

Flixton Quarry, Cartwrights Covert Extension

South Elmham St. Mary alias Homersfield, Suffolk

(Assessment 5; Volume II; Appendices)

Client:

Cemex UK Materials Ltd

Date:

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SEY 035
Archaeological Post-Excavation Assessment Report
(Vol. II; Appendices)
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The Archaeological Service
9-10 The Churchyard, Shire Hall
Bury St Edmunds
Suffolk
IP33 2AR

Brief and Specification for an Archaeological Evaluation

PROPOSED EXTENSION TO FLIXTON PARK QUARRY, FLIXTON TM 296 858

The commissioning body should be aware that it may have Health & Safety responsibilities.

1. The nature of the development and archaeological requirements

- 1.1 A proposal for an extension to Flixton Park Quarry is being prepared by Cemex UK Material Ltd, which needs to include a consideration of the archaeological potential. The area was identified as Site 17 in the *Suffolk Minerals and Waste Development Framework (Minerals Specific Site Allocations)* of 2009.
- 1.2 The existing Flixton Park Quarry lies to the east of this proposed extension and has a rich and varied archaeology that embraces Suffolk Historic Environment Record (HER) numbers: FLN 013, 053, 056, 057, 059, 061, 062, 063, 064, 065, 068, 069, 086 and, currently, 088. An Assessment Report (Assessment 1) for sites FLN 013 and 053 has been compiled (Suffolk County Council Archaeological Service report no. 2000/21) and the full report has now been submitted for publication in the *East Anglian Archaeology* monograph series. Assessment reports (Assessments 2 and 3a) have also been compiled for sites FLN 056, 057, 059, 061, 062, 063, 064, 065, 068, 069, 086 (SCCAS reports nos. 2006/54 and 2006/54a). The proposed extension area is therefore likely to contain sites or deposits of archaeological importance.
- 1.3 In order to inform an archaeological mitigation strategy, the following work will be required:
 - **A linear trenched evaluation is required of the proposed extension area.**
- 1.4 **The results of this evaluation will enable the archaeological resource, both in quality and extent, to be accurately quantified. Decisions on the need for and scope of any further mitigation measures, should there be any archaeological finds of significance, will be based upon the results of the evaluation and will be the subject of an additional specification.**
- 1.5 All arrangements for the field evaluation of the site, the timing of the work, access to the site, the definition of the precise area of landholding and area for proposed development are to be defined and negotiated with the commissioning body.
- 1.6 Detailed standards, information and advice to supplement this brief are to be found in *Standards for Field Archaeology in the East of England*, East Anglian Archaeology Occasional Papers 14, 2003.
- 1.7 In accordance with the standards and guidance produced by the Institute for Archaeologists (IfA) this brief should not be considered sufficient to enable the total execution of the project. A Written Scheme of Investigation (WSI) based upon this brief and the accompanying outline specification of minimum requirements, is an essential requirement. This must be submitted by the commissioning body, or their agent, to the Conservation Team of the Archaeological Service of Suffolk County Council (Shire Hall, Bury St Edmunds IP33 2AR; telephone/fax: 01284 741230) for approval. The work must not commence until this office has approved both

the archaeological contractor as suitable to undertake the work, and the WSI as satisfactory. The WSI will provide the basis for measurable standards and will be used to satisfy the requirements of the planning condition.

The WSI should be compiled with a knowledge of the Regional Research Framework (*East Anglian Archaeology* Occasional Paper 3, 1997, 'Research and Archaeology: A Framework for the Eastern Counties, 1. resource assessment'; Occasional Paper 8, 2000, 'Research and Archaeology: A Framework for the Eastern Counties, 2. research agenda and strategy'; and the *Revised Research Framework for the Eastern Region*, 2008, available online at <http://www.eaareports.org.uk/>, sub ALGOA East).

- 1.8 Before any archaeological site work can commence it is the responsibility of the commissioning body to provide the archaeological contractor with either the contaminated land report for the site or a written statement that there is no contamination. The developer should be aware that investigative sampling to test for contamination is likely to have an impact on any archaeological deposit which exists; proposals for sampling should be discussed with the Conservation Team of the Archaeological Service of SCC (SCCAS/CT) before execution.
- 1.9 The responsibility for identifying any constraints on field-work, e.g. Scheduled Monument status, Listed Building status, public utilities or other services, tree preservation orders, SSSIs, wildlife sites &c., ecological considerations rests with the commissioning body and its archaeological contractor. The existence and content of the archaeological brief does not over-ride such constraints or imply that the target area is freely available.
- 1.10 Any changes to the specifications that the project archaeologist may wish to make after approval by this office should be communicated directly to SCCAS/CT and the client for approval.

2. Brief for the Archaeological Evaluation

- 2.1 Establish whether any archaeological deposit exists in the area, with particular regard to any which are of sufficient importance to merit preservation *in situ*.
- 2.2 Identify the date, approximate form and purpose of any archaeological deposit within the application area, together with its likely extent, localised depth and quality of preservation.
- 2.3 Evaluate the likely impact of past land uses, and the possible presence of masking colluvial/alluvial deposits.
- 2.4 Establish the potential for the survival of environmental evidence.
- 2.5 Provide sufficient information to construct an archaeological conservation strategy, dealing with preservation, the recording of archaeological deposits, working practices, timetables and orders of cost.
- 2.6 This project will be carried through in a manner broadly consistent with English Heritage's *Management of Archaeological Projects*, 1991 (MAP2), all stages will follow a process of assessment and justification before proceeding to the next phase of the project. Field evaluation is to be followed by the preparation of a full archive, and an assessment of potential. Any further excavation required as mitigation is to be followed by the preparation of a full archive, and an assessment of potential, analysis and final report preparation may follow. Each stage will be the subject of a further brief and updated project design; this document covers only the evaluation stage.
- 2.7 The commissioning body or their archaeologist will give SCCAS/CT (address as above) five working days notice of the commencement of ground works on the site, in order that the work of the archaeological contractor may be monitored.

2.8 If the approved evaluation design is not carried through in its entirety (particularly in the instance of trenching being incomplete) the evaluation report may be rejected. Alternatively the presence of an archaeological deposit may be presumed, and untested areas included on this basis when defining the final mitigation strategy.

2.9 An outline specification, which defines certain minimum criteria, is set out below.

3. Specification: Trenched Evaluation

3.1 The area to be evaluated is estimated as being 5 hectares (**please contact the applicants for a recent and accurate plan of the site**).

Linear trial trenches are to be excavated to cover **5%** of this area. In the first instance, a trenching plan needs to be prepared that will provide for an evaluation that will amount in total to 4% of this area, with the trenches making up the final 1% being excavated to provide for any perceived need for additional information. The evaluation may be terminated at any time by the commissioning body, but this may impact on the extent to which this can be regarded as an adequate evaluation for planning purposes.

3.2 If excavation is mechanised, a toothless 'ditching bucket' at least 1.80m wide must be used. A scale plan showing the proposed locations of the trial trenches should be included in the WSI and the detailed trench design must be approved by SCCAS/CT before field work begins.

3.3 The topsoil may be mechanically removed using an appropriate machine with a back-acting arm and fitted with a toothless bucket, down to the interface layer between topsoil and subsoil or other visible archaeological surface. All machine excavation is to be under the direct control and supervision of an archaeologist. The topsoil should be examined for archaeological material.

3.4 The top of the first archaeological deposit may be cleared by machine, but must then be cleaned off by hand. There is a presumption that excavation of all archaeological deposits will be done by hand unless it can be shown there will not be a loss of evidence by using a machine. The decision as to the proper method of excavation will be made by the senior project archaeologist with regard to the nature of the deposit.

3.5 In all evaluation excavation there is a presumption of the need to cause the minimum disturbance to the site consistent with adequate evaluation; that significant archaeological features, e.g. solid or bonded structural remains, building slots or post-holes, should be preserved intact even if fills are sampled. For guidance:

For linear features, 1.00m wide slots (min.) should be excavated across their width;

For discrete features, such as pits, 50% of their fills should be sampled (in some instances 100% may be requested).

3.6 There must be sufficient excavation to give clear evidence for the period, depth and nature of any archaeological deposit. The depth and nature of colluvial or other masking deposits must be established across the site.

3.7 Archaeological contexts should, where possible, be sampled for palaeoenvironmental remains. Best practice should allow for sampling of interpretable and datable archaeological deposits and provision should be made for this. The contractor shall show what provision has been made for environmental assessment of the site and must provide details of the sampling strategies for retrieving artefacts, biological remains (for palaeoenvironmental and palaeoeconomic investigations), and samples of sediments and/or soils (for micromorphological and other pedological/sedimentological analyses. Advice on the appropriateness of the proposed strategies will be sought from the English Heritage Regional

Adviser for Archaeological Science (East of England). A guide to sampling archaeological deposits (Murphy, P.L. and Wiltshire, P.E.J., 1994, *A guide to sampling archaeological deposits for environmental analysis*) is available for viewing from SCCAS.

- 3.8 Any natural subsoil surface revealed should be hand cleaned and examined for archaeological deposits and artefacts. Sample excavation of any archaeological features revealed may be necessary in order to gauge their date and character.
- 3.9 Metal detector searches must take place at all stages of the excavation by an experienced metal detector user.
- 3.10 All finds will be collected and processed (unless variations in this principle are agreed SCCAS/CT during the course of the evaluation).
- 3.11 Human remains must be left *in situ* except in those cases where damage or desecration are to be expected, or in the event that analysis of the remains is shown to be a requirement of satisfactory evaluation of the site. However, the excavator should be aware of, and comply with, the provisions of Section 25 of the Burial Act 1857.
- 3.12 Plans of any archaeological features on the site are to be drawn at 1:20 or 1:50, depending on the complexity of the data to be recorded. Sections should be drawn at 1:10 or 1:20 again depending on the complexity to be recorded. All levels should relate to Ordnance Datum. Any variations from this must be agreed with SCCAS/CT.
- 3.13 A photographic record of the work is to be made, consisting of high resolution digital images.
- 3.14 Topsoil, subsoil and archaeological deposit to be kept separate during excavation to allow sequential backfilling of excavations.
- 3.15 Trenches should not be backfilled without the approval of SCCAS/CT.

4. General Management

- 4.1 A timetable for all stages of the project must be agreed before the first stage of work commences, including monitoring by SCCAS/CT. The archaeological contractor will give not less than five days written notice of the commencement of the work so that arrangements for monitoring the project can be made.
- 4.2 The composition of the archaeology contractor staff must be detailed and agreed by this office, including any subcontractors/specialists. For the site director and other staff likely to have a major responsibility for the post-excavation processing of this evaluation there must also be a statement of their responsibilities or a CV for post-excavation work on other archaeological sites and publication record. Ceramic specialists, in particular, must have relevant experience from this region, including knowledge of local ceramic sequences.
- 4.3 It is the archaeological contractor's responsibility to ensure that adequate resources are available to fulfil the Brief.
- 4.4 A detailed risk assessment must be provided for this particular site.
- 4.5 No initial survey to detect public utility or other services has taken place. The responsibility for this rests with the archaeological contractor.
- 4.6 The Institute of Field Archaeologists' *Standard and Guidance for archaeological field evaluation* (revised 2001) should be used for additional guidance in the execution of the project and in drawing up the report.

5. Report Requirements

- 5.1 An archive of all records and finds must be prepared consistent with the principles of English Heritage's *Management of Archaeological Projects*, 1991 (particularly Appendix 3.1 and Appendix 4.1).
- 5.2 The report should reflect the aims of the WSI.
- 5.3 The objective account of the archaeological evidence must be clearly distinguished from its archaeological interpretation.
- 5.4 An opinion as to the necessity for further evaluation and its scope may be given. No further site work should be embarked upon until the primary fieldwork results are assessed and the need for further work is established.
- 5.5 Reports on specific areas of specialist study must include sufficient detail to permit assessment of potential for analysis, including tabulation of data by context, and must include non-technical summaries.
- 5.6 The Report must include a discussion and an assessment of the archaeological evidence, including an assessment of palaeoenvironmental remains recovered from palaeosols and cut features. Its conclusions must include a clear statement of the archaeological potential of the site, and the significance of that potential in the context of the Regional Research Framework (*East Anglian Archaeology*, Occasional Papers 3 & 8, 1997 and 2000) and the *Revised Research Framework for the Eastern Region*, 2008, available online at <http://www.eaareports.org.uk/>, sub ALGOA East).
- 5.7 The results of the surveys should be related to the relevant known archaeological information held in the County Historic Environment Record (HER).
- 5.8 A copy of the Specification should be included as an appendix to the report.
- 5.9 The project manager must consult the County HER Officer (Dr Colin Pendleton) to obtain an HER number for the work. This number will be unique for each project or site and must be clearly marked on any documentation relating to the work.
- 5.10 Finds must be appropriately conserved and stored in accordance with *UK Institute of Conservators Guidelines*.
- 5.11 The project manager should consult the SCC Archive Guidelines 2008 and also the County HER Officer regarding the requirements for the deposition of the archive (conservation, ordering, organisation, labelling, marking and storage) of excavated material and the archive.
- 5.12 The WSI should state proposals for the deposition of the digital archive relating to this project with the Archaeology Data Service (ADS), and allowance should be made for costs incurred to ensure the proper deposition (<http://ads.ahds.ac.uk/project/policy.html>).
- 5.13 Every effort must be made to get the agreement of the landowner/developer to the deposition of the finds with the County HER or a museum in Suffolk which satisfies Museum and Galleries Commission requirements, as an indissoluble part of the full site archive. If this is not achievable for all or parts of the finds archive then provision must be made for additional recording (e.g. photography, illustration, analysis) as appropriate. If the County HER is the repository for finds there will be a charge made for storage, and it is presumed that this will also be true for storage of the archive in a museum.
- 5.14 The site archive is to be deposited with the County HER within six months of the completion of fieldwork. It will then become publicly accessible.

- 5.15 Where positive conclusions are drawn from a project (whether it be evaluation or excavation) a summary report, in the established format, suitable for inclusion in the annual 'Archaeology in Suffolk' section of the *Proceedings of the Suffolk Institute for Archaeology*, must be prepared. It should be included in the project report, or submitted to SCCAS/CT, by the end of the calendar year in which the evaluation work takes place, whichever is the sooner.
- 5.16 County HER sheets must be completed, as per the County HER manual, for all sites where archaeological finds and/or features are located.
- 5.17 An unbound copy of the evaluation report, clearly marked DRAFT, must be presented to SCCAS/CT for approval within six months of the completion of fieldwork unless other arrangements are negotiated with the project sponsor and SCCAS/CT.
- Following acceptance, two copies of the report should be submitted to SCCAS/CT together with a digital .pdf version.
- 5.18 Where appropriate, a digital vector trench plan should be included with the report, which must be compatible with MapInfo GIS software, for integration in the County HER. AutoCAD files should be also exported and saved into a format that can be imported into MapInfo (for example, as a Drawing Interchange File or .dxf) or already transferred to .TAB files.
- 5.19 At the start of work (immediately before fieldwork commences) an OASIS online record <http://ads.ahds.ac.uk/project/oasis/> must be initiated and key fields completed on Details, Location and Creators forms.
- 5.20 All parts of the OASIS online form must be completed for submission to the County HER. This should include an uploaded .pdf version of the entire report (a paper copy should also be included with the archive).

Specification by: Edward Martin

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Archaeological Service Conservation Team
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Bury St Edmunds
Suffolk IP33 2AR
Tel: 01284 741229
Email: edward.martin@suffolk.gov.uk

Date: 30 September 2011

Reference: SpecEval(EM)_Flixton_Quarry_Ext_2011

This brief and specification remains valid for six months from the above date. If work is not carried out in full within that time this document will lapse; the authority should be notified and a revised brief and specification may be issued.

If the work defined by this brief forms a part of a programme of archaeological work required by a Planning Condition, the results must be considered by the Conservation Team of the Archaeological Service of Suffolk County Council, who have the responsibility for advising the appropriate Planning Authority.



**Extension to Flixton Quarry (Cartwrights Covert)
Planning App. W/12/1190**

Archaeological Monitoring and Excavation:

General Project Design and Risk Assessment

**Prepared by
Suffolk County Council Archaeological Service Field Team
August 2013**

Document Control

Title: Extension to Flixton Quarry (Cartwrights Covert) Planning App.
W/12/1190: Archaeological Monitoring and Excavation, General Project
Design and Risk Assessment.

Date: August 2013

Issued by: Suffolk County Council Archaeological Service Field Team

Author: Stuart Boulter

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and The Guildhouse Consultancy (on behalf of Cemex UK Operations Ltd)

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1 Background

- The Field Team of the Suffolk County Council Archaeological Service (SCCAS) have been commissioned by The Guildhouse Consultancy (on behalf of Cemex UK Operations Ltd) to undertake a programme of archaeological monitoring and, if necessary, open piece excavation on land known locally as Cartwrights Covert (Figure 1). The quarrying operation is covered by planning application W/12/1190.
- This General Project Design covers that work only.
- Originally, the perceived archaeological potential of the site had been based on the results of extensive archaeological work in the quarried areas to the north-east, where evidence for multi-period activity was recorded, and on Historic Environment Record (HER) entries in the vicinity of the site. A subsequent trenched evaluation undertaken by SCCAS Field Team in the October of 2011 (Boulter 2012) revealed significant archaeological deposits of prehistoric (predominantly Iron Age) and medieval date.
- The fieldwork will be carried out by members of SCCAS Field Team under the supervision of a Senior Project Officer (Stuart Boulter) who will also undertake overall project management.
- It is proposed that the first of the three phases of work will be undertaken in the autumn of 2013. The duration of work will depend on the character and quantity of archaeological deposits revealed in the trenches.

2 Research Aims

The overarching aim is to preserve by record all of the archaeological deposits within the quarry working area that will be destroyed during the extraction process.

However, the results of the extensive archaeological excavations in the main quarry area to the north-east and the evaluation of the extension area itself allow for more specific period based research aims to be put forward that relate directly to the archaeological deposits expected to be encountered during the excavation.

The following Research Aims have been prepared with direct reference to East Anglian Archaeology Occasional Papers 3 and 8 (*Research and Archaeology: A Framework for the Eastern Counties, 1. Resource assessment, 1997* and *2. Research agenda and strategy, 2000*) and East Anglian Archaeology Occasional Paper 24 (*Research and Archaeology Revisited: A Revised Framework for the East of England, 2011*).

General (all periods)

The large scale of the quarrying works at Flixton has resulted in the archaeology of a wide area of the landscape to be recorded, not just targeted sites. While not immediately adjoining the previously excavated sites, the new area has the potential to add to this overview and provide useful information regarding the development and use of the landscape over time.

Prehistoric (Neolithic and Bronze Age)

Flixton Quarry has been identified in the revised framework document (EAA Occ. Paper 24 2011, p.11 and p.15) as one of the key Neolithic and Bronze Age projects to be excavated in the intervening years since the publishing of the first framework documents in 1997 and 2000. While only limited evidence was recorded for these periods in the evaluation stage, clearly there is potential for deposits of this date to be present.

Previously at Flixton the Neolithic deposits have been both monumental and more domestic in character: the former including a long barrow, elongated enclosure and post-hole circle while the latter was represented by pits and pit groups. Given that any

features within the new area are likely to be similar in character, the future research topics which potentially have relevance are as follows:

- Improve the understanding of the chronological development of Neolithic pottery (EAA Occ. Paper 24, 2011, p.13).
- Address the imbalance between the over-representation of monumental features in the NMP/HER (primarily due to aerial photographs) and the less visible sites (e.g. pit groups) and investigate further the relationship between the two (EAA Occ. Paper 24, 2011, p.14).
- Strengthen the palaeoenvironmental sampling strategy for well sealed Neolithic pits in order to recover macrobotanical evidence (particularly cereals) (EAA Occ. Paper 24, 2011, p.14).

Extensive deposits of Bronze Age archaeology have previously been identified at Flixton which, similarly to the Neolithic features, include monuments, principally ring-ditches, and domestic features of both earlier and later Bronze Age date. Future research topics which potentially have relevance are as follows:

- Improve the understanding of regional difference in the chronological development of Bronze Age pottery (EAA Occ. Paper 24, 2011, p.20 and p.21).
- Extending the area of study at Flixton has the potential to help explore the relationship between settlement sites and burial (EAA Occ. Paper 24, 2011, p.20).

Late Iron Age/Roman

Flixton Quarry has also been identified in the revised framework document (EAA Occ. Paper 24 2011, p.22 and p.33) as a site where significant deposits of both later Iron Age and Roman date have been excavated in recent years. During the evaluation later Iron Age deposits were identified over the eastern two thirds of the new area. The features were similar in character to those previously seen at Flixton and are particularly relevant

to studies involving the Iron Age to Roman transition (EAA Occ. Paper 24 2011, p.28 and p.31).

Early Anglo-Saxon

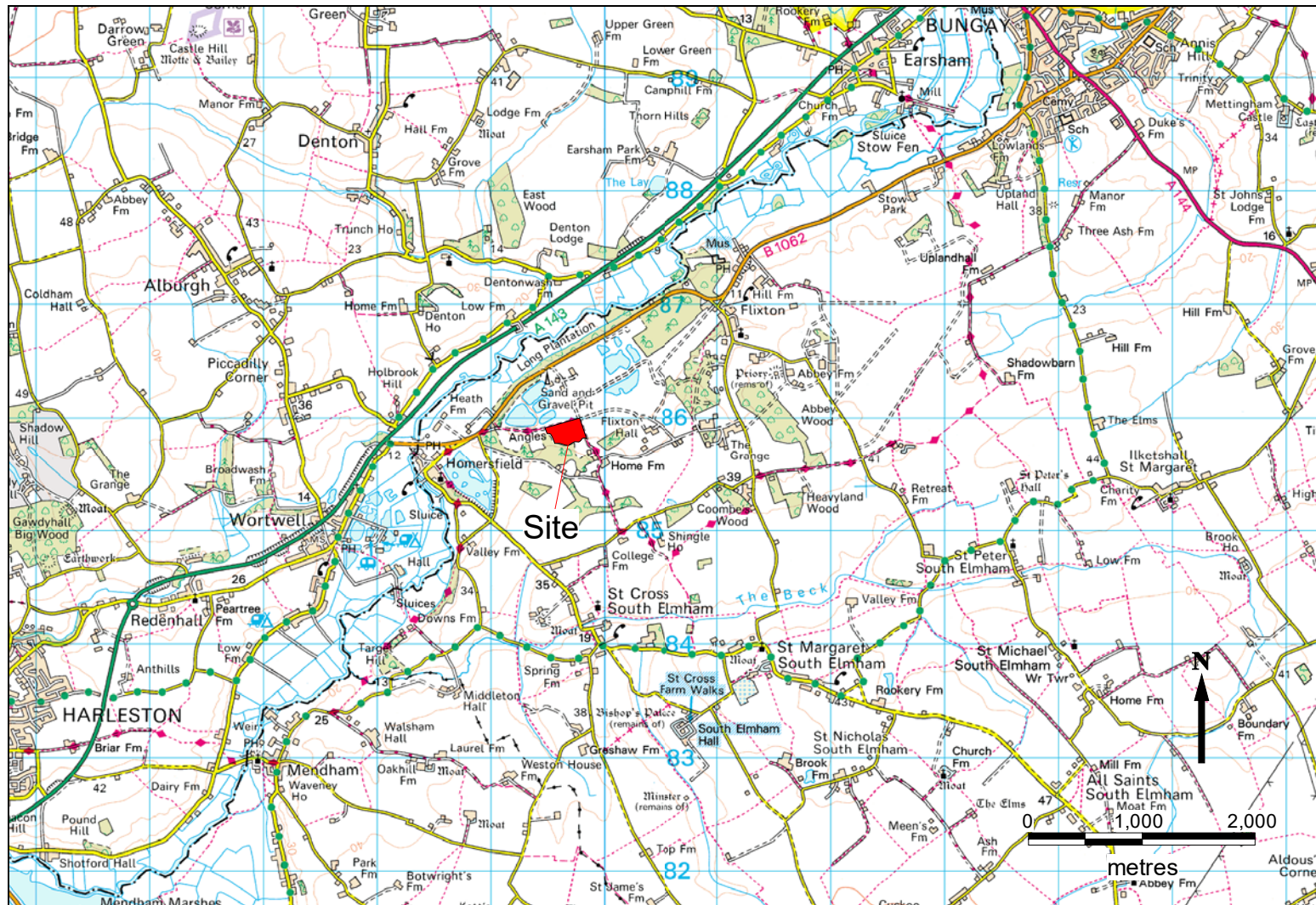
No deposits of Early Anglo-Saxon date were identified during the evaluation.

Medieval

A series of medieval ditches and large post-holes were recorded close to the southern edge of the site. Within the confines of the limited evaluation trenches it was not possible to interpret these features in any meaningful way, although it clearly represented a structure of some significance. During the excavation the initial research aim will be to define and characterise the medieval deposits in greater detail. At that point, effectively the assessment stage of the project, it will be possible to reconcile the archaeology with the future research topics presented in the revised framework (EAA Occ. Paper 24 2011, pp.70 - 71).

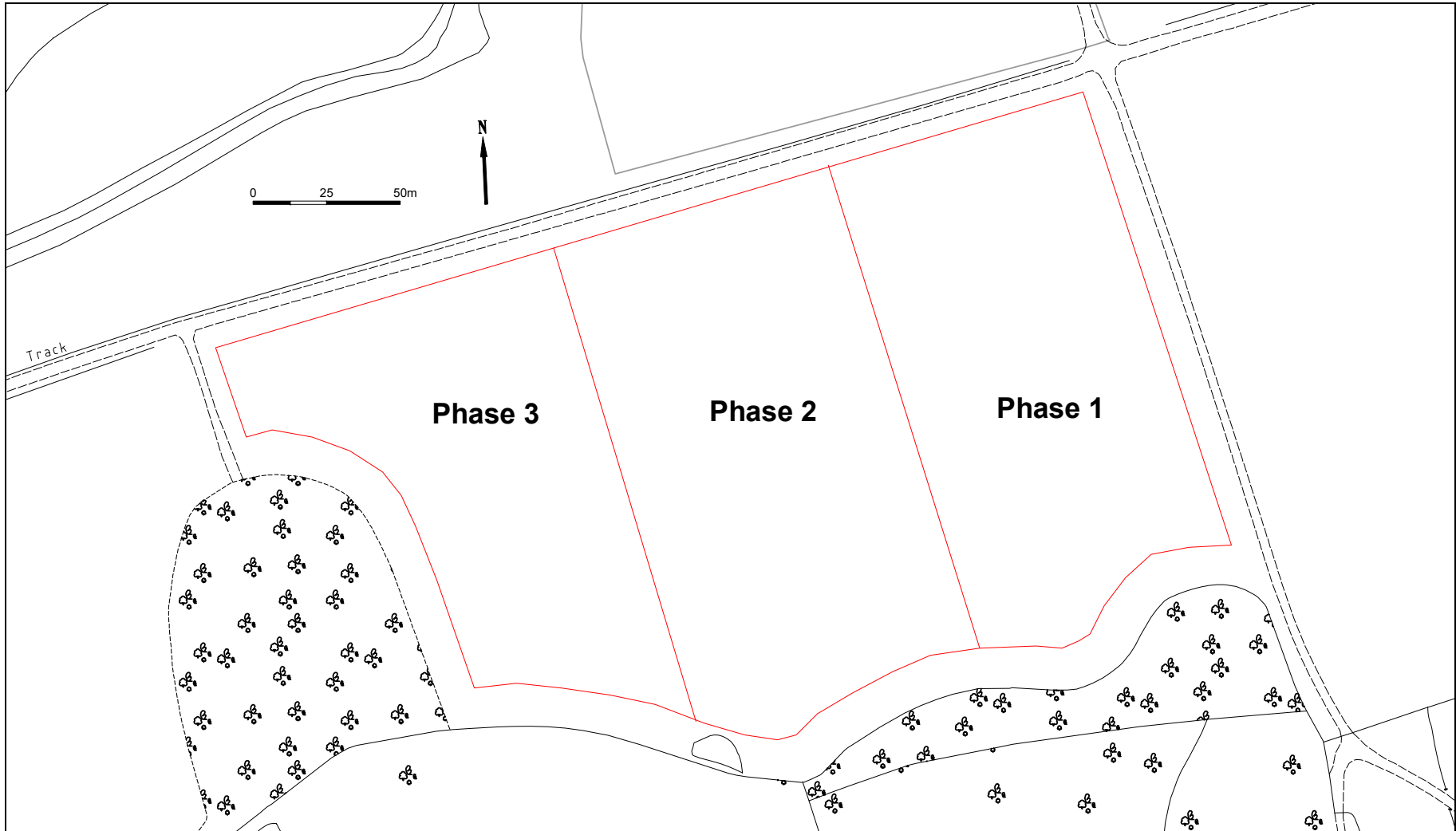
Post-medieval and modern

Recording of the post-medieval and modern features, mainly field boundary ditches, will add to the body of the recorded archaeological evidence regarding the development of Flixton Park.



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Figure 1. Site location



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Figure 2. Site detail and approximate phasing

3 Project Details

Site Name	Cartwrights Covert, Flixton Park Quarry
Site Location/Parish	South Elmham St. Mary (also Homersfield)
Grid Reference	TM 296 858
Access	From existing quarry workings
Planning No	W/12/1190
HER code	SEY 035
OASIS Ref	suffolkc1 - 156820
SCCAS Job Code	HOMEEXC001
Type:	Monitored strip and set piece excavation
Area	4.5 hectares (phased)
Project start date	Phase 1 Autumn 2013
Duration	Three – four weeks
Number of personnel on site	Projected as 2 SCCAS staff, but flexible depending on results

Personnel and contact numbers

Project Manager	Stuart Boulter	01473 583290
Project Officer (first point of on-site contact)	Stuart Boulter	07885 223524
Outreach Officer	Duncan Allan	07768 430556
Finds Dept.	Richenda Goffin	01284 352447
EH Regional Science Advisor	Dr Helen Chappell	01223 582707
Sub-contractors	N/A	
Curatorial Officer	Edward Martin	01284 352442
Consultant/Contact	Adrian Havercroft (Guildhouse Consultancy)	07970 641388
Developer	-	-
Client	Cemex UK Operations Ltd	-
Site landowner	-	-

Emergency contacts

Local Police	Upper Olland Street, Bungay, NR35 1BE	01473 613500
Local GP	Bungay Medical Practice, 28 St. Johns Road Bungay Suffolk NR351LP	01986 892055
Location of nearest A&E	James Paget University Hospital, Lowestoft Road, Gorleston, Great Yarmouth, Norfolk, NR31 6LA	01493 452452
Qualified First Aiders	SCCAS Staff and Cemex Quarry Staff	01986 788281
Base emergency no.	N/A	

Hire details

Plant:	N/A	
Accommodation Hire	N/A	
Toilet Hire	N/A	
Tool hire:	N/A	

Other Contacts

Suffolk Fleet Maintenance		01359 270777
Suffolk Press Office		01473 264395
SCC Environment Strategy Manager	James Wilson	01473 264301
SCC Health and Safety Inspector	Martin Fisher	07540 264299

4 Archaeological method statement

Monitored soil-strip and set piece excavation

- The archaeological fieldwork will be carried out by members of the SCCAS Field Team led by Senior Project Officer Stuart Boulter. The primary team of two will include an experienced metal detectorist/excavator from a pool of suitable staff at SCCAS.
- The overall site comprises c.4.5 hectares of agricultural land adjoining the existing quarry permission (Figure 1) that will be worked in three roughly equal sized phases starting from the east (Figure 2).
- The exact methodology for soil-stripping will be agreed on site. Subsequently, all interested parties will be informed of any proposed variation. However, the following general principles will be applied at all times:
 - a) All mechanical excavation will be undertaken using a toothless ditching bucket for a good clean cut.
 - b) Mechanical plant will not be allowed to track over the stripped area until any exposed archaeological features have been excavated and recorded.
 - c) The overburden will be excavated down to the top of the first undisturbed archaeological horizon, or the upper surface of the naturally occurring subsoil.
 - d) Spoil will be removed and stockpiled in an adjacent field or used to construct safety bunds.
 - e) Topsoil will be stored separately to any underlying colluvial material.
 - f) All excavation will be under the direct supervision of an archaeologist.

- The character of the site suggests that it is not likely that there are any live services present. However, with the absence of any information provided by the client, any damage incurred to hitherto unknown services is not the responsibility of the archaeological contractor

- After the initial removal of topsoil, the stripped areas will be rapidly assessed for further archaeological work. The options will include:
 - a) A need for further soil-stripping. There may be the need to remove additional masking subsoil layers such as hillwash (colluvium).

 - b) The need for more detailed evaluation/assessment of potentially significant archaeological features or deposits (scope to be agreed between the SCCAS Conservation Team and the developer or his consultant). Additional work resulting from this assessment could result in a new Brief from the SCCAS Conservation Team.

 - c) The excavation and recording of archaeological features of lesser significance (isolated features or small groups of features).

 - d) *In extremis*, consideration by the developer to redesign operations to avoid significant archaeology (the decision for further work will need to be agreed by SCCAS Conservation Team).

- Any specific excavation methodologies will be agreed in detail before the project commences. However, the following minimum requirements will be adhered to or exceeded. Any variation from these procedures would need to be agreed with SCCAS Conservation Team:
 - a) After sectioning, features that are, or could be, interpreted as structural will be fully excavated. Any fabricated surface (floors, yards etc.) will be fully exposed and cleaned. Occupation levels and building fills will be sieved.

- b) All features will be examined in enough detail to try and establish their date and function. As a guide, 50% of general features will be excavated, with prehistoric features likely to require 100% excavation.
 - c) Between 20% and 30% of funerary ring-ditches and 10% and 20% of other linear features (ditches etc.) will be excavated with the sample representative of the available length and taking into account local variations in shape, fill and artefact concentrations.
- While it is considered unlikely that there will be deep holes left open on the site, where necessary high visibility safety fencing will be employed.
 - In order to obtain archaeologically associated palaeoenvironmental evidence, bulk soil samples (30-40 litres each, as per English Heritage guidelines) will be taken from selected archaeological features, particularly those which are both datable and interpretable. Samples will be subject to basic physical processing to reduce bulk volume for storage and to recover flots; these will be screened for initial basic assessment, and further to consultation and agreement with the archaeological consultant/client, these will then be progressed to detailed assessment and analysis as appropriate. If necessary, advice will be sought from Dr Helen Chappell, English Heritage Regional Advisor in Archaeological Science, on the need for specialist environmental sampling.
 - The site will be recorded under the HER site code SEY 035. All archaeological features and deposits will be recorded using standard pro forma SCCAS Field Team Context Recording Sheets. Record keeping will be consistent with the requirements of Suffolk County Council's HER and be compatible with its archive. Methods will be agreed with SCCAS Conservation Team.
 - A pegged grid will be imposed on the site using an optical theodolite which will then be related to Ordnance Datum using RTK GPS or TST survey equipment.
 - Site plans will be drawn at a scale of 1:20 or 1:50 with an overall feature plan at 1:100. Section drawings will be executed at a scale of 1:10 or 1:20. Decisions on scale will be related to the complexity of the archaeology. All drawings will be in

pencil on plastic drafting film. Normal Field Team conventions, compatible with the County HER, will be used during the site recording.

- A photographic record (high resolution digital) will be made throughout the fieldwork.
- Metal detector searches will be made at all stages of the project.
- All pre-modern finds will be kept and no discard policy will be considered until all the finds have been processed and assessed. Finds on site will be treated according to 'First Aid For Finds' and a conservator will be available for on-site consultation as required.
- All finds will be taken to the SCCAS Field Team Bury St. Edmunds office for processing, quantifying, packing and, where necessary, preliminary conservation. The archive consolidation work will be subject to a separate costing provided after the fieldwork phase is complete. However, provision has been made for finds processing to run concurrently with the fieldwork in order that the results can be used to inform on-site decisions regarding the excavation.
- In the event of human remains being encountered on the site, guidelines from the Ministry of Justice will be followed and, if deemed necessary, a suitable licence obtained before their removal from the site. Human remains will be treated at all stages with care and respect, and will be dealt with in accordance with the law. They will be recorded *in situ* and subsequently lifted, packed and marked to standards compatible with those described in the IFA's Technical Paper 13 Excavation and post-excavation treatment of Cremated and Inhumed Human Remains, by McKinley & Roberts. Following full recording and analysis, where appropriate, the remains will be reburied.
- Fieldwork standards will be guided by '*Standards and Guidance for Archaeological Watching Briefs*' and '*Excavation*' (IFA, 1995, revised 2001) and '*Standards for Field Archaeology in the East of England*' (EAA Occasional Papers 14).
- While SCCAS Field Team staff will generally be working from their vehicle, welfare facilities will be provided by Cemex UK Operations Ltd.

Post-excavation

- Post-excavation finds work will be managed by Richenda Goffin. Specialist finds staff will be used who are experienced in local and regional types and periods for their field. Members of the project team will be responsible for taking the project to archive and assessment levels.
- The site archive will be consistent with 'Management of Archaeological Projects' (English Heritage, 1991).
- All site data will be entered on a computerised database compatible with the County HER. All site plans and sections will be copied to form a permanent archive on archivally stable material. Ordnance Datum levels will be on the section sheets. The photographic archive (both film and digital) will be fully catalogued within the County HER photographic index.
- All finds will be processed, marked and bagged/boxed following ICON guidelines and the requirements of the County HER. All finds will be marked with a site code and a context number.
- Bulk finds will be fully quantified on a computerised database compatible with the County HER. Quantification will fully cover weights and numbers of finds by OP and context with a clear statement for specialists on the degree of apparent residuality observed.
- Metal finds on site will be stored in accordance with ICON guidelines, initially recorded and assessed for significance before dispatch to a conservation laboratory within 4 weeks of the end of the excavation. All pre-modern silver, copper alloy and ferrous metal artefacts will be x-rayed and coins will be x-rayed if necessary for identification. Sensitive finds will be conserved if necessary and deposited in bags/boxes suitable for long term storage to ICON standards. All coins will be identified to a standard acceptable to normal numismatic research.

Specialist reports will be done in-house or commissioned as necessary to meet the following requirements at assessment level:

- The site archive will meet the standards set by 'The Guideline for the preparation of site archives and assessments of all finds other than fired clay vessels' of the Roman Finds Group and Finds Research Group AD700 - 1700 (1993).
- The pottery will be recorded and archived to a standard consistent with the Draft Guidelines of the Medieval Pottery Research Group and Guidelines for the archiving of Roman Pottery, SGRP (ed. M.G. Darling, 1994).
- Environmental samples will be processed and assessed to standards set by the Regional Environmental Archaeologist (Dr Helen Chapell) with a clear statement of potential for further analysis.
- Animal and human bone will be quantified and assessed to a standard acceptable to national and regional English Heritage specialists.
- An industrial waste assessment will cover all relevant material (i.e. fired clay finds as well as slag).
- The assessment report will contain a stand alone summary and a description of the excavation methodology. It will also contain a clear separation of the objective account of the archaeological evidence from its archaeological interpretation and recommendations to assist the SCCAS Conservation Team regarding the need for and scope of any subsequent analysis and publication. It will contain sufficient information to stand as an archive report should further work not be required.

5 Risk assessment

The project will be carried out following the Suffolk County Council statement on Health and Safety at all times except where it contradicts Cemex site specific Health and Safety guidelines. Particular hazards to SCCAS staff and subcontractors identified with this project are as follows:

- **Outdoor working** – hazards to staff from weather conditions and uneven ground.
- **Manual excavation** – the main hazards are to staff from the use of tools, shallow holes and the resultant trip hazards, live services and ground contamination.
- **Mechanised excavation** – the most significant hazard from this activity is working in close proximity with plant machinery.

Specific risk assessments for each are provided in Appendix 3.

All SCCAS Field Team staff are experienced in working under similar conditions and on similar sites and are aware of all SCCAS H&S policies. All permanent SCCAS Field Team excavation staff are holders of CSCS (Construction Skills Certification Scheme) cards and SPA Quarry Safety Passports. All staff will be issued with a copy of the project's risk assessment and will receive a safety induction from the Project Officer.

From time to time it may be necessary for site visits by external specialists, SCCAS Conservation Team members and other SCC staff. All staff and visitors will be issued with the appropriate PPE and will undergo the required inductions.

PPE required in this case includes:

- Hard Hat (to EN397)
- High Visibility Clothing (EN471 Class 2 or greater)
- Safety Footwear (EN345/EN ISO 20346 or greater – to include additional penetration-resistant midsole)
- Gloves (to EN388)
- Eye Protection (safety glasses to at least EN 166 1F)

Site staff, official visitors and volunteers are all covered by Suffolk County Council insurance policies (see Appendix 2).

Welfare facilities will kindly be provided by Cemex UK Operations Ltd.

Environmental controls

Suffolk County Council maintains an internal Environmental Management System run in accordance with the ISO14001 standard by a dedicated EMS officer. The council has a publicly available [Environment Policy](#), which commits us meeting all relevant regulatory, legislative and other requirements, and preventing pollution, and to the continual improvement of our environmental performance, as well as:

- Preventing environmental pollution and minimise waste.
- Reducing our carbon emissions.
- Continually improving our energy efficiency and reduce our use of resources.
- Reducing the impact of vehicle travel by county council employees.
- Implementing sustainable procurement.
- Minimising the impact on the environment of all existing and planned county council activities.
- Enhancing biodiversity, conserve distinctive landscapes and protecting the historic environment.

The council has also published its [Environmental Action Plan](#) online, together with the [monitoring report](#) from the previous plan.

Between 2005 and 2010, the county council was certified to the ISO14001 standard by BSI for all services except schools. We were the first, and until 2009, only council to achieve this. During the eleven external audits undertaken during this period, only two non-conformities were identified. Partially because of this, and also in order to make cost savings, in 2010 a decision was taken to not continue with the certification.

However the council will continue to run its internal auditing system, which carries out around 40 audits a year to check issues such as legal compliance and performance against our environmental objectives, and will also participate in an auditor exchange programme with Norfolk County Council to ensure continued external oversight of our system.

Hazardous Substances

COSHH assessments for hazardous substances that staff could come into contact with are listed in Appendix 4.

Appendix 1. Suffolk County Council Health and Safety Policy

Health & Safety Policy – HS01



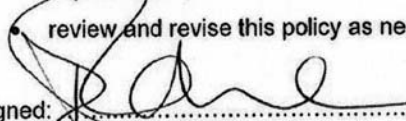
Health and Safety Policy Section 1 - General Statement of Policy

Suffolk County Council is fully committed to comply with the Health and Safety at Work Act etc 1974 and associated legislation.

We recognise that good health, safety and wellbeing is integral to our organisational and business performance by reducing injuries and ill health, protecting the environment and reducing unnecessary losses and liabilities. Our service delivery decisions will always consider the impact on health, safety and wellbeing.

We aim to be exemplary in all matters relating to the health, safety and welfare of our staff and all those who may be affected by our activities . To this end we will:

- benchmark our health & safety performance against other similar organisations;
- provide adequate control of the health and safety risks arising from our work activities;
- consult with our employees on matters affecting their health and safety;
- provide and maintain safe plant and equipment;
- ensure safe handling and use of substances;
- provide information, instruction and supervision with adequate professional advice;
- ensure all employees are competent to do their tasks, and give them adequate training;
- prevent incidents, injuries and cases of work-related ill health;
- maintain safe and healthy working conditions;
- commit to progressive improvement in health & safety performance using current recognised good practice such as 'HSG65' and similar models of continuous improvement;
- review and revise this policy as necessary at regular intervals.

Signed:  Chief Executive.

Date: 27th January 2012

Signed:  Leader.

Date: 31st January 2012.

Review date:

Date: January 2014

If you need help to understand this information in another language or would like this information in another format, including audio tape or large print, please call **08456 066 067**.

Document Control

Name	Comment	Date	Version No.
		Apr 2009	1.0
		June 2010	2.0
Martin Fisher	Update new H&S Mgr.	29 Dec 10	2.1
Martin Fisher	Format change only	19 Jul 11	2.2
Martin Fisher; Nick Wilding; Richard Hart	Review and re-write	Nov 11 – Jan 12	2.3 - 2.6
Heather Foster	Comment	18 Jan 12	2.7
Nick Wilding	Further comments	20 Jan 12	
CHSMB	Approved	19 Jan 12	3.0

Appendix 2. SCC Insurance Certificates



To Whom It May Concern

Our ref: SR/B'HAM

9 July, 2013

Zurich Municipal Customer: Suffolk County Council

This is to confirm that Suffolk County Council have in force with this Company until the policy expiry on 31 July 2014 Insurance incorporating the following essential features:

Policy Number: QLA-19A004-0013

Limit of Indemnity:

Public Liability:	£ 50,000,000	any one event
Products Liability:	£ 50,000,000	for all claims in the
Pollution:) aggregate during any one period of insurance	
Employers' Liability:	£ 50,000,000	any one event inclusive of costs

Zurich Municipal
Zurich House
2 Gladiator Way
Farnborough
Hampshire
GU14 6GB

Telephone 0870 2418050
Direct Phone 0121 697 4594
Direct Fax 0121 697 8585
E-mail Sally.rose@uk.zurich.com

Communications will be monitored regularly to improve our service and for security and regulatory purposes

Zurich Municipal is a trading name of Zurich Insurance plc.

A public limited company incorporated in Ireland, Registration No. 13460.
Registered Office: Zurich House, Ballsbridge Park, Dublin 4, Ireland.
UK Branch registered in England and Wales, Registration No. 887985.
UK Branch Head Office: The Zurich Centre, 3000 Parkway, Whiteley, Fareham, Hampshire PO15 7JZ.

Zurich Insurance plc is authorised by the Central Bank of Ireland and subject to limited regulation by the Financial Conduct Authority. Details about the extent of our regulation by the Financial Conduct Authority are available from us on request.

These details can be checked on the FCA's Financial Services register via their website www.fca.org.uk or by contacting them on 0800 111 6768.

Our FCA Firm Reference Number is 203093.

Excess :

Public Liability/Products Liability/Pollution: £ 313,500 any one event
Employers' Liability: £ 313,500 any one claim

Indemnity to Principals :

Covers include a standard Indemnity to Principals Clause in respect of contractual obligations.

Full Policy :

The policy documents should be referred to for details of full cover.

Yours faithfully

Sally Rose
Underwriting Services
Zurich Municipal

To Whom It May Concern

Our ref: SR/BHAM

15 August, 2013

Zurich Municipal Customer: Suffolk County Council

This is to confirm that Suffolk County Council have in force with this Company until the policy expiry on 31/07/2014 Professional Negligence Insurance incorporating the following essential features:

Policy Number: QLA-19A004-0013

Services covered: Archaeology

Limit of Indemnity: £ 1,000,000 any one claim and *in the aggregate for all claims* first made against the Insured and notified to Zurich Municipal during the period of insurance

Excess : £ 313,500 any one claim

Retroactive Date: 01/08/2006

Exclusions

Standard insurance market exclusions apply, notably exclusion of Pollution other than sudden and accidental; punitive or exemplary damages; express warranties or guarantees; claims the cause of which occurred prior to the Retroactive Date.

This is a brief summary and the full policy should always be referred to for exact details of cover.

Yours faithfully

Sally Rose
Underwriting Services
Zurich Municipal

Zurich Municipal
Zurich House
2 Gladiator Way
Farnborough
Hampshire
GU14 6GB

Telephone 0870 2418050
Direct Phone 0121 697 4594
Direct Fax 0121 694 8585
E-mail sally.rose@uk.zurich.com

Communications will be monitored regularly to improve our service and for security and regulatory purposes

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Registered Office: Zurich House, Ballsbridge Park, Dublin 4, Ireland.
JK Branch registered in England and Wales. Registration No. BR7985.

UK Branch Head Office: The Zurich Centre, 3000 Parkway, Whiteley, Fareham, Hampshire PO15 7JZ.

Zurich Insurance plc is authorised by the Central Bank of Ireland and subject to limited regulation by the Financial Conduct Authority. Details about the extent of our regulation by the Financial Conduct Authority are available from us on request.

FCA registration number 203093. These details can be checked on the FCA's register by visiting their website www.fca.org.uk or by contacting them on

0845 606 1234.

Appendix 3. Risk Assessments

Extension to Flixton Quarry (Cartwrights Covert) Planning App. W/12/1190 (HER SEY 035)

- 1 Working with heavy plant and machinery
- 2 Physical work in a rural/semi-rural setting
- 3 Deep excavations
- 4 Use of hand tools

1-5 = Low risk
6-12 = Medium risk
20-25 = High risk

Risk Assessment 1 Working with heavy plant machinery

Activity	Location	Hazard	Risks	Persons affected	Initial risk	Control measures	Residual risk	Revised by	Date	Rescue procedures
Direction and supervision of mechanical excavator.	Various.	Staff and others in close proximity to excavation (operation of bucket & manoeuvre of boom).	Accidental contact with boom/bucket or unexpected movement of machine.	Principally PO/Site Assistants, but at times may involve others.	10	Only SPO/PO to supervise machinery. No personnel to be within radius of boom. All staff to wear high visibility clothing, hard hats and safety footwear at all times.	5	S. Boulter	09/08/13	Call emergency services. First Aid if required.

Severity	Likelihood				
	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6	9	12	15
4	4	8	12	16	20
5	5	10	15	20	25

Initial Risk
Residual Risk

Likelihood	Severity	Risk (likelihood x severity)
1. Highly unlikely	1. Slight inconvenience	1-5 Low
2. May occur but very rarely	2. Minor injury requiring first aid	
3. Does occur but only rarely	3. Medical attention required	6-12 Medium
4. Occurs from time to time	4. Major injury leading to hospitalisation	
5. Likely to occur often	5. Fatality or serious injury leading to disablement	13-25 High

Risk Assessment 2 Physical work in a rural/semi-rural setting

Activity	Location	Hazard	Risks	Persons affected	Initial risk	Control measures	Residual risk	Revised by	Date	Rescue procedures
Excavation in exposed conditions.	Various.	Extremes of heat, cold and wet weather. Trip hazards.	Hypothermia, heat stroke, sunburn. Minor injuries.	All field staff.	9	All staff provided with appropriate clothing for weather conditions. No staff to work alone in extreme conditions.	2	S. Boulter	09/08/13	First Aid if required. Call emergency services if necessary.

	Likelihood				
Severity	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6	9	12	15
4	4	8	12	16	20
5	5	10	15	20	25

Initial Risk
Residual Risk

Likelihood	Severity	Risk (likelihood x severity)
1. Highly unlikely	1. Slight inconvenience	1-5 Low
2. May occur but very rarely	2. Minor injury requiring first aid	
3. Does occur but only rarely	3. Medical attention required	6-12 Medium
4. Occurs from time to time	4. Major injury leading to hospitalisation	
5. Likely to occur often	5. Fatality or serious injury leading to disablement	13-25 High

Risk Assessment 3 Deep excavations

Activity	Location	Hazard	Risks	Persons affected	Initial risk	Control measures	Residual risk	Revised by	Date	Rescue procedures
Excavation of trial trenches and archaeological features within.	Various.	Trench collapse, falls, and work in confined spaces.	Physical injury (minor to rare major examples), suffocation.	All field staff.	12	No staff will be allowed to enter trenches deeper than 1.2m or shallower trenches that are considered to be dangerous. No unfenced deep excavations will be left unsupervised. Deep excavations will be fenced overnight.	2	S. Boulter	09/08/13	Call emergency services. First Aid if required.

	Likelihood				
Severity	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6	9	12	15
4	4	8	12	16	20
5	5	10	15	20	25

Initial Risk
Residual Risk

Likelihood	Severity	Risk (likelihood x severity)
1. Highly unlikely	1. Slight inconvenience	1-5 Low
2. May occur but very rarely	2. Minor injury requiring first aid	
3. Does occur but only rarely	3. Medical attention required	6-12 Medium
4. Occurs from time to time	4. Major injury leading to hospitalisation	
5. Likely to occur often	5. Fatality or serious injury leading to disablement	13-25 High

Risk Assessment 4 Use of hand tools

Activity	Location	Hazard	Risks	Persons affected	Initial risk	Control measures	Residual risk	Revised by	Date	Rescue procedures
Excavation of archaeological features using shovels, mattocks, forks, wheelbarrows and small tools	Various.	Splinters from poorly maintained equipment, trip hazards from unused equipment, accidental striking of personnel in close proximity, some heavy lifting.	Minor injuries.	All field staff.	8	Ensure all tools in serviceable condition. Careful policing of temporarily unused equipment (e.g. no discarded hand tools near trench edges). Ensure all tools carried appropriately.	4	S. Boulter	09/08/13	First Aid if required.

Severity	Likelihood				
	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6	9	12	15
4	4	8	12	16	20
5	5	10	15	20	25

Initial Risk
Residual Risk

Likelihood	Severity	Risk (likelihood x severity)
1. Highly unlikely	1. Slight inconvenience	1-5 Low
2. May occur but very rarely	2. Minor injury requiring first aid	
3. Does occur but only rarely	3. Medical attention required	6-12 Medium
4. Occurs from time to time	4. Major injury leading to hospitalisation	
5. Likely to occur often	5. Fatality or serious injury leading to disablement	13-25 High

Appendix 4. COSHH Assessments

[A] SUFFOLK COUNTY COUNCIL

SUFFOLK CONSTABULARY

1.1.1.1.1.1.1.1 CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS

ASSESSMENT Kuwait and Charrington-Hargreaves Diesel Gas Oil

[B] Work Activity

- a) *Accidental exposure during unexpected leakage from machine*
 - b) *Clearance/control of spillage from above*
-

[C] Substance Usage

- a) *Compression ignition engine fuel for sub-contractor's plant*
-

[D] Substance Information

See manufacturer's Data Sheets

[E] Exposure Information

- a) *Highly inflammable*
 - b) *Avoid contact with skin, eyes and excessive inhalation*
 - c) *No special ventilation measures (outdoor use)*
-

[F] Control Measures

- a) *Ensure no naked flame in proximity of any spillage/leak.*
 - b) *If contact is necessary use gloves. Safety glasses if splashing anticipated.*
 - c) *Contain all spillages.*
-

[G] Assessment of risk due to work activity

Risks anticipated on present project are medium (6), [likelihood 3 x severity 2] and control measures must be adhered to at all costs.

[H] Information for Employees/Users

Eyes *Irritant – wash with clean water. Obtain medical attention if irritation continues.*

Skin *Irritant if exposure is prolonged - wash with soap and water and remove contaminated clothing. Obtain medical attention if irritation continues.*

Inhalation *Not considered a risk in the circumstances of this project.*

Ingestion *Irritant to digestive tract – do not induce vomiting. If emptying of stomach is required, can only be carried out under experienced medical supervision.*

Fire *Use dry chemical foam CO2. Do not use direct water jet.*

Spills/Leakage *Do not flush into public drainage.*

Use sand or active clay to absorb.

Once absorbed remove and dispose to authorised waste location only.

1.1.1.1.1.1.2 CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS

ASSESSMENT BP Vanellus C3 Multigrade; BP Energrease L2; BP Vanellus M40; BP Vanellus M30

[B] Work Activity

- a) *Accidental exposure during unexpected leakage from machine*
 - b) *Clearance/control of spillage from above*
-

[C] Substance Usage

- a) *Heavy duty multigrade crankcase oil (BP Vanellus C3 Multigrade) for sub-contractor's plant*
 - b) *Lithium based grease for general machine and automotive use (BP Energrease) for sub-contractor's plant*
 - c) *Diesel engine lubricant (BP Vanellus M40) for sub-contractor's plant*
 - d) *Diesel engine oil (BP Vanellus M30) for sub-contractor's plant*
-

[D] Substance Information

See manufacturer's Data Sheets
NB used crankcase oil contains polycyclic aromatic hydrocarbons formed during combustion process

[E] Exposure Information

- a) *Mineral oils harmless if swallowed in small amounts.*
 - b) *Toxicity of greases if single high exposure is low (main hazard is from accidental pressure injection injury via grease guns).*
 - c) *NB USED OILS – laboratory tests have found that prolonged skin exposure may cause cancer*
 - d) *Mineral oils harmless to the eyes.*
 - e) *Mineral oils harmless to the skin unless very prolonged exposure.*
-

[F] Control Measures

- a) *If contact is necessary use gloves. Safety glasses if splashing anticipated. Good personal hygiene to avoid unnecessary prolonged exposure.*
 - b) *Contain all spillages.*
-

[G] Assessment of risk due to work activity

Risks anticipated on present project are low (3), [likelihood 3 x severity 1]. Control measures must be adhered to at all costs.

[H] Information for Employees/Users

Eyes *Irrigate with running water until clear. Obtain medical attention if irritation develops.*
Skin *Wash with soap and water. Clean contaminated clothing before re-use.*
Inhalation *No significant risk.*
Ingestion *Do not induce vomiting. If emptying of stomach is required, can only be carried out under experienced medical supervision.*
Fire *Use dry chemical foam CO2.*
Spills/Leakage *Do not flush into public drainage.
Use sand or active clay to absorb.
Bund and contain any spillages if required.
Once absorbed remove and dispose to authorised waste location only.*

1.1.1.1.1.1.1.3 CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS

ASSESSMENT Eskimo Universal Antifreeze

[B] Work Activity

- a) *Accidental exposure during unexpected leakage from machine*
 - b) *Clearance/control of spillage from above*
-

[C] Substance Usage

- a) *Used in automotive/machine coolant systems after dilution with water: for sub-contractor's plant*
-

[D] Substance Information

*See manufacturer's Data Sheets
Contains Ethylene Glycol, which is identified as HAZARDOUS*

[E] Exposure Information

- a) *Harmful if swallowed (fatal dose ~ 200ml).*
-

[F] Control Measures

- a) *If contact is necessary use gloves. Safety glasses if splashing anticipated.*
 - b) *Contain all spillages.*
-

[G] Assessment of risk due to work activity

Risks anticipated on present project are low (5), [likelihood 2 x severity 3]. Control measures must be adhered to at all costs.

[H] Information for Employees/Users

Eyes *Flush with clean water for 15 mins.*

Skin *Wash with soap and water.*

Inhalation *No significant risk.*

Ingestion *Give large quantities of water then induce vomiting. Seek immediate medical attention.*

Spills/Leakage *Do not flush into public drainage.*

Use sand or active clay to absorb.

Bund and contain any spillages if required.

Once absorbed remove and dispose to authorised waste location only.

Appendix 3. Context List

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0001	0001	0001	U/S	Other	Overall number allocated to uncertified contexts from whole site.	Undated	0
0001	0001	0251	Finds	Other	U/S finds from perimeter bund strip.	Undated	0
0001	0001	0845	Finds	Finds	Unstratified finds from October - December 2014 fieldwork.	Undated	0
0001	0001	2008	Finds	Other	Unstrat finds from 2015	Undated	0
0001	0001	2582	Spot find	Layer	Spot find.	MIA	I.i
0001	0001	2593	Spot find	Other	Pot sherd in subsoil adjacent to pit 2579. Spot find. Scraper in subsoil close to curvilinear 2583.	PRE	I.0
0001	0001	2597	Finds	Other	Surface finds from cleaning area to the north of curvilinear 2583 and pit 2587.	Undated	0
0001	0002	0002	Layer	Layer	Overall number allocated to topsoil from whole site.	Undated	0
0001	0002	0004	Layer	Layer	Relatively uniform 0.3m of sandy loam seen throughout Trench 8.	Undated	0
0001	0002	0006	Layer	Layer	Topsoil layer in Trench 14. 0.3-0.35m of sandy loam	Undated	0
0001	0002	0008	Layer	Layer	Topsoil in Trench 20. 0.3-0.32m of dark brown sandy loam.	Undated	0
0001	0002	0010	Layer	Layer	Topsoil in Trench 1. 0.3-0.4m of relatively heavy brown loam.	Undated	0
0001	0002	0012	Layer	Layer	Topsoil in Trench 2. Comprises 0.3m of brown clayey loam, clayier towards S. end of trench.	Undated	0
0001	0002	0014	Layer	Layer	Topsoil in trench 3. 0.3-0.35m of brown relatively sandy loam.	Undated	0
0001	0002	0016	Layer	Layer	Topsoil in Trench 4. Comprises 0.3-0.35m of brown relatively sandy loam.	Undated	0
0001	0002	0020	Layer	Layer	Topsoil in trench 6. 0.3-0.35m of brown sandy loam.	Undated	0
0001	0002	0022	Layer	Layer	Topsoil in Trench 7. 0.3-0.35m of brown sandy loam.	Undated	0
0001	0002	0024	Layer	Layer	Topsoil in trench 9. 0.25m at W. end of trench, increasing to 0.35m at E. end. Comprises dark brown clayey loam.	Undated	0
0001	0002	0026	Layer	Layer	Topsoil in Trench 10. 0.3m of dark brown sandy loam.	Undated	0
0001	0002	0028	Layer	Layer	Topsoil in Trench 11. 0.3m of dark brown sandy loam.	Undated	0
0001	0002	0030	Layer	Layer	Topsoil in Trench 12	Undated	0
0001	0002	0032	Layer	Layer	Topsoil in trench 13. 0.3m of brown sandy loam.	Undated	0
0001	0002	0034	Layer	Layer	Topsoil in Trench 15. 0.3m of dark brown heavy clayey loam. Lay directly on underlying drift geology (chalky till).	Undated	0
0001	0002	0036	Layer	Layer	Topsoil in Trench 16. 0.3m of dark brown heavy clayey loam. Lay directly on underlying drift geology (chalky till) for W.most 40m of trench.	Undated	0
0001	0002	0038	Layer	Layer	Topsoil in Trench 17. 0.28-0.3m of dark brown clayey sandy loam.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0001	0002	0040	Layer	Layer	Topsoil in Trench18. 0.35m of brown sandy loam.	Undated	0
0001	0002	0042	Layer	Layer	Topsoil in Trench 19. 0.32m (S. end of trench) to 0.38m (N. end of trench) of dark brown sandy loam.	Undated	0
0001	0002	0135	Layer	Layer	Topsoil in Trench 25. 0.3-0.35m of slightly clayey loam.	Undated	0
0001	0002	0137	Layer	Layer	Topsoil in Trench 21. 0.3-0.35m of brown sandy loam.	Undated	0
0001	0002	0139	Layer	Layer	Topsoil in Trench 22. 0.3-0.35m of brown sandy loam.	Undated	0
0001	0002	0141	Layer	Layer	Topsoil in Trench 23. Dark brown clayey loam. Lies directly on naturally occurring chalky till drift geology.	Undated	0
0001	0002	0143	Layer	Layer	Topsoil in Trench 24. Dark brown clayey loam. Lies directly on naturally occurring chalky till drift geology.	Undated	0
0001	0002	0157	Layer	Layer	Topsoil layer in Trench 26. 0.35m of dark brown sandy loam	Undated	0
0001	0002	0159	Layer	Layer	Topsoil layer in Trench 27. 0.35m of brown sandy loam.	Undated	0
0001	0003	0003	Layer	Layer	Overall number allocated to subsoil from whole site.	Undated	0
0001	0003	0005	Layer	Layer	Layer varies in thickness from 0.25m at N. end of trench to 0.5m at S. end of trench. Comprises relatively homogenous brown silty sand with occasional to moderate gravel to small pebble-sized inclusions. Features appear to cut from approximately 0.2 metres above the base of this layer.	Undated	0
0001	0003	0007	Layer	Layer	Subsoil in Trench 14. Relatively homogenous brown silty sand moderate gravel top pebble-sized stone inclusions. Varies between 0.3m at the S. end of the trench to 0.35m at the N. end.	Undated	0
0001	0003	0009	Layer	Layer	Subsoil in Trench 20. Varies between 0.4m at the E. end of the trench to 0.52m at the western end. Comprises mid orange/brown silty sand moderate to frequent small to medium sized rounded to sharp flints.	Undated	0
0001	0003	0011	Layer	Layer	Subsoil in Trench 1. 0.2-0.3m of orange/brown silty/clayey sand with moderate to frequent gravel to pebble-sized stones.	Undated	0
0001	0003	0013	Layer	Layer	Subsoil in Trench 2. Homogenous brown silty clayey sand, varying between 0.2m at the northern end of the trench, increasing to 0.5m, before reducing down to 0.2m again where natural base of trench slopes up for last 10m at the S. end of the trench. Includes concentrations of flints at S. end.	Undated	0
0001	0003	0015	Layer	Layer	Subsoil in Trench 3. Varies between 0.25m at the W. end of the trench to 0.45m at the E. end of homogenous brown silty, slightly clayey sand with occasional to moderate inclusions of gravel to pebble-sized stones.	Undated	0
0001	0003	0017	Layer	Layer	Subsoil in Trench 4. 0.4m of mid orange/brown silty sand with occasional small flints at N. end of trench increasing to 0.8m at S. end where a distinct darker 0.4m thick lower component had developed which included occasional larger flints.	Undated	0
0001	0003	0018	Layer	Layer	Topsoil in Trench 5. 0.4m of dark brown sandy loam.	Undated	0
0001	0003	0019	Layer	Layer	Subsoil in trench 5. 0.5m of mid brown silty sand with occasional to moderate small to medium-sized flints. At E. end of the trench, the lower 0.2m appears to be a paler grey/brown and slightly less silty.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0001	0003	0021	Layer	Layer	Subsoil in Trench 6. Relatively homogenous brown silty, slightly clayey sand with occasional to moderate inclusions of gravel to pebble-sized stones.	Undated	0
0001	0003	0023	Layer	Layer	Subsoil in Trench 7. 0.35m at E. end of trench, deepening to 0.5m at W. end, comprising mid orange/brown silty sand with occasional small stones + chalk flecks. At E. end the profile includes an upper 0.1m thick component of paler silty material.	Undated	0
0001	0003	0025	Layer	Layer	Subsoil in Trench 9. 0.25-0.5m of brown silty clayey sand with moderate pebble-sized stones, only occurs at E. end of trench where underlying natural drift geology is not clay.	Undated	0
0001	0003	0027	Layer	Layer	Subsoil in Trench 10. 0.34 (S. end) to 0.6m (N. end) of mid brown silty sand with occasional small to medium-sized stones, becoming larger to base at N. end.	Undated	0
0001	0003	0029	Layer	Layer	Subsoil in Trench 11. 0.35m (E. end) to 0.85m (W. end) of mid brown slightly clayey silty sand, darker towards base. Occasional stones, more frequent towards base.	Undated	0
0001	0003	0031	Layer	Layer	Subsoil in Trench 12. 0.4m of brown silty very slightly clayey sand, more clayey towards the S. with occasional to moderate pebble to cobble-sized stones.	Undated	0
0001	0003	0033	Layer	Layer	Subsoil in Trench 13. 0.3 (W. end) to 0.35 (E. end) of orange/brown silty sand with occasional to moderate small flints and occasional chalk flecks. 0.1m paler sandier stone-free component at top.	Undated	0
0001	0003	0035	Layer	Layer	Number allocated to subsoil in Trench 15. None was present.	Undated	0
0001	0003	0037	Layer	Layer	Subsoil in Trench 16. Only present for E. most 10m of trench where underlying drift geology was not chalky till boulder clay. Thickened to a maximum of 0.5m at the E. end of the trench, with two components, an upper 0.25m of light brown clayey silt and a lower component, 0.25m of dark brown clay/silt with occasional stones and charcoal flecks.	Undated	0
0001	0003	0039	Layer	Layer	Subsoil in Trench 17. Only present at N. end of trench where underlying drift geology was not chalky till boulder clay, reaching a depth of 0.8m. Comprises mid brown silty sand with some clay to top, sandier to base with occasional to moderate small to medium-sized flints.	Undated	0
0001	0003	0041	Layer	Layer	Subsoil in Trench 18. 0.12m (W. end of trench) to 0.42m (E. end of trench) of mid brown silty sand with some clay, clayier to W.	Undated	0
0001	0003	0043	Layer	Layer	Subsoil in Trench 19. 0.3m (N. end of trench) to 0.54 (S. end of trench) mid brown silty sand with moderate small to medium rounded to angular flints and occasional chalk flecks. Includes a localised darker lower component towards the middle of the trench (see 0112).	Undated	0
0001	0003	0060	Layer	Layer	Essentially the basal 10cm of layer 0033 in Trench 13 in the vicinity of pit 0061. Light to mid orange/brown silty sand.	Undated	0
0001	0003	0136	Layer	Layer	Subsoil in Trench 25. Reduces from 0.5m at the E. end of the trench to 0.25m at the W. end. Comprises silty clay at the W. end of the trench, but after c.5m has changed to sandier material with concentrations of flints.	Undated	0
0001	0003	0138	Layer	Layer	Subsoil in Trench 21. 0.5-0.6m of brown silty, slightly clayey sand with occasional to moderate inclusions of gravel to pebble-sized stones.	Undated	0
0001	0003	0140	Layer	Layer	Subsoil in Trench 22. 0.5-0.6m of brown silty, slightly clayey sand with occasional to moderate inclusions of gravel to pebble-sized stones.	Undated	0
0001	0003	0142	Layer	Layer	Number allocated to subsoil in Trench 23. None present.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0001	0003	0144	Layer	Layer	Number allocated to subsoil in Trench 24. None present.	Undated	0
0001	0003	0158	Layer	Layer	Subsoil layer in Trench 26. Approximately 0.4m of brown silty, slightly clayey sand with occasional to moderate stone inclusions.	Undated	0
0001	0003	0160	Layer	Layer	Subsoil layer in Trench 27. Approximately 0.4m of dark brown sandy loam with occasional stones.	Undated	0
0001	0003	0268	Layer	Layer	Subsoil of mid to dark brown very silty almost clayey sand (= evaluation 0003) where recorded in section with pit 0261.	Undated	0
0001	0003	0975	Layer	Layer	Number allocated to lower subsoil layer in second N - S strip. Effectively represents the basal 0.1 - 0.2m of the overall subsoil layer 0003 recorded in the evaluation. However, this basal component is clearly cut by many of the Iron Age/Roman features. E.g. 0611, 0613, 0957, 0959 etc.	Undated	0
0001	0041	0118	Layer	Layer	In situ heat-reddening in discrete area of subsoil layer 0041. seen in N. side of trench.	Undated	0
0001	0043	0112	Layer	Layer	Laterally impersistent darker brown slightly clayey sand at base of subsoil 0043, not seen in end sections, only centre of trench. Buried soil? In main strip was excavated as a series of individually numbered irregular features. Not thought to be genuinely incised features. Essentially irregularity in base of subsoil.	Undated	0
0001	0052	3181	Finds	Other	Mixed finds collected from ditches 3157/3177 and 3175/3176.	LIA/EROM	II.a
0001	0251	0252	Finds	Other	U/S finds recovered from Med area close to evaluation Trench 18	Undated	0
0001	0251	0289	Finds	Finds	Prehistoric pottery spot-find.	Undated	0
0001	0251	0337	Finds	Finds	Worked flint spot find.	PRE	I.0
0001	0251	0604	Finds	Finds	Spot find, fired clay	Undated	0
0001	0251	0605	Finds	Finds	Spot find pot sherd.	LIA	II.a
0001	0251	0616	Finds	Finds	Surface finds of pottery from either pit 0355 and 0358.	Undated	0
0001	0251	0672	Finds	Finds	Spot-find. Hertfordshire pudding stone. Did not seem to be within a feature.	LIA/EROM	II.a
0001	0251	0802	Finds	Finds	Finds recovered from cleaning over group of post-holes including 0750, 0752 etc. Also, areas of poorly defined irregular shaped mid to dark brown silty sand with occasional charcoal flecks. Probably represents subsoil in hollows in natural.	Undated	0
0001	0845	0933	Finds	Finds	Mixed finds from fill layers 0931 and 0932.	Undated	0
0001	0845	0952	Finds	Finds	Mixed finds from pit-fills 0865 and 0951 from pits 0864 and 0950 respectively.	Undated	0
0001	2541	2541	Finds	Other	Unstratified finds from the junction of curvilinear 2477/2480 and ditch 2482/2483. More likely derived from curvilinear 2477/2480 but uncertain.	LIA/EROM	II.a
0001	3491	3490	Finds	Other	Spot find. Three sherds of beaker pottery in close proximity. See 1:100 plan.	LN/EBA	I.d/e
0001	3491	3491	Finds	Other	Unstratified finds for year 2016.	Undated	0
0044	0044	0044	Pit	Cut	Small pit, runs under E. side of trench. Sealed by majority of 0005, but could be seen at approximately 10 cm above the base of the subsoil layer.	NEO/BA	I.c-g
0044	0044	0045	Pit	Fill	Fill of pit 0044. Light brown/grey silty sand with occasional charcoal flecks. Almost totally stoneless.	NEO/BA	I.c-g

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0046	0046	0046	Pit	Cut	Small pit or possibly tree throw. Relationship with subsoil 0005 unclear.	Undated	0
0046	0046	0047	Pit	Fill	Fill of 0046. Light brown/grey silty sand.	Undated	0
0048	0048	0048	Pit	Cut	Pit in Trench 8, runs under W. edge of trench. In section seen to underlie the majority of 0005, but did cut the lowermost c.15cm of the layer. Pottery was indet. LBA/EIA, but triangular loomweights suggest IA rather than earlier date.	EIA	I.h
0048	0048	0049	Pit	Fill	Fill of pit 0048. Mid to dark brown silty sand.	EIA	I.h
0050	0050	0050	Pit	Cut	Pit running under the E. side of Trench 8. Under the majority of subsoil layer 0005, but did seem to cut the lowermost c.0.2m of the layer.	LIA	II.a
0050	0050	0051	Pit	Fill	Fill of pit 0050. Mid-dark brown silty sand with occasional stone.	LIA	II.a
0052	0052	0052	Ditch	Cut	Number allocated to unexcavated NW-SE, c.2m wide ditch seen in Trench 6. See also Trenches 22 and 27. (subsequently found to be multiple cuts, including pits, see 3155 and 3157)	LIA/EROM	II.a
0052	0052	0053	Ditch	Fill	Unexcavated fill of 0052. Dark brown silty sand.	LIA/EROM	II.a
0052	3155	3155	Ditch	Cut	North south ditch, component of 0052. Appears to be cut by ditch 3157.	LIA/EROM	II.a
0052	3155	3156	Ditch	Fill	Fill in north facing butt end. Homogenous grey brown silty clayey sand with moderate small stones. Has a line of almost orange material along the edge.	LIA/EROM	II.a
0052	3155	3163	Ditch	Fill	Basal clay layer in butt end of 3155. Grey green stiff clay.	LIA/EROM	II.a
0052	3155	3166	Ditch	Fill	Fill in section through the ditch immediately to the south of the excavated butt end. Here the ditch has moderately sloping slightly rounded sides and a rounded base. Mid greyish brown silty sand with occasional small stones.	LIA/EROM	II.a
0052	3155	3167	Ditch	Fill	Fill in section through the ditch immediately to the south of the excavated butt end. Here the ditch has moderately sloping slightly rounded sides and a rounded base. Mid grey firm clay with mid brown silty sand at the edges. Basal fill at north end of section rising up along length of section to be a thin central fill at the south end of the section.	LIA/EROM	II.a
0052	3155	3168	Ditch	Fill	Fill in section through the ditch immediately to the south of the excavated butt end. Here the ditch has moderately sloping slightly rounded sides and a rounded base. Mid brown silty sand with occasional small stones. Basal fill at south end of section, not present in northern section.	LIA/EROM	II.a
0052	3155	3171	Ditch	Fill	Fill attributed to ditch 3155 which probably appears in this section to the north of the corner, vertically truncated by ditch 3157 to the west. Basal fill of mixed mid orangey yellow sand and mid brownish grey silty sand with a silty clay content.	LIA/EROM	II.a
0052	3155	3172	Ditch	Fill	Fill attributed to ditch 3155 which probably appears in this section to the north of the corner, vertically truncated by ditch 3157 to the west. Mid greyish brown clayey silty sand, mottled with orangey yellow sand, with moderate small rounded and angular pebbles and occasional charcoal flecks.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0052	3155	3183	Ditch	Fill	Fill of ditch 3155 in section with ditches 3157/3182 and 3175/3184 and pits 3185 and 3187. Mid brown very silty sand with occasional stones. While cut by 3157 this is not very obvious in section.	LIA/EROM	II.a
0052	3157	3157	Ditch	Cut	North south ditch, part of 0052, cuts ditch 3155.	LIA/EROM	II.a
0052	3157	3158	Ditch	Fill	Fill in north facing butt end of the ditch. Relatively homogenous dark grey brown slightly clayey silty sand with moderate small stones.	LIA/EROM	II.a
0052	3157	3169	Ditch	Fill	Fill in ditch to north of corner. Here ditch has a broad rounded profile. Mid to dark brownish grey clayey silty sand with frequent small to medium rounded and angular pebbles and occasional charcoal flecks and small lumps.	LIA/EROM	II.a
0052	3157	3170	Ditch	Fill	Fill in ditch to north of corner. Here ditch has a broad rounded profile. Firm and homogenous mid greyish brown silty sandy clay with very occasional charcoal flecks but very few other inclusions.	LIA/EROM	II.a
0052	3157	3173	Ditch	Fill	Fill in ditch immediately south of its butt end and where it is cut by pit 3164. Here the ditch has moderately sloping rounded sides and a rounded base. Mid grey brown silty sand with occasional small stones.	LIA/EROM	II.a
0052	3157	3174	Ditch	Fill	Fill in ditch immediately south of its butt end and where it is cut by pit 3164. Here the ditch has moderately sloping rounded sides and a rounded base. Mid brown silty sand and pale to mid brownish yellow sand with occasional small stones.	LIA/EROM	II.a
0052	3157	3177	Ditch	Fill	Fill of ditch where it is cut by northern butt end of ditch 3175. Same as 3173.	LIA/EROM	II.a
0052	3157	3178	Ditch	Fill	Fill of ditch where it is cut by northern butt end of ditch 3175. Same as 3174.	LIA/EROM	II.a
0052	3157	3182	Ditch	Fill	Fill of ditch 3157 in section with ditches 3155/3183 and 3175/3184 and pits 3185 and 3187. Relationship with fill 3184 unclear. Mid brown very silty clayey sand with occasional large flints and smaller stones and occasional charcoal flecks.	LIA/EROM	II.a
0052	3157	3198	Ditch	Fill	Fill in ditch where it cuts possible ditch terminus 3200. Here ditch has a moderately steep slightly rounded western edge and a rounded base (only western half of ditch excavated). Lower fill of mid to dark greyish brown clayey silty sand, some yellow brown sand towards the base in places, with moderate to frequent small to medium rounded and angular pebbles and occasional charcoal flecks and small lumps up to 10mm.	LIA/EROM	II.a
0052	3157	3199	Ditch	Fill	Fill in ditch where it cuts possible ditch terminus 3200. Here ditch has a moderately steep slightly rounded western edge and a rounded base (only western half of ditch excavated). Upper fill of mid greyish brown silty sandy clay with very occasional erratic pebbles and cobbles but few other inclusions.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0052	3157	3222	Ditch	Fill	Fill of ditch 3157 where a slot was excavated to confirm that 3200 was a ditch. Here the ditch has moderately sloping slightly rounded sides and a rounded base. Lower fill. Mid greyish brown clayey silty sand, some lighter yellow brown sand mottling towards the base, with frequent small to medium rounded and sub-angular pebbles.	LIA/EROM	II.a
0052	3157	3223	Ditch	Fill	Fill of ditch 3157 where a slot was excavated to confirm that 3200 was a ditch. Here the ditch has moderately sloping slightly rounded sides and a rounded base. Upper fill of firm mid grey brown silty sandy clay with very occasional small to medium pebbles.	LIA/EROM	II.a
0052	3175	3175	Ditch	Cut	NNW-SSE aligned ditch which terminates within excavated section, approximately 0.2m to the south of pit 3164. The ditch has steep rounded sides at the butt end, away from the butt end the sides become more moderately sloped. It has a rounded base.	LIA/EROM	II.a
0052	3175	3176	Ditch	Fill	Mid greyish brown silty sand, becoming paler towards the base, with occasional small stones.	LIA/EROM	II.a
0052	3175	3184	Ditch	Fill	Fill of ditch 3155 in section with ditches 3157/3182 and 3155/3183 and pits 3185 and 3187. Relationship with ditch 3157 unclear, finds all put in 3157/3182. Mid brown very silty sand with occasional small stones, sandier towards the base.	LIA/EROM	II.a
0052	3200	3200	Ditch	Cut	Linear in plan, southeast northwest aligned with a terminal at the northwest end. Irregular u-shaped profile with very steep sloping sides becoming more gradual towards the terminus. Irregular base with linear southeast northwest troughs corresponding with fills seen in bottom c.0.25m of section; probably representing earlier cuts and re-cuts. Cut by ditch 3157.	LIA/EROM	II.a
0052	3200	3201	Ditch	Fill	Fill in ditch butt end where it is cut by 3157/3198, 3199. Mainly mid grey brown clayey silty sand with moderate mixed well sorted small to medium rounded and sub-angular pebbles and occasional charcoal flecks. Becoming more brown and yellow brown towards the base with an ill-defined yellow brown sandy silty lens as a central component.	LIA/EROM	II.a
0052	3200	3202	Ditch	Fill	Fill in ditch butt end where it is cut by 3157/3198, 3199. Fairly homogenous mid to dark grey brown slightly clayey silty sand with occasional well sorted small to medium rounded pebbles.	LIA/EROM	II.a
0052	3200	3203	Ditch	Fill	Fill in ditch butt end where it is cut by 3157/3198, 3199. Mid grey brown clayey silty sand with moderate well sorted rounded and angular pebbles and moderate charcoal flecks and small lumps. Also some ill-defined yellow brown sandy tips/lenses.	LIA/EROM	II.a
0052	3200	3221	Ditch	Fill	Fill of ditch south of terminal cut by ditch 3157. Slot excavated to confirm that 3200 was a ditch. Here the ditch has more gently sloping sides than at its butt end. Mid grey brown slightly clayey silty sand, mottled with brownish yellow sand towards the base and edges, with moderate to frequent small rounded pebbles.	LIA/EROM	II.a
0054	0054	0054	Pit	Cut	Pit in E. end of Trench 13, relationship with 0056 unclear. Appears to be under the majority of the subsoil 0033, but cuts the basal c.10cm of the layer.	ROM unspecified	II.0
0054	0054	0055	Pit	Fill	Fill of pit 0054. Dark brown/grey silty sand with occasional charcoal flecks.	ROM Unspecified	II.0
0056	0056	0056	Pit	Cut	Small pit, relationship with adjacent pit 0054 unclear. Under majority of subsoil layer 0033, cuts only the basal 10cm.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0056	0056	0057	Pit	Fill	Fill of pit 0056. Mid brown silty sand with occasional stones and charcoal flecks.	Undated	0
0058	0058	0058	Pit	Cut	Small circular pit in Trench 20. Sealed by the majority of subsoil 0009, just cuts basal 10cm.	LIA	II.a
0058	0058	0059	Pit	Fill	Fill of pit 0058. Mid brown silty sand, becoming lighter towards base. Small Find 1005, four glass beads recovered.	LIA	II.a
0061	0061	0061	Pit	Cut	Pit running under S. edge of Trench 13	LIA	II.a
0061	0061	0062	Pit	Fill	Main fill of pit 0061. Dark grey/brown silty sand with frequent charcoal flecks + occasional heat-altered flints and clay.	LIA	II.a
0061	0061	0063	Pit	Fill	Component of fill in pit 0061 with concentration of heat-altered clay.	LIA	II.a
0061	0061	2297	Pit	Fill	Upper fill of fairly firm blackish brown clayey silty sand with moderate mixed pebbles and moderate charcoal.	LIA	II.a
0061	0061	2298	Pit	Fill	Grey silty sand with occasional small rounded pebbles.	LIA	II.a
0061	0061	2299	Pit	Fill	Firm layer of fired clay (some with surface facing) within a dark grey brown clayey silty sand matrix with moderate charcoal.	LIA	II.a
0061	0061	2302	Pit	Fill	Basal pit fill of brownish grey slightly silty sand with occasional small rounded pebbles.	LIA	II.a
0064	0064	0064	Gully	Cut	E. facing butt-end of possible ditch in Trench 13. Relationship with subsoil 0033 unclear, but not seen until it had been removed.	LIA/EROM	II.a
0064	0064	0065	Gully	Fill	Fill of ditch 0064. Mid brown silty sand with occasional stones.	LIA/EROM	II.a
0064	0064	2576	Ditch	Fill	Fill of ditch 0064 where it is cut by pit 2574. Mid brown silty sand with occasional small stones; grades sandier and lighter towards the edges.	LIA/EROM	II.a
0064	0064	2598	Ditch	Fill	Mid slightly greyish brown silty sand with occasional to moderate mixed well sorted pebbles.	LIA/EROM	II.a
0064	2368	2365	Gully	Fill	Mid brown very slightly clayey silty sand with occasional mixed stones and occasional charcoal and red heat altered clay flecks. Slot through ditch approximately 4m to the west of pit 2361, here the ditch is broad with a gradually sloping rounded profile.	LIA/EROM	II.a
0064	2368	2368	Gully	Cut	East west aligned ditch with a shallow broad rounded profile. Cut by pit 2361 at its eastern end.	LIA/EROM	II.a
0064	2368	2369	Gully	Fill	Mid to dark greyish brown slightly clayey silty sand with occasional mixed stones and occasional flecks of charcoal and fired clay.	LIA/EROM	II.a
0064	2368	2374	Gully	Fill	Mid brown silty sand with occasional small stones and charcoal flecks. Small slot approximately 1.5m to east of 2368/2365. Ditch has become more shallow and narrower here with a gently sloping rounded profile.	LIA/EROM	II.a
0064	2368	2375	Gully	Fill	Same as 2374. Approximately 1m to the east of 2374 at intersection with pit 2361. Ditch is very shallow here and is	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					cut by pit 2361 and appears to be beginning to butt end, the northern edge starts to turn just before it is cut by 2361.		
0064	2551	2551	Gully	Cut	Same ditch as 0064 in evaluation trench 13. Section through corner where ditch turns from being NW-SE aligned to being N-S. Part of corner has been heavily truncated by machine. Ditch here has a rounded profile with a steep sloping inside (eastern) edge and a more gradually sloping outside edge. The ditch deepens in the corner before shallowing toward the section. Some of the outside edge was over dug.	LIA/EROM	II.a
0064	2551	2552	Gully	Fill	Mid brown friable silty sand with occasional small and medium stones and a large amount of heat altered flint.	LIA/EROM	II.a
0064	2551	2603	Gully	Fill	Mid grey brown silty sand with occasional to moderate pebbles.	LIA/EROM	II.a
0064	2551	2616	Gully	Fill	Mid grey brown silty sand with moderate pebbles.	LIA/EROM	II.a
0066	0066	0066	Ditch	Cut	N-S ditch? in Trench15. Also numbered 0082/0083. Not seen in full excavation strip.	Undated	0
0066	0066	0067	Ditch	Fill	Homogenous light brown silty/sandy clay fill of 0066. Finds from surface retained under this number. Same as 0083.	Undated	0
0068	0068	0068	Pit	Cut	Small circular pit seen extension to Trench 13. Relationship with subsoil 0033 unclear, but not seen until the majority of it was removed.	Undated	0
0068	0068	0069	Pit	Fill	Fill of pit 0068. Mid brown/grey silty sand frequent charcoal flecks towards top. Occasional stones.	Undated	0
0070	0070	0070	Post-hole	Cut	Post-hole or small pit. Relationship with subsoil 0023 unclear, but not seen until layer was almost entirely removed.	Undated	0
0070	0070	0071	Post-hole	Fill	Fill of post-hole 0070. Mid orange/brown/grey sand with occasional charcoal flecks.	Undated	0
0072	0072	0072	Pit	Cut	Pit running under S. edge of Trench 7. Relationship with subsoil layer 0023 unclear, but not seen until the layer was almost entirely removed.	MROM	II.b
0072	0072	0073	Pit	Fill	Fill of pit 0072. Light grey/brown silty sand with occasional stones.	MROM	II.b
0074	0074	0074	Post-hole	Cut	Post-hole or small pit immediately W. of 0072. Relationship with subsoil layer 0023 unclear, but not seen until the layer was almost entirely removed.	Undated	0
0074	0074	0075	Post-hole	Fill	Fill of post-hole 0074. Mid brownish grey silty sand.	Undated	0
0076	0076	0076	Pit	Cut	Small circular pit. Sealed by the majority of subsoil layer 0021, just cuts basal c.10cm of layer.	LIA	II.a
0076	0076	0077	Pit	Fill	Fill of pit 0076. Mostly mid brown clayey sandy silt with concentration of charcoal and heat reddening (not in situ).	LIA	II.a
0076	3124	3124	Pit	Cut	Oval with steep rounded edges and a flat base. Previously excavated in evaluation trench 6 as 0076/0077 although neither the base, clay lining or edges were recognised.	LIA/EROM	II.a
0076	3124	3125	Pit	Fill	Mid brown silty sand with occasional small stones and occasional charcoal flecks. Same as 0077.	LIA/EROM	II.a
0076	3124	3126	Pit	Fill	Mid grey/green firm clay with occasional charcoal flecks on the surface and occasional small stones within. Clay lining with no evidence for in situ burning.	LIA/EROM	II.a
0078	0078	0078	Pit	Cut	Pit running under W. edge of Trench 6. Sealed by the majority of subsoil layer 0021, just cuts basal c.10cm of layer.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0078	0078	0079	Pit	Fill	Fill of pit 0078. Mid grey/brown clayey silty sand. Frequent charcoal in upper levels.	LIA/EROM	II.a
0080	0080	0080	Pit	Cut	Irregular shaped pit/pits?. Sealed by the majority of subsoil layer 0021, just cuts basal c.10cm of layer.	LIA	II.a
0080	0080	0081	Pit	Fill	Fill of pit 0080. Homogenous mid brown silty sand with occasional stones.	LIA	II.a
0082	0082	0082	Pit	Cut	Shallow linear feature, thought to be a ditch, but not found continuing in additional Trenches 23 and 24. Relationship with 0084/0085 and 0086/0087 unclear.	Undated	0
0082	0082	0083	Pit	Fill	Fill of feature 0082. Homogenous light brown silty/sandy clay with some stones.	Undated	0
0084	0084	0084	Pit	Cut	Pit? Relationship with 0082/0083 and 0086/0087 unclear, although the excavator thought it was the cutting feature..	Undated	0
0084	0084	0085	Pit	Fill	Fill of pit 0084. Mid green/grey/brown silty clay, becoming orange and sandier with depth. Moderate varying size stones.	Undated	0
0086	0086	0086	Pit	Cut	Described as a ditch, but not seen in additional Trenches 23 and 24. Relationship with 0082/0083 and 0084/0085 unclear.	Undated	0
0086	0086	0087	Pit	Fill	Fill of feature 0086. Greeny grey/brown sandy clay.	Undated	0
0088	0088	0088	Ditch	Cut	N-S ditch in Trench 18. See also ditches 0219/0220 in Trench 5, 0201/0202 in Trench 11 and 0161/0162 in Trench 25. Cuts to base of topsoil.	PMED	V.d
0088	0088	0089	Ditch	Fill	Upper main fill in ditch 0088, homogenous dark grey/brown loamy clay with occasional stones and chalk flecks.	PMED	V.d
0088	0088	0117	Ditch	Fill	Basal fill of ditch 0088 in Trench 18. Mixed yellow/brown clay with frequent stones + chalk pieces with some sandier areas.	PMED	V.d
0088	0161	0161	Ditch	Cut	N-S ditch seen in Trench 25. Unexcavated. Cuts to base of topsoil. Same as 0088, post-med on early OS. SF 1007 and 1008 were recovered from its surface.	PMED	V.d
0088	0161	0162	Ditch	Fill	Unexcavated fill of 0161. Mid to dark brown clayey silty sand with occasional charcoal flecks and chalk flecks.	PMED	V.d
0088	0201	0201	Ditch	Cut	N-S ditch in Trench 11. Post-medieval feature cutting to top of subsoil.	PMED	V.d
0088	0201	0202	Ditch	Fill	Fill of ditch 0201 in Trench 11. Mid brown/grey silty sand with occasional chalk flecks and rare CBM fragments.	PMED	V.d
0088	0219	0219	Ditch	Cut	N-S ditch in Trench 5. Unexcavated. Cuts to base of topsoil. Part of P-med boundary seen also in Trenches 11, 18 and 25.	PMED	V.d
0088	0219	0220	Ditch	Fill	Unexcavated fill of ditch 0219. Mixed yellow/grey clay + loam.	PMED	V.d
0088	0407	0407	Ditch	Cut	N-S orientated ditch with a relatively rounded profile.	PMED	V.d
0088	0407	0408	Ditch	Fill	Upper fill of ditch 0407. Mid brown silty sandy clay with occasional small mostly rounded stones.	PMED	V.b
0088	0407	0409	Ditch	Fill	Light brown/grey clayey silty sand with small chalk nodules.	PMED	V.d
0088	0407	0410	Ditch	Fill	Light brown/grey silt with only occasional stones and some root disturbance.	PMED	V.d

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0088	3934	3934	Ditch	Cut	North south aligned modern ditch with fairly gently sloping concave sides to a broad rounded base. Cuts ditch 3943.	PMED	V.d
0088	3934	3935	Ditch	Fill	Mottled mid to dark grey brown sandy clay with occasional well sorted small to medium mainly sub-angular flints and frequent root hole voids from adjacent tree stump. Contained a wine bottle base.	PMED	V.d
0088	4048	4048	Ditch	Cut	Linear and aligned north south with steep sides and a concave base.	PMED	V.d
0088	4048	4049	Ditch	Fill	Basal fill of pale yellowish brown plastic silty sandy clay with very occasional flints and stones.	PMED	V.d
0088	4048	4050	Ditch	Fill	Upper fill of mid greyish brown friable silty sand with very occasional flints and stones.	PMED	V.d
0088	4048	4072	Ditch	Fill	Pale greyish yellow silty sandy clay with very occasional stones. Ditch fill of north south ditch. A darkening was visible in section and a disturbance on eastern bank, both caused by animal burrows.	PMED	V.d
0088	4048	4075	Ditch	Fill	Mid yellowish grey silty sandy clay with occasional stones and chalk flecks and with some root and animal disturbance. Fill of north south ditch truncating pit 4076 on eastern edge.	PMED	V.d
0090	0090	0090	Ditch	Cut	NNE-SSW orientated ditch immediately E. of 0088 in Trench 18. Possibly cuts subsoil 0041, although not as distinct as adjacent ditch 0088.	MED	IV
0090	0090	0091	Ditch	Fill	Mid grey/brown slightly silty, clayey sand with occasional charcoal flecks and stones.	MED	IV
0090	0090	0259	Ditch	Fill	Basal fill of very firm greenish grey/brown slightly silty clay with some sand and sandy lenses. Very frequent small chalk nodules and flecks. Moderate quantities of stone with fired clay and charcoal flecks.	MED	IV
0090	0090	0260	Ditch	Fill	Upper fill of 0090. Firm greenish grey/brown silty sandy clay/clay sand with occasional chalk nodules and flecks. Moderate stone with occasional flint cobbles and moderate fired clay and charcoal lumps/flecks.	MED	IV
0092	0092	0092	Pit	Cut	Irregular feature running under S. side of trench. Sealed by majority of subsoil, only cuts basal c.10cm. Possibly a burnt out tree-stump. Evidence for in situ heating in the uneven base.	Undated	0
0092	0092	0093	Pit	Fill	Fill of 0092. Generally mid brown silty sand with pockets of dark and charcoal rich fill. Heat-altered stone present with the charcoal.	Undated	0
0094	0094	0094	Pit	Cut	Small pit running under N. edge of trench. Almost certainly sealed by subsoil 0009.	IA	I.h/i
0094	0094	0095	Pit	Fill	Fill of 0094. Mid brown silty sand with central darker area with charcoal flecks.	IA	I.h/i
0096	0096	0096	Pit	Cut	Small circular shallow pit with dubious deeper pocket.	Undated	0
0096	0096	0097	Pit	Fill	Mid grey/brown silty sand with occasional charcoal flecks and small stones.	Undated	0
0098	0098	0098	Post-hole	Cut	Post-hole or small pit.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0098	0098	0099	Post-hole	Fill	Mid grey/brown silty sand with occasional charcoal flecks. Frequent large flints which appear to have broken in situ in antiquity.	Undated	0
0100	0100	0100	Pit	Cut	S. facing butt-end of N-S ditch running under S. side of trench. Probably sealed by subsoil 0009, but unclear as material was similar. Not recognised in later full strip.	Undated	0
0100	0100	0101	Pit	Fill	Fill of 0100. Mid brown/grey silty sand. Occasional charcoal flecks and frequent large flints, although these were not visible in the section.	Undated	0
0102	0102	0102	Pit	Cut	Either a pit or S. facing ditch butt-end running under E. edge of trench. Probably sealed by subsoil layer 0043.	MIA	I.i
0102	0102	0103	Pit	Fill	Fill of 0102. Mid to dark grey/brown silty sand, becoming paler orange/brown along SE edge, with moderate small to medium rounded to angular flints and charcoal flecks.	MIA	I.i
0104	0104	0104	Pit	Cut	Shallow pit running under E. edge of trench. Probably sealed by subsoil 0043.	Undated	0
0104	0104	0105	Pit	Fill	Mid to pale brown silty sand with occasional to moderate small to medium rounded to sub-angular flints, occasional small charcoal flecks.	Undated	0
0106	0106	0106	Pit	Cut	Small pit, relationship with 0108 unclear	PRE	I.0
0106	0106	0107	Pit	Fill	Fill of 0106. Mid to dark grey/brown silty sand becoming mid brown silty sand to base. Frequent heat-altered flint pieces in upper fill + occasional charcoal flecks.	PRE	I.0
0108	0108	0108	Pit	Cut	Small circular pit, relationship with pit 0106 unclear.	Undated	0
0108	0108	0109	Pit	Fill	Fill of 0108. Mid brown silty sand with occasional to moderate small to medium sub-rounded to angular flints.	Undated	0
0110	0110	0110	Pit	Cut	Small pit sealed by subsoil 0043.	PRE	I.0
0110	0110	0111	Pit	Fill	Fill of 0110. Very firm, homogenous light brown slightly clayey silty sand. Circular small area of charcoal rich material on its central surface, gradually reducing in charcoal content to a central depth of 10cm. Heat-altered flint from top area.	PRE	I.0
0115	0115	0115	Ditch	Cut	N-S ditch seen in Trench 17. Same as 0199 in Trench 11. Unexcavated. P-med boundary ditch contemporary with 0088.	PMED	V.d
0115	0115	0116	Ditch	Fill	Unexcavated fill of 0115. Green/brown silty/sandy clay with occasional to moderate stones. Includes coal etc.	PMED	V.d
0115	0115	3992	Ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones, upper fill of modern ditch where it cuts ring ditch 3972.	PMED	V.d
0115	0115	4043	Ditch	Fill	Fill of post-medieval ditch 0496 in section with pit 4044. Single number attributed to two component fill of ditch; pale to mid brown very silty sand over a lighter clayey primary fill.	PMED	V.d
0115	0115	4130	Ditch	Fill	Fill of ditch 0496 where it cuts pit 4131. Predominantly mid brown silty sand but did have stonier and sandier areas with some flint cobbles towards the base.	PMED	V.d

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0115	0199	0199	Ditch	Cut	N-S ditch in Trench 11. Recorded as probably under subsoil 0029. But as this is one of the two post-medieval boundary ditches running right through the site, this relationship is unlikely.	PMED	V.d
0115	0199	0200	Ditch	Fill	Fill of ditch 0199 in trench 11. Light to mid brown/grey silty sand with occasional varying sized stones and occasional chalk flecks.	PMED	V.d
0115	0496	0496	Ditch	Cut	N - S orientated ditch, concaved sides and base, U-shaped profile.	PMED	V.d
0115	0496	0497	Ditch	Fill	Upper fill of 0496. Light brown slightly orangey silty sandy clay with occasional stones throughout.	PMED	V.d
0115	0496	0498	Ditch	Fill	Middle fill of ditch 0496. light brown silty sandy clay with frequent stones.	PMED	V.d
0115	0496	0499	Ditch	Fill	Basal fill of ditch 0496. Comprised mainly of gravel to pebble-sized stones in mid brown silty sandy clay matrix.	PMED	V.d
0115	0496	4099	Ditch	Fill	Fill of modern ditch.	PMED	V.d
0115	3974	3974	Ditch	Cut	Mid to dark greyish brown firm silty sand . North south aligned modern ditch with a v-shaped profile, steep sides to a steeply concave base. Truncates ring ditch 3972.	PMED	V.d
0115	3974	3975	Ditch	Fill	Basal fill of mid orangey brown friable silty sand with frequent flints and gravel.	PMED	V.d
0115	3974	3976	Ditch	Fill	Central fill of mid yellowish grey plastic sandy silty clay with occasional flints and stones.	PMED	V.d
0115	3974	3977	Ditch	Fill	Upper fill of mid orangey brown friable silty sand with occasional flints and stones.	PMED	V.d
0123	0123	0123	Pit	Cut	Shallow oval pit. Seen after removal of subsoil, but relationship unclear.	Undated	0
0123	0123	0124	Pit	Fill	Fill of 0123. Homogenous dark grey/brown clayey silty sand.	Undated	0
0147	0147	0147	Post-hole	Cut	Post-hole in Trench 18, not thought to be part of structure 0235.	Undated	0
0147	0147	0148	Post-hole	Fill	Fill of post-hole 0147. Mid grey/brown silty sand with occasional charcoal flecks.	Undated	0
0149	0149	0149	Post-hole	Cut	Post-hole in Trench 18. Almost certainly sealed by subsoil 0041.	MED/PMED	IV.0/V.0
0149	0149	0150	Post-hole	Fill	Central post-pipe in post-hole 0149. Comprises light orange/yellow loosely compacted sand. Charcoal rich at surface, mottled with brown sandy sand.	MED/PMED	IV.0/V.0
0149	0149	0151	Post-hole	Fill	Outer fill of post-hole 0149. Homogenous mid brown silty sand, more firmly compacted than 0150. Occasional stones present.	MED/PMED	IV.0/V.0
0152	0152	0152	Ditch	Cut	Ditch seen in Trench 22. See also unexcavated ditch 0189 in Trench 27. Almost certainly turns and becomes ditch 0052 in Trench 6 and ditch 0187 in Trench 26. Appears to be sealed by subsoil 0140.	LIA/EROM	II.a
0152	0152	0153	Ditch	Fill	Unexcavated fill of ditch 0152. Light brown silty sand with occasional stones up to 5cm in diameter. Rare charcoal flecks.	LIA/EROM	II.a
0152	0189	0189	Ditch	Cut	Unexcavated ditch in Trench 27. Same as ditch 0152 in Trench 22. Appeared to be sealed by the majority of subsoil layer 0160.	LIA/EROM	II.a
0152	0189	0190	Ditch	Fill	Fill of unexcavated ditch 0189. Mid brown silty sand.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0152	2482	2482	Ditch	Cut	ENE-WSW aligned ditch with a broad u-shaped profile. Same ditch as 0152 in trench 22 and 0189 in trench 27 in evaluation.	LIA/EROM	II.a
0152	2482	2483	Ditch	Fill	Mid to dark grey brown silty sand with occasional charcoal and moderate mixed pebbles. Becomes darker towards, and undisguisable from, fills 2479 and 2480 of curvilinear 2477.	LIA/EROM	II.a
0152	2482	2484	Ditch	Fill	Mid to dark slightly grey brown silty sand with occasional charcoal and moderate mixed pebbles.	LIA/EROM	II.a
0152	2482	2550	Ditch	Fill	Possible fill of eastern terminal of ditch 2482. Indistinguishable from fill 2479 of curvilinear 2477. Same description as 2479. Only recorded after excavation, also may not be ditch; possibly lobe/deepening in curvilinear 2477.	LIA/EROM	II.a
0152	2482	2650	Ditch	Fill	Homogenous mid grey brown very silty sand with moderate small stones and occasional to moderate larger cobbles. Grades into a thin basal layer which was slightly lighter and more compacted. Fills in section excavated through ditch 2482. The ditch's profile is distinctly shouldered in this section.	LIA/EROM	II.a
0152	2482	2651	Ditch	Fill	Basal fill of ditch. See 2650 for description.	LIA/EROM	II.a
0152	2482	2664	Ditch	Fill	Fill of ditch 2482 in section where it's cut by pit 2662. Relatively homogenous mid brown silty sand with occasional small stones.	LIA/EROM	II.a
0152	2482	2876	Ditch	Fill	Fill of ditch 2482, at this section the ditch deepens from east to west. Homogenous light to mid brown very silty almost clayey sand with occasional small to medium sized stones.	LIA/EROM	II.a
0152	2482	2919	Ditch	Fill	Mid brown silty sand with occasional small stones. Section through ditch 2482 where it is cut by ditch 2766. Here ditch is not quite so deep as in sections to east and west and has gradually sloping sides and a rounded base.	LIA/EROM	II.a
0152	2482	3159	Ditch	Fill	Fill in ditch where it turns from roughly east west aligned to be north south orientated. Homogenous mid grey brown clayey silty sand with moderate well sorted rounded small to medium pebbles and moderate charcoal flecks.	LIA/EROM	II.a
0152	2482	3160	Ditch	Fill	Fill in ditch where it turns from roughly east west aligned to be north south orientated. Mottled mid grey brown clayey silty sand and orangey yellow brown slightly clayey silty sand, becoming more homogenous grey brown towards the top c.140mm, with occasional charcoal flecks and occasional to moderate well sorted small to medium rounded pebbles.	LIA/EROM	II.a
0152	2482	3161	Ditch	Fill	Fill in ditch where it turns from roughly east west aligned to be north south orientated. Mid grey brown fairly homogenous clayey silty sand with occasional charcoal flecks and occasional to moderate well sorted small to medium angular and rounded pebbles.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0152	2482	3162	Ditch	Fill	Darker grey brown fairly homogenous clayey silty sand with occasional to moderate charcoal flecks and occasional to moderate small to medium angular and rounded pebbles. Seen along the north south aligned length of ditch but does not continue around the corner.	LIA/EROM	II.a
0154	0154	0154	Hearth	Layer	Discrete area of heat-altered clay within subsoil 0041, possible hearth seen in N. side of trench.	Undated	0
0155	0155	0155	Pit	Cut	Circular pit, relationship with pit 0165/0166 unclear. Sealed by the majority of subsoil layer 0033, but was visible from about 10cm from base of layer.	LIA	II.a
0155	0155	0156	Pit	Fill	Fill of pit 0155. Dark brown silty sand, becoming lighter away from centre. Occasional charcoal flecks and some large flints centrally.	LIA	II.a
0163	0163	0163	Ditch	Cut	E-W orientated ditch seen in Trench 25. Sealed by subsoil 0136 and cut by p-med ditch 0161.	MED	IV
0163	0163	0164	Ditch	Fill	Fill of ditch 0163. Mid orange/brown silty sand becoming slightly paler to base with a prominent lense of large irregular cobbles representing tip-lines coming from both sides of feature. Occasional charcoal flecks throughout.	MED	IV
0163	0978	0978	Ditch	Cut	Approximately NE - SW orientated ditch Cuts to base of topsoil. Possible enclosure associated with medieval structure 0235. Seen in W. of two evaluation trenches. Probably same as 1000.	MED	IV
0163	0978	0979	Ditch	Fill	Upper fill in ditch 0978. Mid greyish brown slightly clayey silty sand with occasional small to large stones and charcoal flecks.	MED	IV
0163	0978	0980	Ditch	Fill	Middle fill of ditch 0978. Mid brownish yellow sand.	MED	IV
0163	0978	0981	Ditch	Fill	Basal fill of ditch 0978. Mid greyish brown slightly clayey silty sand with occasional small to large stones and charcoal flecks. Becoming browner towards base.	MED	IV
0163	3958	3958	Ditch	Cut	Cornering ditch turning from east west to north south aligned, cut by large ditch 3960.	MED	IV
0163	3958	3959	Ditch	Fill	Mid brown silty clay sand with occasional small to large flints, chalk flecks and lumps of orange clay.	MED	IV
0163	3958	4013	Ditch	Fill	Lower fill of ditch. Pale to mid grey slightly silty chalky clay with occasional chalk nodules and very occasional flint nodules.	MED	IV
0165	0165	0165	Pit	Cut	Small pit? In Trench 13, relationship with adjacent features 0061 and 0155 unclear.	Undated	0
0165	0165	0166	Pit	Fill	Fill of 0165. Homogenous mid brown silty sand with occasional small stones.	Undated	0
0187	0187	0187	Pit	Cut	Thought to be an unexcavated ditch in Trench 26. Same as ditch 0052 in Trench 6. Appeared to be sealed by the majority of subsoil layer 0158. (subsequently discounted as a feature).	Undated	0
0187	0187	0188	Pit	Fill	Fill of unexcavated ditch 0187. Light brown/grey silty sand.	Undated	0
0187	0187	0296	Ditch	Fill	Fill of ditch 0187 against north edge of excavation. A little clay content, mid brown silty sand with occasional to moderate stones , becoming lighter and mottled with light brown yellowish orange sand towards base.	Undated	0
0187	0187	0297	Ditch	Fill	Same as 0187 description	Undated	0
0191	0191	0191	Post-hole	Cut	Post-hole in Trench 25. Only seen after removal of subsoil 0136.	Undated	0
0191	0191	0192	Post-hole	Fill	Fill of post-hole 0191. Mid to dark grey/brown silty sand with occasional charcoal flecks near top + occasional small to medium flints throughout.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0193	0193	0193	Ditch	Cut	Approximately N-S orientated ditch in Trench 18. Interface with subsoil 0041 was indistinct, but the ditch was clearly sealed by at least some of the layer. Turns to become 1000.	MED	IV
0193	0193	0194	Ditch	Fill	Fill of 0193. Mid brown slightly grey silty sand. Orangey on E. side lower down. Occasional very large stones (up to 30cm), very few smaller stones.	MED	IV
0193	0697	0697	Ditch	Cut	N - S orientated ditch with fairly steep sides, slightly concaved with a concaved base. Seen to cut subsoil.	MED	IV
0193	0697	0698	Ditch	Fill	Mid brown silty sand with only very occasional stone and occasional charcoal flecks.	MED	IV
0193	3475	3475	Ditch	Cut	Ditch, aligned north south before turning to the west to become east west aligned, with gradually sloping sides which break gradually to a flat base.	MED	IV
0193	3475	3476	Ditch	Fill	Mid to dark greyish brown loose silty sand with frequent sub angular and sub rounded flints. Contained metal object SF1196.	MED	IV
0193	3497	3497	Ditch	Cut	Ditch which is aligned north south before turning to the east and becoming east west aligned. Slot on the corner of the ditch as it turns. The ditch has gradually sloping sides with a gradual break of slope to a flat base.	MED	IV
0193	3497	3498	Ditch	Fill	Mid to dark greyish brown friable silty sand with frequent sub-angular and sub-rounded flints and rare manganese flecks.	MED	IV
0195	0195	0195	Pit	Cut	Small pit running under N. edge of trench.	LIA	II.a
0195	0195	0196	Pit	Fill	Fill of pit 0195. Centrally mid to dark grey very slightly silty sand, colour leaches out so edge uncertain. Occasional small stones.	LIA	II.a
0197	0197	0197	Pit	Cut	Small circular pit.	Undated	0
0197	0197	0198	Pit	Fill	Fill of pit 0197. Mid brown silty sand with occasional charcoal flecks.	Undated	0
0203	0203	0203	Pit	Cut	Pit or small post-hole running under N. edge of trench. Completely sealed by subsoil layer 0029.	Undated	0
0203	0203	0204	Pit	Fill	Fill of 0203. Predominantly dark grey/brown silty sand with regular charcoal flecks + lumps. Also, occasional to regular small angular heat-altered flints evenly distributed. Dark fill is central to feature, gradually paler towards outside where the edges are lined with a pale yellow/brown silty sand with occasional charcoal flecks + gravel sized stone inclusions.	Undated	0
0205	0205	0205	Pit	Cut	Shallow circular pit. Under the majority of subsoil layer 0017, cuts basal c.10cm of the layer.	LIA	II.a
0205	0205	0206	Pit	Fill	Fill of pit 0205. Mid-dark brown silty clay sand, mottled, fairly charcoal rich. Occasional large angular flints and small pebbles and occasional chalk flecks.	LIA	II.a
0207	0207	0207	Pit	Cut	Shallow pit running under W. edge of trench. Sealed by the majority of subsoil layer 0017, just cuts basal 10cm.	Undated	0
0207	0207	0208	Pit	Fill	Fill of pit 0207. Dark grey/brown silty sand in central area, grades out into lighter brown/yellowish sand at edges. Some charcoal and occasional stones.	Undated	0
0209	0209	0209	Pit	Cut	Circular pit.	Undated	0
0209	0209	0210	Pit	Fill	Fill of pit 0209. Relatively homogenous grey/brown silty sand with occasional stones and frequent charcoal flecks.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0211	0211	0211	Ditch	Cut	Shallow approximately E-W orientated ditch. Sealed by the majority of subsoil layer 0017, just cuts basal c.10cm. Not subsequently seen in full soil-strip.	Undated	0
0211	0211	0212	Ditch	Fill	Fill of 0211. Mid orangey brown silty sand with occasional regular gravel-sized inclusions.	Undated	0
0213	0213	0213	Pit	Cut	Large pit taking up N.most 10m of trench. Cuts to base of topsoil. Interpreted as a P-med quarry pit, as fill clearly had been sieved to remove larger stone component. Alternatively, could be another of the L20th century machined test-holes.	PMED	V.d
0213	0213	0214	Pit	Fill	Fill of unexcavated pit 0213. Mainly orange sand/gravel with patches of loamier material.	PMED	V.d
0213	0485	0485	Pit	Cut	Large P-med quarry pit, cuts to base of topsoil.	PMED	V.d
0213	0485	0486	Pit	Fill	Stratified mix of loam and orange gravel (residue from sieving out stone component).	PMED	V.d
0215	0215	0215	Pit	Cut	Small pit. Indistinct edge on SE side of feature. Sealed by majority of subsoil, but cuts basal 10cm of layer.	Undated	0
0215	0215	0216	Pit	Fill	Fill of pit 0215. Mid greyish brown silty sand, very occasional small angular flint inclusions, otherwise noticeably sterile + homogenous compared to other feature fills. Very similar to the subsoil material with which it blends on the south-east side.	Undated	0
0217	0217	0217	Post-hole	Cut	Small circular post-hole seen after removal of subsoil 0019.	Undated	0
0217	0217	0218	Post-hole	Fill	Fill of post-hole 0217. Grey/brown silty sand.	Undated	0
0221	0221	0221	Pit	Cut	Small circular pit. Sealed below the majority of subsoil layer 0019.	Undated	0
0221	0221	0222	Pit	Fill	Homogenous brown silty, slightly clayey sand.	Undated	0
0225	0225	0225	Post-hole	Cut	Post-hole or small pit. Sealed by majority of 0019, but did cut basal 10cm of layer.	Undated	0
0225	0225	0226	Post-hole	Fill	Fill of post-hole 0225. Homogenous grey/brown slightly silty sand + very occasional stones.	Undated	0
0229	0229	0229	Post-hole	Cut	Small circular post-hole. Sealed by majority of subsoil layer 0019, but did appear to cut basal c.10cm.	Undated	0
0229	0229	0230	Post-hole	Cut	Probable post hole revisited during excvavtion. Fill of post-hole 0229. Mid orangey grey/brown sandy silt with occasional small angular flints + occasional charcoal flecks. Similar to subsoil, homogenous and sterile.	Undated	0
0231	0231	0231	Post-hole	Cut	Post-hole? Initially discarded, but on full examination was recorded, profile only. Sealed by majority of subsoil layer 0019.	Undated	0
0231	0231	0232	Post-hole	Fill	Fill of post-hole 0231. Homogenous grey/brown very silty sand.	Undated	0
0233	0233	0233	Pit	Cut	Large pit in Trench 9. Identified as a geological test-pit excavated c.20 years ago.	PMED	V.d
0233	0233	0234	Pit	Fill	Fill of 0233. Pure sand at surface.	PMED	V.d
0235	0113	0113	Post-hole	Cut	Post-hole sealed by subsoil 0041, part of extensive group 0235.	MED	IV
0235	0113	0114	Post-hole	Fill	Fill of post-hole 0113. Light brown silty sand, very frequent chalk flecks and occasional charcoal flecks.	MED	IV
0235	0119	0119	Post-hole	Cut	Circular post-hole. Part of extensive group 0235. Sealed by subsoil 0041.	MED	IV

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0235	0119	0120	Post-hole	Fill	Fill of post-hole 0119. Light brownish grey clay with frequent chalk lumps and flecks. Small pockets of light brown silty sand. Includes SF 1006.	MED	IV
0235	0121	0121	Post-hole	Cut	Small post-hole, part of extensive group 0235. Sealed by subsoil 0041.	MED	IV
0235	0121	0122	Post-hole	Fill	Fill of post-hole 0121. Light brownish grey clay. Frequent chalk flecks + lumps and very occasional charcoal flecks.	MED	IV
0235	0125	0125	Post-hole	Cut	Small post-hole, part of extensive group 0235.	MED	IV
0235	0125	0126	Post-hole	Fill	Fill of 0125. Mid brown/grey clayey silty sand with very occasional chalk flecks and charcoal.	MED	IV
0235	0127	0127	Post-hole	Cut	Large feature. Usually would be described as a pit, but character of fill and location, also presence of central post-setting with packing stones suggests that this is a large post-hole and part of structure 0235.	MED	IV
0235	0127	0128	Post-hole	Fill	One of two fill components in post-hole 0127. Light orangey brown silty sand mottled with darker material. Occasional chalk lumps and very occasional clay lumps. Clay lense at deepest point of this fill.	MED	IV
0235	0127	0129	Post-hole	Fill	Second component of fill in post-hole 0127. Consists of clay stack and clay to W. of possible post-pipe area, large stone post-packers and some orange sand. Clay is light brown/grey with frequent chalk nodules.	MED	IV
0235	0130	0130	Post-hole	Cut	Small post-hole on edge of 0127, relationship unclear.	MED	IV
0235	0130	0131	Post-hole	Fill	Fill of 0130. Mid brown/grey silty sand. Traces of clay and chalk flecks, very occasional charcoal flecks.	MED	IV
0235	0132	0132	Layer	Layer	Discrete layer of chalky clay seen in S. edge of trench below subsoil 0041. Almost certainly contemporary with structure 0235. Section with 0133/0134 suggests that this is so. Max 0.18m thick becomes less clayey to W.	MED	IV
0235	0133	0133	Post-hole	Cut	Post-hole, part of extensive group 0235.	MED	IV
0235	0133	0134	Post-hole	Fill	Mixed light brown/grey chalky clay and mid brown silty sand and frequent charcoal flecks.	MED	IV
0235	0145	0145	Post-hole	Cut	Post-hole? In right position to be part of 0235. Probably sealed by subsoil layer 0041.	MED	IV
0235	0145	0146	Post-hole	Fill	Fill of post-hole 0145. Mid brown/grey silty sand with occasional charcoal flecks and very occasional small clay lumps.	MED	IV
0235	0167	0167	Post-hole	Cut	Unexcavated post-hole running under N. edge of Trench 18. Part of structure 0235.	MED	IV
0235	0168	0168	Post-hole	Fill	Unexcavated fill of post-hole 0167. Mixture of light brown clay with siltier/sandier material.	MED	IV
0235	0168	0169	Post-hole	Cut	Unexcavated post-hole running under N. edge of Trench 18. Part of structure 0235.	MED	IV
0235	0169	0170	Post-hole	Fill	Unexcavated fill of post-hole 0169. Dark brown/grey silty sandy clay with occasional charcoal flecks.	MED	IV
0235	0171	0171	Post-hole	Cut	One of three adjoining post-holes forming part of structure 0235. relationships unclear.	MED	IV
0235	0171	0172	Post-hole	Fill	Fill of post-hole 0171. Relatively homogenous grey/green clay with chalk flecks and sandier areas.	MED	IV
0235	0173	0173	Post-hole	Cut	One of three adjoining post-holes forming part of structure 0235. relationships unclear.	MED	IV

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0235	0173	0174	Post-hole	Fill	Fill of post-hole 0173. Upper component of grey/green chalky clay and a lower element of orange/brown sand. Includes a large chalk lump centrally, possible post-packer.	MED	IV
0235	0175	0175	Post-hole	Cut	One of three adjoining post-holes forming part of structure 0235. relationships unclear.	MED	IV
0235	0175	0176	Post-hole	Fill	Fill of post-hole 0175. Relatively homogenous grey/green chalky clay.	MED	IV
0235	0177	0177	Post-hole	Cut	One of two adjacent post-holes forming part of group 0235. Relationship unclear.	MED	IV
0235	0177	0178	Post-hole	Fill	Fill of post-hole 0177. Homogenous mid brown silty sandy clay.	MED	IV
0235	0179	0179	Post-hole	Cut	One of two adjacent post-holes forming part of group 0235. Relationship unclear.	MED	IV
0235	0179	0180	Post-hole	Fill	Fill of 0179. Two components, a patchy green/brown silty sandy clay + charcoal, and a lower sandier fill. No clear interface between the two.	MED	IV
0235	0181	0181	Post-hole	Cut	Post-hole in Trench 18, part of structure 0235. Relationship with unexcavated post-hole 0183 unclear, but excavated as if it cut.	MED	IV
0235	0182	0182	Post-hole	Fill	Fill of post-hole 0182. Homogenous mid brown silty sandy clay with some patches of grey/green clay beyond section. Includes a large stone post-packer.	MED	IV
0235	0183	0183	Post-hole	Cut	Unexcavated post-hole, part of structure 0235. relationship with 0181 unclear.	MED	IV
0235	0184	0184	Post-hole	Fill	Fill of post-hole 0183. Mid brown silty sandy clay.	MED	IV
0235	0185	0185	Post-hole	Cut	Post-hole, part of structure 0235. Runs under S. side of site. Possibly two features.	MED	IV
0235	0185	0186	Post-hole	Fill	Homogenous mid brown silty sandy clay with occasional charcoal flecks.	MED	IV
0235	0235	0235	Structure	Other	Overall number allocated to post-hole structure in Trench 18.	MED	IV
0235	0235	0701	Structure	Structure	Surface cleaning finds from discrete area of possible medieval structure 0235.	MED	IV
0235	0235	0702	Structure	Structure	Surface cleaning finds from discrete area of possible medieval structure 0235.	MED	IV
0235	0235	0703	Structure	Structure	Surface cleaning finds from discrete area of possible medieval structure 0235.	MED	IV
0235	0235	0756	Layer	Layer	(W evaluation trench) Layer in building 0235, seen in S. side of structure, possibly removed during machining to N. Mid brown very silty sandy clay with occasional stones and charcoal flecks.	MED	IV
0235	0235	0757	Layer	Layer	(W. evaluation trench) Layer in building 0235, seen below 0756. Dark grey/brown silty sandy clay with occasional to moderate stones and charcoal flecks.	MED	IV
0235	0235	0758	Layer	Layer	(E evaluation trench) Layer of very dark grey/brown silty sandy clay with occasional to moderate stones and charcoal flecks (darker and less clayey than equivalent layer 0757 in W evaluation trench).	MED	IV
0235	0235	0766	Layer	Layer	(W evaluation trench) Layer of fill below 0757 in 0235. Comprised mid brownish orange silty clayey sand mottled with darker grey/brown and brownish grey lensing. Becoming more mid-light brown and siltier towards surface. Upper surface was pretty flat, only curving up from about 1m from S edge of structure.	MED	IV
0235	0235	0767	Layer	Layer	(E evaluation trench) Very dark brownish grey clayey silty sand with occasional very large, medium and small stones, occasional to medium charcoal flecks.	MED	IV
0235	0235	0833	Layer	Layer	(E. evaluation trench) Mid yellowish/greyish brown chalky clay. Varies in thickness from 0.05m to 0.10m, but extent unknown remained essentially unexcavated. Collapsed structure?	MED	IV

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0235	0235	0834	Layer	Layer	(E. evaluation trench) Dark brownish grey clayey silty sand with occasional small stones, charcoal flecks and very occasional chalk flecks.	MED	IV
0235	0235	0835	Layer	Layer	(W. evaluation trench) Mid grey silty sand with mid orangey brown silty sand lenses, moderate mixed pebbles and very occasional charcoal flecks. Interface with cut disturbed by burrows.	MED	IV
0235	0235	0840	Layer	Layer	(E. evaluation trench) Basal fill of mid to dark brownish grey silty sand with occasional small to medium-sized stones and occasional charcoal flecks.	MED	IV
0235	0235	0841	Layer	Layer	Fill component between 0840 and edge of feature, possibly represents slumping. Comprised mid brown silty sand with occasional medium-sized stones.	MED	IV
0235	0235	0842	Layer	Layer	(W. evaluation trench) Uppermost layer of fill. Light to mid brown silty sand with occasional to moderate well sorted pebbles, very occasional chalk flecks and charcoal. Finds mixed in with 0756.	MED	IV
0235	0235	0843	Layer	Layer	(W. evaluation trench) Almost certainly same as 0766. Mid orangey brown silty clay sand with occasional to moderate mixed pebbles, very occasional chalk and charcoal flecks. Some darker and lighter lensing.	MED	IV
0235	0235	0844	Layer	Layer	(E. evaluation trench) Unexcavated deposit of flint cobbles in a matrix of mid orange clayey sand, some cobbles lying flat or pushed into surface. Unclear if this was a natural deposit or part of structure.	MED	IV
0235	0759	0759	Post-hole	Cut	Post-hole external to main 0235 structure, but almost certainly associated.	MED	IV
0235	0759	0760	Post-hole	Fill	Mid grey/brown silty, slightly clayey sand.	MED	IV
0235	0764	0764	Pit	Cut	Sub-circular feature with gradually sloping sides and a concave base. Not entirely certain that this was a cut feature, possibly a layer forming part of 0235.	MED	IV
0235	0764	0765	Pit	Fill	Very dark brownish grey clayey silty sand with occasional small to medium stones, occasional charcoal flecks mudstone cobbles.	MED	IV
0235	0836	0836	Pit	Cut	Described as a pit beneath W. edge of structure 0235, but E edge was indistinct and base level was similar to that of 0235 itself. Could simply be part of 0235. However, was recorded as a rounded profiled pit of indeterminate shape.	MED	IV
0235	0836	0837	Pit	Fill	Fill of 0836. Could actually be same as 0835 if pit is not real. Comprised mid brownish grey silty sand with brown/orange sand lensing and moderate mixed pebbles. Sealed by 0843.	MED	IV
0235	0838	0838	Post-hole	Cut	Sub-circular post-hole with a rounded bowl-like profile, steeply sided with a rounded base. Part of line of features on W. edge of 0235. Structural.	MED	IV
0235	0838	0839	Post-hole	Fill	Mid brownish grey silty sand with occ. to moderate pebbles, very occasional charcoal and chalk flecks.	MED	IV
0253	0253	0253	Pit	Cut	Sub-circular pit, deep U-shaped profile.	MROM	II.b
0253	0253	0254	Pit	Fill	Upper fill of pit 0253. Comprised very dark brownish/black very silty sand with a cohesive feel. Moderate small to medium-sized stones and occasional larger angular to sub-angular cobbles and heat-altered sandstone and occasional lumps of charcoal.	MROM	II.b
0253	0253	0646	Pit	Fill	Basal fill of pit 0253. Dark grey/brown silty sand with a greenish hue, occasional to moderate small to medium-sized well sorted pebbles.	MROM	II.b

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0255	0255	0255	Pit	Cut	Oval-shaped pit with a roughly U-shaped profile.	MROM	II.b
0255	0255	0256	Pit	Fill	Single fill of pit 0255. Disturbed by roots and burrows. Comprised dark grey/brown blackish very silty sand with fairly well sorted small to medium-sized stones, very occasional larger cobbles and occasional small charcoal lumps.	MROM	II.b
0255	0255	0671	Pit	Fill	Same as 0256 but in section with 0669. Disturbed by roots and burrows. Comprised dark grey/brown blackish very silty sand with fairly well sorted small to medium-sized stones, very occasional larger cobbles and occasional small charcoal lumps.	MROM	II.b
0257	0257	0257	Ditch	Cut	Curving ditch with W. butt-end. Cuts lower subsoil.	MED	IV
0257	0257	0258	Findings	Other	Surface finds from ditch 0257	MED	IV
0257	0257	0690	Linear	Fill	Fill in NE butt-end of 0257. Dark brownish grey clayey sandy silt with occasional small to medium stones and occasional to moderate charcoal flecks.	MED	IV
0257	0257	0691	Linear	Fill	Dark brownish grey clayey sandy silt with occasional small to medium stones and occasional to moderate charcoal flecks. Fill in S butt-end of 0257.	MED	IV
0257	0257	0692	Linear	Fill	Dark brownish grey clayey sandy silt with occasional small to medium stones and occasional to moderate charcoal flecks.	MED	IV
0261	0261	0261	Pit	Cut	Vertical sided flat-bottomed pit. Includes two shallow depressions/hollows in N. side base. Appears to cut lower subsoil 0268.	MROM	II.b
0261	0261	0262	Pit	Fill	Middle fill of pit 0261. Dark brownish/grey very silty clayey sand with moderate stone and occasional to moderate charcoal.	MROM	II.b
0261	0261	0263	Pit	Fill	Upper fill of pit 0261. Dark blackish grey very silty, very clayey sand with frequent charcoal flecks and small lumps and moderate fired clay and stone. Just a hint of an in-situ heat-altered lining.	MROM	II.b
0261	0261	0267	Pit	Fill	Basal fill of pit 0261. Mid to dark grey/brown firm silty sand with a little clay content with occasional to moderate well sorted stones and occasional charcoal flecks. Fairly homogenous. Most finds ended up in with 0262.	MROM	II.b
0264	0264	0264	Pit	Cut	Elongated oval pit. Possibly a natural tree-hole.	Undated	0
0264	0264	0265	Pit	Fill	Upper fill of pit 0264. Dark grey/brown very silty clayey sand with moderate small stones, grades to brown at edges.	Undated	0
0264	0264	0266	Pit	Fill	Lower fill of pit 0264. Light to mid brown silty, slightly clayey sand with occasional small stones.	Undated	0
0269	0269	0269	Pit	Cut	Small pit or post-hole. Not entirely convincing.	Undated	0
0269	0269	0270	Pit	Fill	Homogenous grey/brown silty clayey sand fill with occasional stones and charcoal flecks. Fill of pit 0269.	Undated	0
0271	0271	0271	Post-hole	Cut	Post-hole? Not entirely convincing but does have depth and reasonable edges and a possible post-pipe.	Undated	0
0271	0271	0272	Post-hole	Fill	Grey/brown silty, slightly clayey sand with frequent charcoal flecks. Includes an outer component of clayier lighter brown material.	Undated	0
0273	0273	0273	Pit	Cut	Small circular pit.	LIA/EROM	II.a
0273	0273	0274	Pit	Fill	Homogenous grey/brown silty, clayey sand with moderate small stones and charcoal flecks.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0275	0275	0275	Pit	Cut	Small pit or post-hole. Shallow concaved profile, indistinct edges. Not convincing.	Undated	0
0275	0275	0276	Pit	Fill	Mid brownish grey silty sand with a little clay content and very occasional charcoal.	Undated	0
0277	0277	0277	Pit	Cut	Small pit or post-hole. Circular with a shallow concaved profile.	Undated	0
0277	0277	0278	Pit	Fill	Mid grey/brown slightly clayey silty sand with occasional small pebbles. Disturbed by burrow to the south.	Undated	0
0279	0279	0279	Pit	Cut	Small pit or post-hole. Shallow bowl-like profile. Disturbed by burrow to the south.	Undated	0
0279	0279	0280	Pit	Fill	Mid grey/brown slightly clayey silty sand with occasional small pebbles and very occasional charcoal flecks.	Undated	0
0281	0281	0281	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
0281	0281	0282	Pit	Fill	Mid grey/brown slightly silty clayey silty sand with occasional small pebbles.	Undated	0
0283	0283	0283	Pit	Cut	Small circular pit or post-hole.	Undated	0
0283	0283	0284	Pit	Fill	Mid to dark brownish grey very silty clayey sand with occasional small pebbles.	Undated	0
0285	0285	0285	Pit	Cut	Oval-shaped pit, almost certainly a tree-hole.	Undated	0
0285	0285	0286	Pit	Fill	Light grey/brown silty clayey sand with occasional stones. Edges indistinct.	Undated	0
0287	0287	0287	Pit	Cut	Irregular shaped pit with a broad U-shaped profile and indistinct base. Probably a tree-hole, but did produce finds.	LIA/EROM	II.a
0287	0287	0288	Pit	Fill	Mid grey/brown fairly homogenous silty sand with a little clay content and occasional pebbles.	LIA/EROM	II.a
0290	0290	0290	Pit	Cut	Oval-shaped pit, probably a tree-hole.	Undated	0
0290	0290	0291	Pit	Fill	Homogenous mid brown, very slightly clayey silty sand and occasional small stones.	Undated	0
0292	0292	0292	Pit	Cut	Irregular oval-shaped pit with an irregular concaved profile, probably a tree-hole. Did produce finds.	LIA/EROM	II.a
0292	0292	0293	Pit	Fill	Mid grey/brown slightly clayey silty sand with occasional pebbles, charcoal flecks. Fairly homogenous, but base indistinct.	LIA/EROM	II.a
0294	0294	0294	Pit	Cut	Square shaped pit with remarkably crisp 90-degree corners.	ROM Unspecified	II.0
0294	0294	0295	Pit	Fill	Generally homogenous mid brown silty slightly clayey sand. Includes localised patch of yellow clay and a concentration of small stones.	ROM Unspecified	II.0
0298	0298	0298	Pit	Cut	Small pit or post-hole.	Undated	0
0298	0298	0299	Pit	Fill	Homogenous mid brown silty, slightly clayey sand with occasional stones.	Undated	0
0300	0300	0300	Pit	Cut	Irregular shaped pit disrupted by subsoiling.	Undated	0
0300	0300	0301	Pit	Fill	Mid grey/brown silty sand with darker grey area including charcoal flecks. Some clay, but possibly introduced by subsoiling.	Undated	0
0302	0302	0302	Pit	Cut	Oval-shaped pit.	Undated	0
0302	0302	0303	Pit	Fill	Homogenous dark grey/brown silty, slightly clayey sand with occasional stones with charcoal and fired clay flecks.	Undated	0
0304	0304	0304	Pit	Cut	Pit or small post-hole. Sub-circular with a concaved bowl-like profile.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0304	0304	0305	Pit	Fill	Mid grey/brown slightly clayey silty sand with occasional pebbles. Darker central area could indicate a post-pipe.	Undated	0
0306	0306	0306	Pit	Cut	Small oval pit, concaved base, edge steeper to west.	ROM Unspecified	II.0
0306	0306	0307	Pit	Fill	Mid darkish grey/brown slightly clayey silty sand with occasional to moderate pebbles and occasional charcoal flecks. Quite disturbed by subsoiling and burrows.	ROM Unspecified	II.0
0308	0308	0308	Pit	Cut	Small pit or post-hole. Sub-rectangular E-W with U-shaped profile with deepening at E end.	Undated	0
0308	0308	0309	Pit	Fill	Mid grey/brown silty sand with a little clay. Occasional pebbles. Darker grey in deepening to E, possible post-pipe.	Undated	0
0310	0310	0310	Pit	Cut	Small pit or post-hole. Top disrupted by subsoiling.	Undated	0
0310	0310	0311	Pit	Fill	Homogenous dark grey/brown silty, slightly clayey sand with occasional stones and charcoal flecks. Includes some large flints.	Undated	0
0312	0312	0312	Pit	Cut	Small pit or post-hole.	Undated	0
0312	0312	0313	Pit	Fill	Homogenous brown silty clayey sand with occasional small stones.	Undated	0
0314	0314	0314	Pit	Cut	Sub-circular pit or post-hole with a shallow concaved profile.	LIA	II.a
0314	0314	0315	Pit	Fill	Mid to dark grey/brown clayey silty sand with occasional to moderate pebbles becoming lighter towards base.	LIA	II.a
0316	0316	0316	Pit	Cut	Small pit or post-hole. Sub-circular with a U-shaped profile.	LIA	II.a
0316	0316	0317	Pit	Fill	Mid-dark grey/brown clayey silty sand with occasional pebbles and very occasional charcoal.	LIA	II.a
0318	0318	0318	Pit	Cut	Small pit or post-hole. Sub-circular with U-shaped profile.	ROM Unspecified	II.0
0318	0318	0319	Pit	Fill	Mid-dark grey/brown clayey silty sand with occasional pebbles and very occasional charcoal. Pot sherds very small and abraded.	ROM Unspecified	II.0
0320	0320	0320	Pit	Cut	Small pit or post-hole. Sub-circular with a shallow concaved profile.	LIA	II.a
0320	0320	0321	Pit	Fill	Mid greyish brown silty sand with a little clay content and occasional to moderate pebbles.	LIA	II.a
0322	0322	0322	Pit	Cut	Small pit or post-hole. Sub-circular with shallow concave profile.	LIA/EROM	II.a
0322	0322	0323	Pit	Fill	Mixed grey/brown slightly clayey silty sand with mid brown clayey silty sand with yellow sand and occasional pebbles. Very disturbed.	LIA/EROM	II.a
0324	0324	0324	Pit	Cut	Oval-shaped pit.	Undated	0
0324	0324	0325	Pit	Fill	Single fill comprising dark grey/brown centrally (with charcoal flecks) grading to brown silty slightly clayey sand towards edges. Moderate small stones with several larger flint pebbles.	Undated	0
0326	0326	0326	Pit	Cut	Small circular pit or post-hole.	Undated	0
0326	0326	0327	Pit	Fill	Homogenous brown silty slightly clayey sand.	Undated	0
0328	0328	0328	Pit	Cut	Oval pit with fairly shallow concaved profile.	LIA	II.a
0328	0328	0329	Pit	Fill	Mid slightly grey/brown silty sand with moderate pebbles.	LIA	II.a
0330	0330	0330	Pit	Cut	Small pit or post-hole.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0330	0330	0331	Pit	Fill	Brown silty, gravelly sand including one large cobble.	MIA	I.i
0332	0332	0332	Pit	Cut	Oval pit, fairly shallow with a concaved profile.	LIA	II.a
0332	0332	0333	Pit	Fill	Basal fill of pit. Mid grey/brown silty sand with occasional pebbles. Possible natural silting in base of feature.	LIA	II.a
0332	0332	0334	Pit	Fill	Dark blackish/brownish grey slightly clayey silty sand with occasional to moderate pebbles, moderate charcoal and flecks/small lumps of fired clay.	LIA	II.a
0335	0335	0335	Pit	Cut	Small pit or post-hole, not entirely convincing.	Undated	0
0335	0335	0336	Pit	Fill	Fill of 0335. Included outer component of brown silty sand with a greyer central element with occasional charcoal flecks.	Undated	0
0338	0338	0338	Pit	Cut	Oval pit with fairly steep straight sides and a narrow concave base. Possibly a tree-hole.	MIA	I.i
0338	0338	0339	Pit	Fill	Mid brown silty sand with brownish grey silty sand lenses. Occasional small pebbles, occasional heat-altered flint and charcoal flecks.	MIA	I.i
0341	0341	0340	Pit	Fill	Dark to mid-brownish grey soft sandy silt with occasional small sub-rounded and sub-angular flints. Mottled with lighter grey and yellow sand patches and a diffuse horizon with the natural sand subsoil.	Undated	0
0341	0341	0341	Pit	Cut	Small pit or post-hole, possibly natural. Sub-oval aligned roughly NNE-SSW with steep, near vertical concave sides down to a rounded concave base. Edges poorly defined.	Undated	0
0343	0343	0342	Pit	Fill	Mottled fill consisting mainly of mid to dark brownish grey soft sand silt with patches of pale grey and yellow sand. Contained occasional small sub-rounded and sub-angular stones. Poorly defined horizon with natural subsoil.	Undated	0
0343	0343	0343	Pit	Cut	Small pit or post-hole. Sub-oval cut aligned roughly WNW-ESE with vertical sides down to a roughly concave base. Edges were poorly defined.	Undated	0
0345	0345	0344	Pit	Fill	Mottled fill comprising dark greyish black soft sandy silt mixed with pale brownish grey sandy silt. Contained occasional small and medium sized rounded, sub-rounded and sub-angular stones. Occasional flecks of charcoal.	MIA	I.i
0345	0345	0345	Pit	Cut	Sub-oval pit aligned roughly NE-SW with root/animal disturbance around the SW edges. Had a broad flat base with steep, slightly concave sides.	MIA	I.i
0346	0346	0346	Pit	Cut	Small pit or post-hole. Circular with U-shaped profile, steep, almost vertical sides and a concave base.	Undated	0
0346	0346	0347	Pit	Fill	Pale to mid brownish grey soft silty sand with occasional small pebbles and very occasional charcoal flecks.	Undated	0
0350	0350	0348	Pit	Fill	Upper fill of pit 0350. No context sheet.	LIA	II.a
0350	0350	0349	Pit	Fill	Basal fill of pit 0350. No context sheet.	LIA	II.a
0350	0350	0350	Pit	Cut	Elongated pit. No context sheet.	LIA	II.a
0351	0351	0351	Pit	Cut	Shallow oval pit with gradually sloping sides and an uneven base.	MIA	I.i
0351	0351	0352	Pit	Fill	Mid brown silty sand with lenses of dark brownish grey and pale brown silty sand. Occasional small pebbles and very occasional charcoal flecks.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0353	0353	0353	Pit	Cut	Oval pit with gradually sloping concave sides, steeper to south, and a concave base.	Undated	0
0353	0353	0354	Pit	Fill	Mid brown silty sand with lenses of darker brownish grey silty sand with occasional charcoal flecks and occasional small pebbles.	Undated	0
0355	0355	0355	Pit	Cut	Sub-circular pit with deep U-shaped profile. Steep near vertical sides.	LIA/EROM	II.a
0355	0355	0356	Pit	Fill	Mid brown (greyish in places with no distinct stratification) silty sand with moderate pebbles and occasional large cobbles at base where it was also siltier.	LIA/EROM	II.a
0355	0355	0396	Pit	Fill	Same as 0356.	LIA/EROM	II.a
0358	0358	0357	Pit	Fill	Mid to dark greyish brown very silty slightly clayey sand with occ. to mid charcoal flecks and pebbles. Very occasional fired clay flecks.	LIA/EROM	II.a
0358	0358	0358	Pit	Cut	Small pit or post-hole, only seen when excavating 0355. Circular with a U-shaped profile, vertical sided with a concave base.	LIA/EROM	II.a
0358	0358	0359	Pit	Fill	Same as 0357.	LIA/EROM	II.a
0360	0360	0360	Pit	Cut	Small circular pit or post-hole. Fairly shallow with a slightly irregular concaved profile.	LIA	II.a
0360	0360	0361	Pit	Fill	Mid to dark grey/brown slightly clayey silty sand with occasional to moderate pebbles.	LIA	II.a
0362	0362	0362	Structure	Structure	Four post structure; post-holes 0363, 0365, 0367 and 0369.	LIA	II.a
0362	0363	0363	Post-hole	Cut	Circular post-hole. One of four in structure 0362. U-shaped profile, steep straight sides and a slightly concaved base.	LIA	II.a
0362	0363	0364	Post-hole	Fill	Dark greyish brown silty sand with occasional small pebbles and charcoal flecks.	LIA	II.a
0362	0365	0365	Post-hole	Cut	Circular post-hole. One of four in structure 0362. U-shaped profile, steep straight sides and a slightly concaved base.	LIA	II.a
0362	0365	0366	Post-hole	Fill	Dark greyish brown silty sand with occasional small pebbles and charcoal flecks.	LIA	II.a
0362	0367	0367	Post-hole	Cut	Circular post-hole. One of four in structure 0362. U-shaped profile, steep straight sides and a slightly concaved base.	LIA	II.a
0362	0367	0368	Post-hole	Fill	Dark greyish brown silty sand with occasional small pebbles and charcoal flecks.	LIA	II.a
0362	0369	0369	Post-hole	Cut	Circular post-hole. One of four in structure 0362. U-shaped profile, steep straight sides and a slightly concaved base.	LIA	II.a
0362	0369	0370	Post-hole	Fill	Dark greyish brown silty sand with occasional small pebbles and charcoal flecks.	LIA	II.a
0371	0371	0371	Structure	Structure	Overall number allocated to four post structure; post-holes 0372, 0375, 0378 and 0381.	LIA	II.a
0371	0372	0372	Post-hole	Cut	Circular post-hole, part of four post structure 0371. All exhibit clear post-pipes.	LIA	II.a
0371	0372	0373	Post-hole	Fill	Fill of central post-pipe in 0372. Comprised dark brownish grey silty sand with occasional small pebbles and charcoal flecks.	LIA	II.a
0371	0372	0374	Post-hole	Fill	Outer fill of post-hole in structure 0371. Mid brown silty sand with occasional small pebbles.	LIA	II.a
0371	0375	0375	Post-hole	Cut	Circular post-hole, part of four post structure 0371. All exhibit clear post-pipes.	LIA	II.a
0371	0375	0376	Post-hole	Fill	Fill of central post-pipe in 0375. Comprised dark brownish grey silty sand with occasional small pebbles and charcoal flecks.	LIA	II.a
0371	0375	0377	Post-hole	Fill	Outer fill of post-hole 0375 in structure 0371. Mid brown silty sand with occasional small pebbles.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0371	0378	0378	Post-hole	Cut	Circular post-hole, part of four post structure 0371. All exhibit clear post-pipes.	LIA	II.a
0371	0378	0379	Post-hole	Fill	Fill of central post-pipe in 0378. Comprised dark brownish grey silty sand with occasional small pebbles and charcoal flecks.	LIA	II.a
0371	0378	0380	Post-hole	Fill	Outer fill of post-hole 0378 in structure 0371. Mid brown silty sand with occasional small pebbles.	LIA	II.a
0371	0381	0381	Post-hole	Cut	Circular post-hole, part of four post structure 0371. All exhibit clear post-pipes.	LIA	II.a
0371	0381	0382	Post-hole	Fill	Fill of central post-pipe in 0381. Comprised dark brownish grey silty sand with occasional small pebbles and charcoal flecks.	LIA	II.a
0371	0381	0383	Post-hole	Fill	Outer fill of post-hole 0381 in structure 0371. Mid brown silty sand with occasional small pebbles.	LIA	II.a
0385	0385	0384	Post-hole	Fill	Mid brownish grey sandy silt with occasional stones and moderate charcoal flecks. Possibly cuts 0387.	Undated	0
0385	0385	0385	Post-hole	Cut	Small pit or post-hole. Oval, aligned N-S with steep, near vertical, concave sides down to a rounded concave base. Possibly a repair in structure 3654	Undated	0
0389	0389	0388	Pit	Fill	Mid greyish brown soft sandy silt with occasional stones.	Undated	0
0389	0389	0389	Pit	Cut	Small pit or post-hole. Roughly circular with a rounded concave profile.	Undated	0
0391	0391	0390	Pit	Fill	Homogenous brown silty, slightly clayey sand.	Undated	0
0391	0391	0391	Pit	Cut	Small pit or post-hole within footprint of four poster 0371. Possibly related as a repair or prop.	Undated	0
0392	0392	0392	Pit	Cut	Small pit or post-hole.	Undated	0
0392	0392	0393	Pit	Fill	Homogenous dark grey/brown silty, slightly clayey sand.	Undated	0
0395	0395	0394	Pit	Fill	Dark brownish grey soft silt with moderate stones and occasional charcoal flecks.	Undated	0
0395	0395	0395	Pit	Cut	Oval shaped pit aligned NW - SE with a shallow concaved profile.	Undated	0
0401	0401	0397	Pit	Fill	Mid to dark brownish grey soft sandy silt with occasional stones and flecks of charcoal, heat altered flints and fired clay. Upper fill of 0401.	LIA	II.a
0401	0401	0398	Pit	Fill	Dark grey - black soft sandy silt with frequent stones, flecks of charcoal and pieces of fired clay. 0399 cranium found at base of this layer.	LIA	II.a
0401	0401	0399	Finds	Finds	Human cranium at interface between layers 0398 and 0400. Facing SE.	LIA	II.a
0401	0401	0400	Pit	Fill	Basal fill in pit 0401. Mid greyish brown friable/softy silty sand containing moderate stone.	LIA	II.a
0401	0401	0401	Pit	Cut	Oval pit aligned NE-SW with steep near vertical concave sides down to a flattish concave base.	LIA	II.a
0401	0401	0406	Pit	Fill	Mix of light brown/orange silty sand with occasional chalk flecks with darker patches.	LIA	II.a
0402	0402	0402	Pit	Cut	Sub-circular pit with a bowl-like U-shaped profile.	LIA	II.a
0402	0402	0403	Pit	Fill	Mid to dark greyish brown very silty sand becoming lighter brown with frequent small pebbles towards edges and base. No clear evidence of stratification.	LIA	II.a
0404	0404	0404	Pit	Cut	Sub-circular pit with fairly steep sides and a concaved base.	LIA/EROM	II.a
0404	0404	0405	Pit	Fill	Basal fill comprising dark brown silty sand with some charcoal flecks.	LIA/EROM	II.a
0404	0404	0411	Pit	Fill	Upper fill of pit 0404. Mid brown silty sand with some clay content.	LIA/EROM	II.a
0412	0412	0412	Pit	Cut	Small sub-circular pit.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0412	0412	0413	Pit	Fill	Dark grey/brown silty slightly clayey sand with frequent small stones and some charcoal flecks.	LIA/EROM	II.a
0414	0414	0414	Pit	Cut	Oval NE-SW aligned pit with a U-shaped profile.	LIA/EROM	II.a
0414	0414	0415	Pit	Fill	Dark grey/brown very silty sand with occasional charcoal flecks and small lumps. Some heat-altered flints and fired clay. Pot sherds concentrated together.	LIA/EROM	II.a
0416	0416	0416	Pit	Cut	Oval or circular pit, steep sided with a flat base. Relationship with 0420 unclear.	LIA	II.a
0416	0416	0417	Pit	Fill	Dark brown silty sand with occasional charcoal flecks.	LIA	II.a
0418	0418	0418	Pit	Cut	Oval N - S aligned steep, slightly concave sides and a flat base.	LIA	II.a
0418	0418	0419	Pit	Fill	Mid brown silty sand darker towards base with some yellow sandy lenses higher up in the fill. Occasional mixed small and medium-sized stones, occasional charcoal flecks and heat-altered flints.	LIA	II.a
0420	0420	0420	Pit	Cut	Small circular pit or post-hole with a rounded profile. Relationship with 0416 unclear.	Undated	0
0420	0420	0421	Pit	Fill	Mid brown/grey silty very stony sand.	Undated	0
0422	0422	0422	Pit	Cut	Small circular pit or post-hole.	Undated	0
0422	0422	0423	Pit	Fill	Dark brown silty sand with occasional small pebbles.	Undated	0
0424	0424	0424	Pit	Cut	Small pit or post-hole. U-shaped profile.	Undated	0
0424	0424	0425	Pit	Fill	Dark brown silty sand with occasional small pebbles.	Undated	0
0426	0426	0426	Pit	Cut	Small circular pit or post-hole. Steep concave sides and slightly concave base.	Undated	0
0426	0426	0427	Pit	Fill	Dark brown silty sand with occasional small stones.	Undated	0
0428	0428	0428	Pit	Cut	Small circular pit or post-hole. Gradually sloping concave sides and a concave base.	Undated	0
0428	0428	0429	Pit	Fill	Dark brown silty sand with occasional small pebbles.	Undated	0
0430	0430	0430	Pit	Cut	Small circular pit or post-hole. Fairly steep sided with concave sides and base.	Undated	0
0430	0430	0431	Pit	Fill	Dark brown silty sand with occasional to moderate small stones.	Undated	0
0432	0432	0432	Pit	Cut	Small circular pit or post-hole with steep slightly concave sides and a narrow concave base.	Undated	0
0432	0432	0433	Pit	Fill	Dark brown silty sand with occasional small pebbles and occasional daub/fired clay and heat-altered flints.	Undated	0
0434	0434	0434	Pit	Cut	Small pit or post-hole with gradually sloping straight sides and a very narrow concave base.	Undated	0
0434	0434	0435	Pit	Fill	Mid brown silty sand with occasional small pebbles and occasional small daub fragments.	Undated	0
0436	0436	0436	Pit	Cut	Small pit or post-hole with very steep, almost vertical straight sides, becoming concave with a concave base.	Undated	0
0436	0436	0437	Pit	Fill	Dark brown silty sand with occasional small pebbles.	Undated	0
0438	0438	0438	Pit	Cut	Oval pit or post-hole with very steep slightly concave sides and a concave base.	Undated	0
0438	0438	0439	Pit	Fill	Dark brown silty sand with occasional to moderate small stones.	Undated	0
0440	0440	0440	Pit	Cut	Small circular pit or post-hole with fairly steep concave sides and a broad concave base.	Undated	0
0440	0440	0441	Pit	Fill	Mid to dark brown silty sand with occasional to moderate small stones.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0442	0442	0442	Pit	Cut	Small circular pit or post-hole with very steep, almost vertical sides, slightly concave with a broad concave base.	Undated	0
0442	0442	0443	Pit	Fill	Dark brown silty sand with occasional to moderate small stones.	Undated	0
0444	0444	0444	Pit	Cut	Small circular post-hole with gradually sloping concave sides with a narrow concave base.	Undated	0
0444	0444	0445	Pit	Fill	Mid to dark brown silty sand with occasional to moderate small stones.	Undated	0
0446	0446	0446	Pit	Cut	Oval pit or post-hole with fairly steep straight sides and a concave base.	Undated	0
0446	0446	0447	Pit	Fill	Dark brown silty sand with occasional small stones.	Undated	0
0448	0448	0448	Pit	Cut	Shallow sub-circular pit or post-hole with concave sides and base.	Undated	0
0448	0448	0449	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
0450	0450	0450	Pit	Cut	Small pit or post-hole, roughly circular with fairly steep slightly concave sides and a narrow concave base.	LIA	II.a
0450	0450	0451	Pit	Fill	Dark brown silty sand with occasional small stones.	LIA	II.a
0452	0452	0452	Pit	Cut	Small roughly circular pit or post-hole with steep concave sides and a broad concave base.	Undated	0
0452	0452	0453	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
0454	0454	0454	Pit	Cut	Small pit or post-hole, sub-circular with gradually sloping concave sides and a concave base.	Undated	0
0454	0454	0455	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
0456	0456	0456	Pit	Cut	Small pit or post-hole, oval with fairly steep, slightly concave sides and a narrow concave base.	Undated	0
0456	0456	0457	Pit	Fill	Mid to dark brown silty sand with occasional to moderate small stones.	Undated	0
0458	0458	0458	Pit	Cut	Small circular pit or post-hole with steep concave sides and a broad concave base.	Undated	0
0458	0458	0459	Pit	Fill	Dark brown silty sand with occasional small stones.	Undated	0
0460	0460	0460	Pit	Cut	Small pit or post-hole with steep concave sides and a concave base.	Undated	0
0460	0460	0461	Pit	Fill	Dark brown silty sand with occasional to moderate small stones.	Undated	0
0462	0462	0462	Pit	Cut	Small pit or post-hole, oval shaped with fairly steep concave sides and a broad concave base.	Undated	0
0462	0462	0463	Pit	Fill	Mid to dark brown silty sand with occasional small stones.	Undated	0
0464	0464	0464	Pit	Cut	Small oval pit or post-hole with gradually sloping straight sides and a fairly narrow concave base. Relationship with 0466 unclear.	Undated	0
0464	0464	0465	Pit	Fill	Mid to dark brown silty sand with occasional small stones.	Undated	0
0466	0466	0466	Pit	Cut	Small oval pit or post-hole with fairly steep concave sides and a very broad concave base. Relationship with 0464 unclear.	Undated	0
0466	0466	0467	Pit	Fill	Dark brown silty sand with occasional to moderate small stones.	Undated	0
0468	0468	0468	Pit	Cut	Small pit or post-hole with steep concave sides, steeper on the W edge, and a concave base.	Undated	0
0468	0468	0469	Pit	Fill	Dark brown silty sand with occasional to moderate small stones.	Undated	0
0470	0470	0470	Pit	Cut	Small sub-circular pit or post-hole with fairly steep concave sides, steeper on the NE edge, and a concave base.	Undated	0
0470	0470	0471	Pit	Fill	Dark brown silty sand with occasional to moderate small stones.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0472	0472	0472	Pit	Cut	Small pit or post-hole with gradually sloping, concave sides with a fairly narrow concave base.	Undated	0
0472	0472	0473	Pit	Fill	Dark brown silty sand with occasional small stones.	Undated	0
0474	0474	0474	Pit	Cut	Circular pit or post-hole with very steep straight sides and a concave base. Exhibits possible post-pipe.	Undated	0
0474	0474	0475	Pit	Fill	Very dark brownish grey silty sand with occasional small stones and charcoal flecks.	Undated	0
0474	0474	0476	Pit	Fill	Mid orangey brown slightly silty sand and gravel outer fill of 0474.	Undated	0
0477	0477	0477	Pit	Cut	Small oval pit with fairly steep concave sides and a generally flat base.	Undated	0
0477	0477	0478	Pit	Fill	Mid brown silty sand with occasional to moderate small stones.	Undated	0
0479	0479	0479	Pit	Cut	Small sub-circular pit or post-hole with fairly steep slightly concave sides and a concave base.	Undated	0
0479	0479	0480	Pit	Fill	Mid to dark brown silty sand with occasional small stones.	Undated	0
0481	0481	0481	Pit	Cut	Small sub-oval pit or post-hole with a very steep straight SW and S edge more gradually sloping and concave around the other edges and an uneven, generally concave base. Not entirely convincing, possibly a tree-hole.	Undated	0
0481	0481	0482	Pit	Fill	Mid brown silty sand with occasional to moderate small stones.	Undated	0
0483	0483	0483	Pit	Cut	Small sub-circular pit or post-hole with fairly steep concave side and a broad concave base. Not entirely convincing, could be a tree-hole.	Undated	0
0483	0483	0484	Pit	Fill	Mid to dark brown silty sand with occasional small stones.	Undated	0
0487	0487	0487	Pit	Cut	Oval pit aligned E - W with deep concaved profile.	LIA/EROM	II.a
0487	0487	0488	Pit	Fill	Basal fill of pit 0487. Comprised very dark grey/black very silty sand with occasional to moderate small pebbles.	LIA/EROM	II.a
0487	0487	0489	Pit	Fill	Upper fill of pit 0487. Mid to dark brownish grey silty sand with moderate pebbles and occasional charcoal and fired clay flecks.	LIA/EROM	II.a
0491	0491	0490	Pit	Fill	Mid greyish brown soft sandy silt with moderate stones.	Undated	0
0491	0491	0491	Pit	Cut	Small oval pit or post-hole aligned NE - SW with moderately sloping concave sides, steeper to SW and a flattish concave base.	Undated	0
0493	0493	0492	Pit	Fill	Mid greyish brown soft sandy silt with moderate stones. Gravel inclusions concentrated around edges of feature.	Undated	0
0493	0493	0493	Pit	Cut	Small oval pit or post-hole aligned NE - SW with steep concaved sides down to a pointed concave base. Possibly part of a structure with 0495 and 0501 with a post missing.	Undated	0
0495	0495	0494	Pit	Fill	Mid greyish brown soft sandy silt with moderate stones. Gravel inclusions concentrated around edges of feature.	Undated	0
0495	0495	0495	Pit	Cut	Small oval pit or post-hole aligned NW - SE with a rounded concaved profile. Possibly part of a structure with 0493 and 0501 with a post missing.	Undated	0
0501	0501	0500	Pit	Fill	Mid greyish brown soft sandy silt with moderate stones.	Undated	0
0501	0501	0501	Pit	Cut	Pit or post-hole, possibly part of a structure with 0493 and 0495, but one post missing. Sub-circular with steep concave sides and a flattish concave base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0502	0502	0502	Pit	Cut	Small pit or post-hole with adjacent feature 0504 possibly associated. Rounded profile.	Undated	0
0502	0502	0503	Pit	Fill	Dark grey/brown very silty sand with moderate pebbles. Junction with 0504 to E was unclear.	Undated	0
0504	0504	0504	Pit	Cut	Small pit or post-hole, relationship with 0502 unclear. Sub-circular, shallow concaved profile with uncertain edges.	Undated	0
0504	0504	0505	Pit	Fill	Dark grey/brown very silty sand with occasional to moderate pebbles.	Undated	0
0507	0507	0506	Pit	Fill	Mid greyish brown soft sandy silt with moderate stones.	Undated	0
0507	0507	0507	Pit	Cut	Small pit or post-hole. Oval shaped, aligned NE - SW with a rounded concave profile.	Undated	0
0509	0509	0508	Pit	Fill	Dark grey/brown silt patches in a pale grey friable/soft sandy silt with occasional stones. Very patchy indistinct fill.	Undated	0
0509	0509	0509	Pit	Cut	Small sub-circular pit or post-hole with steep near vertical sides down to a flattish base.	Undated	0
0511	0511	0510	Pit	Fill	Mid greyish brown soft sandy silt with moderate stones.	Undated	0
0511	0511	0511	Pit	Cut	Small sub-circular pit or post-hole with a rounded concave post-hole.	Undated	0
0513	0513	0512	Pit	Fill	Mid greyish brown soft/friable sandy silt containing moderate amounts of stone.	Undated	0
0513	0513	0513	Pit	Cut	Shallow oval-shaped pit aligned roughly N - S with a concave flattish base.	Undated	0
0514	0514	0514	Pit	Cut	Rectangular pit with rounded corners, sides varying from vertical to concaved, flat base.	PMED	V.0
0514	0514	0515	Pit	Fill	Mid brown clayey silty sand with frequent stones.	PMED	V.0
0516	0516	0516	Pit	Cut	Small oval-shaped pit or post-hole with slightly concave sides and a concave base.	Undated	0
0516	0516	0517	Pit	Fill	Dark brown, slightly silty sand with occasional small pebbles and occasional charcoal flecks.	Undated	0
0518	0518	0518	Pit	Cut	Shallow sub-circular concaved pit.	Undated	0
0518	0518	0519	Pit	Fill	Black silty sand with some dark grey/brown silty sand and occasional to moderate small pebbles, charcoal flecks and small lumps.	Undated	0
0520	0520	0520	Ditch	Cut	NNW - SSE orientated ditch with a V-shaped profile.	Undated	0
0520	0520	0521	Ditch	Fill	Basal fill of ditch 0520, mid grey/brown slightly orangey silty sand with frequent small pebbles.	Undated	0
0520	0520	0522	Ditch	Fill	Upper fill of ditch 0520, mid grey/brown silty sand with occasional to moderate well sorted stones.	Undated	0
0520	0520	0523	Ditch	Fill	Fill in section through ditch 0520. Comprised mid brown slightly orangey silty stony sand with clay content. Small and large stones throughout.	Undated	0
0520	0520	4200	Ditch	Fill	Mid slightly greyish brown silty sand with a little clay content, moderate to frequent small to medium well sorted round flint pebbles and frequent gravel in the base. Ditch has steeply sloping slightly rounded sides, slightly steeper on the eastern edge, and a narrow concave base.	Undated	0
0520	0520	4203	Ditch	Fill	Homogenous mid slightly grey brown silty sand with a little clay content with moderate well sorted small to medium rounded pebbles. Ditch has steeply sloping slightly rounded sides and a narrow concave base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0520	0520	4204	Ditch	Fill	Mid slightly grey brown silty sand with a little clay content with moderate mixed fairly well sorted pebbles. Ditch has steeply sloping slightly rounded sides and a narrow concave base.	Undated	0
0520	0520	4224	Ditch	Fill	Pale to mid yellowish brown friable silty sand with occasional flints and stones. Ditch here has steeply sloping sides and a narrow concave base.	Undated	0
0520	0520	4229	Ditch	Fill	Pale to mid yellowish brown friable silty sand. Terminus of ditch with fairly steep slightly rounded sides and a rounded base.	Undated	0
0524	0524	0524	Pit	Cut	Small roughly circular post-hole with steep, slightly concave sides and a concave base.	Undated	0
0524	0524	0525	Pit	Fill	Dark brown silty sand with occasional small pebbles and occasional charcoal flecks.	Undated	0
0526	0526	0526	Linear	Cut	Linear feature, not convincing. NE - SW orientated with a shallow concave profile.	Undated	0
0526	0526	0542	Linear	Fill	Darkish grey/brown silty sand with moderate pebbles.	Undated	0
0527	0527	0527	Pit	Cut	Elongated oval pit.	Undated	0
0527	0527	0528	Pit	Fill	Homogenous dark grey/brown silty sand with occasional stones.	Undated	0
0539	0531	0529	Post-hole	Fill	Possible post-pipe in 0531. Mid greyish brown soft/friable sandy silt with occasional stones and charcoal flecks. Poor definition with 0530.	LIA	II.a
0539	0531	0530	Post-hole	Fill	Outer fill of 0531. Similar to 0529 but paler in colour.	LIA	II.a
0539	0531	0531	Post-hole	Cut	Oval-shaped post-hole aligned roughly E - W with moderately sloping convex sides down to a pointed convex base. Part of four post structure 0539.	LIA	II.a
0539	0533	0532	Post-hole	Fill	Mid greyish brown soft/friable sandy silt with occasional stones and charcoal flecks.	LIA	II.a
0539	0533	0533	Post-hole	Cut	Roughly circular post-hole with steep concave sides and a flattish concave base. Part of four post structure 0539.	LIA	II.a
0539	0535	0534	Post-hole	Fill	Mid greyish brown soft/friable sandy silt with occasional stones and charcoal flecks.	LIA	II.a
0539	0535	0535	Post-hole	Cut	Oval/sub-circular post-hole aligned roughly E - W with moderately sloping concave sides and a slightly flattened concave base.	LIA	II.a
0539	0538	0536	Post-hole	Fill	Possible post-pipe in 0538. Mid greyish brown soft/friable sandy silt with occasional stones and charcoal flecks. Poor definition with 0537.	LIA	II.a
0539	0538	0537	Post-hole	Fill	Outer fill of 0538. Similar to 0536 but paler in colour.	LIA	II.a
0539	0538	0538	Post-hole	Cut	Sub-circular post-hole aligned roughly NE - SW with moderately sloping sides down to a concave base.	LIA	II.a
0539	0539	0539	Structure	Structure	Overall number allocated to four post structure; post-holes 0531, 0533, 0535 and 0538.	LIA	II.a
0540	0540	0540	Pit	Cut	Small pit or post-hole, circular with a steep U-shaped profile.	Undated	0
0540	0540	0541	Pit	Fill	Mid to dark greyish brown silty soft sand with occasional pebbles.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0543	0543	0543	Pit	Cut	Small pit or post-hole, not entirely convincing. Steeply sloping slightly concave sides and a concave base, edges indistinct.	LIA	II.a
0543	0543	0544	Pit	Fill	Mid brown silty sand with occasional small pebbles.	LIA	II.a
0545	0545	0545	Pit	Cut	Oval-shaped pit with concaved base and sides.	LIA	II.a
0545	0545	0546	Pit	Fill	Upper fill of 0545 comprising dark brown/black with grey mottling throughout. Occasional small stones and a few heat-altered flints and charcoal flecks.	LIA	II.a
0545	0545	0547	Pit	Fill	Basal fill of pit 0545 comprising light brown/grey silty sand with very occasional stones.	LIA	II.a
0548	0548	0548	Pit	Cut	Small pit or post-hole. Exhibits deepening in base which may represent a post-pipe. Not seen during excavation, but subsequently seen in section.	LIA/EROM	II.a
0548	0548	0549	Pit	Fill	Light brown mottled orange/grey silty sand with occasional small gritty stone.	LIA/EROM	II.a
0550	0550	0550	Structure	Structure	Overall number allocated to four post structure which on excavation was found to comprise double post-holes thought to represent replacement/rebuilding on essentially the same groundplan. Post-holes 0551, 0553, 0555, 0557, 0594, 0596, 0596 and 0600.	LIA	II.a
0550	0551	0551	Post-hole	Cut	Sub-circular post-hole, deep U-shaped profile, part of structures 0550.	LIA	II.a
0550	0551	0552	Post-hole	Fill	Mid darkish mottled grey/brown silty sand with occasional to moderate stones. Some root/animal disturbance.	LIA	II.a
0550	0553	0553	Post-hole	Cut	Sub-circular post-hole, deep U-shaped profile, part of structures 0550.	LIA	II.a
0550	0553	0554	Post-hole	Fill	Mid darkish mottled grey/brown silty sand with occasional to moderate stones. Some root/animal disturbance.	LIA	II.a
0550	0555	0555	Post-hole	Cut	Sub-circular post-hole, deep U-shaped profile, part of structures 0550.	LIA	II.a
0550	0555	0556	Post-hole	Fill	Mid darkish mottled grey/brown silty sand with occasional to moderate stones. Some root/animal disturbance.	LIA	II.a
0550	0557	0557	Post-hole	Cut	Sub-circular post-hole, deep U-shaped profile, part of structures 0550.	LIA	II.a
0550	0557	0558	Post-hole	Fill	Mid darkish mottled grey/brown silty sand with occasional to moderate stones. Some root/animal disturbance.	LIA	II.a
0550	0594	0594	Post-hole	Cut	Sub-circular post-hole with fairly deep bowl-like U-shaped profile. Part of structure 0550, paired with 0551.	LIA	II.a
0550	0594	0595	Post-hole	Fill	Mid grey/brown silty sand with occasional to moderate pebbles and some root/animal disturbance.	LIA	II.a
0550	0596	0596	Post-hole	Cut	Sub-circular post-hole with fairly deep bowl-like U-shaped profile. Part of structure 0550, paired with 0553.	LIA	II.a
0550	0596	0597	Post-hole	Fill	Mid grey/brown silty sand with occasional to moderate pebbles and some root/animal disturbance.	LIA	II.a
0550	0598	0598	Post-hole	Cut	Sub-circular post-hole with fairly deep bowl-like U-shaped profile. Part of structure 0550, paired with 0555.	LIA	II.a
0550	0598	0599	Post-hole	Fill	Mid grey/brown silty sand with occasional to moderate pebbles and some root/animal disturbance.	LIA	II.a
0550	0600	0600	Post-hole	Cut	Sub-circular post-hole with fairly deep bowl-like U-shaped profile. Part of structure 0550, paired with 0557.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0550	0600	0601	Post-hole	Fill	Mid grey/brown silty sand with occasional to moderate pebbles and some root/animal disturbance.	LIA	II.a
0559	0559	0559	Pit	Cut	Large shallow irregular/oval-shaped pit.	EBA	I.e
0559	0559	0560	Pit	Fill	Heavily disturbed fill of 0559, varied in colour between light brown to very dark grey/brown with occasional to moderate gravel to pebble-sized stones.	EBA	I.e
0561	0561	0561	Structure	Structure	Four posted structure; post-holes 0562, 0564, 0566 and 0568.	LIA/EROM	II.a
0561	0562	0562	Post-hole	Cut	Sub-circular post-hole with steep, slightly concave sides and a concave base. Part of four post structure 0561.	LIA/EROM	II.a
0561	0562	0563	Post-hole	Fill	Mid brownish grey silty sand with occasional small pebbles and some mid orangey yellow sand mottling.	LIA/EROM	II.a
0561	0564	0564	Post-hole	Cut	Sub-circular post-hole with steep, slightly concave sides and a concave base. Part of four post structure 0561.	LIA/EROM	II.a
0561	0564	0565	Post-hole	Fill	Mid brownish grey silty sand with occasional small pebbles and some mid orangey yellow sand mottling.	LIA/EROM	II.a
0561	0566	0566	Post-hole	Cut	Sub-circular post-hole with steep, slightly concave sides and a concave base. Part of four post structure 0561.	LIA/EROM	II.a
0561	0566	0567	Post-hole	Fill	Mid brownish grey silty sand with occasional small pebbles and some mid orangey yellow sand mottling.	LIA/EROM	II.a
0561	0568	0568	Post-hole	Cut	Sub-circular post-hole with steep, slightly concave sides and a concave base. Part of four post structure 0561.	LIA/EROM	II.a
0561	0568	0569	Post-hole	Fill	Mid brownish grey silty sand with occasional small pebbles and some mid orangey yellow sand mottling.	LIA/EROM	II.a
0571	0571	0570	Pit	Fill	Mid greyish/brown soft/friable silty sand mixed with large amounts of dark grey ashy material. Included large quantity of heat-altered flints. Very diffuse relationship with natural subsoil made more unclear by animal disturbance.	LIA	II.a
0571	0571	0571	Pit	Cut	Oval/sub-circular pit aligned roughly N - S with a concave profile and poorly defined edges.	LIA	II.a
0572	0572	0572	Pit	Cut	Oval shaped pit with a rounded profile.	Undated	0
0572	0572	0573	Pit	Fill	Light brown/grey silty mottled sand with occasional small stones.	Undated	0
0574	0574	0574	Pit	Cut	Egg-shaped pit with concaved base and sides.	Undated	0
0574	0574	0575	Pit	Fill	Dark brown/black silty sand with occasional charcoal flecks.	Undated	0
0574	0574	0576	Pit	Fill	Mid brown mottled orangey silty sand.	Undated	0
0574	0574	0577	Pit	Fill	Basal fill in pit 0574. Dark brown/black silty sand with occasional charcoal flecks.	Undated	0
0578	0578	0578	Pit	Cut	Small circular pit or post-hole, rounded profile.	Undated	0
0578	0578	0579	Pit	Fill	Brown very silty sand with occasional stones.	Undated	0
0580	0580	0580	Pit	Cut	Small sub-circular pit or post-hole with a deep U-shaped profile.	Undated	0
0580	0580	0581	Pit	Fill	Mid to light greyish brown silty sand with frequent stones.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0583	0583	0582	Pit	Fill	Mid to dark brownish grey soft/friable silty sand with occasional small to medium-sized stones and occasional charcoal flecks. Diffuse horizon with 0584.	PRE	I.0
0583	0583	0583	Pit	Cut	Oval-shaped pit aligned N - S with a shallow concaved profile. Relationship with 0585 unclear.	PRE	I.0
0585	0585	0584	Pit	Fill	Mid to dark brownish grey soft/friable silty sand with occasional small to medium-sized stones and occasional charcoal flecks. Diffuse horizon with 0582.	Undated	0
0585	0585	0585	Pit	Cut	Sub-circular pit aligned roughly N - S with moderately sloping convex sides down to a flattish base.	Undated	0
0587	0587	0586	Pit	Fill	Dark greyish black soft/friable silty sand with occasional stones and some heat-altered flint.	Undated	0
0587	0587	0587	Pit	Cut	Oval-shaped pit aligned N - S with moderately sloping concave sides down to a flattish concaved base.	Undated	0
0588	0588	0588	Pit	Cut	Oval-shaped pit, shallow with an undulating base and concaved sides.	PRE	I.0
0588	0588	0589	Pit	Fill	Dark brown/black mottled orangey silty sandy clay with moderate to frequent stones, some heat-altered.	PRE	I.0
0591	0591	0590	Pit	Fill	Mid greyish brown soft/friable silty sand containing occasional small and medium-sized stones.	Undated	0
0591	0591	0591	Pit	Cut	Small sub-circular pit or post-hole with moderately sloping concaved sides down to a flattish base.	Undated	0
0592	0592	0592	Pit	Cut	Sub-circular pit with moderately sloping sides down to a slightly flattish concaved base.	PRE	I.0
0592	0592	0593	Pit	Fill	Dark greyish black soft/friable sandy silt containing moderate stone and heat-altered stone. Ashy?	PRE	I.0
0602	0602	0602	Pit	Cut	Small pit or post-hole with a concaved profile.	LIA/EROM	II.a
0602	0602	0603	Pit	Fill	Mottled mid to light grey/brown and mid brown silty sand with yellow sand burrow disturbance and moderate pebbles.	LIA/EROM	II.a
0606	0606	0606	Pit	Cut	Small circular pit or post-hole with concaved sides and base.	Undated	0
0606	0606	0607	Pit	Fill	Mid brown silty clayey sand with very occasional stones.	Undated	0
0608	0608	0608	Pit	Cut	Circular pit with irregular difficult to determine profile.	LIA	II.a
0608	0608	0609	Pit	Fill	Dark grey/black silty sand with heat-altered flints grading into grey sand. Quite disturbed.	LIA	II.a
0611	0611	0610	Pit	Fill	Mid to dark brownish grey, soft sandy silt with occasional small to medium sized stones and occasional flecks of charcoal.	LIA/EROM	II.a
0611	0611	0611	Pit	Cut	Possibly oval shaped pit aligned N - S with steep concaved sides and a pointed base.	LIA/EROM	II.a
0611	0611	0948	Pit	Fill	Fill of slot-like pit 0611. Comprised mid to dark brownish grey, soft sandy silt with occasional small to medium sized stones and occasional flecks of charcoal. Included large amounts of pottery, possibly complete vessels, towards base of feature.	LIA/EROM	II.a
0613	0613	0612	Pit	Fill	Mid brownish grey, soft sandy silt with occasional small to medium-sized stones, occasional flecks of charcoal.	LIA/EROM	II.a
0613	0613	0613	Pit	Cut	Circular or oval pit shallow concaved sides and a flat base.	LIA/EROM	II.a
0613	0613	0949	Pit	Fill	Fill in elongated pit 0613. Mid brownish grey, soft sandy silt with occasional small to medium-sized stones, occasional flecks of charcoal.	LIA/EROM	II.a
0614	0614	0614	Pit	Cut	Small circular pit or post-hole with near vertical sides and a gently rounded base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0614	0614	0615	Pit	Fill	Darkish brown clayey, silty sand, greyer and darker centrally with occasional to moderate small stones.	Undated	0
0618	0618	0617	Pit	Fill	Mid to dark brownish grey, soft sandy silt with occasional small to medium sized stones and occasional flecks of charcoal and fired clay flecks.	Undated	0
0618	0618	0618	Pit	Cut	Small circular pit with moderately sloping concave sides and a concave base.	Undated	0
0620	0620	0619	Pit	Fill	Mid to dark brownish grey, soft sandy silt with occasional small to medium sized stones and occasional flecks of charcoal.	ENE0	I.c
0620	0620	0620	Pit	Cut	Circular pit with concave sides (convex on S edge) and a concave base.	ENE0	I.c
0621	0621	0621	Pit	Cut	Curving pit with concaved sides and base. Possibly a tree-hole.	MIA	I.i
0621	0621	0622	Pit	Fill	Light to mid brown yellowy silty sand.	MIA	I.i
0623	0623	0623	Pit	Cut	Small pit or post-hole with a rounded profile, not entirely convincing.	Undated	0
0623	0623	0624	Pit	Fill	Homogenous grey/brown silty sand. Heavily disturbed by roots and burrows.	Undated	0
0625	0625	0625	Pit	Cut	Small circular pit.	LIA/EROM	II.a
0625	0625	0626	Pit	Fill	Homogenous mid brown silty sand with occasional stones.	LIA/EROM	II.a
0628	0628	0627	Pit	Fill	Mid to dark brownish grey, soft sandy silt with occasional small to medium sized stones and occasional flecks of charcoal.	Undated	0
0628	0628	0628	Pit	Cut	Circular pit with a shallow concave profile. Uncertain relationship with 0630.	Undated	0
0630	0630	0629	Pit	Fill	Mid to dark brownish grey, soft sandy silt with occasional small to medium sized stones and occasional flecks of charcoal.	LIA/EROM	II.a
0630	0630	0630	Pit	Cut	Linear cut aligned E - W. E end is rounded; W end is beneath 0628.	LIA/EROM	II.a
0630	0630	0942	Pit	Fill	Mid to dark brownish grey, soft sandy silt with occasional small to medium sized stones and occasional flecks of charcoal.	LIA/EROM	II.a
0631	0631	0631	Pit	Cut	Small circular pit or post-hole with steep sides and a slightly concaved base.	Undated	0
0631	0631	0632	Pit	Fill	Dark brown silty sand with frequent charcoal flecks.	Undated	0
0633	0633	0633	Pit	Cut	Small circular pit or post-hole with steep sides and a slightly concaved base.	Undated	0
0633	0633	0634	Pit	Fill	Mid brown silty sand with slightly orangey hue, occasional small gritty stones throughout.	Undated	0
0635	0635	0635	Pit	Cut	Small oval pit or post-hole with steep sides and irregular base.	Undated	0
0635	0635	0636	Pit	Fill	Dark brown silty sand with charcoal flecks throughout.	Undated	0
0637	0637	0637	Pit	Cut	Sub-rectangular pit with rounded corners, steep straight sides, almost vertical, becoming shallow and concave to an uneven base with concave depressions.	MROM	II.b
0637	0637	0638	Pit	Fill	Dark brownish/grey silty sand with lenses of pale yellow sand slump around the edges and a mid to dark brownish/grey silty sand lens towards the base. Occasional small pebbles, moderate medium to large cobbles and occasional fired clay flecks and heat-altered flints/stone.	MROM	II.b
0637	0638	0639	Pit	Fill	Almost complete mortarium.	MROM	II.b
0640	0640	0640	Pit	Cut	Oval-shaped pit.	MROM	II.b

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0640	0640	0641	Pit	Fill	Relatively homogenous dark brown silty sand with moderate stones, charcoal flecks and fired clay flecks throughout.	MROM	II.b
0643	0643	0642	Pit	Fill	Mid/dark brownish grey soft sandy silt with occasional small to medium sized stones.	ROM	II.0
0643	0643	0643	Pit	Cut	Small sub-circular pit or post-hole aligned slightly E - W with moderately sloping concave sides down to an uneven flattish base.	ROM Unspecified	II.0
0645	0645	0644	Pit	Fill	Mid/dark brownish grey soft sandy silt with occasional small to medium sized stones.	PRE	I.0
0645	0645	0645	Pit	Cut	Oval/sub-circular pit or post-hole aligned roughly E - W with a shallow concave profile.	PRE	I.0
0655	0648	0647	Post-hole	Fill	Dark brownish grey soft/friable sandy silt with moderate stones and occasional charcoal flecks.	LIA	II.a
0655	0648	0648	Post-hole	Cut	Circular post-hole with steep concave sides down to a flattish concave base. Part of four-post structure 0655.	LIA	II.a
0655	0650	0649	Post-hole	Fill	Dark brownish grey soft/friable sandy silt with moderate stones and occasional charcoal flecks.	LIA	II.a
0655	0650	0650	Post-hole	Cut	Circular post-hole with steep concave sides down to a flattish concave base. Part of four-post structure 0655.	LIA	II.a
0655	0652	0651	Post-hole	Fill	Dark brownish grey soft/friable sandy silt with moderate stones and occasional charcoal flecks.	LIA	II.a
0655	0652	0652	Post-hole	Cut	Circular post-hole with steep concave sides down to a flattish concave base. Part of four-post structure 0655.	LIA	II.a
0655	0654	0653	Post-hole	Fill		LIA	II.a
0655	0654	0654	Post-hole	Cut	Circular post-hole with steep concave sides down to a flattish concave base. Part of four-post structure 0655.	LIA	II.a
0655	0655	0655	Structure	Structure	Overall number allocated to four-post structure; post-holes 0648, 0650, 0652 and 0654.	LIA	II.a
0656	0656	0656	Pit	Cut	Irregular oval-shaped pit with concaved base and sides. Possibly natural feature. Relationship with 0658 unclear.	LBA	I.g
0656	0656	0657	Pit	Fill	Mid brown silty sand with occasional charcoal flecks throughout and occasional stones.	LBA	I.g
0658	0658	0658	Pit	Cut	Small circular pit or post-hole with concave sides and base. Relationship with 0656 unclear.	Undated	0
0658	0658	0659	Pit	Fill	Light brown/grey silty sand with some clay content.	Undated	0
0660	0660	0660	Pit	Cut	Sub-circular pit with a slightly irregular U-shaped profile.	ROM Unspecified	II.0
0660	0660	0661	Pit	Fill	Mid to dark grey/brown silty sand with lighter mottles. Occasional to medium small pebbles and occasional larger cobbles. Heavily disturbed by root and animal burrows.	ROM Unspecified	II.0
0662	0662	0662	Pit	Cut	Crescent shaped pit with rounded profile. Originally thought to be a tree-hole, but had significant finds.	EBA	I.e
0662	0662	0663	Pit	Fill	Upper fill of 0662. Light brown silty stony sand.	EBA	I.e
0662	0662	0664	Pit	Fill	Basal fill of pit 0662. Very dark grey almost black silty sand with occasional charcoal flecks throughout.	EBA	I.e
0662	0664	0761	Finds	Finds	Finds recovered from spoil tip adjacent to pit 0662, almost certainly from fill 0664.	EBA	I.e

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0665	0665	0665	Pit	Cut	Small oval pit or post-hole with almost vertical sides with a flattish base.	Undated	0
0665	0665	0666	Pit	Fill	Dark brown/black silty sand with occasional charcoal flecks.	Undated	0
0668	0668	0667	Pit	Fill	Very dark grey/black soft/friable silty sand containing large amounts of charcoal, ash and heat-altered flint.	Undated	0
0668	0668	0668	Pit	Cut	Irregular-shaped pit, roughly oval, aligned SE - NW with moderately sloping concave sides and an uneven concave base.	Undated	0
0669	0669	0669	Pit	Cut	Small circular pit or post-hole with a deep U-shaped profile, vertical sided with a concaved base. Relationship with 0255 unclear.	LIA/EROM	II.a
0669	0669	0670	Pit	Fill	Mid slightly brownish grey silty sand with occasional small pebbles with some broken flint cobbles in top 0.3m.	LIA/EROM	II.a
0673	0673	0673	Pit	Cut	Oval-shaped pit with concaved sides and base.	Undated	0
0673	0673	0674	Pit	Fill	Mid brown/grey mottled orange silty sand with very few stones and occasional charcoal flecks.	Undated	0
0677	0677	0675	Pit	Fill	Upper fill of 0677. Mid brownish grey firm sandy silt containing occasional small to medium-sized stones and flecks of charcoal.	MIA	I.i
0677	0677	0676	Pit	Fill	Lower fill of 0677. Dark grey/black firm sandy silt with heat-altered flint and charcoal. Only seen in NE corner of pit.	MIA	I.i
0677	0677	0677	Pit	Cut	Irregular shaped pit continuing under southern edge of site. Irregular concave sides and uneven base.	MIA	I.i
0678	0678	0678	Pit	Cut	Small oval pit or post-hole with concaved sides or base. Relationship with 0680 unclear.	Undated	0
0678	0678	0679	Pit	Fill	Mid brown silty sand with occasional charcoal flecks.	Undated	0
0680	0680	0680	Pit	Cut	Small circular pit or post-hole with concaved sides and base. Relationship with 0678 unclear.	Undated	0
0680	0680	0681	Pit	Fill	Mid brown silty sand with occasional charcoal flecks throughout.	Undated	0
0682	0682	0682	Pit	Cut	Circular pit with concaved sides and a flattish base.	Undated	0
0682	0682	0683	Pit	Fill	Mid brown silty sand with a few charcoal flecks.	Undated	0
0684	0684	0684	Pit	Cut	Small sub-circular pit or post-hole with concaved sides and base.	Undated	0
0684	0684	0685	Pit	Fill	Mid brown silty sand with occasional charcoal flecks throughout.	Undated	0
0687	0687	0686	Pit	Fill	Dark/mid greyish brown soft/friable sandy silt with occasional stones and flecks of charcoal.	Undated	0
0687	0687	0687	Pit	Cut	Sub square pit, possibly a tree-hole.	Undated	0
0688	0688	0688	Pit	Cut	Shallow circular pit or post-hole with a concave profile.	Undated	0
0688	0688	0689	Pit	Fill	Mid brown silty sand with occasional stones.	Undated	0
0693	0693	0693	Linear	Cut	NW-SE aligned linear, butt-ends to SE, continues under edge of site. Shallow with a rounded profile. Did not continue in full strip.	Undated	0
0693	0693	0694	Linear	Fill	Mid brown silty sand with occasional charcoal flecks throughout.	Undated	0
0695	0695	0695	Pit	Cut	Oval-shaped pit with concaved sides and base, slightly deeper at N. end.	Undated	0
0695	0695	0696	Pit	Fill	Mid brown silty sand with occasional charcoal flecks and only occasional stones.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0700	0700	0699	Pit	Fill	Pale/mid greyish yellow silty clay with frequent chalk flecks and occasional large flint nodules. Within the centre of the fill was a large amount of reddish brown silty sand.	Undated	0
0700	0700	0700	Pit	Cut	Roughly circular pit with moderately sloping convex sides down to a concave base.	Undated	0
0704	0704	0704	Pit	Cut	Circular pit with steep concave sides and base.	ROM Unspecified	II.0
0704	0704	0705	Pit	Fill	Mid brown silty sand with occasional small stones. Animal and root disturbance.	ROM Unspecified	II.0
0706	0706	0706	Pit	Cut	Oval-shaped pit with very steep slightly concaved sides and a concave base.	EBA	I.e
0706	0706	0707	Pit	Fill	Upper fill of 0706. Very dark brownish grey silty sand with occasional small and medium-sized stones and a diffuse horizon with underlying 0708.	EBA	I.e
0706	0706	0708	Pit	Fill	Basal fill of 0706. Mid brown silty sand with occasional small stones.	EBA	I.e
0709	0709	0709	Pit	Cut	Circular pit with a U-shaped profile.	Undated	0
0709	0709	0710	Pit	Fill	Dark blackened brown silty sand with moderate pebbles and occasional larger stones. Becoming light grey/brown at base, possibly overcut.	Undated	0
0711	0711	0711	Pit	Cut	Sub-circular pit, shallow bowl-shaped profile.	Undated	0
0711	0711	0712	Pit	Fill	Dark blackened brown silty sand mottled with natural yellow and light brown sand with moderate pebbles and occasional charcoal flecks. Heavily disturbed by roots and animal burrows.	Undated	0
0713	0713	0713	Ditch	Cut	Continuous ring-like gully.	LIA	II.a
0713	0713	0714	Ditch	Fill	Homogenous mid brown silty sand with moderate small stones and charcoal flecks.	LIA	II.a
0713	0713	0715	Ditch	Fill	Homogenous mid brown silty sand with moderate small stones and charcoal flecks.	LIA	II.a
0713	0713	0716	Ditch	Fill	Homogenous mid brown silty sand with moderate small stones and charcoal flecks.	LIA	II.a
0713	0713	0776	Ditch	Fill	Homogenous mid brown silty sand with moderate small stones and charcoal flecks.	LIA	II.a
0713	0713	0777	Ditch	Fill	Homogenous mid brown silty sand with moderate small stones and charcoal flecks.	LIA	II.a
0713	0713	0778	Ditch	Fill	Homogenous mid brown silty sand with moderate small stones and charcoal flecks.	LIA	II.a
0713	0713	0779	Ditch	Fill	Homogenous mid brown silty sand with moderate small stones and charcoal flecks.	LIA	II.a
0713	0713	0780	Ditch	Fill	Homogenous mid brown silty sand with moderate small stones and charcoal flecks.	LIA	II.a
0713	0713	0787	Ditch	Fill	Upper fill in ditch 0713, only seen in section with lower fill 0778. Comprised mid darkish slightly greyish brown silty sand with occasional to moderate charcoal flecks and mixed pebbles. Poor definition with underlying 0778.	LIA	II.a
0717	0717	0717	Pit	Cut	Circular pit, U-shaped profile.	EBA	I.e
0717	0717	0718	Pit	Fill	Dark brownish black blackened sand with moderate small pebbles and occasional larger pebbles/cobbles.	EBA	I.e
0719	0719	0719	Pit	Cut	Circular pit with a U-shaped profile.	EBA	I.e
0719	0719	0720	Pit	Fill	Blackened brownish silty sand with occasional to moderate pebbles with some larger pebbles. Disturbed area between 0718 and 0720 destroyed meaningful relationship.	EBA	I.e
0721	0721	0721	Pit	Cut	Shallow circular pit with concaved profile.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0721	0721	0722	Pit	Fill	Mid - dark blackened grey/brown silty sand moderate small pebbles.	Undated	0
0723	0723	0723	Pit	Cut	Sub-circular pit with a U-shaped profile.	EBA	I.e
0723	0723	0724	Pit	Fill	Dark blackened grey/brown silty sand with moderated mixed pebbles, occasional heat-altered flints.	EBA	I.e
0726	0726	0725	Finds	Finds	Finds recovered from cleaning over E-ward butt-end of ditch 0726, but could also have come from adjacent features.	Undated	0
0726	0726	0726	Ditch	Cut	E - W orientated ditch, either butt-ends to E or (more likely) continued but had been truncated.	Undated	0
0726	0726	0727	Ditch	Fill	Homogenous mid grey/brown clay with occasional stones. Fill within butt-end or truncated section of ditch 0726.	Undated	0
0726	0726	0798	Ditch	Fill	Homogenous mid grey/brown clay with occasional stones.	Undated	0
0728	0728	0728	Pit	Cut	Shallow oval-shaped pit with a rounded profile. N. edge indistinct, subsequently found to continue as an irregular linear under structure 0794. Not convincing.	Undated	0
0728	0728	0729	Pit	Fill	Dark grey/brown silty/clayey sand grading down to light brown silty/clayey sand at base. Includes occasional stones.	Undated	0
0728	0729	0797	Pit	Fill	Same as 0729.	Undated	0
0730	0730	0730	Pit	Cut	Small pit or post-hole, more likely a tree-hole.	Undated	0
0730	0730	0731	Pit	Fill	Mid brown silty sand with a darker brown silty sand component centrally. Occasional small pebbles and charcoal flecks.	Undated	0
0732	0732	0732	Pit	Cut	Sub-rectangular pit with shallow sloping concave sides and a concave base. Edges indistinct.	LNEO	I.d
0732	0732	0733	Pit	Fill	Mid brown silty sand with occasional small stones.	LNEO	I.d
0734	0734	0734	Pit	Cut	Small sub-circular pit or post-hole with shallow sloping sides and a concaved base. Not convincing.	Undated	0
0734	0734	0735	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
0736	0736	0736	Pit	Cut	Sub-circular pit or post-hole with very steeply sloping slightly concave sides and concave base.	Undated	0
0736	0736	0737	Pit	Fill	Mid brown silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
0738	0738	0738	Pit	Cut	Small sub-circular pit or post-hole with steep, slightly concave sides and a concave base.	ENE0	I.c
0738	0738	0739	Pit	Fill	Mid brown silty sand with occasional small stones, charcoal flecks and fired clay.	ENE0	I.c
0740	0740	0740	Pit	Cut	Small sub-circular pit or post-hole with steep, slightly concave sides and a concave base.	MIA	I.i
0740	0740	0741	Pit	Fill	Mid brown silty sand with occasional stones and charcoal flecks.	MIA	I.i
0742	0742	0742	Pit	Cut	Small sub-circular pit or post-hole with steep, slightly concave sides and a concave base.	EBA	I.e
0742	0742	0743	Pit	Fill	Mid brown silty sand with occasional stones and charcoal flecks.	EBA	I.e
0744	0744	0744	Pit	Cut	Small shallow sub-circular pit or post-hole with concave sides and base.	Undated	0
0744	0744	0745	Pit	Fill	Mid to dark greyish brown slightly clayey silty sand with occasional small and charcoal.	Undated	0
0746	0746	0746	Pit	Cut	Small shallow sub-circular pit or post-hole with concave sides and base.	Undated	0
0746	0746	0747	Pit	Fill	Mid to dark greyish brown slightly clayey silty sand with occasional small and charcoal.	Undated	0
0748	0748	0748	Pit	Cut	Small sub-circular pit or post-hole with steeply concave sides and concave base. Not convincing.	PRE	I.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0748	0748	0749	Pit	Fill	Mid brown silty sand with occasional stones.	PRE	I.0
0750	0750	0750	Pit	Cut	Small shallow sub-circular pit or post-hole with concave sides and base. Not convincing.	EBA	I.e
0750	0750	0751	Pit	Fill	Mid brown silty sand with a darker central component, occasional stones and charcoal flecks.	EBA	I.e
0752	0752	0752	Pit	Cut	Small sub-circular shallow pit or post-hole with concave sides and base. Not convincing.	Undated	0
0752	0752	0753	Pit	Fill	Mid brown silty sand with occasional stones.	Undated	0
0754	0754	0754	Pit	Cut	Sub-circular pit with concave sides and slightly concave base which slopes down towards the west.	Undated	0
0754	0754	0755	Pit	Fill	Mid brown silty clay with moderate small medium stones, and occasional charcoal flecks.	Undated	0
0762	0762	0762	Ditch	Cut	W - E orientated ditch only seen after considerable weathering to site. Terminus excavated July 2016. Steeply sloping eastern edge and a more gradually sloping western edge, both of which break gradually to a concave base.	MED	IV
0762	0762	0763	Ditch	Fill	Brown silty sandy clay fill of ditch 0762. Not excavated, finds from surface. Mid to dark brown firm clay.	MED	IV
0768	0768	0768	Pit	Cut	Small sub-circular pit with a rounded profile.	Undated	0
0768	0768	0769	Pit	Fill	Patchy grey/brown silty sand with moderate to frequent small to medium sized stones.	Undated	0
0770	0770	0770	Pit	Cut	Irregular shaped pit, probably a tree-hole, edges indistinct.	EBA	I.e
0770	0770	0771	Pit	Fill	Mixed grey/brown/orange sand with stones and charcoal flecks.	EBA	I.e
0772	0772	0772	Pit	Cut	Small sub-circular pit with steep sides and a flat base.	EBA	I.e
0772	0772	0773	Pit	Fill	Dark grey silty stony sand, browner towards edge.	EBA	I.e
0774	0774	0774	Pit	Cut	Small oval-shaped pit with steep sides and a rounded base.	EBA	I.e
0774	0774	0775	Pit	Fill	Relatively homogenous mid to darkish brown slightly silty sand with moderate to frequent stones and charcoal flecks.	EBA	I.e
0781	0781	0781	Pit	Cut	Small sub-circular pit with very steep slightly concave sides and a slightly concave base.	ENE0	I.c
0781	0781	0782	Pit	Fill	Mid brown silty sand with occasional small stones.	ENE0	I.c
0783	0783	0783	Pit	Cut	Sub-circular pit with gradually sloping concave sides and a concave base.	EBA	I.e
0783	0783	0784	Pit	Fill	Mid brown silty sand with a darker central component, occasional small stones.	EBA	I.e
0785	0785	0785	Pit	Cut	Slightly irregular oval shaped pit or post-hole with very steep straight sides and a narrow concaved base.	Undated	0
0785	0785	0786	Pit	Fill	Dark brownish grey silty sand with occasional small stones.	Undated	0
0788	0788	0788	Pit	Cut	Oval-shaped pit with steep concave sides and concave base.	EBA	I.e
0788	0788	0789	Pit	Fill	Mid brown silty sand with darker central component. Occasional to moderate small stones.	EBA	I.e
0790	0790	0790	Pit	Cut	Sub-circular pit with steep concave sides and a slightly concave base. Relationship with 0792 unclear.	EBA	I.e
0790	0790	0791	Pit	Fill	Mid to dark brown silty sand with occasional to moderate small stones and charcoal flecks.	EBA	I.e

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0792	0792	0792	Pit	Cut	Small circular pit or post-hole only recognised during excavation of 0790 with which it had an indeterminate relationship.	Undated	0
0792	0792	0793	Pit	Fill	Mid to dark brown silty sand with occasional to moderate small stones and charcoal flecks.	Undated	0
0794	0794	0794	Structure	Structure	Overall number (cut) for structural clay feature, most likely an oven. Sub-rectangular aligned ESE - WNW	PRE	1.0
0794	0794	0795	Layer	Layer	Layer immediately above clay base 0796 in 0794. Comprised dark grey/brown blackish clayey silty sand with moderate charcoal and occasional to moderate small to medium-sized pebbles.	PRE	1.0
0794	0794	0796	Layer	Layer	Solid clay base of structure 0794. Sub-rectangular aligned ESE - WNW with a shallow slightly irregular concaved profile with a lip around the edges. Comprised mid to light brownish yellow clay with few inclusions of small pebbles. Some in-situ burning at centre (0808).	PRE	1.0
0794	0794	0803	Finds	Finds	Finds from surface cleaning over structure 0794.	PRE	1.0
0794	0796	0808	Layer	Layer	Central heavily heat-altered area of 0794. Surface intact at this juncture.	PRE	1.0
0799	0799	0799	Pit	Cut	Oval-shaped pit with fairly steep concave sides and a concave base.	MBA	1.f
0799	0799	0800	Pit	Fill	Mid brown silty sand with very occasional small pebbles. Upper fill of 0799.	MBA	1.f
0799	0799	0801	Pit	Fill	Dark brownish grey silty sand with occasional small pebbles.	MBA	1.f
0804	0804	0804	Pit	Cut	Small sub-circular pit or post-hole with steep straight sides and a concave base.	LBA/EIA	1.g/h
0804	0804	0805	Pit	Fill	Mid brownish grey silty sand with very occasional small pebbles.	LBA/EIA	1.g/h
0806	0806	0806	Pit	Cut	Oval-shaped pit with gradually sloping sides and a concave base, N - S aligned.	Undated	0
0806	0806	0807	Pit	Fill	Mid brown silty sand with occasional small pebbles and occasional charcoal flecks.	Undated	0
0809	0809	0809	Pit	Cut	Sub-circular pit with a U-shaped profile.	PRE	1.0
0809	0809	0810	Pit	Fill	Dark grey/brown silty sand with occasional to moderate pebbles and charcoal flecks.	PRE	1.0
0811	0811	0811	Pit	Cut	Sub-circular pit with a broad fairly shallow concave U-shaped profile and a flattish base.	LNEO/EBA	1.d/e
0811	0811	0812	Pit	Fill	Mid to dark grey/brown silty sand with occasional pebbles, occasional to moderate charcoal flecks and fired clay flecks.	LNEO/EBA	1.d/e
0813	0813	0813	Pit	Cut	Sub-circular post-hole with a fairly shallow concaved base.	PRE	1.0
0813	0813	0814	Pit	Fill	Lower fill of mid to darkish grey/brown silty sand with occasional small pebbles.	PRE	1.0
0813	0813	0815	Pit	Fill	Upper fill, light to mid brownish yellow clay with very occasional small pebbles. Possibly derived from layer 0796 slumping in.	PRE	1.0
0816	0816	0816	Pit	Cut	Small oval pit or post-hole with a shallow concaved profile. Located N of 0796. Possibly structural component of 0794.	PRE	1.0
0816	0816	0817	Pit	Fill	Lower fill comprising mid grey/brown silty sand.	PRE	1.0
0816	0816	0818	Pit	Fill	Mid to light brownish yellow clay. Possibly same as 0796 which may have once continued to this point.	PRE	1.0
0816	0816	0819	Pit	Fill	Upper fill, mid to dark grey/brown silty sand with a little clay. Possibly same as 0795.	PRE	1.0
0820	0820	0820	Post-hole	Cut	Small circulate post-hole seen under 0796, possibly associated with 0794. Deepish U-shaped profile.	PRE	1.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0820	0820	0821	Post-hole	Fill	Mid grey/brown silty sand. Lower fill.	PRE	I.0
0820	0820	0822	Post-hole	Fill	Mid - light brownish yellow clay with very occasional small pebbles. Could be same as 0796.	PRE	I.0
0823	0823	0823	Layer	Layer	Possible relict subsoil in vicinity of and cut by 0794 etc. Mid mottled orange brown silty sand with grey/brown areas. Includes occasional charcoal flecks and moderate mixed fairly well sorted pebbles.	PRE	I.0
0824	0824	0824	Pit	Cut	Small roughly circular pit or post-hole with concave sides or base. Not convincing.	PRE	I.0
0824	0824	0825	Pit	Fill	Mid to dark brownish grey silty sand with very few inclusions, upper fill.	PRE	I.0
0824	0824	0826	Pit	Fill	Mid reddish pink heat-altered clay becoming mid brownish and yellow towards SW edge.	PRE	I.0
0827	0827	0827	Post-hole	Cut	Small circular post-hole with a shallow rounded profile. Seen after removal of 0796, possibly related as part of structure.	PRE	I.0
0827	0827	0828	Post-hole	Fill	Yellow clay with very occasional small grits and small pebbles.	PRE	I.0
0829	0829	0829	Post-hole	Cut	Small circular post-hole with a shallow rounded profile. Seen after removal of 0796, possibly related as part of structure. Not convincing.	PRE	I.0
0829	0829	0830	Post-hole	Fill	Light yellow silty clay mottled with mid grey/brown silty sand lensing, no inclusions.	PRE	I.0
0831	0831	0831	Post-hole	Cut	Small sub-circular post-hole with a shallow rounded profile. Seen after removal of 0796, possibly related as part of structure. Not convincing.	PRE	I.0
0831	0831	0832	Post-hole	Fill	Fill of mixed red sand with mid grey silty sand and very occasional charcoal flecks.	PRE	I.0
0846	0846	0846	Pit	Cut	Large sub-rectangular/oval-shaped shallow pit, edges and base indistinct.	LIA/EROM	II.a
0846	0846	0847	Pit	Fill	Predominantly brown very silty, slightly clayey sand with occasional stones, some lighter mottling.	LIA/EROM	II.a
0848	0848	0848	Layer	Layer	Layer of mid reddish brown soft sandy silt with occasional to moderate amounts of small and medium-sized stones. Part of complex of layers seen below topsoil. Locally appeared to include pottery so test trench excavated to ascertain sequence.	Undated	0
0849	0849	0849	Layer	Layer	Layer of dark grey/brown soft clayey silt containing moderate amounts of small and medium-sized stones and flecks of charcoal throughout. Possibly contiguous with 0850. Localised deposit, tails off to north.	Undated	0
0850	0850	0850	Layer	Layer	Layer of dark grey/brown soft clayey silt containing frequent heat-altered stones and occasional charcoal flecks. Indistinct extent, possibly related to 0849.	Undated	0
0851	0851	0851	Pit	Cut	Small sub-circular pit with relatively steeply sloping sides and an angled base.	LIA/EROM	II.a
0851	0851	0852	Pit	Fill	Homogenous mid to dark brown very silty sand with occasional small stones.	LIA/EROM	II.a
0853	0853	0853	Ditch	Cut	Curving ditch, butt-ends to E. Profile varied between an open V to more rounded.	LIA/EROM	II.a
0853	0853	0854	Ditch	Fill	Medium to dark brown silty sand with occasional stones.	LIA/EROM	II.a
0853	0853	0855	Ditch	Fill	Lower fill predominantly light brown/yellow sand slumped from edge of ditch, occasional stones.	LIA/EROM	II.a
0853	0853	0856	Ditch	Fill	Upper fill in E. butt end of ditch 0853. Mid to dark brown silty sand with occasional stones.	LIA/EROM	II.a
0853	0853	0857	Ditch	Fill	Mottled light brown/yellow sand with occasional stones, slumped material from ditch sides.	LIA/EROM	II.a
0853	0853	0880	Ditch	Fill	Upper fill in section through ditch 0853 where it is cut by pit 0878. Mid to dark brown silty sand with occasional stones. Heavily disturbed by roots and burrowing. Grades into 0881 below.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0853	0853	0881	Ditch	Fill	Lower fill of ditch 0853 in section with pit 0878. Comprised yellow/orange sand with occasional stones. Slump from ditch sides.	LIA/EROM	II.a
0853	2166	2166	Ditch	Cut	Terminus of ditch, curvilinear in plan, aligned NW-SE, with a rounded terminal. Has moderately sloping concave sides down to a concave base. Same as 0853	LIA/EROM	II.a
0853	2166	2167	Ditch	Fill	Mid greyish brown soft silty sand containing occasional amounts of small and medium sized rounded and sub-angular stones.	LIA/EROM	II.a
0858	0858	0858	Layer	Layer	Layer of mid grey/brown, mottled with mid reddish brown, soft clayey silt with moderate amounts of small and medium sized stones. Disturbed by ploughing.	Undated	0
0859	0859	0859	Pit	Cut	Circular pit, vertical sided with a flat base.	LIA/EROM	II.a
0859	0859	0860	Pit	Fill	Upper fill, mid brown/grey silty sand with occasional stones, charcoal flecks.	LIA/EROM	II.a
0859	0859	0861	Pit	Fill	Basal fill, dark brown silty sand with hardly any stone with very frequent charcoal flecks throughout.	LIA/EROM	II.a
0862	0862	0862	Pit	Cut	Oval-shaped pit with shallow concaved sides and base.	LIA/EROM	II.a
0862	0862	0863	Pit	Fill	Mid to dark brown silty sand with occasional stones and charcoal flecks.	LIA/EROM	II.a
0864	0864	0864	Pit	Cut	Sub-circular pit with shallow concaved sides and slightly concaved base.	ROM Unspecified	II.0
0864	0864	0865	Pit	Fill	Mid brown/grey silty sand with occasional stones and charcoal flecks.	ROM Unspecified	II.0
0866	0866	0866	Pit	Cut	Oval-shaped pit with shallow concaved sides and base.	ROM Unspecified	II.0
0866	0866	0867	Pit	Fill	Mid brown/grey silty sand with very occasional stones and occasional charcoal flecks.	ROM Unspecified	II.0
0868	0868	0868	Pit	Cut	Roughly circular pit with moderately sloping concaved sides down to a concave base. Edges indistinct.	LIA	II.a
0868	0868	0869	Pit	Fill	Mottled pale yellow - brown silty sand mixed with mid to dark grey/brown sandy silty with occasional small stones.	LIA	II.a
0870	0870	0870	Pit	Cut	Oval-shaped pit aligned N - S with shallow concave profile and indistinct edges.	Undated	0
0870	0870	0871	Pit	Fill	Mottled fill of pale yellow – brown silty sand mixed with mid to dark grey/brown soft sandy silt.	Undated	0
0872	0872	0872	Pit	Cut	Small oval-shaped pit aligned ENE to WSW with steep concave sides down to a concave base.	LIA/EROM	II.a
0872	0872	0873	Pit	Fill	Mid to dark grey/brown soft, almost friable silty sand.	LIA/EROM	II.a
0874	0874	0874	Pit	Cut	Small circular pit or post-hole with steep concave sides down to a concave base.	Undated	0
0874	0874	0875	Pit	Fill	Mid to dark greyish brown, friable sandy silt with occasional small stones.	Undated	0
0876	0876	0876	Pit	Cut	Sub-circular pit with steeply sloping sides down to a rounded base.	ROM Unspecified	II.0
0876	0876	0877	Pit	Fill	Mid brown/grey silty sand with occasional charcoal flecks and virtually no stones.	ROM Unspecified	II.0
0878	0878	0878	Pit	Cut	Sub-circular/oval-shaped pit.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0878	0878	0879	Pit	Fill	Relatively homogenous mid brown silty sand with very occasional stones. Heavily disturbed by roots and burrows, grades lighter towards edges.	LIA/EROM	II.a
0882	0882	0882	Pit	Cut	Small sub-circular pit, almost certainly cut by 0846 and probably by 0255.	PRE	I.0
0882	0882	0883	Pit	Fill	Relatively homogenous light brown/orange very silty, almost clayey sand with occasional stones.	PRE	I.0
0884	0884	0884	Pit	Cut	Oval-shaped pit with steeply sloping sides and an angled base.	ROM Unspecified	II.0
0884	0884	0885	Pit	Fill	Mid brown/grey silty sand with very occasional stones and occasional charcoal flecks throughout. Heavily disturbed by roots and burrows.	ROM Unspecified	II.0
0886	0886	0886	Pit	Cut	Oval-shaped pit, aligned NW - SE with steep, slightly convex sides down to a flattish concave base.	LIA/EROM	II.a
0886	0886	0887	Pit	Fill	Mottled dark grey/brown soft sandy silt with patches of pale to mid greyish/brown silty sand with occasional small stones.	LIA/EROM	II.a
0888	0888	0888	Pit	Cut	Circular pit with concaved sides and concaved, slightly irregular base.	ROM Unspecified	II.0
0888	0888	0889	Pit	Fill	Mid brown slightly mottled silty sand with occasional stones.	ROM Unspecified	II.0
0890	0890	0890	Pit	Cut	Small circular pit or post-hole with moderately sloping concave sides down to a flattish concave base.	LIA/EROM	II.a
0890	0890	0891	Pit	Fill	Yellow chalky clay mixed with dark grey/brown silty sand.	LIA/EROM	II.a
0892	0892	0892	Pit	Cut	Elongated trough-like pit with a moderately sloping side down to a flattish base.	LIA/EROM	II.a
0892	0892	0893	Pit	Fill	Dark grey/black/brown soft sandy silt.	LIA/EROM	II.a
0894	0894	0894	Pit	Cut	Elongated oval-shaped pit with rounded ends and moderately sloping concave sides down to a flat base.	LIA/EROM	II.a
0894	0894	0895	Pit	Fill	Dark to mid greyish brown soft sandy silt mixed with patches of yellow/brown sandy silt. Includes occasional small sub-rounded stones and occasional flecks of charcoal.	LIA/EROM	II.a
0896	0896	0896	Pit	Cut	Shallow circular pit with moderately sloping concave sides down to a flat base.	LIA/EROM	II.a
0896	0896	0897	Pit	Fill	Mid to dark greyish brown soft sandy silt with occasional small stones and occasional flecks of charcoal.	LIA/EROM	II.a
0898	0898	0898	Pit	Cut	Shallow circular pit with steep concaved sides down to a slightly concaved base.	LIA/EROM	II.a
0898	0898	0899	Pit	Fill	Dark brown silty sand mottled light brown with charcoal flecks throughout.	LIA/EROM	II.a
0900	0900	0900	Pit	Cut	Circular pit with a rounded profile.	LIA/EROM	II.a
0900	0900	0901	Pit	Fill	Upper fill comprising mid brown silty sand with lumps of heat-altered clay throughout, flecks of charcoal and very little stone.	LIA/EROM	II.a
0900	0900	0914	Pit	Fill	Lower fill, mid brown silty sand with slight darkening towards base. Very little stone with occasional charcoal flecks throughout.	LIA/EROM	II.a
0902	0902	0902	Pit	Cut	Large sub-circular pit with relatively gently sloping sides and a flattish base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0902	0902	0903	Pit	Fill	Upper fill of pit 0902, Grades into underlying 0904. Comprised mid grey/brown silty sand with occasional stones.	LIA/EROM	II.a
0902	0902	0904	Pit	Fill	Second fill in pit 0902, grades into overlying 0903. Comprised dark grey/brown silty sand with occasional stones and charcoal flecks.	LIA/EROM	II.a
0902	0902	0905	Pit	Fill	Discrete layer of yellow clay within pit 0902.	LIA/EROM	II.a
0902	0902	0906	Pit	Fill	Mid brown silty sand with occasional stones. Locally more orange.	LIA/EROM	II.a
0902	0902	0915	Pit	Fill	Basal layer in pit 0902 comprising mid to dark grey/brown very silty sand.	LIA/EROM	II.a
0907	0907	0907	Pit	Cut	Circular pit with a concaved base and sides.	LIA/EROM	II.a
0907	0907	0908	Pit	Fill	Dark brown silty sand with charcoal flecks throughout. Mottled orangey grey with frequent widespread by roots and burrows.	LIA/EROM	II.a
0909	0909	0909	Gully	Cut	Linear cut aligned E - W with steep slightly convex sides down to a flattish concaved base.	LIA/EROM	II.a
0909	0909	0910	Gully	Fill	Mid to dark greyish brown soft sandy silt with slumped yellow/brown sand mixed lower down in fill. Contained occasional small stones and flecks of charcoal.	LIA/EROM	II.a
0909	0909	0911	Gully	Fill	Mid to dark greyish brown soft sandy silt with slumped yellow/brown sand mixed lower down in fill. Contained occasional small stones and flecks of charcoal.	LIA/EROM	II.a
0909	0909	0961	Gully	Fill	Mid to dark greyish brown soft sandy silt with slumped yellow/brown sand mixed lower down in fill. Contained occasional small stones and flecks of charcoal.	LIA/EROM	II.a
0912	0912	0912	Pit	Cut	Oval shaped pit aligned NW - SE with steep convex sides down to a flattish concave base.	LIA/EROM	II.a
0912	0912	0913	Pit	Fill	Mid greyish brown soft sandy silt with occasional small stones and occasional flecks of charcoal.	LIA/EROM	II.a
0922	0922	0922	Pit	Cut	Oval-shaped pit with concave sides and an irregular base.	LIA/EROM	II.a
0922	0922	0923	Pit	Fill	Mid brown silty sand mottled orange with occasional charcoal flecks and hardly any stones.	LIA/EROM	II.a
0924	0924	0924	Pit	Cut	Circular pit with a rounded profile.	ROM Unspecified	II.0
0924	0924	0925	Pit	Fill	Light brown mottled yellowy silty sand with occasional small gritty stones.	ROM Unspecified	II.0
0926	0926	0926	Pit	Cut	Small oval-shaped pit or post-hole.	LIA/EROM	II.a
0926	0926	0927	Pit	Fill	Dark greyish brown soft sandy silt contained occasional small stones and charcoal flecks.	LIA/EROM	II.a
0930	0930	0930	Pit	Cut	Shallow pit of indeterminate size. With moderately sloping sides and a flat base.	LIA/EROM	II.a
0930	0930	0931	Pit	Fill	Relatively homogenous light brown - fawn coloured slightly silty sand with occasional stones.	LIA/EROM	II.a
0935	0935	0935	Pit	Cut	Small sub-circular pit with a rounded profile.	LIA/EROM	II.a
0935	0935	0936	Pit	Fill	Light brown mottled yellow silty sand with widespread root and animal burrow disturbance.	LIA/EROM	II.a
0940	0916	0916	Post-hole	Cut	Circular post-hole, steep near vertical concave sides with a concave base. Part of four post structure 0940.	LIA/EROM	II.a
0940	0916	0917	Post-hole	Fill	Outer fill of post-hole 0916, possibly post-packing around post-pipe. Comprised mixed mid grey/brown soft sandy silty mixed with dark grey/brown silt. Diffuse horizon with surrounding natural subsoil and fill 0918. Possibly over dug to SE.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0940	0916	0918	Post-hole	Fill	Possible post-pipe in post-hole 0916. Dark grey/brown soft sandy silt with occasional small stones and charcoal flecks.	LIA/EROM	II.a
0940	0919	0919	Post-hole	Cut	Sub-circular/oval post-hole with steep near vertical edges down to a flattish concave base. Part of four post structure 0940.	LIA/EROM	II.a
0940	0919	0920	Post-hole	Fill	Outer fill of post-hole 0919, possibly post-packing around post-pipe. Comprised mixed mid grey/brown soft sandy silty mixed with dark grey/brown silt. Diffuse horizon with surrounding natural subsoil and fill 0921.	LIA/EROM	II.a
0940	0919	0921	Post-hole	Fill	Possible post-pipe in post-hole 0919. Dark grey/brown soft sandy silt with occasional small stones and charcoal flecks.	LIA/EROM	II.a
0940	0928	0928	Post-hole	Cut	Sub-circular/oval-shaped post-hole with steep near vertical convex sides down to a convex base. Part of four post structure 0940.	LIA/EROM	II.a
0940	0928	0929	Post-hole	Fill	Outer fill of post-hole 0928, possibly post-packing. Comprised mid yellowish brown soft silty sand with occasional small stones. Diffuse horizon locally with natural subsoil and fill 0934.	LIA/EROM	II.a
0940	0928	0934	Post-hole	Fill	Possible post-pipe in post-hole 0928. Mid to dark greyish brown soft sandy silt with occasional small stones and flecks of charcoal.	LIA/EROM	II.a
0940	0937	0937	Post-hole	Cut	Circular post-hole with steep concave sides down to a flattish concave base. Part of four post structure 0940.	LIA/EROM	II.a
0940	0937	0938	Post-hole	Fill	Outer fill/packing in post-hole 0937. Comprised mid yellowish brown soft silty sand with occasional small stones. Diffuse horizon locally with natural subsoil and fill 0939.	LIA/EROM	II.a
0940	0937	0939	Post-hole	Fill	Possible post-pipe in post-hole 0937. Mid to dark greyish brown soft sandy silt with occasional small stones and flecks of charcoal.	LIA/EROM	II.a
0940	0940	0940	Structure	Structure	Overall number allocated to four post structure with post-holes 0916, 0919, 0928 and 0937.	LIA/EROM	II.a
0941	0941	0932	Pit	Fill	Dark to mid grey/brown silty sand with occasional stones and charcoal flecks.	LIA/EROM	II.a
0941	0941	0941	Pit	Cut	Oval-shaped pit with moderately sloping sides down to a rounded base.	LIA/EROM	II.a
0943	0943	0943	Pit	Cut	Oval-shaped pit aligned N - S with gently sloping concave sides down to a flattish concave base.	LIA/EROM	II.a
0943	0943	0944	Pit	Fill	Mid to dark greyish brown soft clayey silt containing occasional small stones and flecks of charcoal.	LIA/EROM	II.a
0945	0945	0945	Pit	Cut	Small sub-circular pit or post-hole with steep concave sides down to a concave base.	ROM Unspecified	II.0
0945	0945	0946	Pit	Fill	Outer fill of 0945, possibly post-packing id this is a post-hole. Comprised mid grey/brown soft sandy silt with moderate amounts of small and medium sized stones.	ROM Unspecified	II.0
0945	0945	0947	Pit	Fill	Central fill of 0945, possibly a post-pipe if this was a post-hole. Comprised dark greyish brown soft clayey silt with occasional small stones and flecks of charcoal.	ROM Unspecified	II.0
0950	0950	0950	Pit	Cut	Pit, relationship with 0864/0865 unclear. Oval shaped with gently sloping side and a rounded base.	MROM	II.b
0950	0950	0951	Pit	Fill	Dark grey/brown very silty sand with occasional to moderate stones, lighter towards edges.	MROM	II.b
0953	0953	0953	Pit	Cut	Oval-shaped pit with concave sides and base. Relationship with 0894 unclear. Not entirely convincing but did contain finds.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0953	0953	0954	Pit	Fill	Mid to dark greyish brown silty sand with occasional small stones, very occasional charcoal flecks.	LIA/EROM	II.a
0955	0955	0955	Pit	Cut	Oval-shaped pit with fairly steep concave sides and a concave base.	MIA	I.i
0955	0955	0956	Pit	Fill	Dark brownish grey silty sand with occasional small stones and very occasional charcoal flecks.	MIA	I.i
0957	0957	0957	Pit	Cut	Circular pit with gently sloping concave sides down to a rounded base.	LIA/EROM	II.a
0957	0957	0958	Pit	Fill	Dark grey/brown soft clayey silt.	LIA/EROM	II.a
0959	0959	0959	Pit	Cut	Small circular pit or post-hole with steep concave sides and a flat base.	Undated	0
0959	0959	0960	Pit	Fill	Mid grey/brown soft sandy silt with very occasional small stones.	Undated	0
0962	0962	0962	Pit	Cut	Slightly irregular oval-shaped pit aligned NE - SW with fairly steep concave sides down to a flat base.	Undated	0
0962	0962	0963	Pit	Fill	Mid orange/brown silty clay/sand with occasional small to medium-sized stones concentrated towards base, also occasional charcoal flecks.	Undated	0
0964	0964	0964	Pit	Cut	Small circular pit with gently sloping concave sides and a rounded base.	Undated	0
0964	0964	0965	Pit	Fill	Mid orange/brown silty clay with moderate well-sorted small to medium-sized stones.	Undated	0
0966	0966	0966	Pit	Cut	Small shallow circular pit with fairly steep concave sides and a gentle break of slope to a flat base.	Undated	0
0966	0966	0967	Pit	Fill	Mottled mid/dark grey/brown with mid orange/brown silty clay sand with occasional small to medium-sized flints.	Undated	0
0968	0968	0968	Pit	Cut	Small sub-circular pit or post-hole. Slightly irregular in plan with steep concave sides and a rounded base.	ROM Unspecified	II.0
0968	0968	0969	Pit	Fill	Mid to dark grey/brown silty clay sand becoming paler to margins and base with occasional small to medium-sized flints and rare charcoal flecks.	ROM Unspecified	II.0
0970	0970	0970	Gully	Cut	Shallow E - W orientated ditch terminating to the E. Gently sloping slightly convex sides with a narrow rounded base.	LIA/EROM	II.a
0970	0970	0971	Gully	Fill	Mid grey/brown silty clay sand with occasional to moderate small to medium-sized stones and rare charcoal flecks.	LIA/EROM	II.a
0970	2091	2091	Slot	Cut	Rectangular slot. Consists of three sides on the north, west and south. Has a shallow concave profile for much of its length.	LIA/EROM	II.a
0970	2091	2092	Slot	Fill	Contains fill 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100 and 2101. Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0970	2091	2093	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0970	2091	2094	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0970	2091	2095	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0970	2091	2096	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0970	2091	2097	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0970	2091	2098	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0970	2091	2099	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0970	2091	2100	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0970	2091	2101	Slot	Fill	Mid grey brown firm clayey sand containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
0972	0972	0972	Gully	Cut	Slightly curving shallow gully with concave sides and an uneven base. Edges are not very clear.	LIA/EROM	II.a
0972	0972	0973	Gully	Fill	Mid to dark greyish brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
0972	0972	0974	Gully	Fill	Mid to dark greyish brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
0976	0976	0976	Pit	Cut	Oval-shaped pit with concave sides and a flattish.	LIA/EROM	II.a
0976	0976	0977	Pit	Fill	Dark brownish grey silty sand becoming mid brown lower down. Occasional small stones and charcoal flecks.	LIA/EROM	II.a
0982	0982	0982	Pit	Cut	Unexcavated pit or post-hole in W. evaluation trench in medieval area. Possibly N. side of structure 0235.	Undated	0
0982	0982	0983	Pit	Fill	Unexcavated fill of 0982.	Undated	0
0984	0984	0984	Pit	Cut	Unexcavated pit or post-hole in W. evaluation trench in medieval area. Possibly N. side of structure 0235.	Undated	0
0984	0984	0985	Pit	Fill	Unexcavated fill of 0984.	Undated	0
0986	0986	0986	Pit	Cut	Unexcavated pit in W. evaluation trench in medieval area. Possibly N. side of structure 0235.	Undated	0
0986	0986	0987	Pit	Fill	Unexcavated fill of 0986.	Undated	0
0988	0988	0988	Pit	Cut	Unexcavated irregular shaped pit or post-holes in W. evaluation trench in medieval area. Possibly N. side of structure 0235.	Undated	0
0988	0988	0989	Pit	Fill	Unexcavated fill of 0988.	Undated	0
0990	0990	0990	Post-hole	Cut	Unexcavated post-hole in W. evaluation trench in medieval area. Possibly N. side of structure 0235.	Undated	0
0990	0990	0991	Post-hole	Fill	Unexcavated fill of 0990.	Undated	0
0992	0992	0992	Post-hole	Cut	Unexcavated post-hole in W. evaluation trench in medieval area. Possibly N. side of structure 0235.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
0992	0992	0993	Post-hole	Fill	Unexcavated fill of 0992.	Undated	0
0994	0994	0994	Pit	Cut	Unexcavated pit or post-hole in E. evaluation trench in medieval area.	Undated	0
0994	0994	0995	Pit	Fill	Unexcavated fill of 0994.	Undated	0
0996	0996	0996	Pit	Cut	Unexcavated pit or post-hole in E. evaluation trench in medieval area. Possibly N. side of structure 0235.	Undated	0
0996	0996	0997	Pit	Fill	Unexcavated fill of 0996.	Undated	0
0998	0998	0998	Pit	Cut	Unexcavated pit or post-hole in E. evaluation trench in medieval area. Possibly N. side of structure 0235.	Undated	0
0998	0998	0999	Pit	Fill	Unexcavated fill of 0996.	Undated	0
1000	1000	1000	Ditch	Cut	E-W orientated ditch in E. evaluation trench in medieval area. Sealed by subsoil. Rounded profile. Turns to become ditch 0193. Probably same as 0163.	MED	IV
1000	1000	2001	Ditch	Fill	Mid grey/brown firm silty sandy clay with moderate stones and occasional charcoal flecks.	MED	IV
1000	3469	3469	Ditch	Cut	East west aligned slightly curving ditch, fairly steep sided with a concave base.	MED	IV
1000	3469	3470	Ditch	Fill	Mid to dark brownish grey friable silty sandy clay with occasional sub angular flints and charcoal flecks.	MED	IV
1000	3473	3473	Ditch	Cut	East west aligned ditch, which turns to become north south orientated, with a gradually sloping northern side and steeper southern side both of which break gradually to a flat base. Relationship with ditch 3471 is unclear in both section and plan. Edges are difficult to distinguish.	MED	IV
1000	3473	3474	Ditch	Fill	Mid to dark greyish brown friable silty sand with frequent sub angular and sub rounded flint.	MED	IV
2002	2002	2002	Ditch	Cut	Ditch parallel to and cut by 1000 to the S in W. evaluation trench in medieval area. Sealed by subsoil. Rounded profile.	Undated	0
2002	2002	2003	Ditch	Fill	Pale to mid grey/brown clayey silt with occasional stones.	Undated	0
2002	3471	3471	Ditch	Cut	Ditch terminus, east west aligned, with gradually sloping sides and a flat base. Relationship with 3473 is unclear in both section and plan. Edges are difficult to distinguish.	Undated	0
2002	3471	3472	Ditch	Fill	Mid to dark brownish grey compact silty clay with frequent sub angular and sub rounded flints. Some root disturbance.	Undated	0
2002	3471	3492	Ditch	Fill	Fill in eastern butt end of ditch 3471. Relatively homogenous grey green silty sandy clay with very occasional small stones and root disturbance.	Undated	0
2004	2004	2004	Ditch	Cut	Ditch ? N of 2002. On line with ditch in W. evaluation trench but looks different and was sealed by subsoil. Irregular profile. Not seen in full strip. Dismissed as genuine incised feature.	Undated	0
2004	2004	2005	Ditch	Fill	Mixed yellow/brown silty sand with moderate inclusions, darker grey towards base.	Undated	0
2006	2006	2006	Pit	Cut	Oval cut in plan, aligned east-west, with steep concave edges down to a concave base	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2006	2006	2007	Pit	Fill	Dark to mid greyish brown firm clayey silt containing occasional small and medium sized sub-angular and rounded stones, occasional flecks of charcoal in fill. Contains fired clay and fragments of bone which was too fragile to recover.	Undated	0
2009	2009	2009	Pit	Cut	Irregular shaped pit, possibly two features, not convincing, edges indistinct	ROM Unspecified	II.0
2009	2009	2010	Pit	Fill	Mid to dark grey brown clayey silty sand with occasional small stones, grades to more brown and lighter towards the northeast.	ROM Unspecified	II.0
2011	2011	2011	Pit	Cut	Circular with very steep sides which break sharply to a generally concave base.	LIA/EROM	II.a
2011	2011	2012	Pit	Fill	Very dark brownish grey slightly clayey silty sand with occasional charcoal flecks and small stones.	LIA/EROM	II.a
2011	2011	2013	Pit	Fill	Mid brown slightly clayey silty sand with occasional small stones.	LIA/EROM	II.a
2014	2014	2014	Pit	Cut	Small oval shaped pit, aligned west-east, with moderately sloping sides down to a gently rounded base.	LIA/EROM	II.a
2014	2014	2015	Pit	Fill	Relatively homogenous dark grey brown silty clayey sand with occasional small stones and occasional charcoal flecks	LIA/EROM	II.a
2016	2016	2016	Post-hole	Fill	Small circular post-hole with a rounded profile.	ROM Unspecified	II.0
2016	2016	2017	Post-hole	Fill	Homogenous mid brown very silty sand.	ROM Unspecified	II.0
2018	2018	2018	Post-hole	Cut	Small circular post-hole with a rounded profile.	ROM Unspecified	II.0
2018	2018	2019	Post-hole	Fill	Homogenous dark brown very silty sand with occasional small stones.	ROM Unspecified	II.0
2020	2020	2020	Pit	Cut	Large oval cut in plan, aligned east-west, with very steep sides. Edges begin at the top with a steep concave slope and then becomes undercut. The base is generally flat, slightly concave.	MROM	II.b
2020	2020	2021	Pit	Fill	Mid grey brown firm silty sand containing very few inclusions.	MROM	II.b
2020	2020	2022	Pit	Fill	Mid brown grey soft sandy clayey silt containing occasional small and medium sized angular flints.	MROM	II.b
2020	2020	2023	Pit	Fill	Dark grey/black firm silty clay containing moderate amounts of small and medium sized sub-rounded and angular stones. Occasional flecks of chalk, daub, fired clay and charcoal throughout fill.	MROM	II.b
2020	2020	2024	Pit	Fill	Mid grey brown firm silty clay containing moderate amounts of small and medium sized sub-angular and sub-rounded stones. Diffuse horizon with 2023.	MROM	II.b
2025	2025	2025	Post-hole	Cut	Small circular post-hole, not entirely convincing, rounded profile.	Undated	0
2025	2025	2026	Post-hole	Fill	Homogenous mid to dark brown very silty sand.	Undated	0
2027	2027	2027	Post-hole	Cut	Small circular post-hole, possibly over dug.	Undated	0
2027	2027	2028	Post-hole	Fill	Mid grey brown very silty sand and occasional stones with very occasional flecks of calcined bone, not enough to retain.	Undated	0
2029	2029	2029	Pit	Cut	Circular in plan with steep concave sides down to a concave base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2029	2029	2030	Pit	Fill	Mid grey brown soft clayey silt containing occasional small rounded stones and occasional flecks of charcoal.	Undated	0
2031	2031	2031	Post-hole	Cut	Small circular post-hole with a rounded profile	Undated	0
2031	2031	2032	Post-hole	Fill	Homogenous light to mid brown very silty sand.	Undated	0
2033	2033	2033	Post-hole	Cut	Sub-circular post-hole near vertical sided with a flattish base.	LIA/EROM	II.a
2033	2033	2034	Post-hole	Fill	Dark grey brown very silty sand centrally, lighter and sandier with more stones towards the edges; possibly a postpipe.	LIA/EROM	II.a
2035	2035	2035	Pit	Cut	Oval cut in plan, aligned roughly north-south, with steep concave sides down to a concave base.	Undated	0
2035	2035	2036	Pit	Fill	Mid grey brown soft sandy silt, mottled with yellow sand, containing small and medium sized sub-rounded and angular stones.	Undated	0
2037	2037	2037	Pit	Cut	Small circular pit or posthole, not entirely convincing, rounded profile.	Undated	0
2037	2037	2038	Pit	Fill	Homogenous mid-dark brown very silty sand, hint of clay< very occasional small stones.	Undated	0
2039	2039	2039	Pit	Cut	Roughly circular cut in plan with a shallow concave profile.	LBA	I.g
2039	2039	2040	Pit	Fill	Mid greyish brown soft clayey sand containing occasional small sub-angular and rounded stones and occasional flecks of charcoal.	LBA	I.g
2041	2041	2041	Pit	Cut	Small sub circular pit or posthole with steep sides and a gently rounded base.	Undated	0
2041	2041	2042	Pit	Fill	Homogenous mid to dark brown very silty sand (almost clayey) with occasional small stones and a few large flints.	Undated	0
2043	2043	2043	Structure	Other	Comp number for four poster including post-holes 2011, 2044, 2046 and 2048. Not convincing and was subsequently dismissed as a formal structure		
2044	2044	2044	Pit	Cut	Oval, north-south aligned, with steep sides and a sharp break of slope to a slightly convex base.	ROM Unspecified	II.0
2044	2044	2045	Pit	Fill	Mid brown slightly clayey silty sand.	ROM Unspecified	II.0
2046	2046	2046	Layer	Layer	Originally recorded as oval with steep sides with a gradual break of slope to a broad concave base. Following full excavation decided it was an irregular patch of finds in subsoil.	Undated	0
2046	2046	2047	Layer	Layer	Mid brown slightly clayey silty sand with occasional small stones and occasional irretrievable fragments of heat altered clay.	Undated	0
2048	2048	2048	Pit	Cut	Originally recorded as oval with steep sides breaking gradually to a broad slightly concave base. Subsequently found to be overdug, truer description is; small circular pit or post-hole with a rounded profile.	PRE	I.0
2048	2048	2049	Pit	Fill	Mid brown silty sand with occasional small stones.	PRE	I.0
2050	2050	2050	Pit	Cut	Small circular pit with a rounded profile.	Undated	0
2050	2050	2051	Pit	Fill	Relatively homogenous dark grey brown silty sand with moderate small stones and occasional larger pebbles.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2052	2052	2052	Slot	Cut	Linear cut in plan, aligned roughly east-west, parallel to nearby slot 2091's southern edge. Has a shallow concave profile with an undulating base.	Undated	0
2052	2052	2053	Slot	Fill	Mid grey brown firm clayey silt containing occasional small rounded and sub-angular stones and occasional flecks of charcoal.	Undated	0
2054	2054	2054	Pit	Cut	Oval shaped pit, aligned north-south, with moderately sloping sides down to a gently rounded base.	Undated	0
2054	2054	2055	Pit	Fill	Homogenous orange/reddish brown very silty sand with very occasional small stones; small greyer are centrally.	Undated	0
2056	2056	2056	Pit	Cut	Oblong or oval cut in plan, aligned NW-SE, with moderately sloping concave sides down to a concave base; truncated by 2058.	Undated	0
2056	2056	2057	Pit	Fill	Mid grey brown firm clayey sand containing occasional small and medium sized sub-rounded and angular stones, occasional flecks of charcoal.	Undated	0
2058	2058	2058	Pit	Cut	Circular cut in plan with moderately sloping concave sides down to a flattish concave base. Cuts 2056.	ROM Unspecified	II.0
2058	2058	2059	Pit	Fill	Similar to 2057 but darker.	ROM Unspecified	II.0
2060	2060	2060	Pit	Cut	Oval shaped pit with moderately sloping sides down to a gently rounded base.	Undated	0
2060	2060	2061	Pit	Fill	Homogenous very silty mid brown sand, almost clayey, with very occasional charcoal flecks.	Undated	0
2062	2062	2062	Structure	Other	Comp for four post structure, all oval or circular with variable depths	LIA/EROM	II.a
2062	2063	2063	Pit	Cut	Circular with very steep rounded sides and a rounded base.	LIA/EROM	II.a
2062	2063	2064	Pit	Fill	Relatively homogenous mid brown very silty sand, stonier towards edges.	LIA/EROM	II.a
2062	2065	2065	Pit	Cut	Circular with very steep rounded sides and a rounded base.	LIA/EROM	II.a
2062	2065	2066	Pit	Fill	Relatively homogenous mid brown very silty sand, stonier towards edges.	LIA/EROM	II.a
2062	2067	2067	Pit	Cut	Circular with very steep rounded sides and a slightly rounded base.	LIA/EROM	II.a
2062	2067	2068	Pit	Fill	Relatively homogenous mid brown very silty sand, stonier towards edges.	LIA/EROM	II.a
2062	2069	2069	Pit	Cut	Circular with very steep rounded sides and a slightly rounded base.	LIA/EROM	II.a
2062	2069	2070	Pit	Fill	Relatively homogenous mid brown very silty sand, stonier towards edges.	LIA/EROM	II.a
2071	2071	2071	Pit	Cut	Oval, NNE-SSW aligned, with very steep, near vertical, sides and a generally flat base, slopes slightly down away from section to NW.	LIA/EROM	II.a
2071	2071	2072	Pit	Fill	Mid to dark greyish brown slightly clayey silty sand with occasional mixed stones and occasional to moderate charcoal flecks. Also contained irretrievable heat altered clay fragments.	LIA/EROM	II.a
2073	2073	2073	Pit	Cut	Oval pit, aligned north-south, with rounded profile.	ROM Unspecified	II.0
2073	2073	2074	Pit	Fill	Mid brown silty sand with occasional small stones and charcoal flecks.	ROM Unspecified	II.0
2075	2075	2075	Pit	Cut	Sub circular pit with steep sides and a rounded base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2075	2075	2076	Pit	Fill	Relatively homogenous mid grey brown very silty sand with moderate pebble-sized stones and occasional larger pebbles; stonier towards edges.	Undated	0
2077	2077	2077	Pit	Cut	Trough-like pit. Not entirely convincing, could be a tree-hole, steep sided.	Undated	0
2077	2077	2078	Pit	Fill	Relatively homogenous mid to light brown silty sand and very occasional small stones.	Undated	0
2080	2080	2080	Pit	Cut	Large oval pit, aligned east-west, with very steep sides and a generally flat base.	LIA/EROM	II.a
2080	2080	2081	Pit	Fill	Mid brown slightly clayey silty sand with occasional mixed stones, occasional charcoal flecks and occasional irretrievable flecks and small fragments of heat altered clay.	LIA/EROM	II.a
2082	2082	2079	Finds	Other	Finds from cleaning over 2082/2083 and 2084/2085. Probably from 2083 but cannot be sure.	LIA/EROM	II.a
2082	2082	2082	Pit	Cut	Oval, SW-NE aligned, with steep sides and a dished base.	LIA/EROM	II.a
2082	2082	2083	Pit	Fill	Mid brown slightly clayey silty sand, sandier towards base, with occasional mixed stones and very occasional charcoal flecks.	LIA/EROM	II.a
2084	2084	2084	Pit	Cut	Small and oval, aligned east-west, with a rounded profile with steep sides.	Undated	0
2084	2084	2085	Pit	Fill	Mid brown slightly clayey silty sand with occasional small stones, slightly gravelly at the base.	Undated	0
2086	2086	2086	Slot	Cut	Linear cut in plan, aligned roughly east-west, with rounded terminals. The profile is mostly steep and convex sided, becoming shallower and more concave to the west end. The base is fairly flat along most of its length. Contains fills 2087, 2088, 2089, 2090 and 2102.	LIA/EROM	II.a
2086	2086	2087	Slot	Fill	Mid to dark grey brown firm sandy clay, containing occasional to moderate amounts of small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2086	2086	2088	Slot	Fill	Mid to dark grey brown firm sandy clay, containing occasional to moderate amounts of small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2086	2086	2089	Slot	Fill	Mid to dark grey brown firm sandy clay, containing occasional to moderate amounts of small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2086	2086	2090	Slot	Fill	Mid to dark grey brown firm sandy clay, containing occasional to moderate amounts of small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2086	2086	2102	Slot	Fill	Mid to dark grey brown firm sandy clay, containing occasional to moderate amounts of small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2103	2103	2103	Post-hole	Cut	Sub-circular post-hole with steeply sloping sides to a rounded base.	LIA/EROM	II.a
2103	2103	2104	Post-hole	Fill	Mid grey brown silty sand centrally, sandier and stonier towards edges. Hint of post-pipe including a number of large flint cobbles; possibly post-packers?	LIA/EROM	II.a
2105	2105	2105	Pit	Cut	Oval pit with fairly steep sides, less steep on the north-western edge, to a slightly rounded base.	LIA/EROM	II.a
2105	2105	2106	Pit	Fill	Mid greyish brown silty sand with occasional small stones and occasional large flint cobbles.	LIA/EROM	II.a
2107	2107	2107	Slot	Cut	Curvilinear slot approximately 5m long, generally steep sides with a rounded base and possible post settings along its length. Post settings in 2109 have fairly steep concave sides and slightly rounded bases. Those in 2110	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2107	2107	2108	Slot	Fill	are similar. Those in 2112 are quite shallow and have more gently sloping edges. The large setting in 2111 has very steep almost sides with a rounded base and is larger and deeper than the rest but is not totally convincing. Mid greyish brown silty sand with occasional charcoal flecks and small stones.	LIA/EROM	II.a
2107	2107	2109	Slot	Fill	Butt end at eastern end, very steep sides and rounded base. Mid greyish brown silty sand with occasional charcoal flecks and small stones. Slot contains one and a half post settings.	LIA/EROM	II.a
2107	2107	2110	Slot	Fill	Mid greyish brown silty sand with occasional charcoal flecks and small stones. Slot contains one and a half post settings.	LIA/EROM	II.a
2107	2107	2111	Slot	Fill	Mid greyish brown silty sand with occasional charcoal flecks and small stones.	LIA/EROM	II.a
2107	2107	2112	Slot	Fill	Shallower here and only contains one large post setting Mid greyish brown silty sand with occasional charcoal flecks and small stones. Western butt end, shallow and narrower with two post settings.	LIA/EROM	II.a
2113	2113	2113	Ditch	Cut	Linear, aligned east to west, has a sub-square terminus at the east end, with steep concave sides down to a flattish base.	LIA/EROM	II.a
2113	2113	2114	Ditch	Fill	Mid to dark grey brown soft clayey silt containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2113	2113	2115	Ditch	Fill	Mid to dark grey brown soft clayey silt containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2116	2116	2116	Pit	Cut	Roughly circular or oval cut in plan with moderately sloping concave sides down to a flattish base. Appears to be cut by 2118.	LBA	I.g
2116	2116	2117	Pit	Fill	Dark to mid grey brown firm silty clay containing moderate amounts of small and medium sized sub-rounded and angular stones.	LBA	I.g
2118	2118	2118	Pit	Cut	Oblong cut in plan aligned SE-NW, with shallow concave sides and a flat base. Appears to cut pit 2116 and possibly post-hole 2120	LIA/EROM	II.a
2118	2118	2119	Pit	Fill	Mid grey brown firm sandy clay containing moderate amounts of small and medium sized sub-rounded and angular stones. Diffuse horizon with 2117 and 2121.	LIA/EROM	II.a
2120	2120	2120	Pit	Cut	Circular with steep concave edges down to a flattish concave base. Appears to be cut by pit 2118 but not clear.	Undated	0
2120	2120	2121	Pit	Fill	Similar to 2119 but sandier and with fewer stones.	Undated	0
2122	2122	2122	Pit	Cut	Oval/sub-rectangular pit with moderately sloping sides and a flat base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2122	2122	2123	Pit	Fill	Relatively homogenous mid brown silty sand with moderate stones and occasional charcoal flecks.	LIA/EROM	II.a
2124	2124	2124	Pit	Cut	Roughly circular with steep concave sides down to a concave base.	Undated	0
2124	2124	2125	Pit	Fill	Mid grey brown soft clayey sand containing occasional small rounded and sub-angular stones. Diffuse horizon with natural subsoil.	Undated	0
2126	2126	2126	Pit	Cut	Oval and aligned SE-NW, with steep concave sides down to a concave base.	PRE	I.0
2126	2126	2127	Pit	Fill	Mid grey brown soft clayey sand containing occasional small rounded and sub-angular stones. Diffuse horizon with natural subsoil.	PRE	I.0
2128	2128	2128	Pit	Cut	Oval, SW-NE aligned, with steep sides and a rounded base.	Undated	0
2128	2128	2129	Pit	Fill	Homogenous mid orangey brown silty sand with occasional small stones.	Undated	0
2130	2130	2130	Pit	Cut	Roughly circular in plan with moderately sloping concave sides down to a flattish base.	ROM Unspecified	II.0
2130	2130	2131	Pit	Fill	Mid greyish brown firm sandy silt containing occasional amounts of small and medium sized rounded and sub-angular stones.	ROM Unspecified	II.0
2132	2132	2132	Pit	Cut	Oval, WSW-ENE aligned with a rounded profile.	Undated	0
2132	2132	2133	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2134	2134	2134	Slot	Cut	Oblong linear cut in plan, broader at east end than west end, orientated roughly E-W. Has moderately sloping concave edges down to a flattish concave base.	LIA/EROM	II.a
2134	2134	2135	Slot	Fill	Very few finds, dated II.a on spatial relationship with 2361 etc Mid brownish grey firm sandy silt containing occasional amounts of small and medium sized sub-rounded and sub-angular stones and occasional charcoal flecks. Fill at east end of slot	LIA/EROM	II.a
2134	2134	2136	Slot	Fill	Mid brownish grey firm sandy silt containing occasional amounts of small and medium sized sub-rounded and sub-angular stones and occasional charcoal flecks. Fill at west end of slot	LIA/EROM	II.a
2137	2137	2137	Pit	Cut	Oval pit with gradually sloping concave sides and a slightly rounded base.	MIA	I.i
2137	2137	2138	Pit	Fill	Mid brown silty sand with occasional small stones and occasional charcoal and red heat altered clay flecks.	MIA	I.i
2139	2139	2139	Pit	Cut	Small oval pit with a rounded profile.	Undated	0
2139	2139	2140	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2141	2141	2141	Pit	Cut	Shallow trough like pit with moderately sloping sides and a flattish base.	MIA	I.i
2141	2141	2142	Pit	Fill	Relatively homogenous mid brown silty sand mottled with lighter almost orange sand, occasional small stones and very occasional charcoal flecks.	MIA	I.i
2143	2143	2143	Slot	Cut	Oblong linear cut in plan, aligned ENE-WSW, with steep concave sides down to an uneven concave base. Possible post setting identified during full excavation.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2143	2143	2144	Slot	Fill	Dark brown grey/black firm clayey sand containing occasional small rounded and sub-angular stones, occasional flecks of charcoal and small fragments of fired clay. Fill in east end of slot.	LIA/EROM	II.a
2143	2143	2145	Slot	Fill	Dark brown grey/black firm clayey sand containing occasional small rounded and sub-angular stones, occasional flecks of charcoal and small fragments of fired clay. Fill in west end of slot.	LIA/EROM	II.a
2146	2146	2146	Slot	Cut	Linear slot, approximately 2.5m long, east-west aligned, with steep sides and a rounded base.	LIA/EROM	II.a
2146	2146	2147	Slot	Fill	Mid to dark brown silty sand, grading to pale to mid brown at the edges. Fill at east end coming from the evaluation trench. Slot is wider here, it narrows to the west.	LIA/EROM	II.a
2146	2146	2148	Slot	Fill	Mid to dark brown silty sand, grading to pale to mid brown at the edges. Fill in central section through slot which narrows further here.	LIA/EROM	II.a
2146	2146	2149	Slot	Fill	Mid to dark brown silty sand, grading to pale to mid brown at the edges. Fill at western butt end, slot is narrow with a V-shaped profile at the section.	LIA/EROM	II.a
2150	2150	2150	Pit	Cut	Oval cut in plan, aligned roughly NW-SE, with moderately sloping concave sides down to a flattish concave base.	LIA/EROM	II.a
2150	2150	2151	Pit	Fill	Mid grey brown soft sandy silt containing occasional amounts of small sub-rounded and angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2152	2152	2152	Pit	Cut	Oval cut in plan, aligned NE-SW, with moderately sloping concave sides down to a flattish concave base.	LIA/EROM	II.a
2152	2152	2153	Pit	Fill	Mid grey brown soft sandy silt containing occasional small and medium sized rounded and sub-angular stones and occasional flecks of charcoal.	LIA/EROM	II.a
2154	2154	2154	Pit	Cut	Oval, NW-SE aligned, with fairly steep concave sides and a rounded base.	ROM Unspecified	II.0
2154	2154	2155	Pit	Fill	Dark greyish brown silty sand with occasional small stones and occasional charcoal and heat altered clay flecks. Occasional small lumps of greenish yellow clay. Almost all of the heat-altered stone present was sandstone.	ROM Unspecified	II.0
2154	2154	2158	Pit	Fill	Mid brown silty sand with occasional small stones.	ROM Unspecified	II.0
2156	2156	2156	Pit	Cut	Sub-circular pit with relatively gently sloping sides down to a rounded base.	LIA/EROM	II.a
2156	2156	2157	Pit	Fill	Mid to dark grey brown silty sand centrally, grading lighter and more brown towards edges, with occasional small stones and charcoal flecks.	LIA/EROM	II.a
2159	2159	2159	Pit	Cut	Sub-circular cut in plan, aligned NE-SW, with steep concave sides down to a concave base.	PRE	I.0
2159	2159	2160	Pit	Fill	Lumps of yellow clay with dark brown grey sandy clay mixed in.	PRE	I.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2159	2159	2161	Pit	Fill	Dark grey brown firm silty clay containing occasional amounts of small and medium sized angular and sub-angular stones and occasional charcoal flecks. Frequent flint debitage and appears to contain possible small iron fragments.	PRE	I.0
2162	2162	2162	Pit	Cut	Small circular pit or post-hole. Not entirely convincing but did have edges. Relatively steep sided with a gently rounded base.	Undated	0
2162	2162	2163	Pit	Fill	Homogenous orange brown slightly silty sand.	Undated	0
2164	2164	2164	Post-hole	Cut	Oval, WSW-ENE aligned, with U-shaped profile.	ROM Unspecified	II.0
2164	2164	2165	Post-hole	Fill	Dark brownish grey silty sand with occasional small stones and charcoal flecks.	ROM Unspecified	II.0
2168	2168	2168	Pit	Cut	Oval cut in plan, aligned E-W, with moderately sloping concave sides down to a flattish concave base.	ROM Unspecified	II.0
2168	2168	2169	Pit	Fill	Dark grey brown/black firm sandy silt containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	ROM Unspecified	II.0
2170	2170	2170	Slot	Cut	Linear aligned WSW-ENE for approximately 2m, possible terminus at ENE end. At WSW end it curves gradually to be NNW-SSE aligned for approximately 1m where it fades out. Varies in depth, generally shallow rounded profile, deepest as it turns the corner.	LIA/EROM	II.a
2170	2170	2171	Slot	Fill	Mid to dark brownish grey silty sand grading to mid brown silty sand at the edges.	LIA/EROM	II.a
2170	2170	2172	Slot	Fill	Mid to dark brownish grey silty sand grading to mid brown silty sand at the edges.	LIA/EROM	II.a
2170	2170	2173	Slot	Fill	Mid to dark brownish grey silty sand grading to mid brown silty sand at the edges.	LIA/EROM	II.a
2170	2170	2174	Slot	Fill	Mid to dark brownish grey silty sand grading to mid brown silty sand at the edges.	LIA/EROM	II.a
2170	2170	2175	Slot	Fill	Mid to dark brownish grey silty sand grading to mid brown silty sand at the edges.	LIA/EROM	II.a
2176	2176	2176	Pit	Cut	Indistinct cut in plan, roughly oval, heavily truncated by 2178 and animal burrows. Shallow concave profile.	LIA/EROM	II.a
2176	2176	2177	Pit	Fill	Mid to dark mottled grey brown soft silty sand containing moderate amounts of small and medium sized rounded and sub-rounded stones.	LIA/EROM	II.a
2178	2178	2178	Pit	Cut	Oblong cut in plan, aligned E-W, with moderately sloping concave edges down to a concave base. Cuts 2176.	LIA/EROM	II.a
2178	2178	2179	Pit	Fill	Dark to mid greyish brown firm sandy silt containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2180	2180	2180	Gully	Cut	North-south aligned ditch with gently sloping sides and a rounded base. Butt ends to north and south, no clear relationship with 2185.	LIA/EROM	II.a
2180	2180	2181	Gully	Fill	Mottled pale to mid grey brown silty sand with occasional to moderate mainly small flints.	LIA/EROM	II.a
2180	2180	2184	Gully	Fill	Similar to 2181 at north terminal but slightly darker and with occasional small charcoal flecks.	LIA/EROM	II.a
2182	2182	2182	Gully	Cut	Curving ditch. Butt ends to southwest end.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					At butt end edges are steep and concave with a fairly sharp break of slope to a concave base. Around the end but less obvious in section is a shallow lip around the top.		
2182	2182	2183	Gully	Fill	Dark greyish brown silty sand with occasional mixed stones and occasional charcoal and heat altered clay flecks.	LIA/EROM	II.a
2182	2182	2315	Gully	Fill	Fill of ditch 2182, southwest butt end, rounded profile. Homogenous grey brown silty sand with occasional to moderate small stones. Could be same as 2472.	LIA/EROM	II.a
2182	2182	2316	Gully	Fill	Dark grey brown silty sand with moderate small to medium pebbles with occasional charcoal. Ditch has a deep V-like profile in this section. Could be same as 2472.	LIA/EROM	II.a
2182	2183	2471	Gully	Fill	Same as 2183. Fill concentrated towards east end of ditch by eastern terminus.	LIA/EROM	II.a
2182	2183	2472	Gully	Fill	Mid brown grey soft sandy silt containing occasional small stones, appears to be the same as 2315 and 2316.	LIA/EROM	II.a
2185	2185	2185	Pit	Cut	Elliptical cut of possible pit or post-hole with uncertain cutting relationship with 2180 adj. Aligned NE-SW with fairly steep concave sides and a rounded base.	LIA/EROM	II.a
2185	2185	2186	Pit	Fill	Mid grey brown silty sand with occasional to moderate small to medium flints and occasional small charcoal flecks.	LIA/EROM	II.a
2187	2187	2187	Pit	Cut	Circular with shallow concave sides and a rounded base.	Undated	0
2187	2187	2188	Pit	Fill	Mid grey brown silty sand with occasional mainly small flints.	Undated	0
2189	2189	2189	Pit	Cut	Very unconvincing feature but full of finds. Slightly pear-shaped possible pit, orientated N-S with fatter end to north, gently sloping sides and shallow undulating base.	LIA/EROM	II.a
2189	2189	2190	Pit	Fill	Mid to dark grey brown silty sand at centre, becoming paler to north and south with moderate small to medium flints and occasional charcoal flecks in central darker component.	LIA/EROM	II.a
2191	2191	2191	Pit	Cut	Oblong cut in plan, aligned NNE-SSW, with squarish ends. Has very steep concave sides down to a slightly concave base. Contains fills 2192, 2193, 2194 and 2195. Fill 2198 is the same as 2195. Cuts pit 2196 and cut by pit 2199.	LIA/EROM	II.a
2191	2191	2192	Pit	Fill	Dark grey brown soft/friable sandy silt containing few inclusions.	LIA/EROM	II.a
2191	2191	2193	Pit	Fill	Mid grey brown soft sandy silt containing moderate amounts of small, medium and large stones.	LIA/EROM	II.a
2191	2191	2194	Pit	Fill	Mid grey brown soft sandy silt containing occasional small rounded stones and occasional charcoal flecks.	LIA/EROM	II.a
2191	2191	2195	Pit	Fill	Dark grey brown firm clayey silt containing moderate amounts of small and medium and occasional large rounded and sub-angular stones and flint nodules and occasional charcoal flecks. Stones were concentrated at the base of the fill.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2191	2191	2198	Pit	Fill	Dark grey brown firm clayey silt containing moderate amounts of small and medium and occasional large rounded and sub-angular stones and flint nodules and occasional charcoal flecks. Stones were concentrated at the base of the fill.	LIA/EROM	II.a
2196	2196	2196	Pit	Cut	Oval cut in plan, aligned NW-SE, with moderately sloping concave sides down to a flattish base.	LIA/EROM	II.a
2196	2196	2197	Pit	Fill	Mid greyish brown soft sandy silt containing occasional small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2199	2199	2199	Pit	Cut	Oval cut in plan, aligned ENE-WSW, with gently sloping concave sides down to a concave base.	ROM Unspecified	II.0
2199	2199	2200	Pit	Fill	Dark grey brown soft sandy silt containing occasional amounts of small rounded stones.	ROM Unspecified	II.0
2201	2201	2201	Pit	Cut	Circular pit with near vertical sides down to a flattish base.	MBA	I.f
2201	2201	2202	Pit	Fill	Upper central fill of pit. Mid brown silty sand with occasional to moderate pebbles.	MBA	I.f
2201	2201	2203	Pit	Fill	Middle fill of 2201. Dark grey brown silty sand with frequent heat altered flints.	MBA	I.f
2201	2201	2204	Pit	Fill	Outer fill of 2201. Light brownish orange slightly silty sand with very occasional stones. Possibly slump?	MBA	I.f
2205	2205	2205	Pit	Cut	Oval cut in plan, aligned roughly east-west, with a shallow concave profile.	Undated	0
2205	2205	2206	Pit	Fill	Mottled dark grey brown and mid yellow brown soft/friable silty sand containing occasional small sub-angular stones.	Undated	0
2207	2207	2207	Pit	Cut	Small circular pit with gently sloping sides down to a rounded base.	Undated	0
2207	2207	2208	Pit	Fill	Relatively homogenous mid brown silty sand with occasional stones.	Undated	0
2209	2209	2209	Pit	Cut	Oval cut in plan, aligned E-W, with moderately sloping concave sides down to a concave base.	MIA	I.i
2209	2209	2210	Pit	Fill	Fill has been heavily damaged by burrows. Seems to have originally consisted of three fills: a top layer of dark grey/black silty sand; a central grey silty sand fill; a firm dark brown (organic?) fill at the base. However, these have become mixed to the extent that they can no longer be distinguished. 50% of heat altered stone kept.	MIA	I.i
2211	2211	2211	Pit	Cut	Possible pit, circular, not convincing. Asymmetrically sloping sides, indistinct base.	Undated	0
2211	2211	2212	Pit	Fill	Dark grey brown silty sand centrally, grading to orange sand towards edges, with occasional stones.	Undated	0
2213	2213	2213	Pit	Cut	Small circular pit with a rounded profile.	LIA	II.a
2213	2213	2214	Pit	Fill	Homogenous brown silty sand and occasional small stones.	LIA	II.a
2215	2215	2215	Slot	Cut	WSW-ENE aligned linear slot to the south of slot 2170. Very steep sides and a rounded base.	LIA/EROM	II.a
2215	2215	2216	Slot	Fill	Mid to dark brown silty sand, paler towards edges, with occasional charcoal and heat altered clay flecks and occasional small stones. Fill in eastern butt end.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2215	2215	2217	Slot	Fill	Mid to dark brown silty sand, paler towards edges, with occasional charcoal and heat altered clay flecks and occasional small stones.	LIA/EROM	II.a
2215	2215	2218	Slot	Fill	Fill in central section through slot. Mid to dark brown silty sand, paler towards edges, with occasional charcoal and heat altered clay flecks and occasional small stones.	LIA/EROM	II.a
2219	2219	2219	Slot	Cut	Fill in western butt end. NW-SE aligned linear with shallow gradually sloping sides.	LIA/EROM	II.a
2219	2219	2220	Slot	Fill	Mid greyish brown silty sand, paler towards the edges, occasional charcoal and heat altered clay flecks and occasional small stones. Fill at northeast butt end.	LIA/EROM	II.a
2219	2219	2221	Slot	Fill	Mid greyish brown silty sand, paler towards the edges, occasional charcoal and heat altered clay flecks and occasional small stones.	LIA/EROM	II.a
2219	2219	2384	Slot	Fill	Same as 2221.	LIA/EROM	II.a
2219	2219	2399	Slot	Fill	Same as 2384.	LIA/EROM	II.a
2219	2219	2402	Slot	Fill	Section through slot where it cuts pit 2400. Here slot narrows and sides become steeper, base undulates. Same as 2384. Here, to south of pit 2400 the slot is very narrow and shallow at the northeast and becomes deeper and wider to southwest. Rounded profile.	LIA/EROM	II.a
2219	2219	2411	Slot	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks. South western butt end of slot, steep rounded sides and a rounded base. Butt end is approximately 0.1m to northeast of slot 2412.	LIA/EROM	II.a
2222	2222	2222	Slot	Cut	SE-NW aligned slot which turns to be WSW-ENE aligned. Butt ends to SE (fill 2225). Generally shallow with a rounded profile, depth varies.	LIA/EROM	II.a
2222	2222	2223	Slot	Fill	Mid to dark greyish brown silty sand with occasional charcoal and heat altered clay flecks and occasional small stones. Fill where slot is cut by slot 2226.	LIA/EROM	II.a
2222	2222	2224	Slot	Fill	Mid to dark greyish brown silty sand with occasional charcoal and heat altered clay flecks and occasional small stones.	LIA/EROM	II.a
2222	2222	2225	Slot	Fill	Mid to dark greyish brown silty sand with occasional charcoal and heat altered clay flecks and occasional small stones.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2222	2222	2406	Slot	Fill	Same as 2224. At the section (approximately 0.2m from 2224) the slot has narrowed, from the section the slot gets wider and has a rounded butt end. It has a rounded profile.	LIA/EROM	II.a
2226	2226	2226	Slot	Cut	Linear slot aligned WSW-ENE, turns at eastern end where relationship with 2170 is unknown (although as 2173 was removed without recognising 2226 maybe it is cut by 2170). Generally shallow with a rounded profile.	LIA/EROM	II.a
2226	2226	2227	Slot	Fill	Mid to dark greyish brown silty sand with occasional to moderate charcoal and heat altered clay flecks and occasional small stones.	LIA/EROM	II.a
2226	2226	2228	Slot	Fill	Mid to dark greyish brown silty sand with occasional to moderate charcoal and heat altered clay flecks and occasional small stones. Fill where slot cuts slot 2222.	LIA/EROM	II.a
2226	2226	2229	Slot	Fill	Mid to dark greyish brown silty sand with occasional to moderate charcoal and heat altered clay flecks and occasional small stones. Fill at western butt end.	LIA/EROM	II.a
2230	2230	2230	Post-hole	Cut	Oval with shallow gradually sloping sides and a rounded base.	Undated	0
2230	2230	2231	Post-hole	Fill	Mid greyish brown silty sand with occasional charcoal flecks.	Undated	0
2232	2232	2232	Pit	Cut	Small circular pit or post-hole with a rounded profile. Not entirely convincing.	Undated	0
2232	2232	2233	Pit	Fill	Homogenous brown silty sand with very occasional small stones.	Undated	0
2234	2234	2234	Pit	Cut	Circular cut in plan with moderately sloping concave sides down to a concave base.	Undated	0
2234	2234	2235	Pit	Fill	Dark grey brown/black soft silty sand containing occasional small angular and sub-angular stones.	Undated	0
2236	2236	2236	Pit	Cut	Oval cut in plan, aligned roughly N-S, with moderately sloping concave sides down to a concave base.	Undated	0
2236	2236	2237	Pit	Fill	Mid grey brown soft silty sand containing occasional small angular and sub-rounded stones.	Undated	0
2238	2238	2238	Pit	Cut	Elongated trough-like pit. Shallow with a rounded profile, deeper to north. Not entirely convincing.	Undated	0
2238	2238	2239	Pit	Fill	Homogenous light to mid brown silty sand with occasional small to medium sized stones.	Undated	0
2240	2240	2240	Pit	Cut	Small circular pit or post-hole. Steep sided with a gently rounded base.	Undated	0
2240	2240	2241	Pit	Fill	Homogenous light brown silty sand.	Undated	0
2242	2242	2242	Pit	Cut	Small circular pit or post-hole with moderately sloping sides to a rounded base.	Undated	0
2242	2242	2243	Pit	Fill	Relatively homogenous grey brown silty sand with occasional to moderate small stones.	Undated	0
2244	2244	2244	Pit	Cut	Small oval pit or posthole, not entirely convincing but did have worked flint in the fill. Rounded profile.	Undated	0
2244	2244	2245	Pit	Fill	Relatively homogenous mottled brown silty sand with occasional small stones.	Undated	0
2246	2246	2246	Pit	Cut	Roughly circular cut in plan with vertical sides down to a flat base.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2246	2246	2247	Pit	Fill	Dark grey brown soft sandy silt containing occasional small rounded stones and charcoal. Lower fill of pit.	LIA	II.a
2246	2246	2248	Pit	Fill	Mottled grey brown yellow soft/friable silty sand containing occasional small and medium sized rounded and sub-angular stones. Lenses of sand throughout. Central fill.	LIA	II.a
2246	2246	2249	Pit	Fill	Mid to dark grey brown soft sandy silt containing moderate amounts of angular and sub-rounded stones and occasional charcoal flecks. Upper fill.	LIA	II.a
2250	2250	2250	Pit	Cut	Roughly circular with very steep sides to a slightly rounded base which slopes down gently to the north. 2.8m across and 0.8m deep.	LIA	II.a
2250	2250	2268	Pit	Fill	Mid to dark greyish brown silty sand with moderate mixed flints including occasional large flints. Fill in north quadrant of pit. Same as; 2271, 2282 and 2290.	LIA	II.a
2250	2250	2269	Pit	Fill	Pale greyish yellow slightly silty sand with occasional gravel. Fill in north quadrant of pit. Same as; 2273, 2283 and 2292	LIA	II.a
2250	2250	2270	Pit	Fill	Mid brownish grey fine silty sand with very occasional small stones. Outer fill in north quadrant. Same as; 2284 and 2294.	LIA	II.a
2250	2250	2271	Pit	Fill	Fill in south quadrant of pit. Same as 2268, 2282 and 2290.	LIA	II.a
2250	2250	2272	Pit	Fill	Pale to mid brown silty sand with occasional small stones. Fill over entire southern quadrant, only up to 100mm thick. Partially covers east and west quadrants but not present in north. Same as; 2285 and 2291.	LIA	II.a
2250	2250	2273	Pit	Fill	Fill in south quadrant. Same as; 2269, 2283 and 2292.	LIA	II.a
2250	2250	2274	Pit	Fill	Pale yellow sharp sand slump in south quadrant. Same as 2293.	LIA	II.a
2250	2250	2275	Pit	Fill	Fill in south quadrant. Same as; 2270,	LIA	II.a
2250	2250	2282	Pit	Fill	Fill in east quadrant of pit. Same as; 2268, 2271 and 2290.	LIA	II.a
2250	2250	2283	Pit	Fill	Fill in east quadrant of pit. Same as; 2269, 2273 and 2292.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2250	2250	2284	Pit	Fill	Fill in east quadrant of pit. Same as; 2270, 2275 and 2294.	LIA	II.a
2250	2250	2285	Pit	Fill	Fill in east quadrant of pit. Same as; 2272 and 2291.	LIA	II.a
2250	2250	2290	Pit	Fill	Fill in west quadrant of pit. Same as; 2268, 2271 and 2282.	LIA	II.a
2250	2250	2291	Pit	Fill	Fill in west quadrant of pit. Same as; 2272 and 2285.	LIA	II.a
2250	2250	2292	Pit	Fill	Fill in west quadrant of pit. Same as; 2269, 2273 and 2283.	LIA	II.a
2250	2250	2293	Pit	Fill	Fill in west quadrant of pit. Same as 2274.	LIA	II.a
2250	2250	2294	Pit	Fill	Fill in west quadrant of pit. Same as; 2270, 2275 and 2284.	LIA	II.a
2250	2250	2326	Pit	Fill	Fill in north quadrant of pit. Pale to mid yellow soft sand slump. Same as; 2331 and 2343.	LIA	II.a
2250	2250	2327	Pit	Fill	Fill in north quadrant of pit. Mid to dark brown silty sand with very occasional charcoal flecks. Same as; 2332, 2337 and 2344.	LIA	II.a
2250	2250	2328	Pit	Fill	Fill in north quadrant of pit. Mid slightly greyish yellow slightly silty sand. Same as; 2333, 2338 and 2345.	LIA	II.a
2250	2250	2329	Pit	Fill	Fill in north quadrant of pit. Dark brown silty sand. Same as; 2334, 2339 and 2346.	LIA	II.a
2250	2250	2330	Pit	Fill	Fill in north quadrant of pit. Mid slightly greyish yellow slightly silty sand. Same as; 2335, 2340 and 2347.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2250	2250	2331	Pit	Fill	Fill in east quadrant of pit. Same as; 2326, 2336 and 2343	LIA	II.a
2250	2250	2332	Pit	Fill	Fill in east quadrant of pit. Same as; 2327, 2337 and 2344.	LIA	II.a
2250	2250	2333	Pit	Fill	Fill in east quadrant of pit. Same as; 2328, 2338 and 2345.	LIA	II.a
2250	2250	2334	Pit	Fill	Fill in east quadrant of pit. Same as; 2329, 2339 and 2346.	LIA	II.a
2250	2250	2335	Pit	Fill	Fill in east quadrant of pit. Same as; 2330, 2340 and 2347.	LIA	II.a
2250	2250	2336	Pit	Fill	Fill in south quadrant of pit. Same as; 2326, 2331 and 2343.	LIA	II.a
2250	2250	2337	Pit	Fill	Fill in south quadrant of pit. Same as; 2327, 2332 and 2344.	LIA	II.a
2250	2250	2338	Pit	Fill	Fill in south quadrant of pit. Same as; 2328, 2333 and 2345.	LIA	II.a
2250	2250	2339	Pit	Fill	Fill in south quadrant of pit. Same as; 2329, 2334 and 2345.	LIA	II.a
2250	2250	2340	Pit	Fill	Fill in south quadrant of pit. Same as; 2330, 2335 and 2347.	LIA	II.a
2250	2250	2341	Pit	Fill	Fill in south quadrant of pit. Mid greyish brown silty sand with very occasional small stones. Same as 2348.	LIA	II.a
2250	2250	2342	Pit	Fill	Fill in south quadrant of pit. Pale yellow soft sand with few inclusions.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					Same as 2349.		
2250	2250	2343	Pit	Fill	Fill in west quadrant of pit. Same as; 2326, 2331 and 2336.	LIA	II.a
2250	2250	2344	Pit	Fill	Fill in west quadrant of pit.	LIA	II.a
2250	2250	2345	Pit	Fill	Same as; 2327, 2332 and 2337. Fill in west quadrant of pit.	LIA	II.a
2250	2250	2346	Pit	Fill	Same as; 2328, 2333 and 2338. Fill in west quadrant of pit.	LIA	II.a
2250	2250	2347	Pit	Fill	Same as; 2329, 2334 and 2339. Fill in west quadrant of pit.	LIA	II.a
2250	2250	2348	Pit	Fill	Same as; 2330, 2335 and 2340. Fill in west quadrant of pit. Same as 2341.	LIA	II.a
2250	2250	2349	Pit	Fill	Fill in west quadrant of pit. Same as 2342.	LIA	II.a
2250	2250	2473	Pit	Fill	Mixed fills in east quadrant of pit, number assigned for bulk sample. Includes fill numbers 2283, 2334 and 2335.	LIA	II.a
2251	2251	2251	Pit	Cut	Oval and shallow with a rounded profile.	Undated	0
2251	2251	2252	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2253	2253	2253	Pit	Cut	Small circular pit or post-hole. Recorded as profile only, steepish sides and rounded base.	Undated	0
2253	2253	2254	Pit	Fill	Homogenous mid brown silty sand.	Undated	0
2255	2255	2255	Pit	Cut	Small irregular pit or post-hole with steepish sides and a rounded base.	Undated	0
2255	2255	2256	Pit	Fill	Mottled light to mid brown silty sand and occasional small stones.	Undated	0
2257	2257	2257	Pit	Cut	Small circular pit or post-hole with steepish sides and a flattish base.	LIA	II.a
2257	2257	2258	Pit	Fill	Dark grey brown silty sand with occasional small stones and charcoal flecks.	LIA	II.a
2259	2259	2259	Pit	Cut	Circular with a shallow bowl-like profile, concave sides and base.	MIA	I.i
2259	2259	2260	Pit	Fill	Dark grey brown silty sand mottled with mid and light brown silty sand. Moderate small pebbles, frequent heat altered sandstone and occasional charcoal flecks.	MIA	I.i
2261	2261	2261	Pit	Cut	Roughly circular with a bowl-like profile, concave sides and base.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2261	2261	2262	Pit	Fill	Mid slightly grey brown silty sand with ill-defined darker/black charcoal rich component with heat altered flint.	MIA	I.i
2263	2263	2263	Pit	Cut	Shallow sub-circular pit with a rounded profile.	MIA	I.i
2263	2263	2264	Pit	Fill	Upper fill comprising dark grey brown silty sand with frequent heat altered stones, sandstone prevalent, of which 50% were retained.	MIA	I.i
2263	2263	2265	Pit	Fill	Lower fill. Included circa 50 to 60% yellow green clay mixed with silty sand.	MIA	I.i
2266	2266	2266	Pit	Cut	Oval, E-W aligned with a shallow concave profile.	LIA	II.a
2266	2266	2267	Pit	Fill	Light to mid brownish grey silty sand with occasional small pebbles. Hint of a darker central component.	LIA	II.a
2276	2276	2276	Pit	Cut	Circular pit or post-hole, steeply sided with a rounded base.	MIA	I.i
2276	2276	2277	Pit	Fill	Relatively homogenous, but mottled, mid grey brown silty sand with occasional small and larger pebbles.	MIA	I.i
2278	2278	2278	Pit	Cut	Small circular pit or post-hole with steepish sides and a rounded base.	Undated	0
2278	2278	2279	Pit	Fill	Homogenous light to mid brown silty sand with very occasional small stones.	Undated	0
2280	2280	2280	Pit	Cut	Oval shaped pit with steeply sloping sides and a flat base.	Undated	0
2280	2280	2281	Pit	Fill	Relatively homogenous dark grey brown silty sand with orange mottling and occasional small stones.	Undated	0
2286	2286	2286	Pit	Cut	Oval shaped pit with relatively steeply sloping sides and a rounded base.	Undated	0
2286	2286	2287	Pit	Fill	Homogenous light brown silty sand with very occasional small stones.	Undated	0
2288	2288	2288	Pit	Cut	Small circular pit or post-hole. Moderately sloping sides and a gently rounded base.	ROM Unspecified	II.0
2288	2288	2289	Pit	Fill	Homogenous mid grey brown silty sand with occasional small stones and charcoal flecks. Contained some calcined bone.	ROM Unspecified	II.0
2295	2295	2295	Pit	Cut	Oval shaped pit with a shallow rounded profile. Shallower lip to the north.	ROM Unspecified	II.0
2295	2295	2296	Pit	Fill	Brown silty sand with occasional small stones. Darker and more grey in lip to north.	ROM Unspecified	II.0
2300	2300	2300	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
2300	2300	2301	Pit	Fill	Homogenous mid brown silty sand with very occasional small stones.	Undated	0
2303	2303	2303	Pit	Cut	Small circular pit with moderately sloping sides and a gently rounded base.	Undated	0
2303	2303	2304	Pit	Fill	Homogenous dark grey brown silty sand with occasional stones and occasional charcoal and fired clay flecks.	Undated	0
2305	2305	2305	Pit	Cut	Rough oval shape in plan, SE-NW aligned. Shallow irregular concave base.	LBA/EIA	I.g/h
2305	2305	2306	Pit	Fill	Mixed dark grey brown/black silty sand and mid brown silty sand with occasional small pebbles.	LBA/EIA	I.g/h
2307	2307	2307	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
2307	2307	2308	Pit	Fill	Mixed mid grey brown silty sand and mid brown silty sand with very occasional stones.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2309	2309	2309	Pit	Cut	Circular with a u-shaped profile.	ROM Unspecified	II.0
2309	2309	2310	Pit	Fill	Mid slightly grey brown silty sand with frequent large flint cobbles.	ROM Unspecified	II.0
2311	2311	2311	Pit	Cut	Circular with shallow concave profile.	ROM Unspecified	II.0
2311	2311	2312	Pit	Fill	Dark brownish grey silty sand mottled with mid brown silty sand with occasional small pebbles and charcoal.	ROM Unspecified	II.0
2313	2313	2313	Pit	Cut	Oval shaped pit. Not entirely convincing but did have regular shape and good edges. Steep sided with flat base.	Undated	0
2313	2313	2314	Pit	Fill	Homogenous mid brownish orange silty sand with very occasional small stones.	Undated	0
2317	2317	2317	Gully	Cut	Curving ditch.	LIA/EROM	II.a
2317	2317	2318	Gully	Fill	Relatively homogenous mid brown silty sand, grades to orange brown towards the base, with occasional stones. Ditch has a rounded profile.	LIA/EROM	II.a
2317	2317	2319	Gully	Fill	Dark brown silty sand with moderate mixed pebbles. Some small lenses of mid grey clay in upper circa 200mm. Occasional to moderate charcoal flecks and very occasional friable bone fragments. Some larger pebbles towards the base, mainly broken. Ditch has a deep V-like profile in this section.	LIA/EROM	II.a
2317	2317	2351	Gully	Fill	Fill in gully/slot terminal. Mid to dark grey brown silty sand with moderate mixed pebbles and occasional charcoal. Becoming lighter to the north, no clay lenses as in 2319 to the south. Shallow on the curve with a deepening profile to the south along north south axis. Not bottomed originally. Single ditch fill.	LIA/EROM	II.a
2320	2320	2320	Pit	Cut	Circular with a bowl-like shallow profile, concave sides and base.	LIA/EROM	II.a
2320	2320	2321	Pit	Fill	Mid to dark grey brown silty sand mottled with mid to light brown silty sand with occasional to moderate mixed pebbles and occasional charcoal flecks.	LIA/EROM	II.a
2322	2322	2322	Pit	Cut	North south aligned trough like pit with vertical sides with an angled lip along the long edges. A sharp break of slope to a flat base.	LIA/EROM	II.a
2322	2322	2323	Pit	Fill	Remarkably homogenous dark grey brown silty sand with moderate small and occasional larger stones.	LIA/EROM	II.a
2324	2324	2324	Pit	Cut	Narrow oval pit with very steep sides and a rounded base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2324	2324	2325	Pit	Fill	Dark brownish grey silty sand with occasional small stones and occasional charcoal flecks. Upper fill.	LIA/EROM	II.a
2324	2324	2350	Pit	Fill	Mid brown silty sand with occasional charcoal flecks and occasional mixed stones. Lower pit fill.	LIA/EROM	II.a
2353	2353	2353	Pit	Cut	Large oval/sub rectangular shaped pit. Very steep sides to a gently rounded base.	LIA/EROM	II.a
2353	2353	2354	Pit	Fill	Dark grey brown silty sand with occasional to moderate small stones, occasional larger pebbles. Grades to almost beige and siltier towards base.	LIA/EROM	II.a
2353	2353	2359	Pit	Fill	Dark grey brown silty sand with moderate mixed pebbles and occasional charcoal. Upper pit fill, horizon with 2360 below a little diffuse.	LIA/EROM	II.a
2353	2353	2360	Pit	Fill	Mid to pale grey brown silty sand with lenses of natural sand and iron panning. Moderate mixed pebbles and occasional charcoal. Lower pit fill, horizon with 2359 above a little diffuse.	LIA/EROM	II.a
2353	2353	2372	Pit	Fill	Same as 2359.	LIA/EROM	II.a
2353	2353	2373	Pit	Fill	Same as 2360.	LIA/EROM	II.a
2355	2355	2355	Pit	Cut	Shallow feature on the edge of ditch 2317 and pit 2353. Could be related, relationships unclear.	LIA/EROM	II.a
2355	2355	2356	Pit	Fill	Orange brown slightly silty sand with occasional small stones.	LIA/EROM	II.a
2357	2357	2357	Pit	Cut	Shallow pit. Amorphous shape in plan with concave sides and a flattish base.	LIA/EROM	II.a
2357	2357	2358	Pit	Fill	Dark grey brown silty sand with occasional to moderate pebbles.	LIA/EROM	II.a
2361	2361	2361	Pit	Cut	East west aligned narrow oval trough-like pit with very steep sides and a narrow-rounded base.	LIA/EROM	II.a
2361	2361	2362	Pit	Fill	Very dark brownish grey/black very slightly clayey silty sand with occasional to moderate charcoal flecks and occasional mixed stones. Occasional irretrievable degraded bone and occasional red heat altered clay flecks. Upper fill of pit.	LIA/EROM	II.a
2361	2361	2363	Pit	Fill	Mid brown silty sand with occasional charcoal flecks and mixed stones. Lower fill of pit.	LIA/EROM	II.a
2364	2364	2352	Pit	Fill	Fill of pit 2364 where cut by pit 2353/2354. Relatively homogenous mid brown silty sand with occasional stones. Grades more orange towards sides and base.	LIA/EROM	II.a
2364	2364	2364	Pit	Cut	Pit cut by 2353. Moderately sloping sides down to a rounded base.	LIA/EROM	II.a
2366	2366	2366	Pit	Cut	Shallow sub-circular pit with moderately sloping sides and a flattish base.	Undated	0
2366	2366	2367	Pit	Fill	Relatively homogenous dark grey brown silty sand with occasional small stones.	Undated	0
2370	2370	2370	Pit	Cut	Small circular pit or post-hole, steep sided with a rounded base.	EBA	I.e
2370	2370	2371	Pit	Cut	Homogenous mid grey brown silty sand with occasional small stones and occasional charcoal flecks.	EBA	I.e
2376	2376	2376	Pit	Cut	Shallow sub-circular pit with moderately sloping sides and an undulating base. Subsequently found to be part of 2641.	ROM Unspecified	II.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2376	2376	2377	Pit	Fill	Mixed dark grey brown silty sand and brown sand and occasional small stones.	ROM Unspecified	II.a
2376	2641	2641	Slot	Cut	Slot which begins as east-west aligned then turns to north to become NNW-SSE aligned. Edges are ill defined and has been overdug in places. Generally rounded profile with an undulating base.	ROM Unspecified	II.0
2376	2641	2642	Slot	Fill	Mid grey silty sand with areas of dark grey silty sand, with occasional small stones and charcoal flecks.	ROM Unspecified	II.0
2376	2641	2643	Slot	Fill	Mid grey silty sand with areas of dark grey silty sand, with occasional small stones and charcoal flecks.	ROM Unspecified	II.0
2376	2641	2644	Slot	Fill	Mid grey silty sand with areas of dark grey silty sand, with occasional small stones and charcoal flecks.	ROM Unspecified	II.0
2378	2378	2378	Pit	Cut	Oval shaped pit with variably sloping sides and an undulating base.	LIA/EROM	II.a
2378	2378	2379	Pit	Fill	Homogenous mid to dark grey brown silty sand with occasional small stones.	LIA/EROM	II.a
2380	2380	2380	Pit	Cut	Roughly circular pit with very steep sides which break sharply to a generally flat base.	LIA	II.a
2380	2380	2381	Pit	Fill	Dark brownish grey/black silty sand with occasional small and medium stones and occasional charcoal flecks.	LIA	II.a
2382	2382	2382	Pit	Cut	Possible pit. In edge of strip, semi-circular in plan with a shallow concave profile.	Undated	0
2382	2382	2383	Pit	Fill	Mid grey brown silty sand with occasional to moderate pebbles.	Undated	0
2385	2385	2385	Pit	Cut	Circular with shallow concave profile.	LBA	I.g
2385	2385	2386	Pit	Fill	Dark grey brown silty sand with occasional small stones and charcoal flecks.	LBA	I.g
2387	2387	2387	Pit	Cut	Small circular pit or post-hole. Near vertical sides and a rounded base.	Undated	0
2387	2387	2388	Pit	Fill	Homogenous mid to dark grey brown very silty sand and occasional small stones.	Undated	0
2389	2389	2389	Pit	Cut	Small sub circular pit or post-hole. Steeply sloping sides to a rounded base.	ROM Unspecified	II.0
2389	2389	2390	Pit	Fill	Homogenous very silty mid brown sand with very occasional small stones.	ROM Unspecified	II.0
2391	2391	2391	Pit	Cut	Oval shaped pit.	LIA/EROM	II.a
2391	2391	2392	Pit	Fill	Dark grey brown very silty sand with occasional clay lumps.	LIA/EROM	II.a
2391	2391	2393	Pit	Fill	Circa 70% green grey clay, some brown silty sand and fired clay lumps and moderate small to medium sized stones.	LIA/EROM	II.a
2391	2391	2403	Pit	Fill	Yellow orange clay with chalk flecks/small lumps. Lining of pit 2391. Survives to circa 0.1m below top of pit. On excavation appeared to be a layer rather than lining as fill continued on down.	LIA/EROM	II.a
2391	2391	2409	Pit	Fill	Predominantly orange brown very silty sand with very occasional small stones with some lumps of grey green clay.	LIA/EROM	II.a
2391	2391	2410	Pit	Fill	Dark grey very silty almost clayey sand with frequent charcoal flecks.	LIA/EROM	II.a
2391	2391	2423	Pit	Fill	Pale to mid grey brown soft silty sand containing occasional small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2394	2394	2394	Gully	Cut	Curvilinear trough feature, north south orientated, inner curve to west, steep sided trough, u-shaped profile with some deeper pitting, possibly structural but not thought to be. Large trough to north appears to have weathered edges suggesting a period of being left open. No observable stratification throughout except 2420 and 2443 in central deepening, but the difference is slight. Finds generally small and some abraded suggesting ditch like fill/midden material.	LIA/EROM	II.a
2394	2394	2395	Gully	Fill	Dark grey brown very silty sand with moderate well sorted mixed pebbles, some broken, some lensing of yellow sand, moderate charcoal and ceramic finds are very fragmentary, mostly	LIA/EROM	II.a
2394	2394	2396	Gully	Fill	Dark grey brown very silty sand with moderate well sorted mixed pebbles, some broken, some lensing of yellow sand, moderate charcoal and ceramic finds are very fragmentary, mostly	LIA/EROM	II.a
2394	2394	2397	Gully	Fill	Dark grey brown very silty sand with moderate well sorted mixed pebbles, some broken, some lensing of yellow sand, moderate charcoal and ceramic finds are very fragmentary, mostly	LIA/EROM	II.a
2394	2394	2398	Gully	Fill	Dark grey brown very silty sand with moderate well sorted mixed pebbles, some broken, some lensing of yellow sand, moderate charcoal and ceramic finds are very fragmentary, mostly	LIA/EROM	II.a
2394	2394	2420	Gully	Fill	Mid grey brown silty sand with moderate small pebbles. Below 2396 in central section, lower fill of curvilinear.	LIA/EROM	II.a
2394	2394	2443	Gully	Fill	Same as 2420.	LIA/EROM	II.a
2394	2394	2444	Gully	Fill	Same as 2397. Becoming clayey towards base. Number used to separate finds where cut deepened.	LIA/EROM	II.a
2394	2394	2468	Gully	Fill	Same as 2398? Indistinctive during excavation except becoming clayey towards base. Dashed line on section drawing is arbitrary for separation of finds at deepening of cut in northernmost section.	LIA/EROM	II.a
2400	2400	2400	Pit	Cut	Oval pit with a rounded profile, gradually sloping sides and a concave base. Cut by slot 2219.	LIA/EROM	II.a
2400	2400	2401	Pit	Fill	Dark brownish grey silty sand with occasional small stones, occasional charcoal flecks and occasional red fired clay flecks.	LIA/EROM	II.a
2404	2404	2404	Pit	Cut	Small circular pit or post-hole, not entirely convincing. Rounded profile, recorded in profile only.	Undated	0
2404	2404	2405	Pit	Fill	Homogenous mid grey brown silty sand.	Undated	0
2407	2407	2407	Pit	Cut	Small and shallow with fairly steep sides and a rounded base.	Undated	0
2407	2407	2408	Pit	Fill	Dark greyish brown silty sand with occasional charcoal flecks.	Undated	0
2412	2412	2412	Slot	Cut	Northeast southwest aligned slot, approximately 1m long, with very steep sides and a rounded base.	LIA/EROM	II.a
2412	2412	2413	Slot	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks.	LIA/EROM	II.a
2414	2414	2414	Slot	Cut	Generally shallow east west aligned slot with rounded edges and base. Approximately 3m long, deeper at western butt end.	ROM Unspecified	II.0
2414	2414	2415	Slot	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks. Fill at eastern butt end.	ROM Unspecified	II.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2414	2414	2416	Slot	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks. Fill in central section through slot.	ROM Unspecified	II.0
2414	2414	2417	Slot	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks. Fill at western butt end.	ROM Unspecified	II.0
2418	2418	2418	Pit	Cut	Roughly circular in plan with a bowl like profile, concave sides and base.	Undated	0
2418	2418	2419	Pit	Fill	Mottled mid and dark grey brown silty sand with lenses of yellow sand. Black component centrally with heat altered flint and charcoal. Mixed pebbles throughout.	Undated	0
2421	2421	2421	Pit	Cut	Oval and shallow with an uneven base, deeper at eastern, generally rounded.	Undated	0
2421	2421	2422	Pit	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
2424	2424	2424	Pit	Cut	Circular pit with very steep slightly rounded sides and a flattish base.	LIA/EROM	II.a
2424	2424	2425	Pit	Fill	Upper fill of pit. Very dark grey brown very silty almost clayey sand with moderate charcoal flecks, stones and fired clay.	LIA/EROM	II.a
2424	2424	2440	Pit	Fill	Lower fill in pit 2424. Relatively homogenous orange brown slightly silty sand with moderate small stones.	LIA/EROM	II.a
2426	2426	2426	Pit	Cut	Oval pit with rounded sides and a rounded base.	ROM Unspecified	II.0
2426	2426	2427	Pit	Fill	Very dark brownish grey/black slightly clayey silty sand with occasional charcoal flecks and occasional pink/red fired clay flecks.	ROM Unspecified	II.0
2426	2426	2428	Pit	Fill	Dark greyish brown silty sand with occasional mixed stones.	ROM Unspecified	II.0
2429	2429	2429	Pit	Cut	Roughly circular and fairly shallow with a rounded profile.	ROM Unspecified	II.0
2429	2429	2430	Pit	Fill	Dark brownish grey silty sand with occasional small stones.	ROM Unspecified	II.0
2431	2431	2431	Pit	Cut	Oval cut in plan aligned east west with steep concave sides down to a concave base.	LIA/EROM	II.a
2431	2431	2432	Pit	Fill	Mid grey brown soft silty sand containing very occasional small stones.	LIA/EROM	II.a
2431	2431	2433	Pit	Fill	Mid to dark grey soft/friable sandy silt containing occasional charcoal flecks.	LIA/EROM	II.a
2431	2431	2434	Pit	Fill	Mid grey brown soft/friable sandy silt containing occasional small rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2435	2435	2435	Pit	Cut	Sub oval cut in plan, aligned NW-SE, with moderately sloping concave sides down to a concave base. Cuts pit 2431.	LIA/EROM	II.a
2435	2435	2436	Pit	Fill	Similar to 2437 but with lumps of clay and redeposited sand mixed throughout.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2435	2435	2437	Pit	Fill	Dark grey/black firm clayey silty sand containing occasional amounts of small and medium sized sub-angular and rounded stones with flecks of charcoal throughout.	LIA/EROM	II.a
2438	2438	2438	Pit	Cut	Roughly circular pit with a rounded profile.	ROM Unspecified	II.0
2438	2438	2439	Pit	Fill	Dark brownish grey silty sand becoming mid brown towards edges. Occasional charcoal flecks and small stones.	ROM Unspecified	II.0
2441	2441	2441	Pit	Cut	Circular cut in plan with steep near vertical edges down to a flattish base.	Undated	0
2441	2441	2442	Pit	Fill	Mid brown grey soft sandy silt containing occasional small rounded and angular stones and occasional charcoal flecks.	Undated	0
2445	2445	2445	Pit	Cut	Oval with steep sides and a rounded base.	ROM Unspecified	II.0
2445	2445	2446	Pit	Fill	Dark brownish grey silty sand becoming mid brown towards the edges with occasional charcoal flecks and small stones.	ROM Unspecified	II.0
2447	2447	2447	Slot	Cut	WSW-ENE aligned slot with steep sides and an uneven base, approximately 1.8m long and 0.2m wide.	ROM Unspecified	II.0
2447	2447	2448	Slot	Fill	Slightly mixed mid brown silty sand with some mid orange sand and very occasional charcoal flecks.	ROM Unspecified	II.0
2447	2447	2451	Slot	Fill	Same as 2448. Slot butt ends approximately 0.2m from drawn section to the west.	ROM Unspecified	II.0
2449	2449	2449	Pit	Cut	Oblong cut in plan aligned roughly north south with a shallow profile.	LIA/EROM	II.a
2449	2449	2450	Pit	Fill	Mid grey brown sandy silt containing occasional small stones and occasional charcoal flecks.	LIA/EROM	II.a
2452	2452	2452	Pit	Cut	Oval cut in plan, aligned east west, with moderately sloping concave sides down to a flattish base.	Undated	0
2452	2452	2453	Pit	Fill	Mid grey soft sandy silt containing occasional small rounded stones and flecks of chalk.	Undated	0
2454	2454	2454	Pit	Cut	Oval/sub-circular cut in plan with moderately sloping concave sides down to a concave base.	LIA/EROM	II.a
2454	2454	2455	Pit	Fill	Dark grey soft sandy silt containing moderate amounts of small and medium sized rounded and sub-angular stones and flecks of charcoal.	LIA/EROM	II.a
2456	2456	2456	Pit	Cut	Moderately sloping sides and a gently rounded base, relationship with slot 2458 unclear.	Undated	0
2456	2456	2457	Pit	Fill	Homogenous mid brown very silty sand with very occasional small stones.	Undated	0
2458	2458	2458	Slot	Cut	Slot/linear with rounded profile.	LIA	II.a
2458	2458	2459	Slot	Fill	Homogenous mid brown silty sand in section of 2458 with pit/post-hole 2456.	LIA	II.a
2458	2458	2460	Slot	Fill	Homogenous mid brown silty sand and occasional small stones.	LIA	II.a
2458	2458	2466	Slot	Fill	Same as 2460. Slot here is deeper than at 2460.	LIA	II.a
2458	2458	2467	Slot	Fill	Same as 2460. Fill in northern butt end of slot.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2461	2461	2461	Slot	Cut	Linear cut in plan, aligned NW-SE. Has a very shallow profile. South east end appears to be a proper terminus, but the northwest end fades away.	Undated	0
2461	2461	2462	Slot	Fill	Mid brown soft sandy silt containing occasional small rounded stones. Fill from southeast terminus.	Undated	0
2461	2461	2463	Slot	Fill	Mid brown soft sandy silt containing occasional small rounded stones.	Undated	0
2464	2464	2464	Pit	Cut	Oval cut in plan, aligned east-west, with moderately sloping concave sides down to a concave base. Truncated by post medieval quarry pit.	Undated	0
2464	2464	2465	Pit	Fill	Mid brown grey soft clayey silt containing occasional small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	Undated	0
2469	2469	2469	Pit	Cut	Unexcavated irregular shaped pit, similar to other pits seen throughout the quarry. Cuts to base of topsoil.	PMED	V.d
2469	2469	2470	Pit	Fill	Orange sand/stone and loam at edges.	PMED	V.d
2474	2474	2474	Deposit	Layer	Spread/deposit of blackened sand with patches of yellow brown clay with charcoal and reddened clay flecks. Amorphous and up to 70mm thick.	LIA	II.a
2475	2475	2475	Pit	Cut	Oval, NW-SE aligned, with a shallow concave profile. Cuts deposit 2474.	LIA/EROM	II.a
2475	2475	2476	Pit	Fill	Heat altered sandstone in a matrix of mottled dark and mid grey brown silty sand.	LIA/EROM	II.a
2477	2477	2477	Gully	Cut	Curvilinear 'ditch' orientated north-south, curving out to the east, inner edge to the west. Generally steep u-shaped profile but irregular shallowing and deeper lobes, not thought to be structural post settings but possible.	LIA/EROM	II.a
2477	2477	2478	Gully	Fill	Dark grey brown/black very silty sand with slight clay content (cohesive). Contains moderate mixed pebbles, occasionally broken, and moderate charcoal. Fill in south terminal.	LIA/EROM	II.a
2477	2477	2479	Gully	Fill	Dark grey brown/black very silty sand with slight clay content (cohesive). Contains moderate mixed pebbles, occasionally broken, and moderate charcoal. Fill in central section.	LIA/EROM	II.a
2477	2477	2480	Gully	Fill	Dark grey brown/black very silty sand with slight clay content (cohesive). Contains moderate mixed pebbles, occasionally broken, and moderate charcoal. Fill in central section.	LIA/EROM	II.a
2477	2477	2481	Gully	Fill	Dark grey brown/black very silty sand with slight clay content (cohesive). Contains moderate mixed pebbles, occasionally broken, and moderate charcoal. Fill in north terminal.	LIA/EROM	II.a
2485	2485	2485	Pit	Cut	Small shallow and oval with a gently rounded profile.	Undated	0
2485	2485	2486	Pit	Fill	Dark brown silty sand with occasional small stones.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2487	2487	2487	Pit	Cut	Large oval pit with very steep slightly concave sides which break sharply to a generally flat base.	MIA	I.i
2487	2487	2488	Pit	Fill	Pale to mid grey silty sand with occasional small stones and towards base occasional medium to large stones.	MIA	I.i
2489	2489	2489	Pit	Cut	Unconvincing oval pit, shallow with an uneven base.	Undated	0
2489	2489	2490	Pit	Fill	Dark greyish brown silty sand with occasional to moderate small stones.	Undated	0
2491	2491	2491	Pit	Cut	Small and circular with steep rounded sides and a rounded base.	Undated	0
2491	2491	2492	Pit	Fill	Mid brown silty sand with occasional small stones which become moderate to frequent towards the base.	Undated	0
2493	2493	2493	Pit	Cut	Small, shallow and circular with a rounded profile.	Undated	0
2493	2493	2494	Pit	Fill	Mid brown silty sand.	Undated	0
2495	2495	2495	Pit	Cut	Oval pit with very steep, almost vertical, sides with a sharp break of slope to a flat base.	LIA/EROM	II.a
2495	2495	2496	Pit	Fill	Mid brownish grey silty sand with occasional mixed stones.	LIA/EROM	II.a
2497	2497	2497	Pit	Cut	Circular and fairly deep with steep sides and a narrow, rounded base.	Undated	0
2497	2497	2498	Pit	Fill	Mid brown silty sand with occasional charcoal flecks and occasional small stones.	Undated	0
2499	2499	2499	Pit	Cut	Small and circular with a rounded profile.	Undated	0
2499	2499	2500	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2501	2501	2501	Pit	Cut	Circular with steep sides and a rounded base.	Undated	0
2501	2501	2502	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2503	2503	2503	Pit	Cut	Circular and fairly shallow with a rounded profile.	Undated	0
2503	2503	2504	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2505	2505	2505	Pit	Cut	Roughly circular with a rounded profile.	Undated	0
2505	2505	2506	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2507	2507	2507	Pit	Cut	Oval with a rounded profile and a narrow, rounded base.	Undated	0
2507	2507	2508	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2509	2509	2509	Pit	Cut	Oval with steep sides and a flattish base.	MIA	I.i
2509	2509	2510	Pit	Fill	Mid brown silty sand with occasional small stones.	MIA	I.i
2511	2511	2511	Pit	Cut	Oval and shallow with a gently rounded profile.	MIA	I.i
2511	2511	2512	Pit	Fill	Mid brown silty sand with occasional mixed stones.	MIA	I.i
2513	2513	2513	Pit	Cut	Possible posthole, elliptical in plan, axis NW-SE, with steep sides and a flat base.	Undated	0
2513	2513	2514	Pit	Fill	Mid brown silty sand with occasional small to medium flints.	Undated	0
2515	2515	2515	Pit	Cut	Oval and quite shallow with rounded sides and a flattish base.	LIA/EROM	II.a
2515	2515	2516	Pit	Fill	Mid brown silty sand with areas of darker greyish brown silty sand and paler yellowish brown silty sand, containing occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
2517	2517	2517	Pit	Cut	Shallow circular pit with gently sloping sides and wide slightly dished base.	Undated	0
2517	2517	2518	Pit	Fill	Mid, becoming pale to base, brown silty sand with moderate to frequent flints.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2519	2519	2519	Pit	Cut	Oval and very shallow with a gently rounded profile.	Undated	0
2519	2519	2520	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
2521	2521	2521	Pit	Cut	Oval with rounded sides which break gradually to a flat base.	Undated	0
2521	2521	2522	Pit	Fill	Dark brownish grey silty sand with occasional small stones.	Undated	0
2523	2523	2523	Pit	Cut	Oval with a rounded profile.	LIA/EROM	II.a
2523	2523	2524	Pit	Fill	Mid brown silty sand with occasional small stones.	LIA/EROM	II.a
2525	2525	2525	Pit	Cut	Slightly amorphous in plan, roughly oval east-west, shallow with a concave profile, concave sides and base, edges not great.	Undated	0
2525	2525	2526	Pit	Fill	Mid greyish brown silty sand with occasional small pebbles.	Undated	0
2527	2527	2527	Pit	Cut	Large circular cut for possible hearth base with steep slightly concave sides with a gradual break of slope to a fairly flat base.	Undated	0
2527	2527	2528	Pit	Fill	Mixed mid brown and dark grey brown silty sand with occasional lenses of orange brown clay (possibly clay lining-but only north end), with frequent heat altered flint of which 50% was retained, also contained occasional charcoal flecks.	Undated	0
2529	2529	2529	Pit	Cut	Oval pit with rounded sides and a rounded base. The edges and base have been quite disturbed.	LIA/EROM	II.a
2529	2529	2530	Pit	Fill	Dark brownish grey silty sand with occasional patches of mid yellow/orange sand, probably animal disturbance. Occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
2531	2531	2531	Pit	Cut	Oval pit with rounded sides and a narrow, rounded base, a small amount of disturbance.	EBA/MBA	I.e/f
2531	2531	2532	Pit	Fill	Dark brownish grey silty sand with occasional small stones and very occasional charcoal flecks.	EBA/MBA	I.e/f
2533	2533	2533	Pit	Cut	Circular pit with steep sides and a slightly rounded base.	MIA	I.i
2533	2533	2534	Pit	Fill	Mid to pale brown silty sand with occasional small to medium flints.	MIA	I.i
2535	2535	2535	Pit	Cut	Oval and shallow with gradually sloping rounded sides and a rounded base.	Undated	0
2535	2535	2536	Pit	Fill	Mid brown silty sand with pale to mid yellow sand lenses and occasional small stones.	Undated	0
2537	2537	2537	Pit	Cut	Oval pit, axis ENE-WSW, with steep slightly concave sides with a gradual break of slope to an almost flat base.	ROM Unspecified	II.0
2537	2537	2538	Pit	Fill	Dark grey brown silty sand with occasional small to large flints, some animal disturbance.	ROM Unspecified	II.0
2539	2539	2539	Pit	Cut	Irregular, roughly oval, pit, orientated east-west, with fairly steep straight sides, a gradual break of slope to a fairly flat base.	ROM Unspecified	II.0
2539	2539	2540	Pit	Fill	Mid to dark grey brown silty sand with occasional small to medium flints.	ROM Unspecified	II.0
2542	2542	2542	Pit	Cut	Circular cut with steep concave sides and a rounded base.	Undated	0
2542	2542	2543	Pit	Fill	Dark grey brown silty sand with occasional small to medium flints and rare small charcoal flecks.	Undated	0
2544	2544	2544	Pit	Cut	Large oval pit with fairly steep rounded sides and a slightly rounded base which slopes down slightly to the east.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2544	2544	2545	Pit	Fill	Upper fill. Mid to dark greyish brown silty sand with occasional small stones and occasional to moderate red fired clay flecks.	LIA/EROM	II.a
2544	2544	2546	Pit	Fill	Central fill. Very dark brownish grey/black slightly clayey silty sand with occasional small stones and moderate fired clay flecks.	LIA/EROM	II.a
2544	2544	2547	Pit	Fill	Lower fill. Mid brown silty sand with occasional small stones.	LIA/EROM	II.a
2548	2548	2548	Pit	Cut	Roughly circular with a gently rounded profile.	Undated	0
2548	2548	2549	Pit	Fill	Dark greyish brown silty sand with very occasional small lumps of mid grey clay. Moderate to frequent heat altered stone of which 50% was retained. Heat altered stone was predominantly flint with only occasional sandstone.	Undated	0
2553	2553	2553	Four poster	Comp	Comp number for four post structure.	LIA	II.a
2553	2554	2554	Post-hole	Cut	Roughly circular with deep u-shaped profile.	LIA	II.a
2553	2554	2555	Post-hole	Fill	Mid grey brown silty sand with occasional charcoal flecks and moderate mixed small to medium pebbles.	LIA	II.a
2553	2556	2556	Post-hole	Cut	Roughly circular with deep u-shaped profile.	LIA	II.a
2553	2556	2557	Post-hole	Fill	Mid grey brown silty sand with occasional charcoal flecks and moderate mixed small to medium pebbles.	LIA	II.a
2553	2558	2558	Post-hole	Cut	Roughly circular with deep u-shaped profile.	LIA	II.a
2553	2558	2559	Post-hole	Fill	Mid grey brown silty sand with occasional charcoal flecks and moderate mixed small to medium pebbles.	LIA	II.a
2553	2560	2560	Post-hole	Cut	Roughly circular with deep u-shaped profile.	LIA	II.a
2553	2560	2561	Post-hole	Fill	Mid grey brown silty sand with occasional charcoal flecks and moderate mixed small to medium pebbles.	LIA	II.a
2562	2562	2562	Pit	Cut	Oval with poorly defined edges at the surface, better lower down. Very steep, almost vertical, sides with a concave base.	LIA/EROM	II.a
2562	2562	2563	Pit	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
2564	2564	2564	Pit	Cut	Circular with a shallow concave profile, concave sides and a flattish base.	Undated	0
2564	2564	2565	Pit	Fill	Mid to dark grey brown silty sand with occasional small to medium pebbles.	Undated	0
2566	2566	2566	Pit	Cut	Roughly circular in plan with a bowl like profile. Some root/animal disturbance.	PRE	I.0
2566	2566	2567	Pit	Fill	Mid to dark grey brown silty sand and orangey brown silty sand with occasional to moderate small pebbles.	PRE	I.0
2568	2568	2568	Pit	Cut	Circular with a shallow concave profile, concave sides and base.	LIA	II.a
2568	2568	2569	Pit	Fill	Mid brownish grey silty sand with occasional to moderate small pebbles and occasional charcoal flecking.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2570	2570	2570	Pit	Cut	Circular in plan with a steep u-shaped profile.	ROM Unspecified	II.0
2570	2570	2571	Pit	Fill	Mid grey brown silty sand with occasional small pebbles.	ROM Unspecified	II.0
2572	2572	2572	Pit	Cut	Circular in plan with a shallow concave profile, concave sides and base.	Undated	0
2572	2572	2573	Pit	Fill	Mid grey brown silty sand with occasional small pebbles. Some disturbance.	Undated	0
2574	2574	2574	Pit	Cut	Small circular pit or post-hole with moderately sloping sides down to a gently rounded base. Appears to cut ditch 0064.	ROM Unspecified	II.0
2574	2574	2575	Pit	Fill	Relatively homogenous mid brown silty sand with occasional to moderate small stones; grades lighter towards edges.	ROM Unspecified	II.0
2577	2577	2577	Pit	Cut	Shallow sub-circular pit or post-hole, not convincing but did seem to fit within the footprint of possible building.	Undated	0
2577	2577	2578	Pit	Fill	Orange brown very silty sand, almost clayey, with occasional small stones.	Undated	0
2579	2579	2579	Pit	Cut	Circular with u-shaped profile; steep, almost vertical, sloping sides with a sharp break of slope to a flat base.	MIA	I.i
2579	2579	2580	Pit	Fill	Lower fill. Mix of redeposited yellow sand and grey silty sand with moderate pot sherds, occasional small to medium pebbles and occasional charcoal lumps. Firm to excavate.	MIA	I.i
2579	2579	2581	Pit	Fill	Upper fill. Dark brownish grey/black very silty sand with frequent cultural material, moderate charcoal and moderate mixed pebbles.	MIA	I.i
2583	2583	2583	Gully	Cut	Curvilinear slot approximately 3m long aligned roughly east-west with a rounded profile, deeper at east end.	LIA/EROM	II.a
2583	2583	2584	Gully	Fill	Mid brown silty sand with occasional small stones and yellow sand lenses. Fill in eastern butt end.	LIA/EROM	II.a
2583	2583	2585	Gully	Fill	Mid brown silty sand becoming dark brown towards the west with occasional small stones and yellow sand lenses. Fill in central section through slot.	LIA/EROM	II.a
2583	2583	2586	Gully	Fill	Dark brown silty sand with yellow sand lenses and occasional small stones. Fill in western butt end.	LIA/EROM	II.a
2587	2587	2587	Pit	Cut	Oval pit with steep sides and a rounded base.	LIA/EROM	II.a
2587	2587	2588	Pit	Fill	Dark brownish grey silty sand with occasional small stones. Large amounts of fired clay in fill may represent discarded hearth or oven structure and shows wattle impressions.	LIA/EROM	II.a
2589	2589	2589	Pit	Cut	Oval, east-west aligned with a fairly shallow concave profile.	MIA	I.i
2589	2589	2590	Pit	Fill	Mid brown silty sand with occasional small pebbles and very occasional charcoal.	MIA	I.i
2591	2591	2591	Pit	Cut	Small and circular with a shallow concave profile.	Undated	0
2591	2591	2592	Pit	Fill	Mid grey brown silty sand with very occasional pebbles.	Undated	0
2594	2594	2594	Pit	Cut	Roughly circular with a shallow concave profile.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2594	2594	2595	Pit	Fill	Mixed mid grey brown silty sand and orangey brown silty sand with occasional small pebbles and very occasional charcoal. Some root/burrow disturbance.	Undated	0
2599	2599	2599	Pit	Cut	Circular in plan with a fairly shallow concave profile.	MIA	I.i
2599	2599	2600	Pit	Fill	Mid slightly greyish brown silty sand mottled with yellow and orange sand lenses and occasional small pebbles.	MIA	I.i
2601	2601	2601	Pit	Cut	Circular with a U-shaped profile.	LIA	II.a
2601	2601	2602	Pit	Fill	Mid grey brown silty sand.	LIA	II.a
2604	2604	2604	Pit	Cut	Slightly oval in plan, aligned east-west; unsure to the east due to interface with ditch 2551. Broad u-shaped profile, concave sides and slightly concave base.	LIA/EROM	II.a
2604	2604	2605	Pit	Fill	Mid grey brown silty sand with moderate small pebbles, becomes lighter with yellow sand lenses towards the base.	LIA/EROM	II.a
2606	2606	2606	Pit	Cut	Possibly circular pit; unsure to west due to interface with ditch 2551. U-shaped profile, concave sides and base.	Undated	0
2606	2606	2607	Pit	Fill	Mid grey brown silty sand with occasional pebbles.	Undated	0
2608	2608	2608	Finds	Other	Unstratified finds from ditch 2551/2603 and pits 2604 and 2606. On finds database as 2609.	LIA/EROM	II.a
2609	2609	2609	Gully	Cut	Fairly shallow curvilinear ditch. Roughly east-west orientated curving to the north (inner edge to the south) with a shallow concave profile.	LIA/EROM	II.a
2609	2609	2610	Gully	Fill	Mid grey brown silty sand with occasional to moderate pebbles. Fill in eastern butt end.	LIA/EROM	II.a
2609	2609	2611	Gully	Fill	Mid grey brown silty sand with occasional to moderate pebbles. Fill in central section through feature.	LIA/EROM	II.a
2609	2609	2612	Gully	Fill	Mid grey brown silty sand with occasional to moderate pebbles. Fill in western butt end.	LIA/EROM	II.a
2613	2613	2613	Pit	Cut	Circular with bowl-like profile; concave sides and base.	Undated	0
2613	2613	2614	Pit	Fill	Basal fill. Mid orangey brown silty sand with occasional pebbles.	Undated	0
2613	2613	2615	Pit	Fill	Upper fill of pit. Mid to dark grey brown silty sand with lumps of fired clay.	Undated	0
2617	2617	2617	Pit	Cut	Roughly circular with a broad u-shaped profile; slightly irregular concave sides and base.	LIA	II.a
2617	2617	2618	Pit	Fill	Mid greyish brown silty sand with occasional to moderate small to medium pebbles.	LIA	II.a
2619	2619	2619	Pit	Cut	Circular in plan with a bowl like u-shaped profile.	LIA/EROM	II.a
2619	2619	2620	Pit	Fill	Mid to dark grey brown silty sand grading into mid brown silty sand with no clear horizon, with occasional small pebbles.	LIA/EROM	II.a
2621	2621	2621	Pit	Cut	Roughly circular with a broad u-shaped profile; steep sloping sides with a slightly concave base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2621	2621	2622	Pit	Fill	Mid slightly greyish brown silty sand with moderate small to medium pebbles.	LIA/EROM	II.a
2623	2623	2623	Pit	Cut	Oval pit, SE-NW aligned, with a deep bowl like profile; steep sloping from southwest to south, gentle slope from south to northeast, concave base.	ROM	II.0
2623	2623	2624	Pit	Fill	Mid brown silty sand with occasional to moderate pebbles.	Unspecified ROM	II.0
2625	2625	2625	Pit	Cut	Circular with a shallow concave profile; concave sides and base.	Unspecified	0
2625	2625	2626	Pit	Fill	Mid slightly grey brown silty sand with orangey brown silty sand mixed in.	Undated	0
2627	2627	2627	Pit	Cut	Oval, aligned NE-SW, with a shallow concave profile; concave sides with a flattish base.	Undated	0
2627	2627	2628	Pit	Fill	Mottled mid grey brown silty sand and orange sand.	LIA	II.a
2629	2629	2629	Pit	Cut	Small shallow circular pit, not entirely convincing.	LIA	II.a
2629	2629	2630	Pit	Fill	Homogenous mid brown silty sand with occasional small stones.	MIA	I.i
2631	2631	2631	Pit	Cut	Small circular pit or post-hole with steeply sloping sides and a gently rounded base.	MIA	I.i
2631	2631	2632	Pit	Fill	Dark brown silty sand centrally, stonier and sandier towards the edges, possibly a post-pipe.	Undated	0
2633	2633	2633	Pit	Cut	Small circular pit or post-hole. Steep sides to a rounded base.	Undated	0
2633	2633	2634	Pit	Fill	Homogenous mid brown silty sand with occasional small stones.	Undated	0
2635	2635	2635	Pit	Cut	Small circular pit or post-hole. Not convincing, steepish sides to a flattish base.	Undated	0
2635	2635	2636	Pit	Fill	Mottled light to mid brown silty sand with occasional stones.	Undated	0
2637	2637	2637	Pit	Cut	Oval shaped pit with relatively gently sloping sides to a gently rounded base.	LIA/EROM	II.a
2637	2637	2638	Pit	Fill	Single fill of 2637, relatively homogenous brown silty sand with a concentration of heat altered clay/daub at the surface. Moderate small stone and occasional larger pieces.	LIA/EROM	II.a
2639	2639	2639	Pit	Cut	Oval with poorly defined edges and a rounded profile; gradually sloping sides and a narrow, rounded base.	LIA/EROM	II.a
2639	2639	2640	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	LIA/EROM	II.a
2645	2645	2645	Pit	Cut	Roughly circular with very steep sides which break sharply to a generally flat base.	LIA	II.a
2645	2645	2646	Pit	Fill	Dark brownish grey slightly clayey silty sand with occasional charcoal flecks, small stones and small lumps of greenish grey clay. Upper fill.	LIA	II.a
2645	2645	2647	Pit	Fill	Mid brown silty sand with occasional small stones. Lower fill.	LIA	II.a
2648	2648	2648	Pit	Cut	Fairly shallow oval pit with gradually sloping concave sides and a generally rounded base.	Undated	0
2648	2648	2649	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2652	2652	2652	Pit	Cut	Squarish in plan with rounded corners. Fairly shallow broad u-shaped profile; concave sides and a flattish base.	Undated	0
2652	2652	2653	Pit	Fill	Mid to dark grey brown silty sand with frequent heat altered flints and occasional charcoal, becomes lighter towards edges. Some very small Fe fragments.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					Fill in north quadrant.		
2652	2652	2654	Pit	Fill	Mid to dark grey brown silty sand with frequent heat altered flints and occasional charcoal, becomes lighter towards edges.	Undated	0
2656	2656	2656	Pit	Cut	Fill in south quadrant. Trough-like pit, NE-SW aligned with fairly square ends, shallow profile with concave sides and a flattish base.	LIA/EROM	II.a
2656	2656	2657	Pit	Fill	Mid to dark grey brown silty sand with moderate to frequent small to medium pebbles and some yellow sand lenses.	LIA/EROM	II.a
2658	2658	2658	Pit	Cut	Roughly circular with a rounded profile.	ROM Unspecified	II.0
2658	2658	2659	Pit	Fill	Dark brown silty sand becoming mid brown towards edges with occasional small stones.	ROM Unspecified	II.0
2660	2660	2660	Pit	Cut	Rectangular with rounded corners and shallow with rounded sides and a generally flat base.	Undated	0
2660	2660	2661	Pit	Fill	Mid brown silty sand with occasional mixed stones.	Undated	0
2662	2662	2662	Pit	Cut	Sub-circular shaped pit. Indistinct edges, steepish sides and a tightly rounded base.	Undated	0
2662	2662	2663	Pit	Fill	Light to mid brown moderately silty sand with moderate small stones and frequent heat altered stones.	Undated	0
2665	2665	2655	Pit	Fill	50% of heat altered stone retained. Mid to dark grey brown silty sand with moderate heat altered flint, occasional to moderate pebbles and occasional charcoal. Deposit of fired clay (2704) circa 0.2m thick towards, but not at, surface. Has some surface pieces and large areas of surface intact; photographed. But also some pieces upside down and slanting. Probable dump of hearth lining or capping. Not though to be an in situ surface/structure. Some unfired yellow green clay at base.	LIA	II.a
2665	2665	2665	Pit	Cut	Linear, north south aligned, trough like profile with concave sides and base.	LIA	II.a
2665	2665	2704	Pit	Fill	Fired clay in fill 2655 of pit 2665. See 2655 for details.	LIA	II.a
2665	2665	3101	Pit	Fill	Basal fill of mid to dark grey brown silty sand with moderate small to medium rounded and sub-angular pebbles and occasional charcoal flecks. Directly below fired clay and clay layer 2704. Contains antler small finds 1134 and 1135 and articulated bone 3103. Numbered in eastern half as 2655.	LIA	II.a
2665	2665	3102	Pit	Fill	Upper fill above clay 2704 of mid to dark grey brown silty sand with moderate rounded and sub-angular pebbles, occasional heat altered flints, occasional charcoal flecks and very occasional	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					small chalk nodules.		
2665	2665	3103	Pit	Finds	Numbered in eastern half as 2655. Articulated ribs and vertebrae and possibly some disarticulated bones within fill 3101. Some of these bones retained as part of 2655.	LIA	II.a
2666	2666	2666	Deposit	Layer	Subsoil in area of features 2652, 2656 and 2665 and cut by them all.	PRE	I.0
2667	2667	2667	Pit	Cut	Mid brown silty sand with well sorted pebbles. trough-like pit, approximately 1.5m long, aligned NW-SE. Amorphous and nodular in plan with a very uneven base.	LIA/EROM	II.a
2667	2667	2668	Pit	Fill	Mid greyish brown silty sand with occasional mixed stones.	LIA/EROM	II.a
2669	2669	2669	Pit	Cut	Small and roughly circular with a concave profile.	Undated	0
2669	2669	2670	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
2671	2671	2671	Pit	Cut	Small and roughly circular with steep rounded sides and a rounded base.	Undated	0
2671	2671	2672	Pit	Fill	Mid greyish brown slightly clayey silty sand with occasional charcoal flecks.	Undated	0
2673	2673	2673	Pit	Cut	Oval with steep rounded sides and a rounded base.	LIA	II.a
2673	2673	2674	Pit	Fill	Mid greyish brown slightly clayey silty sand with very occasional small stones and occasional charcoal and red fired clay flecks.	LIA	II.a
2675	2675	2675	Pit	Cut	Roughly circular with very steep slightly rounded sides which break sharply to a broad generally flat base.	Undated	0
2675	2675	2676	Pit	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
2677	2677	2677	Pit	Cut	Oval with steep rounded sides and a narrow, rounded base.	Undated	0
2677	2677	2678	Pit	Fill	Mid greyish brown silty sand with occasional mixed stones, becoming stonier at base, and occasional charcoal flecks.	Undated	0
2679	2679	2679	Pit	Cut	Roughly circular with steep rounded sides and a rounded base. Smaller and more shallow than 2675 and 2677, similar in size to 2669.	Undated	0
2679	2679	2680	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
2681	2681	2681	Pit	Cut	Small pit or post-hole. Not entirely convincing, rounded profile, recorded as a profile only.	Undated	0
2681	2681	2682	Pit	Fill	Homogenous mid brown very silty sand.	Undated	0
2683	2683	2683	Pit	Cut	Sub-circular pit with a rounded profile.	LIA/EROM	II.a
2683	2683	2684	Pit	Fill	Predominantly dark brown silty sand with very occasional small stones, lighter towards the south.	LIA/EROM	II.a
2685	2685	2685	Pit	Cut	Small circular pit with a shallow concave profile; concave sides and base.	LIA	II.a
2685	2685	2686	Pit	Fill	Mid grey brown silty sand mottled with orange and yellow sand.	LIA	II.a
2687	2687	2687	Pit	Cut	Irregular shaped pit, not entirely convincing, could be two features.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2687	2687	2688	Pit	Fill	Relatively homogenous brown silty sand, slightly darker in deeper area, with very occasional small stones.	Undated	0
2689	2689	2689	Pit	Cut	Oval with steep rounded sides and a rounded base.	Undated	0
2689	2689	2690	Pit	Fill	Dark brownish grey silty sand with occasional small stones and charcoal flecks.	Undated	0
2691	2691	2691	Pit	Cut	Small, shallow and circular with a rounded profile.	Undated	0
2691	2691	2692	Pit	Fill	Mid greyish brown silty sand.	Undated	0
2693	2693	2693	Pit	Cut	Oval with very steep sides and a rounded base.	Undated	0
2693	2693	2694	Pit	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
2695	2695	2695	Pit	Cut	small and circular with a rounded profile.	Undated	0
2695	2695	2696	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
2697	2697	2697	Pit	Cut	Oval with very steep sides which break sharply to a broad generally flat base.	Undated	0
2697	2697	2698	Pit	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
2699	2699	2699	Pit	Cut	Small and circular with steep rounded sides and a rounded base.	Undated	0
2699	2699	2700	Pit	Fill	Mid greyish brown silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
2701	2701	2701	Pit	Cut	Circular with very steep sides which break sharply to a generally flat base.	LIA	II.a
2701	2701	2702	Pit	Fill	Mid greyish brown silty sand with occasional to moderate small stones and occasional charcoal flecks. Upper fill.	LIA	II.a
2701	2701	2703	Pit	Fill	Mid orange brown silty sand with occasional small stones. Lower fill.	LIA	II.a
2705	2705	2705	Pit	Cut	Small oval shaped pit with moderately sloping sides and a flattish base. Not entirely convincing, could be a natural feature.	Undated	0
2705	2705	2706	Pit	Fill	Homogenous mid to dark brown silty sand with occasional to moderate small stones.	Undated	0
2707	2707	2707	Pit	Cut	Small sub-circular pit or post-hole. Not entirely convincing, rounded profile, relationship with 2709 unclear.	Undated	0
2707	2707	2708	Pit	Fill	Homogenous mid brown silty sand with very occasional small stones.	Undated	0
2709	2709	2709	Pit	Cut	Sub-circular pit. Moderately sloping sides to a gently rounded base. Not entirely convincing, relationship with 2707 unclear.	Undated	0
2709	2709	2710	Pit	Fill	Mid grey brown silty sand and moderate small stones centrally, grades browner towards edges.	Undated	0
2711	2711	2711	Pit	Cut	ENE-WSW orientated rectangular pit with rounded corners and a shallow trough like profile with 45-60 degree sloping sides with a moderate break of slope to a flattish base.	LIA/EROM	II.a
2711	2711	2712	Pit	Fill	Mid to dark grey brown silty sand with moderate poorly sorted pebbles and occasional charcoal flecks.	LIA/EROM	II.a
2713	2713	2713	Pit	Cut	Small circular feature, probably a post-hole, isolated. Steepish sides to a rounded base.	Undated	0
2713	2713	2714	Pit	Fill	Homogenous mid brown silty sand.	Undated	0
2715	2715	2715	Pit	Cut	Sub-circular with a bowl like irregular profile. Irregular sides with a sloping east down to west base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2715	2715	2716	Pit	Fill	Mid brown silty sand with few pebbles.	Undated	0
2717	2717	2717	Pit	Cut	Small circular feature, possibly a post-hole. Relatively steeply sloping sides to a rounded base.	Undated	0
2717	2717	2718	Pit	Fill	Homogenous dark brown silty sand.	Undated	0
2719	2719	2719	Pit	Cut	Oval pit which is shallow with a rounded profile.	Rom Unspecified	II.0
2719	2719	2720	Pit	Fill	Mid greyish brown silty sand with occasional small lumps of greenish grey clay. Occasional charcoal flecks and occasional small stones.	ROM Unspecified	II.0
2721	2721	2721	Pit	Cut	Roughly circular with steep rounded sides and a rounded base.	ROM Unspecified	II.0
2721	2721	2722	Pit	Fill	Mid greyish brown silty sand with occasional charcoal flecks.	ROM Unspecified	II.0
2723	2723	2723	Slot	Cut	Slightly curving linear slot-like feature aligned roughly east west and approximately 1.5m long. Narrow with steep sides and a narrow rounded base.	LIA/EROM	II.a
2723	2723	2724	Slot	Fill	Mid greyish brown silty sand with occasional lenses of mid orange sand, occasional small stones and occasional charcoal and red fired clay flecks.	LIA/EROM	II.a
2725	2725	2725	Pit	Cut	Roughly circular in plan with a shallow concave profile; concave sides and a slightly irregular concave base.	Undated	0
2725	2725	2726	Pit	Fill	Mid brownish grey silty sand with occasional small pebbles and occasional charcoal flecks.	Undated	0
2727	2727	2727	Pit	Cut	Sub circular pit, not entirely convincing. Steep sides to a rounded base.	Undated	0
2727	2727	2728	Pit	Fill	Mid brown very silty sand, grades into lighter material at the edges which are indistinct.	Undated	0
2729	2729	2729	Pit	Cut	Linear, north south orientated. Trough like profile with sloping sides and a flattish base. Cut is slightly irregular in plan and profile.	Undated	0
2729	2729	2730	Pit	Fill	Mid brown silty sand becoming darker grey brown at top c.40mm.	Undated	0
2731	2731	2731	Pit	Cut	Circular in plan with deep u-shaped profile; steep sloping sides to a concave base.	Undated	0
2731	2731	2732	Pit	Fill	Mid grey brown slightly clayey silty sand with occasional pebbles and very occasional charcoal flecks.	Undated	0
2733	2733	2733	Pit	Cut	Small and circular in plan with a shallow u-like profile; concave sides and base.	Undated	0
2733	2733	2734	Pit	Fill	Mid grey brown silty sand with a little clay content, mottled with orange brown sand, occasional pebbles.	Undated	0
2735	2735	2735	Pit	Cut	Circular in plan with a shallow dished profile; concave sides and base.	Undated	0
2735	2735	2736	Pit	Fill	Mid to dark grey brown very silty sand with occasional pebbles.	Undated	0
2737	2737	2737	Pit	Cut	Oval pit with steep rounded sides and a rounded base.	LIA/EROM	II.a
2737	2737	2738	Pit	Fill	Dark brownish grey silty sand with occasional small stones and one very large flint.	LIA/EROM	II.a
2739	2739	2739	Pit	Cut	Oval pit with steep rounded sides and a rounded base.	LIA/EROM	II.a
2739	2739	2740	Pit	Fill	Mid to dark brownish grey silty sand with occasional small to large flints.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2741	2741	2741	Ditch	Cut	NNW-SSE orientated ditch with a broad u-shaped profile; concave sides and base. It is deep to the NNW, becoming very shallow toward the centre and in the SSE terminal. It is a little wiggly and turns slightly to the west at the NNW extreme.	Undated	0
2741	2741	2742	Ditch	Fill	Mid to light grey brown clayey sandy silt with occasional to moderate poorly sorted pebbles and very occasional charcoal flecks. Some lense of redeposited natural orange clayey sand and orange brown silty sand.	Undated	0
2741	2741	2743	Ditch	Fill	Mid to light grey brown clayey sandy silt with occasional to moderate poorly sorted pebbles and very occasional charcoal flecks. Some lense of redeposited natural orange clayey sand and orange brown silty sand.	Undated	0
2741	2741	2744	Ditch	Fill	Mid to light grey brown clayey sandy silt with occasional to moderate poorly sorted pebbles and very occasional charcoal flecks. Some lense of redeposited natural orange clayey sand and orange brown silty sand.	Undated	0
2745	2745	2745	Pit	Cut	Large and ovoid in plan, SSE-NNW aligned, with a fairly shallow, slightly uneven, profile. Has gently sloping sides and a flattish base which deepens towards the centre.	LIA	II.a
2745	2745	2746	Pit	Fill	Mid brown silty sand with a darker grey brown mixed component, no stratification. Occasional to moderate poorly sorted mixed small to medium pebbles and very occasional cobbles. Fill and cut are both diffuse against the natural in places.	LIA	II.a
2747	2747	2747	Pit	Cut	Oval with a rounded profile.	Undated	0
2747	2747	2748	Pit	Fill	Dark greyish brown silty sand with occasional charcoal flecks.	Undated	0
2749	2749	2749	Pit	Cut	Oval with a rounded profile.	Undated	0
2749	2749	2750	Pit	Fill	Dark greyish brown silty sand with occasional charcoal flecks.	Undated	0
2751	2751	2751	Pit	Cut	Oval with a shallow rounded profile.	Undated	0
2751	2751	2752	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
2753	2753	2753	Pit	Cut	Roughly circular with steep sides and a rounded base.	Undated	0
2753	2753	2754	Pit	Fill	Mid greyish brown silty sand with lenses of mid orange sand.	Undated	0
2755	2755	2755	Pit	Cut	Oval with steep rounded sides and a rounded base.	Undated	0
2755	2755	2756	Pit	Fill	Mid brown silty sand with occasional charcoal flecks.	Undated	0
2757	2757	2757	Pit	Cut	Oval with steep rounded sides and a rounded base.	Undated	0
2757	2757	2758	Pit	Fill	Mid greyish brown silty sand with occasional charcoal flecks.	Undated	0
2759	2759	2759	Pit	Cut	Small, circular and very shallow with a rounded profile.	Undated	0
2759	2759	2760	Pit	Fill	Mid greyish brown silty sand.	Undated	0
2761	2761	2761	Pit	Cut	Sub-circular in plan with a shallow bowl like profile; concave sides and base. Had to be re-stripped due to baked surface with loss of circa 50 to 70mm.	ENE0	I.c
2761	2761	2762	Pit	Fill	Mottled mid grey brown silty sand and yellow and orange sand with occasional small pebbles.	ENE0	I.c
2763	2763	2763	Ditch	Cut	WSW-ENE ditch, terminates to ENE.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2763	2763	2764	Ditch	Fill	Dark brownish grey silty sand with occasional to moderate small stones. Fill at ENE butt end. Here the ditch has quite steep rounded sides and a rounded base.	Undated	0
2763	2763	2765	Ditch	Fill	Dark brownish grey silty sand with occasional to moderate small stones. Fill at interface with ditch 2766. The profile here is similar to that at the butt end approximately 5m to the ENE; quite steep rounded sides and a rounded base.	Undated	0
2763	2763	2851	Ditch	Fill	Homogenous brown very silty sand with very occasional charcoal flecks and occasional small stones.	Undated	0
2763	2763	3138	Ditch	Fill	Fill in west facing butt end of ditch 2763. Ditch exhibits shallow rounded profile. Mottled light yellowish brown silty sand with occasional small stones.	Undated	0
2766	2766	2766	Ditch	Cut	NNW-SSE aligned ditch.	Undated	0
2766	2766	2767	Ditch	Fill	Mid to dark brownish grey silty sand with very occasional small stones. Fill of the ditch at the interface with ditch 2763. Here the ditch is very shallow with very gradually sloping sides and a rounded base.	Undated	0
2766	2766	2774	Ditch	Fill	Section through ditch at the northern edge of the site before previous bund strip. Here the ditch is very shallow with an undulating base. It is deeper on its western edge and has a rounded profile. Mid greyish brown silty sand with lenses of mid orange sand.	Undated	0
2766	2766	2811	Ditch	Fill	Mid to dark brownish grey silty sand with very occasional small stones. Fill of ditch 2766 where it cuts pit 2809.	Undated	0
2766	2766	2854	Ditch	Fill	Pale brown silty sand mottled with yellow sand and grey silty sand with occasional small pebbles. Ditch is very shallow almost non-existent here, very slightly concave profile. Cut and fill diffuse. Horizontally truncated ditch fill.	Undated	0
2766	2766	2885	Ditch	Fill	Fill in section through ditch 2766, very shallow but was seen cutting lower subsoil which was removed during machining. Relatively homogenous brown silty sand and occasional small stones.	Undated	0
2766	2766	2890	Ditch	Fill	Fill in section through ditch 2766, here ditch is shallow with a gently rounded profile. Relatively homogenous light to mid brown silty sand with occasional small stones.	Undated	0
2766	2766	2913	Ditch	Fill	Fill of ditch 2766, here ditch is shallow with a rounded profile. Homogenous brown silty sand with occasional to moderate small stones.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2766	2766	2916	Ditch	Fill	Fill of ditch 2766, here ditch is shallow with a rounded profile. Homogenous red brown silty sand with iron panning at the base.	Undated	0
2766	2766	2920	Ditch	Fill	Mid brown silty sand, becoming mid orange brown towards the base where it also becomes firm, with occasional mixed stones. Section through ditch where it cuts ditch 2482. This is not completely clear in section but was clearly visible in plan. Here ditch is deeper than section to the north and has a rounded profile.	Undated	0
2766	2766	2925	Ditch	Fill	Fill of ditch where it is cut by pit 2926. Here it is quite shallow with a rounded profile. Homogenous mid grey brown silty sand with occasional small stones.	Undated	0
2766	2766	2947	Ditch	Fill	Fill in section through ditch 2766, here it has a shallow gently rounded profile. Homogenous mid brown silty sand with moderate small stones.	Undated	0
2766	2766	2952	Ditch	Fill	Mid grey brown silty sand becoming mixed with sharp orange sand towards the base and edges with moderate small to medium and occasional large pebbles up to 100mm throughout.	Undated	0
2766	2766	2990	Ditch	Fill	Here ditch is broad and shallow with quite steep concave sides and a broad slightly concave base. Mid greyish brown silty sand with occasional mixed stones. Section where ditch cuts pit 2991 on its eastern edge. Here the ditch has a gently sloping eastern edge and a steep rounded western edge, the base is broad and slightly rounded.	Undated	0
2766	2766	3008	Ditch	Fill	Mixed brown silty sand and mid yellow sand and gravel. Occasional mixed stones becoming moderate towards the base. Here the edges of the ditch are not very clear, particularly towards and in the section which has not been drawn.	Undated	0
2766	2766	3020	Ditch	Fill	Fill of ditch at possible southern butt end, although the ditch could have just petered out in the subsoil. Relatively homogenous orange brown slightly silty sand with occasional small to medium stones.	Undated	0
2768	2768	2768	Pit	Cut	Roughly circular in plan with a shallow dished profile; concave sides with a flattish base.	PRE	1.0
2768	2768	2769	Pit	Fill	Mid grey brown silty sand, with a dark grey brown/black component, with moderate mixed pebbles and occasional charcoal. Fill in eastern half of pit.	PRE	1.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2768	2768	2770	Pit	Fill	Mid grey brown silty sand with moderate mixed pebbles and occasional charcoal. Fill in western half of pit.	PRE	I.0
2771	2771	2771	Pit	Cut	Sub-rectangular/oval in plan, aligned NE-SW, with a broad u-like profile; slightly irregular sides ranging from 45 degree sloping to near vertical (concave in places) with a slightly irregular but generally flat base. The edges are ill defined in places.	PRE	I.0
2771	2771	2772	Pit	Fill	Mid to light brownish grey silty sand with moderate mixed small to medium pebbles. Some yellow sand lensing and some slumping of natural edges. Fill in western half of pit.	PRE	I.0
2771	2771	2773	Pit	Fill	Mid to light brownish grey silty sand with moderate mixed small to medium pebbles. Some yellow sand lensing and some slumping of natural edges. Fill in eastern half of pit.	PRE	I.0
2775	2775	2775	Pit	Cut	Oval with steep rounded sides and a rounded base.	Undated	0
2775	2775	2776	Pit	Fill	Mid greyish brown silty sand with very occasional small stones.	Undated	0
2777	2777	2777	Pit	Cut	Oval with gradually sloping rounded sides and a rounded base.	Undated	0
2777	2777	2778	Pit	Fill	Dark brownish grey slightly clayey silty sand, grading to mid to pale brownish grey at the edges, with occasional lenses of mid orange sand.	Undated	0
2779	2779	2779	Pit	Cut	Oval cut in plan with shallow concave edges down to a flattish concave base. Orientated NW-SE.	Undated	0
2779	2779	2780	Pit	Fill	Mid grey brown soft sandy silt with occasional small rounded and sub-angular stones.	Undated	0
2781	2781	2781	Pit	Cut	Sub-circular or oval cut in plan, orientated NE-SW, with moderately sloping concave sides down to a concave base.	LIA/EROM	II.a
2781	2781	2782	Pit	Fill	Mid grey brown soft sandy silt containing occasional small sub-rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2783	2783	2783	Pit	Cut	Oval cut in plan, aligned east west, with steep concave sides down to a concave base.	LIA/EROM	II.a
2783	2783	2784	Pit	Fill	Mid grey brown soft sandy silt with occasional amounts of small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	LIA/EROM	II.a
2785	2785	2785	Pit	Cut	Circular with a rounded profile.	LIA/EROM	II.a
2785	2785	2786	Pit	Fill	Mid greyish brown silty sand with occasional mixed stones.	LIA/EROM	II.a
2787	2787	2787	Slot	Cut	Shallow linear slot with a rounded profile, NNW-SSE aligned.	LIA/EROM	II.a
2787	2787	2788	Slot	Fill	Mid greyish brown silty sand with occasional small stones.	LIA/EROM	II.a
2789	2789	2789	Post-hole	Cut	Oval post-hole with steep rounded sides and a rounded base.	LIA/EROM	II.a
2789	2789	2790	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones.	LIA/EROM	II.a
2791	2791	2791	Slot	Cut	Very shallow slot with an uneven base. Approximately 2m long and aligned NNW-SSE.	LIA/EROM	II.a
2791	2791	2792	Slot	Fill	Mid greyish brown silty sand.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2793	2793	2793	Post-hole	Cut	Roughly circular with a steep rounded profile.	LIA/EROM	II.a
2793	2793	2794	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	LIA/EROM	II.a
2795	2795	2795	Post-hole	Cut	Oval with a steep rounded profile.	LIA/EROM	II.a
2795	2795	2796	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	LIA/EROM	II.a
2799	2799	2799	Post-hole	Cut	Oval with steep rounded profile.	EIA	I.h
2799	2799	2800	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones, also contains large piece of limey mudstone, possible post-packer/post-pad.	EIA	I.h
2801	2801	2801	Post-hole	Cut	Roughly circular with a steep rounded profile.	Undated	0
2801	2801	2802	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	Undated	0
2807	2807	2807	Pit	Cut	Oval cut in plan, aligned east west, with a steep edge around the west and north sides and a more moderate slope on the east side. Base is concave. Cut or obscured by 2809.	PRE	I.0
2807	2807	2808	Pit	Fill	Dark grey brown soft sandy silt containing occasional charcoal flecks.	PRE	I.0
2809	2809	2809	Pit	Cut	Oval cut in plan, aligned east west, with shallow concave sides down to a flattish concave base. Cut by 2766. Cuts 2807.	Undated	0
2809	2809	2810	Pit	Fill	Mid greyish brown soft sandy silt containing moderate amounts of small and medium sized sub-rounded and angular stones. Occasional flecks of charcoal.	Undated	0
2814	2814	2814	Pit	Cut	Roughly circular with moderately sloping concave sides down to a concave base.	Undated	0
2814	2814	2815	Pit	Fill	Mid greyish brown soft sandy silt with occasional small and medium sized sub-rounded and angular stones and occasional charcoal flecks.	Undated	0
2820	2797	2797	Post-hole	Cut	Roughly circular with a rounded profile.	ROM Unspecified	II.0
2820	2797	2798	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	ROM Unspecified	II.0
2820	2803	2803	Post-hole	Cut	Circular post-hole, near vertical sides and a rounded base.	ROM Unspecified	II.0
2820	2803	2804	Post-hole	Fill	Homogenous mid brown very silty almost clayey sand.	ROM Unspecified	II.0
2820	2805	2805	Post-hole	Cut	Roughly oval cut in plan, aligned east-west, with moderately sloping concave sides down to a flattish base. Edges are heavily disturbed by animal burrows.	ROM Unspecified	II.0
2820	2805	2806	Post-hole	Fill	Mid to dark grey brown soft sandy silt containing occasional amounts of small and medium sized rounded and angular stones.	ROM Unspecified	II.0
2820	2812	2812	Post-hole	Cut	Oval, aligned ENE-WSW, with steep concave sides down to a concave base.	ROM Unspecified	II.0
2820	2812	2813	Post-hole	Fill	Mid greyish brown soft sandy silt containing occasional small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	ROM Unspecified	II.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2820	2816	2816	Post-hole	Cut	Circular with moderately sloping concave sides down to a concave base.	ROM Unspecified	II.0
2820	2816	2817	Post-hole	Fill	Mid grey brown soft sandy silt containing occasional small inclusions including occasional charcoal flecks.	ROM Unspecified	II.0
2820	2818	2818	Post-hole	Cut	Circular post-hole, steep sided to a rounded base.	ROM Unspecified	II.0
2820	2818	2819	Post-hole	Fill	Homogenous mid brown very silty almost clayey sand with very occasional small stones.	ROM Unspecified	II.0
2820	2820	2820	Six poster	Comp	Large six poster.	ROM Unspecified	II.0
2820	3139	3139	Post-hole	Cut	Same as 2797, re-excavated and found to be larger and part of building 2820. Circular with near vertical sides and a gently rounded base.	ROM Unspecified	II.0
2820	3139	3140	Post-hole	Fill	Mixed orange brown gravelly silty sand and less stony sand.	ROM Unspecified	II.0
2821	2821	2821	Pit	Cut	Oval with steep rounded sides, less steep at each end, and a rounded base.	MIA	I.i
2821	2821	2822	Pit	Fill	Mid brown silty sand with occasional mixed stones.	MIA	I.i
2823	2823	2823	Pit	Cut	Circular with a steep rounded profile.	LIA/EROM	II.a
2823	2823	2824	Pit	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
2825	2825	2825	Pit	Cut	Sub-circular with irregular steep concave sides down to an irregular base.	PRE	I.0
2825	2825	2826	Pit	Fill	Dark to mid grey brown soft sandy silt fading paler towards edges. Contained occasional to moderate amounts of small and medium sized rounded and sub-angular stones and occasional charcoal flecks.	PRE	I.0
2827	2827	2827	Pit	Cut	Roughly circular with shallow sloping rounded sides and a rounded base. Cuts 2831.	MBA/LBA	I.f/g
2827	2827	2828	Pit	Fill	Dark greyish brown and black silty sand, grading to mid greyish brown towards the edges, with occasional mixed stones and very occasional charcoal flecks.	MBA/LBA	I.f/g
2829	2829	2829	Pit	Cut	Oval with steep rounded sides and a rounded base.	LBA	I.g
2829	2829	2830	Pit	Fill	Mid brown silty sand with occasional mixed stones and very occasional charcoal flecks.	LBA	I.g
2831	2831	2831	Pit	Cut	Oval with fairly steep rounded sides and a rounded base.	PRE	I.0
2831	2831	2832	Pit	Fill	Mid brown silty sand with occasional mixed stones and a very occasional charcoal flecks.	PRE	I.0
2833		2833	Finds		Finds derived from either 2830 or 2832 but unclear from which.	PRE	I.0
2834	2834	2834	Pit	Cut	Sub-circular with an irregular u-like profile; sloping sides with an irregular dished base.	Undated	0
2834	2834	2835	Pit	Fill	Mid brown very silty sand with mixed fairly well sorted pebbles.	Undated	0
2836	2836	2836	Pit	Cut	Ovoid in plan, SE-NW orientated, with a shallow broad u-like profile; steep sloping sides with a moderate break of slope to a flattish base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2836	2836	2837	Pit	Fill	Mid brownish grey slightly clayey silty sand with moderate well sorted mixed small to medium pebbles and occasional charcoal and fired clay flecks.	LIA/EROM	II.a
2838	2838	2838	Pit	Cut	Oval shaped pit with steeply sloping sides and a gently undulating base. Not entirely convincing, could be naturally derived.	Undated	0
2838	2838	2839	Pit	Fill	Light brown very silty sand varying to dark grey brown silty sand with occasional charcoal flecks.	Undated	0
2840	2840	2840	Pit	Cut	Circular in plan with a shallow dished profile, concave sides and base.	ENE0	I.c
2840	2840	2841	Pit	Fill	Dark grey brown silty sand with occasional small pebbles.	ENE0	I.c
2842	2842	2842	Pit	Cut	Circular in plan with a shallow dished profile, concave sides and base. Cut, fill and natural junction/horizon is diffuse.	Undated	0
2842	2842	2843	Pit	Fill	Mid brown silty sand mottled with grey and orange sand with occasional small pebbles.	Undated	0
2844	2844	2844	Pit	Cut	Large oval pit with gently sloping concave sides and a concave base with a deepening to the north, this has steep sides and a rounded base.	LIA/EROM	II.a
2844	2844	2845	Pit	Fill	Dark brownish grey slightly clayey silty sand, becoming mid brownish grey towards the north, with occasional mixed stones and occasional charcoal flecks, becoming moderate charcoal flecks towards bottom of fill.	LIA/EROM	II.a
2844	2844	2846	Pit	Fill	Mid greyish brown slightly clayey silty sand with occasional mixed stones.	LIA/EROM	II.a
2847	2847	2847	Pit	Cut	Small circular pit or post-hole. Moderately sloping sides to an irregular base, with deepening caused by a burrow.	LIA/EROM	II.a
2847	2847	2848	Pit	Fill	Homogenous brown very silty sand.	LIA/EROM	II.a
2849	2849	2849	Pit	Cut	Circular in plan with a fairly shallow bowl like profile, sloping sided with a moderate break of slope to a flattish base.	LIA/EROM	II.a
2849	2849	2850	Pit	Fill	Mainly dark brownish grey silty sand with occasional lumps of charcoal up to 15mm, moderate pot sherds (possibly same vessel), very occasional small calcined bone fragments and occasional small pebbles. Some yellow clayey sand and mid brown clayey silty sand lenses. No evidence of stratification but tending towards edges and base.	LIA/EROM	II.a
2852	2852	2852	Pit	Cut	Small sub-circular pit or post-hole. Not entirely convincing. Asymmetrically sloping sides to a gently angled base.	Undated	0
2852	2852	2853	Pit	Fill	Light brown silty sand with occasional small stones.	Undated	0
2855	2855	2855	Pit	Cut	Sub-circular shaped pit, not entirely convincing, fill graded into edge. Rounded profile. Cut by evaluation trench 22.	Undated	0
2855	2855	2856	Pit	Fill	Mid grey brown silty sand, grading lighter towards the edge, with very occasional stones.	Undated	0
2857	2857	2857	Pit	Cut	Oval with steep rounded sides and a rounded base.	Undated	0
2857	2857	2858	Pit	Fill	Mid brownish grey silty sand with occasional mixed stones.	Undated	0
2859	2859	2859	Pit	Cut	Roughly circular with very steep sides and a rounded base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2859	2859	2860	Pit	Fill	Very dark brownish grey silty sand with few inclusions. Possible post-pipe.	Undated	0
2859	2859	2861	Pit	Fill	Mid orange brown silty sand with occasional small stones. Possible post-packing	Undated	0
2862	2862	2862	Pit	Cut	Circular with very steep sides and a rounded base.	Undated	0
2862	2862	2863	Pit	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	Undated	0
2864	2864	2864	Pit	Cut	Circular in plan with a bowl like u-shaped profile. Steeply sloping sides with a slightly dished base.	LIA/EROM	II.a
2864	2864	2865	Pit	Fill	Mid to dark brownish grey silty sand with moderate mixed small to medium pebbles and occasional charcoal. Grades lighter towards sides and base.	LIA/EROM	II.a
2874	2874	2874	Pit	Cut	Sub-circular with a shallow concave profile.	LIA/EROM	II.a
2874	2874	2875	Pit	Fill	Dark grey brown silty sand, grades lighter to sides and base, with occasional to moderate small to medium pebbles and occasional charcoal flecks.	LIA/EROM	II.a
2877	2877	2877	Pit	Cut	Small circular pit or post-hole. Not entirely convincing. Steepish sides to a gently rounded base.	Undated	0
2877	2877	2878	Pit	Fill	Homogenous mid brown silty sand.	Undated	0
2879	2879	2879	Pit	Cut	Small circular pit or post-hole. Not entirely convincing. Moderately sloping sides to a flattish base.	Undated	0
2879	2879	2880	Pit	Fill	Mottled mid to light brown silty sand.	Undated	0
2881	2881	2881	Pit	Cut	Circular with a shallow concave profile.	Undated	0
2881	2881	2882	Pit	Fill	Mid slightly grey brown silty sand with occasional small pebbles and one large flint cobble.	Undated	0
2883	2883	2883	Pit	Cut	Linear, SSE-NNW aligned, with a shallow u-shaped profile. Cut not very discrete with fill lensing into natural in places.	Undated	0
2883	2883	2884	Pit	Fill	Mid slightly grey brown silty sand with occasional small pebbles.	Undated	0
2886	2886	2886	Pit	Cut	Irregular shaped pit with steep sides and a rounded base. Not entirely convincing, edges indistinct.	Undated	0
2886	2886	2887	Pit	Fill	Mixed mid grey brown to light brown slightly silty sand with very occasional small stones.	Undated	0
2888	2888	2888	Pit	Cut	Sub-rectangular, north south aligned, with steeply sloping sides with a moderate break of slope to a flattish base.	LIA/EROM	II.a
2888	2888	2889	Pit	Fill	Mid to dark grey brown silty sand with occasional charcoal flecks and occasional small to medium pebbles.	LIA/EROM	II.a
2891	2891	2891	Pit	Cut	Kidney shaped pit with relatively steeply sloping sides and a flat base.	Undated	0
2891	2891	2892	Pit	Fill	Mottled mid grey brown silty sand and light grey brown silty sand with very occasional small stones.	Undated	0
2893	2893	2893	Pit	Cut	Slightly ovoid, north south aligned, with a shallow concave profile.	Undated	0
2893	2893	2894	Pit	Fill	Mid grey brown silty sand with very occasional small pebbles.	Undated	0
2895	2895	2895	Pit	Cut	Circular in plan with a fairly shallow bowl like profile, concave sides and base.	LBA	I.g

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2895	2895	2896	Pit	Fill	Mid grey brown silty sand with occasional small pebbles.	LBA	I.g
2897	2897	2897	Pit	Cut	Sub-circular with a bowl like profile, concave sides and base.	Undated	0
2897	2897	2898	Pit	Fill	Mid grey brown silty sand with occasional small and medium pebbles.	Undated	0
2899	2899	2899	Pit	Cut	Circular with a shallow concave profile.	Undated	0
2899	2899	2900	Pit	Fill	Mid to dark grey brown silty sand with occasional small pebbles.	Undated	0
2901	2901	2901	Pit	Cut	Circular with a shallow concave profile.	LIA/EROM	II.a
2901	2901	2902	Pit	Fill	Mid to dark grey brown silty sand with occasional small pebbles.	LIA/EROM	II.a
2903	2903	2903	Pit	Cut	Circular in plan with steeply sloping sides with a moderate break of slope to a flattish base.	EIA	I.h
2903	2903	2904	Pit	Fill	Mid to dark grey brown silty sand with a black silty sand, roughly central, component with charcoal lumps up to 15mm. Contains occasional to moderate small to medium pebbles throughout. Dark component grades and also lenses into fill and is also the origin of the finds.	EIA	I.h
2905	2905	2905	Pit	Cut	Small oval shaped pit or post-hole with a rounded profile. Not entirely convincing but located close to definite structures.	Undated	0
2905	2905	2906	Pit	Fill	Homogenous orange brown slightly silty coarse sand.	Undated	0
2907	2907	2907	Pit	Cut	Oval shaped pit with steepish sides down to a gently rounded base.	LIA	II.a
2907	2907	2908	Pit	Fill	Mainly mid brown very silty sand but does have very dark patches.	LIA	II.a
2909	2909	2909	Pit	Cut	Circular in plan with steeply sloping sides with a sharp break of slope to a flat base.	Undated	0
2909	2909	2910	Pit	Fill	Dark slightly grey brown silty clayey sand with frequent lumps of fine yellow clay and occasional small pebbles.	Undated	0
2909	2909	2911	Pit	Fill	Lower fill. Heat altered sandstone and quartzite pebbles and small cobbles within a matrix of dark grey brown silty sand with occasional charcoal flecks and small fragments and very occasional heat altered flint. Upper fill. 100% of stone retained.	Undated	0
2912	2866	2866	Post-hole	Cut	Sub-circular to slightly ovoid, aligned east west. Broad bowl like profile. Gradually sloping concave sides and a concave base.	LIA/EROM	II.a
2912	2866	2867	Post-hole	Fill	Black silty sand mottled with mid grey brown silty sand grading lighter towards cut, with occasional small to medium pebbles, no charcoal. Finds are under 2866 on finds database.	LIA/EROM	II.a
2912	2868	2868	Post-hole	Cut	Circular with near vertical sides with a sharp break of slope to a flat base.	LIA/EROM	II.a
2912	2868	2869	Post-hole	Fill	Mid grey brown silty sand with occasional small pebbles.	LIA/EROM	II.a
2912	2870	2870	Post-hole	Cut	Circular with near vertical sides with a sharp break of slope to a flattish base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2912	2870	2871	Post-hole	Fill	Mid grey brown silty sand, with some darker grey lenses, with occasional small to medium pebbles and occasional charcoal and fired clay flecks.	LIA/EROM	II.a
2912	2872	2872	Post-hole	Cut	Oval, east west aligned, with steep sloping sides with a moderate break of slope to a flattish base.	LIA/EROM	II.a
2912	2872	2873	Post-hole	Fill	Mid grey brown silty sand with occasional small and medium pebbles and occasional charcoal flecking.	LIA/EROM	II.a
2912	2912	2912	Four poster	Comp	Comp number for four poster.	LIA/EROM	II.a
2914	2914	2914	Pit	Cut	Small pit or post-hole, near circular with steep sides and a gently rounded base.	Undated	0
2914	2914	2915	Pit	Fill	Mid to light brown silty sand with a large number of large flint pebbles which had clearly been selected for inclusion.	Undated	0
2917	2917	2917	Pit	Cut	Rectangular with sharp corners, aligned ENE-WSW, with almost vertical sides which break fairly sharply to a flat base. Fills and cut heavily disturbed throughout. SW, SE and NE corners disturbed and thought originally to be stake-holes but this may not be the case. Fill 3094 has a steep profile and may represent a chamber possibly formed from a timber structure (fill 2918 being packing between this and the cut). Charred wood 2921 may represent a partially charred area/component of this structure. Possible grave. No skeletal remains or ghosting in base. If 3094 does represent a structure with body placed within the dark and disturbed nature of the fill would make it impossible to distinguish any staining. One piece of cremated bone from fill 2918 is almost certainly inconsequential, possibly residual.	MIA	I.i
2917	2917	2918	Pit	Fill	Mid orangey brown silty sand with occasional to moderate small pebbles. Mottled with dark grey brown lenses with moderate charcoal flecks and small lumps.	MIA	I.i
2917	2917	2921	Pit	Fill	General number for charred timber deposits.	MIA	I.i
2917	2917	2922	Pit	Fill	Fill demarcated by charred wood area 2921. Dark grey brown silty sand with moderate charcoal lumps up to 30mm and frequent charcoal flecks. Occasional to moderate small rounded pebbles. Mottled with mid brown and yellow brown/brownish yellow silty sand. Indistinguishable from 3094 below charred wood layer 2921.	MIA	I.i
2917	2917	3079	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and flattish ESE-WNW orientated.	MIA	I.i
2917	2917	3080	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid vertically.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2917	2917	3081	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and flattish ESE-WNW orientated.	MIA	I.i
2917	2917	3082	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and flattish ESE-WNW orientated.	MIA	I.i
2917	2917	3083	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and on end ESE-WNW orientated.	MIA	I.i
2917	2917	3084	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and on end ESE-WNW orientated.	MIA	I.i
2917	2917	3085	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and flattish ESE-WNW orientated.	MIA	I.i
2917	2917	3086	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and flattish ESE-WNW orientated.	MIA	I.i
2917	2917	3087	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and on end ESE-WNW orientated.	MIA	I.i
2917	2917	3088	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and flattish ESE-WNW orientated.	MIA	I.i
2917	2917	3089	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and on end ESE-WNW orientated.	MIA	I.i
2917	2917	3090	Pit	Fill	Charred wood, overall general number 2921. Wood grain shows laid horizontally and flattish ESE-WNW orientated.	MIA	I.i
2917	2917	3094	Pit	Fill	Fill below burnt wood 2921. Dark grey brown silty sand with moderate charcoal lumps up to 30mm, frequent charcoal flecks and occasional to moderate small rounded stones. Mottled with mid brown and yellow brown/brownish yellow silty sand. Indistinguishable from 2922 above.	MIA	I.i
2923	2923	2923	Pit	Cut	Small sub-circular pit with variably sloping sides and a gently angled base.	LIA	II.a
2923	2923	2924	Pit	Fill	Relatively homogenous grey brown slightly silty sand with occasional small stones and charcoal flecks.	LIA	II.a
2926	2926	2926	Pit	Cut	Oval shaped pit with steeply sloping sides to a gently rounded base. Cuts ditch 2766/2925.	LIA/EROM	II.a
2926	2926	2927	Pit	Fill	Mixed grey brown and orangey red/brown slightly silty sand with moderate small stones.	LIA/EROM	II.a
2928	2928	2928	Pit	Cut	Possible shallow pit but not very convincing. Sub-circular in plan with a gently rounded profile.	Undated	0
2928	2928	2929	Pit	Fill	Mid grey brown silty sand, some yellow brown silty sand lenses, with moderate to frequent small rounded pebbles and occasional charcoal flecks.	Undated	0
2930	2930	2930	Pit	Cut	Sub circular with shallow sloping sides to a concave base.	PRE	I.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2930	2930	2931	Pit	Fill	Mid brown silty sand with a darker black central component grading into it. Occasional to moderate small to medium pebbles and very occasional charcoal in the black component.	PRE	I.0
2932	2932	2932	Four poster	Comp	Four poster comp number.	LIA	II.a
2932	2933	2933	Post-hole	Cut	Roughly circular with a rounded profile.	LIA	II.a
2932	2933	2934	Post-hole	Fill	Mid brown silty sand with occasional small stones.	LIA	II.a
2932	2935	2935	Post-hole	Cut	Roughly circular with steep rounded sides and a rounded base.	LIA	II.a
2932	2936	2936	Post-hole	Fill	Mid brown silty sand with occasional small stones.	LIA	II.a
2932	2937	2937	Post-hole	Cut	Roughly circular with steep rounded sides and a rounded base.	LIA	II.a
2932	2937	2938	Post-hole	Fill	Mid brown silty sand with a darker brownish grey central component, possible post-pipe but grades into surrounding fill. Occasional mixed stones and charcoal flecks.	LIA	II.a
2932	2939	2939	Post-hole	Cut	Roughly circular with very steep rounded sides and a rounded base.	LIA	II.a
2932	2939	2940	Post-hole	Fill	Mid brown silty sand with occasional small stones and occasional charcoal flecks.	LIA	II.a
2941	2941	2941	Pit	Cut	Sub-circular in plan with near vertical sides with a sharp break of slope to a gently rounded base. Cut by 2930.	EIA	I.h
2941	2941	2942	Pit	Fill	Mid brown silty sand, grades to lighter and sandier towards edges and base, with moderate small to medium pebbles, occasional small cobbles and very occasional charcoal flecks. Some iron panning towards base.	EIA	I.h
2943	2943	2943	Pit	Cut	Long and oval with an irregular base. At the north end the base was rounded with steep rounded sides whilst at the south end the base slopes down to the south and the sides are very steep. At the southern end the edges are indistinct.	IA	I.h/i
2943	2943	2944	Pit	Fill	Homogenous mid brown silty sand with occasional mixed stones, pale yellow sand lenses at southern end.	IA	I.h/i
2945	2945	2945	Pit	Cut	Trough like pit with a rounded profile. Not entirely convincing but did have finds.	Undated	0
2945	2945	2946	Pit	Fill	Homogenous light brown very slightly silty sand.	Undated	0
2948	2948	2948	Pit	Cut	Shallow and oval with a gently rounded profile.	Undated	0
2948	2948	2949	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
2950	2950	2950	Pit	Cut	Sub-circular in plan with concave sides and base.	Undated	0
2950	2950	2951	Pit	Fill	Mottled mid brown silty sand and orangey brown silty sand with moderate mixed small to medium rounded and angular pebbles throughout.	Undated	0
2953	2953	2953	Pit	Cut	Small circular pit with a shallow concave profile.	Undated	0
2953	2953	2954	Pit	Fill	Mid brown silty sand with occasional small to medium pebbles.	Undated	0
2955	2955	2955	Pit	Cut	Circular with a shallow bowl like profile; concave sides with a moderate break of slope to a slightly concave base.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2955	2955	2956	Pit	Fill	Dark grey brown silty sand with moderate mixed poorly sorted pebbles and some pea-shingle/gravel.	LIA	II.a
2962	2962	2962	Four poster	Comp	Four post structure. Immediately to the south of six poster 2971 but on a slightly different alignment.	MIA	I.i
2962	2963	2963	Post-hole	Cut	Circular with very steep sides and a broad concave base.	MIA	I.i
2962	2963	2964	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones and some root/animal disturbance.	MIA	I.i
2962	2965	2965	Post-hole	Cut	Circular and deep with very steep sides and a concave base.	MIA	I.i
2962	2965	2966	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones. Post-pipe.	MIA	I.i
2962	2965	3036	Post-hole	Fill	Mid brownish orange very slightly silty sand. Post-packing in post-hole.	MIA	I.i
2962	2967	2967	Post-hole	Cut	Circular and deep with very steep sides and a concave base.	MIA	I.i
2962	2967	2968	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones. Post-pipe.	MIA	I.i
2962	2967	3037	Post-hole	Fill	Mid brownish orange slightly silty sand. Post-packing in post-hole.	MIA	I.i
2962	2969	2969	Post-hole	Cut	Circular and deep with very steep sides and a concave base.	MIA	I.i
2962	2969	2970	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones. Some root/animal disturbance. Post-pipe.	MIA	I.i
2962	2969	3038	Post-hole	Fill	Mid brownish yellow slightly silty sand. Post-packing in post-hole.	MIA	I.i
2971	2971	2971	Six poster	Comp	Six post structure. Immediately to the north of four poster 2962 but on a slightly different alignment.	LIA	II.a
2971	2972	2972	Post-hole	Cut	Roughly circular with very steep sides and a concave base.	LIA	II.a
2971	2972	2973	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	LIA	II.a
2971	2974	2974	Post-hole	Cut	Roughly circular with very steep sides and a concave base.	LIA	II.a
2971	2974	2975	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	LIA	II.a
2971	2976	2976	Post-hole	Cut	Oval with very steep sides and a slightly concave base.	LIA	II.a
2971	2976	2977	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	LIA	II.a
2971	2978	2978	Post-hole	Cut	Oval with very steep sides and a concave base.	LIA	II.a
2971	2978	2979	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	LIA	II.a
2971	2980	2980	Post-hole	Cut	Roughly circular with very steep sides and a concave base	LIA	II.a
2971	2980	2981	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	LIA	II.a
2971	2982	2982	Post-hole	Cut	Roughly circular with very steep sides and a concave base.	LIA	II.a
2971	2982	2983	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.	LIA	II.a
2989	2957	2957	Post-hole	Cut	Circular in plan with steeply sloping sides with a moderate break of slope to a slightly rounded base.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2989	2957	2958	Post-hole	Fill	Upper fill of heat altered flints (medium cobbles, small pebbles and sherds) within a matrix of dark grey brown silty sand. Very occasional heat altered quartzite pebbles and regular small pebbles. 50% of heat altered stone retained. Deposit is uniformly thick across the top of the feature.	LIA	II.a
2989	2957	2961	Post-hole	Fill	Main lower fill below heat-altered flint deposit. Mid grey brown silty sand with moderate pebbles.	LIA	II.a
2989	2959	2959	Post-hole	Cut	Circular in plan with steeply sloping sides with a moderate to sharp break of slope to a flattish base.	LIA	II.a
2989	2959	2960	Post-hole	Fill	Mid to light brown silty sand with moderate mixed small to medium pebbles and occasional small charcoal fragments.	LIA	II.a
2989	2984	2984	Post-hole	Cut	Circular in plan with a deep u-shaped profile; steep sloping sides, near vertical to the south, with a sharp break of slope to a slightly rounded base.	LIA	II.a
2989	2984	2985	Post-hole	Fill	Small to medium heat altered flint pebbles and occasional flint cobbles within a matrix of mid to dark grey brown silty sand. 50% of the heat altered stone was retained.	LIA	II.a
2989	2984	2986	Post-hole	Fill	Mid grey brown silty sand with some fine gravel, moderate mixed pebbles and occasional charcoal.	LIA	II.a
2989	2987	2987	Post-hole	Cut	Circular in plan with very steep, near vertical, sides with a sharp break of slope to a flattish base.	LIA	II.a
2989	2987	2988	Post-hole	Fill	Mid to light brown silty sand with moderate mixed pebbles.	LIA	II.a
2989	2989	2989	Four poster	Comp	North south aligned four post structure. No evidence of post-pipes in any of the post-holes. Both of the eastern post-holes have upper fills of heat-altered flint.	LIA	II.a
2991	2991	2991	Pit	Cut	Roughly circular with very steep, almost vertical, sides with a sharp break of slope to a slightly rounded base which slopes down gently to the west.	EBA/MBA	I.e/f
2991	2991	2992	Pit	Fill	Dark brownish grey silty sand with occasional lenses of pale yellow sand, occasional small pebbles and occasional charcoal flecks.	EBA/MBA	I.e/f
2993	2993	2993	Pit	Cut	Circular in plan (vertically truncated by modern test pit to the SSW) with fairly steep sloping sides with a moderate to sharp break of slope to a flattish base.	EBA/MBA	I.e/f
2993	2993	2994	Pit	Fill	Deposit of yellow clay with occasional small pebbles.	EBA/MBA	I.e/f
2993	2993	2995	Pit	Fill	Black very silty sand with very frequent heat altered flints, small cobbles, pebbles and sherds, moderate charcoal, occasional regular pebbles and very occasional heat altered sandstone.	EBA/MBA	I.e/f
2996	2996	2996	Pit	Cut	Roughly circular with steep rounded sides and a rounded base.	ENE0	I.c
2996	2996	2997	Pit	Fill	Dark brownish grey slightly clayey silty sand with occasional small lumps of greyish green clay, occasional charcoal and red fired clay flecks and occasional small stones.	ENE0	I.c
2998	2998	2998	Pit	Cut	Oval with steep rounded sides and a rounded base. Edges are a bit unclear and there has been considerable animal/root disturbance.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
2998	2998	2999	Pit	Fill	Mid grey silty sand, becoming pale grey towards the edges, with occasional small stones and very occasional charcoal flecks.	Undated	0
3000	3000	3000	Pit	Cut	Oval with steep rounded sides and a rounded base.	Undated	0
3000	3000	3001	Pit	Fill	Mid brown silty sand with occasional small stones.	Undated	0
3002	3002	3002	Pit	Cut	Oval with steep rounded sides and a rounded base.	Undated	0
3002	3002	3003	Pit	Fill	Mid brown silty sand.	Undated	0
3004	3004	3004	Pit	Cut	Circular with near vertical sides with a sharp break of slope to a slightly rounded base.	Undated	0
3004	3004	3005	Pit	Fill	Mid to light brown silty sand with occasional to moderate small pebbles.	Undated	0
3006	3006	3006	Pit	Cut	Circular in plan with a deep u-shaped profile. At the top there is a slight lip below which the sides become near vertical with a sharp break of slope to a flat base.	LIA	II.a
3006	3006	3007	Pit	Fill	Upper fill of dark grey brown very silty sand with moderate to frequent small to medium pebbles, occasional to moderate larger cobbles and moderate charcoal.	LIA	II.a
3006	3006	3016	Pit	Fill	Mid grey brown silty sand with some dark tip lines, becoming lighter and sandier towards the base of the fill. Moderate mixed small to medium rounded and sub-angular pebbles, occasional small charcoal lumps up to 10mm and occasional fired clay flecks and fragments.	LIA	II.a
3006	3006	3018	Pit	Fill	Deposit of slightly brownish sand around eastern sides of pit.	LIA	II.a
3006	3006	3022	Pit	Fill	Dark brownish grey silty sand, becoming lighter towards base, with occasional to mod small to medium rounded and broken pebbles and occasional small charcoal lumps up to 10mm.	LIA	II.a
3006	3006	3023	Pit	Fill	Natural sand slump. Yellow and light brownish yellow sand.	LIA	II.a
3006	3006	3024	Pit	Fill	Dark grey/black cohesive and firm very silty sand with occasional small and medium rounded pebbles and very occasional charcoal lumps up to 10mm.	LIA	II.a
3006	3006	3031	Pit	Fill	Deposit of yellow sand in the base of the pit.	LIA	II.a
3009	3009	3009	Pit	Cut	Oval with an irregular base which dives down away from the drawn section.	Undated	0
3009	3009	3010	Pit	Fill	Very dark brownish grey/black, becoming dark grey lower down, with occasional mixed stones and charcoal flecks.	Undated	0
3011	3011	3011	Pit	Cut	Oval with rounded edges and base.	Undated	0
3011	3011	3012	Pit	Fill	Mid brown silty sand, becoming paler towards the base, with occasional small stones.	Undated	0
3013	3013	3013	Pit	Cut	Oval with steep rounded sides and a broad slightly rounded base, around this there was a shallow lip. It was unclear whether this was part of the feature or it represented the subsoil that they pit was cutting.	LIA	II.a
3013	3013	3014	Pit	Fill	Upper fill of pit. Mid greyish yellow slightly silty sand.	LIA	II.a
3013	3013	3015	Pit	Fill	Mid brown silty sand with occasional mixed stones and occasional charcoal flecks.	LIA	II.a
3013	3013	3017	Pit	Fill	Mid greyish yellow clay with a thin layer of mid yellow sand which separates this fill from the extensive clay fill below.	LIA	II.a
3013	3013	3019	Pit	Fill	Mixed mid pinkish grey clay and mid grey silty sand with occasional to moderate charcoal flecks and occasional mixed stones.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3013	3013	3021	Pit	Fill	Mid to dark grey silty sand with occasional to moderate charcoal flecks and occasional red fired clay flecks.	LIA	II.a
3025	3025	3025	Pit	Cut	Circular/sub-circular pit with a shallow rounded profile.	Undated	0
3025	3025	3026	Pit	Fill	Relatively homogenous brown silty sand with occasional stones.	Undated	0
3027	3027	3027	Pit	Cut	Shallow oval pit with a rounded profile.	Undated	0
3027	3027	3028	Pit	Fill	Homogenous orange brown silty sand with moderate small stones.	Undated	0
3029	3029	3029	Pit	Cut	Irregular shaped elongated pit with gently sloping sides and a gently rounded base.	Undated	0
3029	3029	3030	Pit	Fill	Mid to dark grey brown silty sand.	Undated	0
3032	3032	3032	Pit	Cut	Small oval pit with a rounded profile. Not convincing.	Undated	0
3032	3032	3033	Pit	Fill	Homogenous mid brown silty sand with very occasional small stones.	Undated	0
3034	3034	3034	Pit	Cut	Small sub-circular pit with steeply sloping sides and a stepped base.	Undated	0
3034	3034	3035	Pit	Fill	Mainly homogenous light to mid brown silty sand with a concentration of large flints on the east side.	Undated	0
3039	3039	3039	Pit	Cut	Circular pit with a rounded profile. Not entirely convincing but did have finds.	PRE	I.0
3039	3039	3040	Pit	Fill	Mixed red brown slightly silty sand with moderate small stones.	PRE	I.0
3041	3041	3041	Pit	Cut	Circular pit with steepish sides and a flattish base.	MIA	I.i
3041	3041	3042	Pit	Fill	Relatively homogenous greyish brown silty sand with moderate small stones.	MIA	I.i
3043	3043	3043	Pit	Cut	Sub-circular pit with steepish sides and a flattish base.	Undated	0
3043	3043	3044	Pit	Fill	Relatively homogenous grey brown silty sand with occasional to moderate small stones.	Undated	0
3045	3045	3045	Pit	Cut	Small circular pit or isolated post-hole with an asymmetrically rounded profile.	Undated	0
3045	3045	3046	Pit	Fill	Homogenous brown silty sand with very occasional small stones.	Undated	0
3047	3047	3047	Pit	Cut	Circular clay lined pit with moderately sloping sides and a flat base.	PRE	I.0
3047	3047	3048	Pit	Fill	Lining of yellow/green clay with no obvious in situ heat alteration.	PRE	I.0
3047	3047	3049	Pit	Fill	95% heat altered stone, gravel to large pebbles sized, within a matrix of dark grey brown silty sand with very occasional charcoal flecks towards the base.	PRE	I.0
3050	3050	3050	Pit	Cut	Circa 100% of heat altered stone retained except for small chips which went through the sieve. Crescent shaped with moderately sloping sides and a rounded base.	PRE	I.0
3050	3050	3051	Pit	Fill	Dark brownish grey and black silty sand with occasional mixed stones and occasional charcoal flecks.	PRE	I.0
3052	3052	3052	Pit	Cut	Small circular pit or post-hole. Heavily disturbed. Not entirely convincing but had a significant quantity of pot.	EBA	I.e
3052	3052	3053	Pit	Fill	Orange brown slightly silty sand with occasional small stones.	EBA	I.e
3054	3054	3054	Pit	Cut	Either one of three separate features or part of one irregular feature, possibly a tree-throw. Oval with a shallow rounded profile.	EBA	I.e

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3054	3054	3055	Pit	Fill	Light brown very slightly silty sand with occasional small stones.	EBA	1.e
3056	3056	3056	Pit	Cut	Either one of three separate features or part of one irregular feature, possibly a tree-throw. Oval with a shallow rounded profile.	EBA	1.e
3056	3056	3057	Pit	Fill	Light grey brown slightly silty sand with occasional small stones.	EBA	1.e
3058	3058	3058	Pit	Cut	Either one of three separate features or part of one irregular feature, possibly a tree-throw. Oval with a shallow rounded profile.	EBA	1.e
3058	3058	3059	Pit	Fill	Light to mid brown slightly silty sand with occasional small stones.	EBA	1.e
3060	3060	3060	Pit	Cut	Large and oval with flattened edges with steep slightly rounded edges to a flattish base. Around the top edge is a shallow lip. Overdug on eastern edge to test edge.	EBA/MBA	1.e/f
3060	3060	3061	Pit	Fill	Mid brown silty sand with occasional small stones. Upper fill, possibly subsoil slumping into the top of the pit.	EBA/MBA	1.e/f
3060	3060	3062	Pit	Fill	Main fill. Very dark brownish grey silty sand, becoming mid to dark brown lower down, with occasional mixed stones and moderate charcoal flecks.	EBA/MBA	1.e/f
3060	3060	3063	Pit	Finds	Finds from cleaning over pit 3060.	EBA/MBA	1.e/f
3060	3060	3095	Pit	Fill	Mid yellow/orange brown very slightly silty sand with occasional small stones. Natural sand slump.	EBA/MBA	1.e/f
3060	3060	3096	Pit	Fill	Primary fill. Pale to mod grey soft silty sand with bands of mid to dark grey silty sand with occasional charcoal flecks. Bands of panning generally follow these darker bands.	EBA/MBA	1.e/f
3060	3060	3467	Pit	Finds	Finds from all fills of the unexcavated quadrants of pit 3060 recovered during pushing in of those unexcavated quadrants.	EBA/MBA	1.e/f
3064	3064	3064	Pit	Cut	Small circular pit with a rounded profile.	EBA/MBA	1.e/f
3064	3064	3065	Pit	Fill	Homogenous light brown silty sand with occasional small stones.	EBA/MBA	1.e/f
3066	3066	3066	Pit	Cut	Small circular pit with steepish sides to a rounded base.	EBA/MBA	1.e/f
3066	3066	3067	Pit	Fill	Relatively homogenous mid brown silty sand with occasional small stones.	EBA/MBA	1.e/f
3068	3068	3068	Pit	Cut	Small sub-circular pit with a rounded profile.	EBA/MBA	1.e/f
3068	3068	3069	Pit	Fill	Relatively homogenous mid to dark brown silty sand, lighter towards the edges, with occasional small stones.	EBA/MBA	1.e/f
3070	3070	3070	Pit	Cut	Small circular pit with a rounded profile.	EBA/MBA	1.e/f
3070	3070	3071	Pit	Fill	Homogenous dark grey brown silty sand with occasional small stones.	EBA/MBA	1.e/f
3072	3072	3072	Pit	Cut	Smallish circular pit with steepish sides to a rounded base.	EBA/MBA	1.e/f
3072	3072	3073	Pit	Fill	Mid brown silty sand at the top grading into dark grey brown silty sand at the base, contained occasional small stones.	EBA/MBA	1.e/f
3074	3074	3074	Pit	Cut	Oval shaped pit with steeply sloping sides to a gently rounded base.	EBA/MBA	1.e/f
3074	3074	3075	Pit	Fill	Upper fill. Mid to dark brown silty sand with occasional small stones. Grades into lower fill 3076.	EBA/MBA	1.e/f
3074	3074	3076	Pit	Fill	Dark grey brown silty sand and occasional small stones.	EBA/MBA	1.e/f

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3077	3077	3077	Pit	Cut	Circular pit, shallow with moderately sloping sides and a flattish but undulating base.	Undated	0
3077	3077	3078	Pit	Fill	50% heat altered flint in a matrix of mid to dark grey brown silty sand. No in situ burning. 50% of heat altered flint retained.	Undated	0
3091	3091	3091	Pit	Cut	Circular pit, steep sided with a flat base.	MIA	I.i
3091	3091	3092	Pit	Fill	Mixed very dark grey brown very silty almost clayey sand with very frequent heat altered flint, stone and charcoal flecks. 50% of heat altered stone retained.	MIA	I.i
3091	3091	3093	Pit	Fill	Yellow green stiff clay, lining of 3091, no in situ burning.	MIA	I.i
3097	3097	3097	Pit	Cut	Oval and shallow pit with a rounded profile. Not convincing. In area of disturbed subsoil/natural.	LNEO	I.c
3097	3097	3098	Pit	Fill	Homogenous reddish brown very silty sand with occasional small stones.	LNEO	I.c
3099	3099	3099	Pit	Cut	Oval and shallow pit with a rounded profile. Not convincing. In area of disturbed subsoil/natural.	Undated	0
3099	3099	3100	Pit	Fill	Homogenous reddish brown very silty sand with occasional small stones.	Undated	0
3104	3104	3104	Pit	Cut	Elongated trough like pit with a rounded profile. Possible post setting, 3106, at the west end seen in the base of the pit.	MIA	I.i
3104	3104	3105	Pit	Fill	Homogenous dark brown silty sand with occasional small stones.	MIA	I.i
3106	3106	3106	Pit	Cut	Possible post setting in base of west end of trough 3104. With very steep rounded sides and a rounded base.	MIA	I.i
3106	3106	3107	Pit	Fill	Light to mid grey brown silty sand.	MIA	I.i
3108	3108	3108	Pit	Cut	Sub-rectangular pit with moderately sloping sides and a flattish base.	LNEO/EBA	I.d/e
3108	3108	3109	Pit	Fill	Relatively homogenous orange brown very silty almost clayey sand with moderate small stones and a concentration of large pebbles to small cobbles.	LNEO/EBA	I.d/e
3110	3110	3110	Pit	Cut	Sub-rectangular pit with lipped then undercut sides and a flattish base.	MIA	I.i
3110	3110	3111	Pit	Fill	Relatively homogenous mid brown very silty almost clayey sand. Includes concentrations of large pebble to cobble sized flints and occasional charcoal flecks.	MIA	I.i
3112	3112	3112	Pit	Cut	Small sub-circular pit with steepish sides and a rounded base. Not convincing, edges are indistinct.	Undated	0
3112	3112	3113	Pit	Fill	Homogenous grey brown silty sand.	Undated	0
3114	3114	3114	Pit	Cut	Small sub-circular pit with steepish sides and a rounded base. Not convincing, edges are indistinct.	Undated	0
3114	3114	3115	Pit	Fill	Homogenous grey brown silty sand.	Undated	0
3116	3116	3116	Pit	Cut	Sub-circular with steeply sloping sides with a sharp break of slope to flattish base.	Undated	0
3116	3116	3117	Pit	Fill	Upper fill of mid grey brown slightly clayey silty sand with occasional to moderate small to medium pebbles and occasional charcoal.	Undated	0
3116	3116	3118	Pit	Fill	Black sticky clayey very silty sand with frequent charcoal and occasional charcoal.	Undated	0
3116	3116	3119	Pit	Fill	Natural sand around the sides of the pit scorched red indicating in situ burning (discontinuous round all the sides and the base).	Undated	0
3120	3120	3120	Pit	Cut	Small sub-circular pit with a rounded profile.	Undated	0
3120	3120	3121	Pit	Fill	Mid brown very silty almost clayey sand with occasional small charcoal flecks.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3122	3122	3122	Pit	Cut	Oval, north south aligned, with a shallow concave profile.	Undated	0
3122	3122	3123	Pit	Fill	Light slightly grey brown silty sand with very occasional small pebbles.	Undated	0
3127	3127	3127	Pit	Cut	Small circular pit or post-hole, not entirely convincing, steep sided with a gently rounded base.	Undated	0
3127	3127	3128	Pit	Fill	Orange brown slightly silty sand with occasional small stones.	Undated	0
3129	3129	3129	Finds	Other	Finds from within a 10m radius of pit 3060, includes arrowhead 1156 and 3 scrapers.	PRE	I.0
3130	3130	3130	Pit	Cut	Small oval shaped pit, within confines of evaluation trench 6 but not in the report, steep sides and a flat base.	Undated	0
3130	3130	3131	Pit	Fill	Homogenous mid brown silty almost clayey sand.	Undated	0
3132	3132	3132	Pit	Cut	Oval with almost vertical sides and a flat base.	BA	I.e-g
3132	3132	3133	Pit	Fill	Mid to dark brownish grey silty sand with occasional mixed stones.	BA	I.e-g
3134	3134	3134	Pit	Cut	Small sub-circular pit or post-hole, steep sided with a rounded base, not convincing.	Undated	0
3134	3134	3135	Pit	Fill	Light to mid brown very silty sand, almost clayey, with very occasional small stones.	Undated	0
3136	3136	3136	Pit	Cut	Circular pit with a rounded profile.	Undated	0
3136	3136	3137	Pit	Fill	Predominantly dark grey brown, lighter towards the edges, very silty sand with occasional stones and occasional charcoal flecks.	Undated	0
3141	3141	3141	Pit	Cut	Roughly circular and shallow with rounded sides and a flattish base. Not very convincing.	Undated	0
3141	3141	3142	Pit	Fill	Mid brown silty sand with very occasional small stones.	Undated	0
3143	3143	3143	Pit	Cut	Steep rounded sides and a rounded base, roughly circular in plan. Unconvincing small pit or post-hole.	Undated	0
3143	3143	3144	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
3145	3145	3145	Pit	Cut	Oval with gradually sloping rounded sides and a rounded base. Unconvincing small pit or post-hole.	Undated	0
3145	3145	3146	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
3147	3147	3147	Pit	Cut	Oval with gradually sloping rounded sides, steeper on its eastern edge, and a rounded base. Unconvincing small pit or post-hole.	Undated	0
3147	3147	3148	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
3149	3149	3149	Pit	Cut	Oval with fairly steep rounded sides with a rounded base.	Undated	0
3149	3149	3150	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
3151	3151	3151	Pit	Cut	Oval with a rounded profile. Unconvincing small pit or post-hole.	Undated	0
3151	3151	3152	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
3153	3153	3153	Pit	Cut	Roughly circular with a rounded profile. Unconvincing small pit or post-hole.	Undated	0
3153	3153	3154	Pit	Fill	Mid greyish brown silty sand with occasional small stones.	Undated	0
3164	3164	3164	Pit	Cut	Oval pit with steep rounded sides and a rounded base. Cuts ditch 3157.	LIA/EROM	II.a
3164	3164	3165	Pit	Fill	Dark greyish brown silty sand with occasional small stones.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3179	3179	3179	Pit	Cut	Oval pit with steep rounded sides which become shallow sloping before becoming steeper again down to a gently rounded base. Pit is cut by ditch 3175 but its relationship with pit 3185 is unclear.	LIA/EROM	II.a
3179	3179	3180	Pit	Fill	Mid greyish brown silty sand, with mid orange sand mottling and lensing, with occasional small stones.	LIA/EROM	II.a
3179	3179	3192	Pit	Fill	Fill of pit 3179 where it meets pit 3185, relationship unclear. Same description as 3180.	LIA/EROM	II.a
3185	3185	3185	Pit	Cut	Small pit, irregular shape with moderately sloping sides to a rounded base. Relationship with ditch 3175 unclear.	LIA/EROM	II.a
3185	3185	3186	Pit	Fill	Grey brown very silty sand with occasional small stones.	LIA/EROM	II.a
3185	3185	3193	Pit	Fill	Fill of pit 3185 where it meets pit 3179 but relationship is unclear. Same description as 3186.	LIA/EROM	II.a
3187	3187	3187	Pit	Cut	Shallow trough like pit with gently sloping sides to a rounded base. Relationship with ditch 3175 unclear.	LIA/EROM	II.a
3187	3187	3188	Pit	Fill	Mid brown silty gravelly sand.	LIA/EROM	II.a
3189	3189	3189	Pit	Cut	Oval shaped pit with a rounded profile.	Undated	0
3189	3189	3190	Pit	Fill	Upper fill. Very dark grey very silty sand with occasional stones and occasional heat altered clay flecks.	Undated	0
3189	3189	3191	Pit	Fill	Lower fill. Light brown silty sand with moderate small stones.	Undated	0
3194	3194	3194	Gully	Cut	Gully with rounded profile, butt ending to both WSW and ENE.	LIA	II.a
3194	3194	3195	Gully	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA	II.a
3194	3194	3196	Gully	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA	II.a
3194	3194	3197	Gully	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA	II.a
3204	3204	3204	Pit	Cut	Small oval pit, not entirely convincing, with a rounded profile and indistinct edges.	Undated	0
3204	3204	3205	Pit	Fill	Mid brown very silty sand with occasional small stones.	Undated	0
3206	3206	3206	Pit	Cut	Small pit or isolated post-hole, not convincing, with a rounded profile and recorded in profile only.	Undated	0
3206	3206	3207	Pit	Fill	Homogenous grey brown silty sand with occasional stones.	Undated	0
3208	3208	3208	Pit	Cut	Oval pit, probably a tree-hole, rounded cross-section.	LIA/EROM	II.a
3208	3208	3209	Pit	Fill	Mid grey brown silty sand becoming lighter and more brown towards the edges with very occasional small stones. Finds from machining over feature, possibly not associated.	LIA/EROM	II.a
3210	3210	3210	Pit	Cut	Small, circular and very shallow pit with a gently rounded profile.	Undated	0
3210	3210	3211	Pit	Fill	Homogenous mid grey brown silty sand.	Undated	0
3212	3212	3212	Pit	Cut	Amorphous with steep and undercutting edges.	Undated	0
3212	3212	3213	Pit	Fill	Upper fill. Dark brownish grey/black silty sand with occasional charcoal flecks and small fragments and occasional small stones.	Undated	0
3212	3212	3214	Pit	Fill	Lower fill. Mid brown becoming pale to mid greyish brown silty sand.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3215	3215	3215	Pit	Cut	Sub-circular pit with moderately sloping sides to a very gently rounded base.	LIA/EROM	II.a
3215	3215	3216	Pit	Fill	Homogenous dark grey brown very silty sand with occasional stones and charcoal flecks.	LIA/EROM	II.a
3217	3217	3217	Pit	Cut	Small sub-circular pit with a rounded profile.	Undated	0
3217	3217	3218	Pit	Fill	Dark grey coarse silty sand and moderate small stones, grading to mid brown silty sand towards the edges.	Undated	0
3219	3219	3219	Pit	Cut	Crescent shaped with steep sides and an undulating base.	Undated	0
3219	3219	3220	Pit	Fill	Very dark brownish grey silty sand grading to pale to mid brownish grey silty sand with occasional small stones and occasional charcoal flecks and small fragments.	Undated	0
3224	3224	3224	Pit	Cut	Small circular pit, not convincing, with a rounded profile.	Undated	0
3224	3224	3225	Pit	Fill	Homogenous mid to dark brown very silty sand.	Undated	0
3226	3226	3226	Pit	Cut	Elongated oval shaped pit, could be a natural tree hole, steeply sloping sides to a very gently rounded base.	Undated	0
3226	3226	3227	Pit	Fill	Relatively homogenous dark grey brown silty sand with occasional stones and occasional charcoal flecks.	Undated	0
3228	3228	3228	Pit	Cut	Small circular pit, not very convincing, steep sided with a rounded base.	Undated	0
3228	3228	3229	Pit	Fill	Homogenous grey brown silty sand with occasional small stones.	Undated	0
3230	3230	3230	Pit	Cut	Irregular shaped pit, probably a tree hole.	Undated	0
3230	3230	3231	Pit	Fill	Charcoal rich silty sand.	Undated	0
3232	3232	3232	Pit	Cut	Sub-square with rounded corners, steep rounded sides and a generally flat base.	LIA/EROM	II.a
3232	3232	3233	Pit	Fill	Mid to dark brownish grey silty sand with occasional small stones and occasional charcoal flecks, becoming frequent flecks and small fragments towards base of fill. Base of fill defined by concentration of charcoal.	LIA/EROM	II.a
3232	3232	3234	Pit	Fill	Mid to dark brownish grey silty sand with occasional small stones and occasional charcoal flecks, becoming frequent flecks and small fragments towards base of fill. Base of fill defined by concentration of charcoal.	LIA/EROM	II.a
3232	3232	3235	Pit	Fill	Pale to mid orangey grey slightly silty sand. Upper surface of fill was pinkish red in places below most charcoal rich area of 3234 above suggesting some in situ burning or dumping of hot embers into pit.	LIA/EROM	II.a
3232	3232	3271	Pit	Fill	Lower fill of pit. Mid brownish grey silty sand with occasional small stones and very occasional small lumps of mid yellow clay with occasional to moderate charcoal flecks throughout and one large central fragment of charcoal.	LIA/EROM	II.a
3236	3236	3236	Pit	Cut	Slightly ovoid in plan, ENE-WSW aligned, with fairly steeply sloping sides with a concave base.	Undated	0
3236	3236	3237	Pit	Fill	Mid grey brown slightly clayey silty sand with moderate small rounded pebbles. Possible post-packing.	Undated	0
3236	3236	3238	Pit	Fill	Dark grey brown slightly clayey very silty sand with occasional small rounded pebbles. Possible post-pipe.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3239	3239	3239	Pit	Cut	Elongated trough like pit, not entirely convincing, with moderately sloping sides to a gently rounded base.	Undated	0
3239	3239	3240	Pit	Fill	Homogenous light brown very silty sand with occasional small stones, very occasional charcoal flecks and occasional small lumps of grey clay.	Undated	0
3241	3241	3241	Pit	Cut	Small circular pit or post-hole with relatively steep sides to a rounded base.	Undated	0
3241	3241	3242	Pit	Fill	Homogenous light brown very silty sand with occasional small stones, very occasional charcoal flecks and occasional small lumps of grey clay and flecks of fired clay.	Undated	0
3243	3243	3243	Pit	Cut	Oval shaped pit, not entirely convincing, with moderately sloping sides to a rounded base.	Undated	0
3243	3243	3244	Pit	Fill	Mid to light brown homogenous silty sand with occasional small stones.	Undated	0
3245	3245	3245	Pit	Cut	Shallow linear feature, northwest southeast aligned with a shallow dish profile. Slightly wider and deeper at the southeast end. First seen as linear, bowl to the southeast may be a separate feature.	Undated	0
3245	3245	3246	Pit	Fill	Mid grey brown clayey silty sand with occasional small to medium rounded and sub-angular pebbles and occasional small charcoal lumps.	Undated	0
3247	3247	3247	Pit	Cut	Circular pit with a northeast southwest linear anomaly to the northeast. Concave sides and base with the linear anomaly having a shallow trough like profile.	Undated	0
3247	3247	3248	Pit	Fill	Mid grey brown silty sand with yellow clay lumps and occasional to moderate small to medium rounded pebbles.	Undated	0
3249	3249	3249	Pit	Cut	Small circular pit with a rounded profile, not convincing, edges indistinct.	Undated	0
3249	3249	3250	Pit	Fill	Homogenous mid to dark brown very silty sand.	Undated	0
3251	3251	3251	Pit	Cut	Curving elongated trough like pit with indistinct edges, not convincing.	Undated	0
3251	3251	3252	Pit	Fill	Relatively homogenous mid to dark brown very silty sand with very occasional stones and charcoal flecks, slightly darker in two areas.	Undated	0
3253	3253	3253	Pit	Cut	Small circular pit with moderately sloping sides to a flattish base, not convincing.	Undated	0
3253	3253	3254	Pit	Fill	Mottled brown orange silty sand with charcoal flecks.	Undated	0
3255	3255	3255	Pit	Cut	Irregular ovoid in plan, SSE-NNW aligned, with an irregular concave profile.	Undated	0
3255	3255	3256	Pit	Fill	Mid grey brown slightly clayey silty sand mottled with mid orange brown silty sand, with occasional lumps and flecks of yellow brown clay, occasional fairly well sorted small to medium rounded pebbles and occasional charcoal flecks and small lumps.	Undated	0
3257	3257	3257	Pit	Cut	Circular in plan with a shallow concave profile.	Undated	0
3257	3257	3258	Pit	Fill	Mid grey brown slightly clayey silty sand mottled with orange brown silty sand with very occasional small pebbles and occasional charcoal flecks.	Undated	0
3259	3259	3259	Pit	Cut	Circular in plan with steeply sloping sides to a rounded, slightly dished base.	Undated	0
3259	3259	3260	Pit	Fill	Mid grey brown slightly clayey silty sand with some grey brown clay lumps and flecks, occasional charcoal flecks and small lumps and occasional to moderate small to medium well sorted rounded pebbles.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3261	3261	3261	Pit	Cut	Small circular pit with steepish sides and a very gently rounded base.	Undated	0
3261	3261	3262	Pit	Fill	Mid to dark grey brown very silty sand, sandier towards the edges, with very occasional small stones and charcoal flecks.	Undated	0
3263	3263	3263	Pit	Cut	Circular with very steeply sloping sides with a rounded base.	Undated	0
3263	3263	3264	Pit	Fill	Mid brownish grey slightly clayey silty sand with occasional well sorted small rounded pebbles.	Undated	0
3265	3265	3265	Pit	Cut	Circular pit with a rounded profile, not very convincing, profile only drawn.	Undated	0
3265	3265	3266	Pit	Fill	Homogenous mid brown very silty sand with very occasional small stones and charcoal flecks.	Undated	0
3267	3267	3267	Pit	Cut	Oval shaped pit with steeply sloping sides to a gently dished base.	LIA	II.a
3267	3267	3268	Pit	Fill	Homogenous mid brown silty sand with occasional small stones and charcoal flecks.	LIA	II.a
3269	3269	3269	Pit	Cut	Slightly oval with a broad concave profile.	LIA	II.a
3269	3269	3270	Pit	Fill	Mid to dark grey brown slightly clayey silty sand mottled with orange brown silty sand with occasional poorly sorted small to medium rounded and sub-angular pebbles.	LIA	II.a
3272	3272	3272	Pit	Cut	Circular with a shallow concave profile.	LIA/EROM	II.a
3272	3272	3273	Pit	Fill	Mottled black/very dark grey charcoal rich clayey silty sand and mid grey brown clayey silty sand and mid brownish orange silty sand with very occasional small rounded pebbles.	LIA/EROM	II.a
3274	3274	3274	Pit	Cut	Sub-rectangular in plan, ENE-WSW aligned, shallow and broad, with concave sides and a flattish base.	LIA/EROM	II.a
3274	3274	3275	Pit	Fill	Mid grey brown slightly clayey silty sand mottled with mid brown silty sand with occasional fairly well sorted rounded and sub-angular small to medium pebbles and occasional small charcoal fragments and frequent charcoal flecks.	LIA/EROM	II.a
3274	3274	3295	Pit	Fill	Mid grey brown slightly clayey silty sand mottled with mid brown silty sand with occasional fairly well sorted rounded and sub-angular small to medium pebbles and occasional small charcoal fragments and frequent charcoal flecks.	LIA/EROM	II.a
3274	3274	3296	Pit	Fill	Mid grey brown slightly clayey silty sand mottled with mid brown silty sand with occasional fairly well sorted rounded and sub-angular small to medium pebbles and occasional small charcoal fragments and frequent charcoal flecks.	LIA/EROM	II.a
3276	3276	3276	Pit	Cut	Circular in plan with a fairly shallow concave profile.	LIA/EROM	II.a
3276	3276	3277	Pit	Fill	Mottled dark brownish grey silty sand with occasional small charcoal fragments and mid slightly grey brown silty sand. A little clay content throughout with some small lumps of light grey clay, very occasional small to medium poorly sorted rounded and sub-angular pebbles and very occasional reddened clay flecking.	LIA/EROM	II.a
3276	3276	3297	Pit	Fill	Mottled dark brownish grey silty sand with occasional small charcoal fragments and mid slightly grey brown silty sand. A little clay content throughout with some small lumps of light grey clay, very occasional small to medium poorly sorted rounded and sub-angular pebbles and very occasional reddened clay flecking.	LIA/EROM	II.a
3278	3278	3278	Pit	Cut	Oval in plan, east west aligned, with a shallow concave bowl like profile.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3278	3278	3279	Pit	Fill	Mid to dark grey brown slightly clayey silty sand mottled with charcoal fragments and frequent charcoal flecks with occasional small to medium rounded and sub-angular pebbles.	LIA/EROM	II.a
3278	3278	3298	Pit	Fill	Mid to dark grey brown slightly clayey silty sand mottled with charcoal fragments and frequent charcoal flecks with occasional small to medium rounded and sub-angular pebbles.	LIA/EROM	II.a
3280	3280	3280	Pit	Cut	Roughly circular with steep slightly rounded sides and a rounded base.	Undated	0
3280	3280	3281	Pit	Fill	Mid greyish brown silty sand, darker centrally, with occasional small stones, occasional charcoal and very occasional red fired clay flecks.	Undated	0
3282	3282	3282	Pit	Cut	Circular with steep rounded sides and a rounded base.	Undated	0
3282	3282	3283	Pit	Fill	Mid to dark brownish grey silty sand with occasional charcoal flecks and very occasional small stones.	Undated	0
3284	3284	3284	Four poster	Comp	Four post structure.	LIA/EROM	II.a
3284	3285	3285	Post-hole	Cut	Circular with steeply sloping sides to a rounded base.	LIA/EROM	II.a
3284	3285	3286	Post-hole	Fill	Mid grey brown silty sand centrally with frequent charcoal flecks, grading sandier towards the edges, possibly a postpipe but not overly distinct.	LIA/EROM	II.a
3284	3287	3287	Post-hole	Cut	Circular with steeply sloping sides to a rounded base.	LIA/EROM	II.a
3284	3287	3288	Post-hole	Fill	Mid grey brown silty sand centrally with frequent charcoal flecks, grading sandier towards the edges, possibly a postpipe but not overly distinct.	LIA/EROM	II.a
3284	3289	3289	Post-hole	Cut	Circular with steeply sloping sides to a rounded base.	LIA/EROM	II.a
3284	3289	3290	Post-hole	Fill	Mid grey brown silty sand centrally with frequent charcoal flecks, grading sandier towards the edges, possibly a postpipe but not overly distinct.	LIA/EROM	II.a
3284	3291	3291	Post-hole	Cut	Circular with steeply sloping sides to a rounded base.	LIA/EROM	II.a
3284	3291	3292	Post-hole	Fill	Mid grey brown silty sand centrally with frequent charcoal flecks, grading sandier towards the edges, possibly a postpipe but not overly distinct.	LIA/EROM	II.a
3293	3293	3293	Pit	Cut	Shallow circular pit with moderately sloping sides to a gently rounded base.	Undated	0
3293	3293	3294	Pit	Fill	Predominantly mid brown silty sand with very occasional small stones and charcoal flecks.	Undated	0
3299	3299	3299	Pit	Cut	Circular with steep rounded sides and a rounded base.	Undated	0
3299	3299	3300	Pit	Fill	Very dark brownish grey silty sand becoming mid brown silty sand at the edges and towards the base, although there are darker lenses towards the base, with occasional small stones and occasional charcoal flecks and small fragments.	Undated	0
3301	3301	3301	Pit	Cut	Roughly circular with steep rounded sides and base.	LIA	II.a
3301	3301	3302	Pit	Fill	Very dark brownish grey silty sand becoming mid greyish brown towards edges with occasional small stones and charcoal flecks.	LIA	II.a
3303	3303	3303	Pit	Cut	Circular clay lined pit with a rounded profile.	PRE	I.0
3303	3303	3304	Pit	Fill	Circa 70% heat altered flint and stone, small pebbles to small cobbles, in a dark grey silty sand with frequent charcoal flecks.	PRE	I.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3303	3303	3305	Pit	Fill	Clay lining, yellow stiff clay, no obvious in situ burning.	PRE	I.0
3306	3306	3306	Pit	Cut	Oval with steep rounded sides and a flat base.	LIA	II.a
3306	3306	3307	Pit	Fill	Very dark brownish grey/black clayey silty sand with moderate charcoal flecks and small fragments and occasional red fired clay flecks. Upper fill. Contains 3308.	LIA	II.a
3306	3306	3308	Pit	Finds	Part of a single vessel towards the top of fill 3307.	LIA	II.a
3306	3306	3309	Pit	Fill	Mid brown silty sand with areas of dark greyish brown silty sand with occasional small stones and charcoal flecks. Lower fill.	LIA	II.a
3310	3310	3310	Pit	Cut	Unconvincing small circular pit or post-hole with a rounded profile and indistinct edges.	Undated	0
3310	3310	3311	Pit	Fill	Relatively homogenous mid brown silty sand with very occasional charcoal flecks.	Undated	0
3312	3312	3312	Pit	Cut	Sub-circular in plan with an uncertain conical profile, due to extensive root/burrow disturbance. Fairly steeply sloping sides with a rounded base.	Undated	0
3312	3312	3313	Pit	Fill	Mid to dark grey brown silty sand with occasional to moderate poorly sorted small to medium rounded and sub-angular pebbles.	Undated	0
3314	3314	3314	Pit	Cut	Sub-circular in plan with a very shallow concave profile. Heavily horizontally truncated, only base of pit survives.	EBA	I.e
3314	3314	3315	Pit	Fill	Mid to dark grey brown silty sand with occasional small pebbles.	EBA	I.e
3316	3316	3316	Pit	Cut	Sub-circular in plan with fairly steeply sloping sides and a gently rounded base.	EBA	I.e
3316	3316	3317	Pit	Fill	Mid to dark grey brown silty sand with occasional to moderate poorly sorted small to medium rounded and sub-angular pebbles.	EBA	I.e
3318	3318	3318	Pit	Cut	Circular in plan with very steep, near vertical, sides with a sharp break of slope to a concave base.	EBA	I.e
3318	3318	3319	Pit	Fill	Mid to dark grey brown silty sand with moderate poorly sorted small to medium and large rounded and sub-angular pebbles. Contains sandstone block 3329 and basalt block 3330 in base.	EBA	I.e
3318	3318	3329	Pit	Finds	Heat altered sandstone block in base of pit 3318, in fill 3319 and on top of 3330.	EBA	I.e
3318	3318	3330	Pit	Finds	Basalt block in base of pit 3318, in fill 3319 and underneath 3329. Possible saddle quern/grinding stone.	EBA	I.e
3320	3320	3320	Four poster	Comp	Four post structure.	LIA/EROM	II.a
3320	3321	3321	Post-hole	Cut	Circular with steeply sloping sides and a rounded base.	LIA/EROM	II.a
3320	3321	3322	Post-hole	Fill	Relatively homogenous mid grey brown very silty sand with very occasional small stones and frequent charcoal flecks. No obvious post pipe but did become sandier and lighter towards the edges.	LIA/EROM	II.a
3320	3323	3323	Post-hole	Cut	Circular with steeply sloping sides and a rounded base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3320	3323	3324	Post-hole	Fill	Relatively homogenous mid grey brown very silty sand with very occasional small stones and frequent charcoal flecks. No obvious post pipe but did become sandier and lighter towards the edges.	LIA/EROM	II.a
3320	3325	3325	Post-hole	Cut	Circular with steeply sloping sides and a rounded base.	LIA/EROM	II.a
3320	3325	3326	Post-hole	Fill	Relatively homogenous mid grey brown very silty sand with very occasional small stones and frequent charcoal flecks. No obvious post pipe but did become sandier and lighter towards the edges.	LIA/EROM	II.a
3320	3327	3327	Post-hole	Cut	Circular with steeply sloping sides and a rounded base.	LIA/EROM	II.a
3320	3327	3328	Post-hole	Fill	Relatively homogenous mid grey brown very silty sand with very occasional small stones and frequent charcoal flecks. No obvious post pipe but did become sandier and lighter towards the edges.	LIA/EROM	II.a
3331	3331	3331	Pit	Cut	Sub-circular in plan with a broad shallow concave profile. Rounded anomaly on northeast extreme numbered 3351, no evidence of stratification.	MIA	I.i
3331	3331	3332	Pit	Fill	Mid to dark grey brown silty sand with moderate fairly well sorted small to medium rounded pebbles and occasional charcoal flecks, edges indistinct in places.	MIA	I.i
3333	3333	3333	Four poster	Comp	Four post structure.	LIA	II.a
3333	3334	3334	Post-hole	Cut	Oval and quite large with very steep, almost vertical, sides which break quite sharply to a broad, slightly rounded base.	LIA	II.a
3333	3334	3335	Post-hole	Fill	Mid greyish brown silty sand with occasional charcoal flecks and occasional mixed stones.	LIA	II.a
3333	3336	3336	Post-hole	Cut	Oval and quite large with very steep, almost vertical, sides which break quite sharply to a broad, slightly rounded base.	LIA	II.a
3333	3336	3337	Post-hole	Fill	Mid greyish brown silty sand with occasional charcoal flecks and occasional mixed stones.	LIA	II.a
3333	3338	3338	Post-hole	Cut	Oval and quite large with very steep, almost vertical, sides which break quite sharply to a broad, slightly rounded base.	LIA	II.a
3333	3338	3339	Post-hole	Fill	Mid greyish brown silty sand with occasional charcoal flecks and occasional mixed stones.	LIA	II.a
3333	3340	3340	Post-hole	Cut	Oval and quite large with very steep, almost vertical, sides which break quite sharply to a broad, slightly rounded base.	LIA	II.a
3333	3340	3341	Post-hole	Fill	Mid greyish brown silty sand with occasional charcoal flecks and moderate medium to large stones.	LIA	II.a
3342	3342	3342	Four poster	Comp	Four post structure.	LIA	II.a
3342	3343	3343	Post-hole	Cut	Circular and steep sided with a rounded base.	LIA	II.a
3342	3343	3344	Post-hole	Fill	Relatively homogenous mid grey brown silty sand with occasional small stones and charcoal flecks and moderate large pebbles. No formed post pipe but lighter towards the edges.	LIA	II.a
3342	3345	3345	Post-hole	Cut	Circular and steep sided with a rounded base.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3342	3345	3346	Post-hole	Fill	Relatively homogenous mid grey brown silty sand with occasional small stones and charcoal flecks and moderate large pebbles. No formed post pipe but lighter towards the edges.	LIA	II.a
3342	3347	3347	Post-hole	Cut	Circular and steep sided with a rounded base.	LIA	II.a
3342	3347	3348	Post-hole	Fill	Relatively homogenous mid grey brown silty sand with occasional small stones and charcoal flecks and moderate large pebbles. No formed post pipe but lighter towards the edges.	LIA	II.a
3342	3349	3349	Post-hole	Cut	Circular and steep sided with a rounded base.	LIA	II.a
3342	3349	3350	Post-hole	Fill	Relatively homogenous mid grey brown silty sand with occasional small stones and charcoal flecks and moderate large pebbles. No formed post pipe but lighter towards the edges.	LIA	II.a
3351	3351	3351	Pit	Cut	Sub-circular anomaly on the northeast edge of possible pit 3331 with a shallow concave profile.	MIA	I.i
3351	3351	3352	Pit	Fill	Mid to dark grey brown silty sand with occasional small rounded pebbles and indistinct edges.	MIA	I.i
3353	3353	3353	Pit	Cut	Small oval shaped pit with moderately sloping sides and a flattish base.	Undated	0
3353	3353	3354	Pit	Fill	Dark grey brown silty sand with occasional small stones and charcoal flecks.	Undated	0
3355	3355	3355	Pit	Cut	Unconvincing small pit or post-hole with a rounded profile.	Undated	0
3355	3355	3356	Pit	Fill	Homogenous mid brown silty sand.	Undated	0
3357	3357	3357	Pit	Cut	Small circular pit or post-hole with steeply sloping sides and a gently rounded base.	Undated	0
3357	3357	3358	Pit	Fill	Relatively homogenous mid brown silty sand with occasional small stones and charcoal flecks.	Undated	0
3359	3359	3359	Four poster	Comp	Four post structure.	MIA	I.i
3359	3360	3360	Post-hole	Cut	Sub-circular with steeply sloping sides and a flattish base.	MIA	I.i
3359	3360	3361	Post-hole	Fill	Mid grey brown silty sand, grading lighter towards edges, with occasional to moderate fairly well sorted small to medium rounded and sub-angular pebbles and very occasional charcoal flecks.	MIA	I.i
3359	3362	3362	Post-hole	Cut	Sub-circular with steeply sloping sides and a flattish base.	MIA	I.i
3359	3362	3363	Post-hole	Fill	Mid grey brown silty sand, grading lighter towards edges, with occasional to moderate fairly well sorted small to medium rounded and sub-angular pebbles and very occasional charcoal flecks.	MIA	I.i
3359	3364	3364	Post-hole	Cut	Sub-circular with steeply sloping sides and a flattish base.	MIA	I.i
3359	3364	3365	Post-hole	Fill	Mid grey brown silty sand, grading lighter towards edges, with occasional to moderate fairly well sorted small to medium rounded and sub-angular pebbles and very occasional charcoal flecks.	MIA	I.i
3359	3366	3366	Post-hole	Cut	Sub-circular with steeply sloping sides and a flattish base.	MIA	I.i
3359	3366	3367	Post-hole	Fill	Mid grey brown silty sand, grading lighter towards edges, with occasional to moderate fairly well sorted small to medium rounded and sub-angular pebbles and very occasional charcoal flecks.	MIA	I.i
3359	3465	3465	Post-hole	Cut	Possible feature identified during full 100% excavation of post-hole 3362 in four post structure 3359. Remains as sub-semi-circular with near vertical sides and a flat base.	MIA	I.i
3359	3465	3466	Post-hole	Fill	Mid grey brown silty sand as a central component with redeposited natural orange sand and gravel towards the top and also intermittent at the base.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3368	3368	3368	Pit	Cut	Unconvincing small circular pit or post-hole with a rounded profile.	Undated	0
3368	3368	3369	Pit	Fill	Homogenous mid brown silty sand.	Undated	0
3370	3370	3370	Pit	Cut	Unconvincing small circular pit or post-hole with moderately sloping sides to a flattish base.	Undated	0
3370	3370	3371	Pit	Fill	Homogenous mid brown silty sand.	Undated	0
3372	3372	3372	Pit	Cut	Circular pit with moderate to steeply sloping sides to a flattish base.	Undated	0
3372	3372	3373	Pit	Fill	Light to mid brown silty sand with frequent small to large pebbles and occasional charcoal flecks.	Undated	0
3374	3374	3374	Pit	Cut	Roughly circular pit with steep rounded sides and a rounded base.	EIA	l.h
3374	3374	3375	Pit	Fill	Mid greyish brown silty sand with occasional mixed stones and occasional charcoal flecks.	EIA	l.h
3376	3376	3376	Pit	Cut	Circular with steep, near vertical, sides and a rounded base. Immediately east of post-hole 3362 of four poster 3359.	Undated	0
3376	3376	3377	Pit	Fill	Mid grey brown silty sand with occasional small rounded pebbles.	Undated	0
3378	3378	3378	Pit	Cut	Circular in plan with moderately steep concave sides and a concave base.	Undated	0
3378	3378	3379	Pit	Fill	Dark grey brown silty sand with charcoal fragments and flecks and occasional small rounded pebbles.	Undated	0
3380	3380	3380	Pit	Cut	Small circular pit with moderately sloping sides to a gently rounded base.	Undated	0
3380	3380	3381	Pit	Fill	Mid brown silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
3382	3382	3382	Pit	Cut	Shallow circular pit with moderately sloping sides to a flattish base.	Undated	0
3382	3382	3383	Pit	Fill	Mid brown very silty sand, almost clayey, with occasional small stones and charcoal flecks.	Undated	0
3384	3384	3384	Pit	Cut	Circular pit with steepish sides to a gently rounded base.	Undated	0
3384	3384	3385	Pit	Fill	Light to mid brown silty sand with moderate small to medium sized stones and charcoal flecks.	Undated	0
3386	3386	3386	Pit	Cut	Sub circular with a shallow concave profile.	PRE	l.0
3386	3386	3387	Pit	Fill	Mid grey brown silty sand with moderate charcoal flecks and small fragments and occasional to moderate fairly well sorted small to medium rounded and sub-angular pebbles.	PRE	l.0
3388	3388	3388	Pit	Cut	Sub-circular with a broad concave profile.	Undated	0
3388	3388	3389	Pit	Fill	Mid slightly grey brown silty sand with occasional small rounded pebbles.	Undated	0
3390	3390	3390	Pit	Cut	Circular in plan with fairly steep slightly concave sides and a flattish base.	MIA	l.i
3390	3390	3391	Pit	Fill	Mid grey brown silty sand with occasional charcoal lumps, occasional to moderate poorly sorted small to medium rounded and sub-angular pebbles and very occasional cobbles.	MIA	l.i
3392	3392	3392	Pit	Cut	Small circular pit or post-hole, shallow with a rounded profile. Unconvincing but did contain finds.	LNEO/EBA	l.d/e
3392	3392	3393	Pit	Fill	Homogenous dark brownish grey silty clayey sand.	LNEO/EBA	l.d/e
3394	3394	3394	Pit	Cut	Oval shaped pit with shallow sloping sides and an undulating base. Could be a tree hole.	Undated	0
3394	3394	3395	Pit	Fill	Relatively homogenous dark grey brown almost clayey silty sand. Graded lighter into indistinct edges.	Undated	0
3396	3396	3396	Pit	Cut	Circular in plan with concave sides and base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3396	3396	3397	Pit	Fill	Mid grey brown silty sand with occasional small rounded pebbles.	Undated	0
3398	3398	3398	Pit	Cut	Circular in plan with steep slightly concave sides and a flattish base.	PRE	I.0
3398	3398	3399	Pit	Fill	Mid to dark grey brown silty sand with occasional to moderate small to medium fairly well sorted pebbles and moderate charcoal flecks.	PRE	I.0
3400	3400	3400	Pit	Cut	Circular in plan with very steep, almost vertical, sides and a rounded base.	Undated	0
3400	3400	3401	Pit	Fill	Dark grey brown silty sand with occasional small rounded pebbles.	Undated	0
3402	3402	3402	Pit	Cut	Circular in plan with a fairly deep bowl like profile, slightly concave steeply sloping sides and a rounded base.	PRE	I.0
3402	3402	3403	Pit	Fill	Mid to dark grey brown silty sand with occasional to moderate poorly sorted small to medium pebbles and occasional to moderate charcoal flecks and small fragments.	PRE	I.0
3404	3404	3404	Ditch	Cut	East west orientated ditch. Cuts to the base of the topsoil with moderately sloping sides to a gently rounded base.	MED	IV
3404	3404	3405	Ditch	Fill	Fill in east facing butt-end. Mid grey brown very silty clayey sand with moderate small to medium sized stones, charcoal rich at the top, less downwards.	MED	IV
3404	3404	3936	Ditch	Fill	Mid orangey brown sandy silty clay with very few inclusions compared with surrounding natural with occasion small to medium sub-angular flints mainly towards the base of the deposit and occasional small charcoal flecks.	MED	IV
3404	3941	3941	Ditch	Cut	Cornering ditch where east west running 3943 turns to the south with gently sloping concave sides to a broad slightly rounded base.	MED	IV
3404	3941	3942	Ditch	Fill	Mid orange brown silty sandy clay with occasional to moderate small to medium mainly sub-angular flints, occasionally larger, mainly towards the base of the deposit. Also contains rare small charcoal flecks, no bulk finds but did contain a small ferrous lump, small find 1203.	MED	IV
3404	3943	3477	Ditch	Fill	Fill of ditch 3943 in section excavated against west side of interim site edge. Ditch is entirely cut into subsoil at this point. Relatively homogenous grey brown very silty clayey sand with frequent charcoal flecks and small to pebble sized stones.	MED	IV
3404	3943	3943	Ditch	Cut	East west aligned ditch with a broad and shallow profile, gradually sloping sides to a concave base.	MED	IV
3404	3943	3944	Ditch	Fill	Mid orangey brown plastic silty sandy clay with occasional flints and stones and rare charcoal flecks and some root disturbance.	MED	IV
3406	3406	3406	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
3406	3406	3407	Pit	Fill	Homogenous mid brown silty sand.	Undated	0
3408	3408	3408	Pit	Cut	Small circular pit or post-hole with a rounded profile.	LNEO/EBA	I.d/e
3408	3408	3409	Pit	Fill	Homogenous mid brown silty sand.	LNEO/EBA	I.d/e
3410	3410	3410	Pit	Cut	Shallow circular pit with gently sloping sides to a flattish base.	LNEO/EBA	I.d/e

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3410	3410	3411	Pit	Fill	Mixed mid to dark grey brown silty clayey sand with charcoal flecks and a few medium sized stones.	LNEO/EBA	I.d/e
3412	3412	3412	Pit	Cut	Oval shaped pit with gently sloping sides to an undulating base.	LNEO/EBA	I.d/e
3412	3412	3413	Pit	Fill	Light to mid grey brown silty sand with occasional charcoal flecks and occasional small and large stones.	LNEO/EBA	I.d/e
3414	3414	3414	Pit	Cut	Oval, north south aligned, and shallow with a rounded profile.	LNEO/EBA	I.d/e
3414	3414	3415	Pit	Fill	Mid brown slightly clayey silty sand with very occasional small stones.	LNEO/EBA	I.d/e
3416	3416	3416	Pit	Cut	Sub-circular with very steep sides which break gradually to a concave base.	PRE	I.0
3416	3416	3417	Pit	Fill	Mid greyish brown slightly clayey silty sand, becoming paler towards the edges, with occasional small stones and very occasional medium to large stones.	PRE	I.0
3418	3418	3418	Pit	Cut	Shape in plan is unclear due to pit 3422 but edges suggest it is oval. Fairly steep rounded sides with a gradual break of slope to a rounded base.	Undated	0
3418	3418	3419	Pit	Fill	Mid brown slightly clayey silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
3420	3420	3420	Pit	Cut	Shape in plan is unclear due to pit 3422 but edges suggest it is oval. Fairly steep rounded sides with a gradual break of slope to a rounded base.	Undated	0
3420	3420	3421	Pit	Fill	Mid brown slightly clayey silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
3422	3422	3422	Pit	Cut	Oval, aligned SSE-NNW, with steep rounded sides and a rounded base.	Undated	0
3422	3422	3423	Pit	Fill	Mid brown slightly clayey silty sand with occasional small stones and occasional charcoal flecks.	Undated	0
3424	3424	3424	Pit	Cut	Sub-rectangular in plan, ESE-WNW aligned, with a broad shallow profile with concave sides and a flattish base.	PRE	I.0
3424	3424	3425	Pit	Fill	Dark brownish grey slightly clayey silty sand with occasional to moderate poorly sorted rounded and sub-angular small to medium pebbles. Some root and animal disturbance.	PRE	I.0
3426	3426	3426	Pit	Cut	Slightly ovoid in plan, SSE-NNW aligned, with steeply sloping sides to a concave base.	MIA	I.i
3426	3426	3427	Pit	Fill	Mid to dark grey brown slightly clayey silty sand, grading lighter towards edges, with occasional small to medium rounded pebbles.	MIA	I.i
3428	3428	3428	Ditch	Cut	Initially thought to be a curving gully. Seen in edge of strip and cleaned, planned and photographed but not excavated at that juncture. Did not develop into a proper feature in following strip and does not appear on main plan. Finds are effectively unstratified.	MIA	I.i
3428	3428	3429	Ditch	Fill	Unexcavated, recorded in plan and surface finds gathered.	MIA	I.i
3430	3430	3430	Pit	Cut	Circular pit with a rounded profile.	Undated	0
3430	3430	3431	Pit	Fill	Relatively homogenous mid grey brown silty sand with very occasional charcoal flecks, fired clay flecks and very occasional small stones.	Undated	0
3432	3432	3432	Pit	Cut	Oval shaped pit with asymmetrically sloping sides to a tightly rounded base, not entirely convincing.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3432	3432	3433	Pit	Fill	Homogenous mid brown silty sand with occasional flecks of charcoal and fired clay.	Undated	0
3434	3434	3434	Pit	Cut	Circular pit with steeply sloping sides to a flattish base.	LNEO/EBA	l.d/e
3434	3434	3435	Pit	Fill	Homogenous mid grey brown silty sand with occasional small stones and occasional charcoal and fired clay flecks.	LNEO/EBA	l.d/e
3436	3436	3436	Tree throw	Cut	Irregular and nodular in plan with an irregular shouldered profile.	LBA/EIA	l.g/h
3436	3436	3437	Tree throw	Fill	Upper component of fill was dark grey brown slightly clayey silty sand with some yellow clay lensing, was up to 0.2m thick and contained all the finds recovered. Below this was a blackened mineralised slightly silty sand with occasional pebbles and natural clay lumps and lensing. Below this the blackened sand graded into greyish stained natural sand.	LBA/EIA	l.g/h
3438	3438	3438	Pit	Cut	Small oval shaped pit with a rounded profile, profile only recorded.	EBA	l.e
3438	3438	3439	Pit	Fill	Homogenous grey very silty sand with occasional stones.	EBA	l.e
3438	3438	3440	Finds	Other	Spot find, pot sherd adjacent to pit 3438.	EBA	l.e
3441	3441	3441	Pit	Cut	Large irregular pit or more likely a tree hole.	LNEO/EBA	l.d/e
3441	3441	3442	Pit	Fill	Mid brown silty sand with occasional small stones, giving way to dark grey silty sand at the base.	LNEO/EBA	l.d/e
3443	3443	3443	Pit	Cut	Circular pit with fairly steep sides to an angled base.	Undated	0
3443	3443	3444	Pit	Fill	Homogenous mid brown very silty sand with occasional stones and charcoal flecks.	Undated	0
3445	3445	3445	Pit	Cut	Amorphous with fairly steep rounded sides and a rounded base. Poss associated with layer 0112.	PRE	l.0
3445	3445	3446	Pit	Fill	Mid brownish grey, dark brownish grey at the eastern end, silty slightly clayey sand with occasional mixed stones.	PRE	l.0
3447	3447	3447	Pit	Cut	Crescent shaped with steep rounded edges from west southwest to south then much more gradually sloping rounded sides with a rounded base. Poss associated with layer 0112.	PRE	l.0
3447	3447	3448	Pit	Fill	Mid to dark brown silty sand with occasional small stones.	PRE	l.0
3449	3449	3449	Pit	Cut	Oval with very steep rounded sides and a narrow indistinct base. Poss associated with layer 0112.	PRE	l.0
3449	3449	3450	Pit	Fill	Mid brown silty sand with occasional small stones.	PRE	l.0
3451	3451	3451	Pit	Cut	Shallow and amorphous with gradually sloping rounded sides and a slightly rounded base. Poss associated with layer 0112.	PRE	l.0
3451	3451	3452	Pit	Fill	Mid brown silty sand with occasional small stones.	PRE	l.0
3453	3453	3453	Pit	Cut	Large, oval and shallow with shallow sloping rounded sides and a rounded base. Poss associated with layer 0112.	PRE	l.0
3453	3453	3454	Pit	Fill	Mid brown silty sand with occasional small stones.	PRE	l.0
3455	3455	3455	Pit	Cut	Oval and shallow with very gradually sloping rounded sides and an uneven base (section drawing is misleading in this respect). Poss associated with layer 0112.	PRE	l.0
3455	3455	3456	Pit	Fill	Mid brown silty sand with occasional small stones.	PRE	l.0
3457	3457	3457	Pit	Cut	Roughly oval with rounded sides and a rounded base and indistinct edges. Poss associated with layer 0112.	PRE	l.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3457	3457	3458	Pit	Fill	Very dark brownish grey silty sand with occasional small stones.	PRE	I.0
3459	3459	3459	Pit	Cut	Amorphous, slightly crescent shaped, with shallow sloping rounded sides and a generally rounded but slightly uneven base. Poss associated with layer 0112.	PRE	I.0
3459	3459	3460	Pit	Fill	Mid to dark brown silty sand with occasional small stones.	PRE	I.0
3461	3461	3461	Pit	Cut	Roughly circular and shallow with very indistinct gradually sloping sides and an indistinct rounded base. Poss associated with layer 0112.	PRE	I.0
3461	3461	3462	Pit	Fill	Mid to dark brownish grey silty sand with occasional small stones and occasional charcoal flecks and small fragments.	PRE	I.0
3463	3463	3463	Pit	Cut	Sub-circular pit with fairly steep sides to a flat base.	Undated	0
3463	3463	3464	Pit	Fill	Homogenous mid brown very silty sand with occasional small to medium sized stones and occasional charcoal flecks.	Undated	0
3468	3468	3468	Finds	Other	Spot find of Beaker pottery.	EBA	I.e
3478	3478	3478	Post-Hole	Cut	Circular with near vertical sides and a concave base. One of six possible post-holes situated outside the eastern edge of medieval enclosure ditch.	MED/PMED	IV.0/V.0
3478	3478	3479	Post-Hole	Fill	Pale to mid greyish brown friable silty sand with occasional sub angular flints and occasional charcoal flecks.	MED/PMED	IV.0/V.0
3480	3480	3480	Post-Hole	Cut	Circular with a gradually sloping northern edge and a near vertical southern edge and a flat base. Uneven profile possibly due to packing around northern edge of post, or possibly removal of post. Part of cluster of twelve possible post-holes outside the eastern edge of medieval enclosure ditch. Although may actually be a pit, very similar fill and profile to pit 3493.	MED/PMED	IV.0/V.0
3480	3480	3481	Post-Hole	Fill	Pale to mid greyish brown friable silty sand with occasional sub angular flints and charcoal flecks.	MED/PMED	IV.0/V.0
3482	3482	3482	Post-Hole	Cut	Circular with a shallow U-shaped profile.	MED/PMED	IV.0/V.0
3482	3482	3483	Post-Hole	Fill	Pale to mid greyish brown soft friable silty sand with occasional sub-angular flints.	MED/PMED	IV.0/V.0
3484	3484	3484	Post-Hole	Cut	Circular and near vertically sided with a u shaped profile and a flat base.	MED/PMED	IV.0/V.0
3484	3484	3485	Post-Hole	Fill	Pale to mid greyish brown soft friable silty sand with occasional sub-angular flints and stones.	MED/PMED	IV.0/V.0
3486	3486	3486	Post-Hole	Cut	Circular and shallow with fairly steep rounded sides and a flat base.	Undated	0
3486	3486	3487	Post-Hole	Fill	Mid pale greyish brown silty sand with occasional small stones	Undated	0
3488	3488	3488	Ditch	Cut	North northwest south southeast orientated ditch. Cuts to the base of the topsoil and lost during machining after c.18m.	PMED	V.0
3488	3488	3489	Ditch	Fill	Stratified fill included basal orange sand with clay above. This didn't represent the material it was originally excavated through. Also strong layers of loam.	PMED	V.0
3493	3493	3493	Post-hole	Cut	Circular with very steep slightly rounded sides and a rounded base.	MED/PMED	IV.0/V.0
3493	3493	3494	Post-hole	Fill	Pale to mid greyish brown soft friable silty sand with occasional sub-angular flints and stones.	MED/PMED	IV.0/V.0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3495	3495	3495	Post-hole	Cut	Sub circular with near vertical sides and a flat base.	MED/PMED	IV.0/V.0
3495	3495	3496	Post-hole	Fill	Pale to mid greyish brown soft friable silty sand with occasional sub-angular flints and stones.	MED/PMED	IV.0/V.0
3499	3499	3499	Post-hole	Cut	Circular post hole, part of building first recognised as a deepening in the base of ditch 3471/3492. It was then realised that loose material central to the section was post hole fill.	MED/PMED	IV.0/V.0
3499	3499	3500	Post-hole	Fill	Grey green clay with very dark grey almost black silty sand above.	MED/PMED	IV.0/V.0
3501	3501	3501	Post-hole	Cut	Post hole forming part of building. Circular and steep sided with a gently rounded base.	MED/PMED	IV.0/V.0
3501	3501	3502	Post-hole	Fill	Homogenous mid greyish brown silty sand with occasional small stones.	MED/PMED	IV.0/V.0
3503	3503	3503	Post-hole	Cut	Circular post hole with steep sides and a gently rounded base which forms part of a building.	MED/PMED	IV.0/V.0
3503	3503	3504	Post-hole	Fill	Mixed grey brown very silty sand with occasional small stones.	MED/PMED	IV.0/V.0
3505	3505	3505	Pit	Cut	Somewhat irregularly shaped pit, possibly not a genuine feature, with gently sloping sides to a flattish base with a shallow lip to the east. Cut by post hole 3503.	Undated	0
3505	3505	3506	Pit	Fill	Mid to dark brown silty sand with occasional small stones and charcoal flecks.	Undated	0
3507	3507	3507	Post-hole	Cut	Circular with fairly steep straight sides and a flat base.	MED/PMED	IV.0/V.0
3507	3507	3508	Post-hole	Fill	Pale to mid greyish brown soft friable silty sand with occasional sub-angular flints and occasional fired clay. Disturbed by roots and animals.	MED/PMED	IV.0/V.0
3509	3509	3509	Post-hole	Cut	Circular with a steep straight sides and a flat base.	MED/PMED	IV.0/V.0
3509	3509	3510	Post-hole	Fill	Pale to mid greyish brown soft friable silty sand with occasional sub-angular flints and occasional fired clay. Some root disturbance.	MED/PMED	IV.0/V.0
3511	3511	3511	Post-hole	Cut	Circular with a steep straight sides and a flat base.	MED/PMED	IV.0/V.0
3511	3511	3512	Post-hole	Fill	Pale to mid greyish brown soft friable silty sand with occasional sub-angular flints and occasional fired clay. Some root disturbance.	MED/PMED	IV.0/V.0
3513	3513	3513	Pit	Cut	Circular with fairly steep rounded sides and a concave base.	Undated	0
3513	3513	3514	Pit	Fill	Mid to dark greyish brown soft friable silty sand with occasional sub-angular flints.	Undated	0
3515	3515	3515	Pit	Cut	Sub rectangular in plan, aligned north south, with steeply sloping sides which break gradually to a flat base.	EBA	I.e
3515	3515	3516	Pit	Fill	Mid to dark greyish brown compact silty sand with frequent sub-angular and sub-rounded flints and pebbles, some root disturbance.	EBA	I.e
3517	3517	3517	Pit	Cut	Shallow curving feature with shallow sloping sides to an undulating base. Almost certainly a tree hole.	Undated	0
3517	3517	3518	Pit	Fill	Predominantly dark brown very silty sand with occasional small stones and a few larger up to cobble sized pieces.	Undated	0
3519	3519	3519	Pit	Cut	Sub-circular in plan with steep slightly rounded sides which break gradually to a flat base.	Undated	0
3519	3519	3520	Pit	Fill	Mid to dark greyish brown friable silty sand with frequent sub-rounded and sub-angular pebbles and flints and some charcoal flecks.	Undated	0
3521	3521	3521	Pit	Cut	Sub oval and aligned east west with gradually sloping rounded sides and a concave base.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3521	3521	3522	Pit	Fill	Dark grey/black firm and plastic silty clay with frequent sub-angular flints and occasional charcoal and chalk flecks. Upper of two fills.	MIA	I.i
3521	3521	3523	Pit	Fill	Dark orange brown soft firm silty sand with occasional large sub-angular flints and occasional charcoal.	MIA	I.i
3521	3521	3547	Pit	Fill	Dark grey/black firm and plastic silty clay with frequent sub-angular flints.	MIA	I.i
3521	3521	3548	Pit	Fill	Mid orange brown firm silty sand with occasional sub-angular flints.	MIA	I.i
3521	3521	3549	Pit	Fill	Dark orange brown firm silty sand with occasional large sub-angular flints and occasional charcoal flecks.	MIA	I.i
3521	3521	3550	Pit	Fill	Pale brownish yellow soft and loose slightly silty sand with frequent sub-angular flints and gravel.	MIA	I.i
3524	3524	3524	Post-hole	Cut	Circular with very steep, almost vertical straight sides which break gradually to a concave base.	Undated	0
3524	3524	3525	Post-hole	Fill	Dark greyish brown friable silty sand with frequent sub-angular and sub-rounded flints and pebbles and occasional charcoal flecks.	Undated	0
3526	3526	3526	Pit	Cut	Large sub-oval pit, cuts to the base of the topsoil. One of a series of 20th century test pits.	PMED	V.d
3526	3526	3527	Pit	Fill	Mixed sand, gravel and loam.	PMED	V.d
3528	3528	3528	Pit	Cut	Circular in plan with gradually sloping sides which break gradually to a flat base.	PRE	I.0
3528	3528	3529	Pit	Fill	Pale to mid greyish brown compact clayey sand with occasional sub-rounded and sub-angular flints and pebbles and occasional charcoal flecks.	PRE	I.0
3530	3530	3530	Pit	Cut	Shallow sub-circular pit.	Undated	0
3530	3530	3531	Pit	Fill	Very dark grey silty sand with frequent charcoal flecks.	Undated	0
3532	3532	3532	Pit	Cut	Small irregular shaped pit, not entirely convincing, could be burnt out tree root.	Undated	0
3532	3532	3533	Pit	Fill	Dark grey brown silty clayey sand with occasional small stones and frequent charcoal flecks. Hint of in situ burning with heat reddened sand on the north side.	Undated	0
3534	3534	3534	Pit	Cut	Recent geological test pit. See evaluation plan.	PMED	V.d+
3534	3534	3535	Pit	Fill	Mixed sand, stone and loam.	PMED	V.d+
3536	3536	3536	Pit	Cut	Circular in plan with gradually sloping sides which break gradually to a flat base. Disturbed by soil stripping and part of the eastern edge was destroyed.	Undated	0
3536	3536	3537	Pit	Fill	Mid to dark greyish brown compact silty sand with occasional sub-angular and sub-rounded flints and frequent charcoal flecks.	Undated	0
3538	3538	3538	Pit	Cut	Geological test pit.	PMED	V.d
3538	3538	3539	Pit	Fill	Mixed sand, stone and loam.	PMED	V.d
3540	3540	3540	Pit	Cut	Circular pit with vertical sides to a gently rounded base.	LIA/EROM	II.a
3540	3540	3541	Pit	Fill	Relatively homogenous mid grey brown very silty sand with occasional small stones.	LIA/EROM	II.a
3542	3542	3542	Pit	Cut	Circular with steep sides which break gradually to a flat base.	Undated	0
3542	3542	3543	Pit	Fill	Dark greyish brown compact silty sand with occasional sub-angular and sub-rounded flints and pebbles and frequent charcoal flecks. The base of the feature has a fine layer of fired clay.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3544	3544	3544	Post-hole	Cut	Circular post hole with steeply sloping sides to a base with a deepening where the post was placed.	LIA/EROM	II.a
3544	3544	3545	Post-hole	Fill	Outer fill of post hole. Mid grey brown very silty sand with occasional small stones.	LIA/EROM	II.a
3544	3544	3546	Post-hole	Fill	Dark grey very silty sand. Fill of post pipe.	LIA/EROM	II.a
3551	3551	3551	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3551	3552	3552	Post-hole	Cut	Circular and near vertical sided with a gently rounded base.	LIA/EROM	II.a
3551	3552	3553	Post-hole	Fill	Central component (post pipe) of dark grey very silty clayey sand with frequent charcoal flecks which grades into a lighter outer component of pale to mid orange brown silty, sometimes stony, sand.	LIA/EROM	II.a
3551	3554	3554	Post-hole	Cut	Circular and near vertical sided with a gently rounded base.	LIA/EROM	II.a
3551	3554	3555	Post-hole	Fill	Central component (post pipe) of dark grey very silty clayey sand with frequent charcoal flecks which grades into a lighter outer component of pale to mid orange brown silty, sometimes stony, sand.	LIA/EROM	II.a
3551	3556	3556	Post-hole	Cut	Circular and near vertical sided with a gently rounded base.	LIA/EROM	II.a
3551	3556	3557	Post-hole	Fill	Central component (post pipe) of dark grey very silty clayey sand with frequent charcoal flecks which grades into a lighter outer component of pale to mid orange brown silty, sometimes stony, sand.	LIA/EROM	II.a
3551	3558	3558	Post-hole	Cut	Circular and near vertical sided with a gently rounded base.	LIA/EROM	II.a
3551	3558	3559	Post-hole	Fill	Central component (post pipe) of dark grey very silty clayey sand with frequent charcoal flecks which grades into a lighter outer component of pale to mid orange brown silty, sometimes stony, sand.	LIA/EROM	II.a
3560	3560	3560	Pit	Cut	Oval with fairly steep rounded sides and a broad slightly rounded base. Slightly overdug.	Undated	0
3560	3560	3561	Pit	Fill	Very dark brownish grey slightly clayey silty sand with occasional small stones, occasional to moderate charcoal flecks and occasional small charcoal fragments.	Undated	0
3562	3562	3562	Pit	Cut	Circular with gradually sloping sides which break gradually to an irregular base.	Undated	0
3562	3562	3563	Pit	Fill	Pale to mid brownish grey friable silty sand with occasional sub-angular and sub-rounded flints and pebbles and rare charcoal flecks.	Undated	0
3564	3564	3564	Pit	Cut	Circular pit with steeply sloping sides to an angled base. Either cuts 3566 or is part of it	PRE	I.0
3564	3564	3565	Pit	Fill	Relatively homogenous brown very silty almost clayey sand with occasional small stones and charcoal. Charcoal is concentrated towards base with a hint of in situ heat reddening on the base.	PRE	I.0
3566	3566	3566	Post-hole	Cut	Either a post hole or a deepening in pit 3564. Steeply sided to a flattish base.	PRE	I.0
3566	3566	3567	Post-hole	Fill	Pale brown very silty almost clayey sand with very occasional charcoal flecks.	PRE	I.0
3568	3568	3568	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3568	3569	3569	Post-hole	Cut	Circular with near vertical sides and a concave base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3568	3569	3570	Post-hole	Fill	Mid orangey brown silty sand with occasional sub-angular to angular flints. Outer fill of post hole.	LIA/EROM	II.a
3568	3569	3571	Post-hole	Fill	Mid greyish brown silty sand with occasional sub-angular to angular flints and frequent charcoal. Post pipe in post hole. Sampled due to amount of charcoal present.	LIA/EROM	II.a
3568	3572	3572	Post-hole	Cut	Circular with near vertical sides and a concave base.	LIA/EROM	II.a
3568	3572	3573	Post-hole	Fill	Mid orangey brown silty sand with occasional sub-angular to angular flints. Outer fill of post hole.	LIA/EROM	II.a
3568	3572	3574	Post-hole	Fill	Mid greyish brown silty sand with occasional sub-angular to angular flints and charcoal. Post pipe in post hole.	LIA/EROM	II.a
3568	3575	3575	Post-hole	Cut	Circular with near vertical sides and a concave base.	LIA/EROM	II.a
3568	3575	3576	Post-hole	Fill	Mid orangey brown silty sand with occasional sub-angular to angular flints. Outer fill of post hole.	LIA/EROM	II.a
3568	3575	3577	Post-hole	Fill	Mid greyish brown silty sand with occasional sub-angular to angular flints and charcoal. Post pipe in post hole.	LIA/EROM	II.a
3568	3578	3578	Post-hole	Cut	Circular with near vertical sides and a concave base.	LIA/EROM	II.a
3568	3578	3579	Post-hole	Fill	Mid yellowish brown silty sand with occasional sub-angular flints.	LIA/EROM	II.a
3568	3578	3580	Post-hole	Fill	Mid greyish brown silty sand with frequent charcoal and occasional sub-angular flints.	LIA/EROM	II.a
3583	3583	3583	Six poster	Comp	Component number for six post structure.	LIA/EROM	II.a
3583	3586	3586	Post-hole	Cut	Circular and steep sided with a rounded base.	LIA/EROM	II.a
3583	3586	3587	Post-hole	Fill	Mid to dark grey brown very silty sand. Post pipe in post hole.	LIA/EROM	II.a
3583	3586	3588	Post-hole	Fill	Mid brown very silty sand with occasional small stones. Outer fill of post hole.	LIA/EROM	II.a
3583	3589	3589	Post-hole	Cut	Circular and steep sided with a rounded base.	LIA/EROM	II.a
3583	3589	3590	Post-hole	Fill	Mid to dark grey brown very silty sand. Post pipe in post hole.	LIA/EROM	II.a
3583	3589	3591	Post-hole	Fill	Mid brown very silty sand with occasional small stones. Outer fill of post hole.	LIA/EROM	II.a
3583	3737	3737	Post-hole	Cut	Sub-oval with near vertical edges and a broad near flat base. Truncates post-hole 3739 which was clearly visible in the base of the pit. However, may still be related to structure 3583.	LIA/EROM	II.a
3583	3737	3738	Post-hole	Fill	Mid greyish brown friable silty sand with occasional flints, stones and charcoal flecks.	LIA/EROM	II.a
3583	3739	3739	Post-hole	Cut	Circular with near vertical sides and a flat base. Truncated by pit 3737.	LIA/EROM	II.a
3583	3739	3740	Post-hole	Fill	Pale to mid greyish brown friable silty sand.	LIA/EROM	II.a
3583	3741	3741	Post-hole	Cut	Circular with near vertical sides and an acutely concave base.	LIA/EROM	II.a
3583	3741	3742	Post-hole	Fill	Mid greyish brown friable silty sand with rare charcoal and occasional flints and stones.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3583	3745	3745	Post-hole	Cut	Circular with near vertical sides and a flat base.	LIA/EROM	II.a
3583	3745	3746	Post-hole	Fill	Dark grey/black friable silty sand with occasional flints, stones and charcoal, upper fill with a clear horizon.	LIA/EROM	II.a
3583	3745	3747	Post-hole	Fill	Pale to mid greyish brown friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3583	3752	3752	Post-hole	Cut	Oval with an irregular profile. The western edge slopes down steeply while the eastern edge is near vertical and undercut towards the base.	LIA/EROM	II.a
3583	3752	3753	Post-hole	Fill	Mid greyish brown friable silty sand, mottled with orange natural silty sand, with occasional flints and stones and rare charcoal.	LIA/EROM	II.a
3595	3595	3595	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3595	3596	3596	Post-hole	Cut	Circular with very steep sides which break gradually to a flat base.	LIA/EROM	II.a
3595	3596	3597	Post-hole	Fill	Outer fill. Pale to mid brownish grey firm silty clay with abundant pebbles and flints and unclear edges.	LIA/EROM	II.a
3595	3596	3598	Post-hole	Fill	Post pipe. Mid to dark greyish brown firm silty sand with rare charcoal flecks.	LIA/EROM	II.a
3595	3599	3599	Post-hole	Cut	Circular with very steep sides which break gradually to a flat base.	LIA/EROM	II.a
3595	3599	3600	Post-hole	Fill	Outer fill. Pale to mid brownish grey firm silty sand.	LIA/EROM	II.a
3595	3599	3601	Post-hole	Fill	Post pipe. Mid to dark greyish brown firm silty sand with rare charcoal flecks.	LIA/EROM	II.a
3595	3602	3602	Post-hole	Cut	Circular with very steep sides which break gradually to a flat base.	LIA/EROM	II.a
3595	3602	3603	Post-hole	Fill	Outer fill. Light to mid orange brown firm silty sand.	LIA/EROM	II.a
3595	3602	3604	Post-hole	Fill	Post pipe. Mid to dark greyish brown firm silty sand.	LIA/EROM	II.a
3595	3605	3605	Post-hole	Cut	Circular with very steep sides which break gradually to a flat base.	LIA/EROM	II.a
3595	3605	3606	Post-hole	Fill	Outer fill. Pale to mid brownish grey firm silty sand.	LIA/EROM	II.a
3595	3605	3607	Post-hole	Fill	Post pipe. Mid to dark greyish brown firm silty sand with rare charcoal flecks.	LIA/EROM	II.a
3611	3611	3611	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3611	3612	3612	Post-hole	Cut	Sub circular with near vertical sides and a concave base.	LIA/EROM	II.a
3611	3612	3613	Post-hole	Fill	Mid yellowish brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3611	3612	3614	Post-hole	Fill	Mid yellowish grey friable silty sand with occasional flints and stones and occasional charcoal.	LIA/EROM	II.a
3611	3615	3615	Post-hole	Cut	Sub circular with near vertical sides and a concave base.	LIA/EROM	II.a
3611	3615	3616	Post-hole	Fill	Mid yellowish brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3611	3615	3617	Post-hole	Fill	Mid yellowish grey friable silty sand with occasional flints and stones and occasional charcoal.	LIA/EROM	II.a
3611	3618	3618	Post-hole	Cut	Sub circular with near vertical sides and a concave base.	LIA/EROM	II.a
3611	3618	3619	Post-hole	Fill	Mid yellowish brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3611	3618	3620	Post-hole	Fill	Mid yellowish grey friable silty sand with occasional flints and stones and occasional charcoal.	LIA/EROM	II.a
3611	3621	3621	Post-hole	Cut	Sub circular with near vertical sides and a concave base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3611	3621	3622	Post-hole	Fill	Mid yellowish brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3611	3621	3623	Post-hole	Fill	Mid yellowish grey friable silty sand with occasional flints and stones and occasional charcoal.	LIA/EROM	II.a
3624	3624	3624	Post-hole	Cut	Circular with steeply sloping sides to a flattish base. Within footprint of four poster 3654. Not part of a recognised structure, but did have prominent post-pipe.	Undated	0
3624	3624	3625	Post-hole	Fill	Post pipe, mid to dark grey brown silty sand with occasional charcoal flecks.	Undated	0
3624	3624	3626	Post-hole	Fill	outer fill, mid brown silty sand with occasional small stones.	Undated	0
3633	3633	3633	Post-hole	Cut	Sub-circular with near vertical sides and a concave base.	Undated	0
3633	3633	3634	Post-hole	Fill	Mid orange brown friable silty sand with occasional flints and stones, outer fill.	Undated	0
3633	3633	3635	Post-hole	Fill	Dark grey/black friable silty sand with occasional flints, stones and charcoal, post pipe.	Undated	0
3639	3639	3639	Post-hole	Cut	Sub circular with fairly steep sides and a concave base.	Undated	0
3639	3639	3640	Post-hole	Fill	Mid orange brown friable silty sand with occasional flints and stones, outer fill.	Undated	0
3639	3639	3641	Post-hole	Fill	Mid greyish brown friable silty sand with occasional flints and stones.	Undated	0
3642	3642	3642	Pit	Cut	Circular with fairly steep rounded edges down to a slightly rounded base and unclear edges. Cuts pit 3644.	Undated	0
3642	3642	3643	Pit	Fill	Pale to mid greyish brown friable silty sand, very similar to surrounding natural.	Undated	0
3646	3646	3646	Finds		Pottery spot find.	LIA/EROM	II.a
3653	0223	0223	Post-hole	Cut	Circular post-hole, under majority of subsoil layer 0019, but appeared to cut basal 10cm. Revisited in excavation; Found to be larger than in recorded in evaluation. Sub circular with near vertical sides and a concave base. Post pipe is clearly visible surrounded by redeposited natural post packing.	LIA/EROM	II.a
3653	0223	0224	Post-hole	Fill	Dark grey/brown sandy silt with regular-frequent charcoal flecks + lumps and occasional to regular medium angular flints evenly distributed. Charcoal denser towards base.	LIA/EROM	II.a
3653	0227	0227	Post-hole	Cut	This describes the postpipe, during the excavation stage this number was used to describe the whole fill including the outer packing of mid orange brown friable silty sand with occasional stones. Small circular post-hole. Uneven base, deeper on W. side. Revisited in excavation; Found to be larger than in recorded in evaluation. Sub circular with near vertical sides and a concave base. Post pipe is clearly visible surrounded by redeposited natural post packing.	LIA/EROM	II.a
3653	0227	0228	Post-hole	Fill	Fill of post-hole 0227. Mid-dark greyish brown sandy silt with regular - frequent charcoal flecks + occasional small lumps. Also, occasional medium angular flints + very occasional flecks of heat-altered clay near top.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					This describes the postpipe, during the excavation stage this number was used to describe the whole fill including the outer packing of mid orange brown friable silty sand with occasional stones.		
3653	3592	3592	Post-hole	Cut	Circular and steep sided with a rounded base.	LIA/EROM	II.a
3653	3592	3593	Post-hole	Fill	Post pipe. Mid to dark grey brown very silty sand with occasional stones and charcoal flecks.	LIA/EROM	II.a
3653	3592	3594	Post-hole	Fill	Outer fill. Pale to mid brown very silty sand with very occasional stones.	LIA/EROM	II.a
3653	3644	3644	Post-hole	Cut	Oval with steep sides which break gradually to a flat base.	LIA/EROM	II.a
3653	3644	3645	Post-hole	Fill	Dark greyish brown firm silty clay with frequent charcoal and clear edges.	LIA/EROM	II.a
3653	3653	3653	Four poster	Comp	Component number for four post structure. Post holes 0223, 0227, 3644 and 3592.	LIA/EROM	II.a
3654	0387	0386	Post-hole	Fill	Mid brownish grey sandy silt with occasional stones and frequent charcoal flecks. Possibly cuts 0385.	LIA	II.a
3654	0387	0387	Post-hole	Cut	Sub-circular/oval pit, roughly aligned E-W with steep vertical edge to the W and N and a moderately sloping convex edge to the E and a flattish base.	LIA	II.a
3654	3581	3581	Post-hole	Cut	Oval shaped pit with steeply sloping sides with a deepening in the base.	LIA	II.a
3654	3581	3582	Post-hole	Fill	Mid grey brown very silty sand with occasional stones. Single fill but concentration of charcoal towards the top.	LIA	II.a
3654	3630	3630	Post-hole	Cut	Circular with steeply sloping sides to a gently rounded base.	LIA	II.a
3654	3630	3631	Post-hole	Fill	Post pipe, mid to dark grey brown very silty sand with occasional charcoal flecks.	LIA	II.a
3654	3630	3632	Post-hole	Fill	Outer fill, pale to mid grey brown silty sand with occasional small stones.	LIA	II.a
3654	3647	3647	Post-hole	Cut	Large and oval or sub-circular with steep slightly sides with a deepening in the base.	LIA	II.a
3654	3647	3648	Post-hole	Fill	Dark brownish grey silty sand with occasional mixed stones and charcoal flecks, post pipe.	LIA	II.a
3654	3647	3649	Post-hole	Fill	Mid slightly orange brown silty sand with occasional small stones.	LIA	II.a
3654	3654	3654	Four poster	Comp	Component number for four post structure. Post holes 0387, 3581, 3647 and 3630. Overlaps with four post structure 3655.	LIA	II.a
3655	3608	3608	Post-hole	Cut	Circular with steeply sloping sides to a rounded base.	LIA/EROM	II.a
3655	3608	3609	Post-hole	Fill	Post pipe. Mid to dark grey very silty sand with occasional small stones and charcoal flecks.	LIA/EROM	II.a
3655	3608	3610	Post-hole	Fill	Outer fill. Pale to mid brown silty sand with occasional small stones.	LIA/EROM	II.a
3655	3627	3627	Post-hole	Cut	Steep sided with a gently rounded base.	LIA/EROM	II.a
3655	3627	3628	Post-hole	Fill	Post pipe, dark grey brown very silty sand with very occasional stones and charcoal flecks.	LIA/EROM	II.a
3655	3627	3629	Post-hole	Fill	Pale to mid brown very silty sand with very occasional small stones.	LIA/EROM	II.a
3655	3636	3636	Post-hole	Cut	Sub-circular with near vertical sides and a concave base.	LIA/EROM	II.a
3655	3636	3637	Post-hole	Fill	Mid orange brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3655	3636	3638	Post-hole	Fill	Mid orange grey friable silty sand with occasional flints, stones and charcoal.	LIA/EROM	II.a
3655	3650	3650	Post-hole	Cut	Circular with very steep sides, with a slight step on the western edge, down to a slightly concave base.	LIA/EROM	II.a
3655	3650	3651	Post-hole	Fill	Outer fill, pale to mid brownish grey firm silty sand with unclear edges.	LIA/EROM	II.a
3655	3650	3652	Post-hole	Fill	post pipe, mid to dark greyish brown firm silty sand with rare charcoal flecks and fired clay.	LIA/EROM	II.a
3655	3655	3655	Four poster	Comp	Component number for four post structure. Post holes 3627, 3608, 3650 and 3566. Overlaps with four post structure 3654.	LIA/EROM	II.a
3656	3656	3656	Pit	Cut	Circular with a broad but shallow U-shaped profile with a fairly flat base.	PRE	I.0
3656	3656	3657	Pit	Fill	Dark grey/black friable silty sand with occasional flints, stones and charcoal and lots of root disturbance. Contained Small Find 1197, Fe object.	PRE	I.0
3658	3658	3658	Pit	Cut	Small and oval with very steep straight sides and a rounded base.	Undated	0
3658	3658	3659	Pit	Fill	Mid brownish grey silty sand with a darker central component, occasional small stones and charcoal flecks.	Undated	0
3660	3660	3660	Pit	Cut	Small, oval and more shallow than 3658 with steep slightly rounded sides and a rounded base.	Undated	0
3660	3660	3661	Pit	Fill	Mid brownish grey silty sand, darker centrally, with occasional small stones and very occasional charcoal flecks.	Undated	0
3662	3662	3662	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3662	3663	3663	Post-hole	Cut	Sub circular with very steep rounded edges and a broad rounded base.	LIA/EROM	II.a
3662	3663	3664	Post-hole	Fill	Very dark brownish grey silty sand with occasional small stones and charcoal flecks, post pipe.	LIA/EROM	II.a
3662	3663	3665	Post-hole	Fill	Mid orange brown silty sand with occasional mixed stones and very occasional charcoal flecks, outer fill.	LIA/EROM	II.a
3662	3666	3666	Post-hole	Cut	Sub circular with very steep rounded edges and a broad rounded base.	LIA/EROM	II.a
3662	3666	3667	Post-hole	Fill	Very dark brownish grey silty sand with occasional small stones and charcoal flecks, post pipe.	LIA/EROM	II.a
3662	3666	3668	Post-hole	Fill	Mid orange brown silty sand with occasional mixed stones and very occasional charcoal flecks, outer fill.	LIA/EROM	II.a
3662	3669	3669	Post-hole	Cut	Sub circular with very steep rounded edges and a broad rounded base.	LIA/EROM	II.a
3662	3669	3670	Post-hole	Fill	Very dark brownish grey silty sand with occasional small stones and charcoal flecks, post pipe.	LIA/EROM	II.a
3662	3669	3671	Post-hole	Fill	Mid orange brown silty sand with occasional mixed stones and very occasional charcoal flecks, outer fill.	LIA/EROM	II.a
3662	3672	3672	Post-hole	Cut	Sub circular with very steep rounded edges and a broad rounded base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3662	3672	3673	Post-hole	Fill	Very dark brownish grey silty sand with occasional small stones and charcoal flecks, post pipe.	LIA/EROM	II.a
3662	3672	3674	Post-hole	Fill	Mid orange brown silty sand with occasional mixed stones and very occasional charcoal flecks, outer fill.	LIA/EROM	II.a
3675	3584	3584	Post-hole	Cut	Circular with moderately sloping sides to a rounded base.	LIA/EROM	II.a
3675	3584	3585	Post-hole	Fill	Relatively homogenous mid brown very silty sand with occasional stones.	LIA/EROM	II.a
3675	3675	3675	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3675	3676	3676	Post-hole	Cut	Circular with steep sides and a flat base.	LIA/EROM	II.a
3675	3676	3677	Post-hole	Fill	Pale to mid brownish grey firm silty sand and indistinct edges, outer fill.	LIA/EROM	II.a
3675	3676	3678	Post-hole	Fill	Mid to dark greyish brown firm silty sand with rare charcoal, post pipe.	LIA/EROM	II.a
3675	3679	3679	Post-hole	Cut	Circular with steep sides and a flat base.	LIA/EROM	II.a
3675	3679	3680	Post-hole	Fill	Pale to mid brownish grey firm silty sand with rare charcoal flecks and indistinct edges.	LIA/EROM	II.a
3675	3681	3681	Post-hole	Cut	Circular with steep sides and a flat base, although there is heavy animal disturbance.	LIA/EROM	II.a
3675	3681	3682	Post-hole	Fill	Light brownish grey firm silty sand.	LIA/EROM	II.a
3683	3683	3683	Post-hole	Cut	Circular with steep sides and a flat base.	Undated	0
3683	3683	3684	Post-hole	Fill	Pale to mid brownish grey firm silty sand, outer fill.	Undated	0
3683	3683	3685	Post-hole	Fill	Dark greyish brown firm silty clay with occasional charcoal, post pipe.	Undated	0
3686	3686	3686	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3686	3687	3687	Post-hole	Cut	Circular with near vertical sides and a flat base.	LIA/EROM	II.a
3686	3687	3688	Post-hole	Fill	Mid orange grey friable silty sand with occasional flints, stones and charcoal, post pipe.	LIA/EROM	II.a
3686	3687	3689	Post-hole	Fill	Mid orange brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3686	3690	3690	Post-hole	Cut	Circular with near vertical sides and a flat base.	LIA/EROM	II.a
3686	3690	3691	Post-hole	Fill	Mid orange grey friable silty sand with occasional flints, stones and charcoal, post pipe.	LIA/EROM	II.a
3686	3690	3692	Post-hole	Fill	Mid orange brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3686	3693	3693	Post-hole	Cut	Circular with near vertical sides and a flat base.	LIA/EROM	II.a
3686	3693	3694	Post-hole	Fill	Mid orange grey friable silty sand with occasional flints, stones and charcoal, post pipe.	LIA/EROM	II.a
3686	3693	3695	Post-hole	Fill	Mid orange brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3686	3696	3696	Post-hole	Cut	Circular with near vertical sides and a flat base.	LIA/EROM	II.a
3686	3696	3697	Post-hole	Fill	Mid orange grey friable silty sand with occasional flints, stones and charcoal, post pipe.	LIA/EROM	II.a
3686	3696	3698	Post-hole	Fill	Mid orange brown friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3699	3699	3699	Pit	Cut	Pit numbered during soil stripping in order to record loomweight small find 1199. However, this number was not used when the pit was excavated and was possibly renumbered as 4059 although this is not certain and it may be one of the pits adjacent to 4059.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3699	3699	3700	Pit	Fill	Number assigned for location of loomweight small find 1199. See 3699 for explanation.	LIA/EROM	II.a
3701	3701	3701	Four poster	Comp	Component number for four post structure to the north of the site, immediately south of the bund strip, and immediately to the west of four poster 3662. Aligned more north south than 3662 which is north northwest south southeast aligned.	LIA/EROM	II.a
3701	3702	3702	Post-hole	Cut	Oval with very steep slightly rounded edges and a broad slightly rounded base.	LIA/EROM	II.a
3701	3702	3703	Post-hole	Fill	Dark brownish grey silty sand with occasional small stones and charcoal flecks, post pipe.	LIA/EROM	II.a
3701	3702	3704	Post-hole	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
3701	3705	3705	Post-hole	Cut	Oval with very steep slightly rounded edges and a broad slightly rounded base.	LIA/EROM	II.a
3701	3705	3706	Post-hole	Fill	Dark brownish grey silty sand with occasional small stones and charcoal flecks, post pipe.	LIA/EROM	II.a
3701	3705	3707	Post-hole	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
3701	3708	3708	Post-hole	Cut	Oval with very steep slightly rounded edges and a broad slightly rounded base.	LIA/EROM	II.a
3701	3708	3709	Post-hole	Fill	Dark brownish grey silty sand with occasional small stones and charcoal flecks, single fill.	LIA/EROM	II.a
3701	3710	3710	Post-hole	Cut	Oval with very steep slightly rounded edges and a broad slightly rounded base.	LIA/EROM	II.a
3701	3710	3711	Post-hole	Fill	Dark brownish grey silty sand with occasional small stones and charcoal flecks, post pipe.	LIA/EROM	II.a
3701	3710	3712	Post-hole	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	LIA/EROM	II.a
3713	3713	3713	Pit	Cut	Irregular oval with a shallow irregular sides and an irregular base.	Undated	0
3713	3713	3714	Pit	Fill	Mid orange brown silty sand.	Undated	0
3715	3715	3715	Pit	Cut	Sub-circular in plan with near vertical sides and a flat base.	Undated	0
3715	3715	3716	Pit	Fill	Mid orange brown silty sand with occasional flints and stones.	Undated	0
3717	3717	3717	Pit	Cut	Circular with gradually sloping eastern and southern edges and more steeply sloping western edge down to a flat base.	Undated	0
3717	3717	3718	Pit	Fill	Mid to dark greyish brown friable silty sand with frequent charcoal flecks. Edges are indistinct from natural and have been disturbed by roots.	Undated	0
3719	3719	3719	Pit	Cut	Circular with gradually sloping sides which break gradually to a flat base.	Undated	0
3719	3719	3720	Pit	Fill	Mid to dark brownish grey friable silty sand with rare charcoal flecks and unclear edges.	Undated	0
3721	3721	3721	Pit	Cut	Oval with steep rounded sides and a generally rounded base which is deeper at the northwest end.	Undated	0
3721	3721	3722	Pit	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.	Undated	0
3723	3723	3723	Pit	Cut	Oval with gradually sloping sides which break gradually to a flat base.	Undated	0
3723	3723	3724	Pit	Fill	Mid to dark greyish brown friable silty sand with rare charcoal and fired clay flecks and unclear edges.	Undated	0
3725	3725	3725	Pit	Cut	Sub-circular with gradually sloping sides and a flat base.	LIA/EROM	II.a
3725	3725	3726	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal and fired clay flecks.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3727	3727	3727	Pit	Cut	Sub-circular with a steep western edge and more gradually sloping eastern edge and an irregular base.	Undated	0
3727	3727	3728	Pit	Fill	Mid to dark greyish brown soft silty sand with frequent charcoal, unclear edges and has been heavily disturbed by roots.	Undated	0
3729	3729	3729	Pit	Cut	Circular with gradually sloping sides and a flat base.	Undated	0
3729	3729	3730	Pit	Fill	Dark greyish brown soft silty sand with frequent charcoal flecks and unclear edges.	Undated	0
3731	3731	3731	Pit	Cut	Circular with steep sides and a flat base.	LIA/EROM	II.a
3731	3731	3732	Pit	Fill	Dark greyish brown friable silty sand with rare charcoal, occasional chalk pebbles and unclear edges, particularly towards the base of the feature.	LIA/EROM	II.a
3733	3733	3733	Pit	Cut	Shallow oval pit with steeply sloping sides to a flattish base.	PRE	I.0
3733	3733	3734	Pit	Fill	Relatively homogenous mid grey brown very silty sand with occasional small stones. Grades slightly lighter towards the edges.	PRE	I.0
3735	3735	3735	Pit	Cut	Oval with steep sides and a flat base.	LIA	II.a
3735	3735	3736	Pit	Fill	Mid to dark greyish brown friable silty sand with rare charcoal flecks and some root disturbance.	LIA	II.a
3748	3748	3748	Pit	Cut	Circular with steeply sloping sides down to a concave base.	LIA	II.a
3748	3748	3749	Pit	Fill	Mid to dark greyish brown soft silty sand with rare charcoal flecks and unclear edges.	LIA	II.a
3750	3750	3750	Post-hole	Cut	Circular with near vertical sides and a slightly concave base.	LIA/EROM	II.a
3750	3750	3751	Post-hole	Fill	Pale to mid greyish brown friable silty sand with occasional flints and stones and rare charcoal flecks.	LIA/EROM	II.a
3756	3756	3756	Post-hole	Cut	Circular with near vertical sides and a concave base.	LIA	II.a
3756	3756	3757	Post-hole	Fill	Pale to mid orange brown friable silty sand with occasional flints and stones.	LIA	II.a
3761	3761	3761	Ring ditch	Cut	<p>Curvilinear ditch forming about three quarters of a ring with an entrance to the northwest. Varies in depth and width, generally fairly steep sides with a broad rounded base.</p> <p>Excavated in four segments with two butt ends also being excavated. Each segment has been assigned its own context number.</p> <p>The relationship between the ring ditch and the post-hole excavated in segment 3763 is unclear and they may be contemporary.</p>	LIA	II.a
3761	3761	3762	Ring ditch	Fill	<p>Mixed mid brownish grey and mid brown silty sand with occasional mid yellow and yellowish orange sand lenses and occasional mixed stones and charcoal flecks.</p> <p>Fill in north-western butt end.</p>	LIA	II.a
3761	3761	3763	Ring ditch	Fill	Mixed mid brownish grey and mid brown silty sand with occasional mid yellow and yellowish orange sand lenses and occasional mixed stones and charcoal flecks.	LIA	II.a
3761	3761	3764	Ring ditch	Fill	Mixed mid brownish grey and mid brown silty sand with occasional mid yellow and yellowish orange sand lenses and occasional mixed stones and charcoal flecks.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3761	3761	3765	Ring ditch	Fill	Mixed mid brownish grey and mid brown silty sand with occasional mid yellow and yellowish orange sand lenses and occasional mixed stones and charcoal flecks.	LIA	II.a
3761	3761	3766	Ring ditch	Fill	Mixed mid brownish grey and mid brown silty sand with occasional mid yellow and yellowish orange sand lenses and occasional mixed stones and charcoal flecks. 4 bucket sample collected from this segment.	LIA	II.a
3761	3761	3767	Ring ditch	Fill	Mixed mid brownish grey and mid brown silty sand with occasional mid yellow and yellowish orange sand lenses and occasional mixed stones and charcoal flecks. Fill in northern butt end.	LIA	II.a
3761	3768	3768	Post-hole	Cut	Sub-circular with steep rounded sides and a rounded base. Located within segment 3763 of ring ditch 3761 but their relationship is unclear, possibly contemporaneous.	LIA	II.a
3761	3768	3769	Post-hole	Fill	Mid brown silty sand with very occasional small stones and charcoal flecks.	LIA	II.a
3761	3770	3770	Post-hole	Cut	Sub circular with very steep slightly rounded sides and a rounded base. Located adjacent to northwest butt end of 3761, inside the ring, possibly associated with the ring ditch.	Undated	0
3761	3770	3771	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones and charcoal flecks.	Undated	0
3772	3772	3772	Pit	Cut	Circular with gradually sloping sides down to a flat base, although the edges were very disturbed by roots and burrows so were difficult to distinguish.	LIA/EROM	II.a
3772	3772	3773	Pit	Fill	Dark greyish brown soft silty clay with rare charcoal flecks.	LIA/EROM	II.a
3776	3776	3776	Pit	Cut	Sub-circular with a near U-shaped profile with a central deepening.	PRE	I.0
3776	3776	3777	Pit	Fill	Mid greyish yellow silty sand with occasional small stones	PRE	I.0
3776	3776	3778	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones and rare charcoal, possible post pipe.	PRE	I.0
3779	3779	3779	Pit	Cut	Unexcavated large sub-oval modern test pit.	PMED	V.d
3779	3779	3780	Pit	Fill	Mixed loam topsoil and orange sand and stone.	PMED	V.d
3781	3781	3781	Pit	Cut	Sub-circular with gradually sloping sides down to a concave base. Relationship with 3783 is unclear, possibly contemporary?	LIA	II.a
3781	3781	3782	Pit	Fill	Mid greyish brown friable silty sand with rare charcoal flecks. This fill is indistinguishable from 3784.	LIA	II.a
3783	3783	3783	Gully	Cut	Linear and aligned north south with gradually sloping sides and a flat base. Relationships with 3781 and 3787 are unclear possibly contemporary? Excavated in segments with each segment being assigned a separate number.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3783	3783	3784	Gully	Fill	Dark greyish brown friable silty sand with occasional charcoal and fired clay flecks.	LIA	II.a
3783	3783	3785	Gully	Fill	Dark greyish brown friable silty sand with occasional charcoal and fired clay flecks.	LIA	II.a
3783	3783	3786	Gully	Fill	Dark greyish brown friable silty sand with occasional charcoal and fired clay flecks.	LIA	II.a
3787	3787	3787	Pit	Cut	Circular with steeply sloping sides and a wide flat base.	LIA	II.a
3787	3787	3788	Pit	Fill	Relationship with 3783 is unclear, possibly contemporary? Dark greyish brown friable silty sand with occasional charcoal and fired clay flecks. This fill is indistinguishable from 3786.	LIA	II.a
3789	3789	3789	Pit	Cut	Sub-circular with steep sides and a concave base.	PRE	I.0
3789	3789	3790	Pit	Fill	Mid orangey greyish brown friable silty sand with occasional flints and stones.	PRE	I.0
3791	3791	3791	Pit	Cut	Circular with near vertical sides and a concave base.	Undated	0
3791	3791	3792	Pit	Fill	Mid yellowish brown friable silty sand with occasional flints and stones and rare charcoal.	Undated	0
3793	3793	3793	Pit	Cut	Small and oval with moderately sloping sides to a flattish base.	Undated	0
3793	3793	3794	Pit	Fill	Homogenous dark brown silty sand with occasional charcoal flecks.	Undated	0
3795	3795	3795	Pit	Cut	Oval with moderately sloping sides to a gently angled base.	LIA/EROM	II.a
3795	3795	3796	Pit	Fill	Homogenous dark brown silty sand with very occasional small stones and occasional charcoal flecks.	LIA/EROM	II.a
3797	3797	3797	Pit	Cut	Circular and shallow with gradually sloping sides and a concave base.	Undated	0
3797	3797	3798	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones.	Undated	0
3799	3799	3799	Pit	Cut	Sub-oval with irregular steep sides and an irregular base.	LIA	II.a
3799	3799	3800	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones.	LIA	II.a
3799	3799	3801	Pit	Fill	Pale yellowish brown friable silty sand with frequent large flints towards the base of the deposit.	LIA	II.a
3799	3799	3802	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones.	LIA	II.a
3803	3803	3803	Pit	Cut	Sub-circular with gradually sloping sides and a concave base.	LIA	II.a
3803	3803	3804	Pit	Fill	Upper fill of dark greyish brown soft silty clay with occasional charcoal and pottery flecks.	LIA	II.a
3803	3803	3805	Pit	Fill	Lower fill of mid to dark brownish grey soft silty sand with rare charcoal and pottery flecks. Unclear edges and may be overdug.	LIA	II.a
3806	3806	3806	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3806	3807	3807	Post-hole	Cut	Oval with near vertical sides to a fairly flat base.	LIA/EROM	II.a
3806	3807	3808	Post-hole	Fill	Mid orangey grey friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3806	3809	3809	Post-hole	Cut	Oval with near vertical sides to a fairly flat base.	LIA/EROM	II.a
3806	3809	3810	Post-hole	Fill	Mid orangey grey friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3806	3811	3811	Post-hole	Cut	Sub-circular with near vertical sides to a concave base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3806	3811	3812	Post-hole	Fill	Mid orangey grey friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3806	3813	3813	Post-hole	Cut	Circular with near vertical sides to a small flat base.	LIA/EROM	II.a
3806	3813	3814	Post-hole	Fill	Mid orangey grey friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3815	3815	3815	Pit	Cut	Linear and aligned east west with steeply sloping sides and a concave base. Excavated in segments with each segment being assigned a separate context number.	LIA	II.a
3815	3815	3816	Pit	Fill	Dark greyish brown soft silty clay with occasional charcoal flecks and small pottery fragments.	LIA	II.a
3815	3815	3817	Pit	Fill	Dark greyish brown soft silty clay with occasional charcoal flecks and small pottery fragments.	LIA	II.a
3815	3815	3818	Pit	Fill	Dark greyish brown soft silty clay with occasional charcoal flecks and small pottery fragments.	LIA	II.a
3819	3819	3819	Four poster	Comp	Component number for four post structure.	LIA	II.a
3819	3820	3820	Post-hole	Cut	Circular with near vertical sides to a gently rounded base.	LIA	II.a
3819	3820	3821	Post-hole	Fill	Mid to dark grey brown very silty sand with occasional small stones and charcoal flecks, post pipe.	LIA	II.a
3819	3820	3822	Post-hole	Fill	Predominantly pale to mid brown silty sand with occasional small stones, outer fill.	LIA	II.a
3819	3823	3823	Post-hole	Cut	Circular with near vertical sides to a gently rounded base.	LIA	II.a
3819	3823	3824	Post-hole	Fill	Mid to dark grey brown very silty sand with occasional small stones and charcoal flecks, post pipe.	LIA	II.a
3819	3823	3825	Post-hole	Fill	Predominantly pale to mid brown silty sand with occasional small stones, outer fill.	LIA	II.a
3819	3826	3826	Post-hole	Cut	Circular with near vertical sides to a gently rounded base.	LIA	II.a
3819	3826	3827	Post-hole	Fill	Mid to dark grey brown very silty sand with occasional small stones and charcoal flecks, post pipe.	LIA	II.a
3819	3826	3828	Post-hole	Fill	Predominantly pale to mid brown silty sand with occasional small stones, outer fill.	LIA	II.a
3819	3829	3829	Post-hole	Cut	Circular with near vertical sides to a gently rounded base.	LIA	II.a
3819	3829	3830	Post-hole	Fill	Mid to dark grey brown very silty sand with occasional small stones and charcoal flecks, post pipe.	LIA	II.a
3819	3829	3831	Post-hole	Fill	Predominantly pale to mid brown silty sand with occasional small stones, outer fill.	LIA	II.a
3832	3832	3832	Pit	Cut	Small circular pit or possible post-hole, not entirely convincing, has a rounded profile.	Undated	0
3832	3832	3833	Pit	Fill	Mid grey brown silty sand with very occasional small stones.	Undated	0
3834	3834	3834	Pit	Cut	Small irregularly shaped unconvincing pit with indistinct edges.	Undated	0
3834	3834	3835	Pit	Fill	Mid grey brown silty sand with occasional small stones and charcoal flecks.	Undated	0
3836	3836	3836	Pit	Cut	Circular with gradually sloping sides and a concave base.	LIA	II.a
3836	3836	3837	Pit	Fill	Main fill of mid to dark greyish brown soft silty sand with abundant heat altered stone, of which 50% was kept with the majority being sandstone and only a few flints, and occasional charcoal flecks.	LIA	II.a
3836	3836	3838	Pit	Fill	Pale to mid yellowish grey slightly silty compact clay. Clay lining of pit.	LIA	II.a
3839	3839	3839	Pit	Cut	Elongated sub-oval and shallow with gradually sloping rounded sides to a shallow concave base.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3839	3839	3840	Pit	Fill	Mid yellowish grey friable silty sand with occasional flints, stones and unfired clay and some root disturbance.	MIA	I.i
3841	3743	3743	Post-hole	Cut	Sub-circular with near vertical sides and a concave base.	LIA/EROM	II.a
3841	3743	3744	Post-hole	Fill	Mid greyish brown friable silty sand with rare charcoal and occasional flints and stones.	LIA/EROM	II.a
3841	3754	3754	Post-hole	Cut	Circular with near vertical sides and a fairly flat base.	LIA/EROM	II.a
3841	3754	3755	Post-hole	Fill	Mid greyish brown friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3841	3758	3758	Post-hole	Cut	Circular with near vertical sides and a concave base.	LIA/EROM	II.a
3841	3758	3759	Post-hole	Fill	Pale greyish yellow friable silty sand with occasional flints and stones, outer fill.	LIA/EROM	II.a
3841	3758	3760	Post-hole	Fill	Mid yellowish grey friable silty sand with occasional flints and stones and rare charcoal.	LIA/EROM	II.a
3841	3774	3774	Post-hole	Cut	Circular with near vertical sides and a concave base. Truncates small pit or possible post hole 3776.	LIA/EROM	II.a
3841	3774	3775	Post-hole	Fill	Mid greyish brown friable silty sand with occasional flints, stones and charcoal.	LIA/EROM	II.a
3841	3841	3841	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3842	3842	3842	Pit	Cut	Sub-oval, broad and shallow with gradually sloping sides and a concave base.	PRE	I.0
3842	3842	3843	Pit	Fill	Dark orangey brown friable silty sand with occasional flints and stones and some root disturbance.	PRE	I.0
3844	3844	3844	Pit	Cut	Oval with gradually sloping sides and a flat base.	Undated	0
3844	3844	3845	Pit	Fill	Mid brownish grey soft silty sand with very occasional charcoal and fired clay flecks.	Undated	0
3846	3846	3846	Pit	Cut	Circular and shallow with gradually sloping sides and a flat base.	Undated	0
3846	3846	3847	Pit	Fill	Pale to mid brownish grey soft silty sand with very occasional charcoal flecks and indistinct edges.	Undated	0
3848	3848	3848	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3848	3849	3849	Post-hole	Cut	Sub-circular with near vertical sides to a flat base.	LIA/EROM	II.a
3848	3849	3850	Post-hole	Fill	Mid yellowish brown friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3848	3851	3851	Post-hole	Cut	Sub-circular with near vertical sides to a fairly flat base.	LIA/EROM	II.a
3848	3851	3852	Post-hole	Fill	Mid yellowish brown friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3848	3853	3853	Post-hole	Cut	Sub-circular with steep sides to a fairly flat base.	LIA/EROM	II.a
3848	3853	3854	Post-hole	Fill	Mid to dark yellowish brown friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3848	3855	3855	Post-hole	Cut	Sub-circular with near vertical sides to a fairly flat base.	LIA/EROM	II.a
3848	3855	3856	Post-hole	Fill	Mid yellowish brown friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3857	3857	3857	Pit	Cut	Circular with gradually sloping sides and a flat base, heavily disturbed by roots and burrows.	MIA	I.i
3857	3857	3858	Pit	Fill	Dark greyish brown soft silty sand with frequent stones and occasional charcoal flecks.	MIA	I.i
3859	3859	3859	Pit	Cut	Oval with asymmetrically sloping sides to a flattish base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3859	3859	3860	Pit	Fill	Upper fill of dark grey brown very silty sand with moderate small stones and frequent charcoal flecks.	LIA/EROM	II.a
3859	3859	3861	Pit	Fill	Lower fill of relatively homogenous pale brown silty sand with frequent small to medium sized stones and occasional cobbles.	LIA/EROM	II.a
3859	3886	3886	Finds	Other	Initially thought to be part of a loomweight but fell apart on excavation. Did not seem to have integrity of an actual object. More like part of a clay oven lining?	LIA/EROM	II.a
3862	3862	3862	Pit	Cut	Elongated oval, east west aligned, with gradually sloping sides and a gently angled base.	LIA	II.a
3862	3862	3863	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal flecks and a diffuse horizon.	LIA	II.a
3862	3862	3864	Pit	Fill	Pale to mid brownish grey soft silty sand with very occasional charcoal flecks and frequent pebbles and flints. Very unclear edges.	LIA	II.a
3862	3862	3865	Pit	Fill	Dark greyish brown compact silty clay with frequent fired clay flecks and a diffuse horizon.	LIA	II.a
3866	3866	3866	Four poster	Comp	Component number for four post structure.	LIA/EROM	II.a
3866	3867	3867	Post-hole	Cut	Sub-circular with steep sides to a concave base.	LIA/EROM	II.a
3866	3867	3868	Post-hole	Fill	Mid orangey brown friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3866	3869	3869	Post-hole	Cut	Sub-circular with near vertical sides to a fairly flat base.	LIA/EROM	II.a
3866	3869	3870	Post-hole	Fill	Mid orangey brown friable silty sand with occasional flints and stones. Some root disturbance. A slight darkening of the fill centrally may suggest the presence of a post pipe.	LIA/EROM	II.a
3866	3871	3871	Post-hole	Cut	Sub-circular with steep sides to a concave base.	LIA/EROM	II.a
3866	3871	3872	Post-hole	Fill	Mid orangey brown friable silty sand with occasional flints and stones.	LIA/EROM	II.a
3866	3873	3873	Post-hole	Cut	Sub-circular with near vertical sides to a fairly flat base.	LIA/EROM	II.a
3866	3873	3874	Post-hole	Fill	Mid orangey brown friable silty sand with occasional flints and stones. Some root disturbance. A slight darkening of the fill centrally may suggest the presence of a post pipe.	LIA/EROM	II.a
3875	3875	3875	Pit	Cut	Small pit or post-hole with steeply sloping sides and a gently rounded base. Close to 3878 and 3880 but could not find evidence for discrete structure.	MIA	I.i
3875	3875	3876	Pit	Fill	Possible post pipe, dark grey brown very silty sand with occasional small stones.	MIA	I.i
3875	3875	3877	Pit	Fill	Outer fill of pale to mid brown silty sand.	MIA	I.i
3878	3878	3878	Pit	Cut	Small pit or post-hole with steeply sloping sides to a rounded base, not entirely convincing.	Undated	0
3878	3878	3879	Pit	Fill	Relatively homogenous mid brown silty sand, heavily burrowed.	Undated	0
3880	3880	3880	Pit	Cut	Small circular pit or post-hole with steeply sloping sides to a rounded base.	Undated	0
3880	3880	3881	Pit	Fill	Relatively homogenous mid brown silty sand, some burrowing.	Undated	0
3882	3882	3882	Pit	Cut	Sub-circular with steeply sloping sides down to a broad flat base.	LIA	II.a
3882	3882	3883	Pit	Fill	Dark greyish brown firm silty sand with occasional charcoal flecks and unclear edges.	LIA	II.a
3884	3884	3884	Pit	Cut	Oval with gradually sloping sides, steeper to the east, and a concave base.	MIA	I.i
3884	3884	3885	Pit	Fill	Dark greyish brown firm silty sand with frequent charcoal flecks and unclear edges.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3887	3887	3887	Pit	Cut	Circular with near vertical sides down to a concave base.	Undated	0
3887	3887	3888	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal flecks and very occasional small charcoal fragments. Unclear edges.	Undated	0
3889	3889	3889	Pit	Cut	Sub-circular with near vertical sides to a fairly flat base.	MIA	I.i
3889	3889	3890	Pit	Fill	Very dark brownish grey/black friable silty sand with abundant heat altered flints and stones and frequent charcoal.	MIA	I.i
3889	3889	3891	Pit	Fill	Clay lining of pit. Mid yellowish brown slightly silty clay with occasional flints and stones.	MIA	I.i
3892	3892	3892	Pit	Cut	Circular pit with a rounded profile. Pit had two distinct fills with an unclear interface between the two.	Undated	0
3892	3892	3893	Pit	Fill	Upper fill of heat altered flint in mid brown very silty sand with occasional charcoal flecks. 50% of heat altered flint retained.	Undated	0
3892	3892	3894	Pit	Fill	Lower fill of very dark grey charcoal rich sand with few heat altered flints.	Undated	0
3895	3895	3895	Pit	Cut	Circular with very steep, near vertical, sides down to a concave base.	LBA	I.g
3895	3895	3896	Pit	Fill	Dark greyish brown soft silty sand with frequent charcoal, possible post pipe.	LBA	I.g
3895	3895	3897	Pit	Fill	Pale yellowish brown, with some grey patches, firm silty sand with very occasional charcoal flecks and unclear edges, outer fill.	LBA	I.g
3898	3898	3898	Pit	Cut	Sub-circular pit with steeply sloping sides to a gently rounded base.	MIA	I.i
3898	3898	3899	Pit	Fill	Dark greyish brown silty sand grading to pale to mid brown silty sand with moderate amounts of small to medium sized stones and occasional cobbles and charcoal.	MIA	I.i
3900	3900	3900	Pit	Cut	Oval with very steep, almost vertical, sides which break fairly sharply to a flat base and also with a small lip around the north and northwest and southeast edges at the top. The fill of each quadrant has been assigned a separate context number.	LIA	II.a
3900	3900	3901	Pit	Fill	Fill in the southeast quadrant of pit 3900. Dark brownish grey firm silty sand with occasional mixed stones, moderate heat altered stone, of which the majority is flint, and moderate charcoal flecks and small fragments. Centrally in the pit there are two thick lenses of pale yellow soft sand and at the edges there is some slumping of the mid orange sand natural. Grades lighter centrally also and slightly darker towards the eastern edge. The base of the fill is particularly firm with some panning directly over the natural soft yellow sand.	LIA	II.a
3900	3900	3909	Pit	Fill	Fill in northwest quadrant of pit 3900. Generally the same description as for 3901 although there is less heat altered stone in this quadrant with the fill being more uniformly dark brownish grey with less grading to either paler or	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					darker.		
3900	3900	3986	Pit	Fill	Contained small find 1202, an Fe knife. Same description as 3909.	LIA	II.a
3900	3900	3987	Pit	Fill	Fill in southwest quadrant of pit. Same description as 3901.	LIA	II.a
					Fill in northeast quadrant of pit.		
3902	3902	3902	Pit	Cut	Circular with steep sides to a concave base.	PRE	I.0
3902	3902	3903	Pit	Fill	Mid to dark greyish orange friable silty sand with some root disturbance.	PRE	I.0
3904	3904	3904	Pit	Cut	Oval with an irregular profile, with gradually sloping sides which become near vertical towards the slightly concave base.	Undated	0
3904	3904	3905	Pit	Fill	Mid to dark orangey brown friable silty sand with occasional flints, stones and charcoal with some root disturbance and unclear edges.	Undated	0
3906	3906	3906	Pit	Cut	Trough like pit or gully with steepish sides to a gently rounded base.	LIA/EROM	II.a
3906	3906	3907	Pit	Fill	Fill seen in central section of 3906 continuing into easternmost end. Stiff grey green clay.	LIA/EROM	II.a
3906	3906	3908	Pit	Fill	Mid greyish brown very silty almost clayey sand with occasional small stones and localised cobbles and occasional charcoal flecks.	LIA/EROM	II.a
3910	3910	3910	Pit	Cut	Sub-circular with steep sides to a concave base.	LIA	II.a
3910	3910	3911	Pit	Fill	Mid orangey brown friable silty sand with occasional flints, stones and charcoal, some root disturbance and unclear edges.	LIA	II.a
3912	3912	3912	Pit	Cut	Sub-circular with very steep sides, almost vertical on western edge, to a concave base.	PRE	I.0
3912	3912	3913	Pit	Fill	Mid orangey brown friable silty sand with occasional flints, stones and charcoal, some root disturbance and unclear edges.	PRE	I.0
3914	3914	3914	Pit	Cut	Kidney shaped and aligned northeast southwest with gradually sloping southern edges, a very steep northern edge and an irregular base.	LNEO	I.d
3914	3914	3915	Pit	Fill	Mid brownish grey firm silty sand with very occasional charcoal flecks, upper fill.	LNEO	I.d
3914	3914	3916	Pit	Fill	Dark brownish grey soft silty sand with very occasional charcoal flecks, middle fill.	LNEO	I.d
3914	3914	3917	Pit	Fill	Pale greyish brown loose slightly silty sand, basal fill, possibly overdug natural.	LNEO	I.d
3918	3918	3918	Pit	Cut	Circular with steep sides to a concave base.	Undated	0
3918	3918	3919	Pit	Fill	Mid yellowish grey plastic slightly silty clay with occasional flints, stones and charcoal.	Undated	0
3920	3920	3920	Pit	Cut	Irregular sub-oval and shallow with irregular sides and an irregular base.	LIA	II.a
3920	3920	3921	Pit	Fill	Dark yellowish brown friable silty sand with occasional flints, stones and charcoal.	LIA	II.a
3922	3922	3922	Pit	Cut	Small pit or possible post-hole with steeply sloping sides to a rounded base.	Undated	0
3922	3922	3923	Pit	Fill	Homogenous mid brown silty sand with moderate amounts of small stones.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3924	3924	3924	Pit	Cut	Small pit or possible post-hole, sub-circular with near vertical sides to a slightly concave base.	Undated	0
3924	3924	3925	Pit	Fill	Mid to dark orangey brown friable silty sand with occasional flints and stones, darker towards centre of deposit perhaps suggesting the presence of a post pipe.	Undated	0
3926	3926	3926	Pit	Cut	Sub-circular with near vertical sides to a concave base.	Undated	0
3926	3926	3927	Pit	Fill	Mid orangey brown friable silty sand with frequent flints and stones, heavily root disturbed with unclear edges.	Undated	0
3928	3928	3928	Ring ditch	Cut	Ring ditch forming a complete circle approximately 6m in diameter with generally fairly steep rounded sides and a broad rounded base, although from the southeast to the north-east the ditch gets wider with less steep sides and a broader base. Ranges from 0.46m to 1.03m wide and from 0.1m to 0.28m deep. Fill contained, pottery, worked flint and heat altered stone throughout but 3933 contained considerably more heat altered stone. Excavated in 5 segments, totalling approximately 50% of the ditch, with each segment being assigned a separate context number.	LIA	II.a
3928	3928	3929	Ring ditch	Fill	Mid to dark greyish brown silty sand with occasional mixed stones and occasional charcoal flecks.	LIA	II.a
3928	3928	3930	Ring ditch	Fill	Mid to dark greyish brown silty sand with occasional mixed stones and occasional charcoal flecks.	LIA	II.a
3928	3928	3931	Ring ditch	Fill	Mid to dark greyish brown silty sand with occasional mixed stones and occasional charcoal flecks.	LIA	II.a
3928	3928	3932	Ring ditch	Fill	Mid to dark greyish brown silty sand with occasional mixed stones and occasional charcoal flecks.	LIA	II.a
3928	3928	3933	Ring ditch	Fill	Dark greyish brown silty sand with occasional mixed stones and occasional charcoal flecks and frequent heat altered stone.	LIA	II.a
3928	3928	4010	Finds	Other	Finds recovered from unexcavated segments of ring ditch 3928.	LIA/EROM	II.a
3937	3937	3937	Pit	Cut	Circular with steep sides, except for the eastern edge which is more gradually sloping, and a flat base.	Undated	0
3937	3937	3938	Pit	Fill	Pale brownish grey firm silty sand with very occasional charcoal flecks.	Undated	0
3939	3939	3939	Pit	Cut	Oval pit with very steep rounded sides and a rounded base.	Undated	0
3939	3939	3940	Pit	Fill	Mid greyish brown silty sand with occasional mixed stones and charcoal flecks.	Undated	0
3945	3945	3945	Ditch	Cut	Northwest southeast ditch which runs out of the unstripped area around the medieval building at the south of the site, extends into excavation for approximately 2m before it is lost due to machining. Visible cutting almost from the topsoil with just the base visible in plan in the stripped area. Has gradually sloping sides and a concave base.	MED	IV
3945	3945	3946	Ditch	Fill	Upper fill of ditch. Mid to dark brownish grey firm silty sand with frequent flints and stones, occasional chalk and charcoal flecks and very occasional sandstone. This fill was only visible, and excavated within, the edge of the unstripped area around the medieval building and was not present in the stripped area. It has possibly been disturbed by ploughing.	MED	IV

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3945	3945	3947	Ditch	Fill	Lower fill present in stripped area. Dark brownish grey soft silty sand with occasional charcoal flecks, flints and stones and very occasional chalk flecks.	MED	IV
3948	3948	3948	Pit	Cut	Broad, shallow and sub-circular with near vertical sides to an irregular base (base deeper at western extent possibly caused by animal burrow).	Undated	0
3948	3948	3949	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones and some root and animal disturbance.	Undated	0
3950	3950	3950	Pit	Cut	Broad, irregular and sub-oval with gradually sloping sides and a concave base.	Undated	0
3950	3950	3951	Pit	Fill	Dark grey/black silty sand mottled with mid orangey brown silty sand with occasional flints and stones and frequent root and animal burrow disturbance.	Undated	0
3952	3952	3952	Pit	Cut	Circular and shallow with gradually sloping sides to a concave base.	Undated	0
3952	3952	3953	Pit	Fill	Mid brownish grey plastic sandy silty clay with occasional flints and stones.	Undated	0
3954	3954	3954	Pit	Cut	Circular with gradually sloping sides to a concave base.	Undated	0
3954	3954	3955	Pit	Fill	Mid to dark greyish brown soft silty sand and unclear edges.	Undated	0
3956	3956	3956	Pit	Cut	Circular in plan with steep sides to a fairly flat base.	MIA	I.i
3956	3956	3957	Pit	Fill	Mid orangey brown friable silty sand with occasional flints, stones and charcoal.	MIA	I.i
3960	3960	3960	Ditch	Cut	Large north south aligned ditch with steep concave sides and a broad slightly rounded base. Turns to become 3404. Cuts ditch 3958.	MED	IV
3960	3960	3961	Ditch	Fill	Basal fill of mid grey brown silty clay sand with occasional small flints.	MED	IV
3960	3960	3969	Ditch	Fill	Third fill down, mid to dark grey brown silty clayey sand with occasional to moderate poorly sorted small to large flints, some lenses and clumps of orange clay and some snails.	MED	IV
3960	3960	3970	Ditch	Fill	Mixed silty clay with poorly sorted flints, many of which are quite large and frequent chalk flecks towards the top of the deposit.	MED	IV
3960	3960	3971	Ditch	Fill	Upper fill of dark brown clayey silty sand with occasional charcoal flecks and moderate amounts of flints.	MED	IV
3962	3962	3962	Pit	Cut	Sub-circular with near vertical sides to a concave base.	MIA	I.i
3962	3962	3963	Pit	Fill	Mid to dark orangey brown friable silty sand with occasional flints, stones and charcoal. A darkening was visible in section towards the centre of the deposit indicating a possible post pipe.	MIA	I.i
3964	3964	3964	Pit	Cut	Sub-circular with steep sides and a concave base.	PRE	I.0
3964	3964	3965	Pit	Fill	Dark greyish brown soft silty sand with abundant pebbles lower in the fill and occasional charcoal flecks throughout, possible post pipe.	PRE	I.0
3964	3964	3966	Pit	Fill	Pale to mid brownish grey firm silty sand with unclear edges, outer fill.	PRE	I.0
3967	3967	3967	Pit	Cut	Sub-circular and shallow with gradually sloping sides to a slightly concave base.	MIA	I.i
3967	3967	3968	Pit	Fill	Very dark brownish grey/black mottled with greyish brown friable silty sand with occasional flints and stones and frequent charcoal towards the base of the deposit.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3972	3972	3972	Ring ditch	Cut	Sub-circular and shallow with gradually sloping sides to a concave base. The ring ditch is truncated by north south aligned 3974 on its northern and southern extents. Possibly genuine butt ends were visible, one in section with the north south ditch while the other was very shallow and unclear.	LIA	II.a
3972	3972	3973	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints, stones and rare charcoal. Fill of the ring ditch where it was cut by north south modern ditch 3974	LIA	II.a
3972	3972	3980	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones and rare charcoal. Single fill of ring ditch with some root disturbance, each slot assigned a separate context number.	LIA	II.a
3972	3972	3981	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones and rare charcoal. Single fill of ring ditch with some root disturbance, each slot assigned a separate context number.	LIA	II.a
3972	3972	3982	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones and rare charcoal. Single fill of ring ditch with some root disturbance, each slot assigned a separate context number.	LIA	II.a
3972	3972	3983	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones and rare charcoal. Single fill of ring ditch with some root disturbance, each slot assigned a separate context number.	LIA	II.a
3972	3972	3988	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones and rare charcoal. Single fill of ring ditch with some root disturbance, each slot assigned a separate context number.	LIA	II.a
3972	3972	3989	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones and rare charcoal. Single fill of ring ditch with some root disturbance, each slot assigned a separate context number.	LIA	II.a
3972	3972	3990	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones and rare charcoal. Single fill of ring ditch with some root disturbance, each slot assigned a separate context number.	LIA	II.a
3972	3972	3991	Ring ditch	Fill	Mid orangey brown friable silty sand with occasional flints and stones and rare charcoal. Single fill of ring ditch with some root disturbance, each slot assigned a separate context number. Fill in possible terminus where it is cut by north south modern ditch 3974.	LIA	II.a
3978	3978	3978	Pit	Cut	Linear with a steep western edge, a gradual eastern edge and an irregular base.	MIA	I.i
3978	3978	3979	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal flecks and sandstone pebbles.	MIA	I.i
3984	3984	3984	Pit	Cut	Sub-circular with steep sides down to a concave base.	Undated	0
3984	3984	3985	Pit	Fill	Mid brownish grey soft silty sand with rare charcoal flecks and unclear edges.	Undated	0
3993	3993	3993	Pit	Cut	Sub-circular with steep sides to a concave base.	Undated	0
3993	3993	3994	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones, some root disturbance and unclear edges.	Undated	0
3995	3995	3995	Pit	Cut	Sub-circular with steep sides to a concave base.	Undated	0
3995	3995	3996	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones, some root disturbance and unclear edges.	Undated	0
3997	3997	3997	Pit	Cut	Sub-circular with steep sides to a concave base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
3997	3997	3998	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones, some root disturbance and unclear edges.	Undated	0
3999	3999	3999	Pit	Cut	Circular with gradually sloping sides to a flat base.	LIA	II.a
3999	3999	4000	Pit	Fill	Dark greyish brown silty sand with unclear edges.	LIA	II.a
4001	4001	4001	Pit	Cut	Small sub-circular pit with a rounded profile.	Undated	0
4001	4001	4002	Pit	Fill	Relatively homogenous mid to dark brown very silty sand with occasional small stones.	Undated	0
4003	4003	4003	Pit	Cut	Oval with steeply sloping sides to a relatively flat base.	Undated	0
4003	4003	4004	Pit	Fill	Mixed dark and mid brown silty sand with occasional small stones, upper fill.	Undated	0
4003	4003	4005	Pit	Fill	Grey green clay, basal fill.	Undated	0
4006	4006	4006	Pit	Cut	Circular with gradually sloping sides and a concave base.	Undated	0
4006	4006	4007	Pit	Fill	Mid greyish brown firm silty sand with unclear edges.	Undated	0
4008	4008	4008	Pit	Cut	Oval with relatively gently sloping sides to a gently rounded base.	MIA	I.i
4008	4008	4009	Pit	Fill	Mid grey brown silty gravelly sand with very occasional small stones.	MIA	I.i
4011	4011	4011	Pit	Cut	Circular with gradually sloping concave sides and a concave base. Small pit, massively over dug.	MIA	I.i
4011	4011	4012	Pit	Fill	Mid to dark greyish brown firm silty sand with few inclusions, very similar to natural/subsoil.	MIA	I.i
4014	4014	4014	Pit	Cut	Elongated oval/trough-like pit. Moderate to steeply sided with a sloping base.	LIA/EROM	II.a
4014	4014	4015	Pit	Fill	Single fill of pit, dark greyish brown silty sand, grading to paler brown towards the base and edges, with occasional to moderate small stones.	LIA/EROM	II.a
4016	4016	4016	Pit	Cut	Sub-circular pit with gently sloping sides to a flattish base. Edges indistinct, rooted and burrowed.	Undated	0
4016	4016	4017	Pit	Fill	Single but mixed fill of 4016, dark grey brown silty sand with areas of brown silty sand with very occasional stones and charcoal flecks and lumps.	Undated	0
4018	4018	4018	Pit	Cut	Small circular pit or posthole with a rounded profile.	LIA	II.a
4018	4018	4019	Pit	Fill	Single fill of 4018, homogenous mid brown silty sand with very occasional small stones.	LIA	II.a
4020	4020	4020	Pit	Cut	Sub-circular pit with moderately sloping sides to an angled base.	Undated	0
4020	4020	4021	Pit	Fill	Upper fill of homogenous mid brown silty sand with very occasional small stones.	Undated	0
4020	4020	4022	Pit	Fill	Basal fill of dark grey/almost black silty sand with very occasional small stones. Includes a moderate amount of calcined bone throughout.	Undated	0
4023	4023	4023	Pit	Cut	Sub-circular pit with gradually sloping sides and a flat base, over dug and cut by pit 4025. Small pit at the eastern end of a group of intercutting pits.	MIA	I.i
4023	4023	4024	Pit	Fill	Dark greyish brown firm silty sand with occasional charcoal flecks.	MIA	I.i
4025	4025	4025	Pit	Cut	Sub-rectangular, almost square, with no particular alignment, with steep sides breaking gradually to a flat base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					Cuts 4023 and is cut by 4027.		
4025	4025	4026	Pit	Fill	Largest and deepest of group of intercutting pits. Mid to dark brownish grey soft silty sand.	LIA/EROM	II.a
4025	4025	4098	Pit	Fill	Pale greyish yellow soft silty sand with darker silty sand patches and occasional charcoal flecks.	LIA/EROM	II.a
4027	4027	4027	Pit	Cut	Sub-rectangular with a clear east west alignment. Has gradually sloping sides which break gradually to a concave base.	LIA/EROM	II.a
					Cuts pit 4025.		
4027	4027	4028	Pit	Fill	Dark greyish brown firm silty sand with occasional charcoal flecks.	LIA/EROM	II.a
4029	4029	4029	Pit	Cut	Sub-circular in plan with near vertical sides to a slightly concave base.	LIA	II.a
					Possible pit or post-hole, a darkening was visible in section suggesting the which might indicate a postpipe.		
4029	4029	4030	Pit	Fill	Dark orangey brown friable silty sand with frequent flints and stones.	LIA	II.a
4031	4031	4031	Pit	Cut	Sub-circular with near vertical sides to a slightly concave base.	Undated	0
					Possible small pit or post-hole.		
4031	4031	4032	Pit	Fill	Mid orangey brown mottled with orange natural friable silty sand with occasional stones and heavy root disturbance.	Undated	0
4033	4033	4033	Pit	Cut	Small circular pit with moderately sloping sides to a gently rounded base.	LIA/EROM	II.a
					Cuts pit 4035.		
4033	4033	4034	Pit	Fill	Relatively homogenous dark greyish brown silty sand with occasional small to medium sized stones.	LIA/EROM	II.a
4035	4035	4035	Pit	Cut	Trough-like pit with moderately sloping sides.	LIA/EROM	II.a
4035	4035	4036	Pit	Fill	Mid brown silty sand with very occasional small stones.	LIA/EROM	II.a
4037	4037	4037	Pit	Cut	Sub-circular gradually sloping sides and a flat base.	LIA/EROM	II.a
					Interpreted as cutting 4039 and 4051, however these relationships are not completely clear due to similar fills.		
4037	4037	4038	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal flecks.	LIA/EROM	II.a
4039	4039	4039	Pit	Cut	Circular with gradually sloping sides and a concave base.	Undated	0
					Cut by 4037. Southernmost of a group of intercutting pits.		
4039	4039	4040	Pit	Fill	Pale to mid brown firm silty sand with indistinct edges.	Undated	0
4041	4041	4041	Pit	Cut	Sub oval and east west aligned with steep sides and a broad flat base.	LIA/EROM	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4041	4041	4042	Pit	Fill	Mid to dark orangey brown friable silty sand with occasional flints, stones and charcoal and some root and animal disturbance. Edges are indistinct.	LIA/EROM	II.a
4044	4044	4044	Pit	Cut	Sub-rectangular pit with a shallow rounded profile.	LIA/EROM	II.a
4044	4044	4045	Pit	Fill	While numbered as a single fill, did grade markedly from mid to dark brown silty sand to a darker grey silty sand towards the base and with occasional small stones and charcoal flecks.	LIA/EROM	II.a
4046	4046	4046	Pit	Cut	Sub oval and aligned east west with steep sides and a concave base. Truncated on eastern extent by north south ditch 4048.	LIA	II.a
4046	4046	4047	Pit	Fill	Mid to dark orangey brown friable silty sand with occasional flints and stones and some root disturbance.	LIA	II.a
4051	4051	4051	Pit	Cut	Circular with gradually sloping sides and a flat base. Westernmost of a group of intercutting pits. Cut by 4037.	LIA/EROM	II.a
4051	4051	4052	Pit	Fill	Pale to mid brownish grey soft silty clay with occasional charcoal flecks, edges are unclear as fill is similar to natural.	LIA/EROM	II.a
4053	4053	4053	Pit	Cut	Near circular pit with a rounded profile.	Undated	0
4053	4053	4054	Pit	Fill	Mid brown silty sand with occasional small stones and charcoal flecks.	Undated	0
4055	4055	4055	Pit	Cut	Circular pit with steeply sloping sides to a flattish base.	LIA	II.a
4055	4055	4056	Pit	Fill	Mid to dark greyish brown silty sand, grading to pale to mid brown silty sand at the base, with occasional stones and charcoal flecks.	LIA	II.a
4057	4057	4057	Pit	Cut	Broad, shallow and sub oval and aligned east west with steep sides to a relatively flat base.	LIA/EROM	II.a
4057	4057	4058	Pit	Fill	Mid orangey greyish brown friable silty sand with occasional flints and stones, very occasional charcoal flecks and some animal disturbance.	LIA/EROM	II.a
4059	4059	4059	Pit	Cut	Sub oval and aligned east west with steep sides and a concave base.	LIA/EROM	II.a
4059	4059	4060	Pit	Fill	Mid orangey brown friable silty sand with occasional flints, stones and charcoal and some root disturbance.	LIA/EROM	II.a
4061	4061	4061	Pit	Cut	Sub-circular with steep sides and a slightly concave base.	Undated	0
4061	4061	4062	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones and some root disturbance.	Undated	0
4063	4063	4063	Pit	Cut	Large circular pit with near vertical sides to a flattish locally undulating base.	LIA/EROM	II.a
4063	4063	4064	Pit	Fill	Upper fill of predominantly dark grey brown silty sand with occasional to moderate small stones and charcoal flecks, some slumping towards the edges.	LIA/EROM	II.a
4063	4063	4071	Pit	Fill	Basal fill of pit 4063. Comprised relatively homogenous pale to mid brown silty sand and occasional small stones and charcoal flecks. Local lenses of dark grey silty sand.	LIA/EROM	II.a
4065	4065	4065	Pit	Cut	Sub-oval and aligned southwest to northeast with steep sides to a slightly concave base.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4065	4065	4066	Pit	Fill	Mid to dark orangey brown friable silty sand with occasional stones and charcoal and some root disturbance.	LIA	II.a
4067	4067	4067	Pit	Cut	Irregular sub-oval with near vertical sides and a fairly flat base.	PRE	I.0
4067	4067	4068	Pit	Fill	Pale to mid orangey brown friable silty sand with occasional stones and charcoal.	PRE	I.0
4069	4069	4069	Pit	Cut	Sub-circular with steep sides and a concave base.	Undated	0
4069	4069	4070	Pit	Fill	Pale to mid orangey brown friable silty sand with occasional stones and charcoal and some root disturbance.	Undated	0
4073	4073	4073	Pit	Cut	Sub-oval in plan and aligned east west with steeply sloping sides	Undated	0
4073	4073	4074	Pit	Fill	Mid orangey brown friable silty sand with occasional stones and diffuse edges.	Undated	0
4076	4076	4076	Pit	Cut	Sub-oval pit with gradually sloping sides and a concave base. Cut by ditch 4048 on western edge.	Undated	0
4076	4076	4077	Pit	Fill	Mid orangey brown friable silty sand with occasional stones and some root disturbance.	Undated	0
4078	4078	4078	Pit	Cut	Sub-circular with irregular steeply sloping sides and a concave base.	Undated	0
4078	4078	4079	Pit	Fill	Mid to dark yellowish brown friable silty sand with occasional stones and charcoal. A darkening was visible in section towards the centre of the deposit suggesting a possible post-pipe but this could not be clearly defined and may be an animal burrow or rooting.	Undated	0
4080	4080	4080	Pit	Cut	Sub-circular with steep sides which break gradually to a flat base.	Undated	0
4080	4080	4081	Pit	Fill	Pit with abundant heat altered stone but no evidence of in situ burning and no clay lining. Dark greyish brown soft silty sand with abundant heat altered flint and sandstone and very occasional charcoal flecks. There were some very small patches of clay at the base but not enough to suggest the presence of a lining. 50% of the heat altered stone was retained.	Undated	0
4082	4082	4082	Pit	Cut	Circular with steep sides which break gradually to a flat base.	LIA	II.a
4082	4082	4083	Pit	Fill	Dark greyish brown soft silty sand with frequent fired clay flecks and fragments, particularly towards the top of the fill.	LIA	II.a
4084	4084	4084	Pit	Cut	Sub-circular, almost oval and east west aligned, with steep sides which break gradually to a flat base.	Undated	0
4084	4084	4085	Pit	Fill	Dark greyish brown soft silty sand, becoming paler and greyer towards the base, with mod fired clay flecks and fragments higher up in the fill.	Undated	0
4086	4086	4086	Pit	Cut	Sub-circular pit with steeply sloping sides to a concave base. Appears to be a small pit with fairly regular edges but the fill is very similar to natural.	Undated	0
4086	4086	4087	Pit	Fill	Pale to mid orangey brown silty sand with occasional flints and stones.	Undated	0
4088	4088	4088	Pit	Cut	Sub-circular with steeply sloping sides and a concave base.	LIA	II.a
4088	4088	4089	Pit	Fill	Mid greyish brown friable silty sand with occasional flints, stones and charcoal.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4090	4090	4090	Pit	Cut	Sub-oval and aligned east-northeast west-southwest with steeply sloping sides and a concave base. Cut by pit 4092.	PRE	I.0
4090	4090	4091	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones.	PRE	I.0
4092	4092	4092	Pit	Cut	Sub-circular with steeply sloping sides and a sloping base. Cuts pit 4090.	MIA	I.i
4092	4092	4093	Pit	Fill	Mid to dark greyish brown friable silty sand with occasional flints, stones and charcoal.	MIA	I.i
4094	4094	4094	Pit	Cut	Oval pit with steeply sloping sides to a gently rounded base, relationship with 4096 was unclear.	LIA	II.a
4094	4094	4095	Pit	Fill	Homogenous mid grey brown silty sand with occasional small stones.	LIA	II.a
4096	4096	4096	Pit	Cut	Circular pit with steeply sloping sides to a rounded base, relationship with 4094 unclear.	Undated	0
4096	4096	4097	Pit	Fill	Homogenous mid brown silty sand with occasional small stones.	Undated	0
4100	4100	4100	Pit	Cut	Sub-circular with gradually sloping sides and a concave base.	Undated	0
4100	4100	4101	Pit	Fill	Upper fill of dark greyish brown soft silty sand with occasional charcoal flecks and heat altered flint.	Undated	0
4100	4100	4102	Pit	Fill	Lower fill of dark brownish grey soft silty clay with frequent charcoal flecks and very occasional heat altered flint.	Undated	0
4100	4100	4148	Pit	Fill	Clay lining on base and sides of pit 4100. Not seen in south side excavation but almost certainly present. Comprised dull yellow/grey/green clay.	Undated	0
4103	4103	4103	Pit	Cut	Sub-rectangular with very steep, near vertical, sides and a relatively flat base.	PRE	I.0
4103	4103	4104	Pit	Fill	Mid greyish orange friable silty sand with a darkening to southern extent of feature and occasional flints, stones and charcoal and some root disturbance.	PRE	I.0
4105	4105	4105	Pit	Cut	Circular with steeply sloping sides and a concave base. Possibly overdug.	LIA	II.a
4105	4105	4106	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones. A deposit of heat altered flint was visible in plan and most probably marked the true extent of the feature.	LIA	II.a
4107	4107	4107	Pit	Cut	Circular with gradually sloping sides and a flat base.	LIA	II.a
4107	4107	4108	Pit	Fill	Mid to dark brownish grey soft silty sand with very occasional charcoal flecks, occasional fired clay flecks and frequent flints.	LIA	II.a
4109	4109	4109	Pit	Cut	Circular with steeply sloping sides and a concave base.	LIA	II.a
4109	4109	4110	Pit	Fill	Very dark greyish brown friable silty sand with frequent charcoal, metal working slag, heat altered flint and frequent flints and stones. Upper fill of three.	LIA	II.a
4109	4109	4111	Pit	Fill	Mid orangey brown friable silty sand with frequent heat altered flint, central fill of three.	LIA	II.a
4109	4109	4112	Pit	Fill	Pale to mid orangey brown friable silty sand with occasional flints and stones, basal fill of three.	LIA	II.a

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4113	4113	4113	Pit	Cut	Circular with gradually sloping sides and a concave base.	MIA	I.i
4113	4113	4114	Pit	Fill	Dark brownish grey soft silty clay with frequent metal working slag and charcoal flecks, occasional heat altered flint and very occasional heat altered sandstone as well as occasional fired clay flecks and fragments. 50% of the heat altered stone was kept.	MIA	I.i
4115	4115	4115	Pit	Cut	Sub-circular with steeply sloping sides and a concave base.	MIA	I.i
4115	4115	4116	Pit	Fill	Mid orangey brown friable silty sand with occasional flints, stones, charcoal and slag.	MIA	I.i
4117	4117	4117	Furnace	Other	Clay lined metal working furnace or kiln. Contained within a U-shaped cut with near vertical sides and a fairly flat base. Only the sides of the kiln/furnace were clay lined (4123 and 4140) which were constructed on a layer of deposited sand (4135). Clay lining 4123 contained two fills; 4121, a disturbed upper fill and 4122, an undisturbed deposit of ash and slag. The furnace was excavated in quadrants until sections were recorded and was then taken down in plan and also recorded in plan. Samples were taken from fill 4122. The furnace was circular in plan with an opening in the northeast quadrant. The furnace was surrounded by pits 4109, 4113, 4115 and truncated pits 4154 and 4152. A clay lined pit, 4120, was positioned directly to the east of the furnace and was possibly directly related to the working process of the furnace but there was no physical relationship between the two features.	IA	I.h/i
4117	4117	4121	Furnace	Fill	Mid yellowish brown friable silty sand with occasional flints and stones and frequent metal working slag. Upper fill of kiln/metal working furnace, contained within clay lining 4123 and stretched just beyond possible opening in clay lining.	IA	I.h/i
4117	4117	4122	Furnace	Fill	Very dark brownish grey friable silty sand with frequent what appears to be ash and frequent metal working slag, was very concreted.	IA	I.h/i
4117	4117	4123	Furnace	Fill	Fired clay lining in feature 4117. mid reddish orange towards the top and very dark brownish grey towards the base of the lining. Consisted of slightly sandy fired clay. There was also a layer of unfired clay beneath 4123 which was allocated number 4140 but is possibly the same as 4123 just not affected by heat.	IA	I.h/i
4117	4117	4124	Furnace	Fill	Deposit of fired clay and occasional slag. Mid orange to red fired clay and occasional metal working slag. Situated to the north of 4117. 4124 appeared to be the remains of the destruction of the clay lining and was not contained within a cut and appeared to just be spread over the natural.	IA	I.h/i
4117	4117	4135	Furnace	Fill	Mid reddish brown friable silty sand with occasional flints and stones and very occasional charcoal. Basal fill of three. Appeared to be laid down before construction of clay lining 4123, possibly a blinding layer for	IA	I.h/i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					levelling before construction of clay lining.		
4117	4117	4136	Finds	Other	Appeared very scorched with a red hue and contained a number of heat-altered stones.	IA	I.h/i
4117	4117	4137	Furnace	Fill	Large lump of metal working slag visible in plan within deposit of fired clay 4124. Mid yellowish grey slightly sandy clay with occasional flecks of chalk.	IA	I.h/i
4117	4117	4138	Furnace	Fill	Was only visible in plan in the base of cut 4117 and was beneath 4135, confirming that 4135 was a deposit rather than scorched natural. Mid orangey brown friable silty sand with occasional flints and stones.	IA	I.h/i
					Deposit beneath clay lining 4140 and 4123 contained within feature 4117. Contained struck flint and one pot sherd.		
4117	4117	4140	Furnace	Fill	Mid greyish yellow slightly sandy clay with occasional flecks of chalk.	IA	I.h/i
4118	4118	4118	Pit	Cut	Most probably part of clay lining 4123, just not affected by heat of furnace. Modern test pit, clipped by evaluation trench 11 but not seen at the time.	PMED	V.d
4118	4118	4119	Pit	Fill	Unexcavated. Mixed sand and clay (90% and 10% respectively) at surface.	PMED	V.d
4120	4120	4120	Pit	Cut	Unexcavated. Circular with near vertical sides to a flat base. Cuts pit 4152. Clay lined pit although only the base was clay lined.	IA	I.h/i
4120	4120	4149	Pit	Fill	Pit 4120 was excavated leaving a baulk running through just off centre to see the relationship with pit 4152. Pit 4120 had no physical relationship with the furnace/kiln but was probably directly involved in the processes taking place. Mid to dark greyish brown friable silty sand with occasional flints and stones and frequent charcoal. Upper of three fills.	IA	I.h/i
4120	4120	4150	Pit	Fill	Dark greyish brown friable silty sand with frequent charcoal and abundant sandstone pot boilers. Middle of three fills.	IA	I.h/i
4120	4120	4151	Pit	Fill	Mid yellowish grey plastic silty clay with occasional chalk flecks, flints and stones. Basal of three fills. Clay lining of pit 4120. The lining only covered the base of the pit with a slight raised lip visible in some areas on the edge of the clay lining.	IA	I.h/i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4125	4125	4125	Pit	Cut	Circular with gradually sloping sides and a concave base. Pit with significant amount of slag within an area of pits with potential industrial use.	MIA	I.i
4125	4125	4126	Pit	Fill	Upper fill of dark greyish brown soft silty sand with occasional charcoal flecks and very occasional fired clay flecks.	MIA	I.i
4125	4125	4127	Pit	Fill	Basal fill of pale to mid yellowish brown soft silty sand, very similar to natural.	MIA	I.i
4128	4128	4128	Pit	Cut	Sub-circular and aligned northwest southeast with gradually sloping sides and an irregularly concave base. Likely a tree throw but produced pot fragments.	EIA	I.h
4128	4128	4129	Pit	Fill	Mid to dark greyish brown soft silty sand with few inclusions.	EIA	I.h
4131	4131	4131	Pit	Cut	Oval pit, possibly a natural tree hole. Moderately sloping sides to a gently rounded base.	Undated	0
4131	4131	4132	Pit	Fill	Mid brown very silty sand with occasional small stones, lighter and siltier towards the base where there is some panning.	Undated	0
4133	4133	4133	Pit	Cut	Circular with gradually sloping sides and a flat base.	Undated	0
4133	4133	4134	Pit	Fill	Dark greyish brown soft silty sand with very occasional charcoal flecks.	Undated	0
4139	4139	4139	Pit	Cut	Circular with gradually sloping sides and a flat, heavily burrowed, base. Pit with three vessels, turned upside down, deposited. No other finds were produced by this pit.	MIA	I.i
4139	4139	4141	Pit	Fill	Dark greyish brown soft silty sand with few inclusions.	MIA	I.i
4139	4139	4142	Pit	Fill	Vessel deposited within pit 4139.	MIA	I.i
4139	4139	4143	Pit	Fill	Fill of pot 4142, same description as 4141.	MIA	I.i
4139	4139	4144	Pit	Fill	Vessel deposited in pit 4139.	MIA	I.i
4139	4139	4145	Pit	Fill	Fill of pot 4144, same description as 4141.	MIA	I.i
4139	4139	4146	Pit	Fill	Vessel deposited in pit 4139.	MIA	I.i
4139	4139	4147	Pit	Fill	Fill of pot 4146, same description as 4141.	MIA	I.i
4152	4152	4152	Pit	Cut	Sub oval with shallow sloping sides and a fairly flat base. Cut by pit 4120. Cuts 4154 and 4156.	IA	I.h/i
4152	4152	4153	Pit	Fill	Mid yellowish brown friable silty sand with occasional flints, stones and charcoal.	IA	I.h/i
4154	4154	4154	Pit	Cut	Circular with steeply sloping sides and a concave base. Cut by 4152.	IA	I.h/i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4154	4154	4155	Pit	Fill	Mid yellowish brown friable silty sand with occasional flints and stones.	IA	I.h/i
4156	4156	4156	Pit	Cut	Possibly oval but true extent was not visible as heavily truncated by 4152 but appeared to have steep sides and a flat base.	IA	I.h/i
4156	4156	4157	Pit	Fill	Mid yellowish brown friable silty sand with occasional flints and stones.	IA	I.h/i
4158	4158	4158	Pit	Cut	Small sub oval pit with steep sides, stepped to the west, breaking gradually to a rounded base.	Undated	0
4158	4158	4159	Pit	Fill	Mid to dark greyish brown silty sand with regular charcoal flecks. Pebbles most frequent around the edges of the fill, quite damp towards the base.	Undated	0
4158	4158	4160	Pit	Fill	Mid yellowish brown silty sand with occasional small stones.	Undated	0
4161	4161	4161	Pit	Cut	Sub-circular with gradually sloping sides and a flat base. Adjacent to/truncated by evaluation trench 4.	LIA/EROM	II.a
4161	4161	4162	Pit	Fill	Dark greyish brown soft silty sand, very similar to natural, edges were hard to discern.	LIA/EROM	II.a
4163	4163	4163	Pit	Cut	Small shallow circular pit or post-hole. Steep west side breaks gradually to a rounded base, 60 degree sloped east side breaks sharply.	Undated	0
4163	4163	4164	Pit	Fill	Mid to dark grey brown silty sand with regular small stones mixed in with a mid orangey brown gritty sand which is most frequent towards the base of the feature. Occasional chalk and charcoal flecks in upper part of the fill.	Undated	0
4165	4165	4165	Pit	Cut	Small shallow oval pit or post-hole. Steep west side, 45 degree sloping east side, each breaking gradually to a rounded base.	Undated	0
4165	4165	4166	Pit	Fill	Mid grey brown silty sand mixed with mid orangey brown gritty sand patches.	Undated	0
4167	4167	4167	Pit	Cut	Circular with gradually sloping sides and a flat base.	Undated	0
4167	4167	4168	Pit	Fill	Mid to dark brownish grey soft silty sand with very occasional charcoal flecks.	Undated	0
4169	4169	4169	Pit	Cut	Shallow sub-circular pit with a flat base. 45 degree slope on the southern side, steep north side but as pit cuts through subsoil very difficult to define edges with certainty.	LIA	II.a
4169	4169	4170	Pit	Fill	Mid greyish brown silty sand with regular chalk flecks and regular charcoal flecks. Gradually changes to thin mid yellowish brown silty sand layer at the base.	LIA	II.a
4171	4171	4171	Pit	Cut	Sub oval and broad and shallow on a southeast northwest alignment with gradually sloping sides and a concave base.	Undated	0
4171	4171	4172	Pit	Fill	Mid greyish brown silty sandy clay with occasional flints, stones and charcoal flecks and frequent lumps of greyish yellow silty clay no bigger than 5cm, also with some root disturbance.	Undated	0
4173	4173	4173	Pit	Cut	Sub oval, shallow and aligned east west with gradually sloping sides and a concave base.	MIA	I.i
4173	4173	4174	Pit	Fill	Mid greyish yellow silty sandy clay with occasional flints, stones and charcoal and with some root disturbance.	MIA	I.i
4175	4175	4175	Pit	Cut	Sub-circular with steeply sloping sides to a concave base.	MIA	I.i
4175	4175	4176	Pit	Fill	Mid greyish brown silty sand with occasional flints and stones and some root disturbance.	MIA	I.i
4177	4177	4177	Pit	Cut	Small circular pit or post-hole, 45 degree sloping sides breaking gradually to a rounded base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4177	4177	4178	Pit	Fill	Mid yellowish brown sandy silt with occasional small stones and charcoal flecks.	Undated	0
4179	4179	4179	Pit	Cut	Shallow oval pit with a flat base and c.50 degree sides. Cuts through subsoil.	LIA/EROM	II.a
4179	4179	4180	Pit	Fill	Mid grey brown silty sand with frequent charcoal flecks.	LIA/EROM	II.a
4181	4181	4181	Pit	Cut	Sub-rectangular aligned east west with gradually sloping sides and a flat base. Touches 4218 but impossible to see a relationship.	LIA	II.a
4181	4181	4182	Pit	Fill	Dark greyish brown soft silty sand, appears to be slightly disturbed, probably by roots.	LIA	II.a
4183	4183	4183	Pit	Cut	Sub-circular and very shallow with gradually sloping sides and a rounded base, overdug. Possible dumping of some sort of hot material, natural seems heat altered around the pit.	LIA	II.a
4183	4183	4184	Pit	Fill	Dark greyish brown soft silty sand with frequent flint, mostly heat altered.	LIA	II.a
4185	4185	4185	Pit	Cut	Small sub-circular pit gradually sloping eastern side, steep west side and a flattish base.	LIA	II.a
4185	4185	4186	Pit	Fill	Mid grey brown silty sand with occasional chalk flecks and regular charcoal flecks. Small patches of orangey brown silty sand throughout, more towards the base.	LIA	II.a
4187	4187	4187	Pit	Cut	Small circular pit or post-hole with rounded profile.	Undated	0
4187	4187	4188	Pit	Fill	Mid brown silty sand mixed with mid to pale orangey brown silty sand. Regular charcoal flecks at the top fewer towards the base.	Undated	0
4189	4189	4189	Pit	Cut	Circular with steeply sloping sides and a flat base.	LBA	I.g
4189	4189	4190	Pit	Fill	Mid to dark grey soft silty sand upper fill.	LBA	I.g
4189	4189	4191	Pit	Fill	Basal fill of pale to mid greyish brown soft silty sand.	LBA	I.g
4192	4192	4192	Pit	Cut	Sub-circular with steeply sloping, almost vertical, sides with a sharp break of slope to a slightly irregular concave base.	Undated	0
4192	4192	4193	Pit	Fill	Mid grey brown silty sand with a little clay content, occasional to moderate poorly sorted mixed small to medium and occasional large flint pebbles. Charcoal flecks throughout (and continuing into natural). Darker towards the top 0.15m. Some heavy root disturbance.	Undated	0
4194	4194	4194	Pit	Cut	Sub-circular with steep, near vertical, rounded sides and a rounded base.	Undated	0
4194	4194	4195	Pit	Fill	Mid to dark grey brown silty sand with a little clay content. Frequent broken flint pebbles and occasional charcoal flecks, grades lighter towards sides and base.	Undated	0
4196	4196	4196	Pit	Cut	Circular with gradually sloping, 45 degree, sides and a slightly rounded base. Possible pit but more likely bioturbation.	Undated	0
4196	4196	4197	Pit	Fill	Mixed mid grey brown silty sand and yellow brown sand with moderate poorly sorted small to medium flint pebbles and occasional charcoal flecks. Has a little clay content throughout and grades lighter towards the base.	Undated	0
4198	4198	4198	Pit	Cut	Sub-circular with steeply sloping slightly concave sides with a moderate to sharp break of slope to a rounded base. Cut indistinct towards surface and in places around sides and base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
					Possible pit but more likely bioturbation.		
4198	4198	4199	Pit	Fill	Mid grey brown silty sand with a little clay content, mottled with pale yellow brown silty sand, with moderate fairly well sorted flint pebbles throughout and occasional charcoal flecks.	Undated	0
4201	4201	4201	Pit	Cut	Sub-circular with gradually sloping sides and a flat base.	LIA/EROM	II.a
4201	4201	4202	Pit	Fill	Dark greyish brown soft silty clay, which becomes less silty lower down, with very occasional charcoal flecks.	LIA/EROM	II.a
4205	4205	4205	Pit	Cut	Oval with very steep slightly rounded sides and a rounded base. Not very convincing at all, possible small pit or post-hole approximately 1m to the east of ditch 0520, more likely to be bioturbation.	Undated	0
4205	4205	4206	Pit	Fill	Mid grey brown silty sand, dark greyish brown central component, with occasional small stones.	Undated	0
4207	4207	4207	Pit	Cut	Sub-circular with steeply sloping sides and a concave base. Possible pit or root disturbance related to ditch 0520.	Undated	0
4207	4207	4208	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones, more frequent towards the base.	Undated	0
4209	4209	4209	Pit	Cut	Sub-circular pit with asymmetrically sloping sides to a rounded base. Not entirely convincing.	Undated	0
4209	4209	4210	Pit	Fill	Relatively homogenous dark brown very silty sand with very occasional charcoal flecks and small stones.	Undated	0
4211	4211	4211	Pit	Cut	Small circular pit or post-hole with steeply sloping sides to a tightly rounded base.	LIA	II.a
4211	4211	4212	Pit	Fill	Homogenous pale to mid brown very silty almost clayey sand with occasional small to medium sized stones and charcoal flecks.	LIA	II.a
4213	4213	4213	Pit	Cut	Sub-circular unconvincing small pit or post-hole with very steep rounded edges down to a narrow concave base.	Undated	0
4213	4213	4214	Pit	Fill	Mid to dark greyish brown friable silty sand with occasional small stones and occasional pale yellow sand patches.	Undated	0
4215	4215	4215	Deposit	Layer	Layer with a high concentration of fragmented fired clay. It is predominantly mid to dark brownish grey soft silty sand with very occasional charcoal flecks and hat altered flint. Very occasional patches of paler and more brown silty sand but very infrequent. A box was excavated in 4215 revealing 4216 and 4218. However, it is uncertain if these features cut from this layer or whether the layer seals them.	LIA	II.a
4216	4216	4216	Pit	Cut	Sub circular possible pit, aligned east west and with gradually sloping sides and a flat base.	Undated	0
4216	4216	4217	Pit	Fill	Dark brownish grey soft silty sand	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4218	4218	4218	Pit	Cut	Sub-circular with gradually sloping sides and a concave base. Cut by 4201.	LIA	II.a
4218	4218	4219	Pit	Fill	Dark greyish brown soft silty sand mixed with natural yellow sand and small patches of yellow clay.	LIA	II.a
4220	4220	4220	Pit	Cut	Small circular pit or post-hole with steep sides to a gently rounded base.	Undated	0
4220	4220	4221	Pit	Fill	Homogenous dark brown silty sand with moderate small to medium sized stones.	Undated	0
4222	4222	4222	Pit	Cut	Oval with steeply sloping sides to a concave base. Possible pit or root disturbance beside ditch.	Undated	0
4222	4222	4223	Pit	Fill	Mid yellowish brown silty sand with occasional flints and stones.	Undated	0
4225	4225	4225	Pit	Cut	Shallow circular pit with a gently rounded base.	Undated	0
4225	4225	4226	Pit	Fill	Homogenous dark grey silty sand with occasional small stones and frequent charcoal flecks and lumps.	Undated	0
4227	4227	4227	Pit	Cut	Sub-circular with steeply sloping sides to a very narrow base, a V-shaped profile.	Undated	0
4227	4227	4228	Pit	Fill	Pale to mid yellowish brown friable silty sand with occasional flints and stones.	Undated	0
4230	4230	4230	Pit	Cut	Rectangular with rounded corners and aligned ESE-WNW. Sides are very steep and straight with a gradual to sharp break of slope to a generally flat base. Around the top there was a lip around three sides which is generally gradually sloping and rounded. The sides of the pit show heat altered pink natural although there is only a small area of this in the base. Cuts possible post-hole 4258 on NE corner.	LIA	II.a
4230	4230	4231	Pit	Fill	Mid brown silty sand with occasional to moderate mixed stones. Upper fill including within the lip.	LIA	II.a
4230	4230	4232	Pit	Fill	Very dark brownish grey/black silty sand with occasional to moderate large charcoal fragments, but few small flecks, and occasional mixed stones. Fill forms a regular rectangle and, where lip is present, begins where sides break to become very steep. At the ESE end of the pit the fill rises to the top.	LIA	II.a
4233	4233	4233	Pit	Cut	Sub-oval pit with steeply sloping sides to a flat base.	MIA	I.i
4233	4233	4234	Pit	Fill	Mid to dark yellowish grey mottled with very dark brown/black friable silty sand with occasional flints and stones.	MIA	I.i
4235	4235	4235	Pit	Cut	Circular with very steeply sloping sides and a gradual break of slope to a flat base. Small pit or possible post-hole.	Undated	0
4235	4235	4236	Pit	Fill	Mid brownish grey soft slightly silty sand.	Undated	0
4237	4237	4237	Pit	Cut	Sub-circular with gradually sloping sides to a slightly concave base.	IA	I.h/i
4237	4237	4238	Pit	Fill	Pale to mid yellowish grey friable silty sand with occasional flints and stones.	IA	I.h/i
4239	4239	4239	Pit	Cut	Circular with steeply sloping sides and a concave base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4239	4239	4240	Pit	Fill	Dark greyish brown soft silty sand mixed with pale brown and yellow silty sand. Has occasional manganese and a concentration of flint higher than usual on the site, from stones to small fragments.	Undated	0
4241	4241	4241	Tree throw	Cut	Irregular crescent shape with steeply sloping sides and an irregular base. Irregular undercutting tree throw with numerous pieces of pot and struck flint within fill.	LNEO/EBA	I.d/e
4241	4241	4242	Tree throw	Fill	Dark yellowish brown silty sand with occasional flints and stones.	LNEO/EBA	I.d/e
4243	4243	4243	Pit	Cut	Large oval pit with moderately slumping sides to a flattish base.	IA	I.h/i
4243	4243	4244	Pit	Fill	Homogenous mid brown very silty sand with moderate small to cobble-sized stones and occasional charcoal flecks.	IA	I.h/i
4245	4245	4245	Pit	Cut	Irregularly shaped pit with gently sloping sides to a rounded base. Probably a tree throw.	PRE	I.0
4245	4245	4246	Pit	Fill	Relatively homogenous mid brown silty sand with occasional to moderate small stones and occasional charcoal flecks.	PRE	I.0
4247	4247	4247	Pit	Cut	Kidney shaped with gradually sloping sides and a slightly irregular but generally concave base. Likely a tree throw.	MIA	I.i
4247	4247	4248	Pit	Fill	Upper fill of mid to dark greyish brown soft sandy fill.	MIA	I.i
4247	4247	4249	Pit	Fill	Basal fill of pale to mid yellowish brown soft sandy fill, very similar to natural.	MIA	I.i
4250	4250	4250	Pit	Cut	Sub-circular with steeply sloping sides to a concave base. Possible pit or tree throw.	PRE	I.0
4250	4250	4251	Pit	Fill	Mid yellowish grey friable silty sand with occasional flints, stones and charcoal.	PRE	I.0
4252	4252	4252	Pit	Cut	Sub-oval with near vertical sides to a slightly concave base. Cut by pit 4256.	MIA	I.i
4252	4252	4253	Pit	Fill	Mid to dark yellowish grey friable silty sand mottled with very dark brown/black friable silty sand.	MIA	I.i
4254	4254	4254	Pit	Cut	Sub-circular, almost oval and aligned north south, with steep sides and a flat base. Possible natural feature.	Undated	0
4254	4254	4255	Pit	Fill	Dark greyish brown soft slightly silty sand, mixed with lighter brownish yellow sand.	Undated	0
4256	4256	4256	Pit	Cut	Sub-circular with steeply sloping sides and a concave base. Cuts pit 4252.	MIA	I.i
4256	4256	4257	Pit	Fill	Mid greyish brown plastic slightly sandy silty clay with occasional flints and stones.	MIA	I.i

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4258	4258	4258	Post-hole	Cut	Possible but very unconvincing oval post-hole with fairly steep slightly rounded sides and a rounded base. Cut by pit 4230 on its northeast corner.	Undated	0
4258	4258	4259	Post-hole	Fill	Mid brown silty sand with occasional to mod small stones.	Undated	0
4260	4260	4260	Pit	Cut	Circular with steeply sloping sides and a concave base, overdug.	Undated	0
4260	4260	4261	Pit	Fill	Dark greyish brown soft silty sand mixed with natural yellow sand, similar to natural and very disturbed by roots.	Undated	0
4262	4262	4262	Pit	Cut	Sub-circular, almost oval and aligned east west, with steeply sloping sides and a generally concave, although centrally stepped base.	LIA	II.a
4262	4262	4263	Pit	Fill	Upper fill of dark brownish grey soft silty sand with occasional charcoal flecks and a diffuse horizon with 4274.	LIA	II.a
4262	4262	4274	Pit	Fill	Lower fill of mid to dark greyish brown soft silty sand with very occasional charcoal flecks, possibly overdug.	LIA	II.a
4264	4264	4264	Pit	Cut	Circular with steeply sloping sides and a concave base.	Undated	0
4264	4264	4265	Pit	Fill	Dark brownish grey soft slightly silty sand, slightly mixed with natural yellow sand.	Undated	0
4266	4266	4266	Pit	Cut	Oval and east west aligned with steeply sloping sides and a slightly concave base. Edges of the feature were very disturbed.	MIA	I.i
4266	4266	4267	Pit	Fill	Mid yellowish brown friable silty sand with occasional flints and stones and frequent heat altered flint.	MIA	I.i
4268	4268	4268	Pit	Cut	Narrow and deep small pit or possible post-hole with near vertical sides and a gradual break of slope to a rounded base.	Undated	0
4268	4268	4269	Pit	Fill	Mid to dark grey brown silty sand with frequent small poorly sorted charcoal flecks and occasional small rounded flints.	Undated	0
4270	4270	4270	Pit	Cut	Shallow and circular with gently sloping sides and a gradual break of slope to a flat base.	Undated	0
4270	4270	4272	Pit	Fill	Black charcoal-rich basal fill with frequent charcoal flecks and small lumps but few other inclusions.	Undated	0
4270	4270	4273	Pit	Fill	Upper fill of mid brown silty sand with moderate charcoal flecks and small pieces and occasional small to medium flints.	Undated	0
4271	4271	4271			Not used	Undated	0
4275	4275	4275	Pit	Cut	Sub-circular with steeply sloping sides to a fairly flat base.	Undated	0
4275	4275	4276	Pit	Fill	Upper fill of mid orangey brown friable silty sand with occasional flints and stones. Appeared to be wind-blown sand.	Undated	0
4275	4275	4277	Pit	Fill	Lower fill of very dark brown/black friable silty sand with frequent heat altered flints and stones.	Undated	0
4278	4278	4278	Pit	Cut	Circular with gradually sloping sides and a concave base.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4278	4278	4279	Pit	Fill	Dark brownish grey soft silty sand with occasional charcoal flecks. Upper fill but only 1cm thick, possibly truncated by machining or ploughing, may be subsoil.	Undated	0
4278	4278	4280	Pit	Fill	Main fill of dark brownish grey firm silty clay with frequent charcoal.	Undated	0
4281	4281	4281	Pit	Cut	Sub-circular with steeply sloping sides and a concave base.	Undated	0
4281	4281	4282	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones.	Undated	0
4283	4283	4283	Pit	Cut	Sub-circular with steeply sloping sides and a concave base. Possibly overdug.	PRE	1.0
4283	4283	4284	Pit	Fill	Mid orangey brown friable silty sand with some flints, stones and charcoal.	PRE	1.0
4285	4285	4285	Pit	Cut	Circular with gradually sloping sides, steeper on the eastern edge, and with an irregular base, overdug.	LBA	1.g
4285	4285	4286	Pit	Fill	Dark greyish brown soft silty sand with occasional heat altered flint and charcoal flecks. Very similar to subsoil with difficult to discern edges.	LBA	1.g
4287	4287	4287	Pit	Cut	Circular and shallow with gradually sloping sides and a flat base, overdug.	Undated	0
4287	4287	4288	Pit	Fill	Pale to mid greyish brown soft silty sand, very similar to subsoil and natural, very hard to see the edges.	Undated	0
4289	4289	4289	Pit	Cut	Possible oval pit, orientated northwest southeast, with gently sloping sides and a slightly rounded base. Edges were unclear, possibly a tree hole.	Undated	0
4289	4289	4290	Pit	Fill	Mid brown clay silty sand with occasional small to medium flints and charcoal flecks.	Undated	0
4291	4291	4291	Pit	Cut	Small, scruffy, circular possible pit with indeterminate edges on the northwest side, with gently sloping sides and a slightly rounded base.	Undated	0
4291	4291	4292	Pit	Fill	Mid to dark brown silty sand with occasional small to medium flints and very occasional small charcoal flecks.	Undated	0
4293	4293	4293	Pit	Cut	Sub-circular, almost oval and aligned east west, with gradually sloping sides and a flat base.	Undated	0
4293	4293	4294	Pit	Fill	Upper fill of dark brownish grey firm silty sand with very occasional charcoal flecks and a diffuse horizon with 4295.	Undated	0
4293	4293	4295	Pit	Fill	Basal fill of mid to dark greyish brown firm silty sand, similar to subsoil and natural.	Undated	0
4296	4296	4296	Pit	Cut	Scruffy, horrible root hole with a 10% chance of being a real feature. Uncertain upper edges with a steep conical profile lower down with a narrow pointed base.	Undated	0
4296	4296	4297	Pit	Fill	Mid to dark brown clay silty sand with occasional to moderate small to large flints and very occasional small charcoal flecks.	Undated	0
4298	4298	4298	Pit	Cut	Rubbish pit or post-hole with dimply profile.	Undated	0
4298	4298	4299	Pit	Fill	Mid to dark brown clay silty sand with occasional to moderate small to large flints and very occasional small charcoal flecks.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4300	4300	4300	Pit	Cut	Circular and shallow with a shallow rounded profile, over dug.	Undated	0
4300	4300	4301	Pit	Fill	Dark brownish grey firm silty clay with very occasional charcoal flecks.	Undated	0
4302	4302	4302	Pit	Cut	Sub-rectangular pit, orientated east west, with irregular gently sloping sides to an undulating base.	Undated	0
4302	4302	4303	Pit	Fill	3.5m by 2.4m by 0.32m deep, possible rectangular building/trample zone/wallow. Lower fill, dark grey silty sandy clay with frequent small to medium flecks of charcoal, moderate small to large ill-sorted flints.	Undated	0
4302	4302	4304	Pit	Fill	Upper fill, mid brown clay silty sand with occasional to moderate small charcoal flecks and moderate to frequent small to large ill-sorted flints.	Undated	0
4302	4307	4307	Pit	Cut	Central dimple in the centre of pit 4302, possible post setting. Could be undulation (or hoof print) in base of large pit.	Undated	0
4302	4307	4308	Pit	Fill	Indistinguishable from fill 4303 of pit 4302.	Undated	0
4302	4309	4309	Pit	Cut	Surprisingly convincing possible post-hole seen in north south section of pit 4302.	Undated	0
4302	4309	4310	Pit	Fill	Similar to 4303 but even darker with more charcoal flecks.	Undated	0
4302	4317	4317	Pit	Cut	Possible post-setting in the base of pit 4302 with rounded sides and base. Appears convincing but could easily be stone hole or hoof/trotter print.	Undated	0
4302	4317	4318	Pit	Fill	Same as 4303	Undated	0
4305	4305	4305	Pit	Cut	Irregular oval with steeply sloping western edge and a gradually sloping eastern edge and a concave base. Possible shallow pit but due to irregular and shallow profile most probably root disturbance or tree throw.	Undated	0
4305	4305	4306	Pit	Fill	Mid to dark orangey brown silty sandy clay with flints and stones.	Undated	0
4311	4311	4311	Pit	Cut	Sub-rectangular, aligned southwest northeast, with gradually sloping southern edges and steeper northern edges. The base is slightly irregular but generally flat. Cut by possible posthole 4315. Undated large pit, close to similar large pit 4302.	Undated	0
4311	4311	4312	Pit	Fill	Upper fill, pale to mid yellowish-brown firm silty clay	Undated	0
4311	4311	4313	Pit	Fill	Mid to dark greyish brown firm silty clay (although slightly less silty than other fills of 4311) with very occasional charcoal flecks.	Undated	0
4311	4311	4314	Pit	Fill	Basal fill, dark greyish brown firm silty clay with occasional charcoal flecks.	Undated	0

Group Number	Feature Number	Context Number	Feature Type	Category	Description	Period	Phase
4315	4315	4315	Pit	Cut	Circular with gradually sloping sides and a concave base. Possible post-hole, cuts pit 4311.	Undated	0
4315	4315	4316	Pit	Fill	Dark greyish brown soft silty clay with occasional charcoal flecks.	Undated	0
4319	4319	4319	Pit	Cut	Circular with gradually sloping sides and an irregular, stepped base with a central, circular deepening which may be a post-hole but is more likely to be root disturbance. Possible real feature but more likely disturbed natural. Close to 4302.	Undated	0
4319	4319	4320	Pit	Fill	Upper fill, mid greyish brown firm silty clay with frequent flints.	Undated	0
4319	4319	4321	Pit	Fill	Basal fill, mid to dark greyish brown firm silty clay with frequent flints and occasional charcoal flecks.	Undated	0
4322	4322	4322	Pit	Cut	Circular in plan with steeply sloping sides and a concave base, overdug. Possible small pit or post-hole, may be a natural feature.	Undated	0
4322	4322	4323	Pit	Fill	Dark greyish brown soft silty sand with occasional flints and very occasional charcoal flecks. Edges were very hard to discern.	Undated	0
4324	4324	4324	Pit	Cut	Recent geological test-pit	PMED	V.d+
4324	4324	4325	Pit	Fill	Mixed fil of test-pit.	PMED	V.d+

Appendix 4.1 Bulk finds catalogue

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0001											4	7									
0005	1	16									1	9									
0009	1	11																			
0019	1	5									2	6									
0021											2	72									
0029	1	10																			
0032	2	11																			
0043	1	8																			Also med arrowhead
0045	2	10									3	36	1	5							
0049	1	3									1	26	2	59							Has IA loomweight
0051	1	13											2	38							Has IA loomweight
0053	9	22			3	2															Has loomweight
0055	38	299									1	1		201			1	2			
0057													1	4							
0059	53	514									6	75			2	287					Contains the glass beads
0060	12	94																			
0062	15	91			1	18					1	634	8	167							Struck flint is hammerstone SF1017, also loomweight
0065											1	1	1	10							
0067	6	12																			
0071					1	1															
0073	4	21																			
0077	3	10									1	5									
0079	1	4																			
0081	1	3																			Lava Quern: Q: 5, W: 4g
0089			2	46																	
0091	34	407			1	3							1	1	1	12					
0093													7	43							
0095											3	21	5	351	2	23					Has Iron Age loomweight
0103	1	5									5	104	1	31							
0107											2	7	19	107							
0111											3	25			2	19					

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0112											10	235	1	73							
0114	7	73															3	13			
0120	1	17																			Also med arrowhead
0122	1	1																			
0128	1	6																			
0129	15	77																			
0134	1	4																			
0136																					Lava Quern: Q: 1 W: 437g
0152	2	28									1	5									
0156	2	30											4	143							
0164	10	91																			
0172	6	52															1	2			
0176	1	6																			
0180	1	9																			
0194	7	39																			
0196	1	2									1	10	6	63							
0200			1	15																	Pmed bottle glass: 1 - 81g
0202			2	6			1	19									1	1			
0204																					Charcoal: Q: 7 W: 2g
0206	11	56			7	7											5	1			animal bone burnt, loomweight
0216					1	6															
0222					11	12															
0224																					Charcoal: Q: 7 W: 2g
0234	36	233																			
0251	8	54	2	91	1	2					27	540									
0252	8	115	1	9																	Quern: Q: 1 W:697g
0254	394	2224	6	749	147	733					21	374		901			130	266	8	35	charcoal: Q:5 W:1g. Burnt stone: W: 15,737g. Totals iclude finds from soil samples.
0256	148	1908	2	47	55	343					11	115		612	1	3	3	4			Quern: Q:3 W:105g. Charcoal: Q: 5 W:1g. Burnt stone : W:1553g.
0259	3	28																	1	2	
0260	2	10			5	7											4	7	1	2	Charcoal: Q:1 W:1g
0262	46	477			5	20					2	54		87			42	29			Burnt stone: W: 533g.

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0263					7	11					1	123		23			13	13			Burnt stone: W: 522g
0265														59							
0267	5	68																			
0274	5	12			2	1					2	99									
0284											1	39		19							
0288	2	4									1	5									
0289									2	19											
0293	22	33									1	16		59							
0295	2	3			9	24	5	15			2	14									Burnt stone: W: 1086g
0307	1	3			2	2															
0311											1	30									
0315	1	1																			
0317	1	10																			
0319	1	1			3	1															
0321	1	3																			
0323	1	3																			
0325					5	36					1	4									
0327					2	1															
0329	7	11									4	54									
0331	8	1																			
0333	2	9			5	10					1	4									
0334	15	124			56	76			1	1	2	53		433			3	2			Burnt stone: W: 48g.
0337											1	74									
0339	1	3												35							
0344	6	76	1	14	2	10			1	7							2	6			Burnt stone: 48g
0348	1	5									1	2									
0349	2	2												27			1	1			Totals iclude finds from soil samples.
0352	1	21																			
0356	12	41	1	78					1	3	11	118		31			3	2			
0357	9	53			7	18			2	7	1	3									
0359	5	37			3	5								5							
0361	2	9									1	22									
0370											1	1		47							
0376	5	38																			
0377	1	8			1	1					1	26		4							
0379	3	7																			Charcoal: Q:13 W: 5g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0382	3	18									1	4		17							
0384														10							
0386	1	2			2	9					2	5		101							Heat altered stone 1 - 76g. Totals include finds from soil samples.
0396	1	3									1	6									
0397	7	42			7	22								10			13	11			Burnt stone: W: 42g
0398	3	14			98	142					6	9		433	2	3	40	8			Totals include finds from soil samples.
0399											1	7									102g human bone; large bag of soil kept - recovered from around the human skull.
0403	3	22									1	8		12							Charcoal: Q: 1 W:1g
0408			10	298																	
0411	2	45																			
0413	6	34									2	45									Charcoal: Q: 32 W:1g
0415	142	3802			37	171					11	144		601			4	1			some of the fired clay may be frags of loomweight. Burnt stone: W: 2277g. Totals include finds from soil samples.
0417	8	35									4	18		318							Charcoal: Q: 4 W: 1g
0419	17	156			6	34	2	5			1	6		1339							one fragment of fired clay is curved and might be loomweight. Charcoal: Q: 1 W: 1g. Burnt stone: W: 173g
0433					2	12								18							
0435					1	1															
0451	2	5																			
0453					1	4								9							
0488	20	190			3	74					3	122		58							Burnt Stone: W: 2012g
0489	13	78			22	203					3	22		142							Burnt stone: W: 24g
0497			1	12																	
0515	1	4	10	183																	Burnt stone: W: 7g
0519														76							Charcoal: Q:2 W: 1g
0522	4	29									2	56									
0544	2	4																			

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0546	11	30	1	8										331							Charcoal: Q: 6 W:1g. Burnt Stone: W: 47g
0549	2	7												4							
0554	1	1			1	1					2	7									
0556														1							
0558	2	3			2	9															
0560	10	264			1	6					7	102		69							
0563	1	2			1	2															
0567	3	45			1	1					2	76		12							
0569	1	16							1	14											
0570	1	2									3	20		1443							
0573											1	4									Burnt Stone: W: 193g
0581														6							
0582											11	203									
0584											2	1									
0586														10							
0589											15	108		17							
0593											16	340		234							Burnt Stone: W: 819g
0595	1	1									1	29									Burnt Stone: W: 106g
0597					1	1															
0599	2	2												89							
0601	2	6			7	33								11							
0603	6	120			1	6											2	1			Burnt Stone: W: 8g
0604					2	8															
0605	1	33																			
0609	1	8												390							
0610	11	410																			
0612	3	22									1	4									
0615			2	76	1	3					1	10					1	1			
0616	1	23																			
0617					1	14															
0619	1	9																			
0622	3	11	2	7																	
0626	9	62			1	14								10							
0629	2	6																			
0632											1	12									Burnt Stone: W: 9g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0638	413	2981			255	949					5	82		667	1	216	295	566	1	6	some fragments may be pieces of loomweight. Burnt Stone: W:7608g. Totals include finds from soil samples.
0639	3	1380																			
0641	242	2165			37	321					12	119		151			56	303	1	1	Burnt Stone: W: 869g
0642	3	73																			
0644	6	8																			
0646	13	43			2	8					2	10		123			7	48			
0647	1	9									2	18									
0657	2	20									12	65		10							
0661	4	87			5	12					1	8		356							Burnt Stone: W: 50g
0664	22	179			8	39					231	1464		273			31	7			Burnt Stone: W: 2952g. Totals include finds from soil samples.
0666														43							
0667														1075							
0670	4	17			4	9					3	18		20							
0671	3	18			3	3															
0675	5	14									8	83									
0676											1	6		122							
0685																					Burnt Stone: W: 79g
0690	8	63			1	1					1	14									
0692	16	181			4	4											4	4			
0698	5	26																			
0701	137	1375			1	4								56			10	52	3	13	Quern: Q:2 W:1465g. Burnt Stone: W:59g
0702	81	724															8	166	21	135	
0703	8	105												86							
0705	1	3															1	1			Burnt Stone: W: 38g
0707	1	3			1	6															Burnt Stone: W: 237g
0710														231							
0712											2	21		178							Burnt Stone: W: 900g
0714	2	4									3	32		214							Burnt Stone: W: 8g
0715					1	1					4	71									

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0716	7	5									12	19		34							Totals include finds from soil samples.
0718	14	138									2	6		186							Burnt Stone: W: 170g. Totals include finds from soil samples.
0720	15	192												7							
0722														10							
0724	13	146			6	16					3	54		647			10	1			Charcoal: Q: 1 W:1g
0725	1	3									2	12		288							
0733	1	9									1	1									
0737					1	2					1	49									
0739	1	8																			
0741	1	1												2							Charcoal: Q: 1 W: 1g
0743	1	2			1	1					2	19		101							Charcoal: Q: 1 W: 1g
0749	1	1																			
0751	3	19									1	1		4							
0755														1297							
0756	16	115															3	4			
0757	101	1018			10	24					2	9		27			19	228	15	66	Burnt Stone: W: 24g
0758	260	2059			12	19					1	11					6	64	3	18	Quern: Q: 5 W:485g. One piece of fired clay might be loomweight. Burnt Stone: W: 33g
0761	1	8									2	8									
0763	1	21																			
0765	73	688																	1	9	Burnt Stone: W: 907g
0766	13	100																	1	9	
0767	67	548															3	11	7	60	Burnt Stone: W: 13g
0771	1	7			10	506					3	38		214							some of the fired clay may be frags of loomweight. Burnt Stone: W: 143g
0773	1	11												5							
0775	12	217									6	79		44							
0776	1	11									2	4									
0777	5	18									6	33		156							Burnt Stone: W: 186g
0778	7	40									4	24		126							Burnt Stone: W: 588g
0779	65	425									2	39		276							Burnt Stone: W: 229g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0780	4	18											47								
0782	2	6																			
0784	2	48																			
0786													33								
0787	6	31									1	4	24								
0789	4	15									1	5									Burnt Stone: W: 127g
0791	22	71			3	69							164								Burnt Stone: W: 281g
0795	9	81			11	22					50	371	565								Charcoal: Q:1 W: 1g Burnt Stone: W: 884g. Totals include finds from soil samples.
0800	2	14			2	1					4	19	19								Burnt Stone: W: 25g
0801	7	22									1	11									
0802	12	29			5	13					6	97	5								Burnt Stone: W: 70g
0803	4	5									3	47									Burnt Stone: W: 168g
0805	1	4									1	9									
0808					135	507															
0810					2	15					1	4									
0812	1	1			3	19					5	55									
0814	1	1									1	19	6								
0823	1	2									16	182									
0834	29	394									8	7	8	1	143	19	47				Frag. Of hazelnut. Totals include finds from soil samples.
0835	29	307			1	1															Charcoal/?slag: Q: 1 W:3g
0839	1	4																			
0840	35	300																	2	6	
0844														1	1776						
0845											6	62									
0847	37	318	3	70	5	43					9	296	27	657							Heat altered stone: Q:7 W:591g; Lava quernstone: Q:5 W:129g
0848	7	15									1	6									
0849	61	229			9	62					15	92	21	876							Heat altered stone: Q:3 W: 163g
0850											11	167	86	4185							Heat altered stone: Q:5 W: 287g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0852	20	78			2	5					1	5	3	24							Heat altered stone: Q:2 W:133g
0854	4	14									4	69	5	212							
0856	8	40			1	4					1	97	3	82							
0858											1	18									
0860	12	123			1	1					3	10									Heat altered stone: Q:1 W:77g; Charcoal: Q:10 W:2g
0863	5	21											1	21							Heat altered stone: Q: 1 W:31g
0865	14	377			2	20															Heat altered stone: Q:2 W:38g
0867	53	573			1	50					1	4	6	155							Heat altered stone: Q:2 W:134g
0869	1	7																			
0873	2	8									1	6									Heat altered stone: Q:7 W:236g
0877	18	185			2	13					1	7	1	17							Heat altered stone: Q:2 W:65g
0879	1	2									2	74	3	108							
0880	2	17									2	118	2	125							
0885	3	27									1	2	1	25							
0887	1	6											1	10							
0889	2	12									1	20									Heat altered stone: Q:1 W: 191g
0893	33	187			29	111					5	38					18	38			Heat altered stone: Q:6 W:632g
0895	6	29	1	25	2	17					5	24	3	111	1	109					
0897	11	87			1	8					4	21	1	21							Heat altered stone: Q:3 W:180g
0899	2	6							5	280			4	22							
0901	49	126			282	352			4	41	4	31		119			3	1			Totals include finds from soil samples.
0903	71	608	1	180	8	80					25	257	11	412							Heat altered stone: Q:3 W:1052g
0904	58	202			6	19					3	2		12			19	3			Totals include finds from soil samples.
0906	48	294			3	17							1	6			7	15			Heat altered stone: Q:4 W:1463g
0908	4	23							1	62	2	20	2	51							Heat altered stone: Q:1 W:52g
0910	9	102									4	26									Heat altered stone:Q:1 W:27g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
0911	10	85											1	14			1	2			Heat altered stone: Q:2 W:106g
0913	2	14										1	4	2	28						
0914	25	194			2	15						8	53								Heat altered stone: Q:1 W: 14g
0915	20	135										5	31	6	110			6	22		Heat altered stone: Q:1 W: 53g
0918												1	10								
0923	8	16			8	42			1	20	2	76	1	28							
0925	3	9			1	4					3	18	1	1							
0927	1	23																			
0931	10	73			1	2						1	2	5	49						
0932	7	56												2	25						Heat altered stone: Q:1 W: 65g
0933	44	422										3	23	6	75						Heat altered stone: Q:7 W: 1943g
0934	2	5										3	7	1	9						
0936	1	7																			
0942	20	151			10	62			2	50	17	146	7	105							Heat altered stone: Q:4 W: 714g
0944	5	118																			Heat altered stone: Q:1 W: 39g
0947	3	31			1	12															
0948	206	5355			38	248					10	108		80			177	210			Heat altered stone: Q:4 W: 2388g. Totals include finds from soil samples.
0949	95	1168			7	30			1	71	3	20	3	75	2	5	3	22			Heat altered stone: Q:2 W: 558g
0951	12	223									3	23	1	25							Heat altered stone: Q:1 W: 53g
0952	31	242			2	33					1	43									Heat altered stone: Q:1 W: 142g
0954	1	66									1	11									Heat altered stone: Q:1 W: 32g
0956	4	38																			
0958	5	43																			
0961	102	864			5	3							3	66							
0963													10	126							Charcoal/coke: Q:2 Wt:2g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes	
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0969	1	8																				
0971	1	5									1	2										
0973	4	24																				
0977	5	40																				
2007					3	25																
2008	33	275									89	2159										Pmed bottle glass: 1 - 7g
2010	3	8																				
2012	11	49									1	27					31	31				
2013					2	4																
2015	18	114			9	59					1	14			3	185	3	1				Heat altered stone 1 - 50g
2016	1	4															7	34				Heat altered stone 1 - 430g
2019	4	6			1	6																Heat altered stone 1 - 92g
2021	178	1289			33	65					2	18					72	63				Heat altered stone 1 - 173g Includes finds from environmental samples
2021	110	337																				
2021	110	337																				
2022	166	1634			4	53											16	96				Heat altered stone 3 - 675g
2023	805	7301			169	551					11	182					263	599	15	32		Heat altered stone 23 - 809g Includes finds from environmental sample.
2034	5	37																				
2040	5	6																				
2045	1	1									1	5										
2047	1	1																				
2049					10	11																One frag of FC possibly loomweight.
2055									2	1												
2059	2	4																				
2064																						
2072	18	463							1	1							94	3	108			Heat altered stone 1 - 90g
2074	3	11			2	1																
2076																						
2078									2	1												
2079	9	93																				
2081	8	40			1	8					1	16										
2083	15	460																				

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
2085																	9	13			
2087	4	30																			
2088	4	56			10	39					3	29		98							
2089	2	6																			
2090	14	93			4	6			2	89	1	2		39							
2095														33							
2099					3	7															
2100					3	45								15							Heat altered stone 1 - 33g
2101	1	1			2	12								6							
2102														63							
2104	1	6									1	2				17	4				Heat altered stone 1 - 602g
2106	4	27			1	12					1	21		11							
2108	5	18			1	10								5							
2109	5	46									1	2		151							
2110	1	3									1	10		5659							
2111														15							
2112														6							
2114	34	249			8	55					4	43		48							Heat altered stone 2 - 73g
2115	17	85			15	223					4	155		97		3	7				Heat altered stone 8 - 920g
2117	1	4			1	5								24							
2119	30	151			2	3															Heat altered stone 3 - 415g
2123	7	39			19	349					1	11		34							
2127	8	1									1	2									
2131	3	13			3	3								11							
2135	3	6							1	38					2	6	25	1			Heat altered stone 2 - 120g
2136	2	28			1	1								65		14	3				Heat altered stone 1-33g
2138	1	7									1	31		21							
2139														50							Heat altered stone 1-140g
2142	2	13														1	1				
2144	37	216			144	218					9	54		52		315	61				Heat altered stone 1 - 6g Includes finds from environmental samples.
2145	33	335			32	110					2	5		5	1	43	146	104			
2147	1	8												9							
2148	1	1																			
2151	17	269									5	56		87							Heat altered stone 3 - 66g
2153	5	15									6	98		197							Heat altered stone 1 - 48g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
2155	1	1							1	38	4	44		117							Heat altered stone 185 - 12753g
2157	9	39			3	1					5	38		110			14	7			Heat altered stone 4 - 145g
2158	2	4																			Heat altered stone 1 - 3g
2160											1	4									
2161	8	33			3	11					241	1139		725			1	1			Heat altered stone 27 - 1826g Includes finds from environmental samples
2165	3	17																			
2167	2	38									1	4									Heat altered stone 1 - 39g
2169	33	326			2	6			1	11	1	5		112							Heat altered stone 3 - 106g
2171					1	2															
2172					3	1															
2173	1	2																			
2174					1	6															
2175											1	1									
2177	7	33									1	24									
2179	18	167			2	3								25							Heat altered stone 1 - 289g
2181	25	205									9	64									
2183	78	625	1	6	14	12	2	10			17	82		203			94	60			Heat altered stone 2 - 203g Includes finds from environmental samples.
2184	7	205									14	133		246							
2186	2	6									2	6									
2190	10	105									4	32		78							
2193	3	22									1	23		40							
2194	52	462			6	14					11	170		384			37	44			Heat altered stone 1 - 233g
2195	157	982	2	286	20	238	1	1			40	236		2001			62	75			Heat altered stone 13 - 2204g Includes finds from environmental samples.
2197	3	26									6	58		232							Heat altered stone 1 - 121g
2198														84							
2200	1	10									3	29		115							
2202	3	3									16	138		415							
2203	6	9									68	630		1360							Heat altered stone 7 - 210g
2208														43							
2210	25	744									1	16									Heat altered stone 1 - 68g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes	
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
2214	4	7			1	6					2	9		45								
2217					4	3								15								
2227	3	7			3	13																
2245											1	20										
2247	19	107			1	4					1	2		119								Heat altered stone 1 - 5g
2248	10	41			1	8					9	67		81								Heat altered stone 1 - 12g; Charcoal 1 - 1g
2249	60	382			1	1					21	182		975								Heat altered stone 10 - 964g
2258	3	2																				
2260	2	34												1								Heat altered stone 67 - 3344g
2262	1	3												1841								Charcoal 1 - 4g
2264	1	1			3	6																
2267	1	1									1	16										
2268	1	2									10	128		44								Heat altered stone 2 - 89g
2269	2	25									27	369		90								
2270											33	372		140								
2271	3	2																				
2273	7	18									24	251		119								
2275	4	20									24	294		37								
2277	4	6			1	6																
2279											1	1		13								
2281														12								
2282	1	24																				
2283											2	45										
2284											3	46										
2287														138								Heat altered stone 1 - 68g
2289	1	4			1	1					1	5		53			1	1				
2290											2	54		45								
2291	1	2																				
2292	6	6									3	25		12								
2294											2	8		90								
2296	4	29									2	6		814								Heat altered stone 2 - 139g
2297	271	1072			763	1351					23	334		1235			66	47				Heat altered stone 17 - 1199g Includes finds from environmental samples.
2298	6	23			4	4					3	34		827								Heat altered stone 3 - 253g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
2299	1	10			115	479					2	106		444			3	9			Heat altered stone 6 - 548g; Charcoal 1 - 1g
2301					1	1															
2304											1	29		64							Heat altered stone 1 - 81g
2306	1	12									3	23									
2308														16							
2310			1	215							1	7		73							
2312	16	99			12	8					6	104		362							Heat altered stone 9 - 1010g
2314														39							Heat altered stone 1 - 85g
2315	3	18			4	3					1	14		126							Heat altered stone 1 - 27g
2316	54	244			2	11					10	95		239							Heat altered stone 5 - 181g
2318	5	31			1	4					1	1		228			6	1			
2319	8	61			1	1					9	60			1	3	14	13			Charcoal 8 - 1g
2321	10	24			1	2					4	61		93							Heat altered stone 3 - 296g
2323	75	614			4	4					11	127		457			3	6			
2325	64	322			2	5					20	139		521							Heat altered stone 2 - 112g; charcoal 1 - 2g
2326											3	29									
2339											1	5									
2344														31							
2350	7	49												80							
2351	12	34									11	63		274							
2354	12	125			1	6					1	3		148			8	19			Heat altered stone 3 - 241g
2358	3	11			6	6					2	6		37			5	5			Heat altered stone 2 - 35g
2359	21	177			4	42					4	76		237							Heat altered stone 3 - 63g
2360	29	136			1	8								331							Heat altered stone 5 - 458g
2361																	4	16			
2362	70	403			162	232					3	3		237			179	75			Heat altered stone 3 - 199g Includes finds from environmental samples.
2363	1	47									2	18					9	4			
2365	6	48							1	72	5	31		218							
2367														3							Heat altered stone 1 - 11g
2369	31	221									4	80		342			10	7			Heat altered stone 1 - 8g
2371	5	8												113							
2372	7	31									1	8		92							Heat altered stone 4 - 104g
2373	3	4									2	61		47							

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
2377	2	3									3	17		5							Heat altered stone 3 - 45g
2379	6	42																			Heat altered stone 1 - 15g
2381	1	3									1	10		51							
2383					12	20					1	9		60							
2384	1	1			1	1					1	6		31							
2386	1	2									2	27		13							Heat altered stone 1 - 3g
2390	1	5												52							
2392	9	36			13	76								141							
2393	13	58			161	2249								18	1	157	23	8			Includes finds from environmental samples.
2395	55	228			10	32					4	30		22							Heat altered stone 2 - 113g
2396	99	500			24	82					4	135		127							Heat altered stone 3 - 129g
2397	166	921			39	132					11	305		147			7	3			Heat altered stone 3 - 396g; Lava quern c.40 - 24g
2398	180	680			94	243	1	5			8	29		311			97	19			Heat altered stone 1 - 68g Includes finds from environmental samples
2399	4	14									1	6									
2401	10	54			4	3					3	40		55			5	2			Heat altered stone 1 - 41g
2402	1	13									1	6									
2405					1	9															
2409					2	840					3	13		93			7	18			Heat altered stone 1 - 655g
2410	4	5			78	257			3	1	1	1		32			412	668			Heat altered stone 5 - 963g Includes finds from environmental samples
2413					3	2								23							
2416	1	2									1	3									
2417	1	1																			
2420	1	2												6							
2423					33	524					1	2		12			14	54			
2425	276	1708			598	2269					3	12		1133	1	9	192	405			Heat altered stone 7 - 2518g; Charcoal 5 - 1g. Includes finds from environmental samples.
2427	2	21			34	176								479	1	97	5	2			
2428														15							Heat altered stone 3 - 43g
2430	1	4			8	14															
2432	2	8																			Heat altered stone 2 - 69g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes	
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
2434	1	5												61								
2437	56	714			5	23					3	5		266			1	1				Heat altered stone 1 - 642g
2439	1	18									2	26										
2440	1	13			1	58					2	25		44			5	5				Heat altered stone 2 - 495g
2443	1	1												23								
2444	10	20			2	8					1	16		39								
2446	4	24			2	2																
2450	3	10			3	1											28	23				
2451	2	4												9								
2455	15	40			4	17					2	26		208			8	6				Heat altered stone 4 - 210g
2457											1	136										
2462														17								
2466											1	4										
2467	1	2												9								
2468	83	468			16	71					1	43		54	1	21	22	35				Heat altered stone 3 - 152g; Charcoal 2 - 1g
2471	37	502			2	47					3	38		95			65	157				Heat altered stone 2 - 67g
2472	2	5			1	1					4	23		13								
2473	2	3									4	14		37								Finds from environmental sample only.
2474	2	1																				
2476					1	8																Heat altered stone 40 - 2638g
2478	29	118			3	4								1								Heat altered stone 1 - 15g
2479	21	100			31	127					3	7		82			14	61				Lava quern 3 - 61g; Charcoal 2 - 1g
2481	65	292			25	63					4	27		43			22	8				Heat altered stone 1 - 11g; mortar: 3 - 8g
2483	54	363			4	9					2	21		87								Heat altered stone 3 - 202g
2484	29	119			15	67			4	35	7	431					8	5				Heat altered stone 3 - 94g; Lava quern 50 + 100s of frags - 500g
2488	29	333			1	2					14	136		381	1	1						Heat altered stone 3 - 400g
2496	3	8												243								
2498														107								
2502											1	10										
2508											1	19										
2510	1	1												185								

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
2512	1	1											6								
2516	1	1			2	1											2	1			
2518																					Heat altered stone 2 - 50g
2522					3	4															
2524	6	88											5								Heat altered stone 1 - 135g
2528											1	3	5921								
2530	6	42									1	39	6								
2532	12	21			5	6															Heat altered stone 2 - 386g
2534	8	50									3	10	28								
2538											2	3	33								
2540	1	11									1	2	24								Heat altered stone 1 - 6g
2541	17	117			4	11							51								
2543													21								
2545	8	36	1	41	110	527					10	256	169								Heat altered stone 3 - 233g
2546	2	5			193	502					20	564	48								
2549									1	10			3870								Heat altered stone 1 - 372g
2552	5	32									4	49	1193								Heat altered stone 4 - 84g
2555	4	3									1	2	141								
2557											1	5	1								
2559											1	21									
2561	1	8									2	33									
2563	6	23			4	14					2	30	136								
2567	1	1											17								
2569	2	3			4	4															Heat altered stone 2 - 448g
2571	1	2									1	11	1								
2573													5								
2575	2	17			1	36							44								Piece of fired clay could be loomweight
2576	2	12			4	13					1	11	7								Heat altered stone 1 - 63g
2578													10								Heat altered stone 1 - 93g
2580	147	1744			28	199					11	126	308								Heat altered stone 2 - 110g
2581	208	1237			123	252			1	24	36	603	611				39	7			Heat altered stone 20 - 1281g; includes finds from environmental sample
2582	1	57																			
2584	6	6			3	6					1	28	6								Heat altered stone 1 - 10g
2585	12	56	1	3	17	79					4	22	546				7	4			Heat altered stone 2 - 219g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
2586	10	35			4	7					1	10		28							Heat altered stone 1 - 26g
2588	2	6			316	2486					3	7		8			1	7			
2590	3	15																			
2593											1	7									
2597					8	45					1	2		6							
2598	9	87									4	19		287							Heat altered stone 6 - 329g
2600	1	1			1	1															
2602	1	8												24							
2603	13	94									4	18		142							Heat altered stone 1 - 15g
2605	5	18			1	1					1	161		112							
2607											1	4		4							
2609	20	79									6	135		149							
2610	3	6															8	24			
2611	3	99												7							Heat altered stone 1 - 142g
2615			1	6	79	124															Heat altered stone 1 - 22g
2616	6	95			1	1					1	9		50							
2618	4	48												16			8	5			
2620	4	14																			
2622	1	1									2	34		340							Heat altered stone 1 - 28g
2624	1	13			1	7					2	26									
2628	5	21																			
2630	1	6			1	1															
2638	34	217			111	103								10							Heat altered stone 1 - 34g
2640	5	12									1	2		62							
2642	2	5												9							
2643					3	5								26							
2644														50							
2646	4	15			5	7								73							
2650	19	111			5	9					6	132		297							
2653	1	2												4612							Heat altered stone 1-44g; includes finds from environmental sample.
2654											3	176		1688							Heat altered stone 2 - 27g
2655	16	108			73	186					2	138		655			22	124			Heat altered stone 1 - 9g
2657	35	304			34	164					5	9		252			29	19			Heat altered stone 2 - 46g
2659	1	7																			
2663														4840							Heat altered stone 2 - 149g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes	
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
2664	1	1											1094									
2668	2	3			2	7																
2674	1	1			1	1																
2676					1	1					5		53									
2678													24									
2680					1	5																
2684	1	4											3									
2686	1	6			6	88							5									
2688													68									Heat altered stone 1 - 7g
2694	1	1			2	1																
2702	2	4																				
2704	1	6			###	6536							3				1	1				Heat altered stone 5 - 15g
2712	47	241			6	8					2	8	325				8	5				Charcoal 1 - 1g
2714											1	10										
2720	5	52															1	1				
2724	7	33																				
2728													2									
2730													1									
2738	3	7									2	17	20									
2740	3	64																				
2746	2	11									2	7										
2762	4	16									4	56	112									
2769	4	10									1	14	72									Heat altered stone 2 - 393g
2770											1	2	93									Clinker 1 - 1g
2772	8	49									35	407	134									Heat altered stone 4 - 2335g; Charcoal 1 - 0.5g
2773	28	149									62	391	203									
2782	5	7									2	21										
2784	2	6																				
2790	3	4																				
2800	1	1			2	4																
2804	1	1																				
2808											8	62	54									
2811											2	24										
2815											2	22										
2817					1	9																
2819	2	4																				

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
2822	6	31									14	358		96							
2824	3	4									1	3									
2826											4	31		257							
2828	2	12									3	8		83			5	2			
2830	1	5			1	5					5	19		10							
2832											4	22									
2833											5	42									
2835											1	26									
2837	1	1			3	4					1	3		45							Mortar (may be opus sig?): 1 - 5g
2839														162							
2841	2	7									1	10		18							
2845	34	192			4	6					2	37		42	1	43	5	1			
2848	1	2									1	2									
2850	135	305									3	20		27			1	1			Heat altered stone 2 - 41g. Includes finds from environmental sample.
2851					2	9								35			1	1			
2865	26	140									5	35		9							Heat altered stone 1 - 42g
2866														64							
2869					1	1								11							
2871					3	8			2	3				7							
2875	9	43									1	3		20							
2876	3	8									3	12		80							Charcoal 5 - 1g
2882					1	9					1	23									
2889	4	22			2	2					2	51		71							
2890														10							
2892											1	235		8							
2896	1	6																			
2898									1	178											
2902	2	1																			
2904	1	1									1	15		169							Heat altered stone 1 - 160g; Charcoal 18 - 0.5g
2908	1	7									1	10		15							
2911											1	3									Heat altered stone 369 - 9090g
2913	3	3									1	4									

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes	
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
2915													428									
2916	2	9									1	2	59									Heat altered stone 2 - 44g
2919	5	22			1	42					1	11	22									
2920	1	2																				
2922	5	38									3	86	185			3	1					Heat altered stone 11 - 962g; Charcoal 39 - 3g. Includes finds from environmental sample.
2924	7	11			1	1																Heat altered stone 3 - 72g
2927	67	215			2	2							29									Heat altered stone 3 - 297g
2929											1	1	20									
2931	1	14											8									
2938	20	75									1	29	47									Heat altered stone 3 - 98g
2942	16	98									76	1156	410									Heat altered stone 7 - 317g
2944	1	2																				
2946											1	3	40									
2952													38									
2956	1	1			2	2					8	32	48									Heat altered stone 7 - 520g
2958													2455									
2960											9	193	38									Heat altered stone 1 - 18g
2961	11	32																				
2966	2	16																				
2970	1	3																				
2973	1	1															9	6				Heat altered stone 1 - 406g
2975	1	6									1	10	58									
2977	5	12											23									
2981													123									
2985	2	10											1985									
2986	1	1									4	19										
2988											7	225	108									
2990													3									
2992	1	1									7	46										
2995	1	2									3	10	8245									Heat altered stone 4 - 778g. Includes finds from environmental sample.
2997	1	17			71	46					1	2	3									Heat altered stone 8 - 752g
2999													13									

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3007	579	3520			777	2066					175	7737		8792			21	15			Heat altered stone 171 - 9800g; Charcoal 62 - 18g; Clinker 21 - 8g
3008	1	4																			
3010														293							
3012														8							
3015	4	10																			
3016	105	743			51	659					20	383		270	1	993					Heat altered stone 20 - 1076g; Charcoal 11 - 3g; Clinker 41 - 15g
3021	5	34									8	66		73							
3022	117	878			58	203					17	1333		2053	2	1	2	3			Heat altered stone 23 - 2051g; Charcoal 7 - 4g; Clinker 30 - 14g
3024	303	2554			76	277					19	1809		54	2	17	32	3			Heat altered stone 11 - 600g; Clinker 3 - 1g; Charcoal 1 - <1g. Includes finds from environmental sample.
3026														18							
3028											1	1		3							
3040											3	57		8							
3042	4	20												28							Heat altered stone 1 - 110g
3044														48							
3049														11440							Heat altered stone 9 - 2490g
3051					1	5					13	57									
3053	18	145									2	19									
3055	1	1									1	4									
3057	4	5												74							Charcoal 1 - <1g
3059	2	4													1	64					
3061	1	6			3	19					17	164		53							Heat altered stone 1 - 18g
3062	30	177			57	171					216	2522		543	1	68					Heat altered stone 5 - 335g. Fired clay possibly includes some undiagnostic loomweight fragments.
3063											11	114		188							Heat altered stone 1 - 18g
3065	5	22																			
3067	1	5									1	3		18							
3069	4	27												13							

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3071	1	3									3	36		51							Charcoal 4 - 1g
3073	13	73									12	428									Charcoal 8 - <1g
3076	13	87									24	611		53							Heat altered stone 1 - 36g
3078														19748							Heat altered stone 3 - 220g
3092	19	58			3	7								15690			5	1			Heat altered stone 9 - 1235g. Includes finds from environmental sample.
3094											3	38		23							
3095											10	69									
3096	5	7									8	137		43							
3098	1	2																			
3100					1	4								28							
3101	5	95												158	4	15	18	48			
3102	41	159			14	156					7	178		231			4	1			
3103																	31	382			
3105											6	178									Heat altered stone 1 - 168g
3106	2	8																			
3107					1	3															
3109	1	1									5	36									
3111	8	20									22	238		660							
3117											2	133									Heat altered stone 1 - 28g
3118														8							
3121														13							Heat altered stone: 1 - 98g
3128											1	9									Heat altered stone 1 - 23g
3129	2	9									28	304									
3133	4	5									2	15									
3159	91	433			3	6					8	144		106							Heat altered stone 1 - 86g
3160	1	2									1	13									
3161	18	118									1	2									Heat altered stone 2 - 238g
3162	7	50																			
3165	1	2																			
3166	2	15			2	5					1	17									
3167	1	24																			
3169	4	20			13	37					2	19		13							
3171	1	10																			
3172	4	5			4	8															
3173	2	5																			

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3174											1	6									
3176	6	67			5	3															
3180	2	7												41							
3181	33	303			7	20											9	4			
3182	90	490			6	82								123							
3183	2	19									2	5									
3186	1	1																			
3188	4	9																			
3190											1	11									
3192	3	16																			
3193									1	19											
3195					2	8															
3196	1	11									1	8		20							
3198	3	22			7	46					1	4		13							
3201	4	11			10	54					2	17		57							
3202	3	7																			
3203	9	50									3	15									
3209	2	81																			
3213														240							Heat altered stone 1 - 354g
3216	9	50			3	11								7	4	1523	6	17			
3221	1	2			11	12															
3222	21	242			4	9								13							
3233					2	11								5							
3234	7	64												249							Includes finds from soil samples.
3235	2	19																			
3237											1	3									
3262					1	2															
3268	1	1																			
3270	4	22																			
3271	1	3																			
3273	1	2												3							
3275	8	98			2	4				1	52	1	22	57							
3277	4	14										1	1								
3279					12	16						1	3	155							
3294																					Heat altered stone 4 - 1082g
3295	6	23																			

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3297	1	3																			
3300														142							
3302	6	33			7	4															
3304					5	27			41	795				19085							Heat altered stone 9 - 1164g. Includes finds from soil samples.
3307	121	301			3	8	1	4			8	30		739							Heat altered stone 31 - 1330g; Charcoal 2 - 1g. Includes finds from soil samples.
3308	59	211			1	3															
3313											2	8									
3315	1	4																			Heat altered stone 1 - 279g
3317	4	8									1	34									
3319	64	65									23	219		57							
3332	1	5									8	11		5							
3335	3	22																			
3337														70							
3339	1	24									1	19									
3341											1	10									
3344	2	8																			
3348	1	19												79							
3350	1	3									1	2									
3352	1	3									2	3									
3358														32							
3361	1	2									2	13									
3363											2	7									
3367											1	5									
3368														9							
3373											2	33									
3375	13	62																			
3379														121							
3383											2	25									
3385														1241							
3387	1	4									3	7									
3389											1	18									
3391	10	63									1	1		65							
3393	1	17																			

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3397											1	19									
3399											7	15									
3401											1	2									
3403	2	33									1	15									
3409	1	3																			
3411	1	2									2	32									
3413	3	11			2	1					2	10									
3415	1	2																			
3417	1	2																			
3421											1	5		20							
3423											2	34									
3425	1	3			1	1					4	78									
3427	3	12			1	1															
3429	10	61									1	6									
3431					1	2					1	6									
3435	4	5									3	23									
3437	164	719			1	11					76	1928		441							Heat altered stone 2 - 487g
3439	7	62									2	18									
3440	1	15																			
3442	2	12									6	47									
3444											1	2									
3446					1	1					2	16		12							
3450											1	6		53							
3454					2	6															
3460																					Heat altered stone 1 - 97g
3462											3	23									
3464											2	14									
3466	1	2																			
3467											9	120									
3468	1	12																			
3470	14	111			8	10					7	56		45			7	165			
3474	3	2									1	5									
3477	1	5																			
3479			1	1							2	12									
3485											1	19									
3490	3	10																			
3491	37	214	1	11							41	634									Heat altered stone 1-24g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3492	1	1																			
3494											2	9									
3496											1	8									
3498	1	10									1	36									
3502																5					
3506					3	5										480					Heat altered stone 22-539g
3516	28	183									2	21									Heat altered stone 2-37g
3522	20	56			2	5			5	139	52	655				1135					Heat altered stone 2-80g
3523	3	4									2	12									
3525											1	12				24					
3529	5	13																			
3541	9	40																			
3543																11					
3546	1	4														9					
3547	6	14									20	348				530					Heat altered stone 5-240g
3549					1	5					8	117				27					
3553																115					
3557	1	4																			
3563					1	5															
3565					1	3					2	15									
3571	4	9														13					Sample only
3577											1	3				23					
3580											1	9									
3582	2	5			7	10										77		8	2		Heat altered stone 1-18g Includes finds from samples
3587	1	4																			
3613											2	68				19					
3616	3	5														90					Heat altered stone 1-18g
3619																122					
3631	2	2																			
3646	30	190																			
3648					2	14															
3657											2	103									
3692											2	12									
3695																44					
3698											1	2				49					

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3714					3	11															
3726	2	16															1	1			
3730	1	13																			
3732	2	5			8	9											1	8			
3734	1	8												35							
3736	3	5																			
3738	7	30			6	18					12	154		55							
3742	2	4												10							
3746	19	170			18	60					2	26		96			7	6			Heat altered stone 3-158g
3749	1	2																			
3751	3	15									2	38									
3753	2	15																			
3755											1	8									
3757	1	4																			
3764	1	8									1	7		140							
3766	4	10												1							Includes finds from samples
3773	3	34																			
3775	1	4																			
3777	1	3									1	66									
3782	3	5			1	3											11	10			
3788					5	18															
3790											1	10									
3792											1	4									
3796	3	9			2	3					1	3		24							
3801	1	3									4	25		12							
3804	7	14																			
3808											1	14									
3812	1	6												74							
3814											1	1		65							
3816	3	259			2	3															
3817	3	1			2	11															Heat altered stone 7-409g
3821											1	19									
3827	2	3																			
3830					5	5															
3833														4							
3835																					Heat altered stone 3-71g
3837	2	10			134	148								3088							Heat altered stone 106-7525g

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3840	1	5			5	11					5	23		32			2	2			
3843											16	319		13							
3852											1	2									
3854	1	13									4	42		205							Heat altered stone 1-61g
3856											1	6									
3858	6	72																			
3860	4	61			7	15			3	89	1	3		1235							Heat altered stone 1-54g
3863	2	15			11	14															Heat altered stone 3-163g
3865	3	52			10	19								25							Heat altered stone 1-49g
3876	8	64			1	2					1	24									Heat altered stone 5-198g
3880	1	3																			
3883	1	1												10							
3885	13	62																			
3886					42	65															
3887														1720							
3890														10160							Heat altered stone 28-3930g
3891	4	36																			
3892											4	7									
3893														6405							
3894														1003			24	1			Sample only
3896	1	5																			
3899	76	731									94	733		211							
3901	53	294			23	161					48	694		13340			6	7			Heat altered stone 3-124g
3903	3	2									2	136									
3905											4	186									
3907	16	17									4	194									
3909	23	88			7	19					34	452		1735							Heat altered stone 2-352g
3911	6	21									5	156									
3913	3	7									9	58									
3915	51	595									3	80									Heat altered stone 2-215g
3916	337	1960									16	77									Heat Altered Stone 1-99g
3919									2	37											
3921	8	25																			
3927											3	63									
3929	7	34			4	23					2	28		74							Heat altered stone 1-15g
3930	2	8			2	5					3	42		25							
3931	7	42									4	16		196							

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
3932	1	5									2	29		14							Heat altered stone 1-10g
3933	4	20			12	44					6	85		2565							Heat altered stone 1-27g
3935																					Pmed bottle glass: 1 - 317g
3938					1	1															
3944	1	7									1	6									
3946	35	232												24			4	30			
3947											1	3		94			2	3			
3953											2	25									
3957	11	78									2	130									
3963	44	297												10							
3965	2	3									3	55									
3966											1	35									
3968	10	31									1	41		109							Includes finds from samples
3969	2	2															3	12	5	9	
3971	2	12																			
3973											1	3									
3977											2	22									
3979	11	36			3	9					2	22									
3980											1	3									
3981	5	16			7	7					11	209		4							
3982											4	7									
3986	4	13									7	90									
3987	6	46			7	26					12	267									
3988											10	88									
3989											10	143									
3990											2	17									
3994											3	91									
3996											1	17									
3998											1	2									
4000	7	29			4	6															
4002					2	17					1	3									
4004														25							Heat altered stone 1-10g
4009	1	18			1	1															
4010	5	25									1	25									
4012	11	38																			
4015	59	618			39	187					5	101		176			850	214			Heat altered stone 4-3765g
4017									1	2											

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
4019	2	28																			
4023	361	2361			21	38					9	96		418							
4024	3	42			8	30								69							
4026	29	147			4	40			2	5	1	5		24							Heat altered stone 1-4g
4028	27	88			3	4					4	71		9			10	12			
4030	1	3																			
4032					1	2					1	29									
4034					5	9					1	4		25							
4036	3	21																			
4038	18	103									2	21					9	4			Heat altered stone 1-9g
4042	37	293			4	6			1	2	6	47									
4045	3	21			1	61					6	116		115							Charcoal 3-1g
4047	7	15			1	2					2	56		114							Heat altered stone 7-78g
4052	38	256									1	60									
4054					1	7					1	17									
4056	4	38																			
4058	95	504			28	77			1	5	3	90		237							Heat altered stone 1-14g
4060	13	76									8	52									
4064	361	2361			21	38					9	96		418			24	4			Includes finds from samples
4066	5	15			6	19					1	4									
4068	2	3									1	1									
4070											2	10									
4071	7	52									4	77		74							
4081														18350							Heat altered stone 5-463g
4083	4	49			2	6															
4085					3	8															
4089	2	8			3	6					4	49									
4091					51	124			3	30	6	45		60							
4093	8	100			44	107					7	52									
4095	4	14									2	19									
4097														34							
4098	4	29									2	13		74							
4101									3	111	2	49		3087							
4102									1	4											
4104											10	448		1298							
4106	2	21							6	64	16	264		12455							Heat altered stone 95-5896g
4108	3	3									1	12									

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes	
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
4110	4	16							262	5561	2	20		267								
4111									2	35				2755								Heat altered stone 4-304g
4112									3	1	2	42					26	4				Includes finds from samples
4114	183	711			45	123			576	8920	6	423		599								Heat altered stone 11-550g Includes finds from samples.Slag from samples not counted
4116	14	66							3	43	11	93		87								Heat altered stone 5-2269g
4121					22	138			609	5520				112								
4122										12461	1	13		43								Finds from sample only. Not bulk
4123					143	1158			2	2				112								NE and SW quads combined
4124					117	687			8	364	1	17										Heat altered stone 2-4g
4126	2	51							57	512	4	113		44								
4127	4	24			1	7			39	760												
4129	4	6																				
4135											1	5		130								
4136									1	654												
4138	1	5									2	31		4								
4141	9	15																				
4142	107	114																				
4143	1	1																				Sample only. Fill of pot 4142
4144	532	637																				Includes finds from sample
4146	820	872																				Includes finds from samples
4149	11	53							40	164	15	234		73								Heat altered stone 28-424g Includes finds from samples
4150	1	2							9	81	8	490		2395								Heat altered stone 306-39027g
4153	11	25			4	9			13	333	14	183		67								Heat altered stone 4-41g
4155	2	2							2	43	4	27		25								
4159											3	2										
4162	6	43			11	30																
4168					1	9								39								
4170	8	23			3	3								35								
4172											2	117										Heat altered stone 1-76g
4174	1	13									2	3		9								

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
4176	7	29									7	149									
4180	12	38																			
4182	13	122			13	27								45							Heat altered stone 2-246g
4184	2	4									5	40		2385							Heat altered stone 1-32g
4186	7	15									1	4									
4190	1	5									1	3									
4193														25			2	1			
4195														55							
4200											3	26									
4202	13	40			2	7					1	41		15							
4203											2	27									
4204	1	4									3	104									
4208											1	12									
4210											1	24		108							
4212	1	3																			
4215	40	98			737	2533			1	3	4	82		64							Heat altered stone 1-14g
4219	9	29			2	3															
4224											3	252		69							
4226											1	3									Heat altered stone 1-113g
4229	1	2									2	39									
4231	6	11							3	300	18	248		570							Heat altered stone 1-19g
4232											7	39		3580							Heat altered stone 2-40g Includes finds from samples
4234	11	111	1	1	9	27															
4238	1	4									6	51									
4240											6	53									
4242	22	69									30	395		48							
4244	6	22									23	348		250							
4245									2	140	5	92		65							
4248	4	3																			
4251											10	115		64							
4253	94	804			1	15					59	498		975							
4257	2	6									10	42		39							
4261											2	6									
4263	11	32									2	4		47							
4267	3	6												1035							

Ctxt	Pottery		CBM		Fired clay		Iron nails		Slag		Work. flint		Burnt flint		Stone		An. bone		Shell		Notes
	No.	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	
4269											2	5									
4272											2	6		15							
4273														34							
4277														7610							Heat altered stone 9-2765g Charcoal 3-3g
4279											1	8		3							Heat altered stone 2-49g
4280														11							
4284	2	4									2	50		59							
4285	1	4																			
4286	1	2									1	3		94							
4290											3	20									
4321														115							

Appendix 4.2

Prehistoric pottery catalogue

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0009		BF			p	1	11							ENE0	
0029		BF			p	1	10							ENE0	
0045		F1	plain bowl		r	1	9	1			deformed		Rolled rim. Burnished, no rim diam.	E.Preh	NEO-BA
0045		F1			p	1	9							E.Preh	NEO-BA
0049		F2			p	1	3							LBA-EIA	
0051		Q(VF)	bulbous jar		r	1	13	1	0.09	13			Bead rim. sandy micaceous fabric. Smoothed surf	Later IA	LIA
0055		Q(VF)			p	1	15						(late add-in)	Later IA	LIA
0055		Q(VF)			p	2	20						Smoothed surf	Later IA	LIA
0055		F2			p	1	3							LBA-EIA	
0059		FQ			p	53	514				abraded		Abraded	E.Preh	LBA or later
0060		Q(VF)	plain bowl		r	1	4	1	0.06	9			Rolled rim. Burnished	Later IA	LIA
0060		Q(VF)			p	7	34						Smoothed surf	Later IA	LIA
0060		FQ	plain bowl		p	10	52						Carinated shoulder	E.Preh	LNE-EBA
0060		FQ	plain bowl		a	1	4	1					Simple rounded shoulder	E.Preh	LNE-EBA
0062		Q(VF)			p	15	91						Smoothed surf	Later IA	LIA
0077		Q(VF)			p	3	10				abraded		Abraded	Later IA	LIA
0081		Q(VF)			p	1	3							Later IA	LIA
0103		F3			p	1	5				abraded		Abraded	MIA	later MIA
0156		Q(VF)			p	2	30						Smoothed surf.	Later IA	LIA
0196		Q(VF)			p	1	2						Smoothed surf	Later IA	LIA
0206		Q(VF)			b	9	56	1					(late add-in)	Later IA	LIA
0251		BF			p	1	5							ENE0	
0251		F1			p	1	4							E.Preh	BA?

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0251		F2			p	1	9							LBA-EIA	
0254		Q(VF)			p	1	4							Later IA	LIA
0256		Q(VF)			p	1	9							Later IA	LIA
0256		F3			p	1	3							MIA	
0256		QCV		1 with groove	p	5	7						some pieces could be fired clay	Preh	
0262		Q(VF)		l with grooves	p	3	23							Later IA	LIA
0262		Q(VF)	jar Form A		r	1	22	1	0.12	14				Later IA	MIA-LIA
0263		F1			p	1	18							E.Preh	BA?
0267		F1			p	4	59							E.Preh	NEO
0274		Q(VF)			p	2	3							Later IA	LIA
0274		QGV(F)			p	1	3							LIA	
0288		F1			p	1	1							E.Preh	NEO-BA
0293		QCV			p	17	20				small frgs			Preh	LNE-EBA
0293		BF			p	1	6							ENE0	
0315		Q(VF)			p	1	1							Later IA	LIA
0317		Q(VF)			b	1	10						8% or ring base, 9 cm diam. Possible Gallo-Belgic imitation	Later IA	LIA
0321		Q(VF)			p	1	3							Later IA	LIA
0329		F1			p	2	2							E.Preh	NEO-BA
0329		QS			p	1	1							BA	
0329		Q(VF)			p	4	8							Later IA	LIA
0331		F3			p	5	1				small chips		small chips with no diagnostic features	MIA	
0333		Q(VF)			p	2	9							Later IA	LIA
0334		Q(VF)		5 burnished	a+p	14	122						angular sherd with decorative incision	Later IA	LIA
0339		F3			p	1	4							MIA	
0344		Q(VF)		1 burnished	p	4	64							Later IA	LIA
0344		Q(VF)	jar Form A		r+p	2	11	1	0.05	17				Later IA	MIA-LIA
0348		Q(VF)		smoothed	p	1	4							Later IA	LIA
0349	0349	Q(VF)			p	2	2				chips			Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0352		Q(VF)	jar Form A		r	1	21	1	0.05	18				Later IA	MIA-LIA
0356		QS		fingermark	p	1	2							BA	
0356		Q(VF)		burnished	p	1	3							Later IA	LIA
0356		Q(VF)		1 with linear incisions	p	4	10							Later IA	LIA
0356		Q(VF)			p	2	4							Later IA	LIA
0357		Q(VF)			p	1	9							Later IA	LIA
0361		Q(VF)			a+p	2	8						angular shoulder vessel	Later IA	LIA
0376		Q(VF)			p	2	12							Later IA	LIA
0376		Q(VF)	jar Form A	vertical incisions	r+p	1	17	1	0.03	10			slack-shouldered jar	Later IA	MIA-LIA
0377		Q(VF)			p	1	8							Later IA	LIA
0379		SHQF	Carinated bowl		2r+b	3	7	1	0.05	21	2r join, highly abraded	Y	shell has leached out of the fabric, soft and abraded	Preh	ENE0?
0382		Q(VF)		1 smoothed	p	3	18							Later IA	LIA
0386	0386	Q(VF)		smoothed	p	1	2							Later IA	LIA
0396		Q(VF)			p	1	1						thin wheel finished sherd, perhaps Romanising	Later IA	LIA
0397		Q(VF)			p	5	29							Later IA	LIA
0397		Q(VF)			p	1	8							Later IA	LIA
0397		Q(VF)			r	1	5	1	0.07	11				Later IA	LIA
0398		Q(VF)	bulbous jar		r+p	2	12	1	0.05	17			rim slightly deformed, rim diam.is an estimate	Later IA	LIA
0398	0398	Q(VF)			p	1	3							Later IA	LIA
0403		Q(VF)			p	2	4							Later IA	LIA
0413		Q(VF)			p	1	5				laminat.			Later IA	LIA
0415		Q(VF)		scratched	1b+p	71	2044						complete base 11 cm diam.	Later IA	LIA
0415		Q(VF)		10 burnished	p	20	77						sherds from medium to thin-walled vessels, resemble BSW	Later IA	LIA
0415		Q(VF)		1 with vertical incision	2b+p	13	517	2					sherds from thick-walled vessels, resemble BSW, 1 complete flat base and one pos. pedestalled base	Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0415		Q(VF)	jar Form A	scratched, nailmarks along rim	4r	4	432	1	0.47	23	3 join	Y		Later IA	LIA
0415		Q(VF)	jar Form A	fingertipping along rim	r	1	153	1	0.15	27		Y		Later IA	LIA
0415		Q(VF)			b+p	3	92	1					heavily tempered with organic, short foot base 8 cm diam.	Later IA	LIA
0415		Q(VF)			1a+p	4	22				sooted		various oxidised sandy wares with organic impurities	Later IA	LIA
0415		Q(VF)			r	1	3	1	0.09	11			oxidised sandy ware with thin walls	Later IA	LIA
0415		Q(VF)	bowl	scratched	r	1	40	1	0.08	12			plain bowl with pronounced shoulder	Later IA	MIA-LIA
0415		Q(VF)	bowl	cross-hatched	r	1	39	1	0.08	13	abraded			Later IA	MIA-LIA
0415		Q(VF)	jar Form A		r	1	10	1	0.07	12	laminating	Y	rolled rim	Later IA	MIA-LIA
0415		Q(VF)	bowl/jar Form A	scratched, fingertipping along rim	r	2	133	1	0.23	19	join	Y	slack-shouldered bowl	Later IA	MIA-LIA
0415		Q(VF)	bowl Form K	cross-hatched	r	1	84	1	0.1	22		Y	fingermarks on rim as it was pulled inwards	Later IA	MIA-LIA
0415		Q(VF)	bowl		r	1	28	1	0.03	14		Y	small bead rim	Later IA	MIA-LIA
0415		Q(VF)	bulbous jar/bowl	burnished, micaceous	2r+p	3	40	1	0.11	14	non joining	Y	bead rim	Later IA	LIA
0415		Q(VF)	bowl	smoothed	r	2	19	1	0.15	14	non joining	Y	rim pulled outwards to form bead shape, pos.imit. Of Cam.249	Later IA	LIA to e. Rom
0415		Q(VF)	jar Form A		r	1	16	1	0.07	16			resembles BSW	Later IA	LIA to e. Rom
0415		Q(VF)			r	1	2	1			small rim		small bead-type rim, resembles BWS	Later IA	LIA
0415		Q(VF)	bowl/jar Form L?		r	1	19	1	0.01	12			part or rim missing, very micaceous	Later IA	MIA-LIA
0415	0415	Q(VF)		2 smoothed	p	11	24							Later IA	MIA-LIA
0415	0415	Q(VF)			p	2	1				chips		resemble BSW	Later IA	LIA to e. Rom
0417		Q(VF)		3 burnished	p	5	33						micaceous sherds	Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0417		F1			p	2	2							E.Preh	NEO-BA
0419		Q(VF)			p	8	18						various sandy wares	Later IA	LIA
0419		Q(VF)			b+p	2	26	1					base diam. 7cm, 15% of base	Later IA	LIA
0419		Q(VF)		smoothed	b+p	5	96	1			residues on base		base diam. 10cm, 12% of base, highly micaceous fabric	Later IA	LIA
0419		Q(VF)	jar Form A		p	1	8	1			deformed		rim pulled outwards, no rim diam.	Later IA	MIA-LIA
0451		Q(VF)			p	1	4							Later IA	LIA
0451		QCV			p	1	1						could also be fired clay tempered with fine grass	Preh	
0488		Q(VF)			p	1	3							Later IA	LIA
0522		GQ(F)			2b+p	4	29						coarse porous fabric	LNE-EBA	EBA
0544		Q(VF)			p	2	4							Later IA	LIA
0546		Q(VF)			p	10	28							Later IA	LIA
0546		GQ(F)			p	1	2							LNE-EBA	EBA
0549		Q(VF)			p	1	1							Later IA	LIA
0554		Q(VF)			p	1	1							Later IA	LIA
0558		Q(VF)			p	2	2							Later IA	LIA
0560		GQ(F)	Collared Urn or Food Vessel	impressed vertical chevrons above shoulder collar	1a+p	12	262	1					Identification unclear as only one decorated sherd survives	LNE-EBA	EBA
0563		Q(VF)			p	1	2				laminated			Later IA	LIA
0569		Q(VF)			p	1	17							Later IA	LIA
0570		Q(VF)			p	1	2						thin-walled vessel	Later IA	LIA
0595		Q(VF)			p	1	1							Later IA	LIA
0599		Q(VF)			p	2	2							Later IA	LIA
0601		QCV			p	2	6							Preh	BA
0603		Q(VF)			p	1	2							Later IA	LIA
0603		Q(VF)	jar Form A	fingertipping along rim	r+p	5	117	1			worn, laminat.		fabric with sparse fine flint; grey core and orange margins, almost Romanising	Later IA	LIA or E.Rom
0605		Q(VF)			p	1	33							Later IA	LIA
0609		Q(VF)			p	1	8							Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0610		Q(VF)	bulbous jar	smoothed	r	2	38	1	0.09	18				Later IA	LIA
0612		Q(VF)	bowl		r+p	3	22	1					flaring bead rim, unclear rim diam.	Later IA	LIA
0619		BF			p	1	9							ENEO	
0622		F3			p	3	11							MIA	
0626		Q(VF)		2 burnished	p	5	5							Later IA	LIA
0629		Q(VF)			r	1	1	1			small rim		unclear rim diam.	Later IA	LIA
0629		F2			p	1	5							LBA-EIA	
0638		Q(VF)			b+p	8	41						16% of foot-base imitation, 6 cm diam.	Later IA	LIA
0638		QCV			p	2	1				small frgs		could also be fired clay tempered with fine grass	Preh	
0638		QS	Grooved Ware?	grooves with diagonal incisions	p	1	1						porous soft oxidised fabric	BA	
0638		F2			p	2	9							LBA-EIA	
0638	0638	Q(VF)			p	10	6				small chips			Later IA	unclear
0641		QCV			p	1	3				laminat.		part of base or piece of fired clay	Preh	BA?
0641		Q(VF)		1 with linear incision	p	3	19							Later IA	LIA
0641		Q(VF)	jar		r	1	8	1			small rim		round rim with high neck, unclear rim diam.	Later IA	LIA
0644		GQ(F)			p	6	8						could also be LIA	LNE-EBA	LNE-EBA?
0647		Q(VF)			r	1	9	1	0.06	12				Later IA	LIA
0657		QS			p	1	1						could also be fired clay	BA	
0657		QSVF		nailmark on interior	p	1	18							LBA to later IA	LBA?
0664		GQ(F)	Beaker	diagonal nailmarks and cord impressions	r+p	13	151	1	0.09	17		Y		LNE-EBA	EBA-MBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0664	0664	GQ(F)		diagonal nailmarks and cord impressions	p	9	27							LNE-EBA	EBA-MBA
0670		Q(VF)			p	1	2							Later IA	LIA to e. Rom
0675		BF			p	1	4							ENE0	
0675		F1			p	3	5							E.Preh	NEO-BA
0675		F3	jar Form A		r	1	5	1			small rim		deformed rim, unclear diam.	MIA	
0692		QS			p	1	1				tiny frg		undiagnostic	BA	
0707		GQ(F)			p	1	3							LNE-EBA	EBA-MBA
0714		F1			p	1	4							E.Preh	ENE0
0716	0716	QS			p	2	1				chips			BA?	unclear
0716	0716	F2			p	5	4				chips			LBA-EIA?	unclear
0718		GQ(F)	Grooved Ware?	stabbing and grooves	2b+p	4	94	1			non-joining	Y	10 cm base diam.	LNE-EBA	EBA
0718		GQ(F)	Beaker	linear combing	r	1	6	1	0.04	15		Y		LNE-EBA	EBA
0718		GQ(F)		covered in nailmarks	p	3	25							LNE-EBA	
0718		GQ(F)			p	5	8							LNE-EBA	
0718		GQ(F)	Beaker	linear combing	p	1	3							LNE-EBA	EBA
0720		GQ(F)	Grooved Ware?	stabbing and grooves	p	15	191						possibly same pot as from 0718	LNE-EBA	EBA
0724		GQ(F)	Rusticated ware	covered in nailmarks	b+p	11	137	1					10 cm base diam.	LNE-EBA	EBA
0724		GQ(F)	Beaker?	diagonal combed lines	b	1	5	1					circa 9 cm base diam.	LNE-EBA	EBA
0724		GQ(F)		thin nailmarks	p	1	3	1						LNE-EBA	EBA
0725		GQ(F)			b?	1	3							LNE-EBA	EBA
0733		GQ(F)	Grooved Ware?	possible groove	p	1	9				residues			LNE-EBA	EBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0739		BF			p	1	8						fabric contains coarse sand	ENE0	
0741		F3			p	1	1							MIA	MIA-LIA
0743		GQ(F)	Beaker?	linear combing	p	1	2							LNE-EBA	EBA
0749		QS			p	1	1				tiny frg		undiagnostic	BA	
0751		GQ(F)		undecorated	p	3	18	1						LNE-EBA	EBA-MBA
0761		GQ(F)		covered in thin nailmarks	p	1	8							LNE-EBA	EBA
0771		GQ(F)	Beaker?	diagonal combed lines	b	1	7	1					10 cm base diam.	LNE-EBA	EBA
0773		GQ(F)		covered in finger pinching	p	1	13							LNE-EBA	EBA-MBA
0775		GQ(F)	rusticated Beaker	covered in paired nailmarks and knuckle marks	2r+p+2b	13	216	1	0.19	25		Y	rim diameter unclear; 25 cm is a rough estimate of the rim diameter	LNE-EBA	EBA-MBA
0776		BF		external vertical incision, internal groove?	a	1	12	1					part of decorated shoulder	ENE0	
0777		F1			p	5	18							E.Preh	BA
0778		BFQS		1 smoothed	p	2	9							Preh	LBA?
0778		F3			r+p	3	17	1			small rim		unclear rim diam.	MIA	MIA-LIA
0778		Q(VF)			p	1	8							Later IA	LIA
0778		QS			r	1	5	1			small rim		unclear rim diam.	BA	
0779		BF			p	1	8							ENE0	
0779		F3	jar	burnished	2r+b+p	23	227	1					deformed rim, unclear diam.	MIA	
0779		BFQS	Grooved Ware?	possible groove	r	1	7						deformed rim, unclear diam.	Preh	LNE-EBA
0779		F1			p	13	33							E.Preh	BA
0779		F3			p	12	68							MIA	MIA-LIA
0779		F3	jar Form A		r	2	26	1	0.13	15	non-joining		almost bead rims	MIA	MIA-LIA
0779		F3	bulbous jar		r	1	10	1	0.05	17				MIA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0779		GQ(F)		nailmarks	p	1	3							LNE-EBA	EBA
0779		Q(VF)			p	4	31							Later IA	LIA
0779		QS			p	2	10							BA	LBA
0780		F1			p	1	3							E.Preh	BA
0780		GQ(F)	Beaker	vertical cross-hatching under rim	r	1	9	1	0.06	13		Y		LNE-EBA	EBA-MBA
0780		Q(VF)		burnished	p	1	2							Later IA	LIA
0780		QS			p	1	5							BA	
0782		BF			p	2	6							ENE0	
0784		QCV	Beaker or Food Vessel		b+p	2	48	1					almost button base, common to Food Vessels; 15% of base, 11 cm diam.	Preh	LNE-EBA
0787		FQZ(G)		burnished	p	4	26							E.Preh	BA?
0787		QS			p	1	1							BA	
0787		BF			p	1	4							ENE0	
0789		BF		impressions?	p	3	14				soft, abraded		low fired fabric	ENE0	
0789		QS			p	1	1							BA	
0791		BF	Impressed Ware, Mortlake style	'birdbone' impressions	p	17	42	1			soft, abraded		low fired fabric	ENE0	
0791		GQ(F)	Food Vessel?	stabbed decoration	b	1	17				soft		pointy base	LNE-EBA	EBA-MBA
0791		BF			p	1	1						could also be fired clay	ENE0	
0791		BFQS			p	1	2						fabric includes sparse grog	Preh	EBA-MBA
0791		QS			p	1	2							BA	
0791		GQ(F)	Food Vessel?	V-shaped curved incisions	p	1	5						fabric contains quartzite	LNE-EBA	EBA-MBA
0795		GQ(F)		undecorated	p	9	81							LNE-EBA	MBA
0800		GQ(F)		undecorated	p	2	14				residues			LNE-EBA	MBA
0801		GQ(F)		undecorated	p	7	22							LNE-EBA	MBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0802		F1			p	4	8							E.Preh	BA?
0802		BF			p	2	7							ENE0	
0802		F2			p	1	1							LBA-EIA	EIA
0802		GQ(F)	Beaker	cord impressions on base	p+b	5	12	1					small base	LNE-EBA	EBA
0803		GQ(F)			p	4	4							LNE-EBA	
0805		F2			p	1	4							LBA-EIA	
0812		GQ(F)			p	1	1							LNE-EBA	
0814		GQ(F)		cord impression	p	1	1							LNE-EBA	EBA-MBA
0823		Q(VF)			p	1	2							Later IA	LIA
0847		F2			p	1	12							LBA-EIA	
0847		Q(VF)		fingertipping along rim	r	1	11	1	0.06	20		Y	Romanising fabric, handmade pot with MIA style rim	LIA	LIA to e. Rom
0848		F3			p	3	8							MIA	
0848		GQ(F)			r+p	3	3	1			small rim, broken			LNE-EBA	MBA
0848		Q(VF)			p	1	3							Later IA	LIA
0849		BFQS			p	3	19						different pots, one sherd with iron nodules on its surface could be LBA	Preh	
0849		F3			a+p	32	140	1					some sherds could be EIA	MIA	MIA or later
0849		F3			b	1	6						pedestalled base	MIA	MIA-LIA
0849		BF			p	8	33							ENE0	NEO-BA?
0849		QSVF			p	2	13							LBA to later IA	
0849		FQ			p	4	3						fine fabric	E.Preh	EBA
0849		QS			p	3	8							BA	
0849		Q(VF)			r+p	2	5	1					small T-shaped rim, unknown diam.	Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0854		BF			p	1	1							ENE0	NEO-BA?
0856		F1			p	2	6							E.Preh	NEO-BA
0860		Q(VF)			p	1	10							Later IA	LIA to e. Rom
0860		FQ			p	1	4							E.Preh	BA
0860		F2			p	1	5							LBA-EIA	LBA
0867		GQ(F)			p	1	2				laminating			LNE-EBA	EBA
0867		Q(VF)			p	1	1							Later IA	LIA
0867		FQ			p	1	1							E.Preh	BA
0869		Q(VF)			p	1	7							Later IA	LIA
0873		Q(VF)			p	1	5							Later IA	LIA
0877		GQ(F)			p	2	5				laminating			LNE-EBA	EBA
0879		F3			p	1	2							MIA	
0887		Q(VF)			p	1	6							Later IA	LIA
0893		Q(VF)	plain bowl		r	1	47	1	0.11	10				Later IA	LIA
0893		QCV			p	1	2						could also be fired clay	Preh	
0893		F2			p	2	13							LBA-EIA	
0893		F3			p	1	3							MIA	MIA-LIA
0893		Q(VF)		burnished	p	3	5				interior laminat.			Later IA	LIA
0895		F2			p	1	7							LBA-EIA	
0895		Q(VF)			p	1	8							Later IA	LIA
0895		QGV(F)	bowl		r	1	3	1	0.05	13	small rim			LIA	
0897		F3			p	7	66							MIA	
0897		F3		nailmark on rim	r	1	3	1			small rim		rim diam. unclear	MIA	
0897		QGV(F)	jar		r	1	6	1	0.05	10	small rim			LIA	
0897		QCV			p	1	4						could also be fired clay	Preh	
0899		QGV(F)			p	1	4							LIA	
0901	0901	Q(VF)			p	21	16				chips			Later IA	unclear
0903		F2			p	4	27							LBA-EIA	EIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0903		BFQS			p	1	3							Preh	LNE-EBA
0903		BFQS			p	1	4							Preh	LNE-EBA
0904	0904	Q(VF)			p	6	5				chips			Later IA	
0908		F1			p	1	12							E.Preh	BA
0908		Q(VF)			p	1	4							Later IA	LIA
0910		F2			p	1	12							LBA-EIA	LBA
0911		F2			p	2	11						iron rich fabric	LBA-EIA	LBA
0911		FQ			p	1	6							E.Preh	BA
0911		F1			p	1	7							E.Preh	NEO-BA
0914		F2			p	1	9							LBA-EIA	EIA?
0915		BF		smoothed	p	3	21							ENE0	NEO-BA?
0925		FQ			p	2	2						small chips with uncertain date, could also be LIA	E.Preh	BA?
0931		BF			p	2	11							ENE0	
0931		FQ			p	1	4							E.Preh	BA
0931		F2			p	1	4							LBA-EIA	LBA
0931		F2			p	1	6							LBA-EIA	EIA of MIA
0931		Q(VF)			p	1	2							Later IA	LIA
0931		QGV(F)		hard wiping	p	1	13							LIA	
0931		F3			p	1	13							MIA	later MIA
0932		F3			p	1	7							MIA	MIA or EIA
0933		BF			p	2	18							ENE0	
0933		BF		2 smoothed	p	3	27							ENE0	
0933		F3			p	2	3							MIA	MIA or EIA
0933		Q(VF)	jar		r+p	5	31	1	0.1	12				Later IA	LIA to e. Rom
0942		GQ(F)	Grooved Ware?	grooves	p	2	8	1						LNE-EBA	EBA
0944		Q(VF)			p	1	9							Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0948		QSVF			p	1	9						could also be LIA	LBA to later IA	
0948		F2			p	1	6							LBA-EIA	
0948		Q(VF)		some smoothed	p	45	1011						possibly from two vessels	Later IA	LIA
0948		Q(VF)		smoothed	b	1	253						33% of flat base, 11cm diam.	Later IA	LIA
0948		Q(VF)	jar Form A	smoothed	r	1	77	1	0.1	24				Later IA	LIA
0948		Q(VF)	jar Form A	smoothed, rim wiped	r	2	181	1	0.27	16	join	Y		Later IA	LIA
0948		Q(VF)	jar Form A	smoothed, rim wiped	r	2	248	1	0.17	23	join	Y		Later IA	LIA
0948		Q(VF)	jar Form A	smoothed	r	1	28	1	0.06	14				Later IA	LIA
0948		Q(VF)	jar Form P		r	1	26	1	0.5	27				Later IA	LIA
0948		Unclear			p		18				tiny chips		numerous tiny fragments, most likely Q(VF)	Later IA	
0948	0948	Q(VF)			p	9	14				chips			Later IA	unclear
0948	0948	QSVF			p	1	1				chip			LBA to later IA	unclear
0949		Q(VF)			p	65	542							Later IA	LIA
0949		QGV(F)			b?	1	10							LIA	
0949		Q(VF)			b	1	55						15% of flat base, 8cm diam; possibly same as 0948	Later IA	LIA
0949		Q(VF)			b	1	39						23% of short-footed base, 6cm diam; Aylesford-Swarling tradition?	Later IA	LIA
0949		Q(VF)		scratches under base	b	2	25				join		45% of stepped base, 6cm diam.	Later IA	LIA
0949		Q(VF)	bulbous jar	rim burnished	r	2	38	1	0.11	17	non-joining			Later IA	LIA
0949		Q(VF)	jar?		r	1	10	1	0.05	15				Later IA	LIA
0949		Q(VF)			r	1	4	1	0.08	10	small rim			Later IA	LIA
0949		Q(VF)	Carinated bowl or cup	burnished	r	1	67	1	0.26	12		Y	Aylesford-Swarling tradition	Later IA	LIA to e. Rom

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
0949		Q(VF)	jar Form E		r	1	58	1	0.09	14		Y		Later IA	LIA
0949		Q(VF)	jar Form A		r	1	20	1			deformed		unclear rim diam.	Later IA	LIA
0949		Q(VF)	jar Form A	scratched	r	1	41	1	0.13	12		Y		Later IA	LIA
0951		F3			p	1	4							MIA	
0952		QCV			p	1	10							Preh	BA
0952		F2			p	1	4							LBA-EIA	LBA
0952		Q(VF)			p	1	14							Later IA	LIA
0956		F2			p	2	33							LBA-EIA	LBA
0956		F3			p	1	5							MIA	
0961		F2			p	3	18							LBA-EIA	LBA or earlier
2008		QCV			p	1	1				smal frg		Could also be fired clay	Preh	
2008		QS			p	1	1				smal frg		Could also be fired clay	BA	
2008		F3	jar Form A		r	1	15	1					unclear rim diam.	MIA	
2008		F3			p	3	13							MIA	MIA or earlier
2008		F2			p	3	50							LBA-EIA	LBA
2008		BF			p	4	13							ENEO	
2008		Q(VF)		smoothed	p	5	33				cracking			Later IA	LIA
2010		FQ			p	2	4							E.Preh	EBA
2015		Q(VF)		2 with linear incisions	p	11	47							Later IA	LIA to e. Rom
2015		Q(VF)	jar	linear incision	r	2	28	1	0.07	13	join		Aylesford-Swarling tradition	Later IA	LIA to e. Rom
2019		Q(VF)			p	1	5							Later IA	LIA to e. Rom
2021		Q(VF)			p	2	17							Later IA	LIA to e. Rom
2021		QCV			p	2	7						one could be fired clay	Preh	LIA?
2021	2021	QCV			p	32	52						some could be fired clay	Preh	LIA?
2022		Q(VF)			p	2	7							Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2022		QCV			p	9	48							BA or LIA	
2023		F1			p	2	6							E.Preh	NEO-BA?
2023		Q(VF)			p	2	3							Later IA	LIA
2040		FQ			p	1	3							E.Preh	BA
2040		F2			p	4	2							LBA-EIA	LBA
2047		F1			p	1	1				small chip			E.Preh	NEO
2072		Q(VF)			p	1	23							Later IA	MIA-LIA
2081		FQ			p	1	4						the fabric could also be IA	E.Preh	LNE
2088		Q(VF)			p	1	4							Later IA	LIA
2089		Q(VF)			p	1	5							Later IA	LIA
2090		Q(VF)			p	3	3							Later IA	LIA
2109		Q(VF)		1 smoothed	p	2	21				one pitting		Romanising	Later IA	LIA to e. Rom
2110		F2			p	1	3							LBA-EIA	LBA
2114		Q(VF)		1 grooved sherd	b+p	5	96	1			base missing a piece from centre		almost Romanising, 100% of flat base, 6cm diam.	later IA	LIA to e. Rom
2114		Q(VF)			b?	1	5							later IA	
2114		Q(VF)	bowl?		r?	1	6	1			small worn rim		possible Roman imitation, no rim diam.	later IA	LIA
2115		Q(VF)			b+p	2	11						11% of flat base, 7cm diam.	LIA	
2115		Q(VF)			b	1	8						9% of stepped base, 7 cm diam.	LIA	
2117		F2			p	1	4							LBA-EIA	LBA
2119		Q(VF)			p	2	6							Later IA	LIA to e. Rom
2123		Q(VF)			p	5	29				2 join			Later IA	MIA-LIA
2127		FQ			p	7	2				small chips			E.Preh	BA
2135		BF			p	1	4							ENEO	
2135		QS			p	1	1							BA	
2135		F3			p	1	1				small chip			MIA	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2136		F3			p	1	7							MIA	
2136		Q(VF)			p	1	19							Later IA	later MIA
2138		Q(VF)			p	1	7							Later IA	MIA-LIA
2142		F2			p	1	13							LBA-EIA	LBA?
2142		F3			p	1	1							MIA	EIA-MIA
2144		Q(VF)			p	1	3							Later IA	LIA
2144	2144	Q(VF)			p	5	5				chips			Later IA	
2144	2144	F3			p	3	1				small frgs			MIA	
2145		Q(VF)			b+p	4	14	1					11% of flat base, 10 cm diam.	Later IA	LIA to e. Rom
2145		QS			a+p	2	10	1						BA	LNE-EBA
2145		F2			p	1	7							LBA-EIA	LBA
2148		F1			p	1	1							E.Preh	LNE-EBA
2151		F3			p	2	6							MIA	MIA-LIA
2151		Q(VF)	jar?	nailmarks(?) on rim	r	1	6	1					unknown diameter	Later IA	LIA
2155		F2			p	1	1							LBA-EIA	LBA
2157		FQ			r+p	2	4	1			small rim		unclear rim diam.	E.Preh	BA
2157		F2			p	2	17							LBA-EIA	EIA
2157		Q(VF)			p	2	10							Later IA	LIA
2158		FQ			p	1	3							E.Preh	BA
2161		QSVF			p	1	15							LBA to later IA	
2161		BF			p	1	7							ENEO	
2161	2161	QSVF			p	6	10				small frgs			LBA to later IA	
2165		BF			p	2	7							ENEO	
2167		F2			p	1	8						shoulder sherd	LBA-EIA	EIA-MIA
2173		F3			p	1	1							MIA or earlier	MIA-LIA
2179		Q(VF)			p	1	3							Later IA	LIA to e. Rom

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2181		F3			p	1	2							MIA	
2183		F2			p	5	21							LBA-EIA	EIA-MIA
2183		Q(VF)			p	1	3							Later IA	LIA
2183	2183	Q(VF)		one burnished	p	3	3				small frgs			Later IA	LIA
2183	2183	F2			p	3	21							LBA-EIA	EIA
2184		F1			p	1	1							E.Preh	ENE0
2186		Q(VF)			p	2	6							Later IA	LIA to e. Rom
2190		F2			p	1	1							LBA-EIA	EIA
2190		Q(VF)			p	1	3							Later IA	LIA to e. Rom
2194		Q(VF)			p	7	66	3						Later IA	LIA
2195		Q(VF)			p	2	11							Later IA	LIA
2195		F2			p	1	2							LBA-EIA	EIA
2195		F3			p	1	7							MIA	MIA-LIA
2195		BF			p	1	3							ENE0	
2195	2195	Q(VF)			p	5	6				chips			Later IA	unclear
2195	2195	QCV			p	1	2							BA	
2195	2195	F3			p	3	4				chips			MIA	unclear
2197		Q(VF)			p	1	8							Later IA	LIA
2202		FQ			p	1	1				thin flake			E.Preh	BA
2202		GQ(F)			p	3	3				thin flake			LNE-EBA	MBA
2203		GQ(F)		1 with cord impressions	p	4	2							LNE-EBA	MBA
2203		BF			p	1	6							ENE0	
2210		QSVF			p	1	24						could also be LIA	LBA to later IA	
2210		QCV			p	1	6							Preh	BA
2210		QSVF		scratched	2b+p	4	230						30% of stepped base, 10cm diam.	LBA to later IA	LBA or later
2210		Q(VF)			p	9	69							Later IA	MIA-LIA
2210		Q(VF)			r	1	3	1			small rim		unclear rim diam.	Later IA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2210		BF	Carinated bowl	tooling marks	r	1	8	1			internally laminating		unclear rim diam.	ENE0	
2210		Q(VF)	jar Form A		3r+p	4	127	1	0.24	17	non-joining		contains quartzite	Later IA	MIA-LIA
2210		Q(VF)	jar Form A	nailmarks along rim, fingermarks on shoulder	r	5	273	1	0.29	23	all join			Later IA	MIA-LIA
2214		F3			p	2	2							MIA	
2214		Q(VF)			p	2	6							Later IA	LIA
2227		F3			p	1	3							MIA	MIA-LIA
2227		Q(VF)			p	1	2							Later IA	LIA
2247		F2			p	6	70							LBA-EIA	
2247		FQ			p	1	1				small pieces			E.Preh	BA
2247		F3			p	3	19				small pieces			MIA	
2247		Q(VF)			p	9	17				small pieces			Later IA	MIA-LIA?
2248		QSVF			p	2	21							LBA to later IA	
2248		Q(VF)			r+p	6	13	1			small rim		unclear rim diam.	Later IA	LIA
2248		FQ			p	2	6							E.Preh	BA
2249		QSVF			p	1	10							LBA to later IA	
2249		GQ(F)			p	3	12							LNE-EBA	
2249		BF			p	1	9							ENE0	
2249		FQ			p	3	11							E.Preh	BA
2249		F2			b+p	3	33						10% of flat base, 11cm diam.	LBA-EIA	LBA
2249		QSVF			p	11	89							LBA to later IA	LBA or later
2249		F1			p	4	63							E.Preh	NE0
2249		F3			p	5	37							MIA	
2249		Q(VF)			p	19	65							Later IA	MIA-LIA
2249		F1	bowl?		r	1	3	1			small rim		unclear rim diam.	E.Preh	ENE0
2249		Q(VF)	bowl		p	1	5	1			small rim		unclear rim diam.	Later IA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2249		F3	bulbous jar	fingertipping along rim	r	1	14	1	0.1	11				MIA	
2249		Q(VF)	jar Form A?		r	1	8	1			small rim		unclear rim diam.	Later IA	MIA-LIA
2249		Q(VF)		nailmark on rim	r	1	5	1			small rim		unclear rim diam.	Later IA	MIA-LIA
2249		Q(VF)	bowl	smoothed	r	1	5	1			small rim		unclear rim diam.	Later IA	LIA
2249		F2	bowl?	flat outward lip	r	1	7	1	0.05	14			fabric tempered with organic matter	LBA-EIA	EIA
2258		Q(VF)			p	3	2				small chips			Later IA	LIA
2260		F3			p	3	34							MIA	
2262		Q(VF)			p	1	3							Later IA	MIA-LIA
2264		F3			p	1	2							MIA	
2267		Q(VF)			p	1	1							Later IA	LIA
2268		Q(VF)			r	1	2	1			small rim		unclear rim diam.	Later IA	LIA
2269		F2			p	1	16							LBA-EIA	LBA
2269		F3			p	1	8							MIA	
2271		FQ			p	3	3				small chis			E.Preh	BA
2273		GQ(F)			p	2	6							LNE-EBA	
2273		F2			p	2	3							LBA-EIA	LBA
2273		FQ			p	2	3							E.Preh	BA
2273		F2			p	1	6							LBA-EIA	LBA
2275		F2			p	2	16							LBA-EIA	LBA
2275		FQ			p	1	1							E.Preh	LBA
2275		QGV(F)			p	1	2							LIA	
2277		F3			p	4	6							MIA	
2282		F2			p	1	24							LBA-EIA	LBA
2291		F1			p	1	2							E.Preh	LNE-EBA
2292		F1			p	1	5							E.Preh	LNE-EBA
2292		F3			p	5	1				small chip			MIA	
2296		F1			p	1	3							E.Preh	LNE-EBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2296		F2			p	1	3							LBA-EIA	LBA
2297		Q(VF)		smoothed and partly burnished	p	14	627				various sherds		fabric close to F3 yet with fine tempers and fine organics	Later IA	MIA-LIA
2297		Q(VF)	jar Form A	smoothed	r	2	82	1	0.1	19	join			Later IA	MIA-LIA
2297		Q(VF)	jar Form A	partly burnished	7r+a	8	71	1	0.44	14	1r+a join		many small rim fragments, non-joining, most likely from the same pot	Later IA	MIA-LIA
2297		Q(VF)	jar Form A	partly burnished	r	1	17	1	0.04	18				Later IA	MIA-LIA
2297		Q(VF)			b	2	57				non-joining		bases from the same vessel	Later IA	LIA
2297		Q(VF)	jar?	possible fingermark on rim	r	1	6				deformed		unclear rim diam.	Later IA	LIA
2297		F2			p	18	99							LBA-EIA	LBA
2297	2297	Q(VF)			r	1	2		0.03	14				Later IA	LIA
2297	2297	Q(VF)			p	24	76							Later IA	MIA-LIA
2297	2297	Unclear			p		31				numerous tiny fragments		most likely fabric Q(VF)	Later IA	unclear
2298		F3			p	1	9							MIA	
2298		Q(VF)			p	5	14							Later IA	LIA
2299		Q(VF)			p	1	10							Later IA	MIA-LIA
2306		F2			p	1	12							LBA-EIA	
2312		F2			r+p	2	35	1	0.11	16	join			LBA-EIA	LBA
2312		F3		smoothed	p	2	10							MIA	
2312		Q(VF)		smoothed	r+p	10	45	1			laminating interior		small rim, unclear rim diam.	Later IA	MIA-LIA
2312		Q(VF)		burnished	r	1	3	1					small rim, unclear rim diam.	Later IA	LIA
2312		Q(VF)	jar Form A	thin nailmark on shoulder, fingermark along rim	r	1	5	1						Later IA	MIA-LIA
2315		F3			p	1	7							MIA	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2315		Q(VF)			p	1	8							Later IA	LIA
2316		F3			p	2	10							MIA	
2316		F3		burnished	p	1	7						shoulder sherd	MIA	MIA
2316		FQ			p	1	2							E.Preh	BA
2316		Q(VF)			p	12	39							Later IA	LIA
2316		Q(VF)	jar Form A	thin linear incision	r	1	14	1	0.06	15				Later IA	LIA
2318		Q(VF)			p	1	1				small chip			Later IA	
2319		FQ			p	2	3							E.Preh	BA
2319		F3			p	1	5							MIA	
2319		Q(VF)			p	3	7							Later IA	LIA
2321		F1			p	1	7							E.Preh	NEO
2321		GQ(F)			p	1	5							LNE-EBA	MBA
2321		F2			p	1	1				small chip			LBA-EIA	
2321		Q(VF)			p	1	1							Later IA	LIA to e. Rom
2321		Q(VF)			p	3	3							Later IA	LIA
2321		Q(VF)			r	1	1	1			small chip		unclear rim diam.	Later IA	LIA
2321		Q(VF)	jar?	burnished	r	1	3	1	0.03	14				Later IA	MIA-LIA
2321		Q(VF)		smoothed	p	1	2						dense variant, no organic impurities	Later IA	LIA or LIA-Rom
2323		F3			p	3	12							MIA	
2323		F3			p	2	13				laminating			MIA	MIA-LIA
2323		FQ			p	2	18						dense fabric with coarse sand, could also be LIA	E.Preh	BA or LIA
2323		Q(VF)			p	14	59							Later IA	LIA
2325		F2			1r+1b+p	46	234	1					small rim and base, unclear diameters	LBA-EIA	EIA
2325		FQ			p	4	24							E.Preh	LBA
2325		Q(VF)			p	6	16							Later IA	LIA
2350		F2			p	6	49							LBA-EIA	EIA
2351		F2			p	2	3				small chips			LBA-EIA	LBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2351		QSVF			p	1	2							LBA to later IA	LBA?
2351		Q(VF)			p	5	5				small chips			Later IA	LIA
2354		F2			p	1	3							LBA-EIA	LBA
2354		Q(VF)			p	1	8							Later IA	later MIA
2354		Q(VF)			p	1	2							Later IA	LIA
2358		Q(VF)			p	1	8				spalling		Romanising fabric	Later IA	LIA to e. Rom
2359		Q(VF)			p	2	14							Later IA	MIA-LIA
2360		F3			p	1	2				small chip			MIA	
2360		Q(VF)		string cut base, tooling marks on walls	1b+p	7	47				3 laminating		15% of flat base, 8cm diam.	Later IA	LIA to e. Rom
2362		QCV	Beaker?		r	1	4	1	0.02	12				Preh	LNE-EBA?
2362		Q(VF)	straight sided vessel		1r+1b+p	11	36	1	0.13	6			small flat base, unclear diam.	Later IA	LIA
2362		Q(VF)	jar Form A	burnished	4r+a+p	10	46	1	0.2	10	2+2 rims join			Later IA	LIA
2362	2362	F2			p	1	2							LBA-EIA	EIA
2363		Q(VF)	jar Form A		p	1	47	1	0.11	16		Y		Later IA	LIA
2369		FQZ(G)	jar?		a	1	16						shoulder sherd	E.Preh	LBA?
2369		F2			p	12	81							LBA-EIA	LBA
2369		F3	bulbous jar		a	1	9	1			abraded, laminating		thin shoulder sherd	MIA	
2369		Q(VF)			p	3	25							Later IA	LIA
2371		FQ	Beaker?	combing marks	p	1	2							E.Preh	EBA-MBA
2371		GQ(F)	Beaker?	2 with dense combing	p	4	5							LNE-EBA	EBA
2372		QS			b?	1	6							BA	
2372		Q(VF)			2a+p	3	17	3						Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2373		F1			p	1	1				small chip			E.Preh	NEO-BA?
2373		Q(VF)			p	2	4							Later IA	LIA
2378		F3			p	1	2							MIA	
2378		Q(VF)			p	1	1							Later IA	LIA
2379		F3		treated with wash	p	1	3							MIA	MIA
2379		Q(VF)			p	1	2							Later IA	LIA
2381		Q(VF)			p	1	2							Later IA	LIA
2384		Q(VF)			p	1	1							Later IA	LIA
2386		F2			p	1	3							LBA-EIA	LBA
2392		F2			p	1	7							LBA-EIA	LBA
2395		QGV(F)			p	1	5						could also be fired clay	LIA	
2395		Q(VF)			p	5	16							Later IA	LIA
2396		F2			p	1	6							LBA-EIA	LBA
2396		Q(VF)			p	5	14							Later IA	LIA
2397		F3			p	2	7							MIA	
2397		Q(VF)			p	12	56							Later IA	LIA
2397		Q(VF)			r	1	3	1	0.04	15				Later IA	LIA
2398		Q(VF)			p	10	52							Later IA	LIA to e. Rom
2398		Q(VF)			r	1	7	1	0.1	10				Later IA	LIA
2398		Q(VF)			r	1	2	1	0.04	10	small rim			Later IA	LIA
2398	2398	F3			p	2	1				chips			MIA	unclear
2399		F3	bowl?		r	1	3	1	0.06	13				MIA	MIA-LIA
2401		F3			p	2	5						refined F3 fabrics	MIA	MIA-LIA
2402		Q(VF)			a	1	13						shoulder sherd	Later IA	LIA
2417		F3			p	1	2							MIA	MIA-LIA
2425		Q(VF)			p	7	26							Later IA	LIA
2425		Q(VF)			p	6	10				laminated fragments		unclear fabric	Later IA	LIA to e. Rom
2425		F2			p	4	23							LBA-EIA	LBA
2425		QCV			p	8	12						could also be fired clay	Preh	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2425		Q(VF)			b	3	64				all join, worn under base		100% of flat base, 7cm diam; contains residues	Later IA	LIA
2425		Q(VF)			b	2	66				join		unclear base diam.	Later IA	LIA
2425	2425	Q(VF)			p	10	15				small frgs			Later IA	unclear
2432		GQ(F)			r?	1	4							LNE-EBA	MBA
2437		Q(VF)			b+p	3	29						unclear base diam.	Later IA	LIA
2437		F3			p	1	4							MIA	MIA
2443		Q(VF)			p	1	1							Later IA	LIA
2446		F3		fingermark	p	1	11							MIA	
2450		QS			p	1	1							BA	
2450		Q(VF)	jar		r	1	3	1	0.03	13				Later IA	LIA
2455		Q(VF)			p	2	12							Later IA	LIA
2467		Q(VF)			p	1	3							Later IA	LIA
2468		Q(VF)	bowl 6.21		r+p	2	4	1			tiny rim frg		unclear rim diam.	Later IA	LIA to e. Rom
2468		Q(VF)			p	2	15							Later IA	LIA to e. Rom
2468		QGV(F)			p	1	3							LIA	
2468		F3			p	1	5							MIA	
2468		F2		parallel wiping marks	p	1	4							LBA-EIA	
2471		Q(VF)			1a+p	6	36							Later IA	LIA to e. Rom
2471		GQ(F)			p	1	2							LNE-EBA	EBA
2471		F2			p	1	11							LBA-EIA	EIA
2472		Q(VF)			p	1	2							Later IA	LIA
2472		F3			p	1	3							MIA	
2473	2473	Q(VF)			p	2	4							Later IA	LIA?
2474		Q(VF)			p	2	1				chips			Later IA	LIA
2478		Q(VF)			p	4	18							Later IA	LIA
2481		F3			p	1	2							MIA	
2481		Q(VF)			p	2	4							Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2483		Q(VF)			p	2	18							Later IA	LIA to e. Rom
2484		Q(VF)			p	10	46							Later IA	LIA
2488		F2	jar Form A	fingermarks on shoulder	1r+p	21	303	1	0.09	23				LBA-EIA	EIA
2488		BF			p	2	5							ENEO	
2488		GQ(F)		1 with nailmarks	p	5	19							LNE-EBA	EBA
2488		Q(VF)	jar Form P	smoothed	r	1	7	1	0.1	9				Later IA	MIA-LIA
2496		F3			p	1	1							MIA	
2510		F3			p	1	1				chip			MIA	Unclear
2512		F3			p	1	1				chip			MIA	Unclear
2516		Q(VF)			p	1	1							Later IA	LIA
2524		QSVF			p	1	8				laminating			LBA to later IA	LBA?
2530		BF			p	2	18							ENEO	NEO-BA?
2530		F1	Impressed Ware	thin zig-zag impressions	p	1	11							E.Preh	NEO
2530		F1		burnished	p	1	7						could also be EIA	E.Preh	NEO-BA?
2530		F3			p	1	4							MIA	
2530		Q(VF)			p	1	1						could also be early Roman	Later IA	LIA to e. Rom
2532		F1			p	1	5							E.Preh	NEO-BA
2532		FQ			p	11	13							E.Preh	EBA-MBA
2534		F2			p	3	9							LBA-EIA	EIA
2534		F2			p	1	9							LBA-EIA	LBA
2534		QSVF			p	2	17							LBA to later IA	LBA?
2534		F3	jar Form A	fingermarks under rim	r	1	7	1	0.08	13				MIA	
2534		Q(VF)	bulbous jar		r	1	7	1					fabric tempered with large iron ores; unclear rim diameter	Later IA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2538		F2			p	2	8							LBA-EIA	LBA
2538		FQ			p	1	1							E.Preh	BA
2541		Q(VF)			p	2	2							Later IA	LIA to e. Rom
2545		GQ(F)	Collared Urn or Food Vessel	Collard sherd with nailmarks	1a+p	5	27							LNE-EBA	MBA
2545		QS			p	2	6							BA	
2545		Q(VF)			p	1	2							Later IA	LIA
2546		QCV			p	1	3						could also be fired clay	Preh	
2552		QS	bowl?		r	1	4	1			small rim		unclear rim diameter	BA	
2552		FQ			p	2	4				small frgs			E.Preh	LNE-EBA?
2555		Q(VF)			p	3	2				chips			Later IA	LIA
2555		Q(VF)			r	1	2	1	0.06	10	small			Later IA	LIA
2561		Q(VF)			p	1	8							Later IA	LIA
2563		BF			p	2	15							ENE0	
2563		QS			p	1	1							BA	
2563		Q(VF)			p	1	1							Later IA	LIA
2563		Q(VF)	jar Form A?		r	1	2	1			small rim		unclear rim diameter	Later IA	LIA
2567		BF			p	1	1				small chip		could also be EIA	ENE0	
2569		Q(VF)			p	2	3							Later IA	LIA
2575		F3			p	1	2							MIA	
2580		Q(VF)	straight sided vessel		8r+2b+p	121	1424	1			deformed rims		one large pot, unclear rim diameter	Later IA	MIA-LIA
2580		F3	jar Form A	smoothed/burnished	4r+p	21	300	1	0.29	19	3 rims join	Y	fabric with abundant fine flint and straw	MIA	MIA-LIA
2580		FQ			p	1	1							E.Preh	NEO-BA?
2580		F2			p	1	4							LBA-EIA	LBA
2580		QCV			p	1	1						could also be fired clay	Preh	
2580		FQ			p	1	3							E.Preh	BA
2581		Q(VF)		13 smoothed	p	53	273							Later IA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2581		Q(VF)			r	1	5	1					unclear rim diameter	Later IA	LIA
2581		Q(VF)		burnished	p	19	173							Later IA	MIA-LIA
2581		Q(VF)		burnished	r	3	6	1	0.1	14	non-joining			Later IA	MIA-LIA
2581		Q(VF)		burnished	r	1	3	1					unclear rim diameter	Later IA	LIA
2581		F3			p	5	71						abundant flint	MIA	MIA
2581		F3			p	15	232						fabric resembles F2 but flint is not abundant	MIA	MIA
2581		F3	jar Form B		r	1	153	1	0.12	18		Y	fabric resembles F2 but flint is not abundant	MIA	MIA
2581		F3	jar Form A		r	1	58	1	0.05	24		Y		MIA	MIA
2581	2581	F3			p	10	72							MIA	MIA
2581	2581	Q(VF)			p	29	117							Later IA	MIA-LIA
2581	2581	Unclear			p		39				numerous tiny fragments		most likely fabric Q(VF)	Later IA	unclear
2581		QCV		vertical scratches	p	7	27							Preh	MBA-LBA
2582		Q(VF)	jar Forms A	fingermarks on shoulder	p	1	57	1	0.14	21		Y		Later IA	MIA-LIA
2584		BF			p	1	2				laminating			ENEO	
2584		Q(VF)			p	5	4				abraded		unclear fabrics	Later IA	
2585		QCV	jar or Beaker		1r+p	4	26	1	0.09	11			fabric contains rare flint; could also be LIA	Preh	BA or LIA
2585		QSVF			p	1	1							LBA to later IA	
2585		Q(VF)			1a+p	6	21						various vessels	Later IA	
2585		Q(VF)	bulbous jar?		r	1	7	1	0.1	15			fine wheel finished pot, almost Roman fabric	Later IA	LIA to e. Rom
2586		QGV(F)			a+p	2	11							LIA	
2586		QCV			p	1	1				chip		could also be fired clay	Preh	
2586		Q(VF)			p	7	16				small frgs		various vessels	Later IA	
2588		Q(VF)			p	1	3							Later IA	LIA
2590		F3		burnished	p	2	13							MIA	later MIA
2590		Q(VF)			p	1	2							Later IA	MIA-LIA
2598		QCV			p	1	4						could also be fired clay	Preh	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2598		QCV			p	1	7						thick and soft sherd, with rare flint	Preh	BA?
2598		Q(VF)			p	1	2							Later IA	LIA
2600		F3			p	1	1							MIA	
2602		Q(VF)			p	1	8							Later IA	LIA
2603		Q(VF)			p	1	2							Later IA	LIA
2603		F3			p	1	4							MIA	
2603		QS			p	1	1							BA	
2603		FQ			p	1	1							E.Preh	BA
2605		F2			p	1	3							LBA-EIA	LBA
2605		Q(VF)			p	2	10							Later IA	LIA
2609		FQ			p	1	1							E.Preh	BA
2609		F2			p	1	3							LBA-EIA	LBA
2609		QS			p	4	10				abraded, cracks			BA	
2609		F3			p	1	12							MIA	
2609		Q(VF)			p	6	14							Later IA	MIA-LIA
2610		QCV			p	3	6							Preh	
2611		Q(VF)	bulbous jar	two rows of fingertips	r	1	88	1	0.05	20		Y	micaceous fabric, shape imitates Roman jars	Later IA	LIA
2611		Q(VF)		partly burnished	r	1	8	1	0.04	20			Romanising rim	Later IA	LIA to e. Rom
2618		QS			p	2	1				chips			BA?	
2618		Q(VF)			p	1	1							Later IA	LIA
2618		Q(VF)	jar Form A		r	1	45	1	0.13	13				Later IA	MIA-LIA
2620		Q(VF)			p	3	1				chips			Later IA	
2622		Q(VF)			p	1	1							Later IA	LIA
2628		QCV			p	2	9							Preh	BA or LIA
2628		F2			p	1	3				missing surface			LBA-EIA	broadly IA
2628		Q(VF)			p	2	9							Later IA	LIA
2630		F3			p	1	6							MIA	MIA-LIA
2638		F1	jar or bowl		r	1	6	1					unclear rim diameter	E.Preh	NEO-BA?

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2638		Q(VF)		burnished	p	4	19							Later IA	LIA
2640		F1			p	2	3				small			E.Preh	NEO-BA
2640		Q(VF)			p	1	3							Later IA	MIA-LIA
2642		FQ		pos. nailmark	p	1	4							E.Preh	LNE-EBA?
2646		Q(VF)		burnished	p	3	10							Later IA	LIA
2646		FQ			p	1	5							E.Preh	LNE-EBA?
2650		Q(VF)	jar or bowl		r	1	3	1	0.03	10				Later IA	LIA to e. Rom
2655		Q(VF)		some smoothed	p	15	99							Later IA	LIA
2655		Q(VF)	small jar		r	1	7	1	0.07	7				Later IA	LIA
2657		Q(VF)		some smoothed	p	31	269							Later IA	LIA
2657		Q(VF)			r	1	2	1			small chip		unclear rim diameter	Later IA	LIA
2657		Q(VF)	bulbous jar		r	1	29	1	0.12	17				Later IA	LIA
2668		F1			p	1	2				small			E.Preh	NEO?
2674		Q(VF)			p	1	1							Later IA	LIA
2686		Q(VF)			p	1	6							Later IA	LIA
2694		FQ			p	1	1				chip			E.Preh	BA?
2702		Q(VF)			p	1	2							Later IA	LIA
2702		F3			p	1	2							MIA	MIA
2704		Q(VF)			p	1	6							Later IA	LIA
2712		Q(VF)			p	3	12							Later IA	LIA to e. Rom
2740		F2G	bowl		r	1	6	1	0.03	25				MBA-LBA	
2746		QGV(F)			p	2	11							LIA	
2762		BF			p	1	3							ENE0	
2762		F1			p	1	6							E.Preh	ENE0
2762		F1			r	1	4	1					unclear rim diameter, could also be IA	E.Preh	ENE0?
2762		F3			p	1	3							MIA	EIA-MIA
2769		F1			p	4	10						could also be IA	E.Preh	ENE0?
2772		FQ			p	4	36							E.Preh	LNE-EBA
2772		F1			p	3	10							E.Preh	NEO-BA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2772		F3			p	1	2							MIA	
2773		F1			p	7	26							E.Preh	NEO-BA
2773		BF			p	1	18							ENEO	
2773		FQ			1r+p	3	11	1			small rim		unclear rim diameter	E.Preh	BA
2773		F2			p	17	94							LBA-EIA	LBA
2782		F1			p	3	2				chips			E.Preh	NEO-BA
2800		F2			p	1	2							LBA-EIA	EIA
2822		F3			p	3	11							MIA	EIA-MIA
2822		F3			p	1	2							MIA	MIA
2822		BF			p	1	15							ENEO	NEO-BA?
2822		F2			p	1	3							LBA-EIA	EIA
2824		Q(VF)			r+p	2	2				chips		small rim, unclear rim diam.	Later IA	LIA to e. Rom
2828		FQ			p	1	10							E.Preh	MBA-LBA
2828		QCV			p	1	2						could also be fired clay	Preh	
2830		FQ			p	1	5							E.Preh	LBA
2837		Q(VF)			p	1	1				chip			Later IA	
2841		BF			p	2	7							ENEO	
2845		GQ(F)			p	1	1				chip			LNE-EBA	
2850		Q(VF)		14 burnished	p+1b	91	201				many chips			Later IA	LIA
2850		Q(VF)	jar		r	3	19	1	0.2	16	all join		Roman shape?	Later IA	LIA to e. Rom
2850		Q(VF)	jar Form A		r	2	62	1	0.21	14	join			Later IA	LIA
2850		GQ(F)			p	1	2							LNE-EBA	
2850	2850	Unclear			p		22				numerous tiny fragments		most likely fabric Q(VF)	Later IA	unclear
2865		BF			p	1	2							ENEO	
2865		FQ			p	1	1				chip			E.Preh	NEO-BA?

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2865		QS			p	1	1							BA	
2875		F1			p	1	5							E.Preh	NEO-BA
2875		QCV		pos. fingermarks	p	1	4						could also be fired clay	Preh	
2889		Q(VF)			p	1	5							Later IA	LIA
2896		F2			p	1	6							LBA-EIA	LBA
2902		Q(VF)			p	2	1				chips			Later IA	
2904		F2			p	1	1				chip		could also be NEO	LBA-EIA	EIA
2908		Q(VF)			p	1	7							Later IA	LIA
2913		F2			p	3	3				chips			LBA-EIA	EIA
2913		Q(VF)			p	1	1				chip			Later IA	LIA
2916		QSVF			p	1	5				abraded			LBA to later IA	
2916		Q(VF)			p	1	4							Later IA	LIA
2919		F3	jar Form A?		a	1	11	1					shoulder sherd	MIA	
2919		Q(VF)			p	1	2				chip			Later IA	LIA
2922		FQ			p	1	4							E.Preh	LNE-EBA
2922		Q(VF)			p	4	34							Later IA	MIA-LIA
2924		QSVF			p	1	3							LBA to later IA	
2924		F2			p	1	5							LBA-EIA	LBA
2924		Q(VF)			p	5	2				chips			Later IA	
2927		F2		3 burnished	p	23	121							LBA-EIA	EIA
2927		F3			p	2	13							MIA	MIA
2927		Q(VF)		5 smoothed	p	10	68							Later IA	MIA-LIA
2927		Unclear			p		4				tiny chips		most likely fabric Q(VF)	Later IA	Later IA?
2931		F1			p	1	14							E.Preh	ENEO
2938		Q(VF)	jar Form A		3r+p	7	42	1	0.2	14	rims join, abraded	Y		Later IA	LIA
2938		Unclear			p		4				chips		tiny chips, most likely fabric Q(VF)	Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
2938		Q(VF)	jar Form A?		1r+p	4	29	1	0.03	16				Later IA	MIA-LIA
2942		F2			p	11	84							LBA-EIA	LBA
2942		F2			p	4	14							LBA-EIA	EIA
2944		F3			a	1	2	1					possibly a rim	MIA	EIA-MIA
2956		Q(VF)			p	1	1				small frg			Later IA	
2961		F2			p	2	7							LBA-EIA	LBA
2961		Q(VF)			p	9	24							Later IA	MIA-LIA
2966		F2			p	1	12							LBA-EIA	LBA
2966		F3			p	1	4							MIA	MIA
2970		F2			p	1	4							LBA-EIA	LBA
2973		QGV(F)			p	1	1							LIA	
2975		F3			p	1	6							MIA	
2977		F1			p	1	2							E.Preh	EBA
2977		FQ			p	1	2							E.Preh	LNE-EBA
2977		F2			p	1	3							LBA-EIA	LBA
2977		Q(VF)			p	2	3				small frgs			Later IA	
2985		Q(VF)			p	1	6						contains residues	Later IA	LIA
2985		Q(VF)			p	1	5							Later IA	MIA-LIA
2986		Q(VF)			p	1	1				tiny chip			Later IA	Unclear
2992		GQ(F)			p	1	1				tiny chip			LNE-EBA	EBA-MBA
2995	2995	GQ(F)			p	1	2				tiny chip			LNE-EBA	EBA-MBA
2997		F1QZ			p	1	18							E.Preh	ENE0
3007		QCV			p	29	93							Preh	BA or LIA
3007		F3		20 sherds burnished	p	91	762							MIA	
3007		Q(VF)			p	205	791						some coming from same vessels as fabrics classified as F3	Later IA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3007		Q(VF)			p	148	1144				many heavily abraded		oxidised or partly oxidised sherds	MIA or earlier	MIA-LIA
3007		FQ			p	19	78							E.Preh	BA or later
3007		F2			p	5	24							LBA-EIA	EIA
3007		F2			p	15	120						Some close to Fabric F1 yet not earlier in date	LBA-EIA	EIA
3007		Q(VF)			a	1	14						shoulder or base	Later IA	LIA
3007		Q(VF)			b	1	9						8% of flat base, 11cm diam.	Later IA	LIA
3007		Q(VF)			b	1	25						10% of flat base, 7cm diam.	Later IA	MIA-LIA
3007		F2			b	1	32						12% of flat base, 13cm diam.	LBA-EIA	LBA
3007		Q(VF)			b	1	34						20% of stepped base, 7cm diam.	Later IA	MIA-LIA
3007		Q(VF)			a	1	12						interior part of base	Later IA	MIA-LIA
3007		Q(VF)			b	1	12						16% of button base, 8cm diam.	Later IA	LIA
3007		F2			b	1	11						pointy, almost short foot base, unclear diam.	LBA-EIA	LBA
3007		FQZ(G)	bowl	ridge running along top of rim	r	1	19	1	0.05	22		Y		E.Preh	LBA or later
3007		F3	jar	ridge running along top of rim, pinched on both sides	r	2	30	1				Y	Invinghoe-Sandy Group style rim, unclear rim diam.	MIA	EIA?
3007		Q(VF)	bowl?	wide groove along rim, burnished	r	2	52	1	0.13	21	join	Y		Later IA	MIA-LIA
3007		F2	shoulder jar	nailmarks along rim	r	1	27	1	0.09	17		Y	Fabric closer to F1; West Harling style?	LBA-EIA	LBA
3007		F3	jar Form A		r	1	10	1	0.05	15		Y		MIA	MIA
3007		Q(VF)	jar Form A		r	2	21	1	0.1	13	non-joining	Y		Later IA	LIA
3007		QCV	jar Form A		r	1	8	1	0.01	10		Y		Preh	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3007		Q(VF)			r	1	4	1	0.06	12	small piece			Later IA	LIA
3007		Q(VF)	jar Form D		r	1	19	1	0.02	22		Y		Later IA	MIA-LIA
3007		Q(VF)	bulbous jar		r	1	12	1			broken on rim		unclear rim diameter	Later IA	LIA
3007		F3	jar Form A		r	1	5	1	0.04	11				MIA	MIA
3007		Q(VF)	bulbous jar	cut under rim	r	1	6	1	0.04	23		Y		Later IA	MIA
3007		Q(VF)	jar Form A		r	1	5	1	0.05	11	heavily abraded			Later IA	LIA?
3007		FQ	bowl?		r	1	8	1	0.03	19				E.Preh	BA
3007		FQ			r	1	4	1	0.04	15				E.Preh	BA
3007		QCV			r	2	5	2			small piece		unclear rim diameters	Preh	BA or later
3007		Q(VF)	jar Form D?		r	1	2	1			small piece		unclear rim diameter	Later IA	MIA-LIA
3007		Q(VF)			r	1	5	1	0.04	15	small piece			Later IA	LIA
3007		Q(VF)	jar Form A?		r	1	4	1	0.05	13				Later IA	LIA
3007		Q(VF)			r	1	4	1	0.07	13	small piece			Later IA	LIA
3007		Q(VF)	jar Form B		r	1	5	1	0.09	12	small piece			Later IA	LIA
3007		Q(VF)			r	1	3	1	0.04	18	small piece			Later IA	LIA
3007		F3			r	1	2	1	0.05	12	small piece			MIA	MIA
3007		F3			r	1	3	1			small piece		unclear rim diameter	MIA	MIA
3007		Q(VF)			r	1	4	1	0.04	15	small piece			Later IA	LIA
3007		Q(VF)			r	1	3	1	0.03	18	small piece		Romanising bead rim	Later IA	LIA to e. Rom
3015		F3			p	1	5							MIA	
3015		QSVF			p	3	4							LBA to later IA	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3016		Q(VF)		2 burnished	p	62	274						some coming from same vessels as fabrics classified as F3	Later IA	MIA-LIA
3016		F3		3 burnished	1a+p	10	117							MIA	MIA
3016		F2			1b+p	11	154						15% of flat base, 11cm diam. Fabric closer to F1	LBA-EIA	LBA
3016		FQ		1 burnished	p	6	57							E.Preh	LBA
3016		QCV			p	5	18							Preh	BA or later
3016		F1			r?	1	7				broken		flanged rim; could also be an F2 LBA fabric	E.Preh	ENEQ?
3016		F3	footed vessel		b?	2	10				join		most likely part of footed base	MIA	5th-3rd c. BC
3016		F3	jar Form A		r	2	15	1	0.12	16	non-joining			MIA	MIA
3016		Q(VF)	jar Form A	nailmarks along rim	r	1	25	1	0.1	12				Later IA	MIA-LIA
3016		QCV	jar Form A		r	1	20	1	0.08	15				Preh	LIA
3016		Q(VF)	jar Form A		r	1	3	1	0.07	11				Later IA	LIA
3016		Q(VF)	jar Form A		r	1	27	1	0.04	28			perhaps deformed rim	Later IA	LIA
3016		Q(VF)	jar Form A		r	1	14	1	0.1	12			some coming from same vessels as fabrics classified as F3	Later IA	LIA
3021		Q(VF)			p	2	19							Later IA	LIA
3021		F3			p	1	4							MIA	
3021		F3	jar Form A		r	1	11	1	0.07	14				MIA	MIA
3022		Q(VF)		5 burnished	1a+p	15	312						some coming from same vessels as fabrics classified as F3	Later IA	LIA
3022		Q(VF)			1a+p	68	273						possibly one base	Later IA	MIA-LIA
3022		F3			p	14	108						some coming from same vessels as fabrics classified as Q(VF)	MIA	MIA
3022		FQZ(G)		smoothed	p	1	33							E.Preh	LBA or later

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3022		QSVF			p	1	5							LBA to later IA	
3022		FQ			p	3	30							E.Preh	BA
3022		QCV			b+p	4	42						20% of flat base, 7cm diam	Preh	BA or later
3022		Q(VF)	jar Form A?	external fingermark	r	1	3	1					unclear rim diameter	Later IA	LIA
3022		Q(VF)			r	1	2	1					unclear rim diameter	Later IA	LIA
3022		Q(VF)	jar Form A	nailmarks along rim, scratched	r	1	26	1	0.08	13	soft, abraded			Later IA	MIA-LIA
3022		FQ			r	1	6	1	0.07	11				E.Preh	BA
3022		Q(VF)	jar Form D?	nailmark	r	1	6	1	0.05	12				E.Preh	MIA-LIA
3022		Q(VF)	jar Form A?		r	1	6	1			broken rim		deformed; unclear rim diameter	Later IA	LIA
3022		Q(VF)			r	1	9	1					deformed; unclear rim diameter	Later IA	LIA
3022		FQ			r	1	5	1	0.06	17				E.Preh	BA
3022		Q(VF)			r	1	4	1			small rim		unclear rim diameter, fabric close to BSW	Later IA	LIA to e. Rom
3022		Q(VF)			r	1	4	1	0.05	15			fabric close to BSW	Later IA	LIA to e. Rom
3022		Q(VF)			r	1	3	1			small rim		unclear rim diameter	Later IA	LIA
3024		Q(VF)		3 scratched, 4 smoothed	p	107	1278						some coming from same vessels as fabrics classified as F3	Later IA	MIA-LIA
3024		Unclear			p		40				numerous tiny fragments		most likely fabric Q(VF)	Later IA	unclear
3024		F3		5 smoothed	p	9	143							MIA	MIA
3024		QS			p	3	7							BA	
3024		Q(VF)			3b+p	22	369						from same vessel, heavily tempered with organics; 55% of stepped base, 10cm diam.	Later IA	LIA
3024		Q(VF)	jar Form D		r	1	9	1				Y?	unclear rim diameter	Later IA	MIA shape
3024		QSVF	jar Form B	nailmarks along rim	r	1	10					Y?		LBA to later IA	MIA shape

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3024		Q(VF)	jar Form A	fingermarks along rim and nailmarks along interior rim, exterior scratched	r	6	297	1	0.46	22	4 rims join	Y	Fabric resembles F3 with less organic	Later IA	MIA-LIA
3024		Q(VF)	jar Form A	exterior scratched	r	1	56	1			rim deformed		heavily tempered with organics, unclear rim diameter	Later IA	LIA
3024		Q(VF)			b	2	64				join		50% of flat base 7cm diam.	Later IA	MIA-LIA
3024		Q(VF)	jar Form A		r	1	43	1	0.06	28			rim diameter by estimation	Later IA	LIA
3024	3024	F2			p	5	20							LBA-EIA	
3024	3024	F3			p	6	10							MIA	
3024	3024	Q(VF)			p	44	200							Later IA	MIA-LIA
3024	3024	Unclear			p		9				numerous tiny chips		most likely fabric Q(VF)	Later IA	unclear
3042		F3			p	3	14							MIA	
3042		F2			p	1	5							LBA-EIA	EIA
3053		GQ(F)	Beaker	dense nailmarks and single linear combing	4b+p	18	145							LNE-EBA	EBA-MBA
3055		GQ(F)	Beaker?	combing	p	1	2							LNE-EBA	EBA-MBA
3057		GQ(F)	Beaker?	combing	p	2	3							LNE-EBA	EBA-MBA
3057		F2			p	3	2				chips		abraded pieces	LBA-EIA	LBA
3059		GQ(F)	Beaker?	diagonal incisions intersecting a single horizontal incision	p	2	4							LNE-EBA	EBA-MBA
3061		GQ(F)	Collared Urn'	cordoned sherd with dotted decoration	a	1	6							LNE-EBA	EBA-MBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3062		GQ(F)	small 'Collared Urn'	cordoned sherd with vertical dotted zig-zag decoration	r+p	2	21	1	0.08	11	join	Y	relatively thin walled vessel, possible small version or imitation of collared urn with small rim diameter	LNE-EBA	EBA-MBA
3062		GQ(F)		1 dotted and 1 with nailmark	p	20	87						various sherds	LNE-EBA	
3062		GQ(F)	Urn of Beaker	parallel dotted lines	r	1	10	1	0.08	15		Y		LNE-EBA	EBA-MBA
3062		GQ(F)	Collared Urn?	cordoned sherd with parallel dotted lines	a	1	8	1						LNE-EBA	EBA-MBA
3062		GQ(F)	cordoned vessel		a	1	10				broken piece		possibly rim, or base, or most likely part from a cordon	LNE-EBA	EBA-MBA?
3062		GQ(F)	Food Vessel		b+r	2	12	1	0.09	12			rim from a food vessel and possibly base	LNE-EBA	EBA-MBA?
3062		GQ(F)	Food vessel	random dotted lines (crude)	r+a+p	3	28	1			part of rim's lip missing		unclear rim diameter	LNE-EBA	EBA-MBA?
3065		GQ(F)			p	2	2				chips			LNE-EBA	EBA-MBA?
3065		GQ(F)		dense nailmark decoration	p	3	20							LNE-EBA	EBA-MBA?
3067		QS			p	1	5							BA	
3069		GQ(F)	small 'Collared Urn'	linear combing on neck, linear and vertical combing under cordon	r	1	8	1	0.05	12		Y		LNE-EBA	EBA-MBA
3069		F1			p	2	8							E.Preh	NEO-BA
3069		BF	Impressed Ware	nailmarks	p	1	11						fabric with rare coarse grog	ENE0	end of ENE0
3071		GQ(F)		combing	p	1	3							LNE-EBA	
3073		GQ(F)			p	4	7							LNE-EBA	MBA?
3073		GQ(F)		combed twin lines enclosing combed X patterns	p	8	38					Y?		LNE-EBA	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3073		GQ(F)	small 'Collared Urn'	twin combed lines and horizontal combed chevrons on neck, and random deep combing filling triangular areas defined by thin combed lines on body	r	1	21	1	0.12	14		Y?		LNE-EBA	MBA?
3073		F2			p	1	5							LBA-EIA	LBA
3076		GQ(F)			p	1	2							LNE-EBA	
3076		GQ(F)		twin combed lines and horizontal combed chevrons on neck	r	1	2		0.03	12			same as vessel from 3073	LNE-EBA	MBA?
3076		GQ(F)		random deep combing filling triangular areas defined by thin combed lines on body	p	2	7						possibly from the same vessel from 3073 and 12cm rim from same context	LNE-EBA	MBA?

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3076		GQ(F)		twin combed lines and horizontal combed chevrons on neck, and random deep combing filling triangular areas defined by thin combed lines on body	p	2	13						same as vessel from 3073	LNE-EBA	MBA?
3076		GQ(F)		combed triangles filled with combed cross-hatching	p	1	2	1						LNE-EBA	
3076		GQ(F)		deep-combed line	p	1	7				abraded			LNE-EBA	MBA?
3076		GQ(F)		rows of nailmarks	p	4	46	1						LNE-EBA	
3076		GQ(F)		possible nailmarks	r	1	5	1	0.03	19			tempered with abundant coarse flint and large grog	LNE-EBA	LNEO
3092		BF			a+p	10	30				heavily abraded		laminating and soft	ENE0	
3092		F3			p	1	17							MIA	
3092	3092	F3			p	1	2							MIA	
3092	3092	Q(VF)			p	5	3				chips			Later IA	MIA
3092		Q(VF)	jar Form A?		r+p	2	8	1					unclear rim diameter	Later IA	MIA
3096		GQ(F)			p	4	3				chips			LNE-EBA	EBA-MBA
3096		GQ(F)		combed zig-zags	p	1	5	1						LNE-EBA	EBA-MBA
3098		GQ(F)			p	1	1				small frg		fabric containing abundant flint	LNE-EBA	LNEO
3101		Q(VF)			p	5	94							Later IA	MIA-LIA
3102		F2			p	1	10							LBA-EIA	LBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3102		Q(VF)			p	40	152				abraded			Later IA	LIA
3107		Q(VF)			p	2	9							Later IA	MIA
3109		GQ(F)			p	1	1							LNE-EBA	EBA
3111		GQ(F)			p	4	10							LNE-EBA	
3111		GQ(F)			p	2	2				small			BA	
3111		F2			p	1	5							LBA-EIA	LBA
3111		F3			p	1	2							MIA	
3129		F3			a+p	2	10							MIA	
3133		QCV			b?+p	4	5				small frgs		2 sherds pos. close to base	Preh	BA
3159		QCV			p	8	7				small chips			Preh	BA
3159		Q(VF)			p	2	12							Later IA	LIA
3169		Q(VF)	jar		r+p	2	15	1	0.1	13				Later IA	LIA to e. Rom
3171		BF			p	1	10						Could also be EIA	ENEO	
3172		GQ(F)			p	1	2				abraded			LNE-EBA	
3176		Q(VF)			p	3	14							Later IA	LIA
3180		Q(VF)			p	2	7						fabric resembles BSW	Later IA	LIA to e. Rom
3181		Q(VF)			p	6	24							LIA-Rom	
3182		Q(VF)	jar	circular cut under base	r+b+p	5	48	1	0.05	14			20% of ring base, 8cm diam.	Later IA	LIA to e. Rom
3182		F2			p	2	1				chips			LBA-EIA	LBA
3192		Q(VF)			p	1	6							Later IA	LIA
3196		Q(VF)		circular cut on interior	b?	1	11						possibly base, unknown diameter	Later IA	LIA
3198		Q(VF)		two grooves defining shoulder	r	1	6						Romanising fabric	Later IA	LIA to e. Rom
3201		BF		pos. nailmarks	p	1	6							ENEO	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3202		QCV			p	3	7				some missing surfaces, uneven firing			Preh	BA
3203		QCV			b?+p	6	31				some missing surfaces, uneven firing		fabric with rare quartzite and grog; unclear if the largest piece comes from a base	Preh	EBA-MBA
3203		Q(VF)			p	3	19						Romanising fabric	Later IA	LIA to e. Rom
3209		Q(VF)		burnished	p	1	40						Romanising fabric	Later IA	LIA to e. Rom
3216		Q(VF)		2 burnished	p	6	44						Romanising fabric	Later IA	LIA to e. Rom
3222		QCV			p	4	11				some missing surfaces, uneven firing			Preh	BA or LIA
3234	3234	QGV(F)			p	1	1						Romanising fabric	LIA	LIA to e. Rom
3235		Q(VF)			b	1	12						unclear base diameter	Later IA	MIA-LIA
3268		Q(VF)			p	1	1				small frg			Later IA	LIA
3270		Q(VF)			p	4	22				3 small chips			Later IA	LIA
3273		Q(VF)			p	1	2							Later IA	LIA
3275		Q(VF)			p	6	37						some Romanising	Later IA	LIA to e. Rom
3277		Q(VF)			p	4	14							Later IA	LIA
3295		Q(VF)			p	4	4				small chips			Later IA	LIA
3295		Q(VF)			r	1	2	1	0.07	9	small rim		unclear vessel form	Later IA	LIA
3295		Q(VF)	jar	fingermarks on rim	r	1	17	1			deformed		Romanising bead rim with fingermarks, unclear rim diameter	Later IA	LIA to e. Rom
3297		Q(VF)			p	1	2							Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3302		F2		1 burnished	p	3	29							LBA-EIA	LBA
3302		Q(VF)			p	1	3							Later IA	LIA
3307		Unclear			p		18				numerous small chips		most likely fabric Q(VF)	Later IA	Unclear
3307		F2			p	22	104							LBA-EIA	EIA
3307		FQ			p	1	2							E.Preh	BA
3307		F3			p	3	21							MIA	
3307		QSVF	jar Form A		r+p	2	30	1			small rim		fabric with chalk; unclear rim diameter	LBA to later IA	MIA
3307		QSVF			r	2	4	1			rims join		small rims, unclear rim diameter	LBA to later IA	
3307		Q(VF)			p	15	43							Later IA	LIA
3307		Q(VF)			r	5	14	1			small frgs		unclear rim diameter	Later IA	LIA
3307		F2	jar?		r	2	12	1			non-joining		unclear rim diameter	LBA-EIA	
3307		F2	jar	fingermark along rim?	r	1	11	1					unclear rim diameter	LBA-EIA	
3307		F3	jar Form A		r	2	19	1	0.11	16	non-joining			MIA	
3307	3307	F2			p	2	4							LBA-EIA	
3307	3307	QCV			p	2	1				tiny frgs			BA?	
3307	3307	Q(VF)			p	5	6				small chips			Later IA	
3308		QSVF			p	32	203							LBA to later IA	
3315		GQ(F)		pos. abraded maggot impressions	r?	1	4	1			half rim? Broken; abraded		unclear rim diameter		LNE-EBA
3317		GQ(F)		pos. abraded maggot impressions	p	2	3				abraded				LNE-EBA
3317		FQ	Beaker?	vertical and horizontal combing	p	1	3						Beaker style decoration	E.Preh	LNE-EBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3319		GQ(F)		4 with twisted cord impressions	p	62	64								LNE-EBA
3332		Q(VF)			p	1	5								MIA or earlier
3335		Q(VF)			p	1	1				small frg				Later IA
3335		F2			p	2	21							LBA-EIA	
3339		Q(VF)			p	1	24						shoulder sherd, possibly Form A		Later IA
3344		QCV			p	2	8								Preh
3348		BF			p	1	19				cracked				ENE0
3350		Q(VF)			p	1	3								Later IA
3352		F3			p	1	4							MIA	
3361		FQZ(G)			p	1	2							E.Preh	LBA?
3375		F2V			a+p	12	62	1					abundant with fine flint and organic temper; angular shoulder sherd, pos.post-Deverel-Rimbury style	L.Preh	EIA?
3387		QS			p	1	4							BA	
3391		FQ			2r+p	3	9	1	0.11	9			fragment also contains granite	E.Preh	BA
3391		F2V	jar		r+p	7	53	1	0.06	11				L.Preh	MIA-LIA
3393		GQ(F)			b	1	17	1					12% of flat base, 8cm diam.		LNE-EBA
3403		QCV			p	1	13								Preh
3403		F1			p	1	19							E.Preh	NEO-BA
3409		GQ(F)			p	1	4								LNE-EBA
3411		GQ(F)			p	1	2								LNE-EBA
3413		GQ(F)			p	3	11								LNE-EBA
3415		GQ(F)			p	1	2								LNE-EBA
3417		QS			p	1	2							BA	
3425		QS			p	1	3							BA	
3427		F2			p	2	9							LBA-EIA	
3427		F3			r	1	3	1			small rim		unclear rim diameter	MIA	
3429		F1			a+p	2	50						shoulder sherd	E.Preh	NEO-BA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3429		F2			p	1	7							LBA-EIA	
3429		F3			p	8	4				small chips			MIA	
3435		GQ(F)			p	3	3								LNE-EBA
3435		QS			p	1	1				small frg			BA	
3437		F1			p	58	384						some close to fabric F2	E.Preh	NEO-BA
3437		FQ			p	8	27							E.Preh	BA
3437		F2			p	84	244				include small chips		fabrics with abundant coarse flit	LBA-EIA	
3437		QS			p	2	3							BA	
3437		F2	bulbous jar		r	3	11	1	0.05	17	non-joining, one rim broken		outward-rolled rim, almost bead-shaped	LBA-EIA	MIA?
3437		F2	bowl		r	1	10	1	0.04	20				LBA-EIA	
3437		F2	bowl		r	1	15	1	0.04	18				LBA-EIA	
3437		FQ			r	1	5	1	0.04	14				E.Preh	BA
3437		F2	bowl		r?	1	5	1	0.12	9			possible rim or angular sherd close to rim	LBA-EIA	
3437		F1	bowl?		r	1	4	1			small rim		unclear rim diameter; outward-rolled rim with cut	E.Preh	NEO-BA
3437		FQ	bowl		r	1	6	1	0.1	8			outward-rolled rim with cut	E.Preh	BA
3439		F1	Beaker?	paired nailmarks	p	6	58							E.Preh	NEO-BA
3439		GQ(F)	Beaker?	combed lines	p	1	3								LNE-EBA
3440		F1	Beaker?	paired nailmarks	p	1	15							E.Preh	NEO-BA
3442		BFQS		burnished	p	1	10						may contain grog	Preh	
3442		GQ(F)			r	1	2	1	0.02	12	small rim				LNE-EBA
3466		F3			p	1	2							MIA	
3468		FQ	Beaker?	combed waved lines	b	1	12	1					14% of flat base, 11cm diam.	E.Preh	LNE-EBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3470		QS			p	1	3				abraded, cracking			BA	
3470		Q(VF)			p	3	12							Later IA	LIA
3474		Q(VF)			p	3	2				small chips			Later IA	
3490		GQ(F)			p	1	4							LNE-EBA	LNEO
3490		GQ(F)			p	1	2							LNE-EBA	EBA-MBA
3490		FQ		combed lines	p	1	5							E.Preh	LNE-EBA
3491		FQ			p	7	28							E.Preh	LNE-EBA
3491		BFQS			p	1	4							Preh	LNE-EBA
3491		F1			p	4	19							E.Preh	NEO
3491		F2V			p	8	58							L.Preh	MIA-LIA
3491		F3			p	4	12							MIA	MIA-LIA
3491		QS			p	1	1							BA	
3491		Q(VF)			p	4	30							Later IA	LIA
3491		F2V	jar		r	1	15	1	0.1	14		Y?	Romanised bead rim	L.Preh	LIA to e. Rom
3491		F3	bulbous jar	incision under rim	r	1	14	1	0.04	16		Y?	Romanised bead rim	MIA	
3492		Q(VF)			p	1	1				small chip			Later IA	LIA?
3516		BFQS		nailmarks along cordon	p	24	174							Preh	LNEO
3516		GQ(F)			p	2	5							LNE-EBA	EBA
3516		GQ(F)	Beaker?	1 with dense combing	p	2	4						Beaker decoration	LNE-EBA	EBA-MBA
3522		QS			p	4	11						fabric with fint impurities	BA	LBA
3522		F2			a	1	6						could also be EIA	LBA-EIA	EIA
3522		F2			p	3	9							LBA-EIA	EIA-MIA?
3522		Q(VF)			p	12	30				5 small chips			Later IA	MIA-LIA
3523		Q(VF)			p	2	3				chips			Later IA	LIA?

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3523		QCV			p	1	1						could also be fired clay	Preh	
3529		F2V			r+p	5	4	1	0.05	15	4 small chips			L.Preh	EIA-MIA?
3529		F1			p	1	8				abraded			E.Preh	NEO-BA
3541		QS			p	1	7				abraded			BA	
3541		Q(VF)	jar Form A		r+p	8	31	1	0.05	13				Later IA	LIA
3546		Q(VF)			p	1	3				abraded		Romanising?	Later IA	LIA to e. Rom
3547		QCV			p	5	12							Preh	BA
3547		F2V			p	1	1				small chip			L.Preh	unclear
3557		QGV(F)			p	1	4							LIA	LIA to e. Rom
3582	3582	F3			p	1	3							MIA	
3582	3582	Q(VF)			p	1	1							Later IA	
3616		QS			p	1	2							BA	
3616		QSVF			r?+p	2	2	1			small rim frg			LBA to later IA	
3631		QCV			p	3	2				chips		could also be fired clay	Preh	
3646		Q(VF)	jar	double groove on body	2r+2a+p	30	189	1	0.27	16	non-joining rims, laminating	Y	fabric refined from impurities; almost Roman shape without bead rim	Later IA	LIA to e. Rom
3726		QCV			p	1	8						lacking large distinct chalk inclusions	Preh	LIA
3726		Q(VF)			p	1	9						Romanising?	Later IA	LIA to e. Rom
3732		Q(VF)			b+p	2	6				small base		7% of button base, 8cm diam; Romanising	Later IA	LIA to e. Rom
3734		FQ			p	1	8							E.Preh	BA
3736		Q(VF)			p	1	4							Later IA	LIA
3738		Q(VF)			p	6	24							Later IA	LIA
3738		Q(VF)	jar Form A		r	1	6	1	0.08	9				Later IA	LIA
3742		Q(VF)			p	1	2							Later IA	LIA
3742		QCV			b?	1	2				small base?		10% of flat base?, 8cm diam.	Preh	BA or LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3746		Q(VF)?	crucible?		p	1	5				hear-affected		slag on interior surface, possible crucible	Later IA	Unclear
3746		QCV			p	1	1				small chip		could also be fired clay	BA or LIA	
3746		Q(VF)		1 with three linear incisions, 2 burnished	p	10	48							Later IA	LIA
3746		Q(VF)		burnished	b	2	20				non-joining		12% of button base, 10cm diam.	Later IA	LIA
3746		Q(VF)			b	1	71				interior laminating, cracked		33% of flat base, 7cm diam.	Later IA	LIA
3746		Q(VF)	bowl	nailmarks along rom	r	1	4	1	0.03	14				Later IA	LIA
3746		Q(VF)	jar?	burnished	r	1	3	1	0.04	15			Romanised fabric	Later IA	LIA to e. Rom
3746		Q(VF)	bowl		r	1	8	1	0.05	16			Romanised fabric and bead rim	Later IA	LIA to e. Rom
3746		Q(VF)	bowl		r	1	10	1	0.09	15			Romanised fabric and bead rim	Later IA	LIA to e. Rom
3749		Q(VF)?			p	1	1				small frg		could also be fired clay	Later IA	unclear
3753		Q(VF)			p	1	7							Later IA	LIA
3757		Q(VF)			p	1	4							Later IA	LIA
3764		Q(VF)			p	1	7							Later IA	LIA
3766	3766	Q(VF)			p	2	6							Later IA	
3766	3766	QS			p	1	1				tiny chip			BA?	unclear
3766		Q(VF)			p	1	3							Later IA	LIA
3773		Q(VF)			b	1	5						11% of flat base, 6cm diam.	Later IA	LIA
3775		Q(VF)			r	1	3	1			deformed		unclear rim diameter	Later IA	LIA
3777		QS			p	1	3				missfired		external surface heavily heat altered and grey	BA?	unclear
3782		QS			p	2	1				small chips			BA	
3782		Q(VF)		smoothed	p	1	3							Later IA	LIA
3796		Q(VF)		smoothed	p	3	9						Romanising	Later IA	LIA to e. Rom
3801		Q(VF)			p	1	2							Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3804		Q(VF)			r+p	3	5	1			small rim frg		unclear rim diameter	Later IA	LIA
3804		QCV			p	4	8							BA	
3812		F2			p	1	6							LBA-EIA	LBA
3816		Q(VF)	jar Form A		1r+p	3	259	1	0.1	21		Y	large rim/shoulder sherd; slack-shouldered jar with bead rim	Later IA	LIA
3827		Q(VF)			p	1	2							Later IA	LIA
3837		Q(VF)			p	2	9							Later IA	LIA
3840		Q(VF)		vertical scratching	p	1	5							Later IA	MIA-LIA
3854		Q(VF)			p	1	13						fabric resembles BSW with flint	Later IA	LIA to e. Rom
3858		F3		burnished	p	3	11							MIA	MIA-LIA
3858		F2			p	1	20							LBA-EIA	LBA
3858		Q(VF)			p	2	40							Later IA	MIA or earlier
3860		Q(VF)		1 burnished	p	3	55							Later IA	LIA
3863		Q(VF)			p	2	14							Later IA	LIA
3865		F2			p	2	49							LBA-EIA	LBA
3865		Q(VF)			r	1	3	1	0.06	9				Later IA	MIA-LIA
3876		Q(VF)			p	1	6							Later IA	MIA-LIA
3876		F3			p	7	59						resemble BSW with flint	MIA	MIA-LIA
3883		Q(VF)			p	1	2							Later IA	LIA
3885		F2V			p	13	61							L.Preh	Later MIA-LIA
3891		F2V			p	4	36							L.Preh	Later MIA-LIA
3896		F2			p	1	5							LBA-EIA	LBA
3899		BF			p	18	296							ENEO	
3899		F3			p	34	287							MIA	
3899		FQ			p	6	32							E.Preh	BA
3899		BFQS			p	1	2							Preh	LNE-EBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3899		F2			p	7	22							LBA-EIA	LBA
3899		F2	bowl		r	1	10	1	0.06	18				LBA-EIA	LBA
3899		FQ	bowl		r	1	9	1	0.06	25				E.Preh	LBA
3899		F3	bowl		r	1	5	1	0.05	14				MIA	
3899		F3	wide jar		r	3	34	1	0.13	25	2 join			MIA	
3899		F3	jar		r	1	6	1	0.06	20				MIA	
3899		Q(VF)	bowl		p	1	1	1	0.04	15			thin fine bowl with outward folded rim	Later IA	MIA-LIA
3899		F3	bowl		r	1	8	1	0.05	21				MIA	MIA-LIA
3899		F3	bulbous jar		r	1	16	1	0.04	12				MIA	MIA-LIA
3901		Q(VF)	bulbous jar		r	1	27	1	0.06	15				Later IA	MIA-LIA
3901		Q(VF)	jar?		r	1	4	1	0.09	12				Later IA	MIA-LIA
3901		QGV(F)	jar		r	1	4	1	0.04	13			Romanising bead rim	LIA	
3901		Q(VF)			p	50	259							Later IA	LIA
3903		QSVF			p	3	2				small chips			LBA to later IA	
3907		Q(VF)			p	7	7				small chips			Later IA	MIA-LIA
3907		Q(VF)	miniature bulbous jar?	imitating rilling or corrugation	4r+p	9	9	1	0.23	8	small frgs, 2 rims join		handmade vessel with pronounced rilling imitation or hand-build corrugations; Romanising fabric	Later IA	LIA-Rom
3909		Q(VF)	bowl		r	1	12	1	0.04	15			imitation of Roman 6.21.1 bowl	Later IA	LIA
3909		Q(VF)			p	22	75							Later IA	LIA
3911		Q(VF)			p	5	13							Later IA	LIA
3911		Q(VF)			r	1	5	1					unclear rim diameter	Later IA	LIA
3911		F3			r	1	2	1	0.03	17				MIA	MIA-LIA
3913		QCV		hard wiping	p	1	1				small chip		could also be fired clay	BA or LIA	
3913		QSVF			p	2	6							LBA to later IA	
3915		BF			p	51	515							ENEO	
3915		F1			p	7	73							E.Preh	LNE

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3915		QSVF			p	1	4							LBA to later IA	
3916		F1			p	225	1693							E.Preh	LNEO
3916	3916	F1			p	46	242							E.Preh	LNEO
3916	3916	Unclear			p		26				numerous tiny fragments		possibly mixed with differet fabrics	E.Preh	LNEO
3916		F1			r	2	12	1					unclear rim diameter	E.Preh	LNEO
3916		F1	bowl	undecorated	r	1	12	1	0.03	17				E.Preh	LNEO
3921		QGV(F)			p	8	25						tempered with large coarse grog	LIA	
3929		Q(VF)			p	7	33							Later IA	LIA
3930		Q(VF)			p	1	3							Later IA	LIA
3930		Q(VF)			p	1	4						Romanising fabric 10% of stepped base, 8cm diam.	Later IA	LIA to e. Rom
3931		Q(VF)			b+p	7	43							Later IA	LIA
3932		Q(VF)			p	1	6							Later IA	LIA
3933		Q(VF)			p	3	11							Later IA	LIA
3933		Q(VF)			p	1	8							LBA-EIA	LBA
3944		QSVF			p	1	6							LBA to later IA	LBA?
3946		Q(VF)	bowl		r	1	7	1	0.05	20			Romanising refined fabric and bead rim	Later IA	LIA to e. Rom
3957		F3		possible impression	p	3	30						possible West Harling style impressions	MIA	
3957		F2			p	3	2				small chips			LBA-EIA	LBA?
3957		FQ			p	1	3							E.Preh	LNE-EBA
3957		F2			p	1	16							LBA-EIA	EIA
3957		Q(VF)		burnished	p	1	3							Later IA	MIA-LIA
3957		Q(VF)	jar		r	1	9	1	0.04	16				Later IA	MIA-LIA
3957		Q(VF)	jar Form P	fingermarks along rim and shoulder	r	2	15	1	0.09	15	rims join			Later IA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
3963		F2			p	32	265				laminating			LBA-EIA	LBA
3963		F3	jar Form A?		r+p	12	31	1	0.05	11				MIA	
3965		QCV			p	1	1				small frg		could also be fired clay	BA?	
3965		FQ			p	1	1							E.Preh	BA?
3968		Q(VF)			b	1	24						27% of flat base, 6cm diam.	Later IA	MIA-LIA
3968	3968	Unclear			p		8				tiny fragments		most likely fabric Q(VF)	Later IA	MIA-LIA
3969		Q(VF)			p	2	3				small frgs			Later IA	LIA
3979		Q(VF)			p	4	14							Later IA	MIA-LIA
3979		F3			p	2	8							MIA	MIA or LBA
3979		F3		fingermark on rim	r+p	4	13	1			small rim		unclear rim diameter	MIA	MIA
3979		QCV			p	1	1				small chip			BA?	
3980		Q(VF)			p	1	2							Later IA	LIA
3981		Q(VF)			p	5	16							Later IA	LIA
3986		Q(VF)			p	4	13							Later IA	
3987		Q(VF)			p	6	45							Later IA	LIA
3987	3987	Q(VF)			p	14	22				small frgs			Later IA	
4000		Q(VF)		burnished	r+p	7	30	1	0.04	9			refined fabric	Later IA	LIA
4009		Q(VF)			p	1	19							Later IA	MIA-LIA
4010		Q(VF)			p	5	24							Later IA	MIA-LIA
4012		Q(VF)		burnished	r+p	11	37	1	0.06	11				Later IA	MIA-LIA
4015		Q(VF)			2a+p	39	401						shoulders from slack jar	Later IA	MIA-LIA
4015		Q(VF)	jar Form A		r	3	96	1	0.29	14	all join			Later IA	MIA-LIA
4015		Q(VF)		burnished	1a+p	10	69						shoulder from slack jar	Later IA	LIA
4015		Q(VF)	jar Form B	burnished	r	1	19	1	0.03	12			preserves shoulder	Later IA	LIA
4015		Q(VF)	bulbous jar	burnished	r	3	16	1	0.21	12	non-joining		imitation of Roman bead rim	Later IA	LIA
4019		Q(VF)	bulbous jar	hard wiping	r+p	2	28	1	0.04	17	join	Y	Aylesford-Swarling?	Later IA	LIA
4024		Q(VF)	jar Form B	smoothed	r+p	3	41	1	0.03	14	2 join		rim and shoulder join	Later IA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4026		Q(VF)		3 smoothed	p	23	119							Later IA	LIA
4026		Q(VF)			r+b	2	6	1	0.03	18			10% of flat base, 6cm diam.	Later IA	LIA
4026		QGV(F)			b	1	21						20% of pointy footed base, 6cm diam.	LIA	
4026		Q(VF)		burnished	r	1	2	1	0.06	13	small frg		Romanising fabric	Later IA	LIA to e. Rom
4026		QCV			p	2	1				chips			BA or LIA	
4028		Q(VF)			p	23	66							Later IA	LIA
4028		Q(VF)			p	1	6						fabric with large organic inclusions	Later IA	LIA
4028		QS			b?	1	4						perhaps base	BA?	
4028		F2			p	1	2							LBA-EIA	LBA
4028		Q(VF)		burnished	r	1	9	1	0.05	18			Romanising rim	Later IA	LIA to e. Rom
4030		Q(VF)		burnished	p	1	3							Later IA	LIA
4036		QCV			?b	1	4						possibly base, unknown diameter	BA?	
4036		Q(VF)	bowl 6.18	burnished	r	1	10	1	0.06	18			Romanising shape and fabric	Later IA	LIA to e. Rom
4038		Q(VF)			2b+p	17	89						two broken pieces from a base	Later IA	LIA
4038		Q(VF)			r	1	4	1	0.04	15				Later IA	LIA
4038		QCV			b?+p	2	10						possible base	BA or LIA	
4042		Q(VF)	jar	jar	r	1	38	1	0.08	22		Y	internally thickened bead rim; Aylesford-Swarling?	Later IA	LIA to e. Rom
4042		Q(VF)			p	33	202							Later IA	LIA
4042		Q(VF)	bulbous jar	fingermarks on neck	r	1	20	1	0.1	10		Y	Aylesford-Swarling?	Later IA	LIA to e. Rom
4042		Q(VF)	jar 4.1?		r	1	20	1	0.1	14		Y	handmade imitation of Roman jar;	Later IA	LIA to e. Rom
4042		Q(VF)			p	2	11						Romanising fabric with flint	Later IA	LIA to e. Rom
4045		Q(VF)			p	1	4							Later IA	LIA
4045		Q(VF)	jar Form A		r	1	13	1	0.04	13				Later IA	MIA-LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4045		Q(VF)	bowl?	smoothed	r	1	4	1	0.07	10			rim rolled out, possibly Romanising bowl	Later IA	LIA to e. Rom
4047		Q(VF)			p	4	11				small frgs			Later IA	LIA
4052		Q(VF)			3a+p	30	123						angular fragments from bases?	Later IA	LIA
4052		Q(VF)			b	2	29				non-joining		45% of flat base, 7cm diam.	Later IA	LIA
4052		Q(VF)	jar Type A hybrid to 4.1	partly burnished	3r+p	4	45	1	0.2	11	all join	Y	Romanising shape and fabric; pronounced shoulder	Later IA	LIA to e. Rom
4052		Q(VF)	jar Type A hybrid with bead rim	fingermarks on shoulder	r	2	59	1	0.19	11	non-joining	Y	jar appearing to be a Romanised evolution of Type A, almost bulbous	Later IA	LIA to e. Rom
4056		Q(VF)			1a+p	4	38						1 shoulder sherd	Later IA	LIA
4058		Q(VF)			p	79	393							Later IA	MIA-LIA
4058		Q(VF)		impressed triangles in a row, above and below incised line	p	3	62						probably decoration imitates stabbing	Later IA	MIA-LIA
4058		Q(VF)			b?	2	9				pos.bases		unclear base diameter	Later IA	MIA-LIA
4058		Q(VF)	bowl		r	2	5	1	0.09	12			Romanising bead rim	Later IA	LIA to e. Rom
4058		Q(VF)			r	1	4	1	0.05	15			Romanising bead rim	Later IA	LIA to e. Rom
4058		QSVF			p	2	26				heavily abraded			LBA to later IA	
4058		QCV			p	1	2				small frg			BA or LIA	
4058		QCV		thin incisions or impressions	p	3	3				small chips			BA	
4060		Q(VF)			p	11	72							Later IA	LIA
4060		V			p	2	6						large pieces of organic temper	LIA?	
4064		Q(VF)		some partly smoothed	p	256	1469							Later IA	LIA
4064		Q(VF)			p	25	421						dense fabric with no organic tempers	Later IA	LIA or later

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4064		Q(VF)			b	1	36						dense fabric with no organic tempers; 10% of flat base, 11cm diam.	Later IA	LIA or later
4064		Q(VF)	bulbous jar		r	1	28	1			surface worn		dense fabric with no organic tempers; unclear rim diameter	Later IA	LIA or later
4064		Q(VF)	jar		r	1	7	1	0.06	12			dense fabric with no organic tempers; imitation of Roman bead rim	Later IA	LIA or later
4064		Q(VF)	jar Form A	fingermarks on shoulder	5r+p	15	181	1	0.28	17	cracked		dense fabric with coarse sand and almost no organic temper	Later IA	MIA-LIA
4064		Q(VF)			b	1	14						10% of flat base, 7cm diam.	Later IA	MIA-LIA
4064		Q(VF)			r	4	22	1	0.21	12	2 join			Later IA	MIA-LIA
4064		Q(VF)			r	2	12	1					unclear rim diameter	Later IA	MIA-LIA
4064		Q(VF)	jar Form A		r	2	35	1	0.15	12	non-joining			Later IA	MIA-LIA
4064		Q(VF)	jar Form A	smoothed	r	1	11	1	0.06	17				Later IA	MIA-LIA
4064	4064	Q(VF)			r	1	5		0.04	12				Later IA	MIA-LIA
4064	4064	Q(VF)			p	48	110				small frgs			Later IA	MIA-LIA
4064		Q(VF)	jar?	groove on exterior rim	r	1	9	1	0.09	9				Later IA	MIA-LIA
4066		F3			p	3	7				small frgs			MIA	MIA-LIA
4066		Q(VF)			p	1	6							Later IA	LIA
4066		QS			p	1	1				chip			BA	
4068		QCV			p	3	3							BA	
4071		F3			p	2	13							MIA	unclear
4071		Q(VF)	bowl		r+p	4	35	1	0.07	18				Later IA	MIA-LIA
4071		Q(VF)	jar	burnished	r	1	3	1			rim chipped		unclear rim diameter	Later IA	LIA
4083		Q(VF)	jar Form A	smoothed	r+p	2	27	1	0.02	14				Later IA	MIA-LIA
4083		Q(VF)	jar Form A	burnished	r	1	12	1	0.04	18				Later IA	MIA-LIA
4083		Q(VF)			p	1	10						dense fabric with no organic tempers	Later IA	LIA or later
4089		Q(VF)			p	2	7							Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4093		Q(VF)	jar Form A		r+p	3	60	1			cracked		overfired, dense fabric; unclear rim diameter	Later IA	MIA-LIA
4093		Q(VF)		1 burnished	p	2	26							Later IA	MIA-LIA
4095		Q(VF)			p	3	10							Later IA	LIA
4095		QSVF			p	1	14							LBA to later IA	
4098		Q(VF)			p	1	13							Later IA	LIA
4106		Q(VF)			p	2	20							Later IA	LIA
4108		Q(VF)			p	3	3				small frgs			Later IA	LIA
4110		F2			p	2	4							LBA-EIA	EIA
4110		Q(VF)			p	1	2							Later IA	LIA
4110		F3			p	1	10							MIA	
4114		F2		2 with finger impressions	p	43	276						pos. West Harling decoration style	LBA-EIA	EIA
4114		QSVF			p	12	58							LBA to later IA	MIA?
4114		Q(VF)			p	57	76							Later IA	MIA-LIA
4114		QGV(F)			p	4	50							LIA	LIA or earlier
4114		QCV			p	2	3				small chips			BA?	
4114		FQ			p	1	1							E.Preh	LNE-EBA
4114		F1			p	2	14							E.Preh	BA or later
4114		QSVF	jar Form A		r	1	15	1	0.08	12			coarse early prehistoric fabric with heavily burnt flint yet MIA shape	LBA to later IA	MIA shape
4114		QSVF	jar?		r	1	3	1	0.04	13				LBA to later IA	MIA?
4114		QSVF			a	1	13							LBA to later IA	MIA?
4114		Q(VF)	jar Form A		r	2	8	1	0.05	17	join			Later IA	MIA
4114		F2	bulbous jar?		r	1	9	1	0.06	11				LBA-EIA	MIA?
4114		F2	bowl		r	1	25	1	0.13	13				LBA-EIA	EIA-MIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4114	4114	F2			p	12	119							LBA-EIA	
4114	4114	Q(VF)			p	43	41							Later IA	MIA-LIA
4116		V			p	8	10				breaking up			LIA?	
4116		Q(VF)			p	6	56							Later IA	MIA-LIA
4126		BFQS			p	1	8							Preh	LBA?
4126		F2			b	1	43	1					15% of button base, 8cm diam.	LBA-EIA	EIA
4127		QSVF			p	2	12							LBA to later IA	MIA?
4127		F3			p	1	7							MIA	
4127		Q(VF)			p	1	5							Later IA	MIA-LIA
4129		F1		combing	p	1	1							E.Preh	LNE-EBA
4129		QS		combing	p	1	2							BA	
4129		FQ			p	1	1							E.Preh	
4129		F2			p	1	1							LBA-EIA	EIA
4138		BFQS			p	1	5							Preh	LBA
4141		F2V			p	10	15				small frgs			L.Preh	EIA-MIA
4142		F2V	jar	hard wiping	1r+p	45	95	1	0.14	11	laminating			L.Preh	EIA-MIA
4144		F3	jar Form A	burnished	4r+p	30	298	1	0.3	16				MIA	MIA
4144		F2V	jar Form A		3r+p	63	314	1	0.29	12	breaking up; 2 rims join			L.Preh	MIA
4144		Unclear			p		25				tiny fragments		breaking up in small pieces; same vessel	L.Preh	MIA
4145	4145	Unclear			p		71				numerous tiny fragments		breaking up in small pieces; most likely fabric Q(VF)	L.Preh	unclear
4146		QSVF			p	32	95				laminating		fabric with almost no flint	LBA to later IA	MIA?
4146		QSVF	small bowl		r	2	19	1	0.34	12	exterior laminated			LBA to later IA	MIA?
4146		F2V	bulbous jar		r	1	11	1	0.06	13				L.Preh	MIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4146		F2V	jar Form A		r	2	101	1	0.11	19	2 join			L.Preh	MIA
4146		F2V	jar Form A	nailmarks along rim	r	1	47	1	0.1	25				L.Preh	MIA
4146		F2V			p	50	341							L.Preh	MIA
4146		Unclear			p		129				numerous tiny laminating chips		poor condition; possibly mixed QSVF and F2V fabrics	LBA to later IA	unclear
4146	4146	F2V	jar Form A		r	1	3		0.07	12				L.Preh	MIA
4146	4146	Unclear			p		115				numerous tiny laminating chips		poor condition; possibly mixed QSVF and F2V fabrics	L.Preh	unclear
4147	4147	Unclear			p		13				numerous tiny laminating chips		poor condition; possibly mixed QSVF and F2V fabrics	L.Preh	unclear
4149		FQ		hard wiping	p	2	4							E.Preh	LNE-EBA
4149		F2	Form E	vague nailmarks on shoulder	r+p	6	41	1	0.07	12				LBA-EIA	EIA-MIA
4149	4149	F2			p	3	8							LBA-EIA	
4150		F2			p	1	1							LBA-EIA	LBA
4153		BFQS			p	1	2							Preh	LNE-EBA
4153		QSVF			p	1	3							LBA to later IA	LBA?
4153		FQ			p	1	2							E.Preh	
4153		F2			p	1	3							LBA-EIA	EIA
4153		Q(VF)			p	7	17						possibly parts of base	MIA or earlier	
4155		FQ			p	1	2							E.Preh	LBA
4155		Q(VF)			p	1	1				chip			Later IA	unclear
4162		Q(VF)			p	3	19				pitting			Later IA	LIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4170		Q(VF)			p	8	23				7 small chips			Later IA	LIA
4174		Q(VF)			p	1	13							Later IA	MIA-LIA
4176		BFQS			p	3	18							Preh	LNE-EBA
4176		Q(VF)			p	4	11							Later IA	MIA-LIA
4180		Q(VF)		1 corrugated and burnished	p	12	39						pos. Aylesford-Swarling imitation	Later IA	LIA to e. Rom
4182		Q(VF)		2 with vertical tooling	p	10	108							Later IA	LIA
4182		QSVF		grooved, internally wiped	p	2	6						corrugated, perhaps Aylesford-Swarling	LBA to later IA	LIA
4182		QGV(F)	jar?	internal and external diagonal wiping	r	1	7	1	0.04	15				LIA	
4184		Q(VF)			p	2	3				small frgs			Later IA	LIA
4186		Q(VF)			p	2	3				small frgs		coarse version of BSW	Later IA	LIA
4186		Q(VF)			r+p	5	12	1	0.03	15	small rim frg			Later IA	LIA
4190		F2			p	1	4							LBA-EIA	LBA
4202		Q(VF)			p	12	39							Later IA	MIA-LIA
4204		Q(VF)			p	1	4						pos.worn rim from bowl	Later IA	LIA
4212		Q(VF)			p	1	2							Later IA	LIA
4215		Q(VF)			p	39	93							Later IA	LIA
4215		Q(VF)			r	1	6	1	0.06	17				Later IA	LIA
4219		Q(VF)			r+p	8	26				1 tiny rim frg			Later IA	LIA
4229		FQ			p	1	3							E.Preh	
4231		Q(VF)			p	1	6							Later IA	LIA
4231		F2			r	1	4	1			small rim		unclear rim diameter	LBA-EIA	EIA
4234		Q(VF)			p	8	99							Later IA	MIA-LIA
4234		F3			p	1	1							MIA	
4234		F3			p	1	9							MIA	MIA-LIA
4234		QS		pos.fingermark	r?	1	2				small chip		unclear if it is a rim; could also be fired clay	BA	
4238		F3			p	1	4							MIA	EIA-MIA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4242		F1			p	18	64							E.Preh	LNE-EBA?
4242		QCV			p	1	1						could also be fired clay	BA	
4244		F3			p	6	24							MIA	EIA-MIA
4248		F3			p	5	3				small chips			MIA	
4253		BF	bowl		r	2	72	1	0.09	21	join			ENEO	
4253		BF		2 wall sherds smoothed	r+p	3	59	1					thick rim; unclear rim diameter	ENEO	NEO-EBA
4253		F1			p	26	244							E.Preh	LNE-EBA
4253		F2			p	45	209							LBA-EIA	EIA-MIA
4253		F2	bowl?		r	1	21	1	0.01	24				LBA-EIA	EIA-MIA
4253		F2	bowl		r	2	41	1	0.09	36	non-joining, laminating		large diameter bowl	LBA-EIA	EIA-MIA
4253		F3	bowl	smoothed	1r+p	5	74	1	0.07	15				MIA	EIA-MIA
4253		F3	bowl		r	1	29	1	0.1	14				MIA	EIA-MIA
4253		F2			r	1	4	1			small rim		unclear rim diameter	LBA-EIA	EIA-MIA
4253		BFQS	wide jar	linear incision under rim	r	1	48	1	0.11	20		Y?	early prehistoric fabric with abundant burnt flint, yet handmade imitation of Roman 5.6 wide-mouthed jar	Preh	Later MIA-LIA
4257		F2			p	2	6							LBA-EIA	EIA
4263		F2			p	2	8				worn			LBA-EIA	EIA or later
4263		Q(VF)			p	9	24							Later IA	LIA
4267		Q(VF)			p	3	6							Later IA	MIA-LIA
4284		F2			p	1	1							LBA-EIA	LBA
4284		FQ		hard wiping	p	1	3							E.Preh	LNE-EBA
4286		F2			p	1	1							LBA-EIA	LBA

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam (cm)	State	Illus.	Comments	Fabric date	Pottery date
4286		FQ		vertical and diagonal combing between incised lines	p	1	3							E.Preh	LNE-EBA

Appendix 4.3

Roman pottery

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0005		GROG			p	1	16				abraded		Surf flaked, battered	LIA-Rom	e. Rom
0019		BSW			p	1	5						coarse sandy fabric	LIA-Rom	Rom
0032		GMG	Cam 218		p	2	11						Joining sherds	Rom	m. 1st c.
0053		GMG	bowl 6.21		r	2	13	1	0.06	16			Platter (or lid?) rim (160mm,6%) abraded	Rom	m. 1st c.
0053		BSW			p	5	5						Abraded. Romanising fabric	LIA-Rom	m. 1st c.
0055		GMB			p	10	63						Miscellaneous body sherds. 1 has band of vert comb-imp	Rom	Rom
0055		GX			p	1	1							Rom	
0055		BUF			p	1	3						flagon or bottle. abraded. Orange core	Rom	Rom
0055		GMB	2 NJar		r	1	6	1	0.06	12	abraded		Narrow mouthed jar or flask (120mm,6%) V flaked, abr.	Rom	Rom
0055		GMG	4 Jar		r	1	4	1	0.06	14	abraded		Jar rim 7 (140mm,6%) Abraded	Rom	Rom
0055		WX	1 flagon		p	5	31						V similar to VRW fabric	Rom	Rom
0055		GMG			p	1	4				abraded		Flaked, oxidised surface	Rom	Rom
0055		BUF	flagon 1		p	7	69						All same vessel	Rom	Rom
0062		GMG			p	1	1							Rom	
0067		BUF	flagon 1.1		r	6	12	1					Ring-necked flagon	Rom	LC1+
0073		SACG			p	1	1						Flake	Rom	C2
0073		BUF			p	1	3				abraded		Abraded	Rom	Rom
0073		GMG			p	1	1				abraded		Abraded	Rom	
0073		GMG	jar		r	1	16	1	0.05	22	abraded		Jar rim (220mm,5%) abraded	Rom	Rom
0079		BSW			r	1	4	1	0.06	14			Bead rim, could be Roman	LIA-Rom	LIA
0153		RX			p	1	2							Rom	Rom
0153		GMG			b	1	26	1			abraded		Type 2 base, abraded	Rom	Rom
0251		BSW			b	1	6							LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date		
0251		BSW		linear combing	p	1	12							LIA-Rom			
0251		GMB	jar		r	2	9	1	0.13	14	join			Rom			
0251		SACG			p	1	8	1			internal worn		Lezoux product	Rom	Hadr.-Ant.		
0254		GMG		4 sherds with linear incisions, 2 sherds with vertical incisions intersecting a linear incision, 1 sherd with random stamp decoration	3b+p	170	888						2 possibly deformed sherds, perhaps kiln waste products or beakers with recessed surfaces		2 bases with string-cutting marks and a small sherd from a short-foot base, coming from different pots. The largest base sherd preserves 22% of a 13 cm base.	Rom	
0254		GMB		3 sherds with incised decoration	p	41	239						1 possibly deformed sherd, perhaps kiln waste products or beakers with recessed surfaces			Rom	
0254		BSW			p	9	19							LIA-Rom			
0254		RX			p	2	5							Rom			
0254		SACG	Dr.37	Ovolo and animal stamp	r+b+p	3	103	1	0.14	21	2 joining		base probably from the same pot	Rom	Hadr.-Ant.		
0254		SACG	Dr.31	undecorated	r	1	8	1					only small part of rim survives, no diam.	Rom	Hadr.-Ant.		
0254		SACG			p	6	40							Rom	Hadr.-Ant.		
0254		BUF			p	8	114							Rom			
0254		COLC?	small bowl	rouletting, red coating	r	1	3	1	0.05	11				Rom	l. 3rd-4th c.		
0254		COLC	beaker 3.6	black coating	r+b+p	13	30	1	0.17	15				Rom	e/m.2nd-e.3rd c.		

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0254		COLBM	mortarium Cam.501		r+p	2	139	1	0.15	20		Y	gritted with quartz and flint	Rom	2nd-3rd c.
0254		GX	jar		r	1	10	1	0.08	15	worn		hooked rim	Rom	
0254		GMG	jar		r	1	7	1	0.06	13			hooked rim	Rom	
0254		GMB	jar 4.2	cross-latticed	r	1	28	1	0.14	18				Rom	120-250 AD
0254		GMB			r	1	5	1	0.9	12	small rim		bead only	Rom	
0254		GMG	jar		r	1	14	1	0.1	15				Rom	
0254		GMG	jar 4.5?		r	1	12	1	0.1	14			rim with undercut	Rom	
0254		GMB	jar 4.2		r	1	17	1	0.12	15				Rom	
0254		GMB	jar		r	1	15	1	0.13	13				Rom	
0254		GMB	jar		r	1	8	1	0.1	11				Rom	
0254		GMB	bowl 6.18		r	2	32	1	0.08	25	non-joining		wide bowl	Rom	
0254		GMG	beaker		r	1	5	1			small rim		rim chipped, no clear rim diam.	Rom	
0254		GMG	bowl 6.18		r	2	16	1	0.14	14	non-joining			Rom	
0254		GMG	jar 4.2.1	diagonal hatching on shoulder-groove and stubs on lower external rim	r	4	195	1	1	13	all join, deformed	Y	complete rim from a variant of jar 4.2.1. Rim deformed, possibly kiln waste product	Rom	
0254		GMG	jar?		r	1	6	1	0.1	11				Rom	
0254		GMG	jar?		r	1	10	1	0.08	14				Rom	
0254		GMG	jar?		r	1	7	1	0.08	13				Rom	
0254		GMG	jar?		r	1	2	1	0.06	13				Rom	
0254		GMG	jar?		r	1	3	1					rim chipped, no clear rim diam.	Rom	
0254		GMG	jar?		r	1	3	1	0.06	9				Rom	
0254		GMG	jar?		r	1	2	1	0.03	15				Rom	
0254		GMB	bowl		r	1	5	1	0.04	16			flat rim from bowl	Rom	
0254		GMB	bowl or platter	burnished	r	1	2	1			small rim		unclear rim diam.	Rom	
0254		GMB	jar?		r	1	7	1	0.09	13				Rom	
0254		GMB	bowl?		r	1	5	1	0.06	16				Rom	
0254		GMB	beaker?		r	1	2	1	0.1	9	flange only			Rom	
0254	0254	COLC		black coating	p	1	1							Rom	e/m.2nd-e.3rd c.

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0254	0254	GMB			b	1	2						4% of ring base, 8cm diam.	Rom	
0254	0254	RX			p	3	1				chips			Rom	
0254	0254	BUF			a+p	7	11						1 shoulder sherd	Rom	
0254	0254	GX		1 with linear incision	p	87	179							Rom	
0254	0254	BSW			r	1	2	1	0.03	14				LIA-Rom	
0254	0254	GX			r	1	3	1	0.04	12			rim with undrcut	Rom	
0254	0254	GX	jar		r	1	4	1	0.05	13				Rom	
0254	0254	GX			r	1	6	1	0.04	24				Rom	
0256		GMG		3 with linear decoration, 4 with vertical incisions	p	166	1004							Rom	
0256		GMG			b	1	19						23% of footed base, 6 cm diam.	Rom	
0256		GMG			b	1	46						30% of base, 6 cm diam.	Rom	
0256		GMG			b	1	22						25% of base, 11 cm diam., string-cut	Rom	
0256		GMG			b	1	10						20% of flat base, 8 cm diam.	Rom	
0256		GMG			b	1	3				small base		10% of base, 6 cm diam.	Rom	
0256		RX			p	2	9							Rom	
0256		COLC		black coating	p	1	1				interior worn			Rom	e/m.2nd-e.3rd c.
0256		BUF			p	1	1						possibly Colchester made	Rom	
0256		GX	flagon?	grooved handle	h	1	10	1					pale brown clay, possibly Colchester made	Rom	
0256		GX	mortarium Cam.501		r	1	35	1	0.05	21		Y	imitation of Cam.501 mortarium, possibly Colchester made	Rom	
0256		SASG	Dr.31	undecorated	2r+b+p	10	145	1	0.15	17	many sherds worn		poor condition, particularly the base	Rom	Tiber.-Claud.
0256		SASG	Dr.18/31	undecorated	r	1	12	1	0.09	16	deformed rim		darker red exterior, uneven firing	Rom	Tiber.-Claud.
0256		GMG			b	1	7						14% of flat base, 10 cm diam.	Rom	
0256		GMB		1 with vertical lines	p	26	162							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0256		GMB			b	2	77				join		75% of footed base, 5 cm diam.	Rom	
0256		GMB			b	1	14						50% of button base, 5 cm diam.	Rom	
0256		GMB			b	1	14						flat base without known diam.	Rom	
0256		GMB			b	1	12						15% of flat base, 11 cm diam.	Rom	
0256		GMB			b	1	14						19% of flat base, 10 cm diam.	Rom	
0256		GMB	bowl	smoothed	r	2	39	1	0.2	18	non-joining			Rom	
0256		GMB	beaker 3.8	vertical lines	r	1	28	1	0.21	12				Rom	
0256		GMG	jar		r	2	17	1	0.14	13	non-joining		hooked rim	Rom	
0256		GMG	jar	line under rim	r	1	6	1	0.06	13			hooked rim, possibly different pot	Rom	
0256		GMG	jar	2 lines under rim	r	1	15	1	0.1	19			hooked rim	Rom	
0256		GMG	jar 4.1		r	1	13	1	0.09	20				Rom	
0256		GMG	jar	2 grooves on neck	r	1	10	1	0.08	20				Rom	
0256		GMG	jar		r	1	18	1	0.07	21				Rom	
0256		GMG	storage jar		r	1	33	1	0.08	23			slightly hooked rim	Rom	
0256		GMG	bowl	cut under rim, burnished	r	1	10	1	0.08	13			possible Samian imitation	Rom	
0256		GMG	jar		r	1	4	1	0.1	12				Rom	
0256		GMG	jar		r	1	6	1	0.06	17	small rim			Rom	
0256		GMG	jar		r	1	6	1	0.1	8	small rim		jar without neck, bulbous	Rom	
0256		GMG	small jar or beaker		r	1	6	1	0.19	7				Rom	
0256		GMG	jar?		r	1	13	1	0.08	20				Rom	
0256		GMG	jar?		r	1	2	1	0.13	6				Rom	
0256		GMG	jar?		r	1	9	1	0.11	13				Rom	
0256		GMG	jar?		r	1	4	1	0.05	15				Rom	
0256		GMG			r	1	2	1	0.05	10	small rim			Rom	
0256		GMG			r	1	4	1			small rim		unclear rim diam.	Rom	
0256		GMB			r	1	3	1	0.07	11	small rim			Rom	
0256		GMG			r	1	5	1	0.09	9	small rim			Rom	
0256		GMB	jar?		r	1	2	1	0.03	14				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0256		GMB	jar?		r	1	3	1	0.07	14				Rom	
0259		BSW		rippled	p	1	9							LIA-Rom	
0259		GROG			p	1	9						highly micaceous	LIA-Rom	
0259		BSW?			p	1	10				sooted, abraded		sandy medium-thick vessel	LIA-Rom	
0262		GMG			p	24	150							Rom	
0262		GX			p	2	7				worn, laminating		misfired	Rom	
0262		GMB		smoothed	p	5	22							Rom	
0262		BUF			p	3	51							Rom	
0262		GMG			b	1	32						30% of button base, 7 cm diam.	Rom	
0262		GMO	jar		r	1	11	1	0.09	16				Rom	
0262		GMG	jar?		r	1	6	1	0.07	11				Rom	
0262		GMG	jar	smoothed	r	1	14	1	0.12	17				Rom	
0262		GMG	gar		r	1	18	1	0.1	23				Rom	
0262		GMG	jar 4.1		r	1	22	1	0.09	20				Rom	
0262		GMG	jar 4.2		r	1	94	1	0.29	15				Rom	
0263		GMG		4 with linear incisions	p	27	130						1 sherd with residues	Rom	
0263		GMB			p	4	43							Rom	
0263		GMB	bowl		r	1	5	1	0.08	12				Rom	
0263		BSW			p	2	8							LIA-Rom	
0263		GMG	jar?		r	1	9	1	0.06	15				Rom	
0263		GMG	jar 4.2		r	1	18	1	0.12	14				Rom	
0267		BSW		linear decoration	p	1	9				laminating			LIA-Rom	LIA
0274		BSW			p	1	3						micaceous, wheel made	LIA-Rom	e. Rom
0274		GMG			p	1	2				abraded			Rom	
0288		BSW			b	1	3				small		unclear base diam.	LIA-Rom	
0293		BSW		decorative groove	p	2	6							LIA-Rom	
0295		GMG			p	2	2							Rom	
0307		GMG			p	1	3							Rom	
0319		GX			p	1	1							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0323		BSW			r	1	3	1	0.05	11				LIA-Rom	
0334		GX			p	1	1							Rom	
0356		GMG			p	2	14							Rom	Rom
0356		GROG			p	1	4							LIA-Rom	
0356		GX			p	1	3							LIA-Rom	e. Rom
0357		GMG			p	5	12				1 laminat.			Rom	e. Rom
0357		GMB	bowl	burnished	r	1	17	1	0.08	17	laminat.	Y	Gallo-Belgic imitation	Rom	e. Rom
0357		GX	platter		r	1	11	1	0.08	13	slag residues		copy of Gallo-Belgic platter, probably used as crucible: slag residue and orange oxidised interior	Rom	e. Rom
0357		GROG			p	1	2							LIA-Rom	
0359		GMO			p	1	11							Rom	Rom
0359		BSW			p	1	1							LIA-Rom	
0359		GMG	jar or bowl		r	1	7	1	0.08	16				Rom	Rom
0359		GMG			r	1	17	1	0.09	22				Rom	Rom
0376		BSW			p	1	8							LIA-Rom	LIA-Rom
0411		GMO			p	1	8				soothed			Rom	
0411		GROG		trimming marks	p	1	37							LIA-Rom	
0413		BSW	jar 4.1	burnishes, horizontal lines and V patterns	r+p	5	28	1			r+2p and 2p join	Y		LIA-Rom	
0419		BSW			r	1	7	1	0.08	15				LIA-Rom	
0488		BSW	jar 4.1	1 with deep groove intersected by vertical thin lines	2r+b+p	11	100	1	0.28	10	int. laminating, worn		highly micaceous fabric, 11% of base surviving, 10 cm base diam.	LIA-Rom	e. Rom
0488		GROG			p	1	4							LIA-Rom	
0488		GMB			p	2	22							Rom	
0488		BSW?			p	2	15				abraded			Rom	e. Rom

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0488		GMG			p	4	44				1 sooted			Rom	
0489		BSW		1 with deep groove intersected by vertical thin lines	b+p	7	22				some int. laminating, worn		highly micaceous fabric, 7% of base surviving, 10 cm base diam., same pot as from 0488	LIA-Rom	
0489		GMG			p	2	27							Rom	
0489		GROG			p	1	8							LIA-Rom	
0489		GX	Jar 4.1		r+p	2	5	1	0.08	15	join		blackened	Rom	
0489		GMG	lid		lid	1	15	1			sooted		Aylesford-Swarling, lid diameter 6.5 cm, 50% survives	Rom	e. Rom
0515		GF			p	1	4				abraded		very fine silty fabric, possibly imported?	Rom	
0549		GROG		combing	p	1	6							LIA-Rom	
0567		GROG		2 burnished	p	3	45						2 highly micaceous sherds	LIA-Rom	
0610		BSW	wide jar 5.1	burnished, cordoned	3r+p	6	80	1	0.3	13	all join	Y	Aylesford-Swarling style, upper profile survives	LIA-Rom	
0610		GX	jar with high neck	cordoned	r+p	2	292	1				Y		Rom	e. Rom
0616		GMB	bowl	burnished	b	1	23	1					flat base, 12 cm diam.	Rom	
0626		BSW		cut mark under base	b+p	4	56	1					micaceous fabric, base 6 cm diam. 35% survives. Removed from base with sharp object	LIA-Rom	
0638		GMG			p	175	848							Rom	
0638		GMB		3 burnished	p	59	400							Rom	
0638		GMO		1 with vertical rouletting under groove	p	21	131							Rom	
0638		BUF			p	7	108						one sherd from thick-walled vessel	Rom	
0638		BUF			p	12	45						orange red clay with buff external appearance, possibly Colchester made, thin walled vessel	Rom	
0638		GMO			p	6	20							Rom	
0638		COLC		brown coating	p	1	1	1						Rom	e/m 2nd-e.3rd c.

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0638		GMO	jar?		r	3	9	1	0.2	10	2 join, abraded			Rom	
0638		GMO			r	1	10	1	0.11	13				Rom	
0638		GMB		linear bands	p	8	91							Rom	
0638		GMG		linear bands or horizontal lines	p	6	37							Rom	
0638		GMG		linear relief decoration	p	1	4							Rom	
0638		GMG		cross-latticed	p	2	22							Rom	120-250 AD
0638		GMG		stabbing	p	4	30							Rom	
0638		GMG		string-cut	b	1	17						unclear base diam.	Rom	
0638		GMG			b	1	24						22% of short foot-base, 5 cm diam.	Rom	
0638		GMG			b	1	24						3% of flat base, 6 cm diam.	Rom	
0638		GMG		linear bands	b	1	29						11% of short foot base, 6 cm diam.	Rom	
0638		GMG			b	1	5						19% of thin button-base, 7 cm diam.	Rom	
0638		GMG			b	1	40						complete short foot-base, 3.5 cm diam.	Rom	
0638		GMB			b	1	71						complete short foot-base, 4 cm diam.	Rom	
0638		GMB	shallow bowl 6.12 or platter	groove along internal rim	r/b	1	103	1	0.05	23	complete profile, rim chipped	Y	25% of flat base survives, 16 cm diam.	Rom	
0638		GMG	jar 4.2		r	4	156	1	0.44	21	all join			Rom	
0638		GMG	jar 4.1		r	1	35	1	0.09	16				Rom	
0638		GMG	jar 4.2		r	1	41	1	0.24	15				Rom	
0638		GMG	jar 4.2		r	2	21	1	0.14	14	join			Rom	
0638		GMG	jar 4.1		r	1	24	1	0.19	15			blackened under rim	Rom	
0638		GMG	jar 4.1		r	2	49	1	0.15	18	join			Rom	
0638		GMG	jar 4.1	parallel lines on neck	r	1	29	1	0.14	16				Rom	
0638		GMG	jar 4.1	burnished	r	2	51	1	0.19	19	join		hard fired	Rom	
0638		GMG	jar		r	3	39	1	0.28	16	non-joining			Rom	
0638		GMG	jar		r	1	5	1	0.05	16	small rim			Rom	
0638		GMG	jar		r	2	18	1	0.35	10				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0638		GMG	jar		p	12	12	1	0.08	13	small rim			Rom	
0638		GMG	jar		r	1	7	1	0.07	12	small rim			Rom	
0638		GMG	bowl 6.18		r	1	11	1	0.08	18				Rom	
0638		GMG	jar		r	1	8	1	0.04	15	small rim			Rom	
0638		GMG	jar 4.2		r	1	10	1	0.1	12				Rom	
0638		GMG	jar or bowl		p	1	3	1	0.05	10	small rim			Rom	
0638		GMG	jar or bowl		p	1	3	1	0.05	13	small rim			Rom	
0638		GMB	jar or bowl		p	1	5	1	0.04	19	small rim			Rom	
0638		GMG	bowl?		p	1	1	1	0.1	7				Rom	
0638		GMG	jar?		p	1	4	1	0.08	13				Rom	
0638		GMG	jar or bowl		p	1	3	1	0.06	15				Rom	
0638		GMO	jar?		p	1	3	1	0.04	19				Rom	
0638		GMG	bowl 6.3?		r	2	12	1	0.18	13	non-joining		ridge on internal rim	Rom	
0638		GMB	bowl		r	1	8	1	0.11	13		Y	plain bowl with ridge under external rim	Rom	
0638		GMG	bowl 6.18		r	1	4	1	0.05	13				Rom	
0638		GMG	bowl 6.18		r	1	16	1	0.14	15				Rom	
0638		GMG	bowl 6.18		r	1	47	1	0.11	18		Y		Rom	
0638		GMG	bowl 6.18		r	3	60	1	0.32	15	2 join		blackened under rim	Rom	
0638		GMB	bowl 6.18		r	3	56	1	0.31	13	2 join			Rom	
0638		GMB	bowl or platter		r	2	31	1	0.17	22	non-joining		ridge on internal rim	Rom	
0638		GMG	lid?		r	2	40	1	0.23	17	join		flat lid or platter	Rom	
0638	0638	GX			p	19	25				small frgs		various Roman grey wares	Rom	
0638	0638	BSW			p	5	6				small frgs			LIA-Rom	
0638	0638	SASG			p	1	1				small chips			Rom	Tiber.-Claud.
0639		COLBM?	mortarium Cam.497 variant	two same unclear stamps: AVAT or AVIT or ANT, stemmed with band	almost complete vessel	1	1380	1	1	20	complete profile, part from base and wall missing	Y	internal diam. 20 cm, max diam. 27.5 cm, base diam. 11 cm. Gritted only along the upper wall with very sparse flint, untypical for a mortarium. Perhaps copy of a Colchester original	Rom	2nd-e.3rd c.?

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0641		BUF			p	2	11						orange red clay with buff external appearance, possibly Colchester made, thin walled vessel	Rom	
0641		GX			p	122	1001				many abraded		many sherds with rough surfaces, probably from exposure to high firing temperatures	Rom	
0641		GMG		2 with linear decoration	a+p	23	150							Rom	
0641		GMG		twin line and rouletting underneath	p	1	6							Rom	
0641		GMG		smoothed with cross-hatching	p	8	84							Rom	120-250 AD
0641		GX		dense cross-hatching	p	1	15							Rom	120-250 AD
0641		GMO			p	3	8							Rom	
0641		BUF			p	16	98						probably from thin-walled table wares, Colchester made	Rom	
0641		GMB		2 with linear bands	p	18	113						2 sherds with rough exterior and protruding clay	Rom	
0641		GF		soothed	p	1	2						hard-fired clay, possibly Colchester product	Rom	
0641		COLC?		black coating	p	1	1	1					almost eggshell, orange fabric	Rom	l. 3rd-4th c.
0641		BSW			3b+p	12	107						18% of a 12 cm diam.base and 42% of a 7 cm diam.base	LIA-Rom	
0641		GX			b	2	22				join		50% of flat base, 6 cm diam.	Rom	
0641		GMB			b	1	14						20% of button base, 6 cm diam.	Rom	
0641		GMG			b	1	67						complete button base, 5.5 cm diam.	Rom	
0641		GX	jar 4.5	parallel lines along neck	r	1	48	1	0.12	20			rough exterior	Rom	
0641		GMB	lid		r	2	35	1	0.43	12	join			Rom	
0641		GX	jar 4.1		r	1	59	1	0.41	14				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0641		GX	jar 4.2		r	1	49	1	0.15	19				Rom	
0641		GMG	jar 4.1		r	1	13	1	0.17	9				Rom	
0641		GX	jar 4.1		r	1	13	1	0.12	12				Rom	
0641		GMG	jar 4.2		r	1	12	1	0.12	12			blackened on exterior rim	Rom	
0641		GMB	jar 4.1?		r	1	16	1	0.16	13				Rom	
0641		GX	jar 4.1		r	1	11	1	0.15	13				Rom	e. Rom
0641		GX	jar 4.1		r	1	17	1	0.1	17				Rom	
0641		GMO	jar 4.1		r	1	10	1	0.11	14				Rom	
0641		GMB	jar 4.1		r	2	20	1	0.23	12	join			Rom	
0641		BSW	jar		r	1	9	1	0.11	15				LIA-Rom	
0641		BSW	bowl		r	1	7	1	0.09	14			most likely Samian imitation	Rom	e. Rom
0641		GMB	storage jar		r	1	61	1	0.09	29			micaceous fabric with carbonaceous temper	Rom	e. Rom
0641		GX	jar		r	1	4	1	0.05	14	small rim			Rom	
0641		GX	jar		r	1	13	1	0.13	16	small rim			Rom	
0641		GX	jar		r	1	14	1	0.09	19	small rim			Rom	
0641		GX	jar		r	1	2	1	0.11	8	small rim			Rom	
0641		GX	jar?		r	1	2	1	0.05	9				Rom	
0641		GX	jar		r	1	6	1	0.08	13	small rim			Rom	
0641		GX	jar or bowl		r	1	4	1	0.06	16				Rom	
0641		GMG	jar or bowl		r	1	6	1	0.08	16	small rim			Rom	
0642		GMO			p	2	19						both carry residues	Rom	
0642		GX	storage jar		p	1	54							Rom	
0646		GMG			p	11	39							Rom	
0646		GMB			p	2	3							Rom	
0661		GMG			p	4	87							Rom	
0670		GMG			p	1	2							Rom	
0670		BSW		burnished	r	1	3	1	0.05	15				LIA-Rom	
0670		GMB		burnished	b	1	9						flat base, unclear diameter	Rom	e. Rom
0671		GMG			p	2	8	1	0.06	16				Rom	
0671		GMB			b	1	10						flat base, unclear diameter	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0701		GX			p	1	1							Rom	
0702		GMG			p	2	2							Rom	
0702		GX			p	2	2						Small fragments	Rom	
0705		GMB			p	1	2							Rom?	
0757		GX			p	1	2							Rom	
0758		GX			p	2	3							Rom	
0758		GMB			p	1	2							Rom	
0847		BSW		3 blackened	p+b	11	91				black colour faded		22% of pointy base, 7 cm diam.	LIA-Rom	e. Rom
0847		GX		2 with lines	p	6	46							Rom	
0847		GMG		1 with rouletting	p	8	27							Rom	
0847		BSW			b+p	4	25						micaceous	LIA-Rom	e. Rom
0847		GX		smoothed	p	3	7				ext. abraded, cracked			Rom	e. Rom
0847		BSW		string cut marks	b	1	55						15% of flat base, 12 cm diam.	LIA-Rom	e. Rom
0847		GX		double line	b	1	15						15% of pointy base, 7 cm diam.	Rom	
0847		GMB	jar		r	1	13	1			rim deformed		unclear rim diam., bead only	Rom	
0847		GMO	jar		r	1	12	1	0.15	9				Rom	
0847		GMG	jar		r	1	8	1	0.1	13				Rom	
0847		GX	jar 4.1		r	1	20	1	0.1	14			fabric of coarse GX, wheel thrown	Rom	e. Rom
0852		BUF			p	1	5							Rom	
0852		GMG			p	11	33							Rom	
0852		GMG	beaker	1 shoulder sherd with cord	a	1	6	1						Rom	
0852		GMB	bowl 6.21.2		r/b	1	15	1	0.02	18	complete profile		flat base diam. 11 cm	Rom	
0852		BSW			a+p	2	4							LIA-Rom	
0852		GMB			b+p	2	10						10% of flat base, 7 cm diam.	Rom	e. Rom
0852		GMB			r	1	1	1	0.03	10	small rim			Rom	
0852		GMB	bowl 6.19		r	1	2	1	0.04	12			probably Samian bowl imitation	Rom	e. Rom

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0854		GROG			p	1	2						fabric contains flint impurities	LIA-Rom	e. Rom
0854		GMG			p	1	7							Rom	
0854		GMG		corrugated	p	1	4							Rom	e. Rom
0856		BSW			p	1	1							LIA-Rom	
0856		GMG			p	2	6							Rom	
0856		GMO			p	2	12							Rom	
0856		GMB	jar		r	1	7	1	0.08	13				Rom	
0856		GMG	jar		r	1	8	1	0.09	15				Rom	e. Rom
0860		BUF			p	1	2							Rom	
0860		GMG			p	5	63							Rom	
0860		GMO			p	1	26							Rom	e. Rom?
0860		GMB			p	1	13							Rom	
0863		GMO			p	2	7							Rom	
0863		GMG	bulbous jar		r+p	2	12	1	0.03	12				Rom	
0863		GX			p	1	2						coarse sandy fabric	Rom	e. Rom
0865		GMG			p	7	87							Rom	
0865		GMB			p	2	8							Rom	
0865		GMO	storage jar		p	1	206							Rom	
0865		GMG	storage jar		r	1	37	1	0.07	35				Rom	
0865		GMG	storage jar		r	1	23	1	0.03	32				Rom	
0865		GMG	jar		r	1	10	1	0.09	13				Rom	
0865		GMG	jar		r	1	7	1	0.08	15				Rom	
0867		GMG		I with linear incision	p	11	48							Rom	
0867		GMB			p	30	372							Rom	
0867		GMO			p	4	23							Rom	
0867		GMB			b	1	80						100% complete pointy base with inner ring, 5 cm diam.	Rom	
0867		GMG	bowl 6.18		r	1	9	1	0.05	18				Rom	
0867		GMG	jar 4.2		r	1	28	1	0.23	10				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0867		GMB	jar?		r	1	1	1	0.07	10				Rom	
0867		GMB			r	1	6	1	0.06	17	small rim			Rom	
0873		GMB			p	1	3							Rom	e. Rom
0877		GMG			p	5	96				1 laminating			Rom	
0877		GMB			p	5	43							Rom	
0877		GMO			p	3	32							Rom	
0877		GMG			r	1	2	1			chipped		small rim, no diam.	Rom	
0877		BUF	jar		r	1	6	1					covered in residues	Rom	
0880		GMG			p	1	5							Rom	
0880		BSW	bowl 6.18		r	1	11	1	0.05	13				Rom	
0885		GMB			p	1	11							Rom	
0885		GMG			p	2	15							Rom	
0889		GMG			p	1	1							Rom	
0889		GMO			p	1	11							Rom	
0893		RX			p	2	12							Rom	
0893		GMG			r	5	14							Rom	
0893		GX			p	1	10							Rom	
0893		GMO		1 with cord decoration	a+p	5	15	1						Rom	
0893		GMB			2b+p	11	47	2					two small button bases from different pots:15% from 8 cm diam, and 10% from 10cm diam.	Rom	
0893		GMO	jar		r	1	10	1	0.08	15				Rom	
0893		GMO	jar		r	1	3	1	0.06	13				Rom	
0893		GROG			p	1	5							LIA-Rom	LIA
0895		BSW			p	1	5							LIA-Rom	
0895		GMG			p	1	2							Rom	
0895		GMB			b	1	3						5% of short foot base, 6 cm diam.	Rom	e. Rom
0897		GMG	jar?		r	1	6	1	0.06	15				Rom	
0899		GX			p	1	2							Rom?	
0901		GROG			p	1	8							LIA-Rom	
0901		GX			p	1	3							Rom	
0901		GX			p	1	2							Rom?	
0901		GMG			2b+p	7	53	1			base joins		19% of a flat base, 10cm diam.	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0901		BSW			p	7	34							LIA-Rom	
0901	0901	GMG			p	2	2				chips			Rom	
0901	0901	GX			p	9	8				chips			Rom	
0903		BSW	jar 5.8		r	1	43	1	0.14	15		Y		LIA-Rom	
0903		BUF	bowl	vertical cross hatching on exterior rim	r	1	33	1	0.21	11		Y	small bowl	Rom	
0903		GX			p	3	26							Rom	
0903		GMO			p	14	191							Rom	
0903		GMG		1 with diagonal cross hatching	p	26	128	1						Rom	120-250 AD
0903		GROG			p	4	42							LIA-Rom	
0903		BUF			p	3	15							Rom	
0903		GMO			p	2	4							Rom	
0903		SACG			p	1	4	1			worn			Rom	Hadr.-Ant.
0903		BSW			p	4	24							LIA-Rom	
0903		BSW			b	1	8						22% of button base, 7 cm diam.	LIA-Rom	
0903		BSW			b	1	19						9% of flat base, 13 cm diam.	LIA-Rom	
0903		GMG	jar	cut on neck	a	1	6	1						Rom	
0903		BSW	jar 4.2		r	1	15	1	0.11	13			hooker rim	LIA-Rom	
0903		GMB	bowl 6.18		r	1	13	1	0.06	17				Rom	
0904		GMO			p	5	30							Rom	
0904		GMG		1 with incised line	p	5	50							Rom	
0904		BUF			p	1	1							Rom	
0904		GMB	jar	incised lines on shoulders	r+p	3	26	1	0.11	16			2 shoulder sherds join	Rom	
0904	0904	GMG			p	24	31							Rom	
0904	0904	GMB			p	6	34							Rom	
0904	0904	GMO			p	5	12							Rom	
0904	0904	GMB	bowl 6.18		r	1	4		0.04	17				Rom	
0904	0904	GMB	jar		r	1	6	1	0.07	14				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0906		GMG			p	30	120							Rom	
0906		BSW		burnished	p	8	69	1			laminating			LIA-Rom	
0906		BSW		double groove	p	1	2	1						LIA-Rom	
0906		GMG			b	1	56						100% complete pointy button base, with short foot, 5 cm diam.	Rom	
0906		GMB			p	2	7							Rom	
0906		SACG	Dr. 18/31		r+a+b+p	4	30	1	0.07	11	worn		22% of ring foot base, 9 cm diam.	Rom	
0906		GMG	bowl 6.18		r	1	4	1	0.03	10				Rom	
0906		GMG	bowl?		r	1	6	1	0.07	15				Rom	
0908		GMG			p	1	3							Rom	
0908		BSW			p	1	4							LIA-Rom	
0910		GROG	Corrugated jar		a	1	4	1					Aylesford-Swarling tradition, fabric with grog and sparse flint	LIA-Rom	
0910		GMO			p	1	2							Rom	
0910		GMB			p	1	4							Rom	
0910		BSW	jar		r+p	5	80	1	0.17	17	same pot			LIA-Rom	
0911		GROG		ridge on base (int?)	b	1	8						small base frg	LIA-Rom	
0911		GMO			p	1	3							Rom	
0911		BUF			p	1	2							Rom	
0911		GX	jar		2r+p	3	48	1	0.24	11	rims join			Rom	
0913		BSW		linear combing	p	1	5							LIA-Rom	
0913		GMB			p	1	8							Rom	
0914		BSW			b+p	7	76				2 sherds laminating		20% of button base, 8cm diam.	LIA-Rom	
0914		BSW	cup or lid	decorative groove	a	1	10	1						LIA-Rom	
0914		BSW	jar	decorative groove	r	1	41	1	0.26	16				LIA-Rom	
0914		GMO			p	1	3							Rom	
0914		GMG		one with linear decoration	p	7	23							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0914		GX			p	5	19						Romanising fabrics, some with flint impurities	Rom	e. Rom
0914		GMB			p	1	5							Rom	
0914		GMG	jar		r	1	7	1	0.13	13				Rom	e. Rom
0915		GMG		1 with incised line	3b+p	14	85				2 bases join		base from same pot, 12 cm diam.	Rom	
0915		GMB			p	1	3							Rom	
0915		GMG	bowl 6.18		r	2	26	1	0.17	15	non-joining		same pot	Rom	
0923		BSW			b+p	6	11	1					small base fragment	LIA-Rom	
0923		GMG			p	1	3							Rom	
0923		GX			p	1	1							Rom	
0925		GMG			p	1	6							Rom	
0927		GROG			p	1	23							LIA-Rom	
0931		GMG	bowl 6.18		r+p	2	19	1	0.09	18				Rom	
0932		GMG	jar?	groove	r	1	5	1	0.07	14				Rom	
0932		GROG			p	1	23							LIA-Rom	
0932		BSW			p	3	11							LIA-Rom	
0932		GMO			p	1	9							Rom	e. Rom
0933		BSW?			p	2	1				small chips			LIA-Rom?	
0933		GMG			p	5	28							Rom	
0933		GMG	jar?		r	1	3	1	0.06	15				Rom	
0933		BSW		3 with lines incisions	a+p	16	151							LIA-Rom	
0933		GROG		combing	p	1	6							LIA-Rom	
0933		GMG			b	1	26						11% of flat base, 12 cm diam.	Rom	
0933		GROG			p	4	19							LIA-Rom	
0933		BSW			b	1	44						complete button base, 4 cm diam.	LIA-Rom	
0933		BSW	Jar		r	2	35	1	0.38	12	join	Y	Aylesford-Swarling tradition	LIA-Rom	
0933		BSW	Corrugated jar		r	1	29	1	0.15	16			Aylesford-Swarling tradition	LIA-Rom	
0933		BUF			p	1	2				laminating			Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0934		BSW			p	2	5							LIA-Rom	
0936		BSW			p	1	7						highly micaceous fabric	LIA-Rom	e. Rom
0942		BSW		4 smoothed	p	11	40						fabric contains flint impurities	LIA-Rom	e. Rom
0942		BSW			p	2	6				worn			LIA-Rom	
0942		GROG			p	1	9							LIA-Rom	
0942		BSW	jar	combing on shoulder	1r+1b+p	4	87	1	0.16	19			fabric contains flint impurities; 28% of flat string cut base, 10 cm diam.	LIA-Rom	e. Rom
0944		BSW			p	1	20							LIA-Rom	
0944		GMG			p	1	1							Rom	
0944		BSW		vertical combing	p	1	29							LIA-Rom	
0944		GX	straight-sided jar		r	1	58	1	0.16	15			possible Aylesford-Swarling influence	Rom	e. Rom
0947		GMG	jar	thin linear combing	r+b+p	3	30	1	0.11	17			16% of flat base, 8 cm diam.	Rom	
0948		BSW		some smoothed	p	56	1842				laminating, poor condition			LIA-Rom	
0948		BSW	Jar 4.1	one rim perforated by one hole, smoothed	7r+4b	11	1012	1	0.83	20	laminating, poor condition, 4b+3r join	Y	100% of button base, 11cm diam; 1b+1r join forming complete profile	LIA-Rom	
0948		BSW	Jar	twin linear incisions merging	r	1	127	1	0.16	17		Y	Atrebatian style decoration	LIA-Rom	
0948		BSW	jar or bowl	burnished	r	1	11	1	0.07	16				LIA-Rom	
0948		BSW		combing	p	2	19							LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0948		GROG		6 corrugated sherds, 1 with groove on shoulder	6a+p	19	186	2			thin, laminating and missing both surfaces		Aylesford-Swarling tradition	LIA-Rom	LIA
0948		GROG		1 burnished, 1 with decorative groove	b+p	8	117						Aylesford-Swarling tradition; 18% of ring base, 9cm diam.	LIA-Rom	
0948		GMB	pedestalled jar?	decorative groove on neck and incision under rim	r	1	30	1	0.09	19			long-necked jar, Aylesford-Swarling tradition	LIA-Rom	e. Rom
0948		BSW	bowl?		2r+p	4	24	1	0.19	14	non-joining			LIA-Rom	
0948		GMO			p	1	11							Rom	
0948		RX			p	2	10				worn			Rom	
0948		GMO			p	1	7							Rom	e. Rom
0948		BSW	jar?	groove under rim	r+b	2	45	1	0.11	17			9% of button base, 9cm diam.	LIA-Rom	
0948		GX	jar		r+p	2	15	1	0.1	16				Rom	
0948		GX	jar		r	1	12	1	0.13	15				Rom	e. Rom
0948	0948	GROG			p	3	13							LIA-Rom	
0948	0948	BSW			p	1	2							LIA-Rom	
0949		BSW		triple linear incision intersection a twin and a single incised line	p	1	51						Atrebatian style decoration, possibly same as 0948	LIA-Rom	
0949		GROG		burnished, with rilling	2a+p	4	46						angular sherds, possible from shoulder	LIA-Rom	
0949		BSW		1 with combing	p	6	65						possibly same as 0948	LIA-Rom	
0949		GMB	pedestalled jar?	3 decorative grooves	p+a	2	49				shoulder/neck sherd		possibly same as 0948	Rom	e. Rom
0949		GX			p	3	17							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0949		GMO		cross-hatching	p	1	9							Rom	50-120 AD
0949		RX			p	1	2							Rom	
0949		BSW	jar 4.1	burnished	r	1	19	1	0.09	17				LIA-Rom	
0951		GMG	bowl 6.19		r/b	1	43	1	0.27	13	complete profile	Y		Rom	
0951		GMG			p	3	24							Rom	
0951		BSW			p	2	26						micaceous fabric	LIA-Rom	
0951		GMB			r	1	6	1	0.06	11	small rim			Rom	
0951		GROG		string cut marks	b+p	2	81						25% of flat base, 12 cm diam.	LIA-Rom	
0951		COLC		black coated	p	1	7				coating worn			Rom	e/m 2nd-e.3rd c.
0951		BUF	mortarium Cam.191A		r	1	30						probably Coclchester made	Rom	
0952		GMG			p	19	74							Rom	
0952		GMG		cross-latticed	p	1	14							Rom	
0952		BSW			2b+p	4	119	1			bases join		50% of a flat base, 10 cm diam.	Rom	
0952		GMG	jar		r	1	6	1	0.2	6				Rom	
0954		BUF			b	1	66						20% of flat base, 12 cm diam.	Rom	
0958		GMB		angular sherd with groove	a+p	3	22							Rom	
0958		GMG			p	1	16							Rom	
0958		BUF			p	1	5						thin fine sherd	Rom	
0961		BSW	corrugated jar	2 corrugated sherds	p	80	525				abraded, laminating		Aylseford-Swarling tradition jar	LIA-Rom	
0961		BSW			b	4	103				abraded, laminating		4 joining sherds forming 50% of ring base, 9 cm diam.	LIA-Rom	
0961		BSW			b	1	35	1					100% complete flat base, 5 cm diam.	LIA-Rom	
0961		GX		vertical trimming or scratching	p	1	54	1						Rom	e. Rom
0961		BSW	jar 4.1		r+p	12	142	1	0.16	18			fabric with flint impurities	Rom	e. Rom?

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
0969		GMB			p	1	8							Rom	
0971		GMG			r	1	5	1	0.08	12	small rim			Rom	
0973		GMB		burnished	p	1	4							Rom	
0973		BSW			p	1	4							LIA-Rom	e. Rom
0973		GX			b+p	2	16				worn		small part of base	Rom	
0977		BSW	jar		r+p	4	35	1	0.12	15				LIA-Rom	e. Rom
0977		GMO			p	1	4				worn			Rom	
2008		COLBM	mortarium		r	1	69	1	0.12	20				Rom	2nd-3rd c.
2008		BUF			p	2	4							Rom	
2008		BSW			p	2	7							LIA-Rom	
2008		GX			p	3	8							Rom	
2008		GMB		1 with lines	p	1	28							Rom	
2008		BSW	jar		r	1	4	1	0.1	11				LIA-Rom	
2008		BSW	jar		r	1	6	1	0.09	10				LIA-Rom	
2008		SACG	Dr.31 bowl		r+p	2	8	1	0.05	13	join		Lezoux product	Rom	Hadr.-Ant.
2008		SACG	Dr. 18/31		r	1	8	1	0.04	15	colour worn		probably Les Martres-de-Veyre product	Rom	Hadr.-Ant.
2010		GMG			p	1	4							Rom	
2012		BSW	jar?		r+p	3	9	1	0.08	11				LIA-Rom	
2012		GMG			b+p	4	22	1					12% of base, 10 cm diam.	Rom	e. Rom
2012		GMG			p	2	5							Rom	
2012		GMB		burnished	p	2	11							Rom	
2015		RF			p	1	1				small chip, worn		possibly from a Samian ware	Rom	
2015		GMG	bowl 6.12		2r+p	4	38	1	0.09	13	rims join		Samian imitation	Rom	
2017		GX			p	1	4							Rom	
2019		GMG			p	1	1							Rom	
2019		RF			p	2	2							Rom	
2021		GMG		4 with linear decoration	p	25	158							Rom	
2021		GMG		1 with linear incision	p	15	75				4 laminating			Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2021		BUF			p	2	13							Rom	
2021		HOG?			p	1	10							Rom	m. 2nd c.+
2021		GMG			b	1	24						40% of button base, 8 cm diam.	Rom	
2021		BSW?	jar		r+p	5	54	1	0.03	20	worn			Rom	
2021		GMG			b	1	30						39% of button base, 7.5 cm diam.	Rom	
2021		GMG	jar 4.1	linear decoration	3r+b	8	168	1	0.27	19	rims join		almost mica dusted pot	Rom	
2021		GMG	jar		r	1	8	1	0.04	17				Rom	
2021		GX	jar 4.2?		r	1	11	1	0.07	19				Rom	
2021		GMB			r	4	39	1	0.33	17	3 join			Rom	
2021	2021	Unclear			p		37				numerous small frgs		numerous tiny fragments, most likely GX	Rom	
2021	2021	GX			p	4	38							Rom	
2021	2021	BUF			p	3	14						two with slag residues on them	Rom	
2021	2021	BSW			p	3	3				chips			LIA-Rom	
2021	2021	GMG			p	25	115							Rom	
2021	2021	BSW			r	1	1	1	0.05	13				LIA-Rom	
2021	2021	BSW			b	1	18						25% of flat base, 6cm diam.	LIA-Rom	
2021	2021	GMB			b	1	3						9% of button base, 7cm diam.	Rom	
2021	2021	GMG			b	1	6						10% of button base, 8cm diam.	Rom	
2021	2021	BSW			r	1	8	1	0.05	25				LIA-Rom	
2021	2021	GMG	jar 4.1		r	1	8	1	0.03	18				Rom	
2021	2021	GMB			r	1	11	1	0.07	19				Rom	
2021	2021	GX			r	1	1	1	0.05	11				Rom	
2021	2021	GMG			r	1	13	1	0.1	17				Rom	
2022		GMG		13 with linear decoration, 1 rusticated, 1 with cross-latticed decoration	p	77	440				many worn			Rom	50-120 and 120-250 AD

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2022		BSW		3 with cross-latticed decoration, 5 with linear decoration	1a+p	19	272				many worn			LIA-Rom	120-250 AD
2022		GMB		4 with cross-latticed decoration, 1 with linear decoration	p	11	72				one worn			Rom	120-250 AD
2022		GMO		1 with grooves	p	3	8				small frgs			Rom	
2022		RX			p	1	1				small frg			Rom	
2022		HOG?			1a+p	4	61	1						Rom	m. 2nd c.+
2022		GROG			p	1	4							LIA-Rom	
2022		BUF			p	6	34							Rom	
2022		GROG			b	1	5						21% of flat base, 6 cm diam.	LIA-Rom	Rom
2022		GMG	lid	string cut marks	3r+b+p	5	147	1	0.26	16	complete profile		100% of knob, 4.5 cm diam.	Rom	e. Rom
2022		GMB		ridge on external base	b	1	8					Y	18% of button base, 7 cm diam.	Rom	
2022		GMG			b	1	19						33% of button base, 8 cm diam.	Rom	
2022		GX		string cut marks	b	1	42	1					65% of pointy base, 4 cm diam.	Rom	
2022		GMG			b	1	62						75% of flat base, 5.5 cm diam.	Rom	
2022		GX			b	1	72						30% of button base, 8 cm diam., coarse fabric with large voids	Rom	
2022		GMG	jar?		r	1	4	1	0.07	15				Rom	
2022		GMG	jar 4.1		r	1	16	1	0.13	18				Rom	
2022		GMG	jar 4.1		r	1	15	1	0.11	12				Rom	
2022		GMG	jar?		r	1	4	1					small rim, no diam.	Rom	
2022		GMG	jar		r	1	8	1	0.08	15				Rom	
2022		GMG	jar 4.1?		r	1	8	1			small and worn		small rim, no diam.	Rom	
2022		GMG	jar 4.1?		r	1	26	1	0.18	18				Rom	
2022		GMG	jar 4.1		r	4	57	1	0.3	14	2 rims join		4 rims from the same pot	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2022		GMB	jar 4.8		r	2	45	1	0.38	12	join	Y	stains from organic residues on exterior	Rom	
2022		GMG	jar 4.4		r	1	19	1	0.1	14				Rom	
2022		GMG	jar 4.1		r	1	22	1	0.16	17				Rom	
2022		GMB	jar		r	2	8	1	0.18	9	join			Rom	
2022		GMB	jar 4.1		r	3	60	1	0.34	15	non-joining, worn		rims from the same pot	Rom	
2022		GMG	jar?		r	1	12	1	0.07	20				Rom	
2022		GMG	jar	3 grooves on neck	r	1	13	1	0.08	20			organic residues on interior	Rom	
2023		GMG		5 with linear incision, 1 rusticated, 1 combed, 1 stubbed	p	126	684							Rom	50-120 AD and later
2023		GMB		2 with grooves	2a+p	24	130						2 with soot	Rom	
2023		GMO		1 with linear incision	p	23	302				most laminating on interior		worn sherds from at least one vessel with internal damage	Rom	
2023		BUF			p	11	48						2 possibly made in Colchester	Rom	
2023		RF			p	2	6							Rom	
2023		COLSA			p	1	3				worn			Rom	m. 2nd-e/m. 3rd
2023		BSW	corrugated jar?	1 linear groove, burnished	p	1	4							LIA-Rom	
2023		GMG	jar 4.6	1 linear incision	r	4	171	1	0.95	12	all join	Y	almost complete rim	Rom	
2023		GMB	jar 4.8		r	1	14	1	0.07	12			same as 2022	Rom	
2023		GMG	jar?		r	2	15	1	0.22	12	join		stains from organic residues on exterior	Rom	
2023		GMG	jar?		r	2	17	1	0.24	12	non-joining		stains from organic residues on exterior	Rom	
2023		GMG	jar?		r	1	2	1	0.06	13				Rom	
2023		GX	bowl 6.21		r	1	57	1	0.22	15	heavily abraded		stains from organic residues on exterior	Rom	
2023		GMG	bowl 6.19		r	1	14	1	0.12	13			stains from organic residues on exterior	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2023		GMG	jar 4.1		r	1	38	1	0.2	19				Rom	
2023		GMG	jar		r	1	30	1	0.1	14				Rom	
2023		GX	jar?		r	1	12	1	0.07	14				Rom	
2023		GMO			b	1	4				worn interior		13% of pointy button base, 5 cm diam.	Rom	
2023		GMG			b	2	38				join		41% of flat base, 9 cm diam.	Rom	
2023		GMG		string cut marks	b	1	148				worn edges		100% of flat base	Rom	
2023		GMB		14 with linear incisions, 2 with vertical parallel lines	p	67	547							Rom	
2023		GMO		1 with linear incision	p	46	222							Rom	
2023		BUF			p	34	210							Rom	
2023		GX		13 with linear incisions	p	134	801							Rom	
2023		GMG		10 with linear incisions	p	151	1213							Rom	
2023		GMG	beaker?	rusticated sherds	p	7	72							Rom	50-120 AD
2023		GMG	beaker?	dense rustication in files	p	2	24							Rom	50-120 AD
2023		GMG		stabbing	p	1	5							Rom	
2023		GMB		mastoid piece	p	1	7							Rom	
2023		GX		rouletting	p	2	31							Rom	
2023		SACG		decoration worn	p	1	1				heavily abraded		decoration missing on one side, worn on other, Les Martres-de-Veyre	Rom	Hadr.-Ant.
2023		SACG		coating worn	p	1	1				heavily abraded		coating completely missing, Lezoux	Rom	Hadr.-Ant.
2023		COLC		black coating	p	1	1							Rom	e/m 2nd-e.3rd c.
2023		RF		twin incision, white painted zig-zag decoration	p	1	5					Y	Fabric most likely Colchester; white painted decoration after firing	Rom	4th c. AD?

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2023		GMG			b	1	164				lower part of vessel		45% of flat base, 8cm diam.	Rom	
2023		GX			b	2	27				join		30% of button base, 9cm diam.	Rom	
2023		GMG		pronounced interior rilling	b	1	40				two mending holes	Y	24% of flat base, 12cm diam.	Rom	
2023		GX			b	1	2						12% of button base, 6cm diam.	Rom	
2023		GX			b	1	15				heavily abraded		14% of flat? base, 13cm diam.	Rom	
2023		GX			b	1	33						27% of button base, 9cm diam.	Rom	
2023		GMO		string cut marks	b	1	17						24% of flat base, 7cm diam.	Rom	
2023		GMG			b	1	7						12% of button base, 7cm diam.	Rom	
2023		GX			b	1	9						30% of flat base, 4cm diam.	Rom	
2023		GMG			b	1	10						17% of flat base, 6cm diam.	Rom	
2023		GMG			b	1	7						8% of short footed base, 8cm diam.	Rom	
2023		GMG			b or a	1	10						part of rounded base or curved shoulder of lid	Rom	
2023		GMG			b	1	75						43% of flat base, 12cm diam.	Rom	
2023		GX			b	2	110				join		30% of button base, 9cm diam.	Rom	
2023		BUF		spinning grooves on exterior base	b	1	15						100% of button base, 4cm diam.	Rom	
2023		GX	lid		r	1	19	1	0.14	16				Rom	
2023		GX			b	1	71						100% of button base, 6cm diam.	Rom	
2023		GMG			b	1	79						100% of short footed base, 6.5cm diam.	Rom	
2023		GMG			b	1	40						100% of flat base, 6.5cm diam.	Rom	e. Rom
2023		GMB		burnished	b	1	109				cracks on base		100% of button base, 7cm diam.	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2023		GMB			b	1	69				laminating		100% of flat base, 6cm diam.	Rom	e. Rom
2023		GMG			b	1	41						100% of flat base, 6.5cm diam.	Rom	
2023		GMG			b	1	72						100% of flat base, 8cm diam.	Rom	
2023		BSW	jar or bowl	grooved rim	r	1	10	1	0.08	14			Aylesford-Swarling style	LIA-Rom	
2023		GMG	bowl 6.18		r	6	60	1	0.38	17	3 rims join			Rom	
2023		GMB	lid 8.1	grooved edge	r	1	18	1	0.15	14		Y	Cam.19	Rom	
2023		GMG	bowl 6.18		r	2	40	1	0.2	17	one sherd heavily abraded		early fabric	Rom	e. Rom
2023		GX	beaker 3.8.2	undecorated	r	2	20	1	0.25	9		Y		Rom	
2023		GMG	beaker 3.8	linear incision	r	1	9	1	0.03	11	most rim missing		small rim	Rom	
2023		GMG	beaker 3.8	linear incision	r	3	100	1	0.49	12	2 rims join	Y		Rom	
2023		GMG	jar 4.1		r	4	178	1	1	13	all join	Y		Rom	
2023		GMG	flagon		r	1	34	1	0.4	9			part from the neck	Rom	
2023		GMG	jar 4.1		r	1	69	1	0.18	18		Y?		Rom	
2023		GMG	jar 4.1	linear incision	r	1	43	1	0.2	16		Y?		Rom	
2023		GMB	jar 4.8?		r	1	37	1	0.19	13		Y?		Rom	
2023		GMB	bowl 6.3	groove on undercut of rim	r	1	21	1	0.12	16		Y?		Rom	
2023		GMG	jar 4.1		r	1	45	1	0.25	14		Y?		Rom	
2023		GMB	jar 4.1		r	2	63	1	0.29	19		Y?		Rom	
2023		GMG	jar 4.1?		r	1	29	1	0.14	15				Rom	
2023		GMG	jar		r	1	17	1	0.1	17				Rom	
2023		GX	jar?		r	2	11	1	0.14	14	2 join, bead only			Rom	
2023		GMB	jar?		r	1	6	1	0.06	14				Rom	
2023		GMG	jar?		r	1	8	1	0.07	16				Rom	
2023		GMG	jar 4.1?		r	1	8	1	0.08	12				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2023		GMB	jar?		r	1	12	1	0.07	20	abraded			Rom	e. Rom
2023		GMG	beaker 3.8		r	2	27	1	0.22	10	non-joining			Rom	e. Rom?
2023		GX	jar		r	1	10	1	0.1	11				Rom	
2023		GMG	jar of bowl		r	1	14	1	0.05	17	abraded			Rom	
2023		GMB	jar		r	1	11	1	0.07	12				Rom	
2023		GX	jar?		r	1	6	1	0.07	13				Rom	
2023		GMB	bowl 6.18		r	2	21	1	0.1	17	join			Rom	
2023		GMG	jar		r	1	16	1	0.1	19				Rom	
2023		GMG	jar 4.1		r	2	12	1	0.25	10	join			Rom	
2023		GMB	jar		r	2	25	1	0.17	16	non-joining			Rom	
2023		GX	jar?		r	1	2	1	0.07	12	abraded			Rom	
2023		GMG	jar 4.1?	linear incision	r	1	18	1	0.1	19				Rom	
2023		GMG	jar 4.1?		r	1	19	1	0.18	12	deformed			Rom	
2023		GX	jar?		r	1	7	1	0.07	12				Rom	
2023		GX	jar?		r	1	5	1	0.05	11				Rom	
2023		GX	small jar		r	1	17	1	0.17	10				Rom	
2023		GMG	jar 4.1		r	1	18	1	0.16	14				Rom	
2023		GX	jar?		r	1	12	1	0.04	21				Rom	
2023		GMG	jar		r	2	18	1	0.19	13	non-joining			Rom	
2023		GMO	lid		r	1	7	1	0.04	17				Rom	
2023		GMO	jar?		r	1	12	1			worn, abraded		unclear rim diam.	Rom	
2023		GMO	jar?		r	1	11	1	0.04	30				Rom	
2023		GMO	jar?		r	1	3	1	0.08	13				Rom	
2023		GMO	jar?	parallel lines	r	1	25	1	0.07	28				Rom	
2023	2023	ESH			p	1	5							Rom	e. Rom
2023	2023	GX			p	23	48							Rom	
2023	2023	GMG			p	3	3				chips			Rom	
2023	2023	GMO		1 with linear incision	p	2	5							Rom	
2023	2023	BUF	bowl 6.18		2r+p	12	38	1	0.31	12	rims join			Rom	
2023	2023	GMB		with linear incision	p	2	10							Rom	
2023	2023	SACG			p	1	1				chips			Rom	Hadr.-Ant.
2023	2023	GMG			p	10	30							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2023	2023	GMB	lid 8.1	grooved edge	r	1	14	1	0.09	14				Rom	
2023	2023	BUF	jar?		r	1	2	1	0.06	10				Rom	
2023	2023	GMO	jar		r	1	4	1	0.07	13				Rom	
2023	2023	GMG			r	1	5	1	0.04	14				Rom	
2023	2023	GMG			r	1	3	1	0.04	17				Rom	
2023	2023	GX	jar 4.1?		r	1	5	1	0.05	13				Rom	
2023	2023	GX	jar or bowl		r	1	14	1	0.12	14				Rom	
2023	2023	GMG	jar 4.1?		r	1	12	1	0.08	13				Rom	
2023	2023	GMG	jar		r	1	8	1	0.22	10	soot			Rom	
2034		GMG			p	4	26							Rom	
2034		GROG			p	1	11				interior laminating			LIA-Rom	e. Rom
2045		GMG			p	1	2				3 small chips			Rom	
2059		GMG			p	2	3							Rom	
2072		BSW			p	11	83						fabric with flint impurities	LIA-Rom	
2072		BSW	jar 4.1		r	1	100	1	0.15	16		Y	fabric with flint impurities	LIA-Rom	
2072		BSW	jar or bowl	burnished	r+2b+p	3	54	1	0.06	11	bases join		soot on rim, 30% of shallow ring base, 8 cm diam.	LIA-Rom	
2072		GMG			p	1	2							Rom	
2074		GMG			p	1	5							Rom	
2074		GMB			p	1	1							Rom	
2074		GMG	jar?		r	1	3	1	0.04	16				Rom	
2079		GMG		1 with linear incision	b+p	6	62						50% of flat crudely-cut base, 5cm diam.	Rom	
2079		GMO			p	2	8							Rom	
2079		BSW			b	1	25						12% of a shallow ring base, 9 cm. diam	LIA-Rom	
2081		GMB			b+p	3	15						small part from a base, no diam.	Rom	
2081		GMG			p	2	15							Rom	
2081		GMO			p	2	6							Rom	
2083		GMG		2 sherds with linear incision	1a+p	7	110							Rom	
2083		GMG	bowl 9.19	1 linear incision	r	1	8	1	0.04	16				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2083		GMG			b	1	47						100% of flat base 6cm diam.	Rom	
2083		GMG	jar 4.1?		r	6	57	1	0.53	16	all join			Rom	
2083		SACG			b	1	9				coating worn		19% of footed base, 9 cm diam.	Rom	Hadr.-Ant.
2083		BSW		smoothed	r+p	3	9	1	0.04	14				LIA-Rom	
2083		GX			p	1	15				highly abraded		fabric with carbonaceous inclusions	Rom	e. Rom
2083		GMG			p	1	51							Rom	
2083		GMG			p	1	12	1	0.08	16				Rom	
2083		GMG	jar 4.8		r	1	21	1	0.07	15	exterior laminating			Rom	
2083		GMG	jar 4.1	1 incised line	r	1	28	1	0.07	18				Rom	
2083		GMB	jar 4.1?		r	1	22	1	0.23	12				Rom	
2083		GMB	jar 4.1		r	1	69	1	0.15	0.27	abraded, laminating			Rom	e. Rom
2087		GMO			p	4	31							Rom	
2088		GMO			b+p	3	51	1			pitting on surface of base		100% of shallow ring base, 5cm diam.	Rom	e. Rom
2089		GMG			p	1	2				exterior worn			Rom	
2090		GMB			b+p	5	88	1			base separated		100% of flat base c.6cm	Rom	e. Rom
2090		GMO			p	4	1				chips			Rom	
2101		GX			p	1	1							Rom?	
2104		GMO		string-cut base	b	1	6				laminating			Rom	e. Rom
2106		GX			p	1	7							Rom	
2106		GMB			p	1	10							Rom	
2106		GMG	jar?		r	1	8	1	0.11	12				Rom	
2106		BSW		linear groove, smoothed	p	1	3							LIA-Rom	
2108		GMB			p	1	1							Rom	
2108		BSW?		tooled grooves	p	1	3				laminating			LIA-Rom	e. Rom
2108		GMG			p	3	16							Rom	
2109		BSW			p	1	2							LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2109		GMG		pronounced rilling	p	1	14							Rom	
2109		GMG			r	1	9		0.13	11				Rom	
2114		BSW?			b+p	10	72				small base			LIA-Rom	e. Rom
2114		BSW		1 combed, 1 with linear incision	p	3	10							LIA-Rom	
2114		GMG			1a+p	4	15						possible shoulder sherd	Rom	
2114		GMO			p	2	3							Rom	
2114		BUF			p	1	3							Rom	
2114		GMB		1 smoothed, one with incised line	p	5	20							Rom	
2114		GMB	jar?		r	1	3	1					small rim, no diam.	Rom	
2114		GMB		2 grooves under rim	r	1	17	1	0.08	18				Rom	
2115		BSW		1 with 3 linear incisions, 1 smoothed	p	4	9							LIA-Rom	
2115		BSW?			b+p	5	22						12% of button base, 6 cm diam.	LIA-Rom	
2115		GMG			p	2	5							Rom	
2115		GX			p	1	1							Rom	
2115		GMG	jar?		r	1	2	1	0.07	9				Rom	
2115		GMB			r	1	25	1	0.05	19				Rom	
2119		GMG		1 sherd with groove	1a+p	6	53				1 laminating			Rom	
2119		GMO			p	2	5							Rom	
2119		GX			p	1	3							Rom	
2119		RX			p	3	5							Rom	
2119		GMB			b+p	3	16						20% of ring base, 7cm diam.	Rom	
2119		GMO			b	1	10						20% stepped base, 8cm diam.	Rom	
2119		GMB	jar 4.2?	1 linear groove on shoulder	r	1	17	1	0.14	14	rim worn			Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2119		BSW		burnished, 2 intersecting incisions under base	3b+p	12	35				heavily laminating, bases join		15% of ring base, 8cm diam.	LIA-Rom	
2123		GMG			p	1	3							Rom	
2123		GMB			a	1	7							Rom	
2131		BUF			p	2	4							Rom	
2131		GX			p	1	9							Rom	
2144		GMG			p	12	138	1					many sherds carry soot	Rom	
2144		BSW	Jar 4.1	burnished	2r+2b+p	9	42	1	0.23	12	2 rims and 2 bases join		32% of button base, 6cm diam.	LIA-Rom	
2144		GROG		smoothed	p	1	9				interior laminating			LIA-Rom	
2144	2144	GMG			p	2	12							Rom	
2144	2144	RX			p	5	2							Rom	
2145		BSW			a+p	11	42						some sherds with soot	LIA-Rom	
2145		BSW	Jar 4.2	combing	r+p	3	64	1	0.14	9	2 join	Y	organic residues on interior and exterior surfaces	Rom	
2145		GMG	jar		4b+p	9	152	1					fabric with carbonaceous impurities; 100% of flat base, 5.5cm diam.	Rom	e. Rom
2145		GMO			p	1	4							Rom	
2145		RX	Beaker	vertical combing	r+p	2	40	1	0.2	8		Y		Rom	Rom
2147		GROG		combing	p	1	8							LIA-Rom	
2151		GX			p	1	9							Rom	
2151		GMG		1 with incised line	p	6	11							Rom	
2151		GMB			p	2	6							Rom	
2151		BSW		string cut marks	b+p	3	133						100% of flat base, 6.5 cm diam.	LIA-Rom	
2151		GMG	Jar 4.1		r	2	96	1	0.33	33	join			Rom	
2153		SASG	bowl		r+p	2	4	1	0.04	16	coating worn		possibly La Graufesenque	Rom	Tiber.-Claud.
2153		BSW			p	1	2							LIA-Rom	
2153		GMG			p	2	7							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2157		BUF			p	1	1							Rom	
2157		BSW		burnished	r+p	2	6	1	0.07	12				LIA-Rom	
2158		GMG			p	1	2							Rom	
2165		GMG			p	1	10							GMG	
2167		GMB		string cut marks	b	1	30	1					Romanising fabric, 10% od ring base, 6 cm diam.	Rom	e. Rom
2169		BUF			n+p	4	67	1			broken neck		neck sherd, 2.4 cm diam.towards rim	Rom	
2169		RX			p	1	6							Rom	
2169		GX			p	1	2							Rom	
2169		GMB		1 burnished, 1 with incised lines	p	4	19				1 with internal iron-rich incrustation			Rom	
2169		GMG			a+p	14	59				1 with internal iron-rich incrustation			Rom	
2169		GX			b	1	68						50% of flat base, 8 cm diam.	Rom	
2169		GX			b	1	10				mending hole		15% of footed base, 11 cm diam. Perforation from exterior	Rom	
2169		GMG	jar 4.1		r	6	77	1	0.73	12	chipped along rim, 2+2 join			Rom	
2169		GMG	jar 4.8		r	1	16	1	0.11	14				Rom	
2177		GMG	jar 4.1		2r+p	5	26	1	0.23	12	non-joining		the same as in 2169	Rom	
2177		GX			p	1	4							Rom	
2177		GMB			p	1	3				internal iron-rich incrustation		same sherd with 2169	Rom	
2179		SASG			p	1	4						La Graufesenque	Rom	Tiber.-Claud.
2179		GMG			p	4	59							Rom	e. Rom
2179		GMG			p	1	4						refined fabric	Rom	
2179		GX			p	4	14							Rom	
2179		GMB	jar 4.1		2r+p	3	53	1	0.19	17	rims join			Rom	e. Rom

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2179		RX			b	1	5	1					15% of short footed base, 4 cm diam.	Rom	e. Rom
2179		GMG	bowl 6.18		r	1	12	1	0.05	17				Rom	e. Rom
2179		GMG	jar or bowl		r	2	11	1	0.09	21	join			Rom	e. Rom
2181		GMG			p	15	69							Rom	
2181		GMG			b	2	14				join		45% of flat base, 5.5cm diam.	Rom	
2181		GMG			b	4	97						70% of flat base, 11cm diam.	Rom	
2181		GMB			p	1	5							Rom	
2181		GMG			r	1	6	1	0.09	16				Rom	
2181		GMG			r	1	12	1	0.1	15				Rom	
2183		GMB		1 with linear incision	p	2	12							Rom	
2183		GMG			p	15	64							Rom	
2183		BUF		pitting	p	1	1				exterior worn		thin fineware, perhaps originally coated	Rom	
2183		RF	jar 4.13		r	1	4	1	0.15	8			thin fineware, perhaps Colchester made	Rom	
2183		BUF	tableware		p	2	13							Rom	
2183		BUF			2a+p	5	211						possibly two vases from different pots	Rom	
2183		SACG	Dr.33		r	1	76	1	0.34	14	base missing	Y	Lezoux product	Rom	Hadr.-Ant.
2183		GMG		string cut marks	b	1	7						12% of button base, 7 cm diam.	Rom	
2183		GMG		string cut marks	b	1	6						17% of stepped base, 6 cm diam.	Rom	
2183		GMB	jar		r	1	11	1	0.06	13				Rom	
2183		GMG	jar		r	1	1	1	0.07	14				Rom	
2183		GMG	jar or bowl		r	1	14	1	0.11	18				Rom	
2183		GMB	bowl 6.18		r	1	9	1	0.06	17	internal residues			Rom	
2183		GMG	bowl 6.19		r	1	13	1	0.09	14				Rom	
2183		BSW	bowl 6.21		r	1	14	1	0.09	14			pos. TN imitation, Cam.30	LIA-Rom	e. Rom
2183		BSW	plate or lid		p	1	29	1	0.1	17			Aylesford-Swarling tradition	LIA-Rom	e. Rom

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2183	2183	GX			p	26	64							Rom	
2183	2183	BUF			p	3	16							Rom	
2183	2183	GX			r	1	3	1	0.05	12	small rim			Rom	
2184		BUF	Unknown		r	1	171	1	1	7	possibly training piece	Y	neck resembling a flagon, but built hollow with two rims, one on each side.	Rom	
2184		GROG			p	1	8							LIA-Rom	
2184		GMO			p	1	5							Rom	
2184		BSW			p	1	3							LIA-Rom	
2184		GMG		1 with rouletting	p	2	16							Rom	
2190		GMG			p	3	12							Rom	
2190		GROG			p	1	9				interior soot			LIA-Rom	
2190		RX			p	2	27				interior crude			Rom	pos. e.Rom
2190		BSW			a	1	1						shoulder sherd	LIA-Rom	
2190		GMG	jar		r	1	49	1	0.11	23				Rom	e. Rom
2193		GX			b	1	4				small base fr.		12% of flat base, 8cm diam.	Rom	
2193		GMB			p	1	4							Rom	
2193		GX	jar 4.2	two grooves on neck	r	1	14	1	0.07	13				Rom	
2194		GX		1 with cross-hatched decoration	p	1	61							Rom	120-250 AD
2194		GMG		1 with linear incisions	p	18	100							Rom	
2194		GMG			p	2	9							Rom	
2194		RX			p	1	4							Rom	
2194		BUF			p	2	19				interior laminating			Rom	
2194		BSW		string cut marks	b	1	19						19% of flat base, 9cm diam.	LIA-Rom	
2194		GMB			b	1	12						20% of button base, 8cm diam.	Rom	
2194		GX			b	1	3						15% of button base, 8cm diam.	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2194		GMG			p	1	7						8% of flat base, 10cm diam.	Rom	
2194		GX			b	3	33				all join		23% of button base, 7cm diam.	Rom	
2194		GMG			b	1	99						22% of button base, 11.5cm diam.	Rom	
2194		GMG	jar?		r	1	4	1	0.06	16				Rom	
2194		GX	jar 4.1		r	1	16	1	0.05	16				Rom	
2194		BSW	jar		r	1	7	1	0.04	18				LIA-Rom	
2195		GMG		1 with groove	p	43	206							Rom	
2195		GMB			p	7	17							Rom	
2195		BSW		1 with groove	p	33	169				some laminating			LIA-Rom	e. Rom
2195		RX			p	5	16							Rom	
2195		GMO			p	3	9							Rom	
2195		GROG			p	1	8							LIA-Rom	e. Rom
2195		BUF	flagon		r/n+p	9	101	1	1	4	complete neck	Y	rim/neck with part of handle attachment	Rom	
2195		BUF	flagon		2r+p	11	103	1	0.26	10	rims join	Y?	flagon with corrugated neck	Rom	
2195		SACG			r	2	26	2			moderately worn coating			Rom	Hadr.-Ant.
2195		BUF			b?	1	18						possible base, unclear diam., fabric with flint impurities	Rom	
2195		BSW			b	2	23				non-joining		14% of button base, 7 cm diam.	LIA-Rom	
2195		GMG			b	1	7						15% of a flat and slightly deformed base, 7 cm diam.	Rom	
2195		BSW?			b	1	5						8% of a button base, 8 cm diam.	LIA-Rom	
2195		GMG	lid?		p	1	26						curved piece, probably from a lid	Rom	
2195		GX			b	1	20						part of base, unclear diam.	Rom	
2195		GMG	bowl?		r	1	7	1	0.08	13				Rom	
2195		GMG	bowl 6.18		r	2	17	1	0.12	18	join			Rom	
2195		GMG	bowl?		r	1	8	1	0.08	17				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2195		GMG	jar		r	1	9	1	0.1	14				Rom	
2195		GMG	jar		r	1	6	1	0.05	15				Rom	
2195		GMG	bowl 6.19		r	1	26	1	0.2	13				Rom	
2195		GMG	jar 4.1		r	1	23	1	0.15	17				Rom	
2195		GMB	jar 4.8		r	1	23	1	0.15	12	heavily worn		possible organic residue remains on exterior	Rom	
2195		GMB	jar?		r	1	4	1	0.07	8				Rom	
2195		BSW	jar		r	1	8	1	0.12	11				LIA-Rom	
2195		BSW	jar?		r	2	18	1	0.09	16	join			LIA-Rom	
2195		BSW	jar or bowl		r	1	10	1	0.07	18				LIA-Rom	
2195		BSW	jar	decorative groove under rim, burnished	r	1	6	1	0.06	17				LIA-Rom	
2195	2195	RX			p	1	2							Rom	
2195	2195	GX			p	4	5				chips		various Roman grey wares	Rom	
2195	2195	GX	jar		r	1	8	1	0.06	16				Rom	
2195	2195	BUF			p	1	5							Rom	
2197		GMB			p	1	1							Rom	
2197		GMG			p	1	16	1	0.15	13				Rom	
2200		GMG			p	1	10							Rom	
2203		GMG			p	1	1							Rom	
2227		GX			p	1	2				pitting on surface			Rom	
2289		BUF			b?	1	4							Rom	
2296		GMG			p	2	24							Rom	
2315		GMG		linear incision	p	1	3							Rom	
2316		GMG			p	25	108							Rom	
2316		GX			p	1	8							Rom	
2316		BUF			p	5	37							Rom	
2316		GMG	jar?		r	1	6	1	0.04	15				Rom	
2316		GMG	jar?		r	1	1	1	0.05	13				Rom	
2316		GMG	jar?		r	1	4	1	0.03	17				Rom	
2316		BSW			p	1	1							Rom	
2316		BSW	jar or bowl		r	1	3	1	0.03	13	small rim			Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2316		BSW	jar?		r	1	2	1	0.08	12	small rim			Rom	
2318		BSW			p	2	17							LIA-Rom	
2318		GROG			p	1	2							LIA-Rom	
2318		GX			p	1	11							LIA-Rom	e. Rom
2319		GMG			p	1	3							Rom	
2319		GMG	bowl or cup	linear incision	r	1	4	1	0.03	14				Rom	
2319		GMG	jar 4.1?		r	1	38	1	0.06	30			large storage jar	Rom	
2323		GMB			p	10	37							Rom	
2323		BSW			p	1	8							LIA-Rom	
2323		GROG			p	1	4							LIA-Rom	
2323		GMO			p	3	14							Rom	
2323		RX			p	2	34							Rom	
2323		GX			p	3	15							Rom	
2323		GMG		1 with groove and stabs	p	23	213							Rom	
2323		GX			b	1	16						6% of stepped, 13cm diam.	Rom	
2323		GMG			b	1	14						22% of button base, 7cm diam.	Rom	
2323		GMB		incision around foot	b	1	33						25% of short footed base, 7cm diam.	LIA-Rom	e. Rom
2323		GMG	jar?		r	1	10	1	0.06	17				Rom	
2323		GMG	jar 4.1		r	1	8	1	0.06	14				Rom	
2323		GMG	jar		r	1	10	1	0.1	16				Rom	
2323		GX	jar 4.1		r	1	45	1	0.22	13				Rom	
2323		BSW	jar		r	1	24	1	0.11	21				LIA-Rom	e. Rom
2323		GMG	jar?		r	1	4	1	0.06	17				Rom	
2323		GMB			b	1	11						10% of flat base, 11cm diam.	Rom	e. Rom
2323		GMB			b	2	7				join		19% of flat base, 9cm diam.	Rom	
2325		GMB		1 sherd rusticated	p	2	8							Rom	e. Rom
2325		GMG			p	2	11							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2325		GX	jar		r	1	9	1	0.06	17				Rom	
2325		GMG	jar?		r	1	18	1	0.07	21				Rom	
2351		BSW		1 with linear incisions	b+p	2	14				base laminating		small part of base	LIA-Rom	
2351		GMG	jar?		r+p	2	9	1			rim worn		unclear rim diam.	Rom	
2354		BSW		linear groove	p	1	2							LIA-Rom	
2354		BSW			p	1	3				laminating			LIA-Rom	
2354		GMG			p	2	10							Rom	
2354		GX			p	1	2							Rom	
2354		GROG			p	1	8							LIA-Rom	
2354		BUF			p	1	38						possibly tableware	Rom	
2354		BSW			b	1	23						25% of short footed base, 5cm diam.	LIA-Rom	
2354		GX			r	1	23	1	0.13	12	worn			Rom	e. Rom
2358		BSW		1 with combing, 1 with linear incision	p	2	4							LIA-Rom	
2359		RF		1 sherd with interior red slip?	p	3	6				abraded and soft		thin orange fineware, most likely slipped	Rom	
2359		BUF	flagon		h	1	35	1					handle with part of neck, 3.5cm wide	Rom	
2359		BSW			a	1	3						possibly shoulder sherd	LIA-Rom	
2359		GX			p	3	12							Rom	
2359		GMG		2 with linear incisions	p	5	37							Rom	
2359		GMB		1 sherd with two linear incisions	1b+p	4	40						100% of button base, 5cm diam.	Rom	
2359		GMG			r	1	11	1	0.05	19			unclear form	Rom	
2359		GMG	jar 4.1		r	1	16	1	0.1	13	abraded			Rom	
2360		GX			p	9	23							Rom	
2360		GMO		incision along bottom	b	1	13	1					20% of button base, 7cm diam.	Rom	
2360		GMB		2 with combing	p	7	31							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2360		BSW	jar?		r	1	3	1	0.1	8			small vessel, unclear form	LIA-Rom	
2360		GX	platter?		r	2	7	1	0.08	19			unclear form, possibly platter	Rom	
2362		BSW	Carinated bowl?		3a	3	25	1			all join, interior laminated		Probably Aylesford-Swarling tradition	LIA-Rom	
2362		GROG		combing	p	1	6							LIA-Rom	
2362		BSW		1 sherd with interior rilling	p	8	116				2 sherds laminating, worn			LIA-Rom	
2362		GMG			p	2	13							Rom	
2362		GMB			p	2	6							Rom	
2362		BUF	jar?		r	1	10	1	0.13	13			unclear form	Rom	
2362		GMO			b+p	8	41	1					42% of flat base, 5cm diam.	Rom	
2362		BSW	jar		r	1	9	1	0.1	12	worn			LIA-Rom	
2362		BSW	jar 4.2	combing on shoulder	r	1	22	1	0.17	10		y?		LIA-Rom	
2362		BSW	jar?		r	3	47	1	0.47	12	laminating, 2 rims join	Y?	from the same vessel, possible necked jar or pedestalled jar (Aylesford-Swarling)	LIA-Rom	
2362	2362	GX			p	15	17				small chips		miscellaneous Roman grey wares	Rom	
2362	2362	BSW			p	2	2				chips			LIA-Rom	
2365		GX			p	1	1							Rom	
2365		GMB			p	1	2							Rom	
2365		GMG			b+p	2	37	1			worn		27% of button base, 8cm diam.	Rom	
2365		BSW			p	1	5				abraded			LIA-Rom	
2365		GROG			p	1	1							LIA-Rom	
2369		BSW		1 with linear incisions	p	2	17							LIA-Rom	
2369		GMG		2 with a linear incision	p	11	66							Rom	e. Rom
2369		GX	jar?		r	1	5	1	0.05	16				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2372		BUF			p	1	1							Rom	
2372		BSW?			p	1	1							LIA-Rom?	
2372		GMB			p	1	3							Rom	
2379		GMG			p	2	12				worn			Rom	
2379		GX			p	1	8							Rom	
2390		GMG		decorative groove	p	1	5						possibly shoulder sherd	Rom	
2392		BUF			p	1	5							Rom	
2392		GMO			p	5	10							Rom	
2392		GMB			p	2	13							Rom	
2393		BSW	corrugated jar	2 grooved sherds	r+p	9	56	1	0.08	12			Aylesford-Swarling style	LIA-Rom	
2393	2393	BSW			p	4	3				chips			LIA-Rom	
2395		BUF			p	6	12							Rom	
2395		GMG		1 with cross latticed decoration	p	6	21							Rom	
2395		GMB			p	6	18							Rom	
2395		BSW		grooved	p	5	9				small frgs			LIA-Rom	
2395		BSW		rouletting	p	2	16							LIA-Rom	
2395		BSW			r	1	3	1	0.07	12				LIA-Rom	
2395		BSW			b	1	8						13% of flat base, 8cm diam.	LIA-Rom	
2395		BSW		round incision under base	b	1	7						16% of flat ase, 8cm diam.	LIA-Rom	
2395		GMO			p	3	15							Rom	
2395		GX		1 with linear incision	p	11	31							Rom	
2395		GX		rusticated sherds	p	2	6							Rom	50-120 AD
2395		GX		dense rustication in files	p	1	2							Rom	50-120 AD
2395		GMB			b	1	27						20% of short footed base, 8cm diam.	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2395		GX			b	1	23						19% of stepped base, 9cm diam.	Rom	
2395		GMG	jar or bowl		r	1	8	1	0.04	18				Rom	
2396		BSW		2 burnished	p	8	21							LIA-Rom	
2396		GROG			p	1	5							LIA-Rom	
2396		RX			p	1	3							Rom	
2396		BUF			p	1	3							Rom	
2396		GMO		1 with linear incision	p	5	19							Rom	
2396		GMG		1 burnished; 1 with combing	p	21	95							Rom	
2396		GMG			1a+p	14	102						1 angular neck sherd	Rom	
2396		GX			p	25	108							Rom	
2396		GX	bowl 6.21.2		r	1	20	1	0.14	16				Rom	
2396		GMG			b	1	21						100% of flat base, 4.5cm diam.	Rom	
2396		GMB			b	1	3						18% of flat base, 6cm diam.	Rom	
2396		GX			b	1	7						7% of short footer base, 9 cm diam.	Rom	
2396		GX			b	1	15						11% of stepped base, 8cm diam.	Rom	
2396		GX	jar?		r	1	6	1	0.03	16	worn and abraded			Rom	
2396		GMG	jar 4.1?		r	1	13	1	0.02	20				Rom	
2396		GX	jar?		r	2	7	1	0.06	19	join			Rom	
2396		GX	jar?		r	1	4	1	0.04	14				Rom	
2396		GMG			r	1	4	1	0.06	15				Rom	
2396		GMG	jar?		r	1	11	1	0.13	12				Rom	
2396		GMG	jar or beaker		r	1	5	1	0.05	9				Rom	
2396		GX			r	1	3	1	0.06	15				Rom	
2397		GX			p	31	119							Rom	
2397		GX		faint dotted rustication	p	2	5				worn			Rom	50-120 AD

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2397		GX		pronounced dotted rustication	p	1	3							Rom	
2397		GMG		2 with linear incisions	p	24	131							Rom	
2397		GMG		pronounced dotted rustication	p	1	5							Rom	50-120 AD
2397		GMG		groove along shoulder	p	1	6							Rom	
2397		GMB		1 with linear incision	p	21	143							Rom	
2397		GMB		different types of linear grooves	p	3	22						different vessels	Rom	
2397		GMB		pronounced rustication with dotted and elongated motifs	p	1	5							Rom	50-120 AD
2397		GMB		symmetrical dotted rustication in files	p	1	2							Rom	50-120 AD
2397		BSW		1 with groove on shoulder, 1 with combing	p	25	138							LIA-Rom	
2397		GMO			p	9	31							Rom	
2397		BUF			p	3	15							Rom	
2397		GMG	jar 4.2	two grooves defining shoulder	r	2	41	1	0.18	16	non-joining	Y?		Rom	
2397		BSW			b	1	5						10% of button base, 6cm diam.	LIA-Rom	
2397		BSW			b	1	6						12% of stepped base, 12cm diam.	LIA-Rom	
2397		GMB			b	1	1						6% of pos. footed base, 10cm diam.	Rom	
2397		GX			b	1	3						10% of stepped base, 7cm diam.	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2397		GX			b	1	6						10% of flat base, 9cm diam.	Rom	
2397		GX		cuts running along and under edge of base	b	1	2						10% of button base, 8cm diam.	Rom	
2397		GX			r	1	3	1	0.03	20	small rim			Rom	
2397		GMG	jar 4.1?		r	1	16	1	0.16	12				Rom	
2397		GX	jar 4.1		r	1	18	1	0.02	23				Rom	e. Rom
2397		GMG	jar		r	1	12	1	0.07	17				Rom	
2397		GMG	jar		r	3	20	1	0.21	15	non-joining			Rom	
2397		GMG	jar		r	1	11	1	0.09	14				Rom	
2397		GX	jar		r	1	7	1	0.04	16				Rom	
2397		GX			r	1	5	1	0.06	16	deformed rim			Rom	
2397		GX	jar		r	1	7	1	0.08	14				Rom	
2397		GX	jar		r	1	8	1	0.09	15				Rom	
2397		GMB	jar		r	1	6	1	0.05	16				Rom	
2397		GX	jar		r	1	7	1	0.08	14				Rom	
2397		BSW	jar		r	1	16	1	0.17	12				LIA-Rom	
2397		BSW	jar 4.1?		r	1	6	1	0.05	15				LIA-Rom	
2397		GMG			r	1	4	1	0.04	16				Rom	
2397		GX	jar 4.1?		r	1	8	1	0.13	9				Rom	
2397		GMB	jar		r	1	4	1	0.03	12				Rom	
2397		GMB	jar		r	1	4	1	0.04	16				Rom	
2398		GX		3 with linear incisions	p	25	81							Rom	
2398		GX		groove	p	2	5						possibly same vessel	Rom	
2398		GX		faint dotted rustication	p	2	4						same vessel	Rom	50-120 AD
2398		GMG		4 with linear incisions	p	29	110							Rom	
2398		GMG		pronounced dotted rustication	p	1	3							Rom	50-120 AD
2398		BSW		2 with linear incision, 1 with combing	p	9	20							LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2398		GMB		1 with linear incision	p	27	120							Rom	
2398		GMB		faint vertical rouletting	p	1	2							Rom	
2398		GMO		1 with twin lines	p	6	15							Rom	
2398		GMO		faint vertical rouletting meeting horizontal incision	p	1	1							Rom	
2398		BUF		cut along base edge	b+p	4	6						9% of button base, 8cm diam.	Rom	
2398		BSW			b	2	9				non-joining		28% of button base, 6cm diam.	LIA-Rom	
2398		GX			b	1	2						5% of ring base, 9cm diam.	Rom	
2398		GMB			b	1	7						6% of short foot base, 9cm diam.	Rom	
2398		GX			b	1	6						9% of flat base, 8cm diam.	Rom	
2398		GMG	jar 4.8?		r	1	6	1	0.07	12				Rom	
2398		GMG	bowl 6.3?		r	1	12	1	0.07	14				Rom	
2398		GMG	jar		r	1	7	1	0.07	13				Rom	
2398		GX	jar 4.2?		r	1	3	1	0.04	14				Rom	
2398		GMG			r	1	4	1	0.1	12				Rom	
2398		GMB			b	1	19						25% of flat base, 7cm diam.	Rom	
2398		GX	jar?		r	1	3	1	0.03	12				Rom	e. Rom
2398		BSW	bowl?	cut under rim	r	1	2	1	0.04	19				LIA-Rom	
2398		BSW		cut under rim	r	1	3	1	0.05	14				LIA-Rom	
2398		GMG			r	1	3	1	0.05	17				Rom	
2398		GMG	jar		r	1	4	1	0.11	9				Rom	
2398		GX			r	1	2	1	0.04	14				Rom	
2398		GX	jar		r	1	4	1	0.05	16				Rom	
2398		GX			b	1	11				linear cut mark under base		unclear base diameter	Rom	
2398		GMG	jar 4.1?		r	1	12	1	0.1	13				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2398		GMG	jar 4.1?		r	1	20	1	0.18	15				Rom	
2398		GX	jar		r	1	11	1	0.09	14				Rom	
2398		GMG	jar 4.2	faint grooves defining neck	r	2	33	1	0.24	13	non-joining			Rom	
2398	2398	GX			p	26	55						mixed Roman sherds	Rom	
2398	2398	BUF			p	2	1				chips			Rom	
2398	2398	GMB			p	1	2							Rom	
2398	2398	GMO	strainer	fine perforations	p	1	3							Rom	
2399		GMG			p	2	8							Rom	
2399		GX			a	1	3							Rom	
2401		BSW			p	2	10				1 laminating			LIA-Rom	
2401		GROG		smoothed	p	1	10							LIA-Rom	
2401		GX			p	2	7							Rom	
2401		GMG			p	1	2							Rom	
2401		GMG			p	1	12							Rom	
2401		GROG	jar or bowl		r	1	7	1	0.08	14				LIA-Rom	
2410	2410	GROG		combing	p	4	7				3 small chips			LIA-Rom	
2416		GMG		linear incision	p	1	2							Rom	
2420		GMG			p	1	2							Rom	
2425		SASG	Dr.29	zonal decoration: rouletting on exterior rim and scroll on lower vessel	4r+p	12	29	1	0.1	24	7 sherds flaking		La Graufesenque	Rom	Tiber.-Claud.
2425		GMG			p	10	27							Rom	
2425		GMO			p	15	100				uneven firing			Rom	
2425		BUF			p	2	14							Rom	
2425		GX		parallel combing or dense rilling	p	9	44				uneven firing			Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2425		GX		vertical wavy rouletting between parallel grooves	p	4	30						possibly the same vessel yet fired unevenly	Rom	
2425		GX		groove and floral motif	p	1	2						possibly Samian imitation	Rom	
2425		GX			p	42	336				uneven firing			Rom	
2425		GMB			p	35	190				uneven firing		some sherds laminating, some sherds could classify as GMO	Rom	e. Rom?
2425		GMB	jar 5.1?	grooves and corrugations	2r+1a+p	12	84				uneven firing		some sherds laminating, only 2 external flakes from rim, some sherds could classify as GMO	Rom	e. Rom?
2425		GROG		smoothed with groove	p	1	14							LIA-Rom	e. Rom
2425		GMB		spiral with floral motif	p	1	2						possibly Samian imitation	Rom	
2425		GMB		vertical linear rouletting under a groove	p	3	36				laminating		resembles BSW	Rom	e. Rom
2425		GX			p	24	93				worn		light sherds, pos. from the same vessel	Rom	
2425		GMB	jar 5.1	corrugated and cordoned	r	1	73	1	0.25	14	uneven firing, laminating	Y?	some sherds of the same pot could classify as GMO	Rom	e. Rom
2425		GMB	jar 4.2	grooves defining neck	r	1	57	1	0.31	12	laminating		resembles BSW	Rom	e. Rom
2425		GMO	jar 4.2?	groove on upper neck	r	2	41	1	0.36	14	non-joining		could also classify as GMB due to uneven firing	Rom	
2425		GMB	bowl 6.21?	incision on external rim and cut running along rim	r	1	27	1	0.07	18	laminating fracture	Y		Rom	e. Rom?
2425		GX	jar		p	2	34	1	0.19	21	join; worn			Rom	
2425		BSW	bowl 6.21	linear incisions	r/b	1	22	1	0.1	17	complete profile	Y		LIA-Rom	e. Rom
2425		GX	jar		r	1	8	1	0.05	20				Rom	e. Rom

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2425		GX		ring incision under base	b	1	29						19% of ring base, 10cm diam.	Rom	
2425		GX		ring incision under base	b	2	5				join		8% of ring base, 11cm diam.	Rom	
2425		GX			b	1	7				interior laminated		7% of short foot base, 10cm diam.	Rom	
2425		GX		thin twin groove along external base	b	1	6						10% of short foot base, 8cm diam.	Rom	
2425		GX		ring incision under base	b	1	17						15% of button base, 7cm diam.	Rom	
2425		BSW		ring incision under base, burnished	b	1	7				laminating		unclear base diam.	LIA-Rom	
2425		GMB		ring incision under base, burnished	b	1	23						25% of ring base, 8cm diam.	Rom	
2425		GMB		ring incision under base	b	2	27				uneven firing, laminating, non-joining		some sherds of the same pot could classify as GMO; 36% of ring base, 7cm diam.	Rom	
2425		GMB	jar		r	1	9	1	0.11	14	uneven firing		some sherds of the same pot could classify as GMO	Rom	
2425		GX	jar		r	1	6	1	0.05	16				Rom	
2425		GMB	bowl 6.12?	smoothed	r	1	6	1	0.09	11				Rom	
2425		GMB	jar 4.1?		r	1	9	1	0.07	13				Rom	
2425		GX			r	1	2	1	0.04	15	tiny rim			Rom	
2425		GMB	bowl 6.12		r	1	3	1	0.04	13				Rom	
2425		GMB		burnished	r	1	1	1	0.05	12	tiny rim			Rom	
2425		GX			r	1	5	1	0.01	9				Rom	
2425	2425	GX		parallel combing or dense rilling	p	2	5							Rom	
2425	2425	GX			p	26	46				small sherds		various Roman grey wares	Rom	
2425	2425	BSW			p	3	2				chips			LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2425	2425	SASG	Dr.29	zonal decoration: rouletting on exterior rim	r	1	1		0.01	24				Rom	Tiber.-Claud.
2425	2425	GX	bowl		r	1	6	1			small rim frg		unclear rim diam	Rom	
2425	2425	GX	jar		r	1	3		0.04	16				Rom	
2427		GX			p	1	3							Rom	
2427		GMB		ring incision under base	b	1	18						21% of ring base, 8cm diam.	Rom	
2430		GMB			p	1	4							Rom	
2432		GX			p	1	5							Rom	
2434		GMG			p	1	4							Rom	
2437		GMB	jar 5.1?	2 with linear incisions, 1 cordoned	p	29	236				uneven firing, laminating			Rom	e. Rom
2437		GMB	jar 5.1	corrugated and cordoned	r	5	300	1	0.9	16	uneven firing, laminating, all join	Y		Rom	e. Rom
2437		GMB			b	1	18						14% of flat base, 11cm diam.	Rom	e. Rom
2437		GMB			b	2	27				join		57% of button base, 7cm diam.	Rom	e. Rom
2437		GMG			p	3	20							Rom	
2437		GX		1 with rilling	p	9	52							Rom	
2437		BUF			p	2	4							Rom	
2437		GX			p	1	20				laminated piece		heavily sandy fabric with flint impurities	Rom	e. Rom
2439		BUF		ring incision under base	b	1	18				worn		unclear base diam.	Rom	
2440		GX			p	1	13							Rom	
2444		GX			p	6	2							Rom	
2444		GMB			p	1	2				small frg			Rom	
2444		GMG		linear incision	p	1	4							Rom	
2444		GMG	jar?		r	1	4	1	0.12	9				Rom	
2444		GMG	jar		r	1	8	1	0.07	17				Rom	
2446		BSW			p	1	3							LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2446		GX			p	1	6							Rom	
2446		BUF			p	1	2							Rom	
2450		GX			p	1	6							Rom	
2451		GX			p	2	4							Rom	
2455		NOG WG2?			p	9	8				flaked pieces, surfaces missing		light and abraded fragments, possibly Gaulish import	Rom	e. Rom?
2455		RF			p	2	6							Rom	
2455		GMG			p	2	4				1 laminated flake			Rom	e. Rom
2455		GMG	bowl	shoulder groove	a	1	4				interior laminating			Rom	e. Rom
2468		GX			p	22	76							Rom	
2468		GX		burnished	p	2	7						Romanising fabric	Rom	LIA-Rom
2468		GMB			p	10	96							Rom	Rom
2468		GMB	bowl	burnished with groove on neck	r	1	3	1					fine bowl	Rom	
2468		GMG		2 with linear incisions	p	23	106							Rom	
2468		GMO			p	1	2							Rom	
2468		RX			p	1	2							Rom	
2468		BUF			p	2	4							Rom	
2468		BSW			b+p	2	7				small base frg		fabric not very different to GMB	LIA- Rom	
2468		GMO	jar		r+p	2	10	1	0.05	15	uneven firing			Rom	
2468		BSW			b	1	4						14% of short footed base, 6cm diam.	LIA- Rom	
2468		GMB			b	1	6						5% of pointy base, 8cm diam.	Rom	e. Rom
2468		GX			b	1	12						7% of button base, 12cm diam.	Rom	
2468		GX	jar?		r	1	2	1	0.04	14	small rim frg			Rom	
2468		GX	jar?		r	1	2	1	0.05	13	small rim frg			Rom	
2468		GX	jar 4.1		r	1	68	1	0.11	25				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2468		GX	beaker 3.13 or jar 3.13		r	1	11	1	0.19	8				Rom	
2468		GX	jar		r	1	8	1	0.03	17				Rom	
2468		GMG	jar or bowl		r	1	4	1	0.1	11				Rom	
2468		GMG			r	1	3	1	0.06	10				Rom	
2468		GMG			r	1	4	1	0.04	16				Rom	
2471		GMB		2 with incisions	p	4	24							Rom	e. Rom
2471		GMG			p	8	43							Rom	
2471		GROG			p	1	59							LIA- Rom	
2471		GMO			1b+p	6	109	1					Romanising fabrics with flint impurities; 23% of flat base, 11cm diam.	Rom	e. Rom
2471		BUF			p	1	9				laminating			Rom	
2471		GMG	jar 5.1	grooves and cross- hatching	r	1	88	1	0.15	28				Rom	120-250 AD
2471		GX		smoothed, cross- hatching under groove	p	1	6							Rom	120-250 AD
2471		GMG			b	1	14						19% of button base, 6cm diam.	Rom	
2471		GX			b	1	31						23% of stepped base, 8cm diam.	Rom	
2471		GMB	lid		r	1	13	1	0.09	16				Rom	
2471		GMG	jar		r	1	12	1	0.11	14				Rom	
2471		GX	jar		r	1	4	1	0.08	9				Rom	
2471		GMB	jar		r	1	17	1	0.13	16				Rom	
2471		GMG	jar 4.1?		r	1	22	1	0.14	18	worn			Rom	
2478		GMG		1 shoulder with large groove	2a+p	12	55						2 angular shoulder sherds	Rom	
2478		BSW		incisions around foot	b+p	2	8						5% of pointy base, 8cm diam.	LIA- Rom	
2478		GMB		1 with groove	p	6	11							Rom	
2478		RX			p	2	9							Rom	
2478		GMB			r	1	2	1	0.03	16	small piece			Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2478		GMB	jar		r	1	6	1	0.07	14				Rom	
2478		GMG			r	1	8	1	0.07	16				Rom	
2479		GMG			p	8	23							Rom	
2479		GX			p	8	19							Rom	
2479		GMB			p	1	2							Rom	
2479		GX			r	1	1	1					small rim, unclear rim diam.	Rom	
2479		COLC?		brown coated	p	1	1	1						Rom	l. 3rd-4th c.
2479		GMO			p	1	39				worn		possibly storage jar	Rom	
2479		GX	jar	smoothed	p	1	15	1	0.13	12				Rom	
2481		GX			p	2	13				abraded, cracked			Rom	
2481		GMB			p	10	21							Rom	
2481		GMB	bowl	pronounced groove, smoothed	a	1	5						shoulder sherd	Rom	
2481		GMB	jar	burnished, grooves along neck	a	1	5						shoulder sherd	Rom	
2481		BUF			p	1	5							Rom	
2481		RX	bowl 6.19	corrugated	p	1	8	1	0.07	9		Y?	pinkish buff colour	Rom	
2481		GX			p	1	7						Romanising fabric	Rom	e. Rom
2481		GX		1 with groove	p	20	69							Rom	
2481		GMG			p	6	20							Rom	
2481		GMO		1 with combing	p	4	27							Rom	
2481		RX		1 with linear incision	p	5	15							Rom	
2481		GX			b	1	16						15% of button base, 8cm diam.	Rom	
2481		GX		groove	r?	1	3	1			small rim		unclear rim diam.	Rom	
2481		GMG	jar		r	1	6	1	0.05	15				Rom	
2481		GMG	jar?		r	1	3	1	0.05	15				Rom	
2481		GX			r	1	2	1			small rim		unclear rim diam.	Rom	
2481		GMG	jar 4.1		r	1	14	1	0.02	21				Rom	
2481		GX	jar		r	1	3	1	0.05	16				Rom	
2481		GMG	jar 4.1		r	1	12	1	0.19	10				Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2481		GMG	jar		r	1	11	1	0.06	19	worm, small			Rom	
2481		GX	bowl 6.3		r	1	15	1	0.09	19				Rom	
2483		SASG	Dr.18/31	undecorated	r	1	4	1	0.04	19			La Graufesenque	Rom	Tiber.-Claud.
2483		COLC	beaker 3.6?	brown coating	r+p	2	4	1	0.05	12		Y?	fine orange fabric	Rom	e/m 2nd-e.3rd c.
2483		COLC	beaker 3.6.2	brown/black coating, roughcasting	3r+p	8	30	1	0.19	12	3 rims join	Y?	orange core with brown margins	Rom	e/m 2nd-e.3rd c.
2483		COLC	beaker?	brown/black coating, roughcasting	2b+p	4	18				non-joining	Y?	grey core with brown margins; 45% of button base, 5cm diam.	Rom	e/m 2nd-e.3rd c.
2483		BUF			p	2	4							Rom	
2483		GMG			p	2	6							Rom	
2483		BSW		1 sherd with groove	p	3	4							LIA-Rom	
2483		GROG			p	1	2						shoulder sherd	LIA-Rom	
2483		GX			p	8	58							Rom	
2483		GMG			p	1	41							Rom	
2483		GMB	jar 2.4?		r	1	9	1	0.13	8	soot			Rom	
2483		GMB			p	1	5							Rom	
2483		GMB			r	1	3	1	0.05	15	chip from rim			Rom	
2483		GMB	jar		r	1	7	1	0.04	14				Rom	
2483		GMB	jar		r	1	11	1	0.15	13				Rom	
2483		GMG	jar 4.1?		r	1	11	1	0.14	14				Rom	
2483		GX	jar		r	1	13	1	0.11	20				Rom	
2483		GX	storage jar		r	1	17	1	0.03	24				Rom	
2483		GMG	Jar 4.1		r	1	46	1	0.2	18				Rom	
2483		BSW			b	1	22				part missing		short pointy base, unclear diameter	LIA-Rom	
2483		GMG			b	1	11						20% of straight base, 5cm diam.	Rom	
2483		GMG			b	1	9						17% of button base, 7cm diam.	Rom	
2483		GX			b	1	6						12% of stepped base, 7cm diam.	Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2484		SASG		rouletting	p	1	1						La Graufesenque	Rom	Tiber.-Claud.
2484		GX			p	4	10							Rom	
2484		GROG			p	1	1							LIA-Rom	
2484		BSW			p	3	8							LIA-Rom	
2484		GMO			p	1	7							Rom	
2484		GMG			p	4	20							Rom	
2484		GMB			p	1	9							Rom	
2484		GX			b	1	18						22% of button base, 8cm diam.	Rom	e. Rom
2496		GROG			p	1	1							LIA-Rom	
2496		GMG			p	1	8							Rom	
2524		GMB			p	1	8				soot			Rom	
2524		BSW			r	1	8	1	0.09	14	rim worn			LIA-Rom	
2524		GMB		burnished	2b+p	3	64				bases join		45% of button base, 7cm diam.	Rom	e. Rom
2538		GMG			p	1	2							Rom	
2538		GMG			p	1	5							Rom	
2540		GMB			p	1	11							Rom	
2541		COLC		brown/black coating, roughcasting	p	1	3	1					orange core with brown margins	Rom	e/m 2nd-e.3rd c.
2541		GMO	bowl	twin groove under rim	p	1	5	1	0.05	10				Rom	
2541		GMB			p	2	17							Rom	
2541		GMG			p	7	21							Rom	
2541		GX			p	1	8							Rom	
2541		BSW			p	1	5							LIA-Rom	
2541		GMB		cut around base	b	1	8						9% of button base, 9cm diam.	Rom	
2541		GMG	jar		r	1	7	1	0.09	12				Rom	
2541		GX			b	1	33						28% of button base, 9cm diam.	Rom	
2546		GX			p	1	2							Rom	
2552		GX			p	2	23							Rom	
2563		GX			p	1	3							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2571		GMB	bowl 6.19	cut under rim	r	1	2	1	0.05	14				Rom	
2575		GMG			b	1	15						27% of flat almost pointy base, 5cm diam.	Rom	
2576		GMG			p	1	2							Rom	
2576		GX			r	1	11	1	0.07	16				Rom	
2586		GMO			r	1	7	1	0.06	14	heavily abraded			Rom	
2588		GX			p	1	3				heavily abraded			Rom	
2598		WXM	Mortarium		p	2	54	1			spout abraded		not gritted, possibly decorative spout	Rom	
2598		GROG			p	1	7							LIA-Rom	
2598		BSW	jar?	groove on shoulder	r+b+p	3	12	1	0.05	12			20% of small ring base, 7cm diam.	LIA-Rom	
2603		GMG			p	2	7							Rom	
2603		BSW		string cut marks under base	b+p	7	78	1			laminating		100% of flat base, 5cm diam.	LIA-Rom	
2605		BSW			p	1	1							LIA-Rom	
2605		GMG		linear incision	p	1	3							Rom	
2609		BSW		vertical incisions intersecting horizontal cut	p	2	14				worn			LIA-Rom	
2609		GMG			p	2	7				worn			Rom	
2609		GMG			r	1	10	1	0.05	22	worn			Rom	
2609		GX	bowl 6.19		r	1	5	1	0.05	15				Rom	
2609		GX	jar?		r	1	2	1	0.04	16	small frg			Rom	
2611		GMG			p	1	2							Rom	e. Rom
2616		SACG		scroll	p	1	9				abraded		possibly Lezoux	Rom	Hadr.-Ant.
2616		GX			p	2	6							Rom	
2616		STOR			p	2	57							Rom	
2616		BSW			b	1	23	1					50% of stepped base, 5.5cm diam.	LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2620		GMG		twin vertical lines intersecting linear incision	p	1	13							Rom	e. Rom
2624		GMB			b	1	13	1					15% of stepped base, 8cm diam.	Rom	
2638		GMB		9 with grooves and corrugations	p	24	116							Rom	e. Rom
2638		GMB		grooved	p	2	15	1	0.1	18	join			Rom	e. Rom
2638		GMB			p	1	22	1	0.14	17				Rom	e. Rom
2638		GROG			a+p	2	36							LIA-Rom	
2638		BSW			r	1	3	1	0.04	16	small			LIA-Rom	
2640		GMG			p	1	5							Rom	
2640		GMB			p	1	2							Rom	
2642		GMB			p	1	1							Rom	
2650		GMO		1 with groove	p	7	26							Rom	e. Rom?
2650		GMG			p	2	18							Rom	
2650		GX			p	4	25							Rom	
2650		RF		twin groove	p	1	2							Rom	
2650		SACG			p	1	2				abraded, missing coating			Rom	Hadr.-Ant.
2650		BSW			r	1	2	1	0.08	12	small frg			Rom	
2650		GMO			r	1	8	1	0.07	20	worn			Rom	
2650		GMG	storage jar		r	1	24	1	0.06	25				Rom	
2657		GROG			p	1	4	1						LIA-Rom	
2659		GMG		two linear incisions	p	1	8				worn			Rom	
2664		GMG			p	1	1							Rom	
2668		BSW			p	1	2							LIA-Rom	e. Rom
2684		GMB			p	1	4							Rom	e. Rom
2712		GMG			p	4	14							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2712		GMG		diagonal rouletting and groove	p	1	3							Rom	
2712		GMG		fine rustication and thin lines	p	1	1							Rom	
2712		GX		4 with grooves	p	13	83							Rom	
2712		GROG	jar		1r+p	5	23	1	0.02	14				LIA-Rom	
2712		GMB		1 with vertical rouletting intersecting parallel incisions	p	3	11							LIA-Rom	
2712		BSW	jar 4.1		1r+1a+p	8	53	1	0.05	17				LIA-Rom	
2712		BUF			p	5	10							Rom	
2712		GMB	bowl 6.19.2		r	1	9	1	0.08	13				Rom	e. Rom
2712		GMB	jar 4.13? Or beaker		r	1	3	1	0.14	6				Rom	
2712		GMB	jar of bowl		r	1	8	1	0.05	18				Rom	
2712		GMG	bowl		r	1	8	1	0.1	12				Rom	
2720		GMO			p	3	23							Rom	
2720		BSW			p	1	2							LIA-Rom	
2720		GX			b	1	27						20% of flat base, 9cm diam.	Rom	e. Rom
2724		BSW			p	3	4							LIA-Rom	
2724		GROG			p	1	12							LIA-Rom	
2724		GMG			p	1	10							Rom	e. Rom
2724		GX			p	2	7							Rom	
2738		BSW			p	3	8							LIA-Rom	
2740		BSW			p	1	6							LIA-Rom	
2740		GMG	jar 4.2	pos. cross hatching	r	1	52	1	0.18	20				Rom	e. Rom

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2782		BSW			p	1	3							LIA-Rom	
2782		GMG		groove	p	1	2							Rom	
2784		BSW		circular incision under base	b	1	3	1					14% of ring base, 6cm diam.	LIA-Rom	
2784		BSW			r	1	2	1	0.08	13				LIA-Rom	
2790		BSW			r	1	1	1			chip		small rim, unclear rim diam.	LIA-Rom	
2790		GX			p	1	1							Rom	
2790		RX			p	1	1							Rom	
2804		RX		groove	p	1	2							Rom	
2819		GX			p	1	3							Rom	
2819		GMG		groove	p	1	1							Rom	
2824		BSW			a	1	2							LIA-Rom	
2845		SASG		scroll	r	1	2	1	0.04	19				Rom	Tiber.-Claud.
2845		GROG	storage vessel		b	1	17						7% of large flat base, 17cm diam.	LIA-Rom	
2845		BSW			2b+p	6	50				bases join		48% of base, 6cm diam.	LIA-Rom	
2845		GX			p	7	42							Rom	
2845		GMG			p	13	32							Rom	
2845		BUF			p	1	6							Rom	
2845		BSW	jar	burnished	p	1	4	1	0.05	11				LIA-Rom	
2845		GX			b	1	15						37% of short foot button base, 7cm diam.	Rom	
2845		GMO	bowl 6.18		r	1	9	1	0.11	12	laminating			Rom	e. Rom?
2845		BSW	lid		r	1	13	1	0.14	14				LIA-Rom	
2848		BSW			p	1	2							LIA-Rom	
2865		GROG			p	2	6							LIA-Rom	
2865		GMO			p	1	1							Rom	
2865		GX			p	3	13							Rom	
2865		GMG			p	6	15							Rom	
2865		GMB			p	4	18							Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
2865		GX	jar		r+p	3	37	1	0.05	17				Rom	
2865		BSW			b+p	2	13						9% of flat base, 10cm diam.	LIA-Rom	
2865		BSW	bowl 6.21.2		r	1	12	1	0.05	15		Y		LIA-Rom	
2865		BSW?	Jar 4.2?		r	1	32	1	0.11	20				LIA-Rom?	
2875		GMB		1 with thin combing	p	5	23							Rom	
2875		GX			p	1	2				worn			Rom	
2875		BSW	jar	smoothed	r	1	9	1	0.07	17				LIA-Rom	
2876		GX			p	1	2							Rom	
2876		RX	jar?		r	1	2	1	0.04	12	abraded			Rom	
2876		BSW	jar?		r	1	3	1	0.08	13	abraded			LIA-Rom	
2889		GMG			p	1	1							Rom	
2889		GMG	jar 4.1		r	1	9	1	0.21	9				Rom	e. Rom
2889		GMG	bowl 6.15?	groove under rim, burnished	r	1	7	1	0.06	18				Rom	
2919		BSW			p	2	3							LIA-Rom	
2919		GX			b	1	6				abraded, worn		fragment of footed base, unclear diam.	Rom	
2920		BSW			p	1	3							LIA-Rom	
3008		GROG			p	1	4							LIA-Rom	
3159		RX			p	2	4							Rom	
3159		GX			p	12	36							Rom	
3159		GMG			p	22	173							Rom	
3159		GROG			p	6	26							LIA-Rom	
3159		BSW			p	19	63				many worn			LIA-Rom	
3159		GX	barrel jar		r	1	59	1	0.05	8				Rom	e. Rom
3159		BSW	jar?		r	1	9	1	0.09	13				LIA-Rom	
3159		BSW	jar or bowl		r	1	3	1	0.04	16	small rim			LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
3159		BSW	jar?		r	2	8	1	0.1	12				LIA-Rom	
3159		GX	jar?		r	1	4	1	0.09	12				Rom	
3160		BSW			p	1	2							LIA-Rom	
3161		GROG			p	3	13							LIA-Rom	
3161		BSW			b+p	3	11						one small base fragment with unclear diameter	LIA-Rom	
3161		GMO			p	2	6							Rom	
3161		GMG			p	4	23							Rom	
3161		GX			b+p	2	16						11% of stepped base, 8cm diam.	Rom	
3161		GMG	jar?		r	1	3	1	0.03	15	small rim			Rom	
3161		BSW	jar?		r	1	2	1	0.05	9	small rim			LIA-Rom	
3161		BSW	bowl 6.21		r	2	35	1	0.08	24	join			LIA-Rom	
3162		BSW			p	4	21							LIA-Rom	
3162		BSW			b	1	23						20% of flat base, 6cm diam.	LIA-Rom	
3162		BSW	bowl 6.21		r	1	4	1	0.05	16				LIA-Rom	
3162		GX			p	1	1							Rom	
3165		GROG			p	1	2							LIA-Rom	
3166		GROG			p	1	7							LIA-Rom	
3166		GMG			p	1	8							Rom	
3167		GMG	bowl 6.18		r	1	24	1	0.08	17				Rom	
3169		GX			p	1	3							Rom	
3169		GMO			p	1	2							Rom	e. Rom
3172		BSW			p	1	1							LIA-Rom	
3172		GX			p	2	4							Rom	
3173		GROG			p	1	1							LIA-Rom	
3173		GX			p	1	3							Rom	
3176		GMG	jar 4.5.1	two grooves under rim	r+p	4	53	1	0.23	15	rim and shoulder join			Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
3180		GX	jar		p	1	4	1	0.03	14				Rom	
3181		GMG	jar 4.5.1	two grooves under rim	r+p	23	138	1	0.16	15			same as 3176	Rom	
3181		GX	jar		r	1	5	1	0.04	16				Rom	
3181		GMO			b	3	134	1			join		65% of pointy base, 5cm diam.	Rom	
3182		GMG			p	58	300				many abraded			Rom	e. Rom
3182		GMG	jar 4.6?		r	1	9	1	0.09	12				Rom	
3182		GMG	jar 4.6?		r	2	38	1	0.29	14	non-joining			Rom	e. Rom
3182		BSW	jar 4.6?		r	3	27	1	0.27	14	join			LIA-Rom	
3182		BSW	jar		r	3	27	1	0.21	15				LIA-Rom	
3182		BSW?			p	1	3	1			worn			LIA-Rom	
3182		GX			b?	1	14						pos. base	Rom	
3182		BUF			p	13	23							Rom	
3183		BSW			p	1	16							LIA-Rom	
3183		GMB			p	1	3							Rom	e. Rom
3186		GMG			p	1	1							Rom	e. Rom
3188		GMG			p	1	2							Rom	
3188		GX			p	1	2							Rom	e. Rom
3188		BUF			p	2	5							Rom	
3192		GROG			a	1	6							LIA-Rom	
3192		BSW		possible combing	p	1	4							LIA-Rom	e. Rom
3198		GMG			p	1	7							Rom	
3198		GMG			p	1	9							Rom	e. Rom
3201		GMB		1 with groove	r+p	2	4							Rom	
3209		GROG		combing	p	1	41							LIA-Rom	LIA to e. Rom
3216		GMG			p	2	5				small frgs			Rom	
3216		BSW		thin circular groove	b?	1	1						pos. base fragment	LIA-Rom	
3221		GROG			p	1	2							LIA-Rom	

Ctxt	Samp	Fabric	Form	Decoration	Sherd type	No	Wt/g	ENV	EVE	Rim diam.(cm)	State	Illust	Comments	Fabric date	Pottery date
3222		GMB	bowl 6.19.6	groove under rim	3r+2b+p	14	199	1	0.32	18	uneven firing, rims and bases join		black surface along rim, light brown colour on interior and lower surfaces; 50% of flat base 11cm diam.	Rom	e. Rom?
3222		GMG	jar		r+p	3	31	1	0.09	20				Rom	
3234		GMG	jar 4.1		2r+p	6	62	1	0.28	14	rims join, abraded interior			Rom	
3235		GMG	jar		r	1	7	1			small rim, edge missing		unclear rim diameter	Rom	
3271		GMG			p	1	3							Rom	
3275		GMG			b	1	57						43% of flat base, 10cm diam.	Rom	e. Rom
3317		GMG			p	1	1								Rom
3587		GMG			p	1	4							Rom	e. Rom
3751		BSW			p	1	1							LIA-Rom	
3751		GX			p	1	9				misfired, cracked surface		external surface heavily heat altered and grey	Rom	
3773		RX			p	1	1				laminated flake			Rom?	
3773		GMG			p	1	27							Rom	
3860		GROG			p	1	6							LIA-Rom	
3946		GROG		corrugated, burnished	p	1	4							LIA-Rom	
4015		GROG	jar	corrugated, burnished	p	3	17							LIA-Rom	
4098		RX			p	1	1							Rom	
4162		GROG		2 with rilling	b+p	3	24	1			bottom of base		unclear base diameter	LIA-Rom	
4202		GX			p	2	1				chips		coarse Romanising fabric	Rom	LIA-Rom
4219		GROG			p	1	2						coarse version of GROG	LIA-Rom	LIA

Appendix 4.4 Post-Roman pottery catalogue

Table 1. Pottery summary

Key – rim forms: BD – beaded; COLL – collared; COMP – complex everted; EVBD – everted rounded beaded; EVEV – everted with everted tip; EVSQ – everted square beaded; EVTR – everted triangular beaded; FTBD – flat-topped bead; FTEV? – flat-topped everted?; INTCOL – inturned collared; LSEV – lid-seated everted; SEV – simple everted; SQBD – square beaded; THEV – thickened everted; THEV? – thickened everted?; THFT – thickened flat-topped; UPBD – upright beaded; UPFT – upright flat-topped; UPSQ – upright square beaded; UPTAP – upright tapered; UPTH – upright thickened; UPTHFT – upright thickened flat-topped.

Context	Fabric	No	Wt/g	MNV	Form	Rim	Parallel	Notes	Spot date	Fabric date range
0043	YARN	1	8	1						11th–12th c.
0091	EMW	1	22	1				similar fabric to WVCW, but some coarse Fe		11th–12th c.
0091	HOLG	1	10	1						L.13th–E.14th c.
0091	HOLL	2	97	2	bowl	SQBD			13-14	13th–14th c.?
0091	MCW	2	14	2				f/ms, buff int		12th–14th c.
0091	MCW	2	3	1				f/ms, partly oxid		12th–14th c.
0091	WVCW	23	209	20						12th–14th c.
0091	WVCW	1	26	1	bowl	EVTR		tapered triangular end to rim, red margins	13-14	12th–14th c.
0091	WVCW	2	20	1	jar	SQBD			13-14	12th–14th c.
0114	EMW	2	9	1				fs, occ fine Fe, oxid outer margin		11th–12th c.
0114	EMW	1	5	1				ms, oxid int surface & ext margin		11th–12th c.
0114	EMW	1	3	1				oxid surfaces		11th–12th c.
0114	MCW	2	49	1				abundant fs, oxid int		12th–14th c.
0114	MCW	1	7	1	jar	THEV		early? Fine silty, oxid margins & int	12-13?	12th–14th c.
0120	WVCW	1	1	1						12th–14th c.
0120	WVCW	1	16	1	bowl?	EVSQ			14+	12th–14th c.
0129	EMW	4	19	1						11th–12th c.
0129	EMW	4	16	4				1 with burnt food res		11th–12th c.
0129	EMW	2	11	1				buff int		11th–12th c.
0129	FLBG	1	2	1				whiteware with grey surfaces - could be Rom? Clear throwing lines int		Medieval
0129	WVCW	4	15	4				fabric ok, but poss HM		12th–14th c.
0129	WVCW	3	12	1				fairly thick		12th–14th c.
0134	EMWM	1	3	1						11th–12th c.

Context	Fabric	No	Wt/g	MNV	Form	Rim	Parallel	Notes	Spot date	Fabric date range
0164	EMW	1	1	1						11th–12th c.
0164	EMW	1	9	1	jar	EVSQ		msf, oxid surfaces, rim strating to look developed	13?	11th–12th c.
0164	HOLL	2	32	1	jar	UPSQ			13-14	13th–14th c.?
0164	MCW	1	18	1	bowl?	EVEV			12-13?	12th–14th c.
0164	MCWC	3	23	1				sim to MCW3 at REY105; chalk leached		12th–14th c.
0164	WVCW	2	7	1				burnt?		12th–14th c.
0172	EMW	5	9	1						11th–12th c.
0172	HOLLCP	1	16	1				v fine, with large clay pellets		13th-14th c.?
0172	WVCW	4	8	4						12th–14th c.
0172	WVCW	1	18	1	jar	EVSQ			13-14	12th–14th c.
0176	HOLG	1	5	1				oxid ext		L.13th–E.14th c.
0180	HOLL	1	9	1						13th–14th c.?
0194	HOLL	1	4	1						13th–14th c.?
0194	MCW	2	7	1				fs, oxid with black ext surface - poss Rom		12th–14th c.
0194	UPG	3	23	1				abundant fs, occ Fe, grey with pale pinkish ext, local		L.12th–14th c.
0194	WVCW	1	4	1						12th–14th c.
0252	GRE	1	10	1	bowl?	THEV?		?int surface lost		16th–18th c.
0252	HOLG	3	82	1	jug	UPFT				L.13th–E.14th c.
0252	HOLG	1	13	1	jug	UPTHF T			13+	L.13th–E.14th c.
0252	WVCW	2	6	2						12th–14th c.
0252	YARN	1	3	1						11th–12th c.
0260	EMW	1	5	1				black, relativey thick		11th–12th c.
0260	MCW	1	4	1				abundant f/ms, occ burnt org, oxid surfaces	12-13	12th–14th c.
0262	GRIM	1	5	1						L.12th–14th c.
0690	EMW	3	10	3						11th–12th c.
0690	HOLG	1	12	1				or WVGW, orange ext, pale grey int		L.13th–E.14th c.
0690	HOLL	1	7	1						13th–14th c.?
0690	STAMC	1	12	1				v fine soft fabric		E.12th–M.13th c.
0690	WVCW	1	2	1						12th–14th c.
0690	WVCW	1	19	1	bowl	EVSQ			13-14	12th–14th c.
0692	EMW	5	20	5						11th–12th c.
0692	HOLG	2	32	1						L.13th–E.14th c.
0692	HOLL	2	9	2						13th–14th c.?
0692	STAMC	1	2							E.12th–M.13th c.
0692	WVCW	5	117	3						12th–14th c.

Context	Fabric	No	Wt/g	MNV	Form	Rim	Parallel	Notes	Spot date	Fabric date range
0698	EMW	3	5	3						11th–12th c.
0698	EMW	1	12	1				ms, oxid int		11th–12th c.
0698	EMW	1	9	1				thin-walled, pale buff		11th–12th c.
0701	EMW	3	17	2						11th–12th c.
0701	GRIM	1	74	1						L.12th–14th c.
0701	HOLG	2	17	2						L.13th–E.14th c.
0701	HOLL	13	104	7						13th–14th c.?
0701	HOLL	6	18	5				oxid surfaces		13th–14th c.?
0701	HOLL	2	98	1	bowl	EVSQ			13-14	13th–14th c.?
0701	HOLL	1	7	1	bowl?	FTEV?				13th–14th c.?
0701	HOLL	1	15	1	jar					13th–14th c.?
0701	HOLL	1	17	1	jar	EVSQ			13-14	13th–14th c.?
0701	HOLL	1	9	1	jar	UPTAP				13th–14th c.?
0701	HOLL	1	5	1	jug?	UPFT				13th–14th c.?
0701	MCW	1	8	1				ms, occ cq, food res int		12th–14th c.
0701	MCWC	2	25	1	jar?	UPTH				12th–14th c.
0701	UPG	2	23	1				sim to GRIM but coarser sand & no Fe		L.12th–14th c.
0701	WVCW	57	415	46						12th–14th c.
0701	WVCW	5	69	5				occ Fe		12th–14th c.
0701	WVCW	11	52	7				partly oxid pale orange		12th–14th c.
0701	WVCW	4	25	1				v fine		12th–14th c.
0701	WVCW	5	87	2	bowl					12th–14th c.
0701	WVCW	4	108	3	bowl	EVSQ			13-14	12th–14th c.
0701	WVCW	1	24		bowl	EVTR			13-14	12th–14th c.
0701	WVCW	1	9		jar	EVSQ			13-14	12th–14th c.
0701	WVCW	1	9	1	jar	EVSQ			14	12th–14th c.
0701	WVCW	6	108	1	jar	UPSQ			13-14+	12th–14th c.
0701	WVGW	2	24	2						13th–14th c.?
0702	EMW	2	6	2						11th–12th c.
0702	HOLG	2	23	2						L.13th–E.14th c.
0702	HOLG	1	1	1				pink ext, pale grey int, large burnt out org		L.13th–E.14th c.
0702	HOLG	1	34	1				soft, underfired		L.13th–E.14th c.
0702	HOLG	1	42	1	jug					L.13th–E.14th c.
0702	HOLL	2	21	2						13th–14th c.?
0702	HOLL	3	51	1				or HOLG, oxid ext		13th–14th c.?
0702	HOLL	26	181	1	jar					13th–14th c.?

Context	Fabric	No	Wt/g	MNV	Form	Rim	Parallel	Notes	Spot date	Fabric date range
0702	HOLL	5	109	1	jug					13th-14th c.?
0702	HOLLCP	1	77	1						13th-14th c.?
0702	HOLLCP	1	17	1	bowl	EVTR			13-14	13th-14th c.?
0702	MCW	3	24	1				f/ms black		12th-14th c.
0702	UPG	2	9	1				abundant vfs, near-white, prob local		L.12th-14th c.
0702	WVCW	6	35	5						12th-14th c.
0702	WVCW	13	42	1	jar	?		rim v abr, oxid core, soft		12th-14th c.
0702	WVCW	1	4	1	jar	UPBD			12-13?	12th-14th c.
0702	WVCW	2	21	1	jar	UPSQ			13-14+	12th-14th c.
0702	WVGW	2	19	1						13th-14th c.?
0703	EMW	1	2	1						11th-12th c.
0703	EMWG	1	8	1				oxid		11th-12th c.
0703	HOLL	1	8	1						13th-14th c.?
0703	WVCW	3	72	3						12th-14th c.
0703	WVCW	1	4	1				oxid ext		12th-14th c.
0703	WVCW	1	10	1	bowl	SQBD			13-14	12th-14th c.
0756	EMW	1	2	1				oxid int		11th-12th c.
0756	EMW	1	12	1	jar	SEV				11th-12th c.
0756	HOLL	2	36	1	bowl	EVSQ			13-14	13th-14th c.?
0756	HOLLCP	1	14	1						13th-14th c.?
0756	WVCW	2	19	2						12th-14th c.
0756	WVCW	5	14	5				oxid		12th-14th c.
0756	WVCW	2	2					oxid core		12th-14th c.
0756	WVCW	1	8	1	jar	THEV				12th-14th c.
0756	WVCW	1	8	1	jar	UPFT				12th-14th c.
0757	EMW	7	36	6						11th-12th c.
0757	GRIM	1	3	1						L.12th-14th c.
0757	HOLG	1	18	1						L.13th-E.14th c.
0757	HOLG	1	6	1				may be LMT		L.13th-E.14th c.
0757	HOLL	5	30	3						13th-14th c.?
0757	HOLL	1	31	1	bowl	EVSQ			13-14	13th-14th c.?
0757	MCW	1	8	1						12th-14th c.
0757	MCW	5	50	5				f/ms, black, poss EMW		12th-14th c.
0757	MCWC	1	36	1				aundant v fine calc, oxid margins		12th-14th c.
0757	MCWM	1	8	1				Leiston type?		12th-14th c.
0757	WVCW	10	115	8						12th-14th c.

Context	Fabric	No	Wt/g	MNV	Form	Rim	Parallel	Notes	Spot date	Fabric date range
0757	WVCW	57	422	57				several oxid		12th–14th c.
0757	WVCW	1	83	1	bowl	COMP			14+	12th–14th c.
0757	WVCW	4	80	4	bowl	EVSQ			13-14	12th–14th c.
0757	WVCW	1	45	1	bowl	EVSQ		oxid	13-14	12th–14th c.
0757	WVCW	1	16	1	jar	EVSQ			13-14	12th–14th c.
0757	WVCW	2	26	2	jar	UPSQ			13-14	12th–14th c.
0758	EMW	5	13	5				oxid ext		11th–12th c.
0758	EMW	1	2	1				oxid surfaces		11th–12th c.
0758	FLBG	1	4	1						12th–13th c.
0758	GRIM	2	12	1				poss same as other sherds, kiln scar		L.12th–14th c.
0758	GRIM	12	82	1	jug			whitish surfaces		L.12th–14th c.
0758	HOLG	19	92	15						L.13th–E.14th c.
0758	HOLG	2	4	1				fs, occ burnt out org, whitish		L.13th–E.14th c.
0758	HOLG	2	13	1				overfired, whitish with orange ext		L.13th–E.14th c.
0758	HOLG	2	6	1				pale grey, poss same as rim		L.13th–E.14th c.
0758	HOLG	1	12	1	jug	BD		lip, fairly coarse		L.13th–E.14th c.
0758	HOLG	1	10	1	jug	COLL		pale grey, poss same as body		L.13th–E.14th c.
0758	HOLL	24	250	24						13th–14th c.?
0758	HOLL	1	7	1	jar	EVSQ		coarse	13-14	13th–14th c.?
0758	MCW	11	104	11				f/ms, black		12th–14th c.
0758	MCW	1	5	1				fs, almost white with grey int, v hard		12th–14th c.
0758	MCW	1	13					ms, occ cq, food res int		12th–14th c.
0758	MCW	1	5	1	jar	?		ext flake		12th–14th c.
0758	MCW	1	8	1	jar	UPSQ		f/ms, black	13-14	12th–14th c.
0758	UNID	1	1	1				soft orange, fs, inner surface lost		
0758	WVCW	22	249	20						12th–14th c.
0758	WVCW	4	22	1				fine, thin-walled		12th–14th c.
0758	WVCW	7	39	1				grey surfaces, red core		12th–14th c.
0758	WVCW	4	77	1				poss fine HOLL		12th–14th c.
0758	WVCW	110	674	109				poss slightly lower MNV; various colours		12th–14th c.
0758	WVCW	1	40	1	bowl	COMP			14+	12th–14th c.
0758	WVCW	8	116	6	bowl	EVSQ			13-14	12th–14th c.
0758	WVCW	1	8	1	bowl	EVTR			13-14	12th–14th c.
0758	WVCW	5	63	4	jar	EVSQ			13-14	12th–14th c.
0758	WVCW	3	40	3	jar	UPSQ			13-14	12th–14th c.
0758	WVCW	2	55	1	jug	UPTH		whitish		12th–14th c.

Context	Fabric	No	Wt/g	MNV	Form	Rim	Parallel	Notes	Spot date	Fabric date range
0758	WVGW	1	21					poss LMT		13th–14th c.?
0763	HOLG	1	21	1	jug	FTBD				L.13th–E.14th c.
0765	EMW	5	24	5						11th–12th c.
0765	HOLL	6	40	4						13th–14th c.?
0765	MCW	3	16	3						12th–14th c.
0765	MCW	1	5	1				oxid, fscp		12th–14th c.
0765	UPG	1	3	1				grey with thick white surface, coarser than GRIM but similar		L.12th–14th c.
0765	WVCW	43	361	36						12th–14th c.
0765	WVCW	5	68	5	bowl					12th–14th c.
0765	WVCW	1	22	1	bowl	EVSQ			13-14	12th–14th c.
0765	WVCW	2	49	1	bowl	EVTR		1 oxid, but seems to be same vessel	13-14	12th–14th c.
0765	WVCW	2	29	2	jar	EVSQ			13-14	12th–14th c.
0765	WVCW	2	38	1	jar	LSEV				12th–14th c.
0765	WVCW	2	32	2	jar	UPSQ			13-14	12th–14th c.
0766	EMW	1	2	1				oxid ext		11th–12th c.
0766	EMW	1	2	1				oxid int		11th–12th c.
0766	HOLL	1	3	1						13th–14th c.?
0766	HOLL	2	13	1	jar	INTCOL			13-14	13th–14th c.?
0766	HOLLCP	2	16	2						13th-14th c.?
0766	MCW	1	3	1				fsm, occ cq, black, thin-walled but wheelthrown		12th–14th c.
0766	WVCW	2	22	2						12th–14th c.
0766	WVCW	1	18	1	bowl?	EVSQ			13-14	12th–14th c.
0766	WVCW	1	15	1	jar	COMP			14+	12th–14th c.
0766	WVGW	1	2	1						13th–14th c.?
0767	EAR	1	2	1				soft, oxid with pale grey core, sim to HFW1 but less micaceous		12th–15th c.
0767	HOLG	8	35	1						L.13th–E.14th c.
0767	HOLG	1	4	1				fully oxid		L.13th–E.14th c.
0767	HOLG	4	30	1				whitish with orange ext, poss same as GG sherds		L.13th–E.14th c.
0767	HOLG	14	123	1	jug	THFT		spout		L.13th–E.14th c.
0767	HOLL	2	10	1	jug?					13th–14th c.?
0767	HOLLCP	1	19	1	curfew?		Holl no.124			13th-14th c.?
0767	MCW	10	60	1				abundant fs, poss fine HOLL, dk grey int		12th–14th c.
0767	MCW	4	31	4				f/ms black		12th–14th c.
0767	MCW	1	14	1	jar	UPTH		f/ms black		12th–14th c.
0767	MCWC	2	40	1				sim to REY105 MCW3		12th–14th c.
0767	WVCW	10	121	10						12th–14th c.

Context	Fabric	No	Wt/g	MNV	Form	Rim	Parallel	Notes	Spot date	Fabric date range
0767	WVCW	4	20	2				grey surfaces, red core		12th–14th c.
0767	WVCW	2	25	2	jar	EVSQ			13-14	12th–14th c.
0767	WVGW	1	3	1				poss LMT		13th–14th c.?
0834	EMW	6	9	6						11th–12th c.
0834	HOLG	1	5	1				or WVGW?		L.13th–E.14th c.
0834	HOLL	5	38	5						13th–14th c.?
0834	HOLL	2	149	1	bowl	EVBD			13	13th–14th c.?
0834	HOLLCP	1	18	1						13th-14th c.?
0834	MCWC	2	31	2				sparse coarse chalk (REY105 MCW3)		12th–14th c.
0834	WVCW	12	143	12						12th–14th c.
0835	EMW	1	1	1						11th–12th c.
0835	EMW	1	39	1	bowl	EVSQ		fairly coarse, ms with occ flint	13-14	11th–12th c.
0835	HOLLCP	14	98	1				pale buff ext, red core & int		13th-14th c.?
0835	HOLLCP	13	170	1				pale grey with dark grey int		13th-14th c.?
0839	HOLL	1	4	1						13th–14th c.?
0840	EMW	1	1	1						11th–12th c.
0840	HOLG	1	7	1						L.13th–E.14th c.
0840	HOLG	12	82	1	jug?					L.13th–E.14th c.
0840	HOLL	3	20	3						13th–14th c.?
0840	HOLL	1	31	1	bowl	EVSQ			13-14	13th–14th c.?
0840	MCW	1	30							12th–14th c.
0840	WVCW	9	50	8						12th–14th c.
0840	WVCW	1	26	1	bowl	EVSQ			13-14	12th–14th c.
0840	WVCW	6	45	1	jar	INTCOL			13-14	12th–14th c.
2008	HOLG	1	4	1						L.13th–E.14th c.
3470	HOLL	1	8	1						13th–14th c.?
3470	MCW	4	10	2						12th–14th c.
3470	WVCW	4	32	4						12th–14th c.
3470	WVCW	1	45	1	bowl	EVSQ			13-14	12th–14th c.
3477	WVCW	1	5	1						12th–14th c.
3491	HOLL	1	7	1						13th–14th c.?
3491	WVCW	2	9	2						12th–14th c.
3491	WVCW	1	16	1	bowl	EVSQ		buff	13-14	12th–14th c.
3498	HOLG	1	10	1						L.13th–E.14th c.
3946	HOLG	1	2	1				white		L.13th–E.14th c.
3946	HOLL	12	75	2						13th–14th c.?

Context	Fabric	No	Wt/g	MNV	Form	Rim	Parallel	Notes	Spot date	Fabric date range
3946	MCW	3	20	1						12th–14th c.
3946	WVCW	5	35	5						12th–14th c.
3946	WVCW	1	3	1				oxid		12th–14th c.
3946	WVCW	7	29	1				oxid with red core		12th–14th c.
3946	WVCW	1	10	1	bowl	EVEV			12-13?	12th–14th c.
3946	WVCW	2	24	1	bowl	EVSQ			13-14	12th–14th c.
3946	WVCW	1	25	1	bowl	EVSQ		oxid with red core	13-14	12th–14th c.
3971	WVCW	2	12	2				HM?	12-13?	12th–14th c.

Table 2. Spotdating

Context	Feature	Feature Type	EMed	Med	PMed	Un	Spotdate	Cross-links
0043	0003	Layer	1				11th-12th c.	
0091	0090	Ditch	1	33			13th-14th c.	0701
0114	0113	Post-hole	4	3			12th-13th c.	
0120	0119	Post-hole		2			14th c.+	
0129	0127	Post-hole	10	8			12th-13th c.	
0134	0133	Post-hole	1				11th-12th c.	
0164	0163	Ditch	2	8			13th c.?	
0172	0171	Post-hole	5	6			13th-14th c.	
0176	0175	Post-hole		1			13th-14th c.	
0180	0179	Post-hole		1			13th-14th c.	
0194	0193	Ditch		7			13th-14th c.	
0252	0251	Finds	1	6	1		16th-18th c.	
0260	0090	Ditch	1	1			12th-13th c.	
0262	0261	Pit		1			13th-14th c.	
0690	0257	Linear	3	5			13th-14th c.	0692
0692	0257	Linear	5	10			13th-14th c.	0690
0698	0697	Ditch	5				11th-12th c.	
0701	0235	Structure	3	131			14th c.	0091 0758
0702	0235	Structure	2	72			13th-14th c.+	0756? 0758?
0703	0235	Structure	2	6			13th-14th c.	
0756	0235	Layer	2	14			13th-14th c.	0702?
0757	0235	Layer	7	93			14th c.+	

Context	Feature	Feature Type	EMed	Med	PMed	Un	Spotdate	Cross-links
0758	0235	Layer	6	250		1	14th c.+	0701 0702 0767?
0763	0762	Ditch		1			13th-14th c.	
0765	0764	Pit	5	68			13th-14th c.	
0766	0235	Layer	2	11			14th c.+	
0767	0235	Layer		65			13th-14th c.	0758? 0840?
0834	0235	Layer	6	23			13th-14th c.	
0835	0235	Layer	2	27			13th-14th c.	
0839	0838	Post-hole		1			13th-14th c.	
0840	0235	Layer	1	34			13th-14th c.	0767?
2008		Finds		1			13th-14th c.	
3470	3469	Ditch		10			13th-14th c.	
3477	3404	Ditch		1			13th-14th c.	
3491	3491	Finds		4			13th-14th c.	
3498	3497	Ditch		1			13th-14th c.	
3946	3945	Ditch		33			13th-14th c.	
3971	3960	Ditch		2			12th-13th c.?	

Table 3. Pottery for illustration

Context	Fabric	Form	Rim	Rim diam.	Notes	Decoration
0091	WVCW					incised lines, stabs
0701	MCWC	JR?	UPTH	240		
0701	WVCW	JR	UPSQ	120		
0702	HOLL	JR		180		
0765	WVCW	JR	LSEV	220		
0767	HOLG	JG	THFT	120	spout	brown slip lines
0840	WVCW	JR	INTCOL	180		

Appendix 4.5

Ceramic Building Material (CBM) catalogue

Ctxt	Fabric	Form	No	Wt/g	Abr	Length (mm)	width (mm)	height (mm)	Peg	Mortar	Glaze	LB stack	Comments	Date	Discard?
0089	msf	LB	2	46	+					1 ms white				pmed	Yes
0200	msfe	RTP	1	15	+									pmed	Yes
0202	msf	LB?	1	6	++									pmed	Yes
0202	fsmcp	UN	1	1	+									?	Yes
0251	fsm	PAN	1	78										pmed	Yes
0251	ms	PAN	1	13	+									pmed	Yes
0252	fs	RTP	1	10	+									pmed	Yes
0254	fsfe	FLT	5	694	+			22					joining frags; FIH 53, FIW 30; KT base; flange rectangular section	Rom	No
0254	fscpfe	IMB?	1	55	+			14					poss FD	Rom?	No
0344	msf	UN	1	14	+								base flake - RTP or LB?	pmed?	Yes
0356	fsxcp	RBT	1	78	+			37						Rom	No
0408	msf	RTP	7	194	+					thin patches on some				pmed	Yes
0408	fscp	UN	1	1	++									?	Yes
0408	msfe	RTP	1	40									dk red, dense	pmed	Yes
0497	msf	RTP	1	12	+									pmed	Yes
0515	msf	RTP	7	160	+					ms cream on some				pmed	Yes
0515	fs	RTP	1	7	+									pmed	Yes
0515	msf	LB?	1	6	+									pmed	Yes
0515	fsxcp	UN	1	8	++								poss Rom?	?	Yes
0615	mscp	IMB	1	19	+			14						Rom	No
0615	fscp	RBT	1	57	++			>35						Rom	No
0622	msf	RTP	2	8	+								joining frags	pmed	Yes
0895	msf	RBT?	1	25	++								poss FC	Rom?	No
0903	msvcp	RBT	1	179	+			31						Rom	No
2183	msf	UN	1	6	++								LB or RTP?	pmed?	Yes

Ctxt	Fabric	Form	No	Wt/g	Abr	Length (mm)	width (mm)	height (mm)	Peg	Mortar	Glaze	LB stack	Comments	Date	Discard?
2195	mscp	FLT	1	254	+			22					FIH 49, FIW 32; KT base, slightly reduced; flange rectangular section with internal slope	Rom	No
2195	msfcp	UN	1	32	++								no surfaces - LB or RBT?	?	No
2310	msfcp	RBT	1	215	++									Rom	No
2545	msf	RTP	1	41	+									pmed	Yes
2585	msf	UN	1	3	+									pmed?	Yes
2615	msf	RTP	1	6	+									pmed	Yes
3479	fsm	UN	1	1	+									?	Yes
3491	msf	RTP?	1	11	++									pmed	Yes
4234	msf	RTP?	1	1	+									pmed	Yes

Appendix 4.6

Fired clay catalogue

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0053		fscof	orange to brown		3	2					
0062		msco	orange to light brown	slab	1	18	21	rectangular	two parallel, one of which darker brown		
0071		fs	orange-red		1	1					
0091		msco	orange		1	3			one, lighter brown		
0128		mscof	brown	slab	1	6	10	rectangular	two parallel		
0206		mso	orange-red	slab	4	4	7	rectangular	two parallel, one of which darker purple	irregular patterns on burnt surface, perhaps organic	
0206		fscf	orange-red to brown		3	2			one piece with one burnt surface		small fragments
0216		msco	orange	slab	1	6	13	rectangular	two parallel, one of which light brown		
0222		fscf	orange	slab	7	10	13	rectangular	three pieces with two parallel flat surfaces, one of which light yellowish brown		
0222		fsv	dark brown		4	2			one piece with possibly one flat surface		small fragments
0251		fscf	orange		1	2		triangular	possibly one	one side slightly more burnt, containing thin organic impressions	60 degrees
0254		msv	dark red	structural?	3	5				all perforated by iron object, square in section	small fragments, centre consists of abraded remains from iron object
0254		fsv	grey-brown	slab?	2	11	12		one smooth and one coarse surfaces		
0254		cscf	light brown	structural	1	56			one, heavily compacted		
0254		msco	orange	daub?	1	28			one, light brown	two long plant impressions on flat surface, intersecting to V shape	

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0254		mスコ	light brown	floor	1	27			one, heavily compacted in orange colour	long plant impression on the side	
0254		fsv	light brown	slab	1	17	20	rectangular?	one, heavily compacted in yellowish colour		resembles tesserae
0254		mスコ	brown-red	structural	1	7		straight corner	two intersecting, heavily compacted		90 degrees
0254		mスコ	orange to light brown	structural?	1	26		triangular corner	two intersecting		45 degrees
0254		cスコ	orange to yellow		1	11		flange?	one flat, one possibly curved		interior smoothed
0254		cスコ	light brown	loomweight?	1	54		curved corner	two, curved intersection	impressions of organic remains on both flat sides	
0254		mスコ	orange to light brown		48	375			eight pieces with one flat surface		
0254	0254	mスコ	orange to light brown		72	91					small fragments
0254	0254	mスコ	orange to light brown	daub?	2	10				random organic impressions	
0254	0254	mスコ	orange to light brown	structural?	1	10		curved	curved flat surface		
0254	0254	fs	red		14	4					tiny chips, could come from pottery
0256		mスコ	orange		18	39					small fragments
0256		mスコ	brown to light brown		26	177			two with one flat surface	fine organic remains on most surfaces	
0256		fs	light yellowish brown		4	12			all with at least one flat surface		one burnt
0256		fスコ	orange-brown		4	45			two pieces with one flat surface		
0256		mスコ	brown to light brown	daub?	1	7				possibly impression from organic rod, 12mm thick	
0256		mスコ	brown to light brown	floor or briquetage	1	8		straight corner	two intersecting, heavily compacted	small organic impressions	heavily tempered with fine organics
0256		mスコ	orange	briquetage?	1	16			one, heavily compacted yellowish brown	organic voids and impressions	heavily tempered with fine organics

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0256		fsc0	light brown		1	11		elliptic			smoothed
0256		msco	brown to light brown	structural?	1	15		triangular	two, intersecting, smoothed		80 degrees
0256		fs	orange to light brown	structural	1	19		corner piece	two, intersecting at 100 degrees angle		
0256		fs	orange to light brown	structural	1	28		corner piece	three, with two surfaces forming 110 degrees corner		
0256		msco	light brown	briquetage base?	1	11		semi-circular	flat semi-circular base, 47mm diameter	organic voids and impressions	heavily tempered with fine organics
0260		msco	orange		5	7					small fragments
0262		msco	brown to light brown		5	20			two pieces with at least one flat surface	one with fine organic impression	small fragments
0263		msco	orange to light brown		1	11					small fragments
0274		fsc0	orange to light brown		2	1					chips
0295		fsv	red-brown	structural?	9	24			three pieces with the same flat surface, compacted, yellowish brown		
0307		fsc	orange to brown		2	2					small fragments
0319		fs	brown		3	1					chips
0325		fsc0f	orange		5	36			large piece with one compacted flat surface, brown		
0327		fs	red		3	1					chips
0333		fsc0	bright orange red		3	4			one piece with yellowish brown flat surface		small fragments
0333		csc0	brown to buff		2	7					
0334		msco	brown		56	76			two pieces with one flat surface		one flat surface is almost semi-circular
0344		fsv	brown		1	5					
0344		mso	bright orange red	briquetage	1	4			one	organic voids and impressions	heavily tempered with coarse organics
0357		fsc0	orange to light brown		5	10					
0357		fsv	dark brown		2	8			one piece with one flat surface		

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0359		fscf	orange to light brown		3	5					
0359		fsf	grey	crucible?	1	1			one		possibly vitrified or slag-affected
0377		fscf	light brown		1	1					
0386		fscf	orange		1	5					
0386		fsf	black		1	3				thin intersecting fibres impression	heavily burnt
0397		msco	yellowish to brown		4	16			large piece with one flat side		
0397		fscf	orange		3	5					
0398		mscfc	orange to light brown		13	37					
0398	0398	msco	orange to brown		76	97			one piece with one flat surface		tiny fragments
0398	0398	fsf	red	daub?	5	9				one piece with 8mm rod impression	tiny fragments
0399		msco	pinkish buff	structural	1	4			one	possible interior impression from flat object	
0403		msfc	brown		1	18				plant remain impressions	burnt on one side
0415		msco	uneven colours		29	160					some pieces heavily burnt to dark red or black colours
0415	0415	msco	light brown to dark brown		8	11					
0419		fscf	bright orange and yellow		3	10					
0419		fscf	light brown	loomweight?	2	22			large piece with one flat and curved surface		
0419		fscf	yellowish to brown	crucible?	1	3					contains iron remains
0433		msco	light brown		2	12					
0435		fscf	light brown		1	1					one side heavily burnt black
0453		fsv	grey brown		1	4					concave piece

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0488		msco	orange red to light brown	floor	3	74		straight corner	two pieces with two flat intersecting sides at 90 degrees		most likely rectangular object
0489		msco	orange red to light brown		19	80					
0489		mscof	orange red to light brown	kiln furniture?	2	81		round base	one round and flat surface from joining fragments	thin organic impressions on base	pieces join forming round base, 67cm diam., possibly perforated
0489		msco	orange to light brown	daub/wall?	1	31			one, heavily compacted and darker brown		
0489		fsc	brown		7	8					
0546		fsc	orange to buff		1	2			one		small piece
0554		fs	red		1	1					chip
0558		msco	orange to light brown		2	9			at least one		one piece heavily burnt
0560		msco	orange to light brown		1	6					
0563		fsc	red-brown		1	2			one		
0567		fs	red		1	1					
0597		fso	grey-black		2	1					could come from pottery; fragments join
0601		mscof	brown to grey		7	33					some over-fired
0603		msco	brown		1	6					
0604		msv	brown to grey		2	8				thin organic impressions on the surfaces	heavily burnt on spots
0615		fs	brown		1	3		round point			
0617		fscpf	red	kiln furniture?	1	14	16	semi-cylindrical	semi-circular flat base		
0626		msco	orange	floor?	1	14			one, heavily compacted, brown		
0638	0638	mscof	light brown		7	34				random fine organic impressions	
0638	0638	msco	light brown		54	54					tiny fragments
0638	0638	fsf	brown to red		20	19					small fragments

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0638		msco	brown to light brown	floor?	129	577			eighteen pieces with one heavily compacted flat surface		
0638		msco	brown to light brown	structural?	1	8		rounded corner	two, intersecting		
0638		mscof	brown to light brown		30	227			two pieces with one flat surface, one slightly curved		uneven firing
0638		mscof	brown to light brown	loomweight?	1	18				organic twig impression in interior of fabric	uneven firing
0641		msco	orange to light brown	floor or daub	37	321			six pieces with one flat and heavily compacted side, one of which curved	one piece with 9mm rod impression	
0646		fscf	buff to grey		2	8					one piece burnt grey
0661		fscf	brown to red		5	12					
0664	0664	fscf	light brown	daub?	4	27				large piece with external impression; clay folding around imprint	
0664	0664	fs	brown		4	10				large piece with finger impression	
0670		fscf	orange		2	4					
0670		fscf	brown		2	5					
0671		fscf	orange		3	3					
0690		fscf	orange		1	1					
0692		fs	brown		4	4					one piece burnt to black
0701		msco	red-brown		1	4					
0707		mscof	brown to buff		1	6					
0715		fs	red		1	1					
0724		fscf	red to orange		4	7			one piece with convex flat surface		
0724		fsf	brown-red		2	9					
0737		fsv	red		1	2					
0743		fs	brown		1	1					
0757		msco	orange to light brown		10	24			one piece with one flat surface		

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0758		msco	orange to brown		12	19			one piece with flat curved edge	flat side of same piece with fine organic impressions	
0767		fsc0	orange to light brown		2	7			exterior partly flat	exterior with three parallel impressions form twigs	joining pieces
0771		fsc0	orange to grey-brown	loomweight?	10	506		curved edges	four pieces with curved edges, not particularly flat	the largest piece carries internal possible rod impression 19mm	
0791		msf	light brown		2	27			possibly curved edge		internally burnt black
0791		fsc0	orange to buff		1	41		curved edge	relatively flat curved surface		
0795	0795	fsc0	light brown		4	3					small fragments
0795		msg	brown		7	20			four pieces with one flat surface, one of which slightly concave		coarse fabric with medium grog
0800		fsc0	orange		2	1					
0802		fsc0	orange to light brown		5	13					one burnt black
0808		mscof	brown	floor?	135	507			29 pieces with one flat and lightly compacted surface		soft fabric
0810		fsc0	light brown to buff	structural?	2	15		curved piece	one piece with one flat side curving to an edge	flat piece with internal concavity 23mm wide, yet no visible impression	
0812		fs	brown		2	5					
0812		fsv	red to orange	daub?	1	14		triangular	two almost flat sides intersecting at 30 degrees	possible rod impression on third side, 10mm wide	grey interior of fabric, orange exterior
0835		msco	orange to light brown		1	1					
0847		fsc0	orange to dark red	floor	8	113		almost rectangular	five pieces with one flat side	one with possible finger impression; one with 11mm rod impression	
0849		fsc0	red to light brown		8	57			three pieces with one flat surface		
0849		fsf	red		1	5			one		small piece

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0852		fso	red		2	5			one		
0856		fsv	red to brown		1	4					one side overfired
0860		msco	orange to lights brown		1	1					
0865		fsf	orange to light brown		2	20					
0867		msco	orange to buff		1	50			one, slightly curved		
0877		fs	light brown		1	10					
0877		fso	red-brown		1	3			one		
0893		fscf	orange		23	48			four with one flat surface		small fragments
0893		fsf	red		3	48			two pieces with smoothed curved sides		
0893		mscof	buff		2	16			both with flat and heavily compacted surface		
0895		mscof	orange to buff		2	17					
0897		mscof	light red		1	8			one		
0901	0901	fscf	orange to light brown		274	268					tiny fragments
0901		msco	orange to light brown		14	83					
0903		msco	orange to light brown		8	80					
0904	0904	fscf	orange to light brown		5	5					small fragments
0904		msco	light brown		1	14			one		
0906		cscf	orange to light brown		3	17					
0914		fs	orange to light brown		1	3			one		
0914		msco	orange to buff		1	12					
0923		fscf	orange to buff		8	42			three with one flat surface, one of which heavily compacted		
0925		fscf	orange to buff		1	4					
0931		fso	red		1	2					
0942		cscf	orange to light brown		9	61					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
0942		fsc0	white		1	1			interior concavity 12mm wide without visible impression		
0947		fsc0	orange		1	12		one			
0948	0948	msco	light brown to buff		23	33					small fragments
0948	0948	msco	orange-red	daub?	3	28	18	rectangular?	one piece with two flat surfaces, possibly parallel	one piece with organic impressions	
0948		fs	red		1	18					
0948		csc0	orange	briquetage	7	45			five pieces with one flat surface, one of which fired grey and two curved	organic voids and impressions	heavily tempered with coarse organics; uneven firing
0948		csc0	orange	briquetage	2	54	14	rectangular	two sides, one compacted and sandier	organic voids and impressions	heavily tempered with coarse organics; uneven firing
0948		csc0	orange	briquetage base	1	69		vessel base		organic voids and impressions	8cm base diameter
0949		ms0f	buff to dark brown		4	23			two pieces with buff compacted flat surfaces	interior fine organic impressions	
0949		fs	buff		2	2					
0949		fscpf	red		1	5		one, almost semi-circular flat side			
0952		fsv	red		2	33		rounded corner	one piece with two flat sides intersecting at 75 degrees angle		
0961		fsc0	orange		5	3	4	rectangular	two thin slabs with two flat parallel sides	small fragments	
2007		ms0f	buff		2	22		one piece with one flat surface	flat piece with 10mm wide rod impression; other piece with two possible fingermark impressions		
2007		fsc0	orange to light brown		1	4					
2013		fsc0f	orange to red		1	3					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2013		fsv	orange-red		1	1				two organic impressions on one side	
2015		fs	brown		1	3					
2015		msco	orange		7	57			three with at least one compacted buff flat surface	large flat piece internally burnt	
2019		fscs	orange to buff		1	6			one		
2021	2021	msco	orange to light brown		21	28					small fragments
2021	2021	msf	brown		4	4					small fragments
2021		msco	brown		8	36			one with smooth buff surface, not flat		
2022		msco	brown-red to buff		3	36		concave	two pieces with one concave smooth surface		
2022		fsv	buff		1	18			one flat surface curving at its edge		
2023	2023	fscs	orange to light brown		71	36					small fragments
2023		msco	orange	floor?	90	506			26 pieces with one flat surface, buff and compacted		uneven firing
2049		fso	greenish brown		10	11			four with flat surfaces		pieces burnt black on one side
2074		fs	red		2	1					small fragments
2081		fsf	red to brown		1	8					
2088		mso	red to buff		7	27					uneven firing
2088		fs	yellowish orange		1	5					
2088		fsf	grey		1	9					
2090		msco	orange-red		4	6			two pieces with at least one flat surface		
2099		fscs	orange to light red		3	7			one		
2100		fscs	light brown		1	2					
2100		cscs	grey to buff	structural?	2	42		corner piece	two flat sides intersecting at 70 degrees angle		
2101		fscs	brown		1	1					
2101		msco	grey to buff		1	11			one		

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2106		msv	reddish brown		1	12		rounded corner	one		interior burnt grey
2108		fsco	orange to light brown		1	10			one, buff		
2114		cscs	buff		4	29			one piece with one flat surface		pieces burnt to grey-brown
2114		msco	orange		3	16					
2114		fs	red	daub?	1	9		curved interior	two smoothed surfaces	interior with 2mm concavity yet no impression	
2115		msco	red		12	41					
2115		csv	buff to light brown		3	185		spherical lump			irregularly burnt
2117		fsf	light brown		1	5			two, not parallel		
2119		fsco	red		2	3	5	rectangular	two parallel		
2123		cscs	brown	floor?	19	349			three pieces with one heavily compacted buff surface		
2131		fsco	orange to light brown		3	3					small fragment
2136		fsv	orange to light brown		1	1					chip
2144	2144	msco	orange to light brown		104	78					tiny fragments
2144	2144	fs	red to brown		16	17			one piece with one flat surface		tiny fragments
2144		fsv	orange-red to buff	floor?	6	47			three pieces with one heavily compacted buff surface		two pieces burnt grey
2144		mso	orange-red to buff	structural?	9	31			four pieces with one flat surface, one triangular with at least two flat sides		
2144		mso	orange-red to buff	structural?	1	36		triangular	at least two flat sides, one compacted and buff		
2144		fs	buff		2	4					
2145		msco	orange to buff		23	52					
2145		msof	red-brown		8	48					
2145		fs	light orange		1	2	9	rectangular	two		grey core fabric

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2145		fsf	brown		1	7		rounded edge	two smoothed sides		very fine and dense fabric
2157		fsco	orange		3	1					small fragments
2161	2161	fsco	light brown		1	1					small fragment
2161	2161	fs	red		1	1					small fragment
2161		fsco	orange to light brown		1	10					
2169		msco	orange to light brown		2	6			both with one almost flat surface	fine impressions of organics on flat surfaces	
2171		fsv	orange		1	2			one		
2172		fsco	brown		2	1					small fragments
2172		fsmv	brown		1	1					tiny ship; could be pottery
2174		fsv	brown to buff		1	6	8	slab	two, one buff		
2179		msco	brown o buff		2	3					
2183	2183	msco	orange to light brown		14	13					small fragments
2194		fsco	buff		2	3					
2194		msv	orange		1	5			one, buff		
2194		fsco	red		3	6					
2195		msv	brown		2	92			one		
2195		fscpf	buff		3	16					
2195		fscpf	red		1	26					
2195		fsco	orange to red		11	72			five with one flat buff surface		
2195		fs	buff		1	3			two		
2195		ms	brown		1	29		rounded	one	flat side with possible organic impressions	
2214		mscof	buff	daub?	1	6	14	sub-rectangular	one	possible rod impression on non-flat side, 9mm wide	
2217		fsco	orange		4	3			one with one flat surface		
2227		fscof	red		3	14			all with one flat surface	one flat surface with deeper flat impression at its edge	
2247		fsvf	brown-red		1	5					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2248		fscf	light brown		1	8			one	interior burnt flack	
2249		fscf	orange		1	1					small fragment
2264		ms	dark brown		1	1					
2264		msof	orange to light brown		1	5			one, slightly curved		
2274		fscf	orange to light brown		1	6			one		
2289		fs	brown		1	1					tiny fragment
2297	2297	msco	light brown	structural?	865	918			some pieces with one flat surface		tiny fragments
2297	2297	msco	light brown	slabs	2	29	8	rectangular	two parallel		
2297		msco	orange to light brown		142	329					
2297		fs	red to grey		5	39					uneven firing
2297		fs	red	sealing?	1	9				two holes and three this rod impressions on one side, 3mm each; circular relief impression on other side	
2298		msco	light brown		4	4					
2299		mscof	orange to buff	floor?	115	473			eighteen pieces with one flat surface		
2301		fscf	orange		1	1					
2312		msv	red		12	8			three with one flat buff surface		small fragments
2315		msco	orange to light brown		4	3					small fragments
2316		fscf	orange		1	1					
2316		msof	brown		1	10		rounded edge	two, almost flat intersecting at straight angle	organic impressions and fingermark on flat sides	
2318		msco	buff		1	4					
2319		fs	orange		1	1				fine organic impressions	small fragment
2321		fsv	brown		1	2					
2323		fscf	orange-brown		3	3					small fragments
2323		fs	red		1	1					small fragment

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2325		msco	orange to light brown		1	1					small fragment
2325		fsc0	brown to grey		1	3				cavity from possible impression, 4mm wide	small fragment
2354		fsc0	orange to light brown		1	6			one, brown		
2358		msco	light brown		6	6					small soft fragments
2359		msco	reddish brown		4	42			one piece with one flat surface, one with curved edge		one piece burnt brown
2360		msco	reddish brown	floor?	1	8					
2362	2362	msco	orange to light brown		118	102			possibly five pieces with one flat surface		tiny fragments
2362		msco	buff	floor?	31	85	7, 12	two rectangular	7 pieces with one flat surface and four with two parallel surfaces		
2362		msco	buff	corner	1	5		rounded corner	one		
2362		msco	buff	structural?	1	16		triangular	two, intersecting at 30 degrees		
2362		fs	red		5	20					some irregularly burnt black
2379		fsc0	light greenish brown		1	17			one		
2383		msco	red		9	14					
2383		fs	brown		3	6			one with one flat surface		
2384		fsv	brownish red		1	1			one		
2392		msco	orange to light brown	daub?	13	76			one piece with one flat circular surface	two pieces with rod impressions 8mm wide	
2393	2393	msco	light brown to grey		42	57			one piece with one flat surface		small fragments; some burnt
2393		csc0	light grey	daub	120	2120			34 pieces with one flat surface, 12 with flat curved edges	seven pieces with rod impressions 8mm-13mm	many pieces burnt black
2393		msco	orange to light brown		5	22					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2395		msco	orange to light brown		10	32					
2396		msco	orange to light brown		24	82			eight pieces with one flat surface		
2397		msco	orange to light brown		39	132			seven pieces with flat surfaces	two pieces with small rod impressions 4mm wide	
2398	2398	msco	orange-yellow to light brown		40	29					
2398		msco	orange to light brown	daub?	44	179			five pieces with one flat surface, three of which curving to an edge	one internally burnt piece with possible rod impression 14mm wide	
2398		fsv	orange	slab	1	3	7		two parallel		
2398		fs	red		8	30			one piece with one flat surface		three pieces burnt black
2398		fsmv	light brown		1	3			one		could be piece of pottery
2401		fsco	orange		4	3					small fragments
2405		msco	orange		1	9			one		
2409		cscof	orange to light brown	structural?	3	837	78	rectangular	two flat sides intersecting at straight angle	rod impression 12mm at non-flat side; two finger impressions on one flat side	
2410	2410	msco	buff to light brown		65	77			one large piece with one flat white surface		tiny fragments
2410		cscof	orange to light brown	possible loomweight	10	178			six pieces with one flat side, one of which with curved edge	possible perforation or rod impression 12mm on curved edge piece	
2413		msco	buff		3	2					abraded, chips
2423		cscof	orange to buff	floor?	33	524			21 pieces with one flat surface		very coarse fabric
2425	2425	fscof	orange to light brown		262	497			some pieces with one coarse yet flat surface		tiny fragments

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2425		msco	orange to buff	floor?	287	1451			46 pieces with one heavily compacted flat surface	some flat surfaces with flat impressions	many small fragments
2425		msco	orange to buff	structural?	4	44		round	round or curved and smoothed pieces	one piece with ro impression 7mm wide	
2425		msco	orange to buff	base or structural	1	12		semi-circular	piece with flat bottom and round edge		possibly base of vessel, or structural sealing of round cavity
2425		fs	red to black	structural?	36	252			five pieces with one flat surface	one flat piece with semi-circular impression on its flat surface; one flat piece with interior triangular impression	most pieces burnt
2427		msco	orange-brown		6	25					
2427		msco	buff to grey-black		28	151			two pieces are rounded		pieces show various degrees of burning
2430		msco	orange to light brown		8	14					
2437		fsc0	orange to light brown		4	18			one with one flat surface		
2437		fso	light-brown		1	5					interior burnt
2440		msco	buff to light brown		1	58			one		
2444		fsv	brown		1	8					
2444		fsc0	orange		1	1					
2446		fsc0	orange		2	2					
2450		fsv	light brown		3	1					small chips
2455		fsv	orange to light brown	daub?	4	17			two with one flat surface	two with organic impressions	
2468		msco	orange to light brown	structural?	14	35			two with one flat surface, one ow which with angular flat edge	one piece with interior triangular impression	
2468		fsv	brown to black	floor?	1	34	19	rectangular			one flat side heavily burnt

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2468		fsmv	orange-red	slab	1	2			two, intersecting at 30 degrees		micaceous fabric
2471		fsc0	orange-red	slab	1	3	7	thin rectangular	two	organic impressions and fingermark on flat sides	
2471		msco	light brown	daub?	1	43				possible nailmarks, plant remains and small fibers	interior in darker brown colour
2472		msco	orange to light brown		1	1					
2476		fs	brown		1	8					
2478		msco	orange		3	4			one with one flat surface		small pieces
2479		msco	orange to brown		31	127					some pieces unevenly burnt
2481		fsc0	orange to brown		25	63					small pieces
2481		ms	brown		2	8					originally thought to be mortar
2483		fs	red to brown		4	9					uneven firing
2484		fsc0	orange		5	22			one piece with one flat surface	one with finger impression	
2484		fsv	red to brown		10	45			one piece with one flat surface		
2488		fsv	grey		1	2					burnt
2516		fsc0	light brown		2	1					chips
2522		msv	light brown		3	4	9	rectangular	one piece with two flat parallel surfaces, one of which burnt	fine organic impressions	small fragments
2532		msco	light brown		5	6					small fragments
2541		fsc0	orange to light brown		3	5					
2541		fsc0	orange to buff	slab	1	5	8	rectangular	two parallel flat surfaces, one of which buff		
2545		fsvf	brown	structural	108	490			13 pieces with one flat surface, one of which curved		
2545		fsvf	brown	bases or structural	2	37		semi-circular	one flat semi-circular surface each		pieces resemble vessel bases

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2546		fsv	brown	structural?	193	503			43 with one flat surface, 4 of which semi-circular		many tiny fragments
2563		fsv	orange to brown		4	14			one piece with a smoothed rounded surface	one piece with interior plant impression	
2569		fsv	light brown		2	3			two with one flat surface		
2569		fs	orange		2	1					tiny chips
2575		fso	orange to buff	floor	1	35	22	rectangular sharp corner	four, intersecting at straight angle		resembles Roman <i>tessera</i>
2576		fsco	orange		1	7					
2576		fso	grey-brown		1	6				possible organic impressions	
2580		msco	brown		23	101					
2580		msco	brown		2	98			one with flattened surface from finger impressions	one with deep impressions from fingertips	
2581	2581	msco	orange to light brown		46	61					tiny fragments
2581	2581	fsf	red and light brown		2	63					could come from pottery
2581		mscof	orange to brown		99	174				one with burnt rod impression 12mm wide	
2581		fs	red		11	11					
2584		fsv	light brown		2	6					
2584		fsco	orange		1	1					chip
2585		msco	brown		17	79			one with one flat surface		
2586		msco	light brown to grey-brown		2	4			one with one smooth flat surface	flat piece with round hole from perforation 4mm wide	
2586		msv	orange to light brown		1	3					
2588		cscof	brown	daub	310	2027			23 large pieces with flat surfaces, four of which with rod impressions	21 pieces with at least rod impression, ranging from 8-21mm	small fragments

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2588		cscof	brown	daub or structural	2	148		angular edges	two flat surfaces at different heights producing two angular edges	impressions from at least two flat wooden boards forming the flat surfaces	both pieces join
2588		cscof	brown	daub	1	33				impressions from two rods 12mm wide intersecting at an acute angle	
2588		cscof	brown	daub	1	60			one	flat surface with impression from wooded board	
2588		cscof	brown	daub	1	9			one burnt	two rod impressions, 7mm wide, running parallel	
2588		cscof	brown	daub	1	209			one smoothed side, not flat	three rod impressions 11-14mm running parallel	
2597		mso	brown to black		8	45				one piece with rod impression 12mm wide	some heavily fired
2600		fs	orange		1	1					chips
2605		fsv	orange		1	2					
2615		msco	orange to dark brown		79	124					uneven firing
2616		fs	orange-red		1	1					
2624		msofe	orange-buff to dark brown		1	8		rounded edge			interior heavily fired
2630		fsv	orange to buff		1	1			one, buff		
2638		msco	brown		111	103			four with one lat surface		many tiny fragments
2643		fsco	orange to red		2	4					
2643		fs	grey		1	1					burnt
2646		msv	orange		3	4					
2646		fsco	orange to red		2	4					
2650		msv	brown		5	9					
2655		msco	orange to red	floor		84			most with one flat surface		small fragments
2655		ms	red		13	19					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2655		msco	light brown	structural	1	10		obtuse edge	two buff flat surfaces intersecting at 120 degrees	possible organic impression on interior	
2655		msco	light brown	sealing?	1	72		hemispherical?	one flat side, one curved side		
2657		msco	orange to light brown		34	164			one piece with one flat surface, one with curved edge		
2668		msco	orange to light brown		2	7					
2674		fscf	orange		1	1			one?		small fragment
2676		fscf	orange		1	1					
2680		msco	buff		1	5			one		
2686		mscof	brown		6	88					
2694		fscf	orange		2	1					small fragments
2704		mscof	orange to red	structural and floor	2634	5170			more than 100 small pieces with one flat orange surface		many tiny fragments, the flat orange surfaces separate from the coarser lump of the clay
2704		msco	orange	structural?	3	28	7 to 10	rectangular flat	large flat pieces		perhaps same pieces of cscf with the flat part made of finer clay
2704		cscf	orange to red	structural	10	1197			no flat surfaces but top of lumps is greenish brown	one with possible rod impression	uneven firing
2704		cscf	orange to red	structural	3	179			two with flat orange refined surfaces, one with its natural red surface flat		
2712		fs	light brown		1	3					
2712		msco	orange		5	5					small pieces
2800		fscf	orange		2	4					
2817		fsv	orange		1	9			one, buff and compacted		holes from possible organic remains
2830		fs	light brown		1	5			one		
2837		msco	orange to red		3	4					
2837		fscf	light brown to buff		1	3			small corner fragments		originally recorded as opus signinum

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
2845		fsco	red to buff		4	6			one piece with one buff flat surface		
2851		msco	light brown		2	9					
2869		fs	red		1	1					
2871		msco	orange to light brown		3	8			one piece with one flat darker and compacted flat surface		
2882		fsv	orange to light brown		1	9					
2889		msco	orange to light brown		2	2					small fragments
2919		fsf	orange		1	42			one, harsh feel		flake from rectangular piece
2924		fsv	light brown		1	1					chip
2927		fs	orange		2	2					small fragments
2956		msv	orange to light brown		2	2					small fragments
2977		fsv	light brown		1	1					
2997		msv	brown		71	46					many tiny fragments in poor condition
3007		mscof	orange, light brown, grey	daub	772	1987			at least 25 pieces with one flat surface, one of which with a rod impression	seven pieces with rod impressions 8mm to 20mm, one of which with two parallel	uneven firing
3007		msv	dark brown		2	14					
3007		mscof	orange red		4	65			one piece with one smoothed yet not flat surface	one piece with angular impression	possibly same fabric as other pieces, only denser
3016		mso	greenish brown	daub?	20	509			none, poor condition	three pieces with rod impressions, 8mm and 13mm wide, two with circular impressions from rod tips 15mm and 11mm wide	includes tiny fragments; poor condition; breaking up; no perforations

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
3016		msco	orange brown		8	39			one piece with one flat surface, one piece with two smoothed surfaces		
3016		msco	dark brown to grey		5	53				largest piece with fine organic impressions forming almost flat surface	burnt pieces
3016		mスコf	yellowish brown to grey	structural	18	60	15	one thin slab	one piece with two parallel flat surfaces	one piece with fire rod impression 5mm wide	interior burnt grey; 6 small chips
3022		mスコf	orange, light brown, grey		58	203			four pieces with one flat surface and two pieces with smoothed curved edges	one piece with possible rod impression, several pieces with fine plant impressions	
3024	3024	fスコ	orange		9	13					small fragments
3024	3024	fスコ	light brown to buff		15	28					
3024	3024	fスコ	buff brown	daub	3	27			one with one flat surface	all pieces with rod impressions c.11mm	
3024	3024	fスコf	buff brown	daub	1	23		triangular	two, intersecting at 30 degrees, one of which convex	linear impressions on one flat and convex surface; rod impression 12mm on side	
3024		mスコf	orange, light brown, grey		48	186			three pieces with one flat surface and three pieces with two flat surfaces intersecting at 120 degrees	small piece with 14mm rod impression	some burnt grey
3051		fスコ	brown		1	5			one		
3061		fスコ	orange to light brown		3	19					
3062		mスコf	orange to light brown		46	140			four pieces with one flat surface and one piece with two flat surfaces intersecting at straight angle		
3062		fスコ	red		11	31				one piece with curved impression	some slightly burnt grey

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
3092	3092	fsv	orange-red		1	1					
3092		fsv	red to brown		3	7					
3100		fsv	light orange		1	4					
3102		cscs	brown		14	156			four pieces with one flat surface	organic impressions, could be from the fabric	
3107		mscs	light brown		1	3					
3159		fscog	grey to brown		2	5					
3159		mscs	light brown		1	1					
3166		fs	grey-brown		1	2					
3166		mscs	light brown		1	3					
3169		mscs	light brown		12	34					
3169		fsco	buff		1	3					encrusted non-magnetic iron slag
3172		fsco	light brown to buff		4	8					small fragments
3176		msv	light brown to buff		5	3					small fragments
3181		mscs	light brown to buff		7	20			one piece with one flat surface		
3182		mscs	orange to light brown	loomweight?	6	82		curved edge		one piece with rod impression 14mm wide	
3195		mscof	light brown		2	8			both with one flat and burnt grey surface		
3198		fscof	light brown to black	daub	6	46			two with one flat surface, one of which completely burnt	two flat pieces with two parallel rod impressions 13mm to 17mm; one piece with thin rod impression 12mm wide	unevenly burnt
3198		fsv	red		1	2					
3201		fscof	light brown to black		10	54			two pieces with one flat side; one with curved edge	two pieces with possible rod impressions 7mm and 9mm wide	

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
3216		fsc0	orange		3	11					thin and fine organic impressions; could be from the fabric
3221		fsc0	light brown to black	daub	11	12				one piece with two parallel rod impressions 10mm and 14mm wide	uneven firing; many burnt; small fragments
3222		fsc0	orange to light brown		4	9					uneven firing; pieces burnt grey
3233		fsc0	orange-buff	daub?	2	11				both with flat 8mm impression, probably from the same element	
3262		fsc0	orange		1	2					
3275		fsv	light brown		2	4			one piece with possibly one flat surface, yet curved		
3279		fsc0	orange to red		9	4					small chips
3279		msc0	red	floor?	1	7			one, with compacted sand		
3279		fsc0	orange to greenish		2	6			greenish surfaces flat		greenish surfaces possibly after contact with slag
3302		msc0	orange to light brown		7	4					small chips
3304	3304	fs	light brown to grey		4	4					uneven firing
3304		msof	light brown to grey		1	24			two flat sides intersecting at 90 degrees curved edge		burnt grey core
3307		fsvf	light brown to grey		9	16					small pieces, three burnt grey
3308		fsc0	red		1	3					
3413		fs	light brown		2	1					small fragments
3425		fs	orange		1	1					
3427		fsv	light brown		1	1					
3431		fsc0	light brown		1	2					
3437		fsc0f	orange to light brown		1	11					core burnt grey-brown
3446		fso	red-brown		1	1					
3454		fsc0	orange		1	3					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
3454		fsof	orange to light brown		1	3			one, sandy flat surface		
3470		fsc	orange to buff		7	9					small fragments
3470		fs	red		1	1					small fragment
3506		msv	light brown		3	5					
3522		fs	red		1	2					
3522		msv	light brown		1	3					
3549		fso	red-brown		1	5					
3563		fs	red to brown		1	5			one, brown		
3565		msco	orange to red		1	3				fine organic impressions, probably from the fabric	
3571	3571	fscf	brown to black		4	10					some heavily burnt
3582		msco	orange to light brown		7	10					small fragments
3648		msco	buff	daub	2	14				two possible impressions from rods intersecting at straight angle	
3714		msco	light brown		3	11			one piece with one flat brown surface		
3730		mscof	light brown		1	13					
3732		mscof	orange to light brown		8	9					small fragments
3736		msco	light brown		2	1					small fragments
3738		mscof	orange to light brown		6	18					
3746		mscof	orange to light brown		18	60	14		two pieces with two parallel surfaces	three pieces with possible rod impressions, one of which 15mm wide	
3751		fscf	orange		1	3					
3753		mscof	orange		1	8					
3782		fscf	light brown		1	3					
3788		msco	brown		5	18					
3796		mscof	orange to light brown		2	3					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
3816		fscf	orange to red-brown		2	3					
3817		mscf	orange to red-brown		5	12		curved edge	one piece with curved edge		chips
3827		fscf	orange		1	1					chips
3830		fscf	orange-red		5	5					small fragments
3837		mscf	orange to light brown	daub?	134	132		curved edges	four pieces with flat and curved surfaces	one piece with 8mm rod impression	many tiny fragments; many pieces with burnt black interior
3837		mscf	orange to light brown	daub?	1	16		curved edge	curved flat edge	two almost parallel rod impressions 4mm and 3mm perforating the flat edge	
3840		fscf	orange to light brown		5	11					small pieces
3860		mscf	light brown		4	14					one piece with burnt core
3860		fs	red		3	1					chips
3863		fscf	orange-red to light brown		11	14					small fragments
3865		fscf	red to brown		10	19			one piece with one flat surface		
3876		fscf	light brown		1	2					burnt core
3886		cscf	brown orange surface		42	65		curved edge	two pieces with one flat surface, one of which obtuse curved edge		
3901		cscf	orange to light brown	structural?	23	161		circular	four pieces with flat and slightly curved surfaces, and two flat round edges, one of which circular		one round circular piece resembles vessel base
3909		mscf	orange to light brown		7	19					some pieces with burnt grey surfaces
3911		mscf	orange to grey		1	3					partly burnt grey
3929		fscf	orange to light brown		5	23			one piece with curved edge		
3930		mscf	light brown		2	5					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
3933		msco	light brown to grey-brown	daub	12	44				fine organic impressions	some burnt
3938		fsco	orange		1	1					
3979		fsco	orange-red		2	7					
3979		fs	red		1	2					small fragment
3981		mso	brown		7	7					small fragments
3986		fscof	orange to buff		8	12			two pieces with one flat surface		
3987		mscof	light brown	structural?	7	26		angular corner	two pieces with one flat surface and one piece with two intersecting flat surfaces at straight angle	fine organic impressions on all flat surfaces	
4000		msco	brown		4	6			one piece with one flat surface	all with fine organic remain impressions	
4002		msco	orange to light brown	floor?	2	17			one piece with one flat sandy grey surface		
4009		msco	orange to light brown		1	1			one, sandy		
4015		msco	orange to brown		39	187			nine pieces with one flat surface	small fragment with possible rod impression 7mm wide	
4024		mscof	red to buff		8	30		curved corner	one piece with two flat sides intersecting to a curved corner		
4026		msco	orange to light brown		4	40			one piece with one flat side		
4028		fs	brown		1	1					
4028		msco	orange to light brown		2	4					
4032		fsv	orange		1	1					
4034		msco	brown to buff		5	9			two with one flat surface, one of which curves to an edge		
4036		msco	orange to light brown		1	6					
4042		msco	orange to light brown		5	17		curved edge	one piece with curved flat edge		

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
4045		msco	orange to light brown		1	61		edge?	two flat sides forming an almost triangular shape		edge is missing
4047		fsco	orange to light brown		4	7					small pieces
4054		msco	grey-brown		1	7		curved edge	two flat surfaces intersecting at 120 angle	fine organic impressions; could be from the fabric	core burnt black
4058		mscof	orange to brown		28	77				one piece with possibly three intersecting rod impressions	
4064		fs	grey-brown		12	21			two pieces with one flat surface	one piece with finger impressions	two pieces with red core
4064		mscof	orange to light brown		9	17				fine organic impressions; probably from the fabric	
4066		mscof	orange to light brown		6	19					
4083		fsco	orange to red		2	6					
4085		fsco	orange to light brown		3	8			one piece with a light brown flat surface		
4089		msco	light brown to grey		3	6			one piece with one flat surface		
4091		mscof	light brown to grey	daub	51	127			one piece with one flat surface	burnt grey pieces with fine and long plant impressions	most pieces burnt grey
4093		msco	light brown to grey	daub	47	121			one piece with one flat curved surface	one piece with rod impression 9mm wide	most pieces burnt grey
4098		msco	light brown to grey	daub	2	15			one flat surface each	one piece with 7mm rod impression; other piece with fine long plant impressions	

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
4114		msof	orange to brown	daub or structural	10	34		shard corner	three pieces with one flat surface, one forming a sharp corner	one piece with 7mm rod impression; other piece with fine long plant impressions	
4114		fsf	light brown		35	90		curved edge	one curved edge		
4121		fso	brown to grey		22	147			possible flat edges on most pieces, though abraded		some pieces burnt
4123		fsof	brown to grey	structural?	98	326		curved edges	four pieces with one flat surface; four pieces with possible curved edges; abraded		NE quad; burnt grey pieces; many tiny fragments
4123		fsof	brown to grey	structural?	45	820		curved edges	five pieces with one flat surface; four pieced with curved edges		SW quad; burnt grey pieces
4124		fso	red to brown	structural?	117	681	26	one thick slab	six pieces with one flat surface; one piece with two parallel flat surfaces	three pieces with twig impressions bellow 4mm	four large pieces with slag remains
4127		fsv	brown to grey		1	7					piece burnt grey
4128		fso	greyish brown		1	9		curved edge	smoothed curved edge	fine organic impressions; possibly from the fabric	
4142	4142	fsf	dark brown		55	20					small chips found inside pot; could come from pottery
4153		fsc0	orange		2	2					small fragments
4153		fsv	brown		3	5					small fragments
4162		fsc0	orange to light brown		11	30			three pieces with one flat surface	one piece with two irregular impressions	
4170		fsv	orange to light brown		3	3					small fragments
4182		mso	orange to light brown		13	27	8	one thin slab	two pieces with one flat surface; one piece with two parallel flat surfaces	most pieces with fine long plant impressions	one piece burnt grey
4202		mso	orange to light brown		2	7					

Ctxt	Samp	Fabric	Colour	Type	No	Wt/g	Thick (mm)	Shape	Flat surface(s)	Impressions	Comments
4215		cscof	orange to light brown	structural	737	2533	10 to 14	6 thin slabs; 22 curved edges; 1 round corner	28 pieces with one flat surface; 23 pieces with flat curved edges, two of which circular, one semi-cylindrical and one round corner	most pieces with fine organic impressions; one piece with 10mm rod impression	heavily abraded pieces
4219		fsco	red		2	3					
4234		cscoc	yellowish-brown		9	27					poor condition
4242		msv	light brown		3	3					
4253		fsf	light brown to buff		1	15					
4253		mso	light brown		1	1				fine organic impressions	small fragment

Appendix 4.7 Worked flint catalogue

Context	Sample	Small find	Type	No
0001		1182	polished	1
0001			core/tool	1
0001			flake	1
0001			retouched flake	6
0001			utilised blade	2
0005			flake	1
0019			flake	1
0019			utilised blade	1
0021			retouched flake	1
0021			utilised flake	1
0045			flake	2
0045			utilised flake	1
0049			flake	1
0055			chip	1
0059			flake	5
0059			scraper	1
0062		1017	hammerstone	2
0065			spall	1
0077			flake	1
0095			flake	2
0095			piercer	1
0103			flake	4
0103			retouched fragment	1
0107			flake	1
0107			shatter	1
0111			flake	1
0112			flake	5
0112			retouched flake	1
0152			flake	1
0196			retouched flake	1
0251			blade	3
0251			core/tool	1
0251			end scraper	6
0251			flake	8
0251			scraper	2
0251			spall	1
0251			utilised blade	1
0251			utilised fragment	5
0254			blade	1
0254			flake	14
0254			non-struck fragment	0
0254			shatter	1
0254			spall	1
0254			struck fragment	1
0254	0254		flake	1
0254	0254		spall	1
0256			flake	5
0256			non-struck fragment	0
0256			shatter	2
0262			piercer	1
0262			tested piece	1
0263			multi platform flake core	1
0274			piercer	1
0284			struck fragment	1

Context	Sample	Small find	Type	No
0288			flake	1
0293			utilised flake	1
0295			flake	2
0311			utilised fragment	1
0325			flake	1
0329			flake	1
0329			knife	1
0329			spall	1
0329			utilised blade	1
0333			blade	1
0334			non-struck fragment	0
0334			shatter	1
0337			single platform blade core	1
0348			flake	1
0356			chip	1
0356			flake	5
0356			retouched fragment	2
0356			shatter	1
0356			utilised flake	1
0357			flake	1
0361			flake	1
0370			blade	1
0377			flake	1
0382			retouched flake	1
0396			utilised flake	1
0398			flake	1
0398	0398		chip	1
0398	0398		spall	4
0399			blade-like flake	1
0403			flake	1
0413			retouched flake	1
0413			utilised flake	1
0415			flake	6
0415			non-struck fragment	0
0415			struck fragment	2
0415	0415		flake	1
0417			flake	3
0417			utilised flake	1
0419			flake	1
0488			flake	2
0488			multi platform flake core	1
0489			non-struck fragment	0
0489			utilised flake	2
0522			core trimming flake	1
0522			flake	1
0554			flake	1
0554			utilised flake	1
0560			flake	5
0560			shatter	1
0560			utilised flake	1
0567			flake	1
0567			struck fragment	1
0570			flake	1
0570			utilised flake	2
0573			flake	1
0582			blade	2
0582			blade-like flake	4
0582			flake	3

Context	Sample	Small find	Type	No
0582			multi platform blade core	1
0582			spall	1
0584			blade	1
0589			blade	3
0589			burnt fragment	1
0589			flake	9
0589			non-struck fragment	0
0589			struck fragment	1
0593			chip	1
0593			core/tool	1
0593			flake	9
0593			scraper	1
0593			struck fragment	1
0593			utilised blade	1
0595			struck fragment	1
0612			flake	1
0615			flake	1
0632			flake	1
0638			flake	2
0638			shatter	1
0638	0638		spall	2
0641			blade-like flake	1
0641			flake	6
0641			non-struck fragment	0
0641			piercer	1
0641			scraper	1
0641			single platform flake core	1
0641			utilised flake	1
0646			flake	2
0647			flake	1
0647			utilised flake	1
0657			blade-like flake	2
0657			flake	3
0657			non-struck fragment	0
0657			utilised blade	1
0657			utilised flake	4
0657			utilised fragment	1
0661			utilised flake	1
0664			blade-like flake	2
0664			chip	1
0664			flake	22
0664			non-struck fragment	0
0664			retouched flake	1
0664			shatter	14
0664			struck fragment	2
0664			utilised flake	2
0664			utilised fragment	1
0664	0664		blade-like flake	1
0664	0664		chip	16
0664	0664		core trimming flake	2
0664	0664		flake	37
0664	0664		shatter	10
0664	0664		spall	104
0670			flake	2
0670			retouched flake	1
0675			blade-like flake	1
0675			flake	3
0675			retouched flake	1

Context	Sample	Small find	Type	No
0675			utilised flake	3
0676			flake	1
0690			piercer	1
0712			retouched flake	2
0714			flake	2
0714			retouched flake	1
0715			flake	1
0715			utilised flake	3
0716	0716		blade-like flake	1
0716	0716		scraper	1
0716	0716		spall	10
0718	0718		chip	1
0718	0718		flake	1
0724			flake	1
0724			knife	1
0724			retouched fragment	1
0725			flake	1
0725			retouched flake	1
0733			flake	1
0737			struck fragment	1
0743			flake	1
0743			retouched flake	1
0751			spall	1
0757			flake	1
0757			retouched flake	1
0758			shatter	1
0761			blade	1
0761			blade-like flake	1
0771			flake	3
0773		1060	arrowhead	1
0775			flake	4
0775			multi platform flake core	1
0775			utilised blade	1
0776			flake	2
0777			flake	5
0777			retouched flake	1
0778			core fragment	1
0778			flake	2
0778			spall	1
0779			flake	1
0779			non-struck fragment	0
0787			utilised flake	1
0789			flake	1
0795			blade-like flake	2
0795			flake	21
0795			hammerstone	1
0795			piercer	1
0795			scraper	1
0795			shatter	1
0795			spall	3
0795			utilised flake	5
0795	0795		chip	1
0795	0795		flake	3
0795	0795		spall	11
0800			flake	4
0800			spall	1
0801			flake	1
0802			end scraper	1

Context	Sample	Small find	Type	No
0802			flake	2
0802			retouched flake	1
0802			utilised flake	2
0803			flake	2
0803			utilised flake	1
0805			flake	1
0810			flake	1
0812			blade	1
0812			chip	1
0812			scraper	2
0812			utilised blade	1
0814			flake	1
0823			blade-like flake	1
0823			flake	11
0823			retouched flake	1
0823			utilised flake	3
0834	0834		chip	1
0834	0834		flake	2
0834	0834		spall	4
0845			retouched blade	1
0845			scraper	4
0845			utilised flake	1
0847			flake	5
0847			multi platform flake core	1
0847			retouched flake	1
0847			utilised flake	2
0848			flake	1
0849			blade-like flake	1
0849			flake	12
0849			utilised flake	2
0850			flake	8
0850			retouched flake	1
0850			shatter	1
0850			utilised flake	1
0852			flake	1
0854			flake	2
0854			multi platform flake core	1
0854			utilised blade	2
0856			multi platform flake core	1
0858			scraper	1
0860			flake	2
0860			utilised flake	1
0867			flake	1
0873			flake	1
0877			flake	1
0879			flake	1
0879			non-struck fragment	1
0880			flake	1
0880			multi platform flake core	1
0885			flake	1
0889			flake	1
0893			flake	3
0893			struck fragment	1
0893			utilised flake	1
0895			end/side scraper	1
0895			flake	4
0897			blade-like flake	1
0897			flake	3

Context	Sample	Small find	Type	No
0901			flake	2
0901			shatter	1
0901	0901		flake	1
0903			blade-like flake	2
0903			flake	16
0903			retouched flake	2
0903			spall	1
0903			utilised flake	4
0904	0904		spall	3
0908			flake	3
0910			flake	3
0910			retouched flake	1
0913			flake	1
0914			flake	8
0915			flake	5
0918			flake	1
0923			chip	1
0923			quern	1
0925			flake	2
0925			retouched flake	1
0931			blade	1
0931			flake	3
0934			flake	1
0934			spall	2
0942			end scraper	1
0942			flake	11
0942			spall	5
0948			flake	7
0948			utilised flake	2
0948	0948		chip	1
0949			flake	1
0949			shatter	2
0951			flake	2
0951			utilised flake	1
0952			multi platform flake core	1
0954			flake	1
0971			spall	1
2008			backed knife	2
2008			blade	7
2008			blade-like flake	8
2008			chip	2
2008			core fragment	1
2008			core/tool	1
2008			flake	21
2008			knife	3
2008			leaf-shaped	1
2008			multi platform flake core	1
2008			piercer	1
2008			retouched blade	1
2008			retouched flake	15
2008			retouched fragment	1
2008			scraper	14
2008			single platform blade core	1
2008			spurred piece	1
2008			tested piece	4
2008			utilised flake	4
2012			flake	1
2015			flake	1

Context	Sample	Small find	Type	No
2021			flake	1
2021	2021		arrowhead	1
2023			arrowhead	1
2023			core/tool	1
2023			flake	8
2023			struck fragment	1
2045			flake	1
2081			scraper	1
2088			flake	3
2090			flake	1
2104			spall	1
2106			flake	1
2109			polished	1
2110			utilised flake	1
2114			flake	2
2114			spall	1
2114			struck fragment	1
2115			flake	1
2115			retouched fragment	1
2115			struck fragment	1
2123			flake	1
2127			flake	1
2138			scraper	1
2144			flake	1
2144			shatter	4
2144	2144		spall	4
2145			flake	2
2151			core trimming flake	1
2151			flake	2
2151			spall	1
2153			blade-like flake	1
2153			flake	4
2153			struck fragment	1
2155			flake	4
2157			flake	4
2157			scraper	1
2160			flake	1
2161			blade-like flake	1
2161			flake	33
2161			hammerstone	2
2161			shatter	7
2161			spall	4
2161	2161		blade-like flake	5
2161	2161		chip	32
2161	2161		flake	42
2161	2161		shatter	7
2161	2161		spall	112
2167			flake	1
2169			flake	1
2175			retouched blade	1
2177			struck fragment	1
2181			flake	4
2181			piercer	1
2181			retouched flake	1
2181			spall	2
2181			utilised flake	1
2183			blade-like flake	1
2183			flake	3

Context	Sample	Small find	Type	No
2183			retouched flake	1
2183			scraper	1
2183			shatter	1
2183			utilised flake	1
2183	2183		chip	1
2183	2183		spall	8
2184			blade-like flake	2
2184			flake	12
2186			flake	2
2190			flake	2
2190			non-struck fragment	0
2190			shatter	1
2193			struck fragment	1
2194			blade-like flake	1
2194			flake	7
2194			non-struck fragment	0
2194			shatter	2
2194			tested piece	1
2195			flake	23
2195			shatter	2
2195			spall	1
2195			utilised flake	3
2195	2195		flake	5
2195	2195		spall	6
2197			flake	4
2197			shatter	2
2200			flake	3
2202			blade-like flake	1
2202			flake	11
2202			multi platform flake core	1
2202			scraper	1
2202			spall	1
2202			utilised flake	1
2203			blade-like flake	2
2203			flake	44
2203			multi platform flake core	2
2203			scraper	6
2203			shatter	7
2203			spall	7
2203			utilised flake	1
2210			utilised flake	1
2214			flake	1
2214			shatter	1
2245			utilised flake	1
2247			flake	1
2248			flake	8
2248			retouched flake	1
2249			blade-like flake	1
2249			core fragment	1
2249			flake	14
2249			non-struck fragment	0
2249			piercer	1
2249			retouched flake	1
2249			utilised flake	1
2267			end scraper	1
2268			blade-like flake	1
2268			flake	6
2268			non-struck fragment	0

Context	Sample	Small find	Type	No
2268			retouched flake	1
2268			utilised flake	1
2269			blade-like flake	3
2269			flake	17
2269			piercer	1
2269			shatter	3
2269			single platform flake core	1
2269			utilised flake	2
2270			blade-like flake	3
2270			flake	20
2270			multi platform flake core	3
2270			retouched flake	1
2270			retouched fragment	1
2270			spall	1
2270			thinning flake	1
2270			utilised flake	2
2273			flake	18
2273			retouched flake	2
2273			spall	3
2273			utilised blade	1
2275			blade	1
2275			chip	1
2275			flake	13
2275			multi platform flake core	1
2275			shatter	2
2275			spall	2
2275			struck fragment	2
2275			utilised flake	2
2279			flake	1
2283			flake	1
2283			utilised blade	1
2284			flake	2
2284			struck fragment	1
2289			flake	1
2290			flake	1
2290			retouched flake	1
2292			flake	2
2292			utilised flake	1
2294			blade-like flake	2
2296			flake	2
2297			chip	1
2297			core/tool	1
2297			flake	7
2297			hammerstone	1
2297	2297		core fragment	1
2297	2297		flake	3
2297	2297		shatter	1
2297	2297		spall	9
2298			flake	2
2298			struck fragment	1
2299			retouched fragment	1
2299			spall	1
2304			spurred piece	1
2306			flake	2
2306			non-struck fragment	0
2310			flake	1
2312			flake	5
2312			shatter	1

Context	Sample	Small find	Type	No
2315			knife	1
2316			blade-like flake	1
2316			flake	9
2318			spall	1
2319			flake	6
2319			non-struck fragment	0
2319			spall	1
2319			struck fragment	1
2321			core/tool	1
2321			flake	2
2321			shatter	1
2323			core fragment	1
2323			flake	8
2323			single platform flake core	1
2325			flake	17
2325			non-struck fragment	0
2325			utilised flake	2
2326			flake	3
2339			flake	1
2351			blade-like flake	1
2351			flake	6
2351			shatter	2
2351			spall	1
2354			flake	2
2358			flake	2
2359			core fragment	1
2359			flake	2
2359			non-struck fragment	0
2362			flake	2
2362	2362		spall	2
2363			flake	1
2363			utilised flake	1
2365			flake	4
2365			scraper	1
2369			flake	2
2369			piercer	1
2369			shatter	1
2372			flake	1
2373			flake	1
2373			spall	1
2377			blade-like flake	1
2377			utilised blade	2
2381			flake	1
2383			flake	1
2384			flake	1
2386			flake	1
2388			shatter	1
2395			flake	2
2395			scraper	1
2395			utilised flake	1
2396			flake	2
2396			spall	1
2396			struck fragment	1
2397			flake	4
2397			spall	2
2397			struck fragment	2
2397			tested piece	2
2397			utilised flake	1

Context	Sample	Small find	Type	No
2398			flake	5
2398			spall	1
2398	2398		chip	1
2398	2398		non-struck fragment	0
2399			flake	1
2401			flake	2
2401			struck fragment	1
2402			blade-like flake	1
2409			flake	2
2409			spall	1
2410	2410		spall	1
2416			flake	1
2423			flake	1
2425			flake	3
2425		1168	hammerstone	1
2428		1124	hammerstone	1
2437			flake	3
2439			flake	1
2439			thinning flake	1
2440			flake	2
2444			core trimming flake	1
2455			scraper	1
2455			shatter	1
2457			multi platform flake core	1
2466			flake	1
2468			flake	1
2471			flake	1
2471			scraper	1
2471			utilised flake	1
2472			flake	3
2472			utilised flake	1
2473	2473		flake	1
2473	2473		non-struck fragment	0
2473	2473		retouched flake	1
2473	2473		spall	1
2479			flake	1
2479			retouched flake	1
2479			spall	1
2481			flake	3
2481			utilised blade	1
2483			flake	1
2483			scraper	1
2484			flake	3
2484			multi platform flake core	1
2484			single platform flake core	1
2484			spall	1
2484			tested piece	1
2488			flake	5
2488			non-struck fragment	0
2488			scraper	1
2488			struck fragment	2
2488			utilised blade	1
2488			utilised flake	4
2502			flake	1
2508			flake	1
2528			blade-like flake	1
2530			utilised flake	1
2534			flake	1

Context	Sample	Small find	Type	No
2534			spall	2
2538			chip	1
2538			spall	1
2540			flake	1
2545			flake	7
2545			shatter	1
2545			tested piece	2
2546			blade-like flake	1
2546			flake	16
2546			shatter	2
2546			struck fragment	1
2552			flake	3
2552			retouched flake	1
2555			flake	1
2557			flake	1
2559			utilised fragment	1
2561			flake	1
2563			blade-like flake	1
2563			flake	1
2571			flake	1
2576			flake	1
2580			blade-like flake	2
2580			flake	6
2580			shatter	2
2580			spall	1
2581			core/tool	2
2581			flake	18
2581			flaked piece	2
2581			hammerstone	1
2581			shatter	1
2581			spall	3
2581	2581		chip	1
2581	2581		spall	8
2584			core fragment	1
2585			flake	3
2585			struck fragment	1
2586			core fragment	1
2588			flake	3
2593			utilised flake	1
2597			flake	1
2598			flake	4
2603			flake	2
2603			notched flake	1
2603			spall	1
2605			struck fragment	1
2607			flake	1
2609			core fragment	2
2609			flake	3
2609			scraper	1
2616			flake	1
2622			flake	2
2624			flake	1
2624			utilised flake	1
2640			flake	1
2650			flake	4
2650			multi platform flake core	1
2650			retouched flake	1
2654			retouched fragment	1

Context	Sample	Small find	Type	No
2654			spall	1
2654			struck fragment	1
2655			flake	1
2655			hammerstone	1
2657			flake	5
2712			flake	2
2714			flake	1
2738			flake	2
2746			blade-like flake	1
2746			flake	1
2762			blade-like flake	1
2762			flake	1
2762			side scraper	1
2769			blade-like flake	1
2770			spall	1
2772			blade-like flake	5
2772			flake	21
2772			flaked piece	1
2772			hammerstone	1
2772			multi platform flake core	1
2772			non-struck fragment	0
2772			retouched flake	1
2772			serrated blade	1
2772			spall	10
2772			utilised fragment	1
2773			blade	11
2773			blade-like flake	6
2773			flake	29
2773			non-struck fragment	0
2773			retouched flake	1
2773			shatter	2
2773			utilised flake	2
2782			flake	1
2782			flaked piece	1
2808			flake	6
2808			struck fragment	1
2808			utilised flake	1
2811			flake	1
2815			flake	2
2822			blade-like flake	4
2822			flake	6
2822			keeled core	1
2822			retouched fragment	1
2822			shatter	1
2824			blade-like flake	1
2826			blade	1
2826			flake	2
2826			non-struck fragment	0
2828			flake	3
2830			blade	4
2830			flake	1
2832			blade	1
2832			flake	1
2832			thinning flake	1
2832			utilised blade	1
2833			blade	3
2833			flake	2
2835			flake	1

Context	Sample	Small find	Type	No
2837			polished	1
2841			non-struck fragment	0
2845			flake	1
2845			multi platform flake core	1
2848			blade	1
2850			flake	2
2850			non-struck fragment	0
2865			flake	2
2865			spall	2
2865			struck fragment	1
2875			flake	1
2876			bladelet	1
2876			flake	2
2882			shatter	1
2889			flake	1
2889			flaked piece	1
2892			multi platform flake core	1
2904			flake	1
2908			flake	1
2911			flake	1
2913			flake	1
2916			flake	1
2919			blade	1
2919			flake	1
2922			spall	2
2922			struck fragment	1
2929			spall	1
2938			flake	1
2942			blade	3
2942			core fragment	1
2942			flake	50
2942			flaked piece	1
2942			multi platform flake core	2
2942			piercer	1
2942			retouched flake	2
2942			scraper	1
2942			single platform flake core	1
2942			spall	6
2942			struck fragment	2
2942			tested piece	4
2942			utilised flake	2
2946			flake	1
2956			flake	2
2956			non-struck fragment	0
2956			spall	2
2956			struck fragment	1
2956			utilised flake	2
2960			flake	5
2960			non-struck fragment	0
2960			shatter	2
2960			spurred piece	1
2975			piercer	1
2986			blade-like flake	1
2986			flake	1
2986			spall	1
2986			utilised flake	1
2988			burnt fragment	1
2988			flake	4

Context	Sample	Small find	Type	No
2988			piercer	1
2988			struck fragment	1
2992			flake	6
2995			flake	1
2995			spall	1
2997			flake	1
3007			blade-like flake	6
3007			core fragment	3
3007			core/tool	1
3007			flake	76
3007			flaked piece	1
3007			hammerstone	3
3007			multi platform flake core	2
3007			non-struck fragment	0
3007			piercer	1
3007			pounding tool	4
3007			quern	1
3007			retouched fragment	5
3007			shatter	35
3007			spall	14
3007			struck fragment	7
3007			tested piece	3
3007			utilised flake	2
3007			utilised fragment	2
3016			blade	2
3016			core fragment	1
3016			flake	14
3016			struck fragment	1
3016			utilised flake	1
3016			utilised fragment	1
3021			flake	4
3021			piercer	1
3021			shatter	1
3021			tested piece	1
3021			utilised flake	1
3022			flake	8
3022			hammerstone	1
3022			non-struck fragment	0
3022			quern	1
3022			spall	1
3022			struck fragment	3
3022			utilised flake	2
3024			flake	2
3024			hammerstone	1
3024			multi platform flake core	1
3024			non-struck fragment	0
3024			struck fragment	1
3024			tested piece	3
3024			utilised fragment	1
3024	3024		flake	2
3024	3024		spall	4
3028			spall	1
3040			blade	1
3040			flake	1
3040			utilised blade	1
3051			blade	2
3051			blade-like flake	2
3051			flake	8

Context	Sample	Small find	Type	No
3051			utilised flake	1
3053			blade	1
3053			retouched flake	1
3055			flake	1
3061			flake	13
3061			shatter	1
3061			struck fragment	1
3061			utilised flake	2
3062			blade	3
3062			blade-like flake	8
3062			core fragment	1
3062			end scraper	3
3062			flake	158
3062			keeled core	1
3062			multi platform flake core	1
3062			piercer	2
3062			retouched blade	2
3062			retouched flake	5
3062			retouched fragment	1
3062			shatter	6
3062			side scraper	2
3062			spall	3
3062			struck fragment	5
3062			tested piece	2
3062			thinning flake	2
3062			utilised blade	2
3062			utilised flake	12
3063			core fragment	1
3063			flake	8
3063			spall	2
3067			flake	1
3071			flake	1
3071			piercer	1
3073			flake	7
3073			hammerstone	1
3073			shatter	2
3073			struck fragment	1
3073			utilised flake	1
3076			blade	2
3076			blade-like flake	1
3076			flake	12
3076			hammerstone	3
3076			multi platform flake core	1
3076			retouched flake	1
3076			scraper	1
3076			shatter	3
3094			blade	1
3094			utilised flake	2
3095			blade-like flake	1
3095			flake	6
3095			spall	1
3095			utilised flake	2
3096			flake	7
3096			struck fragment	1
3102			flake	3
3102			non-struck fragment	0
3102			shatter	1
3102			struck fragment	1

Context	Sample	Small find	Type	No
3105			end scraper	1
3105			flake	3
3105			struck fragment	2
3109			blade-like flake	1
3109			retouched flake	1
3109			scraper	2
3109			shatter	1
3111			blade-like flake	1
3111			flake	14
3111			piercer	1
3111			scraper	1
3111			shatter	1
3111			struck fragment	1
3111			utilised flake	1
3111			utilised fragment	1
3117			flake	1
3117			flaked piece	1
3128			shatter	1
3129		1156	leaf-shaped	1
3129			blade-like flake	2
3129			flake	20
3129			retouched flake	2
3129			scraper	3
3133			piercer	1
3133			scraper	1
3159			bladelet	1
3159			flake	5
3159			flaked piece	1
3159			utilised flake	1
3160			flake	1
3161			bladelet	1
3166			flake	1
3169			non-struck fragment	0
3169			utilised flake	1
3174			flake	1
3183			utilised flake	1
3190			flake	1
3196			flake	1
3198			serrated flake	1
3201			flake	1
3201			non-struck fragment	0
3203			flake	3
3237			flake	1
3275			flake	1
3277			spall	1
3279			blade-like flake	1
3307			flake	1
3307			quern	1
3307	3307		flake	3
3307	3307		spall	3
3313			blade	1
3313			flake	1
3317			flaked piece	1
3319			blade-like flake	1
3319			end scraper	1
3319			flake	15
3319			shatter	3
3319			spall	2

Context	Sample	Small find	Type	No
3332			blade	2
3332			bladelet	1
3332			flake	2
3332			spall	3
3339			retouched flake	10
3341			flake	1
3350			blade-like flake	1
3352			flake	1
3352			utilised flake	1
3361			flake	2
3363			flake	2
3367			flake	1
3373			utilised flake	1
3373			utilised fragment	1
3383			utilised flake	2
3387			chip	1
3387			spall	2
3389			blade-like flake	1
3391			flake	1
3397			flake	1
3399			flake	2
3399			spall	4
3399			utilised flake	1
3401			flake	1
3403			flake	1
3411			flake	1
3411			retouched fragment	1
3413			flake	1
3414			utilised flake	1
3421			flake	1
3423			flake	1
3423			retouched flake	1
3425			flake	2
3425			struck fragment	1
3429			blade-like flake	1
3431			flake	1
3435			flake	3
3437			blade	8
3437			blade-like flake	6
3437			chip	1
3437			flake	39
3437			non-struck fragment	0
3437			retouched flake	2
3437			retouched fragment	1
3437			shatter	2
3437			spall	4
3437			struck fragment	10
3437			utilised blade	1
3437			utilised flake	1
3439			flake	2
3442			blade-like flake	2
3442			flake	4
3444			flake	1
3446			flake	1
3446			utilised flake	1
3450			flake	1
3462			flake	2
3462			scraper	1

Context	Sample	Small find	Type	No
3464			blade-like flake	1
3464			flake	1
3467			flake	7
3467			serrated flake	1
3467			utilised blade	1
3470			end scraper	1
3470			flake	5
3470			utilised flake	1
3477			utilised flake	1
3479			flake	2
3485			utilised flake	1
3491			backed knife	1
3491			blade	5
3491			end scraper	3
3491			flake	16
3491			non-struck fragment	0
3491			retouched flake	1
3491			scraper	7
3491			spall	2
3491			tested piece	1
3491			utilised flake	3
3494			chisel	1
3494			flake	1
3496			chip	1
3496			flake	1
3498			tested piece	1
3506			backed knife	1
3506			flake	9
3506			shatter	2
3506			single platform flake core	1
3506			spall	2
3506			utilised flake	3
3516			blade	1
3516			non-struck fragment	0
3522			flake	29
3522			non-struck fragment	0
3522			retouched flake	1
3522			shatter	7
3522			spall	6
3522			struck fragment	2
3522			utilised flake	7
3523			flake	1
3523			shatter	1
3525			non-struck fragment	0
3547			flake	13
3547			non-struck fragment	0
3547			shatter	3
3547			struck fragment	1
3547			utilised flake	2
3549			backed knife	1
3549			flake	4
3549			shatter	1
3549			utilised blade	2
3565			blade-like flake	1
3565			flake	1
3577			flake	1
3580			flake	1
3613			chip	1

Context	Sample	Small find	Type	No
3613			core fragment	1
3657			multi platform flake core	2
3692			flake	1
3692			struck fragment	1
3698			spall	1
3738			chip	1
3738			flake	6
3738			spall	1
3738			tested piece	3
3738			utilised blade	1
3746			flake	1
3746			shatter	1
3751			flake	1
3751			shatter	1
3755			flake	1
3764			flake	1
3777			core fragment	1
3790			flake	2
3792			flake	1
3796			flake	1
3801			blade-like flake	1
3801			flake	2
3801			spall	1
3808			flake	1
3816			blade-like flake	1
3821			flake	1
3840			blade-like flake	1
3840			shatter	4
3843			backed knife	1
3843			bladelet	1
3843			flake	8
3843			shatter	5
3843			spall	1
3852			spall	1
3854			flake	4
3856			flake	1
3860			flake	1
3876			shatter	1
3899			blade	20
3899			bladelet	5
3899			blade-like flake	18
3899			burnt fragment	1
3899			core tablet	1
3899			flake	33
3899			multi platform flake core	1
3899			piercer	1
3899			retouched fragment	1
3899			shatter	2
3899			spall	5
3899			tested piece	2
3899			utilised blade	1
3899			utilised flake	3
3901			blade	1
3901			blade-like flake	6
3901			flake	33
3901			shatter	4
3901			struck fragment	0
3901			tested piece	1

Context	Sample	Small find	Type	No
3901			utilised flake	2
3903			multi platform flake core	1
3903			shatter	1
3905			flake	3
3905			shatter	1
3907			flake	1
3907			knife	1
3907			shatter	1
3907			utilised flake	1
3909			blade-like flake	4
3909			flake	26
3909			keeled core	1
3909			shatter	2
3909			struck fragment	1
3911			flake	3
3911			shatter	1
3911			struck fragment	1
3913			blade-like flake	1
3913			flake	5
3913			retouched flake	1
3913			shatter	1
3913			spall	1
3915			flake	2
3915			non-struck fragment	0
3916			blade	2
3916			flake	4
3916	3916		blade	2
3916	3916		blade-like flake	1
3916	3916		shatter	1
3916	3916		spall	11
3927			flake	1
3927			shatter	2
3929			flake	1
3929			utilised flake	1
3930			flake	3
3931			blade-like flake	2
3931			flake	2
3932			flake	2
3933			flake	4
3933			shatter	1
3933			spurred piece	1
3944			utilised blade	1
3947			flake	1
3953			end scraper	1
3953			flake	1
3957			flake	1
3957			tested piece	1
3965			flake	1
3965			non-struck fragment	0
3965			shatter	1
3966			non-struck fragment	0
3968			utilised fragment	1
3973			utilised flake	1
3977			flake	1
3977			utilised flake	1
3979			flake	1
3979			piercer	1
3980			flake	1

Context	Sample	Small find	Type	No
3981			flake	9
3981			multi platform blade core	1
3981			utilised flake	1
3982			blade	1
3982			flake	3
3986			bladelet	1
3986			flake	5
3986			utilised flake	1
3987			blade-like flake	1
3987			flake	7
3987			shatter	3
3987			tested piece	1
3987	3987		flake	2
3987	3987		shatter	5
3988			flake	9
3988			spall	1
3989			blade-like flake	3
3989			chip	1
3989			shatter	3
3989			spall	3
3990			flake	2
3994			blade-like flake	2
3994			multi platform flake core	1
3996			blade-like flake	1
3998			spall	1
4002			flake	1
4010			flake	1
4015			blade	2
4015			flake	1
4015			shatter	1
4015			spall	1
4026			flake	1
4028			flake	2
4028			non-struck fragment	0
4028			struck fragment	1
4032			utilised flake	1
4034			flake	1
4038			blade	1
4038			shatter	1
4042			flake	5
4042			spall	1
4045			flake	4
4045			shatter	1
4045			utilised flake	1
4047			flake	1
4047			struck fragment	1
4052			single platform blade core	1
4054			utilised flake	1
4058			flake	1
4058			shatter	1
4058			struck fragment	1
4060			core trimming flake	1
4060			flake	7
4064			blade-like flake	2
4064			end scraper	1
4064			flake	4
4064			shatter	2
4066			flake	1

Context	Sample	Small find	Type	No
4068			blade	1
4070			flake	2
4071			flake	3
4071			multi platform flake core	1
4089			flake	3
4089			retouched flake	1
4091			core tablet	1
4091			flake	1
4091			piercer	1
4091			shatter	2
4091			spall	1
4093			blade-like flake	2
4093			flake	2
4093			non-struck fragment	0
4093			spall	0
4095			flake	2
4098			flake	1
4098			non-struck fragment	0
4101			flake	2
4104			flake	7
4104			piercer	1
4104			shatter	2
4106			blade-like flake	4
4106			flake	4
4106			multi platform flake core	1
4106			retouched fragment	1
4106			shatter	3
4106			spall	2
4106			utilised flake	1
4108			flake	1
4110			flake	1
4110			non-struck fragment	0
4112			core trimming flake	1
4112			end scraper	1
4114			flake	1
4114			shatter	2
4114			struck fragment	1
4114			tested piece	2
4114		1220	hammerstone	1
4116			bladelet	1
4116			blade-like flake	1
4116			flake	4
4116			non-struck fragment	0
4116			struck fragment	1
4116			utilised flake	1
4122	4122		shatter	1
4124			struck fragment	1
4126			flake	1
4126			retouched flake	1
4126			struck fragment	1
4126			utilised fragment	1
4135			flake	1
4138			flake	2
4146	4146		chip	1
4146	4146		spall	1
4149			blade-like flake	1
4149			flake	3
4149			multi platform flake core	1

Context	Sample	Small find	Type	No
4149			piercer	1
4149			retouched blade	1
4149			retouched flake	1
4149			shatter	3
4149			spall	1
4149	4149		flake	2
4149	4149		shatter	1
4150			blade-like flake	1
4150			chip	1
4150			shatter	3
4150			struck fragment	1
4150			tested piece	1
4150			utilised flake	1
4153			blade-like flake	1
4153			flake	9
4153			non-struck fragment	0
4153			shatter	1
4153			utilised blade	2
4155			flake	3
4155			spall	1
4159			blade-like flake	3
4172			flake	1
4172			struck fragment	1
4174			bladelet	1
4174			chip	1
4176			core fragment	1
4176			flake	2
4176			retouched flake	1
4176			shatter	1
4176			struck fragment	1
4176			utilised blade	1
4184			flake	2
4184			shatter	1
4184			spall	1
4184			utilised blade	1
4186			blade-like flake	1
4190			utilised blade	1
4200			flake	1
4200			shatter	1
4200			spall	1
4202			flake	1
4203			flake	1
4203			utilised flake	1
4204			flake	1
4204			single platform flake core	1
4204			utilised flake	1
4208			utilised flake	1
4210			core fragment	1
4212			utilised flake	2
4215			shatter	1
4215			struck fragment	1
4222			tested piece	1
4224			flake	1
4226			flake	1
4229			flake	1
4229			utilised flake	0
4231			blade-like flake	1
4231			flake	10

Context	Sample	Small find	Type	No
4231			spall	1
4231			tested piece	1
4231			utilised flake	5
4232			flake	1
4232	4232		flake	4
4232	4232		spall	2
4238			flake	5
4238			non-struck fragment	0
4240			bladelet	1
4240			flake	4
4240			utilised blade	1
4242			blade	3
4242			blade-like flake	0
4242			core fragment	2
4242			flake	12
4242			keeled core	1
4242			non-struck fragment	0
4242			shatter	3
4242			spall	5
4244			bladelet	1
4244			flake	15
4244			multi platform flake core	1
4244			utilised blade	1
4244			utilised flake	5
4245			chip	1
4245			flake	4
4245			utilised flake	1
4251			chip	1
4251			flake	4
4251			non-struck fragment	0
4251			piercer	1
4251			shatter	1
4251			utilised blade	1
4251			utilised flake	1
4253			blade	2
4253			blade-like flake	5
4253			flake	43
4253			shatter	7
4253			single platform flake core	1
4257			blade-like flake	2
4257			flake	4
4257			non-struck fragment	0
4257			shatter	1
4257			utilised flake	1
4257		1217	arrowhead	1
4261			flake	2
4263			flake	1
4263			spall	1
4269			flake	1
4269			spall	1
4272			flake	2
4279			chip	1
4284			flake	1
4284			tested piece	1
4286			flake	1
4290			flake	2
4290			spall	1
33i9			core fragment	1

Context	Sample	Small find	Type	No
<i>u/s</i>			blade-like flake	2
<i>u/s</i>			utilised blade	1
<i>u/s</i>			utilised flake	2

Appendix 4.8

Heat-altered flint and stone

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
0045	pit	0044	5	0.002		0.000			
0049	pit	0048	59	0.020		0.000			
0051	pit	0050	38	0.013		0.000			
0055	pit	0054	201	0.069		0.000			
0057	pit	0056	4	0.001		0.000			
0059	pit	0058		0.000	59	0.028			
0062	pit	0061	167	0.057		0.000			
0065	linear	0064	10	0.003		0.000			
0091	ditch	0090	1	0.000	12	0.006			
0093	pit	0092	43	0.015		0.000			
0095	pit	0094	351	0.120	23	0.011			
0103	pit	0102	31	0.011		0.000			
0107	pit	0106	107	0.037		0.000			
0111	pit	0110		0.000		0.000	2	19	flat ironstones
0112	deposit layer	0043	73	0.025		0.000			
0156	pit	0155	143	0.049		0.000			
0196	pit	0195	63	0.022		0.000			
0254	pit	0253	901	0.309	15737	7.419			
0256	pit	0255	612	0.210	1553	0.732	1	3	slate
0262	pit	0261	87	0.030	533	0.251			
0263	pit	0261		0.000	522	0.246			
0263	pit	0261	23	0.008	522	0.246			
0265	pit	0264	59	0.020		0.000			
0284	pit	0283	19	0.007		0.000			
0293	pit	0292	59	0.020		0.000			
0295	pit	0295		0.000	1086	0.512			
0334	pit	0332	433	0.148	48	0.023			
0339	pit	0338	35	0.012		0.000			
0344	pit	0345		0.000	48	0.023			
0349	pit	0350	27	0.009		0.000			includes sample
0356	pit	0355	31	0.011		0.000			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
0359	pit	0358	5	0.002		0.000			
0370	posthole	0369	47	0.016		0.000			
0377	posthole	0375	4	0.001		0.000			
0382	posthole	0381	17	0.006		0.000			
0384	posthole	0385	10	0.003		0.000			
0386	pit	0385	101	0.035	76	0.036			includes sample
0397	pit	0401	10	0.003	42	0.020			
0398	pit	0401	433	0.148		0.000	2	3	includes sample
0403	pit	0402	12	0.004		0.000			
0415	pit	0414	601	0.206	2277	1.074			includes sample
0417	pit	0416	318	0.109		0.000			
0419	pit	0418	1339	0.459	173	0.082			
0433	pit	0432	18	0.006		0.000			
0453	pit	0452	9	0.003		0.000			
0488	pit	0487	58	0.020	2012	0.949			
0489	pit	0487	142	0.049	24	0.011			
0515	pit	0514		0.000	7	0.003			
0519	pit	0518	76	0.026		0.000			
0546	pit	0545	331	0.113	47	0.022			
0549	pit	0548	4	0.001		0.000			
0556	posthole	0555	1	0.000		0.000			
0560	pit	0559	69	0.024		0.000			
0567	posthole	0566	12	0.004		0.000			
0570	pit	0571	1443	0.494		0.000			
0573	pit	0572		0.000	193	0.091			
0581	pit	0580	6	0.002		0.000			
0586	pit	0587	10	0.003		0.000			
0589	pit	0588	17	0.006		0.000			
0593	pit	0592	234	0.080	819	0.386			
0595	posthole	0594		0.000	106	0.050			
0599	posthole	0598	89	0.030		0.000			
0601	posthole	0600	11	0.004		0.000			
0603	pit	0602		0.000	8	0.004			
0609	pit	0608	390	0.134		0.000			
0626	pit	0625	10	0.003		0.000			
0632	pit	0631		0.000	9	0.004			
0638	pit	0637	667	0.229	7608	3.587	1	216	concrete; includes sample

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
0641	pit	0640	151	0.052	869	0.410			
0646	pit	0253	123	0.042		0.000			
0657	pit	0656	10	0.003		0.000			
0661	pit	0660	356	0.122	50	0.024			
0664	pit	0662	273	0.094	2952	1.392			includes sample
0666	pit	0665	43	0.015		0.000			
0667	pit	0668	1075	0.368		0.000			
0670	pit	0669	20	0.007		0.000			
0676	pit	0677	122	0.042		0.000			
0685	pit	0684		0.000	79	0.037			
0701	structure	0235	56	0.019	59	0.028			
0703	structure	0235	86	0.029		0.000			
0705	pit	0704		0.000	38	0.018			
0707	pit	0706		0.000	237	0.112			
0710	pit	0709	231	0.079		0.000			
0712	pit	0711	178	0.061	900	0.424			
0714	ditch	0713	214	0.073	8	0.004			
0716	ditch	0713	34	0.012		0.000			includes sample
0718	pit	0717	186	0.064	107	0.050			includes sample
0720	pit	0719	7	0.002		0.000			
0722	pit	0721	10	0.003		0.000			
0724	pit	0723	647	0.222		0.000			
0725	finds	0726	288	0.099		0.000			
0741	pit	0740	2	0.001		0.000			
0743	pit	0742	101	0.035		0.000			
0751	pit	0750	4	0.001		0.000			
0755	pit	0754	1297	0.444		0.000			
0757	deposit layer	0235	27	0.009	24	0.011			
0758	deposit layer	0235		0.000	33	0.016			
0765	pit	0764		0.000	907	0.428			
0767	deposit layer	0235		0.000	13	0.006			
0771	pit	0770	214	0.073	143	0.067			
0773	pit	0772	5	0.002		0.000			
0775	pit	0774	44	0.015		0.000			
0777	ditch	0713	156	0.053	186	0.088			
0778	ditch	0713	126	0.043	588	0.277			
0779	ditch	0713	276	0.095	229	0.108			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
0780	ditch	0713	47	0.016		0.000			
0786	pit	0785	33	0.011		0.000			
0787	ditch	0713	24	0.008		0.000			
0789	pit	0788		0.000	127	0.060			
0791	pit	0790	164	0.056	281	0.132			
0795	deposit layer	0794	565	0.194	884	0.417			includes sample
0800	pit	0799	19	0.007	25	0.012			
0802	finds	0251	5	0.002	70	0.033			
0803	finds	0794		0.000	168	0.079			
0814	pit	0813	6	0.002		0.000			
0834	deposit layer	0235	8	0.003		0.000	1	143	natural sandstone; includes sample
0844	deposit layer	0235		0.000		0.000	1	1776	limestone with one flat side, not worked
0847	pit	0846	657	0.225	591	0.279			
0849	deposit layer	0849	876	0.300	163	0.077			
0850	deposit layer	0850	4185	1.434	287	0.135			
0852	pit	0851	24	0.008	133	0.063			
0854	ditch	0853	212	0.073		0.000			
0856	ditch	0856	82	0.028		0.000			
0860	pit	0859		0.000	77	0.036			
0863	pit	0862	21	0.007	31	0.015			
0865	pit	0864		0.000	38	0.018			
0867	pit	0866	155	0.053	134	0.063			
0873	pit	0872		0.000	236	0.111			
0877	pit	0876	17	0.006	65	0.031			
0879	pit	0878	108	0.037		0.000			
0880	ditch	0853	125	0.043		0.000			
0885	pit	0884	25	0.009		0.000			
0887	pit	0886	10	0.003		0.000			
0889	pit	0888		0.000	191	0.090			
0893	pit	0892		0.000	632	0.298			
0895	pit	0894	111	0.038		0.000	1	109	millstone grit
0897	pit	0896	21	0.007	180	0.085			
0899	pit	0898	22	0.008		0.000			
0901	pit	0900	119	0.041		0.000			includes sample
0903	pit	0902	412	0.141	1052	0.496			
0904	pit	0902	12	0.004		0.000			includes sample
0906	pit	0902	6	0.002	1463	0.690			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
0908	pit	0907	51	0.017	52	0.025			
0910	gully	0909		0.000	27	0.013			
0911	gully	0909	14	0.005	106	0.050			
0913	pit	0912	28	0.010		0.000			
0914	pit	0900		0.000	14	0.007			
0915	pit	0902	110	0.038	53	0.025			
0923	pit	0922	28	0.010		0.000			
0925	pit	0924	1	0.000		0.000			
0931	pit	0930	49	0.017		0.000			
0932	pit	0941	25	0.009	65	0.031			
0933	finds	0845	75	0.026	1943	0.916			includes burnt sandstone slab
0934	posthole	0928	9	0.003		0.000			
0936	pit	0935		0.000		0.000			
0942	pit	0630	105	0.036	714	0.337			
0944	pit	0943		0.000	39	0.018			
0948	pit	0611	80	0.027	1693	0.798	1	695	includes sample
0949	pit	0613	75	0.026	558	0.263	2	5	chalk
0951	pit	0950	25	0.009	53	0.025			
0952	finds	0845		0.000	142	0.067			
0954	pit	0953		0.000	32	0.015			
0961	gully	0909	66	0.023		0.000			
0963	pit	0962	126	0.043		0.000			
2010	pit	2009	64	0.022		0.000			
2012	pit	2011	14	0.005		0.000			
2013	pit	2011		0.000		0.000			
2015	pit	2014		0.000	235	0.111			
2016	posthole	2016	49	0.017	430	0.203			
2019	posthole	2018		0.000	92	0.043			
2021	pit	2020	46	0.016	173	0.082			includes sample
2022	pit	2020		0.000	675	0.318			
2023	pit	2020	396	0.136	809	0.381			includes sample
2034	posthole	2033	120	0.041		0.000			
2040	pit	2039	7	0.002		0.000			
2045	pit	2041	9	0.003		0.000			
2047	pit	2046	5	0.002		0.000			
2064	pit	2063	26	0.009		0.000			
2072	pit	2071	94	0.032	90	0.042	3	108	concrete with mortar

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
2076	pit	2075	242	0.083		0.000			
2078	pit	2077	36	0.012		0.000			
2088	slot	2086	98	0.034		0.000			
2090	pit	2086	39	0.013		0.000			
2095	slot	2091	33	0.011		0.000			
2100	slot	2091	15	0.005	33	0.016			
2101	slot	2091	6	0.002		0.000			
2102	slot	2086	63	0.022		0.000			
2104	posthole	2103		0.000	602	0.284			
2106	pit	2105	11	0.004		0.000			
2108	slot	2107	5	0.002		0.000			
2109	slot	2107	151	0.052		0.000			
2110	slot	2107	5659	1.939		0.000			
2111	slot	2107	15	0.005		0.000			
2112	slot	2107	6	0.002		0.000			
2114	ditch	2113	48	0.016	73	0.034			
2115	ditch	2113	97	0.033	920	0.434			
2117	pit	2116	24	0.008		0.000			
2119	pit	2118		0.000	415	0.196			
2123	pit	2122	34	0.012		0.000			
2131	pit	2130	11	0.004		0.000			
2135	slot	2134		0.000	120	0.057	2	6	chalk
2136	slot	2134	65	0.022	33	0.016			
2138	pit	2137	21	0.007		0.000			
2139	pit	2139	50	0.017		0.000			
2142	pit	2141		0.000	140	0.066			
2144	slot	2143	52	0.018	6	0.003			includes sample
2145	slot	2143	5	0.002		0.000	1	43	limestone
2147	slot	2146	9	0.003		0.000			
2151	pit	2150	87	0.030	66	0.031			
2153	pit	2152	197	0.067	48	0.023			
2155	pit	2154	117	0.040	12753	6.013			
2157	pit	2156	110	0.038	145	0.068			
2158	pit	2154		0.000	3	0.001			
2161	pit	2159	725	0.248	1826	0.861			includes sample
2167	ditch	2166		0.000	39	0.018			
2169	pit	2168	112	0.038	106	0.050			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
2179	pit	2178	25	0.009	289	0.136			
2183	ditch	2182	203	0.070	203	0.096			includes sample
2184	ditch	2180	246	0.084		0.000			
2190	pit	2189	78	0.027		0.000			
2193	pit	2191	40	0.014		0.000			
2194	pit	2191	384	0.132	233	0.110			
2195	pit	2191	2001	0.686	2204	1.039			includes sample
2197	pit	2196	232	0.079	121	0.057			
2198	pit	2191	84	0.029		0.000			
2200	pit	2199	115	0.039		0.000			
2202	pit	2201	415	0.142		0.000			
2203	pit	2201	1360	0.466	210	0.099			
2208	pit	2207	43	0.015		0.000			
2210	pit	2209		0.000	68	0.032			
2214	pit	2213	45	0.015		0.000			
2217	slot	2215	15	0.005		0.000			
2247	pit	2246	119	0.041	5	0.002			
2248	pit	2246	81	0.028	12	0.006			
2249	pit	2246	975	0.334	964	0.454			
2260	pit	2259	1	0.000	3344	1.577			
2262	pit	2261	1841	0.631		0.000			
2268	pit	2250	44	0.015	89	0.042			
2269	pit	2250	90	0.031		0.000			
2270	pit	2250	140	0.048		0.000			
2273	pit	2250	119	0.041		0.000			
2275	pit	2250	37	0.013		0.000			
2279	pit	2278	13	0.004		0.000			
2281	pit	2280	12	0.004		0.000			
2287	pit	2286	138	0.047	68	0.032			
2289	pit	2288	53	0.018		0.000			
2290	pit	2250	45	0.015		0.000			
2292	pit	2250	12	0.004		0.000			
2294	pit	2250	90	0.031		0.000			
2296	pit	2295	814	0.279	139	0.066			
2297	pit	0061	1235	0.423	1199	0.565			includes sample
2298	pit	0061	827	0.283	253	0.119			
2299	pit	0061	444	0.152	548	0.258			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
2304	pit	2303	64	0.022	81	0.038			
2308	pit	2307	16	0.005		0.000			
2310	pit	2309	73	0.025		0.000			
2312	pit	2311	362	0.124	1010	0.476			
2314	pit	2313	39	0.013	85	0.040			
2315	ditch	2182	126	0.043	27	0.013			
2316	ditch	2182	239	0.082	181	0.085			
2318	ditch	2317	228	0.078		0.000			
2319	ditch	2317		0.000		0.000	1	3	chalk
2321	pit	2320	93	0.032	296	0.140			
2323	pit	2322	457	0.157		0.000			
2325	pit	2324	521	0.179	112	0.053			
2344	pit	2250	31	0.011		0.000			
2350	pit	2324	80	0.027		0.000			
2351	ditch	2317	274	0.094		0.000			
2354	pit	2353	148	0.051	241	0.114			
2358	pit	2357	37	0.013	35	0.017			
2359	pit	2353	237	0.081	63	0.030			
2360	pit	2353	331	0.113	458	0.216			
2362	pit	2361	237	0.081	199	0.094			includes sample
2365	ditch	2368	218	0.075		0.000			
2367	pit	2366	3	0.001	11	0.005			
2369	ditch	2368	342	0.117	8	0.004			
2371	pit	2370	113	0.039		0.000			
2372	pit	2353	92	0.032	104	0.049			
2373	pit	2353	47	0.016		0.000			
2377	pit	2377	5	0.002	45	0.021			
2379	pit	2378		0.000	15	0.007			
2381	pit	2380	51	0.017		0.000			
2383	pit	2382	60	0.021		0.000			
2384	slot	2219	31	0.011		0.000			
2386	pit	2385	13	0.004	3	0.001			
2390	pit	2389	52	0.018		0.000			
2392	pit	2391	141	0.048		0.000			
2393	pit	2391	18	0.006		0.000	1	157	chalk; includes sample
2395	curvilinear	2394	22	0.008	113	0.053			
2396	curvilinear	2394	127	0.044	129	0.061			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
2397	curvilinear	2394	147	0.050	396	0.187			
2398	curvilinear	2394	311	0.107	68	0.032			includes sample
2401	pit	2400	55	0.019	41	0.019			
2409	pit	2391	93	0.032	655	0.309			
2410	pit	2391	32	0.011	963	0.454			includes sample
2413	slot	2412	23	0.008		0.000			
2420	curvilinear	2394	6	0.002		0.000			
2423	pit	2391	12	0.004		0.000			
2425	pit	2424	1133	0.388	2518	1.187	1	9	chalk; includes sample
2427	pit	2426	479	0.164		0.000	1	97	chalk
2428	pit	2426	15	0.005	43	0.020			
2432	pit	2431		0.000	69	0.033			
2434	pit	2431	61	0.021		0.000			
2437	pit	2435	266	0.091	642	0.303			
2440	pit	2424	44	0.015	495	0.233			
2443	curvilinear	2394	23	0.008		0.000			
2444	curvilinear	2394	39	0.013		0.000			
2451	slot	2447	9	0.003		0.000			
2455	pit	2454	208	0.071	210	0.099			
2462	ditch	2461	17	0.006		0.000			
2467	slot	2458	9	0.003		0.000			
2468	curvilinear	2394	54	0.019	152	0.072	1	21	chalk
2471	ditch	2183	95	0.033	67	0.032			
2472	ditch	2183	13	0.004		0.000			
2473	pit	2250	37	0.013		0.000			includes sample
2476	pit	2475		0.000	2638	1.244			
2478	curvilinear	2477	1	0.000	15	0.007			
2479	curvilinear	2477	82	0.028		0.000			
2481	curvilinear	2477	43	0.015	11	0.005			
2483	ditch	2482	87	0.030	202	0.095			
2484	ditch	2482		0.000	94	0.044			
2488	pit	2487	381	0.131	400	0.189	1	1	chalk
2496	pit	2495	243	0.083		0.000			
2498	pit	2497	107	0.037		0.000			
2510	pit	2509	185	0.063		0.000			
2512	pit	2511	6	0.002		0.000			
2518	pit	2517		0.000	50	0.024			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
2522	pit	2521		0.000		0.000			
2524	pit	2523	5	0.002	135	0.064			
2528	pit	2527	5921	2.029		0.000			
2530	pit	2529	6	0.002		0.000			
2532	pit	2531		0.000	386	0.182			
2534	pit	2533	28	0.010		0.000			
2538	pit	2537	33	0.011		0.000			
2540	pit	2539	24	0.008	6	0.003			
2541	finds		51	0.017		0.000			
2543	pit	2542	21	0.007		0.000			
2545	pit	2544	169	0.058	233	0.110			
2546	pit	2544	48	0.016		0.000			
2549	pit	2548	3870	1.326	372	0.175			
2552	ditch	2551	1193	0.409	84	0.040			
2555	posthole	2554	141	0.048		0.000			
2557	posthole	2556	1	0.000		0.000			
2563	pit	2562	136	0.047		0.000			
2567	pit	2566	17	0.006		0.000			
2569	pit	2568		0.000	488	0.230			
2571	pit	2570	1	0.000		0.000			
2573	pit	2572	5	0.002		0.000			
2575	pit	2574	44	0.015		0.000			
2576	ditch	0064	7	0.002	63	0.030			
2578	pit	2577	10	0.003	93	0.044			
2580	pit	2579	308	0.106	110	0.052			
2581	pit	2579	611	0.209	1281	0.604			includes sample
2584	curvilinear	2583	6	0.002	10	0.005			
2585	curvilinear	2583	546	0.187	219	0.103			
2586	curvilinear	2583	28	0.010	26	0.012			
2588	pit	2587	8	0.003		0.000			
2597	finds		6	0.002		0.000			
2598	ditch	0064	287	0.098	329	0.155			
2602	pit	2601	24	0.008		0.000			
2603	ditch	2551	142	0.049	15	0.007			
2605	pit	2604	112	0.038		0.000			
2607	pit	2606	4	0.001		0.000			
2609	curvilinear	2609	149	0.051		0.000			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
2611	curvilinear	2609	7	0.002	142	0.067			
2615	pit	2613		0.000	22	0.010			
2616	ditch	2551	50	0.017		0.000			
2618	pit	2617	16	0.005		0.000			
2620	pit	2619		0.000		0.000			
2622	pit	2621	340	0.116	28	0.013			
2628	pit	2627		0.000		0.000			
2630	pit	2629		0.000		0.000			
2638	pit	2637	10	0.003	34	0.016			HAS is erratic
2640	pit	2639	62	0.021		0.000			
2642	slot	2641	9	0.003		0.000			
2643	slot	2641	26	0.009		0.000			
2644	slot	2641	50	0.017		0.000			
2646	pit	2645	73	0.025		0.000			
2650	ditch	2482	297	0.102		0.000			
2653	pit	2652	4612	1.580	44	0.021			includes sample
2654	pit	2652	1688	0.578	27	0.013			
2655	linear	2665	655	0.224	9	0.004			
2657	linear	2656	252	0.086	46	0.022			
2663	pit	2662	4840	1.658	149	0.070			
2664	ditch	2482	1094	0.375		0.000			
2676	pit	2675	53	0.018		0.000			
2678	pit	2677	24	0.008		0.000			
2684	pit	2683	3	0.001		0.000			
2686	pit	2685	5	0.002		0.000			
2688	pit	2687	68	0.023	7	0.003			
2704	pit	2665	3	0.001	45	0.021			
2712	pit	2711	325	0.111		0.000			
2728	pit	2727	2	0.001		0.000			
2730	linear	2729	1	0.000		0.000			
2738	pit	2737	20	0.007		0.000			
2762	pit	2761	112	0.038		0.000			
2769	pit	2768	72	0.025	393	0.185			
2770	pit	2768	93	0.032		0.000			
2772	curvilinear	2771	134	0.046	2334	1.100			
2773	curvilinear	2771	203	0.070		0.000			
2808	pit	2807	54	0.019		0.000			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
2822	pit	2821	96	0.033		0.000			
2826	pit	2825	257	0.088		0.000			
2828	pit	2827	83	0.028		0.000			
2830	pit	2829	10	0.003		0.000			
2837	pit	2836	45	0.015		0.000			
2839	pit	2838	162	0.056		0.000			
2841	pit	2840	18	0.006		0.000			
2845	pit	2844	42	0.014		0.000	1	43	natural sandstone
2850	pit	2849	27	0.009	41	0.019			includes sample
2851	ditch	2763	35	0.012		0.000			
2865	pit	2864	9	0.003	42	0.020			
2866	posthole	2866	64	0.022		0.000			
2869	posthole	2868	11	0.004		0.000			
2871	posthole	2870	7	0.002		0.000			
2875	pit	2874	20	0.007		0.000			
2876	ditch	2482	80	0.027		0.000			
2889	pit	2888	71	0.024		0.000			
2890	ditch	2766	10	0.003		0.000			
2892	pit	2891	8	0.003		0.000			
2904	pit	2903	169	0.058	160	0.075			
2908	pit	2907	15	0.005		0.000			
2911	pit	2909		0.000	9090	4.286			HAS includes small quantity of erratic
2915	pit	2914	428	0.147		0.000			
2916	ditch	2766	59	0.020	44	0.021			
2919	ditch	2482	22	0.008		0.000			
2922	pit	2917	185	0.063	962	0.454			includes sample
2924	pit	2923		0.000	72	0.034			
2927	pit	2926	29	0.010	297	0.140			
2929	pit	2928	20	0.007		0.000			
2931	pit	2930	8	0.003		0.000			
2938	posthole	2937	47	0.016	98	0.046			
2942	pit	2941	410	0.140	317	0.149			
2946	pit	2945	40	0.014		0.000			
2952	ditch	2766	38	0.013		0.000			
2956	pit	2955	48	0.016	520	0.245			
2958	posthole	2957	2455	0.841		0.000			
2960	posthole	2959	38	0.013	18	0.008			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
2973	posthole	2972		0.000	406	0.191			
2975	posthole	2974	58	0.020		0.000			
2977	posthole	2976	23	0.008		0.000			
2981	posthole	2980	123	0.042		0.000			
2985	posthole	2984	1985	0.680		0.000			
2988	posthole	2987	108	0.037		0.000			
2990	ditch	2766	3	0.001		0.000			
2995	pit	2993	8245	2.825	778	0.367			includes sample
2997	pit	2996	3	0.001	752	0.355			
2999	pit	2998	13	0.004		0.000			
3007	pit	3006	8792	3.012	9800	4.620			
3010	pit	3009	293	0.100		0.000			
3012	pit	3011	8	0.003		0.000			
3016	pit	3006	270	0.093	1076	0.507	1	993	fossilised wood
3021	pit	3013	73	0.025		0.000			
3022	pit	3006	2053	0.703	2051	0.967	2	1	chalk
3024	pit	3006	54	0.019	600	0.283	2	17	includes sample
3026	pit	3025	18	0.006		0.000			
3028	pit	3027	3	0.001		0.000			
3040	pit	3039	8	0.003		0.000			
3042	pit	3041	28	0.010	110	0.052			
3044	pit	3043	48	0.016		0.000			
3049	pit	3047	11440	3.920	2490	1.174			
3057	pit	3056	74	0.025		0.000			
3059	pit	3058		0.000		0.000	1	64	chalk
3061	pit	3060	53	0.018	18	0.008			
3062	pit	3060	543	0.186	335	0.158	1	68	HA quartz conglomerate
3063	pit	3060	188	0.064	18	0.008			
3067	pit	3066	18	0.006		0.000			
3069	pit	3068	13	0.004		0.000			
3071	pit	3070	51	0.017		0.000			
3076	pit	3074	53	0.018	36	0.017			
3078	pit	3077	19748	6.766	220	0.104			
3092	pit	3091	15690	5.376	1235	0.582			includes sample
3094	pit	2917	23	0.008		0.000			
3096	pit	3060	43	0.015		0.000			
3100	pit	3099	28	0.010		0.000			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
3101	pit	2665	158	0.054		0.000	4	15	chalk
3102	pit	2665	231	0.079		0.000			
3105	pit	3104		0.000	168	0.079			
3111	pit	3110	660	0.226		0.000			
3117	pit	3116		0.000	28	0.013			
3118	pit	3116	8	0.003		0.000			
3121	pit	3120	13	0.004	98	0.046			
3128	pit	3127		0.000	23	0.011			
3159	ditch	2482	106	0.036	86	0.041			
3161	ditch	2482		0.000	238	0.112			
3169	ditch	3157	13	0.004		0.000			
3180	pit	3179	41	0.014		0.000			
3182	ditch	3157	123	0.042		0.000			
3196	gully	3194	20	0.007		0.000			
3198	ditch	3157	13	0.004		0.000			
3201	ditch	3200	57	0.020		0.000			
3213	pit	3212	240	0.082	354	0.167			
3216	pit	3215	7	0.002	1523	0.718			
3222	ditch	3157	13	0.004		0.000			
3233	pit	3232	5	0.002		0.000			
3234	pit	3232	249	0.085		0.000			includes sample
3273	pit	3272	3	0.001		0.000			
3275	pit	3274	57	0.020		0.000			
3279	pit	3278	155	0.053		0.000			
3294	pit	3293		0.000	1082	0.510			
3300	pit	3299	142	0.049		0.000			
3304	pit	3303	19085	6.539	1164	0.549			includes sample
3307	pit	3306	739	0.253	1330	0.627			includes sample
3315	pit	3314		0.000	279	0.132			
3319	pit	3318	57	0.020		0.000			
3332	pit	3331	5	0.002		0.000			
3337	posthole	3336	70	0.024		0.000			
3348	posthole	3347	79	0.027		0.000			
3358	pit	3357	32	0.011		0.000			
3368	pit	3368	9	0.003		0.000			
3379	pit	3378	121	0.041		0.000			
3385	pit	3384	1241	0.425		0.000			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
3391	pit	3390	65	0.022		0.000			
3421	pit	3420	20	0.007		0.000			
3437	tree throw	3436	441	0.151	487	0.230			
3446	pit	3445	12	0.004		0.000			
3450	pit	3449	53	0.018		0.000			
3460	pit	3459		0.000	97	0.046			
3470	ditch	3469	45	0.015		0.000			
3491	finds	3491		0.000	24	0.011			
3502	posthole	3501	5	0.002		0.000			
3506	pit	3505	480	0.164	539	0.254			
3516	pit	3515		0.000	37	0.017			
3522	pit	3521	1135	0.389	80	0.038			
3525	posthole	3524	24	0.008		0.000			
3543	pit	3542	11	0.004		0.000			
3546	posthole	3544	9	0.003		0.000			
3547	pit	3521	530	0.182	240	0.113			
3549	pit	3521	27	0.009		0.000			
3553	posthole	3552	115	0.039		0.000			
3571	posthole	3569	13	0.004		0.000			Sample only
3577	posthole	3575	23	0.008		0.000			
3582	pit	3581	77	0.026	18	0.008			includes sample
3613	posthole	3612	19	0.007		0.000			
3616	posthole	3615	90	0.031	18	0.008			
3619	posthole	3618	122	0.042		0.000			
3695	posthole	3693	44	0.015		0.000			
3698	posthole	3696	49	0.017		0.000			
3734	pit	3733	35	0.012		0.000			
3738	posthole	3737	55	0.019		0.000			
3742	posthole	3741	10	0.003		0.000			
3746	posthole	3745	96	0.033	158	0.074			
3764	ring ditch	3761	140	0.048		0.000			
3766	ring ditch	3761	1	0.000		0.000			includes sample
3796	pit	3795	24	0.008		0.000			
3801	pit	3799	12	0.004		0.000			
3812	posthole	3811	74	0.025		0.000			
3814	posthole	3813	65	0.022		0.000			
3817	pit	3815		0.000	409	0.193			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
3833	pit	3832	4	0.001		0.000			
3835	pit	3834		0.000	71	0.033			
3837	pit	3836	3088	1.058	7525	3.548			
3840	pit	3839	32	0.011		0.000			
3843	pit	3842	13	0.004		0.000			
3854	posthole	3853	205	0.070	61	0.029			
3860	pit	3859	1235	0.423	54	0.025			
3863	pit	3862		0.000	163	0.077			
3865	pit	3862	25	0.009	49	0.023			
3876	pit	3875		0.000	198	0.093			
3883	pit	3882	10	0.003		0.000			
3887	pit	3887	1720	0.589		0.000			
3890	pit	3889	10160	3.481	3930	1.853			
3893	pit	3892	6405	2.194		0.000			
3894	pit	3892	1003	0.344		0.000			Sample only
3899	pit	3898	211	0.072		0.000			
3901	pit	3900	13340	4.571	124	0.058			
3909	pit	3900	1735	0.594	352	0.166			
3915	pit	3914		0.000	215	0.101			
3916	pit	3914		0.000	99	0.047			
3929	ring ditch	3928	74	0.025	15	0.007			
3930	ring ditch	3928	25	0.009		0.000			
3931	ring ditch	3928	196	0.067		0.000			
3932	ring ditch	3928	14	0.005	10	0.005			
3933	ring ditch	3928	2565	0.879	27	0.013			
3946	ditch	3945	24	0.008		0.000			
3947	ditch	3945	94	0.032		0.000			
3963	pit	3962	10	0.003		0.000			
3968	pit	3967	109	0.037		0.000			includes sample
3981	ring ditch	3972	4	0.001		0.000			
4004	pit	4003	25	0.009	10	0.005			
4015	pit	4014	176	0.060	3765	1.775			
4022	pit	4020	191	0.065					
4023	pit	4023	418	0.143		0.000			
4024	pit	4023	69	0.024		0.000			
4026	pit	4025	24	0.008	4	0.002			
4028	pit	4027	9	0.003		0.000			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
4034	pit	4033	25	0.009		0.000			
4038	pit	4037		0.000	9	0.004			
4045	pit	4044	115	0.039		0.000			
4047	pit	4046	114	0.039	78	0.037			
4058	pit	4057	237	0.081	14	0.007			
4064	pit	4063	418	0.143		0.000			includes sample
4071	pit	4063	74	0.025		0.000			
4081	pit	4080	18350	6.287	463	0.218			
4091	pit	4090	60	0.021		0.000			
4097	pit	4096	34	0.012		0.000			
4098	pit	4025	74	0.025		0.000			
4101	pit	4100	3087	1.058		0.000			
4104	pit	4103	1298	0.445		0.000			
4106	pit	4105	12455	4.267	5896	2.780			
4110	pit	4109	267	0.091		0.000			
4111	pit	4109	2755	0.944	304	0.143			
4114	pit	4113	599	0.205	550	0.259			includes sample
4116	pit	4115	87	0.030	2269	1.070			
4121	furnace	4117	112	0.038		0.000			
4122	furnace	4117	43	0.015		0.000			Sample only
4123	furnace	4117	112	0.038		0.000			
4124	furnace	4117		0.000	4	0.002			
4126	pit	4125	44	0.015		0.000			
4135	furnace	4117	130	0.045		0.000			
4138	furnace	4117	4	0.001		0.000			
4149	pit	4120	73	0.025	424	0.200			includes sample
4150	pit	4120	2395	0.821	39027	18.400			
4153	pit	4152	67	0.023	41	0.019			
4155	pit	4154	25	0.009		0.000			
4168	pit	4167	39	0.013		0.000			
4170	pit	4169	35	0.012		0.000			
4172	pit	4171		0.000	76	0.036			
4174	pit	4173	9	0.003		0.000			
4182	pit	4181	45	0.015	40	0.019	1	206	limestone
4184	pit	4183	2385	0.817	32	0.015			
4193	pit	4192	25	0.009		0.000			
4195	pit	4194	55	0.019		0.000			

Ctxt	Feature Type	Feature Number	BF Wt/g	% BF Wt/g	HAS Wt/g	HAS Wt/g%	Stone No	Stone Wt/g	Comments
4202	pit	4201	15	0.005		0.000			
4210	pit	4209	108	0.037		0.000			
4215	deposit layer		64	0.022	14	0.007			
4224	ditch	0520	69	0.024		0.000			
4226	pit	4225		0.000	113	0.053			
4231	pit	4230	570	0.195	19	0.009			
4232	pit	4230	3580	1.227	40	0.019			includes sample
4242	tree throw	4241	48	0.016		0.000			
4244	pit	4244	250	0.086		0.000			
4245	pit	4245	65	0.022		0.000			
4251	pit	4250	64	0.022		0.000			
4253	pit	4252	975	0.334		0.000			
4257	pit	4256	39	0.013		0.000			
4263	pit	4262	47	0.016		0.000			
4267	pit	4266	1035	0.355		0.000			
4272	pit	4270	15	0.005		0.000			
4273	pit	4270	34	0.012		0.000			
4277	pit	4275	7610	2.607	2765	1.304			
4279	pit	4278	3	0.001	49	0.023			
4280	pit	4278	11	0.004		0.000			
4284	pit	4283	59	0.020		0.000			
4286	pit	4285	94	0.032		0.000			
4321	pit	4319	115	0.039		0.000			

Appendix 4.9

Slag catalogue

Table 1: Quantification of assemblage

Context	Slag type	wt	len	br	dp	comment
0289	fired clay	20				reduce-fired furnace lining?
0334	cinder	3				
0334	undiagnostic	8				glassy, from silica inclusions
0356	iron-rich cinder	4				flint tempering
0357	iron-rich cinder	6				
0569	fired clay	14				reduced-fired. Furnace lining?
0899	cinder	5				
0899	iron-rich undiagnostic	28				smelting slag? With a large flint inclusion.
0899	undiagnostic	62				vessel-like; furnace lining (?) with some slag on inner surface.
0901	iron	0.5				tiny flat fragment
0901	undiagnostic	40				
0908	iron-rich undiagnostic	62				almost like pottery sherd in form
0923	iron-rich undiagnostic	20				smelting slag? With a large flint inclusion.
0942	iron-rich undiagnostic	51				flint inclusions
0949	iron-rich undiagnostic	72				
2055	coal??? Black cinder??					black, glisteny
2072	fuel ash slag	3				
2078	burnt coal?????	0.5				black, glisteny
2090	furnace lining	14				
2090	furnace slag	74				with furnace lining (not coal?)
2155	undiagnostic	38				
2169	iron-rich vitrified hearth lining	12				
2365	undiagnostic	72				**** run like furnace slag
2484	fired clay	35				
2549	undiagnostic	10				
2581	furnace slag	24				
2653	undiagnostic	2				(burnt coal???)
2871	vitrified hearth lining	3				
2898	stone	109				roasted ore? Geolog ident required
3193	iron-rich undiagnostic	19				
3275	iron-rich undiagnostic	52				

Context	Slag type	wt	len	br	dp	comment
3275	undiagnostic	2				
3304	undiagnostic	786				fragmentary but possibly furnace slag; largish voids from burnt-out charcoal; slag layers
3522	undiagnostic	139				could be furnace slag: slightly runny
3860	sandstone	52				
3860	stone	15				bubbly. Requires geol ident.
3860	vitrified hearth lining	22				or furnace lining
3919	undiagnostic	36				
3987	vitrified hearth lining	4				
4026	undiagnostic	5				
4042	iron-rich cinder	0.5				
4058	vitrified hearth lining	4				
4091	burnt sandstone	16				
4091	iron-rich undiagnostic	12				
4101	iron	4				
4101	iron-rich undiagnostic	96				
4101	undiagnostic	8				
4102	ferruginous concretion	4				
4106	iron-rich undiagnostic	60				one with furnace/vitrified hearth lining adhering.
4106	undiagnostic	4				dribbles
4107	cinder	1				
4110	iron	315				may also include ore
4110	iron-rich undiagnostic	148				
4110	smithing hearth bottom	228	85	60	35	incomplete
4110	smithing hearth bottom	277	95	90	20	
4110	smithing hearth bottom	604	110	85	50	
4110	smithing hearth bottom	900	140	110	50	
4110	undiagnostic	689				furnace slag? With furnace lining adhering
4110	undiagnostic	1779				
4110	vitrified hearth lining	532				
4111	undiagnostic	36				
4112	cinder	0.5				
4114	fuel ash slag	37				
4114	hammerscale	2				small flakes
4114	iron-rich undiagnostic	77				
4114	microslags	0.5				large, non-magnetic spheres (x2)
4114	microslags	4				large, distorted flakes
4114	sandstone	39				heat magnetised
4114	smithing hearth bottom	203	75	75	40	
4114	smithing hearth bottom	335	85	70	50	

Context	Slag type	wt	len	br	dp	comment
4114	undiagnostic	160			60	with curved rim; part of smithing hearth bottom?
4114	undiagnostic	336				possibly furnace slag
4114	undiagnostic	5905				
4114	vitrified hearth lining	1107				
4116	vitrified hearth lining	42				
4121	furnace slag	448				broad, flat, flowed surface.
4121	furnace slag	572				broad, flat, flowed surface, one large void from burnt-out charcoal.
4121	iron-rich undiagnostic	374				possibly furnace slag
4121	pot	24				
4121	slag dribbles & runs	460				
4121	undiagnostic	3429				possibly furnace slag
4121	vitrified hearth/furnace lining	70				
4122	furnace slag	239				glossy grey dribbles & slag runs
4122	heat-magnetised sandstone	29				
4122	iron-rich undiagnostic	6				
4122	microslags	7				large magnetic spheres
4122	smithing hearth bottom	188	80	70	50	
4122	smithing hearth bottom	261	95	70	55	
4122	smithing hearth bottom	896	120	120	60	
4122	undiagnostic	1386				furnace slag?
4122	undiagnostic	9100				some with large spheres as inclusions
4122	vitrified hearth lining	23				
4124	furnace slag	303			25	with slagged furnace lining; similar to (4136)
4124	vitrified hearth lining	57				
4126	iron-rich undiagnostic	28				
4126	undiagnostic	122	70	60	35	unusual smithing hearth bottom?
4126	undiagnostic	223				
4126	vitrified hearth lining	125				
4127	iron-rich undiagnostic	104				
4127	smithing hearth bottom	397	105	95	30	
4127	undiagnostic	101				
4127	vitrified hearth lining	152				
4136	furnace bottom	640	130	130	45	fragment
4136	vitrified hearth lining	12				
4149	dense slag	29				
4149	iron-rich undiagnostic	25				
4149	undiagnostic	45	60	50	20	one broken hammerscale flake in surface
4149	undiagnostic	63				
4149	vitrified hearth lining	435				one with part of tuyere hole (dia. 12mm)

Context	Slag type	wt	len	br	dp	comment
4150	iron-rich undiagnostic	32				
4150	undiagnostic	18				dribbles
4150	undiagnostic	31				
4153	iron-rich undiagnostic	64				
4153	stone	53				roasted sandstone
4153	undiagnostic	23				
4153	undiagnostic	45				yellow-green glazed surface
4153	undiagnostic	145				One fragment
4155	iron-rich vitrified hearth lining	31				
4155	undiagnostic	11				
4231	undiagnostic	297				
4245	undiagnostic	139				dribbly
	Total wt. = 37kgs					

Table 2: Slag types and processes they represent

Slag type	Process	Ironworking	Wt.(g)
cinder	non-diagnostic	no	9.5
fired clay	non-diagnostic	no	83
fuel ash slag	non-diagnostic	no	40
vitrified hearth lining	non-diagnostic	no	2588
iron	not diagnostic	yes	319.5
dense slag	smelting	yes	29
ferruginous concretion	smelting	yes	4
furnace slag	smelting	yes	2300
ore?	smelting	yes	177
smelting micro-slugs	smelting	yes	11.5
hammerscale flake	smithing	yes	2
smithing hearth bottom (x10)	smithing	yes	4289
iron-rich cinder	undiagnostic	yes	10.5
iron-rich undiagnostic	undiagnostic	yes	1330
iron-rich vitrified hearth lining	undiagnostic	yes	43
slag run	undiagnostic	yes	460
undiagnostic slag	undiagnostic	yes	25295

Table 3: Statistical data for smithing hearth bottoms (ten examples)

	Range	Median	Standard deviation
Weight	188 - 900	306	275
Length	75 - 140	95	20
breadth	60 - 120	80	19
Depth	20 - 60	50	12

Appendix 4.10 Small finds catalogue

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1001	0005	Counter/waste	1	2	0	11	4	Copper alloy	Circular piece of copper alloy - flat on the underside and domed on the upper surface. Slightly pitted surface. Could be either a counter or a piece of waste.		
1002	0051	Nail	1	27	104	12	0	Iron	Shaft of an iron object - possibly square or rectangular in section. The shaft narrows at one terminal and is bent. Encrusted in soil. Possibly a nail?		
1003	0043	Arrowhead	1	9	50	14	0	Iron	Corroded arrowhead. Socketed with a leaf shaped blade. The blade is proportionally shorter than the socket.	Medieval	Photograph
1004	0039	Axe head	1	1052	193	84	0	Iron	Corroded and encrusted axe head. It has a straight back and a curved blade - curving downwards. The socket is masked by dirt, but it does have wings projecting downwards.	Medieval	Photograph
1005	0059	Bead	1	0.86	0	12	0	Glass	Bead 1 of 4. Mid blue bead with 4 darker blue circular motifs outlined partially in white. 'Eye' bead	Iron Age	Conserve, photograph and draw
1006	0120	Arrowhead	1	30	90	23	0	Iron	Socketed spear or arrow head with additional prong on one side. Has a leaf shaped blade. Heavily corroded.	Medieval	Photograph and draw
1007	0162	Tool/nail?	1	70	79	25	0	Iron	Shaft and head of an iron object - probably a nail. Shaft is square in section and broken. Head is rectangular, object heavily corroded. Possibly a structural nail.		
1008	0162	Nail	1	66	131	25	0	Iron	Heavily corroded iron nail with square flat head and shaft that is rectangular in section. Shaft tapers towards a broken point.		
1009	0049	Loomweight	1	425	135	89	0	Ceramic	Piece of an iron age triangular loomweight, with evidence of an elongated groove on a corner. Fabric is orange/brown colour - fine with occasional flint inclusions.	Prehistoric	
1010	0005	Loomweight	20	1235	133	95	0	Ceramic	Fragments of iron age triangular loomweights. One piece is a corner fragment; another has evidence of grooving. The fabric is orange/buff on the exterior; darker on the interior. Contains moderate amounts of chalk and flint inclusions.	Prehistoric	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1011	0051	Loomweight	14	91	55	48	0	Ceramic	Fragments of an iron age triangular loomweight. One corner piece. Fabric is orange on exterior; darker on interior. Contains moderate amounts of chalk/flint/grog inclusions.	Prehistoric	
1012	0202	Knife	1	34	68	28	0	Iron	Heavily corroded and encrusted object - possibly a piece of a knife blade.		
1013	0202	Nail	1	20	111	14	0	Iron	Shaft of an iron object, square in section and bent. Possibly a nail. Corroded.		
1014	0059	Bead	1	0.99	0	10	0	Glass	Bead 2 of 4. Complete, undecorated annular blue bead. Diameter=10mm, max height 8mm. Uneven in height. Photo ref: DSCN3408.jpg	Iron Age	Photograph and draw
1015	0059	Bead	1	1.18	0	12	0	Glass	Bead 3 of 4. Complete, undecorated annular blue bead. Diameter = 12mm, height max 7mm.	Iron Age	Photograph and draw
1016	0059	Bead	1	1.3	0	11	0	Glass	Bead 4 of 4. Complete undecorated annular blue bead. Diameter = 11mm, height max 8mm (uneven).	Iron Age	Photograph and draw
1017	0062	Hammerstone	1	634	0	69	0	Flint	Spherical piece of flint with flakes knocked off the surface. Stored with bulk finds.	Prehistoric	
1018	0053	Loomweight	3	13	41	34	0	Ceramic	Fragments from a possible triangular loomweight. Surface comparable to LWs from site, as is fabric with occasional inclusions.	Prehistoric	
1019	0062	Loomweight	1	10	32	21	0	Ceramic	Possible fragment of a triangular loomweight. Fabric is buff/dark brown with moderate amounts of flint and grog like inclusions.	Prehistoric	
1020	0095	Pottery	2	15	35	24	0	Ceramic	Void No. Frags orig identified as loomweights but ceramic specialist identified frags as EBA collared urn fragments.	Prehistoric	
1021	0206	Loomweight	3	25	54	33	0	Ceramic	Fragments of a triangular loomweight. One piece has a groove on it as found in a corner. Fabric varies - vesicular or chalky inclusions.	Prehistoric	
1022	0059	Bead	13	0	0	0	0	Glass	At least 13 v small fragments of glass bead recovered from environmental flotation of bulk sample from same context as the four other glass beads	Prehistoric	Conserve and photograph
1023	0254	Nail	1	3	41	8	0	Iron	Broken shank of a nail. Square in section		
1024	0254	Nail	1	2	33	7	0	Iron	Shank of nail. Square in section; point surviving.		
1025	0256	Hook	1	3	30	6	0	Iron	Hook formed from piece of iron, possibly square in section. Becomes a flattened terminal at curved hook end. Hook used for fastening?		
1026	0256	T-staple/Nail	1	26	104	27	0	Iron	T-staple/ nail with long shank, square in section. Point missing, but curved at this end. Head is rectangular.	Roman?	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1027	0254	Nail	1	3	32	7	0	Iron	Nail with slight square head. Shank is square in section. Point missing.		
1028	0254	Nail	2	1	35	6	0	Iron	Two adjoining fragments of a nail. Shank is ovoid/rectangular in section. Head same as shank.		
1029	0258	Boss?	1	2	30	12	0	Copper alloy	Strip of curved copper alloy sheet decorated with a central, twisted looped design and a groove along one edge. Has a red surface patina.	Roman?	
1030	0251	Bar/tool	1	582	130	35	0	Lead	Bar of lead, square in section. One terminal is bulbous with the lead folded over. The other terminal is irregular and damaged?		
1031	0262	Loomweight	1	38	46	33	0	Ceramic	Corner fragment of fired clay; orange colour; fine fabric. Possible corner of triangular loomweight. Encrusted with dirt.	Prehistoric	
1032	0251	Weight	1	42	36	15	0	Lead	Pyramid-shaped lead weight; one terminal is square in section, tapering along the length to a pointed terminal that is rectangular in section. There are two diagonal notches on one of the faces, and a notch in the pointed terminal.		
1033	0393	Loomweight	1	0	0	63	0	Ceramic	Rounded edge of triangular loomweight with perforation. Brown in colour. Sandy with frequent voids for missing inclusions.	Prehistoric	
1034	0415	Loomweight	7	431	136	80	0	Ceramic	Fragments and large piece of a triangular loomweight. Largest piece is a corner section with central perforation through two faces. Fabric is buff/orange coloured. It is a relatively fine fabric with occasional large inclusions of flint. Encrusted with dirt.	Prehistoric	
1035	0415	Loomweight	2	115	88	60	0	Ceramic	Two ceramic fragments. One very small fragment; another larger. The larger piece appears to be part of a triangular loomweight with central hole - slanted. Fabric is buff coloured, fine with some sandy inclusions. Encrusted with dirt.	Prehistoric	
1035	0415	Loomweight	25	1805	115	55	0	Ceramic	Over 25 pieces of fired clay - most likely from a loomweight. The pieces are very fragmentary and encrusted with dirt. A number of the larger pieces have faces and corners - characteristic of triangular loomweights. The fabric is orange/buff; fine with occasional inclusions of larger pieces of flint.	Prehistoric	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1036	0415	Loomweight	1	38	60	44	0	Ceramic	Corner fragment of triangular loomweight with perforation. Fabric buff coloured and fine. Encrusted with dirt.	Prehistoric	
1037	0415	Loomweight	1	167	85	60	0	Ceramic	Fragment of triangular loomweight with 3 faces and slanted perforation. Fabric is buff/orange colour with occasional large flint/pebble inclusions.	Prehistoric	
1038	0415	Loomweight	2	157	83	50	0	Ceramic	Two pieces of a triangular loomweight. Largest piece has two faces and remains of slanted perforation. Fabric is buff coloured and fine.	Prehistoric	
1039	0254	Quern	1	3802	287	125	0	Stone	Half of a top piece of Hertfordshire puddingstone rotary quern. The grinding base is flat and worn. It is biconical in form with a dome-shaped top, containing yellow/red nodules.	Roman	
1040	0254	Mount/binding?	1	16	47	35	0	Lead	Rectangular shaped piece of sheet lead with two surviving corners. Folded back on itself at damaged end. Possible mount or binding.		
1041	0254	Spike	1	22	86	13	0	Iron	Shank of an iron spike. Rectangular in section; tapers to a point. No head.		
1042	0254	Vessel	1	2	21	19	0	Glass	Fragment of green vessel glass; thickness varies.	Roman	
1043	0256	Unidentified	1	0	0	0	0	Iron	Shank of an iron object broken at both terminals. The shank is curved in profile and has a trapezoidal cross section. Possibly a handle for an object?		
1044	0256	Nail?	1	2	17	11	0	Iron	Head and broken shaft of a nail? Head is square, as is the shaft in cross section.		
1045	0254	Nail	1	2	28	6	0	Iron	Broken shaft of an iron nail. Rectangular in cross section and tapers to a point.		
1046	0256	Nail	1	8	66	14	0	Iron	Head and bent shaft of nail. Head is ovoid and flat; shaft is square in section - tapers to a point that is missing. Encrusted with dirt.		
1047	0256	Nail	1	10	62	15	0	Iron	Head and shaft of nail. Head is damaged - was originally square. Shaft broken, square in section. Corroded.		
1048	0256	Nail	1	3	50	11	0	Iron	Head and shaft of nail. Head is ovoid; shaft of nail is square in section.		
1049	0638	Nail?	1	8	44	7	0	Iron	Shaft of an iron object, square in section and curved slightly. Broken at both terminals and corroded. Possibly a nail.		

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1050	0638	Nail	2	13	47	16	0	Iron	Head and shaft of nail. Head is irregular in shape; shaft of nail is square in section. Encrusted with dirt and corroded.		
1051	0638	Strap end?	1	3	37	18	0	Iron	Piece of sheet iron; broken. Surviving terminal swells and then tapers to a point (leaf-shaped). Curved in profile.	Roman?	
1052	0256	Quern	1	745	154	104	40	Stone	Piece of millstone grit rotary quern with no edges. The non-grinding surface is pecked. The grinding surface is worn and has concentric striations through use.	Roman	Photograph
1053	0256	Nail	1	3	56	6	0	Iron	Shaft of nail. Rectangular in cross section and tapers to a point.		
1054	0254	Strip	1	1	22	10	0	Iron	Fragment of thin strip of iron. Corroded and damaged at both terminals.		
1055	0760	Strip/mount?	1	0.5	32	6	0	Copper alloy	Thin strip of copper alloy that narrows towards a rounded terminal. It is broken in the centre - possibly with the remains of a rivet hole.		
1056		knife/tool?	3	19	71	23	0	Iron	Strip of iron that has curved edges. At one terminal is a slot near the upper curved edge. Where the strip curves and tapers the terminal is broken.		
1057	0765	mount/fitting?	2	20	52	14	0	Iron	Two joining pieces of the same object. It is a rectangular iron bar, rectangular in cross section. On one side it has a trapezoidal shaped protrusion that is perforated. Possibly part of an object such as a steelyard?		
1058	0757	Hone?	6	84	104	44	0	Stone	Piece of a rectangular stone hone. Both ends are broken. The stone is a schist and is laminated. Thickness varies from one edge to another across the hone.		
1059	0767	Mount/fitting?	1	5	39	18	0	Iron	Triangular shaped piece of flattened iron - slightly curved in profile. Appears to have a rivet through it at the pointed terminal.		
1060	0773	Arrowhead	1	1	31	17	0	Stone	Possible tranchet arrowhead of late Neolithic date. Triangular in shape - missing one point. Both faces are covered with fine retouch. The flint is light brown in colour and slightly translucent. In cross section - oval.	Prehistoric	
1061	0254	Window	1	2	24	15	0	Glass	Fragment of blue window glass. Both surfaces flat - one is slightly worn and opaque.	Roman	
1062	0408	Horseshoe	1	81	118	21	0	Iron	Half of an iron horseshoe. Heavily corroded so that the number of nail holes are masked. One nail survives in situ.	Post-medieval	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1063	0672	Quern	1	178	74	54	0	Stone	Small piece of Hertfordshire puddingstone rotary quern. It has part of the grinding surface and domed side. The grinding surface shows wear. The nodules are reddish/brown in colour.	Roman	
1064	0771	Loomweight	2	290	86	75	0	Ceramic	Two pieces of loomweight with outer curved surfaces and remains of a perforation. Fabric is buff/orange in colour and a fine fabric with sand and flint inclusions.	Prehistoric	
1065	0001	Waste	1	2	9	7	0	Copper alloy	Ovoid shaped waste droplet with protrusion at one end.		
1066	0001	Brooch	1	4	29	35	0	Copper alloy	Bow and wings of a brooch, pin and catch-plate missing. Is likely a Colchester derivative hinged type. Wings form a cylindrical case around axis bar. Bow has central rib and is 'D' sectioned. AD 43-100.	Roman	Conserve and photograph
1067	0901	Pin	1	3	60	7	0	Copper alloy	Hair pin with button shaped knob head and three grooves cut into the top of the shank. Point bent and incomplete. AD 43-200.	Roman	
1068	0903	Fitting?	1	14	65	17	0	Iron	Strip of iron with straight back edge ending in rounded terminal (possibly perforated) - rectangular in section but with a curved profile.		
1069	0904	Object	1	10	38	24	0	Iron	Pear shaped piece of flat iron, with protrusion. Heavily encrusted/corroded.		
1070	0904	Latch lifter	1	45	146	18	0	Iron	A curved iron rod (rectangular in section) with a flattened handle.	Roman	Draw
1071	0906	Rod	1	46	152	11	0	Iron	Long rod of iron, circular in section. Tapering at one end		
1072	0901	Mount?	1	2	19	10	0	Copper alloy	Piece of flattened copper alloy, rounded on one edge, broken on the other. Possibly a mount terminal?		
1073	0915	Bar	1	19	39	21	0	Iron	A piece of flattened iron, incomplete. Rectangular in section.		
1074	0932	Fitting?	1	54	166	23	0	Iron	Strip of iron, curved outer face, flat inner face. Possibly part of a composite object. Tapers in width.		
1075	0933	Object	1	3	21	20	0	Ceramic	Piece of fired clay - D shaped in section. Flat underside iron stained. Possibly thought to be an iron object pre-cleaning.		
1076	0847	Rod?	2	19	135	10	0	Iron	Rod of iron, shaft tapers to a squared point at one terminal; opposite end also tapers but is flattened, leaf shaped, and ovoid in section.		

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1077	0852	Nail	1	7	43	15	0	Iron	Hand forged nail with flat, rounded/sub rectangular head. Shaft square in section. Missing point. Corroded.	Roman	
1078	0942	Loomweight	60	854	90	65	0	Ceramic	Fragments of an Iron Age triangular loomweight. Fabric is coarse with frequent chalk inclusions. External surface is pale buff, fabric core is dark orange/red.	Prehistoric	
1079	0845	Waste	1	6	21	13	0	Copper alloy	Tear-shaped drop of copper alloy waste.		
1080	0847	Loomweight	38	482	110	72	0	Ceramic	Fragments of an Iron Age triangular loomweight, including one large corner piece. Outer surface pale orange, inner darker. Fabric has frequent chalk inclusions.	Prehistoric	
1081	0889	Loomweight	3	141	98	65	0	Ceramic	Corner piece of Iron Age triangular loomweight, remnants of perforation visible. Fabric has small amount of chalk and flint inclusions visible. Outer surface colour is buff/orange; grey core.	Prehistoric	
1082	0089	Loomweight	3	154	89	48	0	Ceramic	Corner piece and two frags of Iron Age triangular loomweight. One piece has perforation. Fabric has chalk inclusions and is orange/buff on outer surface; core is grey.	Prehistoric	
1083	0942	Loomweight	26	192	60	66	0	Ceramic	Fragments of an Iron Age triangular loomweight, including one corner piece with perforation. Fabric has flint inclusions; surface colour buff; core is grey.	Prehistoric	
1084	0948	Loomweight	21	383	65	53	0	Ceramic	Fragments of an Iron Age triangular loomweight, including corner piece. Fabric has chalk inclusions. Buff exterior, orange core.	Prehistoric	
1085	0949	Loomweight	10	107	63	58	0	Ceramic	Fragments of an Iron Age triangular loomweight, including corner piece. Fabric has frequent chalk inclusions. Pale orange exterior, core is dark orange.	Prehistoric	
1086	0952	Loomweight	1	69	66	40	0	Ceramic	Corner piece of an Iron Age triangular loomweight with perforation. Grey fabric.	Prehistoric	
1087	2012	Nail?	1	4	33	8	0	Iron	Fragment of shaft of an iron object, square in section. Most likely from a nail.		
1088	2015	Griddle iron?	1	519	246	39	0	Iron	Piece of a curved iron strip, rectangular in section. From the side is a flat, two pronged finial. Possibly part of a fence/gate.	Prehistoric - Roman	Draw
1089	2015	Loomweight	1	370	0	0	0	Ceramic	Corner fragment of a triangular loomweight, Iron Age.	Prehistoric	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1090	0001	Brooch	1	9	69	31	0	Copper alloy	Hod Hill type brooch with straight bow, damaged edges. The bow is flat with a triangular shape and lug on lower right side. The terminal is flat with a rounded end. The brooch is incomplete with only part of the catchplate surviving; pin missing. 1st century in date.	Roman	Conserve, photograph and draw
1091	0001	Fragment	1	0.5	11	10	0	Glass	Small piece of green opaque glass.	Post-medieval	
1092	2023	Nail	1	8	54	16	0	Iron	Object with tapering shaft, square in section. Terminates in a point. Head obscured by corrosion but appears T shaped.		
1093	2093	Loomweight	1	685	114	116	68	Ceramic	Corner piece of an Iron Age triangular loomweight. Fabric is buff coloured, fine with few inclusions. There is a thumb impression on the exterior surface.	Prehistoric	
1094	2119	Bar/strip	1	35	86	15	5	Iron	Corroded bar/strip of iron; rectangular in section. Broken at one end; opposing end has a projection. Possibly from a fitting.		
1095	2121	Loomweight	1	122	44	47	57	Ceramic	Piece of an Iron Age triangular loomweight. Thumb impressions on exterior surface. Fabric is orange, sandy and with the occasional larger inclusion.	Prehistoric	
1096	2125	Nail?	1	7	40	6.5	0	Iron	Elongate object with shank that is square in section - one terminal is possibly the head of a nail.		
1097	2146	Brooch	2	2	35	4	0	Copper alloy	Two pieces of a Nauheim derivative brooch. One piece is the pin with a single coil. The second piece is the bow; this is D-shaped in section and has an incomplete solid catchplate. The bow tapers towards the catchplate and is decorated at the base with transverse grooves. The surface of the brooch is corroded and pitted. It is an Iron Age type, dating c. AD 10 – 100.	Prehistoric	Conserve, photograph and draw
1098	2147	Inlay/Comb	1	1	17	9	0	Bone	Small flat, fragment of either a piece of inlay or comb fragment. There are the remains of three double ring and dot motifs.	Prehistoric	
1099	2169	Nails	2	9	42	11	0	Iron	Two nails - one complete the other has just the remains of the shank. The complete example has a discoidal head, tapering shank that is square in section. Incomplete nail has an elongate shank that is square in section.	Roman	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1100	2195	Nails	2	9	39	4.5	0	Iron	Two complete nails, discoidal heads, shanks square in section that taper to a flattened tip.	Roman	
1101	2182	Waste?	1	70	44	35	20	Iron	Corner of a solid cast iron object, possibly slag or waste. Square in plan, but incomplete.		
1102	2325	Brooch	1	5	33	24	0	Copper alloy	Complete Colchester derivative hinged, cast brooch. They cylindrical wings are folded around the axis bar on which the pin is hinged in the centre. The catch-plate is not pierced. The bow is D shaped in section with transverse mouldings along its length. The wings also have pairs of mouldings. C. AD 43 - 120.	Roman	Conserve, photograph and draw
1103	2008	Loomweight	1	133	56	45	60	Ceramic	Piece of an Iron Age triangular loomweight, though lacks diagnostic features. The fabric is orange on the outer surface, black core. Fabric is sandy with occasional small flint inclusions.	Prehistoric	
1104	2392	Handle terminal	1	15	18.5	27	9.5	Copper alloy	Cast, crescent shaped terminal with central, broken shank. The faces of the crescent are flat and undecorated. It is possibly a handle terminal for a knife or spoon.	Roman	
1105	2395	Nail/pin	1	4	23	10	0	Copper alloy	Object with flattened globular head and shank that is broken. The surface is pitted.	Roman	
1106	2396	Nail	1	6	54	13	0	Iron	Flat, square headed nail with tapering shank. The shank is square in section. A Manning Type 1.	Roman	
1107	2396	Nail	1	4	30.5	9.5	0	Iron	Elongate object with square section shank. Head is obscured by corrosion. Probably a nail.		
1108	2396	Nail	1	4	37	11	0	Iron	Complete? nail with narrow rectangular head and tapering shank. Shank is square in section. Masked by dirt.		
1109	2396	Tool?	1	4	57	6	0	Iron	Elongate object with shank that tapers at both terminals. The shank is square in section. Possibly a tool or nail.		
1110	2425	Crucible?	1	7	25	35	0	Ceramic	Rim fragment of a crucible. The fabric is porous and sandy with copper alloy residue on the interior surface.		
1111	2425	Nail	1	17	63	13	0	Iron	Elongate object with tapering shank, square in section. Head and shank masked by corrosion and dirt.		
1112	2425	Chain	15	29	200	5	0	Copper alloy	At least 15 lengths of a chain. The chain is made of oval wire loops that are folded in half and then through each other in alternating planes; this creates a finely made four-sided	Roman	Conserve, photograph and draw

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
									chain. This example is fragile but a good surviving total length (measurement is approximate). It is encrusted with dirt. Similar chains were used for suspending scale pans, lamps or as part of jewellery.		
1113	2437	Nail	1	2	29	11	0	Iron	Flat, ovoid shaped head with tapering shank, broken. Shank is square in section. Head was probably square originally.		
1114	2397	Nail	1	9	34	18	0	Iron	Square, flat head with tapering shank that is square in section.		
1115	2397	Ring	2	3	19	6	0	Iron	Penannular spiral ring with overlapping terminals. The ring is square in section. The terminals are rounded. c. 3rd century in date.	Roman	Draw
1116	2455	Loomweight	1	470	96	73	59	Ceramic	Piece of an Iron Age triangular loomweight with remains of an angled perforation. Fabric is pale orange, sandy with occasional flint inclusions.	Prehistoric	
1117	2398	Nail	1	9	26	20	0	Iron	Nail with globular head (due to corrosion) and broken shank that is square in section.		
1118	2398	Nail	1	10	60	15	0	Iron	Complete nail with sub-square head and tapering shank that is square in section. Corroded.		
1119	2398	Nail?	1	5	32	10	0	Iron	Elongate object with flat, rectangular head. The shank is wider/flatter (more rectangular in section) but still tapers towards the base.		
1120	2468	Nail	1	6	53	17	0	Iron	Elongate object with flat, square head and shank that is square in section. Possibly a Manning type 1 nail.	Roman	
1121	2144	Loomweight	1	208	81	72	45	Ceramic	Corner piece of an Iron Age triangular loomweight with angled perforation passing through it. Fabric is orange and sandy with occasional large flint inclusions.	Prehistoric	
1122	2023	Nails	6	29	48	17	0	Iron	Three nails and three fragments of a nail. All have shanks that are square in section. One has a flat, sub-square head; another is more globular due to corrosion.		
1123	2115	Saddle quern	1	851	172	129	26	Stone	A piece of oolitic limestone. It has a smooth, flat upper surface with curved edges (roughly ovoid in plan). Possibly iron staining around the edges. It could be a small saddle quern? Or part of a cooking pot cover similar to one found at Little Cumberton (S)94 27.5.2011).	Prehistoric	Photograph

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1124	2428	Hammerstone	2	0	0	0	0	Stone	A complete, spherical hammerstone made from a flint cobble. The larger body and sliver join. It is almost completely covered with cortex except for one larger area where use/percussion has resulted in its loss. Other smaller areas of impact show cortex loss.	Prehistoric	
1125	2425	Brooch	1	1	29	8	0	Copper alloy	Fragment of bow and catch-plate of a Hod Hill type brooch with straight bow. The bow appears to have a central rib but the condition is poor so difficult to make out detail. Date AD 43 - 75.	Roman	Conserve and photograph
1126	2425	Crucible?	5	12	33	21	0	Ceramic	Five fragments of crucible/slag. The crucible is a rim with porous fabric. Copper alloy residue and fragment.		
1127	2425	Smoothing stone	1	484	93	69	43	Stone	Complete pebble, oval/rectangular in plan. On the upper and lower surfaces are areas that are highly polished from use as a smoothing stone.		Photograph
1128	2169	Nail	1	5	44	13	0	Iron	Flat, sub-rectangular head and tapering shank that is square in section. Complete but bent.		
1129	2094	Loomweight?	1	405	125	70	62	Ceramic	A piece of fired clay that has a right-angled corner and part of a perforation slot. The exterior surfaces are very flat and smooth. The fabric is grey with occasional large flint inclusions. Possibly part of a triangular loomweight, though could be structural daub.		
1130	2481	Nail/?Tool	1	16	70	13	0	Iron	Incomplete elongate object with tapering shank. Shank is square in section.		
1131	2481	Nail	1	23	74	20	0	Iron	Complete nail with ovoid shaped, flat head and tapering shank that is square in section. Point of nail bent upwards.		
1132	2484	Bead	1	5		18	11	Glass	Complete Iron age blue glass bead with white detail meandering across the external surface in irregular, recurving loops. The bead is circular in shape with flattened upper and lower edges. It has a D-shaped section formed by convex outer edges and straight vertical edges to the central perforation. The diameter of the perforation is 6mm. The white decoration is set into the bead's surface rather than trailed across. Possibly a Group 5(A), wave decorated bead in Guido (1978) 'The glass beads of the prehistoric and roman periods'.	Prehistoric	Conserve, photograph and draw

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1133	2483	Nail	1	4	38	12	0	Iron	Elongate object with flat, discoidal head; shank likely to be square in section but encrusted in dirt.		
1134	2454	Nail	1	2	30	5	0	Iron	Fragments of shank of nail, square in section.		
1135	2563	Loomweight	11	184	75	69	0	Ceramic	Pieces of an incomplete Iron age triangular loomweight. One diagnostic fragment has a corner; another has remnants of a perforation. The fabric is buff coloured with frequent sand inclusions.	Prehistoric	
1136	2354	Object	1	2	21	12	5	Copper alloy	Incomplete discoidal object with an off-centre perforation. Rectangular in section.		
1137	2482	Brooch	1	2	17	14	0	Copper alloy	Incomplete late iron age - early Roman rosette type brooch (AD25 - 60). The spring, wings and pin are missing. The bow consists of a disc shaped terminal and fan-tail shaped foot. The disc (diameter 13mm) is perforated centrally and decorated with radiating grooves. The foot is decorated with transverse mouldings and also appears pierced on a lower edge. Rosette brooches were imported into Britain from Gaul in the early 1st century AD.	Roman	Conserve, photograph and draw
1138	2482	Fitting?	1	1	11	11	0	Copper alloy	Incomplete sheet copper alloy fitting. Is a strip of copper alloy sheet folded over at one of the narrow edges. Possibly a belt fitting/plate?		
1139	0001	Brooch	1	8	41	13	0	Copper alloy	Near complete headstud brooch (AD75 - 200). Missing the chain loop. The outer face of the head has short, flat wings decorated with transverse grooves. To the reverse is a narrow cylinder with a slot to hold the pin. Pin is complete and in situ. The bow is rectangular in section. The outer bow face is decorated with a raised stud containing a central knob. On the outer face of the lower bow, below the headstud, is a row of recessed lozenges that would have held enamel. The bow ends in two moulded horizontal ridges and a single flattened foot knob. Remains of catch-plate on reverse.	Roman	Conserve, photograph and draw
1140	2618	Loomweight	1	356	57	94	77	Ceramic	Incomplete loomweight. Corner piece of an Iron age triangular loomweight with oblique perforation. The fabric is orange with sand inclusions.	Prehistoric	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1141	2650	Needle	1	1	77	3	0	Copper alloy	Incomplete copper alloy needle with slightly tapered, perforated head. The eye is elongate with a groove above and below it - a Crummy Type 3 (3rd - 4th century). The shaft is circular in section and tapers to a missing tip. Cf Crummy (1983), 66, fig 70, no 1993.	Roman	
1142	2655	Loomweight	27	1876	116	133	63	Ceramic	Substantial pieces of a neolithic iron age triangular loomweight, including corner fragments and some evidence of perforations. Fabric is buff/orange and sandy.	Prehistoric	
1143	2702	Quern	1	0	48	37	44	Stone	Incomplete puddingstone quern. The piece represents about half of the original upper stone. It is domed, classic bee-hive form with flat underside, and remains of a central hopper. The puddingstone is a conglomerate of small to medium sized pebbles and possibly of Hertfordshire origin. Such querns date to 1st century AD.	Roman	Photograph
1144	2865	Nail ?	1	1	24	4	0	Iron	Incomplete nail - fragment of a shank of a nail, square in section.		
1145	2911	Hone ?	1	52	54	38	0	Stone	Ovoid shaped pebble with some notching around the edges that indicate it might have been used as a hone.		Photograph
1146	2437	Object	1	66	66	45	0	Iron	Piece of iron sheet, corroded and encrusted.		
1147	3007	Knife	1	56	102	40	0	Iron	Incomplete curved knife. Blade has a concave upper edge and convex cutting edge; it has a flat tang with two iron rivets in situ for attaching to handle plates.	Prehistoric	Draw
1148	3007	Knife	1	82	103	36.5	0	Iron	Incomplete blade of knife. The back is slightly curved down towards the missing tip; the cutting edge is horizontal. The tang is central and the shoulders are sloped. The tang is rectangular in section and also curves downwards away from the back. Possibly a Type B Riddler in Boulter and Rogers, 2012, EAA 147, p125, fig 7.15.	Prehistoric	Draw
1149	3007	Nail	2	4	63	9	0	Iron	Incomplete elongate object - two pieces of a shank, rectangular in section and tapering to a tip.		
1150	3007	Object	1	23	41	35	0	Iron	Ovoid shaped piece of corroded and encrusted iron.		Draw
1151	3007	Knife	1	175	115	52	0	Iron	Heavily encrusted/corroded object - possibly an incomplete tanged knife blade. The back curves up from the tang which is rectangular in section.	Prehistoric	Draw

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
									There is a sloping shoulder to a straight cutting edge.		
1152	2922	Hearth?	1	15	40	29	0	Composite	Piece of slag like material - a composite of iron and fired clay. The outer surface is curved in profile. The interior of the fabric is slightly vesicular and magnetic. Possibly part of a hearth.		
1153	3102	Loomweight	1	107	64	63	0	Ceramic	Fragment of an Iron Age triangular loomweight with remnants of a straight perforation running its length. Fabric is sandy and buff coloured with occasional flint inclusions.	Prehistoric	
1154	3101	Beam	2	430	424	65	0	Antler	Two joining sections of the mains beams of an antler. The coronet survives as do the stubs of three tines on the beam. The tines have been sawn off. There are further fragments of this antler beam but they are fragile and decayed.	Prehistoric	
1155	3101	Beam	2	547	176	73	0	Antler	Two joining sections of an antler beam/burr. The coronet survives as do three tines. The lowest tine is broken off. All three tines have sawn ends. The middle tine has an additional saw mark close to its end. The end of the beam is also sawn.	Prehistoric	
1156	3129	Arrowhead	1	10	54	24	0	Flint	Complete leaf shaped late Neolithic arrowhead. The flint is dark grey with little patination. One face has retouching around the edges, but not of the finest quality and tip possibly broken/damaged.	Prehistoric	
1157	3007	Binding	13	5	24	9	0	Copper alloy	Twelve fragments of sheet copper alloy rolled into a tube, possibly for binding, possibly as part of a vessel rim? An additional fragment is an S-shaped strip, rectangular in section. Poor condition.	Prehistoric	Conserve, photograph and draw
1158	3007	Brooch	1	4	38	21	0	Copper alloy	Remains of a burnt/melted brooch, maybe for recycling. Part of the 'wing' or top of the brooch is visible with ribbed decoration. Possibly a Hod Hill type brooch of 1st century AD.	Roman	Photograph
1159	3007	Bead/spindle whorl	1	5	19.5	0	13	Ceramic	Complete handmade, ceramic bead, broadly spherical with flattened ends. Central perforation measures 3mm in diameter. The fabric is mid brown, coarse with flint inclusions. Possibly late iron age/Roman. Similar bead found at FAS 055, SF1070.	Prehistoric	Photograph and draw

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1160	3007	Binding	11	62	92	18	0	Copper alloy	Two large pieces of a copper alloy binding, plus smaller fragments. Corroded and encrusted with dirt. Made from sheet copper alloy, convex in profile with flatter edges. Possibly binding for a vessel; might be from same object as SF 1157. Diameter of the object could be 180mm.	Prehistoric	Conserve, photograph and draw
1161	3016	Binding	6	3	25	13	0	Copper alloy	One large, other smaller fragments of a rolled copper alloy sheet. Forms a tube. Possibly part of the same object as SF 1157 and 1160.	Prehistoric	Conserve, photograph and draw
1162	2012	Loomweight	1	87	70	49	0	Ceramic	Fragment of an Iron Age triangular loomweight - remains of a perforation running lengthwise. Fabric is buff with grey core. Sandy.	Prehistoric	
1163	2015	Loomweight	3	67	67	54	0	Ceramic	Three fragments of an Iron age triangular loomweight. Largest piece is a corner fragment. Fabric is buff/orange - sandy with occasional larger flint or chalk inclusions.	Prehistoric	
1164	2115	Loomweight	1	38	58	40	0	Ceramic	Possible fragments of an Iron Age triangular loomweight - is a corner/edge section. Fabric is orange with brown core. It is sandy and has a rectangular indentation on the exterior.	Prehistoric	
1165	2147	Loomweight	1	7	38	20	0	Ceramic	Small corner fragment of an Iron Age triangular loomweight. Fabric is buff with grey core; sandy.	Prehistoric	
1166	2365	Loomweight	2	38	48	44	25	Ceramic	Fragments of an Iron Age triangular loomweight. Largest piece is an edge/corner piece. Fabric is buff with grey core. Sandy.	Prehistoric	
1167	2022	Hone	1	140	115	25	27	Stone	Rectangular shaped piece of ?mudstone; square in section. Several faces have striations on them. Possibly used as a hone.		
1168	2425	Hammerstone	1	948	105	0	0	Stone	Complete spherical hammerstone made from a flint nodule. Much of the cortex survives, but some pitting demonstrates use.	Prehistoric	
1169	2362	Strip	1	3	33	10	0	Iron	Curved strip of iron, rectangular in section. Widens towards one end and possible in situ rivets in the centre of the strip. Collected from the environmental sample.		
1170	2015	Loomweight	1	27	52	41	26	Ceramic	Fragment of Iron age triangular loomweight. Corner section. Buff/orange fabric; many voids. Collected from the environmental sample.	Prehistoric	
1171	2115	Loomweight	1	37	45	31	28	Ceramic	Corner fragment of Iron age triangular loomweight. Buff/orange fabric. Voids. Collected from the environmental sample.	Prehistoric	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1172	2468	Loomweight	1	75	72	43	35	Ceramic	Corner fragment of Iron age triangular loomweight. Buff/orange fabric; frequent chalk inclusions and some voids. Collected from the environmental sample.	Prehistoric	
1173	2398	Loomweight	1	17	37	22	31	Ceramic	Corner fragment of Iron age triangular loomweight. Burr/orange fabric; occasional sand inclusions and some voids. Collected from the environmental sample.	Prehistoric	
1174	2195	Loomweight	1	134	74	63	30	Ceramic	Corner fragment of Iron age triangular loomweight. Fabric is buff/orange. Very sandy and frequent voids as if organic tempering. Collected from the environmental sample.	Prehistoric	
1175	2145	Loomweight	3	212	61	60	36	Ceramic	Three corner fragments of Iron age triangular loomweight. One piece has remains of the perforation. The fabric is orange/buff with frequent chalk/flint inclusions. Also voids. Collected from the environmental sample.	Prehistoric	
1176	2393	Loomweight	15	725	42	41	46	Ceramic	Corner/edge fragments of an Iron age triangular loomweight. Fabric is buff/grey with frequent chalk inclusions. Evidence of oblique perforation in some pieces. Collected from the environmental sample.	Prehistoric	
1177	2297	Loomweight	1	208	77	58	45	Ceramic	Corner fragment of an Iron age triangular loomweight. Fabric buff/burnt orange, sand tempered; occasional flint. Piece of ?bone in fabric. Collected from the environmental sample.	Prehistoric	
1178	2425	Worked stone	1	3231	168	143	72	Stone	Piece of dressed stone, rectangular in plan. One corner is concave. Possibly a type of mudstone? Tapers in height so appears wedge shaped. Faces worked. Collected from the environmental sample.		
1179	1	Stirrup Mount	1	5	28	18	0	Copper alloy	Flat piece of cast copper alloy with circular perforation close to the edge; perforation measures 5 mm in diameter. The edge of the mount is lobed/worn. The front face is decorated with a herringbone pattern of incised lines	Saxon	Photograph
1180	3294	Loomweight	1	196	78	66	48	Ceramic	Corner fragment of an Iron Age triangular loomweight. Fabric is buff coloured with frequent sand and flint inclusions. Exterior is patchy dark grey in colour as though burnt.	Prehistoric	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1181	3295	Ring	1	37	50	10	9	Iron	Complete cast iron ring, circular in plan and square/rectangular in section. Corroded.		
1182	0001	Axe	1	69	83	49	12	Flint	Unusual looking Neolithic flint axe - trapezoidal in plan; rectangular in section. It is unusual because it is too small to function as an axe and also the cutting edge is polished smooth. Possibly a votive object.	Prehistoric	
1183	2911	Loomweight	26	220	107	57	0	Ceramic	One large and many smaller fragments of an Iron Age triangular loomweight. The largest piece is a corner/edge piece with remnants of a perforation. Fabric is orange with grey core - it is lightweight with frequent voids.	Prehistoric	
1184	2657	Loomweight	6	122	85	68	35	Ceramic	One large and five smaller fragments of an Iron Age triangular loomweight. Largest piece is a corner/edge. Fabric is buff coloured with grey core. Sandy with occasional larger inclusions.	Prehistoric	
1185	3007	Loomweight	3	106	69	40	83	Ceramic	Possible fragments of an Iron Age triangular loomweight. Largest piece has remains of a vertical perforation. Fabric is orange/buff with grey core. Sandy with frequent voids.	Prehistoric	
1186	3022	Loomweight	3	46	41	32	28	Ceramic	Fragments from a corner edge of an Iron age triangular loomweight. Fabric is orange/buff with grey core. It is sandy with occasional larger flint inclusions.	Prehistoric	
1187	3016	Loomweight	2	58	66	42	0	Ceramic	Fragments of an Iron Age triangular loomweight. Corner edge pieces. Fabric is orange with grey core - sandy with occasional larger flint inclusions.	Prehistoric	
1188	3024	Loomweight	3	153	55	46	36	Ceramic	Fragments of an Iron Age triangular loomweight. - edge pieces. Fabric is buff/orange with grey core. Very sandy with occasional larger flint inclusions.	Prehistoric	
1189	3024	Loomweight	1	45	53	45	37	Ceramic	Corner fragment of a triangular loomweight; Iron Age/early Roman, Fabric is buff/orange colour with moderate amount of sand and flint inclusions.	Prehistoric	
1190	3329	Saddle quern?	1	8000	215	208	85	Stone	Heat altered sandstone block. Piece is sub-square in plan with rounded corners. The top surface is smooth and slightly concave.	Prehistoric	
1191	3330	Object	1	15000	294	203	140	Stone	Basalt block. The piece is sub-triangular in plan. The upper surface is smooth and concave.	Prehistoric	Photograph

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1192	3439	Hone	1	159	74	48	50	Stone	Piece of slightly burnt looking sandstone with a deep 'trough' shaped groove running obliquely across the broken face. Possibly from being used as a hone.		
1193	0254	Strip	4	5	47	20	0	Iron	Fragments of an iron strip. In plan the object appears to be sub-rectangular; tapering at both ends.		
1194	0638	Strip	1	1	27	9	0	Iron	Curved strip of iron, tapering at one end.		
1195	0901	Object	1	1	11	9	0	Copper alloy	Small, amorphous piece of copper alloy; ovoid/sub-rectangular in section. Possibly waste.		
1196	3476	Arrowhead	1	42	82.5	39	17	Iron	Incomplete iron arrowhead with head that is triangular in plan and shaft that is circular in section. Masked by corrosion and dirt.	Medieval	Photograph and draw
1197	3657	Nail?	1	10	26.5	16	14	Iron	Elongate object with globular head, square in plan, with tapering shank that is square in section. Corroded.		
1198		Loomweight	39	670	86	73	42	Ceramic	Pieces of a triangular Iron Age loomweight. Some pieces have distinctive features such as corners or remnants of oblique perforations. Fabric has orange exterior, grey interior. Sandy with occasional large inclusions of flint.	Prehistoric	
1199	3700	Loomweight	6	768	158	132	79	Ceramic	Corner/near complete top of an Iron Age triangular loomweight. In plan triangular but missing two corners. In section, rectangular. Oblique perforation near complete corner. Fabric: outer surface is buff/orange with grey core. Sandy with occasional larger flint inclusion.	Prehistoric	
1200	3837	Loomweight	7	76	51	46	28	Ceramic	Fragments of an Iron Age triangular loomweight. Not very diagnostic; some edge and corner pieces; possible remains of perforations. Fabric exterior is orange, grey core. Sandy.	Prehistoric	
1201	3491	Buckle and plate	3	9.5	52	29	3.5	Copper alloy	Oval buckle with composite frame, including forked spacer. The spacer plate is forked with an integral oval frame that is lipped and bevelled. The lip is triangular and notched for missing pin. Remains of two outer plates, roughly rectangular in plan. One plate has remains of a woven girdle held in situ by two copper alloy rivets. CF: Egan, 1991, 79, fig. 48,	Medieval	Conserve, photograph and draw

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
									no. 324. These type of composite buckle plates date from mid. 14th to early 15th century.		
1202	3909	Knife	2	41	121	25	14	Iron	Co-joining fragments of a tanged leaf-shaped blade. The blade is elongate with convex edges that taper to a missing tip. The separate tang piece is rectilinear, tapers and rectangular in section. It is heavily encrusted with dirt.	Prehistoric	Draw
1203	3942	Nail?	1	5	20.5	15	12	Iron	Globular shaped lump of iron, possibly a nail head and remains of shank, square in section.		
1204	3957	Loomweight	39	544	70	61	42	Ceramic	Pieces of fired clay that may once have been from a loomweight. Very few diagnostic features visible; possibly two pieces with straight edges and one with a perforation. Very poor, degraded condition. Fabric is dark orange (possibly burnt), sandy; occasional larger inclusion.	Prehistoric	
1205	3963	Fitting?	3	0	37	17.5	10	Iron	Elongate object with tapering shank, trapezoidal in section. In plan the object is roughly rectangular, though wider at the head. The reverse is flat. Possibly a fitting. Corroded and encrusted.		
1206	3977	Bracket?	1	17	33	25	16	Iron	Incomplete object, sub-rectangular in plan, L-shaped in profile, created by a prong extending from the upper surface at a right angle. Corroded and masked by dirt.		
1207	0001	Lift Key	1	25	113	28	8	Iron	Elongate object - stem is circular in section and extends into a discoidal bow that is perforated. The stem terminates in a slightly sinuous, narrow bit missing teeth. Possibly a lift key or slide key.	Roman	Draw
1208	4040	Loomweight	4	172	62.5	77	50	Ceramic	Pieces of an Iron Age triangular loomweight. One diagnostic corner with oblique perforation. Fabric dark brown exterior, dark orange and grey core. Sandy with flint inclusions.	Prehistoric	
1209	4052	Loomweight	24	272	68	43	49	Ceramic	Pieces of an Iron Age triangular loomweight. Several pieces have flat surfaces. Two are corner sections with remnants of oblique perforations. Outer surface very irregular (impressions not deliberate). Poor mixing of clay; fabric shows swirling of orange and buff clays on exterior. Grey core. Sandy fabric with voids and occasional flint inclusions.	Prehistoric	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
1210	0001	Brooch	1	0.6	16.5	4	4	Copper alloy	Possible fragment of the bow of an Iron Age La Tene style brooch. It is elongate with a swollen centre; tapering from the centre to each end. Circular in section and slightly curved in profile.	Prehistoric	Photograph
1211	0001	Terret ring	1	6	19	18	6	Copper alloy	Annular object with one flattened side. Possibly a terret ring or part of a strap junction of Iron Age date. Circular in plan; rectangular in section. Central perforation measures 8 mm in diameter. Worn exterior surface.	Prehistoric	
1212	4093	Loomweight	3	15	40	28	21	Ceramic	Fragments of an Iron Age triangular loomweight. One piece has the remains of an oblique perforation. Fabric is buff on the exterior, grey core. Occasional flint inclusions.	Prehistoric	
1213	4093	Loomweight	2	25	47	34.5	20	Ceramic	Fragments of an Iron Age triangular loomweight. Both have the remains of a perforation. Buff exterior, grey core. Sandy fabric.	Prehistoric	
1214	4038	Loomweight	5	191	101	33	48	Ceramic	Fragments of an Iron Age triangular loomweight. Two pieces join to form a corner section with oblique perforation. Brown exterior, grey core. Possibly burnt. Very sandy fabric with occasional flint inclusions.	Prehistoric	
1215	3726	Loomweight	12	252	78	48	55	Ceramic	Fragments of an Iron Age triangular loomweight. Two are edge sections with flat outer surfaces. One of the surfaces may have deliberate circular impressions. Fabric is buff/orange colour. Sandy, occasional larger inclusions of chalk.	Prehistoric	
1216	3860	Loomweight	8	670	134.5	130	58	Ceramic	Fragments of an Iron Age triangular loomweight. One larger body piece with two oblique perforations. Exterior buff. Grey core. Very sandy fabric.	Prehistoric	
1217	4257	Arrowhead	1	0.5	14	15	3	Flint	Tip of a bifacially worked arrowhead. Triangular in plan, elliptical in section.	Prehistoric	
1218	4052	Loomweight	8	138	63	64	24	Ceramic	Fragments of an Iron Age triangular loomweight. Two are corner pieces, triangular in plan. Fabric is buff/orange. Sandy with voids for missing larger inclusions.	Prehistoric	
1219	4234	Loomweight	1	41	44	32	29	Ceramic	Fragment of an Iron Age triangular loomweight. Corner section. Buff/orange in colour. Sandy with frequent voids for missing inclusions.	Prehistoric	
1220	4114	Hammerstone	1	425	64	0	51	Flint	Complete hammerstone made from a flint nodule. Roughly spherical in form. Approx. 40%	Prehistoric	

Small Find No	Context	Object	No of Frags	Weight (g)	Length (mm)	Width (mm)	Depth (mm)	Material	Description	Period	Recommendations
									cortex; approx 50% is a heckly surface caused by use. In profile the object is stepped at the rounded terminal.		

Appendix 4.11 Loomweights and other ceramic small finds catalogue

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1009	0049	cscoc	light brown to grey (burnt)	triangular loomweight	5	377				1	15	two pieces with one flat surface; one piece with two flat surfaces forming 90 degrees rounded edge	one piece with exterior irregular impression	numerous small fragments 35g not included in count	LIA
1010	0005	cscocf	light brown to grey (burnt)	triangular loomweight	21	1121						ten pieces with one flat surface; three pieces with rounded edges, one of which triangular at 45 degrees	narrow flat side decorated with fingertip impressions in a row	numerous small fragments 55g not included in count	LIA
1011	0051	mscoc	light brown to grey (burnt)	unclear	14	70						three pieces with one flat surface, one of which with possibly curved edge	interior plant impressions on most pieces	numerous small fragments 21g not included in count	
1018	0053	mscocf	light brown to grey (burnt)	unclear	3	13						two pieces with one flat surface, one of which coming to a curved edge			
1019	0062	mscocf	light brown to grey (burnt)	unclear	1	10						flat side with curved edge			
1020	0095	mscocf	light brown to grey (burnt)	unclear	2	15						two flat surfaces forming 90 degrees rounded edge	normal leaching of chalk and voids from burn organic	originally identified as EBA collard urn with impressions	
1021	0206	mscoc	light brown	triangular loomweight	3	25				1	13	one flat surface each			LIA
1031	0262	fsv	red to light brown	triangular loomweight	1	38				1	14	triangular curved edge		possibly elongated perforation	LIA
1033		cscocf	brown	triangular loomweight	1	114		63		1	14	one flat surface coming to two rounded edges			LIA

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1034	0415	cscof	brown black to light brown	triangular loomweight	7	419		84		18		four flat sides forming 60 degrees rounded edge		small pieces and loose flint inclusions 12g not included in count	LIA
1035	0415	cscof	dark brown	triangular loomweight	26	718						seven pieces with rounded edges, three of which forming triangular tips		numerous small fragments 1057g not included in count	LIA
1036	0415	cscof	dark brown	triangular loomweight	1	38				1	12	two flat sides forming 90 degrees rounded edge			LIA
1037	0415	cscof	orange to brown	triangular loomweight	1	167		63		1	13	three flat sides forming two rounded edges at straight angle			LIA
1038	0415	cscof	brown to light brown	triangular loomweight	3	157				1	14	two flat sides forming 90 degrees rounded edge			LIA
1064	0771	msco	orange-red to grey	cylindrical loomweight?	2	290						one almost cylindrical piece and one piece with curved edge	rod impression on interior of curved edge piece; no clear perforation		BA?
1078	0942	msco	red-brown to light brown	triangular loomweight	23	779		72				nine pieces with one flat surface; five pieces with two flat surfaces forming 90 degrees rounded edges; two triangular rounded tips		two pieces joining, preserving width; numerous small fragments 75g not included in count	LIA

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1080	0847	msco	orange to light brown	triangular loomweight	38	482		75		1	9	ten pieces with one flat surface; four pieces with two flat surfaces forming 90 degrees rounded edges; one large piece with three flat sides and two rounded edges; one rounded tip			LIA
1081	0889	cscs	orange to light brown	triangular loomweight	3	141				1	14	triangular rounded tip at 60 degrees angle, following a large flat surface		burnt grey core; perforation is curved	LIA
1082	0089	msco	orange to light brown	triangular loomweight	3	154				1	17	two pieces with two flat sides forming rounded edges		burnt grey core; perforation is wider on exit point	LIA
1083	0942	mscof	orange to light brown	triangular loomweight	26	192		54		1	10	two pieces with flat surfaces; large rounded triangular edge with four flat sides and perforation		many small pieces	LIA
1084	0948	cscs	orange to light brown	triangular loomweight	21	383				1	14	two pieces with one flat surface; four pieces with two flat surfaces intersecting at almost straight angles, forming rounded edges; one piece with rounded triangular tip formed by three flat surfaces	two pieces with rod impressions 14mm and 12mm, one of which perforating flat surface; fine plant impressions on some flat pieces	many small pieces	LIA
1085	0949	cscs	orange to light brown	triangular loomweight?	10	107						four pieces with one flat surface; one piece with two flat surfaces forming 90 degrees rounded edge	impression from rod forming 13mm cavity, not perforation		LIA

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1086	0952	fsvf	brown to grey	unclear	1	69						one irregular smoothed surface	irregular but slightly rounded cut running parallel to flat surface	could also be structural	
1089		msof	orange to brown	triangular loomweight	1	370		69		1	18	triangular corner at 60 degrees with four flat sides; perforated		uneven firing; dark red core	LIA
1093	2093	msof	brown to buff	triangular loomweight	1	685		65		1	23	triangular corner at 60 degrees with parts from three flat sides; perforated			LIA
1095	2121	msof	orange to light brown	loomweight?	1	122		59				two parallel flat surfaces	flat surfaces carry fingermark impressions		
1103	2008	mso	light brown with grey burnt interior	loomweight?	1	133		57				two parallel flat surfaces			
1116	2455	csof	orange to brown	triangular loomweight	1	470		74		1	19	rectangular piece with three flat surfaces and two obtuse rounded corners, perforated			LIA
1121	2144	csof	orange to brown	triangular loomweight	1	208		68		1	14	rectangular piece with three flat surfaces and two straight sharp corners, perforated	impressions on exterior surfaces from angular objects or temper		LIA
1129	2094	csof	greening grey	triangular loomweight	1	405		64		1	14	rectangular piece with three flat surfaces and two relatively sharp corners, perforated	abundant plant impressions on flat surfaces		LIA
1135	2563	cso	greyish brown	triangular loomweight	11	184				1	11	one piece with one flat surface coming to two curved edges; rounded triangular edge with one flat side and perforation	exterior wiping marks on flat surfaces		LIA

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1140	2618	msco	orange to light brown	triangular loomweight	1	356		73		1	12	three flat surfaces forming a triangular rounded tip at 60 degrees angle, perforated			LIA
1142	2655	cscof	orange to dark brown	triangular loomweight	27	1876				1	17	six pieces with one flat surface; one piece with two flat surfaces forming 90 degrees rounded edge; one rounded tip; one triangular rounded edge at 50 degrees angle made from three flat surfaces, perforated	one piece contains large elongated flint rod in the fabric		LIA
1152	2922	fsvf	orange to greenish grey	hearth?	1	16						one flat and slightly curved surface		possible iron rich and slag related material on flat side	
1153	3102	fscof	light brown	triangular loomweight	1	107				1	13	triangular rounded edge formed from three flat sides			LIA
1162	2012	mscof	light brown to grey (burnt)	triangular loomweight	1	87				1	14	triangular rounded edge formed by three flat sides at 70 degrees angle			LIA
1163	2015	cscof	light brown	triangular loomweight?	3	67						one piece with one flat side; one piece with two flat sides forming rounded corner; one triangular rounded tip formed by three flat sides			LIA
1164	2115	cscoc	brown to light brown	unclear	1	38						two surfaces forming 90 degrees rounded edge			

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1165	2147	fscf	light brown to grey (burnt)	unclear	1	7						two surfaces forming 100 degrees rounded edge			
1166	2365	fsco	orange to grey (burnt)	triangular loomweight	2	38				1	14	one piece with two flat surfaces forming 110 degrees rounded edge; perforated			LIA
1170	2015	msco	orange to light brown	unclear	1	27						two flat surfaces forming 90 degrees rounded edge			
1171	2115	fsco	orange to light brown	unclear	1	37						two flat surfaces forming 90 degrees rounded edge			
1172	2468	msco	orange to light brown	unclear	1	75						two flat surfaces forming 90 degrees sharp edge			
1173	2398	msco	orange to light brown	unclear	1	17						two flat surfaces forming 100 degrees rounded edge			
1174	2195	mscof	orange to light brown	unclear	1	134						two flat surfaces forming 90 degrees rounded edge	fine flat impressions on flat surfaces; possibly from fabric		
1175	2145	cscf	orange to light brown	triangular loomweight	3	212				1	13	one piece with one flat surface; one perforated piece with two flat surfaces forming 90 degrees rounded edge; one piece with possibly two intersecting flat surfaces at straight angle, cut by irregular impression	piece with irregular impression on exterior cutting a rounded corner, perhaps perforation failure?		LIA

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1176	2393	cscof	brownish grey	triangular loomweight	15	720				3	8, 10, 13	two pieces with one flat surface, one of which perforated; nine pieces with two flat surfaces forming 90 degrees rounded edges; three rounded triangular tips, two of which perforated			LIA
1177	2297	mscof	brown, orange surface	pyramidal or triangular loomweight	1	208						wide rounded edge formed by two curved intersecting sides			LBA or LIA
1180		mscof	light brown to grey (burnt)	triangular loomweight	1	196						one rounded triangular tip formed by four intersecting flat surfaces at 60 degrees angle		exterior burnt grey	LIA
1183	2911	cscf	orange to reddish brown	unclear	26	220						three pieces with one flat side, one of which with almost triangular interior margins	possible triangular piece with two exterior irregular impressions, one forming cut, no perforation	abraded; poor condition; many small fragments; triangular piece may be loomweight or daub?	
1184	2657	cscf	light brown to grey (burnt)	loomweight?	6	122		68				three small fragments from rounded edges; one large piece with possibly three flat sides forming two rounded edges at 90 degrees each	large piece with fine plant impressions on flat sides and dent on surface		

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1185	3007	msco	orange to light brown	unclear	3	106						one piece with one flat surface and interior parallel rod impression	two pieces with one rod impression 11mm and 7mm; small piece with possibly two rod impressions running almost parallel, 10mm and 7mm	piece with flat surface may be from a loomweight; daub is also likely for all pieces	
1186	3022	msco	orange to light brown	unclear	3	46						one rounded edge; two pieces with two flat sides forming 100 degrees rounded edges; one of the two rounded edges contains a third flat side forming an angular straight corner on the opposite side	straight flat side on one piece is probably impressed after contact with flat surface	most likely one piece is not from a loomweight	LIA
1187	3016	mscof	light brown to grey (burnt)	triangular loomweight	2	58				1	15	two rounded edge pieces: one with two flat sides at 90 degrees and one at 100 degrees, also perforated			LIA
1188	3024	mscof	light brown to grey (burnt)	unclear, 3 pieces with different use	3	153						one semi-cylindrical piece with flat base; one piece with two flat surfaces forming 90 degrees rounded edge; one triangular piece with two flat sides intersecting at 50 degrees, and one concave side underneath	concave side of triangular piece could be due to large impression from organic element, minimum 43mm wide	one piece could be from a cylindrical loomweight, another from possibly triangular loomweight; concave piece is probably structural	

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1189	3024	miscof	orange to light brown	unclear	1	45						two flat surfaces forming 100 degrees sharp corner			
1198		cscof	light brown to grey (burnt)	triangular loomweight	39	670				5	14, 10, 10, 12, 8	five pieces with one flat surface, three of which perforated; three pieces with one flat surface turning to a rounded edge, two of which perforated; two rounded triangular tips		interior burnt	LIA
1199	3700	miscof	light brown to brown	triangular loomweight	6	768	160			1	17	triangular rounded tip at 60 degrees angle, following a large flat surface		one large piece and 5 small fragments	LIA
1200	3837	miscof	orange to greyish brown	triangular loomweight?	7	76						one piece with one flat surface: three pieces with one flat surface forming 120 degrees rounded edge; one rounded tip		small pieces	LIA
1204	3957	msv	dark red-brown	unclear	39	544						possibly one rounded tip		small and heavily abraded pieces; fragmenting; poor condition	
1208	4040	fscof	red to brown-black (burnt)	triangular loomweight	3	170				2	11, 13	one piece with two flat sides forming 90 degrees rounded edge, perforated; one piece with four intersecting flat sides forming 70 degrees rounded triangular tip, perforated	straight angular impression on one of the pieces, probably from contact with sharp object	one small piece 2g from fabric fsx may be fired clay	LIA

SF No.	Ctxt	Fabric	Colour	Type	No.	Wt/g	Length (mm)	Width (mm)	Height (mm)	Perfor. No.	Perfor. Diam. (mm)	Flat surface	Impressions	Notes	Date
1209	4052	msco	yellowish-brown to dark brown	triangular loomweight	24	272				2	9, 12	four small pieces with one flat surface; one rounded edge; four pieces with rounded triangular tips, two of which perforated			LIA
1212	4093	msco	yellowish-brown	triangular loomweight?	1	10						one flat surface coming to a rounded edge	rod impression at 20 degrees angle above flat surface, 13mm wide; possible perforation	two pieces 5g from fabric fsv are from a different object with flat surface	LIA
1213	4093	msco	yellowish-brown to grey (burnt)	triangular loomweight?	2	25						one rounded edge with impression	rod impression 23mm wide	exterior burnt; probably same as SF4092	LIA
1214	4038	fsco	brown with black burnt core	triangular loomweight?	5	191		52		1	14	two joining rectangular pieces preserving three flat sides and two rounded edges, one of which perforated		core burnt black; two large joining pieces	LIA
1215	3726	cscof	yellowing brown to grey (burnt)	half triangular loomweight	12	252		55	133	3	13	five flat surfaces and two rounded triangular tips survive	three perforations survive	interior grey; good condition, two large pieces join	LIA
1216	3860	cscoc	orange to yellowish brown	triangular loomweight	8	670		56				three small pieces with one flat surface; two large pieces with at least two flat surfaces forming 90 degrees rounded edge	one flat side with impressions from random nailmarks	coarse and heavily abraded	LIA
1218	4052	cscoc	orange to light brown	triangular loomweight	8	138				1	13	two rounded triangular tips formed by three flat surfaces, one of which perforated			LIA
1219	4234	mscof	orange to light brown	unclear	1	41						two flat sides forming 90 degrees rounded edge			

Appendix 4.12 Animal bone catalogue

Table 1. Hand-collected material

Key

NISP = Number of Individual Species (elements) Present

MNI = Minimum Number of Individuals

Gnawed by: C = canid, R = Rodent, F = Feline

Burnt colour: w = white (fully oxidised), g = grey, bl = blue, b = black, ch = charred/slight or partly burnt

Measure – following Von Den Driesch (1976)

Countable – following Davis (1992)

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
0055						1	2	mammal	1									
0114						3	13	mammal	3									
0172						1	2	mammal	1									
0202						1	1	Bird - Moorhen	1	1				femur	1	1		distal, probably cut but not clear
0206				4	w	4	1	mammal	4									
0254						31	266	cattle	12		12			ribs, teeth, iph, mt		1.5	ch, c	large pieces of chopped and cut cattle ribs, iph, distal MT
0254								pig/boar	1	1				pelvis		1	chopped	
0254								mammal	18									

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
0256						2	8	sheep/goat	2	2				lower molar 1, mt shaft frag			chopped	
0260						5	10	mammal	5									
0262						26	29	sheep/goat	1		1			radius			chopped	small slender animal
0262								mammal	25									
0263				2	g, w	10	18	mammal	10									
0334				3	w	3	5	mammal	3									
0344						2	6	cattle	2		2			tooth and fragment from same				
0356						1	5	cattle	1	1				tooth frag				
0397						11	13	cattle	11					fragment s of cattle teeth				
0603						1	1	mammal	1									
0615						1	2	mammal	1									
0638	1	r	tibia			92	524	cattle	5	5				tibia shaft, upper and lower teeth			chopped	irregular wear on 1 lower molar
0638								sheep/goat	8	8			2	mandible s, radius,	3	3	cut, chpped	heavy wear on teeth – aged 6 yrs plus

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
														MT, teeth				
0638								pig/boar	5					mandible, teeth		1	cut	
0638								SM - Rabbit	1					thoracic vertebrae				
0638				5	w			mammal	73									
0641						66	302	cattle	4					vert, rib			chopped	
0641								sheep/goat	6	4	2		2	mandible, femur, teeth	2	2	cut, chopped	
0641								mammal	56									
0646						7	49	cattle	2	2				tooth, MT			chopped	long split prox MT, upper molar
0646								sheep/goat	1	1				tooth				lower third molar
0646								SM - Hare	1	1				tibia			cut	distal
0646								mammal	3									
0692						3	6	sheep/goat	1	1				humerus shaft			chopped	
0692								mammal	2									
0701				1	charr ed	7	53	mammal	7									
0702						8	170	cattle	8	8				prox radius and frags of shaft	1	1	chopped	

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
0705						1	1	SM - Hare	1	1				distal ulna		1	cut	
0724				5	white	5	4	mammal	5									
0756						4	4	mammal	4									
0757						10	236	cattle	4	4				humerus, vert		1	chopped	humerus shaft and frag of distal end, thoracic vertebrae and frag of
0757								mammal	6									small pieces
0758						7	65	cattle	2	2				scapula, lower molar		1	chopped	
0758								Bird - Fowl	1	1				proximal femur			chopped	
0758								mammal	4									
0767						3	16	mammal	3									
0834						8	48	mammal	8									cattle sized
0893						12	39	pig/boar	1		1			jaw.teeth				little wear on teeth
0893								mammal	11									
0906	2	c	fragments			5	17	mammal	5									one fragment heavily gnawed
0911				1	w	1	1	mammal	1									
0915						6	25	mammal	6									
0948	1	r	radius			110	207	cattle	8					radius, teeth, mt			ch, c, spit	mt, upper molar and lower molar and tooth frags, hole in distal radius from spit approx 1.5cm

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
0948								mammal	102									many small fragments in poor condition
0949						3	25	cattle	1	1				upper molar				
0949				2	w			mammal	2									
2012						27	30	cattle	2	2				tooth frags				lower molars
2012								mammal	25									
2015				3	w	3	3	mammal	3									
2016						4	34	cattle	4	4				teeth				upper molar and frags of, lower M3
2021						6	14	mammal	6									
2022						16	100	cattle	4	4				hyoid, tooth, mandible			chopped, cut	unerupted lower molar, yoid cut for tongue
2022								mammal	12									
2023						83	568	cattle	7	7				mandible with M3, teeth frags, mt	1	1		mandible left side, heavy calculus, M3 in wear
2023	1	c	prox ovisMT					sheep/goat	6	4	2			MTs, adult up molar, juv mand /tooth		1		gnawed prox MT

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
2023								equid	1	1				proximal phalange	1	1		small equid, mule/donkey sized
2023								mammal	69									
2085						8	15	mammal	8									
2104						6	3	cattle	6					molar frags				
2115						3	10	pig/boar	1	1				scapula		1	chopped	
2115								mammal	2									
2135						33	2	mammal	33									very small frags
2136						7	3	sheep/goat	7					lower molar frags				
2142						1	1	mammal	1									
2144				3	w	102	32	sheep/goat	3					shaft and frags of teeth				some powdering of bone and small frags
2144				4	w			mammal	99									
2145						67	105	cattle	1	1				talus	1	1		
2145				16	w, 2 gr			mammal	66									
2157						9	7	cattle	9					molar frags				
2183						8	24	cattle	8					tooth and MP frags				
2194						35	44	mammal	35									few large frags, many small frags and bone powder

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
2195						12	23	cattle	12	12				upper molar frags and rad shaft frag				
2289				1	w	1	2	mammal	1									
2297						28	43	pig/boar	3		3			mandible frags with Dp4 and M1	1	1	chopped	
2297								mammal	25									
2299				1	w	3	11	mammal	3									
2318						4	2	cattle	4					tooth frags				
2319						8	14	mammal	8									
2323				3	w	3	6	mammal	3									
2354						9	21	cattle	9	9				upper molar frags				
2358						5	7	cattle	5					tooth frags				
2361						3	16	mammal	3					LM shaft frags				
2362				10	7w, 3char	19	51	mammal	19									
2363						6	1	mammal	6									

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
2369						7	10	mammal	7					bone and tooth frags				
2393				1	w	4	5	mammal	4									
2397				5	w	7	6	mammal	7									
2398				2	w	2	2	mammal	2									
2401				5	w	5	3	mammal	5									
2409						9	16	sheep/goat	2	2				mandible condyle, hyoid			ch, c	cut hyoid - tongue removal
2409								mammal	7									
2410						65	592	cattle	8		8			mandible , ribs,				Dp4 in med wear
2410								sheep/goat	6	6				upper jaw, humerus, mandible , pelvis				
2410								pig/boar	9	4	5			jaw, teeth, humerus, mp, rad, calc				
2410								mammal	42									
2423						12	56	pig/boar	2		2			scapula, metapodial	1	1	chopped, cut	

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
2423				1	charr ed			mammal	10									
2425						85	405	cattle	6	sub adult	6			2 pph, up jaw, radius, upper molar		2	cut, chopped	inc knife cuts (rough) on front of pphs, sub adult
2425	1	c	radius					sheep/goat	9	2	7		2	ad MTs, 2 juv mandibles, radius	3	4	cut, chopped	juv mandibles all with low wear Dp4s - sheep, slender adult MT, cut MT
2425	2	c	radius					pig/boar	6		6			mandible, teeth, radii, dph		1.5	cut, chopped	very worn DP4, other teeth unworn
2425				4	gr, b, char			mammal	64									
2427				5	w	5	2	SM - Hare	5	5				femur - distal and shaft frags		1		
2437				1	w	1	2	mammal	1									
2440						7	6	mammal	7									
2450						33	22	cattle	33					upper molar and many				

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
														tooth frags				
2455				8	w	8	6	mammal	8									
2468						27	38	sheep/goat	1	1				humerus		1	chopped	
2468								pig/boar	3		3			lower molars				
2468								mammal	23									
2471						38	160	cattle	3		3			radius				hole in the distal end from spit (12/14mm diam)
2471								mammal	35									
2479						12	64	sheep/goat	1					molar fragment				
2479								mammal	11					LM fragments				
2481				2	w	21	13	mammal	21									
2484						8	5	mammal	8					bone and small frags of tooth				
2516				2	w	2	1	mammal	2									
2581						7	5	mammal	7									
2585						6	6	cattle	6					molar fragments				
2588						1	10	mammal	1					LM shaft frag				

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
2610						10	26	cattle	10		10			uper molar fragments				
2618						5	5	cattle	5									
2655						9	131	cattle	9	9				tooth frag, vertebrae, rib, prox tibia			chopped	
2657						16	21	cattle	9	6				molar fragments				
2657								mammal	7									
2704						2	2	mammal	2									
2712						5	3	cattle	5					tooth frags				
2720				1	w	1	3	mammal	1									
2828				5	w	5	5	mammal	5									
2845						5	2	mammal	5									
2851				1	w	1	1	mammal	1									
2973						4	3	cattle	4					molar frags				upper tooth
3007				27	w, gr	28	15	mammal	28					frags				1 not burnt
3022				2	gr/w	2	4	mammal	2									
3024						8	1	mammal	8									

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
3101						15	49	cattle	5					third molar and other tooth frags				
3101								sheep/goat	1	1				tooth frag				
3101								mammal	9									
3102						4	2	mammal	4									
3103						24	391	Cattle	24	24				iph, throacic vert, ribs				was articulated and found with antlers
3181						7	6	cattle	7					tooth frags				
3216						5	19	cattle	5					cattle, lower front insisors				
3470						5	165	equid	5					lower front jaw, frags of jaw				no teeth present
3582						2	1	mammal	2									
3726				1	w	1	1	mammal	1									
3732						1	9	pig/boar	1	1				hoof				
3746						5	7	sheep/goat	5	5				3rd molar, molar				

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments
														1 frags, all lower				
3782						8	9	cattle	8					lower molar frags				
3840						2	4	mammal	2									
3901						6	8	cattle	6					tooth fragments				
3946						4	32	cattle	2		2			metatarsals, incomplete		1	ch	
3946								mammal	2									
3947						3	4	mammal	3									
3969						3	11	mammal	3					LM rib frags				
4015						59	213	cattle	4	4				mandible, teeth	1			M1, M2 and worn M3 in situ and other tooth frags
4015								mammal	55									some powdering
4028						7	12	cattle	7					upper molar frags				
4038						6	7	pig/boar	1		1			lower molar frag				little wear
4038								mammal	5									

Ctxt	Gnaw	C/F/R	Gnaw Elem	Burnt	Burnt colour	Ctxt Qty	Wt (g)	Species	NISP	Adult	Juvenile	Neonatal	MNI	Element range	Measure	Count	Butchering	Comments	
4064				10	gr/w	10	5	mammal	10										
4193						2	1	mammal	2										
U/S						2	22	cattle	2	2				rib			chopped	pieces of same rib	

Table 2. Sampled material

Ctxt	Qty	Wt (g)	Cond	Burnt	Burn col	Burnt % in bag	Cattle	S/G	Pig	Eq	SM	Bird	Fish	Mammal	Other	Comments
0254	140	44		y	w, gr	20	y	y						y		
0349	1	1		y	w	100								y		
0398	26	8		y	w, gr	10			y					y		
0415	4	1		y	w	75								y		
0638	138	45		y	w, gr	30-40								y		
0664	12	8		y	w	100								y		
0834	10	2												y		
0901	3	1		y	w	100								y		
0904	22	6		y	w, gr	50								y		
0948	17	9		y	w	30								y		
2021	42	47		y	gr, w, b, ch	30								y		
2023	65	43	frags	y	w, ch	5			y					y		
2144	240	36		y	w, g	50		y			?			y		
2161	1	1		y	w	100								y		

Ctxt	Qty	Wt (g)	Cond	Burnt	Burn col	Burnt % in bag	Cattle	S/G	Pig	Eq	SM	Bird	Fish	Mammal	Other	Comments
2183	71	39		y	w	5	y							y		
2195	95	51					y							y		inc teeth
2297	28	6		y	gr, blue, w	40		y						y		
2362	110	23		y	w	80		y			y			y		inc teeth
2393	11	3		y	w	15		y						y		inc teeth
2398	90	19		y	w, gr	40-50		y						y		
2410	210	85		y	w, gr	20	y	y				?		y		inc teeth
2425	35	10		y	w	10								y		
2581	12	4		y	w	40								y		
2850	1	1		y	w	100								y		
3024	18	1		y	w	100								y		
3092	5	2		y	w	80								y		
3582	6	1	frags	y	w, ch	20								y		
3916	6	2												y		
4112	11	6		y	w, b	100		y						y		

Appendix 4.13 Plant macrofossils

Presented in context order

Contexts 0055 to 0718

Context No.	0055	0059	0062	0073	0095	0111	0156	0206	0210	0254	0349	0386	0398	0415	0638	0664	0716	0718
Cut No.	0054	0058	0061	0072	0094	0110	0155	0205	0209	0253	0350	0387	0401	0414	0637	0662	0713	0717
Feature type	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Gully	Pit
Date	Rom	LIA	LIA	Rom	IA	Pre	LIA	LIA	Undated	Rom	LIA	LIA	LIA	LIA/ ERom	Rom	EBA	LIA	EBA
Cereals and other food plants																		
<i>Triticum</i> sp.											xx							
<i>Triticum spelta</i> L.											xxx	#			#		#	
<i>Hordeum</i> sp.		#									x							x
Cereal indent. (grains)	#	#	#	#				#		#			#	#	#	#	#	xxx
<i>T. spelta</i> glume bases															#			
<i>T. spelta</i> L.? spikelet forks											x							
<i>T. dicoccum</i> ? spikelet forks																		x
<i>Fabeacea</i> sp.																		
Poss chaff											x							
Tree/shrub charred																		
<i>Corylus</i> sp.	#				#		#											##
<i>Prunoid</i> ? Fruit and endocarp frags																		
<i>Ericaceae</i> ?																		
<i>Malus sylvestris</i> L.? Fruit frags																		#
Weeds/other charred																		
<i>Spergula arvensis</i> L.																		
<i>Arrhenatherum elatius</i> ?																		
Poaceae	#										#	#			#			#
Cyperaceae																		
Polygonaceae								#						#				
Brassicaceae																		
<i>Raphanus rapanistrum</i> L.																		
<i>Plantago</i> sp.																		
<i>Galium</i> sp.			#													#		
Weeds/other un-charred																		
<i>Silene</i> sp.			#															

Context No.	0055	0059	0062	0073	0095	0111	0156	0206	0210	0254	0349	0386	0398	0415	0638	0664	0716	0718
Cut No.	0054	0058	0061	0072	0094	0110	0155	0205	0209	0253	0350	0387	0401	0414	0637	0662	0713	0717
Feature type	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Gully	Pit
Date	Rom	LIA	LIA	Rom	IA	Pre	LIA	LIA	Undated	Rom	LIA	LIA	LIA	LIA/ERom	Rom	EBA	LIA	EBA
<i>Trifolium/Medigo</i> sp.	#	#			#	#		#		#						#		
<i>Fallopia</i> sp.			#															
Polygonaceae					#											#		
Fabaceae															#			
<i>Lanium</i> sp.		#																
<i>Solanum</i> sp.		#						#							#			
<i>Veronica</i> sp.										#					#			
Asteraceae																		
<i>Chenopodium</i> sp.			#		x											#	#	
<i>Viola</i> sp.	#				#													
Tree/shrub macrofossils																		
<i>Fraxinus excelsior</i> L.																		
<i>Sambucus nigra</i> L.																#		
Other plant macrofossils																		
Charcoal 0-5mm	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	x	xxx	xxx	xx	xxx	xxx	xx	xx
Charcoal 5-10mm	x		x			x	x	xx	xxx	x		xxx	x	x	xx	xx	x	x
Charcoal >10mm	x					x	x	x	xx	x		x	x			x		
Fibrous roots	xx	xxx	xx	xxx	xxx	xx	xx	xx	xxx	x	x	x	x	x	x	x	xx	x
Other remains																		
Insect remains			#		#	#								#				
Bone										##			x		#			
Burnt bone								#		#								x
Snail shells								x	x	x	x	x		x	x			
Amphibian/Small mammal bones	#									#	#				#			
Fired clay			xx				x		x	x			xx					
Ferrous spheroids/hammerscale																		
Vitrous globules (non-ferrous)								#										
black vitrified material																		
Coal fragments													#			#		
Material from non-floating residue																		
<i>Corylus</i> sp.				#														
Ferrous spheroids								x										
Hammerscale/metal flakes								x	#									
Non ferrous globules/slag																		
Sample volume (litres)	20	20	40	40	40	40	40	40	40	40	20	40	30	30	40	40	30	40

Context No.	0055	0059	0062	0073	0095	0111	0156	0206	0210	0254	0349	0386	0398	0415	0638	0664	0716	0718
Cut No.	0054	0058	0061	0072	0094	0110	0155	0205	0209	0253	0350	0387	0401	0414	0637	0662	0713	0717
Feature type	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Gully	Pit
Date	Rom	LIA	LIA	Rom	IA	Pre	LIA	LIA	Undated	Rom	LIA	LIA	LIA	LIA/ ERom	Rom	EBA	LIA	EBA
Volume of flot (ml)	50	40	75	20	50	120	80	200	300	130	150	200	40	20	120	200	30	100
Flot sorted (ml)	50	40	75	20	500	100	80	100	100	100	100	100	40	20	120	100	30	20
Charcoal species id suitable	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
C14 suitable material	N	N	N	N	Y	Y	N	N	N	N	Y	Y	N	N	N	N	N	Y
Further work	N	N	N	N	N	N	N	N	N	N	Y	Y	N	N	N	N	N	Y

Contexts 0795 to 2425

Context No.	0795	0834	0901	0904	0948	2021	2023	2144	2161	2183	2195	2297	2362	2393	2398	2410	2425
Cut No.	0794	0235	0900	0902	0611	2020	2020	2143	2159	2182	2191	0061	2361	2391	2394	2391	2424
Feature type	Building	Layer	Pit	Pit	Pit	Pit	Pit	Slot	Pit	Ditch	Pit	Pit	Pit	Pit	linear	Pit	Pit
Date	Pre	Med	LIA/ ERom	LIA/ ERom	LIA/ ERom	Rom	Rom	LIA/ ERom	Pre	LIA/ ERom	LIA/ ERom	LIA	LIA/ ERom	LIA/ ERom	LIA/ ERom	LIA/ ERom	LIA/ ERom
Cereals and other food plants																	
<i>Triticum</i> sp.		xx					#									#	
<i>Triticum spelta</i> L.					#												#
<i>Hordeum</i> sp.		xx														#	#
Cereal indent. (grains)	#			#	#	#	#		#	#		#	#		#		#
<i>T. spelta</i> glume bases																	
<i>T. spelta</i> L.? spikelet forks																	
<i>T. dicoccum</i> ? spikelet forks																	
<i>Fabeacea</i> sp.		x															
Poss chaff																	
Tree/shrub charred																	
<i>Corylus</i> sp.	#			#			#		#			#					
<i>Prunoid</i> ? Fruit and endocarp frags												#			#		
<i>Ericaceae</i> ?		xx															
<i>Malus sylvestris</i> L.? Fruit frags																	
Weeds/other charred																	
<i>Spergula arvensis</i> L.																	
<i>Arrhenatherum elatius</i> ?																	
Poaceae		#				#		#				#	#				#
Cyperaceae													#				#

Context No.	0795	0834	0901	0904	0948	2021	2023	2144	2161	2183	2195	2297	2362	2393	2398	2410	2425
Cut No.	0794	0235	0900	0902	0611	2020	2020	2143	2159	2182	2191	0061	2361	2391	2394	2391	2424
Feature type	Building	Layer	Pit	Pit	Pit	Pit	Pit	Slot	Pit	Ditch	Pit	Pit	Pit	Pit	linear	Pit	Pit
Date	Pre	Med	LIA/ ERom	LIA/ ERom	LIA/ ERom	Rom	Rom	LIA/ ERom	Pre	LIA/ ERom	LIA/ ERom	LIA	LIA/ ERom	LIA/ ERom	LIA/ ERom	LIA/ ERom	LIA/ ERom
Polygonaceae				#												#	
Brassicaceae	#													#			#
<i>Raphanus rapanistrum</i> L.		#															
<i>Plantago</i> sp.																	
<i>Galium</i> sp.																	
Weeds/other un-charred																	
<i>Silene</i> sp.											#						
<i>Trifolium/Medigo</i> sp.															#		
<i>Fallopia</i> sp.																	
Polygonaceae	#								#	#				#	#		#
Fabaceae																	
<i>Lanium</i> sp.										#					#		
<i>Solanum</i> sp.	#				#							#					
<i>Veronica</i> sp.	#																
Asteraceae																	
<i>Chenopodium</i> sp.	#				#				#	#	x	#		#	#		x
<i>Viola</i> sp.																	
Tree/shrub macrofossils																	
<i>Fraxinus excelsior</i> L.	##																
<i>Sambucus nigra</i> L.																	
Other plant macrofossils																	
Charcoal 0-5mm	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xx	xxx	xxx	xxx	xx	xxx	xxx	xxx
Charcoal 5-10mm	x	xx	x	x	xx	xx	xx	x	x	xx	x	x	x	x	xx	x	x
Charcoal >10mm	x	x		x	x	x						x	x				
Fibrous roots	x	x	xx	x	x	x		x	x	xx	x	x	x	xx		x	x
Other remains																	
Insect remains														#			
Bone		x		x	xx		#	#	#	xxx	xxx			x	x		#
Burnt bone			#				#	#									
Snail shells		x			#					x	x	x		x		x	x
Amphibian/Small mammal bones		#				#	#							x	x		
Fired clay	x		xx	xx	x		x					x		x			x
Ferrous spheroids/hammerscale										#							
Vitrous globules (non-ferrous)																	x

Context No.	0795	0834	0901	0904	0948	2021	2023	2144	2161	2183	2195	2297	2362	2393	2398	2410	2425
Cut No.	0794	0235	0900	0902	0611	2020	2020	2143	2159	2182	2191	0061	2361	2391	2394	2391	2424
Feature type	Building	Layer	Pit	Pit	Pit	Pit	Pit	Slot	Pit	Ditch	Pit	Pit	Pit	Pit	linear	Pit	Pit
Date	Pre	Med	LIA/ ERom	LIA/ ERom	LIA/ ERom	Rom	Rom	LIA/ ERom	Pre	LIA/ ERom	LIA/ ERom	LIA	LIA/ ERom	LIA/ ERom	LIA/ ERom	LIA/ ERom	LIA/ ERom
black vitrified material														x			xx
Coal fragments																	
Material from non-floating residue																	
<i>Corylus</i> sp.		#							#								
Ferrous spheroids																	
Hammerscale/metal flakes						#										#	
Non ferrous globules/slag																	
Sample volume (litres)	40	40	20	30	40	40	UNKN	UNKN	20	40	40	40	40	30	40	20	40
Volume of flot (ml)	100	100	50	100	50	100	150	50	20	40	10	80	40	50	120	30	30
Flot sorted (ml)	100	50	50	100	100	100	100	50	20	40	10	80	40	50	100	30	30
Charcoal species id suitable	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
C14 suitable material	N	Y	N	N	N	N	N	N	Y	N	N	N	N	N	N	N	N
Further work	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

Contexts 2473 to 4022

Context No.	2473	2581	2850	2922	3024	3092	3234	3292	3304	3307	3571	3582	3766	3894	3916	3968	3987	4022
Cut No.	2250	2579	2849	2917	3006	3091	3232	3291	3303	3306	3569	3581	3761	3892	3914	3967	3900	4020
Feature type	Pit	Pit	Pit	Pit	Pit	Pit	Pit	PH	Pit	Pit	PH	Pit	Ditch	Pit	Pit	Pit	Pit	Pit
Date	LIA	MIA	LIA/ ERom	MIA	LIA	MIA	LIA/ ERom	LIA/ ERom	Pre	LIA	LIA/ ERom	LIA	LIA	Undated	LNEO	MIA	LIA	Undated
Cereals and other food plants																		
<i>Triticum</i> sp.					#													
<i>Triticum spelta</i> L.				#								#						#
<i>Hordeum</i> sp.		#	#		##							#						
Cereal indent. (grains)		##	#		#	#	#	#		#	#	#	#				#	#
<i>T. spelta</i> glume bases																		
<i>T. spelta</i> L.? spikelet forks																		
<i>T. dicoccum</i> ? spikelet forks																		
<i>Fabeacea</i> sp.																		
Poss chaff							#			#								
Tree/shrub charred																		
<i>Corylus</i> sp.		#	#		##													

Context No.	2473	2581	2850	2922	3024	3092	3234	3292	3304	3307	3571	3582	3766	3894	3916	3968	3987	4022
Cut No.	2250	2579	2849	2917	3006	3091	3232	3291	3303	3306	3569	3581	3761	3892	3914	3967	3900	4020
Feature type	Pit	Pit	Pit	Pit	Pit	Pit	Pit	PH	Pit	Pit	PH	Pit	Ditch	Pit	Pit	Pit	Pit	Pit
Date	LIA	MIA	LIA/ ERom	MIA	LIA	MIA	LIA/ ERom	LIA/ ERom	Pre	LIA	LIA/ ERom	LIA	LIA	Undated	LNEO	MIA	LIA	Undated
<i>Prunoid?</i> Fruit and endocarp frags				#														
<i>Ericaceae?</i>																		
<i>Malus sylvestris</i> L.? Fruit frags																		
Weeds/other charred																		
<i>Spergula arvensis</i> L.																		x
<i>Arrhenatherum elatius</i> ?																		x
Poaceae	#			#	#					#								
Cyperaceae										#								
Polygonaceae																		
Brassicaceae		#																#
<i>Raphanus rapanistrum</i> L.		#																
<i>Plantago</i> sp.		#																
<i>Galium</i> sp.		#								#								
Weeds/other un-charred																		
<i>Silene</i> sp.																		
<i>Trifolium/Medigo</i> sp.								#										
<i>Fallopia</i> sp.									#									
Polygonaceae					#													#
Fabaceae																		
<i>Lanium</i> sp.																		
<i>Solanum</i> sp.																		
<i>Veronica</i> sp.																		#
Asteraceae			#															
<i>Chenopodium</i> sp.						#			#						#		#	
<i>Viola</i> sp.																		
Tree/shrub macrofossils																		
<i>Fraxinus excelsior</i> L.																		
<i>Sambucus nigra</i> L.																	#	#
Other plant macrofossils																		
Charcoal 0-5mm	x	xxx	xxx	xxx	xx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx
Charcoal 5-10mm		x	x	xxx	xxx	xxx	xxx	x	x	xx	xxx	xxx	x	xxx		xxx	xx	x
Charcoal >10mm			x	x	xxx	x	xxx		x		x	x				x	x	
Fibrous roots	x		x	x		x	x	x	xx	x	x		xx	x	x	x	x	
Other remains																		
Insect remains						#			#									#

Context No.	2473	2581	2850	2922	3024	3092	3234	3292	3304	3307	3571	3582	3766	3894	3916	3968	3987	4022
Cut No.	2250	2579	2849	2917	3006	3091	3232	3291	3303	3306	3569	3581	3761	3892	3914	3967	3900	4020
Feature type	Pit	Pit	Pit	Pit	Pit	Pit	Pit	PH	Pit	Pit	PH	Pit	Ditch	Pit	Pit	Pit	Pit	Pit
Date	LIA	MIA	LIA/ ERom	MIA	LIA	MIA	LIA/ ERom	LIA/ ERom	Pre	LIA	LIA/ ERom	LIA	LIA	Undated	LNEO	MIA	LIA	Undated
Bone																		
Burnt bone					#													
Snail shells	x		#						x				x				x	
Amphibian/Small mammal bones								#				x						
Fired clay									x									
Ferrous spheroids/hammerscale																		
Vitrous globules (non-ferrous)																		
black vitrified material				x														
Coal fragments																		
Material from non-floating residue																		
<i>Corylus</i> sp.																		
Ferrous spheroids																		
Hammerscale/metal flakes				#														
Non ferrous globules/slag																		
Sample volume (litres)	40	40	20	20	40	30	40	30	35	40	20	40	40	10	20	40	40	90
Volume of flot (ml)	10	90	50	400	400	100	500	100	130	90	300	150	30	50	30	300	70	120
Flot sorted (ml)	10	90	50	100	100	100	100	100	100	90	100	100	30	50	30	100	70	40
Charcoal species id suitable	N	N	N	N	Y	N	Y	N	Y	N	N	Y	N	N	N	N	N	N
C14 suitable material	N	N	N	Y	Y	Y	Y	N	Y	N	Y	Y	N	N	N	N	N	Y
Further work	N	N	N	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y

Contexts 4064 to 4232

Context No.	4064	4114	4122	4143	4145	4147	4149	4232
Cut No.	4063	4113	4177	4142	4144	4146	4120	4230
Feature type	Pit	Pit	Kiln	Pot	Pot	Pot	Kiln	Pit
Date	LIA/ ERom	MIA	Undated	MIA	MIA	MIA	IA	LIA
Cereals and other food plants								
<i>Triticum</i> sp.	#							
<i>Triticum spelta</i> L.								
<i>Hordeum</i> sp.								
Cereal indent. (grains)	#							
<i>T. spelta</i> glume bases								
<i>T. spelta</i> L.? spikelet forks								

Context No.	4064	4114	4122	4143	4145	4147	4149	4232
Cut No.	4063	4113	4177	4142	4144	4146	4120	4230
Feature type	Pit	Pit	Kiln	Pot	Pot	Pot	Kiln	Pit
Date	LIA/ ERom	MIA	Undated	MIA	MIA	MIA	IA	LIA
<i>T. dicoccum</i> ? spikelet forks								
<i>Fabeacea</i> sp.								
Poss chaff								
Tree/shrub charred								
<i>Corylus</i> sp.		#						
<i>Prunoid</i> ? Fruit and endocarp frags								
<i>Ericaceae</i> ?								
<i>Malus sylvestris</i> L.? Fruit frags								
Weeds/other charred								
<i>Spergula arvensis</i> L.								
<i>Arrhenatherum elatius</i> ?								
Poaceae	#	#						
Cyperaceae								
Polygonaceae		#						
Brassicaceae								
<i>Raphanus rapanistrum</i> L.								
<i>Plantago</i> sp.								
<i>Galium</i> sp.								
Weeds/other un-charred								
<i>Silene</i> sp.								
<i>Trifolium/Medigo</i> sp.								#
<i>Fallopia</i> sp.								
Polygonaceae								
Fabaceae								
<i>Lanium</i> sp.								
<i>Solanum</i> sp.								
<i>Veronica</i> sp.								
Asteraceae								
<i>Chenopodium</i> sp.	#	#						
<i>Viola</i> sp.								
Tree/shrub macrofossils								
<i>Fraxinus excelsior</i> L.								
<i>Sambucus nigra</i> L.								
Other plant macrofossils								
Charcoal 0-5mm	xxx	xxx	xx	x	x	x	xxx	xxx

Context No.	4064	4114	4122	4143	4145	4147	4149	4232
Cut No.	4063	4113	4177	4142	4144	4146	4120	4230
Feature type	Pit	Pit	Kiln	Pot	Pot	Pot	Kiln	Pit
Date	LIA/ ERom	MIA	Undated	MIA	MIA	MIA	IA	LIA
Charcoal 5-10mm	xxx	xxx	x				xx	xxx
Charcoal >10mm	x	x					x	xxx
Fibrous roots	x	x	x	x	x	x	xx	
Other remains								
Insect remains								
Bone								
Burnt bone								
Snail shells	x							
Amphibian/Small mammal bones								
Fired clay								
Ferrous spheroids/hammerscale		#					#	
Vitrous globules (non-ferrous)		#	x				x	
black vitrified material			#					
Coal fragments								
Material from non-floating residue								
<i>Corylus</i> sp.								
Ferrous spheroids		xx	xx					
Hammerscale/metal flakes		x	x					
Non ferrous globules/slag								
Sample volume (litres)	40	40	30				40	40
Volume of flot (ml)	40	300	10	5	5	5	100	1000
Flot sorted (ml)	40	100	10	5	5	5	100	100
Charcoal species id suitable	P	P	N	N	N	N	N	Y
C14 suitable material	N	N	N	N	N	N	N	Y
Further work	N	YMW	YMW	N	N	N	N	N

Appendix 5 Oasis Summary

OASIS ID: suffolka1-302117

Project details

Project name	SEY 035, Flixton Quarry, Cartwrights Covert Extension, Assessment Report
Short description of the project	The archaeological excavation of a 4.5 hectares extension to Flixton Park Quarry, in the parish of South Elmham St. Mary alias Homersfield revealed deposits of Neolithic, Bronze Age, Iron Age, Roman and medieval date.
Project dates	Start: 01-10-2011 End: 19-08-2016
Previous/future work	No / No
Any associated project reference codes	SEY 035 - Sitecode
Type of project	Recording project
Site status	None
Current Land use	Cultivated Land 3 - Operations to a depth more than 0.25m
Monument type	PITS Early Neolithic
Monument type	PITS Late Neolithic
Monument type	PITS Early Bronze Age
Monument type	PITS Middle Bronze Age
Monument type	PITS Late Bronze Age
Monument type	OCCUPATION Iron Age
Monument type	PITS Early Iron Age
Monument type	4-POST STRUCTURES Middle Iron Age
Monument type	PITS Middle Iron Age
Monument type	METAL-WORKING FURNACE Iron Age
Monument type	CREMATION Late Prehistoric
Monument type	COOKING PITS Late Prehistoric
Monument type	OVEN BASE Late Prehistoric
Monument type	4 AND 6-POST STRUCTURES Late Iron Age
Monument type	RING-GULLIES Late Iron Age
Monument type	OCCUPATION Roman
Monument type	4 AND 6 POST STRUCTURES Roman
Monument type	PITS Roman
Monument type	DITCHES Roman
Monument type	SLOTS/GULLIES Roman
Monument type	OCCUPATION Medieval

Monument type	BUILDING Medieval
Monument type	DITCHES Medieval
Monument type	DITCHES Post Medieval
Monument type	TEST-PITS Modern
Significant Finds	WORKED FLINT Neolithic
Significant Finds	POTTERY Neolithic
Significant Finds	WORKED FLINT Bronze Age
Significant Finds	POTTERY Bronze Age
Significant Finds	WORKED FLINT Iron Age
Significant Finds	POTTERY Iron Age
Significant Finds	LOOMWEIGHTS Iron Age
Significant Finds	BEADS Iron Age
Significant Finds	METALWORK Iron Age
Significant Finds	SLAG Iron Age
Significant Finds	ANIMAL BONE Iron Age
Significant Finds	POTTERY Roman
Significant Finds	METALWORK Roman
Significant Finds	ANIMAL BONE Roman
Significant Finds	POTTERY Medieval
Significant Finds	METALWORK Medieval
Significant Finds	ANIMAL BONE Medieval
Investigation type	"Full excavation"
Prompt	Planning condition

Project location

Country England

Site location	SUFFOLK WAVENEY ST MARY SOUTH ELMHAM OTHERWISE HOMERSFIELD SEY 035, Flixton Quarry, Cartwrights Covert Extension
Study area	4.5 Hectares
Site coordinates	TM 2970 8590 52.422223495043 1.378643241403 52 25 20 N 001 22 43 E Point
Height OD / Depth	Min: 17m Max: 26m

Project creators

Name of Organisation	Suffolk Archaeology CIC
Project brief originator	Local Authority Archaeologist and/or Planning Authority/advisory body
Project design originator	Stuart Boulter
Project director/manager	Stuart Boulter
Project supervisor	Stuart Boulter
Type of sponsor/funding body	Quarry
Name of sponsor/funding body	Cemex (UK) Materials Ltd.

Project archives

Physical Archive recipient	Suffolk HER
Physical Archive ID	SEY 035
Physical Contents	"Animal Bones","Ceramics","Environmental","Glass","Human Bones","Industrial","Metal","Worked bone","Worked stone/lithics","other"
Digital Archive recipient	Suffolk HER
Digital Archive ID	SEY 035
Digital Contents	"Animal Bones","Ceramics","Environmental","Glass","Human Bones","Industrial","Metal","Stratigraphic","Survey","Worked bone","Worked stone/lithics","other"
Digital Media available	"Database","GIS","Images raster / digital photography","Spreadsheets","Survey","Text"
Paper Archive recipient	Suffolk HER
Paper Archive ID	SEY 035

Paper Contents	"Animal Bones","Ceramics","Environmental","Glass","Human Bones","Industrial","Metal","Stratigraphic","Survey","Worked bone","Worked stone/lithics","other"
Paper Media available	"Context sheet","Correspondence","Drawing","Map","Photograph","Plan","Report","Section","Survey","Unpublished Text"
Entered by	Stuart Boulter (stuart.boulter@suffolkarchaeology.co.uk)
Entered on	7 January 2019

OASIS:

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