

Flixton Park Quarry, Flixton, Suffolk  
FLN 088 and FLN 090  
**Assessment 3b**  
(Volume II; Appendices)

**Post-Excavation Assessment Report**

**SCCAS Report No. 2013/099**

**Client: Cemex (UK) Materials Ltd.**

Principal Author: Stuart Boulter

February/2015

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# Flixton Park Quarry, Flixton, Suffolk FLN 088 and FLN 090 Assessment 3b

Post-Excavation Assessment Report

SCCAS Report No. 2013/099

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# Appendix I.a

## SUFFOLK COUNTY COUNCIL ARCHAEOLOGICAL SERVICE - CONSERVATION TEAM

### *Brief and Specification for Archaeological Monitoring [continuous observation of soil-stripping operations]*

#### FLIXTON PARK QUARRY, FLIXTON PHASE 5 (subsequently adopted for all succeeding phases)

#### 1. Background

- 1.1 Planning consent has been granted for development of the above land (W/10999/10). The planning authority have applied a condition to the consent requiring the implementation of a programme of archaeological works, in line with Planning Policy Guideline 16, paragraph 30.
- 1.2 Flixton Park has a rich and varied archaeology, detailed in reports by Oxford Archaeological Associates (1995; incorporated in Volume 3, Appendices B.1 and B.2 of a RMC submission 1997); by Archaeological Services WYAS 1997, and by the Archaeology Service of Suffolk County Council, reports nos. 96/13, 96/65, 97/53, 98/82 and 99/9.
- 1.3 As a first stage in complying with the planning condition the prospective developer has requested a brief and specification for the archaeological monitoring of the soil-stripping operations in the Phase 5 area.
- 1.4 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 to final report stage will be carried through by the excavating body. Any variation from this principle would require justification.
- 1.5 All arrangements for field excavation of the site, the timing of the work, and access to the site, are to be negotiated with the commissioning body.

#### 2. Brief for Archaeological Project

- 2.1 In the areas defined on Figure 1, 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 settlement and funerary activities from prehistoric through to medieval times.

- 2.4 This project will be carried through in a manner broadly consistent with the *Management of Archaeological Projects* English Heritage 1991.
- 2.5 The submission of a Project Design based upon this brief and the accompanying outline specification of minimum requirements, is an essential requirement. Final selection of an archaeological contractor should not take place until the Project Design has been approved.

### 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 Planning Authority's archaeological adviser; the Conservation Team of Suffolk County Council's Archaeology Service, Shire Hall, Bury St Edmunds IP33 2AR. Telephone/Fax: 01284 352443. The work of the archaeological contractor and the development itself will be monitored by the Conservation Team to ensure that they conform to previously agreed locations and to the content of this Brief and Specification.
- 3.2 The developer will give Suffolk County Council's Archaeology Service and 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 Suffolk County Council's Archaeology Service. 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:
1. A need for further stripping of subsoil layers such hill-wash or other masking deposits.
  2. 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 Suffolk County Council's Archaeology Service.**
3. Small-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.**
4. 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 Suffolk County Council's Archaeology Service.**

### 4. **Specification for Small-scale Archaeological Excavation** (See Section 3.4.3)

The excavation methodology is to be agreed in detail before the project commences, certain minimum criteria will be required

- 4.1 Fully excavate all features which are, or could be interpreted as, structural. Post-holes, and pits which 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.
- 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.
  - b) 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 this practice are to be agreed, if necessary on site, with the Conservation Team.
- 4.3 Collect and prepare environmental samples (by sieving or flotation as appropriate). A general policy on environmental remains, including sampling strategy and processing, is to be agreed with the Regional Environmentalist before the commencement of site work, and should be contained in the Project Design.
- 4.4 A finds recovery policy is to be agreed before the project commences. It should be addressed by the Project Design. Use of a metal detector will form an essential part of finds recovery. 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 to be cleaned and processed concurrently with the excavation to allow immediate evaluation and input in decision making.
- 4.7 Metal artefacts must be stored and managed on site 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 of Field Archaeologists' Technical Paper 13 *Excavation and post-excavation treatment of Cremated and Inhumed Human Remains*, 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.
- 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 Suffolk County Council Sites and Monuments Record (SMR) requirements and compatible with its archive. Methods must be agreed with the SCC Conservation Team.

## 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 Suffolk County Council Archaeological Service.  
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 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 filling of dangerous holes must be detailed in the Project Design.
- 5.7 No initial survey to detect public utility or other services has taken place. The responsibility for this rests with the archaeological contractor.
- 5.8 The Institute of Field 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 drawing up 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 principle of *Management of Archaeological Projects (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 6.4 above, i.e. *The Study of Later Prehistoric Pottery: General Policies and Guidelines for Analysis and Publication*, Prehistoric Ceramics Research Group Occ. 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 *Guidelines of the Medieval Pottery Group* (in draft).
- 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 Sites and Monuments Record. 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 Sites and Monuments Record 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 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.
- 6.11 Where positive conclusions are drawn from a project, a summary report in the established format, suitable for inclusion in the annual ‘Archaeology in Suffolk’ section of the *Proceedings of the Suffolk Institute for Archaeology* must be prepared and included in the project report, or submitted to the Conservation Team by the end of the calendar year in which the evaluation work takes place, whichever is the sooner.

## 7. **Report Requirements**

- 7.1 A report on the fieldwork and archive must be provided consistent with the principle of *MAP2*, particularly Appendix 4. The report must be integrated with the archive.
- 7.2 The objective account of the archaeological evidence must be clearly distinguished from its archaeological interpretation.
- 7.3 An important element of the report will be a description of the methodology.

- 7.4 The report will give an opinion as to the potential and necessity for further analysis of the excavation data beyond the archive stage, and the suggested requirement for publication. Further analysis will not be embarked upon until the primary fieldwork results are assessed and the need for further work is established. Analysis and publication can be neither developed in detail or costed in detail until this brief and specification is satisfied.
- 7.5 The assessment report must be presented within six months of the completion of fieldwork unless other arrangements are negotiated with the project sponsor and the SCCAS, Conservation Team.

Specification by: Edward Martin

Suffolk County Council  
Archaeological Service Conservation Team  
Environment and Transport Department  
Shire Hall  
Bury St Edmunds  
Suffolk IP33 2AR

Tel: 01284 352442

Date: 17 May 1999

Reference: flix.doc

**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.**

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

## Appendix I.b

### **Project Design for a Programme of Continuous Archaeological Monitoring of Topsoil Stripping at Flixton Park Quarry, Flixton. (Phase 5)**

- Includes:**
- (1) Project Design**
  - (2) Project Costing (removed)**
  - (3) Brief & Specification (removed)**
  - (4) Insurance Details (removed)**
  - (5) Health & Safety Policy (removed)**

**Rpt. No. 99/31**

## **Project Design for a Programme of Continuous Archaeological Monitoring of Topsoil Stripping at Flixton Park Quarry, Flixton. (Phase 5)**

### **1. Background**

- 1.1 A condition on planning consent on application (W/10999/10), for continued quarrying operations at Flixton Park Quarry, requires that the applicant (RMC Aggregates (UK) Ltd) provide for a programme of archaeological works consistent with Planning Policy Guideline 16, paragraph 30.
- 1.2 At the request of the applicant, a brief and specification document was written by the Conservation Team of Suffolk County Council's Archaeological Service (hereafter SCCASCT) which covered the archaeological monitoring of the soil-stripping (*ie.* topsoil & upper subsoil where necessary) in Phase 5 (centred on TM 3017 8605) (Martin, Ref. flix.doc)
- 1.3 The perceived archaeological potential of the site is based principally on the significant archaeological deposits recorded in old phases (phases 4-6 of a previous consent) of the quarry, to the north-east of the present (new) Phase 5, and the presence in the vicinity of cropmarks seen on aerial photographs. Excavation and monitoring carried out by Suffolk County Council's Archaeological Service, Field Projects Team had recorded evidence for Late Neolithic (sub-circular post-hole circle), Early Bronze Age (ring-ditch), Late Iron Age/Early Roman (post-hole circle & pits) and Early Saxon (inhumation cemetery) activity.
- 1.4 The academic aims of the monitoring will revolve around the potential of the site to produce evidence of settlement and funerary activity, possibly associated in a wider context with the previously recorded archaeology, of prehistoric through to medieval date.
- 1.5 While there is no existing evidence for archaeological features within the new Phase 5, their presence cannot be ruled out. As non-invasive methods of evaluation have proved unreliable with the soil conditions encountered at Flixton, and trial-trenching was not considered a satisfactory option, an alternative method based on the continuous monitoring of soil-stripping was deemed more appropriate.

### **2. Monitoring Methodology**

- 2.2 The soil-stripping operation (covering *c.*3+ hectares) is projected to take four weeks using a 360 degree mechanical excavator equipped with a toothless ditching bucket, to give a good clean cut, and employing wheeled dumper trucks when necessary.
- 2.3 Initially, three north-east to south-west orientated trenches, each a bucket width (*c.*2 metres), were opened on the western limit of the new phase to ascertain the eastern edge of the previously quarried area and correctly position the subsoil bund. This operation has been carried out prior to the commencement of the monitoring programme.



- 2.4 The details of the subsequent soil-strip are still to be advised as differences in topsoil and subsoil character will necessitate their separate removal and storage. As a consequence, decisions regarding the soil-stripping programme will be made while the process is in progress, in response to these circumstances. However, it is likely that a c.12 metre wide 'haul route' will be first be cleared around the western and southern edge of the area followed by 6 metre wide strips removed from the west, south and east sides, working towards the northern edge of the site. Having three faces available for working allows for flexibility should more prolonged archaeological recording become necessary.
- 2.5 Monitoring will be carried out by a Project Officer with assistance when required (estimated as at least one day in every two) by an experienced excavator who will also be a proficient metal detectorist (both based at the Ipswich offices of Suffolk County Council's Archaeological Service). Hours on site will be between 9.00 and 16.00 (Monday to Friday). Should only isolated archaeological features be encountered then no further staffing would be required. In the event of significant archaeological features or denser concentrations of archaeological deposits/features being identified then consultation with Adrian Havercroft (Archaeological Consultant to RMC Aggregates (UK) Ltd) and Edward Martin (SCCASCT) would be required to agree revised staffing levels and, if necessary, the need for Assessment of these. In the event that 'set piece' excavation became necessary it is understood that SCCASCT would issue a new brief and specification and new project design and costing would be required prior to excavation taking place.
- 2.6 Soil-stripping without the presence of the archaeological project officer can only be carried out by prior arrangement and agreement between Edward Martin (SCCASCT ) and Adrian Havercroft (Archaeological Consultant to RMC Aggregates (UK) Ltd).
- 2.7 The monitoring operation will be carried out while adhering to the Suffolk County Council statement on health and safety (copy enclosed) and fully complying with RMC Aggregates own health and safety policies. Particular attention will be given to the following points which are deemed particularly relevant to this site.
- ◆ **Insurance:** Site staff and official visitors are covered by Suffolk County Council insurance policies (see attached).
  - ◆ **Whereabouts of personnel:** All archaeological staff and visitors will book in at the quarry site office on their arrival and departure.
  - ◆ **Working within close proximity to mechanical plant:** Hard hats, high visibility vests and protective footwear will be worn at all times. The metal detectorist will not be allowed to work within a 20 metre radius of operating mechanical plant.
  - ◆ **Working in a semi-rural setting:** A fully charged mobile phone will be available at all times. Site staff will be made aware of the location of the nearest hospital casualty department and a van will always be available for transport purposes. At least one of the site staff will be a qualified first aider and a fully maintained first aid kit is kept in the van.
  - ◆ **Extremes of weather:** Site staff will be issued with waterproof clothing and made aware of the dangers of extreme temperature. The van will be

available for shelter should conditions become unworkable.

- ◆ **Toilets/washing facilities:** A site portaloo will be provided for the duration of the site works.
- ◆ **Deep excavations:** Should the archaeological investigations involve the excavation of deep holes/trenches, battered or stepped sides may be deemed necessary. Deep excavations left overnight will be fenced off with high visibility bunting and where appropriate, covered by boarding.
- ◆ **Site Security:** The quarry is a restricted area and for the purposes of the monitoring, further security is not considered necessary. However, should significant archaeology be identified then the project design and costing covering the further works would include a review of the need for an increased level of security, with an understanding that these measures may need to be implemented immediately, prior to the issue of the revised specification and project design (as specified by Edward Martin, SCCASCT).

2.8 The archaeological monitoring will be carried out in line with the brief and specification issued by SCCASCT and will involve a visual inspection of and, where necessary, manual cleaning of the exposed surface of the subsoil to locate and define incised or stratified archaeological features. If significant features or concentrations of features are identified then the archaeological consultant (Adrian Havercroft) and SCCASCT Archaeologist (Edward Martin) will be informed (see 2.5) and a strategy will be formulated to deal with the archaeology. However, if the archaeology is limited to isolated features, then recording and excavation can be carried out as part of the monitoring process. Generally, the monitoring will include the following procedures.

- ◆ **Metal detector survey:** A metal detector search will be carried out both prior to and after the removal of topsoil. All finds will be located on site plans (1:1000 for topsoil finds, 1:100 for subsoil finds). Some immediate emergency conservation work may be required on fragile metal finds. The costing for conservation work will be negotiated with the archaeological consultant (Adrian Havercroft) if and when it becomes necessary.
- ◆ **Excavating features:** When identified, discrete features such as pits and post-holes will be half sectioned, while linear features such as ditches will have representative sample sections excavated through them. All artefactual evidence will be retained at this stage of the project, with no discard policy. Where significant artefactual evidence is obtained from discrete features, or they are deemed to be structural, second halves may be removed to recover all of the included finds. When considered necessary by the project officer, bulk soil samples will be taken from features for later processing, with any isolated cremation burials retained as 100 % samples. The subsequent processing of these samples would form part of the post-excavation phase of this project and would be covered under by a later project design.
- ◆ **Section Drawings:** Excavated sections will be drawn at a scale of 1:20 in pencil on plastic drafting film.
- ◆ **Plans:** Site plans will be drawn at a scale of 1:100 (with smaller scale, 1:50 or 1:20 when necessary) in pencil on plastic drafting film. In

addition a 1:1,000 scale OS map will be used as a base plan to record triangulation points, planning baselines and topsoil metal detector finds.

- ◆ **Photography:** A full photographic record, both colour slide and monochrome print, will be made and will form an integral part of the site archive.
- ◆ **Finds Processing:** As specified by Edward Martin (SCCASCT), provision must be made for preliminary finds processing (cleaning) to facilitate their immediate evaluation and possible archaeological implications.

2.9 Should there be a need for site visits from archaeological specialists (environmental archaeologist *etc.*), then the archaeological consultant (Adrian Havercroft) would be informed so that any additional costs could be approved. In addition, a Home Office Licence will be obtained if human burials are found. Any inhumation burials will be assessed *in situ* by a Suffolk County Council Archaeological Service Field Projects Team specialist (Sue Anderson).

### **3.0 Post-excavation (Finds Analysis/Archive/Report Preparation)**

This project design does not extend beyond the fieldwork stage and does not cover any post-excavation other than preliminary finds processing. A further project design and costing will be produced after the monitoring has been completed when an idea of the categories and quantities of the finds and character of any archaeological deposits can be assessed.

Stuart Boulter  
Field Projects Team  
Archaeological Service  
Environment & Transport Dept.  
Suffolk County Council  
May 1999



### **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).
- 2.8 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.
- 2.9 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  
Shire Hall  
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.**



Appendix I.d

## **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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4. Archaeological Method Statement
5. Health and Safety
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2. Site detail (proposed area of stripping 2011)

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1. SCC Health and Safety Policy
2. SCC Insurance Certificates
3. Risk Assessments
4. COSHH Assessments





# 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**

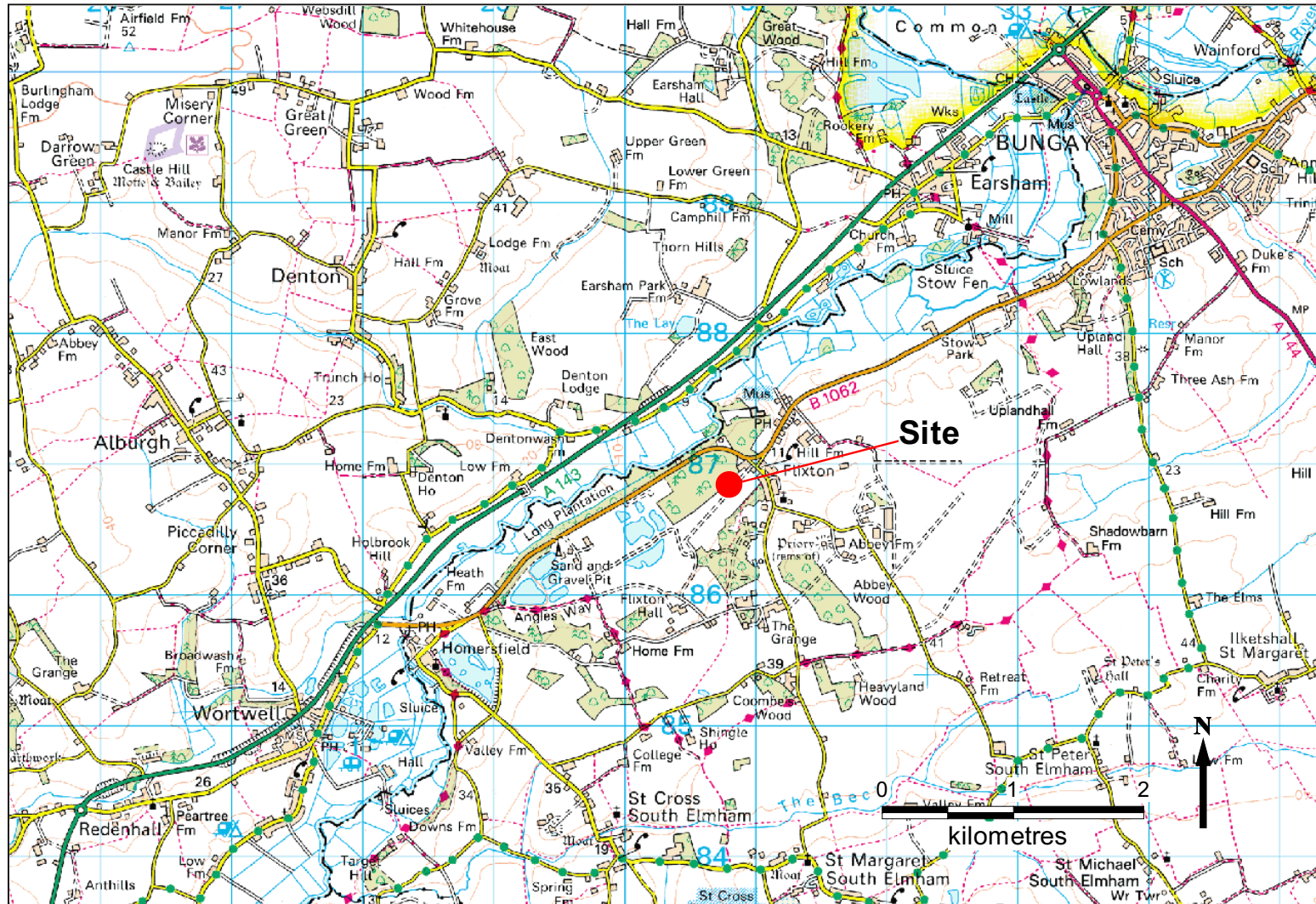
**PO1:** To undertake archaeological monitoring where there will be disturbance at subsoil level and prior to extraction of mineral or other development works.

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

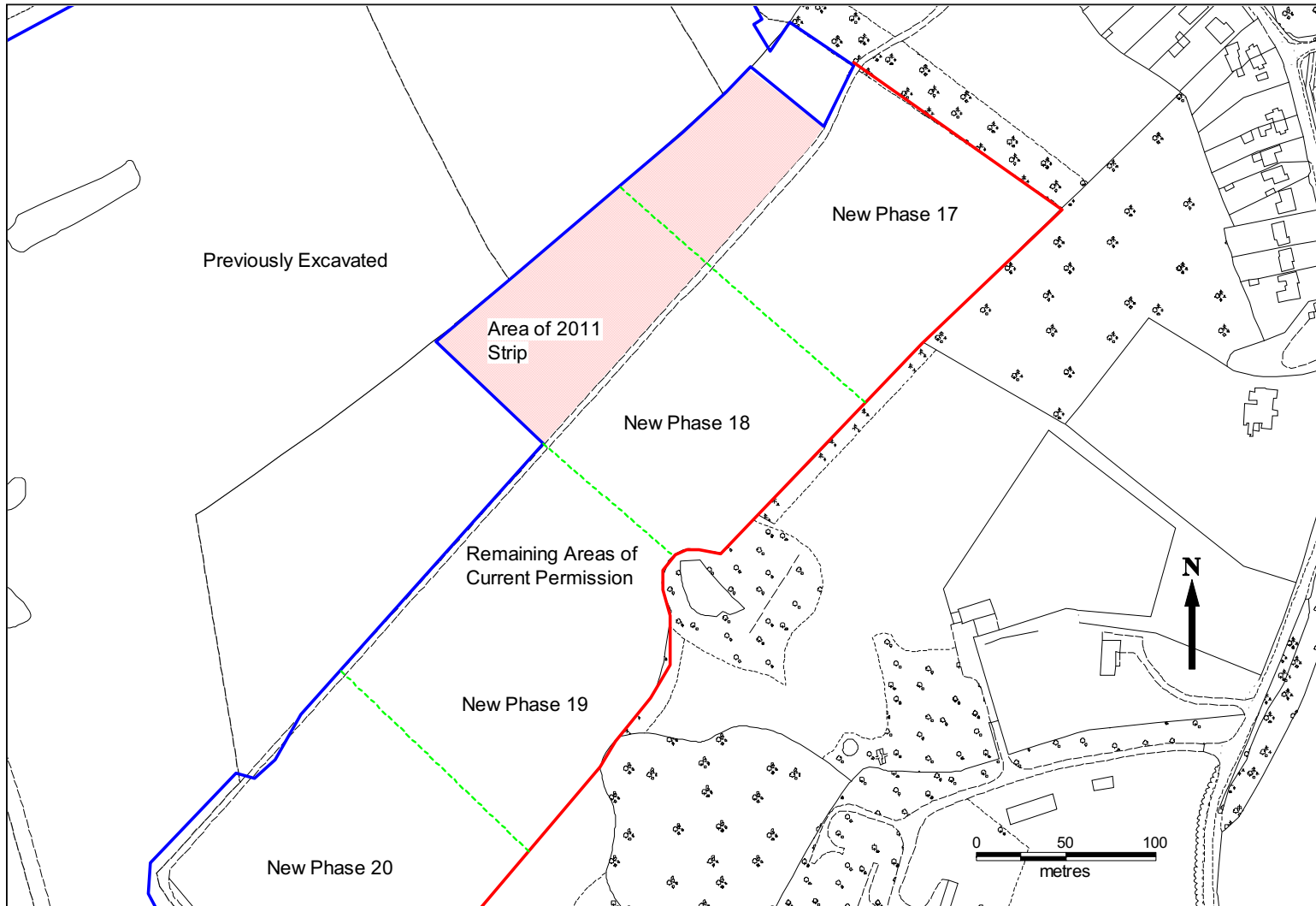
**PO3:** To identify, excavate and record features and deposits of lesser archaeological significance.

**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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### 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.

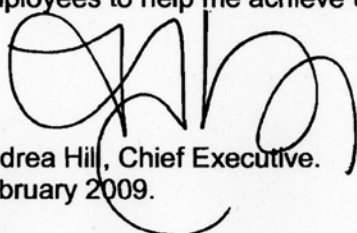
### Implementation

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.

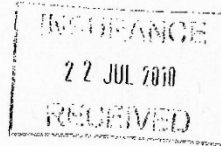
I am personally committed to making Suffolk County Council one of the safest and healthiest places to work, and I expect a similar level of commitment from all employees to help me achieve this goal.



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

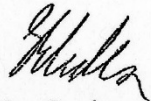
Retroactive Date: 01/08/2006

**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



**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	<p>Only SPO to supervise machinery.</p> <p>No personnel to be within radius of boom.</p> <p>All staff to wear high visibility clothing, hard hats and safety footwear at all times.</p>	5	S. Boulter	04/02/11	<p>Call emergency services.</p> <p>First Aid if required.</p>

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.

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

### 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.*

**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.*

**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. Context List and Descriptions**

---





## Appendix II.a FLN 088: Context List and Descriptions

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0001	0001	0001	U/S Finds	Unstratified finds from whole FLN 088 area (those under 0001 are only from 2009)		0
FLN 088	0001	0001	0448	U/S Finds	Unstratified finds from 2010 excavation		0
FLN 088	0002	0002	0002	Pit (Cut)	Circular pit, 1.28m diameter & 0.61m deep	E.Neo	I.c.
FLN 088	0002	0002	0003	Pit (Fill)	Mid-dark grey/brown silty sand leached to light brown at interface with natural. Frequent inclusions of flints, lower fill of 0002	E.Neo	I.c.
FLN 088	0002	0002	0004	Pit (Fill)	Light brown silty sand, frequent pebbles/flints, upper fill of 0002	E.Neo	I.c.
FLN 088	0005	0005	0005	Pit (Cut)	Small circular pit, round-bottomed, steep concave sides	E.Neo	I.c.
FLN 088	0005	0005	0006	Pit (Fill)	Dark grey charcoal rich silty sand with some calcined bone and lenses of orange sand. Some animal disturbance	E.Neo	I.c.
FLN 088	0007	0007	0007	Pit (Cut)	Shallow circular pit with gently sloping sides and a rounded base		0
FLN 088	0007	0007	0008	Pit (Fill)	Mid grey/brown silty sand with frequent charcoal flecks and lumps		0
FLN 088	0009	0009	0009	Pit (Cut)	Circular pit	E.Neo	I.c.
FLN 088	0009	0009	0010	Pit (Fill)	Mid orange/brown slightly silty sand, frequent small stones at interface with 0011	E.Neo	I.c.
FLN 088	0009	0009	0011	Pit (Fill)	Dark grey silty sand, charcoal rich towards base	E.Neo	I.c.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0012	0012	0012	Pit (Cut)	Circular, steep-sided round-bottomed pit	LBA	I.g.
FLN 088	0012	0012	0013	Pit (Fill)	Light brown silty, stony sand	LBA	I.g.
FLN 088	0012	0012	0014	Pit (Fill)	Mid grey/brown stony silty sand, very occ. Charcoal flecks	LBA	I.g.
FLN 088	0015	0015	0015	Pit (Cut)	Possible base of pit defined by very shallow area of fill and ceramic finds. No photo or section, plan only	LBA	I.g.
FLN 088	0015	0015	0016	Pit (Fill)	Mid brown/grey silty stony sand	LBA	I.g.
FLN 088	0017	0017	0017	Pit (Cut)	Circular pit, steep-sided, rounded bottom	LBA	I.g.
FLN 088	0017	0017	0018	Pit (Fill)	Mid grey/brown silty sand with occ. Charcoal in upper levels	LBA	I.g.
FLN 088	0019	0019	0019	Pit (Cut)	Circular pit	E.Neo	I.c.
FLN 088	0019	0019	0020	Pit (Fill)	Mid grey/brown silty sand, upper fill of 0019, includes SF 1001	E.Neo	I.c.
FLN 088	0019	0019	0021	Pit (Fill)	Mid/dark brown silty sand with occasional charcoal flecks	E.Neo	I.c.
FLN 088	0019	0019	0022	Pit (Fill)	Very dark grey charcoal rich, fine silty sand	E.Neo	I.c.
FLN 088	0019	0019	0023	Pit (Fill)	Dark brown coarse silty sand with lenses of darker material and lenses of yellow sand with charcoal flecks, basal fill of 0019	E.Neo	I.c.
FLN 088	0019	0020	1001	Small Find	Leaf shaped arrowhead	E.Neo	I.c.
FLN 088	0024	0024	0024	4 post structure	Possible 4 post structure with one post destroyed by tree throw, also includes a possible repair post 0030	LBA	I.g.
FLN 088	0024	0026	0026	Post-hole (Cut)	Circular post-hole	LBA	I.g.
FLN 088	0024	0026	0027	Post-hole (Fill)	Mid grey/brown silty sand	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0024	0028	0028	Post-hole (Cut)	Circular post-hole	LBA	I.g.
FLN 088	0024	0028	0029	Post-hole (Fill)	Mid grey/brown silty sand, one large flint in section (post-packer?)	LBA	I.g.
FLN 088	0024	0030	0030	Post-hole (Cut)	Circular post-hole, possible repair or support post in 0024	LBA	I.g.
FLN 088	0024	0030	0031	Post-hole (Fill)	Mid grey/brown silty sand	LBA	I.g.
FLN 088	0024	0032	0032	Post-hole (Cut)	Circular post-hole	LBA	I.g.
FLN 088	0024	0032	0033	Post-hole (Fill)	Mid grey/brown silty sand, 3 very large flints (possible post-packers)	LBA	I.g.
FLN 088	0025	0025	0025	Tree-hole	Area of disturbed soil where tree-stump has been removed by machine, may have destroyed fourth post-hole in structure 0024		0
FLN 088	0034	0034	0034	Ditch (Cut)	NW-SE orientated ditch, butt-ends to NW & SE		0
FLN 088	0034	0034	0035	Ditch (Fill)	Mid-light brown silty sand, stony towards base, fill in NW butt-end of 0034. Disturbed by tree-hole to N.		0
FLN 088	0034	0034	0036	Ditch (Fill)	Mid-light brown silty sand, stony towards base, fill of 0034 in section S. of butt-end		0
FLN 088	0034	0034	0037	Ditch (Fill)	Mid-light brown silty sand, stony towards base, fill of 0034 in section where cut by ditch 0038		0
FLN 088	0038	0038	0038	Ditch (Cut)	SW-NE aligned ditch same as FLN 061 0830	P-med	V.b.
FLN 088	0038	0038	0039	Ditch (Fill)	Mid grey/brown silty sand with tip lines of stones, fill of 0038 in section where it cuts 0034	P-med	V.b.
FLN 088	0038	0038	0040	Ditch (Fill)	Mid grey/brown stony silty sand, fill of 0038 in SW butt-end	P-med	V.b.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0041	0041	0041	Ditch (Cut)	Large p-med ditch, NW-SE, see FLN 068 0212 to N., respected by butt-end of 0038	P-med	V.b.
FLN 088	0041	0041	0042	Ditch (Fill)	Not excavated, upper fill of brown silty sand with some stones seen at surface	P-med	V.b.
FLN 088	0041	0042	1002	Small Find	Coin of 1799	P-med	V.b.
FLN 088	0041	0671	0671	Ditch (Cut)	NW-SE ditch, same as FLN 088 0041 in area excavated in 2009	P-med	V.b.
FLN 088	0041	0671	0672	Ditch (Fill)	Mid brown silty stony sand fill of 0671 in section where cut by 0673	P-med	V.b.
FLN 088	0041	0671	0781	Ditch (Fill)	Fill in section of 0041 between ditches 0689 and 0673, mid brown silty stony sand	P-med	V.b.
FLN 088	0041	0671	0797	Ditch (Fill)	Mid brown silty sand, some greyer areas, some roots, fill of ditch 0671 in section where cutting grave 0809	P-med	V.b.
FLN 088	0041	0671	0837	Ditch (Fill)	Brown silty sand + occasional stones, fill of ditch 0671 in section with post-hole 0835/0836	P-med	V.b.
FLN 088	0041	0671	0844	Ditch (Fill)	Brown silty sand frequent stones, up to cobble sized, fill of ditch 0671 in section with post-hole 0842	P-med	V.b.
FLN 088	0041	0671	0854	Ditch (Fill)	Lower fill in ditch 0671/0041 under fill 0797, effectively slumped sand + gravel from grave 0809	P-med	V.b.
FLN 088	0041	0671	0871	Ditch (Fill)	Relatively homogenous brown silty sand + stones fill of ditch 0671 where cutting monument ditch segments 0802, 0862, 0867	P-med	V.b.
FLN 088	0041	0671	1005	Small Find	Spot-find, button	P-med	V.b.

<b>SITE</b>	<b>COMPONENT</b>	<b>CONTEXT</b>	<b>OPNO</b>	<b>IDENTIFIER</b>	<b>DESCRIPTION</b>	<b>MODIDATE</b>	<b>PERIOD/PHASE</b>
FLN 088	0043	0043	0043	Pit (Cut)	Small circular pit or post-hole, poss. associated with 0045/0046	prehistoric	I.0.
FLN 088	0043	0043	0044	Pit (Fill)	Homogenous grey/brown loamy silty sand with occasional flint pebbles, very abrupt interface with natural	prehistoric	I.0.
FLN 088	0045	0045	0045	Pit (Cut)	Small circular pit or post-hole, poss. associated with 0043/0044	prehistoric	I.0.
FLN 088	0045	0045	0046	Pit (Fill)	Homogenous grey/brown silty sand with gravel-pebble sized stones	prehistoric	I.0.
FLN 088	0047	0047	0047	Pit (Cut)	Small circular pit or post-hole	prehistoric	I.0.
FLN 088	0047	0047	0048	Pit (Fill)	Homogenous mid grey/brown silty sand	prehistoric	I.0.
FLN 088	0049	0049	0049	Pit (Cut)	Small oval pit	prehistoric	I.0.
FLN 088	0049	0049	0050	Pit (Fill)	Homogenous mid grey/brown silty sand	prehistoric	I.0.
FLN 088	0051	0051	0051	Pit (Cut)	Possible disturbed oval pit or root/animal disturbance	prehistoric	I.0.
FLN 088	0051	0051	0052	Pit (Fill)	Mixed soils from orange/brown to mid grey/brown sand	prehistoric	I.0.
FLN 088	0053	0053	0053	Pit (Cut)	Possible disturbed oval pit or root/animal disturbance, indistinct edges, only central area drawn	prehistoric	I.0.
FLN 088	0053	0053	0054	Pit (Fill)	Mixed soils from orange/brown to mid grey/brown sand, heat altered flint in central area	prehistoric	I.0.
FLN 088	0055	0055	0055	Pit (Cut)	Oval pit	prehistoric	I.0.
FLN 088	0055	0055	0056	Pit (Fill)	Mid grey/brown silty sand with darker pockets	prehistoric	I.0.
FLN 088	0057	0057	0057	Pit (Cut)	Circular pit or post-hole	LBA	I.g.
FLN 088	0057	0057	0058	Pit (Fill)	Dark grey/brown silty sand, lighter towards edges	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0059	0059	0059	Pit (Cut)	Large oval pit, exhibits considerable slumping from soft sand layer forming lower sides and base	E.Neo	I.c.
FLN 088	0059	0059	0060	Pit (Fill)	Brown stony silty sand, upper fill	E.Neo	I.c.
FLN 088	0059	0059	0061	Pit (Fill)	V. dark, almost black stony silty sand, middle fill	E.Neo	I.c.
FLN 088	0059	0059	0062	Pit (Fill)	V. stony brown silty sand, lower fill	E.Neo	I.c.
FLN 088	0059	0061	1003	Small Find	Possible deliberately smoothed stone, quern?	E.Neo	I.c.
FLN 088	0063	0063	0063	Pit (Cut)	Oval pit	LBA	I.g.
FLN 088	0063	0063	0064	Pit (Fill)	Mid grey/brown silty sand	LBA	I.g.
FLN 088	0065	0065	0065	Post-hole circle	Overall number allocated to circle of post-holes and central cremation pit feature	EBA	I.e.
FLN 088	0065	0066	0066	Post-hole (Cut)	Circular post-hole with possible post-pipe, part of ring 0065	EBA	I.e.
FLN 088	0065	0066	0067	Post-hole (Fill)	Mid brown silty sand with siltier stoneless pocket from surface reaching almost to base of feature	EBA	I.e.
FLN 088	0065	0068	0068	Post-hole (Cut)	Circular post-hole with possible post-pipe, part of ring 0065	EBA	I.e.
FLN 088	0065	0068	0069	Post-hole (Fill)	Mid brown silty sand with central siltier, darker, greyer pocket from surface to base	EBA	I.e.
FLN 088	0065	0076	0076	Post-hole (Cut)	Small, shallow, round-bottomed post-hole forming part of 0065 circle	EBA	I.e.
FLN 088	0065	0076	0077	Post-hole (Fill)	Homogenous mid brown silty sand	EBA	I.e.
FLN 088	0065	0078	0078	Post-hole (Cut)	Circular post-hole forming part of ring 0065	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0065	0078	0079	Post-hole (Fill)	Homogenous mid brown silty sand	EBA	I.e.
FLN 088	0065	0080	0080	Post-hole (Cut)	Small, shallow, round-bottomed post-hole forming part of 0065 circle	EBA	I.e.
FLN 088	0065	0080	0081	Post-hole (Fill)	Homogenous mid grey/brown silty sand	EBA	I.e.
FLN 088	0065	0088	0088	Post-hole (Cut)	Large post-hole, part of 0065 circle, exhibits definite post-pipe	EBA	I.e.
FLN 088	0065	0088	0089	Post-hole (Fill)	Outer fill of 0088, mid brown stony silty sand	EBA	I.e.
FLN 088	0065	0088	0090	Post-hole (Fill)	Post-pipe in 0088, mid-dark greyish brown silty sand, occasional stones and charcoal flecks	EBA	I.e.
FLN 088	0065	0091	0091	Post-hole (Cut)	Small circular round-bottomed post-hole, part of 0065 circle	EBA	I.e.
FLN 088	0065	0091	0092	Post-hole (Fill)	Mid brown silty sand, stony towards	EBA	I.e.
FLN 088	0065	0093	0093	Post-hole (Cut)	Large circular post-hole, exhibits post-pipe, part of circle 0065	EBA	I.e.
FLN 088	0065	0093	0094	Post-hole (Fill)	Outer fill of 0093, light brown gravelly, slightly silty sand	EBA	I.e.
FLN 088	0065	0093	0095	Post-hole (Fill)	Mid/dark brown silty sand with occasional small stones in pockets + very occasional charcoal flecks + heat altered flint, fill of post-pipe	EBA	I.e.
FLN 088	0065	0096	0096	Post-hole (Cut)	Small circular post-hole, part of 0065	EBA	I.e.
FLN 088	0065	0096	0097	Post-hole (Fill)	Mid brown silty sand, stonier towards base	EBA	I.e.
FLN 088	0065	0098	0098	Post-hole (Cut)	Circular post-hole, deep, steep-sided with a flattish base, hint of a post-pipe, part of circle 0065	EBA	I.e.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0065	0098	0099	Post-hole (Fill)	Mid brown silty sand with frequent stones, darker and greyer towards centre with some charcoal and fewer stones. Finds all from this central area	EBA	I.e.
FLN 088	0065	0100	0100	Post-hole (Cut)	Small shallow oval post-hole, part of circle 0065	EBA	I.e.
FLN 088	0065	0100	0101	Post-hole (Fill)	Mid brown silty sand fill of 0100	EBA	I.e.
FLN 088	0065	0102	0102	Post-hole (Cut)	Large circular post-hole, exhibits post-pipe, part of circle 0065	EBA	I.e.
FLN 088	0065	0102	0103	Post-hole (Fill)	Outer fill of 0102, mid brown gravelly silty sand	EBA	I.e.
FLN 088	0065	0102	0104	Post-hole (Fill)	Almost stoneless mid/dark brown silty sand with occasional charcoal flecks, fill of post-pipe in 0102	EBA	I.e.
FLN 088	0065	0105	0105	Post-hole (Cut)	Large circular post-hole, bowl-like profile, exhibits post-pipe	EBA	I.e.
FLN 088	0065	0105	0106	Post-hole (Fill)	Outer fill of 0105, mid brown gravelly silty sand with frequent stones	EBA	I.e.
FLN 088	0065	0105	0107	Post-hole (Fill)	Mid-dark greyish brown silty sand, occasional stones and charcoal flecks, fill of post-pipe in 0105	EBA	I.e.
FLN 088	0065	0108	0108	Post-hole (Cut)	Circular post-hole, part of circle 0065	EBA	I.e.
FLN 088	0065	0108	0109	Post-hole (Fill)	Mid brown silty sand and occasional stones. Slightly darker central area	EBA	I.e.
FLN 088	0065	0110	0110	Post-hole (Cut)	Large circular post-hole, exhibits post-pipe, part of circle 0065	EBA	I.e.
FLN 088	0065	0110	0111	Post-hole (Fill)	Mid brown stony silty sand outer fill of 0111	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0065	0110	0112	Post-hole (Fill)	Mid greyish brown silty sand, darker towards surface. Occasional charcoal flecks and heat-altered flints	EBA	I.e.
FLN 088	0065	0113	0113	Pit (Cut)	Large central pit-like feature within circle 0065	EBA	I.e.
FLN 088	0065	0113	0114	Pit (Fill)	Cremation deposit at base of 0013, almost continuous with central darker fill 0117	EBA	I.e.
FLN 088	0065	0113	0115	Pit (Fill)	Upper fill of 0113, comprises homogenous brown silty sand with occasional stones	EBA	I.e.
FLN 088	0065	0113	0116	Pit (Fill)	Sterile, slightly silty gravel and stone outer fill of pit 0113	EBA	I.e.
FLN 088	0065	0113	0117	Pit (Fill)	Central fill of 0113, comprised dark brown silty sand with occasional stones, directly over cremation deposit 0114. Could this be a post-pipe?	EBA	I.e.
FLN 088	0065	0234	0234	Post-hole (Cut)	Post-hole? On edge of 0082, almost certainly vestiges of post-hole from circle 0065	EBA	I.e.
FLN 088	0065	0234	0235	Post-hole (Fill)	Mid brown silty sand with moderate stones	EBA	I.e.
FLN 088	0070	0070	0070	Pit (Cut)	Small sub-circular pit	prehistoric	I.O.
FLN 088	0070	0070	0071	Pit (Fill)	Heavily disturbed (burrows and roots) fill of 0070, predominantly brown silty sand with orange sand in burrows	prehistoric	I.O.
FLN 088	0072	0072	0072	Pit (Cut)	Small circular pit	LBA	I.g.
FLN 088	0072	0072	0073	Pit (Fill)	Predominantly dark grey/brown silty sand with gravel to pebble-sized stones. Includes one large sandstone 'box-stone' central and top of feature	LBA	I.g.
FLN 088	0074	0074	0074	Pit (Cut)	Small pit	prehistoric	I.O.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0074	0074	0075	Pit (Fill)	Homogenous brown silty sand with gravel	prehistoric	I.O.
FLN 088	0082	0082	0082	Pit (Cut)	Shallow flat-bottomed pit, close to line of circle 0065, but cuts post-hole 0234	LBA	I.g.
FLN 088	0082	0082	0083	Pit (Fill)	Very dark grey silty sand, frequent charcoal flecks with heat-altered flints, but no in situ burning	LBA	I.g.
FLN 088	0084	0084	0084	Pit (Cut & Fill)	Single number allocated to amorphous area of light/mid brown silty sand with roots. Relationship with 0085 is unclear		0
FLN 088	0085	0085	0085	Pit (Cut)	Oval pit cut by tree-throw 0087	E.Neo	I.c.
FLN 088	0085	0085	0086	Pit (Fill)	Very dark grey, almost charcoal rich silty, stony sand with pockets/lenses of mid brown silty sand, includes some heat altered flints/stones, but no in situ burning	E.Neo	I.c.
FLN 088	0087	0087	0087	Pit (Cut & Fill)	Single number allocated to tree-throw cutting 0085/0086	Modern	V.d.
FLN 088	0118	0118	0118	Pit (Cut)	Small oval pit within area enclosed by circle 0065	LBA	I.g.
FLN 088	0118	0118	0119	Pit (Fill)	Mid-dark greyish brown silty sand with occasional stones, heat altered flints and charcoal flecks	LBA	I.g.
FLN 088	0120	0120	0120	Pit (Cut)	Circular pit immediately external to circle 0065	LBA	I.g.
FLN 088	0120	0120	0121	Pit (Fill)	V. dark grey/brown loamy sand with frequent stones including heat-altered flints/sandstone	LBA	I.g.
FLN 088	0122	0122	0122	Pit (Cut)	Small oval pit within area enclosed by circle 0065	LBA	I.g.
FLN 088	0122	0122	0123	Pit (Fill)	Mid greyish brown silty sand with moderate stones and occasional charcoal flecks	LBA	I.g.
FLN 088	0124	0124	0124	Pit (Cut)	Small oval pit within area enclosed by circle 0065	prehistoric	I.O.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0124	0124	0125	Pit (Fill)	Homogenous mid grey/brown silty sand, stonier towards base	prehistoric	I.O.
FLN 088	0126	0126	0126	Pit (Cut)	Small circular pit within area enclosed by circle 0065	LBA	I.g.
FLN 088	0126	0126	0127	Pit (Fill)	Mid-darkish brown silty sand, moderate stones, more towards base, occasional heat altered flints	LBA	I.g.
FLN 088	0128	0128	0128	Pit (Cut)	Small pit-like feature, possibly associated with an adjacent tree-hole	prehistoric	I.O.
FLN 088	0128	0128	0129	Pit (Fill)	Brown silty sand with a darker grey/black component	prehistoric	I.O.
FLN 088	0130	0130	0130	Pit (Cut)	Small circular pit within area enclosed by circle 0065	prehistoric	I.O.
FLN 088	0130	0130	0131	Pit (Fill)	Mid-dark grey brown silty sand, moderate stones + occasional charcoal flecks	prehistoric	I.O.
FLN 088	0132	0132	0132	Pit (Cut)	Small circular pit within area enclosed by circle 0065	LBA	I.g.
FLN 088	0132	0132	0133	Pit (Fill)	Fill of 0132, includes outer component brown silty sand grading into darker grey/brown central fill	LBA	I.g.
FLN 088	0134	0134	0134	Pit (Cut & Fill)	Single number allocated to tree-hole, one of those recently destumped. Has a mixed coarse fill	Modern	V.d.
FLN 088	0135	0135	0135	Pit (Cut & Fill)	Single number allocated to tree-hole E. side of circle 0065. Has compact grey/brown fill with occasional CBM frags. Changes to loose stony dark brown/grey silty sand lower down	Modern	V.d.
FLN 088	0136	0136	0136	Pit (Cut)	Circular pit	LBA	I.g.
FLN 088	0136	0136	0137	Pit (Fill)	Homogenous mid grey/brown silty sand	LBA	I.g.
FLN 088	0138	0138	0138	Pit (Cut)	Circular pit	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0138	0138	0139	Pit (Fill)	Dark grey/brown silty sand with a large pocket of orange stony sand, possibly animal disturbance	LBA	I.g.
FLN 088	0140	0140	0140	Pit (Cut)	Large pit	LBA	I.g.
FLN 088	0140	0140	0141	Pit (Fill)	Brown very silty sand upper fill of 0140. Almost all of the pottery came from close to the interface with underlying 0142	LBA	I.g.
FLN 088	0140	0140	0142	Pit (Fill)	Very dark silty sand middle fill of 0140, includes the larger part of a pottery vessel apparently broken in situ	LBA	I.g.
FLN 088	0140	0140	0143	Pit (Fill)	Basal fill of 0140, light to mid brown silty sand with some stones	LBA	I.g.
FLN 088	0144	0144	0144	Pit (Cut)	Small circular pit or post-hole	prehistoric	I.O.
FLN 088	0144	0144	0145	Pit (Fill)	Homogenous mid brown silty sand	prehistoric	I.O.
FLN 088	0146	0146	0146	Pit (Cut)	Small circular pit or post-hole	prehistoric	I.O.
FLN 088	0146	0146	0147	Pit (Fill)	Mid brown, stony silty sand	prehistoric	I.O.
FLN 088	0150	0150	0150	Pit (Cut)	Circular pit	LBA	I.g.
FLN 088	0150	0150	0151	Pit (Fill)	Lower fill of 0150, very dark greyish brown/black silty sand. Occasional stones, heat altered flints/sandstone and charcoal flecks	LBA	I.g.
FLN 088	0150	0150	0152	Pit (Fill)	Upper fill of 0150, mid greyish brown silty sand + stones & heat altered flints/sandstone. Finds mainly from close to interface with 0151	LBA	I.g.
FLN 088	0153	0153	0155	Post-hole (Fill)	Lower fill of 0153, dark brown/grey silty sand with very occasional charcoal flecks	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0156	0156	0156	Post-hole (Cut)	Small isolated pit or post-hole, could be a root-hole or animal burrow	LBA	I.g.
FLN 088	0156	0156	0157	Post-hole (Fill)	Homogenous brown silty sand	LBA	I.g.
FLN 088	0160	0160	0160	Post-hole (Cut)	Small isolated feature, post-hole? Possibly part of 4-poster with 0162, 0156 with 4th post missing	LBA	I.g.
FLN 088	0160	0160	0161	Post-hole (Fill)	Homogenous brown silty sand	LBA	I.g.
FLN 088	0162	0162	0162	Post-hole (Cut)	Small isolated feature, post-hole?	LBA	I.g.
FLN 088	0162	0162	0163	Post-hole (Fill)	Homogenous mid-dark brown/grey silty sand with occasional stones	LBA	I.g.
FLN 088	0168	0168	0168	Pit (Cut)	Circular pit	LBA	I.g.
FLN 088	0168	0168	0169	Pit (Fill)	Basal layer in 0169, very dark greyish brown (blackish) silty sand with occasional stones + heat altered flints/sandstone	LBA	I.g.
FLN 088	0168	0168	0170	Pit (Fill)	Layer above 0169, mid brown grey stony silty sand with occasional charcoal flecks + heat altered stones	LBA	I.g.
FLN 088	0168	0168	0171	Pit (Fill)	Layer above 0170, dark grey/brown (blackish) silty sand with moderate mixed stones including heat altered flints/sandstone and charcoal	LBA	I.g.
FLN 088	0168	0168	0172	Pit (Fill)	Layer above 0171, mid greyish brown homogenous silty sand + occasional stones, some heat altered	LBA	I.g.
FLN 088	0168	0168	0173	Pit (Fill)	S. side of 0168, upper spit, mixture of mainly 0171 and some 0172	LBA	I.g.
FLN 088	0168	0168	0174	Pit (Fill)	S. side of 0168, lower spit, mixture of 0169 and 0170	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0177	0177	0177	Pit (Cut)	Small circular pit	LBA	l.g.
FLN 088	0177	0177	0178	Pit (Fill)	Dark grey/brown silty sand, very stony	LBA	l.g.
FLN 088	0182	0182	0182	Pit (Cut)	Possible small pit or post-hole, could be animal disturbance		0
FLN 088	0182	0182	0183	Pit (Fill)	Mid brown silty sand, disturbed		0
FLN 088	0184	0184	0184	Pit (Cut)	Shallow oval pit	LBA	l.g.
FLN 088	0184	0184	0185	Pit (Fill)	Basal fill of pit 0184, dark greyish brown (blackish) silty sand + occasional charcoal flecks and heat altered flints/sandstone	LBA	l.g.
FLN 088	0184	0184	0186	Pit (Fill)	Mid greyish brown silty sand with clay + stones (some heat reddening) middle fill of 0184, includes heat altered flints/sandstone, charcoal flecks	LBA	l.g.
FLN 088	0184	0184	0436	Pit (Fill)	Upper fill of pit 0184	LBA	l.g.
FLN 088	0192	0192	0192	Pit (Cut)	Circular vertical sided pit	LBA	l.g.
FLN 088	0192	0192	0193	Pit (Fill)	Upper fill of 0192, mid-dark brownish grey silty sand becoming very dark and with very frequent charcoal flecks towards base, contains up to 90% heat altered flints and sandstone	LBA	l.g.
FLN 088	0192	0192	0194	Pit (Fill)	Lower fill of 0192, mid greyish brown very silty sticky sand	LBA	l.g.
FLN 088	0195	0195	0195	Pit (Cut)	Circular pit	LBA	l.g.
FLN 088	0195	0195	0196	Pit (Fill)	Top fill in 0195, very dark grey/brown silty sand with frequent stones and heat altered flints and sandstone	LBA	l.g.
FLN 088	0195	0195	0197	Pit (Fill)	Second fill in 0195, dirty orange/brown gravelly sand	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0195	0195	0198	Pit (Fill)	Third fill in 0195, thin layer of dark grey/brown silty sand with a large quantity of pot	LBA	l.g.
FLN 088	0195	0195	0199	Pit (Fill)	Basal fill, dirty orange/brown gravelly sand	LBA	l.g.
FLN 088	0200	0200	0200	Pit (Cut)	Small pit or post-hole? Possibly animal disturbance on edge of genuine post-hole 0202		0
FLN 088	0200	0200	0201	Pit (Fill)	Homogenous light brown slightly silty sand		0
FLN 088	0202	0202	0202	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	0202	0202	0203	Post-hole (Fill)	Dark grey/brown silty sand	LBA	l.g.
FLN 088	0204	0204	0204	Pit (Cut)	Shallow oval pit or post-hole, could be two features or even a natural disturbance	LBA	l.g.
FLN 088	0204	0204	0205	Pit (Fill)	Very dark grey/brown silty sand with frequent stones	LBA	l.g.
FLN 088	0206	0206	0206	Pit (Cut)	Small circular pit or post-hole	LBA	l.g.
FLN 088	0206	0206	0207	Pit (Fill)	Homogenous brown silty sand with frequent stones	LBA	l.g.
FLN 088	0208	0208	0208	Pit (Cut)	Circular pit	LBA	l.g.
FLN 088	0208	0208	0209	Pit (Fill)	Dark brownish grey silty sand fill of 0208 external to pot 0210	LBA	l.g.
FLN 088	0208	0208	0210	Finds	Large piece of in situ pot, no base, but appeared to be deliberately placed	LBA	l.g.
FLN 088	0208	0208	0211	Pit (Fill)	Fill within pot 0210, dark brownish grey silty sand	LBA	l.g.
FLN 088	0222	0222	0222	Pit (Cut)	Irregular shaped pit with a stepped bottom	LBA	l.g.
FLN 088	0222	0222	0223	Pit (Fill)	Upper fill, mid grey/brown silty sand	LBA	l.g.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0222	0222	0224	Pit (Fill)	Lower fill, dark grey/brown silty sand	LBA	I.g.
FLN 088	0227	0227	0227	Pit (Cut)	Small, presumably circular pit	LBA	I.g.
FLN 088	0227	0227	0228	Pit (Fill)	Mid greyish brown silty sand with frequent stones	LBA	I.g.
FLN 088	0229	0229	0229	Pit (Cut)	Roughly circular pit	LBA	I.g.
FLN 088	0229	0229	0230	Pit (Fill)	Lower fill, mottled dark greyish brown stony silty sand	LBA	I.g.
FLN 088	0229	0229	0231	Pit (Fill)	Upper fill, dark greyish brown (blackish) silty sand with occasional stones, some heat altered	LBA	I.g.
FLN 088	0240	0240	0240	Post-hole (Cut)	Circular post-hole, deep	prehistoric	I.O.
FLN 088	0240	0240	0241	Post-hole (Fill)	Homogenous mid grey/brown silty sand	prehistoric	I.O.
FLN 088	0242	0242	0242	Pit (Cut)	Small pit or isolated post-hole		0
FLN 088	0242	0242	0243	Pit (Fill)	Mid grey/brown silty sand		0
FLN 088	0246	0246	0246	Pit (Cut)	Small circular pit	LBA	I.g.
FLN 088	0246	0246	0247	Pit (Fill)	Relatively homogenous brown silty sand with frequent stones	LBA	I.g.
FLN 088	0248	0248	0248	Pit (Cut)	Small circular pit	LBA	I.g.
FLN 088	0248	0248	0249	Pit (Fill)	Relatively homogenous brown silty sand with frequent stones	LBA	I.g.
FLN 088	0254	0254	0254	Pit (Cut)	Circular pit	LBA	I.g.
FLN 088	0254	0254	0255	Pit (Fill)	Mid brown silty sand , becoming darker towards base. Included substantial part of a collapsed pot towards bottom of pit	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0256	0256	0256	Pit (Cut)	Small circular pit	LBA	I.g.
FLN 088	0256	0256	0257	Pit (Fill)	Homogenous grey/brown silty sand with frequent stones	LBA	I.g.
FLN 088	0266	0266	0266	Post-hole (Cut)	Shallow circular post-hole, relationship with 0268 unclear	LBA	I.g.
FLN 088	0266	0266	0267	Post-hole (Fill)	Mid grey/brown silty sand	LBA	I.g.
FLN 088	0268	0268	0268	Post-hole (Cut)	Shallow circular post-hole, relationship with 0266 unclear	LBA	I.g.
FLN 088	0268	0268	0269	Post-hole (Fill)	Mid grey/brown silty sand	LBA	I.g.
FLN 088	0270	0270	0270	Pit (Cut)	Small circular pit	LBA	I.g.
FLN 088	0270	0270	0271	Pit (Fill)	Mid grey/brown silty sand with frequent stones	LBA	I.g.
FLN 088	0272	0272	0272	Pit (Cut)	Small circular pit	LBA	I.g.
FLN 088	0272	0272	0273	Pit (Fill)	Dark grey/brown silty sand with frequent stones	LBA	I.g.
FLN 088	0274	0274	0274	Post-hole (Cut)	Small shallow circular post-hole	LBA	I.g.
FLN 088	0274	0274	0275	Post-hole (Fill)	Mid grey/brown silty sand	LBA	I.g.
FLN 088	0276	0276	0276	Pit (Cut)	Small circular pit	LBA	I.g.
FLN 088	0276	0276	0277	Pit (Fill)	Very dark grey/brown silty sand with occasional stones	LBA	I.g.
FLN 088	0278	0278	0278	Post-hole (Cut)	Post-hole? Isolated	LBA	I.g.
FLN 088	0278	0278	0279	Post-hole (Fill)	Homogenous mid brown silty sand with occasional stones	LBA	I.g.
FLN 088	0280	0280	0280	Pit (Cut)	Small oval pit		0
FLN 088	0280	0280	0281	Pit (Fill)	Mid brown silty with occasional stones, gravelly at base		0
FLN 088	0282	0282	0282	Pit (Cut)	Pit or possibly tree-throw	LBA	I.g.

<b>SITE</b>	<b>COMPONENT</b>	<b>CONTEXT</b>	<b>OPNO</b>	<b>IDENTIFIER</b>	<b>DESCRIPTION</b>	<b>MODIDATE</b>	<b>PERIOD/PHASE</b>
FLN 088	0282	0282	0283	Pit (Fill)	Mid brown silty sand	LBA	l.g.
FLN 088	0282	0282	0284	Pit (Fill)	Mid/light brown silty sand	LBA	l.g.
FLN 088	0287	0287	0287	Pit (Cut)	Oval pit?	LBA	l.g.
FLN 088	0287	0287	0288	Pit (Fill)	Loose mid grey/brown silty sand, lighter towards base	LBA	l.g.
FLN 088	0292	0292	0292	Pit (Cut)	Small pit or post-hole	LBA	l.g.
FLN 088	0292	0292	0293	Pit (Fill)	Mid/dark grey brown silty sand	LBA	l.g.
FLN 088	0294	0294	0294	Pit (Cut)	Pit? Probable tree-throw		0
FLN 088	0294	0294	0295	Pit (Fill)	Homogenous mid brown silty sand		0
FLN 088	0294	0294	0304	Pit (Fill)	Fill of 0294 at its W. end in section with 0302, homogenous mid brown silty sand		0
FLN 088	0298	0298	0298	Pit (Cut)	Small circular pit	LBA	l.g.
FLN 088	0298	0298	0299	Pit (Fill)	Predominantly homogenous dark grey/brown silty sand with frequent inclusions of gravel to pebble-sized stones	LBA	l.g.
FLN 088	0302	0302	0302	Pit (Cut)	Circular pit	LBA	l.g.
FLN 088	0302	0302	0303	Pit (Fill)	Mid-dark grey/brown silty sand becoming darker towards base	LBA	l.g.
FLN 088	0307	0307	0307	Post-hole (Cut)	Post-hole?	LBA	l.g.
FLN 088	0307	0307	0308	Post-hole (Fill)	Very stony brown silty sand	LBA	l.g.
FLN 088	0309	0309	0309	Post-hole (Cut)	Post-hole?	LBA	l.g.
FLN 088	0309	0309	0310	Post-hole (Fill)	Very stony brown silty sand	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0311	0311	0311	Post-hole (Cut)	Post-hole?	LBA	l.g.
FLN 088	0311	0311	0312	Post-hole (Fill)	Very stony brown silty sand	LBA	l.g.
FLN 088	0313	0313	0313	Pit (Cut)	Small isolated pit or post-hole?		0
FLN 088	0313	0313	0314	Pit (Fill)	Grey/brown silty sand with stones		0
FLN 088	0317	0317	0317	Pit (Cut)	Small circular pit or post-hole, V-shaped profile		0
FLN 088	0317	0317	0318	Pit (Fill)	Mid grey/brown silty sand with moderate mixed stones		0
FLN 088	0319	0319	0319	Pit (Cut)	Deep circular pit or post-hole		0
FLN 088	0319	0319	0320	Pit (Fill)	Mid brown silty, almost humic sand		0
FLN 088	0321	0321	0321	Pit (Cut)	Small feature which on full excavation was identified as root disturbance		0
FLN 088	0321	0321	0322	Pit (Fill)	Mid grey/brown silty sand		0
FLN 088	0323	0323	0323	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	0323	0323	0324	Post-hole (Fill)	Mid greyish brown silty sand with occasional mixed stones	LBA	l.g.
FLN 088	0325	0325	0325	4 post structure	Overall number allocated to 4 post structure	LBA	l.g.
FLN 088	0325	0326	0326	Post-hole (Cut)	Circular post-hole, part of 0325	LBA	l.g.
FLN 088	0325	0326	0327	Post-hole (Fill)	Mid grey/brown silty sand	LBA	l.g.
FLN 088	0325	0328	0328	Post-hole (Cut)	Circular post-hole, part of 0325	LBA	l.g.
FLN 088	0325	0328	0329	Post-hole (Fill)	Mid grey/brown silty sand	LBA	l.g.
FLN 088	0325	0330	0330	Post-hole (Cut)	Circular post-hole, part of 0325	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0325	0330	0331	Post-hole (Fill)	Mid grey/brown silty sand	LBA	I.g.
FLN 088	0325	0332	0332	Post-hole (Cut)	Circular post-hole, part of 0325	LBA	I.g.
FLN 088	0325	0332	0333	Post-hole (Fill)	Mid grey/brown silty sand	LBA	I.g.
FLN 088	0336	0336	0336	Post-hole (Cut)	Large post-hole with prominent post-pipe	LBA	I.g.
FLN 088	0336	0336	0337	Post-hole (Fill)	Mid brown silty, gravelly sand with frequent mixed stones, outer fill of 0336	LBA	I.g.
FLN 088	0336	0336	0338	Post-hole (Fill)	Dark greyish brown silty sand fill of post-pipe in 0336	LBA	I.g.
FLN 088	0336	0336	0341	Post-hole (Fill)	Mid greyish brown silty sand with moderate stones, fill on edge of post-hole 0336 which on excavation was interpreted as animal disturbance on the edge of the feature	LBA	I.g.
FLN 088	0342	0342	0342	Pit (Cut)	Oval shaped pit or post-hole	LBA	I.g.
FLN 088	0342	0342	0343	Pit (Fill)	Mid grey/brown silty sand	LBA	I.g.
FLN 088	0342	0342	0344	Pit (Fill)	Orange/brown gravelly sand	LBA	I.g.
FLN 088	0348	0315	0315	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0315	0316	Post-hole (Fill)	Fairly loose mid brown silty sand, frequent mixed stones	P-med	V.b.
FLN 088	0348	0334	0334	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0334	0335	Post-hole (Fill)	Relatively homogenous, comparatively loose, very stony brown silty sand	P-med	V.b.
FLN 088	0348	0339	0339	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0339	0340	Post-hole (Fill)	Orange/brown silty sand with occasional stones	P-med	V.b.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0348	0345	0345	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0345	0346	Post-hole (Fill)	Upper fill, relatively homogenous mid/grey silty sand	P-med	V.b.
FLN 088	0348	0345	0347	Post-hole (Fill)	Lower fill, gravelly orange/brown sand	P-med	V.b.
FLN 088	0348	0348	0348	Fence line	Overall number allocated to p-med fence line. Post-holes appear to be spaced in pairs, not definitely identified in area to north	P-med	V.b.
FLN 088	0348	0355	0355	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0355	0356	Post-hole (Fill)	Comparatively loose mid grey/brown silty sand, lighter towards base	P-med	V.b.
FLN 088	0348	0357	0357	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0357	0358	Post-hole (Fill)	Light orange/brown, slightly silty sand, possibly cut by recent disturbance/tree-throw.	P-med	V.b.
FLN 088	0348	0361	0361	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0361	0362	Post-hole (Fill)	Comparatively loose mid grey/brown silty sand, frequent stones and a gravelly orange brown base.	P-med	V.b.
FLN 088	0348	0363	0363	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0363	0364	Post-hole (Fill)	Comparatively loose mid grey/brown silty sand, frequent stones	P-med	V.b.
FLN 088	0348	0367	0367	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0367	0368	Post-hole (Fill)	Homogenous, fairly loose, mid greyish brown silty sand with common mixed stones	P-med	V.b.
FLN 088	0348	0369	0369	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0348	0369	0370	Post-hole (Fill)	Homogenous, fairly loose, mid greyish brown silty sand (l tile fragment that dates whole fence-line)	P-med	V.b.
FLN 088	0348	0371	0371	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0371	0372	Post-hole (Fill)	Homogenous, fairly loose, mid greyish brown silty sand with common stones	P-med	V.b.
FLN 088	0348	0377	0377	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0377	0378	Post-hole (Fill)	Homogenous, fairly loose, mid greyish brown silty sand with common mixed stones	P-med	V.b.
FLN 088	0348	0440	0440	Post-hole (Cut)	Oval shaper post-hole	P-med	V.b.
FLN 088	0348	0440	0441	Post-hole (Fill)	Grey/brown silty sand with frequent gravel-sized inclusions, particularly towards base	P-med	V.b.
FLN 088	0348	0452	0452	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0452	0453	Post-hole (Fill)	Mid brown silty sand with lense of orangey brown gravelly sand	P-med	V.b.
FLN 088	0348	0454	0454	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0454	0455	Post-hole (Fill)	Mid brown silty sand with small pockets of gravelly orange brown sand	P-med	V.b.
FLN 088	0348	0456	0456	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0456	0457	Post-hole (Fill)	Mid brown silty sand with gravelly orange brown pockets towards base	P-med	V.b.
FLN 088	0348	0458	0458	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0348	0458	0459	Post-hole (Fill)	Mixed mid brown silty sand and orange brown less silty sand with an area of silty sand, possibly post-pipe, but not given separate number	P-med	V.b.
FLN 088	0348	0460	0460	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0460	0461	Post-hole (Fill)	Relatively homogenous dark brown sand with gravel	P-med	V.b.
FLN 088	0348	0462	0462	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0462	0463	Post-hole (Fill)	Mid brown silty sand + gravel	P-med	V.b.
FLN 088	0348	0464	0464	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0464	0465	Post-hole (Fill)	Mid-dark greyish brown silty sand + gravel + some larger flints	P-med	V.b.
FLN 088	0348	0470	0470	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0470	0471	Post-hole (Fill)	Mid-darkish greyish brown silty sand + gravel with some HA flint	P-med	V.b.
FLN 088	0348	0472	0472	Post-hole (Cut)	Post-hole, part of p-med fence line 0348, cut by tree-hole on N. side	P-med	V.b.
FLN 088	0348	0472	0473	Post-hole (Fill)	Mid orangey brown gravelly sand with regular root disturbance	P-med	V.b.
FLN 088	0348	0474	0474	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0474	0475	Post-hole (Fill)	Homogenous brown gravelly sand	P-med	V.b.
FLN 088	0348	0476	0476	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0476	0477	Post-hole (Fill)	Mid brownish grey silty sand + gravel	P-med	V.b.
FLN 088	0348	0513	0513	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0348	0513	0514	Post-hole (Fill)	Mid-darkish greyish brown silty sand + gravel	P-med	V.b.
FLN 088	0348	0515	0515	Post-hole (Cut)	Post-hole, part of p-med fence line 0348, cut by tree-hole on N. side	P-med	V.b.
FLN 088	0348	0515	0516	Post-hole (Fill)	Mid-darkish greyish brown silty sand + gravel	P-med	V.b.
FLN 088	0348	0517	0517	Post-hole (Cut)	Post-hole, part of p-med fence line 0348	P-med	V.b.
FLN 088	0348	0517	0518	Post-hole (Fill)	Mid-darkish greyish brown silty sand + gravel	P-med	V.b.
FLN 088	0349	0349	0349	Post-hole (Cut)	Circular post-hole	LBA	I.g.
FLN 088	0349	0349	0350	Post-hole (Fill)	Mid greyish brown silty sand with frequent mixed stones	LBA	I.g.
FLN 088	0351	0351	0351	Pit (Cut)	Circular pit	LBA	I.g.
FLN 088	0351	0351	0352	Pit (Fill)	Mid greyish brown silty sand, occasional to moderate mixed stones	LBA	I.g.
FLN 088	0353	0353	0353	Pit (Cut)	Circular pit or post-hole	LBA	I.g.
FLN 088	0353	0353	0354	Pit (Fill)	Mid greyish brown silty sand with common small mixed stones	LBA	I.g.
FLN 088	0379	0379	0379	Pit (Cut)	Small oval pit or post-hole	LBA	I.g.
FLN 088	0379	0379	0380	Pit (Fill)	Mid grey/brown silty sand, darker towards centre	LBA	I.g.
FLN 088	0383	0383	0383	Post-hole (Cut)	Small circular post-hole, relationship with 0385 unclear	LBA	I.g.
FLN 088	0383	0383	0384	Post-hole (Fill)	Mid grey/brown silty sand with occasional mixed stones	LBA	I.g.
FLN 088	0385	0385	0385	Post-hole (Cut)	Small circular post-hole, relationship with 0383 unclear	LBA	I.g.
FLN 088	0385	0385	0386	Post-hole (Fill)	Mid grey/brown silty sand with occasional mixed stones	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0387	0387	0387	Pit (Cut)	Irregular shaped pit	LBA	I.g.
FLN 088	0387	0387	0388	Pit (Fill)	Mid grey/brown silty sand, darker centrally, includes 4 large flints 20cm down at SE end	LBA	I.g.
FLN 088	0393	0393	0393	Pit (Cut)	Small pit or post-hole	LBA	I.g.
FLN 088	0393	0393	0394	Pit (Fill)	Mid grey/brown silty sand with common stones	LBA	I.g.
FLN 088	0399	0399	0399	Pit (Cut)	Small pit or post-hole	prehistoric	I.O.
FLN 088	0399	0399	0400	Pit (Fill)	Homogenous brown silty sand with occasional stones and large cobbles	prehistoric	I.O.
FLN 088	0401	0401	0401	Post-hole (Cut)	Small circular post-hole	prehistoric	I.O.
FLN 088	0401	0401	0402	Post-hole (Fill)	Homogenous brown silty sand with occasional stones	prehistoric	I.O.
FLN 088	0403	0403	0403	Post-hole (Cut)	Small circular post-hole	LBA	I.g.
FLN 088	0403	0403	0404	Post-hole (Fill)	Homogenous brown silty sand with occasional stones and large pebbles	LBA	I.g.
FLN 088	0410	0410	0410	Post-hole (Cut)	Circular post-hole, possibly associated with 4 poster 1097	LBA	I.g.
FLN 088	0410	0410	0411	Post-hole (Fill)	Homogenous brown silty sand with occasional stones	LBA	I.g.
FLN 088	0412	0412	0412	Post-hole (Cut)	Small post-hole? Possibly associated with 4 poster 0447	LBA	I.g.
FLN 088	0412	0412	0413	Post-hole (Fill)	Mid greyish brown silty sand with occasional stones	LBA	I.g.
FLN 088	0416	0416	0416	Post-hole (Cut)	Small circular post-hole	LBA	I.g.
FLN 088	0416	0416	0417	Post-hole (Fill)	Mid greyish brown silty sand with some gravel inclusions and moderate mixed stones	LBA	I.g.
FLN 088	0418	0418	0418	Post-hole (Cut)	Possible post-hole	LBA	I.g.

<b>SITE</b>	<b>COMPONENT</b>	<b>CONTEXT</b>	<b>OPNO</b>	<b>IDENTIFIER</b>	<b>DESCRIPTION</b>	<b>MODIDATE</b>	<b>PERIOD/PHASE</b>
FLN 088	0418	0418	0419	Post-hole (Fill)	Mid grey/brown silty sand with occasional small mixed stones	LBA	l.g.
FLN 088	0420	0420	0420	Post-hole (Cut)	Possible post-hole	LBA	l.g.
FLN 088	0420	0420	0421	Post-hole (Fill)	Mid grey/brown silty sand with occasional small mixed stones	LBA	l.g.
FLN 088	0422	0422	0422	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	0422	0422	0423	Post-hole (Fill)	Mid grey/brown silty sand	LBA	l.g.
FLN 088	0424	0424	0424	Post-hole (Cut)	Possible post-hole	LBA	l.g.
FLN 088	0424	0424	0425	Post-hole (Fill)	Mid grey/brown silty sand with occasional small mixed stones	LBA	l.g.
FLN 088	0428	0428	0428	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	0428	0428	0429	Post-hole (Fill)	Mid grey/brown silty sand with frequent stones	LBA	l.g.
FLN 088	0430	0430	0430	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	0430	0430	0431	Post-hole (Fill)	Mid grey/brown silty sand with frequent stones	LBA	l.g.
FLN 088	0432	0432	0432	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	0432	0432	0433	Post-hole (Fill)	Mid grey/brown silty sand with frequent stones	LBA	l.g.
FLN 088	0437	0437	0187	Pit (Fill)	Mid brown silty sand, darker towards base	LBA	l.g.
FLN 088	0437	0437	0437	Pit (Cut)	Irregular shaped pit	LBA	l.g.
FLN 088	0438	0438	0438	Post-hole (Cut)	Small circular post-hole	LBA	l.g.
FLN 088	0438	0438	0439	Post-hole (Fill)	Homogenous brown silty sand with frequent gravel to pebble-sized stones	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0444	0444	0444	Post-hole (Cut)	Small pit or post-hole, could be part of either adjacent 4 post -structure	LBA	I.g.
FLN 088	0444	0444	0445	Post-hole (Fill)	Dark grey silty sand with moderate mixed stones, some heat altered	LBA	I.g.
FLN 088	0446	0359	0359	Post-hole (Cut)	Circular post-hole, part of 4 poster 0446	LBA	I.g.
FLN 088	0446	0359	0360	Post-hole (Fill)	Mid-dark grey/brown homogenous silty sand with occasional mixed stones	LBA	I.g.
FLN 088	0446	0365	0365	Post-hole (Cut)	Circular post-hole, part of 4 poster 0446	LBA	I.g.
FLN 088	0446	0365	0366	Post-hole (Fill)	Mid-dark grey/brown silty sand with occasional to common mixed stones	LBA	I.g.
FLN 088	0446	0373	0373	Post-hole (Cut)	Fairly large circular post-hole, part of 4 poster 0446	LBA	I.g.
FLN 088	0446	0373	0374	Post-hole (Fill)	Fairly homogenous mid-dark grey brown silty sand with occasional to common stone inclusions	LBA	I.g.
FLN 088	0446	0442	0442	Post-hole (Cut)	Circular post-hole, part of 4 poster 0446	LBA	I.g.
FLN 088	0446	0442	0443	Post-hole (Fill)	Mid brown silty sand with occasional mixed stones	LBA	I.g.
FLN 088	0446	0446	0446	4 post structure	Overall number allocated to 4 post structure, 0359, 0365, 0373, 0442	LBA	I.g.
FLN 088	0447	0375	0375	Post-hole (Cut)	Small circular post-hole, part of 4 poster 0447	LBA	I.g.
FLN 088	0447	0375	0376	Post-hole (Fill)	Homogenous mid-dark grey brown silty sand with occasional to stone inclusions	LBA	I.g.
FLN 088	0447	0381	0381	Post-hole (Cut)	Circular post-hole, part of 4 poster 0447	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0447	0381	0382	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones, finds probably mixed with those from fill 0445 in pit 0444	LBA	I.g.
FLN 088	0447	0381	0405	Post-hole (Fill)	Basal fill in pit 0381, mid greyish brown silty sand with moderate stones. Finds probably mixed with 0382	LBA	I.g.
FLN 088	0447	0389	0389	Post-hole (Cut)	Circular post-hole	LBA	I.g.
FLN 088	0447	0389	0390	Post-hole (Fill)	Mid-dark greyish brown silty sand with occasional-common stones, fairly homogenous	LBA	I.g.
FLN 088	0447	0414	0414	Post-hole (Cut)	Circular post-hole with U-shaped profile, part of 4 poster 0447	LBA	I.g.
FLN 088	0447	0414	0415	Post-hole (Fill)	Mid to dark greyish brown silty sand with occasional-common mixed stones	LBA	I.g.
FLN 088	0447	0447	0447	4 post structure	Overall number allocated to 4 post structure, 0375, 0381, 0389, 0414	LBA	I.g.
FLN 088	0449	0449	0449	Pit (Cut)	Crescent shaped tree-throw		0
FLN 088	0449	0449	0450	Pit (Fill)	Upper fill, mid-grey brown silty sand with charcoal rich lense		0
FLN 088	0449	0449	0451	Pit (Fill)	Mid brown silty sand lower fill		0
FLN 088	0466	0466	0466	Pit (Cut)	Small pit, possibly a tree-hole, relationship with 0468 unclear		0
FLN 088	0466	0466	0467	Pit (Fill)	Homogenous brown silty sand with occasional stones		0
FLN 088	0468	0468	0468	Pit (Cut)	Pit? Possibly a tree-hole, relationship with 0466 unclear		0

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0468	0468	0469	Pit (Fill)	Homogenous brown/red silty sand + gravel to pebble sized stones		0
FLN 088	0478	0478	0478	Pit (Cut)	Small pit or post-hole? Not 100% convincing		0
FLN 088	0478	0478	0479	Pit (Fill)	Mid greyish brown silty sand with occasional flints + frequent root disturbance, more orange sand + gravel at base, loose		0
FLN 088	0480	0480	0480	Pit (Cut)	Small oval pit		0
FLN 088	0480	0480	0481	Pit (Fill)	Homogenous brown silty sand + occasional gravel to pebble sized stones		0
FLN 088	0482	0482	0482	Pit (Cut)	Small pit?		0
FLN 088	0482	0482	0483	Pit (Fill)	Mid brown silty sand with some gravel + small-medium flint pebbles, charcoal in central top fill		0
FLN 088	0484	0484	0484	Pit (Cut)	Small pit or post-hole? could be part of adjacent tree-hole		0
FLN 088	0484	0484	0485	Pit (Fill)	Mid greyish brown silty sand with heavy root disturbance and regular small flints		0
FLN 088	0486	0486	0486	Pit (Cut)	Small pit or post-hole? Not 100% convincing		0
FLN 088	0486	0486	0487	Pit (Fill)	Mid greyish brown silty sand with regular small flints + fine roots		0
FLN 088	0488	0488	0488	Pit (Cut)	Pit, possible tree-throw		0
FLN 088	0488	0488	0489	Pit (Fill)	Dark greyish brown silty sand + stones		0
FLN 088	0488	0488	0490	Pit (Fill)	Mid brown silty sand + stones		0
FLN 088	0488	0488	0491	Finds	Surface finds from cleaning over pit 0488		0

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0492	0492	0492	Pit (Cut)	Circular pit with disturbance on W + E sides		I.O.
FLN 088	0492	0492	0493	Pit (Fill)	Mid reddish brown silty sand, homogenous, friable, except at the top where there are frequent stones + more compact, roots throughout		I.O.
FLN 088	0494	0494	0494	Pit (Cut)	Oval pit? Somewhat irregular		0
FLN 088	0494	0494	0495	Pit (Fill)	Mid brown silty sand with occasional stones		0
FLN 088	0496	0496	0496	Pit (Cut)	Small irregular pit or post-hole?		0
FLN 088	0496	0496	0497	Pit (Fill)	Pale-mid brown sandy silt, light + friable. Homogenous with occasional flint pebbles, roots throughout		0
FLN 088	0498	0498	0498	Pit (Cut)	Shallow pit close to building 0610		0
FLN 088	0498	0498	0499	Pit (Fill)	Mid brown silty sand + moderate mixed stones		0
FLN 088	0500	0500	0500	Pit (Cut)	Small pit near pit 0610		0
FLN 088	0500	0500	0501	Pit (Fill)	Homogenous brown silty sand fill of 0500		0
FLN 088	0502	0502	0502	Building	Overall number for circular building	LBA	I.g.
FLN 088	0502	0503	0503	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0502	0503	0504	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones, some roots with disturbance on S. side	LBA	I.g.
FLN 088	0502	0505	0505	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0502	0505	0506	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0502	0507	0507	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0502	0507	0508	Post-hole (Fill)	Dark greyish brown silty sand with very occasional flints, some root disturbance	LBA	I.g.
FLN 088	0502	0521	0521	Post-hole (Cut)	Sub-circular post-hole, forms part of SE porch structure of building 0502	LBA	I.g.
FLN 088	0502	0521	0522	Post-hole (Fill)	Dark greyish brown silty sand with moderate poorly sorted flint stones + gravel and occasional charcoal flecks	LBA	I.g.
FLN 088	0502	0535	0535	Post-hole (Cut)	Circular post-hole	LBA	I.g.
FLN 088	0502	0535	0536	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones	LBA	I.g.
FLN 088	0502	0541	0541	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0502	0541	0542	Post-hole (Fill)	Mid-dark greyish brown silty sand, moderate mixed stones + gravel + small roots	LBA	I.g.
FLN 088	0502	0543	0543	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0502	0543	0544	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	I.g.
FLN 088	0502	0547	0547	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0502	0547	0548	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	I.g.
FLN 088	0502	0549	0549	Post-hole (Cut)	Post-hole, part of 4 post porch structure of building 0502	LBA	I.g.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0502	0549	0550	Post-hole (Fill)	Dark greyish brown silty sand with moderate mixed stones + gravel, more orange towards base	LBA	l.g.
FLN 088	0502	0551	0551	Post-hole (Cut)	Post-hole, part of 4 post porch structure of building 0502	LBA	l.g.
FLN 088	0502	0551	0552	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	l.g.
FLN 088	0502	0553	0553	Post-hole (Cut)	Small post-hole part of building 0502	LBA	l.g.
FLN 088	0502	0553	0554	Post-hole (Fill)	Brown silty sand + frequent stones	LBA	l.g.
FLN 088	0509	0509	0509	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	l.g.
FLN 088	0509	0509	0510	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	l.g.
FLN 088	0511	0511	0511	Post-hole (Cut)	Circular post-hole, close to building 0502, but possibly not part of the formal structure	LBA	l.g.
FLN 088	0511	0511	0512	Post-hole (Fill)	Dark greyish brown silty sand with some gravel and occasional mixed stones and some roots	LBA	l.g.
FLN 088	0519	0519	0519	Post-hole (Cut)	Circular post-hole, close to building 0502, but possibly not part of the formal structure	LBA	l.g.
FLN 088	0519	0519	0520	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones, charcoal flecks and roots	LBA	l.g.
FLN 088	0523	0523	0523	Post-hole (Cut)	Circular post-hole, close to building 0502, but possibly not part of the formal structure	LBA	l.g.
FLN 088	0523	0523	0524	Post-hole (Fill)	Dark greyish brown silty sand with very occasional small stones	LBA	l.g.
FLN 088	0525	0525	0525	Pit (Cut)	Small pit or post-hole? Not convincing		0

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0525	0525	0526	Pit (Fill)	Homogenous light brown very silty sand		0
FLN 088	0527	0527	0527	Post-hole (Cut)	Small post-hole SE of building 0502	LBA	l.g.
FLN 088	0527	0527	0528	Post-hole (Fill)	Dark greyish brown silty sand, moderate mixed stones	LBA	l.g.
FLN 088	0529	0529	0529	Pit (Cut)	Circular vertical sided pit	LBA	l.g.
FLN 088	0529	0529	0530	Pit (Fill)	Upper fill, mid grey/brown silty sand	LBA	l.g.
FLN 088	0529	0529	0531	Pit (Fill)	Dark grey silty sand	LBA	l.g.
FLN 088	0529	0529	0532	Pit (Fill)	Orange/brown/grey silty sand	LBA	l.g.
FLN 088	0533	0533	0533	Pit (Cut)	Circular pit with bowl-like profile	LBA	l.g.
FLN 088	0533	0533	0534	Pit (Fill)	Dark greyish brown silty sand with moderate mixed flint stones	LBA	l.g.
FLN 088	0537	0537	0537	Pit (Cut)	Circular pit	LBA	l.g.
FLN 088	0537	0537	0538	Pit (Fill)	Dark grey/brown silty sand	LBA	l.g.
FLN 088	0539	0539	0539	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	0539	0539	0540	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones	LBA	l.g.
FLN 088	0545	0545	0545	Pit (Cut)	Post-hole or small pit, within building 0502	LBA	l.g.
FLN 088	0545	0545	0546	Pit (Fill)	Mid-dark greyish brown silty sand with occasional to moderate mixed stones and gravel	LBA	l.g.
FLN 088	0555	0555	0555	Post-hole (Cut)	Small post-hole within building 0502, but probably not part of structure	LBA	l.g.
FLN 088	0555	0555	0556	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0557	0557	0557	Post-hole (Cut)	Small post-hole within building 0502, but probably not part of structure	LBA	I.g.
FLN 088	0557	0557	0558	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	I.g.
FLN 088	0559	0559	0559	Building	Overall number for circular building	LBA	I.g.
FLN 088	0559	0566	0566	Post-hole (Cut)	Post-hole, part of 6 post porch structure of building 0559	LBA	I.g.
FLN 088	0559	0566	0567	Post-hole (Fill)	Central fill (post-pipe?) Very dark greyish brown silty sand + gravel + occasional charcoal flecks	LBA	I.g.
FLN 088	0559	0566	0570	Post-hole (Fill)	Mottled orangey sharp sand + gravel + mid greyish brown slightly silty sand + gravel with moderate mixed stones and some roots	LBA	I.g.
FLN 088	0559	0571	0571	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0559	0571	0572	Post-hole (Fill)	Dark greyish brown silty sand, occasional mixed stones, more common at the edges	LBA	I.g.
FLN 088	0559	0573	0573	Post-hole (Cut)	Post-hole, part of 6 post porch structure of building 0559	LBA	I.g.
FLN 088	0559	0573	0574	Post-hole (Fill)	Dark greyish brown silty sand with some gravel + moderate stones	LBA	I.g.
FLN 088	0559	0575	0575	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0559	0575	0576	Post-hole (Fill)	Dark greyish brown silty sand, occasional small stones with very occasional large flints towards edge (post-packers?)	LBA	I.g.
FLN 088	0559	0581	0581	Post-hole (Cut)	Post-hole, part of 6 post porch structure of building 0559	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0559	0581	0582	Post-hole (Fill)	Mid-dark greyish brown silty sand with stones + roots	LBA	I.g.
FLN 088	0559	0583	0583	Post-hole (Cut)	Post-hole, part of 6 post porch structure of building 0559	LBA	I.g.
FLN 088	0559	0583	0584	Post-hole (Fill)	Dark greyish brown silty sand, moderate stones + gravel and charcoal flecks	LBA	I.g.
FLN 088	0559	0585	0585	Post-hole (Cut)	Post-hole, part of 6 post porch structure of building 0559	LBA	I.g.
FLN 088	0559	0585	0586	Post-hole (Fill)	Dark greyish brown silty sand + gravel + moderate mixed stones + roots	LBA	I.g.
FLN 088	0559	0587	0587	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0559	0587	0588	Post-hole (Fill)	Dark greyish brown silty sand with moderate mixed stones + gravel	LBA	I.g.
FLN 088	0559	0589	0589	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0559	0589	0590	Post-hole (Fill)	Mid-dark greyish brown silty sand with some orangey brown mottling, moderate small stones with occasional medium stones	LBA	I.g.
FLN 088	0559	0591	0591	Post-hole (Cut)	Either part of 0059 or more recent disturbance, shallow oval feature. Its fill seems to continue over top of 0589/0590 in section	LBA	I.g.
FLN 088	0559	0591	0592	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	I.g.
FLN 088	0559	0593	0593	Post-hole (Cut)	Post-hole, part of 6 post porch structure of building 0559	LBA	I.g.
FLN 088	0559	0593	0594	Post-hole (Fill)	Dark greyish brown silty sand, moderate stones + gravel	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0559	0595	0595	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0559	0595	0596	Post-hole (Fill)	Dark greyish brown silty sand + gravel. Moderate mixed stones, stonier towards northern edge	LBA	I.g.
FLN 088	0559	0597	0597	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0559	0597	0598	Post-hole (Fill)	Dark greyish brown silty sand + occasional small stones and root disturbance	LBA	I.g.
FLN 088	0560	0560	0560	Post-hole (Cut)	Post-hole external to building 0559	LBA	I.g.
FLN 088	0560	0560	0561	Post-hole (Fill)	Dark greyish brown silty sand with some gravel	LBA	I.g.
FLN 088	0562	0562	0562	Post-hole (Cut)	Post-hole external to building 0559	LBA	I.g.
FLN 088	0562	0562	0563	Post-hole (Fill)	Dark greyish brown silty sand, occasional mixed stones, some root disturbance	LBA	I.g.
FLN 088	0564	0564	0564	Post-hole (Cut)	Post-hole external to building 0559	LBA	I.g.
FLN 088	0564	0564	0565	Post-hole (Fill)	Dark greyish brown silty sand, occasional mixed stones, some root disturbance	LBA	I.g.
FLN 088	0568	0568	0568	Post-hole (Cut)	Post-hole, on line with those in 0559, but not thought to be part of formal structure	LBA	I.g.
FLN 088	0568	0568	0569	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones + root disturbance	LBA	I.g.
FLN 088	0577	0577	0577	Pit (Cut)	Small pit or post-hole	LBA	I.g.
FLN 088	0577	0577	0578	Pit (Fill)	Mid grey/brown silty sand, more gravelly towards edge	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0579	0579	0579	Pit (Cut)	Roughly circular pit	LBA	I.g.
FLN 088	0579	0579	0580	Pit (Fill)	Grey/brown silty sand with variable sized stones	LBA	I.g.
FLN 088	0599	0599	0599	Pit (Cut)	Circular pit within building 0559	LBA	I.g.
FLN 088	0599	0599	0600	Pit (Fill)	Dark greyish brown silty sand with moderate mixed stones + occasional charcoal flecks	LBA	I.g.
FLN 088	0601	0601	0601	Wheel Ruts (Cu	Overall no. allocated to wheel ruts on line of the Flixton Homersfield road. Only cuts natural at E. end of the site, elsewhere machined away	P-med	V.b.
FLN 088	0601	0601	0602	Wheel Ruts (Fill)	Compacted sand and stones	P-med	V.b.
FLN 088	0603	0603	0603	Hearth (Cut)	Possible hearth in centre of building 0559	LBA	I.g.
FLN 088	0603	0603	0604	Hearth (Fill)	Comprises mostly of small compacted lumps of burnt clay with some reddened sand, and some areas of dark grey silty sand with moderate-frequent flint pebbles. Some in situ burning	LBA	I.g.
FLN 088	0605	0605	0605	Pit (Cut)	Oval shaped pit within building 0559	LBA	I.g.
FLN 088	0605	0605	0606	Pit (Fill)	Dark grey/black sandy silt, occasional small stones +charcoal flecks	LBA	I.g.
FLN 088	0607	0607	0607	Pit (Cut)	Oval shaped pit	LBA	I.g.
FLN 088	0607	0607	0608	Pit (Fill)	Upper fill, mid brown/grey silty sand with occasional stones	LBA	I.g.
FLN 088	0607	0607	0609	Pit (Fill)	Dark grey silty sand with occasional stones	LBA	I.g.
FLN 088	0607	0607	0619	Pit (Fill)	Mid grey silty sand with moderate stones. Finds from this layer included in 0609	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0610	0610	0610	Building	Overall number for circular building	LBA	I.g.
FLN 088	0610	0613	0613	Post-hole (Cut)	Post-hole, part of 4 post porch structure of building 0610	LBA	I.g.
FLN 088	0610	0613	0614	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones	LBA	I.g.
FLN 088	0610	0620	0620	Post-hole (Cut)	Post-hole, part of 4 post porch structure of building 0610	LBA	I.g.
FLN 088	0610	0620	0621	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones	LBA	I.g.
FLN 088	0610	0624	0624	Post-hole (Cut)	Post-hole, part of 4 post porch structure of building 0610	LBA	I.g.
FLN 088	0610	0624	0625	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones	LBA	I.g.
FLN 088	0610	0626	0626	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0610	0626	0627	Post-hole (Fill)	Dark blackish brown silty sand with regular small flints + charcoal flecks (post-pipe?)	LBA	I.g.
FLN 088	0610	0626	0630	Post-hole (Fill)	Outer fill, mid orangey brown silty sand with regular to frequent gravel	LBA	I.g.
FLN 088	0610	0633	0633	Post-hole (Cut)	Post-hole, part of 4 post porch structure of building 0610	LBA	I.g.
FLN 088	0610	0633	0634	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones and roots	LBA	I.g.
FLN 088	0610	0635	0635	Post-hole (Cut)	Post-hole, part of 4 post porch structure of building 0610	LBA	I.g.
FLN 088	0610	0635	0636	Post-hole (Fill)	Mid-dark greyish brown silty sand with frequent stones, siltier and paler towards base, occasional charcoal flecks	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0610	0641	0641	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0610	0641	0642	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones	LBA	I.g.
FLN 088	0610	0651	0651	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0610	0651	0652	Post-hole (Fill)	Mid orangey brown silty sand with occasional charcoal flecks + regular small-medium flints	LBA	I.g.
FLN 088	0610	0653	0653	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0610	0653	0654	Post-hole (Fill)	Mid-dark greyish brown silty sand with occasional to moderate mixed small stones + occasional larger flints	LBA	I.g.
FLN 088	0610	0655	0655	Post-hole (Cut)	Circular post-hole, part of semi-circular arc forming body of building	LBA	I.g.
FLN 088	0610	0655	0656	Post-hole (Fill)	Dark greyish brown silty sand with occasional small rounded stones + occasional to moderate angular flints	LBA	I.g.
FLN 088	0611	0611	0611	Pit (Cut)	Pit external to, but possibly associated with building 0610	LBA	I.g.
FLN 088	0611	0611	0612	Pit (Fill)	Dark greyish brown silty sand with moderate mixed stones + gravel and occasional charcoal flecks	LBA	I.g.
FLN 088	0615	0615	0615	Post-hole (Cut)	Post-hole, external to building 0610	LBA	I.g.
FLN 088	0615	0615	0616	Post-hole (Fill)	Dark greyish brown silty sand with frequent stones + gravel lenses	LBA	I.g.
FLN 088	0617	0617	0617	Pit (Cut)	Circular pit	LBA	I.g.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0617	0617	0618	Pit (Fill)	Mottled dark + mid brown silty sand with occasional stones	LBA	I.g.
FLN 088	0622	0622	0622	Pit (Cut)	Small circular pit or post-hole	LBA	I.g.
FLN 088	0622	0622	0623	Pit (Fill)	Mid brown grey silty sand with occasional stones	LBA	I.g.
FLN 088	0628	0628	0628	Post-hole (Cut)	Post-hole? Small circular and shallow. Possibly associated with building 0610	LBA	I.g.
FLN 088	0628	0628	0629	Post-hole (Fill)	Mid orangey brown silty sand with regular frequent gravel	LBA	I.g.
FLN 088	0631	0631	0631	Post-hole (Cut)	Small post-hole close to building 0610	LBA	I.g.
FLN 088	0631	0631	0632	Post-hole (Fill)	Mid orangey grey/brown silty sand with small pebbles and pea-grit	LBA	I.g.
FLN 088	0636	0635	1006	Small Find	Stone object	LBA	I.g.
FLN 088	0637	0637	0637	Pit (Cut)	Elongated pit, probably a tree-hole. In exact position where a 0610 post-hole should be, but clearly if present was truncated by 0637		0
FLN 088	0637	0637	0638	Pit (Fill)	Grey/brown sandy loam with roots		0
FLN 088	0639	0639	0639	Post-hole (Cut)	Small post-hole internal to building 0610	LBA	I.g.
FLN 088	0639	0639	0640	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	I.g.
FLN 088	0643	0643	0643	Ditch (Cut)	NE-SW ditch, butt-ends to NE and SW		0
FLN 088	0643	0643	0644	Ditch (Fill)	Mid brown stony silty sand with mixed stones		0
FLN 088	0643	0643	0778	Ditch (Fill)	Fill of SW butt-end of 0643, Mid brown stony silty sand		0
FLN 088	0645	0645	0645	Pit (Cut)	Small pit external to building 0610	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0645	0645	0646	Pit (Fill)	Dark greyish brown silty sand with some gravel, moderate to frequent mixed stones	LBA	l.g.
FLN 088	0647	0647	0647	Post-hole (Cut	Post-hole external to building 0610	LBA	l.g.
FLN 088	0647	0647	0648	Post-hole (Fill)	Mid-dark greyish brown silty sand with regular charcoal lumps medium flints, stones denser towards base	LBA	l.g.
FLN 088	0649	0649	0649	Post-hole (Cut	Post-hole internal to building 0610	LBA	l.g.
FLN 088	0649	0649	0650	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones + root disturbance	LBA	l.g.
FLN 088	0657	0657	0657	Post-hole (Cut	Circular post-hole	LBA	l.g.
FLN 088	0657	0657	0658	Post-hole (Fill)	Upper fill, mid-dark brown silty sand with occasional stones, some largish	LBA	l.g.
FLN 088	0657	0657	0659	Post-hole (Fill)	Lower fill, light to mid brown silty sand with moderate gravel to pebble sized stones + occasional large	LBA	l.g.
FLN 088	0660	0660	0660	Post-hole (Cut	Oval shaped post-hole	LBA	l.g.
FLN 088	0660	0660	0661	Post-hole (Fill)	Mottled grey/brown silty sand with frequent stones, particularly towards sides and base of layer	LBA	l.g.
FLN 088	0660	0660	0662	Post-hole (Fill)	Orange/brown gravelly silty sand	LBA	l.g.
FLN 088	0663	0663	0663	Post-hole (Cut	Circular post-hole	LBA	l.g.
FLN 088	0663	0663	0664	Post-hole (Fill)	Upper fill, mid brown grey silty sand with occasional stones, one or two large ones	LBA	l.g.
FLN 088	0663	0663	0665	Post-hole (Fill)	Lower fill (post-pipe?) grey brown silty sand	LBA	l.g.
FLN 088	0666	0666	0666	Post-hole (Cut	Small circular shallow post-hole?	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0666	0666	0667	Post-hole (Fill)	Mid grey/brown silty sand with moderate gravel sized stones	LBA	l.g.
FLN 088	0668	0668	0668	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	0668	0668	0669	Post-hole (Fill)	Mid brown/grey silty sand with frequent mixed stones	LBA	l.g.
FLN 088	0668	0668	0670	Post-hole (Fill)	Orange/brown silty sand with gravel	LBA	l.g.
FLN 088	0673	0673	0673	Ditch (Cut)	NE-SW ditch, one of the north flanking ditches of Flixton-Homersfield road	P-med	V.b.
FLN 088	0673	0673	0674	Ditch (Fill)	Mid brown silty stony sand, well compacted	P-med	V.b.
FLN 088	0675	0675	0675	Pit (Cut)	Circular pit within building 0610	LBA	l.g.
FLN 088	0675	0675	0676	Pit (Fill)	Dark greyish brown silty sand + gravel and frequent mixed stones	LBA	l.g.
FLN 088	0677	0677	0677	Pit (Cut)	Pit or post-hole within building 0610	LBA	l.g.
FLN 088	0677	0677	0678	Pit (Fill)	Very dark silty sand occasional stone + gravel	LBA	l.g.
FLN 088	0679	0679	0679	Post-hole (Cut)	Post-hole? Within building 0610	LBA	l.g.
FLN 088	0679	0679	0680	Post-hole (Fill)	Dark greyish brown silty sand with regular rounded flint pebbles + occasional charcoal flecks	LBA	l.g.
FLN 088	0681	0681	0681	Post-hole (Cut)	Small pit or post-hole? within building 0610	LBA	l.g.
FLN 088	0681	0681	0682	Post-hole (Fill)	Mid-dark brown silty sand with regular angular + rounded flints, denser towards base	LBA	l.g.
FLN 088	0683	0683	0683	Pit (Cut)	Small oval shaped pit within building 0610	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0683	0683	0684	Pit (Fill)	Dark blackish brown silty sand with regular charcoal lumps + flecks + flint pebbles. The base was almost lined with heat altered stones. Some root + animal disturbance	LBA	I.g.
FLN 088	0685	0685	0685	Pit (Cut)	Small pit or post-hole	prehistoric	I.O.
FLN 088	0685	0685	0686	Pit (Fill)	Mid brown stony silty sand, larger stones are towards base of fill.	prehistoric	I.O.
FLN 088	0687	0687	0687	Pit (Cut)	Small pit or post-hole	prehistoric	I.O.
FLN 088	0687	0687	0688	Pit (Fill)	Light brown/grey stony silty sand	prehistoric	I.O.
FLN 088	0689	0689	0689	Ditch (Cut)	NE-SW ditch, one of the north flanking ditches of Flixton-Homersfield road, forms T-junction with [0041] [0671]	P-med	V.b.
FLN 088	0689	0689	0690	Ditch (Fill)	Mid to dark brown stony silty sand fill of 0689 in section where cut by 0687	P-med	V.b.
FLN 088	0691	0691	0691	Ditch (Cut)	NE-SW ditch, one of the north flanking ditches of Flixton-Homersfield road, re-cut of 0689 without T-junction 0671	P-med	V.b.
FLN 088	0691	0691	0692	Ditch (Fill)	Light brown/grey silty stony sand with frequent mixed stones, fill of 0691 in section with 0689/0690	P-med	V.b.
FLN 088	0693	0693	0693	Pit (Cut)	Small circular pit	LBA	I.g.
FLN 088	0693	0693	0694	Pit (Fill)	Dark grey silty sand with occasional stones	LBA	I.g.
FLN 088	0695	0695	0695	Pit (Cut)	Small oval pit	LBA	I.g.
FLN 088	0695	0695	0696	Pit (Fill)	Dark grey silty sand with occasional stones, slightly lighter on margins	LBA	I.g.
FLN 088	0697	0697	0697	Post-hole (Cut)	Circular post-hole	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0697	0697	0698	Post-hole (Fill)	Mid to dark brown/grey silty sand with occasional stones	LBA	I.g.
FLN 088	0709	0701	0701	Post-hole (Cut)	Post-hole, part of 4 post structure 0709	LBA	I.g.
FLN 088	0709	0701	0702	Post-hole (Fill)	Mid-dark greyish brown silty clay with frequent flint pebbles	LBA	I.g.
FLN 088	0709	0703	0703	Post-hole (Cut)	Post-hole, part of 4 post structure 0709	LBA	I.g.
FLN 088	0709	0703	0704	Post-hole (Fill)	Mid greyish brown silty sand with regular flint pebbles	LBA	I.g.
FLN 088	0709	0705	0705	Post-hole (Cut)	Post-hole, part of 4 post structure 0709	LBA	I.g.
FLN 088	0709	0705	0706	Post-hole (Fill)	Mid-dark greyish brown silty clay with regular flint pebbles + occasional charcoal flecks	LBA	I.g.
FLN 088	0709	0707	0707	Post-hole (Cut)	Post-hole, part of 4 post structure 0709	LBA	I.g.
FLN 088	0709	0707	0708	Post-hole (Fill)	Mid greyish brown silty sand with occasional charcoal flecks + frequent flint pebbles. Disturbed by large root	LBA	I.g.
FLN 088	0709	0709	0709	4 post structure	Overall number allocated to 4 post structure	LBA	I.g.
FLN 088	0710	0710	0710	Pit (Cut)	Small circular pit or post-hole, relationship with 0712 unclear	LBA	I.g.
FLN 088	0710	0710	0711	Pit (Fill)	Mid greyish brown silty sand with regular to frequent flint inclusions	LBA	I.g.
FLN 088	0712	0712	0712	Pit (Cut)	Small oval pit, relationship with 0710 unclear	LBA	I.g.
FLN 088	0712	0712	0713	Pit (Fill)	Mid brown silty sand with regular flint pebble inclusions, denser towards base	LBA	I.g.
FLN 088	0714	0714	0714	6 post structure	Overall number allocated to 6 post structure	LBA	I.g.
FLN 088	0714	0715	0715	Post-hole (Cut)	Post-hole, part of 6 post structure 0714	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0714	0715	0716	Post-hole (Fill)	Mid brown stony silty sand with frequent stones	LBA	l.g.
FLN 088	0714	0717	0717	Post-hole (Cut	Post-hole, part of 6 post structure 0714	LBA	l.g.
FLN 088	0714	0717	0718	Post-hole (Fill)	Mid brown stony silty sand with frequent stones	LBA	l.g.
FLN 088	0714	0719	0719	Post-hole (Cut	Post-hole, part of 6 post structure 0714	LBA	l.g.
FLN 088	0714	0719	0720	Post-hole (Fill)	Mid brown stony silty sand with frequent stones	LBA	l.g.
FLN 088	0714	0721	0721	Post-hole (Cut	Post-hole, part of 6 post structure 0714	LBA	l.g.
FLN 088	0714	0721	0722	Post-hole (Fill)	Mid brown stony silty sand with frequent stones	LBA	l.g.
FLN 088	0714	0723	0723	Post-hole (Cut	Post-hole, part of 6 post structure 0714	LBA	l.g.
FLN 088	0714	0723	0724	Post-hole (Fill)	Mid brown stony silty sand with frequent stones	LBA	l.g.
FLN 088	0714	0725	0725	Post-hole (Cut	Post-hole, part of 6 post structure 0714	LBA	l.g.
FLN 088	0714	0725	0726	Post-hole (Fill)	Mid brown stony silty sand with frequent stones	LBA	l.g.
FLN 088	0727	0727	0727	4 post structure	Overall number allocated to 4 post structure	LBA	l.g.
FLN 088	0727	0728	0728	Post-hole (Cut	Post-hole, part of 4 post structure 0727	LBA	l.g.
FLN 088	0727	0728	0729	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones	LBA	l.g.
FLN 088	0727	0730	0730	Post-hole (Cut	Post-hole, part of 4 post structure 0727	LBA	l.g.
FLN 088	0727	0730	0731	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones	LBA	l.g.
FLN 088	0727	0732	0732	Post-hole (Cut	Post-hole, part of 4 post structure 0727	LBA	l.g.
FLN 088	0727	0732	0733	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones, large flints around edge may be post-packers	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0727	0734	0734	Post-hole (Cut	Post-hole, part of 4 post structure 0727	LBA	l.g.
FLN 088	0727	0734	0735	Post-hole (Fill)	Dark greyish brown silty sand with occasional stones, large flints around edge may be post-packers	LBA	l.g.
FLN 088	0736	0736	0736	Post-hole (Cut	Small isolated post-hole, cannot find section drawing	LBA	l.g.
FLN 088	0736	0736	0737	Post-hole (Fill)	Mid greyish brown silty sand with regular flint inclusions	LBA	l.g.
FLN 088	0738	0738	0738	6 post structure	Overall number allocated to 6 post structure	LBA	l.g.
FLN 088	0738	0739	0739	Post-hole (Cut	Post-hole, part of 6 post structure 0738	LBA	l.g.
FLN 088	0738	0739	0740	Post-hole (Fill)	Brown silty sand with some gravel. Some root	LBA	l.g.
FLN 088	0738	0741	0741	Post-hole (Cut	Post-hole, part of 6 post structure 0738	LBA	l.g.
FLN 088	0738	0741	0742	Post-hole (Fill)	Brown silty sand with some gravel. Some root	LBA	l.g.
FLN 088	0738	0743	0743	Post-hole (Cut	Post-hole, part of 6 post structure 0738	LBA	l.g.
FLN 088	0738	0743	0744	Post-hole (Fill)	Brown silty sand with some gravel. Some root	LBA	l.g.
FLN 088	0738	0745	0745	Post-hole (Cut	Post-hole, part of 6 post structure 0738	LBA	l.g.
FLN 088	0738	0745	0746	Post-hole (Fill)	Brown silty sand with some gravel. Some root	LBA	l.g.
FLN 088	0738	0747	0747	Post-hole (Cut	Post-hole, part of 6 post structure 0738	LBA	l.g.
FLN 088	0738	0747	0748	Post-hole (Fill)	Brown silty sand with some gravel. Some root	LBA	l.g.
FLN 088	0738	0749	0749	Post-hole (Cut	Post-hole, part of 6 post structure 0738	LBA	l.g.
FLN 088	0738	0749	0750	Post-hole (Fill)	Brown silty sand with some gravel. Some root	LBA	l.g.
FLN 088	0755	0755	0755	Pit (Cut)	Shallow pit, heavily disturbed	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0755	0755	0756	Pit (Fill)	Brown silty sand + occasional stones, fill of pit 0755	LBA	I.g.
FLN 088	0755	0755	0757	Pot	Large part of pot within pit 0755, some has been pulled around by animal disturbance	LBA	I.g.
FLN 088	0755	0755	0758	Pot (Fill)	Mid brown silty sand fill from around pot 0757	LBA	I.g.
FLN 088	0759	0759	0759	4 post structure	Number initially attributed to what was thought to be a 4 post structure, subsequently disregarded, but still appears on photo		0
FLN 088	0760	0760	0760	Pit (Cut)	Oval shaped pit		0
FLN 088	0760	0760	0761	Pit (Fill)	Light brown/grey silty stony sand		0
FLN 088	0762	0762	0762	Pit (Cut)	Circular pit		0
FLN 088	0762	0762	0763	Pit (Fill)	Mid brown/grey silty sand, hardly any stone, occasional small charcoal flecks		0
FLN 088	0764	0764	0764	Post-hole (Cut)	Post-hole?	LBA	I.g.
FLN 088	0764	0764	0765	Post-hole (Fill)	Dark greyish brown silty sand with moderate mixed stones, some root disturbance	LBA	I.g.
FLN 088	0768	0768	0768	Post-hole (Cut)	Small circular post-hole	LBA	I.g.
FLN 088	0768	0768	0769	Post-hole (Fill)	Mid-dark greyish brown silty sand with regular flints and occasional charcoal flecks	LBA	I.g.
FLN 088	0770	0770	0770	Pit (Cut)	Circular pit		0
FLN 088	0770	0770	0771	Pit (Fill)	Light brown/grey silty sand with occasional mixed stones		0
FLN 088	0774	0774	0774	Pit (Cut)	Shallow circular pit		0



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0774	0774	0775	Pit (Fill)	Mid brown/grey silty sand with frequent pebble to small cobble sized stones		0
FLN 088	0779	0779	0779	Post-hole (Cut)	Post-hole within building 0610	LBA	l.g.
FLN 088	0779	0779	0780	Post-hole (Fill)	Dark greyish brown silty sand with occasional small stones	LBA	l.g.
FLN 088	0787	0766	0766	Post-hole (Cut)	Post-hole, part of 4 post structure 0787	LBA	l.g.
FLN 088	0787	0766	0767	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones + roots	LBA	l.g.
FLN 088	0787	0772	0772	Post-hole (Cut)	Post-hole, part of 4 post structure 0787	LBA	l.g.
FLN 088	0787	0772	0773	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones	LBA	l.g.
FLN 088	0787	0776	0776	Post-hole (Cut)	Post-hole, part of 4 post structure 0787	LBA	l.g.
FLN 088	0787	0776	0777	Post-hole (Fill)	Dark greyish brown silty sand with occasional mixed stones, some roots	LBA	l.g.
FLN 088	0787	0785	0785	Post-hole (Cut)	Post-hole, part of 4 post structure 0787	LBA	l.g.
FLN 088	0787	0785	0786	Post-hole (Fill)	Mid brown stony silty sand, heavily disturbed by tree roots	LBA	l.g.
FLN 088	0787	0787	0787	4 post structure	Overall number allocated to 4 post structure	LBA	l.g.
FLN 088	0788	0788	0788	Ring-ditch	Overall number allocated to outer component of phased monument, comprises six separately excavated units	EBA	l.e.
FLN 088	0788	0788	0790	Finds	Finds recovered from cleaning over ditch 0788	EBA	l.e.
FLN 088	0788	0788	1004	Small Find	Spot-find, close to edge of 0041, but planned as ditch 0788. Jetton	EBA	l.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0788	0793	0793	Ring-ditch (Cut)	Cut of segment of 0788 on SW side of monument (long sections 4, 5, 6, 7)	EBA	I.e.
FLN 088	0788	0793	0794	Ring-ditch (Fill)	Homogenous brown silty sand with occasional stones, heavily disturbed by roots and soil from 0791/0792 (long section 7)	EBA	I.e.
FLN 088	0788	0793	0804	Ring-ditch (Fill)	Stratified lower fill in S.most butt-end section of 0793, Stratified very stony gravel and sand with more silty components (long section 7)	EBA	I.e.
FLN 088	0788	0793	0851	Ring-ditch (Fill)	Upper fill in N.most butt-end of ditch segment 0793, comprises dark grey/brown silty sand with frequent stones (long section 4)	EBA	I.e.
FLN 088	0788	0793	0852	Ring-ditch (Fill)	Middle fill in N.most butt-end of ditch segment 0793, comprises stratified gravel with some sand (long section 4)	EBA	I.e.
FLN 088	0788	0793	0855	Ring-ditch (Fill)	Basal fill in N.most butt-end of ditch segment 0793, comprises mid greyish brown silty sand with occasional mixed stones higher up in fill, becomes gravelly towards base (long section 4)	EBA	I.e.
FLN 088	0788	0793	0882	Ring-ditch (Fill)	Upper fill in central section through ditch segment 0793, comprises homogenous dark brown silty sand with moderate stones (long section 5, 6)	EBA	I.e.
FLN 088	0788	0793	0913	Ring-ditch (Fill)	Lower fill in central section through ditch segment 0793, comprises layers of orange/brown stones/gravel/+ sand with some siltier components and occasional flint cobbles (long section 5, 6)	EBA	I.e.
FLN 088	0788	0795	0795	Ring-ditch (Cut)	Cut of segment of 0788 on SW side of monument (long sections 8, 9 10, 11)	EBA	I.e.

<b>SITE</b>	<b>COMPONENT</b>	<b>CONTEXT</b>	<b>OPNO</b>	<b>IDENTIFIER</b>	<b>DESCRIPTION</b>	<b>MODIDATE</b>	<b>PERIOD/PHASE</b>
FLN 088	0788	0795	0796	Ring-ditch (Fill)	Homogenous brown silty sand with occasional stones + large cobbles at base, heavily disturbed by roots and soil from 0791/0792	EBA	I.e.
FLN 088	0788	0795	0801	Ring-ditch (Fill)	Stratified fill below 0796 in W.most butt-end section of 0795, comprises sand, gravel and silty sand + some larger pebbles, has three discrete components including a gravel layer slumped in from ditch 0856 (long section 8)	EBA	I.e.
FLN 088	0788	0795	0904	Ring-ditch (Fill)	Upper fill in E.most butt-end of ditch segment 0795, comprises (long section 11)	EBA	I.e.
FLN 088	0788	0795	0905	Ring-ditch (Fill)	Second fill down in E.most butt-end of ditch segment 0795, comprises Mixed stone + gravel + sand + silt with a hint of stratification (long section 11)	EBA	I.e.
FLN 088	0788	0795	0906	Ring-ditch (Fill)	Orange/brown stony sand slump in E.most butt-end of ditch segment 0795 (long section 11)	EBA	I.e.
FLN 088	0788	0795	0942	Ring-ditch (Fill)	Upper fill in central section through ditch segment 0795, comprises homogenous brown silty sand with occasional stones (long sections 9, 10)	EBA	I.e.
FLN 088	0788	0795	0943	Ring-ditch (Fill)	Stratified lower fills in central section through ditch segment 0795, comprises alternating brown silty sand with variable stone with layers of orange/brown gravel/sand (long sections 9, 10)	EBA	I.e.
FLN 088	0788	0802	0802	Ring-ditch (Cut)	Cut of segment of 0788 on SE side of monument (long sections 12, 13, 14, 15)	EBA	I.e.
FLN 088	0788	0802	0803	Ring-ditch (Fill)	Upper fill in 0802 in centrally excavated section, comprises homogenous brown silty sand with common stones (long sections 13, 14)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0788	0802	0818	Ring-ditch (Fill)	Lower fills in central section of 0802, comprises stratified very stony sand and gravel (long sections 13, 14)	EBA	I.e.
FLN 088	0788	0802	0898	Ring-ditch (Fill)	Upper fill in S.most butt-end of ditch segment 0802, comprises brown silty sand + moderate stones (long section 12)	EBA	I.e.
FLN 088	0788	0802	0899	Ring-ditch (Fill)	lower fill in S.most butt-end of ditch segment 0802, comprises very stony sand with a hint of stratification (long section 12)	EBA	I.e.
FLN 088	0788	0802	0900	Ring-ditch (Fill)	Slumped fill on outer edge of S.most butt-end of ditch segment 0802, comprises orange/brown gravel/sand (long section 12)	EBA	I.e.
FLN 088	0788	0802	0965	Ring-ditch (Fill)	Upper fill in N.most butt-end of ditch segment 0802, comprises homogenous brown silty sand with occasional stones (long section 15)	EBA	I.e.
FLN 088	0788	0802	0966	Ring-ditch (Fill)	Stratified lower fills in N.most butt-end of ditch segment 0802, comprises slumped sands and gravel from the outer edge and more silty components derived from adjacent ditch 0856 (long section 15)	EBA	I.e.
FLN 088	0788	0879	0879	Ring-ditch (Cut)	Cut of segment of 0788 on NW side of monument (long sections 1, 2, 3, 24)	EBA	I.e.
FLN 088	0788	0879	0880	Ring-ditch (Fill)	Top fill in S.most butt-end of ditch segment 0879, comprises dark greyish brown silty sand with occasional stones (long section 3)	EBA	I.e.
FLN 088	0788	0879	0881	Ring-ditch (Fill)	Small area of fill slumped in from ditch 0856 in S.most butt-end of ditch segment 0879, comprises orangey yellow sand + gravel (long section 3)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0788	0879	0885	Ring-ditch (Fill)	Third fill down in S.most butt-end of ditch segment 0879, comprises mid brown silty sand, slightly darker on inner edge, occasional mixed stones, tip-lines of stones visible from inner edge at top of fill and outer edge towards bottom (long section 3)	EBA	I.e.
FLN 088	0788	0879	0891	Ring-ditch (Fill)	Fourth fill down in S.most butt-end of ditch segment 0879, comprises orangey/yellow sand and gravel, becoming mid orange/brown at base, moderate mixed stones becoming frequent at base (long section 3)	EBA	I.e.
FLN 088	0788	0879	0901	Ring-ditch (Fill)	Upper fill in N.most butt-end of 0879, comprises dark brown silty sand with occasional stones, more frequent towards base (long section 24)	EBA	I.e.
FLN 088	0788	0879	0917	Ring-ditch (Fill)	Middle fill in N.most butt-end of 0879, comprises predominantly of brown silty sand almost certainly slumped in from adjacent ditch 0856 (long section 24)	EBA	I.e.
FLN 088	0788	0879	0959	Ring-ditch (Fill)	Basal fills in N.most butt-end of 0879, comprises stratified sand and gravel with layers of brown silty sand, all excavated as one (long section 24)	EBA	I.e.
FLN 088	0788	0879	0973	Ring-ditch (Fill)	Upper fill in central section of ditch segment 0879, comprises brown silty sand with occasional stones (long sections 1, 2)	EBA	I.e.
FLN 088	0788	0879	0974	Ring-ditch (Fill)	Second fill down in central section of ditch segment 0879, comprises brown silty sand with frequent stones, some of this layer had almost certainly slumped in from adjacent ditch 0856/0977 (long sections 1, 2)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0788	0879	0975	Ring-ditch (Fill)	Third fill down in central section of ditch segment 0879, comprises brown silty sand slumped in from adjacent ditch 0856/0978 (long sections 1, 2)	EBA	I.e.
FLN 088	0788	0879	0976	Ring-ditch (Fill)	Basal fill in central section of ditch segment 0879, comprises orange sand/gravel + pebbles (long sections 1, 2)	EBA	I.e.
FLN 088	0788	0886	0886	Ring-ditch (Cut)	Cut of segment of 0788 on N side of monument (long sections 20, 21, 22, 23)	EBA	I.e.
FLN 088	0788	0886	0887	Ring-ditch (Fill)	Upper fill in W.most butt-end section of ditch segment 0886, comprises homogenous dark brown silty sand with occasional to locally frequent pebbles/stones (long section 23)	EBA	I.e.
FLN 088	0788	0886	0912	Ring-ditch (Fill)	Lower fills in W.most butt-end section of ditch segment 0886, comprises stratified layers of alternating stony gravel rich layers with darker silty layers, the latter derived from ditch 0856 to the south (long section 23)	EBA	I.e.
FLN 088	0788	0886	0934	Ring-ditch (Fill)	Upper fill in E.most butt-end of ditch segment 0886, comprises homogenous brown silty sand with occasional stones, more frequent towards base (long section 20)	EBA	I.e.
FLN 088	0788	0886	0967	Ring-ditch (Fill)	Essentially slump from outer edge in E.most butt-end of ditch segment 0886, comprises orange sand, gravel and pebbles with a hint of stratification (long section 20)	EBA	I.e.
FLN 088	0788	0886	0968	Ring-ditch (Fill)	Layer derived from adjacent ditch 0856 in E.most butt-end of ditch segment 0886, comprises brown silty sand (long section 20)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0788	0886	0972	Ring-ditch (Fill)	Third fill down in E.most butt-end of ditch segment 0886, comprises orange sand and gravel, almost certainly derived/slumped from layer 0969 in adjacent ditch 0856 (long section 20)	EBA	I.e.
FLN 088	0788	0886	1052	Ring-ditch (Fill)	Upper fill in middle section of ditch segment 0886, comprises dark brown silty sand with occasional stones (long sections 21, 22)	EBA	I.e.
FLN 088	0788	0886	1053	Ring-ditch (Fill)	Second fill down in middle section of ditch segment 0886, comprises central brown silty sand component with a silty gravel component from the N. and orange gravel/sand slumped in from adjacent ditch 0856 (long sections 21, 22)	EBA	I.e.
FLN 088	0788	0886	1054	Ring-ditch (Fill)	Third fill down in middle section of ditch segment 0886, comprises slumped gravel from N. side of ditch (long sections 21, 22)	EBA	I.e.
FLN 088	0788	0886	1055	Ring-ditch (Fill)	Basal fill in middle section of ditch segment 0886, comprises interleaved alternate layers of brown silty sand + gravel, appears to be derived from the S. (long sections 21, 22)	EBA	I.e.
FLN 088	0788	0886	1063	Ring-ditch (Fill)	Fill layer only seen as a distinct band in long section 22, possibly part of 1056, but only if 1056 is part of ditch 0086 and not 0856, comprises orange/brown gravel/pebbles + sand (long sections 21, 22)	EBA	I.e.
FLN 088	0788	0964	0925	Ring-ditch (Fill)	Upper fill of S.most butt-end of ditch segment 0964, comprises homogenous brown silty sand + occasional stones with some modern disturbance (long section 16)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0788	0964	0927	Ring-ditch (Fill)	Upper fill of central section through ditch segment 0964, comprises homogenous brown silty sand + occasional stones (long sections 17, 18)	EBA	I.e.
FLN 088	0788	0964	0928	Ring-ditch (Fill)	Stratified lower fill of central section through ditch segment 0964, comprises layers of slump from outer edge of ditch and siltier material slumped in from adjacent ditch 0856 (long sections 17, 18)	EBA	I.e.
FLN 088	0788	0964	0963	Ring-ditch (Fill)	Lower fills of S.most butt-end of ditch segment 0964, comprises stratified sand/gravel with silty components and some flint cobbles, difficult to record as face collapsed (long section 16)	EBA	I.e.
FLN 088	0788	0964	0964	Ring-ditch (Cut)	Cut of segment of 0788 on E side of monument (long section 16, 17, 18, 19)	EBA	I.e.
FLN 088	0788	0964	0993	Ring-ditch (Fill)	Upper fill of ditch segment 0964 in N.most butt-end, comprises homogenous brown silty sand with occasional stones (long section 19)	EBA	I.e.
FLN 088	0788	0964	0994	Ring-ditch (Fill)	Second fill down of ditch segment 0964 in N.most butt-end, comprises brown silty sand with gravel + stones, the latter concentrated on the E.side (long section 19)	EBA	I.e.
FLN 088	0788	0964	0995	Ring-ditch (Fill)	Small central area of fill of ditch segment 0964 in N.most butt-end, comprises stony brown silty sand (long section 19)	EBA	I.e.
FLN 088	0788	0964	0996	Ring-ditch (Fill)	Basal/outer slumped fill of ditch segment 0964 in N.most butt-end, comprises predominantly of sand/gravel and pebbles with some siltier bands and a hint of stratification (long section 19)	EBA	I.e.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0788	0964	0997	Ring-ditch (Fill)	Layer of fill in ditch segment 0964 in N.most butt-end, comprises homogenous brown silty sand slumped in from adjacent ditch 0856 (long section 19)	EBA	I.e.
FLN 088	0788	0964	1075	Ring-ditch (Fill)	Fill layer seen on internal edge long section 17 (not in opposite section 18), probably derived from adjacent ditch 0856/0926/1069 with an indistinct junction between them, comprises orange/yellow sand/gravel + pebbles (long section 17)	EBA	I.e.
FLN 088	0789	0789	0789	Ring-ditch	Overall number allocated to inner component of phased monument, comprises six separately excavated units	EBA	I.e.
FLN 088	0789	0798	0798	Ring-ditch (Cut)	Cut of segment of 0789 on N side of monument (long section 19)	EBA	I.e.
FLN 088	0789	0798	0799	Ring-ditch (Fill)	Upper fill, orange/brown sand gravel + pebbles (long section 19)	EBA	I.e.
FLN 088	0789	0798	0800	Ring-ditch (Fill)	Homogenous brown silty sand with occasional pebbles + frequent flint cobbles (long section 19)	EBA	I.e.
FLN 088	0789	0798	0924	Ring-ditch (Fill)	Middle fill in section excavated across E.most butt-end of ditch segment 0798, comprises homogenous brown silty sand with occasional stones and frequent flint cobbles	EBA	I.e.
FLN 088	0789	0798	0939	Ring-ditch (Fill)	Upper fill in S.most butt-end section of ditch segment 0798, comprises orange gravel/pebbles and sand	EBA	I.e.
FLN 088	0789	0798	0992	Ring-ditch (Fill)	Basal fill of ditch segment 0798 in N.most butt-end, comprises dirty slumped sand and gravel with a hint of stratification (long section 19)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0789	0798	1072	Ring-ditch (Fill)	Basal fill in S.most butt-end section of ditch segment 0798, comprises sand/gravel + stones with some silt centrally and a concentration of pebble-sized stones	EBA	I.e.
FLN 088	0789	0815	0815	Ring-ditch (Cut)	Cut of segment of 0789 on W side of monument (long sections 4, 5, 6, 7, 8)	EBA	I.e.
FLN 088	0789	0815	0816	Ring-ditch (Fill)	Upper fill in central section of 0815, comprises orange sand and gravel + some small pebbles (long sections 5, 6)	EBA	I.e.
FLN 088	0789	0815	0817	Ring-ditch (Fill)	Middle fill in central section of 0815, comprises brown silty sand with flint cobbles (400 + or - 10 recovered from section) (long sections 5, 6)	EBA	I.e.
FLN 088	0789	0815	0838	Ring-ditch (Fill)	Upper fill in N.most butt-end of ditch segment 0815, comprises orange silty sand + gravel (long section 4)	EBA	I.e.
FLN 088	0789	0815	0839	Ring-ditch (Fill)	Middle fill in N.most butt-end of ditch segment 0815, comprises mid brown silty sand + occasional mixed stones + frequent flint cobbles (long section 4)	EBA	I.e.
FLN 088	0789	0815	0875	Ring-ditch (Fill)	Basal fill in central section of 0815, comprises very stony sandy gravel, slightly silty in places (long sections 5, 6)	EBA	I.e.
FLN 088	0789	0815	0937	Ring-ditch (Fill)	Basal fill in N.most butt-end of ditch segment 0815, comprises orange/brown gravel + sand with occasional pebbles, some large roots (long section 4)	EBA	I.e.
FLN 088	0789	0815	0956	Ring-ditch (Fill)	Upper fill in section through S.most butt-end of ditch segment 0815, comprises orange gravel and sand	EBA	I.e.
FLN 088	0789	0815	0957	Ring-ditch (Fill)	Middle fill in section through S.most butt-end of ditch segment 0815, comprises homogenous brown silty sand with stones and frequent flint cobbles	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0789	0815	0958	Ring-ditch (Fill)	Lower fill in section through S.most butt-end of ditch segment 0815, comprises orange/brown sand/gravel with some pebble-sized stones	EBA	I.e.
FLN 088	0789	0815	0989	Ring-ditch (Fill)	Upper fill of ditch segment 0815 in section with ditch 0856 and ditch segments 0793 and 0795, comprises orange gravel + sand (long sections 7, 8)	EBA	I.e.
FLN 088	0789	0815	0990	Ring-ditch (Fill)	Middle fill of ditch segment 0815 in section with ditch 0856 and ditch segments 0793 and 0795, comprises homogenous brown silty sand with occasional stones + frequent flint cobbles (long sections 7, 8)	EBA	I.e.
FLN 088	0789	0815	0991	Ring-ditch (Fill)	Basal fill of ditch segment 0815 in section with ditch 0856 and ditch segments 0793 and 0795, comprises slumped mix of sand and gravel (long sections 7, 8)	EBA	I.e.
FLN 088	0789	0819	0819	Ring-ditch (Cut)	Cut of segment of 0789 on NW side of monument (long sections 1, 2, 3, 24)	EBA	I.e.
FLN 088	0789	0819	0820	Ring-ditch (Fill)	Upper fill in W.most butt-end of 0819, Mid brown silty sand with occasional mixed stones + frequent flint cobbles (long section 3)	EBA	I.e.
FLN 088	0789	0819	0888	Ring-ditch (Fill)	Upper fill in N.most butt-end of ditch segment 0819, comprises homogenous brown silty sand with occasional stones/pebbles + frequent flint cobbles (long-section 24)	EBA	I.e.
FLN 088	0789	0819	0938	Ring-ditch (Fill)	Basal fill in S.most butt-end of ditch segment 0819, comprises orange/brown sand + gravel +occasional pebbles (long section 3)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0789	0819	0962	Ring-ditch (Fill)	Basal fill in N.most butt-end of ditch segment 0819, comprises sand gravel + pebbles with a hint of stratification (long-section 24)	EBA	I.e.
FLN 088	0789	0819	0980	Ring-ditch (Fill)	Upper fill in central section of ditch segment 0819, comprises homogenous brown silty sand with moderate to frequent flint pebbles and cobbles (long sections 1 and 2)	EBA	I.e.
FLN 088	0789	0819	0981	Ring-ditch (Fill)	Basal fill in central section of ditch segment 0819, comprises orange gravel/pebbles/sand (long sections 1 and 2)	EBA	I.e.
FLN 088	0789	0832	0832	Ring-ditch (Cut)	Cut of segment of 0789 on N side of monument (long sections 20, 21, 22, 23)	EBA	I.e.
FLN 088	0789	0832	0833	Ring-ditch (Fill)	Upper fill in E.most butt-end of 0832, comprises orange sand + gravel (long section 20)	EBA	I.e.
FLN 088	0789	0832	0834	Ring-ditch (Fill)	Middle fill in E.most butt-end of 0832, comprises homogenous brown silty sand with occasional stones and frequent flint cobbles (long section 20)	EBA	I.e.
FLN 088	0789	0832	0890	Ring-ditch (Fill)	Second fill down in W.most butt-end section of ditch segment 0832, comprises relatively homogenous brown silty sand with frequent flint cobbles up to 20cm in diameter (long section 23)	EBA	I.e.
FLN 088	0789	0832	0911	Ring-ditch (Fill)	Third fill down in W.most butt-end section of ditch segment 0832, comprises predominantly of stratified gravel + sand with frequent pebbles (long section 23)	EBA	I.e.
FLN 088	0789	0832	0920	Ring-ditch (Fill)	Upper fill in W.most butt-end section of ditch segment 0832, comprises orange gravel + sand (long section 23)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0789	0832	0921	Ring-ditch (Fill)	Basal fill in W.most butt-end section of ditch segment 0832, comprises dark brown silty sand with occasional stones (long section 23)	EBA	I.e.
FLN 088	0789	0832	0971	Ring-ditch (Fill)	Basal fill in E.most butt-end of 0832, comprises orange sand, gravel and stones (long section 20)	EBA	I.e.
FLN 088	0789	0832	1059	Ring-ditch (Fill)	Upper fill of central section of ditch segment 0832, comprises orange gravel + sand (long sections 21, 22)	EBA	I.e.
FLN 088	0789	0832	1060	Ring-ditch (Fill)	Middle fill of central section of ditch segment 0832, comprises homogenous brown silty sand with occasional stones + frequent flint cobbles (long sections 21, 22)	EBA	I.e.
FLN 088	0789	0832	1061	Ring-ditch (Fill)	Basal fill of central section of ditch segment 0832, comprises slumped sand + gravel, slightly silty centrally (long sections 21, 22)	EBA	I.e.
FLN 088	0789	0862	0862	Ring-ditch (Cut)	Cut of segment of 0789 on SE side of monument (long sections 13, 14, 15, 16, 17)	EBA	I.e.
FLN 088	0789	0862	0863	Ring-ditch (Fill)	Upper fill in central section of ditch segment 0862, comprises orange sand and gravel (long sections 13, 14)	EBA	I.e.
FLN 088	0789	0862	0864	Ring-ditch (Fill)	Middle fill in central section of ditch segment 0862, comprises mid brown silty sand with occasional stones and frequent cobble sized flints (long sections 13, 14)	EBA	I.e.
FLN 088	0789	0862	0865	Ring-ditch (Fill)	Basal fill in central section of ditch segment 0862, comprises brown silty gravel + frequent stones + occasional cobbles (long sections 13, 14)	EBA	I.e.
FLN 088	0789	0862	0872	Ring-ditch (Fill)	Upper fill in S.most butt-end section of segment 0862 of 0789, comprises orange sand and gravel	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0789	0862	0873	Ring-ditch (Fill)	Middle fill in S.most butt-end section of segment 0862 of 0789, comprises mid brown silty sand with occasional stones and frequent cobble sized flints	EBA	I.e.
FLN 088	0789	0862	0874	Ring-ditch (Fill)	Basal fill in S.most butt-end section of segment 0862 of 0789, comprises brown silty gravel + frequent stones + occasional cobbles	EBA	I.e.
FLN 088	0789	0862	0931	Ring-ditch (Fill)	Upper fill in N.most butt-end of ditch segment 0862, comprises orange sand with gravel + pebbles (long section 17)	EBA	I.e.
FLN 088	0789	0862	0932	Ring-ditch (Fill)	Middle fill in N.most butt-end of ditch segment 0862, comprises homogenous brown silty sand with occasional pebbles and frequent flint cobbles (long section 17)	EBA	I.e.
FLN 088	0789	0862	0982	Ring-ditch (Fill)	Upper fill of central section through ditch segment 0862, comprises orange sand/gravel and pebbles (long section 15, 16)	EBA	I.e.
FLN 088	0789	0862	0983	Ring-ditch (Fill)	Middle fill of central section through ditch segment 0862, comprises relatively homogenous brown silty sand with occasional pebbles and frequent flint cobbles, localised charcoal (long section 15, 16)	EBA	I.e.
FLN 088	0789	0862	1076	Ring-ditch (Fill)	Basal fill in N.most butt-end of ditch segment 0862, comprises predominantly of slumped natural gravel + sand with occasional pebbles, has a silty component at the base (long section 17)	EBA	I.e.
FLN 088	0789	0862	1077	Ring-ditch (Fill)	Basal fill in central section of ditch segment 0862, comprises slumped sand and gravel from sides of ditch (long sections 15, 16)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0789	0867	0867	Ring-ditch (Cut)	Cut of segment of 0789 on S side of monument (long sections 9, 10, 11, 12)	EBA	I.e.
FLN 088	0789	0867	0868	Ring-ditch (Fill)	Upper fill in E.most butt-end of ditch segment 0867, comprises orange sand and gravel, no drawn section	EBA	I.e.
FLN 088	0789	0867	0869	Ring-ditch (Fill)	Middle fill in E.most butt-end of ditch segment 0867, comprises Mid brown silty sand with flint cobbles, no drawn section	EBA	I.e.
FLN 088	0789	0867	0870	Ring-ditch (Fill)	Lower fill in E.most butt-end of ditch segment 0867, comprises mixed sand and gravel with some silt locally, no drawn section	EBA	I.e.
FLN 088	0789	0867	0894	Ring-ditch (Fill)	Upper fill in ditch segment 0867 in section with butt-ends of 0795 and 0802, comprises brown silty sand with frequent pebble to cobble sized stones (long sections 11, 12)	EBA	I.e.
FLN 088	0789	0867	0895	Ring-ditch (Fill)	Lower fill in ditch segment 0867 in section with butt-ends of 0795 and 0802, comprises mainly of gravel with some stones and sand (long sections 11, 12)	EBA	I.e.
FLN 088	0789	0867	0947	Ring-ditch (Fill)	Upper fill in central section through ditch segment 0867, comprises orange sand + gravel (long sections 9, 10)	EBA	I.e.
FLN 088	0789	0867	0948	Ring-ditch (Fill)	Middle fill in central section through ditch segment 0867, comprises homogenous brown silty sand with occasional stones + frequent flint cobbles (long sections 9, 10)	EBA	I.e.
FLN 088	0789	0867	0949	Ring-ditch (Fill)	Basal fill in central section through ditch segment 0867, comprises orange sand/gravel (long sections 9, 10)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0789	0867	0953	Ring-ditch (Fill)	Upper fill in W.most butt-end section of ditch segment 0867, comprises orange sand and gravel, only a very thin layer	EBA	I.e.
FLN 088	0789	0867	0954	Ring-ditch (Fill)	Middle fill in W.most butt-end section of ditch segment 0867, comprises Brown silty sand with stones and frequent flint cobbles	EBA	I.e.
FLN 088	0789	0867	0955	Ring-ditch (Fill)	Basal fill in W.most butt-end section of ditch segment 0867, comprises orange/brown gravel/sand + pebbles	EBA	I.e.
FLN 088	0791	0791	0791	Pit (Cut)	Irregular tree-hole cuts opposing butt-ends 0793 and 0795 of 0788	Modern	V.d.
FLN 088	0791	0791	0792	Pit (Fill)	Mixed grey/brown loose silty sand + roots	Modern	V.d.
FLN 088	0807	0807	0807	Pit (Cut)	Modern tree-hole, 1:50 plan only	Modern	V.d.
FLN 088	0807	0807	0808	Pit (Fill)	Grey brown sandy loam with roots	Modern	V.d.
FLN 088	0809	0809	0809	Grave (Cut)	Large oval grave central to interior of circular monument	EBA	I.e.
FLN 088	0809	0809	0810	Grave (Fill)	Fill seen at 1st planned level of grave 0809 (c.0.15m depth) light-mid brown silty sand, junction with other fills not distinct and may effectively be part of same fill unit (plan A3/20a and b)	EBA	I.e.
FLN 088	0809	0809	0811	Grave (Fill)	Fill seen at 1st planned level of grave 0809 (c.0.15m depth) varies between dirty grey/orange gravelly silty sand through to bright orange/yellow gravelly sand (plan A3/20a and b)	EBA	I.e.
FLN 088	0809	0809	0812	Grave (Fill)	Fill seen at 1st planned level of grave 0809 (c.0.15m depth) Mid grey/brown silty sand, almost certainly root or animal disturbance (plan A3/20a and b)	EBA	I.e.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0809	0809	0853	Grave (Fill)	Fill seen at 1st planned level of grave 0809 (c.0.15m depth) similar to 0811, varies between dirty grey/orange gravelly silty sand through to bright orange/yellow gravelly sand (plan A3/20a and b)	EBA	I.e.
FLN 088	0809	0809	1062	Grave (Fill)	Same as 0811, but re-numbered at 13.70m OD, homogenous dirty gravelly slightly sand with occasional browner mottling	EBA	I.e.
FLN 088	0809	0809	1067	Grave (Fill)	Same as 0811/1062 at 3rd planned level of grave, homogenous mix of orange brown gravel, pebbles + frequent cobbles	EBA	I.e.
FLN 088	0809	0809	1068	Grave (Fill)	Mid brown silty sand with some manganese staining locally + orange mottling, seen in section and plan, appears to continue down and becomes associated with the bier or chamber	EBA	I.e.
FLN 088	0809	0809	1080	Grave (Fill)	Homogenous orange/brown gravel + sand, pebbles + cobbles, by Plan level 9 includes frequent areas of manganese panning. Possibly includes slump from edge. At lower levels adjacent to chamber it becomes less homogenous with more slump (Plan level 7)	EBA	I.e.
FLN 088	0809	0809	1081	Grave (Fill)	Homogenous brown very fine-grained silty sand, similar stratigraphic position as 1068, but at S. end of grave. Appears to continue down into chamber 1084, see Plan levels 4 - 7	EBA	I.e.
FLN 088	0809	0809	1082	Grave (Fill)	Fine yellow sand + occasional gravel, slumped material N. side of grave, plan only (level 5)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0809	0809	1083	Grave (Fill)	Similar light to medium brown silty sand as 1068 and 1081 and while not continuous with these fills it does occupy the same stratigraphic position in the matrix	EBA	I.e.
FLN 088	0809	0809	1084	Grave (Fill)	Medium to dark brown very silty sand stain (max 2.5cm thick, not continuous), curved profile suggests bier or hollowed tree trunk (Plan levels 6 - 7)	EBA	I.e.
FLN 088	0809	0809	1085	Grave (Fill)	Fill within 1084, has distinct junction with 1067 at NW end of grave, under 1083, but relationship with 1081 less distinct as 1081 appears to run under 1085, comprises yellow/brown gravel + sand	EBA	I.e.
FLN 088	0809	0809	1086	Skeleton	Crouched skeleton in grave 0809. Bone in very poor condition	EBA	I.e.
FLN 088	0809	0809	1087	Pot	Beaker grave good, broken/crushed vessel, complete, located towards foot of grave	EBA	I.e.
FLN 088	0809	0809	1089	Layer	Thin layer of brown silty sand with common stones. Effectively staining associated with skeleton 1086, but on top of and distinct from stain 1084	EBA	I.e.
FLN 088	0809	0809	1092	Grave (Fill)	Layer below 1080, comprises hard-panned (manganese + iron) sand - cobble sized material, possibly natural	EBA	I.e.
FLN 088	0809	0809	1094	Grave (Fill)	Equivalent to 1093, but less panning, comprises homogenous orange/brown sand/gravel + pebble-sized stones with occasional cobbles (could be natural)	EBA	I.e.
FLN 088	0809	1085	1008	Small Find	Wrist guard	EBA	I.e.
FLN 088	0809	1085	1009	Small Find	Amber object (toggle?)	EBA	I.e.
FLN 088	0809	1085	1010	Small Find	Amber object (toggle?)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0809	1087	1088	Pot (Fill)	Fill from within beaker 1087, all retained as a sample	EBA	I.e.
FLN 088	0809	1090	1090	Post-hole (Cut)	Circular feature? Seen after removal of bier + fill 1080 down to level of bottom of bier at SE end of grave. May not be an actual feature, but edges did seem relatively secure	EBA	I.e.
FLN 088	0809	1090	1091	Post-hole (Fill)	Brown silty sandy gravel with a slightly orangier component towards the top	EBA	I.e.
FLN 088	0809	1092	1011	Small Find	Mineralised bone?	EBA	I.e.
FLN 088	0809	1092	1093	Finds	Bone fragment found in 1092	EBA	I.e.
FLN 088	0813	0813	0813	Pit (Cut)	Modern tree-pit, no photo or section, 1:50 plan only	Modern	V.d.
FLN 088	0813	0813	0814	Pit (Fill)	Dark grey/brown sandy loam with tree roots	Modern	V.d.
FLN 088	0821	0805	0805	Post-hole (Cut)	Circular post-hole, part of ring 0821, W. side of monument	EBA	I.e.
FLN 088	0821	0805	0806	Post-hole (Fill)	Mid brown silty sand with very few stones	EBA	I.e.
FLN 088	0821	0821	0821	Post-hole circle	Overall number allocated to circle of post-holes internal to composite monument	EBA	I.e.
FLN 088	0821	0822	0822	Post-hole (Cut)	Circular post-hole, part of ring 0821, forms pair with 0824	EBA	I.e.
FLN 088	0821	0822	0823	Post-hole (Fill)	Homogenous light brown silty sand with roots	EBA	I.e.
FLN 088	0821	0824	0824	Post-hole (Cut)	Circular post-hole, part of ring 0821, forms pair with 0822	EBA	I.e.
FLN 088	0821	0824	0825	Post-hole (Fill)	Mixed grey/brown silty sand + roots	EBA	I.e.
FLN 088	0821	0826	0826	Post-hole (Cut)	Circular post-hole, part of ring 0821	EBA	I.e.
FLN 088	0821	0826	0827	Post-hole (Fill)	Homogenous mid brown silty sand + gravel at base	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0821	0828	0828	Post-hole (Cut)	Circular post-hole, part of ring 0821	EBA	I.e.
FLN 088	0821	0828	0829	Post-hole (Fill)	Homogenous light-mid brown silty sand + occasional stones	EBA	I.e.
FLN 088	0821	0830	0830	Post-hole (Cut)	Circular post-hole, part of ring 0821	EBA	I.e.
FLN 088	0821	0830	0831	Post-hole (Fill)	Homogenous light-mid brown silty sand + occasional stones	EBA	I.e.
FLN 088	0821	0835	0835	Post-hole (Cut)	Circular post-hole, part of ring 0821	EBA	I.e.
FLN 088	0821	0835	0836	Post-hole (Fill)	Mixed brown silty sand + occasional stones	EBA	I.e.
FLN 088	0821	0840	0840	Post-hole (Cut)	Circular post-hole, part of ring 0821, forms a pair with 0859/0860	EBA	I.e.
FLN 088	0821	0840	0841	Post-hole (Fill)	Homogenous mid brown silty sand with occasional stones	EBA	I.e.
FLN 088	0821	0842	0842	Post-hole (Cut)	Circular post-hole, part of ring 0821	EBA	I.e.
FLN 088	0821	0842	0843	Post-hole (Fill)	Homogenous brown silty sand, disturbed by roots on edge of 0671	EBA	I.e.
FLN 088	0821	0845	0845	Post-hole (Cut)	Circular post-hole, part of ring 0821	EBA	I.e.
FLN 088	0821	0845	0846	Post-hole (Fill)	Homogenous brown silty sand + occasional stones	EBA	I.e.
FLN 088	0821	0847	0847	Post-hole (Cut)	Circular post-hole, part of ring 0821	EBA	I.e.
FLN 088	0821	0847	0848	Post-hole (Fill)	Homogenous brown silty sand + occasional stones	EBA	I.e.
FLN 088	0821	0859	0859	Post-hole (Cut)	Circular post-hole, part of ring 0821, forms pair with 0840/0841	EBA	I.e.
FLN 088	0821	0859	0860	Post-hole (Fill)	Homogenous brown silty sand with occasional gravel sized stones	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0821	0929	0929	Post-hole (Cut)	Circular post-hole, part of circle 0821, has relationship with ditch 0789/0832, cobbles suggest that post-hole is cut (long section 20)	EBA	I.e.
FLN 088	0821	0929	0930	Post-hole (Fill)	Homogenous brown silty sand fill of 0929 (long section 20)	EBA	I.e.
FLN 088	0849	0849	0849	Pit (Cut)	Small irregular pit, possibly tree or animal disturbance	Undated	0
FLN 088	0849	0849	0850	Pit (Fill)	Brown silty sand with common gravel to pebble-sized stones	Undated	0
FLN 088	0856	0856	0856	Ring-ditch (Cut)	Overall number allocated to middle continuous ring-ditch	EBA	I.e.
FLN 088	0856	0856	0857	Ring-ditch (Fill)	Upper fill of ditch 0856 in section with N.most butt-ends of 0788/0793 and 0789/0815, comprises compacted sand + gravel, slightly siltier at base (long section 4)	EBA	I.e.
FLN 088	0856	0856	0858	Ring-ditch (Fill)	Middle fill of ditch 0856 in section with N.most butt-ends of 0788/0793 and 0789/0815, comprises dark greyish brown sandy silt with occasional stones (long section 4)	EBA	I.e.
FLN 088	0856	0856	0861	Ring-ditch (Fill)	Fill of ditch 0856 In central section excavated through ditch segments 0788/0802 and 0789/0862, comprises stratified gravel and stones (long sections 13, 14)	EBA	I.e.
FLN 088	0856	0856	0866	Ring-ditch (Fill)	Basal fill of ditch 0856 in section with N.most butt-ends of 0788/0793 and 0789/0815, comprises mid brown silty sand with occasional-moderate mixed stones, more gravel towards base (long section 4)	EBA	I.e.
FLN 088	0856	0856	0876	Ring-ditch (Fill)	Topmost fill of 0856 in section with S. most butt-ends of ditch segments 0819 and 0879, comprises slightly silty sand and gravel (long section 3)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0856	0856	0877	Ring-ditch (Fill)	Second fill down of 0856 in section with S. most butt-ends of ditch segments 0819 and 0879, comprises mid brown silty sand, occasional mixed stones with a darker horizon towards bottom of unit (long section 3)	EBA	I.e.
FLN 088	0856	0856	0878	Ring-ditch (Fill)	Third fill down of 0856 in section with S. most butt-ends of ditch segments 0819 and 0879, comprises mid brown silty sand with occasional stones, stonier tip-lines locally (long section 3)	EBA	I.e.
FLN 088	0856	0856	0883	Ring-ditch (Fill)	Fourth fill down of 0856 in section with S. most butt-ends of ditch segments 0819 and 0879, comprises slumped sand and gravel (long section 3)	EBA	I.e.
FLN 088	0856	0856	0884	Ring-ditch (Fill)	Fifth (basal) fill down of 0856 in section with S. most butt-ends of ditch segments 0819 and 0879, comprises mid brown silty sand, occasional mixed stones, stonier at base (long section 3)	EBA	I.e.
FLN 088	0856	0856	0889	Ring-ditch (Fill)	Middle fill of section through ditch 0856 in section with ditch segments 0832 and 0886, comprises predominantly brown silty sand with occasional stone, exhibits a hint of stratification with stringers of lighter silt (long section 23)	EBA	I.e.
FLN 088	0856	0856	0896	Ring-ditch (Fill)	Upper fill in ditch 0856 in section with ditch segments 0867 and 0802, comprises very dark brown very silty sand with occasional stones (long section 12)	EBA	I.e.
FLN 088	0856	0856	0897	Ring-ditch (Fill)	Lower fill in ditch 0856 in section with ditch segments 0867 and 0802, comprises very stony sand with a hint of stratification (long section 12)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0856	0856	0907	Ring-ditch (Fill)	Upper fill in ditch 0856 in section with ditch segments 0795 and 0867, could actually be part of 0795, but was not entirely clear, comprises dirty orange/brown sandy gravel that slumps into adjacent ditch 0795 (long section 11)	EBA	I.e.
FLN 088	0856	0856	0908	Ring-ditch (Fill)	Second fill down in ditch 0856 in section with ditch segments 0795 and 0867, comprises dark brown silty sand, also slumps into adjacent ditch 0795 (long section 11)	EBA	I.e.
FLN 088	0856	0856	0909	Ring-ditch (Fill)	Third fill down in ditch 0856 in section with ditch segments 0795 and 0867, comprises mid-light brown silty sand (long section 11)	EBA	I.e.
FLN 088	0856	0856	0910	Ring-ditch (Fill)	Basal fill down in ditch 0856 in section with ditch segments 0795 and 0867, comprises orange very stony sand (long section 11)	EBA	I.e.
FLN 088	0856	0856	0914	Ring-ditch (Fill)	Upper fill of ditch 0856 in section with ditch segments 0793 and 0815, comprises dark brown stony silty sand (long sections 5, 6)	EBA	I.e.
FLN 088	0856	0856	0915	Ring-ditch (Fill)	Middle fill of ditch 0856 in section with ditch segments 0793 and 0815, comprises brown-grey silty sand with a thin darker layer on upper side (long sections 5, 6)	EBA	I.e.
FLN 088	0856	0856	0916	Ring-ditch (Fill)	Basal fills of ditch 0856 in section with ditch segments 0793 and 0815, comprises slumped sand , gravel and stones with a hint of stratification, particularly towards edge (long sections 5, 6)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0856	0856	0918	Ring-ditch (Fill)	Second fill down in ditch 0856 in section with ditch segments 0819 and 0879, comprises brown silty sand with occasional stones and a hint of stratification (long section 24)	EBA	I.e.
FLN 088	0856	0856	0919	Ring-ditch (Fill)	Third fill down in ditch 0856 in section with ditch segments 0819 and 0879, comprises similar characteristics to 0918, but with a much higher stone content (long section 24)	EBA	I.e.
FLN 088	0856	0856	0922	Ring-ditch (Fill)	Upper fill of section through ditch 0856 in section with ditch segments 0832 and 0886, comprises dark brown very stony silty sand (long section 23)	EBA	I.e.
FLN 088	0856	0856	0923	Ring-ditch (Fill)	Basal fill layers of section through ditch 0856 in section with ditch segments 0832 and 0886, comprises stratified layers of orange/brown stony gravel + sand with some siltier bands, all excavated together (long section 23)	EBA	I.e.
FLN 088	0856	0856	0926	Ring-ditch (Fill)	Upper fill of ditch 0856 in section with ditch segments 0862 and 0964, comprises predominantly gravel, pebbles and sand, slightly silty, same as 1069 (long sections 17, 18)	EBA	I.e.
FLN 088	0856	0856	0933	Ring-ditch (Fill)	Upper fill of ditch 0856 in section with ditch segments 0832 and 0886, comprises very stony slightly silty sand (long section 20)	EBA	I.e.
FLN 088	0856	0856	0944	Ring-ditch (Fill)	Upper fill in ditch 0856 in section with ditch segments 0795 and 0867, comprises consolidated brown silty sand with frequent stone (long sections 9, 10)	EBA	I.e.
FLN 088	0856	0856	0945	Ring-ditch (Fill)	Second fill down in ditch 0856 in section with ditch segments 0795 and 0867, comprises orange sand and gravel (long sections 9, 10)	EBA	I.e.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0856	0856	0946	Ring-ditch (Fill)	Basal fills in ditch 0856 in section with ditch segments 0795 and 0867, comprises stratified sand/gravel with some brown silty sand components, all excavated together (long sections 9, 10)	EBA	I.e.
FLN 088	0856	0856	0950	Ring-ditch (Fill)	Upper fill of ditch 0856 in section with W.most butt-end of 0867, comprises orange/brown very stony sand	EBA	I.e.
FLN 088	0856	0856	0951	Ring-ditch (Fill)	Second fill down of ditch 0856 in section with W.most butt-end of 0867, comprises dark brown silty sand with occasional stones	EBA	I.e.
FLN 088	0856	0856	0952	Ring-ditch (Fill)	Basal fills of ditch 0856 in section with W.most butt-end of ditch segment 0867, comprises stratified mix of sand gravel and silt	EBA	I.e.
FLN 088	0856	0856	0960	Ring-ditch (Fill)	Upper fill in ditch 0856 in section with ditch segments 0819 and 0879, comprises orange sand and gravel (long section 24)	EBA	I.e.
FLN 088	0856	0856	0961	Ring-ditch (Fill)	Basal layers in ditch 0856 in section with ditch segments 0819 and 0879, comprises slumped sand and gravel with some pebbles (long section 24)	EBA	I.e.
FLN 088	0856	0856	0969	Ring-ditch (Fill)	Second fill down of ditch 0856 in section with ditch segments 0832 and 0886, comprises homogenous dark brown silty sand with occasional stones (long section 20)	EBA	I.e.
FLN 088	0856	0856	0970	Ring-ditch (Fill)	Basal fills of ditch 0856 in section with ditch segments 0832 and 0886, comprises orange sand, gravel and pebbles with a hint of stratification (long section 20)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0856	0856	0977	Ring-ditch (Fill)	Upper fill in ditch 0856 in section with ditch segments 0819 and 0879, comprises brown slightly silty gravel with pebbles (long sections 1 and 2)	EBA	I.e.
FLN 088	0856	0856	0978	Ring-ditch (Fill)	Middle fill in ditch 0856 in section with ditch segments 0819 and 0879, comprises brown silty sand with occasional pebbles and gravel (long sections 1 and 2)	EBA	I.e.
FLN 088	0856	0856	0979	Ring-ditch (Fill)	Basal fill in ditch 0856 in section with ditch segments 0819 and 0879, comprises orange gravel/sand and pebbles (long sections 1 and 2)	EBA	I.e.
FLN 088	0856	0856	0984	Ring-ditch (Fill)	Upper fill in ditch 0856 in section with ditch segments 0862, 0802, 0964, comprises mix of brown sand. Silty mottles + pebbles, possibly disturbed, becoming more silty and less disturbed towards bottom of ditch (long section 15, 16)	EBA	I.e.
FLN 088	0856	0856	0985	Ring-ditch (Fill)	Upper fill in ditch 0856 in section with ditch segments 0795, 0815, comprises orange/brown slightly silty, very stony sand (long section 8)	EBA	I.e.
FLN 088	0856	0856	0986	Ring-ditch (Fill)	Second fill down in ditch 0856 in section with ditch segments 0795, 0815, comprises thin band of very dark brown stone free sand (long section 8)	EBA	I.e.
FLN 088	0856	0856	0987	Ring-ditch (Fill)	Third fill down in ditch 0856 in section with ditch segments 0795, 0815, comprises relatively homogenous brown silty sand with moderate stones and a hint of stratification (long section 8)	EBA	I.e.
FLN 088	0856	0856	0988	Ring-ditch (Fill)	Basal fill in ditch 0856 in section with ditch segments 0795, 0815, comprises slumped mix of orange/brown stone/gravel/sand with some silt centrally (long section 8)	EBA	I.e.

<b>SITE</b>	<b>COMPONENT</b>	<b>CONTEXT</b>	<b>OPNO</b>	<b>IDENTIFIER</b>	<b>DESCRIPTION</b>	<b>MODIDATE</b>	<b>PERIOD/PHASE</b>
FLN 088	0856	0856	0998	Ring-ditch (Fill)	Upper fill of ditch 0856 in section with ditch segments 0798, 0964, comprises yellow/orange gravel + sand and pebbles, could actually be in 0964 (long section 19)	EBA	I.e.
FLN 088	0856	0856	0999	Ring-ditch (Fill)	Second fill down of ditch 0856 in section with ditch segments 0798, 0964, comprises brown silty sand with some gravel and pebbles close to ditch edge (long section 19)	EBA	I.e.
FLN 088	0856	0856	1051	Ring-ditch (Fill)	Basal fill of ditch 0856 in section with ditch segments 0798, 0964, comprises predominantly sand/gravel + pebbles with a hint of stratification (long section 19)	EBA	I.e.
FLN 088	0856	0856	1056	Ring-ditch (Fill)	Upper fill in ditch 0856 (although possibly in 0886 continuous with 1053) in section with ditch segments 0886, 0832, comprises orange/yellow gravel and sand (long sections 21, 22)	EBA	I.e.
FLN 088	0856	0856	1057	Ring-ditch (Fill)	Middle fill in ditch 0856 in section with ditch segments 0886, 0832, comprises brown silty sand, stonier on S. side of ditch (long sections 21, 22)	EBA	I.e.
FLN 088	0856	0856	1058	Ring-ditch (Fill)	Basal fills in ditch 0856 in section with ditch segments 0886, 0832, comprises slumped gravel/sand + pebbles with a hint of stratification, siltier towards top (long sections 21, 22)	EBA	I.e.
FLN 088	0856	0856	1064	Ring-ditch (Fill)	Upper fill in ditch 0856 in section with ditch segments 0797, 0815, comprises brown silty sand frequent gravel to pebble-sized stones (long section 7)	EBA	I.e.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0856	0856	1065	Ring-ditch (Fill)	Middle fill in ditch 0856 in section with ditch segments 0797, 0815, comprises predominantly of brown silty sand with relatively frequent stones with a dark silty band towards top (equivalent to 0986/0987 in long section 8) (long section 7)	EBA	I.e.
FLN 088	0856	0856	1066	Ring-ditch (Fill)	Basal fill in ditch 0856 in section with ditch segments 0797, 0815, comprises stratified gravel/pebbles/sand with some silt locally (long section 7)	EBA	I.e.
FLN 088	0856	0856	1069	Ring-ditch (Fill)	Upper fill of ditch 0856 in section with ditch segments 0862 and 0964, comprises predominantly gravel, pebbles and sand, slightly silty, same as 0926 (long sections 17, 18)	EBA	I.e.
FLN 088	0856	0856	1070	Ring-ditch (Fill)	Middle fill of ditch 0856 in section with ditch segments 0862 and 0964, comprises relatively homogenous brown silty sand with only very occasional stones (long sections 17, 18)	EBA	I.e.
FLN 088	0856	0856	1071	Ring-ditch (Fill)	Basal fill of ditch 0856 in section with ditch segments 0862 and 0964, comprises basal slumping of sand + gravel + pebbles, with silty central area and a hint of stratification (long sections 17, 18)	EBA	I.e.
FLN 088	0856	0856	1078	Ring-ditch (Fill)	Basal fill in ditch 0856 in sections with ditch segments 0862, 0964, comprises orange sand/gravel/pebbles with a hint of stratification (long sections 15, 16)	EBA	I.e.
FLN 088	0856	0856	1079	Ring-ditch (Fill)	Top fill in ditch 0856 in section with ditch segments 0862, 0964, only in long section 15, not opposing section 16, comprises orange sand and gravel (long section 15)	EBA	I.e.
FLN 088	0882	0793	1007	Small Find	Loomweight, presumably a residual find in the later feature	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	0892	0892	0892	Pit (Cut)	Circular pit? Could be tree-throw	Undated	0
FLN 088	0892	0892	0893	Pit (Fill)	Layered dark brown silty sand and dirty natural (brownie orange gravelly sand)	Undated	0
FLN 088	0902	0902	0902	Pit (Cut)	Small pit or post-hole? Not convincing, possibly natural root disturbance	Undated	0
FLN 088	0902	0902	0903	Pit (Fill)	Dark brown very silty, almost stoneless sand	Undated	0
FLN 088	0935	0935	0935	Pit (Cut)	Modern tree-pit	Modern	V.d.
FLN 088	0935	0935	0936	Pit (Fill)	Relatively homogenous grey/black sandy loam + roots and frequent stones	Modern	V.d.
FLN 088	0940	0940	0940	Pit (Cut)	Modern pit with steel rod	Modern	V.d.
FLN 088	0940	0940	0941	Pit (Fill)	Dark grey/brown sandy loam	Modern	V.d.
FLN 088	1073	1073	1073	Pit (Cut)	Circular pit or post-hole, relationship with ditch segment 0798 unclear. Could be natural	Undated	0
FLN 088	1073	1073	1074	Pit (Fill)	Homogenous brown silty sand	Undated	0
FLN 088	1095	0236	0236	Pit (Cut)	Circular, but heavily disturbed pit	LBA	I.g.
FLN 088	1095	0236	0237	Pit (Fill)	Mid grey/brown silty sand with mixed stones and pockets of orange gravelly sand	LBA	I.g.
FLN 088	1095	0238	0238	Pit (Cut)	Oval/sub circular shaped pit	LBA	I.g.
FLN 088	1095	0238	0239	Pit (Fill)	Mid -dark grey/brown silty sand with frequent mixed stones, some large, stonier towards base	LBA	I.g.
FLN 088	1095	0244	0244	Pit (Cut)	Shallow circular pit	LBA	I.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	1095	0244	0245	Pit (Fill)	Mid-dark greyish brown silty sand with occasional mixed stones	LBA	l.g.
FLN 088	1095	0250	0250	Pit (Cut)	Shallow circular pit, relationship with 0252/0253 unclear	LBA	l.g.
FLN 088	1095	0250	0251	Pit (Fill)	Mid greyish brown silty sand with occasional mixed stones	LBA	l.g.
FLN 088	1095	0252	0252	Pit (Cut)	Shallow circular pit, relationship with 0250/0251 unclear	LBA	l.g.
FLN 088	1095	0252	0253	Pit (Fill)	Mid greyish brown silty sand with occasional mixed stones	LBA	l.g.
FLN 088	1095	0258	0258	Post-hole (Cut)	Small shallow circular post-hole?	LBA	l.g.
FLN 088	1095	0258	0259	Post-hole (Fill)	Mid greyish brown silty sand with occasional stones	LBA	l.g.
FLN 088	1095	0260	0260	Post-hole (Cut)	Small shallow circular post-hole?	LBA	l.g.
FLN 088	1095	0260	0261	Post-hole (Fill)	Mid greyish brown silty sand with occasional mixed stones	LBA	l.g.
FLN 088	1095	0262	0262	Pit (Cut)	Small circular pit?	LBA	l.g.
FLN 088	1095	0262	0263	Pit (Fill)	Mid brown silty sand with occasional to moderate mixed stones	LBA	l.g.
FLN 088	1095	0264	0264	Pit (Cut)	Circular pit?	LBA	l.g.
FLN 088	1095	0264	0265	Pit (Fill)	Mid brown silty sand with occasional to moderate mixed stones	LBA	l.g.
FLN 088	1095	0285	0285	Post-hole (Cut)	Post-hole	LBA	l.g.
FLN 088	1095	0285	0286	Post-hole (Fill)	Homogenous light-mid brown silty sand with occasional gravel-sized inclusions	LBA	l.g.
FLN 088	1095	0289	0289	Pit (Cut)	Circular pit	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	1095	0289	0290	Pit (Fill)	Upper fill of 0289, mid greyish brown silty sand with frequent stones	LBA	l.g.
FLN 088	1095	0289	0291	Pit (Fill)	Lower fill of 0289, loose brown sharp sand with gravel and occasional stones	LBA	l.g.
FLN 088	1095	0296	0296	Post-hole (Cut)	Oval post-hole	LBA	l.g.
FLN 088	1095	0296	0297	Post-hole (Fill)	Homogenous mid brown silty sand with occasional stones	LBA	l.g.
FLN 088	1095	0300	0300	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1095	0300	0301	Post-hole (Fill)	Mid slightly greyish brown silty sand with occasional mixed stones	LBA	l.g.
FLN 088	1095	0305	0305	Pit (Cut)	Very shallow oval pit	LBA	l.g.
FLN 088	1095	0305	0306	Pit (Fill)	Mid greyish brown silty sand with occasional mixed stones	LBA	l.g.
	1095	1095	1095	Structure	Overall No allocated to unusual structure with two curving sides.	LBA	l.g.
FLN 088	1096	0148	0148	Post-hole (Cut)	Small post-hole, U-shaped profile	LBA	l.g.
FLN 088	1096	0148	0149	Post-hole (Fill)	Homogenous mid greyish brown silty sand, moderate stones	LBA	l.g.
FLN 088	1096	0153	0153	Post-hole (Cut)	Oval post-hole, building porch	LBA	l.g.
FLN 088	1096	0153	0154	Post-hole (Fill)	Upper fill of 0153, mid grey/brown silty sand	LBA	l.g.
FLN 088	1096	0158	0158	Post-hole (Cut)	Small isolated circular post-hole	LBA	l.g.
FLN 088	1096	0158	0159	Post-hole (Fill)	Homogenous grey/brown silty sand	LBA	l.g.
FLN 088	1096	0164	0164	Post-hole (Cut)	Small oval post-hole	LBA	l.g.

<b>SITE</b>	<b>COMPONENT</b>	<b>CONTEXT</b>	<b>OPNO</b>	<b>IDENTIFIER</b>	<b>DESCRIPTION</b>	<b>MODIDATE</b>	<b>PERIOD/PHASE</b>
FLN 088	1096	0164	0165	Post-hole (Fill)	Mid brown silty sand	LBA	l.g.
FLN 088	1096	0166	0166	Post-hole (Cut)	Oval post-hole	LBA	l.g.
FLN 088	1096	0166	0167	Post-hole (Fill)	Mid dark grey/brown silty sand	LBA	l.g.
FLN 088	1096	0175	0175	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1096	0175	0176	Post-hole (Fill)	Homogenous mid grey/brown silty sand	LBA	l.g.
FLN 088	1096	0179	0179	Post-hole (Cut)	Oval post-hole	LBA	l.g.
FLN 088	1096	0179	0180	Post-hole (Fill)	Mid grey/brown silty sand, principle fill of 0179	LBA	l.g.
FLN 088	1096	0179	0181	Post-hole (Fill)	Mid orangey brown silty sand	LBA	l.g.
FLN 088	1096	0188	0188	Pit (Cut)	Circular pit or post-hole	LBA	l.g.
FLN 088	1096	0188	0189	Pit (Fill)	Mid-dark greyish brown silty sand, moderate stones	LBA	l.g.
FLN 088	1096	0190	0190	Pit (Cut)	Shallow circular pit or post-hole	LBA	l.g.
FLN 088	1096	0190	0191	Pit (Fill)	mid brown/greyish silty sand with moderate stones	LBA	l.g.
FLN 088	1096	0212	0212	Post-hole (Cut)	Circular profile with U-shaped profile	LBA	l.g.
FLN 088	1096	0212	0213	Post-hole (Fill)	Mid greyish brown silty sand + occasional to moderate stones	LBA	l.g.
FLN 088	1096	0214	0214	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1096	0214	0215	Post-hole (Fill)	Homogenous brown silty sand with stones	LBA	l.g.
FLN 088	1096	0216	0216	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1096	0216	0217	Post-hole (Fill)	Homogenous brown silty sand with stones	LBA	l.g.



SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	1096	0218	0218	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1096	0218	0219	Post-hole (Fill)	Mid brown silty sand with moderate mixed stones	LBA	l.g.
FLN 088	1096	0220	0220	Post-hole (Cut)	Circular post-hole, disturbed	LBA	l.g.
FLN 088	1096	0220	0221	Post-hole (Fill)	Relatively homogenous brown silty sand	LBA	l.g.
FLN 088	1096	0225	0225	Post-hole (Cut)	Circular post-hole, U-shaped profile	LBA	l.g.
FLN 088	1096	0225	0226	Post-hole (Fill)	Mid-dark greyish brown silty sand, occasional to moderate mixed stones	LBA	l.g.
FLN 088	1096	0232	0232	Post-hole (Cut)	Post-hole, disturbed but genuine, part of circular structure (cannot find on site plan! Added from overall photograph)	LBA	l.g.
FLN 088	1096	0232	0233	Post-hole (Fill)	Mid greyish brown silty sand with occasional mixed stones	LBA	l.g.
FLN 088	1096	0434	0434	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1096	0434	0435	Post-hole (Fill)	Mid grey/brown silty sand	LBA	l.g.
	1096	1096	1096	Building	Overall number allocated to roundhouse, includes some possible repair post-holes	LBA	l.g.
FLN 088	1097	0391	0391	Pit (Cut)	Small pit or post-hole	LBA	l.g.
FLN 088	1097	0391	0392	Pit (Fill)	Mid grey/brown silty sand with common stones	LBA	l.g.
FLN 088	1097	0395	0395	Pit (Cut)	Small pit or post-hole, relationship with 0397 unclear	LBA	l.g.
FLN 088	1097	0395	0396	Pit (Fill)	Mid grey/brown silty sand with common stones	LBA	l.g.
FLN 088	1097	0397	0397	Pit (Cut)	Small pit or post-hole, relationship with 0395 unclear	LBA	l.g.
FLN 088	1097	0397	0398	Pit (Fill)	Mid grey/brown silty sand with common stones	LBA	l.g.

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	MODIDATE	PERIOD/PHASE
FLN 088	1097	0406	0406	Post-hole (Cut)	Circular post-hole, relationship with 0408 unclear	LBA	l.g.
FLN 088	1097	0406	0407	Post-hole (Fill)	Homogenous brown silty sand with occasional stones	LBA	l.g.
FLN 088	1097	0408	0408	Post-hole (Cut)	Circular post-hole, relationship with 0406 unclear	LBA	l.g.
FLN 088	1097	0408	0409	Post-hole (Fill)	Homogenous brown silty sand with occasional stones	LBA	l.g.
FLN 088	1097	0426	0426	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1097	0426	0427	Post-hole (Fill)	Mid grey/brown silty sand with frequent stones	LBA	l.g.
	1097	1097	1097	4 post structure	0391, 0395, 0397, 0426, 0416, 0408 including possible repair posts	LBA	l.g.
FLN 088	1098	0699	0699	Post-hole (Cut)	Post-hole, possibly part of 4 poster with 0751, 0753, 0782	LBA	l.g.
FLN 088	1098	0699	0700	Post-hole (Fill)	Mid brown/grey silty sand with occasional stones	LBA	l.g.
FLN 088	1098	0751	0751	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1098	0751	0752	Post-hole (Fill)	Mid brown/grey silty sand with occasional stones	LBA	l.g.
FLN 088	1098	0753	0753	Post-hole (Cut)	Circular post-hole	LBA	l.g.
FLN 088	1098	0753	0754	Post-hole (Fill)	Reddish brown silty sand, slightly heat reddened	LBA	l.g.
FLN 088	1098	0782	0782	Post-hole (Cut)	Shallow circular pit	LBA	l.g.
FLN 088	1098	0782	0783	Post-hole (Fill)	Mid brown organic rich sand/silt + occasional stones	LBA	l.g.
FLN 088	1098	0782	0784	Post-hole (Fill)	Mid brown clayey silty sand	LBA	l.g.
	1098	1098	1098	4 post structure	Possible 4 post structure, post-holes	LBA	l.g.



## Appendix II.b FLN 090: Context list and Descriptions

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
	0284	Pit	Cut	Small irregular pit, possibly more than one feature, but this was not reflected in fill.	Undated	0
0001	0001	U/S finds	Other	Unstratified finds from whole FLN 090 area. Finds under this number were from Spring 2011 excavation	Undated	0
0001	0144	U/S finds	Other	Unstratified finds from Autumn 20011 phase of work	Undated	0
0001	0310	Finds	Other	Ceramic finds from cleaning over group of pits including 0291, 0297, 0299 and 0301.	Undated	0
0001	0314	U/S Finds	Other	Unstratified finds from Spring 2012 excavation phase.	Undated	0
0008	0008	Ditch	Cut	North-east to south-west orientated ditch. Cuts subsoil layer.	P-med	V.b.
0008	0009	Ditch	Fill	Fill of ditch 0008 (Section 2). Mid brownish grey silty sand with occasional stones up to 4cm.	P-med	V.b.
0008	0015	Ditch	Fill	Fill of ditch 0008 (Section 6). Soft mid grey/brown silty sand, becoming stony at base.	P-med	V.b.
0008	0048	Ditch	Fill	Fill of ditch 0008 in section excavated against then edge of site. Comprises relatively homogenous brown silty sand, stonier towards base.	P-med	V.b.
0010	0010	Ditch	Cut	North-east to south-west orientated ditch, possible shallower secondary cut on N. side. Cuts subsoil layer.	P-med	V.b.
0010	0011	Ditch	Fill	Fill of ditch 0010 (Section 3). Mid greyish brown silty sand with frequent small stones.	P-med	V.b.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0010	0014	Ditch	Fill	Fill of ditch 0010 (Section 5). Mid brown silty sand with slightly orange area towards top just under topsoil.	P-med	V.b.
0010	0049	Ditch	Fill	Fill of ditch 0008 in section excavated against then edge of site. Comprises mixed clay, silt, sand and stones, southern edge indistinct.	P-med	V.b.
0010	0053	Ditch	Fill	Fill of ditch 0010 in section with pit 0056/0057. Comprises homogenous brown/grey silty sand with frequent stones.	P-med	V.b.
0010	0058	Ditch	Fill	Fill of ditch 0010 in section with pit 0059. Comprises homogenous grey/brown silty sand with moderate stones.	P-med	V.b.
0012	0012	Ditch	Cut	North-east to south west orientated ditch, butt-ends to north-east, slightly sinuous, relationship with subsoil unclear, but probably cuts.	Undated	0
0012	0013	Ditch	Fill	Fill of ditch 0012 (Section 4). Mid brown silty sand with occasional stones, more frequent towards base, some charcoal flecks.	Undated	0
0012	0018	Ditch	Fill	Upper fill of ditch 0012 (Section 8). Light to mid brown/grey silty sand with rare charcoal flecks.	Undated	0
0012	0019	Ditch	Fill	Lower fill in ditch 0012 (Section 8).	Undated	0
0012	0043	Ditch	Fill	Homogenous brown silty sand with occasional stones, fill of NE butt-end of ditch 0012.	Undated	0
0012	0047	Ditch	Fill	Fill of ditch 0012 in section against then edge of site. Comprises an upper component of brown silty sand with localised stony area, and a lower component of very stony slightly silty sand and gravel.	Undated	0
0012	0064	Ditch	Fill	Fill of ditch 0012 in section with pit/cremation 0065. Comprises an upper component of brown silty sand with moderate stones and a lower component of slumped sand/gravel/stones from the ditch sides.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0012	0134	Ditch	Fill	Upper fill of ditch 0012 excavated in section forming W. edge of spring 2011 excavation. Comprises mixed dark brown silty sand with frequent gravel-pebble sized stones with some stratification. Appeared continuous with subsoil.	Undated	0
0012	0135	Ditch	Fill	Basal fill of ditch 0012 excavated in section forming W. edge of spring 2011 excavation. Comprises primary slumped material of gravel and stones.	Undated	0
0012	0172	Ditch	Fill	Very stony orange/brown sand and silty sand with a hint of stratification. Fill of ditch 0012 in section excavated W. of section with fill 0134/0135	Undated	0
0012	0229	Ditch	Fill	Homogenous brown silty sand with frequent stones, fill of ditch 0012 in section with ditch 0190/0230.	Undated	0
0012	0304	Ditch	Fill	Fill of ditch 0012 in section where cut by ditch 0219. Homogenous brown silty sand with occasional stones.	Undated	0
0012	0348	Ditch	Fill	Fill in section through ditch 0012. Mid brown silty sand, loosely compacted. Moderate small to medium pebbles, poorly sorted.	Undated	0
0012	0349	Ditch	Fill	Fill in section through 0012. Mid grey/brown silty sand with occasional small pebbles.	Undated	0
0012	0354	Spot find	Other	Ceramic spot find from surface of ditch 0012 during machining. Context not entirely secure.	Undated	0
0012	0358	Ditch	Fill	Fill of ditch 0012 in section with 0352/0359. Mid greyish brown silty sand with occasional small pebbles.	Undated	0
0012	0437	Ditch	Fill	Homogenous brown silty sand with frequent gravel to pebble-sized stones fill of ditch 0012 in section where cutting post-hole 0435.	Undated	0
0012	0461	Ditch	Fill	Mid orangey grey/brown silty sand with moderate small to medium poorly sorted pebbles with occasional cobbles tending towards the base.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0016	0016	Ditch	Cut	Very shallow north-east to south-west orientated ditch. Relationship with subsoil unclear. Appears under subsoil in Section 7, but cutting subsoil in Section 30.	Undated	0
0016	0017	Ditch	Fill	Light grey/brown silty sand.	Undated	0
0016	0050	Ditch	Fill	Fill of ditch 0016 against then edge of site. Comprises homogenous grey/brown silty sand.	Undated	0
0020	0020	Ring-ditch	Cut	Overall number allocated to ring-ditch (also FLN 012). Continuous ditch V-shaped ditch, variable depth.	EBA	I.e.
0020	0021	Ring-ditch	Fill	Upper fill in section excavated on NW side of ring-ditch (Sections 9 & 10) Recorded on site as Ring-ditch sections 5 and 6. Comprises relatively homogenous mid brown silty sand with mid to frequent gravel to pebble-sized stones and occasional small cobbles	EBA	I.e.
0020	0022	Ring-ditch	Fill	Lower/basal fill in section excavated on NW side of ring-ditch (Sections 9 & 10) Recorded on site as Ring-ditch sections 5 and 6. Comprises orange/brown stony sand with some stratification in the form of siltier bands.	EBA	I.e.
0020	0035	Ring-ditch	Fill	Upper fill of ring-ditch (Sections 16 and 17) excavated on site as ring-ditch sections 3 and 4. Comprises relatively homogenous brown silty sand with occasional stones.	EBA	I.e.
0020	0036	Ring-ditch	Fill	Basal fill of ring-ditch 0020 (Sections 16 and 17) excavated on site as ring-ditch sections 3 and 4. Comprises very stony brown gravelly sand with a hint of stratification.	EBA	I.e.
0020	0037	Ring-ditch	Fill	Upper fill of ring-ditch 0020 (Sections 18 and 19) excavated on site as ring-ditch sections 7 and 8. Comprises relatively homogenous brown silty sand with some gravel-pebble sized stones.	EBA	I.e.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0020	0038	Ring-ditch	Fill	Basal fill in ring-ditch 0020 (Sections 18 and 19) excavated on site as ring-ditch sections 1 and 2. Comprises mixed sand/ gravel and pebbles, very stony with a hint of stratification.	P-med	I.e.
0020	0039	Ring-ditch	Fill	Upper fill of ring-ditch 0020 (Sections 20 and 21) excavated on site as ring-ditch sections 7 and 8. Comprises relatively homogenous brown silty sand with occasional stones.	P-med	I.e.
0020	0040	Ring-ditch	Fill	Basal fill of ring-ditch 0020 (Sections 20 and 21) excavated on site as ring-ditch sections 7 and 8. Comprises dark brown/orange very stony (gravel to pebble sized) with a hint of stratification.	EBA	I.e.
0020	0041	Ring-ditch	Fill	Upper fill of ring-ditch 0020 (Sections 22 and 23), excavated on site as ring-ditch sections 9 and 10. Comprises relatively homogenous brown silty sand with occasional stones.	EBA	I.e.
0020	0042	Ring-ditch	Fill	Basal fill of ring-ditch 002 (Sections 22 and 23) excavated on site as ring-ditch sections 9 and 10. Comprises very stony brown/orange sand and gravel to pebble sized stones with a hint of stratification.	EBA	I.e.
0020	0045	Ring-ditch	Fill	Upper fill of ring-ditch 0020 (Sections 24 and 25) excavated as ring-ditch sections 11 and 12. Comprises relatively homogenous brown silty sand with occasional stones, stonier at base.	EBA	I.e.
0020	0046	Ring-ditch	Fill	Basal fill of ring-ditch 0020 (Sections 24 and 25) excavated on site as ring-ditch sections 11 and 12. Comprises very stony orange brown sand with a hint of stratification.	EBA	I.e.
0023	0023	Ditch	Cut	North-north-west to south-south-east orientated linear feature. More substantial towards south.	Undated	0
0023	0024	Linear	Fill	Fill of 0023 against S. edge of site (Section 11). Light brown grey silty sand with occasional root disturbance, soft.	Undated	0



COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0023	0025	Linear	Fill	Fill of 0023 (Section 12). Light brown grey silty sand with occasional root disturbance.	Undated	0
0023	0026	Linear	Fill	Fill of 0023 (Section 13). Light brown grey silty sand with occasional root disturbance.	Undated	0
0023	0027	Linear	Fill	Fill of 0023 (Section 14). Light brown grey silty sand with occasional root disturbance.	Undated	0
0023	0028	Linear	Fill	Fill of 0023 (Section 11). Light brown grey silty sand with occasional root disturbance.	Undated	0
0029	0029	Ditch	Cut	North-east to south-west orientated ditch. Unexcavated.	P-med	V.b.
0029	0030	Ditch	Fill	Unexcavated fill of 0029. Dark grey/brown loamy sand with frequent pebbles.	P-med	V.b.
0031	0031	Pit	Cut	Large modern quarry pit.	P-med	V.b.
0031	0032	Pit	Fill	Unexcavated fill of 0031. Includes a capping of clay material with CBM, and an underlying brown sandy loam.	P-med	V.b.
0033	0033	Pit	Cut	Large modern quarry pit.	P-med	V.b.
0033	0034	Pit	Fill	Fill of quarry pit 0033. Includes brown sand loam with a lower component of loose homogenous gravel, the result of sieving out the larger stone component.	P-med	V.b.
0044	0002	Wheel rut	Cut	S-most wheel rut of former Flixton to Homersfield road	P-med	V.b.
0044	0003	Wheel rut	Fill	Fill of 0002, very firm light brown/yellow stone rich fine sand with small pockets of brownish grey silty sand	P-med	V.b.
0044	0004	Wheel rut	Cut	Middle of three wheel ruts in former Flixton - Homersfield road	P-med	V.b.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0044	0005	Wheel rut	Fill	Fill of 0004, very firm light brown/yellow stone rich fine sand with small pockets of brownish grey silty sand.	P-med	V.b.
0044	0006	Wheel rut	Cut	N-most of three wheel ruts in former Flixton - Homersfield road.	P-med	V.b.
0044	0007	Wheel rut	Fill	Fill of 0006, very firm light brown/yellow stone rich fine sand with small pockets of brownish grey silty sand.	P-med	V.b.
0044	0044	Linear	Cut	Overall number allocated to wheel ruts 0002, 0004 and 0006 forming part of the former Flixton to Homersfield road.	P-med	V.b.
0051	0051	Pit	Cut	Small isolated circular pit or post-hole.	Undated	0
0051	0052	Pit	Fill	Homogenous red/brown silty sand with occasional gravel-sized stones.	Undated	0
0054	0054	Pit	Cut	Small circular pit or post-hole.	EIA	I.h.
0054	0055	Pit	Fill	Brown/grey silty sand + stones fill of 0055.	EIA	I.h.
0056	0056	Pit	Cut	Small circular pit.	EIA	I.h.
0056	0057	Pit	Fill	Dark grey/brown silty sand with moderate stones, fill of 0056.	EIA	I.h.
0059	0059	Pit	Cut	Large circular pit. Recording section done from surface as depth made section unsafe.	EIA	I.h.
0059	0060	Pit	Fill	Upper, central fill of pit 0059. Comprises homogenous very dark brown silty sand with frequent stones.	EIA	I.h.
0059	0063	Pit	Fill	Stratified fills of pit 0059 below upper fill 0059. Includes significant areas of loose gravel slump along with orange brown silty sand with frequent gravel-pebbles sized inclusions and a few cobbles. Some charcoal flecks.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0061	0061	Pit	Cut	Shallow pit or post-hole, plan only. Recorded only because it was within an area of other features.	Undated	0
0061	0062	Pit	Fill	Dirty sand/gravel fill of 0061.	Undated	0
0065	0065	Pit	Cut	Small pit, inclusion of calcined bone noticed when section was drawn led to W. side being retained as a sample.	prehistoric	I.0.
0065	0066	Pit	Fill	Fill of pit 0065. Homogenous dark grey/brown silty sand + moderate stones, some heat-altered and some calcined bone. W. side retained as a sample.	prehistoric	I.0.
0073	0073	Pit	Cut	Small isolated pit or post-hole.	Undated	0
0073	0074	Pit	Cut	Fill of 0073. Homogenous brown silty sand with very frequent gravel-sized stones.	Undated	0
0075	0075	Structure	Other	Overall number allocated to a six post structure with post-holes 0076, 0078, 0080, 0082, 0084 and 0086.	EIA	I.h.
0075	0076	Post-hole	Cut	Circular post-hole, part of six post structure 0075.	EIA	I.h.
0075	0077	Post-hole	Fill	Fill of 0076. Relatively homogenous grey/brown silty sand with frequent gravel to pebble sized stones.	EIA	I.h.
0075	0078	Post-hole	Cut	Circular post-hole, part of six post structure 0075.	EIA	I.h.
0075	0079	Post-hole	Fill	Fill of 0078. Relatively homogenous grey/brown silty sand with frequent gravel to pebble sized stones.	EIA	I.h.
0075	0080	Post-hole	Cut	Circular post-hole, part of six post structure 0075.	EIA	I.h.
0075	0081	Post-hole	Fill	Fill of 0080. Relatively homogenous grey/brown silty sand with frequent gravel to pebble sized stones.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0075	0082	Post-hole	Cut	Circular post-hole, part of six post structure 0075.	EIA	I.h.
0075	0083	Post-hole	Fill	Fill of 0082. Relatively homogenous grey/brown silty sand with frequent gravel to pebble sized stones.	EIA	I.h.
0075	0084	Post-hole	Cut	Circular post-hole, part of six post structure 0075.	EIA	I.h.
0075	0085	Post-hole	Fill	Fill of 0084. Relatively homogenous grey/brown silty sand with frequent gravel to pebble sized stones.	EIA	I.h.
0075	0086	Post-hole	Cut	Circular post-hole, part of six post structure 0075.	EIA	I.h.
0075	0087	Post-hole	Fill	Fill of 0086. Relatively homogenous grey/brown silty sand with frequent gravel to pebble sized stones.	EIA	I.h.
0088	0088	Pit	Cut	Isolated pit or post-hole, possibly not a genuine feature.	Undated	0
0088	0089	Pit	Fill	Homogenous mid brown silty sand with occasional stones.	Undated	0
0090	0090	Structure	Other	Overall number for a possible four post structure, with a fifth, possibly repair post. Post-holes 0091, 0093, 0095, 0097 and 0099.	EIA	I.h.
0090	0091	Post-hole	Cut	Circular post-hole, part of structure 0090.	EIA	I.h.
0090	0092	Post-hole	Fill	Fill of 0091. Homogenous mid brown silty sand with occasional stones.	EIA	I.h.
0090	0093	Post-hole	Cut	Circular post-hole, part of structure 0090.	EIA	I.h.
0090	0094	Post-hole	Fill	Fill of 0092. Homogenous mid brown silty sand with occasional stones.	EIA	I.h.
0090	0095	Post-hole	Cut	Circular post-hole, part of structure 0090.	EIA	I.h.
0090	0096	Post-hole	Fill	Fill of 0095. Homogenous mid brown silty sand with occasional stones.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0090	0097	Post-hole	Cut	Circular post-hole, part of structure 0090.	EIA	I.h.
0090	0098	Post-hole	Cut	Fill of 0097. Homogenous mid brown silty sand with occasional stones.	EIA	I.h.
0090	0099	Post-hole	Cut	Circular post-hole, part of structure 0090.	EIA	I.h.
0090	0100	Post-hole	Fill	Fill of 0099. Homogenous mid brown silty sand with occasional stones.	EIA	I.h.
0102	0101	Finds	Other	Pottery recovered in a discrete area while cleaning over SE side of ring-ditches.	Lneo	I.d.
0102	0102	Ring-ditch	Cut	Overall number allocated to double ringed monument. Inner ring (0104) appears to cut outer ring (0103).	EBA	I.e.
0102	0103	Ring-ditch	Cut	Outer ring component of double ring 0102.	EBA	I.e.
0102	0104	Ring-ditch	Cut	Inner ring component of double ring monument 0102.	EBA	I.e.
0102	0105	Finds	Other	Finds from ring-ditch complex 0102 (Sections 52 and 53) excavated on site as ring-ditch sections 1 and 2. Finds not directly attributable to either ditch 0103 or 0104.	EBA	I.e.
0102	0106	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 52 and 53) excavated on site as ring-ditch sections 1 and 2. Comprises homogenous mid-light brown silty sand with occasional stones.	EBA	I.e.
0102	0107	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 52 and 53) excavated on site as ring-ditch sections 1 and 2. Comprises homogenous mid brown silty sand with occasional stones. Slightly more orange and stonier towards base, but no distinct interface.	EBA	I.e.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0102	0108	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 54 and 55) excavated on site as ring-ditch sections 3 and 4. Comprises very fine grained brown silty sand with occasional stones. Includes c.2mm thick layers of dark brown ferruginous? Panning.	EBA	I.e.
0102	0109	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 54 and 55) excavated on site as ring-ditch sections 3 and 4. Represents basal component of 0108, a darker brown silty sand.	EBA	I.e.
0102	0110	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 54 and 55) excavated on site as ring-ditch sections 3 and 4. Basal layer of primary slumped sand and gravel, max 0.1m thick.	EBA	I.e.
0102	0111	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 54 and 55) excavated on site as ring-ditch sections 3 and 4. Comprises relatively homogenous brown very fine silty sand with occasional stones. Has a stonier component in section 54 (3).	EBA	I.e.
0102	0112	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 54 and 55) excavated on site as ring-ditch sections 3 and 4. Comprises primary slumped sand and gravel.	EBA	I.e.
0102	0113	Ring-ditch	Fill	Fill of ring-ditch 0113 (Sections 56 and 57) excavated on site as ring-ditch sections 11 and 12. Comprises relatively homogenous brown silty sand with moderate inclusions of stones.	EBA	I.e.
0102	0114	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 56 and 57) excavated on site as ring-ditch sections 11 and 12. Basal slumped material comprising slightly silty sand and gravel.	EBA	I.e.
0102	0115	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 56 and 57) excavated on site as ring-ditch sections 11 and 12. Comprises relatively homogenous brown very fine silty sand with occasional to moderate stones. Panning layers are present.	EBA	I.e.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0102	0116	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 56 and 57) excavated on site as ring-ditch sections 11 and 12. Basal layer slumped very stony silty sand.	EBA	I.e.
0102	0121	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 60 and 61) excavated on site as ring-ditch sections 5 and 6. Upper fill comprising homogenous light to mid brown very fine grained slightly silty sand with occasional stones and some panning layers.	EBA	I.e.
0102	0122	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 60 and 61) excavated on site as ring-ditch sections 5 and 6. Lower fill of fine grained light yellow/brown with very occasional stones. Interface with 0121 uncertain.	EBA	I.e.
0102	0123	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 60 and 61) excavated on site as ring-ditch sections 5 and 6. Homogenous brown silty sand with occasional stones.	EBA	I.e.
0102	0124	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 60 and 61) excavated on site as ring-ditch sections 5 and 6. Very thin basal fill layer comprising very dark brown silty material.	EBA	I.e.
0102	0126	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 62 and 63) excavated on site as ring-ditch sections 9 and 10. Single fill comprising homogenous light brown silty sand with occasional stones.	EBA	I.e.
0102	0127	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 62 and 63) excavated on site as ring-ditch sections 9 and 10. Upper fill comprising homogenous brown silty sand with occasional stones.	EBA	I.e.
0102	0128	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 62 and 63) excavated on site as ring-ditch sections 9 and 10. Basal fill comprising slumped orange sand and gravel.	EBA	I.e.
0102	0129	Ring-ditch	Fill	Fill of ring-ditch 0103 (Sections 64 and 65) excavated on site as ring-ditch sections 7 and 8. Single fill, homogenous orange/brown slightly silty fine grained sand. Finds under this number could be from context 0130.	EBA	I.e.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0102	0130	Ring-ditch	Fill	Fill of ring-ditch 0104 (Sections 64 and 65) excavated on site as ring-ditch sections 7 and 8. Single fill comprising homogenous brown silty fine grained sand with very occasional stones.	EBA	I.e.
0102	0131	Ring-ditch	Fill	Homogenous brown silty sand fill of ring-ditch 0104 (Section 66) excavated on site as ring-ditch section 13. Section cut between sections 61 (6) and 64 (7).	EBA	I.e.
0102	0132	Ring-ditch	Fill	Homogenous brown silty sand fill of ring-ditch 0104 (Section 67) excavated on site as ring-ditch section 14.	EBA	I.e.
0102	0133	Ring-ditch	Fill	Homogenous brown silty sand with occasional gravel to pebble-sized stones fill of ring-ditch 0104 (Section 68) excavated on site as ring-ditch section 15.	EBA	I.e.
0102	0136	Ring-ditch	Fill	Homogenous brown silty sand with very occasional stones upper fill of ring-ditch 0103 (Section 70) excavated on site as ring-ditch section 16. Some panning present. Lighter towards base.	EBA	I.e.
0102	0137	Ring-ditch	Fill	Homogenous brown silty sand with occasional stones fill of ring-ditch 0104 (Section 71) excavated on site as ring-ditch section 17.	EBA	I.e.
0102	0138	Ring-ditch	Fill	Thin layer of very dark brown silty sand at base of layer 0136 in ring-ditch 0103 (Section 70) excavated on site as ring-ditch section 16.	EBA	I.e.
0102	0139	Ring-ditch	Fill	Basal fill slumped gravel/sand in ring-ditch 0103 (Section 70) excavated on site as ring-ditch section 16.	EBA	I.e.
0117	0117	Pit	Cut	Small circular pit	prehistoric	I.O.
0117	0118	Pit	Fill	Homogenous dark brown silty sand with moderate stones. Fill of pit 0117.	prehistoric	I.O.
0119	0119	Pit	Cut	Circular feature internal to ring-ditches 0102. Probably a natural tree-throw.	Undated	0



COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0119	0120	Pit	Fill	Fill of 0119. Homogenous very fine grained sand with a darker central area, although colour was not charcoal. A few charcoal flecks were noted.	Undated	0
0125	0067	Post-hole	Cut	Circular post-hole.	EIA	I.h.
0125	0068	Post-hole	Fill	Fill of 0067. Homogenous brown silty sand with occasional stones.	EIA	I.h.
0125	0069	Post-hole	Cut	Circular post-hole.	EIA	I.h.
0125	0070	Post-hole	Fill	Fill of 0069. Homogenous brown silty sand with occasional stones.	EIA	I.h.
0125	0071	Post-hole	Cut	Possible post-hole. Edges indistinct.	EIA	I.h.
0125	0072	Post-hole	Fill	Patchy brown grey silty sand fill of 0071, edges indistinct.	EIA	I.h.
0125	0125	Structure	Other	Overall number allocated to four post structuree. 0067, 0069, 0071, and 0173.	EIA	I.h.
0125	0173	Post-hole	Cut	Circular post-hole, part of 4-poster 0125	EIA	I.h.
0125	0174	Post-hole	Fill	Homogenous brown silty sand with frequent gravel to pebble-sized stones.	EIA	I.h.
0141	0141	Post-hole	Cut	Possible post-hole on edge of pit 0059 seen when removing N. side. No section, photographed and planned only.	EIA	I.h.
0142	0142	Pit	Cut	Sub-rectangular pit, adjacent to larger quarry pits, definitely P-med.	P-med	V.b.
0142	0143	Pit	Fill	Fill of pit 0142, not formally excavated, test-hole revealed a stratified mix of loam, sand and gravel.	P-med	V.b.
0145	0145	Pit	Cut	Isolated feature, small pit or post-hole or naturally derived.	Undated	0
0145	0146	Pit	Fill	Homogenous mid brown silty sand with occasional stones fill of 0145.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0153	0153	Structure	Structure	Overall number allocated to six post structure.	EIA	I.h.
0153	0154	Post-hole	Cut	Circular post-hole, part of structure 0153.	EIA	I.h.
0153	0155	Post-hole	Fill	Homogenous brown silty sand with frequent stones fill of 0154.	EIA	I.h.
0153	0156	Post-hole	Cut	Circular post-hole, part of structure 0153	EIA	I.h.
0153	0157	Post-hole	Fill	Homogenous dark brown silty sand with occasional stones, fill of 0156.	EIA	I.h.
0153	0158	Post-hole	Cut	Circular post-hole, part of structure 0153.	EIA	I.h.
0153	0159	Post-hole	Fill	Homogenous brown silty sand with moderate stones, fill of post-hole 0158.	EIA	I.h.
0153	0160	Post-hole	Cut	Oval-shaped post-hole, part of structure 0153.	EIA	I.h.
0153	0161	Post-hole	Fill	Homogenous brown silty sand with frequent gravel-pebble sized stones, fill of 0160.	EIA	I.h.
0153	0162	Post-hole	Cut	sub-circular post-hole, part of structure 0153. Relationship with 0166 unclear.	EIA	I.h.
0153	0163	Post-hole	Fill	Homogenous brown silty sand with frequent gravel to pebble-sized stones, fill of 0162.	EIA	I.h.
0153	0164	Post-hole	Cut	Circular post-hole, part of structure 0153.	EIA	I.h.
0153	0165	Post-hole	Fill	Homogenous brown silty sand with frequent gravel to pebble-sized stones fill of 0164.	EIA	I.h.
0166	0166	Post-hole	Cut	Small circular post-hole with indeterminate relationship with 0162.	EIA	I.h.
0166	0167	Post-hole	Fill	Homogenous brown silty sand with frequent gravel to pebble-sized stones, fill of 0166.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0168	0168	Post-hole	Cut	Circular post-hole. Spaced at a distance from 0170 similar to 4 posters, other two features missing.	EIA	I.h.
0168	0169	Post-hole	Fill	Homogenous brown silty sand with frequent gravel to pebble-sized stones.	EIA	I.h.
0170	0170	Post-hole	Cut	Circular post-hole.	EIA	I.h.
0170	0171	Post-hole	Fill	Homogenous dark brown silty sand with occasional gravel to pebble-sized stones.	EIA	I.h.
0175	0175	Pit	Cut	Circular pit.	EIA	I.h.
0175	0176	Pit	Fill	Grey/brown silty sand with moderate gravel to pebble-sized stones, upper fill of pit 0175.	EIA	I.h.
0175	0177	Pit	Fill	Homogenous brown silty sand with moderate stones, lower fill of 0175.	EIA	I.h.
0178	0178	Pit	Cut	Shallow irregular-shaped pit adjacent to pit 0175.	EIA	I.h.
0178	0179	Pit	Fill	Homogenous brown silty sand with occasional small stones, fill of 0178.	EIA	I.h.
0180	0180	Post-hole	Cut	Circular post-hole.	EIA	I.h.
0180	0181	Post-hole	Fill	Homogenous brown silty sand with frequent small stones, fill of 0180.	EIA	I.h.
0182	0182	Post-hole	Cut	Small circular post-hole.	EIA	I.h.
0182	0183	Post-hole	Fill	Homogenous brown silty sand with occasional stones, fill of 0182.	EIA	I.h.
0184	0184	Pit	Cut	Small pit or post-hole? Probably not a genuine feature.	Undated	0
0184	0185	Pit	Fill	Homogenous brown silty sand with very occasional stones, fill of 0184.	Undated	0
0186	0186	Pit	Cut	Small pit or post-hole? Probably not a genuine feature.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0186	0187	Post-hole	Fill	Homogenous brown silty sand with very occasional stones, fill of 0186.	Undated	0
0188	0188	Pit	Cut	Circular pit with rounded profile.	EIA	I.h.
0188	0189	Pit	Fill	Mid brown/grey silty sand with occasional stones, fill of 0188.	EIA	I.h.
0190	0190	Ditch	Cut	NW-SE ditch.	P-med	V.b.
0190	0191	Finds	Other	Number allocated to surface finds recovered from ditch 0190.	P-med	V.b.
0190	0223	Ditch	Fill	Homogenous grey/brown silty sand with moderate to frequent stone inclusions, fill of ditch 0190 in section with ditch 0221/0224.	P-med	V.b.
0190	0228	Ditch	Fill	Homogenous dark brown silty sand with occasional stones, fill of ditch 0190 in section with 0227/0227.	P-med	V.b.
0190	0230	Ditch	Fill	Homogenous brown/grey silty sand with moderate stones, fill of ditch 0190 in section with ditch 0112/0229.	P-med	V.b.
0190	0235	Ditch	Fill	Homogenous brown/grey silty sand with occasional stones. Fill of ditch 0190 at its junction with ditch 0010. Butt-end suggests that 0190 is a re-cut. 0010 may be contemporary with 0225.	P-med	V.b.
0192	0192	Pit	Cut	Isolated small circular pit or post-hole	Undated	0
0192	0193	Pit	Fill	Homogenous brown silty sand. Very occasional stones at base. Fill of 0192.	Undated	0
0194	0194	Pit	Cut	Isolated small circular pit or post-hole. Not convincing.	Undated	0
0194	0195	Pit	Fill	Homogenous brown/red silty sand with occasional gravel to pebble-sized stones.	Undated	0
0196	0196	Pit	Cut	Small oval-shaped pit or post-hole?	prehistoric	I.O.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0196	0197	Pit	Fill	Homogenous brown silty sand with occasional gravel-sized stones, fill of 0196.	prehistoric	I.0.
0198	0198	Pit	Cut	Small pit or post-hole?	prehistoric	I.0.
0198	0199	Pit	Fill	Homogenous brown silty sand with occasional stones fill of 0198.	prehistoric	I.0.
0200	0200	Pit	Cut	Small circular pit or post-hole.	prehistoric	I.0.
0200	0201	Pit	Fill	Homogenous brown silty sand with occasional stones, fill of 0200.	prehistoric	I.0.
0202	0202	Pit	Cut	Large circular post-hole or small pit.	prehistoric	I.0.
0202	0203	Pit	Fill	Homogenous brown silty sand with occasional stones, upper fill of 0202.	prehistoric	I.0.
0202	0204	Pit	Fill	Darker grey/brown silty sand with occasional to moderate stones, some slumping on edges. Lower fill of 0202.	prehistoric	I.0.
0205	0205	Pit	Cut	Oval-shaped post-hole.	Undated	0
0205	0206	Pit	Fill	Brown silty stony sand, some large stones, fill of 0205.	Undated	0
0207	0207	Posthole	Cut	Circular post-hole.	EIA	I.h.
0207	0208	Post-hole	Fill	Homogenous brown silty sand fill of 0207.	EIA	I.h.
0209	0209	Structure	Structure	Overall number allocated to 4 post structure (post-holes 0210, 0212, 0214, 0216).	EIA	I.h.
0209	0210	Post-hole	Cut	Circular post-hole, part of structure 0209.	EIA	I.h.
0209	0211	Post-hole	Fill	Homogenous light brown silty sand with occasional small stones, fill of 0210.	EIA	I.h.
0209	0212	Post-hole	Cut	Circular post-hole, part of structure 0209.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0209	0213	Post-hole	Fill	Homogenous light brown silty sand with frequent small stones, fill of 0212.	EIA	I.h.
0209	0214	Post-hole	Cut	Circular post-hole, part of structure 0209.	EIA	I.h.
0209	0215	Post-hole	Fill	Homogenous light brown silty sand with occasional small stones, fill of 0214.	EIA	I.h.
0209	0216	Post-hole	Cut	Circular post-hole, part of structure 0209.	EIA	I.h.
0209	0217	Post-hole	Fill	Homogenous light brown silty sand with occasional small stones, fill of 0216.	EIA	I.h.
0218	0218	Layer	Layer	Subsoil between topsoil and natural gravel. Comprises brown silty sand with variable stone content.	Undated	0
0219	0219	Ditch	Cut	NW-SE ditch.	P-med	V.b.
0219	0220	Finds	Other	Number allocated to surface finds from ditch 0219.	P-med	V.b.
0219	0293	Ditch	Fill	Fill of ditch 0219 in section where it cuts ditch 0221/0294. Homogenous dark brown silty sand with occasional to moderate stones.	P-med	V.b.
0219	0303	Ditch	Fill	Fill of ditch 0219 in section where cutting ditch 0012. Homogenous brown silty sand with moderate gravel to pebble-sized stones.	P-med	V.b.
0219	0307	Ditch	Fill	Fill of ditch 0219 in N. butt-end . Homogenous brown silty sand with moderate to frequent gravel to pebble-sized stones.	P-med	V.b.
0221	0221	Ditch	Cut	Ditch that enters S. edge of site and then immediately curves round to the W.	Undated	0
0221	0222	Ditch	Fill	Orange/brown slightly silty sand with moderate gravel to pebble-sized stones, fill of 0221 in section excavated immediately N. of where ditch enters S. side of site.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0221	0224	Ditch	Fill	Orange/brown slightly silty sand with occasional stones, fill of ditch 0221 in section with ditch 0190/0223 and 0225/0226.	Undated	0
0221	0288	Ditch	Fill	Fill of ditch 0221 in section excavated in area between ditches 0190 and 0219. Comprises homogenous orange/brown silty sand with only very occasional stones.	Undated	0
0221	0294	Ditch	Fill	Fill of ditch 0221 in section where cut by ditch 0219. Comprises homogenous dark orange/brown silty sand with occasional stones.	Undated	0
0221	0344	Ditch	Fill	Fill of ditch 0221 in section with 0341/0342. Mid grey brown silty sand. Moderate small to medium sized pebbles and occasional charcoal flecks.	Undated	0
0221	0345	Ditch	Fill	Fill of ditch 0221 in section with 0341/0343. Mid grey brown silty sand. Moderate small to medium sized pebbles and occasional charcoal flecks.	Undated	0
0221	0355	Ditch	Fill	Fill of ditch in excavated section of 0221 shape of base suggestive of recut, but not seen elsewhere. Mid, slightly greyish brown silty sand with frequent stones. Almost stoneless area on SE end of section, but does not continue right across excavated segment.	Undated	0
0221	0356	Ditch	Fill	Fill of ditch 0221 in section excavated at junction with contemporary ditch 0352. Mid slightly greyish brown silty sand with moderate small to medium sized stones.	Undated	0
0221	0450	Ditch	Fill	Mid orangey slightly greyish brown silty sand with moderate mixed stones fill of ditch 0221 in section with ditch 0448/0449.	Undated	0
0221	0460	Ditch	Fill	Mid slightly greyish orangey brown silty sand with occasional to moderate poorly sorted mixed pebbles and small cobbles.	Undated	0
0225	0225	Ditch	Cut	Small ditch parallel to and probably cut by 0190.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0225	0226	Ditch	Fill	Homogenous brown silty sand fill of 0225 in section with 0190/0223 and 0221/0224.	Undated	0
0225	0227	Ditch	Fill	Homogenous brown silty sand with occasional stones, fill of ditch 0225 in section with 0190/0228.	Undated	0
0231	0231	Pit	Cut	Small isolated pit or post-hole. Relatively close to EIA features, but no secure dating.	Undated	0
0231	0232	Pit	Fill	Homogenous brown silty sand with occasional stones, fill of 0231.	Undated	0
0233	0233	Pit	Cut	Large unexcavated quarry pit.	P-med	V.b.
0233	0234	Pit	Fill	Unexcavated fill of pit 0233. Two components at surface: a brown sandy loam and area of homogenous unconsolidated gravel.	P-med	V.b.
0236	0236	Post-hole	Cut	Pit-like feature. Paired with 0238. Seen to cut subsoil layer 0218 during soil-stripping.	P-med	V.b.
0236	0237	Post-hole	Fill	Stratified fill of 0236 including layers of chalky clay, dark brown sandy loam and brown silty sand with moderate stones.	P-med	V.b.
0238	0238	Post-hole	Cut	Irregular pit-like feature. Paired with 0236. Seen to cut subsoil layer 0218 during soil-stripping.	P-med	V.b.
0238	0239	Post-hole	Fill	Relatively homogenous brown silty sand with occasional stones and areas of chalky clay, fill of 0238.	P-med	V.b.
0240	0240	Pit	Cut	Small pit or post-hole.	Undated	0
0240	0241	Pit	Fill	Homogenous brown silty sand with moderate gravel to pebble-sized stones, fill of 0240.	Undated	0



COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0242	0242	Structure	Structure	Overall number allocated to four post structure with post-holes 0243, 0245, 0247 and 0249.	EIA	I.h.
0242	0243	Post-hole	Cut	Circular post-hole, part of structure 0242.	EIA	I.h.
0242	0244	Post-hole	Fill	Relatively homogenous brown silty sand with moderate stone inclusions, fill of 0243.	EIA	I.h.
0242	0245	Post-hole	Cut	Circular post-hole, part of structure 0242.	EIA	I.h.
0242	0246	Post-hole	Fill	Relatively homogenous brown silty sand with moderate stone inclusions, fill of 0245.	EIA	I.h.
0242	0247	Post-hole	Cut	Circular post-hole, part of structure 0242.	EIA	I.h.
0242	0248	Post-hole	Fill	Relatively homogenous brown silty sand with moderate stone inclusions, fill of 0247. Flint cobbles could be post-packers.	EIA	I.h.
0242	0249	Post-hole	Cut	Circular post-hole, part of structure 0242.	EIA	I.h.
0242	0250	Post-hole	Fill	Relatively homogenous brown silty sand with moderate stone inclusions, fill of 0249.	EIA	I.h.
0251	0251	Pit	Cut	Very small ?pit or post-hole. On full excavation was considered more likely to be of natural origin.	Undated	0
0251	0252	Pit	Fill	Brown silty sand with occasional stones, fill of 0251.	Undated	0
0253	0253	Pit	Cut	Very small ?pit or post-hole. Oval-shaped, edges indistinct. On full excavation was considered more likely to be of natural origin.	Undated	0
0253	0254	Post-hole	Fill	Brown silty sand with occasional stones, fill of 0253.	Undated	0
0255	0255	Pit	Cut	Isolated circular pit or post-hole.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0255	0256	Pit	Fill	Homogenous brown silty sand with occasional stones, fill of 0255.	Undated	0
0257	0257	Pit	Cut	Small circular pit or post-hole.	Undated	0
0257	0258	Post-hole	Fill	Homogenous brown silty sand with occasional stones, fill of 0257.	Undated	0
0259	0259	Pit	Cut	Small isolated pit or post-hole.	Undated	0
0259	0260	Pit	Fill	Homogenous brown silty sand with frequent gravel to pebble-sized stones, fill of 0259.	Undated	0
0261	0261	Structure	Structure	Overall number allocated to ?four post structure with post-holes 0262, 0264, 0266 and 0268. Post-holes were small and not very convincing.	EIA	I.h.
0261	0262	Post-hole	Cut	Circular post-hole, part of structure 0261.	EIA	I.h.
0261	0263	Post-hole	Fill	Homogenous brown silty sand with occasional stones, fill of 0262.	EIA	I.h.
0261	0264	Post-hole	Cut	Circular post-hole, part of structure 0261.	EIA	I.h.
0261	0265	Post-hole	Fill	Homogenous brown silty sand with moderate stones, fill of 0264.	EIA	I.h.
0261	0266	Post-hole	Cut	Oval shaped post-hole, part of structure 0261.	EIA	I.h.
0261	0267	Post-hole	Fill	Homogenous brown silty sand with moderate stones, fill of 0266.	EIA	I.h.
0261	0268	Post-hole	Cut	Circular post-hole, part of structure 0261. Possibly overdug.	EIA	I.h.
0261	0269	Post-hole	Fill	Homogenous brown silty sand with moderate stones, fill of 0268.	EIA	I.h.
0270	0270	Pit	Cut	Small circular? post-hole.	Undated	0
0270	0271	Pit	Fill	Homogenous brown silty sand with occasional stones, fill of 0270.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0272	0272	Pit	Cut	Small circular pit or post-hole.	Undated	0
0272	0273	Pit	Fill	Homogenous brown silty sand with occasional gravel-sized stones, fill of 0272.	Undated	0
0274	0274	Pit	Cut	Irregular shaped pit, edges indistinct, possibly a naturally derived feature.	Undated	0
0274	0275	Pit	Fill	Homogenous brown silty sand with occasional to moderate stone inclusions, slightly more concentrated towards NE side.	Undated	0
0276	0276	Pit	Cut	Shallow circular pit or post-hole. Probably a naturally derived feature.	Undated	0
0276	0277	Pit	Fill	Homogenous brown silty sand with gravel-sized stones, fill of 0276.	Undated	0
0278	0278	Pit	Cut	Small shallow circular pit or post-hole. Probably a naturally derived feature.	Undated	0
0278	0279	Pit	Fill	Homogenous brown silty sand with moderate gravel to pebble-sized stones, fill of 0278.	Undated	0
0280	0280	Pit	Cut	Small circular pit or post-hole. Probably a naturally derived feature.	Undated	0
0280	0281	Pit	Fill	Homogenous brown silty sand with moderate gravel to pebble-sized stones, fill of 0280.	Undated	0
0282	0282	Pit	Cut	Oval-shaped pit or post-hole. N. edge indistinct, probably a naturally derived feature.	Undated	0
0282	0283	Pit	Fill	Homogenous orange/brown silty sand with occasional gravel to pebble-sized stones, fill of 0282.	Undated	0
0284	0285	Pit	Fill	Homogenous grey/brown silty sand with moderate gravel to pebble-sized stones, fill of 0284.	Undated	0
0286	0286	Pit	Cut	Oval pit or post-hole. Could be two features, or even naturally derived.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0286	0287	Pit	Fill	Predominantly brown silty sand, with some more orange and stonier areas, particularly towards the W. end.	Undated	0
0289	0289	Pit	Cut	Small circular pit or post-hole.	EIA	I.h.
0289	0290	Pit	Fill	Homogenous dark grey/brown silty sand with very occasional stones, fill of 0289.	EIA	I.h.
0291	0291	Pit	Cut	Circular pit.	EIA	I.h.
0291	0292	Pit	Fill	Upper fill of pit 0291, comprises dark grey/brown silty sand with moderate gravel to pebble-sized stones.	EIA	I.h.
0291	0313	Pit	Fill	Lower fill of pit 0291. Homogenous light to mid brown silty sand with frequent gravel to pebble-sized stones.	EIA	I.h.
0295	0295	Ditch	Cut	SW-NE orientated ditch, butt-ends to E, respecting ditch 0219.	P-med	V.b.
0295	0296	Ditch	Fill	Fill in E. butt-end section of ditch 0295. Comprised stony brown silty sand.	P-med	V.b.
0295	0338	Ditch	Fill	Fill of section through V-shaped ditch. Mid grey/brown silty sand with frequent small to medium stones with denser central area.	P-med	V.b.
0295	0339	Ditch	Fill	Fill of ditch 0295 in section on curving corner where ditch 0295 becomes 0325. Mid grey/brown silty sand. Frequent pebbles with occasional medium stones. Tip-lines more frequent towards base.	P-med	V.b.
0297	0297	Pit	Cut	Irregular oval-shaped pit with deepening on S. side. Appears to cut adjacent slot-like feature 0301, although this was not entirely certain.	EIA	I.h.
0298	0298	Pit	Fill	Fill of pit 0297, comprises mixed brown silty sand with frequent stones with an area of concentrated heat-altered flints and darker grey silty sand and charcoal flecks.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0299	0299	Pit	Cut	Oval shaped pit, appeared to continue line of slot-like feature 0301, but did seem to be a discrete feature.	EIA	I.h.
0299	0300	Pit	Fill	Brown silty sand with moderate stones, fill of 0299.	EIA	I.h.
0301	0301	Linear	Cut	Slot-like feature running between cutting pits 0297 and 0299.	EIA	I.h.
0301	0302	Linear	Fill	Brown silty sand with frequent stones, some areas of greyer sand.	EIA	I.h.
0305	0305	Ditch	Cut	NE-SW orientated ditch. Possibly same as 0295 and surrounding stand of trees.	P-med	V.b.
0305	0306	Ditch	Fill	Fill in E. butt-end of ditch 0305, homogenous brown silty sand.	P-med	V.b.
0305	0346	Ditch	Fill	Mid grey brown silty sand with occasional small pebbles. Fill of ditch 0305 in possible SW facing butt-end.	P-med	V.b.
0308	0308	Linear	Cut	Slot-like feature, continues line of 0299 and 0301, but with c50cm gap between. Does have a suggestion of a different fill in the butt-end which is also slightly bulbous, but no definite cut seen. Continues beyond N. edge of site. Heavily rooted, but genuine feature.	EIA	I.h.
0308	0309	Linear	Fill	Fill of 0308. Homogenous brown silty sand with moderate stones, with a loosed stonier area to N.	EIA	I.h.
0311	0311	Pit	Cut	Small circular pit.	EIA	I.h.
0311	0312	Pit	Fill	Mid grey/brown silty sand with frequent angular flints.	EIA	I.h.
0315	0315	Pit	Cut	Small circular pit.	EIA	I.h.
0315	0316	Pit	Fill	Relatively homogenous dark grey/brown stony silty sand fill of 0315. More orange/brown towards edge.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0317	0317	Pit	Cut	Shallow, slightly oval-shaped pit.	EIA	I.h.
0317	0318	Pit	Fill	Very dark brown/grey silty sand and stones. Includes heat-altered stones, mainly sandstone.	EIA	I.h.
0319	0319	Pit	Cut	Shallow oval-shaped pit.	EIA	I.h.
0319	0320	Pit	Fill	Dark grey/brown silty sand + stones fill of 0319. Includes heat-altered stones, the majority of which were sandstone.	EIA	I.h.
0321	0321	Pit	Cut	Small shallow circular pit.	Undated	0
0321	0322	Pit	Fill	Mid-light grey/brown silty sand with occasional stones, fill of 0321.	Undated	0
0323	0323	Pit	Cut	Irregular shaped pit. Thought to be a modern tree-hole, but did contain several sherds of prehistoric pottery.	EIA	I.h.
0323	0324	Pit	Fill	Relatively homogenous brown silty sand with moderate gravel to pebble-sized stones. Locally more orange and gravelly.	EIA	I.h.
0325	0325	Ditch	Cut	Ditch forming western side of small enclosure. Continuous with 0295 and 0305. P-med woodland boundary seen on OS maps. Could be seen to cut subsoil through to base of topsoil.	P-med	V.b.
0325	0326	Ditch	Fill	Grey/brown silty sand with variable stone content, fill of 0325. Also used as overall context No. for metal detector finds.	P-med	V.b.
0325	0340	Ditch	Fill	Fill in section through ditch 0325. Mid - dark greyish brown loosely compacted very silty sand with moderate small to medium sized stones. Fairly well sorted.	P-med	V.b.
0325	0347	Ditch	Fill	Fill of ditch 0325 in NW facing butt-end. Mid grey brown silty sand with occasional small pebbles with tip-lines defined by larger pebbles.	P-med	V.b.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0327	0327	Pit	Cut	Small sub-circular round-bottomed pit. Looked like natural disturbance, but had prehistoric pot protruding from surface.	EIA	I.h.
0327	0328	Pit	Fill	Homogenous mid brown silty sand with occasional stones fill of 0327.	EIA	I.h.
0329	0329	Pit	Cut	Shallow sub-circular pit with a rounded base.	EIA	I.h.
0329	0330	Pit	Fill	Relatively homogenous brown silty sand with moderate to frequent gravel to pebble-sized stones.	EIA	I.h.
0331	0331	Pit	Cut	Large sub-circular pit.	Undated	0
0331	0332	Pit	Fill	Fill of 0331. Effectively one component, but did vary from dark brown silty sand with frequent stones to lighter brown. More stone towards edges where natural subsoil had slumped in.	Undated	0
0333	0333	Pit	Cut	Largish sub-circular pit. With vertical sides and a flat bottom.	EIA	I.h.
0333	0334	Pit	Fill	Upper fill of pit 0333. Hint of stratification and slumping at edges. Predominantly very dark brown silty sand with moderate stones.	EIA	I.h.
0333	0335	Pit	Fill	Lower fill of 0333. Light to mid brown silty sand with frequent gravel to pebble-sized inclusions.	EIA	I.h.
0336	0336	Pit	Cut	Small circular pit. Vertical-sided to E, more gently sloping to W.	EIA	I.h.
0336	0337	Pit	Fill	Predominantly dark brown/grey silty sand with moderate gravel to pebble-sized stones. Did include a localised area of grey clay (see section) not numbered separately.	EIA	I.h.
0341	0341	Linear	Cut	3.2m long 0.65m wide linear parallel to 0221. Indeterminate relationship. Concaved sides and base.	U ndated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0341	0342	Linear	Fill	Fill in NE section of 0341. Mid slightly grey brown silty sand, loosely compacted with moderate small pebbles tending towards base. Occasional charcoal flecks.	Undated	0
0341	0343	Linear	Fill	Fill in SW section of 0341. Mid slightly grey brown silty sand, loosely compacted with moderate small pebbles tending towards base. Occasional charcoal flecks.	Undated	0
0350	0350	Pit	Cut	Large unexcavated quarry pit. Cuts to bottom of topsoil.	P-med	V.b.
0350	0351	Pit	Fill	Unexcavated fill of 0350. Two visible components at surface. Brown sandy loam and pure homogenous sandy gravel, the latter extremely loose.	P-med	V.b.
0352	0352	Ditch	Cut	NW to SE orientated ditch. Forms T-junction with 0221 and is therefore contemporary with it.	Undated	0
0352	0353	Spot find	Other	Ceramic spot find from surface of ditch 0352.	EIA	I.h.
0352	0357	Ditch	Fill	Fill of ditch 0352 in section with contemporary ditch 0221. Mid slightly greyish brown silty sand with moderate small to medium sized pebbles.	Undated	0
0352	0359	Ditch	Fill	Fill of ditch 0352 in section with cutting ditch 0012. Mid to light orange/brown silty sand with occasional small pebbles.	Undated	0
0352	0360	Ditch	Fill	Mid to light orange/brown silty sand with occasional small pebbles.	Undated	0
0352	0366	Ditch	Fill	Fill of ditch 0352 in section with ditch 0364/0365. Mid brown silty sand with variable density of small stones.	Undated	0
0361	0361	Ditch	Cut	NNW-SSE aligned linear c.8m long feature with butt-ends to NW and SE. Forms part of a field system with ditches 0221 and 0352.	Undated	0
0361	0362	Ditch	Fill	Fill of NW butt-end section of ditch 0361. Mid brown silty sand with moderate small pebbles and occasional larger pebbles and small cobbles.	Undated	0



COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0361	0363	Ditch	Fill	Fill of NW butt-end section of ditch 0361. Mid brown silty sand with moderate small pebbles and occasional larger pebbles and small cobbles.	Undated	0
0364	0364	Ditch	Cut	WNW-ESE ditch. Probably continued more extensively, but lost in thicker subsoil at N end of site. Related to former Flixton to Homersfield road.	P-med	V.b.
0364	0365	Ditch	Fill	Fill of ditch 0364 in section with ditch 0352/0366. Mid to light brown silty sand with variable density of small pebbles. Cut with 0352 defined by line of pebbles.	P-med	V.b.
0364	0369	Ditch	Fill	Fill of ditch 0364 in excavated section. Profile flat-bottomed at this juncture. Mid grey/brown silty sand with frequent small stones.	P-med	V.b.
0367	0367	Ditch	Cut	WNW-ESE ditch, associated with former Flixton to Homersfield road. Substantially lost in thicker subsoil at N end of site.	P-med	V.b.
0367	0368	Ditch	Fill	Light to mid brown silty sand with frequent small stones.	P-med	V.b.
0370	0370	Pit	Cut	Small sub-circular pit. Vertical sided with flattish base. Some disturbance.	Undated	0
0370	0371	Pit	Fill	Single number for mixed fill of 0370. Top 5 - 6cm, becoming mid-light brown silty sand and gravel with near vertical 'lenses' of dark grey/brown silty sand (possible root disturbance). Mid-light brown sand at base. Occasional heat-altered stones in top 8cm.	Undated	0
0372	0372	Pit	Cut	Small circular pit or post-hole. Steeped sided with flattish base.	Undated	0
0372	0373	Pit	Fill	Mid grey/brown silty sand with occasional to moderate small pebbles, becoming more orange approximately 20cm from site surface.	Undated	0
0374	0374	Pit	Cut	Small circular pit or post-hole.	Undated	0
0374	0375	Post-hole	Fill	Mid slightly greyish brown silty sand with occasional to moderate small pebbles.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0376	0376	Pit	Cut	Sub-circular pit. Immediately adjacent to building 0414.	EIA	I.h.
0376	0377	Pit	Fill	Fill of pit 0376. Dark brown silty sand with considerable small animal activity introducing areas of mid brown silty sand. Frequent heat-altered flint and very occasional reddened clay nodules. Pottery frequently found around edges of feature.	EIA	I.h.
0378	0378	Finds	Other	Finds recovered from cleaning close to pit 0376 and other adjacent features.	EIA	I.h.
0379	0379	Pit	Cut	Oval shaped pit with some natural disturbance on SE side.	EIA	I.h.
0379	0380	Pit	Fill	Mid brown silty sand, darker towards base with very occasional medium stones and frequent pea shingle-sized material. Occasional charcoal flecks/lumps and heat-altered flint.	EIA	I.h.
0383	0383	Pit	Cut	Small oval-shaped pit. Located immediately S of building 0414. Cuts mottled brown layer that could be vestiges of contemporary soil.	EIA	I.h.
0383	0384	Pit	Fill	Mid to dark grey/brown silty sand with occasional to moderate small to medium sized stones (+ 1 large cobble). Very occasional heat altered flint.	EIA	I.h.
0385	0385	Pit	Cut	Small circular pit, disturbed on N side. Immediately external to building 0414 on its NE side.	EIA	I.h.
0385	0386	Pit	Fill	Predominantly brown silty sand with frequent stones and patches of darker brown/grey locally. Considerable animal and root disturbance.	EIA	I.h.
0387	0387	Pit	Cut	Shallow circular pit with concaved sides and base. Located within post-hole building 0414.	EIA	I.h.
0387	0388	Pit	Fill	Heavily disturbed fill of 0387. Predominantly moderately stony brown silty sand with localised concentrations of black sand and heat-altered flint. No in situ burning.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0389	0389	Pit	Cut	Small circular pit with concaved sides and base. Located a few metres south of building 0414.	EIA	I.h.
0389	0390	Pit	Fill	Mid to dark grey brown silty sand, mottled light brown. Occasional small to medium-sized pebbles.	EIA	I.h.
0391	0391	Pit	Cut	Circular pit, partly truncated by over-deep machining. Located within building 0414. Very disturbed.	EIA	I.h.
0391	0392	Pit	Fill	Predominantly brown silty sand with moderate stones. Has a darker lower area with charcoal and heavy root disturbance.	EIA	I.h.
0393	0393	Pit	Cut	Small circular pit? Located within building 0414. Within area of dirty brown subsoil which made edges indistinct.	EIA	I.h.
0393	0394	Pit	Fill	Mid-dark brown silty sand with occasional stones. Fill grades into surrounding subsoil.	EIA	I.h.
0395	0395	Pit	Cut	Small sub-circular pit with shallow concaved profile. Treated as a cremation due to black fill (100% sampled) but no calcined bone recognised.	Preh	I.O.
0395	0396	Pit	Fill	Very dark, almost black silty sand with occasional charcoal flecks and moderate heat-altered stone. Some lenses of orange/yellow sand. Heavily disturbed.	Preh	I.O.
0397	0397	Pit	Cut	Oval shaped pit located within post-hole building 0414.	EIA	I.h.
0397	0398	Pit	Fill	Upper fill of pit 0397. Comprising predominantly of mid brown silty sand with localised very dark areas containing heat-altered flint.	EIA	I.h.
0397	0399	Pit	Fill	Lower basal fill of pit 0397. Comprised light brown silty sand and gravel, almost certainly slumped from feature sides.	EIA	I.h.
0400	0400	Pit	Cut	Circular pit, heavily disturbed by animal burrows.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0400	0401	Pit	Fill	Mid grey/brown slightly clayey silty sand with dark grey/brown disturbed lensing containing heat-altered stone.	Undated	0
0406	0406	Pit	Cut	Pit, possibly circular, but side cut away by 0409.	EIA	I.h.
0406	0407	Pit	Fill	Lower fill of pit 0406. Mottled mid to light grey silty and + light grey and orange sand and occasional small pebbles. Loosely compacted.	EIA	I.h.
0406	0408	Pit	Fill	Upper fill of 0406. Mid to dark brown/grey silty sand with occasional small pebbles.	EIA	I.h.
0409	0409	Pit	Cut	Oval-shaped pit with moderately steep sides and a flattish base.	EIA	I.h.
0409	0410	Pit	Fill	Basal fill of pit 0409. Primary fill comprising mid to light grey silty sand with occasional small to medium-sized pebbles.	EIA	I.h.
0409	0411	Pit	Fill	Central fill component of pit 0409. Comprises dark brownish black fine grained very silty sand/ sandy silt with occasional small pebbles and charcoal flecks.	EIA	I.h.
0409	0412	Pit	Fill	Light brownish mottled yellow/orange sand (mixed dirty natural). Probably a large burrow.	EIA	I.h.
0409	0413	Pit	Fill	Upper fill of pit 0409. Mid brownish grey silty sand with moderate small pebbles and heat-altered flint.	EIA	I.h.
0414	0381	Post-hole	Cut	Post-hole forming part of 7 post-hole arc on NW side of building 0414. Edges indistinct.	EIA	I.h.
0414	0382	Post-hole	Fill	Mid brown silty sand central fill (post-pipe?) with lighter outer fill.	EIA	I.h.,
0414	0402	Post-hole	Cut	Post-hole forming part of 4-post porch of building 0414. Rounded profile.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0414	0403	Post-hole	Fill	Fill of 0402. Relatively homogenous brown silty sand with occasional stones.	EIA	I.h.
0414	0404	Post-hole	Cut	Post-hole forming part of porch for building 0414. Steepish sided with gently rounded base.	EIA	I.h.
0414	0405	Post-hole	Fill	Fill of post-hole 0404. Predominantly brown silty sand with occasional to moderate stones. Locally darker (at top centre of feature) possibly a post-pipe.	EIA	I.h.
0414	0414	Structure	Structure	Overall number allocated to post-hole building. Comprises an arc 7 post-holes to the NW with a 4 post porch to the SE.	EIA	I.h.
0414	0415	Post-hole	Cut	Circular post-hole. Part of 7 post arc on NW side of building 0414.	EIA	I.h.
0414	0416	Post-hole	Fill	Central fill, probably a post-pipe in post-hole 0415. Homogenous dark brown silty sand.	EIA	I.h.
0414	0417	Posthole	Fill	Outer fill of post-hole 0415. Homogenous orange/brown silty sand.	EIA	I.h.
0414	0418	Posthole	Cut	Circular post-hole. Part of 7 post arc on NW side of building 0414.	EIA	I.h.
0414	0419	Post-hole	Fill	Central fill (post-pipe) in post-hole 0418. Dark brown silty sand with occasional stones.	EIA	I.h.
0414	0420	Post-hole	Fill	Outer fill of post-hole 0418. Dark orange/brown silty sand with occasional stones.	EIA	I.h.
0414	0421	Posthole	Cut	Circular post-hole. Part of 7 post arc on NW side of building 0414.	EIA	I.h.
0414	0422	Post-hole	Fill	Central fill (post-pipe?) in post-hole 0421. Dark brown silty sand with occasional stones.	EIA	I.h.
0414	0423	Post-hole	Fill	Outer fill of post-hole 0421. Orange/brown sand.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0414	0424	Post-hole	Cut	Circular post-hole. Part of 7 post arc on NW side of building 0414.	EIA	I.h.
0414	0425	Post-hole	Fill	Fill of post-hole 0424. At first described as a post-pipe, but outer fill 0426 may just be overdigging. Homogenous light brown silty sand with occasional stones.	EIA	I.h.
0414	0426	Post-hole	Fill	Either outer fill of post-hole 0424 or, more likely, over digging. Comprises orange sand.	EIA	I.h.
0414	0427	Post-hole	Cut	Circular post-hole. Part of 7 post arc on NW side of building 0414.	EIA	I.h.
0414	0428	Post-hole	Fill	Fill of post-hole 0427. Homogenous orange/brown silty sand.	EIA	I.h.
0414	0429	Post-hole	Fill	Central fill in post-hole 0427, almost certainly a burrow rather than a post-pipe. Brown sand.	EIA	I.h.
0414	0430	Post-hole	Cut	Circular post-hole. Part of 7 post arc on NW side of building 0414.	EIA	I.h.
0414	0431	Post-hole	Fill	Homogenous orange/brown silty sand with occasional stones, fill of post-hole 0430.	EIA	I.h.
0414	0432	Post-hole	Fill	Number allocated to central fill of post-hole 0430, but on recording it was decided that the fill did not exist.	EIA	I.h.
0414	0433	Post-hole	Cut	Circular post-hole forming part of SE porch of building 0414.	EIA	I.h.
0414	0434	Post-hole	Fill	Relatively homogenous light to mid brown silty sand with moderate to frequent stones fill of post-hole 0433.	EIA	I.h.
0414	0435	Post-hole	Cut	Circular post-hole forming part of SE porch of building 0414.	EIA	I.h.
0414	0436	Post-hole	Fill	Relatively homogenous brown silty sand with moderate to frequent stones fill of post-hole 0435.	EIA	I.h.

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0438	0438	Pit	Cut	Small pit within building 0414. Rounded profile.	EIA	I.h.
0438	0439	Pit	Fill	Brown silty sand with occasional stones fill of post-hole 0438.	EIA	I.h.
0440	0440	Pit	Cut	Large but shallow oval pit. Gently sloping sides and concaved base.	EIA	I.h.
0440	0441	Pit	Fill	Mid to dark grey/brown very silty sand with occasional small to medium-sized stones and occasional charcoal flecks and heat-altered flints. Some natural disturbance.	EIA	I.h.
0442	0442	Pit	Cut	Small circular pit with a rounded profile.	Undated	0
0442	0443	Pit	Fill	Dark grey silty sand with moderate small pebbles and gravel with occasional charcoal flecks and heat-altered flints.	Undated	0
0444	0444	Pit	Cut	Subcircular pit, rounded profile. Located within building 0414.	EIA	I.h.
0444	0445	Pit	Fill	Predominantly brown silty sand with moderate stones. Has a darker component on its western side with heat-altered clay.	EIA	I.h.
0446	0446	Pit	Cut	Small circular pit within building 0414.	EIA	I.h.
0446	0447	Pit	Fill	Homogenous light to mid brown silty sand with occasional stones.	EIA	I.h.
0448	0448	Ditch	Cut	NW-SE ditch. Parallel to similar feature 0458. Very shallow and flat bottomed, lost in subsoil to north and south.	P-med	V.b.
0448	0449	Ditch	Fill	Mid-light slightly greyish brown silty sand with moderate gravel to pebble-sized stones. Fill of ditch 0448 in section with ditch 0221/0450.	P-med	V.b.
0448	0451	Ditch	Fill	Mid greyish brown silty sand with moderate to frequent small to medium-sized pebbles.	P-med	V.b.
0452	0452	Pit	Cut	Small circular pit. Rounded profile.	Undated	0

COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0452	0453	Pit	Fill	Dark grey/black silty sand with moderate small to medium-sized stones.	Undated	0
0454	0454	Pit	Cut	One of two c.1m diameter adjacent circular pits. Both cutting to base of topsoil. Possibly large post-holes for gate from field into Flixton to Homersfield Road or formal tree planting. Unexcavated.	P-med	V.b.
0454	0455	Pit	Fill	Unexcavated fill of pit 0454. Included stiff grey/green clay and loam.	P-med	V.b.
0456	0456	Pit	Cut	One of two c.1m diameter adjacent circular pits. Both cutting to base of topsoil. Possibly large post-holes for gate from field into Flixton to Homersfield Road or formal tree planting. Unexcavated.	P-med	V.b.
0456	0457	Pit	Fill	Unexcavated fill of pit 0454. Included stiff grey/green clay and loam.	P-med	V.b.
0458	0458	Ditch	Cut	NW-SE ditch similar to 0448. Lost to subsoil at northern end, runs under southern site edge.	P-med	V.b.
0458	0459	Ditch	Fill	Mid greyish brown very silty stony sand fill of 0458 in section with 0221/0460.	P-med	V.b.
0462	0462	Pit	Cut	Small circular pit or post-hole.	EIA	I.h.
0462	0463	Pit	Fill	Mid-dark greyish brown silty sand with occasional gravel to pebble-sized stones.	EIA	I.h.
0464	0464	Linear	Cut	Section into natural feature in SW corner of site, almost certainly an Ice Wedge and continuous with the feature previously excavated in the FLN 069 area and thought to be a possible ring-ditch.	Undated	0
0464	0465	Linear	Fill	Stratified sand and stonier layers, amorphous edges, continuing down. Sketch section and photograph only.	Undated	0
0466	0147	Post-hole	Cut	Small circular post-hole. Possibly part of four-poster with 0149 and 0151, but fourth post missing.	EIA	I.h.



COMPONENT	OPNO	FEATURE TYPE	CATEGORY	DESCRIPTION	MODIDATE	PERIOD/PHASE
0466	0148	Post-hole	Fill	Homogenous brown silty sand with moderate stone inclusions.	EIA	I.h.
0466	0149	Post-hole	Cut	Small oval ?Post-hole.	EIA	I.h.
0466	0150	Post-hole	Fill	Homogenous brown silty sand + occasional stones fill of 0149.	EIA	I.h.
0466	0151	Post-hole	Cut	Small circular post-hole.	EIA	I.h.
0466	0152	Post-hole	Fill	Homogenous brown silty sand with frequent gravel-sized stones.	EIA	I.h.
0466	0466	Structure	Other	Overall No allocated to possible four post structure. Post-holes 0147, 0149, 0151 with one post missing.	EIA	I.h.

## **Appendix III. Finds Information and Catalogues**

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## Appendix III.a Prehistoric Pottery

### 1) Prehistoric Pottery Fabric Codes

Period	Code	Description
Neolithic	F1	Sparse white angular flint pieces < 2mm
	F1V	Sparse white angular flint pieces < 2mm, voids
	F2	Moderate white angular flint pieces > 2mm
	F2v	Moderate white angular flint pieces > 2mm, voids
	F3	Common white angular flint pieces > 3mm
	Q1	Fine sandy fabric with occasional flint pieces >1mm
	Q2	Sandy with fine flint pieces
	F4	Common white angular flint pieces > 3mm, sparse shell
Later Neolithic - Early Bronze Age	G1	Common small sub-rounded grog; quartz sand
	G2	Sparse small grog; occasional rounded voids
Later Bronze Age and Early Iron Age	F10	Sandy with fine flint pieces micaceous
	F10v	Sandy with fine flint pieces; micaceous; occasional rounded voids
	F11	Sparse white angular flint pieces < 2mm
	F12	Moderate white angular flint pieces > 2mm
	F12V	Moderate white angular flint pieces > 2mm; occasional rounded voids
	F13	Common white angular flint pieces > 3mm
	F13v	Common white angular flint pieces > 3mm; occasional rounded voids
	F14	Sparse flint >6mm; occasional moderate sub-rounded voids
	F15	Dense angular flint >3mm
	F15v	Dense angular flint >3mm occasional rounded voids
	F16	Hard, dense sandy with sparse inclusions
	F17	Moderate white angular flint pieces > 2mm; occasional sub-rounded grog
	F18	Moderate white angular flint pieces > 2mm; moderate rounded quartz sand
	Q10	Fine sandy fabric with occasional flint pieces >1mm
	Q10v	Fine sandy fabric with occasional flint pieces >1mm occasional rounded voids
Q11	Dense fine sandy fabric with no visible inclusions	

## 2) Pottery Sherds Recommended for Illustration

P1: Earlier Neolithic Classic Carinated Bowl with rolled rim, fabric F1, context (088:0060), pit [088:0059].  
Vessel number 28

P2: Earlier Neolithic Classic Carinated Bowl with rolled rim, fabric F2, context (088:0060), pit [088:0059].  
Vessel number 35

P3: Earlier Neolithic neutral/ bag-shaped Bowl, simple rounded rim, fabric F2, context (088:0060),  
[088:0059]. Vessel number 39

P4: Earlier Neolithic neutral/ bag-shaped Bowl, flat rim, fabric F2v, context (088:0060), pit [088 0059].  
Vessel number 33

P5: Earlier Neolithic thumbled cup with pointed rim, fabric Q1, context (088:0060), pit [088:0059]. Vessel  
number 31

P6: Earlier Neolithic cup with everted pointed rim, fabric Q1, context (088:0060), pit [088:0059]. Vessel  
number 36

P7: Earlier Neolithic classic Carinated Bowl with rolled rim, fabric F1, context (088:0061), pit [088:0059].  
Vessel number 28

P8: Earlier Neolithic, bag-shaped bowl with rolled rim, fabric F1, context (088:0061), pit [088:0059].  
Vessel number 41

P9: Earlier Neolithic, cup with everted rolled rim, fabric F1, context (088:0061), pit [088:0059]. Vessel  
number 42

P10: Earlier Neolithic straight-necked Carinated Bowl with out-turned rim, fabric F2, context (088:0061),  
pit [088:0059]. Vessel number 29

P11: Earlier Neolithic classic Carinated Bowl with rolled rim, fabric F2, context (088:0061), pit [088:0059].  
Vessel number 30

P12: Earlier Neolithic neutral/ bag-shaped Bowl with simple rounded rim, fabric F2, context (088:0061), pit  
[088:0059]. Vessel number 32

P13: Earlier Neolithic classic Carinated Bowl with rounded rim, fabric F2, context (088:0061), pit  
[088:0059]. Vessel number 40

P14: Later Neolithic Peterborough ware fingernail-impressed, fabric F1, context (090:0101), unstratified  
finds. Vessel number 12

P15: Later Neolithic Peterborough ware partially pierced below rim, fabric F1, context (090:0101), unstratified finds. Vessel number 13

P16: Later Neolithic Early Bronze Age Long-Necked Beaker with simple square rim, comb-impressed decoration, fabric G2, context (088:1087), grave [088:0809], ring-ditch [088:0788]. Vessel number 112

P17: Later Bronze Age ellipsoid jar form B with simple rounded rim, fabric F12, context (088:0139), pit [088:0138]. Vessel number 51

P18: Later Bronze Age jar form H with flattened rim, fabric F12, context (088:0139), pit [088:0138]. Vessel number 52

P19: Later Bronze Age jar form H with everted rim decorated with incomplete piercings, fabric F12, context (088:0139), pit [088:0138]. Vessel number 53

P20: Later Bronze Age jar form F4 with flat rim, fabric F12 context (088:0142), pit [088:0140]. Vessel number 57

P21: Later Bronze Age ellipsoid jar form B with rounded rim, pierced below rim, fabric F12v, context (088:0142), pit [088:0140]. Vessel number 55

P22: Later Bronze Age jar form A with flat rim, fabric F15, context (088:0165), pit [088:0164]. Vessel number 60

P23: Later Bronze Age jar form A with flattened rim, fingertip impressed decoration, fabric F12, context (088:0171), pit [088:0168]. Vessel number 65

P24: Later Bronze Age jar form A with flattened rim, fabric F12, context (088:0171), pit [088:0168]. Vessel number 67

P25: Later Bronze Age ellipsoid jar form B with rounded rim, pierced below rim, fabric F14, context (088:0171), pit [088:0168]. Vessel number 64

P26: Later Bronze Age ellipsoid jar form B with rounded rim, pierced below rim, fabric F12, context (088:0198), pit [088:0195]. Vessel number 75

P27: Later Bronze Age jar form A with rounded rim, pierced below rim, fabric F12v, context (088:0198), pit [088:0195]. Vessel number 76

P28: Later Bronze Age bowl form K with simple flat everted rim, fabric F11, context (088:0255), pit [088:0254]. Vessel number 82

P29: Later Bronze Age ellipsoid jar form B with rounded rim, fabric F12, context (088:0255), pit [088:0254]. Vessel number 81

P30: Later Bronze Age ellipsoid jar form B with rounded rim, fabric F14, context (088:0255), pit [088:0254]. Vessel number 83

P31: Later Bronze Age bowl form K with simple flat everted rim, fabric F14, context (088:0255), pit [088:0254]. Vessel number 84

P32: Later Bronze Age bowl form K with simple flat everted rim, fabric F14, context (088:0255), pit [088:0254]. Vessel number 85

P33: Later Bronze Age, fabric F15, context (088:0255), pit [088:0254]. Vessel number ?

P34: Later Bronze Age tripartite jar form Ig with simple flat rim and incised curves, fabric F16, context (088:0536), Post-hole [088:0535]. Vessel number 93

P35: Later Bronze Age jar form A with pinched rim, pierced below rim, fabric F12, context (088: 0538), pit [088:0537]. Vessel number 114

P36: Later Bronze Age round bodied bowl with rounded everted rim, fabric F11, context (088: 0538), pit [088:0537]. Vessel number 94

P37: Later Bronze Age form decorated sherd with double incised band fabric F11 context (088:0612), pit [088:0611].

P38: Later Bronze Age bowl form K with pinched rim, fabric F11, context (088:0612), pit [088:0611]. Vessel number 98

P39: Later Bronze Age ellipsoid jar form B with rounded rim, fabric F12, context (088:0627), post-hole [088:0610]. Vessel number 103

P40: Later Bronze Age thumbled cup, fabric F18, context (088:0627), post-hole [088:0610]. Vessel number 101

P41: Later Bronze Age ellipsoid jar form B with rounded rim, semi pierced, fabric F18, context (088:0627), post-hole [088:0610]. Vessel number 102

P42: Later Bronze Age handle, fabric F12, context (088:0646), pit [088:0645].

P43: Later Bronze Age form handle, fabric F12, context (088:0698), post-hole [088:0697].

P44: Early Iron Age jar form I with flattened rim, fabric F13, context (090:0324), pit [090:0323]. Vessel number 20

P45: Early Iron Age cup form R, fingertip impressed all over, fabric Q11, context (090:0463), pit [090:0462]. Vessel number 32

## Appendix III.b CBM

### Site 088

Context	Fabric	Form	No	Wt	L	W	T	ab	peg	Notes	Date
0020	msf	RTP	1	4				+			pmed
0035	msf	RTP	1	36						thick, poss RID	pmed
0039	msf	RTP	1	68							pmed
0370	ms	RTP	1	46							pmed
0674	msffe	LB	18	719						overfired, white ms mortar	18-20?
0713	ms	RTP	1	3				+			pmed
0797	fs	RTP	1	63							pmed
0803	msf	LB	1	23				+			pmed

### Site 090

Context	Fabric	Form	No	Wt	L	W	T	ab	peg	Notes	Date
0032	wfs	FB	1	690		118	38+			worn	18/19
0032	fscp	LB	1	1107		111	51			v dense, some voids, pale pinkish orange	18/19
0191	wfg	FB	1	1131		118	48			worn	18/19
0228	fscp	LB	3	23						flaky, poorly mixed, dense, sim to 0032	18/19
0293	msf	LB	2	40					+		pmed
0293	fsfe	LB	1	275			49	+			pmed
0340	fs	RTP	1	44						1 x R v dense, dark red	pmed



## Appendix III.c Fired Clay

Site 088

Context	Fabric Type	Colour	No	Wt/g	Abr	Surface	Impressions	Notes
0003	fsf	orange	1	21		flattish on 1 side		rounded edges, v fine burnt flint, preh?
0011	ms	brown	4	5		rough		v friable amorphous
0021	fs	buff-red	4	21		convex		rounded amorphous
0022	fsf	orange	1	5		flat	wattle?	
0022	fs	buff-red	10	43		convex		rounded amorphous
0061	fsf	brown	2	31		convex		rounded amorphous
0061	fs	orange	8	22		convex		rounded amorphous
0086	fs	orange	3	12		convex		rounded amorphous
0151	fsf	orange-grey	3	51		convex		
0152	fs	orange-pink	2	6		convex		rounded amorphous
0152	fsv	buff-grey	1	14		convex		
0173	vit	grey-red-buff	1	3		convex		
0173	ms	orange-red	1	1	+			small amorphous
0185	fs	orange-red	2	2	+			small amorphous
0186	fs	orange	75	56	+			small amorphous
0193	fsv	buff-grey	1	50		flattish		tapered, poss part of triangular LW?
0193	fs	buff-grey	1	359	+	convex?		
0193	msv	orange-buff	10	55	+			rounded amorphous
0196	fsvf	buff-red	3	28	+			rounded amorphous
0223	msf	buff	1	28	+			rounded amorphous
0223	fsf	orange	1	5	+			rounded amorphous
0228	msf	buff-orange	1	4	+	convex		
0228	fsv	buff	1	5	+	convex		
0231	msf	brown-red	2	20	+	convex		
0231	ms	orange	2	2	+			amorphous lumps
0453	ms	orange	2	17	++			poss CBM, no surfaces
0463	fs	red	1	1				tiny, poss CBM
0534	org	red	1	12		flat	rounded	right-angled corner, heavily grass tempered
0604	fs	red	115	184		none surviving		amorphous lumps, underfired internal frags of object?
0606	fsv	buff	5	24	+	convex		amorphous lumps
0606	fsv	orange	2	5	+	none surviving		amorphous lumps
0608	msf	red	3	39	+	convex		brick red
0694	fs	red-grey	6	14				rounded amorphous
0698	msv	buff	1	6	+	convex		
0718	fsv	buff	1	11	+	flattish		

Site 090

Context	Fabric Type	Colour	No	Wt/g	Abr	Surface	Impressions	Notes
0063	fsv	orange-grey	1	8				amorphous lump, but prob also frag of loomweight
0320	ms	red	3	42		1 flattish?		dense
0334	fsv	buff-orange	9	83	+	some flattish		poss LW??
0335	fsvf	buff-orange	4	25		convex		poss LW??
0377	msf	buff	2	16	+			rounded lump
0377	fsvf	buff-orange-grey	13	50	+	2 flattish		poss LW??
0378	ms	buff	1	1	++			rounded lump
0386	ms	buff	2	2	++			rounded lump
0388	fsv	buff	22	25				angular frags
0392	fsv	buff-grey	1	16	+	flattish		
0392	msf	buff-grey	1	55		convex	?flat with rounded end	poss mould?
0396	fs	buff-red	3	1				flakes
0403	msv	buff-orange	5	23	+	convex	wattle or hole?	poss LW??
0411	fsv	buff-orange	1	10	+	concave?		
0413	msf	red	3	11	+			amorphous
0445	msvf	buff-red	135	249	+	concave & flattish		most frags are internal underfired pieces, poss LW??

## Appendix III.d Worked Flint

Site 088

Context	Cat.	Type	Quantity	Non-str.
0000	grnd	stone	1	0
0000	core	single platform flake core	1	0
0000	flak	flake	23	0
0000	flak	shatter	8	0
0001	blad	blade	1	0
0001	flak	blade-like flake	1	0
0001	flak	flake	12	0
0001	flak	spall	1	0
0001	retf	retouched flake	5	0
0003	blad	blade	42	0
0003	core	core fragment	2	0
0003	core	keeled core	1	0
0003	corf	core tablet	1	0
0003	flak	blade-like flake	16	0
0003	flak	flake	77	0
0003	flak	shatter	3	0
0003	flak	spall	22	0
0003	hams	hammerstone	1	0
0003	hams	stone	1	0
0003	scpf	scraper	1	0
0003	stfr	struck fragment	2	0
0003	unsk	non-struck fragment	0	2
0003	unsk	stone	1	0
0003	utbl	utilised blade	1	0
0003	utfl	utilised flake	1	0
0004	blad	blade	28	0
0004	core	core fragment	1	0
0004	core	single platform blade core	1	0
0004	core	tested piece	1	0
0004	flak	blade-like flake	6	0
0004	flak	flake	34	0
0004	flak	shatter	2	0
0004	flak	spall	16	0
0004	knff	backed knife	1	0
0004	stfr	struck fragment	2	0
0004	unsk	non-struck fragment	0	6
0011	core	tested piece	1	0
0011	flak	flake	3	0
0011	flak	shatter	6	0
0011	stfr	struck fragment	1	0
0014	flak	flake	5	0
0014	flak	shatter	3	0
0018	flak	flake	2	0
0020	arhd	leaf-shaped	1	0
0020	blad	blade	10	0
0020	core	multi platform flake core	1	0
0020	core	single platform flake core	1	0
0020	flak	blade-like flake	7	0
0020	flak	flake	46	0
0020	flak	shatter	13	0
0020	flak	spall	0	0
0020	retf	retouched fragment	1	0
0020	scpf	end scraper	1	0
0020	stfr	struck fragment	2	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0020	unsk	non-struck fragment	0	2
0021	blad	blade	19	0
0021	core	core fragment	1	0
0021	core	keeled core	1	0
0021	core	tested piece	2	0
0021	flak	blade-like flake	3	0
0021	flak	flake	57	0
0021	flak	shatter	18	0
0021	flak	spall	11	0
0021	scpf	end scraper	2	0
0021	scpf	scraper	1	0
0021	stfr	struck fragment	2	0
0021	unsk	non-struck fragment	0	0
0022	blad	blade	33	0
0022	core	core fragment	2	0
0022	core	keeled core	1	0
0022	core	multi platform flake core	1	0
0022	flak	blade-like flake	30	0
0022	flak	flake	103	0
0022	flak	shatter	25	0
0022	flak	spall	72	0
0022	knff	backed knife	1	0
0022	pecr	piercer	1	0
0022	retf	retouched flake	1	0
0022	scpf	double end	1	0
0022	scpf	end scraper	5	0
0022	scpf	scraper	4	0
0022	scpf	subcircular scraper	1	0
0022	stfr	struck fragment	1	0
0022	stfr	tested piece	2	0
0022	unsk	non-struck fragment	0	1
0022	utfl	utilised flake	2	0
0023	blad	blade	1	0
0023	burn	burnt fragment	7	0
0023	flak	blade-like flake	7	0
0023	flak	flake	7	0
0023	flak	shatter	6	0
0023	stfr	struck fragment	1	0
0023	unsk	non-struck fragment	0	2
0035	dent	denticulate	1	0
0035	flak	flake	1	0
0035	flak	spall	1	0
0036	flak	blade-like flake	1	0
0040	flak	flake	1	0
0050	flak	shatter	1	0
0052	flak	flake	3	0
0054	flak	flake	1	0
0056	flak	spall	1	0
0058	flak	flake	2	0
0058	unsk	non-struck fragment	0	1
0060	blad	blade	35	0
0060	core	core/tool	1	0
0060	core	multi platform flake core	1	0
0060	core	single platform flake core	1	0
0060	core	tested piece	3	0
0060	flak	blade-like flake	27	0
0060	flak	flake	7	0
0060	flak	flake	3	0
0060	flak	flake	67	0
0060	flak	shatter	7	0
0060	flak	shatter	3	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0060	flak	shatter	10	0
0060	flak	spall	15	0
0060	hams	hammerstone	1	0
0060	knff	backed knife	1	0
0060	retb	retouched blade	1	0
0060	retf	retouched flake	1	0
0060	scpf	end scraper	1	0
0060	unsk	stone	1	0
0060	utbl	utilised blade	1	0
0061	blad	blade	40	0
0061	core	keeled core	1	0
0061	core	single platform flake core	1	0
0061	flak	blade-like flake	24	0
0061	flak	flake	94	0
0061	flak	polished	1	0
0061	flak	shatter	18	0
0061	flak	spall	23	0
0061	hams	shatter	1	0
0061	hams	stone	1	0
0061	stfr	struck fragment	1	0
0061	unsk	stone	1	0
0062	blad	blade	7	0
0062	flak	blade-like flake	3	0
0062	flak	flake	9	0
0062	flak	shatter	2	0
0062	flak	spall	1	0
0062	unsk	non-struck fragment	0	2
0062	unsk	stone	1	0
0064	flak	flake	7	0
0064	flak	flake	1	0
0064	flak	shatter	1	0
0064	flak	shatter	1	0
0064	retf	retouched flake	1	0
0064	unsk	non-struck fragment	0	1
0064	utbl	utilised blade	1	0
0069	flak	flake	1	0
0069	flak	shatter	4	0
0071	burn	burnt fragment	2	0
0071	flak	flake	17	0
0071	flak	shatter	7	0
0071	flak	spall	1	0
0071	unsk	non-struck fragment	0	1
0073	flak	flake	5	0
0073	flak	shatter	2	0
0073	flak	spall	1	0
0075	flak	flake	1	0
0077	flak	flake	1	0
0083	flak	flake	1	0
0083	flak	shatter	0	0
0083	flak	spall	3	0
0086	flak	flake	4	0
0086	flak	shatter	4	0
0086	flak	spall	1	0
0086	unsk	non-struck fragment	0	1
0092	unsk	non-struck fragment	0	1
0094	core	tested piece	1	0
0094	flak	flake	1	0
0095	flak	blade-like flake	1	0
0095	flak	flake	2	0
0095	flak	shatter	1	0
0099	flak	flake	3	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0104	flak	flake	4	0
0104	flak	spall	3	0
0111	flak	spall	1	0
0111	unsk	non-struck fragment	0	1
0112	flak	flake	1	0
0112	scpf	scraper	1	0
0112	unsk	non-struck fragment	0	1
0117	core	multi platform flake core	1	0
0117	flak	blade-like flake	2	0
0117	flak	flake	4	0
0117	flak	flake	1	0
0117	flak	spall	2	0
0119	flak	flake	1	0
0119	flak	shatter	1	0
0119	retf	retouched flake	1	0
0119	scpf	scraper	1	0
0121	flak	flake	13	0
0121	flak	shatter	16	0
0121	flak	spall	7	0
0121	utfl	utilised fragment	1	0
0127	flak	flake	2	0
0127	flak	flake	1	0
0127	flak	shatter	1	0
0129	flak	flake	1	0
0131	flak	flake	4	0
0137	flak	flake	3	0
0139	flak	blade-like flake	1	0
0141	core	multi platform flake core	1	0
0141	flak	blade-like flake	1	0
0141	flak	flake	6	0
0141	flak	flake	3	0
0141	flak	shatter	2	0
0141	flak	shatter	2	0
0141	flak	spall	1	0
0142	flak	flake	8	0
0142	flak	shatter	4	0
0142	flak	spall	7	0
0143	flak	flake	4	0
0143	flak	shatter	7	0
0143	scpf	scraper	1	0
0149	flak	flake	1	0
0149	flak	spall	2	0
0151	core	core fragment	1	0
0151	flak	blade-like flake	2	0
0151	flak	flake	32	0
0151	flak	shatter	14	0
0151	flak	spall	8	0
0151	retf	retouched flake	1	0
0151	retf	retouched flake	1	0
0151	retf	retouched flake	1	0
0151	retf	retouched flake	1	0
0152	flak	flake	13	0
0152	flak	shatter	2	0
0152	stfr	struck fragment	0	0
0152	unsk	non-struck fragment	0	2
0152	utfl	utilised flake	1	0
0154	flak	flake	2	0
0154	flak	shatter	1	0
0161	flak	flake	1	0
0165	core	core fragment	1	0
0165	flak	flake	3	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0165	flak	flake	1	0
0165	flak	shatter	1	0
0165	flak	spall	1	0
0165	flak	spall	1	0
0170	burn	burnt fragment	1	0
0170	flak	flake	1	0
0170	stfr	struck fragment	1	0
0172	blad	blade	1	0
0172	flak	flake	10	0
0172	flak	shatter	9	0
0173	flak	flake	8	0
0174	burn	burnt fragment	1	0
0174	flak	flake	3	0
0174	flak	shatter	1	0
0176	flak	flake	4	0
0176	flak	spall	1	0
0178	core	core fragment	2	0
0178	core	tested piece	1	0
0178	flak	flake	3	0
0178	flak	shatter	1	0
0178	flak	shatter	5	0
0178	grnd	quern	5	0
0178	hams	flake	1	0
0178	notf	notched flake	1	0
0178	unsk	stone	1	0
0178	utfl	utilised flake	1	0
0185	flak	flake	1	0
0185	flak	shatter	1	0
0186	flak	flake	1	0
0186	retf	retouched flake	1	0
0186	stfr	struck fragment	1	0
0187	flak	flake	1	0
0189	flak	flake	2	0
0189	flak	spall	1	0
0193	blad	blade	1	0
0193	burn	burnt fragment	9	0
0193	core	tested piece	1	0
0193	flak	flake	4	0
0193	flak	shatter	8	0
0193	flak	spall	1	0
0193	unsk	non-struck fragment	0	2
0194	retf	retouched flake	2	0
0196	burn	burnt fragment	8	0
0196	core	core/tool	1	0
0196	flak	flake	5	0
0196	flak	shatter	1	0
0196	flak	spall	1	0
0196	stfr	struck fragment	1	0
0196	unsk	non-struck fragment	0	1
0198	stfr	struck fragment	1	0
0207	flak	shatter	1	0
0213	flak	flake	2	0
0223	burn	burnt fragment	2	0
0223	core	keeled core	1	0
0223	flak	flake	1	0
0223	flak	shatter	1	0
0223	flak	spall	1	0
0223	stfr	struck fragment	2	0
0223	unsk	non-struck fragment	0	1
0223	unsk	non-struck fragment	0	1
0224	flak	flake	2	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0224	flak	shatter	2	0
0224	notb	notched blade	1	0
0228	flak	shatter	1	0
0230	flak	flake	2	0
0230	flak	shatter	1	0
0230	pecr	piercer	1	0
0231	flak	flake	16	0
0231	flak	shatter	10	0
0231	flak	shatter	1	0
0231	pecr	piercer	1	0
0231	pecr	piercer	1	0
0231	retf	retouched fragment	1	0
0231	scpf	scraper	1	0
0231	stfr	struck fragment	3	0
0231	unsk	non-struck fragment	0	2
0239	core	tested piece	1	0
0239	flak	blade-like flake	2	0
0239	flak	flake	3	0
0239	flak	shatter	8	0
0239	stfr	struck fragment	1	0
0239	unsk	non-struck fragment	0	1
0241	flak	flake	1	0
0245	flak	blade-like flake	3	0
0245	flak	flake	1	0
0245	flak	spall	1	0
0245	utfl	utilised flake	1	0
0247	flak	shatter	1	0
0249	burn	burnt fragment	1	0
0249	flak	flake	2	0
0249	flak	shatter	4	0
0249	retf	retouched flake	1	0
0249	stfr	struck fragment	1	0
0251	flak	flake	1	0
0253	flak	blade-like flake	2	0
0253	utfl	utilised flake	1	0
0255	flak	flake	15	0
0255	flak	shatter	3	0
0255	flak	spall	1	0
0255	hams	flake	2	0
0255	stfr	struck fragment	4	0
0257	flak	flake	1	0
0259	blad	blade	1	0
0259	flak	spall	1	0
0277	flak	shatter	1	0
0290	blad	blade	5	0
0290	flak	flake	1	0
0290	retf	retouched flake	1	0
0290	retf	retouched flake	1	0
0292	flak	spall	2	0
0299	flak	flake	4	0
0299	flak	shatter	4	0
0299	stfr	struck fragment	1	0
0303	flak	flake	3	0
0303	flak	shatter	2	0
0303	hams	flake	1	0
0304	flak	flake	1	0
0306	flak	spall	1	0
0316	flak	flake	1	0
0316	flak	shatter	1	0
0316	unsk	non-struck fragment	0	1
0316	utfl	utilised flake	1	0



<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0329	flak	flake	1	0
0329	flak	shatter	1	0
0338	burn	burnt fragment	3	0
0338	flak	flake	1	0
0338	flak	shatter	1	0
0352	flak	flake	1	0
0382	flak	flaked piece	1	0
0392	flak	flake	1	0
0396	flak	flake	2	0
0396	flak	flake	8	0
0396	flak	shatter	2	0
0400	core	keeled core	1	0
0400	flak	shatter	1	0
0400	stfr	struck fragment	1	0
0402	flak	shatter	13	0
0436	stfr	struck fragment	1	0
0445	flak	shatter	4	0
0448	core	core/tool	1	0
0448	core	keeled core	1	0
0448	core	multi platform flake core	1	0
0448	core	single platform blade core	1	0
0448	core	single platform flake core	1	0
0448	flak	flake	7	0
0448	flak	spall	1	0
0448	retf	retouched flake	1	0
0448	retf	retouched flake	1	0
0448	scpf	scraper	3	0
0448	unsk	non-struck fragment	0	1
0448	utbl	utilised blade	1	0
0450	core	single platform flake core	1	0
0450	flak	blade-like flake	1	0
0450	flak	flake	4	0
0450	stfr	struck fragment	1	0
0467	burn	burnt fragment	0	0
0467	flak	blade-like flake	2	0
0467	flak	flake	2	0
0471	flak	flake	1	0
0490	flak	blade-like flake	1	0
0490	flak	flake	1	0
0491	flak	flake	1	0
0493	flak	flake	2	0
0504	flak	flake	2	0
0504	flak	shatter	1	0
0504	flak	spall	1	0
0512	unsk	non-struck fragment	0	1
0516	flak	spall	1	0
0516	utfl	utilised flake	1	0
0522	flak	flake	2	0
0522	flak	flake	1	0
0522	flak	shatter	4	0
0522	flak	shatter	1	0
0522	flak	spall	6	0
0530	flak	flake	9	0
0530	flak	shatter	3	0
0530	flak	spall	1	0
0530	retf	retouched flake	1	0
0530	unsk	non-struck fragment	0	2
0531	flak	flake	2	0
0534	core	multi platform flake core	2	0
0534	core	single platform blade core	1	0
0534	dent	denticulate	1	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0534	flak	flake	26	0
0534	flak	flake	11	0
0534	flak	shatter	16	0
0534	flak	shatter	10	0
0534	flak	spall	16	0
0534	notf	notched flake	1	0
0534	stfr	struck fragment	1	0
0534	unsk	non-struck fragment	0	2
0538	flak	flake	16	0
0538	flak	shatter	3	0
0538	flak	shatter	2	0
0538	flak	spall	5	0
0538	stfr	struck fragment	2	0
0538	unsk	non-struck fragment	0	2
0538	unsk	non-struck fragment	0	1
0540	flak	shatter	1	0
0546	flak	spall	1	0
0550	pecr	spurred piece	1	0
0567	flak	flake	2	0
0567	flak	spall	3	0
0567	unsk	non-struck fragment	0	1
0567	utfl	utilised fragment	1	0
0578	flak	flake	1	0
0596	utfl	utilised fragment	1	0
0598	flak	flake	1	0
0598	flak	spall	2	0
0606	core	tested piece	1	0
0606	flak	chip	6	0
0606	flak	flake	10	0
0606	flak	flake	8	0
0606	flak	shatter	13	0
0606	flak	shatter	2	0
0606	flak	shatter	2	0
0606	flak	spall	26	0
0606	unsk	non-struck fragment	0	1
0606	utbl	utilised blade	2	0
0608	core	multi platform flake core	1	0
0608	flak	flake	9	0
0608	flak	flake	2	0
0608	flak	shatter	2	0
0608	flak	spall	3	0
0609	core	tested piece	1	0
0609	flak	chip	3	0
0609	flak	flake	35	0
0609	flak	flake	4	0
0609	flak	shatter	8	0
0609	flak	shatter	8	0
0609	flak	spall	14	0
0609	stfr	struck fragment	3	0
0609	unsk	non-struck fragment	0	1
0612	core	core/tool	1	0
0612	core	multi platform flake core	1	0
0612	flak	flake	17	0
0612	flak	shatter	8	0
0612	flak	spall	2	0
0612	pecr	piercer	1	0
0612	pecr	piercer	1	0
0612	stfr	struck fragment	4	0
0612	unsk	non-struck fragment	0	1
0614	flak	chip	8	0
0614	flak	flake	1	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0614	flak	flake	1	0
0614	flak	flake	1	0
0614	flak	shatter	4	0
0614	flak	spall	1	0
0614	flak	spall	8	0
0614	utfl	utilised flake	1	0
0614	utfl	utilised flake	1	0
0616	flak	shatter	2	0
0616	stfr	struck fragment	1	0
0619	core	multi platform flake core	1	0
0621	flak	flake	2	0
0627	flak	flake	1	0
0636	flak	flake	4	0
0636	retf	retouched flake	1	0
0644	flak	shatter	2	0
0644	stfr	struck fragment	2	0
0644	unsk	non-struck fragment	0	3
0646	core	core fragment	1	1
0646	flak	flake	4	0
0646	retf	retouched fragment	1	1
0646	unsk	non-struck fragment	0	1
0648	flak	flake	9	0
0648	flak	spall	3	0
0656	flak	flake	4	0
0658	burn	burnt fragment	2	0
0658	scpf	end scraper	1	0
0661	flak	flake	5	0
0661	flak	shatter	1	0
0661	retf	retouched flake	1	0
0672	stfr	struck fragment	3	0
0676	flak	blade-like flake	1	0
0676	flak	flake	5	0
0676	unsk	non-struck fragment	0	1
0678	flak	flake	3	0
0678	flak	flake	5	0
0678	flak	shatter	3	0
0678	flak	spall	10	0
0678	retf	retouched flake	1	0
0678	unsk	non-struck fragment	0	2
0680	stfr	struck fragment	1	0
0684	flak	blade-like flake	1	0
0684	flak	flake	5	0
0684	flak	spall	4	0
0686	scpf	end/side scraper	1	0
0686	stfr	struck fragment	1	0
0694	flak	chip	1	0
0694	flak	flake	1	0
0694	flak	flake	3	0
0694	flak	flake	8	0
0694	flak	shatter	1	0
0694	flak	shatter	1	0
0694	flak	spall	7	0
0694	flak	spall	2	0
0696	flak	flake	2	0
0696	flak	shatter	1	0
0696	flak	spall	1	0
0696	retf	retouched flake	1	0
0696	utfl	utilised flake	1	0
0696	utfl	utilised flake	2	0
0698	hams	flake	1	0
0698	unsk	non-struck fragment	0	1

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0740	flak	shatter	1	0
0740	flak	spall	1	0
0746	unsk	non-struck fragment	0	1
0746	utfl	utilised fragment	1	0
0756	flak	shatter	1	0
0756	utbl	utilised blade	1	0
0758	flak	shatter	7	0
0758	flak	spall	1	0
0790	core	single platform flake core	1	0
0790	flak	blade-like flake	3	0
0790	flak	blade-like flake	3	0
0790	flak	flake	5	0
0790	flak	flake	6	0
0790	flak	spall	1	0
0790	pecr	spurred piece	2	0
0790	retf	retouched flake	1	0
0790	scpf	scraper	1	0
0792	flak	flake	7	0
0794	core	core fragment	1	0
0794	core	multi platform flake core	1	0
0794	flak	flake	3	0
0794	stfr	struck fragment	1	0
0796	core	core/tool	1	0
0796	core	multi platform flake core	1	0
0796	flak	flake	11	0
0796	flak	shatter	2	0
0796	stfr	struck fragment	1	0
0797	dent	denticulate	1	0
0797	flak	flake	3	0
0797	flak	shatter	3	0
0797	pecr	spurred piece	1	0
0797	scpf	end scraper	1	0
0800	dent	serrated flake	1	0
0800	flak	flake	8	0
0800	flak	spall	1	0
0801	flak	flake	1	0
0801	stfr	struck fragment	1	0
0803	blad	blade	1	0
0803	flak	flake	5	0
0803	retf	retouched flake	2	0
0811	flak	chip	1	0
0811	flak	flake	13	0
0811	flak	flake	4	0
0811	flak	shatter	2	0
0811	retf	retouched fragment	1	0
0811	unsk	non-struck fragment	0	1
0817	blad	blade	2	0
0817	core	multi platform flake core	2	0
0817	flak	flake	6	0
0817	stfr	struck fragment	1	0
0818	core	tested piece	1	0
0818	flak	flake	6	0
0820	flak	flake	3	0
0820	flak	shatter	2	0
0825	flak	flake	1	0
0825	unsk	non-struck fragment	0	1
0831	unsk	non-struck fragment	0	1
0834	flak	blade-like flake	2	0
0834	flak	flake	10	0
0834	flak	flake	7	0
0834	flak	spall	2	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0839	blad	blade	2	0
0839	flak	blade-like flake	1	0
0839	flak	flake	6	0
0839	flak	spall	1	0
0839	retf	retouched flake	1	0
0851	blad	blade	1	0
0851	core	tested piece	1	0
0851	flak	flake	10	0
0851	flak	shatter	1	0
0851	scpf	scraper	1	0
0851	stfr	struck fragment	1	0
0855	flak	flake	6	0
0855	flak	spall	6	0
0858	flak	blade-like flake	1	0
0858	flak	flake	3	0
0858	unsk	non-struck fragment	0	1
0864	core	multi platform flake core	1	0
0864	flak	flake	1	0
0864	retf	retouched flake	1	0
0869	core	core fragment	1	0
0869	core	multi platform blade core	1	0
0869	core	single platform flake core	1	0
0869	flak	chip	1	0
0869	flak	flake	4	0
0869	retf	retouched fragment	1	0
0877	flak	blade-like flake	1	0
0877	flak	flake	4	0
0877	utfl	utilised flake	1	0
0878	flak	flake	3	0
0878	stfr	struck fragment	1	0
0880	flak	flake	4	0
0880	notf	notched flake	1	0
0880	utfl	utilised flake	1	0
0882	core	keeled core	1	0
0882	core	keeled core	1	0
0882	flak	flake	4	0
0882	flak	shatter	2	0
0882	utfl	utilised flake	1	0
0884	flak	flake	3	0
0884	flak	spall	1	0
0887	flak	flake	18	0
0887	flak	shatter	6	0
0887	pecr	piercer	1	0
0887	unsk	non-struck fragment	0	2
0888	flak	flake	1	0
0888	flak	shatter	2	0
0890	flak	flake	5	0
0890	flak	shatter	2	0
0890	stfr	struck fragment	1	0
0893	flak	flake	1	0
0896	flak	blade-like flake	1	0
0896	flak	flake	2	0
0896	utfl	utilised flake	1	0
0901	core	single platform flake core	1	0
0901	flak	flake	6	0
0901	flak	shatter	4	0
0901	stfr	struck fragment	1	0
0901	utfl	utilised flake	2	0
0912	flak	flake	1	0
0913	flak	flake	1	0
0914	flak	flake	6	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0914	retf	retouched flake	1	0
0915	core	discoidal core	1	0
0915	flak	blade-like flake	2	0
0915	flak	flake	9	0
0915	flak	flake	10	0
0915	flak	spall	6	0
0915	hams	hammerstone	1	0
0915	scpf	end/side scraper	1	0
0917	flak	chip	1	0
0917	flak	flake	2	0
0917	flak	flake	3	0
0917	flak	shatter	1	0
0918	flak	chip	3	0
0918	flak	spall	2	0
0918	retf	retouched flake	1	0
0919	core	core fragment	1	0
0919	core	tested piece	1	0
0919	flak	blade-like flake	1	0
0919	flak	flake	3	0
0919	flak	shatter	1	0
0919	stfr	struck fragment	1	0
0919	utfl	utilised flake	1	0
0924	flak	flake	1	0
0925	corf	core fragment	1	0
0925	flak	flake	1	0
0925	flak	flake	4	0
0925	flak	shatter	2	0
0925	stfr	struck fragment	1	0
0925	utbl	utilised blade	3	0
0926	flak	blade-like flake	1	0
0926	flak	flake	8	0
0926	unsk	stone	1	0
0926	utfl	utilised flake	1	0
0927	flak	flake	1	0
0927	flak	shatter	1	0
0927	notf	notched flake	1	0
0927	stfr	struck fragment	1	0
0928	flak	flake	2	0
0931	core	single platform flake core	1	0
0931	flak	flake	2	0
0932	blad	blade	1	0
0932	flak	blade-like flake	1	0
0932	flak	flake	7	0
0932	utfl	utilised flake	0	0
0933	flak	flake	3	0
0934	flak	blade-like flake	2	0
0934	flak	flake	11	0
0934	flak	spall	2	0
0942	flak	chip	2	0
0942	flak	flake	7	0
0942	flak	shatter	7	0
0942	flak	spall	17	0
0942	stfr	struck fragment	1	0
0963	flak	blade-like flake	1	0
0963	flak	flake	4	0
0963	stfr	struck fragment	1	0
0965	flak	chip	1	0
0965	flak	flake	2	0
0965	flak	flake	1	0
0965	flak	shatter	7	0
0965	flak	shatter	1	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0965	flak	spall	5	0
0965	flak	spall	1	0
0965	mcrl	microlith	1	0
0965	unsk	non-struck fragment	0	2
0966	flak	flake	5	0
0966	flak	shatter	2	0
0966	notf	notched flake	1	0
0968	flak	flake	2	0
0969	flak	flake	6	0
0973	corf	core trimming flake	1	0
0973	flak	flake	2	0
0973	flak	shatter	1	0
0978	notf	notched flake	1	0
0978	stfr	struck fragment	1	0
0980	flak	chip	8	0
0980	flak	flake	5	0
0980	flak	shatter	7	0
0980	flak	spall	11	0
0980	stfr	struck fragment	1	0
0983	flak	blade-like flake	2	0
0983	flak	flake	21	0
0983	flak	flake	1	0
0983	flak	shatter	5	0
0983	flak	shatter	1	0
0983	flak	spall	15	0
0983	unsk	non-struck fragment	0	1
0984	flak	flake	1	0
0984	flak	shatter	3	0
0987	core	tested piece	1	0
0987	flak	blade-like flake	1	0
0987	flak	flake	3	0
0993	corf	core trimming flake	1	0
0993	flak	blade-like flake	1	0
0993	flak	flake	4	0
0993	flak	shatter	1	0
0993	utfl	utilised flake	1	0
0997	flak	flake	2	0
0997	flak	spall	1	0
1062	flak	spall	1	0
1067	flak	flake	9	0
1067	flak	shatter	2	0
1067	flak	spall	3	0
1067	retf	flaked tool	1	0
1068	flak	chip	1	0
1068	flak	shatter	2	0
1068	flak	spall	2	0
1068	stfr	struck fragment	1	0
1074	corf	core tablet	1	0
1074	flak	flake	1	0
1085	flak	flake	1	0
1085	retf	retouched flake	1	0
1094	core	tested piece	1	0
1094	flak	flake	1	0

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<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0000	flak	spall	1	0
0001	blad	blade	1	0
0001	fabr	fabricator	1	0
0001	flak	flake	3	0
0001	hams	hammerstone	1	0
0001	retf	retouched flake	2	0
0001	scpf	scraper	1	0
0001	utfl	utilised flake	1	0
0021	flak	flake	4	0
0021	flak	shatter	1	0
0021	flak	spall	1	0
0035	flak	flake	3	0
0037	blad	blade	1	0
0045	flak	flake	2	0
0057	flak	flake	10	0
0057	flak	shatter	2	0
0060	flak	flake	15	0
0060	flak	shatter	3	0
0060	flak	spall	3	0
0060	grnd	quern	1	0
0060	retf	retouched flake	2	0
0060	stfr	struck fragment	1	0
0060	unsk	non-struck fragment	0	4
0063	flak	chip	2	0
0063	flak	flake	7	0
0063	flak	shatter	1	0
0063	flak	spall	3	0
0063	stfr	struck fragment	1	0
0066	flak	flake	1	0
0068	flak	shatter	1	0
0096	flak	flake	1	0
0096	flak	spall	1	0
0105	blad	blade	1	0
0105	flak	blade-like flake	2	0
0105	flak	flake	2	0
0105	flak	spall	1	0
0106	flak	flake	2	0
0108	core	core fragment	1	0
0108	flak	flake	1	0
0111	flak	blade-like flake	1	0
0111	retf	retouched flake	1	0
0115	flak	flake	1	0
0118	flak	spall	1	0
0118	pecr	spurred piece	1	0
0118	stfr	struck fragment	1	0
0126	flak	blade-like flake	1	0
0126	flak	flake	8	0
0127	utbl	utilised blade	1	0
0129	flak	spall	3	0
0130	core	core fragment	1	0
0130	flak	flake	4	0
0136	utfl	utilised flake	1	0
0144	flak	flake	3	0
0176	flak	flake	6	0
0176	flak	shatter	3	0
0189	flak	shatter	1	0
0189	unsk	non-struck fragment	0	1



<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0203	blad	blade	1	0
0204	flak	spall	1	0
0222	flak	flake	1	0
0222	flak	spall	1	0
0223	utfl	utilised flake	1	0
0232	core	multi platform flake core	1	0
0290	core	tested piece	1	0
0290	flak	flake	1	0
0290	unsk	non-struck fragment	0	1
0292	flak	flake	1	0
0298	flak	spall	1	0
0300	flak	blade-like flake	1	0
0302	flak	flake	2	0
0302	flak	shatter	1	0
0312	flak	chip	7	0
0312	flak	flake	20	0
0312	grnd	quern	5	0
0312	stfr	struck fragment	2	0
0312	utfl	utilised flake	1	0
0314	blad	blade	1	0
0314	core	discoidal core	1	0
0314	core	multi platform flake core	1	0
0314	flak	flake	3	0
0314	notb	notched blade	1	0
0314	retf	retouched flake	1	0
0320	flak	shatter	1	0
0324	blad	bladelet	1	0
0324	flak	flake	1	0
0328	flak	shatter	1	0
0334	core	single platform flake core	1	0
0334	flak	flake	7	0
0334	flak	shatter	2	0
0334	grnd	quern	1	0
0342	flak	flake	1	0
0342	flak	shatter	1	0
0344	blad	blade	1	0
0344	flak	flake	3	0
0344	flak	spall	1	0
0345	core	multi platform blade core	1	0
0345	flak	blade-like flake	2	0
0345	flak	flake	2	0
0345	flak	spall	1	0
0355	flak	flake	4	0
0360	flak	flake	1	0
0362	flak	flake	12	0
0362	utbl	utilised blade	1	0
0363	flak	flake	1	0
0377	flak	shatter	4	0
0377	flak	spall	1	0
0377	grnd	quern	3	0
0378	core	single platform flake core	1	0
0378	flak	blade-like flake	1	0
0378	flak	flake	1	0
0380	flak	shatter	2	0
0384	flak	flake	2	0
0384	flak	shatter	1	0
0384	stfr	struck fragment	1	0
0386	flak	spall	3	0
0388	flak	flake	2	0
0390	core	single platform flake core	1	0
0390	flak	flake	1	0

<b>Context</b>	<b>Cat.</b>	<b>Type</b>	<b>Quantity</b>	<b>Non-str.</b>
0390	flak	spall	1	0
0392	flak	flake	3	0
0392	flak	shatter	4	0
0392	unsk	non-struck fragment	0	1
0396	flak	chip	1	0
0396	flak	flake	4	0
0396	flak	shatter	1	0
0396	flak	spall	2	0
0398	flak	chip	3	0
0398	flak	flake	4	0
0401	core	multi platform flake core	1	0
0401	flak	blade-like flake	1	0
0401	flak	flake	2	0
0401	flak	shatter	2	0
0401	flak	spall	1	0
0411	burn	burnt fragment	1	0
0411	flak	flake	1	0
0411	flak	shatter	1	0
0411	flak	spall	1	0
0413	flak	flake	2	0
0413	flak	spall	3	0
0413	stfr	struck fragment	2	0
0422	flak	flake	2	0
0422	flak	spall	1	0
0422	utfl	utilised flake	1	0
0425	core	core/tool	1	0
0434	pecr	piercer	1	0
0441	flak	flake	6	0
0441	flak	shatter	8	0
0441	unsk	utilised fragment	1	0
0453	unsk	non-struck fragment	0	1
0461	flak	flake	2	0
0461	knff	backed knife	1	0
0463	flak	blade-like flake	2	0
0463	flak	flake	8	0
0463	flak	spall	7	0

## Appendix III.f Small Finds (site 088)

SF no	Context	Period	Material	Object Name	No frags	Wt	Length	Width	Depth	Diameter	Comments
1001	0020	PRE	FLINT	Arrowhead	1	2					Complete leaf shaped arrowhead, unpaternated and bifacially finely marked.
1002	0042	PMED	COPPER ALLOY	Coin	1	12					1799 George III Halfpenny. OBV Bust with Georgius de gratia rex. REV Britannia 1799. Third issue. Soho mint
1003	0061	PRE	STONE	Hand quern?	1	1910					
1004	0788	PMED	COPPER ALLOY	Jetton	1	2			0.5	27	A worn jetton. On one side is visible an orb and possibly the letters ONV. On the other side a lion. Possibly a Lion of St Mark jetton from nuremburg of 16th century date. Found with metal detector.
1005	0041	PMED	COPPER ALLOY	Button	1	2			7	21	Button with circular, flat front. On the back is a U-shaped hoop.
1006	0636	PRE	STONE	Tool?	1	335	106	5:			Ovoid shaped stone with one end rounded and the other end chamfered. Ovoid in section.
1007	0882	PRE	CERAMIC	Loomweight	4	397	105	8:			Pieces of a cylindrical loomweight with the remains of a central perforation. On the underside the weight is decorated with finger impressions.

SF no	Context	Period	Material	Object Name	No frags	Wt	Length	Width	Depth	Diameter	Comments
1008	0809	PRE	STONE	Wristguard	1		110	21	8		Fragment of fine-grained stone, slightly waisted and with two perforations. Sand and evidence of possible other material on surface. See parallels in Ann Woodward's catalogue.
1009	0809	PRE	AMBER	Toggle	3		45	11			Boat-shaped frags of amber with perforation on the underside from Beaker burial. Some concretions/sand on surface. Shallow v-perforation on one surface. Ian Sheppard PPS 2009 - V-perforated buttons of Eng and Ire. Beck and Sherwin 1990 Amber in Prehistory.
1010	0809	PRE	AMBER	Toggle	1		44		22		Single fragment of boat-shaped amber with 2 perforations. From Beaker burial. (see same refs as listed in SF 1009).
1011	0809		BONE	Object?	1	51	89	31			Piece of mineralised bone, possibly worked?
1012	0606	PRE	CERAMIC	Loomweight	6	67	57	21			Small fragments of loomweights. One piece has impressed decoration in a row. The fabric is orange/buff coloured with few visible inclusions.
1013	0600	PRE	CERAMIC	Loomweight	14	232	87	61			Fragments of a triangular loomweight. One piece has remains of a perforation. One piece appears to be a point. Fabric is buff coloured and has the occasional flint inclusion.
1014	0783	PRE	CERAMIC	Loomweight	1	433	97	81			Piece of a cylindrical loomweight with central perforation. Fabric is buff/orange coloured with occasional flint inclusion.

SF no	Context	Period	Material	Object Name	No frags	Wt	Length	Width	Depth	Diameter	Comments
1015	0696	PRE	CERAMIC	Loomweight	1	276	101	6			Conical shaped loom weight with a perforation through the top. Fabric is buff coloured with occasional flint inclusion. Additional failed perforation close to the base. Bronze age?
1016	0619	PRE	CERAMIC	Loomweight	1	610	94	10			Half of a cylindrical loomweight with remains of a central perforation. The fabric is buff coloured and vesicular with some flint/quartz inclusions.
1017	0646	PRE	STONE	Tool?	1	231	79	5			Piece of sandstone with worked faces. Looks like the head of a tool.
1018	0606	PRE	CERAMIC	Spindle whorl	1	19			18	35	Ring shaped spindle whorl with central perforation. Edges are rounded. Lower surface roughly made. Fabric is brown in colour with few inclusions. Found in a soil sample.
1019	0534	PRE	CERAMIC	Loomweight	3	52	59	3			Three fragments of a loomweight - two are corner pieces, possibly from a triangular loomweight. Fabric is a buff/brown colour with moderate amounts of quartz/flint inclusions.
1020	0060	PRE	STONE	Hammerstone	1	899					SF number amended by RB on 15.2.11 (was 1004)
1021	0061	PRE	STONE	Hammerstone	1	334					SF number amended by RB on 15.2.11 (was 1005)
1022	0003	PRE	STONE	Hammerstone	1	712					SF number amended by RB on 15.2.11 (was 1006)

SF no	Context	Period	Material	Object Name	No frags	Wt	Length	Width	Depth	Diameter	Comments
1023	0062	PRE	STONE	Hammerstone	1	977					SF number amended by RB on 15.2.11 (was 1007)
1024	0178	PRE	STONE	Hammerstone	1	480					SF number amended by RB on 15.2.11 (was 1008)
1025	0003	PRE	STONE	Hammerstone	1	223					SF number amended by RB on 15.2.11 (was 1009)
1026	0069	PRE	FLINT	Flake	1	49					Palaeolithic flake. SF number amended by RB on 15.2.11 (was 1010)
1027	0086	PRE	FLINT	Flake	1	45					Palaeolithic flake. SF number amended by RB on 15.2.11 (was 1011)
1028	0117	PRE	FLINT	Flake	1	3					Palaeolithic flake. SF number amended by RB on 15.2.11 (was 1012)
1029	0178	PRE	FLINT	Quernstone	1	539					SF number amended by RB on 15.2.11 (was 1013)
1030	0022	PRE	BONE?	Bead?	1	0					SF number amended by RB on 15.2.11 (was 1014)

## Appendix III.f Small Finds (site 090)

Small	Context	Period	Material	ObjectName	Wt	Length	Width	Height	Description
1001	0176	PREH	Fired Clay	Spindle whorl	20		36	24	Complete biconical spindle whorl with central perforation. Made from a buff/orange fabric with occasional sand inclusions. Possibly Bronze Age.
1002	0191	UNK	Iron	?Fitting	22	85	22		Iron strip, slightly curved. One terminal is flattened into a triangular shape. From the middle of the shaft is a curved protrusion. Heavily corroded.
1003	0218	PMED	Copper alloy	Coin	0.4		17		Copper alloy farthing of James I (1603 - 25). Obv: very worn overall. Part of the legend remains reading "IACO" following a mint mark of a mullet. Rev: Harp with crown and legend "FRA:ET[HIB] : R[EX]". The coin is struck off centre and bent. The mint mark could mean the coin is from the second issue so dating to 1611-12.
1004	0220	PMED	Copper alloy	Button	1		14	6	Cast copper alloy button with integral fastening loop. Outer surface is flat and decorated with a star pattern. Underneath surface has the lettering "WARRAMTED . RXTSAQUNL". Button worn around the edge.
1005	0220	UNK	Iron	Clench Bolt	52	80	29		Iron shaft with square head and smaller square plate at the opposite terminal. Heavily corroded. Likely to be a piece of structural ironwork such as a clench bolt.
1006	0237	PMED	Iron	Horseshoe	378	154	140		Lge comp horseshoe W143mm L142mm - prob carthorse/shirehorses. 4 rectangular nailholes arranged 4/4. 2 tapering nails in situ. Probably late post-medieval
1007	0338	PMED	Iron	Horseshoe	177	129	124		Almost complete horseshoe, 4 rectangular nailholes arranged 4/4. Much thinner metal than SF1006. Prob 17th C. The horseshoe is heavily corroded and broken at one terminal.

Small	Context	Period	Material	ObjectName	Wt	Length	Width	Height	Description
1008	0326	UNK	Copper alloy	Bell	3	19	12		?Rim fragment of a crotal bell. Tthe surfaces are pitted.
1009	0326	PMED	Copper alloy	Button	3		18	6	Flat disc shaped button head with broken iron loop on the underside. Head is slightly lipped around the rim. Iron loop is corroded.
1010	0326	MOD	Copper alloy	Coin	8.3		28		Worn coin. Obv: bust facing right, possible lettering "GEO". Modern damage to surface. Smooth most places from wear. Rev: worn almost smooth.
1011	0326	PMED	Copper alloy	Ring	3	19	4		Copper alloy ring with chamfered band. Damaged on the outer edge. Possibly a washer/collar, or even a curtain ring.
1012	0326	PMED	Copper alloy	Fitting	12	45	33		Folded piece of copper alloy sheet with four rivet holes in opposing pairs. The object has a longer length where folded then tapers. Possibly a fitting of some type - perhaps a handle escutcheon.
1013	0012		Copper alloy	?Sheet/waste	59	51	33		Piece of folded sheet lead, curved and broken. Could be a piece of lead binding.
1014	0364		Iron	Nails	32	58	12		Eight pieces of iron nails. The heads are square but not much larger than the nail shafts. Some encrustation of dirt and all are corroded.
1015	0221		Iron	Nails	7	28	8		Two pieces of iron nails. Heads are not much broader than the shaft of the nails. Shafts are square/ rectangular in section. Both pieces are corroded.
1016	0334	PREH	Fired clay	Loomweight	34	61	37		Fragment of a loomweight - an angled piece. Possibly from a triangular loomweight. Made from an orange fabric (with buff coloured surface) with moderate inclusions.



Small	Context	Period	Material	ObjectName	Wt	Length	Width	Height	Description
1017	0377	PREH	Fired clay	Loomweight	77	68	49		Three pieces of a triangular loomweight - two clearly join together. The larger piece is a corner. The fabric is orange with a buff coloured outer surface. It has moderate amount of sand inclusions, some large in size. Of Iron age date.
1018	0384	PREH	Fired clay	Loomweight	0	79	42		Fragment of a cylindrical loomweight. The outer surface is quite rough and slopes upto the collar/shoulder of the loomweight. Fabric is a buff/grey colour with moderate sand/flint inclusions and voids. Of bronze age date.
1019	0384	PREH	Fired clay	Loomweight	185	55	38		Four fragments of a triangular loomweight. One of the fragments is a corner piece. The outer surface appears smooth/polished. The fabric is buff coloured with a grey core. It is a predominantly fine fabric with occasional flint inclusions.
1020	0388	PREH	Fired clay	Loomweight	36	35	41		Fragment of a ?cylindrical loomweight. It has a rough outer surface and remains of a central perforation. The fabric is buff coloured with moderate inclusions and voids - some large. Possibly a Bronze age loomweight.
1021	0392	PREH	Fired clay	Loomweight	45	51	49		Fragment of a loomweight. Orange outer surface/grey core. The outer surface is rough. The fabric contains moderate amounts of flint and voids.
1022	0386	PREH	Fired clay	Loomweight	177	64	54		Three pieces of loomweights - all seem to be corner fragments so possibly from Iron age triangular loomweights. The fabrics are buff coloured with moderate amounts of sand inclusions.
1023	0403	PREH	Fired clay	Loomweight	103	57	52		Fragment of a loomweight with curved outer surface - possibly a corner. Fabric is coarse with frequent sand inclusions and voids. Mainly buff/orange coloured.
1024	0060	PREH	Flint	Grinder	81		36		Flint tool which has one surface edge that is heavily pitted/rough - appears to have been used as a grinder. (Re-numbered from 1001)

Small	Context	Period	Material	ObjectName	Wt	Length	Width	Height	Description
1025	0060	PREH	Ceramic	Loomweight	88	58	43		Fragment of a cylindrical loomweight - this piece has a corner edge. The fabric is buff-orange; has some occasional flint inclusions and voids that may have been organic material. Probably Bronze Age. (Re-numbered from 1002).
1026	0057	PREH	Ceramic	Spindle Whor	14		36	17	Biconical spindle whorl - incomplete. Perforation is central, passing through the object at an angle. Diameter of perforation is 4mm - 8mm. Fabric is orange with sandy inclusions. (Re-numbered from 1003).



## **Appendix IV. Oasis Data Collection Form**

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**OASIS ID: suffolkc1-154978**

**Project details**

Project name FLN 088 and FLN 090, Flixton Park Quarry, Flixton: An Archaeological Assessment

Short description of the project Archaeological excavations associated with the continuing expansion of Flixton Park Quarry revealed evidence for multi-period activity. The principal periods identified were: Early Neolithic (pits), Early Bronze Age (funerary monuments), Late Bronze Age/Early Iron Age (settlement), Late Iron Age/Early Roman (field system) and post-medieval (field system).

Project dates Start: 18-05-2009 End: 31-12-2013

Previous/future work Yes / Yes

Any associated project reference codes FLN 013, 053, 056, 057, 059, 061,062, 063, 064, 065, 068, 069, 086, 091 - HER event no.

Type of project Recording project

Site status None

Current Land use Industry and Commerce 5 - Mineral extraction

Monument type FUNERARY MONUMENTS Early Bronze Age

Monument type HUT CIRCLES Late Bronze Age

Monument type FOUR POST STRUCTURES Late Bronze Age

Monument type PITS Late Bronze Age

Monument type FIELD SYSTEM Late Iron Age

Monument type FIELD SYSTEM Post Medieval

Monument type PITS Early Neolithic

Significant Finds POTTERY Early Neolithic

Significant Finds AMBER TOGGLES Early Bronze Age

Significant Finds BEAKER POT Early Bronze Age

Significant Finds WRISTGUARD Early Bronze Age

Significant Finds LOOMWEIGHTS Late Bronze Age

Significant Finds WORKED FLINT Late Bronze Age

Significant Finds SPINDLE WHORL Late Bronze Age

Significant Finds POTTERY Late Bronze Age

Significant Finds QUERN Late Bronze Age

Investigation type "Full excavation","Open-area excavation"

Prompt Direction from Local Planning Authority - PPG16

**Project location**

Country England

Site location SUFFOLK WAVENEY FLIXTON (NEAR BUNGAY) FLN 088 and FLN 090, Flixton Park Quarry

Study area 3.15 Hectares

Site coordinates TM 3075 8680 52.4298562578 1.39467947483 52 25 47 N 001 23 40 E Point

Height OD /  
Depth Min: 13.50m Max: 16.50m

## **Project creators**

Name of Organisation	Suffolk County Council Archaeological Service
Project brief originator	Local Authority Archaeologist and/or Planning Authority/advisory body
Project design originator	Edward Martin
Project director/manager	Stuart Boulter
Project supervisor	Stuart Boulter
Type of sponsor/funding body	Quarry
Name of sponsor/funding body	Cemex UK Materials Ltd.

## **Project archives**

Physical Archive recipient	Suffolk County Council Archaeological Service
Physical Archive ID	FLN 088 and 090
Physical Contents	"Animal Bones","Ceramics","Environmental","Human Bones","Industrial","Metal","Worked stone/lithics","other"
Digital Archive recipient	Suffolk County Council Archaeological Service
Digital Archive ID	FLN 088 and 090
Digital Contents	"Animal Bones","Ceramics","Environmental","Human Bones","Metal","Stratigraphic","Survey","Worked stone/lithics","other"
Digital Media available	"Database","Images raster / digital photography","Spreadsheets","Survey","Text"



Paper Archive recipient Suffolk County Council Archaeological Service

Paper Archive ID FLN 088 and 090

Paper Contents "Animal Bones", "Ceramics", "Environmental", "Human Bones", "Metal", "Stratigraphic", "Survey", "Worked stone/lithics", "other"

Paper Media available "Context sheet", "Correspondence", "Drawing", "Manuscript", "Map", "Miscellaneous Material", "Notebook - Excavation", "Research", "General Notes", "Photograph", "Plan", "Report", "Section", "Survey", "Unpublished Text"

Entered by Stuart Boulter (stuart.boulter@suffolk.gov.uk)

Entered on 17 October 2014

**OASIS:**

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