

## **Flixton Park Quarry (FLN 091)**

Flixton, Suffolk

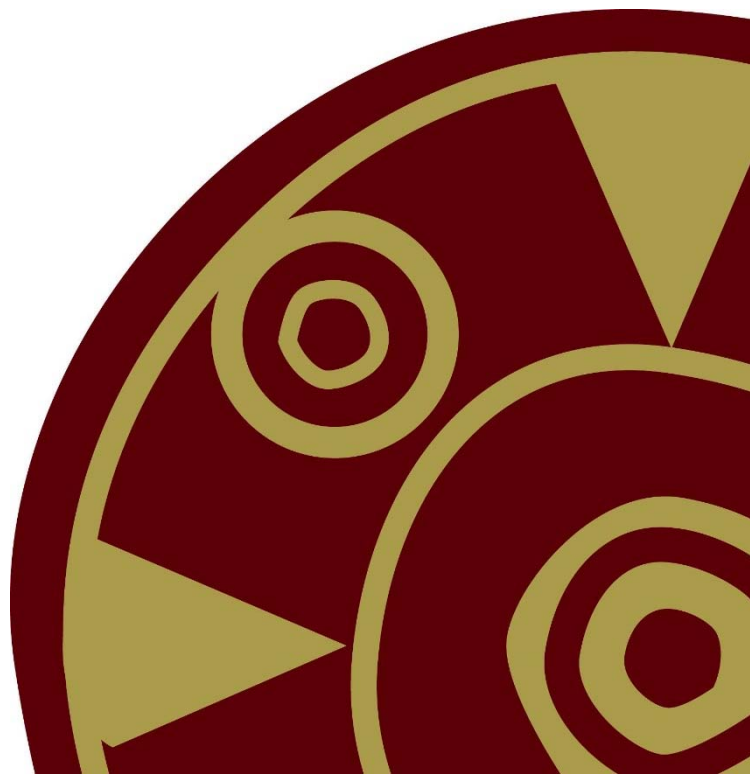
(Volume II; Appendices)

**Client:**

Cemex (UK) Materials Ltd.

**Date:** January 2019

FLN 091  
Archaeological Assessment Report  
(Vol II, Appendices)  
SACIC Report No. 2016/063  
Author: Stuart Boulter  
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The Archaeological Service  
9-10 The Churchyard, Shire Hall  
Bury St Edmunds  
Suffolk  
IP33 2AR

## Appendix I.a.

**Brief and Specification for Archaeological Monitoring  
(continuous observation of soil-stripping operations)****FLIXTON PARK QUARRY, FLIXTON  
TM 307 867**

*Although this document sets out the work that will need to be done by an archaeological contractor, the developer should be aware that some of its provisions may impinge upon the general working practices of the development and may have financial implications. The commissioning body may also have Health & Safety responsibilities, see para. 1.7*

**1. Background**

- 1.1 Planning consent has been granted for development of the above land (W/10999/10). The planning authority has applied a condition to the consent requiring the prior implementation of a programme of archaeological works.
- 1.2 Flixton Park Quarry 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). Agreement is still awaited for their progression to full publication.
- 1.3 As this application involves the expansion of the quarry into previously undisturbed areas there is a need for archaeological monitoring of the soil-stripping operations.
- 1.4 In accordance with the condition on the planning consent, and following the standards and guidance produced by the Institute for Archaeologists (IfA), a Written Scheme of Investigation (WSI) based upon this brief and specification must be produced by the developers, their agents or archaeological contractors. This must be submitted for scrutiny by the Conservation Team of the Archaeological Service of Suffolk County Council (SCCAS/CT) at 9-10 The Churchyard, Shire Hall, Bury St Edmunds IP33 2AR; telephone/fax: 01284 352443. The WSI will provide the basis for measurable standards and will be used to establish whether the requirements of the planning condition will be adequately met. 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/>*).
- 1.5 Provision should be included in the WSI for outreach activities, for example (and where appropriate), in the form of open days/guided tours for the general public, local schools, local councillors, local archaeological and historical societies and for local public lectures and/or activities within local schools. Provision should be included for

local press releases (newspapers/radio/TV). Where appropriate, information boards should be also provided during the fieldwork stage of investigation. Archaeological Contractors should ascertain whether their clients will seek to impose restrictions on public access to the site and for what reasons and these should be detailed in the WSI

- 1.6 Following receipt of the WSI, SCCAS/CT will advise the Local Planning Authority (LPA) if it is an acceptable scheme of work. Work must not commence until the LPA has approved the WSI. Neither this specification nor the WSI is, however, a sufficient basis for the discharge of the planning condition relating to the archaeological works. Only the full implementation of the approved scheme – that is the completion of the fieldwork, a post-excavation assessment and final reporting – will enable SCCAS/CT to advise the LPA that the condition has been adequately fulfilled and can be discharged.
- 1.7 There is a presumption that all archaeological work specified for the whole area will be undertaken by the same body, whether the fieldwork takes place in phases or not. There is similarly a presumption that further analysis and post-excavation work to final report stage will be carried through by the excavating body. Any variation from this principle would require justification.
- 1.8 All arrangements for the excavation of the site, the timing of the work, and access to the site, are to be negotiated with the commissioning body.
- 1.9 Before any archaeological site work can commence it is the responsibility of the developer 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 this office before execution.
- 1.10 Before commencing work the project manager must carry also out a risk assessment and liaise with the site owner, client and the SCCAS/CT in ensuring that all potential risks are minimised.
- 1.11 The responsibility for identifying any restraints on field-work (e.g. Scheduled Monument status, Listed Building status, public utilities or other services, tree preservation orders, SSSIs, wildlife sites &c.) rests with the commissioning body and its archaeological contractor. The existence and content of the archaeological brief does not over-ride such restraints or imply that the target area is freely available.
- 1.12 It is the archaeological contractor's responsibility to ensure that adequate resources are available to fulfil the Brief.

## **2. Brief for the Archaeological Project**

- 2.1 In all areas where there will disturbance at subsoil level, archaeological monitoring, as specified in Section 3, is to be carried out prior to any extraction of minerals or other development works.
- 2.2 The objective of the monitoring will be :
  - a) to enable the identification and evaluation of potentially significant archaeological features or deposits (see Section 3);
  - b) to identify, excavate and record features and deposits of lesser archaeological significance (see Section 4).
- 2.3 The academic objective will centre upon the high potential for this site to produce evidence for multi-period settlement and funerary activity.
- 2.4 This project will be carried through in a manner consistent with English Heritage's *Management of Archaeological Projects*, 1991 (MAP2). Excavation is to be followed

by the preparation of a full archive, and an assessment of potential for analysis. Analysis and final report preparation will follow assessment and will be the subject of a further brief and updated project design.

- 2.5 When mineral extraction is phased over a number of years, it is essential that the developer's contractual arrangement with the archaeological contractor does not compromise the ability of that contractor to satisfy the requirements of the recording specification approved by the Mineral Planning Authority. This requires a strict adherence to MAP 2 project stages, i.e:
- i) fieldwork and archive for each phase
  - ii) assessment (of potential for analysis and publication)
  - iii) analysis and archive/publication proposal
  - iv) publication and/or archive

Separate research designs/WSIs are required from the archaeological contractor for each of these stages and these must be approved by the Curatorial Team of Suffolk County Council's Archaeological Service, on behalf of the Mineral planning Authority prior to any contract sums being agreed.

- 2.6 No contract sums should be agreed for assessment, analysis, archive or publication until all fieldwork has been completed or, prior to that, only by agreement with SCCAS Curatorial service.
- 2.7 Developers are advised to set aside sufficient sums (bearing in mind the effects of inflation) for all post excavation tasks at the end of each phase of fieldwork (advice on the size of such sums can be provided by the archaeological contractor or the developers archaeological consultant but must be seen as approximate).
- 2.5 The developer or his archaeologist will give the Conservation Team of Suffolk County Council's Archaeological Service 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. The method and form of development will also be monitored to ensure that it conforms to previously agreed locations and techniques upon which this brief is based.
- 2.6 The project manager must consult the County HER Officer (Dr Colin Pendleton) to obtain a 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.

### **3. Brief for Archaeological Monitoring of Topsoil-Stripping**

- 3.1 To carry out the monitoring work the developer will appoint an archaeologist (the archaeological contractor) who must be approved by the Conservation Team of Suffolk County Council's Archaeological Service – see 2.5 above.
- 3.2 The developer will give the appointed archaeological contractor three weeks notice (or any other mutually agreed period of notice) of the commencement of site works.
- 3.3 The topsoil-stripping operations (by the developer or the archaeological contractor) will be carried out using a back-acting machine with a toothless bucket. The depth and method of stripping will need to be agreed in advance with the Conservation Team of SCCAS. Machinery will not cross the stripped area until any possible archaeology has been assessed and fully recorded. Any variation from this will need to be agreed with the Conservation Team.
- 3.4 As areas are stripped, they will be assessed for further archaeological work. The options will include:
- a). A need for further stripping of subsoil layers such hill-wash or other masking deposits.

- b). Evaluation of potentially significant archaeological features or deposits. The scope of this work is to be agreed between the Conservation Team of SCCAS and the developer (or his consultant).

**N.B. Further archaeological work arising from this evaluation may require a new Brief and Specification from the Conservation Team of SCCAS.**

- c). Moderate scale archaeological excavation to clear features and deposits of lesser significance (e.g. isolated features or small clusters of features).

**The minimum standards for this work are set out below in Section 4.**

- d). Consideration by the developer of a redesign of the development to avoid major archaeological features.

**The decision regarding further work will need to be approved by the Conservation Team of SCCAS.**

#### **4. Specification for Moderate-scale Archaeological Excavation (See Section 3.4.c)**

The excavation methodology is to be agreed in detail before the project commences, certain minimum criteria are to be met or exceeded.

- 4.1 Fully excavate all features that are, or could be interpreted as, structural. Post-holes, and pits that may be interpreted as post-holes, must be examined in section and then fully excavated. Fabricated surfaces within the excavation area (e.g. yards & floors) must be fully exposed and cleaned.  
Any variation from this practice will need to be agreed with the Conservation Team of SCCAS and confirmed in writing.
- 4.2 All other features must be sufficiently examined to establish, where possible, their date and function. For guidance:
- a). A minimum of 50% of the fills of the general features is to be excavated. Note that it is likely that prehistoric features e.g. especially pits, are likely to require full excavation.
- b). Between 20% and 30% of the fills of funerary ring-ditches and between 10% and 20% of the fills of substantial linear features (ditches etc) are to be excavated, the samples must be representative of the available length of the feature and must take into account any variations in the shape or fill of the feature and any concentrations of artefacts.  
Any variations from these practices will need to be agreed with the Conservation Team of SCCAS and confirmed in writing.
- 4.3 Collect and prepare environmental samples (by sieving or flotation as appropriate). The Project Design 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 and Wiltshire 1994) is available from the Conservation Team of SCCAS.
- 4.4 A finds recovery policy is to be agreed before the project commences and should form part of the Project Design. The use of a metal detector will form an essential part of the finds recovery strategy. The sieving of occupation levels and building fills will be expected.
- 4.5 All finds will be collected and processed. No discard policy will be considered until the whole body of finds has been evaluated.



- 4.6 All ceramic, bone and stone artefacts are to be cleaned and processed concurrently with the excavation, so that the results can inform decision-making on the excavation.
- 4.7 Metal artefacts must be stored and managed in accordance with *UK Institute of Conservators Guidelines* and evaluated for significant dating and cultural implications before despatch to a conservation laboratory within 4 weeks of excavation.
- 4.8 Human remains are to be treated at all stages with care and respect, and are to be dealt with in accordance with the law. They must be recorded *in situ* and subsequently lifted, packed and marked to standards compatible with those described in the Institute for Archaeologists' Technical Paper 13 *Excavation and post-excavation treatment of Cremated and Inhumed Human Remains*, by McKinley & Roberts. Proposals for the final disposition of remains following study and analysis will be required in the Project Design.
- 4.9 Plans of the archaeological features on the site should normally 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. Any variations from this must be agreed with the Conservation Team of SCCAS.
- 4.10 A photographic record of the work is to be made, consisting of both monochrome photographs and colour transparencies.
- 4.11 Excavation record keeping is to be consistent with the requirements of Suffolk County Council's Sites and Monuments Record (SMR) and be compatible with its archive. Methods must be agreed with the Conservation Team of SCCAS.

## 5. General Management

- 5.1 A timetable for all stages of the project must be agreed before the first stage of work commences.
- 5.2 Monitoring of the archaeological work will be undertaken by the Conservation Team of SCCAS.  
Where projects require an unusual amount of monitoring, the Conservation Team reserve the right to make an 'at-cost' charge for monitoring (currently at a daily rate of £150). A decision on the monitoring required will be made by the Conservation Team on submission of the accepted Project Design and will be reviewed during the course of the project. Any decision to charge for monitoring will be notified to the developer or his agent(s).
- 5.3 The composition of the project staff must be detailed and agreed (this is to include any subcontractors). For the site director and other staff likely to have a major responsibility for the post-excavation processing of this site there must be a statement of their responsibilities for post-excavation work on other archaeological sites.
- 5.4 A general Health and Safety Policy must be provided, with a detailed risk assessment and management strategy for this particular site.
- 5.5 The Project Design must include proposed security measures to protect the site and both excavated and unexcavated finds from vandalism and theft.
- 5.6 Provision for the reinstatement of the ground and the filling of dangerous holes must be detailed in the Project Design.
- 5.7 The Institute for Archaeologists' *Standard and Guidance for Archaeological Watching Briefs* and for *Excavations* should be used for additional guidance in the execution of the project and in the drawing up of the report.

## 6. Archive Requirements

- 6.1 Within four weeks of the end of field-work a timetable for post-excavation work must be produced. Following this a written statement of progress on post -excavation work whether archive, assessment, analysis or final report writing will be required at three monthly intervals.
- 6.2 An archive of all records and finds is to be prepared consistent with the principles of English Heritage's *Management of Archaeological Projects*, 1991 (*MAP2*), particularly Appendix 3. However, the detail of the archive is to be fuller than that implied in *MAP2* Appendix 3.2.1. The archive is to be sufficiently detailed to allow comprehension and further interpretation of the site should the project not proceed to detailed analysis and final report preparation. It must be adequate to perform the function of a final archive for lodgement in the County SMR or museum.
- 6.3 A clear statement of the form, intended content, and standards of the archive is to be submitted for approval as an essential requirement of the Project Design (see 2.5).
- 6.4 The site archive quoted at *MAP2* Appendix 3, must satisfy the standard 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 the Finds Research Group AD700-1700 (1993).
- 6.5 Pottery should be recorded and archived to a standard comparable with 6.3 above, i.e. *The Study of Later Prehistoric Pottery: General Policies and Guidelines for Analysis and Publication*, Prehistoric Ceramics Research Group Occasional Paper 1 (1991, rev 1997), the *Guidelines for the archiving of Roman Pottery*, Study Group for Roman Pottery (ed. M G Darling 1994) and the *Minimum Standards for the Processing, Recording, Analysis and Publication of Post-Roman Ceramics*, Medieval Pottery Research Group Occasional Paper 2 (2001).
- 6.6 All coins must be identified and listed as a minimum archive requirement.
- 6.7 The data recording methods and conventions used must be consistent with, and approved by, the County SMR. All record drawings of excavated evidence are to be presented in drawn up form, with overall site plans. All records must be on an archivally stable and suitable base.
- 6.8 A complete copy of the site record archive must be deposited with the County SMR within twelve months of the completion of fieldwork. It will then become publicly accessible.
- 6.9 Finds must be appropriately conserved and stored in accordance with the UK Institute of Conservators Guidelines.
- 6.10 Every effort must be made to get the agreement of the landowner/developer to the deposition of the finds with the County SMR 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 SMR 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.  
A statement regarding the final destination of the finds must be included in the Project Design.

## 7. Report Requirements

- 7.1 Finds must be appropriately conserved and stored in accordance with UK Institute of Conservators Guidelines. The finds, as an indissoluble part of the site archive, should be deposited with the County HER Officer if the landowner can be persuaded to agree

to this. If this is not possible for all or any part of the finds archive, then provision must be made for additional recording (e.g. photography, illustration, analysis) as appropriate.

- 7.2 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.
- 7.3 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 proper deposition (<http://ads.ahds.ac.uk/project/policy.html>).
- 7.4 A report on the fieldwork and archive, consistent with the principles of MAP2, particularly Appendix 4, must be provided. The report must summarise the methodology employed, the stratigraphic sequence, and give a period by period description of the contexts recorded, and an inventory of finds. The objective account of the archaeological evidence must be clearly distinguished from its interpretation. The report must include a discussion and an assessment of the archaeological evidence, including palaeoenvironmental remains recovered from palaeosols and cut features. Its conclusions must include a clear statement of the archaeological value of the results, and their significance 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/>).
- 7.5 A copy of the 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 approval, two hard copies, as well as a digital copy, of the report must be presented to SCCAS/CT
- 7.6 A summary report, in the established format, suitable for inclusion in the annual 'Archaeology in Suffolk' section of the *Proceedings of the Suffolk Institute of Archaeology and History*, must be prepared and included in the project report or submitted to the Conservation Team by the end of the calendar year in which the work takes place, whichever is the sooner.
- 7.7 County HER sheets must be completed, as per the County HER manual, for all sites where archaeological finds and/or features are located.
- 7.8 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.
- 7.9 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.
- 7.10 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 352442

Email: [edward.martin@suffolk.gov.uk](mailto:edward.martin@suffolk.gov.uk)

Date: 18 February 2011

Reference: SpecCMon(EM)\_FlixtonParkQuarry\_2011

**This brief and specification remains valid for 12 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.**

**As 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.**

## **Flixton Quarry, Suffolk**

### **Archaeological Monitoring and Excavation:**

### **Written Scheme of Investigation and Risk Assessment**

**Prepared by  
Suffolk County Council Archaeological Service Field Team  
February 2011**



## **Document Control**

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Title: Flixton Quarry, Suffolk: Archaeological Monitoring and Excavation, Written Scheme of Investigation and Risk Assessment.

Date: February 2011

Issued by: Suffolk County Council Archaeological Service Field Team

Author: Stuart Boulter

Checked by: N/A

Issued to: Suffolk County Council Archaeological Service Conservation Team  
and The Guildhouse Consultancy (on behalf of Cemex)

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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) to undertake a programme of archaeological monitoring and, if necessary, open piece excavation on land forming part of the existing quarry permission (app. no. W/10999/10) at Flixton Quarry, Flixton, Suffolk (TM 3077 8680) (Figure 1).
- The area designated for stripping in 2011 effectively forms part of New Quarry Phases 17 and 18 (Figure 2). This WSI covers that work only. The need for new documentation to cover subsequent areas of the current permission will be assessed and agreed between SCCAS Conservation Team Archaeologist Edward Martin (representing the MPA) and Adrian Havercroft (The Guildhouse Consultancy representing Cemex).
- A Brief and Specification for these works was prepared by SCCAS Conservation Team Archaeologist Edward Martin (in his role as archaeological advisor to the MPA) in a document dated 18<sup>th</sup> February 2011. All SCCAS Field Team work will adhere to the requirements of this document.
- This work is effectively the continuation of an extensive programme of monitoring and excavation required under a condition on planning application W/10999/10 and has been undertaken by the SCCAS Field Team annually since 1995.
- This phase of fieldwork will be carried out by members of SCCAS Field Team under the supervision of Senior Project Officer Stuart Boulter who will also undertake the project management.
- It is proposed that the work will be undertaken in the February and March of 2011 with soil-stripping initially projected to last for one week. Clearance works will run concurrently with the strip, although, depending on the level of archaeology encountered, may need to continue on beyond that time as set piece excavation.



## **2 Project Objectives**

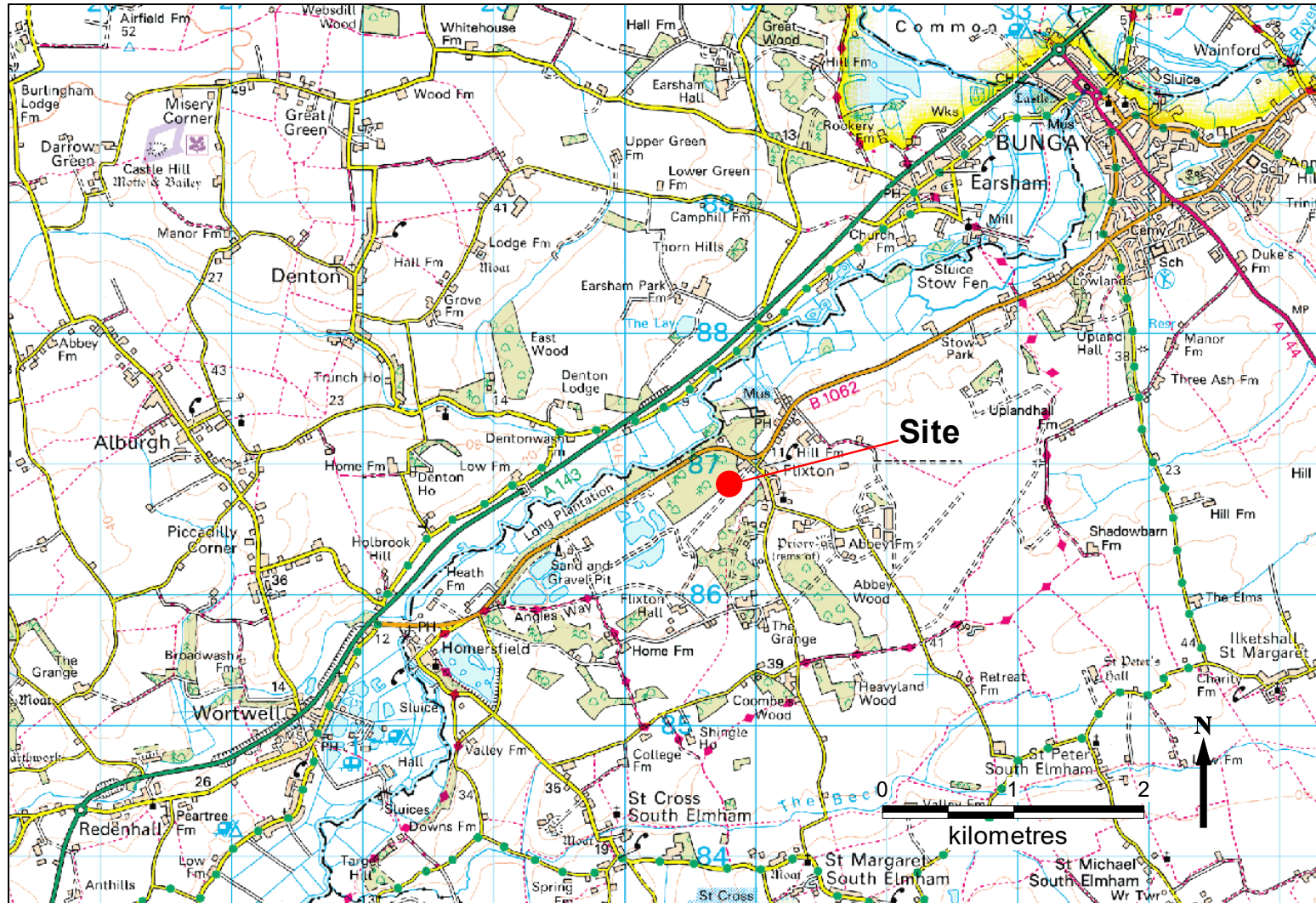
**PO1:** To undertake archaeological monitoring where there will be disturbance at subsoil level and prior to extraction of mineral or other development works.

**PO2:** To enable the identification and evaluation of potentially significant archaeological features or deposits.

**PO3:** To identify, excavate and record features and deposits of lesser archaeological significance.

**PO4:** The principal academic objective revolves around the potential of the site to produce evidence for multi-period settlement and funerary activity.

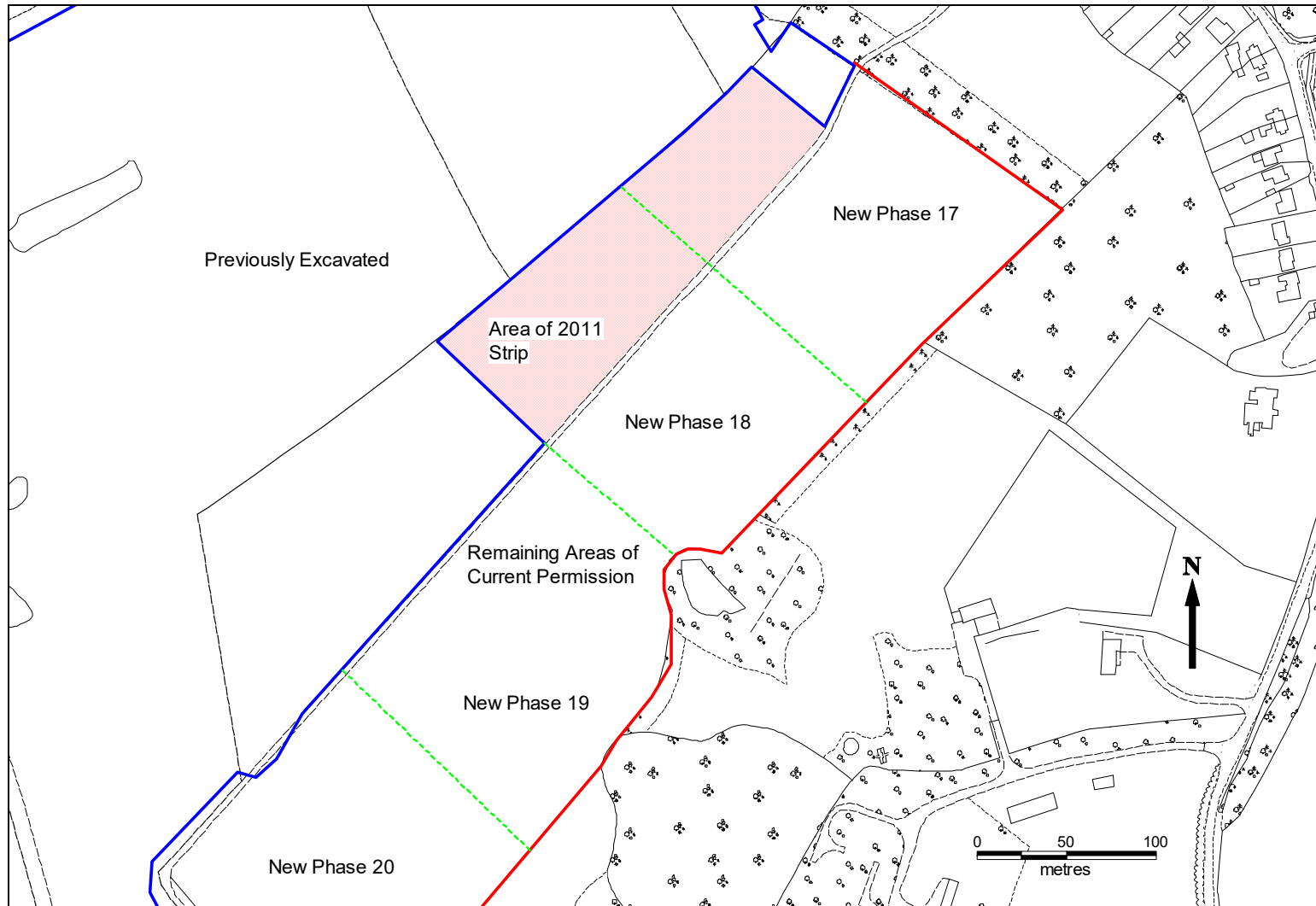




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Figure 1. Site location





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Figure 2. Site detail (proposed area of stripping 2011)





### 3 Project Details

<b>Site Name</b>	Flixton Quarry
<b>Site Location/Parish</b>	Flixton
<b>Grid Reference</b>	TM 3077 8680
<b>Access</b>	From existing quarry workings and quarry East Lodge Entrance
<b>Planning No</b>	W/10999/10
<b>HER code</b>	FLN 090
<b>OASIS Ref</b>	Not yet allocated
<b>SCCAS Job Code</b>	JFLIX/FDK/001
<b>Type:</b>	Monitoring of soil-stripping and clearance of archaeological features
<b>Area</b>	Up to 1.9 hectares
<b>Project start date</b>	February/March 2011
<b>Duration</b>	Projected as one week soil-stripping + clearance
<b>Number of personnel on site</b>	Initially 2 SCCAS staff + additional excavation staff if required

#### Personnel and contact numbers

<b>Project Manager</b>	Stuart Boulter	07885 223524
<b>Project Officer (first point of on-site contact)</b>	Stuart Boulter	07885 223524
<b>Outreach Officer</b>	Duncan Allan	07768 430556
<b>Finds Dept.</b>	Richenda Goffin	01284 352447
<b>EH Regional Science Advisor</b>	Dr Helen Chappell	01223 582707
<b>Sub-contractors</b>	N/A	
<b>Curatorial Officer</b>	Edward Martin	01284 352442
<b>Consultant/Contact</b>	Adrian Havercroft (Guildhouse Consultancy)	01482 861003
<b>Developer</b>	-	-
<b>Client</b>	Cemex	-
<b>Site landowner</b>	-	-

#### Emergency contacts

<b>Local Police</b>	Upper Olland Street, Bungay, NR35 1BE	01473 613500
<b>Local GP</b>	Fressingfield Medical Centre, New Street, Fressingfield, IP21 5PG	01379 586456
<b>Location of nearest A&amp;E</b>	James Paget University Hospital, Lowestoft Road, Gorleston, Great Yarmouth, Norfolk, NR31 6LA	01493 452452
<b>Qualified First Aiders</b>	Stuart Boulter and Cemex staff	07885 223524
<b>Base emergency no.</b>	N/A	

#### Hire details

<b>Plant:</b>	Cemex own plant	
<b>Accommodation Hire</b>	N/A	
<b>Toilet Hire</b>	If required, Premier Toilet Hire	01728 603800
<b>Tool hire:</b>	N/A	

#### Other Contacts

<b>Suffolk Fleet Maintenance</b>		01359 270777
<b>Suffolk Press Office</b>		01473 264395
<b>SCC Environment Strategy Manager (James Wilson)</b>		01473 264301
<b>SCC Health and Safety Inspector (Nick Wiseman)</b>		07540 674997



## 4 Archaeological method statement

- The archaeological fieldwork will be carried out by members of the SCCAS Field Team led by Stuart Boulter. The primary team of two will include an experienced metal detectorist/excavator from a pool of suitable staff at SCCAS.
- While all outreach activities will be considered, allowing outside personnel onto a working quarry site would have considerable Health and Safety implications. However, requests for non-site based outreach (e.g. lectures/talks) will be viewed favourably.
- The area of investigation comprises up to 1.9 hectares of agricultural land towards the eastern end of the existing quarry permission (Figure. 2). Soil-stripping will commence at the northern end of this area, removing c.8m wide strips along the north-west to south-east face.
- All mechanical excavation will be undertaken using a toothless ditching bucket for a good clean cut. Mechanical plant will not be allowed to track over the stripped area until any exposed archaeological features have been excavated and recorded.
- 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 and Specification 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).

- 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 palaeoenvironmental evidence, bulk soil samples (30-40 litres each) will be taken from selected archaeological features, particularly those which are both datable and interpretable, and retained until an appropriate specialist has assessed their potential for palaeoenvironmental remains. Decisions will be made on the need for further analysis following this assessment. 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 FLN 090. All archaeological features and deposits will be recorded using standard pro forma SCCAS 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.

- 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.
- A photographic record (high resolution digital and monochrome prints) 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 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).

- Due to the limited nature of the job, SCCAS staff will work from their vehicle. Welfare facilities will be provided by Cemex, although it may be necessary to hire in a portable toilet if the excavation work utilises a larger digging team.

## **Post-excavation**

- Post-excavation finds work will be managed by Richenda Goffin (Bury St. Edmunds Office) with the overall post-excavation managed by Stuart Boulter (Ipswich Office).
- While the initial finds processing is programmed to run concurrently with the fieldwork, the subsequent archive consolidation works will be subject to a costing prepared after the excavation has been completed. A full programme of assessment and analysis will ultimately be required and will be subject to its own documentation that will adhere to Section 7 of the current Brief and Specification.
- 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 (HER site code and context number) and bagged/boxed following ICON guidelines and the requirements of the County HER.
- 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.
- Provision will be made at the assessment/analysis stage for the digital site archive to be deposited with the Archaeology Data Service (ADS). In addition, an OASIS online record will be created for the project.

- 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 four 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.
- The quarry operators (Cemex) will be asked to agree to deposit the finds in the county HER. Should this not become the case, then provision will need to be made for additional recording (photography, drawing etc.) required by SCCAS Conservation Team.

The subsequent assessment phase of the project will require the preparation of specialists reports which will be done in-house or commissioned as necessary to meet the following requirements:

- 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).





## 5 Health and Safety

The project will be carried with full regard to Cemex Health and Safety regulations. In addition, when not conflicting with the above, Suffolk County Councils own Health and Safety policies will be followed at all times.

No work will be undertaken without the requisite Permit to Work documentation in place.

All project staff will be signed in and out each day at the quarry office. In addition, a record will be maintained by SCCAS of site staff and visitors on a daily basis (see Section 6).

Particular hazards to SCCAS staff 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 such staff and visitors will be issued with the appropriate PPE and will undergo the required inductions. PPE required in this case will be safety footwear, hard hat, hi visibility clothing (minimum of tabard) and gloves.

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

Welfare facilities for SCCAS Field Team staff have kindly been provided by Cemex. Additional facilities (e.g. portable toilet) will be hired in when required.

### **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

## Suffolk County Council Statement of Health and Safety Policy

### Aim

Suffolk County Council aims to ensure that standards of health, safety and well-being for all our staff, service users and others who may be affected by what we do, are comparable with those of the best and most responsible organisations in the country.

- We recognise that good health and safety management benefits our organisation and the citizens we serve.
- The County Council exists to provide quality services to the citizens of Suffolk. The delivery of these services relies on people throughout the organisation. The protection of our human resource is therefore essential to maintaining service delivery and contributing effectively to partnerships.

### Objectives

To meet this aim, we will:

- Conduct all our activities safely and in compliance with legal requirements and good practice.
- Provide a safe and healthy working environment.
- Promote a positive culture towards health, safety and welfare issues.

### Working together

People, not regulations, are the key to safe and healthy workplaces. Everyone has a responsibility for health and safety.

- Achieving our aim and objectives requires everyone to play their part.
- This depends on everyone having a common understanding of the identification, assessment and control of risks based on competence (i.e. knowledge, skill and behaviour). We will therefore ensure that all staff are appropriately trained to enable them to work safely.
- Managers and supervisors at all levels are directly responsible for ensuring that the council's health and safety policy is known and acted upon. This responsibility cannot be discharged by delegation.
- Employees must take care of their own health and safety and that of others who may be affected by what they do, or fail to do, at work.

### Implementation

The Corporate Health and Safety Management Board will:

- Set the county council's strategy for effectively managing health and safety risks
- Promote high standards of health and safety throughout the organisation
- Monitor the implementation, operation and effectiveness of corporate health and safety arrangements

All services will allocate sufficient time and resources to enable health and safety to be managed effectively, within operational parameters.

I am personally committed to making Suffolk County Council one of the safest and healthiest places to work, and I expect a similar level of commitment from all employees to help me achieve this goal.



Andrea Hill, Chief Executive.  
February 2009.





# Appendix 2. SCC Insurance Certificates



To Whom It May Concern

Our ref: RS/IND

1 July, 2010

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 2011 Insurance incorporating the following essential features:

Policy Number: QLA-19A004-0013

**Limit of Indemnity:**

Public Liability: £ 50,000,000

Products Liability: £ 50,000,000

Pollution:

any one event  
for all claims in the  
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  
GU14 6GB

Telephone 0870 2418050

Direct Phone 0121 6978532  
Direct Fax 01252 375893  
E-mail sue.gayden@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

Authorised by the Irish Financial Regulator  
and subject to limited regulation by the  
Financial Services Authority. Details about the  
extent of our regulation by the Financial  
Services Authority are available  
from us on request.

**Excess :**

Public Liability/Products Liability/Pollution: £ 300,000 any one event

Employers' Liability: £ 300,000 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

Sue Gayden  
Underwriting Services  
Zurich Municipal  
Farnborough





To Whom It May Concern

Our ref: LM/IND

6 October, 2010

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 2011 Professional Negligence Insurance incorporating the following essential features:

Policy Number: QIA-19A004-0013

Services covered: Archaeology

Limit of Indemnity: Nil 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 : Nil any one claim

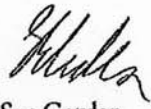
Retroactive Date: 01/08/2006

**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

  
PP Sue Gayden  
Underwriting Services  
Zurich Municipal  
Farnborough

Zurich Municipal  
Zurich House  
2 Gladiator Way  
Farnborough  
GU14 6GB

Telephone 0870 2418050

Direct Phone 0121 6978532  
Direct Fax 01252 375893  
E-mail sue.gayden@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

Authorised by the Irish Financial Regulator and subject to limited regulation by the Financial Services Authority. Details about the extent of our regulation by the Financial Services Authority are available from us on request.



## **Appendix 3. Risk Assessments**

# **Specific Risk Assessments for Archaeological Monitoring and Excavation at Flixton Quarry, Flixton (FLN 090)**

- 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 SPO/Site Assistants, but at times may involve others.	10	Only SPO 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	04/02/11	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.  A charged mobile phone will be available at all times.	2	S. Boulter	04/02/11	First Aid if required.  Call emergency services if necessary.

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 3 Deep excavations

Activity	Location	Hazard	Risks	Persons affected	Initial risk	Control measures	Residual risk	Revised by	Date	Rescue procedures
Excavation of archaeological features.  Working close to deep quarry excavations adjacent to working area	Various.	Collapse of feature sides, falls, and work in confined spaces.	Physical injury (minor to rare major examples), suffocation.	All field staff.	12	No excavation of trenches or features beyond depth where there is risk of collapse in the judgement of the SPO if deposits are unconsolidated.  No staff will be allowed to enter deep excavations.  No deep excavations will be left unsupervised.  Deep excavations will be fenced overnight	2	S. Boulter	04/02/11	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	04/02/11	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 II. FLN 091: Context List and Descriptions

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
		27025			CREATED VIA BULK FINDS ENTRY		
0001	0001	0001	U/S finds	Other	Unstratified finds from Autumn 2012 excavation.		
0001	0001	0266	Finds	Other	U/S finds from February to August 2013 excavation		
0001	0001	0624	U/S finds	Other	Overall number allocated to unstratified finds from 2014 work.		
0001	0001	1979	U/S finds	Other	Unstratified finds recovered during 2015 fieldwork.		
0001	0001	2506	Finds	Other	U/S finds 2016		
0001	0183	0133	Finds	Other	Surface finds recovered during cleaning over pits 0183 and 0187.		
0001	1979	2447	U/S finds	Other	Worked flint recovered from an area either side of ditch 1965 where it cuts across the western side of the gravel ridge which is occupied by the Early Anglo-Saxon cemetery to the west.		
0001	2506	2654	Finds	Other	Effectively unstratified finds recovered from cleaning in area of structures on 1:50 plan. This area was left high as features cut from c.0.1m above clean natural. Finds were effectively from this c.0.1m in layer at base of subsoil and in burrows and tree roots.		
0002	0002	0002	Ditch	Cut	NW-SE orientated ditch. Broad V-shaped profile.	Undated	0
0002	0002	0003	Ditch	Fill	Homogenous loose mid slightly greyish brown silty sand with moderate stones, fill of 0002.		
0004	0004	0004	Post-hole	Cut	Post-hole.	Undated	0
0004	0004	0005	Post-hole	Fill	Loose mid-dark slightly greyish brown very silty sand with occasional pebbles fill of 0004		
0006	0006	0006	Pit	Cut	Small bowl-shaped pit or post-hole	Pre	I.0.
0006	0006	0007	Pit	Fill	Loose, mid to dark slightly greyish brown very silty sand with occasional to moderate pebbles. Fill of 0006.		
0008	0008	0008	Grave	Cut	Verical-sided oval-shaped pit.	Pre	I.0.
0008	0008	0035	Grave	Fill	Upper fill of grave/pit 0008 (NE quadrant). Comprises loose/friable pale-dark greyish brown very silty sand with occasional inclusions of small to medium-sized stones.		
0008	0008	0036	Grave	Fill	Upper fill of grave/pit 0008 (SE quadrant). Comprises loose/friable pale-dark greyish brown very silty sand with occasional inclusions of small to medium-sized stones.		
0008	0008	0037	Grave	Fill	Upper fill of grave/pit 0008 (SW quadrant). Comprises loose/friable pale-dark greyish brown very silty sand with occasional inclusions of small to medium-sized stones.		
0008	0008	0038	Grave	Fill	Upper fill of grave/pit 0008 (NW quadrant). Comprises loose/friable pale-dark greyish brown very silty sand with occasional inclusions of small to medium-sized stones.		
0008	0008	0039	Grave	Fill	Faint but genuine vertical element seen within fills 0035, 0036, 0037 and 0038. Comprises orange/yellow sand + gravel. Reasonably continuous, but not always easy to follow.		
0008	0008	0052	Grave	Fill	Central area of fill within grave 0008. Recorded in plan at Plan level 1. Comprises brown silty sand with frequent stones and a central greyer area (see plan). Generally seems to be over 0053, but not always clear. Some sandy material did seem to interfinger in from 0053.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0008	0008	0053	Grave	Fill	Fill within grave 0008 that appeared to be confined within possible lining or structure 0054. Comprised orange/yellow sand and gravel.		
0008	0008	0054	Grave	Fill	Possible in-situ structure (bier or chamber lining). Dark brown silty sand. Reasonably continuous around whole grave base. Appears on Plan level 1 and 2.		
0008	0008	0055	Grave	Fill	Slumped natural subsoil forming outer fill of 0008. Comprised very stony slightly silty sand.		
0008	0008	0056	Grave	Fill	Fill of grave 0008 below fill 000053, also appeared to be confined by 0054. Comprised predominantly of brown silty sand with some sandier gravelly patches.		
0008	0008	0057	Grave	Fill	Layer of fill below 0056. Confined by, but sometimes indistinguishable from 0054. Light grey slightly silty sand.		
0009	0009	0009	Post-hole	Cut	Possible post-hole. Shallow bowl-shaped profile.	Undated	0
0009	0009	0010	Post-hole	Fill	Loose, mid to darkish greyish brown silty sand with occasional small pebbles. Also includes occasional to moderate larger pebbles of 100 x 60mm size. Fill of 0009.		
0011	0011	0011	Pit	Cut	Oval pit. Steep concave sides, gradual break of slope to concave base. Stepped side at E. end.	Undated	0
0011	0011	0040	Pit	Fill	Homogenous loose mid brown silty sand with occasional mixed rounded and sub-angular flints.		
0012	0012	0012	Pit	Cut	Oval-shaped pit, possibly natural, but did have good edges. Deep bowl-like profile with sloping run in at N. end.	Undated	0
0012	0012	0013	Pit	Fill	Loose homogenous mid brown/grey very silty sand with a few stones. Fill of 0012.		
0014	0014	0014	Post-hole	Cut	Post-hole with steep almost vertical straight sides with a sharp break of slope to base. Relationship with 0016 unclear.	Undated	0
0014	0014	0015	Post-hole	Fill	Loose, mid greyish brown silty sand with occasional rounded stones on edge of fill. Fill of 0014.		
0016	0016	0016	Post-hole	Cut	Circular post-hole, concave steep sides, concave base, relationship with adjacent post-hole 0014 unclear.	Undated	0
0016	0016	0017	Post-hole	Fill	Loose, mid greyish brown silty sand. Occasional rounded stones around edge of fill. Fill of 0016		
0018	0018	0018	Post-hole	Cut	Post-hole. Steep-sided U-shaped profile.	Undated	0
0018	0018	0019	Post-hole	Fill	Loose mid-dark slightly greyish brown very silty sand with occasional to moderate pebbles.		
0020	0020	0020	Post-hole	Cut	Circular post-hole, steep-sided with U-shaped profile.	Undated	0
0020	0020	0021	Post-hole	Fill	Outer fill of post-hole 0020. mid brown, slightly orange silty sand with gravel to pebble-sized stones. Relatively loose.		
0020	0020	0022	Post-hole	Fill	Possible post-pipe in 0020. Fill comprises loose soft mid-dark greyish brown very silty sand with occasional pebbles and moderate gravel. Very occasional charcoal flecks/lumps.		
0023	0023	0023	Post-hole	Cut	Circular post-hole, U-shaped bowl-like profile.	Undated	0
0023	0023	0024	Post-hole	Fill	Mid to dark greyish brown very silty sand with occasional small to medium-sized pebbles.		
0025	0025	0025	Post-hole	Cut	Circular post-hole. Not very convincing. Concave sides and a bowl-like profile.	Undated	0
0025	0025	0026	Post-hole	Fill	Loose mid brown silty sand with occasional small and medium rounded pebbles.		
0027	0027	0027	Layer	Layer	Layer of subsoil, Relatively homogenous brown silty sand with moderate gravel to pebble-sized stones. Up to 1m deep in shallow depression running across site.	Undated	0
0028	0028	0028	Pit	Cut	Circular pit. Contains an unurned cremation.	Pre	I.0.
0028	0028	0029	Pit	Fill	Upper central fill of cremation pit. Comprises brown silty slightly clayey and stony material with frequent calcined bone.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0028	0028	0032	Pit	Fill	Very dark coloured silty sand with some stones and frequent charcoal flecks.		
0030	0030	0030	Pit	Cut	Oval pit, steep slightly concave sides with a sharp break of slope, slightly concave base.	MIA	I.i.
0030	0030	0031	Pit	Fill	Firm, mid to dark greyish brown silty sand with occasional gravel and occasional medium pebbles.		
0033	0033	0033	Post-hole	Cut	Isolated post-hole, not convincing. Irregular and oval-shaped.	Undated	0
0033	0033	0034	Post-hole	Fill	Relatively homogenous mid-brown very stony, slightly silty sand. Fill of 0033.		
0041	0041	0041	Post-hole	Cut	Post-hole? Circular on its western edge, southern side indistinct. Steep straight sides and a flay base.	Undated	0
0041	0041	0042	Post-hole	Fill	Mid-dark brownish grey silty sand with occasional charcoal flecks and small to medium-sized pebbles.		
0043	0043	0043	Pit	Cut	Small circular pit.	Pre	I.0.
0043	0043	0044	Pit	Fill	Homogenous dark grey silty sand with occasional stones and charcoal flecks. Similar to surrounding natural in character, but slightly different colour.		
0045	0045	0045	Pit	Cut	Circular pit, steep sided with a concave base and a broad U-shaped profile.	Undated	0
0045	0045	0046	Pit	Fill	Central fill of 0045. Soft, very dark brownish/grey fine silty sand with occasional charcoal flecks and lumps.		
0045	0045	0047	Pit	Fill	Soft mid brown/grey fine silty sand with occasional stones. Middle fill in pit 0045.		
0045	0045	0048	Pit	Fill	Loose mid brown silty sand and gravel with lenses of fine brown silty sand. Basal fill of 0045.		
0049	0049	0049	Pit	Cut	Shallow dish-shaped pit.	Pre	I.0.
0049	0049	0050	Pit	Fill	Upper fill of 0049. Comprises homogenous light brown silty sand with occasional stones.		
0049	0049	0051	Pit	Fill	Lower fill of 0049. Comprises dark grey/brown silty sand with occasional pebble-sized stones and cobbles. Grades into lighter material towards base.		
0058	0058	0058	Post-hole	Cut	Post-hole? Not convincing, but did contain finds. Very disturbed.	Indet. L Neo/EBA	I.d./e.
0058	0058	0059	Post-hole	Fill	Light greyish brown silty sand with darker central area, not well defined. Fill of 0058.		
0060	0060	0060	Spot-find	Other	Pottery spot-find close to feature 0058/0059.	Pre	I.0.
0071	0071	0071	Pit	Cut	Small pit.	L Neo	I.d.
0071	0071	0072	Pit	Fill	Homogenous dark grey/brown sandy loam with frequent stones, fill of 0071.		
0075	0075	0075	Pit	Cut	Oval-shaped pit, steep sided to the west, shallower lip to the east with break of slope down to concave base.	Undated	0
0075	0075	0076	Pit	Fill	Fill of 0075, mid brown silty sand, loose, moderate small to medium stones.		
0077	0077	0077	Pit	Cut	Narrow elongated pit with vertical sides and a flat base.	Undated	0
0077	0077	0078	Pit	Fill	Mixed/stratified sand, loam and gravel fill of 0077. Includes a wooden log at its base running the whole length of the pit. Edges very clearly defined.		
0083	0083	0083	Pit	Cut	Small circular pit.	Undated	0
0083	0083	0084	Pit	Fill	Homogenous brown silty sand with medium to frequent gravel to pebble-sized stones.		
0085	0085	0085	Post-hole	Cut	Post-hole, possibly part of a N-S alignment.	Undated	0

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0085	0085	0086	Post-hole	Fill	Outer fill of post-hole 0085. Comprises light to mid brown silty sand with frequent gravel to pebble-sized stones.		
0085	0085	0087	Post-hole	Fill	Central fill of post-hole 0085. Dark grey/brown silty sand with moderate stones.		
0088	0088	0088	Pit	Cut	Circular bowl-shaped pit containing an unurned cremation.	Pre	I.0.
0088	0088	0089	Pit	Fill	Dark grey/black charcoal rich sand with frequent stones, many heat-altered. Also contains calcined bone.		
0095	0095	0095	Pit	Cut	Large circular pit. Possibly a tree-hole, but did have very good edges.	Pre	I.0.
0095	0095	0096	Pit	Fill	Central upper fill of pit 0095. Mid brownish grey silty sand, friable.		
0095	0095	0097	Pit	Fill	Dark brownish grey silty sand, friable.		
0095	0095	0098	Pit	Fill	Mid greyish brown silty sand, loose, with moderate small stones and lenses of dark greyish brown silty sand and mid brownish yellow silty sand and gravel.		
0095	0095	0099	Pit	Fill	Very dark brownish grey silty sand with occasional to moderate charcoal flecks and lumps.		
0095	0095	0100	Pit	Fill	Basal fill of 0095. Pale yellowish/white fine grained sand and gravel.		
0095	0095	0116	Pit	Fill	Mid brown loose silty sand with moderate small stones. Slumped natural material on sides of 0095.		
0105	0105	0105	Post-hole	Cut	Post-hole? Originally discarded as natural, but subsequently found to be part of an alignment of more definite features. On 1:100 plan only. C.0.4m wide c.0.1m deep.	Undated	0
0105	0105	0106	Post-hole	Fill	Relatively stony brown silty sand fill of 0105.		
0107	0107	0107	Post-hole	Cut	Post-hole. Part of N-S alignment with 0105, 0109, 0117.	Undated	0
0107	0107	0108	Post-hole	Fill	Homogenous brown silty sand with occasional to moderate gravel to pebble-sized stones.		
0109	0109	0109	Post-hole	Cut	Post-hole. Part of N-S alignment with 0105, 0107, 0117.	Undated	0
0109	0109	0110	Post-hole	Fill	Homogenous brown silty sand with occasional to moderate gravel to pebble-sized stones.		
0112	0112	0112	Post-hole	Cut	Post-hole? Similar to some in N-S alignment, but just off-set from it.	Undated	0
0112	0112	0113	Post-hole	Fill	Homogenous brown silty sand with frequent stones, fill of 0112.		
0114	0114	0114	Pit	Cut	Oval-shaped pit steepish sides and rounded bottom with an irregular step to the SW.	MIA	I.i.
0114	0114	0115	Pit	Fill	Relatively homogenous dark grey/brown silty loamy sand. Becomes slightly lighter and stonier towards base.		
0117	0117	0117	Post-hole	Cut	Post-hole, part of N-S alignment.	Undated	0
0117	0117	0118	Post-hole	Fill	Dark grey/brown loamy sand with frequent gravel to small cobble-sized stones.		
0144	0144	0144	Post-hole	Cut	Circular post-hole, U-shaped profile, steep almost vertical sides and slightly concave base.	Pre	I.0.
0144	0144	0145	Post-hole	Fill	Loose dark greyish brown silty sand occasional small to medium stones.		
0151	0151	0151	Pit	Cut	Small pit or post-hole.	Undated	0
0151	0151	0152	Pit	Fill	Homogenous mid grey/brown silty sand with frequent gravel to large pebble-sized inclusions.		
0154	0154	0154	Post-hole	Cut	Shallow oval shaped pit or post-hole with gradually sloping concave sides and base.	Undated	0
0154	0154	0155	Post-hole	Fill	Loose mid brown silty sand with frequent small to medium-sized stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0156	0156	0156	Post-hole	Cut	Circular post-hole with vertical sides to NW, stepped to the SE.	Undated	0
0156	0156	0157	Post-hole	Fill	Dark greyish brown silty sand with occasional to moderate small stones and occasional medium-sized stones.		
0160	0124	0124	Post-hole	Cut	Post-hole, possibly associated with adjacent feature 0158 which it may cut. Part of building 0160.	MIA	I.i.
0160	0124	0125	Post-hole	Fill	Homogenous dark brown silty sand with occasional stones fill of 0124.		
0160	0126	0126	Post-hole	Cut	Post-hole. Part of building 0160.	MIA	I.i.
0160	0126	0127	Post-hole	Fill	Dark grey/brown sandy loam with frequent gravel to pebble sized stones.		
0160	0128	0128	Post-hole	Cut	Post-hole. Part of building 0160.	MIA	I.i.
0160	0128	0129	Post-hole	Fill	Homogenous brown loamy sand with frequent gravel to pebble-sized stones. Fill of 0128.		
0160	0134	0134	Post-hole	Cut	Circular post-hole, U-shaped profile. Part of circular building 0160.	MIA	I.i.
0160	0134	0135	Post-hole	Fill	Homogenous, loose dark greyish brown silty sand, occasional to moderate small to medium stones.		
0160	0146	0146	Post-hole	Cut	Post-hole, part of circular building 0160.	MIA	I.i.
0160	0146	0147	Post-hole	Fill	dark greyish brown silty sand with moderate small stones and occasional medium stones.		
0160	0158	0158	Post-hole	Cut	Circular post-hole, part of five post structure 0160. Either cut by 0124 or related to it.	MIA	I.i.
0160	0158	0159	Post-hole	Fill	Homogenous brown silty sand with frequent gravel to pebble-sized stones.		
0160	0160	0160	Structure	Other	Overall number allocated to structure of five main post-holes (0126, 0128, 0134, 0146, 0158) and one possibly related feature (0124).	MIA	I.i.
0164	0061	0061	Pits	Other	Number allocated to finds recovered from cleaning over group of beaker pits.		
0164	0062	0062	Pit	Cut	Small circular pit, possibly part of group 0164.	L Neo	I.d.
0164	0062	0063	Pit	Fill	Fill of 0062 comprising light to mid brown silty sand with frequent gravel to small cobble-sized stones with a layer of larger cobbles at the base.		
0164	0064	0064	Pit	Cut	Circular pit, part of group 0164. U-shaped profile with steep sides and flattish base.	L Neo	I.d.
0164	0064	0065	Pit	Fill	Lowermost 'primary' fill of pit 0064. Comprises fairly loose mid-greyish brown silty sand with some gravel and moderate pebbles tending towards base.		
0164	0064	0066	Pit	Fill	Soft very silty dark grey/brown sand with very occasional charcoal flecks.		
0164	0064	0068	Finds	Finds	Finds from surface cleaning in the vicinity of and over pit 0064.		
0164	0064	0182	Finds	Other	Group of possibly refitting pot sherds in fill 0066 of pit 0064.		
0164	0067	0067	Pit	Fill	Upper fill of pit 0064, comprises mid to dark grey/brown loose silty sand with moderate pebbles.		
0164	0069	0069	Pit	Cut	Small pit, part of group 0164. Roughly circular in plan, steep sided with a U-shaped profile.	L Neo	I.d.
0164	0069	0070	Pit	Fill	Upper, central fill of 0069. Comprises dark grey/brown very silty sand with occasional pebbles and very occasional charcoal flecks.		
0164	0069	0073	Pit	Fill	Middle fill of pit 0069, comprising mid grey silty sand with occasional small to medium sized pebbles.		
0164	0069	0074	Finds	Other	Finds from surface cleaning in vicinity of and over pit 0069.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0164	0069	0181	Pit	Fill	Layer of flint cobble sin base of pit 0069. In a matrix of mid to dark grey silty sand with occasional small pebbles.		
0164	0079	0079	Pit	Cut	Circular pit forming part of group 0164. Fairly deep broad U-shaped profile.	L Neo	I.d.
0164	0079	0080	Pit	Fill	Basal fill of pit 0079. Comprises mid brown/grey silty sand with moderate pebble-sized stones.		
0164	0079	0081	Pit	Fill	Middle fill of pit 0079. Layer of sterile mid brownsand with some yellow sand lensing with moderate small pebbles.		
0164	0079	0082	Pit	Fill	Very silty dark grey/brown sand with occasional to moderate small pebnbles and very occasional charcoal flecks.		
0164	0090	0090	Pit	Cut	Circular pit forming part of group 0164. U-shaped bowl-like concave profile.	L Neo	I.d.
0164	0090	0091	Pit	Fill	Basal fill of pit 0090. Comprises dark grey/brown silty sand with moderate mixed pebbles.		
0164	0090	0092	Pit	Fill	Fill of pit 0090 overlying 0091. Mid to dark brownish grey silty sand with moderate pebbles.		
0164	0090	0093	Pit	Fill	Second of two middle fills of pit 0090 oer 0092. Very dark grey/brown silty sand similar to 0091 with moderate mixed stones.		
0164	0090	0094	Pit	Fill	Uppermost fill of 0090, over 0093. Mid-dark grey/brown silty sand with moderate stones.		
0164	0101	0101	Pit	Cut	Circular pit, part of group 0164.	L Neo	I.d.
0164	0101	0102	Pit	Fill	Upper fill of pit 0101. Mid greyish brown silty sand with occasional to moderate pebbles, becoming lighter brown towards the north.		
0164	0101	0111	Pit	Fill	Basal fill in pit 0101. Comprises dark brownish grey silty sand with moderate small pebbles + gravel. Some small cobbles towards base.		
0164	0103	0103	Pit	Cut	Circular pit, part of group 0164.	L Neo	I.d.
0164	0103	0104	Pit	Fill	Dark grey/brown silty sand with a slightly darker grey band running through the centre. Moderate pebbles becoming larger and more frequent towards base.		
0164	0119	0119	Pit	Cut	Circular pit forming part of group 0164. Broad U-shaped profile.	L Neo	I.d.
0164	0119	0120	Pit	Fill	Mid brown silty sand with occasional pebbles. Discrete layer against N. side of pit.		
0164	0119	0121	Pit	Fill	Very dark grey/brown silty sand, poorly sorted small to medium-sized stones, larger towards base.		
0164	0119	0122	Pit	Fill	Mid greyish brown silty sand, fairly homogenous with occasional fairly well sorted stones. Outer/upper fill of pit 0119.		
0164	0119	0123	Pit	Fill	Central fill of 0119, interface with 0121 unclear. Fairly homogenous very dark grey/brown silty sand with occasional stones.		
0164	0130	0130	Pit	Cut	Circular pit, part of group 0164, vertical sided with a rounded base.	L Neo	I.d.
0164	0130	0131	Pit	Fill	Mid greyish brown silty sand with occasional to moderate pebbles. Outer fill of 0130.		
0164	0130	0132	Pit	Fill	Central fill of pit 0130. Dark grey/brown very silty sand with occasional small stones and charcoal lumps.		
0164	0130	0176	Pit	Fill	Basal fill of pit 0130. Comprises very dark grey, stony silty sand with occasional small charcoal lumps.		
0164	0136	0136	Pit	Cut	Circular pit forming part of group 0164. Steep sided with concave base. Relationship with 0139/0140 unclear.	L Neo	I.d.
0164	0136	0137	Pit	Fill	Outer fill of pit 0136. Comprises mid greyish brown silty sand with moderate pebbles.		
0164	0136	0138	Pit	Fill	Central fill of dark grey/brown very silty sand with occasional pebbles and some charcoal.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0164	0139	0139	Pit	Cut	Small circular pit, part of group 0164. Relationship with 0136 unclear.	L Neo	I.d.
0164	0139	0140	Pit	Fill	Loose light greyish brown silty sand with occasional to moderate poorly sorted pebbles.		
0164	0141	0141	Pit	Cut	Circular pit, part of group 0164.	L Neo	I.d.
0164	0141	0143	Finds	Other	Finds recovered from cleaning over pits 0141 and 0142.		
0164	0141	0148	Pit	Fill	Outer fill of pit 0141, same as 0161. Mid darkish grey/brown silty sand with occasional to moderate pebbles, some darker grey sandy areas with diffuse horizon with occasional flints and very occasional charcoal flecks.		
0164	0141	0149	Pit	Fill	Very dark grey/black silty sand with occasional small charcoal lumps and occasional small to medium sized pebbles. Diffuse horizon with 0162.		
0164	0141	0161	Pit	Fill	Light to mid greyish brown silty sand with occasional to moderate pebbles and very occasional charcoal lumps. Almost certainly the same as 0148.		
0164	0141	0162	Pit	Fill	Very dark grey/black silty sand in base of pit on N/NE side. Includes moderate small to medium-sized pebbles.		
0164	0141	0163	Finds	Other	Finds collected from interface between pits 0141 and 0142, unsure to which they should be attributed.		
0164	0142	0142	Pit	Cut	Circular pit, part of group 0164	L Neo	I.d.
0164	0142	0150	Pit	Fill	Mid-darkish grey brown silty sand with occasional to moderate pebbles.		
0164	0142	0153	Pit	Fill	Very dark grey/brown silty sand with occasional to moderate pebbles. Only just extends into section, mostly in NE side of pit.		
0164	0164	0164	Pit	Other	Overall number allocated to group of thirteen 'Grooved Ware' pits in SE corner of site. 0062, 0064, 0069, 0079, 0090, 0101, 0103, 0119, 0130, 0136, 0139, 0141 and 0142.	L Neo	I.d.
0165	0165	0165	Pit	Cut	Small oval-shaped pit.	MIA	I.i.
0165	0165	0166	Pit	Fill	Homogenous dark grey/brown loamy sand with moderate to frequent inclusions of gravel to pebble-sized stones.		
0167	0167	0167	Pit	Cut	Oval shaped pit with shallow sloping sides and base, slightly steeper to the E.	MIA	I.i.
0167	0167	0168	Pit	Fill	Friable dark greyish brown silty sand with occasional small to medium stones, more medium stones towards base.		
0169	0169	0169	Pit	Cut	Very small pit or post-hole.	MIA	I.i.
0169	0169	0170	Pit	Fill	Dark grey/brown silty sand with frequent stones and gravel at base.		
0171	0171	0171	Pit	Cut	Regular rectangular pit.	MIA	I.i.
0171	0171	0172	Pit	Fill	Fill in NW quadrant of pit 0171. Two layers excavated as one, finds mainly from lower, darker component. Upper component comprised mid to dark brown silty sand with moderate to frequent gravel to pebble-sized stones and occasional charcoal flecks. The lower component was darker with more charcoal. Interface was entirely distinct.		
0171	0171	0173	Pit	Fill	Upper fill of pit 0171 in SE quadrant of pit 0171. Comprises mid grey/brown sandy loam with moderate stones.		
0171	0171	0174	Pit	Fill	Middle fill in SE quadrant of 0171. Dark grey/brown loamy sand with moderate stones and charcoal flecks.		
0171	0171	0175	Pit	Fill	Basal fill in SE quadrant of pit 0171. Very stony mid to light brown slightly silty sand, basal fill in E. end of pit 0171.		
0171	0171	0216	Pit	Fill	Upper fill of 0171 in SW quadrant of pit 0171. Comprises mid grey/brown sandy loam with moderate stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0171	0171	0217	Pit	Fill	Lower fill in SW quadrant of 0171. Comprises dark grey/brown loamy sand with moderate stones and charcoal flecks.		
0171	0171	0218	Pit	Fill	Upper fill in NE quadrant of pit 0171. Comprises mid grey/brown sandy loam with moderate stones.		
0171	0171	0219	Pit	Fill	Middle fill oin NE quadrant of 0171. Comprises dark grey/brown loamy sand with moderate stones and charcoal flecks.		
0171	0171	0220	Pit	Fill	Basal fill in NE quadrant of 0171. Very stony mid to light brown slightly silty sand, basal fill in E. end of pit 0171.		
0177	0177	0177	Pit	Cut	Small oval-shaped pit.	Indet. L Neo/EBA	I.d./e.
0177	0177	0178	Pit	Fill	Homogenous mid grey/brown silty sand + moderate to frequent small stones.		
0179	0179	0179	Pit	Cut	Oval shaped pit. Includes calcined bone in its fill, possible unurned cremation.	Pre	I.0.
0179	0179	0180	Pit	Fill	Very dark grey silty sand with frequent stones, many heat-altered. Also included calcined bone. Possible cremation.		
0183	0183	0183	Pit	Cut	Large irregular shaped pit.	MIA	I.i.
0183	0183	0184	Pit	Fill	Upper fill of pit 0183. Comprises dark brownish grey silty sand, friable with occasional small to medium-sized stones.		
0183	0183	0185	Pit	Fill	Mid brown silty sand, loose, with occasional to moderate small stones. Tip layer in pit 0083.		
0183	0183	0186	Pit	Fill	Mid orange/brown sand and gravel, loose, possibly slump layer in pit 0183.		
0183	0183	0191	Pit	Fill	Fill layer in pit 0183. Mid brownish grey silty sand, darker centrally. Loose with occasional gravel at the edge of the fill and moderate medium and small stones centrally.		
0183	0183	0192	Pit	Fill	Mid brown silty sand, loose, occasional to moderate small stones.		
0183	0183	0193	Pit	Fill	Mid orangey brown slightly silty sand and gravel, probably slump.		
0187	0187	0187	Pit	Cut	Rectangular pit clearly cut at surface by pit 0183.	MIA	I.i.
0187	0187	0188	Pit	Fill	Lump of unfired mid yellow clay with pinkish heat-altered edge in fill 0189.		
0187	0187	0189	Pit	Fill	Loose, very dark brownish grey slightly slightly clayey silty sand with occasional to moderate small stones and occasional medium stones and charcoal flecks.		
0187	0187	0190	Pit	Fill	Loose, mid brown silty sand with moderate small stones. Fill on E. side of pit 0187.		
0194	0194	0194	Post-hole	Cut	Shallow circular feature, post-hole?	Undated	0
0194	0194	0195	Post-hole	Fill	Mid brown silty sand, loose, moderate medium stones.		
0196	0196	0196	Pit	Cut	Oval shaped pit with a slighly irregular base. Part of four aligned pits.	MIA	I.i.
0196	0196	0197	Pit	Fill	Mid to dark greyish brown silty sand with moderate small to medium poorly sorted pebbles and very occasional charcoal lumps.		
0198	0198	0198	Pit	Cut	Oval-shaped pit, part of four feature alignment.	MIA	I.i.
0198	0198	0199	Pit	Fill	Homogenous mid brown silty sand with moderate gravel to pebble-sized stones.		
0200	0200	0200	Pit	Cut	Small pit or post-hole, possible associated with building 0160.	Undated	0
0200	0200	0201	Pit	Fill	Homogenous brown stony silty sand.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0202	0202	0202	Post-hole	Cut	Possible post-hole, only excavated because of location within building 0160.	Undated	0
0202	0202	0203	Post-hole	Fill	Homogenous red/brown silty sand.		
0204	0204	0204	Pit	Cut	Pit, probably a tree-hole within building 0160.	Undated	0
0204	0204	0205	Pit	Fill	Very stony loamy silty sand with some cobbles.		
0206	0206	0206	Post-hole	Cut	Oval shallow irregular post-hole?	Undated	0
0206	0206	0207	Post-hole	Fill	Mid brown silty sand, loose, occasional small to medium stones.		
0208	0208	0208	Post-hole	Cut	Irregular shaped post-hole, steep/straight sides with a concaved base.	Undated	0
0208	0208	0209	Post-hole	Fill	Mid brown loose silty sand with occasional to moderate small stones and occasional medium stones.		
0210	0210	0210	Pit	Cut	Oval-shaped pit, part of four feature alignment.	MIA	I.i.
0210	0210	0211	Pit	Fill	Dark brownish grey very silty sand, almost black in places, lighter grey/brown towards its edge. Occasional to moderate poorly sorted pebbles.		
0212	0212	0212	Pit	Cut	Oval-shaped pit. Almost certainly a natural disturbance/tree-pit, but location on a similar alignment as four genuine pits led to its excavation.	MIA	I.i.
0212	0212	0213	Pit	Fill	Homogenous light brown slightly silty sand with occasional small pebbles.		
0214	0214	0214	Pit	Cut	Oval-shaped pit. One of four forming a four pit alignment.	MIA	I.i.
0214	0214	0215	Pit	Fill	Mottled dark grey very silty sand and mid grey brown silty sand with occasional to moderate pebbles, becoming lighter towards base and edges.		
0221	0221	0221	Post-hole	Cut	Circular post-hole with steep sides and a concave base.	Undated	0
0221	0221	0222	Post-hole	Fill	Mid greyish brown silty sand with occasional pebbles more frequent towards the base.		
0223	0223	0223	Post-hole	Cut	Small circular post-hole with a U-shaped profile.	Undated	0
0223	0223	0224	Post-hole	Fill	Mid greyish brown silty sand with moderate small pebbles.		
0225	0225	0225	Post-hole	Cut	Circular post-hole, broad U-shaped profile.	Undated	0
0225	0225	0226	Post-hole	Fill	Mid greyish brown silty sand with occasional to moderate pebbles.		
0227	0227	0227	Post-hole	Cut	Small circular post-hole with a rounded profile.	Undated	0
0227	0227	0228	Post-hole	Fill	Mid-dark brownish grey very silty sand with occasional to medium- sized pebbles.		
0229	0229	0229	Post-hole	Cut	Very shallow small circular feature, post-hole?	Undated	0
0229	0229	0230	Post-hole	Fill	Mid greyish brown silty sand with occasional to moderate stones.		
0231	0231	0231	Post-hole	Cut	Small circular post-hole, deepish U-shaped profile.	Undated	0
0231	0231	0232	Post-hole	Fill	Compacted, firm dark greyish brown very silty sand with round pebbles and occasional cobbles and broken pebbles.		
0233	0233	0233	Post-hole	Cut	Small circular post-hole with a slightly open U-shaped profile.	Undated	0
0233	0233	0234	Post-hole	Fill	Dark greyish brown silty sand with occasional small to medium-sized pebbles.		
0235	0235	0235	Post-hole	Cut	Small circular post-hole, slightly open U-shaped profile. Possibly related to post-holes 0231 and 0233.	Undated	0

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0235	0235	0236	Post-hole	Fill	Homogenous grey/brown stony silty sand.		
0237	0237	0237	Post-hole	Cut	Small roughly circular post-hole.	Undated	0
0237	0237	0238	Post-hole	Fill	Dark brownish grey silty sand, loose with occasional small to medium stones.		
0239	0239	0239	Ring-ditch	Cut	Vestiges of ring-ditch previously excavated as FLN 0086 0021.	EBA	I.e.
0239	0239	0240	Ring-ditch	Fill	Basal fill in excavated section of ditch 0239. Primary slumped deposit.		
0239	0239	0241	Ring-ditch	Fill	Middle fill of ditch section. Mid slightly greyish brown silty sand with moderate to frequent gravel and pebbles. Gravel and silty banding locally.		
0239	0239	0242	Ring-ditch	Fill	Upper fill in section of ditch 0239. Homogenous mid slightly greyish brown silty sand. Occasional to moderate pebbles and occasional charcoal flecks.		
0243	0243	0243	Ditch	Cut	ENE - WSW ditch has possible butt-end to E, just after 90 degree turn as 0247. However, the butt-end area was heavily disturbed and may not actually have been a formal feature. Shallow with rounded profile.	LIA/E Rom	II.a.
0243	0243	0244	Ditch	Fill	Fill of ditch 0243 in section excavated W. of junction with 0247. Mid slightly greyish brown silty sand with moderate small to medium-sized pebbles and occasional charcoal flecks.		
0243	0243	0245	Ditch	Fill	Fill of ditch 0243 in possible butt-end. Mid slightly greyish brown silty sand with moderate small to medium-sized pebbles and occasional charcoal flecks.		
0243	0243	0250	Ditch	Fill	Fill of ditch 0243 in section excavated at junction with 0247/0249 with which it was continuous. Mid slightly greyish brown silty sand with moderate small to medium-sized pebbles and occasional charcoal flecks. Some disturbance.		
0243	0243	0257	Ditch	Fill	Fill of ditch 0243 excavated against edge of Autumn 2012 strip in order to get relationship with subsoil. Mid slightly greyish brown silty sand with moderate small to medium-sized pebbles and occasional charcoal flecks.		
0243	0243	0424	Ditch	Fill	Homogenous mid brown slightly clayey silty sand with occasional stones.		
0243	0243	0430	Ditch	Fill	Homogenous brown silty sand fill of ditch 0243 in section where turning at 90 degrees to become 0261. Relationship with 0397 unclear.		
0246	0246	0246	Bioturbation	Cut	Single number allocated to an area of disturbance, probably tree cutting ditch 0243. Amorphous in plan, filled with mid brown sand, greyish in places with dark grey bands and yellow sand lensing.	Undated	0
0247	0247	0247	Ditch	Cut	NNW-SSE orientated ditch, appears to turn at right-angles to N. and continue W.wards as 0243. Shallow rounded profile.	LIA/E Rom	II.a.
0247	0247	0248	Ditch	Fill	Fill of 0247 in section excavated between its junction with ditch 0243 and the S. edge of the site. Comprises mid slightly greyish brown silty sand with occasional to moderate small to medium pebbles.		
0247	0247	0249	Ditch	Fill	Fill of ditch 0247 in section excavated at junction ditch 0243. Comprises mid slightly greyish brown silty sand with occasional to moderate small to medium pebbles. Some yellow/light brown lensing.		
0251	0251	0251	Pit	Cut	Small circular pit. Steep sides and a flattish base.	Undated	0
0251	0251	0252	Pit	Fill	Relatively homogenous dark grey/brown silty sand with frequent gravel sized stones and one large cobble. Becomes lighter towards edges.		
0253	0253	0253	Pit	Cut	Small circular pit. Relatively rounded profile.	Undated	0
0253	0253	0254	Pit	Fill	Homogenous mid brown/grey silty sand with occasional to moderate small stones.		
0255	0255	0255	Pit	Cut	Small pit, not at all convincing.	Undated	0
0255	0255	0256	Pit	Fill	Fill of 0255. Has a central area of grey/brown silty sand, becoming stony towards edges. Only recorded as profile and plan.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0258	0258	0258	Ring-ditch	Cut	Number allocated to vestiges of ring-ditch previously excavated as FLN 090 020. No new sections were excavated.	EBA	I.e.
0259	0259	0259	Ditch	Cut	E-W orientated ditch. Continuous with ditch 0261 which turns at rightangles to the S.	LIA/E Rom	II.a.
0259	0259	0260	Ditch	Fill	Homogenous brown silty sand with occasional stones fill of ditch 0259 in corner section with ditch 0261/0262.		
0259	0259	0401	Ditch	Fill	Homogenous brown silty sand with occasional stones.		
0259	0259	0402	Ditch	Fill	Slightly greyish brown silty sand with moderate small to medium stones and very occasional charcoal flecks. Fill of 0259 at junction with 0431. Seemed continuous.		
0259	0259	0433	Ditch	Fill	Mid slightly greyish orangeey brown silty sand with moderate small to large stones.		
0261	0261	0261	Ditch	Cut	N-S orientated ditch, widens with possible re-cut to N. where it turns as 0259.	LIA/E Rom	II.a.
0261	0261	0262	Ditch	Fill	Fill of 0261 in section where it turns as 0259. Homogenous brown silty sand with occasional stones, some large.		
0261	0261	0263	Ditch	Fill	Fill of ditch 0261 in section excavated S. of its junction with 0259. Homogenous brown silty sand with occasional stones, some large.		
0261	0261	0470	Ditch	Fill	Mid greyish brown silty sand with moderate small to medium stones and very occasional charcoal flecks.		
0261	0261	0515	Ditch	Fill	Mid brown silty sand with occasional small stones.		
0264	0264	0264	Post-hole	Cut	Dodgy looking post-hole in base of corner section of ditch 0261.	Undated	0
0264	0264	0265	Post-hole	Fill	Homogenous mid brown slightly silty sand fill of 0264.		
0267	0267	0267	Ditch	Cut	NNW-SSE orientated ditch. Turns at 90 degrees to SW as 0336	LIA/E Rom	II.a.
0267	0267	0268	Ditch	Fill	Basal fill in ditch 0267. Reddish brown gravelly silty sand with frequent small to medium sized pebbles.		
0267	0267	0269	Ditch	Fill	Upper fill in ditch 0267. Mid greyish brown silty sand with occasional small to medium, well sorted pebbles.		
0267	0267	0270	Ditch	Fill	Basal fill of 0267 (same as 0268). Slightly greyish brown silty sand with moderate small to medium sized pebbles + some gravel/grit. Interface with overlying 0271 indistinct.		
0267	0267	0271	Ditch	Fill	Upper fill of ditch 0267 (same as 0269). Light to mid grey/brown silty sand with occasional small to medium sized pebbles.		
0267	0267	0307	Ditch	Fill	Reddish brown silty sand and gravel with moderate to frequent small to medium stones.		
0267	0267	0308	Ditch	Fill	Greyish brown silty sand with moderate small to medium stones. Very occasional charcoal flecks.		
0267	0267	0333	Ditch	Fill	Basal fill of mid brown silty sand and gravel with frequent small stones and occasional large stones.		
0267	0267	0334	Ditch	Fill	Mid brown silty sand with occasional to moderate small to moderate stones.		
0267	0267	0335	Ditch	Fill	Upper fill of brownish grey silty sand with occasional to moderate small to medium sized stones and charcoal flecks.		
0272	0272	0272	Ditch	Cut	NW-SE orientated ditch.	LIA/E Rom	II.a.
0272	0272	0273	Ditch	Fill	Number allocated to stratified fill in section through 0272. Comprised mid grey brown silty sand with occasional to moderate pebbles + mid orangy brown stony silty sand + gravel. Tipped from SW.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0272	0272	0311	Ditch	Fill	Mid-light slightly greyish brown silty sand with moderate small to medium sized stones and gravel. Occasional charcoal flecks.		
0272	0272	0327	Ditch	Fill	Homogenous brown silty sand with occasional stones (some large).		
0272	0272	0407	Ditch	Fill	Mid slightly greyish orangy brown silty sand with moderate small to medium stones and occasional charcoal flecks.		
0272	0272	0447	Ditch	Fill	Mid greyish brown silty sand with moderate small to medium sized stones.		
0272	0272	0449	Ditch	Fill	Fill of ditch 0272 in section with ditch 0443/0450		
0272	0272	0488	Ditch	Fill	Homogenous mid reyish brown silty sand with occasional to moderate small to medium sized stones and very occasional charcoal flecks.		
0272	0272	0496	Ditch	Fill	Homogenous brown silty sand with occasional to moderate stones.		
0272	0272	0538	Ditch	Fill	Originally thought to be ditch fill, but subsequently identified as over dug natural subsoil. Finds almost certainly derived from overlying ditch fill 0539.		
0272	0272	0539	Ditch	Fill	Orange/brown silty sany clay with occasional stones. Some panning.		
0272	0272	0540	Ditch	Fill	Relatively homogenous mid to dark brown silty clayey sand with moderate stones. Some panning.		
0272	0272	0541	Ditch	Cut	Fill of ditch 0272 in section with 0540 and 0527/0542.		
0272	0272	0586	Ditch	Fill	Fill of ditch 0272 in section with tree-hole 0576/0587. Homogenous light brown silty sand with occasional stones and panning.		
0272	0272	0588	Ditch	Fill	Fill of ditch 0272 in section with tree-hole 0576/0577.		
0274	0274	0274	Ditch	Cut	NW-SE ditch. P-med, continues through FLN 090 to N.	P-Med	V.b.
0274	0274	0275	Ditch	Fill	Dark greyish brown very silty sand with some yellow sand lensing. Occasional to moderate fairly well sorted small to medium sized round to sub-rounded stones.		
0274	0274	0286	Ditch	Fill	Dark greyish brown very silty sand with moderate small to medium sized stones with occasional charcoal flecks. In section with 0287/0288.		
0274	0274	0338	Ditch	Fill	Dark greyish brown very silty sand with moderate small to medium sized stones and charcoal flecks.		
0274	0274	0377	Ditch	Fill	Fairly dark greyish brown very silty sandy clay with moderate small to medium sized stones, charcoal flecks and lenses of grey clay and chalk nodules.		
0274	0274	0448	Ditch	Fill	Fill of ditch 0274 in section with ditch 0443/0450. Mid dark grey/brown silty sand with moderate small to medium sized stones and occasional charcoal flecks.		
0274	0274	0489	Ditch	Fill	Mottled mid to darkish grey/brown silty sand with yellow sand and grey/brown silty sand with occasional small to medium stones.		
0274	0274	0495	Ditch	Fill	Fil of ditch 0274 in section with 0272/0496 and ditch 0497/0498/0499. Only the very bottom survived at this juncture. Homogenous orange/brown sand.		
0276	0276	0276	Pit	Cut	Small circular pit.	E Neo	I.c.
0276	0276	0277	Pit	Fill	Fill of 0276. Comprised very dark grey/brown silty sand with occasional to moderate small stones.		
0278	0278	0278	Pit	Cut	Small circular pit or post-hole.	Undated	0
0278	0278	0279	Pit	Fill	Mid slightly greyish brown silty sand with ocasional small to medium sized stones.		
0280	0280	0280	Pit	Cut	Small circular pit or post-hole.	Undated	0

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0280	0280	0281	Pit	Fill	Mid slightly grey/brown silty sand with moderate small to medium sized stones.		
0282	0282	0282	Pit	Cut	Small circular pit or post-hole.	Undated	0
0282	0282	0283	Pit	Fill	Mid darkish grey/brown silty sand with occasional to moderate small stones.		
0284	0284	0284	Pit	Cut	Small circular pit or post-hole. Steep sided U-shaped profile. Mid -dark grey/brown silty sand with moderate small to medium sized stones.	Undated	0
0284	0284	0285	Pit	Fill	Mid/dark grey brown silty sand with moderate small to medium sized stones.		
0287	0287	0287	Pit	Cut	Cut of tree-throw. Irregular oval-shaped.	Undated	0
0287	0287	0288	Pit	Fill	Blackened silty sand with moderate heat altered small to medium sized stones and some charcoal.		
0287	0287	0289	Pit	Fill	Reddish brown silty sand component of fill in 0287.		
0290	0290	0290	Pit	Cut	Unurned cremation.	Pre	I.0.
0290	0290	0291	Pit	Fill	Dark grey silty soft sand much disturbed. Included calcined bone and charcoal. 100% taken as a bulk sample.		
0292	0292	0292	Pit	Cut	Small circular pit.	Undated	0
0292	0292	0293	Pit	Fill	Homogenous grey stony silty sand, stonier towards base.		
0294	0294	0294	Ditch	Cut	NW-SE orientated ditch.	P-Med	V.b.
0294	0294	0295	Ditch	Fill	Dark greyish brown very silty sand moderate small to medium sized stones and charcoal flecks.		
0294	0294	0296	finds	Other	Metal detector finds from surface of ditch 0294, mainly Fe nails.		
0294	0294	0348	Ditch	Fill	Mid to dark greyish brown silty sand with moderate small to medium stones with very occasional larger cobbles and charcoal flecks.		
0294	0294	0385	Ditch	Fill	Mid darkish slightly greyish brown very silty clay. Moderate small to medium sized stones and very occasional charcoal flecks.		
0297	0297	0297	Pit	Cut	Small oval shaped pit. Could be part of a larger tree-hole, but did have good edges	Undated	0
0297	0297	0298	Pit	Fill	Relatively homogenous dark grey/brown silty sand with frequent stones and charcoal flecks.		
0299	0299	0299	Pit	Cut	Small pit or post-hole.	Undated	0
0299	0299	0300	Pit	Fill	Mid brown/grey silty sand with moderate mixed stones.		
0301	0301	0301	Pit	Cut	Small pit or post-hole.	Undated	0
0301	0301	0302	Pit	Fill	Mid-dark brown/grey silty sand, becoming lighter with some gravel towards base. Included occasional small stones.		
0303	0303	0303	Ditch	Cut	NW-SE orientated ditch. c.10m long, butt-ending to NW and SE.	LIA/E Rom	II.a.
0303	0303	0304	Ditch	Fill	Fill in NW terminal of 0303. Mid slightly greyish brown silty sand with occasional to moderate small to medium stones.		
0303	0303	0305	Ditch	Fill	Mid slightly greyish brown silty sand with occasional to moderate small to medium stones. Fill in central portion of 0303.		
0303	0303	0306	Ditch	Fill	Mid slightly greyish brown silty sand with occasional to moderate small to medium stones. Fill in SE terminal of 0303.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0309	0309	0309	Pit	Cut	Small circular pit.	Undated	0
0309	0309	0310	Pit	Fill	Dark grey silty sand with moderate small stones and charcoal. Disturbed to E.		
0312	0312	0312	Pit	Cut	Pit. First thought to be a NW-SE orientated ditch, but did not continue to SE in subsequent strip.	Undated	0
0312	0312	0313	Pit	Fill	Mid greyish brown silty sand with moderate small to medium sized stones and occasional charcoal flecks.		
0314	0314	0314	Pit	Cut	Small oval pit.	EIA	I.h.
0314	0314	0315	Pit	Fill	Mid, slightly grey brown silty sand with some clay. Occasional small stones and occasional charcoal.		
0316	0316	0316	Pit	Cut	Circular pit.	MIA	I.i.
0316	0316	0317	Pit	Fill	Stratified, but indistinct horizons of dark grey/brown silty sand with mid brown slightly silty sand mottles with grey/brown silty sand. A little clay content throughout, occasional to moderate small to medium sized stones and charcoal flecks. Finds mainly in darker layers.		
0318	0318	0318	Ditch	Cut	NNW-SSE orientated ditch. Butt-ends to NNW.	LIA/E Rom	II.a.
0318	0318	0319	Ditch	Fill	Basal fill of ditch 0318. Light yellowish brown silty sand with frequent small stones. Mottled with mid grey brown silty sand.		
0318	0318	0320	Ditch	Fill	Upper fill of ditch 0318. Mid greyish brown silty sand with occasional to moderate fairly well sorted small to medium sized stones and charcoal flecks.		
0318	0318	0425	Ditch	Fill	Mixed mid slightly greyish brown silty sand with light to mid orange/brown and light grey silty sand. Includes moderate small to medium stones. Iron panning throughout.		
0318	0318	0438	Ditch	Fill	Fill in NW terminal of 0318. Mid to Light brownish grey silty sand (top 0.2m becoming mixed light brown and grey brown silty sand).		
0318	0318	0480	Ditch	Fill	Mid greyish brown silty sand, becoming pale/light slightly greyish brown silty sand with moderate small to medium stones.		
0321	0321	0321	Pit	Cut	Small circular pit with an uneven base.	Undated	0
0321	0321	0322	Pit	Fill	Mid grey/brown silty sand mottled with some pale brown clayey sand. Occasional to moderate small to medium stones.		
0323	0323	0323	Pit	Cut	Small oval pit with natural disturbance to SW.	MIA	I.i.
0323	0323	0324	Pit	Fill	Dark brownish grey silty clay sand with occasional to moderate charcoal flecks and lumps. Also occasional small stones.		
0325	0325	0325	Ditch	Cut	ENE-WSW ditch or gully. T-junction with 0373.	LIA/E Rom	II.a.
0325	0325	0326	Ditch	Fill	Mid to dark greyish brown silty clayey sand with occasional small to medium stones.		
0325	0325	0371	Ditch	Fill	Fill of ditch 0325 in W. butt-end. Very shallow, possibly truncated during machining.		
0325	0325	0372	Ditch	Fill	Fill of ditch 0325 at junction with 0373. Homogenous dark brown silty sandy clay with occasional stones and charcoal flecks. Indistinguishable from 0374.		
0325	0325	0376	Ditch	Fill	Mid-darkish grey/brown silty stony clay with occasional small to medium sized stones and very occasional charcoal flecks. Some lenses of yellow clay.		
0325	0325	0378	Ditch	Fill	id-darkish grey/brown silty stony clay with occasional small to medium sized stones and very occasional charcoal flecks. Some lenses of yellow clay.		
0328	0328	0328	Pit	Cut	Oval shaped pit	MIA	I.i.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0328	0328	0329	Pit	Fill	Upper fill of 0328. Relatively homogenous dark grey/brown silty sand (slightly clayey) with moderate stones.		
0328	0328	0330	Pit	Fill	Basal fill of 0328. Orange/brown very silty sand, slightly clayey. Interface with 0329 not well defined.		
0331	0331	0331	Pit	Cut	Unurned cremation, heavily disturbed but calcined bone was present.	Pre	I.0.
0331	0331	0332	Pit	Fill	Very dark grey stony sand with heat altered flint. Heavily root burrowed. Entire fill taken as a 4 bucket sample.		
0336	0336	0336	Ditch	Cut	ENE to WSW ditch, joins with 0267.	LIA/E Rom	II.a.
0336	0336	0337	Ditch	Fill	Slightly greyish brown silty sand with occasional small stones.		
0336	0336	0349	Ditch	Fill	Homogenous brown silty sand with occasional stones.		
0336	0336	0350	Ditch	Fill	Homogenous brown silty sand with occasional stones.		
0336	0336	0351	Ditch	Fill	Homogenous brown silty sand with occasional stones.		
0336	0336	0352	Ditch	Fill	Homogenous brown silty sand with occasional stones.		
0339	0339	0339	Pit	Cut	Small circular pit or post-hole.	Undated	0
0339	0339	0340	Pit	Fill	Mid to dark brown/grey silty sand with moderate to small stones. Some yellow/brown sand mottles.		
0341	0341	0341	Pit	Cut	Small circular pit.	L Neo	I.d.
0341	0341	0342	Pit	Fill	Dark brownish grey silty sand with occasional small to medium stones. Some root disturbance.		
0343	0343	0343	Pit	Cut	Small circular pit, part of a group of 5.	L Neo	I.d.
0343	0343	0344	Pit	Fill	Patchy brown silty sand with irregular darker central area. Includes moderate to frequent gravel to large pebbles sized stones.		
0345	0345	0345	Pit	Cut	Possible unurned cremation.	Pre	I.0.
0345	0345	0346	Pit	Fill	Very dark brown/grey silty sand with occasional stones and charcoal flecks and calcined bone. Entire fill retained as a bulk sample.		
0345	0345	0347	Pit	Fill	Fill of cremation 0345 where it had slumped into adjacent cutting ditch 0294. Also retained as part of the overall bulk sample.		
0353	0353	0353	Pit	Cut	Small circular pit.	L Neo	I.d.
0353	0353	0354	Pit	Fill	Disturbed dark brownish grey silty sand with mid to light brown yellow sand. Dark grey towards surface. Very occasional charcoal flecks. Some natural disturbance.		
0355	0355	0355	Pit	Cut	Slightly oval shaped pit.		
0355	0355	0356	Pit	Fill	Disturbed dark brownish grey silty sand with occasional small stones and occasional charcoal flecks, lighter towards base.		
0357	0357	0357	Pit	Cut	Oval shaped pit. Possibly cuts 0359.	L Neo	I.d.
0357	0357	0358	Pit	Fill	Disturbed dark brown/grey silty sand with occasional charcoal flecks and moderate small to medium stones.		
0359	0359	0359	Pit	Cut	Small oval shaped pit.	Pre	I.0.
0359	0359	0360	Pit	Fill	Disturbed dark brownish grey silty sand with very occasional charcoal flecks and small stones.		
0361	0361	0361	Ditch	Cut	NE-SW orientated ditch, butt-ends to NE.	LIA/E Rom	II.a.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0361	0361	0362	Ditch	Fill	Homogenous brown silty sand fill in NE butt-end of 0361. Occasional to moderate stones (gravel to pebble-sized, larger pieces concentrated towards base).		
0361	0361	0368	Ditch	Fill	Homogenous brown silty sand with moderate gravel to pebble sized stones.		
0361	0361	0530	Ditch	Fill	Fairly homogenous mid brown silty sand with occasional to moderate small to medium sized stones. Some mottling of yellow/brown silty sand along SW edge of cut.		
0361	0361	0531	Ditch	Fill	Basal fill in section through ditch 0361. Light beige/brown slightly clayey fine silty sand.		
0361	0361	0532	Ditch	Fill	Upper fill of ditch 0361. Mid brown silty sand with occasional small to medium sized stones and occasional charcoal flecks.		
0361	0361	0535	Ditch	Fill	Fill of ditch 0361 in section where it appeared to included a re-cut. However, the mid brown silty sand with moderate small to medium sized stones and very occasional charcoal flecks was uniform throughout.		
0363	0363	0363	Pit	Cut	Small circular pit, could be natural disturbance. Recorded as profile only.	Undated	0
0363	0363	0364	Pit	Fill	Mixed dark grey/brown silty sand with frequent stones.		
0365	0365	0365	Pit	Cut	Small circular pit, could be natural disturbance. Recorded as profile only.	Undated	0
0365	0365	0366	Pit	Fill	Brown very gravelly silty sand with some darker areas.		
0367	0367	0367	Finds	Other	Finds recovered from surface cleaning over pits 0343, 0353, 0355, 0357, 0359.		
0369	0369	0369	Ditch	Cut	Number allocated to short linear associated with 0361. Relationship unclear.	LIA/E Rom	II.a.
0369	0369	0370	Ditch	Fill	Mid brown silty sand with occasional to moderate small to medium sized stones and some yellow/brown sand lensing.		
0373	0373	0373	Ditch	Cut	NW-SE orientated ditch.	LIA/E Rom	II.a.
0373	0373	0374	Ditch	Fill	Fill of ditch 0373 at junction with 0325. Homogenous dark brown silty sandy clay with occasional stones and charcoal flecks. Indistinguishable from 0372.		
0373	0373	0375	Ditch	Fill	Fill of ditch 0373 N. of T-junction with 0325. Homogenous brown silty/sandy clay with occasional stones and charcoal flecks.		
0379	0379	0379	Pit	Cut	Small pit or post-hole.	Undated	0
0379	0379	0380	Pit	Fill	Dark brownish grey silty sandy clay with moderate charcoal, fired clay flecks and small stones.		
0381	0381	0381	Pit	Cut	Small circular pit or post-hole.	Undated	0
0381	0381	0382	Pit	Fill	Dark brownish grey silty sandy clay with occasional charcoal flecks, fired clay flecks and small stones.		
0383	0383	0383	Pit	Cut	Small circular flat-bottomed pit.	Pre	I.0.
0383	0383	0384	Pit	Fill	Homogenous light-mid grey/brown silty sandy clay with occasional stones.		
0386	0386	0386	Pit	Cut	Small oval shaped pit.	MBA	I.f.
0386	0386	0387	Pit	Fill	Homogenous light brown silty/sandy clay with occasional stones. Includes concentration of slightly reddened sandstone towards base.		
0388	0388	0388	Finds	Other	Spot-find of prehistoric pot.	Pre	I.0.
0389	0389	0389	Pit	Cut	Circular pit with shallow disturbed area to NE.	Undated	0

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0389	0389	0390	Pit	Fill	Dark brownish grey vey silty sandy clay with occasional stones and charcoal flecks.		
0391	0391	0391	Pit	Cut	Small trough-like pit, could be naturally derived.	Undated	0
0391	0391	0392	Pit	Fill	Dark grey mottled silty/sandy clay with frequent roots.		
0393	0393	0393	Pit	Cut	Small oval shaped pit, could be naturally derived.	Undated	0
0393	0393	0394	Pit	Fill	Dark grey silty sandy clay with frequent stones.		
0395	0395	0395	Pit	Cut	Rectangular pit with vertical sides. Almost certainly a machined test-pit.	P-Med	V.d.
0395	0395	0396	Pit	Fill	Gravelly sand with occasional clay lumps. Only upper fill investigated.		
0397	0397	0397	Ditch	Cut	NNW-SSE ditch. Continuous with 0243 and 0261.	LIA/E Rom	II.a.
0397	0397	0398	Ditch	Fill	Mid - light brown silty sand with a little clay and occasional to moderate small stones and charcoal flecks.		
0397	0397	0428	Ditch	Fill	Homogenous brown silty sand fill of ditch 0397 in section S. of junction with 0243.		
0397	0397	0429	Ditch	Fill	Homogenous - mottled brown silty sand in section with ditches 0243 and 0361, relationship unclear, probably contemp.		
0399	0399	0399	Pit	Cut	Oval shaped pit.	Undated	0
0399	0399	0400	Pit	Fill	Mixed V-dark grey ashy sand and dark grey/brown silty sand + mid brown silty sand with occasional to moderate small stones throughout.		
0404	0404	0404	Pit	Cut	Circular pit with an uneven base.	Pre	I.0.
0404	0404	0405	Pit	Fill	Basal fill in 0404. Mid-dark brown silty sand with some dark brown/grey lensing and moderate small to medium stones.		
0404	0404	0406	Pit	Fill	Dark brown/grey silty sand with moderate small to medium stones with charcoal flecks/small lumps.		
0408	0408	0408	Pit	Cut	Sub-circular pit.	Undated	0
0408	0408	0409	Pit	Fill	Mixed dark grey silty sand and dark grey/brown silty sand with some yellow sand. Heavily disturbed. Includes frequent heat-altered flints.		
0410	0410	0410	Ditch	Cut	NE-SW orientated ditch. Turns at 90 degrees to SE as 0413.	P-Med	V.b.
0410	0410	0411	Ditch	Fill	Fill in NE terminal of ditch 0410. Mid slightly greyish, orangy brown silty sand with moderate small to medium stones and charcoal flecks.		
0410	0410	0412	Ditch	Fill	Fill of ditch 0410 in corner section where turning into 0413. Light to mid slightly greyish, orangy brown silty sand with moderate small to medium stones and charcoal flecks.		
0410	0410	0418	Ditch	Fill	Fill of ditch 0410 in section between E. butt-end and W. corner where cutting 0419/0420. Comprises single component of stony silty sand but variable in colour from light orange/brown to dark grey/brown. All finds from adjacent to pit 0419/0420.		
0410	0410	0514	Ditch	Fill	Light greyish brown silty sand with some panning. Occasional to moderate small to medium stones and very occasional charcoal flecks.		
0413	0413	0413	Ditch	Cut	NNW to SSE orientated ditch, turns at 90 degrees into 0410.	P-Med	V.b.
0413	0413	0414	Ditch	Fill	Mid grey/brown silty sand (slightly orange) with moderate mixed small to medium stones, locally clayey and panned.		
0413	0413	0415	Ditch	Fill	Mid grey/brown silty sand (slightly orange) with moderate mixed small to medium stones, locally clayey and panned.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0413	0413	0465	Ditch	Fill	Pale mid brown (slightly greyish) silty sand with moderate small to medium sized stones.		
0413	0413	0546	Ditch	Fill	Basal fill of ditch 0413 in section where it cuts ditch 0548/0549. Yellowy brown silty sand with moderate small stones.		
0413	0413	0547	Ditch	Fill	Upper fill of ditch 0413 in section where cutting ditch 0548/0549. Mid grey/brown silty sand with moderate small to medium sized stones with occasional charcoal flecks and localised panning.		
0413	0413	0550	Ditch	Fill	Mid orange?brown slightly silty sand with moderate small to large stones. Fill in SE terminal of ditch 0413.		
0413	0413	0551	Ditch	Fill	Mid grey/brown slightly clayey silty sand becoming more orange/brown without clay towards base. Includes occasional to moderate small to medium stones with very occasional charcoal flecks near the top.		
0416	0416	0416	Pit	Cut	Large modern (1970's) pit (c.30m by 5m).	P-Med	V.d.
0416	0416	0417	Pit	Fill	Predominantly dark grey silty, clayey sand with organic material (stumps and vegetation)		
0419	0419	0419	Pit	Cut	Possible small pit. While could be a tree-throw, did include finds in fill.	Undated	0
0419	0419	0420	Pit	Fill	Mottled light and dark brown slightly silty sand with occasional stones.		
0421	0421	0421	Finds	Other	Finds recovered from cleaning over 90 degree junction between ditches 0410/0012 and 0413/0014.		
0422	0422	0422	Pit	Cut	Circular pit.	MIA	I.i.
0422	0422	0423	Pit	Fill	Very dark brown/grey silty sand with moderate small to medium sized stones, occasional charcoal lumps and nodules. Heavily disturbed.		
0426	0426	0426	Pit	Cut	Small circular pit.	Undated	0
0426	0426	0427	Pit	Fill	Dark brownish grey silty sand with medium to large stones and occasional charcoal flecks.		
0431	0431	0403	Ditch	Fill	Slightly greyish brown silty sand with moderate small to medium stones and very occasional charcoal flecks. Fill of 0431 at junction with 0259. Seemed continuous.		
0431	0431	0431	Ditch	Cut	Short section of ditch, 90 degree turn of 0259. S. facing butt-end. Not very convincing.	LIA/E Rom	II.a.
0431	0431	0432	Ditch	Fill	Fill in S. facing butt-end of 0431. Homogenous light -mid brown silty sand with occasional stones.		
0434	0434	0434	Pit	Cut	Asymmetrically sided pit, possibly a natural tree-hole.	Undated	0
0434	0434	0435	Pit	Fill	Relatively homogenous dark grey/brown stony sand with a lighter brown outer component.		
0436	0436	0436	Pit	Cut	Small circular pit.	Undated	0
0436	0436	0437	Pit	Fill	Homogenous dark brown silty sand with moderate small stones.		
0439	0439	0439	Pit	Cut	Oval shaped pit.	MBA	I.f.
0439	0439	0440	Pit	Fill	Relatively homogenous dark grey/brown silty sand with frequent stones and some small cobbles. Becomes lighter towards edges.		
0441	0441	0441	Pit	Cut	Oval shaped pit.	MIA	I.i.
0441	0441	0442	Pit	Fill	Slightly greyish mottled mid to light orangey brown and yellow brown silty sand with moderate mixed small to medium stones.		
0452	0452	0452	Finds	Other	Pottery spot find.	L Neo	I.d.
0453	0453	0453	Pit	Cut	Small circular pit.	Pre	I.O.



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0453	0453	0454	Pit	Fill	Dark brownish grey silty sand with occasional to moderate small to medium sized stones and very occasional charcoal flecks.		
0455	0455	0455	Pit	Cut	One of three adjacent features with indistinct edges, could be naturally derived, but did have finds.	Pre	I.0.
0455	0455	0456	Pit	Fill	Homogenous mid brown silty sand with occasional to moderate gravel to pebble-sized stones.		
0457	0457	0457	Pit	Cut	One of three adjacent features with indistinct edges, could be naturally derived, but did have finds.	M Neo	I.c./d.
0457	0457	0458	Pit	Fill	Homogenous mid brown silty sand with occasional to moderate gravel to pebble-sized stones.		
0459	0459	0459	Pit	Cut	One of three adjacent features with indistinct edges, could be naturally derived, but did have finds.	Pre	I.0.
0459	0459	0460	Pit	Fill	Homogenous mid brown silty sand with occasional to moderate gravel to pebble-sized stones.		
0461	0461	0461	Pit	Cut	Small oval shaped pit.	L Neo	I.d.
0461	0461	0462	Pit	Fill	Dark greyish brown silty sand with occasional small to medium sized stones and very occasional charcoal flecks.		
0463	0463	0463	Pit	Cut	Small circular pit.	L Neo	I.d.
0463	0463	0464	Pit	Fill	Dark greyish brown silty sand with moderate small to medium sized stones and occasional charcoal flecks. Small amount of calcined bone found in first half section, so remainder of feature taken as a bulk sample.		
0466	0466	0466	Ditch	Cut	Shallow ditch parallel with 0413.	P-Med	V.b.
0466	0466	0467	Ditch	Fill	Homogenous mid to light brown silty sand with mottled yellow/orange brown sand.		
0466	0466	0468	Ditch	Fill	Homogenous mid to light brown silty sand with mottled yellow/orange brown sand.		
0466	0466	0469	Ditch	Fill	Homogenous mid to light brown silty sand with mottled yellow/orange brown sand.		
0466	0466	0543	Ditch	Fill	Mid to dark grey/brown very slightly silty sand with occasional small to medium sized stones and very rare charcoal flecks. Truncated NW end of c.4.5m linear feature.		
0466	0466	0544	Ditch	Fill	Mid to dark grey/brown very slightly silty sand with occasional small to medium sized stones and very rare charcoal flecks. Slightly more stone to SE.		
0466	0466	0545	Ditch	Fill	Fill in SE terminal of 0466. Mid to dark grey/brown very slightly silty sand with moderate small to medium sized stones with some larger pieces and very rare charcoal flecks.		
0471	0471	0471	Pit	Cut	Large oval shaped pit.	EBA	I.e.
0471	0471	0472	Pit	Fill	Upper fill of mid to dark grey/brown silty sand with occasional to moderate small to medium sized stones.		
0471	0471	0473	Pit	Fill	Very dark brown/grey very silty sand with moderate small to medium sized stones and occasional charcoal flecks.		
0471	0471	0474	Pit	Fill	Basal fill of 0471, comprising mid grey/brown silty sand with occasional to moderate small to medium sized stones.		
0476	0476	0476	Pit	Cut	Recorded as a small pit, but on excavation appeared to represent an area disturbed natural, possibly a tree-hole which had also disrupted the underlying deposits.	M Neo	I.c./d.
0476	0476	0477	Pit	Fill	Patchy dark grey/brown silty sand with frequent stones. Finds almost certainly derived from underlying ditch fill 0478.		
0482	0482	0482	Pit	Cut	Oval shaped pit.	MIA	I.i.
0482	0482	0483	Pit	Fill	Mid darkish grey/brown very silty sand with moderate small to large stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0484	0484	0484	Pit	Cut	Circular pit.	MIA	I.i.
0484	0486	0485	Pit	Fill	Homogenous brown silty sand with occasional stones.		
0486	0486	0486	Pit	Cut	Small sub-circular pit with locally indistinct edges.	Undated	0
0486	0486	0487	Pit	Fill	Dark grey/brown silty sand with darker mottles. Occasional to moderate small to medium sized stones.		
0490	0490	0490	Ditch	Cut	Short length of shallow ditch parallel to 0272.	LIA/E Rom	II.a.
0490	0490	0491	Ditch	Fill	Mid slightly greyish brown silty sand with occasional small to medium stones and charcoal flecks.		
0490	0490	0492	Ditch	Fill	Mid slightly greyish brown silty sand with occasional small to medium stones and charcoal flecks.		
0490	0490	0493	Ditch	Fill	Mid slightly greyish brown silty sand with occasional small to medium stones and charcoal flecks.		
0490	0490	0494	Ditch	Cut	Mid slightly greyish brown silty sand with occasional small to medium stones and charcoal flecks.		
0500	0433	0599	Ditch	Fill	Mid, slightly grey/brown silty sand with areas of darker grey and lighter brown silty sand, no distinct horizons. Includes occasional to moderate small to medium sized stones.		
0500	0443	0443	Ditch	Cut	Part of long enclosure ditch 0500. Section between E. side of entrance on N. side to N. side of entrance on E. end. Slightly curving.		
0500	0443	0444	Ditch	Fill	Mid greyish brown silty sand with moderate small to medium sized stones. Some orangy brown silty sand mottles, becoming grey towards base.		
0500	0443	0445	Ditch	Fill	Mid greyish brown silty sand with moderate small to medium sized stones. Some orangy brown silty sand mottles, becoming grey towards base. Occasional charcoal flecks.		
0500	0443	0446	Ditch	Fill	Mid greyish brown silty sand with moderate small to medium sized stones. Some orangy brown silty sand mottles, becoming grey towards base.		
0500	0443	0450	Ditch	Fill	Mid to light mottled greyish brown silty sand with orangy brown silty sand and moderate small to medium sized stones.		
0500	0443	0451	Ditch	Fill	Fill in W. butt-end of ditch 0443. Light to mid brown silty sand with occasional stones. Lighter towards edges, heavily disturbed by roots and burrows.		
0500	0443	0475	Ditch	Fill	Fill of ditch 0443 in N. butt-end of E. entrance. Comprised relatively homogenous dirty sand with moderate stones, some large, particularly towards base. Included frequent pellets of hard-panned sand. Colour varied between light brown to dark brown and grey.		
0500	0443	0478	Ditch	Fill	Fill of ditch 0443 in section with pit 0476/0477. Relatively homogenous grey/brown silty sand with moderate stones.		
0500	0443	0479	Ditch	Fill	Discrete area of darker fill in ditch 0443 section with 0476/0477. Includes calcined bone (very tiny amount).		
0500	0443	0481	Ditch	Fill	Light to mid slightly greyish brown silty sand with moderate small to medium stones. Becoming lighter grey fine silty sand towards base and edges but not a distinct horizon.		
0500	0443	0603	Ditch	Fill	Light greyish brown silty sand with occasional small to medium pebbles and gravel towards the base. Becomes darker grey below fill 0604.		
0500	0443	0604	Ditch	Fill	Dark brownish grey silty sand with occasional to moderate charcoal flecks and lumps. Occasional to moderate small to medium sized stones.		
0500	0443	0613	Ditch	Fill	Single number allocated to entire fill in section through ditch 0443 immediately N. of S. facing butt-end. Grey/brown silty sand fill with darker area centrally (sampled) moderate stones.		
0500	0443	0618	Ditch	Fill	Mixed brown to grey silty sand with a distinct darker area centrally. Included moderate small to medium sized stones and a few cobbles.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0500	0443	0619	Ditch	Fill	Mixed brown to grey silty sand with a distinct darker area centrally. Included moderate small to medium sized stones and a few cobbles.		
0500	0443	0623	Ditch	Fill	Grey/brown silty sand fill with darker area centrally and moderate stones.		
0500	0497	0497	Ditch	Cut	Ditch forming S. side of long enclosure 0500.		
0500	0497	0498	Ditch	Fill	Upper fill of ditch 0497 in section where cut by ditches 0272 and 0274. Light to mid brown silty sand with occasional stones.		
0500	0497	0499	Ditch	Fill	Basal fill of dict 0497 in section with ditches 0272 and 0274. Effectively fills a c.0.10m deepening in the base of the ditch.		
0500	0497	0504	Ditch	Fill	Upper of ditch 0497. Relatively homogenous silty sand with moderate stones, some cobble sized, the latter predominantly towards the base. Panning continues through feature into natural subsoil. Colour graded from light brown to mid grey/brown towards external edge.		
0500	0497	0505	Ditch	Fill	Fill of ditch 0497 in section with 0497/0504. Homogenous light brown silty sand with occasional to moderate stones and occasional cobbles, particularly towards the base.		
0500	0497	0507	Ditch	Fill	Fill of ditch 0497 in section with tree-throw 0508. Comprised light brown, slightly greyish silty sand with occasional to moderate small to medium sized stones. Some panning towards base.		
0500	0497	0512	Ditch	Fill	Basal fill in ditch 0497 below 0505. Dark orange/brown silty sandy clay with occasional stones.		
0500	0497	0518	Ditch	Fill	Basal fill of ditch 0497 below 0504. Only seen in S-N section. Comprises orange/brown sandy clay.		
0500	0497	0524	Ditch	Fill	Upper fill of ditch 0497. light greyish brown silty sand with moderate small to medium sized stones and very occasional charcoal flecks. Some panning.		
0500	0497	0525	Ditch	Fill	Light -mid brownish grey silty sand with occasional to moderate small to medium sized stones. Some panning.		
0500	0497	0526	Ditch	Fill	Basal fill in ditch 0497. Light slightly brownish yellow sand (slightly silty) with some chunks of redeposited panning and occasional small stones.		
0500	0497	0609	Ditch	Fill	Fill of ditch 0497 in section towards E. end. Relatively homogenous light to mid brown silty sand with occasional to moderate stones, some large. Includes panning layers.		
0500	0497	0610	Ditch	Fill	Mid to pale grey/brown sand with moderate small to medium stones, occasional charcoal flecks. Diffuse boundary with 0611.		
0500	0497	0611	Ditch	Fill	Pale yellow/brown sand with occasional to moderate small to large stones.		
0500	0497	0616	Ditch	Fill	Mid to light greyish brown silty sand with occasional to moderate stones, some large cobbles and very occasional charcoal flecks.		
0500	0497	0617	Ditch	Fill	Fill in section through ditch 0497 in section immediately E. of cutting ditch 0372. Relatively homogenous light to mid brown silty sand with moderate stones, some large. Panning throughout.		
0500	0497	0621	Ditch	Fill	Upper dark brownish grey silty sand with moderate heat altered stones and charcoal flecks fill in ditch 0497 towards its E. end. Sampled.		
0500	0497	0622	Ditch	Fill	Light grey/brown silty sand with moderate small to medium sized stones and some large cobbles. Mottled daker in places.		
0500	0500	0500	Ditch	Cut	Overall number allocated to long enclosure. Approximately 100m NE-SW and 20m NW-SE with an entrance towards the W. end of the N. side and another towards the N. end of the E. side.	E/Mneo	I.c./d.
0500	0506	0506	Ditch	Cut	Number allocated to ditch forming W. end of enclosure 0500.		
0500	0506	0510	Ditch	Fill	Upper fill in section through 0506. Light to mid grey slightly silty sand with occasional tones, greyer towards outer edge. Exhibits panning layers running through into natural subsoil.		
0500	0506	0511	Ditch	Fill	Basal fill in section below 0510. Orange/brown sandy clay with occasional stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0500	0506	0513	Ditch	Fill	Light brown (slightly greyish) silty sand with small to medium sized stones with panning.		
0500	0506	0522	Ditch	Fill	Light slightly greyish brown silty sand with occasional to moderate small to medium sized stones.		
0500	0506	0523	Ditch	Fill	Light, slightly brownish grey silty sand with occasional to moderate small to medium sized stones. Panning throughout.		
0500	0506	0590	Ditch	Fill	Mid to pale orange/brown slightly silty sand with frequent gravel and moderate medium sized flints.		
0500	0506	0591	Ditch	Fill	Mid to dark grey/brown silty sand with occasional small to medium sized stones and occasional charcoal flecks. Occasional larger flints towards base and occasional lenses of gravel coming in from SW.		
0500	0506	0592	Ditch	Fill	Mid to pale yellow/brown sand with moderate to frequent small to large stones.		
0500	0506	0593	Ditch	Fill	Mid orange/brown sand with occasional small to medium flints with occasional larger flints across base of deposit.		
0500	0506	0596	Ditch	Fill	Mid to pale yellow/brown sand with moderate to frequent small to large stones.		
0500	0580	0580	Ditch	Cut	Section of long enclosure ditch running from NW corner to W. butt-end of N. side entrance.		
0500	0580	0581	Ditch	Fill	Mid grey sand becoming mid to pale yellow/brown sand towards base and fringes: occasional to moderate small to medium stones, more towards base. Very occasional charcoal flecks at top. Panning runs through from subsoil into feature.		
0500	0580	0582	Ditch	Fill	Light brownish yellow sand and gravel with occasional small to moderate stones and occasional larger stones. Upper fill in bulbous butt-end of ditch 0580.		
0500	0580	0583	Ditch	Fill	Middle fill in bulbous butt-end of ditch 0580. Mid brownish grey silty sand with occasional to moderate small to medium stones and very occasional charcoal flecks. Became grey/brown and lighter towards base. Some panning running through fill into natural subsoil.		
0500	0580	0584	Ditch	Fill	Light brownish yellow sand and gravel with occasional small to moderate stones and occasional larger stones. Upper fill in bulbous butt-end of ditch 0580.		
0500	0580	0585	Ditch	Fill	Middle fill in bulbous butt-end of ditch 0580. Mid brownish grey silty sand with occasional to moderate small to medium stones and very occasional charcoal flecks. Became grey/brown and lighter towards base. Some panning running through fill into natural subsoil.		
0500	0580	0589	Ditch	Fill	Basal fill in butt-end of ditch 0580. Only seen in SW quadrant. Light to mid greyish brown silty sand with occasional small to medium sized stones.		
0500	0580	0594	Ditch	Fill	Mid to pale orange/brown slightly silty sand with frequent gravel and moderate medium sized flints.		
0500	0580	0595	Ditch	Fill	Mid to dark grey/brown silty sand with occasional small to medium sized stones and occasional charcoal flecks.		
0500	0580	0598	Ditch	Fill	Basal fill of ditch 0580 in NE quadrant of butt-end. Light slightly grey/brown silty sand with occasional small stones.		
0500	0601	0601	Ditch	Cut	Section of long enclosure ditch 0550 that runs from S. most butt-end of E. entrance to SE corner.		
0500	0601	0602	Ditch	Fill	Relatively homogenous light to mid grey/brown silty sand with moderate mainly small stones. Some localised panning.		
0500	0601	0605	Ditch	Fill	Upper fill in section through 0601. Pale grey/brown, becoming mid brown grey to base, slightly silty sand with moderate small to large stones becoming abundant towards top. Distinct peas shingle lense in NE-SW section. Occasional small charcoal flecks. Diffuse boundary with 0606 below. Panning present.		
0500	0601	0606	Ditch	Fill	Pale yellow/brown sand with moderate small to medium stones. with panning		
0500	0601	0612	Ditch	Fill	Light to mid slightly greyish brown silty sand, grades darker locally. Moderate small to medium stones and some cobbles. Panning also present. Edges sometimes difficult to determine.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0500	0619	0600	Finds	Other	Pot-sherd (spot-find) in fill of ditch 0433, in area subsequently excavated as 0619.		
0501	0501	0501	Ditch	Cut	NE-SW orientated ditch.	LIA/E Rom	II.a.
0501	0501	0502	Ditch	Fill	Homogenous brown silty sand fill of 0501 in SW facing butt-end.		
0501	0501	0561	Ditch	Fill	Mid brown silty sand with occasional small stones.		
0501	0501	0562	Ditch	Fill	Mid brown silty slightly clayey sand with occasional small stones. Fill in SW terminal of 0501.		
0503	0503	0503	Finds	Other	Spot find. Scraper from inside enclosure 0500.	Pre	I.O.
0508	0508	0508	Pit	Cut	Large irregular shaped feature interpreted as a tree-throw.	Undated	0
0508	0517	0509	Pit	Fill	Mid to light brown silty sand with some orange/brown sand and large areas of very dark grey silty sand with some charcoal. Occasional to moderate small to medium sized stones. Finds all from darker fill.		
0516	0516	0516	Pit	Cut	Sub-rectangular pit.	M Neo	I.c./d.
0516	0516	0517	Pit	Fill	Light grey/brown silty sand becoming greyer c.0.2m below surface. Moderate small to medium sized stones and very occasional charcoal flecks.		
0519	0519	0519	Pit	Cut	Amorphous irregular feature, possibly naturally derived.	Pre	I.O.
0519	0519	0520	Pit	Fill	Mid grey/brown silty sand with occasional small to medium sized stones.		
0521	0521	0521	Finds	Other	Pottery spot find.	M Neo	I.c./d.
0527	0527	0527	Pit	Cut	Irregular shaped pit.	L Neo	I.d.
0527	0527	0528	Pit	Fill	Relatively homogenous brown silty slightly clayey sand with patchy orange panning locally. Includes a darker area towards the base which included all of the pottery. Same as 0542.		
0527	0527	0542	Pit	Fill	Relatively homogenous light - mid brown silty clayey sand with panning.		
0527	0527	0563	Pit	Fill	Basal deposit in pit 0527. Could be natural subsoil. Comprised grey/green, slightly silty/sandy clay.		
0529	0529	0529	Finds	Other	Finds from a discrete area of disturbance originally thought to be a feature. Not recorded other than as a spot find.	EIA	I.h.
0533	0533	0533	Pit	Cut	Oval shaped pit.	Undated	0
0533	0533	0534	Pit	Fill	Mid to dark brown silty sand with darker grey area towards surface. Includes occasional to moderate small stones.		
0536	0536	0536	Pit	Cut	Circular pit containing an unurned cremation.	Pre	I.O.
0536	0536	0537	Pit	Fill	Dark grey/brown silty sand with a little clay content and calcined bone, occasional to moderate charcoal flecks/lumps and occasional small stones. Entire fill retained as a bulk sample.		
0548	0548	0548	Ditch	Cut	NE-SW orientated ditch.	LIA/E Rom	II.a.
0548	0548	0549	Ditch	Fill	Mid slightly grey/brown silty sand with occasional to moderate small to medium sized stones. Fill of ditch 0548 where cut by ditch 0413.		
0548	0548	0552	Ditch	Fill	SW terminal of ditch 0548. Mid slightly greyish brown silty sand with some light brownish/yellow sand mottles tending towards base. Occasional to moderate small to medium stones and charcoal flecks.		
0548	0548	0553	Ditch	Fill	Mid slightly greyish brown silty sand with some light brownish/yellow sand mottles tending towards base. Occasional to moderate small to medium stones and charcoal flecks.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0548	0548	0554	Ditch	Fill	Fill in NE terminal of ditch 0548. Mid slightly greyish brown silty sand with some light brownish/yellow sand mottles tending towards base. Occasional to moderate small to medium stones and charcoal flecks.		
0555	0555	0555	Pit	Cut	Small oval shaped pit.	Undated	0
0555	0555	0556	Pit	Fill	Mid greyish brown silty sand with occasional to moderate small to medium sized stones and occasional charcoal flecks.		
0557	0557	0557	Pit	Cut	Sub-circular pit. With asymetrically sloping sides.	Pre	I.0.
0557	0557	0558	Pit	Fill	Upper fill of pit 0557. Mid orange/brown slightly clayey silty sand with moderate small to medium stones. Diffuse interface with underlying fill 0559.		
0557	0557	0559	Pit	Fill	Middle fill in pit 0557. Dark grey silty sand with frequent small to large heat altered flints, becomes paler towards diffuse boundary with underlying fil 0560.		
0557	0557	0560	Pit	Fill	Basal fill of pit 0557. Mid to pale mottled grey brown/yellow brown silty sand with frequent small to large mainly angular flints, mainly towards deeper E. part of deposit. Diffuse boundary with natural subsoil.		
0564	0564	0564	Pit	Cut	Oval shaped pit.	Pre	I.0.
0564	0564	0565	Pit	Fill	Dark grey silty sand with moderate to frequent small to medium stones, many heat altered. All heat altered flint from one half of the pit was retained (ie 50% sample).		
0566	0566	0566	Pit	Cut	Oval shaped pit.	Pre	I.0.
0566	0566	0567	Pit	Fill	Mid grey/brown silty sand with occasional small to medium sized stones.		
0568	0568	0568	Pit	Cut	Sub-circular pit.	Undated	0
0568	0568	0569	Pit	Fill	Mid brownish grey silty sand with moderate small to medium sized stone. Darker towards top. Possibly a tree-hole.		
0570	0570	0570	Pit	Cut	Irregular elongated pit with a an uneven profile. Possible a genuine feature disturbed by a tree-hole.	I.h.	I.i.
0570	0570	0571	Pit	Fill	Mid to dark grey/brown, becoming pale grey to base, silty sand to sand with moderate small to medium sized stones, very occasional charcoal towards top.		
0572	0572	0572	Pit	Cut	Sub-circular pit.	Undated	0
0572	0572	0573	Pit	Fill	Mid grey/brown silty sand with occasional to moderate small to medium stones.		
0574	0574	0574	Ditch	Cut	Short length of linear feature aligned NNW - SSE, butt-ending to S and truncated by machine to N. Possibly natural gully, but did line up with 0373 to S.	LIA/E Rom	II.a.
0574	0574	0575	Ditch	Fill	Homogenous mid brown silty sand.		
0576	0576	0576	Pit	Cut	Large irregular shaped feature, almost certainly a tree-hole.	Undated	0
0576	0576	0577	Pit	Fill	Upper fill of brown silty sand with a lower component of grey silty sand and charcoal flecks. This fill continues into narrow root channels running outwards from main feature.		
0576	0576	0587	Pit	Fill	Fill of tree-hole 0576 in section with ditch 0272/0586. Homogenous light brown silty sand with occasional stones and some panning.		
0578	0578	0578	Pit	Cut	Small circular pit, initially discarded, but subsequently recorded as it seemed to line up with other features.	Undated	0
0578	0578	0579	Pit	Fill	Mid grey/brown silty sand with occasional to moderate gravel to pebble sized stones.		
0597	0597	0597	Post-holes	Other	Overall no. allocated to a possible formal alignment of post-holes (1217, 1244, 1278, 1280, 1294, 1313, 1325, 1327, 1329, 1345, 1350), could be associated with adjacent alignment 1354	LIA/E Rom	II.a.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0597	1217	1217	Post-hole	Cut	Small oval-shaped post-hole forming part of an alignment adjacent to ditch/slot 1272. Exhibits relatively steeply sloping sides to a narrow flattish base.	LIA/E Rom	II.a.
0597	1217	1218	Post-hole	Fill	Homogenous brown silty sand with occasional stones.		
0597	1244	1244	Pit	Cut	Small circular pit or post-hole with a rounded profile.	LIA/E Rom	II.a.
0597	1244	1245	Pit	Fill	Mid to dark grey/brown sandy silt mixed with lighter brown sandy silt with occasional small stones and occasional charcoal flecks.		
0597	1278	1278	Post-hole	Cut	Possible shallow post-hole adjacent to slot/ditch 1272/1273. Asymmetrically sloping sides down to a flat base.	LIA/E Rom	II.a.
0597	1278	1279	Post-hole	Fill	Mid brown slightly silty sand with moderate gravel-sized stones.		
0597	1280	1280	Post-hole	Cut	Post-hole adjacent to slot/ditch 1272/1282. Oval-shaped, aligned SE - NW with relatively steeply sloping sides and a rounded base.	LIA/E Rom	II.a.
0597	1280	1281	Post-hole	Fill	Homogenous mid brown silty sand with occasional large stones.		
0597	1294	1294	Post-hole	Cut	Small circular post-hole adjacent to ditch/slot 1272/1291. Exhibits a rounded profile.	LIA/E Rom	II.a.
0597	1294	1295	Pit	Fill	Homogenous orange/brown silty sand with occasional stones.		
0597	1313	1313	Post-hole	Cut	Small shallow oval-shaped post-hole with a rounded profile.	LIA/E Rom	II.a.
0597	1313	1314	Post-hole	Fill	Homogenous mid brown silty sand.		
0597	1325	1325	Post-hole	Cut	Small circular pit or post-hole with moderately steeply sloping sides and a flat base. Upper edges indistinct.	LIA/E Rom	II.a.
0597	1325	1326	Post-hole	Fill	Mid to darkish grey/brown silty sand.		
0597	1327	1327	Pit	Cut	Small oval-shaped pit or post-hole aligned NW-SE with moderately sloping concave sides down to a concave flattish base.	LIA/E Rom	II.a.
0597	1327	1328	Pit	Fill	Dark brownish grey soft sandy silt with occasional small stones and charcoal flecks.		
0597	1329	1329	Pit	Cut	Small sub-circular pit or post-hole with steeply sloping sides down to a flattish base.	LIA/E Rom	II.a.
0597	1329	1330	Pit	Fill	Mid slightly greyish brown silty sand with occasional small stones.		
0597	1345	1345	Post-hole	Cut	Small circular pit or post-hole with a U-shaped profile., steep sloping sides and a concave base. Edges indistinct.	LIA/E Rom	II.a.
0597	1345	1346	Post-hole	Fill	Mid slightly grey/brown silty sand with occasional small stones.		
0597	1350	1350	Post-hole	Cut	Small circular pit or post-hole with steeply sloping sides and a rounded base.	LIA/E Rom	II.a.
0597	1350	1351	Post-hole	Fill	Mid to pale brown silty sand with slight clay content and very occasional small pebbles.		
0607	0607	0607	Pit	Cut	Irregular shaped elongated pit, probably a tree-hole.	Undated	0
0607	0607	0608	Pit	Fill	Mid to dark grey/brown silty sand with moderate small to medium sized flints, occasional larger stones and charcoal flecks.		
0614	0614	0614	Pit	Cut	Small pit? Cutting top of enclosure ditch 0500. Possibly part of ditch fill.	Undated	0

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0614	0614	0615	Pit	Fill	Mottled dark grey/brown silty sand with frequent small to medium charcoal flecks and moderate small to medium stones (some heat altered). Diffuse boundary with underlying fill.		
0620	0620	0620	Finds	Other	Group of flints seen after restrip. No obvious feature, recorded on plan only.	Pre	I.0.
0625	0625	0625	Pit	Cut	Oval-shaped pit with steep sides and slightly concave base. Appears to cut lower subsoil.	Undated	0
0625	0625	0626	Pit	Fill	Upper fill of 0625. Mid to dark brownish grey slightly clayey silty sand with occasional small pebbles, charcoal flecks and CBM flecks.		
0625	0625	0627	Pit	Fill	Lower fill of 0625. Mid brown silty sand with occasional medium-sized stones with occasional lumps of mid grey clay.		
0628	0628	0628	Ditch	Cut	NE-SW orientated ditch with a shallow concaved profile.	LIA/E Rom	II.a.
0628	0628	0629	Ditch	Fill	Mis slightly greyish brown sandy silty clay with occasional to moderate well-sorted pebbles and very occasional charcoal flecks.		
0628	0628	0630	Ditch	Fill	Mis slightly greyish brown sandy silty clay with occasional to moderate well-sorted pebbles and very occasional charcoal flecks.		
0628	0628	0685	Ditch	Fill	Fill in W. facing butt-end of ditch 0628. Homogenous mid grey/brown silty sand with occasional stones.		
0631	0631	0631	Ditch	Cut	NE-SW orientated ditch, slightly wobbly, deepish rounded profile. Continuous with ditch 0634.	LIA/E Rom	II.a.
0631	0631	0632	Ditch	Fill	Mid grey/brown very silty clayey sand with moderate well-sorted pebbles.		
0631	0631	0633	Ditch	Fill	Same as 0632 at interface with ditch 0634. Mid grey/brown very silty clayey sand with moderate well-sorted pebbles.		
0631	0631	0701	Ditch	Fill	Fill in S. butt-end of ditch 0699. Comprised mid to dark brown silty sand with occasional small stones.		
0634	0634	0634	Ditch	Cut	SE-NW ditch, similar profile to 0631 with which it is continuous.	LIA/E Rom	II.a.
0634	0634	0635	Ditch	Fill	Mid grey/brown silty clay/sand with moderate mixed pebbles.		
0634	0634	0646	Ditch	Fill	Fill of ditch 0634. Mid greyish brown slightly clayey sand with occasional small stones and charcoal flecks.		
0634	0634	0649	Ditch	Fill	Fill of ditch 0634. Relatively homogenous mid-brown silty sand with occasional to moderate small to medium-sized stones.		
0634	0634	0650	Ditch	Fill	Fill of ditch 0634. Relatively homogenous mid-brown silty sand with occasional to moderate small to medium-sized stones.		
0634	0634	0654	Ditch	Fill	Mid slightly grey/brown silty sand with moderate well-sorted mixed pebbles. Fill of ditch 0634 in junction with 0638/0655.		
0636	0636	0636	Ditch	Cut	NE-SW orientated ditch with a shallow concaved profile, truncated by re-cut 0638 on its SE side.	LIA/E Rom	II.a.
0636	0636	0637	Ditch	Fill	Mid slightly greyish brown fairly stony silty sand with a little clay content mottled with light brownish orange sand similar to adjacent natural subsoil.		
0638	0638	0638	Ditch	Cut	NE-SW ditch, probably a re-cut of 0634. Open-v-shaped profile, sometimes more rounded.	LIA/E Rom	II.a.
0638	0638	0639	Ditch	Fill	Mid grey/brown silty sand with a little clay content and fairly well sorted mixed pebbles. A tip-line of pebbles appeared to mark the junction between it and 0636.		
0638	0638	0655	Ditch	Fill	Mid slightly grey/brown silty sand with moderate well-sorted mixed pebbles. Fill of ditch 0634 in junction with 0634/0654.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0638	0638	0705	Ditch	Fill	Mid slightly greyish orangey brown silty sand with small lenses of yellow sand and moderate pebbles.		
0640	0640	0640	Layer	Layer	Layer seen S. of ditch 0642. Possibly subsoil or bank. Mid brownish yellow clay with mid brown silty sand.	P-Med	V.b.
0641	0641	0641	Layer	Layer	Layer below 0640, possibly root disturbance, but unclear in excavated section. Comprised dark brownish grey silty sand with occasional charcoal flecks.	P-Med	V.b.
0642	0642	0642	Ditch	Cut	NE-SW orientated ditch, U-shaped profile with concaved base in butt-end.	P-Med	V.b.
0642	0642	0643	Ditch	Fill	Fill in butt-end of 0642. Mid to dark brownish grey slightly clayey (more towards base) silty sand with occasional charcoal flecks.		
0642	0642	0668	Ditch	Fill	Fill of ditch 0642 in section at temporary site edge. Could be seen to cut through subsoil/colluvium to base of topsoil. Mid dark grey/brown silty sand with darker grey and light brown lensing with mixed pebbles and occasional charcoal flecks.		
0642	0642	0799	Ditch	Fill	Homogenous orange/brown silty sand with frequent small stones.		
0642	0642	0849	Ditch	Fill	Fill of ditch 0642 in section where it cuts ditch 0850/0851. Comprised relatively homogenous mid grey/brown silty sand with occasional stones.		
0642	0642	0979	Ditch	Fill	Fill of ditch 0642 in section where cut by pit 0977. Comprised relatively homogenous mid grey/brown silty sand with occasional stones.		
0642	0642	1043	Ditch	Fill	Relatively homogenous mid grey/brown silty sand with occasional stones.		
0642	0642	1082	Ditch	Fill	Mid to dark grey/brown silty sand with frequent pebbles and occasional charcoal flecks.		
0642	0642	1161	Ditch	Fill	Mid to dark grey/brown silty sand with yellow and brown sandy lenses, moderate stones and occasional charcoal flecks.		
0642	0642	1258	Ditch	Fill	Mid to dark brownish grey slightly clayey (more towards base) silty sand with occasional charcoal flecks.		
0642	0642	1419	Ditch	Fill	Fill of ditch 0642 in section with pit 1420/1421. Mid brown silty sand with occasional small and medium-sized stones.		
0642	0642	1473	Ditch	Fill	Mid to dark brownish grey slightly clayey (more towards base) silty sand with occasional charcoal flecks.		
0642	0642	1513	Ditch	Fill	Fill of ditch 0642 in section with ditch 1508/1514. Mid grey/brown silty sand mottled with yellow sand lenses. Includes moderate stones.		
0642	0642	1567	Ditch	Fill	Fill of ditch 0654 in section at junction with ditch 1531. Mid brown silty sand with occasional small stones.		
0644	0644	0644	Pit	Cut	Small pit or post-hole, irregular oval in shape aligned NNE-SSW with a stepped rounded profile.	Undated	0
0644	0644	0645	Pit	Fill	Mid to dark brownish grey silty sand with occasional small stones.		
0647	0647	0647	Pit	Cut	Shallow irregular oval-shaped pit, N-S aligned with concave sides and slightly uneven base.	Undated	0
0647	0647	0648	Pit	Fill	Mid brown silty sand with darker greyish brown patches, occasional small pebbles and occasional charcoal flecks.		
0651	0651	0651	Pit	Cut	Very shallow linear trough-like feature, NNW-SSE orientated, could be naturally derived but does seem to cut genuine ditches and does line up with ditch in previously excavated site FLN 090 to the north.	Undated	0
0651	0651	0652	Pit	Fill	Homogenous orange/brown silty slightly clayey sand.		
0651	0651	0653	Pit	Fill	Homogenous orange/brown silty slightly clayey sand.		
0656	0656	0656	Pit	Cut	Small circular pit or post-hole with a U-shaped profile.	Pre	I.0.
0656	0656	0657	Pit	Fill	Mid dark grey silty sand mottled with mid brown silty sand with occasional pebbles. Edges indistinct.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0658	0658	0658	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Indet. L Neo/EBA	I.d./e.
0658	0658	0659	Pit	Fill	Mid to dark grey silty sand mottled with mid brown sand with occasional small pebbles.		
0660	0660	0660	Pit	Cut	Small circular pit or post-hole.	Pre	I.0.
0660	0660	0661	Pit	Fill	Mid brown silty sand mottled grey in places with occasional small pebbles.		
0662	0662	0662	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Pre	I.0.
0662	0662	0663	Pit	Fill	Mid grey/brown silty sand with occasional small pebbles.		
0664	0664	0664	Pit	Cut	Small circular pit with a rounded profile.	L Neo	I.d.
0664	0664	0665	Pit	Fill	Dark grey silty sand becoming mottled with brown silty sand towards edges and base with occasional small to medium-sized stones.		
0666	0666	0666	Pit	Cut	Oval-shaped pit aligned NW-SE, fairly shallow with a rounded profile.	EIA	I.h.
0666	0666	0667	Pit	Fill	Mid to dark brownish grey silty sand with moderate small to medium-sized pebbles.		
0669	0669	0669	Ditch	Cut	NE-SW orientated ditch with a shallow rounded profile. Cuts very base of lower subsoil.	Pre	I.0.
0669	0669	0670	Ditch	Fill	Fill of ditch 0669 in section with pit 0672/0673. Mid greyish brown silty with occasional to moderate pebbles.		
0669	0669	0683	Ditch	Fill	Upper fill in E. facing butt-end of ditch 0669. Mid brown silty sand with occasional to moderate small pebbles.		
0669	0669	0684	Ditch	Fill	Lower fill in E. facing butt-end of ditch 0669. Mid to dark greyish brown silty sand with occasional small pebbles and charcoal flecks.		
0672	0672	0672	Pit	Cut	Sub-circular pit with a shallow rounded profile, concaved sides and base.	Undated	0
0672	0672	0673	Pit	Fill	Mid grey brown silty sand with occasional pebbles.		
0674	0674	0674	Pit	Cut	Sub-circular pit with a shallow rounded profile. Edges indistinct.	EIA	I.h.
0674	0674	0675	Pit	Fill	Mid to dark greyish brown silty sand mixed with mid brown silty sand and occasional pebbles and charcoal flecks.		
0676	0676	0676	Pit	Cut	Sub-circular pit with shallow bowl-like concave profile.	MIA	I.i.
0676	0676	0677	Pit	Fill	Mid to dark brown silty sand with a little clay content mottled with black charcoal rich silty sand with some clay and occasional mixed pebbles.		
0678	0678	0678	Ditch	Cut	N-S orientated ditch, very shallow at N. End of site fading out before site edge. Concave profile.	LIA/E Rom	II.a.
0678	0678	0679	Ditch	Fill	Mid brown silty sand with occasional small stones.		
0678	0678	0697	Ditch	Fill	Fill of ditch 0678 at junction with 0695. Mid brown silty sand with very slight clay content and moderate pebbles.		
0678	0678	0711	Ditch	Fill	Homogenous mid brown silty sand with occasional stones.		
0678	0678	0712	Ditch	Fill	Homogenous mid brown silty sand with occasional stones.		
0680	0680	0680	Pit	Cut	Linear trough-like pit with asymmetrically sloping sides and a rounded base.	E Neo	I.c.
0680	0680	0681	Pit	Fill	Mid dark brownish grey silty sand with occasional small to medium-sized pebbles.		
0680	0680	0682	Pit	Fill	Upper fill of 0680 comprising tightly packed large flint cobbles with very little matrix.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0680	0680	0688	Finds	Finds	Finds from surface cleaning over feature 0680.		
0686	0686	0686	Pit	Cut	Irregular shaped pit with a shallow rounded profile, almost certainly a tree-throw.	Undated	0
0686	0686	0687	Pit	Fill	Mixed dark grey/brown silty sand with orange/brown sand with moderate small stones.		
0689	0689	0689	Pit	Cut	Irregular linear pit with gently sloping sides and an irregular base. Possibly naturally derived.	EIA	I.h.
0689	0689	0690	Pit	Fill	Dark brown silty sand paler at edges with occasional small stones and moderate charcoal flecks.		
0691	0691	0691	Pit	Cut	Oval-shaped pit with a rounded profile and indistinct edges, possibly naturally derived. Relationship with 0693 unclear.	Pre	I.0.
0691	0691	0692	Pit	Fill	Dark brown silty sand, paler at edges with occasional small stones and charcoal flecks.		
0693	0693	0693	Pit	Cut	Small irregular oval-shaped pit with gradually sloping sides and a concave base. Edge indistinct, possibly naturally derived. Relationship with 0691 unclear.	EBA	I.e.
0693	0693	0694	Pit	Fill	Dark brown silty sand with occasional charcoal flecks.		
0695	0695	0695	Ditch	Cut	SE-NW orientated ditch with moderately sloping sides and a gently rounded base. Butt-ends to SE and NW possibly representing a partial re-cut of ditches 0678 and 0699 forming part of an enclosure with ditch 0638 and 0631.	LIA/E Rom	II.a.
0695	0695	0696	Ditch	Fill	Mid brown silty sand with a cohesive slightly clayey content and moderate pebbles. Fill in section at junction with ditch 0678/0697.		
0695	0695	0698	Ditch	Fill	Fill of ditch 0695 in SW butt-end at junction with 0699/0700. Homogenous brown silty sand with occasional stones, occasionally large.		
0695	0695	0710	Ditch	Fill	Mid grey/brown silty sand becoming fine grey sand at base.		
0699	0699	0671	Ditch	Fill	Mid, slightly greyish brown silty sand with moderate pebbles.		
0699	0699	0699	Ditch	Cut	NW-SE ditch, probably same as 0678 to N. of 0695 re-cut. Exhibits relatively gently rounded profile.	LIA/E Rom	II.a.
0699	0699	0700	Ditch	Fill	Homogenous dark grey/brown silty sand with occasional to moderate stones.		
0699	0699	0702	Ditch	Fill	Mid to dark brown silty sand with occasional to moderate small stones.		
0699	0699	0713	Ditch	Fill	Homogenous mid to dark brown silty sand with occasional stones.		
0703	0703	0703	Pit	Cut	Irregular-shaped pit, almost certainly a tree-hole. Indistinct edges down to a flat base.	Undated	0
0703	0703	0704	Pit	Fill	Dark grey/brown silty sand centrally, grades lighter and browner towards edges. Occasional stones.		
0706	0706	0706	Pit	Cut	Small irregular-shaped pit, not entirely convincing, steeply sided with a flat base.	Undated	0
0706	0706	0707	Pit	Fill	Dark grey/brown sandy loam with frequent large pebble-sized flints.		
0708	0708	0708	Pit	Cut	Shallow circular pit with a rounded profile. Not entirely convincing.	L Neo	I.d.
0708	0708	0709	Pit	Fill	Centrally dark grey silty sand, grading lighter and browner towards edges.		
0714	0714	0714	Ditch	Cut	NE-SW ditch forms NW corner of an enclosure, butt-ends facing S. edge of site. Variable profile, up to c.1m deep.	Pre	I.0.
0714	0714	0715	Ditch	Fill	Upper fill of ditch 0714 in section excavated towards E. edge of site. Not bottomed.. Comprised mid brown silty, clayey sand with occasional stones, some large.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0714	0714	0722	Ditch	Fill	Fill of ditch 0714 at junction with ditch 0723. Mid brownish grey silty sand becoming paler and greyer lower down with lenses of iron panning. Occasional small to medium-sized stones with occasional cobbles towards base.		
0714	0714	0805	Ditch	Fill	Upper fill in section through ditch 0714. Mid brown very silty slightly clayey sand w		
0714	0714	0806	Ditch	Fill	Lower fill in section through 0714. Slightly lighter brown and more clay content than 0805 with a central concentration of flint cobbles. Exhibits some panning.		
0714	0714	0840	Ditch	Fill	Upper fill in section through ditch 0714. Mid brown silty sand, indistinct interface with underlying 0841, includes moderate small to medium-sized stones with a concentration at its base.		
0714	0714	0841	Ditch	Fill	Light brown slightly silty sand with moderate small stones and some panning.,		
0714	0714	0884	Ditch	Fill	Fill in section through ditch 0714. Dark to mid brown silty clayey sand with moderate to frequent small to large stones, grades lighter towards base.		
0714	0714	0913	Ditch	Fill	Fill of ditch 0714 in section where cut by ditch 0850. Homogenous brown silty sand with moderate small to large stones.		
0714	0714	0956	Ditch	Fill	Homogenous green/brown slightly sandy clay with occasional to moderate small to large to large stones. Upper central fill of ditch 0714.		
0714	0714	0957	Ditch	Fill	Mid to light brown slightly clayey silty sand with occasional to moderate small to large to large stones. Fill on SW side of 0714 filling pronounced lip.		
0714	0714	0958	Ditch	Fill	Dark grey/green sandy clay with charcoal flecks and occasional to moderate small to large to large stones. . Fill of ditch 0714 central below 0956.		
0714	0714	0959	Ditch	Fill	Homogenous mid to light brown slightly sandy clay with occasional to moderate small to large to large stones, basal fill in ditch 0714.		
0714	0714	0960	Ditch	Fill	Light brown slightly clayey silty sand with occasional to moderate small to large to large stones.		
0714	0714	0997	Ditch	Fill	Homogenous mid to dark brown silty clay sand with occasional to moderate mainly small stones. Upper fill in S. butt-end section of 0714.		
0714	0714	0998	Ditch	Fill	Light to mid brown silty clay with occasional stones. Middle fill in S. butt-end section of 0714.		
0714	0714	0999	Ditch	Fill	Fill adjacent to ditch edges, light brown smooth silty clay. Outer fill in S. butt-end section of 0714.		
0714	0714	1000	Ditch	Fill	Fill against S. butt-end edge of 0714, did not appear in section. Comprised grey stony clay.		
0714	0714	1017	Ditch	Fill	Upper fill of ditch of 0714. Mid to dark brown slightly clayey silty sand with occasional to moderate small and occasionally medium-sized stones, occasional charcoal flecks.		
0714	0714	1020	Ditch	Fill	Homogenous brown silty sand with moderate small to large stones.		
0714	0714	1023	Ditch	Fill	Light to mid brown silty clay with occasional to moderate small to occasionally medium-sized stones, mainly in very basal area.		
0714	1001	1001	Post-hole	Cut	Possible post-setting in base of S. butt-end of ditch 0714.		
0714	1001	1002	Post-hole	Fill	Brown sandy clay with occasional stones.		
0716	0716	0716	Pit	Cut	Slightly elliptical pit aligned NE-SW with steep concave sides down to a rounded base.	Pre	I.0.
0716	0716	0717	Pit	Fill	Mid to dark grey/brown silty sand with occasional but large lumps of pale brown clay and ill sorted occasional small to medium flints and charcoal flecks becoming more common towards base.		
0718	0718	0718	Pit	Cut	Shallow circular pit with gently sloping concave sides and base.	Pre	I.0.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0718	0718	0719	Pit	Fill	Mid brown silty sand with occasional lumps of stiff brown clay and occasional to moderate small to medium-sized flints.		
0720	0720	0720	Pit	Cut	Shallow circular pit with gently sloping concave sides and base. Not convincing.	Pre	I.0.
0720	0720	0721	Pit	Fill	Mid brown silty sand with occasional lumps of stiff brown clay with occasional small to medium stones.		
0723	0723	0723	Ditch	Cut	NW-SE aligned ditch with steeply sloping sides and a flattish base.	Pre	I.0.
0723	0723	0724	Ditch	Fill	Mid brownish grey silty sand with occasional small and medium-sized stones. Fill of ditch 0723 in section at junction with ditch 0714.		
0723	0723	0738	Ditch	Fill	Fill of ditch 0723 in section with pit 0736. Pale greyish brown sand with moderate small stones.		
0723	0723	0772	Ditch	Fill	Mid brown silty sand with occasional small stones, fill of ditch 0723 in section with ditch 0769/0770/0771.		
0725	0725	0725	Pit	Cut	Sub-oval cut for a hearth, aligned NE-SW with a very shallow concave profile. Base shows signs of in-situ heating as it was scorched red/pink.	MIA	I.i.
0725	0725	0726	Pit	Fill	Dark greyish brown soft sandy silt containing frequent amounts of charcoal and occasional small and medium-sized stones, some heat-altered.		
0727	0727	0727	Finds	Finds	Small concentration of finds in subsoil close to hearth 0725. No apparent cut.	LIA/E Rom	II.a.
0728	0728	0728	Pit	Cut	Shallow circular pit with indistinct edges and a gently rounded profile.	Undated	0
0728	0728	0729	Pit	Fill	Mottled mid to dark brown/brown grey silty sand with occasional to moderate small to large stones.		
0730	0730	0730	Pit	Cut	Small sub-circular pit or post-hole with steep concave sides down to a flattish concave base. Possibly associated with adjacent feature 0732.	Undated	0
0730	0730	0731	Pit	Fill	Dark greyish brown soft sandy silt mottled with pale to mid brown sandy silt with occasional small to medium and large stones.		
0732	0732	0732	Pit	Cut	Small pit or post-hole, oval in shape aligned NE-SW with steep near vertical concave sides down to a concave base.	Undated	0
0732	0732	0733	Pit	Cut	Dark to mid greyish soft sandy silt with moderate amounts of small and medium-sized stones and charcoal flecks.		
0734	0734	0734	Pit	Cut	Large shallow circular pit with gently sloping sides with a wide slightly rounded base. Not convincing.	M Neo	I.c./d.
0734	0734	0735	Pit	Fill	Mid to dark brown silty sand with occasional to moderate small to large stones.		
0736	0736	0736	Pit	Cut	Sub-circular pit with steep slightly concave sides and a concave base.	EIA	I.h.
0736	0736	0737	Pit	Fill	Very dark greyish brown silty sand with occasional small stones and charcoal flecks.		
0739	0739	0739	Pit	Cut	Irregular elongated shallow pit aligned NNE-SSW with poorly defined edges in places with a very shallow flat base.	MBA	I.f.
0739	0739	0740	Pit	Fill	Dark brownish grey soft sandy silt with moderate stones.		
0741	0741	0741	Pit	Cut	Shallow linear trough-like pit aligned E-W with rounded terminals, gently sloping concave sides down to a flattish base.	MBA	I.f.
0741	0741	0742	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small and medium-sized stones.		
0743	0743	0743	Pit	Cut	Small shallow sub-circular pit or post-hole aligned NW-SE with indistinct edges and a flat base.	Undated	0
0743	0743	0744	Pit	Fill	Dark grey/black soft/friable sandy silt with moderate heat-altered stones and occasional charcoal flecks.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0745	0745	0745	Pit	Cut	Small circular pit or post-hole with steep slightly concave sides to a rounded base.	Undated	0
0745	0745	0746	Pit	Fill	Dark grey/brown silty sand with occasional small to medium-sized and rare charcoal flecks. Disturbed by animal burrows/roots.		
0747	0747	0747	Pit	Cut	Small shallow circular pit or post-hole with gently sloping sides and a rounded base.	MBA	I.f.
0747	0747	0748	Pit	Fill	Mid to dark grey/brown silty sand with occasional small to medium-sized stones and rare charcoal flecks.		
0749	0749	0749	Pit	Cut	Small oval-shaped pit or post-hole aligned NE-SW with shallow concave sides and a flat.	Undated	0
0749	0749	0750	Pit	Fill	Firm yellow/brown silty clay or redeposited natural clay containing occasional small and medium-sized stones.		
0751	0751	0751	Pit	Cut	Sub-circular pit with steep, slightly convex edges down to a flattish base, heavily disturbed by burrows/roots to N. and E.	LIA/E Rom	II.a.
0751	0751	0752	Pit	Fill	Dark grey/brown soft sandy silt with moderate amounts of small, medium and occasionally large stones, with occasional charcoal flecks and small lumps of fired clay.		
0751	0751	0753	Pit	Fill	Same as 0752 but redeposited in animal burrow and includes silt and clay translocated from adjacent natural subsoil.		
0754	0754	0754	Pit	Cut	Elliptical pit aligned E-W with gently sloping concave sides and base.	LIA/E Rom	II.a.
0754	0754	0755	Pit	Fill	Dark grey/black with dark brown flecking, silty sand with occasional small to medium-sized flints, occasional charcoal flecks and small chunks.		
0756	0756	0756	Layer	Layer	Effectively a layer of lower subsoil which was cut by many of the features. Machined away unless features were seen (eg. 0754). Comprised mid brown silty sand with mottled lighter and darker areas with moderate to frequent stones of all sizes. Present for S. half of the site.	Undated	0
0756	0756	0925	Finds	Finds	Number allocated to surface collection finds from within enclosure bounded by ditch 0714, to S. and E. of possible building.		
0756	0756	0932	Layer	Layer	Number allocated to remnant of subsoil layer 0756 located in the gap between the N. butt-end of 0926 and the S. butt-end of 0933. Comprised mid brown silty sand with mottled lighter and darker areas with moderate to frequent stones of all sizes.		
0756	0756	0961	Layer	Layer	Finds from gridded area of layer 0756 within area confined by ditch 0714.		
0756	0756	0962	Layer	Layer	Finds from gridded area of layer 0756 within area confined by ditch 0714.		
0756	0756	0963	Layer	Layer	Finds from gridded area of layer 0756 within area confined by ditch 0714.		
0756	0756	0964	Layer	Layer	Finds from gridded area of layer 0756 within area confined by ditch 0714.		
0756	0756	0965	Layer	Layer	Finds from gridded area of layer 0756 within area confined by ditch 0714.		
0756	0756	0966	Layer	Layer	Finds from gridded area of layer 0756 within area confined by ditch 0714.		
0756	0756	0967	Layer	Layer	Finds from gridded area of layer 0756 within area confined by ditch 0714.		
0756	0756	0968	Layer	Layer	Finds from gridded area of layer 0756 within area confined by ditch 0714.		
0756	0756	1021	Layer	Layer	Void No. Originally thought to be a cut, but on excavation recorded as part of subsoil layer		
0756	0756	1022	Layer	Layer	Mid grey/brown to orange/brown soft sandy silt with moderate amounts of small medium-sized stones. Probably part of layer 0756 rather than a cut feature.	Undated	0
0756	0756	1089	Finds	Finds	Finds recovered from surface cleaning over pit 1086 and surrounding lower subsoil which appeared to be cut by the pit.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0756	0756	1259	Layer	Layer	General number allocated to lower subsoil W. of drawn N - S long section through site edge. Mid brown silty sand mottled with dark grey silty sand and lighter silty sand and moderate mixed stones. Cut by IA features.		
0756	0756	1779	Layer	Layer	Fairly cohesive mid dark grey brown silty sand with some darker and lighter mottling. Includes moderate fairly well sorted stones. Effectively lower subsoil 0756 in vicinity of ring feature 1585.		
0756	0756	1881	Layer	Layer	Mid brown silty sand grading into becoming pale yellowish brown silty sand with moderate small to medium-sized stones, occasional large stones and charcoal flecks higher up. Effectively lower subsoil layer 0756 within c.20m radius of pit 1901		
0756	0756	1890	Layer	Layer	Localised deposit of grey/brown silt adjacent to E. end of gully 1865, probably vestiges of lower subsoil in a natural hollow.		
0756	0756	1891	Finds	Finds	Spot find, cluster of pot fragments from adjacent to gully 1865.	LIA/E Rom	II.a.
0756	1259	1243	Layer	Layer	Lower sub-soil layer immediately adjacent to pit 1240, appears to seal it, but cut by IA features. Same as 0756, see also 1364.		
0756	1259	1364	Layer	Layer	Lower subsoil layer where recorded in long N - S section of site edge. Same as 0756 and 1259. Cut by IA/Roman features, less clear if earlier features cut it or are sealed by it.		
0756	1259	1468	Layer	Layer	Lower subsoil in vicinity of pit/post-hole 1466. Same as 0756/1259.		
0756	1259	1471	Layer	Layer	Lower subsoil in vicinity of pit 1469. Same as 0756/1259.		
0756	1779	1786	Finds	Finds	U/S finds recovered from close to feature 1585 from what was effectively the vestiges of lower subsoil 1779.		
0757	0757	0757	Pit	Cut	Oval-shaped pit aligned N-S with steep concave sides down to a concave base.	MBA	I.f.
0757	0757	0759	Pit	Fill	Dark grey/brown friable soft sandy silt with moderate amounts of small stones and fragments of pot 0758.		
0757	0759	0758	Finds	Finds	Ceramic vessel placed upside down in pit, collapsed down on itself.		
0760	0760	0760	Finds	Finds	Pottery spot-find.	Med	IV
0761	0761	0761	Ditch	Cut	NW-SE orientated ditch. No sheet.	P-Med	V.b.
0761	0761	0762	Ditch	Fill	Number allocated to fill of whole ditch to cover metal-detected finds.		
0761	0761	0815	Ditch	Fill	Medium to dark brown silty sand with occasional to moderate small to medium-sized stones. Similar to underlying 0817, but slightly darker.		
0761	0761	0828	Ditch	Fill	Mid slightly grey/brown silty sand with occasional to moderate pebbles, occasional to moderate chalk flecks and charcoal flecking.		
0761	0761	0829	Ditch	Fill	Mid slightly grey/brown silty sand with occasional to moderate pebbles, occasional to moderate chalk flecks and charcoal flecking.		
0761	0761	0830	Ditch	Fill	Fill of ditch 0761, does not appear in drawn sections, equivalent to 0828. Mid slightly grey/brown silty sand with occasional to moderate pebbles, occasional to moderate chalk flecks and charcoal flecking.		
0763	0763	0763	Pit	Cut	Irregular shaped shallow pit, slightly kidney-shaped with gently sloping sides and a rounded base.	LIA/E Rom	II.a.
0763	0763	0764	Pit	Fill	Mid to dark brown silty sand with moderate small to large stones.		
0765	0765	0765	Ditch	Cut	NE-SW orientated ditch terminating to NE. Shallow concave profile at NE terminal, although possibly just peters out.	P-Med	V.b.
0765	0765	0766	Ditch	Fill	Overall number allocated to fill of ditch 0765 as context for metal-detected finds.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0765	0765	0826	Ditch	Fill	Fill in NW terminal of 0765. Comprised mid slightly grey/brown silty sand with occasional small pebbles and chalk flecks.		
0765	0765	0827	Ditch	Fill	Mid brown silty sand with occasional small pebbles.		
0765	0765	0835	Ditch	Fill	Fill of ditch 0765 at junction with ditch 0767 with which it was continuous. Comprised mid brown silty sand with occasional to moderate small to medium-sized stones and small flecks of chalk. Heavily disturbed by roots/burrows and edge definition was not good.		
0767	0767	0767	Ditch	Cut	NW-SE orientated ditch, SW side of rectilinear enclosure. Gently sloping concave sides and base.	P-Med	V.b.
0767	0767	0768	Ditch	Fill	Pale to mid grey/brown silty sand with occasional to moderate small to medium-sized stones.		
0767	0767	0825	Ditch	Fill	Pale to mid grey/brown silty sand with occasional yellow sand mottles and occasional to moderate small to medium-sized stones. Fill in SE end of ditch 0767, possibly representing a weak terminal, although could be lost in subsoil.		
0767	0767	0836	Ditch	Fill	Fill of ditch 0767 at junction with ditch 0765 with which it was continuous. Comprised mid brown silty sand with occasional to moderate small to medium-sized stones and small flecks of chalk.		
0769	0769	0769	Ditch	Cut	NE-SW orientated ditch, concave sides and base.	Undated	0
0769	0769	0770	Ditch	Fill	Upper fill of ditch 0769, mid greyish brown silty clay.		
0769	0769	0771	Ditch	Fill	Lower fill of ditch 0769, brown silty sand with occasional small stones.		
0769	0769	0773	Ditch	Fill	Fill of SW facing butt-end of ditch 0769. Homogenous orange/brown slightly silty sand with occasional stones.		
0769	0769	0780	Ditch	Fill	Fill of ditch 0769 in section with pit 0776. Mottled mid orange brown/grey brown sandy clay and silty clay with occasional small to medium-sized flints.		
0769	0769	0802	Ditch	Fill	Mid orange/brown clay sand with silty sand mottles and occasional small to medium-sized flints and occasional larger cobbles.		
0774	0774	0774	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
0774	0774	0775	Pit	Fill	Mid grey/brown silty sand with occasional small to medium-sized stones.		
0776	0776	0776	Pit	Cut	Small sub-circular pit or post-hole with steep slightly convex sides with a gradual break of slope to a flat base.	MIA	I.i.
0776	0776	0777	Pit	Fill	Mottled dark grey brown/red brown silty sand with occasional to moderate small to large stones and occasional to moderate charcoal flecks.		
0778	0778	0778	Pit	Cut	Small oval-shaped pit or post-hole aligned E-W with gently sloping upper edge on E. side, becoming steep to almost vertical on the W. side with a gradual break of slope to a rounded base.	Undated	0
0778	0778	0779	Pit	Fill	Mid to dark grey/brown silty sand with ill-sorted, mainly towards top) small to large stones with rare charcoal flecks.		
0781	0781	0781	Pit	Cut	Sub-circular pit with steep concave sides and a rounded base.	LIA/E Rom	II.a.
0781	0781	0782	Pit	Fill	Mid to dark brown silty sand with occasional small to medium-sized stones and occasional charcoal flecks.		
0783	0783	0783	Pit	Cut	Small sub-circular pit with steep concave sides and a concave base.	LIA/E Rom	II.a.
0783	0783	0784	Pit	Fill	Mid to dark brown silty sand with occasional small and medium-sized stones and charcoal flecks.		
0785	0785	0785	Pit	Cut	Pear-shaped pit with asymmetrically sloping sides and a gently rounded base, deeper to SW.	E Neo	I.c.
0785	0785	0786	Pit	Fill	Heavily root/burrow disturbed fill of 0785. Predominantly dark grey/brown silty sand with moderate small to medium-sized stones and patches of orange sand.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0787	0787	0787	Pit	Cut	Elongated trough-like pit aligned NNW-SSE with rounded ends, gently sloping sides and a flat base.	LIA/E Rom	II.a.
0787	0787	0788	Pit	Fill	Dark greyish brown silty sand with moderate pebbles and occasional charcoal flecks. Mottled with mid brown silty sand.		
0789	0789	0789	Pit	Cut	Elongated trough-like pit aligned ENE-WSW with rounded ends, gently sloping sides continuing to a rounded base.	LIA/E Rom	II.a.
0789	0789	0790	Pit	Fill	Mid -dark greyish brown silty sand with moderate pebbles and very occasional charcoal flecks and mottled with mid brown silty sand.		
0791	0791	0791	Pit	Cut	Small shallow circular pit with gently sloping sides and flattish base. Not convincing, but did contain finds.	Pre	I.0.
0791	0791	0792	Pit	Fill	Mid to dark brown silty sand with occasional small stones.		
0793	0793	0793	Pit	Cut	Slightly elliptical pit aligned E-W with a gently sloping E. edge, almost vertical to the W. with a gradual break of slope to a rounded base.	Pre	I.0.
0793	0793	0794	Pit	Fill	Mottled mid to dark grey/brown silty sand with occasional to moderate small to medium-sized stones and rare charcoal flecks.		
0795	0795	0795	Pit	Cut	Shallow sub-circular pit with gently sloping sides and a slightly irregular base. Not entirely convincing but did contain finds.	Pre	I.0.
0795	0795	0796	Pit	Fill	Mid brown silty sand with occasional small stones.		
0797	0797	0797	Pit	Cut	Shallow sub-circular pit with concave sides and generally concave, but slightly irregular base. Unconvincing but similar to 0791 and 0795 and roughly aligned between them.,	Undated	0
0797	0797	0798	Pit	Fill	Mid brown silty sand with occasional small stones.		
0800	0800	0800	Pit	Cut	Shallow circular pit or post-hole with gently sloping concave sides and base.	Undated	0
0800	0800	0801	Pit	Fill	Mid to dark grey/brown silty sand with occasional to moderate small to medium-sized stones and occasional to moderate small charcoal flecks and chunks.		
0803	0803	0803	Pit	Cut	Circular pit with moderately sloping sides and a rounded base and indistinct edges. Probably a tree-hole.	Undated	0
0803	0803	0804	Pit	Cut	Central component of dark grey silty sand and an outer fill of orange/brown slightly silty sand.		
0807	0807	0807	Pit	Cut	Sub-circular pit with almost vertical sides and a sharp break of slope to a slightly angled base.		
0807	0807	0808	Pit	Fill	Dark brownish grey slightly clayey silty sand with occasional small and medium-sized stones and occasional lumps of clay and occasional to moderate small fragments of fired clay and occasional charcoal flecks. Finds include unfired loomweights.		
0809	0809	0809	Pit	Cut	Elongated trough-like pit aligned ENE-WSW with rounded ends and gently sloping sides and a rounded base.	LIA/E Rom	II.a.
0809	0809	0810	Pit	Fill	Dark grey/brown silty sand with moderate pebbles and occasional charcoal flecks. Becoming lighter brown c.0.15m below surface. Fill in W. end of 0809 in section where cut by 0812.		
0809	0809	0811	Pit	Fill	Dark grey/brown silty sand with moderate pebbles and occasional charcoal flecks. Becoming lighter brown c.0.15m below surface. Fill in E. end of 0809.		
0812	0812	0812	Pit	Cut	Elongated trough-like pit aligned ESE-WSW with rounded ends and a rounded profile.	LIA/E Rom	II.a.
0812	0812	0813	Pit	Fill	Fill of W. end of 0812 comprising dark grey/brown silty sand with moderate pebbles, charcoal flecks and fired clay lumps.		
0812	0812	0814	Pit	Fill	Fill of E. end of 0812 comprising dark grey/brown silty sand with moderate pebbles, charcoal flecks and fired clay lumps.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0816	0816	0816	Ditch	Cut	NW-SE aligned ditch terminating to SE, possibly earlier feature with 0761 as a re-cut. Relatively steep-sided, although steeper on NE side with a rounded base.	P-Med	V.b.
0816	0816	0817	Ditch	Fill	Mid to dark grey/brown silty sand with moderate to frequent small to medium flints and occasional to moderate large cobbles.		
0816	0816	0837	Ditch	Fill	Fill of ditch 0816 in section with ditch 0761/0829. Mid grey/brown silty sand with moderate pebbles and occasional chalk and charcoal flecks.		
0818	0818	0818	Ditch	Cut	Small NE-SW orientated ditch terminating to NE, with gently sloping concave sides and base.	P-Med	V.b.
0818	0818	0819	Ditch	Fill	Mid grey/brown silty sand with moderate small to medium stones.		
0818	0818	0824	Ditch	Fill	Mid grey/brown silty sand with moderate small to medium stones. Fill of ditch 0818 in section where it peters out to SW, not thought to be a terminal.		
0820	0820	0820	Pit	Cut	Elongated trough-like pit aligned E-W with asymmetrically sloping sides to a concaved base.	LIA/E Rom	II.a.
0820	0820	0821	Pit	Fill	Mid slightly grey/brown silty sand with moderate stones.		
0822	0822	0822	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
0822	0822	0823	Pit	Fill	Relatively homogenous dark grey/brown silty clayey sand with very occasional small stones.		
0831	0831	0831	Pit	Cut	Small oval-shaped pit or post-hole aligned SW-NE with steep but asymmetrically sloping sides and a rounded base.	Undated	0
0831	0831	0832	Pit	Fill	Homogenous dark grey/brown silty sand with frequent small stones and occasional larger pebbles.		
0833	0833	0833	Pit	Cut	Small irregular-shaped pit with a rounded profile, possibly natural in origin.	Undated	0
0833	0833	0834	Pit	Fill	Homogenous mid brown silty sand with moderate stones.		
0838	0838	0838	Pit	Cut	Small circular pit or post-hole with a rounded U-shaped profile.	Undated	0
0838	0838	0839	Pit	Fill	Homogenous mid grey/brown loam with occasional chalk flecks.		
0842	0842	0842	Pit	Cut	Small sub-circular pit with a rounded profile.	Undated	0
0842	0842	0843	Pit	Fill	Lower fill of 0842 comprising black silty sand with frequent heat-altered flint. No visible charcoal, but stains fingers.		
0842	0842	0844	Pit	Fill	Upper fill of 0842 comprising mid grey/brown silty sand with occasional heat-altered flints and occasional small pebbles.		
0845	0845	0845	Pit	Cut	Shallow circular pit with a rounded profile.	LIA/E Rom	II.a.
0845	0845	0846	Pit	Fill	Mottled black silty sand with mid brown silty sand, moderate pebbles, some heat-reddened sand and moderate charcoal, some large lumps.		
0847	0847	0847	Pit	Cut	Small circular pit with steep sides down to a flat base.	EIA	I..h.
0847	0847	0848	Pit	Fill	Mid to dark grey/brown silty sand with moderate pebbles and occasional charcoal flecks.		
0850	0850	0850	Ditch	Cut	NW-SE orientated slightly sinuous ditch.	LIA/E Rom	II.a.
0850	0850	0851	Ditch	Fill	Fill of ditch 0850 in section where cut by ditch 0642/0849. Relatively homogenous mid brown silty sand with occasional stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0850	0850	0914	Ditch	Fill	Fill of ditch 0850 in section with ditch 0714/0850. Finds from this number probably come from 0714. Mid brown silty sand with moderate small to medium-sized stones.		
0850	0850	0988	Ditch	Fill	Relatively homogenous mid brown silty sand with occasional stones.		
0850	0850	0989	Ditch	Fill	Relatively homogenous mid brown silty sand with occasional stones.		
0850	0850	1005	Ditch	Fill	Relatively homogenous mid brown silty sand with occasional stones.		
0850	0850	1012	Ditch	Fill	Relatively homogenous mid brown silty sand with occasional stones.		
0850	0850	1013	Ditch	Fill	Relatively homogenous mid brown silty sand with occasional stones.		
0850	0850	1014	Ditch	Fill	Relatively homogenous mid brown silty sand with occasional stones.		
0850	0850	1107	Ditch	Fill	Mid to lightish slightly greyish brown silty sand with frequent gravel to pebble-sized stones.		
0852	0852	0852	Pit	Cut	Small circular pit or post-hole with a rounded profile. Ill-defined edges.	Undated	0
0852	0852	0853	Pit	Fill	Mid grey/brown silty sand with occasional small to medium-sized stones and rare charcoal flecks.		
0854	0854	0854	Pit	Cut	Small circular pit or post-hole with steeply sloping concave sides to a flat base.	Undated	0
0854	0854	0855	Pit	Fill	Mottled mid/dark grey/brown slightly clayey silty sand with occasional small to medium (some large) pebbles and occasional to moderate charcoal flecks and small chunks.		
0856	0856	0856	Pit	Cut	Small circular pit or post-hole with steep concave sides to a rounded base.	Undated	0
0856	0856	0857	Pit	Fill	Mid to dark grey/brown silty sand with very occasional small to moderate stones.		
0858	0858	0858	Pit	Cut	Shallow irregular oval-shaped pit aligned NE-SW.	EIA	I.h.
0858	0858	0859	Pit	Fill	Mid to dark greyish brown soft sandy silt with occasional small to medium and large stones and occasional flecks of charcoal.		
0860	0860	0860	Pit	Cut	Small sub-circular pit or post-hole with a rounded profile.	Undated	0
0860	0860	0861	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0862	0862	0862	Pit	Cut	Small sub-circular pit or post-hole with a rounded profile.	Undated	0
0862	0862	0863	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0864	0864	0864	Pit	Cut	Small sub-circular pit or post-hole with a rounded profile.	Undated	0
0864	0864	0865	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0866	0866	0866	Pit	Cut	Small oval-shaped pit or post-hole aligned NE-SW with a rounded profile.	Undated	0
0866	0866	0867	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0868	0868	0868	Pit	Cut	Shallow oval-shaped pit or post-hole, aligned E-W with a gently sloping sides and an angled base. Could be a naturally derived feature.	Undated	0
0868	0868	0869	Pit	Fill	Mid greyish brown soft sandy silt with occasional small stones.		
0870	0870	0870	Pit	Cut	Small circular pit or post-hole with near vertical sides down to a flat base.	Pre	I.0.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0870	0870	0871	Pit	Cut	Dark brownish grey soft sandy silt with occasional small stones and moderate charcoal flecks.		
0872	0872	0872	Pit	Cut	Small oval-shaped pit or post-hole aligned NE-SW with moderately sloping sides and a rounded base.	Undated	0
0872	0872	0873	Pit	Fill	Mid greyish brown soft clayey silt with frequent large stones.		
0874	0874	0874	Pit	Cut	Small oval-shaped pit or post-hole aligned NE-SW with moderately sloping sides and a flattish base.	Undated	0
0874	0874	0875	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0876	0876	0876	Pit	Cut	Shallow oval shaped pit with a relatively gently sloping sides and a slightly angled base. Aligned N-S.	Pre	I.0.
0876	0876	0877	Pit	Fill	Mid-dark grey/brown silty sand, lighter and browner towards edges with moderate small strones.		
0878	0878	0878	Pit	Cut	Small circular pit with a rounded profile and poorly defined edges to the NW.	Pre	I.0.
0878	0878	0879	Pit	Fill	Mid orange/brown silty sand with moderate small to medium-sized stones, some large.		
0880	0880	0881	Pit	Fill	Mid to dark grey/brown silty sand with occasional small to medium-sized stones and rare chalk flecks.		
0880	0885	0880	Pit	Cut	Circular pit or post-hole with steeply sloping sides and a flat base.	Pre	I.0.
0882	0882	0882	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
0882	0882	0883	Pit	Fill	Mid to darkgrey/brown silty sand with occasional small to medium-sized stones and occasional small charcoal flecks.		
0885	0885	0885	Pit	Cut	Very small circular pit or post-hole with gently sloping sides and a flat base.	Undated	0
0885	0885	0886	Pit	Fill	Mid to dark grey/brown silty sand with occasional stones and rare charcoal flecks.		
0887	0887	0887	Pit	Cut	Oval-shaped pit or post-hole, aligned S-N with gently sloping sides and a rounded base. Relationship with adjacent feature 0889 unclear.	Pre	I.0.
0887	0887	0888	Pit	Fill	Mid to dark grey/brown silty sand nwith moderate to frequent stones, some large, and rare charcoal flecks.		
0889	0889	0889	Pit	Cut	Oval-shaped pit or post-hole, aligned S-N with gently sloping sides and a rounded base. Relationship with adjacent feature 0887 unclear.	Undated	0
0889	0889	0890	Pit	Fill	Mid to dark grey/brown silty sand nwith moderate to frequent stones and rare charcoal flecks.		
0891	0891	0891	Pit	Cut	Small oval-shaped pit or post-hole aligned N-S with a gently sloping concave sides down to a flattish base.	Pre	I.0.
0891	0891	0892	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0893	0893	0893	Pit	Cut	Small oval-shaped pit or post-hole aligned NE-SW with a rounded profile.	Undated	0
0893	0893	0894	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0895	0895	0895	Pit	Cut	Sub-circular pit with moderately sloping sides to an uneven flarttish base. Disturbed bt roots/burrows.	Undated	0
0895	0895	0896	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small and medium-sized stones and occasional charcoal flecks.		
0897	0897	0897	Pit	Cut	Small sub-circular pit or post-hole with moderately sloping sides and a rounded base.	MBA	I.f.
0897	0897	0898	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0899	0899	0899	Pit	Cut	Small sub-circular pit or post-hole moderately sloping sides and a rounded base.	Undated	0
0899	0899	0900	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0901	0901	0901	Pit	Cut	Small oval-shaped pit or post-hole aligned NE-SW with a rounded profile.	Undated	0
0901	0901	0902	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0903	0903	0903	Pit	Cut	Small oval-shaped pit or post-hole aligned NE-SW with a rounded profile.	Undated	0
0903	0903	0904	Pit	Fill	Dark brownish grey soft sandy silt with occasional small stones and occasional flecks of charcoal.		
0905	0905	0905	Pit	Cut	Small circular pit or post-hole with moderately sloping concave sides down to a concave base.	L Neo	I.d.
0905	0905	0906	Pit	Fill	Dark brownish grey soft sandy silt with frequent heat-altered flint/stone and occasional flecks of charcoal and fired clay.		
0907	0907	0907	Pit	Cut	Small sub-circular pit or post-hole with moderately sloping sides and a flattish base.	Pre	I.0.
0907	0907	0908	Pit	Fill	Dark brownish grey soft sandy silt with occasional small stones and occasional flecks of charcoal.		
0909	0909	0909	Pit	Cut	Small sub-circular pit with moderately sloping concave sides down to a concave base.	Pre	I.0.
0909	0909	0910	Pit	Fill	Dark brownish grey soft sandy silt with occasional small stones and moderate flecks of charcoal.		
0911	0911	0911	Pit	Cut	Small sub-circular pit with indistinct concave sides and base.	Undated	0
0911	0911	0912	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small to medium-sized stones and occasional flecks of charcoal.		
0915	0915	0915	Pit	Cut	Elliptical shaped pit aligned NE-SW with fairly steep concaved sides with a graded break of slope to an uneven base.	L Neo	I.d.
0915	0915	0916	Pit	Fill	Dark grey/brown silty sand with moderate small to large stones, mainly across top of deposit. Also small flakes and chunks of charcoal, becoming frequent towards base.		
0917	0917	0917	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
0917	0917	0918	Pit	Fill	Mid grey/brown silty sand with occasional small stones.		
0919	0919	0919	Pit	Cut	Small circular pit or post-hole with a U-shaped profile.	Undated	0
0919	0919	0920	Pit	Fill	Mid grey/brown silty sand with occasional small stones.		
0921	0921	0921	Pit	Cut	Sub-circular/oval-shaped pit aligned NW-SE with moderately sloping concave sides down to a concave base. Relationship with 0923 unclear.	Pre	I.0.
0921	0921	0922	Pit	Fill	Mid brownish grey soft sandy silt with occasional small stones and occasional charcoal flecks.		
0923	0923	0923	Gully	Cut	Very shallow diffuse cut with indistinct edges and an uneven base. Uncertain relationship with 0921.	Pre	I.0.
0923	0923	0924	Gully	Fill	Mid to light brownish grey soft sandy silt with occasional small stones and occasional charcoal flecks.		
0926	0926	0926	Gully	Cut	Number allocated to short length of curvilinear gully, possibly related to longer section 0933. SW-NE orientated, very shallow with gently sloping sides and a flattish base. Could be structural.	MBA	I.f.
0926	0926	0927	Gully	Fill	Mid slightly greyish brown silty sand with occasional small to medium-sized pebbles and very occasional charcoal flecks. Fill in E. side of S. butt-end of 0926.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0926	0926	0928	Gully	Fill	Mid slightly greyish brown silty sand with occasional small to medium-sized pebbles and very occasional charcoal flecks. Fill in W. side of S. butt-end of 0926.		
0926	0926	0929	Gully	Fill	Mid slightly greyish brown silty sand with occasional small to medium-sized pebbles and very occasional charcoal flecks. Fill in central section through 0926.		
0926	0926	0930	Gully	Fill	Mid slightly greyish brown silty sand with occasional small to medium-sized pebbles and very occasional charcoal flecks. Fill in E. side of N. butt-end of 0926.		
0926	0926	0931	Gully	Fill	Mid slightly greyish brown silty sand with occasional small to medium-sized pebbles and very occasional charcoal flecks. Fill in W. side of N. butt-end of 0926.		
0933	0933	0933	Gully	Cut	Curvilinear gully, possibly structural and associated with 0926. Shallow with a gently rounded profile.	MBA	I.f.
0933	0933	0934	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill of 0933 in W. side of S. butt-end.		
0933	0933	0935	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill of 0933 in E. side of S. butt-end.		
0933	0933	0936	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0937	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0938	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0939	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0940	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0941	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0942	Gully	Cut	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0943	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0944	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in one of the central sections through 0933.		
0933	0933	0945	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in E. side N. butt-end of 0933.		
0933	0933	0946	Gully	Fill	Mid grey/brown silty sand with occasional to moderate pebbles, a few larger stones and moderate charcoal flecks locally. Fill in W. side N. butt-end of 0933.		
0947	0947	0947	Pit	Cut	Slightly elliptical-shaped pit aligned NW-SE with gently sloping slightly convex sides to a rounded base.	Pre	I.0.
0947	0947	0948	Pit	Fill	Mottled mid to dark grey/brown silty sand with occasional to moderate small to medium-sized stones and occasional charcoal flecks.		
0949	0949	0949	Pit	Cut	Shallow elliptical-shaped pit with gently sloping sides and a gently rounded base.	Pre	I.0.
0949	0949	0950	Pit	Fill	Mottled mid brown and grey/brown silty sand with occasional to moderate small to medium-sized stones and rare small charcoal flecks.		
0951	0951	0951	Pit	Cut	Small circular pit with a conical profile.	MIA	I.i.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0951	0951	0952	Pit	Fill	Mid grey/brown silty sand with occasional small to medium-sized stones and moderate chalk flecks.		
0953	0953	0953	Ditch	Cut	SE-NW aligned ditch with gently sloping edges down to an uneven concaved base. Terminates to SE with a rounded end.	LIA/E Rom	II.a.
0953	0953	0954	Ditch	Fill	Mid to dark greyish brown soft sandy silt with occasional to moderate amounts of small and medium sized stones and occasional flecks of charcoal.		
0953	0953	0955	Ditch	Fill	Mid to dark greyish brown soft sandy silt with occasional to moderate amounts of small and medium sized stones and occasional flecks of charcoal.		
0969	0969	0969	Pit	Cut	Linear trough-like pit aligned WNW - ESE with rounded terminals at each end with steep, almost vertical concave sides down to a concave base along the long axis, more U-shaped crossways.	LIA/E Rom	II.a.
0969	0969	0970	Pit	Fill	Dark brownish grey soft sandy silt containing occasional to moderate amounts of small to medium-sized stones with occasional charcoal flecks.		
0969	0969	0971	Pit	Fill	Dark brownish grey soft sandy silt containing occasional to moderate amounts of small to medium-sized stones with occasional charcoal flecks.		
0969	0969	0972	Pit	Fill	Dark brownish grey soft sandy silt containing occasional to moderate amounts of small to medium-sized stones with occasional charcoal flecks.		
0973	0973	0973	Pit	Cut	Small almost oval-shaped pit with steep concaved sides and an angled base.	Undated	0
0973	0973	0974	Pit	Fill	Mid brown silty sand with occasional small stones.		
0975	0975	0975	Pit	Cut	Small sub-circular pit or post-hole with steep straight sides and a flat base.	Undated	0
0975	0975	0976	Pit	Fill	Mid brown silty sand with occasional small stones.		
0977	0977	0977	Pit	Cut	Roughly circular or oval cut with moderately sloping concave sides down to a concave base.	P-Med	V.d.
0977	0977	0978	Pit	Fill	Mixed fill consisting of dark brownish grey soft sandy silt with patches and bands of yellow sands and orange/brown gravel.		
0980	0980	0980	Pit	Cut	Small circular pit or post-hole with moderately sloping sides and a tightly rounded bottom.	Undated	0
0980	0980	0981	Pit	Fill	Mid to dark grey/brown silty very clayey sand with occasional small pebbles and occasional charcoal flecks and very occasional chalk flecks.		
0982	0982	0982	Pit	Cut	Small circular pit or post-hole with near vertical sides and abrupt break of slope to a flat..	Pre	I.0.
0982	0982	0983	Pit	Fill	Homogenous mid brown silty sand with occasional stones.		
0984	0984	0984	Pit	Cut	Elongated oval-shaped pit, possibly two features with moderately sloping sides and a flat base.	Undated	0
0984	0984	0985	Pit	Fill	Homogenous mid brown silty sand with occasional stones.		
0986	0986	0986	Pit	Cut	Oval-shaped pit with moderately sloping sides and an angled base. Not convincing.	EIA	I.h.
0986	0986	0987	Pit	Fill	Mid brown silty sand with darker lens through centre with moderate heat-altered flints and charcoal flecks.		
0990	0990	0990	Pit	Cut	Amorphous irregular-shaped feature, almost certainly a tree-throw.	Pre	I.0.
0990	0990	0991	Pit	Fill	Hetrogenic mix of mid brown silty sand with blackened ill-defined amorphous charcoal-rich lobes and hollows with mixed stones.		
0992	0992	0992	Ditch	Cut	NE-SW orientated ditch with moderately sloping, slightly convex sides down to a concave base NE terminus has a round end.	LIA/E Rom	II.a.
0992	0992	0993	Ditch	Fill	Mid to pale grey/orange/brown soft sandy silt with moderate amounts of small and medium-sized stones and occasional charcoal flecks.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
0992	0992	0994	Ditch	Fill	Mid to pale grey/orange/brown soft sandy silt with moderate amounts of small and medium-sized stones and occasional charcoal flecks. Fill of ditch 0992 NE terminus.		
0992	0992	1046	Ditch	Fill	Mid to pale grey/orange/brown soft sandy silt with moderate amounts of small and medium-sized stones and occasional charcoal flecks.		
0992	0992	1047	Ditch	Fill	Mid to pale grey/orange/brown soft sandy silt with moderate amounts of small and medium-sized stones and occasional charcoal flecks.		
0992	0992	1101	Ditch	Fill	Mid brown silty sand with occasional stones. Fill of ditch 0992 where it crosses interior of 1090.		
0992	0992	1153	Ditch	Fill	Mid to pale grey/orange/brown soft sandy silt with moderate amounts of small and medium-sized stones and occasional charcoal flecks.		
0992	0992	1158	Ditch	Fill	Mid, slightly greyish orange/brown silty sand with moderate small pebbles.		
0992	0992	1174	Ditch	Fill	Mid brown silty sand with occasional to moderate small stones.		
0992	0992	1179	Ditch	Fill	Fill in SW facing butt-end of 0092. Mid to pale grey/orange/brown soft sandy silt with moderate amounts of small and medium-sized stones and occasional charcoal flecks.		
0995	0995	0995	Pit	Cut	Small circular pit or post-hole with steep, almost vertical sides and a concave base.	Undated	0
0995	0995	0996	Pit	Fill	Mid to dark brown silty slightly clayey sand, more clayey towards edges with occasional small stones.		
1003	1003	1003	Pit	Cut	Small circular pit or post-hole with steep concave sides and a concave base.	Undated	0
1003	1003	1004	Pit	Fill	Mid to dark brownish grey silty slightly clayey sand, more clayey at edges with occasional small stones and charcoal flecks.		
1006	1006	1006	Pit	Cut	Small sub-circular pit with steep concave sides and an angled base.	Undated	0
1006	1006	1007	Pit	Fill	Mid to dark brown silty sand with occasional small stones and charcoal flecks.		
1008	1008	1008	Pit	Cut	Small oval pit or post-hole with concave sides and an uneven base.	Undated	0
1008	1008	1009	Pit	Fill	Mid greyish brown silty sand with occasional small stones and very occasional charcoal flecks.		
1010	1010	1010	Pit	Cut	Small sub-circular pit with or post-hole with shallow rounded but slightly uneven profile.	Undated	0
1010	1010	1011	Pit	Fill	Mid to dark brown silty sand with occasional small stones and charcoal flecks.		
1015	1015	1015	Pit	Cut	Sub-circular pit with moderately sloping sides down to a rounded base. Edges indistinct with burrows and rooting throughout.	Undated	0
1015	1015	1016	Pit	Fill	Mid to pale greyish brown soft friable sandy silt with occasional small and medium-sized stones.		
1018	1018	1018	Pit	Cut	Small circular pit or post-hole with an open V-shaped profile.	Pre	I.0.
1018	1018	1019	Pit	Fill	Mid brown silty clayey sand with occasional small stones, occasional charcoal flecks and occasional flecks of heat-reddened clay.		
1024	1024	1024	Pit	Cut	Small sub-circular pit or post-hole with moderately sloping sides down to an angled base. Not entirely convincing.	Undated	0
1024	1024	1025	Pit	Fill	Mid to dark grey/brown silty, slightly clayey sand with very occasional small pebbles.		
1026	1026	1026	Pit	Cut	Small circular pit or post-hole with a rounded profile. Not entirely convincing.	Undated	0
1026	1026	1027	Pit	Fill	Mid to dark grey/brown silty, slightly clayey sand with occasional pebbles.		
1028	1028	1028	Pit	Cut	Shallow circular pit with a gently rounded profile. Not entirely convincing.	Undated	0



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1028	1028	1029	Pit	Fill	Mid dark grey/brown silty sand with a little clay content, very occasional small pebbles and occasional charcoal flecks and lumps.		
1030	1030	1030	Pit	Cut	Sub-circular pit with a shallow rounded profile. Not entirely convincing.	Undated	0
1030	1030	1031	Pit	Fill	Dark brownish grey/black silty sand with occasional small to medium-sized stones and occasional charcoal flecks and small fragments.		
1032	1032	1032	Pit	Cut	Small circular pit or post-hole with a shallow rounded profile.	Undated	0
1032	1032	1033	Pit	Fill	Mid to dark grey/brown silty slightly clayey sand with very occasional small pebbles.		
1034	1034	1034	Pit	Cut	Small oval-shaped pit aligned NW-SE with moderately sloping concave sides down to a concave base.	Undated	0
1034	1034	1035	Pit	Fill	Dark greyish brown soft sandy silt containing occasional small stones with occasional flecks of charcoal.		
1036	1036	1036	Ditch	Cut	SW-NE aligned ditch, possible continuation of 0769.	Undated	0
1036	1036	1037	Ditch	Fill	Dark brown silty sand with occasional small and very occasional medium-sized stones filling possible NE facing butt-end.		
1036	1036	1038	Ditch	Fill	Dark brown silty sand with occasional small and very occasional medium-sized stones.		
1036	1036	1067	Ditch	Fill	Dark brown silty sand with occasional small and very occasional medium-sized stones.		
1039	1039	1039	Pit	Cut	Sub-circular pit with steeply sloping sides down to a very gently concaved base.	EIA	I.h.
1039	1039	1040	Pit	Fill	Dark brownish grey soft sandy silt with occasional to moderate stones and occasional flecks of charcoal.		
1041	1041	1041	Pit	Cut	Sub-circular pit with a rounded profile.	LIA/E Rom	II.a.
1041	1041	1042	Pit	Fill	Dark blackish/brown very silty sand mottled with mid brown silty sand and occasional to moderate pebbles. Frequent charcoal flecks.		
1044	1044	1044	Pit	Cut	Irregular-shaped tree-throw with gently sloping sides and a undulating base.	EIA	I.h.
1044	1044	1045	Pit	Fill	Mixed mid brown, pale brown and darkish brownish grey/black silty sand, occasional charcoal flecks and occasional mixed small to medium and large stones.		
1048	1048	1048	Pit	Cut	Irregular multi-lobed pit. Definitely a tree-hole.	Indet. L Neo/EBA	I.d./e.
1048	1048	1049	Pit	Fill	Mid grey/brown silty sand with moderate amounts of stones (1048 NE quadrant).		
1048	1048	1050	Pit	Fill	Dark brown/grey sandy silt with occasional small stones (NE quadrant of 1048).		
1048	1048	1051	Pit	Fill	Mid grey/brown silty sand with moderate amounts of stones (1048 SW quadrant).		
1048	1048	1052	Pit	Fill	Dark brown/grey sandy silt with occasional small stones (SW quadrant of 1048).		
1048	1048	1116	Pit	Fill	Dark brown/grey sandy silt with occasional small stones (NW quadrant of 1048).		
1048	1048	1117	Pit	Fill	Dark brown/grey sandy silt with occasional small stones (NW quadrant of 1048).		
1048	1048	1118	Pit	Fill	Dark brown/grey sandy silt with occasional small stones (SE quadrant of 1048).		
1048	1048	1119	Pit	Fill	Dark brown/grey sandy silt with occasional small stones (SE quadrant of 1048).		
1053	1053	1053	Pit	Cut	Small roughly circular pit with relatively steeply sloping sides and a flat base.	Undated	0
1053	1053	1054	Pit	Fill	Mid to dark brown silty sand with occasional small stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1055	1055	1055	Pit	Cut	Sub-circular pit with moderately sloping concave sides down to a flattish base. Cuts lower subsoil layer 0756.	L Neo	I.d.
1055	1055	1056	Pit	Fill	Dark to mid greyish brown soft sandy silt with occasional small stones and occasional charcoal flecks.		
1057	1057	1057	Hearth	Cut	Circular/sub-circular cut with a rounded profile. Base of cut scorched pink/red. Cuts lower subsoil layer 0756.	Pre	I.0.
1057	1057	1058	Hearth	Fill	Fill of 1057 directly on base of feature comprising charcoal and ash with some grey/brown silt mixed in.		
1057	1057	1059	Hearth	Fill	Middle fill in hearth 1057 comprising mid brownish/grey soft silty sand containing few inclusions. Interface with overlying 1060 is scorched.		
1057	1057	1060	Hearth	Fill	Uppermost fill in hearth 1057. Dark grey/brown soft/friable silty sand with large amount of ash and charcoal and moderate amounts of medium and large-sized stones, some heat-altered.		
1061	1061	1061	Pit	Cut	Roughly circular pit with steep concave sides and a flattish base.	P-Med	V.0.
1061	1061	1062	Pit	Fill	Dark brownish grey sand with a central component of red heat-altered sand with frequent heat-altered flints, occasional stones and occasional tile fragments.		
1063	1063	1063	Pit	Cut	Sub-circular pit with moderately sloping sides and a rounded base.	P-Med	V.0.
1063	1063	1064	Pit	Fill	Mid greyish brown homogenous silty sand with very occasional medium-sized stones with a concentration in the base.		
1065	1065	1065	Pit	Cut	Small oval-shaped pit or post-hole aligned NW-SE with steep near vertical sides down to a flat base.	Undated	0
1065	1065	1066	Pit	Fill	Dark brownish grey soft sandy silt containing occasional small and medium-sized stones.		
1068	1068	1068	Pit	Cut	Small oval-shaped pit or post-hole aligned NE-SW with steep near vertical concave sides down to a concave base.	Undated	0
1068	1068	1069	Pit	Fill	Pale to mid greyish brown soft silty sand with moderate amounts of small and medium-sized stones.		
1070	1070	1070	Pit	Cut	Small circular pit with shallow rounded profile.	Pre	I.0.
1070	1070	1071	Pit	Fill	Dark brownish grey silty sand with occasional pebbles mottled with light brown silty sand.		
1070	1070	1131	Finds	Finds	Flints collected from lower subsoil in immediate vicinity of pit 1070, possibly derived from it.		
1072	1072	1072	Pit	Cut	Small sub-circular pit or post-hole with a U-shaped profile.	Undated	0
1072	1072	1073	Pit	Fill	Mid brown silty sand with occasional pebbles.		
1074	1074	1074	Pit	Cut	Irregular elongated pit with gently sloping sides to a rounded base.	Undated	0
1074	1074	1075	Pit	Fill	Mid greyish/brown silty sand with occasional small stones, becoming moderate small to medium-sized stones towards base with occasional charcoal flecks.		
1076	1076	1076	Pit	Cut	Small sub-circular pit with a U-shaped profile.	MBA	I.f.
1076	1076	1077	Pit	Fill	Mottled dark grey/brown silty sand with mid brown silty sand with occasional to moderate pebbles and occasional charcoal flecks.		
1078	1078	1078	Pit	Cut	Irregular lobed pit with shallow sloping edges and rounded base in each lobe.	L neo	I.d.
1078	1078	1079	Pit	Fill	Dark brown/grey firm sandy silt with patches of light grey/brown sand and silt with occasional small and medium-sized stones.		
1080	1080	1080	Pit	Cut	Small oval-shaped pit or post-hole, moderately sloping sides at top, becoming steep towards base with a gently rounded base.	Undated	0
1080	1080	1081	Pit	Fill	Dark brownish grey silty sand with a darker blackish central component and occasional small stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1083	1083	1083	Pit	Cut	Sub-circular pit with relatively gently sloping sides down to a flat base. Diffuse horizon with layer 1085.	Rom	II.0.
1083	1083	1084	Pit	Fill	Dark brown/grey soft sandy silt containing occasional small and medium-sized stones with ash, charcoal and slag.		
1085	1085	1085	Layer	Layer	Shallow diffuse layer of mid to dark greyish brown sandy silt with areas rich in charcoal. Diffuse horizon with pit 1083 with which it may have been associated.	LIA/E Rom	II.a.
1086	1086	1086	Pit	Cut	Oval-shaped pit aligned WSW - ENE with relatively gently sloping concave sides down to a flat base.	EIA	I.h.
1086	1086	1087	Pit	Fill	Basal fill of pit 1086 comprising very dark grey/black sand.		
1086	1086	1088	Pit	Fill	Mid brown silty sand with occasional pebbles.		
1090	1090	1090	Ring-ditch	Cut	Pennanular ring-ditch c.5m in diameter, entrance to the SE. Generally moderately sloping sides and a rounded base, but some minor local variation.	Pre	I.0.
1090	1090	1102	Ring-ditch	Fill	Overall number allocated to fill in ditch 1090. Includes large number of flint cobbles and surrounding silty sand matrix.		
1090	1090	1121	Ring-ditch	Fill	Mid orangey brown silty sand with occasional small to medium stones.		
1090	1102	1120	Ring-ditch	Fill	Small to large flint cobbles in S.most butt-end of ditch 1090 (total 34 pieces).		
1090	1102	1128	Ring-ditch	Fill	Small to large flint cobbles in N.most butt-end of ditch 1090 (total 38 pieces).		
1090	1102	1129	Ring-ditch	Fill	Mid orangey brown silty sand with occasional small to medium stones.		
1090	1102	1134	Ring-ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 (45 individual pieces).		
1090	1102	1135	Ring-ditch	Fill	Mid orangey brown silty sand with occasional small stones.		
1090	1102	1162	Ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 (49 individual pieces).		
1090	1102	1163	Ditch	Fill	Mid orangey brown silty sand with occasional small stones.		
1090	1102	1164	Ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 (29 individual pieces).		
1090	1102	1165	Ditch	Fill	Mid orangey brown silty sand with occasional small stones.		
1090	1102	1166	Ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 (55 individual pieces).		
1090	1102	1167	Ditch	Fill	Mid orangey brown silty sand with occasional small stones.		
1090	1102	1168	Ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 (52 individual pieces, 12 retained as sample).		
1090	1102	1169	Ditch	Fill	Mid orangey brown silty sand with occasional small stones.		
1090	1102	1170	Ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 (67 individual pieces).		
1090	1102	1171	Ditch	Fill	Mid orangey brown silty sand with occasional small stones.		
1090	1102	1172	Ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 (67 individual pieces).		
1090	1102	1173	Ditch	Fill	Mid orangey brown silty sand with occasional small stones.		
1090	1102	1186	Ditch	Fill	Small to large flint cobbles in fill of ditch 1090 where cut by ditch 0992/1101 to NE, external side of ring-ditch.		
1090	1102	1187	Ditch	Fill	Mid brown silty sand with occasional small stones. Fill of ditch 1090 where cut by ditch 0992/1101 to NE, external edge of ring-ditch.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1090	1102	1188	Ditch	Fill	Small to large flint cobbles in fill of ditch 1090 where cut by ditch 0992/1101 to SW, external edge of ring-ditch.		
1090	1102	1189	Ditch	Fill	Mid brown silty sand with occasional small stones. Fill of ditch 1090 where cut by ditch 0992/1101 to NW, external edge of ring-ditch.		
1090	1102	1221	Ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 where cut by ditch 0992 (50 individual pieces including 30 below ditch 0992). Total includes flints from 1186.		
1090	1102	1222	Ditch	Fill	Mid orangey brown silty sand with occasional small stones in a section excavated through ring-ditch 1090 where cut by ditch 0992.		
1090	1102	1223	Ditch	Fill	Small to large flint cobbles in a section excavated through ring-ditch 1090 where cut by ditch 0992 (44 individual pieces including 17 below ditch 0992). Total includes flints from 1188.		
1090	1102	1224	Ditch	Fill	Mid orangey brown silty sand with occasional small stones in a section excavated through ring-ditch 1090 where cut by ditch 0992.		
1091	1091	1091	Pit	Cut	Small circular pit or post-hole with steeply sloping sides and a flat base.	Undated	0
1091	1091	1092	Pit	Fill	Grey clayey silty sand with moderate small pebbles and small chalk nodules and flecks.		
1093	1093	1093	Pit	Cut	Oval-shaped pit aligned E - W with moderately sloping concave sides down to a gently angled base.	LIA/E Rom	II.a.
1093	1093	1094	Pit	Fill	Dark brownish grey soft sandy silt with occasional small and medium-sized stones and moderate charcoal flecks.		
1095	1095	1095	Pit	Cut	Small oval-shaped pit aligned N - S with a rounded profile.	Undated	0
1095	1095	1096	Pit	Fill	Dark brown grey soft sandy silt with occasional small stones and charcoal flecks.		
1097	1097	1097	Pit	Cut	Sub-circular pit with an irregularity to the SE and a U-shaped profile. Probably modern.	LIA/E Rom	II.a.
1097	1097	1098	Pit	Fill	Compacted slightly clayey silty sand with moderate pebbles and occasional chalk nodules and flecks.		
1099	1099	1099	Post-hole	Cut	Unexcavated sub-circular post-hole post still surviving.	Undated	0
1099	1099	1100	Post-hole	Fill	Grey slightly clayey silty sand with wood still in place.		
1103	1103	1103	Pit	Cut	Small circular pit or post-hole with near vertical sides and a rounded base.	Undated	0
1103	1103	1104	Pit	Fill	Grey slightly clayey silty sand with moderate pebbles and occasional small chalk nodules.		
1105	1105	1105	Pit	Cut	Small circular pit or post-hole with near vertical sides and a rounded base.	Undated	0
1105	1105	1106	Pit	Fill	Mid grey slightly clayey silty sand with moderate pebbles and occasional small chalk nodules.		
1108	1108	1108	Pit	Cut	Shallow elongated oval-shaped pit aligned NE-SW with rounded ends. Edges at terminals were very shallow, deepening to the centre of the feature with a gently concaved base.	LIA/E Rom	II.a.
1108	1108	1109	Pit	Fill	Dark brown/grey soft sandy silt with occasional small stones and charcoal flecks. Fill in W quadrant of 1108.		
1108	1108	1110	Pit	Fill	Dark brown/grey soft sandy silt with occasional small stones and charcoal flecks. Fill in W quadrant of 1108.		
1111	1111	1111	Pit	Cut	Small circular pit or post-hole with shallow concaved sides down to a flat base.	Undated	0
1111	1111	1112	Pit	Fill	Dark brownish grey soft sandy silt with occasional small stones and flecks of charcoal.		
1113	1113	1113	Pit	Cut	Small sub-circular pit with moderately sloping concave sides down to a flat base.	Pre	I.0.
1113	1113	1115	Pit	Fill	Upper fill of 1113. Comprised mid to dark greyish brown soft silty sand with very occasional small stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1113	1114	1114	Pit	Fill	Yellow/grey clay with very occasional small chalk flecks. Effectively a lining of pit 1113.		
1122	1122	1122	Gully	Cut	NW - SE aligned gully, butt-ending to SE with a shallow rounded profile.	Rom	II.0.
1122	1122	1123	Gully	Fill	Mid greyish brown soft sandy silt with occasional small stones.		
1124	1124	1124	Gully	Cut	NE - SW aligned gully with a rounded profile.	Rom	II.0.
1124	1124	1125	Gully	Fill	Dark grey/brown soft sandy silt with occasional small and medium-sized stones, occasional flecks of charcoal.		
1124	1124	1130	Gully	Fill	Mid to dark greyish brown soft sandy silt with occasional small stones and flecks of charcoal.		
1126	1126	1126	Pit	Cut	Shallow sub-circular pit with a rounded profile.	Rom	II.0.
1126	1126	1127	Pit	Fill	Dark brownish/black sand mottled with mid brown silty sand with occasional to moderate pebbles and occasional charcoal flecks.		
1132	1132	1132	Pit	Cut	Sub-rectangular pit with rounded ends, aligned NE - SW, deep trough-like profile with moderate to steeply sloping sides and a flattish base.	LIA/E Rom	II.a.
1132	1132	1133	Pit	Fill	Upper fill of pit 1132, mid darkish grey/brown silty sand mixed with mid brown silty sand and lighter sand lenses, moderate pebbles and occasional charcoal.		
1132	1132	1136	Pit	Fill	Basal fill of pit 1132 comprising mixed light brown and light mid grey brown sand with occasional to moderate pebbles. Some yellow sand lenses, slumped natural sand? Almost looks water-lain.		
1137	1137	1137	Pit	Cut	Sub-circular pit with a rounded profile.	Indet. L Neo/EBA	I.d./e.
1137	1137	1138	Pit	Fill	Dark brown/grey soft sandy silt with reddish/brown sand/gravel towards interface with cut. Occasional flecks of charcoal.		
1139	1139	1139	Pit	Cut	Sub-circular pit with asymmetrically sloping sides down to a rounded base.	LIA/E Rom	II.a.
1139	1139	1140	Pit	Fill	Dark grey/brown soft sandy silt with moderate amounts of small and medium sized stones and occasional charcoal flecks.		
1141	1141	1141	Pit	Cut	Small circular pit with a rounded profile.	LIA/E Rom	II.a.
1141	1141	1142	Pit	Fill	Dark brownish/black slightly clayey silty sand with occasional to moderate pebbles and occasional flecks and small lumps of charcoal.		
1143	1143	1143	Pit	Cut	Small circular pit with a rounded profile.	0	Undate
1143	1143	1144	Pit	Fill	Darkish black/brown slightly clayey silty sand with occasional pebbles and charcoal flecks.		
1145	1145	1145	Pit	Cut	Small subcircular pit or post-hole with a rounded profile.	Undated	0
1145	1145	1146	Pit	Fill	Mid to dark grey/brown soft sandy silt with occasional small stones and charcoal flecks.		
1147	1147	1147	Pit	Cut	Oval-shaped pit aligned NE - SW with gently sloping concave sides down to a flattish base.	LIA/E Rom	II.a.
1147	1147	1148	Pit	Fill	Mid to dark greyish brown soft sandy silt with moderate amounts of small to medium-sized stones.		
1149	1149	1149	Pit	Cut	Oval/subcircular pit with moderately steeply sloping side angling to a flat base.	EIA	I.h.
1149	1149	1150	Pit	Cut	Mid to dark greyish brown soft sandy silt with occasional small stones and charcoal flecks.		
1151	1151	1151	Pit	Cut	Small almost circular pit or post-hole with steep concave sides down to a flattish concave base.	Pre	I.0.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1151	1151	1152	Pit	Fill	Mid greyish brown soft sandy silt with occasional amounts of small stones.		
1154	1154	1154	Pit	Cut	Irregular oval-shaped trough-like pit aligned NNE - SSW with irregular roughly rounded terminals, wider at N-end. Steep, near vertical concaved sides down to a flat base.	LIA/E Rom	II.a.
1154	1154	1155	Pit	Fill	Pale blue/grey soft silty sand with occasional small stones. Almost looks waterlain!		
1154	1154	1156	Pit	Fill	Dark brown/grey firm sandy silt with occasional small stones and moderate charcoal flecks.		
1154	1154	1157	Pit	Fill	Upper fill in pit 1154. Mid grey/brown soft sandy silt with moderate small and medium-sized stones and occasional charcoal flecks.		
1159	1159	1159	Pit	Cut	Small sub-circular pit or post-hole with a rounded profile.	Undated	0
1159	1159	1160	Pit	Fill	Mid to dark grey/brown soft sandy silt with small stones and occasional flecks of charcoal.		
1175	1175	1175	Pit	Cut	Small sub-circular pit or post-hole with steep concave sides down to a rounded concave base.	Undated	0
1175	1175	1176	Pit	Fill	Mid to dark reddish brown/grey soft sandy silt with occasional small stones and occasional flecks of charcoal.		
1177	1177	1177	Pit	Cut	Small circular pit with a rounded profile.	Undated	0
1177	1177	1178	Pit	Fill	Dark grey/brown soft sandy silt with occasional small stones and charcoal flecks.		
1180	1180	1180	Pit	Cut	Oval-shaped pit aligned NW-SE with NW end truncated by 1182. Has moderately sloping concave sides down to a very gently rounded base. Possibly a tree-hole.	Pre	I.0.
1180	1180	1181	Pit	Fill	Mid reddish brown soft sandy silt with moderate small and medium-sized stones.		
1182	1182	1182	Ditch	Cut	NE-SW orientated ditch with a broad, roughly rounded terminus facing NE. Aligns with 0992 with only a small gap between the two butt-ends.	LIA/E Rom	II.a.
1182	1182	1183	Ditch	Fill	Lower fill in butt-end of ditch 1182. Mid reddish brown soft sandy silt with moderate small stones.		
1182	1182	1184	Ditch	Fill	Upper fill in butt-end of 1182. Mid grey/brown soft sandy silt with moderate small stones.		
1182	1182	1263	Ditch	Fill	Basal fill in section through 1182, mid slightly grey brown silty sand with moderate pebbles.		
1182	1182	1264	Ditch	Fill	Upper fill of light brownish yellow slightly silty sand mottled with grey/brown silty sand with frequent gravel-sized stones and moderate small pebbles.		
1182	1182	1361	Ditch	Fill	Mid, slightly greyish, orangey brown silty sand with gravel-sized inclusions.		
1182	1182	1430	Ditch	Fill	Fill of ditch 1182 in section where it becomes very shallow. Mid, slightly greyish, orangey brown silty sand with gravel-sized inclusions.		
1182	1182	1481	Ditch	Fill	Mid brown silty sand with occasional small stones in possible SW facing butt-end.		
1182	1182	1491	Ditch	Fill	Fill of ditch 1182 in sections with post-holes 1492/1493 and 1494/1495. Mid brown silty sand with occasional small stones.		
1185	1185	1185	Man-hole	Other	Brick-built man-hole/inspection pit servicing drain 1195/1196. Constructed using flettons, has a ceramic pipe at base. Lid formed by three identical concrete slabs.	P-Med	V.d.
1190	1190	1190	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
1190	1190	1191	Pit	Fill	Dark brownish grey soft sandy silt with occasional small rounded stones and occasional flecks of charcoal.		
1192	1192	1192	Pit	Cut	Shallow flat-based irregular oval/sub-rectangular-shaped pit aligned SE-NW. Prime function was for burial of a single animal.	P-Med	V.0.
1192	1192	1194	Pit	Fill	Mid brownish grey very silty sand with occasional to moderate stones and chalk flecks.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1192	1194	1193	Pit	Other	Articulated skeleton in pit 1192.		
1195	1195	1195	Drain	Cut	Unexcavated drain trench associated with man-hole 1185. 0.9m wide.	P-Med	V.d.
1195	1195	1196	Drain	Fill	Unexcavated fill of 1195, mixed sand and clay.		
1197	1197	1197	Pit	Cut	Shallow oval-shaped pit aligned E - W with gently sloping sides down to a flattish base.	Pre	I.0.
1197	1197	1198	Pit	Fill	Fill comprised predominantly of heat-altered flint (varying from splinters to small cobbles) in a matrix of dark grey/brown silty sand with some mis brown silty sand to the east.		
1199	1199	1199	Pit	Cut	Sub-circular pit with moderately sloping sides down to a concave base.	LIA/E Rom	II.a.
1199	1199	1200	Pit	Fill	Dark brownish grey soft silty sand mottled with patches and streaks of mid greyish brown sand with moderate amounts of small to medium sized stones concentrated in the lower half of the fill. Occasional charcoal flecks.		
1201	1201	1201	Pit	Cut	Oval-shaped pit aligned NW-SE with moderately sloping concave sides down to a rounded concave base.	LIA/E Rom	II.a.
1201	1201	1202	Pit	Fill	Dark brown/grey soft sandy silt with moderate small and medium sized stones increasing in frequency towards the base.		
1203	1203	1203	Pit	Cut	Circular pit with steeply sloping sides to a flattish base. Appeared to cut lower subsoil.	EIA	I.h.
1203	1203	1204	Pit	Fill	Blackened dark grey sand with occasional stones and charcoal flecks and lumps.		
1203	1203	1205	Pit	Fill	Mid darkish grey/brown silty sand with moderate stones.		
1206	1206	1206	Pit	Cut	Oval/trough-shaped pit aligned NE - SW with rounded ends and steep, locally stepped sides, erosionally undercut towards base with a flattish, slightly concave base.	LIA/E Rom	II.a.
1206	1206	1207	Pit	Fill	Basal fill of 1206. Pale grey/blue, firm silty sand with frequent gravel-sized stones.		
1206	1206	1208	Pit	Fill	Heterogenous upper fill of 1206 comprising dark and mid grey/brown sandy silt with areas of lighter brown, sandier material, but too indistinct to separate as different layers. Includes occasional small to medium-sized stones concentrated towards top. Also includes occasional flecks of charcoal.		
1209	1209	1209	Pit	Cut	Circular pit with a rounded profile.	LIA/E Rom	II.a.
1209	1209	1210	Pit	Fill	Mid dark grey/brown silty sand mottled blackish and mid brown with occasional pebbles and charcoal flecks.		
1211	1211	1211	Pit	Cut	Small circular pit or post-hole with a U-shaped profile.	LIA/E Rom	II.a.
1211	1211	1212	Pit	Fill	Mid brown silty sand mottled with dark grey/brown silty sand with occasional pebbles. Disturbed by an animal burrow.		
1213	1213	1213	Pit	Cut	Small oval-shaped pit aligned NW-SE with moderately sloping sides down to a flat base, edges indistinct.	LIA/E Rom	II.a.
1213	1213	1214	Pit	Fill	Dark grey/brown soft sandy silt mixed with mid grey/brown silt and red/yellow gravel sand. Difficult to distinguish from surrounding subsoil.		
1215	1215	1215	Pit	Cut	Small sub-circular pit, possibly just discoloured lower subsoil.	LIA/E Rom	II.a.
1215	1215	1216	Pit	Fill	Fill of 1215 includes central grey/brown area of silty sand with occasional stones, grading to mid brown silty sand towards edges.		
1219	1219	1219	Pit	Cut	Large circular pit with relatively gently sloping sides to a flat base.	LIA/E Rom	II.a.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1219	1219	1220	Pit	Fill	Mid to dark brown silty sand mottled with dark grey silty sand (blackish in places) with some clay content.		
1225	1225	1225	Pit	Cut	Oval-shaped pit aligned NW - SE with moderately sloping sides and flat base.	LIA/E Rom	II.a.
1225	1225	1226	Pit	Fill	Dark grey/brown soft sandy silt with mid grey/brown gravel/sand patches and moderate amounts of small and medium-sized stones and occasional large flint nodules.		
1227	1227	1227	Pit	Cut	Elongated trough-like pit with, sub-rectangular with steepish convex sides down to a flattish uneven base.	LIA/E Rom	II.a.
1227	1227	1228	Pit	Fill	Pale to mid grey soft sandy silt with occasional small stones, basal fill of 1227.		
1227	1227	1229	Pit	Fill	Upper fill of 1227, comprising dark brown/grey soft sandy silt mottled with patches of pale grey silt and yellow sand and moderate small and medium-sized stones.		
1230	1230	1230	Pit	Cut	Small sub-circular pit with a rounded profile, not entirely convincing.	Med	IV
1230	1230	1231	Pit	Fill	Mixed mid brown silty sand with dark grey/brown silty sand and occasional pebbles.		
1232	1232	1232	Ditch	Cut	NE-SW orientated ditch, turns to NW as 1272. Exhibits an open V-shaped profile.	LIA/E Rom	II.a.
1232	1232	1233	Ditch	Fill	Relatively homogenous brown silty sand, darker and greyer towards centre with occasional stones.		
1232	1232	1274	Ditch	Fill	Fill of ditch 1232 immediately W. of junction with 1272. Homogenous brown silty sand, slightly greyer centrally with occasional small stones.		
1234	1234	1234	Pit	Cut	Sub-rectangular/oval-shaped pit with aysmetrically sloping sides and a flat base.	LIA/E Rom	II.a.
1234	1234	1235	Pit	Fill	Homogenous grey/brown silty sand with occasional small stones.		
1236	1236	1236	Pit	Cut	Irregular oval-shaped pit with gently sloping sides and a flat base. Base and sides indisitnct, either cuts lower subsoil or could just be variation in lower subsoil.	LIA/E Rom	II.a.
1236	1236	1237	Pit	Fill	Mid brown silty sand mottled with dark grey/brown silty sand with moderate pebbles.		
1238	1238	1238	Pit	Cut	Irregular oval-shaped pit with aysmetrically sloping sides and a flat base. Base and sides indisitnct, either cuts lower subsoil or could just be variation in lower subsoil.	LIA/E Rom	II.a.
1238	1238	1239	Pit	Fill	Mid darkish grey/brown silty sand mixed with mid brown silty sand with moderate stones and occasional charcoal and fired clay flecks.		
1240	1240	1240	Pit	Cut	Sub-circular pit with a rounded profile.	L Neo	I.d.
1240	1240	1241	Pit	Fill	Basal fill of 1240. Pale to mid brownish grey soft silty sand with yellow gravel/sand patches with a diffuse interface with subsoil 1243.		
1240	1240	1242	Pit	Fill	Dark grey/black firm sandy silt with occasional small pebbles, moderate amounts of charcoal and fired clay.		
1246	1246	1246	Pit	Cut	Oval-shaped pit aligned E - W with relatively gently sloping sides and an uneven base.	LIA/E Rom	II.a.
1246	1246	1247	Pit	Fill	Mid to dark grey/brown soft sandy silt with occasional small and medium-sized stones.		
1248	1248	1248	Pit	Cut	Oval-shaped pit aligned N - S, with moderately sloping sides and a flay base.	LIA/E Rom	II.a.
1248	1248	1249	Pit	Fill	Mid to dark grey/brown silty sand mottles with dark grey (blackish) silty sand with moderate pebbles.		
1250	1250	1250	Layer	Layer	Surface scatter of heat-altered flint in a matrix of dark grey/brown silty sand. Part of lower subsoil rather than a discrete cut feature.	Undated	0



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1251	1251	1251	Pit	Cut	Circular pit with a bowl-like profile.	LIA/E Rom	II.a.
1251	1251	1252	Pit	Fill	Dark brownish grey silty sand mottled with mid brown silty sand, moderate pebbles, charcoal flecks and very occasional flecks and small lumps of heat-reddened clay. Cuts lower subsoil.		
1253	1253	1253	Pit	Cut	Trough-like pit with rounded ends and moderately steeply sloping sides and an undulating base.	LIA/E Rom	II.a.
1253	1253	1254	Pit	Fill	Homogenous light to mid grey/brown silty sand with moderate small stones and occasional larger pebbles.		
1255	1255	1255	Pit	Cut	Trough-shaped pit with rounded ends, orientated roughly WSW - ENE with moderately sloping sides down to a flattish base.	LIA/E Rom	II.a.
1255	1255	1256	Pit	Fill	Mid greyish brown soft silty sand with moderate small and medium-sized stones. Fill in N.most half of 1255.		
1255	1255	1257	Pit	Fill	Mid greyish brown soft silty sand with moderate small and medium-sized stones. Fill in N.most half of 1255.		
1260	1260	1260	Layer	Layer	Overall number allocated to colluvial layer(s) immediately below topsoil and sealing IA/RB features. Comprised mainly of relatively homogenous mid brown silty sand with occasional stones and chalk flecks.	Undated	0
1260	1260	1362	Layer	Layer	Layer of colluvium directly below topsoil in drawn long N - S section of site edge. Same as 1260. Comprised orangey brown silty sand with occasional mixed pebbles. As subsoil becomes thicker down the slope a more greyish brown component develops towards the base. This layer seals all of the archaeological features other than those of later P-med date.		
1261	1261	1261	Ditch	Cut	NW - SE orientated ditch with a rounded profile.	P-Med	V.b.
1261	1261	1262	Ditch	Fill	Mid to dark grey/brown soft sandy silt, slightly clayey with moderate to frequent small and medium sized and occasional large stones.		
1261	1261	1265	Ditch	Fill	Mid brown/grey firm slightly clayey sandy silt with occasional small and medium-sized stones.		
1266	1266	1266	Ditch	Cut	NW-SE aligned ditch with rounded terminal to SE and NW. Open V-shaped profile with a narrow flat base. Includes large number of flint cobbles in fill at N. end of ditch adjacent to small pit circle 1379 and where natural subsoil changes from sand to clay.	LIA/E Rom	II.a.
1266	1266	1267	Ditch	Fill	Mid brownish grey soft sandy silt with occasional small and medium-sized stones.		
1266	1266	1371	Ditch	Fill	Mid brownish grey soft sandy silt with occasional small and medium-sized stones. Lower half of fill is leached to a paler blue/grey colour.		
1266	1266	1374	Ditch	Fill	Fill of ditch 1266 in NW facing butt-end. Mid brownish grey soft sandy silt with occasional small and medium-sized stones along with three large flint nodules..		
1266	1266	1431	Ditch	Fill	Fill of ditch 1266 immediately S of northmost butt-end section. Relatively homogenous brown/grey silty sand with very occasional stones. Includes c.25 large flint cobbles all within 3m of N. end of ditch.		
1266	1266	1432	Ditch	Fill	Fill of ditch 1266 S of 1431 section. Relatively homogenous brown/grey silty sand with very occasional stones.		
1268	1268	1268	Pit	Cut	Small circular pit with moderately sloping sides and a flat base.	Rom	II.0.
1268	1268	1269	Pit	Fill	Very dark grey, almost black silty sand mixed with mid brown silty sand with occasional charcoal flecks and heat-reddened clay and occasional to moderate pebbles.		
1270	1270	1270	Pit	Cut	Small circular pit with moderately sloping sides and a flat base.	Rom	II.0.
1270	1270	1271	Pit	Fill	Very dark grey (almost black) silty sand mottled with mid brown silty sand and occasional charcoal and heat-reddened clay and occasional pebbles.		
1272	1272	1272	Ditch	Cut	Continuation of ditch 1232. Exhibits a rounded profile.	LIA/E Rom	II.a.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1272	1272	1273	Ditch	Fill	Fill of ditch 1232 at junction with 1232. Relatively homogenous brown silty sand with some greyer areas and occasional small to medium-sized stones.		
1272	1272	1282	Ditch	Fill	Fill of ditch 1272 in section with post-hole 1280/1281. Relatively homogenous brown silty sand with occasional stones.		
1272	1272	1291	Ditch	Fill	Fill in section through 1272 with pit 1292/1293 and post-hole 1294/1295. Homogenous grey/brown slightly silty sand with occasional stones.		
1272	1272	1312	Ditch	Fill	Fill of ditch 1272 in section with post-holes 1217/1218 and 1313/1314. Relatively homogenous brown silty sand with some darker areas with charcoal. Includes occasional stones.		
1272	1272	1347	Ditch	Fill	Fill of ditch 1232 in NW facing butt-end. Relatively homogenous brown silty sand with some greyer areas and occasional small to medium-sized stones.		
1275	1275	1275	Pit	Cut	Sub-circular pit with a rounded profile.	LIA/E Rom	II.a.
1275	1275	1276	Pit	Fill	Basal fill of 1275, dark grey, almost silty sand with occasional to moderate charcoal with a cohesive sticky feel.		
1275	1275	1277	Pit	Fill	Brown slightly greyish sand with moderate pebbles.		
1283	1283	1283	Pit	Cut	Circular pit with moderately sloping sides to a flattish base.	LIA/E Rom	II.a.
1283	1283	1284	Pit	Fill	Basal fill of pit 1283. Dark grey, almost black silty sand mottled with mid grey/brown silty sand with some charcoal.		
1283	1283	1285	Pit	Fill	Mid to dark brownish grey silty sand mottled with mid grey brown silty sand with occasional to moderate pebbles.		
1286	1286	1286	Post-hole	Cut	Possible post-hole adjacent to pit 1234 which is probably the cutting feature. Oval-shaped with a shallow rounded profile.	Undated	0
1286	1286	1287	Post-hole	Fill	Homogenous light to mid grey/brown silty sand.		
1288	1288	1288	Pit	Cut	Narrow trough-like pit aligned NW - SE with a rounded profile.	Rom	II.0.
1288	1288	1289	Pit	Fill	Homogenous mid brown silty sand.		
1288	1288	1290	Pit	Fill	Homogenous mid brown silty sand.		
1292	1292	1292	Pit	Cut	Shallow oval-shaped pit aligned N - S with a rounded profile.	Undated	0
1292	1292	1293	Pit	Fill	Mottled orange/grey/brown silty sand.		
1296	1296	1296	Pit	Cut	Shallow oval-shaped pit with a gently rounded profile.	MBA	I.f.
1296	1296	1297	Pit	Fill	Mid greyish brown silty sand with occasional small stones.		
1298	1298	1298	Slot	Cut	Irregular linear slot with variable sloping edges and containing four individual deepening, possible representing post-settings also visible as darker fills.	Indet. L Neo/EBA	I.d./e.
1298	1298	1299	Slot	Fill	Mid to dark greyish brown silty sand with occasional small and medium sized stones. General fill of 1298.		
1298	1298	1300	Slot	Fill	Fill in one individual setting of 1298. Comprised dark grey, soft sandy silt mixed with mid brown sandy silt and a diffuse interface with general fill 1299.		
1298	1298	1301	Slot	Fill	Fill in one individual setting of 1298. Comprised dark grey, soft sandy silt mixed with mid brown sandy silt and a diffuse interface with general fill 1299.		
1298	1298	1302	Slot	Fill	Fill in one individual setting of 1298. Comprised dark grey, soft sandy silt mixed with mid brown sandy silt and a diffuse interface with general fill 1299.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1298	1298	1303	Slot	Fill	Fill in one individual setting of 1298. Comprised dark grey, soft sandy silt mixed with mid brown sandy silt and a diffuse interface with general fill 1299.		
1315	1315	1315	Pit	Cut	Small oval-shaped pit or post-hole aligned N - S with steeply sloping concave sides down to a concave base.	Undated	0
1315	1315	1316	Pit	Fill	Mid grey/brown soft sandy silt with occasional small stones.		
1317	1317	1317	Pit	Cut	Small oval-shaped pit or post-hole with a rounded profile.	Undated	0
1317	1317	1318	Pit	Fill	Mid grey/brown soft sandy silt with occasional small stones.		
1319	1319	1319	Pit	Cut	Small sub-circular pit with moderately sloping sides down to a concave base. Possibly sealed by lower subsoil layer as in 1240.	L Neo	I.d.
1319	1319	1320	Pit	Fill	Dark grey soft sandy silt mixed with mid grey/brown sand/silt with occasional fragments of charcoal.		
1321	1321	1321	Pit	Cut	Small circular pit or post-hole with moderately sloping sides down to an angled concave base.	L Neo	I.d.
1321	1321	1322	Pit	Fill	Mid brown grey soft sandy silt with occasional stones.		
1323	1323	1323	Pit	Cut	Small circular pit or post-hole.	Undated	0
1323	1323	1324	Pit	Fill	Mid to dark grey brown silty sand mottled dark grey silty sand with some clay and occasional to moderate pebbles.		
1348	1348	1348	Pit	Cut	Small circular pit or post-hole with steep asymetrically sloping sides and down to an angled concave base.	Undated	0
1348	1348	1349	Pit	Fill	Mid yellow/brown soft clayey silt with occasional small and medium-sized stones.		
1352	1352	1352	Pit	Cut	Sub-circular pit with steeply sloping sides and a flat base.	EIA	I.h.
1352	1352	1353	Pit	Fill	Relatively homogenous light to mid grey/brown silty sand with moderate small stones.		
1354	1304	1304	Post-hole	Cut	Small sub-circular post-hole with a rounded profile. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1304	1305	Post-hole	Fill	Mid brown silty sand with occasional small stones.		
1354	1306	1306	Post-hole	Cut	Small circular post-hole with steeply sloping, slightly convex sides and a rounded base. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1306	1307	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones and fired clay frags.		
1354	1308	1308	Post-hole	Cut	Small shallow oval-shaped post-hole with gently sloping sides and a flattish base. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1308	1309	Post-hole	Cut	Mid to dark greyish brown silty sand with occasional small stones.		
1354	1310	1310	Post-hole	Cut	Small oval-shaped post-hole with a rounded profile. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1310	1311	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.		
1354	1331	1331	Post-hole	Cut	Small sub-circular post-hole with a rounded profile. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1331	1332	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones.		
1354	1333	1333	Post-hole	Cut	Small circular post-hole with steep concave sides and a slightly concave base. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1333	1334	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1354	1335	1335	Post-hole	Cut	Small oval-shaped post-hole with steep concave sides and a slightly concave base. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1335	1336	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones.		
1354	1337	1337	Post-hole	Cut	Small oval-shaped post-hole with steep concave sides and a slightly concave base. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1337	1338	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones.		
1354	1339	1339	Post-hole	Cut	Small sub-circular post-hole with steep slightly concave sides and a flattish base. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1339	1340	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones.		
1354	1341	1341	Post-hole	Cut	Small sub-circular post-hole with steep slightly concave sides and a flattish base. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1341	1342	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones.		
1354	1343	1343	Post-hole	Cut	Small oval-shaped post-hole with steep concave sides and a slightly angled base. One of row of post-holes 1354.	LIA/E Rom	II.a.
1354	1343	1344	Post-hole	Fill	Mid greyish brown silty sand with occasional small stones.		
1354	1354	1354	Post-holes	Other	Overall number allocated to a discrete line of post-holes. Not thought to be a building. Features 1304, 1306, 1308, 1310, 1331, 1333, 1335, 1337, 1339, 1341, 1343. 1391	LIA/E Rom	II.a.
1354	1391	1391	Post-hole	Cut	Circular post-hole with a rounded profile. Part of post-hole alignment 1354.	LIA/E Rom	II.a.
1354	1391	1392	Post-hole	Fill	Mid grey/brown soft sandy silt with occasional small stones.		
1355	1355	1355	Pit	Cut	Small pit or post-hole with steep, near vertical sides and a concave base.	Undated	0
1355	1355	1356	Pit	Fill	Mid brown silty sand with occasional small stones.		
1357	1357	1357	Pit	Cut	Oval-shaped pit aligned NE - SW with a shallow rounded profile. Probabaly cut by 1359	Pre	I.0.
1357	1357	1358	Pit	Fill	Dark brown/grey soft almost friable silty sand with moderate amounts of heat-altered flints, ash and charcoal. Exhibited a diffuse interface with fill 1360.		
1359	1359	1359	Pit	Cut	Oval-shaped pit, aligned NE - SW with moderately sloping sides and down to a concave base.	Pre	I.0.
1359	1359	1360	Pit	Fill	Dark grey, almost black soft friable silty sand with frequent fire-cracked flint, ash and charcoal. 50% of heat-altered flint retained. Diffuse interface with 1358.		
1363	1363	1363	Layer	Layer	Localised layer, presumably colluvial in origin where recorded in long N - S section of site edge. Located in the hollow formed by the marked break of slope from the clay to the south down to the sand and gravel to the north. Comprised dark brownish grey silty sand with moderate mixed stones and occasional charcoal flecks. Seals IA/Roman features.	Undated	0
1379	1365	1365	Pit	Cut	Circular pit with a rounded profile. Forms part of pit circle 1379.	L Neo	I.d.
1379	1365	1366	Pit	Fill	Mixed dark grey and mid grey/brown silty sand with moderate poorly sorted stones.		
1379	1367	1367	Pit	Cut	Sub-circular pit with moderately sloping sides and a flat base. Not seen until lower subsoil was removed. Part of pit circle 1379.	L Neo	I.d.
1379	1368	1368	Pit	Fill	Mid grey/brown soft sandy silt with occasional small stones.		
1379	1369	1369	Pit	Cut	Circular pit with a shallow rounded profile. Part of circle 1379.	L Neo	I.d.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1379	1369	1370	Pit	Fill	Mottled dark grey silty sand with mid grey/brown silty sand with moderate mixed stones.		
1379	1372	1372	Pit	Cut	Circular pit with a rounded profile. Part of pit circle 1379.	L Neo	I.d.
1379	1372	1373	Pit	Fill	Mottled dark grey and mid brownish grey silty sand with moderate mixed stones.		
1379	1375	1375	Pit	Cut	Circular pit with a rounded profile. Part of pit circle 1379.	L Neo	I.d.
1379	1375	1376	Pit	Fill	Mottled dark grey and mid grey brown silty sand with moderate mixed stones.		
1379	1377	1377	Pit	Cut	Sub-circular pit with a rounded profile. Seemed to be sealed by lower subsoil 1259. Part of pit circle 1379.	L Neo	I.d.
1379	1377	1378	Pit	Fill	Mid brownish grey silty sand with occasional stones.		
1379	1379	1379	Pit Circle	Other	Overall number allocated to six pits arranged in a circle. Features 1365, 1367, 1369, 1372, 1375 and 1377.	L Neo	I.d.
1380	1380	1380	Pit	Cut	Oval-shaped pit aligned NW - SE with moderately sloping sides and a flat base.	LIA/E Rom	II.a.
1380	1380	1381	Pit	Fill	Dark brown/grey soft sandy silt with occasional small stones and charcoal flecks.		
1382	1382	1382	Pit	Cut	Small circular pit or post-hole with steep concave sides and a gently rounded base. Possible post-pipe present.	EIA	I.f.
1382	1382	1383	Pit	Fill	Outer fill of 1382, mid to dark grey/brown soft, clayey silt with occasional lumps of yellow clay and stones.		
1382	1382	1384	Pit	Fill	Central fill of 1382 in possible post-pipe. Dark brown/grey soft sandy silt.		
1385	1385	1385	Pit	Cut	Small oval-shaped pit aligned NW - SE with a rounded profile.	Undated	0
1385	1385	1386	Pit	Fill	Mid to dark greyish brown soft sandy silt with occasional small and medium-sized stones and occasional flecks of charcoal.		
1387	1387	1387	Pit	Cut	Shallow circular pit with a gently rounded profile, edges and base undistinct.	Pre	I.0.
1387	1387	1388	Pit	Fill	Dark coloured spread of ash/charcoal in mid brown silty sand with very diffuse horizon with edges. Included heat-altered flint.		
1389	1389	1389	Pit	Cut	Small oval-shaped pit or post-hole aligned NE - SW with moderately sloping sides down to a flattish concave base.	EIA	I.h.
1389	1389	1390	Pit	Fill	Mid to dark grey/brown soft sandy silt with occasional small and medium-sized stones.		
1393	1393	1393	Pit	Cut	Small oval-shaped pit or post-hole aligned roughly NW - SE with steep slightly concave sides down to a concave base. Possibly related to similar adjacent feature 1395.	Undated	0
1393	1393	1394	Pit	Fill	Mid grey/brown soft sandy silt with occasional small rounded stones and flecks of charcoal.		
1395	1395	1395	Pit	Cut	Small circular pit or post-hole with steep, near vertical concave sides down to a concave base.	Undated	0
1395	1395	1396	Pit	Fill	Mid grey/brown soft sandy silt with occasional small rounded stones and two large flint nodules.		
1397	1397	1397	Pit	Cut	Shallow oval-shaped pit with a rounded profile. Relationship with 1399 unclear.	EIA	I.h.
1397	1397	1398	Pit	Fill	Mottled dark grey to brown silty sand with frequent stones.		
1399	1399	1399	Pit	Cut	Shallow oval-shaped pit with a rounded profile and an indeterminate relationship with 1397.	EIA	I.h.
1399	1399	1400	Pit	Fill	Mid brown silty sand with mottled greyer areas and frequent stones.		
1401	1401	1401	Pit	Cut	Small oval-shaped pit or post-hole aligned E - W with a steeply sloping edge on its W side, shouldered to the E.	EIA	I.h.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1401	1401	1402	Pit	Fill	Mid grey/brownilty sand with occasional stones.		
1403	1403	1403	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
1403	1403	1404	Pit	Fill	Mid grey/brown silty sand with mottled with yellow sand and occasional small stones.		
1405	1405	1405	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
1405	1405	1406	Pit	Fill	Mid grey/brown silty sand with occasional small stones.		
1407	1407	1407	Pit	Cut	Small circular pit or post-hole with a U-shaped profile.	Undated	0
1407	1407	1408	Pit	Fill	Mid grey/brown silty sand mottled with yellow sand. Includes occasional small pebbles.		
1409	1409	1409	Pit	Cut	Small circular pit or post-hole with steeply sloping sides and a flattish base.	EIA	I.h.
1409	1409	1410	Pit	Fill	Dark grey silty sand mottled with mid brown silty sand and occasional small to medium-sized stones.		
1411	1411	1411	Pit	Cut	Shallow oval-shaped pit aligned NE - SW with gently sloping sides and a flattish base.	EIA	I.h.
1411	1411	1412	Pit	Fill	Mid grey/brown silty sand mottled with orangey brown silty sand with occasional to moderate stones.		
1413	1413	1413	Pit	Cut	Small oval-shaped pit or post-hole with a U-shaped profile.	Undated	0
1413	1413	1414	Pit	Fill	Dark brown/grey soft sandy silt with occasional small stones.		
1415	1415	1415	Pit	Cut	Small sub-circular pit or post-hole with a shallow concaved profile.	Undated	0
1415	1415	1416	Pit	Fill	Dark brown/grey soft silty sand with occasional small stones and charcoal flecks.		
1417	1417	1417	Pit	Cut	Oval-shaped pit aligned NE - SW with a rounded profile.	LIA/E Rom	II.a.
1417	1417	1418	Pit	Fill	Pale to mid grey/brown soft silty sand with occasional small to large sized stones.		
1420	1420	1420	Pit	Cut	Oval-shaped pit with steepish sides and an angled base.	Undated	0
1420	1420	1421	Pit	Fill	Mid to dark brown silty sand with a darker central component, occasional to moderate large flints and occasional small stones.		
1422	1422	1422	Pit	Cut	Small circular pit or post-hole with deep U-shaped profile with lip to the S.	Undated	0
1422	1422	1423	Pit	Fill	Mid grey/brown silty sand with occasional to moderate pebbles. Darker grey with charcoal at the top with a diffuse horizon merging into main PH fill.		
1424	1424	1424	Pit	Cut	Small sub-circular pit or post-hole relatively steep sides and a gently rounded base.	Undated	0
1424	1424	1425	Pit	Fill	Mid grey/brown silty sand with occasional to moderate stones, darker towards the top c.8cm.		
1426	1426	1426	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Pre	I.0.
1426	1426	1427	Pit	Fill	Dark brown/grey soft clayey silt mottled with brown and yellow clay and silt patches with occasional stones and flecks of charcoal.		
1428	1428	1428	Pit	Cut	Sub-rectangular pit with steeply sloping sides and a gently angled base.	Undated	0
1428	1428	1429	Pit	Fill	Mid greyish brown silty sand with occasional small stones.		
1433	1433	1433	Ditch	Cut	SE - NW orientated ditch continuing under S edge of site. At that juncture it was relatively shallow with a broad open V-shaped profile.	P-Med	V.b.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1433	1433	1434	Ditch	Fill	Upper fill of mid to dark greyish brown silty sand with occasional mixed stones.		
1433	1433	1435	Ditch	Fill	Lower fill in section through ditch 1422. Mid brownish yellow soft silty sand with occasional small stones.		
1433	1433	1438	Ditch	Fill	Fill on NE side of ditch 1433, possibly in an earlier cut. Compact/firm silty clay redeposited natural clay mixed with dark grey brown soft clayey silt.		
1433	1433	1441	Ditch	Fill	Basal fill in section through ditch 1433. Mid to dark brown soft, almost friable silty sand with areas of friable yellow redeposited natural sand with occasional small stones.		
1433	1433	1442	Ditch	Fill	Upper fill in section excavated through ditch 1433. Dark grey/brown firm clayey silt with lumps of redeposited clay throughout. Moderate amounts of small and large sized stones.		
1436	1436	1436	Pit	Cut	Large shallow oval-shaped pit aligned NE - SW with a rounded profile.	LIA/E Rom	II.a.
1436	1436	1437	Pit	Fill	Mid to dark grey/brown silty sand mottled lighter brown and becoming more orange towards base with moderate pebbles and occasional charcoal flecks.		
1439	1439	1439	Ditch	Cut	NW-SE orientated ditch on same alignment as 1266. Shallow open V-shaped profile in S, butt-end.	LIA/E Rom	II.a.
1439	1439	1440	Ditch	Fill	Fill in S. butt-end of ditch 1439. Relatively homogenous mid orange/brown silty sand with occasional to moderate small stones. Some panning evident.		
1439	1439	1472	Ditch	Fill	Fill in section through ditch 1439 where cut by ditch 0642/1473. Relatively homogenous mid orange/brown silty sand with occasional to moderate small stones. Some panning evident.		
1439	1439	1476	Ditch	Fill	Mid brown silty sand with occasional small stones and occasional heat-altered flints.		
1439	1439	1482	Ditch	Fill	Mid orangey brown silty sand with moderate stones and some gravel-sized stones.		
1439	1439	1496	Ditch	Fill	Relatively homogenous mid orange/brown silty sand with occasional to moderate small stones. Some panning evident.		
1443	1443	1443	Pit	Cut	Sub-circular pit with steep, locally vertical sides with a sharp break of slope to a flattish base.	M Neo	I.c./d.
1443	1443	1444	Pit	Fill	Upper fill of pit 1443. Mid brown silty sand with occasional small stones.		
1443	1443	1445	Pit	Fill	Central fill of pit 1443. Pale grey silty sand with occasional small stones.		
1443	1443	1446	Pit	Fill	Lower fill of pit 1443. Dark brownish grey firm silty sand with occasional small stones and moderate charcoal flecks.		
1447	1447	1447	Pit	Cut	Sub-circular pit with a rounded profile.	M Neo	I.c./d.
1447	1447	1448	Pit	Fill	Predominantly mid brown/grey silty sand with moderate stones, but does include patchy clay towards base.		
1447	1447	1449	Finds	Finds	Flint scraper found while cleaning in the vicinity of pit 1447. Probably from this feature.		
1450	1450	1450	Pit	Cut	Small circular pit or post-hole with moderately sloping sides to a flattish base. Cuts lower subsoil.	Undated	0
1450	1450	1451	Pit	Fill	Dark grey/brown firm clayey silt with occasional small and medium sized stones.		
1452	1452	1452	Pit	Cut	Small circular pit or post-hole with a U-shaped profile.	Undated	0
1452	1452	1453	Pit	Fill	Mixed dark grey/brown and mid brown silty sand with very occasional small stones.		
1454	1454	1454	Pit	Cut	Sub-rectangular pit aligned NE - SW with asymmetrically sloping sides down to a flattish base.	LIA/E Rom	II.a.
1454	1454	1455	Pit	Fill	Dark grey/brown soft sandy silt with patches of yellow gravel/sand and moderate amounts of small stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1456	1456	1456	Pit	Cut	Oval-shaped pit aligned SW - NE with a gently rounded profile.	EIA	I.h.
1456	1456	1457	Pit	Fill	Mid to dark greyish brown silty sand with occasional small and medium-sized stones.		
1458	1458	1458	Pit	Cut	Small near circular pit with a rounded profile.	LIA/E Rom	II.a.
1458	1458	1459	Pit	Fill	Dark, almost black, brown/grey silty sand mottled with mid grey/brown silty sand with occasional stones and charcoal flecks.		
1460	1460	1460	Pit	Cut	Small oval-shaped pit aligned E - W with a rounded profile.	Pre	I.0.
1460	1460	1461	Pit	Fill	Dark, almost black, brown/grey silty sand mottled with mid grey/brown silty sand with occasional stones and charcoal flecks.		
1462	1462	1462	Pit	Cut	Small oval-shaped pit or post-hole with moderately steeply sloping sides down to a rounded base.	LIA/E Rom	II.a.
1462	1462	1463	Pit	Fill	Homogenous mid brown silty sand with occasional stones.		
1464	1464	1464	Pit	Cut	Oval-shaped pit aligned N - S with a rounded profile.	LIA/E Rom	II.a.
1464	1464	1465	Pit	Fill	Mid to dark greyish brown silty sand with occasional small stones.		
1466	1466	1466	Pit	Cut	Small oval-shaped pit or post-hole aligned NE - SW with steep concaved sides down to a gently concaved base. Edges indistinct.	Undated	0
1466	1466	1467	Pit	Fill	Fill of 1466, effectively comprised a large lump of firm unfired clay with dark grey/brown sandy silt mixed in. Had an indistinct interface with layer 1468.		
1469	1469	1469	Pit	Cut	Large near circular pit with moderately sloping sides down to an angled base.	LIA/E Rom	II.a.
1469	1469	1470	Pit	Fill	Mid to dark grey/brown silty sand mottled with very dark grey silty sand , includes moderate stones.		
1474	1474	1474	Pit	Cut	Sub-circular pit with gently sloping sides and an irregular base.	LIA/E Rom	II.a.
1474	1474	1475	Pit	Fill	Mid orangey brown fine sandy silt with occasional stones.		
1477	1477	1477	Pit	Cut	Oval-shaped pit aligned NE- SW with a rounded profile.	Pre	I.0.
1477	1477	1478	Pit	Fill	Mid grey/brown friable silty sand with moderate small stones.		
1479	1479	1479	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
1479	1479	1480	Pit	Fill			
1483	1483	1483	Pit	Cut	Small oval-shaped pit or post-hole aligned NNE - SSW with moderately sloping slightly concaved sides down to a pointed base.	Undated	0
1483	1483	1484	Pit	Fill	Pale grey soft silty sand with occasional small stones.		
1485	1485	1485	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
1485	1485	1486	Pit	Fill	Mid reddish brown friable silty sand with occasional small stones.		
1487	1487	1487	Pit	Cut	Small oval-shaped pit or post-hole aligned NW - SE with steep concave sides down to a flattish base.	Undated	0
1487	1487	1488	Pit	Fill	Dark grey/brown friable sandy silt with moderate amounts of small stones.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1489	1489	1489	Pit	Cut	Small sub-circular pit or post-hole with steep convex sides down to a concave base. Not entirely convincing.	Undated	0
1489	1489	1490	Pit	Fill	Brown silty sand.		
1492	1492	1492	Pit	Cut	Shallow irregular oval-shaped pit with moderately sloping sides and a gently concave base. Possibly naturally derived.	Undated	0
1492	1492	1493	Pit	Fill	Dark brown silty sand with a darker, almost black central component, occasional small stones and charcoal flecks.		
1494	1494	1494	Post-hole	Cut	Small oval-shaped post-hole with rounded profile.	Undated	0
1494	1494	1495	Post-hole	Fill	Dark brown silty sand with a darker, almost black central component with occasional stones.		
1497	1497	1497	Ditch	Cut	Continuation of ditch 1439 where it turns to the SW. Exhibits an open V-shaped profile, steeper on the SE side.	LIA/E Rom	II.a.
1497	1497	1498	Ditch	Fill	Fill in section excavated from the corner where ditches 1439 and 1497 meet, turning at 90 degrees.		
1497	1497	1561	Ditch	Fill	Mid, slightly greyish orangey brown silty sand with moderate gravel and pebble-sized stones.		
1497	1497	1575	Ditch	Fill	Fill of ditch 1497 in section with 1574 and 1531. Mid to dark brown silty sand with occasional to moderate small to medium stones.		
1499	1499	1499	Ditch	Cut	NW - SE orientated ditch, has a squared butt-end to SE. Profile varies between open V-shaped to shouldered.	LIA/E Rom	II.a.
1499	1499	1500	Ditch	Fill	Mid grey/brown soft almost friable silty sand with moderate amounts of small and medium-sized stones. Had a diffuse interface with overlying subsoil.		
1499	1499	1501	Ditch	Fill	Mid grey/brown soft almost friable silty sand with moderate amounts of small and medium-sized stones. Had a diffuse interface with overlying subsoil.		
1499	1499	1505	Ditch	Fill	Mid grey/brown soft almost friable silty sand with moderate amounts of small and medium-sized stones. Had a diffuse interface with overlying subsoil.		
1499	1499	1662	Ditch	Fill	Homogenous orange/brown slightly silty sand with occasional stones.		
1502	1502	1502	Ditch	Cut	NW - SE running ditch, butt-ends to NW. Profile varied between open V-shaped to slightly shouldered.	LIA/E Rom	II.a.
1502	1502	1503	Ditch	Fill	Mid to dark grey/brown silty sand becoming mid to pale brown/grey to base with moderate small to large stones. Fill in NW terminal of ditch 1502.		
1502	1502	1504	Ditch	Fill	Mid brown silty sand with moderate small stones and occasional medium-sized stones.		
1502	1502	1506	Ditch	Fill	Mid brown silty sand with moderate small stones and occasional medium-sized stones.		
1502	1502	1507	Ditch	Fill	Mid brown silty sand with moderate small stones and occasional medium-sized stones. Fill of ditch 1502 in SE facing terminal.		
1508	1508	1508	Ditch	Cut	NW - SE orientated ditch with an open concave profile, highly animal disturbed.	P-Med	V.b.
1508	1508	1509	Ditch	Fill	Mid grey/brown slightly silty sand with occasional small to medium-sized stones.		
1508	1508	1514	Ditch	Fill	Mid grey/brown silty sand with moderate stones. Fill of ditch 1508 in section with ditch 0642/1513.		
1508	1508	1517	Ditch	Fill	Mid grey/brown silty sand with pebbles.		
1508	1508	1526	Ditch	Fill	Fill of ditch 1508 in section with pit 1524. Mid grey/brown silty sand with occasional to moderate small stones and very occasional large cobbles.		
1508	1508	1547	Ditch	Fill	Mid greyish brown silty sand with occasional small, medium and large stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1508	1508	1572	Ditch	Fill	Fill of ditch 1508 in section with ditch 1531/1573. Comprised mid greyish orangey brown silty sand with moderate stones.		
1508	1508	1577	Ditch	Fill	Fill in ditch 1508 in possible SE facing terminal. Comprised mid grey/brown silty sand, mottled with brownish orange sand and containing occasional small stones.		
1508	1526	1527	Finds	Finds	Finds recovered from cleaning over ditch 1508 where cutting pit 1524. Probably from ditch.		
1510	1510	1510	Pit	Cut	Large sub-rectangular pit aligned NE - SW with relatively gently sloping sides and an undulating base.	EIA	I.h.
1510	1510	1511	Pit	Fill	Dark brown soft sandy silt with moderate amounts of small and medium-sized stones.		
1510	1510	1512	Pit	Fill	Finds recovered from probable animal burrow associated pit 1510.		
1515	1515	1515	Pit	Cut	Irregular oval-shaped pit aligned NW - SE with a shallow rounded profile.	EIA	I.h.
1515	1515	1516	Pit	Fill	Mid grey/brown soft sandy silt with moderate amounts of small and medium-sized stones.		
1518	1518	1518	Pit	Cut	Small sub-circular pit with relatively steeply sloping sides and a tightly rounded base.	Undated	0
1518	1518	1519	Pit	Fill	Mid grey/brown silty sand with occasional stones.		
1520	1520	1520	Pit	Cut	Small oval-shaped pit aligned NE - SW with a rounded profile.	Pre	I.0.
1520	1520	1521	Pit	Fill	Mid grey/brown silty sand with occasional stones.		
1522	1522	1522	Pit	Cut	Small oval-shaped pit aligned N - S with a rounded profile.	Undated	0
1522	1522	1523	Pit	Fill	Mid grey/brown silty sand with occasional stones.		
1524	1524	1524	Pit	Cut	Large sub-circular pit with a rounded profile.	LIA/E Rom	II.a.
1524	1524	1525	Pit	Fill	Upper fill of 1524m mid to dark grey/brown very silty sand with moderate pebbles and occasional charcoal flecks. Locally indistinct interface with underlying 1540.		
1524	1524	1540	Pit	Fill	Light yellow/brown silty sand redeposited natural with lenses of mid grey/brown silty sand and occasional charcoal flecks/lumps. Occasional yellow sand/gravel lenses.		
1528	1528	1528	Pit	Cut	Sub-rectangular pit relatively steep sides and a flat base.	EIA	I.h.
1528	1528	1529	Pit	Fill	Mid grey/brown silty sand with moderate small to medium-sized stones and occasional charcoal flecks.		
1528	1528	1530	Pit	Fill	Orange/brown very slightly silty sand with occasional stones and some panning.		
1531	1531	1531	Ditch	Cut	NW - SE orientated ditch with an open V-shaped profile.	P-Med	V.b.
1531	1531	1550	Ditch	Fill	Dark greyish brown silty sand with occasional small stones and occasional charcoal flecks.		
1531	1531	1566	Ditch	Fill	Fill of ditch 1531 in section at junction with ditch 0642. Mid brown silty sand with occasional small stones.		
1531	1531	1569	Ditch	Fill	Fill of ditch 1531 in section with ditch 1574 and 1497. Dark brown silty sand with bands of mid yellow coarse sand. Occasional to moderate small and medium-sized stones.		
1531	1531	1573	Ditch	Fill	Dark grey/brown very silty sand with moderate mixed stones, some yellow/orange sand lenses.		
1531	1531	1641	Ditch	Fill	Dark grey/brown sandy silt mottled with yellow sand. Includes moderate pebbles and occasional charcoal flecks.		
1531	1531	1642	Ditch	Fill	Fill of ditch 1531 in section with 1644/1644. Comprised dark greyish brown sandy silt with yellow and orange/yellow sand mottling at the edge. Includes occasional small stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1532	1532	1532	Pit	Cut	Large pit, almost certainly a small post-medieval quarry.	P-Med	V.b.
1532	1532	1533	Pit	Fill	Upper fill of pit 1532. Mixed fill comprising yellow sand and gravel with bands of dark grey sandy silt with frequent small and medium-sized stones and occasional large flint nodules.		
1532	1532	1534	Pit	Fill	Dark grey-brown soft humic sandy silt with occasional small stones.		
1532	1532	1535	Pit	Fill	Basal fill of pit 1532. Mixed fill comprising yellow sand and gravel with bands of dark grey sandy silt with frequent small and medium-sized stones and occasional large flint nodules.		
1536	1536	1536	Pit	Cut	Small irregular oval-shaped pit with a V-shaped profile.	EIA	I.h.
1536	1536	1537	Pit	Fill	Mottled mid to light brown silty sand with occasional to moderate small stones.		
1538	1538	1538	Pit	Cut	Small irregular oval-shaped pit with a rounded profile.	EIA	I.h.
1538	1538	1539	Pit	Fill	Relatively homogenous mid brown silty sand with occasional stones.		
1541	1541	1541	Pit	Cut	Irregular oval-shaped pit aligned E - W. Exhibits a stepped profile with a secondary oval-shaped cut in the base of an upper component.	LIA/E Rom	II.a.
1541	1541	1542	Pit	Fill	Fill within lower cut component of pit 1541. Comprised mid brown/grey soft sandy silt with moderate small and medium-sized stones.		
1541	1541	1543	Pit	Fill	Mid grey/brown soft silty sand containing moderate small rounded stones.		
1541	1541	1544	Pit	Fill	Dark brown/grey soft sandy silt with moderate small and medium-sized stones and occasional flecks of charcoal.		
1545	1545	1545	Pit	Cut	Small circular pit or post-hole with a rounded profile.	EIA	I.h.
1545	1545	1546	Pit	Fill	Mid to dark grey/brown silty sand.		
1548	1548	1548	Pit	Cut	Shallow sub-rectangular-shaped pit aligned NW - SE with relatively gently sloping sides and an uneven base.	LIA/E Rom	II.a.
1548	1548	1549	Pit	Fill	Dark brownish grey silty sand with a little clay content, frequent charcoal and occasional stones. Some root/animal disturbance present.		
1551	1551	1551	Pit	Cut	Small circular pit or post-hole with moderately sloping sides and a flat base.	L Neo	I.d.
1551	1551	1552	Pit	Fill	Mid to dark grey/brown slightly clayey silty sand with frequent charcoal flecks and small pebbles.		
1553	1553	1553	Pit	Cut	Small oval-shaped pit or post-hole, aligned W - E with a gently rounded profile.	Undated	0
1553	1553	1554	Pit	Fill	Mid to dark grey/brown clayey silty sand with occasional charcoal flecks.		
1555	1555	1555	Pit	Cut	Shallow irregular oval-shaped pit aligned W - E with an uneven base. Has indeterminate relationship with post-hole 1559 in base.	LIA/E Rom	II.a.
1555	1555	1556	Pit	Fill	Mid brown silty sand with occasional small stones and very occasional charcoal flecks.		
1557	1557	1557	Pit	Cut	Sub-rectangular pit, aligned SW - NE with relatively gently sloping sides and a very gently dished base.	EIA	I.h.
1557	1557	1558	Pit	Fill	Mid grey/brown soft sandy silt with occasional small and medium-sized stones.		
1559	1559	1559	Pit	Cut	Small cut in seen in the base of pit 1555, relationship unclear. Exhibited a U-shaped profile.	LIA/E Rom	II.a.
1559	1559	1560	Pit	Fill	Mid to dark brown silty sand with occasional small stones and charcoal flecks.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1562	1562	1562	Pit	Cut	Irregular oval-shaped pit with relatively gently sloping sides and a flat base.	LIA/E Rom	II.a.
1562	1562	1563	Pit	Fill	Dark brownish grey silty sand with occasional small and medium-sized stones, occasional charcoal flecks and fragments.		
1564	1564	1564	Pit	Cut	Circular pit.	P-Med	V.d.
1564	1564	1565	Pit	Fill	Upper fill of 1564, comprised dark humic sandy loam with occasional small to moderate stones, rare charcoal flecks.		
1574	1574	1570	Ditch	Fill	Basal fill in N. butt-end of ditch 1574 where cut by ditches 1531 and 1497. Mid orangey brown silty sand and gravel.		
1574	1574	1571	Ditch	Fill	Upper fill in ditch 1574 in section with ditches 1531 and 1497. Mid brown silty sand with occasional to moderate small and medium-sized stones.		
1574	1574	1574	Ditch	Cut	SW - NE aligned ditch with steeply sloping slightly concave sides and a flat base.	LIA/E Rom	II.a.
1574	1574	1632	Ditch	Fill	Mid brown silty sand, lighter and stonier towards base.		
1574	1574	1657	Ditch	Fill	Mid brown silty sand with occasional small stones, stonier towards base.		
1574	1574	1774	Ditch	Fill	Mid brown silty sand with moderate to frequent small stones.		
1574	1574	1788	Ditch	Fill	Mid brown silty sand with moderate small and occasional medium-sized stones, stonier towards base.		
1574	1574	1800	Ditch	Fill	Mid grey brown silty sand with moderate small to medium-sized stones.		
1574	1574	1825	Ditch	Fill	Mid to dark brown silty sand with occasional to moderate small to medium stones, fill of ditch 1574 in section where cut by ditch 1806/1824.		
1574	1574	1851	Ditch	Fill	Mid to dark brown silty sand with frequent to moderate small to medium stones.		
1574	1574	1933	Ditch	Fill	Mid grey/brown to reddish/brown loose sandy silt containing frequent small and medium-sized stones and occasional large stones.		
1576	1576	1568	Pit	Cut	Mid brown silty sand with very occasional small stones.		
1576	1576	1576	Pit	Cut	Small oval-shaped pit with concave sides and base, not entirely convincing.	Undated	0
1578	1578	1578	Pit	Cut	Very shallow circular pit with shallow sloping sides down to a pointed base. In situ heat alteration on base.	Undated	0
1578	1578	1579	Pit	Fill	Darkish greyish brown silty sand with moderate charcoal flecks.		
1580	1580	1580	Pit	Cut	Oval-shaped pit aligned WSW - ENE with moderately sloping sides down to a gently dished base.	LIA/E Rom	II.a.
1580	1580	1581	Pit	Fill	Mid brown silty sand with darker greyish brown lenses throughout. Occasional small and medium-sized stones and charcoal flecks and small lumps of green clay.		
1582	1582	1582	Pit	Cut	Irregular oval-shaped pit aligned SE - NW with relatively gently sloping sides down to a flattish base.	LIA/E Rom	II.a.
1582	1582	1583	Pit	Fill	Mid to dark greyish brown silty sand with occasional small lumps of greenish clay, occasional to small to medium-sized stones and charcoal flecks.		
1584	1584	1584	Finds	Finds	Flint scraper recovered from site surface c.2m SE of gap/entrance in curvilinear structure 1585.	Pre	I.0.
1585	1585	1585	Ring-ditch	Cut	Overall number attributed to penannular structure defined by flint cobbles, with little evidence for an underlying cut. Similar in size to other example to N.	Pre	I.0.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1585	1585	1586	Ring-ditch	Fill	Overall number allocated to matrix fill over and around cobbles/stones making up 1585. Not really in a cut. Comprised mid slightly greyish orangey brown silty sand mottled with lighter yellow/brown sand and darker grey//brown silty sand with moderate small stones and very occasional charcoal flecks.		
1585	1585	1587	Ring-ditch	Fill	Overall number allocated to medium to large flint cobbles and stones defining ring feature 1585. Mostly pale in colour and exhibiting possible frost cracking due to exposure.		
1585	1585	1605	Finds	Finds	U/S finds recovered from cleaning over surface of ring feature 1585/		
1585	1586	1593	Ring-ditch	Fill	Mid slightly greyish orangey brown silty sand mottled with lighter yellow/brown sand and darker grey//brown silty sand with moderate small stones and very occasional charcoal flecks. Part of 1586.		
1585	1586	1594	Ring-ditch	Fill	Mid slightly greyish orangey brown silty sand mottled with lighter yellow/brown sand and darker grey//brown silty sand with moderate small stones and very occasional charcoal flecks. Part of 1586.		
1585	1586	1595	Ring-ditch	Fill	Mid slightly greyish orangey brown silty sand mottled with lighter yellow/brown sand and darker grey//brown silty sand with moderate small stones and very occasional charcoal flecks. Part of 1586.		
1585	1586	1596	Ring-ditch	Fill	Mid slightly greyish orangey brown silty sand mottled with lighter yellow/brown sand and darker grey//brown silty sand with moderate small stones and very occasional charcoal flecks. Part of 1586.		
1585	1586	1597	Ring-ditch	Fill	Mid slightly greyish orangey brown silty sand mottled with lighter yellow/brown sand and darker grey//brown silty sand with moderate small stones and very occasional charcoal flecks. Part of 1586.		
1585	1586	1598	Ring-ditch	Fill	Mid slightly greyish orangey brown silty sand mottled with lighter yellow/brown sand and darker grey//brown silty sand with moderate small stones and very occasional charcoal flecks. Part of 1586.		
1585	1587	1599	Ring-ditch	Fill	Medium to large flint cobbles and stones. Mostly pale in colour and exhibiting possible frost cracking due to exposure.		
1585	1587	1600	Ring-ditch	Fill	Medium to large flint cobbles and stones. Mostly pale in colour and exhibiting possible frost cracking due to exposure.		
1585	1587	1601	Ring-ditch	Fill	Medium to large flint cobbles and stones. Mostly pale in colour and exhibiting possible frost cracking due to exposure.		
1585	1587	1602	Ring-ditch	Fill	Medium to large flint cobbles and stones. Mostly pale in colour and exhibiting possible frost cracking due to exposure.		
1585	1587	1603	Ring-ditch	Fill	Medium to large flint cobbles and stones. Mostly pale in colour and exhibiting possible frost cracking due to exposure.		
1585	1587	1604	Ring-ditch	Fill	Medium to large flint cobbles and stones. Mostly pale in colour and exhibiting possible frost cracking due to exposure.		
1585	1768	1762	Ditch	Fill	Mixed mid brown silty sand, orangey yellow sand and some grey/brown silty sand.		
1585	1768	1763	Ditch	Fill	Mixed mid brown silty sand, orangey yellow sand and some grey/brown silty sand.		
1585	1768	1764	Ditch	Fill	Mixed mid brown silty sand, orangey yellow sand and some grey/brown silty sand.		
1585	1768	1765	Ditch	Fill	Mixed mid brown silty sand, orangey yellow sand and some grey/brown silty sand.		
1585	1768	1766	Ditch	Fill	Mixed mid brown silty sand, orangey yellow sand and some grey/brown silty sand.		
1585	1768	1767	Ditch	Fill	Mixed mid brown silty sand, orangey yellow sand and some grey/brown silty sand.		
1585	1768	1768	Ditch	Fill	Mixed mid brown silty sand, orangey yellow sand and some grey/brown silty sand. Overall number allocated to fill below stones in 1585. Almost certainly natural. Indistinguishable from layer 1587.		
1588	1588	1588	Pit	Cut	Elongated slightly curving trough-like pit with aligned SSW - NNE. Steep concave sides and an undulating base.	LIA/E Rom	II.a.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1588	1588	1589	Pit	Fill	Dark brownish grey silty sand with occasional small and medium-sized stones, occasional charcoal flecks and very occasional greenish grey clay lumps.		
1590	1590	1590	Ditch	Cut	SW - NE aligned ditch with concave sides and base, edges indistinct.	P-Med	V.b.
1590	1590	1591	Ditch	Fill	Mid brown silty sand with occasional to moderate small and medium-sized stones.		
1590	1590	1592	Ditch	Fill	Mid brown silty sand with occasional small to medium stones. In section where either fades out or butt-ends, difficult to tell.		
1590	1590	1633	Ditch	Fill	Mid brown silty sand with occasional to moderate small and medium-sized stones in a section with a gently sloping shallow profile. Edges hard to discern.		
1590	1590	1636	Finds	Finds	Piece of tile recovered from surface of ditch 1590 midway between sections excavated as 1591 and 1633. Unclear if this was genuinely within the ditch fill or not.		
1590	1590	1771	Ditch	Fill	Mid grey/brown silty sand with charcoal at top of sections, grading sandier and stonier towards the base.		
1590	1590	1787	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones.		
1590	1590	1802	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones.		
1590	1590	1803	Ditch	Fill	Very thin layer of ash and charcoal.		
1590	1806	1807	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones.		
1606	1606	1606	Pit	Cut	Rectangular shaped pit with steep, near vertical sides down to a rounded base.	LIA/E Rom	II.a.
1606	1606	1607	Pit	Fill	Upper fill in pit 1606, comprised dark brown silty sand with occasional small and medium-sized stones, occasional charcoal and heat reddened clay flecks.		
1606	1606	1608	Pit	Fill	Lower fill in pit 1606, comprising very dark brownish grey silty slightly clayey sand with moderate charcoal and heat reddened clay flecks and occasional small to medium-sized stones.		
1609	1609	1609	Pit	Cut	Shallow oval-shaped pit aligned NW - SE with a rounded profile.	LIA/E Rom	II.a.
1609	1609	1610	Pit	Fill	Mid brown silty sand becoming lighter towards base.		
1611	1611	1611	Pit	Cut	Irregular oval/sub-rectangular shaped pit with steeply sloping, locally vertical, sides down to a flat base. Had a well stratified fill.	EIA	I.h.
1611	1611	1612	Pit	Fill	Upper fill of pit 1611, comprised mid to dark brown slightly clayey silty sand with occasional small and medium-sized stones and occasional charcoal and heat-altered clay flecks.		
1611	1611	1613	Pit	Fill	Second fill down in pit 1611, comprised mid grey silty sand with occasional small stones and charcoal flecks.		
1611	1611	1614	Pit	Fill	Third fill down in pit 1611, comprised dark brownish grey slightly clayey silty sand with occasional small and medium-sized stones, occasional charcoal and heat reddened clay flecks.		
1611	1611	1615	Pit	Fill	Basal fill in pit 1611, comprised mid greyish brown slightly silty sand with occasional to moderate small stones with occasional medium-sized stones.		
1616	1616	1616	Pit	Cut	Oval-shaped pit aligned E - W with moderately steeply sloping sides and a flat base.	Pre	I.0.
1616	1616	1617	Pit	Fill	Mid brown silty sand becoming grey towards base of feature.		
1618	1618	1618	Pit	Cut	Oval-shaped pit aligned SSW - NNE with moderately sloping sides and a flat base.	P-Med	V.0.
1618	1618	1619	Pit	Fill	Mid greyish brown clayey silty sand with occasional small stones.		
1620	1620	1620	Pit	Cut	Small circular pit or post-hole with moderately sloping sides and a flat base.	EIA	I.h.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1620	1620	1621	Pit	Fill	Mid to dark brown silty sand with occasional small stones and charcoal flecks.		
1622	1622	1622	Pit	Cut	Small oval-shaped pit or post-hole aligned NW - SE with steep concave sides to a rounded base.	LIA/E Rom	II.a.
1622	1622	1623	Pit	Fill	Mid to dark grey/brown silty sand with occasional to moderate charcoal flecks and occasional small to medium-sized stones.		
1624	1624	1624	Pit	Cut	Very irregular-shaped amorphous feature with generally concave sides and a slightly irregular base.	EIA	I.h.
1624	1624	1625	Pit	Fill	Mid brown silty sand with darker greyish brown silty sand patches at either end of section. Occasional charcoal flecks and small stones.		
1626	1626	1626	Pit	Cut	Sub-circular pit with a rounded profile.	LIA/E Rom	II.a.
1626	1626	1627	Pit	Fill	Dark brownish grey sandy silt with lenses of yellow and brown sand (root disturbance) and moderate mixed pebbles.		
1628	1628	1628	Pit	Cut	Crescent-shaped pit with gradually sloping northern edge, and a steep undercutting southern edge with a rounded base. Almost certainly a treethrow located adjacent to ditch 1630/1631. Finds almost certainly derived from ditch.	LIA/E Rom	II.a.
1628	1628	1629	Pit	Fill	Mid brown silty sand with areas of dark greyish brown silty sand, occasional to moderate stones.		
1630	1630	1630	Ditch	Cut	NE - SW orientated ditch with a rounded profile and rather pointed butt-end to the NE.	LIA/E Rom	II.a.
1630	1630	1631	Ditch	Fill	Fill in NE butt-end of ditch 1630, comprised mid to dark brown silty sand with a central dark greyish brown component and occasional small to medium and large stones and occasional charcoal flecks.		
1630	1630	1653	Ditch	Cut	Two lobed deepening in base of ditch 1630 towards right-angled junction with ditch 1646.		
1630	1630	1654	Ditch	Fill	Dark greyish brown silty sand, more mid brown towards base, with occasional small, medium and large stones and charcoal flecks. Fill within ditch cut 1630, continuing into double lobed cut 1653.		
1630	1653	1655	Finds	Finds	Finds recovered exclusively from cut 1653 in ditch 1630. Effectively the same as 1654.		
1634	1634	1634	Pit	Cut	Small circular pit or post-hole with a U-shaped profile.	Undated	0
1634	1634	1635	Pit	Fill	Very dark grey, almost black silty sand and gravel, some heat-altered.		
1637	1637	1637	Pit	Cut	Small oval-shaped pit aligned NW - SE with moderately sloping sides down to a flat base.	Undated	0
1637	1637	1638	Pit	Fill	Mid brown silty sand with occasional to moderate small stones.		
1639	1639	1639	Pit	Cut	Small circular pit or post-hole with a rounded profile. Relationship with 1351/1641 unclear.	Undated	0
1639	1639	1640	Pit	Fill	Mid grey/brown silty sand mottled with yellow sand. Included moderate stones.		
1644	1644	1643	Ditch	Fill	Fill of ditches 1508 and 1644 where they meet, turning at 90 degrees. Mid brown silty sand with mid orange/brown silty sand towards base. Includes occasional small stones.		
1644	1644	1644	Ditch	Cut	Continuation of ditch 1508 where it turns at 90 degrees towards the SW. Exhibits a shallow rounded profile.	P-Med	V.b.
1644	1644	1645	Ditch	Fill	Fill of ditch 1644 where cut by ditch 1531. Mid brown silty sand, more orange brown towards base with occasional small stones.		
1646	1646	1646	Ditch	Cut	WNW - ESE orientated ditch with moderately sloping sides and a flattish base.	LIA/E Rom	II.a.
1646	1646	1647	Ditch	Fill	Mid orangey brown very silty sand, mottled darker grey. Included moderate mixed pebbles and occasional charcoal flecks. Frequent large cobbles in base (150mm to 200mm).		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1646	1646	1656	Ditch	Fill	Fill of ditch 1646 close to junction with ditch 1630. Dark greyish brown silty sand, more mid brown towards base, with occasional small, medium and large stones and charcoal flecks.		
1646	1646	1675	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones. Fill in NW facing butt-end of ditch 1646.		
1646	1646	1680	Ditch	Fill	Dark grey/brown silty sand with moderate medium-sized stones, upper fill of ditch 1646,		
1646	1646	1681	Ditch	Fill	Mixed light orange brown silty sand basal fill of ditch 1646.		
1646	1646	1687	Ditch	Fill	Fill of ditch 1646 in section with pit 1689/1690. Relationship unclear. Comprised mid orange/brown silty sand with moderate poorly sorted stones.		
1646	1646	1801	Ditch	Fill	Finds recovered from from ditch 1646 in section between 1646/1656 and the next excavated section to the north.		
1646	1646	1827	Ditch	Fill	Mid grey/brown silty sand with moderate small to medium-sized stones, browner towards edge, fill of ditch 1646 in section excavated N. of 1680/1681.		
1648	1648	1648	Hearth	Other	Circular patch of heat-altered natural clay with in situ burning. Located at top of upper break of slope, S. end of site.	Undated	0
1649	1649	1649	Pit	Cut	Irregular -shaped modern tree-hole. Recorded on 1:100 site plan only.	P-Med	V.d.
1649	1649	1650	Pit	Fill	Mixed silty sand with gravel to pebble-sized stones. Modern tree-hole.		
1651	1651	1651	Pit	Cut	Small oval-shaped pit with a lip to the SSW, not overly convincing.	Undated	0
1651	1651	1652	Pit	Fill	Homogenous mid brown silty sand with occasional stones.		
1658	1658	1658	Pit	Cut	Irregular-shaped tree-hole adjacent to ditch 1531. Unexcavated.	P-Med	V.d.
1658	1658	1659	Pit	Fill	Mixed brown silty sand and orange sand and gravel.		
1660	1660	1660	Pit	Cut	Irregular-shaped tree-hole adjacent to ditch 1531. Unexcavated.	P-Med	V.d.
1660	1660	1661	Pit	Fill	Mixed brown silty sand and orange sand and gravel.		
1663	1663	1663	Pit	Cut	Small sub-circular pit with a gently rounded profile.	P-Med	V.0.
1663	1663	1664	Pit	Fill	Mid brown silty sandy clay with lenses of mid yellow sandy clay and occasional small stones.		
1665	1665	1665	Pit	Cut	Small roughly circular pit with moderately sloping sides and a gently angled base.	MIA	I.i.
1665	1665	1666	Pit	Fill	Upper fill of pit 1665, dark greyish brown silty clayey sand with frequent heat-altered flints and sandstone and occasional charcoal flecks. 50% retained.		
1665	1665	1667	Pit	Fill	Mid yellow clay with occasional charcoal flecks, layer on base of pit 1665. Possible formal lining. No in situ burning.		
1668	1668	1668	Pit	Cut	Oval-shaped pit/depression aligned NW - SE with moderately sloping sides and a flattish base.	Undated	0
1668	1668	1669	Pit	Fill	Relatively homogenous mid - light brown slightly silty sand with moderate stones and some panning.		
1670	1670	1670	Pit	Cut	Oval-shaped pit aligned SE - NW with steeply sloping sides down to a gently dished base.	Rom	II.0.
1670	1670	1671	Pit	Fill	Upper fill of 1670 comprising a dark silty sand grading into a light to mid brown lower component (1672). Includes moderate stones and frequent panning and occasional charcoal flecks. Finds almost exclusively from lower component.		
1670	1670	1672	Pit	Fill	Lower component of fill in pit 1670. Light to mid brown silty sand with moderate stones and frequent panning and occasional charcoal flecks.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1674	1673	1673	Pit	Fill	Mid greyish brown friable silty sand with frequent large flints.		
1674	1674	1674	Pit	Cut	Irregular oval-shaped pit aligned NW - SE with shallow concaved edge to NW, convex to SE with agently dished base.	Pre	I.0.
1676	1676	1676	Pit	Cut	Irregular-shaped pit, possibly rabbit burrows, modern, unexcavated.	P-Med	V.d.
1676	1676	1677	Pit	Fill	Finds recovered from surface of pit 1676. Dark grey stony loam with patches of clean yellow/orange clay.		
1678	1678	1678	Pit	Cut	Irregular-shaped pit, possibly rabbit burrows, modern, unexcavated.	P-Med	V.d.
1678	1678	1679	Pit	Fill	Finds recovered from surface of pit 1678. Dark grey stony loam with patches of clean yellow/orange clay.		
1682	1682	1682	Grave	Cut	Sub-rectangular feature, possibly a grave. Exhibits an upper cut with variably sloping sides with a smaller lower cut with near vertical sides and a flattish base.	LBA	I.g.
1682	1682	1683	Grave	Fill	Stones within upper fill layer 1691 of possible grave 1682. Comprise a range of sizes up to large cobbles. Possibly a degraded cairn.		
1682	1682	1691	Grave	Fill	Upper fill within possible grave 1682, fills angled upper cut. Includes stones/cobbles 1683. Comprised dark brown silty sand.		
1682	1682	1692	Grave	Fill	Upper fill in lower, vertical cut in possible grave 1682. Comprised mid greyish brown silty sand with occasional small stones and very occasional medium-sized flint cobbles. Finds exclusively from SW half of feature and predominantly from S end.		
1682	1682	1693	Grave	Fill	Second fill in lower, vertical cut in possible grave 1682. Within possible collapsed rectangular chamber or coffin. Mid grey silty sand with very occasional small stones.		
1682	1682	1697	Grave	Fill	Basal fill in central, possible collapsed chamber/coffin. Pale yellowish brown clay and pale grey silty sand and occasional small stones and moderate charcoal/staining.		
1682	1682	1698	Grave	Fill	Pale brownish grey silty sand linear staining seen after removal of 1693, although possibly present in 1693 but not recognised. Fill 1697 was observed with bands of incomplete staining but interface between the two fills was barely discernable during excavation.		
1682	1682	1699	Grave	Fill	Fill external to possible chamber/coffin in 1682. Pale grey silty sand with lumps of mid brownish grey silty clay, occasional small to medium stones.		
1684	1684	1684	Pit	Cut	Sub-circular pit with asymmetrically sloping sides down to an angled base.	Undated	0
1684	1684	1685	Pit	Fill	Upper fill in pit 1684. Comprised dark greyish brown silty sand with moderate poorly sorted stones.		
1684	1684	1686	Pit	Fill	Lower fill in pit 1684. Comprised mid orange silty sand with moderate small stones.		
1688	1688	1688	Finds	Finds	Finds recovered from cleaning over ditch 1646/1687 and pit 1689/1690.		
1689	1689	1689	Pit	Cut	Oval-shaped pit aligned NW - SE with a rounded profile and indistinct relationship with adjacent ditch 1646/1687.	Undated	0
1689	1689	1690	Pit	Fill	Dark greyish, almost blackish brown silty sand with moderate poorly sorted stones.		
1694	1694	1694	Pit	Cut	Oval-shaped pit aligned NW - SE with moderately steep concave sides down to a slightly undulating flattish base.	LIA/E Rom	II.a.
1694	1694	1695	Pit	Fill	Upper fill in pit 1694. Mid grey/brown silty sand with occasional small to large stones.		
1694	1695	1696	Pit	Fill	Lower fill in pit 1694. Mottled mid/dark grey + pale yellow/brown silty sand with moderate to frequent charcoal flecks and occasional small stones.		
1700	1700	1700	Pit	Cut	Irregular-shaped pit with a rounded profile, almost certainly a tree-hole.	LBA	I.g.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1700	1700	1701	Pit	Fill	Mixed fill with darker, almost black patches of stony silty sand with charcoal joined by lighter brown silty sand with moderate stones.		
1702	1702	1702	Pit	Cut	Small near circular pit with irregular sides and a narrow pointed base.	MIA	I.i.
1702	1702	1703	Pit	Fill	Mid to dark grey silty sand at top, becoming mid grey brown lower down with moderate to frequent small charcoal flecks, particularly towards top, with occasional small to medium stones.		
1704	1704	1704	Pit	Cut	Small sub-circular pit with relatively steeply sloping sides and a very gently dished base. Possibly a tree-hole, but did contain finds.	MIA	I.i.
1704	1704	1705	Pit	Fill	Relatively homogenous grey/brown silty sand with some panning.		
1706	1706	1706	Pit	Cut	Sub-circular-shaped pit with in-situ heat-altered base	LIA/E Rom	II.a.
1706	1706	1707	Pit	Fill	Small basal component of fill in pit 1706. Comprised mixed sandy silt with frequent charcoal flecks and occasional small stones.		
1706	1706	1708	Pit	Fill	Main fill in pit 1706 comprised mixed sandy silt with frequent poorly sorted stones.		
1709	1709	1709	Pit	Cut	Oval-shaped pit aligned NE - SW with asymmetrically sloping sides down to a flat base.	EIA	I.h.
1709	1709	1710	Pit	Fill	Upper fill in pit 1709 comprised mixed sandy silt with frequent poorly sorted stones and lenses of heat-altered flint in top centre.		
1709	1709	1798	Pit	Fill	Mixed sandy silt with frequent poorly sorted stones, heat-reddened.		
1709	1709	1799	Pit	Fill	Mixed sandy silt with frequent poorly sorted stones with occasional charcoal flecks.		
1711	1711	1711	Pit	Cut	Circular pit with moderately sloping sides down to a flat base.	EIA	I.h.
1711	1711	1712	Pit	Fill	Relatively homogenous light to mid brown silty sand with occasional to moderate stones, a charcoal rich band and frequent panning.		
1713	1713	1713	Pit	Cut	Small circular pit with steep near vertical sides and a gently dished base.	Undated	0
1713	1713	1714	Pit	Fill	Homogenous mid brown silty, slightly clayey sand.		
1715	1715	1715	Pit	Cut	Small circular pit with near vertical sides down to a flat base.	EIA	I.h.
1715	1715	1716	Pit	Fill	Upper fill in pit 1715, comprised homogenous mid to dark brown silty, slightly clayey sand and occasional stones.		
1715	1715	1775	Pit	Fill	Middle fill in pit 1715. Comprised mid green clay with lenses of dark greyish brown silty sand, moderate small chalk flecks and charcoal flecks.		
1715	1715	1776	Pit	Fill	Mid brownish orange silty sand with very occasional charcoal flecks and moderate small chalk nodules. Appeared to be a formal lining.		
1717	1717	1717	Pit	Cut	Small circular pit or post-hole with a rounded profile.	Undated	0
1717	1717	1718	Pit	Fill	Mid brownish grey silty sand with occasional charcoal flecks.		
1719	1719	1719	Pit	Cut	Small oval-shaped pit aligned NE - SW with steepish sides down to a gently rounded base.	EIA	I.h.
1719	1719	1720	Pit	Fill	Upper fill of 1719, comprised dark brownish grey silty sand with occasional small stones and charcoal flecks.		
1719	1719	1721	Pit	Fill	Mid brown silty sand with occasional small and medium stones.		
1722	1722	1722	Pit	Cut	Oval-shaped pit aligned NE - SW with a gently rounded profile.	Undated	0

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1722	1722	1723	Pit	Fill	Mid brown silty sand with occasional small stones and charcoal flecks.		
1724	1724	1724	Pit	Cut	Shallow oval-shaped pit aligned N - S with moderately sloping sides and an angled base.	LIA/E Rom	II.a.
1724	1724	1725	Pit	Fill	Relatively homogenous grey/brown stony sand (slightly silty), mottled orange.		
1726	1726	1726	Pit	Cut	Shallow sub-circular pit with steeply sloping sides down to a gently rounded base.	LIA/E Rom	II.a.
1726	1726	1727	Pit	Fill	Relatively homogenous dark grey/brown silty sand grades lighter towards edges with moderate stones and charcoal flecks.		
1728	1728	1728	Pit	Cut	Oval-shaped pit aligned E - W with a rounded profile.	LIA/E Rom	II.a.
1728	1728	1729	Pit	Fill	Mid brown slightly silty sand with occasional to moderate small stones, grades lighter with depth.		
1730	1730	1730	Pit	Cut	Small ovalshaped pit aligned NE - SW with asymetrically sloping sides down to a rounded base.	LIA/E Rom	II.a.
1730	1730	1731	Pit	Fill	Mid greyish brown silty sand with moderate poorly sorted stones.		
1732	1732	1732	Pit	Cut	Small sub-circular pit or post-hole with a rounded profile.	Pre	I.0.
1732	1732	1733	Pit	Fill	Mid orange brown silty sand with moderate small stones. Basal fill of 1722.		
1732	1732	1734	Pit	Fill	Dark greyish brown silty sand with moderate small stones. Possible post-pipe.		
1732	1732	1735	Pit	Fill	Mid to dark mixed orange/grey/brown silty sand with moderate small stones.		
1736	1736	1736	Pit	Cut	Small sub-circular pit or post-hole with moderately steeply sloping sides down to a pointed base.	Undated	0
1736	1736	1737	Pit	Fill	Mid greyish brown silty sand with moderate small stones.		
1738	1738	1738	Pit	Cut	Small circular pot or post-hole with a rounded profile.	Undated	0
1738	1738	1739	Pit	Fill	Homogenous brown silty sand with occasional small stones.		
1740	1740	1740	Pit	Cut	Oval-shaped pit aligned N - S with moderately sloping sides and a very gently dished base. Not convincing, recorded in profile only.	Undated	0
1740	1740	1741	Pit	Fill	Relatively homogenous mid to light brown slightly silty sand.		
1742	1742	1742	Pit	Cut	Small sub-circular pit or post-hole with moderately sloping sides down to a narrow pointed base.	Undated	0
1742	1742	1743	Pit	Fill	Mid to dark greyish brown silty sand with moderate poorly sorted small stones.		
1744	1744	1744	Pit	Cut	Shallow oval-shaped pit aligned N - S with moderately sloping sides and a gently rounded base.	LIA/E Rom	II.a.
1744	1744	1745	Pit	Fill	Homogenous mid brown silty sand with moderate small to large sized stones with some panning.		
1746	1746	1746	Pit	Cut	Irregular oval-shaped pit aligned SW - NE with asymetrically sloping sides and a generally flat base, but small area of deepening to SW.	LIA/E Rom	II.a.
1746	1746	1747	Pit	Fill	Upper fill of pit 1746. Comprised mid brown silty sand with occasional small and medium-sized stones and occasional charcoal flecks.		
1746	1746	1748	Pit	Fill	Central fill of 1748. Comprised dark brownish grey silty sand with occasional small and medium-sized stones, occasional charcoal flecks and occasional small greyish green clay lumps..		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1746	1746	1749	Pit	Fill	Mid orange-brown sand. Slump.		
1750	1750	1750	Pit	Cut	Oval-shaped pit aligned NW - SE with asymetrically sloping sides and a flat base.	EIA	I.h.
1750	1750	1751	Pit	Fill	Homogenous grey/brown very silty sand with occasional stones.		
1752	1752	1752	Pit	Cut	Small sub-circular pit or post-hole with moderately steeply sloping sides down to a gently rounded base.	LIA/E Rom	II.a.
1752	1752	1753	Pit	Fill	Central upper fill in 1752. Comprised mid brownish yellow clay with occasional very small chalk flecks with few other inclusions.		
1752	1752	1754	Pit	Fill	Dark brownish grey silty sand with occasional small stones and very occasional charcoal flecks.		
1755	1755	1755	Pit	Cut	Irregular shaped pit with indistinct edges and base. Probabaly a tree-hole.	L Neo	I.d.
1755	1755	1756	Pit	Fill	Mixed pale yellow sand, mid brown silty sand and dark brownish grey and blackish silty sand with occasional small and medium-and large stones.		
1757	1757	1757	Pit	Cut	Small oval-shaped pit or post-hole aligned SE - NW with steeply sloping sides down to a narrow tightly rounded base.	LIA/E Rom	II.a.
1757	1757	1758	Pit	Fill	Upper fill of 1757, grades into lower fill 1759. Comprised mid brownish yellow clay with few inclusions. Did not appear in drawn section.		
1757	1757	1759	Pit	Fill	Dark brownish grey slightly clayey silty sand with occasional small and medium-sized stones and occasional charcoal flecks.		
1760	1760	1760	Pit	Cut	Rectangular pit with rounded corners with variably sloping sides and a flat base.	Indet. L Neo/EBA	I.d./e.
1760	1760	1761	Pit	Fill	Mid brown silty sand with moder ate medium to large stones, and occasional small stones.		
1769	1769	1769	Pit	Cut	Small oval-shaped pit with moderately steeply sloping sides and an angled base. Unconvincing.	Undated	0
1769	1769	1770	Pit	Fill	Dark greyish brown silty sand becoming mid greyish brown lower doen. Occasional small stones and charcoal flecks.		
1772	1772	1772	Pit	Cut	Circular pit with a shallow asymetrical rounded profile. Possibly a tree-hole.	Pre	I.0.
1772	1772	1773	Pit	Fill	Very dark grey, almostblack silty sand with frequent small stones.		
1777	1777	1777	Pit	Cut	Small circular pit or post-hole with near vertical sides and a gently rounded base. Seen when excavating other half of pit 1685.	Undated	0
1777	1777	1778	Pit	Fill	Relatively homogenous dark grey/brown silty sand with occasional stones and moderate heat-reddened clay.		
1780	1780	1780	Pit	Cut	Irregular oval-shaped pit aligned SE - NW with a rounded profile.	LIA/E Rom	II.a.
1780	1780	1781	Pit	Fill	Mid grey/brown silty sand with moderately frequent poorly sorted stones.		
1782	1782	1782	Pit	Cut	Oval-shaped pit aligned N - S with asymetrically sloping sides and an angled base.	LIA/E Rom	II.a.
1782	1782	1783	Pit	Fill	Mid to dark grey/brown silty sand with moderatel poorly sorted stones.		
1784	1784	1784	Pit	Cut	Small sub-circular pit with a shallow rounded profile. Not convincing.	Undated	0
1784	1784	1785	Pit	Fill	Mid dark grey/brown silty sand with occasional small stones.		
1789	1789	1789	Pit	Cut	Large shallow oval-shaped pit aligned NW - SE with moderately sloping sideds and gently angled base. Cut hard to discern in remnant lower subsoil.	LIA/E Rom	II.a.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1789	1789	1790	Pit	Fill	Upper fill of pit 1789, comprised predominantly of heat-altered flint, small to large pieces in a matrix of mid grey/brown silty sand. 50% of heat-altered flint retained.		
1789	1789	1791	Pit	Fill	Charcoal rich, almost black sand. Middle fill of pit 1789. 50% of heat-altered flint retained.		
1789	1789	1792	Pit	Fill	Mid brown silty sand with some heat-altered flints, 50% retained.		
1793	1793	1793	Pit	Cut	Irregular oval-shaped pit aligned NW - SE with steeply sloping sides and agently angled base with an irregular ridge/protruding lump to the SE.	LIA/E Rom	II.a.
1793	1793	1794	Pit	Fill	Basal fill in 1793, comprised dark grey, almost black soft sandy silt with heat-altered stones and occasional charcoal flecks.		
1793	1793	1795	Pit	Fill	Upper fill of pit 1793, comprised mid grey/brown soft sandy silt with occasional small and medium-sized stones.		
1796	1796	1796	Pit	Cut	Oval-shaped pit aligned NW - SE with steeply sloping sides and a flattish base.	Pre	I.0.
1796	1796	1797	Pit	Fill	Mixed sandy silt with frequent poorly sorted stones.		
1804	1804	1804	Pit	Cut	Irregular indistinct cut , probably a tree-hole possibly cut by ditch 1590, or contemporary with it.	P-Med	V.b.
1804	1804	1805	Ditch	Fill	Mid grey/brown silty sand. Barely distinguishable from adjacent fill 1802.		
1806	1806	1806	Ditch	Cut	Ditch, NW-SE continuation of 1590. Rounded profile.	P-Med	V.b.
1806	1806	1823	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones.		
1806	1806	1824	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones fill of ditch 1806 in section where cutting ditch 1574/1825.		
1806	1806	1826	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones. Tiny frags of what looked like CBM, possibly P-med, not recovered.		
1806	1806	1852	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones.		
1806	1806	1932	Ditch	Fill	Mid brown silty sand with occasional small and medium-sized stones.		
1808	1808	1808	Pit	Cut	Oval-shaped pit aligned S - N with a rounded profile.	Pre	I.0.
1808	1808	1809	Pit	Fill	Dark almost black, grey silt with ash/charcoal mixed with mid grey/brown soft sandy silt with large amounts of heat-altered flint, 50% retained. Edges with silty natural somewhat diffuse.		
1810	1810	1810	Pit	Cut	Rectangular shaped pit cut to base of topsoil with very well defined edges. Probably a machine cut test-pit. Unexcavated.	P-Med	V.d.
1810	1810	1811	Pit	Fill	Mix of sand, gravel clay and topsoil.		
1812	1812	1812	Pit	Cut	Rectangular shaped pit cut to base of topsoil with very well defined edges. Probably a machine cut test-pit. Unexcavated.	P-Med	V.d.
1812	1812	1813	Pit	Fill	Mix of sand, gravel clay and topsoil.		
1814	1814	1814	Borehole	Other	Circular geological borehole. Unexcavated.	P-Med	V.d.
1814	1814	1815	Borehole	Fill	Mix of sand and gravel at surface of feature.		
1816	1816	1816			Number not used.		
1817	1817	1817	Pit	Cut	Small sub-circular pit or post-hole with a rounded profile.	Undated	0
1817	1817	1818	Pit	Fill	Mottled dark grey, almost black silty sand mixed with mid grey/brown soft silty sand with occasional small stones. Interface with natural subsoil not always clear.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1819	1819	1819	Pit	Cut	Small oval-shaped pit or post-hole aligned E - W with moderately sloping sides down to an angled base.	LIA/E Rom	II.a.
1819	1819	1820	Pit	Fill	Dark brownish grey soft sandy silt with occasional small stones and occasional flecks of charcoal.		
1821	1821	1821	Pit	Cut	Irregular oval-shaped pit aligned SW - NE with moderately sloping sides down to an undulating base.	L Neo	I.d.
1821	1821	1822	Pit	Fill	Mid to dark brown silty sandy clay with occasional small stones and very occasional large stones.		
1828	1828	1828	Pit	Cut	Small near circular pit or post-hole with steepish sides down to a relatively tightly rounded base.	EIA	I.h.
1828	1828	1829	Pit	Fill	Mid to dark greyish brown soft sandy silt with occasional small and medium-sized stones and flecks of charcoal. Interface with natural subsoil not always clear.		
1830	1830	1830	Pit	Cut	Small oval-shaped pit or post-hole aligned NE - SW with steeply sloping edges down to an uneven concave base.	Pre	I.O.
1830	1830	1831	Pit	Fill	Mid to dark brown/grey soft sandy silt with occasional small stones and moderate charcoal flecks. Interface with natural subsoil unclear in places.		
1832	1832	1832	Pit	Cut	Small circular pit or post-hole moderately sloping sides down to a rounded base.	Undated	0
1832	1832	1833	Pit	Fill	Mid greyish brown soft sandy silt with occasional small stones and flecks of charcoal. Interface with natural subsoil not always clear.		
1834	1834	1834	Pit	Cut	Oval-shaped pit aligned E - W with an irregularly rounded profile, edges indistinct.	LIA/E Rom	II.a.
1834	1834	1835	Pit	Fill	Mixed/diffuse of generally pale to mid grey/brown soft sandy silt with darker, almost black, patches (especially towards centre of feature). Included heat-altered flint of which 50% was retained.		
1836	1836	1836	Pit	Cut	NE - SW orientated linear feature with a shallow concaved profile, difficult to trace.	LIA/E Rom	II.a.
1836	1836	1837	Pit	Fill	Mid brown/grey soft sandy silt with moderate small and medium-sized stones.		
1838	1838	1838	Pit	Cut	Oval-shaped pit aligned E - W with an uneven concaved profile.	L Neo	I.d.
1838	1838	1839	Pit	Fill	Mixed fill comprised dark grey soft sandy silt mixed with mid grey/brown sandy silt with moderate small and medium-sized stones.		
1840	1840	1840	Pit	Cut	Squarish shaped pit with rounded corners with steeply sloping sides down to an angled base.	Undated	0
1840	1840	1841	Pit	Fill	Mixed fill comprised predominantly dark humic silty sand with mid grey silty sand and moderate amounts of small and medium-sized stones and occasional cobbles.		
1842	1842	1842	Ditch	Cut	NNW - ESE aligned ditch with a relatively steeply rounded profile. Butt-ends to NNW and ESE.	EIA	I.h.
1842	1842	1843	Ditch	Fill	Upper fill in section through ditch 1842, comprised dark brownish grey, almost black silty sand with occasional charcoal flecks and frequent medium and large (cobbles) stones with some heat-altered flints. Interface with underlying 1844 is diffuse.		
1842	1842	1844	Ditch	Fill	Basal fill in ditch 1842, comprised mid brown silty with occasional small stones. Indistinct interface with overlying 1843.		
1842	1842	1848	Ditch	Fill	Single fill of ditch 1842 in NW facing butt-end, comprised mid brown silty sand with occasional small cobbles and moderate small stones.		
1842	1842	1859	Ditch	Fill	Fill in SW butt-end of ditch 1842, comprised dark brownish grey, almost black silty sand with occasional charcoal flecks and frequent medium and large (cobbles) stones with some heat-altered flints. Interface with underlying 1860 is diffuse.		
1842	1842	1860	Ditch	Fill	comprised mid brown silty with occasional small stones. Indistinct interface with overlying 1859.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1842	1842	1863	Ditch	Fill	Upper fill in section through ditch 1842, comprised dark brownish grey, almost black silty sand with occasional charcoal flecks and frequent medium and large (cobbles) stones with some heat-altered flints. Interface with underlying 1864 is diffuse.		
1842	1842	1864	Ditch	Fill	Basal fill in ditch 1842, comprised mid brown silty with occasional small stones. Indistinct interface with overlying 1863.		
1845	1845	1845	Ditch	Cut	Possible ditch aligned roughly E - W with a shallow concave profile and irregular edges throughout. Roughly on same alignment as ditch 1590, possibly a continuation of this feature. At junction with 1846/1847 became very shallow and difficult to distinguish from natural subsoil. Appeared to peter out just E. of 1846.	P-Med	V.b.
1845	1845	1846	Ditch	Fill	Dark to mid reddish-brown/grey sandy silt, soft to friable with occasional to moderate small and medium-sized stones. Indistinct interface with natural subsoil.		
1845	1845	1847	Ditch	Fill	Dark to mid reddish-brown/grey sandy silt, soft to friable with occasional to moderate small and medium-sized stones. Indistinct interface with natural subsoil.		
1845	1845	1913	Ditch	Fill	Dark to mid reddish-brown/grey sandy silt, soft to friable with occasional to moderate small and medium-sized stones. Indistinct interface with natural subsoil.		
1849	1849	1849	Pit	Cut	Small isolated circular pit or post-hole with steeply sloping sides down to a gently rounded base.	Undated	0
1849	1849	1850	Pit	Fill	Dark grey, almost black soft sandy silt with occasional small stones.		
1853	1853	1853	Pit	Cut	Small oval-shaped pit aligned S - N with moderately sloping sides down to a concaved base.	Undated	0
1853	1853	1854	Pit	Fill	Dark to mid greyish brown, firm sand silt with frequent amounts of small stones.		
1855	1855	1855	Pit	Cut	Sub-circular pit with asymetrically sloping sides and an angled base. Edges locally indistinct.	EIA	I.h.
1855	1855	1856	Pit	Fill	Mid greyish brown soft almost friable silty sand with moderate small and medium-sized stones and occasional large stones.		
1857	1857	1857	Pit	Cut	Irregular oval-shaped pit with steeply sloping, locally vertical sides down to a very gently dished base. Upper edge locally indistinct.	EIA	I.h.
1857	1857	1858	Pit	Fill	Dark to mid brown/grey soft almost friable sandy silt mixed with mid to pale brown sand. Contained moderate amounts of small and medium-sized stones and occasional large stones.		
1861	1861	1861	Pit	Cut	Small circular pit with relatively gently sloping sides down to a tightly rounded base. Edges of the cut were heat-reddened.	L Rom	II.c.
1861	1861	1862	Pit	Fill	Dark grey/brown soft sandy silt with occasional small rounded stones and moderate charcoal flecks.		
1865	1865	1865	Gully	Cut	Gently curving linear feature c.7m long, between 0.4 and 0.5m wide, generally with a rounded profile.	LIA/E Rom	II.a.
1865	1865	1866	Gully	Fill	Fill in W. butt-end of 1865. Comprised dark brownish grey slightly clayey silty sand with moderate charcoal flecks and small lumps, occasional clay flecks.		
1865	1865	1878	Gully	Fill	Fill of gully 1865 where cut by gully 1876. Comprised dark brownish grey slightly clayey silty sand with moderate charcoal flecks and small lumps, occasional clay flecks.		
1865	1865	1887	Gully	Fill	Dark brownish grey slightly clayey silty sand with moderate charcoal flecks and small lumps, occasional clay flecks.		
1865	1865	1888	Gully	Fill	ark brownish grey slightly clayey silty sand with moderate charcoal flecks and small lumps, occasional clay flecks.		
1865	1865	1889	Gully	Fill	ark brownish grey slightly clayey silty sand with moderate charcoal flecks and small lumps, occasional clay flecks.		
1865	1865	1894	Gully	Fill	Dark brownish grey slightly clayey silty sand with moderate charcoal flecks and small lumps, occasional clay flecks.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1867	1867	1867	Pit	Cut	Small sub-circular pit with a rounded profile with some large flints projecting through base.	Undated	0
1867	1867	1868	Pit	Fill	Dark to mid greyish brown sirm clayey silt containing moderate small, medium and large-sized stones.		
1869	1869	1869	Ditch	Cut	Approximately NE - SW orientated linear feature with a slightly irregular profile. Edges indistinct locally.	Undated	0
1869	1869	1870	Ditch	Fill	Mid greyish brown firm clayey silt with occasional to moderate small and medium-sized stones.		
1869	1869	1871	Ditch	Fill	Fill of possible E. facing butt-end of 1869 exhibiting a rounded profile. Relatively homogenous mid grey/brown very silty clayey sand with occasional stones. Not convincing with indistinct edges.		
1869	1869	1882	Ditch	Fill	Fill in SW facing butt-end of 1869, not convincing, whole feature probably a natural depression. Comprised homogenous mid brown silty/clay sand with very occasional stones.		
1872	1872	1872	Pit	Cut	Oval-shaped pit with asymetrically sloping sides and a flat base. Could be a natural hollow.	Pre	I.0.
1872	1872	1873	Pit	Fill	Homogenous light to mid grey/brown silty, clayey sand with occasional stones.		
1874	1874	1874	Pit	Cut	Oval shape dpit aligned E - W with moderately sloping sides doen to a relatively gently angled base.	LIA/E Rom	II.a.
1874	1874	1875	Pit	Fill	Homogenous mid brown very silty clayey sand with frequent small to medium-sized stones.		
1876	1876	1876	Pit	Cut	Approximately NE - SW orientated trough-like pit with rounded terminals. Exhibited relatively steeply sloping sides and gently concaved base.	LIA/E Rom	II.a.
1876	1876	1877	Pit	Fill	Fill of 1876 in section with 1865/1878, comprised mid to dark brown grey firm clay/silt with moderate small and medium-sized stones and flecks of fired clay/daub.		
1876	1876	1879	Pit	Fill	Mid to dark brown grey firm clay/silt with moderate small and medium-sized stones and flecks of fired clay/daub. Fill in centre section of gully 1876.		
1876	1876	1880	Pit	Fill	Mid to dark brown grey firm clay/silt with moderate small and medium-sized stones and flecks of fired clay/daub. Fill in SE butt-end of gully 1876.		
1883	1883	1883	Pit	Cut	Small oval-shaped pit or post-hole aligned N - S with a U-shaped profile. Not convincing.	Undated	0
1883	1883	1884	Pit	Fill	Mid grey brown silty clay/sand with occasional small stones and charcoal flecks.		
1885	1885	1885	Pit	Cut	Small sub-circular pit with a rounded profile.	Undated	0
1885	1885	1886	Pit	Fill	Light to mid grey/brown silty/sandy clay with occasional small stones and occasional charcoal flecks and flecks of heat-altered clay.		
1892	1892	1892	Pit	Cut	Small sub-circular pit with a rounded profile.	LIA/E Rom	II.a.
1892	1892	1893	Pit	Fill	Homogenous silty/clayey sand with occasional stones.		
1895	1895	1895	Pit	Cut	Small irregular oval-shaped pit aligned NW - SE with near vertical sides and a gently dished base.	Undated	0
1895	1895	1896	Pit	Fill	Mottled dark grey/brown sand mid brown silty sand with occasional to moderate small stones.		
1897	1897	1897	Pit	Cut	Large oval trough-like pit with concaved sloping sides for upper c.0.3m then dipping down steeply to a tightly rounded base.	LIA/E Rom	II.a.
1897	1897	1898	Pit	Fill	Relatively homogenous mid to dark brown silty sand with moderate small to medium-sized stones and charcoal flecks. Sandier at W. end.		
1899	1899	1899	Pit	Cut	Oval-shaped pit aligned SW - NE with moderately sloping sides down to a gently rounded base.	LIA/E Rom	II.a.
1899	1899	1900	Pit	Fill	Dark grey/brown soft sandy silt with occasional small medium and large stones and flecks of charcoal.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1901	1901	1901	Pit	Cut	Irregular trough-like pit aligned NE - SW with moderately sloping sides and an undulating base.	LIA/E Rom	II.a.
1901	1901	1902	Pit	Fill	Mid greyish brown silty sand with occasional small and medium-sized stones and very occasional charcoal flecks.		
1903	1903	1903	Ditch	Cut	NW - SE orientated ditch with butt-ends to NW and SE. Exhibits a rounded profile.	LIA/E Rom	II.a.
1903	1903	1904	Ditch	Fill	Fill in NW facing butt-end of 1903. Comprised pale to mid greyish brown, soft almost friable locally, silty sand with occasional small stones.		
1903	1903	1909	Ditch	Fill	Pale to mid greyish brown, soft almost friable locally, silty sand with occasional small stones.		
1903	1903	1910	Ditch	Fill	Fill of ditch 1903 in section with ditch 1911/1912. Comprised pale to mid greyish brown, soft almost friable locally, silty sand with frequent small stones.		
1903	1903	1918	Ditch	Fill	Fill in NW terminus of ditch 1903. Mid brown/grey firm sandy clay with moderate small and medium-sized stones.		
1905	1905	1905	Pit	Cut	Small sub-circular pit with a rounded profile. Not convincing, but pottery in fill.	LIA/E Rom	II.a.
1905	1905	1906	Pit	Fill	Homogenous brown silty/clayey sand with occasional small stones.		
1907	1907	1907	Pit	Cut	Small circular pit with a rounded profile.	Undated	0
1907	1907	1908	Pit	Fill	Mottled grey/brown silty sand with occasional stones.		
1911	1911	1911	Ditch	Cut	Ditch aligned approximately E - W with a rounded terminus to the E and a rounded profile.	P-Med	V.b.
1911	1911	1912	Ditch	Fill	Fill in E butt-end of ditch 1911. Mid grey/brown soft sandy silt with moderate small and medium-sized stones, diffuse horizon with 1903/1910.		
1911	1911	1919	Ditch	Fill	Mid grey/brown soft sandy silt with moderate small and medium-sized stones.		
1911	1911	1956	Ditch	Fill	Homogenous brown silty sand with occasional small stones.		
1911	2322	2322	Ditch	Cut	NE-SW aligned ditch, same as 1911. Appeared to cut from high in subsoil. Relatively gently sloping sides and a flat base.	P-Med	V.b.
1911	2322	2323	Ditch	Fill	Fill comprised mid grey/brown soft sandy silt with moderate small and medium-sized stones.		
1911	2332	2332	Ditch	Cut	E-W orientated ditch with moderately sloping concave sides and a concave base. Same as 1911 and 2322. Cut from high in subsoil.	P-Med	V.b.
1911	2332	2333	Ditch	Fill	Fill of ditch 2332 comprising mid grey/brown soft sandy silt with moderate small and medium-sized stones.		
1914	1914	1914	Pit	Cut	Large subrectangular pit aligned N - S with relatively gently sloping sides and a slightly undulating base.	LIA/E Rom	II.a.
1914	1914	1915	Pit	Fill	Mid to dark brown silty sand with occasional to moderate small and medium-sized stones with occasional charcoal flecks.		
1916	1916	1916	Pit	Cut	Sub-circular pit with moderately steeply sloping sides and a slightly domed base. Not convincing, probably a tree-throw.	Pre	I.0.
1916	1916	1917	Pit	Fill	Mottled dark brown to mid brown slightly silty sand with moderate small stones.		
1920	1920	1920	Pit	Cut	Small sub-circular pit or post-hole with a rounded profile.	P-Med	V.0.
1920	1920	1921	Pit	Fill	Mid to dark brown/grey firm sandy clay with moderate small and medium-sized stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1922	1922	1922	Ditch	Cut	NW - SE aligned ditch with a rounded terminus to the SW with steep concaved sides down to a flattish base.	LIA/E Rom	II.a.
1922	1922	1923	Ditch	Fill	Fill in SW butt-end of ditch 1922. Mid brown/grey firm sandy clay with moderate small and medium-sized stones.		
1922	1922	1924	Ditch	Fill	Basal fill in ditch 1922 in section where ditch widens slightly. Mid grey/brown firm sandy clay with frequent small and medium-sized stones.		
1922	1922	1925	Ditch	Fill	Top fill in section through ditch 1922. Comprised mid grey/brown firm sandy clay with occasional small and medium-sized stones concentrated on E. side of fill.		
1922	1922	1940	Ditch	Fill	Mid grey/brown loose sandy clay and silty clay with frequent small and medium-sized and occasional large stones. Especially concentrated at the edge on the eastern side of the ditch. Suggests degraded bank on that side.		
1922	1922	1941	Ditch	Fill	Basal fill in section through ditch 1922. Comprised pale to mid grey/brown sand mixed with large amounts of small, medium and large-sized stones.		
1922	1922	1942	Ditch	Fill	Upper fill in section through ditch 1922. Comprised mid brown and yellowy grey very dense and solid silty clay with occasional small stones. Appears to start as a deposit just S. of the excavated section.		
1922	1922	1943	Ditch	Fill	Basal fill in section through ditch 1922. Comprised pale to mid grey/brown sand mixed with large amounts of small, medium and large-sized stones.		
1922	1922	1944	Ditch	Fill	Upper fill in section through ditch 1922. Comprised mid brown and yellowy grey very dense and solid silty clay with occasional small stones. Appears to start as a deposit just S. of the excavated section.		
1922	1922	1945	Ditch	Fill	single fill in section through ditch 1922 at its widest point. Comprised pale to mid grey/brown sand mixed with large amounts of small, medium and large-sized stones.		
1922	1922	1948	Ditch	Fill	Basal fill in section through ditch 1922. Comprised pale to mid grey/brown sand mixed with large amounts of small, medium and large-sized stones.		
1922	1922	1949	Ditch	Fill	Upper fill in section through ditch 1922. Comprised mid brown and yellowy grey very dense and solid silty clay with occasional small stones.		
1922	1922	1957	Ditch	Fill	Comprised pale to mid grey/brown sand mixed with large amounts of small, medium and large-sized stones. Included areas of slumped natural sand and gravel, especially against the eastern edge.		
1922	1922	1958	Ditch	Fill	Upper fill in section through ditch 1922. Comprised mid brown and yellowy grey very dense and solid silty clay with occasional small stones. Only a very thin deposit at this juncture.		
1926	1926	1926	Post-hole	Cut	Small circular pit or post-hole with moderately steeply sloping sides and a gently rounded base.	P-Med	V.0.
1926	1926	1927	Post-hole	Fill	Dark grey, almost black, firm sandy clay with moderate amounts of small stones with flecks of chalk, charcoal and coal.		
1928	1928	1928	Post-hole	Cut	Small circular post-hole with moderately steeply sloping sides and a gently rounded base.	P-Med	V.0.
1928	1928	1929	Post-hole	Fill	Dark grey, almost black, firm sandy clay with moderate amounts of small stones with flecks of chalk, charcoal and coal.		
1930	1930	1930	Pit	Cut	Small circular pit with a rounded profile.	P-Med	V.0.
1930	1930	1931	Pit	Fill	Mid grey/brown soft silty sand with moderate small stones.		
1934	1934	1934	Pit	Cut	Small circular pit with a shallow rounded profile.	Undated	0
1934	1934	1935	Pit	Fill	Homogenous orange/brown silty clay/sand with very occasional small stones.		
1936	1936	1936	Pit	Cut	Irregular kidney-shaped pit with a rounded profile. P-med animal burial.	EIA	I.h.
1936	1936	1937	Pit	Fill	Homogenous orange/brown sand with stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1938	1938	1938	Pit	Cut	Oval-shaped pit with moderately sloping sides down to an angled base.	Undated	0
1938	1938	1939	Pit	Fill	Mottled dark grey/brown and reddish brown silty sand with frequent small stones and occasional charcoal flecks.		
1946	1946	1946	Pit	Cut	Oval-shaped pit aligned SSW - NNE with vertical sides and a concaved base.	Rom	II.0.
1946	1946	1947	Pit	Fill	Mid brown silty sand with areas of near black silty sand, heat-altered flint (50% retained) and very occasional small to medium-sized stones.		
1950	1950	1950	Pit	Cut	Small sub-circular pit with a rounded profile.	Indet. L Neo/EBA	I.d./e.
1950	1950	1951	Pit	Fill	Mid to dark grey/brown silty sand with moderate small to medium-sized stones. Grades darker on S. side of pit.		
1952	1952	1952	Pit	Cut	Oval-shaped pit aligned N - S with moderately sloping sides and an uneven base. Deepening 1954 in base was subsequently not thought to be a discrete feature.	Undated	0
1952	1952	1953	Pit	Fill	Mid brown silty sand with areas of darker almost black silty sand, occasional to moderate small and medium-sized stones and frequent heat-altered flints (50% retained).		
1954	1954	1954	Pit	Cut	Initially thought to be a discrete sub-circular post-hole in base of 1952, but probably just part of same feature. U-shaped profile.	Undated	0
1954	1954	1955	Pit	Fill	Mid brown silty sand with occasional small stones.		
1959	1959	1959	Pit	Cut	Small sub-circular pit with moderately steeply sloping sides down to a rounded base.	Undated	0
1959	1959	1960	Pit	Fill	Dark grey, almost black soft, almost friable silty sand with occasional small stones and occasional flecks of charcoal.		
1961	1961	1961	Pit	Cut	Oval-shaped pit aligned SW - NE with moderately sloping concave sides down to a concave base.	Pre	I.0.
1961	1961	1962	Pit	Fill	Mid grey/brown firm sandy clay with moderate small and medium-sized stones. 50% of heat-altered flint retained.		
1963	1963	1963	Pit	Cut	Oval-shaped pit aligned SW - NE with moderately sloping sides down to a gently angled base.	Undated	0
1963	1963	1964	Pit	Fill	Dark grey. Almost black soft silty sand with occasional small stones with charcoal flecks. 50% of heat-altered flint retained.		
1965	1965	1965	Ditch	Cut	NE - SW orientated ditch with a deep V-shaped profile.	LIA/E Rom	II.a.
1965	1965	1966	Ditch	Fill	Upper fill in NE facing butt-end of ditch 1965. Stratified mid greyish brown compacted silty sand with moderate small to medium stones. Has an upper central component which is same material but is virtually stoneless.		
1965	1965	1967	Ditch	Fill	Middle fill in NE facing butt-end of 1965. Stratified mid slightly orangey brown silty sand with gravel bands, moderate to frequent small and medium-sized stones.		
1965	1965	1968	Ditch	Fill	Basal fill in NE facing butt-end of ditch 1965. Pale to mid orange/yellow soft sand with a lower component of pale brownish yellow soft silty sand with occasional gravel bands.		
1965	1965	1972	Ditch	Fill	Basal fill in section through 1965. Pale to mid orange/yellow soft sand with a lower component of pale brownish yellow soft silty sand with occasional gravel bands.		
1965	1965	1973	Ditch	Fill	Fill in section through ditch 1965. Stratified mid slightly orangey brown silty sand with gravel bands, moderate to frequent small and medium-sized stones.		
1965	1965	1974	Ditch	Fill	Fill in section through 1965. Mid brown/grey soft sandy silt with moderate small and medium-sized stones with bands of redeposited sand and gravel.		
1965	1965	1975	Ditch	Fill	Upper/central fill in section through ditch 1965. Comprised mid grey/brown firm silty clay with moderate amounts of small and medium-sized stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1965	1965	1997	Ditch	Fill	Basal fill in section excavated through ditch 1965. Comprised yellow sand and gravel seperated from 1998 by a thin lens of dark grey silt.		
1965	1965	1998	Ditch	Fill	Fill layer in section through ditch 1965 above basal fill 1997. Comprised pale grey soft friable silty sand with moderate amounts of small and medium-sized stones.		
1965	1965	1999	Ditch	Fill	Fill layer in section through ditch 1965 above layer 1998. Comprised mid grey/brown soft friable sandy silt with frequent small and medium-sized stones.		
1965	1965	2000	Ditch	Fill	Top fill in section excavated through ditch 1965, above layer 1999. Comprised mid grey/brown soft friable sandy silt with moderate small and medium-sized stones.		
1965	1965	2311	Ditch	Fill	Basal fill in section through ditch 1695. Dark grey firm sandy silt with very few inclusions.		
1965	1965	2312	Ditch	Fill	Fill in section through ditch 1695 above 2311. Comprised pale grey soft friable silty sand with moderate amounts of small and medium-sized stones.		
1965	1965	2313	Ditch	Fill	Fill layer in section through ditch 1965. Comprised dark to mid grey/brown soft sandy silt with moderate amounts of small and medium-sized rounded and sub-angular stones. Stones concentrated on N side.		
1965	1965	2314	Ditch	Fill	Fill layer in section excavated through ditch 1965. A thick deposit of loosely compacted yellow sand and gravel.		
1965	1965	2315	Ditch	Fill	Upper fill in section excavated through ditch 1965. Comprised mid grey/brown soft friable sandy silt with moderate small and medium-sized stones.		
1965	1965	2377	Ditch	Fill	Basal fill in section excavated through ditch 1965. Comprised pale grey soft friable silty sand with moderate amounts of small and medium-sized stones.		
1965	1965	2378	Ditch	Fill	Fill layer in section through ditch 1965 above layer 2377. Comprised mid grey/brown soft friable sandy silt with frequent small and medium-sized stones.		
1965	1965	2379	Ditch	Fill	Top fill in section excavated through ditch 1965, above layer 2378. Comprisaed mid grey/brown soft friable sandy silt with moderate small and medium-sized stones.		
1965	1965	2394	Ditch	Fill	Upper fill of ditch 1965 in section where cut by ditch 2353/2393. Mid to dark brownish grey silty sand with occasional to moderate small and medium-sized stones.		
1965	1965	2395	Ditch	Fill	Second fill down in section through ditch 1965 where cut by ditch 2353/2393. Pale to mid brown silty sand with occasional to moderate small and medium-sized stones.		
1965	1965	2396	Ditch	Fill	Third fill down in section through ditch 1965 where cut by ditch 2353/2393. Pale brown silty sand and gravel with frequent small stones.		
1965	1965	2397	Ditch	Fill	Fourth fill down in section through ditch 1965 where cut by ditch 2353/2393. Dark brown silty sand and gravel with frequent small stones.		
1965	1965	2398	Ditch	Fill	Fifth fill down in section through ditch 1965 where cut by ditch 2353/2393. Mid brown slightly silty sand with occasional gravel-sized stones (slump).		
1965	1965	2399	Ditch	Fill	Sixth fill down in section through ditch 1965 where cut by ditch 2353/2393. Mid orange/brown slightly silty sand with gravel-sized stones (slump).		
1965	1965	2400	Ditch	Fill	Basal fill down in section through ditch 1965 where cut by ditch 2353/2393. Mid brown silty sand with very few inclusions.		
1965	1965	2409	Ditch	Fill	Basal fill in section through ditch 1965. Comprised pale grey soft friable silty sand with moderate amounts of small and medium-sized stones.		
1965	1965	2410	Ditch	Fill	Middle fill in section through ditch 1965. Comprised predominantly of gravel to pebble-sized stones with a matrix of grey/yellow sand and silty sand.		
1965	1965	2411	Ditch	Fill	Top fill in section excavated through ditch 1965, above layer 2410. Comprised mid grey/brown soft friable sandy silt with moderate small and medium-sized stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
1969	1969	1969	Pit	Cut	Oval/sub-rectangular shaped pit aligned ENE to WSW with moderately sloping sides down to a undulating base.	Rom	II.0.
1969	1969	1970	Pit	Fill	Dark grey, almost black soft sandy silt with moderate small and medium-sized stones and flecks of charcoal. 50% of heat-altered flints retained.		
1969	1969	1971	Pit	Fill	Mid greyish brown soft/friable silty sand with occasional small and medium-sized stones.		
1976	1976	1976	Ditch	Cut	NW - SE ditch (cannot find on plan)		
1976	1976	1977	Ditch	Fill	Homogenous very silty, almost clayey mid brown sand with very occasional stones. Panning frequent.		
1976	1976	1978	Ditch	Fill	Homogenous very silty, almost clayey mid brown sand with very occasional stones. Panning frequent.		
1980	1980	1980	Pit	Cut	Sub-circular pit with a rounded profile.	LIA/E Rom	II.a.
1980	1980	1981	Pit	Fill	Basal fill in pit 1980 comprising pale grey soft/friable silty sand with occasional small rounded and sub-angular stones. Exhibited a diffuse interface with naturalk subsoil locally.		
1980	1980	1982	Pit	Fill	Upper fill of pit 1980. Dark grey/black soft friable silty sand with moderate amounts of small and medium-sized rounded and sub-angular stones.		
1983	1983	1983	Pit	Cut	Ill-defined oval-shaped pit aligned E-W with moderately sloping sides and an angled base.	Pre	I.0.
1983	1983	1984	Pit	Fill	Dark grey/black soft sandy silt mixed with paler gray silty sand with moderate amounts small and medium-sized stones		
1985	1985	1985	Pit	Cut	Sub-circular pit with modeately sloping concaved sides down to a gently rounded base.	EIA	I.h.
1985	1985	1986	Pit	Fill	Dark grey/black soft sandy silt with moderate small and medium-sized stones and occasional charcoal flecks.		
1987	1987	1987	Pit	Cut	Oval-sub-circular shaped pit aligned NE-SW with gently sloping sides down to a flattish concaved base.	Pre	I.0.
1987	1987	1988	Pit	Fill	Mid grey/brown soft friable sand with moderate small and medium-sized stones and occasional charcoal flecks.		
1989	1989	1989	Pit	Cut	Oval-shaped pit aligned roughly E-W with moderately sloping sides down to a flattish base.	Pre	I.0.
1989	1989	1990	Pit	Fill	Dark grey soft sandy silt mixed with paler grey sand with frequent small and occasional medium-sized stones.		
1991	1991	1991	Pit	Cut	Small near circular pit with moderately sloping concave sides down to a gently concaved base.	EIA	I.h.
1991	1991	1992	Pit	Fill	Mid grey soft friable silty sand with moderate amounts of small and medium-sized stones and occasional flecks of charcoal.		
1993	1993	1993	Pit	Cut	Small near circular pit with moderately sloping concave sides down to a concave base.	EBA	I.e.
1993	1993	1994	Pit	Fill	Mid grey/brown soft sandy silt with frequent small and medium-sized stones.		
1995	1995	1995	Pit	Cut	Small oval-shaped pit with moderately sloping sides down to a flat base.	Pre	I.0.
1995	1995	1996	Pit	Fill	Dark to mid greyish brown soft friable silty sand with moderate amounts of small and mdium-sized stones.		
2074	2974	2975	Pit	Fill	Upper fill of pit 2974. Comprised dark greyish/brown silty sand with occasional charcoal flecks and occasional small stones. Has a diffuse horizon with 2976.		
2301	2301	2301	Pit	Cut	Oval-shaped pit aligned NNW-SSE with moderately sloping concaved sides down to a flattish concaved base. Edges difficult to define.	Undated	0
2301	2301	2302	Pit	Fill	Mid grey/brown firm clayey sand with moderate amounts of small and medium-sized stones.		
2303	2303	2303	Pit	Cut	Irregular oval-shaped pit aligned NE-SW with moderately sloping concaved sides to a flattish base.	Undated	0

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2303	2303	2304	Pit	Fill	Dark to mid greyish brown soft friable silty sand with occasional small to large-sized stones and occasional flecks of charcoal.		
2305	2305	2305	Pit	Cut	Small circular pit with moderately sloping sides down to a flat base.	Undated	0
2305	2305	2306	Pit	Fill	Dark grey, almost black soft/loose silty sand with moderate amounts of charcoal and small rounded stones.		
2307	2307	2307	Pit	Cut	Small roughly circular pit with a rounded profile.	Pre	I.0.
2307	2307	2308	Pit	Fill	Mid grey/brown soft sandy silt with moderate small and medium-sized stones with occasional charcoal flecks.		
2309	2309	2309	Pit	Cut	Small oval-shaped pit aligned NW-SE with moderately sloping sides down to a flat base.	Undated	0
2309	2309	2310	Pit	Fill	Mid grey/brown soft sandy silt containing moderate amounts of small and medium-sized stones and occasional flecks of charcoal.		
2316	2316	2316	Pit	Cut	Small circular pit with steep concaved sides to a concave base.	Undated	0
2316	2316	2317	Pit	Fill	Dark grey/brown sandy silt with moderate small stones.		
2318	2318	2318	Pit	Cut	Small oval-shaped pit aligned roughly N-S with steep concave sides down to a concave base. Not entirely convincing.	Undated	0
2318	2318	2319	Pit	Fill	Dark grey/brown soft silty sand with occasional small stones and patches of yellow sand.		
2320	2320	2320	Pit	Cut	Oval-shaped pit aligned NE-SW with shallow concave sides down to a flattish slightly angled base.	Undated	0
2320	2320	2321	Pit	Fill	Dark brown/grey soft silty sand containing moderate amounts of small and medium-sized stones.		
2324	2324	2324	Pit	Cut	Near circular pit with a gently rounded profile.	Pre	I.0.
2324	2324	2325	Pit	Fill	Very dark brown silty sand at the top, becoming black at the base. Loosely compacted with frequent heat-altered flint of which 50% was retained.		
2326	2326	2326	Pit	Cut	Oval-shaped pit with a gently rounded profile.	Pre	I.0.
2326	2326	2327	Pit	Fill	Main fill of 2326. Comprised very dark brownish grey silty sand becoming black at the base. Loosely compacted with moderate to frequent heat-altered flints of which 50% were retained.		
2326	2326	2328	Pit	Fill	Secondary fill in pit 2323 comprising mid brown silty sand with occasional small stones.		
2329	2329	2329	Pit	Cut	Oval-shaped pit with ill-defined edges. Moderately sloping concaved sides down to a slightly angled base.	Pre	I.0.
2329	2329	2330	Pit	Fill	Basal fill in pit 2329 comprising dark grey/brown soft sandy silt with moderate amounts of small and medium-sized stones and occasional flecks of charcoal.		
2329	2329	2331	Pit	Fill	Upper fill of pit 2329 comprising predominantly of heat-altered flint in a matrix of black soft/friable silty sand with some fired clay.		
2334	2334	2334	Post-hole	Cut	Circular post-hole with steeply sloping sides down to a tightly rounded base. Probably modern.	P-Med	V.0.
2334	2334	2335	Post-hole	Fill	Dark grey silty sand, friable with occasional red CBM flecks.		
2336	2336	2336	Pit	Cut	Oval/sub-circular pit aligned WSW - ENE with moderately sloping sides and a gently rounded base.	Undated	0
2336	2336	2337	Pit	Fill	Dark greyish brown soft silty sand with moderate amounts of small and medium-sized stones and occasional flecks of charcoal.		
2338	2338	2338	Pit	Cut	Irregular oval-shaped pit aligned E-W with moderately sloping sides down to a gently rounded base.	Pre	I.0.
2338	2338	2339	Pit	Fill	Dark grey/black soft sand/silt with frequent amounts of heat-altered stone and flecks of charcoal.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2340	2340	2340	Pit	Cut	Oval shaped pit with a gently rounded profile. Interface with underlying subsoil indistinct.	Pre	I.0.
2340	2340	2341	Pit	Fill	Upper fill of pit 2340 comprising black loosely compacted silty sand with frequent small and medium-sized stones of which c.75% were heat-altered.		
2340	2340	2342	Pit	Fill	Lower fill of 2340 comprised mid to dark brownish grey friable silty sand with moderate small stones and occasional flint cobbles.		
2343	2343	2343	Pit	Cut	Small indistinct oval-shaped pit with a rounded profile. Possibly part of a wider series of animal burrows.	EIA	I.h.
2343	2343	2344	Pit	Fill	Mid grey/brown soft silty sand with occasional small rounded stones.		
2345	2345	2345	Pit	Cut	Oval-shaped pit aligned NE-SW with moderately sloping sides down to a flattish base.	Pre	I.0.
2345	2345	2346	Pit	Fill	Dark brown/grey firm sandy silt with a moderate amount of small and medium-sized stones and occasional flecks of charcoal.		
2347	2347	2347	Pit	Cut	Small circular pit with moderately sloping sides down to a gently angled base.	Pre	I.0.
2347	2347	2348	Pit	Fill	Dark brown/grey firm sandy silt with a moderate amount of small and medium-sized stones, frequent heat-altered flint/stone and occasional flecks of charcoal.		
2349	2349	2349	Pit	Cut	Small sub-circular pit or post-hole with a rounded profile, not entirely convincing.	Undated	0
2349	2349	2350	Pit	Fill	Dark brownish grey silty sand becoming mid brownish grey at edges. Friable with occasional small stones.		
2351	2351	2351	Pit	Cut	Oval-shaped pit with gently sloping sides to a undulating/stepped base.	Undated	0
2351	2351	2352	Pit	Fill	Mid greyish brown silty sand with occasional small stones.		
2353	2353	2353	Ditch	Cut	NNW-SSE orientated ditch.	P-Med	V.b.
2353	2353	2354	Ditch	Fill	Fill in SSE-facing butt-end of ditch 2353. Comprised homogenous mid red/brown silty sand with occasional gravel to pebble-sized stones.		
2353	2353	2362	Ditch	Fill	Fill in section cur through ditch 2353 c.10m from SSE butt-end where feature is cut through a patch of silty subsoil. Edges indistinct and possibly overdug. Comprised mid to dark brown silty sand with occasional small stones and very occasional gravel-sized stones and medium-sized stones.		
2353	2353	2363	Ditch	Fill	Fill of ditch 2353 in section dug c.10m NNW of 2353/2362. Comprised mid to dark brown silty sand with occasional to moderate gravel and small stones.		
2353	2353	2393	Ditch	Fill	Mid to dark greyish brown silty sand with very occasional small stones. Fill of ditch 2353 in section where cutting ditch 1965.		
2353	2496	2496	Ditch	Cut	Roughly NNW-SSE aligned ditch, same as 2353 after short break. Shallow rounded profile.	P-Med	V.b.
2353	2496	2497	Ditch	Fill	Fill in section excavated through ditch 2496 comprising homogenous mid red/brown silty sand with occasional gravel to pebble-sized stones. This section peters out rather than butt-ends.		
2353	2496	2498	Ditch	Fill	Fill in section excavated through ditch 2496 comprising homogenous mid red/brown silty sand with occasional gravel to pebble-sized stones.		
2353	2496	2501	Ditch	Fill	NNW-SSE orientated ditch, section with a shallow rounded profile. Fill comprised homogenous mid red/brown silty sand with occasional gravel to pebble-sized stones.		
2353	2496	2504	Ditch	Fill	NNW-SSE orientated ditch, section with a broad shallow rounded profile. Fill comprised mid grey/brown silty sand with occasional gravel to pebble-sized stones.		
2353	2496	2505	Ditch	Fill	Fill in section excavated through ditch 2496 comprising homogenous mid grey/brown silty sand with occasional gravel to pebble-sized stones and moderate CBM flecks. This section peters out rather than butt-ends.		
2355	2355	2355	Pit	Cut	Oval-shaped pit with a shallow rounded profile. Unconvincing.	Undated	0

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2355	2355	2356	Pit	Fill	Mid to dark brownish grey silty sand, darker towards centre, friable with occasional small stones.		
2357	2357	2357	Pit	Cut	Small oval-shaped pit aligned SW-NE with a rounded profile.	Undated	0
2357	2357	2358	Pit	Fill	Single fill of pit 2357 includes central area of very dark grey silty sand with occasional stones, grading to a mid brown stonier material towards the edge.		
2359	2359	2359	Pit	Cut	Irregular oval-shaped pit aligned E-W with moderately sloping sides to an angled base.	Pre	I.0.
2359	2359	2360	Pit	Fill	Basal fill of pit 2359. comprised dark grey/black soft silty sand with occasional small rounded stones.		
2359	2359	2361	Pit	Fill	Upper fill of pit 2359. Comprised mid grey/brown firm sandy silt with frequent heat-altered stones. No evidence for in situ burning.		
2364	2364	2364	Pit	Cut	Large shallow sub-circular pit with gradually sloping sides and a gently concaved base.	L Neo	I.d.
2364	2364	2365	Pit	Fill	Mid to dark greyish brown silty sand with occasional to moderate small stones.		
2366	2366	2366	Pit	Cut	Large oval/sub-circular pit with asymetrically sloping sides and a gently rounded base.	Indet. L Neo/EBA	I.d./e.
2366	2366	2367	Pit	Fill	Basal fill in pit 2366. Comprised pale grey soft silty sand with moderate small and medium-sized stones.		
2366	2366	2368	Pit	Fill	Second fill up in pit 2366. Comprised sand and gravel mixed with pale to mid greyish brown silty sand. Slump.		
2366	2366	2369	Pit	Fill	Lense of dark grey soft sandy silt with occasional small rounded stones and occasional flecks of charcoal.		
2366	2366	2370	Pit	Fill	Central top fill of pit 2366 comprising mid greyish brown firm clayey sand/silt with moderate amounts of small and medium-sized stones and occasional flecks of charcoal.		
2371	2371	2371	Pit	Cut	Roughly circular pit with steep concave sides and a rounded base.	Undated	0
2371	2371	2372	Pit	Fill	Dark grey/black soft sandy silt with occasional small stones and charcoal flecks.		
2373	2373	2373	Pit	Cut	Small circular pit or post-hole with moderately sloping sides down to a tightly rounded base.	Undated	0
2373	2373	2374	Pit	Fill	Mixed brown to grey silty sand with moderate to frequent small to medium-sized stones.		
2375	2375	2375	Pit	Cut	Small circular pit or post-hole with moderately sloping sides down to a gently rounded base.	Undated	0
2375	2375	2376	Pit	Fill	Relatively homogenous grey/brown silty sand with moderate small to medium-sized stones, more frequent towards the base.		
2380	2380	2380	Pit	Cut	Roughly circular pit with moderately sloping sides down to a gently rounded base.	Pre	I.0.
2380	2380	2381	Pit	Fill	Dark black/grey soft sandy silt with moderate amounts of small and medium-sized stones and occasional charcoal flecks.		
2382	2382	2382	Pit	Cut	Roughly circular pit with a shallow rounded profile.	Pre	I.0.
2382	2382	2383	Pit	Fill	Dark grey/black soft sandy silt with occasional small and medium-sized stones and occasional flecks of charcoal.		
2384	2384	2384	Pit	Cut	Irregular oval-shaped pit with relatively gently sloping sides and a flattish base.	Undated	0
2384	2384	2385	Pit	Fill	Mid to dark greyish brown/black soft friable silty sand with occasional small and medium-sized stones and charcoal flecks.		
2386	2386	2386	Pit	Cut	Small sub-circular pit or post-hole with moderately sloping sides and an angled base.	Undated	0
2386	2386	2387	Pit	Fill	Mid to dark greyish brown soft silty sand with occasional small and medium-sized stones and occasional flecks of charcoal.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2388	2388	2388	Pit	Cut	Small oval-shaped pit aligned N-S with moderately sloping sides down to a gently angled base.	Indet. L Neo/EBA	I.d./e.
2388	2388	2389	Pit	Fill	Mid to dark greyish brown soft sandy silt with occasional small and medium-sized stones and occasional charcoal flecks.		
2390	2390	2390	Pit	Cut	Oval-shaped pit with variably concave and convex shallow sloping sides and agently rounded base.	Pre	I.0.
2390	2390	2391	Pit	Fill	Upper fill of pit 2390 comprising dark grey/brown silty sand with c.80% heat-altered flint (50% retained).		
2390	2390	2392	Pit	Fill	Basal fill of pit 2390 comprising orange/brown silty sand with occasional small stones and cobbles.		
2401	2401	2401	Pit	Cut	Oval/sub-oval shaped pit with moderately sloping sides down to a flattish base. Edges show evidence for in-situ heat reddening.	Pre	I.0.
2401	2401	2402	Pit	Fill	Mid greyish brown soft silty sand with frequent medium to large stones. Included frequent white flint nodules.		
2401	2401	2420	Pit	Fill	Basal fill of pit 2401 comprising alternating layers of charcoal and sand, some scorched pink. Included heat-altered stone.		
2403	2403	2403	Pit	Cut	Small near circular pit with a slightly irregular rounded profile.	Pre	I.0.
2403	2403	2404	Pit	Fill	Dark grey/brown silty stony sand centrally, grades to mid brown towards edges. Frequent heat-altered flint, 50 % retained.		
2405	2405	2405	Pit	Cut	Small oval/sub-circular pit with a shallow concaved profile.	Undated	0
2405	2405	2406	Pit	Fill	Mid brown silty sand with occasional small stones.		
2407	2407	2407	Pit	Cut	Small near circular pit with a rounded profile.	EIA	I.h.
2407	2407	2408	Pit	Fill	Mid to dark brown silty sand grading to mid brown towards the edges with frequent small stones.		
2412	2412	2412	Post-hole	Cut	Circular pit or post-hole with steep sides and an angled base.	Undated	0
2412	2412	2413	Post-hole	Fill	Central mid brown silty sand with a stonier element towards the edges and an area of near black sand towards the top.		
2414	2414	2414	Pit	Cut	Iregular oval-shaped pit with a slightly asymetrically rounded profile.	P-Med	V.0.
2414	2414	2415	Pit	Fill	Dark grey fairly loose silty sand with occasional red CBM flecks and small stones.		
2416	2416	2416	Pit	Cut	Small oval-shaped pit with a rounded profile.	P-Med	V.0.
2416	2416	2417	Pit	Fill	Dark greyish brown silty sand with occasional small stones.		
2418	2418	2418	Post-hole	Cut	Roughly circular post-hole with a shouldered profile and gently rounded base.	P-Med	V.0.
2418	2418	2419	Post-hole	Fill	Mid brownish grey silty sand with occasional to moderate small to medium-sized stones.		
2421	2421	2421	Post-hole	Cut	Sub-rectangular post-hole with vertical sides and a gently rounded base.	P-Med	V.0.
2421	2421	2422	Post-hole	Fill	Loose mid to dark grey silty sand with small stones and CBM fragments.		
2423	2423	2423	Pit	Cut	Small oval-shaped pit with a rounded profile and an indeterminate relationship with pit 2425/2426.	EBA	I.e.
2423	2423	2424	Pit	Fill	Mid brownish grey silty sand with occasional to moderate small stones.		
2425	2425	2425	Pit	Cut	Small oval shape dpit with moderate to steeply sloping sides and a gently rounded base. Relationship with 2423/2424 unclear.	EBA	I.e.
2425	2425	2426	Pit	Fill	Dark brownish grey silty sand with occasional to moderate small stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2427	2427	2427	Pit	Cut	Small circular-shaped pit or post-hole with moderately sloping sides and a very gently rounded base.	Undated	0
2427	2427	2428	Pit	Fill	Dark grey/brown soft sandy silt with occasional small stones and charcoal flecks.		
2429	2429	2429	Pit	Cut	Small oval-shaped pit or post-hole aligned approximately N-S with a shallow concave profile.	Undated	0
2429	2429	2430	Pit	Fill	Mid grey/brown firm silty clay with lumps of yellow chalk-flecked clay with small rounded stones.		
2431	2431	2431	Pit	Cut	Small oval-shaped pit or post-hole aligned N-S with steeply sloping sides down to a flattish concave base.	Undated	0
2431	2431	2432	Pit	Fill	Dark grey/brown firm silty clayey sand with moderate amounts of small rounded stones.		
2433	2433	2433	Pit	Cut	Small circular pit with a rounded profile. Not convincing.	Undated	0
2433	2433	2434	Pit	Fill	Mid grey/brown firm clayey silt with occasional small sized stones.		
2435	2435	2435	Pit	Cut	Oval-shaped pit aligned ENE-WSW with a rounded profile.	Pre	I.0.
2435	2435	2436	Pit	Fill	Dark grey/brown firm clayey sand with frequent amounts of small stones.		
2437	2437	2437	Pit	Cut	Small oval-shaped pit with a rounded profile.	Undated	0
2437	2437	2438	Pit	Fill	Dark brown/grey soft sandy silt with occasional small stones and charcoal flecks.		
2439	2439	2439	Pit	Cut	Oval-shaped pit aligned NE-SW with a rounded profile.	Indet. L Neo/EBA	I.d./e.
2439	2439	2440	Pit	Fill	Mid grey/brown soft silty sand with occasional small and medium-sized stones and charcoal flecks.		
2441	2441	2441	Pit	Cut	Oval-shaped pit aligned roughly E-W with a rounded profile.	Undated	0
2441	2441	2442	Pit	Fill	Dark black/grey firm clayey silt with moderate small and medium-sized stones and occasional charcoal flecks.		
2443	2443	2443	Pit	Cut	Oval-shaped pit aligned N-S with a gently rounded profile.	EIA	I.h.
2443	2443	2444	Pit	Fill	Mid grey/brown soft silty sand with moderate small and medium-sized stones.		
2445	2445	2445	Pit	Cut	Small oval pit aligned N-S with a rounded profile.	LIA/E Rom	II.a.
2445	2445	2446	Pit	Fill	Mid to dark greyish brown soft sandy silt with moderate small and medium-sized stones and occasional flecks of charcoal.		
2448	2448	2448	Pit	Cut	Irregular shaped pit (possibly 2 features) with an uneven base. Not entirely convincing, but did contain a large quantity of heat-altered flint. Possibly a tree-hole.	Undated	0
2448	2448	2449	Pit	Fill	Mid to dark brownish grey silty sand with frequent small stones, approximately 50% of which were heat-altered.		
2448	2448	2450	Pit	Fill	Dark brownish grey silty sand with frequent small stones (approximately 50% heat-altered). Fill in deepening on W edge of 2448. Could be only genuine element of feature.		
2451	2451	2451	Pit	Cut	Small oval-shaped pit aligned NE-SW with a rounded profile.	Undated	0
2451	2451	2452	Pit	Fill	Dark grey soft clayey sand with moderate small and medium-sized stones and occasional charcoal flecks.		
2453	2453	2453	Fence-line	Other	Overall number allocated to a series of post-holes marking a p-med fence-line running down the western edge of the site.	P-Med	V.d.
2453	2454	2454	Post-hole	Cut	Shallow sub-circular post-hole with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2454	2455	Post-hole	Fill	Mid to dark grey silty sand with occasional small stones and flecks of charcoal and CBM.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2453	2456	2456	Post-hole	Cut	Oval-shaped post-hole aligned NW-SE with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2456	2457	Post-hole	Fill	Mid to dark grey silty sand with occasional small stones and flecks of charcoal and CBM.		
2453	2458	2458	Post-hole	Cut	Sub-circular post-hole with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2458	2459	Post-hole	Fill	Mid to dark grey silty sand with small and medium-sized stones.		
2453	2460	2460	Post-hole	Cut	Sub-circular post-hole with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2460	2461	Post-hole	Fill	Mid to dark grey silty sand with small and medium-sized stones.		
2453	2462	2462	Post-hole	Cut	Sub-circular post-hole with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2462	2463	Post-hole	Fill	Mid to dark grey silty sand with small and medium-sized stones.		
2453	2464	2464	Post-hole	Cut	Large oval-shaped post-hole aligned E-W with a lip on the E edge. Rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2464	2465	Post-hole	Fill	Mid to dark grey silty sand with small and medium-sized stones.		
2453	2466	2466	Post-hole	Cut	Sub-circular post-hole with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2466	2467	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional mixed stones.		
2453	2468	2468	Post-hole	Cut	Sub-circular shaped pit with an asymmetrically rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2468	2469	Post-hole	Fill	Upper fill in post-hole 2468 comprising mid to dark greyish brown silty sand with occasional mixed stones.		
2453	2471	2471	Post-hole	Cut	Shallow oval-shaped post-hole aligned SE-NW with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2471	2472	Post-hole	Fill	Dark greyish brown silty sand with occasional small stones.		
2453	2473	2473	Post-hole	Cut	Sub-circular post-hole with steeply sloping sides and a rounded base. Part of fence-line 2453.	P-Med	V.d.
2453	2473	2474	Post-hole	Fill	Central fill (post-pipe) in post-hole 2473. Comprised dark greyish brown silty sand with occasional small stones.		
2453	2473	2475	Post-hole	Fill	Outer fill of post-hole 2453. Mid brown silty sand and gravel.		
2453	2476	2476	Post-hole	Cut	Small shallow oval-shaped post-hole aligned approximately E-W with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2476	2477	Post-hole	Fill	Dark greyish brown silty sand with occasional small stones.		
2453	2478	2478	Post-hole	Cut	Shallow oval-shaped post-hole aligned SE-NW with a rounded profile. Part of fence-line 2453.	P-Med	V.d.
2453	2478	2479	Post-hole	Fill	Dark greyish brown silty sand with occasional small stones.		
2453	2479	2470	Post-hole	Fill	Basal fill in post-hole 2453. Mid orangey brown slightly silty sand and gravel.		
2453	2480	2480	Post-hole	Cut	Sub-circular post-hole with steeply sloping sides and a rounded base. Part of fence-line 2453.	P-Med	V.d.
2453	2480	2481	Post-hole	Fill	Very dark brownish grey silty sand with few inclusions (post-pipe).		
2453	2480	2482	Post-pipe	Fill	Outer fill of post-hole 2480. Comprised mid greyish brown silty sand with moderate small stones.		
2453	2480	2483	Post-hole	Fill	Basal fill in post-hole 2480. Mid brown silty sand and gravel.		
2453	2484	2484	Post-hole	Cut	Large oval-shaped post-hole aligned NW-SE with near vertical sides and a flattish base. Part of fence-line 2453.	P-Med	V.d.

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2453	2484	2485	Post-hole	Fill	Very dark brownish grey silty sand with few inclusions (post-pipe).		
2453	2484	2486	Post-hole	Fill	Outer fill of post-hole 2484. Comprised mid greyish brown silty sand with moderate small stones.		
2453	2484	2487	Post-hole	Fill	Basal fill in post-hole 2484. Mid brown silty sand and gravel.		
2453	2488	2488	Post-hole	Cut	Small oval-shaped post-hole aligned ENE-WSW with a rounded profile. Relationship with 2490 unclear. Part of fence-line 2453.	P-Med	V.d.
2453	2488	2489	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones.		
2453	2490	2490	Post-hole	Cut	Oval-shaped post-hole with steeply sloping sides and a gently rounded base, lipped to the SW. Relationship with 2488 unclear. Part of fence-line 2453.	P-Med	V.d.
2453	2490	2491	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small stones. Main fill in post-hole 2490.		
2453	2490	2492	Post-hole	Fill	Fill in lip on SW side of 2490. Mixed mid greyish brown chalky clay with mid to dark brown silty sand and gravel.		
2493	2493	2493	Pit	Cut	Oval-shaped pit aligned E-W with a rounded profile and possibly associated shallow lip to the W. Lip may be a separate feature.	LIA/E Rom	II.a.
2493	2493	2494	Pit	Fill	Dark black/grey soft sandy silt with moderate small and medium-sized stones. Fill in main component of 2493.		
2493	2493	2495	Pit	Fill	Fill in lip on SW side of pit 2493. Mixed pale grey/yellow soft sand.		
2499	2499	2499	Pit	Cut	Irregular oval-shaped pit with moderately sloping sides and a gently rounded base. P-Med.	P-Med	V.0.
2499	2499	2500	Pit	Fill	Relatively homogenous dark grey/brown silty sand with moderate small to medium-sized stones. Slightly lighter in colour towards the edges.		
2502	2502	2502	Pit	Cut	Small circular pit with moderately sloping sides down to a flattish base. Not convincing.	Undated	0
2502	2502	2503	Pit	Fill	Mixed dark brown and dark grey silty sand with occasional small stones and moderate charcoal flecks/lumps.		
2507	2507	2507	Post-hole	Cut	Irregular sub-circular with steeply sloping sides and a concave base.		
2507	2507	2508	Post-hole	Fill	Dark greyish brown silty sand with occasional flints and stones, a concrete post setting was in the base of the cut.		
2509	2509	2509	Post-hole	Cut	Sub-circular with steeply sloping sides and a concave base. Not drawn.		
2509	2509	2510	Post-hole	Fill	Dark greyish brown silty sand with occasional flints.		
2511	2511	2511	Post-hole	Cut	Circular with steeply sloping sides and a concave base.		
2511	2511	2512	Post-hole	Fill	Dark yellowish brown silty sand with occasional flints and stones.		
2513	2513	2513	Post-hole	Cut	Unexcavated modern post-hole, cuts at least to base of topsoil. Aligns with 2507, 2509 and 2511.		
2513	2513	2514	Post-hole	Fill	Dark brown loam.		
2515	2515	2515	Pit	Cut	Large, unexcavated, post medieval pit cutting to the base of the topsoil. Base of WW II structure.		
2515	2515	2516	Pit	Fill	Unexcavated fill of 2515, loosely compacted, mixed sand and loam with brick rubble, concrete beam fragments and flint, twentieth century		
2517	2517	2517	Post-hole	Cut	Oval shaped post-hole with steeply sloping sides and a tightly rounded base.  Post-medieval (modern).		
2517	2517	2518	Post-hole	Fill	Mixed loam and clay, loosely compacted with very clear edges.		

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2519	2519	2519	Pit	Cut	Small oval shaped pit with a rounded profile.		
2519	2519	2520	Pit	Fill	Homogenous mid brown very silty sand with very occasional charcoal flecks.		
2521	2521	2521	Pit	Cut	Sub-circular pit with steeply sloping sides to a gently rounded base.		
2521	2521	2522	Pit	Fill	Homogenous mid brown silty sand with moderate small to medium stones and occasional flint cobbles and charcoal flecks, grades into lower fill.		
2521	2521	2523	Pit	Fill	Lower fill of slumped orange sand and gravel.		
2524	2524	2524	Pit	Cut	Large circular pit with moderately sloping sides to a gently rounded base.		
2524	2524	2525	Pit	Fill	Relatively homogenous mid brown silty sand and frequent small to cobble sized flints and charcoal flecks.		
2526	2526	2526	Pit	Cut	Sub-oval on a NW-SE alignment with a steeply sloping sides and a broad fairly flat base.		
2526	2526	2527	Pit	Fill	Mid greyish brown silty sand with occasional flints and stones, upper fill with root disturbance.		
2526	2526	2528	Pit	Fill	Basal fill, mid to light grey mottled with orange very silty sand with occasional flints and stones.		
2529	2529	2529	Pit	Cut	Sub-circular with steeply sloping sides and a slightly concave base.		
2529	2529	2530	Pit	Fill	Mid brown silty sand with occasional flints and stones.		
2531	2531	2531	Pit	Cut	Sub-circular pit with steeply sloping sides and a flattish base.		
2531	2531	2532	Pit	Fill	Grey brown silty sand with frequent heat altered flints, 50% of which were retained, and occasional small stones.		
2533	2533	2533	Pit	Cut	Small oval shaped pit with moderately sloping sides to a very gently rounded base.		
2533	2533	2534	Pit	Fill	Upper fill, dark grey brown very silty sand with occasional small stones and charcoal flecks, locally becomes stiff brown clay.		
2533	2533	2535	Pit	Fill	Clay lining of pit, stiff grey green clay.		
2533	2533	2538	Pit	Fill	Layer of fill recorded below clay lining 2535. Comprised mixed dark grey silty sand and charcoal flecks with some clayier areas locally and occasional small stones, particularly on the east side of the feature.		
2536	2536	2536	Pit	Cut	Sub-circular pit with steeply sloping sides to a gently rounded base, not very convincing, CBM came from the top and could be intrusive.		
2536	2536	2537	Pit	Fill	Relatively homogenous mid brown silty sand with occasional to moderate small stones and a few small cobbles, heavily panned.		
2539	2539	2539	Pit	Cut	Oval shaped pit with a rounded profile.		
2539	2539	2540	Pit	Fill	Relatively homogenous mid brown silty sand, grades slightly lighter and sandier towards edges. Includes moderate small stones and very occasional larger pieces, one large cobble.		
2541	2541	2541	Pit	Cut	Oval shaped pit with a rounded profile.		
2541	2541	2542	Pit	Fill	Homogenous light to mid brown silty sand with moderate small stones and occasional charcoal flecks.		
2543	2543	2543	Pit	Cut	Circular with gradually sloping sides which break gradually to a concave base.		
2543	2543	2544	Pit	Fill	Dark greyish brown soft silty sand, somewhat mixed with natural and disturbed by roots with occasional small stones and very occasional charcoal flecks.		
2545	2545	2545	Pit	Cut	Trough like pit with moderately steeply sloping sides and a gently rounded base.		

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2545	2545	2546	Pit	Fill	Relatively homogenous mid grey brown silty sand, grades slightly lighter towards edges, with moderate small stones and charcoal flecks.		
2547	2547	2547	Pit	Cut	Oval, aligned NNW-SSE, with very steep sides, almost vertical in places, stepped on SSE corner, with a gradual break of slope to a flat base.		
2547	2547	2548	Pit	Fill	Top fill of fairly homogenous dark greyish brown soft silty sand with occasional pebbles, mostly flint but rarely sandstone, frequent charcoal flecks and some charcoal fragments and occasional fired clay fragments. Slightly mixed with the natural at the edges.		
2547	2547	2549	Pit	Fill	Clay lining, firm red clay with occasional yellow and grey clay mixed in. Has very occasional flints and occasional charcoal flecks and chalk nodules.  Although firm, this lining is not baked as a kiln would be and is incomplete making a definitive interpretation more difficult.		
2547	2547	2550	Pit	Fill	Basal fill of dark greyish brown soft silty sand with frequent charcoal flecks and very occasional charcoal fragments, occasional flints and chalk flecks and small nodules.		
2551	2551	2551	Pit	Cut	Small circular pit or possibly a post-hole, steep sided with a gently rounded base.		
2551	2551	2552	Pit	Fill	Mixed grey brown silty sand, heavily disturbed, with occasional small stones and charcoal flecks. Heavily panned and not entirely convincing.		
2553	2553	2553	Pit	Cut	Small sub-circular pit or post-hole with steeply sloping sides to a rounded base; not entirely convincing.		
2553	2553	2554	Pit	Fill	Mid brown silty sand with occasional small stones and charcoal flecks and lumps, heavily panned.		
2555	2555	2555	Ditch	Cut	Terminus of SSE-NNW aligned ditch with gradually sloping sides which break gradually to a concave base.		
2555	2555	2556	Ditch	Fill	Dark greyish brown soft silty sand with occasional small stones, very occasional charcoal flecks and indistinct edges.		
2555	2555	2712	Ditch	Fill	Dark greyish brown soft silty sand with occasional small stones, very occasional charcoal flecks and indistinct edges.  Fill of SW terminus of ditch 2555.		
2555	2555	2774	Ditch	Fill	Dark greyish brown soft silty sand with occasional small stones, very occasional charcoal flecks and indistinct edges.  Fill of ditch 2555, abraded Romano-British pottery in fill.		
2557	2557	2557	Pit	Cut	Sub-circular with steeply sloping sides to a fairly flat base with an abrupt deepening in the centre. Pit appears to truncate natural disturbance 2559.		
2557	2557	2558	Pit	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones.		
2557	2557	2559	Pit	Cut	Irregular sub-circular in plan with steeply sloping sides to a fairly flat base. Truncated by pit 2557.		
2557	2557	2560	Pit	Fill	Mid to pale yellowish brown friable silty sand with occasional mixed flints and stones, heavily disturbed.		
2561	2561	2561	Slot	Cut	Curvi-linear in 'building/enclosure' area, opposed to 2565.  Runs from pitting area to the west round to the east, where it is shallow due to being truncated by machining. Peters out to the northeast rather than terminating. Fairly steep 45degree sides and a concave base, slightly irregular and very shallow where truncated.		
2561	2561	2562	Slot	Fill	Mid to dark grey brown silty sand mottled with dark grey silty sand and light brown silty sand with moderate mixed pebbles and occasional larger pebbles and cobbles.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2561	2561	2563	Slot	Fill	Mid to dark grey brown silty sand mottled with dark grey silty sand and light brown silty sand with moderate mixed pebbles and occasional larger pebbles and cobbles.		
2561	2561	2564	Slot	Fill	Mid to dark grey brown silty sand mottled with dark grey silty sand and light brown silty sand with moderate mixed pebbles and occasional larger pebbles and cobbles.		
2561	2561	2692	Slot	Fill	Mid greyish brown friable silty sand with occasional mixed stones.  Fill in building/enclosure/ring ditch/slot.		
2561	2561	2701	Slot	Fill	Mid greyish brown silty sand.  Fill of terminus of building/enclosure/ ring ditch/slot.		
2565	2565	2565	Slot	Cut	Curvi-linear slot, possibly the same as 2561. Variable width and slightly irregular base.		
2565	2565	2566	Slot	Fill	Relatively homogenous brown grey silty sand with moderate small and occasional larger stones.		
2565	2565	2567	Slot	Fill	Relatively homogenous brown grey silty sand with moderate small and occasional larger stones.		
2565	2565	2568	Slot	Fill	Relatively homogenous brown grey silty sand with moderate small and occasional larger stones.		
2565	2565	2571	Slot	Fill	Mid brown silty sand with occasional to moderate small stones.		
2565	2565	2572	Slot	Fill	Relatively homogenous brown silty sand.  Fill in butt end, relationship with 2573 is unclear.		
2565	2565	2792	Ditch	Fill	Mid orangey brown friable silty sand.		
2569	2569	2569	Pit	Cut	Circular with concave sides and base, immediately west of slot cut 2565.		
2569	2569	2570	Pit	Fill	Mid to dark grey brown silty sand mottled with lighter grey brown silty sand with moderate mixed pebbles including some larger cobbles. Becomes more homogenous lighter brown towards the base.		
2573	2573	2573	Pit	Cut	Small near circular pit with a rounded profile.		
2573	2573	2574	Pit	Fill	Relatively homogenous grey brown silty sand and occasional to moderate small stones and charcoal flecks.		
2575	2575	2575	Slot	Cut	Linear feature, not very convincing at all, dotted on plan.		
2575	2575	2576	Slot	Fill	Light to mid grey brown, lighter towards the edges, relatively homogenous silty sand with occasional small stones.		
2575	2575	2577	Slot	Fill	Light to mid grey brown, lighter towards the edges, relatively homogenous silty sand with occasional small stones.		
2575	2575	2578	Slot	Fill	Light to mid grey brown, lighter towards the edges, relatively homogenous silty sand with occasional small stones.		
2575	2575	2579	Slot	Fill	Light to mid grey brown, lighter towards the edges, relatively homogenous silty sand with occasional small stones.		
2580	2580	2580	Pit	Cut	Small circular pit or post-hole.		
2580	2580	2581	Pit	Fill	Light to mid brown very silty sand with occasional small stones.		
2582	2582	2582	Pit	Fill	Oval pit with moderately sloping sides to a flattish base.		
2582	2582	2583	Pit	Fill	Dark grey brown silty sand centrally grading to brown towards edges with occasional to moderate small stones.		
2584	2584	2584	Pit	Cut	Sub-circular pit with a rounded profile.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2584	2584	2585	Pit	Fill	Dark grey brown silty sand centrally, lighter brown towards the edges, with occasional small stones and very occasional larger pieces.		
2586	2586	2586	Pit	Cut	Elongated oval and aligned SSW-NNE, with very steeply sloping eastern side and a vertical western edge, both breaking gradually to a flat base.		
2586	2586	2587	Pit	Fill	Dark greyish brown soft silty sand with frequent flints higher up becoming smaller and occasional towards the base, also contains occasional charcoal flecks.		
2588	2588	2588	Pit	Cut	Sub-rectangular pit with relatively shallow sloping sides to a gently rounded base.		
2588	2588	2589	Pit	Fill	Single fill of mid grey brown silty sand with occasional small stones and moderate large stones and charcoal flecks.		
2590	2590	2590	Pit	Cut	Oval with steepish sides to a gently rounded base.		
2590	2590	2591	Pit	Fill	Includes dark grey brown silty sand grading to orange brown stonier silty sand towards the east side of the feature.		
2592	2592	2592	Ditch	Cut	East west aligned ditch with steeply sloping sides to a concave base.		
2592	2592	2593	Ditch	Fill	Brownish grey friable silty sand with occasional mixed flints and stones.		
2592	2592	2604	Ditch	Fill	Mid greyish brown friable silty sand with occasional mixed stones.  Fill of ditch terminus.		
2592	2592	2611	Ditch	Fill	Mid greyish yellow friable silty sand.		
2594	2594	2594	Slot	Cut	Curving slot-like feature internal to 2565.		
2594	2594	2595	Slot	Fill	Homogenous dark grey brown silty sand with moderate small stones and some large pebbles/cobbles.		
2594	2594	2596	Slot	Fill	Homogenous dark grey brown silty sand with moderate small stones and some large pebbles/cobbles.  Finds may be contaminated by 2598/2599.		
2594	2594	2597	Slot	Fill	Homogenous dark grey brown silty sand with moderate small stones and some large pebbles/cobbles.		
2594	2594	2616	Slot	Fill	Fill in southern butt end of linear feature 2594, with shallow sloping sides and a rounded profile.  Homogenous brown grey silty sand with occasional small stones.		
2598	2598	2598	Pit	Cut	Oval pit with steeply sloping sides to a gently rounded base.		
2598	2598	2599	Pit	Fill	Dark grey brown silty clayey sand to the east, becoming less clayey on the western side, with frequent small stones and occasional charcoal flecks.		
2600	2600	2600	Post-hole	Cut	Possible post-hole in the base of slot 2594/97. May be rooting or animal burrow, relationship with 2594 is unclear.		
2600	2600	2601	Post-hole	Fill	Homogenous mid grey brown silty sand with occasional small stones.		
2602	2602	2602	Pit	Cut	Circular in plan with steeply sloping sides to a concave base, cuts ditch 2592.		
2602	2602	2603	Pit	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones.		
2605	2605	2605	Pit	Cut	Circular with gradually sloping sides which break gradually to a concave base.		
2605	2605	2606	Pit	Fill	Dark greyish brown soft silty sand, slightly mixed with yellow natural sand, with occasional flints and very occasional charcoal flecks.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2607	2607	2607	Pit	Cut	Elongated and very shallow oval pit, aligned east west, with irregular, gradually sloping sides and a flat base.		
2607	2607	2608	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal flecks, very occasional fired clay flecks and indistinct edges.		
2609	2609	2609	Pit	Cut	Sub-oval and shallow with gradually sloping concave sides and a concave base.  Cuts ditch 2592/2611.		
2609	2609	2610	Pit	Fill	Mid to dark greyish brown friable silty sand with occasional mixed stones.		
2612	2612	2612	Pit	Cut	Circular with gradually sloping sides which break gradually to a concave base.		
2612	2612	2613	Pit	Fill	Mid to dark brown soft silty sand with very occasional charcoal flecks and occasional flint pebbles.		
2614	2614	2614	Pit	Cut	Sub-oval with steeply sloping sides and a fairly flat base.		
2614	2614	2615	Pit	Fill	Dark greyish brown friable silty sand with occasional mixed flints and stones and occasional charcoal flecks.		
2617	2617	2617	Pit	Cut	Small circular pit or post-hole with steeply sloping sides and a gently rounded base.		
2617	2617	2618	Pit	Fill	Homogenous mid brown gravelly silty sand.		
2619	2619	2619	Pit	Cut	Small circular pit or post-hole with moderately steep sides to a gently rounded base.		
2619	2619	2620	Pit	Fill	Homogenous dark grey brown silty sand with occasional small stones and charcoal flecks.		
2621	2621	2621	Pit	Cut	Sub-oval with steeply sloping sides, stepped on the western edge, and a concave base.		
2621	2621	2622	Pit	Fill	Greyish brown silty sand mixed with yellow redeposited natural sand, a single fill with root disturbance and an unclear horizon.		
2623	2623	2623	Pit	Cut	Sub-circular pit with steepish sides to a flattish base.		
2623	2623	2624	Pit	Fill	Homogenous dark grey brown silty sand with occasional to moderate small stones and occasional charcoal flecks.		
2625	2625	2625	Pit	Cut	Sub-circular pit with a rounded profile.		
2625	2625	2626	Pit	Fill	Mid brown silty sand with occasional to moderate small stones.		
2627	2627	2627	Pit	Cut	Subcircular pit with a rounded profile.		
2627	2627	2628	Pit	Fill	Relatively homogenous brown silty sand with occasional to moderate small stones and occasional charcoal flecks.		
2629	2629	2629	Pit	Cut	Sub-circular with steeply sloping sides and a concave base.		
2629	2629	2630	Pit	Fill	Upper fill, mid greyish brown friable silty sand with occasional mixed stones.		
2629	2629	2631	Pit	Fill	Mid orangey brown friable silty sand with occasional mixed flints and stones.		
2632	2632	2632	Pit	Cut	Crescent shaped with an irregular profile. Base is irregular with root and animal disturbance.  Possible tree throw.		
2632	2632	2633	Pit	Fill	Mixed mid brown friable silty sand with yellowish brown pale silty sand, mixed fill with heavy root and animal disturbance.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2634	2634	2634	Gully	Cut	Almost rectangular in plan with rounded corners, aligned WSW-ENE, quite shallow with gradually sloping edges and a concave base.  Runs parallel with 2592.		
2634	2634	2635	Gully	Fill	Dark greyish brown soft silty sand with occasional flint and stone pebbles and very occasional charcoal flecks.		
2634	2634	2636	Gully	Fill	Dark greyish brown soft silty sand with occasional flint and stone pebbles and very occasional charcoal flecks.		
2634	2634	2645	Gully	Fill	Pale greyish brown friable silty sand with occasional mixed flints and stones.		
2637	2637	2637	Pit	Cut	Circular with steeply sloping sides and a broad concave base.		
2637	2637	2638	Pit	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones.		
2639	2639	2639	Pit	Cut	Oval pit with relatively steeply sloping sides to a flat base.		
2639	2639	2640	Pit	Fill	Single fill but grading from mid to dark grey brown silty sand at the top through to light to mid brown very silty sand towards the base, almost panned.		
2641	2641	2641	Pit	Cut	Circular with steeply sloping northeast edge and more gradually sloping southwest edge and a concave base, possibly overcut on the southwest.		
2641	2641	2642	Pit	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones and very occasional charcoal flecks.		
2643	2643	2643	Pit	Cut	Circular with steeply sloping sides to a concave base.		
2643	2643	2644	Pit	Fill	Pale greyish brown friable silty sand with occasional mixed flints and stones.		
2646	2646	2646	Pit	Cut	Circular with gradually sloping sides and a concave base.		
2646	2646	2647	Pit	Fill	Dark greyish brown soft silty sand with occasional small flint pebbles and very occasional charcoal flecks.		
2648	2648	2648	Pit	Cut	Oval pit with steeply sloping sides to a flat base, similar in character to 2639.		
2648	2648	2649	Pit	Fill	Mid grey brown silty sand with occasional to moderate small to medium sized stones and occasional charcoal flecks. Grades to light to mid brown at the base where it is siltier and almost panned.		
2650	2650	2650	Pit	Cut	Circular with gradually sloping sides and an irregular base.		
2650	2650	2651	Pit	Fill	Dark greyish brown soft silty sand with occasional flint pebbles and clay lumps and very occasional charcoal and fired clay flecks.		
2652	2652	2652	Pit	Cut	Sub-oval with gradually sloping sides and a concave base. Edges of the feature are not clearly defined.		
2652	2652	2653	Pit	Fill	Pale greyish brown mottled with orangey yellow silty sand with occasional mixed flints and stones.		
2655	2655	2655	Pit	Cut	Small circular pit or post-hole with steepish sides to a rounded base.		
2655	2655	2656	Pit	Fill	Comprised homogenous loose light to mid brown silty sand with a few largish flint pebbles.		
2658	2658	2658	Pit	Cut	Circular with steep sides and a flat base.  Likely post-hole with post-pipe.		
2658	2658	2659	Pit	Fill	Possible post-pipe. Dark greyish brown soft silty sand with occasional small stones and charcoal flecks.		
2658	2658	2660	Pit	Fill	Packing fill. Mixed light to mid greyish brown and orange soft silty sand with frequent flints and stones and very occasional charcoal flecks.		
2661	2661	2661	Pit	Cut	Irregular sub-oval with a symmetrical u-shaped profile.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2661	2661	2662	Pit	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones.		
2663	2663	2663	Pit	Cut	Oval with near vertically sloping sides and a fairly flat base.  Cuts 2675 and 2684.		
2663	2663	2664	Pit	Fill	Mid to dark greyish brown friable silty sand with occasional mixed flints and stones.		
2665	2665	2665	Pit	Cut	Oval, aligned NE-SW, with steeply sloping, almost vertical, sides and a concave base which slopes down to the west.  Likely post-hole with post-pipe.		
2665	2665	2666	Pit	Fill	Possible post-pipe. Dark greyish brown soft silty sand with frequent light to mid yellowish grey firm clay with occasional charcoal and very occasional fired clay flecks.		
2665	2665	2677	Pit	Fill	Possible packing fill. Light to mid greyish brown soft silty sand, similar to natural, with occasional flint pebbles.		
2667	2667	2667	Pit	Cut	Oval, aligned NE-SW, with very steep, almost vertical, sides which break gradually to a flat base.		
2667	2667	2668	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal flecks and flint pebbles and very occasional fired clay flecks.		
2669	2669	2657		Layer	Circular clay pad.  Grey green clay. Unfortunately partly machined away. No evidence for heat alteration so if this was intended as a hearth, it was never used.		
2669	2669	2669		Layer	Shallow cut in which clay pad 2657 was lain.		
2669	2669	2670		Layer	Thin layer of mixed sandy gravelly silt with occasional clay locally. Fill below 2657.		
2671	2671	2671	Slot	Cut	Linear feature/slot with a rounded profile.		
2671	2671	2672	Slot	Fill	Predominantly mid grey brown silty sand, locally variable and mottled with sand, includes occasional to moderate small stones.		
2671	2671	2673	Slot	Fill	Predominantly mid grey brown silty sand, locally variable and mottled with sand, includes occasional to moderate small stones.		
2671	2671	2674	Slot	Fill	Predominantly mid grey brown silty sand, locally variable and mottled with sand, includes occasional to moderate small stones.		
2675	2675	2675	Pit	Cut	Small pit or probably a post-hole; cut by pit 2663.		
2675	2675	2676	Pit	Fill	Homogenous light to mid grey brown silty sand with very occasional small stones.		
2678	2678	2678	Pit	Cut	Oval or sub-rectangular with rounded corners with gradually sloping sides which break gradually to a flat base.		
2678	2678	2679	Pit	Fill	Upper fill, dark greyish brown soft silty sand with occasional charcoal flecks and pebbles.		
2678	2678	2680	Pit	Fill	Clay deposit, middle fill, mostly dark orange, almost red, firm clay with some light to mid yellowish grey clay and occasional charcoal flecks.		
2678	2678	2693	Pit	Fill	Mid brownish grey soft silty sand basal fill with occasional small stones.		
2681	2681	2681	Ditch	Cut	NE SW aligned ditch with gradually sloping sides and a concave base.  Cut by 2663.		
2681	2681	2682	Ditch	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2681	2681	2683	Ditch	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones.		
2681	2681	2706	Ditch	Fill	Mid greyish brown friable silty sand with occasional mixed stones. Cut by 2684.		
2681	2681	2751	Ditch	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones.		
2684	2684	2684	Ditch	Cut	Linear and broad with gradually sloping sides and a slightly concave base. Cut by 2686 and possibly cuts 2681.		
2684	2684	2685	Ditch	Fill	Mid to dark greyish brown friable silty sand with occasional mixed stones.		
2684	2684	2707	Ditch	Fill	Mid greyish brown friable silty sand with occasional flints and stones.		
2684	2684	2752	Ditch	Fill	Mid greyish brown friable silty sand with occasional mixed flints and stones.		
2686	2686	2686	Pit	Cut	Circular with near vertical sides and a concave base. Small pit or possible post-hole. Cuts 2684.		
2686	2686	2687	Pit	Fill	Dark greyish brown friable silty sand with occasional mixed flints and stones.		
2688	2688	2688	Pit	Cut	Circular with steep, slightly irregular, sides and a concave base. Pit within ring ditch.		
2688	2688	2689	Pit	Fill	Pale to mid greyish brown friable silty sand with occasional mixed stones.		
2690	2690	2690	Pit	Cut	Circular with symmetrical steeply sloping sides and a concave base.		
2690	2690	2691	Pit	Fill	Mid greyish brown silty sand with occasional mixed stones.		
2695	2695	2695	Pit	Cut	Circular with gradually sloping sides and a flat base.		
2695	2695	2696	Pit	Fill	Mid to dark greyish brown soft silty sand with occasional pebbles and very occasional charcoal flecks.		
2697	2697	2697	Pit	Cut	Oval with steeply sloping sides and a concave base. Cuts pit 2772.		
2697	2697	2698	Pit	Fill	Very greyish brown friable silty sand with occasional mixed stones and charcoal flecks.		
2699		2694	Finds	Other	Unstratified finds from around features; 2665, 2667, 2678, 2695, 2699, 2708, 2710		
2699	2699	2699	Pit	Cut	Oval and aligned ENE-WSW with gradually sloping sides and a flat base.		
2699	2699	2700	Pit	Fill	Mid to dark greyish brown soft silty sand with occasional pebbles and very occasional charcoal and fired clay flecks.		
2702	2702	2702	Pit	Cut	Circular pit with a slightly irregular profile, with gradually sloping sides and a concave base. Cut by pit 2690.		
2702	2702	2703	Pit	Fill	Mid greyish brown friable silty sand with occasional mixed stones.		
2704	2704	2704	Pit	Cut	Sub-circular with steeply sloping sides to a concave base.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2704	2704	2705	Pit	Fill	Mid greyish brown friable silty sand with occasional mixed stones.		
2708	2708	2708	Pit	Cut	Oval, N-S aligned, with gradually sloping sides and a concave base. Appears to touch 2710 but it is impossible to see a relationship.  Possible pit.		
2708	2708	2709	Pit	Fill	Dark greyish brown soft silty sand with very occasional small stones, charcoal flecks and lumps of greyish yellow clay.		
2710	2710	2710	Pit	Cut	Roughly circular with gradually sloping sides and a flat base. Appears to touch 2708 but it is impossible to see their relationship.  Possible pit.		
2710	2710	2711	Pit	Fill	Mid greyish brown soft silty sand.		
2713	2713	2713	Pit	Cut	Roughly circular with moderately sloping concave sides down to a concave base.		
2713	2713	2714	Pit	Fill	Mid greyish brown soft sandy silt containing moderate amounts of small and medium sized rounded and sub-angular stones and occasional charcoal flecks.		
2715	2715	2715	Pit	Cut	Oval, aligned NE-SW, with steep concave sides down to a flat base.		
2715	2715	2716	Pit	Fill	Mid greyish brown soft sandy silt mottled with dark grey/black sandy silt. Contained occasional amounts of small rounded and angular stones and charcoal flecks.		
2717	2717	2717	Pit	Cut	Irregular oval, aligned NW-SE, with moderately sloping concave sides down to a broad concave base.		
2717	2717	2718	Pit	Fill	Dark to mid grey brown soft sandy silt containing occasional amounts of small and medium sized rounded and angular stones.		
2719	2719	2719	Pit	Cut	Oval with steeply sloping sides and a concave base.		
2719	2719	2720	Pit	Fill	Mid greyish brown silty sand with occasional mixed stones and very occasional charcoal flecks.		
2721	2721	2721	Pit	Cut	Oval with steeply sloping sides and a concave base.		
2721	2721	2722	Pit	Fill	Mid greyish brown silty sand with occasional mixed stones.		
2723	2723	2723	Pit	Cut	Sub-rectangular, aligned WNW-ESE, with shallow, indistinct concave edges down to a flat base.		
2723	2723	2724	Pit	Fill	Mid grey brown soft sandy silt, containing moderate amounts of small and medium sized rounded and sub-angular stones. Difficult to clearly distinguish from natural subsoil.		
2725	2725	2725	Pit	Cut	Circular cut in plan with moderately sloping concave sides down to a concave base.		
2725	2725	2726	Pit	Fill	Mid to dark brownish grey soft sandy silt containing occasional amounts of small rounded stones.		
2727	2727	2727	Pit	Cut	Roughly circular with moderately sloping concave sides down to a flattish concave base.		
2727	2727	2728	Pit	Fill	Mottled mid grey brown and dark brown grey soft sandy silt containing moderate amounts of small rounded and angular stones. Occasional flecks of charcoal throughout.		
2729	2729	2729	Pit	Cut	Oval, aligned NE-SW, with moderately sloping concave sides down to a concave base.		
2729	2729	2730	Pit	Fill	Mid to dark grey brown soft sandy silt containing moderate amounts of small and medium sized rounded and sub-angular stones. Occasional flecks of charcoal throughout.		
2731	2731	2731	Pit	Cut	Sub-oval, aligned NE-SW, with gradually sloping sides and a concave base.		
2731	2731	2732	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal flecks and very occasional flint pebbles.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2733	2733	2733	Pit	Cut	Sub-circular with steeply sloping sides, becoming gradually sloping on the eastern side, and a concave base.		
2733	2733	2734	Pit	Fill	Dark greyish brown soft silty sand with occasional charcoal flecks and small stones, less occasional fired clay flecks and very occasional lumps of light greyish yellow clay.		
2735	2735	2735	Pit	Cut	Oval, aligned NE-SW, with heavy truncation on the southern edge from a WWII era service manhole. Has moderately sloping concave edges down to a flattish base.  Cuts possible pitted area 2756.		
2735	2735	2736	Pit	Fill	Mid grey brown soft sandy silt containing occasional amounts of small and medium sized rounded and sub-angular flints and occasional charcoal flecks throughout.		
2737	2737	2737	Pit	Cut	Oval with steeply sloping sides, becoming more gradually sloping on the southwest edge, and a concave base.		
2737	2737	2738	Pit	Fill	Upper fill, mid greyish brown friable silty sand with occasional mixed lints and stones.		
2737	2737	2739	Pit	Fill	Basal fill, mid orangey brown friable silty sand with occasional mixed stones.  Possibly actually a fill of 2756.		
2740	2740	2740	Pit	Cut	Oval or sub-rectangular, aligned WSW-ESE, with steep concave sides down to a flat base.		
2740	2740	2741	Pit	Fill	Lower fill, dark brownish grey/black soft sandy silt containing moderate amounts of small and medium sized rounded and sub-angular pebbles and frequent charcoal flecks throughout.		
2740	2740	2742	Pit	Fill	Upper fill, mid grey brown soft sandy silt containing moderate amounts of small and medium sized flints with occasional large flints.		
2743	2743	2743	Pit	Cut	Sub-circular with steeply sloping sides and a flat base.		
2743	2743	2744	Pit	Fill	Dark brownish grey soft silty sand with very frequent flints and occasional charcoal flecks.		
2745	2745	2745	Pit	Cut	Oval, aligned roughly NNE-SSW, with steep concave sides down to a concave base.		
2745	2745	2746	Pit	Fill	Mid grey brown soft sandy silt mottled with dark grey brown silt containing occasional amounts of small flints.		
2747	2747	2747	Pit	Cut	Circular with steeply sloping sides and a concave base.  Cut by pit 2697.		
2747	2747	2748	Pit	Fill	Mid to dark greyish brown friable silty sand.		
2749	2749	2749	Pit	Cut	Circular with steeply sloping sides and a concave base.		
2749	2749	2750	Pit	Fill	Possible packing, mid greyish brown friable silty sand with occasional mixed flints and stones.		
2749	2749	2783	Pit	Fill	Possible post-pipe, mid to dark greyish brown friable silty sand with occasional mixed flints and stones.		
2753	2753	2753	Pit	Cut	Sub-circular with steeply sloping sides and a flat base.		
2753	2753	2754	Pit	Fill	Upper fill, light to mid greyish brown soft silty sand with frequent flints and occasional charcoal flecks and lenses of yellow sand.		
2753	2753	2755	Pit	Fill	Lower fill, dark greyish brown soft silty sand with frequent flints and charcoal flecks and very occasional lumps of yellow clay.		
2756	2756	2756	Pit	Cut	Irregularly shaped, roughly oblong and orientated E-W, with shallow, indistinct concave edges down to a slightly uneven but generally flat base.  Cut by 2735 but relationship with linear 2758 was unclear.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2756	2756	2757	Pit	Fill	Dark grey brown soft sandy silt, mottled with mid grey brown sandy silt. Contained occasional to moderate amounts of small and medium sized rounded and sub-angular stones and with occasional charcoal flecks throughout.		
2756	2756	2762	Pit	Fill	Dark grey brown soft sandy silt, mottled with mid grey brown sandy silt. Contained occasional to moderate amounts of small and medium sized rounded and sub-angular stones and with occasional charcoal flecks throughout.  Fill of pit or hollow in section and plan on sheet 137.  Cut by pit 2737		
2758	2758	2758	Pit	Cut	Oblong and aligned NE-SW with moderately sloping concave edges down to a flat base.  Relationship with pit 2756 was unclear.		
2758	2758	2759	Pit	Fill	Dark grey brown soft sandy silt, mottled with mid grey brown sandy silt. Contained occasional to moderate amounts of small and medium sized rounded and sub-angular stones and with occasional charcoal flecks throughout.		
2760	2760	2760	Pit	Cut	Oval with steeply sloping sides down to a slightly irregular but generally concave base.		
2760	2760	2761	Pit	Fill	Dark greyish brown mottled with very dark brownish grey to black friable silty sand with occasional mixed flints and stones.		
2763	2763	2763	Pit	Cut	Circular with steep, near vertical, edges down to a concave base. Disturbed in places by animal burrows.		
2763	2763	2764	Pit	Fill	Mid greyish brown soft sandy silt containing occasional to moderate amounts of small and medium sized rounded and sub-angular flints.		
2765	2765	2765	Pit	Cut	Oval and aligned NW-SE, with shallow concave edges and a broad flat base.  Cut by small pit or post-hole 2767.		
2765	2765	2766	Pit	Fill	Mid grey brown soft sandy silt containing moderate amounts of small and medium sized rounded and sub-angular stones with occasional large flint nodules.		
2767	2767	2767	Pit	Cut	Circular with steep, slightly convex edges down to a flat base.  Cuts pit 2765.		
2767	2767	2768	Pit	Fill	Post-packing, mid greyish brown soft sandy silt, mottled with patches of darker grey silt, containing moderate amounts of small stones.		
2767	2767	2769	Pit	Fill	Post-pipe, dark grey brown soft sandy silt containing occasional small rounded and sub-angular stones.		
2770	2770	2770	Pit	Cut	Sub-circular with steeply sloping sides and a slightly irregular base.		
2770	2770	2771	Pit	Fill	Mid to dark greyish brown soft silty sand with occasional flint pebbles and very occasional charcoal flecks.		
2772	2772	2772	Pit	Cut	Circular with steeply sloping sides and a concave base.  Cut by 2697 and cuts 2777		
2772	2772	2773	Pit	Fill	Upper fill, mid greyish brown friable silty sand with occasional mixed flints and stones.		
2772	2772	2779	Pit	Fill	Lower fill, pale yellowish brown friable silty sand with occasional mixed flints and stones.		
2775	2775	2775	Pit	Cut	Circular pit with steep edges and a gradual break of slope to a rounded base.		
2775	2775	2776	Pit	Fill	Mid to dark brown silty sand with occasional to moderate small to medium, and occasionally larger, mainly rounded flints and occasional small charcoal flecks.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2777	2777	2777	Pit	Cut	Sub-circular with gradually sloping sides and a concave base.  Cut by pit 2772.		
2777	2777	2778	Pit	Fill	Pale to mid greyish brown friable silty sand with occasional flints and stones.		
2780	2780	2780	Pit	Cut	Circular pit with vertical to steep edges and a gradual break of slope to an almost flat base.		
2780	2780	2781	Pit	Fill	Basal and main fill, mid to dark brown silty sand with occasional to moderate small to medium flints and occasional small charcoal flecks.		
2780	2780	2782	Pit	Fill	Upper fill, mixed orange brown clay with heat reddened and fired clay nodules and occasional charcoal flecks.		
2784	2784	2784	Pit	Cut	Oval and aligned N-S with moderately sloping concave sides down to an uneven concave base.		
2784	2784	2785	Pit	Fill	Mid greyish brown soft sandy silt containing moderate amounts of small and medium sized rounded and sub-angular pebbles.		
2786	2786	2786	Pit	Cut	Oblong/oval and aligned NE-SW with gently sloping concave sides down to an uneven, flattish base.  South edge of feature is poorly defined; large flint cobbles in the natural subsoil jut into the feature and give it a poorly defined profile.		
2786	2786	2787	Pit	Fill	Mid grey brown soft sandy silt containing moderate amounts of small and medium sized rounded and angular stones.		
2788	2788	2788	Pit	Cut	Oval and aligned N-S with a shallow concave profile.		
2788	2788	2789	Pit	Fill	Mid grey brown soft sandy silt containing occasional amounts of small and medium sized rounded and sub-angular stones.		
2790	2790	2790	Pit	Cut	Oval and aligned NE-SW with a shallow concave profile.		
2790	2790	2791	Pit	Fill	Mid grey brown soft sandy silt containing occasional amounts of small and medium sized rounded and sub-angular stones.		
2793	2793	2793	Pit	Cut	Irregular sub-circular with a very steep western edge and a gradual eastern edge. Fairly irregular and shallow.		
2793	2793	2794	Pit	Fill	Mid to dark greyish brown friable silty sand with occasional flints and stones.		
2795	2795	2795	Pit	Cut	Oval, orientated E-W, with moderately sloping concave sides and a flat base. Western edge is very indistinct.		
2795	2795	2796	Pit	Fill	Mid grey brown soft sandy silt containing occasional amounts of small and medium sized rounded and sub-angular stones.		
2797	2797	2797	Pit	Cut	Oval with steeply sloping sides and a concave base.		
2797	2797	2798	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones.		
2799	2799	2799	Pit	Cut	Oval with steeply sloping sides and a slightly concave base.		
2799	2799	2800	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones.		
2801	2801	2801	Pit	Cut	Irregular sub oval with irregular sides and an irregular base.		
2801	2801	2802	Pit	Fill	Mid to pale greyish brown silty sand with bioturbation.		
2803	2803	2803	Pit	Cut	Circular with gradually sloping sides and a concave base.		
2803	2803	2804	Pit	Fill	Mid to dark greyish brown soft silty sand with occasional flint pebbles and very occasional charcoal flecks.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2805	2805	2805	Pit	Cut	Circular with gradually sloping sides and a concave base. Cuts 2807.		
2805	2805	2806	Pit	Fill	Dark greyish brown soft silty sand with occasional flint pebbles and very occasional charcoal flecks.		
2807	2807	2807	Pit	Cut	Sub-circular or oval, aligned SSE-NNW, with gently sloping sides and a flat base. Cut by 2805, relationship with 2809 is unclear.		
2807	2807	2808	Pit	Fill	Mid to dark greyish brown soft silty sand with frequent flints and stones and very occasional charcoal flecks.		
2809	2809	2809	Pit	Cut	Elongated oval with steeply sloping sides and a flat base. Relationship with 2807 is unclear.		
2809	2809	2810	Pit	Fill	Mid to dark brownish grey silty sand with occasional flint pebbles and very occasional charcoal flecks.		
2811	2811	2811	Pit	Cut	Circular with steep sides and a concave base.		
2811	2811	2812	Pit	Fill	Mid greyish brown friable silty sand with occasional flints.		
2813	2813	2813	Pit	Cut	Circular with steep sides and a flat base.		
2813	2813	2814	Pit	Fill	Dark greyish brown soft silty sand with occasional flint pebbles and very occasional charcoal and fired clay flecks.		
2815	2815	2815	Finds	Layer	Finds from lower subsoil layer 2815.		
2816	2816	2816	Pit	Cut	Small sub-circular pit with a rounded profile.		
2816	2816	2817	Pit	Fill	Homogenous mid brown silty sand with occasional small stones.		
2818	2818	2818	Pit	Cut	Near circular pit with steeply sloping sides to a gently rounded base.		
2818	2818	2819	Pit	Fill	Relatively homogenous mid brown slightly silty sand with moderate small stones.		
2820	2820	2820	Pit	Cut	Oval with steepish sides to a flattish base.		
2820	2820	2821	Pit	Fill	Dark grey brown very silty sand with occasional small stones and occasional charcoal flecks.		
2822	2822	2822	Pit	Cut	Sub-circular with steeply sloping sides and a concave base. Cuts pit 2826.		
2822	2822	2823	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones.		
2824	2824	2824	Pit	Cut	Sub-circular with gradually sloping sides and a flat base.		
2824	2824	2825	Pit	Fill	Dark greyish brown soft silty sand with frequent lumps of light grey clay well spread across the feature, particularly towards the top. Also contains occasional flint and charcoal flecks.		
2826	2826	2826	Pit	Cut	Irregular but generally sub-circular and broad and shallow with steeply sloping sides and a concave base.		
2826	2826	2827	Pit	Fill	Pale to mid greyish brown friable silty sand with occasional flints and stones.		
2828	2828	2828	Pit	Cut	Large slightly irregular shallow possible pit. Edges are indistinct and the base is uneven. Cut by 2824 and 2831.		
2828	2828	2829	Pit	Fill	Relatively homogenous grey brown silty sand with occasional to moderate stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2828	2828	2830	Pit	Fill	Relatively homogenous grey brown silty sand with occasional to moderate stones.		
2831	2831	2831	Pit	Cut	Circular with gradually sloping sides and a flattish base.  Cuts 2828.		
2831	2831	2832	Pit	Fill	Mid brown soft silty sand with frequent pebbles and very occasional charcoal flecks.		
2833	2833	2833	Pit	Cut	Circular in plan with gradually sloping sides and a concave base.		
2833	2833	2834	Pit	Fill	Mid to dark brownish grey soft silty sand with occasional pebbles and very occasional charcoal flecks.		
2835	2835	2835	Ditch	Cut	North south aligned ditch with a shallow rounded profile.		
2835	2835	2838	Ditch	Fill	Fill in north butt-end. Mixed brown silty sand and lighter, sandier and stonier locally.		
2835	2835	2904	Ditch	Fill	mid brown silty sand with occasional small-medium sized stones		
2835	2835	2956	Ditch	Fill	Fill of 2835 dark greyish brown silty sand with occasional chalk and frequent flints, disturbed by roots.		
2835	2835	2957	Ditch	Fill	Fill of 2835 dark greyish brown silty sand with occasional chalk and frequent flints, disturbed by roots.		
2835	2835	2960	Ditch	Fill	Dark greyish brown silty sand with charcoal flecks in section through 2835 with gradually sloping sides to a flattish base.		
2835	2835	2967	Ditch	Fill	Single fill in terminus of ditch 2835. Dark greyish brown silty sand with occasional charcoal and chalk flecks. Profile similar to others in same feature with gradually sloping sides to a flat base.		
2836	2836	2836	Pit	Cut	Oval pit with steepish sides to a flattish base.		
2836	2836	2837	Pit	Fill	Relatively homogenous grey brown silty sand with moderate small pebbles.		
2839	2839	2839	Pit	Cut	Circular, small and shallow with steeply sloping sides and a concave base.		
2839	2839	2840	Pit	Fill	Mid to dark greyish brown friable silty sand with occasional flints and stones.		
2841	2841	2841	Slot	Cut	Linear slot, aligned NE-SW, with steeply sloping sides and a concave base.  Cut by pit 2843.		
2841	2841	2842	Slot	Fill	Pale greyish brown friable silty sand with occasional flints and stones.		
2841	2863	2863	Gully	Cut	Linear and aligned NNE-SSW with steeply sloping sides and a concave base.  Cut by pit 2865 and possibly cut by 2861 but true relationship is unclear.		
2841	2863	2864	Gully	Fill	Mid orangey brown friable silty sand.		
2843	2843	2843	Pit	Cut	Oval with steeply sloping sides and a concave base.		
2843	2843	2844	Pit	Fill	Mid to dark greyish brown friable silty sand with occasional flints and stones.		
2845	2845	2845	Pit	Cut	Sub-circular with steeply sloping sides and a concave base.		
2845	2845	2846	Pit	Fill	Mid to dark greyish brown friable silty sand with occasional flints and stones.		
2847	2847	2847	Pit	Cut	Shallow oval pit, not entirely convincing but did have finds. Steep sides to a gently angled base.		
2847	2847	2848	Pit	Fill	Moderately homogenous mid brown silty sand with occasional small stones and a few flint cobbles.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2849	2849	2849	Pit	Cut	Sub-circular pit? Not entirely convincing, could be a tree-hole. Steeply sloping sides to a gently rounded base, edges are indistinct.		
2849	2849	2850	Pit	Fill	Mid brown silty sand grading lighter towards the edges with frequent charcoal flecks and lumps centrally.		
2851	2851	2851	Pit	Cut	Small circular pit with a rounded profile.		
2851	2851	2852	Pit	Fill	Homogenous dark grey silty clay with very frequent heat altered flint; 50% retained.		
2853	2853	2853	Pit	Cut	Modern pit or post-hole. See 1:100 plan only		
2853	2853	2854	Pit	Fill	Modern pit or post-hole. See 1:100 plan only		
2855	2855	2855	Pit	Cut	Circular with gradually sloping sides and a flat base.		
2855	2855	2856	Pit	Fill	Dark brownish grey firm silty sand with occasional charcoal flecks, flint pebbles and lumps of light grey clay.		
2857	2857	2857	Pit	Cut	Circular modern pit, unexcavated, see 1:100 plan only.		
2857	2857	2858	Pit	Fill	Circular modern pit, unexcavated, see 1:100 plan only.  Included window glass and modern brick in a very loose loamy fill.		
2859	2859	2859	Pit	Cut	Oval, broad and shallow with gradually sloping sides and a concave base.  No visible relationship between 2861 and 2859.		
2859	2859	2860	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones.		
2861	2861	2861	Pit	Cut	Oval with very steep, near vertical, sides to a concave base.  No visible relationship between 2861 and 2859.  Possibly cuts gully 2863 but true relationship is unclear.		
2861	2861	2862	Pit	Fill	Mid to dark greyish brown friable silty sand.		
2861	2861	2869	Pit	Fill	Mid to dark greyish brown friable silty sand.		
2865	2865	2865	Pit	Cut	Sub-circular in plan with steeply sloping sides and a flattish base.  Cuts pit 2863.		
2865	2865	2866	Pit	Fill	Upper fill, mid greyish brown plastic silty clay with frequent semi fired and fired clay fragments.		
2865	2865	2867	Pit	Fill	Lower fill, dark greyish brown friable silty sand.		
2868	2868	2868	Finds		Group of finds containing small find 2236.  Recovered while cleaning over 2863 and 2865.		
2870	2870	2870	Pit	Cut	Modern pit, not fully excavated.  See 1:100 plan only.		
2870	2870	2871	Pit	Fill	Modern pit, not fully excavated.		
2872	2872	2872	Pit	Cut	Circular with near vertically sloping sides and a flattish base.		
2872	2872	2873	Pit	Fill	Upper fill, mid greyish brown silty clay with occasional flints and stones and frequent fired clay.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2872	2872	2874	Pit	Fill	Lower fill, very dark brownish grey/black friable silty sandy clay with occasional flints and stones and charcoal flecks. Also contained small finds 2242 and 2243.		
2875	2875	2875	Find	Other	Spread of finds from basal layer of subsoil which was cleaned over and no features were visible.		
2876	2876	2876	Ditch	Cut	SSE-NNW aligned ditch, shallow with gradually sloping sides and a concave base.		
2876	2876	2877	Ditch	Fill	Dark greyish brown soft silty sand with very occasional charcoal flecks.		
2876	2876	2878	Ditch	Fill	Dark greyish brown soft silty sand with very occasional charcoal flecks.		
2876	2876	2879	Ditch	Fill	Dark greyish brown soft silty sand with very occasional charcoal flecks.		
2880	2880	2880	Pit	Cut	Circular with near vertical sides and a concave base.		
2880	2880	2881	Pit	Fill	Pale to mid orangey brown friable silty sand with occasional flints and stones.  Post packing.		
2880	2880	2882	Pit	Fill	Dark greyish brown friable silty sand with occasional flints, stones and charcoal flecks.  Post pipe.		
2883	2883	2883	Pit	Cut	Circular with near vertical sides and a concave base.		
2883	2883	2884	Pit	Fill	Pale to mid orangey brown friable silty sand with occasional flints and stones.  Post packing.		
2883	2883	2885	Pit	Fill	Dark greyish brown friable silty sand with occasional flints, stones and charcoal flecks.  Post pipe.		
2886	2886	2886	Pit	Cut	Circular with steeply sloping sides and a concave base.		
2886	2886	2887	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones.		
2888	2888	2888	Pit	Cut	Large sub-rectangular pit with steeply sloping, near vertical, sides to a flat base. Originally thought to be modern as interface with natural was distinct.  Finds mixed from all fills but mostly from 2891.		
2888	2888	2889	Pit	Fill	Upper fill, very dark grey loamy sand.		
2888	2888	2890	Pit	Fill	Middle fill, light to mid brown very silty sand with a central component of orange gravelly sand.		
2888	2888	2891	Pit	Fill	Lower fill, mid brown very silty sand and some slump.		
2892	2892	2892	Pit	Cut	Circular with gradually sloping sides and a concave base.		
2892	2892	2893	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones.		
2894	2894	2894	Pit	Cut	Circular with steeply sloping sides and a concave base.		
2894	2894	2895	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones.		
2896	2896	2896	Pit	Cut	Oval with steeply sloping sides and a slightly irregular base.		
2896	2896	2897	Pit	Fill	Mid orangey brown friable silty sand with occasional flints and stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2898	2898	2898	Pit	Cut	Possible pit, not entirely convincing. Rounded profile, edges are indistinct, could just be the base of the subsoil, but did have a concentration of finds.		
2898	2898	2899	Pit	Fill	Mid brown grey silty sand with occasional small stones.		
2900	2900	2900	Ditch	Cut	Linear in plan with gradual sides and a concave base. Runs roughly SE-NW. Shallow feature		
2900	2900	2901	Ditch	Fill	single fill of dark greyish brown silty sand soft fill		
2900	2900	2902	Ditch	Fill	single fill of dark greyish brown silty sand. Soft fill with rare charcoal flecks		
2900	2900	2903	Ditch	Fill	Single fill of dark greyish brown silty sand. Soft fill with rare charcoal flecks		
2900	2900	2917	Ditch	Fill	single fill dark greyish brown soft fill silty sand. Rare charcoal flecks. Hard to see due to similarity between fills. But appears that 2900 cuts 2919		
2900	2900	2918	Ditch	Layer	dark greyish brown silty sand soft		
2905	2905	2905	Pit	Cut	small oval shaped pit with a rounded profile		
2905	2905	2906	Pit	Fill	horegenous dark grey-brown silty sand and rare small stones		
2907	2907	2907	Pit	Cut	small circular pit with a rounded profile		
2907	2907	2908	Pit	Fill	mixed dark grey brown silty sand with moderate small to medium stones		
2909	2909	2909	Pit	Cut	circular in plan with a u shape profile steep sloped sides to a concave base		
2909	2909	2910	Pit	Fill	mid orangey brown friable silty sand with occasional flints and stones A single fill with a clear horizon.		
2911	2911	2911	Ditch	Cut	linear in plan on an SW-NE alignment with a steep v shape profile at NE end of 1m slot and a shallow u shape profile at SW end of slot		
2911	2911	2912	Ditch	Fill	mid greyish brown friable silty sand with occasional flints and stones. A single fill with a clear horizon.		
2911	2911	2927	Ditch	Fill	mid greyish brown friable		
2911	2911	2928	Ditch	Fill	silty sand with occasional flints and stones single fill with a clear horizon		
2914	2913	2914	Pit	Fill	mid greyish brown friable silty sand with occasional flint and small stones. Single fill with a clear horizon		
2914	2914	2913	Pit	Cut	circular in plan with a u shape profile steep slope of sides to a concave base.		
2915	2915	2915	Pit	Cut	circular in plan with gradual sides and a cponcave base with a gradual break of slope		
2915	2915	2916	Pit	Fill	Single fill. Dark greyish brown silty sand soft fill. Has occasional charcoal flecks frequent flint stone		
2919	2919	2919	Pit	Cut	sub circular in plan with gradual sides and a comncave base. Hard to see feature shallow. Cut by 2900		
2919	2919	2920	Pit	Fill	single fill. Dark greyish brown silty sand soft. Rare charcoal flecks and fored clay		
2919	2919	2921	Pit	Fill	dark greyish brown silty sand soft rare charocal		
2919	2919	2922	Finds	Other	Finds recovered from cleaning around pit 2919		
2923	2923	2923	Pit	Cut	sub circular in plan with a u shape profile steep slope of sides to a concave base		
2923	2923	2924	Pit	Fill	mid greyish brown friable silty sand. A single fill with a clear horizon		
2925	2925	2925	Pit	Cut	sub circular in plan with a u shape profile steep slope of sides to a concave base		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2925	2925	2926	Pit	Fill	mid greyish brown friable silty sand. A single fill with a clear horizon		
2929	2929	2929	Ditch	Cut	Linear in plan on a N-S alignment slightly curving		
2929	2929	2930	Ditch	Fill	pale yellowish brown friable silty sand with occasional flints and stones. A single fill with a clear horizon		
2929	2929	2946	Ditch	Fill	Pale yellowish brown friable silty sand with occasional flints and stones. A Single fill with a clear horizon		
2929	2929	2949	Ditch	Fill	Fill in S. terminus of ditch 2929 comprising pale yellowish brown friable silty sand with occasional small stones. Single fill with a clear horizon.		
2931	2931	2931	Linear	Cut	short length of a slot-like feature adjacent to and on the same alignment NNW-SSW as 2933. could be related possibly machined away		
2931	2931	2932	Linear	Fill	mid brown slightly silty sand with occ small stones		
2933	2933	2933	Linear	Cut	NNW-SSE aligned slot slightly irregular shape rounded profile		
2933	2933	2934	Linear	Fill	homogenous mid grey brown silty sand and v occasional small stones		
2935	2935	2935	Pit	Cut	sub circular in plan, has no clear alignment. Has a gradual slope meeting the irregular base on a gradual break of base		
2936	2935	2936	Pit	Fill	single fill of 2935 dark greyish brown silty sand soft. Occasional charcoal sand rare flecks of fired clay		
2937	2937	2937	Pit	Cut	oval in plan with a U shape profile steep sloping sides to a concave base		
2937	2937	2938	Pit	Fill	mid orangey brown friable silty sand with occasional flint and stone. A single fill with a clear horizon.		
2939	2939	2939	Pit	Cut	oval in plan with a U shape section gradual slope of sides to a concave base		
2939	2939	2940	Pit	Fill	mid greyish brown friable silty sandy clay with occ flints and stones. A single fill with a clear horizon		
2941	2941	2941	Pit	Cut	circular in plan with no clear alignment has gradual sides meeting the concave base on a gradual break of base		
2941	2941	2942	Pit	Fill	single fill dark greyish brown silty sand soft with frequent flint and stone rare charcoal flecks		
2943	2943	2943	Finds	Layer	finds from subsoil around 2915, 2935 and 2941		
2944	2944	2944	Pit	Cut	large circular pit with relatively steeply sloping sides to a rounded base		
2944	2944	2945	Pit	Fill	relatively homogenous dark brown silty sand with occasional moderate small stones and larger pebbles/cobbles occasional charcoal flecks		
2947	2947	2947	Pit	Cut	Circular pit with steeply sloping sides to a concave base.		
2947	2947	2948	Pit	Fill	Dark greyish brown friable silty sand. Single fill of pit 2947 with a clear horizon.		
2950	2950	2950	Pit	Cut	Sub oval pit with a U-shaped profile, steeply sloping sides to a concave base.		
2950	2950	2951	Pit	Fill	Dark greyish brown friable silty sand with occasional variously sized stones. Single fill with a clear horizon.		
2952	2952	2952	Pit	Cut	Circular pit with steep sides to a flat base		
2952	2952	2953	Pit	Fill	Single fill of 2952 comprising dark greyish brown silty sand with fired clay flecks, occasional charcoal, rare chalk and occasional small flints.		
2954	2954	2954	Pit	Cut	Circular pit with a U-shaped Profile, steeply sloping sides to a concave base.		
2954	2954	2955	Pit	Fill	Mid greyish brown friable silty sand with frequent large flints and occasional charcoal. Single fill with a clear horizon.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2958	2958	2958	Pit	Cut	Sub-circular pit with gradually sloping sides to an irregular base.		
2958	2958	2959	Pit	Fill	Dark greyish brown silty sand with possible iron pan.		
2961	2961	2961	Pit	Cut	Oval-shaped pit with steeply sloping sides to a concave base.		
2961	2961	2962	Pit	Fill	Mid greyish brown friable silty sand with occasional small to medium-sized stones. Single fill with a clear horizon.		
2963	2963	2963	Pit	Cut	Irregular oval-shaped pit with an irregular profile and base.		
2963	2963	2964	Pit	Fill	Mid greyish brown friable silty sand with occasional small to medium-sized stones. Single fill with a clear horizon.		
2965	2965	2965	Pit	Cut	Sub-circular pit with gradually sloping sides to a flat base.		
2965	2965	2966	Pit	Fill	Single fill comprising dark brownish grey silty sand, similar to surrounding natural subsoil, but contains frequent animal bone.		
2968	2968	2969	Gully	Fill	Fill in central section through 2968 comprising pale yellowish grey friable silty sand with occasional small to medium-sized stones. Disturbed with no clear horizon.		
2968	2968	2970	Gully	Fill	Fill in S.most terminus of 2968 comprising pale yellowish grey friable silty sand with occasional small to medium-sized stones. Disturbed with no clear horizon.		
2968	2968	2971	Gully	Fill	Singler fill of N.most terminus of 2968 comprising pale yellowish grey friable silty sand with occasional small to medium-sized stones. Disturbed with no clear horizon.		
2969	2968	2968	Gully	Cut	NNW-SSE aligned gully with steeply sloping sides to a concave base.		
2972	2972	2972	Pit	Cut	Irregular sub-circular pit or possibly a treethrow with a u-shaped profile.		
2972	2972	2973	Pit	Fill	Very dark grey, almost black, friable silty sand with occasional small to medium-sized stones. Single fill with a clear horizon.		
2974	2974	2974	Pit	Cut	Large sub-circular pit with variable, moderate to steeply sloping, sides.		
2974	2974	2976	Pit	Fill	Second fill down in pit 2974. Comprised dark greyish brown silty sand charcoal concentrations. Especially towards the centre of the pit. Also occasional stones. Has a diffuse horizon with both 2975 and 2977.		
2974	2974	2977	Pit	Fill	Third fill down in pit 2974 comprising lightish brown/yellow silty sand with rare charcoAL flecks and frequent small to medium-sized stones. Has a disffuse horizon with 2976 and a clear one with 2978.		
2974	2974	2978	Pit	Fill	Other than un-numbered slump, this was the basal fill in pit 2974 comprising dark brown silty sand with occasional charcoal flecks.		
2979	2979	2979	Pit	Cut	Oval-shaped pit with a U-shaped profile. Possibly cut by 2982, but not clear.		
2979	2979	2980	Pit	Fill	Lower fill of 2979. Comprised dark grey, almost black silty sand with occasional stones and charcoal flecks.		
2979	2979	2981	Pit	Fill	Upper fill of 2979 comprising mid greyish brown silty sand with occasional small stones. Clear horizon with 2980.		
2982	2982	2982	Pit	Cut	Irregular sub-oval-shaped pit with an irregular U-shaped profile, possibly cutting pit 2979.		
2982	2982	2983	Pit	Fill	Mid -pale greyish brown friable silty sand with occasional small to medium-sized stones. Single fill with a clear horizon.		
2984	2984	2984	Pit	Cut	Small circular pit or post-hole with a rounded profile. Not entirely convincing.		
2984	2984	2985	Pit	Fill	Dark greysilty sand with occasional small stones.		
2986	2986	2986	Pit	Cut	Oval-shaped pit with a rounded profile.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
2986	2986	2987	Pit	Fill	Relatively homogenous mid brown silty sand with occasional small stones.		
2988	2988	2988	Pit	Cut	Sub-circular pit with a U-shaped profile.		
2988	2988	2989	Pit	Fill	Mid greyish brown friable silty sand with occasional small to medium-sized stones. Single fill with a clear horizon.		
2990	2990	2990	Pit	Cut	Oval-shaped pit with a rounded profile.		
2990	2990	2991	Pit	Fill	Mid grey/brown silty sand with occasional small to medium-sized stones.		
2994	2994	2994	Pit	Cut	Sub-circular pit with moderately sloping sides to a flat base		
2994	2994	2995	Pit	Fill	Dark greyish brown silty sand with frequent heat-altered flints and occasional charcoal flecks. Some root disturbance.		
2996	2996	2996	Pit	Cut	Oval-shaped pit with gently sloping sides to a flat base.		
2996	2996	2997	Pit	Fill	Dark greyish brown silty sand with occasional charcoal flecks. Indistinct edges.		
3000	2992	2992	Post-hole	Cut	Post-hole, part of unconvincing four -poster 3000. Exhibits steeply sloping sides to a gently rounded base.		
3000	2992	2993	Post-hole	Fill	Mixed fill comprising dark grey/brown silty sand grading lighter brown and stonier towards edges. Possible post-pipe.		
3000	2998	2998	Post-hole	Cut	Circular post-hole, part of possible 4-poster 3000. Steeply side to a rounded base.		
3000	2998	2999	Post-hole	Fill	Dark grey/brown silty sand centrally, grading lighter and stonier towards the edges, possible post-pipe.		
3000	3000	3000	4 poster	Other	Overall number allocated to possible 4-post structure. Not at all convincing. P-holes 2992, 2998, 3001 and 3003.		
3000	3001	3001	Post-hole	Cut	Possible post-hole forming part of 4-poster 3000. Not convincing. Steep-sided to a rounded base.		
3000	3001	3002	Post-hole	Fill	Relatively homogenous mid brown silty sand with occasional small stones.		
3000	3003	3003	Post-hole	Cut	Possible post-hole forming part of 4-poster 3000. Not convincing. Steep-sided to a rounded base.		
3000	3003	3004	Post-hole	Fill	Homogenous mid brown silty sand with occasional small stones.		
3005	3005	3005	Pit	Cut	Oval-shaped pit with a U-shaped profile.		
3005	3005	3006	3006	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a clear horizon.		
3007	3007	3007	Pit	Cut	circular pity with a U-shaped profile.		
3007	3007	3008	Pit	Fill	Dark greyish brown silty sand with occasional small stones. Single fill with a clear horizon.		
3009	3009	3009	Pit	Cut	Oval-shaped pit with a U-shaped profile.		
3009	3009	3010	Pit	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a clear horizon.		
3011	3011	3011	Pit	Cut	Circular pit with gradually sloping sides to a flat base. Edges indistinct.		
3011	3011	3012	Pit	Fill	Dark greyish brown silty sand with occasional charcoal flecks.		
3013	3013	3013	Pit	Cut	Circular pit with a shallow U-shaped profile.		
3013	3013	3014	Pit	Fill	Mid greyish brown silty sand, single fill with a clear horizon.		
3015	3015	3015	Pit	Cut	Small circular pit with a rounded profile.		



Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
3015	3015	3016	Pit	Fill	Homogenous mid grey/brown silty sand with occasional small stones.		
3026	3026	3026	Pit	Cut	Circular pit with a U-shaped profile.		
3026	3026	3027	Pit	Fill	Dark grey, almost black friable silty sand with occasional small stones and charcoal flecks. Single fill with a clear horizon.		
3028	3028	3028	Pit	Cut	Circular pit with steeply sloping sides to a concave base.		
3028	3028	3029	Pit	Fill	Single fill of dark greyish brown silty sand with occasional charcoal flecks and small stones. Edges indistinct.		
3030	3030	3030	Pit	Cut	Sub-circular pit with steeply sloping sides to a concave base.		
3030	3030	3031	Pit	Fill	Dark greyish brown silty sand with occasional charcoal flecks.		
3034	3034	3034	Pit	Cut	Sub-circular pit, steeply sided to a concave base.		
3034	3034	3035	Pit	Fill	Single fill, dark greyish brown silty sand with charcoal flecks particularly towards the base of the feature. Indistinct edges were disturbed by roots.		
3036	3036	3036	Pit	Cut	Circular pit with steeply sloping sides to a concave base.		
3036	3036	3037	Pit	Fill	Single fill comprising dark greyish brown silty sand with occasional charcoal flecks.		
3040	3040	3040	Pit	Cut	Sub-circular pit with gradually sloping side to a flat base. W. side disturbed by roots.		
3040	3040	3041	Pit	Fill	Single fill comprising dark/mid greyish brown silty sand with occasional charcoal flecks.		
3042	3042	3042	Pit	Cut	Sub-circular pit with gradually sloping sides to a concave base.		
3042	3042	3043	Pit	Fill	Single fill of dark greyish brown silty sand with very occasional charcoal flecks.		
3044	3044	3044	Pit	Cut	Sub-circular pit with gradually sloping sides to a flat base.		
3044	3044	3045	Pit	Fill	Single fill of dark greyish brown silty sand with occasional charcoal flecks.		
3049	3017	3017	Ditch	Cut	Curving linear feature with a shallow U-shaped profile. Abutted by probably associated ditch 3023.		
3049	3017	3018	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with some root disturbance. Clear horizon.		
3049	3017	3019	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with some root disturbance. Clear horizon.		
3049	3017	3020	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with some root disturbance. Clear horizon.		
3049	3017	3021	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with some root disturbance. Clear horizon.		
3049	3017	3022	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with some root disturbance. Clear horizon.		
3049	3017	3032	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a clear horizon.		
3049	3017	3033	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a clear horizon.		
3049	3017	3038	Ditch	Fill	Single fill of mid greyish brown silty sand with occasional small stones. This number does not appear to have actually been used.		
3049	3017	3039	Ditch	Fill	Single fill of mid greyish brown silty sand with occasional small stones.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
3049	3017	3046	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Exhibited a clear horizon.		
3049	3017	3047	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Exhibited a clear horizon.		
3049	3017	3048	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Exhibited a clear horizon.		
3049	3023	3023	Ditch	Cut	Short linear on same arc as 3017, continues under W. edge of site. Shallow U-shaped profile.		
3049	3023	3024	Ditch	Fill	Pale greyish brown friable silty sand with occasional small stones. Single fill with a fairly clear horizon.		
3049	3023	3025	Ditch	Fill	Pale greyish brown friable silty sand with occasional small stones. Single fill with a fairly clear horizon.		
3049	3049	3049	Ditch	Other	Overall number allocated to p[ossible structure demarked by curving ditches 3017 and 3023.		
3050	3050	3050	Pit	Cut	Circular pit with a U-shaped profile. In area enclosed by 3049.		
3050	3050	3051	Pit	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a relatively clear horizon.		
3052	2052	3052	Pit	Cut	Oval-shaped pit with a U-shaped profile, slightly irregular profile. Possibly a treethrow. In area enclosed by 3049.		
3052	3052	3053	Pit	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with fairly clear horizon.		
3054	3054	3054	Pit	Cut	Circular pit with a U-shaped profile. In area enclosed by 3049.		
3054	3054	3055	Pit	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a clear horizon.		
3056	3056	3056	Pit	Cut	Circular pit with a U-shaped profile. Within area enclosed by 3049.		
3056	3056	3057	Pit	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a clear horizon.		
3058	3058	3058	Ditch	Cut	NW-SE orientated ditch with a U-shaped profile.		
3058	3058	3059	Ditch	Fill	Mid greyish brown friable silty sand. Single fill with a clear horizon.		
3058	3058	3060	Ditch	Fill	Mid greyish brown friable silty sand. Single fill with a clear horizon.		
3058	3058	3061	Ditch	Fill	Mid greyish brown friable silty sand. Single fill with a clear horizon.		
3058	3058	3062	Ditch	Fill	Mid greyish brown friable silty sand. Single fill with a clear horizon.		
3058	3058	3065	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a fairly clear horizon.		
3058	3058	3066	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a fairly clear horizon.		
3063	3063	3063	Pit	Cut	Oval-shaped pit, shallow ith an irregular profile, almost certainly a treethrow. Within thew area enclosed by ditch 3049.		
3063	3063	3064	Pit	Fill	Mid greyish brown friable silty sand, single root-disturbed fill.		
3067	3067	3067	Pit	Cut	Circular pit with a U-shaped profile.		
3067	3067	3068	Pit	Fill	Mid orange/brown friable silty sand.		
3069	3069	3069	Sondage	Layer	Overall number allocated to linear test trenches manually excavated through an area of brown silty subsoil and indistinct features.		
3069	3069	3070	Layer	Layer	Number allocated to long N-S component of 3069. Finds will be a mixture of the subsoil layer and features 3201 and 3196.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
3069	3069	3071	Layer	Layer	Number allocated to a discrete E-W component of sondage 3069. Finds will include material from subsoil layer and pits 319 and 3196.		
3069	3069	3072	Layer	Layer	E-W component of 3069 continuous with 3070. Finds all effectively from subsoil.		
3069	3069	3087	Finds	Finds	Finds from cleaning in area of 3069		
3069	3069	3115	Sondage	Layer	Box extension to 3070/3072, dark greyish brown silty sand with occasional to moderate flecks and occasional small to medium-sized stones. No edges seen.		
3073	3073	3073	Pit	Cut	Shallow irregular pit with indistinct edges.		
3073	3073	3074	Pit	Fill	Homogenous mid brown silty sand with occasional small stones and very occasional larger flints.		
3075	3075	3075	Pit	Cut	Sub-circular pit with a U-shaped profile.		
3075	3075	3076	Pit	Fill	Mid greyish brown friable silty sand with occasional flints and stones. Single fill with a fairly clear horizon.		
3077	3077	3077	Pit	Cut	Sub-circular pit with a U-shaped profile.		
3077	3077	3078	Pit	Fill	Mid to pale greyish brown friable silty sand with frequent flints and stones. Single fill with a clear horizon.		
3079	3079	3079	Pit	Cut	Sub-circular pit with a U-shaped profile.		
3079	3079	3080	Pit	Fill	Dark grey, almost black friable silty sand with occasional stones and charcoal flecks. Single fill with a clear horizon. Natural clay in base was scorched red locally.		
3081	3081	3081	Pit	Cut	Sub-circular pit with gradually sloping sides to a concave base.		
3081	3081	3082	Pit	Fill	Single fill of dark greyish brown silty sand mixed with mid brown silty sand. Has occasional charcoal flecks.		
3083	3083	3083	Pit	Cut	Sub-circular pit with gradually sloping sides to a concave base.		
3083	3083	3084	Pit	Fill	Single fill of dark-mid greyish brown silty sand.		
3085	3085	3085	Pit	Cut	Sub-circular pit with gradually sloping sides to a concave base.		
3085	3085	3086	Pit	Fill	Single fill of dark-mid greyish brown silty sand with rare charcoal flecks.		
3088	3088	3088	Pit	Cut	Sub-circular pit with gradually sloping sides to a mostly flat base. Edges indistinct as fill similar to natural subsoil.		
3088	3088	3089	Pit	Fill	Single fill of dark greyish brown silty sand.		
3090	3090	3090	Pit	Cut	Sub-circular pit with a U-shaped profile.		
3090	3090	3091	Pit	Fill	Dark grey, almost black friable silty sand with occasional small stones, single fill with a clear horizon.		
3092	3092	3092	Pit	Cut	Shallow sub-circular pit with a shallow U-shaped profile. Finds seem to be under cut number.		
3092	3092	3093	Pit	Fill	Mid greyish brown friable silty sand with occasional stones, single fill with a clear horizon.		
3094	3094	3094	Pit	Cut	Circular pit with shallow U-shaped profile.		
3094	3094	3095	Pit	Fill	Mid greyish brown friable silty sand with occasional stones. Single fill with a relatively clear horizon.		
3096	3096	3096	Pit	Cut	Circular pit with a U-shaped profile.		
3096	3096	3097	Pit	Fill	Mid greyish brown friable silty sand with occasional stones, single fill with a clear horizon.		
3098	3098	3098	Pit	Cut	Shallow trough-like pit with moderately sloping sides to an undulating base.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
3098	3098	3099	Pit	Fill	Single fill comprising compacted dark grey/brown very silty sand with occasional small stones with flecks of charcoal and fired clay.		
3100	3100	3100	Linear	Cut	Vestiges of a rut in farm track where cutting pit 3098.		
3100	3100	3101	Linear	Fill	Homogenous compacted light brown very silty sand.		
3102	3102	3102	Linear	Cut	Deliberately filled pot-hole in farm track, cuts pit 3098.		
3102	3102	3103	Linear	Fill	Mix of sand with flint pebbles/cobbles and brick fragments.		
3104	3104	3104	Ditch	Cut	SE-NW orientated ditch with a slightly irregular profile, steeply sloping sides to a concaved base.		
3104	3104	3105	Ditch	Fill	Dark grey, almost black friable silty sand with occasional stones, single fill with a relatively clear horizon.		
3104	3104	3106	Ditch	Fill	Dark grey, almost black friable silty sand with occasional stones, single fill with a relatively clear horizon.		
3104	3104	3107	Ditch	Fill	Dark grey, almost black friable silty sand with occasional stones, single fill with a relatively clear horizon. Fill in NE facing butt-end.		
3108	3108	3108	Pit	Cut	Sub-circular pit with steeply sloping sides to a slightly concaved base.		
3108	3108	3109	Pit	Fill	Upper fill of 3108 comprising dark greyish brown silty sand with occasional charcoal flecks and fired clay fragments. Has an unclear horizon with 3112.		
3108	3108	3112	Pit	Fill	Middle fill of 3108. Dark grey silty sand with frequent charcoal flecks and occasional clay lumps. Clear horizon with 3114.		
3108	3108	3114	Pit	Fill	Basal fill of 3108. Comprised slumped natural. Lightish brown/yellow silty sand.		
3108	3108	3211	Pit	Fill	Finds from W. side of pit 3108. Mixture of layers 3109, 3112, 3113 and 3114.		
3108	3112	3113	Pit	Fill	Lump of clay within fill 3112.		
3110	3110	3110	Pit	Cut	Small circular pit with steeply sloping sides to a gently rounded base.		
3110	3110	3111	Pit	Fill	Homogenous dark grey/brown silty sand with occasional small and a few larger stones.		
3116	3116	3116	Pit	Cut	Circular pit with a U-shaped profile.		
3116	3116	3117	Pit	Fill	Mid greyish brown friable silty sand with occasional small to medium-sized stones. Single fill with a clear horizon.		
3118	3118	3118	Pit	Cut	Sub-circular pit with a shallow U-shaped profile, possibly cuts 3120.		
3118	3118	3119	Pit	Fill	Mid-dark greyish brown friable silty sand with occasional stones. Single fill with a relatively clear horizon.		
3120	3120	3120	Pit	Cut	Sub-circular pit with a shallow U-shaped profile.		
3120	3120	3121	Pit	Fill	Mid greyish brown friable silty sand with frequent stones, single fill with a clear horizon.		
3122	3122	3122	Structure	Other	Possible four -post structure, none of the post-holes were convincing. 3123, 3125, 3127, 3129		
3122	3123	3123	Post-hole	Cut	Possible post-hole with rounded sides and base. Not convincing.		
3122	3123	3124	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small to medium-sized stones and charcoal flecks.		
3122	3125	3125	Post-hole	Cut	Possible post-hole with rounded sides and base. Not convincing.		
3122	3125	3126	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small to medium-sized stones and charcoal flecks.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
3122	3127	3127	Post-hole	Cut	Possible post-hole with rounded sides and base. Not convincing.		
3122	3127	3128	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small to medium-sized stones and charcoal flecks.		
3122	3129	3129	Post-hole	Cut	Possible post-hole with rounded sides and base. Not convincing.		
3122	3129	3130	Post-hole	Fill	Mid to dark greyish brown silty sand with occasional small to medium-sized stones and charcoal flecks.		
3131	3131	3131	Pit	Cut	Sub-circular pit with rounded sides and base.		
3131	3131	3132	Pit	Fill	Mid greyish brown silty sand with some pinkish/red silty sand on the surface and higher up with occasional small to medium-sized stones and very occasional charcoal flecks.		
3133	3133	3133	Pit	Cut	Sub-circular pit with a U-shaped profile.		
3133	3133	3134	Pit	Fill	Mid greyish brown friable silty sand with occasional small stones. Single fill with a clear horizon.		
3135	3135	3135	Pit	Cut	Sub-circular pit with gradually sloping sides to a convex base.		
3135	3135	3136	Pit	Fill	Single fill of dark greyish brown silty sand with occasional charcoal flecks and fragments of fired clay.		
3137	3137	3137	Pit	Cut	Subcircular pit with gradually sloping sides to a concave base.		
3137	3137	3138	Pit	Fill	Single fill of dark greyish brown silty Sand with charcoal flecks. Edges indistinct.		
3139	3139	3139	Pit	Cut	Sub-circular pit with gradually sloping sides to a concave base. Not convincing.		
3139	3139	3140	Pit	Fill	Light to mid greyish brown silty sand similar to surrounding natural subsoil.		
3141	3141	3141	Finds	Finds	Number allocated to finds recovered while cleaning around features 3135, 3137 and 3139.		
3142	3142	3142	Pit	Cut	Sub-circular pit with steeply sloping sides to a flattish base.		
3142	3142	3143	Pit	Fill	Light to mid orange/brown very silty, almost clayey sand with occasional small tones.		
3144	3144	3144	Pit	Cut	Small circular pit or post-hole with steeply sloping sides to a rounded base.		
3144	3144	3145	Pit	Fill	Homogenous mid brown very silty, almost clayey sand.		
3146	3146	3146	Pit	Cut	Small circular pit or post-hole.		
3146	3146	3147	Pit	Fill	Homogenous mid orange/brown very silty clayey sand. Associated with small finds 4037 and 4038.		
3148	3148	3148	Ditch	Cut	NE-SW orientated ditch with a shallow U-shaped profile.		
3148	3148	3149	Ditch	Fill	Mid greyish brown friable silty sand, single fill with a clear horizon.		
3148	3148	3170	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones, single fill. Not a clear horizon.		
3148	3148	3171	Ditch	Fill	Mid greyish brown friable silty sand with occasional small stones, single fill. Not a clear horizon. Fill in terminus of 3148.		
3148	3148	3172	Ditch	Fill	Dark greyish brown silty sand with charcoal and occasional small stones and fired clay lumps. Not a clear horizon with subsoil.		
3150	3150	3150	Pit	Cut	Sub-circular pit with gradually sloping sides to a concave base.		
3150	3150	3151	Pit	Fill	Singl fill comprising dark greyish brown silty sand with occasional charcoal flecks. Disturbed by roots.		
3152	3152	3152	Pit	Cut	Small circular pit, not entirely convincing, with steeply sloping sides to a rounded base. Possibly associated with 3154.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
3152	3152	3153	Pit	Fill	Mid-dark brown silty sand with occasional small and larger stones and very occasional charcoal flecks. Heavily disturbed.		
3154	3154	3154	Pit	Cut	Small near-circular pit with steeply sloping sides to a gently rounded base. Not convincing, could be a tree root.		
3154	3154	3155	Pit	Fill	Relatively homogenous mid grey/brown silty sand.		
3156	3156	3156	Pit	Cut	Small circular pit or post-hole with steeply sloping sides to a rounded base.		
3156	3156	3157	Pit	Fill	Homogenous brown very silty, almost clayey sand.		
3158	3158	3158	Pit	Cut	Circular pit with gradually sloping sides to a flat base.		
3158	3158	3159	Pit	Fill	Single fill comprising dark greyish brown silty sand with very occasional charcoal flecks and fired clay flecks.		
3160	3160	3160	Pit	Cut	Small circular post-hole with steeply angled sides to a flat base.		
3160	3160	3161	Pit	Fill	Homogenous light-mid brown silty sand.		
3162	3162	3162	Pit	Cut	Irregular oval-shaped pit with gently sloping sides to a flattish base.		
3162	3162	3163	Pit	Fill	Generally homogenous mid brown silty sand with very occasional small stones. Has a darker area of fill at its southern end.		
3164	3164	3164	Pit	Cut	Oval-shaped pit with steeply sloping sides to a flattish base.		
3164	3164	3165	Pit	Fill	Mid greyish brown friable silty sand with occasional stones and charcoal flecks. Single fill with a clear horizon.		
3166	3166	3166	Pit	Cut	Circular pit with gradually sloping sides to a concave base.		
3166	3166	3167	Pit	Fill	Single fill comprising dark to mid greyish brown silty sand. Indistinct edges.		
3168	3168	3168	Pit	Cut	Sub-circular pit with gradually sloping sides to a concave base.		
3168	3168	3169	Pit	Fill	Mid - dark greyish brown silty sand with indistinct edges.		
3173	3173	3173	Pit	Cut	Circular pit with a U-shaped profile.		
3173	3173	3174	Pit	Fill	Mid - dark greyish brown friable silty sand with occasional charcoal flecks.		
3175	3175	3175	Pit	Cut	Shallow sub-circular pit. Edges indistinct with an undulating base. Relationship with 3177/3178 unclear. Not entirely convincing as a cut feature.		
3175	3175	3176	Pit	Fill	Relatively homogenous mid grey/brown very silty, almost clayey sand with occasional small stones and charcoal flecks.		
3177	3177	3177	Pit	Cut	Circular pit with a rounded profile, relationship with 3175 unclear.		
3177	3177	3178	Pit	Fill	Relatively homogenous mid grey/brown silty sand with occasional charcoal flecks.		
3179	3179	3179	Pit	Cut	very shallow oval-shaped feature with darker grey silty sand area corresponding to a patch of underlying natural clay, deepening into a post-hole like feature with a distinct post-pipe?		
3179	3179	3180	Pit	Fill	Generally grey, very silty sand with frequent charcoal flecks.		
3181	3181	3181	Pit	Cut	Small sub-circular pit with rounded profile, not entirely convincing.		
3181	3181	3182	Pit	Fill	Homogenous mid brown silty sand with occasional charcoal flecks.		
3183	3183	3183	Pit	Cut	Oval-shaped pit with a rounded profile. Relationship with 3185 unclear.		

Group No	Feature No	Context No	Feature Type	Category	Description	Period	Phase
3183	3183	3184	Pit	Fill	Dark grey/brown very silty sand with occasional small to medium-sized stones.		
3185	3185	3185	Pit	Cut	Small circular pit with a rounded profile, not entirely convincing, relationship with 3183 unclear.		
3185	3185	3186	Pit	Fill	Homogenous mid grey/brown silty sand with occasional charcoal flecks.		
3187	3187	3187	Layer	Layer	Overall number allocated to the basal component of the subsoil in the area around sondages 3169. Effectively an occupation layer. Comprises homogenous mid brown very silty sand with charcoal flecks and occasional stones.		
3188	3188	3188	Pit	Cut	Oval-shaped pit with a broad, shallow U-shaped profile.		
3188	3188	3189	Pit	Fill	Dark grey/brown friable silty sand with occasional stones and charcoal flecks. Single fill with a clear horizon.		
3190	3190	3190	Pit	Cut	Sub-circular pit with gradually sloping sides to a concave base.		
3190	3190	3191	Pit	Fill	Dark greyish brown silty sand with charcoal flecks.		
3192	3192	3192	Pit	Cut	Irregular and indistinct feature with steeply sloping sides to a concave base.		
3192	3192	3193	Pit	Fill	Mid greyish brown silty sand with occasional small to large stones. Indistinct horizon with underlying natural subsoil.		
3194	3194	3194	Pit	Cut	Sub-circular pit with gradually sloping sides to a flattish base. Edges indistinct.		
3194	3194	3195	Pit	Fill	Single fill of dark greyish brown silty sand with occasional charcoal flecks. Finds are likely to be mixed with 3187 and 3200.		
3196	3196	3196	Pit	Cut	Indistinct elongated pit with asymmetrically sloping sides to a concave base. Seen after removal of 3198.		
3196	3196	3199	Pit	Cut	Sames as 3196.		
3196	3197	3200	Pit	Fill	Sames as 3197		
3197	3197	3197	Pit	Fill	Single fill of dark greyish brown silty sand with occasional charcoal flecks.		
3198	3198	3198	Layer	Layer	Irregular-shaped layer of clay, patchy in places. Light - mid yellow/orange in colour.		
3201	3201	3201	Pit	Cut	Irregular sub-oval-shaped pit with a U-shaped profile.		
3201	3201	3202	Pit	Fill	Mid -dark greyish brown friable silty sand with occasional stones and charcoal flecks. Single fill.		
3201	3202	3203	Pit	Fill	Discrete layer of mid yellowish brown silty clay in layer 3202.		
3204	3204	3204	Pit	Cut	Sub-rectangular pit with steep sides to an irregular base.		
3204	3204	3205	Pit	Fill	Relatively homogenous dark grey/brown very silty clayey sand with charcoal flecks, lighter and browner towards the W.		
3206	3206	3206	Pit	Cut	Small circular pit or post-hole with a rounded profile. Recorded as a profile only. No photo.		
3206	3206	3207	Pit	Fill	Homogenous grey/brown very silty, almost clayey sand.		
3208	3208	3208	Pit	Cut	Small circular pit or post-hole with a rounded profile. Recorded as a profile only. No photo.		
3208	3208	3209	Pit	Fill	Homogenous grey/brown very silty, almost clayey sand.		
3210	3210	3210	Layer	Layer	Area of heat-altered sub-soil.		





## Appendix III.a. Bulk finds quantifications

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	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	8	72							33	918							Pre, med and pmed	
0003									13	102	27	226						
0019									2	20								
0029											234	1012						HSR: 517g
0031	5	314															PRE - Iron Age	
0032											331	1185						HSR: 38g
0001									2	16								
0036									4	26								
0037	6	1							4	34							Tiny frags - pre?	
0038									1	1	8	9						
0040									1	10	1	8						
0042									1	2	1	2						
0044									2	6	1	10						
0047											1	86						
0050			2	2					1	8	4	46						
0051									1	4	2	74						
0052									4	108								Charcoal: 1 - 1g
0053									2	32	5	44						
0056	2	2							18	91							PRE - IA?	
0057									27	116	2	1						
0059	2	34							3	28							PRE	
0060	4	6															PRE	
0061	6	22							13	114	1	36					PRE	
0065	16	84							26	350	4	128					PRE	
0066	103	479							96	989	66	1666					PRE	
0067	12	40							14	362	3	2154					PRE	
0068	6	128							7	80							PRE -rusticated	
0070	27	242							34	427	6	1550					Rusticated and beaker, PRE	Charcoal: 2 - 1g
0072	4	8															PRE - IA?	Charcoal: 1 - 1g
0073	8	60							15	334	2	136					Beaker, link w 0070. PRE	

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0074	4	40							1	36							PRE	
0080	15	82							33	734	5	464					PRE- Beakerish	Charcoal: 21 - 1g
0081									3	34	2	566						
0082	32	272							52	542	22	2034					PRE	
0089	1	1							4	1	5	6					PRE	HSR: 554g
0091	37	178							59	857	31	1052					PRE	Charcoal: 3 - 1g
0092	1	8							3	562	3	50					PRE	
0093	21	192							48	1208	12	1900					PRE	
0094	8	38							6	42	8	226					PRE	Charcoal: 2 - 1g
0096									3	22	6	76						
0097									6	42	13	235						
0098									14	228	5	40						
0099									4	67	224	776						
0102	28	610							50	1515	21	858					PRE *	
0104	40	372							14	356	8	728					PRE Beak	Charcoal: 1 - 1g
0111	9	50							5	36	5	348					PRE	
0115	10	50	4	20					5	84	6	388					PRE	
0118									1	42	4	174						
0121	1	1							12	696	12	36	1	260			PRE? Stone is tarmac or bitumen ? Intrusive	
0122	2	10							6	110	1	6	1	198			PRE Stone is tarmac or bitumen? Intrusive	Charcoal: 5 - 2g
0123	9	32							3	62	2	10					PRE	
0125	1	1															PRE?	
0127	1	2							3	42	1	12					PRE	
0129	1	6									1	96					PRE ?IA	
0131	1	4							1	10	1	20					PRE	
0132	19	35							39	502	62	249			3	1	PRE POT. Bone may not be human, just burnt animal bone	
0133	22	64	22	26					2	8	1	50			1	2	PRE- ?IA	
0135									2	20								
0137									6	448								
0138	13	84							23	292	10	2152					PRE	Charcoal: 1 - 1g

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0140									2	2								
0143	2	8							1	6							PRE	
0145									2	86								
0147	2	6															PRE - IA?	
0148									13	126								Charcoal: 8 - 1g
0149	8	126							141	1240	35	507					PRE	
0150	2	10							18	164	5	370					PRE - Beaker	
0153	8	68							6	184	1	114					PRE- Beaker	
0159											1	28						
0161	1	14							10	24	1	64					PRE - Beaker	Charcoal: 2 - 1g
0162	5	22							12	216							PRE- Beaker	Charcoal: 2 - 1g
0163	2	20							3	54	2	100					PRE	Charcoal: 2 - 2g
0166	8	86							4	86	7	378					PRE- IA?	
0168	11	80	2	8					3	70	6	448					IA-ROM	
0170	1	4															IA?	
0172	127	1662	11	26					1	2	20	1052			3	2	IA/ESAX, prob IA	
0173	12	74							1	4	3	240					IA?	
0174	4	28		30					5	74	5	366					IA?	
0176									8	46	7	29						Charcoal: 7 - 1g
0178	18	44	7	12					22	538	2	50					PRE	Charcoal: 3 - 3g
0180	12	12							3	1	331	1201					PRE	HSR: 90g
0181									2	608	50	2476					PRE - Beaker	
0182	21	206																
0184	223	1456	25	63			1	10	28	278	47	3475			17	19	IA-ROM	Lava quern stone: 1 - 8g; Charcoal: 2 - 1g
0185	19	120	1	6					6	66	5	514					IA	Charcoal: 1 - 1g
0188			9	714														
0189	358	3354	18	52					14	77	159	2105			12	56	IA	
0191	83	712	1	4					2	98	8	706					PRE-IA	
0192	6	32															PRE-IA	
0195									1	20								
0197	5	32							1	16							PRE-IA?	Charcoal: 52 - 1g
0199			11	244					3	14	5	40						



Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0307									2	21								
0310											1	23						
0313									1	6								
0315	2	2							1	65							PRE	
0317	35	202	20	172					21	317	5	106	9	492	2	2	IA	Charcoal: 1 - 1g
0320									9	40								
0322			3	239														Charcoal: 4 - 1g
0324	1	7											1	55			IA	
0326	1	1							3	62	1	26					IA?	
0327									2	6								
0329	1	8	16	40													IA	
0334									4	20			1	60				
0335									1	10								
0337									1	4								
0338	2	10							6	82	2	42					PRE	
0342	1	9							1	2	1	9					PRE- Beaker	
0344	10	89							46	1500			8	507			PRE	Charcoal: 1 - 1g
0348							1	102	3	19	2	14	1	29	2	1		CBM: 1 - 213g
0354	4	17							11	544	3	29	2	21			PRE	
0356	1	1							8	253	2	8	4	141			ROM?	Charcoal: 2 - 2g
0358	33	151							21	560	1	4	4	2416			PRE-Beaker	
0360									13	203			1	21				Burnt acorn shell: 1 - 1g
0362									9	383			1	98				
0366									13	231								
0367									1	9								
0368									17	1166								
0370									4	110								
0377											1	11			14	177		Shell: 1 - 3g
0380																		CBM: 1 - 1g
0382			1	1					1	6								
0384	1	6							3	112							PRE	
0385									1	7								
0387	139	1568							4	202			23	1177			PRE	



Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0454									3	9								
0456									1	3	1	79						
0458	1	17							5	13	2	18					PRE	
0462	5	39							3	103			2	4			PRE	Charcoal: 2 - 1g
0464	24	135							30	533	1	11					PRE- beaker	Charcoal: 3 - 2g
0465									22	332								
0468									2	164								
0470									1	1								
0472									40	393	8	126	6	25				
0473	61	348	21	100					505	11343	162	6563	54	1590	1	1	PRE	Charcoal: 20 - 2g
0474	1	4							18	191	7	12	1	52			PRE	
0475	8	60							51	633	6	146					PRE	
0477	5	37									3	3					PRE	
0478	9	55							7	59	6	60					PRE	
0480									7	66								
0481									5	161	3	27						
0483	1	18							6	71	1	12	1	69			PRE - IA	
0485	8	62	90	274					2	36	3	51	1	760			PRE - IA	
0487									2	12	72	991						
0488									4	96								
0491									1	4								
0494									2	4	5	63						
0495									3	7								
0496									8	179	1	16						
0498									11	216	40	584						
0503									1	25								
0504	8	66							2	29	3	80					PRE	
0505									3	91	1	25						
0507									2	120								
0509	2	10							49	842	45	339	2	190			PRE	Charcoal: 6 - 2g
0510									11	136								
0513									30	472	2	15						
0514									5	317	1	7						

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0515									3	7								
0517	8	51							128	760	6	22	1	357			PRE	Charcoal: 1 - 2g
0520									17	89	6	20						
0521	1	7															PRE	
0522									11	145								
0523									3	33								
0524									20	577								
0525									3	74			1	154				
0526									1	4								
0528	160	1369							3	13							PRE	
0529	1	3							2	31	2	41					PRE	
0530									2	21	3	31						
0532									5	144	2	68						
0535	1	4							9	699	2	65					PRE	
0538	3	3							2	42							PRE	
0542	22	41							3	90							PRE	
0544									1	7								
0545									2	30								
0547	1	2							9	47	1	6					PRE	
0549									2	4								
0551	1	1							3	21							PRE	
0552									1	3								
0554									2	11								
0556									1	5								
0559									3	14								
0560									1	10								
0565									2	6	111	1722	5	133				
0567									4	127								
0569									1	222	6	38						
0571	50	214							19	327	6	123	1	24			IA - some wheel finished	
0581									31	169								
0583									12	103	3	39						
0585									5	211								Charcoal: 16 - 1g







Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0740	16	156	1	7					7	34							PRE	Heat altered stone: 15 - 806g
0742	1	3							7	43							PRE	
0744									2	6	69	1178						
0748	27	155							6	58	1	6					PRE	Heat altered stone: 5 - 76g
0752	41	407	35	54					21	56		456			6	1	Roman + storage vessel. Totals include finds from soil samples.	
0753	7	84	2	9													IA/Roman	
0755	4	28	1	4					8	86	78	668					PRE/IA-ROM.	Heat altered stone: 1 - 24g
0756									29	189								
0758	286	428									1	6					PRE	
0759	55	322	107	42					6	16		1					Totals include finds from soil samples.	Heat altered stone 1 - 14g.
0760	1	17															Glazed LMT- early post-med	
0764	2	28	1	3					12	277	1	2					PRE?	
0771									9	122								
0773			1	1														
0777	4	24	3	6													PRE -IA?	
0779											1	8						
0782	22	177	1	2			1	3	2	6							IA/Early Roman?	Heat altered stone: 1 - 154g
0784	8	32	2	3					1	30					2	5	ia/Early Roman?	Heat altered stone: 1 - 1264g
0786	4	81	25	98					1	6	1	6					PRE	Heat altered stone:30 - 334g
0788	20	230	14	181					12	119	2	60			8	1	IA/ROM	Heat altered stone: 2 - 144g
0790	11	50	2	15					7	151	2	14					PRE/IA-ROM.	Heat altered stone: 1 - 18g
0792	1	6															PRE	
0794	9	117	3	10					7	81	6	168					PRE	Heat altered stone: 1 - 90g
0796	1	3							2	4							PRE	
0799									3	31								
0802			2	2					3	29								
0804									2	15	1	4						
0805	4	5							5	42							PRE?	
0808	62	559	246	464								105			113	161	IA/Early Roman. Fired clay includes loom weight	







Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0991			9	17					15	155	26	783			8	5		
0993									1	3								
0994									1	4								
0997	9	12							38	973	2	28			100	62	pre. Animal bone count 100+ as very fragmentary.	
0998									3	231								
1000									7	176								
1005	1	24							5	13							PRE	
1007									2	2								
1011									1	2	1	26						
1012									1	5								
1013									2	10								
1014									1	3								
1016									1	20								
1017	5	22							31	555							PRE. Totals include finds from soil samples.	
1019			7	30														
1020									3	21								
1022									25	139								
1023									2	13								
1029									2	14								
1031											4	46						
1038			1	2							1	20						
1040	29	433					1	13	4	51							PRE	Heat altered stone: 6 - 430g
1042	66	136					1	5	12	155	69	1901			3	2	Totals include finds from soil samples.	Heat altered stone: 9 - 192g; Charcoal: 9 - 2g.
1043									1	12								
1045	1	4	2	12					15	77	1	8					PRE	
1047									3	17								
1050	1	2							1	4							PRE?	
1052	10	38							3	14							PRE	
1054									4	10					1	3		
1055	1	2										7					Totals include finds from soil samples.	
1056	3	66							3	17	1	32					PRE - nice!	

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1060									6	259	17	516			18	9		Heat altered stone: 2 - 380g; Charcoal:6 - 2g
1062	3	38	1	16					2	17	175	2798			2	2	Rom, prob CBM rather than pot.	Heat altered stone: 18- 450g
1064	2	9							1	9	23	270			2	13	PRE.	CBM: 1 - 284g; Heat altered stone: 1 - 36g
1067									1	7								
1073									2	13								
1075									1	10	13	202						Heat altered stone: 2 - 102g
1077	2	22							5	79	28	619					PRE	Heat altered stone: 3 - 444g
1079	16	114							2	19	3	110					PRE	
1084	1	10	4	8			20	62	20	111	2	8			2	1	PRE?	
1085	1	3	1	40			1	45	7	40							ROM	
1087	7	32							15	148	116	1401					PRE	Heat altered stone: 77 - 2906g
1088	1	5									16	391					PRE	Heat altered stone: 18 - 1434g
1089	2	16							7	196							PRE	Heat altered stone: 2 - 178g
1094	10	28							20	126							PRE & ROM	
1096			2	14	1	21			6	54	5	30						
1098	1	4	40	153			1	18									ROM	
1107									11	243								
1109	23	293	17	51							2	16			2	2	ROM. Fired clay includes possible loomweight frags.	
1110	17	125	4	19											2	2	ROM.	
1115									3	30								
1116	1	15							9	137	2	8					PRE	Heat altered stone: 1 - 22g
1117									3	11								
1118	1	5							1	4							PRE	
1121	2	1															PRE?	
1123			2	32					1	4								
1125							8	44	3	16								
1127							2	6			11	126						
1129									1	6								
1131									9	244								
1133	13	51	3	24			3	98	14	170	6	120					PRE/ROM	



Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1136	4	24							5	92	1	10					PRE/ROM.	Charcoal: 5 - 1g
1138	6	37							17	106							PRE	
1140	18	117	2	13			13	417	11	72							ROM	
1142	3	15	5	54							2	38					ROM	
1144			4	15														Heat altered stone: 2 - 70g
1148	1	6							3	23							ROM	Charcoal: 1 - 1g
1150	12	65							12	47							PRE	
1152									3	21								
1153																		Heat altered stone: 1 - 26g
1155	6	30					1	25									PRE/ROM.	
1156											3	103						Heat altered stone: 1 - 20g
1157	21	101	22	72					23	132	1	15					PRE/ROM	Heat altered stone: 2 - 24g; Charcoal: 3 - 1g
1158									4	13								
1161									4	54								
1163									4	26								
1169												32					Totals include finds from soil samples.	
1193															163	1114		
1194									3	12	6	124						
1198											1300	18069					Potboilers; sample kept	
1200	18	70	8	25	2	15	25	160	13	85							PRE/ROM.	Heat altered stone: 1 - 80g
1202	1	6	3	12			9	99	6	94	3	166					PRE.	Charcoal: 1 - 2g
1204									2	15	6	46						
1205	2	4	2	35					7	124	23	120					PRE.	Charcoal: 4 - 3g
1207	5	20							2	4							ROM.	
1208	18	70	2	18			7	18	5	14	3	84					PRE/ROM.	
1210	10	54							2	8	3	12					ROM.	Heat altered stone: 1 - 52g
1212	7	98							8	33	4	32					PRE/ROM	Heat altered stone: 8 - 286g
1214	9	75	2	21					1	3							PRE/ROM.	
1216	2	13							2	10	3	48					ROM	
1220	54	369	8	83					56	531	19	226			1	3	PRE/ROM.	Heat altered stone: 3 - 990g
1223											2	28						

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1226	57	831	55	549	2	8	21	750	9	75	5	10			5	9	ROM	Heat altered stone: 6 - 1430g; Lava quern: 28 + (over 100 small frags) - 1102g
1228	6		3	40			1	25	2	8							ROM.	Heat altered stone: 1 - 65g
1229	95	509	62	577	5	35	11	405	37	106		25			187	128	ROM. Fired clay includes loomweight frags. Totals include finds from soil samples.	Heat altered stone: 12 - 2942g
1231	8	4							4	38								Charcoal: 4 - 4g.
1233	6	75	2	5			2	17	10	95	4	78					ROM.	
1235	18	328	9	43			1	62	13	133	15	278					ROM.	Heat altered stone: 3 - 141g
1237	8	50	1	9					10	55							PRE/ROM.	
1239	1	5	3	4					8	102	3	24					IA/ROM	
1242	10	66	2	83					2	16	7	112					PRE.	Heat altered stone: 4 - 276g
1243	2	10															PRE/ROM.	
1245	1	4															PRE?	Charcoal: 6 - 2g
1247	27	224	6	28			1	59	3	16							PRE/ROM.	Heat altered stone: 1 - 2g
1249	14	64							11	61	5	62					PRE/ROM	
1250	1	3	1	14					13	140	35	1090					PRE.	Heat altered stone: 1 - 92g
1252	27	56	3	13					7	89	11	83			1	1	PRE/ROM.	
1254	23	394	3	100					11	58	5	74			4	9	ROM. Fired clay includes one possible frag of loomweight.	Heat altered stone: 3 - 560g
1256	14	130	3	9					19	179							PRE/ROM.	Heat altered stone: 2 - 584g
1257	1	2							5	12	1	10			18	2	ROM.	
1258									1	8								
1259	75	495	2	11					98	1246	2	40			2	6	PRE/ROM	
1262									1	4								CBM: 1 - 11g
1263									4	29								
1264									13	212								
1267									3	22								
1269			6	8			7	52	2	12								
1271	1	5	7	29			13	121	2	12							PRE	
1273	4	11							2	12	1	10					PRE/ROM.	Heat altered stone: 1 - 58g
1274	1	5							1	27	3	48					PRE.	Heat altered stone: 1 - 16g

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1276			1	3					1	3								Charcoal: 8 (+frags) - 3g
1277	15	115	10	66			5	52	11	172	6	88					ROM.	Heat altered stone: 4 - 168g; Charcoal: 2 - 3g
1281	1	3															ROM	
1282	3	12	1	65										1	2		ROM.	Heat altered stone: 1 - 36g
1284	12	60	17	22	24	68	328	2583	7	51		70		3	1		ROM. Totals include finds from soil samples	Charcoal 1 - 4g. .
1285	1	3	7	14			52	988	1	33	1	4					ROM	
1290			1	6							2	32						
1291	1	7	1	15					1	2	3	70					PRE.	Heat altered stone: 1 - 18g
1297	1	28							1	4							PRE	
1299	1	6							2	8							PRE	
1300											2	34						
1301	1	3															PRE	
1302	2	3							2	4							PRE	
1303											3	34						
1305	1	3															PRE	
1307			1	5														
1309	1	3	1	2													PRE	
1311			2	16							1	14						
1312	5	27	2	37					1	9							ROM	
1320	10	49							7	166	7	124					PRE/ROM.	Heat altered stone: 2 - 278g; Charcoal:2 - 4g
1322	12	54							1	1							PRE (Beakery)	
1326	1	4															ROM	
1328			2	18													Fired clay includes loomweight frag.	
1330	1	11															PRE?	
1332	1	2															PRE?	
1334	1	3	1	4					2	16							ROM	
1338	5	16	1	4							2	8					PRE/ROM	
1340	2	8	1	2					1	3							PRE	
1347	14	99	1	2			2	24	1	3							ROM.	Charcoal: 1 - 1g
1351									1	5								
1353	7	30							13	42	9	222					PRE	

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1358									4	10	725	7442					Potboiler flint frags; sample kept	
1360											1545	19999					Potboilers; sample kept	
1366	4	36	1	3			1	1	35	445	55	713					PRE. Totals include finds from soil samples.	Heat altered stone: 3 - 3274g.
1368									5	83								
1370	1	17							2	18	6	44					PRE	
1371									2	22								
1373	2	12							3	68	1	63					PRE.	Heat altered stone: 1 - 22g
1376	18	139	1	2					11	98	8	90					PRE.	Heat altered stone: 10 - 108g; Charcoal: 3 - 1g
1378									3	70	4	33						
1381	1	3	8	125					40	656	11	230					ROM	
1384	25	171							8	177							PRE	
1388									8	263	5	106						
1390	5	45							1	5	1	50					PRE	
1392	2	12							1	15							PRE	
1394			1	5					1	9								
1396															3	9		
1398	20	95	2	7					103	762	8	183			35	5	PRE. Totals include finds from soil samples.	Heat altered stone: 4 - 87g.
1400	62	503							45	806	4	88					PRE.	Heat altered stone: 1 - 104g
1402	1	4															PRE	
1408											1	20						
1410	1	10							8	22	1	54					PRE	
1412	17	134							5	19	3	64					PRE	
1416									1	45	1	46						
1418	1	2							7	44	6	326					ROM	
1423											2	18						
1425											1	8						
1427			1	7					3	41								
1431									9	85					1	3		
1432									17	93	1	2						
1434	1	8							1	2							ROM	CBM: 1 - 11g; Pmed Glass bottle: 1 - 13g





Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1573	1	25							4	93	1	50					POSTMED	CBM: 1 - 29g
1581	10	81	7	34					5	37	1	6			14	5	PRE/ROM Fired clay includes possible loomweight frag.	Heat altered stone: 3 - 300g
1583	18	88	11	111					7	29	9	154			3	2	ROM	Heat altered stone: 2 - 228g; Charcoal: 1 - 1g
1584									1	33								
1589	92	1296	28	186					24	384	2	36					ROM Fired clay includes loomweight frag.	Heat altered stone: 7 - 766g
1592	1	19															PRE	
1593									4	35								
1594									11	112								
1595									12	74								Heat altered stone: 1 - 2g
1596	1	4							15	95							PRE	
1597									9	73								
1598									2	4								
1605									8	97								
1607	95	776	64	1342					22	197	25	418			2	9	LIA/ROM Fired clay includes large pieces of loomweight.	Heat altered stone: 7 - 78g
1608	21	69	69	222					10	22		183			42	5	PRE Fired clay includes possible loomweight frag. Totals include finds from soil samples.	
1610	44	593	4	81					10	199							LIA?ROM Fired clay includes possible loomweight frag.	Heat altered stone: 3 - 70g; Charcoal: 2 - 2g
1612	47	434	44	260					7	48	14	219			14	13	PRE	Heat altered stone: 9 - 758g
1613	29	532	26	126							1	24					PRE	Heat altered stone: 1 - 18g
1614	16	156	41	538					12	127	19	244					PRE Fired clay includes loomweight frags.	
1617			7	40					7	27								
1619	1	4							1	15							ROM	
1621	9	23							24	376							PRE	
1623	3	38									1	12					ROM	Heat altered stone: 1 - 46g
1625	9	120							36	263	1	14					PRE	Heat altered stone: 2 - 172g
1627	12	67	34	153					5	20	12	78			29	8	ROM	Heat altered stone: 2 - 468g
1629	68	410	27	67			23	583	6	70							PRE/ROM	

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1631	1	2							8	202	23	383					PRE?	Heat altered stone: 6 - 76g
1632									5	33								Heat altered stone: 1 - 30g
1636																		CBM: 1 - 34g
1647	15	69							9	68	8	140					ROM	CBM: 1 - 1g; Heat altered stone: 2 - 998g
1654		2016	78	445			7	53	10	210	41	822			28	27	ROM Fired clay includes possible loomweight frags.	CBM: 1 - 8g; Heat altered stone: 2 - 734g
1655	127	637	66	494					2	14	6	132			3	4	ROM Fired clay includes loomweight frags.	
1656	78	508	49	429					2	46	13	198			1	2	ROM Fired clay includes loomweight frags.	Heat altered stone: 4 - 138g
1664																		CBM: 1 - 7g
1666	2	11	1	5			11	164			658	11048					PRE	Burnt flint: 640 frags - 8378g (all discarded); heat affected stone: 18 frags - 2670g, sample kept
1669			4	28					3	33								
1672			24	740					2	24	3	30					Fired clay includes loomweight frags.	
1673									46	283	2	24						
1677	2	10			1	3									5	9	ROM?	CBM: 8 - 151g
1679																		CBM: 3 - 53g;
1680	80	648	69	125					18	181		81			43	8	ROM. Fired clay includes possible loomweight frag. Totals include finds from soil samples.	
1685			3	9														
1686									1	4								
1687	2	11							11	47							PRE.	
1688	2	9							34	143	2	216					PRE/ROM	
1691	103	480							25	633	2	25					PRE.	
1692	84	579							3	16							PRE.	
1693												11			2	1		Heat altered stone 1 - 15g
1695	1	5							5	22							PRE?	
1697												7			2	1		
1699											1	2						
1701	2	12							3	36							PRE.	
1703	18	65															IA/ROM	



Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1705	2	12									92	1278					PRE?	
1707	2	8							8	47		64					Totals include finds from soil samples.	
1708	9	63	13	69			3	10	52	277	11	530					ROM	Shell: 1 - 7g
1710	5	99	1	2			4	238	51	534	221	4294			13	4	PRE	
1712	120	1111							8	106	3	75					PRE	Heat altered stone: 24 - 2608g; Charcoal: 6 - 12g
1716	1	4	4	8					2	6	1	1			47	68	PRE	
1720	14	113	3	10					2	22	6	152					PRE	Heat altered stone: 7 - 440g
1725	24	172	33	141											2	2	ROM	
1727	21	563	12	65					2	13	2	108					ROM	Heat altered stone: 2 - 48g
1729	2	40	10	37							2	18			14	4	IA?	
1731	1	8	2	12					5	39							PRE	
1733	1	8															IA?	
1737			1	1														
1741			3	6														
1743	1	9	1	3													PRE	
1745	7	45	1	5					2	15	8	180					IA/ROM	Heat altered stone: 1 - 30g
1747	91	367	28	105					7	115	5	132			5	2	ROM.	Heat altered stone: 1 - 114g
1748	421	2560	156	491			10	132	25	240	35	546			77	27	ROM. Totals include finds from soil samples.	Heat altered stone: 5 - 53g.
1749			1	9					2	15								
1751	3	8															PRE	
1754	2	31							1	92							IA/ROM	
1756	10	55	1	18					5	36	14	473					PRE	
1759	4	63	5	10					1	8							IA?	
1761	4	28							12	202							PRE	
1770									1	14	1	16						
1773	3	24	1	6								626			2	4	PRE	
1774									7	147	1	72						
1779									6	117								
1781	30	874	18	57					19	102	2	54			1	1	ROM	CBM: 1 - 9g
1783	39	274	12	45					7	29	2	142					PRE/ROM Fired clay includes possible loomweight frag.	

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1785									1	3								
1786	8	41							10	344							PRE	
1787																		CBM: 2 - 2445g
1790	2	5							3	35	750	9494					PRE. Pot-boiler flint - sample kept.	Charcoal: 20 (+frags) - 3g.
1791											550	10651					Mostly potboilers; sample kept	
1792	1	4							4	22	4750	10092					PRE? Mostly potboiler bt flint; sample retained.	
1794	6	383					3	6	47	680	227	4662			6	1	IA/ROM. Totals include finds from soil samples.	CBM: 2 - 67g; Heat altered stone: 1 - 70g; Charcoal: 12 - 3g.
1795	3	13							183	1920	5	458			3	4	IA/ROM.	Heat altered stone: 6 - 724g
1797			1	2					7	33								
1799									11	297								
1800									4	64								
1801	83	804	9	46					5	21	2	14					PRE/ROM.	Heat altered stone: 2 - 420g
1802									49	266	256	4648						CBM: 1 - 67g
1807															2	23		
1809									8	41								
1818									1	2								
1820	3	52	6	98					1	12							IA/ROM	
1822	295	1407							18	208	5	218					PRE	CBM: 2 - 1310g
1827	63	335	25	185					9	60	36	436			9	3	PRE/ROM. Fired clay includes loomweight frags.	Heat altered stone: 3 - 136g
1829	17	105							12	62	2	12					PRE	
1831	1	4							6	28	1	40					IA?	
1835	3	42							6	14	156	2806					ROM.	Heat altered stone: 3 - 752g
1837	2	3															PRE/ROM	
1839	8	76							13	124							PRE	
1843											285	5878					Heat affected flint pebbles, not many potboilers, sample retained	
1843							2	42	4	110	1	30						
1848									10	156	6	128						Heat altered stone: 1 - 184g
1851									8	35	1	10						
1852									19	425	4	188	2	56				

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1854											4	64						
1856	1	4															ROM?	
1858	9	27							6	20					1	10	PRE	
1859											19	332						Heat altered stone: 2 - 24g
1862	1	78										86					ROM? Ls? Totals include finds from soil samples.	
1863	1	6							2	8	21	270					PRE	
1866	2	15	3	102													ROM. Fired clay includes loomweight frags.	
1868											1	40						
1871			2	16					3	14	2	30						
1873									9	156	1	74						Heat altered stone: 1 - 122g
1875	7	90							3	21	1	18					ROM.	
1877	1	18															IA?	
1878	2	5							1	3							ROM?	
1879	5	45	3	40					2	22					4	1	PRE/ROM. Fired clay includes loomweight frag.	
1880	2	4							2	18					1	1	ROM	
1881	11	101	14	66					20	289	4	130			1	1	ROM	
1884									1	11								
1886									1	18								
1887	6	14	2	7					1	5							PRE/ROM	
1888	7	102	4	27					5	31	1	14					PRE/ROM	
1889	23	345							10	86					2	1	ROM	Heat altered stone: 1 - 26g
1890	3	32															PRE/ROM	
1891	4	98															IA/ROM	
1893	11	81	2	5					3	17	1	14					PRE/ROM	
1894	1	22	1	5					1	8							PRE/ROM	
1896																		Heat altered stone: 1 - 26g
1898	136	1290	5	49					20	264	9	100			3	3	ROM.	Heat altered stone: 1 - 50g
1900	53	243	56	383	6	42			5	62	4	78			52	88	ROM. Fired clay includes loomweight frags.	Heat altered stone: 6 - 192g
1902		946	16	33					6	99	3	60			21	4	ROM.	
1904									2	23								
1906	16	37									1	72					ROM.	

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1909									1	3								
1915	84	831	271	1841					18	315	10	372			2	2	ROM. Fired clay includes loomweights.	Heat altered stone: 3 - 384g
1917									4	63								
1919									10	118								
1921									1	11								CBM: 1 - 10g
1924									2	10								
1929																		CBM: 1 - 6g
1931																		CBM: 1 - 9g
1933									5	33								
1937	1	1													256	595	PRE	
1939											5	24						
1940									27	296								
1941									1	21								
1943									9	93								
1945	1	5							16	198					3	2	PRE	
1947							2	63	3	11	1476	16226					Heat affected flint pebbles; sample retained	
1948									6	24								
1951	28	62							16	242	108	1748					PRE	Heat altered stone: 3 - 214g
1953							1	45	2	20	780	8464			1	2	Mostly pot boiler bt flint; sample retained	
1957									4	31								
1962											13	208					PRE (1961)	
1964											2	38						Heat altered stone: 7 - 190g
1966	4	15	7	76					78	774	3	32					Fired clay includes possible loomweight frag.	
1967									4	17								
1970							5	108	7	233								
1974									5	27								
1975	7	11	1	2					21	136	1	56					PRE.	Heat altered stone: 1 - 124g
1979									18	419								
1982	164	435										353			1	1	PRE/ROM.	Heat altered stone: 2 - 79g
1984												86						Heat altered stone: 21 - 1090g

Context	Pottery		Fired Clay		Iron Nails		Slag		Worked Flint		Heat Altered Flint		Stone		Animal bone		Spotdate/ Notes	Other Finds
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1986	27	208							194	1257		268					PRE.	Heat altered stone: 9 - 587g
1988									3	18								
1990									6	32								
1992	1	4															PRE	
1994	1	8							4	61							Beaker	
1996												25						
1999									1	10								
2000	3	1	1	23					80	575		86					PRE.	Heat altered stone:1 - 38g
2302	10	60	128	275								14			1	1	PRE, could be Fired clay rather than pot.	Heat altered stone: 1 - 20g
2304									1	8								
2306												328						Heat altered stone: 1 - 83g; Charcoal: 7 - 1g
2308									4	48								
2310									1	22								
2315	1	1							27	376							PRE	
2319									1	7		178						
2321												3020						
2325												13498						Heat altered stone: 3 - 95g
2327									3	24		4007						
2331			4	21					4	24		3422						Heat altered stone: 1 - 13g
2335																		CBM: 1 - 12g
2337									5	14		608						
2339									9	38		5558						Heat altered stone: 2 - 135g; Charcoal: 1 - 1g
2341									3	67		21013						Heat altered stone: 1 -11g
2344	4	2															PRE	
2346									5	32		1378						
2348												1967						
2352									1	14								
2356									1	1								
2361			1	4					1	20		6096						Heat altered stone: 1 - 17g
2365	8	41							10	249		77					PRE.	Charcoal: 1 - 1g
2370	2	9							42	449		28					PRE?.	Heat altered stone: 1 - 109g; Charcoal: 1 -1g









## Appendix III.b. Catalogue of prehistoric and Roman pottery

Context	Pot quant	Period	Date range	C14 potential	Comments
0001	8/72	Mixed Pmed, Roman, later prehistoric			Mixed unstrat pot
0031	5/314	IA	c.500-50BC		Single vessel, c. 1/4 complete; probably most typical of the MIA but could be a little earlier
0037	6/1	Undated			Tiny frags of geological material initially labelled as pot
0056	2/2	Prehistoric	?3700-2700BC or 1150-600BC		Tiny flint tempered sherds. Def not Grooved Ware, fabric could belong to the Early/Middle Neo or LBA/EIA
0059	2/34	LNeo/EBA	c.2900-1700BC		Bodysherds of one vessel; difficult to determine if they are Grooved Ware (2900-2100) or Beaker (2500-1700)
0060	4/6	Prehistoric	?3700-2700 or 1300-950BC		Flint-tempered bodysherds of one vessel; difficult to determine whether Early/Middle Neo or Middle/Late Bronze Age
0061	6/22	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds
0065	16/84	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds
0066	103/479	LNeo	c.2900-2100BC		Large diagnostic group of Grooved ware sherds; cross-fits and sherds probably of common vessels in 0065, 0068, 0070
0067	12/40	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds
0068	6/128	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds; sherds of probable common vessels in 0065, 0066
0070	27/242	LNeo	c.2900-2100BC		Small/medium diagnostic group of Grooved Ware sherds; sherds of probable common vessels in 0065, 0066, 0068
0072	4/8	1 x IA; 3 x LNeo/EBA	c.500-50BC and 2900-1700BC		Latest sherd is definitely the freshest looking
0073	8/60	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds, cross-fit in 0066; sherds of common vessels in 0065, 0066, 0070
0074	4/40	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds
0080	15/82	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds; sherds of probable common vessels in 0065, 0066, 0068, 0070, 0073, 0082
0082	32/272	LNeo	c.2900-2100BC		Medium diagnostic group of Grooved Ware sherds; cross-fit in 0080, sherds of probable common vessels in 0065, 0068, 0070, 0080
0089	1/1	Prehistoric	?3700-2700BC or 1150-600BC		Tiny sherd; not really large to characterise but it's flint-tempered fabric would be most typical of the Early/Mid Neo or LBA/EIA
0091	37/178	LNeo	c.2900-2100BC		Medium diagnostic group of Grooved Ware sherds; sherds of probable common vessels in 0082, 0102
0092	1/8	LNeo	c.2900-2100BC		Single sherd, most likely Grooved Ware
0093	21/192	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds; sherds of probable common vessels 0065, 0102

Context	Pot quant	Period	Date range	C14 potential	Comments
0094	8/38	LNeo	c.2900-2100BC		Small diagnostic group of Grooved Ware sherds; sherds of probable common vessels in 0093, 0138, 0153
0102	28/610	LNeo	c.2900-2100BC		Medium diagnostic group of Grooved Ware sherds; sherds of probable common vessels in 0082, 0091, 0093, 0104
0104	40/372	LNeo	c.2900-2100BC		Medium diagnostic group of Grooved Ware sherds; sherds of probable common vessels in 0091, 0092, 0102, 0150
0111	9/50	LNeo	c.2900-2100BC		Small diagnostic group; sherds of probable common vessels in 0102, 0104
0115	10/50	IA	500-50BC		Small undiagnostic pot group; fabrics suggest a date broadly in the 2nd half of the 1st millennium and more likely fully into the MIA
0121	1/1	?LNeo	?c.2900-2100BC		Tiny undiagnostic chip; fabric broadly consistent with other Grooved Ware groups
0122	2/10	?LNeo	?c.2900-2100BC		Two bodysherds - couldn't totally rule out Beaker (c.2500-1700) but more likely Grooved Ware
0123	9/32	LNeo	c.2900-2100BC		Small diagnostic group; sherds of probable common vessels in 0102, 0104
0125	1/1	?IA/Roman	?500BC-AD410		Tiny and highly abraded/burnt fleck of pot. Looks like a Roman fabric but that may just be because it's so heat affected. Given the other material in features associated with this structure it could well be an over-fired IA fabric
0127	1/2	Prehistoric (probably IA?)	?800-50BC		Tiny sherd. Fabric probably broadly IA
0129	1/6	Prehistoric (probably IA?)	?800-50BC		Small undiagnostic sherd. Fabric probably broadly IA
0131	1/4	LNeo	c.2900-2100BC		Single diagnostic Grooved Ware sherd
0132	19/35	LNeo	c.2900-2100BC		Small diagnostic Grooved Ware group
0133	22/64	IA	c.500-50BC	One very light residue; probably insufficient for C14	Small pot group; lack of flint-tempering probably suggests fully MIA but nothing diagnostic.
0138	13/84	LNeo	c.2900-2100BC		Small diagnostic Grooved Ware group; sherds of probable common vessels in 0093, 0094, 0153
0143	2/8	LNeo	c.2900-2100BC		Two diagnostic Grooved Ware sherds
0147	2/6	IA	c.500-50BC		Two bodysherds of the same vessel; again lack of flint-tempering probably suggests MIA
0149	8/126	LNeo	c.2900-2100BC		Small diagnostic Grooved Ware group
0150	2/10	LNeo	c.2900-2100BC		Two Grooved Ware sherds; one crossfits with 0102/0104
0153	8/68	LNeo	c.2900-2100BC		Small diagnostic Grooved Ware group; Cross-fit in 0161; sherds of probable common vessels in 0094, 0138, 0163
0161	1/14	LNeo	c.2900-2100BC		Single diagnostic Grooved Ware sherd; crossfits with 0153
0162	5/22	LNeo	c.2900-2100BC		Small group of diagnostic Grooved Ware sherds. Sherds of probable common vessels in 0070 etc
0163	2/20	LNeo	c.2900-2100BC		Two Grooved Ware sherds; one probably from same vessel noted in 0153

Context	Pot quant	Period	Date range	C14 potential	Comments
0166	8/86	IA	c.500-50BC		Small pot group; lack of flint-tempering probably suggests fully MIA but nothing diagnostic.
0168	11/80	MIA	c.400-50BC		Small diagnostic MIA group
0170	1/4	IA	c.500-50BC		Single IA sherd. In isolation it could occur in E/MIA groups but like most other IA material in this run of numbers it lacks flint-temper probably suggesting a fully MIA date
0172	127/1662	MIA (probably 1st half of)	?c.400-200BC	One very light residue; probably insufficient for C14	Diagnostic group including two fragmented but partially-complete vessels. Total lack of flint-tempering probably places this in the MIA but decoration on one vessel has E/MIA origins so as a whole probably 3rd/4th C
0173	12/74	MIA	c.400-50BC		Small diagnostic MIA group
0174	4/28	IA	c.500-50BC		Small pot group; lack of flint-tempering probably suggests fully MIA but nothing diagnostic.
0178	18/44	LNeo/EBA	c.2900-1700BC		Small group of highly abraded LNeo/EBA sherds; difficult to determine conclusively whether Grooved Ware (2900-2100BC) or Beaker (2500-1700BC); probably more likely the former
0180	12/12	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Small group of highly fragmented flint-tempered bodysherds; fabrics could suggest Early/Middle Neo or LBA/EIA
0182	21/206	LNeo	c.2900-2100BC		Small group of diagnostic Grooved Ware, mostly from one vessel
0184	223/1456	MIA (probably 1st half of)	c.400-200BC		Very large group; mostly consisting of individual mixed sherds rather than large parts of vessel profiles. Large number of rims are quite characteristic of broadly earlier MIA groups
0185	19/120	MIA	c.400-50BC		Small pot group; not necessarily later than 0184 just less diagnostic
0189	358/3354	MIA (probably 1st half of)	c.400-200BC		Very large pot group; a few larger parts of vessel profiles but mostly mixed fragmented sherds. Again quite characteristic of the earlier part of the MIA
0191	83/712	MIA (probably 1st half of)	c.400-200BC		Large group; characteristic of earlier part of MIA
0192	6/32	MIA	c.400-50BC		Undiagnostic MIA sherds; two could be from a common vessel in 0191
0197	5/32	MIA	c.400-50BC		Undiagnostic MIA sherds
0211	37/192	MIA (probably 1st half of)	c.400-200BC		Moderate-sized pot group
0215	33/358	MIA	c.400-50BC	One very light residue; probably insufficient for C14	Moderate-sized sherd group, though mostly undiagnostic
0216	14/74	MIA	c.400-50BC		Small undiagnostic pot group
0217	121/782	MIA (probably 1st half of)	c.400-200BC		Moderate/large pot group; characteristic of the 1st half of the MIA

Context	Pot quant	Period	Date range	C14 potential	Comments
0218	6/18	MIA	c.400-50BC		Small undiagnostic pot group
0219	19/118	MIA	c.400-50BC		Small undiagnostic pot group
0248	1/2	?MIA	?c.400-50BC		Single tiny sherd, fabric consistent with those in other MIA groups but not really conclusively datable in itself
0277	5/34	?ENeo or MBA	?c.3700-3300BC or 1500-1150BC		Sherds of a single vessel. Difficult to determine conclusive whether its part of a Mildenhall bowl or DR urn
0315	2/2	Prehistoric (probably more likely earlier IA)	?c.800-300		Tiny conjoining sherds; fabric would probably be most consistent with the earlier IA but difficult to rule out earlier periods
0317	35/202	MIA	c.400-50BC		Small diagnostic pot group
0324	1/7	?MIA	?c.400-50BC		Single sherd, fabric consistent with those in other MIA groups but not really conclusively datable in itself
0326	1/1	?MIA	?c.400-50BC		Single tiny sherd, fabric consistent with those in other MIA groups but not really conclusively datable in itself
0329	1/8	?MIA	?c.400-50BC		Single sherd, fabric consistent with those in other MIA groups but not really conclusively datable in itself
0338	2/10	1 x MIA; 1 x LNeo	400-50BC and 2900-2100BC		1 x MIA fabric; 1 x diagnostic Grooved Ware sherd; the latter is notably more abraded so very likely residual
0342	1/9	LNeo	c.2900-2100BC		Single diagnostic Grooved Ware sherd
0344	10/89	LNeo	c.2900-2100BC		Small diagnostic Grooved Ware group
0354	4/17	LNeo	c.2900-2100BC		Small diagnostic Grooved Ware group
0356	1/1	?LNeo	?c.2900-2100BC		Single tiny bodysherd; fabric consistent with those in Grooved Ware groups but not diagnostic in itself
0358	33/151	LNeo	c.2900-2100BC		Moderate diagnostic Grooved ware group
0384	1/6	?ENeo or MBA	c.3700-3300 or 1500-1150BC		Very small rim from thick-walled vessel with plain rim; difficult to determine whether it is part of an ENeo Mildenhall bowl or a MBA Dev-Rim Urn; would be useful to compare flint
0387	139/1568	MBA	c.1500-1150BC		Large group mostly comprising sherds of one vessel; exclusively flint-tempered fabrics suggest a later Dev-Rim group
0388	2/6	?ENeo or M/LBA	c.3700-3300 or 1500-800BC		Small conjoining bodysherds; fabric could belong to either of these periods
0398	1/4	?MIA	?c.400-50BC		Very highly abraded bodysherd; fabric probably most consistent with other MIA groups but dating is very uncertain
0496	23/128	MIA	c.400-50BC		Small diagnostic pot group
0407	2/5	?ENeo or M/LBA	c.3700-3300 or 1500-800BC		Small conjoining bodysherds; fabric could belong to either of these periods
0412	2/1	?LNeo	?c.2900-2100BC		Tiny conjoining bodysherds; fabric consistent with those in Grooved Ware groups but not diagnostic in itself
0423	2/5	MIA	c.400-50BC		Two bodysherds
0440	26/128	MBA	1700-1150BC		Diagnostic DR group
0442	29/159	MIA	c.400-50BC		Moderate sized but undiagnostic group

Context	Pot quant	Period	Date range	C14 potential	Comments
0445	1/2	?ENeo or M/LBA	c.3700-3300 or 1500-800BC		Tiny sherd could be either of these periods
0450	18/100	?ENeo or MBA	c.3700-3300 or 1500-1150BC		Highly fragmented bodysherds of one vessel; fabric could belong to either of these periods
0452	1/6	?LNeo	?c.2900-2100BC		Single bodysherd; fabric consistent with other Grooved Ware groups but not diagnostic in itself
0458	1/17	MNeo	?c.3300-2700		Single decorated bodysherd, probably Peterborough Ware
0462	5/39	LNeo	c.2900-2100BC		Small diagnostic Grooved Ware group
0464	24/135	LNeo	c.2900-2100BC		Moderate diagnostic Grooved ware group
0473	61/348	LNeo/EBA	c.2500-1700		Moderate-sized diagnostic Beaker group
0474	1/4	LNeo/EBA	c.2900-1700BC		Single bodysherd; fabric could be either Grooved Ware or Beaker; assume more likely the latter given it's in the same feature as 0473
0475	8/60	MNeo	c.3300-2700BC		Small diagnostic group of (probably Mortlake) Peterborough Ware
0477	5/37	?E/MNeo	?c.3700-2700BC		Undiagnostic bodysherds, fabrics are probably broadly E/MNeo though I couldn't 100% rule out a M/LBA date either
0478	9/55	?E/MNeo	?c.3700-2700BC		Undiagnostic bodysherds, fabrics are probably broadly E/MNeo though I couldn't 100% rule out a M/LBA date either
0479	4/11	?E/MNeo	?c.3700-2700BC		Tiny scraps from enviro sample; fabrics probably most consistent with an E/MNeo date but not really conclusively datable
0483	1/18	?MIA	?c.400-50BC		Single sherd, fabric consistent with those in other MIA groups but not really conclusively datable in itself
0485	8/62	MIA	c.400-50BC		Small diagnostic group
0504	8/66	MNeo	c.3300-2700BC		Small diagnostic group of (probably Mortlake) Peterborough Ware
0509	2/10	MNeo	c.3300-2700BC		Small diagnostic group of (probably Mortlake) Peterborough Ware
0517	8/51	MNeo	c.3300-2700BC		Small diagnostic group of Mortlake Peterborough Ware
0521	1/7	?E/MNeo	?c.3700-2700BC		Undiagnostic bodysherd, fabric is probably broadly E/MNeo though I couldn't 100% rule out a M/LBA date either
0528	160/1369	LNeo	c.2900-2100BC		Nearly all sherds of one partially complete Grooved Ware vessel
0529	1/3	?earlier IA	?800-300BC		Tiny rim sherd; probably broadly earlier IA but dating uncertain
0535	1/4	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Single bodysherd, difficult to date conclusively
0538	1/4	LNeo/EBA	2900-1700BC		Single sherd; difficult to determine whether Grooved Ware (c.2900-2100BC) or Beaker (2500-1700BC)
0542	22/41	LNeo	c.2900-2100BC		Small Grooved Ware group; possibly contains sherds of common vessels in 0528 and 0538
0547	1/2	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Single tiny bodysherd, difficult to date conclusively

Context	Pot quant	Period	Date range	C14 potential	Comments
0551	1/1	?LNeo	?c.2900-2100BC		Single tiny bodysherd; fabric consistent with other Grooved Ware groups but not diagnostic in itself
0571	50/214	M/LIA	100BC-AD40		Mostly sherds of one vessel; although it looks quite MIA in terms of fabric it appears influence by Gallo-Belgic traditions and may be wheel-thrown
0599	3/5	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Tiny bodysherds, difficult to determine between these two broad periods
0600	1/16	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherd, difficult to determine between these two broad periods
0602	5/32	MNeo	c.3300-2700BC		Small diagnostic group of Mortlake Peterborough Ware
0604	1/8	?MNeo	?c.3500-2700BC		Single sherd probably from Peterborough Ware vessel though difficult to 100% rule out a later prehistoric date
0610	1/9	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherd, difficult to determine between these two broad periods
0612	3/10	MNeo	c.3300-2700BC		Sherds of one diagnostic Mortlake vessel
0613	14/88	?E/MNeo (1 x small ?intrusive Roman)	?c.3700-2700BC		Small but fairly undiagnostic pot group; one sherd appears to have Peterborough style dec; 1 sherd/4g of Roman grey ware
0618	37/354	Mixed E/M Neo	TPQ 3300BC (range 3700-2700BC)		Moderate-sized group containing diagnostic rims of (ENeo) Mildenhall Plain Bowl, possible (earliest MNeo) Ebbsfleet Peterborough and (MNeo) Mortlake Peterborough Ware
0619	59/393	Mixed E/M Neo	TPQ 3300BC (?range 3700-2700BC)		Large group containing some diagnostic Mortlake Peterborough but the majority of bodysherds are undecorated, probably suggesting that some Early Neo material is also present (though there aren't any diagnostic Mildenhall rims)
0623	62/250	Mixed E/M Neo	TPQ 3300BC (?range 3700-2700BC)		Similar to the above; a few diagnostic Mortlake Peterborough ware sherds but the fact that the vast majority of sherds are plain suggests the presence of some Early Neo material
0624	82/550	Very mixed including Roman, IA, LNeo, MNeo			Mixed unstratified sherds of similar type to those in stratified features
0631	2/11	?MNeo	?c.3500-2700BC		Tiny sherds probably from neck area of Peterborough ware vessel
0645	4/6	Undated			Ceramic fragments that are too abraded to determine whether pottery or fired clay
0650	1/1	?LNeo/EBA	c.2900-1700BC		Tiny bodysherd; fabric could be consistent with Grooved Ware or Beaker but not very conclusive
0659	1/1	?LNeo/EBA	c.2900-1700BC		Tiny bodysherd; fabric could be consistent with Grooved Ware or Beaker but not very conclusive
0665	10/68	LNeo-MBA	2900-1150BC		Thick-walled grog-tempered bodysherds; could be Grooved Ware (2900-2100BC) or EBA Collared/Biconical urn (2000-1500BC) or Dev-Rim (1700-1150BC)
0667	1/2	?IA	?800-300BC		Tiny sherd; fabric probably most typical of the earlier IA but not very conclusively datable

Context	Pot quant	Period	Date range	C14 potential	Comments
0671	1/2	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Tiny bodysherd, difficult to determine between these two broad periods
0675	2/5	?IA	?800-300BC		Small bodysherds; fabrics probably most typical of the earlier IA but not very conclusively datable
0677	1/8	IA	?500-50BC		Single bodysherd; fabric probably fairly typical of latter half of 1st millennium but not very conclusive
0681	75/172	ENeo	3700-3300BC		Medium/large Mildenhall Bowl group (though only one diagnostic sherd)
0685	4/8	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Tiny bodysherds, difficult to determine between these two broad periods
0690	2/9	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Tiny bodysherds, difficult to determine between these two broad periods
0694	1/3	LNeo/EBA	2500-1700BC		Diagnostic Beaker rim
0709	3/13	?LNeo	?2900-2100BC		Undecorated bodysherds; fabrics consistent with other Grooved Ware groups, couldn't rule out Beaker either
0713	8/16	?ENeo	3700-3300		Bodysherds of one vessel; probably and ENeo fabric but couldn't rule out an MBA date either
0717	2/4	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Tiny bodysherd, difficult to determine between these two broad periods
0719	1/7	Prehistoric (probably either E/M Neo or M/LBA)	?3700-2700BC or 1500-950BC		Bodysherd, difficult to determine between these two broad periods
0722	1/6	MNeo	3500-2700BC		Diagnostic Peterborough Ware rim
0724	2/5	1 x LIA/early Roman; 1 x ?earlier IA	50BC-AD60 and ?800-300BC		Two bodysherds of mixed date
0726	1/1	?MIA	?400-50BC		Single bodysherd; fabric consistent with other MIA groups
0727	1/71	LIA/early Roman	AD10-80		Single bodysherd
0735	11/151	MNeo	3300-2700BC		Small diagnostic group of Mortlake Peterborough Ware
0737	2/5	?IA	?800-300BC		Small bodysherds; fabrics probably most typical of the earlier IA but not very conclusively datable
0738	2/4	?LNeo/EBA	2900-1700BC		Two small sherds; probably LNeo/EBA fabrics
0740	16/156	?EBA/MBA	?2000-1150BC	One residue suitable for C14	Small pot group, probably MBA Dev-Rim; could be EBA Biconical Urn
0742	1/3	LNeo-MBA	2900-1150BC		Tiny chip, could be Grooved Ware but probably more likely EBA/MBA
0748	27/155	MBA	1700-1150		Mostly sherds of one vessel; one separate rim is diagnostic of the MBA Dev-Rim tradition

Context	Pot quant	Period	Date range	C14 potential	Comments
0752	41/407	Early Roman (2 x resid earlier IA)	AD50-80 (resid c.800-500)		Small diagnostic pot group
0753	7/84	LIA/early Roman	AD10-80		Small diagnostic pot group
0755	4/28	1 x LIA/early Roman; 3 x ?IA	AD10-80 & ?800-50BC		Small mixed pot group
0758	286/428	?EBA/MBA	?2000-1150BC		Extremely fragmented sherds from one vessel (average sherd weight <2g despite being a thick walled). Fabric (and description of the vessel as inverted in the ground) suggest EBA Collared/Biconical Urn or MBA Dev-Rim Urn
0759	55/322	MBA	1700-1150BC		Diagnostic MBA Dev-Rim vessel (probably nearer the beginning of the stated date range)
0760	1/17	?Med (TBC)			To be returned to post-Roman specialist
0764	2/28	LIA/early Roman or E/MBA	50BC-AD60 or 2000-1150BC		Conjoining bodysherds in grog-tempered fabric. Feels more like a LIA/early Roman fabric but given the presence of grog-tempered EBA/MBA pot in presumably nearby features I wouldn't rule out a 2nd millennium date
0777	4/24	MIA	400-50BC		Small group of bodysherds
0782	22/177	Early Roman	AD50-80		Small diagnostic pot group
0784	8/32	Early Roman	AD50-80		Small diagnostic pot group
0786	4/81	ENeo	3700-3300BC		Sherds of one diagnostic Mildenhall style vessel
0788	20/230	Early Roman	AD50-80		Small diagnostic pot group
0790	11/50	Early Roman (4 x resid earlier IA)	AD50-80 (resid c.800-500)		Small diagnostic pot group
0792	1/6	Prehistoric (probably either E/M Neo or M/LBA)	?3700-2700BC or 1500-950BC		Bodysherd, difficult to determine between these two broad periods
0794	9/117	Prehistoric (possibly of mixed date c.E/MNeo and earlier IA)	?3700-2700BC and 800-300BC		Undiagnostic bodysherds; fabrics suggest they may belong to different periods but nothing very conclusively datable
0796	1/3	?LNeo/EBA	?2900-1700BC		Fabric suggests Grooved Ware/Beaker but not very conclusive
0805	4/5	?LNeo/EBA	?2900-1700BC		Fabrics suggest Grooved Ware/Beaker but not very conclusive
0808	62/559	LIA/early Roman (7 x resid earlier IA; 2 x resid LNeo/EBA)	AD10-80		Medium-sized pot group; probably post-conquest
0810	1/13	LIA/early Roman	AD10-80		Single rim; probably post-conquest
0811	28/156	Early Roman (4 x resid earlier IA)	AD50-80		Small pot group
0813	47/474	LIA/early Roman (3 x resid earlier IA; 1 x resid LNeo/EBA)	AD10-80		Includes a c. half complete vessel



Context	Pot quant	Period	Date range	C14 potential	Comments
0814	2/9	1 x early Roman; 1 x prehistoric (c.LBA/EIA??)	AD50-80 and ?c.1150-600BC		Two potsherds of mixed date
0821	3/19	Early Roman (1 x resid ?LBA/EIA)	AD50-80		Small pot group
0828	1/4	LIA/early Roman	AD10-80		Single sherd; probably post conquest
0829	1/11	Undated			Not pottery
0835	1/5	Early Roman	AD50-80		Single sherd
0840	4/51	?LBA/EIA; 1 x LNeo/EBA	?1150-600BC and 2900-1700BC		Includes a flat base sherd which rules out an Early/Middle Neolithic date for the flint-tempered sherds
0846	12/57	LIA/early Roman (3 x resid earlier IA)	AD10-80 and c.800-300BC		Probably post-conquest
0848	36/494	Earliest/Early IA	800-500BC		Moderate sized diagnostic pot group
0851	1/2	LIA/early Roman	AD10-80		Single sherd; probably post conquest
0859	6/19	?earlier IA	?c.800-300		Single sherd; fabric probably most typical of this broad period
0871	1/9	Prehistoric (probably either E/M Neo or M/LBA)	?3700-2700BC or 1500-950BC		Bodysherd, difficult to determine between these two broad periods
0879	1/5	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherd, difficult to determine between these two broad periods
0884	1/12	LIA/early Roman	50BC-AD60		Single sherd
0898	1/5	Prehistoric (probably either E/M Neo or M/LBA)	?3700-2700BC or 1500-950BC		Bodysherd, difficult to determine between these two broad periods
0906	4/17	LNeo	2900-2100BC		A few diagnostic Grooved Ware sherds
0916	7/22	Possibly mixed E/MNeo and LNeo	3700-2100BC		A mix of flint-tempered and grog-tempered fabrics suggest that different periods are represented but no diagnostic sherds are present
0924	1/5	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherd, difficult to determine between these two broad periods
0925	5/33	?Possibly Mixed E/MBA and LBA/EIA	?2000-1150 and 1150-600BC		Fabrics suggest that sherds of different dates are represented but no diagnostic sherds are present
0927	3/50	EBA/MBA	2000-1150BC		Small conjoining sherds; cross-fit with 0928
0928	2/53	EBA/MBA	2000-1150BC		Could be Collared Urn or Dev-Rim Urn (probably more likely the latter); cross-fit with 0927
0936	1/1	Prehistoric	?		Bodysherd; ambiguous fabric type but feels broadly earlier rather than later prehistoric
0940	1/5	EBA/MBA	2000-1150BC		Bodysherd of thick-walled vessel, most likely an EBA or MBA urn

Context	Pot quant	Period	Date range	C14 potential	Comments
0945	2/4	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherd, difficult to determine between these two broad periods
0946	1/15	Earlier Prehistoric?	3700-1150BC		Bodysherd; ambiguous fabric type but feels broadly earlier rather than later prehistoric
0952	6/20	MIA	400-50BC		Small group of undiagnostic bodysherds
0955	7/33	?ENeo and LNeo/EBA	?3700-3300 and ?2900-1700BC		Very partial rim probably of Mildenhall type and another sherd in a broadly LNeo/EBA fabric type
0956	5/12	Prehistoric (probably either E/M Neo or M/LBA)	?3700-2700BC or 1500-950BC		Conjoining bodysherds, difficult to determine between these two broad periods
0963	4/5	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Conjoining bodysherds, difficult to determine between these two broad periods
0964	11/35	MNeo	3300-2700BC		Diagnostic sherds of Mortlake Peterborough Ware
0966	2/8	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherds, difficult to determine between these two broad periods
0970	67/485	Early Roman (1 x resid ?LBA/EIA)	AD50-80		Moderate sized group
0971	74/359	Early Roman	AD50-80		Moderate sized group
0972	8/49	Early Roman	AD50-80		Small pot group
0987	1/4	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherd, difficult to determine between these two broad periods
0989	1/5	LNeo/EBA	2900-1700BC		Bodysherd, fabric could be consistent with Grooved Ware or Beaker
0997	9/12	LNeo/EBA	2900-1700BC		Bodysherd, fabric could be consistent with Grooved Ware or Beaker; fairly thin-walled so perhaps more likely the latter
1005	1/24	?EBA/MBA	?2000-1150BC		Thick-walled grog-tempered bodysherd; probably Collared/Biconical Urn or Dev-Rim
1017	5/22	LBA/EIA	1150-600BC		Small undiagnostic bodysherds; includes flat base sherd, ruling out a E/MNeo date
1040	29/433	LBA/EIA	c.950-500BC		Diagnostic developed/decorated Post-Deverel Rimbury group
1042	66/136	Early Roman (2 x resid earlier IA)	AD50-80		Moderate sized diagnostic pot group
1045	1/4	?LBA/EIA	?1150-600BC		Undiagnostic bodysherd; fabric probably broadly typical of the LBA/EIA
1050	1/2	LNeo/EBA	2900-1700BC		Bodysherd, fabric consistent with Grooved Ware or Beaker
1052	10/38	LNeo	2900-2100BC		Small diagnostic Grooved Ware group
1056	3/66	LNeo	2900-2100BC		Partially complete very small Grooved Ware vessel
1064	2/9	?LBA/EIA	?1150-600BC		Bodysherds, fabric probably broadly consistent with LBA/EIA date

Context	Pot quant	Period	Date range	C14 potential	Comments
1077	2/22	?M/LBA	?1500-950BC		Bodysherds, fabric probably broadly consistent with M/LBA date
1079	16/114	LNeo	2900-2100BC		Small diagnostic Grooved Ware group
1084	1/10	Prehistoric	?		Uncertain date due to severe burning
1085	1/3	Early Roman	AD50-80		Single bodysherd
1087	7/32	?earlier IA	c.800-300BC		Small group of undiagnostic bodysherds, broadly consistent with an earlier IA date
1088	1/5	?earlier IA	c.800-300BC		Small group of undiagnostic bodysherds, broadly consistent with an earlier IA date
1089	2/16	Earliest/Early IA	c.800-500BC		Small diagnostic group
1094	10/28	3 x Early Roman; 7 x earliest/Early IA	AD50-80 and ?c.800-500BC		Small mixed pot group
1098	1/4	Early Roman	AD50-80		Single bodysherd
1109	23/293	Early Roman	AD50-80		Small/medium pot group
1110	17/125	Early Roman	AD50-80		Small pot group
1116	1/15	LNeo	2900-2100BC		Single Grooved Ware sherd
1118	1/5	LNeo/EBA	2900-1700BC		Single sherd; could be Grooved Ware or Beaker
1121	2/1	?LBA/EIA	?1150-600BC		Bodysherds; too small to characterise really but probably broadly consistent with a LBA/EIA date
1133	13/51	Early Roman	AD50-80		Small pot group
1136	4/24	Early Roman (1 x resid ?LBA/EIA)	AD50-80		Small pot group
1138	6/37	Mixed 1x Roman; 2 x ?E/MNeo; 3 x LNeo EBA	AD50-80 and ?3700-2700 and ?2900-1700		Very mixed looking group. The Roman sherd is only 2g in weight and could be intrusive
1140	18/117	Early Roman (1 x resid LNeo/EBA)	AD50-80		Small pot group
1142	3/15	LIA/early Roman	AD10-80		Small pot group, probably post-conquest
1148	1/6	Early Roman	AD50-80		Small pot group
1150	12/65	?earliest/Early Iron Age	800-500BC		Small undiagnostic pot group; range of fabrics suggest c. earliest/EIA
1155	6/30	3 x LIA/early Roman; 2 x ?earliest/EIA; 1 x LNeo	AD10-80 & ?800-50BC & 2900-2100BC		Very mixed pot group
1157	21/101	Early Roman (5 x resid ?earliest/EIA)	AD50-80		Small pot group
1200	18/70	Early Roman (3 x resid ?earliest/EIA)	AD50-80		Small pot group
1202	1/6	?LBA/EIA	?1150-600BC		Bodysherd, fabric probably broadly characteristic of LBA/EIA dating
1205	2/4	Earliest/Early IA	800-300BC		Bodysherd, fabric probably broadly characteristic of earliest/EIA dating
1207	5/20	Early Roman	AD50-80		Small pot group
1208	18/70	Early Roman (10 x ?resid ?earliest/EIA)	AD50-80		Small pot group

Context	Pot quant	Period	Date range	C14 potential	Comments
1210	10/54	Early Roman	AD50-80		Small pot group
1212	7/98	Early Roman (1 x resid Earliest/EIA, 2 x LNeo/EBA)	AD50-80		Small pot group
1214	9/75	Early Roman (1 x resid Earliest/EIA, 1 x LNeo/EBA)	AD50-80		Small pot group
1216	2/13	Early Roman	AD50-80		Two potsherds
1220	54/369	Early Roman (15 x resid Earliest/EIA)	AD50-80		Medium-sized pot group
1226	57/831	Early Roman	AD50-80		Medium/large pot group
1228	6/43	Early Roman	AD50-80		Small pot group
1229	95/509	Early Roman (6 x resid earlier IA)	AD50-80		Large pot group
1233	6/75	Early Roman	AD50-80		Small pot group
1235	18/328	Early Roman (1 x resid earlier IA)	AD50-80		Small pot group
1237	8/50	Early Roman (3 x resid earlier IA)	AD50-80		Small pot group
1239	1/5	Early Roman	AD50-80		Single pot sherd
1242	10/66	LNeo	2900-2100BC		Small Grooved Ware group
1243	2/10	1 x Early Roman; 1 x earliest/EIA	AD50-80 and 800-500BC		Two sherds of mixed date
1245	1/4	?IA	?800-50		Single sherd; fabric probably most typical of the MIA though could be earlier
1247	27/224	Early Roman (6 x resid earlier IA; 1 x resid LNeo)	AD50-80		Small pot group
1249	14/64	Early Roman (6 x resid earlier IA)	AD50-80		Small pot group
1250	1/3	?earliest/Early Iron Age	?800-500BC		Tiny partial rim sherd
1252	27/56	Early Roman (7 x resid LNeo/EBA)	AD50-80		Small pot group
1254	23/394	Early Roman	AD50-80		Small pot group
1256	14/130	Early Roman (5 x ?resid Earlier IA)	AD50-80		Small pot group
1257	1/2	LIA/early Roman	AD10-80		Single sherd; probably post conquest
1259	75/495	18 x Early Roman; 1 x ?ENeo; 54 x ?Earlier IA	AD50-80 & ?800-500BC & ?3700-3300		Very mixed pot group

Context	Pot quant	Period	Date range	C14 potential	Comments
1271	1/5	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherd, difficult to determine between these two broad periods
1273	4/11	2 x Early Roman; 2 x ?LBA/EIA	AD50-80 & ?1150-600BC		Mixed pot group
1274	1/5	Early Roman	AD50-80		Single potsherd
1277	15/115	Early Roman (2 x resid earlier IA)	AD50-80		Small pot group
1281	1/3	Early Roman	AD50-80		Single potsherd
1282	3/12	Early Roman	AD50-80		Small pot group
1284	12/60	Early Roman (1 x resid ?earlier IA)	AD50-80		Small pot group
1285	1/3	Early Roman	AD50-80		Single potsherd
1291	1/7	Undated			Seems to be F. clay rather than pot
1297	1/28	MBA	1700-1150BC		Single diagnostic DR sherd
1299	1/6	?LNeo/EBA	?2900-1700BC		Single undiagnostic bodysherd; fabric suggests Grooved Ware or Beaker
1301	1/3	?LNeo/EBA	?2900-1700BC		Single undiagnostic bodysherd; fabric suggests Grooved Ware or Beaker
1302	2/3	?LNeo/EBA	?2900-1700BC		Tiny undiagnostic sherds
1305	1/3	?LBA/EIA	?1150-600BC		Single undiagnostic bodysherd; fabric probably most typical of LBA/EIA
1309	1/3	?LBA/EIA	?1150-600BC		Single undiagnostic bodysherd; fabric probably most typical of LBA/EIA
1312	5/27	Early Roman	AD50-80		Small pot group
1320	10/49	1 x Early Roman; 9 x LNeo	AD50-80 & 2900-2100BC		Mixed pot group
1322	12/54	LNeo	2900-2100BC		Small diagnostic Grooved Ware group
1326	1/4	LIA/early Roman	AD10-80		Single rim sherd
1330	1/11	?IA	?800-50		Single sherd; fabric probably most typical of the MIA though could be earlier
1332	1/2	?IA	?800-50		Single sherd; fabric probably most typical of the MIA though could be earlier
1334	1/3	?IA	?800-50		Single sherd; fabric probably most typical of the MIA though could be earlier
1338	5/16	Early Roman (2 x resid earlier IA)	AD50-80		Small mixed pot group
1340	2/8	1 x ?earlier IA; 1 x LNeo/EBA	?800-300BC & c.2900-1700BC		Two bodysherds of mixed date
1347	14/99	Early Roman	AD50-80		Small pot group
1353	7/30	1 x Early Roman; 5 x Earlier IA; 1 x LNeo/EBA	AD50-80 & ?800-500BC & ?2900-2100BC		Small very mixed pot group; the single Roman sherd is only 2g so could be intrusive
1366	4/36	LNeo-MBA	2900-1150BC		Thick-walled sherds probably either Grooved Ware or E/MBA urn but undiagnostic
1370	1/17	LNeo	2900-2100BC		Single diagnostic Grooved Ware sherd
1373	2/12	LNeo/EBA	2900-1700BC		Two undiagnostic sherds in LNeo/EBA fabric types
1376	18/139	LNeo-MBA	2900-1150BC		Thick-walled sherds probably either Grooved Ware or E/MBA urn but undiagnostic

Context	Pot quant	Period	Date range	C14 potential	Comments
1381	1/3	Early Roman	AD50-80		Single potsherd
1384	25/171	Mixed: MNeo & Earliest/EIA	3300-2700BC & 800-500BC		Some diagnostic Peterborough Ware and Earliest/EIA material. Presumably the earlier material is residual
1390	5/45	Earliest/Early IA	800-500BC		Small diagnostic group
1391	2/12	?LBA/EIA	?1150-600BC		Small very partial rim sherds
1398	20/95	?ENeo or LBA/EIA	?3700-3300BC or ?1150-600BC		Small group with some partial rims; difficult to determine conclusively whether these are ENeo Mildenhall or LBA/EIA PDR (I think probably the former but comparing the flint data would be useful here)
1400	62/503	Earliest/Early IA	800-500BC		Medium group, mostly sherds of one fragmented but partially complete vessel
1402	1/4	?LBA/EIA	?1150-600BC		Single bodysherd, dating uncertain but probably broadly typical of the LBA/EIA
1410	1/10	?LBA/EIA	?1150-600BC		Single partial rim sherd
1412	17/134	LBA/EIA	1150-600BC		Mostly sherds of one vessel
1418	1/2	Early Roman	AD50-80		Single potsherd
1434	1/8	IA/early Roman	500BC-AD60		Handmade sandy ware, not clear if it's IA or Early Roman
1437	13/73	Early Roman (1 x resid ?Earliest/EIA)	AD50-80		Small pot group
1440	2/3	?LBA/EIA	?1150-600BC		Tiny sherds; dating uncertain
1445	16/212	MNeo	3300-2700BC		Diagnostic sherds of one Mortlake Peterborough Ware vessel; cross-fits in 1446
1446	26/166	MNeo	3300-2700BC		Diagnostic sherds of one Mortlake Peterborough Ware vessel; cross-fits in 1445
1448	23/90	?MNeo	?3300-2700BC		Similar to material in 1445/1446 but no diagnostic feature sherds
1455	4/19	Early Roman	AD50-80		Small pot group
1457	6/35	1 x ?Early Roman; 5 x ?Earliest/EIA	?AD50-80 & c.800-500BC		Probable Roman sherd is a tiny chip
1459	8/102	1 x LIA/early Roman; 1 x ?earlier IA	50BC-AD40 & ?c. 800-500BC		Mostly sherds of one vessel; appears to be an earlier form than in any of the other LIA/Early Roman groups, very likely pre-conquest
1461	1/2	Prehistoric	?		Tiny sherd in odd fabric which is difficult to characterise or date
1463	2/6	IA/early Roman	500BC-AD60		Handmade sandy wares, not clear if IA or Early Roman
1465	32/196	?Possible Saxon; 14 x early Roman; 1 x Earliest/EIA	?AD410+, AD50-80 & ?800-500BC		Possible Saxon sherds to be returned to post-Roman specialist for checking
1468	52/243	10 Early Roman; 42 x Earliest/EIA	AD50-80 & ?800-500BC		Very mixed pot group
1470	35/174	13 x early Roman; 1 x LNeo/EBA; 6 x ?ENeo	AD50-80 & 2900-1700 & 3700-3300		Very mixed pot group
1471	2/4	?Earliest/Early IA	?800-500BC		Small group; fabrics consistent with an earliest/EIA date
1475	2/6	Early Roman	AD50-80		Small pot group
1482	1/2	LNeo/EBA	?2500-1700BC		Tiny sherd; decoration probably suggests Beaker rather than Grooved Ware
1504	3/14	?Earliest/Early IA	?800-500BC		Bodysherds of one vessel

Context	Pot quant	Period	Date range	C14 potential	Comments
1511	53/188	?Earliest/EIA (with 6 x resid LNeo)	?800-500BC		Moderate sized but quite undiagnostic group; some residual Grooved Ware is present
1512	3/14	LNeo/EBA	2900-1700BC		Undiagnostic bodysherds in LNeo/EBA fabrics
1516	1/2	?Earliest IA-early MIA	?800-300BC		Small bodysherds; dating not very conclusive
1521	4/17	?LBA/EIA	?1150-600BC		Single bodysherd; dating not very conclusive
1525	77/520	12 x Early Roman; 65 x E/MIA	AD50-80 & 500-300BC		Mixed pot group
1526	14/53	1 x Early Roman; 13 x MIA	AD50-80 & 400-50BC		One Roman grey ware sherd; most are handmade sandy wares
1527	5/29	1 x LIA/early Roman; 5 x E/MIA	AD50-80 & 500-300BC		Small mixed pot group
1529	24/174	2 x Early Roman; 21 x ?Earliest/EIA; 1 x LNeo/EBA	AD50-80 & ?800-500BC & 2900-2100BC		Small mixed pot group
1530	5/43	Earliest/Early IA	800-500BC		Small group with one diagnostic decorated sherd
1533	5/29	Early Roman	AD50-80		Small pot group
1534	3/18	Early Roman	AD50-80		Small pot group
1537	16/94	2 x Early Roman; 14 x ?Earliest/EIA	AD50-80 & ?800-500BC		Mixed pot group
1539	3/19	earlier IA	800-300BC		Small pot group
1540	3/28	earlier IA	800-300BC		Small pot group
1542	40/832	Early Roman (1 x ?resid ?LBA/EIA)	AD50-80		Moderate sized pot group
1544	139/1123	Early Roman (29 x ?resid ? E/MIA)	AD50-80 & ?500-300BC		Large but mixed pot group
1546	5/21	earlier IA	800-300BC		Small pot group
1549	3/40	?Possible Saxon; 1 x LIA/Early Roman	?AD410+ & AD10-80		Two possible Saxon sherds to be returned for post-Roman specialist
1552	25/107	LNeo	2900-2100BC		Sherds of one diagnostic Grooved Ware vessel
1556	2/21	Early Roman	AD50-80		Small pot group
1558	29/109	2 x Early Roman; 27 x Early/MIA	AD50-80 & 500-300BC		Small mixed pot group
1563	5/14	Early Roman	AD50-80		Small pot group
1581	10/81	Early Roman	AD50-80		Small pot group
1583	18/88	Early Roman	AD50-80		Small pot group
1589	92/1296	Early Roman (2 x resid earlier IA)	AD50-80		Large pot group
1592	1/19	LNeo	2900-2100BC		Diagnostic Grooved Ware rim sherd
1596	1/4	LNeo/EBA	2900-1700BC		Undiagnostic bodysherd in probable LNeo/EBA fabric

Context	Pot quant	Period	Date range	C14 potential	Comments
1607	95/776	Early Roman (33 x resid earliest/EIA)	AD50-80		Large pot group with fairly large component of ?resid Earliest/EIA pot
1608	21/69	Earliest/Early IA	800-50BC		Small/medium group of undiagnostic bodysherds
1610	44/593	LIA/early Roman (4 x resid E/MIA)	AD10-80		Moderate sized pot group
1612	47/434	Early/MIA	500-300BC		Moderate size group; one cross-fit in 1613
1613	29/532	Early/MIA	500-300BC		Moderate-sized diagnostic group; one cross-fit in 1612
1614	16/156	Early/MIA	500-300BC		Moderate sized group
1619	1/4	Late Roman	c.AD370-410		As there's no decent groups of late Roman pot from the site, this could be residual in a Saxon feature
1621	9/23	Earliest/Early IA	c.800-500BC		Small pot group
1623	3/38	Early Roman	AD50-80		Small pot group
1625	9/120	?LBA/EIA (1 resid Grooved Ware)	c.1150-600BC		Small pot group all undiagnostic but fabrics suggest broadly LBA/EIA date
1627	12/67	Early Roman	AD50-80		Small pot group
1629	68/410	Early Roman (5 x ?LBA/EIA)	AD50-80		Medium-sized pot group
1631	1/2	IA?	800-50BC		Tiny sherd; fabric probably most characteristic of the IA
1647	15/69	Early Roman (1 x ?resid ?LBA/EIA)	AD50-80		Small pot group
1654	200+/2016	Early Roman (5 x resid ?earliest/EIA)	AD50-80		Very large pot group
1655	127/637	Early Roman (1 x resid ?earliest/EIA)	AD50-80		Very large pot group
1656	78/508	Early Roman (1 x resid ?earliest/EIA)	AD50-80		Large pot group
1666	2/11	Earliest-early MIA	c.800-300BC		Two small bodysherds
1677	2/10	Early Roman	AD50-80		Two small conjoining sherds
1680	80/648	Early Roman (3 x resid ?earliest/EIA)	AD50-80		Large pot group
1687	2/11	Earliest-early MIA	c.800-300BC		Two small bodysherds
1688	2/9	1 x early Roman; 1 x ?earliest/EIA	AD50-80 & ?c.800-300BC		Two potsherd of different date
1691	103/480	LBA	1150-800BC		Fairly large number of sherds but from only c.10 vessels; some sherds of common vessels possibly in 1692
1692	84/579	LBA	1150-800BC		Fairly large number of sherds but from only c.10 vessels; some sherds of common vessels possibly in 1691
1695	1/5	LIA/early Roman	LIA/early Roman		Single sherd
1701	2/12	?M/LBA	?c.1500-950BC		Small conjoining sherds; thick-walled coarse flint-tempered ware which appears to have the beginnings of a flat base so M/LBA seems the most likely



Context	Pot quant	Period	Date range	C14 potential	Comments
1703	18/65	MIA	c.400-50BC		Small pot group
1705	2/12	Earliest-early MIA	c.800-300BC		Two sherds only
1708	9/63	Early Roman	AD50-80		Small pot group
1710	5/99	?LBA/EIA	?1150-600BC		Small group of undiagnostic bodysherds
1712	120/1111	Earliest/EIA (1 x resid LNeo/EBA)	800-500BC		Large diagnostic group
1716	1/4	Earliest-early MIA	c.800-300BC		Single sherd
1720	14/113	Earliest/EIA	800-500BC		Small pot group
1725	24/172	Early Roman	AD50-80		Small pot group
1727	21/563	Early Roman (1 x resid ?LBA/EIA)	AD50-80		Small pot group
1729	2/40	LIA/early Roman	AD10-80		two sherds only
1731	1/8	LIA/early Roman	AD10-80		Single sherd only
1733	1/8	IA?	800-50BC		Small sherd; fabric probably most characteristic of the IA
1741	1/9	?LBA/EIA	?1150-600BC		Single bodysherd
1745	7/45	3 x early Roman; 4 x earliest/Early IA	AD50-80 & 800-500BC		Small mixed pot group
1747	91/367	Early Roman (2 x resid earlier IA)	AD50-80		Large pot group; notably high proportion of fine and table wares
1748	421/2560	Early Roman (1 x resid earlier IA)	AD50-80		Very large pot group; notably high proportion of imports, fine and table wares
1751	3/8	?Earliest/EIA	?800-500BC		Small group of undiagnostic bodysherds
1754	2/31	LIA/early Roman	AD10-80		Two conjoining potsherds
1756	10/55	LNeo/EBA	2900-1700BC		Small group; most of the decoration and fabrics look characteristic of Grooved Ware (2900-2100BC); one might be Beaker
1759	4/63	LIA/early Roman	AD10-80		Four conjoining bodysherds
1761	4/28	LNeo/EBA	2900-1700BC		Undiagnostic bodysherds in LNeo/EBA fabrics
1773	3/24	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherds, difficult to determine between these two broad periods
1781	30/874	Early Roman	AD50-80		Small/medium pot group
1783	39/274	Early Roman (2 x resid LBA/EIA)	AD50-80		Small/medium pot group
1786	8/41	EBA/MBA	2000-1150BC		Bodysherds; could be EBA Collared/Biconical Urn or MBA Dev Rim; either way likely to be at the earlier end of the stated range
1790	1/4	?LBA/EIA	?1150-600BC		Single undiagnostic bodysherd
1792	1/4	?LIA/early Roman	AD10-80		Single bodysherd in shelly fabric
1794	6/383	Early Roman	AD50-80		Includes large storage jar rim
1795	3/13	Early Roman	AD50-80		Small pot group

Context	Pot quant	Period	Date range	C14 potential	Comments
1801	83/804	Early Roman (5 x resid ?earliest/EIA)	AD50-80		Large pot group; notably high proportion of imports, fine and table wares
1820	3/52	LIA/early Roman	AD10-80		Small pot group
1822	295/1407	LNeo	2900-2100BC		Large Grooved Ware group; mostly sherds from two fragmented but partially complete vessels
1827	63/335	Early Roman (10 x resid ?earliest/EIA)	AD50-80		Moderately large group
1829	17/105	LBA/EIA	1150-600BC		Small group of undiagnostic bodysherds
1831	1/4	Prehistoric	?		Single tiny sherd; dating uncertain
1835	3/42	1 x possible Saxon; 2 x Early Roman	?AD410+ & AD50-80		Possible Saxon sherd extracted for return to post-Roman specialist
1837	2/3	1 x early Roman; 1 x ?Earlier IA	AD50-80 & ?c.800-300BC		Two sherds of mixed date
1839	8/76	Middle and LNeo	3300-2700 & 2900-2100BC		Sherds of Peterborough and Grooved Ware; they could feasibly be contemporary if dating to c. 2900-2700BC
1856	1/4	IA?	800-50BC		Small sherd; fabric probably most characteristic of the IA
1858	9/27	?Earliest/EIA	?800-500BC		Small group of undiagnostic bodysherds
1862	1/78	Roman (probably late Roman)	AD50-410		Single sherd, although unsourced, the hard almost vitrified firing is more characteristic of late Roman pottery
1863	1/6	Prehistoric (probably either E/M Neo or LBA/EIA)	?3700-2700BC or 1150-600BC		Bodysherd, difficult to determine between these two broad periods
1866	2/15	Early Roman	AD50-80		Two sherds only
1975	7/90	Early Roman (1 x resid LBA/EIA)	AD50-80		Small pot group
1877	1/18	Early Roman	AD50-80		Single sherd
1878	2/5	LIA/early Roman	AD10-80		Two small sherds
1879	5/45	Early Roman	AD50-80		Small pot group
1880	2/4	Early Roman	AD50-80		Two small sherds
1881	11/101	Early Roman (1 x resid ?earliest/EIA)	AD50-80		Small pot group
1887	6/14	Early Roman (1 x resid ?earliest/EIA)	AD50-80		Small pot group
1888	7/102	LIA/early Roman	AD10-80		Small pot group
1889	30/339	Early Roman	AD50-80		Small pot group
1890	3/32	2 x Early Roman; 1 x ?earliest/EIA	AD50-80 & c.800-500BC		Small pot group
1891	4/98	Early Roman	AD50-80		Small pot group
1893	11/81	Early Roman	AD50-80		Small pot group
1894	1/22	LIA/early Roman	AD10-80		Single sherd

Context	Pot quant	Period	Date range	C14 potential	Comments
1898	136/1290	Early Roman (4 x resid earlier IA)	AD50-80		Large pot group
1900	53/243	Early Roman	AD50-80		Medium-sized pot group
1902	100+/946	Early Roman (4 x resid earlier IA)	AD50-80		Large pot group
1906	16/37	Early Roman	AD50-80		Small pot group
1915	84/831	Early Roman (3 x resid earlier IA)	AD50-80		Large pot group
1937	1/1	?Earliest/EIA	?800-500BC		Tiny scrap. Fabric probably most typical of c.800-500BC but not very conclusive
1945	1/5	?Earliest/EIA	?800-500BC		Small sherd. Fabric probably most typical of c.800-500BC but not very conclusive
1951	28/62	LNeo/EBA	2900-1700BC		Small undiagnostic group. Could be Grooved Ware or Beaker; more likely the former
1966	4/15	MNeo	3500-2700BC		Partial rim from Peterborough Ware vessel
1975	7/11	2 x LIA/early Roman; 4 x LNeo/EBA	AD10-80 & 2900-1700BC		Small mixed pot group
1982	164/435	Mixed 135 x Early Roman; 28 x LBA/EIA	AD50-80 & 1150-600BC		Most of the Roman pot is from a single highly fragmented vessel; in terms of weight there are more equal amounts of pot from both periods
1986	27/208	Earliest/EIA	800-500BC		Medium diagnostic group
1992	1/4	?LBA/EIA	?1150-600BC		Single undiagnostic bodysherd
1994	1/8	LNeo/EBA	2500-1700BC		Diagnostic Beaker sherd
2000	3/1	?LBA/EIA	?1150-600BC		Tiny undiagnostic conjoining bodysherds
2302	10/60	Undated			Probably F. clay rather than pottery
2315	1/1	?LBA/EIA	?1150-600BC		Single undiagnostic bodysherd
2344	4/2	?LBA/EIA	?1150-600BC		Tiny conjoining undiagnostic bodysherds
2365	8/41	LNeo	2900-2100BC		Diagnostic sherds from one Grooved ware vessel
2370	2/9	LNeo/EBA	2900-1700BC		Undiagnostic bodysherds in LNeo/EBA fabrics
2389	1/2	LNeo/EBA	2900-1700BC		Undiagnostic bodysherd in LNeo/EBA fabric
2408	1/8	?LBA/EIA	?1150-600BC		Single undiagnostic bodysherd
2424	5/19	LNeo/EBA	2500-1700BC		Small diagnostic Beaker group
2426	3/9	LNeo/EBA	2500-1700BC		Small diagnostic Beaker group
2440	4/4	LNeo/EBA	2900-1700BC		Undiagnostic bodysherds in LNeo/EBA fabrics
2444	1/16	?LBA/EIA	?1150-600BC		Single undiagnostic bodysherd
2446	2/61	LIA/early Roman	AD10-80		Conjoining sherds of one vessel
2494	61/838	Early Roman (1 x resid ?earlier IA)	AD50-80		Moderate sized pot group
2495	9/67	LIA/early Roman	AD10-80		Small pot group
2500	1/1	LNeo/EBA	2900-1700BC		Undiagnostic bodysherd in LNeo/EBA fabric



## Appendix III.c. Catalogue of post-Roman pottery

Context	Fabric	No	Wt/g	MNV	Form	Rim	Decoration	Notes	Spot date
0266	LMT	1	6	1					M.14-M.16
0266	MCW	1	7	1				abundant fs, occ flint & Fe, dk grey surfaces, grey core	12-14
0275	LMT	1	10	1					M.14-M.16
0295	MCW	1	10	1				clear throwing rings, could be Rom??	12-14?
0295	MCW	3	12	3				abundant fs, sparse mica, grey	12-14
0643	REFW	2	11	1	CU	UPPL	purple spongeware, blue line on rim		L.18-19
1230	MCW	12	3	1				laminated tiny frags	12-14
1550	ESWN	1	3	1	JR	FLAR			L.18-19
1565	PORC	1	19	1	PL	EV	moulded basket, blue line on rim		18
1565	REFW	1	4	1					19-20
1565	TGE	1	3	1				pink fabric	17-18
1565	THET	1	25	1				poss Rom, cheesewire marks	9-11
1573	PORC	1	24		PL		moulded basket, blue HP motif	Lowestoft??	18









Context	Feature	Type	Fabric	Form	No	Wt/g	Abr	Length	Width	Height	Peg	Mortar	Glaze	Comments	Date
1822	1821	Pit	fscx	LB	2	1310			115	50				buff surfaces, pink/white streaky	pmed
1921	1920	Pit	ms	RTP	1	10	+								pmed
1929	1928	Post-hole	msf	LB?	1	6	+								pmed
1931	1930	Pit	msf	LB?	1	9	+								pmed
2335	2334	Post-hole	msf	LB	1	12									pmed
2415	2414	Pit	fsv	LB	1	1	+								pmed
2415	2414	Pit	ms	RTP	1	2									pmed
2417	2416	Pit	fsv	RTP	1	1	++							or LB	pmed
2422	2421	Post-hole	fsf	LB	1	1278	+		111	58					pmed
2422	2421	Post-hole	fsffe	LB	2	514	+			64					pmed
2422	2421	Post-hole	msf	LB	1	35	+								pmed
2422	2421	Post-hole	fsffe	LB	2	233						cem		thin frags of LB with grey cem mortar	19+
2459	2458	Post-hole	msffe	LB	1	6	++								pmed
2500	2499	Pit	msffe	RTP	1	9	+								pmed
2500	2499	Pit	fsfe	RTP	1	1									pmed
2505	2496	Ditch	fscf	LB	1	414	+		122	54				soft	pmed



## Appendix III.e. Catalogue of Fired clay

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
0050	0049	Pit	fs	red-black		2	2	+				
0115	0114	Pit	fsv	buff-red/grey		3	18	+	1 flattish			
0115	0114	Pit	fsf	red-black		1	1	++				
0133	0183	Finds	fsv	buff-red		22	26		1 flattish			
0168	0167	Pit	fsv	buff-red		2	8	++				
0172	0171	Pit	fsv	buff-red		11	26	++	1 flattish			
0174	0171	Pit	fsv	buff-red		4	30	+				
0178	0177	Pit	fs	red		7	12	++				rounded lumps
0184	0183	Pit	fs	grey		1	18	+	flat			silty
0184	0183	Pit	fsf	red/grey		10	20	++				rounded lumps
0184	0183	Pit	fsv	various		14	24	++				rounded lumps
0185	0183	Pit	fsv	buff-red		1	6	+	flat			
0189	0187	Pit	fsv	buff/red		15	15	+				rounded lumps
0189	0187	Pit	fsf	orange		6	3	+				rounded lumps
0191	0183	Pit	fsv	buff-red		1	4	+				rounded lump
0199	0198	Pit	fsvf	buff-red	D	11	244		undulating flattish	right-angled withies, 15-20mm diam		
0211	0210	Pit	fsvf	buff-red		30	60	++	some convex			
0211	0210	Pit	fs	red-dk grey		1	11		convex			
0211	0210	Pit	fs	red		1	4	+	flattish			
0215	0214	Pit	fsv	orange-grey		1	5	+		trace of withy??		rounded lump
0217	0171	Pit	fsv	buff/red/grey		15	21	+				
0217	0171	Pit	fs	red		2	4	+	1 convex			
0250	0243	Ditch	fsv	buff-grey		1	4	+				rounded lump
0317	0316	Pit	fsvf	buff		1	35	+				irreg lump
0317	0316	Pit	fsv	white-red		2	11	+	flattish			
0317	0316	Pit	fsv	buff		11	48	+				rounded lumps
0317	0316	Pit	fsf	buff-red		2	68		undulating flattish			hard
0317	0316	Pit	fsvf	red		3	8	+				rounded lumps, fine voids
0317	0316	Pit	fsf	dk red		1	1	++				burnt flint - prob pot, but no surfaces
0322	0321	Pit	fsf	dk red		3	239					irreg lumps, fired in situ?
0329	0328	Pit	fsvf	buff-orange		13	24	+	convex?			rounded lumps, fine voids, buff layer v thin
0329	0328	Pit	fsf	brown-red		1	5	+	flat			

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
0329	0328	Pit	fsvf	orange/cream		2	11	+				joining frags, irreg
0380	0379	Pit	ms	orange		1	1	++				small flattish frag
0382	0381	Pit	fsf	buff-red		1	1	++				
0440	0439	Pit	fsv	buff-red		1	10	+	convex?			
0442	0441	Pit	fsv	buff-red		7	20	+				rounded lumps
0473	0471	Pit	fs	buff		4	46	+	convex			2 joining
0473	0471	Pit	fsv	buff-red		17	54	+	1 convex			
0485	0486	Pit	fsv	red		90	274	+	undulating flattish			rounded lumps
0624	0001	U/S finds	fsv	buff-red		15	33	+	some flat/convex			
0634	0634	Ditch	fs	red-grey		1	2	++				soft. With CBM
0665	0664	Pit	fsf	red		2	13	+	flattish			rounded lump
0681	0680	Pit	fsf	red		7	18	+		?straw on 1		burnt flint -waste from pot making??
0687	0686	Pit	fsf	buff		1	2	+	flattish			
0690	0689	Pit	fs	buff/red		2	14	+	convex?			rounded lumps
0715	0714	Ditch	org	buff-grey		1	13	+	flat		19+mm thick	small voids - grass? Fine silty, soft
0740	0739	Pit	fs	red		1	7	+	flat		10mm thick	
0752	0751	Pit	fsf	buff		2	6	+				joining
0752	0751	Pit	fsv	buff		1	5					irreg
0752	0751	Pit	fs	lt grey		1	5	+	flattish			
0752	0751	Pit	fsv	buff/grey/red		27	34	+	some flat/convex			irreg lumps
0753	0751	Pit	fsv	buff-orange		2	9	+	convex?			
0759	0757	Pit	fs	buff-red		107	42		flattish			mainly thin surface frags
0764	0763	Pit	fsv	red		1	3	++				rounded lump
0773	0769	Ditch	fsv	buff/red		1	1	+				rounded lump
0777	0776	Pit	fsv	buff/red		3	6	+				
0782	0781	Pit	fs	pinkish		1	2	+				
0784	0783	Pit	fsf	buff		1	2	+				
0784	0783	Pit	fsv	cream-pink		1	1	+				
0786	0785	Pit	fs	red		1	4	+				poss CBM??
0786	0785	Pit	fsv	buff-orange		23	85		1 flat, 1 convex			poss LW??
0786	0785	Pit	fs	buff		1	4		rough flattish			
0788	0787	Pit	fsf	cream-red		3	19		flat			dense
0788	0787	Pit	fs	buff-red		1	4	+	flattish			dense
0788	0787	Pit	fsf	buff-red		2	66		flattish			dense
0788	0787	Pit	fsv	buff-red		8	92		1 flattish			irreg

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
0790	0789	Pit	fsf	grey-orange/cream	HL?	1	1	+	convex			
0794	0793	Pit	fsv	buff-red		2	5	+				rounded lumps
0794	0793	Pit	fsf	buff-red		1	5	+	flat			
0802	0769	Ditch	fs	dk grey		2	2	+				rounded lumps
0808	0807	Pit	fsv	buff-red			125	+	some convex-flat			from sample
0808	0807	Pit	fsf	red		4	14	+				from sample
0811	0809	Pit	fsv	red		4	11	+	flat			
0813	0812	Pit	fsv	buff/grey/red		12	33	+	convex			
0813	0812	Pit	fsf	buff-red		20	47		convex & flattish			
0821	0820	Pit	org	red-grey		6	3		flattish	straw		
0840	0714	Ditch	org	buff-red		2	11	+	flat		11mm thick	
0848	0847	Pit	fs	red/grey		1	4	+				
0906	0905	Pit	fsf	red-grey		1	154		irreg convex		85 x 70 x 30mm	roughly oval
0906	0905	Pit	fsf	red-grey		21	249	+				several joining, similar to single large piece
0906	0905	Pit	fs	orange		5	4	+	flat			thin flat frags
0916	0915	Pit	fsf	orange-grey		1	7	+				irreg lump
0944	0933	Gully	org	orange-grey		1	4					
0991	0990	Pit	msf	red		9	17	+				rounded lumps, could be brick
1038	1036	Ditch	fsv	buff-red		1	2					
1045	1044	Pit	fs	red		1	6	+				silty
1062	1061	Pit				1	16					NOT SEEN
1084	1083	Pit	fs	red-grey		3	4	++				rounded
1084	1083	Pit	fs	red		1	3	++				rounded
1085	1085	Layer	fsf	red		1	40	++	plano-convex?			irreg, similar to 0906
1098	1097	Pit	fsv	buff-red		40	153	++	some convex			may be LW??
1109	1108	Pit	fs	red-grey		4	6	+	flat-convex			joining
1109	1108	Pit	org	red-grey		5	6	+	concave?	poss wattle?		
1109	1108	Pit	fsv	buff-grey		2	12	+	convex			
1109	1108	Pit	fs	dk red		3	12	+				core frags
1109	1108	Pit	org	buff-grey		1	5	+	convex			
1123	1122	Gully	fsvf	red		2	32	++				core frags?
1133	1132	Pit	fsv	brown-dk grey		1	4		flattish			
1133	1132	Pit	fsv	red/cream		1	13	++	flat			
1133	1132	Pit	fs	buff-red		1	6	+	flat			dense
1140	1139	Pit	fsv	buff-red		1	8	+	flat			

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
1142	1141	Pit	org	red	BRIQ?	4	52	+	flattish			abundant grass
1142	1141	Pit	fs	pale orange		1	1	+	flattish?		straw?	pinched
1144	1143	Pit	fs	buff		1	8		flat			
1144	1143	Pit	fs	red		3	6	++				poss brick
1157	1154	Pit	fsf	red		1	5					
1157	1154	Pit	fsv	buff-red		21	67		several concave		withy 18mm diam?	or hole?
1200	1199	Pit	fs	red		8	25	++				rounded lumps
1202	1201	Pit	fs	red		3	12					irreg lumps
1205	1203	Pit	fsf	buff		2	35	+	flattish			
1208	1206	Pit	fsv	cream		2	18	++	flat			
1214	1213	Pit	fs	buff-grey		2	21	+	concave-convex			joining frags, surface sloping towards hole?
1220	1219	Pit	fs	dk red		6	48	+	flat			v dense
1220	1219	Pit	fsf	grey-red		1	30	+		?grass on ?base		v dense, irreg
1220	1219	Pit	fsv	red		1	1	++	convex			
1226	1225	Pit	fsf	buff-red		3	43	+	flattish			
1228	1227	Pit	fsf	buff-red		2	35		convex			
1228	1227	Pit	fsc	white-buff-red	HL?	1	3	+	flat, vit			
1229	1227	Pit				46	544					NOT SEEN
1229	1227	Pit	fs	buff		16	33	+	convex?			
1233	1232	Ditch	fs	red-grey		2	5	+	flat			
1237	1236	Pit	fsv	buff-red		1	9	+	flat			
1239	1238	Pit	fsv	red/cream		3	4	++				rounded lumps
1242	1240	Pit	fsf	buff-grey	D?	2	83	+	flattish	parallel wattles c.20mm diam		
1247	1246	Pit	org	buff-grey		1	3	++	convex?			
1247	1246	Pit	fs	grey-purple		1	5	+				
1247	1246	Pit	fsv	buff-red		3	18	++	convex?			rounded lumps
1250	1250	Layer	fsf	buff		1	14	++	concave?	wattle??		dense
1252	1251	Pit	fsv	red/cream		3	13	++				rounded lumps
1254	1253	Pit	fsv	buff-red	KB?	3	100		flat, right-angled		c.50mm wide, 38+mm thick	rounded end, tapering
1256	1255	Pit	fsv	buff-red		3	9	++				
1259	0756	Layer	fsv	buff-red		2	11	++	flattish			
1269	1268	Pit	fsv	red		6	8	++				rounded ?core frags
1271	1270	Pit	org	red-grey		3	7	+				
1271	1270	Pit	fs	grey		1	1	++				

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
1271	1270	Pit	fsf	cream-red-grey		1	13	+	convex			
1276	1275	Pit	fsf	red		1	3	+				
1277	1275	Pit	fsv	buff-red		10	66	+	convex			
1284	1283	Pit	fsv	buff-red		2	3	++				
1284	1283	Pit	fs	red		12	17	++				rounded lumps, poss CBM?
1285	1283	Pit	fs	buff		2	4	+	convex			
1285	1283	Pit	org	cream		1	1	++				
1285	1283	Pit	fsf	red		4	6	++				
1290	1288	Pit	org	buff		1	5					poss dung?
1291	1272	Ditch	fsv	buff-red		1	15	+	flattish?			
1307	1306	Post-hole	fs	buff-red		1	5	+				
1309	1308	Post-hole	fsv	buff-red		1	2	++				
1311	1310	Post-hole	fsf	buff-red		2	16	+	convex?			
1312	1272	Ditch	fsf	brown		1	8	++				
1312	1272	Ditch	fsv	buff-red		1	27	+	flat			
1328	1327	Pit	fsf	buff		1	17		undulating flattish	hole or wattle? 11mm diam		poss 2nd wattle at 45 deg to main? Both come to surface
1334	1333	Post-hole	fs	buff-red		1	4	++				
1338	1337	Post-hole	fsv	cream		1	4	+	flat?			
1340	1339	Post-hole	fsv	red		1	2	++				
1347	1272	Ditch	fs	red		1	2					poss CBM?
1366	1365	Pit	fsv	buff-grey		1	3	+	convex			
1376	1375	Pit	fsv	buff-grey		1	2	++	flattish			
1381	1380	Pit	fsf	red		8	125	++				
1394	1393	Pit	fs	red		1	5	+	convex?			
1398	1397	Pit	fsf	buff-red		1	2	+				
1398	1397	Pit	fsf	brown		1	4	+				
1427	1426	Pit	org	buff		1	7		undulating flattish			
1437	1436	Pit	fsv	buff		4	25	+	1 flattish			
1437	1436	Pit	fsv	buff-grey		1	33	+	convex			
1437	1436	Pit	fs	red		2	5	+				
1437	1436	Pit	fsf	buff-grey		1	4	++				
1442	1433	Ditch	fscp	cream-pink		1	22	+	flat			dense, could be RBT?
1446	1443	Pit	fs	red		2	2	++				poss CBM?
1455	1454	Pit	fsv	buff-grey		3	19	+	flattish			
1457	1456	Pit	fsv	buff		1	23	+	convex			poss hole or wattle?

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
1457	1456	Pit	fs	buff-red		1	2	+				
1459	1458	Pit	fsf	buff		2	63	+	convex			
1459	1458	Pit	fs	buff-pink		1	3	++				
1461	1460	Pit	fsv	red		1	3	+	flattish			
1465	1464	Pit	fsv	cream-red		5	14	+	1 flattish			
1465	1464	Pit	fs	red		6	7	+				dense
1465	1464	Pit	org	orange		1	1	++				
1468	1259	Layer	fsv	cream/pink/buff		5	122	+	1 flattish			
1468	1259	Layer	fsf	buff-red		1	104	+	flat, right-angled, curving edge			
1470	1469	Pit	fsv	buff-red		3	21					
1470	1469	Pit	fsv	grey		2	11	+	flattish			
1470	1469	Pit	fsv	grey-dk grey		2	9	+				
1471	1259	Layer	fsf	buff-red		1	7		convex			
1511	1510	Pit	fs	red		1	2					irreg
1525	1524	Pit	fsv	grey		2	38	+				dense
1525	1524	Pit	fsf	buff-red		1	12	+	flattish			
1527	1526	Finds	fsv	buff-red		1	8		convex			slight ?cordon at broken edge
1529	1528	Pit	fsv	buff-red		6	10	+				
1529	1528	Pit	fs	red-black		1	1	++				tiny
1530	1528	Pit	fsv	buff-red		3	12	+				
1537	1536	Pit	fsv	red		4	9	++				core frags
1539	1538	Pit	fs	grey		1	9	+	undulating flattish			highly fired, surface slightly vit?
1544	1541	Pit	fsv	buff/red/grey		55	272	+	concave & flattish			
1550	1531	Ditch	fs	orange		1	5	++				
1558	1557	Pit	fs	buff-red		1	1	+				
1558	1557	Pit	fsv	cream-orange		1	2	++				
1563	1562	Pit	fsv	buff		4	3	++		wattle?		
1563	1562	Pit	fs	white-buff-red		1	5	+	flattish			
1563	1562	Pit	fsv	buff-grey		1	6	+				
1563	1562	Pit	fsv	red-purple		1	2	+	flat			
1581	1580	Pit	fs	white-pink		1	3	+	smooth convex			
1581	1580	Pit	fsv	red		3	4	++				
1581	1580	Pit	fsv	cream		1	4	+	flattish			
1583	1582	Pit	fsv	buff-red		9	102	+	some convex			
1583	1582	Pit	fsv	buff-red		1	6		flat either side of straight edge, tapered profile			



Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
1589	1588	Pit	fsv	buff-red		12	112		several flat			
1589	1588	Pit	fs	red		2	27	+	?plano-convex smoothed			dense
1589	1588	Pit	fs	red		8	24		convex, smoothed			part of 'fender' or similar?
1589	1588	Pit	fsv	pink/cream		2	10	+	1 convex, 1 undulating			
1589	1588	Pit	fsv	pink/cream		2	3	+	convex			joining frags, ?incised parallel lines on surface
1607	1606	Pit	fs	red	HL?	8	238	866	flattish-convex, smooth			more in 1608, 1610, 1617, 1672; partial reduced area on surface
1608	1606	Pit	fs	red		45	52					small unwashed frags from sample
1608	1606	Pit	fs	red	HL?	11	131		flattish-convex, smooth			same as 1607
1608	1606	Pit	fsv	buff/red/grey		13	39	++				
1610	1609	Pit	fs	red	HL?	4	81		flattish-convex, smooth			same as 1607
1612	1611	Pit	fsf	buff	R	17	95		flat, combed			
1612	1611	Pit	fsv	white/buff		6	22	++				
1612	1611	Pit	fsv	pink-purple		10	27	+	some convex			
1612	1611	Pit	fsv	white/pink		11	112	++	some convex			
1613	1611	Pit	fs	white-red		5	41	++	convex			
1613	1611	Pit	fsv	red		3	14		roughly convex			
1613	1611	Pit	fs	grey-red		11	20		curving convex, smoothed			'fender'?
1613	1611	Pit	fs	grey		1	3					hard
1613	1611	Pit	fsc	orange		1	7		convex			
1613	1611	Pit	fs	buff	R	2	8	+	flat, combed			
1613	1611	Pit	fs	buff-orange		3	19	++	flat-convex			
1613	1611	Pit	fsv	red		2	9			wattles at right angles		
1614	1611	Pit	fsv	red		7	50	+	some convex			
1614	1611	Pit	fsv	white-orange		1	13	+	convex			
1614	1611	Pit	fsf	orange		2	23	+	flat-convex			
1614	1611	Pit	fsf	white-grey		2	9	++	convex			
1617	1616	Pit	fs	red	HL?	5	35		smoothed flattish			same as 1607?
1617	1616	Pit	fs	black		1	1	++				
1617	1616	Pit	fsvf	grey		1	3	+				sanded ?base
1627	1626	Pit	fsf	buff-grey		34	153	++	flat-convex			poss LW??
1629	1628	Pit	fsv			22	41	+	1 smoothed convex			
1629	1628	Pit	fsvf	buff-grey		1	12	+	flattish			
1629	1628	Pit	fsf	grey-brown	VHL?	2	7		flattish, vitrified			
1654	1630	Ditch	fsvf	buff-red	R?	1	9		flat, undulating back		8mm thick	
1654	1630	Ditch	fs	buff-red		1	7		convex			

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
1654	1630	Ditch	fsf	grey-red		2	27	+	flattish			
1654	1630	Ditch	fsv	buff		4	11	+	flat			
1654	1630	Ditch	fsv	grey		1	11					
1654	1630	Ditch	fs	black		2	12					
1654	1630	Ditch	fsv	buff/grey/red		58	213		flat and convex			
1654	1630	Ditch	fs	orange		2	2	++	convex			thin frags
1666	1665	Pit	org	cream		1	5	++				
1669	1668	Pit	fsv	red		4	28	+				
1672	1670	Pit	fs	red	HL?	10	601		flattish, one with angled edge		c.25mm thick	slab like frags, more in 1607 etc, reduced black patches on surfaces
1672	1670	Pit	fs	orange	R?	5	78		roughly smooth, flattish			
1672	1670	Pit	fsf	brown		2	19					core frags
1672	1670	Pit	fsv	buff-red		4	10	++				
1672	1670	Pit	fsf	buff-red		1	22	+	convex			
1672	1670	Pit	fs	orange		2	4	++				
1680	1646	Ditch	fsv	buff-red		69	125	+	some convex-flat			
1685	1684	Pit	fsv	buff-grey		1	3	++	convex?			thin rounded frag
1685	1684	Pit	fsv	buff-red		2	5	+				
1707	1706	Pit	fs	buff/red		1	7	++	convex?			
1708	1706	Pit	fs	buff/red		11	18	+				
1710	1709	Pit	fsv	buff		1	2					
1716	1715	Pit	org	red		2	3					
1716	1715	Pit	fs	red		1	2	+	flat			
1716	1715	Pit	fs	dk red		1	2	+				core frag?
1720	1719	Pit	fsf	red		3	10					irreg frags
1725	1724	Pit	fs	red		3	8	+	flat			thin surface frags
1725	1724	Pit	fs	buff-red-grey		16	59		convex			1 object?
1725	1724	Pit	fsv	buff/red		11	62	++	some flat/convex			
1725	1724	Pit	fs	buff/red		4	12	++				
1727	1726	Pit	fs	buff-red-grey		7	19		flattish/convex			sameas 1725?
1727	1726	Pit	fsv	buff/red		3	11	+				
1727	1726	Pit	fsf	buff-red		1	31	+	flattish?			large lump
1727	1726	Pit	fscp	red-buff-grey		1	3	++				fine, soft
1729	1728	Pit	fs	buff/red		10	37	+	1 flat			
1731	1730	Pit	fs	grey-dk grey		2	12		flat			
1737	1736	Pit	fs	red		1	1	+				

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
1741	1740	Pit	fs	buff		1	2	+	convex?			
1741	1740	Pit	fs	buff		1	1	++				soft, tiny
1743	1742	Pit	fsv	red		1	3	+	flat?			
1745	1744	Pit	fsv	buff		1	5	+	flat?			
1747	1746	Pit	fsv	buff/red/grey		23	86	+	some flat/convex			
1747	1746	Pit	fs	red		3	9	+	1 flat			
1747	1746	Pit	fsf	grey		1	5	+	convex?			
1748	1746	Pit	fs	cream		1	3	++	flat			fine, soft
1748	1746	Pit	fs	grey		1	58	+	flat	withy or hole		dense
1748	1746	Pit	fsv	buff		1	5	+	flat, right-angles	withy?		
1748	1746	Pit	fs	red		3	11			grass/straw		
1748	1746	Pit	fs	buff/red		32	109	+	some flat/convex			
1748	1746	Pit	fsv	buff/red/grey		114	272		some flat/convex			
1748	1746	Pit	fsc	buff		3	25		flat			
1749	1746	Pit	fsv	buff-red		1	9	++	convex			
1759	1757	Pit	fs	red		5	10	+	flat?			
1773	1772	Pit	fs	red		1	6	+	convex			soft
1781	1780	Pit	fsv	buff-red		1	3		flattish	straw on surface		
1781	1780	Pit	fsf	buff-grey		1	9	+	flattish			
1781	1780	Pit	fs	white		2	4		flattish			thin flake, overfired
1781	1780	Pit	fs	red		3	8					angular frags, poss CBM
1781	1780	Pit	fsv	red		5	6	+	1 smoothed convex			
1781	1780	Pit	fsv	buff-red		5	24	+	convex			
1781	1780	Pit	fscp	red-grey		1	2		smoothed flattish			
1783	1782	Pit	fsv	buff-red		12	45		some flat/convex			
1797	1796	Pit	fs	buff-red		1	2	+				
1801	1646	Ditch	fsv	red		2	2	++				core, joining
1801	1646	Ditch	fsv	buff/red		6	20	++				
1801	1646	Ditch	fsf	buff-grey		1	23	+	flat			
1820	1819	Pit	fsvf	red		2	3	++				core, soft
1820	1819	Pit	fsf	buff		1	7					
1827	1646	Ditch	fs	red		2	1	+				2 v thin joining frags, soft, poss pot base?
1827	1646	Ditch	fsv	buff/red		8	10	++				
1827	1646	Ditch	fs	grey-red		9	18	+	flattish			thin frags
1866	1865	Gully	fsvf	red		1	2	++				core?
1871	1869	Ditch	fsv	buff-grey		2	16	+	flattish, poss right-angled?			joining

Context	Feature	Identifier	Fabric	Colour	Type	No	Wt/g	Abr	Surface	Impressions	Measurements	Notes
1879	1876	Gully	fs	white-red		1	12		flat, vit			poss RBT
1879	1876	Gully	fsvf	buff-red		2	27		flat			dense
1881	0756	Layer	fsv	cream/red		9	18	+	some convex			
1881	0756	Layer	fs	red		1	8	++				dense
1881	0756	Layer	fs	grey-red	HL?	3	36					dense, flints stuck to underside
1887	1865	Gully	fsv	buff-red		2	7	+	1 flat			
1888	1865	Gully	fs	buff-red		4	27		flat			dense
1893	1892	Pit	fsv	red/grey		2	5	++				
1894	1865	Gully	fs	buff-red		1	5	+	convex			
1898	1897	Pit	fsv	buff-red		3	31	+				irreg
1898	1897	Pit	fsf	buff-red/grey		2	18	++				irreg
1900	1899	Pit	fsv	buff-red/grey		43	206	+	some flat/convex			
1900	1899	Pit	fs	buff-grey		1	9	+	convex			
1900	1899	Pit	fs	grey		2	4	+	flat			
1900	1899	Pit	fsv	red		1	3		flat			
1900	1899	Pit	org	red-black		4	6	++	convex/concave			
1902	1901	Pit	fsf	red		4	5	++				core?
1902	1901	Pit	fs	buff/red/grey		4	14	++	convex/concave			
1902	1901	Pit	fsv	buff-red		8	14	+	flattish			surface frags
1966	1965	Ditch	org	black		1	2					poss pot??
1975	1965	Ditch	fs	red		1	2	+				dense
2000	1965	Ditch	fsf	red-black		1	23	+	convex?			
2302	2301	Pit	fsf	red	HL?	128	275	++	flattish		c.7-10mm thick	flattish pieces, sanded surfaces
2331	2329	Pit	fsf	buff		4	21	++	2 flattish			
2361	2359	Pit	fsf	buff		1	4	+				
2406	2405	Pit	fs	red		40	50	+	flattish/convex			
2406	2405	Pit	fs	buff	HL?	1	18	+	flat on both sides		14mm thick	
2406	2405	Pit	fsv	buff/red		2	6	+				
2494	2493	Pit	fs	red		1	1	++				
2494	2493	Pit	fsv	buff/red		5	31	+	some flat			

## Appendix III.f. Catalogue of struck flint by context

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0001		core	core/tool	1	0	
0001		core	core/tool	1	0	
0001		flak	flake	16	0	
0001		pecr	piercer	2	0	
0001		retf	retouched flake	7	0	
0001		scpf	scraper	1	0	
0001		scpf	scraper	1	0	
0001		scpf	thumbnail scraper	1	0	
0001		utbl	utilised blade	1	0	
0001		utfl	utilised flake	2	0	
0001	2045	arhd	leaf-shaped	1	0	34
0003		flak	flake	8	0	
0003		flak	shatter	1	0	
0003		flak	spall	3	0	
0003		scpf	end scraper	1	0	13
0006		flak	blade-like flake	1	0	
0006		flak	flake	5	0	
0006		flak	shatter	3	0	9
0019		flak	flake	2	0	2
0035		flak	spall	1	0	
0035		unsk	non-struck fragment	0	1	2
0036		flak	flake	4	0	4
0037		flak	flake	4	0	4
0038		flak	spall	1	0	1
0040		flak	flake	1	0	1
0042		flak	flake	1	0	1
0044		blad	blade	2	0	2
0050		flak	flake	1	0	1
0051		utfl	utilised flake	1	0	1
0052		core	tested piece	1	0	
0052		flak	bladelet	1	0	
0052		flak	flake	2	0	4
0053		flak	flake	1	0	
0053		flak	shatter	1	0	2
0056		flak	chip	4	0	
0056		flak	flake	4	0	
0056		flak	shatter	2	0	
0056		flak	spall	2	0	
0056		flak	spall	4	0	
0056		stfr	struck fragment	1	0	17
0057		flak	chip	4	0	
0057		flak	flake	5	0	
0057		flak	shatter	1	0	
0057		flak	spall	13	0	
0057		pecr	piercer	2	0	25
0059		flak	flake	2	0	
0059		flak	spall	1	0	3
0061		flak	flake	10	0	
0061		scpf	scraper	3	0	13
0065		core	tested piece	21	0	
0065		flak	blade-like flake	0	0	
0065		flak	blade-like flake	1	0	
0065		flak	chip	2	0	
0065		flak	flake	11	0	
0065		flak	flake	22	0	
0065		flak	shatter	4	0	
0065		flak	shatter	6	0	
0065		flak	spall	6	0	
0065		flak	spall	4	0	
0065		retf	retouched flake	3	0	
0065		scpf	scraper	3	0	
0065		stfr	struck fragment	3	0	
0065		stfr	struck fragment	3	0	
0065		unsk	non-struck fragment	0	4	
0065		utfl	piercer	1	0	
0065		utfl	piercer	1	0	91
0066		flak	chip	18	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0066		flak	spall	28	0	46
0067		flak	blade-like flake	1	0	
0067		flak	flake	7	0	
0067		flak	shatter	4	0	
0067		stfr	struck fragment	1	0	
0067		stfr	tested piece	1	0	14
0068		flak	flake	3	0	
0068		flak	shatter	2	0	
0068		utfl	piercer	1	0	6
0070		cmbt	scraper	1	0	
0070		flak	bladelet	1	0	
0070		flak	flake	17	0	
0070		flak	shatter	10	0	
0070		flak	spall	2	0	
0070		unsk	non-struck fragment	0	1	32
0073		core	multi platform flake core	1	0	
0073		flak	flake	4	0	
0073		flak	shatter	6	0	
0073		flak	spall	3	0	
0073		unsk	non-struck fragment	0	1	14
0074		core	tested piece	1	0	1
0080		flak	flake	19	0	
0080		flak	shatter	5	0	
0080		flak	spall	2	0	
0080		scpf	scraper	1	0	
0080		stfr	struck fragment	2	0	
0080		stfr	tested piece	1	0	
0080		unsk	non-struck fragment	1	0	
0080		unsk	non-struck fragment	0	2	21
0081		flak	flake	2	0	
0081		flak	shatter	1	0	3
0082		blad	bladelet	2	0	
0082		core	core fragment	1	0	
0082		flak	flake	27	0	
0082		flak	shatter	7	0	
0082		flak	spall	8	0	
0082		scpf	thumbnail scraper	1	0	
0082		stfr	struck fragment	3	0	
0082		unsk	non-struck fragment	0	3	49
0089		flak	spall	4	0	4
0091		flak	chip	8	0	
0091		flak	flake	1	0	
0091		flak	flake	7	0	
0091		flak	shatter	6	0	
0091		flak	shatter	2	0	
0091		flak	spall	28	0	
0091		flak	spall	1	0	
0091		stfr	hammerstone	2	0	
0091		stfr	struck fragment	1	0	
0091		utbl	utilised blade	1	0	
0091		utfl	utilised flake	2	0	59
0092		flak	flake	1	0	
0092		flak	shatter	1	0	
0092		stfr	struck fragment	1	0	3
0093		core	multi platform flake core	1	0	
0093		flak	flake	16	0	
0093		flak	shatter	15	0	
0093		flak	spall	5	0	
0093		scpf	end scraper	1	0	
0093		scpf	scraper	2	0	
0093		scpf	side scraper	1	0	
0093		stfr	struck fragment	2	0	
0093		stfr	struck fragment	1	0	
0093		stfr	tested piece	1	0	
0093		unsk	non-struck fragment	0	1	
0093		utfl	utilised flake	1	0	46
0094		flak	flake	4	0	
0094		flak	shatter	1	0	
0094		flak	spall	1	0	6
0096		flak	flake	1	0	
0096		flak	shatter	1	0	
0096		flak	thinning flake	1	0	3

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0097		core	core fragment	1	0	
0097		flak	flake	5	0	6
0098		blad	blade	4	0	
0098		core	core fragment	1	0	
0098		core	core/tool	1	0	
0098		flak	flake	6	0	
0098		flak	shatter	1	0	13
0099		flak	flake	1	0	
0099		flak	spall	2	0	
0099		hams	hammerstone	1	0	4
0102		burn	burnt fragment	1	0	
0102		core	tested piece	2	0	
0102		flak	chip	1	0	
0102		flak	flake	17	0	
0102		flak	flake	6	0	
0102		flak	shatter	5	0	
0102		flak	shatter	1	0	
0102		flak	spall	5	0	
0102		flak	spall	3	0	
0102		flak	thinning flake	1	0	
0102		retf	retouched flake	1	0	
0102		stfr	struck fragment	7	0	50
0104		flak	blade-like flake	1	0	
0104		flak	flake	8	0	
0104		flak	shatter	3	0	
0104		retf	retouched flake	1	0	
0104		unsk	non-struck fragment	0	1	14
0111		flak	chip	3	0	
0111		flak	flake	1	0	
0111		flak	shatter	1	0	5
0115		flak	flake	1	0	
0115		flak	shatter	2	0	
0115		retf	retouched flake	1	0	
0115		stfr	struck fragment	1	0	6
0118		stfr	struck fragment	1	0	1
0121		flak	flake	1	0	
0121		flak	flake	3	0	
0121		flak	shatter	1	0	
0121		flak	spall	2	0	
0121		flak	spall	6	0	
0121		retf	retouched flake	1	0	
0121		unsk	non-struck fragment	0	1	14
0122		burn	burnt fragment	2	0	
0122		flak	flake	3	0	
0122		stfr	struck fragment	1	0	6
0123		core	multi platform flake core	1	0	
0123		flak	flake	2	0	3
0127		flak	flake	1	0	
0127		retf	retouched flake	2	0	3
0131		flak	flake	2	0	2
0132		flak	flake	4	0	
0132		flak	flake	5	0	
0132		flak	shatter	19	0	
0132		flak	shatter	3	0	
0132		flak	spall	1	0	
0132		stfr	struck fragment	1	0	33
0133		flak	flake	2	0	2
0135		flak	flake	2	0	2
0137		core	tested piece	1	0	
0137		flak	chip	1	0	
0137		flak	flake	1	0	
0137		flak	shatter	1	0	
0137		flak	spall	1	0	
0137		stfr	struck fragment	1	0	6
0138		core	core fragment	1	0	
0138		flak	flake	12	0	
0138		flak	shatter	5	0	
0138		flak	spall	4	0	
0138		utfl	utilised flake	1	0	23
0140		flak	flake	2	0	2
0143		flak	flake	1	0	1

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0145		core	multi platform flake core	1	0	
0145		scpf	end/side scraper	1	0	2
0148		core	single platform flake core	1	0	
0148		flak	flake	8	0	
0148		flak	shatter	4	0	13
0149		flak	chip	14	0	
0149		flak	flake	20	0	
0149		flak	flake	49	0	
0149		flak	shatter	3	0	
0149		flak	shatter	12	0	
0149		flak	spall	66	0	
0149		flak	spall	4	0	
0149		retf	retouched flake	1	0	
0149		stfr	struck fragment	3	0	
0149		unsk	non-struck fragment	0	1	
0149		utfl	utilised flake	1	0	174
0150		flak	chip	2	0	
0150		flak	flake	10	0	
0150		flak	shatter	2	0	
0150		scpf	side scraper	1	0	
0150		stfr	struck fragment	1	0	
0150		utfl	utilised flake	2	0	18
0153		flak	flake	4	0	
0153		flak	shatter	2	0	6
0161		flak	flake	4	0	
0161		flak	spall	5	0	
0161		scpf	scraper	1	0	10
0162		flak	flake	3	0	
0162		flak	shatter	7	0	
0162		scpf	scraper	1	0	
0162		stfr	struck fragment	1	0	12
0163		flak	flake	3	0	3
0166		flak	flake	2	0	
0166		utfl	utilised flake	1	0	
0166		utfl	utilised fragment	1	0	4
0168		flak	flake	1	0	
0168		flak	shatter	1	0	
0168		unsk	non-struck fragment	0	1	3
0172		flak	flake	1	0	1
0173		flak	flake	1	0	1
0174		core	core fragment	1	0	
0174		flak	flake	3	0	
0174		unsk	non-struck fragment	0	1	5
0176		burn	burnt fragment	1	0	
0176		flak	flake	2	0	
0176		flak	shatter	3	0	
0176		flak	spall	1	0	7
0178		core	tested piece	1	0	
0178		flak	flake	12	0	
0178		flak	shatter	3	0	
0178		retf	retouched fragment	1	0	
0178		stfr	struck fragment	4	0	21
0180		flak	flake	1	0	
0180		flak	spall	2	0	3
0181		hams	hammerstone	2	0	2
0184		cmbt	scraper	1	0	
0184		flak	blade-like flake	1	0	
0184		flak	flake	17	0	
0184		flak	shatter	2	0	
0184		flak	spall	3	0	
0184		unsk	non-struck fragment	0	1	
0184		utfl	utilised flake	3	0	27
0185		flak	flake	3	0	
0185		flak	spall	1	0	
0185		stfr	struck fragment	1	0	
0185		utfl	utilised flake	1	0	6
0189		flak	flake	7	0	
0189		flak	spall	4	0	
0189		retf	retouched flake	1	0	
0189		unsk	non-struck fragment	0	1	
0189		utfl	utilised flake	1	0	14



Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0191		core	single platform flake core	1	0	
0191		flak	shatter	1	0	2
0195		flak	flake	1	0	1
0197		flak	flake	1	0	
0199		flak	flake	2	0	
0199		pecr	piercer	1	0	3
0211		blad	blade	1	0	
0211		flak	flake	2	0	
0211		flak	flake	1	0	
0211		flak	spall	1	0	
0211		utfl	utilised fragment	1	0	6
0215		flak	flake	1	0	
0215		utfl	utilised fragment	1	0	2
0216		flak	flake	1	0	1
0217		flak	spall	2	0	2
0219		flak	flake	4	0	
0219		unsk	non-struck fragment	0	1	5
0244		flak	flake	2	0	
0244		unsk	non-struck fragment	0	1	3
0250		flak	flake	1	0	
0250		flak	shatter	1	0	
0250		flak	spall	1	0	3
0257		flak	flake	4	0	
0257		flak	spall	3	0	
0257		retf	retouched flake	1	0	8
0263		flak	flake	6	0	6
0266		arhd	leaf-shaped	2	0	
0266		blad	blade	7	0	
0266		blad	bladelet	1	0	
0266		core	core fragment	1	0	
0266		core	core fragment	1	0	
0266		core	core/tool	1	0	
0266		core	discoidal core	1	0	
0266		core	tested piece	1	0	
0266		corf	core tablet	2	0	
0266		fabr	fabricator	2	0	
0266		flak	blade-like flake	9	0	
0266		flak	flake	52	0	
0266		flak	flaked piece	1	0	
0266		notf	retouched fragment	1	0	
0266		pecr	piercer	1	0	
0266		retf	flaked piece	1	0	
0266		retf	retouched flake	7	0	
0266		retf	retouched fragment	2	0	
0266		scpf	end scraper	1	0	
0266		scpf	end scraper	1	0	
0266		scpf	end/side scraper	1	0	
0266		scpf	scraper	7	0	
0266		scpf	side scraper	3	0	
0266		scpf	subcircular scraper	1	0	
0266		stfr	tested piece	1	0	
0266		unsk	non-struck fragment	0	11	
0266		utfl	utilised flake	4	0	
0266		utfl	utilised fragment	1	0	124
0268		flak	spall	1	0	
0268		retf	flaked piece	1	0	2
0269		flak	flake	5	0	
0269		stfr	struck fragment	1	0	6
0271		flak	flake	3	0	3
0273		flak	blade-like flake	1	0	
0273		flak	flake	4	0	
0273		flak	shatter	1	0	
0273		utfl	utilised fragment	1	0	
0273		utfl	utilised fragment	1	0	8
0286		flak	flake	2	0	
0286		notf	notched flake	1	0	
0286		utfl	utilised flake	1	0	4
0288		flak	flake	1	0	1
0291		flak	spall	2	0	2
0295		knff	knife	1	0	
0295		utfl	utilised flake	1	0	2

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0305		flak	flake	1	0	1
0307		flak	flake	2	0	2
0313		utfl	utilised flake	1	0	1
0315		stfr	struck fragment	1	0	1
0317		flak	flake	12	0	
0317		flak	shatter	23	0	
0317		stfr	struck fragment	4	0	
0317		utfl	utilised flake	3	0	42
0320		flak	flake	8	0	
0320		flak	spall	1	0	9
0326		flak	flake	1	0	
0326		stfr	struck fragment	1	0	
0326		utfl	utilised flake	1	0	3
0327		flak	flake	1	0	
0327		flak	spall	1	0	2
0334		flak	flake	2	0	
0334		utfl	utilised flake	2	0	4
0335		flak	flake	1	0	1
0337		flak	flake	1	0	1
0338		flak	flake	2	0	
0338		retf	retouched fragment	1	0	
0338		scpf	scraper	1	0	
0338		scpf	scraper	1	0	
0338		utfl	utilised flake	1	0	6
0342		flak	flake	1	0	1
0344		flak	flake	17	0	
0344		flak	shatter	17	0	
0344		flak	spall	2	0	
0344		retf	retouched flake	1	0	
0344		stfr	struck fragment	7	0	
0344		unsk	non-struck fragment	0	1	
0344		utfl	utilised flake	1	0	45
0348		flak	flake	3	0	3
0354		cmbt	thumbnail scraper	1	0	
0354		core	core fragment	2	0	
0354		flak	blade-like flake	1	0	
0354		flak	flake	4	0	
0354		flak	shatter	2	0	
0354		flak	spall	3	0	
0354		hams	hammerstone	1	0	14
0356		flak	flake	1	0	
0356		flak	shatter	6	0	
0356		flak	spall	1	0	8
0358		flak	flake	8	0	
0358		flak	flake	1	0	
0358		flak	shatter	4	0	
0358		flak	spall	1	0	
0358		flak	spall	3	0	
0358		scpf	scraper	1	0	
0358		stfr	struck fragment	2	0	
0358		utfl	utilised flake	3	0	23
0360		flak	flake	6	0	
0360		flak	shatter	3	0	
0360		flak	spall	1	0	
0360		stfr	struck fragment	1	0	
0360		unsk	non-struck fragment	0	1	12
0362		core	multi platform flake core	1	0	
0362		flak	flake	7	0	
0362		stfr	struck fragment	1	0	9
0366		core	tested piece	1	0	
0366		flak	flake	8	0	
0366		flak	shatter	3	0	
0366		flak	spall	1	0	13
0367		scpf	thumbnail scraper	1	0	1
0368		core	multi platform flake core	1	0	
0368		flak	flake	8	0	
0368		flak	spall	5	0	
0368		stfr	flaked piece	1	0	
0368		stfr	struck fragment	2	0	
0368		unsk	non-struck fragment	0	1	18
0370		core	tested piece	1	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0370		flak	flake	3	0	4
0382		utfl	utilised flake	1	0	1
0384		flak	flake	1	0	
0384		flak	spall	1	0	
0384		stfr	struck fragment	1	0	3
0385		flak	flake	1	0	1
0387		flak	chip	3	0	
0387		flak	flake	1	0	
0387		flak	shatter	2	0	
0387		flak	spall	4	0	
0387		stfr	struck fragment	1	0	11
0390		unsk	non-struck fragment	0	1	1
0398		cmbt	piercer	1	0	
0398		flak	flake	1	0	2
0401		flak	flake	1	0	
0401		hams	hammerstone	1	0	2
0403		flak	flake	2	0	2
0405		flak	flake	2	0	
0405		flak	shatter	5	0	
0405		stfr	struck fragment	2	0	9
0406		flak	flake	9	0	
0406		flak	shatter	1	0	
0406		stfr	struck fragment	1	0	
0406		unsk	non-struck fragment	0	2	13
0407		flak	flake	1	0	
0407		flak	spall	1	0	
0407		stfr	struck fragment	1	0	
0407		unsk	non-struck fragment	0	1	4
0409		flak	shatter	1	0	
0409		unsk	non-struck fragment	0	1	2
0412		flak	blade-like flake	2	0	
0412		flak	flake	5	0	
0412		stfr	struck fragment	1	0	8
0414		core	tested piece	1	0	
0414		flak	flake	6	0	
0414		flak	shatter	2	0	
0414		flak	spall	1	0	
0414		stfr	core/tool	1	0	
0414		stfr	struck fragment	2	0	13
0415		flak	blade-like flake	2	0	
0415		flak	flake	5	0	
0415		flak	spall	2	0	9
0418		flak	flake	6	0	
0418		flak	shatter	1	0	
0418		flak	spall	2	0	
0418		unsk	non-struck fragment	0	1	10
0421		flak	flake	8	0	
0421		flak	spall	1	0	9
0423		flak	flake	4	0	
0423		flak	shatter	1	0	5
0424		core	single platform blade core	1	0	
0424		flak	flake	2	0	3
0425		flak	flake	9	0	
0425		flak	shatter	1	0	
0425		stfr	struck fragment	1	0	
0425		utfl	utilised flake	3	0	14
0430		flak	flake	1	0	
0430		unsk	non-struck fragment	0	1	2
0433		flak	flake	2	0	
0433		flak	spall	1	0	
0433		scpf	thumbnail scraper	1	0	4
0435		flak	flake	1	0	1
0440		flak	blade-like flake	1	0	
0440		flak	flake	15	0	
0440		flak	shatter	14	0	
0440		flak	spall	1	0	
0440		flak	struck fragment	1	0	
0440		hams	flake	1	0	
0440		retf	retouched flake	1	0	
0440		unsk	non-struck fragment	0	2	36
0442		core	tested piece	1	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0442		flak	flake	18	0	
0442		flak	spall	2	0	
0442		hams	hammerstone	1	0	
0442		stfr	struck fragment	1	0	
0442		stfr	struck fragment	1	0	
0442		unsk	non-struck fragment	0	1	25
0444		blad	blade	1	0	
0444		core	single platform blade core	1	0	
0444		flak	flake	4	0	6
0445		flak	flake	2	0	2
0446		blad	blade	2	0	
0446		core	single platform flake core	1	0	
0446		flak	flake	4	0	7
0447		flak	flake	1	0	1
0448		blad	blade	1	0	1
0449		flak	flake	2	0	
0449		flak	shatter	1	0	3
0450		flak	flake	8	0	
0450		flak	shatter	1	0	9
0451		flak	shatter	1	0	
0451		flak	spall	3	0	4
0454		flak	flake	3	0	3
0456		flak	flake	1	0	1
0458		blad	blade	2	0	
0458		flak	flake	3	0	5
0462		flak	flake	1	0	
0462		flak	shatter	1	0	
0462		scpf	scraper	1	0	3
0464		flak	blade-like flake	1	0	
0464		flak	blade-like flake	1	0	
0464		flak	chip	2	0	
0464		flak	flake	4	0	
0464		flak	flake	17	0	
0464		flak	shatter	3	0	
0464		flak	spall	4	0	
0464		flak	spall	2	0	
0464		scpf	scraper	2	0	
0464		unsk	non-struck fragment	0	3	39
0465		flak	flake	15	0	
0465		flak	spall	3	0	
0465		flak	struck fragment	3	0	
0465		unsk	non-struck fragment	0	1	22
0468		core	tested piece	1	0	
0468		flak	flake	1	0	2
0470		flak	spall	1	0	1
0472		flak	chip	1	0	
0472		flak	flake	15	0	
0472		flak	shatter	13	0	
0472		flak	spall	4	0	
0472		retf	retouched flake	1	0	
0472		scpf	scraper	2	0	
0472		stfr	struck fragment	2	0	
0472		unsk	non-struck fragment	0	1	
0472		utfl	notched flake	1	0	40
0473		blad	bladelet	2	0	
0473		burn	burnt fragment	16	0	
0473		burn	burnt fragment	14	0	
0473		core	single platform flake core	4	0	
0473		core	tested piece	1	0	
0473		corf	core trimming flake	1	0	
0473		flak	blade-like flake	3	0	
0473		flak	chip	4	0	
0473		flak	chip	23	0	
0473		flak	flake	13	0	
0473		flak	flake	136	0	
0473		flak	flake	16	0	
0473		flak	shatter	181	0	
0473		flak	shatter	10	0	
0473		flak	shatter	21	0	
0473		flak	spall	21	0	
0473		flak	spall	21	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0473		flak	spall	32	0	
0473		retf	retouched flake	1	0	
0473		retf	retouched flake	2	0	
0473		scpf	end scraper	3	0	
0473		scpf	scraper	1	0	
0473		scpf	side scraper	1	0	
0473		scpf	thumbnail scraper	1	0	
0473		stfr	struck fragment	24	0	
0473		stfr	tested piece	7	0	
0473		unsk	non-struck fragment	0	10	
0473		unsk	non-struck fragment	0	16	
0473		utfl	utilised flake	1	0	586
0474		flak	flake	6	0	
0474		flak	shatter	7	0	
0474		unsk	non-struck fragment	0	1	14
0475		blad	blade	6	0	
0475		dent	serrated blade	1	0	
0475		flak	blade-like flake	7	0	
0475		flak	flake	19	0	
0475		flak	shatter	7	0	
0475		flak	spall	3	0	
0475		flak	thinning flake	2	0	
0475		knff	laurel leaf	1	0	
0475		retf	retouched fragment	1	0	
0475		stfr	struck fragment	2	0	
0475		utfl	utilised flake	2	0	51
0478		flak	flake	5	0	
0478		flak	spall	2	0	7
0480		flak	blade-like flake	1	0	
0480		flak	flake	4	0	
0480		flak	spall	1	0	
0480		stfr	struck fragment	1	0	7
0481		flak	flake	3	0	3
0483		flak	flake	1	0	
0483		retf	retouched fragment	1	0	
0483		stfr	struck fragment	1	0	
0483		utbl	utilised blade	2	0	
0483		utfl	utilised flake	1	0	6
0485		flak	shatter	2	0	2
0487		flak	flake	2	0	2
0488		core	tested piece	1	0	
0488		flak	flake	1	0	
0488		flak	shatter	1	0	
0488		flak	spall	1	0	
0488		stfr	struck fragment	1	0	5
0491		flak	flake	1	0	1
0494		flak	flake	2	0	2
0495		flak	flake	3	0	3
0496		flak	flake	6	0	
0496		flak	spall	1	0	
0496		stfr	struck fragment	1	0	8
0498		flak	flake	5	0	
0498		flak	shatter	3	0	
0498		flak	spall	1	0	
0498		retf	retouched flake	1	0	
0498		stfr	struck fragment	1	0	11
0503		scpf	end scraper	1	0	1
0504		flak	flake	1	0	
0504		flak	spall	1	0	2
0505		flak	flake	2	0	
0505		stfr	struck fragment	1	0	3
0507		flak	spall	1	0	
0507		stfr	core/tool	1	0	2
0509		blad	blade	3	0	
0509		core	core/tool	1	0	
0509		flak	chip	3	0	
0509		flak	flake	23	0	
0509		flak	shatter	3	0	
0509		flak	spall	7	0	
0509		flak	thinning flake	1	0	
0509		retf	retouched fragment	1	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0509		stfr	tested piece	1	0	
0509		unsk	non-struck fragment	0	5	48
0510		blad	blade	1	0	
0510		flak	blade-like flake	3	0	
0510		flak	flake	4	0	
0510		flak	shatter	1	0	
0510		flak	spall	1	0	10
0513		core	multi platform flake core	1	0	
0513		flak	flake	9	0	
0513		flak	shatter	6	0	
0513		flak	spall	3	0	
0513		retf	retouched flake	1	0	
0513		retf	retouched fragment	1	0	
0513		unsk	non-struck fragment	0	6	27
0514		flak	flake	2	0	
0514		stfr	struck fragment	1	0	
0514		unsk	non-struck fragment	0	1	
0514		utbl	utilised blade	1	0	5
0515		flak	flake	2	0	
0515		flak	spall	1	0	3
0517		blad	blade	4	0	
0517		core	tested piece	2	0	
0517		flak	chip	2	0	
0517		flak	flake	61	0	
0517		flak	shatter	4	0	
0517		flak	spall	45	0	
0517		retf	fabricator	1	0	
0517		retf	flaked piece	1	0	
0517		retf	retouched flake	1	0	
0517		scpf	end scraper	1	0	
0517		stfr	flaked piece	1	0	
0517		unsk	non-struck fragment	0	2	
0517		utfl	utilised flake	1	0	
0517		utfl	utilised flake	1	0	127
0520		flak	flake	15	0	
0520		flak	shatter	1	0	
0520		flak	spall	1	0	17
0522		blad	blade	2	0	
0522		core	multi platform flake core	1	0	
0522		core	opposed platform core	1	0	
0522		flak	flake	5	0	
0522		flak	spall	2	0	11
0523		flak	blade-like flake	1	0	
0523		flak	flake	1	0	
0523		flak	flaked piece	1	0	3
0524		blad	blade	3	0	
0524		core	core fragment	1	0	
0524		core	tested piece	1	0	
0524		flak	flake	5	0	
0524		flak	shatter	1	0	
0524		unsk	non-struck fragment	0	6	
0524		utbl	utilised blade	3	0	20
0525		flak	flake	1	0	
0525		flak	shatter	1	0	
0525		flak	spall	1	0	3
0526		flak	flake	1	0	1
0528		flak	flake	3	0	3
0529		flak	flake	2	0	2
0530		flak	flake	1	0	
0530		flak	spall	1	0	2
0532		core	single platform flake core	1	0	
0532		flak	flake	4	0	5
0535		core	multi platform flake core	1	0	
0535		core	opposed platform core	1	0	
0535		flak	blade-like flake	1	0	
0535		flak	flake	3	0	
0535		flak	spall	2	0	
0535		stfr	struck fragment	1	0	9
0538		core	core fragment	1	0	
0538		flak	flake	1	0	2
0542		flak	flake	1	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0542		flak	spall	1	0	
0542		retf	retouched flake	1	0	3
0544		flak	flake	1	0	1
0545		blad	blade	1	0	
0545		flak	flake	1	0	2
0547		flak	blade-like flake	1	0	
0547		flak	flake	4	0	
0547		flak	spall	3	0	
0547		unsk	non-struck fragment	0	1	9
0549		blad	blade	1	0	
0549		flak	spall	1	0	2
0551		blad	blade	1	0	
0551		flak	flake	2	0	3
0552		flak	blade-like flake	1	0	1
0554		flak	flake	2	0	2
0556		flak	flake	1	0	1
0559		flak	flake	2	0	2
0560		flak	flake	1	0	1
0565		flak	blade-like flake	1	0	
0565		unsk	non-struck fragment	0	1	2
0567		core	core/tool	1	0	
0567		flak	flake	2	0	
0567		utfl	utilised flake	1	0	4
0569		core	tested piece	1	0	1
0571		blad	blade	1	0	
0571		core	core fragment	1	0	
0571		flak	blade-like flake	1	0	
0571		flak	flake	12	0	
0571		flak	spall	1	0	
0571		retf	retouched flake	1	0	
0571		stfr	struck fragment	1	0	
0571		utfl	utilised flake	1	0	19
0581		blad	blade	2	0	
0581		flak	flake	18	0	
0581		flak	shatter	3	0	
0581		flak	spall	4	0	
0581		retb	retouched blade	1	0	
0581		utbl	serrated blade	2	0	
0581		utfl	utilised fragment	1	0	31
0583		blad	blade	1	0	
0583		burn	burnt fragment	1	0	
0583		core	core fragment	1	0	
0583		flak	flake	4	0	
0583		flak	shatter	3	0	
0583		flak	spall	1	0	
0583		stfr	struck fragment	1	0	12
0585		core	core fragment	1	0	
0585		flak	flake	1	0	
0585		flak	shatter	1	0	
0585		flak	spall	1	0	
0585		unsk	non-struck fragment	0	2	6
0591		blad	blade	3	0	
0591		flak	broad flake	1	0	
0591		flak	flake	10	0	
0591		flak	shatter	1	0	
0591		flak	spall	1	0	
0591		stfr	tested piece	1	0	
0591		unsk	non-struck fragment	0	1	18
0595		flak	blade-like flake	1	0	
0595		flak	flake	3	0	4
0599		blad	blade	1	0	
0599		core	core fragment	1	0	
0599		core	tested piece	1	0	
0599		flak	blade-like flake	2	0	
0599		flak	flake	4	0	
0599		flak	spall	4	0	13
0602		flak	chip	1	0	
0602		flak	flake	5	0	
0602		stfr	struck fragment	1	0	
0602		utfl	utilised flake	1	0	8
0603		flak	flake	6	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0603		flak	spall	3	0	
0603		stfr	shatter	1	0	
0603		unsk	non-struck fragment	0	1	11
0604		flak	flake	1	0	
0604		flak	flake	2	0	
0604		flak	shatter	1	0	
0604		flak	shatter	1	0	
0604		flak	spall	5	0	10
0605		flak	blade-like flake	2	0	
0605		flak	flake	3	0	
0605		unsk	non-struck fragment	0	3	8
0609		blad	bladelet	2	0	
0609		flak	shatter	3	0	5
0610		blad	blade	1	0	
0610		flak	flake	3	0	
0610		unsk	non-struck fragment	0	1	5
0612		core	core fragment	1	0	
0612		flak	flake	13	0	
0612		flak	shatter	1	0	
0612		flak	spall	1	0	
0612		retf	flaked piece	1	0	
0612		stfr	struck fragment	1	0	
0612		unsk	non-struck fragment	0	2	
0612		utfl	utilised fragment	1	0	21
0613		dent	serrated flake	2	0	
0613		flak	blade-like flake	2	0	
0613		flak	flake	5	0	
0613		flak	flake	9	0	
0613		flak	spall	3	0	
0613		flak	spall	10	0	31
0617		blad	blade	4	0	
0617		core	core fragment	1	0	
0617		core	multi platform flake core	1	0	
0617		flak	broad flake	3	0	
0617		flak	flake	21	0	
0617		flak	shatter	3	0	
0617		flak	spall	7	0	
0617		utbl	utilised blade	1	0	41
0618		blad	blade	5	0	
0618		core	tested piece	1	0	
0618		flak	flake	16	0	
0618		flak	shatter	3	0	
0618		flak	spall	1	0	
0618		retf	retouched flake	1	0	
0618		retf	retouched flake	1	0	
0618		stfr	struck fragment	2	0	
0618		unsk	non-struck fragment	0	2	32
0619		blad	blade	6	1	
0619		core	core trimming flake	1	0	
0619		flak	blade-like flake	3	0	
0619		flak	flake	21	0	
0619		flak	shatter	3	0	
0619		flak	spall	4	0	
0619		retf	retouched flake	1	0	
0619		stfr	struck fragment	1	0	40
0620		blad	blade	5	0	
0620		core	multi platform flake core	1	0	
0620		flak	flake	5	0	
0620		flak	shatter	4	0	
0620		flak	spall	4	0	19
0621		flak	spall	2	0	2
0623		core	single platform flake core	1	0	
0623		flak	blade-like flake	3	0	
0623		flak	flake	23	0	
0623		flak	shatter	5	0	
0623		flak	spall	3	0	
0623		knff	backed knife	1	0	
0623		retf	retouched flake	1	0	
0623		stfr	struck fragment	3	0	
0623		unsk	non-struck fragment	0	2	42
0624		blad	blade	26	0	



Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0624		cmbt	backed knife	1	0	
0624		core	discoidal core	2	0	
0624		core	keeled core	1	0	
0624		core	multi platform flake core	1	0	
0624		core	single platform blade core	3	0	
0624		core	single platform flake core	2	0	
0624		core	tested piece	2	0	
0624		flak	blade-like flake	17	0	
0624		flak	flake	170	0	
0624		flak	shatter	1	0	
0624		flak	spall	1	0	
0624		flak	thinning flake	2	0	
0624		knff	backed knife	1	0	
0624		knff	knife	4	0	
0624		pecr	piercer	1	0	
0624		pecr	spurred piece	1	0	
0624		retf	flaked piece	1	0	
0624		retf	retouched flake	1	0	
0624		retf	retouched flake	24	0	
0624		retf	retouched fragment	2	0	
0624		scpf	scraper	25	0	
0624		scpf	side scraper	2	0	
0624		stfr	struck fragment	4	0	
0624		stfr	struck fragment	1	0	
0624		utbl	utilised blade	5	0	
0624		utfl	utilised flake	5	0	
0624		utfl	utilised flake	4	0	
0624		utfl	utilised fragment	2	0	
0624	2109	axes	polished	1	0	313
0626		retb	retouched blade	1	0	1
0657		flak	flake	2	0	2
0659		flak	flake	1	0	1
0661		flak	flake	1	0	1
0665		stfr	struck fragment	1	0	1
0668		flak	flake	1	0	
0668		retf	retouched flake	2	0	3
0673		flak	flake	1	0	1
0677		flak	flake	2	0	2
0681		blad	blade	3	0	
0681		blad	bladelet	17	0	
0681		flak	blade-like flake	1	0	
0681		flak	blade-like flake	1	0	
0681		flak	chip	19	0	
0681		flak	flake	14	0	
0681		flak	flake	13	0	
0681		flak	polished	2	0	
0681		flak	shatter	1	0	
0681		flak	spall	2	0	
0681		flak	spall	62	0	
0681		retf	retouched flake	1	0	136
0683		flak	flake	4	0	4
0685		flak	flake	2	0	2
0687		burn	burnt fragment	1	0	
0687		scpf	end scraper	1	0	
0687		utfl	utilised flake	2	0	4
0690		flak	flake	2	0	
0690		flak	shatter	1	0	3
0692		flak	blade-like flake	1	0	
0692		flak	flake	1	0	
0692		unsk	hammerstone	1	0	3
0702		core	multi platform flake core	1	0	
0702		flak	blade-like flake	1	0	2
0705		flak	flake	3	0	
0705		stfr	struck fragment	1	0	4
0707		blad	blade	1	0	
0707		flak	blade-like flake	1	0	
0707		flak	flake	5	0	7
0710		flak	flake	5	0	
0710		utbl	utilised blade	1	0	
0710		utfl	utilised fragment	1	0	7
0715		flak	flake	3	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0715		utfl	utilised flake	2	0	5
0717		blad	blade	1	0	
0717		flak	flake	6	0	
0717		flak	spall	4	0	
0717		utfl	utilised flake	1	0	12
0719		flak	flake	1	0	
0719		flak	spall	1	0	2
0721		flak	broad flake	1	0	
0721		flak	flake	4	0	
0721		stfr	struck fragment	1	0	6
0722		flak	flake	2	0	2
0724		flak	flake	5	0	
0724		flak	spall	1	0	
0724		retf	retouched flake	1	0	
0724		stfr	struck fragment	1	0	8
0726		flak	spall	2	0	2
0727		core	discoidal core	1	0	
0727		flak	blade-like flake	1	0	
0727		flak	flake	3	0	
0727		utfl	utilised flake	1	0	6
0729		flak	blade-like flake	4	0	
0729		flak	flake	24	0	
0729		flak	shatter	8	0	
0729		flak	spall	5	0	
0729		retf	retouched flake	1	0	
0729		stfr	struck fragment	1	0	43
0731		flak	flake	2	0	2
0735		flak	blade-like flake	1	0	
0735		flak	flake	4	0	
0735		flak	shatter	2	0	
0735		flak	thinning flake	1	0	
0735		unsk	non-struck fragment	0	1	
0735		utbl	utilised blade	1	0	
0735		utfl	utilised flake	1	0	11
0738		flak	flake	3	0	3
0740		flak	flake	4	0	
0740		unsk	non-struck fragment	0	1	
0740		utbl	utilised blade	1	0	
0740		utfl	utilised flake	1	0	7
0742		flak	flake	7	0	7
0744		flak	shatter	2	0	2
0748		flak	flake	4	0	
0748		unsk	non-struck fragment	0	1	5
0752		flak	flake	3	0	
0752		flak	flake	6	0	
0752		flak	shatter	3	0	
0752		flak	spall	6	0	
0752		utbl	utilised blade	1	0	
0752		utfl	utilised flake	1	0	20
0755		flak	blade-like flake	1	0	
0755		flak	flake	3	0	
0755		flak	shatter	2	0	
0755		utfl	utilised flake	1	0	
0755		utfl	utilised fragment	1	0	8
0756		blad	blade	2	0	
0756		dent	denticulate	1	0	
0756		flak	blade-like flake	5	0	
0756		flak	flake	16	0	
0756		retb	retouched blade	1	0	
0756		retf	retouched flake	1	0	
0756		utbl	utilised blade	1	0	
0756		utfl	utilised flake	2	0	
0756	2048	arhd	leaf-shaped	1	0	30
0759		burn	burnt fragment	1	0	
0759		flak	flake	1	0	
0759		flak	shatter	1	0	
0759		flak	shatter	1	0	
0759		flak	spall	2	0	6
0764		flak	flake	5	0	
0764		flak	shatter	1	0	
0764		flak	shatter	2	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0764		flak	spall	1	0	
0764		retf	retouched flake	1	0	
0764		stfr	struck fragment	1	0	
0764		unsk	non-struck fragment	0	1	12
0771		flak	flake	1	0	
0771		flak	shatter	3	0	
0771		flak	spall	1	0	
0771		hams	flake	1	0	
0771		unsk	non-struck fragment	0	3	9
0782		unsk	non-struck fragment	0	1	
0782		utfl	utilised flake	1	0	2
0784		stfr	struck fragment	1	0	1
0786		flak	flaked piece	1	0	1
0788		flak	flake	9	0	
0788		flak	spall	2	0	
0788		utfl	utilised flake	1	0	12
0790		flak	flake	5	0	
0790		retf	retouched flake	1	0	
0790		unsk	non-struck fragment	0	1	7
0794		flak	flake	5	0	
0794		flak	shatter	2	0	7
0796		flak	flake	2	0	2
0799		flak	flake	2	0	
0799		flak	utilised flake	1	0	3
0802		flak	flake	2	0	
0802		utfl	utilised flake	1	0	3
0804		flak	flake	2	0	2
0805		blad	blade	1	0	
0805		utbl	utilised blade	1	0	
0805		utfl	utilised flake	1	0	
0805		utfl	utilised flake	1	0	4
0810		flak	flake	2	0	2
0811		flak	blade-like flake	1	0	
0811		flak	flake	26	0	
0811		flak	shatter	3	0	
0811		flak	spall	3	0	
0811		retf	retouched fragment	1	0	
0811		utfl	utilised flake	3	0	
0811		utfl	utilised fragment	1	0	38
0813		core	multi platform flake core	1	0	
0813		flak	flake	4	0	
0813		flak	flake	5	0	
0813		flak	shatter	2	0	
0813		flak	spall	4	0	
0813		retb	denticulate	1	0	
0813		retf	retouched flake	1	0	
0813		retf	retouched fragment	1	0	
0813		scpf	scraper	1	0	
0813		unsk	non-struck fragment	0	1	21
0814		flak	flake	2	0	2
0821		flak	flake	5	0	
0821		retf	retouched flake	1	0	
0821		utbl	utilised blade	1	0	
0821		utfl	utilised flake	1	0	8
0823		flak	flake	1	0	1
0829		flak	flake	1	0	1
0835		flak	spall	1	0	
0835		utbl	utilised blade	1	0	
0835		utfl	utilised flake	1	0	3
0840		flak	blade-like flake	1	0	
0840		flak	flake	21	0	
0840		flak	polished	1	0	
0840		flak	shatter	4	0	
0840		flak	spall	2	0	
0840		stfr	tested piece	1	0	
0840		unsk	non-struck fragment	0	1	
0840		utbl	utilised blade	1	0	32
0841		blad	blade	1	0	
0841		flak	blade-like flake	4	0	
0841		flak	flake	10	0	
0841		stfr	struck fragment	169	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0841		unsk	non-struck fragment	0	1	
0841		utfl	utilised flake	1	0	186
0846		flak	flake	3	0	
0846		flak	spall	1	0	
0848		flak	flake	1	0	
0848		retf	retouched flake	1	0	
0848		stfr	struck fragment	1	0	
0849		flak	spall	4	0	11
0850	2047	arhd	barbed and tanged arrowhead	1	0	1
0855		flak	flake	5	0	
0855		flak	shatter	2	0	
0855		flak	spall	3	0	
0855		utfl	utilised flake	1	0	
0855		utfl	utilised flake	1	0	10
0859		arhd	arrowhead	1	0	
0859		flak	flake	2	0	
0859		flak	spall	1	0	4
0863		flak	flake	1	0	1
0865		flak	bladelet	1	0	1
0871		flak	blade-like flake	2	0	
0871		flak	flake	1	0	
0871		flak	spall	1	0	4
0875		blad	blade	1	0	1
0877		flak	blade-like flake	1	0	
0877		flak	flake	4	0	
0877		flak	shatter	1	0	6
0879		flak	blade-like flake	1	0	
0879		flak	shatter	1	0	2
0881		flak	flake	4	0	
0881		stfr	struck fragment	2	0	6
0884		core	multi platform flake core	1	0	
0884		flak	blade-like flake	6	0	
0884		flak	flake	38	0	
0884		flak	shatter	4	0	
0884		flak	spall	3	0	
0884		scpf	end scraper	1	0	
0884		stfr	struck fragment	1	0	
0884		unsk	non-struck fragment	0	2	
0884		utfl	utilised flake	3	0	
0884		utfl	utilised fragment	1	0	60
0888		flak	flake	1	0	
0888		flak	shatter	1	0	
0888		stfr	struck fragment	1	0	3
0890		flak	flake	1	0	1
0892		flak	blade-like flake	2	0	
0892		flak	flake	3	0	
0892		flak	spall	2	0	7
0896		flak	spall	1	0	1
0898		flak	flake	1	0	1
0900		flak	flake	2	0	2
0902		flak	flake	1	0	
0902		flak	spall	1	0	2
0904		flak	flake	1	0	1
0906		flak	blade-like flake	1	0	
0906		flak	spall	2	0	3
0908		blad	blade	1	0	
0908		flak	flake	2	0	3
0910		flak	blade-like flake	1	0	
0910		flak	flake	1	0	
0910		flak	shatter	1	0	3
0913		flak	blade-like flake	1	0	
0913		flak	flake	5	0	
0913		unsk	non-struck fragment	0	3	
0913		utfl	utilised flake	1	0	10
0914		flak	flake	3	0	3
0916		blad	blade	1	0	
0916		core	opposed platform core	1	0	
0916		core	opposed platform core	1	0	
0916		flak	flake	17	0	
0916		flak	shatter	2	0	
0916		flak	spall	5	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0916		unsk	non-struck fragment	0	1	
0916		utfl	utilised flake	1	0	29
0922		flak	spall	1	0	
0922		unsk	non-struck fragment	0	1	2
0925		blad	blade	1	0	
0925		flak	blade-like flake	4	0	
0925		flak	flake	20	0	
0925		scpf	scraper	2	0	
0925		utfl	utilised flake	3	0	
0925		utfl	utilised fragment	1	0	31
0927		flak	flake	1	0	
0927		flak	spall	2	0	3
0928		flak	spall	2	0	2
0929		cmbt	spurred piece	1	0	
0929		flak	flake	1	0	
0929		flak	spall	1	0	3
0930		pecr	piercer	1	0	1
0931		flak	spall	1	0	1
0932		flak	spall	1	0	1
0934		flak	shatter	1	0	
0934		retf	retouched fragment	1	0	
0934		stfr	shatter	1	0	
0934		unsk	non-struck fragment	0	1	4
0935		flak	blade-like flake	1	0	
0935		flak	flake	1	0	2
0936		flak	flake	3	0	
0936		retf	retouched flake	1	0	
0936		stfr	struck fragment	2	0	
0936		utbl	utilised blade	1	0	7
0937		flak	flake	1	0	1
0938		blad	blade	2	0	
0938		core	core fragment	1	0	
0938		core	single platform blade core	1	0	
0938		flak	flake	2	0	6
0939		flak	blade-like flake	1	0	1
0940		flak	bladelet	1	0	
0940		flak	flake	3	0	
0940		stfr	tested piece	1	0	5
0941		flak	blade-like flake	1	0	
0941		flak	flake	5	0	
0941		flak	spall	2	0	
0941		pecr	piercer	1	0	
0941		utfl	utilised flake	1	0	10
0942		flak	flake	3	0	
0942		scpf	scraper	1	0	
0942		unsk	non-struck fragment	0	1	
0942		utbl	utilised blade	1	0	
0942		utfl	utilised flake	1	0	7
0943		burn	burnt fragment	1	0	
0943		core	single platform flake core	1	0	
0943		flak	blade-like flake	1	0	
0943		flak	flake	3	0	
0943		retb	retouched blade	1	0	
0943		utbl	piercer	1	0	
0943		utbl	utilised blade	1	0	
0943		utfl	utilised flake	2	0	
0943		utfl	utilised fragment	1	0	12
0944		core	multi platform flake core	1	0	
0944		flak	flake	8	0	
0944		flak	spall	1	0	
0944		unsk	non-struck fragment	0	1	11
0945		blad	blade	3	0	
0945		dent	serrated flake	1	0	
0945		flak	blade-like flake	4	0	
0945		flak	flake	10	0	
0945		utfl	utilised flake	2	0	20
0946		blad	blade	1	0	
0946		core	tested piece	1	0	
0946		flak	blade-like flake	2	0	
0946		flak	flake	2	0	
0946		flak	flake	30	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0946		flak	shatter	2	0	
0946		flak	spall	3	0	
0946		retf	retouched flake	1	0	
0946		stfr	struck fragment	2	0	44
0948		flak	flake	1	0	
0948		flak	shatter	1	0	
0948		flak	spall	1	0	3
0950		flak	blade-like flake	1	0	
0950		flak	flake	1	0	
0950		flak	spall	3	0	5
0954		flak	flake	2	0	2
0957		flak	flake	3	0	
0957		flak	shatter	2	0	
0957		utfl	utilised flake	1	0	6
0958		core	single platform flake core	1	0	
0958		flak	flake	1	0	
0958		unsk	non-struck fragment	0	1	3
0960		blad	blade	1	0	
0960		flak	flake	3	0	
0960		flak	shatter	1	0	
0960		utbl	piercer	1	0	
0960		utfl	utilised flake	1	0	7
0961		core	core fragment	1	0	
0961		flak	blade-like flake	2	0	
0961		flak	flake	1	0	
0961		flak	flake	21	0	
0961		flak	shatter	1	0	
0961		flak	spall	2	0	
0961		stfr	struck fragment	1	0	
0961		utfl	utilised flake	1	0	30
0962		core	single platform flake core	1	0	
0962		flak	flake	4	0	
0962		flak	shatter	1	0	
0962		flak	spall	1	0	
0962		utbl	utilised blade	1	0	
0962		utfl	utilised flake	3	0	11
0963		flak	blade-like flake	2	0	
0963		flak	flake	11	0	
0963		flak	spall	2	0	
0963		utfl	utilised flake	1	0	16
0964		blad	blade	1	0	
0964		flak	blade-like flake	1	0	
0964		flak	flake	6	0	
0964		flak	shatter	1	0	
0964		retf	retouched flake	2	0	11
0965		utbl	utilised blade	1	0	1
0970		flak	flake	1	0	
0970		flak	spall	1	0	2
0971		flak	flake	5	0	
0971		notf	notched flake	1	0	
0971		unsk	non-struck fragment	0	1	7
0972		flak	flake	1	0	
0972		utfl	utilised flake	1	0	2
0983		flak	flake	1	0	
0983		flak	spall	2	0	
0983		retf	arrowhead	1	0	4
0985		flak	spall	2	0	2
0987		flak	spall	1	0	1
0988		flak	flake	1	0	1
0991		flak	flake	5	0	
0991		flak	spall	2	0	
0991		scpf	scraper	1	0	
0991		stfr	shatter	1	0	
0991		stfr	struck fragment	1	0	10
0993		flak	spall	1	0	1
0994		flak	blade-like flake	1	0	1
0997		core	multi platform flake core	1	0	
0997		flak	flake	24	0	
0997		flak	shatter	4	0	
0997		flak	spall	2	0	
0997		stfr	struck fragment	3	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
0997		utfl	utilised flake	3	0	37
0998		flak	flake	1	0	
0998		scpf	end scraper	1	0	
0998		stfr	shatter	1	0	3
1000		flak	flake	5	0	
1000		stfr	struck fragment	1	0	
1000		utfl	utilised fragment	1	0	5
1005		flak	flake	5	0	5
1007		flak	spall	2	0	2
1011		flak	spall	1	0	1
1012		flak	flake	1	0	1
1013		flak	flake	2	0	2
1014		flak	flake	1	0	1
1016		flak	flake	1	0	
1016		flak	spall	1	0	2
1017		blad	blade	2	0	
1017		flak	blade-like flake	1	0	
1017		flak	blade-like flake	1	0	
1017		flak	flake	10	0	
1017		flak	flake	1	0	
1017		flak	flake	3	0	
1017		flak	shatter	3	0	
1017		retf	retouched flake	1	0	
1017		scpf	end scraper	1	0	
1017		stfr	flaked piece	1	0	
1017		unsk	non-struck fragment	0	3	27
1020		flak	flake	3	0	3
1022		blad	blade	3	0	
1022		flak	flake	21	0	
1022		retf	retouched flake	1	0	25
1023		flak	blade-like flake	1	0	
1023		flak	flake	1	0	2
1029		flak	flake	1	0	1
1040		flak	flake	4	0	4
1042		blad	blade	1	0	
1042		flak	flake	3	0	
1042		flak	shatter	1	0	
1042		flak	spall	3	0	
1042		scpf	scraper	1	0	
1042		unsk	non-struck fragment	0	2	
1042		utfl	utilised flake	1	0	12
1043		flak	flake	1	0	1
1045		flak	blade-like flake	1	0	
1045		flak	flake	11	0	
1045		flak	spall	1	0	13
1047		flak	flake	3	0	3
1050		flak	flake	1	0	1
1052		arhd	arrowhead	1	0	
1052		flak	flake	2	0	3
1054		flak	chip	1	0	
1054		flak	flake	2	0	
1054		notb	notched blade	1	0	4
1056		flak	flake	2	0	
1056		flak	shatter	1	0	3
1060		flak	flake	2	0	
1060		flak	shatter	2	0	
1060		unsk	non-struck fragment	0	1	5
1062		flak	flake	1	0	
1062		unsk	non-struck fragment	0	1	2
1064		flak	flake	1	0	1
1067		utfl	utilised flake	1	0	1
1073		flak	flake	2	0	2
1075		utfl	utilised flake	1	0	1
1077		flak	flake	3	0	
1077		retf	retouched flake	2	0	5
1079		flak	flake	2	0	2
1084		flak	flake	14	0	
1084		flak	spall	2	0	
1084		unsk	non-struck fragment	0	3	
1084		utfl	utilised flake	1	0	20

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1085		flak	flake	5	0	
1085		flak	shatter	1	0	6
1087		flak	flake	6	0	
1087		flak	spall	2	0	
1087		stfr	struck fragment	1	0	
1087		utfl	utilised flake	2	0	11
1088	2051	arhd	chisel	1	0	1
1089		core	core fragment	1	0	
1089		flak	blade-like flake	1	0	
1089		flak	flake	3	0	
1089		retf	retouched flake	1	0	
1089		utfl	utilised flake	1	0	7
1094		cmbt	scraper	1	0	
1094		flak	flake	14	0	
1094		flak	shatter	1	0	
1094		flak	spall	4	0	20
1096		blad	blade	2	0	
1096		flak	blade-like flake	1	0	
1096		flak	flake	3	0	6
1107		flak	flake	7	0	
1107		flak	thinning flake	1	0	
1107		stfr	struck fragment	2	0	
1107		utfl	piercer	1	0	11
1115		flak	flake	1	0	
1115		unsk	non-struck fragment	0	1	
1115		utbl	utilised blade	1	0	3
1116		flak	blade-like flake	1	0	
1116		flak	flake	4	0	
1116		flak	shatter	2	0	
1116		flak	spall	2	0	9
1117		blad	blade	1	0	
1117		flak	flake	2	0	3
1118		flak	flake	1	0	1
1123		flak	chip	1	0	1
1125		blad	blade	1	0	
1125		flak	flake	2	0	3
1129		flak	blade-like flake	1	0	1
1131		blad	blade	1	0	
1131		core	multi platform flake core	1	0	
1131		flak	blade-like flake	1	0	
1131		flak	flake	4	0	
1131		retf	retouched flake	1	0	
1131		stfr	struck fragment	1	0	9
1133		flak	flake	10	0	
1133		flak	shatter	1	0	
1133		flak	spall	1	0	
1133		unsk	non-struck fragment	0	2	14
1136		flak	flake	2	0	
1136		retf	retouched fragment	1	0	
1136		utfl	utilised flake	2	0	5
1138		flak	blade-like flake	3	0	
1138		flak	flake	11	0	
1138		flak	shatter	2	0	
1138		scpf	scraper	1	0	17
1140		flak	blade-like flake	1	0	
1140		flak	flake	7	0	
1140		flak	spall	3	0	11
1148		flak	flake	1	0	
1148		utfl	utilised flake	2	0	3
1150		flak	flake	10	0	
1150		flak	spall	2	0	12
1152		flak	flake	2	0	
1152		scpf	end scraper	1	0	3
1157		flak	flake	18	0	
1157		flak	spall	2	0	
1157		pecr	piercer	1	0	
1157		stfr	struck fragment	1	0	
1157		unsk	non-struck fragment	0	1	23
1158		flak	flake	3	0	
1158		flak	spall	1	0	4
1161		flak	flake	2	0	



Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1161		pecr	piercer	1	0	
1161		utfl	utilised flake	1	0	4
1163		flak	flake	4	0	4
1194		flak	flake	2	0	
1194		flak	spall	1	0	3
1200		flak	flake	8	0	
1200		pecr	piercer	1	0	
1200		retf	retouched flake	2	0	
1200		unsk	non-struck fragment	0	1	
1200		utfl	utilised flake	1	0	13
1202		blad	blade	1	0	
1202		flak	flake	4	0	
1202		utfl	utilised flake	1	0	6
1204		flak	flake	2	0	2
1205		blad	blade	1	0	
1205		core	core/tool	1	0	
1205		flak	flake	2	0	
1205		flak	spall	2	0	
1205		retf	retouched flake	1	0	7
1207		flak	flake	1	0	
1207		flak	spall	1	0	2
1208		flak	flake	2	0	
1208		flak	spall	2	0	
1208		utfl	utilised flake	1	0	5
1210		flak	flake	1	0	
1210		unsk	non-struck fragment	0	1	2
1212		blad	blade	1	0	
1212		flak	flake	7	0	8
1214		flak	flake	1	0	1
1216		flak	flake	1	0	
1216		retf	retouched fragment	1	0	2
1220		flak	blade-like flake	2	0	
1220		flak	flake	59	0	
1220		flak	hammerstone	1	0	
1220		flak	spall	1	0	
1220		retf	retouched flake	2	0	
1220		utfl	utilised flake	2	0	67
1226		flak	flake	7	0	
1226		retf	arrowhead	1	0	
1226		unsk	non-struck fragment	0	1	9
1228		flak	flake	2	0	2
1229		flak	blade-like flake	2	0	
1229		flak	flake	20	0	
1229		flak	flake	4	0	
1229		flak	shatter	1	0	
1229		flak	spall	6	0	
1229		retf	retouched flake	2	0	
1229		utfl	utilised flake	2	0	37
1230		flak	flake	3	0	
1230		flak	spall	1	0	4
1233		flak	flake	5	0	
1233		scpf	scraper	1	0	
1233		unsk	non-struck fragment	0	1	
1233		utfl	utilised flake	3	0	10
1235		flak	flake	11	0	
1235		utfl	utilised flake	1	0	12
1237		blad	blade	1	0	
1237		flak	flake	7	0	
1237		flak	spall	1	0	9
1239		blad	blade	1	0	
1239		flak	flake	6	0	
1239		retf	retouched fragment	1	0	8
1242		flak	flake	2	0	2
1247		flak	flake	2	0	
1247		flak	spall	1	0	3
1249		blad	blade	1	0	
1249		flak	flake	8	0	
1249		flak	shatter	1	0	
1249		flak	spall	1	0	11
1250		flak	flake	11	0	
1250		stfr	struck fragment	1	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1250		utbl	utilised blade	1	0	13
1252		blad	blade	2	0	
1252		flak	blade-like flake	1	0	
1252		flak	flake	4	0	7
1254		blad	blade	1	0	
1254		flak	blade-like flake	2	0	
1254		flak	flake	5	0	
1254		flak	spall	1	0	
1254		scpf	end scraper	1	0	
1254		utfl	utilised flake	1	0	11
1256		blad	blade	3	0	
1256		flak	flake	11	0	
1256		flak	spall	1	0	
1256		retf	retouched flake	1	0	
1256		stfr	struck fragment	1	0	17
1257		flak	flake	3	0	
1257		flak	spall	1	0	
1257		unsk	non-struck fragment	0	1	5
1258		utbl	utilised blade	1	0	1
1259		blad	blade	9	0	
1259		core	core fragment	1	0	
1259		core	core fragment	1	0	
1259		core	single platform flake core	1	0	
1259		core	tested piece	1	0	
1259		dent	serrated blade	1	0	
1259		flak	blade-like flake	2	0	
1259		flak	chip	2	0	
1259		flak	flake	48	0	
1259		flak	polished	1	0	
1259	2055	knff	dagger	1	0	
1259		retf	retouched flake	4	0	
1259		retf	retouched flake	1	0	
1259		scpf	end scraper	1	0	
1259		scpf	end scraper	1	0	
1259		scpf	thumbnail scraper	1	0	
1259		utbl	utilised blade	6	0	
1259		utfl	utilised flake	13	0	
1259		utfl	utilised flake	1	0	96
1262		flak	flake	1	0	1
1263		flak	flake	4	0	4
1264		core	tested piece	1	0	
1264		fabr	fabricator	1	0	
1264		flak	flake	6	0	
1264		flak	polished	1	0	
1264		retb	retouched blade	1	0	
1264		utbl	utilised blade	3	0	13
1267		flak	flake	3	0	3
1269		flak	flake	2	0	2
1271		flak	flake	2	0	2
1273		flak	flake	1	0	
1273		unsk	non-struck fragment	0	1	2
1274		scpf	scraper	1	0	1
1276		flak	flake	1	0	1
1277		flak	flake	8	0	
1277		unsk	non-struck fragment	0	1	
1277		utfl	utilised flake	2	0	11
1284		flak	flake	2	0	
1284		flak	shatter	1	0	
1284		flak	spall	4	0	
1284		retf	retouched fragment	1	0	8
1285		stfr	struck fragment	1	0	1
1291		flak	flake	1	0	1
1297		flak	blade-like flake	1	0	1
1299		flak	flake	2	0	2
1302		flak	flake	2	0	2
1312		flak	flake	1	0	1
1320		core	multi platform flake core	1	0	
1320		flak	flake	5	0	
1320		retf	retouched flake	1	0	7
1322		flak	blade-like flake	1	0	1
1334		flak	flake	2	0	2

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1340		flak	flake	1	0	1
1347		flak	flake	1	0	1
1351		flak	flake	1	0	1
1353		flak	blade-like flake	2	0	
1353		flak	flake	10	0	
1353		retf	retouched flake	1	0	13
1358		blad	blade	1	0	
1358		flak	flake	1	0	
1358		utbl	utilised blade	2	0	4
1366		flak	flake	1	0	
1366		flak	flake	15	0	
1366		flak	shatter	1	0	
1366		flak	shatter	5	0	
1366		flak	spall	8	0	
1366		knff	knife	1	0	
1366		retf	retouched flake	1	0	
1366		scpf	end scraper	2	0	
1366		scpf	side scraper	1	0	35
1368		flak	flake	4	0	
1368		stfr	struck fragment	1	0	5
1370		flak	flake	2	0	2
1371		flak	flake	1	0	
1371		retf	retouched flake	1	0	2
1373		flak	flake	1	0	
1373		utfl	utilised flake	1	0	
1373		utfl	utilised fragment	1	0	3
1376		blad	blade	1	0	
1376		core	core fragment	2	0	
1376		flak	flake	7	0	
1376		unsk	non-struck fragment	0	1	11
1378		flak	flake	3	0	3
1381		core	multi platform flake core	2	0	
1381		flak	flake	30	0	
1381		flak	flake	1	0	
1381		retf	retouched flake	1	0	
1381		scpf	scraper	1	0	
1381		stfr	struck fragment	2	0	37
1384		flak	blade-like flake	1	0	
1384		flak	flake	2	0	
1384		pecr	piercer	1	0	
1384		retf	retouched flake	1	0	
1384		utfl	utilised flake	2	0	7
1388		flak	flake	4	0	
1388		unsk	non-struck fragment	0	3	
1388		utbl	utilised blade	1	0	8
1390		flak	flake	1	0	1
1392		utfl	utilised flake	1	0	1
1394		flak	flake	1	0	1
1398		blad	blade	3	0	
1398		core	core/tool	1	0	
1398		core	single platform flake core	1	0	
1398		flak	blade-like flake	8	0	
1398		flak	blade-like flake	5	0	
1398		flak	chip	5	0	
1398		flak	flake	30	0	
1398		flak	flake	16	0	
1398		flak	shatter	2	0	
1398		flak	spall	26	0	
1398		retb	retouched blade	1	0	
1398		scpf	scraper	1	0	
1398		stfr	struck fragment	1	0	
1398		utbl	utilised blade	1	0	
1398		utfl	utilised flake	1	0	102
1400		blad	blade	11	0	
1400		core	multi platform flake core	2	0	
1400		core	single platform flake core	2	0	
1400		flak	flake	22	0	
1400		flak	shatter	4	0	
1400		retf	retouched flake	1	0	
1400		utbl	utilised blade	2	0	
1400		utfl	utilised fragment	1	0	45

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1410		blad	blade	5	0	
1410		flak	flake	3	0	8
1412		blad	blade	1	0	
1412		flak	flake	1	0	
1412		utbl	utilised blade	1	0	
1412		utfl	utilised flake	1	0	4
1416		scpf	end scraper	1	0	1
1418		blad	blade	1	0	
1418		flak	flake	6	0	7
1427		flak	flake	1	0	
1427		scpf	scraper	2	0	3
1431		flak	blade-like flake	2	0	
1431		flak	flake	7	0	9
1432		flak	blade-like flake	2	0	
1432		flak	flake	11	0	
1432		flak	shatter	2	0	
1432		unsk	non-struck fragment	0	2	17
1434		flak	flake	1	0	1
1437		flak	blade-like flake	2	0	
1437		flak	flake	14	0	16
1440		flak	flake	2	0	2
1442		flak	flake	1	0	
1442		retf	retouched flake	1	0	2
1444		flak	flake	4	0	4
1445		flak	flake	1	0	
1445		flak	flake	3	0	
1445		utfl	utilised flake	1	0	5
1446		flak	blade-like flake	1	0	
1446		flak	flake	4	0	
1446		flak	spall	4	0	
1446		knff	knife	1	0	
1446		scpf	end scraper	1	0	11
1448		flak	blade-like flake	2	0	
1448		flak	flake	10	0	
1448		flak	shatter	4	0	
1448		flak	spall	1	0	
1448		hams	hammerstone	1	0	
1448		scpf	scraper	1	0	19
1449		scpf	end scraper	1	0	1
1455		utbl	utilised blade	1	0	1
1457		flak	blade-like flake	1	0	
1457		flak	flake	1	0	
1457		flak	flake	4	0	6
1459		flak	flake	2	0	2
1461		flak	blade-like flake	1	0	
1461		flak	flake	2	0	
1461		unsk	non-struck fragment	0	1	4
1463		flak	flake	1	0	1
1465		flak	flake	6	0	
1465		scpf	scraper	1	0	
1465		utfl	utilised flake	1	0	8
1468		blad	blade	2	0	
1468		flak	flake	17	0	
1468		flak	shatter	1	0	
1468		pecr	piercer	3	0	
1468		unsk	non-struck fragment	0	1	24
1470		core	tested piece	1	0	
1470		flak	flake	18	0	
1470		flak	spall	1	0	
1470		retf	retouched flake	2	0	
1470		retf	retouched fragment	1	0	23
1471		flak	flake	1	0	1
1472		corf	core trimming flake	1	0	
1472		flak	flake	6	0	7
1475		core	single platform flake core	1	0	
1475		flak	blade-like flake	1	0	
1475		flak	flake	2	0	
1475		flak	flake	6	0	
1475		flak	spall	1	0	
1475		retf	retouched flake	1	0	12

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1478		flak	flake	3	0	3
1482		flak	flake	2	0	2
1500		scpf	double end	1	0	1
1501		flak	flake	3	0	3
1511		dent	serrated blade	1	0	
1511		flak	blade-like flake	11	0	
1511		flak	flake	101	0	
1511		flak	polished	1	0	
1511		flak	shatter	7	0	
1511		flak	spall	6	0	
1511		scpf	scraper	1	0	
1511		utfl	utilised flake	2	0	
1511		utfl	utilised flake	2	0	132
1516		flak	flake	3	0	
1516		flak	spall	1	0	4
1525		core	core fragment	2	0	
1525		flak	flake	27	0	
1525		flak	shatter	1	0	
1525		flak	spall	3	0	
1525		scpf	scraper	1	0	
1525		stfr	struck fragment	1	0	
1525		unsk	non-struck fragment	0	1	36
1526		flak	flake	8	0	
1526		utfl	utilised flake	6	0	14
1529		core	core fragment	1	0	
1529		flak	flake	2	0	3
1530		flak	flake	5	0	
1530	2127	flak	stone	1	0	
1530		pecr	spurred piece	1	0	
1530		unsk	non-struck fragment	0	2	
1530		utfl	utilised flake	1	0	10
1533		unsk	non-struck fragment	0	2	
1533		utfl	utilised fragment	1	0	3
1537		blad	blade	1	0	
1537		flak	flake	9	0	10
1540		flak	flake	1	0	1
1542		flak	flake	9	0	
1542		stfr	struck fragment	1	0	10
1543		flak	flake	2	0	
1543		scpf	end scraper	1	0	
1543		utfl	utilised flake	2	0	5
1544		flak	blade-like flake	3	0	
1544		flak	chip	1	0	
1544		flak	flake	31	0	
1544		flak	shatter	1	0	
1544		flak	spall	9	0	
1544		unsk	non-struck fragment	0	2	
1544		utfl	utilised flake	4	0	51
1552		flak	flake	2	0	
1552		flak	shatter	2	0	
1552		utbl	utilised blade	1	0	5
1556		flak	blade-like flake	1	0	
1556		flak	flake	2	0	
1556		flak	spall	2	0	
1556		retf	retouched flake	1	0	
1556		stfr	struck fragment	1	0	7
1558		flak	flake	26	0	
1558		flak	spall	4	0	
1558		retf	retouched flake	1	0	
1558		unsk	non-struck fragment	0	3	
1558		utfl	utilised flake	2	0	36
1560		utfl	utilised flake	1	0	1
1565		flak	blade-like flake	1	0	
1565		flak	flake	2	0	
1565		flak	spall	1	0	4
1571		flak	flake	3	0	
1571		retf	retouched flake	1	0	4
1572		flak	flake	1	0	1
1573		core	discoidal core	1	0	
1573		flak	flake	2	0	
1573		retf	retouched flake	1	0	4

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1581		flak	flake	3	0	
1581		pecr	piercer	1	0	
1581		utfl	utilised flake	1	0	5
1583		flak	flake	5	0	
1583		flak	spall	1	0	
1583		retf	retouched fragment	1	0	7
1584		scpf	end scraper	1	0	1
1589		flak	flake	15	0	
1589		flak	shatter	2	0	
1589		flak	spall	2	0	
1589		stfr	tested piece	1	0	
1589		unsk	non-struck fragment	0	2	
1589		utfl	utilised flake	1	0	
1589		utfl	utilised flake	1	0	24
1593		flak	flake	2	0	
1593		stfr	core/tool	1	0	
1593		unsk	non-struck fragment	0	1	4
1594		flak	flake	5	0	
1594		retf	retouched flake	1	0	
1594		unsk	non-struck fragment	0	5	11
1595		flak	flake	6	0	
1595		flak	spall	3	0	
1595		flak	thinning flake	1	0	
1595		utfl	utilised flake	2	0	12
1596		flak	blade-like flake	1	0	
1596		flak	flake	10	0	
1596		flak	shatter	1	0	
1596		flak	spall	2	0	
1596		utfl	utilised flake	1	0	15
1597		blad	bladelet	2	0	
1597		flak	flake	3	0	
1597		flak	spall	1	0	
1597		stfr	shatter	1	0	
1597		unsk	non-struck fragment	0	2	9
1598		flak	flake	2	0	2
1605		flak	flake	2	0	
1605		retb	retouched blade	1	0	
1605		retf	retouched flake	1	0	
1605		unsk	non-struck fragment	0	1	
1605		utbl	utilised blade	2	0	
1605		utfl	utilised flake	1	0	8
1607		core	core fragment	1	0	
1607		flak	blade-like flake	2	0	
1607		flak	flake	17	0	
1607		flak	shatter	1	0	
1607		flak	spall	1	0	22
1608		flak	flake	4	0	
1608		flak	spall	6	0	10
1610		core	single platform flake core	1	0	
1610		flak	flake	6	0	
1610		retf	retouched flake	1	0	
1610		unsk	non-struck fragment	0	2	10
1612		flak	blade-like flake	1	0	
1612		flak	flake	4	0	
1612		utfl	utilised flake	2	0	7
1614		flak	flake	11	0	
1614		flak	shatter	1	0	12
1617		flak	blade-like flake	2	0	
1617		flak	flake	3	0	
1617		flak	spall	1	0	
1617		unsk	non-struck fragment	0	1	7
1619		flak	flake	1	0	1
1621		flak	blade-like flake	2	0	
1621		flak	flake	17	0	
1621		flak	shatter	4	0	
1621		stfr	struck fragment	1	0	24
1625		flak	blade-like flake	1	0	
1625		flak	chip	1	0	
1625		flak	flake	29	0	
1625		flak	spall	1	0	
1625		utbl	utilised blade	1	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1625		utfl	utilised flake	1	0	
1625		utfl	utilised flake	1	0	35
1627		flak	flake	4	0	
1627		flak	spall	1	0	5
1629		core	keeled core	1	0	
1629		flak	flake	4	0	
1629		unsk	non-struck fragment	0	1	6
1631		core	multi platform flake core	1	0	
1631		flak	blade-like flake	2	0	
1631		flak	flake	2	0	
1631		flak	shatter	2	0	
1631		utfl	utilised flake	1	0	8
1632		flak	flake	4	0	
1632		flak	flake	1	0	5
1647		core	single platform flake core	1	0	
1647		corf	core trimming flake	1	0	
1647		flak	flake	7	0	9
1654		flak	flake	4	0	
1654		flak	shatter	3	0	
1654		stfr	struck fragment	1	0	
1654		unsk	non-struck fragment	0	1	9
1655		unsk	non-struck fragment	0	1	1
1656		cmbt	burin	1	0	
1656		flak	blade-like flake	1	0	2
1669		flak	flake	2	0	
1669		retb	denticulate	1	0	3
1672		flak	spall	1	0	
1672		notf	notched flake	1	0	2
1673		blad	blade	2	0	
1673		core	core fragment	1	0	
1673		flak	chip	2	0	
1673		flak	flake	31	0	
1673		flak	flake	1	0	
1673		flak	shatter	3	0	
1673		flak	spall	3	0	
1673		pecr	spurred piece	1	0	
1673		utfl	utilised flake	2	0	46
1680		arhd	arrowhead	1	0	
1680		flak	chip	1	0	
1680		flak	flake	2	0	
1680		flak	shatter	2	0	
1680		flak	shatter	1	0	
1680		flak	spall	3	0	
1680		unsk	non-struck fragment	0	1	11
1686		flak	flake	1	0	1
1687		blad	blade	1	0	
1687		flak	flake	9	0	
1687		unsk	non-struck fragment	0	1	11
1688		blad	blade	3	0	
1688		flak	blade-like flake	3	0	
1688		flak	flake	20	0	
1688		flak	spall	6	0	
1688		pecr	burin	1	0	
1688		retf	flaked piece	1	0	34
1690		blad	blade	1	0	
1690		flak	flake	5	0	
1690		flak	shatter	1	0	7
1691		core	core trimming flake	1	0	
1691		core	single platform flake core	1	0	
1691		core	single platform flake core	1	0	
1691		core	single platform flake core	1	0	
1691		flak	blade-like flake	3	0	
1691		flak	flake	11	0	
1691		flak	shatter	2	0	
1691		pecr	piercer	1	0	
1691		stfr	struck fragment	1	0	
1691		unsk	non-struck fragment	0	1	
1691		utfl	utilised flake	2	0	25
1692		flak	flake	1	0	
1692		flak	spall	1	0	
1692		retf	retouched flake	1	0	3

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1695		flak	flake	4	0	
1695		flak	shatter	1	0	5
1701		blad	blade	1	0	
1701		flak	blade-like flake	1	0	
1701		scpf	scraper	1	0	3
1707		flak	flake	3	0	
1707		flak	spall	3	0	
1707		retf	retouched fragment	1	0	
1707		utfl	utilised flake	1	0	8
1708		flak	blade-like flake	1	0	
1708		flak	flake	41	0	
1708		flak	shatter	1	0	
1708		flak	spall	3	0	
1708		unsk	non-struck fragment	0	3	
1708		utbl	utilised blade	1	0	
1708		utfl	utilised flake	2	0	52
1710		blad	blade	2	0	
1710		flak	blade-like flake	1	0	
1710		flak	flake	22	0	
1710		flak	shatter	4	0	
1710		flak	spall	2	0	
1710		notf	denticulate	1	0	
1710		retf	retouched flake	2	0	
1710		unsk	non-struck fragment	0	10	
1710		utfl	utilised flake	1	0	45
1712		flak	flake	6	0	
1712		flak	shatter	1	0	
1712		utbl	utilised blade	1	0	8
1716		flak	flake	1	0	
1716		utfl	utilised flake	1	0	2
1720		flak	shatter	1	0	
1720		retf	retouched flake	1	0	2
1727		arhd	arrowhead	1	0	
1727		retb	retouched blade	1	0	2
1731		flak	blade-like flake	1	0	
1731		flak	flake	4	0	5
1745		flak	blade-like flake	1	0	
1745		scpf	end scraper	1	0	2
1747		flak	flake	5	0	
1747		unsk	non-struck fragment	0	1	
1747		utfl	utilised flake	1	0	7
1748		core	core fragment	1	0	
1748		flak	bladelet	2	0	
1748		flak	flake	2	0	
1748		flak	flake	6	0	
1748		flak	spall	9	0	
1748		pecr	piercer	1	0	
1748		retf	retouched flake	1	0	
1748		scpf	scraper	1	0	
1748		stfr	struck fragment	1	0	
1748		utfl	utilised flake	2	0	26
1749		flak	blade-like flake	1	0	
1749		flak	flake	1	0	2
1754		stfr	struck fragment	1	0	1
1756		flak	flake	4	0	
1756		flak	shatter	1	0	5
1759		flak	flake	1	0	1
1760		flak	flake	1	0	1
1761		blad	blade	3	0	
1761		core	multi platform flake core	1	0	
1761		flak	blade-like flake	2	0	
1761		flak	shatter	1	0	7
1774		flak	blade-like flake	1	0	
1774		flak	flake	3	0	
1774		flak	spall	1	0	
1774		scpf	thumbnail scraper	1	0	
1774		stfr	struck fragment	1	0	7
1779		blad	blade	1	0	
1779		flak	flake	4	0	
1779		scpf	scraper	1	0	6
1781		flak	flake	16	0	



Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1781		flak	spall	1	0	
1781		utfl	utilised flake	2	0	19
1783		flak	blade-like flake	2	0	
1783		flak	flake	4	0	
1783		utfl	utilised flake	1	0	7
1785		flak	flake	1	0	1
1786		core	single platform flake core	1	0	
1786		flak	flake	6	0	
1786		retf	retouched fragment	1	0	
1786		utfl	notched flake	2	0	10
1790		flak	blade-like flake	1	0	
1790		flak	flake	2	0	3
1792		flak	flake	3	0	
1792		utfl	utilised flake	1	0	4
1794		burn	burnt fragment	1	0	
1794		flak	flake	1	0	
1794		flak	flake	17	0	
1794		flak	shatter	1	0	
1794		flak	shatter	3	0	
1794		flak	spall	4	0	
1794		retf	retouched flake	7	0	
1794		scpf	scraper	4	0	
1794		unsk	non-struck fragment	0	3	
1794		utfl	utilised flake	5	0	
1794		utfl	utilised flake	1	0	47
1795		blad	blade	3	0	
1795		core	multi platform flake core	2	0	
1795		core	single platform flake core	1	0	
1795		core	single platform flake core	1	0	
1795		core	tested piece	2	0	
1795		flak	blade-like flake	2	0	
1795		flak	chip	2	0	
1795		flak	flake	109	0	
1795		flak	shatter	3	0	
1795		flak	spall	18	0	
1795		flak	thinning flake	1	0	
1795		pecr	piercer	3	0	
1795		pecr	spurred piece	1	0	
1795		retb	retouched blade	2	0	
1795		retf	retouched flake	6	0	
1795		retf	retouched flake	6	0	
1795		retf	retouched fragment	3	0	
1795		retf	retouched fragment	1	0	
1795		scpf	side scraper	3	0	
1795		scpf	thumbnail scraper	1	0	
1795		stfr	struck fragment	1	0	
1795		unsk	non-struck fragment	0	2	
1795		utbl	utilised blade	2	0	
1795		utfl	utilised flake	8	0	
1795		utfl	utilised fragment	2	0	185
1797		flak	flake	3	0	
1797		flak	spall	2	0	
1797		retf	retouched fragment	2	0	7
1799		blad	blade	3	0	
1799		core	single platform flake core	1	0	
1799		flak	flake	4	0	
1799		flak	shatter	1	0	
1799		retf	retouched flake	2	0	11
1800		flak	blade-like flake	1	0	
1800		flak	flake	2	0	
1800		stfr	struck fragment	1	0	4
1801		flak	flake	5	0	5
1802		flak	broad flake	4	0	
1802		flak	flake	33	0	
1802		flak	shatter	2	0	
1802		flak	spall	2	0	
1802		notf	notched flake	1	0	
1802		scpf	scraper	1	0	
1802		unsk	non-struck fragment	0	1	
1802		utfl	utilised flake	5	0	49
1809		flak	blade-like flake	2	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1809		flak	flake	5	0	
1809		unsk	non-struck fragment	0	1	8
1818		unsk	non-struck fragment	0	1	1
1820		flak	flake	1	0	1
1822		flak	blade-like flake	2	0	
1822		flak	flake	10	0	
1822		flak	shatter	3	0	
1822		retf	retouched flake	1	0	
1822		scpf	scraper	1	0	
1822		utbl	utilised blade	1	0	18
1827		flak	flake	8	0	
1827		utfl	end scraper	1	0	9
1829		flak	chip	1	0	
1829		flak	flake	8	0	
1829		flak	spall	2	0	
1829		utfl	utilised flake	1	0	12
1831		flak	flake	5	0	
1831		utfl	utilised flake	1	0	6
1835		blad	blade	1	0	
1835		flak	blade-like flake	1	0	
1835		flak	flake	1	0	
1835		flak	spall	2	0	
1835		utfl	utilised flake	1	0	6
1839		core	multi platform flake core	1	0	
1839		flak	blade-like flake	2	0	
1839		flak	flake	8	0	
1839		flak	spall	1	0	
1839		utfl	utilised flake	1	0	13
1843		flak	shatter	2	0	
1843		stfr	struck fragment	2	0	4
1848		core	core fragment	1	0	
1848		flak	blade-like flake	5	0	
1848		flak	flake	3	0	
1848		flak	spall	2	0	
1848		stfr	struck fragment	1	0	12
1851		flak	flake	6	0	
1851		flak	shatter	1	0	
1851		utfl	utilised flake	1	0	8
1852		flak	flake	1	0	
1852		flak	flake	11	0	
1852		scpf	end scraper	3	0	
1852		utfl	utilised flake	4	0	19
1858		flak	blade-like flake	1	0	
1858		flak	spall	2	0	
1858		utfl	utilised flake	3	0	6
1863		flak	flake	2	0	2
1871		flak	blade-like flake	1	0	
1871		flak	flake	2	0	3
1873		cmbt	spurred piece	1	0	
1873		flak	blade-like flake	2	0	
1873		flak	flake	6	0	
1873		utfl	utilised fragment	1	0	10
1875		flak	flake	1	0	
1875		retb	retouched blade	1	0	
1875		retf	retouched flake	1	0	3
1878		flak	flake	1	0	1
1879		flak	flake	1	0	
1879		retf	retouched fragment	1	0	2
1880		flak	chip	1	0	
1880		flak	flake	1	0	2
1881		arhd	chisel	1	0	
1881		flak	blade-like flake	1	0	
1881		flak	flake	11	0	
1881		retf	retouched flake	1	0	
1881		stfr	shatter	2	0	
1881		utfl	spurred piece	1	0	
1881		utfl	utilised flake	1	0	
1881		utfl	utilised flake	1	0	19
1884		flak	flake	1	0	1
1886		flak	blade-like flake	1	0	1
1887		flak	flake	1	0	1

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1888		flak	blade-like flake	2	0	
1888		flak	flake	1	0	
1888		flak	spall	1	0	
1888		utbl	utilised blade	1	0	5
1889		flak	flake	8	0	
1889		flak	shatter	1	0	
1889		unsk	non-struck fragment	0	1	10
1893		dent	denticulate	1	0	
1893		flak	flake	2	0	3
1894		flak	flake	1	0	1
1898		core	core fragment	1	0	
1898		core	multi platform flake core	1	0	
1898		flak	blade-like flake	4	0	
1898		flak	flake	9	0	
1898		flak	shatter	2	0	
1898		retf	retouched fragment	1	0	
1898		utfl	utilised flake	2	0	20
1900		flak	flake	3	0	
1900		flak	spall	1	0	
1900		scpf	scraper	1	0	5
1902		flak	flake	3	0	
1902		flak	shatter	1	0	
1902		utfl	utilised flake	2	0	6
1904		flak	flake	1	0	
1904		flak	shatter	1	0	2
1909		flak	flake	1	0	1
1915		core	core fragment	2	0	
1915		core	core/tool	1	0	
1915		flak	flake	4	0	
1915		flak	shatter	3	0	
1915		retf	retouched flake	1	0	
1915		retf	retouched flake	2	0	
1915		stfr	tested piece	1	0	
1915		utfl	utilised flake	4	0	16
1917		blad	blade	2	0	
1917		flak	flake	1	0	
1917		utbl	utilised blade	1	0	4
1919		flak	blade-like flake	1	0	
1919		flak	flake	4	0	
1919		flak	spall	1	0	
1919		pecr	piercer	1	0	
1919		retf	retouched flake	1	0	
1919		retf	spurred piece	1	0	
1919		utfl	utilised fragment	1	0	10
1921		flak	flake	1	0	1
1924		flak	flake	1	0	
1924		utfl	utilised flake	1	0	2
1933		flak	flake	3	0	
1933		retf	retouched flake	1	0	
1933		utfl	utilised flake	1	0	5
1940		core	flaked piece	1	0	
1940		core	single platform blade core	1	0	
1940		flak	flake	20	0	
1940		flak	spall	2	0	
1940		unsk	non-struck fragment	0	2	
1940		utfl	utilised flake	1	0	27
1941		stfr	core/tool	1	0	1
1943		flak	flake	9	0	9
1945		flak	flake	13	0	
1945		flak	shatter	1	0	
1945		retf	retouched flake	1	0	
1945		unsk	non-struck fragment	0	1	16
1947		flak	flake	1	0	
1947		flak	shatter	1	0	
1947		unsk	non-struck fragment	0	1	3
1948		flak	flake	4	0	
1948		flak	spall	1	0	
1948		retf	retouched flake	1	0	6
1951		core	single platform flake core	1	0	
1951		flak	flake	6	0	
1951		flak	spall	3	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1951		flak	thinning flake	1	0	
1951		retf	retouched fragment	1	0	
1951		unsk	non-struck fragment	0	1	
1951		utfl	utilised flake	1	0	
1951		utfl	utilised flake	1	0	
1951		utfl	utilised flake	1	0	16
1953		flak	flake	1	0	
1953		flak	shatter	1	0	2
1957		flak	flake	2	0	
1957		utfl	utilised flake	2	0	4
1966		core	discoidal core	1	0	
1966		core	multi platform flake core	1	0	
1966		flak	blade-like flake	1	0	
1966		flak	flake	59	0	
1966		flak	shatter	2	0	
1966		scpf	scraper	1	0	
1966		scpf	side scraper	1	0	
1966		stfr	struck fragment	1	0	
1966		utbl	utilised blade	3	0	
1966		utfl	serrated flake	1	0	
1966		utfl	utilised flake	7	0	78
1967		flak	flake	4	0	4
1970		blad	blade	1	0	
1970		flak	blade-like flake	2	0	
1970		flak	flake	2	0	
1970		retf	flaked piece	1	0	
1970		stfr	struck fragment	1	0	7
1974		flak	flake	4	0	
1974		retf	retouched flake	1	0	5
1975		arhd	arrowhead	2	0	
1975		blad	blade	1	0	
1975		flak	flake	15	0	
1975		flak	shatter	1	0	
1975		retf	retouched flake	1	0	
1975		utbl	utilised blade	1	0	21
1979		blad	blade	3	0	
1979		core	core fragment	1	0	
1979		core	discoidal core	1	0	
1979		flak	flake	2	0	
1979		knff	backed knife	1	0	
1979		knff	knife	1	0	
1979		retf	retouched flake	1	0	
1979		retf	retouched fragment	1	0	
1979		scpf	scraper	2	0	
1979		utbl	utilised blade	1	0	
1979		utfl	utilised flake	1	0	
1979		utfl	utilised fragment	1	0	16
1982		blad	blade	3	0	
1982		flak	blade-like flake	1	0	
1982		flak	flake	9	0	
1982		flak	spall	3	0	
1982		unsk	non-struck fragment	0	2	
1982		utbl	utilised blade	1	0	
1982		utfl	utilised flake	1	0	20
1984		arhd	oblique arrowhead	1	0	
1984		blad	blade	10	0	
1984		core	core/tool	1	0	
1984		flak	flake	85	0	
1984		flak	shatter	2	0	
1984		flak	spall	8	0	
1984		flak	thinning flake	5	0	
1984		retf	flaked piece	1	0	
1984		retf	retouched flake	1	0	
1984		retf	retouched flake	1	0	
1984		scpf	end scraper	1	0	
1984		scpf	end/side scraper	1	0	
1984		unsk	non-struck fragment	0	2	
1984		utbl	utilised blade	3	0	
1984		utfl	utilised flake	5	0	
1984		utfl	utilised fragment	1	0	128
1986		flak	flake	51	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
1986		flak	spall	9	0	
1986		flak	thinning flake	2	0	62
1988		flak	flake	3	0	3
1989		blad	bladelet	1	0	
1989		flak	flake	4	0	
1989		utfl	utilised flake	1	0	6
1994		flak	flake	1	0	
1994		retf	retouched flake	1	0	
1994		scpf	scraper	1	0	
1994		utbl	utilised blade	1	0	4
1996		flak	blade-like flake	4	0	
1996		utfl	utilised flake	1	0	5
1999		flak	flake	1	0	1
2000		flak	flake	89	0	
2000		flak	thinning flake	1	0	
2000		retf	retouched flake	1	0	
2000		scpf	scraper	2	0	
2000		unsk	non-struck fragment	0	2	
2000		utfl	utilised flake	2	0	97
2304		flak	shatter	1	0	1
2308		blad	blade	1	0	
2308		flak	flake	3	0	
2308		pecr	piercer	1	0	5
2310		scpf	end scraper	1	0	1
2315		flak	blade-like flake	2	0	
2315		flak	flake	21	0	
2315		retf	retouched flake	1	0	
2315		utbl	utilised blade	1	0	25
2319		dent	serrated blade	1	0	1
2327		flak	flake	2	0	
2327		utfl	utilised flake	1	0	3
2331		flak	flake	3	0	
2331		flak	spall	1	0	4
2337		flak	flake	5	0	5
2339		flak	flake	5	0	
2339		flak	spall	3	0	
2339		unsk	non-struck fragment	0	1	9
2341		flak	flake	1	0	
2341		stfr	struck fragment	1	0	
2341		unsk	non-struck fragment	0	1	3
2346		flak	flake	4	0	
2346		flak	spall	1	0	5
2352		flak	flake	1	0	1
2356		flak	flake	1	0	1
2361		scpf	scraper	1	0	1
2365		flak	flake	6	0	
2365		flak	spall	1	0	
2365		scpf	scraper	1	0	
2365		scpf	side scraper	1	0	
2365		unsk	non-struck fragment	0	1	10
2370		blad	blade	2	0	
2370		flak	flake	26	0	
2370		flak	spall	1	0	
2370		retf	retouched flake	5	0	
2370		scpf	end scraper	2	0	
2370		unsk	non-struck fragment	0	4	
2370		utfl	utilised flake	2	0	42
2372		flak	flake	1	0	1
2376		flak	flake	1	0	1
2379		flak	blade-like flake	2	0	
2379		flak	flake	10	0	
2379		flak	spall	6	0	
2379		retf	retouched flake	1	0	
2379		utbl	utilised blade	1	0	
2379		utfl	utilised flake	3	0	23
2381		flak	flake	5	0	
2381		flak	shatter	1	0	
2381		retf	retouched flake	1	0	
2381		stfr	struck fragment	1	0	8
2391		blad	blade	4	0	

Context	Small find	Cat.	Type	Quantity	Non-str.	Total per context
2391		flak	spall	1	0	5
2394		blad	blade	2	0	
2394		flak	flake	11	0	
2394		flak	shatter	1	0	
2394		flak	thinning flake	1	0	
2394		utfl	utilised flake	2	0	17
2402		core	multi platform flake core	1	0	
2402		flak	flake	37	0	
2402		flak	shatter	8	0	
2402		stfr	struck fragment	1	0	47
2411		flak	flake	6	0	
2411		flak	spall	1	0	
2411		unsk	non-struck fragment	0	1	
2411		utfl	utilised flake	2	0	10
2419		utfl	utilised flake	1	0	1
2420		flak	blade-like flake	2	0	
2420		flak	flake	2	0	
2420		flak	shatter	1	0	5
2424		flak	flake	2	0	
2424		flak	shatter	1	0	
2424		retf	retouched flake	2	0	
2424		utfl	utilised flake	2	0	7
2426		blad	blade	1	0	
2426		flak	flake	10	0	11
2436		flak	blade-like flake	4	0	
2436		flak	flake	1	0	
2436		retf	retouched fragment	1	0	6
2440		flak	flake	1	0	1
2446		flak	flake	2	0	
2446		flak	spall	1	0	
2446		scpf	side scraper	1	0	4
2447		blad	blade	4	0	
2447		flak	flake	29	0	
2447		utfl	utilised flake	3	0	36
2459		blad	blade	2	0	2
2494		flak	flake	16	0	
2494		flak	shatter	2	0	
2494		flak	spall	3	0	21

## Appendix III.g. Catalogue of struck flint by feature

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Feature Type	Feature Number	Count
Pit	0006	9
Pit	0011	1
Pit	0043	2
Pit	0049	2
Pit	0064	137
Pit	0067	14
Pit	0069	47
Pit	0079	83
Pit	0088	4
Pit	0090	114
Pit	0095	26
Pit	0101	55
Pit	0103	13
Pit	0114	5
Pit	0119	23
Pit	0130	42
Pit	0136	29
Pit	0139	2
Pit	0141	208
Pit	0142	24
Pit	0165	4
Pit	0167	2
Pit	0171	13
Pit	0177	21
Pit	0179	3
Pit	0183	35
Pit	0187	13
Pit	0196	1
Pit	0198	3
Pit	0210	6
Pit	0214	2
Pit	0287	1
Pit	0290	2
Pit	0312	1
Pit	0314	1
Pit	0316	42
Pit	0341	1
Pit	0343	45
Pit	0353	14
Pit	0355	8
Pit	0357	23
Pit	0359	11
Pit	0365	13
Pit	0381	1
Pit	0383	3
Pit	0386	11
Pit	0389	0
Pit	0404	20
Pit	0408	1
Pit	0422	5
Pit	0434	1
Pit	0439	34
Pit	0441	24

Feature Type	Feature Number	Count
Pit	0453	3
Pit	0455	1
Pit	0457	5
Pit	0461	3
Pit	0463	36
Pit	0471	612
Pit	0482	6
Pit	0486	4
Pit	0508	43
Pit	0516	125
Pit	0519	17
Pit	0527	6
Pit	0555	1
Pit	0557	3
Pit	0564	1
Pit	0566	4
Pit	0568	1
Pit	0571	19
Pit	0625	1
Pit	0656	2
Pit	0658	1
Pit	0660	1
Pit	0664	1
Pit	0672	1
Pit	0676	2
Pit	0680	136
Pit	0686	4
Pit	0689	3
Pit	0691	3
Pit	0706	7
Pit	0716	12
Pit	0718	2
Pit	0720	6
Pit	0725	2
Pit	0728	43
Pit	0730	2
Pit	0734	10
Pit	0739	6
Pit	0741	7
Pit	0743	2
Pit	0747	4
Pit	0751	20
Pit	0754	8
Pit	0757	6
Pit	0763	11
Pit	0781	1
Pit	0783	1
Pit	0785	1
Pit	0787	12
Pit	0789	6
Pit	0793	7
Pit	0795	2
Pit	0803	2

Feature Type	Feature Number	Count
Pit	0809	40
Pit	0812	22
Pit	0820	8
Pit	0822	1
Pit	0845	3
Pit	0847	3
Pit	0854	12
Pit	0858	4
Pit	0862	1
Pit	0864	1
Pit	0870	4
Pit	0874	1
Pit	0876	6
Pit	0878	2
Pit	0880	6
Pit	0887	3
Pit	0889	1
Pit	0891	7
Pit	0895	1
Pit	0897	1
Pit	0899	2
Pit	0901	2
Pit	0903	1
Pit	0905	3
Pit	0907	3
Pit	0909	3
Pit	0915	28
Pit	0921	1
Pit	0947	3
Pit	0949	5
Pit	0969	10
Pit	0982	4
Pit	0984	2
Pit	0986	1
Pit	0990	9
Pit	1006	2
Pit	1010	1
Pit	1015	2
Pit	1028	1
Pit	1039	4
Pit	1041	10
Pit	1044	13
Pit	1048	17
Pit	1053	4
Pit	1055	3
Pit	1061	1
Pit	1063	1
Pit	1072	2
Pit	1074	1
Pit	1076	5
Pit	1078	2
Pit	1083	17
Pit	1086	12
Pit	1093	20
Pit	1095	6
Pit	1113	2
Pit	1132	17

Feature Type	Feature Number	Count
Pit	1137	17
Pit	1139	11
Pit	1147	3
Pit	1149	12
Pit	1151	3
Pit	1154	22
Pit	1192	3
Pit	1199	12
Pit	1201	6
Pit	1203	9
Pit	1206	7
Pit	1209	1
Pit	1211	8
Pit	1213	1
Pit	1215	2
Pit	1219	67
Pit	1225	8
Pit	1227	39
Pit	1230	4
Pit	1234	12
Pit	1236	9
Pit	1238	8
Pit	1240	2
Pit	1246	3
Pit	1248	11
Pit	1251	7
Pit	1253	11
Pit	1255	21
Pit	1268	2
Pit	1270	2
Pit	1275	11
Pit	1283	9
Pit	1296	1
Pit	1319	7
Pit	1321	1
Pit	1350	1
Pit	1352	13
Pit	1357	4
Pit	1365	35
Pit	1368	5
Pit	1369	2
Pit	1372	3
Pit	1375	10
Pit	1377	3
Pit	1380	37
Pit	1382	7
Pit	1387	5
Pit	1389	1
Pit	1393	1
Pit	1397	102
Pit	1399	45
Pit	1409	8
Pit	1411	4
Pit	1415	1
Pit	1417	7
Pit	1426	3
Pit	1436	16



Feature Type	Feature Number	Count
Pit	1443	20
Pit	1447	19
Pit	1454	1
Pit	1456	6
Pit	1458	2
Pit	1460	3
Pit	1462	1
Pit	1464	8
Pit	1469	23
Pit	1474	12
Pit	1477	3
Pit	1510	132
Pit	1515	4
Pit	1524	36
Pit	1528	11
Pit	1532	1
Pit	1536	10
Pit	1541	64
Pit	1551	5
Pit	1555	7
Pit	1557	29
Pit	1559	1
Pit	1564	4
Pit	1580	5
Pit	1582	7
Pit	1588	22
Pit	1606	32
Pit	1609	8
Pit	1611	19
Pit	1616	6
Pit	1618	1
Pit	1620	24
Pit	1624	34
Pit	1626	5
Pit	1628	5
Pit	1668	3
Pit	1670	2
Pit	1673	46
Pit	1684	1
Pit	1689	7
Pit	1694	5
Pit	1700	3
Pit	1706	57
Pit	1709	46
Pit	1711	8
Pit	1715	2
Pit	1719	2
Pit	1726	2
Pit	1730	5
Pit	1744	2
Pit	1746	34
Pit	1752	1
Pit	1755	5
Pit	1757	1
Pit	1760	8
Pit	1780	19
Pit	1782	7

Feature Type	Feature Number	Count
Pit	1784	1
Pit	1789	7
Pit	1793	227
Pit	1796	7
Pit	1808	7
Pit	1817	0
Pit	1819	1
Pit	1821	18
Pit	1828	12
Pit	1830	6
Pit	1834	6
Pit	1838	13
Pit	1857	6
Pit	1872	10
Pit	1874	3
Pit	1883	1
Pit	1885	1
Pit	1892	3
Pit	1897	20
Pit	1899	5
Pit	1901	6
Pit	1914	18
Pit	1916	4
Pit	1920	1
Pit	1946	2
Pit	1950	15
Pit	1952	2
Pit	1969	7
Pit	1980	18
Pit	1983	126
Pit	1985	62
Pit	1987	3
Pit	1989	6
Pit	1993	4
Pit	1995	5
Pit	2303	1
Pit	2307	5
Pit	2309	1
Pit	2318	1
Pit	2326	3
Pit	2329	4
Pit	2336	5
Pit	2338	8
Pit	2340	2
Pit	2345	5
Pit	2351	1
Pit	2355	1
Pit	2359	1
Pit	2364	9
Pit	2366	38
Pit	2371	1
Pit	2375	1
Pit	2380	8
Pit	2390	5
Pit	2401	52
Pit	2423	7
Pit	2425	11

Feature Type	Feature Number	Count
Pit	2435	6
Pit	2439	1
Pit	2445	4
Pit	2493	21
Pits	0061	13
Ditch	0002	13
Ditch	0243	17
Ditch	0259	6
Ditch	0261	10
Ditch	0267	18
Ditch	0272	32
Ditch	0274	14
Ditch	0294	6
Ditch	0303	1
Ditch	0318	30
Ditch	0325	3
Ditch	0336	1
Ditch	0361	42
Ditch	0369	4
Ditch	0397	2
Ditch	0410	21
Ditch	0413	54
Ditch	0431	2
Ditch	0433	13
Ditch	0443	249
Ditch	0466	5
Ditch	0490	3
Ditch	0497	88
Ditch	0506	62
Ditch	0548	5
Ditch	0580	51
Ditch	0601	32
Ditch	0628	2
Ditch	0638	4
Ditch	0642	16
Ditch	0669	4
Ditch	0695	7
Ditch	0699	2
Ditch	0714	379
Ditch	0723	11
Ditch	0761	1
Ditch	0765	3
Ditch	0769	9
Ditch	0850	24
Ditch	0953	2
Ditch	0992	9
Ditch	1036	1
Ditch	1102	4
Ditch	1182	17
Ditch	1232	10
Ditch	1261	1
Ditch	1266	29
Ditch	1272	4
Ditch	1433	3
Ditch	1439	11
Ditch	1499	4
Ditch	1508	15

Feature Type	Feature Number	Count
Ditch	1531	4
Ditch	1574	33
Ditch	1590	48
Ditch	1630	16
Ditch	1646	45
Ditch	1806	19
Ditch	1842	18
Ditch	1869	3
Ditch	1903	3
Ditch	1911	10
Ditch	1922	62
Ditch	1965	278
Layer	0756	245
Layer	1085	6
Layer	1250	13
Layer	1259	24
Gully	0926	10
Gully	0933	127
Gully	1122	1
Gully	1124	3
Gully	1865	17
Gully	1876	4
Grave	0008	58
Grave	1682	27
Ring-ditch	1102	1
Ring-ditch	1586	45
Post-hole	0018	2
Post-hole	0041	1
Post-hole	0058	3
Post-hole	0117	1
Post-hole	0126	3
Post-hole	0134	2
Post-hole	0144	2
Post-hole	0194	1
Post-hole	1333	2
Post-hole	1339	1
Post-hole	1391	1
Post-hole	2418	1
Post-hole	2458	2
Hearth	1057	4
Slot	1298	4
Finds	<i>Various (surface and other finds)</i>	264
U/S finds	0001/1979	396
Small finds		4

## Appendix III.h. Catalogue of heat-altered flint and stone

Context No.	Feature Type	Category	HA flint No.	HA flint Weight (g)	HA Stone No.	HA Stone Weight (g)
0003	Ditch	Fill	27	226		
0029	Pit	Fill	234	1,012		
0032	Pit	Fill	331	1,185		
0038	Grave	Fill	8	9		
0040	Pit	Fill	1	8		
0042	Post-hole	Fill	1	2		
0044	Pit	Fill	1	10		
0047	Pit	Fill	1	86		
0050	Pit	Fill	4	46		
0051	Pit	Fill	2	74		
0053	Grave	Fill	5	44		
0057	Grave	Fill	2	1		
0061	Pits	Other	1	36		
0065	Pit	Fill	4	128		
0066	Pit	Fill	66	1,666		
0067	Pit	Fill	3	2,154		
0070	Pit	Fill	6	1,550		
0073	Pit	Fill	2	136		
0080	Pit	Fill	5	464		
0081	Pit	Fill	2	566		
0082	Pit	Fill	22	2,034		
0089	Pit	Fill	5	6		
0091	Pit	Fill	31	1,052		
0092	Pit	Fill	3	50		
0093	Pit	Fill	12	1,900		
0094	Pit	Fill	8	226		
0096	Pit	Fill	6	76		
0097	Pit	Fill	13	235		
0098	Pit	Fill	5	40		
0099	Pit	Fill	224	776		
0102	Pit	Fill	21	858		
0104	Pit	Fill	8	728		
0111	Pit	Fill	5	348		
0115	Pit	Fill	6	388		
0118	Post-hole	Fill	4	174		
0121	Pit	Fill	12	36	1	260
0122	Pit	Fill	1	6	1	198
0123	Pit	Fill	2	10		
0127	Post-hole	Fill	1	12		
0129	Post-hole	Fill	1	96		
0131	Pit	Fill	1	20		
0132	Pit	Fill	62	249		
0133	Finds	Other	1	50		
0138	Pit	Fill	10	2,152		
0149	Pit	Fill	35	507		
0150	Pit	Fill	5	370		
0153	Pit	Fill	1	114		
0159	Post-hole	Fill	1	28		
0161	Pit	Fill	1	64		
0163	Finds	Other	2	100		
0166	Pit	Fill	7	378		
0168	Pit	Fill	6	448		
0172	Pit	Fill	20	1,052		
0173	Pit	Fill	3	240		
0174	Pit	Fill	5	366		
0176	Pit	Fill	7	29		
0178	Pit	Fill	2	50		

Context No.	Feature Type	Category	HA flint No.	HA flint Weight (g)	HA Stone No.	HA Stone Weight (g)
0180	Pit	Fill	331	1,201		
0181	Pit	Fill	50	2,476		
0184	Pit	Fill	47	3,475		
0185	Pit	Fill	5	514		
0189	Pit	Fill	159	2,105		
0191	Pit	Fill	8	706		
0199	Pit	Fill	5	40		
0201	Pit	Fill	1	28		
0211	Pit	Fill	47	1,208		
0215	Pit	Fill	2	94		
0216	Pit	Fill	6	550		
0217	Pit	Fill	72	1,888		
0218	Pit	Fill	6	628		
0219	Pit	Fill	15	574		
0224	Post-hole	Fill	1	6		
0234	Post-hole	Fill	1	36		
0248	Ditch	Fill	3	26		
0249	Ditch	Fill	1	2		
0250	Ditch	Fill	2	24		
0252	Pit	Fill	2	44		
0254	Pit	Fill	1	2		
0257	Ditch	Fill	4	38		
0266	Finds	Other	1	1		
0275	Ditch	Fill	4	163	1	4
0279	Pit	Fill	1	30		
0286	Ditch	Fill	2	50		
0288	Pit	Fill	15	134		
0295	Ditch	Fill	2	12	1	23
0298	Pit	Fill	8	77		
0304	Ditch	Fill	1	39		
0310	Pit	Fill	1	23		
0317	Pit	Fill	5	106	9	492
0326	Ditch	Fill	1	26		
0338	Ditch	Fill	2	42		
0342	Pit	Fill	1	9		
0348	Ditch	Fill	2	14	1	29
0354	Pit	Fill	3	29	2	29
0356	Pit	Fill	2	8	4	141
0358	Pit	Fill	1	4	4	2416
0377	Ditch	Fill	1	11		
0390	Pit	Fill	190	2,170	1	53
0394	Pit	Fill	3	44	1	12
0400	Pit	Fill	8	303		
0401	Ditch	Fill	5	182		
0406	Pit	Fill	9	235		
0409	Pit	Fill	80	1,507	3	283
0411	Ditch	Fill	58	1,080	1	356
0414	Ditch	Fill	4	57		
0421	Finds	Other	3	9		
0425	Ditch	Fill	1	34		
0433	Ditch	Fill	3	16		
0435	Pit	Fill	5	36		
0440	Pit	Fill	16	533	25	1015
0442	Pit	Fill	2	36	5	956
0444	Ditch	Fill	4	13		
0447	Ditch	Fill	2	3		
0450	Ditch	Fill	3	19	1	41
0451	Ditch	Fill	2	25		
0456	Pit	Fill	1	79		
0458	Pit	Fill	2	18		
0464	Pit	Fill	1	11		

Context No.	Feature Type	Category	HA flint No.	HA flint Weight (g)	HA Stone No.	HA Stone Weight (g)
0472	Pit	Fill	8	126	6	25
0473	Pit	Fill	162	6,563	54	1590
0474	Pit	Fill	7	12	1	52
0475	Ditch	Fill	6	146		
0477	Pit	Fill	3	3		
0478	Ditch	Fill	6	60		
0481	Ditch	Fill	3	27		
0483	Pit	Fill	1	12	1	69
0485	Pit	Fill	3	51	1	760
0487	Pit	Fill	72	991		
0494	Pit	Cut	5	63		
0496	Ditch	Fill	1	16		
0498	Ditch	Fill	40	584		
0504	Ditch	Fill	3	80		
0505	Ditch	Fill	1	25		
0509	Pit	Fill	45	339	2	190
0513	Ditch	Fill	2	15		
0514	Ditch	Fill	1	7		
0517	Pit	Fill	6	22	1	357
0520	Pit	Fill	6	20		
0529	Finds	Other	2	41		
0530	Ditch	Fill	3	31		
0532	Ditch	Fill	2	68		
0535	Ditch	Fill	2	65		
0547	Ditch	Fill	1	6		
0565	Pit	Fill	111	1,722	5	133
0569	Pit	Fill	6	38		
0571	Pit	Fill	6	123	1	24
0583	Ditch	Fill	3	39		
0603	Ditch	Fill	24	282		
0604	Ditch	Fill	25	651	3	191
0612	Ditch	Fill	2	62		
0613	Ditch	Fill	12	147		
0615	Pit	Fill	2	72		
0618	Ditch	Fill	25	696	3	234
0619	Ditch	Fill	7	165		
0621	Ditch	Fill	35	370	2	9
0623	Ditch	Fill	52	691	3	99
0624	U/S finds	Other	2	12	1	195
0643	Ditch	Fill	1	24		
0645	Pit	Fill	2	50		
0648	Pit	Fill	28	438		
0657	Pit	Fill	1	4		
0665	Pit	Fill	5	200	1	24
0667	Pit	Fill	2	16		
0673	Pit	Fill	1	10		
0675	Pit	Fill	2	32		
0681	Pit	Fill	19	410		
0682	Pit	Fill	3	804		
0690	Pit	Fill	3	36		
0692	Pit	Fill	11	76	1	472
0710	Ditch	Fill	14	258		
0713	Ditch	Fill	1	22		
0717	Pit	Fill	71	594	2	82
0719	Pit	Fill	1	6		
0726	Pit	Fill		154	1	4
0729	Pit	Fill	5	78	2	130
0731	Pit	Fill	1	6	1	146
0733	Pit	Cut			3	794
0735	Pit	Fill	3	28		
0737	Pit	Fill	3	16		

Context No.	Feature Type	Category	HA flint No.	HA flint Weight (g)	HA Stone No.	HA Stone Weight (g)
0740	Pit	Fill			15	806
0744	Pit	Fill	69	1,178		
0748	Pit	Fill	1	6	5	76
0752	Pit	Fill		456		
0755	Pit	Fill	78	668	1	24
0758	Finds	Finds	1	6		
0759	Pit	Fill		1	1	14
0764	Pit	Fill	1	2		
0779	Pit	Fill	1	8		
0782	Pit	Fill			1	154
0784	Pit	Fill			1	126
0786	Pit	Fill	1	6	2	1264
0788	Pit	Fill	2	60	2	144
0790	Pit	Fill	2	14	1	18
0794	Pit	Fill	6	168	1	90
0804	Pit	Cut	1	4		
0808	Pit	Fill		105		
0811	Pit	Fill	6	572	5	1564
0813	Pit	Fill		53	30	634
0814	Pit	Fill			1	128
0821	Pit	Fill	3	34		
0832	Pit	Fill	2	10		
0840	Ditch	Fill	1	1		
0843	Pit	Fill	101	2,942		
0846	Pit	Fill	23	230	1	10
0848	Pit	Fill			1	18
0851	Ditch	Fill			1	160
0853	Pit	Fill	1	16		
0855	Pit	Fill	1	4		
0877	Pit	Fill	2	30	2	142
0887	Pit	Cut	2	4		
0888	Pit	Fill	2	16		
0906	Pit	Fill			44	3446
0908	Pit	Fill	1	48	1	260
0910	Pit	Fill	1	2	1	16
0916	Pit	Fill	8	102	1	14
0930	Gully	Fill	1	76		
0932	Layer	Layer	1	1		
0934	Gully	Fill	3	10		
0935	Gully	Fill	1	26		
0936	Gully	Fill	1	20	1	156
0938	Gully	Fill	3	34		
0940	Gully	Fill	5	76		
0944	Gully	Fill			1	14
0945	Gully	Fill	2	214		
0946	Gully	Fill	5	56		
0948	Pit	Fill	2	28		
0952	Pit	Fill			1	24
0971	Pit	Fill	1	2		
0974	Pit	Fill	1	10		
0981	Pit	Fill	3	26		
0987	Pit	Fill	56	1,175		
0991	Pit	Fill	26	783		
0997	Ditch	Fill	2	28		
1011	Pit	Fill	1	26		
1031	Pit	Fill	4	46		
1038	Ditch	Fill	1	20		
1040	Pit	Fill			6	340
1042	Pit	Fill	69	1,901	9	142
1045	Pit	Fill	1	8		
1055	Pit	Cut		7		

Context No.	Feature Type	Category	HA flint No.	HA flint Weight (g)	HA Stone No.	HA Stone Weight (g)
1056	Pit	Fill	1	32		
1060	Hearth	Fill	17	516	2	380
1062	Pit	Fill	175	2,798		
1064	Pit	Fill	23	270	1	36
1075	Pit	Fill	13	202	2	102
1077	Pit	Fill	28	619	3	444
1079	Pit	Fill	3	110		
1084	Pit	Fill	2	8		
1087	Pit	Fill	116	1,401	77	2906
1088	Pit	Fill	16	391	18	1434
1089	Finds	Finds			2	178
1096	Pit	Fill	5	30		
1109	Pit	Fill	2	16		
1116	Pit	Fill	2	8	1	22
1127	Pit	Fill	11	126		
1133	Pit	Fill	6	120		
1136	Pit	Fill	1	10		
1142	Pit	Cut	2	38		
1144	Pit	Fill			2	70
1153	Ditch	Fill			1	26
1156	Pit	Fill	3	103	1	20
1157	Pit	Fill	1	15	2	24
1169	Ditch	Fill		32		
1194	Pit	Fill	6	124		
1198	Pit	Fill	1,300	18,069		
1200	Pit	Fill			1	80
1202	Pit	Fill	3	166		
1204	Pit	Fill	6	46		
1205	Pit	Fill	23	120		
1208	Pit	Fill	3	84		
1210	Pit	Fill	3	12	1	52
1212	Pit	Fill	4	32	8	286
1216	Pit	Fill	3	48		
1220	Pit	Fill	19	226	3	990
1223	Ditch	Fill	2	28		
1226	Pit	Fill	5	10	6	1430
1228	Pit	Fill			1	65
1229	Pit	Fill		25	12	2,942
1233	Ditch	Fill	4	78		
1235	Pit	Fill	15	278	3	141
1239	Pit	Fill	3	24		
1242	Pit	Fill	7	112	4	276
1247	Pit	Fill			1	2
1249	Pit	Fill	5	62		
1250	Layer	Layer	35	1,090	1	92
1252	Pit	Fill	11	83		
1254	Pit	Fill	5	74	3	560
1257	Pit	Fill	1	10		
1259	Layer	Layer	2	40		
1273	Ditch	Fill	1	10	1	58
1274	Ditch	Fill	3	48	1	16
1277	Pit	Fill	6	88	4	168
1282	Ditch	Fill			1	36
1284	Pit	Fill		70		
1285	Pit	Fill	1	4		
1290	Pit	Fill	2	32		
1291	Ditch	Fill	3	70	1	18
1300	Slot	Fill	2	34		
1303	Slot	Fill	3	34		
1311	Post-hole	Fill	1	14		
1320	Pit	Fill	7	124	2	278

Context No.	Feature Type	Category	HA flint No.	HA flint Weight (g)	HA Stone No.	HA Stone Weight (g)
1338	Post-hole	Fill	2	8		
1353	Pit	Fill	9	222		
1358	Pit	Fill	725	7,442		
1360	Pit	Fill	1,545	19,999		
1366	Pit	Fill	55	713	3	3,274
1370	Pit	Fill	6	44		
1373	Pit	Fill	1	63	1	22
1376	Pit	Fill	8	90	10	108
1378	Pit	Fill	4	33		
1381	Pit	Fill	11	230		
1388	Pit	Fill	5	106		
1390	Pit	Fill	1	50		
1398	Pit	Fill	8	183	4	87
1400	Pit	Fill	4	88	1	104
1408	Pit	Fill	1	20		
1410	Pit	Fill	1	54		
1412	Pit	Fill	3	64		
1416	Pit	Fill	1	46		
1418	Pit	Fill	6	326		
1423	Pit	Fill	2	18		
1425	Pit	Fill	1	8		
1432	Ditch	Fill	1	2		
1437	Pit	Fill	4	68	1	230
1440	Ditch	Fill	5	48		
1446	Pit	Fill	1	4		
1448	Pit	Fill	1	4	1	654
1459	Pit	Fill	2	22		
1461	Pit	Fill			1	54
1465	Pit	Fill	1	8		
1468	Layer	Layer	2	194		
1470	Pit	Fill	8	202	2	18
1475	Pit	Fill	2	18		
1476	Ditch	Fill	16	320		
1478	Pit	Fill	25	266		
1482	Ditch	Fill	1	6		
1511	Pit	Fill	33	316	1	4
1525	Pit	Fill	9	386	5	1,474
1526	Ditch	Fill	6	236		
1527	Finds	Finds	1	58		
1529	Pit	Fill	6	46	8	2,091
1530	Pit	Fill	4	32		
1533	Pit	Fill			1	220
1537	Pit	Fill	2	56	2	30
1539	Pit	Fill	1	8		
1540	Pit	Fill			1	648
1544	Pit	Fill	7	112	10	1,712
1546	Pit	Fill			3	566
1549	Pit	Fill	14	204		
1552	Pit	Fill	3	24	6	280
1558	Pit	Fill	11	136	2	70
1561	Ditch	Fill	1	42		
1565	Pit	Fill	1	84		
1571	Ditch	Fill	5	132		
1573	Ditch	Fill	1	50		
1581	Pit	Fill	1	6	3	300
1583	Pit	Fill	9	154	2	288
1589	Pit	Fill	2	36	7	766
1595	Ring-ditch	Fill			1	2
1607	Pit	Fill	25	418	7	78
1608	Pit	Fill		183		
1610	Pit	Fill		0	3	70



Context No.	Feature Type	Category	HA flint No.	HA flint Weight (g)	HA Stone No.	HA Stone Weight (g)
1612	Pit	Fill	14	219	9	758
1613	Pit	Fill	1	24	1	18
1614	Pit	Fill	19	244		
1623	Pit	Fill	1	12	1	46
1625	Pit	Fill	1	14	2	172
1627	Pit	Fill	12	78	2	468
1631	Ditch	Fill	23	383	6	76
1632	Ditch	Fill			1	30
1647	Ditch	Fill	8	140	2	998
1654	Ditch	Fill	41	822	2	734
1655	Finds	Finds	6	132		
1656	Ditch	Fill	13	198	4	138
1666	Pit	Fill	640	8,378	18	2,670
1672	Pit	Fill	3	30		
1673	Pit	Fill	2	24		
1680	Ditch	Fill		81		
1688	Finds	Finds	2	216		
1691	Grave	Fill	2	25		
1693	Grave	Fill		11	1	15
1697	Grave	Fill		7		
1699	Grave	Fill	1	2		
1705	Pit	Fill	92	1,278		
1707	Pit	Fill		64		
1708	Pit	Fill	11	530		
1710	Pit	Fill	221	4,294		
1712	Pit	Fill	3	75	24	2,608
1716	Pit	Fill	1	1		
1720	Pit	Fill	6	152	7	440
1727	Pit	Fill	2	108	2	48
1729	Pit	Fill	2	18		
1745	Pit	Fill	8	180	1	30
1747	Pit	Fill	5	132	1	114
1748	Pit	Fill	35	546	5	53
1756	Pit	Fill	14	473		
1770	Pit	Fill	1	16		
1773	Pit	Fill		626		
1774	Ditch	Fill	1	72		
1781	Pit	Fill	2	54		
1783	Pit	Fill	2	142		
1790	Pit	Fill	750	9,494		
1791	Pit	Fill	550	10,651		
1792	Pit	Fill	4,750	10,092		
1794	Pit	Fill	227	4,662	1	70
1795	Pit	Fill	5	458	6	724
1800	Ditch	Fill			2	420
1801	Ditch	Fill	2	14		
1802	Ditch	Fill	256	4,648		
1822	Pit	Fill	5	218		
1827	Ditch	Fill	36	436	3	136
1829	Pit	Fill	2	12		
1831	Pit	Fill	1	40		
1835	Pit	Fill	156	2,806	3	752
1843	Ditch	Fill	285	5,878		
1843	Ditch	Fill	1	30		
1848	Ditch	Fill	6	128	1	184
1851	Ditch	Fill	1	10		
1852	Ditch	Fill	4	188	2	56
1854	Pit	Fill	4	64		
1859	Ditch	Fill	19	332	2	24
1862	Pit	Fill		86		
1863	Ditch	Fill	21	270		

Context No.	Feature Type	Category	HA flint No.	HA flint Weight (g)	HA Stone No.	HA Stone Weight (g)
1868	Pit	Fill	1	40		
1871	Ditch	Fill	2	30		
1873	Pit	Fill	1	74	1	122
1875	Pit	Fill	1	18		
1881	Layer	Layer	4	130		
1888	Gully	Fill	1	14		
1889	Gully	Fill			1	26
1893	Pit	Fill	1	14		
1896	Pit	Fill			1	26
1898	Pit	Fill	9	100	1	50
1900	Pit	Fill	4	78	6	192
1902	Pit	Fill	3	60		
1906	Pit	Fill	1	72		
1915	Pit	Fill	10	372	3	384
1939	Pit	Fill	5	24		
1947	Pit	Fill	1,476	16,226		
1951	Pit	Fill	108	1,748	3	214
1953	Pit	Fill	780	8,464		
1962	Pit	Fill	13	208		
1964	Pit	Fill	2	38	7	190
1966	Ditch	Fill	3	32		
1975	Ditch	Fill	1	56	1	124
1982	Pit	Fill		353	2	79
1984	Pit	Fill		86	21	1,090
1986	Pit	Fill		268	9	587
1996	Pit	Fill		25		
2000	Ditch	Fill		86	1	38
2302	Pit	Fill		14	1	20
2306	Pit	Fill		328	1	83
2319	Pit	Fill		178		
2321	Pit	Fill		3,020		
2325	Pit	Fill		13,498	3	95
2327	Pit	Fill		4,007		
2331	Pit	Fill		3,422	1	13
2337	Pit	Fill		608		
2339	Pit	Fill		5,558	2	135
2341	Pit	Fill		21,013	1	11
2346	Pit	Fill		1,378		
2348	Pit	Fill		1,967		
2361	Pit	Fill		6,096	1	17
2365	Pit	Fill		77	1	1
2370	Pit	Fill		28	1	109
2374	Pit	Fill		55		
2381	Pit	Fill		41	5	159
2383	Pit	Fill		1,628		
2385	Pit	Fill		23		
2391	Pit	Fill		23,957		
2394	Ditch	Fill		47		
2402	Pit	Fill		1,138		
2404	Pit	Fill		2,978		
2411	Ditch	Fill		551		
2420	Pit	Fill		18,559		
2426	Pit	Fill			3	725
2449	Pit	Fill		12,151		
2450	Pit	Fill		1,032		
2452	Pit	Fill		323		
2468	Post-hole	Cut		93		
2494	Pit	Fill			1	225

## Appendix III.i. Catalogue of metalworking waste

Context	Material	Wt. (g)	Len. (mm)	Br. (mm)	Dp. (mm)	Comment
0184	iron-rich undiagnostic	11				
0217	undiagnostic	6				
0296	iron	37				Nails, etc.
0348	smithing hearth bottom	101			15	Incomplete
0735	iron-rich undiagnostic	5				Smelting run?
0782	ore?	2				Geological identification required
1040	iron-rich undiagnostic	12				Smelting run?
1042	roasted ore?	4				** Magnetic; geolog ident required
1042	stones	99				** Geolog ident required
1084	fired clay	6				
1084	iron-rich undiagnostic	19				
1084	undiagnostic	34				
1084	vitrified hearth lining	2				
1085	furnace slag	45				Run
1098	roasted ore?	18				*** Magnetic; geolog ident required
1125	cinder	8				
1125	fired clay	3				
1125	fuel ash slag	12				
1125	undiagnostic	16				
1127	cinder	5				
1133	furnace slag	97				With burnt flint inclusions
1140	cinder	35				
1140	heat-magnetised material	418				No flakes; many broken microslags
1140	iron	18				Nail?
1140	undiagnostic	135			20	Poss. fragment smithing hearth bottom
1140	undiagnostic	215				Occas. flint inclusions
1155	vitrified hearth lining	25				
1200	fired clay	30				
1200	iron-rich undiagnostic	60				or iron?
1200	ore?	7				** Geolog ident req.
1200	undiagnostic	40				Smelting?
1200	vitrified hearth lining	11				
1202	cinder	15				
1202	iron-rich undiagnostic	66	50	30 +	25	Half a small smithing hearth bottom?
1202	undiagnostic	15				
1208	undiagnostic	16				
1226	iron	6				Flat fragment
1226	smithing hearth bottom	245	105	80	20	
1226	ore?	136				*** Geolog. ident. req.: ore?
1226	undiagnostic	315				
1226	vitrified hearth lining	25				
1228	undiagnostic	24				
1229	fuel ash slag	109				
1229	iron-rich undiagnostic	93				
1229	undiagnostic	300				
1229	undiagnostic	193				Poss. frag of smithing hearth bottom; hammerscale flake embedded
1233	iron-rich undiagnostic	12				
1233	undiagnostic	5				
1235	iron-rich undiagnostic	61				Slightly run: furnace slag?
1247	undiagnostic	57				
1269	fired clay	16				Furnace lining?
1269	iron-rich undiagnostic	11				
1269	undiagnostic	23				
1271	fuel ash slag	19				
1271	iron-rich undiagnostic	36				
1271	undiagnostic	61				

Context	Material	Wt. (g)	Len. (mm)	Br. (mm)	Dp. (mm)	Comment
1277	cinder	4				
1277	iron	29				
1277	undiagnostic	18				
1284	charcoal	4				
1284	cinder	64				
1284	fired clay	5				
1284	fuel ash slag	22				
1284	heat-magnetised material	543				Fuel ash slag, iron pieces, cinder with heat-fired flint inclusions, occas. hammerscale flake & tiny undiagnostic slag
1284	heat-magnetised material	1,626				Grit & some stones & fired material, also a large quantity of large hammerscale flakes & occasional large spheres.
1284	heat-magnetised material	2,244				Mostly stones, grit & small flint frags; also has moderate amount of hammerscale flake but no spheres.
1284	iron	4				Bits of iron
1284	iron	19				Rod fragments. 50mm diam. Tapers towards one end.
1284	iron-rich undiagnostic	156				
1284	mixed residue	291				Soil mostly; tiny undiagnostic, cinder, small stones etc.
1284	slagged stone	47				
1284	smithing hearth bottom	117			20	Incomplete
1284	smithing hearth bottom	689	111	100	25	
1284	stones	55				
1284	undiagnostic	44				Plus cinder; both with flake hammerscale trapped in it
1284	undiagnostic	301				
1284	vitified hearth lining	246				
1285	iron-rich undiagnostic	12				
1285	smithing hearth bottom	229			25	Incomplete
1285	smithing hearth bottom	255	70	70	30	Incomplete
1285	undiagnostic	9				
1285	undiagnostic	139				Layers of iron on top
1285	undiagnostic	153				
1285	vitified hearth lining	142				
1320	charcoal	1				
1347	vitified hearth lining	21				Furnace lining?
1366	fired ceramic?	1				
1455	fired clay	24				
1627	fired clay	192				
1627	furnace slag	369				
1654	iron-rich undiagnostic	5				
1654	vitified hearth lining	43				
1666	ferruginous concretion	16				
1666	iron-rich undiagnostic	139				Furnace slag?
1666	undiagnostic	8				
1708	slag dribbles	9				
1710	iron-rich undiagnostic	221				Vesicular from burnt-out charcoal: like IA smelting slag
1710	vitified hearth lining	16				
1748	fired clay	45				Furnace lining?
1748	undiagnostic	76				
1748	vitified hearth lining	10				
1794	iron-rich undiagnostic	3				
1794	slagged stone	6				
1794	undiagnostic	3				
1843	roasted ore?	42				*** Geolog. ident required
1947	ore?	61				*** Ore? Geolog ident required
1953	ore?	44				*** Ore? Geolog ident required
1970	roasted ore?	108				*** Some frags very magnetic. Ident reqd.

## Appendix III.j. Catalogue of small finds

SF No	Context	Object	Material	Frag. No.	Wt (g)	Description	Period
2001	0133	?Nail frags	Iron	3	1	Three small and snapped fragments of possible nail shank. One fragment is tapered. All are corroded. Awaiting results of x-ray analysis.	Unknown
2002	0082	Sling shot	Ceramic	1	5	Rounded piece of fired clay which is oxidised (dirty on surfaces). Slingshot	Iron Age
2003	0066	?Weight	Stone	0	0	A fragment of heat affected micaceous stone (sandstone?). It has rounded surfaces. The surface at the remaining end looks to have been deliberately shaped. The stone has possibly been used as some form of weight.	Unknown
2004	0001	?Loomweight	Ceramic	1	96	An abraded fired clay fragment which has one area of flat/irregular surface. It is patchily oxidised with a black core. The fabric is medium sandy with occasional larger pieces, such as iron rich fragments. A partial pre-fired hollow is present. The fragment appears slightly triangular or simply tapered at one end.	Unknown
2005	0414	Arrowhead	Flint	1	2.5	Unusual, oblique arrowhead with one barb. Worked along one edge, unworked along the opposite one.	Pre
2006	0189	?Loomweight	Ceramic	79	900	Fired clay fragments, most of which are buff/oxidised in colour. They are abraded to slightly abraded and the fabric is medium sandy with rounded voids (?chalk) as well as iron rich clay fragments. Three irregular/flat surfaces are present. Only the largest fragment has been measured, which tapers to a rounded end but is broken in half so no complete depth can be measured.	Unknown
2007		Nail	Iron	1	0		
2008		Nail	Iron	1	0		
2009		Slag	Composite	1	0	Fragment of smithing slag	
2010		Nail	Iron	3	0		
2011	0279	Nail?	Iron	1	3	Corroded piece of iron. Possibly a nail. In section the object has rounded shank and head.	
2012		Nail	Iron	1	0		
2013		Pin	Iron	1	0		
2014	0296	Chisel	Iron	1	31	Shank of an iron tool? Square in section. In profile tapers to a point similar to a chisel/wedge. Corroded and encrusted with dirt.	
2015	0296	Unidentified	Iron	1	10	Triangular shaped iron object with a rounded point. Rectangular in section.	
2016	0762	object	Lead	0	0		
2017	0762	Object	Iron	0	0		
2018	0762	Nail	Iron	0	0		
2019	0762	Nail	Iron	0	0		
2020	0762	Nail	Iron	0	0		
2021	0762	Nail	Iron	0	0		
2022	0762	Nail	Iron	0	0		
2023	0762	Nail	Iron	0	0		
2024	0762	Nail	Iron	0	0		
2025	0762	Nail	Iron	0	0		
2026	0762	Nail	Iron	0	0		
2027	0762	Object	Copper alloy	0	0		

SF No	Context	Object	Material	Frag. No.	Wt (g)	Description	Period
2028	0762	Shot	Lead	0	0		Pmed
2029	0762	Hook	Iron	0	0	Hook with attachment holes	
2030	0706	Nail	Iron	0	0		
2031	0706	Nail	Iron	0	0		
2032	0768	Sheet	Copper alloy	2	0		
2033	0756	Nail	Iron	0	0		
2034	0699	Thimble	Copper alloy	0	0		
2035	0756	Brooch	Copper alloy	1	1.26	Rosette type fragment, at the junction between the reeded bow and the spring cover, broken on all edges. Weight 1.26 gm, surviving width 16mm, length 12mm. Date c. AD 10-60	Rom
2036	0756	Object	Copper alloy	0	0		
2037	0808	Loomweight	Ceramic	0	0	Has perforations, unfinished	Pre
2038	0808	Loomweight	Ceramic	0	0		Pre
2039	0808	Loomweight	Ceramic	0	0	Large, unfired	Pre
2040	0808	Loomweight	Ceramic	0	0		Pre
2041	0808	Loomweight	Ceramic	0	0		Pre
2042	0808	Loomweight	Ceramic	0	0	Unfired loomweight	Pre
2043	0808	Loomweight	Ceramic	0	0		Pre
2044	0808	Loomweight	Ceramic	0	0		Pre
2045		Arrowhead	Flint	0	0	Neolithic arrowhead	Pre
2046	0808	Loomweight	Ceramic	0	0		Pre
2047	0850	Arrowhead	Flint	0	0	Barbed and tanged arrowhead	Pre
2048	0756	Arrowhead	Flint	0	0	Leaf Neolithic arrowhead	Pre
2049	0971	Awl	Iron	0	0	Complete or near complete; used for leatherworking	LIA/Roman
2050	1075	Chisel	Iron	0	0	Small incomplete chisel	LIA/Roman
2051	1088	Arrowhead	Flint	0	0	Transverse arrowhead	Pre
2052	1260	Coin	Copper alloy	1	6.82	A Claudius I contemporary copy of a dupondius, reverse unclear but poss RIC 94. Dated from AD 43-65	Roman
2053	0624	Buckle/brooch	Copper alloy	0	0		
2054	1208	Handle	Copper alloy	0	0	Cast handle with remains of part of an iron blade. Possibly part of a razor	LIA/Roman
2055	1259	Blade	Flint	0	0	Late Neolithic/EBA dagger	Pre
2056	1259	Sling shot	Ceramic	0	0	Oval fired sling shot	Iron Age
2057	1220	Awl	Iron	0	0	Complete or near-complete awl	LIA/Roman
2058	1223	Loomweight	Ceramic	0	0		Pre
2059	1220	?latch	Iron	0	0		
2060	1220	Object	Iron	0	0	Ferrule fragments	Late prehistoric
2061	1259	Object	Iron	0	0		
2062	1250	Object	Iron	0	0		

SF No	Context	Object	Material	Frag. No.	Wt (g)	Description	Period
2063	1259	Object	Iron	0	0		
2064	1229	Object	Iron	0	0	Fragment of iron sheet with large central perforation	Late prehistoric
2065	1229	Nail	Iron	0	0		
2066	1259	Nail	Iron	0	0		
2067	1259	Pin/needle	Iron	0	0	Lower part of a pin or needle	Later prehistoric
2068	1260	?weight	Lead	0	0		
2069	1260	?Bale tag	Lead	0	0		
2070	1260	Coin	Copper alloy	1	15.69	Worn and corroded, prob a late sestertius. AD 100-250	Roman
2071	1260	Coin	Copper alloy	1	1.81	Extremely corroded, probably a radiate or nummus so 3rd or 4th century, but not certainly. Diameter 17.4mm, weight 1.81gm.	Roman
2072	1260	Object	Copper alloy	0	0		
2073	1269	Fragment	Iron	0	0		
2074	1269	Nail	Iron	0	0		
2075	1277	Spindle whorl	Ceramic	0	12	Biconcial; Type 3 at Danebury (Poole 1984)	Iron Age
2076	1277	Nail	Iron	0	0		
2077	1277	Mount	Iron	0	0	Hooked mount, poss part of a hinge	Later prehistoric
2078	1284	Nail	Iron	0	0		
2079	1229	Rod	Iron	0	0	Thin iron rod	Late prehistoric
2080	1260	Dog tag	?Copper alloy	0	0	American dog tag in the name of Robert A Lipp	Modern
2081	1260	Coin	Copper alloy	0	0		
2082	1260	Buckle plate	Copper alloy	0	0	Sheet metal buckle plate	Late med
2083	1260	Bale tag	Lead	0	0		
2084	1260	Ring	Copper alloy	0	0		Late med
2085	1260	Frag	Copper alloy	0	0		
2086	1390	Loomweight	Ceramic	0	0		Pre
2087	1470	?Linch pin	Iron	0	0		
2088	1260	Buckle	Iron	0	0		
2089	1525	Hone	Stone	0	0		
2090	1525	Object	Iron	0	0		
2091	1260	Ring	Copper alloy	0	0		
2092	1260	Buckle	Copper alloy	0	0		
2093	1260	Spindle whorl	Lead	0	0		Late med/early post-med

SF No	Context	Object	Material	Frag. No.	Wt (g)	Description	Period
2094	1260	Cauldron	Copper alloy	0	0	Fragment from body of vessel	Late med
2095	1260	Button	Copper alloy	0	0		
2096	0001	Intaglio	?Glass	0	0		
2097	1563	Brooch	Iron	6	19.9	One piece Drahtfibel type mainly identifiable from (faint) X-ray in profile. Spring has a central bar. The axis loop probably passes under the bow. Bow is circular in section, about 3mm in diameter (less showing in X-ray). Length from head to break 55mm, spring width c 18mm. The attached (glued) pin is 21mm long and not showing in the X-ray, with a separate 30mm piece. Weight (all fragments) 19.9 gm. Date probably 1st century, most likely before AD80?	Roman
2098	1607	Brooch	Iron	1	8.27	One piece Drahtfibel type fragment consisting of the spring, a damaged length of the probably circular section bow, c.4mm in diameter, surviving length 35mm and with a short stub of the pin. Weight 8.27gm. Damage to the bow is recent. Date probably 1st century, most likely before AD80?	Roman
2099	1610	?Staple	Iron	0	0		
2100	1583	?Nail	Iron	0	0		
2101	1727	Quern	Stone		0	Hertfordshire Puddingstone quern	Rom
2102	1748	Nail	Iron	0	0		
2103	1748	Object	Ceramic	0	0	Fragment of possible kiln furniture	
2104	1748	Brooch	Copper alloy	1	17.75	Colchester derivative rear hook type. Missing the spring and pin, damage to the catchplate fold and on areas of the bow; elsewhere in good condition. Patches of corrosion on the back of the wings (more on the right side when viewed at the back) may represent material to hold the spring. The front of the wings are decorated with two rounded bead mouldings and three sharp ribs on each side. The bow is flat backed with fairly steep sides; the central band is recessed with two reserved zigzag lines along it. It tapers slightly to a flat-ended very narrow foot defined by a sharp groove. The catch plate is solid and plain. Width 30.5mm, length 57.7mm. Weight 17.75gm. Date range AD 43 - 65	Rom
2105	1748	Brooch	Copper alloy	1	1.37	Brooch pin, with two turns of a small spring surviving. Diameter 1.9mm, tapering to a damaged point. Surviving length 38mm. Weight 1.37 gm. It is not possible to establish the type of bow brooch that this comes from, but it is probably 1st or 2nd century.	Roman
2106	1747	Brooch	Copper alloy	1	1.43	One piece Nauheim derivative type brooch, missing most of the spring and the pin, and with damage to the edge of the bow and missing the fold on the catchplate. The flat bow has a longitudinal groove at each side on the front, and a transverse groove defining the foot area; it tapers from 6.3mm wide to a point. Length including the single surviving spring coil is 39.4mm. Weight 1.43 gm. This is one of the relatively late one piece brooches dating c. 43 - 85.	Rom
2107	1646	Nail	Iron	4	0		
2108	1748	Brooch	Copper alloy	2	2.45	Aucissa type, in two pieces comprising the bow with hinge but largely missing the catchplate and very corroded along much of its length and a pin fragment with broken hinge loop and missing the pointed end. The head is apparently folded over a copper-alloy hinge bar (this is no clearer in the X-ray) and it has a decoration of V-shapes, probably with hatching, that would have been flanked by single 'eye' dot and ring motifs, traces of the one to the right survive. The bottom of the head plate is defined by two transverse lines. The rest of the narrower and thicker bow is extremely corroded with no surviving surface except for a small area of transverse grooves at the bottom of the strongly arched bow. The footknob and catchplate are also largely destroyed by corrosion. The width at the hinge is 16.5mm, length surviving 45.4mm. The pin is 1.9mm in diameter and survives 30mm long. Weight of main piece is 2.95 gm and the pin 0.50gm. The Aucissa was in production during the first half of the 1st century, but commonly arrives in Britain at the Conquest in AD43.	Rom
2109	0624	Axe	Flint	0	0	fragment of axe	Pre
2110	1820	Object	Iron	0	0		



SF No	Context	Object	Material	Frag. No.	Wt (g)	Description	Period
2111	1654	Brooch	Copper alloy	7	7.66	Colchester derivative rear hook type. Missing half of the spring, some fragments of which remain separately, as does the pin. The rest is generally in good condition except for the catchplate which is missing the fold. Four turns of the spring remain in situ on the right (viewed from the back) half of the wing; there were probably two more turns on this side (this supports the idea that the springs on rear hook types were often glued in some way on this side). On the front the wings have a narrow bead flanked by grooves and thin ribs at each end, with a concave moulding between these and the bow. The bow has a flat back and tapers to a flat end. The sides, forming a triangular section, are stepped and there is a central longitudinal rib with horizontal hatching; the hatching continues as notches on the projection that forms the rear hook. The catchplate is solid. The detached pin, 1.8mm in diameter, tapers to a broken point; at 23mm long it barely reaches the top of the catchplate. Width (wings) 19.5mm, length 38.3mm. Weight 6.94gm, pin 0.35gm, fragments 0.37gm, total 7.66gm. Date AD43 - 65.	Rom
2112		Brooch	Copper alloy	1	13	Rosette type brooch of Leontomorphe type with very devolved 'lion' (Mackreth LEO 5b/5c). Missing the pin, and two surviving fragments of spring, one with axis bar, are detached. Damaged at the lion rear and around the margins, with only a slight stub of the catchplate and much damage to the lozenge-shaped plate and its sheet covering. The brooch is made of four elements held by a central rivet below the lion head: the spring cover and lion shaped upper bow, an openwork sheet, covering the separate lozenge plate and the foot with catchplate. The spring cover has two incised lines across the top and at least one at each end, with finely incised angled lines flanking a centre line (as commonly on standard Rosette types). The lion head has punched crescents for the mane, the front legs have become a plain discoidal terminal over the rivet. The sheet plate has traces of six oval cut-outs, the most complete one bordered by two fine incised lines. The lozenge plate has at least two rows of punched dots forming lines along the edges. The foot has longitudinal reeding, consisting of three sets of two grooves with broad concave mouldings between them. On the back the stub of the catchplate shows that it had two pierced rectangular holes; near the top on the right hand side there is a side notch, function unknown (?for fitting the pieces together?) just above the rivet and there are lines running parallel with the catchplate. Date c. AD 25-50. Surviving width of spring cover 21mm, length 54.7mm. Weight 10.58, spring fragments 1.52, total 12.1gms.	Roman
2113	1899	Coin	Copper alloy	1	6.16	A contemporary copy of an as of Claudius I with Minerva reverse, as RIC 100. Worn and corroded. Diameter 26mm, weight 6.16gm. Date: AD 43-65	
2114	1915	Brooch	Copper alloy	8	39.19	A very large and elaborate Colchester derivative rear hook type. Missing the pin, and part of the spring is in six small pieces, another piece of five turns is detached but fits on the left hand side (viewed from the rear) on the axis bar. The catchplate is also damaged and lacks the fold, otherwise the brooch is in good condition apart from a few areas of corrosion. The surviving spring on the right hand side (viewed from rear) has ten turns; a fragment of the chord is held by the 4mm wide rear hook. However the presence of a separate axis bar through the middle of the spring, and otherwise not attached, is unusual in the rear hook type. The front of the wings has a relief curvilinear decoration, symmetrical about the bow and joined by a curving line below the bow; the edge of the wing is slightly thickened to form a frame for the design. The bow has a flat back and vertical flat sides and tapers slightly to a flat end. A central recessed longitudinal band has a pair of reserved notched lines giving zigzags, flanked by concave mouldings; the design is only clear at the top of the bow as it is very worn along the front. At the foot there may be a transverse groove. The large catchplate again has curvilinear decoration formed by piercing the plate, designed to be best viewed from the left hand side. Width 39mm, length 76mm. Weight 38.5 gm plus spring fragments 0.69gm, total 39.19gm. Date c.43-60	Rom
2115	1915	Tool	Iron	0	0	Rod 262mm in length, possibly a IIA file, used prob for craftworking, poss wood-working	Iron Age?
2116		Nail	Iron	0	0		
2117		Nail	Iron	0	0		
2118		Nail	Iron	0	0		
2119		Coin	Silver	0	0	late 17th century coin	Pmed

SF No	Context	Object	Material	Frag. No.	Wt (g)	Description	Period
2120	1900	Quern	Stone	0	0	Hertfordshire puddingstone quern	Rom
2121	1902	Nail	Iron	0	0		
2122	1915	Nail	Iron	0	0		
2123	1820	Object	Iron	1	0		
2124	1271	Object	Iron	2	0		
2125	1220	Object	Iron	2	0		
2126	0624	Weight	Lead	1	0		
2127	1530	Fragment	?Shale	1	0		
2128	1235	Fragments	Iron	2	0		
2129	1084	Fragments	Iron	9	0		
2130	1202	Chisel	Iron	3	0	Near complete	
2131	1202	Staple	Iron	1	0	Incomplete	
2132	0813	Loomweight	Ceramic	0	0		Pre
2133	1229	Loomweight	Ceramic	0	0		Pre
2134	1915	Loomweight	Ceramic	0	0		Pre
2135	1529	Loomweight	Ceramic	0	0		Pre
2136	1900	Loomweight	Ceramic	0	0		Pre
2137	1125	Looped staple	Iron	0	0		
2138	0762	Nail	Iron	0	0	VOID: duplicated entry	
2139	0762	Nail	Iron	0	0	VOID: duplicated entry	
2140	0762	Fragment	Lead	0	0	VOID: duplicated entry	
2141	0762	Nail	Iron	0	0	VOID: duplicated entry	
2142	0762	Nail	Iron	0	0	VOID: duplicated entry	
2143	0762	Nail	Iron	0	0	VOID: duplicated entry	
2144	0762	Pin	Iron	0	0	VOID: duplicated entry	
2145	0762	Nail	Iron	0	0	VOID: duplicated entry	
2146	0762	Nail	Iron	0	0	VOID: duplicated entry	
2147	2461	?Nail/tool	Iron	1	152	Large iron object encrusted with dirt. Has an ovoid shaped head and long shank that tapers towards a point. The shank is rectangular in section and wedge shaped in profile.	Pmed
2148	1284	?Mount	Copper alloy	1	5	Cylindrically shaped object with broken lip around one end and closed base at other. Central perforation in the base. Possibly a terminal for an object.	
2149	0184	?Loomweight	Ceramic	33	411	Fired clay fragments most of which are buff/oxidised in colour. Several display flat/irregular surfaces. The fabric is medium sandy with common ill-sorted chalk. The majority of pieces are irregularly shaped and no clear impressions or hollows are present. Only the largest has been measured, this also has a rounded side. Was previously numbered as SF 2005.	Unknown
2150	0191	?Loomweight	Ceramic	1	140	A fired clay fragment with two continuous flat/irregular surfaces, but the remaining body is irregularly shaped. A pre-fired partial hollow is present at one edge. The fabric is medium sandy. Was previously labelled as SF 2007.	Unknown

SF No	Context	Object	Material	Frag. No.	Wt (g)	Description	Period
2151	0192	?Loomweight	Ceramic	1	67	A slightly abraded fired clay fragment with a buff surface and oxidised fabric. The piece is irregularly shaped and has two surviving partial surface areas. A partial pre-fired hollow is present. The fabric is medium sandy with common ill-sorted and rounded voids (?chalk). Was previously labelled as SF 2008,	Unknown
2152	0197	?Loomweight	Ceramic	3	149	Abraded fired clay fragments which are patchily oxidised. Four surface area survive which are irregular. One partai pre-fired hollow is present. The fabric is medium sandy with some rounded voids (?chalk). Was previously labelled as SF 2009.	Unknown
2153	0215	Loomweight	Ceramic	8	63	Abraded fired clay fragments. Some display areas of flat/irregular surface. The fabric is medium sandy with some iron rich fragments. Only the largest was measured, no hollows or impressions are present. Was previously labelled as SF 2010.	Unknown
2154		Token/Coin	Silver	1	1	Token or coin in porr condition. Bent over at one edge; with damage along the edges also. Both faces are worn. Reverse: has a long cross and some letters of legend visible: DE---DI--- .M.N EV. On obverse can see the letters ---BE---. Possibly a Nuremberg token? Renumbered - was previously labelled as SF2013 (on SF site register was SF 2006).	Med
2155		Nail	Iron	1	0		
2156		Nail	Iron	1	0		
2157	0624	Unidentified	Ceramic	1	195	Incomplete object, wedge shaped in plan with a curved outer edge; rectangular in section. Possibly a piece of briquetage or kiln furniture.	



## Appendix III.k. Catalogue of animal bone

Ctxt	Sample	Date	Condition	No.	Wt (g)	Species	NISP	Ad	Sub Ad	Juv	Neo	MNI	Element range	Meas	Cou	Butchering	Comments
0133		Pre/IA	Burnt	1	2	Pig/boar	1			1			talus				burnt grey
0172		IA	Fragmented	3	2	Mammal	3										
0184		IA/Roman	Fragmented	10	17	Cattle	10						tooth frags				
0184		IA/Roman	Burnt	8	3	Mammal	8										varied burning, mostly white
0189		IA	Fragmented	25	58	Cattle	6						tooth frags				
0189		IA	Fragmented	2	1	Mammal	2										
0189		IA	Fragmented, burnt			Mammal	19									chopped	4 pieces burnt black, rest weathered and poor
0211		Pre/IA	Good	15	90	Cattle	2	2					femur				fragmented femur
0211		Pre/IA	Fragmented			Mammal	13										small fragments
0211		Pre/IA	Fragmented, burnt	7	4	Mammal	7										most burnt white, 1 burnt black
0211		Pre/IA	Good	1	4	Sheep/goat	1	1					tooth				upper molar
0217		IA	Burnt frags	14	3	Mammal	14										burning varying from charred to white
0217		IA	Fragmented	4	2	Mammal	4						tooth frags				
0317		IA	Burnt - white	2	2	Mammal	2										
0377			Good/ weathered	15	180	Cattle	3	3					femur frags, upper molar			chopped	well worn molar
0377			Weathered			Mammal	12										includes probable fragments of cattle femur
0406		Pre/IA	Good-fragmented	12	36	Cattle	12			12			upper molars and frags of teeth				
0473		Prehistoric	Burnt - white	1	1	Mammal	1										
0624		Prehistoric	Fragmented	1	3	Mammal	1										
0643		Post-Med	Good	8	110	Cattle	1	1					tibia			chopped	several heavy chops
0643		Post-Med	Fragmented			Mammal	1										
0643		Post-Med	Weathered			Pig/boar	1			1			humerus				
0643		Post-Med	Good			SM - Hare	5	4					limb bones & metapodial	3	4.2		possibly two individuals
0690		Prehistoric	Fragmented, burnt	1	4	Mammal	1										burnt white
0752	##	Roman	Fragmented	6	2	Mammal	6										
0784		IA/Roman	Fragmented	4	6	Mammal	4										
0788		IA/Roman	Fragmented	8	2	Mammal	8						tooth frags				
0808		IA/Roman	Gnawed, weathered	81	160	Cattle	2	2					proximal phalanges		1		1 gnawed
0808		IA/Roman	Weathered, burnt			Mammal	73										3 fragments burnt white, 1 burnt black

Ctxt	Sample	Date	Condition	No.	Wt (g)	Species	NISP	Ad	Sub Ad	Juv	Neo	MNI	Element range	Meas	Cou	Butchering	Comments
0808	##	IA/Roman	Fragmented	18	8	Mammal	18										
0808		IA/Roman	Weathered			Sheep/goat	6			6			mandible, limbs, tooth, vertebrae		2		
0813	##	IA/Roman	Fragmented	2	3	Mammal	2										
0821		Pre/Roman	Fragmented	1	1	Mammal	1										
0829		Roman	Fragmented	1	2	Mammal	1										
0830		Undated	Fragmented	2	32	Mammal	2										
0959		Undated	Fragmented	5	5	Mammal	5										
0971		Roman	Fragmented	4	7	Cattle	4						tooth				
0991		Undated	Fragmented, burnt	8	6	Mammal	8										burnt white
0997		Prehistoric	Fragmented	86	63	Mammal	86										many small frags and powder
1032		Undated	Fragmented, burnt	1	1	Mammal	1										
1042		Undated	Fragmented	2	3	Mammal	2										
1042	##	Undated	Fragmented	1	1	Mammal	1										
1054		Undated	Burnt	1	2	Sheep/goat	1						radius				radius shaft, burnt white
1060		Undated	Fragmented, burnt	16	10	Mammal	16										charred-grey
1062		Roman	Fragmented	2	2	Mammal	2										
1064		Prehistoric	Flaking	2	16	Cattle	2			2			lower molar				flaking lower molar
1084		Prehistoric	Fragmented	2	1	Mammal	2										
1109		Roman	Fragmented, burnt	1	3	Mammal	1										burnt white
1110		Roman	Fragmented, bt	2	2	Mammal	2										burnt white
1193		Undated	Weathered	102	1798	Cattle	13	13				1	radius, humerus, MC, carpals, talus, calcaneus	4	6		weathered and some flaking, pathologies with MC and carpal
1193		Undated	Weathered/frags			Mammal	89										most probably from cattle
1195		Undated	Burnt - white	1	3	Mammal	1										
1220		Pre/Roman	Fragmented	1	4	Mammal	1										
1226		Roman	Fragmented, bt	4	11	Mammal	4										burnt white
1229		Roman	Fragmented, burnt	57	53	Mammal	57										burnt white
1229	##	Roman	Fragmented, burnt	35	21	Mammal	35										some burnt white, need further cleaning to determine extent of burning
1252		Pre/Roman	Fragmented, bt	1	2	Mammal	1										burnt grey
1254		Roman	Fragmented	6	10	Cattle	6						teeth				lower molar fragments
1256		Pre/Roman	Frag, burnt	2	7	Cattle	2			2			scapula, tooth		1	chopped	scapula (articular end) burnt white



Ctxt	Sample	Date	Condition	No.	Wt (g)	Species	NISP	Ad	Sub Ad	Juv	Neo	MNI	Element range	Meas	Cou	Butchering	Comments
1747		Roman	Fragmented	5	3	Mammal	5										
1748		Roman	Fragmented, burnt	13	9	Mammal	13						rib and limb fragments				medium sized mammal, all burnt white
1748		Roman	Fragmented, bt	8	12	Mammal	8										burnt white
1748	##	Roman	Fragmented	50	11	Mammal	50										
1773		Prehistoric	Fragmented, bt	1	2	Mammal	1										burnt white
1773		Prehistoric	Fragmented	1	2	Mammal	1										burnt white
1781		Roman	Fragmented, bt	1	2	Mammal	1										burnt white
1794	##	IA/Roman	Fragmented	4	1	Mammal	4										
1795		IA/Roman	Weathered	4	5	Mammal	4										
1807		Undated	Fragmented	2	23	Sheep/goat	2			2			tibia (2 pieces)		1	chopped	whole bone in 2 pieces, chopped at distal end
1827		Pre/Roman	Fragmented, burnt	6	4	Cattle	1						proximal phalange		0.5		distal phalange, burnt white
1827		Pre/Roman	Fragmented			Mammal	5										
1858		Prehistoric	Fragmented	1	9	Sheep/goat	1			1			humerus		1	chopped	distal humerus
1880		Roman	Fragmented	1	1	Mammal	1										
1881		Roman	Fragmented, bt	1	2	Mammal	1										burnt white
1889		Roman	Fragmented	2	1	Mammal	2										
1898		Roman	Fragmented, burnt	3	3	Mammal	3										burnt white
1900		Roman	Weathered	39	91	Cattle	1	1					humerus		1	chopped	weathered & vertebrae damage
1900		Roman	Fragmented			Mammal	38										
1902		Roman	Fragmented			Mammal	20										most fragments of tooth - probably s/g
1902		Roman	Fragmented	27	4	Sheep/goat	7										
1915		Roman	Burnt - white	2	3	Mammal	2										
1937		P.Med, Preh	Good	156	602	Sheep/goat	156		116			1	Incomp. skel, skull and feet missing	6	10	knife cuts	cuts on tibia shaft, probably skinned - hence skull, metapodials and feet missing, bones - FLV
1945		Prehistoric	Fragmented	4	3	Mammal	4										
0348			Good	2	3	Bird - Partridge	2	2					tibiotarsus and tarso-metatarsus	2	2	cut	small cut on distal tibiotarsus, slight arthritis on proximal tibiotarsus

**Key:**

NISP = Number of Individual Species elements Present

Measure = Measureable bones following Von Den Dreisch, 1976

Count = Countable following Davis 1992



# Appendix IV. Plant macrofossils and other remains

Context No.	0029	0032	0038	0056	0057	0066	0089	0091	0099	0102	0111	0121	0132	0149	0176	0180
Cut No.	0028	0028	0008	0008	0008	0064	0088	0090	0095	0101	0101	0119	0130	0141	0130	0179
Feature type	Crem	Crem	Grave	Grave	Grave	Pit	Crem	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Crem
Group						0164		0164		0164	0164	0164	0164	0164	0164	
Date	Pre	Pre	Pre	Pre	Pre	L.Neo	Pre	L.Neo	Pre	L.Neo	L.Neo	L.Neo	L.Neo	L.Neo	L.Neo	Pre
<b>Cereals and other food plants</b>																
<i>Triticum</i> sp.						?#					#	#	#	#		
<i>Triticum spelta</i> L.																
<i>Hordeum</i> sp.						?#					#	#				
<i>Secale</i> sp. (poss)																
Cereal indent. (grains)						#							##	#		#
<i>Fabeacea</i> sp.																#
<i>Pisum</i>																
<i>Poss chaff</i>												#				
<b>Tree/shrub charred</b>																
<i>Corylus</i> sp.						#		###		#	##	###	##	##	##	##
<i>Prunoid</i>																
<i>indent. endocarp</i>								#								
? <i>Ericaceae</i>	#						x									
<b>Weeds/other charred</b>																
<i>Poaceae</i>						#						#	#			#
<i>Polygonaceae</i>																
<i>Brassicaceae</i>																
<i>Galium</i> sp.																
<b>Weeds/other uncharred</b>																
<i>Rubus</i> sp.			#			#										
<i>Rumex</i> sp.							#									
<i>Trifolium/Medigo</i> sp.			#	#		#				#	#	#	#	#		#
<i>Veronica</i> sp.		#						#								#
<i>Polygonaceae</i>			#			#	#	#		#		#		#	#	#
<i>Brassicaceae</i>										#						
<i>Fabaceae</i>																
<i>Caryophyllaceae</i>																
<i>Galium</i> sp.																
<i>Chenopodium</i> sp.								#		#		#				
<i>Solanum</i> sp.																
<b>Tree/shrub macrofossils</b>																
<i>Sambucus nigra</i> L.							#	#								
<b>Other plant macrofossils</b>																
Charcoal 0-5mm	xxx	xxx	x	x	x	xx	xxx	xxx	xxx	xx	xx	xxx	xxx	xxx	xx	x
Charcoal 5-10mm	x	x		x		x	x	x	xxx	x	x	xx	x	x	x	
Charcoal >10mm	x						x	x	xx	x		x	x	x	x	
Fibrous roots	x	x	xx	xxx	xxx	x	xxx		xx	x		x	x	x	x	xxx
<b>Other remains</b>																
Insect remains																
Bone	x															#
Calcined bone														#		
Snail shells																
Amphibian/Small mammal bones																
Fired clay																
Ferrous spheroids/hammerscale																
Vitrous globules (non-ferrous)									x							
Resin type material (Amberish)																
Coal fragments														#		#
<b>Material from non-floating residue</b>																
<i>Corylus</i> sp.								##				##	##	##	##	##
Ferrous spheroids																
Hammerscale/metal flakes																
Non ferrous globules/slag																
<b>Sample volume (litres)</b>	15	40	20	20	40	20	40	20	30	20	10	10	10	20	10	40
<b>Volume of flot (ml)</b>	250	500	10	200	100	50	300	100	1000	20	20	140	120	200	40	50
<b>Flot sorted (ml)</b>	100	100	10	200	100	50	100	100	100	100	100	100	100	100	40	100
<b>Species id suitable</b>	N	N	N	N	N	N	Y	P	Y	N	N	P	N	N	N	N
<b>C14 suitable material</b>	P	N	N	N	N	P	Y	Y	Y	Y	Y	Y	Y	Y	Y	N
<b>Further work</b>	N	N	N	N	N	N	N	N	N	N	N	P	P	P	P	N

Table 1. Plant macrofossils and other remains: prehistoric (Neo – BA contexts)

Context No.	0291	0332	0346	0347	0354	0358	0387	0464	0473	0479	0537	0542	0559	0602	0604	0613
Cut No.	0290	0331	0345	0345	0353	0357	0386	0463	0471	0443	0536	0527	0557	0601	0443	0443
Feature type	Crem	Crem	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Ditch	Crem	Pit	Pit	Ditch	Ditch	Ditch
Group										0500				0500	0500	0500
Date	Pre	Pre	Pre?	Pre?	L.Neo	L.Neo	MBA	L.Neo	EBA	E.Neo	Pre	L.Neo	Pre?	E.Neo	E.Neo	E.Neo
<b>Cereals and other food plants</b>																
<i>Triticum</i> sp.		#			#			#								
<i>Triticum spelta</i> L.																
<i>Hordeum</i> sp.														#		
<i>Secale</i> sp. (poss)																
Cereal indent. (grains)	#				##				#			#			#	
<i>Fabeacea</i> sp.										#						
<i>Pisum</i>	#															
<i>Poss chaff</i>																
<b>Tree/shrub charred</b>																
<i>Corylus</i> sp.					##	###		##	#		#	#				#
<i>Prunoid</i>									#							
indent. endocarp									#							
? <i>Ericaceae</i>	#										#				#	
<b>Weeds/other charred</b>																
Poaceae			#		#						#					
Polygonaceae	#	#			#						#					
Brassicaceae		#														
<i>Galium</i> sp.																
<b>Weeds/other un-charred</b>																
<i>Rubus</i> sp.		#														
<i>Rumex</i> sp.																
<i>Trifolium/Medigo</i> sp.					#											#
<i>Veronica</i> sp.			#	#		#				#				#		#
Polygonaceae		#							#					#		#
Brassicaceae																
Fabaceae						#					#			#		
Caryophyllaceae									#							
<i>Galium</i> sp.																
<i>Chenopodium</i> sp.	#						#							#	#	x
<i>Solanum</i> sp.		#														
<b>Tree/shrub macrofossils</b>																
<i>Sambucus nigra</i>			#	#												#
<b>Other plant macrofossils</b>																
Charcoal 0-5mm	xxx	xx	x	x	x	x	x	xx	xxx	x	xx	x	x	x	xx	xx
Charcoal 5-10mm	xx	x	x	x	x	x	x	x	x		x				x	x
Charcoal >10mm	x							x								
Fibrous roots	xx	xx	xx	xx	xx	x	x		xx	x	xx	x	x	x	x	xx
<b>Other remains</b>																
Insect remains		#												x	x	
Bone											x					
Calcined bone																
Snail shells																
Amphibian/Small mammal bones																
Fired clay		#										x		x		
Ferrous spheroids/hammerscale					#											
Vitrous globules (non-ferrous)													#	#	#	
Resin type material (Amberish)																#
Coal fragments			#	#	#					#						
<b>Material from non-floating residue</b>																
<i>Corylus</i> sp.						##										#
Ferrous spheroids																
Hammerscale/metal flakes																
Non ferrous globules/slag																
<b>Sample volume (litres)</b>	70	40	15	10	20	30	10	15	40	20	30	10	20	40	40	40
<b>Volume of flot (ml)</b>	300	20	20	20	50	40	10	100	100	10	100	20	5	5	100	40
<b>Flot sorted (ml)</b>	100	20	20	20	50	40	10	100	100	10	100	20	5	5	100	40
<b>Species id suitable</b>	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
<b>C14 suitable material</b>	Y	N	N	N	Y	Y	N	Y	P	P	N	N	N	N	P	N
<b>Further work</b>	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	P

Table 2. Plant macrofossils and other remains: prehistoric (Neo – BA contexts)

Context No.	0621	0759	1058	0681	1169	1366	1446	1593	1693	1697
Cut No.	0497	0757	1057	0680	1090	1365	1443	1585	1682	1682
Feature type	Ditch	Pit	Hearth	Pit	R-Ditch	Pit	Pit	R-Ditch	Grave	Grave
Group	0500									
Date	E.Neo	MBA	Pre?	E.Neo	Pre	L.Neo	M.Neo	Pre	LBA	LBA
<b>Cereals and other food plants</b>										
<i>Triticum</i> sp.					#	#				
<i>Triticum spelta</i> L.										
<i>Hordeum</i> sp.										
<i>Secale</i> sp. (poss)										
Cereal indent. (grains)				#						
<i>Fabeacea</i> sp.									#	#
<i>Pisum</i>					#					
<i>Poss chaff</i>										
<b>Tree/shrub charred</b>										
<i>Corylus</i> sp.	#						#	#	#	
<i>Prunoid</i>										
indent. endocarp										
? <i>Ericaceae</i>										
<b>Weeds/other charred</b>										
Poaceae				#						
Polygonaceae										
Brassicaceae										
Galium sp.										
<b>Weeds/other uncharred</b>										
<i>Rubus</i> sp.										
<i>Rumex</i> sp.										
<i>Trifolium/Medigo</i> sp.				#		#				
<i>Veronica</i> sp.	#							#		
Polygonaceae										
Brassicaceae										
Fabaceae										
Caryophyllaceae										
Galium sp.										
<i>Chenopodium</i> sp.				#						
<i>Solanum</i> sp.								#		
<b>Tree/shrub macrofossils</b>										
<i>Sambucus nigra</i> L.				#						
<b>Other plant macrofossils</b>										
Charcoal 0-5mm	x	x	xxx	x	x	xx	x	x	x	x
Charcoal 5-10mm	x	x	x	x	x	x		x	x	
Charcoal >10mm			x			#				
Fibrous roots	x		x		xx			xx		
<b>Other remains</b>										
Insect remains		#		#		#		#		
Bone										x
Calcined bone										
Snail shells		x		#		x		x	x	x
Amphibian/Small mammal bones										
Fired clay										
Ferrous spheroids/hammerscale										
Vitrous globules (non-ferrous)	#							#		x
Resin type material (Amberish)										
Coal fragments	#			#				x	#	x
<b>Material from non-floating residue</b>										
<i>Corylus</i> sp.							##			
Ferrous spheroids										
Hammerscale/metal flakes										
Non ferrous globules/slag										
<b>Sample volume (litres)</b>	<b>40</b>	<b>20</b>	<b>10</b>	<b>40</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>40</b>	<b>40</b>	<b>40</b>
<b>Volume of flot (ml)</b>	<b>50</b>	<b>20</b>	<b>150</b>	<b>20</b>	<b>20</b>	<b>40</b>	<b>50</b>	<b>20</b>	<b>40</b>	<b>15</b>
<b>Flot sorted (ml)</b>	<b>50</b>	<b>20</b>	<b>100</b>	<b>20</b>	<b>20</b>	<b>40</b>	<b>50</b>	<b>20</b>	<b>40</b>	<b>15</b>
<b>Species id suitable</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>P</b>	<b>N</b>	<b>N</b>	<b>N</b>
<b>C14 suitable material</b>	<b>N</b>	<b>P</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>P</b>	<b>P</b>	<b>N</b>	<b>P</b>	<b>N</b>
<b>Further work</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>

Table 3. Plant macrofossils and other remains: prehistoric (Neo – BA contexts)

Context No.	0184	0189	0211	0217	0726	0752	0808	0813	1017	1042	1155	1229	1284
Cut No.	0183	0187	0210	0171	0725	0751	0807	0812	0714	1041	1154	1227	1283
Feature type	Pit	Pit	Pit	Pit	Heart h	Pit	Pit	Pit	Ditch	Pit	Pit	Pit	Pit
Date	MIA	MIA	MIA	MIA	MIA	E.Rom	LIA/E.Rom	LIA/E.Rom	Pre	E.Rom	E.Rom	E.Rom	E.Rom
<b>Cereals and other food plants</b>													
<i>Triticum</i> sp.		#	#			#	#	#					
? <i>Triticum spelta</i> L.													
<i>Hordeum</i> sp.						#							
<i>Secale</i> sp. (poss)													
Cereal indent. (grains)			##				#	#	#				
<i>Fabeacea</i> sp.													
<i>Pisum</i>													
Poss chaff													
<b>Tree/shrub charred</b>													
<i>Corylus</i> sp.	#	#	#	#			#	#				#	
<i>Prunoideae</i>			#										
indent. <i>endocarp</i>									#				
<b>Weeds/other charred</b>													
Poaceae													
Polygonaceae			#										
Brassicaceae		#	#										
<i>Galium</i> sp.		#		#									
<b>Weeds/other uncharred</b>													
<i>Rubus</i> sp.													
<i>Rumex</i> sp.		#											
<i>Trifolium/Medigo</i> sp.													
<i>Veronica</i> sp.						#						#	
Polygonaceae	#											#	
Brassicaceae													
Fabaceae													
Caryophyllaceae													
<i>Galium</i> sp.													
<i>Chenopodium</i> sp.	#		#									#	#
<i>Solanum</i> sp.													
<b>Tree/shrub macrofossils</b>													
<i>Sambucus nigra</i> L.													
<b>Other plant macrofossils</b>													
Charcoal 0-5mm	xxx	xxx	xxx	xxx	xxx	xxx	xx	xx	x	xxx	xx	xx	xxx
Charcoal 5-10mm	x	xx	xx	xx	xx	x	xx	x		x	x	x	xx
Charcoal >10mm	x		x	x	x	x	x	x		x			x
Fibrous roots	x	xx	x	xx	x	x			x	x			
Indent seeds												x	
<b>Other remains</b>													
Insect remains			#										
Bone			x									#	
Snail shells						x		x	x	x		x	x
Amphibian/ Small mammal bones													
Fired clay											x		
Slag												#	#
Ferrous spheroids /hammerscale													xx
Vitrous globules (non-ferrous)													
Resin type material (Amberish)													
Coal fragments													
<b>Material from non-floating residue</b>													
<i>Corylus</i> sp.		#	#	#									
Ferrous spheroids				#			#					x	xxx
Hammerscale/ metal flakes							#	#				x	xxx
Slag													
Non ferrous globules/slag				#									
<b>Sample volume (litres)</b>	40	40	40	40	20	40	40	40	40	40	20	40	40
<b>Volume of flot (ml)</b>	130	200	130	300	700	80	100	50	10	700	50	200	700
<b>Flot sorted (ml)</b>	100	100	100	100	100	80	100	50	10	100	50	100	100
<b>Species id suitable</b>	P	N	N	N	P	N	N	N	N	N	N	N	P
<b>C14 suitable material</b>	Y	Y	N	Y	Y	P	N	N	N	N	N	P	Y
<b>Further work</b>	N	N	N	N	N	P	N	N	N	N	N	P	Y

Table 4. Plant macrofossils and other remains: (Iron Age and Roman contexts)

Context No.	1398	1608	1680	1707	1748	1794	2420
Cut No.	1397	1606	1646	1706	1746	1793	2401
Feature type	Pit	Pit	Ditch	Pit	Pit	Pit	Pit
Date	EIA	LIA/E.Rom	LIA/E.Rom	E. Rom	E. Rom	E.Rom	Pre
<b>Cereals and other food plants</b>							
<i>Triticum</i> sp.			#			x	
? <i>Triticum spelta</i> L.			#	#	#	x	
<i>Hordeum</i> sp.						x	
<i>Secale</i> sp. (poss)							
Cereal indent. (grains)	#		#	#		xx	
<i>Fabeacea</i> sp.							
<i>Pisum</i>							
Poss chaff							
<b>Tree/shrub charred</b>							
<i>Corylus</i> sp.		#	#		#		
<i>Prunoideae</i>			#				
indent. endocarp							
<b>Weeds/other charred</b>							
Poaceae			#			#	
Polygonaceae						#	
Brassicaceae							
Galium sp.							
<b>Weeds/other uncharred</b>							
<i>Rubus</i> sp.							
<i>Rumex</i> sp.							
<i>Trifolium/Medigo</i> sp.							
<i>Veronica</i> sp.							
Polygonaceae	#						
Brassicaceae							
Fabaceae		#					
Caryophyllaceae							
<i>Galium</i> sp.							
<i>Chenopodium</i> sp.	#						
<i>Solanum</i> sp.	#						
<b>Tree/shrub macrofossils</b>							
<i>Sambucus nigra</i> L.			#				
<b>Other plant macrofossils</b>							
Charcoal 0-5mm	xxx	xxx	xx	xxx	xxx	xxx	xxx
Charcoal 5-10mm	x	xx	x	xx	x	x	xx
Charcoal >10mm			x	x	x	x	x
Fibrous roots	x	x		x	x	x	
Indent seeds				x			x
<b>Other remains</b>							
Insect remains	#				#		
Bone					x	x	
Snail shells	x	x	x		x	x	
Amphibian/ Small mammal bones							
Fired clay					x		
Slag							x
Ferrous spheroids /hammerscale	#						
Vitrous globules (non-ferrous)							
Resin type material (Amberish)							
Coal fragments							
<b>Material from non-floating residue</b>							
<i>Corylus</i> sp.							
Ferrous spheroids							
Hammerscale/ metal flakes				#		#	
Slag							
Non ferrous globules/slag							
Sample volume (litres)	20	40	40	20	40	40	20
Volume of flot (ml)	50	200	100	400	300	300	700
Flot sorted (ml)	50	100	100	100	100	100	100
Species id suitable	N	N	P	Y	P	P	Y
C14 suitable material	N	P	P	Y	P	P	Y
Further work	N	N	P	P	N	Y	N

Table 5. Plant macrofossils and other remains: (Iron Age and Roman contexts)



## Appendix V. Oasis record summary

**OASIS ID: suffolka1-260461**

### Project details

Project name	FLN 091: Flixton Park Quarry, Assessment 4
Short description of the project	This document covers the assessment of the archaeology excavated by Suffolk Archaeology CIC within a c.8.13 hectares area of Flixton Park Quarry under the HER code FLN 091, the field work for which was undertaken between 2012 to 2015. The principle periods represented were as follows: Neolithic: long enclosure, formal pit group, pit circle and other pits. Early Bronze Age: vestiges of two ring-ditches and pits. Late Bronze Age/Early Iron Age: extensive occupation deposits. Middle Iron Age: occupation deposits including a roundhouse. Late Iron Age/Early Roman: occupation deposits including some evidence for metalworking. Post-medieval: various features including ditches, quarry pits, tree-holes, fence-lines and WW II military structures. A number of the ditches relate directly to features shown on early estate and Ordnance Survey maps. The information in this assessment will be used to put together a programme of analysis and publication.
Project dates	Start: 01-10-2012 End: 01-04-2015
Previous/future work	Yes / Yes
Any associated project reference codes	FLN 091 - Related HER No.
Type of project	Recording project
Site status	None
Current Land use	Cultivated Land 3 - Operations to a depth more than 0.25m
Monument type	LONG ENCLOSURE Middle Neolithic
Monument type	RING-DITCHES Early Bronze Age
Monument type	PITS Early Bronze Age
Monument type	OCCUPATION Early Iron Age
Monument type	OCCUPATION Middle Iron Age
Monument type	OCCUPATION Late Prehistoric
Monument type	OCCUPATION Roman
Significant Finds	POTTERY Neolithic
Significant Finds	WORKED FLINT Neolithic
Significant Finds	POTTERY Bronze Age
Significant Finds	WORKED FLINT Bronze Age
Significant Finds	POTTERY Iron Age
Significant Finds	LOOMWEIGHTS Iron Age
Significant Finds	POTTERY Roman
Investigation type	"Open-area excavation"
Prompt	Direction from Local Planning Authority - Direction 4

**Project location**

Country England  
Site location SUFFOLK WAVENEY FLIXTON (NEAR BUNGAY) FLN 091: Flixton Park Quarry, Assessment 4  
Study area 8.13 Hectares  
Site coordinates TM 3073 8660 52.428069724992 1.394247752606 52 25 41 N 001 23 39 E Point  
Height OD / Depth Min: 12m Max: 19m

**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 N/A  
Type of sponsor/funding body Client  
Name of sponsor/funding body Cemex (UK) Materilas Ltd.

**Project archives**

Physical Archive recipient Suffolk HER  
Physical Archive ID FLN 091  
Physical Contents "Animal Bones", "Ceramics", "Environmental", "Glass", "Human Bones", "Industrial", "Metal", "Worked stone/lithics", "other"  
Digital Archive recipient Suffolk HER  
Digital Archive ID FLN 091  
Digital Contents "Animal Bones", "Ceramics", "Environmental", "Glass", "Human Bones", "Industrial", "Metal", "Stratigraphic", "Survey", "Worked stone/lithics", "other"  
Digital Media available "Database", "Images raster / digital photography", "Spreadsheets", "Survey", "Text"  
Paper Archive recipient Suffolk HER  
Paper Archive ID FLN 091  
Paper Contents "Stratigraphic", "Survey", "other"  
Paper Media available "Context sheet", "Correspondence", "Drawing", "Map", "Miscellaneous Material", "Notebook - Excavation", "Research", "General Notes", "Photograph", "Plan", "Report", "Section", "Survey", "Unpublished Text"  
Entered by Stuart Boulter (stuart.boulter@suffolkarchaeology.co.uk)  
Entered on 4 August 2017

Please e-mail [Historic England](http://www.historicengland.org.uk) for OASIS help and advice

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