broken during manufacture, some cortex remaining, fine retouch. Neolithic
I89300 76250	Flake	
I99370 76250	Flake	
C99260 76320	Flake	
D99320	Flake	Broken
-	Flake	
L99180 76160	Miscellaneous retouch	?possible piercer
C99280 76300	Piercer	Retouched along both edges, worn and damaged
H99250 76260	Piercer	Neat retouch, worn point
H99260 76230	Piercer	Neat retouch, worn point. Poor quality flint
N99330 76600	Possible piercer	Some edge damage
Not visible	Possible piercer	Some edge damage and made on poor quality flint
C99250 76010	Miscellaneous retouched piece	?Retouched flake, some later damage
H99250 76250	Retouched flake	Broken, minimal retouch along one edge
K99010 76100	Piercer	Robustly made on a thick flake, prominent point ?BA
-	Serrated flake	Broken blade-like flake serrated one edge and possibly used on other, good quality black flint with small patch black/dark brown cortex
C99210 76300	Possible retouched flake	Small flake with some retouch but much edge damage
D99350 76340	Possible awl	Robustly retouched ?BA
L99120 76170	Awl	Large and extensively worked awl, robustly retouched with worn point. Later Neolithic or BA?
I99340 76200	Awl	Made on relatively fine slightly blade-like flake, retouched along both edges, ?Mesolithic
L99190 76190	Awl	Finely retouched on irregular flake, ?Mesolithic
H99280 76220	Piercer	Robustly retouched, some edge damage, ?BA
L99170 76140	End and side scraper	Neatly retouched on a thin non-cortical blank, Neolithic?
H99290 76280	End and side scraper	Oval scraper with some cortex remaining, neatly retouched, some wear and later edge damage, ?Neolithic
H99230 76240	Disc scraper	Extensively retouched around entire circumference, some cortex remaining, ?Neolithic
L99110 76120	End and side scraper	Neatly retouched on thin non-cortical blank, ?Neolithic
H99?30 76250	End and side scraper	Large scraper, neatly retouched around most of the circumference, ?later Neolithic
-	End and side scraper	Almost oval blank, neatly retouched some edge damage, ?Neolithic
H99280 76280	End and side scraper	Long oval blank, worn edges quite extensively retouched, ?Neolithic
K99050 76230	End and side scraper	Long oval blank, neat retouch but much edge damage
D99310 76310	End and side scraper	Worn edges, much edge damage, thin non-cortical blank ?Neolithic

Grid reference	Type	Comments
C99280 76310	Miscellaneous retouched piece	Natural piece of flint with small area of possible retouch
I99870 76110?	?Piercer	Small partly cortical pebble with worn area of retouch possibly forming a point
No ref	Core	Small cortical core, worked along one platform, ?BA
G50 29/5	End and side scraper	Oval scraper on thin non-cortical blank, neat retouch, ?Neolithic
No ref	?Thinning flake	Possible small thinning flake
G99175 76175	?End scraper	Possible end scraper, much edge damage, some areas of retouch. Worn gravel-stained cortex
K99080 76110	End and side scraper	Neat retouch on thin blank, a few small patches of cortex. Some edge damage ?Neolithic
M99220 76190	End and side scraper	Oval blank, badly edge damaged, but some neat retouch, non-cortical blank. ?Neolithic
D99210 76330	Retouched flake	Small oval blank, partly cortical, retouched along one edge, much edge damage
M99250 76190	Retouched flake	Partly cortical blank, retouched along one edge, much edge damage
I99870 76210	?End and side scraper	Large irregular flake retouched along one edge, also additional retouch one side, ?LN-BA
Not visible	?Retouched flake	Broken retouched flake, some edge damage
C99250 76360	End and side scraper	Oval blank, cortical edge. Neat retouch, ?Neolithic
L99130 76160	End and side scraper	Thin blank with some wear, two small areas of cortex ?Neolithic
K99090 76180	End and side scraper	Thick partly cortical scraper, fairly neat retouch
A99030 76320	End scraper	On cortical flake, neat retouch some edge damage
L99160 76290	?End and side scraper	Broken, neat edge damage, worn scraping edge, some later damage, thin non-cortical blank ?Neolithic
G52 2/21	End and side scraper	Small areas of cortex, neat retouch worn scraping edge. Possible re-worked bulbar edge, ?Neolithic
G99170 76230	End and side scraper	On side trimming flake, edge damaged, neat retouch
K99050 76110	End and side scraper	Steep neat retouch, quite thick non-cortical blank
K99080 76140	Miscellaneous retouched piece	Broken cortical flake with some retouch
M99240 76190	End scraper	Shallow retouch on irregular cortical flake
G99130 76220	End and side scraper	Irregularly worked scraper, small areas of cortex, some edge damage
C99230 76320	End and side scraper	Quite thick flake, small patch of cortex, steep retouch ?BA
L?72110 76160	Miscellaneous retouched piece	Flake with small areas of retouch, some edge damage, area of cortex remaining
I99340 76220	End and side scraper	On thick cortical blank, neat retouch to distal end but denticulate-type retouch to one edge, ?BA
G53 15/27	End scraper	Neat retouch on thick cortical blank, edge damage
C99250 76300	End and side scraper	Small non-cortical blank with neat retouch, ?Neolithic
No ref	Retouched flake	Flake with inverse retouch along distal end,

Grid reference	Type	Comments
		small area of cortex
F99090 76220	End scraper	Partly cortical flake with steep retouch along distal end and one edge
No ref	Retouched flake	Partly cortical flake with minimal retouch along distal end and one edge, much edge damage
K99080 76150	Retouched flake	Cortical flake with minimal retouch, some edge damage
K99060 76120	?Piercer	Thickish cortical flake, possible piercer, some edge damage
F99040 76220	Miscellaneous retouch	Thick irregular flake with small area of cortex, some retouched areas, possibly unfinished scraper
H99240 76230	?Broken scraper	Broken probable end or end and side scraper, fine retouch along one edge and distal end
K99060 76130	?Scraper	Heavily edge damaged piece, on longish blank, surviving retouch is fine and neat
A99030 76310	Miscellaneous retouch	Blank with extensive retouch, possible piercer
No ref	Awl	Small neatly retouched awl, at least one and possibly two points
No ref	Retouched flake	Long flake with some neat retouch along both edges but much edge damage
No ref	Microlith	Edge-blunted point, oval-shaped microlith with steep retouch along one edge, tip broken perhaps on impact. Mesolithic
M99250 76160	End and side scraper	Small slightly oval scraper on thin blank, small area of cortex. Neat retouch. ?Neolithic
M99240 76160	Miscellaneous retouch	?Unfinished arrowhead, possibly leaf-shaped type. Triangular-shaped blank with small area of cortex surviving. Neat retouch
G99180 76210	Retouched flake	Thick flake with some retouched areas, also much edge damage, BA?
M99220 76130	Flake	Large broken flake much edge damage
L99120 -	Flake	Small flake with area of cortex
G99190 76260	Flake	Small flake
Not visible	Flake	Small flake
Not visible	Retouched flake	Flake with minimal retouch to both edges, some edge damage
L99130 76100	Miscellaneous retouch	Broken flake with some retouch to one end, possibly a point
M99270 76150	Piercer	Very neatly retouched double-ended piercer, worn. ?Mesolithic
G99190 76210	Retouched flake	Flake with fine neat retouch along both edges
G99120 76220	? Retouched flake	Long flake with some retouch but heavily edge damaged
D99300 76350	Natural	Starch fracture
D99340 76330	Natural	Starch fracture
No ref	Flakes/blade-like flakes	Four flakes/blade-like flakes, one broken. All edge damaged
B99190 76310	Flake	Small flake, hinge fracture
D99310 76340	Flake	Small broken flake
I99310 76200	Flake	Broken flake
G99110 76210	Flake	Broken partly cortical flake
No ref	Flakes	Three flakes, all broken. Two possibly blades originally. One is a Bullhead flake
G53 30/22	Flake	Broken flake
H99230 76210	Blade-like flake	Broken slightly blade-like flake

Grid reference	Type	Comments
Not visible	Flake	Broken flake
H99210 76260	Blade-like flake	Blade scars on dorsal face
L99170 76240	Retouched flake	Flake with retouch along distal end, edge damage
D99350 76320	Flake	Slightly blade-like flake, broken
L99110 76170	Blade-like flake	Heavily corticated, some edge damage
G99100 76210	Flake	Irregular thick flake
No ref	Flake	Broken flake
No ref	Retouched flakes	Three flakes with retouch around the edges, two have patches of cortex. Retouch is neat
D99340 76360	Retouched flake	Broken flake with retouch along both edges, much edge damage
F99070 76220	Retouched flake	Long partly cortical flake with steep retouch along distal end and some neater retouch along one edge, some damage
C99250 76330	Retouched flake	Flake with retouch along distal end and one edge
D99250 76340	Retouched flake	?side trimming flake with neat retouch
I99350 76220	Retouched flake	Long cortical flake with neat retouch
Not visible	Blade-like flakes	Two blade-like flakes, one has blade scars on its dorsal face and is soft-hammer struck, other has some cortex remaining
No ref	Blade-like flake	Soft-hammer struck
L99170 76140	Flake	Small irregular flake, cherty inclusion
D99320 76310	Blade-like flake	Much edge damage, small areas of possible retouch (or possibly just usewear)
N99300 76190	Blade-like flake	Broken blade-like flake
H99260 76250	Blade-like flake	Blade scar on dorsal face, edge damaged but some possible ?usewear
H99230 76230	Retouched flake	Broken blade-like flake with some neat retouch along one edge
D99310 76310	Retouched flake	Slightly blade-like flake with some neat retouch along both edges
H99200 76220	Retouched flake	Irregular flake with area of retouch along one edge
H99280 76270	Blade-like flake	Blade scars on dorsal face, medium cortication
H99260 76250	Knife	Large oval bifacially worked knife, made on slightly irregular flake giving it a twisted profile. Small areas of cortex remain but otherwise extensively retouched. On bulbar face possibly unfinished. Late Neolithic/early Bronze Age
No ref	Flake	Small flake
H99250 76260	Notched flake	Broken slightly blade-like flake with semi-circular notch on left-hand side
L99180 76160	Piercer	Double-ended piercer, quite finely worked
I99370 76280	Flake	Broken flake
G99170 76210	Blade-like flake	Large thick broken blade-like flake with extensive edge damage
K99080 76160	Flake	Broken irregular flake
K99070 76170	Point	Iron-stained flake with fine retouch along tip, possibly unfinished piercer/awl
Not visible	Notched flake	Flake with slightly irregular notch
H99230 76290	Notched flake	Small flake with neatly retouched semi-circular notch
H99290 76270	Blade-like flake	Broken thick slightly blade-like flake
G99150 76250	Flake	Irregular thick flake with patch of cortex

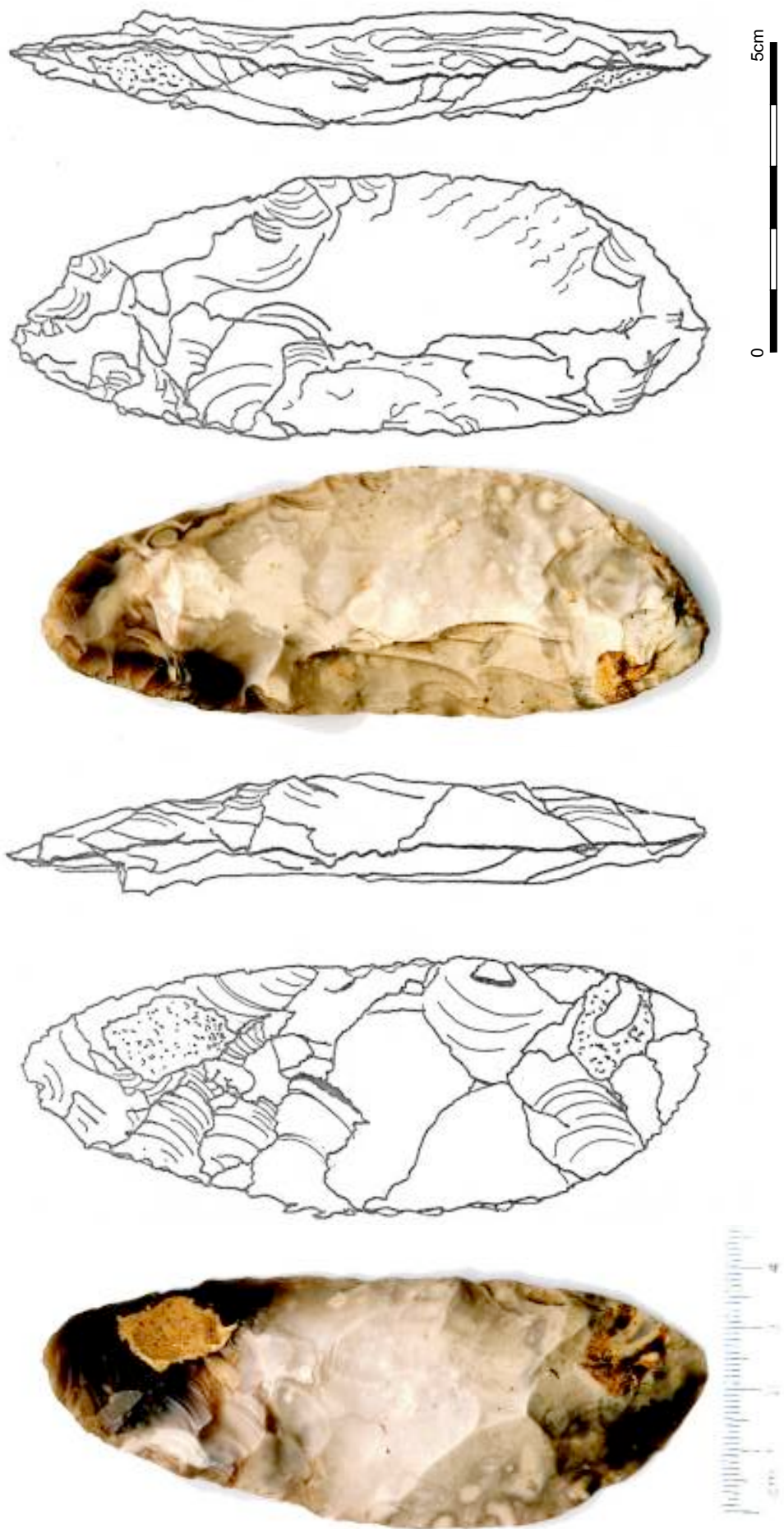
Grid reference	Type	Comments
H99280 76290	Retouched flake	Small flake with minimal retouch, possibly just usewear
D99340 76320	Retouched flake	Small flake with irregular retouch
C99220 76?	Retouched flake	Small partly cortical flake with neat retouch along two edges
G99190 76290	Flake	Heavily edge damaged broken flake
?99350 76190	Flake	Heavily edge damaged flake
L99140 76150	Oblique arrowhead	Heavily damaged oblique arrowhead. Extensively retouched over bulbar face, less extensive retouch along dorsal face. Later Neolithic
F99090 76210	Retouched flake	Large irregular flake with two areas of retouch
H99260 76270	Flake	Irregular flake
H99260 76270	Flake	Small flake, medium cortication
I99380 76250	Flake	Small broken flake
K99070 76160	Flake	Small broken flake
H99230 76240	Flake	Possible retouch to proximal end
D99330 76330	Flake	Small flake, frost shattered
54 4/25	Retouched blade	Broken retouched blade, neat retouch along one edge
K99090 76280 (?)	Chisel arrowhead	Very finely worked chisel arrowhead, prominent hook to left-hand side. Extensive bifacial retouch. Later Neolithic
N99320 76190	Oblique arrowhead	Finely worked but some edge damage. Later Neolithic
N99320 76190	Transverse arrowhead fragment	Finely bifacially worked piece almost certainly from a chisel or oblique arrowhead. Later Neolithic
H99280 76230	Flake	Broken thick flake
H99260 76240	Flake	Broken flake
C99270 76320	Flake	Broken flake
C99270 76320	Flake	Broken flake
F99040 76220	Flake	Broken flake
G99110 76290	?Retouched flake	Thermal flake with ?retouch along one edge, possibly plough damage
I99310 76200 (?)	Flake	Small flake
D99320 76370	Retouched flake	Broken flake with small area of retouch
C99280 76310	Retouched flake	Broken flake with some areas of retouch
M99210 76160	Retouched flake	Flake with some retouch, small areas of cortex
L99170 76170	?Retouched flake	Cortical flake with some possible retouch but much edge damage too
D99210 76330	Flake	Small flake with patch of cortex
D99320 76360	Flake	Irregular flake
D99350 76340	Flake	Flake with area of cortex
C99270 76340	Flake	Cortical flake
C99290 76370	Flake	Cortical butt
G99170 76220	Flake	Hinge fracture
Not visible	Flake	Broken flake
N99330 76190	Flake	Broken flake
L99190 76180	Flake	Small flake
H99200 76290	Flake	Badly edge damaged flake
F99090 76230	Flake	Broken flake
52/4/9	Flake	Broken flake
G49.41 26 ?	Flake	Broken flake
No ref	Flake	Broken flake
H99220 76350	Flake	Cortical butt
H99230 76240	Retouched flake	Creamy flint, slightly blade-like blank. Neat

Grid reference	Type	Comments
L99130 76190	Flake	retouch to one edge but also later damage Possibly with some retouch but much later damage
L99100 76160	Blade-like flake	Broken, cortical blade-like flake
G99180 76220	Bladelet	Broken heavily damaged Bladelet
L99110 76130	Blade-like flake	Broken
H99220 76240	Blade-like flake	Broken
B99190 76320	Retouched flake	Small cortical flake with area of retouch at proximal end
D99310 76310	Discoidal core	Discoidal core made on small pebble, platform edge preparation. Later Neolithic?
I99340 76230 (?)	End and side scraper	Made on longish blank with dorsal blade scars, small patch of cortex remaining, neat retouch Neolithic? (possibly earlier)
N99330 76190	End scraper	Small neatly retouched scraper, partly cortical, some edge damage. Medium cortication. Neolithic?
Not visible	Miscellaneous retouch	Bifacially worked piece, extensive retouch on bulbar side, neat retouch to dorsal face. ?Unfinished piece, possibly an arrowhead blank
M99270 76191	End and side scraper	On long blank, neat retouch, worn scraping edge, Neolithic?
L9?	Piercer	On long blank with blade scars, neatly retouched along edges and small neat point
D99310 76360	End and side scraper	On long blank, worn and abraded. Small patch of cortex remaining, scraping edge is damaged, ?Neolithic
L 99?	End scraper	On long blank with blade scars. Neatly retouched at distal end, some wear. Both edges possibly used too, ?Neolithic
G99160 76200	End scraper	Made on small partly cortical blank. Steeply retouched along distal end. Edge is worn. ?Neolithic
M99240 76170	End and side scraper	On long partly cortical flake. Retouch is neat and steep, some edge damage, ?Neolithic
H99240 76260	End and side scraper	On large blank with one blade scar. Steep retouch along distal end, shallow retouch along both edges ?Neolithic
D99360 76330	Retouched flake	Blade-like flake with blade scars on dorsal face, neat retouch along edges
C99220 76310	Flake	Hard-hammer struck flake
I99340 76230	End scraper	On Bullhead flint, neatly retouched along distal end, edge damage along one side, ?Neolithic
N99310 76190	End and side scraper	Small scraper, neatly retouched. Made on thin non-cortical blank, ?Neolithic
K99050 76180	?Side scraper	Small oval non-cortical blank, neat retouch to left-hand side
I99320 76270	?End scraper	Made on cortical flake, minimal retouch to distal end, incipient cones of percussion on dorsal face ?BA
I99360 76280	End and side scraper	Broken scraper, made on poor quality flint. Neat, steep retouch, ?Neolithic
G99190 76280	End and side scraper	Made on thick blank with small area of cortex remaining, neatly retouched along distal end and both edges, proximal damage, ?Neolithic
No ref	Core rejuvenation flake	Edge/face rejuvenation flake from a ?blade core, platform edge preparation. Medium

Grid reference	Type	Comments
		cortication, ?Neolithic
M99250 76160	Core	Two platforms, some evidence for platform preparation, blade-like removals, small area of cortex remaining
No ref	End and side scraper	Neatly retouched scraper on non-cortical blank, ?Neolithic or EBA
K99090 76170	Core fragment	One platform remaining, blade-like removals. Thin brown pebble cortex remaining
No ref	Core	Multi-platform flake core, some platform preparation, one thermal fracture. Medium cortication
L99170 76170	Core	Small multi-platform core, brown pebble cortex remains
H99260 76270	Core	Opposed platform flake core, some blade-like flakes. Some platform edge preparation, ?Mesolithic
No ref	Natural	Thermally fractured lump
M99210 76180	Core	Multi-platform flake core, some blade-like flakes. Evidence for platform preparation
I99390 76210	Core	Crudely worked multi-platform flake core, made on poor quality pebble flint, ?BA
H99280 76220	Core	Single platform flake core, some platform preparation
H99240 76220	Blade-like flake	Broken
K99050 76140	Core fragment	Broken flake core, smooth buff cortex
H99230 76290(?)	Core	Multi-platform flake core, some platform preparation, smooth brown cortex
I99340 76230	Core	Opposed platform blade core, some platform edge preparation, extensively worked, ?Mesolithic
I99350 76270	Core	Multi-platform flake core, some blade-like flakes. Vesicular flint
I99340 76240	Core	Single platform flake core, worn pebble cortex but good quality black flint
I99330 76240	Core	Multi-platform flake core, some keeled platforms. Some platform edge preparation
I99330 76250	Core	Single platform flake core, worn buff cortex, some platform edge preparation
L99160 76180	Core	Small pebble with a couple of flake removals
H99270 76260	Irregular waste	Small flint fragment with a possible flake scar
No ref	Nodule	Large nodule, possibly roughly shaped piece of building material
K99050 76170	Natural	Large plough damaged nodule, unworked
K99080 76140	Natural	Small oval pebble, no sign of wear or use
K99?10 76170	End scraper	On thin blank, neat slightly invasive retouch
M99200 76190	End scraper	On thin blank, neat, steep retouch
G99190 76280	?End scraper	On thin blank, small patches of cortex remaining, some edge damage but probably a scraper
G99190 76280	?End scraper	Made on partly cortical flake, worn and plough damaged scraping edge
M99280 76150	Oblique arrowhead	Plough damaged oblique arrowhead, later Neolithic, neatly retouched
G (no other reference)	End and side scraper	Very neatly retouched on a non-cortical blank, ?Neolithic, worn scraping edge
M99220 76140	?End and side scraper	Made on partly cortical blank, neat retouch but heavily damaged in parts
?I99300 76240	End and side scraper	Chunky example, fairly neat retouch some later damage

Grid reference	Type	Comments
M99230 76120	End scraper	Made on small thin non-cortical blank, ?Neolithic, minimal retouch
53 10/16	?End scraper	Broken, probably an end scraper made on a long blank, very steep, neat retouch, good quality black flint, ?Neolithic
K99070 76100	End scraper	On partly cortical blank, steep, neat retouch
M99250 76190	Miscellaneous retouch	Broken flake with two areas of neat retouch
M99250 76190	?End scraper	Broken eg, made on thin non-cortical blank, neat, steep retouch, ?Neolithic
C99260 76370	Miscellaneous retouch	Small flake fragment with neat invasive retouch
G99150 76200	Miscellaneous retouch	Small fragment of a flake with steep, neat retouch along one edge, possibly a scraper fragment
?M99220 76150	Oblique arrowhead	Badly damaged oblique arrowhead, later Neolithic
M99220 76190	End and side scraper	Damaged end and side scraper, minimal retouch, non-cortical blank
M99230 76160	?Retouched flake	Broken ?side trimming flake with minimal retouch along one edge
L99160 76110	Chisel arrowhead	Neat chisel arrowhead, some damage to cutting edge, later Neolithic
L99120 76140	Point	Partly cortical piece retouched into a thick point, ?used as a piercer
D99340 76310	Oblique arrowhead	Neatly retouched, much plough damaged, later Neolithic
L99120 76110	?Point	?Side trimming flake with neat retouch forming a point, much edge damage
H99200 76250	?End scraper	Heavily damaged possible scraper, on partly cortical blank
H99270 76210	Miscellaneous retouch	Large flake from a polished flint axe, grey good quality flint with some iron staining. The axe fragment has been retouched, possibly an unfinished tool
C99250 76320	End and side scraper	On side trimming flake, neatly retouched
I99350 76250	?Disc scraper	Heavily damage possible disc scraper
H99210 76290	End and side scraper	Elongated blank with neat retouch
H99210 76240	Miscellaneous retouch	Bifacially worked piece, quite neatly worked, possibly an unfinished blank for an arrowhead
H99200 76250	End and side scraper	Large cortical scraper, burnt and damaged
L99100 76130	Retouched flake	?Side trimming flake with neat retouch
I99370 76260	End and side scraper	Large, slightly irregular partly cortical flake with neat retouch
I99370 76260	End scraper	Small broken blade-like flake with neat retouch along distal end, ?Neolithic
I99370 76260	Retouched flake	Flake with neat retouch, small area of cortex
M99230 76140	End and side scraper	Trimming flake which has been neatly retouched
H99230 76210	Core fragment	?Opposed platform core, flake scars, some platform preparation. Smooth buff cortex
No reference	Flake	Large irregular flake
L99130 76100	Natural	Not worked
I99370 76270	Flake	
C99290 76300	Flake	Small cortical partly flake
H99280 76250	Flake	Small cortical partly flake
I99370 76280	Flake	Irregular thick partly cortical flake
K99070 76100	Retouched flake	Partly cortical flake with some retouch

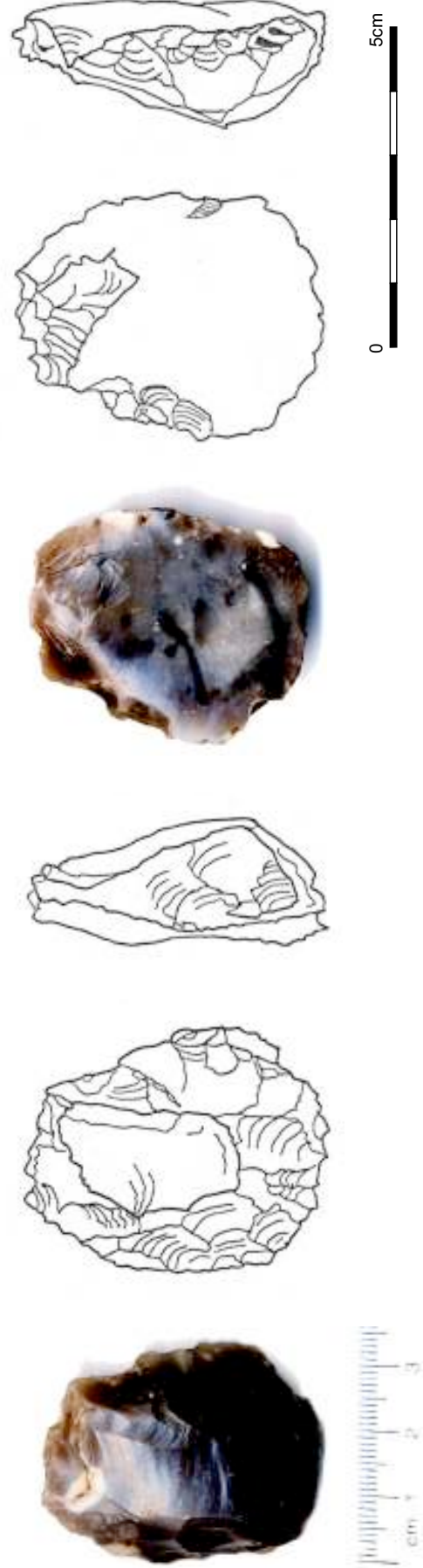
Grid reference	Type	Comments
H99290 76250	End scraper	Neatly retouched scraper on thin non-cortical blank, ?Neolithic
C99260 76320	End and side scraper	Thick non-cortical blank with neat retouch, worn scraping edge
L99110 76190	End scraper	On worn non-cortical blank, neat retouch, worn scraping edge
K99050 76180	Side scraper	On thick partly cortical flake, neat retouch along both edges, distal end is cortical
D99390 76300	??Burnt stone	??? Concrete burnt on one side
F99090 76240	?Rubbing stone	Large pebble, with one flat surface, slightly smoothed around edges, possibly used as a rubbing stone
L99180 76100	Rubbing stone	Oval pebble with smoothed flat surface, probably used as a rubbing stone. Also edges are battered and the stone may have been used as a hammerstone
H99200 76230	?Rubbing stone	Oval pebble with one flat face, slightly ridged and possibly used as a rubbing stone
N99290 76180	?Rubbing stone	Small oval pebble with one slightly concave surface, slightly smooth. Possibly used as a polisher or rubber
N99250 76220	?Rubbing stone	Small burnt pebble with some smooth areas, possibly used as a rubber prior to being burnt
C99230 76320	?Rubbing stone	Small burnt pebble with some smooth areas, possibly used as a rubbing stone prior to being burnt
C99230 76320	?Rubbing stone	Small oval pebble, slightly smoothed surface, possibly used as a rubbing stone
H99230 76230	?Rubbing stone	Irregular pebble with slightly smoothed areas, ?used as a rubbing stone
H99290 76290	?Rubbing stone	Oval pebble with slightly smoothed areas, ?used as a rubbing stone
H99210 76200	?Rubbing stone	Small oval pebble with slightly smoothed areas, ?used as a rubbing stone
No ref	10 Flakes	2 slightly blade-like
No ref	3 Scrapers	3 neat end scrapers, 2 have invasive retouch, the third is steeper. Neolithic or EBA
No ref	Knife	Neatly retouched knife with steep retouch on RHS and invasive on LHS, EBA?
No ref	2 Retouched flakes	Slightly irregular flakes with areas of retouch
No ref	CRF	Core rejuvenation flake - face/edge
No ref	Core fragment	flake core, irregularities within the flint



H99260 76250. Large oval bi-facially worked knife, extensively retouched. Late Neolithic / Early Bronze Age. Drawn by Gillian Crane.

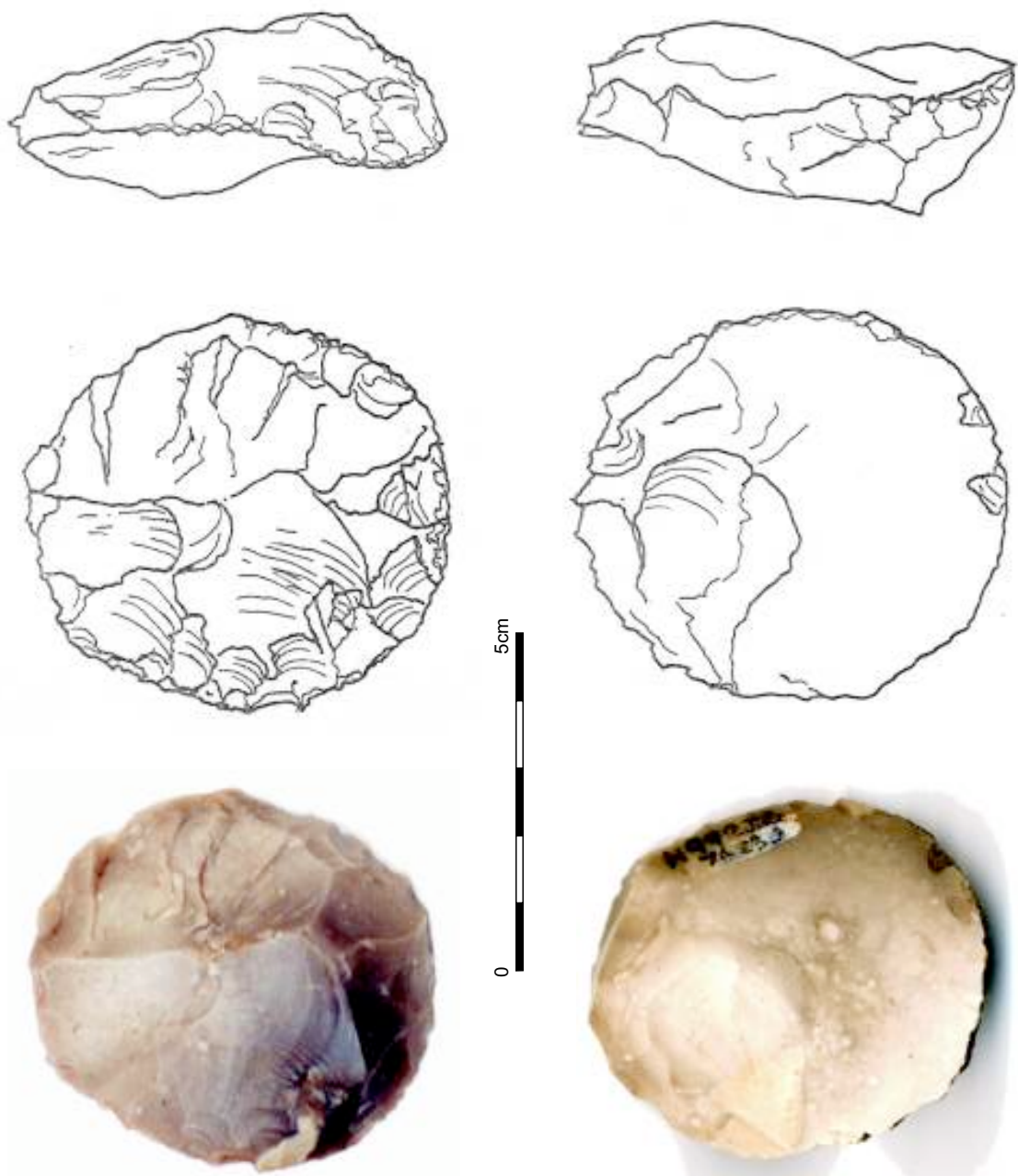


L99110 76120. End and side scraper, neatly retouched on thin non-cortical blank. Possibly Neolithic. Drawn by Gillian Crane.

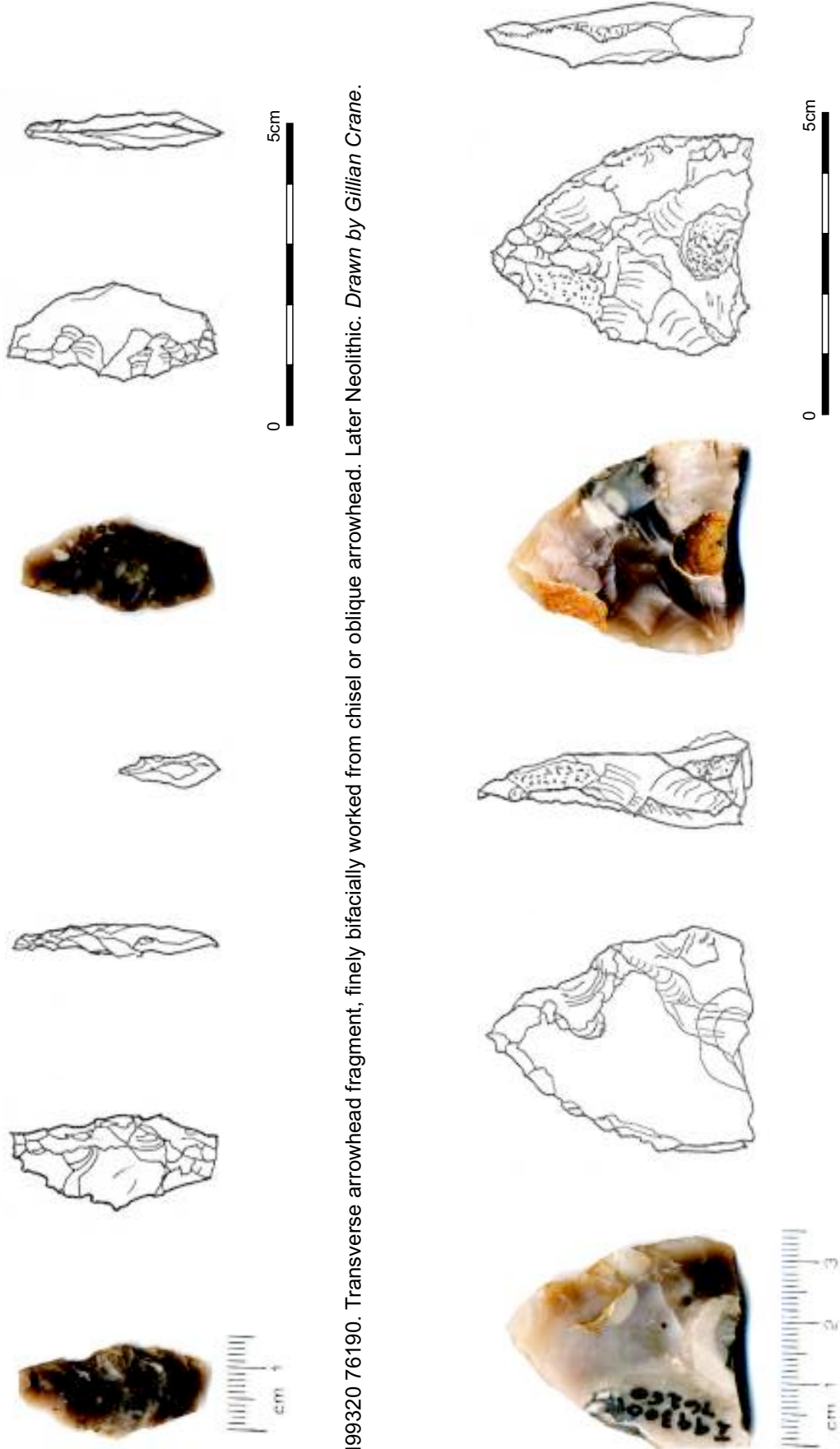


No Ref. End and side scraper. Neatly retouched on non-cortical blank. Neolithic / early Bronze Age. Drawn by Gillian Crane.

H99230 76250. Large disc scraper, extensively retouched around entire circumference, some cortex remaining. Possibly later Neolithic. Drawn by Gillian Crane.



Field 2 Southlea Farm



N99320 76190. Transverse arrowhead fragment, finely bifacially worked from chisel or oblique arrowhead. Later Neolithic. Drawn by Gillian Crane.

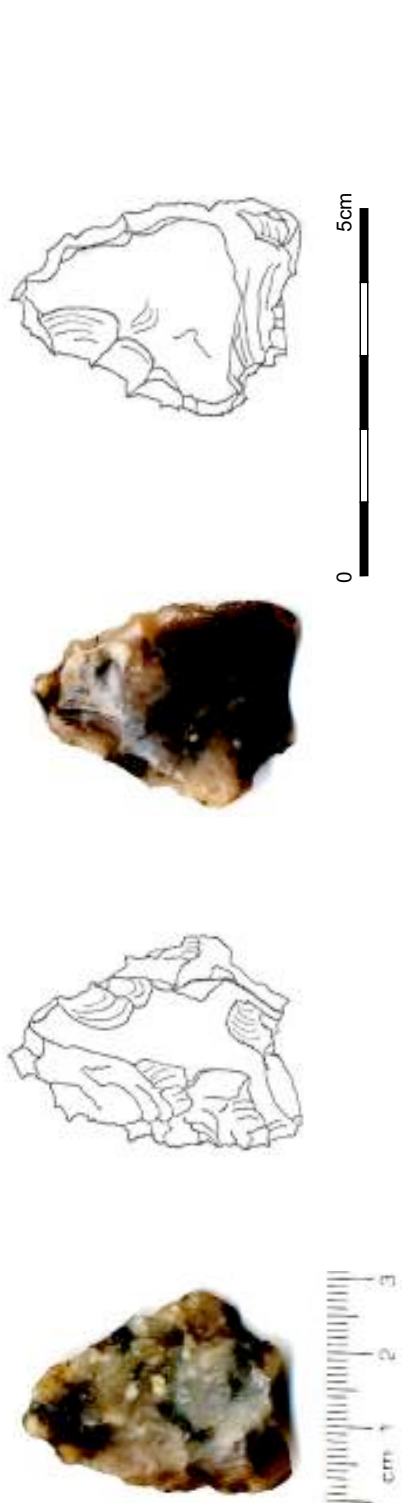
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Field 2 Southlea Farm

199300 76250. Unfinished laurel leaf fragment, possibly broken during manufacture. Fine retouch. Early Neolithic. Drawn by Gillian Crane.



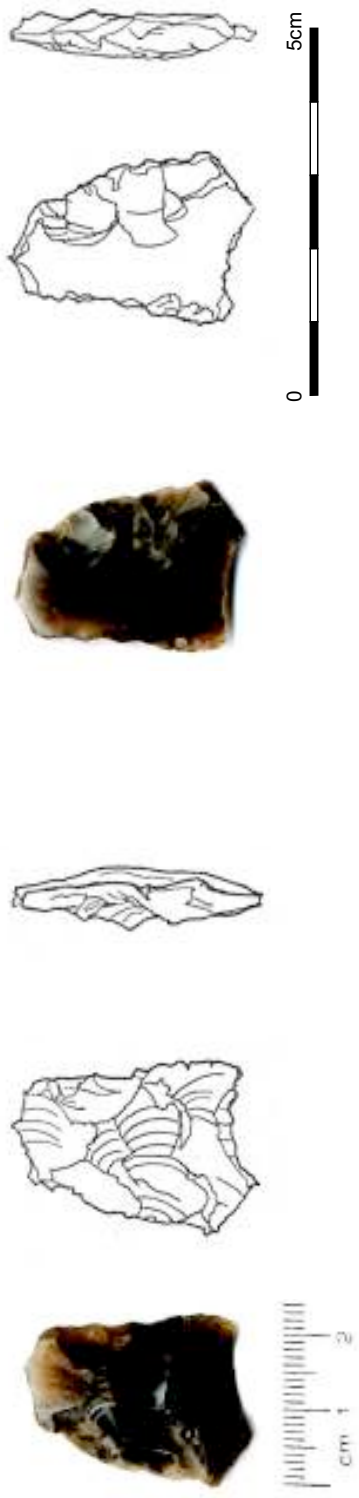
L99190 76190. Finely retouched awl, probably Mesolithic. Drawn by Gillian Crane.



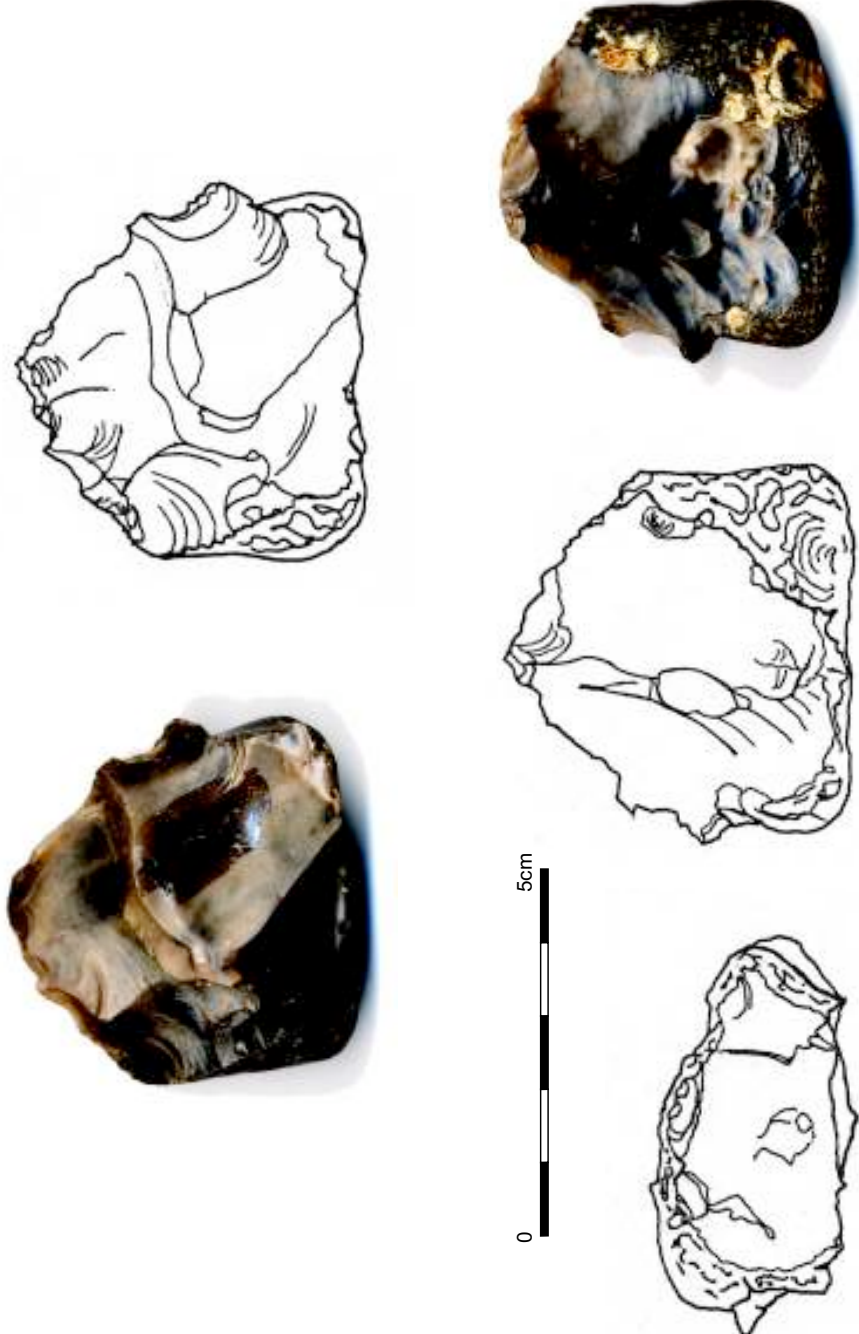
L99140 76150. Oblique arrowhead, heavily damaged, extensive retouch over bulbular face, late Neolithic. Drawn by Gillian Crane.



K99090 76280. Very finely worked chisel arrowhead with prominent hook and extensive bifacial retouch. Later Neolithic. Drawn by Gillian Crane.

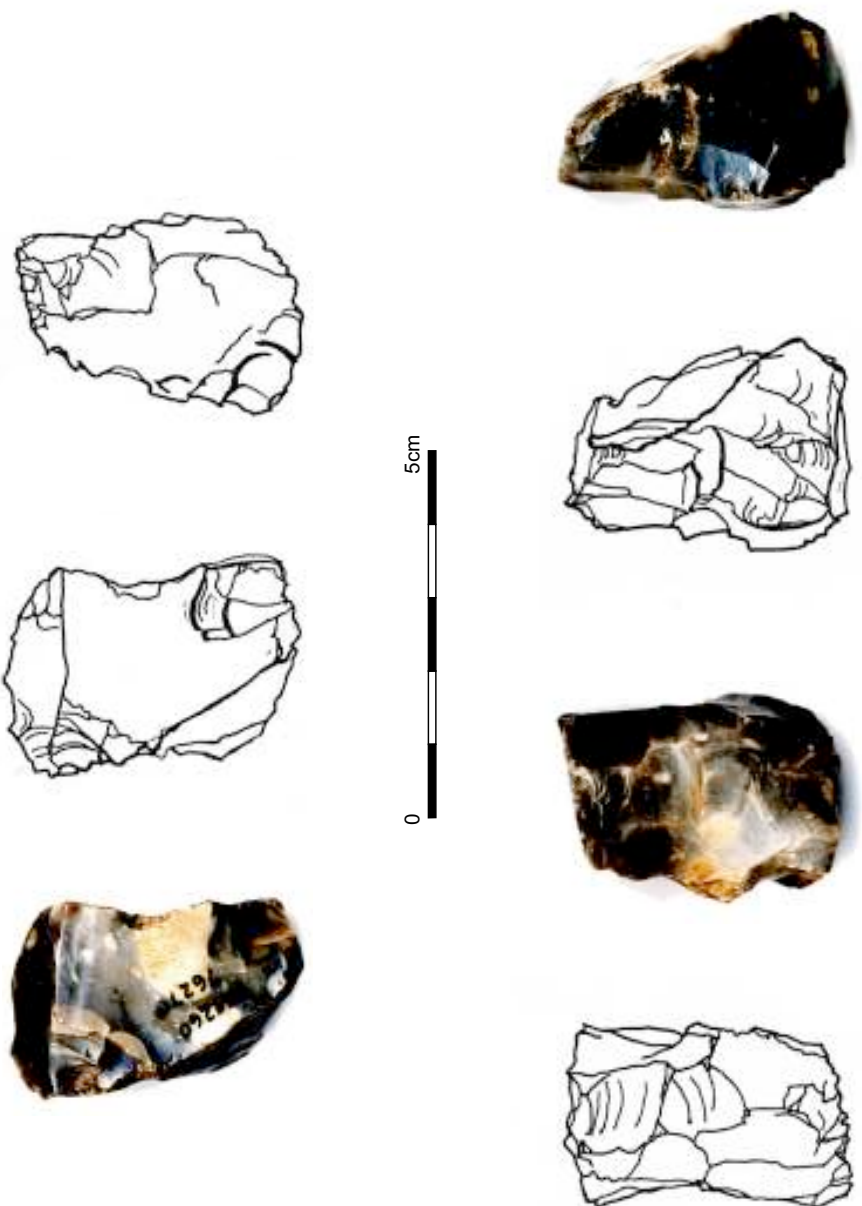


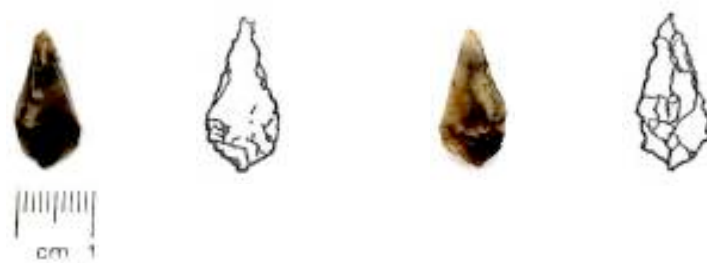
N99320 76190. Oblique arrowhead, finely worked but some edge damage. Later Neolithic. Drawn by Gillian Crane.



D99310 76310. Discoidal core, possibly later Neolithic. Drawn by Gillian Crane.

H99260 76270. Opposed platform core, probably Mesolithic. Drawn by Gillian Crane.





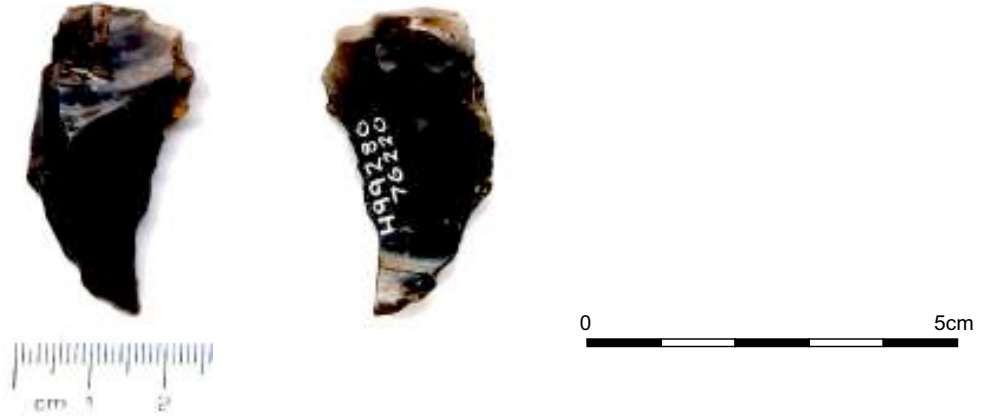
No Ref. Oval shaped microlith, edge-blunted point and steep retouch on one edge.
Tip broken on impact? Possibly Mesolithic. Drawn by Gillian Crane.



D99340 76310. Oblique arrowhead, neat retouch,
much plough damage. Later Neolithic.



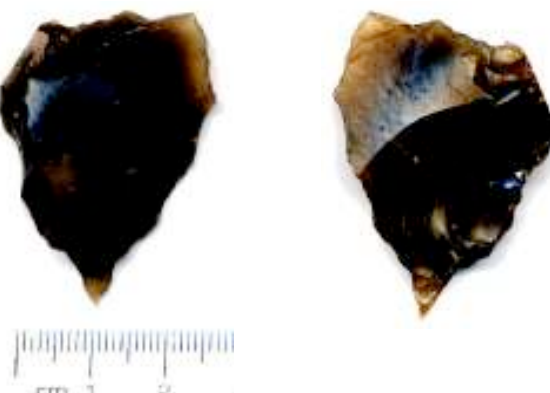
K99030 76110. Piercer.



H99280 76220. Robustly retouched piercer, some edge damage. Possibly Bronze Age.



M99270 76150. Very neatly retouched piercer. Double-ended, worn, possibly Mesolithic.



K99010 76100. Piercer robustly made on thick flake, prominent point. Possibly Bronze Age.



L99130 76160. Double-ended piercer, quite finely worked.



H99230 76290. Flake neatly retouched with semi circular notch.



H99250 76260 Piercer. Neat retouch, worn point.



D99350 76340 Possible awl, robustly retouched. Bronze Age.



H99270 76210. Large flake from polished flint axe.
Grey, good quality flint, axe fragment retouched, possibly an unfinished tool.



H99290 76280. Oval end and side scraper with some cortex remaining.
Neatly retouched, some wear and later edge damage. Neolithic.



K99080 76110. End and side scraper, neat retouch on thin blank,
a few patches of cortex. Some edge damage. Neolithic.



H99280 76280. End and side scraper from long oval blank.
Worn edges quite extensively retouched. Neolithic.



M99270 76190. End scraper, broken, made on thin non-cortical blank, rectangular, steep retouch. Possibly Neolithic.



G50 29/5. Oval end and side scraper on thin, non-cortical blank, neat retouch. Neolithic.



L990 (ref illegible). End scraper on long blank with blade scars. Neat retouch distal end, some wear. Possible use on both edges too. Neolithic.



No Ref. Blade-like flake, blade scars on dorsal face, soft hammer-struck.



H99230 76240. Retouched flake. Creamy flint, slightly blade-like blank, neat retouch one edge and damage.



H99260 76250. Blade-like flake. Blade scar on dorsal face, edge damaged but some possible use wear.



D99310 76310. Slightly blade-like flake, retouch both edges.



L9 (Ref not visible). Piercer on long blank. Blade scars, neat retouch on edges and small neat point.



L99120 76170. Extensively worked, robustly retouched, worn point. Later Neolithic.



I99340 76200. Awl on blade-like flake, retouch both edges. Possibly Mesolithic.



H99260 76240. Chisel arrowhead.



H99270 76260. Backed knife, some plough damage.



M99220 76150. Oblique arrowhead, neatly retouched, plough damaged. Later Neolithic.



F99020 76270. Retouched and notched flake.



L99160 76110. Chisel arrowhead, some damage to cutting edge. Late Neolithic.



H99240 76260. End and side scraper on large blank with one blade scar, steep retouch on distal end.

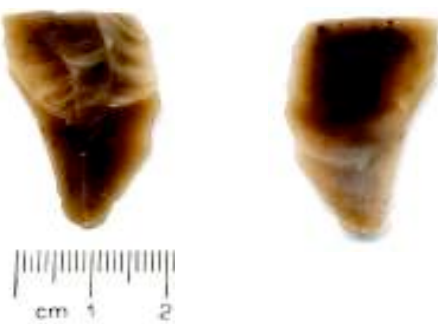


L99130 76160. End and side scraper, thin blank with some wear, two small areas of cortex. Neolithic.





No Ref. Blade-like flakes.



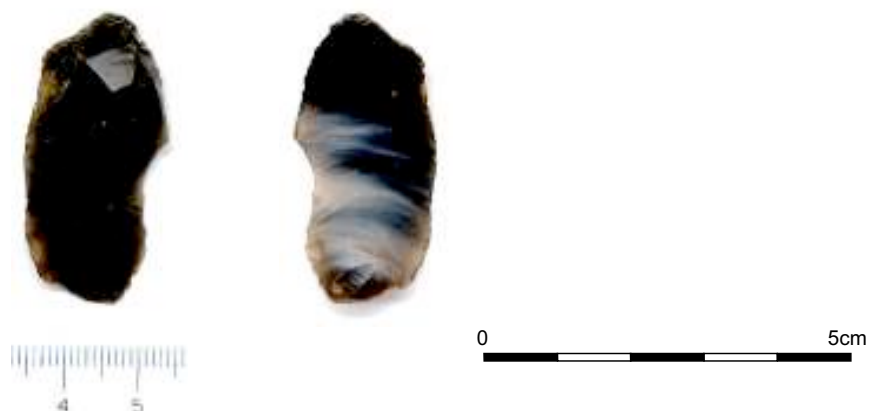
Ref not visible. Retouched flake, minimal retouch both edges, some edge damage.



54/4/25. Retouched blade, broken, neat retouch on one edge.



No Ref. Flake.



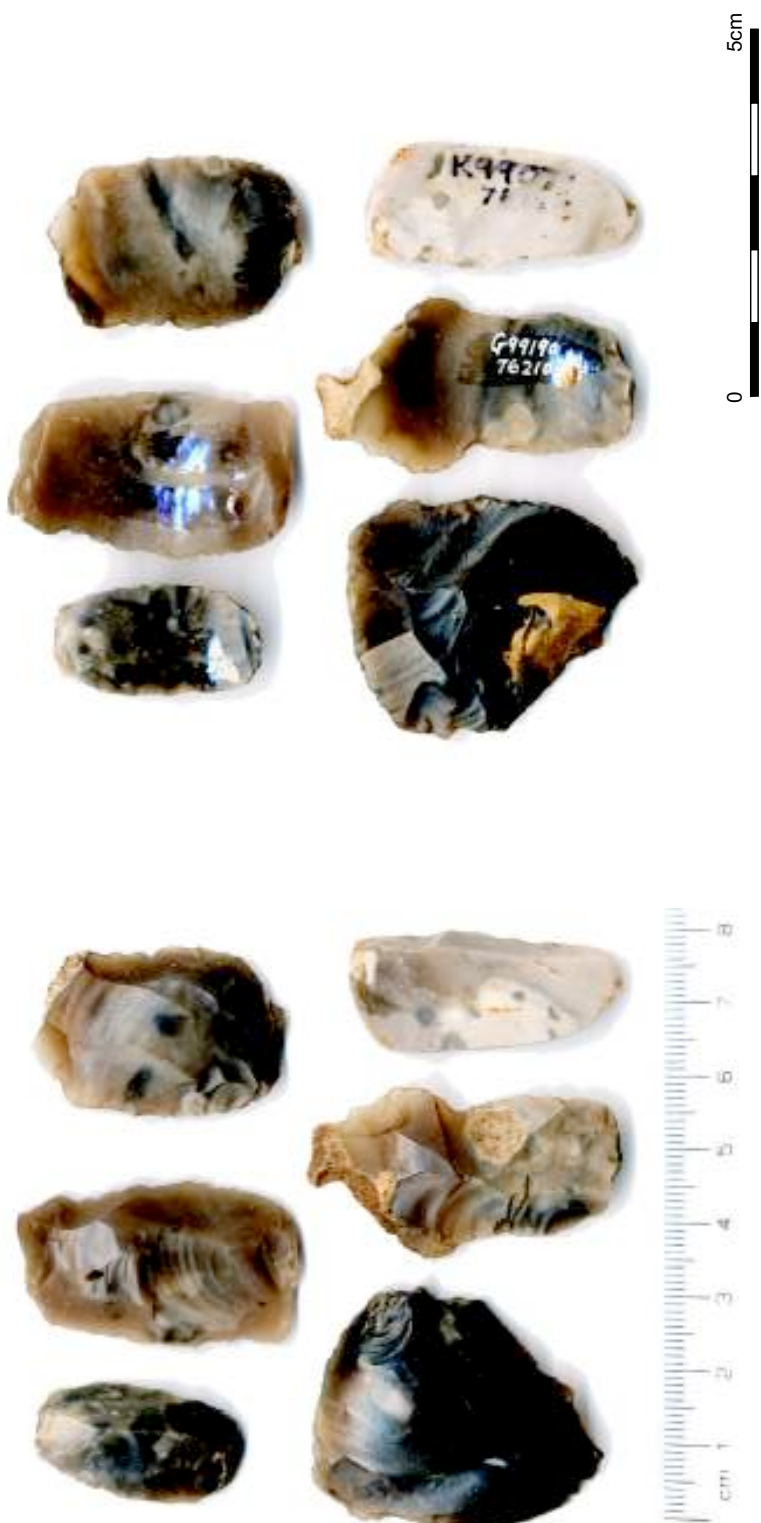
No Ref. Flake.



Small blades and flakes, various refs, not identified separately on database.



Flakes, various refs, not identified separately on database.



Retouched flakes, various refs, not identified separately on database.



Retouched flakes, various refs, not identified separately on database.

QUERNSTONES

Field 2, Southlea Farm

by Ruth Shaffrey

Recovered during fieldwalking by the DVS in 1999 and 2000.

Quern 1

This complete rotary quern was manufactured from Lodsworth stone in a quern factory in Sussex. It measures 32cm in diameter with a maximum thickness of 13cm. It is 7cm thick at the centre and is unevenly worn, with the thickness at the edge varying between 13cm and 8cm and being most worn at the side that bears the handle slot. This suggests that the quern was rotated from side to side, rather than continuously in a complete circle. It has a moderately angled grinding surface, vertical sides and flat top with a small gently sloping hopper, used to hold the grain. It is finely tooled all over and the grinding surface is slightly worn. It has an oval perforation measuring approximately 8cm x 6cm and has two slots on each of the long ends which Curwen found to be common on querns with circular perforations (1937:142), and which might suggest that the perforation was initially intended to be circular.

It is a perfect specimen of the Sussex style of quern, comparing well with other examples, such as one from Burpham in Surrey (Tomalin 1977; fig 50, in Peacock 1987). It is an example of the type which preceded the common Romano-British style, documented by Curwen (1937) as flat-topped, with an oval shaped perforation and a grinding surface with an angle of not more than 15 degrees. Although this description could be said to perfectly describe the quern in question, there are several features that indicate otherwise. This quern has a handle slot embedded in the upper surface of the quern, a feature considered by Curwen to be Iron Age (1937) rather than Roman, although Peacock has suggested that this persisted into the second century AD (1987:71). It also has a small basin shaped hopper to contain the grain, although Peacock has pointed out that this feature could be added at a later date. Significantly, the diameter of 32 cm compares with what Curwen found to be the average diameter of Iron Age querns (30-35cm) rather than Romano-British (45cm) and in addition to this, the quern's maximum thickness of 13cm is far too thick to be of Roman date. Curwen suggested that the average thickness of Romano-British rotary querns were around 7cm and Iron Age around 15cm. Peacock also looked at the dimensions of Lodsworth rotary querns and found that the thickness of querns was found to decrease over time with Iron Age querns on average about 11.5cm and Romano-British querns on average about 7.5 cm. In conclusion, the evidence indicates that this quern is Iron Age in date, possibly mid-late.

Quern 2

Unlike the first specimen, only a fragment of this quern survives and although none of the upper surface remains it is possible to determine several things about it. It is clearly an upper stone and measures approximately 35cm in diameter and 15cm maximum thickness. The edges of the quern are very steep and very slightly curved and the grinding surface is gently angled. This quern was probably pecked all over though the grinding surface has been worn into concentric grooves and the upper surface is not present. The very edges of the grinding surface are worn extremely smooth.

As with the complete specimen, this quern is also made from Lodsworth and though it appears to be of a similar style there is no evidence of the central perforation or possible handle slot which would help to categorise it. This quern is very thick, however, with the nearest comparison found by Peacock being a quern from Danebury of 14cm (compared to this quern of 15cm) and this, along with the relatively small diameter indicate the quern is of an early rotary variety, probably middle Iron Age.

Quern 3

Fragment of a possible rough out for a rotary quern. Measures about 10cm thick with an approximate diameter of 37cm. This is a roughly circular piece of stone with the appearance and shape of a quern. The stone is sarsen and contains several flaws, which could explain why it was never made into a quern stone – the edges have not been dressed. The inner, broken edge has subsequently been used for polishing and grinding. Sarsen would have been available fairly locally so the presence of a quern rough out of this material is not exceptional.

Quern 4

The possible top edge of a rotary quern. Two of the edges are polished smooth from use and it has the general dimensions and shape of a rotary quern fragment. Unfortunately, not enough of the object remains to be absolutely certain that this was its function though it is clearly a utilised piece of stone.

Discussion

The presence of two separate querns of Lodsworth in the area covered by the fieldwalking is significant. Although no additions to Peacock's 1987 survey have been published, the writer knows of no other finds spots close to the site. Iron Age querns of Lodsworth are not exceptional north of the Thames, having been found as far north as Odell in Northamptonshire (Peacock 1987,74) but they are rarely found this far to the east. These finds spots are on the very eastern edge of the distribution as plotted by Peacock despite the presence of nearer sources of stone for querns (see the sarsen quern and also Greensand) and the use of Lodsworth might be used to infer something about the status of the site.

Bibliography

- Curwen, E.C, 1937 Querns *Antiquity* Volume 11, 133-151
Peacock, D.P.S.1987 Iron Age and Roman Quern production at Lodsworth, West Sussex. *The Antiquaries Journal* Volume LXVII Part 1, 61-87.



View from the side, showing the varying thickness of the edge from 13cm to 8cm.



View from above, showing the finely tooled flat top, handle slot and hopper. This surface also shows marks from plough damage.



View of the underneath, showing the slightly worn grinding surface.

Quern 1. Upper stone of rotary quern, manufactured from Lodsworth stone, possibly mid-late Iron Age.

Field 2 Southlea Farm



Field 2 Southlea Farm

Quern 1. Top half of rotary quernstone (the grinding surface), mid-late Iron Age. Drawn by Gillian Crane



Quern 2. Fragment of upper stone, probably middle Iron Age.

Field 2 Southlea Farm

Photo Gallery - Southlea Farm



Phase One

Field views

Entrance to Southlea Farm.



Field 2. Entrance in the southwest corner, looking east.



Field 2. From the eastern boundary, looking west.

Photo Gallery - Southlea Farm



Phase One

MoLAS
Surveyors

Field 5.



By the railway line at the eastern boundary of Field 2.

The slogan on the train reads "You really should get out more".



GPS base station positioned over an OS National Grid buried block (IS 100) in Field 7.

Photo Gallery

Southlea Farm

Fieldwalking - Field 2



Photo Gallery - Southlea Farm

Finds processing

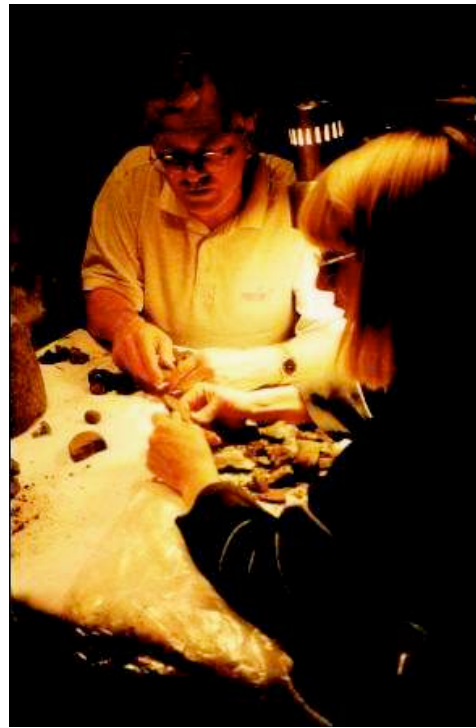


Photo Gallery - Southlea Farm

Phase One



Janet, Emma and Sam give a presentation to the Berkshire Archaeological Society at Reading University, February 2000.

Emma Sharman at the presentation (right) and (below) holding the quernstone she rescued from the plough.



Sam and Janet boxing artefacts for deposit at Reading Museum.