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Site Code: HAMA 07
Site/Project Type: Excavation
Year(s): 2007
Accesion Number:

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NB plans 1142, 184-1185, 1252-1255 and sections 1161-1162 missing at time of archiving November 2009

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| Section list nos. 1000-1310 | 11 sheets |              |
| Survey jobs sheets | 2 sheets |              |
| Drawing point co-ordinates | 6 double sided sheets |              |
| List of geomatics software types | 1 sheet |              |

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| A4 site plans | 185 sheets | Box 5 file 2 |
| A4 sections | 179 sheet | Box 5 file 3 |
| A1 plans & sections | 26 A1 sheets | Roll 1 of 2 |
| Print outs of digital site plans | 8 A1 sheets | Roll 2 of 2 |

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| Finds context checklists – submitted & checked | 26 sheets | |

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OASIS DATA COLLECTION FORM:
England

List of Projects | Search Projects | New project | Change your details | HER coverage | Change country | Log out

Printable version

OASIS ID: oxfordar1-67289

Project details
Project name  Hassocks Mackie Avenue
Short description of the project  Following earlier evaluation OA carried out an excavation phase on the land west of Mackie Avenue, Hassocks. Ditches, pits and postholes from Bronze Age to Roman period were revealed. A Bronze Age roundhouse and aisled Roman building were found with associated field systems.
Previous/future work  Yes / No
Any associated project reference codes  HAMA 07 - Sitecode
Type of project  Recording project
Site status  None
Current Land use  Cultivated Land 4 - Character Undetermined
Monument type  ROUNDHOUSE Bronze Age
Monument type  AISLED BUILDING Roman
Significant Finds  POTTERY Early Bronze Age
Significant Finds  POTTERY Bronze Age
Significant Finds  POTTERY Roman
Significant Finds  COW BURIAL Post Medieval
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Significant Finds  FLINT Early Bronze Age
Investigation type  'Full excavation'
Prompt  Planning condition

Project location
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Site location  WEST SUSSEX MID SUSSEX KEYMER Hassocks Mackie Avenue
Study area  176400.00 Square metres
Site coordinates  TQ 3100 1630 50.9306917535 -0.135623318677 50 55 50 N 000 08 08 W Point

### Project creators
- **Name of Organisation**: Oxford Archaeology
- **Project brief originator**: not known
- **Project design originator**: Oxford Archaeology
- **Project director/manager**: R. Brown
- **Project supervisor**: J. Tibber
- **Type of sponsor/funding body**: Developer
- **Name of sponsor/funding body**: Barratt Homes Southern

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- **Physical Archive ID**: HAMA 07
- **Physical Contents**: 'Animal Bones', 'Ceramics', 'Environmental', 'Human Bones', 'Worked stone/lithics'
- **Digital Archive recipient**: Oxford Archaeology
- **Digital Archive ID**: HAMA 07
- **Digital Contents**: 'Animal Bones', 'Ceramics', 'Environmental', 'Worked stone/lithics'
- **Digital Media available**: 'Database', 'GIS', 'Images raster / digital photography', 'Spreadsheets', 'Text'
- **Paper Archive recipient**: Lewes Castle Museum
- **Paper Archive ID**: HAMA 07
- **Paper Contents**: 'Animal Bones', 'Ceramics', 'Environmental', 'Stratigraphic', 'Worked stone/lithics'
- **Paper Media available**: 'Context sheet', 'Diary', 'Microfilm', 'Photograph', 'Plan', 'Report', 'Section'

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- **Publication type**: A forthcoming report
- **Title**: A Bronze Age Settlement, Roman Buildings and a Field System at Hassocks, West Sussex
- **Author(s)/Editor(s)**: Mullin D
- **Date**: 2009
- **Issuer or publisher**: Sussex Archaeological Collections
- **Place of issue or publication**: Sussex
- **Description**: County journal - note date = date of submission, date of issue not yet known
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Land West of Mackie Avenue Hassocks West Sussex

Project Design for Mitigation

July 2007

Client: Gleeson Homes Ltd

Issue No: 1.2
Planning Ref No: HA/04/02313/FUL & HA/04/02311/OUT
NGR: TQ 3100 1630
Contents

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Figures

Fig. 1 Site Plan
Gleeson Homes Ltd
Land West of Mackie Avenue
Hassocks, West Sussex
NGR TQ 3100 1630
Project Design for Archaeological Mitigation

1 Introduction

1.1 Gleeson Homes have been granted planning permissions (Application A - Ref. HA/04/02313/FUL, appeal Ref. APP/D3830/A06/2017523 and Application B - Ref. HA/04/02311/OUT, appeal Ref. APP/D3830/A06/2017556) to develop land to the West of Mackie Avenue, Hassocks, West Sussex for residential use with associated access and public open space.

1.2 Conditions attached to each planning permission state:

'No development shall take place until a scheme of archaeological mitigation measures in accordance with paragraph 10.1.1 of Volume 2 part 2 the Environmental Statement including a programme for implementation has been submitted to and approved in writing by the local planning authority. The measures shall be implemented in accordance with the details and programme thus approved'.

and

'The developer shall afford access at all reasonable times to any archaeologist nominated by the planning authority, and shall allow that person to observe the excavations and record items of interest and finds'.

1.3 Oxford Archaeology (OA) have been appointed as the contractor to carry out mitigation works in respect of the planning condition.

1.4 This Project Design sets out the scheme of archaeological measures which will be carried out on the development site in order to mitigate the planning condition.

2 Site Geology, Topography and Location

2.1 The site is on Lower Greensand over Wealden Clay, at an average height of c 41 m OD at the south part of the site, rising to 47 m - 49 m OD towards the north-east corner of the site. The site is at NGR TQ 3100 1630.

2.2 The site occupies open land to the north of Hassocks in the historic parish of Keymer. The site is located on a low hilltop at the foot of the north side of the South Downs.

2.3 The site is bounded to the south by a wooded stream channel, to the west by a railway embankment and to the east by a 20th century housing development. To the north the site overlooks farmland and the Lower Weald.
3 Archaeological and Historical Background

3.1 The archaeological background to the project has been the subject of a separate desk study (OA 2005a) and an evaluation (OA2005b) the results of these studies are briefly summarised below.

3.2 Prehistoric

3.2.1 Three Palaeolithc flint tools are known in the vicinity of the development site and the Palaeolithic human remains at Boxgrove c 40 km to the west are the earliest known evidence of human activity in Britain. Throughout Sussex, scatters of Mesolithic flint are found in the Lower Greensand belt at the foot of the Downs (Drewett 1978); there are fifteen known finds of Mesolithic date near to the development area.

3.2.2 There are five finds or scatters of flint from the Neolithic period nearby, located within the Lower Greensand. The nearest of these is a Neolithic flint scatter c 60 m to the west of the site boundary. Bronze Age funerary sites are documented near the site.

3.2.3 A cemetery containing middle to late Bronze Age cinerary urns and cups lies 1.1 km south-west of the site; a second funerary site is a bowl barrow on Lodge Hill, some 1.3 km to the east of the site. The only significant Iron Age find in the vicinity is a La Tene cinerary urn from the general area of Hassocks (exact location unknown), found in the 1930s.

3.2.4 During the site topographic walkover carried out by OA as part of the desk-based assessment, a flint scatter (covering an area measuring 15 m x 10 m) was identified close to the south edge of the site.

3.3 Romano-British

3.3.1 Two major Roman roads run c 1 km south-west of the site. These link Hassocks with London, the Weald iron production sites and the Civitas or regional capital of Chichester (Noviomagus Regnensium) some 30 miles to the west.

3.3.2 A Romano-British cemetery to the south of the junction of the Roman roads was excavated in 1925 and in 1956, the finds indicating a significant local population (Cunliffe 1973). Cunliffe (ibid.) argued that a settlement in the vicinity of the crossroads at Hassocks might have been a market centre. Two Roman villa sites are located within a mile of the crossroads and a clamp site near Hassocks was examined in the 19th century.

3.4 Saxon and early medieval

3.4.1 Excavations at Friars Oak in 1994 identified a Saxon sunken-floored building and another possible structure c 600 m west of the site. Locally, the parish name Keymer is Old English for Cy-mere (cow mere, Elkwall 1980), suggesting a small-scale agricultural community here during the period.

3.5 Medieval and post-medieval
3.5.1 Domesday records that the parish of Keymer (Chemere) had a church and two mills in 1086 and was held by William de Waterville from William de Warenne (Hinde, ed., 1985). Late 18th-century maps by Yeakell and Gardner 1778 and Gardner and Gream (1795) show the area of the development site divided into small fields. Keymer is depicted as a small nucleated settlement; there is no sign of settlement at Hassocks.

3.5.2 The tithe map of 1845 shows the area of the site consisting chiefly of arable fields surrounded by wooded belts and small areas of pasture. The railway that forms the west boundary of the site was constructed between 1837 and 1841. The Tithe Map of 1845 shows two large clay pits to the west of the site by the railway. Adjacent to each is a small structure - these may have been kilns. The second edition 25" map of 1895 shows the clay pits as 'old clay pits', and thus disused. The third edition 25" map of 1910 shows the site more or less as it appears today.

**Evaluation results**

3.5.3 Areas of archaeological activity discovered in the trench evaluation are depicted on the overall trench summary plan (Fig.1). Archaeological activity is dispersed across the site and large areas seem to be devoid of features on the current evidence from the sample investigated. A number of features are undated.

3.5.4 Nonetheless, two possible roundhouse structures of middle Bronze Age date have been identified to the centre/north of the site. The exact arrangement of the structures remains unclear on the present evidence, although the dating of the features is secure. Environmental material from Bronze Age roundhouse gully contained evidence of *Vicia faba var. minor*, the genetic ancestor of the modern broad bean. This finding is rare and of interest nationally, given its presence in a middle Bronze Age context.

3.5.5 A plough-damaged cremation vessel may well be associated with these structures, giving further evidence of a settlement, but of uncertain size. The structural evidence may well be contemporary with a flint scatter at the south edge of the site and other features containing burnt and worked flint were present across the site.

3.5.6 A broad and shallow cut feature towards the top of the hill contained 19 sherds of MBA pottery and may represent terracing activity associated with the possible settlement. The activity in this period is concentrated to the centre of the development site, with the flint scatter at the south extent of the site near to the stream.

3.5.7 There was no evidence of Iron Age occupation - either features or finds - indicating that the prehistoric activity was not continuous on this site, as far as the evidence from these evaluation trenches suggests.

3.5.8 Roman activity comprises field ditches and probable field divisions spanning the whole of the period of occupation. The quantity of pottery within the features and the presence of structural artefacts of the period could suggest that there is occupation/structures nearby, though no direct evidence of buildings was revealed in any of the trenches. The Roman activity was concentrated in the north-east corner of the development area.

3.5.9 Medieval activity was restricted to a few ditches, some 13th century pottery sherds, but otherwise no evidence of settlement. It is likely that the land here was used for
agricultural purposes in this period. Medieval features were located to the north-east part of the site.

3.5.10 Post-medieval features to the south and west of the site are most likely associated with the clay extraction pits adjacent to the railway in this period - structural components and pits containing industrial by-products indicate localised industry.

3.5.11 Significance and character of archaeological remains

3.5.12 The flint materials and features of middle Bronze Age date indicate a settlement of uncertain size and importance here. There may be more cremations of this period in the vicinity of the structures thus far encountered.

3.5.13 Funerary tradition is attested in the locale - a cemetery containing middle to late Bronze Age cinerary urns and cups lies 1.1 km south-west of this site; a second funerary site is a bowl barrow on Lodge Hill, some 1.3 km to the east of the site.

3.5.14 The Roman activity is typical of Roman field divisions in the period although the quantity of finds - particularly the pottery - is suggestive of an occupation site nearby. A Romano-British cemetery is known nearby and as Cunliffe (1973) has argued for an occupation or market site in the vicinity of Hassocks; this remains a possibility.

3.5.15 Given the concentration of Roman features to the north-east corner of the site, on face value it seems likely that any settlement would be located north or east of the current development area.

3.5.16 No evidence of medieval occupation was identified here, confirming the documentary findings - features associated with the known clay pits at the west of the site indicate some local industry was also taking place in the later post-medieval and Victorian period.

3.5.17 Ploughing from the medieval period onwards has truncated features and deposits - the middle Bronze Age cremation certainly had suffered damage by this process. For the middle Bronze Age period at least, there is reasonable survival of domestic archaeology including possible roundhouses. For the remaining periods, all are negative archaeological features, typical of agricultural rural sites.

4 Impact of the Development

4.1 The development process will include of topsoil removal and therefore potential impact to underlying deposits by truncation and compression by vehicle movement and the formation of new compacted surfaces and structures. These areas are:

- Temporary haulage roads
- Permanent road construction,
- Temporary works compound construction
- Landscape Buffer
- NEAPs (neighbourhood equipped area of play)
• LAPs (local area of play)

• House, garage and hardstanding construction areas

4.2 Deeper excavation will be carried out for building foundations and drainage runs.

5 Research Aims

5.1 General aims

• The overall aim of the programme specified here is to investigate, characterise and record the archaeological evidence (from all periods) which will be destroyed during the development, and to make available the results of the investigation through full publication.

• To recover artefactual information to shed light on the chronology, evolution and status of buildings and properties on the site, and the status, occupations and lifestyles of the inhabitants

• To recover animal bone and palaeoenvironmental data to provide evidence for the status, diet, occupations and lifestyles of the inhabitants of the site, and to provide evidence for the utilisation of natural resources and for local environmental conditions

• To recover evidence for the exploitation of local and non-local resources

• To compare and contrast the evidence from the site with contemporary local, regional and national sites.

• To produce a well-dated chronological sequence of archaeological deposits from the site

5.2 Specific questions to be addressed by the excavations

• What is the extent and character of occupation on the site in the Middle Bronze-Age.

• How does Middle Bronze-Age occupation relate to the probable relict water channel to the south of the site.

• Can the presence of the water channel provide a source of well-preserved landscape, environmental and dietary indicators that be statigraphically linked to archaeological remains.

• What activities are represented by the burnt flint deposits (i.e are these a by-product of cooking, sweat houses, cremations, textile production etc).

• What phase and character of occupation do the postholes in Trench 34 represent. Are they part of a larger structure or group of structures.
• What is the extent of the Roman field system. Is there any evidence for Roman occupation on the site.

6 Strategy

6.1 A timetable and resource table for archaeological works is included (see section 8).

6.2 Site designations will be as set out in the table below.

<table>
<thead>
<tr>
<th>Area</th>
<th>M2</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area 1</td>
<td>22,654 m²</td>
<td>Strip and Map area (with limited contingency for additional stripping if outlying features are heading outside the excavated area, and scope for additional stripping if concentrations of cremation burials are extending further southwards from Trench 29). Excavation Area is based on concentrations of Roman and Bronze Age remains within the 1st and 2nd phases for development.</td>
</tr>
<tr>
<td>Area 2</td>
<td>1823 m²</td>
<td>Strip and Map area over postholes containing burnt flint and charcoal in Trench 34. Contingency allowed for doubling excavation area if features represent archaeological activity.</td>
</tr>
<tr>
<td></td>
<td>(1823 m²</td>
<td></td>
</tr>
<tr>
<td></td>
<td>contingency)</td>
<td></td>
</tr>
<tr>
<td>Area 3</td>
<td>1995 m²</td>
<td>Strip and Map areas intended to expose in plan to clarify the relict stream channel extent and any evidence of channel-side archaeological activity (i.e. possible burnt mound deposits in area 3). Based upon burnt and worked flint concentration of the hand-dug test pits.</td>
</tr>
<tr>
<td>Area 4</td>
<td>4207 m²</td>
<td></td>
</tr>
<tr>
<td>Area 5</td>
<td>7377 m²</td>
<td></td>
</tr>
</tbody>
</table>

6.3 Area 1

6.3.1 The area will be subjected to a strip and map exercise. Topsoil will be stripped under archaeological supervision to the top of the archaeological horizon, a plan of any archaeological remains will be produced and a strategy for excavation (or preservation in-situ) will be produced in consultation with the developer and the West Sussex County Council archaeological planning advisor.

6.4 Area 2

6.4.1 The area will be subjected to a strip and map exercise. Topsoil will be stripped under archaeological supervision to the top of the archaeological horizon, a plan of any archaeological remains will be produced and a strategy for excavation (or preservation in-situ) will be produced in consultation with the developer and the West Sussex County Council archaeological planning advisor.

6.5 Areas 3, 4 and 5

6.5.1 The area will be subjected to a strip and map exercise. Topsoil will be stripped under archaeological supervision to the top of the archaeological horizon, a plan of any archaeological remains will be produced. The stripping will intend to define the edge of the relict water channel and confirm the presence or absence of channel edge archaeological remains. The extent of the burnt flint deposit will be revealed and a standing section linking the deposit southwards to the relict water channel will be retained at the level of the existing ground surface. Adjacent to this a 3 m wide
trench will be excavated into the alluvium of the relict water channel in order to expose a section of the channel in relation to the burnt flint deposit. The section will be cleaned and recorded. Oxford Archaeology's environmental and geo-archaeological specialists will advise on a proposal for any further works (i.e. pollen, mollusc, CPR, WPR sampling, micromorphology, thermo-luminescence (burnt flint) augering of remainder of relict water channel for profile reconstruction etc). Any strategy for further excavation, sampling (or preservation in-situ) will be produced in consultation with the developer and the West Sussex County Council archaeological planning advisor.

6.6 Machine excavation

6.6.1 Site stripping to archaeological horizons will be carried out using 360° tracked-excavators with toothless (ditching) buckets under archaeological supervision. No tracking over or haulage will be carried out on the stripped surface until it has been agreed by the West Sussex County Council archaeological planning advisor that archaeological mitigation has been carried out in the area.

Mapping

6.6.2 OA will maintain a constantly updated digital plan (AutoCAD 2004) of all archaeological remains, throughout the programme of work. The plan will be generated by a combination of E.D.M survey and digitised hand drawn plans and digital photographs.

6.6.3 Plans showing revealed archaeological remains will be made available in hard copy, .PDF, .DWF and .DWG formats in order to aid the ongoing work strategy in consultation with the West Sussex County Council archaeological planning advisor.

Detecting

6.6.4 During stripping the archaeological surface and spoil heaps will be scanned by metal detector. Artefacts from the spoil heaps will be collected. Artefacts located on the archaeological horizon will be tagged and retrieved during hand excavation.

6.7 Generic Excavation and Recording Methodology

6.7.1 The following is Oxford Archaeology's standard archaeological recording methodology. Proposals for further work in each area subsequent to Strip and Map operations will assume the following standard practices are applied to any excavation.

6.7.2 Full written and drawn records of all excavated contexts will be made in accordance with best archaeological practice. Archaeological deposits, which are not excavated, will be recorded to the maximum extent possible. Records will include overall excavation area and site plans. A single context planning methodology will be used as appropriate.

6.7.3 All paper records will be produced on good quality durable paper. All hand drawn plans and sections will be produced on polyester based film.
6.7.4 All on-site recording will be undertaken in accordance with the requirements of the *OA Field Manual* (ed. D Wilkinson 1992) and the *Institute of Field Archaeologist's Standard and Guidance for Archaeological Excavations* (as amended 1999).

6.7.5 A continuous unique numbering system will be operated. Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.

6.7.6 Where stratified deposits are encountered a Harris matrix will be compiled during the course of the excavation.

6.7.7 Hand drawn plans will be drawn at a scale of 1:50 or 1:20 as appropriate. Burials will be drawn at 1:10.

6.7.8 The site grid and digital plans will be accurately tied into the National Grid.

6.7.9 A register of plans will be kept.

6.7.10 A register of sections will be kept.

6.7.11 All sections will be tied in to Ordnance Datum.

6.7.12 A full black and white and colour (35 mm transparency) photographic record, illustrating in both detail and general context the principal features and finds discovered will be maintained. The photographic record will also include working shots to illustrate more generally the nature of the archaeological work.

6.7.13 A general digital photographic site record will be maintained. Digital colour images of work in progress, significant features, will be included in the report.

6.7.14 Photographs will be recorded on OA Photographic Record Sheets.

6.7.15 A register of small finds and environmental samples will be maintained.

7 Finds

7.1.1 All identified finds and artefacts will be retained, although certain classes of modern building material or pottery may sometimes be discarded after recording if an appropriate sample is retained. However, no finds will be discarded without the prior approval of the West Sussex County Council archaeological planning advisor.

7.1.2 Artefacts will be bagged either in polythene or paper bags as appropriate. All bags will contain two tyvek waterproof labels which will be marked with permanent black ink. The following conventions ill be used when marking labels:

7.1.3 Ironwork will be X-rayed where appropriate.

7.1.4 Recovery, recording, cleaning and conservation of finds will be in accordance with UKIC's "Conservation Guidelines No. 2", *IFA Guidelines for Finds Work*.

7.2 Human Remains
7.2.1 Any human remains that are encountered will be initially left in situ. If removal is necessary in order to investigate underlying strata or because of impact by construction works, this will only take place under the appropriate regulations.

7.2.2 Oxford Archaeology has been advised as of 1st June 2007 that the requirement for, issuing and conditions' attached to licences for the excavation of human remains is subject to legal review.

7.2.3 Until such time as the legal position has been clarified by the Ministry of Justice (MOJ), Oxford Archaeology will, in the event of discovery of any human remains, inform the Client, the Local Authority's Archaeological Advisor, the Coroner, the Police and the MOJ via submission of an application form for the 'Archaeological / Accidental / Site Investigation Licence regarding the disturbance of human remains'.

7.2.4 The human remains will initially be left in situ, covered and protected. Where a licence for their excavation is issued by the MOJ, the requirements of that licence will be followed.

7.2.5 Where the MOJ is unable to issue a licence and it is reasonably determined that the remains are likely to be subject to further unavoidable disturbance or deterioration, Oxford Archaeology will advise the Client, the Curator and the MOJ of their intention to excavate the remains with due decency and in accordance with the general conditions formerly attached to licences issued for excavation of human remains under similar circumstances.

7.3 Environmental Sampling

7.3.1 A site specific sampling strategy will be produced for each Strip and Map area and agreed with the West Sussex County Council archaeological planning advisor subsequent to the Strip and Map operation. The following describes Oxford Archaeology's generic sampling policies and a general consideration of the site.

7.3.2 In accordance with standard practice, sampling for a number of palaeoenvironmental investigations, including plants, animals, fish and invertebrates will be undertaken where appropriate. High priority deposits for investigation are: primary fills of pits, wells and cesspits, layers of middens, occupation surfaces and other discrete activity areas, contents of hearths, kilns and ovens, storage areas or containers, well-preserved environmental and dietary from the relict water channel indicators that can be stratigraphically linked to archaeological activity. Samples shall be taken from a representative cross-section of features and layers of all periods; these will be well dated or datable and well sealed (not mixed).

Charred plant remains

7.3.3 Sampling for charred remains, including charcoal, may provide information on diet, storage, rubbish disposal, domestic cooking and fuel use.

- Bulk samples of 40 litres (or 100% of the deposit where less than that capacity) shall be taken for the recovery of charred remains, including charcoal.

- Any hearths and roundhouse drip gullies should be sampled for charcoal and food debris.


**Mineralised remains**

7.3.4 Well-preserved cess deposit can provide evidence for diet and health.

- Cess deposits are a priority for sampling
- Residues from all bulk samples shall be retained to 500μm, to ensure recovery of mineralised remains.
- Smaller samples (1-5 litres) should be taken from the soil immediately around coprolites.
- Where cess/faecal remains are suspected, sub-samples of several grams will be taken to enable inspection for intestinal parasite eggs.
- If waterlogging is suspected, cessy deposits will be sampled for waterlogged remains (10-20 litres).

**Waterlogged remains**

7.3.5 Bulk samples of 10-20 litres should be taken (or 100% of the deposit, if less than that capacity).

7.3.6 Incremental columns of samples shall be taken, if appropriate.

7.3.7 Sub-samples of these waterlogged samples will be assessed by suitable specialists for the presence of plants, insects, and other biological indicators if relevant (e.g. diatoms, ostracods, intestinal parasite eggs etc).

**Waterlogged Wood**

7.3.8 If waterlogged wood is encountered, it will be lifted and packed while wet in black polythene. Waterlogged material will be stored at 5°C until transferred to the specialist for species identification, analysis of woodland management and woodworking techniques. Sequences of oak timbers with over 50 rings will be considered for dendrochronological dating.

**Pollen**

7.3.9 Waterlogged deposits may have potential for pollen preservation, but will only be sampled if the feature type and level of disturbance/redeposition in the deposits is suitable.

**Bones and artefacts**

7.3.10 All bulk samples (of 40 litres where possible, but else of 100% of any deposit) taken for charred remains will be sieved to 0.5mm for the recovery of small bones, shell and artefacts.

7.4 **Unexpected Discoveries: Treasure**
7.4.1 This section sets out the procedures to be followed in the event of discovering items of possible Treasure. The meanings and outline procedures are those defined in the Treasure Act of 1996 (which replaced previous Treasure Trove legislation) and in the associated Treasure Act 1996: Code of Practice.

7.4.2 Treasure is now considered to apply to a wide range of object types and materials concealed in above ground structures or deposited in the ground, including those finds which would previously have been defined as Treasure Trove. The procedure for determining whether or not a find is regarded as Treasure involves reporting the find to the appropriate district coroner.

7.4.3 Items declared to be Treasure generally become the property of the Crown, though the Secretary of State has the power to disclaim objects that have been submitted as potential treasure. Such objects are then returned by the coroner to the finder unless objections to this are received from the landowner or occupier within a specified period.

7.4.4 Items declared to be Treasure and retained will normally be offered by the Secretary of State to an appropriate museum. In the event that the Treasure is accepted in this way a reward may be payable to the finder. OA's staff handbook dictates that all staff waive their rights to all finds and treasure trove. Any metal detector user operating in conjunction with the archaeological contractor but not a direct employee of the archaeological contractor will be required to waive any rights to a reward in the event that he/she discovers treasure.

7.4.5 In the event of the discovery of items which might potentially be deemed Treasure, the following procedures will be followed:

- OA will immediately inform the developer and the West Sussex County Council archaeological planning advisor.

- OA will also inform the District Coroner and, if appropriate (on the advice of the Coroner) and the Police as necessary.

- Where possible, to avoid any security risk, objects will be excavated and recorded on the same day as their discovery, and will be removed to a stored off site in a security safe.

- Should it not prove possible to excavate and properly record the items by the end of the day of discovery, then arrangements will be made for overnight security.

- The nature and location of the items will be treated as strictly confidential, and site staff will be under strict instruction not to discuss the find with outside parties.

- All records will be copied to the Coroner, the developer and the West Sussex County Council archaeological planning advisor as soon as reasonably practical, together with a statement about the circumstances and initial interpretation of the find.

8 Fieldwork Programme and Staff Resources
8.1 It is envisaged that the fieldwork element of the project will be carried out between July 2007 and September 2007. Site staff will consist of a Project Officer, a Supervisor, a Surveyor/CAD officer and two technicians for work in Area 3/5.

9 Staff

9.1 Table of Staff;

<table>
<thead>
<tr>
<th>Specialist/staff</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td></td>
</tr>
<tr>
<td>Richard Brown (OA)</td>
<td>Project Manager</td>
</tr>
<tr>
<td>Project Officer (OA)</td>
<td>Project Officer</td>
</tr>
<tr>
<td>Supervisors (OA)</td>
<td>Site Supervision</td>
</tr>
<tr>
<td>Technicians (OA)</td>
<td>Site work</td>
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<tr>
<td>IT</td>
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</tr>
<tr>
<td>Paul Miles (OA)</td>
<td>Computer manager</td>
</tr>
<tr>
<td>Finds</td>
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</tr>
<tr>
<td>Lisa Brown (OA)</td>
<td>Prehistoric pottery</td>
</tr>
<tr>
<td>Edward Biddulph (OA)</td>
<td>Roman pottery</td>
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<tr>
<td>Leigh Allen (OA)</td>
<td>Finds manager</td>
</tr>
<tr>
<td>Ian Scott (OA)</td>
<td>Metalwork</td>
</tr>
<tr>
<td>Cynthia Poole (OA)</td>
<td>Daub and Tile</td>
</tr>
<tr>
<td>Julian Munby (OA)</td>
<td>Worked Stone/Buildings specialist</td>
</tr>
<tr>
<td>Damian Brown - freelance</td>
<td>Waterlogged wood work</td>
</tr>
<tr>
<td>Dan Miles - University of Oxford</td>
<td>Dendrochronology</td>
</tr>
<tr>
<td>Conservation</td>
<td></td>
</tr>
<tr>
<td>Dana Goodburn Brown - Amtec Ltd</td>
<td>Conservator</td>
</tr>
<tr>
<td>Osteoarchaeology</td>
<td></td>
</tr>
<tr>
<td>Ceri Boston (OA)</td>
<td>Osteoarchaeologist</td>
</tr>
<tr>
<td>Environmental</td>
<td></td>
</tr>
<tr>
<td>Dana Challinor (OA)</td>
<td>Charcoal identification</td>
</tr>
<tr>
<td>Lena Strid/ Kris Poole OA</td>
<td>Mammal and bird bones</td>
</tr>
<tr>
<td>Elizabeth Stafford (OA)</td>
<td>Geoarchaeology/marine molluscs/snails</td>
</tr>
<tr>
<td>Dr Elizabeth Huckerby (OAN)</td>
<td>Charred and waterlogged plant remains/Pollen</td>
</tr>
<tr>
<td>Dr Rebecca Nicholson (OA)</td>
<td>Environmental Manager/marine molluscs/Fish remains/intestinal parasites</td>
</tr>
<tr>
<td>Dr Sylvia Peglar (OAN)</td>
<td>Pollen</td>
</tr>
<tr>
<td>Dr David Smith - University of Birmingham</td>
<td>Insects</td>
</tr>
<tr>
<td>Dr Richard McPhail - University</td>
<td>Soil Micromorphology</td>
</tr>
<tr>
<td>Dr Denise Druce/Dr Elizabeth Huckerby (OAN)</td>
<td>Charred and waterlogged plant remains</td>
</tr>
</tbody>
</table>

10 Monitoring Arrangements

10.1 Prior to commencing the works the archaeological project manager shall agree a programme of regular monitoring visits with the West Sussex County Council
archaeological planning advisor. In the first instance it is proposed that weekly visits will be appropriate.

10.2 Access for on-site monitoring will be afforded to the West Sussex County Council archaeological planning advisor (and to any third parties deemed appropriate by the advisor) at all reasonable times. Reasonable notice of access requirements must be given to the archaeological contractor in advance to ensure compliance with project Health and Safety requirements and access controls.

11 Post-Excavation Project Design and Publication

11.1 A Post-Excavation Project Design (incorporating post-excavation assessment) and proposal for publication will be set out in the Area reports but as a minimum will be carried out in line with the principles established in MAP2 as updated by MoRPHE (Management of Research Projects in the Historic Environment: The MoRPHE Project Managers’ Guide, English Heritage, 2006).

11.2 Analysis of artefacts (in particular regard to ceramics) will be in reference to type series commonly used in the locality.

12 Reports - general

12.1 Copies of reports will be submitted in bound paper copy format, with plans in colour, phased by colour, with digital images reproduced in colour; and in electronic format, on a CD, as a single .pdf file at minimum 300 dpi resolution. Digital images will also be included individually in the CD.

12.2 Reports will include on the front page and/or within 1st page of text the planning application reference(s) (where relevant), District and Civil Parish (format: - MID SUSSEX : Hassocks, and OS map reference (min. 8-figure)).

12.3 Reports will include at front of text an Abstract summarising the findings, including 8- or 10- figure OS map reference, District and Civil Parish, planning application references(s), and finds site code.

13 Archive

13.1 The site archive will be deposited with Museum of Sussex - Archaeology, Lewes under the Site code HAMA07 and any accession number required by Museum.

13.2 OASIS - Online Access: An OASIS form will be completed as part of OA’s archive procedure.

14 Health and Safety

14.1 A separate Health and Safety Method Statement and Risk Assessment will be produced for this project.
### Appendix 1 References

<table>
<thead>
<tr>
<th>Organization</th>
<th>Year</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Association for Environmental</td>
<td>1996</td>
<td><em>Guidelines for Environmental Archaeology and Archaeological Evaluations</em> (working papers of the Association for Environmental Archaeology) 2)</td>
<td></td>
</tr>
</tbody>
</table>
OXFORD ARCHAEOLOGY
HEALTH AND SAFETY POLICY
incorporating
Group-wide Statement of Intent and
Organisation for Health and Safety,
and
Written Arrangements for the Oxford and Lancaster Offices

11th revision
September 2007
OXFORD ARCHAEOLOGY
HEALTH AND SAFETY POLICY

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INTRODUCTION

1.1.1 The Health and Safety at Work Act (1974) requires high standards of health and safety at work. It does this by ensuring that safety awareness, safety training, and effective safety organisation are applied to all areas of employment according to the particular dangers, risks, and needs associated with that employment. The Health and Safety at Work Act requires employers of more than five people to prepare a written policy statement on the health and safety of their employees. This document contains that Policy Statement, outlines the means by which Oxford Archaeology (hereafter OA) organises for Health and Safety, and records the Arrangements which have been made in order to implement an appropriate Health and Safety system.

1.1.2 The purpose of this Policy Document is to provide a ready source of information to all staff, particularly those responsible for developing safe systems of work for fieldwork and other projects. It is not a detailed procedures manual, but broadly defines roles, responsibilities and arrangements for health and safety at OA. To this end all members of staff, permanent, temporary and voluntary, are required to sign an undertaking that they have received and read a copy of the OA Health and Safety Policy.

1.1.3 The Management of Health and Safety at Work Regulations 1999 requires employers to assess the health and safety risks, which arise from their undertakings, and to take appropriate preventative measures. The regulations also place a specific duty on employees to assist with the implementation of these requirements. All OA departments and projects and activities are subject to Risk Assessment using standard proforma; all staff involved in any project or work activity will see and be familiarised with the appropriate Risk Assessment(s) during the safety induction specific to that activity.

1.1.4 The nature of the archaeological practice undertaken by OA means that fieldwork is undertaken in a wide variety of locations, often with minimal lead-in times. Fieldwork can involve work on construction sites (buildings, roads, pipelines, etc.), work on railway sidings, work with standing and ruined structures, work on mountains, and in peat bogs, and with organic remains, etc. In addition to particular health and safety hazards (e.g. confined spaces, lone site visits, etc.), OA staff are also exposed to a number of general risks associated with working with, and alongside, heavy machinery, in deep trenches, at height and in areas of possible contamination.

DUTIES

2.1 Employers

2.1.1 OA will take positive steps to ensure the safety of employees, and follow current practice, unless this is obviously inappropriate in the circumstances. Any deviation
from established practice or legal requirements could invite prosecution even when no accident or dangerous occurrence has occurred.

2.1.2 OA will keep up to date with legislation, and apply new information and specialist knowledge, evaluate the risks taken by employees, and take the necessary precautions to minimise these risks.

2.1.3 OA will also take all reasonable steps to ensure the health and safety of all persons not in their employment, such as volunteers, students, visitors, and members of the public (this includes trespassers).

2.1.4 OA will ensure that no one suffers injury because of dangers arising from the state of the premises, or things done, or omitted to be done, on the premises.

2.2 Employees

2.2.1 Employees are responsible for their behaviour and actions, and will co-operate with the employer, and take reasonable care to ensure both their own safety and that of others. An employee will not misuse anything provided in the interests of health and safety.

2.3 Control of premises

2.3.1 The person(s) or organisation(s) controlling premises have a liability to keep them safe, which includes means of access and egress, and any plant or substance there or provided. These requirements extend to campsite and hostel accommodation where provided and controlled by OA. Premises used but not controlled by OA (for example, bed and breakfast accommodation) will be monitored to ensure that an appropriate standard is maintained by the proprietor.

2.4 Manufacturers and suppliers

2.4.1 Manufacturers or suppliers (including hire companies) are required to ensure their products are safe at all times, and provide the necessary safety information. Project Managers will ensure that all ‘brought-in’ or hired equipment has been appropriately maintained, that all operatives are adequately experienced and trained, and that all necessary safety documentation is provided.

2.5 Reasonably practicable

2.5.1 ‘Reasonably practicable’ does not impose a duty, but enables a balance to be made between the risk and the inconvenience of the counter measures to the risk. Time and expense may be taken into account, but the burden of proof upon prosecution lies with the defence to show the court that (with hindsight); it was not reasonably practicable to have done more than was actually done to satisfy the duty concerned.
3 STATEMENT OF SAFETY POLICY

3.1 Summary of Policy

3.1.1 Oxford Archaeology undertakes to safeguard, so far as is reasonably practicable, the health, safety and welfare of its staff and of others who may be affected by our work. This applies in particular to providing and maintaining suitable premises, ensuring the safety of all equipment supplied by the Company and providing all reasonable safeguards and precautions against accidents.

3.1.2 OA is fully familiar with and will comply with all current and relevant legislation, including, but not limited to:
- The Health and Safety at Work Act (1974),
- Management of Health and Safety at Work Regulations (1999),
- The Construction (Design and Management) Regulations (2007),
- The Control of Asbestos Regulations (2006),
- Confined Spaces Regulations (1997),
- The Workplace (Health, Safety and Welfare) Regulations (1992),
- Construction (Health, Safety and Welfare) Regulations (1996),
- The Health and Safety (Miscellaneous Amendments) Regulations (2002),
- The Work at Height Regulations (2005),
- The Safety Representatives and Safety Committees Regulations (1977),
- The Control of Substances Hazardous to Health Regulations (2002),
- The Health and Safety (First-Aid) Regulations (1981),
- The Regulatory Reform (Fire Safety) Order (2005),
- The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (1995),
- The Provision and Use of Work Equipment Regulations (1998),

3.1.3 The responsibilities of staff, employees and volunteers in maintaining high standards of health and safety are set out below, as are the arrangements in place to ensure safe systems of work.

3.1.4 The Safety Policy of Oxford Archaeology is, so far as is reasonably practicable:

- to maintain a working environment for employees that is safe and without risks to health, and adequate as regards to facilities and arrangements for their welfare at work;
- to provide and maintain equipment and systems of work that are safe and minimise risk to health;
- to make arrangements for ensuring safety and minimal risk to health in connection with the use, handling, storage and transport of articles and substances;
to provide such information, instruction, training and supervision as is
considered necessary to ensure the health and safety of all staff, and to ensure
that staff are competent to carry out their roles;

to assess the risks involved in all activities and environments and to eliminate,
or reduce those risks to the lowest practicable level, through appropriate control
measures.

3.1.5 To achieve these five objectives, the full co-operation of (and between) all staff is
essential. While at work they will be expected to act with reasonable care for
themselves, other employees and the general public.

3.1.6 A copy of this policy and any subsequent revision or amendment will be made
available to all staff during their initial induction and through the company intranet.
The signed master copy is kept by the Director and Chief Executive.

3.1.7 The Officer under whom the safety function is placed in the company is:

David Jennings
The Director and Chief Executive
Oxford Archaeology
Janus House
Osney Mead
Oxford
OX2 0ES

3.1.8 The policy will be reviewed regularly as activities develop.

Signed [Signature]
11th revision
September 2007

4 COMPANY SAFETY MANAGEMENT STRUCTURE

4.1 Introduction

4.1.1 Oxford Archaeology operates from two regional offices. The Southern Office is
based in Oxford, at Janus House in Osney Mead. The Northern Office is based in
Lancaster, at the Storey Institute in Meeting House Lane.

4.2 Company-wide safety management structure

4.2.1 The Director and Chief Executive is ultimately responsible under the terms of the
Health and Safety Act (1974) for ensuring the safety of company employees. The
director must: know the broad requirements of relevant legislation; attend meetings
of Health and Safety Committees for both offices; ensure that responsibility for
health and safety is properly assigned and accepted at all levels. The Director and
Chief Executive of OA is David Jennings.
4.2.2 The **OA Group Health and Safety Advisor** advises the Director on matters of health and safety; keeps abreast of relevant legislation and approved practice, and disseminates this information to OA staff; advises staff as required on matters of health and safety; approves health and safety documentation prepared by others; maintains the OA health and safety records; calls and chairs meetings of the OA Health and Safety Committee; requests and receives consultation with/from staff Health and Safety Representatives. The Group Health and Safety Advisor of OA is Dan Poore (who has the Level 3 Certificate in Occupational Health and Safety (NEBOSH National General Certificate)). He is assisted at the Oxford Office by Health and Safety Advisors Alan Ford and David Wilkinson, and at the Lancaster Office by Health and Safety Advisors Marc Storey (Level 3 Certificate in Occupational Health and Safety (NEBOSH National General Certificate)) and Ian Miller. The post of Group Health and Safety Advisor fulfils the requirement for a ‘Competent Person’ under the Management of Health and Safety at Work Regulations (1999).

4.3 **Oxford office safety management structure**

4.3.1 The **OA Director (Operations)** reports directly to the Director and Chief Executive. She/he must know the broad requirements of relevant legislation; attend meetings of their respective Health and Safety Committees; ensure that responsibility for health and safety is properly assigned and accepted at all levels within the sphere of Operations, and that sufficient time and resources are allocated to ensure that all operations are undertaken safely. The OA Director (Operations) is Robert Williams.

4.3.2 The **Director (Post-excavation)** reports directly to the Director and Chief Executive. She/he must know the broad requirements of relevant legislation; ensure that responsibility for health and safety is properly assigned and accepted at all levels within the sphere of Fieldwork, and that sufficient time and resources are allocated to ensure that all post-excavation work is undertaken safely. The Director (Post-excavation) is Anne Dodd.

4.3.3 The **Head of Fieldwork** reports directly to the Director (Operations). She/he must know the broad requirements of relevant legislation; attend meetings of the respective Health and Safety Committee; ensure that responsibility for health and safety is properly assigned and accepted at all levels within the sphere of Fieldwork, and that sufficient time and resources are allocated to ensure that all fieldwork is undertaken safely. The Head of Fieldwork is Nick Shepherd.

4.3.4 The **Heads of Departments** other than Fieldwork and Post-excavation report to the Director (Operations), or in some instances to the Head of Fieldwork. They must know the broad requirements of relevant legislation. She/he will ensure that adequate safety arrangements, including an appropriate level of risk assessment, have been drawn up for the project, or for each phase of a project, and that these arrangements are implemented and maintained. He/she will ensure that responsibility for health and safety is properly assigned and accepted at all levels within the sphere of their
department, and that sufficient time and resources are allocated to ensure that all
departmental operations are undertaken safely. He/she will ensure that health and
safety is discussed at each and every departmental meeting, and will ensure that each
new member of his/her department is properly inducted using the risk assessment
relating to that department’s activities. OA (Oxford) Heads of Department are:

- Louize Waltham, Head of Administration
- Nicola Scott, Head of Archives
- Julian Munby, Head of Historic Buildings
- Louise Loe, Head of Burials
- Dan Poore, Head of Contracts
- Rebecca Nicholson, Head of Environmental
- Leigh Allen, Head of Finds
- Elizabeth Stafford, Head of Geoarchaeology
- Matt Bradley, Head of Geomatics
- Paul Backhouse, Head of Graphics
- Ianto Wain and Klara Spandl, Joint Heads of Heritage Management Services
- Paul Miles, Head of Information Technology Support
- Duncan Waltham, Head of Logistics
- Daniel Dodds, Head of Small Works
- Anne Dodd, Head of Post-exavcation

4.3.5 The **Project Manager** is the person delegated to take overall charge of a particular
project. She/he is responsible for health and safety matters on the projects which
they manage, reporting to the Head of Fieldwork or the Director. Post-exavocation in
the first instance, and ultimately to the Director and Chief Executive. She/he will
ensure that adequate safety arrangements, including an appropriate level of risk
assessment, have been drawn up for the project, or for each phase of a project, and
that these arrangements are implemented and maintained. The Project Manager is
also the principal point of contact for Clients and Sub-contractors, and will ensure
safety through liaison and co-operation between OA and the client and other
contractors.

4.3.6 It is the responsibility of the Project Manager or Head of Department to maintain safe
systems of work and complete Risk Assessments for each of their projects or
workplace activities for which they are responsible. Project Managers and
supervisory staff must be able to demonstrate that appropriate care, supervision and
safety precautions are being taken where at all practical. Failure to ensure safety may
lead to prosecution even if there has been no accident.

4.3.7 The **Site Director (Project Officer or Supervisor)** is the person delegated to take
charge of a particular phase of a project. She/he will be involved in drawing up the
health and safety arrangements, and is responsible for implementing and maintaining
the arrangements at project level. She/he is immediately responsible for the Health
and Safety of employees under her/his supervision. She/he reports directly to the
Project Manager.

4.3.8 The **Head of Logistics** reports directly to **OA Director (Operations)** and in addition
to his responsibilities as a Head of Department (see above) is the person responsible
for the infrastructure of the Oxford office, both Janus House and the stores at Milton, as well as all fieldwork equipment and vehicles. He is also the ‘competent person’ responsible for the necessary fire precautions, and has certain responsibilities regarding driving and drivers.

4.3.9 The **OA (Oxford) Health and Safety Committee** consists of the Director and Chief Executive, Director: Operations, Group Safety Advisor, Oxford Safety Advisors, Head of Fieldwork, Logistics Manager and the union (Prospect) H and S representative. Meetings of the Committee are normally held on a quarterly basis, or called by the Group Health and Safety Advisor when there is particular business for discussion, and may be called by other members of the committee. Heads of Department or Project Managers may also be asked to attend, or may ask to attend.

4.4 **Lancaster office safety management structure**

4.4.1 The **Director: Oxford Archaeology North** reports directly to the Director and Chief Executive. She/he must know the broad requirements of relevant legislation; attend meetings of their respective Health and Safety Committees; ensure that responsibility for health and safety is properly assigned and accepted at all levels within the Lancaster office. The OA Director: Oxford Archaeology North is Rachel Newman.

4.4.2 The **Operations Manager: Oxford Archaeology North** reports directly to the Director: Oxford Archaeology North. She/he must know the broad requirements of relevant legislation; attend meetings of their respective Health and Safety Committees; ensure that responsibility for health and safety is properly assigned and accepted at all levels within the sphere of Operations. The Operations Manager is Alan Lupton.

4.4.3 The **Project Manager** is the person delegated to take overall charge of a particular project. She/he is responsible for health and safety matters on the projects which they manage, reporting to the Operations Manager in the first instance, and ultimately to the Director. She/he will ensure that adequate safety arrangements, including an appropriate level of risk assessment, have been drawn up for the project, or for each phase of a project, and that these arrangements are implemented and maintained. The Project Manager is also the principal point of contact for Clients and Sub-contractors, and will ensure satisfactory liaison and co-operation between OA and the client and other contractors.

4.4.4 The **Site Director (Project Officer or Supervisor)** is the person delegated to take charge of a particular phase of a project. She/he will be involved in drawing up the health and safety arrangements, and is responsible for implementing and maintaining the arrangements at project level. She/he is immediately responsible for the Health and Safety of employees under her/his supervision. She/he reports directly to the Project Manager.

4.4.5 The **OA North Health and Safety Committee** consists of the Director and Chief Executive, the Director: Oxford Archaeology North, Operations Manager, Group
Safety Advisor, Lancaster Safety Advisors and the union (Prospect) Health and Safety representative. Meetings of the Committee are normally held on a quarterly basis, or called by the Group Health and Safety Advisor when there is particular business for discussion, and may be called by other members of the committee. Project Directors or Project Managers may also be asked to attend, or may ask to attend.

4.5 The Group-wide Health and Safety Committee

4.5.1 The members of both the Oxford and the Lancaster Committees meet at least once a year to discuss Group-wide strategies for safe systems of work, and ultimately to determine Health and Safety Policy for the organisation as a whole.

4.6 Individual responsibility

4.6.1 Each person working at an OA site or premises is responsible for
- taking reasonable care for their own health and safety and that of others who may be affected by what they do or do not do
- co-operating with the employer on health and safety
- correctly using work items provided by the employer, including personal protective equipment, in accordance with training or instructions
- not interfering with or misusing anything provided for their health, safety or welfare

4.7 External advisors

4.7.1 As necessary, OA will seek advice from External Health and Safety Advisors on complex or specialised health and safety matters beyond the competence of the OA advisors.
5 RISK ASSESSMENT PROCEDURES IN THE OXFORD OFFICE

5.1 Introduction

5.1.1 In keeping with the requirements of the Management of Health and Safety at Work Regulations 1999, OA undertakes Risk Assessments (RAs) for the entire range of its operations; the principle of risk assessment, and subsequent mitigation of any risks identified, underpins OA’s entire health and safety strategy.

Departmental risk assessments

5.1.2 The following departments within OA (Oxford) have generic RAs specific to their department, each produced by a Health and Safety Advisor on conjunction with the relevant Head of Department and approved by the Group Health and Safety Advisor.

- Archives
- Environmental
- Graphics
- Logistics
- IT support

5.1.3 These RAs are available on the OA intranet and are reviewed as necessary. They are also used as the basis for task specific RAs as necessary. Reviews are prompted regularly by new activities, procedures or members of staff within the department.

5.1.4 Other departments are covered by the General Office Work RA (see below).

Project specific risk assessments

5.1.5 All new site based projects (with the exception of some ‘small works’ - see 5.1.9) are subject to a specific risk assessment, using an OA pro-forma which details a series of generic risk assessment for common tasks.

5.1.6 There are a series of RA proformas for types of field based work:

- Evaluations and Excavations
- Small Works (watching briefs and small evaluations and excavations)
- Geomatics (site surveying)
- Historic Buildings Recording
- Heritage Management Services department (site walkovers)

5.1.7 The RA is undertaken by the project manager or delegated to an experienced member of the project team. The RA is then approved by a Health and Safety Advisor, who informs the appropriate Head of Department that the RA is approved (see Section 11.4.1).

5.1.8 Where heads of departments other than the fieldwork department deploy members of their staff to fieldwork projects, they ensure that the project specific RA considers the safety of those ‘non-fieldwork’ staff (e.g. Geomatics or Environmental
Department staff), and track the RA process through their departmental project tracking mechanism (see Section 11.4.1).

5.1.9 The only exception is for the Small Works Department, which undertakes all minor fieldwork projects including numerous watching briefs (WBs). These are usually undertaken by one of two experienced members of the department, and due to the volume of new work office-based RAs prior to work commencing on site are not done for each WB, unless specific hazards require one. Small works staff will use the general RA for the department as the basis for undertaking an assessment of the risks when arriving at new WB sites and will advise Daniel Dodds (Head of Small Works) of the need for additions to the general RA. A record of this site-based assessment will be kept in the form of a signed copy of the general Small Works RA, confirming that no risks, beyond those that it already covers, were encountered.

5.1.10 All other projects undertaken through the Small Works Department (small evaluations or excavations) have specific RAs as described above.

**Other risk assessments**

5.1.11 RAs are also undertaken for

- Driving (undertaken by a Health and Safety Advisor),
- Fire (undertaken by Churches Fire Security Ltd.),
- General office work (undertaken by a Health and Safety Advisor),
- Substances hazardous to health (undertaken by Heads of Department, using the Safety Data sheet, on-line at [http://www.coshh-essentials.org.uk/Home.asp](http://www.coshh-essentials.org.uk/Home.asp)),
- Pregnant members of staff (undertaken by the Group Health and Safety Advisor),
- Young people (undertaken by the co-ordinator of volunteers, Nathalie Haudecourt-Wilks, and approved by the Group Health and Safety Advisor),

5.1.12 A number of these RAs are available on the OA intranet; all are reviewed as necessary. Reviews are prompted regularly by new activities, procedures or members of staff within the department.

6. **RISK ASSESSMENT PROCEDURES IN THE LANCASTER OFFICE**

6.1 **Introduction**

6.1.1 In keeping with the requirements of the *Management of Health and Safety at Work Regulations 1999*, OA undertakes Risk Assessments (RAs) for the entire range of its operations; the principle of risk assessment, and subsequent mitigation of any risks identified, underpins OA’s entire health and safety strategy.

**Service risk assessments**

6.1.2 The following services within OA (Lancaster) have generic RAs, each produced by a Health and Safety Advisor in conjunction with the relevant line manager and approved by the Group Health and Safety Advisor.
- Archives
6.1.3 These RAs are available on the OA intranet and are reviewed as necessary. They are also used as the basis for task specific RAs as necessary. Reviews are prompted regularly by new activities, procedures or members of staff.

6.1.4 Other office activities and procedures are covered by the General Office Work RA (see below).

**Project specific risk assessments**

6.1.5 All new site based projects (with the exception of some ‘small works’ - see 5.1.9) are subject to a specific risk assessment, using an OA pro-forma which details a series of generic risk assessment for common tasks.

6.1.6 There are a series of RA pro-formas for types of field-based work:

- Evaluations and Excavations
- Landscape/Topographic Surveying
- Historic Buildings Recording
- Upland Surveys
- Site Walkovers

6.1.7 The RA is undertaken by the project manager or delegated to an experienced member of the project team. The RA is then approved by a Health and Safety Advisor, who informs the appropriate Project Manager that the RA is approved (see Section 11.4.1).

6.1.8 The only exception is for Watching Brief projects. These are usually undertaken by one of two experienced members of staff, and due to the volume of new work office-based RAs prior to work commencing on site are not done for each WB, unless specific hazards require one. Staff will use the general Evaluation RA as the basis for undertaking an assessment of the risks when arriving at new WB sites and will inform the relevant Project Manager of the need for additions to the general RA. A record of this site-based assessment will be kept in the form of a signed copy of the general RA, confirming that no risks, beyond those that it already covers, were encountered.

**Other risk assessments**

6.1.9 RAs are also undertaken for

- Driving (undertaken by the Health and Safety Advisor),
- Fire (undertaken by Lancaster City Council),
- General office work (undertaken by the Health and Safety Advisor),
• Pregnant members of staff (undertaken by the Group Health and Safety Advisor),
• Young people (undertaken by the co-ordinator of volunteers, Deborah Waddington, and approved by the Health and Safety Advisor).

6.1.10 A number of these RAs are available on the OA intranet; all are reviewed as necessary. Reviews are prompted regularly by new activities, procedures or members of staff within the department.

7 HEALTH AND SAFETY RISKS

7.1 Main hazards encountered by OA staff

7.1.1 The following lists the most common hazards likely to be encountered by an employee of OA. The list is not intended to be exclusive:
• Road traffic accidents
• Collapsing excavations
• Dangerous machinery especially plant and other site vehicles
• Dangerous hand and power tools
• Overhead and buried electricity cables
• Insecure structures
• Uneven or slippery surfaces
• Extremes of weather
• Strains from lifting/handling
• Hand injuries from lifting/handling
• Confined spaces
• Unexploded ordnance
• Display screen workstations
• Noise
• General fire hazards
• Electric shock
• Demolition work
• Skin contact with, inhalation of, ingestion of or eye splashes from harmful chemicals
• Inhalation of harmful dust
• Contact with soil contaminants
• Zoonotic infections
• Falls from height
• Falling objects
• Working near water/flooding

7.1.2 The following sections detail specific arrangements and procedures (unless detailed in subsequent sections) designed to mitigate the risk of certain common and significant hazards.

7.2 Driving

7.2.1 All drivers are subject to an induction before they are allowed to drive with passengers for OA. As part of the induction, all OA drivers will receive, read and
signed the Driver’s risk assessment prior to undertaking any driving during working hours. They are also issued with a Driver’s Code of Conduct and a checklist detailing essential checks that must be made prior to any journey. Additionally, all drivers are subject to a short assessment before they are allowed to drive with passengers for OA (although see 7.2.4 below). Duncan Waltham (Oxford) and Alan Lupton (Lancaster) have principal responsibility for induction of new drivers, but may delegate this responsibility to individual Project Managers or Heads of Department as necessary.

7.2.2 Project managers are responsible for ensuring that their sites have the appropriate number of drivers and that journeys are planned to ensure that adequate breaks are taken. Drivers are entitled to additional breaks in the working day when long journeys are necessary.

7.2.3 Project Managers are also responsible for ensuring that regular vehicle checks have been performed and that vehicles are roadworthy (although individual drivers also have a legal responsibility to undertake all checks as defined in the Driver’s Code of Conduct). Thorough checks of all site vehicles will be undertaken weekly as part of the project Health and Safety Briefing (see Section 11.3).

7.2.4 OA operates the ‘Minibus Driver Awareness Scheme’ (MIDAS) and has a trained Minibus Driver Assessor/Trainer (Bryan Matthews) who assesses all drivers of vehicles carrying between eight and sixteen passengers.

7.2.5 Drivers’ details, including their status with regard to induction, assessment and the MIDAS scheme, are recorded. The procedure for recording and tracking drivers’ details and status is as follows:

- At Oxford, once a new employee has been identified as a driver it is the responsibility of Duncan Waltham (Head of Logistics) to record their licence details and entitlements/restrictions on driving, issue them with the risk assessment and ensure that they read and sign it, issue them with the Driver’s Code of Conduct and checklist, and arrange the short assessment of their driving ability. He will then record these details on the database.
- At Lancaster, it is the responsibility of Alan Lupton (Operations Manager) to ensure all new drivers have undergone a short driving assessment with a senior member of staff. The new driver will then be issued with a Driver’s Risk Assessment, Code of Conduct and checklist.
- Drivers identified as qualified (and willing) to drive between eight and sixteen passengers will then be ‘MIDAS’ assessed, with the results of their assessment recorded on the database.

7.3 Manual handling

_Introduction_

7.3.1 The Manual Handling Operations Regulations 1992 (as amended in 2002) require employers to:

- avoid the need for hazardous manual handling, so far as it is reasonably practicable
• assess the risk of injury from any hazardous manual handling that can’t be avoided and
• reduce the risk of injury from any hazardous manual handling so far as it is reasonably practicable.

**Common manual handling tasks**

7.3.2 Employees at OA undertake a range of potentially hazardous manual handling operations including but not restricted to:
- hand excavation using shovel, mattock and trowel
- pushing wheelbarrows up steep slopes
- carrying heavy objects such as large finds or bags/boxes of finds, boxes of paper records, buckets of soil
- carrying and installing mobile equipment such as trench shoring, fencing, walkways or mobile towers.

**Risk assessment**

7.3.3 Health and Safety Advisors will undertake generic risk assessment of regularly undertaken manual handling tasks and record them on the departmental risk assessment or pro-forma for project specific risk assessments (see Section 5 and 6). Project managers or department heads will ensure that specific risk assessments are undertaken for manual handling tasks that are not commonly undertaken, or when individual or local factors complicate an otherwise common task.

7.3.4 During the assessment, the assessor will first define a task as potentially hazardous by looking at the nature of the lift required, the load itself, the working environment, the capacity of the individual lifter, any handling aids or equipment and factors relating to the organisation of the work itself, such as very repetitive lifting.

7.3.5 Risk will be reduced by, for example, removing the need for manual handling altogether if possible by using a mechanical aid, reducing the size of the load or the carrying distance, avoiding repetitive handling, improving the working environment, maintaining equipment and considering individual needs.

**Training**

7.3.6 Training will be given initially via induction, where the specific manual handling risks will be identified to staff, and necessary mitigation measures explained.

7.3.7 Training will cover:
- manual handling risk factors and how injuries can occur;
- how to carry out safe manual handling including good handling techniques for lifting and good handling techniques for pushing and pulling;
- appropriate systems of work for the individual’s tasks and environment;
- use of mechanical aids;
- practical work to allow the trainer to identify and put right anything the trainee is not doing safely.
7.3.8 Guidance for manual handling risk assessment can be found at:
http://www.hse.gov.uk/pubns/indg143.pdf#search=%22getting%20to%20grips%20with%20manual%20handling%22

7.4 Precautions during deep excavations

7.4.1 Deep excavations are defined as any excavation which creates a situation in which there is the risk of a collapse of the sides of that excavation likely to cause injury; material can fall and cause injury even in excavations less than a metre deep.

7.4.2 All deep excavations require a site specific Method Statement to accompany the project Risk Assessment. These will follow the guidelines that were issued by the Utilities Training Network instructor to eight members of OA staff who undertook a ‘Safe Working in Excavations including Trench Shoring’ course in Summer 2006. These eight members of staff are therefore qualified to assess the safety of deep excavations and if necessary install, maintain and inspect trench support systems (using ‘open or closed pole’ systems, i.e. trench sheet, props and walers).

7.4.3 Shoring will only be installed, inspected and removed by these suitably qualified and experienced persons. Shoring will be inspected at the start of each working session and a schedule of inspection will be maintained. Suitable means of access and egress will be devised and maintained. The quality of the air will be monitored by means of gas detectors.

7.4.4 The requirements of the Work at Height Regulations (2005) will be met during all work involving deep excavations, with particular consideration being given to the need for edge protection wherever there is the risk of a fall likely to cause injury, and to the need for personal protective equipment.

7.4.5 All deep excavations will be assessed in line with the requirements of the Confined Spaces Regulations 1997 (see Section 7.9).
7.5 Working with sub-contracted earthmoving equipment

7.5.1 All plant and dumper operators will be adequately trained and hold the appropriate certificates or 'tickets' (as a minimum the CITB ticket, sometimes also the CPCS card); these tickets will be checked by the Project Officer/Project Supervisor prior to work starting on site. Operators of other machinery will also be trained in proper usage and their tickets checked. Evidence of competence and their willingness to operate within a safe system will be monitored, and action taken in the event of any failure to meet the necessary standard.

7.5.2 All persons, including visitors and machine operators, will wear hard hats and safety boots when working on site with machinery. Fluorescent jackets will be also be worn.

7.5.3 Ear protection is highly recommended to be worn when working near machinery, and is compulsory if the noise level exceeds 85 decibels (as required by the Control of Noise at Work Regulations 2005). Ear protection will be available for all personnel working near plant.

7.5.4 All machinery on hire will be regularly serviced/maintained and Project Managers are to ensure that the hire company supplies evidence that the equipment has been regularly and appropriately maintained.

7.5.5 All staff will be advised during induction of the hazards of earthmoving plant. All necessary measures will be taken to segregate plant and personnel wherever possible. All plant movement will be supervised by a competent banksman.

7.6 Services

7.6.1 The Logistics Manager (Oxford) or Project Managers (Lancaster) undertake Statutory Authority services searches for all large sites where the mobilisation period allows for the results to be available in time. All available services drawings are requested from the client upon appointment and thoroughly reviewed prior to the location of excavation areas.

7.6.2 All excavation areas are subject to Cable Avoidance Tool (CAT) scanning prior to any mechanical excavation; all CAT scanning is carried out by trained members of OA staff.

7.6.3 All areas will be visually scanned prior to excavation to check for overhead cables or for other signs of buried services such as warning markers or evidence of recent excavation.

7.6.4 The relevant utilities company will be contacted in the event of the discovery of what appear to be live services within excavation areas.
7.6.5 All located services are assumed to be live unless proven otherwise by the statutory authorities or otherwise trained personnel. Located services will be clearly marked and segregated from working areas, and appropriate notification made to the relevant statutory authority or Main Contractor.

7.7 **Construction sites (and the Construction, Design and Management Regulations)**

7.7.1 Where work is to be undertaken on a site which falls under the CDM regulations the project manager will request a copy of the Construction Phase Health and Safety Plan from the Principal Contractor and will then prepare method statements and undertake risk assessments as appropriate, submitting these to the Principal Contractor for approval and incorporation into the Plan. Full co-operation with the Principal Contractor and adherence with their Plan will then be maintained.

7.7.2 On limited occasions OA will act as Principal Contractor. In these instances the Group Health and Safety Advisor will have a significant input into the production of the Construction Health and Safety Plan, which will then be sent to the Planning Supervisor for approval.

7.8 **Asbestos**

7.8.1 The Control of Asbestos at Work Regulations 2002 require employers to prevent exposure to asbestos, or, where this is not reasonably practicable, to make sure that it is kept as low as reasonably practicable, and in any case below the control limit.

7.8.2 The Logistics Manager, Duncan Waltham, is responsible for the OA (Oxford) premises’ Asbestos Management Plan. He keeps a register of all known asbestos-containing materials in Janus House and the stores at Milton. These materials are inspected yearly by the Logistics Manager and the results recorded on the Asbestos Containing Materials Visual Check sheet.

7.8.3 The Asbestos Management Plan for the Lancaster office is maintained by Lancaster City Council. Regular inspections are recorded and all results made available to the Health and Safety Advisor.

7.8.4 Several members of OA staff have attended Asbestos Recognition courses and will be deployed to sites where there is a risk of asbestos being present, particularly during the recording of historic buildings. Should asbestos be recognised on site a specific RA will be carried out and specialist advice sought regarding safe working and disposal of the material.

7.8.5 For further information go to [http://www.hse.gov.uk/asbestos/](http://www.hse.gov.uk/asbestos/)

7.9 **Confined spaces**

7.9.1 If risk assessment identifies a workplace as a ‘confined space’ then the Confined Spaces Regulations 1997 will apply. A confined space is a place which is substantially enclosed (though not always entirely), and where serious injury can
occur from hazardous substances or conditions within the space or nearby (e.g. lack of oxygen).

7.9.2 The regulations contain the following key duties:
- avoid entry to confined spaces, e.g. by doing the work from the outside;
- if entry to a confined space is unavoidable, follow a safe system of work; and
- put in place adequate emergency arrangements before the work starts.

7.9.3 Several OA staff members have Confined Spaces training. Should a site appear to constitute a confined space, one of these trained staff members will visit and undertake a risk assessment and help to produce a confined space method statement and safe system of work. No confined space will be entered by untrained members of staff, and a permit to work system will be operated at all times.

7.9.4 For further information go to http://www.hse.gov.uk/confinedspace/index.htm

7.10 Unexploded ordnance

7.10.1 All new sites will be evaluated for the risk of there being unexploded ordnance present. Consideration will be given to a site’s past use, preferably at desk-based assessment stage but certainly prior to mobilisation to site. The site specific risk assessment will identify sites located in areas where ordnance was produced, or sites which may have been a target for wartime bombing raids. Where sites are identified as having the risk of unexploded ordnance the risk assessment will define a specific procedure for dealing with ‘suspicious objects’. This procedure will be brought to the attention of everyone on site by means of induction and prominently displayed information sheets.

7.10.2 On sites where the risk is identified as greater than can be covered by the procedure described above (for example when a site was known to have been the target of wartime bombing raids), the Project Manager will arrange for a specialist company (e.g. BACTEC) to undertake a risk assessment and devise a safe system of work which may allow for the presence on site of specialist staff, and equipment designed to detect suspected explosive devices in advance of machine excavation.

7.11 Young people

7.11.1 It is a requirement of the Management of Health and Safety at Work Regulations (1999) that a risk assessment for each child (i.e. under 16) must be completed, approved by a Health and Safety Advisor, and a copy sent to the parents, before they start any type of work with OA (see Section 5.1.11). Anyone under eighteen will also have a specific risk assessment carried out prior to starting any type of work for OA.

7.11.2 On occasion it may be necessary to consider police vetting of OA staff or subcontractors in circumstances where young people are working closely with staff whilst unaccompanied by a parent or guardian.
7.12 Contaminated sites

7.12.1 Prior to any site work taking place an assessment will be made of the potential for that site to be contaminated (e.g. heavy metals, hydrocarbons, hazardous biological waste). Previous uses of the site will be considered through careful consideration of the desk-based assessment if available. Copies of any site investigation will be requested from the client and the soils report examined closely. For sites where contamination seems likely (e.g. brownfield sites) but no soils report exists, OA will request such an investigation from the client or will consider commissioning their own site investigation and soils analysis.

7.12.2 Once sufficient information is available a risk assessment will be carried out and appropriate mitigation measures put in place, including specialised PPE as necessary. Heavily contaminated sites will not be excavated by hand, but either recorded from a safe distance (as defined by the RA), or defined as unworkable.

7.12.3 OA operates under a strict approach to hygiene: no eating or drinking is permitted on any site apart from within defined welfare facilities, and washing facilities are available to all. No smoking is permitted unless in designated areas. All staff are advised to wash hands carefully at the end of each session to minimise the possibility of ingestion of contaminated or otherwise harmful material. Gloves, goggles and masks are provided to minimise the risk of inhalation or of splashes from contaminated material.

7.13 Office work

7.13.1 All office-based staff undertake their own assessment of the suitability of their workstation using a self-assessment pro-forma issued by the Health and Safety Advisors. The results are checked by a Advisor and any problems that have been identified are then remedied, either by adjustments to the workstation or by the purchasing of new equipment.

7.13.2 All portable electrical equipment is regularly inspected by a member of the logistics department using the Portable Appliance Testing equipment (see Section 9.3).

7.14 Working with Sub-Contractors

7.14.1 In order to ensure the Health and Safety competence of sub-contractors, OA will:

- Request the Health and Safety policy from sub-contractors, and review it to ensure it is of legal standard, and appropriate for the scope of work envisaged,
- Take up references and review (except for plant hire on minor projects),
- Supply OA Health and Safety Plan and Risk Assessments, and request method statements from the sub-contractor; review the method statement and incorporate into the safety plan,
- Ensure that induction and other training sessions include all sub-contractor staff, ensuring that they implement the requirements of Method Statements and Risk Assessments. Performance of sub-contractors will be checked against their own method statement by the Project Manager.
7.15  **Welfare**

*Introduction*

7.15.1 The Workplace (Health, Safety and Welfare) Regulations 1992 cover a wide range of basic health, safety and welfare issues and apply to most workplaces (with the exception of those workplaces involving construction work on construction sites, those in or on a ship, or those below ground at a mine). They are amended by the Construction (Health, Safety and Welfare) Regulations 1996, the Health and Safety (Miscellaneous Amendments) Regulations 2002, and the Work at Height Regulations 2005.

*On site*

7.15.2 Minimum facilities for teams of over approximately 5 people at any one time on a fixed site will include:

- Adequate toilet facilities; these will be protected against the weather, be lighted (if necessary), include facilities for disposal of sanitary dressings and enclosed for privacy. No toilet will be in a rest or workroom.
- Adequate washing facilities, these will include: a basin or sink, soap and towels (or other drying method), and hot and cold or warm water (which shall be running water so far as is practicable). If there is no piped hot water supply it is essential that enough hot/warm water is provided, via kettles etc., to allow hand washing at meal and other times when needed.
- Shelter and accommodation for clothing and taking meals, including protection during bad weather, storage for both personal and protective clothing.
- Campsites provided for OA projects will adhere to these minimum standards, but provision will also be made for showers, or access to showers, and for the storage of foodstuffs.

7.15.3 Minimum facilities for teams of between 1 and 5 people will include:

- Adequate toilet facilities,
- Adequate washing facilities,
- Accommodation for employees to warm and dry themselves as far as this is reasonably practicable,
- Hot water for making of drinks.

*In the office*

7.15.4 The requirements of the Workplace (Health, Safety and Welfare) Regulations 1992 will be met for all office-based staff as far as reasonably practicable. Workstation assessment pro-formas are issued to all staff; these guide staff through a process of self-assessment which involves examination of the workstation’s set-up, equipment including display screen and general environment. Once the assessment is complete it is returned to the Group Health and Safety Advisor who will act upon any issues identified.

7.16  **Lone working**

7.16.1 Under the Health and Safety at Work etc Act 1974 (HSW Act) and the Management of Health and Safety at Work (MHSW) Regulations 1999, employers have
responsibilities for the health, safety and welfare at work of their employees who work alone. It is the employer’s duty to assess risks to lone workers and take steps to avoid or control risk where necessary.

7.16.2 Lone workers are those who work by themselves without close or direct supervision.

7.16.3 Risk assessment for lone working identifies a member of office-based staff (usually the manager) who will maintain telephone contact with the lone worker and ensure that they have left site safely at the end of each working day. If telephone confirmation is not received a set procedure is initiated which culminates in the police being called.

7.16.4 Lone workers will be capable of responding correctly to emergencies. Risk assessment will identify foreseeable events. Emergency procedures will be established and employees trained in them. Lone workers should have access to adequate first-aid facilities and mobile workers will carry a first-aid kit suitable for treating minor injuries. Occasionally risk assessment will indicate that lone workers need training in first aid.

7.17 **Mobile phones**

7.17.1 All sites, or staff operating as ‘lone workers’ will have a contract mobile phone in order to ensure good lines of communication in the event of an emergency. Chris Puttick (Director: Information Systems) is ultimately responsible for the distribution and monitoring of OA mobile phones.

7.18 **Extremes of weather**

7.18.1 Fieldwork will be re-arranged if practicable. Staff will be issued with suitable clothing and suitable footwear.

7.18.2 Additional breaks will be taken in the event of very hot or very cold weather.

7.18.3 People working at office workstations which are subject to high temperatures will be given the opportunity to move to a cooler workstation if reasonably practicable; otherwise cooling systems will be provided, e.g. mobile air conditioning units.

7.18.4 Weather forecasts are to be monitored and precautions taken in the event of predictions of dangerous weather e.g. high winds - shelter in a cabin or vehicle; electrical storms - shelter in a vehicle.

7.19 **Working abroad**

7.19.1 When undertaking work outside the UK, all of the measures described in this policy document will be adhered to as necessary. In addition, the Project Manager or Department Head, with the advice and support of the Group Health and Safety Advisor, will undertake a review of local Health and Safety legislation to ensure compliance with the regulations of that country.
7.19.2 The circumstances of individual members of OA staff working abroad will be subject to an RA and subsequent recommendations for safe working, with reference to Foreign Office advice regarding travel to the country where the work will take place. If considered necessary, a system of daily contact between that individual and a nominated member of the staff based at Janus House will be set up; this contact will usually be by telephone.

8 CONSULTATION WITH EMPLOYEES

8.1 Introduction

8.1.1 The Safety Representatives and Safety Committees Regulations (SRSCR) 1977 state that if an employer recognises a trade union and that trade union has appointed safety representatives then the employer must consult those safety representatives on matters affecting the group or groups of employees they represent. Members of these groups of employees may include people who are not members of that trade union. OA recognises the trade union Prospect, whose members have elected Bryan Matthews (Oxford) and Paul Clark (Lancaster) as their health and safety representatives. Bryan and Paul also represent non-union members. They have received training from Prospect in representing staff in matters of health and safety and sit on the Health and Safety Committee.

8.2 Health and Safety Committees

8.2.1 The Oxford and Lancaster committees meet quarterly, or more regularly as circumstances require. A cross-section of OA staff are represented (see Section 4.3.9 and 4.4.5); the committees discuss all aspects of the respective regional Health and Safety strategy, and a list of action points is drawn up at the end of each meeting, each action being assigned to individual members of the committee. The action lists are made available to all staff through the intranet, the health and safety notice board and via memos sent to individual sites.

8.2.2 The members of both the Oxford and the Lancaster Committees meet at least once a year to discuss Group-wide strategies for safe systems of work, and ultimately to determine Health and Safety Policy for the organisation as a whole.

8.3 Consultation board and staff representation

Introduction

8.3.1 In 2001 it was resolved that the previous process of two nominated Staff Representatives was inadequate to represent effective communication of staff issues within OA as it developed into the new millennium.

8.3.2 It was agreed that it would be replaced by Consultation Boards, one for each OA office, which would represent the fourth element of hierarchy to have an input into the effective communication within OA. (The first three tiers being: the Trustees regulating OA as an educational charity; the Senior Management Team (SMT) as the
executive officers of the charity and limited company; and the Senior Project Managers’ Meetings, forming the crucial interface between the SMT and those with day-to-day responsibility for managing specific projects or services).

**Objectives**

8.3.3 The prime objective of the Consultation Boards is to facilitate communication within the organisation, enabling any issue raised by members of staff throughout OA to be brought forward for consideration and discussion at the highest level of the organisation. Issues raised at the Senior Project Managers’ Meeting can also be discussed (as appropriate) at the Consultation Boards. Equally, it gives the Senior Management Team the opportunity to discuss issues and seek advice on a broad range of strategic concerns.

8.3.4 The Consultation Boards have a broad remit, so that issues and tasks which may form part of the agenda can and do include such areas as Health and Safety. The Consultation Boards meet every three months.

8.3.5 For more detail on the Consultation Boards, see the OA Staff Handbook.

9 **PLANT AND EQUIPMENT**

9.1 **Vehicles**

9.1.1 For the Oxford office, the Logistics Manager, Duncan Waltham, is responsible for the purchasing, hiring, maintenance and deployment of all vehicles (other than plant) used by OA staff, apart from private cars. Individual drivers are responsible for daily checks.

9.1.2 Vehicles owned by OA are serviced every 6000 miles. The service schedule is maintained by D Waltham.

9.1.3 Individual drivers report faults and other concerns regarding vehicles to D Waltham who will then act upon these reports.

9.1.4 At Lancaster, Project Managers are ultimately responsible for hiring vehicles and ensuring these are well maintained and daily checks are being undertaken.

9.2 **Hand and power tools**

9.2.1 All hand tools will be of sufficient quality to minimise the risk of breakage during use.

9.2.2 Staff will be trained in the correct and safe use of hand tools.

9.2.3 All tools will be regularly inspected on-site; faulty tools will be marked and returned to the Logistics Department (Oxford) or Stephen Rowland (Lancaster) to organise repair or disposal. All tools will be checked by the Logistics Department (Oxford) or Site Director (Lancaster) prior to being re-entered into stock and re-issued to site.
9.2.4 Power tools will only be operated by competent (i.e. trained and experienced) people. All power tools will be regularly serviced and maintained.

9.3 Electrical equipment

General

9.3.1 All new electrical equipment is listed and registered using a unique number, tested using Portable Appliance Testing (PAT) equipment, and then labelled by an appropriate person before being allocated to OA sites or offices.

Information Technology hardware

9.3.2 All Information Technology hardware is the responsibility of the IT department, and listing and testing is done, at Janus House, either by Paul Miles (Head of IT Support) or Tony Roberts and, in Lancaster, by Joanne Cook (IS Co-ordinator). PAT testing will be undertaken on an annual basis or as required; Paul Miles will keep a register of annual tests.

All other portable appliances

9.3.3 All other portable appliances are the responsibility of the Logistics department (Oxford) and IS Co-ordinator (Lancaster). PAT testing will be undertaken on an annual basis or as required.

10 SAFE HANDLING AND USE OF SUBSTANCES

10.1 General

10.1.1 The control of Substances Hazardous to Health Regulations, 2002 (commonly shortened to COSHH) established a framework requiring:

- An adequate assessment of the hazards and the risks posed to health, arising from substances hazardous to health encountered during work activities.
- The introduction of effective control measures necessary to eliminate or reduce the risk to an acceptable standard, ensuring that the controls are properly used and maintained.
- The monitoring of the controls, employee exposures, and their health, as necessary to ensure the effectiveness of the control programme.

10.2 Responsibilities

10.2.1 An individual, normally the Head of Department or relevant line manager (guided by the OA Group Health and Safety Advisor) will be responsible for carrying out assessments of any hazardous substances used by OA (see Section 5.1.11). This person is also responsible for disseminating the results of assessments and implementing the control strategies required. All personnel with these responsibilities will be competent to do so.

10.3 Identification of hazardous substances
10.3.1 Safety data sheets are requested from the manufacturer and used to undertake the COSHH risk assessment. This will usually be undertaken on-line at http://www.coshh-essentials.org.uk/Home.asp

10.4 COSHH Assessments

10.4.1 Assessment of each of the hazardous substances identified will be carried out. The objective of the assessment is to determine if the substance presents a risk, to identify the manner in which that risk is presented, and to identify the steps required to eliminate or control the risk.

10.4.2 General assessments of substances, or groups of substances used widely, will be adequate in some circumstances, whereas in others a more specific assessment will be required (for example, when a new substance is used, or when an existing substance is used in a new way, or in a new environment). Essentially, there is no difference in the assessment process between general and specific assessments.

10.5 Asbestos and other hazardous substances

10.5.1 Asbestos, lead, ionising radiation, and substances below ground in mines are not covered by the COSHH Regulations as they are already subject to specific controls elsewhere.

**Asbestos**

10.5.2 Three types of asbestos are commonly found (white, brown and blue). It is only possible to identify the type of asbestos by laboratory analysis. Exposure to asbestos can cause lung damage and cancer, and is subject to rigorous controls. Work will not be carried out on a site where there is a risk of exposure, until assessment has been made and appropriate measures taken. Asbestos removal will only be carried out by licensed contractors.

10.5.3 See Section 7.8 for further detail regarding OA’s policy towards asbestos.

**Lead**

10.5.4 Lead is most commonly encountered by OA staff during the excavation of lead coffins. All such excavations are undertaken only following a specific assessment of the risks posed by the lead, and will use appropriate mitigation methods, likely to be gloves, overalls and masks (if disturbance of the coffin is unavoidable).

11 INFORMATION, INSTRUCTION AND MONITORING

11.1 Induction

11.1.1 All new members of OA staff are given a safety induction by their line manager, whether based on site or in the office. The induction will be based largely on the findings of the risk assessment for that department or site, and all staff will sign to
demonstrate that they have been inducted. Appropriate training will then be given by the line manager or their nominated representative.

11.1.2 OA staff will always undergo Principal Contractor induction in addition to the OA induction where this is necessary.

11.2 Information

Office-based

11.2.1 The Oxford and Lancaster offices display:
   - Names of First Aiders or Appointed Persons
   - Address, phone number and route to nearest Casualty Hospital
   - Health and Safety Law Poster

11.2.2 All appropriate signage is displayed in each office. In addition, the minutes of each Health and Safety Committee meeting are displayed on the notice board.

11.2.3 Regular bulletins are sent to all staff (via e-mail, as individual memos or as posters displayed on notice boards) by the Health and Safety Advisors containing information regarding new procedures, or designed to reinforce existing procedures.

11.2.4 Health and Safety is included as a standard agenda item for departmental and Project Manager meetings.

Site-based

11.2.5 Each site office displays copies of the ‘Health And Safety On Site - Action In The Event Of Any Health And Safety Concerns’ memo adjacent to the first aid kit as well as the following:
   - Names of First Aiders or Appointed Persons
   - Address, phone number and route to nearest Casualty Hospital
   - Health and Safety Law Poster

11.2.6 In addition to safety induction, all departments and sites undertake regular ‘toolbox talk’ sessions where an appropriate health and safety topic is discussed. These sessions also give staff the opportunity to raise issues of concern with their line managers.

11.3 Health and Safety Briefings

11.3.1 On every field-based project (with the possible exception of projects which run for less than a week, or projects staffed by fewer than three people), Health and Safety briefings will be arranged weekly, on a set day and time where possible. It is recommended that these briefings take place early in the week (usually Tuesdays) so that they are not compromised by the usual end of the week rush. A record will be kept of each staff member’s attendance.
11.3.2 The weekly briefing will take the form of a meeting of all staff present on that day, and will be overseen by the most senior member of the project team available. It will include:

- a toolbox talk: topics can be chosen either from a set list of common health and safety issues, or as specific issues relating to that site arise,
- a review of the project risk assessment,
- an opportunity for all members of the team to raise any concerns,
- an instruction to drivers to undertake all necessary vehicle checks (including service intervals), and to ensure that vehicles are cleaned inside and out, especially where muddy conditions might result in a build-up of soil on the underside of vehicles,
- an instruction to ensure that all site housekeeping has been undertaken.

11.3.3 Office-based briefings will be arranged to coincide with departmental meetings (see 11.2.4). At Lancaster, monthly office-based toolbox talks will be organised by Marc Storey.

11.3.4 The Project Manager or Head of Department is responsible for ensuring that regular Health and Safety briefings take place.

11.4 Auditing Health and Safety performance

11.4.1 The Heads of Fieldwork and of all other Oxford Departments maintain departmental Project Tracking Spreadsheets. Each of these indicates the Health and Safety status of individual projects, recording the existence of Risk Assessments and reviews/audits. These Tracking Spreadsheets are checked at regular intervals by the Health and Safety Advisors and reports submitted to Senior Management detailing Health and Safety performance.

11.4.2 Site safety audits are undertaken by Health and Safety Advisors and members of the Senior Management Group, using the 'Site Safety Audit' proforma. A copy of the individual audit is kept by the Group Health and Safety Advisor, and a copy placed in the project's central file. Should significant failures of health and safety provision be identified during the audit these will be the subject of a report to the Director and immediate action undertaken to remedy the problem.

12 Training

12.1 General

12.1.1 Health and Safety related training requirements are defined through an assessment of common hazards faced and the training requirements necessary to reduce the risk from those hazards. OA staff are currently trained in the following:

- First Aid At Work - 4 day course, plus refreshers
- NEBOSH General Certificate in Health and Safety (Level 3)
- Health and Safety for Site Managers and Supervisors
- Awareness of Safety In Excavations
- Safety in Excavations and Trench Shoring
- Confined Space Entry - Escape Sets
• Lone Worker Training
• Fire Marshal Training
• Asbestos Awareness Training
• MiDAS Driver Training
• Vehicle Banksman Training
• HILTI Nail Gun Training
• Erection of Mobile Towers
• Use of Abrasive Wheels
• CAT / Genny Locator Training
• Construction Project Management
• CSCS (Construction Site Certification Scheme) Health and Safety Tests
• Energy & Utility Skills (EUSR)

12.1.2 Project specific assessments may also necessitate health and safety related training.

12.1.3 Whenever possible and appropriate, internal training courses are designed by a competent person following attendance of a formal external training course. For example, Alan Ford, Health and Safety Advisor, has attended a one-day course in correct use of the ‘CAT and Genny’ cable scanning tool. He himself now regularly trains OA staff in the correct use of this equipment.

12.2 The Construction Skills Certification Scheme

12.2.1 OA is committed to achieving 100% compliance with this scheme: all site-based staff, or staff who are likely to be frequent visitors to construction sites, will be prioritised for CSCS (Archaeological Technician) training.

12.3 Responsibilities

12.3.1 Heads of Department and line managers are responsible for assessing the health and safety related training needs of their staff.

12.4 Records

12.4.1 All training courses and resulting certification are recorded by Susan Wintersgill, Special Projects Manager.

13 ACCIDENTS, FIRST AID AND WORK-RELATED ILL HEALTH

13.1 RIDDOR

13.1.1 The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995 (RIDDOR) requires employers to report some work-related accidents, diseases and dangerous occurrences. It applies to all work activities.

13.1.2 A report will be made in the event of:
• Death or major injury
• Over-three-day injury
• Disease
• Dangerous occurrence
13.1.3 As soon as a Project or Department manager knows that a reportable injury, disease or dangerous occurrence has happened at any workplace under their direct responsibility they will immediately report to Dan Poore, OA Group Health and Safety Advisor, who will then report to the Health and Safety Executive as necessary; he will also keep a hard copy of each report made - a copy will also be placed in the project file.

13.1.4 More guidance on the RIDDOR regulations, with definitions of what is reportable and how reports must be made, can be found at: http://www.hse.gov.uk/pubns/hse31.pdf

13.2 First aid

13.2.1 The Health and Safety (First Aid) Regulations 1981 require employers to provide adequate and appropriate equipment, facilities and personnel to enable first aid to be given to their employees if they are injured or become ill at work. What is ‘adequate and appropriate’ will depend on the circumstances in the workplace and the regulations therefore require that a risk assessment is undertaken to define these needs.

13.2.2 The regulations require that the risk assessment considers the appropriate level of First Aid cover necessary for each site. This must consider the size of the team, the nature of the hazards present (e.g. plant on site, working in deep excavations), the remoteness from the emergency services and whether the site is shared with other contractors engaged in hazardous activities. If it is felt that a first aider is required for a site Nick Shepherd (Head of Fieldwork - Oxford) or Alan Lupton (Head of Operations - Lancaster) will be advised. Where the need for First Aid provision is unclear Dan Poore (Group Health and Safety Advisor) will advise.

13.2.3 If you do not need a First Aider, you will need as a minimum an ‘Appointed Person’, whose responsibility is to take charge when someone is injured or fall ill, and who calls an ambulance if necessary. The appointed person also looks after and re-stocks the First Aid box. The ‘appointed person’ and the first aid box are minimum requirements for any workplace and the project manager will therefore ensure that each site has this provision.

13.2.4 The name(s) of the appointed person or First Aider(s) will be prominently displayed at each workplace, whether site or office based. Janus House (OA’s Oxford office) has a fully stocked First Aid room, which is maintained by the Logistics Department under Duncan Waltham. In Lancaster, the main First Aid provision is located in the Administration office and is maintained by Marc Storey.

13.3 Accident books

13.3.1 For the Oxford office, the Logistics department (under D Waltham) will provide an Accident Book at all workplaces (including all sites, permanent or temporary) - it is then the Project Manager’s responsibility to ensure that the accident book is present.
at all times and correctly filled in. In Janus House, the Accident Book is kept in the First Aid room.

13.3.2 For the Lancaster Office each Site Director and First Aid trained member of staff is issued with an Accident book. It is the Project Manager’s responsibility to ensure these are accurately and promptly filled in in the event of an accident or ‘near miss’.

13.3.3 All accidents and dangerous occurrences will be entered on an accident form. The completed Accident Books will be kept (by the Group Health and Safety Advisor) for three years; sections of the form containing personal details will be returned to the Group Health and Safety Advisor, in line with the Data Protection Act.

13.4 Investigation of injuries, diseases or dangerous occurrences

13.4.1 It is the responsibility of the Group Health and Safety Advisor to investigate (or arrange to have investigated) any reportable injuries, diseases or dangerous occurrence; in some cases, non-reportable injuries, diseases or dangerous occurrences will also be investigated. As a guide, non-reportable injuries requiring medical treatment, all incidences of disease, and dangerous occurrences which could have resulted in significant injury will be investigated.

13.4.2 The Group Health and Safety Advisor will request written accounts of the incident from the injured or ill party, the Project Manager, and the person (usually Project Officer or Supervisor) directly responsible for health and safety at the time of the incident. These written accounts will be complemented by individual interviews if necessary. If necessary a site visit will be made by the Group Health and Safety Advisor to record specific details of the incident. Once the investigation is complete the Group Health and Safety Advisor will submit a report to the Director and Chief Executive making recommendations for further action to be taken. This report will particularly concentrate upon any systems failures that lead to the incident and will propose measures to improve systems or individual performance in order to avoid further such incidents.

14 EMERGENCY PROCEDURES - OXFORD

14.1 Fire

Introduction

14.1.1 The Regulatory Reform (Fire Safety) Order 2005 requires employers, building owners and occupiers to have an understanding of fire safety and nominate a ‘responsible person’ to ensure compliance. The responsible person is required to:
- Carry out or nominate someone to carry out a fire risk assessment identifying the risks and hazards,
- Consider who may be especially at risk,
- Eliminate or reduce the risk from fire as far as is reasonably practical and provide general fire precautions to deal with any residual risk,
• Take additional measures to ensure fire safety where flammable or explosive materials are used or stored,
• Create a plan to deal with any emergency and, in most cases, document your findings,
• Review the findings as necessary.

Responsibilities

14.1.2 Duncan Waltham is OA’s ‘responsible person’. He is supported by a number of trained Fire Marshals, who, in the event of the fire alarm sounding, are individually responsible for checking that their defined area of Janus House is clear, doors and windows are shut and the fire brigade is informed of any missing or unaccounted for persons.

Risk assessment

14.1.3 Janus House, OA’s Oxford office, has been subject to a fire risk assessment, undertaken by Duncan Waltham’s nominated specialist - Churches Fire Security (28th June 2006).

14.1.4 An action plan has been drawn up by Churches Fire Security, following on from their assessment; the requirements of the plan are undertaken by Duncan Waltham. He also maintains all records relating to fire assessment and inspections.

Action in event of the fire alarm sounding - Oxford

14.1.5 In the event of the fire alarm sounding, other than during pre-notified tests, the assembly point is the forecourt of the Booker’s Cash and Carry loading bay, immediately opposite the front door of Janus House. Staff will vacate the building immediately, other than during the weekly fire alarm tests, and obey the instructions of the Fire Wardens and Deputies.

14.1.6 OA operate a ‘signing-in’ system for all members of staff and visitors. Staff members use the ‘in-out’ card system, which operates using a board placed near the main front door. It is the Chief Fire marshal’s responsibility to ensure that this board is removed from the building in the event of an evacuation, to allow the fire brigade to identify people who may still be in the building. All visitors are signed into a visitors book, which is also taken out by the Chief Fire marshal in the event of an evacuation.

Fire alarm system

14.1.7 The Fire Alarm system is fully serviced quarterly and tested monthly by Churches Fire Security. Fire Drills are held at six-monthly intervals. Fire extinguishers are checked during every Fire Drill by Duncan Waltham.

14.2 Flood

14.2.1 The area around Janus House is prone to flooding. On finding that the access routes to the office are flooded, staff members should contact the office by telephone to be
advised regarding safe access. This will usually be provided by means of a shuttle minibus or van service operated by the Logistics Department.

15 EMERGENCY PROCEDURES - LANCASTER

15.1 Fire

Introduction

15.1.1 See section 14.1.1

Responsibilities

15.1.2 OA North has two appointed Fire Marshals; Ian Miller and John Zant. In the event of both Fire Marshals being unavailable the task of coordinating an evacuation will be undertaken by the Health and Safety Advisor, or else a member of the Health and Safety Committee.

Risk assessment

15.1.3 The Storey Institute, OA’s Lancaster office, has been subject to a fire risk assessment, undertaken by Lancaster City Council safety officers and local Fire officials.

15.1.4 An action plan has been drawn up by Lancaster City Council, following on from their assessment; the requirements of the plan are undertaken by Marc Storey.

Action in event of the fire alarm sounding - Lancaster

15.1.5 In the event of the fire alarm sounding, other than during pre-notified tests, the assembly point is the forecourt of Lancaster Castle, immediately opposite the front door of the Storey Institute. Staff will vacate the building immediately, other than during the weekly fire alarm tests, and obey the instructions of the Fire Wardens and Deputies.

15.1.6 OA North operates a ‘signing-in’ system for all members of staff and visitors. Staff members and visitors use the log book, located near the main front door in front of the Administration offices. It is the Fire Marshals’ responsibility to ensure that this book is removed from the building in the event of an evacuation, to allow the fire brigade to identify people who may still be in the building.

Fire alarm system

15.1.7 The Fire Alarm system is fully serviced quarterly and tested weekly by Lancaster City Council. Fire extinguishers are checked regularly by qualified safety officers of Lancaster City Council and annually by the local fire brigade.
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Tick if present
Barratt Homes

Land West of Mackie Avenue, Hassocks, West Sussex

Area 1

Strip and Mapping

Archaeological Interim Report

DOCUMENT OA101

Status: Draft 1

Submitted: 31/08/07

Planning References:

Application A - Ref. HA/04/02313/FUL, appeal Ref. APP/D3830/A06/2017523
Application B - Ref. HA/04/02311/OUT, appeal Ref. APP/D3830/A06/2017556
1 Introduction

1.1 This Interim Report sets out the results of a programme of Strip and Mapping at Area 1, Land West of Mackie Avenue, Hassocks.

1.2 The site is under development for housing. Planning permission included a condition for archaeological mitigation of the development.

1.3 It represents an interim statement on the completion of first stage mitigation works as set out in Project Design document OA2007. The archaeological, historical and planning background to this project are contained in OA2007 and are not repeated here. This document should be read in conjunction with OA2007.

1.4 This report is produced in order to supply updated information on the presence/absence and character of archaeological remains at the site in order to aid John Mill-archaeological planning advisor to West Sussex County Council, to specify any additional work required to complete mitigation of the archaeological condition attached to planning permission.

2 Summary Site Description/Background

2.1 Area 1 lies to the north of the development and is c.2.2ha in area. Evidence from evaluation in this area comprised:

- Trench 10 - ?Roman ditches, one probable medieval ditch

2.1.1 Trench 10 was located in the far north-east of the proposed development and was orientated north-south. Natural clay (1002) was cut by an east-west orientated ditch (1008 - probably the same ditch as located in Trench 9). The ditch had a surviving width of 1 m and was 0.24 m deep. It was filled by silty clay (1003) that was cut by a ditch (1006) filled with grey-brown clay (1005). Three further ditches were cut on the same alignment (1008, 1010, 1012 filled by clay deposits 1007, 1009, 1011), presumably representing a maintained field boundary. One pottery sherd of 13th century date was recovered from fill 1011, suggesting that ditch 1012 was of medieval date, though the sherd could be intrusive. The topsoil (1001) contained 19th century sherds and sealed the ditch fills and natural; it was 0.34 m deep.

- Trench 22 - middle Bronze Age features/pits

2.1.2 The trench was aligned north-south at the centre of the site. Natural clay (2202) was cut by a shallow ?pit (2203) that was 0.98 m in diameter and 0.16 m deep. Its clay fill (2204) contained a sherd of middle Bronze Age pottery. A second feature (2205), a pit, was similarly shallow with a diameter of 0.7 m and contained burnt flint in an otherwise undated clay silt fill (2206). The flint
gave the appearance of a surface scatter when the trench was opened. Topsoil (2201) sealed the trench and feature fills.

- Trench 24 - Roman field boundary ditches

2.1.3 The trench was opened at the east/centre of the site and was aligned north-south. The natural (2413) was cut by a number of features of Roman date. An east-west ditch (2412) contained a fill (2411) including pottery types current just after conquest to the middle of the second century. East-west gully 2403 = 2405 was shallow and filled with blue/grey clay (2402 = 2404). The feature terminated within the trench with a shallow curved butt end. The fills contained Roman pottery of types common throughout the period but some sherds of early-late 2nd century date. Ditch 2408 was aligned east-west and was 1.72 m wide and 0.62 m deep, possibly a field boundary ditch given the width of the feature. Its upper fill (2406) contained pottery of mid-2nd to mid-3rd century date. Another similar ditch (2410) was 1.55 m wide and 0.48 m deep, possibly a later boundary ditch given its size and the fact that its fill (2409) contained pottery dated from the end of the 2nd century to the 4th century. The dating of these features could suggest that a plot/filed boundary was being continually maintained with later finds appearing in the later versions of the feature. All the features were sealed by topsoil (2401) that contained 19th century pottery.

- Trench 28 - possible Roundhouse (middle Bronze Age)

2.1.4 The trench was aligned east-west and opened to the centre of the site. The natural clay (2817) was cut by six postholes (2802, 2804, 2806, 2808, 2810 and 2812) forming a possible structural component (Group number 2818). Fill 2805 in 2804 contained three sherds of middle Bronze Age pottery. Three postholes formed a slight arc; the remaining three (2808, 2810 and 2812) were closely spaced and may have held a small structure. To the east of the postholes was a ditch terminus (2815) that was 0.7 m wide and 0.7 m deep ending in a shallow concave terminal. The structural components allied to the available dating evidence suggests that this is the site of a possible roundhouse. The fill (2816) contained seven sherds of middle Bronze Age pottery. Topsoil (2801) overlay the features and natural.

- Trench 29 - Bronze Age Cremation Pit/Vessel

2.1.5 The trench was located at the centre of the site and was aligned north-south. A pit (2909) that was oval in shape with steep sides and a concave base cut natural clay (2902): it was 0.55 m wide and 0.1 m deep. The pit was filled by a complete flint-tempered base from a Deverel Rimbury bucket urn of the middle Bronze Age (2906). The base belonged to a more complete urn which had been plough damaged and was probably originally associated with a cremation (Group context 2910, Plates 9, 10 and 11). The fill of the pot (2907) was a dark brown silt loam with charcoal and human bone fragments. The backfill (2908) around the bucket urn vessel was a reddish/grey clay with
charcoal flecks and burnt stones. Topsoil (2901) sealed the cremation; no associated features were noted within the trench.

- Trench 30 - Modern features

2.1.6 The trench was located at the centre of the site and was aligned east-west. Natural clay (3002) was cut by a modern ditch (3003) filled with mixed soil and stone with re-deposited natural clay, capped by topsoil (3001).

- Trench 112 - Roman features

2.1.7 This trench was opened in the vicinity of Trench 24 in order to trace features already located in that trench. Ditch 11203 was thought to be the same feature as 2408 in Trench 24; ditch 11204 was a continuation of 2412 and 11205 was the same feature as ditch 2410. The fills of ditch 11205 (fills 11206, 11211-11214) contained pottery of Roman date and hob-nails; evidence of charcoal was noted in fill 11211. The upper fill (11214) was cut by a 0.2 m deep gully (11209) whose fills (11215 beneath 11210) contained Roman pottery. Topsoil (11201) overlay the feature fills.

3 Results

- See attached drawing OA101- Fig.1.

3.1 The strip and mapping has revealed Middle Bronze Age remains and a Roman farmstead. Presently it is not clear if any continuity of settlement exists on the site.

3.2 The character of Middle Bronze Age activity appears to be that of a dispersed settlement. No clear focus of settlement is presently apparent (although this could exist to the north) other than the single potential structure in the location of Trench 28. It is presently unclear which of the mapped but undated discrete features may belong to this phase.

3.2.1 Roman features clearly represent a farmstead with a ditched east-west aligned trackway on the east of the area leading to rectilinear spreads that feasibly represent building remains. The trackways are bordered by field system ditches that demarcate live stock and agricultural pens and fields. The orientation of trackway and buildings and the evaluation results suggests that the excavation area has encompassed the main focus of settlement related to this period. The settlement features contain pottery dating from the 1st to 4th century.
4 References

|--------------------|-------|--------------------------------------------------------------------------|
OA 101. Figure 1: Area 1 Provisional results
Barratt Homes

Land West of Mackie Avenue, Hassocks, West Sussex

Area 2

Strip and Mapping

Archaeological Interim Report

DOCUMENT OA102

Status: Draft 1

Submitted: 06/08/07

Planning References:

Application A - Ref. HA/04/02313/FUL, appeal Ref. APP/D3830/A06/2017523
Application B - Ref. HA/04/02311/OUT, appeal Ref. APP/D3830/A06/2017556
1 Introduction

1.1 This Interim Report sets out the results of a programme of Strip and Mapping at Area 2, Land West of Mackie Avenue, Hassocks.

1.2 The site is under development for housing. Planning permission included a condition for archaeological mitigation of the development.

1.3 It represents an interim statement on the completion of first stage mitigation works as set out in Project Design document OA2007. The archaeological, historical and planning background to this project are contained in OA2007 and are not repeated here. This document should be read in conjunction with OA2007.

1.4 This report is produced in order to supply updated information on the presence/absence and character of archaeological remains at the site in order to aid John Mill-archaeological planning advisor to West Sussex County Council, to specify any additional work required to complete mitigation of the archaeological condition attached to planning permission.

2 Summary Site Description/Background

2.1 Area 2 lies to the west of the development and is c 1823 m² in area. Evidence from evaluation in this area comprised:

- Trench 34 aligned north-south within the centre of Area 2. Natural clay (3408) was cut by an oval-shaped pit/posthole (3402) that was 0.4 m in diameter and 0.4 m deep. The fills (3403, 3411) were undated, but contained large quantities of burnt flint. Three further features of similar dimensions (3404, 3406 and 3409) also contained burnt flint and charcoal. Though not an obvious structure, the group (3412) may be associated with further features outside the trench limits. Topsoil (3401) sealed the trench and contained 19th century pottery.

3 Results

- See attached drawing OA102- Fig.1.

3.1 Strip and mapping on Area 2 revealed an east-west aligned linear feature and various discrete features - some containing charcoal and burnt flint.

3.2 The linear feature is likely to be an extension of ditched boundaries seen on Area 1 (possibly Roman). Discrete features are likely to be peripheral remains associated with either the Roman farmstead or dispersed Bronze Age settlement seen on Area 1. No coherent structures are presently discernible amongst these features.
4 References


Barratt Homes

Land West of Mackie Avenue, Hassocks, West Sussex

Areas 3, 4, 5

Strip and Mapping

Archaeological Interim Report

DOCUMENT OA103

Status: Draft 1

Submitted: 14/09/07

Planning References:

Application A - Ref. HA/04/02313/FUL, appeal Ref. APP/D3830/A06/2017523
Application B - Ref. HA/04/02311/OUT, appeal Ref. APP/D3830/A06/2017556
1 Introduction

1.1 This Interim Report sets out the results of a programme of Strip and Mapping at Areas 3, 4 and 5 Land West of Mackie Avenue, Hassocks.

1.2 The site is under development for housing. Planning permission included a condition for archaeological mitigation of the development.

1.3 It represents an interim statement on the completion of first stage mitigation works as set out in Project Design document OA2007. The archaeological, historical and planning background to this project are contained in OA2007 and are not repeated here. This document should be read in conjunction with OA2007.

1.4 This report is produced in order to supply updated information on the presence/absence and character of archaeological remains at the site in order to aid John Mill-archaeological planning advisor to West Sussex County Council, to specify any additional work required to complete mitigation of the archaeological condition attached to planning permission.

2 Summary Site Description/Background

2.1 Area 3, 4 and 5 lie to the south of the development and are together c 0.92 ha in area. Evidence from evaluation in this area comprised:

- To the north east of Area 4 - Trench 54 - alluvial layer - undated- and modern drainage features

2.1.1 The trench was aligned north-south. Natural clay (5402) was overlain by a layer of mixed grey/blue clay, probably alluvial in nature (5408). The layer was 0.14 m thick and contained natural and some worked flint materials. The layer may have formed as a result of flooding of the stream channel at the south edge of the site. The clay was cut by two modern drainage ditches (5404 and 5405), both of which contained fills in very mixed fills (5403, 5406, 5407) suggestive of recent deposition/working: the fills were overlain by the topsoil (5401).

- To the west of Area 4 - Trench 55 - alluvial layer, undated

2.1.2 The trench was aligned north-south. Natural clay (5504) was overlain by extensive layers of natural subsoil (5503), in turn sealed beneath a layer of alluvial clay (5502), similar to that in trench 54. The clay contained flints and burnt flints and was overlain by the topsoil (5501).

- To the north of Area 3 - Trench 56 - post-medieval ditch
2.1.3 The trench was aligned east-west. Natural clay (5604) was cut by a ditch (5603) that was 1.1 m wide and 1.4 m deep - clearly a modern drainage feature, sealed by the topsoil (5601).

- To the north of Area 3 - Trench 60 - post-medieval ditch

2.1.4 The trench was aligned east-west. Natural clay (6002) was cut by a ditch (6003) that was 1.2 m wide and 0.75 m deep.

2.1.5 The fill of the ditch (6004/6005) was undated, but the feature may well represent a modern drainage feature in common with others at this end of the site. It was sealed by the topsoil (6001) that contained 19th century pottery.

- To the north east of Area 5 - Trench 61 - post-medieval ditch

2.1.6 The trench was aligned east-west. Natural clay (6102) was cut by a post-medieval ditch (6103, filled by 6104) that was 0.5 m wide and 0.5 m deep - also a modern drainage feature. It was sealed by the topsoil (6101) that contained 19th century pottery.

- To the north east of Area 5 - Trench 62 - clay extraction feature

2.1.7 The trench was aligned east-west. Natural clay (6203) was cut by a pit or working interface (6205) formed by extraction of the natural clay. The disturbance was at least 3 m across and some 0.95 m in depth. The fills (6206 and 6204) comprised mixed clay with stones. These were sealed by the topsoil (6201) that contained 19th century pottery.

- Area 3 - Test Pits 64-81 (not consecutively numbered)

2.1.8 A total of 15 test pits each measuring 1 m by 1 m were excavated by hand in the area of a flint scatter at this part of the site (in the vicinity of Trench 60). The test pits were arranged in two lines, aligned north-south and east-west, spaced 5 m apart. The test pits were cut through the topsoil and any ploughsoil/subsoil layers to the natural clay. Burnt and worked flint was collected by sieving of 10 cm spits of soil. Pottery of 17th century date was recovered from topsoil in test pit 68, the remainder of the pottery was of 19th century date. No archaeological features were noted at the bases of the test pits.

2.1.9 The strip and map exercise was undertaken in these areas in order to establish

- Whether alluvium recorded in the evaluation indicated the presence of a relict water channel

- Whether the burnt and worked flint from test pt sieving indicated the presence of a burnt mound or pit cut features in this area.
• Due to overhead cables evaluation trenches had not been carried out south of Trench 62. Therefore the strip and map operation completes the evaluation process.

3 Results
• See attached drawing OA101- Fig.1.

3.1.1 The strip and map (and a machine cut trench) revealed that alluvium revealed in the evaluation trenches is likely to have accumulated as a down slope process with thin waterborne silts forming/settling on small plateau towards the south of the site. No relict channel was revealed.

3.1.2 No cut features or mounded deposits of burnt and worked flint were revealed in Area 3. It is assumed that the material gathered from test pit sieving here has either travelled down slope though ploughing of pit features associated with the dispersed Bronze age activity to the north or ploughing here has totally truncated features within the area. It should be noted that Bronze Age pits on site have been recorded as only 10cm deep implying deep truncation across site.

3.1.3 Several linear features have been mapped. It is unclear whether these are part of a prehistoric, Roman or modern field system. In addition several burnt flint filled features are mapped to the south east of Area 5 which are potentially Bronze-Age.

3.1.4 Two large amorphous features to the centre of Area 5 appear to be modern disturbances of the geology, perhaps as recorded in Trench 62.
4 References


Land West of Mackie Avenue
Hassocks West Sussex

Post-Excavation Assessment and Project Design

July 2008

Client: Barratt Homes Southern

Issue NO: 1
OA Job No: 6670
Planning Ref No: HA/04/02313/FUL
and HA/04/02311/OUT
NGR:TQ 3100 1630
Client Name: Gleeson Homes Ltd
Client Ref No: n/a
Document Title: Land West of Mackie Avenue, Hassocks, West Sussex
Document Type: Post Excavation Assessment
Issue Number: 1
National Grid Reference: TQ 3100 1630
Planning Reference: HA/04/02313/FUL and HA/04/02311/OUT
OA Job Number: 6670
Site Code: HAMAP07
Invoice Code: HAMAPA
Receiving Museum: Lewes Castle Museum
Museum Accession No: n/a
Prepared by: David Mullin
Position: Project Officer
Date: 2nd April 2008
Checked by: Alex Smith
Position: Senior Project Manager
Date: 2nd April 2008
Approved by: Alex Smith
Position: Senior Project Manager
Date: 4th April 2008
Document File Location: \server\projects\Hassocks field\Post Ex assessment
Graphics File Location: Illustrated by Julia Moxham and Magdalena Wachnik

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SUMMARY

Between August and November 2007 Oxford Archaeology (OA) undertook a programme of archaeological work on land west of Mackie Avenue, Hassocks, West Sussex (NGR TQ 3100 1630; Mid Sussex District Council planning refs. HA/04/02313/FUL & HA/04/02311/OUT). The work was commissioned by Barratt Homes Southern in advance of a housing development on the site.

Excavations were conducted in five separate areas, given area codes 1 to 5. These revealed archaeological remains consisting of a series of ditches, pits and postholes indicative of a number of phases of activity dating from the Bronze Age and Roman periods. Excavated features include the remains of a post-built roundhouse of Bronze Age date, associated with a series of pits and possible field boundaries. A Roman building was also excavated on the site and this was also associated with a field system. An enclosure containing a number of pits, interpreted as a possible shrine, was also excavated at the site.
1 **INTRODUCTION**

1.1.1 This document forms an assessment and project design for the site archive generated by fieldwork undertaken by Oxford Archaeology (OA) on land west of Mackie Avenue, Hassocks, West Sussex. The works were carried between August and November 2007, on behalf of Barratt Homes Southern, in advance of a housing development. The document sets out the research framework and proposed methods for the analysis and report preparation, as prescribed by English Heritage MAP 2 (Phase 4) and updated by MoRPHE (*Management of Research Projects in the Historic Environment: The MoRPHE Project Managers’ Guide*, English Heritage, 2006).

2 **PROJECT HISTORY AND BACKGROUND**

2.1 **Location and scope of work**

1.1.1 The site occupies open land to the north of Hassocks in the historic parish of Keymer centred on NGR TQ 3100 1630 (Fig. 1). The site is located on a low hilltop at the foot of the north side of the South Downs.

1.1.2 The site is bounded to the south by a wooded stream channel, to the west by a railway embankment and to the east by a 20th century housing development. To the north the site overlooks farmland and the Lower Weald.

1.1.3 The overall development site is approximately 9.36 ha in extent. The excavation focused on five separate areas measuring 22,654 m², 1823 m², 1995 m², 4207 m², and 7377 m² respectively. These areas were identified as areas of potential interest by trial trenching carried out by OA in September and October 2005 (see below).

2.2 **Geology and Topography**

1.1.4 The geology of the site consists Lower Greensand over Wealden Clay. The elevation of the development area varies from an average height of c 41 m OD in the southern part of the site, rising to 47 m - 49 m OD towards the north-east corner of the site. There was extensive evidence of artificial drainage in the form of land drains.

2.3 **Excavation Methodology**

1.1.5 The excavation was undertaken using a ‘strip, map and sample’ strategy. The whole excavation area was stripped using a mechanical excavator under close archaeological supervision, to the top of the first archaeological horizon or the natural geology, whichever was encountered first. Subsequently the exposed archaeological features were cleaned by hand and digitally mapped using a Total Station.

1.1.6 An appropriate sample of the features were excavated by hand. The agreed sampling strategy was that structural remains and other areas of significant and specific activity were fully excavated and recorded. Non-structural linear features were sample excavated and recorded with an appropriate number of sections to establish character,
date and morphology of the feature. Artefacts were recovered from feature intersections, and where assemblages were concentrated the percentage sampling was increased to ensure maximum retrieval. Non-structural pits were half-sectioned as appropriate. A targeted programme of palaeo-environmental sampling was also undertaken. All features and deposits were issued with a unique context number. Context recording followed procedures laid down in the Oxford Archaeology Fieldwork Manual (1992). Individual and intersecting features were planned by hand and sections drawn, both at a scale of 1:20. Features were photographed using colour slide and black and white print film.

2.4 Archaeological and Historical background

Prehistoric

1.1.7 Three Palaeolithic flint tools are known in the vicinity of the development site and the Palaeolithic human remains at Boxgrove, c 40 km to the west, are the earliest known evidence of human activity in Britain. Throughout Sussex scatters of Mesolithic flint have been recorded from the Lower Greensand belt at the foot of the Downs (Drewett 1978); there are fifteen known finds of Mesolithic date near to the development area.

1.1.8 There are five records of finds of individual flint objects or scatters of flint dating to the Neolithic period close to the site, all located within the Lower Greensand. The nearest of these is a Neolithic flint scatter c 60 m to the west of the site boundary.

1.1.9 A cemetery containing middle to late Bronze Age cinerary urns and cups lies 1.1 km south-west of the site and a bowl barrow is located on Lodge Hill, some 1.3 km to the east of the site. A late Bronze Age socketed axe was also found 800 m to the south east of the site in 1908. The only significant Iron Age find in the vicinity is a La Tene cinerary urn from the general area of Hassocks (exact location unknown), found in the 1930s.

1.1.10 During the site walkover survey carried out by OA as part of the desk-based assessment, a flint scatter (covering an area measuring 15 m x 10 m) was identified close to the south edge of the site.

Romano-British

1.1.11 Two major Roman roads run c 1 km south-west of the site. These link Hassocks with London, the Weald iron production sites and the Civitas or regional capital of Chichester (Noviomagus Regensium) some 30 miles to the west.

1.1.12 A substantial Romano-British cemetery to the south of the junction of the Roman roads was excavated in 1925 and in 1956, the finds indicating a significant local population (for a summary of the finds see Lyne 1994). This cemetery appears to have been associated a settlement in the vicinity of the crossroads at Hassocks, which might have been a market centre, and the main period of use for the site was 2nd to 3rd century AD. Two Roman villa sites are located within a mile of the crossroads and a camp site near Hassocks was examined in the 19th century.
Saxon and early medieval

1.1.13 The Roman cemetery at Hassocks lay immediately to the west of an Anglo Saxon cemetery which consisted mainly of early Anglo Saxon cremations in urns, although spearheads, shield bosses and a knife are known from inhumations (Lyne 1994). Excavations at Friars Oak in 1994 identified a Saxon sunken-floored building and another possible structure c. 600 m west of the site. Locally, the parish name Keymer is Old English for Cy-mere (cow mere, Ekwall 1980), suggesting a small-scale agricultural community here during the period.

Medieval and post-medieval

1.1.14 Domesday records that the parish of Keymer (Chemere) had a church and two mills in 1086 and was held by William de Waterville from William de Warenne. Late 18th-century maps by Yeakell and Gardner (1778) and Gardner and Grean (1795) show the area of the development site divided into small fields. Keymer is depicted as a small nucleated settlement; there is no sign of settlement at Hassocks.

1.1.15 The tithe map of 1845 shows the area of the site consisting chiefly of arable fields surrounded by wooded belts and small areas of pasture. The railway that forms the west boundary of the site was constructed between 1837 and 1841. The Tithe Map of 1845 shows two large clay pits to the west of the site by the railway. Adjacent to each is a small structure which may have been brick kilns. The second edition 25" map of 1895 shows the clay pits as 'old clay pits', and thus disused. The third edition 25" map of 1910 shows the site more or less as it appears today.

3 Background to the excavation

1.1.16 In September and October 2005, Oxford Archaeology (OA) carried out a 63-trench field evaluation at land west of Mackie Avenue, Hassocks in West Sussex (NGR TQ 3100 1630). A further 15 test pits were also opened in the course of the fieldwork. The evaluation was undertaken on behalf of Barratt Homes Southern, in respect of determination of a planning application for new housing on this 9.36 ha. site.

1.1.17 The evaluation revealed dispersed areas of occupation on the site beginning in the prehistoric period, with middle Bronze Age features (but with an absence of Iron Age activity), Roman field ditches and field boundaries, medieval field ditches and post-medieval ditches/gullies/pits and posthole structures. All of the features had been truncated by ploughing.

1.1.18 A substantial and extensive scatter of burnt flint and worked flint was identified to the south end of the site. The flint scatter has been characterised as typical of the later prehistoric period, in particular the middle Bronze Age. This date is based on the technological characteristics of the assemblage, the apparent opportunistic and irregular use of the material and the lack of formal tools. The flint scatter and the remainder of the flint assemblage may well be contemporary with middle Bronze Age activity and features to the centre/north of the site. A middle Bronze Age Deverel-Rimbury urn was discovered in the vicinity of a series of postholes within possible
eaves-drip gullies, which probably represent a pair of roundhouses. Environmental material from one of these gullies provided evidence for the presence of *Vicia faba var. minor*, the genetic predecessor of the broad bean. These are the most significant finds from the archaeological evaluation of the site.

1.1.19 The Roman period was characterised by a series of ditches, either for drainage or field division. A number of these features in the north-east corner of the site appear to be re-cuts of a field boundary, as each ditch contained pottery groups of a later date than the previous ditch. The field ditches are presumably associated with farming settlement(s), although no structural evidence was recovered during the evaluation. The pottery evidence suggests that occupation spanned the entire Roman period. A few medieval field ditches were identified, but there was no evidence of settlement during this period.

1.1.20 Post-medieval features included pits, gullies and ditches containing post-medieval evidence of industrial activity, associated with documented clay extraction and brick-making activities at the west of the site.

1.1.21 The majority of significant archaeological remains located in the evaluation are concentrated within an area which is to remain as open space. There will be no development impact on these. However, the southern margins of the Roman activity and southern part of the Bronze Age activity will be impacted by housing, roads and other ground disturbance. In light of this the Mid-Sussex District Council Archaeological Advisor requested that the area was subject to further archaeological investigation.

4 Quantification of the Excavation Archive

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5 Project Aims

5.1 Original fieldwork aims

1.1.22 To investigate, characterise and record the archaeological evidence (from all periods) which will be destroyed during the development, and to make available the results of the investigation through full publication.

1.1.23 To recover artefactual information to shed light on the chronology, evolution and status of buildings and properties on the site, and the status, occupations and lifestyles of the inhabitants.

1.1.24 To recover animal bone and palaeo-environmental data to provide evidence for the
status, diet, occupations and lifestyles of the inhabitants of the site and to provide evidence for the utilisation of natural resources and the local environmental conditions.

1.1.25 To recover evidence for the exploitation of local and non-local resources.

1.1.26 To compare and contrast the evidence from the site with contemporary local, regional and national sites.

1.1.27 To produce a well-dated chronological sequence of archaeological deposits from the site.

1.1.28 To investigate the extent and character of occupation on the site in the middle Bronze Age.

1.1.29 To examine how the middle Bronze Age occupation relates to the probable relict water channel to the south of the site.

1.1.30 To examine whether the presence of the probable water channel can provide a source of well-preserved landscape, environmental and dietary indicators that can be stratigraphically linked to any archaeological remains.

1.1.31 To investigate what activities are represented by the burnt flint deposits (ie are these a by-product of cooking, sweat houses, cremations, textile production etc.).

1.1.32 To investigate what phase the postholes in Trench 34 represent and whether they are part of a larger structure or group of structures.

1.1.33 To investigate the extent of the Roman field system and look for any evidence of Roman occupation of the site.

5.2 Specific research aims of the current assessment

1.1.34 A number of specific research aims are intended to test the data from the Mackie Avenue site at the Assessment stage. These are listed below.

Aim 1: Settlement and people: social, ritual and economic processes

- What can the Mackie Avenue excavations tell us about the character of the prehistoric activity? Was it domestic? If so what light can it throw on settlement and mobility patterns?

- What can the excavations tell us about settlement development and building forms from the middle Bronze Age through to the Romano-British period?

- Can the Mackie Avenue data increase our understanding of the regional settlement economy and the control and exploitation of resources? What was the economic basis of the settlement in key periods and what evidence of trade and exchange can be identified?

- What can we reconstruct of the local environs at Mackie Avenue and what can it tell us about human interaction with the environment?
• What light can data from Mackie Avenue shed on Romano-British ritual practice? Can culturally specific practices be identified through the deposition of material culture?

Aim 2: The wider context

• How far can data from Mackie Avenue increase our knowledge of prehistoric settlement in this region?

• How can the Mackie Avenue site increase our understanding of regional settlement patterns in the Roman period in West Sussex? How does the Roman settlement fit into the wider communication network?

• What can the Mackie Avenue data tell us about regional variations in material culture and agricultural processes?

Aim 3: Process of change

• What can the data from Mackie Avenue tell us about continuity of place within a framework of significant social, economic and environmental change over four millennia?

• Can any cross period practices be identified from the excavations at Mackie Avenue?

• Can the Mackie Avenue data allow identification of the impetus for reorganisation of landscape?

• What evidence can the Mackie Avenue data provide to increase our understanding of local and regional processes of change in prehistory?

• How can Mackie Avenue contribute towards our understanding of local, regional and provincial patterns of development in the 2nd and 3rd centuries AD?

6 Summary of the excavation results

6.1 Introduction

1.1.35 A total of five areas of archaeological activity were investigated within the development site. These were given Area codes 1-5 respectively (Fig. 2). Overall, the investigations revealed activity dated by pottery analysis to the Bronze Age and Roman periods. The archaeological features excavated consisted of postholes, pits and ditches revealing evidence of middle to late Bronze Age activity, Bronze Age and Roman field enclosures, Roman settlement, domestic and industrial activity.

6.2 Late Neolithic/Early Bronze Age (Fig. 3)

1.1.36 A single feature dated to this period was present on the site, in the north-western part of Area 1. Pit (20073) contained two fills, the secondary fill (20075) containing a sherd of comb impressed Beaker, with worked flint and poorly preserved charcoal being recovered from both the secondary and tertiary fills.
6.3 **Bronze Age (Figs 4-6)**

1.1.37 Features containing Bronze Age pottery were located only within Areas 1 and 2, which coincided with the main concentration of Bronze Age features found in the evaluation. These features consisted of ditches, pits and postholes interpreted as possible field boundary ditches and associated settlement activity. Undated pits filled with burnt flint also occurred in Area 5 and these are also not unlikely to be Bronze Age in date.

1.1.38 Although no finds other than large fragments of oak charcoal were recovered from any of the fills of posthole group (20909), this formed what appears to be a post-built roundhouse, c. 7 m in diameter in Area 1 (Fig. 5). However, a large handled jar of middle Bronze Age date was recovered from an associated posthole (20274), and the series of large pits/ditches (20135), (20230), (20251), (20340), (20342), (20344), (20246), (20249) and (20562), surrounding the structure all contained flint tempered pottery of middle Bronze Age date. A large pit (20265) measuring c. 5 m in diameter was located to the south-east of this structure and contained sherd s of at least four Deverel-Rimbury vessels. The function of this pit is uncertain.

1.1.39 The primary fill (20034) of ditch (20033) contained flint tempered pottery of middle Bronze Age date and this formed a group (20904) with ditch (20015), the terminal of which was recorded as (20013) (Fig. 6). This feature ran north-south across the southern part of Area 1 and terminated before it reached ditch group (20905).

1.1.40 Fill (20038) of ditch (20037) contained similar flint tempered pottery, this ditch forming part of group (20905). This ditch ran east-west across the whole of Area 1 but no other pottery was recovered from this feature. Flint tempered pottery was also recovered from fill (20182) of feature (20180), which formed part of a north-south aligned ditch (Group 20913), running at right angles to ditch group (20905). The lower fill (20003) of ditch (20002) also contained flint tempered pottery. This was the only Bronze Age feature recorded in the northern part of Area 1.

1.1.41 A group of postholes (20131), (20306), (20359), (20368), (20370) and (20379) were located to the east of the probable roundhouse (20909) (Fig. 4). These features all contained Bronze Age pottery, but they formed no discernible structure.

1.1.42 A total of two (20059, 20071) from a group of nine postholes (20907) located to the south-west of roundhouse (20909) contained middle Bronze Age flint tempered pottery (Fig. 6). These postholes formed a loose scatter but did not form any discernible pattern. Oak charcoal was also recovered from their fills. Pit (20094) was located within this scatter of postholes and contained two fills, the upper of which (20095) contained pottery, oak, hazel and hawthorn charcoal, animal bone and the largest assemblage of flint (191 individual pieces) from any feature on the site. Pit (20068) was located slightly to the west of the scatter of postholes and contained two fills, both of which produced pottery. A further three pits, (20127), (20513) and (20469), also contained middle Bronze Age pottery.

1.1.43 A series of four pits in Area 2 (Fig. 4) contained pottery of middle to late Bronze Age
date. Pits (12031), (12026) and (12032) also contained flint and (12031) also contained charcoal, predominantly oak. These are similar in nature to the pits excavated in Trench 34 of the 2005 evaluation and form a rough arc, c 26 m in diameter.

6.4 Roman (Figs 7-9)

1.1.44 The most significant features of Roman date on the site were a rectangular ditched enclosure (20917), measuring 26 m by 15 m and a smaller, sub-circular enclosure (20921), measuring c 6 m by 6 m to its north-east (Fig. 8). Both lay in the eastern part of Area 1.

1.1.45 Enclosure (20917) contained a series of pits and postholes (group number 20818), forming a rectangular structure c 6 m by 11 m. Pottery of the 2nd century AD was recovered from the enclosure ditch fill and pottery of 1st to 4th century AD was recovered from the posthole fills, although the bulk of the pottery appears to belong to the earlier part of this date range. The enclosure appears to have an entrance in the south west corner.

1.1.46 The fill of the ditches of enclosure (20921) contained pottery of the 1st to 2nd century AD and three pits (20712), (20696), (20698) within the enclosure returned pottery of a similar date. Pit (20698) also contained a large amount of both box and plain tile. A further pit (20881) contained the articulated skull of a cow, placed within the back half of a ribcage, probably of the same animal (Fig. 9). Pottery from the fill of this feature suggests a date in the 1st to 3rd centuries. A single posthole (20714) was located between pits (20696) and (20698). The enclosure was surrounded by postholes (20774), (20764), (20762), (20760) and the presence of tile from the enclosure ditch may suggest that these postholes supported a roof.

1.1.47 Enclosure (20917) was surrounded by a series of rectilinear ditches which appear to span the early and middle Roman periods (1st to 3rd centuries AD). Ditch groups returning an early Roman date included (20906), (20910), (20911), (20915) and (20922) and these seem to have been supplemented in the middle Roman period by ditch group (20916) with ditch groups (20924), (20929) returning pottery of early and middle Roman date. The remaining ditch groups could not be dated more securely than within the Roman period.

1.1.48 A series of early Roman pits (20415), (20669), (20691) were also excavated in this Area, but the main period of pit digging appears to occur in the middle Roman period, when (20137), (20409), (20426), (20667) and (20680) were dug. These pits contained pottery and charcoal, but their precise function is difficult to interpret. Pits continue into the later Roman period on the site, with (20209), (20694), (20815) containing pottery of the 3rd to 4th centuries AD.

1.1.49 Area 3 contained a ditch running north-south (14010), (14012), (14014) which contained pottery of early to middle Roman date.

6.5 Post-medieval (Fig. 10)
1.1.50 Post-medieval pottery was recovered from the fill of ditches (20164) and (20447) and from the fill of a large feature interpreted as a pond (20192), all in Area 1.

1.1.51 Area 3 contained only a single ditch (13000), probably associated with post-medieval/modern agricultural activity. The fill of this feature contained brick and some residual worked flint.

1.1.52 Ditch (14000)/(14002) in Area 4 appeared similar in form to (13000) in Area 3 and is probably of similar, post-medieval date.

1.1.53 Area 5 contained a series of post-medieval field drains, which truncated some earlier features.

6.6 Undated

1.1.54 A number of pits and postholes within Area 1 remain undated, although it is likely that these belong to either the Bronze Age or Roman period.

1.1.55 A series of ditches in Area 5 contained no finds and their date remains uncertain. A spread of burnt flint and charcoal (15021), (15032), (15034) and (15038) was also excavated in this area. It is not possible to assign a definite date to these features, but the presence of burnt flint in their fills and their location (close to the area of burnt flint noted in the walk over survey and evaluation) suggests they may be prehistoric.

7 Provisional Interpretation

1.1.56 The flint assemblage produced evidence of Mesolithic and, to a lesser extent, Neolithic activity in the excavation area, although only a single feature of this date was excavated on the site: Late Neolithic/Early Bronze Age pit (20073). The earliest securely dated features are the middle Bronze Age pits, postholes and ditches in Areas 1 and 2, which contained pottery, worked flint and charcoal. These were located to the south of what is probably a roundhouse and, although no dating evidence was recovered from the postholes of this structure, the ditches surrounding it produced middle Bronze Age pottery. This possible roundhouse and its associated pits, postholes and ditches are located to the south of the middle Bronze Age roundhouses located in the 2005 evaluation. As no features of this date were found in the areas excavated to the south of the site, Bronze Age activity was probably focussed to the east and north of Area 1. The nature of the activity here is likely to have been a settlement, although no evidence for its economic basis was recovered from the excavation. Evidence for the cultivation of the genetic ancestor of the modern broad bean was, however, found in the evaluation. Roughly 20 settlements of similar date are known elsewhere in West Sussex (Hamilton 2003) and these have produced evidence of metalworking, cloth and leather working and possible grain processing (Drewett 1979). There appears to have been widespread clearance of woodland and the establishment of agricultural farmsteads during the middle to late Bronze Age in the area (Gardiner 1990). Dunkin (2001) has also noted that settlements of this date show a degree of spatial organisation, frequently being associated with burnt mounds and deposits of metalwork on lower ground, with the
main focus of settlement on adjacent rising ground. If this were the case at Mackie Avenue, the main settlement focus would be located to the north of Area 1.

1.1.57 A spread of burnt flint was noted across the south of the site in the walkover survey carried out by OA and test pitting in Area 5 retrieved high levels of burnt flint from the topsoil and subsoil (no features were identified). It was suggested at evaluation stage that the burnt flint possibly signified the presence of a burnt mound*.

*(Burnt mounds have been noted from across the British Isles since at least the 19th century (Barfield & Hodder 1987, 370) and, although their distribution is fairly well known (Hedges 1975, 62), their function remains the subject of some debate (Barfield & Hodder 1987 and O’Driscoll 1988). The interpretation of these mounds has ranged from temporary cooking sites associated with hunting expeditions; cooking sites associated with stable, agricultural settlements; saunas or sweat lodges; industrial sites, or a combination of any of these (Barfield & Hodder 1987, O’Driscoll 1988). A middle to late Bronze Age date is generally accepted for this class of monument (Ehrenburg 1991, 41) and a burnt mound at Potlands Farm, West Sussex (c 24 km to the south west of Hassocks), which was associated with flint tempered pottery, returned a radiocarbon date of 900 to 800 cal BC from the central pit (Stevens 1997)).

1.1.58 However, open area excavation revealed no mounded deposits or features in the test pitting area. The density of burnt flint in Area 5 therefore likely represents fills of features which have been truncated by ploughing and survive only as scatters of burnt flint within the ploughsoil, or, as this part of the site lay at a break of slope, downslope of the main area of Bronze Age activity, the burnt flint may have collected in this area through the process of colluviation. The burnt flint fill of features may represent caches of material used in the production of pottery. All of the Bronze Age pottery from the site was flint tempered, the flint being frequently burnt and crushed (Appendix 1) and the spread of flint in Area 5 may be the by-product of the preparation of flint for pottery temper.

1.1.59 Rectangular structure (20917) appears to represent a small Roman building, located within an enclosure and associated field boundaries. This dates to the early Roman period, but little evidence of its economic basis was uncovered during the excavation, although spelt wheat was recovered from a single Roman ditch during the evaluation and wine and beer appear to have been consumed at the site (see Appendix 2). A similar structure, which also appears to date from the 1st to 2nd centuries AD, was excavated at Moraunt Drive, Middleton-on-Sea (Barber 1994). The building at Mackie Avenue is much larger than that at Middleton-on-Sea but it is likely that both were wattle and daub constructions. Building material recovered from Mackie Avenue, which includes box tile, box vousoir, tegula and possible tesselae debris suggests that the building was of relatively high status. It is highly unlikely that this building had a hypocaust structure, though the quantity of box tile suggests that there was a building with such a feature near by. The Mackie Avenue building was probably similar in construction to those found at Park Brow on the South Downs (Wolseley et al 1926). The buildings at Park Brow were of a similar size to those at from Mackie Avenue and produced evidence of window glass, painted wall plaster
and a tiled roof, suggesting a reasonably high status farmstead. Such buildings have been referred to as 'proto-villas', but the processes by which they were developed from simple timber to complex masonry buildings, or were left alone, is not known. Similarly, the hierarchy between such sites, villas and other settlements is poorly understood.

1.1.60 The field boundaries at Mackie Avenue mainly date to the early to mid Roman period and a number of pits of this date were also excavated at the site. The full extent of the site remains unknown, although it is likely to continue to the west, east and north of the excavated area. Other Roman farmsteads in Sussex appear to have practised mixed farming with evidence for wheat and barley cultivation and the raising of cattle and sheep, as well as the processing of their products such as cheese and wool (Rudling 2003).

1.1.61 The interpretation of the smaller Roman enclosure (20921) is more difficult but it could possibly represent a small shrine or religious enclosure. Pit (20881) appears to have contained the deliberate burial of a disarticulated cattle skeleton, but, despite their similar sizes and orientations, none of the other pits contained any significant material, with the exception of pit (20695) which contained large amounts of box and plain tile. The disposal of animal remains within pits is a well known phenomena within Roman rural sites, and is probably a continuation of Iron Age practices, but the presence of pits within an enclosure is rare. An enclosure of similar dimensions, and also containing a pit with an animal burial, was found at Smiths Field, Hardwick with Yelford in Oxfordshire (Allen 2000), but this was of Iron Age date and direct local parallels remain to be found. One possibility may be the shrine at Lancing Down, West Sussex, but again the shrine here dates to the Iron Age and was later replaced by a Romano-British temple (Bedwin 1981). Animal bone has also been recovered from a square enclosure at Slonk Hill, Shoreham, although this activity dated to the 4th century. Animal bone recovered from a temple at Chanctonbury hillfort, West Sussex was predominately pig bone, and Rudling (2001) suggested that this may relate to a local "boar cult". This makes the animal bone from Mackie Avenue more unusual in a Sussex context, although ox skulls are recorded from excavations at Muntham Court, Findon, again in association with a small shrine (Burstow & Holleyman 1956).

1.1.62 The main period of occupation of the Roman settlement at Mackie Avenue is in the early to middle Roman period, with limited evidence for later occupation. This seems a common pattern across Sussex, with the decline of villas near the coast in the 3rd and 4th centuries and the reorganisation of other sites during this period. The villa at Barcombe, 8 km to the east of Hassocks, appears to fit this pattern, having been abandoned in the 3rd century. The cemetery at Hassocks was in use during the late 2nd to early 3rd centuries (Lyne 1994), a period which overlaps with the main occupation at Mackie Avenue. It is not clear how large the catchment area for this cemetery was, as it is one of only two substantial cemeteries known from the county, but it almost certainly included Mackie Avenue and other settlements in the immediate area.

1.1.63 A similar sequence of Bronze Age and Roman settlement to that at Mackie Avenue
has been found at Barcombe, where a Roman villa was built over an abandoned Bronze Age settlement (information from http://www.msfit.com/ and Rudling 2003, 121). Late Bronze Age and Roman occupation is also known from Knapp Farm, Bosham (Gardiner & Hamilton 1997) and from Eastwick Barn, Brighton (Barber et al 2002), but little or no Iron Age material was recovered from either of these sites, or from Mackie Avenue itself. This might suggest discontinuity and the foundation of new farmsteads on the sites of those which had been abandoned for hundreds of years. Alternatively there may have been a change in agricultural practices during the Iron Age either to ones which rely less on manuring or from arable to pasture.

8 The FindS

Summaries of the finds assessments are presented below. Full results are presented in the Appendices.

8.1 Artefactual

Pottery

1.1.64 A total of 756 sherds (5629 g) of prehistoric pottery was recovered from the site, augmenting the 85 sherds (13370 g) recorded from the 2005 evaluation at Hassocks. The largest component of the 2007 assemblage dates to the middle Bronze Age, but fragments of a late Neolithic/early Bronze Age Beaker from a pit were identified. The pottery has inclinations of flint and is probably locally made. A small amount of sand-tempered body sherds may be Iron Age in date, but were recovered from a ditch which also contained Roman pottery and are probably residual.

1.1.65 A total of 2436 Roman period or later sherds weighing 15437 g were recovered from the fieldwork. While there are known pottery production sites in the area and in reasonable proximity to Mackie Avenue, no regional fabrics series or corpus of types exist. However, the fabrics identified correspond broadly to ware-groups typically recognised in the region, and reference has been made to published local forms. The ceramic assemblage mainly dated to before AD 150 and, although the mid-Roman period remained important, pottery declines substantially from the late 3rd century. The early assemblage is dominated by East Sussex grog-tempered ware, with sandy reduced wares becoming more important during the 2nd and 3rd centuries.

Flint

1.1.66 The excavations yielded a total of 316 flints and 1050 pieces (5.698 kg) of burnt unworked flint. The assemblage is dominated by hard hammer flakedebitage dated to the middle to late Bronze Age. The assemblage was dispersed across a large number of contexts and many pieces are residual, but a few contexts contained moderately sized assemblages, in relatively fresh condition, that may be contemporary with archaeological features. In addition, a small collection of residual flints have been dated to the Mesolithic period on the basis of technological attributes and the presence of a micro-burin. A fragment of a later Neolithic transverse arrowhead represents the only diagnostic Neolithic artefact, although a small number of Neolithic flakes may be present.
Stone

1.1.67 Burnt stone totalling 48 fragments and weighing approximately 800 g was recovered from four contexts, all of which were Roman in date. Burnt stone is recovered in small quantities on many sites and this quantity is not especially noteworthy.

Metalwork

1.1.68 A minimum of 50 metal objects was recovered from the excavation, four of which were copper alloy, two were lead, the remainder of the group was iron. The assemblage was badly corroded and encrusted therefore its nature was not always clear. Although almost half of the assemblage was recovered from stratified Roman features, the material represented was in poor condition and of little archaeological value.

Ceramic Building Material

1.1.69 A total of 139 fragments of ceramic building material (weighing 14,104 g) was recovered from the excavation, the bulk of which was recovered from Roman ditches and pit fills. Identifiable forms were noted but no detailed characterisation of the fabric types has taken place. This assessment has suggested that a structure with a tiled floor, roof and a hypocaust system was located on the site or nearby.

8.2 Ecofactual

Bone

1.1.70 The Mackie Avenue animal bone assemblage consisted of 61 burnt fragments from fills of pits and ditches and a partial cattle burial (context 20883). None of the burnt fragments could be identified any nearer than large or medium mammal. The burnt fragments are probably mostly Prehistoric, whereas the cattle burial has been dated to the Roman period. The partial cattle burial comprises an articulated skull with mandibles, placed within the back half of a ribcage. It is uncertain whether the two parts derive from the same animal or not. This feature may be a ritual deposit, although the practice of animal burial does not appear to be as common in the Roman period as during the Iron Age.

Charred plant remains and charcoal

1.1.71 Charred plant remains (eg seeds, nuts, fruits, etc., but excluding charcoal) were particularly scarce from the excavated features, with only small amounts of cereal grain, cereal chaff and a few weed seeds noted. Charcoal from the excavations was not particularly diverse, but was directly associated with the Bronze Age round house (20909). Most of the charcoal recovered was oak, however, and is thus unlikely to return reliable radiocarbon dates due to the possibility of “old wood” errors.

9 STATEMENT OF POTENTIAL

9.1 Stratigraphy
Further stratigraphic analysis has potential to clarify the relationships of the Roman features on the site and resolve some chronological issues. The integration of this data with the stratigraphy from the archaeological evaluation also has the potential to allow a better understanding of the Bronze Age sequence of the site.

9.2 Artefactual and ecofactual evidence

The prehistoric pottery illustrates activity on the site during the middle to late Bronze Age, with earlier activity represented by a sherd of Beaker. Further work is required on the fabric of the prehistoric pottery and it also needs to be linked into the complex chronology of the Deverel-Rimbury tradition of Sussex (Hamilton 2003).

The Roman pottery requires further research, as the source of some of the gritty grey and white wares cannot be confirmed at this point and fabric identifications need to be clarified. This will provide a better sense of pottery supply and marketing patterns, contributing to research objectives relating to trade, supply and distribution. In addition, a regional comparison may reveal differences in pottery use and functional composition. The assemblage has good potential to answer questions on the status of the site and the pattern of pottery deposition will also be examined to identify means of discard and any associations between pottery and feature types.

Although the charcoal remains from the excavation were not particularly rich or diverse, a total of nine samples have potential to provide information about the selection of wood fuels, and possibly building materials, used at the site and may provide information on changes in woods selected over time. A further nine samples have medium potential and rapid scanning has the potential to establish the range of taxa in use.

Although the CBM assemblage was small, it contains a variety of tile types which can help to inform about the nature of the possible structures on the site. Further work is needed on the assemblage and a full catalogue needs to be compiled.

The flint, stone, metalwork, glass, slag, fired clay and bone assemblages have limited potential and require no further work.

9.3 Results measured against original project aims

The assessment had three main aims relating to settlement, the wider context and processes of change at the site (see Section 5.2). Whilst a number of these aims have been met, the post-excavation assessment process has both narrowed the range and scope of questions which can be asked of the material, as well as identifying new areas for research. These are set out below.

9.4 Revised Research Agenda

The evaluation and excavation at Mackie Avenue has uncovered evidence for Neolithic, Bronze Age and Roman occupation of the site and this has high potential to inform research questions for the wider area. In particular the following areas need
wider research in the analysis and publication phase of the project:

- How does the settlement fit into the wider Bronze Age landscape of this part of Sussex? Does this fit within a similar pattern to that suggested by Dunkin (2001)? Does the spread of burnt flint represent craft production? Can the Bronze Age occupation be scientifically dated?

- What is the nature of resource exploitation at the site in the Bronze Age and Roman periods? Which raw materials were used for pottery, fuel and buildings? Which crop species were exploited during these periods?

- What are the patterns of the trade, supply and distribution of pottery in the Roman period? How do these relate to other sites in the wider area and what patterns can be drawn out of the data?

- What are the parallels for the Roman occupation of the site, in particular the apparently ritual enclosure? How does the timber building and its associated enclosures at Mackie Avenue fit within the settlement hierarchy of the local area?

10 Method statement

1.1.80 The tasks listed below are those required to complete the analysis and publication of the land to the east of Mackie Avenue data. The methods are required to fulfil the research aims outlined in section 9.4, above.

10.1 Stratigraphy

1.1.81 Further stratigraphic analysis needs to be undertaken in the light of the refined dating provided by analysis of the Roman pottery, in order to clarify the chronology and function of the site. The results of this analysis also need to be combined with those from the evaluation in order to fully understand the archaeology of the site.

10.2 Artefactual and ecofactual evidence

1.1.82 Comparanda for the fabric of the prehistoric pottery needs further research but no further analysis is recommended on vessel form/style due to the paucity of diagnostic material. The assemblage also needs to be linked to the chronology of the Deverel-Rimbury tradition of Sussex (Hamilton 2003). Commentary on relevant taphonomic implications of the middle Bronze Age pottery requires further work.

1.1.83 The source of some of the Roman gritty grey and white ware needs further work. A Hardham or Wiggonholt source, some 25 km from Hassocks, is strongly suspected, but this requires confirmation. Pottery reports pertaining to these and other production sites in the region will be consulted to clarify fabric identifications. Fabric and form information from these and other production sites will be used to narrow the dating of context-groups where possible. In addition, a regional comparison may reveal differences in pottery use and function. Study of pottery use will be augmented through the evidence of wear, residues, and repair. Functional comparison will also
contribute to the question of site status, supported by the examination of indicators such as the proportions of fine and specialist wares, in particular samian. Finally, the pattern of pottery deposition will be examined to identify means of discard and any associations between pottery and feature types.

1.1.84 The lithic assemblage has been quantified and characterised typologically. During the initial analysis additional information on condition (rolled, abraded, fresh and degree of cortication), and state of the artefact (burnt, broken, or visibly utilised) was also recorded. Retouched pieces were classified according to standard morphological descriptions. These data and the assessment report will be used to generate a publication text.

1.1.85 The recovery of Celtic bean/horse bean (*Vicia faba* L. var. *minor*) from the evaluation has been identified as being of regional, and indeed national, importance. It is strongly recommended, therefore, that sample <30> from the 2005 evaluation excavations is fully analysed. Charcoal from this sample was also particularly rich and further analysis is recommended. A further 9 samples from the 2007 excavation have produced good to rich assemblages and analysis of these deposits should provide information about the selection of wood fuels, and possibly building materials, used and may provide information on changes in woods selected over time. A further 9 samples, all from pits and primarily of Roman date, have produced rich assemblages that are not particularly diverse and these will be rapidly scanned in order to establish the range of taxa in use and to provide a wider comparison to the data generated from the samples selected for full analysis. Charred plant remains samples will be sorted for charred plant remains under a low-power binocular microscope at x12.5 magnification and identifications are made between x10 and x40 magnification. Nomenclature will follow Stace (1997) for indigenous taxa and Zohary and Hopf (2000) for cultivated plants. Charcoal samples will be identified, weighed and quantified. Approximately 100 fragments of charcoal with >2 years growth rings visible on the transverse section will be selected for identification. These will approximately reflect the range and quantity of wood taxa present in the assemblage. All charcoal will be identified using a high-power incident light microscope at magnifications between x100 and x400. Identifications will be made on the basis of examining all three plains (transverse, tangential and radial sections) of the charcoal fragments. All fragments will be weighed and quantified to provide comparable data sets for previous and future charcoal analyses.

1.1.86 Although the charcoal remains identified at Hassocks were predominantly of oak, and therefore not suitable for high precision dating, charred plant remains were identified which may be suitable. Special attention will be paid in the analysis phase of the project to identify suitable material for radiocarbon dating, especially from contexts which produced Bronze Age pottery and from the gully which produced Celtic bean/horse bean (*Vicia faba* L. var. *minor*) in order to date these contexts more accurately. Animal bone from the cattle burial will also be assessed for its suitability for radiocarbon dating.

10.3 Illustrations of plans, sections and finds
1.1.87 A number of plans and sections will need to be produced in order to provide the necessary level of detail for the report. Plans and sections will be needed for significant features and stratigraphic sequences, and phase plans drawn up of the site as a whole, adapted from existing plans.

1.1.88 No more than 20 Roman vessels need to be drawn in order to illustrate the chronological and typological character of the assemblage. Five or six Bronze Age sherds also warrant illustration. A small number (c 7) of the middle to late Bronze Age flints, including the fabricator and two concave scrapers, should be illustrated to characterise the flint from the site.

10.4 Preparation of published report

1.1.89 The report will be submitted for publication in the Sussex Archaeological Collections and will present a comprehensive account of the Bronze Age, Roman and post-medieval activity on the site, addressing the research aims detailed in Section 9. This will include a discussion of the site within its local and regional context. The publication outline is presented in Section 11.

10.5 General project tasks

Project management, monitoring and review

1.1.90 The project will be managed by Alex Smith with support from David Mullin and internal monitoring by Anne Dodd. Drawing office management will be undertaken by Paul Backhouse. IT support will be provided by Paul Miles. Environmental management will be undertaken by Rebecca Nicholson and CAD management by Matt Bradley. Finds and archive administration will be undertaken by Leigh Allen and Nicola Scott.

Report assembly and editing

1.1.91 The reports will be assembled and checked against the illustrations by David Mullin and Alex Smith. The final report will be edited by an appropriate Project Manager.

Archives

1.1.92 Oxford Archaeology’s archiving standards will be adhered to at all times with regards to project documentation and archivally suitable materials used (see Walker 1990). All post-excision documentation will be filed, ordered and indexed as part of the research archive. This will be sent for microfiching and then submitted to the National Monuments Record. After completion of the project OA will hold the archive at their storage facility at Milton, until it can be archived with Lewes Castle Museum.

1.1.93 The digital archive (all relevant databases, CAD plans, GIS, Illustrations, spreadsheets, Word-processing documents) will be prepared by OA staff with appropriate documentation and metadata. This will comprise:

- A file of documentary metadata for all word-processed documents
• A file of documentary metadata for databases

• A file of documentary metadata for CAD & GIS drawings

• A file of documentary metadata for digital images

1.1.94 A completed OASIS form will be submitted to English Heritage upon completion of the project.

10.6 Health and safety statement

1.1.95 All OA post-exavcation work will be carried out under relevant Health and Safety legislation, including the Health and Safety at Work Act (1974). A copy of the OA Health and Safety Policy can be supplied. The nature of the work means that the requirements of the following legislation are particularly relevant:

• Workplace (Health, Safety and Welfare) Regulations 1992 - offices and finds processing areas

• Manual Handling Operations Regulations (1992) - transport of bulk finds and samples

• Health and Safety (Display Screen Equipment) Regulations (1992) - use of computers for word-processing and database work

• COSHH (1988) - finds conservation and environmental processing/analysis

11 Publication proposal

1.1.96 It is proposed to submit the final analysis of the project for publication as an article in The Sussex Archaeological Collections.

1.1.97 The publication will include the results of the archaeological investigations detailed in this assessment and further research carried out in accordance with the Research Aims outlines in Section 9.2 of this report.

11.1 Outline publication synopsis (including approximate word count)

EXCAVATIONS ON LAND TO THE WEST OF MACKIE AVE, HASSOCKS,
WEST SUSSEX
By David Mullin
SUMMARY

INTRODUCTION

LOCATION, GEOLOGY AND TOPOGRAPHY

EXCAVATION METHODOLOGY

ARCHAEOLOGICAL BACKGROUND

ARCHAEOLOGICAL DESCRIPTION by David Mullin

THE FINDS
Prehistoric Pottery by Lisa Brown
Roman Pottery by Edward Biddulph
Worked Flint by Hugo Lamdin Whymark
Other finds

ENVIRONMENTAL EVIDENCE
Animal Bone by Lena Strid
Charred Plant Remains and Charcoal by Wendy Smith

DISCUSSION by David Mullin

ACKNOWLEDGEMENTS

BIBLIOGRAPHY

(Approx. 15-20,000 words)

Approximate number of illustrations

Intro figures: 1
Plans: 4
Sections: 2
Finds illustrations: 4
12 Resources

12.1 Personnel

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12.3 Gantt Chart

A Gantt Chart for the project is attached.

13 BIBLIOGRAPHY


APPENDIX I: THE PREHISTORIC POTTERY

By Lisa Brown

Introduction
A total of 756 sherds (5629 g) of prehistoric pottery was recovered from the site, augmenting the 85 sherds (13370 g) recorded from the 2005 evaluation at Hassocks. The largest component of the 2007 assemblage dates to the middle Bronze Age, but fragments of a late Neolithic/early Bronze Age beaker from a pit were identified and a small group of sand-tempered body sherds from a ditch complex may be Iron Age.

The condition of the pottery is generally poor, with approximately 70% of sherds recorded as highly abraded. The mean sherd weight of the 2007 pottery is only 7.5 g. This is in contrast to a mean sherd weight of 157 g for the HAMA 2005 group, which reflects the recovery of a near complete large middle Bronze Age urn, possibly a cremation vessel. The paucity of diagnostic sherds is interesting and may indicate a high level of redeposition, reflected in the generally poor condition of sherds, or severe truncation/disturbance of in situ deposits, possibly including, in the case of large basal sherds, cremation burials.

The flint inclusions of the largest group of pottery doubtless reflects the proximity of the South Downs geology adjacent to the Greensand and gault clays on which the site is located. The glauconitic fabric of the sandy wares probably derived from the latter.

Results

Fabric and Forms
The range of fabrics identified is relatively varied, but 88% count /89% by weight of the assemblage belonged to two flint-tempered fabric groups, FL2 (10% count / 14% weight) and FL4 (78% count / 75% weight), described in table 1 below. FL2 is a somewhat sandy clay containing generally fine, well-sorted white calcined flint inclusions whilst the largest group, FL4, is a smoother clay containing ill-assorted white and grey calcined fragments, some measuring up to 6 mm. The clays and flint of both groups may derive from similar sources but the sorting and selection of temper and treatment of the vessels is quite different.

Sherds in FL2 are invariably thinner walled and show some attempt at surface finish. Only five diagnostic sherds were identified within this group - four upright or slightly out-turned rim fragments of jars or urns and several sherds making up a small jar with a perforated lug handle. Sherds in fabric FL4 rarely show evidence of surface treatment, even when decorated. Diagnostic examples include two partial bases of very large thick-walled vessels, possibly cremation urns. A boss from a smaller urn, a fingernail impressed sherd and a large, crudely formed horizontal cordon, as well as the coarse nature of the flint inclusions, distinguish fabric FL4 as most likely to belong to the Deverel-Rimbury tradition of the middle Bronze Age.

Fabric FL1 is represented by only 30 sherds (386 g) of which 26 belong to a single vessel. The fabric contains distinctive shiny, highly weathered rounded white, dark grey and red/pink calcined flint pieces, clearly from a different, although not necessarily distant, source to the other flint-tempered fabric groups. The clay base of the four sherds in fabric FL3 contain a very high density of large glauconite pellets, most likely representative of the Greensand of the region. One sherd of the four came from pit 12031 and the remainder from Roman pit 20841.

The very small sandy ware component (QU1, QU3, QU4) of the HAMA07 assemblage is glauconitic and likely to be of local or near-local manufacture. Unfortunately all examples are
body sherds and therefore, very difficult to date with any degree of precision. Fabric QU1 has a small flint component and is probably related to FL2. QU3 is flint free and the fabric, size and general appearance of the sherds, which are all handmade, distinctly resemble Iron Age glaunotic wares from Hampshire and elsewhere in Sussex. It is not impossible that they are instead fragments of late Iron Age or early Roman native coarsewares as they were all recovered from a complex of Roman boundary/enclosure ditches (20809, 20811, 20813). Of the three small sherds of the coarser QU4, which also came from this ditch complex, little can be said except that they are handmade and probably of relatively local origin.

Body sherds belonging to a highly abraded decorated late Neolithic/early Bronze Age beaker were the pottery present in pit 20073. The fabric is lightly sanded with small argillaceous fragments, possibly pale grog. The core is dark grey and surfaces pale reddish with a slightly soapy texture. The poorly preserved decoration consists of horizontal and diagonal linear comb impressions.

**Table 1: Fabric quantification**

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<tr>
<td>FL- Flint-tempered unidentified</td>
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<td>2</td>
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<tr>
<td>FL1 Common coarse ill-assorted white/grey/pink rounded calcined flint up to 3 mm</td>
<td>30</td>
<td>386</td>
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<tr>
<td>FL2 Abundant well-assorted calcined white flint &lt; 3 mm in a finely sanded clay</td>
<td>75</td>
<td>778</td>
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<tr>
<td>FL3 Fine sandy clay with abundant fl pellets/glaunonite and moderate ill-assorted flint &lt; 4 mm</td>
<td>4</td>
<td>9</td>
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<tr>
<td>FL4 Common coarse ill-assorted calcined white/grey flint up to 5-6mm</td>
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<td>4220</td>
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<tr>
<td>QU- Quartz sand-tempered unidentified</td>
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<tr>
<td>QU1 Coarse quartz sand, sparse glauconite, micaceous, sparse-moderate chalk and flint &lt; 3mm</td>
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<td>50</td>
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<td>QU2 Finely sanded slightly soapy fabric with small argillaceous inclusions (Beaker)</td>
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<td>QU3 Fine sand and abundant glauconite (handmade)</td>
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<td>QU4 Coarse rounded quartz sand and glauconite (handmade)</td>
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**Table 2: Forms**

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<td></td>
</tr>
<tr>
<td>20095</td>
<td>P 20094</td>
<td>Um?</td>
<td>FL4</td>
<td>slight incurved rim, internal bevel</td>
<td></td>
</tr>
<tr>
<td>20128</td>
<td>P 21027</td>
<td>Um?</td>
<td>FL2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Conclusions / Recommendations

The prehistoric assemblage has been fully recorded, fabric groups established and diagnostic sherds identified to vessel type where possible or, more generally to chronological tradition. The dominant element of the prehistoric assemblage indicates middle Bronze Age occupation of some type with a hint of earlier presence in the form of an abraded beaker. Possible Iron Age activity is suggested by hand made glauconitic sandy wares from a restricted locality on the site.

Fabric source comparanda with other sites in the region should be researched within the published literature but no further analysis is recommended on vessel form/style due to the paucity of diagnostic material. The discussion section will be extended to highlight fabric parallels and link the HAMA07 assemblage to the complex chronology of the Deverel-Rimbury tradition of Sussex (Hamilton 2003). Commentary on relevant taphonomic implications of the middle Bronze Age pottery will also be provided.

Five or six sherds - the beaker, finger-impressed and cordoned sherds, the large jar rim from feature 10027, the lugged jar and the largest of the plain urn rims - could be illustrated to present the stylistic range of the site, although they are so fragmentary that the drawings will not enhance the published regional illustrated sequence.

1.5 days should be allowed for the further research and discussion.

Bibliography

APPENDIX 2: THE ROMAN POTTERY

By Edward Biddulph

Introduction

A total of 2436 Roman-period or later sherds weighing 15437 g were recovered from the fieldwork. The assemblage was sorted first within context-groups, then into 'sherd-families' or collections of sherds sharing certain characteristics, such as fragments from the same vessel or groups of undiagnostic body sherds belonging to the same fabric. Each sherd-family was quantified by sherd count and weight (in grammes), number of vessels based on rim count (MV), and estimated vessel equivalence (EVE), which records the surviving percentage of a complete rim. While there are known pottery production sites in the area and in reasonable proximity to Hassocks, no regional fabrics series or corpus of types exist. However, the fabrics identified correspond broadly to ware-groups typically recognised in the region, and reference has been made to published local forms (eg Lyne 1994; Laidlaw 2002, 29-34; and Luke and Wells 2000, 87-91). In addition, regional corpora proved useful, in particular Hawkes and Hull's Camulodunum series (1947), Monaghan’s North Kent type series (1987), and samian typologies (cf. Webster 1996). Context-groups were given spot-dates based on the diagnostic material.

Description

Table 1. Quantification of Roman pottery.

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Source</th>
<th>Sherds</th>
<th>Weight (g)</th>
<th>MV</th>
<th>EVE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Samian wares</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Gaulish samian ware</td>
<td>La Graufesenque</td>
<td>15</td>
<td>43</td>
<td>1</td>
<td>0.07</td>
</tr>
<tr>
<td>Central Gaulish samian ware</td>
<td>Lezoux</td>
<td>19</td>
<td>188</td>
<td>4</td>
<td>0.27</td>
</tr>
<tr>
<td>East Gaulish samian ware</td>
<td>Moselle/Rhine Valley</td>
<td>6</td>
<td>97</td>
<td>1</td>
<td>0.04</td>
</tr>
<tr>
<td>Pulborough samian</td>
<td>Pulborough</td>
<td>2</td>
<td>8</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Amphorae</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Spanish amphora</td>
<td>Baetica</td>
<td>2</td>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fine wares</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Gaulish 'Rhenish' ware</td>
<td>Lezoux</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Gaulish colour-coated ware</td>
<td>Allier Valley/Lezoux</td>
<td>2</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colchester colour-coated ware</td>
<td>Colchester</td>
<td>6</td>
<td>49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miscellaneous colour-coated ware</td>
<td>Unknown</td>
<td>1</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nene Valley colour-coated ware</td>
<td>Nene Valley</td>
<td>5</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Forest colour-coated ware</td>
<td>New Forest</td>
<td>6</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxford red colour-coated ware</td>
<td>Oxford</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mortaria</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verulamium-region white ware</td>
<td>Brockley Hill</td>
<td>1</td>
<td>23</td>
<td>1</td>
<td>0.06</td>
</tr>
<tr>
<td>Wiggonholt white ware mortaria</td>
<td>Wiggonholt</td>
<td>2</td>
<td>63</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td><strong>White wares</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine white</td>
<td>Unknown/?Wiggonholt</td>
<td>4</td>
<td>161</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Sandy white/buff ware</td>
<td>Hardham/Wiggonholt</td>
<td>46</td>
<td>282</td>
<td>1</td>
<td>0.05</td>
</tr>
<tr>
<td>Wiggonholt white ware</td>
<td>Wiggonholt</td>
<td>32</td>
<td>400</td>
<td>1</td>
<td>0.12</td>
</tr>
<tr>
<td><strong>Oxidised wares</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine oxidised ware</td>
<td>Unknown/Wiggonholt</td>
<td>7</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandy oxidised ware</td>
<td>Hardham/Wiggonholt</td>
<td>57</td>
<td>395</td>
<td>2</td>
<td>0.11</td>
</tr>
<tr>
<td>Oxidised storage jar fabric</td>
<td>Unknown/?local</td>
<td>1</td>
<td>102</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td><strong>Reduced wares</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black-surfaced ware</td>
<td>?Local</td>
<td>110</td>
<td>534</td>
<td>13</td>
<td>1.55</td>
</tr>
<tr>
<td>East Sussex grog-tempered ware</td>
<td>East Sussex</td>
<td>1505</td>
<td>8881</td>
<td>91</td>
<td>7.07</td>
</tr>
</tbody>
</table>
Malcolm Lyne (1994, table 1) divided the assemblage from the Roman cemetery at Hassocks into three main phases: early Roman (AD 43-150), mid Roman (AD 150-270), and late Roman (AD 270-410). He found that most pottery (60% by vessel count) was attributable to the mid Roman period. Half as much belonged to the early Roman period, while the late Roman period accounted for a small proportion (8%) of the total assemblage. Applying a similar phasing scheme to our assemblage – pottery dating from AD 120 to after150 was generally placed in the mid Roman category – we can see that the early and mid Roman periods remain important. However, the order is reversed (Table 2): most pottery groups were seemingly deposited before AD 150, while about half as much was assigned to the mid Roman period. Nevertheless, it is clear from both sites that settlement activity declined substantially from the late 3rd century.

Table 2. Chronological distribution of the Roman pottery. Quantification by vessel count (MV).

<table>
<thead>
<tr>
<th>Ceramic phase</th>
<th>MV</th>
<th>% MV</th>
</tr>
</thead>
<tbody>
<tr>
<td>43-150</td>
<td>84</td>
<td>49%</td>
</tr>
<tr>
<td>43-270</td>
<td>24</td>
<td>14%</td>
</tr>
<tr>
<td>120/50-270</td>
<td>46</td>
<td>27%</td>
</tr>
<tr>
<td>120/50-410</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>250/70-410</td>
<td>6</td>
<td>4%</td>
</tr>
<tr>
<td>Roman</td>
<td>2</td>
<td>1%</td>
</tr>
<tr>
<td>Residual in post-med. groups</td>
<td>7</td>
<td>4%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>170</strong></td>
<td></td>
</tr>
</tbody>
</table>

The early Roman period (AD 43-150) was dominated by East Sussex grop-tempered ware, which accounted for some 66% of the pottery assigned to this phase by sherd count. Forms comprised mainly jars – everted-rim jars being most popular – supplemented to a much lesser extent by curving-sided bowls. Other grop-tempered wares, included material that was consistent with 'Belgic' type pottery of a late Iron Age or early Roman date, took a 16% share of the early Roman assemblage. Platters and bead-rimmed jars were among the forms identified, and provide a strong indication for occupation commencing before c AD 70. Post-conquest sand-tempered wares formed much smaller proportions. Sandy reduced wares represented the bulk of them, though, at 7% of the early Roman phase, remained a minor component. This was supplemented by gritty black-surfaced ware and oxidised wares, all no doubt from the same predominantly local sources, including Hardham. More diagnostic was Wigganhol white ware, which arrived from the late 1st century. This source was responsible for flagons and mortaria. A little competition for Wigganhol products, particularly mortaria, came from the Verulamium region. More exotic still was Central Gaulish colour-coated ware and South Gaulish samian ware, though no forms were identified in these fabrics.

East Sussex grop-tempered ware continued to dominate in the mid Roman period (AD 120/50-270), though at a slightly reduced level, accounting for 54% of the mid Roman assemblage by sherd count. Forms were largely unchanged from the previous phase, with everted-rim jars remaining popular. Sandy reduced wares became more important during the
2nd and 3rd centuries, and increased their share to 29%. Jars, mainly everted-rim types, were available in these wares, but were also joined by bead-rimmed dishes. More dishes were recorded in black-surfaced ware and, from Dorset, handmade black-burnished ware. Wheel-thrown black-burnished ware from north Kent also reached the site, though no forms were recognised. Oxidised and white ware products from Hardham and Wiggonholt continued to arrive, but the site now received a greater range of regional fine wares. These included Colchester and Nene Valley fine wares and, by the end of the phase, Oxford red colour-coated ware. Continental imports were seen more frequently, too. Central Gaulish samian replaced South Gaulish products, and was supplemented by East Gaulish samian and, to much lesser extent, by samian locally-produced at Pulborough. Amphorae arrived from southern Spain.

Relatively few context-groups were dated to the late Roman period (AD 250/70-410). The proportion of East Sussex grog-tempered ware declined further to 38% by sherd count, and new pottery in this fabric is unlikely to have reached the site after c AD 300. Forms again were restricted almost exclusively to everted-rim jars, demonstrating a very limited repertoire among potters, although some occurrences of the fabric could well be residual. Another handmade-grog-tempered ware was recorded in this phase, but its fabric and surface appearance was reminiscent of late Roman products from eastern and western Kent (Pollard 1988, 129; 149). The form seen in the fabric—a bead-and-flanged dish—is consistent with a Kentish source. Sandy reduced wares accounted for 33% of the late Roman assemblage. A bead-and-flanged dish was recorded. Wiggonholt white ware was present in this phase, as was New Forest colour-coated ware and residual Central Gaulish samian ware.

The condition of the pottery was generally poor. The mean sherd weight was 6 g, and the average size of rim sherds, often broken at the neck, was just 0.08 eves, or 8% of the circumference. This made form identification difficult, and most vessels could be assigned only to broad types. In addition, surfaces were abraded; the condition of East Sussex grog-tempered ware was particularly poor, with many sherds taking on a 'nibbled' appearance. Based on the limited data on vessel form, the settlement appears to have been low to medium status; jars dominated the assemblage, accounting for 68% by eve. Tablewares—flagons, beakers, cups and dishes—accounted for 25%, though dishes may have been used in the kitchen as well as in the dining room. Low quantities of samian and amphorae were recorded. However, some samian sherds were decorated, pointing to a degree of sophisticated pottery use, for example communal wine or ale consumption (cf. Willis 2005).

**Recommendations**

The Roman pottery has been fully recorded, and so this assessment will form the basis of the final report. However, the excavation provides a rare glimpse of the settlement at Hassocks (knowledge is otherwise largely confined to funerary evidence), and a little further analysis of the pottery is required:

- The source of some of the gritty grey and white wares cannot be confirmed at this point. A Hardham or Wiggonholt source, some 25 km away from Hassocks, is strongly suspected, but this requires confirmation. Pottery reports pertaining to these and other production sites in the region will be consulted to clarify fabric identifications.

- Fabric and form information from these and other production sites will be used to narrow the dating of context-groups where possible. This will provide a better sense of pottery supply and marketing patterns, contributing to research objectives relating to trade, supply and distribution (Willis 2004, 13).

- In addition, a regional comparison may reveal differences in pottery use and functional composition (Willis 2004, 15; Evans 2001). Study of pottery use will be augmented through the evidence of wear, residues, and repair.

- Functional comparison will also contribute to the question of site status, supported by the examination of indicators such as the proportions of fine and specialist wares, in
particular samian (Booth 2004; Willis 2005, section 7.1). The type of settlement that Hassocks represents is far from clear (perhaps a roadside settlement (cf. Lyne 1994)), but further pottery analysis may help to resolve the issue.

- Finally, the pattern of pottery deposition will be examined to identify means of discard and any associations between pottery and feature types.
- No more than 20 vessels need to be drawn in order to illustrate the chronological and typological character of the assemblage.

Tasks and timings

Pottery analysis and report writing: 3 days
Illustrate pottery (Graphics Office): 3 days
Drawing brief/check illustrations: 0.5 days

Bibliography


Evans, J, 2001 Material approaches to the identification of different Romano-British sites types, in *Britons and Romans: advancing an archaeological agenda* (eds S James and M Millett), CBA Res Rep 125, 26-35


Pollard, R J, 1988 *The Roman pottery of Kent*, Kent Archaeological Society, Maidstone


Willis, S H, 2005 Samian pottery, a resource for the study of Roman Britain and beyond: the results of the English Heritage funded samian project. An e-monograph. *Internet Archaeology* 17, http://intarch.ac.uk/journal/issue17
APPENDIX 3: THE FLINT

By Hugo Lamdin-Wherey

Introduction
The excavations yielded a total of 316 flints and 1050 pieces (5.698 kg) of burnt unworked flint (Table 1). The assemblage is dominated by hard hammer flake debitage dated to the middle to late Bronze Age. The assemblage was dispersed across a large number of contexts and many pieces are residual, but a few contexts contained moderately sized assemblages, in relatively fresh condition, that may be contemporary with archaeological features. In addition, a small collection of residual flints (c 38 pieces) have been dated to the Mesolithic on the basis of technological attributes and the presence of a micro-burn. A fragment of a later Neolithic transverse arrowhead represents the only diagnostic Neolithic artefact, although a small number of Neolithic flakes may be present.

Methodology
The artefacts were catalogued according to broad artefact/debitage type, general condition noted and dating attempted where possible. Retouched pieces were classified according to standard morphological descriptions (Bamford 1985, 72-77; Healy 1988, 48-49; Bradley 1999b, 211-227; Butler 2005). Additional information on condition (degree of edge-damage and degree of cortication), and the state of the artefact (burnt, broken, or visibly utilised) was also recorded. Unworked burnt flint was quantified by weight and number. The assemblage was catalogued directly onto a Microsoft Access database and data manipulated in Microsoft Excel.

Provenance
Struck flint was recovered from 91 contexts, but only four contexts contained more than 10 flints (20074, 20075, 20193 and 20633); 51 contexts contained a single flint. The poor condition of the majority of flints (see below) indicates that most of these artefacts were exposed for a considerable period prior to burial and probably have been re-deposited in later archaeological features. A small number of flints were in comparatively fresh condition and may be contemporary the archaeological features they are contained within. These include contexts 20074, 20075, 20095, 20193, 20229, 20332, 20515, 20553, 20633; the flint from these contexts dates to the middle to late Bronze Age. Burnt unworked flint was recovered in small quantities from 111 contexts across the excavation area. The largest single group was 191 pieces (484 g) from context 20095.

Table 1: The flint assemblage from Hassocks by feature and context.

<table>
<thead>
<tr>
<th>CATEGORY TYPE</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flake</td>
<td>207</td>
</tr>
<tr>
<td>Blade</td>
<td>15</td>
</tr>
<tr>
<td>Bladelet</td>
<td>7</td>
</tr>
<tr>
<td>Blade-like</td>
<td>10</td>
</tr>
<tr>
<td>Irregular waste</td>
<td>28</td>
</tr>
<tr>
<td>Chip</td>
<td>1</td>
</tr>
<tr>
<td>Micro burn</td>
<td>1</td>
</tr>
<tr>
<td>Rejuvenation flake other</td>
<td>1</td>
</tr>
<tr>
<td>Other blade core</td>
<td>1</td>
</tr>
<tr>
<td>Heated nodule/bashed lump</td>
<td>7</td>
</tr>
<tr>
<td>Single platform flake core</td>
<td>3</td>
</tr>
<tr>
<td>Multiplatform flake core</td>
<td>2</td>
</tr>
<tr>
<td>Core on a flake</td>
<td>2</td>
</tr>
<tr>
<td>Unclassifiable/fragmentary core</td>
<td>2</td>
</tr>
<tr>
<td>Fragmentary transverse arrowhead</td>
<td>1</td>
</tr>
<tr>
<td>End scraper</td>
<td>4</td>
</tr>
<tr>
<td>Side scraper</td>
<td>2</td>
</tr>
<tr>
<td>End and side scraper</td>
<td>5</td>
</tr>
<tr>
<td>Other scraper</td>
<td>3</td>
</tr>
<tr>
<td>Awl</td>
<td>1</td>
</tr>
</tbody>
</table>

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Raw material and condition

The raw material exploited was a locally available derived gravel flint. The flint varied in colour from light to dark brown. A black flint was also present and small pieces of yellow and orange flint were noted. The cortex was frequently abraded and pitted, but a white cortex, up to 10 mm thick, was recorded on several flints. The raw material appears to have been available in various sized nodules and cobbles, although many appear to have contained significant thermal faults and overall the raw material may be considered to be of relatively poor flaking quality.

The majority of the flint assemblage exhibited moderate edge-damage, characteristic of flint artefacts exposed for a considerable period of time before burial or redeposited into later archaeological features. A few contexts contained flints in fresh condition, but many of these contexts contained only a few flints. Contexts 20074, 20075 and 20193 contained assemblages of over ten flints in reasonably fresh condition; context 20633 contained 25 including a mixture of fresh and edge-damaged pieces.

The majority of the assemblage was free surface cortication, but a small number of flints exhibited a light speckled bluish-white surface or a moderate white cortication. A light to dark orange iron staining was present on 21 flints; many of these flints appeared to date from the Mesolithic.

Storage and curation

The struck flints are bagged individually; the burnt unworked flint is bagged by context. The struck flint is adequately boxed and bagged for long-term storage and curation. The burnt unworked flint (boxes F13-16) and the box of natural flint (F.12) have had been recorded and all worked flints removed; the material in these boxes may be discarded.

The assemblage

The flint assemblage includes pieces dated to the Mesolithic, Neolithic and middle to late Bronze Age. These flints will be considered by period below.

Mesolithic and Neolithic

A small number of flints were of distinctly narrower proportions than the flake debitage, considered below, and exhibited technological attributes indicating they are the product of a blade-orientated industry (i.e. dorsal blade scars and platform-edge abrasion). In total, 38 flints from 24 contexts have been assigned to this group, but this total should be considered a minimum as less distinct contemporary debitage may also be present. Several of the flints were of blade proportions (>2:1 length to breadth ratio), measuring up to 74 mm long, and the majority of flakes had been detached using soft hammer percussion. Two blades from context 20020 were in mint condition and had been struck from the same core although the flints did not directly refit; the context however also included Bronze Age flintwork with edge-damage.
A fragmentary crested blade was recovered from context 20077 and a blade core producing narrow blades up to 55 mm in length on the side of a flake was recovered from context 20644. Four retouched artefacts are considered contemporary with this debitage. These comprise an end and side scraper, a serrated blade, a backed knife, and an edge retouched flake with rounded use-wear; a proximal micro-burin from the manufacture of a microlith was also recovered. The micro-burin dates from the Mesolithic and the technological attributes and flake morphology suggests this date is also appropriate for the other flints (Pitts and Jacobi 1979). The Neolithic is represented by a rolled fragment of a later Neolithic transverse arrowhead from context 20633. It is possible that the assemblage also includes a limited number of Neolithic flakes, but no distinct groups were noted.

**Middle to late Bronze Age**

The majority of the flint assemblage is composed of broad, thick flakes, struck using hard hammer percussion. The flakes rarely exhibit platform-edge abrasion and most were struck from simple platforms. Few formal cores were recovered, with only three single platform flake cores, two multi platform flake cores and two cores on flakes; a further flake core, weighing 159 g, had been reused as a hammerstone. In addition, seven tested nodules were retrieved, with each exhibiting only a few flake removals. The cores and tested nodules reflect a reduction strategy that involves the opportunistic removal of short sequences of flakes from chunks of flint where appropriate angles allow flaking. There is no evidence for the formal preparation and maintenance of cores. This reduction strategy is typical of flake-based industries of middle to late Bronze Age date.

The retouched assemblage is dominated by scrapers (13 examples), but also includes a limited range of other artefacts, such as piecing tools (4 examples, including a thick pointed awl), a backed knife, three edge-retouched flakes and a fabricator. The scrapers include a variety of forms, but are dominated by examples with curving semi-abrupt to abrupt retouch manufactured on reasonably large and thick flakes. Other forms include a crude denticulated scraper from context 20308 and two unusual forms with concave abrupt retouch at the proximal end, which removed the bulb (contexts 20661 and 20844). The latter scrapers may represent a specialised form that developed in the middle to late Bronze Age. The fabricator (context 20500) is a relatively crude form measuring 28 mm by 56 mm by 13 mm thick. The tool has been manufactured transversely on a squat flake with the application of abrupt retouch around the perimeter of the artefact to create a rod shaped form. One end exhibits heavy abrasion, typical of use-wear on the tool form. Fabricators are usually considered to date from the Mesolithic to early Bronze Age, but the method of manufacture of this example and the context potentially indicate a middle to late Bronze Age date.

The middle to late Bronze Age assemblage is widely distributed across the site and comparatively few contexts contain flints in fresh condition that many be contemporary with the archaeological features. Small numbers of flints in fresh condition were noted in contexts 20095, 20229, 20332, 20515, 20553, 20633, but only context 20074, 20075 and 20193 contained more than ten fresh flints. These contexts may include some knapping debris, but no refits were located in the assessment.

**Potential**

The flint assemblage recovered from Hassocks reveals the presence of Mesolithic and, to a lesser extent, Neolithic activity in the excavation area. The assemblage of earlier prehistoric flint is, however, relatively small and further work is unlikely to refine the dating of the assemblage or our understanding of activities performed at this location. The middle to late Bronze Age assemblage is again largely redeposited, although small groups may be associated with contemporary features. Due to intermixing with earlier assemblages, a technological attributes analysis would not aid our understanding of reduction strategies. The assemblage contains a few interesting artefacts (the fabricator and concave scrapers), that if
proven contemporary with the features, will assist in refining the typological date range of these tools. The burnt unworked flint has no potential for further analysis.

Recommendations
No further analysis is recommended, but this assessment should be re-written as publication report of c 1000 words with one table. A small number (c 7) of the middle to late Bronze Age flints, including the flake and two concave scrapers, should be illustrated to characterise the flint from the site. It is also recommended that the boxes of burnt unworked flint and ‘natural’ flint (F.12-16) should be discarded.

Task list

<table>
<thead>
<tr>
<th>Task</th>
<th>Time (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report writing (1000 words)</td>
<td>1 day</td>
</tr>
<tr>
<td>Write illustration catalogue, brief and check</td>
<td></td>
</tr>
<tr>
<td>illustrations</td>
<td>0.5 days</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1.5 days</strong></td>
</tr>
<tr>
<td>Illustration and paging up (illustrator)</td>
<td>c 2 days</td>
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</tbody>
</table>

Total cost: 1.5 days @ £225 per day = £337.50

Method statement
The lithic assemblage has been quantified and characterised typologically. During the initial analysis additional information on condition (rolled, abraded, fresh and degree of cortication), and state of the artefact (burnt, broken, or visibly utilised) was also recorded. Retouched pieces were classified according to standard morphological descriptions (e.g. Bamford 1985, 72-7; Healy 1988, 48-9; Bradley 1999, 211-277). These data and the assessment report will be used to generate a publication text.

Bibliography
APPENDIX 4: THE STONE

by Ruth Shaffrey

Summary and Quantification
A total of 108 pieces of stone were retained. None of these are worked and only one of these may have been utilised. A number of small burnt fragments of stone were also retained.

Methodology
The stone was examined in hand specimen but none was deemed worthy of closer analysis.

Description
Burnt stone totalling 48 fragments and approximately 800g was recovered from four contexts (20783, 20208, 20717 and 20318). Burnt stone is recovered in small quantities on many sites and this quantity is not especially noteworthy. A single pebble has some polish on one of its faces. This may be the result of use but natural causes cannot be entirely ruled out and as such it is not worth following up.

Catalogue of utilised stone

<table>
<thead>
<tr>
<th>Context</th>
<th>Notes</th>
<th>Size</th>
<th>Wt (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20155</td>
<td>Small flat rounded pebble; worn on all sides but polished on one of the two faces. Could be a small polisher but equally possible, the polish could be naturally occurring</td>
<td>Measures 55 x 44 x 18mm thick</td>
<td>70</td>
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</tbody>
</table>

Catalogue of burnt stone

<table>
<thead>
<tr>
<th>Context</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20783</td>
<td>3 frags, 181g burnt Greensand</td>
</tr>
<tr>
<td>20208</td>
<td>26 frags, 193g burnt sandstone</td>
</tr>
<tr>
<td>20717</td>
<td>5 frags, 187g burnt greensand</td>
</tr>
<tr>
<td>20318</td>
<td>14 frags, 180g frags burnt stone, various sandstone and Greensand</td>
</tr>
</tbody>
</table>

Statement of Potential
The assemblage is small and consists almost entirely of unworked and/or burnt stone and none of it has any potential to add to our understanding of the site.

Recommendations for further work
No further work is recommended.
APPENDIX 5: THE BONE

by Lena Strid

Quantity of material and recording methodology

The Hassock's Field animal bone assemblage consisted of 109 re-fitted fragments, all of which were included in the assessment. A record of the assessed assemblage can be found with the site archive. As of this time of writing, the contexts have not been dated, but most are believed to derive from the Prehistoric and Roman periods. The assessed animal bones were recovered through hand collection during excavation, and is thus biased against smaller fragments and species. A small number of bones were retrieved from sieved residues, but were not included in the assessment.

Methodology

The bones were identified to species using a comparative reference collection, as well as osteological books and articles. Disarticulated ribs and vertebrae, with the exception for atlas and axis, were classified by size: 'large mammal' representing cattle, horse and deer, 'medium mammal' representing sheep/goat, pig and large dog, and 'small mammal' representing small dog, cat and hare.

The condition of the bone was graded on a 6-point system (0-5), grade 0 equating to very well preserved bone and grade 5 indicating that the bone had suffered such structural and attritional damage as to make it unrecognisable.

For ageing, mandibles with two or more recordable teeth (Grant 1982) were noted. Measurable bones were recorded according to von den Driesch (1976).

The assemblage

The assemblage consisted of 61 burnt fragments from fills of pits and ditches and a partial cattle burial (context 20883). None of the burnt fragments could be identified any nearer than large or medium mammal. The burnt fragments are probably mostly Prehistoric, whereas the cattle burial has been dated to the Roman period.

Most bones were in a fairly good condition, with 55% being grade 1 and 94.5% being grade 2. Traces of animal gnawing were absent.

The partial cattle burial comprises an articulated skull with mandibles, placed within the back half of a ribcage (see plan 1256). It is uncertain whether the two parts derive from the same animal or not. This feature may be a ritual deposit, although these are very rare in the Roman period, compared to the widespread practice of animal burials during the Iron Age.

Both mandible halves show a mandible wear stage of 47 (M3 tooth wear stage: j, k), suggesting that the cattle was c. 8 years old at death (O'Connor 1988). The presence of age-related pathological conditions on the vertebrae (see below) doesn't contradict the possibility of this being the same animal.

Cut marks indicative of filleting were absent, although three fragments of costal cartilage had been chopped off, likely during butchery of the carcass. Pathological conditions were found on five vertebrae and one mandible. One vertebra displayed eburnation on the rib joint, a sign of degenerative joint disease. Another vertebra displayed minor bone growth on the inter-vertebral joint, suggesting muscle strains. The dorsal spines of three thoracic vertebrae were
flattened anteriorly-posteriorly on their top half. The aetiology for this is unclear. Bone absorption occurred on the left mandible, between P4 and M1. This is usually a sign of periodontal disease, possibly originated by food remains stuck between teeth and causing infection (Baker and Brothwell 1980:153-154).

Recommendation

As the assemblage is very small, and mostly unidentifiable to species, I recommend that no further work will be carried out on it. The sieved bones need to be identified and included in the bone database. In the event of further excavations in the area, the bones would be useful as an addition to these assemblages, and I therefore suggest that the bones be retained.

<table>
<thead>
<tr>
<th></th>
<th>Cattle</th>
<th>Medium mammal</th>
<th>Large mammal</th>
<th>Indeterminate</th>
<th>Total no. of fragments</th>
<th>Total weight (g)</th>
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<td>33</td>
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Table 1. Identified number of bones/species and context in the HAMA07 assemblage.

Time estimation

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<tr>
<td>TOTAL</td>
<td>0.5 day</td>
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</table>

Bibliography


APPENDIX 6: THE METALWORK

By Kelly Powell

A minimum of 50 metal objects was recovered from the excavation, four of which were copper alloy, two were lead, the remainder of the group was iron. The assemblage had not been x-rayed prior to assessment and on the whole was badly corroded and encrusted therefore its nature was not always clear. The assemblage was recorded in terms of quantity, function and condition, measurements were taken and a brief description was made where appropriate. The data was entered onto an access database to be retained with the archive.

Almost half of the assemblage (22 objects) was recovered from stratified Roman features, 24 objects were unstratified, two were from a post medieval pond, one from an undated ditch and one from a natural feature.

Unstratified

The unstratified assemblage from topsoil and ploughsoil was primarily iron and comprised 10 nails or probable nails, three bolts, a series of rods of varying dimensions, a nut for a screw, a tinned button (copper alloy), a two pence piece (copper alloy), an irregular lump and three flat iron objects, probably miscellaneous fittings. A number of these items were clearly modern, in particular the coin, the button, the bolts complete with nuts, the smaller nut for a screw and several of the nails. Notably these were nevertheless heavily corroded and encrusted, including the two pence piece dated to 1988, indicating soil conditions on the site did not favour preservation of metal objects. Some of the nails and other miscellaneous objects may have dated to the medieval or Roman periods, however their unstratified nature makes this uncertain and of little value. The most interesting of the unstratified finds was a possible iron mount or plaque with two circular protrusions on the reverse for fixing and a possible central hole, the date of which is unknown.

Roman features

Of the metal finds recovered from Roman features only two were copper alloy. A screw from pit 20665 was clearly modern and therefore intrusive. This may also be true of a small circular perforated object resembling the eyelet from a laced shoe from spread 20191.

A total of two lead items were found including an irregular lump, possibly industrial waste from pit 20417 and a small sub circular weight from pit 20817. The latter object was somewhat irregular and not well-finished, with a tapering hole and a flat underside, it weighed 11g and could have dated to the Roman period or later.

The ironwork from Roman features typically mainly comprised fragments of nails or similar structural fittings and was recovered from ditches, pits and postholes. In general these were very fragmentary and corroded therefore are beyond classification. Only two nails were complete enough to be possibly identified as Manning (198*) type 1 nails but this is unclear without x-ray. Some of the nails were noted as having square sections indicating they were potentially Roman in date. Three possible hobnails (Manning type 10) were identified from environmental samples.

Other iron finds include a curved rod, possibly a hook corroded onto a further fitting from pit 20776 and a rectangular sectioned object, possibly part of a blade from posthole 20731.

Other stratified finds

Possible nail fragments were recovered from undated ditch 20746, post medieval pond 20192 and natural feature 20219.
Potential and Recommendations
The assemblage is badly preserved and incomplete and is of little archaeological value. It would be pertinent to x-ray the objects and update the database and interpretation as necessary. A summary of the findings should be included within the publication text.
## APPENDIX 7: THE CERAMIC BUILDING MATERIAL

*By Leigh Allen*

A total of 139 fragments of ceramic building material (weighing 14,104g) was recovered from the excavations at Mackie Avenue, Hassocks. The bulk of the assemblage was recovered from Roman ditches and pit fills. The assemblage has been briefly scanned and recorded in the table below. Identifiable forms have been noted but at this stage no detailed characterisation of the fabric types has taken place. For the purposes of the assessment the fabrics have only been recorded as either Roman or Post Roman.

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<th>Tile Type</th>
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<th>Th. (mm)</th>
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<td>-</td>
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<td>One straight edge on reverse this is cut/finished not broken could be aperture. Single set of combing (Doesn't join with other box frags from this context).</td>
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<td>RB</td>
<td>17</td>
<td>RB 1-3</td>
<td>Complete width measures 115mm. C urving comb design lightly applied. Broken edges show on reverse.</td>
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<td>Roughly cut block, tess?</td>
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<td>55</td>
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<td>Corner frag there is an exgresence (lump) fired into the upper surface</td>
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<td>RB 1-2</td>
<td>A bag containing 15 frags many of which are cut into rough</td>
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</tr>
<tr>
<td>20797</td>
<td>1</td>
<td>634</td>
<td>Brick</td>
<td>RB</td>
<td>39</td>
<td>RB 1-3</td>
</tr>
<tr>
<td>20797</td>
<td>1</td>
<td>56</td>
<td>Plain</td>
<td>RB</td>
<td>15</td>
<td>RB 1-3</td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>240</td>
<td>Box</td>
<td>RB</td>
<td>18</td>
<td>RB 3-5</td>
</tr>
<tr>
<td>20816</td>
<td>4</td>
<td>152</td>
<td>Misc</td>
<td>RB</td>
<td>-</td>
<td>RB 3-5</td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>48</td>
<td>Plain</td>
<td>RB</td>
<td>14</td>
<td>RB 3-5</td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>62</td>
<td>Plain</td>
<td>RB</td>
<td>20</td>
<td>RB 3-5</td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>52</td>
<td>Plain</td>
<td>RB</td>
<td>18</td>
<td>RB 3-5</td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>1744</td>
<td>Plain</td>
<td>(floor) RB</td>
<td>38</td>
<td>RB 3-5</td>
</tr>
<tr>
<td>20876</td>
<td>3</td>
<td>859</td>
<td>Plain</td>
<td>(floor) RB</td>
<td>31</td>
<td>RB 1-3</td>
</tr>
</tbody>
</table>

TOTAL 139 14,104g

**Forms and function**

The assemblage although relatively small includes a variety of tile types. Roof tile in the form of tegula and imbric fragments are not well represented, only one fragment from a tegula was recovered from context 20686, and three fragments of imbric from contexts 20000 and
20140. More numerous were the fragments from box flue tiles identifiable by their characteristic combing pattern (which acts as a key for plaster). A total of 26 fragments were recovered from four contexts (20000, 20270, 20696 and 20816), 22 of which came from context 20696. A single fragment from a box vousoir was recovered from context 20427, it has tapering sides (varying in width from 160-173mm) and a heavily applied combing pattern. Box tiles and box vousoir are both forms of cavity walling designed to allow heat from a hypocaust system to pass into the space behind walls. Box vousoir are more specifically designed to carry heat across an arch. Floor material in the form of large flat tiles and bricks are also represented in the assemblage. Fragments of large flat tile were recovered from contexts 20816 and 20876, the later was decorated with three inter-cutting shallow finger grooves running across the upper surface. Brick fragments (with a thickness greater than 39mm) were recovered from contexts 13001, 15027, 20640, 20646 and 20797 (the fragments, however, from the first two contexts are probably Post Roman). In addition a small collection of roughly cut blocks recovered from context 20647 could be evidence of tesserae.

The remaining fragments are either small and plain (with a measurable thickness) but not identifiable to type or miscellaneous fragments (with no complete dimensions present).

The assemblage also included fragments of Post Roman roofing material (7 fragments of peg tile from context 20000) and modern field drain (2 fragments from context 20747).

<table>
<thead>
<tr>
<th>Tile types</th>
<th>No. frags</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tegula</td>
<td>1</td>
<td>186</td>
</tr>
<tr>
<td>Inbrex</td>
<td>3</td>
<td>92</td>
</tr>
<tr>
<td>Box tile</td>
<td>26</td>
<td>2488</td>
</tr>
<tr>
<td>Vousoir</td>
<td>1</td>
<td>814</td>
</tr>
<tr>
<td>Large flat (floor)</td>
<td>4</td>
<td>2603</td>
</tr>
<tr>
<td>Brick</td>
<td>5</td>
<td>4336</td>
</tr>
<tr>
<td>Plain tile</td>
<td>22</td>
<td>1800</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>68</td>
<td>1347</td>
</tr>
</tbody>
</table>

| Peg tile (Post Roman) | 7 | 344 |
| Modern tile          | 2 | 94  |

Distribution

The bulk of the ceramic building material was recovered from Roman ditches and pits.

Significant quantities of tile, of a variety of forms, was recovered from the fills (contexts 20140 and 20270) of a ditch running close to the Roman timber building and the fill (20427) of a pit to the west of the building. Identifiable tile forms include inbrex, box tile and the box vousoir fragment, which would suggest that this building, or one nearby might have had a tiled roof and a hypocaust system. The fill (context 20647) of a ditch close to, but not associated with, the building produced the possible evidence of tesserae.

A further concentration of tile was recovered from a ditch and a pit associated with a sub-rectangular enclosure (possibly a shrine). Ditch fill 20686 contained the only tegula fragment from the site and pit fill 20696 the majority of the box flue tile fragments from the site. An additional fragment of box flue tile and fragment from a large floor tile were recovered from the fill of a pit (context 20816) which lay just outside the possible shrine. These tile types would again suggest evidence for a nearby structure with a tiled floor, roof and hypocaust system.
<table>
<thead>
<tr>
<th>Context</th>
<th>No. frags</th>
<th>Weight(g)</th>
<th>Tile Type</th>
<th>Comments</th>
<th>Context data</th>
</tr>
</thead>
<tbody>
<tr>
<td>20140</td>
<td>1</td>
<td>2</td>
<td>Imbex</td>
<td></td>
<td>Roman ditch close to timber building</td>
</tr>
<tr>
<td>20140</td>
<td>1</td>
<td>72</td>
<td>Plain ?</td>
<td>Possible box (curve at one edge)</td>
<td></td>
</tr>
<tr>
<td>20270</td>
<td>1</td>
<td>342</td>
<td>Box</td>
<td>One straight edge on reverse this is cut/finished not broken could be aperture. Single set of combing (Doesn't join with other box frags from this context).</td>
<td>Roman ditch close to timber building</td>
</tr>
<tr>
<td>20270</td>
<td>1</td>
<td>280</td>
<td>Box</td>
<td>Complete width measures 115mm. C Curving comb design lightly applied. Broken edges show on reverse</td>
<td></td>
</tr>
<tr>
<td>20270</td>
<td>1</td>
<td>288</td>
<td>Plain/teg</td>
<td>Groove but no flange</td>
<td></td>
</tr>
<tr>
<td>20427</td>
<td>1</td>
<td>814</td>
<td>Vousoir</td>
<td>Tapered sides (complete width at base 173mm, towards top 160mm) Heavily applied combing design (cross + both diagonals)</td>
<td>Pit to the west of the timber building</td>
</tr>
<tr>
<td>20647</td>
<td>15</td>
<td>436</td>
<td>Misc</td>
<td>A bag containing 15 frags many of which are cut into rough blocks. Could be tess. and tess. debris</td>
<td>Ditch close to, but not associated with the Roman timber building</td>
</tr>
<tr>
<td>20686</td>
<td>1</td>
<td>44</td>
<td>Misc</td>
<td>-</td>
<td>Ditch associated with a small sub-rectangular enclosure which has pits and a cattle burial in it (possible shrine).</td>
</tr>
<tr>
<td>20686</td>
<td>4</td>
<td>34</td>
<td>Misc</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>20686</td>
<td>1</td>
<td>280</td>
<td>Plain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20686</td>
<td>1</td>
<td>186</td>
<td>Teg</td>
<td>Tegula (TFH: 38mm), groove at base of flange. Broken almost at the cutaway but it is just showing</td>
<td>Pit with in small sub-rectangular enclosure (possible shrine)</td>
</tr>
<tr>
<td>20696</td>
<td>10</td>
<td>722</td>
<td>Box</td>
<td>Various frags from box tile all same fabric but I can't make them join. Heavily combed pattern</td>
<td></td>
</tr>
<tr>
<td>20696</td>
<td>10</td>
<td>504</td>
<td>Box</td>
<td>Various frags from box tile all same fabric but I can't make them join. Very soft soapy (orange) fabric, frags v. abraded, combing worn.</td>
<td></td>
</tr>
<tr>
<td>20696</td>
<td>1</td>
<td>24</td>
<td>Box</td>
<td>Small fragment from the corner of a box tile. Combing pattern on one face</td>
<td></td>
</tr>
<tr>
<td>20696</td>
<td>1</td>
<td>286</td>
<td>Box</td>
<td>Damaged corner fragment from a box tile with faint combing pattern on one face</td>
<td></td>
</tr>
<tr>
<td>20696</td>
<td>17</td>
<td>108</td>
<td>Misc</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>20696</td>
<td>1</td>
<td>42</td>
<td>Plain</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>20696</td>
<td>1</td>
<td>148</td>
<td>Plain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>240</td>
<td>Box</td>
<td>Frag of box tile with combing pattern on one face</td>
<td>Large pit outside possible shrine</td>
</tr>
<tr>
<td>-------</td>
<td>----</td>
<td>-----</td>
<td>-----------</td>
<td>-------------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>20816</td>
<td>4</td>
<td>152</td>
<td>Misc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>48</td>
<td>Plain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>62</td>
<td>Plain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>52</td>
<td>Plain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20816</td>
<td>1</td>
<td>1744</td>
<td>Plain (floor)</td>
<td>Fragment from a large plain floor tile</td>
<td></td>
</tr>
</tbody>
</table>

**Statement of Potential and further work**

The ceramic building material assemblage although small does contain a variety of tile types that can help to inform us about the nature of the possible structures on the site. A full catalogue of the identifiable fragments should be produced including a detailed analysis of the fabrics. A short report should be produced for the publication report and the full catalogue stored with the site archive.

**Resources and timings**

- Catalogue of identifiable fragments - 1 day
- Analysis of the fabric types of the identifiable fragments - 0.5 days
- Production of a short report - 0.5 days.
APPENDIX 8: THE GLASS

By Kelly Powell

A total of four small fragments of glass were recovered from the excavation. Fragments from contexts 20647 and 20074 were identified as modern and discarded. A sherd from context 14003 appears to have been window glass but its date is uncertain. The fragment from context 20429 may have been a fragment of early window glass, however it has little analytical potential as a result of its size. Overall, the glass assemblage is of limited value due to its mainly modern nature and the small sherd size. No further work is recommended, although the glass should be incorporated into the final publication if appropriate.
APPENDIX 9: THE FIRED CLAY

Cynthia Poole

Introduction

A total of 33 fragments (956g) of fired clay was recovered from ten contexts within the excavation. The majority was found in a range of contexts including pits and ditches. The condition of the material is moderately to highly abraded and has a mean fragment weight (MFW) of 29 g, which is surprisingly high. A further 42 fragments (33 g) (MFW 0.8 g) was recovered from sieved samples. The assemblage is summarised in table 1.

Methodology

The assemblage has been visually examined and fully recorded onto an Excel spreadsheet, which forms part of the archive. Fabrics have been characterised on the basis of visible macroscopic characteristics and with the use of a x10 hand lens.

Fabrics

The fabrics have been broadly differentiated into five categories.

A yellowish brown, (grey-black core) fine clay, sometimes laminated; no inclusions.
B red, reddish yellow, buff and grey in colour, laminated/mottled ferruginous clay may sometimes be slightly sandy and generally contains maroon and brown ferruginous clay pellets up to 4 mm.
C yellowish brown, buff, grey sandy clay containing fine-medium quartz sand.
D mid-light orange, red, grey-black fine clay (similar to fabric A) containing angular burnt flint grit 1-8 mm in moderate to high density.
E light orange, pale grey sandy clay, slightly porous, containing calcareous pellets [R] 2-4 mm.

Most of the fabrics have the appearance of locally available clays. Only fabric D has been subjected to a greater level of preparation with the addition of burnt flint grit temper.

Description of the Forms

Only one diagnostic form was identified, the remainder being allocated to either unidentified category (generally amorphous) or utilised (with a plain flat surface). The diagnostic pieces were all identified as fragments of triangular oven brick ('loomweight'). The best preserved came from context 20768, which retained the corner and evidence of two perforations. No complete dimensions were recorded but widths were estimated at c. 70 mm and c. 85-90 mm suggesting two different sizes were in use. The perforations on the smaller size measured 12 mm diameter and those on the larger c. 15-18 mm. The majority were made in fabric B with one in fabric A.

Table 1: Quantification of fired clay forms and fabrics.

<table>
<thead>
<tr>
<th>Form</th>
<th>Data</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Grand Total</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangular Oven Brick</td>
<td>Sum of Nos</td>
<td>1</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td>16</td>
<td>48.5</td>
</tr>
<tr>
<td></td>
<td>Sum of Wt (g)</td>
<td>13</td>
<td>813</td>
<td></td>
<td></td>
<td></td>
<td>826</td>
<td>86.4</td>
</tr>
<tr>
<td>Unidentified</td>
<td>Sum of Nos</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>12</td>
<td>36.4</td>
</tr>
<tr>
<td></td>
<td>Sum of Wt (g)</td>
<td>6</td>
<td>22</td>
<td>12</td>
<td>16</td>
<td>29</td>
<td>85</td>
<td>8.9</td>
</tr>
<tr>
<td>Utilised</td>
<td>Sum of Nos</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>15.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>------</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sum of Wt (g)</td>
<td>6</td>
<td>17</td>
<td>22</td>
<td>45</td>
<td>4.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Sum of Nos</td>
<td></td>
<td>3</td>
<td>19</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Total Sum of Wt (g)</td>
<td></td>
<td>19</td>
<td>841</td>
<td>29</td>
<td>38</td>
<td>29</td>
<td>956</td>
<td></td>
</tr>
</tbody>
</table>

Discussion

The fired clay provides evidence for the use of triangular bricks, probably as oven or hearth furniture. Though traditionally regarded as loomweights evidence for such a function is conspicuously lacking, whilst an association with kilns or oven debris has been noted (Poole, 1995). One of the fragments found in context 20647 was found in a layer of burnt debris in shallow pit with in situ burning suggesting that the brick was directly associated with an oven base. Another fragment (20713) came from a shallow rectangular pit that would be compatible in form with small Roman ovens. The triangular bricks are in use throughout the Iron Age and continue in use into the early Roman period.

The non-diagnostic fragments of fired clay are all likely to derive from hearth floors or oven type structures of a domestic or agricultural character. No evidence for industrial high temperature activity was present.

Poole, C. 1995 Study 14: Loomweights versus oven bricks in Danebury: an Iron Age hillfort in Hampshire Volume 6 A hillfort community in perspective (B Cunliffe) CBA RR102

Recommendations

No further work is necessary on the collection; this report may be integrated into any final publication in relation to contextual information.
APPENDIX 10: THE SLAG

By Luke Howarth

Only two contexts produced material identified as slag. Both contexts have been phased as Romano-British.

Context: 20816
Two fragments of a pale grey-green colour which is highly vesicular. They are not magnetic. There is no diagnostic form or structure and the fragments contain no inclusions. Material of this type is referred to as Fuel Ash Slag (FAS).

Context: 20217
Three fragments weighing 64g. These fragments are tabular in form, with no lobes or similar features. The fragments look like they may have at some point been one piece. Two distinct surfaces can be identified, one which is highly oxidised, where the slag has partly fused to the underlying surface. The slag shows a chilled margin while the fused sediment is partly baked/vitrified. In cross section there is a concentration of vesicles close to the upper free surface. The slag has a matt to metallic lustre with a fine crystalline texture. The fragments have variable magnetism, localised spots that are very magnetic and others that are not magnetic at all. Overall these are probably fragments of a smithing slag cake.

Summary:
The fuel ash slag is not very informative, as this can be produced via a number of processes, not necessarily relating to metalworking. The fragments from context 20217 however do actually signify metalworking (most probably smithing). The limited remains would suggest that metal working was quite limited in the area excavated and that this may represent a 'one off'. It may be of use, helping us build a clearer story, to study the residues from the environmental samples from related contexts. Any further work beyond this will probably not be required.
APPENDIX II: THE CHARRED PLANT REMAINS AND CHARCOAL

by Wendy Smith

Oxford Archaeology evaluation excavations in 2005 and full excavation in 2007 at Hassocks, West Sussex (NGR TQ 3100 1630) included sampling for the recovery of charcoal and other charred plant remains. Features on site span the Bronze Age through Roman periods. A total of ten samples of between 3 to 10 L volume were sampled from the 2005 evaluation excavations and previously reported on by Seren Griffiths and Professor Mark Robinson (2005). This report includes these results with the assessment of a further 70 samples, ranging in volume from 5 to 40 L.

Sampling on site was carried out to address the following questions:

- Are charred plant remains (including charcoal) present and of interpretable value?
- Do the plant remains provide information on economic plants used? and/or agricultural activities?
- Do the plant remains provide information on the surrounding environment?
- Does the data indicate changes in the use of plants/wood fuel over time?
- Does the charcoal provides information on wood fuel selection?
- Do the plant remains provide information on patterns of rubbish disposal on site?

Method

Sample volumes ranged for 5–40 litres and were processed using a modified Siraf flotation machine. Flots were sieved to 0.25 mm and heavy residues were retained in a 0.5 mm mesh. Heavy residues were wet sieved through 4 mm, 2 mm and 0.5 mm graduated mesh sieves. The author assessed charred plant remains (including charcoal) from the 2007 flots using a low-power binocular microscope at magnifications between x12 and x40. The flots were rapidly scanned and, therefore, smaller seeds and plant parts may be under-represented. Unless otherwise stated in Tables 1–4, the entire flot was scanned for charred plant remains and/or charcoal. Identification of charcoal to an individual genus or group was made at x40 magnification; based on the transverse section, using existing breaks. In all cases, only a small sub-sample of charcoal was scanned. Radial and tangential features on the charcoal, which would require higher powers of magnification, were not examined for this assessment. As a result, wood charcoal identifications should be seen as an indication of whether assemblages are varied. Comparative material was not consulted for charcoal and other plant macrofossils identifications during this assessment. As a result, all of the identifications presented here should be seen as highly provisional. In addition, quantification is subjective and likely to underestimate smaller-sized plant macrofossils.

Results

The assessment results for charred plant remains (including charcoal) from both the 2005 evaluation excavations and the 2007 excavation at Hassocks are presented in Tables 1–4. Charcoal and/or charred plant remains were observed in the flots and/or heavy residue fractions; no animal bone was noted and only small quantities of molluscs (all land snails) are present. Nomenclature for economic plants follows Zohary and Hopf (2000) and nomenclature for indigenous taxa follows Stace (1997). The traditional binomial system for the cereals has been maintained here, following Zohary and Hopf (2000: p. 28, Table 3 and p.
65, Table 5).

Table 1, reiterates the assessment results for charred plant remains (including charcoal) from the 2005 evaluation excavation (Griffiths and Robinson 2005). Only one sample from the evaluation excavations was productive. Sample <30>, from the fill of a Bronze Age roundhouse gully produced a relatively abundant charcoal assemblage and frequent remains of Celtic bean (or horse bean – *Vicia faba* L. var. *minor*). Robinson (Griffiths and Robinson 2005) also noted possible insect damage on some of the charred beans.

Table 2 presents the assessment results for charred plant remains (only summarising charcoal) from the 2007 excavation. Charred plant remains (eg seeds, nuts, fruits, etc., but excluding charcoal) were particularly scarce. Only trace of cereal grain, cereal chaff and a few weed seeds were noted. As a result, no further analysis of charred plant remains (excluding charcoal) is recommended for the 2007 samples.

Table 3 presents more specific assessment results for charcoal from the 2007 excavation. Charcoal from the 2007 excavations was not particularly diverse, but in some cases was directly associated with structures. As a result, selection of samples for further analysis was based on those samples with a wider that usual range of taxa present or those samples directly associated with a structure (from a post hole, for example). In addition, some samples were rich, but clearly secondary and, therefore, not directly associated with any particular activity. As a result, these samples are probably worth scanning.

Table 4 summarises those charcoal samples from the 2007 excavation recommended either for full analysis or for a rapid scan. In total, 9 samples (from Bronze Age and Roman pits, post-holes and a stake hole) are recommended for full analysis and a further 9 samples (all from pits and mostly Roman) are recommended for a rapid scan to generally characterise the range of taxa present.

**Potential**

The recovery of Celtic bean/horse bean (*Vicia faba* L. var. *minor*) has already been identified by Griffiths and Robinson (2005) to be of regional, and indeed national, importance. Recovery of this crop is limited to a handful of sites in southern England; such as Black Patch, Lewes, East Sussex (Hinton 1982); Brean Down, Weston-super-Mare, Somerset (Straker 1990) and Rowden, near Dorchester, Dorset (Carruthers 1991). The recovery of this crop close to another site with such finds alters our understanding of the use of this crop, suggesting that its rarity from archaeological sites is less likely to indicate unusual use/cultivation, but instead may be more likely to be due to factors such as limited sampling or taphonomy. Therefore, although it is only one sample, it is strongly recommended that sample <30> from the 2005 evaluation excavations is fully analysed.

Charcoal remains from Hassocks were not particularly rich or diverse; however, occasionally samples produced large quantities of charcoal. Sample <30> from the 2005 evaluation has produced close to 100 fragments of charcoal and is associated with a building. Analysis of this sample, therefore, is likely to provide information either related to the destruction of building or disposal of spent fuel/hearth sweepings into the roundhouse gully. A further 9 samples from the 2007 excavation have produced good to rich assemblages, frequently associated with structures, which are provisionally dated to the early Bronze Age, Middle Bronze Age and Roman periods. Analysis of these deposits should provide information about the selection of wood fuels, and possibly building materials, used and may provide information on changes in woods selected over time. A further 9 samples, all from pits and primarily of Roman date, have produced rich assemblages that are not particularly diverse. It is recommended that rapid scanning of these assemblages by an experienced charcoal specialist should be carried out in order to establish the range of taxa in use and to provide a
wider comparison to the data generated from the samples selected for full analysis.

### Resources required for further charcoal analysis

<table>
<thead>
<tr>
<th>Task</th>
<th>No. of days required</th>
<th>Personnel</th>
<th>Daily rate</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detailed analysis of 10 EBA-ROM charcoal samples</td>
<td>7.5</td>
<td>Specialist</td>
<td>£170</td>
<td>£1275.00</td>
</tr>
<tr>
<td>Rapid analysis of 9 LIA/ RB &amp; MED charcoal samples - to generally characterise fuel use on site</td>
<td>2.5</td>
<td>Specialist</td>
<td>£170</td>
<td>£425.00</td>
</tr>
<tr>
<td>Preparation of report</td>
<td>1.5</td>
<td>Specialist</td>
<td>£170</td>
<td>£255.00</td>
</tr>
<tr>
<td><strong>Total Cost</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>£1955.00</strong></td>
</tr>
</tbody>
</table>

### Resources required analysis of sample <30> from the evaluation

<table>
<thead>
<tr>
<th>Task</th>
<th>No. of days required</th>
<th>Personnel</th>
<th>Daily rate</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sorting sample &lt;30&gt; for charred plant remains</td>
<td>0.5</td>
<td>specialist</td>
<td>£196</td>
<td>£97.50</td>
</tr>
<tr>
<td>Identification and quantification of charred plant remains</td>
<td>0.5</td>
<td>Specialist</td>
<td>£196</td>
<td>£97.50</td>
</tr>
<tr>
<td>Preparation of publication quality report</td>
<td>0.5</td>
<td>Specialist</td>
<td>£196</td>
<td>£97.50</td>
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<tr>
<td><strong>Total Cost</strong></td>
<td></td>
<td></td>
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<td><strong>£292.50</strong></td>
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### References


Table 1: Evaluation results for charred plant remains and charcoal from 2005 evaluation excavations at Hassocks, West Sussex (after Griffiths and Robinson 2005)

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1008</td>
<td>?cremation</td>
<td>Bronze Age</td>
<td>10</td>
<td>No flot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>no flot</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>1008</td>
<td>?cremation</td>
<td>Bronze Age</td>
<td>10</td>
<td>No flot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>no flot</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td>1008</td>
<td>?cremation</td>
<td>Bronze Age</td>
<td>10</td>
<td>No flot</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>no flot</td>
<td>No</td>
</tr>
<tr>
<td>5</td>
<td>1007</td>
<td>?cremation</td>
<td>Bronze Age</td>
<td>2</td>
<td>No flot</td>
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<td></td>
<td></td>
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<td>no flot</td>
<td>No</td>
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<td>6</td>
<td>1107</td>
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<td>Bronze Age</td>
<td>3</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>no flot</td>
<td>No</td>
</tr>
<tr>
<td>7</td>
<td>2106</td>
<td>ditch</td>
<td>Roman</td>
<td>40</td>
<td>20</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+80% modern plant matter, incl modern cereal glume bases, modern insect frags., modern weed seeds. Some vitrified material. Spelt (Triticum spelta L.) glume bases observed.</td>
<td>C</td>
</tr>
<tr>
<td>16</td>
<td>5408</td>
<td>layer, flint materials</td>
<td>Prehistoric</td>
<td>40</td>
<td>15</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+80% modern plant matter, modern weed seeds, worn eggs, insect frags. Some evidence of iron panning</td>
<td>C</td>
</tr>
<tr>
<td>25</td>
<td>2111</td>
<td>Post hole</td>
<td>Bronze Age</td>
<td>10</td>
<td>n/a</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Modern weed seeds, iron panning</td>
<td>C</td>
</tr>
<tr>
<td>26</td>
<td>2116</td>
<td>Ditch fill</td>
<td>Bronze Age</td>
<td>40</td>
<td>40</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Some evidence of iron panning, modern weed seeds.</td>
<td>C</td>
</tr>
<tr>
<td>30</td>
<td>1423</td>
<td>roundhouse</td>
<td>Bronze Age</td>
<td>40</td>
<td>80</td>
<td>+++</td>
<td></td>
<td></td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Frequent Vicia faba L. var. minor (Celtic Horse bean) observed. Mark Robinson noted B. rufimanusia (bean beetle) damage? Modern weed seeds present.</td>
<td>A</td>
</tr>
</tbody>
</table>

Key: + = present (<5 items), ++ = frequent (5-25 items), +++ = common (25-100 items), ++++ = abundant (>100 items)
Potential: A = rich and interpretable assemblage (>300 possible identifications), B = good assemblage (ca. 100-200 identifications possible)
Grey shading indicates sample recommended for further CPR and Charcoal analysis

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Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>20061</td>
<td>post hole</td>
<td>5</td>
<td>&lt;5 ml</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Only a few fragments of charcoal recovered. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1001</td>
<td>20072</td>
<td>post hole</td>
<td>10</td>
<td>25 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant charcoal recovered. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1002</td>
<td>20134</td>
<td>Pit</td>
<td>20</td>
<td>&lt;5 ml</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>(in 2-0.5 HR)</td>
<td>-</td>
<td>Modern root. A few small fragments of charcoal - all &lt;2mm. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1004</td>
<td>20095</td>
<td>Pit</td>
<td>40</td>
<td>10 ml</td>
<td>+++</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Modern root present. A few large fragments of charcoal in flot and abundant in 10-4 mm HR fraction. A few indeterminate charred cereal grains also present. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1005</td>
<td>20087</td>
<td>Pit</td>
<td>30</td>
<td>40 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant charcoal recovered. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1006</td>
<td>20136</td>
<td>Pit</td>
<td>40</td>
<td>75 ml</td>
<td>+++</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+ (tuber)</td>
<td>-</td>
<td>-</td>
<td>Abundant modern root and some modern wood. Abundant charcoal - mostly &lt;2mm. A few charred grains, some of which is possibly wheat (Triticum sp.) present. Part of a tuber observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1007</td>
<td>20080</td>
<td>Pit</td>
<td>40</td>
<td>60 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+ (hazel nutshell)</td>
<td>-</td>
<td>-</td>
<td>Abundant modern root and charcoal present in flot. Charcoal also present in 10-4mm HR. A few hazel (Corylus avellana L.) nutshell fragments present. CPR assessed as POOR.</td>
</tr>
</tbody>
</table>

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Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1008</td>
<td>20081</td>
<td>Pit</td>
<td>40</td>
<td>200 ml</td>
<td>+++</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td>++ (hazel nutshell)</td>
<td></td>
<td></td>
<td>Abundant charcoal recovered. Indeterminate cereal grain, wheat (Triticum sp.) free-threshing rachis node and hazel (Corylus avellana L.) nutshell fragments observed. CPR assessed as POOR to FAIR/GOOD.</td>
<td>B/C</td>
<td>?No</td>
</tr>
<tr>
<td>1009</td>
<td>20082</td>
<td>Pit</td>
<td>40</td>
<td>10 ml</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Abundant modern root and some charcoal in flot. No CPR observed. CPR assessed as POOR.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1010</td>
<td>20229</td>
<td>Possible house</td>
<td>40</td>
<td>&lt;5ml</td>
<td>+</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Modern root and a few fragments of charcoal present. An indeterminate emmer/spelt (Triticum dicoccum Schübl./spelta L.) spikellet fork observed. CPR assessed as POOR.</td>
<td>C</td>
<td>No</td>
</tr>
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<td>1011</td>
<td>20235</td>
<td>Pit</td>
<td>20</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Charcoal present in flot and in 10-4mm HR fraction. No CPR observed. CPR assessed as POOR.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1012</td>
<td>20238</td>
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<td>25 ml</td>
<td>+++</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Charcoal present in flot and in &gt;10mm HR fraction. No CPR observed. CPR assessed as POOR.</td>
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<tr>
<td>1013</td>
<td>20240</td>
<td>Pit</td>
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<td>25 ml</td>
<td>+++</td>
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<td></td>
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<td></td>
<td>Charcoal present in flot and in &gt;10mm &amp; 10-4mm HR fraction. No CPR observed. CPR assessed as POOR.</td>
<td>C</td>
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<tr>
<td>1016</td>
<td>20284</td>
<td>Pit</td>
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<td>No flot</td>
<td>++</td>
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<td></td>
<td></td>
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<td></td>
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<td>No flot</td>
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<tr>
<td>1017</td>
<td>20273</td>
<td>post hole</td>
<td>7BA</td>
<td>No flot</td>
<td></td>
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<td>No flot</td>
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<td>20275</td>
<td>post hole</td>
<td>7BA</td>
<td>No flot</td>
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<td>No flot</td>
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<tr>
<td>1019</td>
<td>20279</td>
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<td>7BA</td>
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<td></td>
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<td>No flot</td>
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Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analyses</th>
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<tbody>
<tr>
<td>1020</td>
<td>20265</td>
<td>Pit</td>
<td>10</td>
<td>220 ml</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1021</td>
<td>20286</td>
<td>Pit</td>
<td>20</td>
<td>&lt; 5ml</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1024</td>
<td>20318</td>
<td>Ditch</td>
<td>8</td>
<td>25 ml</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1025</td>
<td>20326</td>
<td>post hole</td>
<td>10</td>
<td>no flot</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
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<td>20356</td>
<td>Pit</td>
<td>10</td>
<td>&lt;5 ml</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1027</td>
<td>20358</td>
<td>Pit</td>
<td>20</td>
<td>&lt;10 ml</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1028</td>
<td>20074</td>
<td>Pit</td>
<td>30</td>
<td>&lt;10 ml</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1029</td>
<td>20075</td>
<td>Pit</td>
<td>20</td>
<td>&lt;5 ml</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1030</td>
<td>20076</td>
<td>pit (bottom)</td>
<td>20</td>
<td>no flot</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
</tbody>
</table>

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Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Float Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1032</td>
<td>20419</td>
<td>Pit</td>
<td>20</td>
<td>10 ml</td>
<td>++</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Modern root. Charcoal present in flot and HR fractions. A few barley grains observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1033</td>
<td>20410</td>
<td>Pit</td>
<td>40</td>
<td>50 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Modern root. Charcoal present in flot and HR fractions. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1034</td>
<td>20429</td>
<td>Pit</td>
<td>40</td>
<td>60 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Modern root. Charcoal present in flot and HR fractions. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1035</td>
<td>20427</td>
<td>Pit</td>
<td>40</td>
<td>220 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>ca. 25% of flot scanned. No CPR observed. Abundant charcoal - almost entirely hawthorn group (POC0/DEAE) and diffuse porous charcoal. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1036</td>
<td>20466</td>
<td>Pit</td>
<td>40</td>
<td>&lt;10 ml</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant modern root and a few flecks of charcoal observed. No CPR present. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1037</td>
<td>20470</td>
<td>Pit</td>
<td>40</td>
<td>&lt;10 ml</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant modern root and a few flecks of charcoal observed. No CPR present. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1039</td>
<td>28076</td>
<td>pond fill</td>
<td></td>
<td>no flot</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>no flot - handwriting difficult to read - context could be 20076</td>
</tr>
<tr>
<td>1040</td>
<td>20514</td>
<td>pit</td>
<td>30</td>
<td>no flot</td>
<td>++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>no flot</td>
</tr>
<tr>
<td>1041</td>
<td>20515</td>
<td>pit</td>
<td>20</td>
<td>no flot</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>no flot</td>
</tr>
<tr>
<td>1044</td>
<td>20498</td>
<td>pond fill</td>
<td>20</td>
<td>No flot</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tr>
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</table>
Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1045</td>
<td>20499</td>
<td>pond fill</td>
<td>10</td>
<td>&lt; 10 ml</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Modern root present. A few indeterminate cereal grains and 3 indeterminate emmer/spelt (Triticum dicoccum Schött / spelta L.) glume bases observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1048</td>
<td>20518</td>
<td>post hole</td>
<td>30</td>
<td>no flot</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>C</td>
</tr>
<tr>
<td>1049</td>
<td>20538</td>
<td>post hole</td>
<td>20</td>
<td>10 ml</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Modern root present. One indeterminate cereal grain and a few goosefoot (Chenopodium sp.) seeds, possibly sub-fossil observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1050</td>
<td>20533</td>
<td>post hole</td>
<td>10</td>
<td>25 ml</td>
<td>++</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant modern root. Wheat grain, some of which clearly emmer/spelt, present as well as indeterminate cereal grain. Preservation is poor. No other CPR other than grain observed. CPR assessed as POOR to GOOD.</td>
</tr>
<tr>
<td>1051</td>
<td>20535</td>
<td>post hole</td>
<td>15</td>
<td>10 ml</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>B/C ?No</td>
</tr>
<tr>
<td>1052</td>
<td>20540</td>
<td>post hole</td>
<td>20</td>
<td>&lt; 10 ml</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant modern root. Charcoal present is primarily &lt;2mm. No CPR observed. CPR assessed as POOR.</td>
</tr>
</tbody>
</table>

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Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1053</td>
<td>20546</td>
<td>small pit</td>
<td>10</td>
<td>25 ml</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td>+</td>
<td></td>
<td></td>
<td>Modern root present. Some charcoal present. A single indeterminate cereal grain present. A goosefoot (<em>Chenopodium</em> sp.) seed observed, but may be sub-fossil. CPR assessed as POOR.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1056</td>
<td>20555</td>
<td>small post hole</td>
<td>20</td>
<td>10 ml</td>
<td>+</td>
<td>-</td>
<td></td>
<td>+</td>
<td></td>
<td>-</td>
<td></td>
<td></td>
<td>Modern root present. Some charcoal present. A goosefoot (<em>Chenopodium</em> sp.) seed observed, but may be sub-fossil. CPR assessed as POOR.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1059</td>
<td>20557</td>
<td>Pit</td>
<td>10</td>
<td>&lt; 10 ml</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td></td>
<td></td>
<td>Abundant modern root and weed seeds present. Charcoal present all &lt;2mm. Two land snails observed.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1062</td>
<td>20575</td>
<td>stakehole</td>
<td>10</td>
<td>no flot</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1063</td>
<td>20565</td>
<td>post hole</td>
<td>10</td>
<td>no flot</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1064</td>
<td>20577</td>
<td>post hole</td>
<td>30</td>
<td>20 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td>Abundant modern root. Charcoal present. No CPR observed. CPR assessed as POOR.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1065</td>
<td>20339</td>
<td>Pit</td>
<td>30</td>
<td>10 ml</td>
<td>++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td>Abundant modern root. Charcoal present. No CPR observed. CPR assessed as POOR.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1066</td>
<td>20341</td>
<td>Pit</td>
<td>15</td>
<td>no flot</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1067</td>
<td>20505</td>
<td>post hole</td>
<td>15</td>
<td>160 ml</td>
<td>+++++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Approximately 1/3 of flot scanned. Abundant modern root. Charcoal present. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1068</td>
<td>20607</td>
<td>post hole</td>
<td>5</td>
<td>10 ml</td>
<td>++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant charcoal in flot, most &lt;2mm. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1069</td>
<td>20553</td>
<td>Pit</td>
<td>20</td>
<td>10 ml</td>
<td>++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant charcoal in flot, most &lt;2mm. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1073</td>
<td>20713</td>
<td>Pit</td>
<td>20</td>
<td>10 ml</td>
<td>++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Abundant charcoal in flot, most &lt;2mm. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1075</td>
<td>20744</td>
<td>Pit</td>
<td>30</td>
<td>175 ml</td>
<td>+++++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Charcoal-rich flot. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1076</td>
<td>20777</td>
<td>Pit</td>
<td>40</td>
<td>225 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25% of flot scanned. Charcoal-rich flot, but most charcoal &lt;2mm. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1077</td>
<td>20781</td>
<td>stakehole</td>
<td>5</td>
<td>100 ml</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25% of flot scanned. Charcoal-rich flot. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1078</td>
<td>20796</td>
<td>Pit</td>
<td>40</td>
<td>200 ml</td>
<td>+++++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25% of flot scanned. Charcoal-rich flot. No CPR observed. CPR assessed as POOR.</td>
</tr>
</tbody>
</table>

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Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1079</td>
<td>20797</td>
<td>Pit</td>
<td>20</td>
<td>20</td>
<td>**</td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td>+</td>
<td></td>
<td></td>
<td>100% of flot scanned. Abundant modern root. Charcoal present in flot, but primarily &lt;2mm. Indeterminate wheat (Triticum sp.) grain and indeterminate cereal. Large grass (POACEAE) present. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1080</td>
<td>20772</td>
<td>Pit</td>
<td>10</td>
<td>no flot</td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>No flot - database note that this flot was not located after processing dated 31/8/08</td>
</tr>
<tr>
<td>1062</td>
<td>12025</td>
<td>Pit</td>
<td>40</td>
<td>80</td>
<td>**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
</tr>
<tr>
<td>1063</td>
<td>12014</td>
<td>Pit</td>
<td>20</td>
<td>200</td>
<td>****</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>1084</td>
<td>12035</td>
<td>Pit</td>
<td>30</td>
<td>725</td>
<td>****</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
</tr>
<tr>
<td>1085</td>
<td>20787</td>
<td>post hole</td>
<td>10</td>
<td>No flot</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>No Flot</td>
</tr>
<tr>
<td>1086</td>
<td>20785</td>
<td>post hole</td>
<td>10</td>
<td>No flot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>No Flot</td>
</tr>
<tr>
<td>1087</td>
<td>20675</td>
<td>post hole</td>
<td>10</td>
<td>&lt;5</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100% of flot scanned. A few flecks of charcoal in flot, some recovered from HR fractions. No CPR observed. CPR assessed as POOR.</td>
</tr>
</tbody>
</table>

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Table 2: Charred plant remain assessment results from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal &gt;2mm</th>
<th>Grain</th>
<th>Chaff</th>
<th>Weeds</th>
<th>Other Charred</th>
<th>Molluscs</th>
<th>Bone</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1088</td>
<td>20678</td>
<td>post hole</td>
<td>40</td>
<td>&lt;5 ml</td>
<td>***</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>100% of flot scanned. A few flecks of charcoal in flot. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1090</td>
<td>20717</td>
<td>post hole</td>
<td>20</td>
<td>10 ml</td>
<td>***</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>100% of flot scanned. Charcoal from flot is primarily &lt;2mm, charcoal from HR fractions present but &lt;30 items overall. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1091</td>
<td>20674</td>
<td>post hole</td>
<td>30</td>
<td>28 ml</td>
<td>++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>100% of flot scanned. A few flecks of charcoal in flot, some recovered from HR fractions. No CPR observed. CPR assessed as POOR.</td>
</tr>
<tr>
<td>1093</td>
<td>20672</td>
<td>post hole</td>
<td>10</td>
<td>26 ml</td>
<td>++</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>100% of flot scanned. Some large fragments of charcoal present in flot. No CPR observed. CPR assessed as POOR.</td>
</tr>
</tbody>
</table>
## Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flat Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in 10 mm Fraction HR</th>
<th>Charcoal Present in 4-2mm Fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/ Birch Type (Corylus avellana L./ Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Undentifiable Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>20061</td>
<td>post hole</td>
<td>5</td>
<td>&lt;5ml</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>A/B</td>
<td>Y</td>
<td>1</td>
<td>A</td>
<td>A</td>
<td>All looks to be ring porous hard wood, with large rays. It is likely to be oak, but fragments were highly encrusted.</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>1001</td>
<td>20072</td>
<td>post hole</td>
<td>10</td>
<td>25 ml</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>A</td>
<td>Y</td>
<td>A</td>
<td>A</td>
<td>All looks to be ring porous hard wood, with large rays. It is likely to be oak, but fragments were highly encrusted. (A few fragments fractured for clearer view of transverse section at x40 mag. Preservation is odd, possibly part-mineralised, very glassy look to charcoal fragments.</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1002</td>
<td>20134</td>
<td>Pit</td>
<td>20</td>
<td>&lt;5ml</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>C</td>
<td>No</td>
<td>1</td>
<td>C</td>
<td>C</td>
<td>Much of the charcoal is encrusted, but from the few fragments where the transverse section could be examined, it was clear that a range of taxa - oak (Quercus sp.), Hawthorn group (POMOIDEAE), hazel/ birch type (Corylus avellana L./ Betula spp.) and possibly other ring porous hardwood (although slow or fast growing oak cannot be ruled out) were present.</td>
<td>A</td>
<td>Yes</td>
</tr>
<tr>
<td>1004</td>
<td>20095</td>
<td>Pit</td>
<td>40</td>
<td>10 ml</td>
<td>*</td>
<td>-</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>A</td>
<td>Yes</td>
<td>1</td>
<td>A</td>
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Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

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<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Float Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal present in &gt;10 mm fraction HR</th>
<th>Charcoal present in 10-4mm fraction HR</th>
<th>Charcoal present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
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<th>Hazel/Birch Type</th>
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Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

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<th>Feature Type</th>
<th>Date</th>
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<th>Flot Volume (ml)</th>
<th>Charcoal Present in flot</th>
<th>Charcoal present in &gt;10 mm fraction HR</th>
<th>Charcoal present in 10-4mm fraction HR</th>
<th>Charcoal present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawkhorn Group (POMOIDEAE)</th>
<th>Hazel/Birch Type (Corylus avellana L. Eriope L.)</th>
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<th>Undentified Diffuse Porous Hardwood</th>
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<td>+</td>
<td>+</td>
<td>+++</td>
<td>+++</td>
<td>+?</td>
<td>+</td>
<td>+</td>
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<td>+?</td>
<td>Primary unidentified diffuse porous type hardwood charcoal fragments, some possible oak also observed.</td>
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<td>27</td>
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<td>-</td>
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<td>+?</td>
<td>+?</td>
<td>+</td>
<td>+</td>
<td>+?</td>
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<td>&lt;3 items of charcoal &gt;2mm - not interpretable.</td>
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<td>+</td>
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<td>+?</td>
<td>+?</td>
<td>ca. 20 fragments of charcoal &gt;2mm - unlikely to be interpretable.</td>
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<td>-</td>
<td>+</td>
<td>+?</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
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<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>Charcoal from flot appears to be almost entirely oak (Quercus sp.).</td>
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<td>+</td>
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<td>+?</td>
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<td>+++</td>
<td>+++</td>
<td>Charcoal from flot and heavy residue fractions all appears to be oak (Quercus sp.).</td>
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<td>Hazel/Birch Type (Corylus avellana L.), Betula L.</td>
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<td>Comments</td>
<td>Potential</td>
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Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

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<th>Date</th>
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<th>Flot Volume (ml)</th>
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<th>Charcoal present in 10-4mm fraction HR</th>
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<th>Further Analysis</th>
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<th>Context</th>
<th>Feature Type</th>
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<th>Sample Volume (L)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal Present in flot</th>
<th>Charcoal present in &gt;10 mm fraction HR</th>
<th>Charcoal present in 10-4mm fraction HR</th>
<th>Charcoal present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/Birch Type (Corylus avellana ? Betula L.)</th>
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<td>Only 6 fragments of charcoal recovered - unlikely to be interpretable.</td>
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<td>Small quantity of &gt;2mm charcoal in flot, but unlikely to be interpretable.</td>
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<td>Small quantity of &gt;2mm charcoal in flot, but unlikely to be interpretable.</td>
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<td>10 ml</td>
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<td>Most of the charcoal in flot is &lt;2mm - unlikely to be identifiable.</td>
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<td>+</td>
<td></td>
<td></td>
<td></td>
<td>Only a small quantity of charcoal in flot &gt;2mm, unlikely to be interpretable.</td>
<td>C</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1053</td>
<td>20546</td>
<td>small pit</td>
<td>10</td>
<td>25 ml</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td>Only a small quantity of charcoal in flot &gt;2mm, unlikely to be interpretable.</td>
<td>C</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

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Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Plot Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in &gt;10 mm fraction HR</th>
<th>Charcoal Present in 10-4mm fraction HR</th>
<th>Charcoal Present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/Birch Type (Corylus avellana L. Betula L.)</th>
<th>Unidentifiable Porous Hardwood</th>
<th>Other Ring Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1058</td>
<td>20555</td>
<td>small post hole</td>
<td>20</td>
<td>10 ml</td>
<td>+</td>
<td></td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Most of the charcoal in flot is &lt;2mm - unlikely to be identifiable.</td>
<td>C</td>
</tr>
<tr>
<td>1059</td>
<td>20557</td>
<td>Pit</td>
<td>10</td>
<td>&lt;10 ml</td>
<td></td>
<td></td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Only flot present. All charcoal within flot &lt;2mm.</td>
<td>C</td>
</tr>
<tr>
<td>1062</td>
<td>20575</td>
<td>stakehole</td>
<td>10</td>
<td>no flot</td>
<td></td>
<td></td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 charcoal fragments present in 10-4mm HR fraction only. Unlikely to be interpretable.</td>
<td>C</td>
</tr>
<tr>
<td>1063</td>
<td>20565</td>
<td>post hole</td>
<td>20</td>
<td>no flot</td>
<td></td>
<td></td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Abundant oak charcoal present. Possible elm (Ulmus sp.) charcoal observed.</td>
<td>B</td>
</tr>
<tr>
<td>1064</td>
<td>20577</td>
<td>post hole</td>
<td>30</td>
<td>20 ml</td>
<td>+++/ ? +++</td>
<td>Retained</td>
<td>+++</td>
<td>+++</td>
<td>?+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15 identifiable fragments of charcoal in flot and 10-4mm HR. Unlikely to be interpretable.</td>
<td>C</td>
</tr>
<tr>
<td>1065</td>
<td>20339</td>
<td>Pit</td>
<td>90</td>
<td>---</td>
<td>++</td>
<td>+</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>On fragment of charcoal recovered in 2 - 0.5 mm HR fraction. Unlikely to be interpretable.</td>
<td>C</td>
</tr>
<tr>
<td>1066</td>
<td>20341</td>
<td>Pit</td>
<td>15</td>
<td>no flot</td>
<td></td>
<td></td>
<td></td>
<td>+ (in 2-0.5 HR)</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Approx. 1/3 of flot scanned. All large fragments of charcoal from flot appears to be oak.</td>
<td>A</td>
</tr>
<tr>
<td>1067</td>
<td>20605</td>
<td>post hole</td>
<td>15</td>
<td>160 ml</td>
<td>+++</td>
<td>10-0.5 mm Retained</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15 identifiable fragments of charcoal in flot and 10-4mm HR. Unlikely to be interpretable.</td>
<td>B</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flat Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in &gt;10 mm Fraction HR</th>
<th>Charcoal Present in 10-4 mm Fraction HR</th>
<th>Charcoal Present in 4-2mm Fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hazel/Birch Type – Betula spp. L</th>
<th>Undet Diffuse Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1068</td>
<td>20607</td>
<td>post hole</td>
<td>5</td>
<td>10 ml</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td>?+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Charcoal appears to be primarily oak. There is some charcoal with extremely close rings, which could be another form of ring porous hardwood charcoal or could simply be slow-growing oak.</td>
<td>C</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1069</td>
<td>20553</td>
<td>Pit</td>
<td>20</td>
<td>20 ml</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td>?+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Charcoal in flot largely &lt;2mm. &gt;2mm charcoal fragments in flot and HR 10-4 mm fraction both appear to be dominated by oak (Quercus sp.) type charcoal. However, a few fragments may be beech (Fagus sylvatica L.). Some of the charcoal was quite encrusted, so identified pieces at assessment were limited in this sample.</td>
<td>C</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1073</td>
<td>20713</td>
<td>Pit</td>
<td>20</td>
<td>10 ml</td>
<td>+</td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1076</td>
<td>20744</td>
<td>Pit</td>
<td>50</td>
<td>175 ml</td>
<td>++++</td>
<td>++++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Charcoal somewhat encrusted and eroded, so most fractions could not be examined. Oak (Quercus sp.) and hazel/ birch (Corylus avellana L./ Betula spp.) charcoal present.</td>
<td>A</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Float Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in &gt;16 mm Fraction HR</th>
<th>Charcoal present in 10-4mm fraction HR</th>
<th>Charcoal present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/Birch Type (Corylus avellana L./Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Undentifiable Porous Hardwood</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1076</td>
<td>20777</td>
<td>Pit</td>
<td>40</td>
<td>225 ml</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>+</td>
<td>Charcoal somewhat encrusted and eroded, so most fractions could not be examined. Oak (Quercus sp.), hawthorn group (POMOIDEAE) and hazel/birch (Corylus avellana L./Betula spp.) charcoal present.</td>
<td></td>
</tr>
<tr>
<td>1077</td>
<td>20781</td>
<td>stakehole</td>
<td>5</td>
<td>100 ml</td>
<td>+++</td>
<td>-</td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>+</td>
<td></td>
<td>+</td>
<td>Charcoal highly encrusted, but those fragments that could be examined were primarily oak (Quercus spp.) or hazel/birch (Corylus avellana L./Betula spp.) type. Possible elm (Ulmus spp.) was also observed.</td>
<td></td>
</tr>
<tr>
<td>1078</td>
<td>20796</td>
<td>Pit</td>
<td>40</td>
<td>200 ml</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Much of the charcoal is encrusted, but from those fragments which could be examined, it does appear to be a fairly even mix of oak (Quercus sp.), hawthorn group (POMOIDEAE) and hazel/birch (Corylus avellana L./Betula spp.) type charcoal.</td>
<td></td>
</tr>
<tr>
<td>1079</td>
<td>20797</td>
<td>Pit</td>
<td>20</td>
<td>20 ml</td>
<td>++</td>
<td>-</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>&lt;30 identifiable fragments of charcoal in flot and 10-4mm HR fraction. Unlikely to be interpretable.</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal present in &gt;10 mm fraction HR</th>
<th>Charcoal present in 10-4mm fraction HR</th>
<th>Charcoal present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/Birch Type</th>
<th>Undentif Diffuse Porous Hardwood</th>
<th>Other Ring Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1080</td>
<td>20772</td>
<td>Pit</td>
<td>10</td>
<td>No flot</td>
<td>-</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ca. 50 fragments of charcoal recovered in heavy residue fractions.  No flot. Most of the charcoal recovered is encrusted, but does appear to all be oak (Quercus spp.). Some of the oak is very slow-growing.</td>
<td>B</td>
<td>No</td>
</tr>
<tr>
<td>1082</td>
<td>12025</td>
<td>Pit</td>
<td>40</td>
<td>50 ml</td>
<td>+</td>
<td>-</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&lt;25 identifiable items of charcoal present in flot and HR fractions. Unlikely to be interpretable.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1083</td>
<td>12014</td>
<td>Pit</td>
<td>20</td>
<td>200 ml</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Most of the charcoal is encrusted, but those fragments examined were either oak (Quercus sp.) or hazel/birch (Corylus avellana L. / Betula L.) type.</td>
<td>A</td>
<td>?No</td>
</tr>
<tr>
<td>1084</td>
<td>12035</td>
<td>Pit</td>
<td>30</td>
<td>725 ml</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Most of the charcoal is encrusted, but those fragments examined were all birch (Quercus sp.). (2-0.5mm HR fraction also retained)</td>
<td>A</td>
<td>?No</td>
</tr>
<tr>
<td>1085</td>
<td>20787</td>
<td>post hole</td>
<td>10</td>
<td>No flot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A few fragments of charcoal in 10-4 mm fraction. Too few to be interpretable.</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1086</td>
<td>20785</td>
<td>post hole</td>
<td>10</td>
<td>No flot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>1087</td>
<td>20675</td>
<td>post hole</td>
<td>10</td>
<td>&lt;5</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A few fragments of charcoal in flot - unlikely to be interpretable</td>
<td>C</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal Present in flot</th>
<th>Charcoal present in &gt;10 mm Fraction HR</th>
<th>Charcoal present in 0-4mm Fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMO/EA)</th>
<th>Hazel/Birch Type (Corylus avellana/L. Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Undentifiable Diffuse Porous Hardwood</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1088</td>
<td>20678</td>
<td>post hole</td>
<td>40</td>
<td>&lt;5</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td>ca. 30 fragments of identifiable charcoal - unlikely to be interpretable.</td>
<td>C</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1090</td>
<td>20717</td>
<td>post hole</td>
<td>20</td>
<td>10 ml</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td>ca. 30 fragments of identifiable charcoal - unlikely to be interpretable.</td>
<td>C</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1091</td>
<td>20674</td>
<td>post hole</td>
<td>30</td>
<td>28 ml</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td>ca. 10 items of identifiable charcoal in flot and HR fractions. Unlikely to be interpretable.</td>
<td>C</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1093</td>
<td>20672</td>
<td>post hole</td>
<td>10</td>
<td>26 ml</td>
<td>+++</td>
<td>Retained</td>
<td>+</td>
<td>+</td>
<td></td>
<td>ca. 50-70 identifiable fragments of charcoal in flot - unlikely to be interpretable. All charcoal examined from the flot was oak.</td>
<td>B/C</td>
<td>P/F</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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### Table 4: Samples selected from 2007 excavations at Hassocks, West Sussex for further charcoal analysis

| Sample | Context | Feature Type | Date | Sample Volume (L) | Float Volume (ml) | Charcoal present in flot | Charcoal present in >10 mm fraction HR | Charcoal present in 10-4mm fraction HR | Charcoal present in 4-2mm fraction HR | Charcoal present >2mm | Oak (Quercus spp.) | Hawthorn Group (POMOIDEAE) | Hazel/ Birch Type (Corylus avellana L./ Betula L.) | Other Ring Porous Hardwood | Undentifiable Porous Hardwood | Comments | Potential | Further Analysis |
|--------|---------|--------------|------|-------------------|------------------|-----------------------|----------------------------------------|----------------------------------------|---------------------------------------|---------------------|----------------|------------------|---------------------------------|-----------------------------|------------------------|------------------------|----------|-----------|------------------|
| 1000   | 20061   | post hole    | MBA  | 5                 | <5ml             | +++                   | +++                      | +++                                   | +++                                  | +++                 | A/B            | Y                |                   |                             |                        |                        |           |           |                  |
| 1001   | 20072   | post hole    | MBA  | 10                | 25 ml            | +++                   | +++                      | +++                                   | +++                                  | +++                 | A              | Y                |                   |                             |                        |                        |           |           |                  |
| 1004   | 20085   | Pit          | MBA  | 40                | 10 ml            | -                      | +++<sup>1</sup>          | +++                                   | +++                                   | +++                 | A              | Yes              |                   |                             |                        |                        |           |           |                  |

1. Much of the charcoal is encrusted, but from the few fragments where the transverse section could be examined it was clear that a range of taxa - oak (Quercus sp.), Hawthorn group (POMOIDEAE), hazel/ birch type (Corylus avellana L./ Betula spp.) and possibly other ring porous hardwood (although slow or fast growing oak cannot be ruled out) were present.
Table 4: Samples selected from 2007 excavations at Hassocks, West Sussex for further charcoal analysis continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (mL)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in 10 mm Fraction HR</th>
<th>Charcoal Present in 10-4mm Fraction HR</th>
<th>Charcoal Present in 4-2mm Fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/ Birch Type (Corylus avellana L/ Betula L)</th>
<th>Other Ring Porous Hardwood</th>
<th>Undentif Diffuse Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1003</td>
<td>20087</td>
<td>Pit</td>
<td>30</td>
<td>40 mL</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All charcoal appears to be diffuse porous, with thin rays. Much of it is clearly from roundwood.</td>
<td>A</td>
<td>FF - only if EBA</td>
</tr>
<tr>
<td>1033</td>
<td>20410</td>
<td>Pit</td>
<td>Roman 40</td>
<td>50 mL</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+</td>
<td>+</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Range of taxa present includes oak (Quercus sp.), Hawthorn Group (POMOIDEAE), Hazel/ Birch and Unidentified Diffuse Porous taxa. A possible beech (Fagus sylvatica L.) fragment was also present in the 10-4mm HR fraction - however, only 1 annual ring preserved.</td>
<td>A/B</td>
<td>Yes</td>
</tr>
<tr>
<td>1067</td>
<td>20050</td>
<td>post hole</td>
<td>Undated 15</td>
<td>160 mL</td>
<td>+++</td>
<td>10-0.5 mm Retained</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Approx. 1/3 of flot scanned. All large fragments of charcoal from flot appears to be oak.</td>
<td>A</td>
<td>?No</td>
</tr>
<tr>
<td>1075</td>
<td>20744</td>
<td>Pit</td>
<td>Roman 30</td>
<td>175 mL</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+</td>
<td></td>
<td>Charcoal somewhat encrusted and eroded, so most fractions could not be examined. Oak (Quercus sp.) and hazel/ birch (Corylus avellana L/ Betula spp.) charcoal present.</td>
<td>A</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Table 4: Samples selected from 2007 excavations at Hassocks, West Sussex for further charcoal analysis continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Flat Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in &gt;10 mm fraction HR</th>
<th>Charcoal present in 10-4mm fraction HR</th>
<th>Charcoal present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/Birch Type (Corylus avellana L./Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Undentifiable Diffuse Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1077</td>
<td>200761</td>
<td>stakehole</td>
<td>undated</td>
<td>5</td>
<td>100 ml</td>
<td>+++</td>
<td></td>
<td></td>
<td>4-0.5 mm HR retained</td>
<td>+++</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Charcoal highly encrusted, but some fragments that could be examined were primarily oak (Quercus spp.) or hazel/birch (Corylus avellana L./Betula L.) type. Possible elm (Ulmus spp.) was also observed.</td>
<td>A/B</td>
<td>Y</td>
</tr>
<tr>
<td>1083</td>
<td>20672</td>
<td>post hole</td>
<td>Roman</td>
<td>10</td>
<td>26 ml</td>
<td>+++</td>
<td></td>
<td>Retained</td>
<td></td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ca. 50-70 identifiable fragments of charcoal in flot - unlikely to be interpretable. All charcoal examined from the flot was oak.</td>
<td>B/C</td>
<td>Y</td>
</tr>
</tbody>
</table>

Samples recommended for rapid scanning

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Flat Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in &gt;10 mm fraction HR</th>
<th>Charcoal present in 10-4mm fraction HR</th>
<th>Charcoal present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/Birch Type (Corylus avellana L./Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Undentifiable Diffuse Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1008</td>
<td>20081</td>
<td>Pit</td>
<td>Roman</td>
<td>40</td>
<td>200 ml</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All charcoal is heavily encrusted but those examined all appear to be oak.</td>
<td>A</td>
<td>Y</td>
</tr>
<tr>
<td>1012</td>
<td>20238</td>
<td>Pit</td>
<td>undated</td>
<td>40</td>
<td>25 ml</td>
<td>++</td>
<td>-</td>
<td>+++</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Much of the charcoal is encrusted by a few fragments were identified as pak (Quercus sp.), hawthorn group (POMOIDEAE) and hazel/birch type (Corylus avellana L./Betula spp.).</td>
<td>B</td>
<td>Y</td>
</tr>
<tr>
<td>1020</td>
<td>20265</td>
<td>Pit</td>
<td>undated</td>
<td>10</td>
<td>220 ml</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Charcoal from flot appears to be almost entirely oak (Quercus sp.).</td>
<td>A</td>
<td>No</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal present &gt;10 mm fraction HR</th>
<th>Charcoal present in 10-4mm fraction HR</th>
<th>Charcoal present in 4-2mm fraction HR</th>
<th>Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel/Birch Type (Corylus avellana L./Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Unidiffuse Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
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<tbody>
<tr>
<td>1034</td>
<td>20429</td>
<td>Pit</td>
<td>Roman</td>
<td>40</td>
<td>80 ml</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
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<td>1035</td>
<td>20427</td>
<td>Pit</td>
<td>Roman</td>
<td>40</td>
<td>220 ml</td>
<td>++++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
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<td>A</td>
<td>?/No</td>
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</tr>
<tr>
<td>1076</td>
<td>20777</td>
<td>Pit</td>
<td>Roman</td>
<td>40</td>
<td>225 ml</td>
<td>++</td>
<td>+</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B</td>
<td>?/Y</td>
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</tr>
<tr>
<td>1078</td>
<td>20796</td>
<td>Pit</td>
<td>Roman</td>
<td>40</td>
<td>200 ml</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A</td>
<td>?/Y</td>
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</tr>
</tbody>
</table>

Much of the charcoal is highly encrusted - but those fragments which could be examined appear to be a fairly even mixture of oak (Quercus sp.) and diffuse porous type hardwood.

Charcoal appears to be a fairly even mixture of Hawthorn Group (POMOIDEAE) and diffuse porous type hardwood.

Charcoal somewhat encrusted and eroded, so most fractions could not be examined. Oak (Quercus sp.), hawthorn group (POMOIDEAE) and hazel/ birch (Corylus avellana L./Betula spp.) charcoal present.

Much of the charcoal is encrusted, but from those fragments which could be examined, it does appear to be a fairly even mix of oak (Quercus sp.), Hawthorn Group (POMOIDEAE) and hazel/ birch (Corylus avellana L./Betula spp.) type charcoal.
| Sample | Context | Feature Type | Date  | Sample Volume (L.) | Float Volume (ml) | Charcoal Present in flot. | Charcoal present in >10 mm Fraction HR | Charcoal present in 10-4 mm Fraction HR | Charcoal present in 4-2 mm fraction HR | Total charcoal >2mm | Oak (Quercus spp.) | Hazel/Birch Type | Type of other Ring Porous Hardwood | Undersized Diffuse Porous Hardwood | Comments | Potential | Further Analysis |
|--------|---------|--------------|-------|--------------------|-------------------|-----------------------|---------------------------------|---------------------------------|---------------------------------|------------------|----------------|---------------|---------------------------------|---------------------------------|----------|-----------|----------------|----------------|
| 1083   | 12014   | Pit          | MBA   | 20                 | 200 ml            | ++                   | +++                             | +++                             | +++++                          | +++              | +++           |               |                        |                                 |          | A         | No             |
|        |         |              |       |                    |                   |                      |                                  |                                 |                                 |                                 |                |              |               | Most of the charcoal is encrusted, but those fragments examined were either oak (Quercus sp.) or hazel/birch (Corylus avellana L./Betula L.) type. |          |           |               |
| 1084   | 12035   | Pit          | undated | 30                 | 725 ml            | +++                  | +++                             | +++                             | +++                             | +++              | +++           |               |                        |                                 |          | A         | No             |
|        |         |              |       |                    |                   |                      |                                  |                                 |                                 |                                 |                |              |               | Most of the charcoal is encrusted, but those fragments examined were all oak (Quercus sp.). (2-0.5mm HR fraction also retained) |          |           |               |
Figure 3: Neolithic\Early Bronze Age features
Figure 6: Bronze Age pits and ditches
Figure 9: Roman animal burial
Figure 10: Post medieval features
Head Office/Registered Office
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e: oamed@thehumanjourney.net
w: http://oamed.fr

Director: David Jennings, BA MIFA FSA
Oxford Archaeological Unit is a
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Box 1 File 3

8. SITE DIARY
<table>
<thead>
<tr>
<th>Classification of Material</th>
<th>Tick if present</th>
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<tbody>
<tr>
<td>Index to archive</td>
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<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
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<tr>
<td>B: Site Data – Text: Primary Drawings</td>
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<td></td>
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<td></td>
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<tr>
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<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
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<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
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</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
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<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
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<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
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</tr>
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<td>F: Press and Publicity</td>
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<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
</tbody>
</table>
**DAILY JOURNAL**

**SITE CODE** HAN07  **SITE NAME** HASSOCKS  **DATE** 13/07/07

**Project Manager** R. Brown  **Visitors**  **Weather** Sunny

**Area stripped by plant:** 2000 m²  **Plant type** 2 x 360 + 2 x DUNSTERS.

**Task descriptions:** Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

<table>
<thead>
<tr>
<th>Task number and description</th>
<th>Staff days</th>
<th>Task number and description</th>
<th>Staff days</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 General supervision/management</td>
<td></td>
<td>02 Surface cleaning</td>
<td></td>
</tr>
<tr>
<td>03 Planning</td>
<td></td>
<td>04 Surveying/levelling</td>
<td>1</td>
</tr>
<tr>
<td>05 Excavation/recording</td>
<td></td>
<td>06 Machine supervision</td>
<td>2</td>
</tr>
<tr>
<td>07 Other</td>
<td></td>
<td>08 Other</td>
<td></td>
</tr>
</tbody>
</table>

**Standing time:** List numbers of hours for each member of staff and give full details.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ARRIVED @ SITE @ 8.30AM.</strong> 1ST MACHINE TURNED UP @ 10.15AM, 2ND MACHINE TURNED UP @ 1PM. (1ST MACHINE ONLY ½ FULL OF DIESEL)</td>
<td></td>
</tr>
<tr>
<td><strong>STARTED STRIPPING ALPA 1 (ALONG WEST SIDE - A. GUNS, EAST SIDE - D. MUNRO)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>L. HEALY - SIGNED OFF AT 1 - 5 + WHAT HAD BEEN STRIPPED</strong></td>
<td></td>
</tr>
<tr>
<td><strong>NO SUBSOIL, SO NO SEPARATING OF SOIL.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>LEFT SITE @ 5PM.</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Comments (continue on reverse if necessary)**
## DAILY JOURNAL

<table>
<thead>
<tr>
<th>SITE CODE</th>
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<th>DATE</th>
</tr>
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<tbody>
<tr>
<td>HAMPT</td>
<td>HASSOCKS</td>
<td>14/18/07</td>
</tr>
</tbody>
</table>

**Project Manager:** R. Brown  
**Visitors:**  
**Weather:** V. WET  

Area stripped by plant: .......... m²  
Plant type: 2 x 360 + 2 x Diggers.

**Task descriptions:**

Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

<table>
<thead>
<tr>
<th>Task number and description</th>
<th>Staff days</th>
<th>Task number and description</th>
<th>Staff days</th>
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</thead>
<tbody>
<tr>
<td>01 General supervision/management</td>
<td></td>
<td>02 Surface cleaning</td>
<td></td>
</tr>
<tr>
<td>03 Planning</td>
<td></td>
<td>04 Surveying/levelling</td>
<td></td>
</tr>
<tr>
<td>05 Excavation/recording</td>
<td></td>
<td>06 Machine supervision</td>
<td>2</td>
</tr>
<tr>
<td>07 Other</td>
<td></td>
<td>08 Other</td>
<td></td>
</tr>
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</table>

Standing time: list numbers of hours for each member of staff and give full details.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>ARRIVED @ SITE @ 8AM.</td>
</tr>
<tr>
<td></td>
<td>CONTINUED STRIPPING OF AREA A.</td>
</tr>
<tr>
<td></td>
<td>1 MACHINE RAN OUT OF FUEL @ 4.30PM MAN SITE HAD LEFT.</td>
</tr>
<tr>
<td></td>
<td>SO HAD TO STOP.</td>
</tr>
<tr>
<td></td>
<td>LEFT SITE @ 5PM.</td>
</tr>
</tbody>
</table>

Comments (continue on reverse if necessary)
**Oxford Archaeology**

**DAILY JOURNAL**

<table>
<thead>
<tr>
<th>SITE CODE</th>
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</thead>
<tbody>
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<td>Hassocks</td>
<td>15/07</td>
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</tbody>
</table>

**Project Manager**

L. Bloom

**Visitors**

A. Kumar

**Weather**

Showery

**Area stripped by plant:** \[.......... m^2\]

**Plant type**

2 x 360  2 x Dumper

**Task descriptions:**
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

<table>
<thead>
<tr>
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**Standing time:** List numbers of hours for each member of staff and give full details

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<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Kumar</td>
<td>Came down to survey in site + load survey equip.</td>
</tr>
<tr>
<td></td>
<td>Soil heap needs bunding every night - takes about 15 mins.</td>
</tr>
<tr>
<td></td>
<td>Leave site 6.30pm.</td>
</tr>
</tbody>
</table>

**Comments (continue on reverse if necessary)**
## DAILY JOURNAL

**SITE CODE** HAM07  
**SITE NAME** Hassocks  
**DATE** 16/18/07

**Project Manager** R. Brown  
**Visitors**  
**Weather** Sunny

Area stripped by plant: ............. m²  
Plant type 2 x 360 2 x Dumps

### Task descriptions:
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

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Standing time: list numbers of hours for each member of staff and give full details

**Name**  
**Details**

_Q Arrive @ 8am. Continue stripping area 1.
1 set of machines started to do bunding on spoil @ 8:15am since dumper tipping._

_We want Exc. to start as soon as stripping area 1 ok due to tight schedule. Also want 'pathway' through site to spoil @ N. End if poss.

Left site @ 4:30pm_

Comments (continue on reverse if necessary)
## DAILY JOURNAL

**SITE CODE:** HAM8  
**SITE NAME:** Hasocks  
**DATE:** 17/8/07

**Project Manager:** R. Brown  
**Visitors:**  
**Weather:** Dry

**Area stripped by plant:** .......... m²  
**Plant type:** 2 x 360, 2 x DUMPERS

### Task descriptions:
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<tr>
<th>Name</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>ARUHE SITE 8AM.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>MACHINES OPERATING, DIDN'T START STRIPPING TIL 8.15 + 8.40AM.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CONTINUE STRIPPING OF AREA 1.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>3PM - SURVEY IN NEW FEATURES</strong></td>
</tr>
<tr>
<td></td>
<td><strong>4PM - MACHINES DO SOIL TEMP MANAGEMENT</strong></td>
</tr>
<tr>
<td></td>
<td><strong>LEAVE SITE @ 4.15PM</strong></td>
</tr>
</tbody>
</table>

Comments (continue on reverse if necessary)
SITE CODE: HAM7
SITE NAME: Hassocks
DATE: 20/8/10

Project Manager: B. Brown
Visitors: 
Weather: Showery

Area stripped by plant: .......... m²

Plant type: 2 x 360 2 x Dumper

Task descriptions:
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Standing time: list numbers of hours for each member of staff and give full details

Name: Alex Bam
Details: Continue stripping Area 1, machines start @ 8.10am + 8.45am

3pm - Survey in new features

4pm - Machines do S1c heat management
- Metal detect spoil heap
- Download survey data

Leave site @ 5pm

Comments (continue on reverse if necessary)
**DAILY JOURNAL**

**SITE CODE**: HAM007  
**SITE NAME**: HA'SOECKS  
**DATE**: 21/18/07

---

**Project Manager**:  
12. Brown

**Visitors**:  

**Weather**:  
Sunny

---

**Area stripped by plant**: .............. m²  
**Plant type**: 2x 360  
2x Dumper

---

**Task descriptions**:  
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---

**Standing time**: list numbers of hours for each member of staff and give full details

**Name**:  

- **Ariel Bann**

**Details**:  

- **Continue surveying Area A**
- **Machines started @ 8.40am (previously 8.01 am management) + 8.20am.**
- **1 Machine serviced between 10.30 + 11.30am.**
- **Left site @ 4pm**

---

**Comments (continue on reverse if necessary)**
**DAILY JOURNAL**

**SITE CODE** HANGB
**SITE NAME** Hassocks
**DATE** 22/8/07

**Project Manager**
R. Brown
**Visitors**
R. Brown
+++ curry man - John Mills

**Area stripped by plant:** ............ m²
**Plant type** 2 x 360 2 x DUMMERS

**Weather** Showery

**Task descriptions:**
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**Arrive 8am.**

**Continuing stripping area 1.**

**1 Dumper flat type 12:30 - end. Digger flattened area 2 then did spcc management.**

**Site meeting 12 - 12:45pm.**

**Left site @ 4:30pm.**

Comments (continue on reverse if necessary)
### DAILY JOURNAL

**SITE CODE**: HANK7

**SITE NAME**: HASSOCI5

**DATE**: 23/8/07

**Project Manager**: R. Brown

**Visitors**: 

**Weather**: WET

**Area stripped by plant**: ............ m²

**Plant type**: 2 x 360, 2 x Dumper

### Task Descriptions

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**Standing time**: List numbers of hours for each member of staff and give full details

**Annie 06.30 AM**

1 machine still flat tire + no driver - fixed + started stirring @ 9.30 am. (Digger spoon management 8-9.30)

Other machine stirring from 9 am.

Left site @ 4.30 pm

**Comments (continue on reverse if necessary)**
### DAILY JOURNAL

**SITE CODE:** HAM017  
**SITE NAME:** HASSOCECS  
**DATE:** 24/1/07

**Project Manager:** R. Brown  
**Visitors:**  
**Weather:** OVERCAST

---

**Area stripped by plant:** ............. m²  
**Plant type:** 2 x 360, 2 x DUMMERS

---

**Task descriptions:**  
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<tbody>
<tr>
<td>Arrive @ Site @ 8AM.</td>
<td></td>
</tr>
<tr>
<td>Started stripping Area 2 @ 8:45AM (rebasing posts)</td>
<td></td>
</tr>
<tr>
<td>Stopped stripping Area 1 from 8AM.</td>
<td></td>
</tr>
<tr>
<td>F.W. stripping Area 1.</td>
<td></td>
</tr>
<tr>
<td>Left Site @ 2:30PM. Machines - Show Management</td>
<td></td>
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**Comments (continue on reverse if necessary):**
Area stripped by plant: ................ m²

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Standing time: list numbers of hours for each member of staff and give full details

Name  Details

ARRIVED @ SITE @ 8.20am

CONTINUED STRIPPING AREA 2.
FINISHED STRIPPING AREA 2.
STARTED STRIPPING AREA 4.

LEFT SITE @ 4.30pm

Comments (continue on reverse if necessary)
**DAILY JOURNAL**

**SITE CODE:** HAMP7  
**SITE NAME:** HASSOCKS  
**DATE:** 29/11/07

**Project Manager:** J. Brown  
**Visitors:**  
**Weather:** Clear

Area stripped by plant: .......... m²  

Task descriptions:  
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Standing time: list numbers of hours for each member of staff and give full details

**Name** | **Details**
---|---

Arrived @ site @ 8am.
Continued stripping Area 4.
Finished stripping Area 4.
Left site @ 4.30pm.

Comments (continue on reverse if necessary)
DAILY JOURNAL

SITE CODE: HAM7
SITE NAME: Hassocks
DATE: 30/8/07

Project Manager: R. Brown
Visitors: 
Weather: Overcast

Area stripped by plant: ............... m²
Plant type: 2 x 360 2 x DUMPERS

Task descriptions:
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Standing time: list numbers of hours for each member of staff and give full details

Name | Details
--- | ---
ARRIVED SITE @ 8am.
SET OUT AREA 3
STRIPPED AREA 3
ONE MACHINE + DUMPER FIN 11AM
OTHER ?? FIN 1PM
CAN'T STRIP AREA 5 TILL CONIFORTS + FENCING ARRIVE
RE-CHEEKED FEATURES IN AREAS 2 - 4
EXCAVATED / RECORDED 2/3 POST-HOLES IN AREA 2
LEFT SITE @ 3PM.

Comments (continue on reverse if necessary)
**DAILY JOURNAL**

**SITE CODE** HAMPA  
**SITE NAME** Hassocks  
**DATE** 31/8/07

**Project Manager** R. Brown  
**Visitors** John Mills - County Archaeology

**Weather** CLEAR

**Area stripped by plant:** .......... m²

**Plant type** CONT. USE

**Task descriptions:**
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**Standing time:** list numbers of hours for each member of staff and give full details

**Name** Details

**ARRIVED @ SITE @ 8am.**

**GOALPOSTS + FENCING NOT ARRIVED YET.**  
**CHECKED FEATURES IN AREA 1**

**FINISHED CAD CODING.**

**JOHN MILLS ARRIVED @ 11am - HAPPY WITH SITE.**

**LEFT SITE @ 12:30 SURE STILL NO GOALPOSTS**

**Comments (continue on reverse if necessary)**
### DAILY JOURNAL

**SITE CODE**
HAMP

**SITE NAME**
HASSOCKS

**DATE**
31/4/07

**Project Manager**
L. BROWN

**Visitors**

**Weather**
Clear

**Area stripped by plant:** .......... m²

**Plant type**
2 x 360 + 2 DUMMERS

### Task descriptions:
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<tbody>
<tr>
<td>Arrived @ site @ 8am.</td>
<td></td>
</tr>
<tr>
<td>Geophysics etc. not erected until 2am</td>
<td></td>
</tr>
<tr>
<td>Machine area S started.</td>
<td>X</td>
</tr>
<tr>
<td>Dumper truck destroyed geophysics @ 3am</td>
<td></td>
</tr>
<tr>
<td>At 6am - Excavating Area 3</td>
<td></td>
</tr>
<tr>
<td>Left site @ 4pm</td>
<td></td>
</tr>
<tr>
<td>2 @ 2:45pm</td>
<td></td>
</tr>
<tr>
<td>* Off hired one digger since both dUMPERS can be used on the</td>
<td></td>
</tr>
<tr>
<td>one digger due to distance to goal rea</td>
<td></td>
</tr>
</tbody>
</table>

**Comments (continue on reverse if necessary)**
**Daily Journal**

**Site Code:** HAM07  
**Site Name:** HASSOCIERS  
**Date:** 4/9/07

- **Project Manager:** [Signature]
- **Visitors:** [Signature]
- **Weather:** CLEAR

**Area stripped by plant:** .............. m²  
**Plant type:** 1 x 360 + 2 x Dunve

**Task Descriptions:**
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<tr>
<td>06 Arrived @ Site @ 8am.</td>
<td></td>
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<tr>
<td>Used</td>
<td>Cont/Canst</td>
</tr>
<tr>
<td></td>
<td>Cont/Canst AREA S</td>
</tr>
<tr>
<td>A. Coms Excavation/Recording AREA 3</td>
<td></td>
</tr>
<tr>
<td>Left Site @ 4:45pm.</td>
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**Comments (continue on reverse if necessary):**
Area stripped by plant: .......... m²

Task descriptions:
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<td></td>
<td>08 Other</td>
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</tr>
</tbody>
</table>

Standing time: list numbers of hours for each member of staff and give full details

Name | Details
-----|--------
Arrived @ site @ 8am

Continued stripping Area 5
Continued excavation Area 4

Left site @ 4.45pm

Comments (continue on reverse if necessary)
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<td></td>
</tr>
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<td>Other</td>
<td></td>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Standing time: list numbers of hours for each member of staff and give full details

**Name:**

Anne

**Details:**

Arrived on site @ 8am

Finished shelving Area 5, except Area A for sondage to be done on Mon.

Finished with nephews @ 12pm

Continued excavation Area 4.

Left site @ 1pm.

On holiday on Fri so plant given over until Monday.

Informed that would only need one digger, one dumper from Monday for max 3 days.
<table>
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<td>06 Machine supervision</td>
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</tbody>
</table>

Standing time: list numbers of hours for each member of staff and give full details

Name | Details
--- | ---
Arrived @ site @ 8:15am
Excavated 2 sondages down 1.2m in Area 5, 20m x 7m long approx
Finished stripping Area 5
Started re-stripping for NE end of Area 1
Machine excavated slot through linear data in NE end Area 1
A.G. made - fencing off sondage and cleaning/recording section
Left site @ 5pm

Comments (continue on reverse if necessary)
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<td></td>
</tr>
<tr>
<td>05 Excavation/recording</td>
<td>1 1/2</td>
<td>06 Machine supervision</td>
<td>1/2</td>
</tr>
<tr>
<td>07 Other</td>
<td></td>
<td>08 Other</td>
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Standing time: list numbers of hours for each member of staff and give full details

Name  

ARRIVE @ SITE @ 8AM  
FINISHED RE-STIRRING & NEW END OF AREA 1  
FINISHED WITH MACHINES, @ 10AM.  
CLEANSING / RECORDING SOUVENIRS + MACHINE SHOT IN DITCH.  
LEFT SITE @ 4:45PM.

Comments (continue on reverse if necessary)
## DAILY JOURNAL

**SITE CODE** KAM07  
**SITE NAME** KASSOCEC  
**DATE** 12/9/07

- **Project Manager**: L. Brown  
- **Visitors**:  
- **Weather**: Sunny

### Area stripped by plant: .......... m²  
**Plant type**

### Task descriptions:
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

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<td>04 Surveying/levelling</td>
<td></td>
</tr>
<tr>
<td>05 Excavation/recording</td>
<td>2</td>
<td>06 Machine supervision</td>
<td></td>
</tr>
<tr>
<td>07 Other</td>
<td></td>
<td>08 Other</td>
<td></td>
</tr>
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### Standing time: list numbers of hours for each member of staff and give full details

**Name**:  
**Details**:  

**Allied @ Site @ 8am.**  
**Excavation / recording Surface Area 5 + Features Area 4.**  
**Create TBMs in Areas 1, 2, 4 & 5.**  
**Left Site @ 4:45pm.**

### Comments (continue on reverse if necessary)
## DAILY JOURNAL

**SITE CODE**: HAMPO7  
**SITE NAME**: Hassocks  
**DATE**: 13/9/07

**Project Manager**: R. Brown  
**Visitors**: M. Littlewood, C. J. Taylor, and B. B. Smith  
**Weather**: Sunny

**Area stripped by plant**:.............m²  
**Plant type**:

**Task descriptions**: Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

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<td>06 Machine supervision</td>
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**Standing time**: list numbers of hours for each member of staff and give full details

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<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrived @ Site @ 8am.</td>
<td></td>
</tr>
<tr>
<td>Finsihed recording of sondages in area 5</td>
<td></td>
</tr>
<tr>
<td>Excavation of features in areas 2 + 4.</td>
<td></td>
</tr>
<tr>
<td>M. Littlewood arrived @ 10.30am to survey area 5 + CM25 in areas 1-4. Left @ 1pm</td>
<td></td>
</tr>
<tr>
<td>Site meeting @ 12pm - 1.30pm. Area 5</td>
<td></td>
</tr>
<tr>
<td>Backfill sondages area 5</td>
<td></td>
</tr>
<tr>
<td>Left site @ 5pm</td>
<td></td>
</tr>
</tbody>
</table>

**Comments (continue on reverse if necessary)**
Area stripped by plant: \( \ldots \ldots \ldots \) m²

Task descriptions:
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**Arrived @ Site @ 8am.**

*Continued excavation/record area 2 + 4*

*Levelled all excavations.*

*Level staff had been 'corrupted'.*

From tool shed, when finally got back bottom (full of concrete so assumed for fully functioning one)

**Left Site @ 1pm.**
**DAILY JOURNAL**

**SITE CODE:** HAMA 07  
**SITE NAME:** Hassocks  
**DATE:** 17/9/07

**Project Manager:** L. Brown  
**Visitors:**  
**Weather:** Sunny

**Area stripped by plant:** ................. m²

**Plant type:**

**Task descriptions:**
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**Standing time:** list numbers of hours for each member of staff and give full details

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</thead>
<tbody>
<tr>
<td>Arrived @ Site @ 8am</td>
<td></td>
</tr>
<tr>
<td>CABING NOT ORDERED TILL TUES. SMALL INDUCTION/SITE TALK FOR H. WEBB.</td>
<td></td>
</tr>
<tr>
<td>H. WEBB - D.I.T. AB EXC, A6.145, HOUSE 1ST QUAD.</td>
<td></td>
</tr>
<tr>
<td>J. ALLEN, A. LATHAM, K. MOY ARRIVE 3.30PM - SMALL INDUCTION, SHOW THEM SITE, GO OVER RECORDING METHODS.</td>
<td></td>
</tr>
<tr>
<td>A. LATHAM - NO STEEL SHOES.</td>
<td></td>
</tr>
<tr>
<td>Leave site @ 4.45pm.</td>
<td></td>
</tr>
</tbody>
</table>

**Comments (continue on reverse if necessary):**
**DAILY JOURNAL**

**SITE CODE** HAM07  
**SITE NAME** HASSOCKS  
**DATE** 18/9/67

**Project Manager**  
L. Brown

**Visitors**  
Weather  
Sunny

**Area stripped by plant:** .......... m²  
**Plant type**

**Task descriptions:**
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<td>06 Machine supervision</td>
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</tr>
<tr>
<td>07 Other/Not recorded</td>
<td>1</td>
<td>08 Other</td>
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**Standing time:** list numbers of hours for each member of staff and give full details

**Name**  
**Details**

A. Green, M. Webb, J. Allen, K. Moore - Excavation Area 1  
Go to supply store with A. Latham for steel shoes.
A. Latham - Excavation Area 1 from 11am.

Site hut, tool shed, toilet arrrive + set up.
G. Stewart arrive @ 11am - Excavation Area 1

Site induction H & S talk @ 11am

Have to go buy cups, washing box etc because ones supplied covered w/ Bed 100.

Still missing some buckets, hard shoes, brushes - taken by Barans

Left site @ 4:45pm.

**Comments (continue on reverse if necessary)**
## DAILY JOURNAL

### SITE CODE: 

### SITE NAME: 

### DATE:

<table>
<thead>
<tr>
<th>Project Manager</th>
<th>Visitors</th>
<th>Weather</th>
</tr>
</thead>
<tbody>
<tr>
<td>L Brown</td>
<td></td>
<td>Cloudy</td>
</tr>
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### Area stripped by plant: \( \ldots \ldots \ldots \) m²

### Plant type

### Task descriptions:

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### Standing time: list numbers of hours for each member of staff and give full details

**Name** | **Details**
--- | ---
Analysis on Site @ 8am  
**Continued exc. Area 1**  
**Shone J. Aiken how to draw (record)**  
Left Site @ 4.45pm

### Comments (continue on reverse if necessary)
## DAILY JOURNAL

**SITE CODE:** HAMADO

**SITE NAME:**

**DATE:** 20/4/07

**Project Manager:** L. Brown

**Visitors:**

**Weather:** Overcast

### Task descriptions:
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**Standing time:** List numbers of hours for each member of staff and give full details.

**Name**

**Details**

Arrived @ site @ 8am

Continued excavation area 1

Area to be signed off can't be surveyed till Tues AM so erected fencing around intention to allow construction until to start in the area before survey.

Left site @ 4.45pm

**Comments (continue on reverse if necessary):**
### Daily Journal

**Site Code:** HAMA07  
**Site Name:** Hassocks  
**Date:** 21/9/07

**Project Manager:** R. Brown  
**Visitors:**  
**Weather:** Clear

Area stripped by plant: ......... m²  
Plant type:

**Task Descriptions:**
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<tr>
<td></td>
<td>Arrived @ Site @ 8am</td>
</tr>
<tr>
<td></td>
<td>Continued excavation Area 2</td>
</tr>
<tr>
<td></td>
<td>Left Site @ 1.45pm</td>
</tr>
</tbody>
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<td></td>
</tr>
<tr>
<td>03 Planning</td>
<td></td>
<td>04 Surveying/levelling</td>
<td>0.25</td>
</tr>
<tr>
<td>05 Excavation/recording</td>
<td>8</td>
<td>06 Machine supervision</td>
<td></td>
</tr>
<tr>
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<td></td>
<td>08 Other</td>
<td></td>
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Standing time: list numbers of hours for each member of staff and give full details

Name: Details

- Arrived @ site @ 8.45AM - V. BAD RAIN & Slow Journey down
- Continued excavation area 1
- P. Smith arrived @ 11AM (WILL Drive to/from work to make up time)
- M. Littlewood - Survey 11-12.30pm.
- Left site @ 4.50pm

Comments (continue on reverse if necessary)
**DAILY JOURNAL**

**SITE CODE:** Ham 07  
**SITE NAME:** Hassocks  
**DATE:** 25/9/67  
**Project Manager:** R. Brown  
**Visitors:**  
**Weather:** Clear

**Area stripped by plant:** ............... m²  
**Plant type:**

**Task descriptions:**
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<td>0.5</td>
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<td>08 Other</td>
<td></td>
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</tbody>
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**Standing time:** list numbers of hours for each member of staff and give full details.

**Name**  
**Details**

_Arrived @ site @ 8 AM._

_(Continued excavation Area A.)_

_Fenced off area to be given back to Barratts._

_Left site @ 4.30 PM._

**Comments (continue on reverse if necessary):**

_Ca 0 running through site, everyone still working but obviously took effort working slower._
<table>
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<td>8.5</td>
<td>06 Machine supervision</td>
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<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREA 2</td>
<td>@ 5.10  @ 9:05AM</td>
</tr>
<tr>
<td></td>
<td>CONTINUED EXCAVATION AREA 1</td>
</tr>
<tr>
<td>J. MILLS ARRIVED @ 12:30PM. SITE VISIT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TO BE DEEP DOWN AND THEN GET MACHINE IN TO BOTTOM IT.</td>
</tr>
<tr>
<td></td>
<td>BY ’HOSE’ - THINKS POSS SPREAD IN TRENCH</td>
</tr>
<tr>
<td>AREA 2</td>
<td>LEPT UNTIL FINISHED. AREA 1.</td>
</tr>
<tr>
<td>AREA 3: (TOP 1/2) FINED.</td>
<td></td>
</tr>
<tr>
<td>AREA 4: WANTS 1 MORE DITCH SECTION IN EASTERN MOST DITCH.</td>
<td></td>
</tr>
<tr>
<td>AREA 5: WANTS SECTIONS THOUGH DITCHES / WASH DOWN LATER.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ DISCRETE FEATURES</td>
</tr>
<tr>
<td></td>
<td>SAD WOULD FOR AREA 1 FIRST BEFORE DONE ANYTHING ELSE.</td>
</tr>
</tbody>
</table>

Comments (continue on reverse if necessary)

LEFT SITE @ 4:50PM.
**DAILY JOURNAL**

<table>
<thead>
<tr>
<th>SITE CODE</th>
<th>SITE NAME</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAMAO</td>
<td>HASSECKS</td>
<td>27/9/07</td>
</tr>
</tbody>
</table>

**Project Manager**

- R. Brown

**Visitors**

**Weather**

- Clear / Cold

**Area stripped by plant:**...m²

**Plant type**

**Task descriptions:**

Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

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<tr>
<th>Task number and description</th>
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**Standing time:** list numbers of hours for each member of staff and give full details

- **Arrived on site @ 8am**
- **Continue excavation Area 1**
- **Mentioned - Penny 01622690372 informed us that they would be cleaned today, @ 4:45pm still may not arrive**
- **Left site @ 4:55pm**

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Standing time: list numbers of hours for each member of staff and give full details

Name: [Name]
Details:

*Arrived @ site @ 9AM.*

*Continued excavation Area A.*

*Left site @ 1.15PM.*
**Daily Journal**

**Site Code:** HAM07  
**Site Name:** TASSOCKS  
**Date:** 1/10/07

**Project Manager:** J. Brown  
**Visitors:**  
**Weather:** WET

**Area stripped by plant:** ........ m²  
**Plant type:**

**Task Descriptions:**
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**Standing time:** List numbers of hours for each member of staff and give full details.

**Name** | **Details**
---|---
Arrived @ site @ 8.20am.  
Continued excavation area 1; got people to dig smaller features since good ground conditions - I told them back to what they were doing.  
S. Trownd indented mad to get waterproof trousers for. Eastern edge of site has been touched upon by forklift truck moving fencing. Whole eastern edge needs re-planting.  
I informed Baratto & Richard Beam, workers had been told not to drive on area by Baratto, and they had also asked me on Fri if they could, I said no. As soon as we left they must have gone on.  
Left site @ 6.15pm.

**Comments (continue on reverse if necessary):**
**DAILY JOURNAL**

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<thead>
<tr>
<th>SITE CODE</th>
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<th>DATE</th>
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<tbody>
<tr>
<td>RAM07</td>
<td>HASSOCKS</td>
<td>2/10/09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Manager</th>
<th>Visitors</th>
<th>Weather</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. Brown</td>
<td></td>
<td>OUTBACK</td>
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Area stripped by plant: ........................m²

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Standing time: list numbers of hours for each member of staff and give full details

Name          | Details
---           | ------
Arrived @ site @ 8am,

D. MCBRIDE - SICK.

J. ACKER - DOCTOR'S APARTMENT IN AFTERNOON, LEFT @ 3pm.

CONTINUED EXCAVATION OF AREA 1

LEFT SITE @ 4.45pm

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Standing time: list numbers of hours for each member of staff and give full details

Name: [Missing]
Details: All work completed at site.
Continued excavation Area 1
Left site at 4:45pm

Comments (continue on reverse if necessary)
**DAILY JOURNAL**

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<tr>
<th>SITE CODE</th>
<th>SITE NAME</th>
<th>DATE</th>
</tr>
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<tbody>
<tr>
<td>MAN07</td>
<td>PASOCS</td>
<td>4/10/07</td>
</tr>
</tbody>
</table>

**Project Manager:**  
R. Brown

**Visitors:**  
A. Klokow - Survey

**Weather:**  
Sunny

Area stripped by plant: ............. m²

---

### Task Descriptions:

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<tr>
<td><strong>AMENDED TO SITE @ 8am</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Continued Excavation Area 1</strong></td>
<td></td>
</tr>
<tr>
<td><strong>A. Klokow Arrived @ 10:30am TO SURVEY DR PITS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Left Site @ 12:30pm</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Gave Back Same Area in Area 1 For Machine (safe to sit on)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Left Site @ 4:45pm</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Comments (continue on reverse if necessary):**
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</thead>
<tbody>
<tr>
<td>Harrow</td>
<td>MASSOCES</td>
<td>5/10/07</td>
</tr>
</tbody>
</table>

**Project Manager**

R. Brown

**Visitors**

R. Nicholson, Environmental

**Weather**

Cloudy

**Area stripped by plant:** .............. m²

**Plant type**

**Task descriptions:**
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<td>Arrived @ Site @ 8am.</td>
<td></td>
</tr>
<tr>
<td>Continued Excavation Area 1.</td>
<td></td>
</tr>
<tr>
<td>R. Nicholson, Environmental on Site 11am - 12pm.</td>
<td></td>
</tr>
<tr>
<td>Discussed Incubation Sampling Strategy.</td>
<td></td>
</tr>
<tr>
<td>Left Site @ 1.45pm.</td>
<td></td>
</tr>
</tbody>
</table>

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<tbody>
<tr>
<td>SYV407</td>
<td>Marsocks</td>
<td>8/10/07</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Project Manager</th>
<th>Visitors</th>
<th>Weather</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. Brown</td>
<td></td>
<td>Clear</td>
</tr>
</tbody>
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Area stripped by plant: \(..............\) m\(^2\)

Plant type: 

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<tbody>
<tr>
<td>Arrived on site @ 8.45am</td>
<td>(2 x 3 cm fire 3 + 1 x 2 cm live 2 + on M23/223).</td>
</tr>
<tr>
<td>V. Jameson arrived @ 9am</td>
<td></td>
</tr>
<tr>
<td>Continued excavation, Area 1, went back and sampled features already excavated.</td>
<td></td>
</tr>
<tr>
<td>Left site @ 4.50pm</td>
<td></td>
</tr>
</tbody>
</table>

Comments (continue on reverse if necessary)
## DAILY JOURNAL

### Site Code: HAM 07
### Site Name: Haseocks
### Date: 9/10/07

**Project Manager:** R. Brown  
**Visitors:**  
**Weather:** WET

**Area stripped by plant:** ............. m²  
**Plant type:**

**Task descriptions:**
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<tr>
<td><strong>Arrived on site @ 8am.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Continued excavation Area 1.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Rain very heavy, not too dangerous to work in.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Left site @ 3:40pm. Everyone agreed to work longer for rest of week to make up for being early today.</strong></td>
<td></td>
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Standing time: list numbers of hours for each member of staff and give full details

**Arrived on site @ 8am.**

**Continued excavation of Area 1.**

**Left site @ 5:10pm.**
## DAILY JOURNAL

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<th>SITE CODE</th>
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<tbody>
<tr>
<td>HAM46</td>
<td>Hassocks</td>
<td>11/10/07</td>
</tr>
</tbody>
</table>

**Project Manager**

- L. Brown

**Visitors**

**Weather**

- Clean

**Area stripped by plant:** 

**Plant type**

**Task descriptions:**

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**Standing time:** list numbers of hours for each member of staff and give full details

**Name**

- **Arrived on site @ 08.30am**
- **Continued excavation Area 1**
- **Left site @ 5.05pm**

**Comments (continue on reverse if necessary)**
DAILY JOURNAL

SITE CODE: [Site Code]
SITE NAME: [Site Name]
DATE: [Date]

Project Manager: [Name]
Visitors: 
Weather: [Clear]

Area stripped by plant: [Area stripped] m²
Plant type: 

Task descriptions:
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Standing time: list numbers of hours for each member of staff and give full details

Name | Details
---|---

Arrived on site @ 8am.
Continued excavation Area 1.
Left site @ 1.30pm

Comments (continue on reverse if necessary)
DAILY JOURNAL

SITE CODE: HAM01  SITE NAME: HASS01CS  DATE: 15/10/07

Project Manager: B. Brown  Visitors

Weather: Sunny

Area stripped by plant:............m²  Plant type: Stone

Task descriptions:
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Standing time: list numbers of hours for each member of staff and give full details

Name | Details
--- | ---

ARRIVED ON SITE @ 8.10AM.

CONTINUED EXCAVATION AREA 1.

SHOVED OFF WESTERN SECTION OF SITE TO BARGOTS FOR BAND CREATION ETC.

B.A. P/H URBAN - MORE COMPLICATED THAN 1

1ST THREAT SEEMED TO BE LARGE DISC POUND WHICH HAS BEEN OBSCURED BY LAYER / HOUSE. MORE FEATURES

SHOVED UP.

LEFT SITE @ 4.55PM

Comments (continue on reverse if necessary)
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Standing time: list numbers of hours for each member of staff and give full details

**Arrived on site @ 8am**

(continued) Excavating area 1

(Paused work on house so K. Moon + J. Allen could dig some features - hope for rest of week.

Left site @ 4.30pm

Comments (continue on reverse if necessary)
## Daily Journal

**Date:** 17/6/07  
**Project Manager:** R. Brown  
**Visitors:**  
**Weather:** Overcast

### Area stripped by plant: \( \ldots \ldots \ldots \ m^2 \)

### Plant type

#### Task descriptions:

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</tr>
<tr>
<td>05 Excavation/recording</td>
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</tr>
<tr>
<td>07 Other</td>
<td></td>
<td>08 Other</td>
<td></td>
</tr>
</tbody>
</table>

### Standing time: list numbers of hours for each member of staff and give full details

- **Name:** Arrived on site @ 8:05am.  
  - **Details:** Continued excavation area 1. Left site @ 4:30pm.

**Comments (continue on reverse if necessary):**
### Daily Journal

**Site Code**: HAM07  
**Site Name**: Hassocks  
**Date**: 18/10/07

**Project Manager**: R. Brown

**Visitors**: Anne Kilgour, Samet  
R. Brown, K. Powell, Alex

**Weather**: Clean

**Area stripped by plant**: .......... m²

**Task Descriptions**:
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

<table>
<thead>
<tr>
<th>Task number and description</th>
<th>Staff days</th>
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</tr>
</thead>
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<tr>
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<td></td>
</tr>
<tr>
<td>07 Other</td>
<td></td>
<td>08 Other</td>
<td></td>
</tr>
</tbody>
</table>

**Standing Time**: list numbers of hours for each member of staff and give full details

**Name** | **Details**
----------|-----------------
**Arrived on site @ 8am**
**Continued excavation Area 1**
A. Kilgour - survey Site 9:45am - 12pm
**Site Meeting**: 10:15am - 11:30am - Richard Brown (PM)  
K. Powell + Alex (PM)
**Left site @ 4:30pm**

**Comments** (continue on reverse if necessary)
**Oxford Archaeology**

**DAILY JOURNAL**

<table>
<thead>
<tr>
<th>SITE CODE</th>
<th>SITE NAME</th>
<th>DATE</th>
<th>PROJECT MANAGER</th>
<th>VISITORS</th>
<th>WEATHER</th>
</tr>
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<tbody>
<tr>
<td>HA 043</td>
<td>HASSOCKS</td>
<td>19/10/07</td>
<td>12. Brown</td>
<td>Visitors</td>
<td>Cloudy</td>
</tr>
</tbody>
</table>

**Area stripped by plant:** ____________ m²

**Task descriptions:**
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<td>06 Machine supervision</td>
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<td>07 Other</td>
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<td>08 Other</td>
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**Standing time: list numbers of hours for each member of staff and give full details**

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Arrived on site @ 8am</td>
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</tbody>
</table>
CONTINUED EXCAVATION AREA 1. |
LEFT SITE @ 2pm. |

**Comments (continue on reverse if necessary)**
<table>
<thead>
<tr>
<th>Task number and description</th>
<th>Staff days</th>
<th>Task number and description</th>
<th>Staff days</th>
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<tbody>
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<td>07 Other</td>
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<td>08 Other</td>
<td></td>
</tr>
</tbody>
</table>

Standing time: list numbers of hours for each member of staff and give full details

Name: Details

Arrived @ Site @ 8.15am  
Continued Excavation Area 1.  
Left Site @ 4.30pm

Comments (continue on reverse if necessary)
## Daily Journal

**Site Code:** HAM407  
**Site Name:** Hassocks  
**Date:** 23/10/07  
**Project Manager:** R. Brown  
**Visitors:**  
**Weather:** Clear

Area stripped by plant: __________ m²  
Plant type: __________

Task descriptions:
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

<table>
<thead>
<tr>
<th>Task number and description</th>
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<th>Staff days</th>
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<td>01 General supervision/management</td>
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<td>03 Planning</td>
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<td>05 Excavation/recording</td>
<td>7.5</td>
<td>06 Machine supervision</td>
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<td>07 Other</td>
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Standing time: list numbers of hours for each member of staff and give full details.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
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<tbody>
<tr>
<td></td>
<td>Began on site @ 8am.</td>
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<tr>
<td></td>
<td>Continued excavation Area 1</td>
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<td></td>
<td>Clean up + man of BA area.</td>
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<td></td>
<td>Left site @ 5pm</td>
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</table>

Comments (continue on reverse if necessary)
# Daily Journal

**Site Code:** HAM07  
**Site Name:** Higgocks  
**Date:** 24/10/07  
**Project Manager:** R. Brown  
**Visitors:** John Mills (Coast Area) + Local Area  
**Weather:** Clear

### Area stripped by plant: .... m²  
**Plant Type:**

### Task Descriptions:
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

<table>
<thead>
<tr>
<th>Task number and description</th>
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</thead>
<tbody>
<tr>
<td>01 General supervision/management</td>
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<tr>
<td>03 Planning</td>
<td>3/7</td>
<td>04 Surveying/levelling</td>
<td>1</td>
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<tr>
<td>05 Excavation/recording</td>
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<tr>
<td>07 Other</td>
<td></td>
<td>08 Other</td>
<td></td>
</tr>
</tbody>
</table>

### Standing Time:

**Arrived on site @ 8am**

*Continue Excavation Area 1.*

*Machine dug 'house' + Area North - not a house.*

*Shallow spread - more features scoured by it.*

*John site meeting 10.30 - 11.15 am. Join Mary with site.*

*OK for excavators to continue. 100% excavate on a cause or feature.*

*Left site @ 4.45pm*

### Comments (continue on reverse if necessary)
**DAILY JOURNAL**

**SITE CODE**: Hasse

**SITE NAME**: Hassocks

**DATE**: 25/10/07

**Project Manager**: R. Brown

**Visitors**: 

**Weather**: Cloudy

Area stripped by plant: ................m²

**Plant type**: 

**Task descriptions**: Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

<table>
<thead>
<tr>
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<tr>
<td>03 Planning</td>
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<td>04 Surveying/levelling</td>
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<tr>
<td>05 Excavation/recording</td>
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<td>0.25</td>
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<tr>
<td>07 Other</td>
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<td>08 Other</td>
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</tbody>
</table>

Standing time: list numbers of hours for each member of staff and give full details

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Arrived on site @ 8am.</td>
</tr>
<tr>
<td></td>
<td>Beg. surface of B.A. area &amp; hand clean up.</td>
</tr>
<tr>
<td></td>
<td>Six machine steps to find ditch running E-W.</td>
</tr>
<tr>
<td></td>
<td>Continued excavation area A.</td>
</tr>
<tr>
<td></td>
<td>Left site @</td>
</tr>
</tbody>
</table>

Comments (continue on reverse if necessary)
### Daily Journal

**Site Code:** HAM07  
**Site Name:** Hassocks  
**Date:** 26/10/07

**Project Manager:** J. Brien  
**Visitors:**  
**Weather:** Clear

**Area stripped by plant:** ………………m²  
**Plant type:**

**Task Descriptions:**
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

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<tr>
<td>05 Excavation/recording</td>
<td>8</td>
<td>06 Machine supervision</td>
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<td>07 Other</td>
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<td>08 Other</td>
<td></td>
</tr>
</tbody>
</table>

**Standing Time:** List numbers of hours for each member of staff and give full details

**Name:**  
**Details:**

Arrived on site @ 8am  
Continued exc. Area 1. Specifically BA studied area.  
Left site @ 1.5pm

**Comments (continue on reverse if necessary):**
## DAILY JOURNAL

### SITE CODE: MANO
### SITE NAME: Hassocks
### DATE: 11/11/07

<table>
<thead>
<tr>
<th>Project Manager</th>
<th>Visitors</th>
<th>Weather</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. Brown</td>
<td>A. Kieran &amp; Survey</td>
<td>Clear</td>
</tr>
</tbody>
</table>

Area stripped by plant: \[
\ldots \ldots \text{m}^2
\]

### Plant type

#### Task descriptions:
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

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#### Standing time:

List numbers of hours for each member of staff and give full details.

<table>
<thead>
<tr>
<th>Name</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>ARRIVED ON SITE @ 8AM.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CONTINUED EX/C/REC. NE RESTORED AREA.</strong></td>
</tr>
<tr>
<td></td>
<td>A. Kieran – Survey 10 - 12.30pm.</td>
</tr>
<tr>
<td></td>
<td>LEFT SITE @ 4.30pm.</td>
</tr>
</tbody>
</table>

Comments (continue on reverse if necessary)
**Oxford Archaeology**

**DAILY JOURNAL**

---

**SITE CODE** HAM07  
**SITE NAME** HASSOCKS  
**DATE** 3/10/07

**Project Manager**  
L. Brawn

**Visitors**

**Weather** CLEAR

---

**Area stripped by plant:** ............ m²  
**Plant type**

---

**Task descriptions:**  
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**Standing time:** list numbers of hours for each member of staff and give full details

**Name**

**Details**

*ARRIVED ON SITE @ 8AM*

*CONTINUED EXCAVATION & RECORDING RE-STUMPED AREA.*

*LEFT SITE @ 4.30PM*

---

**Comments (continue on reverse if necessary)**
### DAILY JOURNAL

**SITE CODE**: HAC07  
**SITE NAME**: Hassocks  
**DATE**: 30/10/07

**Project Manager**: L. Brown  
**Visitors**  
**Weather**: Clear

Area stripped by plant: .......... m²  
Plant type

**Task descriptions**:  
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</table>

**Standing time**: list numbers of hours for each member of staff and give full details

Name:  
Details:  

*Arrived on site @ 8am.*  
*Task: Marblith + Bulk samples from previously dug feature.*  
*Exc. of re-stopped area.*  
*Left site @ 4:30pm.*

**Comments (continue on reverse if necessary)**
<table>
<thead>
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</tbody>
</table>

Standing time: list numbers of hours for each member of staff and give full details

Name          Details

Arrived on site @ 10.45am (Due to cracked windscreen - left unit late)

(Continued) Exc. area A (specifically Re-source B.A Area)

Left site @ 4.00pm

Comments (continue on reverse if necessary)
HASSOCKS MACKIE AVENUE
THAMES

Box 2 File 1

B. PRIMARY CONTEXT DATA: CHECKLISTS
<table>
<thead>
<tr>
<th>Classification of material</th>
<th>Tick if present</th>
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</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
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<tr>
<td>B: Site Data – Text: General Summaries</td>
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</tr>
<tr>
<td>B: Site Data – Text: Primary Context Records – levels &amp; checklists</td>
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</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
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<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
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<tr>
<td>B: Site Data – Text: Primary Drawings</td>
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<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
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</tr>
<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
<td></td>
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<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
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<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
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<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
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<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
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<td>E: Environmental/Ecofact Data: Primary Records</td>
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<td>E: Environmental/Ecofact Data: Specialist Reports</td>
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<td>F: Documentary</td>
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<td>F: Press and Publicity</td>
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<td>G: Correspondence</td>
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<td>H: Miscellaneous</td>
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**Oxford Archaeology**

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## CONTEXT CHECKLIST

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<tr>
<td>20854</td>
<td>Cu</td>
<td></td>
<td>FB (20854)</td>
<td>1/88</td>
<td>1/58</td>
<td>Ditch Cu</td>
<td>PG</td>
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<tr>
<td>20855</td>
<td>FILL</td>
<td></td>
<td>Fu (20855)</td>
<td>1/47</td>
<td>1/58</td>
<td>Ditch Fill</td>
<td>PG</td>
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</table>
### Filming Instructions

**Submitter:** OASouth  
**No. of CD copies:** 2  

**Headings**  
**Site information**  
- Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]  
- Site code[HAMA07]  
- Line 2: Excavators name[R. Brown]  
- Line 3: 

<table>
<thead>
<tr>
<th>Classification of material</th>
<th>Tick if present</th>
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<tbody>
<tr>
<td>Index to archive</td>
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</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
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<tr>
<td>A: Publication Report</td>
<td></td>
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<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
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<td>B: Site Data – Text: General Summaries</td>
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<td>B: Site Data – Text: Primary Context Records - Area 2, 12000 - 12037</td>
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<td>B: Site Data – Text: Synthesised Context Records</td>
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<tr>
<td>B: Site Data – Text: Survey Reports</td>
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<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
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<tr>
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<td>C: Finds Data – Text: Specialist Reports</td>
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<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
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<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
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<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
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<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
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<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
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<tr>
<td>F: Documentary</td>
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<td>F: Press and Publicity</td>
<td></td>
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<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
</tbody>
</table>
CONTEXT RECORD

SITE 1: HAMPTON

ADDITIONAL SHEETS:

Trench
Context Type: Deposit/Cut/Structure

Site sub-div: Area 2
Overlain by:

Structure No.
Abutted by:

Plan No.
Cut by:
Filled by:

Section No.
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies: (120c04)

Level
Butts:

Slide No.
Cuts:

Neg No.
Fill of:

Matrix location
Relationships uncertain

STRATIGRAPHIC MATRIX

This context is 120c04

Description (See check lists):

Dark brown coherent cut
Side: small stones
Area: thickness 0.25m

Interpretation/Discussion

Finds (tick):
None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds
Samples
Building Materials

Recorder
Date 28/8/01
Initials
### CONTEXT RECORD

**Context No.** 1200000

<table>
<thead>
<tr>
<th>SITE:</th>
<th>HAM 107</th>
</tr>
</thead>
</table>

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Cut / Structure

**Trench**
- Overlain by: 1200000

**Site sub-div**
- Area 2

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
  - Overlies: 1200000

**Level**
- Butts:

**Slide No.**
- Cuts:

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
- **FAMILY:** Depth, Context.
- **LIGHT:** M-D brown clayey silt
- **OCC:** LSP, small stone
- **T:** 0.1m, A/S, machine off.

**STRATIGRAPHIC MATRIX**

```
1200000
```
- This context is 1200000

**Interpretation/Discussion**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**
- Date 28/8/07

**Initials**
**CONTEXT RECORD**

**SITE:** PANNO 7  
**ADDITIONAL SHEETS:**  
**TYPE:** NATURAL  
**Context No.:** 12/000  
**Trench:**  
**Context Type:** Deposit / Cut / Structure  
**Site sub-div:** Area 2  
**Overlay by:** (12/000)  
**Structure No.:** Abutted by:  
**Plan No.:** Cut by:  
**Filled by:**  
**Section No.:** Same as:  
**Part of:**  
**Co-Ordinates:** Consists of:  
**Overlies:**  
**Level:** Butts:  
**Slide No.:** Cuts:  
**Neg No.:** Fill of:  
**Matrix location:** Relationships uncertain  

**Description (See check lists):**  
*CORP C1*  
LIGHT GRAY BROWN *SOILY CLAY*  
NO INC.  

**STRATIGRAPHIC MATRIX:**

```
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
```

*this context is* 12/000  

**Interpretation/Discussion:**  
**NATURAL CLAY**

**Finds (tick):**  
None [ □ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**  
**Date:** 28/8/67  
**Initials:**
SITE: Hemington

Context No.: 12003x

TYPE: Cut

Check Lists:
- DEPOSIT:
  1. compaction
  2. colour
  3. composition/4. inclusion
  5. thickness/6. extent
  7. comments/8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  courses/ bond 5. form 6. faces
  7. bind 8. dimensions as found
  9. other comments

Context Type: Deposit/Cut/Structure

Overlain by:
Abutted by:
Cut by: (12003x)
Filled by: (12003x)

Same as:
Part of:
Consists of:
Overlies:

Match location

Description (check lists):
- Roughly circular
- Slightly uneven/steep/slightly diffuse
- 0.25m x 0.23m x 0.15m

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Interpretation/Discussion:
Poss. small post hole, may just be root hole.

Recorder: D.C.
Date: 29/8/07
Initials: [Signature]
## CONTEXT RECORD

**SITE:** HAMPTON

<table>
<thead>
<tr>
<th>ADDITIONAL SHEETS:</th>
<th>TYPE</th>
<th><strong>FILL</strong></th>
</tr>
</thead>
<tbody>
<tr>
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<td><strong>Check Lists:</strong></td>
<td><strong>DEPOSIT:</strong></td>
</tr>
<tr>
<td>Overlain by:</td>
<td><strong>1. compaction 2. colour</strong></td>
<td><strong>1. shape in plan</strong></td>
</tr>
<tr>
<td>Abutted by:</td>
<td><strong>3. composition 4. inclusion</strong></td>
<td><strong>2. base/sides/top profile</strong></td>
</tr>
<tr>
<td>Plan No.</td>
<td><strong>5. thickness 6. extent</strong></td>
<td><strong>3. dimension and depth</strong></td>
</tr>
<tr>
<td><strong>1000</strong></td>
<td><strong>7. comments 8. method &amp; conditions</strong></td>
<td><strong>4. sketch 5. truncation 6. fill</strong></td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
<td><strong>nos 7. other comments</strong></td>
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<tr>
<td>Section No.</td>
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<td><strong>MASONRY:</strong></td>
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<tr>
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<td><strong>1. materials 2. size of bricks etc</strong></td>
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<td><strong>3. finish of stones 4.</strong></td>
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<td><strong>coursing/bond 5. form 6. faces</strong></td>
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<tr>
<td>Overlies:</td>
<td></td>
<td><strong>7. bond 8. dimensions as found</strong></td>
</tr>
<tr>
<td><strong>Level</strong></td>
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<td><strong>9. other comments</strong></td>
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<tr>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
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<tr>
<td><strong>1000.1-3</strong></td>
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<tr>
<td>Neg No.</td>
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<tr>
<td>Fill of:</td>
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<td><strong>[12004]</strong></td>
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<tr>
<td><strong>Matrix location</strong></td>
<td>Relationships uncertain</td>
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</tr>
</tbody>
</table>

### Description (See check lists):

**COMPACT**

- Brownish Grey Clay
- Flock of Charcoal near Top, ≤1%
- Small Stone

**T = 0.15m, 0.25 X 0.28m**

**TRAVEL, CLEAR**

### Interpretation/Discussion

**Single Secondary Fill or Post Post Hole [12003]**

### Finds (tick):

- None
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorded:**

**Date:** 29/1/07

**Initials:** [Signature]
**CONTEXT RECORD**

<table>
<thead>
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<th>ADDITIONAL SHEETS:</th>
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<tr>
<td>Trench</td>
<td>Context Type: Deposit/Cut/Structure</td>
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<tr>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>Cut by: (120066)</td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<td>Co-Ordinates</td>
<td>Consists of:</td>
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<td>Cuts: (120066)</td>
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<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

**STRATIGRAPHIC MATRIX**

- 

**Description (See check lists):**
  - Ro GhN / Circular
  - Col. Ave / Steep +45° / Fairly Clear
  - 0.3 x 0.24 x 0.19m
  - F/W (120066)

**Interpretation/Discussion**

Poss small post-hole, although roots visible in sides.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Context No.** 170066

**Type** CUT

**Check Lists:**
- DEPOSIT:
  1. compaction/colour
  2. composition/4.inclusion
  3. thickness/extent
  4. dimensions/6.method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch/6.trim/truncation/6.fill
  5. nos/7.other comments

- MASONRY:
  1. materials/2.size of bricks etc
  2. finish/3.of stones/4.
  3. course/5.bond/6.form/6.faces
  4. bond/7.dimensions as found
  5. bond/8.dimensions as found
  6. bond/9.other comments

**Recorder:**

**Date:** 29/8/07

**Initials:**

---

*Note: The image contains additional handwritten notes and diagrams, which are not transcribed here.*
**SITE**  Hamlet

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** Area 2

**Structure No.** 1001

**Plan No.** 1001

**Structure No.** 1001

**Section No.** 1001

**Co-Ordinates**
- Consists of: 
- Overlies: 
- Part of: 

**Level**
- Butts: 

**Slide No.** 1000: 4-6

**Neg No.**
- Fill of: 1200588

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
- **MATTEY BROWN + GREY SLIP CLAY**
- **NO INX.**
- **G T 0.14m 0.3x0.24m**

**Interpretation/Discussion**

**FINDS** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**△ Small Finds**

**▽ Samples**

**△ Building Materials**

---

**CONTEXT RECORD**

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing/bond 5. form 6. faces
  7. bond 8. dimensions as found

**STRATIGRAPHIC MATRIX**

- **this context is 1200588**

---

**Recorder:**

**Date:** 18/07

**Initials:**
**Context Record**

**Site:** HAM17

**Additional Sheets:**
- Context Type: Deposit / Cut / Structure
- Check Lists:
  - Deposits:
    - 1. compaction
    - 2. colour
    - 3. composition
    - 4. inclusion
    - 5. thickness / extent
    - 6. comments / method & conditions
  - Cut:
    - 1. shape in plan
    - 2. base / sides / top profile
    - 3. dimension and depth
    - 4. sketch 5. truncation 6. fill 7. other comments
  - Masonry:
    - 1. materials
    - 2. size of bricks etc
    - 3. finish of stones
    - 4. coursing / bond 5. form 6. faces
    - 7. bond 8. dimensions as found
    - 9. other comments

**Trench:**
- Overlain by:
- Abutted by:
- Cut by: (12003)
- Filled by: (12003)
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts: NAT (12002)
- Cuts: NAT (12002)
- Fill of:
- Relationships uncertain

**Description (See check list):**
- **Hearted / Circular**
- **Sloped Base, Gradual SE side, NE corner**
- **MW Side**
- **0.5 x 0.5 x 0.18 m**
- **FLW (12003)**

**Interpretation / Discussion:**
- Small circular pit. Large amount of pottery (BA) in NE side.
  - Ross / Pot but broken. No evidence of burning / combustion.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
  - CBM [ ] Wood [ ] Leather [ ]

**Small Finds**, **Samples**, **Building Materials**

**Recorder:** [Signature]

**Date:** 13/9/67

**Initials:** [Signature]
CONTEXT RECORD

SITE HAMPT

Trench
Context Type: Deposit / Cut / Structure

Site sub-div Area 2
Overlain by: (1200) - Sub 550

Structure No. Abutto by:

Plan No. Cut by:
Filled by:

Section No. Same as:
Part of:

Co-Ordinates Consists of:
Overlies:

Level Butts:

Slide No. Cuts:
Neg No. Fill of: 12009

Matrix location Relationships uncertain

DESCRIPTION (See check lists):
COMPACT

PARCHED GRAY CANDY CLAY

OC. GRAYISH FLAKES (25%)

T - 0.18m 0.5 x 0.5m

MANUEL, SUNNY

Interpretation/Discussion

SINGLE FILL OF SMALL PIT [12007], POSS DELIBERATE FILL SINCE LARGE AMOUNT OF POTTERY.

FINDS (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds
Samples
Building Materials

Recorder DM
Date 13/9/07
Initials  

12008

TYPE Fill

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation & fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found 9. other comments
**CONTACT RECORD**

**SITE HAM 07**

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<thead>
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<tr>
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<td>Butts:</td>
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<tr>
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<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Linear E-W**
2. **Rounded/ Shallow Y 20°/ Clear**
3. **15m x 0.95m / 0.12 deep**

**Interpretation/Discussion**

**CUT FOR DITCH. POSSIBLY OVERCUT BY MACHINE.**
**STRIPPING BECAUSE OF SHALLOW DEPTH. THE SAME AS [12011]**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** KM

**Date:** 20/01/07

**Initials:**

---

**STRATIGRAPHIC MATRIX**

```
[ ] [ ] [ ] [ ] [ ] [ ]
| 12010 |
|  |  |  |
|  |  |  |
|  |  |  |
| 12009 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
```

```
this context is 12009
```

---

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. course 5. bond 5. form 6. faces
  7. bond 8. dimensions as found 9. other comments
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 2

**Context Type**: Deposit / Cut / Structure

**Overlain by**: (12001)

**Structure No.**

**Abutted by**:  

**Plan No.** 1260

**Cut by**:  

**Filled by**:  

**Section No.** 1290

**Same as**: (12012)

**Part of**:  

**Co-Ordinates**

**Consists of**:  

**Overlies**:  

**Level**  

**Butts**:  

**Slide No.**  

**Cuts**:  

**Neg No.**  

**Fill of**: (120907)

**Matrix location**

**Relationships uncertain**

**Description (See check lists):**

1. **FIRM**
2. **DARK & GREY W/ ORANGE MOTTLING**
3. **CLAY**
4. **/**
5. **G.12M**
6. **1.5m X 0.95m**
7. /
8. **TOWEL / VERY WET**

**STRATIGRAPHIC MATRIX**

```
   [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]
   [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]
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   [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]
```

- this context is (12010)
- (12090)
- (12010)

**INTERPRETATION/DISCUSSION**

**FILL OF DITCH [12090], POSSIBLE TRUNCATION BY MACHINE BECAUSE OF SHALLOW DEPTH. THE SAME AS (12012)**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- CBM [ ] Wood [ ] Leather [ ]

- Small Finds

- Samples

- Building Materials

**Recorder**: KM

**Date**: 20/11/07

**Initials**: [ ]

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/curves/ profile
  3. dimensions and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing/bond 5. form 6. faces
  7. band 8. dimensions as found
  9. other comments
ContextMenu: 12011

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAMA 07</th>
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<tbody>
<tr>
<td>Trench</td>
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<td>Cut by</td>
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<td>[12009]</td>
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<td>7-9</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

Description (See check lists):
1. LINEAR E-W
2. ROUNDED / VERY SHALLOW / CLEAR
3. 1.5M X 0.22M / 0.08M DEEP

5. ___
6. (12012)
7. ___

Interpretation/Discussion

CUT FOR DITCH. POSSIBLY OVCUT DUE TO SHALLOWNESS. THE SAME DITCH AS 12009)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: KM
Date: 20/11/07
Initials: [ ]
**Oxford Archaeology**

**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 2

**Context Type** Deposit / Cut / Structure

**Context No.** 12012

**ADDITIONAL SHEETS:**

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimensions & depth
  4. sketch 5. truncation 6. fill
  7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursed
  5. form 6. faces
  7. board 8. dimensions as found
  9. other comments

**Overlain by:** (12001)

**Abutted by:**

**Cut by:**

**Filled by:**

**Same as:** (12010)

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:**

**Fill of:** (12017)

**Matrix location** Relationships uncertain

**STRATIGRAPHIC MATRIX**

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<thead>
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<tr>
<td><img src="image" alt="Stratigraphic Matrix" /></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Firm
2. Light grey with orange mottling
3. Clay
4. 0.08m
5. 0.8m
6. 1.5m x 0.22m
7. -
8. Teone / very wet

**Interpretation/Discussion**

Fill of ditch (12017) possibly overcut by machine stripping, the same as ditch fill (12010)

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** KM

**Date** 20/11/67

**Initials**
**CONTEXT RECORD**

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<td>Description (See check lists):</td>
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<td></td>
<td>STRATIGRAPHIC MATRIX</td>
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</table>

![Diagram](image)

1. See Context in Plan 1. Add
2. See Section 1a with a cut
3. Add a close up picture
4. Maximum 0.88m. Minimum 0.19m
   5. Maximum 0.88m. Minimum 0.19m
6. (12014) (12015) 7.1

**Interpretation/Discussion**

This location was sampled and is
very unrepresentative. This pot is
most likely to be reckoned as part of

**Finds (tick):**  
- Bone [X]  
- Flint [X]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Recorded by:** GJS  
**Date:** 19/11/07  
**Initials:** GJS

**Small Finds**  
**Samples:** 1083  
**Building Materials**
**SITE** **Aber 07**

**ADDITIONAL SHEETS:**

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<th>Trench</th>
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<tbody>
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<td>Co-Ordinates</td>
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<td>Slide No.</td>
<td>Cuts:</td>
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<td>Fill of: 12013</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**

3. Scoby 4. Dark brown & black
4. yellow & black
5. Other unknown
6. 1/2m maximum length 7. 1 & 8. unknown
8. Size 2cm to 3cm, varied, conditions

**INTERPRETATION/DISCUSSION**

This is the top fill of pit 12013. This fill is very charcoal rich. It is possible that it would have been
placed by one person.

**FINDS** (tick): None [ ] Pot [ ] Bone [ ] Flint [x] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Small Finds** [x]

**Samples** 1083

**Building Materials** [ ]

**RECORDER** 4/5
**DATE** 19/11/97
**INITIALS** [ ]
### Context Record

**Site:** Bottle 07

**Additional Sheets:**
- **Context Type:** Deposit / Structure
- **Context No.:** 12015
- **Type:** H2C

**Check Lists:**
- **Deposit:**
  1. Compaction 2. Colour
  3. Composition 4. Inclusion
  5. Thickness 6. Extent
  7. Comments 8. Method & Conditions

**Description (See check lists):**

1. **found in E. squared corner**
2. **Large Grey Stone**
3. **Burr Grey 6. A piece of bone**

All pottery has escaped

4. **0.12m = maximum thickness**

5. **1.63m = minimum extent**

6. **Excavated by hand to course, laying continuous**

**Interpretation/Discussion:**

This is the western edge of pit 120147. Due to this piece of pottery, the date and provenance were uncertain.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Date:** 20/4/07

**Recorder:** JG

**Initials:** JC
CONTEXT RECORD

SITE: HAMA07

Trench: HAM04-07

Site sub-div: 2

Structure No.

Plan No.: 1263

Section No.: 1293

Co-Ordinates

Level

Slide No.: 1433, 30-12

Neg No.

Matrix location

Description (See check lists):

1. OVAL

2. SIDES STRAIGHT SLOPING AT 45°

3. 0.94m N-S, 0.44m E-W, 0.17m DEPTHT

Filled by: (12017)

Interpretation/Discussion:

SMALL PIT

No FINDS

Finds (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: A.C

Date: 19/11/92

Initials
CONTEXT RECORD

SITE: HAMa 07

Trench

Context Type: Deposit / Structure

[No additional details provided]

Check Lists:
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc.
  3. finish of stones 4.
  5. courses & bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

- OVERLIE:

ADDITIONAL SHEETS:

Context No. 12017

TYPE: Fill

Site sub-div: 2

Structure No. 1263

Plan No. 1293

Cut by:

Filled by:

Overlies: [12016]

Section No.

Consists of:

Part of:

Overlies:

[12016]

Co-Ordinates

Level

Butts:

[12016]

Slide No. 81033, 10-12

Cuts: 12016

Neg No. Fill of: [12016]

Matrix location

Relationships uncertain

Description (See check lists):

1. Compact
2. Dark grey
3. Clay silt
4. No inclusions
5. 0.17m thickness
6. 0.94 m N-S, 0.44 m E-W
7. Trowel, waterlogged

Interpretation/Discussion

Fill of pit [12016]

No finds

Finds (tick):

- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

Recorder: KG
Date: 19/4/17
Initials: [Signature]
**Context Record**

**Site:** HAMA 07

**Additional Sheets:**
- Overlain by: (12019)

**Plan No.:** 1264

**Section No.:** 1294

**Co-ordinates:** Consists of: Overlies: Relationships uncertain

**Level:** Butts: Cuts: No

**Slide No.:** #1033/13-15

**Neg No.:** Fill of:

**Matrix Location:**
- Description (See check lists):
  1. Round
  2. Sides concave, base concave
  3. 0.42m E-W, 0.44m N-S
     0.09m depth
  8. Filled by (12019)

**Interpretation/Discussion:**

**Finds:**
- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Context No.:** 12018

**Type:** Cut

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour 3. composition, inclusion 4. thickness & extent 5. comments 8. method & conditions
- CUT:
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos. 7. other comments
- MASONRY:
  1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Stratigraphic Matrix:**

- This context is 12018

**Recorder:** AG

**Date:** 19/11/7

**Initials:** ✓
**Context Record**

**SITE** MANA07

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<td>Fill of: [12018]</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Compact
2. Mid Brown
3. Clay Silt
4. No inclusions
5. 0.09m Thickness
6. 0.42m E-W 0.44m N-S
7. Truncated, Waterlogged.

**Interpretation/Discussion**

**Fills**

- Fill of posthole [12018]
- No finds

**Finds (tick):** None [ ], Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Context No.** 12019

**Stratigraphic Matrix**

- This context is [12019] 12018

**Recorder** AG

**Date** 19/11/17

**Initials**
**CONTEXT RECORD**

**SITE** HAM907

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** 2
- Overlain by: (12021)

**Structure No.**
- Abutted by:

**Plan No.** 1265
- Cut by: (12021)
- Filled by: (12021)

**Section No.** 1295
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** [1033, 16-18]
- Cuts: N/A

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. couring/bond 5. form 6. faces
  7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. **ROUND**
2. **SIDES CONCAVE, BASE CONCAVE**
3. **0.20m N-S, 0.20m E-W**
   **0.08m DEPTH**
4. **FILLED BY (12021)**

**Interpretation/Discussion**

POSTHOLE (12021)

NO FINDS

**Finds (tick):**
- None [x]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date** 14/4/1
## CONTEXT RECORD

### SITE
- **Code**: MAM07
- **Trench**
  - Context Type: Deposit / Cut / Structure
- **Site sub-div**: 2
- **Structure No.**
  - Abutted by:
- **Plan No.**: 1265
  - Cut by:
  - Filled by:
- **Section No.**: 1295
  - Same as:
  - Part of:
- **Co-Ordinates**
  - Consists of:
  - Overlies: [12020]
- **Level**
  - Butts:
- **Slide No.**: 1052, 16-18
  - Cuts:
  - Fill of: [12020]
- **Matrix location**
  - Relationships uncertain

### STRATIGRAPHIC MATRIX

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<th>[12020]</th>
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### Check Lists:

- **DEPOSIT**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. slope 5. truncation 6. fill
  7. other comments

- **MASSONRY**
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. courses/bond 5. form 6. faces
  7. other 8. dimensions as found

### Interpretation/Discussion
- **Fill of PEAT/CLAY SET [12020]**
- **no finds**
- **Fill of BURNT MATERIAL, (remains of post?)**

### Finds (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Small Finds

### Samples

### Building Materials

### Recorder
- **Date**: 19/1/7
- **Initials**: [ ]
SITE: HAMA 07

ADDITIONAL SHEETS:
- Context Type: Deposit / Cut / Structure
- Overlaid by:
- Abutted by:
- Cut by:
- Filled by: (12023)
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts: No
- Fill of:
- Matrix location: Relationships uncertain

Description (See check lists):
1. W - E Linear
2. U shaped base with extremely shallow sides and a diffused top profile
3. Exact depth uncertain
4. (12022)

STRATIGRAPHIC MATRIX
- 0 1 2 3 4 5 6 7 8 9 10
- This context is 12023

INTERPRETATION/DISCUSSION:
- Possibly a ditch or path
- Shallow.
- Feature may have been caused by poor soil condition.
- [12024] Heating feature
- [12022] Unclear

FINDS (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

△ Small Finds
◇ Samples
△ Building Materials

Recorder: JA
Date: 20/11/97
Initials: [Signature]
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

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**STRATIGRAPHIC MATRIX**

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**Check Lists:**

- DEPOSIT:

- CUT:
  1. shape in plan 2. base/sides/step profile 3. dimension and depth 4. sketch 5. truncation 6. fill 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc 3. finish of stones 4. coursing/holes 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. **Fragile**
2. **Light orangey grey**
3. **Silty clay**
4. 
5. c. 0.06m
6. c. 0.051 c. 1.90m
7. 
8. **Flannel / heavy rain**

**Interpretation/Discussion**

Possibly a result of gradual sitting up

**Finds (tick):**

- Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Recorder JA**

**Date 20/11/07**

**Initials**
**Context Record**

**Site:** HAMA 07

**Context No.:** 12024

**Type:** CUT

**Description:**
- Linear
- U shaped base with gentle 45° sides and a defined top profile
- c. 1.30m x c. 0.58m x c. 0.48m deep

**Interpretation/Discussion:**
- Purpose of pit unclear, some charred remains but no finds. No visible relation with ditch 12027

**Finds (tick):**
- Pot [X]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** JA

**Date:** 20/11/07

**Initials:** N
## CONTEXT RECORD

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAMA 07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td><strong>Context Type:</strong> Deposit</td>
</tr>
</tbody>
</table>
| Site sub-div | **AREA 2** | **Overlain by:** 
| Structure No. | | **(2024)** |
| Plan No. | **1266** | **Cut by:** |
| Filled by: | | |
| Section No. | **1296** | **Same as:** |
| Co-Ordinates | | **Part of:** |
| Consists of: | | |
| Overlies: | | |
| Level | Butts: | |
| Slide No. | **1034-46** | **Cuts:** |
| Neg No. | | **Fill of:** **(2024)** |
| Matrix location | | **Relationships uncertain** |

### STRATIGRAPHIC MATRIX

<p>| | | | |</p>
<table>
<thead>
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<tbody>
<tr>
<td></td>
<td><strong>1234</strong></td>
<td><strong>1208</strong></td>
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</tbody>
</table>

- **DEPOSIT:**

- **CUT:**
  1. shape in plan 2. base/sides/top-profile 3. dimension and depth 4. spread 5. truncation 6. fill 7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc 3. finish of stones 4. coursed bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

### Description (See check lists):

1. friable
2. dark grey brown
3. salty clay
4. 10% charcoal
5. 0.48m
6. c. 1.30m x c. 0.58m

7. —
8. trowel/heavy rain

### Interpretation/Discussion

Potentially a result of gradual silting however some evidence of charred remains

### Finds (tick):
- Pot [x]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples 1082
- Building Materials

**Recorder:** J4  
**Date:** 10/11/07  
**Initials:** [Signature]
**CONTEXT RECORD**

**SITE:** Harn 07

---

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
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<tbody>
<tr>
<td>Site sub-div</td>
<td>Area 2</td>
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<tr>
<td>Structure No.</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<tr>
<td>Filled by:</td>
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<tr>
<td>Section No.</td>
<td>1297</td>
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<td>Co-Ordinates</td>
<td>Consists of:</td>
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<td>Overlies:</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>H033, 14-21</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

2. Square steps with a convex face and a flat edge for access. 3. 2.25m.
3. Maximum length 0.56m = maximum width 0.23m. Reversal of axis.

---

**STRATIGRAPHIC MATRIX**

```
<table>
<thead>
<tr>
<th>12027</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>1296</td>
</tr>
<tr>
<td>12001</td>
</tr>
</tbody>
</table>
```

---

**Interpretation/Discussion**

This is a pit, cut to the lines.

It is thought that it would be

Bronze Age no date.

---

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder:** AS

**Date:** 20/11/02

**Initials:**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>H 07</th>
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<tr>
<td>ADDITIONAL SHEETS:</td>
<td>TYPE F000</td>
</tr>
<tr>
<td>Trench</td>
<td>Context Type: Deposit / Cut / Structure</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 12000</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Filled by:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Same as:</td>
</tr>
<tr>
<td></td>
<td>Part of:</td>
</tr>
<tr>
<td></td>
<td>Consists of:</td>
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<td>Overlies:</td>
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<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 12026</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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<tr>
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<td>12000</td>
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<tr>
<td></td>
<td>12027</td>
</tr>
<tr>
<td></td>
<td>12026</td>
</tr>
<tr>
<td><strong>DEPOSIT:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>CUT:</strong></td>
<td></td>
</tr>
<tr>
<td>1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments</td>
<td></td>
</tr>
<tr>
<td><strong>MASONRY:</strong></td>
<td></td>
</tr>
<tr>
<td>1. materials 2. size of bricks etc 3. finish of stones 4. coursing 5. bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Gravel 
2. Light Yellow Gravel
3. Silt Clay 4. Hardcore, soft and
flats were removed
5. D.23 m = maximum thickness
6. D.25 m = maximum layer
7. 1 ft. Encrusted as found in cloudy ancient conditions

**Interpretation/Discussion**

Due to 12036 fills
Lightness in color it is thought that it was later stuck up slowly

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** 6/5
**Date:** 9/11/94
**Initials:**
### Context Record

**Site:** Hama 07  
**Trench:** Area 2  
**Context Type:** Deposit / Cut / Structure

<table>
<thead>
<tr>
<th>Context No.</th>
<th>12028</th>
</tr>
</thead>
</table>

#### ADDITIONAL SHEETS:

- **Overlain by:**
- **Abutted by:**
- **Cut by:** (12029)
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** (12002)
- **Fill of:**
- **Matrix location:** Relationships uncertain

#### STRATIGRAPHIC MATRIX

```
  12029
  12028
  12002
```

#### Interpretation/Discussion

**POST HOLE CUT POSSIBLY TRUNCATED BY MACHINE**

Because of its shallow depth

- **Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

#### Check Lists:

- DEPOSIT:

- CUT:
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos. 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc. 3. finish of stones 4. coursing/bond 5. form 6. faces 7. board 8. dimensions as found 9. other comments

#### RECORD

- **Recorder:** VM
- **Date:** 20/11/07
- **Initials:**
### CONTEXT RECORD

**SITE:** HAM 07  
**Context No.:** 12029  
**Type:** Deposit

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / ear / Structure</th>
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<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: (12028)</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Filled by:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Section:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: [12028]</td>
</tr>
</tbody>
</table>

**Description (See check lists):**
1. Firm  
2. Medium Brown  
3. Silty Clay  
4.  
5.  
6.  
7.  
8. Travel / Very Wet

**Interpretation/Discussion:**

**Fill of post hole [12028]**  
Possibly truncated by machine stripping  
Because of its shallow depth

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** CM  
**Date:** 20/11/77  
**Initials:** [ ]
### Context Record

**Context No:** 12030

**SITE:** HAMA 07  
**Trench:** AREA 2  
**Context Type:** Deposit / Cut / Structure

- **Overlain by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** (12031)

- **Plan No.:** 1269

- **Section No.:** 1269  
**Part of:**

- **Co-Ordinates:** Consists of:
- **Overlies:**

- **Level:** Butts:  
**slide No:** 74033  
**Neg No.:** 25271  
**Fill of:**

**Matrix location:** Relationships uncertain

#### Description (See check lists):**

1. **Circle**

2. **-rounded/sloping ~ 50°/clear**

3. **0.6m diameter (0.14m deep**

4. **4**

5. **6** (12031)

6. **(12031)**

7. **CUT FOR PIT. FILLED BY (12031)**

---

#### Interpretation/Discussion

**Finds (tick):** 
- [[ ]] Pot  
- [[ ]] Bone  
- [[ ]] Flint  
- [[ ]] Stone  
- [[ ]] Burnt stone  
- [[ ]] Glass  
- [[ ]] Metal  
- CBM  
- [[ ]] Wood  
- [[ ]] Leather

**△ Small Finds**  
**◇ Samples**  
**△ Building Materials**

**Recorder:** EM

**Date:** 28/11/07

**Initials:** [ ]
### CONTEXT RECORD

**SITE** HAMA 07
**Context No.** 12031
**Type** Deposit

**Trench** Area 2
**Context Type:** Deposit / Cut / Structure

**Site sub-div**
- **Overlain by:** 12001

**Structure No.** 1269
**Abutted by:**
- **Cut by:**
- **Filled by:**

**Plan No.** 1299
**Section No.** 1299
**Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**

**Co-Ordinates**
- **Consists of:**

**Level**
- **Butts:**

**Slide No.** 7
- **Cuts:**

**Neg No.** 76 7
- **Fill of:** 12030 7

**Matrix location**
- **Relationships uncertain**

---

**Description (See check lists):**

1. **QUITE FIRM**
2. **DARK BROWN-YELLOW**
3. **SILTY CLAY**
4. 
5. **0.14m DEEP**
6. **0.66m DIAMETER**
7. 
8. **TRAVEL / VERY WET**

---

**Interpretation/Discussion**

**Fill of Pit [12030]**

**NO FINDS INSIDE DEPOSIT MAKE INTERPRETATION AND DATING DIFFICULT**

---

**Finds (tick):**
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder** KM
**Date** 20/11/07
**Initials**
**CONTEXT RECORD**

**SITE Area 2**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit(s)</th>
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</tr>
<tr>
<td><strong>Site sub-div</strong></td>
<td>Overlain by:</td>
</tr>
<tr>
<td><strong>Structure No.</strong></td>
<td>Abutted by:</td>
</tr>
<tr>
<td><strong>Plan No.</strong></td>
<td>Cut by:</td>
</tr>
<tr>
<td></td>
<td>Filed by: (12033)</td>
</tr>
<tr>
<td><strong>Section No.</strong></td>
<td>Same as:</td>
</tr>
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<td></td>
<td>Part of:</td>
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<td><strong>Co-Ordinates</strong></td>
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<td>Overlies:</td>
</tr>
<tr>
<td><strong>Level</strong></td>
<td>Butts:</td>
</tr>
<tr>
<td><strong>Slide No.</strong></td>
<td>Cuts: (12002)</td>
</tr>
<tr>
<td><strong>Neg No.</strong></td>
<td>Fill of:</td>
</tr>
<tr>
<td><strong>Matrix location</strong></td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**
1. CIRCLE
2. ROUNDED/SLOPING X 38/100/0
3. 0.4m DIAMETER/0.1m DEEP
4. —
5. —
6. (12033)
7. —

**STRATIGRAPHIC MATRIX**

- [ ] 12033
- [ ] 12034
- [ ] 12035
- [ ] 12036

This context is

**Interpretation/Discussion**

CUT FOR POST-HOLE

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder:** KM
**Date:** 2014/04
**Initials:**
<table>
<thead>
<tr>
<th>Description (See check lists):</th>
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<tbody>
<tr>
<td>1  FAIRLY FIRM</td>
</tr>
<tr>
<td>2  DARK BROWN</td>
</tr>
<tr>
<td>3  SLTY CLAY</td>
</tr>
<tr>
<td>4  CHARCOAL 40-60%</td>
</tr>
<tr>
<td>5  0.1M DEEP</td>
</tr>
<tr>
<td>6  0.4M DIAMETER</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8  TOWEL / VERY WET</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

**Fill of Post-Hole [12032]**

**PROBABLY BURNT OUT BECAUSE OF LARGE PERCENTAGE OF CHARCOAL AND PRESENCE OF BURNT FLINT**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

**Recorder:** CM

**Date:** 20/11/02

**Initials:**
**CONTEXT RECORD**

**SITE** HAM007

**Trench**
Context Type: Deposit / Cut / Structure

**Site sub-div** Area 2

**Structure No.**
Overlain by: 
Abutted by: 
Filled by: (12035 - 6)

**Plan No.** 1271

**Section No.** 1301

**Co-Ordinates**
Consists of: 
Overlies: 

**Level**
Butts: 

**Slide No.** F1634: 1-3

**Neg No.**

**Matrix location** Relationships uncertain

**Description (See check lists):**
Flint / Slateon 45° / Clear
0.9 x 0.8 x 0.1m
Flw (12035 - 6)

**STRATIGRAPHIC MATRIX**

```
<p>| | | | | |</p>
<table>
<thead>
<tr>
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</tbody>
</table>
```

this context is 12034

**Interpretation/Discussion**


**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**

**Date** 21/11/07
**Initials** C

**Check Lists:**
- DEPOSIT:
  1. compaction, colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. not 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursed/graded 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments
**Context Record**

**Context No.** 12035

**Site** 120AA07  
**Additional Sheets:**  
**Type** Fill

**Trench**  
**Context Type:** Deposit / Cut / Structure

**Site sub-div.** Area 2  
**Overlay by:** (12001) - Subsoil

**Structure No.**  
**Butted by:**

**Plan No.** 1271  
**Cut by:**

**Section No.** 1301  
**Filled by:**

**Co-Ordinates**  
**Consists of:**

**Overlies:** (12036)

**Level**  
**Butts:**

**Slide No.** F.1341.1-3  
**Cuts:**

**Neg No.**  
**Fill of:** [12034]

**Matrix Location**  
**Relationships Uncertain**

**Description (See Check Lists):**

<table>
<thead>
<tr>
<th>Family</th>
<th>Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loose</td>
<td>Black silt clay</td>
</tr>
<tr>
<td>Bo - 90% charcoal</td>
<td></td>
</tr>
<tr>
<td>Ø T - 0.08m 0.9 x 0.8m</td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

Top fill of pit [12034], prob buried in situ

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**△ Small Finds**

**Diamond Samples** 1084

**△ Building Materials**

**Recorder** DMC  
**Date** 21/4/07  
**Initials** A
Addition to original context 12035

**Description (See check lists):**

**COMPACT**

Reddish brown silty clay

15-20% charcoal flecks

T = 0.02m 0.9 x 0.8m

**Stratigraphic Matrix:**

- 12035
- 12036

This context is 12036

**Interpretation/Discussion:**

Bottom fill of Pit [12034]. Base both Natural & Base of Fire Pit.

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** DMC

**Date:** 21/11/07

**Initials:** M
### CONTEXT RECORD

**SITE**: HAMA 07  
**Context No.**: 12037

<table>
<thead>
<tr>
<th><strong>SITE</strong>: HAMA 07</th>
<th><strong>ADDITIONAL SHEETS</strong>:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trench</strong></td>
<td><strong>Context Type</strong>: Deposit / Cut / Structure</td>
</tr>
<tr>
<td><strong>Site sub-div</strong>: AREA 2</td>
<td><strong>Overlay</strong>:</td>
</tr>
<tr>
<td><strong>Structure No.</strong></td>
<td><strong>Abutted by</strong>:</td>
</tr>
<tr>
<td><strong>Plan No.</strong>: 1266</td>
<td><strong>Cut by</strong>:</td>
</tr>
<tr>
<td><strong>Filled by</strong>:</td>
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<tr>
<td><strong>Consists of</strong>:</td>
<td><strong>Part of</strong>:</td>
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<tr>
<td><strong>Overlies</strong>: (12025)</td>
<td><strong>Cut</strong>:</td>
</tr>
<tr>
<td><strong>Butts</strong>:</td>
<td><strong>MASONRY</strong>:</td>
</tr>
<tr>
<td><strong>Cuts</strong>: (12025)</td>
<td>1. materials 2. size of bricks etc</td>
</tr>
<tr>
<td><strong>Fill of</strong>: (12024)</td>
<td>3. finish of stones 4.</td>
</tr>
<tr>
<td><strong>Matrix location</strong>:</td>
<td>5. coursed/tand 5. form 6. faces</td>
</tr>
<tr>
<td><strong>Description (See check lists)</strong>:</td>
<td>7. board 8. dimensions as found</td>
</tr>
<tr>
<td>1. friable</td>
<td>9. other comments</td>
</tr>
<tr>
<td>2. black grey</td>
<td><strong>STRATIGRAPHIC MATRIX</strong></td>
</tr>
<tr>
<td>3. charcoal silty clay</td>
<td>[ ] [ ] 12001</td>
</tr>
<tr>
<td>4. 60% charcoal</td>
<td></td>
</tr>
<tr>
<td>5. c. 0.26 m</td>
<td><strong>this context is</strong></td>
</tr>
<tr>
<td>6. c. 0.40 m</td>
<td></td>
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<tr>
<td><strong>Interpretation/Discussion</strong>:</td>
<td><strong>charred remain</strong></td>
</tr>
<tr>
<td><strong>Trowel / heavy rain</strong></td>
<td><strong>Fill back fill of 12 [12024], poor dried in, no</strong></td>
</tr>
<tr>
<td><strong>Evidence for in situ grind</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Finds (tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: JA-  
**Date**: 20/11/07  
**Initials**:
HASSOCK'S MACKIE AVENUE
HAMSTOR.

Box 2 File 3

B. PRIMARY CONTEXT DATA
AREA 3 13000-15000
### FILMING INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

#### Headings
- Site information
  - Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]
  - Site code[HAMA07]
  - Line 2: Excavators name[R. Brown]
  - Line 3:

#### Classification of material

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<td>Area 3, 13000 - 13003</td>
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<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
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Tick if present
**CONTEXT RECORD**

**SITE**: HANG 7

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<th>TYPE</th>
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<tbody>
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<td>CUT</td>
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<tr>
<td>Filled by: (13001)</td>
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</tbody>
</table>

**Context No.**: 13000

**Description (See check lists):**

1. **Uniform, straight, linear**
2. **Base flat, east side straight, steep, west side stepped, begins of slope abrupt**
3. **Length: 14.1m (runs out of trench edges)**
4. **Width: 1.17m, depth: 0.39m**
5. **Filled by ka (13001)**

**STRATIGRAPHIC MATRIX**

```
   13001  (13000)
           3003
```

This context is 13000

**Interpretation/Discussion**

Profile shape indicates this was machine dug. An association with modern agricultural activity seems likely.

**Finds**
- (tick): None [], Pot [], Bone [], Flint [], Stone [], Burnt-stone [], Glass [], Metal [], CBM [], Wood [], Leather []

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: A.G.
**Date**: 4/9/17
**Initials**: [Signature]
## CONTEXT RECORD

**SITE** HAM207

**ADDITIONAL SHEETS:**

**Trench** 1

**Context Type:** Deposit / Cut / Structure

**Site sub-div 3**

**Overlain by:** Trench (13002)

**Structure No.**

**Abutted by:**

**Plan No.** 1002

**Cut by:**

**Filled by:**

**Section No.** 1002

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 1001-31-3

**Cuts:**

**Neg No.** 13001

**Fill of:** 13007

**Matrix location** Relationships uncertain

**Description (See check lists):**

1. *Very compact, tough, heavy*
2. *Dark brown grey with mid orange patches*
3. *Primarily clay with a sand content*
4. *Occasional sub angular stones*
5. *Extent of cut [13000], length 14 m, width 1.17 m, depth 0.37 m*
7. *Trowel + mattock*

**Interpretation/Discussion**

**Dating evidence consists of a brick, 100 yrs old?**

**Residual finds are 3 flint blades, 1 flint flake, mesolithic?**

**Mixed nature of fill suggests a backfilling episode.**

**Finds**

- Brick

**Stratigraphic Matrix**

- This context is 13001

- 13000

**Recorder** AG

**Date** 4/11/7

**Initials**
### CONTEXT RECORD

**SITE:** Hartlepool

**Trench:** Context Type: Deposit/Structure

**Site sub-div:** Area 3

**Overlain by:**

**Abutted by:**

**Plan No.**

**Cut by:**

**Filled by:**

**Section No.**

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:** Mat - 13003

**Level**

**Butts:**

**Slide No.**

**Cuts:**

**Neg No.**

**Fill of:**

**Matrix location**

**Relationships uncertain**

**Description (See check lists):**

**FAIRY CONGLOMERATE**

**DATE: GENUINE**

**GROUNDED CRAGGY SILT**

**OCC ≤ 5% SMALL STONE**

**Ave. T. 0.2 - 0.25M.**

**MACROED OFF.**

**Interpretation/Discussion**

**ROUGHSOIL**

**STRATIGRAPHIC MATRIX**

```
| 13002 | 13003 |
```

**this context is** 13002

**Finds (tick):** None [ ] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 4/1/07

**Initials:**
**CONTEXT RECORD**

**SITE**
- **Hamlet**
- **13003**

**ADDITIONAL SHEETS:**
- **Context Type:** Deposit / Cut / Structure
- **Overlay by:** 13002 - Robinson

**TYPE**
- **NAT.**

**Check Lists:**
- **DEPOSIT:**
- **CUT:**
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
- **MASONRY:**
  1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Matrix location**
- Relationships uncertain

**STRATIGRAPHIC MATRIX**

```
13002  13003

this context is
```

**Description (See check lists):**
- **Contact**
- **Light yellow brown clay with arces of light grey clay throughout.**

**Interpretation/Discussion**
- **Natural clay**

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:**
- **Date:** 4/9/67
- **Initials:**
OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

FILMING INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

Headings
Site information
Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]
Site code[HAMA07]
Line 2: Excavators name[R. Brown]
Line 3:

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</tbody>
</table>
SITE: HAMA 07

ADDITIONAL SHEETS:

TYPE: CUT

CONTEXT RECORD

Trench: Context Type: [14000] Cut

Site sub-div: 4

Structure No.: Abutted by:

Plan No.: 1003

Filled by: (14000) 66A

Section No.: 1003

Same as: (14002)

Part of:

Consists of:

Overlies:

Level: Butts:

Cut by:

Cuts: NATURAL (14007)

Neg No.: [14001] 423

Fill of:

Matrix location: Relationships uncertain

Description (See check lists):

1. LINEAR

2. BASE FLAT, WEST SIDE STRAIGHT STEEP, EAST SIDE STEPPED

3. LENGTH: 39m (RUNS OUT OF NORTHERN EDGE OF EXCAVATION) WIDTH: 1.17m, DEPTH: 0.35m

6. FILLED BY (14001) 564 A

INTERPRETATION/DISCUSSION

MODERN DITCH, POSSIBLY MACHINE CUT, SIMILAR IN PROFILE TO DITCH [13000].

FINDS (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Recorder: A. B.

Date: 5/4/17

Initials: [Signature]
SITE: HAM807

ADDITIONAL SHEETS:

Trench
Context Type: Deposits

Site sub-div 4
Overlain by: Topsoil (14006)

Structure No.
Abutted by:

Plan No.
Cut by:
Filled by:

Section No.
Same as: (14003)
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.
Cuts:

Neg No: Film 1001, 1-3
Fill of: [14000]

Matrix location
Relationships uncertain

Context No.
(14001)

TYPE: FILL

Check Lists:

DEPOSIT:

CUT:
1. shape in plan 2. base/sides/top profile 3. dimensions 4. fill 5. truncation / fill 6. colour 7. other comments

MASSONARY:
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

Description (See check lists):

1. Very compact, heavy, tough.
2. Mid brown grey
3. Primarily clay with a sand content
4. Few subangular stones
5. 0.35m max. 6. Extent of ditch [14000]
8. Mattlock, dry.

Interpretation/Discussion

Topsoil back fill.

NO FINDS

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Building Materials

Recorder: A.G.
Date: 5/9/17
Initials: [ ]
**CONTEXT RECORD**

**SITE** HAMAO7

**ADDITIONAL SHEETS:**

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<tr>
<td>DEPOSIT:</td>
<td>1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments</td>
</tr>
<tr>
<td>CUT:</td>
<td>1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments</td>
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<tr>
<td>MASONRY:</td>
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<table>
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<tr>
<th>Trench</th>
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<td>4 Over lain by:</td>
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<td>Plan No.</td>
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<td>Filled by:</td>
<td>(14003)</td>
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<td>1004 Same as: [14007]</td>
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<td>Butts:</td>
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<td>Cuts: NATURAL (14007)</td>
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<td>Fill of:</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</table>

**STRATIGRAPHIC MATRIX**

---

**Description (See check lists):**

1. LINEAR
2. SUB FLAT BASE WEST SIDE STRAIGHT + STEEP
   WEST SIDE STEPPED.
3. DEPTH: 0.41m, WIDTH: 1.31m, LENGTH 39m.
4. FILLED BY (14003)

**Interpretation/Discussion**

REFER TO [14007] [14003]

---

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** AG.
**Date** 5/9/17
**Initials**
**CONTEXT RECORD**

**SITE** HAMAO7

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit
- Overlain by: TOPSOIL (14006)

**Site sub-div** 14

**Structure No.**
- Abutted by:
- Cut by:
- Filled by:

**Plan No.** 1004

**Section No.** 1004
- Same as: (14001)
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates**

**Level**
- Butts:

**Slide No.**
- Cuts:

**Neg No.** HM101 4, 5, 6
- Fill of: [14002]

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. **Very compact, heavy, tough**
2. **Dark brown grey with orange patches**
3. **Porphyry clay with a sand content**
4. **Few subangular stones**
5. **Up to 0.4m thickness**
6. **Extent of [14002]**

**Interpretation/Discussion**

Backfill of topsoil with a bit of natural mixed in.

Finds of small brick fragment and modern glass

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ] Brick [ ]

- Small Finds
- Samples
- Building Materials

**STRAITGRAPHIC MATRIX**

- 14003

**Recorder** A. L.

**Date** 6/7/9

**Initials**
[14005]

SITE: HAMPTON

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Excavate

Site sub-div 4

Overlain by:

Structure No.

Abutted by:

Plan No. 1005

Cut by:

Filled by: (14005)

Section No. 1005

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

Cuts: ASL 14004 NAT (14005)

Neg No

Fill of:

Matrix location

Relationships uncertain

DESCRIPTION (See check lists):

1. Round

2. Shallow concave profile

3. Width (E-W) = 0.8m, Length = 0.94m

DEPTH: 0.4m

5. FILLED BY (14005)

INTERPRETATION/DISCUSSION

NATURAL ANOMALY: GIVEN CUT

NUMBER FOR EASE OF RECORDING.

5. FILLED BY (14005)

FINDS (tick):

None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

RECORDER: A.G.

DATE: 6/19/9

INITIALS: 

CONTEXT RECORD
**CONTINUATION RECORD**

**SITE**: HMP 07

**Additional Sheets**

- **Context Type**: Deposit / 14005
- **Overlay by**: 14006
- **Butts**:
- **Cuts**:

**Section No.**: 14005

**Co-ordinates**: Consists of:

**Level**: Butts:

**Slide No.**: 14005

**Neg No.**: 14005

**Matrix location**: Relationships uncertain

**Description (See check lists)**:

1. **Very compact, heavy, tough**
2. **Very pale grey**
3. **Primarily clay with a sand content**
4. **Very few angular stones**
5. **0.11m Max**
6. **Fill extent of 14004**

**Stratigraphic Matrix**

```
[ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ]
- [14005]
```

**Fills** (tick):

- Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Finds** (tick): None [v] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: A.G.

**Date**: 6/4/17

**Initials**: [signed]

**Check Lists**:

- **DEPOSIT**:
  1. compactness
  2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT**:
  1. shape in plan
  2. base/sides/top profile
  3. dimension & depth
  4. sketch 5. truncation 6. fill

- **MASONRY**:
  1. materials 2. size of blocks etc
  3. finish of stones 4. coursing 5. and 5. finish 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Interpretation/Discussion**

*Fill is same composition as surrounding natural, it changes only in colour and is therefore seen as a discrete change in natural itself.*
**CONTEXT RECORD**

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</table>

**Description (See check lists):**

**EARLY CONTACT**

Deep grey/brown clayey silt

OCC 65% small stone

Agr. T: 0.2 - 0.25m

**MACRIMED OFF**

**Interpretation/Discussion**

Rovenson

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

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</table>

- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos. 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc
2. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

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<td>this context is</td>
</tr>
<tr>
<td>14006</td>
</tr>
<tr>
<td>4007</td>
</tr>
</tbody>
</table>

**Récorder: DM**

Date: 5/9/07

Initials: [Signature]
**SITE**

- **Trench**
- **Site sub-div** AREA 4
- **Structure No.**
- **Plan No.**
- **Section No.**
- **Co-Ordinates**
- **Level**
- **Slide No.**
- **Neg No.**
- **Matrix location**

**DESCRIPTION (See check lists):**

- **CONTACT**
  - Light yellow brown clay with patches of light grey clay throughout

**STRATIGRAPHIC MATRIX**

```
                      
                      (14006)       14007
                      
                      this context is 14007

```

**FINDS (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**INTERPRETATION/DISCUSSION**

- **NATURAL CLAY**

**FINDS**

- Small Finds [ ]
- Samples [ ]
- Building Materials [ ]

**CONTEXT RECORD**

- **Context No.** 14007
- **Type** NAT
- **Check Lists:**
  - DEPOSIT:
    - compaction 2. colour
    - composition 4. inclusion
    - thickness 6. extent
    - comments 8. method & conditions
  - CUT:
    - shape in plan
    - base/side/top profile
    - dimension and depth
    - sketch, truncation 6. fill nos 7. other comments
  - MASONRY:
    - materials 2. size of bricks etc
    - finish of stones 4.
    - coursing/bond 5. form 6. faces
    - bond 8. dimensions as found
    - other comments

**Recorder**

**Date** 5/1/07

**Initials** 2
**CONTEXT RECORD**

**SITE:** HAM07

**Context Type:** Deposit / Cut / Structure

**Trench:**
- **Context No.:** 14008
- **Type:** Cut

**Site sub-div:** Area 4
- **Overlain by:**
- **Abutted by:**

**Structure No.:**
- **Cut by:**
- **Filled by:** (14009)

**Plan No.:** 1008
- **Section No.:** 1008

**Co-Ordinates:**
- **Consists of:**
- **Overlies:**

**Level:**
- **Butts:**

**Slide No.:** F.1002.13.13
- **Neg No.:**
- **Fill of:**

**Matrix location:** Relationships uncertain

**Description (See check lists):**
- **Uneven / Uneven <= 45° / Clear**
- **W 1.1 x 0.74 x 0.16m**
- **F/W (14009)**

**STRATIGRAPHIC MATRIX**

```
    14007  14008
    14008
```

**Interpretation/Discussion:**

TREE BOM, UNKNOWN DATE

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

**Recorder:** JMC
**Date:** 12/9/07
**Initials:**
CUT:  
1. shape in plan  
2. base/sides/top profile  
3. dimension and depth  
4. sketch 5. truncation 6. fill nos 7. other comments  

MASSERY  
1. materials 2. size of bricks etc  
3. finish of stones 4. coursing/bond 5. form 6. faces  
7. bond 8. dimensions as found 9. other comments  

Description (See check lists):  

dark greyish brown sandy clay  
25% small flint  
T - 0.16m 1.1 X 0.74m  

Travel, Survey  

Interpretation/Discussion  

Stone fill or tree base [14008]  

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]  

△ Small Finds  
◇ Samples  
△ Building Materials  

Recorder Dr.  
Date 12/9/07  
Initials
**CONTEXT RECORD**

**SITE**: HANA 07

**Context No.**

14010

**ADDITIONAL SHEETS:**

**Type**: CUT

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>4</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td>(14011)</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1) **LINEAR**
2) **FLAT BASE, STRAIGHT SIDES SLOPING AT 30° FROM HORIZONTAL, SLOWLY BREAKS OF SLOPE AT BASE.**
3) **1.62M WIDTH, DEPTH 0.26M, 1M SLOT, 1 WITH RUNS N-S ACROSS AREA 4.**
6) **FILLED BY (14011)**

**Interpretation/Discussion**

- **DITCH, POSSIBLY ASSOCIATED WITH AGRICULTURAL ACTIVITY.**
- **ONLY FINDS ARE FLINTS BUT THE PROLIFERATION OF THESE ACROSS THE SITE AND IN THE TOPSOIL DOESN'T ALLOW THESE TO DATE THE DITCH. DATE UNKNOWN.**

**Finds**

- **None [ ]**
- **Pot [ ]**
- **Bone [ ]**
- **Flint [✓]**
- **Stone [ ]**
- **Burnt stone [ ]**
- **Glass [ ]**
- **Metal [ ]**
- **CBM [ ]**
- **Wood [ ]**
- **Leather [ ]**

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: A.G.

**Date**: 14/9/7

**Initials**: W
### Context Record

<table>
<thead>
<tr>
<th>Site</th>
<th>HAMA 07</th>
</tr>
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<tbody>
<tr>
<td>Trench</td>
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</tr>
<tr>
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<td>4</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by: (14006)</td>
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<tr>
<td>Plan No.</td>
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<td></td>
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<tr>
<td>Section No.</td>
<td>Same as: (14016)</td>
</tr>
<tr>
<td>Part of:</td>
<td></td>
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<tr>
<td>Co-Ordinates</td>
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<td>Overlies:</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: (14010)</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

#### Description (See check lists):

1. **Very compact, tough, heavy**
2. **Pale grey with orange mottling**
3. **Clay silt**
4. **Very rare angular stones, 10mm size.**
5. **0.26m**
6. **Extent of (14010), width = 1.62m, length = 1m slop**
7. **Trench excavated**

#### Interpretation/Discussion

2 x flint present, pale grey colour hints at a slow build up of surface run-off material.

#### Finds (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

#### Notes:
- **Small Finds**
- **Samples**
- **Building Materials**

#### STRATIGRAPHIC MATRIX

```
   14016
    |   |
   14011
   |   |
   14010
```

This context is 14011
SITE: HAMA 07

Trench: Context Type: Deposit / Cut / Structural

Site sub-div: 14

Structure No: Abutted by:

Plan No: 1012

Filled by: (14013)

Section No: 1012

Same as: [14010]

Part of:

Consists of:

Overlies:

Co-Ordinates: Relationships uncertain

Level: Butts:

Slide No: Fun 1002, 28-30

Cuts:

Neg No: Fill of: 1407

Matrix location: MASONRY:

Check Lists:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Cut: 1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

Description (See check lists): 1) LINEAR

2) FLAT BASE, STRAIGHT SIDES 30° FROM HORIZONTAL, BREAK OF SLOPE AT BASE

3) 1.52m WIDTH, 0.38m DEPTH, 2m SLOT, DITCH RUNS N-S ACROSS AREA 4

4) FILLED BY (14013)

Interpretation/Discussion:
DITCH, SAME AS [14010], REFER TO THAT SHEET FOR INTERPRETATION.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: A.G.

Date: 14/1/17

Initials: ( )
SITE: HAMA 07

ADDITIONAL SHEETS:

Trench: Context Type: Deposit / Cut

Site sub-div: 4

Structure No. Abutted by:

Plan No. Cut by:

Filled by:

Section No. Same as: 14011

Part of:

Co-Ordinates Consists of:

Overlies:

Level Butts:

STRATIGRAPHIC MATRIX

Slide No. FUM/1003, 28-30 Cuts:

Neg No. Fill of: 14012

Matrix location Relationships uncertain

FINDS (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

CONTEXT RECORD

Context No. 14013

TYPE Fill

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketches 5. truncation 6. fill
7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. courning/ bond 5. form 6. faces
7. breaks 8. dimensions as found
9. other comments

DETECTION:

1) VERY COMPACT, TOUGH, HEAVY
2) Darks GREY WITH ORANGE MOTTLING
3) CLAY SILT
4) VERY RARE ANGULAR STONES 10mm SIZE,
5) 0.38m THICKNESS
6) EXTENT OF [14012] 1.5m WIDTH, 2m SLOT M.S.

INTERPRETATION/DISCUSSION

FILL OF DITCH [14012]

SAME AS FILL (14011), REFER TO THAT SHEET FOR INTERPRETATION

1 BROKEN FLINT BLADE PRESENT.

Recorder □

Date 14/1/17

Initials □
### CONTEXT RECORD

**SITE:** HAMA 07  
**Trench:** Context Type: Deposit / Cut / Structure  
**Site sub-div:** 4  
**Structure No.:** 1  
**Plan No.:** 1272  
**Section No.:** 1302  
**Co-Ordinates:** Consists of:  
**Level:** Butts:  
**Slide No.:** #1034, 7-12  
**Neg No.:**  
**Matrix location:** Relationships uncertain

#### ADDITIONAL SHEETS:
- **Overlay by:** (14015)  
- **Abutted by:**  
- **Cut by:** (14015)  
- **Filled by:** (14015)  
- **Same as:**  
- **Part of:**  
- **Consists of:**  
- **Overlies:**  

#### CUT
- **Check Lists:**  
- **Council:**  
- **base/sides/top profile**  
- **0.5m depth - 0.3m width**  
- **Roman Ditch**  

#### MASONRY
- **Materials:**  
- **2. size of bricks etc**  
- **3. finish of stones**  
- **4. coursing/bond**  
- **5. form & faces**  
- **6. other comments**

#### STRATIGRAPHIC MATRIX

#### FINDS
- **Finds (tick):**  
  - Pot [ ]  
  - Bone [ ]  
  - Flint [ ]  
  - Stone [ ]  
  - Burnt stone [ ]  
  - Glass [ ]  
  - Metal [ ]  
  - CBM [ ]  
  - Wood [ ]  
  - Leather [ ]

#### COMMENTS
- **Small Finds**
- **Samples**
- **Building Materials**

#### RECORDER
- **Recorder:** AG
- **Date:** 24/11/19
- **Initials:** W

---

*Note: The image contains handwritten notes and diagrams related to archaeological context records.*
## CONTEXT RECORD

### SITE
- **HAMA 07**

### ADDITIONAL SHEETS:
- **Type:** Fill

### Trench
- **Context Type:** Deposit / Cut / Structure
- **Overlay by:** 14015

### Site sub-div
- **Plan No.:** 1272

### Structure No.
- **Co-Ordinates:** Consists of: 14014

### Plan No.
- **Level:** Butts:

### Section No.
- **Slide No.;** 1034; 7-12
- **Neg No.:** 14015

### Co-Ordinates
- **Matrix location:** Relationships uncertain

### DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

### CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
5. notes 7. other comments

### STRATIGRAPHIC MATRIX
- This context is 14015

### Description (See check lists):
1. **Compact, Tough**
2. **Red and grey brown with orange matrix**
3. **Clay silt**
4. **No inclusions**
5. **0.3m thickness**
6. **1.5m slot N-S, 1m width E-W**
7. **Trough, waterlogged.**

### Interpretation/Discussion

- **Fall of Ditch [14014]**

- **20+ sherdos of Roman pot, all in one place, perhaps all belonging to a single vessel that was discarded and then collapsed in situ.**

### Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

<table>
<thead>
<tr>
<th>Small Finds</th>
<th>Recorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ ]</td>
<td>[ ]</td>
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<table>
<thead>
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</thead>
<tbody>
<tr>
<td>![ ]</td>
<td>21/07</td>
<td>[ ]</td>
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</tbody>
</table>
HASSECK'S MACEE AVENUE
HAMACA

Box 2 Supplies

B. PRIMARY CONTEXT DATA: AREA 5
15000 - 15046
FILMING INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

Headings
Site information
Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]
Site code[HAMA07]
Line 2: Excavators name[R. Brown]

<table>
<thead>
<tr>
<th>Classification of material</th>
<th>Tick if present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
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<tr>
<td>B: Site Data – Text: General Summaries</td>
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<tr>
<td>B: Site Data – Text: Primary Context Records - Area 5, 15000-15046</td>
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<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
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<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
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<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
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<td>B: Site Data – Text: Primary Drawings</td>
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<td>B: Site Data – Text: Synthesised Drawings</td>
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<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
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<td>C: Finds Data – Text: Synthesised Finds Data</td>
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<td>C: Finds Data – Text: Specialist Reports</td>
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<td>C: Finds Data – Text: Box/Bag List</td>
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<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
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<td>E: Environmental/Ecofact Data: Primary Records</td>
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<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
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<td>E: Environmental/Ecofact Data: Specialist Reports</td>
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<td>F: Documentary</td>
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<tr>
<td>F: Press and Publicity</td>
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<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
</tbody>
</table>
## CONTEXT RECORD

### Additional Sheets:
- **Trench Type**: Deposit / Mosaic
- **Site**: NAMAO 7
- **Site sub-div**: 5
- **Structure No.**: 1009
- **Plan No.**: 1006
- **Section No.**: 1009 1006
- **Level**: Butts
- **Matrix location**: Relationships uncertain

### Stratigraphic Matrix

```
15000
15002
```

### Description (See check lists):
1. **Semim Compact, Heavy**
2. **Dark Brown Grey**
3. **Clay**
   - **Very Rare Subangular Stones**
4. **0.2 - 0.4 m. Thickness increases at south of area near river channel**
5. **Entirety of area 5**
6. **Machine Excavated**

### Interpretation/Discussion

*Topsoil/Plough soil, covering extent of area 5*

### Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Find Details:
- **Small Finds**
- **Samples**
- **Building Materials**

### Details:
- **Recorder**: A G
- **Date**: 13/9/04
- **Initials**: W

### Type:
- **Topsoil**
- **Deposit**

### Check Lists:
- **DEPOSIT**
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions
- **CUT**
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch & truncation 6. fill notes 7. other comments
- **MASONRY**
  - 1. materials 2. size of bricks etc
  - 3. finish of stonework
  - 4. coursing/ Bond 5. form 6. faces
  - 7. bond 8. dimensions as found
  - 9. other comments
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE NO. 7</th>
<th>ADDITIONAL SHEETS:</th>
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<td>Context Type: Deposit/Feature</td>
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<td>Overlain by: (15000) (15002)</td>
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<tr>
<td>Structure No.</td>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<td>Filled by:</td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<tr>
<td>Co-Ordinates</td>
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<tr>
<td>Overlies:</td>
<td>(15004)</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Film:1001, 16-35</td>
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<tr>
<td>Neg No.</td>
<td>Film:1002, 1-9</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1) VERY COMPACT, TOUGH, HEAVY
2) MID GREY BLUE
3) CLAY SUIT 4) NO INCLUSIONS
5) 0.4m THICKNESS 6) 3m X 5, 2m X 6, W

8) MACHINE EXCAVATED

**Interpretation/Discussion**

*NATURAL LAYER LAID DOWN BY RIVER FLOOD PLAIN.*

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** D.G.

**Date:** 13/4/07

**Initials:**
**CONTEXT RECORD**

**SITE** Ha2-407  
**Structure No.**  
**Plan No.**  
**Slide No.** Fim 1001, 74-35  
**Neg No.** Fim 1002, 1-9

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit/Excavation
- **Overlain by:** (15000)
- **Cut by:**
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:** (15001) (15003) (15004)

**Description (See check lists):**

1) **VERY COMPACT, HEAVY, TOUGH**
2) **MID BROWN**
3) **CLAY Silt**
4) **VERY RARELY SMALL**
5) **UP TO 0.3m THICKNESS**
6) **METRES N-S 2m E-W**
8) **MACHINE EXCAVATED**

**STRATIGRAPHIC MATRIX**

```
  - 15000  
  - 15002  
  - 15018  
  - 15001  
```

**Interpretation/Discussion**

- **NATURAL LAYER FORMED AFTER FLOODPLAIN LAYER (15001).**
- **PRESUMABLY FORMED IN DRIER PERIOD DUE TO ITS CHARACTERISTICS.**
- **LAYER IS A SUBSOIL, PERHAPS FORMED OF TOPSOIL WASHED DOWN HILL OVER THE OLD FLOOD PLAIN.**
- **THIS LAYER IS CONTEMPORARY WITH (15018), AN ARBITRARY LINE HAS BEEN DRAWN BETWEEN THESE LAYERS BECAUSE THERE IS A GRADUAL CHANGE IN THEIR CHARACTERISTICS.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Context No.** 15002

**TYPE** Natural Layer

**Check Lists:**

- **DEPOSIT:**
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments
  8. method & conditions

- **CUT:**
  1. shape in plan
  2. basesides/top-profile
  3. dimensions & depth
  4. sketch/section/section 6 fill
  5. other comments

- **MASTERY:**
  1. materials
  2. size of bricks etc
  3. finish of stones
  4. coursing/alignment
  5. form & faces
  6. other dimensions as found
  7. other comments

**Recorder:** A.G.

**Date:** 13/9/87

**Initials:** [ ]
## CONTEXT RECORD

**SITE**: HA007

**Trench**: Sandpit 2

**Site sub-div**: 5

**Structure No.**: 1006

**Plan No.**: 1006

**Section No.**: 1006

**Co-Ordinates**: Consists of:

**Level**: Butts:

**Slide No.**: FILM 1001, 24/33

**Neg No.**: FILM 1002, 1-9

**Matrix location**: Relationships uncertain

### ADDITIONAL SHEETS:

- **Context Type**: Deposit / Cut / Structure
- **Overlain by**: (15002) (15018) (15008)
- **Abutted by**: (15002) (15018) (15008)
- **Cut by**: (15004) (15007) (15005)

### STRATIGRAPHIC MATRIX

```
   [ ]  [ ]  [ ]  [ ]
   [ ]  [ ]  [ ]
  15002 15018 15008
  15006 15008 15005

this context is [ ]

15003
```

### Description (See check lists):

1. **Compact, Heavy**
2. **Pale Grey with Orange Motting**
3. **Clay Silt**
4. **Very Rarely Subangular Stones**
5. **0-0.48**
6. **13.68 m N-S, 2m E-W**
7. **Machine Excavated**

### Interpretation/Discussion

*Natural Layer. Pale Grey colour indicates a roof plan deposition of this layer.

### Finds (tick): None
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### Recorder: A.C.
### Date: 17/9/67
### Initials: C

### Additional Notes:

- Small Finds
- Samples
- Building Materials

### Check Lists:

**DEPOSIT:**
1. Compaction 2. Colour
2. Composition 4. Inclusion
3. Thickness 6. Extent
7. Comments 8. Method & Conditions

**CUT:**
1. Shape in plan
2. Base/sides/top profile
3. Dimensions & depth
4. Sketch 6. Truncation & Fill
    7. Other comments

**MASONRY:**
1. Materials 2. Size of bricks etc
    Coursing bond 5. Form 6. Faces
7. Boped 8. Dimensions as found
9. Other comments
**Site:** HA9907  

**Trench:** SURFACE 1  

**Context Type:** Deposit / Stratigraphically above  

**Overlain by:** (15001) (15002) (15003)  

**Structure No.**  

**Abutted by:**  

**Plan No.**  

**Cut by:**  

**Filled by:**  

**Section No.** 1006  

**Same as:**  

**Part of:**  

**Consists of:**  

**Overlies:** (15007)  

**Co-Ordinates**  

**Level**  

**Butts:**  

**Slide No.** FILM 100/1 24-35  

**Cuts:**  

**Neg No.** FILM 100/1 1-7  

**Fill of:**  

**Matrix location** Relationships uncertain  

**Description (See check lists):**  

1. **COMPACT, TOUGH, HEAVY**  
2. **MID ORANGE WITH PALER GREY MOTTLING**  
3. **CLAY**  
4. **VARYING RARE, SUBANGULAR STONE**  
5. **UPTO 0.66 M THICK**  
6. **9.3 M N-S, 2 M E-W**  
7. **MACHINE EXCAVATED**  

**Interpretation/Discussion:**  

**NATURAL LAYER UNDERLIES FLOOD PLAIN LAYER (15001) AND IS STRATIGRAPHICALLY ABOVE FLOOD PLAIN LAYER (15008). THE ORANGE COLOUR OF THIS HOWEVER DOESN'T INDICATE A FLOOD PLAN ORIGIN, SURFACE RUN-ON. THE GREY MOTTLING MAY INDICATE A MIXING WITH FLOOD PLAIN DEPOSITS.**

**Finds (tick):** None / Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**  

**Samples**  

**Building Materials**  

**Recorded by:** A.G.  

**Date:** 13/4/07  

**Initials:** [Blank]
**CONTEXT RECORD**

**SITE** HAM 40 7

**ADDITIONAL SHEETS:**

Trench: Sandpit 1

Site sub-div: 5

Structure No.

Plan No.

Section No.

Co-Ordinates

Level

Slide No.

Neg No.

Matrix location

 remodelled

Overlain by: (15003) (15000)

Abutted by:

Cut by:

Filled by:

Same as: (15011)

Part of:

Consists of:

Overlies: (15007) (15008) (15006)

Butts:

Cuts:

Fill of:

Relationships uncertain

**DESCRIPTION (See check lists):**

1) **Compact, Tough, Heavy**

2) **Brownish Orange with Grey Mottling**

3) **Clay Silt**

4) **Angular stones 10-100mm size, located in clusters, 50% of layer**

5) **0.52m max**

6) **12.90m² N-S, 2m² E-W**

7) **Machine excavated**

**STRATIGRAPHIC MATRIX**

- 15003
- 15005
- 15006
- 15007

This context is 15005

**INTERPRETATION/DISCUSSION**

Sits above flood plain layer (15008), but its colour and angular stone inclusions indicate a different formation process. Surface run off?

**FINDS (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder A.G.

Date 13/9/67

Initials 22
**CONTEXT RECORD**

**SITE:**  
HAMPSTED

**ADDITIONAL SHEETS:**

**Context Type:** Deposit  
**Overlain by:** 15006

**Structure No.**

**Plan No.**

**Section No.**

**Co-Ordinates**

**Overlies:** 15008

**Level**

**Slide No.**

**Neg No.**

**Matrix location**

Relationships uncertain

**DESCRIPTION (See check lists):**

1) Compact, Tough, Heavy  
2) Mid Orange with patches of mid Grey  
3) Clay Silt  
4) No Inclusions  
5) Upto 0.37 m  
6) 8.5 m² x 5, 2 m x 6 m  
7) Machine Excavated

**NATURAL LAYER, Colour suggests a mixing of surface run off deposit and flood plain deposit formed this layer (?)**

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** A.G.  
**Date:** 15/4/07  
**Initials:** 2

**STRATIGRAPHIC MATRIX:**

```
   |   | 15006 |   |   |
---|---|-------|---|---|
  |   | 15005 |   |   |
---|---|-------|---|---|
  |   | 16008 |   |   |
**Site:** HAM607  
**Context No.:** 15007  
**Type:** Natural Layer  
**Check Lists:**
1. compaction 2. colour  
3. composition 4. inclusion  
5. thickness 6. extent  
7. comments 8. method & conditions  
**DEPOSIT:**
1. shape in plan  
2. base/sides/top profile  
3. dimension and depth  
4. sketch 5. truncation 6. fill  
7. other comments  
**CUT:**
1. materials 2. size of bricks etc  
3. finish of stones 4.  
5. coursing 6. bond 5. form 6. faces  
7. bond 8. dimensions as found  
9. Other comments  
**MASONRY:**
1. materials 2. size of bricks etc  
3. finish of stones 4.  
5. coursing 6. bond 5. form 6. faces  
7. bond 8. dimensions as found  
9. Other comments

### Additional Sheets:
- Overlain by: (15004) (15003) (15005)

### Section No.:
- Same as: (15006)
- Part of: (15008)

### Co-Ordinates
- Consists of: (15008)

### Stratigraphic Matrix
- This context is 15003

### Interpretation/Discussion
- Formed by surface run off?

### Finds (tick):
- Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]
- Small Finds
- Samples
- Building Materials

### Recorder:
- A. G.

### Date:
- 13/1/67

### Initials:
- [Signature]
**CONTEXT RECORD**

**SITE**

<table>
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<tr>
<th>Trench</th>
<th>Soil Type</th>
<th>Site sub-div</th>
<th>Structure No.</th>
<th>Plan No.</th>
<th>Section No.</th>
<th>Co-Ordinates</th>
<th>Level</th>
<th>Slide No.</th>
<th>Neg No.</th>
<th>Matrix location</th>
<th>Description (See check lists):</th>
</tr>
</thead>
</table>
| S00141 | 5         | 5            |               |         | 1006        |               |       |           |         | Relationships uncertain | 1) *MODERATELY COMPACT, WATER ACCUMULATES FOR SOME OF THE VOLUME OF THIS LAYER*  
2) *MOUD BLUE GREY*  
3) *CLAY SILT*  
4) *NO INCLUSIONS*  
5) *0.52m EXCAVATED, FULL THICKNESS UNKNOWN*  
6) *15.3m² N-S, 2m² E-W*  
7) *MACHINE EXCAVATED, LAYER WATER LOGGED* |

**STRATIGRAPHIC MATRIX**

```
  | 15007 |
  |   |   |
  |   |   |
  | 15006  |
```

**INTERPRETATION/DISCUSSION**

FLOOR PLAN: DEPOSIT

LOWEST LAYER EXCAVATED

**FINDS (tick):**

- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** A. G.  
**Date:** 18/17/67  
**Initials:** 2
**Context Record**

**Site:** HA907

**Trench:** sondage 2

**Context Type:** Deposit/Cut/Structure

**Site sub-div:** 

**Structure No.:** 

**Plan No.:** 

**Section No.:** 1009

**Co-Ordinates:** Consists of: Overlies: 

**Level:** Butts: 

**Slide No.:** F1m 1002, 16-21

**Neg No.:** Fill of: 

**Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **Linear**
2. **Flat Base, Straight Vertical Sides,**
   
   Break of slopes, right angles,
   
   Rectangular profile.
3. **40m² WNW-ENE.** Runs across area 5. Cut is 0.7m in height,
   
   0.27m width
4. **Top of cut truncated by ploughing.**

**Interpretation/Discussion:**

**Very recent field drain.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** P.G.

**Date:** 13/9/69

**Initials:** 22

**Check Lists:**

**DEPOSIT:**
1. compaction
2. colour
3. composition/Inclusion
4. thickness/extent
5. comments 6. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASSONRY:**
1. materials 2. size of bricks etc
2. finish of stones 4. coursing/honed 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Stratigraphic Matrix**

[Diagram of stratigraphic matrix showing context 15009 and 15010 relations]
### CONTEXT RECORD

**SITE**

| HAM 407 |

**Type**

| Fill |

**Context No.**

| 15010 |

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit

## CHECK LISTS:

- **DEPOSIT:**
  - 1. compaction
  - 2. colour
  - 3. composition
  - 4. inclusion
  - 5. thickness
  - 6. extent
  - 7. comments
  - 8. method & conditions

- **CUT:**
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension & depth
  - 4. sketch/truncation & fill
  - 5. other comments

- **MASONRY:**
  - 1. materials
  - 2. size of bricks etc
  - 3. finish of stones etc
  - 4. coursing/bond, form & faces
  - 5. bond & dimensions as found
  - 6. other comments

### Trench

| Source |

| 2 |

**Site sub-div**

| 5 |

**Structure No.**

| Abutted by: |

**Plan No.**

| Cut by: |

| Filled by: |

**Section No.**

| 1009 |

**Co-Ordinates**

| Consists of: |

| Overlies: |

**Level**

| Butts: |

**Slide No.**

| Fill of 15009 |

**Neg No.**

| Fill of 15009 |

**Matrix location**

| Relationships uncertain |

### Description (See check lists):

1) Uncompacted, loose

2) Grey and flint stones with topsoil leached into voids.

3) 0.7m, 40m², NNW-ESSE, 0.22m width

4) Machine excavated

### Interpretation/Discussion

- **Fill of field drain [15009]**
- Topsoil overlies this and has been removed over it.

### Finds (tick): None

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

#### Small Finds

#### Samples

#### Building Materials

**Recorder:**

| A.G. |

**Date:**

| 13/9/07 |

**Initials:**

| 22 |
**CONTEXT RECORD**

**SITE** HAMAC07

**Trench** Sandpit 2

**Context Type**: Deposit / Cut / Structure

**Overlain by**: 15000

**Abutted by**: 

**Cut by**: 15009, 15012

**Filled by**: 

**Section No.**: 1009

**Same as**: 15005

**Part of**: 

**Consists of**: 

**Overlies**: 15016, 15017

**Co-Ordinates**: 

**Level**: 

**Butts**: 

**Slide No.**: F1M1002, 16-21

**Cuts**: 

**Neg No.**: 

**Fill of**: 

**Matrix location**: Relationships uncertain

**DESCRIPTION (See check lists):**

1. **COMPACT, TOUGH, HEAVY**
2. **BROWNY ORANGE WITH GREY MOTTLING**
3. **CLAY SILT**
4. **ANGULAR STONES 50% OF LAYER, 10-150MM IN SIZE**
5. **0.34M MAX**
6. **8m N-W, 2m E-W**
7. **MACHINE EXCAVATED**

**INTERPRETATION/DISCUSSION**

**NATURAL LAYER, FORMED BY RUN OFF DOWN SLOPE?**

---

**FINDS** (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**RECORDER**: A.G.

**DATE**: 13/9/67

**INITIALS**: 

---

**TYPE**: NATURAL LAYER

**CHECK LISTS**:

1. Compaction 2. Colour
2. Composition 4. Inclusion
3. Composition 6. Extent
4. Sketch & Truncation 6. Fill
5. Other Comments
6. Materials 2. Size of bricks etc
8. Bond 8. Dimensions as found
## Context Record

**SITE**: HA76407  
**Trench**: S.  
**Site sub-div**: S  
**Structure No.**:  
**Plan No.**:  
**Section No.**: 1009  
**Co-Ordinates**:  
**Level**:  
**Slide No.**: Fim 1002, 16-21  
**Neg No.**:  
**Matrix location**: Relationships uncertain  

### Description (See check lists):

1. **LINEAR**  
2. **ROUNDED BASE CURVING INTO CONCAVE SIDES**  
3. **2m E-W, 0.89m WIDTH, 0.48m DEPTH**  
4. **5) TOP PREDOMINANTLY TRUNCATED BY PLOUGHING.**  
5. **FACED BY (15013) (15014) AND (15015)**

### Interpretation/Discussion

**DITCH RUNNING E-W**

### STRATIGRAPHIC MATRIX

![Stratigraphic Matrix Diagram](image)

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: A.G.  
**Date**: 13/19/69  
**Initials**: Z
### CONTEXT RECORD

**SITE** HMP 207

**Trench** SONDAGE 2

**Site sub-div** 5

**Structure No.**

**Plan No.**

**Section No.** 1009

**Co-Ordinates**

**Level**

**Slide No.**

**Neg No.**

**Matrix location**

**Description (See check lists):**

1) Moderately compact
2) Greeny Biege with grey motting
3) Clay Silt
4) 40% Angular stones 20 - 120mm size.
5) 0.16m
6) 2m E-W, 0.7m Width
7) Machine excavated

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>15014</th>
<th>15013</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>this context is</td>
<td>15012</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

Basal fill of ditch [15012]. Slow build up deposit

**Finds (tick):**

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**三角符号 Small Finds**

**菱形符号 Samples**

**三角形符号 Building Materials**

**Recorder**

**Date** 13/07/94

**Initials**
SITE HAM 07

CONTEXT RECORD

Trench: Context Type: Deposit/Structure

Site sub-div: Overlain by: (15015)

Structure No.: Abutted by:

Plan No.: Cut by:

Filled by:

Section No.: Same as:

Part of:

Co-Ordinates: Consists of:

Overlies: (15013)

Level: Butts:

Slide No.: Cuts:

Neg No.: Fill of: [15012]

Matrix location: Relationships uncertain

Description (See check lists):

1) VERY COMPACT, HARD, TOUGH
2) DARK GREY
3) CLAY 4) 5 mm / ANGULAR STONES
20 - 50 mm SIZE.
5) 0.2 m THICKNESS 6) 2m E-W, 0.84 m WIDTH.
8) MACHINE EXCAVATED.

Interpretation/Discussion

BUILD UP DEPOSIT, SECONDARY FILL OF DITCH [15012]

Finds (tick): None [x] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder

Date 13/4/07

Initials
**CONTEXT RECORD**

**SITE**  HAMNO 1

**ADDITIONAL SHEETS:**

**TYPE**  Full

<table>
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<th>Trench</th>
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<tr>
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<td>5</td>
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<tr>
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<td>Plan No.</td>
<td>Cut by:</td>
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<td>Section No.</td>
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<td>Part of:</td>
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<td>Co-Ordinates</td>
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<td>Overlies: 15014</td>
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<td>Level</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 15012</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**

1) VERY COMPACT, HEAVY, TOUGH
2) BROWN
3) CLAY
4) NO INCLUSIONS
5) 0.14 M THICKNESS
6) 2m E-W, 0.65 m WIDTH.

**INTERPRETATION/DISCUSSION**

**FINDS** (tick): None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**RECORDED**  R.G.  13/9/07

**DATE**  13/9/07

**INITIALS**  22

**STRATIGRAPHIC MATRIX**

```
   15000
  /     
15015 ---
       /     
15014 ---
   X     
```

This context is 15015
Context No. 15016

Site: HAMP 07

Additional Sheets:

Type: Natural Layer

Trench: Main 2

Site sub-div: 5

Structure No.: Overlay by: (15011)

Plan No.: Cut by:

Filled by:

Section No.: Same as: (15010) Possibly

Part of:

Co-Ordinates: Consists of:

Overlies: (15017)

Level: Butts:

Slide No.: Cuts: 61007.16.21

Neg No.: Fill of:

Matrix location: Relationships uncertain

Description (See check lists):

1) Compact, Tough, Heavy

2) Mid Bright Orange with Grey Mottling

3) Clay

4) No Inclusions

5) 0.18m Thickness

6) 0.75m x N.5, Zm E.W.

7) Machine Excavated

Interpretation/Discussion

Formed by washing of material down slope?

Stratigraphic Matrix:

This context is 15016

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder: A. L

Date: 15/1/67

Initials: 2
**CONTEXT RECORD**

**SITE** | **HAM 807**
---|---
**Trench** | **2**
**Site sub-div** | **5**
**Structure No.** | 
**Plan No.** | 
**Section No.** | **1009**
**Co-Ordinates** | 
**Level** | 
**Slide No.** | **Film 102, N21**
**Neg No.** | 
**Matrix location** | 

**ADDITIONAL SHEETS:**
- Context Type: Deposit / Unstratified
- Overlain by: *(5016) (5021)*
- Abutted by: 
- Cut by: 
- Filled by: 
- Same as: *(5006)* Part of: 
- Consists of: 
- Overlies: 
- Butts: 
- Cuts: 
- Fill of: 
- Relationships uncertain

**Description (See check lists):**
1) Compact, tough, heavy
2) Mid orange with patches of mid grey
3) Clay silt
4) No inclusions
5) 0.6m+ Full extent not exposed
6) 8m+ N-S, 2m+ E-W

**STRATIGRAPHIC MATRIX**

```
  15016
 ----
  15017
```

**INTERPRETATION/DISCUSSION**

**Natural Layer, formed by a mixture of surface**

**Wash down slope and flood plain materials.**

**Lowest Layer excavated in sondage 2**

**FINDS (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

**Recorder:** R.L.

**Date:** 13/1/87

**Initials:** C

**TYPE** | **NATURAL LAYER**
---|---
**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- CUT:
  1. shape in plan
  2. base/side/side profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  coursed/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments
Context Type: Deposit / Cut / Structure

Check Lists:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

DEPOSIT:
1. shape in plan
2. base/sides/top profile
3. dimensions and depth
4. sketch 5. truncation 6. fill
7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing 5. form 6. faces
7. bonding 8. dimensions as found
9. other comments

Description (See check lists):
1) Very compact, heavy, tough
2) Mid orange brown with grey matrix
3) Clay
4) No inclusions
5) 0.22m
6) 6.2m + N-S, 2m + E-W
7) Machine excavated

Possibly from same reposition event as (15002) but differs in being more orange and less silty.

An arbitrary divide has been created between these two layers, no clear horizon could be seen, just a gradation from one to another.

Finds (tick): None [✓] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

△ Small Finds
◇ Samples ❄
△ Building Materials

Recorder A.G.
Date 1/9/87
Initials W
**CONTEXT RECORD**

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Trench: Su13x11

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Structure No.

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Plan No.

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Filled by: (15020)

Section No.

<table>
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Overlies:

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**STRATIGRAPHIC MATRIX**

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<tr>
<th>LEVEL</th>
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<tr>
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<td>15020</td>
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<tr>
<td></td>
<td>15019</td>
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<td>15018</td>
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this context is 15019

Matrix location

<table>
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</thead>
<tbody>
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</table>

**DESCRIPTION (See check lists):**

1) **Linear**

2) **Flat roof, steep straight sides**, square profile with rounded corners

3) **Length runs across whole of area 5 in E-W alignment**:
   - Width: 0.44m, Height: 0.16m

5) **Possibly cut truncated by ploughing**

6) **Filled by (15020)**

**INTERPRETATION/DISCUSSION**

Modern field drain.

**FINDS** (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**△ Small Finds**

**● Samples**

**△ Building Materials**

**Recorder**

**Date** 13/1/16

**Initials**
**CONTEXT RECORD**

**Context No.** 15020

**SITE**
- **Trench** SAVAGE 2
- **Site sub-div** 5
- **Structure No.**
- **Plan No.**
- **Section No.** 1006
- **Co-Ordinates**
- **Level**
- **Slide No.** SUM 1002 26-35
- **Neg No.** SUM 1002 1-9
- **Matrix location**

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Geogrid Structure

**Overlain by:** (15000)

**Check Lists:**
- **DEPOSIT:**
  - compaction 2. colour
  - composition 4. inclusion
  - thickness 6. extent
  - comments 8. method & conditions

**CUT:**
- shape in plan
- base/sides/top profile
- dimension and depth
- sketch 5. truncation 6. fill
- other comments

**MASONRY:**
- materials 2. size of bricks etc
- finish of stones 4.
- coursing/bond 5. form 6. faces
- bond 7. dimensions as found
- other comments

**Description (See check lists):**

1) **DARK GREY BROWN**
2) **COMPACTED**
3) **CLAY**
4) **RARE SUBANGULAR STONES 10-20mm**
5) **0.16m THICK, 45°**
6) **WIDTH = 0.44m, LENGTH = FULL EXTENT OF [15019]**
7) **MACHINE EXCAVATED.**

**Fill of Field Drain [15019]**

**STRATIGRAPHIC MATRIX**

<p>| | | |</p>
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</table>

**Interpretation/Discussion**

**Finds (tick):** None [x] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder** A.G.
**Date** 13/1/67
**Initials** Zz
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench Area** 5

**Context Type:** Deposit / Cut / Structure

**Site sub-div**

Overlaid by:

**Structure No.**

Abutted by:

**Plan No.** 1276

Cut by:

Filled by: (15022) (15024) (15023)

**Section No.** 1303

**Co-Ordinates**

Consists of:

**Overlies:**

**Level**

Butts:

**Slide No.** 1084

Cuts: (15001)

**Neg No.** 13-15

Fill of:

**Matrix location**

Relationships uncertain

**Description (See check lists):**

1. **SUB-CIRCULAR**
2. **ROUNDED / SLOPING ~ 40° / DIFFUSE**
3. **0.3m DEEP / 1.2-8m x 1.4m**

**STRATIGRAPHIC MATRIX**

- [ ]
- [ ]
- [ ]
- [ ]

*This context is 15021

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** K.M

**Date:** 22/11/07

**Initials:**
**CONTEXT RECORD**

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<thead>
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**ADDITIONAL SHEETS:**

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<tr>
<td><img src="image" alt="Stratigraphic Matrix" /></td>
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</table>

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/slope profile
- 3. dimension and depth
- 4. spadix 5. truncation 6. fill
- 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones A
coursing/bond 5. form 6. faces
- 7. base 8. dimensions as found
- 9. other comments

**Description (See check lists):**

1. **FIRM**
2. **DARK GREY - BROWN**
3. **CLAY**
4. **CHARCOAL ~20% / BURNT FLINT SHA ~60%**
5. **0.14m**
6. **2.8m x 1.4m**
7. **8. TROWEL / MATTOCK - VERY WET**

**Interpretation/Discussion**

**FLINT FILLED DEPOSIT IN PIT [15027]**

**PRESENT OF CHARCOAL AND BURNT FLINT POINT**

**TOWARDS BURNING**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

**Recorder:** KM

**Date:** 22/11/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 5

**Site sub-div**

**Structure No.**

**Plan No.** 1276

**Section No.** 1303

**Co-Ordinates**

**Level**

**Slide No.** 1034

**Neg No.** 13-16

**Matrix location**

**DESCRIPTION (See check lists):**

1. Slightly Filled
2. Medium Brown
3. Clay
4. Burnt Flint / Sub Anglare / 0.04m - 0.002m / 30 - 40%
5. 0.08m
6. 1.7m x 1.3m
7. / 8. Trowel + Mattock / Very Wet

**INTERPRETATION/DISCUSSION**

TRAMPLE / SITTING LAYER. PROBABLY MODERN. OCCURS AFTER SITE 30M E2.

**FINDS (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**ADDITIONAL SHEETS:**

**STRATIGRAPHIC MATRIX**

- **Type** DEPOSIT
- **Check Lists:**
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension & depth
    4. sketch 5. truncation 6. fill
    7. other comments
  - MASONRY:
    1. materials 2. size of bricks etc
    3. finish of stones 4.
    coursing bonding 5. form 6. faces
    7. bond 8. dimensions as found
    9. other comments

<table>
<thead>
<tr>
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<th>15023</th>
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<tbody>
<tr>
<td></td>
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<td>[✓]</td>
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**RECOMMENDED ACTIONS**

- Small Finds
- Samples
- Building Materials

**RECORDER** KM

**DATE** 22/11/07

**INITIALS**
SITE: HAMA 07

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Area 5

Structure No.: Overlain by:

Plan No.: 1273

Section No.: Same as: 15028

Co-Ordinates: Consists of:

Level: Butts:

Slide No.: F1001, 16-18

Neg No.: 1

Matrix location: Relationships uncertain

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. components 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursed/bond 5. form 6. faces
7. Bond 8. dimensions as found
9. other comments

Description (See check lists):
1. Sub-layer in face running west to east
2. Street cut seen in the

Workbook note 2. County Council on the foundation

Interpretation/Discussion

This is a raised area over four feet

Class to east. It has two sides

and is most likely modern

Each can be seen from 15040

This is 15040 15041 on plan 1275

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM: [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: G5

Date: 27/11/92

Initials:
SITE: **Ham 04**

**CONTEXT RECORD**

**Trench**

Context Type: Deposit / Cut / Structure

**Site sub-div**

Overlain by: 15000

**Structure No.**

Abutted by:

**Plan No.**

Cut by:

Filled by:

**Section No.**

Same as: 15024

Part of:

**Co-Ordinates**

Consists of:

Overlies: 15026

**Level**

Butts:

**Slide No.** 1034, 16-18

Cuts:

**Neg No.**

Fill of: 15024

**Matrix location**

Relationships uncertain

**Description (See check lists):**


4. **Secry Carr & Floor 6 Cbm**

were included 5. 0.05m = maximum

6. **1.50m = maximum entry to the construction**

7. 7. Excavated for depth in the barn

**Interpretation/Discussion**

This is the top of oven 15024. The top consisted of

some of deposit material which suggests that this may have had more ascendancy.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM[ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder:**

**Date:** 22/10/84

**Initials:**
CONTEXT RECORD

SITE  Hora 07

Trench  

Site sub-div  A1045

Structure No.  

Plan No.  1273

Section No.  1304

Co-Ordinates  

Level  

Slide No.  1034

Neg No.  1  

Matrix location  

ADDITIONAL SHEETS:

Context Type: Deposit / Cut / Structure

Overlain by: 15026

Abutted by: 

Cut by: 

Filled by: 

Same as: 

Part of: 

Consists of: 

Overlies: 

Butts: 

Cuts: 

Fill of: 15024

STRATIGRAPHIC MATRIX

this context is 15026

Description (See check lists):

1. Dick Garden  
2. Light Gray  
3. Soapy Clay  
4. No Features  
5. 0.5m - Laminated Soil  
6. 1.5m - Maximum Oxidation in the occupation
7. (Excavation) on southern side of the area

Interpretation/Discussion

This is the bottom fill of 15024 due to this fills lightness in colour it is thought that is may have decayed up scenario

Finds (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Context No.  15026

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan 2. base/sides/top profile
3. dimension & depth 4. sketch 5. truncation 6. fill note 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/trend 5. form 6. faces
7. bond & dimensions as found 9. other comments

Recorder 475

Date 26/11/04

Initials N
**CONTEX RECORD**

**SITE** HAMA 07

**Trench** AREA S

**Site sub-div** Overlain by: (15027)

**Structure No.** Abutted by:

**Plan No.** 1276

**Section No.** 1303

**Co-Ordinates** Consists of:

**Level** Butts:

**Slide No.** 1034

**Neg No.** 13-15

**Matrix location** Relationships uncertain

**Description (See check lists):**

1. FIRM 2. YELLOW-GREY
2. CLAY 4. BURNT FLINT ~ 70%
3. 0.1m 6. 2.4 x 1.4m

- FIRM 5. MATTOCK + TROWEL - VERY WET

**STRATIGRAPHIC MATRIX**

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</table>

This context is 15027

**INTERPRETATION/DISCUSSION**

CLAY DEPOSIT WITH A HIGH PROPORTION

OF NATURAL MIXED IN POSSIBLY CONFUSED BECAUSE
OF VERY WET CONDITIONS.

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [V] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Recorder:** KM

**Date:** 22/11/04

**Initials:**
CONCEPT RECORD

SITE Hock 07

Trench Context Type: Deposit / Cut / Structure
Overlain by:
Abutted by:
Cut by:
Filled by: 15029
Same as: 15024
Part of:
Consists of:
Overlies:
Butts:
Cuts: (15031)
Fill of:
Matrix location Relationships uncertain

Check Lists:
DEPOSIT:
1. compaction 2. colour
3. compaction 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

1.58 m wide in Raw running west to east. T.1275 not found common

Interpretation/Discussion

This is not a ditch running west to east. T.1275 not found common

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Recorder: D.L. Date: 22/11/04

Initials
SITE: Hora 07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Area S

Structure No.

Plan No.

Section No.

Co-Ordinates

Level

Slide No.
F.1084, 19-26

Neg No.
1 1

Matrix location

Type:

Context No.
15029

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. skew 5. truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):
1. Excavate 2. Grey brown soil
5. 0.20m = maximum thickness in the context
6. 1. QM4 = maximum depth in the excavation
7. 
8. Excavated at bottom of the grain

Interpretation/Discussion
This is the base of [15028] due to the fills underneath
in colour it is thought that it would have filled up
quickly, possibly instantly to fill

Finds (tick):

S Small Finds
S Samples
CBM Building Materials

Recorder

Date

Initials
### Context Record

**SITE** Novo 07

**ADDITIONAL SHEETS:**

- **Trench:**
  - Context Type: Deposit / Cut / Structure
  - Overlaid by:
  - Abutted by:
  - Cut by:
  - Filled by: (15031)
  - Same as:
  - Part of:
  - Consists of:
  - Overlies:

- **Level:**
  - Butts:

- **Slide No.** 10221, 19-29
  - Cuts: NAT

- **Matrix location**
  - Relationships uncertain

**Description (See check lists):**

1. Sub linear running west to join 2. The base and side cannot clearly be seen as this is a relationship window that does not cut the feature out. There is a diffuse top surface 3. A line leading out from the intervention 0.7m. Remaining within the contoured. Overall missing on westly, 4. See Norwich.  For example as 0.78. 6. (15081) 7.1

**Interpretation/Discussion:**

1. This is a ditch running west to south. This ditch is truncated by another ditch (15028). And is part of another (15034) (15042)

**Finds (tick):**

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 02/11/02

**Initials:** [ ]
Context No. 15031

### CONTEXT RECORD

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### ADDITIONAL SHEETS:

### STRATIGRAPHIC MATRIX

- 15031
- 15029
- 15030
- 15028

This context is 15031

### DESCRIPTION (See check lists):

2. Erosion: 5. No collusions
3. 6. Site: maximum thickness
4. Intervention
5. 7. Excavated by reason of the drain
6. 8. Excavated by reason of the drain
7. 9. Excavated by reason of the drain

### INTERPRETATION/DISCUSSION

This is the face of ditch 15030 due to the pile making w colour. It is thought that it would have filled up correctly.

### FINDS (tick):

- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### SMALL FINDS

- Small Finds

### SAMPLES

- Samples

### BUILDING MATERIALS

- Building Materials

### RECORDER

- Recorder: GJS

### DATE

- Date: 26/12/02

### INITIALS

- Initials: RV
SITE: HAMA 07
Trench: AREA 5

Context Type: Deposit / Cut / Structure
Overlain by:
Abutted by:
Cut by: 1277
Filled by: (15033)

Section No.: 1305
Same as:
Part of:
Consists of:
Overlies:

Co-Ordinates: Relationships uncertain
Level: Butts:
Slide No.: 1034
Cuts: (15000)
Neg No.: 25–27
Fill of:

Description (See check lists):
1. CIRCULAR
2. ROUNDED / SLOPING, +60° / CLEAR
3. 1.1M X 1.07M / 0.3M DEEP
4. →
5. →
6. (15033)
7. MATTOCK AND TRANCE / VERY WET

Interpretation/Discussion
CUT FOR PIT FILLED BY DEPOSIT (15033)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Recorder: KM
Date: 12/11/07
Initials: ☑
**SITE** HAMA 09

**Trench** AREA S

**Context Type:** Deposit / Cut / Structure

**Site sub-div**

**Overlain by:** (15009)

**Structure No.**

**Abutted by:**

**Plan No.** 1277

**Cut by:**

**Filled by:**

**Section No.** 1305

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 1034

**Cuts:**

**Neg No.** 25-27

**Fill of:** (15032)

**Matrix location**

**Relationships uncertain**

**Description (See check lists):**

1. **FIRM**

2. **DARK GREY**

3. **CLAY**

4. **CHARCOAL ~ 30% / BURNT FLINT ~ 40%**

5. **0.3m**

6. **1.1 x 1.07m**

7. 

8. **MATTOCK AND TROWEL / VERY WET**

**Interpretation/Discussion**

**FILL OF PIT (15032)**

**PRESENCE OF CHARCOAL + BURNT FLINT SUGGESTS PIT WAS BURNT OUT.**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Context No.** 15033

**Type** DEPOSIT

**Check Lists:**

**DEPOSIT:**

1. compaction 2. colour
2. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc
3. finish of stones 4.
coursing 5. and 5. form 6. faces
7. broad 8. dimensions as found
9. other comments

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram]

This context is 15033

15032

**Recorder** K.M

**Date** 22.11.07

**Initials** N
## CONTEXT RECORD

**SITE** HAM407

**ADDITIONAL SHEETS:**
- **Trench:** Context Type: Deposit/Cut/Structure
- **Site sub-div:** 5
- **Structure No.**
- **Plan No.** 1279
- **Section No.** 1307
- **Co-Ordinates:** Consists of
- **Level:** Butts
- **Slide No.** #1034, 31-33
- **Neg No.**
- **Matrix location:** Relationships uncertain

### Description (See check lists):
1. **500 OYAC**
2. **Sides slope very gently gradually breaking into a flat base**
3. **2.8m N-S, 5.75m E-W, 0.18m max depth**
4. **Filled by (15035)**

### Interpretation/Discussion
- **Shallow Pit**
- **Fire site, or refuse site. Associated with flint heating.**
- **Burnt punky soil**

### Finds (tick):
- None [x] Pot [ ] Bone [ ] Flint [x] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

### Recorder:
- **AG**

### Date:
- 22/11/7

### Initials:
- /
SITE: HAM 07

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Ect Structure.

Site sub-div 5

Overlain by: [15046]

Structure No.

Abutted by:

Plan No. 1279

Cut by: [15046]

Filled by:

Section No. 1307

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: [15034]

Level

Butts:

Slide No. 1034, 2133

Cuts:

Neg No.

Fill of: [15034]

Matrix location

Relationships uncertain

DESCRIPTION (See check lists):

1. Compact
2. Black
3/4 50% Burnt Flint, 50% Clay
5 0.18m max thicknesses
6 2.8m N-S, 5.75m E-W
8 Trench, Mattack, Waterlogged

INTERPRETATION/DISCUSSION

Fill of Pit [150347]

No Finds

Discarded Material from Heating

FLINT NODULES

FINDS (tick):

Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

Recorder: AG

Date: 22/11/7

Initials:
**CONTEXT RECORD**

**SITE**: HAM907  
**Context No.**: 15036

**ADDITIONAL SHEETS**:  
Context Type: Deposit / Cut / Structure

**Check Lists**:  
DEPOSIT:  
1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 7. comments & method & conditions

**CUT**:  
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY**:  
1. materials 2. size of bricks etc 3. finish of stones 4. courson/pool 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**  
Linear gully, located & between two different materials. Greyish white sandy clay to N. Orange grey sandy clay to S. Prep & mod drawn.

<table>
<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
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</tbody>
</table>

**Finds (tick):**  
- None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Recorder**  
**Date**: 22/11/07  
**Initials**: [Signature]
SITE: HAM007

Trench: Context Type: Deposit / Cut / Structure
Site sub-div: Area 5
Structure No.: Abutted by:
Plan No.: 1280
Cut by:
Filled by:
Section No.: 1308
Same as:
Part of:
Co-ordinates: Consists of:
Overlies:
Level: Butts:
Slide No.: Neg No.: Fill of: 15036
Matrix location: Relationships uncertain

Description (See check lists):
SOFT, CONTACT
MUDY EASY SILTY CLAY
40 IN
1 - 0.14 m W - 0.42 m L?

STRATIGRAPHIC MATRIX

TRAILER, DRY.

Interpretation/Discussion
SINGLE SITTED UP FILL OF GULLY [15036]

Finds (tick): None [x] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Context No. 15037

TYPE: Fill

Check Lists:
DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond & dimensions as found
9. other comments

Recorder: DMC
Date: 22/11/67
Initials: □
### CONTEXT RECORD

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<td>Site sub-div</td>
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<td>3i-33</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. OVAL
2. FLAT / STEEP ~ 70° / CLEAR
3. 2.3m x 1m / 0.12m DEEP
4. 
5. 
6. (15039)
7. 

**Interpretation/Discussion**

POSSIBLE REFUSE SITE FOR DUMPING OF FLINT DEPOS

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder: KM**

**Date:** 22/11/07

**Initials:** 

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  coupling/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**STRATIGRAPHIC MATRIX**

```plaintext
[Diagram showing stratigraphic relationships]
```

**this context is 15038**
Context No. 15039

SITE: HAMA 07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
5

Overlain by: (15000)

Abutted by:

Structure No.

Cut by:

Filled by:

Plan No.
1278

SAME AS:

Part of:

Section No.
1309

Co-ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.
1034-

Cuts:

Neg No.
31-33

Fill of: [15038]

Matrix location

Relationships uncertain

Description (See check lists):

1. PRM
2. DARK GREY / BLACK
3. CLAY
4. 50% BURNT FLINT SA 0.01M - 0.002A
5. 0.12M
6. 2.3X1M
7. 
8. MATTOCK / TROWEL / WET

Interpretation/Discussion

DUMP DEPOSIT OF BURNT FLINT INTO CUT [15038]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder KM

Date 2/11/07

Initials
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<td><strong>Structure No.</strong></td>
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<td><strong>Plan No.</strong></td>
<td>Cut by:</td>
</tr>
<tr>
<td>1274</td>
<td>Filled by: (15041)</td>
</tr>
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</table>

| **Section No.** | 1310 |
| **Co-Ordinates** | Consists of: |
| **Level** | Butts: |
| **Slide No.** | Cuts: MAT |
| **Neg No.** | Fill of: |
| **Matrix location** | Relationships uncertain |

**Description (See check lists):**

1. Linear N-S
2. Flat bottom with gentle wedge c. 45° and a diffused top profile
3. c. 1.10m x c. 0.36m deep
4. Truncated by [15042]
5. (15041)

**STRATIGRAPHIC MATRIX**

- This context is [15040] [15041] [ ]

**Interpretation/Discussion**

East end of [15040] ditch [15040] has been truncated by [15042] recut makes it unclear

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** JH
**Date:** 22/11/07
**Initials:**
Site: HAMA 07

Context Type: Deposit / Cut / Structure

Context No.: 15041

Trench: Overlain by:

Site sub-div: AREA 5

Structure No.: Abutted by:

Plan No.: 1274 Cut by: [15042] [15041]

Filled by:

Section No.: 1310 Same as:

Part of:

Co-Ordinates: Consists of:

Overlies:

Level: Butts:

Slide No.: 1035 Cut of: [15040]

Neg No.

Matrix location: Relationships uncertain

Description (See check lists): 0 compacted
1 light grey-grey
2 silty clay
4 
5 c. 0.36 m
6 c. 1.10 m
7 
8 Mattrock/travelled wet sticky

Interpretation/Discussion:

Possibly a result of gradual solifluction suggested by similarity in colour to the natural

Finds (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

Recorder: JA

Date: 21/11/07

Initials: □
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench**
- Context Type: Deposit / Structure

**Site sub-div** AREA 5

**Structure No.**
- Overlain by:
- Abutted by:

**Plan No.** 1274
- Cut by:
  - Filled by: 
  - (15043) + (15044)

**Section No.** 1310
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** 10358-10
- Cuts: (15046)
- Fill of: (15044)

**Neg No.**

**Matrix location**
- Relationships uncertain

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
  7. comments 8. method & conditions
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY:
  1. materials 2. size of blocks etc
  3. finish of stones 4. coursing/bond 5. form 6. faces
  7. bond & dimensions as found
- 9. other comments

**Description (See check lists):**
- [ ] flat base with deep sides and a diffused top profile
- Linear N-S
- c. 1.64m x c. 0.60m
- 6. See sheet for [15040]
- 7. Truncates [15040]
- (15043) + (15044)

**Interpretation/Discussion**
- Truncates [15040] suggesting a later recut into [15040]
- Place not a recut, but same dust with an angle because @ E side

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Recorder**: JA
**Date**: 21/11/07
**Initials**: [ ]

**STRATIGRAPHIC MATRIX**

- 15043
- 15049
- 15051
- [ ]
- 15042

This context is 15042.
## CONTEXT RECORD

**SITE**: HAM 07

<table>
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<tr>
<td>Section No.</td>
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<tr>
<td>Slide No.</td>
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<tr>
<td>Neg No.</td>
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<td>15042</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
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</tbody>
</table>

**Description (See check lists):**

- Dark brown grey
- Silty clay
- C. 0.20m
- C. 0.50m
- Tower / moist / sticky

**Interpretation/Discussion**: Potentially gradual silting

**Finds (tick):**
- None
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**STRATIGRAPHIC MATRIX**

- 15044
- 15043
- 15042

- This context is 15043

**Recorder**: JA

**Date**: 21/11/07

**Initials**: [ ]
**CONTEX RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

- **Trench**
  - Context Type: Deposit / Cut / Structure
  - Overlain by: (5000)
  - Abutted by:
  - Cut by:
  - Filled by:

- **Site sub-div.** AREA 5

- **Structure No.**
  - No specific information provided.

- **Plan No.** 1274

- **Section No.** 1310

- **Co-Ordinates**
  - Consists of: (15043)

- **Level**
  - Butts:

- **Slide No.** 1035 8-10
  - Cuts: (10000)

- **Neg No.**

- **Matrix location**
  - Relationships uncertain

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. texture 5. truncation 6. fill
  7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing 5. bond 6. faces
  7. bond 8. dimensions as found

**Description (See check lists):**

1. compacted
2. dark grey vs orange motling
3. silty clay
4. -
5. c. 0.40m
6. c. 1.60m
7. -

**STRATIGRAPHIC MATRIX**

```
  □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
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```

This context is 15044

**FINDS (tick):**

- [ ] None
- [x] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** JA

**Date:** 21/11/07

**Initials:** A
# CONTEXT RECORD

**SITE:** RAMA07

**Context No.:** 15045

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**Check Lists:**
- CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Stratigraphic Matrix**
- [ ] 15046
- [ ] 15065
- [ ] 15035

- This context is 15046

**Description (See check lists):**
1. **Linear**
2. ?
3. 0.3m width N-S
4. Length runs E-W across Area S
5. Filled by (15046)

**Interpretation/Discussion**
- Modern v ditch, unexcavated

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** AG
**Date:** 22/11/17
**Initials:** S/
Context No. 15046

SITE HAMPTON

**ADDITIONAL SHEETS:**

**Trench**
Context Type: Deposit / Cut / Structure

**Site sub-div** 5
Overlain by: (15000)

**Structure No.**
Abutted by:

**Plan No.** 1279
Cut by:
Filled by:

**Section No.** 1307
Same as:
Part of:

**Co-Ordinates**
Consists of:
Overlies: [15045]

**Level**
Butts:

**Slide No.** 7634
Cuts:

**Neg No.** 313
Fill of: [15045]

**Matrix location**
Relationships uncertain

---

**DESCRIPTION (See check lists):**

1. **COMPACT**
2. **MID BROWN**
3. **CLAY SILT**
4. **NO INCLUSIONS**
5. ?
6. 0.7m WIDTH, LENGTH E-W RUNS ACROSS AREA 5.

---

**INTERPRETATION/DISCUSSION**

Fill of modern ditch [15045]

---

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** AG
**Date:** 23/1/17
**Initials:** N
HASSOCK'S MACKIE AVENUE
HAMPSHIRE

Box 2 File 0

& PRIMARY CONTEXT DATA: 20000 - 20099
**FILMING INSTRUCTIONS**
Submitter OASouth
No. of CD copies: 2

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<td>Site code:[HAMA07]</td>
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<tr>
<td>Line 2: Excavators name[R. Brown]</td>
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<td>Line 3: Classification of material</td>
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</tr>
<tr>
<td>A: Final Report</td>
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<tr>
<td>A: Publication Report</td>
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<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
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<tr>
<td>B: Site Data – Text: General Summaries</td>
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<tr>
<td>B: Site Data – Text: Primary Context Records - 20000 - 20099</td>
<td>✓</td>
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<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
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</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
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<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
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<tr>
<td>B: Site Data – Text: Primary Drawings</td>
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<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
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<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
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<td>C: Finds Data – Text: Synthesised Finds Data</td>
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<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
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<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
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</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
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<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
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<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
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<tr>
<td>F: Documentary</td>
<td></td>
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<td>F: Press and Publicity</td>
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<tr>
<td>G: Correspondence</td>
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<tr>
<td>H: Miscellaneous</td>
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</tbody>
</table>
### CONTEXT RECORD

**SITE (HAM 7)**

<table>
<thead>
<tr>
<th>Trench</th>
<th>ADDITIONAL SHEETS:</th>
<th>Context Type (Deposit) Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Site sub-div</td>
<td></td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td></td>
<td>Cut by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td></td>
<td>Filled by:</td>
</tr>
<tr>
<td>Section No.</td>
<td></td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td></td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td></td>
<td>Overlies:</td>
</tr>
<tr>
<td>Slide No.</td>
<td></td>
<td>Butts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td></td>
<td>Cuts:</td>
</tr>
<tr>
<td>Matrix location</td>
<td></td>
<td>Fill of:</td>
</tr>
</tbody>
</table>

**DEPOSIT:**

- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

**CUT:**

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch
- 5. truncation
- 6. fill nos
- 7. other comments

**MASSONRY:**

- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing/bond
- 5. form
- 6. faces
- 7. bond
- 8. dimensions as found
- 9. other comments

**Description (See check lists):**

- *Firmly compact*
- Dark greyish brown silty clay (Silt)
- Occ (5%) small stone
- Avg thickness 0.2 - 0.25m

**MACERATED OFF**

**INTERPRETATION/DISCUSSION**

- Plough soil / Topsoil
- (Soil metal detected)

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

Date: 28/1807

Initials: [Signature]
SITE HAM 07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-dw

Area
Overlain by:

Structure No.
Abutted by:

Plan No.
Cut by:

Filled by:

Section No.
Same as:

Part of:

Co-ordinates
Consists of:

Overlies:

Level
Butts:

Slide No.
Cuts:

Neg No.
Fill of:

Matrix location
Relationships uncertain

DESCRIPTION (See check lists):

CONTACT

LIGHT YELLOW BROWN

ADD INC.

PATCHES OF GREEN / GREY CLAY

STRATIGRAPHIC MATRIX

NATURAL CLAY.

(ROUGH MARKS VISIBLE THROUGHOUT AREA)

Finds (tick):
None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◆ Samples

△ Building Materials

Context No.

100006

TYPE

NATURAL

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. nos 8. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. couring/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Recorder

Date 28/8/07

Initials

this context is 100006

100006

100006

100006

100006
**CONTEXT RECORD**

**SITE** HAMNO 7

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
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<tbody>
<tr>
<td>Site sub-div</td>
<td>Area 1</td>
</tr>
<tr>
<td>Structure No.</td>
<td></td>
</tr>
<tr>
<td>Plan No.</td>
<td>1007</td>
</tr>
<tr>
<td>Filled by:</td>
<td>(20003-5)</td>
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<tr>
<td>Section No.</td>
<td>1007</td>
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<tr>
<td>Co-Ordinates</td>
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<td>Level</td>
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<tr>
<td>Slide No.</td>
<td>Fl1002: 10-12</td>
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</table>

**DEPOSIT:**

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc
3. finish of stones 4. courser/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Description (See check lists):**

- Linear E-W
- Slightly concave / around 45° / Sugary deposit
- W = 2.4 m  D = 0.6 m
- Unknown relationship with Ditch [20006]
- FLW (20003-5)

**STRATIGRAPHIC MATRIX**

- This context is 20002

**Interpretation/Discussion**

Linear BOUNDARY DITCH EITHER TRUNCATES OR TRUNCATED BY LINEAR DITCH [20006] TO SOUTH. (PROB SAME DITCH AS ONE OF THE DITCHES LOCATED IN TR 10 IN EVAL, BUT CANNOT WORK OUT WHICH DUE TO MESSED UP IN REPORT.)

**UNKNOWN DATE**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** DMC
**Date:** 12/19/07
**Initials:**
## CONTEXT RECORD

### SITE HAM07

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
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<tbody>
<tr>
<td>Site sub-div</td>
<td><strong>Area A</strong></td>
</tr>
<tr>
<td>Structure No.</td>
<td>Overlain by: <strong>(20004) + (20005)</strong></td>
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<tr>
<td>Plan No.</td>
<td>Abutted by:</td>
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<td>Filled by:</td>
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<td>Overlies:</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
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<td><strong>8</strong></td>
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<td><strong>10-12</strong></td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- **Mottled dark grey + brown silt clay.**
- **Frost damage.**
- **No we.**
- **T - 0.2m w - ness 0.9m**

**STRATIGRAPHIC MATRIX**

- **20004**
- **20003**
- **20001**

This context is **20003**

**Interpretation/Discussion:**

Poss sitting up from bank on North side of Driv [20002]

**Finds** (tick): None / [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: Damc

**Date**: 12/9/07

**Initials**: [Signature]
**CONTEXT RECORD**

**SITE** HAM07

<table>
<thead>
<tr>
<th><strong>ADDITIONAL SHEETS:</strong></th>
<th><strong>TYPE:</strong> Fill</th>
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</table>

**Trench**

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - DEPOSIT:
    - 1. compaction / colour
    - 3. composition / inclusion
    - 5. thickness / extent
    - 7. comments / method & conditions

**Site sub-div**

- Area 1

**Structure No.**

- **Overlay:** (2000/2)
- **Abutted by:**
- **Cut by:**
- **Filled by:**

**Plan No.**

- **Same as:**
- **Part of:**

**Section No.**

- 1007

**Co-Ordinates**

- **Consists of:**
- **Overlies:** (2000/3)

**Level**

- **Butts:**

**Slide No.**

- 7/1052: 10-12

**Neg No.**

- **Fill of:** [2000/2]

**Matrix location**

- **Relationships uncertain**

---

**Description (See check lists):**

- MOTTLED LIGHT BROWN AND Densely Brown Silty
- SANDY CLAY
- MACULATED REYNELL PLASTER
- T - 0.4m W - 1.4m

---

**STRATIGRAPHIC MATRIX**

- **Trench:**
  - [2000/2]
  - [2000/3]

- **Context is:**
  - 2000/4

---

**Interpretation/Discussion**

- **SECONDARY Fill**
  - Prep Family Stay Sitting Up of Ditch [2000/2]

---

**Finds** (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

---

**Recorder:**

- **Date:** 12/1/2007
- **Initials:**

---

**Small Finds**

**Samples**

**Building Materials**
### CONTEXT RECORD

**SITE:** HA9477

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: *(20005) - Topsoil*

**Site sub-div:** Area 1
- Abutted by:
- Cut by:
- Filled by:

**Structure No.**
- 1007

**Plan No.**
- 1007
- Same as:
- Part of:

**Section No.**
- 1007

**Co-Ordinates**
- Consists of:
- Overlies: *(20004) + (20003)*

**Level**
- Butts:

**Slide No.**
- F1002: 10–17

**Neg No.**
- Fill of: *(20002)*

**Matrix location**
- Relationships uncertain *(20003)*

**Description (See check lists):**
- **Context**
  - Mottled Gley + Deep Brown Slightly Sandy Clay
  - MACRINESE FLOOR-TESTER
  - U. NELSON Horizon with *(20008)*
  - T-0.38m W-2.3m

**MACRINESE SAVAG Y**

**Interpretation/Discussion**
- Top secondary fill of ditch *(20002)*, poor quality hard silt
- By this time, ditch had gone out of use.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** DAVE

**Date:** 12/7/67

**Initials:** [ ]
**CONTEXT RECORD**

**SITE** Hayfield

**ADDITIONAL SHEETS:**
- **Context Type:** Deposit / Cut / Structure
- **Overlay by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** (2000 - 8)
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**

**Level**
- **Butts:**
- **Cuts:** NAT - (20001)
- **Fill of:**

**Description (See check lists):**
- Concave / Steep 45° / Fracture Diffuse
- Y - 0.5m W - 1.17m
- See (2002) for sawn
- Trenches / Truncated of ? (20002)
- FLW (2007 - 8)

**Interpretation/Discussion**
- Urban Site, see lay boundary Ditch, unknown relationship with Ditch (2002) to N. Undated.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**
SITE: HAM107

ADDITIONAL SHEETS:

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Area 1

Structure No.: Abutted by:

Plan No.: Cut by:

Filled by:

Section No.: Same as:

Part of:

Co-Ordinates: Consists of:

Overlies:

Level: Butts:

Slide No.: Cuts:

Neg No.: Fill of: 20006

Matrix location: Relationships uncertain

Description (See check lists):

Contact

NOTED LIGHT CUT/CONCRETED FROM

Silty sandy clay

Manganese Flakes

T - 0.2m  W - 0.65m any.

MAUND, SANY

Interpretation/Discussion

Bottom secondary fill & d.ter. [20006] RED FAMLY SOM

Initial setting up of d.ter


Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

Recorder: Dune

Date: 12/9/107

Initials: W
**Context Record**

**Site:** HAMP

**Additional Sheets:**

- **Type:** Fill

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<tr>
<th>Description (See check lists):</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contact:</strong> MOTHERS DEEP GIELD + DAVE BROWN</td>
</tr>
<tr>
<td><strong>Soil:</strong> SANDY CLAY</td>
</tr>
<tr>
<td><strong>Floor:</strong> MAJORACEOUS PLEISTOCENE</td>
</tr>
<tr>
<td><strong>W:</strong> 1.14m, <strong>D:</strong> 0.2m</td>
</tr>
<tr>
<td><strong>Tall:</strong> Unclear Morze with (2000S)</td>
</tr>
<tr>
<td><strong>Context:</strong> Magnified, Sunny</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

Slightly after ditch out of use.

**Finds (tick):** None✓ Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 12/07/07

**Initials:**
**CONTEXT RECORD**

**SITE:** HAMAF7  
**Trench:**  
**Area:** 1  
**Context Type:** Deposit  
**Structure:**  

**ADDITIONAL SHEETS:**  
**Plan No.:** 1013  
**Section No.:** 1013  
**Co-Ordinates:**  
**Level:**  
**Slide No.:** F.1002  
**Nag No.:** #31-33  
**Relationships uncertain**

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>20010</th>
<th>20009</th>
<th>20001</th>
</tr>
</thead>
</table>

**DEPOSIT:**
1. compaction 2. colour  
3. composition 4. inclusion  
5. thickness 6. extent  
7. contents 8. method & conditions

**CUT:**
1. shape in plan  
2. base/sides/top profile  
3. dimension and depth  
4. sketch 5. truncation 6. fill  
7. other comments

**MASONRY:**
1. materials 2. type of bricks etc  
3. finish of stones 4.  
5. coursed/bond 5. form 6. faces  
7. bond 8. dimensions as found  
9. other comments

**Description (See check lists):**
1. N-S Linear  
2. Base: Wide U-shaped at North  
   Part of intersection, more of a wide V-shape at South. Sides:  
   Start off fairly steep (c. 75-80° slope) then slope more  
   shallowly (c. 40-60° slope). Top profile: difficult to  
   say as the top c. 10cm of soil is completely dried out.  
   But top profile probably fairly sharp.  
3. Cut of N-S running linear  
4. Ditch, possibly Roman. Some  
   worked flints recovered from the fills (20011) (20012)  
5. Possibly a Roman boundary +/or  
   Drainage Ditch. - same as (2002)  
6. 3 fills (see above).  
7. Further north

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX**

**Recorder:** HW  
**Date:** 19-9-07  
**Initials:** J
SITE: HAMAD 

Trench: AREA 1

Site sub-div: 

Context Type: Deposit/Cut/Structure

Overlaid by: (2001)

Abutted by: 

Cut by: 

Filled by: 

Section No.: 1013

Same as: 

Part of: 

Consists of: 

Overlies: 

Butts: 

Cuts: 

Fill of: (20009)

Matrix: F.1002

Co-Ordinates: 

Overlies: 

Relationships uncertain

Context No. 20010

Type: Fill

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. other comments

MASSONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing
5. bond 6. form 7. faces
8. dimensions as found
9. other comments

Description (See check lists):

1) HARD, COMPACT.
2) ORANGEY-BROWN WITH LIGHT GREY PATCHES
3) SLIGHTLY SILTY CLAY.
4) OCCASIONAL SMALL Lumps OF MANGANESE
   (10%); SMALL SANDSTONE FRAGS. = 0.05m (<1%)
5) MAX. THICKNESS = 0.14m
6) EXTENT (E-W) AS SEEN IN SECTION: = 1.20m.
7) MATT COATED, TROUWELLED; DRY + SUNNY

Interpretation/Discussion

EARLIEST OF 3 FILLS WITHIN DITCH 200097.

VERY SIMILAR TO THE CLAY NATURAL, BUT WITH A SLIGHT
SILT COMPONENT. PROBABLY THE RESULT OF NATURAL
INFILLING/SITTING UP WITH MATERIAL FROM THE
SURROUNDING AREA. NO FINDS RECOVERED FROM
THIS FILL

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder: HW

Date: 19-9-07

Initials: 

STRATIGRAPHIC MATRIX

this context is 200097
### CONTEXT RECORD

**SITE**: HAM07  
**Context Type**: Cut / Structure  
**Type**: Fill  
**Context No.**: 20011

**SITE**:  
**Trench**  
**Area**: 1  
**Site sub-div**  
**Structure No.**  
**Plan No.**: 1013  
**Section No.**: 1013  
**Co-Ordinates**  
**Level**:  
**Slide No.**: E. 1002  
**Net No.**: 31-33  
**Matrix Location**: Relationships uncertain

**ADDITIONAL SHEETS:**  
Overlain by: (20012)  
Filled by:  
Same as:  
Part of:  
Consists of:  
Overlies: (20011)

**Description (See check lists):**  
1. HARD, COMPACT  
2. SLIGHTLY SILTY CLAY  
3. ORANGEY BROWN WITH LIGHT MIDDLE BROWN  
4. MANGANESE FLECKS + LUMPS (0.5-8.5)  
5. SANDSTONE FRAGS. ≤ 0.15m (0.27)  
6. MAX. THICKNESS = 0.10m.  
7. EXTENT (E-W) AS SEEN IN SECTION: 0.94m.  
8. MATTOUGED; TROWELLED; DRY/SUNNY

### STRATIGRAPHIC MATRIX

<p>| | | | | | |</p>
<table>
<thead>
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</tbody>
</table>

This context is 20011

**Interpretation/Discussion**  
MIDDLE OF 3 FILLS WITHIN DITCH (20007).  
SIMILAR TO THE NATURAL + FILL (20010), BUT SLIGHTLY MORE SILOY THAN BOTH, + WITH MORE MANGANESE THAN IN (20010). PROBABLY THE RESULT OF NATURAL INFLING/SILTING UP, WITH MATERIAL FROM THE SURROUNDING AREA. ? WORKED FLINT RECOVERED.

**Finds** (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[]

- **Small Finds**  
- **Samples**  
- **Building Materials**

**Re too   
**Date**: 19-9-07  
**Initials**:  
**Recorder**: HW
**CONTEXT RECORD**

**SITE** HANA07

**ADDITIONAL SHEETS:**

**Trench Area 1**

**Context Type:** Deposit / Cut / Structure

**Context No:** 20012

**SITE:**

- **Trench Area:** 1

**Site sub-div:**

- Overlain by: [(20000) PLOUGH SOIL]

**Structure No.:**

- Abutted by: [MODERN TRUNCATION] NOT RECORDED.

**Plan No.:**

- Cut by: [MODERN TRUNCATION] NOT RECORDED.

**Section No.:**

- Consists of:

**Co-ordinates:**

- Overlies: (20011)

**Level:**

- Butts:

**Slider No.:** F. 1002

**Nose No.:** # 31-33

**Matrix Location:** Relationships uncertain

**LAYER**

- **Description (See check lists):**

  1) HARD, COMPACT
  2) ORANGEY BROWN + LIGHT GREYISH BROWN
  3) SILTY CLAY
  4) MANGANESE FLACKS (2 Y.)
  5) SANDSTONE BRACKS (< 0.06) (2 Y.)
  6) MAX. THICKNESS: 0.13 m.
  7) EXTENT (E-W) AS SEEN IN SECTION: 1.20 m.

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Interpretation/Discussion:**

- UPPER OF 3 FILLS WITHIN DITCH [20007].
- WORKED FLINT RECOVERED. MORE SILTY THAN THE LOWER 2 FILLS (20010) + (20011) + MUCH GREYER. ALSO, PROBABLY THE RESULT OF NATURAL INFILLING SITTING UP, AS WITH THE OTHER 2 FILLS.

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>[]</th>
<th>20007</th>
<th>20011</th>
</tr>
</thead>
<tbody>
<tr>
<td>[]</td>
<td>20000</td>
<td>20012</td>
</tr>
</tbody>
</table>

**Recorder:** [Sign]

**Date:** 19-9-07

**Initials:** [Sign]
**CONTEXT RECORD**

**SITE** HANA 07

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by: 1014
- Filled by: (20014)
- Same as: 20015, 20033
- Part of:
- Consists of:
- Overlies:
- Relationships uncertain

**SITE sub-div Area 1**

**Structure No.**
- Plan No. 1014
- Section No. 1014
- Level Butts:
- Slide No. F1003, 1-3 Cuts (20001)
- Neg No. Fill of:

**Description (See check lists):**

N-3

1. SUB WALK IN RAW 2: GENTLY SLOPING
2. SIDES WITH A CONCAVE FACE 3. 1.60m

EXCAVATION DISTANCE 0.17m = MAXIMUM

DEPTH 4. E (20014)

5. NO TRUNCATION 6. (20014)

**STRATIGRAPHIC MATRIX**

```
[ ] 20014
[ ] 20013
[ ] 20001
[ ] 20013
```

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Remarks:**

This is probably where a ditch terminated. It is probably part of ditch 20017 and 20035.

**Interpretation/Discussion**

Interpreter/Discussion

**Recorder** GJ

**Date** 19/09/02

**Initials**
Context Type: Deposit/Structure

Overlain by: (2000)

Section No. 1014

Consists of:

Overlies:

Level: Butts:

Cuts:

Fill of: [2003]

Matrix location: Relationships uncertain

Description (See check lists):

1. Context 2. Dark brown earth

3. Section 4. A few stones with

5. 0.17m = maximum

6. 1.60m = maximum extent

7. (B20005 above)

8. Excavated by person on day 6, cut was condition

Interpretation/Discussion

This is probably an area that was terminated. It is probably part of

[2007] and [2003] - most sitting up from second

2007. 1

Finds (tick):

- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

Small Finds

Samples

Building Materials

Context No.

20014
**CONTEXT RECORD**

**SITE**  HAM7

**Trench**  AREA 1

**Structure No.**

**Plan No.**  1015

**Section No.**  1015

**Co-Ordinates**

**Level**

**Slide No.**  1003 4-6

**Neg No.**

**Matrix location**

**Description (See check lists):**

1. NS Linear

2. Base: shallow U-shape

3. Sides: E side gentle 70° gradient

4. W side slightly steeper 60°

5. Top: difficult to say due to degree of top soil

6. Truncated by (20017) drain

**STRATIGRAPHIC MATRIX**

- This context is 20015

**Interpretation/Discussion**

Possible boundary ditch, potentially modern

However no finds to date

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

**Recorder**  JA

**Date**  29/09/07

**Initials** -
### CONTEXT RECORD

**SITE:** HAMAP 7  
**Area:** 1  
**Trench:**  
**Context Type:** Deposit  
**Cut / Structure:**  

**Type Fill**  

**Overview:**  

**Check Lists:**  
- Deposits:  
  1. Compaction 2. Colour  
  3. Composition 4. Inclusion  
  5. Thickness 6. Extent  
  7. Comments 8. Method & Conditions  

**Cut:**  
- 1. Shape in Plan  
  2. Base/Sides/Top Profile  
  3. Dimension & Depth  
  7. Other Comments  

**Masonry:**  
- 1. Materials 2. Size of Blocks etc  
  3. Finish of Stonework  
  4. Coursing/Bond 5. Form 6. Faces  
  7. Bond 8. Dimensions as Found  
  9. Other Comments  

**Context No.: 20016**  

**Additional Sheets:**  
- Overlain by: (20000)  
- Abutted by:  
- Cut by: [20017]  
- Filled by: [20015]  

**Section No.: 1015**  
- Same as:  
- Part of:  

**Co-ordinates:**  
- Consists of:  
- Overlies:  

**Level:**  
- Butts:  

**Slide No.:**  
- Cuts:  

**Neg No.:**  
- Fill of: [20015]  

**Matrix location:**  
- Relationships uncertain  

**Description (See check lists):**  
- Hard  
- Orange-grey, mottled  
- Silty clay  
- Some manganese 1%  
- Max. 0.04m 0.32m  
- E-W c. 2m  
- Mattock & Trowel / Sunny & Dry conditions  

**STRATIGRAPHIC MATRIX:**  
- This context is 20016  
- 20012  
- 20013  
- 20015  

**Interpretation/Discussion:**  
Single fill, which suggests natural infilling from surrounding area, due to the absence of artefacts. The composition of continuous silty clay also implies a gradual natural fill.  

**Finds (tick):**  
- None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]  

**Small Finds:**  

**Samples:**  

**Building Materials:**  

**Recorder:** JA  
**Date:** 16/07/07  
**Initials:**
SITE: HA47

Trench: AREA 1

Site sub-div: 

Structure No.:

Plan No. 1015

Section No. 1015

Co-Ordinates:

Level:

Slide No. 1003 4-6

Neg No.:

Matrix location:

Description (See check lists):

Interpretation/Discussion:

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. components 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones
4. coursing/bond 5. form 6. faces
7. bond 6. dimensions as found
8. other comments

STRATIGRAPHIC MATRIX

this context is

Potentially a drain or plough cut

Recorder JA

Date 20/09/07

Initials
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>HANA 47</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>AREA 1</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
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<td>Part of:</td>
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<td>Co-Ordinates</td>
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<td>Overlies:</td>
<td></td>
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<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: (2007)</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**

1. Soft
2. Dark brown clay
3. Silty clay
4. O. 12 m
5. E - W c. 0.10 m
6. Later natural fill
7. Trowel / sunny + dry

**INTERPRETATION/DISCUSSION:**

Single fill of natural clay

Backup of ploughsoil + natural clay

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorded by:** J4
**Date:** 20/01/07
**Initials:** [ ]
SITE: HAMA07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Area 1

Structure No.
Abutted by:

Plan No.
1016
Filled by: (2001)

Section No.
1016

Co-Ordinates
Consists of:

Level
Butts:

Slide No.
S.1003: 7-9

Neg No.

Matrix location
Relationships uncertain

Description (See check lists):
LINEAR N-S
CONCAVE / SLOped >45° / CLEAR
W - 1.3m L - THROUGHOUT SITE
D - 0.34m

Fill (2001)

Interpretation/Discussion
LINEAR BOUNDARY DITCH, UNKNOWN DATE.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: 
Date: 20/1/07
Initials: 

This context is 2001
### CONTEXT RECORD

**SITE**: HAM207

**Context No.**: 20020

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**: Area 1

**Structure No.**
- Overlain by: (20000) - Procson

**Plan No.**: 106

**Section No.**: 106

**Co-Ordinates**
- Consists of:

**Level**
- Butts:

**Slide No.**
- Cuts:

**Neg No.**
- Fill of: 20019

**Matrix location**
- Relationships uncertain

---

### STRATIGRAPHIC MATRIX

```
this context is 20020
```

---

### Description (See check list):
- Coarse, Soft
- Mottled grey and orange brown
- Silty clay
- Manganese flecking throughout
- W - 1.3m D - 0.34m L - ?

### Interpretation/Discussion

**Mattock, Claire**

Single silted secondary fill of ditch [20019]

Read fairly rapid silting up

---

### Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: DMC

**Date**: 201907

**Initials**: C
## Context Record

**Context No.**
20021

**Site**
HAMA07

**Trench**
AREA 1

**Context Type:**
Deposit [ ] Cut [X] Structure

**Plan No.**
1017

**Filled by:**
(20022) + (20023)

**Section No.**
1017

**Same as:**
[20009]

**Part of:**

**Co-Ordinates**
Consists of:

**Overlies:**

**Level**

**Butts:**

**Cuts:**
NAT. (20001)

**Fill of:**

**Relationships uncertain**

### Description (See check lists):

1. **N-S LINEAR**
2. **BASE:** FLAT-SLIGHTLY UNDULATING
   SIDES: W. SIDE STARTS WITH SHALLOW
   SLOPE (< 35-40°), THEN STEEPENS TO
   (c. 50-60°), E. SIDE STARTS AT c. 50-60°, THEN BECOMES STEEPER
   AT c. 70-80°. **TOP PROFILE:** U. DRIED CLAY, SO DIFFICULT TO SAY
   - QUITE DIFFUSE.
3. **MAX. DEPTH:** c. 0.45 M, **WIDTH:** c. 1.47 M
   (1.5 M INTERVENTION). 5/6 (20022) + (20023) 7

### Interpretation/Discussion

**CUT OF N-S DITCH: 1.5 M INTERVENTION**

**SLOT:** DITCH = SAME AS DITCH.

[20009] = INTERVENTION FURTHER SOUTH.

**FURTHER POT + BURNT POT RECOVERED FROM FILLS.**

**POSSIBLY A ROMAN BOUNDARY +/OR DRAINAGE**

**DITCH.**

### Finds (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### Additional Sheets:

**Type**
CUT

**Check Lists:**

DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion
5. thickness 6. extent 7. comments 8. method & conditions

CUT:
1. shape in plan 2. base/sides/top profile
3. dimension and depth 4. sketch 5. truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 7. dimensions as found 8. other comments

### Stratigraphic Matrix

- This context is 20021
- Recorder HW
- Date: 20-9-07
CONTEXT RECORD

SITE: HAMAP7
Trench: AREA 1

ADDITIONAL SHEETS:

Context Type: Deposit/Cut/Structure
Overlaid by: (20023)
Abutted by:
Cut by:
Filled by:

Section No.: 1017

Co-Ordinates
Consists of:
Overlies:
Butts:
Cuts:
Fill of: [20021]

Matrix Location: Relationships uncertain

Description (See check lists):
1. HARD, COMPACT
2. LIGHT GREY WITH ORANGE MOTTLING
3. SLIGHTLY SILTY CLAY
4. < 1% CHARCOAL FLECKS: 1-2% MANGANESE FLECKS; 1-2% FLINT FRAGS, MOSTLY SUBANGULAR
5. MAX. THICKNESS = 0.74m
6. SANDSTONE FRAGS ≤ 0.05m
7. Extent (WNN- SSE) as seen in section: c. 1.20m
8. MATTOCKED, TROWELED; WINDY + OVERCAST

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] Ditch
CBM [ ] Wood [ ] Leather [ ] + BURNT FLINT

Lower of two fills within ditch cut [20021] - v. similar to natural but slightly silty & with more manganese.
Burnt + worked flint recovered. Extent of fill was difficult to define except for in the middle of the section (see 5.1017) - seemed to merge with upper fill (20023) at sides. Probably result of natural siltling up of

STRATIGRAPHIC MATRIX

this context is 20022

RECORD

Recorder: HW
Date: 20-9-07
Initials: N
**CONTEXT RECORD**

**SITE**
- **HAMA 07**
- **AREA 1**

**ADDITIONAL SHEETS:**
- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** Plough soil

**Trench**
- **Plan No.:** 1017
- **Section No.:** 1017

**Structure No.**
- **Abutted by:**
- **Cut by:**
- **Filled by:**

**Section No.**
- **Same as:**
- **Part of:**

**Co-Ordinates**
- **Consists of:**
- **Overlies:**

**Local**
- **Butts:**
- **Cuts:**

**Slide No.**
- **F. 1003**

**Note No.**
- **# 10-12**

**Fill of:** 20023

**Description (See check lists):**
1. **HARD, COMPACT**
2. **LIGHT BROWNISH GREY WITH SOME ORANGE PATCHES.**
3. **SILTY CLAY**
4. **2-4% MANGANESE FLECKS**
5. **1% CHARCOAL FLECKS**
6. **FLINT, SUBANGULAR < 0.04m**
7. **MAX. THICKNESS 0.32m**
8. **EXTENT (NW/NE) AS SEEN IN SECTION: 1.47m**

**Interpretation/Discussion**
- **UPPER OF ZEUS WITHIN DITCH CUT 20023**
- **WORKED FLINT & X1 TINY POT FRAG. RECOVERED FROM ROMAN FILL, PROBABLY THE RESULT OF NATURAL INFILTRATION, SITTING UP OF THE DITCH. MORE SILTY & MORE MANGANESE INCLUSIONS THAN LOWER FILL 20022.**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**
- HW

**Date**
- 20-9-07

**Initials**
CONTEX RECORD

SITE HAM 07

ADDITIONAL SHEETS:

Context Type: Deposit / Cut / Structure

Context No. 20024

TYPE Cut

Site sub-div: ABB 2

Overlain by:

Structure No. 1019

Abutted by:

Cut by:

Filled by: (20025) (20026)

Section No. 1019

Same as: (20009), (20014), (20021)

Part of:

Consists of:

Overlies:

Co-Ordinates

Level

Butts:

Slide No. F109, 13-15

Cuts (20009)

Neg No. 1 6

Fill of:

Matrix location

Relationships uncertain 20029

Description (See check lists):

1. Subsurface 2. Steep sides with an

Diameter 0.55m = maximum depth

1.040m near base 3. 1.30m = maximum

4. (20029) (20020) (20015) (20009) (20024) (20029) (20024)

5. Yes, by a mole again 20021

6. (20025) (20026)

STRATIGRAPHIC MATRIX

this context is 20026

20001

Interpretation/Discussion

This is a ditch which was trenched by a mole again. On the other

side of the mole Plenty of bio-fouling = due to the mole draw it

is not known whether the bio-fouling cuts the ditch or whether

the ditch cuts the bio-fouling. This ditch has the bio-fouling

part of ditch 20009, 2019 and 20021.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder 615

Date 20/09/02

Initials
Context No. 20025

Trench
Context Type: Deposit / Cut / Structure

Site sub-div: Area 1
Overlain by: (20020)

Structure No.
Abutted by: 

Plan No. 1018
Cut by: (20027)
Filled by: 

Section No. 1018
Same as: 
Part of: 

Co-Ordinates
Consists of: 
Overlies: 

Level Butts: 

Slide No. E1003, 13-15
Cuts: 

Neg No. 1 Fill of: (20024)

Matrix location Relationships uncertain

Description (See check lists):

1. Quite compact 2. Dark orange brown
3. Silty clay 4. A few stones worse
5. Width 0.28m maximum thickness
6. 1.70m max exent 7. comments written below
8. Excavated by process w altered conditions

INTERPRETATION/DISCUSSION

See 20023. This fill lies above (20026)
Suggested to fill of Ditch (20024)

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather

Small Finds

Samples

Building Materials

Recorder 405

Date 20/09/07

Initials
Description (See check lists):

1. Female 2. Dark, organic material with lots of organic material around edges
3. Scry Clay 4. No inclusions
5. 0.5m = maximum thickness 6. 1.25m = maximum extent
7. Comments are written below
8. Excavated on Monday 11th May, cloudy conditions

Interpretation/Discussion

See context cut this etc. Date was 26th May (2005)
Bottom, roofed up fire of Ditch (2007)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

☑ Small Finds
☑ Samples
☑ Building Materials

Recorder: GJS  
Date: 20/09/04  
Initials: [Signature]
SITE  NAA 07

Trench
Site sub-div: AREA 2
Structure No.:
Plan No.: 1018
Section No.: 1018
Co-Ordinates
Level
Slide No.: F1003, 13, 15
Neg No.:
Matrix location

DESCRIPTION (See check lists):
1. This unit cannot be seen on plan, only on the section 2. Steep sides with a narrow base. 3. 0.4m = maximum depth 0.15m = maximum diameter
4. X
5. Sub truncates [20024] [20029]
6. (20026)

STRATIGRAPHIC MATRIX

Interpretation/Discussion
This hole appears to be the DITCH [20024] and the OXHORN [20027]

FINDS (tick): None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
☑ Samples
☑ Building Materials

RECORDER QS
DATE 29/09/04
INITIALS
**CONTEXT RECORD**

**SITE:** Hamb 07

**Trench:**

**Context Type:** Deposit

**Overlain by:**

**Abutted by:**

**Cut by:**

**Filled by:**

**Structure No.:**

**Plan No.:** 1018

**Section No.:** 1018

**Co-Ordinates:**

**Consists of:**

**Overlies:**

**Level:**

**Butts:**

**Slide No.:** F1003, 13-45

**Cuts:**

**Neg No.:** 1 1

**Fill of:** [2002?]

**Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **Facade 2. Door / Entry Portal 3. Scent Curv 4. AD Warnings 5. 0.42m = Maximum Thickness 6. 0.15m = Maximum Extent 7. Comments and written record 8. Excavated in very poor, waxy conditions**

**Interpretation/Discussion**

**Stratigraphic Matrix**

- **Type:** Plan
- **Context No.:** 20029

**Finds (tick):**

- None
- Posts
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 20/09/07

**Initials:**
**Context Record**

**Site:** NARA 07

**Additional Sheets:**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (20030)
- Same as:
- Part of:
- Consists of:
- Overlies:
- Level:
- Butts:
- Slide No.: F1005, 13-15
- Neg No.: 6 6
- Matrix location: Relationships uncertain (20024)

**Description (See check lists):**

1. **Sub surface no plan 2. Sounding sides with a wash out 3. 1.05m. 4. maximum depth**
2. **0.5m 5. 120cm 6. (20030)**
3. **5. Yes truncated at the mole (20027)**
4. **6. (20030)**

**Interpretation/Discussion:**

This excavation was truncated by a mole draw on the other side of the mole draw is a ditch (20024). Due to the mole draw it is not known whether the ditch (lies) the excavation or whether the excavation lies the ditch.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 20/09/19

**Initials:**
<table>
<thead>
<tr>
<th>Description (See check lists):</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Compact 2. Ochre Orange Yellow 3. Soft Clay 4. No Inclusions 5. 0.16m = Maximum Thickness 6. 1.04m = Maximum Extent 7. Comments are written below 8. Excavated or Proven w/ cavity conditions</td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

```
\[ \text{this context is } \begin{array}{c}
\text{20029} \\
\text{20080} \\
\end{array} \]
```

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

- Date: 21/11/62
- Initials: [ ]
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**SITE sub-div** Ata 1

**Structure No.**

**Plan No.** 1019

**Section No.** 1019

**Co-Ordinates**

**Level** Butts:

**Slide No.** 26.1003: 16-18

**Neg No.** Fill of: 20032

**Matrix location** Relationships uncertain 20034

**CONTEXT NO.** 2003

**TYPE** Deposit

**Description (See check lists):**

- Compact
- Mottled grey with orange flecks
- Clay
  - 1% Flint, 1% manganese flakes, 10% Sandstone flakes
  - 60(w) x 160(x) x 57(h) cm
  - In intervention
- Mattoced, hot traveled, sunny + warm

**Interpretation/Discussion**

Fill of ditch [2003] which may be the same as ditch [20033] fill [20034], which suggests that both ditches were filled in at the same time or a similar fill was used for both ditch back fills. Unknown date.

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX**

```
   |   |   |
---|---|---|
 2003 |   |   |
 20032 |   |   |
   |   |   |
```

This context is 20031

**Recorder** A^X

**Date** 21/9/01

**Initials**
# CONTEXT RECORD

**SITE**: HAMA 07

**ADDITIONAL SHEETS:**

**Context Type**: Deposit / Cut Structure

**Site sub-div**: Area 1

**Structure No.**: 1019

**Plan No.**: 1019

**Section No.**: 1019

**Co-Ordinates**: Consists of:

**Level**: Butts:

**Slide No.**: 1002

**Neg No.**: 16-08

**Matrix location**: Relationships uncertain 200383

### Description (See check lists):

1. Linear N-S
2. Slightly concave / Sheep's sides
3. 60 (w) x 140 (l) x 57 (d) cm + in intersections
4. Cuts by 20033 [ditch]
5. 20031
6. 20031
7. Hard backed clay on surface 20033

### Interpretation/Discussion

Steep sided ditch which is either cut or cut by 20033. Must be seen in section which is correct (we highly likely that 20032 cuts 20033) as there was no evidence of the cut in edge yet 20033 as it would have been obliterated by 20032. It needs the same investigation as unknown date.

### Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder**: ASC

**Date**: 27-9-07

**Initials**: C1
**CONTEXT RECORD**

**SITE** HAM 07

**Trench**
- Context Type: Deposit [cut] Structure
- Overlain by:
- Abutted by:

**Structure No.**
- Plan No.: 1019
- Filled by: 20034
- Section No.: 1019
- Same as:
- Part of:
- Co-Ordinates: Consists of:
- Overlies:
- Level: Butts:
- Slide No.: 1003
- Neg No.: 16-18
- Matrix location: Relationships uncertain [20032]

**ADDITIONAL SHEETS:**

**Type** Cut

**Check Lists:**
- DEPOSIT:
- CUT:
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc 3. finish of stones 4. coursing 5. bond 6. dimensions as found 7. other comments

**Description (See check lists):**
- Linear N-S
- Slightly concave / not known
- 260cm x 140cm x 30cm
- East - [20032], west - [20035]
- (20034)
- [20032] (20033) (20034) (20035) [20033]
- Hard baked clay on surface grit

**STRATIGRAPHIC MATRIX**

[this context is 20033]

**Interpretation/Discussion**

Large linear ditch cut on either side by [20032] and [20035] which is a modern road drain. The relationship between [20032] + [20035] is relatively unclear as there is little evidence in section to indicate which ditch cut which. However, I believe [20032] cut [20035] because there is no evidence for [20035] ditch edge as it has been obliterated by [20032].

**Finds** (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** AJK

**Date** 21.9.81

**Initials**
**Context No.**
20034

<table>
<thead>
<tr>
<th>Type</th>
<th>C/11</th>
</tr>
</thead>
</table>

### Additional Sheets:

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill nos 7. other comments
  - MASONRY:
    1. materials 2. size of bricks etc
    3. finish of stones 4.
    4. coursing/bond 5. form 6. faces
    7. bond 8. dimensions as found
    9. other comments

### Description (See check lists):
- Void compact
- Melted grey with orange flecks
- Clay
- 2% Flint, manganese flecks (3-4%), 10% sandstone frags
- 260(w) x 160(d) x 30(h) cm, w. intervention

### Stratigraphic Matrix

<table>
<thead>
<tr>
<th>Context</th>
<th>20033</th>
</tr>
</thead>
<tbody>
<tr>
<td>20034</td>
<td></td>
</tr>
</tbody>
</table>

This context is 20034

### Interpretation/Discussion
- Fill of slit [20033], fill may be the same or a similar context to (20031) - slit fill of [20032]. Both contexts were similar in all respects. Perhaps both silts were filled at the same time as they were filled with very similar backfills.

### Finds (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

#### Small Finds

#### Samples

#### Building Materials

**Recorder:** AJK

**Date:** 21.09.05

**Initials:**
**CONTEXT RECORD**

**SITE** NMMA07

**ADDITIONAL SHEETS:**

**TYPE cut**

**Trench**
- Context Type: Deposit [Cut] Structure
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: 20036
- Same as:
- Part of:
- Consists of:
- Overlies:
- Relationships uncertain

**Slide No.** 7 x 1002

**Matrix location**
- Description (See check lists):
  - Linear N-S
  - Concave/sloped sides
  - 140(l) x 5(w) x 10(h) cm
  - Full [20033]
  - Hard baked clay surface [20033]

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>20036</th>
<th>20034</th>
<th>20033</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>this context is</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20035</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

Modern mole drain which duplicates ditch edge of 20033
East side of drain is still uncoured as that was the edge of the bench
Unknown date; most likely modern

**Finds** (tick):
- [ ] None
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder** MJC
**Date** 21.09.01
**Initials**
### CONTEXT RECORD

**SITE** NAMAD7  
**Context No.** 20036  
**Type** G/1

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Overlies:</td>
</tr>
<tr>
<td>Slide No</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No</td>
<td>Fill of: [20035]</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- Compact, hard clay brown
- **10.0 x 5.0 x 10.0 cm**
- Trawl - Sunny + dry

**Interpretation/Discussion:**

- Modern mode drain that abutted edge of [20033] column.
- Eesten edge of drain still excavated as it underlies edge of trench.

**Finds** (tick): None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

**Small Finds**  
**Samples**  
**Building Materials**

---

**Stratigraphic Matrix:**

```
this context is 20036
20035 20037
```

**Recorder** ASC  
**Date** 21.9.04  
**Initials**
### CONTEXT RECORD

**SITE** HAMA 07

**Trench**

- Context Type: Deposit (Cut) Structure

**Site sub-div**: AREA 1

- Overlain by:
- Abutted by:

**Structure No.**

- Cut by:
- Filled by: (20038) + (20039)

**Plan No.**

- 1020

**Section No.**

- 1020

**Co-Ordinates**

- Consists of:
- Overlies:

**Level**

- Butts:

**Slide No.**

- Cuts: (20039)

**Neg No.**

- Fill of:

**Matrix location**

- Relationships uncertain

---

**Description (See check lists):**

1. Linear W → E
2. Concave with gentle sides at c.45°. Top profile dried hard and difficult to describe.
3. Depth: 0.26 m/width: 0.84 m

---

**STRATIGRAPHIC MATRIX**

- 20038
- 20037
- 20001

this context is 20037

---

**Interpretation/Discussion**

- Possible boundary ditch

---

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

---

**Recorder**: JA

**Date**: 21/09/07

**Initials**: [ ]
## CONTEXT RECORD

### SITE
HAHA 97

### ADDITIONAL SHEETS:

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type/Deposit/Cut/Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>AREA 1</td>
</tr>
<tr>
<td>Structure No.</td>
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<tr>
<td>Slide No.</td>
<td>1003</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. Hard
2. Mottled orangey grey
3. Silty clay
4. Sporadic bits of manganese
5. 0.16m thick
6. N-S 0.08m 0.28m
7. Gradual infill
8. Mattock + Trowel dry + overcast

### Interpretation/Discussion

First fill probably gradual silt, inferred suggested by gentle gradient and tapering of fill from North → South

### STRATIGRAPHIC MATRIX

| 20038 | 20037 | 20039 |

### Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

### Recorder
JA

### Date
21/09/07

### Initials
SITE: HATHA 67

**ADDITIONAL SHEETS:**

- Trench: Context Type/Deposit/Cut/Structure
- Site sub-div: AREA 1
- Structure No.: Overlain by:
- Plan No.: Abutted by:
- Cut by:
- Filled by:
- Section No.: Same as:
- Part of:
- Co-Ordinates: Consists of:
- Overlies: (20039)
- Level: Butts:
- Slide No.: Cuts: 1003 19-21
- Neg No.: Fill of: [20037]
- Matrix location: Relationships uncertain

**DESCRIPTION (See check lists):**

1. Hard
2. Grey with some orange
3. Silty clay
4. 0.20 M
5. 0.54 M N → S
6. Gradual infill
7. Mattock + Trowel / dry + overcast

**INTERPRETATION/DISCUSSION:**

Second fill probably silting from which direction is unclear

**FINDS** (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**RECORDER:** JA
**DATE:** 21/09/07
**INITIALS:**

**STRATIGRAPHIC MATRIX:**

```
20039
```

This context is 20039
## Context Record

**Context No.** 20040

### Additional Sheets:

- **Site:** Hams 07
- **Trench:**
  - **Context Type:** Deposit / Cut / Structure
  - **Overlay by:**
  - **Abutted by:**
  - **Cut by:**
  - **Filled by:** 20041
- **Section No.:** 1021
- **Co-ordinates:** Same as
- **Part of:**
- **Overlies:**
  - **Level:** Butts
- **Slide No.:** H003 22-24
- **Neg No.:** 1
- **Matrix location:** Relationships uncertain

### Description (See check lists):

1. Sub surface on Raw. 2. Gully scoring with a concave base 3. 0.59 m. Max. diameter 0.9 m. Max. 0.49 m. Minimum 0.24 m.

   **Dean:** 4. **[20041]**

2. No hearth

3. **[20041]**

### Interpretation/Discussion:

It is a base hole, most likely modern.

### Find(s) (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### Recorder:

**GIS**

**Date:** 21/09/08

**Initials:**
CONTEX RECORD

SITE HUN 07

Trench

Context Type: Deposit / Cut / Structure

Site sub-div AREA 1

Overlain by: 20000

Abutted by:

Structure No.

Cut by:

Fill by:

Plan No. 107

Section No. 1071

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. E1003, 22-24

Cuts:

Neg No. 124

Fill of: 20040

Matrix location Relationships uncertain

Description (See check lists):

1. Surface 2. Dene Yellow Brown

3. Sand & Gravel inclusions

5. 0.03m = Maximum Thickness

6. 0.59m = Maximum Extent

7. Comments mention below

8. Excavated by Deuce in very poor conditions

Interpretation/Discussion

It is sandy fill which was used to back fill a post hole.

Finds (tick): None / Pot / Bone / Flint / Stone / Burnt stone / Glass / Metal / CBM / Wood / Leather

Small Finds

Samples

Building Materials

Recipient GJS

Date 21/09/04

Initials
### CONTEXT RECORD

**SITE** Nege 04

**ADDITIONAL SHEETS:**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (200 44) (200 43)
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts: 200 41
- Fill of:
- Matrix location: Relationships uncertain

**PLAN No.** 1072

**SECTION No.** 1072

**LEVEL**

**SLIDE No.** 6003, 25-27

**NEG No.** 6

**Matrix location** Relationships uncertain

**Description (See check lists):**

1. Sub surface no lean. 2. Gentle
2. Slight sides with a concave
3. 0.41m = maximum depth
4. 0.07m = maximum depth
5. No truncation
6. (200 43) (200 44)

**STRATIGRAPHIC MATRIX**

```
   | 200 44 |
---|--------|
   |        |
   | 200 42 |
   | 200 41 |
   | 200 42 |
   | 200 43 |
   | 200 44 |
```  

This context is 200 42

**Interpretation/Discussion**

It is a post hole, most likely modern. There are two holes at the base. There are either 10 or 10 more square hole features to the north could be a space here.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** 5/15
**Date** 21/09/10
**Initials** N
### CONTEXT RECORD

**SITE**
- Trench
- Site sub-div: Area A
- Structure No.: 1
- Plan No.: 1022
- Section No.: 1022
- Co-Ordinates
- Level
- Slide No.: HO03, 25-26
- Neg No.: 1
- Matrix location

**ADDITIONAL SHEETS:**
- Context Type: Deposit / Cut / Structure
- Overlain by: 200 00
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Relationships uncertain

### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th>Level</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 00</td>
<td>20043</td>
</tr>
</tbody>
</table>

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 7. comments 8. method & conditions

**CUT:**
1. shape in plan 2. base/sides/edge profile 3. dimension & depth 4. skeleton 5. truncation 6. fill not 7. other comments

**MASSONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
1. Compact
2. Light Orange Brown
3. Silty Clay
4. No inclusions
5. 0.06 m = Maximum Thickness
6. 0.10 m = Maximum Extent
7. Comments written below
8. Excavated or trampled in cloudy conditions

**Interpretation/Discussion**
- Re - Deposited natural used to backfill a post hole

**Finds (tick):**
- None
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

<table>
<thead>
<tr>
<th>Recorder</th>
<th>Date</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>G8</td>
<td>21/09/07</td>
<td></td>
</tr>
</tbody>
</table>
Context No. 20044

Trench
Site sub-div Area 1
Structure No. Abutted by:
Plan No. 1022
Section No. 1022
Co-Ordinates Consists of:
Overlies:
Level Butts:
Slide No. Floor 25-27
Neg No. 6
Matrix location Relationships uncertain

Description (See check lists):
1. 2. Dark Yellow Brown
3. 4. 12 excusions
5. 0.09m = maximum thickness
6. 0.19 0.46m = maximum extent
7. Comments written below
8. Excavated or recovered in current conditions

Interpretation/Discussion
Soda used to make bricks at Port Hed

Find (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds
Samples
Building Materials

Recorder GS
Date 21/09/64
Initials

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/side/edge profile
3. dimension and depth
4. sketch & truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. couring & bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

this context is 20044

2004
2004
CONTEXT RECORD

SITE: HAMC 07

ADDITIONAL SHEETS:

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Area 1

Structure No.: Abutted by:

Plan No.: Cut by:

Section No.: Filled by:

Co-Ordinates: Consists of:

Level: Butts:

Slide No.: Cuts:

Neg No.: Fill of:

Matrix location: Relationships uncertain

Description (See check lists):

LINEAR (E-W) DITCH

FAIRLY FLAT / STEEP, NEW, VERTICAL / CLEAN

L = 7, W = 0.9m, D = 0.25m

TRUNCATED BY MD. DRYN / KOY [2004-7]

F/W (20046)

Interpretation / Discussion

LINEAR BOUNDARY DITCH. NO USE. RELATIONSHIP VISIBLE IN SECTION WITH DITCH [2004-7] - POSS CONTEMPORARY / LOST OR USE AT SAME TIME. NO DATING.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds [ ]

Samples [ ]

Building Materials [ ]

Recorder: DMC

Date: 24/1/07

Initials: CL
SITE: HAMA07

Trench

Context Type: Deposit / Cut / Structure

Site sub-div: Area 1

Overlain by:

Structure No.

Abutted by:

Plan No. 1023

Cut by: [20047]

Filled by:

Section No. 1023

Same as:

Part of:

Co-Ordinates Consists of:

Overlies:

Level Butts:

Slide No. 103: 28-30

Cuts:

Neg No. Fill of: [20045]

Matrix location Relationships uncertain (20030)

Description (See check lists):

- CONTACT SOFT: SOIL
  - MOTTLED GREY + ORANGE BROWN
  - FINE SILT-SAND CLAY

- OR. MAGANESSE FLUORITE

T-0.25M W-0.9M L-?

Interpretation/Discussion

SINGLE SUNK UP FILL OF BOUNDARY DITCH [20045]
NO DISTINCTION BETWEEN FILL (20050) & DITCH (20049). LESS
SAME FILL - SUNK UP @ SAME TIME

Finds (tick): None

Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Recorder: DMC

Date: 24/9/67

Initials: [ ]
### CONTEXT RECORD

<table>
<thead>
<tr>
<th>SITE</th>
<th>MAMA07</th>
</tr>
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<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposit / Cut / Structure</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Area 1</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
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<td>Co-Ordinates</td>
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<td>Level</td>
<td>Butts:</td>
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<td>Slide No.</td>
<td>1003:28:30</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**
- **LINNAR**
- **NNE-SSW**
- **V-shape**
- **70°-80°**
- **Clear**
- **L: 0.1m D: 0.26m**
- **Truncates Data (20045)**
- **F/W (20048)**

**STRATIGRAPHIC MATRIX**

```
    20048
    /
  20046
```

**Interpretation/Discussion**

- **MAE DRAW? PROVEN MARC, MODERN.**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** DM

**Date:** 14/9/07

**Initials:** W
## CONTEXT RECORD

**SITE**: HAM407

**Trench**
- Context Type: Deposit/
- Cut/Structure

**Site sub-div**
- Area 1

**Structure No.**
- Overlain by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No**
- 1003:23:30

**Neg No.**
- Fill of: 2004-7

**Matrix location**
- Relationships uncertain

### Description (See check lists):

**Faunal Soft**

**Date**
- Brown clay
- Grey clay
- No 1
- T = 0.26 m
- W = 0.1 m
- L = 7

**Mural Paint**
- Interpretation/Discussion
  - Small tool backfill from 2004-7.
  - Fill or may have filled minus.

### STRATIGRAPHIC MATRIX

```
   [ ]   [ ]   [ ]
   [ ]   [ ]   [ ]
   [ ]   [ ]   [ ]
   [ ]   [ ]   [ ]
   [ ]   [ ]   [ ]
   [ ]   [ ]   [ ]
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   [ ]   [ ]   [ ]
   [ ]   [ ]   [ ]
```

- This context is 2004-7
- Next context is 2004-9

### Finds (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**
- Dave

**Date**
- 25/4/09

**Initials**
- J. M.
**CONTEXT RECORD**

**SITE** HAM407

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Area 1</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td>(20050)</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td></td>
<td>Overlies:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td></td>
<td>(20049) - NAT</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain (20045)</td>
</tr>
</tbody>
</table>

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4. coursing 5. bond 6. faces
7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
- Linear boundary ditch
- Relationship got so not fully examined
- W - 0.9m L - ? D - 0.3m
- See (20045) for sketch
- F/W (20050)

**STRATIGRAPHIC MATRIX**

```
<table>
<thead>
<tr>
<th>20049</th>
</tr>
</thead>
<tbody>
<tr>
<td>20050</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>20001</td>
</tr>
<tr>
<td>-------</td>
</tr>
</tbody>
</table>
```

**Interpretation/Discussion**

Linear boundary ditch, no relationship visible in section with ditch (20045) - poss contemporary / cut at same time.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** [Signature]
**Date:** 25/4/67
**Initials:** [Signature]
**CONTEXT RECORD**

**SITE:** HAMAST

**Trench:**
- Context Type: Deposit / Cut / Structure
- Overlain by: (7000) - MAGN50
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: (2004G)
- Relationships uncertain (2004G)

**Check Lists:**
- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments, method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension & depth
- 4. sketch & truncation
- 5. fill nos
- 6. other comments

**MASONRY:**
- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing/bond
- 5. form
- 6. faces
- 7. bond
- 8. dimensions as found
- 9. other comments

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Matrix</th>
<th>20050</th>
</tr>
</thead>
<tbody>
<tr>
<td>this context is</td>
<td>20050</td>
</tr>
</tbody>
</table>

**Description (See check lists):**
- MOSSY CAVE + ORANGE BROWN SILT
- CLAY:  
- OCC. MAGNETIC RECKING:
  - T. 2.0 m H. 0.9 m L. 7.

**Interpretation/Discussion**

**Single Sited slip fill of boundary ditch (2004G), no distinction between fill (2004G) ( ditch [2004G]), loss same fill - sited up @ same time.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 25/4/01

**Initials:**
**CONTEXT RECORD**

**SITE** HANIA 97

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit</th>
<th>Structure</th>
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</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
<td></td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
<td></td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
<td>Filled by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
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</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
<td></td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
<td>NAT - (20051)</td>
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<tr>
<td>Neg No.</td>
<td>Fill of:</td>
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<tr>
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**STRATIGRAPHIC MATRIX**

<table>
<thead>
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<tbody>
<tr>
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<td>20051</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DEPOSIT:**
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

**MASONRY:**
1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form of faces
6. bond/dimensions as found
7. other comments

**Description (See check list):**
1. Linear N→S
2. Shallow, U-shaped base, steep sided almost vertical
3. 0.36M width / 0.70M depth
4. (20052)
5. (20051)
6. Modern drainage ditch, indicated by almost vertical sides

**Interpretation/Discussion**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** JA

**Date:** 24/09/07

**Initials:**
**Context Record**

**Site:** HANA 07

**Context No.:** 20052

**Context Type:** Deposit / Cut / Structure

**Description:**
1. Soft
2. Brownish grey, dry
3. Clay
4. -
5. 0.34 m thick
6. 0.70 m wide from E
7. Natural fill
8. Trench mostly dry with some showers

**Interpretation/Discussion:**
Single fill probably gradual siltation but difficult to interpret due to steep sides and single fill.

**Finds (tick):** None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** JA

**Date:** 24/09/07

**Initials:**
**CONTEXT RECORD**

**SITE**

- **Name:** OT
- **Trench:**
- **Site sub-div:** Area 1
- **Structure No.:**
- **Plan No.:** 1025
- **Section No.:** 1025
- **Co-Ordinates:**
- **Level:**
- **Slide No.:** 1004, 1-3
- **Neg No.:**
- **Matrix location:** Relationships uncertain
- **Context Type:** Deposit / Cut / Structure
- **Overlain by:**
- **Abutted by:**
- **Cut by:** Filled by 20054
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** (20001)
- **Fill of:**

**Check Lists:**


**STRATIGRAPHIC MATRIX**

```
20054

---
| 20001 |
```

this context is 200013

**Description (See check lists):**

1. Swo curved on plan 2. Gently sloping sides with a concave base and a slightly diffused outline.

3. Diameter maximum diameter 0.06m = maximum depth

5. No truncation

6 (20054)

**Interpretation/Discussion**

This is either the cut or a recessed or pit or excavation...

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 04/09/07

**Initials:**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>Context No.</th>
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<td>HAMA 07</td>
<td>20054</td>
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**ADDITIONAL SHEETS:**

<table>
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<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div.</td>
<td>Overlain by: (2000)</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<tr>
<td>Filled by:</td>
<td></td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Part of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: (20053)</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Overlies:</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Filled 2. Dark Yellow Brown
3. Sciety Clay
4. No inclusions
5. 0.05m = maximum thickness
6. 1.13m = maximum extent
7. Comments are written below
8. Excavated by trowel on damp but steady conditions

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Matrix Diagram]</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

The fill was rather uneven.

**Finds (tick):** None [Y] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** GIB

**Date:** 24/09/04

**Initials:**
**Context Record**

**Site:** HA047

**Trench:** AREA 1

**Plan No.:** 1026

**Section No.:** 1026

**Co-Ordinates:** # 4-6

**Matrix location:** Relationships uncertain

**Additional Sheets:**

**Context Type: Deposit**

**Cut by:**

**Filled by:** (20056)

**Check Lists:**

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursed bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. **oval - kidney:**
2. **base:** irregular/undulating
3. **sides:** irregular, stepped
4. **top profile:** quite diffuse

**Walls:**

1. (NW-SE) = c. 1.40m (as seen in section) max. length (E-W) as seen in plan = c. 2.10m, max. depth = c. 0.36m

3. **truncated by plough action - fill spread outside cut.
4. (20056)**
5. **sectioned - but section not at a right angle

**Interpretation/Discussion:**

Through feature, as edges were not clear to begin with.

**Possible feature: oval cut.
Irregular sides + base.

**Finds** (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** MN

**Date:** 24-9-07

**Initials:**
CONTEX RECORD

SITE: HAMA 07
Trench: AREA 1

ADDITIONAL SHEETS:

Context Type: Deposit
Overlay by: [2000]

Plan No.: 1026
Cut by: [2005]

Section No.: 1026
Same as: [2005]

Co-Ordinates: Consists of:
Part of:
Overlies:

Description (See check lists):
1) HARD, COMPACT
2) LIGHT BROWNISH GREY WITH ORANGE MOTTING
3) SILTY CLAY
4) 1% CHARCOAL, 1% FLINT, MOSTLY SUBANGULAR 0.06m
5) MAX. THICKNESS = 0.36m
6) EXTENT (NW-SE) AS SEEN IN SECTION 1.40m
7) MATTED/CBED; DRY/WET/SUNNY/CLOUDY

SOIL FILL OF "TREE BOWL [2005]" FAIRLY MIXED FILL, MORE CONVEX IN SOME PARTS, MORE SILTY IN OTHERS. FLINT (STRIKES) RECOVERED FROM FILL.

Finds (tick): None [ ] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds
Samples
Building Materials

Recorder: HH
Date: 24/9/01
Initials: [Signature]
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>MAMA O7</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Trench</th>
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</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>AREA</td>
</tr>
<tr>
<td>Structure No.</td>
<td></td>
</tr>
<tr>
<td>Plan No.</td>
<td>1027</td>
</tr>
<tr>
<td>Section No.</td>
<td>102</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td></td>
</tr>
<tr>
<td>Slide No.</td>
<td>7-9</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

| ADDITIONAL SHEETS: |  |

<table>
<thead>
<tr>
<th>CONTEXT Type:</th>
<th>Deposit Cut Structure</th>
</tr>
</thead>
</table>

| Cut by: | 20058 |
| Filled by: | 20058 |

<table>
<thead>
<tr>
<th>Description (See check lists):</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>this context is 20058</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CUT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch of truncation 5. other comments</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MASONRY:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form of joints</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interpretation/Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut of tree - throw containing a single struck flint, which may have entered the feature naturally.</td>
</tr>
</tbody>
</table>

| Finds (tick): | None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ] |

| Small Finds |
| Samples |
| Building Materials |

| Recorder | PSm |
| Date | 25/9/07 |
| Initials |  |
CONTEXT RECORD

SITE  HAM AOY

ADDITIONAL SHEETS: ~

Trench ~

Site sub-div  MSA-1

Structure No. ~

Plan No. ~

Section No. 1027

Co-Ordinates ~

Level ~

Slide No. (photograph) ~

Neg No. [photograph] ~

Matrix location Relationships uncertain

Description (See check lists):

1. Compact ~
2. Light Grey Silty Clay ~
3. Silty Clay ~
4. Gravel 2-8mm <40mm 5.0-3m ~
6. 1-15m ~
7. Mattock, Trowel, Dry, Sunning ~

Interpretation/Discussion


Photos ~

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

Date 25/11/07

Recorder [ ]

Initials ~

Filled by ~

Section No. 1027

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONERY:
1. materials 2. size of bricks etc
3. finish of stones
4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Context No. 20058

Type Fill ~

Overlain by: (20000) ~

Abutted by: ~

Cut by: ~

Filled by: ~

20057 ~

4057 ~

this context is 20058 ~

20058 ~

20057 ~

20058 ~
**CONTEXT RECORD**

**SITE:** HAMA 07

**Additional Sheets:**

**Type:** Cut

**Context No.:** 20059

**Trench:**
- **Context Type:** Deposit, Cut, Structure
- **Overlain by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** 20060, 20061

**Site sub-div:**
- **Area:**

**Plan No.:**
- **Plan No.:** 1028
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**

**Section No.:**
- **Section No.:** 1028
- **Butts:**
- **Cuts:** 20001
- **Fill of:**

**Level:**
- **Level:**

**Slide No.:**
- **Slide No.:** 1004
- **Matrix location:**

**Co-Ordinates:**
- **Co-Ordinates:**

**Matrix location:**
- **Matrix location:**

**Description (See check lists):**

1. Overl
2. Concrete steep sides
3. Sloping base, Clear profile
4. 0.42 x 0.34 m x 0.28 m deep
5. Moderate to heavy truncation
6. 20060, 20061

**Stratigraphic Matrix:**

- **20060**
- **20059**
- **20061**

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHIC MATRIX**

**Interpretation/Discussion:**

Cut of Post-hole containing a lower re-deposited dirty clay natural fill and a central post-pipe containing burnt flint, charcoal and fragments of B.A. Pot. At some point burning has occurred in the lower area, and has entered the void left by the rotten/removed post.

**Finds (tick):**
- None
- Pot [X]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**
- Content (20061) sampled as 1000

**Recorder:**

**Date:** 25/1/07

**Initials:**

**Recorder:**

**Date:** 25/1/07

**Initials:**
SITE MAMA 07

ADDITIONAL SHEETS: __________

Trench __________
Context Type: **Deposit / Cut / Structure**

Site sub-div: **Area 1**
Overlain by: __________ 20061

Structure No. __________
Abutted by: __________

Plan No. **1028**
Cut by: __________
Filled by: __________

Section No. **1028**
Same as: __________
Part of: __________

Co-Ordinates __________
Consists of: __________
Overlies: __________

Level __________
Butts: __________

Slide No. **10-12**
Cuts: __________
Fill of: 20059

Neg No. __________
Relationships uncertain

Matrix location __________

Description (See check lists):

1. Compact firm
2. Mid Orange - Brown
3. Silty Clay 4. Pea Grits S3P 33mm
4. 0.28m 6.042 x 0.34m
5. Trowel, Dry, Sunshine

Interpretation/Discussion

Fill of post-1000BC, possibly packing around and below post, composed of re-deposited "dirtied" natural clay. No finds.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds [ ]

Samples [ ]

Building Materials [ ]

Recorder: PSm

Date: 25/9/04

Initials: [ ]
**Context Record**

**Site:** Hama 07  
**Type:** Fill  
**Context No.:** 20061

**Trench:**  
**Site sub-div:** MEG 1  
**Structure No.:**  
**Plan No.:** 1028  
**Section No.:** 1028  
**Co-ordinates:**  
**Level:**  
**Slide No.:** 10-12  
**Matrix location:**  
**Relationships uncertain**

**ADDITIONAL SHEETS:**

**DESCRIPTION (See check lists):**

1. Firm  
2. Mio Grevissen - Brown  
3. Silty Clay  
4. Rim/Cut A  
5. 0.22m  
6. 0.15m  
7. Trowel, Dry, Sunshine

**STRATIGRAPHIC MATRIX:**

```
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
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<tr>
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<td>20060</td>
</tr>
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<td></td>
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</tbody>
</table>
```

**MASONRY:**

1. Materials & size of bricks etc  
2. Finish of stones  
3. Coursing/bond  
4. Form & faces  
5. Dimensions & thickness  
6. Comments  
7. Other comments

**Interpretation/Discussion:**

*Pipe containing quantities of charcoal, a fragment of burnt flint and a probable B.A. pot. It would appear that subsequent to the rotting/removal of the post, there is an episode of local burning. Some of this fill sampled as 1000.*

**FINDS:**

(Tick): None [ ] Pot [X] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds:**  
**Samples:** 1000  
**Building Materials**

**Recorder:** PS  
**Date:** 25/9/07  
**Initials:** W
**CONTEXT RECORD**

**SITE**: HAM 07

**Trench**

**Context Type**: Deposit (Cut) Structure

**Site sub-div**: AREA 1

**Structure No.**

**Plan No.**: 1029

**Section No.**: 1029

**Co-Ordinates**

**Level**

**Slide No.**: 1004 16-18

**Neg No.**

**Matrix location**

**DEPOSIT:**
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. components
8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
t5. truncation
6. fill
7. other comments

**MASONRY:**
1. materials
2. size of bricks etc
3. finish of stones
4. coursing
5. bond
6. faces
7. bond
8. dimensions as found
9. other comments

**Description (See check lists):**
1. NW → SE Pit
2. Shallow V shaped base, E side to a gentle slope, W side is steep sided at almost 80°
3. 0.74 m wide / 0.32 m deep
4. Truncated by drain or plough mark
5. (20063) + (20064) + (20065)
6. Purpose of pit unclear due to no finds

**STRATIGRAPHIC MATRIX**

```
20062
20061
```

**Finds** (tick):
- Pot [x]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Sub-rectangular Pit, Unknow**

**Function / Date**

**Recorder** JH
**Date** 25/09/07
**Initials**
**CONTEXT RECORD**

**SITE** HAMA 67

**TYPE FILL**

**Context No.** 20063

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: 20064, 20065
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: 20062

**Level**

**Slide No.** 1004 16-18

**Neg No.**

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
1. Hard Firm
2. Light orangey grey
3. Silty clay
4. —
5. 0.20m thick
6. 0.30m1
7. Natural infill
8. Mattrock + trowel / dry + sunny

**STRATIGRAPHIC MATRIX**

First fill probably silting, unclear due to absence of finds.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** JA

**Date** 25/09/07

**Initials** J
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAMA 62</th>
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</thead>
<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposits / Cut / Structure</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>AREA 1</td>
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<tr>
<td>Structure No.</td>
<td>Overlain by: (20065)</td>
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<td>Plan No.</td>
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<td>Filled by:</td>
<td></td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<td>Co-Ordinates</td>
<td>Part of:</td>
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<td>Level</td>
<td>Consists of:</td>
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<td>Overlies:</td>
<td>(20065)</td>
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<tr>
<td>Slide No.</td>
<td>Butts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Mixed Fill:**
   - Light gray
   - Sandy clay
   - 1% manganese
   - 0.16 m thick
   - 0.30 m
   - Natural fill

**STRATIGRAPHIC MATRIX**

```
[ ] [ ] [ ]
[ ] [ ] [ ]
[ ] [ ] [ ]
```

This context is 20064

**Interpretation/Discussion:** Second fill largely degraded stone

**Finds (tick):** None [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- △ Small Finds
- ◇ Samples
- ◇ Building Materials

**Recorder:** JA

**Date:** 25/09/01

**Initials:**
**SITE HAMA 7**

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit
- Cut / Structure

**Site sub-div**
- AREA 1

**Structure No.**
- Overlain by:

**Plan No.**
- Abutted by:
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies: (20064)

**Level**
- Butts:

**Slide No.**
- 1004 16-12

**Neg No.**
- 1004 16-12

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
- 1. **Friable**
- 2. dark brown grey
- 3. clay
- 4. 
- 5. 0.30 M thick
- 6. 0.16 M
- 7. natural infill
- 8. mattock & trowel / dry scraping

**Interpretation/Discussion**
third fill possibly infill from ploughing suggested by dark brown colour similar to that found in plough marks.

**Finds (tick):**
- None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Stratigraphic Matrix**

<table>
<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

this context is 20065

20065

20064

**Context No.**
(20065)

**TYPE FILL**

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top-profile
- 3. dimensions & depth
- 4. sketch 5. truncation 6. fill
- 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. coursing/bond 5. form & faces
- 7. bond & dimensions as found
- 9. other comments

**Recorder**
JA

**Date**
25/09/07

**Initials**

### CONTEXT RECORD

**SITE** Hama 07

**Trench**
- Context Type: Deposit & Cut/Structure

**Site sub-div.**
- Overlain by:
- Abutted by:

**Structure No.**
- Cut by:
- Filled by: (20067)

**Plan No.**
- 1030

**Section No.**
- Same as: 1030
- Part of: 1030
- Consists of: 1030
- Overlies: 1030

**Co-Ordinates**
- Level:
- Butts:
- Slide No.:
- Neg No.:
- Fill of:

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. **OVAL** 2. **CONE SHALLOW SIDES, FLAT BASE.** 3. **0.55m x 0.50m x 0.05m.** 4. **TRUNCATION BY PAUNCHING.**

5. **G. (20067).**

**STRATIGRAPHIC MATRIX**

- This context is 20066
- 20072
- 20066

**Interpretation/Discussion**

Cut of Pit, cutting post-hole [2007]. All of this feature is particularly cutecom. Rich, indicating that it could have filled with material from [2007](possibly cutecom rich) or that the same occupational events were occurring. [20066] could alternately be a pit dug to easily lever out a post in [2007], though truncation is evident and [20066] is [20067].

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 26/9/07

**Initials:**
**SITE: HAMA 07**

**Context Record**

**Context No.: 20067**

- **Type:** Fill
- **Check Lists:**
  - Deposit: 1. compaction, 2. colour, 3. composition, 4. inclusion, 5. thickness, 6. extent, 7. comments, 8. method & conditions
  - Cut: 1. shape, 2. in plan, 3. base/side, 4. profile, 5. dimension and depth, 6. sketch, 7. truncation, 8. full nos, 7. other comments
  - Masonry: 1. materials, 2. size of bricks etc, 3. finish of stones, 4. coursing, 5. bond, 6. faces, 7. bond, 8. dimensions as found, 9. other comments

**ADDITIONAL SHEETS:**

- **Trench:** Context Type: Deposit / Cut / Structure
- **Site sub-div:** Area 1
- **Structure No.:**
- **Plan No.:** 1030
- **Section No.:** 1030, 1032
- **Co-Ordinates:**
- **Level:**
- **Slide No.:** F.1094
- **Neg No.:** 16-18
- **Matrix location:** Relationships uncertain

**Description (See check lists):**

2. Silty Clay 4. Pink Grits 2-5 mm
3. Cutcom 10-20 cm
5. 0.05 m 6. 0.5x0.5 m
8. Trowel, dry, sunshine

**Interpretation/Discussion:**

"Fill of Pit containing burnt stone, a burnt stone flint and amounts of cutcom. Is later than Post Hole (2007), and could be the Pit created to easily lever out a post."

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** [Initials]

**Date:** 26/9/07

**Initials:** [Initials]
**CONTEXT RECORD**

**SITE**
- Trench: HAMA07
- Area: 1

**ADDITIONAL SHEETS:**
- Context Type: Deposit, Cut / Structure
- Overlain by:
- Abutted by:
- Cut by: 1031
- Filled by: 20069 (20070)

**TYPE**
- Context No.: 20068
- Additional notes:
  - DEPOSIT:
    - 1. compaction 2. colour
    - 3. composition 4. inclusion
    - 5. thickness 6. extent
    - 7. comments 8. method & conditions
  - CUT:
    - 1. shape in plan
    - 2. base/sides/top profile
    - 3. dimension and depth
    - 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. coursed/bond 5. form 6. faces
- 7. dimensions as found 8. other dimensions

**STRATIGRAPHIC MATRIX**
- Matrix location
- Relationships uncertain
- Butts: Nat. (20001)
- Cuts: F - 1004
- Fill of: 19-21

**Description (See check lists):**
1. **Oval / Circular**
2. **Base**: Fairly flat, slightly undulating
3. **Sides**: Steep, vertical in places (75-90°)
4. **Top Profile**: Fairly sharp
5. **Max. depth**: c. 0.45 m
6. **Width**: (NE - SW) = c. 1.60 m
7. **Length**: (SE - NW) = c. 1.90 m
8. **Filled by**: (20069) + (20070)

**Interpretation / Discussion**
- Cut of fairly large oval pit - steep sides, flat base
- X 2 fills, (20070) = main fill
- (20069) = possible pit lining (more clayey + present around sides + some of base only. Possible rubbish pit? - Not much in way of finds through a few pot frags.
- **Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] That or Poss. has left to hold water & terracotta flint. Poss. more organic material or Poss. has left to hold water & terracotta flint.

**Recorder**: HW
**Date**: 25-9-07
**Initials**: N
**CONTEX RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**
- Context Type: Deposit / Cut / Structure
- Overlain by: 20070
- Abutted by: 
- Cut by: 
- Filled by: 
- Same as: 
- Part of: 
- Consists of: 
- Overlies: 
- Butts: 
- Cuts: 
- Fill of: 200687
- Relationships uncertain

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Description (See check lists):</th>
<th>1) HARD, COMPACT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) ORANGE WITH GREY MOTTLING</td>
<td></td>
</tr>
<tr>
<td>3) CLAY, SLIGHTLY SILTY</td>
<td></td>
</tr>
<tr>
<td>4) L I CHARCOAL</td>
<td></td>
</tr>
<tr>
<td>5) MAX. THICKNESS 0.28m</td>
<td></td>
</tr>
<tr>
<td>6) EXTENT: (NE-SW) AS SEEN IN SECTION: 1.58m</td>
<td></td>
</tr>
<tr>
<td>7) -</td>
<td></td>
</tr>
<tr>
<td>8) MATTOCKED; TREATED; VARIABLE - (COLD/SUN/DYR/RAINY</td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

Earliest of 2 fills within pit 200587. V. similar to the clay natural, possibly with a v. slight silt component. Appears to line the sides + part of the base of the pit - if = a rubbish pit for organic waste, this lining may have been to contain it & reduce, decomposing material / "BIN JUICE" leaking out.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder** HW

**Date** 25-7-07

**Initials**
ADDITONAL SHEETS:

Context Type: Deposit / Cut / Structure
Overlain by: [20000] PLOUGHSOIL

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch of truncation 6. fill
5. consideration of other condition

MASONRY:
1. materials 2. size of bricks etc
3. finish of surface 4. courting bond 5. form of joints
6. description of dimensions as found
7. other comments
8. other comments

DESCRIPTION (See check lists):

1) FIRM, COMPACT
2) LIGHT GREY + ORANGE MOTTLING
3) SITTY CLAY
4) 2.4" MANGANISE 1" CHALCOTO
5) 2.4" SANDSTONE FRAGS 1.06m FLINT, MOSTLY SUBANGULAR 1.06m
6) MAX. THICKNESS 0.42m
7) EXTENT (NE-SW) AS SEEN IN SECTION: 1.55m
8) MATTOCKED, TRAVELLED, MOSTLY DRY, SUNNY

INTERPRETATION/DISCUSSION

LATEST (& MAIN) OF 12 FILLS WITHIN PIT [20068].
SOME POT FRAGS. + STRUCK FLINT RECOVERED. NOT ENOUGH
FINDS TO INDICATE RUBBISH DUMP PIT. POSS. FOR ORGANIC
WASTE - BUT NOT A HIGH ORGANIC CONTENT IN FILL (20070)
- SO POSS. ORIGINALLY FOR WATER, + THIS FILL IS THE
RESULTANT SITING UP &/ OR BACKFILL MATERIAL AFTER PIT
WENT OUT OR UP TO FILL WATER.

FINDS (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
diamond Samples
△ Building Materials

Context No: 20070
 TYPE: FILL

Check Lists:
DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch of truncation 6. fill
5. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of surface 4. courting bond 5. form of joints
6. dimensions as found
7. other comments

Recorder: [Name]
Date: 26-9-07
Initials: [Name]
## CONTEXT RECORD

<table>
<thead>
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<th>SITE</th>
<th>HAMA 07</th>
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<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposit, Cut, Structure</td>
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<td>Site sub-div</td>
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<tr>
<td>Structure No.</td>
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<tr>
<td>Plan No.</td>
<td>1030</td>
</tr>
<tr>
<td>Section No.</td>
<td>1030, 1032</td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>F.1004</td>
</tr>
<tr>
<td>Neg No.</td>
<td>16-18, 22-24</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### ADDITIONAL SHEETS:

### STRATIGRAPHIC MATRIX

- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

- [ ]

- [ ]

### Description (See check lists):

1. **OVL**
2. **Concave, steep sloped, scraping bases**
3. **0.3 x 0.22 x 0.23 m deep**

5. **Truncation by [pouthing] + [%66] 4) [20077]
6. **(20072)**

### Interpretation/Discussion

**Cut of Post-hole Containing B.A.? Pot, Burnt Stone & Burnt Ash and Large Quantities of Charcoal. Post-hole is cut by Pot [20066]**

Which could be a Pot created to lever out a Post from [20071]?

A large burnt stone was present along the Southern edge of [20071], perhaps used as packing, perhaps removed subsequently to the Post removal. Could be related to Post-hole [20057].

### Finds (tick):

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

### Recorder

| Small Finds | Date: 26/4/07 |
| Samples | Initials |
| Building Materials | |
**CONTEXT RECORD**

**SITE** HAMA 07

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type Deposit / Cut / Structure</th>
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<tbody>
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<tr>
<td></td>
<td>Abutted by:</td>
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<tr>
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<td>Cut by: 20066</td>
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<td>Filled by:</td>
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<td>Section No. 1030</td>
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<td>Same as:</td>
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<td>Part of:</td>
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<td>Co-Ordinates</td>
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<td>Consists of:</td>
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<td>Overlies:</td>
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<td>Level</td>
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<td>Butts:</td>
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<tr>
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<td>Slide No. E1004</td>
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<td>Cuts:</td>
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<td>Neg No. 16-16, 22-24</td>
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<td></td>
<td>Fill of: 2007</td>
</tr>
<tr>
<td></td>
<td>Matrix location: Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Firm
2. Deep Grow
3. Silty Clay
4. Pop Gris 10% ≤2mm
5. Charcoal 50% ≤15mm
6. 0.23m 6.0.3 x 0.22m
7. Trowel, leaf, trowel, windy, rainy

**Interpretation/Discussion**

Full of post-holes containing large amounts of burnt material. No burnt bone though. Possibly a backfill of native material subsequent to the removal of a post. Dambo as B.A. by pot. Sampled for burnt remains.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 1001

**Building Materials**

**Recorder** P5m

**Date** 26/9/07

**Initials**
Context No. 20074

Additional Sheets:

Trench
- Context Type: Deposit / [ ] Fill / [ ] Structure
- Overlain by: 2000
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies: 20075

Slide No. F1006, 25-27
Neg No. [ ] [ ]
Matrix location
- Relationships uncertain
- Description (See check lists):
  1. Fine / compact / [ ] Dark yellow brown with some charcoal flecks.
  2. [ ] Silty clay / [ ] Some charcoal flecks as well as flecks.
  3. [ ]
  4. [ ]
  5. 0-45cm = maximum thickness. 6. 1.92m = maximum extent.
  7. [ ]

Interpretation/Discussion

Due to the adhesions of the fill it is thought that it would have settled up slowly. None of the sand and no material was discovered. No lumps or objects discovered. This does not suggest it was the fill of a Mediterranean pit.

Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [√] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

[ ] Small Finds
[ ] Samples [ ] Building Materials

Recorder [ ] Date 26/09/97
Initials [ ]
Description (See check lists):

2. A few charcoal inclusions 3. Grey
3. Brown 4. A few charcoal inclusions as near as present can testify
5. 0.64 x 0.64 = maximum measured 6 0.75 x = maximum extent
7. Contexts within scrape 8. Excavated by Thomas U. Brown,

Due to the lightness of soil and it is thought that it would have settled up quickly. Although some Pot and pottery was discovered there is evidence not enough to suggest that it is the pile of a rubbish pit

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

□ Small Finds
□ Samples
□ Building Materials

Context No. 20075

Check Lists:

DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion
5. thickness 6. extent 7. comments 8. method & conditions

CUT:
1. shape in plan 2. base/sides/top profile
3. dimension and depth 4. sketch, truncation fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc 3. finish of stones 4.
coursing 5. form 6. faces 7. bond 8. dimensions as found
9. other comments

Date 26/10/85
Initials
# CONTEXT RECORD

**Site** Uxna 04  
**Context No.** 20076  
**Type**  
**Check Lists:**  
**DEPOSIT:**  
- 1. Shape in plan  
- 2. Base/side slope profile  
- 3. Dimension and depth  
- 4. Sketch of truncation fill nos.  
- 5. Other comments  
**MASONRY:**  
- 1. Materials 2. Size of bricks etc  
- 7. Bond 8. Dimensions as found  
- 9. Other comments  

**ADDITIONAL SHEETS:**  
- **Context Type:** Deposit / Cut / Structure  
- Overlain by: 20075  
- Abutted by:  
- Cut by:  
- Filled by:  
- Same as:  
- Part of:  
- Consists of:  
- Overlies:  
- Butts:  
- Cuts:  
- Fill of: 20023  
- Relationships uncertain  

**Description (See check lists):**  
1. Dark grey 2. Amber orange brown  
   - Some charcoal flecks 3. Slightly  
   - Grey 4. Some charcoal inclusions  
5. O.4m = Maximum thickness excavated  
6. 1.66m = Maximum extent excavated  
7. Comments written below & excavaed by numbers on cloudy, dirty conditions with some swan spells  

**Interpretation/Discussion:**  
Due to the province in colour it is thought that it would have silted up slowly. Due to sparse flecks no signs of evidence or original organic material, there is no indication of using the fill of the pit may have been used as - something else  
Perhaps it was used to store water. The fill thickness  
Also extent was not reached as the pit because too deep to excavate further  

**Finds (tick):** None  
- Pot  
- Bone  
- Flint  
- Stone  
- Burnt stone  
- Glass  
- Metal  
- CBM  
- Wood  
- Leather  

**Addl. Finds**  
- Small Finds  
- Samples  
- Building Materials  

**Recorder**  
**Date** 11/01/74  
**Initials**
Context Record

Site: NAMA 07

Context No.: 20077

Type: Cut

Additional Sheets:

Trench
Site sub-div: Area 1
Structure No.
Plan No.: 1033
Section No.: 1034
Co-Ordinates
Level
Slide No.: 1004
Neg No.: 28-30
Matrix location

Description (See check lists):

Circular
Concave/Steep/Clear
2.20m x 0.98m

Slightly over cut on E side.

Interpretation/Discussion

Large pit cut into natural with plough damage on western edge. Mole drain (20078) (modern) near eastern edge. Slightly over cut on eastern edge - can see original cut in masonry.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◆ Samples
△ Building Materials

Recorder: AJC
Date: 26/9/07
Initials: 

Check Lists:

DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. which 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of blocks etc 3. finish of stones 4. couring/bonds 5. form 6. faces 7. bond & dimensions as found 8. other comments

Stratigraphic Matrix:

This context is 20077

Matrix location: Relationships uncertain
**CONTEXT RECORD**

**SITE** NAMA07  
**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Context Type: Deposit (Cut) Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Lists:</td>
</tr>
<tr>
<td>DEPOSIT:</td>
</tr>
<tr>
<td>1. compaction 2. colour</td>
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<td>3. composition 4. inclusion</td>
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<td>5. thickness &amp; extent</td>
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<tr>
<td>7. comments 8. method &amp; conditions</td>
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<td>1. shape in plan</td>
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<td>2. base/sides/top profile</td>
</tr>
<tr>
<td>3. direction of gapping/depth</td>
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<tr>
<td>4. features, truncation 6. fill nos 7. other comments</td>
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**Type:** Cut

**Context No:** 20078

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<td>Butts:</td>
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<tr>
<td>F6 1004</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>(20077), (20081) and (20082)</td>
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</tbody>
</table>

**Description (See check lists):**

Linear - N-S  
pointed / v shaped / 
\[0.28m \times 0.18m\]  

(20079)

**STRATIGRAPHIC MATRIX**

This context is 20078

<table>
<thead>
<tr>
<th>20079</th>
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</thead>
</table>

**Interpretation/Discussion**

Modern mole drain that cuts into eastern side of Pit (20077) into context no's (20078), (20081) and (20082)

**Finds (tick):**  
None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AJC  
**Date:** 21/9/07  
**Initials:**
**Context Record**

**Site:** NAMA07  
**Type:** G11  
**Context No.:** 20079

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<td>28-30</td>
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<tr>
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<td>Relationships uncertain</td>
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**Additional Sheets:**
- **Check Lists:**
  - DEPOSIT:
    1. compaction 2. colour  
    3. composition 4. inclusion  
    5. thickness 6. extent  
    7. comments 8. method & conditions
  - **CUT:**
    1. shape in plan  
    2. base/sides/top profile  
    3. dimension and depth  
    4. sketch 5. truncation 6. fill nos 7. other comments
  - **MASONERY:**
    1. material 2. size of bricks etc  
    3. finish of stones 4.  
    coursing/bond 5. form 6. faces
  - 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
- Hard  
- Dark brown clay  
- 0.28m x 0.18m can be seen in section only

**Interpretation/Discussion:**
- Modern plough soil fill of a modern mole chain that cuts into a pre-existing pit [20077] and contexts nos. (20081)+(20082)

---

**Finds (tick):**
- None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder:** ASC  
**Date:** 27/9/04  
**Initials:** [Unknown]
### CONTEXT RECORD

**SITE**: NAMA07

**Context No.**: 26080

**Type**: G/1

**ADDITIONAL SHEETS:**
- Context Type: Deposit / Cut / Structure
- Check Lists:
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. Inclusion
    5. thickness & extent
    7. comments 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill nos 7. other comments
  - MASONRY:
    1. materials 2. size of bricks etc
    3. finish of stones 4.
    5. coursed/bond 5. form 6. faces
    7. bond 8. dimensions as found
  - 9. other comments

**Trench**
- Overlain by:
- Abutted by:

**Site sub-div**
- Area 1

**Structure No.**
- Cut by:
- Filled by:

**Plan No.**
- 1033

**Section No.**
- 1034

**Co-Ordinates**
- Consists of:
- Overlies: (20081)

**Level**
- Butts:

**Slide No.**
- 2004

**Neg No.**
- 28-30

**Fill of**: [20077]

**Matrix location**
- Relationships uncertain

### STRATIGRAPHIC MATRIX

- this context is [20070]
- [20081]

**Description (See check lists):**

- **Hard.**
- **Grizz (Dark)**
- **Clay 5:1 I**
- **Pottery - 2%, charcoal - 5%**
- **0.25m x 0.25m**

**Interpretation/Discussion**

*Latest context - final context of pit [20077] which contained both charcoal + pottery which suggests that a burnt deposit was used as the last fill of the pit.*

### Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: ASC

**Date**: 27/09/06

**Initials**: 
### Context Record

**SITE:** WAMA07

**Context Type:** Deposit / Cut / Structure

**Trench:**
- **Context No.:** 20081
- **Type:** Fill
- **Check Lists:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

**SITE sub-div:** Area 1
- **Overlain by:** (20080)
- **Abutted by:**
- **Cut by:** 200787
- **Filled by:** 200787
- **Section No.:** 1034
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:** (20082)

**Plan No.:** 1033
- **Cuts:**
- **Fill of:** 200787

**Co-Ordinates:**
- **Butts:**
- **Level:**
- **Slide No.:** 25a 1004
- **Cuts:**
- **Neg No.:** 28-30

**Matrix location:** Relationships uncertain

**Description (See check lists):**
- Hard
- Gray-black
- Clay
- Burnt flint - 15%, mangerine flakes - 5% - Charcoal - 80-85% (insite)
- Cut by mole drain 200787 and ralex no. (20079)
- Mudbrick - sunny + dry

**Interpretation/Discussion:**
- Prominent burn layer and fill (20077). This burn layer contained a large amount of charcoal and burnt flint suggesting that this layer was involved in the fire either in the pit or was repositioned.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** AS
**Date:** 27/07/04
**Initials:**
**CONTEXT RECORD**

**SITE** NAMA UT

**Trench**
- Context Type: Deposit / [Structure]
- Overlain by: (20081)
- Abutted by:
- Cut by: (20078) -
- Filled by:

**Plan No.**
- 1083

**Section No.**
- 1046

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:
- Cuts:

**Slide No.**
- 732

**Neg No.**
- 28-30

**Fill of:** (20077)

**Matrix location**
- Relationships uncertain

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4.
- coursed/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram]

- this context is (20080) [20081]
- [20077]

**Description (See check lists):**
- Hard
- Grey with orange flecks
- Clay
- 0.60m x 1.60m
- 42% flint flakes
- [cut by modern core (20078)]
- Matrix - sunny, Cold & Dry - then extremely wet

**Interpretation/Discussion**
- First & largest deposit of Pit[2007], interestingly (20082) becomes distinctly more light grey the deeper into (20077). (20082) has been cut by modern mole drain (20078)

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CMB [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
**CONTEXT RECORD**

**SITE**

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**ADDITIONAL SHEETS:**

**TYPE**

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
  7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
  nos 7. other comments

**MASSONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4.
  coursing/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**STRATIGRAPHIC MATRIX**

- Diagram showing stratigraphic relationships

**Description (See check lists):**

**VOID**

**Interpretation/Discussion**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
**CONTEXT RECORD**

**SITE:** HAMA 07

**Trench:**
- Context Type: Deposit
- Cut/Structure

**Site sub-div:** MRCA 1

**Structure No.:**
- Overlaid by:

**Plan No.:** 1034
- Cut by:
- Filled by: 20085

**Section No.:** 1035
- Same as:
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates:**
- Butts:
- Cuts: 20001
- Fill of:

**Level:**
- Relationships uncertain

**STRATIGRAPHIC MATRIX**

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<td>10001</td>
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</table>

**Description (See check lists):**

1. **CIRCLAR** 2. **CONVEX MODERATE**
2. **SCORING SIDES, SCORING CONVEX BASE**
3. 0.6 x 0.6 x 0.1 m DEEP
4. **SCORING TRUNCATION BY PLOWING SOIL**
5. **20085**

**Interpretation/Discussion:**

**CUT OF SMALL TRUNCATED (BY HEAVY PLOUGHING) P.T.**

**CONTAINS FEGS OF CUMCONE, NOT AING BGS105.**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** P3m

**Date:** 26/9/07

**Initials:** N
# Context Record

**Site:** Hama 07  
**Context No.:** 20085  
**Type:** [Type Fill]  
**Check Lists:**  
- 1. Compaction 2. Colour  
- 3. Composition 4. Inclusion  
- 5. Thickness 6. Extent  
- 7. Comments 8. Method & Conditions  

## Additional Sheets:  
- [Deposit / Cut / Structure]  

## Trench:  
- Overlain by: [20000]  
- Abutted by: [ ]  
- Cut by: [ ]  
- Filled by: [ ]  

## Section No.:  
- [1034]  
- [1035]  

## Co-ordinates:  
- Consists of: [ ]  
- Overlies: [ ]  

## Level:  
- Butts: [ ]  

## Slide No.:  
- [1004J 31-3]  
- Cuts: [ ]  

## Neg No.:  
- Fill of: [20084]  

## Matrix Location:  
- Relationships uncertain  

## Description (See check lists):  
3. SuT Clay 4. Concrete Rocks 5.0.1m 6.0.6m 0.6m  
8. Trash. Dry, Broken Sponging  

## Stratigraphic Matrix:  
-  

## Interpretation/Discussion:  
**Fill of Small Pit Truncated by Heavy Roughing**.  
**No Finds. Fill Could Be a Backfill of Glimshed Material.**

## Finds (tick):  
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds  
- [ ] Samples  
- [ ] Building Materials  

**Recorder:** [ ]  
**Date:** 27/9/07  
**Initials:** [ ]
### CONTEXT RECORD

**SITE:** AAMA 07  
**Trench:**  
**Site sub-div:** AM 08 1  
**Structure No.:**  
**Plan No.:** 1035  
**Section No.:** 1036  
**Co-Ordinates:**  
**Level:**  
**Slide No.:** 1004 34-6  
**Neg No.:**  
**Matrix location:** m  
**Relationships uncertain:**

**ADDITIONAL SHEETS:**
- **Context Type:** Deposit/Deposition
- **Overlain by:**  
- **Abutted by:**  
- **Cut by:** 20087  
- **Filled by:** 20087  
- **Same as:**  
- **Part of:**  
- **Consists of:**  
- **Overlies:**  
- **Butts:**  
- **Cuts:** 20001  
- **Fill of:**  

**Context No.:** 20086

**TYPE:** Cut

**Check Lists:**
- **DEPOSIT:**
  1. compaction 2. colour  
  3. position 4. inclusion  
  5. thickness 6. extent  
  7. comments 8. method & conditions  
- **CUT:**
  1. shape in plan  
  2. base/sides/top profile  
  3. dimension and depth  
  4. sketch 5. truncation 6. fill 
  7. other comments  
- **MASONRY:**
  1. materials 2. size of bricks etc  
  3. finish of stones 4. couring/bond 5. form 6. faces  
  7. bond 8. dimensions as found  
  9. other comments

**STRATIGRAPHIC MATRIX**

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- **this context is:** 20086
- **(20084) to North, and (20085) to South.

**Interpretation/Discussion**

_Circular Pit containing large chunks of calcite. Possibly a domestic waste pit. Has been largely truncated by ploughing. Pot + B.F. present in fill. Pot is small and fragmentary. Pit may be associated with (20084) to North, and (20085) to South._

**Finds (tick):** None [x] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** P Jn  
**Date:** 27/9/67  
**Initials:**  

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**SITE HAMA 07**

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**ADDITIONAL SHEETS:**

**STRATIGRAPHIC MATRIX**

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</table>

**Description (See check lists):**

3. *Silty Clay* 4. *Crumcoal* 180s
5. 0.17m 6. 0.7m
8. *Threwer* Day, Broken Sunshine

**Interpretation/Discussion**

Full of *Pot* transected by heavy *Roughing*.
*Deposit is possibly a backfill of excavated material mixed with domestic waste. Contains Pot + B.F.*

**Finds (tick):** None Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 27/9/67

**Initials:**
**Context Record**

**Site:** NAMA 07

**Trench:**
- Context Type: Deposit, Cut/Structure
- Overlain by: 
- Abutted by: 
- Cut by: 
- Filled by: 20089

**Site sub-div:** Area 1

**Structure No.:** 1036

**Plan No.:**
- Same as: 
- Part of: 
- Consists of: 
- Overlies: 
- Butts: 
- Cuts: 20001

**Section No.:** 1037

**Co-Ordinates:**
- Cut of swallow truncated pot. Could be associated with 2004 and [20089] to the north, as it is similar in size, shape and colour.
- No finds. Heavily truncated by ploughing.

**Level:**
- Neg No.: 1-3
- Matrix location: Relationships uncertain

**Description (See check lists):**
- 1. Circular
- 2. Concave moderately
- 3. 0.6m² x 0.1m deep
- 4. Truncation by heavy ploughing

**Stratigraphic Matrix:**

- this context is 20089

**Interpretation/Discussion:**

**Finds** (tick):
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** PM

**Date:** 27/9/07

**Initials:** W
**CONTEXT RECORD**

**SITE**: Nama 07

**ADDITIONAL SHEETS:**

**TYPE**: FILL

**Context No.**: 20087

**Trench**
- Context Type: Depository Cut/Structure

**Site sub-div.**
- Area: 1

**Structure No.**
- Overlain by: 20000

**Plan No.**
- Cut by: 
- Filled by: 

**Section No.**
- Same as: 
- Part of: 

**Co-Ordinates**
- Consists of: 
- Overlies: 

**Level**
- Butts: 

**Slide No.**
- F1005

**Neg No.**
- 1-3
- Fill of: 20038

**Matrix location**
- Relationships uncertain

**DESCRIPTION (See check lists):**

1. Firm
2. Mld Greyish Brown
3. Silty Clay
4. Turquoise 18
5. 0.1m 6. 0.6m²

**STRATIGRAPHIC MATRIX**

- this context is 20087

**FINDS**
- (tick): None
- Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Interpretation/Discussion**

*Fill of Pit Heavily Truncated by Proaching*

*Contains Nothing Archaeological BCS 1203 CUNEOAL...

*Through Only 10cm of the Pit Remains*

*Could Be a Backfill of Excavated Topsoil/Natural*

**Finds**
- Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Recorder**
- Pb

**Date**
- 27/7/87

**Initials**
- W
SITE: HAMA07

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Area 1

Structure No.: Abutted by:

Plan No.: 1037

Cut by: (2009)

Filled by: (2009)

Section No.: 1036

Same as: (2009)

Part of:

Co-Ordinates: Consists of:

Overlies:

Level: Butts:

Slide No.: E 081: 4-6

Cuts: NAT - (2000)

Neg No.:

Fill of:

Matrix location: Relationships uncertain

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. components 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing 5. bond 6. faces
7. bond 8. dimensions as found 9. other comments

Description (See check lists):

LINEAR - E-W:

RELATIONSHIP / SLOT
W. 0.8m L. 7 m D. > 0.18m

TRUNCATED BY LINEAR DITCH [2009]

FILL (2009)

STRATIGRAPHIC MATRIX

this context is 20090

Additional Notes:

Interpretation/Discussion

E-W "LINEAR BORDARY DITCH, TRUNCATED BY N-S LINEAR BORDARY DITCH [2009]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: Date: 26/4/09
Initials:
<table>
<thead>
<tr>
<th>SITE HAMAO7</th>
<th>ADDITIONAL SHEETS:</th>
<th>CONTEXT RECORD</th>
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</thead>
<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposit/Cut/Structure</td>
<td>Type: Fill</td>
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<tr>
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<td>Filled by:</td>
<td>3. composition 4. inclusion</td>
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<td>Section No.</td>
<td>Same as:</td>
<td>5. thickness 6. extent</td>
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<td>Part of:</td>
<td>7. comments 8. method &amp; conditions</td>
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<td>Level</td>
<td>Butts:</td>
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<td>Slide No.</td>
<td>Cuts:</td>
<td></td>
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<tr>
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<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

Description (See check lists):
- **Context**
  - Mattted Grey + Orange/Brown Silt (Cut)
  - At 5% Magnetite Fissors present.
  - T > 0.18m W < 0.8m L < ?

Interpretation/Discussion
- Single situated in fill of ditch [20090]

Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: DMC
Date: 26/9/7
Initials: W
**Context Record**

**Site:** KAM07

**Additional Sheets:**

**Type:** CUT

**Check Lists:**

- Deposit
- Cut
- Structure

**Trench**

**Context Type:** Deposit / Cut / Structure

**Site sub-div:** A(22) A

**Structure No.:**

**Plan No.:** 1037

**Section No.:** 1038

**Overlay:**

**Overlies:**

**Level:**

**Butts:**

**Slide No.:** E:1005.4-6

**Neg No.:** (20091)

**Matrix location:** Relationships uncertain

**Description (See check list):**

- Linear NS
- Relationship: Slot

**W-Axes 1.4m L 5m D 10.5m

**Stratigraphic Matrix**

```
    20093
    20097
    20091

```

**Interpretation/Discussion:**

**N-S Linear Bonded Ditch, Truncates Ditch, Gwn Boundary ditch.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** D.J.R

**Date:** 26/1/07

**Initials:** J.H.
SITE: HAMA 07

ADDITIONAL SHEETS:

Context Type: Deposit / Cut / Structure

Overlain by: (20003)
Abutted by:
Cut by:
Filled by:

Same as:
Part of:
Consists of:
Overlies:

Butts:
Cuts:
Fill of: (20007)

STRATIGRAPHIC MATRIX

This context is 20093

Description (See check lists):

NOTED GREY / ORANGE MOLLY SAND CUT
W-15% MAGNESITE FRAGS. THROUGHOUT
T=-0.5M W=-1.4M L=?

Interpretation/Discussion

SINGLE SITTED UP FILL OF DITCH [20092], PROB DOWED FROM
SMALL / MATERIAL MIX

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Recorder: D.M.
Date: 26/9/07
Initials: /
**Site:** Nana 07  |  **Context No.:** 20094

**Additional Sheets:** 1  |  **Type:** C7

**Context Type:** Deposit / Cut / Structure  |  **Check Lists:**

- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (20093) (20096)

**Plan No.:** 1038  |  **Cut:**

- Section No.: 1039
- Co-Ordinates
- Consists of:
- Overlies:
- Relationships uncertain

**Level:**
- Butts:
- Slide No.: F1005 7-9
- Neg No.
- Matrix location

**Description (See check lists):**

1. Sub circular on Plan Z, Guilty
   SLOWING SIDES WITH A CONCAVE OUT
   AND A FAIRLY CLEAN TOP PROPERLY

2. 19cm = Maximum depth
   0.16m = Maximum depth

3. 1.59m = Maximum depth

4. **[20096]**

5. This Pit Remains Poor here

6. (20095) (20096)

**Interpretation/Discussion:**

This is a pit which remained poor here (2010). The bottom fill (20096) appears to have settled slowly whereas the top fill (20094) happened to have settled quickly and is covered by lots of

*Note: The text is partially obscured or unclear.*

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 27/09/09

**Initials:**
The southern half of the pit was initially excavated, due to
progressing some being discovered. It was decided that the
northern half should be sampled and excavated. Beneath the bottom edge
of the pit a post hole was discovered on both the
northern and southern side of the pit. These post holes
could not be seen at the top profile as their outline
were so diffused at the pit entrance was born post
holes. Nothing was discovered in pit hole [20094]. However,
both posten and floor were discovered in the northern part
hole [20104].
**Context Record**

**Context No.** 20095

**SITE** Hama 07

**Trench**

**Context Type:** Deposit / Structure

**Site sub-div**

Area

**Structure No.**

Abutted by:

**Plan No.**

1038

**Cut by:**

Filled by:

**Section No.**

1039

**Same as:**

**Part of:**

**Co-Ordinates**

Consists of:

**Overlie:** 20096

**Level**

**Butts:**

**Slide No.**

F1005, 7-9

**Cuts:**

**Neg No.**

Fill of:

20096

**Matrix location**

Relationships uncertain

**Description (See check lists):**

1. **Wire**
2. **Burnt Clay**
3. **Charcoal**
4. **Burnt**
5. **Charcoal, Pot, Bone, Flint and burnt bone**

**STRATIGRAPHIC MATRIX**

This context is 20095

**Interpretation/Discussion**

This was previously charred, pottery, burnt clay and burnt bone. It was at the top of an [1004]. There was not enough charred to suggest that they were burnt in situ so it may have been the end of a pit or the fill of a deposit, perhaps even a burning.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** 415

**Date** 27/08/07

**Initials**
## Context Record

**SITE:** HAM 07

**Additional Sheets:**
- Context Type: Deposit / Geo / Structure
- Overlain by: 20095
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: 20096
- Relationships uncertain

### Description (See check lists):

1. Quite fragile
2. Dark brown brick
3. Slight clay 4. No connections
5. 0.3m = maximum thickness
6. 1.28m = maximum extent
7. Counters were removed
8. Exposed by root penetration

### Interpretation/Discussion

The fill varies the edge of the site due to the overlap. It is difficult to determine the nature of the material. It is thought that it could have been a sewer. Was it man-made fill?

### Finds (tick):
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Finds:** None

**Recorder:** GJ

**Date:** 27/09/10

**Initials:**

---

**Stratigraphic Matrix**

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<th></th>
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This context is 20096

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</thead>
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</tr>
</tbody>
</table>

---

**Trench**

**Site sub-div:**

**Structure No.:**

**Plan No.:** 1038

**Section No.:** 1039

**Level:**

**Slide No.:** 1005, 7-9

**Neg No.:**

**Matrix location:** Relationships uncertain
### Context Record

#### Context No.
20097

#### Site
HAMAO7

#### Area
1

#### Trench

#### Site sub-div

#### Structure No.

#### Plan No.
1039

#### Section No.
1040

#### Co-Ordinates

#### Level

#### Slide No.
F. 1005

#### Nearest Neighbours
410-12

#### Matrix location

#### Description (See check lists):

1. **E-W Linear.**
2. **Base**: fairly flat
   - **Sides**: slope between 45 - 70°, concave
   - **Top Profile**: quite diffuse in places
3. **Max. Depth**: 0.15m, **Max. Width**: 1.16m, **Intervention**: 1.57m
4. **Cut by Pit [20099] on its N. edge + Heavy PLOUGH TRANSCITION.
5. **[20098]**

#### Interpretation/Discussion

**Cut of E-W Aligned**

**Ditch**: Possibly Roman? Cut by Pit [20099]. Ditch heavily PLOUGHED. Cut SUSSING by its shallow depth + by other interventions through it further east ([20037] + [20098]). Possibly a boundary or drainage ditch.

#### Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

#### Recorder
HM

#### Date
27-9-07

#### Initials
SITE HAMA 07

Trench AREA 1

Site sub-div

Structure No.

Plan No. 1039

Cut by: [20097]

Filled by: [20097]

Section No. 1040

Same as:

Part of:

Consists of:

Overlies:

Co-Ordinates

Level

Butts:

Slide No. E. 1005

Cuts:

Masonry:

Neg No. [010-12]

Fill of: [20097]

Matrix location Relationships uncertain

Description (See check lists):

1) HARD, COMPACT

2) LIGHT GREYISH BROWN WITH ORANGE TONES

3) SILTY CLAY

4) C. 2% MANGANESE, <1% CHARCOAL

5) MAX. THICKNESS = 0.15m.

6) EXTENT (N-S) = 1.16m.

7) 

8) MATTOCKED; DRY, WINDY

Interpretation/Discussion

FILL WITHIN DITCH [20097]. X 2 FLINT FUPASS RECOVERED. FILL PROBABLY DERIVED BY NATURAL SITING UP EVENT RATHER THAN DELIBERATE BACKFILL.

Context No. 20098

Additional Sheets:

Type FILL

Deduction:

Check Lists:

DEPOSIT:

1. compaction 2. colour

3. composition 4. inclusion

5. thickness 6. extent

7. comments 8. method & conditions

CUT:

1. shape in plan

2. base/sides/long profile

3. dimension and depth

4. section 5. truncation 6. fill

7. other comments

MASONRY:

1. materials 2. size of bricks etc

3. finish of stones 4.

coursing bond 5. form 6. faces

7. bone 8. dimensions as found

9. other comments

STRATIGRAPHIC MATRIX

this context is 20098

Find (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder 140

Date 27-9-07

Initials ✓
### CONTEXT RECORD

**SITE**: HAMA 07  
**Trench**: AREA 7  
**Context No.**: 20079

**ADDITIONAL SHEETS:**

**Context Type**: Deposit (CUT) / Structure

**Site sub-div**
- Overlain by:

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by: (20100)

**Section No.**
- Same as: (21011)
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates**
- Butts:
- Cuts: (20093)
- Fill of:
- Main location: Relationships uncertain

**Lever**
- Slide No.: F.1005
- Neck No.: 10-12

**STRATIGRAPHIC MATRIX**

- This context is 20099 = 20111
- Deposition:
  - 1. compaction 2. color
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments & method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. coupling/bond 5. form 6. faces
- 7. bond 8. dimensions as found

**Description (See check lists):**
1) **CIRCULAR** / ONAL
2) **BASE**: FAIRLY FLAT, SLOPES SLIGHTLY TO MIDDLE
   **SIDES**: STEEP - VERTICAL IN PLACES 80°
   **TOP PROFILE**: SHARP
3) **MAX. DEPTH**: 0.43m.  **WIDTH** (N-S) = 0.93m.  (E-W) = 0.80
4) **(CUTS)** DITCH [20097], **CUT BY PIT [20112] + RECUT [20101]**
5) **(20100)** 7)

**Interpretation/Discussion**
- CUT OF ROUND, FAIRLY FLAT
- BOTTOMED PIT. POSSIBLY A LARGE PITHOLE,
- BUT THERE NO OTHER PITHOLES IN THE VICINITY
- TO SUGGEST A STRUCTURE. POSSIBLY JUST
- A PIT FOR STORAGE / PUBLISH - BUT NO EV.
- FOR THIS - NO PITHOLE FINDS RECOVERED
- POSSIBLE RECUT VISIBLE IN S.1040 = 20101

**Finds** (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: MW  
**Date**: 27-9-07  
**Initials**: [signature]
HASSOCKS MACKIE AVENUE
HAMA 07

Box 2 File 7

8. PRIMARY CONTEXT DATA: 20100 - 20199
<table>
<thead>
<tr>
<th>Classification of Material</th>
<th>Tick if present</th>
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<tbody>
<tr>
<td>Index to archive</td>
<td></td>
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<tr>
<td>Introduction</td>
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<tr>
<td>A: Final Report</td>
<td></td>
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<tr>
<td>A: Publication Report</td>
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<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
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<tr>
<td>B: Site Data – Text: General Summaries</td>
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<td>B: Site Data – Text: Primary Context Records – 20100-20199</td>
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<td>B: Site Data – Text: Synthesised Context Records</td>
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<tr>
<td>B: Site Data – Text: Survey Reports</td>
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<td>B: Site Data – Text: Catalogue of Drawings</td>
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<td>C: Finds Data – Text: Synthesised Finds Data</td>
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<td>C: Finds Data – Text: Specialist Reports</td>
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<td>C: Finds Data – Text: Box/Bag List</td>
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<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
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<td>E: Environmental/Ecofact Data: Primary Records</td>
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<td>F: Documentary</td>
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<td>F: Press and Publicity</td>
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<td>G: Correspondence</td>
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**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>HA MA 07</th>
</tr>
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<tbody>
<tr>
<td>Trench</td>
<td>AREA 1</td>
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<td>Site sub-div</td>
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<tr>
<td>Section No.</td>
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<td>Level</td>
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<td>F. 1005</td>
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<td>Neq No.</td>
<td>10-12</td>
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<td>Matrix Location</td>
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</table>

**ADDITIONAL SHEETS:**
- Context Type: Deposit/Cut / Structure
- Overlain by:
- Abutted by:
- Cut by: [20101]
- Filled by:
- Same as: ? (20108)
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: [20099]
- Relationships uncertain

**DEPOSIT:**
- Check Lists:

**CUT:**
- Check Lists:
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill 7. other comments

**MASSONRY:**
- Check Lists:
  1. materials 2. size of bricks etc 3. finish of stones 4. courser bond 5. form & faces 6. bond 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

### Description (See check lists):
- FAIRLY COMPACT, FIRM
- GREYISH BROWN WITH ORANGE MOTTLING
- SILTY CLAY
- 1-2% MANGANESE <1% SANDSTONE
- ≤ 0.04m ≤ 1% CHARCOAL
- MAX. THICKNESS 0.29m, EXTENT (N-5) = 0.93m

### Interpretation/Discussion

**FILL OF PIT [20099]. NO FINDS RECOVERED, CUT BY POSSIBLE PIT RECUT [20101]. UNCLEAR WHETHER THIS RESULT OF NATURAL SILING OR DECIBATE BACKFILL POSSIBLY RATHER NATURAL SILING IF RECUT?**

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** HW
**Date:** 29-9-07
**Initials:**
## CONTEXT RECORD

### SITE
- **HAMA07**

### ADDITIONAL SHEETS:
- **Type:** Cut

### Trench
- **Area:** 1

### Context Type:
- Deposits (stated in the notes)

### Structure:
- Abutted by:
- Over lain by:

### Plan No.
- **1039**

### Cut by:
- Filled by: (20102, 20103)

### Section No.
- **1040**

### Comprises:

### Overlies:

### Level
- Butts:

### Slide No.
- F. 1005

### New No.
- 10-12

### Matrix location
- Relationships uncertain

---

### Description (See check lists):

1. Not visible in plan/round?
2. Base: Flat / Concave (visible in section)
3. Sides: N. Side is convex (\( \theta < 45^\circ \))
4. S. Side = Concave (\( \theta < 50-60^\circ \))
5. Top profile = ???? - Not visible in plan - section only.

---

### Stratigraphic Matrix

- Contexts:
  - 20102
  - 20103
  - 20104

---

### Interpretation/Discussion

- Cut visible only in section (5.1040), not in plan. Possibly a recut for pit [20099] after it had ?silted up, or possibly a small pit for different use to [20099], but located here for ease of digging due to previous pit.

---

### Finds
- (tick): None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

- **Small Finds**
- **Samples**
- **Building Materials**

---

### Context No.
- **20101**

---

### DEPOSIT:
- 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

### CUT:
- 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation & fill nos 7. other comments

### MASONRY:
- 1. material 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

### Recorder
- **HN**

### Date
- **27-9-07**

### Initials
- **M**
### CONTEXT RECORD

**SITE:** HAMA Q7  
**Trench Area:** 1  

**Context Type:** Deposit/Cut/Structure  
**Overlain by:** 20103  
**Abutted by:**  
**Cut by:**  
**Filled by:**  
**Same as:**  
**Part of:**  
**Consists of:**  
**Overlies:**  
**Butts:**  
**Cuts:**  
**Fill of:** 20101  

**Matrix location:** Relationships uncertain  

**Description (See check lists):**  
1. Hard, compact  
2. Light grey  
3. Clay  
4. < 1% charcoal  
5. Max. thickness 0.05m.  
6. Extent (N-S) 0.38m.  
7.  
8. Weathered; dry, cold, windy.  

**STRATIGRAPHIC MATRIX**  

<table>
<thead>
<tr>
<th>Context</th>
<th>20103</th>
<th>20102</th>
<th>20181</th>
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</tbody>
</table>

**Interpretation/Discussion:**  

**Finds (tick):**  
- None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Recorder:** HW  
**Date:** 27-9-09  
**Initials:**
SITE: HAMA 07

Trench: AREA 1

Context Type: Deposit/Cut/Structure

Site sub-div: Overlain by:

Structure No.: Abutted by:

Plan No.: 1039

Cut by: [20106]
Filled by:

Section No.: 1040

Same as:
Part of:

Co-Ordinates: Consists of:
Overlies: [20102]

Level:
Butts:

Slides: F.1005
Cuts:

Net No.: 10-12
Fill of: [20101]

Matrix location: Relationships uncertain

Description (See check lists):

1) HARD, COMPACT
2) LIGHT GREYISH BROWN, ORANGE MOTTING
3) SILTY CLAY
4) 2% MANGANESE, <1% CHARCOAL
5) MAX. THICKNESS 0.27M.
6) (N=5) 0.83M.
7) 
8) MATTOCKS: DRY, COLD, WINDY.

Interpretation/Discussion

UPPER OF 2 FILLS WITHIN PIT. RECYCLED [20107].

NO FINDS RECOVERED. NOTHING TO INDICATE DELIBERATE BACKFILL, POSSIBLY THE RESULT OF NATURAL SITTING UP.

Finds (tick): None [x] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Recorder: HW
Date: 27-9-07
Initials: [Signature]
**CONTEXT RECORD**

**SITE**

Trench

Site sub-div: AREA 1

Structure No.

Plan No.: 1038

Section No.: 1041

Co-Ordinates

Level

Slide No.: F1005 13-15

Neg No.

Matrix location

**ADDITIONAL SHEETS:**

Context Type: Deposit / Cut / Structure

Overlay by:

Abutted by:

Cut by: 20105

Filled by:

Same as:

Part of:

Consists of:

Overlies:

Butts:

Cuts: 20001

Fill of:

Relationships uncertain

**TYPE**

Cut

**Check Lists:**

DEPOSIT:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. components & method & conditions

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASSONRY:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Description (See check lists):**

1. Str. curved w. Axe 2. Stone circle
   with a concave edge and a very
   diffuse top profile 3. Ø 660 = maximum
   diameter 0.26m = maximum depth

4. 3/5

5. This is potentially a pit [20094]

6. 20105

**STRATIGRAPHIC MATRIX**

This context is 20105

20105

**Interpretation/Discussion**

This is a pit, which has been truncated by pit [20094]

**Finds (tick):**

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** 45

**Date:** 27/10/04

**Initials:**
### CONTEXT RECORD

**SITE**
- **Type:** Trench
- **Context Type:** Deposit / Structure
- **Context No.:** 20108
- **Site sub-div:** NA 1

**Plan No.:** 1038

**Section No.:** 1041

**Level:** Butts:

**Slide No.:** E1007, 13/15

**Neg No.:** 

**Matrix location:** Relationships uncertain

#### STRATIGRAPHIC MATRIX

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<tr>
<td></td>
<td></td>
<td></td>
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</table>

- **this context is:**

- **Description (See check lists):**
  1. Pure Gravel
  2. Dark Grey gravel
  3. Silt Clay
  4. No inclusions
  5. 0.26 m = Levant Stone
  6. 0.31 m = Large stone
  7. Campana imported from
  8. Granite or Greywacke in colour conditions

#### Interpretation/Discussion

Just as the fill of S 1038.46 as noted, if height to have some quite slow

### FInds (tick):

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** G15

**Date:** 27/09/10

**Initials:** 2
**CONTEXT RECORD**

**SITE** HAMA 07

**Area 1**

**Trench**

**Context Type:** Deposit (Cut) Structure

**Plan No.** 1039

**Section No.** 1040

**Co-Ordinates**

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method &
   conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
   nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
   couring/bond 5. form 6. faces
7. bond 8. dimensions as found
   9. other comments

**Matrix Location**

**Relationships uncertain**

**Description (See check lists):**

1. **Oval**?
2. **Elongated Oval**?
3. **RISE:** SEEMS TO SLOPE TO THE N.
4. **SIDES:** STRAIGHT, STEEP 60-80°.
5. **TOP PROFILE:** [seen in section]

**STRATIGRAPHIC MATRIX**

**CUT OF SMALL OVAL PIT,**

**TRUNCATING PIT [2009] + RECUT [2010].**

**ONLY VISIBLE IN SECTION AT THIS INTERVENTION.**

**FUNCTION UNCLEAR. NO FINDS.**

**Interpretation/Discussion**

- **This context is** 20106 = 20 m²
- **20103**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Mint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- △ Small Finds
- ○ Samples
- △ Building Materials

**Recorder** HW

**Date** 27-9-07

**Initials** C
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<thead>
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<tr>
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<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as: (20113)</td>
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<td>Co-Ordinates</td>
<td>Consists of:</td>
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<td>Overlies</td>
<td>Relationships uncertain</td>
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<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Net No.</td>
<td>Fill of: [20107]</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Fairly compact, a bit clumpy
2. Light brown + light yellow
3. Silty clay with a fair amount of redep. nat. clay (yellow)
4. Redepl. nat. clay (25-30%); 1% manganese, <1% charcoal
5. Max. thickness 0.14m
6. N-S 0.24m
7. / 8. Damaged; cold dry, windy

**Interpretation/Discussion:**

Fill of oval/elongated pit [20107]. Contains large amount of redeposited natural clay, which may indicate deliberate backfilling.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** HW
**Date:** 27-9-07
**Initials:** [Signature]
SITE: HAM07
Trench: AREA 1
Context Type: Deposit
Cut/Structure

Site sub-div
Overlain by:
Structure No.
Abutted by:
Plan No.
Cut by: [2012]
Filled by:
Section No.
Same as: (?) [20100]
Part of:
Co-Ordinates
Consists of:
Overlies:
Level
Butts:
Slide No.
Cuts:
Neg No.
Fill of: [20111]
Matrix Location
Relationships uncertain

Description (See check lists):
1) Fairly compact, firm
2) Greyish brown/orange mottling
3) Silty clay
4) 1-2% Manganese, <1% charcoal
5) Max. thickness (as seen in S 1042) 0.17 m
6) (NE-SW) = 0.18 m (NW-SE) = 0.16 m.
7) 
8) Troubled; cold, dry, windy

Fill of Pit [20111]= [20099]: Fill possibly same as [20100]. Only a small amount seen in this intervention (for cut [20112]).

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: H.W.
Date: 27-9-04
Initials: [ ]

Deformation:
DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion
5. thickness 6. extent 7. comments 8. method & conditions

CUT:
1. shape in plan 2. base/top profile 3. dimension & depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASSONRY:
1. materials 2. size of bricks etc 3. finish of stones 4.
Coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Context No. 20109

**Context Type:** Deposit/Structure

- **Check Lists:**
  - 1. compaction
  - 2. color
  - 3. composition
  - 4. inclusion
  - 5. thickness
  - 6. extent
  - 7. comments
  - 8. method & conditions

**Area:** Area 1

**Plan No.:** 1040

- **Filled by:** (20110)

**Section No.:** 1043

- **Same as:**

**Co-Ordinates:**

- **Consists of:**

**Level:**

- **Butts:**

**Slide No.:** 1005

- **Cuts:** NAT (20000)

**Neg No.:** 19-21

- **Fill of:**

**Matrix location:**

- **Relationships uncertain**

---

**Description (See check lists):**

- **Linear N-S**

- **Concave/Steep/Clear**

- **1.10 m (wide) x 1.50 m (in truncation)**

- **(20110)**

---

**STRATIGRAPHIC MATRIX**

- **20109**

- **this context is 20109**

**Interpretation/Discussion**

- **Possible boundary datum as it appears (on site plan) to run**

- **He width of excavation site Post-med. Fams. & Eval**

**Finds (tick):**

- **None**
- **Pot**
- **Bone**
- **Flint**
- **Stone**
- **Burnt stone**
- **Glass**
- **Metal**
- **CBM**
- **Wood**
- **Leather**

**Recorder:** ASK

**Date:** 27/9/09

**Initials:**
SITE: NAMAQ7

ADDITIONAL SHEETS:

Trench
Context Type: DEPOSIT/CUT/STRUCTURE

Site sub-div: Arc 1
Overlain by:
Abutted by:
Cut by:
Filled by:

Plan No. 1040

Section No. 1043
Same as:
Part of:
Consists of:
Overlies:

Co-Ordinates

Level
Butts:

Slide No. 1403
Cuts:

Neg No. 2303
Fill of: 30101 (2010)

Matrix location
Relationships uncertain

Description (See check lists):

Hard chocolate brown clay.

N. Flint flakes, 20% wood (not retained)
1.1m (wet) x 1.5m (length in macro) x 0.05m (deep)

Mat Hock + Brawl, Sunny + Dry

Interpretation/Discussion

[2010]

ANO (2010) gills which may appear to be a
hanging which may be the remains of the excavation site (N-S)

The wood inclusion in (2010) is interesting although the wood
was badly degraded + major back reason. NOT retained - POSS.

Finds (tick):

Δ Small Finds
Ο Samples
Ο Building Materials

RECORD

Context No.

Context Type: DEPOSIT/CUT/STRUCTURE

Check Lists:

DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent
7. comments & method & conditions

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc 3. finish of stones 4.
couring/bond 5. form 6. faces 7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

20110

Recorder: AJC

Date: 27/9/07

Initials: [Signature]
**CONTEXT RECORD**

**SITE** HAMAO7

**Trench** AREA 1

**Context Type**: Deposit / Cut / Structure

**Type**: CUT

**Check Lists**:

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

**Site sub-div**

**Overlain by**:

**Structure No.**

**Abutted by**:

**Plan No.** 1039

**Cut by**: (20108)

**Filled by**: (20099)

**Section No.** 1042

**Same as**: (20099)

**Part of**:

**Co-Ordinates**

**Consists of**:

**Overlies**:

**Level**

**Butts**:

**Slide No.** F. 1005

**Cuts**: (20000) NAT. - AND AS (20099) CUTS DiCH FILD (20108)

**No.** 16-18

**Fill of**:

**Matrix location** Relationships uncertain

**Description (See check lists)**:

SAME AS (20099)

- CIRCULAR PIT CUT.

[2011] = SMALL PART OF CUT VISIBLE IN SMALL INTERVENTION TO INVESTIGATE PIT [20112]

SEE PLAN 1039.

**Interpretation/Discussion**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds

- Samples

- Building Materials

**Recorder** HW

**Date** 27-9-07

**Initials** 7
CONTEXT RECORD

SITE: HAMA 07

Trench: AREA 1

Structure No.: 1039

Plan No.: 1042

Section No.: 1042

Co-Ordinates: E. 100S N. 18-18

Matrix location: Relationships uncertain

ADDITIONAL SHEETS:

Context Type: Deposit + Structure

OVERLAIN BY:

ABUTTED BY:

CUT BY: (20113)

Filled by:

SAME AS: [20106]

Part of:

CONSISTS OF:

OVERLIES:

Butts:

Cuts: (20108) + (20103)

Fill of:

Description (See check lists):

1) OVAL, ELONGATED OVAL
2) BASE: FAIRLY FLAT
   SIDES: STEEP 70-85°
   TOP PROFILE: SHARP
3) MAX. DEPTH: 0.13 m.
   WIDTH (SE-SW): 0.27 m.
   LENGTH (NE-SW): 0.48 m+
4) Cuts Pit [20099] + [20113] + Pit Recut [20101]
5) (2013) = (20107)

Interpretation/Discussion:

UNCLEAR ON TOTAL LENGTH
AS WAS NOT SEEN IN PLAN
CUT OF SMALL OVAL PIT/LINEAR?

TRUNCATES PIT [20099] + RECURT [20107]. ALSO SEEN IN SECTION 1042 (AS [20106]). FUNCTION UNCLEAR BUT SEEMS TO HAVE BEEN BACKFILLED (REFER NAT. FILL)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Context No. 20112

TYPE: CUT

Check Lists:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones 4. course/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

this context is 20112 = (20106)

Recorder: [Signature]

Date: 27/9/07

Initials: [Signature]
### Context Record

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#### Additional Sheets:
- Context Type: Deposit / Cut / Structure
- Overlain by: 20002
- Abutted by:
- Cut by:
- Filled by:
- Same as: 20107
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: 20112
- Relationships uncertain

#### Description (See check lists):
- Same as 20107

#### Max Thickness At This Intervention
- 0.13m.

#### Stratigraphic Matrix

#### Interpretation/Discussion

HIGH % OF REDEPOSITED CLAY NATURAL INDICATES DELIBERATE BACKFILLING.

#### Finds
- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

**Recorder**: HW
**Date**: 27-9-04
**Initials**: 2
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<td>Section No.</td>
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<td>Butts:</td>
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**STRATIGRAPHIC MATRIX**

```
this context is 20114
```

**Description (See check lists):**

AMBE (E-W)

RELATIONSHIP SHOT, NOT BOTTOMED
L - 2 W - 2 L M D - ?
TRANSLATED BY POSTED DATA [20116]

**F/W (20115)**

**Interpretation/Discussion**

E - W BOUNDARY ON CAR

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date** 11/10/67

**Initials** Z
Context Record

SITE: HAMA07

Trench: Context Type: Deposit (Cut/Structure)

Site sub-div: Area A

Structure No.

Plan No.: 1041

Cut by: 2016

Filled by:

Section No.: 1044

Same as:

Part of:

Co-Ordinates: Consists of:

Overlies:

Level: Butts:

Slide No.: 2016

Neg No.: 2016

Matrix location: Relationships uncertain

Description (See check lists):

CONTACT

MATTOCK DUE GREY T LOFT CLAY

Silty clay

oc. small stone/keen

MATROIC CLAY

Interpretation/Discussion

Seed in

Stone fill of boundary dera (20114)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: [Signature]

Date: 1/10/69

Initials: [Signature]
**CONTEXT RECORD**

**SITE:** Manazit

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<td>(2017)</td>
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<td>Part of:</td>
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<td><strong>Level</strong></td>
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<td><strong>Fill of:</strong></td>
<td>(2015)</td>
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</tbody>
</table>

**Description (See check lists):**

- **Lin5243 N-S.**
- **Relationship slot not fully excavated**
- **L -? W - 1.8m D?**
- **Truncates Ditch [2014]**
- **F/W [2017]**

**STRATIGRAPHIC MATRIX**

|  | 2017 |  |
|------------------|------------------|
| **this context is** | 2016 |
| **2015** | 2014 |

**Interpretation/Discussion**

*Last NEQ boundary ditch (dating from late Tranch)*

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

- Recorder: [Signature]
- Date: 1/10/07
- Initials: [Signature]
### Context Record

#### Site

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<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: (2016)</td>
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#### Description (See Check Lists):

- Dark Brown Silt Clay
- Occ. Stone Inc.
- W- 2016-1.5m. Relationship to
- NS Fully Exc.

#### Stratigraphic Matrix

- This context is:
- 2017
- 2016

#### Interpretation/Discussion

- Some sort of fill from torsion of Post-Med Boundary
- Dist. (2015)

#### Finds (tick):

- Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

#### Recorder: [Signature]

#### Date: 11/10/17

#### Initials:
### CONTEXT RECORD

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<tr>
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<td>Fill of:</td>
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<tr>
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<td>Relationships uncertain</td>
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</table>

#### Description (See check lists):

1. **LINEAR E-W**
2. **BASE - CONCAVE SIDES - MODERATE**
3. **N-S - 1.3m E-W > 2m DEPTH - 0.5m**
   - CONTINUES ACROSS SITE
4. **[042] (2012)**
5. **[2012]**
6. **[2019]**

#### Interpretation/Discussion

**CUT OF DITCH, CONTAINING ONLY ONE FILL.**

**FINDS IN THE FILL APPEAR TO BE ROMANO-BRITISH AND THIS DITCH PROBABLY SERVED AS A BOUNDARY.**

#### Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: P6  Date: 1/10/07  Initials: [Signature]
## CONTEXT RECORD

**SITE** HAM A07

**Type Fill**

**Context No.** 20119

**Additional Sheets:**

- **Trench**
  - Context Type: Deposit / Cut / Structure
  - Overlain by: (20121)
  - Abutted by: -
- **Plan No.** 1042
  - Cut by: 20120
  - Filled by: -
- **Section No.** 1045
  - Same as: -
  - Part of: -
  - Consists of: -
  - Overlies: (20001)
- **Level**
  - Butts: -
- **Slide No.** F1005-22-24
  - Cuts: -
- **Neg No.** 1149
  - Fill of: 20118
- **Matrix Location**
  - Relationships uncertain

### Description (See check lists):

1. **SOFT**
2. **DARK ORANGE GREY**
3. **SILTY CLAY**
4. **STONE 1 ½ 10-30mm**
5. **0.5m**
6. **N-S 1.3m W-E >2m 7.-**
7. **MATTOCK, SUNNY**

### Stratigraphic Matrix

```
  20120
  20119
  20118
```

**Fill of a ditch. A few sherds of pot were recovered - probable Roman-British date. Possible Bronze Age date.**

### Finds (tick):

- Pot [X]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** PE

**Date** 11/10/07

**Initials**
SITE HAM A07

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Overlain by: —

Structure No.
Abutted by: —

Plan No.
1042, 1059
Cut by: —
Filled by: (20120, 20122)

Section No.
1045
Same as: —
Part of: —

Co-Ordinates
Consists of: —
Overlies: —

Level
Butts: —

Slide No.
P.1005:22-24
Cuts: (20001, 20119, 20138)
Fill of: —

Neg No. 1

Matrix location
Relationships uncertain

Description (See check lists):

1. LINEAR E-W
2. BASE - CONCAVE SIDES - MODERATE
3. N-S 2m WE >2m DEPTH 0.72m CONTINUES ACROSS SITE
4. TRUNKATES D.RM (20118) + PR. 20134
5. (20121, 20122)
6. (20121, 20122)
7. —

Interpretation/Discussion
DITCH CUT WHICH CUTS THROUGH A SMALLER DITCH TO THE SOUTH. THE CUT CONTAINED TWO ALERTS BOTH WITH VARIOUS POT SHERDS RECOVERED - POSSIBLE ROMANO-BRITISH DATE. PROBABLY USED AS A BOUNDARY MARKER.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building/Materials

Recorder PG
Date 11/10/07
Initials A
SITE: HAMA07

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: 1

Structure No.: Overlain by: (20122)

Plan No.: 1042, 1058

Section No.: 1045

Co-Ordinates: Consists of: -

Overlies: (20119)

Level: Butts: -

Cut by: -

Cuts: -

Fill: F0120

Filled by: -

Section No.: Same as: -

Part of: -

Description (See check lists):

1. SOFT
2. DARK ORANGE GREY
3. SILTY CLAY
4. STONE 1%, 10-30%
5. 0.54m
6. N-S 1.8m W-E > 2m 7. CONTINUES ACROSS SITE

Interpretation/Discussion:

FIRST FILL OF DITCH CUT 20122, CONTAINED MANY SHERDS OF PROBABLE ROMANO-BRITISH POT.

Finds (tick): None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◊ Samples

△ Building Materials

Context No. 20121

Recorder 6

Date 11/10/07

Initials ○
**Context Record**

**Context No.**

**Site** HAM07

**Trench**

- **Context Type:** Deposit
- **Cut**
- **Overlain by:** (20000)
- **Abutted by:**
- **Plan No.** 1042
- **Section No.** 1045
- **Structure No.**
- **Co-Ordinates**
- **Consists of:**
- **Part of:**
- **Overlies:** (20120)
- **Level**
- **Butts:**
- **Slide No.** F1005: 22-24
- **Cuts:**
- **Fill of:** (20120)
- **Neg No.**
- **Matrix location**

**Description (See check lists):**

1. **FIRM**
2. **LIGHT BROWN GREY**
3. **CLAY**
4. **0.2m**
5. **N-S 1.66m W-E 2m** 7. **CONTINUES ACROSS SITE**
6. **MATTOCK, SUNNY**

**Interpretation/Discussion**

**UPPER FILL OF PITCH [20120]. MADE UP OF CLAY AND CONTAINED A FEW SHERDS OF POT.**

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder** PG

**Date** 11/10/07

**Initials**
## Context Record

**Context No.: 20123**

### SITE HAMAO7

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</table>

### Description (See check lists):

1. **SUB-RECTANGULAR**
2. **BASE - FLAT, SIDES - STEEP, CLEAR EDGES**
3. **0.02 - 0.04M**
4. **NEE**
5. **TRUNCATED BY PLOWING**
6. **(20124)**
7. **-**

### Stratigraphic Matrix

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**This context is:** 20123

### Interpretation/Discussion

**PIT**

HEAVILY TRUNCATED BY PLOWING, UNKNOWN FUNCTION

### Finds (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

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### Check Lists:

- DEPOSIT:
  - 1. compaction
  - 2. colour
  - 3. composition
  - 4. position
  - 5. thickness & extent
  - 6. comments & other conditions

- CUT:
  - 1. shape in plan
  - 2. base/sides top profile
  - 3. dimension & depth
  - 4. sketch 5. truncation 6. fill
  - nos 7. other comments

- MASONRY:
  - 1. materials
  - 2. size of bricks etc
  - 3. finish of stones
  - 4. courting/bond 5. form 6. faces
  - 7. bond 8. dimensions as found
  - 9. other comments

### Recorder:

**Recorder:** K.M

**Date:** 11/10/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAMAO7

**Trench** AREA 1

**Site sub-div**

**Structure No.**

**Plan No.**

**Section No.**

**Co-Ordinates**

**Level**

**Slide No.**

**Neg No.**

**Matrix location**

**ADDITIONAL SHEETS:**

**Context Type:** Deposit/Gen/Structure

**Overlain by:** (20000)

**Abutted by:**

**Cut by:**

**Filled by:**

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:**

**Fill of:** [20123]

**Relationships uncertain**

**Description (See check lists):**

1. SOFT
2. YELLOWET - BROWN
3. CLAY
4. MANGANESE: <5%
5. 0.02m x 0.04m
6. 1.4m x 0.4m
7. TROWEL, HEAVY RAIN

**STRATIGRAPHIC MATRIX**

This context is 20:24

**ACCUMULATION DEPOSIT OF CLAY**

**Interpretation/Discussion**

HEAVILY TRUNCHED QTZ BT BRICKING
DATE UNCLEAR, WALL FOUND MAY BE RESIDUAL

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Recorder** C.M

**Date** 1/10/07

**Initials**
**Context No.: 20125**

**Site:** HAAM 07

**Description:**
- **Description (See check lists):**
  1. Pit 2 very shallow bottomed pit with short steep sides with a diffused top profile
  2. 1.98m length x 0.50m wide / 0.04m deep
  3. (20126)

**Interpretation/Discussion:**
- Possibly an exploration pit due to shallowness of pit and lack of finds

**Stratigraphic Matrix:**
- this context is 20125

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** JA

**Date:** 10/07

**Initials:**
**CONTEXT RECORD**

SITE: HAHA 07

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Site sub-div: AREA 1

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Plan No.: 1044

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Section No.: 1047

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Neg No.: 1005 31-34

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<td>2 grey and orange mottled</td>
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<tr>
<td>3 clay</td>
<td></td>
</tr>
<tr>
<td>4 2% manganese</td>
<td></td>
</tr>
<tr>
<td>5 0.045 M thick</td>
<td></td>
</tr>
<tr>
<td>6 0.50 M x 1.98 M</td>
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Interpretation/Discussion

probably natural infill

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

Recorder: JA

Date: 01/10/07

Initials: [ ]
**context record**

**site**: HAMA07  
**trench**: AREA 1  
**structure no.**:  

---

**additional sheets**: ✗  
**type**: CUT  

---

**context type**: deposit  
**structure**:  

**overlain by**:  
**abutted by**:  
**cut by**:  
**filled by**: (20128)  
**same as**:  
**part of**:  
**consists of**:  
**overlies**:  

---

**level**: E. 1006  
**slightly**: # 5-7  
**cuts**: (20001) nat.  
**fill of**:  

---

**description (see check lists)**:  
1) oval  
2) base: undulating  
3) sides: flat to shallow to comment, possibly only the base remaining  
4) top profile: diffuse  
5) probably heavily ploughed out  
6) (20128): largely truncated away  

---

**stratigraphic matrix**  
this context is (20128)  
(20001) nat.  

---

**interpretation/discussion**  
**cut of small oval pit. very shallow**  
- prob. only the very base remaining  
**fill contained large amount of burnt flint + pot sherds. - poss. a rubbish pit, poss. containing heath waste but not really enough charcoal present)  

---

**finds (tick):**  
- None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[]  

---

**small finds**  
**samples**  
**building materials**

---

**recorder**: HW  
**date**: 10-10-07  
**initials**:  

---

**context no.**: 20127
- Possibly the waste from pot manufacture?
  - All of the pot sherds present had flint temper and a lot of burnt flint frags (mostly very small, grit sized frags) were also recovered.
**CONTEXT RECORD**

**SITE** HAMA07

**Trench**

**AREA 1**

**ADDITIONAL SHEETS:**

**TYPE** Fill

**Context No.** 20128

**DEPOSIT:**
- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension & depth
- 4. sketch 5. truncation 6. fill
- 7. other comments

**MASONRY:**
- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing
- 5. bond
- 6. form
- 7. other comments

**Check Lists:**
- 20000

**Plan No.** 1045

**Cut by:**

**Abutted by:**

**Filled by:**

**Section No.** 1048

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Cuts:**

**Fill of:** 20127

**STRATIGRAPHIC MATRIX**

| 20000 | 20127 |

**Description (See check lists):**

- **1.** FIRM
- **2.** GREYISH BROWN
- **3.** SILTY CLAY
- **4.** 5% BURNT FLINT (MOSTLY < 0.01M)
- **1%** CHARCOAL; **1%** BURNT SANDSTONE (<0.03M)
- **5.** MAX. THICKNESS:
- **6.** EXTENT: ( - )
- **7.** X
- **8.** TRAVELLING; GREY, RAINY

**Interpretation/Discussion**

FILL OF PIT CUT [20127]. CONTAINED LOTS OF POT ( ? BRONZE AGE) + BURNT FLINT (MOSTLY VERY SMALL, BURNED SIZED FRAGS). A DUMP OF RUBBISH (POSSIBLY HEARTH MATERIAL - BUT VERY LITTLE CHARCOAL), POSSIBLY WASTE FROM POT MANUFACTURE (ALL POT FRAGS, RECLAIMED HAD FLINT TEMPER).

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Sample Retained:**

**Recorder:** HW

**Date:** 1-10-07

**Initials:**

**Additional Notes:**

- Small Finds
- Samples
- Building Materials
**CONTEXT RECORD**

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**STRATIGRAPHIC MATRIX**

- 20130
- 20129
- 2010

**Description (See check lists):**

1/2 awn/peas
Slightly concave steep clurse
0.45m x 0.28m
D. 0.16m
(20130) qa25 qa25 (20130) (20129)
No visible debris... Slightly a seront

**Interpretation/Discussion**

Possible post hole. The feature appeared to be larger than it was
due to probable plough damage which disturbed some of the grey chalk
dirt giving impression of a larger feature.

**Finds** (tick): None [□] Pot [□] Bone [□] Flint [□] Stone [□] Burnt stone [□] Glass [□] Metal [□] CBM [□] Wood [□] Leather [□]
### CONTEXT RECORD

**SITE:** HAMA  
**Context No.:** 20130  
**TYPE:** GIL  
**Check Lists:**  
**DEPOSIT:** 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions  
**CUT:** 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments  
**MASONRY:** 1. materials 2. size of bricks etc 3. finish of stones etc 4. courting/bond 5. form 6. faces 7. bond 8. dimensions as found 8. other comments

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<td>hard</td>
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<td>Grey</td>
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<tr>
<td>Clay</td>
</tr>
<tr>
<td>30-40% charcoal, 3% burnt flint, 4% flint</td>
</tr>
<tr>
<td>0.45m x 0.28m x 0.18m (dimenssion)</td>
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<tr>
<td>West edge cut slightly</td>
</tr>
<tr>
<td>East travel - hem by west wet + clayey</td>
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</tbody>
</table>

**Interpretation/Discussion:**  
Post hole hill  

The lip section of the fill had been distorted by plugging giving a false impression of the size of feature which led to slight over cutting of the area surrounding the possible post hole

---

**Finds (tick):** None [ ]  Pot [ ]  Bone [ ]  Flint [ ]  Stone [ ]  Burnt stone [ ]  Glass [ ]  Metal [ ]  CBM [ ]  Wood [ ]  Leather [ ]

**Small Finds**

**Samples** Box 1 of 1

**Building Materials**

**Recorder:** ASK  
**Date:** 11/01/07  
**Initials:**
**CONTEXT RECORD**

**SITE**  
Hn-a 07

**ADDITIONAL SHEETS:**

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<td>Neg No</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Size greatest in Plan 2.15x0.95m  
2. Edge was an uneven face and a very diffused top profile. 3. 0.05m =  
4. [20132] 5. It is truncated by Pit 20947 6. [20132]

**Interpretation/Discussion:**

This is a post hole. This post hole is cut by 20097. It is possibly a few centimeters of pottery and clay in fill.

**Finds (tick):**  
Pot [✓] Bone [✓] Flint [✓] Stone [✓] Burnt stone [✓] Glass [✓] Metal [µ]  
CBM [✓] Wood [✓] Leather [✓]

**Check Lists:**

DEPOSIT:  

CUT:  
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASSONRY:  
1. materials 2. size of bricks etc 3. finish of stones 4. coursing 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Level</th>
<th>Data</th>
<th>20132</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>20131</td>
</tr>
</tbody>
</table>

**Recorder:**  25  
**Date:** 11/10/02  
**Initials:**
SITE: Henua 04

SITE sub-div: Area 1

Structure No. 1047

Plan No. 1050

Co-Ordinates: Consists of:

Section No. 1050

Level: Butts:

Slide No. 1006 8-10

Neg No. 1

Matrix location: Relationships uncertain

ADDITIONAL SHEETS:

Context Type: Deposit / Overlain / Structure

Overlain by: 20095

Abutted by: 20090

Cut by: 20091

Filled by: 20097

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/side/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. courseing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

1. F. grey 2. Dark Grey Brown
3. Silt Clay 4. Shells of por and
cement flux 5. 0.28m = maximum

Thickness 6. 0.28m = maximum Extent

7. [comments written below]

8. Eroding on north so parts, dusty conditions

Interpretation/Discussion

This is the core or post hole [2013]. It is thought that it
would have been used for fence. It is cut by mat
[20097]

Finds (tick): None [ ] Pot [x] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

√ Small Finds

√ Samples

√ Building Materials

Recorder: 60
Date: 01/10/12
Initials: [ ]
**CONTEXT RECORD**

**SITE:** HA MA07

**ADDITIONAL SHEETS:**

**Trench**
- **Context Type:** Deposit, Cut, Structure -
- **Overlay:**
- **Abutted by:**

**Structure No.**
- **Cut:**
- **Filled by:** (2013)

**Plan No.**
- **Section No.**
- **Co-Ordinates**
- **Part of:**
- **Overlies:**

**Level**
- **Butts:**

**Slide No.**
- **Cuts:** (20001)

**Neg No.**
- **Fill of:**

**Matrix location**
- **Relationships uncertain**

**Description (See check lists):**
1. **Over**
2. Base - Slab, sides - concrete, top prose -
3. 1.17m long (NS) x 0.80m wide (EW) x 0.22m deep. S/
4. Filled by (2013)

**STRATIGRAPHIC MATRIX**

- **2084**
- **2013**

**Interpretation/Discussion**
Shallow pit, oval in shape containing a substantial amount of charcoal within its fill. No finds found.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Context No.**
- **2013**

**Check Lists:**
- **DEPOSIT:**
  1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 6. comments & method & conditions
- **CUT:**
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
- **MASONRY:**
  1. materials 2. size of bricks etc 3. finish of stones 4. coursering bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Recorder:**
- 5+

**Date:** 1/10/67

**Initials:**
Description (See check lists):

1. compact.
2. orange/grey
3. clay.
4. flakes or charcoal (10%) of silted or charred (19%)
5. Small, angular stone (19%).
6. 1.7m (W) x 0.98m (E/W)

Interpretation/Discussion
Fill or pit [2013]. Deposition probably mainly through erosion and deposition of sub-soil and natural.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds
Samples
Building Materials

Recorder
Date 1/10/69
Initials
Site: HAMA 07

Context Type: Deposit/Cut

Trench

Site sub-div: 1

Structure No.

Plan No.: 1049

Cut by: (20136)

Section No.: 1052

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.: 1006 14-16

Cuts: (20006)

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):  

1) Irregular oval

2) Flattish base, sides straight sloping at 45° with a fairly abrupt break of slope into base.

3) N-S = 3.1 m, E-W = 1.4 m, Depth = 0.52 m

4) Filled by (20136)

Interpretation/Discussion

CUT shows signs of being disturbed in its very upper portions by ploughing.

Finds (tick): None [ ] Pot [✓] Bone [ ] Flint [✓] Stone [ ] Burnt stone [✓] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

Diamond Samples

△ Building Materials

Recorder: A.G.

Date: 1/10/7

Initials: [ ]
**SITE** HAMA 07  

**ADDITIONAL SHEETS:**
- Overlain by: (20000)
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: (20135)
- Relationships uncertain

**Description (See check lists):**
1) COMPACT
2) MID-DARK BLUE GREY WITH ORANGE MOTTING
3) SILTY CLAY
4) NO INCLUSIONS
5) 0.52m MAX. 6) EXTENT OF (20135), N-S 3.1m, E-W 1.4m
8) VERY WET CONDITIONS, MATTOCK + TOOLEY USED.

**Interpretation/Discussion**
FILL CONTAINS A LARGE AMOUNT OF BURNT FLINT.
SEVERAL LITHIC IMPLEMENTS
SEVERAL POT FRAGS (BRONZE AGE?)
CHARCOAL PRESENT.
BRONZE AGE PIT?  FUNCTION UNCLEAR.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [x] Stone [ ] Burnt stone [x] Glass [ ] Metal [ ] 
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** N05

**Building Materials**

**Context No.** 20136

**TYPE** Fill

**STRATIGRAPHIC MATRIX**
- this context is 20136

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursering bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Recorder** A. G.  
**Date** 1/10/07  
**Initials**
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**TYPE** CUT

**Context No.** 20137

**Trench**
- **Context Type:** Deposit / Cut / Structure

**Site sub-div**
- Overlain by:
- Abutted by:

**Structure No.**
- Cut by:
- Filled by: (20138)

**Plan No.**
- 1058
- Same as:
- Part of:
- Consists of:
- Overlies:

**Section No.**
- 1053, 1054, 1065
- Cut(s): (20140), (20001)

**Co-Ordinates**
- Fill of:

**Level**
- Butts:

**Slide No.** F1006: 17-19

**Neg No.** F1006: 32-34

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. **Sub-rounded**
2. **Base irregular sides - gentle < 45°**
3. **N-S 1.7m W-E 0.84m Depth 0.2m**
4. **Truncated by Dear 201187, Truncates 20140**
5. (20138)
6. (20138)
7. -

**Interpretation/Discussion**

**Shallow pit cut which contained a large amount of Roman pottery. Appears to be a domestic refuse dump which is cut by the large ditch to the south. This pit cuts a linear feature (20139).**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** PG

**Date** 4/10/07

**Initials**
FILL OF PIT [20137], CONTAINED LARGE AMOUNT OF ROMAN POTTERY, POSSIBLY A RESULT OF REFUSE DUMPING. CUT BY A LARGE PIT TO THE SOUTH, [20120].
<table>
<thead>
<tr>
<th><strong>CONTEXT RECORD</strong></th>
<th></th>
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</thead>
<tbody>
<tr>
<td><strong>SITE HAMA07</strong></td>
<td><strong>ADDITIONAL SHEETS:</strong></td>
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<tr>
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<tr>
<td>Site sub-div</td>
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<td>Structure No.</td>
<td>Abutted by: -</td>
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<td>Plan No. 1058</td>
<td>Cut by: -</td>
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<tr>
<td>Filled by (20140)</td>
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<tr>
<td>Section No. 1054</td>
<td>Same as: (20183)</td>
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<td>Part of: -</td>
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<tr>
<td>Level</td>
<td>Butts: -</td>
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<tr>
<td>Slide No. F1006:32-34</td>
<td>Cuts: (20001)</td>
</tr>
<tr>
<td>Neg No. 11</td>
<td>Fill of: -</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. LINEAR
2. BASE - CONCAVE SIDES - STEEP >45°
3. W-E 0.72m DEPTH - 0.3 m
4. N-S 2.4 m
5.  
6. (20140)
7.  

**Interpretation/Discussion**

LINEAR CUT WHICH RUNS NW-SE. POSSIBLY
A DRAINAGE DITCH WHICH HAS BECOME FILLED UP
WITH DOMESTIC REFUSE. CONTAINED ROMAN POTTERY.
SHORT DRAINAGE DITCH FOR SMALL AREA.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Context No.** 20139

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY:
  1. materials 2. size of stones etc
  3. finish of stones 4. coursed bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Stratigraphic Matrix**

- This context is 20139

- 20140

- 20001

- 20137

- 20139

**Recorder:** PG

**Date:** 4/10/07

**Initials:** [ ]
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**
- Overlain by: (2.0138), (2.0000)

**Structure No.**
- Abutted by: —

**Plan No.**
- Cut by: 20137, 20128
- Filled by: 2000

**Section No.**
- Same as: # (2.0138)
- Part of: —

**Co-Ordinates**
- Consists of: —
- Overlies: (2.0001)

**Level**
- Butts: —

**Slide No.** F.1006.32-34
- Cuts: —

**Neg No.**
- Fill of: 20139

**Matrix location**
- Relationships uncertain

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/pit profile
3. dimension and depth
4. shape/plan 5. truncation 6. fill
7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
5. coursed/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

---

**STRATIGRAPHIC MATRIX**

| 20137 | 20140 |

This context is

| 20139 |

---

**Description (See check lists):**

1. **SOFT**
2. **DARK ORANGE BROWN**
3. **CLAYEY SILT**
4. —
5. **0.3m**
6. **E-W 0.72m N-S 0.4m 7—**
8. **TROWEL, OVERCAST**

---

**Interpretation/Discussion**

This is the fill of a small linear feature which may have been a drainage ditch. Many sherds of Roman pottery were found indicating this may have been used as a dump.

---

**Finds (tick):** None [ ] Pot [ X ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:**

**Date:** 4/10/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAM 07

**Trench**

**Site sub-div** 1

**Structure No.**

**Plan No.** 1050

**Section No.** 1050

**Co-Ordinates**

**Level**

**Slide No.** AL1006

**Neg No.** 20-22

**Matrix location**

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit/Cut/Structure
- **Overlain by:**
- **Abutted by:**
- **Cut by:**
  - Filled by: (20142)
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** Natural (2000)
- **Fill of:**

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

- **CUT:**
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc 3. finish of stones 4. coursed joints 5. form 6. faces 7. boring 8. dimensions as found 9. other comments

**Description (See check lists):**

1) **LINEAR**

2) **STRAIGHT SIDES SLOPE AT 45° BLEAVING ABRUPTLY INTO A FLAT BASE**

3) **ORIENTATION E-W, 50m, WIDTH = 1.80m, DEPTH = 0.50m**

6) **FILLED BY (20142)**

**STRATIGRAPHIC MATRIX**

- [ ] 20142
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

- **this context is:** 20144

- [ ] 20001

**Interpretation/Discussion**

(20142) Im slot cut in ditch

(20142) 15.055

(20142) [20142] Pass boundary ditch Roman?

(20142)

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds

- [ ] Samples

- [ ] Building Materials

**Recorder** A.G.

**Date** 2/10/7

**Initials**
**CONTEXT RECORD**

**SITE**: HAM 07  
**ADDITIONAL SHEETS:**

<table>
<thead>
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<th>Context Type: Deposit / Fill / Structure</th>
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<tbody>
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<td>Plan No.</td>
<td>Cut by:</td>
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<td>Overlies:</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
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<tr>
<td>Neg No.</td>
<td>Fill of: (2014)</td>
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<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

**STRATIGRAPHIC MATRIX**

```
  20000
```

this context is 2014

```
  20142
```

**Description (See check lists):**

1) COMPACTED
2) MID GREY BROWN WITH MID ORANGE BROWN MOTTLING.
3) CLAY SILT
4) NO INCLUSIONS
5) 0.50m THICK
6) EXTENT OF CUT [2014], 50m E-W, 18m WIDTH

**Interpretation/Discussion**

1 SHRED OF ROMAN POTTERY

LARGE AMOUNT OF BURNT FLINT. THIS WAS HIGHER THAN THE ROMAN POT SHRED?

**Finds (tick):**

- None [ ]
- Pot [✓]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [✓]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: A.G.  
**Date**: 2/10/1
**CONTEXT RECORD**

**SITE** 12NA 04

<table>
<thead>
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<th>Context Type: Deposit / Cut / Section</th>
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<td>Cuts:</td>
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<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Sub Grade 2. Seed, to Exhale from Small Elevations which are convex and a Diffused Outcrop 3. \( H = 1.0 \) \( m \) \( = \) Maximum 4. \( E = 0.1 \) \( m \) 5. No truncation 6. (2014) (20145)

**STRATIGRAPHIC MATRIX**

```
20145
20187
20001
```

**Interpretation/Discussion**

This is a oche due to the type of Area it is thought that it would have been cut open and allowed to sift slowly.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** 45

**Date** 02/10/99

**Initials**
**Context Record**

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<th>Additional Sheets:</th>
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<td>Overlain by: 700 00</td>
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<tr>
<td>Area 1</td>
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<td>1051</td>
<td>Same as:</td>
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<td>Section No.</td>
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<tr>
<td>1056</td>
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<td>Cuts:</td>
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<tr>
<td>1056, 23.25</td>
<td>Fill of: 20145</td>
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<td>Neg No.</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Flake**: 2. Dark yellow brown
2. Silty Clay 4. Some stones were
   - Included 5.0.18m = maximum thickness
3. 1.02m = maximum extent
4. Excavated or not in clay, very osteo conditions

**STRATIGRAPHIC MATRIX**

```
----------------------------------------
this context is 20145
    20146
----------------------------------------
```

**Interpretation/Discussion**

The base is the face of unit (20145). It is thought that it would
have settled up slightly and not as scarcely as the base

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: Gis
**Date**: 02/10/04
**Initials**: /
**CONTEXT RECORD**

**SITE** Nampa 07  
**Context No.** 204145  
**TYPE** Excavation  
**Check Lists:**  
- DEPOSIT:  
  1. compaction 2. colour  
  3. composition 4. inclusion  
  5. thickness 6. extent  
  7. comments 8. method & conditions  
- CUT:  
  1. shape in plan  
  2. bases/sides/top profile  
  3. dimension and depth  
  4. speech 5. truncation 6. fill  
  7. other comments  
- MASONRY:  
  1. materials 2. size of bricks etc  
  3. finish of stones 4. coursing/bond 5. form 6. faces  
  7. bond 8. dimensions as found  
  9. other comments

**ADDITIONAL SHEETS:**
- **Trench**  
  - Context Type: Deposit / Excavation  
- **Site sub-div.**  
  - Overlain by: 704144  
- **Structure No.**  
  - Abutted by:  
  - Cut by:  
  - Filled by:  
- **Plan No.** 1051  
- **Section No.** 1056  
- **Co-Ordinates**  
  - Consists of:  
  - Overlies:  
- **Level**  
  - Butts:  
- **Slide No.** H006, 23-25  
- **Neg No.**  
  - Fill of: 2043  
- **Matrix location**  
  - Relationships uncertain

**Description (See check lists):**

1. **Find**  
   - 2 Dark Orange Brown  
   - 3. Soil clay  
   - 4. Stone  
   - 5. Clay  
   - 6. DTM = maximum depth  
   - 7. Corroded written below  

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>204145</th>
<th>204543</th>
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</table>

**Interpretation/Discussion**

This is the bottom fill of trench 70145. The mircaceous white inclusions in the stone suggests that this is soil, not brick. 

**Finds (tick):**  
- None [x]  
- Pot [ ]  
- Bone [ ]  
- Flint [x]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** G15  
**Date** 02/10/04  
**Initials**
**CONTINUOUS RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAMAO 7</th>
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<tbody>
<tr>
<td>Trench</td>
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<tr>
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<tr>
<td>Structure No.</td>
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<tr>
<td>Plan No.</td>
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</tr>
<tr>
<td>Filled by:</td>
<td>(20147) + (20148)</td>
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<tr>
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<tr>
<td>1057</td>
<td>70141</td>
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<tr>
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**STRATIGRAPHIC MATRIX**

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**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
  6. comments & method & conditions
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension & depth
  4. sketch & truncation & fill
  5. other comments
- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing & bond 5. form 6. faces
  7. dimensions as found 8. other comments

**Description (See check lists):**

1. E-W LINEAR.

2. BASE: NOT MUCH OF BASE SEEN IN THIS INTERVENTION, BUT IS FAIRLY FLAT IN SLOT FURTHER EAST 20141.

3. SIDES: S. SIDE SEEN ONLY IN THIS INTERVENTION - STARTS FAIRLY SHALLOW SLOPING (30-40°) THEN STEEPENS (50-70°).

4. TOP PROFILE: SLIGHTLY BLURRED, BUT OBSCURED IN PLACES BY OVERLYING LAYER (20151).

5. WIDTH (N-S) AS SEEN IN PLAN 1.56m + (IS CUT BY 20147).

6. CUT BY DITCH/GULLY (20149).

7. (20147) + (20148)

**Finds**
- Tick: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** HW

**Date:** 3-10-07

**Initials:** W
CUT OF E-W ALIGNED DITCH. IS OVERLAIN BY LAYER (2051) + CUT BY OOLY/DITCH (2047) (BUT IT'S NOT CLEAR WHETHER [2049] CUTS OR IS OVERLAIN BY LAYER (2051)).

[2045] IS SAME AS [2041] IN FURTHER EAST.

Struck flint + burnt flint recovered, no pot - probably a field/cane boundary +/- or drainage ditch.
### CONTEXT RECORD

**SITE:** HAMAO 7  
**Trench:** AREA 1  
**Context No.:** 20147  
**Type:** Fill

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<td>Cut by:</td>
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<tr>
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<tr>
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<td>3. composition 4. inclusion</td>
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<tr>
<td>Co-Ordinates</td>
<td>5. thickness 6. extent</td>
</tr>
<tr>
<td>Consists of:</td>
<td>7. comments 8. method &amp; conditions</td>
</tr>
<tr>
<td>Overlies:</td>
<td>CUT:</td>
</tr>
<tr>
<td>Butts:</td>
<td>1. shape in plan</td>
</tr>
<tr>
<td>Cuts:</td>
<td>2. base/sides/top profile</td>
</tr>
<tr>
<td>Fill: 20146</td>
<td>3. dimension and depth</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **firm**  
2. **light**  
3. **silty clay**  
4. **high manganese content c.25-35%**  
5. **light charcoal**  
6. **max. thickness 0.15m**  
7. **extent (E-W) as seen in section: 0.96m**  
8. **trowelled; mattocked; variable weather**

**Interpretation/Discussion:**

LOWER OF 2 FILLS WITHIN DITCH [20147].

NO FINDS RECOVERED. HIGH MANGANESE CONTENT - POSSIBLY INDICATING STANDING WATER (WOULD TIE IN WITH DRAINAGE DITCH).

THIS FILL PROBABLY IS THE RESULT OF NATURAL SITTING UP WITH WATERBORNE MATERIAL ETC.

**Finds (tick):** None [ ]  
**Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** HW  
**Date:** 3-10-09  
**Initials:**
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<tr>
<td>1) HARD, COMPACT</td>
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<tr>
<td>2) LIGHT BROWNISH GREY WITH ORANGE MOTTLES</td>
</tr>
<tr>
<td>3) SILTY CLAY</td>
</tr>
<tr>
<td>4) MANGANESE 10%; &lt;1% CHARCOAL</td>
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<tr>
<td>5) MAX. THICKNESS 0.34m²</td>
</tr>
<tr>
<td>6) EXTENT (E-W) AS SEEN IN SECTION: 0.96m</td>
</tr>
<tr>
<td>7) / 8) MOTTLED, TROUDED; VARIOUS WEATHER</td>
</tr>
</tbody>
</table>

**INTERPRETATION/DISCUSSION**

UPPER OF 2 FILLS WITHIN DITCH [20147].

STRUCK & BURNT FLINT RECOVERED: FILL PROBABLY THE RESULT OF NATURAL SITTING UP/INFILLING RATHER THAN BACKFILL. IS OVERLAIN BY UPPER (2015) + CUT BY [20147], BUT IT'S UNCLEAR WHICH OF THESE HAPPENED FIRST STRATIGRAPHICALLY.

**FINDS** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** Henry

**Date:** 3-10-07

**Initials:**
**CONTEXT RECORD**

**SITE:** HAM 07

**Trench:** AREA 1

**Plan No.** 1052

**Section No.** 1057

**Structure No.**

**Co-Ordinates**

**Butts:** (2014) OR (2015) - UNCLEAR

**Stratigraphic Matrix**

- **20150**
- **20149**
- **20148**
- **20151**

**Description (See check lists):**

1. CURVILINEAR?  
2. BASE: ROUGHLY U-SHAPED  
3. SLOPE AT 60°  
4. TOP PROFILE: NOT SEEN IN PLAN.
5. Cuts through upper fill of ditch [20146] (20148), but unclear whether it cuts (20151) or is overlain by it.

**Interpretation/Discussion**

CUT OF SMALL DITCH/GULLY WAS NOT VISIBLE IN PLAN PRIOR TO INTERVENTION SLOTTED TO WORK OUT RELATIONSHIP BETWEEN DITCH [20146] + LAYER (20151). [20149] = VISIBLE IN THE ESE + WSW FACING SECTIONS & THE VERY BASE OF THIS FEATURE WAS VISIBLE IN PLAN DIPPING SLIGHTLY INTO THE NATURAL. POSSIBLE DRAINAGE GULLY?

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Additional Sheets:** 1

**Check Lists:**

- **DEPOSIT:** 1. compaction 2. colour 7. comments 8. method & conditions
- **CUT:** 1. shape in plan 2. base/sides/top profile 3. dimension and depth 5. thickening 6. extent

**Masonry:** 1. materials 2. size of bricks etc 3. finish of stones 4. coursed/ bond 5. form 6. faces

**Note:** 7. other comments

**Recorder:** HCJ

**Date:** 3-10-07

**Initials:**
**CONTEXT RECORD**

<table>
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<tr>
<th>Site</th>
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<td>? (2015)</td>
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<tr>
<td>Abutted by</td>
<td></td>
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<tr>
<td>Cut by</td>
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<tr>
<td>Filled by</td>
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<tr>
<td>Same as</td>
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<td>Part of</td>
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<td>Consists of</td>
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<td>Overlies</td>
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<td>Fill of</td>
<td>20149</td>
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<tr>
<td>Matrix Location</td>
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**STRATIGRAPHIC MATRIX**

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<th>Code</th>
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<tr>
<td>20000</td>
<td>?</td>
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<tr>
<td>20151</td>
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**Check Lists:**
- DEPOSIT:
- CUT:
  1. shape in plan 2. base/side/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY:
  1. materials 2. size of bricks etc 3. finish of stones 4. coring/bond 5. form 6. faces 7. bond & dimensions as found 8. other comments

**Description (See check lists):**
1. Firm, compact
2. Light brown
3. Silty clay
4. 1% charcoal, 1% manganese
5. Max. thickness: 0.21m
6. Extent (width) 0.49m
7. Matttued; Trowelled; Variable weather

**Finds** (tick):
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Interpretation/Discussion**

Fill of small ditch/gully [20149]. No finds recovered. Unclear weather backfill or natural silting material. Is much browner + less gray than the fills of ditch [20146].

**Finds (tick):** None

**Recorder:** HV

**Date:** 3-10-07

**Initials:**
CONTEXT RECORD

SITE HAMO 07

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

SITE AREAL

Overlain by:

20000 plough soil

Trench sub-div

Abutted by:

Structure No.

Cut by:

?? (2015) gully cut

Plan No.

Filled by:

1052

Section No.

Same as:

1057

Part of:

Co-Ordinates

Consists of:

?? (2015) gully fill

Overlies:

Layer

Butts:

Slab No.

Cuts:

F. 1006

No. # 26-31

Fill of:

Matrix location

Relationships uncertain

2014F / (20150)

Context No.

TYPE LAYER

DEPOSIT:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch 5. truncation 6. fill
7. other comments

MASONRY:

1. materials 2. size of bricks etc
3. finish of stones 4.

Outlining 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists): D compact, firm

2) light orange/greyish brown

3) silty clay

4) lo. charocal, lo. manganese

5) max. thickness (as seen in section) 0.12 m

6) extent (SSW - NNE) = 1.56 m +

(E-W) = c. 0.62 m.

7) w. wattocked trench; variable weather

Interpretation/Discussion

Layer of light brownish, silty clay material.

Unclear whether it overlies or is cut by ditch/gully (2014F) as gully fill +

layer similar in nature.

This layer is probably the result of spreading of the fills (by ploughing etc.) of the features in the

area (ditches etc.)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Recorder HW

Date 3-10-07

Initials Z
## CONTEXT RECORD

**SITE**: MAMA&7

**Context Type**: Deposit / Cut / Structure:

**Site sub-div**: Area 1

**Structure No.**: Overlain by: (20154)

**Plan No.**: 1053

**Section No.**: 1058

**Co-Ordinates**: Consists of:

**Level**: Butts:

**Slide No.**: 38*1047

**Neg No.**: 3 - 3

**Matrix location**: Relationships uncertain

### ADDITIONAL SHEETS:

- **Check Lists**:
  - DEPOSIT:
    - 1. compaction
    - 2. colour
    - 3. composition
    - 4. inclusion
    - 5. thickness & extent
    - 6. comments & method & conditions
  - CUT:
    - 1. shape in plan
    - 2. base/sides/top profile
    - 3. dimension and depth
    - 4. sketch & truncation & fill nos
    - 5. other comments
  - MASONRY:
    - 1. materials
    - 2. size of bricks etc
    - 3. finishing of stones
    - 4. coursing & bound & form & faces
    - 5. other dimensions
  - OTHER:
    - 1. other comments

### STRATIGRAPHIC MATRIX

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<tbody>
<tr>
<td>Relationship</td>
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</tr>
<tr>
<td></td>
<td></td>
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</tbody>
</table>

this context is 20142

(20153)

(20154)

(20153) EF 20152
```

### Interpretation/Discussion

**Linear E-W** - possibly a boundary wall as indicated on site sketch map - the wall runs E-W across at least half the site.

**Not fully excavated - relationship shot**

### Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### Recorder

- **AJC**

### Date

- **3/10/07**

### Initials

- **J**
**CONTEXT RECORD**

**SITE**

- **MA407**

**Trench**

- **SITE sub-div**: Area 1
- **Structure No.**
- **Plan No.**: 1053
- **Section No.**: 1054
- **Co-Ordinates**
- **Level**
- **Slide No.**: 751
- **Neg No.**: 1-3
- **Matrix location**: Relationships uncertain

**ADDITIONAL SHEETS:**

- **Context Type**: Deposit / Cut / Structure
- **Overlay by**: (20154)
- **Abutted by**: 
- **Cut by**: 
- **Filled by**: 
- **Same as**: 
- **Part of**: 
- **Consists of**: 
- **Overlies**: 
- **Butts**: 
- **Cuts**: 
- **Fill of**: (2052)
- **Relationships uncertain**

**DEPOSIT:**

- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
- 7. other comments

**MASONRY:**

- 1. materials 2. size of bricks etc
- 3. finish of stones 4.
- 5. coursed/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**Description (See check lists):**

- hard
- grey
- clay

- 50% marl/rice, 40% burnt flint, 10% pottery, 3% flint flakes, 5% sherd

- Width 0.60m (to centre) x 1.60m (to centre) x 0.50m

- Mattack + gravel, rather wet then dry

**STRATIGRAPHIC MATRIX**

[Diagram of stratigraphic matrix showing layers and relationships]

- **Fill of possible boundary (20152)** This chink appears to run across half of the excavation site (E-W) as shown on site sketch map

- From summer of

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: AJC
**Date**: 3/10/04
**Initials**: [Signature]
SITE UAMA07

ADDITIONAL SHEETS: 

Trench: Context Type: Deposit/Cut/Structure

Site sub-div: Area 1

Structure No.

Plan No. 1053

Section No. 1058

Co-Ordinates

Level

Slide No. 1007

Neg No. 51-3

Matrix location

Relationships uncertain

SITEX

DESCRIPTION (see check lists):

Hard motled grey clay

47. burnt flint

1.75m (ex. mosaic) x 1.60m (ex. mosaic) 10.16m

Mattock + trowel, rather wet + Henclay

Interpretation/Discussion

Hard to define exactly what this layer is. Perhaps this layer occurred to due to extensive ploughing which occurred up many contexts which helped form this layer (20154)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CMB [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder AJX

Date 40 3/06/04

Initials
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<td><strong>Site sub-div</strong></td>
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<td>7. comments 8. method &amp; conditions</td>
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<td>2. base/side/top profile</td>
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<td><strong>Slide No.</strong></td>
<td>3. dimension and depth</td>
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<tr>
<td>1007</td>
<td>4. stitch 5. truncation 6. fill</td>
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<td>7. other comments</td>
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<td>13 - 15</td>
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</tr>
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<td><strong>Matrix location</strong></td>
<td>1. materials 2. size of bricks etc</td>
</tr>
</tbody>
</table>

**Description (See check lists):**
1. Firm
2. Grey - Brown
3. Clay
4. 
5. 0.02 - 0.05m deep.
6. 
7. 
8. Mattock + Trowel, fine

**Interpretation/Discussion**

Layer of soil, probably hill-wash
covers a large area with hard to define edges

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

[ Small Finds ]
[ Samples ]
[ Building Materials ]

Recorder [ ]
Date 3/10/07
Initials [ ]
**CONTEXT RECORD**

**SITE** HAMOA O7

**ADDITIONAL SHEETS:**

**SITE** HAMOA 07

**Trench:** AREA 1

**Context Type:** Deposit (C) Structure

**Site sub-div:**

**Structure No.**

**Plan No.** 1054

**Context Type:** Cut

**Filled by:** 20157

**Section No.** 1059

**Co-Ordinates:**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 1007

**Cut:** (20001)

**Neg No.** 15-17

**Fill of:**

**Matrix location**

**Relationships uncertain**

**Description (See check lists):**

1. **LINEAR**  N-S

2. **FLAT/STEEP ~75°/FRIEZE CAIR

3. 14m ACROSS, 0.5m DEEP

4. →

5. **TRUNCATED BY R.E. DRAW [20157]

6. (20157)

7. →

**STRATIGRAPHIC MATRIX**

```
   20157
   -------
   20156
   -------
   20000
   -------
   20151
   -------
   20001
   -------
   20152
   -------
   20154
   -------
   20157
```

**this context is 20156**

**Finds (tick):** None [x] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Date 3/1/07**

**Recorder: K.M.**

**Building Materials**
**CONTEXT RECORD**

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<td>7. comments 8. method &amp; conditions</td>
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<td>7. other comments</td>
</tr>
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<td></td>
<td>9. other comments</td>
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<td></td>
</tr>
<tr>
<td>3. CLAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. 0.5m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. 14m N-S (w.de)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. MATTOCK + TROWEL, FINE</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interpretation/Discussion</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DITCH FILL OF [20156]</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LITTLE DATING EVIDENCE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NATURAL INFILLING PROBABLY OVER TIME DUE TO ITS SIMILAR COLOUR TO THE NATURAL</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** KM  
**Date:** 3/10/07  
**Initials:** [ ]
**Context Record**

**Site:** HAMA 07  
**Trench:** AREA 1  
**Plan No.:** 1054

**Description (See check lists):**
1. **LINEAR, N-S**
2. **BASE NOT REACHED**  
   **SIDES APPEAR STEEP: 75°**
   **CLEAR 3 x 0.2m x 1.4m, DEPTH UNKNOWN**
3. **TRUNCATES DITCH FILL (20159)**
4. **FILLED BY (20159)**

**Interpretation/Discussion:**
Modern ditch cut, probably for field drain

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Context No.:** 20158  
**Type:** CUT

**Check Lists:**

**CUT:**

**Masonry:**

**Stratigraphic Matrix:**
- [ ] 20159
- [ ]
- [ ] 20154
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

**Recorder:** KM  
**Date:** 31/10/07  
**Initials:**
**Context Record**

**Site:** HAMN 07  
**Trench:** AREA 1  
**Context Type:** Deposit/Cut/Structure

**Trench Details:**
- **Overlain by:**  
- **Abutted by:**  
- **Cut by:**  
- **Filled by:**

**Section No.:**  
**Co-Ordinates:**
- **Consists of:**  
- **Overlies:**

**Level:**  
**Slide No.:**  
**Neg No.:**
- **Fill of:** [20158]  
**Matrix location:** Relationships uncertain [20158]

**Description (See check lists):**
1. *Dark Green - Green*
2. *Firm*
3. *Clay*
4. *
5. Thickness unknown E/C of partial excavation
6. *1.4m x 0.2m*  
7. Only partially excavated  
8. *Trowel + Mattock, Fine*

**Modern fill of probable field drain [20158]**

**Stratigraphic Matrix:**

- **this context is:** [20157]  
- **[20158]**

**Interpretation/Discussion:**
- Modern fill of probable field drain [20158]  
- Not fully excavated.
- Unknown relationship with layer [20155] not U.S. 0.5

**Finds (tick):**
- None  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Small Finds**
- **Date:** 3/10/07  
- **Initials:**

**Samples**

**Building Materials**

**Recorder:** KM
**SITE**
- **Trench**
- **Site sub-div**
- **Structure No.**
- **Plan No.**
- **Section No.**
- **Co-Ordinates**
- **Level**
- **Slide No.**
- **Neg No.**
- **Matrix location**

**ADDITIONAL SHEETS:**
- **Context Type:** Deposit / Cut / Structure

**TYPE**
- **Check Lists:**
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill
    7. other comments

**STRATIGRAPHIC MATRIX**

**Finds**
- (tick): None []  Pot []  Bone []  Flint []  Stone []  Burnt stone []  Glass []  Metal []  CBM []  Wood []  Leather []

**Description (See check lists):**

**Interpretation/Discussion**

**Finds**
- (tick): None []  Pot []  Bone []  Flint []  Stone []  Burnt stone []  Glass []  Metal []  CBM []  Wood []  Leather []
**CONTEXT RECORD**

**SITE**
- Trench: Context Type: Deposit / Cut / Structure
- Site sub-div: Overlain by:
- Structure No.: Abutted by:
- Plan No.: Cut by:
- Filled by:
- Section No.: Same as:
- Part of:
- Co-Ordinates: Consists of:
- Overlies:
- Level: Butts:
- Slide No.: Cuts:
- Neg No.: Fill of:
- Matrix location: Relationships uncertain

**ADDITIONAL SHEETS:**
- **TYPE:** Void
- **Context No.:** 20161

**Check Lists:**
- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
  6. comments & method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- **MASSONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. coursing/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Description (See check lists):**

VOID

**STRATIGRAPHIC MATRIX**

[Diagram showing stratigraphic relationships]

- This context is

**Interpretation/Discussion**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
**Context Record**

**Site**: Hama 07

**Trench**

**Site sub-div**: MCA 1

**Structure No.**: 1055

**Plan No.**: 1064

**Section No.**: 1064

**Co-Ordinates**: (coordinates need to be filled in)

**Level**: (level needs to be filled in)

**Slide No.**: 1007 22-4

**Neg No.**: (neg no. needs to be filled in)

**Matrix location**: relationships uncertain

**ADDITIONAL SHEETS**:

- Context Type: Deposit (Cut) / Structure
- Overlain by: 20163
- Abutted by: (check list)
- Cut by: (check list)
- Filled by: 20163
- Same as: (check list)
- Part of: (check list)
- Consists of: (check list)
- Overlies: (check list)
- Buts: (check list)
- Cuts: 20172
- Fill of: (check list)

**Description (See check lists)**:

1. **Oval**
2. **Concave Sides, moderate slope**
3. **Flat Base**
4. **0.5 x 0.35m x 0.1m**
5. **Truncated by Probing**
6. **(20163)**

**Interpretation/Discussion**

Small oval pit appearing to cut the fill of pit [20171]. Contains fragmentary remnants? Pit is cut itself by a deep probe scar. Fill could possibly be proaspoite or cut into material.

**Finds** (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Additional Notes**:

- Small Finds
- Samples
- Building Materials

**Recorder**: P.5n

**Date**: 04/10/07

**Initials**: P.5n
**CONTEXT RECORD**

**SITE** KANA 07

<table>
<thead>
<tr>
<th>ADDITIONAL SHEETS:</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** AREA 1
- Overlain by: 2000

**Structure No.**
- Abutted by:  

**Plan No.** LOSS
- Cut by:  
- Filled by:  

**Section No.** 1064
- Same as:  
- Part of:  

**Co-Ordinates**
- Consists of:  
- Overlies:  

**Level**
- Butts:  

**Slide No.** 100922-4
- Cuts:  
- Fill of: 20162

**Matrix location** Relationships uncertain

**Description (See check lists):**
1. **Clay**
2. **Deep Brown**
3. **Silty Clay**
4. **Pot Grit**
5. φ ≤ 5 mm
6. 0.5 → 0.35 m
8. **Troncez. Damp, Overcast**

**STRATIGRAPHIC MATRIX**
- 20000
- 20163
- 20162

**FILL OF SMALL OVAL POT CUTTING LARGER POT [2017]: CONTAINS REMNANT POT IN FRAGMENTARY CONDITION, POSSIBLY RESIDUAL. IS CUT BY A DIAGNOSABLE POSSIBLY A BUCKET OR MATTEFLAT CARRIED DURING CREATION OF FEATURES.**

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** 15m
**Date:** 4/10/07
**Initials:**
SITE: KAMA 07

Trench: 1055

Context Type: Deposit / Cut / Structure

Overlay by:

Abutted by:

Cut by: 20165

Filled by:

Section No.: 1060, 1061

Same as:

Part of:

Co-Ordinates:

Consists of:

Overlies:

Level:

Butts:

Slide No.: 1007

Cuts: 20170, 20167

Neg No.

Fill of:

Matrix location:

Relationships uncertain

Description (See check lists):
1. Linear 2. Concave Moderately
3. Sloped sides, scoring bases
4. 0.7m x 2.2m (Exc) x 0.3m deep
5. Truncation by Promoting
6. (20165)

Interpretation/Discussion:
Cut of ditch running SW containing Roman pot. Possibly a re-cut of ditch [20165], [20168] or [20173], all ditches running along the same alignment. [20164] cuts both [20165] + [20168].

Finds (tick):
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

△ Small Finds

□ Samples

△ Building Materials

Recorder: [Signature]

Date: 04/10/07

Initials: [Signature]
### Context Record

**SITE:** KAMA 07  
**Context No.:** 20165  
**Type:** GILL

<table>
<thead>
<tr>
<th>Site sub-div.</th>
<th>MCA 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure No.</td>
<td>1055</td>
</tr>
<tr>
<td>Plan No.</td>
<td>1060, 1061</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 20164</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Firm  
2. Mld Grvish - Brown  
2.2m Exc.

**Stratigraphic Matrix**

<table>
<thead>
<tr>
<th>20000</th>
<th>20165</th>
</tr>
</thead>
<tbody>
<tr>
<td>this context is</td>
<td>20165</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

**FULL OF PROBABLE DITCH RE-CUT, CONTAINING A LARGE FRAGMENT OF ROMAN POT. APPEARS TO BE A NATURAL SITTING FROM SURROUNDING WETHERGO IN TOPSOIL/SUBSOIL.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

| Small Finds |  |
| Samples     |  |
| Building Materials |  |

**Recorder:** KSM  
**Date:** 4/10/07  
**Initials:**
**SITE** HAM 07

**ADDITIONAL SHEETS:**

**Context No.** 20166

**TYPE Cut**

<table>
<thead>
<tr>
<th>Description (See check lists):</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>LINEAR 2. CONCAVE, MARGARICALLY</strong></td>
</tr>
<tr>
<td>5. <strong>SLOPKED SLOPE, SLOPING CONCAVE</strong></td>
</tr>
<tr>
<td><strong>BASE - 3.1m x 2.2m</strong></td>
</tr>
<tr>
<td><strong>TRUNCATION BY ROURGHTING</strong></td>
</tr>
<tr>
<td><strong>6. (20167)</strong></td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

- 20164
- 20167
- 20172
- 20166

Interpretation/Discussion

Cut of Ditch containing Burnt Flint. This feature cuts Pit [2017] which contains Roman Pot (which may have been introduced by Rourging) as well as Pre-Roman Pot. Ditch is truncated by re-cut [20164] to the South.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- CBM [ ] Wood [ ] Leather [ ]

- Small Finds

- Samples

- Building Materials
### Context Record

**Site:** Nanna 07

**Additional Sheets:**

- **Context Type:** Deposit/Cut/Structure
- **Check Lists:**
  - DEPOSIT:
  - MASONRY:
    - 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimension as found 9. other comments

**Trench:**
- **Context Type:** Deposit/Cut/Structure
- **Abutted by:**
- **Overlain by:**

**Site sub-div:** ME64 1

**Structure No.:**

**Plan No.:** 1055
- **Cut by:** 20164
- **Filled by:**

**Section No.:** 6060, 6061
- **Same as:**
- **Part of:**

**Co-Ordinates:**
- **Consists of:**
- **Overlies:**

**Level:**
- **Butts:**

**Slide No.:** 1007(44-9)
- **Cuts:**

**Neg No.:**
- **Fill of:** 20166

**Matrix location:**
- **Relationships uncertain**

**Description (See check lists):**

1. Firm
2. Mo
3. Orange - Brown
4. Silt Clay
5. Peat Grizz
6. B [20cm]
7. M [5cm]
8. M [4cm]

**Fill of E-W Ditch Cutting a Large Pit, and Cut by E-W (Re-cut?) Ditch [20164]. Contains Burnt Flint. Single Fill Appears to be Natural Weathering of Surrounding Stable Soils into Feature.**

**Stratigraphic Matrix:**

- **This context is:** 20164
- **20166**

**Interpretation/Discussion:**

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:**
- **Date:** 4/10/07
- **Initials:**
Site: Kum A 07

A. Context Type:
   - Deposit
   - Cut/Structure

B. Check Lists:
   - DEPOSIT:
     1. composition, 2. colour
     3. composition 4. inclusion
     5. thickness 6. extent
     7. comments 8. method & conditions
   - CUT:
     1. shape in plan
     2. base/sides/top profile
     3. dimension and depth
     4. sketch of truncation & fill
     5. other comments
   - MASONRY:
     1. material 2. size of bricks etc
     3. finish of stones 4. coursing/bond
     5. form & faces
     6. dimensions as found
     7. bond 8. dimensions as found
     9. other comments

C. Additional Sheets:

D. Matrix Location:
   - Relationships uncertain

E. Plan No.:
   - 1055
   - Cut by: 20169, 20170
   - Filled by: 20169, 20170

F. Co-Ordinates:
   - 1060, 1061
   - Same as:
   - Part of:

G. Section No.:
   - 1060, 1061

H. Butts:
   - Slotted sides, sloping concave
   - Base: 0.75m x 22m + 0.35m x 0.03m

I. Linear 2. Concave Moderately

J. Truncation by Proctoring
   - 6. 20169, 20170

K. Stratigraphic Matrix:
   - 20169
   - 20170
   - 20001
   - 20168

L. Interpretation/Discussion:

   CUT OF DITCH TRUNCATED ALONG ITS NORTHERN EDGE BY [20164] AND TRUNCATED TO THE SOUTH BY DITCH [20173]. DITCH CONTAINS JUST FLINT, AND IS ONE OF FOUR INTERSECTING DITCHES AT THIS INTERSECTION.

M. Finds (tick):
   - None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

N. Small Finds

O. Samples

P. Building Materials

Recorder: 15m
Date: 4/10/07
Initials: [signature]
### Context Record

**Site:** NAMA 07  
**Context No.:** 20169

<table>
<thead>
<tr>
<th>Site sub-div</th>
<th>Mega 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure No.</td>
<td>1055</td>
</tr>
<tr>
<td>Section No.</td>
<td>1060, 1061</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td></td>
</tr>
<tr>
<td>Slide No.</td>
<td>1007</td>
</tr>
<tr>
<td>Neg No.</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Turf.** 2. **No Oranges Brown.** 3. **Bitty clay.** 4. **Gravel.** 5. **0.26m.** 6. **0.75m x 2.2m etc.** 8. **Mattock, Trowel, Wet, Cord, Overcast, Osmal.**

**Interpretation/Discussion:**

**Lower Fill of Ditch Partially Truncated by Later Ditch / Re-cuts. Characteristically Clayey Till Gleaning into Features from Nature Weathering of Surrounding Soils / Feature Edge, Indicating That Little Dynamic Soil Movement was Taking Place.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt Stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**△ Small Finds**

**□ Samples**

**△ Building Materials**

**Recorder:** Bin  
**Date:** 4/10/07  
**Initials:**
**CONTEXT RECORD**

**SITE**

<table>
<thead>
<tr>
<th>Additional Sheets:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site</strong> MAMA 07</td>
</tr>
<tr>
<td><strong>Trench</strong></td>
</tr>
<tr>
<td><strong>Site sub-div</strong> MEA-1</td>
</tr>
<tr>
<td><strong>Structure No.</strong></td>
</tr>
<tr>
<td><strong>Plan No.</strong> 1055</td>
</tr>
<tr>
<td><strong>Plan</strong> 20173, 20164</td>
</tr>
<tr>
<td><strong>Filled by</strong></td>
</tr>
<tr>
<td><strong>Section No.</strong> 1060, 1061</td>
</tr>
<tr>
<td><strong>Part of</strong></td>
</tr>
<tr>
<td><strong>Co-Ordinates</strong> Consists of:</td>
</tr>
<tr>
<td><strong>Level</strong></td>
</tr>
<tr>
<td><strong>Butts</strong></td>
</tr>
<tr>
<td><strong>Slide No.</strong> 1007</td>
</tr>
<tr>
<td><strong>Neg No.</strong></td>
</tr>
<tr>
<td><strong>Fill of</strong> 20168</td>
</tr>
<tr>
<td><strong>Matrix location</strong> Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Tint**: Deep Orange-Brown
2. **Straty** Clay 4. PCA Grids 2-5, 0.18m 6. 0.5m x 2.2m etc
3. **Wet/Soil**
4. **Mortar**, Trowel, Dry, Direct Scouring, Sunning

**STRATIGRAPHIC MATRIX**

```
<table>
<thead>
<tr>
<th>20173</th>
<th>20164</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>2070</td>
<td></td>
</tr>
<tr>
<td>20169</td>
<td></td>
</tr>
</tbody>
</table>
```

**Interpretation/Discussion**

Upper fill of ditch, largely truncated by obsession [2064] to the north and [20173] to the south. Natural Silt. No finds.

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder PM**

**Date** 4/10/07

**Initials**
**CONTEXT RECORD**

**SITE**: Wmca 07

**Context No.**: 20171

**Type**: Cut

### ADDITIONAL SHEETS:

- **Context Type**: Deposit, Cut/Structure
- **Check Lists**: DEPOSIT:
  1. compactness 2. colour
  3. composition 4. horizon
  5. thickness & extent
  6. comments & method & conditions

- **Option**:
  1. shape in plan
  2. base/sides/top profile
  3. dimension & depth
  4. sketch 5. truncation 6. fill
  nos 7. other comments

### DESCRIPTION (See check lists):

1. **Oval**: 2. **Concave Moatedly**
2. **Scored**: 3.05, **Sloping Base**
3. **25 x 47m x 0.45m Deep**
4. **Truncation by Modern Rooding**
5. **(20172)**

**STRATIGRAPHIC MATRIX**

- **This context is**: 20171

### INTERPRETATION/DISCUSSION

Cut of large oval pit containing burnt flint, prehistoric pot and fragments of Roman pot. It is cut by ditch 20165 and small pit 20162. May have introduced some of the Roman pot with the N-S Roughschild running across feature.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: P5m

**Date**: 4/6/67

**Initials**: [Signature]
Site: KUNA 07  
Trench:  
Site sub-div: AREA 1  
Structure No.:  
Plan No.: 1055  
Cut by: 20162 20166  
Filled by:  
Section No.: 1061  
Same as:  
Part of:  
Co-Ordinates: Consists of:  
Overlies:  
Level:  
Butts:  
Slide No.: 2007 7-9  
Cuts:  
Neg No.:  
Fill of: 20171  
Matrix location: Relationships uncertain  

Description (See check lists):  
1) FIRM  
2) LIGHT ORANGE BROWN  
3) STRAT CLAY  
4) REA GULLS 200 SLIM  
5) 0.45m  
6) 2.5 x 4.7m  
7) MATTOCK, Trowel, DRY, SUNSHINE  

Interpretation/Discussion:  
**FILL OF LARGE SHALLOW PIT WITH A VERY NATURAL LOOKING FILL, POSSIBLY A BACKFILL OF EXCAVATED MATERIALS. FILL CONTAIN STONE, BURNT FLINT, PREHISTORIC AND ROMAN POT. ALSO A LARGE PLOWSHARE/LANDSCRAP.**  

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]  

- Small Finds  
- Samples  
- Building Materials  

Recorder:  
Date: 11/10/07  
Initials:  

Context No.: 20172  
Type: Fill  

Check Lists:  
DEPOSIT:  
1) compaction 2) colour  
3) composition 4) inclusion  
5) thickness 6) extent  
7) comments 8) method & conditions  

CU:  
1) shape in plan  
2) base/sides/section profile  
3) dimension and depth  
4) sketch 5) truncation 6) fill nos 7) other comments  

MASONRY:  
1) materials 2) size of bricks etc  
3) finish of stones 4) coursing/bond 5) form & faces  
7) bond 8) dimensions of found 9) other comments  

STRATIGRAPHIC MATRIX:  
- 20166 20162  
- this context is 20172  
- 20171  
-  
-
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<th>Site: HAMA 07</th>
<th>Context No.: 2073</th>
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<tr>
<td>Structure No.:</td>
<td></td>
</tr>
<tr>
<td>Plan No.: 1055</td>
<td>Filled by: 2074 to 2077</td>
</tr>
<tr>
<td>Section No.: 1060, 1061</td>
<td></td>
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<td>Slide No.: 1067</td>
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<td>Neg No.:</td>
<td></td>
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<tr>
<td>Matrix location:</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Linear 2. Concave Moderate**
2. To steep sides, flat base
3. 1.6m x 2.2m exc 0.92m 0008

**Stratigraphic Matrix:**

```
<table>
<thead>
<tr>
<th>2074</th>
<th>20170</th>
<th>20168</th>
</tr>
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</tbody>
</table>
```

**Interpretation/Discussion:**

Cut of ditch containing Roman Pot and a number of silty fills. The cut of the feature goes is 45° for approx 70cm, until it shelves vertically for the next 20cm to a flat base. This "ankle breaker" style is clearly Roman, though to the east the lower "gully" edge  from 20cm to 40.

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: PSM
Date: 24/10/07
Initials: [ ]
Description (See check lists):

1. 5mm 2. Occasional brown
    3. Silt Clay 4. Poor grt 2p
    5. 6mm 6. 0.2m 7. 0.4m x 22 ex.
    8. Mattock, Trench, Dry, Overcast

Stratigraphic Matrix:

This context is 2074

Interpretation/Discussion:

Lower fill of Roman post-hole breacher. Ditch.
This fill would have accumulated very quickly
through natural weathering processes. It contains
a moderate amount of context. Derived perhaps
largely from erosion of silt clay from the
feature edges. Very clear against the compact feature edges.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Recorder

Date 4/10/07

Initials
**SITE**: HAMA 07  
**Trench**  
**Site sub-div** MEGA 1  
**Structure No.**  
**Plan No.** 1055  
**Section No.** 1060, 1061  
**Co-Ordinates**  
**Level**  
**Slide No.** (0074)  
**Neg No.**  
**Matrix location**  

**ADDITIONAL SHEETS:**  

**CONTEXT RECORD**  

**Context No.** 20175

**TYPE** Fill

**Context Type** Deposit / Cut / Structure  
**Overlain by:** 20176

**Abutted by:**  
**Cut by:**  
**Filled by:**  

**Same as:**  
**Part of:**  
**Consists of:**  
**Overlies:** 20174

**Butts:**  
**Cuts:**  
**Fill of:** 20173

**Relationships uncertain**

**DEPOSIT:**  
1. compaction 2. colour  
3. composition 4. inclusion  
5. thickness 6. extent  
7. comments & method & conditions

**CUT:**  
1. shape in plan  
2. base/sides/top profile  
3. dimension and depth  
4. sketch 5. truncation 6. fill  
7. no other comments

**MASONRY:**  
1. material 2. size of bricks etc  
3. finish of stones 4.  
4. coursing/bond 5. form 6. faces  
7. bond 8. dimensions as found  
9. no other comments

---

**DESCRIPTION:**

1. **Silt.** 2. **Mid Orange Brown**
2. **Silty Clay.** 4. **Pebble Gris 3p 5mm**
3. **0.1m 6. 0.6m x 22m Exc.**
4. **Mattock, trowel, dry, overcast**

---

**STRATIGRAPHIC MATRIX**

```
\[ | | 20176 | 20175 | 20184 | 20185 |
this context is 20175
```

---

**INTERPRETATION/DISCUSSION**

Lower fill of ditch, probably deriving from breakdown of the feature edge mixed with elements of weathered in top soil. No finds, though Cambcon is present.

---

**Finds (tick):** None[ ] Pot [ ] Bone[ ] Flint[ ] Stone[ ] Burnt stone[ ] Glass[ ] Metal[ ]
CBM[ ] Wood[ ] Leather[ ]

- Small Finds
- Samples
- Building Materials

**Recorder** FM
**Date** 4/10/07
**Initials** JM
### CONTEXT RECORD

**SITE** NAMA 07  
**Trench**  
**Context Type** Deposit + Cut / Structure  
**Site sub-div** MECA 1  
**Structure No.**  
**Plan No.** 1055  
**Section No.** 1060, 1061  
**Co-Ordinates**  
**Level**  
**Slide No.** 1007, 4-9  
**Neg No.**  
**Matrix location**  
**ADDITIONAL SHEETS:**  
**TYPE** 
**Context No.** 20176  
**Check Lists:**  
**DEPOSIT:** 1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 6. comments 7. method & conditions  
**Cut:** 1. shape & plan 2. base/sides/top profile 3. dimension & depth 4. sketch/statement 5. fill 6. nos 7. other comments  
**MASONRY:** 1. materials 2. size of bricks etc 3. finish of stones 4. coursed/bond 5. faces 6. faces 7. bond 8. dimension as found 9. other comments  
**Fills:** 20173  
**Overlies:** 20175  
**Abutted by:**  
**Butts:**  
**Fill of:**  
**Cut by:**  
**Re:relationships uncertain**

### Description (See check lists):

1. **Thin** 2. Mix Brown 3. Silty clay 4. Pot Grits 5. 9ma 6. 0.35m 6. 1.5m x 22m etc.

### Interpretation/Discussion

**UPPER SILTY FILL OF ROMAN 'ANXIOUS BREAKOUT'** Ditch containing Roman fine ware pot and burnt flint. Sifting appears to be from erosion/weathering of the surrounding top soil. Camcon present.

### Finds (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder:** KSM  
**Date:** 14/10/07  
**Initials:** N
**SITE NIMA 07**

**ADDITIONAL SHEETS:**

**Context No.**

**TYPE**

**Check Lists:**

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASSONARY:**
1. material 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. tone 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. **5mm** 2. **Deep Brown** 3. Silty Clay

4. **PFA Grits** g.p. ≤8mm

5. **0.28m** 6. **1.3m x 2.2m exc.**

8. **Matrix, Trowel, Dry, Scorching**

**STRATIGRAPHIC MATRIX**

This context is **20177**

| 20000 |

**Interpretation/Discussion**

**Upper Fill of 'Ancre Breaker' Roman Oats.**

**Contains Burnt Flint and Roman Pot.**

**Natural Sitting from Surrounding Soils.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Recorder:**

**Date:**

**Initials:**
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITONAL SHEETS:**
- Context Type: Deposit/Cut/Structure
- Context No. [20178]
- Type: Cut
- Check Lists:
  - Deposit:
    1. compaction 2. colour
    3. composition & inclusion
    5. thickness & extent
    7. components & method & conditions
  - Cut:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill nos 7. other comments
  - Masonry:
    1. materials 2. size of bricks etc
    3. finish of stones 4. coursing bond 5. form 6. faces
    7. bond & dimensions as found 8. other comments

**Trench**
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (20179)

**Site sub-div** AREA 1

**Structure No.**

**Plan No.** 1056

**Section No.** 1062

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** 1007 10-12

**Neg No.**
- Fill of:
- Matrix location Relationships uncertain

**Description (See check lists):**
1. **N → S linear ditch**
2. Flat bottomed with steep 80° 80° sides. Top profile was diffused
3. 0.60m wide
4. 0.28m deep
5. **(20179)**
6. **(20179)**
7. **(20179)**

**STRATIGRAPHIC MATRIX**

- 20179
- 20001

**Interpretation/Discussion**
- Possibly modern ditch
- As suggested by steep sides, heavy ploughing disrupted the sides so difficult to see.

**Finds (tick):**
- None
- Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**
**Samples**
**Building Materials**

**Recorder** JA
**Date** 03/10/07
**Initials**
SITE: HAMA Ø7

Trench

Site sub-div: AREA 1
Structure No.
Plan No. 1056
Section No. 1062
Co-Ordinates

Overlaid by:
Abutted by:
Cut by:
Filled by:
Same as:
Part of:
Consists of:
Overlies:
Butts:
Cuts:
Fill of: [20178]

Description (See check lists):
0 Friable
2 Light grey with orangey yellow mottling
3 Clayily
4 Ninane ncebe 1\% 8 Mattack + trowel raking and
5 0.22m Huck wet
6 0.60m
7

Interpretation/Discussion: Probably natural siltng suggested by the lack of finds and silty consistency of the clay and siltng fill.

Finds (tick): None [Δ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Context No. (20179)

TYPE: Fill

Additional Sheets:

Context Type: [Deposits / Cut / Structure]

Check Lists:
DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. other comments

MASSONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
4. coursing bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Recorder: JA
Date: 03/10/07
Initials: J
SITE: Hall 07

Trench: [ ]

Site sub-div: Area 1

Structure No.: [ ]

Plan No.: 1052

Section No.: 1063

Co-Ordinates: [ ]

Level: [ ]

Slide No.: [ ]

Neg No.: [ ]

Matrix location: [ ]

Description (See check lists):

1. Sub linear w Plan 2. Gently to steep surface 3. Overlain by a small feature 4. Width 0.30m x 0.20m 5. Possible truncation at the top of a small feature 6. [2016] [2018]

Interpretation/Discussion:

This is part of Area [2014]. It was initially thought that this was a part of a plough. However, some artefacts which could not be identified were discovered on the top surface. [2014]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Additional Sheets:

Context Type: Deposit / Cut / Structure

Check Lists:

DEPOSIT:

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc 3. finish of stones 4. coursing bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

Stratigraphic Matrix:

[Diagram of stratigraphic matrix]

This context is [ ]

Recorder: [ ]

Date: [ ]

Initials: [ ]
### CONTEXT RECORD

**SITE**: Han 07  
**Context Type**: Deposit / Gas / Sewerage  
**Type**: Fill  
**Context No.**: 20189

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<td><strong>Plan No.</strong></td>
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<td><strong>Slide No.</strong></td>
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<tr>
<td><strong>Matrix location</strong></td>
<td>Relationships uncertain</td>
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</tbody>
</table>

**EXPLANATION**:  
1. Quite hard  & Dark Yellow Brown  
2. Slightly clay & Porous  
3. 0.14m = Maximum thickness  
4. 0.3m = Maximum extent  
5. Comments written below  
6. Excavated by trowel in lighter clay, clayey conditions

**STRATIGRAPHIC MATRIX**

```
+---+---+---+
|   |   |   |
+---+---+---+
```

This context is 20189

**Interpretation/Discussion**

This is the top fill of Area C2052 and the fill (20189) from Area C2013 is the same due to the fill of C2013 being excavated in this fill it was initially thought, however the ditch may or may not and the top may have been well used or truncated by a route. It is thought that this fill would have settled up easier.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: JF  
**Date**: 08/10/07  
**Initials**: J
Description (See check lists):


Interpretation/Discussion

This is the original fill of Context 20182 and the fill (2018) from Unit 20143 is the same. It is thought that this fill would have been very securely due to its curvature in close to the context.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: GS
Date: 03/10/67
Initials: □
**CONTENTS RECORD**

**SITE:** HAMA 07

**Type:** Cut

**Context No:** 20183

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<td>Relationships uncertain</td>
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</table>

**Description (See check lists):**

1. Linear / End
2. Base - Concave Sides - Moderate
3. W-E 0.6m Depth - 0.15m

- N-S 2.4m
- 5.
- 6. (20184)
- 7.

**STRATIGRAPHIC MATRIX**

- See APP Sheet

**Interpretation/Discussion**

Appears to be the terminus of a linear feature, same as (20137).

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** pG

**Date:** 4/10/07

**Initials:** [Signature]
**CONTEXT RECORD**

**SITE:** HAMA 07

**Context No.:** 20184

**Type:** Fill

**Additional Sheets:**
- Context Type: Deposit/Cut/Structure
- Overlain by: (20000)
- Abutted by: —
- Cut by: —
- Filled by: —
- Same as: (20140)
- Part of: ~
- Consists of: ~
- Overlies: (20000)
- Butts: ~
- Cuts: ~
- Fill of: 20083
- Relationships uncertain

**Description (See check lists):**
1. Sof
t
2. Dark Orange Brown
3. Clayey Silt
4.
5. 0.15m
6. W-E 0.6m N-S 2.4m 7.
8. Trowel Overcast

**Interpretation/Discussion:** Appears to be the fill of linear (20083).
A few sherds of Roman pot were recovered, same as (20140).

**Stratigraphic Matrix:**
- 20000
- 20184
- 20083

**Findings:**
- **Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]
- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** P6

**Date:** 4/10/07

**Initials:** 7
The hill (20185) of cut [20186] is probably a mixture of several contexts which have been deposited in a bioturbation cut due to extensive ploughing over the years. This ploughing also sped the hill to a larger area surrounding the feature giving an impression of something larger than it actually was.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]
**CONTEXT RECORD**

**SITE** MAMA07

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| Relationships uncertain |

**STRATIGRAPHIC MATRIX**

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**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 6. comments & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. courses 5. bond 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

irregular
irregular/sloping/diffuse
2.90m (width) x 1.10m (sloping) x 0.15m (depth)

(20185)

**Interpretation/Discussion**

The cut [20185] appears to be erratic with no discernable feature, the base of cut is also erratic which all suggests that this is bioturbation with plough disturbance which gave the impression of a larger feature.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** ASC  
**Date:** 5/10/04  
**Initials:**
Context No. 20187

**SITE** Ham 107

**ADDITIONAL SHEETS:**

- Trench
- Chainage
- Structure No.
- Plan No.
- Section No.
- Co-Ordinates
- Level
- Slide No.
- Neg No.
- Matrix location

**TYPE** Cut

- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by: 20188
- Filled by: 20188
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts: 20007
- Fill of:

**DEPOSIT:**


**CUT:**

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc 3. finish of stones 4. coursed/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

\[ \begin{array}{c}
\text{20188} \\
\text{20007} \\
\end{array} \]

**Description (See check lists):**

1. **OVER** 2. **CONCAVE MODERATELY SLOPED SIDES** SLOPING CONCAVE BASE, CLEAR IN PROFILE.

3. **0.46 x 0.4m**

5. **TRUNCATED BY ROUNGING**

6. *(20188)*

**Interpretation/Discussion**

Cut of post-hole, possibly **associated with other post-holes in the MGA, forming obviously a large circular structure? No dating, though all is similar to [20087] (20088) and [20084].

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

**Recorder:** PSM

**Date:** 5/10/07

**Initials:** J
**CONTEXT RECORD**

**SITE** Glumla 07

**Trench**

**Site sub-div** M64.1

**Structure No.**

**Plan No.** 1060

**Section No.** 1068

**Co-Ordinates**

**Level**

**Slide No.** 1007.81-3

**Neg No.**

**Matrix location**

**DESCRIPTION (See check lists):**

1. Firm
2. Mid Yellowish Brown
3. 5cm Clay
4. None
5. 0.18m
6. 0.46 x 0.4m

8. Trench, Dry, Sunshone

**STRATIGRAPHIC MATRIX**

```
  20000
  2088
  20187
```

**Interpretation/Discussion**

**FULL OF POST-HOLE, POSSIBLY ASSOCIATED WITH OTHER POST-HOLES AROUND THE AREA. NO FINDS. FULL APPEARS TO BE REMAINS A BAND OF GROUND MATERIAL MIXED WITH ELEMENTS OF TOP/SubSoil.**

**Finds** (tick): None, Pot, Bone, Flint, Stone, Burnt stone, Glass, Metal, CBM, Wood, Leather

**Recorder** PSM

**Date** 5/10/07

**Initials** }
SITE: LAMMA 07

Trench: ____________
Context Type: Deposit/Structure

Site sub-div: ARCA1

Structure No. ____________

Plan No. 1061

Cut by: ____________
Filled by: 20195

Section No. 1069

Same as: ____________
Part of: ____________

Co-Ordinates: ____________

Consists of: ____________

Overlies: ____________

Level: ____________

Butts: ____________

Slide No. 1008-1-3

Cuts: 20001

Neg No. ____________

Fill of: ____________

Matrix location: ____________

Relationships uncertain

Description (See check lists):

1. IRREGULAR 2. CONCAVE, MUSCULAR SWELL, SLOPING BASE DIFFUSE IN PLAN.
3. 0.6 X 0.8M
5. TRUNCATED BY PROGRESS 6. 20195

Interpretation/Discussion

CUT OF TREE-TYRONE?

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: PStn

Date: 5/10/07

Initials: /
SITE: HAMM 07

ADDITIONAL SHEETS:

Context Type: Deposit / Cut / Structure

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos
7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stone
4. coursing/bond 5. form 6. faces
7. bond 8. dimensions of found
9. other comments

Description (See check lists):

1. FIRM 2. DEEP GREYISH BROWN
3. SILTY CLAY 4. NONE
5. 0.14m 6. 0.6x0.8m
8. TROWEL, DRY, SUNSHINE

Interpretation/Discussion

FULL OF TREES - TROWED, ORGANIC, POSSIBLY DERIVED FROM TOPSOIL. NO FINDS

Finds (tick):

Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◆ Samples
△ Building Materials

Recorder: Pm
Date: 5/10/07
Initials: [Signature]
Context No. 20196

SITE NAMA 07

Additional Sheets:

Trench:
- Context Type: Deposit/Cut/Structure
- Overlain by:
- Abutted by:

Structure No.:
- Plan No.: 1062
- Cut by: (20197)
- Filled by: (20197)

Section No.:
- 1070
- Same as:
- Part of:
- Consists of:
- Overlies:

Co-Ordinates:
- Butts:
- Cuts:
- NAT (20000)
- Fill of:

Level:
- Slide No.: 1681008
- Neg No.: 1214
- Matrix location: Relationships uncertain

Description (See check lists):
- Rectangular linear
- Irregular/regular/clear-diffuse
- 0.59m (minimised) x 0.90m (wide) x 0.71m deep

Interpretation/Discussion:
- Possible modern test pit. This rectangular linear feature is E/W. Modern pottery was found within the fill. The feature is also 8x8m and that of a modern test pit. Trench slightly on S/W corner.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Recorder AJC
Date 5/10/07
Initials 2
SITE: AA111A07

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Area 1
Structure No.
Plan No. 1062
Section No. 1070

Co-Ordinates
Level
Slide No. 7041008
Neg No. 12/14
Matrix location

Description (See check lists):

hard
light brown
clay

1/2 modern pot
0.54m (horiz) x 0.90m (wde) x 0.7-11m (deep)

Possible modern test pit fill - feature is rectangular and is the typical
size/shape of a test pit, a modern pot fragment was found within the fill.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]
Site: HAMAO7

Context Type: Deposit / Cut / Structure

SITE: HAMAO7

Trench: Overlain by:
Site sub-div: A1
Structure No: Abutted by:
Plan No: Cut by:
1063
Filled by:
Section No: Same as:
1071
Part of:

Description (See check lists):
1. Compact.
2. Dark grey
3. Silty clay
4. Fill 5, 2-4 cm
5. 8.45m (N/S) x 0.93m (E/W)
6. 
7. 
8. Hard excavated dry.

Interpretation/Discussion:
Thin spread overlies natural and ditches [20197, 20200 and 20201]. Full extent of spread is larger than area excavated. Possibly residue of overlaying old top soil.
Burnt and struck flint found within the spread

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder ST
Date 5/10/07
Initials

Addition Sheets:

Type: Spread

Check Lists:
1. compaction 2. colour - 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. shape 5. truncation 6. fill
not 7. other comments

Masonry:
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

Matrix location: Relationships uncertain

Stratigraphic Matrix:
this context is 20197
20200
20203
**CONTEXT RECORD**

**SITE** HAM Ao7

**ADDITIONAL SHEETS:** 1

**TYPE** Pitch cut

- **Check Lists:**
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. contents 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill nos 7. other comments
  - MASONRY:
    1. materials 2. size of bricks etc
    3. finish of stones 4.
    coursing bond 5. form & faces
    7. bond 8. dimensions as found
    9. other comments

**Context No.** 20199

**Trench**
- **Context Type:** Deposit / Cut / Structure

**Site sub-div** A1

**Structure No.**
- **Overlaid by:**
- **Abutted by:**

**Plan No.**
- **Cut by:** 20201
- **Filled by:** 20202, 20203, 20204, 20205

**Section No.**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**

**Co-Ordinates**
- **Butts:**

**Level**
- **Slide No.** 1008
- **Neg No.** (4-6)(10-11)
- **Fill of:**
- **Matrix location**
  - **Relationships uncertain:** 20200

**Description (See check lists):**

1. Linear
2. Base - Flat, sides angled
3. 0.84m (N/S) x 0.94m deep
4. See sketch on Add Sheet 1
5. / 6. (20203) (20204) (20205)

**STRATIGRAPHIC MATRIX**
- **20785**

**Interpretation/Discussion**

Almost metre deep ditch that narrows towards the base. Possibly field boundary / defence ditch. Unfortunately no datable evidence for this.

Cut at a later date by ditch [20207] runs parallel with ditch [20207] - relationship with = unknown

**Finds** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** ST

**Date:** 5/10/07

**Initials:** 2
Three possible boundary ditches - [20199], [20200], [20202],
all of which are covered with spoil [20198]. Ditches [20199] and [20200] run parallel to each other but their relationship is unknown due to ditch [20202] which cuts both. Ditches and fills - [20203] and [20204] of ditch [20199] and fill [20206] of ditch [20202].
These ditches are possibly field boundaries and due to the cutting of ditch [20199] and [20200] by ditch [20202] suggests that the boundaries were moved or reused throughout the years of activity on site. Only ditch [20201] had any pottery in and will date this ditch.
### Filming Instructions

**Submitter OASouth**  
**No. of CD copies:** 2

<table>
<thead>
<tr>
<th>Headings</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Site information** | Line 1: [OASouth] County: [West Sussex] Parish: [Keymer] Site: [Hassocks, Mackie Avenue]  
Site code: [HAMA07]  
Line 2: Excavators name [R. Brown]  
Line 3: |
| **Classification of material** | **Tick if present** |
| Index to archive |  |
| Introduction |  |
| A: Final Report |  |
| A: Publication Report |  |
| B: Site Data – Text: Diary/Daybook/Fieldnotes |  |
| B: Site Data – Text: General Summaries |  |
| B: Site Data – Text: Primary Context Records - **2000 - 2009** | ✔  |
| B: Site Data – Text: Synthesised Context Records |  |
| B: Site Data – Text: Survey Reports |  |
| B: Site Data – Text: Catalogue of Drawings |  |
| B: Site Data – Text: Primary Drawings |  |
| B: Site Data – Text: Synthesised Drawings |  |
| C: Finds Data – Text: Primary Finds Data |  |
| C: Finds Data – Text: Synthesised Finds Data |  |
| C: Finds Data – Text: Specialist Reports |  |
| C: Finds Data – Text: Box/Bag List |  |
| D: Catalogue of Photos/Slides/Videos/X-rays |  |
| E: Environmental/Ecofact Data: Primary Records |  |
| E: Environmental/Ecofact Data: Synthesised Records |  |
| E: Environmental/Ecofact Data: Specialist Reports |  |
| F: Documentary |  |
| F: Press and Publicity |  |
| G: Correspondence |  |
| H: Miscellaneous |  |
**CONTEXT RECORD**

**SITE** HAM67

**ADDITIONAL SHEETS:** See 2019a and etc.

**TYPE** Ditch

**Context No.** 20200

**Trench**

**Context Type:** Deposit / Cut / Structure

**Site sub-div.** A1

**Overlain by:**

**Structure No.**

**Abutted by:**

**Plan No.**

**Cut by:** 20206

**Filled by:** 20206

**Section No.**

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**STRATIGRAPHIC MATRIX**

**Slide No.** 1028

**Cuts:** NA (20000)

**Neg No.** (4-5) 10-11

**Fill of:**

**Matrix location**

**Relationships uncertain** (20199)

**Description (See check lists):**

1. Linear
2. Slight concave - base.
   Sides - gentle slope.
3. 0.62 m (N/S) x 0.58 m deep.
   (From top of track.
4. See add sheet for cut (20199)
5. / 6. (20206)

**Interpretation/Discussion**

Shallow ditch. Runs parallel with ditch [20199]. Possible secondary field boundary. No datable finds.

Cut by ditch [20206]

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Date** 9/10/07

**Samples**

**Building Materials**

**Recorder** 57

**Initials** 1
**Context Record**

**Context No.** 20201

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** A

**Structure No.**
- Abutted by:

**Plan No.** 1003

**Section No.** 1071

**Co-Ordinates**
- Same as:
- Part of:
- Consists of:

**Level**
- Butts:

**STRATIGRAPHIC MATRIX**
- This context is 20201

**Description (See check lists):**
1. Linear
2. Base concave sides concave
3. 2.08m (N/S) x 0.4 deep
4. See add sheet 20199
5. 6. (20202)

**Interpretation/Discussion**
- Ditch cuts ditches 20199 + 20200 possibly re-use or movement of old boundaries at a later date.
- Burnt and struck flint found in fill 20202 as well as pot. Possible date for ditch.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**
**Samples**
**Building Materials**

**Recorder** ST
**Date** 5/11/90
**Initials**
## Context Record

### Site: NAMAQ7

**Additional Sheets:**

**Site sub-div:** 1

**Structure No.:** 1063

**Plan No.:** 1071

**Level:**

**Slide No.:** 9/109

**Neg No.:** 5/6 - 109

**Matrix location:**

**Description (See check lists):**

- Hard
- White mottled grey
- Clay
- Pot 4", Flint - stuck 2", burnt 3"

**Fill of:** 20207

**Overlies:**

**Consists of:**

**Part of:**

**Butts:**

**Cuts:**

**Fill of:**

**Relationships uncertain**

### Stratigraphic Matrix

- 20198
- 20202
- 20201

### Interpretation/Discussion

Bill of boundary ditch [20201] which cuts ditches [20199] + [20200] which suggest re-use/movement of fill on boundaries at a later date. Pot + flint mc. burnt flint found in this fill x

### Finds

- None
- Pot [x]
- Bone [ ]
- Flint [x]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### Small Finds

### Samples

### Building Materials

**Recorder:** ASJ

**Date:** 08/10/07

**Initials:** [Signature]
<table>
<thead>
<tr>
<th>Context Record</th>
<th>Context No.</th>
<th>20205</th>
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</thead>
<tbody>
<tr>
<td>SITE: HAMA07</td>
<td>Type:</td>
<td>Full</td>
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<tr>
<td>Trench</td>
<td>Context Type: Deposit / Cut / Structure</td>
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</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
<td></td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: 20201</td>
<td></td>
</tr>
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<td>Filled by:</td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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</tr>
<tr>
<td>Co-Ordinates</td>
<td>Part of:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Consists of:</td>
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<tr>
<td></td>
<td>Overlies: 20204</td>
<td></td>
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<tr>
<td>Level</td>
<td>Butts:</td>
<td></td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
<td></td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 201947</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

**Additional sheets:**

**Description (See check lists):**

- Hard
- Grey
- Clay

- 0.90 m (w) x 0.24 m (deep) x 0.96 m (to masonry)

- Weathered masonry - dry + sunny

**Interpretation/Discussion:**

Latest fill of ditch [201947] - which is a possible boundary ditch - this fill is cut by a later ditch [20205] which in another possible boundary ditch - suggesting a movement/re-use of boundary cultures through time.

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AJC

**Date:** 9/10/07

**Initials:**
**CONTEXT RECORD**

**SITE** NAMA-07

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlaid by: (20203)</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: [20201]</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<td>Part of:</td>
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<td>Co-Ordinates</td>
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<td>Overlies: (20205)</td>
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<tr>
<td>Level</td>
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<td>Slide No.</td>
<td>Cuts:</td>
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<td>Neg No.</td>
<td>Fill of: 201997</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**ADDITIONAL SHEETS:**

**DESCRIPTION (See check lists):**

- Hard
- Mottled grey
- Clay

- 1.20m (ns) x 0.60m (deep) x 0.96m (tmb section)

- Travel + mallek - dry + sunny

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Overview</th>
<th>20201</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20202</td>
</tr>
<tr>
<td></td>
<td>20203</td>
</tr>
</tbody>
</table>

- This context is 20201

**INTERPRETATION/DISCUSSION**

- Hill [20201] of boundary driven [20199] - This hill is cut by a later boundary driven 20201 - Suggesting that these circles represent a movement / re-use of boundaries through out time.

**FINDS** (tick):

- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**RECORDER**

- Small Finds
- Samples
- Building Materials

**DATE**

- 8/10/07

**INITIALS**
**Context Record**

**Site:** UAMAO7

**Additional Sheets:**

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: (20209)
- Abutted by:
- Cut by:
- Filled by:

**Structure No.**
- Overlain by:
- Abutted by:
- Cut by:
- Filled by:

**Plan No.**
- Overlain by:
- Abutted by:
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates**
- Butts:
- Cuts:
- Fill of:
- Relationships uncertain

**Description (See check lists):**

- Hard
- Gray - light
- Clay

- 0.20m (NS) x 0.06m (deep) x 0.96m (1011)

**Stratigraphic Matrix**

**Interpretation/Discussion**

First fill of ditch [20199] - this layer could have formed due to erosion activities to the sides of this ditch [20199] is a possible bedding ditch cut by later bedding ditch [2020] suggesting movement/reuse of field bundage through time.

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AJ

**Date:** 01/10/07

**Initials:**
**Context Record**

**Site:** NAMA07  
**Context No.:** 20206  
**Type:** Full

<table>
<thead>
<tr>
<th><strong>Trench</strong></th>
<th><strong>Context Type:</strong> Deposit / Fill / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site sub-div:</strong></td>
<td>Overlain by:</td>
</tr>
<tr>
<td><strong>Structure No.:</strong></td>
<td>Abutted by:</td>
</tr>
<tr>
<td><strong>Plan No.:</strong></td>
<td>Cut by: 20201</td>
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<td><strong>Section No.:</strong></td>
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<td>Overlies:</td>
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<td><strong>Cut No.</strong> 1063</td>
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<td><strong>Neg. No.</strong> 1071</td>
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<tr>
<td><strong>Matrix location:</strong></td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- Dark mottled gray silty clay
- 0.60m (N-S) x 0.80m (deep) x 0.96m (l x w x s)

**Stratigraphic Matrix:**

- 20201
- 20204
- 20202

This context is 20204

**Interpretation/Discussion:**

This is the only fill of alton [2020], which is a possible boundary alton. The fill [20206] is cut by a late alton [2020], suggesting that the movement/leave of boundaries through time.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds  
▽ Samples  
△ Building Materials

**Recorder:** ATC  
**Date:** 8/10/07  
**Initials:**
**CONTEXT RECORD**

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<tr>
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<tbody>
<tr>
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<td>20207</td>
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<td>Filled by: 20208</td>
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<td>Section No.</td>
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<td>Part of:</td>
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<td>Co-Ordinates</td>
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<tr>
<td>Level</td>
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<tr>
<td>Slide No.</td>
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<td>Neg No.</td>
<td>Fill of:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matrix location: Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Site line perpendicular to plan drawn across trench to south.
2. Strata seen were:
   - A flat base and 4 rectangular clay structures.
   - 3.15m maximum width 0.5m.
   - No truncation.
3. (20208)

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram]

**Interpretation/Discussion**

This is a ditch and one to the eastern discovery within it is most likely a Roman ditch.

**Finds (tick):**
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** GJ

**Date:** 01/10/07

**Initials:** [Signature]
Description (See check lists):

4. Pot, lens, burnt stone and a few specks of charcoal were worked 5. 0.50m = maximum thickness 6. 1.60m = maximum with 7. 1.8. Excavation or trowel in daylight, sunny

Interpretation/Discussion

This is the fill of unit 10207. Due to the darkness of the colour of the fill and to its likelihood to be natural it is thought that this arch would have been left open and gradually filled up slowly. Also even the burnt earth stone was excluded and there was a few specks of charcoal that was not easy to suggest because on site

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Stratigraphic Matrix

[Diagram showing stratigraphic relationships with units 2000.00 and 20207]

Recorder: G15
Date: 08/10/12
Initials: [Signature]
**CONTEXT RECORD**

<table>
<thead>
<tr>
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<th>HAMA07</th>
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<tbody>
<tr>
<td><strong>Trench</strong></td>
<td>Context Type: Deposit/Cut/Structure</td>
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<tr>
<td>Plan No.</td>
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<tr>
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<td>(20210)</td>
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<tr>
<td>Section No.</td>
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</tr>
<tr>
<td>Co-Ordinates</td>
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</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>E1008:18-20</td>
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<tr>
<td>Neg No.</td>
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<tr>
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</tr>
</tbody>
</table>

**ADDITIONAL SHEETS:**

**STRATIGRAPHIC MATRIX**

- [ ] 20210
- [ ] [ ]
- [ ] 20209
- [ ] 20001
- [ ] [ ]

**Interpretation/Discussion**

Small circular cut. Sides not steep enough to be a post hole. Any the amount of pot sherds found indicate this to be a small refuse dump. Probably Roman period. Lies to the northeast of two other similar pits.

**Finds (tick):** None [], Pot [], Bone [], Flint [], Stone [], Burnt Stone [], Glass [], Metal [], CBM [], Wood [], Leather []

- △ Small Finds
- ◇ Samples
- △ Building Materials

**Check Lists:**

- DEPOSIT:

- CUT:
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc 3. finish of stones 4. coursed bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Recorder:** P6

**Date:** 9/10/07

**Initials:**
**Context Record**

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<td>Matrix location</td>
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<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Soft
2. Mild Grey Brown
3. Silty Clay
4. -
5. 0.13m
6. W-E 0.58m N-S 0.43m 7.-
8. Trowel, Overcast

**Interpretation/Discussion**

Fill of a small pit. Contained a large amount of broken pot sherds of different type. Probably Roman.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** PG

**Date:** 9/10/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAMA07

**ADDITIONAL SHEETS:**

- **Trench**
  - Context Type: Deposits/Cut/Structure
  - Overlain by: -
  - Abutted by: -
  - Plan No.: 1065
  - Cut by: -
  - Filled by: (20212)
- **Section No.** 1074
  - Same as: -
  - Part of: -
  - Consists of: -
  - Overlies: -
- **Co-Ordinates**
- **Level**
- **Slide No.** F.1008: 21-23
- **Neg No.** 11 1 1 1 1
- **Matrix location** Relationships uncertain

**STRATIGRAPHIC MATRIX**

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<tr>
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</thead>
<tbody>
<tr>
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<td></td>
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**Description (See check lists):**

1. **SUB-CIRCULAR**
2. **BASE - CONCAVE SIDES - GENTLE <45°**
3. **N-S 0.92m W-E 0.5m DEPTH - 0.09m**
4. (20213)
5. (20212)
6. (20212)
7. -

**Interpretation/Discussion**

**CUT OF A SMALL PIT TOO SHALLOW TO BE A POST HOLE. CONTAINED A SMALL AMOUNT OF POT AND AN IRON NAIL - PROBABLY A REFUSE PIT, OF ROMAN DATE. IS CUT BUT A PIT TO THE WEST.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** P G
**Date** 9/10/07
**Initials**
SITE HAMAO7

Context Type: Deposit / Cut / Structure

Trench

Context sub-div 1

Structure No.

Plan No.

1065

Overlain by: (2024), (2000)

Abutted by: 

Cut by: 60213

Filled by: 

Section No.

1074

Same as: 

Part of: 

Co-Ordinates

Consists of: 

Overlies: (2000)

Level

Butts: 

Slide No. E1008: 21-23

Neg No. 

Fill of: (2024)

Matrix location Relationships uncertain

DEPOSIT:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. other comments

MASONRY:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

1. SOFT
2. MID ORANGE GREY
3. CLAYE'S SILT

4.

5. 0.09m

6. N-S 0.92m W-E 0.5m

7.

8. TROWEL, OVERCAST

Interpretation/Discussion

FILL OF A SMALL PIT, WHICH CONTAINED A FEW SMALL SHERDS OF POT AND A SQUARE IRON NAIL, SO IS PROBABLY ROMAN DATE.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Recorder P6

Date 9/10/07

Initials [ ]
CUT OF A SMALL PIT WITH QUITE STEEP SIDES. MORE LIKELY A PIT RATHER THAN A POSTHOLE DUE TO THE LARGE AMOUNT OF POT WHICH WAS RECOVERED - PROBABLY ROMAN. CUTS A PIT TO THE EAST.
SITE HAMA07

Trench
Site sub-div 1
Structure No.
Plan No. 1065
Section No. 1074
Co-Ordinates
Level
Slide No. F.1007: 21-23
Neg No. F.1008: 21-23
Matrix location

Context Type: Deposit / Cut / Structure
Overlain by: (20000)
Abutted by:
Cut by:
Filled by:
Same as:
Part of:
Consists of:
Overlies: (20127, 20001)
Butts:
Cuts:
Fill of: 2013

Description (See check lists):
1. SOFT
2. DARK ORANGE BROWN
3. CLAYEY SILT
4.
5. 0.27m
6. N-S 0.64m W-E 0.64m
7.
8. TROWEL / OVERCAST

Interpretation/Discussion
FILL OF SMALL PIT. CONTAINED A LARGE AMOUNT OF POT OF DIFFERENT TYPES, ALL BROKEN.
PROBABLY ROMAN.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Recorder PB
Date 01/10/07
Initials
Dark grey/brown silty clay
c. 60% small stone 40%
T = 0.18 m W = 2.4 m L = ?
Very diffuse edges

Material: clear

Interpretation/Discussion

A thin spread layer - prob derived from proximate SS
thrown ditch [2016], (a mix of topsoil and ditch fill)
containing post-med pit. Sealed ditch [2016]

Finds (tick): None [] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

Date 9/10/17

Initials
SITE HAM407

**CONTEX RECORD**

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure

- **DEPOSIT:**
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch
  5. truncation
  6. fill nos.
  7. other comments

- **MASONRY:**
  1. materials
  2. size of bricks etc
  3. finish of stones
  4. couring
  5. form
  6. faces
  7.ランド
  8. dimensions as found
  9. other comments

- **Matrix location:** Relationships uncertain

- **Description (See check lists):**
  - Slightly concave / steep 45° / sealed
  - By layer
  - L = 7 m
  - D = 0.48 m
  - F / W

- **Finds (tick):**
  - None
  - Pot
  - Bone
  - Flint
  - Stone
  - Burnt stone
  - Glass
  - Metal
  - CBM
  - Wood
  - Leather

- **STRATIGRAPHIC MATRIX:**
  - [Grid with contexts labeled]

- **Interpretation/Discussion:**
  - [Handwritten notes]

- **Recorder:**
  - [Signature]

- **Date:**
  - 09/16/07

- **Initials:**
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<table>
<thead>
<tr>
<th>Matrix location</th>
<th>Relationships uncertain</th>
</tr>
</thead>
</table>

**Description (See check lists):**

- **N OT TLED REDDISH BROWN + GRAY SUY**
- LIAT MACROSCOPIC FICIES THAEDON
- **5% BURNT SANDSTONE MATERIAL**
- **T= 0.46m W= 1.5m L=?**

**STRATIGRAPHIC MATRIX**

```
 |   | 20215 |   |
---|-------|---|
this context is | **20215**
 | 20216 |   |
```

**Interpretation/Discussion**

SMALL SQUARED STONE Fill of Ditch [20216] prob Family saw sitting up.

**Finds (tick):**

- Pot [✓]
- Bone [✓]
- Flint [✓]
- Stone [✓]
- Burnt stone [✓]
- Glass [✓]
- SLAG [✓]
- CBM [✓]
- Wood [✓]
- Leather [✓]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 9/10/07

**Initials:** [Signature]
### Context Record

**SITE** NAMAG

**Trench**
- **Context Type:** Deposit / Cut / Structure
- **Plan No.:** 1067
- **Section No.:** 1076

**Overlaid by:** Area 1

**Abutted by:**

**Cut by:**

**Filled by:** 20219

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:** Nat 20009

**Fill of:**

**Matrix location:** Relationships uncertain

**Description (See check lists):**

- **Oval**
- Irregular, gently sloping, depressed
- 1m (W) x 0.6m (towards) x 0.1 - 0.4m (d)

**Interpretation/Discussion:**

Small deposit of mottled grey marly clay - plough damage to the western end of plan where metallic finds were found - perhaps once a feature now destroyed by ploughing.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** A.E

**Date:** 10/10/67

**Initials:** Z
### CONTEXT RECORD

**SITE:** MAMA 07  
**Type:** 6'11

**Context No.:** 20219

**Trench:**  
**Site sub-div:** Area 1  
**Structure No.:**  
**Plan No.:** 1067  
**Section No.:** 1076  
**Co-Ordinates:**  
**Level:**  
**Slide No.:** 1003  
**Neg No.:** 27-29  
**Matrix location:** Relationships uncertain

### DESCRIPTION

- **Material:**  
  - Hard  
  - Wetted gray  
  - Clay  
  - Plan: 5x, depth: 2m  
  - 1m (e-w) x 0-60 m (reinforced) x 0-10-4m (deep)  
  - Rough damage at western end  
  - Irreg - wet

**Interpretation/Discussion:**  
Small deposit which may have been a small shallow feature which has been disrupted by ploughing.

### FINDS

- **(tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
  - CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AJC  
**Date:** 9/10/07  
**Initials:**  

### STRATIGRAPHIC MATRIX

- This context is 20219  
- 70218

### DEPOSIT:

- 1. compaction 2. colour  
- 3. composition 4. inclusion  
- 5. thickness 6. extent  
- 7. comments 8. method & conditions

### CUT:

- 1. shape in plan  
- 2. base/sides/top profile  
- 3. dimension and depth  
- 4. sketch 5. truncation 6. fill  
- nos 7. other comments

### MASONRY:

- 1. materials 2. size of bricks etc  
- 3. finish of stones 4.  
- coursing/bond 5. form 6. faces  
- 7. bond 8. dimensions as found  
- 9. other comments
**CONTEX RECORD**

**SITE** HAMAS

**Trench**

**Site sub-div** Area 1

**Structure No.**

**Plan No.** 1068

**Section No.** 1077

**Co-Ordinates** Consists of:

**Level** Butts:

**Slide No** 1068 33.5

**Neg No**

**Matrix location** Relationships uncertain

**ADDITIONAL SHEETS:** □

**Context Type** Deposit / Cut / Structure

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
2. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
couring/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**STRATIGRAPHIC MATRIX**

- [ ] 26221
- [ ]
- [ ]
- [ ] 20001
- [ ]
- [ ]
- [ ]

**this context is** 26220

**Description (See check lists):**

- Lineage N-S
- Concave / <45° nod / Diffuse
- L 7.0 - 0.5m D 0.12m
- Flw (20221)

**Interpretation/Discussion**

- Less part of a square / rectangular enclosure. Ditch.

- (SITE ADD 55)

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- △ Small Finds
- ◇ Samples
- △ Building Materials

**Recorder** DMS

**Date** 16/10/07

**Initials**
ENCLOSED DITCH, TRUNCATED BY 'BUILDER'S SPREAD' ETC. CONTINUES OUTSIDE OF LOE.

EDGES VERY DIFFUSE - NOT SEEN IN ORIGINAL STRIPPING.

POSTHOLE FEATURES NEARBY, MAY BE ASSOCIATED (ES. P/H [2022]).
Description (See check lists):
LIGHT GREY + BROWN MIXED SLIP CLAY
ALL CHARCOAL FLECKS.
T - 0.12m W - 0.5m L?

STRATIGRAPHIC MATRIX

this context is 20221

5. Were this a Fill or Excavation Dtm [20221]

Interpretation/Discussion

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: [ ]
Date: 20/10/2017
Initials: [ ]

- Small Finds
- Samples
- Building Materials
SITE: HAMNO7

ADDITIONAL SHEETS: [20220] #1

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

DEPOSIT:
1. compaction
2. colour
3. composition
4. inclusion
5. thickness & extent
6. components & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing 5. bond 5. form 6. faces
7. bond 6. dimensions as found 8. other comments

Context No. 20222

TYPE: CUT

Description (See check lists):

Linear N-S

Congealed 1-45° Diag. 13
L-? W-0.42m D-0.12m
F m (20223)

Interpretation/Discussion

Part of a G. Straight/Straight Enclosure Ditch.
See [20220] Add. 5th.

Finds (tick): None [ ] Pot [ ] Stone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Recorder [ ] Date 01/01/97

Initials [ ]
**SITE NO. 14MA07**

**ADDITIONAL SHEETS:**

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**STRATIGRAPHIC MATRIX**

- This context is [20223]

**Description (See check lists)**

- Contact (Uncl)
- Light Grey + Brown Mottled Sub Soils
- Or. Orange Flecks
- T - 0.12m W - 0.42m L -

**Interpretation/Discussion**

- S. Note Size of Fill of Enclosure Ditch [20223]

**Finds**

- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Context No.**

20223

**Type**

Fill

**Check Lists:**

- DEPOSIT:
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness & extent
  - 6. other comments

- CUT:
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension & depth
  - 4. sketch 5. truncation 6. fill
  - 7. other comments

- MASONRY:
  - 1. materials 2. size of bricks etc.
  - 3. finish of stones 4. coursed/bond 5. form 6. faces
  - 7. bond 8. dimensions as found
  - 9. other comments

**Recorder**

[Signature]

**Date**

19/06/07

**Initials**

[Signature]
**CONTEXT RECORD**

**SITE:** Mannor

**Trench**

**Site sub-div:** Area 1

**Structure No.**

**Plan No.**

1.068

**Section No.**

1.079

**Co-Ordinates**

Overlain by:

Abutted by:

Cut by:

Filled by:

(20225)

Same as:

(20225)

Part of:

(20225)

Consists of:

Overlies:

**Level**

**Butts:**

**Slide No.**

1.004.4-6

**Neg No.**

**Matrix location**

**Description (See check lists):**

Linxone (E-W)

CONCAVE / ARROW 45° / DIsafe

L = 7, W = 0.62m, D = 0.1m

F(ish) (20225)

**STRATIGRAPHIC MATRIX**

```
   20225
   20224
   20001
```

**Interpretation/Discussion**

Part of a Saxon/Tudor Enclosure Ditch

See [20220] for SM.

**Finds** (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

10/10/07

**Initials**

20224

**TYPE CUT**

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4. couring/bond 5. form 6. faces
7. bond 8. dimensions as found 9. other comments

**Context No.**

20224
**Context Record**

**Site:** Hamborough

**Trench:**
- Context Type: Deposit/Cut/Structure
- Overlain by:
- Abutted by:
- Cut by:
- Filled by:

**Structure No.:**
- Plan No.: 1068
- Section No.: 1079

**Co-Ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:

**Slide No.:** S.1079.11.6

**Neg No.:**
- Fill of: [20225]

**Matrix location:** Relationships uncertain

**Description (See check lists):**
- LIGHT GREY + GRAY METTED Silty Clay
- OCC. Charcoal flecks
- T - 0.1m W - 0.42m L - ?

**Stratigraphic Matrix:**
- This context is [20225]
- Fill of: [20224]

**Interpretation/Discussion:**
- Single silted up fill of enclosure ditch [20224]

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** [Signature]

**Date:** 10/10/07

**Initials:** [Signature]
**Context Record**

**Site:** HAMACP

**Trench**
- **Type:** Deposit / Cut / Structure
- **Context Type:**
  - **Deposit:**
    1. compaction
    2. colour
    3. composition
    4. inclusion
    5. thickness
    6. extent
    7. comments
  - **Cut:**
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch
    5. truncation
    6. fill
    7. other comments

**Site sub-div:** Area 1

**Structure No.**
- **Abutted by:**
- **Overlain by:**

**Plan No.**
- **Cut by:**
- **Filled by:** [20226]

**Section No.**
- **Same as:**
- **Part of:**

**Co-Ordinates**
- **Consists of:**
- **Overlies:**

**Level**
- **Butts:**

**Slide No.** 2001.7.9
- **Cuts:** [2001] - [20226]
- **Fill of:**

**Neg No.**
- **Matrix location:** Relationships uncertain

---

**Description (See check lists):**
- **Render:**
  - Course / \( \geq 45^\circ \), Clear
  - L - 0.47m, W - 0.16m, D - 0.12m
  - Fill [20226]

---

**Stratigraphic Matrix**

<table>
<thead>
<tr>
<th>Context</th>
<th>20226</th>
</tr>
</thead>
<tbody>
<tr>
<td>This context is 20226</td>
<td></td>
</tr>
</tbody>
</table>

---

**Interpretation/Discussion**

**Small Post-hole, less associated with Enclosure Ditch adjacent to North?**

**Large amount of charcoal in fill suggests burning in SW.**

---

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 10/10/62

**Initials:**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>ADDITIONAL SHEETS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposit / <strong>Cut</strong>/Structure</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<td>Filled by:</td>
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<td>Section No.</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
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<td>Fill of: [<em>226</em>]</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

```
|  |  |  |  | this context is [226] |
```

**Description (See check lists):**

- **Date:** Grey/Black Silt Clay
- **40-50% Carbon Mineral**
- **T = 0.12m W = 0.26m L = 0.47m**

**Interpretation/Discussion**

*Single fill of post-hole [*226*], large amounts of charcoal*

*Success Burn [04-5-70]*

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**△ Small Finds**

**◇ Samples**

**△ Building Materials**

**Recorder:** Dan

**Date:** 10/10/07

**Initials:** [ ]
**Context Record**

**Site:** HAM A 07

**Context Type:** Deposit / Cut / Structure

**Context No.:** 20228

---

**Additionalsheets:**

**Trench:**
- Overlain by: (2000)
- Abutted by: -
- Cut by: -
- Filled by: -

**Structure No.:**
- Same as: -
- Part of: -

**Plan No.:** 1070

**Section No.:** 1081

**Co-Ordinates:**
- Consists of: -
- Overlies: (2000)

**Level:**
- Butts: -

**Slide No.:** E.1008: 30-32
- Cuts: -

**Neg No.:** 11

**Matrix location:** Relationships uncertain

---

**Stratigraphic Matrix**

- This context is: 20228

**Description (See check lists):**

1. SOFT
2. MID GREY BROWN
3. CLAYEY SILT
4. STONE 2%
5. 0.09m
6. N-S 1.65m W-E 3m 7.
7. Mattock, HEAVY RAIN

---

**Interpretation/Discussion:**

**APPEARS TO BE A SMALL LAYER BETWEEN THE NATURAL AND THE PLoughSOIL. NO FINDS RECOVERED.**

---

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder P6**

**Date:** 10/10/07

**Initials:**
**CONTEXT RECORD**

**SITE:** Mamao 7

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (20231)

**Site sub-div** Area 1

**Structure No.**

**Plan No.** 1071

**Section No.** 1082

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** E.106-92

**Neg No.**

**Matrix location** Relationships uncertain

**Description (See check lists):**
- Unclear, course / 45° / surgery diffuse
- L - 0.98m w - 0.54m d - 0.2m
- Fill (20231)

**STRATIGRAPHIC MATRIX**

**Interpretation/Discussion**

Small irregular pit, possibly a lost hole that has been disturbed due to heaving etc.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 10/10/67

**Initials:** [ ]
**CONTEXT RECORD**

**SITE** 1A4107

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit/Cut/Structure

**Site sub-div** 1A4107

**Structure No.**
- Overlaid by:
- Abutted by:
- Cut by:
- Filled by:

**Plan No.** 1071

**Section No.** 1082
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:

**Level**
- Fill of: [20230]

**STRATIGRAPHIC MATRIX**
- Relationships uncertain

**Description (See check lists):**
- LIGHT GREY Silty clay occasionally granular
- Bone Silty clay inclinations
- 5% charcoal flecks throughout
- T = 0.2m L = 0.98m W = 0.5m

**Interpretation/Discussion**
- Single Silted-up fill or Pit [20230]

**Finds** (tick):
- None
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** David

**Date** 10/10/07

**Initials**
SITE: HAANFJ

Context No. 20232

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: AREA 1

Structure No.

Plan No. 1072

Section No. 1083

Co-Ordinates

Cut by: (20233)

Filled by: (20233)

Level

Butts:

Slide No.: 1007:4-15

Neg No.

Matrix location: Relationships uncertain

Check Lists:

DEPOSIT:

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASONERY:
1. materials 2. size of bricks etc 3. finish of stones 4. coursiage bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

Description (See check lists):

HAIRY SQUARE

FLAT + CONCAVE / NEAR VERTICAL / FAIRLY CLEAR

L - 0.44m W - 0.38m D - 0.38m

F1W (20233)

Interpretation/Discussion

SQUARE POST-HOLE, UNKNOWN DATE

Finds (tick):

None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

Sample

△ Building Materials

Recorder: [Signature] Date: 10/10/67

Initials: [Signature]
**CONTEXT RECORD**

**SITE** HAMAS

**ADDITIONAL SHEETS:**

<table>
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<th>Context Type: Deposit / Cut / Structure</th>
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<tr>
<td>Structure No.</td>
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<td>Section No.</td>
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<td>Part of:</td>
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<td>Consists of:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>1072</td>
<td>1083</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

**Very compact**

**Light grey sitty clay with OCC particles**

**Of orange brown sitty clay.**

**5% carbonate flecks present.**

**T = 0.3m**

**L = 0.44m**

**W = 0.38m.**

**Trench wet.**

**Interpretation/Discussion**

Single silted site fill of post-hole [26232]

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Recorder:** DMC

**Date:** 10/10/07

**Initials:**
**Context Record**

- **Site**: NAMAQ7
- **Trench**: Context Type: Deposit / Cut / Structure
- **Site sub-div**: Axal
- **Structure No.**: 1073
- **Plan No.**: 1073
- **Section No.**: 1084
- **Co-Ordinates**: Consists of: Relationships uncertain: [20237] + [20239]
- **Level**: Butts:
- **Slide No.**: 1009
- **Neg No.**: 16-18
- **Matrix location**: Relationships uncertain: [20237] + [20239]
- **Description (See check lists)**: Oval - Circular, Slightly concave / steep - sloping / clear 1.10m (NE-SW) x 1.75m (NW-SE) x 0.28m (d) (20235) + (20236)

**Stratigraphic Matrix**

- **This context is**: 20234
- **Fills**: [20237] + [20239], All of which contain burnt flint, pot, and charcoal in their upper fills.

**Finds (tick)**: None, Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

- **Small Finds**: 
- **Samples**: 
- **Building Materials**: 

**Recorder**: ASJC 
**Date**: 10/10/04 
**Initials**: [ ]
# CONTEXT RECORD

## SITE
- **NAAM07**

## TRENCH
- **Context Type:** Deposit / Cut / Structure

## SITe SUB-DIV
- **Area 1**

## STRUCTURE NO.
- **Trench 1073**

## PLAN NO.
- **1073**

## SECTION NO.
- **1084**

## CO-ORDINATES
- **Consists of:**
- **Overlies:** (20226)

## LEVEL
- **Butts:**
- **Cuts:**

## SLIDE NO.
- **Neg No.:** J-16-18
- **Fill of:** EF2023;41

## MATRIX LOCATION
- **Relationships uncertain:** (20237) + (20239)

## DESCRIPTION (SEE CHECK LISTS):**
- Hard
- Dark grey
- Clay/silt
- Charcoal - 70%, Plant/burnt 60%, Pot < 5%
- 1:10 m (ne-sw) x 1.25m (nw-se) 0.20 m (d)
- Context was completely sampled
- Hard - wet

## INTERPRETATION/DISCUSSION
- Top fill of [202234] which is similar to top fill of adjacent pits [20237] + [20239]. This context is made up out of burnt mud & charcoal.

## FINDS (TICK):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

## SMALL FINDS

## SAMPLES
- 4 boxes

## BUILDING MATERIALS

## Recorder:

## Date:
10/10/04

## INITIALS:
2
## CONTEXT RECORD

**SITE:** NAMA07

**Context No.:** 20236

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div:** Area 1

**Structure No.:**
- Overlain by: (20236)
- Abutted by:
- Cut by:
- Filled by:

**Plan No.:** 1073

**Section No.:** 1084
- Same as:
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates:**
- Relationships uncertain: [20237] + [20239]

**Level**
- Butts:

**Slide No.:** 7 x 1009

**Neg No.:** J 16-18
- Fill of: 20234

**Matrix location**
- Description (See check lists):
  - hard
  - medium grey
  - clay
  - 5% charcoal
  - 1.10m (NE-SW) x 1.25m (NW-SE) x 0.10 - 0.20m (d)
  - travel - wet

### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>20236</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20234</td>
</tr>
</tbody>
</table>

- this context is 20236
- 20234

**Interpretation/Discussion**
Bottom fill of Pit [20234] which is similar in shape + fill construction to adjacent pits [20237] + [20239]. It is interesting to note that the top fills of this pit [20236] was constructed of burnt material + fill but his fill was not - except for a small proportion of charcoal which is similar to the bottom fills of Pits [20237] + [20239]

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** ASC
**Date:** 10/10/07
**Initials:**
**Context Record**

**SITE** NuA 07

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Overlay:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** 20238
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** 20001
- **Fill of:**
- **Matrix location:** Relationships uncertain

**Description (See check lists):**
1. SoG concrete in row 2. Sherry
   - Surface sides with a concrete base
   - And a close top refine 3. 1.5m²
   - Maximum 0.3m = minimum
   - Depth 1.1m = maximum Width
   - S. No transection
2. (20238)
3. 7.

**STRATIGRAPHIC MATRIX**

```
   20238
   20237
   20001
```

**Interpretation/Discussion**

This is a pit with a mixed fill containing no deposits, natural and charred soil containing lots of feus.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** None

**Building Materials**

**Recorder** 415

**Date** 10/10/07

**Initials**
### CONTEXT RECORD

**SITE**

**Trench**
Context Type: Deposit / Geo / Structure

**Site sub-div**

**Structure No.**
Overlain by: 200 00

**Plan No.**
Cut by: 1085
Filled by: 1074

**Section No.**
Same as:

**Co-Ordinates**
Consists of:

**Overlies:**

**Level**
Butts:

**Slide No.**
Fill of: 1009, 19-21

**Neg No.**
Cuts:

**Matrix location**
Relationships uncertain

---

### ADDITIONAL SHEETS:

**TYPE**

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

**CUT:**
1. shape in plan
2. base/side/shape/top profile
3. dimensions & depth
4. sketch & truncation & fill
5. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

---

### Description (See check lists):

1. **Fresque**
2. Dark Grey Brown with
   Data Orange Brown Clays
3. **Sandy**
   Clay 4. **Fictsul**
   Limestone and a Few
   Stones were added
5. 0.34m = maximum thickness
6. 1.66m = maximum extent

---

### Interpretation/Discussion

'This is the fill of AT [20237]. Due to **Clay & Orange Brown**
mixed up with the charged face fill it is thought that the AT
was dug and then quickly backfilled with the charged face.

*Deposits are the materials that may just have been taken out*

---

### Finds (tick):

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

---

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**

10/10/04

------
SITE: WARD 07

Additional Sheets:
Context Type: Deposit / Cut / Structure

Trench

Site sub-div: WARD 1
Structure No.: 1075
Plan No.: 1086
Section No.: Included

Co-ordinates: Consists of:

Level
Butts:

Slide No.: F1009, 22-74
Neg No.: 1
Matrix location: Relationships uncertain

Check Lists:
1. compaction, colour
2. composition 4. inclusion
5. thickness 6. extent
7. contexts & method & conditions

Cut by:
Filled by: (20249)

Same as:
Part of:

Cuts: 200 or

Description (See check lists):

1. Sub Context on Plan 2. Context
Seems sides with a concave
face and a clean top

3. 1.5m maximum 0.19m
maximum depth 1.1m maximum width

5. No truncation

6. (20249) (20249) 7.1

Interpretation/Discussion

This is a pit with a chambered plan top fill and a natural looser
bottom fill which contains a few pieces of charcoal. Has internal
features suggest that the pit was open for a while for another
feature to occur before the unarranged fill was deposited

Finds (tick):

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

Carry out all Small Finds
Carry out all Samples
Carry out all Building Materials

Recorder: GIS
Date: 10/10/02
Initials: [ ]
Purpose: Context Record

Site: Trench 07

Context Type: Deposit

Context No.: 20240

**Description (See check lists):**

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 

**Interpretation/Discussion:**

This is the top of a floor (20240). It contains a lot of charcoal as well as a lot of flux. It was deposited on top of fill (20141).

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [X] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples 1013
- [ ] Building Materials

**Recorder:** 45
**Date:** 10/16/02
**Initials:** [签名]
**Context Record**

**Site**: Ham 07  
**Context Type**: Deposit / Cut / Structure

**Check Lists**
- DEPOSIT:
  1. compaction 2. colour  
  3. composition 4. inclusion  
  5. thickness 6. extent  
  7. comments 8. method & conditions

- CUT:
  1. shape in plan  
  2. base/top profile  
  3. dimension and depth  
  4. sketch 5. truncation 6. fill  
  7. other comments

- DEPOSIT:
  1. materials 2. size of bricks etc  
  3. finish of stones 4.  
  5. courser/bond 5. form 6. faces  
  7. bond 8. dimensions as found  
  9. other comments

**Description (See check lists):**

1. Bone (x3) 2. Charcoal 3. Burnt bone 4. Charcoal 5. Stones were exposed 6. 1.5m = maximum extent

7/1

8. Excavated by to Proud in current conditions with very raw box
The ground was very unhappy from previous excavation

**Interpretation/Discussion**

This is the bottom fill of Pit (20237). Due to this poor condition
so the material it is thought that the pit may have been open
for a while to fill outley before the change but this was altered.

**Finds**: (tick) None / Pot / Bone / Flint / Stone / Burnt stone / Glass / Metal / CBM / Wood / Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: C5  
**Date**: 10/10/07  
**Initials**: 

---

**Stratigraphic Matrix**

<p>| | | |</p>
<table>
<thead>
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<th></th>
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**Matrix location**: Relationships uncertain
**CONTEXT RECORD**

**SITE** WAMA07

**Additional sheets:**

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:

**Site sub-div** Arcal

**Structure No.**
- Cut by:
- Filled by: (20243)

**Plan No.** 1076

**Section No.** 1087
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts: Not (20000)
- Fill of:
- Relationships uncertain

**Description (see check lists):**
- Circular
- Slightly concave / gentle sloping / clear dipped
- 0.95m (N-S) x 0.8m (E-W) x 0.06 - 0.09m
- (20243)

**Interpretation / Discussion:**
- Small deposit of light gray material - may have formed due to extensive ploughing of features a through time
- Poss. small pot, author not so sure natural depression

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small finds
- Samples
- Building materials

**Recorder** ASC
**Date** 10/10/04
**Initials** 2
**SITE** WAMA07

**Context No.** 20843

**TYPE** fill

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Trench</td>
<td></td>
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<tr>
<td>Site sub-div</td>
<td>Area 1</td>
</tr>
<tr>
<td>Structure No.</td>
<td></td>
</tr>
<tr>
<td>Plan No.</td>
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<td>Section No.</td>
<td>1087</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>1009</td>
</tr>
<tr>
<td>Neg No.</td>
<td>J25-27</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
<tr>
<td>Description</td>
<td>Soft</td>
</tr>
<tr>
<td></td>
<td>Light grey-brown clay</td>
</tr>
<tr>
<td></td>
<td>4 x Plant Gages, 2 x charcoal</td>
</tr>
<tr>
<td></td>
<td>0.95m (N-S) x 0.80m (EW) x 0.06-0.08 (d)</td>
</tr>
<tr>
<td>Interpretation</td>
<td>Travelling and matlock - dirty ground and clear sky.</td>
</tr>
<tr>
<td></td>
<td>Small deposit which may have formed due to extensive ploughing across features through time.</td>
</tr>
</tbody>
</table>

**Finds (tick):** None, Pot, Bone, Flint, Stone, Burnt stone, Glass, Metal, CBM, Wood, Leather

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** AS

**Date:** 10/10/04

**Initials:** 9
CONTEXT RECORD

SITE: NAMAO7

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

DEPOSIT:
1. compaction  2. colour
3. composition  4. inclusion
5. thickness  6. extent
7. components  8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos. 7. other comments

MASONERY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing 5. bond 6. faces
7. bond 8. dimensions as found
9. other comments

SITE sub-div: Arcal

Overlay by:

Structure No.

Abutted by:

Plan No. 1077

Cut by:

Filled by: (20245)

Section No. 1088

Same as:

Part of:

Consists of:

Overlies:

Co-Ordinates

Level

Butts:

Slide No. 2 F* 109

Cuts: Nat (20000)

Neg No. 28-30

Fill of:

Matrix location Relationships uncertain [20129]

Description (See check lists):

Circular concave steeply sloping / clean - diffuse
0.40m (w:s) x 0.44m (e:w) x 0.30m (d)

(20245)

(20245) N-D

Interpretation/Discussion

Post hole cut - recognised due to shape and depth. Post hole [20245] was in uncertain relationship with a near by post hole [20129].

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: ASC

Date: 11/10/07

Initials: [ ]
### CONTEXT RECORD

**SITE:** WAMA07

**Context No.:** 80245

**Type:** 611

**Context Type:** Deposit / Gap / Structure

**Check Lists:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

**DEPOSIT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill nos 7. other comments

**CUT:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. counting/bond 5. form 6. faces
- 7. Bond 8. dimensions as found 9. other comments

**MASONRY:**
- Butts:
- Cuts:
- Fill of: [20244]
- Relationships uncertain [20129]

**Matrix location:**

**Description (See check lists):**
- Hand
- Light Gray
- Clay
- 15% manganise flakes
- 0.40m (N-S) x 0.44m (E-W) x 0.30m (D)

**Interpretation/Discussion:**

Post/Modern fill near post hole [20244] - recognised by size + shape of feature. Post hole [20244] has an uncertain relationship with adjacent post hole [20129].

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AS

**Date:** 11/01/07

**Initials:**
### CONTEXT RECORD

**SITE** HAM 2007

**Trench**
- Context Type: Deposit / Cut / Structure
  - Overlain by: —
  - Abutted by: —
  - Cut by: —
  - Filled by: (20246), (20247)

**Plan No.**
- 1078

**Section No.**
- 1089, 1101, 1102

**Co-Ordinates**
- Same as: —
- Part of: —
- Consists of: —
- Overlies: —

**Level**
- Butts: —

**Slide No.**
- F.1009:31-33

**Neg No.**
- F.1010:31-33

**Material location**
- F.1010:34-35

**Check Lists:**
- DEPOSIT:
  1. compaction 2. Colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  8. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing
  5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Description (See check lists):**

1. **Sub-circular**
2. **Base - flat sides - steep**
3. W-E 1.3m N-S 0.6m DEPTH - 0.28m

**STRATIGRAPHIC MATRIX**

```
20246
```

**Interpretation/Discussion**

PIT CUT WHICH CONTAINED TWO FILLS. APPEARS TO HAVE BEEN A DOMESTIC RUBBISH DUMP FROM A FIRE OR HEARTH. PROBABLY BRONZE AGE.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** PG
**Date:** 12/10/07
**Initials:**
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** 1
- Overlain by: (20249)
- Abutted by: -

**Structure No.**
- Cut by: (20251) (20249) (20281)
- Filled by: -

**Plan No.** 1078
- Same as: (20249)
- Part of: -
- Consists of: -
- Overlies: (20001)

**Section No.** 1089
- Butts: -
- Cuts: -
- Fill of: (20249)

**Co-Ordinates**
- Relationships uncertain

**Level**

**Description (See check lists):**

1. SOFT
2. MID ORANGE GREY
3. SILTY CLAY
4. CHARCOAL 5% BURNT FLINT 5% 30-100mm
5. 0.28m
6. W-E 1.05m N-S 0.6m
7. TROWEL, OVERCAST

**Interpretation/Discussion**

FILL OF PIT. CHARCOAL AND BURNT FLINT WERE PRESENT AND SOME POT - MAYBE BRONZE AGE. PROBABLY WASTE DUMP FROM A FIRE OR HEARTH.

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
  7. comments 8. method & conditions
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. slope 5. truncation 6. fill run 7. other comments
- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. coursing 6. form 7. faces
  7. bond 8. dimensions as found
  9. other comments

**STRATIGRAPHIC MATRIX**

```
<table>
<thead>
<tr>
<th></th>
<th>20251</th>
<th>20249</th>
<th>20281</th>
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</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
```

this context is 20247 20248 20249

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 104

**Building Materials**

**Recorder:**

**Date:** 12/10/07

**Initials:** —
SITE HAMA 07

Trench

Context Type: Deposit / Cut / Structure

Overlain by: (20000)

Abutted by:

Cut by: [20251] [20244] [20248]

Filled by:

Section No.

Same as: (20247)

Part of: 

Consists of: 

Overlies: (20001)

Co-Ordinates

Butts: 

Cuts: 

Fill: [-20246]

Level

Slide No. F.1009: 31-33

Neg No. 

Matrix location

Relationships uncertain

1. SOFT

2. MID ORANGE GREY

3. SILTY CLAY

4. CHARCOAL 8% BURNT FLINT 2% 20-50mm

5. 0.2m

6. W-E 0.14m N-S 0.18m PART THAT CAN BE SEEN

7. TROWEL, OVERCAST

8. TROWEL, OVERCAST

Interpretation/Discussion

FILL OF PIT. A LAYER OF CHARCOAL WAS PRESENT AT THE BOTTOM OF THIS FILL WITH SOME BURNT FLINT.

Finds (tick): None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Context No.

20248

TYPE FILL

Check Lists:

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/side/ top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. coursed bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

STRICTORPHNICAL MATRIX

this context is [20248] [20249] [20251]

Recorder PG

Date 12/10/07

Initials
### CONTEXT RECORD

**SITE**: HAMA07  
**Context No.**: 20249

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: <strong>Deposit/ Cut/ Structure</strong></th>
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<tbody>
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<tr>
<td>Structure No.</td>
<td>Abutted by: -</td>
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</tbody>
</table>
| Plan No. | Cut by: -  
Filled by: (20250) |
| Section No. | Same as: - |
| Co-Ordinates | Consists of: - |
| | Overlies: - |
| Level | Butts: - |
| Slide No. F.1009:31-33 | Cuts: (20248) (20249) |
| Neg No. F.1009:31-33 | Fill of: - |

**Matrix location**: Relationships uncertain

**Description (See check lists):**

1. **CIRCULAR**
2. **BASE- CONCAVE SIDES- STEEP**
3. **N-S 0.2m W-E 0.31m DEPTH- 0.2m**

**Interpretation/Discussion**: SMALL PIT CUT WHICH TRUNCATES A LARGER PIT, APPEARS TO BE RE- USING THE SAME LOCATION FOR DEPOSITING OF WASTE.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: PG  
**Date**: 12/10/07  
**Initials**: J2
### CONTEXT RECORD

**SITE**: HAMA 07

**Context No.**: 20250

**Trench**
- Context Type: Deposit/LCut/Structure

**Site sub-div**: 1
- Overlain by: (20000)
- Abutted by: –

**Structure No.**: 1078
- Cut by: –
- Filled by: –

**Plan No.**: 1089
- Same as: –
- Part of: –

**Co-Ordinates**
- Consists of: –
- Overlies: (20248)

**Level**
- Butts: –

**Slide No.**: E-1009/31-33
- Cuts: –

**Neg No.**: 11111
- Fill of: (20248)

**Matrix location**
- Relationships uncertain

**STRATIGRAPHIC MATRIX**

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<th>20250</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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</tbody>
</table>

**Description (See check lists):**

1. **SOFT**
2. **LIGHT ORANGE GREY**
3. **SILTY CLAY**
4. **CHARCOAL 8% BURNT FLINT 80% 20-50MM**
5. 0.2m
6. N-50.2m W-E 0.31m 7-
8. **TROWEL, OVERCAST**

**Interpretation/Discussion**

SMALL PIT FILL - CONTAINED BURNT FLINT AND CHARCOAL - POSSIBLY WASTE FROM A FIRE

**Finds (tick):** None [], Pot [A], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder PG**

**Date**: 12/10/07

**Initials**: CA
<table>
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<th>Site</th>
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<tbody>
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<td>Site sub-div</td>
<td>Overlaid by: —</td>
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<tr>
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<td>Abutted by: —</td>
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<tr>
<td>Plan No.</td>
<td>Cut by: —</td>
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<tr>
<td>Filled by:</td>
<td><em>(20252)</em></td>
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<tr>
<td>Section No.</td>
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<td>Part of:</td>
<td>—</td>
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<tr>
<td>Co-Ordinates</td>
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<td>—</td>
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<tr>
<td>Slide No.</td>
<td>Cuts: <em>(20247)</em> <em>(20248)</em></td>
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<td>Fill of: —</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

**Description (See check lists):**

1. **CIRCULAR**
2. **BASE-CONCAVE SIDES-STEEP**
3. N-S 0.2m W-E 0.26m DEPTH 0.3m

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**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th></th>
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</thead>
</table>

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**Interpretation/Discussion**

SMALL PIT CUT WHICH CUTS INTO PIT *(20248)*. APPEARS TO BE RE-USING THE SAME LOCATION FOR THE DEPOSITION OF WASTE.

---

**Finds (tick):** None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather

- **Small Finds**
- **Samples**
- **Building Materials**

---

**Recorder:** P6
**Date:** 12/10/07
**Initials:** [Handwritten]
FILL OF A SMALL PIT - CONTAINED CHARCOAL AND BURNT FLINT AS WELL AS POT - PROBABLY BRONZE AGE WASTE FROM FIRE OR HEARTH.
**Context Record**

**Site**: Haca 07

**Additional Sheets**:
- **Type**: Cut
- **Context Type**: Deposit / Cut / Structure

**Site sub-div**: Area 1

**Structure No.**
- **Plan No.**: 1079
- **Filled by**: Z10254

**Section No.**: 1090
- **Same as**:
- **Part of**:

**Co-Ordinates**
- **Consists of**:
- **Overlies**:

**Level**
- **Butts**:

**Slide No.**: HA1010, 1-3
- **Cuts**: Z1009
- **Fill of**:

**Matrix location**
- **Relationships uncertain**

**Description (See check lists)**:
1. **SHAPE CURVED W PAN 7 GENTLY SORRY**
2. **SIDE WITH A CONCAVE EDGE AND A**
3. **CURVE OUTSIDE 1.03 M = MAXIMUM**
4. **WIND 0.08 M = MAXIMUM DEPTH**
5. **NO GEOMETRY**
6. **20254**
7. **/**

**Stratigraphic Matrix**
- **20254**
- **Z1009**
- **20253**

**Interpretation/Discussion**
- **SHAPE IS A PIT. ITS SHALLOWNESS W GROWN IS RELATIVELY DUE TO THE DIRT LEVEL BEING COVERED OR**

**Finds** (tick):
- **[ ] Pot**
- **[ ] Bone**
- **[ ] Flint**
- **[ ] Stone**
- **[ ] Burnt stone**
- **[ ] Glass**
- **[ ] Metal**
- **[ ] CBM**
- **[ ] Wood**
- **[ ] Leather**

**Small Finds**
- **[ ]**

**Samples**
- **[ ]**

**Building Materials**
- **[ ]**

**Recorder**: HS

**Date**: 11/10/67

**Initials**: [ ]
**Context Record**

**Site:** Wenna Gt

**Additional Sheets:**
- Context Type: Deposit / Site / Structure

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
  6. comments 8. method & conditions

**Type:** free

**Context No.:** 20254

**Trench**
- Overlain by: 2000

**Site sub-div:** AREA 1
- Abutted by:

**Structure No.:**
- Cut by:
- Filled by:

**Plan No.:** 1079
- Same as:
- Part of:

**Section No.:** 1090
- Consists of:
- Overlies:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:
- Cuts:

**Slide No.:** H401.1-3
- Fill of: 20253

**Neg No.:** 16
- Fill of: 20253

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
1. Riser
2. Frame
3. Ash Clay
4. Stone
5. 0.08m = maximum thickness 6. 1.03m = maximum extent
7. 
8. Excavated on cloudy conditions as the ground was cut from previous rainfall

**Interpretation/Discussion**

This is the fill at 20253. Due to its likeness to the masonry it is thought that it would have been left open to set up socially.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]
- Small Finds
- Samples
- Building Materials

**Recorder:** G15

**Date:** 11/10/02

**Initials:** o
**CONTEXT RECORD**

**SITE:** Trench

**Context Type:** Deposit / Cut / Structure

**SITE sub-div:** Field

**Structure No.:** Abutted by:

**Plan No.:** 1080

**Filled by:** 20256

**Section No.:** 1091

**Same as:**

**Part of:**

**Co-Ordinates:** Consists of:

**Overlies:**

**Level:** Butts:

**Slide No.:** 1080, 4-6

**Cuts:** 200 01

**Neg. No.:** Fill of:

**Matrix location:** Relationships uncertain

---

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
5. nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

---

**STRATIGRAPHIC MATRIX**

```
1. [ ] 2. [ ] 3. [ ]
   20256 20256 20256
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   20256 20256 20256
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   20256 20256 20256
   20256 20256 20256
   20256 20256 20256
```

---

**Description (See check lists):**

1. So far human w. Rm. 7. Gadd
   Stone side with a concave side
   Saned with a clear edge. 3. 0.95m
   Maximum with 0.1m. Maximum
   Depth 6. No truncation

2. 20256

3. 1091

---

**Interpretation/Discussion:**

This is a pit. Due to its shallowness in depth at the
half may have been pushed at

---

**Finds (tick):**
- [ ] Pot
- [x] Bone
- [ ] Flint
- [x] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

---

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** GS

**Date:** 11/10/10

**Initials:** W
**CONTEXT RECORD**

**SITE**

- **Trench**
  - Context Type: Deposit / Cut / Structure
  - Overlain by: 2000
  - Abutted by:
  - Cut by:
  - Filled by:
  - Same as:
  - Part of:
  - Consists of:
  - Overlies:
  - Butts:
  - Cuts:
  - Fill of: 20856
  - Relationships uncertain

**Description (See check lists):**

1. Quite gravelly 2. Dark Orange
   - Beach 3. Very Clay
   - 4. As 5. very uneven
   - 5. 0.16m maximum thickness
   - 6. 0.95m maximum extent

- **STRATIGRAPHIC MATRIX**

  - [Image of stratigraphic matrix]

  - This context is 20856

**Interpretation/Discussion**

This is the fill of F122 or F123. Due to its likeness to the beach fill it has been left open to jet up slowly.

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorded:** GB

**Date:** 11/10/1X

**Initials:** A
Description (See check lists):

1. Soft Clay and Raw 2. Cut off
   soft with a concave edge
   and a clean top profile 3. 0.6m
   maximum width 0.10m = maximum
   then 5. no truncation
   6. 2057

Interpretation/Discussion

This is a fl. Due to its strangeness in shape it is thought
that the top of it may have been rounded off.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Context No. 2057

Type Cur

Depression:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Cut:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

Masonry:
1. materials 2. size of bricks etc
3. finish of stone 4. coursing/border 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Recorder 05

Date 11/10/07

Initials 

Additional Sheets:

Context Type: Deposit / Cut / Structure

Overlain by:

Abutted by:

Cut by:

Filled by: 2057

Same as:

Part of:

Consists of:

Overlies:

Butts:

Cuts: 200 01

Fill of:

Relationships uncertain
Description (See check lists):

1. Part Precise 2. Deep orange
   3. Clay 4. Fire
   and pottery were included

5. 0.10m = maximum thickness
6. 0.69m = maximum depth

7. 8. Found of fragments on closely compacted or the ground
   We still use from previous rainfall

Interpretation/Discussion

This is the fill of Pit [2085]. Due to its depth so
the nature it is possible that it may have been left
open to sit in a shower

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Context No. 2085
Type: Deposit

Check Lists:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method &
   conditions

DEPOSIT:
1. shape in plan
   2. base/sides/top profile
   3. dimension and depth
   4. sketch, truncation, fill
   nos 7, other comments

CUT:
1. materials 2. size of bricks etc
   3. finish of stones
   4. coursing/bond 5. form 6. faces
   7. bond 8. dimensions as found
   9. other comments

MASONRY:
1. materials 2. size of bricks etc
   3. finish of stones
   4. coursing/bond 5. form 6. faces
   7. bond 8. dimensions as found
   9. other comments
**CONTEX T RECORD**

**SITE** Haup 07

**ADDITIONAL SHEETS:**

Trench

Context Type: **Deposit / Cut / Structure**

Site sub-div

Overlain by:

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by: (20760) (20861)

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

Cuts: 200 01

Neg No.

Fill of:

Matrix location

Relationships uncertain

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. contents & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. courting/bond 5. form 6. faces 7. bond 7. dimensions as found 8. other comments

---

**Description (See check lists):**

1. Sun licence w Raw 2. Skep

2. Seeding sides with a concrete base and a 200mm cinder core for roof

3. 0.38m = maximum uneven 0.35m = maximum uneven 0.35m =

4. (20760) (20861)

---

**Interpretation/Discussion**

This is a PIT. The bottom fill (20861) suggests that the pit was left open to set up slower. However the top fill (20760) suggests that the top fill was added quickly and that there was burning on site.

---

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder** GS

**Date** 11/10/01

**Initials**
5. 0.1m = maximum
6. 0.38 m = maximum extent

This is the top area of pit 20259. This fire appears to be
was made so quickly perhaps than building up slowly. As
well as suggesting activities on site

**Finds** (tick): None  Pot  Bone  Flint  Stone  Burnt stone  Glass  Metal  CBM  Wood  Leather

△ Small Finds
☑ Samples
☑ Building Materials

□ Context No.

Context Type: Deposit / Cut / Structure

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. courting/bond 5. form 6. faces
7. bond 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

---

This context is 20259

---

Recorder 48
Date 11/10/09
Initials □
## Context Record

**Context No.** 70261

### Additional Sheets:
- Context Type: Deposit / Cut / Structure

### Site
- **Name:** 07

### Trench
- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** 70260
- **Abutted by:**
- **Cut by:**
- **Filled by:**

### Structure No.
- **No:** 1082

### Plan No.
- **100A, 1093**

### Section No.
- **100A, 1093**

### Co-Ordinates
- **Consists of:**
- **Overlies:**

### Grid
- **Level:**
- **Butts:**
- **Slide No.:** 1010, 10-10
- **Cut:**
- **Fill:** 70259

### Relationships
- **Uncertain**

### Description (See check lists):

1. Part Compl
2. Area Present
3. Sunken Car
4. No features
5. 0.24m maximum thickness
6. 0.22m maximum extent
7. /
8. Excavation of debris or cause, very conditions

### Interpretation/Discussion

This is the bottom fill of an Air Box 70259. It is likely to be the backfill to the Air Box. It is thought that the Air Box would have been cut down so that it could sit on newly.

### Finds
- **Tick:** None
- **Types:** Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

### Small Finds
- **X**

### Samples
- **☐**

### Building Materials
- **☐**

### Recorder
- **R.G.**

### Date
- **11/10/67**

### Initials
- **Z**
CONTEX RECORD

SITE: Hawkes 07

Trench: Context Type: Deposit / Cut / Structure
Site sub-div: Area 1
Structure No.: Abutted by:
Plan No.: 1083
Filled by: 20263
Section No.: Same as:
Part of:
Co-Ordinates: Consists of:
Overlies:
Level: Butts:
Slide No.: 7010.13.5
Neg No.: Fill of:
Matrix location: Relationships uncertain

Check Lists:
DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. components 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos. 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

This context is 20262

Interpretation/Discussion
This is a mr. his only fill suggests our trench which was better wi in w

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Recorder 45
Date 11/10/04

Small Finds
Samples
Building Materials
Description (See check lists):

1. Ruff Corners 2. Deep Base
5. 0.25m = Maximum Thickness
6. 0.35m = Maximum Depth
7.
8. Excavated by Degree in Cowry, Raggy Conditions

Interpretation/Discussion

This is the face of the [10863]. All face corns line one of these which was not left to set up squarely. But was every...

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [✓] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

☑️ Small Finds
☑️ Samples
☑️ Building Materials

Context No. 2063

Type: Fill

Check Lists:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
    7. other comments

MASONRY:
1. materials. 2. size of bricks etc
3. finish of stones 4. courser bonding 5. form of faces
7. bond 8. dimensions as found
9. other comments

This context is [2063]
**Context Record**

**Site:** NAMA 07

**Context No.:** 20264

**Type:** Cut

**Trench:**

**Context Type:** Deposit / Cut / Structure

**Site sub-div:** Area1

**Structure No.:**

**Abutted by:**

**Plan No.:** 1084

**Cut by:**

**Filled by:** (20266) + (20265)

**Section No.:** 1095

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Co-Ordinates:**

**Level:**

**Butts:**

**Slide No.:** 3m 1011

**Cuts:** Not (20264)

**Neg No.:** 51-3

**Fill of:**

**Matrix location:** Relationships uncertain [20265] + [20266] + [20267]

**Description (See check lists):**

Circular concave, sloping g-clipped clear 0.60m (N3) x 0.54m (E-W) x 0.18m (d)

(20266) + (20265)

Sampled (20265) x box

**Interpretation/Discussion:**

Small deposit of burnt flint, flint, pot + charcoal over the top of a marked grey layer of pit [20265]. This inclusion layer appears to be the same as for the top fill of feature [20266], [20267], due to plough damage + the close proximity that [20265] has to this larger feature, it is possible that this layer of the larger feature was spliced on to the top of [20267].

**Finds (tick):**

None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** ASC

**Date:** 11/10/04

**Initials:**

- **Small Finds**
- **Samples**
- **Building Materials**
**CONTEXT RECORD**

**SITE** | 2AAM 07
---|---
**Context No.** | 202685

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** | A01

**Structure No.**
- Overlain by: [20266]
- Abutted by: [20264]

**Plan No.**
- Cut by: [20264]
- Filled by: [20265] (70265)

**Section No.**
- Same as: [20265] + [20264] + [20305]

**Co-Ordinates**
- Consists of: [20265] + [20264] + [20305]
- Overlies: [20266]

**Level**
- Butts: [20264]

**Slide No.**
- Cuts: [20264]
- Fill of: [20264]

**Neg No.**
- [J1-3]

**Matrix location**
- Relationships uncertain [20265] + [20264] + [20305]

**ADDITIONAL SHEETS:**

**STRATIGRAPHIC MATRIX**

- This context is [20265]

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
- 7. other comments

**MASSONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. coursing/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**Description (See check lists):**
- hard
- light brown
- clay
- Pot, charcoal, flint + burnt flint
- 0.60m(ns)x0.54m(ew)x0.10m(d)
- sampled section

**Interpretation/Discussion**

This is the top fill of [20264], which looks similar in colour and composition as the top fill of nearby feature [20265] + [20305]. Due to plough damage it is possible that [20265] was deposited on [20264] from

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**
- Triangular

**Samples**
- 1070 - 1 box

**Building Materials**
- Red triangle

**Recorder**
- A5C

**Date**
- 11/10/04

**Initials**
- [ ]
**SITE:** MAMA87

**Trench:**
- Context Type: Deposit / Cut / Structure
- Overlayed by: (20265)

**Site sub-div:**
- No specific information

**Structure No.:**
- Abutted by:

**Plan No.:**
- Cut by:
- Filled by:

**Section No.:**
- Same as:
- Part of:

**Co-Ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:

**Slide No.:**
- Cuts:

**Neg No.:**
- Fill of: (20264)

**Matrix location:**
- Relationships uncertain

**Description (See check lists):**
- Hard
- Mottled grey
- Clay

**STRATIGRAPHIC MATRIX:**
- Context is: 20266

- 20265
- 20264

**Interpretation/Discussion:**
- Bottom fill of pit [20264], this pit has an uncertain relationship with feature [20264], which is next to [20264], due to plough damage. The top fill of [20264] is similar to...

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** ASC

**Date:** 12/10/07

**Initials:**
Context No. 20267

SITE HAM 10407

Trench

Context Type: Deposit/Cut/Structure

Overlain by: (20000)

Abutted by:

Cut by: (20268)

Filled by: (20268)

Shape: (20269) - 2

Part of:

Consists of:

Overlies:

Butts:

Cuts: (20001)

Fill of:

Matrix location: Relationships uncertain

Description (See check list):

"Linear, rectangular. E - N = 12.0 m, S - N = 6.4 m, top profile - north is a moderate descent into side, south is a steep descent into side. 31 height = 2.00 m, depth = 0.58 m, length = 11.80 m excavated."

Cut for ditch. Ditch runs on an E-W alignment. Section put through here and terminates within ditch [20269]. It was an empty cut made as the different types of natural looked like a fill but was derived not as it extends for quite a way. The cut for this ditch is similar to ditch [20269]. It may be a boundary ditch or an agricultural drainage ditch.

Poss just came - same shape."

Finds (tick): None, Pot, Bone, Flint, Stone, Burnt stone, Glass, Metal, CBM, Wood, Leather

Recorder: Y

Date: 11.10.07

Initials: Z
SITE: HAM AO7

Context Type: Deposit / Cut / Structure
Overlain by: (20000)
Abutted by: 
Cut by: 
Filled by: 

Section No.: S:1097
Same as: 
Part of: 
Consists of: 
Overlies: (20001)

Level: Butts: 
Slide No.: F:1010 : 19-21
Cuts: 
Neg No.: F:1010 : 19-21
Fill of: (20267)
Matrix location: Relationships uncertain

Description (See check lists):
1. Fricable. 2. Mid-Dark grey with dark orangy brown flecks. 3. Silty clay. 4. Place Flint stones irregular langular in shape. 5/200m.
6. Depth: 0.58m, length = c. 1.80m excavated. 7. Had finds within it, some near the top so could be from ploughing so have labelled these separately.

Interpretation/Discussion: Fill of ditch [20267]. Fill is on top same suggesting that it may have silted up fairly quickly. It is the same as fill (20270) in ditch [20267] suggesting that they are contemporary with each other. Evidence from finds suggests that the ditch is Roman. The top 5cm of the fill has been disturbed by ploughing.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: 
Date: 11/10/07
Initials: 

Additional Sheets:

Context No. (20268)

Type: Fill

Check Lists:

DEPOSIT:

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. excavation fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc 3. finish of faces 4. course/bond 5. trim 6. faces 7. bond 8. dimensions as found 9. other comments

Stratigraphic Matrix:

[Diagram showing context numbers and relationships]
### Context Record

**Site:** HAMAC9

**Type:** Cut

#### Additional Sheets:

- **Context Type:** Deposit/Cut/Structure

#### Context No.

- **20269**

#### Description (see check lists):

1. Linear, rectangular
2. Uneven concave base. Sides are concave. East side has curve, angle into base.
3. West side appears to be stepped.

#### Stratigraphic Matrix:

```
<table>
<thead>
<tr>
<th></th>
<th>20269</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**this context is 20269**

#### Interpretation/Discussion:

Cut of ditch. Has been overcut as difficult to determine the natural. Ditch runs on a N-S alignment and terminates with ditch 20269. Could not determine which ditch cut which - if they ever did. Section put thru where they both terminate. Ditch may be part of a boundary or agricultural drainage ditch.

#### Finds:

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

<table>
<thead>
<tr>
<th>Recorder</th>
<th>Date</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>VJ</td>
<td>11/10/07</td>
<td>VJ</td>
</tr>
</tbody>
</table>
**Context Record**

**Context No.**

**Site:** HAM07

**Trench:**
- **Context Type:** Deposit / Structure
- **Overlay by:** (20000) top soil
- **Abutted by:**
- **Cut by:**
- **Filled by:**

**Section No.:** 5:1096

**Co-Ordinates:** Consists of:

**Level:**
- **Butts:**

**Slide No.:** F:1010:16-18

**Neg No.:** F:1010:16-18

**Matrix location:** Relationships uncertain

**Description (See check list):**

1. **Brown.** 2. **Mid-Dark**
   - Gray with dark orange brown flecks
   - **Silty Clay.**
   - Width = 1.82m max.
   - Depth = 0.53m, length = c. 1.60m excavated
   - Some of the finds were near the top so could have been from plough soil so have labelled these separately.
   - **By hand, conditions variable.**

**Interpretation/Discussion:**

Fill of ditch [20269] overlies earlier Fill (20271).

Fill is all the same so may have suited up quickly. It is the same as Fill (20268) in ditch [20267] suggesting they are contemporary. Pottery suggests that the ditch is Roman. The top 5cm has been disturbed by ploughing.

**Finds (tick):**

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Recorder:**

- **Date:** 11.10.07

**Initials:**

<table>
<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image-url" alt="Diagram" /></td>
</tr>
</tbody>
</table>

**Additional Sheets:**

- **Type:** Fill
- **Check Lists:**
  - DEPOSIT:
    - 1. compaction 2. colour
    - 3. composition 4. inclusion 5. thickness & extent
    - 7. comments & method & conditions
  - CUT:
    - 1. shape in plan
    - 2. base scale top profile
    - 3. dimension and depth
    - 4. sketch 5. excavation fill
    - nos. other comments
  - MASONRY:
    - 1. materials 2. size of bricks etc
    - 3. size of stones 4. coursed bonded 5. form 6. faces
    - 7. bond 8. other comments as found
    - 9. other comments
SITE: HAMAC07

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: 1

Structure No.:

Plan No.:

Section No.:

Co-Ordinates:

Level

Description (See check lists):

- [ ] FIRM
- [ ] MID GREY
- [ ] CLAY
- [ ] BROWN FLECKS
- [ ] EXCAVATED
- [ ] HAND WITH MATTOCK & SHOVEL
- [ ] CONDITIONS VARIABLE

Interpretation/Discussion:

Fill of ditch [20269]. It would appear that this fill is possibly a slump of material that accumulated in the bottom of the ditch before it was filled with 20270. No dating evidence came from this fill.

Find (tick):

- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

---

Context No.: 20271

Type: Fill

Check Lists:

- DEPOSIT:
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness, extent
  6. comments & method & conditions

- CUT:
  1. Shape in plan
  2. Base & Top Profile
  3. Dimension & Depth
  4. Sketch & Truncation
  5. Other comments

- MASONRY:
  1. materials
  2. size of bricks etc
  3. Finishes of stones
  4. Courtyard bond
  5. Long faces
  6. Dimensions as found
  7. Bond & Dimensions as found
  8. Other comments

---

Recorder: [ ]

Date: 11/10/09

Initials: [ ]
## Context Record

**SITE**: Harrow

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div:</td>
<td>Area 1</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Filled by: (20273)</td>
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<tr>
<td>Level</td>
<td>Same as:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Part of:</td>
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<tr>
<td>Neg No.</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Overlies:</td>
</tr>
</tbody>
</table>

### Description (See check lists):
- **Context Type**: Deposit / Cut / Structure
- **Trench**: Harrow
- **Site sub-div**: Area 1
- **Structure No.**: Overlain by:
- **Plan No.**: Abutted by:
- **Section No.**: Cut by:
- **Co-Ordinates**: Filled by: (20273)
- **Level**: Same as:
- **Slide No.**: Part of:
- **Neg No.**: Consists of:
- **Matrix location**: Overlies:

### Stratigraphic Matrix

- **Level**: 20273
- **Matrix location**: Relationships uncertain

### Interpretation/Discussion

**Smaller Post Hole, Possible Part of a Group of Post Holes Representing a Circular Building.**

### Finds

- **Finds (tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

#### Find Types
- **Small Finds**: 
- **Samples**: 
- **Building Materials**: 

#### Recorder

- **Date**: 12/10/07
- **Initials**: 

#### Type

- **Check Lists**: 
  - **DEPOSIT**: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
  - **CUT**: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
  - **MASONRY**: 1. materials 2. size of bricks etc 3. finish of stones 4. courting bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

**Note**: The image includes handwritten notes and diagrams that are not fully legible due to the quality of the scan. The main text is transcribed as accurately as possible.
## Context Record

**SITE:** HAM57

### Additional Sheets:

- **Trench:**
  - Context Type: Deposit / Cut / Structure
  - Overlain by: (20273)
  - Cut by:
  - Filled by:

- **Site sub-div:** Area 1
- **Structure No.** 1085
- **Plan No.** 1098
- **Section No.**
  - Same as:
  - Part of:
  - Consists of:
  - Overlies:
  - Butts:
  - Cuts:
  - Fill:

- **Level**:
  - Matrix location: Relationships uncertain
  - Slide No.: 5.106.224
  - Neg No.

**Description (See check lists):**

- **Flint**
  - Noticed Dana C129 & Brown Silty Clay
  - Burnt Stone S-108
  - T-01R 0.34 x 0.44 m nr.

**Thane, Close.**

**Interpretation/Discussion:**

1. **Single sided or fill of pln [20272]**
2. **B.A. Pott Farm woman**

**Finds** (tick):

- Pot [✓]
- Bone [✓]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples** 1017

**Building Materials**

**Context No.: 20273**

**Type:** Fill

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  nos 7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  courser/bond 5. form 6. faces
  7. bond & dimensions as found
  8. other comments

**Stratigraphic Matrix**

```
  20273
```

---

**Recorder:** Dave

**Date:** 12/10/207

**Initials:**
## CONTEXT RECORD

<table>
<thead>
<tr>
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<th>ADDITIONAL SHEETS:</th>
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<td>Structure No:</td>
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<tr>
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<tr>
<td></td>
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<tr>
<td></td>
<td>Neg No:</td>
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### Description (See check lists):

- **Context Type:** Deposit / Cut / Structure
- **Overlain by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:**
- **Fill of:**

### STRATIGRAPHIC MATRIX

```
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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<tr>
<td></td>
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<td>#20274</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>20001</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

### Interpretation/Discussion

**Small post hole, poss part of a group of post holes**

**Make a circular building**

**Save as pl [2804] in eval**

### Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**

**Date:** 2/10/07

**Initials:**
Trench

Context Type: Deposit / Cut / Structure

Site sub-div. Area 1

Overlain by:

Structure No.

Abutted by:

Plan No. 1085

Cut by:

Filled by:

Section No. 1094

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: (20274) (20277)

Level

Butts:

Slide No. 5 610.75.7

Cuts:

Neg No.

Fill of: (20274)

Matrix location

Relationships uncertain

Description (See check lists):

Firmly Contact

Clay.

10-20% Burnt Flint Inc.

T - 20.12m 0.3 x 0.18m.

Travel, Clean.

Interpretation/Discussion

Fill of P/H [20274]. Poss backfill after post removed.

Lager amount of BA? Poi located around top so must exit.

Poss deliberate back fill?

Finds (tick): None [Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◊ Samples 1085

△ Building Materials

Context No. 20275

TYPE Fill

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. material 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

this context is 20275

[Diagram of stratigraphic matrix]

Recorder

Date 12/10/07

Initials
**Context Record**

### Site: Harrow

**Additional Sheets:**
- Context Type: Deposit / Cut / Structure
- Overlaid by: (20275)
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of: (20274)
- Butts:
- Cuts:
- Fill of: (20274)
- Relationships uncertain

### Description (See Check Lists):

- **Coarse Gravel**
- **Clay**
- **10-20% Burnt Flint inc.**
- **T. 0.16m 0.3x0.1m. Max.**
- **Horizon with overlying cut (2075) V. Def.**

### Stratagraphic Matrix

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<th></th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(20275)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(20274)</td>
</tr>
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</table>

This context is (20275) V. Def.

### Interpretation/Discussion
- **Fill of Plu [20274]. Post back fill after post removed.**

### Finds (tick):
- None [T Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Recorder: DM
**Date:** 12/10/07
**Initials:** D/A
SITE: F14MA07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Area 1

Overlain by:

(2376) + (2079)

Structure No.
Abutter by:

Plan No.
1086
Cut by:

Filled by:

Section No.
1089
Same as:

Part of:

Co-ordinates
Consists of:

Overlies:

Level
Butts:

Slide No.
F1016: 25-1
Cuts:

Neg No.
Fill of:

Matrix location
Relationships uncertain

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness & extent
7. comments & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch 3. truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

FA: LIV: X05E

GREY SOIL BROWN SILT CLAY

NO INT.

T - 0.17M 0.22 X 0.2M APPROX.

STRATIGRAPHIC MATRIX

[Stratigraphic matrix diagram with numbers and context codes]

this context is 20277

Bottom fill of post-hole [post?]. Wall post meant which has
silted down once post removed

Interpretation/Discussion

Finds (tick):

Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder: [signature]

Date: 12/01/67

Initials: [signature]
**SITE: H14A07**  

<table>
<thead>
<tr>
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<th>Context No.</th>
</tr>
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<tbody>
<tr>
<td></td>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
<td></td>
</tr>
<tr>
<td>1087</td>
<td>Filled by: (20749) + (26748)</td>
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<tr>
<td>Section No.</td>
<td>Same as: (2802)</td>
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<tr>
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<td></td>
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<tr>
<td>Level</td>
<td>Butts:</td>
<td></td>
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<td></td>
<td>Slides:</td>
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<tr>
<td>F.100:28-30</td>
<td>Cuts: (20001) - NAT</td>
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</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- Early cut / near vertical / clean
- 0.32 x 0.26 x 0.12m
- Fill (20749-80)

**STRATIGRAPHIC MATRIX**

| 20740 | 20749 |

- this context is 20748

**Interpretation/Discussion**

Small post hole. Not associated with other post holes. Form a circular building/structure.

Same as pit [2802] in eval.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 21/10/07

**Initials:**

---

**Trench:**

- Context Type: Deposit / Cut / Structure

- Check Lists:
  - DEPOSIT:
    - 1. compaction 2. colour
    - 3. composition 4. inclusion
    - 5. thickness 6. extent
    - 7. comments 8. method & conditions
  - CUT:
    - 1. shape in plan
    - 2. base/sides/top profile
    - 3. dimension and depth
    - 4. sketch 5. truncation 6. fill
    - nos 7. other comments
  - MASONRY:
    - 1. materials 2. size of bricks etc
    - 3. finish of stones 4. coursed bond 5. form 6. faces
    - 7. bond 8. dimensions as found
    - 9. other comments

**Co-Ordinates:**

- Consists of:
- Overlies:

**Level:**

- Butts:
- Slides:
  - F.100:28-30
  - Cuts: (20001) - NAT

**Matrix location:**

- Relationships uncertain

**Date:** 21/10/07
**CONTEXT RECORD**

**SITE**

<table>
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<tr>
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**SITE sub-div**

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**Structure No.**

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</thead>
</table>

**Plan No.**

| 1087   | Same as: | Part of: |

**Section No.**

| 1600   | Consists of: | Overlies: (20280) |

**Co-Ordinates**

<table>
<thead>
<tr>
<th></th>
<th>Butts:</th>
<th>Cuts:</th>
</tr>
</thead>
</table>

**Matrix location**

|        | Relationships uncertain |

**Description (See check lists):**

- **FABRIC GROUP**
  - MOTTLED BROWN + GREY Silty Clay
  - 20-30% BENT FLINT
  - T: 0.12m 0.32 x 0.44m max.

**STRATIGRAPHIC MATRIX**

- this context is 20279

**Interpretation/Discussion**

Top fill of post hole (20279). Prob backfill after post removed.

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

| 1019 |

**Building Materials**

**Recorder**

| DAV |

**Date**

| 12/10/07 |

**Initials**

| C |
**SITE:** HAMP7

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<td><strong>Check Lists:</strong></td>
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<td>DEPOSIT:</td>
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<tr>
<td>20279</td>
<td>1. compaction 2. colour</td>
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<tr>
<td>Abutted by:</td>
<td>3. composition 4. inclusion</td>
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<tr>
<td>Cut by:</td>
<td>5. thickness 6. extent</td>
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<td>Filled by:</td>
<td>comments &amp; method &amp; conditions</td>
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<tr>
<td><strong>Plan No.</strong></td>
<td><strong>CUT:</strong></td>
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<tr>
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<td>1. shape in plan</td>
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<tr>
<td><strong>Section No.</strong></td>
<td>2. base/sides/top profile</td>
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<td>3. dimensions: depth</td>
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<td>4. sketch 5. truncation 6. fill</td>
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<td>1. materials 2. size of bricks etc</td>
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<td>Butts:</td>
<td>3. find of stones 4.</td>
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<td><strong>Slide No.</strong></td>
<td>coupling/bond 5. form 6. faces</td>
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<td>F. 1032.2830</td>
<td>7. bond 8. dimensions as found</td>
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<td><strong>Neg No.</strong></td>
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<td><strong>Context is:</strong></td>
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<tr>
<td>20279</td>
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**Description (See check lists):**

DATE: Grey Silty Clay
NO IN.

T: 0.12m 0.32X0.12m MAX

**Interpretation/Discussion**

Fill of 1/11 (2078) and backfill from EVAL - DUG IN EVAL.

**Finds (tick):**

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<th>Type</th>
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<tr>
<td>None [x]</td>
</tr>
<tr>
<td>Pot [ ]</td>
</tr>
<tr>
<td>Bone [ ]</td>
</tr>
<tr>
<td>Flint [ ]</td>
</tr>
<tr>
<td>Stone [ ]</td>
</tr>
<tr>
<td>Burnt stone [ ]</td>
</tr>
<tr>
<td>Glass [ ]</td>
</tr>
<tr>
<td>Metal [ ]</td>
</tr>
<tr>
<td>CBM [ ]</td>
</tr>
<tr>
<td>Wood [ ]</td>
</tr>
<tr>
<td>Leather [ ]</td>
</tr>
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**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 12/10/07

**Initials:**

---

**Oxford Archaeology**
<table>
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<tr>
<th>Site</th>
<th>HAMA 07</th>
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<tr>
<td><strong>Structure No.</strong></td>
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</tr>
<tr>
<td><strong>Plan No.</strong></td>
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<tr>
<td>Filled by</td>
<td>(20282)</td>
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<td><strong>Section No.</strong></td>
<td>Same as: -</td>
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<tr>
<td><strong>Part of:</strong></td>
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<tr>
<td><strong>Level</strong></td>
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<tr>
<td><strong>Slide No.</strong></td>
<td>E.1010:31-33</td>
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<tr>
<td><strong>Neg No.</strong></td>
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</tr>
<tr>
<td><strong>Matrix location</strong></td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **LINEAR W-E**
2. **BASE - CONCAVE SIDES - MODERATE**
3. **N-S 0.72m W-E > 3m**
4. **DEPTH - 0.32m**

5.-
6. (20282) 7.-

**Interpretation/Discussion**

**DITCH CUT - PROBABLE BRONZE AGE, COULD BE MARKING AN AREA ASSOCIATED WITH A POSSIBLE HOUSE TO THE NORTH. ROUGHLY RUNS FROM WEST - EAST.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** PG  
**Date:** 12/10/67  
**Initials:**
### CONTEXT RECORD

**SITE HAMA07**

**ADDITIONAL SHEETS:**

**Trench**
 Context Type: Deposit / Cut / Structure

**Site sub-div**
 Overlain by: (20284, 20000)

**Structure No.**
 Abutted by: -

**Plan No.**
 Cut by: - 10253
 Filled by: -

**Section No.**
 Same as: -
 Part of: -

**Co-Ordinates**
 Consists of: -
 Overlies: (20247, 20001)

**Level**
 Butts: -

**Slide No.** F.1008
 Cuts: -

**Neg No.** F.1010:31-33
 Fill of: 20287

**Matrix location** F.1010:31-33
 Relationships uncertain

**Description (See check lists):**

1. **SOFT**
2. **DARK GREY ORANGE/BROWN**
3. **SLITY CLAY**
4. **CHARCOAL 2%**
5. **0.32m**
6. **N-S 0.72m W-E 3m 7-**

**STRATIGRAPHIC MATRIX**

- 20282
- 6253

- This context is 20282
- 20281

**FINDS (tick):** None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: PG
**Date**: 12/10/07
**Initials**: 

**Interpretation/Discussion**

**FILL OF A DITCH. SOME POT WAS RECOVERED WHICH MIGHT BE BRONZE AGE.**
### CONTEXT RECORD

**SITE** HAMA 07  
**Context No.** 20283

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<thead>
<tr>
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<tr>
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<tr>
<td>Slide No.</td>
<td>Cuts: (20282)</td>
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<td>Neg No.</td>
<td>Fill of: —</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**

1. **CIRCULAR**
2. **BASE - CONCAVE SIDES - STEEP**
3. **N-S 0.27m W-E 0.25m DEPTH - 0.24m**

**STRATIGRAPHIC MATRIX**

- 20284
- 20283
- 20282

- 4. **SEE ADD SHEET FOR 2024B**

**INTERPRETATION/DISCUSSION**

Small pit cut which cuts into ditch [20283] and [2024B], pit, probably a similar waste dump to pits [20249] + [20257].

**FINDS** (tick): None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

- Small Finds
- Samples
- Building Materials

**Recorder PG**  
**Date** 12/10/07  
**Initials**
**CONTEXT RECORD**

**SITE** HAMA07

<table>
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<th>ADDITIONAL SHEETS</th>
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<tr>
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<td>Check Lists:</td>
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**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div 1**
- Overlain by: (20000)
- Abutted by: -

**Structure No.**
- Cut by: -
- Filled by: -

**Plan No.**
- 1078

**Section No.**
- Same as: -
- Part of: -

**Co-Ordinates**
- Consists of: -
- Overlies: (20282)

**Level**
- Butts: -

**Slide No.** F.1010: 31-33
- Cuts: -

**Neg No.** // // //
- Fill of: (20283)

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. Soft
2. Mid Grey Orange
3. Silty Clay
4. Charcoal 2%
5. 0.24m
6. N-S 0.27m W-E 0.25m 7 -

**Interpretation/Discussion**

Small pit fill containing some charcoal possibly waste from a fire. No finds recovered.

**Finds (tick):**
- None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples 1016

△ Building Materials

**Recorder P6**

**Date 12/10/07**

Initials [ ]
### CONTEXT RECORD

**SITE:** WAMAC7

**ADDITIONAL SHEETS:**
- **SITE:**
- **Context Type:** Deposit / Cut / Structure
- **Type:** Cut
- **Check Lists:**
  - **DEPOSIT:**
    - 1. compaction 2. colour
    - 3. composition 4. dimension
    - 5. thickness 6. context
    - 7. comments & method & conditions
  - **CUT:**
    - 1. shape in plan
    - 2. base/sides/stop profile
    - 3. dimension and depth
    - 4. sketch 5. truncation 6. fill
    - nos 7. other comments
  - **MASONRY:**
    - 1. materials 2. size of bricks etc
    - 3. finish of stones 4. courting bond 5. form 6. faces
    - 7. bond 8. dimensions as found
    - 9. other comments

**Description (See check lists):**

Circular concave / steeply sloped / clear - defined
0.80m (ns) x 0.60m (ew) x 0.38m (d)

(20287) + (20286)
(20286) was sampled - 4 boxes

**Interpretation/Discussion**

Small pit [20285] has an uncertain relationship with adjacent small pit [20286] + larger feature -[20296] [20303]
The top fill of [20285] was sampled due to the bank in front, but +
F an + charcoal fend in it which is not dissimilar to the top fill of
[20284] although it is slightly lighter in colour

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** ASC
**Date:** 12/10/04
**Initials:**
**Context Record**

**Context No.**

**SITE** KMA07

**Additional Sheets:**

**Trench**

- Context Type: Deposit / Cut / Structure

**Site sub-div.**

- Area

**Structure No.**

- Overlain by:

**Plan No.**

- 1089

**Section No.**

- 1103

**Co-Ordinates**

- Consists of:
  - Overlies: (20287)

**Level**

- Butts:

**Slide No.**

- 7cm

**Neg No.**

- J4-6

**Matrix location**

- Relationships uncertain
  - Matrix

---

**Stratigraphic Matrix**

- this context is

---

**Description (See check lists):**

- Hard
- Light brown
- Silty clay
- Pot, flint, burnt flint, charcoal
- 0.80m (us) x 0.60m (ew) x 0.18m (d)

---

**Sampled - 4 boxes**

**Interpretation/Discussion**

- Top fill of Pit [20285] which is not dissimilar to the top fill of [02264] + [20287] [2003], which is a larger feature adjacent to [20285]

---

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt Stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

- 1021 boxes

**Building Materials**

**Recorder**

**Date**

**Initials**
<table>
<thead>
<tr>
<th>Description (See check lists):</th>
</tr>
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<tbody>
<tr>
<td>hard</td>
</tr>
<tr>
<td>Method gray</td>
</tr>
<tr>
<td>Clay</td>
</tr>
<tr>
<td>bone - 10%</td>
</tr>
<tr>
<td>gravel, flinty - bit damp</td>
</tr>
</tbody>
</table>

Bottom fill of pit [20285] which has an unclear relationship with adjacent pit [20264] and large feature [20196] [2003]. The top fills of [20285] + [20286] + the large feature are all similar.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [x] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Context No.:** 20287

**Type:** C11

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 6. comments 8. method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. courting/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

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<tbody>
<tr>
<td>20287</td>
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</table>

**Matrix location:** Relationships uncertain [20264] +
## Context Record

**SITE:** HAMA07  
**Type:** Cut

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</tr>
<tr>
<td><strong>Structure No.:</strong></td>
<td>Abutted by:</td>
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<tr>
<td><strong>Plan No.:</strong> 1090</td>
<td>Cut by: (20289)</td>
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<tr>
<td><strong>Section No.:</strong> 1104</td>
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</tr>
<tr>
<td><strong>Co-Ordinates:</strong></td>
<td>Same as: [2806]</td>
</tr>
<tr>
<td><strong>Part of:</strong></td>
<td></td>
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<td><strong>Overlies:</strong> Consists of:</td>
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<tr>
<td><strong>Level:</strong> Butts:</td>
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</tr>
<tr>
<td><strong>Slide No.:</strong> F111:7-9</td>
<td>Cuts: NAT (2000)</td>
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<td><strong>Neg No.:</strong></td>
<td>Fill of:</td>
</tr>
<tr>
<td><strong>Matrix location:</strong> Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

### Description (See check lists):

- **[20289]:** Slightly concave/steep, 75°, clean. 0.42 x 0.4 x 0.24m.

### Interpretation/Discussion:

- B.A. Post Hole.

- Same as [2806] in eval.

### Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

---

**Recorder:**  
**Date:** 15/01/07  
**Initials:**
<table>
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<th>CONTEXT RECORD</th>
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<td>Filled by:</td>
<td>3. composition 4. inclusion</td>
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<td>Co-Ordinates</td>
<td>Consists of:</td>
<td>Same as:</td>
<td>5. thickness 6. extent</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
<td>Part of:</td>
<td>7. comments 8. method &amp; conditions</td>
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<td>f.101:7-9</td>
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<td>Neg No.</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

CONTACT

MOTTED ORANGE CLAY + CREAM SALT
CLAY, OCC. CREOSOTE FUECES
T - 0.24M  0.42X0.4M

**STRATIGRAPHIC MATRIX**

```
[ ] [ ] [ ] [ ] [ ]
[ ] [ ]
```

```
this context is 20289
```

```
20288
```

**Interpretation/Discussion**

SMALL SLIGHT U P FILL OF P L MA [20288]

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- △ Small Finds
- ◇ Samples
- △ Building Materials

Recorder [Name]
Date 15/10/07
Initials [1]
### CONTEXT RECORD

**SITE** : HMA07  
**Trench** :  
**Site sub-div** : Area 1  
**Structure No.** :  
**Plan No.** : 1091  
**Section No.** : 1105  
**Co-Ordinates** :  
**Level** :  
**Slide No.** : F1041-10-12  
**Neg No.** :  
**Matrix location** : Relationships uncertain 20292

**ADDITIONAL SHEETS:**
- **Context Type:** Deposit / Cut / Structure  
- **Overlain by:**  
- **Abutted by:**  
- **Cut by:**  
- **Filled by:** 20291  
- **Same as:** 2903  
- **Part of:**  
- **Consists of:**  
- **Butts:**  
- **Cuts:**  
- **Fill of:**  
- **Relationships uncertain:** 20292

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation & fill nos 7. other comments

**MASONERY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/level 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
Curved  
Convalve / Steep 245°/ Up  
0.3 x 0.3 x 0.12 m  
Fln (20291)

**STRATIGRAPHIC MATRIX**
- **Context No.**
- **Strata**
- **Diag.**

**Interpretation/Discussion**

B/A. Plu. Unknown relationship with abutting  
Plu [20292]  
Same as [2803] in Eval

**Finds (tick):**
- None  
- Pot  
- Bone  
- Flint  
- Stone  
- Burnt stone  
- Glass  
- Metal  
- CBM  
- Wood  
- Leather  

**Small Finds**

**Samples**

**Building Materials**

**Recorder** : DMS  
**Date** : 05/10/67  
**Initials** :
Context Record

Context No. 20291

Type Fill

Trench

Context Type: Deposit

Site sub-div

Area 1

Overlain by:

Structure No.

Abutted by:

Plan No.

1091

Cut by:

Filled by:

Section No.

1105

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

S: 6411:10-12

Cuts:

Neg No.

Fill of: [20290]

Matrix location

Relationships uncertain

Description (See check lists):

COMPACT

GAL7 GREY CLAY

CALC. CLAYY COM. FLECKS

T: 0.12m 0.3 x 0.3m

INTERPRETATION/DISCUSSION

SINGLE SUNK W FILL OF SL [20290]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder

Date 15/10/07

Initials N
### Context Record

**Site:** Hatfield

**Additional Sheets:**

- **Context Type:** Deposit/Cut/Structure
- **Check Lists:**
  - Deposition:
    - 1. compaction
    - 2. colour
    - 3. composition
    - 4. inclusion
    - 5. thickness
    - 6. extent
    - 7. comments & method & conditions

**Context No.:** 20292

**Type:** Cut

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<tr>
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<tr>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<td>Butts:</td>
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<td>Cuts:</td>
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<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain:</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- Roughly circular
- Concave / <45° / Clear
- 0.52 x 0.4 x 0.14m
- See [20290]
- F/W [20293]

**Stratigraphic Matrix:**

```
  20291
    20292
  20001
```

This context is

**Interpretation/Discussion:**

B.A. Pl.4. Unknown Relationship with Post Hole [20290] to West + Post Hole [20294] to SE.

Same as [2810] in Eval

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** DAV

**Date:** 15/10/67

**Initials:**
## CONTEXT RECORD

### SITE
- **KMA07**

### ADDITIONAL SHEETS:
- **Type:** Fill

### Context
- **Context No.:** 26293
- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill
    nos 7. other comments
  - MASONRY:
    1. materials 2. size of bricks etc
    3. finish of stones 4.
    coursing/bond 5. form 6. faces
    7. bond 8. dimensions as found
    9. other comments

### Details
- **Trench:**
- **Site sub-div:** Area 1
- **Structure No.:**
- **Plan No.:** 1091
- **Section No.:** 1105
- **Co-Ordinates:** Consists of:
  - Overlies:
- **Level:**
- **Slide No.:** F.611:10-12
- **Neg No.:**
- **Matrix location:** Relationships uncertain

### Description (See check lists):
- **COMPACT**
  - MOTTLED ORANGE BROWN + GREY
  - SILTY CLAY, OCC.
  - OCC. CHARCOAL FLECKS + BEAT FLINT
  - T - 0.14m, 0.52 x 0.4m

### STRATIGRAPHIC MATRIX
- [Matrix Diagram]
  - This context is 26293
  - [Diagram showing relationship to other contexts]

### Interpretation/Discussion
- **SINGLE SILTED FILL OF P11 [26292]**

### Finds (tick):
- None [ ], Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ]
- CBM [ ], Wood [ ], Leather [ ]

### Notes
- **三角 Small Finds**
- **菱 Samples**
- **三角 Building Materials

### Recorder
- [Signature] D.M.C

### Date
- 15/10/07

### Initials
- [Signature] 

---
**CONTEXT RECORD**

**SITE** 14MA07

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<tr>
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</thead>
<tbody>
<tr>
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<td>Area 1</td>
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<tr>
<td>Structure No.</td>
<td>Overlain by:</td>
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<td>Plan No.</td>
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<tr>
<td>Section No.</td>
<td>Cut by:</td>
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<td>Overlies:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Butts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Fill of:</td>
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</tbody>
</table>

**ADDITIONAL SHEETS:**

- Check Lists:
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill nos 7. other comments

**STRATIGRAPHIC MATRIX**

<table>
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<th>20294</th>
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</thead>
<tbody>
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<td></td>
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**STRATIGRAPHIC MATRIX**

- this context is 20294

<table>
<thead>
<tr>
<th>20001</th>
</tr>
</thead>
</table>

**Description (See check lists):**

- Circular
- Concave / ≥ 45° / curve
- 0.2 x 0.2 x 0.1m
- See [20290]
- FLW [20295]

**Interpretation/Discussion**

- B.A. post hole. Unknown relationship with PM [20292]
- Same as [2812] in eval

**Finds** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** DMK

**Date:** 15/10/07

**Initials:**
**CONTEXT RECORD**

<table>
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</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
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<td>Slide No.</td>
<td>Cuts:</td>
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<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**

NUTTED ORANGE BEAN + GREY SILTY CLAY

Occ. Carbon flakes + burnt flint

T - 0.1m 0.2 x 0.2m

**STRATIGRAPHIC MATRIX**

\[ \text{this context is } 20295 \]

**INTERPRETATION/DISCUSSION:**

SINGLE SITTED UP FILL OF FILL OF M/4 [20294]

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

**Recorder:**

**Date:** 15/10/07

**Initials:** [Signature]

**CONTEXT No.: 20295**

**TYPE:** Fill

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 7. comments & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension & depth 4. sketch 5. truncation & fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish on stones 4. coursing/bond 5. form & faces 7. bond 8. dimensions as found 9. other comments
**CONTEXT RECORD**

<table>
<thead>
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<tr>
<td>Structure No.</td>
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<td>Plan No.</td>
<td>Cut by: [20299] + Bioturbation (Other)</td>
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<tr>
<td>Filled by:</td>
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<td>Cuts: Not (20001)</td>
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<td>Fill of:</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain [20266] + [20285]</td>
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</table>

**Description (See check lists):**

- Linear - N-S
- Concave / Sloping / Clear - culture
- 1m (N) x 0.7m (E,W) x 0.30 - 0.40 m (d)

See additional sheet 1.

- [20299] (20297) + (20298)
- Sample of (20297) taken - 4 boxes

**Interpretation/Discussion:**

Cut of linear pit [20296] which has been cut by modern square post hole [20299]. [20296] had an uncertain relationship with nearby pits [20264] + [20285], which have a similar top fill.

See additional sheet 1.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** A.J.C

**Date:** 15/10/04

**Initials:**
Linear pit [20296] + [20303] is in close proximity to two pits [20264] + [20285]. All three of these features have a very similar top fill - both in colour & inclusions. Relationship is how ever unknown.

Two sections were put through this linear feature - one at the northern end & one at the southern end (1107). The Southern Section & 1107 showed evidence of modern disturbance - modern post hole [20299] cut into the eastern edge of the linear pit, and [20300] bioturbation - animal burrow cut into [20302] on the western side of the feature. (20298) has spread over the years due to ploughing so it now covers a larger area than it once did and was later cut by the post hole.

Matrix of contexts can be seen on plan no. 1092.
### CONTEXT RECORD

**Site:** WAMAQT

<table>
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<th>Context Type: Deposit / Cut / Structure</th>
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<tr>
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<tr>
<td>Plan No.</td>
<td>Cut by: [20296]</td>
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<tr>
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<td>(20248)</td>
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<td>Neg No.</td>
<td>Fill of: [20296]</td>
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<td>Relationships uncertain [20264 + 20285]</td>
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</tbody>
</table>

**Description (See check lists):**
- hard
- brown
- clay
- burnt [flint 20%, charcoal 20%], [flint 5%, pot 5%]
- [3.7m (ns) x 0.7m (ew) x 0.25m (d)]
- sampled - 4 boxes
- travel + matlock - sunny + dry

**Interpretation/Discussion:**
Top fill of [20296] which is the same as the top fill of [20303]
which is similar to the top fill of (20264) - (20265) + [20285] - (20286) which are in close proximity to this feature.
Cut by modern square post hole [20299] on eastern edge

No finds as [20246] additional sheet

**Finds (tick):** None [ ] Pot [✓] Bone [ ] Flint [✓] Stone [ ] Burnt [✓] Glass [✓] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples:** 4 box of No. 1022

**Building Materials**

**Recorder:** JSC
**Date:** 15/10/07
**Initials:** [Signature]
**CONTEX RECORD**

**SITE** NAMAO7

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** (20297)
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:** 107 (20296)
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:**
- **Fill of:** 20296
- **Matrix location:** Relationships uncertain

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion
5. thickness & extent 7. comments & extent
6. method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile
3. 4. dimension & depth
5. sketch, section, cut-off, fill
6. notes 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4. course 5. bond 6. form 7. faces
8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>20297</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>20298</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- hard
- mottled grey
- clay
  - burnt flint - 15%
  - pot - <5%
  - charcoal - 10%
  - 1.20 (ew) x 1.50 (n/s) x 0.10m (d)

- Matteck + havel - dry + Sunny

**Interpretation/Discussion**

Bottom fill of 20296 which is the same as the bottom fill of [20293] - (20294). This deposit originated from the cut of 20296, but due to recent ploughing it has spread over a larger area.

N.B. also see C002 95 additional sheet 2

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** A.S.C

**Date:** 16/10/07

**Initials:**
**CONTEXT RECORD**

<table>
<thead>
<tr>
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<tr>
<td><strong>ADDITIONAL SHEETS:</strong></td>
<td><strong>TYPE:</strong> cut</td>
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<td>Context Type: Deposit / Cut / Structure</td>
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<tr>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<tr>
<td>1092</td>
<td>Filled by: (20300)</td>
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<td>Section No.</td>
<td>Same as:</td>
</tr>
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<td>1107</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
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<td>16-18</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

```
20300
---
this context is 20299
```

**Description (See check lists):**

Square
Flat / Sleepskipping / Cleat
0.40m (N/S) x 0.35m (E/W) x 0.15m (D)

(20297)

(20300)

Modern post hole (20299) identified by shape and depth. This post hole cut two linear pits (20296) and fill nos (20298) (20297)

N 6 see additional sheet (20296).

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt Stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

**Recorder:** ABC
**Date:** 15/11/05
**Initials:**
FILMING INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

Headings
Site information
Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]
Site code[HAMA07]
Line 2: Excavators name[R. Brown]
Line 3:

<table>
<thead>
<tr>
<th>Classification of material</th>
<th>Tick if present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
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<tr>
<td>B: Site Data – Text: Primary Context Records</td>
<td>(20300 - 20399) (\checkmark)</td>
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<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
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<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
<td></td>
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<tr>
<td>B: Site Data – Text: Primary Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
<td></td>
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<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
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<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
</tbody>
</table>
**Context Record**

**Site:** NAMA07  
**Context No.:** 20300  
**Type:** Fill

**Trench:**  
- Context Type: Deposit / Cut / Structure
- Overlain by:  
- Abutted by:  
- Cut by:  
- Filled by:  
- Same as:  
- Part of:  
- Consists of:  
- Overlies:  
- Butts:  
- Cuts:  
- Fill of: [20299]

**Description (See check lists):**
- Hard
  - Dark Brown
  - Clay
  - 5% Burnt Flint
  - 0.40m (vs) x 0.35 (e.w) x 0.15m (d)

**Interpretation/Discussion:**
- Fill of modern post hole [20299], identified by size and shape of feature

**Additional Sheets:**

**Stratigraphic Matrix:**

```
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20300</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20299</td>
<td></td>
</tr>
</tbody>
</table>
```

**Finds (tick):** None [], Pot [], Bone [], Flint [], Stone [], Burnt Stone [], Glass [], Metal [], CBM [], Wood [], Leather []

**Recorder:** A52  
**Date:** 16/10/07  
**Initials:** [ ]
**CONTEXT RECORD**

**SITE:** WAMA 07

**Trench:** [Blank]

**Site sub-div:** NEAL

**Structure No.:** [Blank]

**Plan No.:** 1092

**Section No.:** [Blank]

**Co-Ordinates:** [Blank]

**Overlies:** Relationships uncertain

**Butts:** [Blank]

**Cuts:** (20298) + (20296)

**Fill of:** (20302)

**Description (See check list):**

- Slightly concave/steep clear
- 0.17m (w/l) x 0.10m (ns) x 0.05m (d)

**Slight depression:** [Blank]

**This context is:** 20301

**Interpretation/Discussion:**

Biocorrelation - Animal burrow - identified as fill (20302) runs underneath internal (20300) + size + shape of feature cuts litew feature (20296) + context (20298) on western side.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** AJC

**Date:** 16/10/07

**Initials:** [Blank]
**Context Record**

**SITE:** MAMA07  
**Trench:**  
**Site sub-div:**  
**Structure No.:**  
**Plan No.:** 1092  
**Section No.:**  
**Co-Ordinates:**  
**Level:**  
**Slide No.:**  
**Neg No.:**  
**Matrix location:** Relationships uncertain

**Additional Sheets:**  
**Context Type:** Deposit/Cut/Structure 
**Overlaid by:**  
**Abutted by:**  
**Cut by:**  
**Filled by:**  
**Consists of:**  
**Part of:**  
**Overlies:**  
**Butts:**  
**Cuts:**  
**Fill of:** [20302]  
**Relationships uncertain**

**Description (See check lists):**

- Hand
- Dark brown
- Clay
- Base (level <5) 0.17m (E-W) x 0.10m (N-S) x >0.95m (d)

**Interpretation/Discussion:**

**Fill of bioturbation (animal burrow) [20302] - burrow fill material re-deposited once the burrow fell out of use and was not redigested by surrounding context [20298] which filled the burrow cut.**

**Finds (tick):**
- None []
- Pot []
- Bone []
- Flint []
- Stone []
- Burnt stone []
- Glass []
- Metal []
- CBM []
- Wood []
- Leather []

**Additional Sheet:**

**Stratigraphic Matrix:**

- Context [20302]
- Context [20301]

**Recorder:** ASC  
**Date:** 16/10/07  
**Initials:**
### CONTEXT RECORD

**SITE**: NAMA07  
**Context No.**: 20303  
**Type**: Cut

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Filled by: (20304) + (20305)</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Overlies:</td>
</tr>
<tr>
<td>Slide No</td>
<td>Cuts: N4, (20001)</td>
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<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain [20269] + [20285]</td>
</tr>
</tbody>
</table>

**Check Lists**:  
- DEPOSIT:  
- CUT:  
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos. 7. other comments  
- MASONRY:  
  1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bone 8. dimensions as found 9. other comments

**Description (See check lists):**  
Linay N/S, concave / gentle sloping / curvaceous  
3.70(m)x0.70(m) (en) x 0.25m (a)

(20304) + (20305)  
or top fill (20304), sampled 3 boxes

**Interpretation/Discussion**  
Linear cut [20303] runs N-S, which has an uncertain relationship with near by pits [20269] + [20285] all of which have a similar top fill.

**NR. see additional sheet [20296] +**

**Finds (tick):** None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

**Recorder**: AK  
**Date**: 16/10/04  
**Initials**
## CONTEXT RECORD

### SITE
- **WAMAS07**

### Trench
- **Context Type:** Deposit / Cut / Structure
- **Overlay:**
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:** (20247)
- **Part of:**
- **Consists of:**
- **Overlies:** (20805)

### Level
- **Butts:**
- **Cuts:**
- **Fill of:** (20805)
- **Matrix location:**

### Description (See check lists):
- Hand
- Brown
- Clay
- Linch (× 20%), Pot (× 10%), Charcoal (× 20%)
- 3.70m (W) × 0.70m (E/W) × 0.70m (D)
- Sampled - 3 boxes
- Travel + Sunny + Day

### Interpretation/Discussion
Top fill of later pit (20305) which is the same as (20297) from cut (20296). This fill is also remarkably similar to other adjacent pits (top fill - [20264] + [20285]).

*Also see (20296) adovcating short!*

### Finds
- **(tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Additional Sheets
- **Context No.** 20304
- **Type:** G

### STRATIGRAPHIC MATRIX
- This context is (20304)

### Recorder
- **Recorder:** AJK
- **Date:** 16/10/02
- **Initials:** [ ]
**CONTEXT RECORD**

**SITE:** WAMA07

**Trench**
- **Context Type:** Deposit / Cut / Structure
- **Overlay by:** 20303
- **Abutted by:**
- **Cut by:**
- **Filled by:**

**Plan No.** 1092

**Section No.** 4108
- **Same as:** 20298
- **Part of:**
- **Consists of:**
- **Overlies:**

**Co-Ordinates**

**Level**
- **Butts:**

**Slide No.** JH24 E x 111

**Neg No.** J 19 - 21

**Fill of:** 20303

**Matrix location**
- **Relationships uncertain**

**Description (See check lists):**
- **Hard**
- **Mottled Grey**
- **Clay**
  - **10% burnt plant, 10% charcoal**
  - **3.70m (N/S) x 0.70m (E/W) x 0.05m (A)**
- **Firm & Mottled, Clay + Silty**

**Interpretation/Discussion**
- **Bottom fill of Linear pit [20303] which is the same as [20298] from [20296].**

**Finds** (tick): None [ ], Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

**Stratigraphic Matrix**

<table>
<thead>
<tr>
<th>Level</th>
<th>20303</th>
</tr>
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<tbody>
<tr>
<td>Cuts</td>
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<tr>
<td>Fill</td>
<td>20303</td>
</tr>
</tbody>
</table>

**Additional Sheets:**

**Type:** C11

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation & fill nos 7. other comments
- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  coursed/bond 5. form & faces
  6. dimensions as found 7. other comments

**Recorder:** AJK
**Date:** 16/10/07
**Initials:**
## CONTEXT RECORD

**SITE**
- **Trench**
- **Site sub-div.**
- **Structure No.**
- **Plan No.** 1094
- **Section No.** 1109
- **Co-Ordinates**
- **Level**
- **Slide No.** F011, 22-24
- **Neg No.**
- **Matrix location**

### ADDITIONAL SHEETS:
- **Context Type:** Deposit / Cut / Structure
- **Overlain by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** (F0804 F0805 F0806)
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** 700 01
- **Fill of:**
- **Relationships uncertain**

### DESCRIPTION (See check lists):
1. **Six courses in rail 2. Gaps to sides with a concave front & a rough rear for logs**
2. **Sizes maximum length 1.02m**
3. **Maximum width 0.75m = 0.8m**
4. **No excavation**
5. **(20040) (20041) (20042) (20043) (20044) (20045) (20046) (20047)**

### STRATIGRAPHIC MATRIX

#### 1. **[Diagram]**
- **This context is** 20066
- **[Boxes]**
- **[Boxes]**
- **[Boxes]**
- **[Boxes]**
- **[Boxes]**
- **[Boxes]**
- **[Boxes]**
- **[Boxes]**

### INTERPRETATION/DISCUSSION

This is a pit with three faces. Due to the nature of these faces it is thought that the pit would have been left open to set up naturally before a final charcoal deposit was placed on top.

---

### FINDS (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### SMALL FINDS
- [ ]

### SAMPLES
- [ ]

### BUILDING MATERIALS
- [ ]

**Recored by:**

**Date:**

**Initials:**
## CONTEXT RECORD

**SITE**  
Husa 07

**ADDITIONAL SHEETS:**

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<tr>
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<td>Overlies: 20307</td>
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<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
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<td>Neg No.</td>
<td>Fill of: 20306</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Quite flinty  
2. Dark grey brown  
3. Slightly rotted  
4. Some were well preserved  
5. 0.18m = maximum thickness  
6. 1.2cm = maximum extent  
7. 1/4. Excavated or moved in good condition with some  
   some pieces but the ground was level with a Reversed Drape  

**STRATIGRAPHIC MATRIX**

<table>
<thead>
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<th>2000</th>
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</thead>
<tbody>
<tr>
<td>20307</td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

For the top fill of the fill at 20307. Due to its  
ANNALICAL FILL. IT IS THOUGHT IT WAS AN DEPOSIT.

**Finds (tick):**  
- Pot [✓]  
- Bone [✓]  
- Flint [✓]  
- Stone [✓]  
- Burnt stone [✓]  
- Glass [✓]  
- Metal [✓]  
- CBM [✓]  
- Wood [✓]  
- Leather [✓]  

**Small Finds**

**Samples**

**Building Materials**

**Recorder** 41/5  
**Date** 17/10/84  
**Initials**
## CONTEXT RECORD

<table>
<thead>
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<tr>
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<tr>
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<td>Plan No.</td>
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<tr>
<td>Overlies: 10309</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
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<td>Slide No.</td>
<td>F101, 22-26</td>
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<tr>
<td>Neg No.</td>
<td>Fill of: 20306</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. **Dirt Context**
2. **Grey Yellow Brown**
3. **Grey Clay**
4. **Clay Matrix**
5. 0.2m maximum thickness
6. 1.5m maximum Exceed
7. **REMARKS**
   - **REMARKS**
   - **REMARKS**
   - **REMARKS**

**INTERPRETATION/DISCUSSION**

This is the probable fill of the pit [20306]. Due to its
structure is thought that it would have surged up above
question.

### STRATIGRAPHIC MATRIX

![Stratigraphic Matrix](image)

- **this context is 20308**

- **20307**

### Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** G15

**Date:** 17/10/04

**Initials:** [Signature]
### CONTEXT RECORD

**SITE**
- **Type:** Ongoing excavation
- **Trench:** Context Type: Deposit / Cut / Structure

**Trench sub-div**
- Area 1

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:

**Co-Ordinates**
- Consists of:
- Overlies: 2006

**Level**
- Butts:

**Slide No.**
- 2011, 72-24

**Neg No.**
- Cut of: 2011

**Matrix location**
- Relationships uncertain

---

### STRATEGIC MATRIX

<table>
<thead>
<tr>
<th>2006</th>
<th>2007</th>
</tr>
</thead>
</table>

- **this context is:** 2007

---

### DESCRIPTION (See check lists):**

1. **Base:** 550 mm.
2. **Lift:** Orange brown.

**EXCAVATION**

3. **Soil:** grey. Some floor was evident.

<table>
<thead>
<tr>
<th>2006</th>
<th>2007</th>
</tr>
</thead>
</table>

- **6.** 0.45 m = maximum depth.
- **7.** Excavated 500 cm to clayey sub-soil with stone scatter.

**INTERPRETATION/DISCUSSION**

This is the southern edge of the pit at 2006. Due to its location, it is thought that it is very near the street and quite sunny.

---

### FINDS (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** G15
**Date:** 17/10/07
**Initials:**
SITE: House 07

Trench:

Context Type: Deposit / Cut / Structure

Site sub-div: Area 1

Structure No.:

Plan No.: 1074

Cut by:

Filled by: 2031

Section No.:

Same as: 1109

Part of:

Co-Ordinates:

Consists of:

Overlies:

Level:

Butts:

Slide No.: E011, 05-27

Cuts: 2001

Neg No.:

Fill of:

Matrix location:

Relationships uncertain

DEPOSIT:
1. compaction 2. Colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. other. comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing
5. bond 6. form 7. faces
8. dimensions as found
9. other comments

Description (See check lists):

1.5 sq. Cann. in Baw 2. East
Small masses of stones with a concrete base and a protected top

Area 3. 0.5m = maximum length
0.35m = maximum width, 0.1m = maximum

Area 6. (2031) 7.1

Interpretation/Discussion

This is a cut or Foundation. It is thought that it is
not original but is part of the foundation of a room and
possibly gable end size.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorded

Date 13/10/04

Initials
**Context Record**

**Site:** Hanka 07

**Context No.:** 20311

**Type:** fill

**Trench:**
- Context Type: Deposit / Fill / Structure
- Overlain by: 200 00
- Abutted by:
- Cut by:
- Filled by:

**Structure No.:**

**Plan No.:** 1094

**Section No.:** 1109
- Same as:
- Part of:
- Overlies:

**Co-Ordinates:** Consists of:

**Level:**
- Butts:

**Slide No.:** 1011, 25 27

**Neg No.:**
- Fill of: 20310

**Matrix Location:** Relationships uncertain

**Description (See check lists):**

1. Base 2. Data not known
5. 0.15m = maximum thickness
6. 0.50m = maximum extent
7. /

8. Examine or use caution with some burnt stones as the layer was part of burnt material.

**Interpretation/Discussion:**
This is the area of 2010. This fill success neither setting up scav and quickly backfilling. Instead it success and disturbance from construction.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 1/10/14

**Initials:**
**CONTEXT RECORD**

**SITE**
- Trench: 1094
- Site sub-div: AREA 1
- Structure No.: 1109
- Plan No.: 1094
- Section No.: 1109
- Co-Ordinates: Consists of: Overlies: Relationships uncertain
- Level: Butts: Cuts: E0001
- Slide No.: E0011, E0022
- Neg No.: 1

**Finds** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Description (See check lists):**
1. Set course in line 2. Cut stop
2. Some sides with an uneven edge
3. A TOPsoil 4. ABUT 3. 1 CM -

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>20313</th>
<th>20912</th>
</tr>
</thead>
<tbody>
<tr>
<td>this context is 20912</td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

This is a cut of construction. It is thought that it is construction due to its shape and size.

**Recorded by:**
- Recorder: GVS
- Date: 17/10/04
- Initials: [Signature]
### Context Record

**SITE** North 07  
**Context Type:** Deposit / Cut / Structure  
**Site sub-div:** Area 1  
**Structure No.:** 1094  
**Plan No.:** 1109  
**Level:** 0  
**Slide No.:** 1011 25-27  
**Neg No.:**  
**Matrix location:** Relationships uncertain  

**Description (See check lists):**

1. One stone 2. Deep yellow  
3. Very gay 4. Some pieces of clay were included  
5. B. Piece = maximum thickness  
6. 1.0cm maximum extent  
7. Excavated by norman in course conditions with care  
   Every piece of tile found was only from previous programs  

**Interpretation/Discussion:**

This is the body of cut 20917. This fill sequence relates  
setting up slowly and quickly backfill. Instead it  
satisifies near os remove rock and vegetation  

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

- Small Finds  
- Samples  
- Building Materials  

**Recorder:** GS  
**Date:** 17/10/04  
**Initials:**
### Context Record

**Site:** UMA07

**Context Type:** Deposit / Cut / Structure

**Context No.:** 20314

**Type:** Cut

---

**Trench**
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (20315) + (20316)

**Plan No.:** 1095

**Section No.:** 1110

**Co-Ordinates:**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.:** 2F1011
- Cuts: Not (20001)

**Neg No.:** J 28-30
- Fill of:

**Matrix location:** Relationships uncertain

---

**Description (See check lists):**
- Circular
- U-shaped / Sleeply sloped / Clear
- 0.20m (NS) x 0.20m (EW) x 0.18m (D)
- (20315) + (20316)

---

**STRATIGRAPHIC MATRIX**

- 

---

**Interpretation/Discussion:**

Small pit cut [20314] possible small post hole / stake hole - due to size and depth + shape.

---

**Finds (tick):**
- None []
- Pot []
- Bone []
- Flint []
- Stone []
- Burnt stone []
- Glass []
- Metal []
- CBM []
- Wood []
- Leather []

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** ASC

**Date:** 16/10/07

**Initials:** 

---

**Check Lists:**
- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch
- 5. truncation
- 6. fill nos.
- 7. other comments

**MASONRY:**
- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing
- 5. bond
- 6. form
- 7. dimensions
- 8. other comments
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<td><strong>Co-Ordinates</strong></td>
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<td><strong>Level</strong></td>
<td>Part of:</td>
</tr>
<tr>
<td><strong>Slide No.</strong></td>
<td>Consists of:</td>
</tr>
</tbody>
</table>
| **Neg No.** | Overlies: (20314)
| **Matrix location** | Relationships uncertain |

**Description (See check lists):**

*Phased*

dark grey

Silky clay

60% charcoal, 1x pot, 2x flint flakes

0.16m x 0.16m (EW) x 0.12m (d)

Travel - draining

*Interpretation/Discussion*

**top fill of small pit (20314) which is perhaps a post/stone hole**

---

**Finds (tick):** None [ ] Pot [✓] Bone [ ] Flint [✓] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder: AJC

Date: 16/10/04

Initials: [illegible]
**CONTEXT RECORD**

**SITE NAME:** NMAD07  
**ADDITIONAL SHEETS:**  
**TYPE:** Fill 
**Context No.:** 20316

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<th>Description (See check lists):</th>
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<tbody>
<tr>
<td><strong>Gray</strong></td>
</tr>
<tr>
<td><strong>Charcoal - &lt;S&gt;</strong></td>
</tr>
<tr>
<td><strong>0.20m (ns) x 0.20m (ew) x 0.04m (d)</strong></td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**  
[Diagram showing stratigraphic relationships]  
This context is 20316

**Interpretation/Discussion**  
Bottom fill of [20314] which is a possible post stake hole - due to size, shape & context of pit

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder:** ASC  
**Date:** 10/07  
**Initials:**
**CONTEXT RECORD**

**SITE**: HAMAO9

**Trench**

**Site sub-div**

**Structure No.**

**Plan No.**

**Section No.**

**Co-Ordinates**

**Level**

**Slide No.**

**Neg No.**

**Matrix location**

**ADDITIONAL SHEETS:**

**TYPE**: CUT

**Context No.**: 20317

**DEPOSIT:**
1. compactness, 2. colour, 3. composition, 4. inclusion, 5. thickness, 6. extent, 7. comments & method & conditions

**CUT:**
1. shape in plan, 2. base/sides/top profile, 3. dimension and depth, 4. sketch 5. truncation 6. fill nos 7. other comments

**MASSONRY:**
1. material, 2. size of bricks etc, 3. finish of stones, 4. coursing, bond, 5. form of faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. **Rectangular**
2. **Base** = flat, slightly concave.
3. **Sides** = moderate c 45° angle, concave
top profile = steep descent into sides
4. **Depth** = 0.70m, **Width** = 1.48m, **Length** = 1.50m excavated

**Stratigraphic Matrix**

```
  20317
  20001
  20318
```

**Cut of ditch. Ditch runs on a N-S alignment**

**Interpretation/Discussion**

Possibly an agricultural drainage ditch or a boundary ditch. Only 1.50m in length was excavated.

**Finds** (tick):
- None
- Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: V

**Date**: 16.10.07

**Initials**: 

---

[Diagram]

---
**CONTEXT RECORD**

**SITE**: HAMAO7  
**ADDITIONAL SHEETS:**  
**TYPE**: Fill

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<td>(20001)</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No</td>
<td>F*1011:31-33</td>
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<tr>
<td>Neg No</td>
<td>F*1011:31-33</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Moderate - Pricable  
2. Mid grey with dark orange flecks  
3. Clay loam  
4. Some charcoal  
5. *Occasional Flint, Orgueil*  
6. * conceived as 0.70m, *  
7. Width = 1.48m, length = 1.50m  
8. excavated  
9. Some of the finds came from the surface and have been labelled separately as could be from rubbish  

**Interpretation/Discussion:** Fill of ditch [20317], fill is all the same indicating that the ditch was backfilled quite rapidly. Piece of cremated bone was found in an area of fill with charcoal, the fill of this area has been sampled, but nothing there to indicate an actual cremation burial.

**Finds (tick):**  
- None  
- Pot  
- Bone  
- Flint  
- Stone  
- Burnt stone  
- Glass  
- Metal  
- CBM  
- Wood  
- Leather  

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder** VJ  
**Date** 16.10.07  
**Initials**
## Context Record

**Site:** Hama 07

**Type:** Cut

### Additional Sheets:

- **Context Type:** Deposit [Cut] Structure
- **Check Lists:**
  - Deposit:
    1. compaction 2. colour 3. composition & inclusion 4. thickness & extent 5. comments & method & conditions
  - Cut:
    1. shape in plan 2. base/sides/top profile 3. dimensions and depth 4. sketch & 6. fill nos 7. other comments
  - Masonry:
    1. materials 2. size of bricks etc 3. finish of stones 4. coursed bond 5. form 6. faces 7. bond & dimensions as found 8. other comments

### Stratigraphic Matrix

<table>
<thead>
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<th>20320</th>
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<th></th>
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</tr>
</tbody>
</table>

This context is 20319

### Description (See check lists)

1. Linear NW → SE
2. Gentle V shape base and sides with a diffused top profile.
3. 0.86 m wide x 0.24 m deep
4. 20320 + (20321)
5. Shallow gentle sides suggest this is not a
6. Modern

### Interpretation/Discussion

- Modern
- ditch back
- Perhaps Roman

### Finds

- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

### Small Finds

- [ ] Samples

### Building Materials

- [ ] Recorder<br>JA

- [ ] Date<br>16/10/07

- [ ] Initials

---

**Notes:**

- [ ]
**CONTEXT RECORD**

**SITE**: HAH 07  
**Type**: Fill

<table>
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<td>Abutted by:</td>
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<td>Cut by:</td>
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<tr>
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<tr>
<td>Same as:</td>
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<tr>
<td>Part of:</td>
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<tr>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
</tr>
<tr>
<td>Butts:</td>
</tr>
<tr>
<td>Cuts:</td>
</tr>
<tr>
<td>Fill of: [20319]</td>
</tr>
<tr>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**
1. Hard friable
2. Light grey with orange mottling
3. Sandy clay
4. Mattock and trowel
5. 0.06m
6. Diameter 0.86m
7. 

**INTERPRETATION/DISCUSSION:**
Sandy clay with no finds suggesting a natural deposit of gradual silting, also the similarity between the natural and this fill implies silting.

**FINDS (tick):** None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**RECORDER**: JA  
**DATE**: 16/10/07  
**INITIALS**: N
### CONTEXT RECORD

<table>
<thead>
<tr>
<th>SITE</th>
<th>Context Type: Deposit / Cut / Structure</th>
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</thead>
<tbody>
<tr>
<td>HAMA 67</td>
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<tr>
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<td>AREA 1</td>
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<td>Level</td>
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<td>Cuts:</td>
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<tr>
<td>Slide No.</td>
<td>Fill of:</td>
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<tr>
<td>1012</td>
<td>[203192]</td>
</tr>
<tr>
<td>Neg No.</td>
<td></td>
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</tbody>
</table>

**Description (See check lists):**

1. **Firm, compact**
2. Dark orangy-grey
3. Clay
4. 
5. 0.16 M
6. 0.70 M
7. 
8. **Mattock and Trowel**

**Interpretation/Discussion:**

Small quantities of finds again imply gradual siltation, although a difference in colour and composition with (20320) the lack of clear cut colour distinction further supports siltation.

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**STRATIGRAPHIC MATRIX:**

```

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<tr>
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<td>20320</td>
<td></td>
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</tbody>
</table>
```

This context is **20321**

**Finds** (tick):

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** JA

**Date:** 16/10/07

**Initials:**
Context Record

SITE NAMAC

Context No. 20322

Trench

Context Type: Deposit / Cut / Structure

Site sub-div: Area 1

Structure No.

Overlain by:

Abutted by:

Plan No. 1098

Cut by:

Filled by: (20323) + (20324)

Section No. 1113

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. 54-6

Cuts: N14 (70001)

Neg No.

Fill of:

Matrix location

Relationships uncertain

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond & dimensions as found 9. other comments

Description (See check lists):

Circular concave / steeply sloping / clear cut/piece
0.24(w) x 0.50(H) x 0.40(m)

(20323) + (20324)

Stratigraphic Matrix

[Diagram of stratigraphic matrix with context numbers]

Interpretation/Discussion

Small circular pit cut [20322]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: AJK

Date: 16/10/04

Initials
SITE: VAMA07

**CONTEX RECORD**

**SITE**

**Trench**

**Site sub-div**

**Structure No.**

**Plan No.**

**Section No.**

**Co-Ordinates**

**Level**

**Slide No.**

**Neg No.**

**Matrix location**

**ADDITIONAL SHEETS:**

**Context Type: Deposit/Cut/Structure**

**Overlay by:**

**Abutted by:**

**Cut by:**

**Filled by:**

**Same as:**

**Part of:**

**Consists of:**

**Overlies:** (20326)

**Butts:**

**Cuts:**

**Fill of:** (20322)

**Relationships uncertain**

**STRATIGRAPHIC MATRIX**

- This context is [20326]

**DESCRIPTION (See check lists):**

- Hard
- Orange/Grey
- Clay
- 30% manganese
- 0.26m (ew) x 0.50m (ns) x 0.30m (d)

**Interpretation/Discussion**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Record**

- Small Finds
- Samples
- Building Materials

**Context No.**

20323

**TYPE**

(F/1)

**Check Lists:**

- DEPOSIT:
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions

- CUT:
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch 5. truncations 6. fill nos 7. other comments

- MASONRY:
  - 1. materials 2. size of bricks etc
  - 3. finish of stones 4.
  - coursing/bond 5. form & faces
  - 6. bond 8. dimensions as found
  - 7. other comments

**Upper fill of small pit [20322], the shape in section of this context is interesting as it is at an angle as exposed to plenty of porosity. The context (20326) below it, **
### Context Record

**SITE:** NAMA 07  
**Context No.:** 20324  
**Type:** G'11

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<td>1. materials 2. size of bricks etc</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. finish of stones 4.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>coursing/bond 5. form 6. faces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7. bond 8. dimensions as found</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9. other comments</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- **Hard**
- Mottled gray teregent clay
- 2x burnt flint
- 0.50m(N/S)x0.30m(e/w)x0.30m(d)

**Interpretation/Discussion**

Bottom fill of small pit [20323]. This context is at an unusual angle suggesting that it was deposited from the west side of the pit as opposed to being directly deposited - meaning it would have lain fairly flatly and not at an angle.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone[ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** JN  
**Date:** 16/10/07  
**Initials:**  
**Stratigraphic Matrix:**

- 20324
- this context is 20324
CONTEXT RECORD

SITE: HAM A 07

Trench: AREA 1
Context Type: Deposit / Cut / Structure

Site sub-div: Overlain by:

Structure No.: Abutted by:

Plan No.: Cut by:
Filled by: (20326)

Section No.: Same as:
Part of:

Co-Ordinates: Consists of:
Overlies: (20326)

Level: Butts:
Slide No.: Cuts: (20001)
Neg No.: Fill of:

Matrix location: Relationships uncertain

DEPOSIT:
1. compaction
2. colour
3. composition / inclusion
4. thickness & extent
5. Comments & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of blocks etc
2. finish of stones 4.
3. course & bond 5. form & faces
4. Bond 8. dimensions as found
5. other comments

DESCRIPTION (See Check lists):
1. OVAL
2. BASE: FLAT / SIDES: SLOPE / CLEAN
3. 0.3 X 0.2 X 0.25 M
4. 
5. 
6. (20326)
7. 

INTERPRETATION/DISCUSSION
POST-HOLE CUT, NO DATING EVIDENCE IN FILL

FINDS (tick):
None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

 Samples

Building Materials

Recorder: KM
Date: 17/10/29
Initials:
## CONTEXT RECORD

**SITE** HAMAO7  
**Trench** AGENA 1  
**Context Type:** Deposit / Cut / Structure

### ADDITIONAL SHEETS:

- **Overlay by:** (20000)
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**

### LEVEL

- **Butts:**
- **Cuts:**
- **Fill of:** [20325]

### DESCRIPTION (See check lists):

1. **FILM**
2. **Dark grey - brown**
3. **Clay**
4. **Burnt flint 20-30% | charcoal < 5%**
5. **0.15 m deep**
6. **0.3 x 0.2 m**

### FILL OF POST-HOLE [20325]

Properly burnt out because of large quantities of burnt flint and pieces of charcoal found within context.

### FINDS (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

### STRATIGRAPHIC MATRIX

- **20000**
- **20325**

- **this context is:** 20326

---

<table>
<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
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<th></th>
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<tbody>
<tr>
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<tr>
<td>20325</td>
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<td></td>
</tr>
</tbody>
</table>

**Recorder:** KM  
**Date:** 17/10/07  
**Initials:** [ ]
**Context Record**

**Site Name:** Hama Ort

**Trench:** AREA 1

**Context No.:** 20328

**Type:** Cut

**Addition Sheets:**

- **Context Type:** Deposit / Cut / Structure
- **Overlay by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** (20328)
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:** (20001)
- **Level:** Butts:
- **Slide No.:** 1012
- **Neg No.:** 20-12
- **Matrix location:** Relationships uncertain

**Description (See Check Lists):**

1. **Circular**
2. **Bounded by steep 60° semi diffused**
3. **0.6 x 0.5m, 0.08m deep**

**Interpretation/Discussion:**

Probable pit, that has been heavily truncated by ploughing, leaving only a shallow cut.

**Finds:**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** KM

**Date:** 17/10/07

**Initials:** 2
**CONTEXT RECORD**

**SITE** HAMA 07  
**Type** DEPOSIT

**SITE** HAMA 07  
**Trench** AREA 1  
**Context Type** Deposit / Cut / Structure

<table>
<thead>
<tr>
<th><strong>Site sub-div</strong></th>
<th>Overlain by: (2000)</th>
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<tbody>
<tr>
<td><strong>Structure No.</strong></td>
<td>Abutted by:</td>
</tr>
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<td><strong>Plan No.</strong></td>
<td>Cut by:</td>
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<td><strong>Filled by:</strong></td>
<td></td>
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<tr>
<td><strong>Section No.</strong></td>
<td>Same as:</td>
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<tr>
<td><strong>Part of:</strong></td>
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<td><strong>Co-Ordinates</strong></td>
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<td><strong>Overlies:</strong></td>
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<td><strong>Level</strong></td>
<td>Butts:</td>
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<tr>
<td><strong>Slide No.</strong></td>
<td>Cuts:</td>
</tr>
<tr>
<td><strong>Neg No.</strong></td>
<td>Fill of: [20327]</td>
</tr>
<tr>
<td><strong>Matrix location</strong></td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Fill**
2. **Dark grey-brown, with orange spots**
3. **Clay**
4. **Burnt flint 30-40%**
5. **0.08m**
6. **0.6m x 0.6m**
7. **Trowel, wet**

**STRATIGRAPHIC MATRIX**

```
20327 ---
       |
       |
       |
       |
       |
       |
       |
       |
       |
       |
       |
       |
```

**Interpretation/Discussion:**

Fill of pit [20327], inclusions of burnt flint

Suggest burning out of pit feature

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** JM  
**Date** 17/10/07  
**Initials**
**CONTEXT RECORD**

**SITE:** HAM4 07

**Trench:** AREA A

**Context Type:** Depositing / Structure

**Overlain by:**

**Abutted by:**

**Plan No.:** 1100

**Filled by:** [10330]

**Section No.:** 1115

**Consists of:**

**Overlies:** [10000]

**Level:**

**Butts:**

**Slide No.:** 1012

**Cuts:** [20000]

**Neg No.:** 10-12

**Fill of:**

**Matrix location:** Relationships uncertain

**Description (See check lists):**

1. ROUNDED / SHALLOW + 30 / DIFFUSE
2. 0.1m deep
3. 0.5m x 0.6m

**Context No.:** 20329

**TYPE:** Cut

**DEPOSIT:**

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc
3. finish of stones 4. couring/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

---

**STRATIGRAPHIC MATRIX**

- [ ] 20330
- [ ] 20329

- [ ] 10000

---

**Interpretation/Discussion**

PLough SCAR ADJACENT TO PIT / POSTHOLE [20327]

---

**Finds** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** KM

**Date:** 11/10/07

**Initials:** [Signature]
### Context Record

<table>
<thead>
<tr>
<th>Site</th>
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<td>Co-Ordinates</td>
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<td>1012</td>
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<tr>
<td>Neg No.</td>
<td>10-12</td>
</tr>
<tr>
<td>Matrix location</td>
<td></td>
</tr>
</tbody>
</table>

#### Additional Sheets
- Deposit Cut / Structure
- Overlaid by: [20000]
- Abutted by: 
- Cut by: 
- Filled by: 

#### Description (See check lists):
1. **FIELD**
2. **Dark plough green**
3. **CLAY**
4. **Burnt flint** (2040)
5. **0.8m**
6. **0.4 x 0.6m**
7. **Trench, wet**

#### Interpretation/Discussion

**Fill of plough scar [20329]** has probably picked up some burnt flint from the adjacent pit/post hole [20327] as the flint is very similar and their close proximity to each other.

#### Stratigraphic Matrix

![Stratigraphic Matrix Diagram]

#### Finds (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [4]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** KLM

**Date:** 17/07/07

**Initials:** /
**CONTEXT RECORD**

**SITE**
- **Code:** He.xa.07

**ADDITIONAL SHEETS:**
- **Type:** Cut

**Context Type:** Deposit / Cut / Structure

**Check Lists:**
- **DEPOSIT:**
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments

**DEPOSIT:**
- **Check Lists:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. cut
  5. truncation
  6. fill
  7. other comments

**Co-Ordinates:**
- **Consists of:**
- **Overlies:**

**Level:**
- **Butts:**

**Slide No.:**
- **Cut:** 2033

**Neg No.:**
- **Fill of:**

**Matrix location:**
- **Relationships uncertain**

**Description (See check lists):**
1. Stu greave in Pan 7. Qrnt
2. Stu square, sides with a groove
3. 1.29m= maximum laying 0.6m= maximum
4. 0.01 = maximum
5. No foundation
6. [2033] 7.1

**STRATIGRAPHIC MATRIX**

- **This context:** 2033

**Interpretation/Discussion**

This is a pit. There were not enough finds to suggest that it was used as a well. In fact, it is likely that remains of an organic material were not surveyed. However, there are signs of waste that was also discovered around the pit. Consequently, one might speculate the use of the pit for it was possibly used for collecting and not cut open to set up naturally.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples

**Recorder:** GIS
**Date:** 17/10/04
**Initials:**
Trench: Context Type: Deposit / Cut / Structure
Site sub-div: AREA 1
Structure No.: Abutted by:
Plan No.: Cut by:
Filled by:
Section No.: Same as:
Part of:
Co-Ordinates: Consists of:
Overlies:
Level: Butts:
Slide No.: Cuts:
Neg No.: Fill of: 20331
Matrix location: Relationships uncertain

Description (See check lists):
1. One course 2. Light clay/brown
3. Surf line 4. Small and fine
5. Under 6. 0.64m = maximum extent
7.
8. Earthed up and likely to decay conditions with some losses

Interpretation/Discussion
This is the fill of No [20331]. Due to losses of natural
loam discovered amongst the fill, especially near the top it
was decided that it would have been buried and filled rather
than left open to sit up naturally.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

 recorder 419
 Date 11/10/07
 Initials 1
**CONTEXT RECORD**

**SITE**: Mamma

**Context No.** 20333

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**
- Area 1

**Structure No.**
- Overlain by:

**Plan No.** 1102
- Cut by: 20334, 20335, 20346
- Filled by: 20612

**Section No.** 1117
- Same as: 20612

**Co-Ordinates**
- Consists of:

**Level**
- Butts:

**Slide No.** E.1017-13.45
- Cuts: Nat - (20001)

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

---

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>this context is</td>
<td>20333</td>
<td>20001</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Curvilinear**
   - Sluice? Concave / Stump 45° / C19
   - L? W - 1m D - 0.5m

2. **Transverse by Rearmole [20347]**
   - P/w (20334-5) (20346)

3. **Terminus end of B.A. Curvilinear, ditch. Per associated with ditch terminus [2815] - good in eval.**

---

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

---

**Small Finds**

**Samples**

**Building Materials**

**Recorder** [Signature]

**Date** 17/10/07

**Initials** [Signature]
**Context Record**

**Context No.** 20334

**SITE** PLAN A27

**Additional Sheets:**
- Context Type: Deposit / Cut / Structure

**Trench**
- Overlain by:
- Abutted by:
- Cut by: [20347]
- Filled by:

**Site Sub-div.** Area 1

**Structure No.**

**Plan No.**
- 1102
- Cut by: [20347]

**Section No.**
- 1117
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies: (20346) (20335)

**Level**
- Butts:

**Slide No.** F.1021.13.15

**Neg No.**
- Fill of: [20333]

**Matrix Location**
- Relationships uncertain

**Description (See check lists):**

**Grey with occasional patches of grey**

**Brown grey, slightly clay**

**Manganese flecks throughout**

**L = 7 W = 0.47m D = 0.22m**

**Horizon with (20335) very faintly diffuse**

**Interpretation/Discussion**

**Top silted up secondary fill of ditch terminus [20333]**

**This may be part of a re-cut but since horizons are unclear, it has been hit as just a fill of the ditch.**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** DM

**Date:** 17/10/07

**Initials:**
**CONTEXT RECORD**

**SITE:** Harrow

**ADDITIONAL SHEETS:**

**Trench:**
- Context Type: Deposit / Cut / Structure
- Overlain by: (20346) (20334)
- Abutted by:
- Cut by:
- Filled by:

**Plan No.:**

**Section No.:**
- Same as: 1117
- Part of:

**Co-ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:

**Slide No.:** F.612.19-15

**Neg No.:**
- Fill of: (20337)

**Matrix location:** Relationships uncertain

**Description (See check lists):**
- **COMPACT**
- **Grey + mucky brown motled**
- **Silty clay.**
- **Occ. Magnesite flakes.**
- **T. 0.36m W. 0.3m L. ?**

**Henry win (20334) fairly distinct**

**MATTOCK, CLACK**

**Interpretation/Discussion**
- **Bottom, suit up fill or ditch terraces [20333]**
- **SUITED IN FROM NE SIDE - LOSS FROM BANK. VERY**
  **SIMILAR TO NATURAL.**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**STRATIGRAPHIC MATRIX**

- [20346]
- [20337]

**Check Lists:**
- DEPOSIT:
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions

- CUT:
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch 5. truncation 6. fill
  - nos 7. other comments

- MASONRY:
  - 1. materials 2. size of bricks etc
  - 3. finish of stones 4.
  - coursed/bond 5. form 6. faces
  - 7. bond & dimensions as found
  - 9. other comments

**Recorder:**

**Date:** 17/10/07

**Initials:** $
**Additional Sheets:**

- **Trench**
  - Context Type: Deposit / Cut / Structure
  - Overlain by:
  - Abutted by:
  - Cut by: (20337)
  - Filled by: (20337)

- **Section No.**
  - Section No. 1118
  - Same as:
  - Part of:
  - Consists of:
  - Overlies:

- **Level**
  - Butts:

- **Slide No.**
  - Slide No. F1012
  - Cuts: No 7 (20001)

- **Neg No.**
  - Neg No. 19-21
  - Fill of:

- **Matrix location**
  - Relationships uncertain

---

**Description (See check lists):**

- **Circular**
- **Irregular / Slumping / Diffuse**

**STRATIGRAPHIC MATRIX**

![Matrix Diagram](image)

- **This context is:** 20336

---

**Interpretation / Discussion**

- Small shallow pit cut [20336] has been disturbed by plough damage so the original shape of the cut no longer exists and has become elongated.

---

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** M. Sc

**Date:** 17/10/07

**Initials:** HJ
**CONTEXT RECORD**

**SITE** NAMAOJ

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit/Cut/Structure
- Checked lists:
  - Deposit 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions

**Site sub-div** Area 1

**Structure No.**
- Overlain by:
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.**
- 21042

**Neg No.**
- 21042

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

- Hard
- Dark - Light Grey
- Clay / Silt
- 15% charcoal, 5% flint
- 0.60m (SW/NE) x 0.60m (NW/SE) x 0.05 - 0.01m (d)
- Plough damaged
- Trampled - dry + sunny

**Interpretation/Discussion**

Small shallow pit fill of cut 70336. This pit has been damaged by ploughing which has disturbed to cut and spread to fill 70336 to a larger area giving an impression of a larger feature.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt Stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** A3C

**Date** 17/10/07

**Initials**
**CONTEXT RECORD**

**SITE**: HAMA07

**ADDITIONAL SHEETS**: 1

**TYPE**: Cut

**Context No.**: 20339

**Trench**
- Context Type: Deposit/Cut/Structure
- Overlain by: –
- Abutted by: –
- Cut by: –
- Filled by: (20339)

**Site sub-div**: 1

**Structure No.**

**Plan No.**: 1104

**Section No.**: 1119

**Co-Ordinates**
- Consists of: –
- Overlies: –

**Level**
- Butts: –

**Slide No.**: F.1012.22.24

**Neg No.**: –

**Matrix location**: Relationships uncertain

**Description (See check lists):**
1. **LINEAR W-E ALIGNMENT**
2. **BASE - CONCAVE SIDES - STEEP >45°**
3. **N-S 0.84m DEPTH - 0.3m**
4. **SEEN ONLY IN SECTION**
5. [20340] - **TRUNCATED BY + (23x3)**
6. (20339)
7. **SEE ADD SHEET**

**Interpretation/Discussion**

**DITCH CUT WHICH CONTAINED ONE FILL WITH POT (POSSIBLY BRONZE AGE), BURNT AND FLAKED FLINT. THIS CUT LIES VERY CLOSE TO A GROUP OF BRONZE AGE POSTHOLES AND BE ASSOCIATED WITH THEM. IT APPEARS THIS DITCH MAY HAVE BEEN RE-CUT AT LEAST ONCE - [20340] LOOKS LIKE A SMALLER RE-CUT.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

**Recorder**: P6

**Date**: 17/10/07

**Initials**: A
**Site:** HAMA 07

**Context Record**

**Check Lists:**
- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments & method & conditions

**Check Lists:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
- 7. other comments

**Context Type:** Deposit / Cut / Structure

**Overlain by:** (20340) (20342) [20341]

**Abutted by:** -

**Cut by:** [20340] [20342]

**Filled by:** -

**Same as:** -

**Part of:** -

**Consists of:** -

**Overlies:** (20001)

**Butts:** -

**Cuts:** -

**Fill of:** [20338]

**Level:**

**Slide No.:** F1012:22-24

**Neg No.:** -

**Matrix location:** Relationships uncertain

### Description (See check lists):

1. SOFT
2. DARK ORANGE GREY
3. SILTY CLAY
4. FLINT 2 % 10-30mm CARBON 2 %
5. 0.3m
6. N-S 0.8m SEEN IN SECTION ONLY 7.-
8. TROWEL, OVERCAST

**Interpretation/Discussion**

FILL OF A DITCH [20338], CONTAINED WHAT APPEARED TO BE BRONZE AGE POT, BURNT FLINT AND SOME FLAKED FLINT. ALSO A FAIRLY DARK FILL WITH SOME CHARCOAL. THIS DEPOSIT COULD BE A RESULT OF THE SITTING UP OF THE DITCH.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** p6

**Date:** 17/10/07

**Initials:**
CONTEXT RECORD

SITE: HAMA07

Trench
Context Type: Deposit/Cut/Structure

Site sub-div: 1
Overlay by: -

Structure No.
Abutted by: -

Plan No.
Cut by: -
Filled by: (20340)

Section No.
Same as: -
Part of: -

Co-Ordinates
Consists of: -
Overlies: -

Level
Butts: -

Slide No.: F1012:22-24
Cuts: (20339)

Neg No.: F1012:22-24
Fill of: -

Matrix location
Relationships uncertain

Description (See check lists):

1. LINEAR W-E ALIGNMENT
2. BASE CONCAVE SIDES STEEP >45°
3. N-S 0.31m DEPTH 0.2m

SEEN ONLY IN SECTION

4. SEE ADD SHEET FOR (20339)

5. (20340)

6. (20339)

7.

Interpretation/Discussion

DITCH CUT CONTAINING ONE FILL WHERE MANY SHERDS OF PROBABLE BRONZE AGE POT WERE RECOVERED. THIS CUT COULD BE A RE-CUT OF (20339) WHICH HAD PROBABLY SILLED UP AND SO NEEDED TO BE RE-ESTABLISHED IN ORDER TO RETAIN A BOUNDARY?

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: 06
Date: 7/10/67
Initials: [signature]
**Context Record**

**Context No.**
20341

**SITE**
HAMA 07

**Trench**

**Context Type:** Deposit / Cut / Structure

**Overlain by:** (20344) (20340)

**Abutted by:** -

**Plan No.**
1104

**Cut by:** *(20344)*

**Filled by:** -

**Section No.**
1119

**Same as:** -

**Part of:** -

**Co-Ordinates**

**Consists of:** -

**Overlies:** (20339)

**Level**

**Butts:** -

**Slide No.**
E1012.22-24

**Cuts:** -

**Neg No.**
11 11 11

**Fill of:** (20340)

**Matrix location**

**Relationships uncertain**

---

**Stratigraphic Matrix**

- 20344
- this context is 20341
- 20340

---

**Description (See check lists):**

1. **Soft**
2. **Light Brown Grey**
3. **Silty Clay**
4. **Stone 3% 10-50mm**
5. **0.2m**
6. **N/S 0.31m seen only in section 7.**
7. **Trowel, overcast**

**Interpretation/Discussion**

**FILL OF DITCH CUT [20340], CONTAINED POSSIBLY BRONZE AGE POT. THIS FILL WAS A LOT LIGHTER THAN THE FILL OF [20338] AND APPEARED TO HAVE A SIMILAR COLOUR TO THE NATURAL - SO THIS DEPOSIT COULD REPRESENT A QUicker FILLING OF DITCH [20340] WHICH IS A PROBABLE RE-CUT OF [20338].**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** P6

**Date:** 17/10/07

**Initials:** W
SITE HAMA07

Trench
Context Type: Deposit/Cut/Structure

Site sub-div 1
Overlain by: -

Structure No.
Abutted by: -

Plan No.
1104
Cut by: -
Filled by: (20343)

Section No.
1119
Same as: # 20324
Part of: -

Co-Ordinates
Consists of: -
Overlies: -

Level
Butts: -

Slide No.
E1012: 22-24
Cuts: (20339)

Neg No. II II II
Fill of: -

Matrix location
Relationships uncertain

Description (See check lists):

1. Linear W-E alignment
2. Base-concave sides, gentle <45°
3. N-S 0.34m, Depth 0.12m

ONLY IN SECTION

4. See Add Sheet for 20338

5. -

6. (20343)

7. -

Interpretation/Discussion
Very small ditch cut which might be related to a ditch which lies to the west (20224), the size is similar. A small sherd of prehistoric pot was found.

Find (tick): None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

Small finds
Samples
Building Materials

Recorder P6
Date 17/10/07
Initials [Signature]
**Context Record**

**Site:** HAMA 07

**Trench:**
- **Context Type:** Deposit / Structure
- **Overlay by:** (20000)
- **Abutted by:** –
- **Cut by:** –
- **Filled by:** –
- **Same as:** –
- **Part of:** –

**Structure No.:** 1104
- **Consists of:** –
- **Overlies:** (20339)

**Level:**
- **Butts:** –

**Slide No.:** F.1012: 22-24
- **Cuts:** –
- **Fill of:** (20342)

**Neg No.:**

**Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **SOFT**
2. **DARK GREY BROWN / PATCHES OF YELLOW**
3. **SILTY CLAY**
4. **STONE 1% 10-30mm**
5. **0.12m**
6. **N-S 0.34m SEEN ONLY IN SECTION 7**
7. **TROWEL, OVERCAST**

**Interpretation/Discussion:**
**FILL OF A SMALL DITCH. A SMALL SHERD OF POT WAS RECOVERED OF PREHISTORIC DATE, AGE UNKNOWN. IT COULD BE RELATED TO DITCH [20224] WHICH LIES TO THE WEST AND IS OF SIMILAR SIZE.**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:**

**Date:** 17/10/07

**Initials:**

---

**Stratigraphic Matrix:**

```
  20000
  20339
  20342
```

---

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. notes 8. other comments

- **MASSMARY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  couring 5. bond 6. faces
  7. bond 8. dimensions as found
  9. other comments
**CONTEXT RECORD**

**SITE** HAMAO7

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Cut / Structure

**Trench**

- **Context No.** 20344
- **Type Cut**

**Site sub-div** 1

- **Overlain by:** —

**Structure No.**

- **Abutted by:** —

**Plan No.** 1104

- **Cut by:** —
- **Filled by:** (20345)

**Section No.** 1119

- **Same as:** —
- **Part of:** —

**Co-Ordinates**

- **Consists of:** —
- **Overlies:** —

**Level**

- **Butts:** —

**Slide No.** F.1012: 22-24

- **Cuts:** (20341, 20001)

**Neg No.**

- **Fill of:** —

**Matrix location**

- **Relationships uncertain**

**Description (See check lists):**

1. **LINEAR W-E ALIGNMENT**
2. **BASE - V-SHAPED SIDES - STEEP 74.5°**
3. **N-S 0.33m DEPTH - 0.22m**

**PROBABLY ONLY EXTENDS ANOTHER METRE 4. SEE ADD SHEET FOR BUT CANNOT BE SEEN IN PLAN.** (20338)

4. —

5. (20345)

6. **SMA LL LINEAR CUT WHICH DOES NOT LOOK LIKE A PITCH. MAYBE A SMALL DUMP FOR WASTE (POT WAS FOUND) OR THE RESULT OF PLOUGHING.**

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX**

- **20345**
- **20341**

**Interpretation/Discussion**

- SMALL LINEAR CUT WHICH DOES NOT LOOK LIKE A PITCH. MAYBE A SMALL DUMP FOR WASTE (POT WAS FOUND) OR THE RESULT OF PLOUGHING.

**Recorder:** P6

**Date:** 17/10/07

**Initials:**
**Context Record**

**Context No.** 20345

**SITE** HAMAO7

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**
- Overlain by: (20000)
- Abutted by: ~

**Structure No.**
- Plan No. 1104
- Cut by: ~
- Filled by: ~

**Plan No.**
- Section No. 1119
- Same as: ~
- Part of: ~

**Co-Ordinates**
- Consists of: ~
- Overlies: (20341), (20000)

**Level**
- Butts: ~

**Slide No.** F.1012: 22-24
- Cuts: ~

**Neg No.** F.1012: 22-24
- Fill of: 20344

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. SOFT
2. MID GREY ORANGE
3. SILTY CLAY

4. STONE 3\% 10-50mm

5. 0.22m

6. N-S 0.33m SEEN ONLY IN SECTION 7.

7. TROWEL, OVERLAST

8. **FILL OF A SMALL LINEAR FEATURE. PREHISTORIC POT WAS FOUND WITHIN IT. COULD BE A DUMP DEPOSIT OR THE RESULT OF PLoughing AT A LATER DATE.**

**Finds (tick):**
- None [ ] Pot [X] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** PG

**Date:** 17/10/07

**Initials:**
CONTEXT RECORD

SITE: CAMAS

ADDITIONAL SHEETS:

Trench

Context Type: Deposit/Cut/Structure

Site sub-div: Area 1

Overlaid by: (20334)

Structure No.

Abutted by:

Plan No. 1102

Cut by:

Filled by:

Section No. 1117

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: (20333)

Level

Butts:

Slide No. F1012:13:15

Cuts:

Neg No. Fill of: (20332)

Matrix location Relationships uncertain

Description (See check lists):

COMPACT

Barnet Brown + light grey mottled
Silty clay

Occ. maghetae flecks

T - 0.4m W - 0.5m L - ?

MATTOCK, CLEAR.

Interpretation/Discussion

SILTED UP SECONDARY FILL OF DITCH (20333)

IV. SIMILAR TO NATURAL - POSS NATURE BACK FILLER.

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather

Small Finds

Samples

Building Materials

Recorder

Date 17/10/67

Initials
## CONTEXT RECORD

**SITE** HAM07

### ADDITIONAL SHEETS:

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** Area 1
- Overlain by:

**Structure No.**
- Abutted by:

**Plan No.** 1102
- Cut by:
- Filled by: 20348

**Section No.** 1117
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** 612-13-15
- Cuts: 20334

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

### DESCRIPTION (SEE CHECK LISTS):

![Diagram](image)

**STRATIGRAPHIC MATRIX**

- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

**DEPOSIT:**
1. compaction & colour
2. composition & inclusion
3. thickness & extent
4. compaction & colour
5. composition & inclusion
6. thickness & extent
7. compaction & colour
8. method & conditions
9. other comments

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch of truncation
5. fill nos 7, other comments
6. other comments

**MASSONRY:**
1. materials & usage of bricks etc.
2. finish of stones
3. coursing & bond
4. form & faces
5. dimensions as found
6. other comments

**INTERPRETATION/DISCUSSION**

Plough Cut.

**FINDS** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**RECORER**

**DATE** 17/10/07

**INITIALS**

---

**Context No.** 20347
**Type** Cut
**CONTEXT RECORD**

**SITE** MAA 47

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit/Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: (20349)</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Overlies:</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

 promptly cut.

T- 0.38m W- 0.1m.

**STRATIGRAPHIC MATRIX**

| this context is | 20349 |

**Interpretation/Discussion**

Fit backfill of barn cut.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

⚠️ Small Finds

◊ Samples

⚠️ Building Materials

**Recorder:** 2mc

**Date:** 17/10/07

**Initials:**
CONTEXT RECORD

Context No. 20349

SITE HAMA07

Trench

Context Type: Cut / Deposit / Structure

Site sub-div Arc01

Overlay by:

Structure No. Abutted by:

Plan No. 1105

Cut by:

Filled by 20350

Section No. Same as:

Part of:

Co-Ordinates Consists of:

Overlies:

Level Butts:

Slide No. P1012

Cuts: No

Neg No. 25-27

Fill of:

Matrix location Relationships uncertain 20350

Additional Sheets:

Description (See check lists):

Oval - circular concave/steeply sloping/drifted
0.34m (w) x 0.24m (d e 15w) x 0.14m (d)

20350

STRATIGRAPHIC MATRIX

this context is 20349

20350

MASSORY:

1. materials 2. size of bricks etc
3. finish of stonework 4. coursed/und 5. form 6. faces
7. bond 8. dimensions as found 9. other comments

Interpretation/Discussion:

Small shallow pit (cut 20349) which has an uncertain relationship
with adjacent small pits (20336)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

.samples

△ Building Materials

Recorder A5C

Date 17/10/94

Initials
**CONTEXT RECORD**

**SITE** HAMA07

**Trench**
- Context Type: Deposit / Cut / Structure
- Check Lists: DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

**Site sub-div** Area I

**Structure No.**
- Abutted by:
- Plan No. 1105
- Cut by:
- Filled by:

**Section No.**
- Same as: 1105
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.**
- PF 1012

**Neg No.**
- J 25-27
- Fill of: 203491

**Matrix location**
- Relationships uncertain 203350

**STRATIGRAPHIC MATRIX**

- [Diagram of stratigraphic matrix]

**Description (See check lists):**

- **1st**
- **2nd**
- **3rd**
- **4th**

**Interpretation/Discussion**

Small shallow pit [20349] fill (203350) which has an uncertain relationship with adjacent small pit [20336].

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** AJC
**Date:** 17/10/04
**Initials:**
**Context Record**

**Context No.** 20351

**Site:** HAMA07

**Trench:**
- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** [Handwritten]
- **Abutted by:**
- **Cut by:**
- **Filled by:** 20352

**Plan No.** P:1106

**Section No.** S: 1122

**Co-Ordinates:**
- **Consists of:**
- **Overlies:**

**Level:**
- **Butts:**
- **Cuts:** 20001
- **Fill:**

**Matrix location:** Relationships uncertain

**Description (See check lists):**
- 1. Linear, slightly curved at S end
- 2. Irregular, concave sides
- 3. Rough, flat, top profile is moderate descent into sides
- 3.1. depth = 0.27m
- 3.2. width = 0.67m, excavated, length = 1.18m excavated
- 4. [Handwritten]
- 5. Only one half excavated
- 5.1. Cuts natural (20001)
- 6. Fill (20352)
- 7. [Handwritten]

**Interpretation/Discussion:**
Cut of a ditch that includes the terminus. Ditch runs on a N-S alignment. It is quite shallow and wide, with only the west half been excavated. It runs under the section of the site to the North.

**Finds** (tick):
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** [Handwritten]

**Date:** 17/10/07

**Initials:** [Handwritten]
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAMA07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposit Cut/Structure</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>1</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Overlain by: [20353]</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: [20353]</td>
</tr>
<tr>
<td>Section No.</td>
<td>Filled by:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Overlies:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Butts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- Hard clays, mid grey
- With dark orange flecks occasionally
- B. Clay loam
- Rare rounded stones
- L. 0.27 m (4.67 m excavated in width)
- L. 1.18 m excavated, i.e.
- By hand, conditions overcompensate occasional sun & cold

**STRATIGRAPHIC MATRIX**

```
<table>
<thead>
<tr>
<th></th>
<th>20352</th>
<th>20353</th>
<th>20351</th>
</tr>
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<tbody>
<tr>
<td>this context is</td>
<td>20352</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Interpretation/Discussion:** Fill of shallow ditch [20351] fill is homogenous with limited dating evidence. It has a shallow decline into the base. The ditch had been cut by quarry [20353] across the terrains, and so obliterating this. The ditch may have an old agricultural drainage system.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** VS
**Date:** 17.10.07
**Initials:** 
## CONCEPT RECORD

**SITE HAMAO7**

<table>
<thead>
<tr>
<th><strong>Trench</strong></th>
<th>Context Type: Deposit/Cut/Structure</th>
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<tbody>
<tr>
<td>Site sub-div</td>
<td>1</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Overlain by: (20354)</td>
</tr>
<tr>
<td>Plan No.</td>
<td>P: 1106</td>
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<tr>
<td>Section No.</td>
<td>S: 1122</td>
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<td>Co-Ordinates</td>
<td>Consists of:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>F1012:31-33</td>
</tr>
<tr>
<td>Neg No.</td>
<td>F1012:31-33</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### Description (See check lists):

- **Irrregular, 2 BASE = concave, sides = North Side steep, North side steep 90° angle, south 45° angle, mainly concave, top profile sharp**
- **Decent into sides, 3 depth: 0.42m, width: 0.79m**
- **Length: 0.51m excavated**

### STRATIGRAPHIC MATRIX

- This context is: (20353)
- (20354)

### Interpretation/Discussion

Cut of a possible drainage gulley. It appears to be fairly modern and it cuts through (20352) in clouth [20351]. Obliterating the terminus. The cuts on the sides are different to each other and it doesn’t have a regular shape to it that is visible. Runs roughly on a NE-SW alignment.

### Finds (tick):

- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Recorder:** VJ
**Date:** 17.10.07
**Initials:** [Signature]
**CONTEXT RECORD**

**SITE**: HAMA07

**Context No.** 20354

**Type**: Fill

**Trench**
- Context Type: Deposit/Cut/Structure
- Overlain by: (20000)

**Site sub-div**: 1

**Structure No.**
- Abutted by:
- Cut by:
- Filled by:

**Plan No.** P:1106

**Section No.** 5:1122

**Co-Ordinates**
- Consists of:
- Overlies: (20001)

**Level**
- Butts:

**Slide No.** P:1012:31-33

**Neg No.** P:1012:31-33

**Matrix location**
- Relationships uncertain

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursed bond 5. form & faces
  6. other comments

**Description (See check lists):**
- Frank, 21 Mid Brown
- Clay loam 41. Rake rounded stones, s1.042m, l length = 0.51m excavated, width = 0.79m
- 81. By hand, occasional sun, windy, & cold.

**STRATIGRAPHIC MATRIX**

- This context is 20354

**Interpretation/Discussion**

Fill of drainage gutter [20353]. This fill is very similar to the topsert (20000) suggesting that this is a modern feature cutting into the archaeological one. No dating evidence was present within it.

**Finds** (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder**

**Date** 17.10.07

**Initials**
**CONTEXT RECORD**

**SITE** HAM-A 07

**ADDITIONAL SHEETS:**

- **Type:** US
- **Context No.:** 20355

**Trench**
- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - DEPOSIT:
    - 1. compaction 2. colour
    - 3. composition 4. inclusion
    - 5. thickness 6. extent
    - 7. comments 8. method & conditions

**Site sub-div:** Area A

**Structure No.:** 1107
- **Abutted by:**
- **Cut by:**
  - **Filled by:** 20356

**Plan No.:** 1107
- **Same as:**

**Section No.:** 1103
- **Part of:**
- **Consists of:**

**Co-Ordinates**
- **Consists of:**
- **Overlies:**

**Level**
- **Butts:**

**Slide No.:** 1015, 1-3
- **Cuts:** 20358
- **Fill of:**

**Neg No.:** 6 6

**Matrix location**
- **Relationships uncertain**

**Description (See check lists):**

1. Sub surface w pm 2. Close
2. Surface slopes s west over a level area with a gravel layer for a short distance
3. Over soil remains (chin. 0 sft. max. remain. 0.1ft. max. remain. seen 0.17ft. max. remain.
4. Fill 0.2 sft. max. remain. 0.17ft. max. remain. seen 0.17ft. max. remain.
5. 0.2 sft. max. remain. 0.17ft. max. remain. seen 0.17ft. max. remain.
6. 0.2 sft. max. remain. 0.17ft. max. remain. seen 0.17ft. max. remain.

**STRATIGRAPHIC MATRIX**

- **This Context is:** 20355

**Interpretation/Discussion**

- **This is a PK, Thu PK:** 20357
- **Unidentified use but part of a strange:**
  - **Clustering of PKs:**

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples:** 1076
- **Building Materials**

**Recorded** 1998
**Date** 19/10/67
**Initials**
**CONTEX RECORD**

**SITE** N0.97

**Trench**
Context Type: Deposit / Cut / Structure

**Site sub-div** AREA 1
Dead by: 2000

**Structure No.**
Abutted by:

**Plan No.** 1107
Cut by:
Filled by:

**Section No.** 1123
Same as:
Part of:

**Co-Ordinates**
Consists of:
Overlies:

**Level**
Butts:

**Slide No.** 1013, 1-3
Cuts:
Fill of: 26357

**Neg No.**

**Matrix location**
Relationships uncertain

**Description (See check lists):**

1. **Rice Contact** 2. **Dark Clay**
2. **Rice Contact** 3. **Dark Clay** 4. **Fetr**
5. 0.17m = horizontal **flint**
6. 0.57m = horizontal **extant**
7. **Flint** excavated or traces in soil contrast with grey clay

**STRATIGRAPHIC MATRIX**

This context is 26356

**Interpretation/Discussion**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 1067

**Building Materials**

**Recorder** GB

**Date** 11/10/74

**Initials**
Context No. 20357

Context Type: Deposit / Cut / Structure

Check Lists:
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. commences 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

Description (See check lists):

1. See context on plan 2. Test too
   Slight scaling sizes with a concave
   side and a convex side top profile

2. O.S. measured 0.87m = maximum width, 0.85m
   maximum depth 3. This pit truncates at [20357]
   and is truncated by it [20355] 6. (20357) 7.1

Interpretation/Discussion

This is a Pit. This pit cuts pit
[20357] and is cut by pit
[20355]

Function: part of a small
context of pits.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples 1027
- Building Materials

Recorder G15
Date 19/10/04
Initials
**Site:** Trench 04  
**Context Type:** Deposit / Cut / Structure  
**Context No.:** 20858

### ADDITIONAL SHEETS:
- **Context Type:** Deposit / Cut / Structure
- **Overlay:** 20856
- **Abutted by:**
- **Cut by:** 20852
- **Filled by:**
- **Section No.:** 1123
- **Co-ordinates:** Consists of:
- **Overlies:**
- **Butts:**
- **Cuts:**
- **Fill of:** 20857
- **Matrix location:** Relationships uncertain

### Description (See check lists):

### Interpretation/Discussion

"This is a fill at 20857. Due to fill if据此填 following fall and current weather conditions with some 
migration."

### Finds
- **Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**
- **Samples:** 1027
- **Building Materials**

**Recorder:** Q5  
**Date:** 18/10/04  
**Initials:**
**CONTINUOUS RECORD**

**SITE** 100A

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** *
- **Abutted by:**
- **Cut by:**
- **Filled by:** 20360
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** 20360
- **Fill of:**
- **Matrix location:** Relationships uncertain

**DESCRIPTION (See check lists):**

1. **Soil Corroded in Raw 2. Cut**
2. **Soil Slumping Sides with a Corroded Base and the Top profile Curved**
3. **Excavation was cut away of PR [20357] J. O. x - EXCAVATED**
4. **0.25m = maximum with the maximum 0.6m is not known due to the truncation. D. [20357] 5. 154 by PR [20357]**
5. **(20360) 7.1**

**INTERPRETATION/DISCUSSION:**

This is a pit. It comprises a single piece of PR. More may
have been in there but may have been removed away.

**FINDS (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**RECORDED:**
- **Date:** 19/10/197
- **Initials:**

**STRATIGRAPHIC MATRIX:**

```
<table>
<thead>
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<th>Layer</th>
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<tbody>
<tr>
<td></td>
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<tr>
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<td>[20357]</td>
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<td>[20358]</td>
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<td>[20359]</td>
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```

```
<p>| | |</p>
<table>
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<tbody>
<tr>
<td>this context is</td>
<td>[20357]</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**DEPOSIT:**

1. compaction 2. colour
2. composition 3. inclusion
4. thickness 5. extent
7. components 8. method & conditions

**CUT:**

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. trunk & fill
6. nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc
3. finish of stones 4.
5. courging 6. bond 7. form & faces
8. dimensions as found
9. other comments
CONTEXT RECORD

SITE

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

Site sub-div

Overlain by: 20359

Structure No.

Abutted by:

Plan No.

Cut by: [20359]

Filled by:

Section No.

Same as:

Part Of:

Co-Ordinates

Consists of:

Overlies: 20359

Level

Butts:

Slide No.

109, 1-3

Cuts:

Neg No.

6, 8

Fill of: [20359]

Matrix location

Relationships uncertain

STRATIGRAPHIC MATRIX

20360

this context is

20359

20357

20356

Description (See check lists):

1. Quite compact. 2. Light grey floor
3. Soot Cox 4. A large piece
4. pottery was excavaed

5. The maximum thickness of Graun 5.0m was encountered above

6. 0.3m maximum depth

7. 8. Excavations on October 16th continued with some

small pieces

Interpretation/Discussion

This is the base of an oven due to it's structure and

location. It was probably left open to see or sensor

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder 475

Date 18/10/67

Initials J. V.
**CONTEX RECORD**

**SITE**  
Hare 04

**ADDITIONAL SHEETS:**

Context Type: Deposit / Cut / Structure

**Trench**

**SITE SUB-DIV**  
Add 1

**Structure No.**

Abutted by:

**PLAN NO.**

1094

**FILLED BY:**

20362

**SECTION NO.**

1124

**SAME AS:**

Part of:

**COORDINATES**

Consists of:

Overlies:

**LEVEL**

Butts:

**SLIDE NO.**

1103, 46

**CUTS:**

20981

**NEG NO.**

Fill of:

**MATRIX LOCATION**

Relationships uncertain

---

**STRATIGRAPHIC MATRIX**

- 20361
- This context is 20361

---

**DESCRIPTION (SEE CHECK LISTS):**

1. So Context as Res. 7. Clean

2. Figure with a concave top and a very smooth finish

3. 0.9m = maximum length, 0.92m = maximum depth

4. 0.12m = maximum depth

5. No truncation 6. (20362)

---

**INTERPRETATION/DISCUSSION:**

This is a cut of either construction or a pit. It is

suggestive that it may have been construction due to its

location to other construction. However, some areas of

the feature do suggest it may have been a pit, possibly

a very shallow one.

---

**FINDS**

(tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

---

**SMALL FINDS**

**SAMPLES**

**BUILDING MATERIALS**

**RECORD**

Recorder: 05

Date: 18/10/62

Initials: ---
**CONTEXT RECORD**

**SITE** Ham 07

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Excavation / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 2032</td>
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<tr>
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<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 20361</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Check Lists:**

- **DEPOSIT:**
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments

- **MASONRY:**
  1. materials
  2. size of bricks etc.
  3. finish of stones
  4. coursed bond
  5. form
  6. faces
  7. dimensions as found
  8. other comments

**STRATIGRAPHIC MATRIX**

- [Diagram of stratigraphic matrix]

**Description (See check lists):**

1. Clay gravel 2. Raw clay 3. 4. Por, fine sand 5. 6. 7.

**Interpretation/Discussion**

This is the fill of a stratigraphic unit at 20361. The fill suggests that it was a pit that it would have served up quickly as the fill was caused by root disturbance if it was excavation. The gases could have forced their way into the soil containing pyrite, which would have caused the very different soil profile.

**Finds** (tick): None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather

- Small Finds
- Samples
- Building Materials

**Recorder:** 65
**Date:** 8/1/64
**Initials:** W
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 1

**Site sub-div**

**Structure No.** Abutted by:

**Plan No.** 1108

**Cut by:** Overlain by:

**Filled by:** (20369)

**Section No.** 1125

**Co-Ordinates** Consists of:

Overlies: (20000)

**Level** Butts:

**Slide No.** 101b: 79

**Neg No.**

**Matrix location** Relationships uncertain

**DESCRIPTION (See check lists):**

1. Circular
2. Rounded / Steep x 80° / CLOMR
3. 0.6m x 0.6m, 0.1m deep
4. 
5. 
6. (20369)
7. 

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>20369</th>
<th>20368</th>
</tr>
</thead>
</table>

This context is 20368

**INTERPRETATION/DISCUSSION**

**POST HOLE CONTAINING FILL (20369)**

Shallowness and proximity to rough scars suggest it may have been truncated by ploughing.

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorded by:** K.M.

**Date:** 17/10/03

**Initials:** N
**Context Record**

**Site:** HAMA 07

**Trench:** AREA 1

**Context Type:** Deposit / Cut / Structure

**Check Lists:**

**Deposits:**
- 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill part 7. other comments

**Cut:**
- 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill part 7. other comments

**Material:**
- 1. materials 2. size of bricks etc 3. finish of stones 4. course 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Context No.:** 20369

**Description (See check lists):**
1. *Grey w/ orange specs*

2. *Fem*

3. *Clay*

4. *Charcoal ≤5%*

5. *0.1m*

6. *0.6m x 0.6m*

7. *Rown, overcast*

**Interpretation/Discussion:**

Fill of post hole [20368], presence of charcoal suggests it may have been burnt cut

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** KM

**Date:** 17/10/07

**Initials:**
**SITE: HAMA 07**

**Trench:** A26A1

**Site sub-div:**

**Structure No.:**

**Plan No.:** 1101

**Section No.:** 1126

**Co-Ordinates:** Consists of:

**Level:** Butts:

**Slide No:** 2013: 10-12

**Neg No:**

**Matrix location:**

**Description (See check lists):**

1. **Circular**
2. **Sharp / Steep N 70° / Clear**
3. 0.5m x 0.6m, 0.18m deep
5. 6. (20371)
7. 20371

**STRATIGRAPHIC MATRIX:**

```
  20371  
  20370  
  20001  
  20371  
```

**Interpretation/Discussion:**

Post hole filled by (20371)

Probably burnt out because of contents of fill

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

△ Small Finds

♦ Samples

△ Building Materials

**Recorder:** KM

**Date:** 17/10/07

**Initials:** C
### CONTEXT RECORD

**SITE:** HAMA 07  
**Type:** Deposit/Cut/Structure  
**Context No.:** 20371  
**Trench:** AREA i  
**Site sub-div:**  
**Structure No.:**  
**Plan No.:** 1109  
**Section No.:** 1126  
**Co-Ordinates:**  
**Level:** Butts:  
**Slide No.:** Sin: 50-12  
**Neg No.:** Fill of [20370]  
**Matrix location:** Relationships uncertain  

#### Description (See check lists:)

1. **FIRM**  
2. **GREY/ ORANGE**  
3. **CLAY**  
4. **SUB-ROUNDED STONES <5%, CHARCOAL <5%**  
5. **0.18m**  
6. **0.55 x 0.6m**  
7. **S. TRAVEL, OVERCAST**

#### Interpretation/Discussion

**FILL OF POST-HOLE [20370], PRESENCE OF CHARCOAL SUGGESTS POST-HOLE MAY HAVE BEEN BURNT CUT.**

#### Finds (tick):
- None []  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

#### Recorder: K.M.  
**Date:** 17/06/03  
**Initials:**
**CONTEXT RECORD**

**SITE** HAHA 07  
**Trench**  
**Site sub-div** AREA 1  
**Context Type:** Deposit / Structure  
**Context No.** [20372]  
**Type Cut**  
**ADDITIONAL SHEETS:** 1

**Description (See check lists):**
1. Linear Ditch N→S  
2. U-shaped base with steep E-side c.45°, diffused top profile  
3. 0.98 M wide x 0.26 M deep  
4. See additional sheet  
5. Truncated by [20375] + [20377]  
6. [20374]

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th></th>
<th>20372</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>20374</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20001</td>
</tr>
</tbody>
</table>

**Notes:**
-Probably formed part of CAS.
-Excavated ditch terminus however due to disruption from other cuts and diffusion at each south end it is difficult to determine

**Finds** (tick):  
- None [□]  
- Pot [X]  
- Bone [□]  
- Flint [□]  
- Stone [□]  
- Burnt stone [□]  
- Glass [□]  
- Metal [□]  
- CBM [□]  
- Wood [□]  
- Leather [□]

**Triangles:**
- Small Finds [△]  
- Samples [◇]  
- Building Materials [△]

**Recorder:** JA  
**Date:** 14/10/07  
**Initials:** [Signature]
This plan shows three ditches and their relationship to one another, [20372]+[20375]+[20377].
SITE: HAM1 67

ADDITIONAL SHEETS:

Trench: Context Type: Cut / Structure

Site sub-div: AREA 1

Structure No.

Plan No. 1110

Section No. 1127

Co-Ordinates

Level

Slide No. 11013

Neg No. 25-27

Matrix location

Description (See check lists):

1. compacted
2. light grey
3. silty clay

Interpretation/Discussion

probably silted up gradually suggested by composition of fill and quantity of finds

STRATIGRAPHIC MATRIX

this context is 20374

Find (tick): None [ ] Pot [Y] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds [ ] Samples [ ] Building Materials [ ]

Recorder: JA

Date: 19/10/07

Initials: 2
**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

---

**Interpretation/Discussion**

probably ditch terminates however has been disrupted and is difficult to determine

had large pit, truncated by ditch [20372]

not certain if also truncated by mud drain [20377] - prob.
SITE: HAHIA 07

Trench: CONTEXT Type: Deposition Cut/Structure

Site sub-div. AREA 1

Structure No.: Abutted by:

Plan No. 1110

Section No. 1127

Co-Ordinates Consists of:

Level Butts:

Slide No. 1013

Neg No. 25-27

Matrix location Relationships uncertain

ADDITIONAL SHEETS:

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. slope 5. truncation 6. fill
7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing
5. bond 6. form 7. faces
8. dimensions as found
9. other comments

Description (See check lists):

1. compacted
2. orange/y grey mottling
3. silty clay
4. 2% manganese
5. 0.30 m
6. 1.28 m

STRAITIGRAPHIC MATRIX

PROBABLY gradual silty suggested by composition and quantity of finds perhaps with stagnation of water implied by manganese inclusions

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder JA
Date 19/10/07

Initials J
**CONTEXT RECORD**

**SITE** HAM 07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit
- Structure

**Site sub-div** AREA 1
- Overlain by:
- Abutted by:

**Structure No.**
- Cut by: (20378)
- Filled by: (20378)

**Plan No.** 1110

**Section No.** 1127
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** 10/13
- Cuts: (20372)
- Fill of: (20372)

**Neg No.** 25/27

**Matrix location**
- Relationships uncertain

**Description (See check lists)**
1. Linear ditch NE-SW
2. U-shaped base with near vertical sides and a clear top profile
3. 0.22 m wide x 0.50 m deep
4. See additional sheet for (20372)
5. Truncates (20372)
6. (20378)

**STRATIGRAPHIC MATRIX**

![Matrix Diagram]

**Interpretation/Discussion**
Probably modern ditch due to vertical sides, most likely for drainage.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** J4
**Date** 19/10/07
**Initials**
**Site**: HANAB 07

**Context Type**: Deposit / Cut / Structure

**Context No.**: (20378)

**Type**: Fill

**SITE**: HANAB 07

**ADDITIONAL SHEETS:**

**Trench**

- Context Type: Deposit / Cut / Structure
- Overlain by: [20372]

**Site sub-div**: AREA 1

**Structure No.**

- Overlain by: [20372]

**Plan No.**: 1110

**Cut by:**

**Filled by:**

**Section No.**: 1127

**Same as:**

**Part of:**

**Co-Ordinates**

- Consists of:
- Overlies:

**Level**

- Butts:

**Slide No.**: T013

**Neg No.**: 25-27

**Fill of**:

- Overlies:

**Matrix location**

- Relationships uncertain

**Description (See check lists):**

1. **Friable**
2. Dark brown / grey
3. Clay
4. [Blank]
5. 0.22 M
6. 0.50 M
7. [Blank]
8. Mattock + Trowel

**STRATIGRAPHIC MATRIX**

- [Diagram of matrix]
  - This context is: 20378

**Interpretation/Discussion**

 Possibly natural capping up

Very similar to reason

**Finds** (tick): None [ ] Pot [X] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: [Signed]

**Date**: 19/10/07

**Initials**: [Signed]
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 1

**Site sub-div** ▼

**Structure No.**

**Plan No.** 111

**Section No.** 1128

**Co-Ordinates**

**Level**

**Slide No.** 101.3

**Neg No.** 16 - 18

**Matrix location**

**Description (See check lists):**

1. **ELLIPICAL**
2. **ROUNDED / STEEP ~ 60° / CLEAR**
3. 0.6 x 0.5 M, 0.2 M DEEP

**5.**

6. **(20380)**

7. ▲

**STRATIGRAPHIC MATRIX**

- **[20380]**

**INTERPRETATION/DISCUSSION**

POST-HOLE, OF SIMILAR SIZE TO NEARBY POST HOLE

**FINDS (tick):** None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather [], Small Finds ▲, Samples ▲, Building Materials ▲

**Recorder** K/M

**Date** 18/10/07

**Initials**
SITE: HAMA OT

CONTEXT RECORD

Trench: AREA 1 J

ADDITIONAL SHEETS:

Context Type: Deposit / Cut / Structure

Site sub-div:

Overlain by:

Structure No.:

Abutted by:

Plan No.:

Cut by:

Filled by:

Section No.:

Same as:

Part of:

Co-Ordinates:

Consists of:

Overlies:

Level:

Butts:

Slide No.:

1013

Cuts:

Neg No.:

16-18

Fill of: 203797

Matrix location:

Relationships uncertain

Context No.

20380

TYPE

DEPOSIT

Check Lists:

DEPOSIT:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:

1. materials 2. size of blocks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bend 8. dimensions as found
9. other comments

Description (See check lists):

1. FIRM
2. DARK GREY W/ ORANGE FLECS
3. CLAY
4. CHARCOAL 10-20%, SUB. ROUNDED STONES ~ 10 CM 3 45-
5. 0.2 M
6. 0.5 x 0.6
7. 8. TROWEL, SUNNY

Interpretation/Discussion

THE TWO LARGE STONES FOUND IN THE FILL APPEAR
TO BE FOR PACKING A POST INTO THE HOLE.
CHARCOAL SUGGESTS THE POST WAS BURNT OUT

Finds (tick):

None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: VM

Date: 8/10/07

Initials: 2/
**CONTEXT RECORD**

**SITE:** UAMA07

**ADDITIONAL SHEETS:** 1

**TYPE:** Cut

**Context No.:** 20381

**Trench**
- Context Type: Deposit/Cut/Structure

**Site sub-div:** Area
- Overlain by:

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by: Value
  - Filled by: (20382)

**Section No.**
- Same as: [20382]
  - Part of: 

**Co-Ordinates**
- Consists of: 
  - Overlies: 

**Level**
- Butts: 

**Slide No.:** 1A-1013

**Neg No.:** 19-21
- Fill of: 

**Matrix location**
- Relationships uncertain

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. coursed bond 5. form 6. faces
- 7. band 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

- This context is 20381

**DESCRIPTION (See check lists):**
- Circular
- Concave/Steeply sloping/diffuse
  - 0.24m (NS) x 0.30m (AD)

- (20382)

**INTERPRETATION/DISCUSSION**

- Small deposit [20382] is adjacent to pits [20383] [20384] [20385] which it has an uncertain relationship with. However, it seems likely that they are part of the same linear feature which runs [20386] [20387] [20388]...

**FINDS**

- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds △
- Samples □
- Building Materials △

**Recorder:** AR
- **Date:** 18/10/07
- **Initials:** JAS
[20385]-[20381]-[20388] are a collection of small pits ([20381]-[20385]-[20388]) and one larger pit [20385] which due to modern intervention in the form of ploughing + field drain - give the impression of one long feature. The pits [20381]-[20388] have an uncertain relationship with the other two pits - [20385]-[20385]-[20385].

[20385] has been damaged by a modern field drain which runs on a NE/SW alignment and cuts through both pits - (20385) and into the natural (20381).

Another pit [20384] has an uncertain relationship with another part of the context. It is to the west of the pit collection.

Plan 112

Modern field drain

Plough damage

Modern drain

Area of aug"
### CONTEXT RECORD

**Site**: Llama 07

**Context No.**: 20382

**Type**: C11

#### ADDITIONAL SHEETS:

- **Trench**
  - Context Type: Deposit / Cut / Structure
  - Abutted by:
  - Overlain by:
  - Cut by:
  - Filled by:

- **Site sub-div**
  - A6:01

- **Structure No.**
  - 1112

- **Plan No.**

- **Section No.**
  - 11-29

- **Co-Ordinates**
  - Consists of:
  - Overlies:

- **Level**
  - Butts:

- **Slide No.**
  - P4x 1013

- **Neg No.**
  - J9-21

- **Matrix location**
  - Relationships uncertain
  - Fill of: [20381]

#### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th>20382</th>
<th>20381</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Description (See check lists):**
  - Hard
  - Wet and grey

- **40 cm-earthenware flakers, 3: burn flint, 1: pot
2.24 m (W15) x 0.30 (a)

- **Weather & Man Hert, dry, sunny & cold

- **Interpretation / Discussion**
  - Single fill of small pit [20381] which contained pottery + burnt flint

#### Finds

- **(tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt Stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

#### Small Finds

- **Samples**

- **Building Materials**

#### Recorder

- **Date**: 18/10/07
- **Initials**: C
**CONTEXT RECORD**

**SITE** NAMA07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (20384)
- Same as: (20390)
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts: Nat (20001)
- Fill of:

**Description (See check lists):**

**Linear E-W**
- Concave, gently sloping, diffuse
- 0.75m (N-S) x 0.7m (E-W) x 0.22m (d)
- (20384)

**STRATIGRAPHIC MATRIX**

- 20384
- [Diagram showing relationships]

**Interpretation/Discussion**

End tumulus [20383] of linear feature (possibly pit) which runs E-W. It was on the same uncertain relationship with small pit [20384] which is too small to study. This feature is same as [20390].

N. 16 Also see Add Sheet [20387].

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder** AYL

**Date** 18/10/07

**Initials**
CONTEX RECORD

SITE: HAMA07

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Area 1 Overlain by: 70000

Structure No. Abutted by:

Plan No. [112] Cut by:

Filled by:

Section No. 1130 Same as:

Part of:

Co-Ordinates Consists of:

Overlies:

Level Butts:

Slide No. 7FX 1013 Cuts:

Neg No. S22-24 Fill of: CT03851

Matrix location Relationships uncertain

Description (See check lists):

hard
mixed gray
clay

5% burn, 1% pot

0.80m (N-S) x 0.70m (E-W) x 0.22m (d)

Disturbed at E edge by modern plugging

hand and mechanical - dry, sunny, cold

Interpretation/Discussion

Single fill (70384) of end tumulus (70385), which is a linear feature which runs E-W.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt Stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds

Samples

Building Materials

Context No. 20384

TYPE: [1/11]

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. material 2. size of bricks etc
3. finish of stones 4. course/facing 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

This context is [20384] 20385

Recorder: AX

Date: 28/10/04

Initials: [Signature]
**CONTEXT RECORD**

**SITE** LAMA07  
**Trench**  
**Site sub-div** Area 1  
**Structure No.**  
**Plan No.** 1112  
**Section No.** 1131  
**Co-Ordinates**  
**Level**  
**Slide No.**  
**Neg No.**  
**Matrix location** Relationships uncertain  

**ADDITIONAL SHEETS:**
- Context Type: Deposit / Cut / Structure
- Overlain by:  
- Abutted by:  
- Cut by:  
- Filled by: (20386) + (20387)
- Same as:  
- Part of:  
- Consists of:  
- Overlies:  
- Butts:  
- Cuts: (20386) + (20387)  
- Fill of:  

**Description (See check lists):**
- Circular:
  - Slightly concave / steeply / dished
  - 0.90m (NE - SW) x 1.10m (SW - NE) x 0.32m (D)  
- See additional sheet 20387
- Truncated Pit [20390]
- (20386) + (20387)

**Interpretation/Discussion:**
- Large circular pit cut (20385) which cuts earlier pit (20392) + contact nos (20391) + (20392). Modern interference - Modern filled drain + plough marks have distorted the Eastern edge of pit + SW side. The drain runs through the pit in a N/S direction.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Layer</th>
<th>20387</th>
<th>20385</th>
<th>20392</th>
<th>20386</th>
<th>20387</th>
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<tbody>
<tr>
<td>this context is 20385</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**Context No.** 20385

**Type** Cut

**Check Lists:**
- DEPOSIT:
- CUT:
  - 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY:
  - 1. materials 2. size of bricks etc 3. finish of stones 4. coursing 5. bond 6. faces 7. bond & dimensions as found 8. other comments
**CONTEXT RECORD**

**SITE**
- **HAMA07**
- **Trench**
- **Sub-div:** Areal
- **Structure No.**
- **Plan No.** 1112
- **Section No.** 1151
- **Co-Ordinates**
- **Level**
- **Slide No.** 2183
- **Neg No.** 25-27
- **Matrix location**

**ADDITIONAL SHEETS:**

**STRATIGRAPHIC MATRIX**

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments & method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
- nos 7. other comments

**MASONRY:**
- 1. material 2. size of bricks etc
- 3. finish of stones 4.
- coursed/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**Description (See check lists):**

Wood
- Mid Grey - Mottled
- Charcoal
- 25% manganese flakes, 5% charcoal, 5% flint - not noted
- 0.60m (N15) x 0.50m (maximum) - 0.26m (d)
- cut into a NE-SW aligned mud + mottled - clay sandy soil

**Interpretation/Discussion**

Top fill of pit [20839] a modern field drain cuts into the eastern edge of this fill abutting the deposit edge.

**Also see Add. sheet [20839.1]**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**
- **Date** 22/11/07
- **Initials**
**SITE** NAMA-07

**Trench**

**Site sub-div** Area 1

**Structure No.**

**Plan No.** 1112

**Section No.** 1131

**Co-Ordinates**

**Level**

**Slide No.** 2x1013

**Neg No.** J 25-27

**Matrix location**

**Description (See check lists):**

- hard
- mixed grey
- clay
- 17.8ct, 30x manganese flakes, 5x flint (material?)
- 0.90m (to mean) x 1.10m (EW) x 0.10 - 0.20m (cd)
- cut by modern drain
- beach + mottled, dry, sunny, cold.

**Interpretation/Discussion**

Bottom fill of pit [Z0385] which has been cut by a modern field drain on a NE-southwesterly alignment, also modern plough damage on the E side of this deposit

**N.B. Also see Add Sheet [Z0385].**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Additional Sheets:**

**Context No.** Z0387

**Type** G'11

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncations & fill nos 7. other comments

- MASONRY:
  1. material 2. size of bricks etc
  3. finish of stones 4.
  5. coursing/bond 6. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**STRATIGRAPHIC MATRIX**

- this context is Z0387
- Z0385

**Recorder** AJK

**Date** 22/10/04

**Initials**
**CONTEXT RECORD**

<table>
<thead>
<tr>
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<tr>
<td>Trench</td>
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<tr>
<td>Section No.</td>
<td>1129</td>
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<td>Butts:</td>
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<tr>
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<td>5 – 10B</td>
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<td>51 – 21</td>
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<td>Relationships uncertain</td>
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</tbody>
</table>

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
  - MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

- Circular/eclipse
- Slopes down to W/stop sloping/diffuse
- 0.60m (eh) x 0.40m (n/s) x 0.20 – 0.10m (d)

**STRATIGRAPHIC MATRIX**

- This context is 20389

**Interpretation/Discussion**

Small elliptical/circular pit cut [20 388] & has an uncertain relationship with adjacent pit [20 381] to N.

Also see Add sheet [20389].

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** AJC

**Date:** 22/1/67

**Initials:**
## Context Record

**SITE** UAMA 07

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: [20383]
- Abutted by: 
- Cut by: 
- Filled by: 

**Plan No.** 112

**Section No.** 1129

**Co-Ordinates**
- Consists of: 
- Overlies: 

**Level**
- Butts: 
- Cuts: 

**Slide No.** 3103

**Neg No.** 5 [9.21]

**Fill of:** [20383]

**Matrix location**
- Relationships uncertain

### Stratigraphic Matrix

- [Diagram of stratigraphic matrix]

### Description (See check lists):

- **Mud**:
  - Medium grey
  - Clay
  - 2x flint + 2x manganite flakes
  - 0.6-1.5cm (L) x 0.6-0.8cm (W) x 0.2-0.4cm (D)

- **Mud clay + silt - red, dry, shiny**

### Interpretation/Discussion

- Single fill of Pit [20383] which was in unclear relationship with adjacent pit [20382]

### N.B. Also see Add Sheet [70383] 1

### Finds (tick):
- None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Context No.** 20389

**Type** W

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. nos 8. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. coursed/bond 5. form 6. faces
  7. bond & dimensions as found
  8. other comments

**Recorder** JS

**Date** 22/10/07

**Initials**
**SITE** N.A.MA97

**ADDITIONAL SHEETS:**

**TYPE** Cut

**Context No.** 20390

**Context Type:** Deposit / Cut / Structure

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness s. extent
  6. comments 8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. nos 7. other comments

**DEPOSIT:**
- materials 2. size of bricks etc
- 3. finish of stones 4. coursing
- 5. form 6. faces
- 7. bore 8. dimensions as found
- 9. other comments

**STRATIGRAPHIC MATRIX**

```
[20391] [ ] [ ]
```

*this context is 20390 = 20383*

```
[ ] [20392]

[ ] [20001] [ ]
```

**Description (See check lists):**

*Circular*

*slightly concave* steeply sloping / cylindrical

```
0.30m (N = 90), Width = 0.30m (E)
```

See additional sheet

```
[20391] + [70397]
```

**Interpretation/Discussion:**

End of linear pit cut (east end)

**[20390] which has been cut by a larger, larger pit [20385] same as [20383]**

**N.B.** See [20381] & 1 (additional)

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** AJC

**Date:** 12/10/04

**Initials:** —
### Context Record

**Site:** YAMA07  
**Context No.:** 20391  
**Type:** 611

<table>
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<th>Trench</th>
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<th><strong>Check Lists:</strong></th>
<th><strong>DEPOSIT:</strong></th>
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<td></td>
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<td>1. compaction 2. colour</td>
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<tr>
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<td>3. composition 4. inclusion</td>
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<td>5. thickness 6. extent</td>
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<td>Section No.</td>
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<td></td>
<td>7. comments 8. method &amp; conditions</td>
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<td>Description (See check lists):</td>
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<td></td>
<td>4. sketch 5. truncation 6. fill nos 7. other comments</td>
</tr>
</tbody>
</table>

**Stratigraphic Matrix:**
- This context is 20391

**Interpretation/Discussion:**
Bottom fill of large pit [20385] which has been cut by larger pit [20386] which was obliterated by existing edge of this deposit.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** AJC  
**Date:** 22/10/07  
**Initials:**
**Context Record**

**SITE:** NAMA07

**Additionalsheets:**

**Context Type:** Deposit / Cut / Structure

**Check Lists:**

1. compaction 2. colour 3. composotion 4. inclusion 5. thickness & extent 6. comments 7. method & conditions

**DEPOSIT:**

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos. 7. other comments

**CUT:**

1. material 2. size of bricks etc 3. finish of stones 4. courting/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**MASONRY:**

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos. 7. other comments

**Trench:**

**Site sub-div:** Aca1

**Structure No.:**

Abutted by:

**Plan No.:** 1112

Cut by: [20385]

Filled by: [20389]

**Section No.:** 1131

Same as: [20389]

Part of: [20391]

**Co-Ordinates:**

Consists of: [20389]

Overlies: [20391]

**Level:**

Butts:

**Slide No.:** 1013

**Neg No.:** 25-27

**Fill of:** [20390]

**Matrix location:**

Relationships uncertain [20389]

**Description (See check lists):**

- **Soil:**
  - Light grey / grey
  - Clay
  - Yellow clay, 2x flint 0.3cm (N-S) 0.3cm (E-W) 0.18m (d)
- **Matrix & fabric:**
  - Dry, crumbled and cold

**Interpretation/Discussion:**

Top fill of [20390] which has been cut by a larger, later pit [20385]

- **Notes:**
  - Also see add sheet [20389]: 1

**Findst (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** ASK

**Date:** 22/10/07

**Initials:**
**SITE HAMA 07**

**ADDITIONAL SHEETS:**

- **Trench**
  - Context Type: Deposit/Cut/Structure
  - Overlain by: -
  - Abutted by: -
- **Structure No.**
  - Cut by: -
  - Filled by: (20394)
- **Plan No.**
  - Filled by: (20394)
- **Plan No.**
  - Same as: - (20394)
  - Part of: -
  - Overlies: -
- **Section No.**
  - Consists of: -
  - Butts: -
- **Co-Ordinates**
  - Consists of: -
  - Filled by: -
- **Level**
  - Cuts: (20001)
- **Matrix location**
  - Relationships uncertain
- **Neg No.**
  - Filled: -

**DEPOSIT:**
1. compaction, colour
2. dimension and depth
3. thickness & extent
4. cut & fill
5. method & conditions
6. comments
7. other comments

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
5. nos 7. other comments
6. other comments

**MASONRY:**
1. materials 2. size of bricks etc
2. finish of surfaces 4.
3. coursed bond 5. form 6. faces
4. other comments 7. bond 8. dimensions as found
5. other comments

---

**Description (See check lists):**

1. **LINEAR N-S ALIGNMENT**
2. **BASE - CONCAVE SIDES - MODERATE**
3. **SW-NE 0.67m DEPTH - 0.21m**
4. **PART OF LARGER DITCH EXTENDING ACROSS SITE.**
5. -
6. (20394) 7:-

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>20394</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>20393</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

- SMALL DITCH RUNS ON A N-S ALIGNMENT.
- CONTAINED ONE FILL WITH A FEW POT SHERDS RECOVERED, OF PREHISTORIC DATE. THIS DITCH RUNS ACROSS MOST OF THE SITE AND SO MAY HAVE BEEN A BOUNDARY MARKER.

**Finds** (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** PG

**Date:** 22/10/07

**Initials**
### Context Record

**SITE:** HAMA 07  

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit/Cut/Structure</th>
<th>TYPE</th>
<th>FILL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: (20000)</td>
<td>Check Lists:</td>
<td>Deposit:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: -</td>
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<td>CUT:</td>
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<tr>
<td>1113</td>
<td>Filled by: -</td>
<td></td>
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<tr>
<td>Section No.</td>
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<td></td>
<td>MASONRY:</td>
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<tr>
<td>1132</td>
<td>Part of: -</td>
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<td>1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond &amp; dimensions as found 9. other comments</td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of: -</td>
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<td></td>
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<tr>
<td></td>
<td>Overlies: (20000)</td>
<td></td>
<td></td>
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<tr>
<td>Level</td>
<td>Butts: -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slide No. F1014: 22-24</td>
<td>Cuts: -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: (20393)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Soft
2. Mid orange brown
3. Silty clay
4. -
5. 0.21m
6. SW-NE 0.67m Ditch extends across site.
7. -
8. Trowel, overcast

**Interpretation/Discussion:**

Fill of a shallow ditch cut which is probably the result of natural accumulation, only a few prehistoric pot sherds were recovered.

**Finds (tick):**

- None []
- Pot []
- Bone []
- Flint []
- Stone []
- Burnt stone []
- Glass []
- Metal []
- CBM []
- Wood []
- Leather []

**Recorded by:** P.G  
**Date:** 22/10/07  
**Initials:** [Signature]
CONTEXT RECORD

SITE: HAMA 07

Trench: AREA 1

Structure No.: 1114

Section No.: 1133

Plan No.: 1014

Neg No.: 25-27

Matrix location: Relationships uncertain

ADDITIONAL SHEETS:

Context Type: Deposit (Cut) Structure

Overlay by: [Diagram]

Cut by: [Diagram]

Filled by: (20396)

Same as: [20397]

Consists of:

Overlies: (20001)

Butts: [Diagram]

Cuts: [Diagram]

Fill of: [Diagram]

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. courser bond 5. form 6. faces
7. bond 8. dimensions as found 9. other comments

Check Lists:

FINDS (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: km

Date: 22/10/07

Initials: [Signature]
## CONTEXT RECORD

**SITE** HAMA 07  
**Context No.** 20396  
**Trench** AREA 1  
**Context Type:** Deposit / Cut / Structure  
**Check Lists:**
- DEPOSIT:
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments
  8. method & conditions

### ADDITIONAL SHEETS:
- Overlain by: 200000

### PLAN NO. 1114
- Cut by:
- Filled by:

### SECTION NO. 1133
- Same as: (20398)
- Part of:
- Overlies:

### CO-ORDINATES
- Consists of:
- Overlies:

### LEVEL
- Butts:

### SLIDE NO. 1014
- Cuts:

### NEG NO. 25-27
- Fill of: [20 395]

### MATRIX LOCATION
- Relationships uncertain

### DESCRIPTION (See check lists):
1. FIRM
2. DARK GREY WITH ORANGE SPOTS
3. CLAY
4. 
5. 0.24 M
6. 0.8 x 0.8 M
7. 
8. TROWEL & MATTOCK, BRIGHT

### STRATIGRAPHIC MATRIX

- **Fill for enclosure ditch [20395]**
- **Pottery finds appear to be Roman**
- **Same fill as [20398]**

### FINDS (tick):
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

### Small Finds

### Samples

### Building Materials

---

**Recorder:** JM  
**Date:** 22/10/07  
**Initials:** C
**CONTEXT RECORD**

**SITE**  HAMA C7

<table>
<thead>
<tr>
<th>Trench</th>
<th>Area 1</th>
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<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>1114</td>
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<tr>
<td>Filled by</td>
<td>(20398)</td>
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<tr>
<td>Section No.</td>
<td>1134</td>
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<tr>
<td>Same as</td>
<td>[20395]</td>
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<tr>
<td>Part of</td>
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<tr>
<td>Consists of</td>
<td>Overlies: (20397)</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>1014</td>
</tr>
<tr>
<td>Cuts:</td>
<td>(20001)</td>
</tr>
<tr>
<td>Neg No.</td>
<td>28-30</td>
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<tr>
<td>Fill of</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing 5. bond 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
1. LINEAR NE-SW
2. ROUNDED/STEEP ~ 60°/DIFFUSE
3. 0.9m x 1.55m, 0.2m DEEP
4. 
5. CUT BY [20397]
6. (20398)
7. SAME AS [20395]

**STRATIGRAPHIC MATRIX**

<p>| | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tbody>
</table>

**DITCH CUT FOR ROMAN ENCLOSURE**

**CUT BY MODERN FIELD DRAIN [20399]**

**SAME CUT AS [20395]**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**△ Small Finds**

**Samples**

**Building Materials**

**Recorder:** KM

**Date:** 22/10/07

**Initials:**
## CONTEXT RECORD

### SITE
- **NAME:** HAMA07

### Trench
- **NAME:** AREA-1

### Context Type:
- **Deposit / Cut / Structure**

### Check Lists:
- **DEPOSIT:**
  1. compaction / colour
  2. composition / inclusion
  3. thickness / extent
  4. comments / method & conditions

### CUT:
- 1. shape in plan
- 2. base/sides / profile
- 3. dimension / shape
- 4. truncation / fill
- 5. other comments

### MASONRY:
- 1. materials / size of bricks etc
- 2. finish of stones
- 3. coupling / bond
- 4. form / faces
- 5. dimensions as found
- 6. other comments

### ADDITIONAL SHEETS:

<table>
<thead>
<tr>
<th>Description (See check lists):</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>FIRM</strong></td>
</tr>
<tr>
<td>2. <strong>DARK GREY WI ORANGE SPOTS</strong></td>
</tr>
<tr>
<td>3. <strong>CA M</strong></td>
</tr>
<tr>
<td>4. <strong>O.7M</strong></td>
</tr>
<tr>
<td>5. <strong>O.9 X 1.55M</strong></td>
</tr>
<tr>
<td>6. <strong>TROWEL + MATTOCK, BRIGHT</strong></td>
</tr>
</tbody>
</table>

### Interpretation/Discussion
- **FILL FOR ENCLOSURE DITCH CUT [20397]**
- **CUT BY MODERN FIELD DRAIN [20397]**

### FINDS (tick):
- **[ ]** None
- **[ ]** Pot
- **[ ]** Bone
- **[ ]** Flint
- **[ ]** Stone
- **[ ]** Burnt stone
- **[ ]** Glass
- **[ ]** Metal
- **[ ]** CBM
- **[ ]** Wood
- **[ ]** Leather

### Recorder
- **KM**

### Date
- **21/10/07**

### Initials
- **J**
**CONTEXT RECORD**

**SITE** HAM1 CT

**Trench** ARG1

**Site sub-div**

**Structure No.**

**Plan No.** 1114

**Section No.** 1134

**Co-Ordinates**

**Level**

**Slide No.** 1014

**Neg No.** 28-30

**Matrix location**

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Cut / Structure

**Overlay:**

**Abutted by:**

**Cut by:**

**Filled by:** (20400)

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:** (20398)

**Fill of:**

**Relationships uncertain**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASSONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Description (See check lists):**

1. LINEAR M S
2. UNKOWN/HORIZONTAL/CLEAN
3. 0.15M X 1.55M / UNKOWN DEPTH
4. 
5. CUTS (20398)
6. (20400)
7. NOT FULLY DUG - MODERN

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Layer</th>
<th>20397</th>
<th>20400</th>
</tr>
</thead>
<tbody>
<tr>
<td>20397</td>
<td>[20397]</td>
<td>[20397]</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

MODERN FIELD DRAIN CUTTING THROUGH ADMAN

DITCH ENCLOSURE [20397]

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Recorder** YM

**Date** 22/01/07

**Initials**

<table>
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</table>

**Additional Details:**

- Small Finds
- Samples
- Building Materials
OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

Headings
Site information
Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]
Site code[HAMA07]
Line 2: Excavators name[R. Brown]
Line 3:
Classification of material

<table>
<thead>
<tr>
<th>Index to archive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>A: Final Report</td>
</tr>
<tr>
<td>A: Publication Report</td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
</tr>
</tbody>
</table>
| B: Site Data – Text: Primary Context Records - 20400 - 20499 | ✓  
| B: Site Data – Text: Synthesised Context Records      |  
| B: Site Data – Text: Survey Reports                   |  
| B: Site Data – Text: Catalogue of Drawings            |  
| B: Site Data – Text: Primary Drawings                 |  
| B: Site Data – Text: Synthesised Drawings             |  
| C: Finds Data – Text: Primary Finds Data              |  
| C: Finds Data – Text: Synthesised Finds Data          |  
| C: Finds Data – Text: Specialist Reports              |  
| C: Finds Data – Text: Box/Bag List                    |  
| D: Catalogue of Photos/Slides/Videos/X-rays           |  
| E: Environmental/Ecofact Data: Primary Records        |  
| E: Environmental/Ecofact Data: Synthesised Records    |  
| E: Environmental/Ecofact Data: Specialist Reports      |  
| F: Documentary                                        |  
| F: Press and Publicity                                |  
| G: Correspondence                                     |  
| H: Miscellaneous                                      |  

Tick if present
### CONTEXT RECORD

**SITE**: HA MA 07  
**Trench**: AREA A  
**Context Type**: Deposit / Cut / Structure

<table>
<thead>
<tr>
<th><strong>ADDITIONAL SHEETS</strong></th>
<th><strong>TYPE</strong></th>
<th><strong>Context No.</strong></th>
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<tbody>
<tr>
<td><strong>SITE HA MA 07</strong></td>
<td>DEPOSIT</td>
<td>20400</td>
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<tr>
<td><strong>Trench</strong></td>
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<td></td>
</tr>
<tr>
<td><strong>Type</strong></td>
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<td></td>
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</tbody>
</table>

#### Check Lists:
- DEPOSIT:
  1. compaction  2. colour
  3. composition  4. inclusion
  5. thickness  6. extent
  7. comments  8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/stop profile
  3. dimension and depth
  4. shape 5. truncation 6. fill and 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
        coursed bond 5. form 6. faces
  7. bond 8. dimensions as found
        9. other comments

#### STRATIGRAPHIC MATRIX

```
FRM 20400
---
2 GREY - GREEN  
3 CLAY  
---
5 UNKNOWN  
6 0.15m x 1.55m  
---
8 TRAVEL + MATTOCK, BRIGHT
```

#### Interpretation/Discussion

**ALL OF MODERN FIELD DRAIN [20399]**

**NOT FULLY EXCAVATED**

---

**Finds (tick):**
- None
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder**: KM  
**Date**: 22/10/07  
**Initials**: [Signature]
**CONTEXT RECORD**

**SITE** Hera 07  
**ADDITIONAL SHEETS:** 1, 2  
**TYPE** Cut  
**Context No.** 20401  
**Trench**  
**Context Type:** Deposit / Cut / Structure  
**Site sub-div**  
**Overlain by:**  
**Structure No.**  
**Abutted by:**  
**Plan No.**  
**Cut by:** 20407  
**Filled by:** 20407  
**Section No.**  
**Same as:**  
**Part of:**  
**Co-Ordinates**  
**Consists of:**  
**Overlies:**  
**Level**  
**Butts:**  
**Slide No.** 105, 1-3, 4, 6  
**Cuts:** 20404  
**Fill of:**  
**Neg No.**  
**Matrix location**  
**Relationships uncertain**  

**Description (See check lists):**

1. Site was in Phase W-E 2. Site very different to Phase 3. 1.1m = natural course which can be seen in thevention. the work is not hard cut to the top profile being so digested as the test which was not the section investigation is 0.8m. O.6m = natural depth 4. See additional sheet (20401) and 2.5. This is the trench only.

**Interpretation/Discussion**

This is a ditch. This ditch over 180%. 20408. 20407. 7.1

**REMAINDER**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** GJS  
**Date** 24/10/07  
**Initials**
This Additional Sheet shows Plan 115 showing Ditch [2040] [20403] [20407]

Ditch [2040] cannot be seen in the relationship intervention in plan but it can be seen in section. Seen in plan outside intervention area.

The time line of the features in this relationship intervention from east west to narrowest are:

[2040] [20403] [20407] MAT
This additional sheet shows the section 175 showing Ditch [20407] Ditch [20403] and possible ditch [20407]. This section has been drawn on an additional sheet as Ditch [20401] cannot clearly be seen in Plan 115 (which has been drawn on additional sheet 20401).

The time line of the features in this relationship intervention from east to west are:

- ditch [20401]
- ditch [20407]
- ditch [20403]

This section is carried on below.
This is the fill of Context 20402. Due to some activity of the fill occurring cut through area 18, the upper part has become mixed and it is thought that it may have been excpected.
Description (See check lists):  
1. SITS LATERAL w. Rear 2. CURVE CASSY  
2. Scored sides with a course gap and a very defined step profile: 2.14m: complete  
3. Marks on the outer surface indicating the remains were dug into the wall and not  
   known due to the disturbance [20401] (a. 0.63m: maximum depth).  
4. See Additional Sheet [28016] and 5. Print on [28003] and Truncated by [28040]  
   6. [28040] 7. 0.7m removed by the possible wall [28040]  
Interpretation/Discussion  
This is a small, not likely space.  Has been re-cut and is possible the remains of the ditch  
[20401] and is another increase of the possible wall [28040].

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Context No. 20403  
Type Cur  
Check Lists:  
DEPOSITS:  
1. compaction 2. colour  
3. composition 4. inclusion  
5. thickness, extent 7. comments 8. method & conditions  
CUT:  
1. shape in plan 2. base/sides/top profile  
3. dimension and depth 4. sketch 5. truncation 6. fill  
MASONRY:  
1. materials 2. size of bricks etc  
3. finish of stones etc 4. coursing/laid 5. form 6. faces  
7. bonding 8. dimensions as found 9. other comments

Recorder: GS  
Date: 23/10/07  
Initials: [ ]
Context No. 20404

Trench
Context Type: Deposit / Street
Overlain by: 20402
Abutted by:
Cut by: 20401
Filled by:

Section No. 1135
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Description (See check lists):
1. QUBIC COMP 2: Dark Grey Brown with
2. Loss of intercourse and inclusion 3. Dust
6. 0.43m maximum thickness
1. From various excavations
2. The maximum thickness is:
3. From various excavations
4. Dark Grey Brown
5. Clay
6. Various
7. From various excavations
8. Dark Grey Brown with
9. Various

Interpretation/Discussion

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]
**CONTEXT RECORD**

**SITE** Haun 07

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Context Type: Deposit / Soil / Structure</th>
<th>Check Lists:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlain by:</td>
<td>DEPOSIT:</td>
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<td>Abutted by:</td>
<td>1. compaction 2. colour</td>
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<tr>
<td>Cut by: 20403</td>
<td>3. composition 4. inclusion</td>
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<tr>
<td>Filled by:</td>
<td>5. thickness 6. extent</td>
</tr>
<tr>
<td>Section No: 1135</td>
<td>7. comments 8. method &amp; conditions</td>
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<tr>
<td>Overlies:</td>
<td>2. base/slope profile</td>
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<tr>
<td>Level</td>
<td>3. dimension and depth</td>
</tr>
<tr>
<td>Butts:</td>
<td>4. thickness 5. truncation 6. fill</td>
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<tr>
<td>Cuts:</td>
<td>7. other comments</td>
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<td>Neg No: 105, 4, 6, 7, 9</td>
<td>MASONERY:</td>
</tr>
<tr>
<td>Fill of 20405 A/B</td>
<td>1. materials 2. size of bricks etc</td>
</tr>
<tr>
<td>Matrix location</td>
<td>3. finish of stones 4.</td>
</tr>
<tr>
<td>Relationships uncertain</td>
<td>coursing/bond 5. form 6. faces</td>
</tr>
<tr>
<td></td>
<td>7. bond 8. dimensions as found</td>
</tr>
<tr>
<td></td>
<td>9. other comments</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Quant (comps) 2. Light orange brown
2. Very dry 4. Seat below first course
3. Colour 5. 0.5m: maximum thickness
4. Airy
5. Maximum extent of area is difficult as the
   maximum extent in the relationship area is 0.5m 7.1
6. Function of unit in context not clear due to very dry
   strata

**Interpretation/Discussion**

The stratum of ‘house spread’.

This is a deposit of unknown provenance. This fill is very much like the
material. This means that it is likely that it is seated up slower or
in this area of burnt materials or a square from the earlier Burns
Unit. This area is likely to be off of the ginn.

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 23/10/05

**Initials:**
## CONTEXT RECORD

**SITE**
- Trench
- Site sub-div
  - R1
- Structure No.
  - /115
- Plan No.
  - /135
- Section No.
  - /135
- Co-Ordinates
  - Consists of:
    - Overlies:
- Level
  - Butts:
- Slide No.
  - 6104, 31-33
- Neg No.
  - 1
- Matrix location
  - Relationships uncertain

**ADDITIONAL SHEETS:**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: 20409
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts: 20409
- Fill of: 20409

**DEPOSIT:**
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill
7. other comments

**MASONRY:**
1. materials
2. size of bricks etc
3. finish of stones
4. coursing
5. bond
6. form
7. other comments

### STRATIGRAPHIC MATRIX
- Context: 20409
- This context is: 20409

### Description (See check lists):
- **Basal layer w. Pot W-6, 2. Structure**
- **Cuts with a curved edge and a diffused top profile.**
- **Profile of brick course.**
- **R1 = rev.**
- **R2 = rev.**
- **R3 = rev.**
- **R4 = rev.**
- **R5 = rev.**
- **R6 = rev.**
- **R7 = rev.**
- **R8 = rev.**
- **R9 = rev.**

**Interpretation/Discussion**

**This is a possible horizon. The red colour was the only thing**

**Excavated**

**less truncated compared by other\**

**cored & edge of intervention since not visible in that section.**

### Finds (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

**Recorder:**
- 40

**Date:**
- 23/10/04

**Initials:**
- 2
**SITE** North 04

**Trench**

**Context Type:** Deposit / Cut / Structure

**Site sub-div.** M061

**Overlaid by:** 20407

**Structure No.**

**Abutted by:**

**Plan No.** 1115

**Cut by:** 20403

**Filled by:**

**Section No.** 135

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 11018, 31-33

**Cuts:**

**Neg No.** 1

**Fill of:** 20407

**Matrix location**

**Relationships uncertain**

---

**Description (See check lists):**

1. **Rose Drain**
2. **Light chance**
3. **Sandy Clay**
4. **No Inclusions**
5. **0.6m maximum thickness**
6. **1.48m maximum extent** within the relationship interpretation. The extent over which this interpretation is not known due to difficulties.
7. **6. Ground or soil in cloudy conditions with some

---

**Interpretation/Discussion**

This is the sill of possible cut 1 (20407). Due to the low linings to the northern edge of the material and it would not seem so slivery.

This area overlain by Screen (20407) - There not Usable now

---

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

---

**Recorder** AS

**Date** 31/10/14

**Initials**
**Context Record**

**Site:** HAHA-67

**Trench:**
- **Context Type:** Deposit / Cut
- **Overlay by:**
- **Abutted by:**

**Plan No.** 1116
- **Cut by:** 20410 (20414)
- **Filled by:**

**Section No.** 1136
- **Same as:** [Blank]
- **Part of:** [Blank]

**Co-Ordinates**
- **Consists of:** [Blank]
- **Overlies:**

**Level**
- **Butts:**

**Slide No.** 1015-10-12
- **Cut:** 20001

**Neg No.**
- **Fill of:**

**Matrix location**
- **Relationships uncertain**

**Description (See check lists):**
1. Oblong pit
2. Flat base with gentle sloping sides, top profile is defined
3. 1.08m x 0.66m wide x 0.16m deep
4. See additional sheet
5. Truncated by ditch 20414 [20414]
6. (20410) + (20414)

**Interpretation/Discussion**
- Probably an early Roman pit

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds [ ]
- Samples [ ]
- Building Materials [ ]

**Context No.** 20409

**Type:** Cut

**Check Lists:**
- **DEPOSIT:**
  - 1. compaction 2. colour
  - 3. composition & inclusion
  - 4. thickness & extent
  - 5. comments & method & conditions

- **CUT:**
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch 5. truncation 6. fill
  - 7. nos 7. other comments

- **MASONRY:**
  - 1. materials 2. size of bricks etc
  - 3. finish of stones 4. coursing/bond 5. form 6. faces
  - 7. bond 8. dimensions as found
  - 9. other comments

**Stratigraphic Matrix**
- 20410
- 20409
- 20001

**Recorder:** JA

**Date:** 23/10/07

**Initials:** [ ]
This plan illustrates the relationship between pit cut [20489] and ditch cut [20411].
**CONTEXT RECORD**

**SITE** HAM À 07

**Context No.** (20410)

**Trench**

**Context Type/Deposit/Cut/Structure**

**SITE sub-div** AREA 1

**Overlain by:**

**Structure No.**

**Abutted by:**

**Plan No.** 1116

**Cut by:** (20411)

**Filled by:**

**Section No.** 1136

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 1015 10-12

**Cuts:**

**Neg No.**

**Fill of:** (20409)

**Matrix location**

**Relationships uncertain** (20414)

**Description (See check lists)**

1. **Fricalle**
2. **Dark grey**
3. **Silky clay wet**
4. **20% charcoal**
5. **0.16 m thick**
6. **1.08 m**
7. **Froical - matt tack**

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th></th>
<th>20411</th>
<th>20450</th>
<th></th>
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<tbody>
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</tbody>
</table>

This context is 20410

**Interpretation/Discussion**

Concentration of charcoal suggests localised burning. Relationship with Fill (20414) gone due to Dist [20415]

**Finds** (tick): None | Pot | Bone | Flint | Stone | Burnt stone | Glass | Metal | CBM | Wood | Leather

- Small Finds
- Samples
- Building Materials

**Recorder** SA

**Date** 23/10/07

**Initials**
<table>
<thead>
<tr>
<th>Description (See check lists):</th>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Linear ditch</strong></td>
<td><img src="" alt="Linear ditch diagram" /></td>
</tr>
<tr>
<td>2. shallow U shaped base, steep sided 70°, defined top profile</td>
<td>20412</td>
</tr>
<tr>
<td>3. 1.38m wide x 1.94m long x 0.28m deep</td>
<td>20411</td>
</tr>
<tr>
<td>4. see additional sheet for 20409</td>
<td>20410</td>
</tr>
<tr>
<td>5. truncates 20409</td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

*probably late Roman boundary ditch*

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds [ ]

Samples [ ]

Building Materials [ ]

**Recorder:** JA

**Date:** 23/10/07

**Initials:** C

**SITE:** HANIA 87

**Trench**

**Context Type:** Deposit (Cut)/Structure

**Site sub-div:** AREA 1

**Structure No.:**

**Plan No.:** 1116

**Section No.:** 1136

**Co-Ordinates:**

**Level:**

**Slide No.:** 1015 10-12

**Neg No.:**

**Matrix location:** Relationships uncertain

**Check Lists:**

**DEPOSIT:**

1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 6. components 7. method & conditions

**CUT:**

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**KINEMATICS:**

1. materials 2. size of bricks etc 3. finish of stones 4. coursed 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

**Context No.:** 20411

**Type:** Cut
**CONTEXT RECORD**

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<td><strong>Co-Ordinates</strong></td>
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<td><strong>Part of:</strong></td>
<td>Consists of:</td>
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<td><strong>Overlies:</strong></td>
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<td><strong>Level</strong></td>
<td>Butts:</td>
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<tr>
<td><strong>Slide No.</strong></td>
<td>1015 10-12</td>
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<td>Fill of: 20411</td>
</tr>
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<td><strong>Matrix location</strong></td>
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</table>

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. skew 5. truncation 6. fill 7. other comments

**MASSORY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bind 5. form 6. faces 7. bone 8. dimensions as found 9. other comments

**STRAUTRIGRAPHIC MATRIX**

```
  -  -  -  -
  -  -  20412  -
  -  -  20413  -
  -  -  20411  -
```

**Description (See check lists):**

- compacted
- light brown/orange
- soil clay
- some natural redeposits
- mattock + trowel
- 0.2cm

**Interpretation/Discussion:**

possibly filling suggested by natural redeposits

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** JA

**Date:** 23/10/07

**Initials:**
**SITE:** HAMA Q7  
**TYPE:** FILL  
**Context No.:** (20413)

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<td>DEPOSIT:</td>
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<td>1. compaction 2. colour</td>
</tr>
<tr>
<td>Cut by:</td>
<td></td>
<td>3. composition 4. inclusion</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
<td>5. thickness 6. extent</td>
</tr>
<tr>
<td>Consists of:</td>
<td></td>
<td>7. comments &amp; method &amp; conditions</td>
</tr>
<tr>
<td>Overlies:</td>
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<table>
<thead>
<tr>
<th>Slide No.</th>
<th>Cuts:</th>
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<tbody>
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<table>
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<th>Fill of:</th>
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</table>

<table>
<thead>
<tr>
<th>Matrix location</th>
<th>Relationships uncertain</th>
</tr>
</thead>
</table>

**Description (See check lists):**

1. friable  
2. dark brown  
3. clay  
4.  
5. 0.28m  
6. 0.38m  
7.  
8. Trowel blade	

**Interpretation/Discussion:** Perhaps cutting implied by quantity of finds.

**Finds (tick):**
- None  
- Pot  
- Bone  
- Flint  
- Stone  
- Burnt stone  
- Glass  
- Metal  
- CBM  
- Wood  
- Leather

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder:** JA  
**Date:** 23/10/07  
**Initials:** V
**Context Record**

**Site:** HANIA 67

- **Trench:** Overlain by: [ ]
- **Site sub-div:** [ ]
- **Structure No.:** Abutted by: [ ]
- **Plan No.:** Cut by: 20417
  Filled by: [ ]
- **Section No.:** [ ]
- **Co-Ordinates:** Consists of: [ ]
- **Overlies:** [ ]
- **Level:** Butts: [ ]
- **Slide No.:** 1015 10-12
- **Neg No.:** Fill of: [20407]
- **Matrix location:** Relationships uncertain (20410)

**Description (See check lists):**
1. compacted
2. light grey
3. sandy clay
4. 2% manganese

**Stratigraphic Matrix:**
- 20411
- 20407
- 20410

**Interpretation/Discussion:**
probably sitting however difficult to tell due to truncation by 20417, was fully excavated.

**Relationship with fill (20407) gone due to data truncation.**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**△ Small Finds**
**◇ Samples**
**△ Building Materials**

**Recorder:** JA
**Date:** 25/10/67
**Initials:** [ ]
**Context Record**

**Site:** HAMA07

**Context No.:** 20415

**Type:** Cut

**Trench**
- **Context Type:** Deposit / Cut / Structure
- **Overlap by:**
- **Abutted by:**

**Plan No.:** P:1117

**Section No.:** 5:1137

**Co-Ordinates**
- **Consists of:**
- **Overlies:**

**Level**
- **Butts:**

**Slide No.:** F*1015:13-15

**Neg No.:** F*1015:13-15

**Matrix location**
- **Relationships uncertain**

**Description (See check lists):**
- 1. Roughly circular
- 2. Base = concave, sides = Moderate less than 45° angle, top profile = moderate
- 3. Slope into sides, Length = 0.58m, Width = 0.52m, Depth = 0.09m

**Cut of shallow pit.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX**

- **this context is:** 20415

**Interpretation/Discussion**

**Recorder:** VJ

**Date:** 23/10/07

**Initials:**
## CONTEXT RECORD

<table>
<thead>
<tr>
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<th>ADDITIONAL SHEETS:</th>
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<tbody>
<tr>
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<tr>
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<td>Consists of:</td>
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<td>Overlies:</td>
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<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: (20415)</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### STRATIGRAPHIC MATRIX
- [ ] 20000
- [ ] 20414
- [ ] 20415

This context is 20416

### DESCRIPTION (See check lists):  
- Moderate, friable,  
- Deep purply brown,  
- Clay loam,  
- Frequent large angular flint,  
- 5/0.09m, 6/0.52m width, 0.58m in length,  
- By hand, sunny & cold.

### INTERPRETATION/DISCUSSION:
Fill of shallow pot [20415]. Fill contains pot, possible Iron Age indate, and numerous large bits of burnt flint. Would appear to be just a dump for burnt stone & flint. Does not seem to be associated with any other features.

### FINDS (tick):  
- None [ ]  
- Pot [ ] Bone [ ]  
- Flint [ ] Stone [ ]  
- Burnt stone [ ] Glass [ ]  
- Metal [ ]  
- CBM [ ] Wood [ ] Leather [ ]

### MARKS:
- Small Finds [ ]
- Samples [ ]
- Building Materials [ ]

<table>
<thead>
<tr>
<th>Recorder</th>
<th>Date</th>
<th>Initials</th>
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<tr>
<td>v</td>
<td>23/10/07</td>
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### Context Record

**Site:** Harrods

**Context No.:** 20417

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<tr>
<td></td>
<td>DEPOSIT:</td>
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<tr>
<td></td>
<td>1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments</td>
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<tr>
<td></td>
<td>CUT:</td>
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<tr>
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<td>1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bone 8. dimensions as found 9. other comments</td>
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**Trench No.:**

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**Structure No.:**

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**Plan No.:**

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**Section No.:**

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**Co-Ordinates:**

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**Level:**

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**Matrix location**

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**Description (See check lists):**

- Circular / oval (See ADD SIT FOR SECTION)

**Stratigraphic Matrix:**

```
<p>| | |</p>
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<th></th>
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</table>
```

**Interpretation/Discussion:**

**Finds:**

- tick: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Remarks:**

- Large & circular pot. Later of charcoal within suggests burning vs. IW. Though less after initial strike up may taken place.

**Finds:**

- Small Finds
- Samples
- Building Materials

**Recorder:** Done

**Date:** 26/10/07

**Initials:**
**CONTEXT RECORD**

**SITE**

Trench

Context Type: Deposit / Cut / Structure

Site sub-div.

Area 1

Structure No.

Abutted by:

Plan No.

118

Cut by: Field Draw

Filled by:

Section No.

1138

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: (20419)

Level

Butts:

Slide No.

J.E.696: 19-21

Cuts:

Neg No.

Fill of: (20417)

Matrix location

Relationships uncertain

---

**DEPOSIT:**

1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extend 7. comments 8. method & conditions

**CUT:**

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

**STRATIGRAPHIC MATRIX**

Field Draw

this context is 20417

---

**Description (See check lists):**

Light orange brown sub clay

Occ. Charcoal Fissures

T - 0.18m W - 0.76m L - ?

---

**Interpretation/Discussion:**

Top fill of pit [20417] poss a 19th century drain to cellar / latrine

Fire / burning layer (20419) beneath.

---

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorded:**

Date 26/10/07

Initials JG
**Context Record**

**Site:** Museum

**Type:** Fill

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
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</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: (20418)</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Part of:</td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies: (20420)</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 20417</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

---

**Stratigraphic Matrix**

- 20419
- 20418

**Description (See check lists):**

- Family context
- Black site clay
- 520-550 BC
- 1m x 1m max L-?

**Interpretation/Discussion:**

Burnt fill of Pit 20417. Poss. Indicative of Burning W/SU.

Burnt bone located within fill plus lead.

(If it is loss that this was a recut pit within Pit 20417 for me see report of summer. However this was not clear in section so left as fill.)

**Finds (tick):** None [ ] Pot [ ] Burnt Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] Lead [ ]

- Small Finds
- Samples 1832
- Building Materials

**Recorder:** Murray

**Date:** 26/10/67

**Initials:**
### CONTEXT RECORD

**SITE:** Harrow

**Trench**

**Context Type:** Deposit / Cut / Structure

**Site sub-div:** Area I

**Structure No.**

**Plan No.**

**Section No.**

**Co-Ordinates**

**Level**

**Slide No.**

**Neg No.**

**Matrix location**

**Description (See check lists):**

**STRATIGRAPHIC MATRIX**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- **MASS:**
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. courning/bond 6. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Dark Brown Coarse Silty Clay**

**occa. Harrow Fossils**

**T = 0.3m**

**20 x 1.9m**

**Mar.Ass.**

**Interpretation/Discussion**

**Bottom of fill of pit [20417], burnt bone within fill.**

Although this may have come from overlying layer [20419]

**Finds (tick):**

- [ ] Pot
- [X] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**

---

**Context No:** 20420

**Type:** Cut

**Check Lists:**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>ADDITIONAL SHEETS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>M14A27</td>
<td></td>
</tr>
</tbody>
</table>

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** AREA 1
- Overlain by: 
- Abutted by: 

**Structure No.**
- Plan No.: 1118
- Cut by: (20422)
- Filled by: 
- Section No.: 1138
- Same as: 
- Part of: 

**Co-Ordinates**
- Consists of: 
- Overlies: 

**Level**
- Butts: 

**Slide No.**
- Neg No.: 
- Fill of: NA (?1000)

**Matrix location**
- Relationships uncertain (20423)

**Description (See check lists):**
- Linear N-S
- Early flat / steep is 45° / close
- W 1.2m L?</D 0.45m
- See [20417] ADD cut for section.
- Truncated by Pit [20417] + Field Drain
- Flw (20422)

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Stratigraphic Layer</th>
<th>20421</th>
<th>20424</th>
<th>20427</th>
</tr>
</thead>
<tbody>
<tr>
<td>This context is</td>
<td></td>
<td></td>
<td>20421</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

Linear boundary? ditch. Roman.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder: Dac**

**Date:** 26/11/67

**Initials:**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>MANOST</th>
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<tbody>
<tr>
<td>Trench</td>
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<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<td>Plan No.</td>
<td>Cut by: 204173</td>
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<td>Section No.</td>
<td>Filled by:</td>
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<td>Co-Ordinates</td>
<td>Same as:</td>
</tr>
<tr>
<td>Level</td>
<td>Part of:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 20421</td>
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<td>Matrix location</td>
<td>Consists of:</td>
</tr>
<tr>
<td></td>
<td>Overlies:</td>
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</tbody>
</table>

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & extent of intrusive bodies & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension & depth 4. sketch 5. truncation 6. fill nos. 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc. 3. finish of stones 4. coursed/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
Dark brown mottled silty clay
No Inc.
T - 0.45m W - 1.2m D - ?

**STRATIGRAPHIC MATRIX**

```
[Diagram of stratigraphic matrix]
```

**Interpretation/Discussion**
Single sided Ur thin or cerny cemetery Dita [20421], Fig.
 Fairly strong signs of.

**Finds (tick):**
- [ ] Pot
- Bone
- [ ] Flint
- [ ] Stone
- Burnt stone
- Glass
- [ ] Metal
- [ ] CBM
- Wood
- [ ] Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 24/6/67

**Initials:** /
**CONTEXT RECORD**

**SITE**: HAM 07

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**
- A02A 1

**Structure No.**
- Overlain by: [Not specified]

**Plan No.**
- Cut by: [Not specified]
- Filled by: [Not specified]

**Section No.**
- Same as: [Not specified]

**Co-Ordinates**
- Consists of: [Not specified]

**Level**
- Butts: [Not specified]

**Slide No.**
- File: 22-4

**Neg No.**
- Filled: [Not specified]

**Matrix location**
- Relationships uncertain [20.227]

**Check Lists:**
- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- **MASSONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. coursing/bond 6. form 7. faces
  8. bond 9. dimensions as found
  9. other comments

**Description (See check lists):**
- Slightly concave / sloped > 45° / clear
- W - 0.7m L - 7 D - 0.16m
- See page 22 for screen
- Truncated by field drain

**Finds**
- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Interpretation/Discussion**
- Linear boundary / Enclosure
- Ditch, Pits, Ravon

**STRATIGRAPHIC MATRIX**

```
[Diagram of stratigraphic matrix]
```

** Recorder**: [Signature]
**Date**: 26/10/20?
**Initials**: [Signature]
**SITE HAA07**

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - DEPOSIT:
    1. compaction 2. colour 3. composition 4. inclusion
    5. thickness 6. extent
    7. comments & method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. transition 6. fill nos 7. other comments
  - MASONRY:
    1. material 2. size of bricks etc
    3. finish of stones 4. coursiing/bond 5. form 6. faces
    7. bond 8. dimensions as found
    9. other comments

**Context No.** 20424

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
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<tbody>
<tr>
<td>Site sub-div.</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Part of:</td>
<td></td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td>(20425)</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

- this context is 20424
- 20425

**Description (See check lists):**

**CONTACT**

- **MOTTLED GREY + GREEN Silty Clay**
- **T = 0.16m**
- **W = 0.65m**
- **L = ?**

**TEXT: CLEAR.**

**Interpretation/Discussion**

- Silted up top fill of linear boundary 20423 [20423]

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: Dunc

**Date** 26/10/07

**Initials**
**CONTEXT RECORD**

**SITE** HAMLET

**ADDITONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
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</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: [20426]</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Part of:</td>
<td>Consists of:</td>
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<td>Co-Ordinates</td>
<td>Overlies:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: [20423]</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**

**CONTACT**

**DEPRESS BROWN Silty CLAY**

No INX.

T-O.06M W-O.3M L-?

**MASONRY**

1. materials 2. size of bricks etc
2. finish of stones 4.
3. coursing/bond 5. form 6. faces
4. sketch 5. truncation 6. fill
5. dimension and depth
6. nos 7. other comments

**INTERPRETATION/DISCUSSION**

PROB INITIAL BACKFILL OR NATURAL / COLLAPSE OR SIES.

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**RECORDE**

Dates 26/10/07

**INITIALS**
**Context Record**

**Site**: NAMA 07

**Context No.**: 20426

**Type**: Cut

**Check Lists**: 1. compaction 2. colour 3. composition & inclusion 5. thickness & extent 7. comments & method & conditions

**Description (See check lists):**

Rectangular

Slightly concave/sloping/clear

1.80m (E-W) x 1.00m (W-E) x 0.75m (d)

See Add sheet [20425]. 1

(20427) (20428) (20429) (20430)

**Interpretation/Discussion**

Rectangular large pit cut [20426] has an uncertain relationship with 3 adjacent post holes [20431] [20433] [20435]. Pit contained a large amount of pottery and a large form of Roman level ACE. Loss at Roman pit.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: AJC

**Date**: 26/01/04

**Initials**: [signature]
**CONTEXT RECORD ADDITIONAL SHEET**

**SITE CODE**: NAMAC
**SITE NAME**: NASSOCKS
**Context No.**: 20426
**Sheet No.**: 1

Large rectangular pit [20426] has an uncertain relationship with adjacent post holes [20431], [20443], and [20435], which were identified due to dimensions + depth. All three post holes were covered with layer (20459) which also covered the top layer (20427) of pit [20426] by 0.05m (NW) + 0.40m (ESE).

Each layer in [20426] except for (20438) had deposit material in form of pottery. Burning layer (20429) was sampled for environmental information.
**Context Record**

**Site:** NAMA07

**Context No:** 20459

**Additional Sheets:**

- Overlain by: (20459)

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
tos 7. other comments

**Co-Ordinates:**

- Consists of:
- Overlies: (20428)

**Level:**

- Butts:
- Cuts:
- Fill of: (20428)

**Matrix Location:**

- Relationships uncertain

**Description (See check lists):**

- Hard
- Dark Grey
- Clay

20% charcoal, 5% burnt plant + plant, 15% Pot
1.80m (en) x 1.00m (as) x 0.40m (d)

- Mattock + trowel - Dry, sunny, cold

**Interpretation/Discussion:**

Top fill of large rectangular pit [20426] which consisted of a lot of pottery for dating. Adjacent to pit [20426] are 3 post holes [20431][20433][20435] all of which are covered with layer (20459) this layer is also on top of (20427) on the northern side of the deposit.

N.B. also see add. sheet (20426).

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- CBM [ ] Wood [ ] Leather [ ]

- Small Finds 1000

- Samples 1035 - 400x2

**Recorder:** ASC

**Date:** 24/10/04

**Initials:** UL
CONTEX T RECORD

Context No. 20428
Type G.11

SITE: WAMA07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Area 1

Overlain by: (20427)

Structure No.
Abutted by:

Plan No.
1119

Cut by:

Filled by:

Section No.
1139

Same as:

Part of:

Co-Ordinates
Consists of:

Overlies: (20429)

Level
Butts:

Slide No.
2F 1015

Cuts:

Neg No.
25-27

Fill of: (20426)

Matrix location
Relationships uncertain

STRATIGRAPHIC MATRIX

80427

this context is 20428

20429

Description (See check lists):

hard
Brown/orange
clay
10% manganese plates
0.60(m) x Ø1.80(m) (ED1) x D.10(m) (AD)

Travel + Matheick. Dry, sunny, cold.

Interpretation/Discussion

3rd fill of tangential rectangular pit [20426]. This fill is unusual in shape as it close unerected the whole width of pit (NS) which suggests it was deposited from he south and quickly overlain by (20427).

Finds (tick): None [x] Pot [x] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder A3K
Date 24/10/07
Initials \\

Small Finds

Samples

Building Materials
**Context Record**

**Context No:** 20429

**Type:** G11

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<th>UAMA04</th>
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<tr>
<td><strong>Site sub-div</strong></td>
<td>Overlain by: (20428) + (20429)</td>
</tr>
<tr>
<td><strong>Structure No.</strong></td>
<td>Abutted by:</td>
</tr>
<tr>
<td><strong>Plan No.</strong></td>
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<td><strong>Co-Ordinates</strong></td>
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<td><strong>Level</strong></td>
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<td><strong>Butts:</strong></td>
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<td><strong>Cuts:</strong></td>
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<tr>
<td><strong>Fill of:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Matrix location</strong></td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- **Dark Grey**
- **Clay**
- **870 - 880:** Charcoal - 30x Pot, 10x Flint, 1% Burnt core, 1% Glass
- 1.80m (Ew) x 1.00m (NS) x 0.10m (D)
- **Sampled - 3 boxes**

**Interpretation/Discussion:**

Intense burning layer (20429) is the second fill of large rectangular pit [20426]. 2 large flints were found within this layer, but discorded. A large amount of dating material and environmental material came out of this charcoal layer.


NB see add sheet [20425].

**Finds (tick):** None [ ] Pot [✓] Bone [✓] Flint [✓] Stone [✓] Burnt stone [✓] Glass [✓] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples 1034 - 4 boxes**
- **Building Materials**

**Recorder:** AS

**Date:** 24/10/07

**Initials:** [Signature]
## CONTEXT RECORD

### SITE

**HAMA07**

- **Context Type:** Deposit / Cut / Structure
- **Context No.:** 20430
- **Type:** Fill

### ADDITIONAL SHEETS:

- **Site:** HAMA07
- **Trench:** 
- **Site sub-div:** Arcal
- **Structure No.:** 1119
- **Plan No.:** 1130
- **Co-Ordinates:** Consists of:
- **Level:** Butts:
- **Slide No.:** 1
- **Neg No.:** 1015
- **Fill of:** 25-27

### Description (See check lists):

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<th>Description</th>
<th>STRATIGRAPHIC MATRIX</th>
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<td>hard</td>
<td><img src="image" alt="STRATIGRAPHIC MATRIX" /></td>
</tr>
<tr>
<td>dark grey</td>
<td><img src="image" alt="STRATIGRAPHIC MATRIX" /></td>
</tr>
<tr>
<td>hard</td>
<td><img src="image" alt="STRATIGRAPHIC MATRIX" /></td>
</tr>
<tr>
<td>5% Pot, 2% Flint, 2% charcoal</td>
<td><img src="image" alt="STRATIGRAPHIC MATRIX" /></td>
</tr>
<tr>
<td>1.80m EW x 0.60m NS x 0.20m (rid)</td>
<td><img src="image" alt="STRATIGRAPHIC MATRIX" /></td>
</tr>
</tbody>
</table>

### Interpretation/Discussion

1st fill of large rectangular pit [20426] which contained dating evidence in the form of pottery.

**N.B. also see add. sheet [20426].**

### Finds (tick):

- **None**
- **Pot**
- **Bone**
- **Flint**
- **Stone**
- **Burnt stone**
- **Glass**
- **Metal**
- **CBM**
- **Wood**
- **Leather**

### Recorder

**ASL**

**Date:** 24/10/07

**Initials:**

**Small Finds**

**Samples**

**Building Materials**
### Context Record

**Site:** WAMAO7  
**Context No.:** 20431  
**Type:** Cut  
**Description:**

- **Trench:**
  - Context Type: Deposit/Cut/Structure
  - Overlain by: (20459)
  - Abutted by: 
  - Cut by: (20432)
  - Filled by: (20432)
  - Same as: 
  - Part of: 
  - Consists of: 
  - Overlies: 
  - Level: Butts: 
  - Slide No.: 4015  
  - Neg No.: 28-30  
  - Matrix Location: Relationships uncertain: 20426, 20433, 20435

- **Check Lists:**
  - **DEPOSIT:**
    - 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions
  - **CUT:**
    - 1. shape in plan 2. base/sides/top profile 3. dimension & depth 4. sketch 5. truncation 6. fill nos 7. other comments
  - **MASONRY:**
    - 1. materials 2. size of bricks etc 3. finish of surfaces 4. coursed, bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

- **Description (See check lists):**
  - ØBCWA1
  - concave steeply sloping/ clear
  - 0.35m (ns) x 0.70m (ew) x 0.70m (d)
  - see add sheet [20426]

- **Interpretation/Discussion:**
  - Post hole cut [20431] was identified as a post hole cut due to dimension & depth. This post hole is adjacent to large rectangular pit [20426] and 2 other post holes [20435][20435] all of which are covered with layer (20459)

- **Finds (tick):**
  - None []  
  - Pot []  
  - Bone []  
  - Flint []  
  - Stone []  
  - Burnt stone []  
  - Glass []  
  - Metal []  
  - CBM []  
  - Wood []  
  - Leather []

- **Recorder:** ASC  
- **Date:** 24/10/07  
- **Initials:** 

---

**Additional Sheets:**

- [20432]

---
**CONTEXT RECORD**

**SITE** MAMA07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit/Cut/Structure

**Site sub-div** Area
- Overlain by: (70459)

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** 7F 1015
- Cuts:

**Neg No.** 28-30
- Fill of: 70631

**Matrix location**
- Relationships uncertain

**DEPOSIT:**

**CUT:**
- 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc 3. finish of stones 4. coursing bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

- hard
- Dark grey
- Clay
- Chalky, chalky, thin, 1% Flint (discolored)
- 0.35m(15) x 0.20m(EW) x 0.20m(d)

**Interpretation/Discussion**

Post hole [70431] - filled - identified as post hole due to dimensions & depth. This post hole, as well as adjacent post holes [70431] & [70435] were also covered with a layer (70459) as was pit [70426] which is adjacent to these 3 post holes.

**Finds** (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder** A.J.

**Date** 10/10/4

**Initials** C.
Context Record

SITE: NAMA04

Trench

Context Type: Deposit/Cut/Structure

Site sub-div: Area 1
Overlaid by: (70459)

Structure No.
Abutted by:

Plan No.
Cut by: (70434)
Filled by:

Section No.
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.: 1F*1015
Cuts: No.1 (70001)

Neg No.: 28-30
Fill:

Matrix location
Relationships uncertain [70626, 70631, 70635]

Description (See check lists):

Our
concave steeply sloping / clean
0.25m(w) x 0.30m(lw) x 0.20m(d)

See Add Sheet [70476].

Interpretation/Discussion

Post hole cut (70433) - identified so due to dimensions & depth.
Post hole (70433) has an uncertain relationship with adjacent post holes (70031, 70035) on uncertain relationship with large rectangular pit (70626). All of these features are cut with layer (70459).

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Context No.: 70433

Type: Cut

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Recorder: ASC
Date: 24/10/04
Initials: [Signature]
Context No. 10439

Type: G11

Site: HAMA01

Trench: Context Type: Deposit/Cut/Structure

Site sub-div: Overlain by: (10439)

Structure No.: Abutted by:

Plan No.: Cut by:

Section No.: Filled by:

Co-Ordinates: Same as:

Part of:

Consists of:

Overlies:

Level: Butts:

Slide No.: Cuts:

Neg No.: Fill of: (10439)

Matrix location: Relationships uncertain

Description (See check lists):

Hard

Dark grey

Clay

30% charcoal, 2% Pot

0.25m(w) x 0.20m(cw) x 0.20m(d)

Travel: Dry, sunny, cold

Interpretation/Discussion

Post hole fill [10439] G11 - identified as so by dimensions and depth. This fill is covered with layer (10439) which also covers adjoin post holes [10439-1] [10435-1] + large rectangular pit [10426-1]

NB: Also see add sheet [10426-1]

Finds (tick): None [ ] Pot [+] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: A5C

Date: 24/10/07

Initials: I
SITE NAME: Trench

Context Type: Deposit / Cut / Structure

Check Lists:
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. nos 8. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. courting bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

Description (See check lists):

- oval
- removed/level/sloping / clear
- 0.30m(NB) x 0.70m(EW) x 0.25m(d)

See add sheet 20425:1
(20436)

Interpretation/Discussion

Post hole cut [20435] - identified as so by dimension & depth.
This post hole has an uncertain relationship with adjacent post holes [20431] & [20433].
[20435] has also an uncertain relationship with large rectangular pit [20426] -
all of which are covered with layer (20459)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◊ Samples

△ Building Materials
Context No: 20436
Type: G11

Site: NAMA07

Context Type: Deposit/Cut/Structure

Site sub-div: Area
Overlain by: (20459)

Structure No.
Abutted by:

Plan No.
1119
Cut by:
Filled by:

Section No.
1140
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.
2F 1015
Cuts:

Neg No.
J 2830
Fill of: (20435)

Matrix location
Relationships uncertain

Description (See check lists):

- Hard
- Dark Grey
- Hard
- 20x charcoal, 2x Pot
- 0.30m (NS)x 0.20m (EW)x 0.25m (OL)

- Hard, dry, sunny, cold

Interpretation/Discussion

Post hole [20435] ill-identified as so by dimensions and depth. This post hole, along with adjacent post holes [20433], [20433] + large rectangular pit [20426], are covered with layer (20459)

N: is also see Add sheet 20426.1

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Recorder: AJC
Date: 24/10/04
Initials: [Signature]
### CONTEXT RECORD

**SITE**: HAMA07  
**ADDITIONAL SHEETS**: 1-[20437]  
**TYPE**: Cut  

<table>
<thead>
<tr>
<th>Context No.</th>
<th>20437</th>
</tr>
</thead>
</table>

**Trench**
- **Context Type**: Deposit/Cut/Structure  
- **Check Lists**:
  1. compaction 2. colour  
  3. composition 4. inclusion  
  5. thickness 6. element  
  7. comments 8. method & conditions

**Site sub-div**: 1  
**Structure No.**: 7  
**Plan No.**: P:1120  
**Section No.**: S:1141  
**Overlaid by**:  
**Abutted by**:  
**Cut by**:  
**Filled by**: (20438)  
**Same as**: (20439)  
**Part of**:  
**Consists of**:  
**Overlies**:  
**Butts**:  
**Cuts**: (20001)  
**Fill of**:  
**Relationships uncertain**

**Description (See check lists):**
- Linear with curved end  
- Base = flat with slight concave  
- Sides = slight to moderate < 45°  
- Top profile = slight descent - moderate into sides  
- Depth = 0.06m, width = 0.27m excavated  
- Length = c.1.05m excavated  
- **51.0545 (20001)**  
- **61. Fill (20438)**  

**Interpretation/Discussion**
- Cut of ditch terminus. Part of the same ditch as [20439]. Possibly a boundary ditch.  
- Only partially sectioned to get terminus profile.

**Finds (tick):** None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Small Finds**  
**Samples**

**Building Materials**  

**Recorder**: [ ]  
**Date**: 24.10.07  
**Initials**: 91
**CONTEXT RECORD**

**SITE** HAMACC

**Trench** Context Type: Deposit / Cut / Structure

**Site sub-div** 1 Overlain by: (200000)

**Structure No.** Abutted by:

**Plan No.** P: 1120 Cut by:

**Section No.** S: 1141 Filled by:

**Co-Ordinates** Same as: (204400)

**Part of:**

**Consists of:** Overlies: (204200)

**Level** Butts:

**Slide No.** F#1016:10-12 Cuts: (204381)

**Neg No.** F#1016:10-12 Fill of: (204391)

**Matrix location** Relationships uncertain

**Description (See check lists):**

<table>
<thead>
<tr>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
<th>7.</th>
<th>8.</th>
<th>9.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Mud/orangy brown with nu-</td>
<td>dour grey patches. 3</td>
<td>Clay</td>
<td>loam, 4</td>
<td>none, 5</td>
<td>depth=</td>
<td>0.12m, 6</td>
<td>width = 0.26m, length = c.1.08m</td>
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<tr>
<td></td>
<td>excava-</td>
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<tr>
<td></td>
<td>7</td>
<td>Trowel, overcut &amp; cold</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion:**

Fill of dutch terminus (20437) Poss Roman. Fill same as (20440) as part of the same Dutch.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

**Recorder:** VJ

**Date:** 24.10.07

**Initials:** 2
## CONTEXT RECORD

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAMACT</th>
</tr>
</thead>
</table>

### ADDITIONAL SHEETS

- **20439 - 1**

### TYPE

- **CUT**

### Check Lists:

- **DEPOSIT:**
  1. composition 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. nos 7. other comments

- **MASSARY:**
  1. materials 2. use of bricks etc
  5. coursing/bonds 6. form 6. faces
  7. bond 8. dimension at found
  9. other comments

### Trench

- Context Type: Deposit Cut Structure

### Site sub-div

- **1**

### Structure No.

- Overlaid by:
- Abutted by:

### Plan No.

- **P: 1132**
- **Section No.:** S: 11142
- **Filled by:** (20440)
- **Same as:** (20439)
- **Cut by:**

### Co-Ordinates

- **Part of:**
- **Consists of:**
- **Overlies:**

### Level

- **Butts:**

### Slide No.

- **#1016.13-15**

### Neg No.

- **#1016.13-15**

### Matrix location

- Relationships uncertain (20441)

### Description (See check lists):

- Irregular curved
- Linear, ?bone = concave, sides = moderate, concave, top profile = moderate descent into sides
- **31 depth = 0.12m, width = 0.26m, length = c. 1.08m excavated**

### Interpretation/Discussion

- Cut of ditch. Part of the same ditch as [20439]. It intercuts with ditch [20441] as can be seen on the plan, but uncertain as to which ditch cuts which. Possibly forms part of a boundary ditch.

### STRATIGRAPHIC MATRIX

```
   20440
   20439
    2006
```

### Finds (tick):

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Recorder

- **VJ**

### Date

- **24.10.07**

### Initials

- **9**
### Context Record

**Context No.** 20440

**Type:** Fill

**Site:** HAMAO7

**ADDITIONAL SHEETS:**

- **Trench:** Context Type: Deposit/ Cut/ Structure
- **Site sub-div:** 1
- **Structure No.**
- **Plan No.** P.1121
- **Structure No.** 1122
- **Section No.** S.1142
- **Co-Ordinates**
- **Level**
- **Slide No.** F/#1016.13-15
- **Neg No.** F/#1016.13-15
- **Matrix location**

**Check Lists:**

- **DEPOSIT:**
  - 1. compaction
  - 2. colour
  - 3. composition
  - 4. inclusion
  - 5. thickness
  - 6. extent
  - 7. comments & method & conditions
- **CUT:**
  - 1. shape
  - 2. cross-section
  - 3. direction & depth
  - 4. sketch
  - 5. description & fill nos
  - 6. other comments
- **MASONRY:**
  - 1. materials
  - 2. size of bricks etc
  - 3. finish of stones
  - 4. coursing/bond
  - 5. form & edges
  - 6. dimensions
  - 7. bond
  - 8. dimensions
  - 9. other comments

**Description (See check lists):**

1. Thin
2. Mid orange-brown with mid grey patches
3. Clay loam
4. Depth = 0.12m
5. Width = 0.26m, length = c.1.08m excavated
6. Travel & Freezing cold

**Interpretation/Discussion:**

Fill of ditch [20438], no dating evidence
Found within Fill. Fill is part of same ditch as (20438).

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** UJ

**Date:** 24/10/07

**Initials:**
**Context Record**

**Site:** HAMA07  
**Context No.:** 20441

**Trench:**
- **Site sub-div:** 1
- **Structure No.:**
- **Plan No.:** P: 1132
- **Fill No.:** F: 1016:16:18
- **Matrix location:**

**Context:**
- **Type:** Deposit/Cut

**Check Lists:**
- **Deposit:**
  - 1. Composition 2. Colour
  - 3. Composition + inclusion
  - 4. Thickness + extent
  - 5. Comments + method + conditions

**Cut:**
- 1. Shape in plan
- 2. Base/sides/top profile
- 3. Dimension and depth
- 4. Sketch 5. truncation 6. fill nos 7. other comments

**Masonry:**
- 1. Materials 2. size of bricks etc
- 3. Finishes of stones 4. coursing bond 5. form of faces
- 6. bond 7. other dimensions as found 8. other comments

**Description (See check lists):**
- Irregular linear
- Base: concave, sides: concave
- Approx 45° angle or less. Top profile
- Moderate into sides. 3/ depth: 0.06m
- Width: 0.3m, length: approx 0.5m, excavated
- S1: cuts natural (20001)
- S1: Fill (20442)

**Interpretation/Discussion:**
Cut of ditch. It is the same ditch as 20443. The section put thro where it joins with ditch 20437 but uncertain as to what cuts what.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** VJ  
**Date:** 24/10/07  
**Initials:** L
## CONTEXT RECORD

### SITE HA1407

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit/Est/Structure</th>
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</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: (20444)</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<tr>
<td>P:1121</td>
<td>Filled by:</td>
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<td>P:1122</td>
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<tr>
<td>Section No.</td>
<td>Same as: (20444)</td>
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<tr>
<td>5:1143</td>
<td>Part of:</td>
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<td>Co-Ordinates</td>
<td>Consists of:</td>
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<tr>
<td></td>
<td>Overlies: (20444)</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
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<tr>
<td></td>
<td>Cuts:</td>
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<tr>
<td>Slide No.</td>
<td>Fill of: (20444)</td>
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<tr>
<td>F#106:16-18</td>
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<td>1. materials 2. size of bricks etc</td>
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<td>3. finish of stones 4. coursiing/void 5. form 6. faces</td>
</tr>
<tr>
<td>Relationships uncertain</td>
<td>7. bond 8. dimensions as found</td>
</tr>
<tr>
<td></td>
<td>9. other comments</td>
</tr>
</tbody>
</table>

### DESCRIPTION

- **Pirm.**
- **Mid-greyish brown.**
- **Clay loam.**
- **1.00m in depth**
- **Width = 0.30m, length = approx 0.50m excavated**
- **Travel overcast a cold.**

### STRATIGRAPHIC MATRIX

- **This context is 20444.**

### FINDS

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### FINDS (tick):

- Small Finds [ ]
- Samples [ ]
- Building Materials [ ]

### Recorder:

<table>
<thead>
<tr>
<th>Date</th>
<th>Initials</th>
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<tr>
<td>24.10.07</td>
<td>'U'</td>
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**Context Record**

<table>
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<th>Site: HAMAO7</th>
<th>ADDITIONAL SHEETS: 1</th>
<th>Context No. 20443</th>
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<tbody>
<tr>
<td><strong>Trench</strong></td>
<td><strong>Context Type:</strong> Deposits/Cut/Structure</td>
<td><strong>TYPE:</strong> Cut</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by: [20441] (20001)</td>
<td><strong>Deposits:</strong></td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
<td>1. compaction. 2. colour</td>
</tr>
<tr>
<td>Section No.</td>
<td>Filled by: [20441]</td>
<td>5. thickness, extent</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Same as: [20441], [20444]</td>
<td>7. Comments &amp; method &amp; conditions</td>
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<tr>
<td>Level</td>
<td>Part of:</td>
<td><strong>CUT:</strong></td>
</tr>
<tr>
<td>Slide No.</td>
<td>Consists of:</td>
<td>1. shape in plan</td>
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<tr>
<td>Neg No.</td>
<td>Overlies:</td>
<td>2. base/sides/top profile</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td>3. dimension and depth</td>
</tr>
<tr>
<td>Description (See check lists):</td>
<td></td>
<td>4. sketch. 5. truncation. 6. fill</td>
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<td></td>
<td>[20441]</td>
<td>7. bond. 8. dimensions as found</td>
</tr>
<tr>
<td></td>
<td>[20444]</td>
<td>9. other comments</td>
</tr>
</tbody>
</table>

**Description (See check lists):**
- [10441] with curved end
- [10444] flat base, sides = concave
- 45° angle
- [10441] top profile = moderate decrot into sides
- 31 depth = 0.10 m
- Width = 0.24 m excavated, length: 0.73 m excavated

**Cut of ditch terminus, is the same ditch as [20441]. Only partly sectioned to get terminal profile. Function uncertain, possibly part of a boundary.**

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Recorder:** VJ
**Date:** 24-10-07
**Initials:**
Ditches [20437] & [20439] = Same feature

The two ditches form a curved linear and appear to inter-cut in the middle. Unclear as to which ditch cuts which.

Poss a small boundary ditch that was later slightly extended.

Two ditches that inter-cut each other.

NOT TO SCALE
# Context Record

**Site:** HAMAO7  
**Context No.:** 20444  
**Type:** Fill

## Site Details
- **Trench:**
  - Context Type: Deposit/ Cut/ Structure
- **Site sub-div:** 1
- **Structure No.:**
  - Overlain by: (20000)
  - Abutted by:
- **Plan No.:** P:1123
  - Cut by:
  - Filled by:
- **Section No.:** S:1144
  - Same as: (20442)
  - Part of:
  - Consists of:
  - Overlies: (204035)

## Description
- **Level:**
  - Butts:
- **Slide No.:** F#10161921
- **Neg No.:** F#10161921
- **Matrix location:** Relationships uncertain

## Remarks
- **STRATIGRAPHIC MATRIX**
  - This context is 20444
  - 20443

## fill
- **Interpretation/Discussion:**
  - Fill of ditch terminus [20443] contained a lump of burnt clay. Fill is the same as other part of ditch (20442). No date available.

## Finds
- **Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
  - CBM [ ] Wood [ ] Leather [ ] Burnt Clay

## Recording Details
- **Recorder:** VJ
- **Date:** 24/10/07
- **Initials:** T
**CONTEXT RECORD**

**SITE** HAMA07  
**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposits, Cut, Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>1</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>P'1124</td>
</tr>
<tr>
<td>Filled by:</td>
<td>(20446)</td>
</tr>
<tr>
<td>Section No.</td>
<td>S 1145</td>
</tr>
<tr>
<td>Consists of:</td>
<td>Overlies: (20001)</td>
</tr>
<tr>
<td>Cut by:</td>
<td></td>
</tr>
<tr>
<td>Cuts:</td>
<td>(20001)</td>
</tr>
<tr>
<td>Fill of:</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Irregular sub-rounded  
2. Concave base, sides: moderate  
3. Angled slope, top profile: steep descent onto sides  
4. Depth: 0.06m  
5. Width: 0.46m, length: 0.28m  
6. Fill (20001)  
7. Cut (20446)

**Interpretation/Discussion**

Cut for stake hole. It appears to be too small for a post hole. Cannot see what it would associate with. It seems unusual to have a stake hole for no purpose. - Due to extensive looting, other structures may have been totally destroyed.

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

**Recorder:** VJ  
**Date:** 24-10-07  
**Initials:**
**Context Record**

**Site:** HAMAO7  
**Type:** Fill  
**Context No.:** 20446  
**Trench:**  
**Site sub-div:** 1  
**Structure No.:**  
**Plan No.:** P:1124  
**Structure No.:**  
**Section No.:** S:1145  
**Co-Ordinates:**  
**Level:**  
**Butts:**  
**Slide No.:** F#1016:7.9  
**Neg No.:** F#1016:7.9  
**Matrix location:** Relationships uncertain  
**Description (See check-lists):**  
1. FRIABLE. 2. Dark greyish brown with black charcoal flecks. 3. Clayey silt loam. 4. 1 - 510:06m. 5. Width: 0.16m. 6. Length: 0.20m excavated. 7. 8. With trowel. Conditions overcast and cool.  
**Interpretation/Discussion:** Fill of square hole [20445]. Not sampled as not deemed the need. Contauns small black flecks possibly charcoal. Contained 1 piece of pot pass Roman.  
**Finds (tick):**  
- Pot [✓]  
- Bone [✓]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]  
**STRATIGRAPHIC MATRIX:**  
- this context is 20446  
- 20443  
**Recorder:** VJ  
**Date:** 24.07.07  
**Initials:**
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**TYPE** CUT

Context Type: Deposit / Cut / Structure

**SITE**

- **Trench:**
  - Overlain by:
  - Abutted by:
  - Cut by:
  - Filled by: (20448) (20449) (20450) (20451) (20452)

**Plan No.** 1125

**Structure No.** 1146, 1147

**Co-Ordinates**

- Consists of:
- Overlies:
- Relationships uncertain

**Level**

- Butts:

**Description (See check lists):**

1) **Linear**, running E-W
2) **Sides slope at 45° then drop to near Vertical towards base producing an 'Ankle Breaker' shape. Break of slope right angular into a subsest base.
3) **Width = 1.5m**, Probable = 1.9m **Depth = 0.82m**, **Length of Slot 3m**
4) **(20448) (20449) (20450) (20451) (20452)**

**STRATIGRAPHIC MATRIX**

- [ ] 20448
- [ ] 20449
- [ ] 20450
- [ ] 20451
- [ ] 20452

- This context is 20447

**Interpretation/Discussion**

- **LARGE ROMAN DITCH with ANKLE BREAKER running E-W across western area of site. It cuts through the ← N BURIED PREHISTORIC SOIL [20453] [20452] and is cut by drain [20455]**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder** A. G.

**Date** 24/10/7

**Initials** C.
CONTEXT RECORD

SITE HAMA 07

Trench
Context Type: Deposit / Scour / truncation
Overlain by: 
(20450)

Site sub-div 1
Abutted by:

Structure No.

Plan No.
Cut by:
Filled by:

Section No. 1146
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No. 1015, 31:33
Cuts:

Neg No.
Fill of: 
(20447)

Matrix location
Relationships uncertain

Description (See check lists):

1. Compact, tough
2. Mid grey with brown motting
3. Silty clay
4. No inclusions
5. Up to 0.26m
6. Width = 0.54m max, length = 3m +
7. Tavel excavated, damp.

Interpretation/Discussion
Basal fill of pitch [20447], plus the advance breaker portion of this.
Formed of washed in material.
Charcoal flecks present
No finds

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Context No. 20448

TYPE FILL

Check Lists:
DEPOSIT:
1. Compaction 2. colour
3. Composition 4. Inclusion
5. Thickness 6. Extent
7. Comments & method & conditions

CUT:
1. Shape in plan
2. Base/sides/top profile
3. Dimension and depth
7. Other comments

MASSORY:
1. Materials 2. Size of slabs etc
7. Bond 8. Dimensions as found
9. Other comments

Recorder A.G.
Date 24/10/7
Initials
Context No. 20449

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**TYPE** Fill

**Check Lists:**

DEPOSIT:
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments & method & conditions

CUT:
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimensions and depth
- 4. sketch 5. truncation 6. fill
- 7. other comments

MASSONRY:
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. coursing/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**Context Type:** Deposit / EROSION / STRUCTURE

**Trench**

**Overlain by:** (20450)

**Site sub-div**

**Abutted by:**

**Structure No.**

**Cut by:**

**Plan No.** 21461

**Filled by:**

**Section No.** 2146

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 11015, 31-33

**Cut by:**

**Neg No.** 204477

**Fill of:** (20445)

**Matrix location**

**Relationships uncertain** (20445)

**Description (See check lists):**

1. **COMPACT**
2. **PALE YELLOW GREY**
3. **SILTY CLAY**
4. **NO INCLUSIONS**
5. 0.11m
6. **WIDTH = 0.35m**
7. **MATTOCK, DAMP**

**STRATIGRAPHIC MATRIX**

- [ ]
- [ ]
- [ ]

**this context is** 20449 20448

- [ ]
- [ ]
- [ ]

**Interpretation/Discussion**

**FILL FORMED ON SOUTHERN EDGE OF DITCH (20447).**

**SEEMINGLY FORMED ACROSS SAME TIME SPAN AS THE BASEAL FILL (20448). FILL (20448) OVERLIES BOTH OF THESE.**

**FORMED BY RE-DEPOSITED NATURAL MIXING WITH MATERIAL WASHED INTO DITCH.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Recorder**

**Date** 24/10/17

**Initials**
**Context Record**

**Site**: HAMA 07

**Trench**: Context Type: Deposit / Cut / Structure

**Site sub-div**: 1

**Structure No.**: Overlain by: (20451) (20452)

**Abutted by**: (20455)

**Plan No.**: Cut by: (20455)

**Filled by**: (20455)

**Section No.**: 1146

**Co-Ordinates**: Same as:

**Part of**: Consists of: (20448) (20449)

**Level**: Butts: (20447)

**Slide No.**: 1/015 31-33

**Neg No.**: Cuts: (20447)

**Matrix location**: Fill of: (20447)

**Relationships uncertain**

**Description (see check lists):**

1. Compact, Tough
2. Pale Grey with Rust and Motting
3. Silty Clay
4. No Inclusions
5. 0.10m
6. Width = 1.16m
7. Mattock, Damp

**Interpretation/Discussion**

A secondary layer within ditch (20447)
A slow build up deposit of washed in material
Small Roman pot frags

**Finds (tick):**

- None [ ]
- Pot [✓]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder**: J.L.

**Date**: 24/10/01

**Initials**: W

---

**Stratigraphic Matrix**

```
[ ] 20451 [ ] 20452 [ ]

this context is 20450

[ ] 20448 [ ] 20449 [ ]
```
### CONTEXT RECORD

- **SITE**: HAMA 07
- **Context No.**: 20451
- **Type**: Fill
- **Check Lists**:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

### ADDITIONAL SHEETS:
- **Trench**: Context Type: Deposit / Cut / Structure
- **Site sub-div**: 1
- **Structure No.**: Abutted by:
- **Plan No.**: Cut by: [20455]
  - Filled by:
- **Section No.**: 1146
  - Same as:
  - Part of:
- **Co-Ordinates**: Consists of:
  - Overlies: [20455]
- **Level**: Butts:
- **Slide No.** 2016, 31-33
- **Neg No.**: Fill of: [20467]
- **Matrix location**: Relationships uncertain

### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>this context is</td>
<td>20461</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

|   | 20450 |   |   |

### Description (See check lists):

1. compact, tough
2. pale grey, fairly homogenous
3. silty clay
4. no inclusions
5. 0.27m thickness
6. 0.67m width
7. mattock, damp

### Interpretation/Discussion

**Mudbrick fill of ditch [20447]**

A silting up gyre of ditch by run off material.

Charcoal flecks present

Roman pot sherds

### Finds (tick):

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

- △ Small Finds
- ◆ Samples
- ▲ Building Materials

Recorder: AG  
Date: 24/10/7  
Initials: [Signature]
**Site:** HAMAO7

**Context No.:** 20452

### Context Record

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<th>Additional Sheets:</th>
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<tbody>
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<tr>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: [20455]</td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Part of:</td>
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<td>Consists of:</td>
<td>Overlies: (20451) (20450)</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: [20447]</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. **Compact, Tough, Hard.**
2. **Aid grey with red/brown motting.**
3. **Silty Clay.**
4. **Very rare small angular stones.**
5. **0.21m thickness.**
6. **0.75m width.**
7. **Mattock, damp.**

### Interpretation/Discussion

**Final fill of ditch (20447)**

**Slow build up deposit.**

**See (20458)**

### Finds (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### Markings:
- Small finds (△)
- Samples (◇)
- Building materials (◇)

**Recorder:** A.G.
**Date:** 24/10/19
**Initials:** C.
**Context Record**

**Site:** HAMA 07

**Type:** Cut

**Context No.:** 20453

**Trench:**
- Context Type: Deposit / Cut / Structure

**Site sub-div:** 1
- Overlain by: 20454

**Structure No.:**
- Abutted by:

**Plan No.:** 1125
- Cut by: 20454
- Filled by: 20454

**Section No.:** 1146
- Same as:
- Part of:

**Co-ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:

**Slide No.:** 1015; 31-33
- Cuts: 20001
- Fill of:

**Matrix location:** Relationships uncertain

### Description

1. **Irregular Spread**
2. **Section too small to give indication of extent. Cut number given only to aid recording. "No real cut exists. The fill (20454) is a buried prehistoric soil. Base of layer is horizontal + flat.**

### Interpretation/Discussion

```
Covers large area.
Base thickness 0.15m.
Auger thickness 0.15m, ground surface.
```

**Finds**

- (tick): None [ ], Pot [✓], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** A. G.
**Date:** 24/10/17
**Initials:** ☑
**CONTEXT RECORD**

**SITE** HAM 07

**Trench**
Context Type: Deposit/Structure

**Site sub-div** 1
Overlain by:

**Structure No.**
Abutted by:

**Plan No.**
Cut by: [20457]
Filled by:

**Section No.** 1146
Same as:
Part of:

**Co-Ordinates**
Consists of:
Overlies: [20453]

**Level**
Butts:

**Slide No.** # 1013, 31-33
Cuts:

**Neg No.**
Fill of: [20453]

**Matrix location**
Relationships uncertain

**Description (See check lists):**
1. PACEFUL STRATIFIED SILTY CLAY
2. MID GREYISH BROWN WITH ORANGE NOTEING
3. SILTY CLAY
4. NO INCLUSIONS
5. 0.14m WITHIN SLOTT CUT
6.
7. MATTOCK + TROWEL, DAMP

**Interpretation/Discussion**
**BURIED PREHISTORIC (BRONZE AGE?) SOIL**
Contains CHARCOAL FLECKS

**BRONZE AGE POT SHERDS + BURNT FLINT**

**Finds (tick):** None
Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [X] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

<table>
<thead>
<tr>
<th>△ Small Finds</th>
<th>Recorder A.G.</th>
</tr>
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<tbody>
<tr>
<td>◆ Samples</td>
<td>Date 24/10/7</td>
</tr>
<tr>
<td>△ Building Materials</td>
<td>Initials</td>
</tr>
</tbody>
</table>
**CONTEX RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

- **Trench:**
  - Context Type: Deposit / Cut / Structure
  - Overlain by: (20456)

- **Structure No.:**
  - Abutted by: 
  - Cut by: 
  - Filled by: (20456)

- **Plan No.:**
  - 1125

- **Section No.:**
  - 1146, 1147

- **Co-Ordinates:**
  - Consists of: 
  - Overlies: 

- **Level:**
  - Butts: 

- **Slide No.:**
  - M1015, M1-33
  - Cuts: (20452) (20451) (20450)

- **Neg No.:**
  - M1014, M1-3
  - Fill of: 

- **Matrix location:**
  - Relationships uncertain

**Check Lists:**

- DEPOSIT:
  1. compaction 2. color
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**

- 1. materials 2. size of bricks etc
- 3. finish of stones 4. coursing 5. bond 6. faces
- 7. bond 8. dimensions as found 9. other comments

---

**STRATIGRAPHIC MATRIX**

- This context is 20455
  - 20456
  - 20454

---

**Description (See check lists):**

1. **Linear running NNE-SSW**
2. **Upper sides slope 30° from vertical**
   - **Cover sides slope 10° from vertical**
   - **With a step in middle of sides. Base is concave/pointed.**
3. **0.36m depth, width = 0.4m approx**
4. **Modern field drain.**

**Interpretation/Discussion**

- **Buried soil**
  - **Drain** (20455)
  - **Silt** (20454)
  - **Ditch**
  - **N** (20447)

- **Section 1146 due to it running through this angle**

**Finds (tick):**

- None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** A. G.

**Date:** 24/10/17

**Initials:**
**CONTEXT RECORD**

**SITE** HAM07

**ADDITIONAL SHEETS:**

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<th>TYPE</th>
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<td>Overlain by:</td>
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<td>Filled by:</td>
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</table>

**Plan No.:** 2

**Structure No.:** 1

**Site sub-div:** 1

**Section No.:**

1146, 1147

**Co-Ordinates:** Same as:

**Part of:**

**Overlies:** | |

**Level:** Butts:

**Slide No.:** 4105, 31-33

**Neg No.:** 106, 1-3

**Fill of:** 20455

**Matrix location:** Relationships uncertain

**Description:**

1. **COMPACT, TOUGH, HARD**
2. **MID GREYISH BROWN**
3. **SILTY CLAY**
4. **NO INCLUSIONS**
5. **0.36m**
6. **WIDTH = 0.4m APPROX**

**STRATIGRAPHIC MATRIX**

```
this context is 204556
```  

**Interpretation/Discussion:**

**FILL OF DRAIN [20455]**

**CHARCOAL FLECKS PRESENT**

**NO FINDS**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** A.G.

**Date:** 24/10/17

**Initials:** [ ]
**CONTEXT RECORD**

**SITE** HAMA 07

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Structure</th>
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<tbody>
<tr>
<td>Site sub-div</td>
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<tr>
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<td>Section No.</td>
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<td>Fill of: (20447)</td>
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<tr>
<td>Matrix location</td>
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</tr>
</tbody>
</table>

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4. colouring 5. bond 6. faces
7. other dimensions as found

**Description (See check lists):**
1. compact, tough
2. pale grey with rust, red and yellow mottling
3. silty clay
4. no inclusions
5. 0.2m within section 1147
6. 10m + E-W
7. mattock, damp

**Interpretation/Discussion**
Fill of pit (20467) as seen in section 1147. Probably same as (20450) but the intersection of drain (20455) stops us knowing this for sure.

**STRATIGRAPHIC MATRIX**

```
<table>
<thead>
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<th></th>
<th>20458</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
this context is 20457
```

<table>
<thead>
<tr>
<th></th>
<th>20447</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Recorder A G.

Date 24/10/17

Initials [ ]
Site: HMAA 07

**Context Record**

**Additional Sheets:**
- Context Type: Deposit (Set2Structura)
- Overlain by:
- Abutted by:
- Cut by: [20455]
- Filled by:
- Same as: [20452]
- Part of:
- Consists of:
- Overlies: (20452) (20457)
- Butts:
- Cuts:
- Fill of: [20447]
- Relationships uncertain

**Description (See check lists):**
1. Compact, tough, hard
2. Mid grey with rusted motting
3. Silty clay
4. No inclusions
5. 0.21 m thickness
6. 3.1 m E-W
7. Matte black, damp

**Interpretation/Discussion:**
Fill of ditch [20447] as seen in section 1147. Probably same as [20452] but the intersection of drain [20455] stops us knowing this for sure.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** A. G
**Date:** 26/10/97
**Initials:** [signature]
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<th><strong>Context Record</strong></th>
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<tbody>
<tr>
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</tr>
<tr>
<td>Matrix location</td>
<td></td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- Hand
- Dark brown
- 46th Silty clay
- 5x Pot, 5x Burnt clay
- 0.60m (ns) x 0.80m (ew) x 0.05m (ca)
- Trowel + Mattock - dry, sunny, cdd

**Interpretation/Discussion**

Small deposit (20659) which covers completely post hole C20631 [20633] + [20635] and covers the top fill of (20627) of a large rectangular pit (20626) only on the northern side by 0.05m (ns) x 0.40m (ew).

N.B. also see context sheet C20627.

**Finds (tick):** None [ ] Pot [X] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Context No.:** 20659

**Type:** Layer

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. courting/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Recorder:** AIC

**Date:** 24/10/04

**Initials:** [Sign]
**CONTEXT RECORD**

**SITE**
- Trench: Hare 07
- Context Type: Deposit / Cut / Structure
- Context No.: 20460
- Type: Cut

**ADDITIONAL SHEETS:**
- Check Lists:
  - DEPOSIT:
  - CUT:
    1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
  - MASONRY:
    1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**SITE sub-div**
- Overlain by: 

**Structure No.**
- Abutted by: 

**Plan No.**
- Cut by: 20461
- Filled by: 20460

**Section No.**
- Same as: 20460
- Part of: 

**Co-Ordinates**
- Consists of: 
- Overlies: 

**Level**
- Butts: 

**Slide No.**
- F1016, 25-26
- Cuts: 20461

**Neg No.**
- Fill of: 

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. Site located in field between W-6
2. Site scoring sides with a conical base and a gently right top

**Profile**
- \( l = \text{maximum length} \)
- \( a = \text{maximum width} \)
- \( 056m = \text{maximum depth} \)
- \( 056m = \text{maximum width} \)

**Finds**
- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>20460</th>
<th>20461</th>
</tr>
</thead>
</table>

**Interpretation/Discussion**

This is a ditch, most likely Roman. It was two flue and is adjacent to ditch [20467]. This ditch can also be seen in cut [20461] in section 1167 and Plan 1168.

**Finds**

- Small Finds
- Samples
- Building Materials

**Recorder**: 45
**Date**: 25/10/104
**Initials**: 

---

**Matrix location**

- Relationships uncertain

**Description (See check lists):**

1. Site located in field between W-6
2. Site scoring sides with a conical base and a gently right top

**Profile**
- \( l = \text{maximum length} \)
- \( a = \text{maximum width} \)
- \( 056m = \text{maximum depth} \)
- \( 056m = \text{maximum width} \)
CONTEX RECORD

SITE: Harms 07
Trench

Context Type: Deposit / Structure

Site sub-div: AC841
Overlain by: (20463)

Structure No.
Abutted by:

Plan No. 1127
Cut by: 20463
Filled by:

Section No. 1168
Same as: 20502
Part of:

Co-Ordinates
Consists of:
Overlies:

Level Butts:
Slide No. 1016, 22-76
Cut of:
Neg No. 6 Fill of: 20460

Matrix location Relationships uncertain

Additional Sheets:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness & extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top/ profile
3. dimension & depth
4. sketch & truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing 5. bond & form 6. faces
7. bowing & dimensions as found
9. other comments

Description (See check lists):

1. Date Compressed 2. Lean Grey Brown
   L680 on the base some fine white
   6. 6m x 8m - normal walls 7.
   8. Excavated by front in cloudy conditions with some
   9. Excavated Sources

Interpretation/Discussion

This is the top fill of villa (20460). It has located near
concretary huge at the top of the fill due to its quantities in
colour it is thought that it would have settled up slowly. This
is as much also covered the same as (20461) and can be seen
in section 1165 and on plan H.24

Finds (tick): None [] Pot [✓] Bone [ ] Flint [✓] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder 65
Date 25/11/67
Initials
CONTEXT RECORD

SITE: Henga 04

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Context No. 2467

SITE sub-div: Area 1

Overlain by: (2066) (2069)

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Abutted by:

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension 4. depth
4. sketch 5. truncation 6. fill
7. other comments

Plan No. 1127

Filled by:

CUT:

Section No. 1148

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASSONRY:

Slide No. F1062 22-74

Cuts:

Fill of: (2066)

Neg No. 1 4

Relationships uncertain

Matrix location

STRATIGRAPHIC MATRIX

1. Quick Compress 2. Dark Yellow Brown
with a few bits of maroon 

3. Surf

4. Dark with no显然s

5. O.K. - re-examine 

6. Im 2 Anterior Excavation in the construction

7. 1.8 excavated by people in court conditions with some

Burnt Species

Interpretation/Discussion

This is the bottom fill of Ditch [2066]. Due to its liveness 

Burnt to the natural it is hoped that it would have 

nd slightly be less stained by the situation

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder 95

Date 25/10/07

Initials
## Context Record

**Context No.** 20463

**Type** Cut

**SITE** N/A 04

### Additional Sheets:

**Trench** Context Type: Deposit / Cut / Structure

**Site sub-div** N/A 1

**Structure No.** Overlain by:

**Plan No.** 117

**Cut by:** (20464)

**Filled by:** (20464)

**Section No.** N/A

**Co-Ordinates** Consists of:

**Overlies:**

**Level** Butts:

**Slide No.** N/A

**Neg No.** 4

**Matrix location** Relationships uncertain

### Description (See check lists):

1. Sub surface u Pemm Renown 5 N
2. Steep sides with a concave top & a top profile that cannot be seen
3. O.63m = maximum depth of cut
4. Depth is not known 5. The section [20460] 6. [20460] + 1

### Stratigraphic Matrix

![Stratigraphic Matrix Diagram]

This context is [20465]

### Find Interpretation/Discussion

This is a large, mass linear deposit. The deposit was cut.

[20460]

### Finds (tick):

- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

- [x] Small Finds
- [ ] Samples
- [x] Building Materials

**Recorder** GS

**Date** 25/10/87

**Initials** J
**Context Record**

**Type** Fill

**Site** trench

**Context No.** 20464

**Description (See check lists):**

1. Due contact 2. Light brown colour
2. Grey clay 3. No inclusions
3. Previous thickness is not known

As it is a modern drain this is too young for too deep
Any dating is not in the practice to measure more 6.

**Interpretation/Discussion**

Due to its composition in colour it is thought that it would have
been given clay - two or three years

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** GIB

**Date** 25/10/44

**Initials**
# CONTEXT RECORD

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<tbody>
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### ADDITIONAL SHEETS:

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### DEPOSIT:


### CUT:

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

### MASONRY:

1. materials 2. size of bricks etc 3. finish of stones 4. coupling/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

### Description (See check lists):

1. CIRCULAR
2. ROUNDED/STEADY - 80° CLEAR
3. 0.9M X 0.9M, 0.35M DEEP

---

### STRATIGRAPHIC MATRIX

- [ ]
- [ ]
- [ ]
- [ ]
- [x] 20465
- [ ]

### Cut for Pit. Unknown Function

FILLED BY (20466)

---

### Finds

(tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

---

Recorder: CN
Date: 26/10/03
Initials: J
**Context Record**

**Site:** HAMAO7  
**Additional Sheets:**  
**Site sub-div:** AREA 1  
**Structure No.:**  
**Plan No.:** 1128  
**Section No.:** 1149  
**Level:**  
**Slide No.:** 1016  
**Neg No.:** 25-27  
**Matrix Location:**  

**Description (See check lists):**

1. **STRATIGRAPHIC MATRIX**

   - UNL  
   - UNK  
   - 20465  

   - this context is 20465  

2. **Fill for Pit [20465]**

   **Unknown purpose due to lack of finds**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 1036

**Building Materials**

**Recorder:** KM  
**Date:** 26/10/67  
**Initials:** [signature]
### CONTEXT RECORD

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</table>

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure

**Check Lists:**

- **DEPOSIT:**
  - 1. compaction, 2. colour
  - 3. composition, 4. inclusion
  - 5. thickness, 6. extent
  - 7. comments, 8. method & conditions

- **CUT:**
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch, 5. truncation 6. fill nos 7. other comments

- **MASONERY:**
  - 1. materials, 2. size of bricks etc
  - 3. finish of stones, 4. couring/bond 5. form 6. faces
  - 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. So close running W-E 2.0m, 520 mm square sides with a context B56 as a fairly even top profile.

2. 1m maximum course in the extension.

3. Flav. maximum width 0.30m 2 maximum.

4. E005467 in a moat.

5. Excavation of a moat.

6. (20467) 7.1

**STRATIGRAPHIC MATRIX**

- This context is 20467

**Interpretation/Discussion**

This is a moat. This with is cut off by a moat in 20467.

It was adjacent to Unit C467. This unit can be seen in C20503. It is in Section 1158 and Row 1143.

**Finds (tick):**

- None [ ] Pot [x] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds [x]
- Samples [ ]
- Building Materials [ ]

**Recorder:** GB

**Date:** 24/10/02

**Initials:**
**Additional Sheets:**

- **Context Type:** Deposit / Feature / Structure
- **Context No.:** 20468
- **Type:** Fill

**Check Lists:**

- **DEPOSIT:**
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments
  8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/step profile
  3. dimension & depth
  4. section
  5. truncation
  6. fill
  7. other comments

- **MASONRY:**
  1. materials
  2. size of bricks etc
  3. finish of stones
  4. coursing bond
  5. form of faces
  6. other comments

**Matrix Location:**

- Relationships uncertain

**Matrix:**

- **STRATIGRAPHIC MATRIX**
  - 20468
  - Fill of: 20467

**Description (See check lists):**

1. Quite compact & light grey brown with
   some fibrousness
2. Site clay & loam
3. Area of Bry. well included
4. 0.3m maximum thickness
5. 1.0m maximum cover so the continuation
6. 1.5m maximum cover so the continuation
7. 0.5m maximum cover so the continuation

**Interpretation/Discussion:**

This is the fill of ditch [20467]. Due to its lightness &

compaction it is thought that it would have most likely have been

not open to sit up squarely. This fill is the same as fill

20509 which can be seen in section 1163 and area 1162.

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AS

**Date:** 06/10/07

**Initials:**
**SITE** HAMA 07

**Context Type:** Deposit / Cut / Structure

**Context No.:** 20469

**Type:** Cut

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch & section
5. truncation 6. fill	nos. 7. other comments

**MASSONRY:**
1. materials 2. size of bricks etc
3. finish of stones
4. coursed/faced 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

---

**Description (See check lists):**

1. Round
2. Sides initially slope at 45° then curve into a gently concave base producing a shallow 'saucer' shaped feature.
3. Width N-S 2.82 m, Length 3.4 m, Depth 0.35 m
5. ±0.3 m of buried soil lay above this topsoil. Feature remains are a cut shallower than originally.

**Interpretation/Discussion:**

6. Filled by (20470)

**STRATIGRAPHIC MATRIX**

```
20470
20470
20469
20470
```

---

**Finds (tick):**

- [x] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Recorder:** A.G
**Date:** 26/10/17
**Initials:** J
SITE: HAMA 07

Trench: Context Type: Deposit/Excav/Structure

Site sub-div: 1
Overlain by: [ ]

Structure No: Abutted by: [ ]

Plan No: [1131]
Cut by: [ ]
Filled by: [ ]

Section No: [1151]
Same as: [ ]
Part of: [ ]

Co-Ordinates: Consists of [ ]
Overlies: [ ]

Level: Butts: [ ]

Slide No: 5016, 21-33
Cuts: [ ]

Neg No: [204697]
Fill of: [ ]

Matrix location: Relationships uncertain

DESCRIPTION (See check lists):

1. COMPACT, HEAVY, TOUGH
2. MID GREY BIEGE WITH RUST RED & YELLOW MOTTLING
3. SILTY CLAY
4. NO INCLUSIONS
5. 0.35m THICKNESS
6. WIDTH N-S = 2.82m, LENGTH = 3.4m
7. MATTOCK + TROWEL, DAMP

INTERPRETATION/DISCUSSION

SOLE FILL OF PIT [204697], SLOW BUILD UP DEPOSIT CONTAINING 4 POT FRAGS OF POSSIBLE BRONZE AGE DATE.

CHARCOAL FLECKS PRESENT.

FINDS (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples 1037

△ Building Materials

TYPE: FILL

CHECK LISTS:

DEPOSITION:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch & truncation 6. fill
5. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursed/bedded 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

[Diagram showing context and its relation to other contexts]

[This context is 20470] [204697]

FINDS: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples 1037

△ Building Materials

RECORDER: A.G.

DATE: 26/10/17

INITIALS: [Signature]
SITE: HAMA 07

ADDITIONAL SHEETS:

Context No. 20471

Trench: AREA 1

Context Type: Deposit Cut/Structure

Overlain by:

Abutted by:

Plan No. 1132

Cut by:

Filled by: (20472)

Section No. 1152

Same as:

Part of:

Consists of:

Overlies:

Co-Ordinates: Relationships uncertain

Level

Butts:

Slide No. 1017: 1-2

Cuts: (20008)

Neg No.

Fill of:

Matrix location

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASSORY:
1. materials 2. size of bricks etc
3. finish of stones 4. courting 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

1. CIRCULAR

2. ROUND/ SLOPING 50°/ CLEAR

3. 0.2M DIAMETER/ 0.02M DEEP

4. —

5. —

6. (20472)

7. —

Interpretation/Discussion

REMAINS OF POST HOLE CUT AFTER TOP WAS PROBABLY REMOVED BY MACHINE

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder KM

Date 29/06/07

Initials N
### CONTEXT RECORD

**SITE**: HAMA07  
**ADDITIONAL SHEETS**:  
**TYPE**: DEPOSIT

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| Matrix location | Relationships uncertain |

**Description (See check lists):**
1. **FIRM**
2. GREY WITH ORANGE FLECKS
3. CLAY
4. 50.0cm
5. 60.2m x 0.2m (circular)
6. 
7. 
8. TROWEL, OVERCAST

**STRATIGRAPHIC MATRIX**

<table>
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<th>STRATIGRAPHIC MATRIX</th>
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</thead>
<tbody>
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</tbody>
</table>

**Interpretation/Discussion**

**Fill of post hole 20473/7**

PROBABLY HEAVILY TRUNCATED BY MACHINE STRIPPING

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**:  
**Date**: 7/6/07  
**Initials**:  
**Context No.**: 20473
**Context Record**

**Site:** HAM 407

**Trench:** AKCA 1

**Addition to Sheets:**
- **Context Type:** Deposit / Structure
- **Overlay by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** (20474)

**Section No.:** 1153

**Coordinate:**
- Consists of:
- Overlies:

**Level**
- Butts:
- Cuts: (20001)

**Slide No.:** 20474

**Neg No.:**
- Fill of:

**Matrix Location:** Relationships uncertain

**Description (See Check List):**
1. **CIRCULAR**
2. Bounded/sloping 40°/clear
3. 0.3m diameter / 0.04m deep
4. 5
5. (20474)
6. (20474)
7. [Omitted]

**Interpretation/Discussion:**

POST-HOLE PROBABLY HEAVILY TRUNCATED BY MACHINE STRIPPING

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Additional Notes:**
- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** E.M

**Date:** 29/10/02

**Initials:** [Handwritten]
**CONTEXT RECORD**

**SITE:** HA1407  
**Trench:** A61  
**Site sub-div:** 1  
**Structure No.:** 1133  
**Plan No.:** 1153  
**Co-Ordinates:** Consists of:  
**Section No.:** 1153  
**Level:** Butts:  
**Slide No.:** 1269.4.6  
**Neg No.:** Fill of: [20473]  
**Matrix location:** Relationships uncertain

**Check Lists:**
- **DEPOSIT:**
  1. compaction
d 2. colour
3. composition
4. inclusion
5. thickness / extent
6. comments / method & conditions
- **CUT:**
  1. shape in plan
  2. base / sides / top profile
  3. dimension / depth
  4. sketch / truncation
  5. fill
  6. other comments
- **MASSONRY:**
  1. materials
  2. size of stones etc
  3. finish of stones
  4. coursing / bond
  5. form / faces
  6. other comments

**Description (See check lists):**
1. **FILM**
2. LIGHT GREY WITH ORANGE FLECKS
3. CLAY
4. /
5. 0.3M CIRCULAR DIAMETER, 2m DEEP
6. 0.02M DEEP
7. /
8. TRAVEL OVERCAST

**Interpretation / Discussion:**
FILL OF POST HOLE CUT [20473] HEAVILY TRUNCATED BY MACHINE STRIPPING

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:**  
**Date:** 27/6/07  
**Initials:**
SITE HAMA07

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

Site sub-div 1

Overlain by: ~

Structure No.

Abutted by: ~

Plan No. 1134

Cut by: ~

Filled by: (20476)

Section No. 1154

Same as: ~

Part of: ~

Consists of: ~

Overlies: ~

Level

Butts: ~

Slide No. F:1017:7-9

Cuts: (20001)

Neg No. ~

Fill of: ~

Matrix location Relationships uncertain [20476, 20001]

Description (See check lists):

1. Sub circular
2. Base-irregular Sides - Gentle < 45°
3. N-S 2.12m W-E 1.48m Depth 0.40m
4. 4m
5. → By Machine
6. (20476)
7. ~

Interpretation/Discussion

Shallow Pit cut which has probably been heavily truncated - due to the area being stripped by a machine. Only a small part visible with only one fill. Relationship is uncertain with the adjacent pit. No finds in the fill.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small finds

Samples

Building Materials

Context No. 20475

TYPE CUT

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

20476

this context is 20475

20001

Recorder [ ]

Date 29/10/07

Initials [ ]
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div 1**
- Overlain by: [WOOD] LAYER

**Structure No.**
- Abutted by: 
- Cut by: 
- Filled by: 

**Plan No.**
- 1134

**Section No.**
- Same as: 
- Part of: 
- Consists of: 

**Co-Ordinates**
- Overlies: [INTERRED]

**Level**
- Butts: 

**Slide No.**
- E1017: 7.9

**Neg No.**
- " " 

**Matrix location**
- Relationships uncertain

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/side/stop profile 3. dimension and depth 4. shape 5. truncation 6. fill note 7. other comments

**MASSONARY:**
1. materials 2. size of bricks etc 3. finish of stones 4. courting/bond 5. form 6. faces 7. band 8. dimensions as found 9. other comments

**Description (See check lists):**

1. SOFT
2. MUD ORANGE GREY
3. SILTY CLAY
4. 
5. 0.1m
6. N-S 2.12m W-E 1.48m 7. 
8. MATTOCK, OVERCAST

**INTERPRETATION/DISCUSSION:**
FILL OF A SHALLOW PIT WHICH HAS BEEN TRUNCATED BY MACHINE. NO FINDS WERE RECOVERED.

**FINDS (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**RECORDER:** P6

**DATE:** 29/10/07

**INITIALS:**
SITE: HAMA07

Trench: Context Type: Deposit/ Cut /Structure

Site sub-div: Overlain by: -

Structure No.: Abutted by: -

Plan No.: Cut by: -
Filled by: (20477)

Section No.: Same as: -
Part of: -

Co-Ordinates: Consists of: -
Overlies: -

Level: Butts: -

Slide No: F1017: 7-9
Cuts: (20001)
Fill of: -

Neg No: 2.477

Matrix location: Relationships uncertain (20477)

Description (See check lists):
1. SUB - CIRCULAR
2. BASE - IRREGULAR SIDES - GENTLE < 45°
3. N-S 2.6m W-E 1.25m DEPTH - 0.1m
4. (20477)
5. BY MACHINE
6. (20477)
7.

Interpretation/Discussion:
SHALLOW PIT CUT WHICH HAS BEEN HEAVILY TRUNCATED WHEN THE AREA WAS STRIPPED WITH A MACHINE. ONLY A SMALL PART LEFT VISIBLE WITH ONLY ONE FILL. RELATIONSHIP WITH THE ADJACENT PIT IS UNCERTAIN. NO FINDS WERE FOUND IN THE FILL.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
◇ Building Materials

Recorder: 4
Date: 29/10/07
Initials: —
### CONTEXT RECORD

**SITE: HAM 407**

#### ADDITIONAL SHEETS:

- **Context Type:** Deposit / Cut / Structure
- **Over lain by:** [20478 2A-21c]
- **Ab utted by:** -
- **Cut by:** -
- **Filled by:** -
- **Same as:** -
- **Part of:** -
- **Consists of:** -
- **Over lies:** [220009]
- **Butts:** -
- **Cuts:** -
- **Fill of:** [204771]
- **Relationships uncertain**

#### STRATIGRAPHIC MATRIX

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<th>Layer</th>
<th>20000</th>
<th>20478</th>
</tr>
</thead>
<tbody>
<tr>
<td>This context is</td>
<td>20478</td>
<td></td>
</tr>
</tbody>
</table>

#### Description (See check lists):

1. **SOFT**
2. **MID GREY-ORANGE**
3. **SILTY CLAY**

#### Interpretation / Discussion

*Fill of shallow pit which has been truncated by a machine. No finds were recovered.*

#### Finds (tick):
- None [X] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

#### Small Finds

#### Samples

#### Building Materials

**Recorder:** P6  
**Date:** 29/10/07  
**Initials:** N
Context No. 20479

SITE HAWARD

Trench

Site sub-div

Area

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by: (20480)

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

DESCRIPTION (See check lists):

Consists [Steel 246°] Clean

0.3 x 0.3 x 0.2m

Flm (20480)

INTERPRETATION/DISCUSSION

Small circular posthole

FINDS (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

• Small Finds

• Samples

• Building Materials

Recorder

Date

Initials
**SITE**: Ham 07

**Trench**

**Context Type**: Deposit / Cut / Structure

**Site sub-div**: L638

**Structure No.**

**Plan No.**: 1135

**Section No.**: 1155

**Co-Ordinates**:

- **Butts**: 
- **Cuts**: 
- **Fill of**: [20479]

**Matrix location**: Relationships uncertain

**Description (See check lists)**:

- MOTTLED GLEY + BROWN Silty clay.
- BS W2C
- T - 0.2m 0.3 x 0.3m

**Interpretation/Discussion**

- SMALL SIZED 18 Fill at 1/m [20479]

**Finds (tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Stratigraphic Matrix**:

```
    [ ]  [ ]  [ ]
    [ ]  [ ]  [ ]
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    [ ]  [ ]  [ ]
    [ ]  [ ]  [ ]
    [ ]  [ ]  [ ]
```

- **DEPOSIT**:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT**:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. transition 6. fill nos 7. other comments

- **MASONRY**:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  coursed/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Finds**

- **Pot [ ]**
- **Bone [ ]**
- **Flint [ ]**
- **Stone [ ]**
- **Burnt stone [ ]**
- **Glass [ ]**
- **Metal [ ]**
- **CBM [ ]**
- **Wood [ ]**
- **Leather [ ]**

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: [Signature]

**Date**: 26/10/67

**Initials**: [Signature]
### CONTEXT RECORD

**SITE**  HAM 2a

- **Trench**
  - Context Type: Deposit / Cut / Structure
  - Overlain by:
  - Abutted by:
  - Cut by:
  - Filled by: 20482

- **Structure No.**
  - Section No. 1156
  - Plan No. 1136

- **Level**
  - Co-Ordinates
  - Consists of:
  - Overlies:
  - Butts:
  - Cuts: 20001 - MAT
  - Fill of: TBF

- **Matrix location**
  - Relationships uncertain

**STRATIGRAPHIC MATRIX**

```
Context No. 20481
```

- **Description (See check lists):**
  - Roughly circular
  - Cave 1 / 45° / Clear
  - 0.14 x 0.14 x 0.05m
  - FLW (20482)

- **Interpretation/Discussion**
  - Small Post Hole, Unknown Date

**Finds (tick):**

- Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**

- **Date** 29/01/67
- **Initials** J
### CONTEXT RECORD

#### SITE
- **Hamlet**

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<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Overlain by: <em>40482</em></td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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<tr>
<td>Filled by:</td>
<td></td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<tr>
<td>Co-Ordinates</td>
<td>Part of:</td>
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<td>Consists of:</td>
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<td>Overlies:</td>
<td></td>
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<tr>
<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
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<td>Neg No.</td>
<td>Fill of:</td>
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<td>Matrix location</td>
<td>Relationships uncertain</td>
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</table>

#### ADDITIONAL SHEETS:

<table>
<thead>
<tr>
<th>Description (See check lists):</th>
</tr>
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<tbody>
<tr>
<td><strong>CONTACT</strong></td>
</tr>
<tr>
<td>Light cast Surrey Card.</td>
</tr>
<tr>
<td>No. 18</td>
</tr>
<tr>
<td>0.14 x 0.14 x 0.05m.</td>
</tr>
</tbody>
</table>

#### STRATIGRAPHIC MATRIX
- **C40482**
- This context is **C40482**

#### FINDS
- **None**
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

#### SMALL FINDS
- **None**

#### SAMPLES
- **None**

#### BUILDING MATERIALS
- **None**

#### Recorder:
- **Dw**

#### Date:
- **29 10 67**

#### Initials:
- **W**
**Context Record**

**Site:** Hamost

**Trench:**
- **Context Type:** Deposit / Cut / Structure
- **Site sub-div:** ACA 1
- **Structure No.:**
- **Plan No.:** 1134
- **Section No.:** 1157
- **Co-Ordinates:**
- **Level:**
- **Slide No.:** 2046.19-21
- **Neg No.:**
- **Matrix location:** Relationships uncertain

**Additional Sheets:**
- **Overlay by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** 20482
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**

**Check Lists:**
- **DEPOSIT:**
  1. compaction, colour
  3. composition, 4. inclusion
  5. thickness, 6. extent
  7. comments, 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch, 5. truncation, 6. fill
5. nos, 7. other comments

**MASONRY:**
1. materials, 2. list of bricks etc
2. finish of stones 4
3. coursing/bond 5. form 6. faces
4. bond 8. dimensions as found
5. other comments

**Description (See check lists):**
- Roughly circular
- Concave / steep > 45° / convex
- 0.2 x 0.16 x 0.1m
- FLW (20482)

**Stratigraphic Matrix**

**Interpretation/Discussion**

**Small Pot Hole, Unknown Date**

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Symbols:**
- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:**

**Date:** 29/10/67

**Initials:**
<table>
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<tr>
<th><strong>SITE</strong></th>
<th><strong>HANAC</strong></th>
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<tbody>
<tr>
<td><strong>Trench</strong></td>
<td>Context Type: Deposit / Cut / Structure</td>
</tr>
<tr>
<td><strong>Site sub-div</strong></td>
<td>Area 1</td>
</tr>
<tr>
<td><strong>Structure No.</strong></td>
<td>Overlain by: Later</td>
</tr>
<tr>
<td><strong>Plan No.</strong></td>
<td>Abutted by:</td>
</tr>
<tr>
<td><strong>Section No.</strong></td>
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</tr>
<tr>
<td><strong>Co-Ordinates</strong></td>
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<td><strong>Level</strong></td>
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<td><strong>Slide No.</strong></td>
<td>Part of:</td>
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<td><strong>Neg No.</strong></td>
<td>Consists of:</td>
</tr>
<tr>
<td><strong>Matrix location</strong></td>
<td>Overlies:</td>
</tr>
</tbody>
</table>

**ADDITIONAL SHEETS:**

**SITE:**

**Trench:** Context Type: Deposit / Cut / Structure

**Site sub-div:** Area 1

**Structure No.**

**Plan No.:** 11324

**Section No.:** 1158

**Co-Ordinates:**

**Level:**

**Slide No.:** F.618:142-21

**Neg No.:** Fill of: 20483

**Matrix location:** Relationships uncertain

**Description (See check lists):**

**MATERIAL:** Grey and orange brown silty clay.

**ND WR:**

**T:** 0.1m 0.2 x 0.6m

**FINDS:**

(tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Stratigraphic Matrix:**

<table>
<thead>
<tr>
<th>Layer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
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</table>

**This context is:** 20484

**Single midden or fill of plm [20483]**

**INTERPRETATION/DISCUSSION:**

**SINGLE SIGHTED ON FILL OF PLM [20483]**

**FINDS:**

(tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

<table>
<thead>
<tr>
<th>Date</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>29/10/67</td>
<td>W</td>
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## CONTEXT RECORD

### SITE

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<td>Neg No.</td>
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<td>Matrix location</td>
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</table>

### ADDITIONAL SHEETS:

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:***
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

### DEPOSIT:

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

### MASONRY:

- **1. materials 2. sizes of bricks etc**
- **3. finish of stonework 4. coursed bond 5. form 6. faces**
- **7. bond 8. dimensions as found 9. other comments**

### Description (See check lists):

- **Material:** Scree
  - Concave / Scoop > 45° / Cleave
  - 0.3 x 0.26 x 0.11 m
  - Flw (20486)

### Interpretation/Discussion

- **Square Post: Here, Unknown Date**

### Finds (tick):

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Small Finds

- **Recorder:** 
  - **Date:** 29/10/67
  - **Initials:** 

### Samples

- **Building Materials**
SITE: HAM7

Trench

Context Type: Deposit / Cut / Structure

Site sub-div: A001

Overlain by: LAYER

Abutted by:

Structure No.

Plan No. 1138

Cut by:

Filled by:

Section No. 1158

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. S.1012.22-4

Cuts: 

Neg No. Fill of: [20485]

Matrix location

Relationships uncertain

Description (See check lists):

LOOSE

MATRED LIGHT + DARK GREY SILTY CLAY

ONE LARGE AND SEVERAL FINE (0.1 X 0.05 X 0.02)

T - 0.14M 0.3 X 0.25M

THICK, CLEAR.

Interpretation/Discussion

SINGLE SISED C1 FILL OF 1M [20485] 'LOoseness', probably due

to sandstone FILL + rear making.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder [ ]

Date: 29/10/67

Initials [ ]
**CONTEXT RECORD**

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<thead>
<tr>
<th>SITE: TAM 087</th>
<th>ADDITIONAL SHEETS:</th>
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<tbody>
<tr>
<td>Trench</td>
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</tr>
<tr>
<td>Site sub-div</td>
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<td>Plan No.</td>
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<td>Filled by: <strong>20487</strong></td>
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</table>

**DEPOSIT:**
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

**MASONERY:**
1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bore
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

**Description (See check lists):**
- **Gorse / vigorous**
- **Urnole**
- **0.32 x 0.26 x 0.1m.**
- F/W **(20487)**

**STRATIGRAPHIC MATRIX**

- **20487**

**Interpretation/Discussion**

**Small Post Hole, Unknown Date.**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- **CBM [ ]**
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 20/10/07

**Initials:**
**CONTEXT RECORD**

| SITE | KAM67 |
| **Trench** | Context Type: Deposit/Cut/Structure |
| **Site sub-div** | Area 1 |
| **Structure No.** | Abutted by: |
| **Plan No.** | 1139 |
| **Section No.** | 1159 |
| **Co-Ordinates** | Consists of: |
| **Level** | Butts: |
| **Slide No.** | M149:25-7 |
| **Neg No.** | Fill of: 204837 |
| **Matrix location** | Relationships uncertain |

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments
8. dimensions as found
9. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Description (See check lists):**

| COMPACT
| CRUMBLY BROWN + CLAYY SOFT CLAY |
| No INC.  |
| 0.32 x 0.26m x 0.1m. |

**Interpretation/Discussion**

Single silted or fill of fill 204837

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

| Small Finds | Recoder |
| Samples | Date |
| Building Materials | Initials |
---

**Context Record**

**SITE** HAMA 07  
**Context No.** 20489  
**Type** CUT

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**Description (See check lists):**

1. **Oval with longer dimension running N-S**
2. **Sides slope at approx 45°, becoming gradually into a flat base**
3. **Width: 1.06m, length (N-S): 1.86m, depth: 0.19m**
4. **Pit overlaid by layer (20496) + topsoil, so: it was originally of a much greater depth**

**Interpretation/Discussion**

**Oval shaped pit.**

**Bronze Age / Prehistoric**

**Finds** (tick): None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [✓] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder** A.G.  
**Date** 24/10/7  
**Initials**
SITE: HAMA 07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit

Site sub-div: 1
Overlain by: Y.12a (20489)

Structure No.
Abutted by:

Plan No. 1140
Cut by:
Filled by:

Section No. 1160
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies: [20489]

Level
Butts:

Slide No. 6017, 31-33
Cuts:

Neg No. Fill of: [20489]

Matrix location Relationships uncertain

Description (See check lists):

1. COMPACT
2. PALE GREY WITH RED BROWN MOTTLING AND YELLOW PATCHES
3. SILTY CLAY
4. AN 1% ANGULAR STONES 30-40mm SIZE
5. 0.19m (N-S)
6. 1.06m WIDTH, 1.86m LENGTH N-S
7. MATTOCK, DAMP

Interpretation/Discussion

FILL OF PIT [20489]
CONTAINS 2 LUMPS OF BURNT FLINT
+ 4 POT FRAGS (BRONZE AGE?)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: A.G.
Date: 29/10/77
Initials: [ ]
**CONTEXT RECORD**

**SITE** HAMA07

**TYPE** Cut

**Context No.** 20491

**ADDITIONAL SHEETS:** 1

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<td>Filled by:</td>
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<tr>
<td>Fill of:</td>
<td></td>
<td></td>
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</table>

**Description (See check lists):**

Linear - E-W
Concealed by slope (cliff face)
4.40m (w) x 2.40m (w-basement) x 0.80m (a)

See add sheet (20491) 1

(20491) + (20492)

Cut by modern field drain

**Interpretation/Discussion**

This large substantial ditch [20491] is perhaps a large benday ditch as it runs the length of Excavation area. It has later been covered by layer (20496). The layer + Ditch have been cut by a much later (modern) field drain.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Stratigraphic Matrix:**

![Stratigraphic Matrix Diagram]

This context is 20491

**Small Finds**

**Samples**

**Building Materials**

**Recorder** AJC

**Date** 29/10/67

**Initials**
Spread or layer (20496) covers a large area 29.80m x 8m (N-S) which encompasses ditch [20494] + its top fill (20495) + larger ditch [20491] + its top fill (20497). There are two sub-parallel ditches run the length of the excavation area (east-west) and are probably boundary ditches.

Layer (20496) is later cut by a modern field drain which also cuts through the two fills (20492) + (20493) of large ditch [20491] into the natural.

A sample (4 boxes) were taken from layer (20496) for environmental information.

Ditch [20494] was not excavated please see plans 1125 + 1115.
**Additional Sheets:**

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<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>Cut by: Modern field chain</td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<td>Co-Ordinates</td>
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<td>Butts:</td>
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<td>Neg No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Fill of: (20491) Relationships uncertain</td>
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</tbody>
</table>

**Description (See check lists):**

- Hard
- Mottled orange
- Clay
- 10% manganese flakes
- 40m (wsh) x 2-40 (ew - wmb abation) x 0.75m (d)

**Interpretation/Discussion:**

Top fill of bandage datum (20491). This fill looks similar to the natural. It is perhaps re-deposited natural.

Cut by modern field chain. Overlain by layer (20496).

**Finders** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Context No.**

- 20492

**Type:**

- 611

**Check Lists:**

1. Compaction 2. Colour
2. Composition 3. Inclusion
5. Thickness 6. Extent
7. Comments 8. Method & Conditions

**DEPOSIT:**

- Cut: 1. Shape in plan
2. Base/sides/top profile
3. Dimension and depth
5. Sketch 6. Truncation 7. Fill nos 7. Other comments

**MASONRY:**

1. Materials 2. Size of bricks etc
7. Bond 8. Dimensions as found 9. Other comments
Context Record

Site: NAMA07

Context No.: 204943
Type: G1

Check Lists:
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. transition 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. casing/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

DEPOSIT:
- Overlain by: (20493)
- Abutted by:
- Cut by: Modern field drain
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: (20491)
- Relationships uncertain

STRATIGRAPHIC MATRIX

- 204943
  - 20491

Description (See check lists):
- Hard
- Light orange
- Clay

2.40m (ext. + 1.2m int.) x 0.20

Interpretation/Discussion

Pot fill of modern ditch (20491). This fill is an accumulation of sediment (clay) from the sides of the ditch, formed due to erosion activity. This context is cut by a modern field drain.

Finds (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

Recorder: AJC
Date: 29/10/07
Initials: 2

Small Finds
Samples
Building Materials
SITE: MAMACT

Trench

Context Type: Deposit/ Cut / Structure

Site sub-div

Overlain by: (20495)

Structure No.

Abutted by:

Plan No.

Cut by: (20495)

Filled by: (20495)

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

Cuts: Nat (20001) 20496

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

linear E-W

1.50m (NS)

(20495)

not excavated see plan 1124.1115

Interpretation/Discussion

Ditch (20494) is subtained by layer/saprun (20496).
(20494) is perhaps a bonday ditch as it runs the length of
excavation area

[Diagram of stratigraphic matrix]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

▲ Samples

△ Building Materials

Context No. 20494

Type Cut

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments b. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/ bond 5. form 6. faces
7. bond 8. dimensions as found 9. other comments

Recorder A36

Date 29/10/04

Initials

SITEMAM007

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Area 1

Structure No.

Plan No.
1142

Section No.
1161

Co-Ordinates

Cut by: Modern field drain [2048]

Filled by:

Overlies:

Level
Butts:

Slide No.
741-1018

Neg No.
J01-24

Matrix location
Relationships uncertain

Description (See check lists):

hard
Moist dull gray
Clay
80% manganese flakes, 20% flint
29.80m (85) x 0.10m (d)

Machine - city sunny + cold

Interpretation/Discussion

This layer (or spread) [2047] covers a large area - 29.80m (W) and covers ditch [2044] + ditch [2041]. This layer is cut by later field drain.

Finds (tick): None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples 1038 - 4 boxes

Building Materials

CONTRAST RECORD

Context No.
20496

TYPE Layer

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found 9. other comments

STRATIGRAPHIC MATRIX

this context is

Recorder AS
Date 29/10/74
Initials
**Context Record**

**Site:** HAMA 07  
**Context No.:** 20497  
**Type:** Cut

**Additional Sheets:**
- Overlain by: (20498)
- Abutted by:
- Cut by: (20498) (20499)
- Filled by: (20498) (20499)

**Description (See check lists):**
1. **Sub Square**
2. **Western Side Slope at 30° in its upper portion and at 45° in its lower portion. Other three sides slope at approx 20° sides curve very gradually into a flat base.
3. **N-S length = 11 m, E-W width = 13.7 m, depth = 0.4 m, filled by (20498) (20499).**

**Interpretation/Discussion:**
- [20497] [2019] LARGE POND OF POSSIBLE BRONZE AGE DATE. AN ASSOCIATION WITH LIVESTOCK PROBABLE.

**Finds (tick):**  
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** A.G.  
**Date:** 30/01/77  
**Initials:** 

---

**Stratigraphic Matrix:**

```
  [2048]  
  [20497]  
  [20498]  
  [20499]  
```

This context is 20497.
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**TYPE** Fill

**Check Lists:**

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/foot profile 3. dimension and depth 4. shape 5. truncation 6. fill 7. other comments

**MASONRY:**
1. materials 2. size & blocks etc 3. finish of stones 4. coursed/bed 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

- 20497

*This context is 20497*

**Description (See check lists):**

1. Very compact, hard, tough

2. Pale grey with mid red/brown mottling.

3. Silty clay

4. No inclusions

5. Up to 0.18m

6. 12.1m E-W, 10.5m N-S

7. Mattock, damp

8. Basal fill of pond.

**Interpretation/Discussion**

Charcoal flecks present

Formed of slow settling up deposits mixing with waterlogged natural at base of pond cut [20497]

Pottery present, (Bronze Age?)

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Recorder** A G

**Date** 30/10/7

**Initials** I V
### CONTEXT RECORD

**SITE:** HAMA 07  
**Context No.:** 20499

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<th>TYPE</th>
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<td>Section No.</td>
<td>Cut by:</td>
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<td>Filled by:</td>
<td>5. thickness 6. extent</td>
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<td>Consists of:</td>
<td>7. comments 8. method &amp; conditions</td>
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<td>1. materials 2. size of bricks etc</td>
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**STRATIGRAPHIC MATRIX**

```
          20499
          20500
          20497
```

- **Description (See check lists):**
  1. Very compact, hard, tough
  2. Mid grey blue with rust red mottling and charcoal and manganese staining
  3. Silty clay
  4. Very infrequent angular stones 20 - 60mm
  5. 0.26m. 6) 12.3m E-W, 11m N-S
  8. Mattock, damp.

**Interpretation/Discussion**

**Upper fill of pond (20497).**

Formed of a silting up of pond over a long time span.

**Pottery present (Bronze Age?)**

Layer (20190), removed from the southern side of pond (20497)

Is the same as this layer

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples 1045 1039
- Building Materials

**Recorder:** AG.  
**Date:** 30/10/7  
**Initials:**
### Filming Instructions

Submitter: OASouth  
No. of CD copies: 2

**Headings**
- Site information
  - Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]  
  - Site code[HAMA07]
  - Line 2: Excavators name[R. Brown]
  - Line 3:

**Classification of material**

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<th>A: Publication Report</th>
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<td>B: Site Data – Text: General Summaries</td>
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<td>B: Site Data – Text: Synthesised Context Records</td>
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<td>B: Site Data – Text: Survey Reports</td>
<td>B: Site Data – Text: Catalogue of Drawings</td>
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**CONTEXT RECORD**

**SITE:** HAAM 07  
**Context No.** 20500

**ADDITIONAL SHEETS:**

**Trench**  
Context Type: Deposit / Excavation  
Overlain by:

**Site sub-div** 1  
Abutted by:

**Structure No.**

**Plan No.**

**Section No.** 1162  
Same as: (20191) FED62  
Part of:  
Consists of: FROM SOUTH OF  
				5 4162  
Overlies: (20 4499)

**Co-Ordinates**

**Level**  
Butts:

**Slide No.** 1018 25-33  
Cuts:

**Neg No.** 1019 1-6  
Fill of:

**Matrix location**  
Relationships uncertain

**STRATIGRAPHIC MATRIX**

- [ ]  
- [ ]  
- [ ]  
- [ ]  
- [ ]  

- [ ]  
- [ ]

- [x] 20500  
- [ ]  
- [ ]  
- [ ]

- [ ]

**MASONRY:**

1. materials 2. size of bricks etc
3. finish of stones 4. courting bond 5. form 6. faces
7. band 8. dimensions as found
9. other comments

**Notices:**

- This layer is given number (20500) in the area where it overlies pond (20497).
- The form this layer takes is as a spread, the extent of it implies it is a buried soil. It's locale over and around the pond (20497) + other pits means it could be formed by material build up and trample association with a centre of farming activity.

**Finds (tick):** None [ ] Pot [x] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder:** AG.  
**Date:** 30/10/17  
**Initials:**
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<th>Site</th>
<th>Trench</th>
<th>Site sub-div</th>
<th>Structure No.</th>
<th>Plan No.</th>
<th>Section No.</th>
<th>Co-Ordinates</th>
<th>Level</th>
<th>Slide No.</th>
<th>Neg No.</th>
<th>Matrix location</th>
<th>ADDITIONAL SHEETS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ham 07</td>
<td>Context Type: Deposit / Cut / Structure</td>
<td>Overlain by:</td>
<td>Abutted by:</td>
<td>Cut by:</td>
<td>Filled by:</td>
<td>Same as:</td>
<td>Consists of:</td>
<td>Butts:</td>
<td>Cuts:</td>
<td>Fill of:</td>
<td>Overlies:</td>
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<td>Relationships uncertain</td>
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</tbody>
</table>

**Type:** Cut

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing 5. bond 6. form 6. faces 7. bond & dimensions as found 8. other comments

**Description (See check lists):**

1. Subsidence in plan forming W-E
2. Old feature seen service side with a concrete base and a discreet chalk toe
3. 1.67m maximum length on the impression of a feature known in the superstructure 0.26m maximum depth
4. No brick is slightly truncated on either (20502)
5. (20502) 7.1

**Interpretation/Discussion:**

This is a drain, more likely Roman. It has one flank, this flank has also been seen on 20460 on section 1163 and plan 117. This view is incorrect to (20502)

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** DJ

**Date:** 30/10/01

**Initials:**
## Context Record

**Context No.**
20502

**SITE**
Hall 07

**ADDITIONAL SHEETS:**

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<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
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<tbody>
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<td>Area 1</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by: 20500</td>
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<tr>
<td>Plan No.</td>
<td>Cut by: 20602</td>
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<td>Filled by:</td>
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<td>Section No.</td>
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<td>Overlies:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>1019, 7-9</td>
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<tr>
<td>Neg No.</td>
<td>Fill of: 20501</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. shape in 3. truncation 6. fill nos 7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing/bond 5. form 6. faces
  7. bond & dimensions as found
  8. other comments

**Description (See check lists):**

1. Quite coarse. 2. Gray grey because was silty matrix. 3. Very Canny
2. Two pieces of pale grey ware
3. 0.26m. Pale grey ware
4. Pot: remains erect in the excavation
5. 7/8. Cut away by power in country, vary conditions

**Interpretation/Discussion**

This is the fill of 20501. Due to its lighter in color it is
thick and it would have some degree of density. This fill is also the
same as (20461) and can be seen in section 1168 and row 1127

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:**

**Initials:**

25/10/07
**CONTEXT RECORD**

**SITE**: Horn C7

**ADDITIONAL SHEETS:**

**Context Type**: Deposit / Cut / Structure

**Trench**

**Site sub-div**: 1.21

**Structure No.**: 1143

**Plan No.**: 1163

**Section No.**: 204/67

**Co-Ordinates**: Consists of:

**Level**: 205/04

**Slide No.**: 1109, 7-9

**Neg No.**: Fill of:

**Matrix location**: Relationships uncertain

**DEPOSIT**

1. compaction 2. colour 3. composition 4. inclusion 5. thickness / extent 6. comments & method & conditions

**CUT**

1. shape in plan 2. base / sides / top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY**

1. materials 2. size of bricks etc 3. finish of stones 4. coursing / bond 5. form 6. faces 7. bond & dimensions as found 8. other comments

**STRATIGRAPHIC MATRIX**

This context is

**Interpretation / Discussion**

This is a ditch. It is possible to

**Finds (tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: GI

**Date**: 30/10/04

**Initials**: V
Description (See check lists):

1. This context consists of light grey gravel
under some brown clay. See area 3.

4. Overall, rich find areas

6. 0.88m: maximum thickness

7. 1.8m: maximum extent in the south-west.

8. Excavation of course was done under conditions

Interpretation/Discussion

This is the fill of area [20503]. Due to its lightness
in colour it is thought that it would have been put in once
the fill of the same as fill [20468] and cut at start
in section 1163 and later 1160.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: 915
Date: 30/10/67
Initials: [Signature]
CONTEXT RECORD

SITE HAMA 07

Trench: AREA 1

Site sub-div: 

Structure No.: 

Plan No.: 1144

Section No.: 1164

Co-Ordinates: 

Level: 

Slide No.: 1019

Neg No.: 16-18

Matrix location: Relationships uncertain

ADDITIONAL SHEETS:

Context Type: Deposit Cut Structure

Overlay by: 

Abutted by: 

Cut by: 

Filled by: (20506)

Consists of: 

Overlies: 

Butts: 

Cuts: (2000+)

Fill of: 

Description (See check lists):

1. OVAL
2. ROUNDED SLOPING ~ 45° CLEAR
3. 0.3 x 0.2m - 0.12m DEEP
4. 
5. 
6. (20506)
7. 

Interpretation/Discussion:

CUT FOR POST HOLE
PROBABLY PARTIALLY TRUNCATED BY MACHINE
STRIPPING

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: KM
Date: 30/10/03
Initials: 

TYPE: CUT

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness & extent
7. comments & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

- [20506]

this context is [20505]

[20504]
SITE HAM1 07

Trench AREA 1

Site sub-div

Structure No.

Plan No. 1144

Section No. 1164

Co-Ordinates

Level

Slide No. 1019

Neg No. 16-18

Matrix location

Context No. 20506

ADDITIONAL SHEETS:

Context Type Deposits Cut/Structure

Overlain by: [20505] LAY01

Abutted by:

Cut by:

Filled by:

Same as:

Part of:

Consists of:

Overlies:

Butts:

Cuts:

Fill of: [20505]

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
5. other comments

MASONRY:

1. materials 2. size of bricks etc
2. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

1. FIRM

2. DARK GREY WITH ORANGE SPOTS

3. CLAY

4. 

5. 0.12m

6. 0.2 x 0.3m

7. 

8. TOWNEL, OVERCAST

Interpretation/Discussion

FILL FOR POST HOLE [20505]

POSSIBLE TRUNCATION BY MACHINE STRIPPING

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder CM

Date 30/10/07

Initials
### CONTEXT RECORD

**SITE** HAMA 07

**Trench** AREA 1

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**Plan No.** 1145

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**Level**

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<th>MASONRY:</th>
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<td>1. materials 2. size of bricks etc</td>
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**Slide No.** 1019

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**Neg No.** 19-21

<table>
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<tr>
<th>Fill of:</th>
<th></th>
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</thead>
</table>

**Matrix location**

| Relationships uncertain |

**Description (See check lists):**

1. CIRCULAR
2. ROUNDED/ SLOPING - 30°/ CLEAR
3. 0.25M DIAMETER / 0.07M DEEP
4. 
5. 
6. (20508)
7. 

**STRATIGRAPHIC MATRIX**

```
  20507
   /\  
  /   \  
/     /  
/     /  
    .  .  
```

**Interpretation/Discussion**

**PROBABLE POST HOLE, TRUNCATED BY MACHINE STRIPPING - LEAVING LITTLE REMAINING**

**Finds** (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** KM

**Date** 30/10/07

**Initials**
CONTEXT RECORD

SITE: HAMA 07

Additional sheets:

Context Type: Deposit / Cut / Structure

Trench: Area 1

Site sub-div: 

Structure No.: 

Plan No.: 1145

Section No.: 1165

Cut by:

Filled by:

Overlain by: (LA-92)

Abutted by:

Context No.: 20508

Type: Deposit

Check lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimensions and depth
4. skeleton
5. truncation
6. fill
not 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

1. Firm

2. Light Grey w/ Orange Flecks

3. Clay

4. 

5. 0.08 M

6. 0.25 M

7. 

8. Travel, Overcast

Interpretation/Discussion

Fill of post hole [20507]

Probable truncation by machine stripping has

Left only a shallow hole

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: VM

Date: School 07

Initials: [ ]
### CONTEXT RECORD

**SITE** HAMA 07

**Trench** ARE A 1

**Context No.** 20509

**TYPE** CUT

**ADDITIONAL SHEETS:**

**Context Type:** Deposit/Structure

**Check Lists:**

**DEPOSIT:**
1. compaction 2. Colour
3. composition 4. Inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
couring/bond 5. form 6. faces
2. bond 8. dimensions as found
9. other comments

**Description (See check lists):**

1. **CIRCULAR**
2. ROUNDED SLOPING ~30° CLEAR
3. 0.4m
4. 
5. 
6. 20510
7. 

**STRATIGRAPHIC MATRIX**

<table>
<thead>
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<th></th>
<th>20510</th>
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<tbody>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>20008</td>
<td></td>
</tr>
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</table>

**Interpretation/Discussion**

**POST HOLE CUT**

**POSSIBLE MACHINE STRIPPING MAY HAVE TRUNCATED THE TOP OF THE CUT**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** KM

**Date** 30/10/07

**Initials**
Context No. 20510

**SITE:** HAMA 07

**Trench:** AREA 1

**Site sub-div:** 1

**Structure No.**

**Plan No.** 1146

**Section No.** 1166

**Co-Ordinates**

**Level**

**Slide No.** 1019

**Neg No.** 22-24

**Matrix location**

**Description (See check lists):**

1. **FIRM**
2. **LIGHT GREY W/ ORANGE Flecks**
3. **CLAY**
4. **CHARCOAL < 5%**
5. 0.08m
6. 0.24m
7. **TRAVEL OVERCAST**

**Fills:** [ ] Post Hole C20509
**Possible truncated by machine stripping**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Additional Sheets:**

- **Context Type:** Deposit / Cut / Structure
- **Overlay by:** Layer

**Check Lists:**

- **Deposit:**
  1. Compaction
  2. Colour
  3. Composition
  4. Inclusion
  5. Thickness
  6. Extent
  7. Comments

- **Cut:**
  1. Shape in plan
  2. Base/sides/top profile
  3. Dimension and depth
  4. Sketch / truncation

- **Fill:**
  1. Material
  2. Size of bricks
  3. Finish of stones
  4. Coursing / bond
  5. Form
  6. Faces
  7. Other comments

- **Masonry:**
  1. Materials
  2. Size of bricks
  3. Finish of stones

**Interpretation/Discussion**

**STRATIGRAPHIC MATRIX**

- [ ] Layer
- [ ] 20510
- [ ] 20509

**Relationships uncertain**

**Recorder:** K

**Date:** 30/10/02

**Initials:** C

**Additional Notes:**
**CONTEXT RECORD**

**SITE** HAMA07  
**ADDITIONAL SHEETS:**

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<td>Slide No. F.1014: 10-12</td>
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**STRATIGRAPHIC MATRIX**

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<td>20512</td>
</tr>
</tbody>
</table>

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. CIRCULAR
2. BASE CONCAVE SIDES STEEP > 45°
3. N-S 0.19m W-E 0.12m DEPTH 0.14m

5.

6. (20512)

7. —

**Interpretation/Discussion**

SMALL STEEP SIDED CUT WHICH COULD BE A POSSIBLE STAKE HOLE. FILL CONTAINED QUITE A LARGE AMOUNT OF CHARCOAL RELATIVE TO IT’S SIZE. IT DOES NOT APPEAR TO BE NEAR ANY OTHER SIMILAR CUTS.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- △ Small Finds
- △ Samples
- △ Building Materials

**Recorder** P6  
**Date** 30/10/07  
**Initials** C
**CONTEXT RECORD**

**SITE: HAMA07**

**ADDITIONAL SHEETS:**

**TYPE: FILL**

**Context No.: 20512**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div:**
- Overlain by: (unknown)

**Structure No.:**
- Abutted by: —

**Plan No.:**
- Cut by: —
- Filled by: —

**Section No.:**
- Same as: —
- Part of: —

**Co-Ordinates:**
- Consists of: —
- Overlies: (20001)

**Level**
- Butts: —

**Slide No.: E1019:10-12**
- Cuts: —

**Neg No.: » » »**
- Fill of: 20511

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. **SOFT**
2. **DARK BROWN GREY**
3. **SILTY CLAY**
4. **CHARCOAL 20%**
5. **0.14m**
6. **N-S 0.19m W-E 0.12m**
7. **TROWEL, OVERCAST**

**STRATIGRAPHIC MATRIX**

- **this context is 20512**

**Interpretation/Discussion:**

**FILL OF A SMALL STEEP SIDED CUT WHICH MAY BE A POSSIBLE STAKEHOLE. CONTAINED RELATIVELY LARGE AMOUNT OF CHARCOAL, NO FINDS WERE RECOVERED.**

**Finds (tick):**
- [ ] Pot
- [X] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**△ Small Finds**
**Diamond Samples**
**△ Building Materials**

**Recorder: PG**
**Date: 30/10/07**
**Initials: [Signature]**
**CONTEXT RECORD**

**SITE** HAMA07  
**ADDITIONAL SHEETS:** 1

<table>
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<th>Context Type: Deposit / Cut / Structure</th>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No</td>
<td>Cuts: (20001)</td>
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<td>Neg No</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Oval, south edge not distinguishable. Base = concave sides = irregular, concave slightly stepped with moderate slope on NNE side & irregular slope on SSW side. Top profile = moderate descent into sides. Depth = 0.64m, width = 2.45m, length = c. 3.00m in total.
2. See separate sheet 51 Cut's natural (20001)
3. Fill nos: (20514) (20515) (20516)

**Interpretation/Discussion:**

Cut of pit [20513]. Roughly oval in shape with irregular sides. Possibly linked to pits [20475], [20477] + [20469]. Has what appears to be a possible post hole cut into the North side that had no dating evidence in it. It could also be animal disturbance. (Not recorded). Pit may have been used to hold water.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** VJ  
**Date:** 30-10-07  
**Initials:**
SKETCH SECTION OF PIT [20513].

SCALE 1:20

SKETCH PLAN OF PIT [20513] AND SURROUNDING PITS NOT TO SCALE.
Trench
Site sub-div: AREA 1
Structure No.
Plan No.
P : 1148
Section No.
S : 1168
Co-Ordinates
Consists of:
Overlies: (20515)
Level
Butts:
Description (See check lists):
1 Medium Prickly
2 Dark grey brown with frequent dark orange patches. 3 Silty Clay
4 Occasional Charcoal Fragments and some medium sized angular stones
5 Depth = 0.21 m
6 Width = 2.24 m. Length = 1.18 m excavated
7 -
8 Matt Cut \\
Cut: F\# 1019: 13-15
Fill: F\# 1019: 13-15
Matrix location
Relationships uncertain

Interpretation/Discussion
Top Fill of pot [20513] Contained small amounts of burnt flint. No dating from pot. Top possibly disturbed from ploughing. Possibly accumulated fairly quickly over time.
Top Matrix Area (Grass) for later

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

\( \text{Small Finds} \)
\( \checkmark \) Samples (1040)
\( \Delta \) Building Materials

Context No. 20514
Type Fill
Check Lists:
DEPOSIT:
CLUE:
1. shape in plan 2. base sides top profile 3. dimensions and depth 4. sketch 5. triangulation & fill nos 7. other comments
MASONRY:
1. material 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

Stratigraphic Matrix
\( \text{this context is } 20514 \)
\( \text{20515} \)

Recorder \( V \)
Date 30.10.07
Initials
**Context Record**

**Site:** HAMAO7  
**Type:** Fill

### Additional Sheets:

- **Context Type:** Deposit  
- **Site sub-div:** Area 1  
- **Structure No.:**  
- **Plan No.:** P: 1148  
- **Section No.:** S: 1168  
- **Co-Ordinates:**  
- **Level:**  
- **Slide No.:** F#1019:13:15  
- **Neg No.:** F#1019:13:15  
- **Matrix location:** Relationships uncertain

### Description (See check lists):  
1. Firm  
2. Dark grey brown with occasional dark orange flecks  
3. Clay loam  
4.  
5. Depth = 0.28m  
6. Width = 2.10m  
7. Length = 1.18m  
8. Excavated

---

**Stratigraphic Matrix**

```
this context is [20515]  
```

---

**Interpretation/Discussion:**

Made up of fill of pit [20513]. It includes patches of natural mixed in at the NNE end that may have come from the surrounding area as the pit silted up. Fill contains flint.

---

**Finds (tick):** None []  
- Pot []  
- Bone []  
- Flint []  
- Stone []  
- Burnt stone []  
- Glass []  
- Metal []  
- CBM []  
- Wood []  
- Leather []

- Small Finds
- Samples  
- Building Materials

**Recorder:** VJ  
**Date:** 30.10.07  
**Initials:**
**Context Record**

**Site**: HAMAC7

**Trench**

**Context Type**: Deposit / Cut / Structure

**Site sub-div**: Area 1

**Overlain by**: [20515]

**Structure No.**

**Abutted by**: 

**Plan No.**

**Cut by**: 

**Filled by**: 

**Section No.**

**Same as**: 

**Part of**: 

**Co-Ordinates**

**Consists of**: 

**Overlies**: [20515]

**Level**

**Butts**: 

**Cut**: 

**Cuts**: 

**Fill of**: [20513]

**Matrix location**

**Relationships uncertain**

---

**Description (See check lists)**

- Firm
- Dark Bluish
- Grey
- Clay loam
- Rare
- Large Flint nodules, angular
- Depth = 0.18m
- Width = 1.4m, length = c. 0.2m excavated
- Mattack and trowel
- Sunny, dry, cold

**Interpretation/Discussion**

Context is probable fill or pit [20513]. Fill very heavy with clay. Probably a natural accumulation of surrounding material situating up over time. Contained 1 small piece of pottery possibly Bronze Age in date.

---

**Finds (tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

<table>
<thead>
<tr>
<th>Small Finds</th>
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<tbody>
<tr>
<td>[ ] Samples 1042</td>
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<tr>
<td>[ ] Building Materials</td>
</tr>
</tbody>
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**Recorder**

**Date**: 30/10/07

**Initials**
## Context Record

**Site:** HAM 407

### ADDITIONAL SHEETS:

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div:** 1
- Overlain by: _

**Structure No.**
- Abutted by: _

**Plan No.**
- Cut by: _
- Filled by: (20518)

**Section No.**
- Same as: _
- Part of: _

**Co-Ordinates**
- Consists of: _
- Overlies: _

**Level**
- Butts: _

**Slide No.** F.1019: 28-30
- Cuts: (20001)

**Neg No.** 11 11
- Fill of: _

**Matrix location**
- Relationships uncertain

### Description (See check lists):

1. **SUB CIRCULAR**
2. **BASE - CONCAVE SIDES - MODERATE**
3. **N - S 0.26m W - E 0.36m DEPTH - 0.1m**

### Stratigraphic Matrix

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<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
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</tr>
<tr>
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```

**this context is 20517**

```
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<tbody>
<tr>
<td>20001</td>
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</tbody>
</table>
```

### Interpretation/Discussion

**CUT OF A PROBABLE POSTHOLE WHICH IS THEN CUT BY A SMALL DITCH. THIS CUT LIES TO THE SOUTH OF OTHER PROBABLE POSTHOLDS. THE ONE FILL CONTAINED A COUPLE OF POT SHERDS**

### Finds (tick):
- None
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** PG

**Date:** 30/10/07

**Initials:** M
**SITE** HAMA 07

**Trench**
- Context Type: Deposit/Cut/Structure
- Overlain by: (20510), (20000)
- Abutted by: -
- Cut by: (20519)
- Filled by: -

**Plan No.** 1149

**Section No.** 1164
- Same as: -
- Part of: -

**Co-Ordinates**
- Consists of: -
- Overlies: (20001)

**Level**
- Butts: -

**Slide No.** F.1014:28-30
- Cuts: -
- Fill of: (20517)

**Neg No.**

**Matrix location**
- Relationships uncertain

### Description (See check lists):

1. SOFT
2. MID GREY BROWN
3. SILTY CLAY
4. CHARCOAL 2%
5. 0.1m
6. N-S 0.26m W-E 0.34m 7.

8. TROWEL/CLEAR

### Interpretation/Discussion
FILL OF A POSSIBLE POSTHOLE. CUT BY A SMALL DITCH. SOME CHARCOAL PRESENT WITH A COUPLE OF POT SHERDS.

### STRATIGRAPHIC MATRIX

- This context is 20510
- 20519

### Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples 1048
- Building Materials

**Recorder:** PG  
**Date:** 30/10/07  
**Initials:** C
**CONTEXT RECORD**

**SITE** HAM407  
**Trench**
- **Context Type:** Deposit / Cut / Structure  
- **Overlain by:** —  
- **Abutted by:** —  
- **Plan No.:** 1149  
  - **Filled by:** (20520)  
- **Section No.:** 1169  
- **Co-Ordinates:** Consists of: —  
- **Level:** Butts: —  
- **Slide No.:** F1019: 28-30  
- **Neg No.:** 20518, 20001  
- **Matrix location:** Relationships uncertain

**DESCRIPTION (See check lists):**

1. **LINEAR NW-SE ALIGNMENT**  
2. **BASE: CONCAVE - SIDES: GENTLE < 45°**  
3. **ONLY PARTIALLY SEEN AS MOST HAS BEEN DESTROYED DEPTH: 0.05m**

4. **—**
5. **—**
6. **—**
7. **—**

**INTERPRETATION/DISCUSSION**

**SMALL DITCH CUT WHICH TRUNCATES A POSTHOLE.**  
**20519 IS PART OF A LARGER PITCH WHICH CAN BE SEEN ON PLANS 1126, 1129. THIS PART OF THE PITCH HAS MOSTLY BEEN DESTROYED WHEN THIS AREA WAS STRIPPED BY MACHINE.**

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorber:** PG  
**Date:** 30/10/07  
**Initials:** [ ]
# CONTEXT RECORD

**SITE** HAMA07

**Trench**
- Context Type: Deposit/Cut/Structure
- Overlain by: (20000)
- Abutted by: -
- Cut by: -
- Filled by: -

**Plan No.** 1149

**Section No.** 1169
- Same as: -
- Part of: -
- Consists of: -
- Overlies: (20519) (20001)

**Co-Ordinates**
- Butts: -
- Cuts: -
- Fill of: 20519

**Level**
- Slide No. E.1019: 28-30
- Neg No. -

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
1. SOFT
2. DARK BROWN GREY
3. SILTY CLAY
4. -
5. 0.05M
6. LARGELY DESTROYED SO ONLY PART REMAINS
7. -
8. -

**Interpretation/Discussion**
FILL OF A SMALL VITCH. MOST HAS BEEN DESTROYED.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorded by:** P6

**Date:** 30/10/07

**Initials:**
## CONTEXT RECORD

**SITE** HAMA 07

**ADDITIONAL SHEETS:** 1

**TYPE** CUT

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<th>Trench</th>
<th>Context Type: Deposit (Cut) Structure</th>
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<tbody>
<tr>
<td>Site sub-div</td>
<td>AREA 1</td>
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<tr>
<td>Structure No.</td>
<td>Overlain by:</td>
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<tr>
<td>Plan No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>1150</td>
<td>Cut by: [20522]</td>
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<td>Filled by:</td>
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<td>Section No.</td>
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<td>Butts:</td>
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<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**
1. **Circular Pit**
2. Concave base with gentle sides and a diffused top profile
3. 1.80m x 1.56m x 0.30m deep
4. See Additional Sheet
5. Truncated by [20525] [20527]
6. [20522]

**STRATIGRAPHIC MATRIX**

```
[ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ]
```

This context is [20521]

**Finds (tick):**
- None
- Pot [✓]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**BFA:**
- Small Finds
- Samples
- Building Materials

**Recorder:** JA
**Date:** 30/10/07
**Initials:** [signature]
This plan illustrates the relationship between ditch [20525] and pit [20521]
### Context Record

**Context No.**
(20522)

**SITE**
HANA 07

**Trench**

**Site sub-div**
AREA 1

**Structure No.**

**Plan No.**
1150

**Section No.**
1170

**Co-Ordinates**

**Level**

**Slide No.**
1026 25-27

**Neg No.**

**Matrix location**

**Context Type**
Deposit
Cut / Structure

**Overlain by:**

**Abutted by:**

**Cut by:**
(20522)

**Filled by:**

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:**

**Fill of:**
(20521)

**Relationships uncertain**

**Check Lists:**

**Deposits:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**Cut:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. shape 5. truncation 6. fill
7. other comments

**Masonry:**
1. materials 2. size of blocks etc
3. finish of stone 4. coursing/plan 5. form 6. faces
7. bonding 8. dimensions as found
9. other comments

---

**Description (See Check Lists):**

1. friable
2. orangy grey
3. silty clay
4. manganese inclusions 2%
5. 0.30 m
6. 1.80 m x 1.56 m

---

**Froisel + Mattock**

**Interpretation/Discussion:**
The silty composition and manganese inclusions suggests that this fill is a product of gradual siltation. It must be taken into consideration that the fill has been cut by 20522, thus impacting upon interpretation.

---

**Finds** (tick):
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

**Recorder:**
JA

**Date:**
30/10/07

**Initials:**

---
**CONTEXT RECORD**

**SITE** HAMA 97

**Trench**
- Context Type: Deposit
- Structure

**Site sub-div** AREA 1

**Structure No.**
- Overlain by:
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.**
- Cuts:

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

---

**STRATIGRAPHIC MATRIX**

| 20523 |
| 20524 |

---

**Description (See check lists):**

1. The shape has been disrupted by later cut [20525] however the base was probably a shallow U-shape with gentle 45° sides, top profile has also been disrupted by later cut [20525].

2. [20525] × 0.14 M × c. 0.91 M

3. See additional sheet

4. Truncated by [20525]

5. (20524)

- Possibly gradually silted up and was later cut into and reused

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Additional Sheets:**

**Type** CUT

---

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stone 4. coursering 5. and 5. form 6. faces
  7. bone 8. dimensions as found
  9. other comments

**Recorder** JA

**Date** 30/10/07

**Initials**
SITE: HAMA 67

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: AREA 1

Structure No.: Over lain by:

Abutted by:

Plan No.: Cut by: 20524

Filled by:

Section No.: Same as:

Part of:

Consists of:

Overlies:

Co-Ordinates: Relationships uncertain

Level: Butts:

Slide No.: 1026 25 27

Neg No.: Fill of: 20525

Matrix location: Relationships uncertain

Description (See check lists):

1. compacted
2. mottled orange - light grey
3. ochre clay
4. -

5. 0.14 m
6. c. 0.90 m
7. -

8. Trowel + mallet

Interpretation/Discussion:

A product of gradual sifting up and was later disrupted by 20525.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

■ Samples

△ Building Materials

Context No. (20524)

Type: Fill

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/stop profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. other comments

MASSONERY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond & dimensions as found
9. other comments

STRATIGRAPHIC MATRIX:

[Diagram showing stratigraphic relationships]

20524

this context is 20524

Recorder: JA

Date: 31/10/07

Initials: [Signature]
SITE HAMA 67

Trench

Context Type: Deposit [x] Structure

Site sub-div

AREA 1

Structure No.

Abutted by:

Plan No.

1150

Cut by:

Filled by: (20526) + (20527)

Section No.

1170

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

1020 25-27

Cuts: (20524) (20522)

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists)

1. Linear ditch N -> S
2. Flat base with stepped sides and a defined top profile
3. 2.02 m x c. 0.51 m
4. See additional sheet
5. Truncates [20521] + [20523]
6. (20526) + (20527)

Interpretation/Discussion

[20525] truncates both [20521] + [20523]. Truncation of both has meant the relationship between ditch [20523] and pit [20521] cannot be determined. However [20525] is obviously later re-use of ditch [20521].

Context No.

[20525]

TYPE CUT

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. Inclusion
5. thickness 6. extent
7. components & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing 5. form 6. faces
7. bogus 8. dimensions as found
9. other comments

Find (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◊ Samples

△ Building Materials

Recorder

JA

Date

31/10/02

Initials
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

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<table>
<thead>
<tr>
<th>Matrix location</th>
<th>Relationships uncertain</th>
</tr>
</thead>
</table>

**Description (See check lists):**

1. hard
2. light grey
3. clay
4. 
5. 0.16 M
6. c. 0.70 M
7. 
8. Trussel

**STRATIGRAPHIC MATRIX**

- 
- 20527
- 
- 

this context is 20527

**Interpretation/Discussion**

Gradual silting up, soft fill.

**Finds**

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder**: JA

**Date**: 3/1/01/07

**Initials**: [Signature]
**CONTEXT RECORD**

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<tr>
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<tr>
<td>Co-Ordinates</td>
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<td>(20526)</td>
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<td>&gt;1020, 25.27</td>
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**ADDITIONAL SHEETS:**

**TYPE** Fill

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

**CUT:**
- shape in plan
- base/sides/top profile
- dimension and depth
- slotted 5. truncation 6. fill
- other comments

**MASSONERY:**
- materials 2. size of bricks etc
- finish of stones 4.
- coursing 5. bond 6. faces
- other comments

**Description (See check lists):**
- friable
  2. Light grey
  3. Silty clay
  4. Charcoal inclusions 5%
  5. 0.50 m
  6. 2.02 m
  7. -

**Interpretation/Discussion**
- Gradual settling of ditch

**STRATIGRAPHIC MATRIX**

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```

**Finds (tick):**
- None [ ] Pot [x] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** J4

**Date:** 31/10/07

**Initials:** a
**CONTEX RECORD**

**SITE:** HAM107

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
  - MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing 5. bond 6. faces 7. bond 8. dimensions as found 9. other comments

- **Context No.:** 20528

**Trench**

- **Context Type:** Cut

**Site sub-div**

- 1

**Structure No.**

- Abutted by:

**Plan No.**

- 1151

**Filled by:** (20529)

**Section No.**

- Same as: 1171

**Co-Ordinates**

- Consists of:

**Overlies:**

**Level**

- Butts:

**Slide No.**

- 20001

**Neg No.**

- Cuts: Not (20001)

**Matrix location**

- Relationships uncertain

**Description (See check lists):**

- Linear N-S

**Linear boundary ditch / similar di:che**

- 1.1m x 2.7m x 0.08m

**F/W (20529)**

**STRATIGRAPHIC MATRIX**

- [Diagram of stratigraphic matrix]

- This context is 20528

**Interpretation/Discussion**

- Linear Ditch. Virtually all machined away. Located underneath layer/slab. Unknown with relationships with linear boundary ditches to N + S. But since not visible on other sides is possible context with N one + one of the ditches to S (this ditch re-cut BA-RG)

**Finds** (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 30/10/07

**Initials:**
SITE: HAMAOJ

Trench: Context Type: Deposit/Cut/Structure

Site sub-div: Area 1

Structure No.: Overlain by: LAT02

Plan No.: Cut by:
Filled by:

Section No.: Same as:
Part of:

Co-Ordinates: Consists of:
Overlies:

Level: Butts:

Slide No. F.1019.31-3
Neg No. Fill of: 205287

Matrix location: Relationships uncertain

---

STRATIGRAPHIC MATRIX

LAT02

---

Description (See check lists):

DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 7. comments & method & conditions

CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. courting/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

Interpretation/Discussion

SINGLE FILL OF LINEAR DITCH [20528], U.S. SIMILE TO NATURAL + FILL OF E-W LINEAR DITCH TO N.

---

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: Dan
Date: 30/11/07
Initials: W

---

Oxford Archaeology
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 1

**Site sub-div**

**Structure No.**

**Plan No.** 1152

**Section No.** 1172

**Co-Ordinates**

**Level**

**Slide No.** 1020

**Neg No.** 1 - 3

**Matrix location**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Additional Sheets:**

**Context Type:** Deposit / Structure

**Overlain by:**

**Abutted by:**

**Cut by:**

**Filled by:** (20531)

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:** (2000f)

**Fill of:**

**Relationships uncertain**

**Check Lists:**

**DEPOSIT:**
1. compaction
2. colour
3. composition
4. inclusion
5. thickness & extent
6. comments & method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASTERY:**
1. materials 2. size of bricks etc
2. finish of stones 4.
3. coursing 5. bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

---

**STRATIGRAPHIC MATRIX**

- This context is [20530]
- [20531] [2000f]

**Interpretation/Discussion**

**PIT FILLED BY DEPOSIT (20531)**

**INSIDE THIS PIT IS A LATER POST HOLE CUT (20532)**

**Recorder** KM

**Date** 30/10/03

**Initials**
**CONTEX RECORD**

**SITE** HAMA 07  
**Context No.** 20531  

<table>
<thead>
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**ADDITIONAL SHEETS:**

**TYPE DEPOSIT**

**Check Lists:**

- DEPOSIT:  
  1. compaction 2. colour  
  3. composition 4. inclusion  
  5. thickness 6. extent  
  7. comments 8. method & conditions  

- CUT:  
  1. shape in plan  
  2. base/sides/top profile  
  3. dimension and depth  
  4. sketch 5. truncation 6. fill  
  7. other comments  

- MASONRY:  
  1. materials 2. size of bricks etc  
  3. finish of stones 4. coursing bond 5. form 6. faces  
  7. bond 8. dimensions as found  
  9. other comments  

**Description (See check lists):**

1. FIRM  
2. LIGHT GREY WITH ORANGE FLECKS.  
3. CLAY  
4.  
5. 0.32m  
6. 0.4m x 0.6m  
7.  
8. TOOWELL, SUNNY  

**STRATIGRAPHIC MATRIX**

```
   _______  _______  _______  _______
   |       |  20532 |       |       |
   ____________
   | this context is |  20531 |
   |
   |
```

**Interpretation/Discussion**

FILL OF PIT [20530] WHICH HAS BEEN CUT BY POST HOLE [20530].  
THE COMPOSITION OF THE DEPOSIT IS CLOSE TO NATURAL SO IT MAY HAVE BEEN QUICKLY BACKFILLED.

**Finds (tick):**  
- None []  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]  

**Small Finds**  
**Samples**  
**Building Materials**  

**Recorder:** KM  
**Date:** 30/10/09  
**Initials:**
**Context Record**

**Site:** HAMA 07

**Trench Area:** 1

**Context Type:** Deposit / Cut / Structure

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  courbing bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Context No.:** 20532

**Additional Sheets:**

- **Overlain by:**
- **Abutted by:**
- **Cut by:**
  - (20533)
- **Filled by:**
  - (20531)
- **Same as:**
  - 1172
- **Consists of:**
- **Overlies:**
- **Part of:**
- **Butts:**
  - (20531)
- **Cuts:**
  - (20531)

**Matrix Location:** Relationships uncertain

**Description (See check lists):**

1. **CIRCULAR**

2. **ROUNDED / SLOPING ~60° / CCEAR**

3. **0.2m DIAMETER / 0.15m DEEP**

4. →

5. →

6. (20533)

7. →

**Stratigraphic Matrix:**

- **Context 20532**

**Interpretation/Discussion:**

POST HOLE CUT WHICH CUTS INTO PIT (20530)

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** KM

**Date:** 30/10/07

**Initials:** [Signature]
## CONTEXT RECORD

**SITE**
- **HAMA 07**

**Trench**
- **AREA 1**

**Site sub-div**
- Overlain by: [20000]

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.**
- 1020

**Neg No.**
- 1 - 3

**Matrix location**
- Relationships uncertain

---

### ADDITIONAL SHEETS:

- **Context Type:** Deposit / Cut / Structure

---

### STRATIGRAPHIC MATRIX

- **Context No.:** 20533

---

### Description (See check lists):

- **1. Firm**

- **2. Dark Grey with Orange flakes**

- **3. Clay**

- **4. Charcoal 5-20%**

- **5. 0.8m**

- **6. 0.2m**

- **7.**

- **8. Trowel, Sunny**

---

### Interpretation/Discussion

- **Fill of Post Hole [20532]**

- Charcoal suggests evidence of burning, pots in situ

---

### Finds (tick):

- None [✓]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

---

<table>
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<tr>
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<th>Building Materials</th>
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</table>

**Recorder:** VM

**Date:** 30/10/07

**Initials:** [Signature]
CONTEXT RECORD

Context No. 20534

SITE HAMA 07

Trench AREA 1

Context Type: Deposit Structure

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Site sub-div Overlain by:

Abutted by:

Structure No.

Plan No. 1153

Cut by:

Filled by (20535)

Section No. 1173

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level Butts:

Slide No. 1020

Cuts: (20001)

Neg No. 4-6

Fill of:

Matrix location Relationships uncertain

Description (See check lists):

1. CIRCULAR
2. ROUNDED/SLOPING = 50°/CLEAR
3. 0.3m DIAMETER / 0.1m DEEP

4. 
5. 
6. (20535)
7. 

Interpretation/Discussion

POST HOLE CUT, POSSIBLY TRUNCATED BY MACHINE

STRIPPING AS REMAINDER IS VERY SHALLOW

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather

△ Small Finds
△ Samples
△ Building Materials

Recorder CM
Date 30/10/04
Initials
SITE: HAMA 07

Context No.: 20535

**SITE**
Trench: AREA 1
Site sub-div: □
Structure No: 1153
Plan No: 11743
Section No: 11743

**ADDITIONAL SHEETS:**
Context Type: Deposit
Cut / Structure
Overlain by: (20000)
Abutted by: □
Cut by: □
Filled by: □
Same as: □
Part of: □
Consists of: □
Overlies: □
Butts: □
Cuts: □
Fill of: 205347
Relationships uncertain

**STRATIGRAPHIC MATRIX**

- 20535
- 20538

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimensions & depth
4. sketch & truncation 6. fill nos. 7. other comments

**MASTERY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
8. coursed bond 5. form 6. faces
7. bored 8. dimensions as found
9. other dimensions

**Description (See check lists):**
1. FIRM
2. LIGHT GREY W/ ORANGE PATCHES
3. CLAY
4. □
5. 0.1m
6. 0.3m DIAMETER
7. □
8. TROWEL, SUNNY

**Interpretation/Discussion**
FILL OF POST HOLE [205347]
POSSIBLE SOME OF FILL MISSING BECAUSE OF TRUNCATION
81 MACHINE STRIPPING

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Recorder:** KM
Date: 31/01/07
Initials: □
### Context Record

**SITE**: HAMA 07

**Context No.**: 20536

#### Site Details
- **Trench**: Context Type: Deposit / Cut / Structure
- **Site sub-div**: 1
- **Structure No.**: Overlain by:
- **Plan No.**: Abutted by:
- **Cut by**: 20477
- **Filled by**:
- **Section No.**: 1162
- **Part of**: Same as:
- **Co-Ordinates**: Consists of:
- **Overlies**:
- **Level**: Butts:
- **Slide No.**: 018, 25-33
- **Neg No.**: 1019, 1-6
- **Matrix location**: Relationships uncertain

#### Description
1. Very compact, hard.
2. Pale grey with yellow and red mottling.
3. Clay with a 'bucky' component.
4. No inclusions.
5. N/A

#### Stratigraphic Matrix
- Layer natural horizon layer, numbered (20536) where it is under base of pond [20477].
- Sample (1043) from this layer is to be used with column sample (1039).

#### Interpretation/Discussion
- Layer natural horizon layer, numbered (20536) where it is under base of pond [20477]. Sample (1043) from this layer is to be used with column sample (1039).

#### Finds
- (tick): None [◻] Pot [◻] Bone [◻] Flint [◻] Stone [◻] Burnt stone [◻] Glass [◻] Metal [◻]
- CBM [◻] Wood [◻] Leather [◻]

#### Additional Information
- **Small Finds**: 
- **Samples**: 1043
- **Building Materials**:

#### Recorder
- **Date**: 30/10/17
- **Initials**: D G
ContextRecord

SITE NAMAD

Trench

Context Type: Deposit / Cut / Structure

Site sub-div A61

Overlay by:

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by: (20538)

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. 31020

Cuts: N04 (20001)

Neg No. 17-9

Fill of:

Matrix location Relationships uncertain

Description (See check lists):

Circular

Lined [Stevenston Clear] 0.38m (NS) x 0.40m (EW) x 0.78m (CD)

(20538)

Interpretation/Discussion

Post hole cut [20537] - identified as post hole due to dimensions + depth. This post hole is part of a circular post hole feature which could possibly be a round house.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Context No. 20537

Type Cut

Check Lists:

DEPOSIT:


CUT:

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASSONRY:

1. materials 2. size of bricks etc 3. finish of stone 4. coursing/bond 5. form 6. faces 7. bond & dimensions as found 8. other comments

Stratigraphic Matrix

This context is 20537

Recorder ASC

Date 20/10/07

Initials
**SITE**  NAMA-07

**Trench**
- **Context Type**: Deposit / Cut / Structure

**Site sub-div**
- Aca

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.**
- Ex 102C

**Neg No.**
- Fill of: [20537]

**Matrix location**
- Relationships uncertain

**DESCRIPTION (See check lists):**
- hard
- light grey clay
- 2x Print flakes
- 0.38m(N15) x 0.40m(EW) x 0.28m(FL)

**Trench Details**

**STRATIGRAPHIC MATRIX**

```
   [ ]  [ ]  [ ]  [ ]  [ ]  [ ]
   [ ]  [ ]  [ ]  [ ]  [ ]  [ ]
   [ ]  [ ]  [ ]  [ ]  [ ]  [ ]
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   [ ]  [ ]  [ ]  [ ]  [ ]  [ ]

[ ]  [ ]  [ ]  [ ]  [ ]  [ ]
```

**this context is [20537]**

**INTERPRETATION/DISCUSSION**

Post hole [20537] Gill - identified as so by dimensions & depth
This post hole is part of a series of post holes in a circle - indicating a possible round house.

**FINDS (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**SMALL FINDS**

**SAMPLES**
- 1049 2 bag

**BUILDING MATERIALS**

**Recorder** ASC
**Date** 30/10/07
**Initials**
**CONTEXT RECORD**

**SITE HAMA07**

**ADDITIONAL SHEETS:**

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<th>Trench</th>
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<td>F, 1020; 13-15</td>
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**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
   nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
   coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Description (See check lists):**

1. CIRCULAR
2. BASE - CONCAVE SIDES - MODERATE
3. N-S 0.2m W-E 0.3m DEPTH - 0.08m

**STRATIGRAPHIC MATRIX**

```
1. CIRCULAR
2. BASE - CONCAVE SIDES - MODERATE
3. N-S 0.2m W-E 0.3m DEPTH - 0.08m
4. (20540)
5. (20539)
6. (20540)
7. —
```

**Interpretation/Discussion**

SMALL POSTHOLE CUT CONTAINING ONE FILL

AND NO FINDS. PROBABLY ASSOCIATED WITH OTHER POSTHOLES

WHICH LIE NEARBY.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** PG

**Date:** 29/10/07

**Initials:** 7
### CONTEXT RECORD

**SITE** HAMA07

**Context No.** 20540

**Trench**
- **Context Type:** Deposit/Cut/Structure
- **Site sub-div:** 1
  - Overlain by: 20000
  - Abutted by: ~
  - Plan No.: 1155
    - Cut by: ~
    - Filled by: ~
  - Section No.: 1176
    - Same as: ~
    - Part of: ~
  - Co-Ordinates
    - Consists of: ~
    - Overlies: 20539
  - **Level**
    - Butts: ~
  - **Slide No.** F.1020.13-15
  - **Neg No.** ~
  - **Matrix location**
    - Relationships uncertain

**Description (See check lists):**
1. SOFT
2. MID BROWN GREY
3. SILTY CLAY
4. ~
5. 0.08m
6. N.5 0.2m W-E 0.3m
7. ~
8. TROWEL, CLEAR

**Interpretation/Discussion**

FILL OF A SMALL POSTHOLE. NO FINDS WERE RECOVERED.

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 1052

**Building Materials**

**Check Lists:**
- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- **CUT:**
  1. shape in plan
  2. base/side/top profile
  3. dimension and depth
  4. shape 5. truncation 6. fill
  7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. courseing bond 6. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

---

**STRATIGRAPHIC MATRIX**

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<td>20539</td>
<td></td>
</tr>
</tbody>
</table>

this context is 20540

**Recorder** PG

**Date** 30/10/07

**Initials** ~
SITE HAMA 07

TRACH

Context Type: Deposit, Structure

ADDITIONAL SHEETS:

Context No. 20541

ADD extra sheets:

Trench

AREA

Abutted by:

Site sub-div

Overlain by:

Structure No.

Plan No. 1156

Filled by: (20542)

Section No. 1177

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. 1020

Cuts: (2000Φ)

Neg No. 16-18

Fill of:

Matrix location

Relationships uncertain

DESCRIPTION (See check lists):

1. CIRCULAR

2. BONDEED/ STEEP ~ 70°/ CLEAR

3. 0.12M DIAMETER / 0.07M DEEP

4. 

5. 

6. (20542)

7. 

STRATIGRAPHIC MATRIX

\[ \text{context is } 20541 \]

\[ 20542 \]

\[ 2000\Phi \]

\[ \text{CUT FOR STAKEHOLE} \]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials
**CONTEXT RECORD**

**SITE** HAMA 07

**SITE sub-div**  

**Structure No.**  

**Plan No.**  

**Section No.**  

**Co-Ordinates**  

**Level**  

**Matrix location**  

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Cut / Structure  

**Overlay by:** (200000)  

**Abutted by:**  

**Cut by:**  

**Filled by:**  

**Same as:**  

**Part of:**  

**Consists of:**  

**Overlies:**  

**Butts:**  

**Cuts:**  

**Fill of:**  

**Relationships uncertain**

**Description (see check lists):**

1. **FTRM**
2. **LIGHT GREY WITH ORANGE FLECKS**
3. **CLAY**
4.  
5. **0.07m**
6. **0.15m DIAMETER**
7.  
8. **TROWEL, SUNNY**

**INTERPRETATION/DISCUSSION**

**FILL OF STAKEHOLE [20541]**

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**  

**Building Materials**

**TYPE** DEPOSIT

**Check Lists:**

- compaction
- colour
- composition
- inclusion
- thickness
- extent
- comments
- method & conditions

**CUT:**

- shape in plan
- base/sides/top profile
- dimposion and depth
- sketch 5, truncation 6, fill 7, other comments

**MASSORY:**

- materials
- size of bricks etc
- finish of stones 4
- coursing bond 5, form 6, faces
- bond 8, dimensions as found
- other comments

**Stratigraphic Matrix**

```
  10000  
  20541  
  20542  
  this context is 20542  
```

**Recorder** VM

**Date** 30/10/07

**Initials**
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 1

**Context Type:** Deposit / **Structure**

**Site sub-div**

**Structure No.**

**Plan No.** 1157

**Filled by:** (20544)

**Section No.** 1178

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 1020

**Cuts:** (2000+)

**Neg No.** 19 - 21

**Fill of:**

**Matrix location**

**Relationships uncertain**

**STRATIGRAPHIC MATRIX**

- **20544**

**this context is** 20543

**Interpretation/Discussion**

**STAKEHOLE CUT**

**Finds** (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

- Small Finds
- Samples
- Building Materials

**Recorder** KM

**Date** 30/10/07

**Initials** N
**SITE** HAMA 07  
**Type** DEPOSIT

**Context No.** 20544

**Site** HAMA 07  
**Area** 1

**Context Type:** Deposition / Cut / Structure

**Overlain by:** (20000)

**Abutted by:**

**Plan No.** 1157

**Cut by:**

**Filled by:**

**Section No.** 1178

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Level** Butts:

**Slide No.** 1020

**Cuts:**

**Neg No.** 19-21 Fill of [205437]

**Matrix location** Relationships uncertain

**Description (see check lists):**

1. FIRM
2. LIGHT GREY WITH ORANGE FLECKS
3. CLAY
4. 
5. 0.07M
6. 0.12M DIAMETER
7. 
8. TRAVEL, SUNNY

**STRATIGRAPHIC MATRIX**

```
<p>| | | |</p>
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</table>
```

**Interpretation/Discussion**

**FILL OF STAKEHOLE [205437]**

**Finds (tick):** None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** KM

**Date** 30/10/04

**Initials** U
CONTEXT RECORD

SITE: NAMA07

Trench

Site sub-div: Area 1

Structure No.

Plan No.

1158

Section No.

1179

Co-Ordinates

Level

Slide No. / Neg No.

Matrix location

Description (See check lists):

Oval

Concealed by deeply sleeping clay

0.50m (ew) x 0.46m (ns) x 0.20m (d)

(20546)

Interpretation/Discussion

Small pit cut (20545), relationship uncertain with several post holes which form a circular configuration - possibly part of a roundhouse.

Pos Loc 8721

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

Context No.

20545

Type: Cut

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition inclusion
5. thickness extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of blocks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Stratigraphic Matrix

this context is 20545

Recorder

AJC

Date

30/10/07

Initials

△
**Context Record**

**Site:** NAMAD

**Context No.:** 20546

**Type:** G11

**Description (See check lists):**

- Hard
- Muddy clay
- Coarse flint

**Stratigraphic Matrix:**
- [ ] 20546
  - [ ] 20545

**Interpretation/Discussion:**

LARGE Fill.

Single fill of small pit [20545]. This context was completely sampled. [20545] is closely associated with several post holes that form a circle - possibly remains of a roundhouse.

**Finds:** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small finds
- [ ] Samples 4 bags 1058
- [ ] Building Materials

**Recorder:** AJS

**Date:** 30/10/07

**Initials:**
**SITE HAMA07**

**ADDITIONAL SHEETS:**

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<td>Overlain by: --</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by: --</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: --</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as: --</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of: --</td>
</tr>
<tr>
<td>Level</td>
<td>Butts: --</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts: (20001)</td>
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<tr>
<td>Neg No.</td>
<td>Fill of: --</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**

1. Sub-Circular
2. Base - Convex Sides - Steep >45°
3. N-S 0.21m W-E 0.24m Depth 0.08m

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt Stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**INTERPRETATION/DISCUSSION:**

Appears to be a small posthole - due to the fairly deep sides and the presence of a 'postpipe' with pack surrounding it. A single prehistoric pot sherd was found in the outer 'packing'. This posthole could be associated with others nearby. A small stakehole cuts this posthole.

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt Stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**RECORDER:** P6

**DATE:** 31/10/07

**INITIALS:**
**SITE**: HAMA07

**Additional Sheets:**

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: (20549)
- Abutted by: -

**Site sub-div**
- 1

**Structure No.**
- Cut by: -
- Filled by: -

**Plan No.**
- 1159

**Section No.**
- 1181
- Same as: -
- Part of: -

**Co-Ordinates**
- Consists of: -
- Overlies (20001)

**Level**
- Butts: -

**Slide No.**
- F.1020:28-30

**Neg No.**
- Fill of: (20547)

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. Soft
2. Dark Brown Grey
3. Silty Clay
4. Charcoal 2%
5. 0.08m
6. N-S 0.06m W-E 0.06m 7-
8. Trowel, Overcast

**Interpretation/Discussion**

This fill occupies the centre of a cut and could be a post pipe for a posthole. The fill is quite dark with tiny flecks of charcoal and could be the result of the post being burnt out.

**Finds** (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder**
- P6

**Date**
- 31/10/07

**Initials**
- 2
Finds (tick): None

1. Soft
2. Light Orange Grey
3. Silt Clay

8. Travel, Overcast
6. 5.05m W-E 0.24m
5. 0.8m

This fill appears to be not filling for posthole post. A fill appears to be not filling for prehistoric pot sherd was recovered.

Additional Sheets:
Context Type: Deposit Level/Instructions
Context 20549

Additional Notes:
- Site HA 467
- Trench
- Section No. 1159
- Structure No. 1
- Plan No. 1
- Site sub-div. 1
- Area: HA 467
- Date: 20/05/04
- Examiner: Alistair
- Filled by: D. Green

Context Matrix:
- Stratigraphic
- Grid Reference
- Site HA 467
- Trench
- Section No. 1159
- Structure No. 1
- Plan No. 1
- Site sub-div. 1
- Area: HA 467
- Date: 20/05/04
- Examiner: Alistair
- Filled by: D. Green

Date: 31/01/97
Recorder: P. F.
## CONTEXT RECORD

**SITE** HAMA07

**ADDITIONAL SHEETS:**

- **Trench:**
  - Context Type: **Deposits / Cut / Structure**
  - Overlain by: —
  - Abutted by: —
- **Structure No.:**
  - Plan No.: 1159
  - Cut by: —
  - Filled by: (20551)
- **Section No.:**
  - Same as: —
  - Part of: —
  - Consists of: —
  - Overlies: —
- **Level:**
  - Butts: —
- **Slide No.:**
  - F.1020: 28-30
  - Cuts: (20549), (20001)
- **Neg No.:**
  - Fill of: —
- **Matrix location:**
  - Relationships uncertain

### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th>Context No.</th>
<th>20550</th>
</tr>
</thead>
<tbody>
<tr>
<td>20549</td>
<td></td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. **SUB CIRCULAR**
2. **BASE - CONCAVE SIDES - GENTLE 45°**
3. **N-S 0.14m W-E 0.14m DEPTH 0.06m**

5. —
6. (20551)

7. —

### Interpretation/Discussion

**SMALL STAKEHOLE CUT WHICH TRUNCATES A SLIGHTLY LARGER POSTHOLE. COULD HAVE BEEN LARGER BUT AREA WAS STRIPPED BY MACHINE SEVERAL TIMES. SINGLE FILL VISIBLE WITH SMALL POT SHERD FOUND.**

### Finds

- **(tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
  - CBM [ ] Wood [ ] Leather [ ]

- **Recorder:** P6
- **Date:** 31/10/07
- **Initials:** √
### CONTEXT RECORD

**SITE** HAMA07

**Context No.** 20551

**Trench**
- Context Type: Deposit/Cut/Structure

**Site sub-div** 1
- Overlain by: (20000)

**Structure No.**
- Abutted by:

**Plan No.** 1159
- Cut by:
- Filled by:

**Section No.** 1181
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies: (20549), (20000)

**Level**
- Butts:

**Slide No.** F.1020:28-30
- Cuts:

**Neg No.** " 11 "
- Fill of: (20500)

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. **SOFT**
2. **DARK BROWN GREY**
3. **SILTY CLAY**
4. ~
5. 0.06m
6. N-S 0.14m, W-E 0.14m
7. ~
8. **TROWEL, OVERCAST**

**Interpretation/Discussion**

**FILL OF A POSSIBLE STAKEHOLE CONTAINING PREHISTORIC POT SHERD.**

**Finds (tick):** None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**TA Small Finds**

**Samples**

**Building Materials**

**Check Lists:**
- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  coursed/found 5. form 6. faces
  7. borne 8. dimensions as found
  9. other comments

**STRATIGRAPHIC MATRIX**

```
   [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
   [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

this context is: 20551

[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
   [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
```

**Recorder:** PG

**Date:** 21/10/07

**Initials:** [ ]
## Context Record

**SITE** HAM407

### Additional Sheets:

- **Context Type:** DEPOSIT / CUT / STRUCTURE
- **Overlain by:** (20553)
- **Abutted by:**
- **Cut by:**
- **Filled by:** (20553)
- **Same as:** [20617]
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** 2061
- **Fill of:**
- **Matrix location:** Relationships uncertain

### Description (See check lists):

1. **Oval/ Round**
2. **Sides slope at an average of 30° curving into a concave base**
3. **N-S width = 3m, Length e-w = 3.8m, Depth = 0.34 m**
4. **Filled by (20553)**

### Stratigraphic Matrix

```
      []  []  20553 [ ]
      []  []  20552 [ ]
      []  []  [1182]
      [20617]
```

### Interpretation/Discussion

Pit, directly to south of Pond [20447]. The wet nature of Pond would have made the locality of this pit wet. This pit may therefore slightly predate the Pond.

### Finds

- **Tack:** None
- **Pot:**
- **Bone:**
- **Flint:**
- **Stone:**
- **Burnt stone:**
- **Glass:**
- **Metal:**
- **CBM:**
- **Wood:**
- **Leather:**

### Recorder

- **A.G.**

### Date

- **31/10/17**

### Initials

- ✓
**CONTEXT RECORD**

**SITE** HA2001.01

**ADDITIONAL SHEETS:**
- Context Type: Deposit
- Structure: Structure
- Overlain by: SPREAD (20552)
- Abutted by:
- Cut by:
- Filled by:
- Same as: (20618)
- Part of:
- Consists of:
- Overlies: (20552)
- Butts:
- Cuts:
- Fill of: [20552]
- Matrix location: Relationships uncertain

**Description (See check lists):**
1. Compact, tough
2. Mid grey with rust red motting
3. Silty clay
4. 6% angular stones 10-20mm
5. 60.34 m², N-S width 3m, E-W length 3.8m
6. Mattock, damp
7. Pot [ ]
8. Bone [ ]
9. Flint [ ]
10. Stone [ ]
11. Burnt stone [ ]
12. Glass [ ]
13. Metal [ ]
14. CBM [ ]
15. Wood [ ]
16. Leather [ ]

**STRATIGRAPHIC MATRIX**
- DEPOSIT:
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions
- CUT:
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch 5. truncation 6. fill
  - 7. other comments
- MASONRY:
  - 1. materials 2. size of bricks etc
  - 3. finish of stones 4.
  - coursed/bond 5. form 6. faces
  - 7. bond 8. dimensions as found
  - 9. other comments

**Interpretation/Discussion**

Fill of pit [20553].
Includes multiple rock pot sherds of probable Bronze Age date?

**Finds (tick):**
None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Remarks:**
- Small Finds
- Samples
- Building Materials

**Recorder:** A.G
**Date:** 31/10/7
**Initials:**
**Context Record**

**Site**: WAMA07

**Trench**: 

**Context Type**: Deposit / Cut / Structure

**Check Lists**:
- DEPOSIT: 
  - 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions
- **CUT**: 
  - 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY: 
  - 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Site sub-div**: Arel

**Structure No.**: Overlain by:

**Structure Abuttled by**: 

**Plan No.**: 1161

**Filled by**: (20554)

**Section No.**: Same as:

**Part of**: 

**Co-ordinates**: Consists of:

**Overlies**: 

**Level**: Butts:

**Slide No.**: JF 1020

**Cuts**: (Unf) (20501)

**Neg No.**: 33-36

**Fill of**: 

**Matrix location**: Relationships uncertain

**Description (See check lists)**:

Circum: concave, greenish-grey, lev/fit

0.24m (ew) x 0.22m (ns) x 0.10m (a)

(20554)

**Interpretation/Discussion**

Small post hole cut [20554] identified as so due to dimensions & depth. This post hole is part of a series of post holes which form a circular feature - perhaps a round house.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: A5C

**Date**: 31/10/07

**Initials**: /
**CONTEXT RECORD**

**SITE** MAMA07

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<td>Cut / Structure</td>
<td>1. compaction, colour</td>
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**SITE sub-div.** Ac1

**Structure No.**

<table>
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<td>Overlies:</td>
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<th>Level</th>
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<td>20554</td>
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<table>
<thead>
<tr>
<th>Matrix location</th>
<th>Relationships uncertain</th>
</tr>
</thead>
</table>

**Description (See check lists):**

- hard
- greyish
- clay

\[0.24 \text{m} (ew) \times 0.22 \text{m} (nw) \times 0.10 \text{m} (a)\]

**Travel - Dry/Sunny**

**Interpretation/Discussion**

Small post hole [20554] fill identified as post hole due to dimensions & depth. This post hole is part of a series of post holes that form a circular feature - perhaps a round house.

**Finds** (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 1 bag 1054.

**Building Materials**

**Recorder**

**Date** 30/10/04

**Initials**
PIT CUT FILLED BY DEPOSIT (20557)

PARTIALLY EXCAVATED PREVIOUSLY BUT ABANDONED.
MACHINE STRIPPINGS REVEALED TRUE TOP PROFILE.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Additional Sheets:**
- Context Type: Deposit Cut Structure
- Overlain by:
- Abutted by:
- Cut by: (20557)
- Filled by:
- Section No.: 1184
- Co-Ordinates
- Consists of:
- Overlies:
- Level
- Butts:
- Slide No.: 1021
- Cuts: (20000)
- Neg No.: 4-6
- Fill of:
- Matrix location: Relationships uncertain

**Stratigraphic Matrix:**
- This context is 20556
- 20557

**Interpretation/Discussion:**
- PIT CUT FILLED BY DEPOSIT (20557)
- PARTIALLY EXCAVATED PREVIOUSLY BUT ABANDONED.
- MACHINE STRIPPINGS REVEALED TRUE TOP PROFILE.

**Finds:**
- Recorder: KM
- Date: 31/10/07
- Initials: [Signature]
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAMA 07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>AREA 1</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>20556</td>
</tr>
<tr>
<td>Structure No.</td>
<td>20567</td>
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<tr>
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<tr>
<td>Section No.</td>
<td>20567</td>
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<tr>
<td>Co-Ordinates</td>
<td>Relationships uncertain</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>1021</td>
</tr>
<tr>
<td>Neg No.</td>
<td>4-6</td>
</tr>
<tr>
<td>Matrix location</td>
<td>20556</td>
</tr>
</tbody>
</table>

**ADDITIONAL SHEETS:**

- Overlain by: (20000)
- Abutted by: 
- Cut by: 
- Filled by: 
- Same as: 
- Part of: 
- Consists of: 
- Overlies: 

**DESCRIPTION** (See check lists):

1. FIRM
2. BARK GREY W ORANGE FLECKS
3. CLAY
4. CHARCOAL <5%
5. 0.2m
6. 0.6x0.9m
7. 
8. TROWEL, SUNNY

**INTERPRETATION/DISCUSSION**

FILL OF PIT [20556]

**FINDS** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**STRATIGRAPHIC MATRIX**

- 20000
- 20557
- 20556

**TYPE DEPOSIT**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursed/bed 5. form 6. faces
  7. bond 8. dimensions as found 9. other comments

**FINDS**

- Small Finds
- Samples
- Building Materials

**RECORDED**

- Recorder: KM
- Date: 31/10/07
- Initials: W
**SITE:** WMA007  
**Context No.:** 20558

**Trench:**
- **Context Type:** Deposits / Cut / Structure
- **Overlain by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** (20559)
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Level:**
- **Butts:**
- **Cuts:** Not (20559)
- **Fill of:**
- **Matrix location:** Relationships uncertain

**Description (See check lists):**
- Circular
- Concave / steeply sloping / clear
- 0.28m (L) x 0.32m (W) x 0.10m (D)

<table>
<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>20559</td>
</tr>
<tr>
<td>20001</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion:**

Small post hole cut [20558] - identified as so due to dimensions + depth. This post hole [20558] is part of a series of post holes that form a circular feature - possibly a round house.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AJG  
**Date:** 31/10/04  
**Initials:**
Context No. 20559

SITE NAMA07

Trench

Context Type: Deposit / Cut / Structure

Site sub-div 4CA1

Overlaid by: 4CA20

Abutted by:

Structure No.

Cut by:

Plan No. 11G3

Filled by:

Section No. 1185

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. 7om 1021

Cuts:

Neg No. 7-9

Fill of: 20558

Matrix location Relationships uncertain

Description (See check lists):

Hard

Dark brown grey

Intact - Sunny + Dry

10% charcoal - 1% Pot, 3% burnt flint
0.28m (ew) x 0.32m (ns) x 0.10m (d)

Post hole (20558) G11 - identified as so due to dimensions & depth. This fill was completely sampled. This post hole is part of a series of other post holes that form a circular feature possibly a round house.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

☑ Samples Foot 1060

△ Building Materials

Recorder AJC

Date 23/11/04

Initials
**CONTEXT RECORD**

**SITE:** HAMA07

**ADDITIONAL SHEETS:**

**Trench:**
- **Context Type:** Deposit / Cut / Structure
- **Overlay by:**
- **Butted by:**
- **Cut by:**
  - **Filled by:** (20561)
- **Same as:** (20226), [20222]
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** (20001)
- **Fill of:**
- **Matrix location:** Relationships uncertain

**Description (See check lists):**
- Linear N/S
- Uneven, concave / uneven ≤ 45° / 0.20
- L → 0.3m W → 0.25m D → 0.05m
- Plw (20881)

**STRATIGRAPHIC MATRIX**

- 20561
- 20560
- 20001

**Interpretation/Discussion**
- Small linear ditch / gully, posts associated with small ditch (20561) to SE of terminus. + Plw (20226) to S.
  - (Fully excavated)

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date** 31/01/07

**Initials**
**Context Record**

**Site:** Harrad

**Additional Sheets:**

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions
- **Cut:**
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch 5. truncation 6. fill
  - 7. other comments

**Description (See check lists):**

- Matted Clay + Brown Clay
- CC, Manganese + charcoal flecks
- F 0.08m max. 2.10m X 0.35m

**Stratigraphic Matrix:**

- This context is

**Interpretation/Discussion:**

- Sediments filled up fill of linear ditch [20560]

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Context No.:** 20561
Context No. 20562

SITE

Trench

Context Type: Deposit/Cut/Structure

Site sub-div. ABBQ 1

Overlain by:

Structure No. Abutted by:

Plan No. 1165

Cut by:

Filled by: 20563

Section No. Same as: 202214

Part of:

Co-Ordinates Consists of:

Overlies:

Level Butts:


Neg No. Fill of:

Matrix location Relationships uncertain 20570

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comment 6. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
5. nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursed/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

This context is 20562

Interpretation/Discussion

Small sub-linear ditch/Pit. Unknown relationship with

stage hole [20560] on S edge. Poss associated with ditch
[20560] to N of stream + Post hole [20561] to W.
(fully excavated)

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Recorder DMC
Date 31/10/07
Initials
SITE MAG 7

Trench

Context Type: Deposit / Cut / Structure

Site sub-div 1

Overlain by:

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

Cuts:

Neg No.

Fill of: 20562

Matrix location

Relationships uncertain

Description (See check lists):

Matured (grey + brown silt clay)

Occ. mica schist + Charcoal flakes

1 – 0.14m ð 3.3 x 0.5m.

Stratigraphic Matrix:

- - - -

this context is 20563

20562

Interpretation/Discussion

Slate sized up fine or linear? 20562

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder

Date

Initials
**SITE** HAM 07

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: --</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by: --</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: --</td>
</tr>
<tr>
<td></td>
<td>Filled by: (20565)</td>
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<tr>
<td>Section No.</td>
<td>Same as: --</td>
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<td>Part of: --</td>
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<td>Co-Ordinates</td>
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<td>Overlies: --</td>
</tr>
<tr>
<td>Level</td>
<td>Butts: --</td>
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<tr>
<td>Slide No.</td>
<td>Cuts: (20001)</td>
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<td>Neg No.</td>
<td>Fill of: --</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **CIRCULAR**
2. **BASE - CONCAVE SIDES - STEEP >45°**
3. **N-S 0.35m W-E 0.42m DEPTH - 0.16m**
4. **0.36m**
5. **(20565)**
6. **(20565)**
7. **(20565)**

**Interpretation/Discussion**

POSTHOLE CUT - HAS STEEP SIDES AND IS

VERY CIRCULAR. APPEARS TO CONTAIN ONLY ONE FILL

WITH NO FINDS RECOVERED.

**Finds** (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Recorded by:** PG
**Date:** 31/10/07
**Initials:** [ ]
**SITE: HAMA07**

**CONTEXT RECORD**

**Context No.: 20565**

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: 20000
- Abutted by: -
- Cut by: -
- Filled by: -

**Structure No.**
- Plan No.: 1166
- Section No.: 1186
- Level: Butts: -
- Slide No.: F.1021:10-12
- Neg No.: 20566
- Matrix location: Relationships uncertain

**Description (See check lists):**

1. **SOFT**
2. **MID GREY BROWN**
3. **SILTY CLAY**
4. -
5. **0.16m**
6. **N-S 0.35m W-E 0.42m**

**8. TROWEL, OVERCAST**

**FINDS**
- (tick): None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Additional Sheets:**

**Stratigraphic Matrix:**
- 20000
- 20565
- this context is 20566

**FILL OF A POSTHOLE NO FINDS RECOVERED**

**Finds (tick): None [X] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]**

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** PG-

**Date:** 21/10/07

**Initials:** [Signature]
**Additional Sheets:**
- **Type:** Cut

**Context No.:** [20567]

**SITE:** HANAI-07

**Trench:**
- Context Type: Deposit (Cut) Structure
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (20567)

**Structure Data:**
- Plan No.: 1169
- Section No.: 1189
- Co-Ordinates:
- Consists of:
- Overlies:
- Part of:
- Butts:
- Slide No.: 1021 19-21
- Neg No.: Mart (2000)
- Fill of: [20567]
- Matrix location:
  - Relationships uncertain

**Description:**
- **0** extension of the pond
- **2** shallow flat-bottomed with very gentle sides, diffused top profile
- **3** 1.38 M x 0.10 M
- **4**

**Stratigraphic Matrix:**
- This context is [20567] [20001]

**Interpretation/Discussion:**
- Possibly a result of animal or human movement in and around the pond. This is suggested by the lack of definition in its shape.

**Finds:**
- (tick) None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**
- [ ]

**Samples**
- [ ]

**Building Materials**
- [ ]

**Recorder:** JA

**Date:** 31/10/07

**Initials:** [Signature]
**CONTEMPORARY RECORD**

**SITE: HAM 07**

**Trench**
- Context Type: Deposit /"Structure"
- Overlain by: [20567]

**Site sub-div**: AREA 1
- Structure No.
- Abutted by:

**Plan No.**
- 1169
- Cut by:
- Filled by:

**Section No.**
- 1189
- Same as:
- Part of:
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.**
- 1021
- Cuts:

**Neg No.**
- Fill of: [20567]

**Matrix location**
- Relationships uncertain

**DESCRIPTION (See check lists):**

1. FRIABLE
2. MOTTLED ORANGEY GREY
3. OILY CLAY
4. MANGANESE
5. C. 0.10 M
6. 1.30 M
7. [Unreadable]
8. [Unreadable]

**INTERPRETATION/DISCUSSION**

Lack of finds and similarities between natural and the fill also suggest that it is a product of human or animal movement around the pond.

**FINDS**

- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**RECORDERS**: JA

**DATE**: 31/10/07

**INITIALS**: [unreadable]
### CONTEXT RECORD

**SITE:** HAMAO7  
**TYPE:** CUT

<table>
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<th>Context Type: [Depotl / Cut / Structure]</th>
<th>Context No. 20568</th>
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</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: (20568)</td>
<td><strong>DEPOSIT:</strong></td>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
<td>1. compaction 2. colour</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
<td>3. composition 4. inclusion</td>
</tr>
<tr>
<td>Fill by: (20569)</td>
<td></td>
<td>5. thickness 6. extent</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
<td>7. comments &amp; method &amp; conditions</td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
<td><strong>CUT:</strong></td>
</tr>
<tr>
<td>Overlies:</td>
<td></td>
<td>1. shape in plan</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
<td>2. base/sides/top profile</td>
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<tr>
<td>Slide No. 102/16-19</td>
<td>Cuts: (2000)</td>
<td>3. dimension and depth</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
<td>4. sketch 5. truncation 6. fill</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td>nos 7. other comments</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **SHORT LINEAR BUTT-END**
2. **SIDES SLOPE AT 10° BASE FLAT**
3. **LENGTH NE-SW: 1.8m, WIDTH: 1.07m**
4. **DEPTH: 0.09m**
5. **FILLED BY (20569)**

**STRATIGRAPHIC MATRIX**

```
  20569
---------
```

**Interpretation/Discussion**

The shape is of a **butt-ended linear.**

Shallowness of feature and its short length implies it is nothing more than the trample remains left by activity around the pond (20/487).

**Finds (tick):** None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather

**Recorder:** AC  
**Date:** 31/10/17  
**Initials:** 

**Additional Notes:**

- **Small Finds**
- **Samples**
- **Building Materials**
## CONTEXT RECORD

**SITE**: HMA007  
**ADDITIONAL SHEETS:**

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<td>Section No.</td>
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<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>#1621, 16.19</td>
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<td>Fill of: [20568]</td>
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<td>Matrix location</td>
<td>Relationships uncertain</td>
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</table>

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour  
  3. composition 4. inclusion  
  5. thickness 6. extent  
  7. comments & method & conditions

- CUT:
  1. shape in plan  
  2. base/sides/top profile  
  3. dimensions & depth  
  4. sketch & truncation 5. fill  
  6. notes 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc  
  3. finish of stonework 4. 
  5. coursing 6. bond 7. form 8. faces  
  9. base & dimensions as found  
  10. other comments

**STRATIGRAPHIC MATRIX**

```
  1. COMPACTED
  2. MID GREY WITH BURNT RED MATTLING
  3. SILTY CLAY
  4. 5% SUBANGULAR STONES 10-20mm SIZE
  5. 0.09m THICKNESS 6) NE-SW LENGTH = 1.8m
     WIDTH = 1.07m
  8) Trench, Camp
```

**Description (See check lists):**

- Formed at same time as spread/buried soil (20500) and is roughly the same as this except it has been individually numbered to reflect its location within cut [20568] only.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: A. G.  
**Date**: 3/10/17  
**Initials**: [Signature]
CONTEXT RECORD

SITE: [Redacted]

ADDITIONAL SHEETS:

Trench

Site sub-div: ARE A 1

Structure No.

Plan No. 1165

Cut by: (20570)

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Cuts: NA

Neg No.

Fill of:

Matrix location Relationships uncertain 20562

Context Type: Deposit / Cut / Structure

Check Lists:

TYPE CUT

DEPOSIT:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness & extent
7. comment 6. method & conditions

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
noses 7. other comments

MASSONRY:

1. materials 2. size of bricks etc
3. finish of stones 4. coursing bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

CONCRETE / STEEL / NAIL / CRUSHED 20 x 0.1 x 0.12m

FILL (20570)

INTERPRETATION/DISCUSSION

SMALL STAKE HOLE LOCATED IN S SIDE OF LINUM 20562

UNCERTAIN RELATIONSHIP.

FINDS (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []

CBM [] Wood [] Leather []

△ Small Finds

□ Samples

△ Building Materials

Recorder: [Redacted]

Date: 31/10/07

Initials: [Redacted]
CONTEXT RECORD

SITE: HAAN07

Trench

Site sub-div

Area 1

Structure No.

Plan No.

Section No.

Co-Ordinates

Level

Slide No.

Neg No.

Matrix location

ADDITIONAL SHEETS:

Context Type: Deposit / Cut / Structure

Overlain by:

Abutted by:

Cut by:

Filled by:

Same as:

Part of:

Consists of:

Overlies:

Butts:

Cuts:

Fill of: [20570]

Relationships uncertain

Context No.

20571

TYPE: Fill

Check Lists:

DEPOSIT:

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASONRY:

1. materials 2. size of bricks etc
3. finish of stones 4.
coursing 5. bond 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

CONTACT

LIGHT BROWN MATTED S. U. T. 4. M

NO 111

T 0.12M 0.1X0.1M

STRATIGRAPHIC MATRIX

this context is 20571

20570

Interpretation/Discussion

Silted up fill of stake hole [20570]

Finds (tick):

Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder: DMC

Date: 31/10/04

Initials: \[\]
<table>
<thead>
<tr>
<th>Description (See check lists):</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CIRCULAR</td>
</tr>
<tr>
<td>2. ROUNDED/STEEP~80°/DIFFUSE</td>
</tr>
<tr>
<td>3. 0.3m DIAMETER/0.3m DEEP</td>
</tr>
<tr>
<td>4. □</td>
</tr>
<tr>
<td>5. □</td>
</tr>
<tr>
<td>6. (20573)</td>
</tr>
<tr>
<td>7. □</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

CUT FOR POST HOLE

DUE TO PREVIOUS PARTIAL EXCAVATION AND TRAMPLE,
THE TOP PROFILE OF THE POST HOLE WAS MASKED AND
IT WAS OVERCUT.

**Finds** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Context No.:** 20572

**Recorder:** KM

**Date:** 31/10/07

**Initials:** ə
**CONTEXT RECORD**

**SITE: HAMA 07**

**ADDITIONAL SHEETS:**

**Trench:** AREA 1

**Site sub-div:**

**Structure No.:**

**Plan No.:** 1168

**Section No.:** 1188

**Co-Ordinates:** Consists of:

**Level:**

**Slide No.:** 1021

**Neg No.:** 13-15

**Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **FIRM**
2. LIGHT GREY W/ ORANGE FLECKS
3. **CLAY**
4. CHARCOAL <190
5. **0.3m**
6. **0.3m DIAMETER**
7. **CUT: 1. SHAPE IN PLAN 2. BASE/SIDES/TOP PROFILE 3. DIMENSION AND DEPTH 4. SKETCH 5. TRUNCATION 6. FILL NOS 7. OTHER COMMENTS**
8. **TROWEL/OVERCAST**

**Interpretation/Discussion:**

FILL OF POST HOLE [20572]

TRAMPLE + PARTIAL EXCAVATION MAY HAVE DAMAGED THE TOP OF THE DEPOSIT.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** KM

**Date:** 31/10/04

**Initials:** N

**Context No.:** 20573

**TYPE DEPOSIT**

**DEPOSIT:**


**CUT:**

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

this context is 20573

- [ ]
- [ ]

20573

- [ ]

20500

- [ ]

20572
Small stone hole cut [20574] identified as so by dimensions and depth. This small stone hole has an uncertain relationship with a series of post holes in a circular pattern.
SITE: NAMAC1

Trench

Site sub-div: Heal

Structure No.

Plan No. 1170

Section No. 1190

Co-Ordinates

Level

Slide No. 1021

Neg No. 22.24

Matrix location

Description (See check lists):

Color: Light Grey Clay

Dimensions: 0.19 (W) x 0.16 (L) x 0.08 (D)

Weather: Sunny/Dry

Interpretation/Discussion:

Small stone hole [20575] fill identified as so by dimensions and depth

Finds (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples 1062 - 1 bag
- Building Materials

Context No. 20575

Type: Fill

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
4. coursed/bond 5. form 6. faces
7. bond 8. dimensions as found 9. other comments

STRATIGRAPHIC MATRIX

this context is 20575

Recorder: AJK

Date: 31/10/07

Initials: [ ]
SITE: HAMPST

CONTEXT RECORD

Context No. 20576

ADDITIONAL SHEETS:

Trench

Context Type: Deposit [Cut / Structure]

Site sub-div.

Area 1

Structure No.

Abutted by:

Plan No.
P: 1171

Cut by:

Filled by: (20577)

Section No.

5: 1191

Same as:

Part of:

Consists of:

Overlies:

Co-Ordinates

Level

Butts:

Slide No.

F: # 1021: 25-27

Cuts: (20001)

Neg No.

F: # 1021: 25-27

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1. Sub-circular
2. Base = Flat, sides = steep, concave top profile = sharp descent into sides
3. Depth = 0.12m, width = 0.36m
4. Length = 0.35m
5. Cuts natural (20001)
6. Fill (20577)

Interpretation/Discussion

Cut of post hole. Sub-circular in plan. Lies to the west of the pond. Uncertain as to what it is associated with.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder

Date 01/11/07

Initials
**Context No.** 20577

**Type:** Fill

**SITE:** HAMAO7

**Additional Sheets:**

**Context Type:** Deposit

**Context Description:**
- Overlain by: (0001) Laver

**Plan No.:** 1:1191

**Section No.:** 5:1191

**Co-Ordinates:** 1997

**Overlies:** (2000)

**Butts:**

**Cuts:**

**Fill of:** 20576

**Cut by:**

**Abutted by:**

**Relationships uncertain**

**Description (See check list):**
1. Probable dark greybrown with occasional block charcoal flecks
2. Silty clay
3. Loose medium sized angular Flint
4. Depth: 0.12m
5. Width: 0.36m, length: 0.35m
6. Trench, overcast, dry, cold
7. Interpretation/Discussion:
   - Fill of posthole [20576]. Contained small bits of Flints, no pot. Had charcoal fragments within it. Fill is homogenous and was probably filled in quickly after post was removed.

**STRATIGRAPHIC MATRIX**

- [ ]
- [ ] 20576
- [ ]
- [ ]

**Matrix Location:**

**Matrix Description:** Relationships uncertain

**Finds (tick):**
- None
- Pot
- Bone
- Flint [X]
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples:** 1064

**Building Materials**

**Recorder:**

**Date:** 01.11.07

**Initials:**
SITE: HAMA07

**CONTEXT RECORD**

**Context No.**

20578

**Site**

Area 2

**Site sub-div.**

Plan No.

P: 1172

**Structure No.**

Section No.

S: 1192

**Plan No.**

Cut by:

Filled by: (20599)

**Co-Ordinates**

Consists of:

Overlies:

**Level**

Butts:

**Slide No.**

F: 1021: 28: 30

Cuts: (20001)

**Neg No.**

F: 1021: 28: 30

Fill of:

**Matrix location**

Relationships uncertain

**Description (See check lists):**

1. Oval, teardrop shaped.
2. Base: roughly flat, concave, slopes down towards the East, sides: moderate c. 45° concave, top profile: moderate descent into sides.
3. Depth: 0.13m, Width: 0.50m, Length: 0.68m.
4. Cut into natural (20001)
5. Fill (20599)

**STRATIGRAPHIC MATRIX**

20599

20001

**Finds (tick):**

Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Recorder:**

V

**Date:** 01.11.07

**Initials:**

Cut for posthole. It is teardrop in shape and slopes down towards the East side. Possibly associated with the other postholes nearby. Forming a possible round house type structure.
Fill of posthole [20578]. No dating evidence found within it. Fill appears to be made up of natural material, suggesting that it was backfilled with surrounding material after the post was removed.
**SITE** MAMA107

**ADDONAL SHEETS:**

**Trench**
- Context Type: Deposit/Cut/Structure
- Overlain by:
- Abutted by:
- Cut by: [20590]
- Filled by: [20590]

**Site sub-div** Area 1

**Structure No.**

**Plan No.** 1173

**Section No.** 1195

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** 1021
- Cuts: [20590]
- Neg No. [33-33]

**Matrix location**
- Relationships uncertain: [20594]

**STRATIGRAPHIC MATRIX**

**Description (See check lists):**
- Qual: Irregular/sloppy staking/diffuse
- Area: 0.40m (E/W) x 0.26m (N/S) x 0.10m (d)

- [20593]
- [20591]

**Finds**
- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Interpretation/Discussion**

Shallow post hole cut [20590] is cut on the eastern side by later stake hole [20592]

This post hole has an unclear relationship with adjacent (to the south)

stake hole [20590] may be part of a circular feature made of

post holes - possible roundhouse.

**Finds**
- Recorder AJC
- Date 1/10/97
- Initials
**Context Record**

**Site:** NAMAQ1

**Type:** A'11

**Context No.:** 20591

**Trench:**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by: [20592]
- Filled by:

**Plan No.:** 1193

**Section No.:** 1195

**Co-Ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:

**Slide No.:** 1021

**Neg No.:** 31 - 33

**Fill of:** [20590]

**Matrix Location:** Relationships uncertain

**Description (See check lists):**
- hard
- Light Grey
- clay
- 0.4m (E) x 0.26 (N) x 0.10m (D)

**Interpretation/Discussion:**

Single fill of shallow post hole [20590] which has been cut on the eastern end of the fill by a stake hole [20592]

**Finds (tick):**
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AK

**Date:** 31/10/07

**Initials:**
Small stone hole [20592] identified as so by dimensions + depth. This stone hole cuts into earlier feature [20590] which is a post hole. This post hole [20590] + stone hole [20592] has an uncertain relationship with stone hole [20593] (adjacent or contained) + [20592] may be part of circular post hole circular configuration which may be a roundhouse.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Recorder Ax
Date 11/10/04
Initials M
### CONTEXT RECORD

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<td>Consists of:</td>
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<td>Overlies:</td>
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<td>Level</td>
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<td>For 1021</td>
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<td>J 31-33</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

### STRATIGRAPHIC MATRIX

![Stratigraphic Matrix Diagram]

This context is 20593

### Description (See check lists):

- Hard
- Dark grey
- Silty clay
- 60% charcoal, 40% burnt flint
- 0.20m (w) x 0.20m (w) x 0.10m (d)

### Interpretation/Discussion

Small stake hole [20592] fill. Identified as stake hole by diameter and depth. This stake hole cuts into earlier post hole [20590] + [20591] on its eastern side.

### Finds

- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [√] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Recorder

- MacOS

### Date

- 7/11/07

### Initials

- JSC
### CONTEXT RECORD

**SITE:** HAMA 07  
**Context No.:** 20594

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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>1022</td>
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<tr>
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<td>(20001)</td>
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<td>2-4</td>
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<td>Fill of:</td>
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<td>Matrix location</td>
<td>Relationships uncertain</td>
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</table>

**ADDITIONAL SHEETS:**

**TYPE CUT**

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickets 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
- nos 7. other comments

**MASSONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. courses/gg/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

---

**Description (See check lists):**

1. **CIRCULAR**
2. **ROUNDED / STEEP × 80° / CLEAR**
3. **0.22 m DIAMETER / 0.22 m DEEP**
4. 
5. 
6. **(20595)**
7. 

**STRATIGRAPHIC MATRIX**

- 20595
- 20594
- 20001

4.

**INTERPRETATION/DISCUSSION**

**POST HOLE CUT**
**FILLED BY DEPOSIT (20595)**

---

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** EM  
**Date:** 11/107  
**Initials:**
**SITE** HAMA C7  
**Trench** AREA 1  
**Site sub-div**  
**Structure No.**  
**Plan No.** 1174  
**Section No.** 1194  
**Co-Ordinates**  
**Level**  
**Slide No.** 1022  
**Neg No.** 2-4  
**Matrix location** Relationships uncertain  

**DESCRIPTION (See check lists):**
1. Firn
2. Light grey with orange flecks
3. Clay
4. Charcoal 5-10%  
5. 0.22m
6. 0.22 m Diameter
7.  
8. Trowel, overcast

**STRATIGRAPHIC MATRIX**

<table>
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<th>Depth</th>
<th>Code</th>
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<tbody>
<tr>
<td>0</td>
<td>2000</td>
</tr>
<tr>
<td>20594</td>
<td></td>
</tr>
</tbody>
</table>

- [ ] 10595

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Context No.** 20595  
**Type Deposit**

**Check Lists:**
- CUT: 1. shape in plan 2. base/sides/profle 3. dimension and depth 4. sketch 5. truncation 6. fill and 7. other comments
- MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. based 8. dimensions as found 9. other comments

**Interpretation/Discussion**

**Fill of Post Hole [20594]**

Charcoal inclusions suggest the post hole may have been burnt/cut.
**CONTEXT RECORD**

**SITE** H209 O7

**ADDITIONAL SHEETS:**
- **Trench**
  - Context Type: **Deposit/Cut/Structure**
  - Overlain by: (20597)
  - Abutted by:
- **Structure No.**
  - Plan No.: 1175
  - Cut by: (20597)
  - Filled by: (20597)
- **Section No.**
  - Same as: 195
  - Part of:
- **Co-Ordinates**
  - Consists of:
  - Overlies:
- **Level**
  - Butts:
- **Slide No.** 1022 5-7
- **Neg No.** Fill of:
- **Matrix location** Relationships uncertain

**Description (See check lists):**

1) **VENAL CLEAN OUT OR SPREAD (20500)**
2) **IRREGULAR SLOPES AT 10 DEGREES FROM WEST TOWARDS POND (20497)**
3) **1.88m E-W, 1.5m N-S, 0.17m DEPTH.**
4) **FILLED BY (20597).**

**STRATIGRAPHIC MATRIX**

- 20597
- 20596

**Interpretation/Discussion**

- The fill of this is the same as spread (20500).
- The fill (20597) is N-S.
- A fill of a cut, it is a layer. Cut number is given to aid recording.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** A. G

**Date:** 21/11/7

**Initials:**
## CONTEXT RECORD

### SITE
- **HAMP07**

### ADDITIONAL SHEETS:
- **Trench**
  - Context Type: Deposit / Cut / Structure
  - Overlain by:
- **Site sub-div 1**
- **Structure No.**
  - Abutted by:
- **Plan No.**
  - Cut by:
  - Filled by:
- **Section No.**
  - Same as: [20596]
  - Part of:
  - Overlies: [20596]
- **Co-Ordinates**
  - Consists of:
- **Level**
  - Butts:
- **Slide No. #1225-7**
  - Cuts:
- **Neg No.**
  - Fill of: [20596]
- **Matrix location**
  - Relationships uncertain

### STRATIGRAPHIC MATRIX
- ![Matrix Diagram](https://example.com)
  - This context is [20597]
  - [20596]

### Description (See check lists):
1. **Compact**
2. **Mid grey brown with rust red mottling**
3. **No inclusions**
4. **Silty clay**
5. **0.17m thickness, 6) 1.88m E-W, 1.5m N-S**

### Interpretation/Discussion
- This layer is same as spread (20600) but is the western end of that layer.
- Contains several bronze age sherds.

### Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Small Finds

### Samples

### Building Materials

### Recorder
- [Name]

### Date
- 21/11/1

### Initials
- [Initials]
**CONTEXT RECORD**

**SITE** NAMAC7

**ADDITIONAL SHEETS:**
- **Trench**
- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - **DEPOSIT:**
    1. compaction 2. color
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments 8. method & conditions
  - **CUT:**
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill
      nos 7. other comments
  - **MASONRY:**
    1. materials 2. size of bricks etc
    3. finish of stones 4. coursing/found 5. form 6. faces
    7. bond & dimensions as found
    8. other comments

**Context No.** 20598

**TYPE** Cut

- **Site sub-div:** Artc1
- **Structure No.**
- **Plan No.** 1176
- **Section No.** 1196
- **Co-Ordinates**
  - **Consists of:**
  - **Overlies:** [20599]

- **Level**
- **Butts:**

- **Slide No.** 1022
- **Cuts:** [20601] (20602) [20603]
- **Neg No.** 11-13
- **Fill of:**

- **Matrix location**
  - Relationships uncertain

**Description (See check lists):**
- curved Linear
- @ slightly concave / gently sloping / clear
- 1. (a m) x (b m) x (c m) (d)

- [20599] [20602]

- (20599) [20599]

- [20600]

**Stratigraphic Matrix**

- 20599

**Interpretation/Discussion**

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

- **Recorder** ASK
- **Date** 1/11/07
- **Initials**
**CONTEXT RECORD**

**SITE** MAMA07  
**Context No.** 20599  
**Type** G11

<table>
<thead>
<tr>
<th><strong>Trench</strong></th>
<th><strong>Context Type:</strong> Deposit / Cut / Structure</th>
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<tbody>
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<td><strong>Site sub-div</strong></td>
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<tr>
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<td><strong>Co-Ordinates</strong></td>
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<td><strong>Neg No.</strong></td>
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</tr>
<tr>
<td><strong>Matrix location</strong></td>
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</tr>
</tbody>
</table>

**Description (See check lists):**

- hard
- mixed grey hard
- 10+ manganese flakes, 1% burnt flint
- 1.20m NS x 0.50m EW x 0.10m EL

**Stratigraphic Matrix**

- [ ]
- [ ]
- [ ]
- [ ]
- this context is 20599
- [ ]
- [ ]
- [ ]
- [ ]

**Travel - Dry + Sunny**

**Fill of curved linear pit [20598] which overlies stake hole [20600] + [20602] which is a post hole.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt Stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- △ Small Finds
- ♦ Samples
- △ Building Materials

**Recorder:** ASC  
**Date:** 1/11/07  
**Initials:**
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<th>Classification of material</th>
<th>Tick if present</th>
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<td></td>
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<tr>
<td>Introduction</td>
<td></td>
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<tr>
<td>A: Final Report</td>
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<td>A: Publication Report</td>
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<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
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<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
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<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
</tbody>
</table>
**CONTEXT RECORD**

**SITE** NAMA 09

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** Area 1

**Structure No.**
- Abutted by: [20598, 20594]

**Plan No.** 1195
- Cut by:
- Filled by: [20601]

**Section No.** 1197
- Same as:
- Part of: [20601]

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** 7A 102
- Cuts: Nat (20001)

**Neg No.** 14-16
- Fill of: [20612, 20574]

**Matrix location**
- Relationships uncertain [20603, 20604, 20570, 20574]

---

**STRATIGRAPHIC MATRIX**

This context is [20601]

---

**Interpretation/Discussion**

Small stone hole cut [20600] - identified as so by dimensions & depth. This stone hole was cut by curved linear pit [20598] & post holes. Relationship is unclear with adjacent stone holes [20574, 20592] & post holes [20602, 20590].

**Finds** (tick):
- None [-] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** ASC
**Date** 1/11/07
**Initials**
**Context Record**

**Context No.** 20601

**Site** NAMAC 04

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlay by: 12059.8
- Abutted by: [Signature]
- Plan No.: 1178
- Cut by: 2059.8
- Filled by: [Signature]
- Section No.: 1197
- Consists of:
- Overlies:
- Level
- Butts:
- Slide No.: 5641022
- Neg No.: J16.16
- Fill of: [20600]

**Description (See check lists):**

- **hard**
- **moist grey**
- **clay**

**0.70m (us) x 0.40m (en) x 0.10m (up)**

- **Gravel - Dry + Sunny**

**Interpretation/Discussion:**

Small state hole [20600] fill - identified as so due to dimensions and depth. Coarse foraging was state but not exceeding.

**Finds (tick):** None [Pot] [Bone] [Flint] [Stone] [Burnt stone] [Glass] [Metal] [CBM] [Wood] [Leather]

**Additional Sheets:**
- **Type:** C 11

**Stratigraphic Matrix:**

```plaintext
          2059.8
          2059.1
          20600
          20601
```

This context is 20601

**Recorder:** ASC

**Date:** 1/11/47

**Initials:** [Signature]
### CONTEXT RECORD

<table>
<thead>
<tr>
<th>SITE</th>
<th>NAMA07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposit / Cut / Structure</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Axal</td>
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<tr>
<td>Structure No.</td>
<td>101</td>
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<tr>
<td>Plan No.</td>
<td>1179</td>
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<tr>
<td>Section No.</td>
<td>1198</td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>1022</td>
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<tr>
<td>Neg No.</td>
<td>17-6119</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
<tr>
<td>STRATIGRAPHIC MATRIX</td>
<td></td>
</tr>
</tbody>
</table>

#### Description (See check lists):

- Circular
- Slightly concave / steeply sloping / clear
- 0.37m(w) x 0.37m(l) x 0.17m(d)
- Truncated by [20508]

- Post hole cut [20602] - identified as so by dimensions + depth. [20002]
- Cut by curved linear pit [20509] which also cuts stroke hole [20603]. These 2 features not cut by [20602] also has an uncertain relationship with adjacent stroke hole [20592] + [20593] + post hole [20590].

#### Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

<table>
<thead>
<tr>
<th>Recorder</th>
<th>AJC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>1/11/04</td>
</tr>
<tr>
<td>Initials</td>
<td></td>
</tr>
</tbody>
</table>
**CONTEXT RECORD**

**SITE:** 20603

**Context No.:**

**Type:** Fill

**ADDITIONAL SHEETS:**

**Trench:**
- Context Type: Deposit / Cut / Structure

**Site sub-div:**
- Overlain by: [20598]

**Structure No.:**
- Abutted by: [20598]

**Plan No.:**
- Cut by: [20598]
- Filled by: [20603]

**Section No.:**
- Same as: [20598]

**Co-Ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:

**Slide No.:**
- Cuts:

**Neg No.:**
- Fill of: [20603]

**Matrix location:**
- Relationships uncertain

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation & fill nos 7. other comments
- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  coursed/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Description (See check lists):**

- Hard
- Mottled grey
- Clay
- [0.37m (ns) x 0.37m (wd) x 0.1m (d)]

**Interpretation/Discussion:**

- Post hole [20603] Fill. This post hole is cut by curved linear pit [20598].

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Recorder:** AJC

**Date:** 1/1/05

**Initials:** [Signature]
**SITE** HAMA 07

**Area A**

**Type** Deposit / Cut / Structure

**Context No.** 20604

**Additional Sheets:**
- **Deposit:**
  1. Compaction
  2. Colour
  3. Composition
  4. Inclusion
  5. Thickness
  6. Extent
  7. Comments
  8. Method & Conditions
- **Cut:**
  1. Shape in plan
  2. Base/sides/top profile
  3. Dimension and depth
  4. Sketch
  5. Truncation
  6. Fill nos
  7. Other comments
- **Masonry:**
  1. Materials
  2. Size of bricks etc
  3. Finish of stones
  4. Coursing/bond
  5. Form of faces
  6. Bond
  7. Dimensions as found
  8. Other comments

**Description (See check lists):**

1. Sub-circular
2. Rounded/steep ~ 90°/clear where not obscured.
3. 0.4m x 0.3m / 0.2m deep.

**Stratigraphic Matrix:**

- **This context is:** 20604
- **Matrix Location:** Relationships uncertain

**Interpretation/Discussion:**

Post hole cut which has been truncated by a later possible post hole [20607]

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** KM
**Date:** 1/11/07
**Initials:**
SITE: HAMA 07

Trench: AREA 1

Context Type: Deposit / Cut / Structure

Site sub-div: Overlain by:

Structure No.: Abutted by:

Plan No.: Cut by [206062]

Filled by:

Section No.: Same as:

Part of:

Co-Ordinates: Consists of:

Overlies:

Level: Butts:

Slide No.: 1622

Cuts:

Neg No.: 20-22 Fill of: [206047]

Matrix location: Relationships uncertain

Description (See check lists):
1. FRIABLE
2. BLACK
3. CHARCOAL
4. 
5. 0.2m
6. 0.4m x 0.3m
7. NOT FULLY SAMPLED DUE TO CONTAMINATION WITH [20607]
8. TRAVEL / SUNNY

Interpretation/Discussion

FILL OF POST HOle [206047] WHICH HAS BEEN BURNT OUT.

THE DEPOSIT IS TRUNCATED BY A CUT [206067] WHICH IS POSSIBLY A POST HOle BUT HAS BEEN HEAVILY TRUNCATED BY MACHINE STRIPPING.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

⚠ Small Finds

◊ Samples 1627

⚠ Building Materials

Context No. 20605

Type Deposit

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch & truncation & fill
5. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. courging/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

this context is 20605

Recorder KM

Date 1/11/07

Initials
<table>
<thead>
<tr>
<th>Description (See check lists):</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Qual</strong></td>
</tr>
<tr>
<td>2. Rounded/SHAPE = 30° / CLEAR</td>
</tr>
<tr>
<td>3. 0.5m x 0.25m / 0.05m</td>
</tr>
<tr>
<td>4.</td>
</tr>
<tr>
<td>5.</td>
</tr>
<tr>
<td>6. (20607)</td>
</tr>
<tr>
<td>7.</td>
</tr>
<tr>
<td>Interpretation/Discussion</td>
</tr>
<tr>
<td><strong>POSSIBLE CUT FOR POSTHOLE. HOWEVER MACHINE STRIPPING HAS REMOVED MUCH OF THE CUT.</strong></td>
</tr>
</tbody>
</table>

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

<table>
<thead>
<tr>
<th>Small Finds</th>
<th>Samples</th>
<th>Building Materials</th>
</tr>
</thead>
</table>

**Recorder:** [Signature]  
**Date:** 1/11/07  
**Initials:** [Signature]
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 1

**Structure No.** 1

**Plan No.** 1177

**Section No.** 1199

**Co-Ordinates**

**Level**

**Slide No.** 1022

**Neg No.** 20-22

**Matrix location**

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Cut / Structure

**Overlaid by:** (20000)

**Abutted by:**

**Cut by:**

**Filled by:**

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:** Fill of: [20606]

**Relationships uncertain**

**CHECK LISTS:**

1. Compaction
2. Colour
3. Composition
4. Inclusion
5. Thickness
6. Extent
7. Comments
8. Method & Conditions

**DEPOSIT:**

1. Shape in plan
2. Base/sides/contour profile
3. Dimensions and depth
4. Skewness
5. Truncation
6. Fill
7. Other comments

**MASONRY:**

1. Materials
2. Size of bricks etc
3. Finish of stones
4. Coursing
5. Bond
6. Form
7. Other dimensions as found
8. Other comments

**DESCRIPTION (See check lists):**

1. Firm
2. Dark red/brown
3. Clay
4. [Blank]
5. 0.5 m
6. 0.5 m x 0.25 m
7. [Blank]
8. Travel / Sunny

**INTERPRETATION/DISCUSSION**

**Fill of possible post hole [20606]

Heavily truncated by machine stripping, which has left little of the deposit remaining.**

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 166

**Building Materials**

**Recorder** K M

**Date** 1/11/07

**Initials** [Signature]
**Context Record**

**Site:** WAMA07

**Additional Sheets:**
- **Trench:** Context Type: Deposit / Cut / Structure
- **Site sub-div:** Area 1
- **Structure No.:** Overlain by:
- **Plan No.:** 1180
  - Cut by:
  - Filled by: \((20609) + (20610)\)
- **Section No.:** 1200
  - Same as:
  - Part of:
  - Consists of:
  - Overlies:
- **Co-ordinates:**
- **Level:** Butts:
- **Slide No.:** 1022
  - Cuts: Not (20001)
- **Neg No.:** J23-25
  - Fill of:
  - Matrix location: Relationships uncertain

**Description (See check lists):**

- Circular
- Flat / gently sloping / clear - cliff face
- \(0.34(m) \times 0.38(m) \times 0.10(m)\)

\[(20609) + (20610)\]

**Stratigraphic Matrix:**

- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

**This context is:** [20608]

**Interpretation/Discussion:**

Small/Shallow post hole [20608] - highly damaged on the southern side. Identified as post hole due to dimensions.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder:** ASC
**Date:** 11/11/07
**Initials:**
Context No. 20609

SITE NAMAO7

Trench

Context Type: Deposit / Cut / Structure

Site sub-div A1

Overlaid by:

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: (20610)

Level

Butts:

Slide No. 1022

Cuts:

Neg No. 23-25

Fill of: [20608]

Matrix location

Relationships uncertain

Description (See check lists):

- Hard
- Dark grey
- Clay

0.34m (L) x 0.20m (W) x 0.05m (D)

Travel - Dry + Sunny

Interpretation/Discussion

Small/Shallow Post hole [20608] upper fill. Context and edge (on sub-strat side) has been severely damaged.

Find(s) (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder AJC

Date 1/11/04

Initials
**CONTEXT RECORD**

**SITE** NAMAO1

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Cut / Structure

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
    coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

---

**Description (See check lists):**

- **Hord**
- **Orange Mottled Clay**
- **Clay**

- Dimensions: 0.24m (w) x 0.38 (eu) x 0.05 (d)

- **Travel - Dry & Sunny**

---

**Interpretation/Discussion:**

Small/Shallow Post Hole [20609] Bottom fill. Post hole cut + both fills [20609] + [20610] have been damaged on the southern side.

---

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder: A J**

**Date:** 1/11/07

**Initials:** 

---

**Matrix location:** Relationships uncertain

**Stratigraphic Matrix:**

```
[ ] [ ] [ ] [ ] [ ] [ ] [ ]
```

- This context is [20610]

---
A section cut through pit 20611. It is the same pit as 20552, section put through to determine if they are the same feature. Pit is roughly oval in shape.
<table>
<thead>
<tr>
<th><strong>SITE</strong></th>
<th>HAMAR07</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADDITIONAL SHEETS:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Trench</strong></td>
<td>Context Type: Deposition / Structure</td>
</tr>
<tr>
<td><strong>Site sub-div.</strong></td>
<td>Area 1</td>
</tr>
<tr>
<td><strong>Structure No.</strong></td>
<td>Overlain by: (20612)</td>
</tr>
<tr>
<td><strong>Plan No.</strong></td>
<td>Abutted by:</td>
</tr>
<tr>
<td><strong>Section No.</strong></td>
<td>Cut by:</td>
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<tr>
<td><strong>Co-Ordinates</strong></td>
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</tr>
<tr>
<td><strong>Level</strong></td>
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<tr>
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<td>Part of:</td>
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<tr>
<td><strong>Neg No.</strong></td>
<td>Consists of:</td>
</tr>
<tr>
<td><strong>Matrix location</strong></td>
<td>Overlies: (20001)</td>
</tr>
<tr>
<td><strong>Description (See check lists):</strong></td>
<td><strong>STRATIGRAPHIC MATRIX</strong></td>
</tr>
<tr>
<td>1) Prism.</td>
<td>2) Dark greyish brown with orange flecks</td>
</tr>
<tr>
<td>3) Clay loam.</td>
<td>4) Frequent angular medium sized flint.</td>
</tr>
<tr>
<td>5) Depth: 0.10m excavated.</td>
<td>6) Width: 0.34m excavated.</td>
</tr>
<tr>
<td>7)</td>
<td>Length: 0.60m excavated.</td>
</tr>
<tr>
<td>8) Travel: clear, dry.</td>
<td>9) Bi-Cold.</td>
</tr>
</tbody>
</table>

**Fill**: Fill of pit [20611]. Fill is part of the same pit [20652] as same as (20653). Fill all the same containing Flint: pot so Bronze Age in date. The fill has been truncated by a hard drawn running on a N-S alignment. Pit appears to have filled up quickly or was backfilled as fill all the same layer.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds** / **Samples** / **Building Materials**

**Recorder**: VJ
**Date**: 02.11.07
**Initials**:
**CONTEXT RECORD**

**SITE** AAMAC07

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
</table>

**Context No.** 20613

**TYPE** Cut

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour 3. composition, inclusion 5. thickness & extent 7. comments & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

**Description (See check lists):**

**Linear (ns)**

**Concave** / Gently Sloping / Clear

2.90m (ns) x 0.60 - 1.40m (ew) x 0.30 = 0.60 - 1.2

(20614)

**Southern end sampled.**

**Interpretation/Discussion**

**Linear (ns) Pit [20613]** Northern tumulus end - Southern end already excavated.

Biocultural on the NE side of [20613]. This pit shows an uncertain relationship with [20612] [20222] [20222] [20222] which is 10 m E. of [20613].

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**

**Date** 2/11/07

**Initials**
## CONTEXT RECORD

**SITE:** MAMA07  
**Type:** CA

<table>
<thead>
<tr>
<th><strong>Trench</strong></th>
<th>Context Type: Deposit / Cut / Structure</th>
<th><strong>Check Lists:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site sub-div</strong></td>
<td>Overlain by: <strong>20000</strong></td>
<td>DEPOSIT:</td>
</tr>
<tr>
<td><strong>Structure No.</strong></td>
<td>Abutted by:</td>
<td>1. compaction 2. colour</td>
</tr>
<tr>
<td><strong>Plan No.</strong></td>
<td>Cut by:</td>
<td>3. composition 4. inclusion</td>
</tr>
<tr>
<td><strong>Section No.</strong></td>
<td>Filled by:</td>
<td>5. thickness 6. extent</td>
</tr>
<tr>
<td><strong>Co-Ordinates</strong></td>
<td>Same as: <strong>20136</strong></td>
<td>7. comments 8. method &amp; conditions</td>
</tr>
<tr>
<td><strong>Level</strong></td>
<td>Part of:</td>
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</tr>
<tr>
<td><strong>Slide No.</strong></td>
<td>Consists of:</td>
<td></td>
</tr>
<tr>
<td><strong>Neg No.</strong></td>
<td>Overlies:</td>
<td></td>
</tr>
<tr>
<td><strong>Matrix location</strong></td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- **hard clay**
- **mottled gray**
- **Clay**
- **5ft Flat/Burnt Flint**

\[0.60m(w)/0.60m(fw)/0.30m(d)\]

**Travel & Mattock - Dry - overcast**

**Interpretation/Discussion:**

Linear pit (ns) [20613] single fill. This pit has already been excavated at the southern end & sampled [1005]. The northern tumulus end was effect on the top eastern edge by bioturbation.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** ASC  
**Date:** 21/11/04  
**Initials:** 

**Stratigraphic Matrix:**

```
+------------------+
| 20000            |
+------------------+
|                 20613 |
+------------------+
| 20613            |
+------------------+
```

This context is 20614.
Context Record

SITE: HA7407

Trench

Context Type: Deposit/Cut/Structure

Site sub-div: 1

Overlain by: [20552]

Abutted by:

Plan No.: 1160

Cut by: [20616]

Filled by:

Section No.: 1203

Same as: [20556]

Part of:

Co-Ordinates

Consists of:

Overlies:

Level Butts:

Slide No. 41422, 32-36

Cut by: (2000)

Neg No.

Fill of:

Matrix location Relationships uncertain

Check Lists:

DEPOSIT:

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc 3. finish of stapes etc 4. coursing 5. bond 6. faces 7. bond 8. dimensions as found 9. other comments

Description (See check lists):

1. Linear
2. Sides slope at 30°, base rounded
3. Length 2m NE-SW, Width: 0.55m
6. Filled by (20617)

0.15m Depth

Interpretation/Discussion

Ditch cut running into pit [20552], probably fairly contemporary to that but relationship show ditch sitting up earlier.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder A. G

Date 2/11/7

Initials [ ]
### CONTEXT RECORD

<table>
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<td>Matrix location</td>
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</table>

**DESCRIPTION (See check lists):**

1. **COMPACT, HEAVY**
2. **MID GREY WITH RUST RED MATTING AND CHARCOAL STAINING**
3. **SILTY CLAY**
4. **INFREQUENT SMALL SUBANGULAR STONES**
5. **0.15m THICKNESS, 2m LENGTH NE-SW, 0.55m WIDTH**
6. **TRENCH, DAMP**

**INTERPRETATION/DISCUSSION**

*Fill of linear [20615], a silted deposit. Contains several sherds of bronze artefact.*

**FINDS (tick):**
- None
- Pot [X]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

---

**Context No.: 20616**

**Type:**

- **Fill**

**Check Lists:**

- **DEPOSIT:**
  - 1. compaction
  - 2. colour
  - 3. composition
  - 4. inclusion
  - 5. thickness
  - 6. extent
  - 7. comments
  - 8. method & conditions

- **CUT:**
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimensions
  - 4. depth
  - 5. truncation
  - 6. fill
  - 7. notes
  - 8. other comments

- **MASONRY:**
  - 1. materials
  - 2. size or bricks etc
  - 3. finish of stones
  - 4. coursing/bond
  - 5. form
  - 6. faces
  - 7. bond
  - 8. dimensions as found
  - 9. other comments

---

**Stratigraphic Matrix**

- **Context 20617**
- **Context 20615**
- **Context 20616**

---

**Recorder:**

- **Date:** 2/11/7
- **Initials:**
**CONTEXT RECORD**

**SITE** HAMA07

**ADDITIONAL SHEETS:**

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<td>Fill of:</td>
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**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

| CBM [ ] | Wood [ ] Leather [ ] |

**Interpretation/Discussion**

Small slot cut to identify relationship between linear [20615] and pit [20617]/[20652]. It is seems that ditch silted up earlier.

**FINDS (tick):** None [ ] Pot [ ]

**STRATIGRAPHIC MATRIX**

- [ ] 20618
- [ ] 20617
- [ ] 20616

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/ bond 5. form 6. faces 7. bound 8. dimensions as found 9. other comments

**RECORDER:** AG

**DATE:** 5/11/17

**INITIALS:** [Signature]
**Context Record**

**Context No.** 20618

### Trench

**Site sub-div** 1
**Structure No.**
**Plan No.** 1160
**Section No.** 1203
**Co-Ordinates**
**Level**
**Slide No.** 4022, 32-34
**Neg No.**
**Matrix Location**

### Additional Sheets

**Context Type:** Deposit / Cut / Structure

- **Overlay:**
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:** 20553
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:**
- **Fill of:** 20617

### Description (See check lists):

1. **Compact, Tough**
2. **Mid grey with rust red motting**
3. **Silty clay**
4. **5% angular stones 10-20mm**
5. **0.34m depth, N-S 3m, E-W 3.8m**
6. **Travertine sample**

### Interpretation/Discussion

**Fill of [20617], same as (20553)**

Contains bronze and pot sherds.

### Find(s)

- **Finds (tick):** None [ ], Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

### Recorder

**Recorder:** AG

**Date:** 5/11/17

**Initials:**
## CONTEXT RECORD

### SITE HAMAOZ

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<td>Matrix location</td>
<td>Relationships uncertain</td>
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</table>

### Description (See check lists):

1. Sub CIRCULAR
2. BASE - CONCAVE SIDES - STEEP >45°
3. N-S 0.3m W-E 0.35m DEPTH - 0.24m
4. 
5. (20620), (20621)
6. (20620), (20621)
7. —

### Interpretation/Discussion

**POSSIBLE POSTHOLE CUT WITH ONE FILL (20620) POSSIBLY BEING A 'POST PIPE', AND THE OTHER BEING THE PACKING. POSTHOLE IS LOCATED NEARBY OTHER POSSIBLE POSTHoles. A SHEEP OF PREHISTORIC POT WAS RECOVERED.**

### STRATIGRAPHIC MATRIX

```
   20620
 this context is 80619
   20601
```

### Finds (tick):

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

Recorder: PG  
Date: 5/11/07  
Initials: [Signature]
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<td>“ ”</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

**Description (See check lists):**

1. **SOFT**
2. **DARK BROWN GREY**
3. **SILTY CLAY**
4. **-**
5. 0.21m
6. N-S 0.08m W-E 0.15m
7. **TROWEL CLEAR**

**Interpretation/Discussion**

POSSIBLE 'POSTPILE' AS IS DARK SUGGESTING A SMALL PRESENCE OF CHARCOAL AND HAS STEEP SIDES AS IF IT WERE THE REMAINS OF A POST. PREHISTORIC POT SHERD WAS RECOVERED.

**Finds** (tick): None [ ] Pot [X] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**STRATIGRAPHIC MATRIX**

- [ ] 20620
- [X] 20619
- [ ] 20621

**Possible Context**

- [ ] 20620

**Recorder:** P6

**Date:** 5/11/07

**Initials:** [Signature]
Context No. 2.0621

Site: HAMA 07

Additional Sheets:

Trench

Context Type: Deposit/Cut/Structure

Overlain by: (2.0000)

Structure No.

Abutted by: ~

Plan No.

Cut by: ~

Filled by: ~

Section No.

Same as: ~

Part of: ~

Co-Ordinates

Consists of: ~

Overlies: (2.0620), (2.0001)

Level

Butts: ~

Slide No. F.1023: 1-3

Cuts: ~

Neg No. ~ ~ ~

Fill of: (2.0619)

Matrix location

Relationships uncertain

Description (See check lists):

1. Soft

2. Light Grey Brown

3. Silty Clay

4. ~

5. 0.21m

6. N=5 0.3m W=E 0.2m 7.

8. Trowel, Clear

Interpretation/Discussion

This fill may have provided the packing for a post - it appears to be a slightly darker version of the natural.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder PG

Date 5/11/07

Initials u
**CONTENTS RECORD**

**SITE** MAMA07

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**STRATIGRAPHIC MATRIX**

- [ ] 20623
- [ ] 20624
- [ ] 20001
- [ ] 20622

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. confinement & method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
- 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones A
- 4. coursing/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**Description (See check lists):**
- Linear (N- W- S- E)
- Concave / gentry sloping / clear
- 1-40n (6n) x 0.95n (us) - tabular x 0.28m (a)
- (20623) + (20624)

**Interpretation / Discussion**

Diagram: Section 20622 is a near horizontal end (20333) which had been previously excavated. 20622 and 20333 are probably associated with hewn hammers (2815) - shown in eval.

20622 is cut by a modern field drain

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder**
- AS

**Date**
- 5/11/04

**Initials**
- C
**CONTEXT RECORD**

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**STRAJGRAPHIC MATRIX**

this context is 10623

**Description (See check lists):**

- Firm
- Dark Mottled grey clay
- 10% Flint, 80% Chazza

1.40m (w) x 0.95 (h) at north end x 0.20m (d)

Mottled, indented, dry strung

**Interpretation/Discussion**

Top fill of Ditch (10623) and topsoil (10623) do not appear in (10333). The tumulus end of the ditch (10333) is 1.40m south of (10622).

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples 4 bags 1070
- Building Materials

**Recorder:** Ax
**Date:** 5/11/07
**Initials:** [ ]
SITE NAMA04

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Overlain by: (20623)

Structure No.
Abutted by:

Plan No.
Cut by: Modern Field Chain
Filled by:

Section No.
Same as: (206335)
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.
Cuts:

Neg No.
Fill of: (20622)

Matrix location
Relationships uncertain

Description (See check lists):
Grun
Molten light grey + orange
Clay

40m (6w) x 0.95m (NS - 12mwestern) x 0.05 - 0.20(m)

Mattock + Mattock - Dry + Sunny

Interpretation/Discussion
Bottom layer of pit is (20622) which is the same as (206335)
His fill has been cut by a modern field drain on the western side

Find (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

♦ Samples 4 bags [ ] 107

△ Building Materials

Context No.
20624

TYPE G 11

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. courting/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

20624

this context is 20624

20622

Recorder A K
Date 5/11/07
Initials L A
**CONTEXT RECORD**

**SITE** Hamp 07  
**TYPE** Cut  
**Context No.** 20625  
**ADDITIONAL SHEETS:** 1

**Description (See check lists):**
1. **Surface:** 2. **Cut**
   - **Scoria:** with a coarse black and a close to profile 3. **5.97m:** maximum
   - **Length:** in the investigation 3.88m: maximum area in the excavations
   - **Orientation:**
   - **Soil:**
   - **4.**: The cutting plane in the excavation 4. See additional file (not shown)
   - **5.**: See plan to previous sq. or sq with (20622) 6. (20626)

**Interpretation/Discussion**

This is a pit. This pit is cut with (20627). The pit is most likely of Scoria type in date.

**Finds** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** GS

**Date:** 05/11/07

**Initials:**
This Additional Sheet has been used to show Plan 1/100 with Cut [20625] of a Pit and Cut [20647] of a Ditch.

The Unit Matrix is (20000)
CONTEXT RECORD

Context No. 20626

SITE Hanw 07

ADDITIONAL SHEETS:

Trench

Context Type: Deposit

Site sub-div Area 1

Overlain by: 20625 (2000)

Structure No.

Abutted by:

Plan No. 1196

Cut by:

Filled by:

Section No. 1205

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. 1093 - 4.6.7.9

Cuts:

Neg No. 2.0625

Fill of: 20625

Matrix location Relationships uncertain

Description (See check lists):

1. Hole Context
2. low gray stone
3. low thick stone
4. Pot, hut and contents were
uncovered
5. 0.37 m = maximum thickness
6. 3.5m = maximum extent on the west
7. 8. Excavation of results in cloudy condition with some
sandy layers

Interpretation/Discussion

This is the edge of a close due to the lightness of
colour it is thought that it would have silted up strongly

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorded GJS

Date 05/01/07

Initials
**Context Record**

**Site:** Hana 07

**Additional sheets:**

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<td>Fill of:</td>
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<tr>
<td>Matrix location</td>
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**Description (See check lists):**

1. Sub 1205 was very narrow west to east 2. Hole seems square with a flat base and a curved edge to north 3. 3.6m = maximum width 2.20m = maximum east to west across 0.8m = maximum depth 4. See excavation sheet C10625 /

**Stratigraphic matrix:**

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<th>2067</th>
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<th>2069</th>
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<td>this context is</td>
<td>2067</td>
<td>2068</td>
<td>2069</td>
</tr>
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**Interpretation/Discussion:**

This is a very large square hole 2.2m x 2.2m deep and slightly larger at the natural level of sandy clay running through site

**Finds (tick):**

- Pot [✓]
- Bone [✓]
- Flint [✓]
- Stone [✓]
- Burnt stone [✓]
- Glass [✓]
- Metal [✓]
- CBM [✓]
- Wood [✓]
- Leather [✓]

**Small finds**

- **Samples**

- **Building materials**

**Recorder:** GIS

**Date:** 05/11/04

**Initials:**
**CONTEXT RECORD**

**SITE** Harrow 07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Unit / Structure
- Overlain by: [Fill in]

**Structure No.**
- Abutted by: [Fill in]

**Plan No.**
- Cut by: [20625]
- Filled by: [Fill in]

**Section No.**
- Same as: [Fill in]
- Part of: [Fill in]

**Co-Ordinates**
- Consists of: [Fill in]
- Overlies: [Fill in]

**Level**
- Butts: [Fill in]

**Slide No.**
- Cuts: [Fill in]

**Neg No.**
- Fill of: [20625]

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. Quick Contact 2. Dark Orange Brown
2. Sandy Clay 4. 1 pieces of flint and some glass were included
3. 0.3m maximum thickness 6.2cm maximum extent in the
4. Interpretation Discussion
5. 7.1

**Nature Board**

Due to the close proximity to the nature board it is thought that it would have been left open to stay cool and the pieces of pot discovered were from the bottom edge and one on the south edge. The

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Stratigraphic Matrix**

<table>
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<th>20625</th>
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</table>

This context is [20625]

**Recorder**

**Date**

**Initials**
**SITE** HAMA 07

**Trench**
- Context Type: Deposit (Cut) Structure
- Overlain by:
- Abutted by:

**Site sub-div.** AREA 1

**Structure No.**
- Cut by:
- Filled by: \((20630) + (20631)\)

**Plan No.** 1188

**Section No.** 1207
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** \(\rightarrow 1023\)
- Cuts: \((20001)\)

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

**Context No.** 20629

**Type** CUT

**Check Lists:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation & fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/stand 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
1. end of W → E Linear
2. flat base with steep sloping sides and a gentler slope at the most easterly end of the terminus
3. with defined top profile
4. 1.42m wide × c. 0.60m deep

**STRATIGRAPHIC MATRIX**
- 20630
- 20629
- 20001

**Interpretation/Discussion**
- 5
- 6 \((20630) + (20631)\)
- 7 Ditch Terminus possibly Roman

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- △ Small Finds
- ◇ Samples
- △ Building Materials

**Recorder** JA
**Date** 05/11/07
**Initials** A
SITE: HAMA 07

ADDITIONAL SHEETS:

Trench

Site sub-div: AREA 1

Structure No.

Plan No. 1188

Section No. 1207

Co-Ordinates

Overlies:

Level

Slide No. 1023 16-18

Neg No.

Matrix location

Description (See check lists):

1. friable
2. light grey w. orange motting
3. silty clay
4. —
5. c. 0.12 m thick
6. c. 0.60 m
7. —
8. matrock + trowel

Interpretation/Discussion

Possibly a result of gradual siltage, as suggested by the similarity in colour to the natural.

Finds (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: JA
Date: 05/11/07

Context No: (20630)

TYPE: Fill

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch 5. truncation 6. fill
7. notes 8. other comments

MASSONY:
1. materials 2. size of bricks etc
3. finish of stones 4. couring/bond 5. surface 6. faces
7. bond 8. dimensions as found
9. other comments
**CONTEXT RECORD**

**SITE**: HAMA 07  
**Type**: Fill  
**Context No.**: (20631)

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<tr>
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<td>DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method &amp; conditions</td>
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<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Fill of: [20629]</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**
1. friable  
2. dark grey w. dark orange mottling  
3. sandy clay  
4. manganese 20%  
5. c. 0.60m  
6. c. 1.04m  

**Interpretation/Discussion:** Possibly a result of gradual settling with evidence of water stagnation due to high quantity of manganese inclusion.

**Finds** (tick): None [ ] Pot [x] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder**: JA  
**Date**: 05/11/07  
**Initials**: [Signature]
**CONTEXT RECORD**

**SITE**: HAMAO7

**SITE sub-div**: AREA 1

**Structure No.**: 1

**Plan No.**: P: 1189

**Section No.**: S: 1208

**Co-Ordinates**: 206271

**Trench**: Overlain by:

**Structure**: Abutted by:

**Cut by**: Filled by: (20633)

**Slide No.**: F# 1023: 19-21

**Neg No.**: F# 1023: 19-21

**Level**: Butts:

**Matrix location**: Relationships uncertain

**Description (See check lists)**:

1. Rectangular linear
2. Base: Flat with slight concave to it, Sides: Moderate slope <45°
3. Top profile: Moderate descent into sides
4. Width: 3.62m, Length: 1.00m excavated, Depth: 0.28m

**STRATIGRAPHIC MATRIX**

```
[ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]

this context is 20632

[ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]

20001

[ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]

51(UB) (20001)

[ ]  [ ]  [ ]  [ ]  [ ]  [ ]  [ ]

6/ Fill (20633)
```

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Interpretation/Discussion**: A E-W aligned linear ditch. Fairly shallow and quite wide, cutting through natural. Either a drainage ditch or a boundary marker. It forms part of the ditch [206271] that lies to the west. Only a 1.00m slot was placed through it.
### CONTEXT RECORD

**SITE** HAMAO7  
**Context No.** 20633  
**Type** Fill

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<td>7. comments 8. method &amp; conditions</td>
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</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Loose, friable  
2. Mid grey brown with frequent orange flecks  
3. Silty clay  
4. Pavement medium sized angular flint  
5. Depth = 0.28m  
6. Width = 3.62m  
7. Length = 1.00m excavated  
8. Sunny & dry, very cold.

**Interpretation/Discussion:**

Fill of ditch [20632]. Fill is very similar to the natural in colour only flecks slightly more silty. One bit of pot was excavated giving a possible date of MBA - Elia?

**Finds (tick):**  
- None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Recorder:** VJ  
**Date:** 06.11.07  
**Initials:** W
1. LINEAR W-E ALIGNMENT
2. BASE - CONCAVE SIDES - STEEP >45°
3. N-S 0.86m DEPTH-0.32m
DITCH CONTINUES FURTHER TO THE EAST.
5.
6. (20635), (20636)
7.

TERMINUS OF A DITCH - CONTAINING TWO RROMAN POT SHERDS WERE RECOVERED. APPEARED TO CUT A SMALLER DITCH WHICH RAN ON THE SAME ALIGNMENT.

Finds (tick): None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

△ Small Finds
△ Samples
△ Building Materials

Recorder PG
Date 5/11/07
Initials
**CONTEX RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Overlay:** (20636)
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:** (20638), (20001)

**Description (See check lists):**

1. Soft
2. Mid Brown Grey
3. Silty Clay
4. Charcoal 2% 5. 0.26m
6. N-S 0.86m Ditch continues east for 2m 7.-
8. Mattock, Overcast

**Interpretation/Discussion**

First fill of ditch terminus. A pot sherd was recovered of probable Roman date.

**Finds (tick):**

- None[
- Pot[ ]
- Bone[ ]
- Flint[ ]
- Stone[ ]
- Burnt stone[ ]
- Glass[ ]
- Metal[ ]
- CBM[ ]
- Wood[ ]
- Leather[ ]

- Small Finds
- Samples
- Building Materials

**Context No.** 20635

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc.
  3. finish of stones 4.
  5. coursing bound 6. faces
  7. bond 8. dimensions as found
  9. other comments

**STRATIGRAPHIC MATRIX**

- this context is 20635

**Recorder** PG

**Date** 6/1/07

**Initials**
Site: HAMAOZ

Trench Context Type: Deposit/Cut/Structure

Site sub-div: 1 Overlain by: (20000)
Structure No. Abutted by: -
Plan No. 1190 Cut by: -
Filled by: -
Section No. 1209
Co-Ordinates: Consists of: -
Overlies: (20635)
Level Butts: -
Slide No. F1023: 22-24 Cuts: -
Neg No. Fill of: 20634
Matrix location Relationships uncertain

Description (See check lists):

1. SOFT
2. MUD BROWN - GREY - BROWN
3. SILTY CLAY
4. CHARCOAL 2 %
5. 0.14m
6. N-S 0.6m PITCH CONTINUES EAST FOR 22m 7.
8. MATTACK, OVERCAST

Interpretation/Discussion
SECOND FILL OF PITCH TERMINUS 20635.
CONTAINED MANY POT SHERDS OF ROMAN DATE.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Recorder: P6
Date: 11/11/1977
Initials: 
**CONTEX RECORD**

**SITE** HAMAO7

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  - **DEPOSIT:**
    1. compaction, 2. colour
    3. composition, 4. inclusion
    5. thickness, 6. extent
    7. fragments & method & conditions
  - **CUT:**
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill
    7. other comments
  - **MASONRY:**
    1. materials 2. size of bricks etc
    3. finish of stones 4.
    courting/bond 5. form 6. faces
    7. bond 8. dimensions as found
    9. other comments

- **Context No.** 20637

---

**Trench**

- **Site sub-div.** I
- **Structure No.**
- **Plan No.** 1190
- **Filled by (20638)**
- **Section No.** 1210
- **Consists of:**
- **Part of:**
- **Overlies:**

**Level**

- **Slide No.** E.1023/25-27
- **Cuts:** (2000/7)
- **Fill No.** 0 0 11
- **Matrix location:** Relationships uncertain

---

**Description (See check lists):**

1. **LINEAR W-E ALIGNMENT**
2. **BASE - FLAT SIDES - STEEP >45°**
3. **N-S 0.65M DEPTH - 0.38M**
   - **DITCH CONTINUES TO THE WEST >1M**
   - 5. [20634]
   - 6. [20638]
   - 7. 

---

**Interpretation/Discussion**

**DITCH TERMINUS WHICH IS CUT BY THE END OF ANOTHER DITCH WHICH RUNS ALONG THE SAME ALIGNMENT. NO FINDS WERE RECOVERED FROM THE SINGLE FILL.**

---

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- **Small Finds**
- **Samples**
- **Building Materials**

---

**Recorder:** PG

**Date:** 6/1/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAMA07

**ADDITIONAL SHEETS:**

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</table>

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 6. comments 7. other conditions

**CUT:**
1. shape in plan 2. base/side/top profile 3. dimension and depth 4. shape 5. truncation 6. fill 7. other comments

**MASTERY:**
1. materials 2. size of tiles etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

```
[Diagram showing stratigraphic relationships]
```

**DESCRIPTION (See check lists):**

1. SOFT
2. DARK BROWN GREY
3. SILTY CLAY
4. -
5. 0.38m
6. N-S 0.65m Ditch continues to the west, 2m
7. -
8. MATTOCK, OVERCAST

**INTERPRETATION/DISCUSSION**

*Only fill of ditch terminus 12638. No finds were recovered."

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** PG
**Date:** 6/11/07
**Initials:**
**CONTEXT RECORD**

**SITE** HAMA 07  
**Additional Sheets:**  
**Type** CUT  
**Context No.** 20639

- **Trench:** Context Type: Deposit / Cut / Structure  
- **Site sub-div:** 1  
- **Structure No.:**  
- **Plan No.:** 1191  
- **Section No.:** 1211  
- **Co-Ordinates:** Consists of:  
- **Level:** Butts:  
- **Slide No.:** d1023, 2830  
- **Neg No.:** 1  
- **Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **Oval**  
2. **Sides slope on average 40°**  
   With an abrupt break into a flat base  
3. **Depth:** 0.34m, **Length:** N-S = 2.4m, **Width:** 1.35m  
4. **Filled by (20640) (20641)**

**Stratigraphic Matrix:**

- **20640**  
- **20639**  
- **20641**

**Interpretation/Discussion:**

- Oval pit containing a high density of Roman pot sherds of various types

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**  
- **Samples**  
- **Building Materials**

**Recorder:** A.G.  
**Date:** 6/11/7  
**Initials:**
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Feature / Structure
- **Overlain by:** (20640)
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:** [20639]
- **Butts:**
- **Cuts:**
- **Fill of:** [20639]
- **Matrix location:** Relationships uncertain

**Description (See check lists):**

1. FAIRLY COMPACT
2. PALE BLUEISH GREY WITH ORANGE MOTTING
3. SILTY CLAY
4. NO INCLUSIONS
5. 0-30\text{\textmu}M THICKNESS
6. 6) LENGTH N-S = 2.2m, WIDTH = 1.32m
7. TRAVEL, DAMP

**Interpretation/Discussion**

ROMAN DEPOSIT, NATURAL MIXING WITH SURFACE RUN-OFF MATERIAL.

LARGE QUANTITY OF ROMAN POTTERY, BASED WITH POTTERY FROM FILL (20640)

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder**

**Date** 6/11/17

**Initials**

**TYPE** FILL

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments
**CONTEXT RECORD**

**SITE** HAMA 07

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**Check Lists:**

**CUT:**

**MASONRY:**

**STRATIGRAPHIC MATRIX**

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<tr>
<td>20634</td>
<td>20641</td>
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**Description (See check lists):**
1. **Fairly compact**
2. **Dark Grey Brown with Rust Red Mottling and Harrow Staining**
3. **Clayey Silt**
4. No Inclusions
5. 0.15m Thickness, 6) N-S 2.4m, Width - 1.35m
6. **Travel, Damp**

**Interpretation/Discussion**

Upper fill of pit [20634]. Organic nature and amount of pottery suggests this layer is composed of dumped material. Roman Date

**Finds (tick):** None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder** AG

**Date** 6/1/7

**Initials** [Signature]
Oval Pit with a high concentration of Roman Pot sherds of various types and fabrics.
Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Overlain by: 20644

Structure No. Abutted by:

Plan No. Cut by:

Section No. Filled by:

Co-Ordinates Consists of:

Overlies:

Level Butts:

Slide No. Cuts:

Neg No. Fill of: 20642

Matrix location Relationships uncertain

STRATIGRAPHIC MATRIX

\[
\begin{array}{c}
\text{20644} \\
\text{this context is} \\
\text{20643} \\
\text{20642}
\end{array}
\]

Description (See check lists):

1. FAIRLY COMPACT
2. PALE BLUE GREY WITH ORANGE MOTTLED
3. SILTY CLAY
4. NO INCLUSIONS
5. 0.21m THICKNESS, LENGTH NS: 2.5m, WIDTH = 1.55m
6. MATTOCK / TROWEL, DAMP

Interpretation/Discussion

*ROMAN FILL CONTAINING VARIOUS ROMAN POT RAG TYPES, FORMED OF NATURAL MIXING WITH SURFACE RUN-OFF MATERIAL. POT SHREDS FROM THIS LAYER DUGGED WITH POT FROM (20644)*

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: A.C.
Date: 6/11/7
Initials: [Signed]
SITE: HAMA 07

Trench
Context Type: Deposit / Cut / Structure

Site sub-div: 1
Overlain by: 2000

Structure No.
Abutted by:

Plan No.: 1192
Cut by:
Filled by:

Section No.: 1212
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies: (20643)

Level
Butts:

Slide No.: 51023, 31-33
Cuts:

Neg No.: Fill of: (20642)

Matrix location
Relationships uncertain

Description (See check lists):

1. FAIRLY COMPACT
2. DARK GREY BROWN WITH RUST RED, MOTTLED AND CHARCOAL STAINING
3. CLAYEY SILT
4. NO INCLUSIONS
5. 0.25m THICKNESS, LENGTH W-5 = 2.3m, WIDTH = 1.98m
6. MATTOCK + TROWEL, DAMP

Interpretation/Discussion

ORGANIC NATURE AND FREQUENCY OF POT IN THIS FILL SUGGESTS IT IS COMPOSED OF 'DUMPED' ROMAN MATERIAL.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Context No. 20644
Type: Fill

Check Lists:
DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch 5. truncation 6. fill
7. other comments

MASSONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Recorder A.G.
Date 6/11/7
Initials
**CONTEXT RECORD**

**SITE:** NAMA07  
**ADDITIONAL SHEETS:** 1  
**TYPE:** Cut  
**Context No.:** 20645

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<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
</tbody>
</table>
| Plan No. | Cut by: Modern field drain  
Filled by: (20656)(20655)(20643)(20649) |
| Section No. | Same as: |
| Co-Ordinates | Consists of: |
| Level | Butts: |
| Slide No. | Cuts: Not (20001) |
| Neg No. | Fill of: |
| Matrix location | Relationships uncertain (20650) |

**Description (See check lists):**
- Linear (2064)
- Concave/gently convex/clear
- 1:10m (in section rw) x 1:20m (thickness us) x 0.60m (d)
- (20646)(20647)(20648)(20649)

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th></th>
<th>20649</th>
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<tbody>
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</tbody>
</table>

**Interpretation/Discussion**

Large N/S ditch cut [20645] which is either cut /cut by [20650] + possibly later. Filled with burnt material. See plan 1193 + section 1213. Also cut by modern field drain on a N/S alignment.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds  
◇ Samples  
△ Building Materials

**Recorder:** 7/11/94  
**Date:** AJS  
**Initials:**
It is unclear whether Ditch [20645] is cut by Ditch [20650]. Ditch [20645] may also be later re-cut, as Ditches (20646) + (20647) are at an unusual angle – sloping east and are unusually straight.

Ditch [20645] is, however, cut by a modern field drain in a N/S alignment and cuts through Context No's (20646), (20647), (20648).

4 boxes of samples were taken from the burn layer (20647) for environmental studies.
**CONTEXT RECORD**

**SITE:** NAMA07

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: (20646)</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: Modern field drain</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 20726</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain (20650)</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

Firm
Dull Gray
Silty Clay
20% charcoal, 3% pot, 5% flint - not retained
1.10m (6'3") x 1.70m (us(toothache)) x 0.70m (a)

**Top layer of 20726 which is also the top fill of the possible pit. This is near the other pit in 20646. The 20646 (20647) is however cut by a modern field drain in a N/S alignment**

**Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]**

- Small Finds
- Samples
- Building Materials

**Stratigraphic Matrix:**

<table>
<thead>
<tr>
<th>20646</th>
</tr>
</thead>
<tbody>
<tr>
<td>this context is 20646</td>
</tr>
</tbody>
</table>

**Recorder:** ASK
**Date:** 7/11/07
**Initials:**
Context Record

**SITE:** MAMA07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div:** Area 1
- Overlain by: (20646)

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by: Modern field drain
  - Filled by:

**Section No.**
- Same as: 1213
  - Part of:

**Co-ordinates**
- Consists of:
  - Overlies: (20648)

**Level**
- Butts:

**Slide No.**
- Cuts: 170650

**Neg No.**
- Fill of: 170650
  - Relationships uncertain

**Matrix location**

**Description (See check lists):**

- Firm
- Dark Gray/Black
- Sitty clay
  - 90% charcoal, 10% cut
  - 10% Glass
  - 1.10m (1m x 10m) at 1.70m (reinforced NS) x 0.10 (d)

- Hard/ Dry/sunny/ cold

**Interpretation/ Discussion:**

- Heavily Burnt layer in far SW. Cut by Modern Field drain
  - The extent of a unit in 20645 due to the steepness of the other field drain. It is uncertain if 20645 - dition - cut by Modern field drain on a N-S alignment. It is uncertain if 20645 - dition - cut by Modern field drain on a N-S alignment.

- See Adj Sheet 20645-1

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples:**
- 4 boxes - 1074

**Building Materials**

**Recorder:**

**Date:** 7/11/07

**Initials:**
**Context No.: 20648**

**TYPE G11**

**SITE: MAAM07**

**Trench:** Context Type: Deposit / Cut / Structure

**Site sub-div:** Area 1

**Structure No.:** Overlain by: (20647)

**Abutted by:** Cut by: [20736]

**Plan No.:** 1193

**Section No.:** 1213

**Co-ordinates:** Consists of: Overlies: (20649)

**Level:** Butts: Fill of: [20665]

**Slide No.:** 1084

**Neg No.:** 2-13

**Matrix location:** Relationships uncertain [20650]

---

**Description (See check lists):**

- Hard
- Light grey
- Clay
- 10% Pot, 10% Flint
- 1.10m (stone trench) x 1.70m (stone trench) x 0.10m (d)

---

**MASONRY:**

- 1. materials 2. size of bricks etc
- 3. finish of stones 4.
- coursing/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

---

**STRATIGRAPHIC MATRIX**

```
[ ] [ ] [ ] 20648  
[ ] [ ] [ ] [ ]
```

**this context is**

---

**Interpretation/Discussion**

*Fill of Ditch [20647] - It is unclear if [20648] is cut by Ditch [70650] - It is however cut by a modern field drain in a NE alignment.*

---

**Finds (tick):** None [ ] Pot [x] Bone [ ] Flint [x] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

---

**Small Finds**

**Samples**

**Building Materials**

---

**Recorder:** A.S.

**Date:** 7/11/07

**Initials:**
# CONTEXT RECORD

**SITE:** YAMACT

**Context No.:** 20649

**TYPE:** G11

### ADDITIONAL SHEETS:

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div:** Meal
- Overlain by: (20648)

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates**
- Relationships uncertain: 20650

**Level**
- Butts:

**Slide No.**
- Cuts:

**Neg No.**
- Fill of: (20645)

**Matrix location**
- Relationships uncertain: 20650

### DESCRIPTION (See check lists):

- **Fond**
- Light Gray Clay
- Top: Flat
  - 1.10m (on top of[20645]) x 1.20m (trench end) x 0.14m (d)

### STRATIGRAPHIC MATRIX

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</table>

- this context is [20649]

### INTERPRETATION/DISCUSSION

- Bottom layer at [20645] - it is unclear whether [20649] is cut by [20645]

### FINDS

<table>
<thead>
<tr>
<th>(tick)</th>
<th>Pot</th>
<th>Bone</th>
<th>Flint</th>
<th>Stone</th>
<th>Burnt stone</th>
<th>Glass</th>
<th>Metal</th>
<th>CBM</th>
<th>Wood</th>
<th>Leather</th>
</tr>
</thead>
</table>

- Small Finds
- Diamond Samples
- Triangle Building Materials

**Recorder:** AJC
**Date:** 7/11/07
**Initials:**
## CONTEXT RECORD

**Context No.** 20650

**Type** Cut

### Site

**Name:** VAMAO7

### Additional Sheets:

- **Trench:**
  - **Context Type:** Deposit / Cut / Structure
  - **Deposition:**
    - 1. compaction
    - 2. colour
    - 3. composition
    - 4. inclusion
    - 5. thickness
    - 6. extent
    - 7. compaction & method & conditions
  - **Cut:**
    - 1. shape in plan
    - 2. base/sides/top profile
    - 3. dimension and depth
    - 4. sketch 5. truncation 6. fill nos 7. other comments
- **Site sub-div:** Area 1
- **Structure No.:**
  - **Abutted by:**
  - **Plan No.:** 1193
  - **Filled by:** 20650
  - **Section No.:** 1213
  - **Same as:**
  - **Part of:**
  - **Co-Ordinates:**
  - **Consists of:**
  - **Overlies:**
- **Level:**
  - **Butts:**
- **Slide No.:** 26 x 1024
- **Cuts:** Nat (20001)
- **Neg No.:** J2-13
- **Fill of:**
- **Matrix location:**
  - **Relationships uncertain:** 20645

### Description (See check lists):

- **Linear (Ew)**
- **Ceramic / Gally Scaling / Clear**
- **0.66m (NS to intersection) x approx 1m x 0.4m (d)**

### Stratigraphic Matrix

<table>
<thead>
<tr>
<th>20651</th>
<th>20650</th>
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<tr>
<td>this context is 20650</td>
<td></td>
</tr>
</tbody>
</table>

### Interpretation/Discussion:

Ditch [20650] cut - union either cut / cut by ditch [20645]

### Finds

- **Tick:** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** AX
**Date:** 7/11/07
**Initials:** W
**Context Record**

**Site:** MA207

**Addition Sheets:**

**Context Type:** Deposit / Cut / Structure

**Context No.:** 20651

**Type:** Gill

<table>
<thead>
<tr>
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<th>Cut by:</th>
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<tr>
<td>Site sub-div.</td>
<td></td>
<td>[20651]</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
<td></td>
</tr>
<tr>
<td>Plan No.</td>
<td>Filled by:</td>
<td>[20651]</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
<td></td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
<td></td>
</tr>
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<td></td>
<td>Overlies:</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
<td></td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
<td></td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: [20650]</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain [20645]</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- **Mud and gravel:** grey + orange
- **Clay:**

**Stratigraphic Matrix**

<table>
<thead>
<tr>
<th>20651</th>
<th>20645</th>
</tr>
</thead>
</table>

**Interpretation/Discussion:**

- **All of Ditch 20650 which is either cut by or cut by Ditch 20651**
- **Weather:** cloudy, cold

**Finds (tick):**

- None [x] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AS

**Date:** 7/11/09

**Initials:** NC
SITe: 1998.7

Trench
Site sub-div: Area 1
Structure No.
Plan No.: 1194
Section No.: 1214
Co-Ordinates
Level
Slide No.: 231:3.3
Neg No.
Matrix location

AdditioNal SheEts:
Context Type: Deposit / Cut / Structure
Overlain by: (26652)
Abutted by:
Cut by: (26654)
Filled by: (26654)
Same as:
Part of:
Consists of:
Overlies:
Butts:
Cuts: (2000) not
Fill of:

Description (See check lists):

FLAT STEEL NOSE VERTICAL / DIFFUSE
0.7 x 0.66 x 0.28m max.
F/W (26654)

Interpretation/Discussion

Small pit, unknown function, sealed by Roman layer (26652)

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

△ Small Finds
◇ Samples
△ Building Materials

ContExt no. 26653

Type Cut

Check Lists:
DEPOSIT:

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

Masonry:
1. materials 2. size of bricks etc 3. finish of stones 4. couring/bond 5. form 6. faces 7. bond 6. dimensions as found 9. other comments

Stratigraphic Matrix

Recorder: [Signature]
Date: 7/11/01
Initials: [Signature]
**Context Record**

**SITE**

**Additional sheets:**
- Context Type: Deposit / Cut / Structure
- Overlain by: (20679)
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: 20653

**Description (See check lists):**
- *Noted Grey + Brown Silty Clay*
- *O.C. Mangrove Flora*
- *T - 0.28m max. 0.7 x 0.66m*

**Stratigraphic Matrix**

<table>
<thead>
<tr>
<th></th>
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<th>20679</th>
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</table>

**Interpretation/Discussion**

*Single fill of small pit [20653], low sandy quick sand up after initial distinct*

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Triangle**
- Small Finds
- Samples
- Building Materials

**Recorder**

**Date** 7/11/67

**Initials**
**CONTEXT RECORD**

**SITE**

**Context No.** 20655

**Trench**

**Context Type:** Deposit / Cut / Structure

**Overlain by:**

**Abutted by:**

**Cut by:**

**Filled by:** (20657) + (20658)

**Section No.** 1215

**Co-Ordinates**

**Consists of:**

**Part of:**

**Overlies:**

**Level**

**Butts:**

**Cuts:** (2001)

**Fill of:**

**Matrix location**

Relationships uncertain 20656

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 6. comments & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation & fill nos 7. other comments

**MASONRY:**
1. materials 2. size of blocks etc 3. finish of stones 4. coursing/void 5. form 6. faces 7. base 8. dimensions as found 9. other comments

**Description (See check lists):**

1. Linear

2. Base - irregular, sides - concave

3. (E/W) - 0.8m (excavated) X

4. 42m (N/S)(approx) X 0.1m deep.


6. Filled by (20657) + (20658)

7. /

**Interpretation/Discussion**

Linear ditch feature. Relationship uncertain with Roman ditch (20657), but is cut by Roman feature at its western end so can say its earlier than this. Burnt flint found. Heavily truncated by at least 5 modern features, probably services of some kind - band of natural.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

---

**STRATIGRAPHIC MATRIX**

| 20657 | 20658 | 20655 |

---

**Recorder:**

**Date:** 7/11/07

**Initials:**
### Context Record

**Context No.** 20656

**Site** HAM 107

**Type** Cut

**Trench**
- **Site sub-div.** Area 2
- **Structure No.**
- **Plan No.** N.95
- **Section No.** 12/15
- **Co-Ordinates**
- **Level** 6ft 10¾
- **Slide No.** sn 5
- **Neg No.** 14-14
- **Matrix location**

**ADDITIONAL SHEETS:**
- **Context Type:** Deposit / Cut / Structure
- **Overlay by:**
- **Abutted by:**
- **Cut by:**
- **Filled by:** 20659
- **Part of:**
- **Consists of:**
- **Overlies:**

**Description (See check lists):**
1. Linear
2. +.3 see sheet for 20463
3. Truncated on its northern edge by at least one feature
4. Filled by 20659
5. Truncated on its northern edge by a modern feature and so relationship with ditch cut 20655 is uncertain. This section of ditch not fully excavated. See sheet for 20463

**Finds**
- (tick): None
- **Pot**
- **Bone**
- **Flint**
- **Stone**
- **Burnt stone**
- **Glass**
- **Metal**
- **CBM**
- **Wood**
- **Leather**

**Interpretation/Discussion**
Northern edge truncated by modern feature and so relationship with ditch cut 20655 is uncertain. This section of ditch not fully excavated. See sheet for 20463.

**Stratigraphic Matrix**

### Recorder
- **ST**
- **Date** 7/11/07
- **Initials**
CONTEX T RECORD

SITE HAMA07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Area 1

Structure No.

Plan No.
1195

Cut by:

Filled by:

Section No.
1215

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level
F41024

Butts:

Slide No.
5shs

Cuts:

Neg No.
4-19

Fill of:

Matrix location
Relationships uncertain

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method &
   conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. shape 5. truncation 6. fill
   and 7. other comments

MASSONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
   coursing/bond 5. form 6. faces
   7. bond 8. dimensions as found
   9. other comments

Description (See check lists):

1. Compact.
2. Bluery grey.
3. Silty clay.
4. Some small sub-angular stones,
   <19mm and 1-5mm in size.
5. 0.22m thick 6. 3.38 (W/L) x 0.8m (E/W).
6. Orange iron panning present throughout.

Interpretation/Discussion

Fill probably formed through
erosion of surrounding natural and possible deposition
of plough soil. Iron panning present.
No finds.

Ditch purpose uncertain.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder
57

Date 7/11/67

Initials
## CONTEXT RECORD

### SITE: HAMA07

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<tr>
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<td>DEPOSIT:</td>
</tr>
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<td>1. compaction 2. colour</td>
</tr>
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<td>Plan No. 1195</td>
<td>3. composition 4. inclusion</td>
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<td>Section No. 1215</td>
<td>5. thickness 6. extent</td>
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<td>Co-Ordinates</td>
<td>7. comments 8. method &amp; conditions</td>
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<td>Consists of:</td>
<td>CUT:</td>
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<tr>
<td>Overlies:</td>
<td>1. shape in plan</td>
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<tr>
<td>Butts:</td>
<td>2. base/side/stop profile</td>
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<tr>
<td>Cuts:</td>
<td>3. dimension and depth</td>
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</table>
| Fill: 
| Fill of: 
| Fill of: 20655                         | 4. sketch 5. truncation 6. fill |
| Relationships uncertain                | 7. other comments |

### STRATIGRAPHIC MATRIX

This context is 20657

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<tr>
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<td>20657</td>
<td>20655</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. Compacted.
2. Grey clay.
3. Sandy clay.
4. None.
5. 0.28m thick.
6. 2.84m (N15) x 0.8m (E/W).
8. Hand excavated, clay.

### Interpretation/Discussion

Deposition probably occurred through erosion of surrounding natural sand and possibly waterborne deposit of sand. Burnt grit found. Deposition possibly occurred whilst ditch in use. Also found a piece of possible struck grit and a tiny piece of pot (possibly too small to date).

### Finds (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### Additional Sheets:

- Trench
- Structure No.
- Plan No.
- Section No.
- Co-Ordinates
- Level
- Slide No.
- Neg No.

### Recorder

- Date: 7/11/07
- initials:  

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### Building Materials

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<tbody>
<tr>
<td>Area 9</td>
<td>(20657)</td>
</tr>
</tbody>
</table>
CONTEXT RECORD

SITE: HAMA07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div: Area
Overlain by: (2000)

Structure No.
Abutted by:

Plan No.
Cut by:
Filled by:

Section No.
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.
Cuts:

Neg No.
Fill of: (F0066)

Matrix location
Relationships uncertain

Description (See check lists):
1. compact
2. Dark grey
3. Silty clay
4. No
5+6 - See Sheet (20464)
7. Iron running present
8. Hand excavated, dry.

Interpretation/Discussion
Not fully excavated in this intervention. For interpretation see Sheet 50 (20464).

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Recorder: ST
Date: 7/11/07
Initials: /
**CONTEXT RECORD**

**SITE:** HAMA 07

**Trench:**
- Context Type: Deposit
- Structure
- Overlain by:
- Abutted by:
- Plan No.: P:196
- Cut by: (20661) (20662)
- Filled by:
- Section No.: S:1216
- Same as:
- Part of:
- Consists of:
- Overlies:
- Level
- Butts:
- Slide No.:
- Cuts: (2000)
- Neg No.:
- Fill of:
- Matrix location

**Description (See check lists):**
- Sub-rectangular, linear
- Base: Quite flat with slight concave sides; moderate POI, slight terminus.
- The sides are more steep. Top profile
- Moderate descent into sides
- Depth = 0.36m, width = 1.16m
- Length = 2.00m excavated
- Cuts natural (2000)
- Fill (20661) (20662)

**STRATIGRAPHIC MATRIX**

This context is 2000

**Interpretation/Discussion:**
- Ditch terminus. Ditch runs on a E-W alignment.
- It probably forms part of a series of enclosure or boundary ditches.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:**

**Date:** 07.11.07

**Initials:**
SKETCH PLAN OF DITCH
TERMINUS [20660]
NOT TO SCALE.

SKETCH SECTION OF DITCH
TERMINUS [20660]

[Diagram of a ditch with terminus at 20660, not to scale]
## CONTEXT RECORD

**SITE**: HAMAO7  
**Context No.**: 20661  
**TYPE**: Fill

### ADDITIONAL SHEETS:

| Trench | Context Type: Deposit  
|--------|-------------------------|
| Overlaid by: | (20000)  
| Abutted by: |  
| Cut by: |  
| Filled by: |  
| Same as: |  
| Part of: |  
| Consists of: |  
| Overlies: | (20662)  
| Level |  
| Butts: |  
| Cuts: |  
| Fill of: | (20660)  
| Matrix location | Relationships uncertain  

### STRATIGRAPHIC MATRIX

```
<p>| | | | | | | |</p>
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<td></td>
<td>20662</td>
</tr>
</tbody>
</table>
```

### Description (See check lists):

1. Fine brown with orange manganese, place 3, Silt clay
2. Flint, size = 0.29m, width = 1.16m, length = 2.00m excavated, level 3-8, Mattock & Trowel, oversite & dry

### Interpretation/Discussion

Fill of clutch terminus [20660]. Probably an accumulation of material from the surrounding area as does not appear to be deliberate backfill.

### Finds (tick):

- None [ ]  
- Pot [x]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]  

- Small Finds [ ]  
- Samples [ ]  
- Building Materials [ ]  

**Recorder**: VJ  
**Date**: 07/11/07  
**Initials**: [ Sign ]
**Context Record**

**Context No.**
20662

**Type**
Fill

**SITE**
HAMAO7

**ADDITIONAL SHEETS:**

**Trench**

**Context Type:** Deposit - Cut/Structure

**Site sub-div:**

**Area:** 1

**Structure No.:**

**Overlain by:** (20661)

**Abutted by:**

**Cut by:**

**Filled by:**

**Plan No.:**

**P:** 1196

**Section No.:**

**S:** 1216

**Co-Ordinates:**

**Consists of:**

**Overlies:** (20001)

**Level**

**Butts:**

**Slide No.:**

**Neg No.:**

**Matrix location:**

**Relationships uncertain**

**Description (See check lists):**

1. **Primary:** Him
2. **Mid-Blush**
3. **Grey with yellow patches.**
4. **Clay lour.**
5. **None.**
6. **0.07m depth.**
7. **Width = 0.87m, length = 2.00m excavated.**
8. **Mattock & trowel, overcast & dry.**

**STRATIGRAPHIC MATRIX**

- **this context is:** 20662

**Interpretation/Discussion**

Fill of ditch terminus [20660]. Fill would appear to be a slump of natural that probably accumulated not long after ditch was opened with material from surrounding area.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** VI

**Date:** 07.11.07

**Initials:**
SITE HAMA 07

Context No. 20663

Trench AREA 1

Context Type: Deposit / Structure

Check Lists:
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Overlain by:
Abutted by:

Fill by: (20664)

Plan No. 1197

Cut by:

Section No. 1217

Same as:
Part of:

Cut: 1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

Co-Ordinates Consists of:

Overlies:

Level Butts:

MASONRY:
1. materials
2. size of bricks etc
3. finish of stones etc
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. 1364

Cuts: (20666) + (20668)

Fill of:

Neg No. 26-28

Matrix Location Relationships uncertain

Description (See check lists):
1. Linear, N-S
2. Flat / vertical / clear
3. 0.15m x 0.7m / 0.45m deep
4. See Additional Sheet
5. 
6. (20664)
7. 

Interpretation/Discussion

CUT FOR MODERN FIELD DRAIN

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Recorder KM

Date 7/11/92

Initials Z
### Context Record

**Site:** Hama α7  
**Area:** 1  
**Trench:** 

<table>
<thead>
<tr>
<th>Site sub-div</th>
<th>Structure No.</th>
<th>Plan No.</th>
<th>Section No.</th>
<th>Co-Ordinates</th>
<th>Level</th>
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<th>Neg No.</th>
<th>Matrix location</th>
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<tr>
<td>Overlain by:</td>
<td>Abutted by:</td>
<td>Cut by:</td>
<td>Filled by:</td>
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<td>Butts:</td>
<td>Cuts:</td>
<td>Fill of:</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Context Type:** Deposit/Cut/Structure  
**Type:** DEPOSIT  
**Check Lists:**


**CUT:**

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch & truncation 5. fill part/other comments  

**MASONRY:**

1. materials 2. size of blocks etc 3. finish of stones & coursing 4. form 5. faces 6. other comments  

**Description (See check lists):**

1. FIRM  
2. LIGHT, ORANGE - BROWN  
3. CLAY  
4.  
5. 0.45m  
6. 0.15m x 0.7m  
7.  
8. MATTOCK, COLD  

**Stratigraphic Matrix:**

```
\[\text{Matrix Diagram}\]
```

This context is

```
\[\text{Diagram}\]
```

**Fill of modern field drain [20663]**

**Finds (tick):**

- Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** KM  
**Date:** 7/11/07  
**Initials:**
**CONTEXT RECORD**

**SITE** HAMARQI

**ADDITIONAL SHEETS:**

**TYPE** CUT

**Check Lists:**

1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & Conditions

**DEPOSIT:**

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc
3. finish of stones 4. coursing and 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Context No.** 20665

**Trench** AREA 1

**Context Type:** Deposit结构

**Overlain by:**

**Abutted by:**

**Plan No.** 1197

**Cut by:**

**Filled by:** (20666)

**Section No.** 1217

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 1204

**Cuts:** (20670)

**Neg No.** 26-28

**Fill of:**

**Matrix location**

**Relationships uncertain** 20667

**Description (See check lists):**

1. **QUAL**
2. **ROUNDED/STEEP ~ 70° CLEAR**
3. **2.10m x 1.2m / 0.5m DEEP**
4. **SEE ADDITIONAL SHEET FOR [20663]**
5. [20667]
6. (20666)
7. —

**Interpretation/Discussion**

**PIT CUT, POSSIBLY MODERN BECAUSE OF MODERN METAL FIND, THIS MAY HAVE COME FROM PLACHIING, HOWEVER, RELATIONSHIP WITH [20667] OBSCURED BY FIELD DRAIN [20663]. PIT APPEARS TO TRUNCATE PIT [20669].**

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder** KMN

**Date** 11/11/07

**Initials** —

**Small Finds**

**Samples**

**Building Materials**
SITE: HAMA 07
Trench: AREA 1
Context Type: Deposit / Cut / Structure

Context No. 20666
Type: DEPOSIT

Check Lists:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

DEPOSIT:
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch & truncation 6. fill
5. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

Description (See check lists):
1. firm

2. Dark grey wi orange spots

3. Clay

4. 

5. 0.5m

6. 2.0m x 1.20m

7. 

8. Mattock / Cold + Sunny

Interpretation/Discussion
Fill of Pit [20666] which is cut by field drain [20663]
Maybe a modern fill because a metal find was in it,
this was close to the surface and may be related to
roasting

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

[ ] Samples

△ Building Materials

Recorder: ICV
Date: 11/11/07
Initials: [ ]
### CONTEXT RECORD

**SITE** HAMA 07

**Trench** AREA 1

**Context Type:** Deposit  
| Structure

**Site sub-div**  
Overlain by:

**Structure No.**
Abutted by:

**Plan No.**
Cut by:
Filled by: (20668)

**Section No.**
Same as:
Part of:

**Co-Ordinates**
Consists of:
Overlies:

**Level**  
1204
Butts:

**Slide No.**
Cuts: (20001)

**Neg No.**
26-28
Fill of:

**Matrix location**
Relationships uncertain (20665)

**Description (See check lists):**

1. **SUB-RECTANGULAR**
2. **ROUNDED/ STEEP 70°/ CLEAR**
3. 2.60m x 1.4m / 0.3m DEEP
4. SEE ADDITIONAL SHEET FOR (20663)
5. 
6. (20668)
7. 

**Interpretation/Discussion**

**PIT CUT. RELATIONSHIP WITH PIT [20665] OBSCURED**

**87 FIELD DRAIN [20663].**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

---

**Context No.**

**TYPE** CUT

**Check Lists:**

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. courses/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

**STRATIGRAPHIC MATRIX**

```
1. [ ]
2. [20668]
3. [ ]
4. [ ]
```

**this context is** [20667]

```
1. [ ]
2. [20001]
3. [ ]
```

---

**Recorder** KM

**Date** 7/11/07

**Initials** [ ]
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>Site</th>
<th>HAMAR07</th>
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<tbody>
<tr>
<td><strong>Trench</strong></td>
<td>AREA1</td>
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<td><strong>Site sub-div</strong></td>
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<td><strong>Structure No.</strong></td>
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<td><strong>Plan No.</strong></td>
<td>Cut by: [20663]</td>
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<tr>
<td><strong>Section No.</strong></td>
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<td><strong>Co-Ordinates</strong></td>
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<tr>
<td><strong>Neg No.</strong></td>
<td>Overlies:</td>
</tr>
<tr>
<td><strong>Matrix location</strong></td>
<td>MASONRY:</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Firm
2. Clayy w/ orange spots
3. Clay
4. 
5. 2.6m x 1.4m
6. 0.3m
7. 
8. Mattock, cold.

**STRATIGRAPHIC MATRIX**

```
  20663
```

**Fill of Pit [20667]**

**Pottery in deposit suggests Roman in date**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** KM
**Date:** 11/11/07
**Initials:**
**CONTEXT RECORD**

**SITE**: HAMA 07

**Trench**: AREA A1

**Context Type**: Deposit / Structure

**Plan No.**: 1197

**Filled by**: (20670)

**Section No.**: 1217

**Co-Ordinates**: Consists of:

**Overlies**: Same as:

**Part of**:

**Level**: Butts:

**Slide No.**: 1204

**Cuts**: (20666)

**Neg No.**: 26-28

**Fill of**:

**Matrix location**: Relationships uncertain

---

**DESCRIPTION (See check lists):**

1. **SUB RECTANGULAR**

2. **FLAT / STEEP ~ 80° / UNKNOWN**

3. **0.6m x 0.5m / 1.0m DEEP**

4. **SEE ADDITIONAL SHEET FOR [20663]**

5. 

6. (20670)

7. 

---

**STRATIGRAPHIC MATRIX**

- [ ] (20670)

---

**FINDS** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Δ Small Finds
- ○ Samples
- Δ Building Materials

---

**RECORD**

- Recorder: VM
- Date: 7/11/09
- Initials: □

---

**INTERPRETATION/DISCUSSION**

PIT, HEAVILY TRUNCATED BY LATER PIT [20665]

WHICH OBSCURES THE DEPTH AND EXTENT OF THE PIT
**CONTEXT RECORD**

**SITE** HAMA 07

**TYPE** DEPOSIT

**Description (See check lists):**

1. **FIRM**
2. **DARK GREY WITH ORANGE SPOTS**
3. **CLAY**
4. 
5. **0.12M**
6. **0.6 x 0.6M**
7. 
8. **MATTOCK / COLD**

**Interpretation/Discussion**

*FILL OF PIT [20669] WHICH HAS BEEN HEAVILY TRUNCATED BY PIT [20665] WHICH OBSCURES THE PIT’S DIMENSION AND DEPTH.*

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Additional Sheets:**

- **Cut / Structure**

**Check Lists:**

- 1. compaction
- 2. colour
- 3. compositional 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**Masonry:**

1. materials 2. size of bricks etc
2. finish of stones 4.
3. coursing bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Matrix location**

Relationships uncertain

**STRATIGRAPHIC MATRIX**

- [20665]
- [20669]
- [20670]

**Recorder** CM

**Date** 11/11/03

**Initials**
**CONTEXT RECORD**

**SITE** HAM 07

**ADDITIONAL SHEETS:**

Trench
- Context Type: Deposit / Cut / Structure
- Overlain by: (20672)
- Abutted by:
- Cut by:
- Filled by: (20672)

**Plan No.** 1198 1218

**Section No.** 1218

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** #1024, 29:31
- Cuts: (20001)

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. Round
2. Sides straight and steep, Breach of slope abrupt, Base flat
3. N:5 = 0.8m, E:W = 0.8m, Depth = 0.5m
4. Filled by (20672)

**Interpretation/Discussion**

Posthole, Roman

For a large, tall, post

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** AG

**Date** 8/11/7

**Initials**
**CONTEXT RECORD**

**SITE**: HAM 07  
**ADDITIONAL SHEETS:**  
**TYPE**: Fill  

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<thead>
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<th>Description (See check lists):</th>
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| 1. **C roi s t hi f c**  
| 2. **D ar k g e y b r o w n w i t h o r a n g e m o r r i n g. H e a v y c h a r c o a l s t a n f i n g.**  
| 3. **S i l y c h a r c o a l**  
| 4. **I r n s t o n e c o b b l e s, 100-200mm s i z e.**  
| 5. **0.5m t h i c k n e s s, 0.8m E-W, 0.8m N-S.**  
| 6. **T r o u- l e, d a m p.**  

**STRAIGHTGRID MATRIX**

<table>
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<th>R 20672</th>
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<tbody>
<tr>
<td>R 20671</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

HIGH CHARCOAL CONTENT, PERHAPS POST BURNT IN SITU.

LARGE AMOUNT OF ROMAN POT FRAGS.

IRONSTONE LUMPS USED AS POST PACKING AND A FLAT PIECE OF IRONSTONE USED AS A "PAD" FOR POST.

**Finds** (tick): None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [✓] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 1043

**Building Materials**

**Recorder**: AG  
**Date**: 8/11/3  
**Initials**: [Signature]
### CONTEXT RECORD

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<td>Trench</td>
<td>CUT</td>
<td>20673</td>
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<td>Level</td>
<td>Butts:</td>
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<td>Slide No. 1024, 32-34</td>
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<td></td>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
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</tbody>
</table>

**Description (See check lists):**

1. **ROUND**
2. **SIDES STRAIGHT, STEEP, BREAK OF SLOPE ALMOST RIGHT ANGULAR INTO**
3. **A FLAT BASE**
4. **0.63m N-S, 0.57m E-W, 0.70m DEPTH**
5. **FILLED 87 (20674)**

**Interpretation/Discussion:**

*ROMAN POSTHOLE FOR A LARGE POST.*

**Finds (tick):** None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather

- Small Finds
- Samples
- Building Materials

**Recorder:** A.G.

**Date:** 3/11/7

**Initials:** [Signature]
**CONTEXT RECORD**

**SITE: HAM1 07**

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Structure
- **Overlain by:** 20673
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:** 20673
- **Butts:**
- **Cuts:**
- **Fill of:** 20673
- **Relationships uncertain**

**DESCRIPTION (See check lists):**

1. **FAIRLY COMPACT**
2. **MID GREY WITH ORANGE MATTING AND LIGHT CHARCOAL STAINING**
3. **CLAYEY SILT WITH A HIGH ORGANIC CONTENT, ESPECIALLY AT BASE**
4. **NO INCLUSIONS**
5. **0.70m THICKNESS 6) 0.63m N-S, 0.57m E-W**
8. **TROWEL, DAMP.**

**INTERPRETATION/DISCUSSION:**

A FEW ROMAN POT SHERDS RECOVERED.

ORGANIC CONTENT IMPLIES BASE OF POST
ROTTED IN-SITU.

**FINDS (tick):**
- Pot [X]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples** 1091

**Building Materials**

**RECORDER: AG**

**DATE:** 8/6/7

**INITIALS:**
**CONTEXT RECORD**

**SITE** HAMA 07  
**Context No.** 20675

**ADDITIONAL SHEETS:**

**TYPE** CUT

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div** 1  
- Overlain by: (20676)

**Structure No.**  
- Abutted by:

**Plan No.** 1200
- Cut by: (20676)
- Filled by: (20676)

**Section No.** 1220
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.** 41025, 2-4
- Cuts: NAS

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. ROUND
2. SIDES SLOPE AT 45° CURVING INTO A CONCAVE BASE.
3. 0.48m N-S, 0.57m E-W, DEPTH = 0.17m
4. FILLED BY (20676)

**STRATIGRAPHIC MATRIX**

```
<table>
<thead>
<tr>
<th></th>
<th>20676</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

- This context is 20675
- Matrix: 7100

**Interpretation/Discussion**

ROMAN POSTHOLE.

**Finds (tick):**
- None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** AG  
**Date** 8/4/97  
**Initials**  

**Check Lists:**

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
- nos. 7. other comments

**MASONRY:**
- 1. materials 2. size of blocks etc
- 3. finish of stones
- 4. coursing/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments
### Context Record

**Site:** HAMA 07  
**Context No.:** 20676  
**Type:** Fill

<table>
<thead>
<tr>
<th>Site sub-div</th>
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<th>Overlain by:</th>
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<tr>
<td>Structure No.</td>
<td></td>
<td>Abutted by:</td>
<td></td>
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<tr>
<td>Plan No.</td>
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<tr>
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<tr>
<td>Consists of:</td>
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<td>Overlies:</td>
<td>(20675)</td>
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<tr>
<td>Level</td>
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<td>Butts:</td>
<td></td>
</tr>
<tr>
<td>Slide No.</td>
<td>6025, 2.4</td>
<td>Cuts:</td>
<td></td>
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<tr>
<td>Neg No.</td>
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<td>(20675)</td>
</tr>
<tr>
<td>Matrix location</td>
<td></td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Fairly compact**
2. **Mid grey brown with orange matrix.**
3. **Silty clay.**
4. **50% large flint nodules 50-150mm size.**
5. **0.17m thickness, 0.48m N-S, 0.57m E-W.**
6. **Travel damp.**

**Interpretation/Discussion:**

Contains Roman pot frags.

Posthole is shallower than others in the area but uses flint packing so it could have supported a similarly sized post to the other postholes.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples:** 1087
- **Building Materials**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAM 07</th>
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</thead>
<tbody>
<tr>
<td><strong>Trench</strong></td>
<td>Context Type: Deposit / Cut / Structure</td>
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<tr>
<td>Site sub-div</td>
<td>1</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>1201</td>
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<tr>
<td>Cut by:</td>
<td>Filled by: (20678)</td>
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<tr>
<td>Section No.</td>
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<td>Consists of:</td>
<td>Overlies:</td>
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<td>Co-Ordinates</td>
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<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>#1025, 3-9</td>
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<tr>
<td>Neg No.</td>
<td>Cuts: Not</td>
</tr>
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<td>Matrix location</td>
<td>Fill of:</td>
</tr>
</tbody>
</table>

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASTERY:**
1. materials 2. size of bricks etc 3. finish of stones 4. courting/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
1. Round
2. Sides straight and steep, break of slope abrupt, base flat
3. 0.80m N-S, 0.90m E-W, 0.35m Depth
4. Filled by (20678)

**Interpretation/Discussion**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AG

**Date:** 8/1/17

**Initials:** [Signature]
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>ADDITIONAL SHEETS:</th>
<th>TYPE</th>
<th>Context No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAMAO7</td>
<td></td>
<td>Full</td>
<td>20678</td>
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</tbody>
</table>

**Trench**
- Context Type: Deposit/Excavation/Structure
- Overlain by: 7000
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies: 20677

**Level**
- Butts:
- Cuts:
- Fill of: 20677

**Description (See check lists):**

1. **Early compact**
2. Mid grey with orange/red motting
3. Silty clay
4. Flint nodules 50-100mm size, 20% of fill, originally used as packing
5. 0.36m thickness, 0.80m N-S, 0.80m E-W
6. Trench, damp.

**Interpretation/Discussion**

Roman pot sherds present in this fill.

At base of fill is a large ironstone rock used as a 'pad' for the post.

**Finds** (tick):
- Pot [x]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples** 1066

**Building Materials**

**Recorder** A G.

**Date** 8/6/17

**Initials** 2
### CONTEXT RECORD

**SITE:** LAMAN7

**Trench**
- Context Type: Deposit / Cut / Structure:
  - Check Lists: CA
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill nos 7. other comments
  - MASONRY:
    1. materials 2. size of bricks etc
    3. finish of stones 4. coursing bond 5. form 6. faces
    7. bond 8. dimensions as found
    9. other comments

**Site sub-div** Area 1
- Overlain by: (26654)

**Structure No.**
- Abutted by:
- Cut by:
- Filled by:

**Plan No.**
- Same as:
- Part of:

**Section No.**
- Consists of:
  - Overlies: (26554)

**Co-Ordinates**
- Level: Butts:
- Slide No.
- Neg No.
- Fill of:

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
- CONTACT, FAIRLY SOFT
- MOTTLED GREY & BROWN Silty Clay
- EVEN SHAPE MAP THICKNESS 0.1m
  - AREA 5 X 7M MAX LENGTH 8.5
  - MOSTLY PARTR

**Interpretation/Discussion**
- UNEVEN SPREAD, SENDING SNAKE PIT (26554), TRAVERSED
  - BADLY TRUNCATED BY ROUGHING, DRAINS, + MACHINE TRACKS
  - POSS ROMAN TRAMPEL SURFACE

**Finds (tick):**
- None [] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 7/11/67

**Initials:** C

**Stratigraphic Matrix**
- this context is 26579
**Context Record**

**Site:** HAM107

**Type:** CUT

**Context No.:** 20680

**Trench:**

**Area:** 1

**Structure No.:** P:1202

**Plan No.:** P:1202

**Section No.:** J:1222

**Co-Ordinates:**

**Level:**

**Butts:**

**Slide No.:** F:1025:11-13

**Cuts:** (20001)

**Neg No.:** F:1025:11-13

**Fill of:**

**Matrix Location:** Relationships uncertain

**Description (See check lists):**

1. Linear with rounded ends
2. Base concave, sides moderate, terminus end has a gentle slope into ditch, top profile = moderate descent into sides
3. Depth: 0.20m, Width: 0.76m, Length: 1.34m excavated, total length: 3.64m. 4. See separate sheet 5. Cut natural (20001) 6. Fill (20681) (20682)

**Interpretation/Discussion:**

Ditch terminus. Ditch runs on a E-W alignment. It is only 3.64m in total length and lies to the west of the Roman Structure. Function of ditch uncertain due to its length but may from part of a drainage system that run off water could go into.

**Finds** (tick): None [x] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** J

**Date:** 08/11/07

**Initials:** J
Sketch plan of ditch
Terminus [20680]
Not to scale

Sketch section of ditch
Terminus [20680]
Not to scale
**SITE: HAMAO7**

**Trench**

**Context Type:** Deposit

**Overlain by:** (20680)

**Abutted by:**

**Plan No.:** 1202

**Cut by:**

**Filled by:**

**Section No.:** 1222

**Same as:**

**Part of:**

**Co-Ordinates:** Consists of:

- Overlies: (20682)

**Level**

- Butts:

**Slide No.:** F1125:11:13

**Neg No.:** F1125:11:13

**Matrix location:** Relationships uncertain

**Description (See check lists):**

- Pliable, 2/1 dark greybrown
- Silty clay
- 51 depth = 0.11m
- 61 width = 0.56m, length = 1.34m excavated

81 Overcast a dry. - Mattock a trowel

**Interpretation/Discussion:**

Fill of ditch terminus [20680]. Pottery indicates probably Roman in date. Possibly a fill of backfill.

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** VJ

**Date:** 08/11/07

**Initials:** 

---

**STRATIGRAPHIC MATRIX**

- 20680
- 20681
- 20682

This context is 20681.
### CONTEXT RECORD

**SITE**: Hamad

**Context No.**: 20682

**Type**: Fill

**Trench**
- Context Type: Deposit, Cut, Structure
- Overlain by: (20681)

**Site sub-div.**: Area 1
- Abutted by:
- Cut by:
- Filled by:

**Structure No.**: P1/202

**Plan No.**: S1/222
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies: (20001)

**Level**
- Butts:

**Slide No.**: F1025/11-13
- Cuts:

**Neg No.**: F1025/11-13
- Fill of: 20680

**Matrix location**
- Relationships uncertain

#### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th>Level</th>
<th>20681</th>
<th>20682</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Description (See check lists):**
  - 1) Pink, 2) Mid brown
  - Grey with orange manganese flecks.
  - 3) Clay loam, 4) Small hard nodules of sandstone

- **Depth**: 0.09m
- **Width**: 0.76m
- **Length**: 1.34m

- **Excavated**
- **Mature & travel, Overcast & dry**

#### Interpretation/Discussion
- Fill of ditch terminus [20680]. Fill is similar to the natural and probably occurred when ditch was opened and washed in from surrounding area.

#### Finds (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### Small Finds

### Samples

### Building Materials

**Recorder**: VJ
- **Date**: 08-11-07
- **Initials**: V
Context No. 20683

**SITE:** HAMM07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div:** AACA 1
- Overlain by:
- Abutted by:

**Structure No.**
- Cut by: 20684
- Filled by: [20625]

**Plan No.**
- 1186
- Same as: [20625]
- Part of:

**Section No.**
- 1223
- Consists of:
- Overlies:

**Co-Ordinates**
- Butts:

**Level**
- Slide No. 15:14/14
- Neg No.:
- Fill of:

**Matrix location**
- Relationships uncertain

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
  3. finish of stones 4. couring bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Description (See check lists):**

---

**Stratigraphic Matrix**

```
\[ 20684 \]

this context is \[ 20683 = 20625 \]
```

**Interpretation/Discussion**

*SAME AS [20625]*

---

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**△ Small Finds**

**◇ Samples**

**△ Building Materials**

**Recorder:**

**Date:** 8/11/07

**Initials:**
**CONTEXT RECORD**

### SITE

- **Trench:**
  - **Context Type:** Deposit / Cut / Structure
  - **Overlain by:** Care
  - **Abutted by:**
  - **Cut by:**
  - **Filled by:**
  - **Section No.:** 1223
  - **Same as:** 20626
  - **Part of:**
  - **Consists of:**
  - **Overlies:**
  - **Butts:**
  - **Cuts:**
  - **Fill of:** 20683 (20683)
  - **Matrix location:** Relationships uncertain

### ADDITIONAL SHEETS:

**DESCRIPTION (See check lists):**

**STRATIGRAPHIC MATRIX**

```
    20684  = 20626
```

**SAME AS (20626)**

### INTERPRETATION/DISCUSSION

- **Finds (tick):** None [  ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]
  - **Small Finds**
  - **Samples**
  - **Building Materials**

**Recorder:**

**Date:** 8/11/07

**Initials:**
## CONTEXT RECORD

### SITE
- **Name:** [REDACTED]
- **Trench:** [REDACTED]
- **Site sub-div:** **AREA 1**
- **Structure No.:** 1203
- **Plan No.:** 1224
- **Section No.:** 1224
- **Co-Ordinates:** Consists of:
- **Level:** Butts:
- **Slide No.:** 1025, 31, 32-34
- **Neg No.:** 1 1 1
- **Matrix location:** Relationships uncertain

### ADDITIONAL SHEETS:
- **Type:** Cut

### Check Lists:
- **DEPOSIT:**
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments: method & conditions
- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension & depth
  4. sketch: truncation & fill nos & other comments
- **MASONRY:**
  1. materials
  2. size of bricks etc
  3. finish of stones
  4. coursing/hand 5. form 6. faces
  7. bond & dimensions as found
  8. other comments

### Description (See check lists):
1. **Set Restaurant in Plan. 2. 6cm x 6cm**
   Center scoring sides with a flat-topped axe or a early axe-type adze.

2. **Mausoleum** (length = 9.39m Width = 5.59m Remains unexcavated)
3. **Sediment**
4. **See Matching Sheet 20685**
5. **This context correlates with 20712**
6. **(20685)**

### STRATIGRAPHIC MATRIX
- **This context is:** 20685

### Interpretation/Discussion
- The context is an intervention in the south west corner of what is possibly a Roman building structure, for example, a house or a barn. Its possible structure cuts for 20712.

### Finds (tick):
- **Pot [ ]**
- **Bone [ ]**
- **Flint [ ]**
- **Stone [ ]**
- **Burnt stone [ ]**
- **Glass [ ]**
- **Metal [ ]**
- **CBM [ ]**
- **Wood [ ]**
- **Leather [ ]**

### Small Finds
- **Samples**
- **Building Materials**

### Recorder: QS
- **Date:** 12/11/02
- **Initials:** [REDACTED]
This additional sheet shows intervention [20685] and pit [20672]. The core number is (20002)

[20665]

[20767]

(20001)
Site Reina 07

Context No. 20686

Type Fill

Trench Context Type: Deposit / Fill / Structure

Site sub-div Area 1 Overlaid by: 200 00

Structure No. Abutted by:

Plan No. 1203 Cut by:

Section No. 1224 Filled by:

Co-Ordinates Consists of:

Level Butts:

Slide No. 1025 84-31-325 Cuts:

Neg No. 1 Fill of: 20685

Matrix location Relationships uncertain

Description (See check lists):

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension & depth
4. sketch & truncation 6. fill nos 7. other comments

MASSONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
4. couring/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments


Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder 95

Date 12/11/07

Initials
## CONTEXT RECORD

### SITE
**HAHA 07**

### ADDITIONAL SHEETS
1

### TYPE
**Cut**

### Context No.
20687

### Trench
Context Type: Deposit (Cut) Structure

### Site sub-div
**AREA 1**

### Overlain by:

### Abutted by:

### Structure No.

### Plan No.
1203

### Cut by:

### Filled by:
(20688) + (20709)

### Section No.
1225

### Same as:
70685

### Part of:

### Co-Ordinates
Consists of:
Overlies:

### Level
Butts:

### Slide No.
1026 7-12

### Cuts:
(20689)

### Neg No.

### Fill of:

### Matrix location
Relationships uncertain

### DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. contents & method & conditions

### CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

### MASONRY:
1. materials 2. size of bricks etc 3. finish of stones & coursing/lap & draft 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

### Description (See check lists):
- Rectangular structure
- Trench bottomed with gently sloping sides and a defined top profile
- c. 20m deep
- c. 3.1m x 4.40m
- See additional sheet
- Truncated by ditch [20696] + ditch [20698]
- (20688) + (20709)
- Possibly a structure suggested by regular rectangular shape

### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th>20689</th>
<th>20687</th>
<th>20709</th>
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<tbody>
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</tbody>
</table>

this context is 20687

### Interpretation/Discussion
- Possibly a structure suggested by regular rectangular shape

### Finds (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### Small Finds

### Samples

### Building Materials

### Recorder
JA

### Date
12/11/07

### Initials


This sheet shows the relationship between

\[ [20698] + [20696] + [20687] + [20698] + [20696] + [20714] \]

\[ [20687] + [20714] + [20007] \]
**CONTEXT RECORD**

<table>
<thead>
<tr>
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<th>ADDITIONAL SHEETS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAHA 07</td>
<td></td>
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</table>

**SITE**
- **Trench**: HAHA 07
- **Context Type**: Deposit/Cut/Structure
- **Overlain by**:  
- **Abutted by**:  
- **Cut by**: (20698) + (20698)
- **Filled by**:  
- **Section No.**: 1225
- **Same as**:  
- **Part of**:  
- **Consists of**:  
- **Overlies**:  
- **Description (See check lists)**:  
  - Frangible
  - Light grey
  - Silty clay
  - C. 0.20m x 0.5m
  - C. 5m
  - Mattrock + Travert / sunny + dry + cold
- **Interpretation/Discussion**: Possibly a result of gradual infilling suggested by nature of finds and fill

**FINDS**
- **(tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Find**
- **Type**: Fill
- **Check Lists**:  
  - DEPOSIT:  
    - Compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
  - CUT:  
    - Shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill notes 7. other comments
  - MASONRY:  
    - Materials 2. size of bricks etc 3. finish of stones 4. coursing/bedding 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Layer</th>
<th>20698</th>
<th>20688</th>
<th>20678</th>
</tr>
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<tbody>
<tr>
<td>Matrix</td>
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</table>

**OTHER**
- **Recorder**: J A
- **Date**: 12/11/07
- **Initials**: [ ]
### CONTEXT RECORD

**SITE:** HMA07  
**Context No.:** 20689

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit/ Cut/ Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div: Area I</td>
<td>Overlain by:</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
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</table>

- **Filled by:** (20690)

<table>
<thead>
<tr>
<th>Section No.</th>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Level</th>
<th>Butts:</th>
</tr>
</thead>
</table>

- **Cuts:** (20001)

- **Fill of:**

<table>
<thead>
<tr>
<th>Matrix location</th>
<th>Relationships uncertain</th>
</tr>
</thead>
</table>

**Description (See check lists):**

1. Sub circular
2. Base - flat but sloping, sides - steep
3. Top profile - group descent into sides
4. Depth: 0.16m, Width: 0.36m, Length: 0.40m

5. Cut into natural (20001)
6. Fill (20690)

**STRATIGRAPHIC MATRIX**

- ![Stratigraphic Matrix](image)

- **Date:** 08/11/07
- **Initials:**
- **Recorder:** VJ

**Interpretation/Discussion:**

Cut of post hole. Post hole lies c.070m to the west of church remnant (20680)

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]
SITE: HAHA07

Trench

Context Type: Deposit

Overlay by: (20000)

Abutted by:

Cut by:

Filled by:

Section No.

Same as:

Part of:

Co-Ordinates

consists of:

Overlies: (20001)

Level

Butts:

Slide No.

Fills:

Neg No.

Fill of: 20690

Matrix location

Relationships uncertain

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimensions & depth
4. structure 5. truncation & fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form & faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

Prickly, dark grey brown with charcoal flecks.

Silty clay

Occasional rounded medium sized stones

Depth: 0.16m

Width: 0.36m

Length: 0.40m

Trowel: Overcast mainly dry, very windy

Interpretation/Discussion

Fill of posthole [20689]. Fill is homogenous suggesting the hole was back filled after the post was removed.

Finds (tick):

Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples 1072

Building Materials

Recorder

Date 08/11/07

Initials
**CONTEXT RECORD**

**SITE:** HAMA09  
**Type:** Cut  
**Context No.:** 20691

<table>
<thead>
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<tr>
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<td>Same as:</td>
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<td>Consists of:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Sub-rectangular.  
2. Base: flat, slightly uneven, sides: slope in convexity then concave making a bell shape. Top profile: steep, decant into sides.  
4. See separate sheet.  
5. Cuts natural (20001)  
6. Depth = 0.58m, Width = 0.77m, Length = 1.15m.  
10. Fill nos. (20492) (20493) (20442) (20443) (20444) (20445)

**Stratigraphic Matrix:**

```
  | 20492 | 20493 | 20442 | 20443 | 20444 | 20445 |
---+-------|-------|-------|-------|-------|-------|
this context is | 20691 |
```

**Interpretation/Discussion:**

Cut of pit [20691]. Pit is sub-rectangular in plan and the side curves in convexity then curves out concavely making a bell shape. Most probably Roman in date.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds  
- [ ] Samples  
- [ ] Building Materials  

**Recorder:** VJ  
**Date:** 12.11.07  
**Initials:**
Sketch of plan
Pit [20691]
NOT TO SCALE

Sketch section of
pit [20691]
NOT TO SCALE.
**Context Record**

**SITE:** **HAMAO7**

**Context Type:** Deposit

**Trench:** **Area 1**

**Site sub-div:**

**Structure No.:**

**Plan No.:** **P:1205**

**Section No.:** **S:1227**

**Structure No.:**

**Cut by:**

**Overlaid by:** **20000**

**Abutted by:**

**Filled by:**

**Consists of:**

**Overlies:** **20693**

**Same as:**

**Part of:**

**Matrix location:**

**Butts:**

**Cuts:**

**Fill of:** **20697**

**Interpretation/Discussion:**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Finds (tick):**

**Small Finds**

**Samples**

**Building Materials**

**STRATIGRAPHIC MATRIX**

| 20000 | 20492 |

| 20693 |

**Description (See check lists):**

1. Pricable, 2. dark grey brown with occasional charcoal flecks. 3. Silty clay.

4. 5. 0.16m in depth

6. Width = 0.58m, length = 0.80m excavated, 1.15m in total.

7.


**Recorder:** YJ

**Date:** 13.11.07

**Initials:**
SITE HAMAO7

Trench
Context Type: Deposit / Cut / Structure

Site sub-div: Area 1
Overlain by: (20692) (20022)

Structure No.
Abutted by:

Plan No.
P1.1205
Cut by:
Filled by:

Section No.
S1.1227
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies: (20742)

Level
Butts:

Slide No.
F1.027:17:19
Cuts:

Neg No.
F1.027:17:19
Fill of: (20691)

Matrix location
Relationships uncertain

Description (See check lists): 4
1. Frictionary
2. Dark grey brown
3. Silty clay
4. Rare angular medium stone + flint
5. Depth = 0.29m, width = 0.72m, length = 0.80m excavated, 1.2 m in total.
6.
7. Trivially overcast
8. Fill of pit (20691)

Interpretation/Discussion
Fill is probably deliberate backfill of waste material

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Context No. 20693

TYPE Fill

Check Lists:

DEPOSIT:
1. compaction, 2. colour
3. composition, 4. inclusion
5. thickness, 6. extent
7. comments, 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. direction & depth
4. sketch 5. texture & 6. fill
5. nos 7. other comments

MASSONERY:
1. materials, 2. size of bricks etc
3. finish of stones, 4. cornering, bond, 5. form 6. faces
7. bond, 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

this context is 20492

Recorder

Date 13.11.92
Initials

### Context Record

**SITE**: Hama 07  
**Trench**: AREA 1  
**Site sub-div**:  
**Structure No.**:  
**Plan No.**: 1206  
**Cut by**:  
**Filled by**: (20695)  
**Section No.**: 1228  
**Co-Ordinates**:  
**Overlies**:  
**Level**:  
**Butts**:  
**Slide No.**: 1206  
**Cuts**: (20001)  
**Neg No.**: 4-6  
**Fill of**:  
**Matrix location**: Relationships uncertain  

**Description (See check lists):**

1. **Oval**
2. **Uneven sloping ~ 45° clear**
3. **1.5m x 1.6m**
4. **0.25m x E/W**
5. **[20700]**
6. **(20695)**
7. **[20710]**

**Interpretation/Discussion**

**Pit cut.**

**Truncated by pit [20401] which denies the full extent of the pit being seen.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: KM  
**Date**: 8/11/07  
**Initials**: [ ]
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<thead>
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<th><strong>Context Record</strong></th>
<th><strong>Type:</strong> DEPOSIT</th>
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<tbody>
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<td><strong>Context Type:</strong> Deposit Cut / Structure</td>
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<table>
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<td>Cuts:</td>
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<td>Fill of 20694</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

---

**Description (see check lists):**

1. Firm
2. Dark grey with orange spots
3. Clay
4. 
5. 0.25m
6. 1.5m x 1.6m
7. 
8. Mattock / Cold

**Interpretation/Discussion:**

Fill of Pit [20694]

This is truncated by a modern field drain

And [20707] 1

---

**Finds (tick):**

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Recorder:** km

**Date:** 8/11/07

**Initials:**
### CONTEXT RECORD

**SITE:** HANA 07  
**Context No.:** 20696  
**Type:** CUT

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<thead>
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<tr>
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<td>(20697)</td>
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<tr>
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<tr>
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<tr>
<td>Slide No.</td>
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<td>Neg No.</td>
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<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
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<td>Relationships uncertain</td>
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</tbody>
</table>

**Description (See check lists):**
1. **20697** flat bottomed with gentle sloping sides c.45°, defined top.
2. 7.28 m x 0.30 m.  
3. B1.28 m x 0.30 m.  
4. **20697** see additional sheet for [20687]  
5. truncates [20687]  
6. (20697) ditch truncating the structure

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**STRATIGRAPHIC MATRIX**

```
20697  
7085  20697
```

**Notes:**
- Small Barrow date 17.

**Recorder:** JA  
**Date:** 12/11/07  
**Initials:**
**Context Record**

**Site** HAMA 07  
**Context No.** 20697

### Additional Sheets:
- **Trench**
- **Site sub-div** AREA 1
- **Structure No.**
- **Plan No.** 1203
- **Section No.** 1225
- **Co-Ordinates**
- **Level**
- **Slide No.** 1026 10-12
- **Neg No.**
- **Matrix location** Relationships uncertain

### Description (See check lists):
1. compacted
2. Dark grey
3. Sandy clay
4. 
5. c. 0.38m
6. 1.28m
7. 
8. Matlock + trowel

### Interpretation/Discussion
- Gradual ditch infill

### Findings (tick):
- **Pot**
- **Bone**
- **Flint**
- **Stone**
- **Burnt stone**
- **Glass**
- **Metal**
- **CBM**
- **Wood**
- **Leather**

### STRATIGRAPHIC MATRIX

<table>
<thead>
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</table>

### Context Type:
- Deposit / Cut / Structure

### Check Lists:
- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions
- **CUT:**
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. notes 8. other comments
- **MASSONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4. course/good 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

### Recorder:
- JM

### Date:
- 12/11/02

### Initials:
- [Signature]
Site: HAMA 07

Trench
Context Type: Deposit / Cut / Structure
Overlain by:
Abutted by:

Plan No.
1203
Cut by:
Filled by: (20699)

Section No.
1225
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.
1026 7-9
Cuts:
Fill:

Neg No.

Matrix location
Relationships uncertain

Description (See check lists):
1. Linear W-E ditch Pit
2. U shaped base, gentle 45° slope, diffused top profile, E, E.
3. c. 0.96m x c. 0.24m
4. See additional sheet to [20687]
5. Truncated [20687]
6. (20699)

Interpretation/Discussion:
Ditch cut truncating the rectangular structure possibly Roman

Finds (tick): None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder
Date 12/11/07
Initials
Context No. Fill

SITE HANA 07

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

Fill:

Area 1

Overlain by: 20000

Abutted by:

Cut by:

Filled by:

Plan No. 1203

Section No. 1225

Same as:

Part of:

Consists of:

Overlies:

Co-Ordinates

Level Butts:

Slide No. 1026 7-9

Neg No. Fill of: 20698

Matrix location Relationships uncertain

Description (See check lists)

1. friable
2. dark grey
3. silty clay
4. charcoal
5. 0.24 M
6. 0.91 M
7. 
8. trowel & mattock

Interpretation/Discussion

Ditch fill of possibly Roman Pit

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder

Date 12/11/67

Initials
HASSOCKS MACKIE AVENUE
HAM 07

Box 4 File 2

B PRIMARY CONTEXT DATA 20700-20799
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<thead>
<tr>
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<th>Tick if present</th>
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<tr>
<td>Index to archive</td>
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<tr>
<td>Introduction</td>
<td></td>
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<tr>
<td>A: Final Report</td>
<td></td>
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<tr>
<td>A: Publication Report</td>
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<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
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<tr>
<td>B: Site Data – Text: General Summaries</td>
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<td>B: Site Data – Text: Primary Context Records</td>
<td>20700 - 20799</td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
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<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
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<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
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<td>B: Site Data – Text: Primary Drawings</td>
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<td>B: Site Data – Text: Synthesised Drawings</td>
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<td>C: Finds Data – Text: Specialist Reports</td>
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<td>C: Finds Data – Text: Box/Bag List</td>
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<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
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<td>H: Miscellaneous</td>
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</table>
**CONTEXT RECORD**

**SITE** HAMA 87

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<td>Fill of:</td>
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<td>Matrix location</td>
<td>Relationships uncertain</td>
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</table>

**ADDITIONAL SHEETS:**

- **Type:** Cut
- **Check Lists:**
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments 8. method & conditions
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch 5. truncation 6. fill
    7. other comments
  - MASONRY:
    1. materials 2. size of bricks etc
    3. finish of stones 4.
    coursing/bond 5. form 6. faces
    7. bond 8. dimensions as found
    9. other comments

**STRATIGRAPHIC MATRIX**

- **20467**
- **20700**
- **20101**
- **20458**
- **20700**
- **20694**

**Interpretation/Discussion**

*DIAGRAMורה to the context.*

DITCH CUT WHICH IS THE SAME AS [20467]

NOT FULLY EXCAVATED AS RELATIONSHIP WITH [20694] WAS REVEALED.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** CM

**Date:** 8/11/07

**Initials:**
**CONTEXT RECORD**

**SITE**  HAMA07

**Trench**  AREA 1

**Site sub-div**  

**Structure No.**  

**Plan No.**  1206

**Section No.**  1228

**Co-Ordinates**  

**Level**  

**Slide No.**  1026

**Neg No.**  4-6

**Matrix location**  Relationships uncertain

**DESCRIPTION (See check lists):**

1. FIRM
2. DARK GREY WITH ORANGE MATTLING
3. CLAY
4. 
5. UNKNOWN
6. UNKNOWN
7. 
8. MATTTOCK / GOLD

**STRATIGRAPHIC MATRIX**

This context is

**INTERPRETATION/DISCUSSION**

**FILL OF DITCH [20700]. THE SAME AS (20465)**

**NOT FULLY EXCAVATED AS RELATIONSHIP WITH [20694] WAS REVEALED**

**FINDS (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**  KM

**Date**  8/11/09

**Initials**  

**TYPE**  DEPOSIT

**Check Lists:**

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/side/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. note 8. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments
**Context Record**

**Site** HAM-A07

**Trench**
- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** —
- **Abutted by:** —
- **Cut by:** —
- **Filled by:** (20703) (20704)

**Plan No.**
- 1207

**Section No.**
- 1229
- **Same as:** —
- **Part of:** —
- **Consists of:** —
- **Overlies:** —

**Level**
- **Butts:** —
- **Cuts:** (20001)
- **Fill of:** —

**Slide No.** 1026:13-15

**Neg No.**

**Matrix Location**
- **Relationships uncertain**

**Description (See check lists):**

1. **Linear W-E Alignment**
2. **Base - Concave Sides - Steep > 45°**
3. **N-S 0.88 m Depth - 0.41 m**

**Ditch continues East for 2m then 4m turns North.**

**Interpretation/Discussion**

Ditch cut which terminates, contains two fills and appears to have been re-cut at a later date, although this is not visible in plan.

**Finds (tick):** None  Pot  Bone  Flint  Stone  Burnt stone  Glass  Metal  CBM  Wood  Leather

**Recorder:** PL

**Date:** 9/11/07

**Initials:** —
SITE HAMA07

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

Site sub-div 1

Overlain by: (20706), (20000)

Structure No.

Abutted by:  —

Plan No. 1207

Cut by: 20703

Filled by: —

Section No. 1229

Same as:  —

Part of:  —

Co-Ordinates

Consists of: —

Overlies: 20001

Level

Butts: —

Slide No. E1026:13-15

Cuts: —

Neg No. 0 011

Fill of: 120701

Matrix location

Relationships uncertain

Description (See check lists):

1. SOFT
2. MID GREY BROWN
3. SILTY CLAY
4. CHARCOAL 1%
5. 0.7m
6. N-S 0.14m DITCH CONTINUES EAST FOR 2m 7.
8. MATTOCK, OVERCAST

INTERPRETATION/DISCUSSION

FILL OF DITCH WITH NO FINDS RECOVERED. COULD BE THE SAME AS (20704) BUT IS SEPARATED BY CUT (20703).

FINDS (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Context No. 20703

TYPE FILL

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. Inclusion
5. thickness & extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/sap profile
3. dimension & depth
4. sketch 5. truncation 6. fill
9. other comments

MASSONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

this context is

FILL OF DITCH WITH NO FINDS RECOVERED. COULD BE THE SAME AS (20704) BUT IS SEPARATED BY CUT (20703).

Recorder P6

Date 9/11/07

Initials
SITE: HA07

Context Type: Deposit/Cut/Structure

Context No. 20704

Trench

Site sub-div 1

Structure No.

Plan No. 1207

Section No. 1229

Cut by: 207057

Filled by: -

Section as: (20703)

Part of: -

Co-Ordinates

Consists of: -

Overlies: (20001)

Level

Butts: -

Slide No. E1026:13-15

Cuts: -

Neg No. " "

Fill of: 20702

Matrix location Relationships uncertain

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/tip profile
3. dimensions and depth
4. shape 5. truncation 6. fill
7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursed 5. bond 6. faces
7. bond & dimensions as found
8. other comments

Description (See check lists):

1. SOFT
2. MID GREY BROWN
3. SILTY CLAY
4. CHARCOAL 1%
5. 0.21m
6. N-S 0.24m DITCH CONTINUES EAST FOR 3m 7-
8. MATTOCK, OVERCAST

Interpretation/Discussion

FILL OF DITCH WITH NO FINDS RECOVERED. COULD BE THE SAME AS (20703) BUT IS SEPARATED BY CUT 20705.

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass Metal CBM Wood Leather

Recorder P6

Date 9/11/07

Initials
## Context Record

### Site: HAMA 07

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<thead>
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</table>

### Description (See check lists):

1. **Linear** W-E Alignment
2. **Base:** Concave Sides - Steep >45°
3. **N-S 0.4m Depth:** 0.41m
4. Ditch continues east for 2m then 4. Turns North
5. **(20706)** 7. **(20705)** Possible Ditch re-cut which can only be seen in section. Contained only one fill with many pot sherds of probable Roman date. It most likely follows the previous ditch east and then to the north.

### Stratigraphic Matrix

```
[Diagram showing stratigraphic relationships with context 20705 at the bottom]
```

### Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

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<td>9/11/07</td>
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### CONTEXT RECORD

**SITE** HAMA 07  
**Context No.** 20706

**ADDITIONAL SHEETS:**

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<td>Plan No.</td>
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<td>Consists of:</td>
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<td>Overlies: (20703), (20704), (20001)</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

**STRATIGRAPHIC MATRIX**

|        | 20000 |        | 20706 |        |

- **DEPOSIT:**
  1. compaction 2. colour  
  3. composition 4. inclusion  
  5. thickness 6. extent  
  7. comments & method & conditions

- **CUT:**
  1. shape in plan  
  2. base/sides/top profile  
  3. dimension and depth  
  4. sketch/truncation 6. fill  
  7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc  
  3. finish of stones 4.  
  5. coursing/bond 6. faces  
  7. bond 8. dimensions as found  
  9. other comments

**Description (See check lists):**

1. soft  
2. dark brown grey  
3. silty clay  
4. charcoal 5%  
5. 0.41m  
6. N-S 0.4m pitch continues to the east for 2m  
7. -

**Interpretation/Discussion**

Dark fill of possible re-cut (20705), contained many pot sherds which appear to be Roman.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorded by:** P6  
**Date:** 9/11/07  
**Initials:** [ ]
**SITE** HAMA07

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** —
- **Abutted by:** —
- **Cut by:** —
- **Filled by:** (20708)
- **Same as:** —
- **Part of:** —
- **Consists of:** —
- **Overlies:** —
- **Butts:** —
- **Cuts:** (20001)
- **Fill of:** —
- **Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **LINEAR N-S ALIGNMENT**
2. **BASE - CONCAVE SIDES - MODERATE**
3. **N-S 2.3m W-E 0.4m DEPTH 0.1m**

5. —

6. (20708)

7. —

**Interpretation/Discussion:**

**SMALL PITCH CUT WHICH ONLY HAD ONE FILL**

WITH MANY POT SHERDS WHICH APPEARED TO BE ROMAN. THIS

CUT LIES VERY CLOSE TO THE TERMINUS OF 20708 AND COULD

BE ASSOCIATED WITH IT.

**STRATIGRAPHIC MATRIX**

- 20707
- 20001

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt Stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** P6

**Date:** 11/11/07

**Initials:**
**CONTEXT RECORD**

**SITE:** HAMAO7

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: 20000
- Abutted by: —
- Cut by: —
- Filled by: —
- Same as: —
- Part of: —
- Consists of: —
- Overlies: 20001
- Butts: —
- Cuts: —
- Fill of: 20708
- Relationships uncertain

**Context No.: 20708**

**TYPE:** FILL

**DEPOSIT:**
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/ top profile
- 3. dimension and depth
- 4. shape 5. truncation 6. fill
- 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4.
- coursed/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**STRATIGRAPHIC MATRIX**

- 20000
- 20708
- this context is 20708

**Description (See check lists):**

1. SOFT
2. DARK GREY BROWN
3. SILTY CLAY
4. —
5. 0.1m
6. N-S 2.3m W-E 0.4m
7. —
8. MATTOCK, OVERCAST

**Interpretation/Discussion**
FILL OF A SMALL DITCH. SHERDS OF PROBABLE ROMAN POT WERE DISCOVERED.

**Finds (tick):**
- None [ ]
- Pot [✓]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** PG

**Date:** 9/11/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**Type** Fill

**Check Lists:**

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill 7. other comments

**MASSONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/trend 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Context No.** 20709

**Trench** Context Type: Deposit / Cut / Structure

**Site sub-div** AREA 1

**Structure No.**

**Overlap by:**

**Abutted by:**

**Plan No.** 1203

**Cut by:** (20697)

**Filled by:**

**Section No.** 1225

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 1026 10-12

**Neg No.** Fill of: 20687

**Matrix location** Relationships uncertain

**Description (See check lists):**

1. Hard
2. Clay
3. Clear
4. Grey
5. 0.20 m
6. 1.12 m
7. -
8. Fossil

**STRATIGRAPHIC MATRIX**

[Diagram with context numbers 20709 and 20687]

**Interpretation/Discussion**

Possibly a result of gradual settling up, this is suggested by the similarity in colour to the natural


**Small Finds**

**Samples**

**Building Materials**

**Recorder** JA

**Date** 12/11/07

**Initials**
SITE: HAMA 07

Trench: AREA 1

Context Type: Deposit (Cut) Structure

Context No. 20710

ADDITIONAL SHEETS:

Type Cut

Check Lists:

DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 7. comments 8. method & conditions

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASONY:

Additional:

Overlain by:
Abutted by:
Cut by:
Filled by (20711)

Plan No. 1206
Section No. 1228

Co-Ordinates Consists of:
Overlies:

Level Butts:

Slide No. 1206 Cuts: (20695)
Neg No. 4-6 Fill of:

Matrix location Relationships uncertain

Description (See check lists):

1. OVAL
2. ROUNDED/STEEP = 70° / DIFFUSE
3. 0.5m x 0.7m / 0.3m DEEP

4.
5. TRUNCATES [20694] / TRUNCATED BY [20700]
6. (20711)
7. [20710]

Interpretation/Discussion

SMALL PIT THAT CUTS INTO PIT [20694]
AND IS TRUNCATED BY DITCH [20700]

Finds (tick): None [Y] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds
Samples
Building Materials

Recorder [NA]
Date [9/11/09]
Initials [NA]
**Context Record**

**Site**: HAMA 07

**Trench**: AREA 1

**Context Type**: Deposit / Cut / Structure

**Context No.**: 20711

**Type**: Deposit

**Check Lists**:

- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**Plan No.**: 1206

- Cut by: [20700]
- Filled by: [20710]

**Section No.**: 1228

- Same as:
- Part of:

**Co-Ordinates**

- Consists of:
- Overlies:

**Level**

- Butts:

**Slide No.**: 1206

**Neg No.**: 4-6

- Fill of: [20710]

**Matrix location**

- Relationships uncertain

**Description (See check lists):**

1. Firm
2. Dark grey w/ orange mottling
3. Clay
4. 
5. 0.3m
6. 0.5 x 0.7m
7. 
8. Mattock / Cold

**STRATIGRAPHIC MATRIX**

```
  □ [ ] [ ]
  □ [ ] [ ]
  □ [ ] [ ]
  □ [ ] [ ]

  this context is: 20710
```

**Interpretation/Discussion**

"Fill of pit [20710] which has been cut by ditch [20700]"

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: KM

**Date**: 9/11/07

**Initials**: [ ]
SITE: Trench

Context Type: Deposit / Cut / Structure

DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent
7. comment 8. method & conditions

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc 3. finish of stones 4. courting/bond 5. form & faces
6. bond 7. dimensions as found 8. other comments

Context No. 20712

ADDITIONAL SHEETS:

Trench

Site sub-div: AREA 1

Plan No. 1203/1222

Fill by: 2078

Section No. 1231

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. 1028, 14-21

Cuts: 20001

Neg No. 26 6

Fill of:

Matrix location Relationships uncertain

Description (See check lists):

1. See Preparation on Plan. 2. Ominous step starts with stone and the future and space are set seen S 1.9m. maximum depth 0.9m. maximum width 0.4m. maximum length 0.4m.

4. See Preparation sheet 6.0609. 5. Site is part of structure. 3.0609. 6. (20715) 7.

Interpretation/Discussion

This is a pit. The pit is covered by the structure.

[20785]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples 1078

Building Materials

Recorder: [Signature]

Date: 12/11/67

Initials /
**Context Record**

**SITE**

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<th>Value</th>
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<tbody>
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**Additional Sheets:**

- **Trench**
  - Context Type: Deposit / Sat / Structure
- **Site sub-div**
  - Area 1
- **Structure No.**
  - Overlain by: 20676
- **Plan No.**
  - Abutted by: 22271
  - Cut by: 206765
  - Filled by: 20676
- **Section No.**
  - Same as: 1231
- **Co-Ordinates**
  - Consists of:
  - Overlies:
- **Level**
  - Butts:
- **Slide No.**
  - 1026, 14-21
- **Neg No.**
  - Fill of: 207/12
- **Matrix location**
  - Relationships uncertain

**Description (See check lists):**

1. Quite Level - 2. Very Level
2. Some Gap 4. Abrasion
3. Some Overhang or Larger
4. Some Overhang or Larger
5. Some Overhang or Larger
6. Some Overhang or Larger
7. Some Overhang or Larger

**Interpretation/Discussion:**

This is the rear of the core. Due to the fact that it would have been up backed.

A sample was taken from this file.

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Context No.**

207/13

**Type**

File

**Check Lists:**

- DEPOSIT:
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions
- CUT:
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch 5. location 6. fill nos 7. other comments
- MASONRY:
  - 1. materials 2. size of bricks etc
  - 3. finish of stones 4. coursing/bond 5. form 6. faces
  - 7. bond & dimensions as found 8. other comments

**STRATIGRAPHIC MATRIX**

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**Recorder**

CH

**Date**

12/11/10

**Initials**

[Signature]
**CONTEXT RECORD**

**SITE** HANA 07

**ADDITIONAL SHEETS:**

**SITE sub-div** AREA 1

**Structure No.**

**Plan No.** 1203

**Section No.** 1232

**Co-Ordinates**

**Level**

**Matrix location**

**Description (See check lists):**

1. Post hole within rectangular structure [20687], # 1203
2. U shaped base, with steep sides and defined top profile
3. c. 0.46m x 0.12m
4. See additional sheet for [20687]
5. 
6. (20715)
7. Rectangular shallow post hole with possible relationship to an earlier building [20598] + [20596] (Pot lid mentioned by Mr. Carter [20687])

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX**

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**Check Lists:**

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness & extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Recorder** JA

**Date** 12/11/07

**Initials** 2
### CONTEXT RECORD

**SITE** HAMA 07

**Context No.** 20715

**ADDITIONAL SHEETS:**

- **Trench**
  - Context Type: Deposit
  - Cut / Structure

- **Site sub-div** AREA 1
  - Overlain by:

- **Structure No.**
  - Abutted by:

- **Plan No.** 1202
  - Cut by: (20714)
  - Filled by:

- **Section No.** 1232
  - Same as:
  - Part of:
  - Consists of:
  - Overlies:

- **Co-Ordinates**
  - Relationships uncertain

- **Level**
  - Butts:

- **Slide No.** 1026 22-24
  - Cuts:

- **Neg No.**
  - Fill of: (20714)

- **Matrix location**

**Description (See check lists):**

1. **Fragile**
2. Light grey
3. Silty clay
4. 
5. 0.12 M
6. 0.46 M
7. **Trowel**

**STRATIGRAPHIC MATRIX**

- 

- 20715

- this context is 20715

**Interpretation/Discussion**

Probable infill / 

**Finds (tick):**

- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder** JA

**Date** 12/11/07

**Initials** 2
CONTEXT RECORD

SITE: HAM1 07

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

Site sub-div: 1

Overlain by: (20717)

Structure No.

Abutted by:

Plan No. 1210

Cut by:

Filled by: (20717) (20718) (20719)

Section No. 1233

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No. #1026, 25:27

Cuts: N/A

Neg No.

Fill of:

Matrix location

Relationships uncertain

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. components 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

this context is 2076

Finds (tick): None [] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder A.G

Date 12/1/17

Initials /
**CONTEXT RECORD**

**SITE** HAM 07

**ADDITIONAL SHEETS:**

| Trench | Context Type: Deposit / Structure  
|--------|----------------------------------|
| Site sub-div | Overlain by: (2078)  
| Structure No. | Abutted by:  
| Plan No. | Cut by:  
| Filled by: |  
| Section No. | Same as:  
| Co-Ordinates | Consists of:  
| Overlies: | (2076)  
| Level | Butts:  
| Slide No. | Cuts:  
| Neg No. | Fill of: (2076)  
| Matrix location | Relationships uncertain

**Description (See check lists):**

1. Compact
2. Mid grey with orange mottling
3. Silty clay
4. No inclusions
5. 0.65m depth, 6) 0.88m E-W, 0.78m N-S
8. Travel, damp

**Interpretation/Discussion**

**Primary fill of posthole [20717]**

The fill is similar to natural, a backfill of natural around post, no organic remains survive so post was probably pulled up at some point. Several Roman pot frags present.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples [ ]
- Building Materials

**Recorder:** AG

**Date:** 12/11/17

**Initials:** ______
**CONTEXT RECORD**

**SITE** HAM 07  
**Trench**  
**Site sub-div 1**  
**Structure No.**  
**Plan No.** 1210  
**Section No.** 1233  
**Co-Ordinates**  
**Level**  
**Slide No.** 2026, 25-27  
**Neg No.**  
**Matrix location**  

**ADDITIONAL SHEETS:**  
**Context Type:** Deposit/Structure  
**Overlain by:** 20719  
**Abutted by:**  
**Cut by:**  
**Filled by:**  
**Same as:**  
**Part of:**  
**Consists of:**  
**Overlies:** 20717  
**Butts:**  
**Cuts:**  
**Fill of:** (20716)  
**Relationships uncertain**

**Description (See check lists):**
1. Compact  
2. Brown mixed with yellow natural  
3. Silty clay  
4. No inclusions  
5. 0.06 m thickness  
6. 0.36 x 0.36 m  

**STRATIGRAPHIC MATRIX**
- [2078]  
- [2071]  
- [20718]  
- [20719]  

This context is [20718]

**Interpretation/Discussion**

Similar to fill (20719) but is mixed with Clay natural.

**Finds (tick):**
- None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []  
- CBM [] Wood [] Leather []

- Small Finds
- Samples
- Building Materials

**Recorder** A.G.  
**Date** 12/11/19  
**Initials** C
TERTIARY AND FINAL FILL OF POSTHOLE [20716]. ORGANIC CONTENT IN FILL. A SLOW SITTING UP?
**CONTEXT RECORD**

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<tr>
<td>Matrix location</td>
<td></td>
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</tr>
</tbody>
</table>

**Description (See check lists):**

1. **ROUND**
2. **SIDES STRAIGHT AND ALMOST VERTICAL**
3. **0.56m E-W, 0.37m N-S, 0.70m DEPTH**
4. **FILLED BY (20721) (20722) (20723)**
5. **BREAK OF SLOPE AT BASE**

**STRATIGRAPHIC MATRIX**

```
  20721
     |
    20720
```

**Interpretation/Discussion**

POSTHOLE FOR A SUBSTANTIAL POST.

ROMAN.

**(Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]**

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder A.G.**

**Date 12/4/7**

**Initials**
** CONTEXT RECORD **

**SITE**  HAM07

**ADDITIONAL SHEETS:**
- Overlain by: (20722) (20723)
- Abutted by:
- Cut by:
- Filled by:

**Section No.** 1234

**Co-Ordinates**
- Consists of:
- Overlies: [20720]

**Level**
- Butts:

**Slide No.** 1026, 28-30

**Neg No.**
- Fill of: [20720]

**Matrix location**
- Relationships uncertain

**TYPE**  Fill

**DEPOSIT:**
- Check Lists:
- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments 8. method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill
- 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc
- 3. finish of stones 4.
- coursing/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**Description (See check lists):**

1. Compact
2. Dark greyish brown
3. Clayey silt with high organic content, particularly towards base.
4. No inclusions
5. 0.70 m thickness
6. 0.56 m N-S
7. Trowel damp

**Interpretation/Discussion**

Primary fill of posthole [20720]
Fill formed of rotten remains of post.
Contains Roman pot sherds

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**
- 12

**Building Materials**

**STRATIGRAPHIC MATRIX**

- 20722 20723
- 20721
- 20720

**Recorder**
- AG

**Date**
- 12/11/19

**Initials**
**Context Record**

**Context No.**

**SITE**

**Additional Sheets:**

- Context Type: Deposit / Furn / Structure

- Overlain by: [20721]

- Abutted by: 

- Cut by: 

- Filled by: 

- Same as: 

- Part of: 

- Consists of: 

- Overlies: [20721]

- Butts: 

- Cuts: 

- Fill of: [20720]

- Relationships uncertain

**Description (See check lists):**

1. (Compact)
2. Yellow
3. Clay

4. No inclusions
5. 0.18 m
6. 0.25 m NW-SE
7. Trowel, damp

**Interpretation/Discussion**

Clay natural slump over / ploughing over fill (20721)

(Closs lost [archive])

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AG.

**Date:** 12/11/7

**Initials:** 

**Check Lists:**

- DEPOSIT:
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions

- CUT:
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension & depth
  - 4. sketch 5. truncation 6. fill
  - 7. notes 8. other comments

- MASONRY:
  - 1. materials 2. size of bricks etc
  - 3. finish of stones 4. couring 5. form 6. faces
  - 7. bond 8. dimensions as found
  - 9. other comments

**Stratigraphic Matrix**

- [ ] 20720
- [ ] 20721
- [ ] 
- [ ] 
- [ ] 
- [ ] 
- [ ] 
- [ ]

- This context is [20722]
## Context Record

**Context No.** 20723

### Site
- **Name:** Ham 01
- **Type:** Deposit / Cut / Structure

### Trench
- **Sub-division:** 1
- **Plan No.:** 1211
- **Section No.:** 1234
- **Co-Ordinates:**
  - Consists of:
  - Overlies: (20721)

### Level
- **Butts:**
- **Cut No.:** #426, 28-30
- **Fill of:** (20720)

### Matrix Location
- **Relationships uncertain**

### Description (See check lists:)
1. **Compact**
2. **Yellow**
3. **Clay**
4. **No Inclusions**
5. **0.10 m Thickness**
6. **0.20 m NW-SE**
7. **Trowel, Damp**

### Stratigraphic Matrix
- **This context is:** 20723
- **Date:** 12/11/7

### Interpretation/Discussion
- **Loose natural slump/droughting over end (20721)**

### Finds
- **(tick):** None [ ], Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

### Additional Sheets

### Recorder
- **A.G.

### Type
- **Fill**

### Check Lists:
- **Deposits:**
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments 8. method & conditions

- **Cut:**
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension & depth
  - 4. sketch partial truncation & fill
  - 5. Other comments

- **Masonry:**
  - 1. materials 2. size of bricks etc
  - 3. finish of stones 4. coursing/bond 5. form 6. faces
  - 7. bonds 8. Dimensions as found
  - 9. other comments
**CONTEXT RECORD**

**SITE** HMA07

**ADDITIONAL SHEETS:**

**TYPE** CUT

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. context nos. 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos. 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Trench**

**Context Type:** Deposit / Cut / Structure

**Overlain by:** (20725)

**Site sub-div** 1

**Abutted by:**

**Plan No.** 1212

**Cut by:**

**Filled by:** (20725)(20726)(20727)

**Section No.** 1235

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Level** Butts:

**Slide No.** 1026, 31-33

**Cuts:** N/A

**Neg No.**

**Fill of:**

**Matrix location** Relationships uncertain

**Description (See check lists):**

1. **ROUND**
2. **SIDES STRAIGHT AND ALMOST VERTICAL,**
   **BREAK OF SLOPE AT BASE ALMOST RIGHT**
3. **ANGULAR, BASE FLAT**
4. **0.40m E-W, 0.43m N-S, 0.50m DEPTH**
5. **FILLED BY (20725)(20726)(20727)**

**STRATIGRAPHIC MATRIX**

- 20725
- 20726
- 20727

**this context is 20724**

**Interpretation/Discussion**

**POSTHOLE FOR A SMALLY**

**SUBSTANTIAL POST.**

**ROMAN**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** A4

**Date** 12/11/7

**Initials** J
CONTEST RECORD

SITE: HAM107

Additional Sheets:

Type: Fill

Context No.: 20725

Trench

Context Type: Deposit / Cut/Structure

Overlain by: (20726) (20727)

Site sub-div: 1

Abutted by:

Structure No.:

Cut by:

Plan No.: 1217

Filled by:

Section No.:

Same as: 1235

Part of:

Structure No.:

Consists of:

Overlies: (20724)

Co-Ordinates

Level

Butts:

Slide No. #1026, 31.33

Cuts:

Neg No.:

Fill of: (20724)

Matrix location

Relationships uncertain

Description (See check lists):

1 Compact

2 Dark grey brown

3 Grey silt with high organic content

4 No inclusions

5 0.50m thickness

6) 0.40m E-W, 0.43m N-S

8 Trench, damp

Interpretation/Discussion

Primary fill of posthole [20724]

Roman pot frags present

Organic nature of fill may derive from post rotting in situ.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: Ab

Date: 12/11/11

Initials: 

Check Lists:

DEPOSIT:

1. compaction 2. colour

3. composition 4. inclusion

5. thickness & extent

7. comments & method & conditions

CUT:

1. shape in plan

2. base/sides/top profile

3. dimension & end depth

4. sketch of truncation, fill

MASONRY:

1. materials 2. size of bricks etc

3. finish of stonework 4. coursed/bond 5. form & faces

7. bond & dimensions as found 8. other comments
**Context Record**

**SITE** HAMA 07

**Context No.** 20726

**Type** ITIC

### ADDITIONAL SHEETS:

**Trench**
- Context Type: Deposit/Cut/Structure

**Site sub-div** 1
- Overlain by: [20725]

**Structure No.**
- Abutted by:

**Plan No.** 1272
- Cut by:
- Filled by:

**Section No.** 1235
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies: [20725]

**Level**
- Butts:

**Slide No.** 01026, 31-33
- Cuts:
- Fill of: 20724

**Matrix location**
- Relationships uncertain

### Description (See check lists):

1. **COMPACT**
2. **YELLOW**
3. **CLAY**
4. **NO INCLUSIONS**
5. **0.14m THICKNESS**
6. **0.20m NW-SE**
7. **Penelope, damp**

### Interpretation/Discussion

**CA. SLEEP CLAY NATURAL SLUMP/PLoughING OVER**

**FILL** (20725)

**FINDS** (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** AG

**Date** 12/11/17

**Initials**
**CONTEXT RECORD**

**SITE**  HAMM 07

**ADDITIONAL SHEETS:**

**TYPE**  Fill

- **Trench**
  - Context Type: Deposit / Structure

- **Site sub-div:** 1
  - Overlain by: 2000

- **Structure No.**
  - Abutted by:

- **Plan No.**
  - Cut by:
  - Filled by:
  - 1212

- **Section No.**
  - Same as:
  - Part of:
  - 1235

- **Co-Ordinates**
  - Consists of:
  - Overlies: (20725)

- **Level**
  - Butts:

- **Slide No.**
  - 41025, 31-33
  - Cuts:
  - Fill of: (20725)

- **Neg No.**

- **Matrix location**
  - Relationships uncertain

**Check Lists:**

- **DEPOSIT:**
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness & extent
  7. comments & method & conditions

- **CUT:**
  1. shape in plan
  2. base/side shop profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- **MASONRY:**
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursed 5. bond 6. faces
  7. bond & dimensions as found
  9. other comments

**Description (See check lists):**

1. **COMPACT**
2. **YELLOW**
3. **CLAY**
4. **NO INCLUSIONS**
5. **0.08m 0.06m THICKNESS**
6. **0.10m NW-SE**
8. **TROWEL, DAMP**

**STRATIGRAPHIC MATRIX**

- [ ] 2000
- this context is 20727
- [ ] 20725

**Interpretation/Discussion**

*CLAY NATURAL SLUMP / PAUCHING OVER FILL (20725)*

*Les beac G."*

**Finds (tick):**

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Recorder**  AG

**Date**  12/11/17

**Initials**  [Signature]
## CONTEXT RECORD

### SITE HMAN-07

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<td>Relationships uncertain</td>
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### ADDITIONAL SHEETS:

#### Description (See check lists):

1. **ROUND / OVAL**
2. **SIDES CONCAVE, BASE CONCAVE**
3. **0.30 m E-W, 0.48 m N-S, 0.14 m DEPTH**
4. **FILLED BY (20729) (20730)**

#### STRATIGRAPHIC MATRIX

```
1. COMPACTIVE / 2. COLOUR
3. COMPOSITION / 4. INCLUSION
5. THICKNESS / 6. EXIST
7. COMMENTS / 8. METHOD & CONDITIONS
```

#### CUT:

1. **SHAPE IN PLAN**
2. **BASE/SIDES/PROFILE**
3. **DIMENSION AND DEPTH**
4. **SKETCH / TRUNCATION / FILL NOS.**
5. **OTHER COMMENTS**

#### MASONRY:

1. **MATERIALS / SIZE OF BRICKS ETC**
2. **FINISH OF SURFACES**
3. **COUPLING / BOND / FORM / FACES**
4. **OTHER COMMENTS**

#### INTERPRETATION/DISCUSSION

**POSSIBLE POST HOLE**

#### FINDS (tick):
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds [ ]**

**Samples [ ]**

**Building Materials [ ]**

**Recorded by: [ ]**

**Date: 12/11/7**

**Initials: [ ]**
**Context Record**

**Context No.** 20729

**Site** HAM107

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: (20730)

**Site sub-div** 1
- Overlain by:

**Structure No.**
- Abutted by:

**Plan No.** 123
- Cut by:
- Filled by:

**Section No.** 1236
- Same as:
- Part of:
- Consists of:
- Overlies: (20728)

**Co-Ordinates**
- Butts:

**Level**
- Slide No. 1027, 2-4
- Cuts:
- Neg No.
- Fill of: (20728)

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
1. **Compact**
2. **Yellow with brown patches**
3. **Clay / silt**
4. **No inclusions**
5/6. **0.30m E-W, 0.48m N-S, 0.13m thickness**
8. **Trample mattock**

**Stratigraphic Matrix**
- 20730
- 20729

**Interpretation/Discussion**

*Fill similar to natural but a little softer and slightly charcoal stained from the overlying layer (20730)*

**Finds**
- (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CMB [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** A. G.

**Date** 12/11/17

**Initials**
### CONTEXT RECORD

**SITE** HMPA 07

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</table>

#### Description (See check lists):

1. **Soil**
2. **Black**
3. **Charcoal / Clay Silt, 50-50**
4. **No Inclusions**
5. **0.01m Thickness**
6. **0.48m N-S, 0.30m E-W**
7. **Toughly Damp**

#### Interpretation/Discussion

**Charcoal Layer. Either remains of base of a burnt out post.**

#### Finds (tick):
- None [✓]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

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<tr>
<td>Building Materials</td>
<td>Initials [✓]</td>
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SITE HAMA 07

Trench

SITE sub-div 1

Structure No.

Plan No. 1234

Cut by:

Section No. 1237

Overlain by:

Co-Ordinates

Overlies:

Level Butts:

Slide No. 9875

Neg No. -

Matrix location

Relationships uncertain

DESCRIPTION (See check lists):

1 ROUND

2 SIDES STRAIGHT + SLOPE AT 60°, ORGAN OF SLOPES ARE ABRUPT, BASE FLAT

3 0.64m N-S, 0.54m E-W, DEPTH 0.19m

6 FILLED BY (20732) (20733)

INTERPRETATION/DISCUSSION

PROBABLE POSTHOLE.
FOR A FAIRLY SMALL POST.

FINDS (tick): None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

Portal 9

Date 12/12/17

Initials N
### CONTEXT RECORD

**SITE** HAMA 07

<table>
<thead>
<tr>
<th>Trench</th>
<th>ADDITIONAL SHEETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<td>Plan No.</td>
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<td>Section No.</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
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<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DEPOSIT:**
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments & method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch & truncation & fill
5. other comments

**MASONRY:**
1. materials
2. size of bricks etc
3. finish of stones
4. coursing
5. form & faces
6. bond
7. bond
8. dimensions as found

---

**Description (See check lists):**

1. R foul fairly compact
2. Mid grey yellow with orange matrix
3. Silty clay
4. No inclusions
5. 0.08m thickness
6. 0.54m E-W, 0.64m E-W
7. Traces damp

**Interpretation/Discussion**

Primary fill of refuse [20732]

---

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** AG

**Date:** 12/10/07

**Initials:** [Signature]
**CONTEXT RECORD**

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<thead>
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<td>ADDITIONAL SHEETS:</td>
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<tr>
<td>Type</td>
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<tr>
<td>Context Type:</td>
<td>Deposit / Cut / Structure</td>
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<td>Plan No.</td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
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<tr>
<td>Level</td>
<td>Butts:</td>
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<td>Slide No.</td>
<td>Cuts:</td>
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<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Compact**
2. **Brown grey**
3. **Silty clay**
4. **No inclusions**
5. **0.12 m thickness**
6. **0.35 x 0.35 m**
7. **Trench, Damp**

**Stratigraphic Matrix**

```
<p>| | | | |</p>
<table>
<thead>
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```

This context is: 20733

**Stratigraphic Relationships:**

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</tbody>
</table>

**Interpretation/Discussion:**

**Upper fill of posthole [20732]**

**Contains Roman Pot.**

**1 metal flare found at top of fill so...**

**This could have been ploughed in.**

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** AG

**Date:** 12/1/17

**Initials:** [ ]
**CONTEXT RECORD**

**SITE** HAM07

**ADDITIONAL SHEETS:** 1, 2

**TYPE** Cut

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. components 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. notes 7. other comments

**DEPOSIT:**
- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stops etc 4. coursing/bond 5. form 6. faces
  7. bonds 8. dimensions as found
  9. other comments

**Context No.** 20734

**Trench**

**Site sub-div** 1

**Structure No.** 1215

**Plan No.** 1238

**Section No.** 1238

**Plan No.** 1238

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** #1027; 8-10

**Neg No.**

**Matrix location**

**Relationships uncertain**

**Description (See check lists):**

1. ROUND

2. Sides concave, base concave

3. 0.30 x 0.30m, 0.08m depth

6. Filled by (20735)

**STRATIGRAPHIC MATRIX**

```
  20735
  20734
  7938
```

**this context is 20734**

**Interpretation/Discussion**

POSSIBLE POSTHOLE

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** A.G.

**Date:** 12/11/7

**Initials:** U
A line of posts (20671, 20724, 20720, 20673, 20716) would have been fairly substantial posts which could have bore structural weight upon them. Line of posts (20728, 20731, 20734) would have been of a much smaller size and seemingly belong to a fence or screen wall. This runs at a right angle to first line mentioned. A third line is completed by posts (20675, 20677). These may have been of similar dimensions to the first line mentioned due to (20677) being a large P.H. and (20875) containing packing stones. So these posts comprise a square structure. Differences in posthole size indicate that structure was a utility building (storage facility, animal enclosure) rather than a house. No posts comprising an eastern side of the structure were present, if they once
Existed, they may have been truncated by pits [20642] + [20639].

To the immediate south of the structure were features [20782] [20784] [20786]. [20782] is a posthole of same characteristics as [20642] and so is supported by a large post. [20784] was a small pit, maybe contemporary with [20639] [20642], all had similar fills. [20786] was flint packed like [20675].

No postholes were found in structure, so if it was roofed this was light weight.

All the features were enclosed by ditches, so we have a square enclosure with a square building in it.
## Context Record

**Context No.** 20735

### Site

- **HAM 07**

### Trench

- Context Type: Deposit / Structure
- Overlain by: 20000

### Structure No.

- Abutted by:
- Cut by:
- Filled by:

### Plan No.

- 1215

### Section No.

- 1238

### Co-Ordinates

- Consists of:
- Overlies: [207347]

### Level

- Butts:
- Cuts:

### Slide No.

- d 1027, 8.10

### Neg No.

- Fill of: [207347]

### Matrix location

- Relationships uncertain

### Description (See check lists):

1. **Compact**
2. **Brown Grey**
3. **Clay Silt**
4. **No Inclusions**
5. **0.08m**
6. **0.30 - 0.30m**
7. **Thick, Demp.

### Stratigraphic Matrix

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
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<td>20733</td>
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<tr>
<td></td>
<td>20735</td>
<td></td>
</tr>
</tbody>
</table>

- This context is 20733

### Interpretation/Discussion

**Upper Face of 207347**

### Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### Small Finds

### Samples

### Building Materials

**Recorder:** A4
**Date:** 12/11/9
**Initials:**
**CONTEXT RECORD**

**SITE:** MAAM04

**Trench:** Context Type: Deposit / Cut / Structure

**Plan No.:** 1193

**Section No.:** 1213

**Co-Ordinates:** Consists of: 

**Level:** Butts:

**Matrix location:** Relationships uncertain

**Description (See check lists):**

*Oval (not an a-priori plan)*

Slightly concave/gently sloping sideface

L: 50 cm x W: 40 cm x D: 0.30 - 0.40 m (a)

(2064g) + (2064j)

**STRATIGRAPHIC MATRIX**

[Diagram showing stratigraphic matrix]

This context is 20736

**Interpretation/Discussion:**

Poss. Cut in line of ditch [2066j] + [20650]

1st section of postern due to straightness +

Poss. or better chance that the cut is made another cut which is not Pits? Hole into top way met union

[Handwritten notes:]

- Chiton (20650) or (20665) cuts union again.
- U. S. see cold sheet [20665] - 1

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

**Recorder:** ASK

**Date:** 12/11/07

**Initials:**
**CONTEXT RECORD**

**SITE:** HAMA07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit/Cut/Structure
- Overlain by:
- Abutted by:
- Cut by: 20739
- Filled by: 20738

**Plan No.**
- 1216

**Section No.**
- 1239
- Same as: 20421
- Part of:
- Consists of:
- Overlies:

**Level**
- F# 1027
- Butts:
- Slides: 11-B
- Neg No.
- Fill of: 20001

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
1. Linear
2. Base - irregular. Sides - convex
3. 0.78m (E/W) x 1.43m (N/S - excavated) x 0.52m deep
4. 
5. 
6. Filled by 20738
7. 

**STRATIGRAPHIC MATRIX**

<p>| | | | | |</p>
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</table>

- This context is 20738

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</table>

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Interpretation/Discussion:**
N/S, linear ditch cut, Ditch possibly yield bounding or enclosure ditch for cattle. Part of Roman field system. Pottery found so can be dated. Ditch is cut at a later date by ditch cut 20739.

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** CT

**Date:** 3/11/07

**Initials:**
### CONTEXT RECORD

**SITE**: HAMA07

- **Trench**: Context Type: Deposit / Cut / Structure
- **Site sub-div**: 1
- **Structure No.**: Overlain by:
- **Abutted by**: Cut by: [20739]
- **Plan No.**: 1216
- **Filled by**: 1239
- **Section No.**: Same as:
- **Part of**: Consists of:
- **Co-Ordinates**: Overlies:
- **Butts**: Level: [Ft 1027]
- **Cut**: Slide No: 11-13
- **Neg No.**: Fill of: [20737]
- **Matrix location**: Relationships uncertain

#### Check Lists:
- **DEPOSIT**: 1. consists of 2. colour 3. composition 4. thickness and depth 5. geometry 6. extent 7. comments and method & conditions

#### CUT:
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimensions and depth
- 4. sketch and truncation 6. fill
- 7. other comments

#### MASONRY:
- 1. materials 2. size of bricks etc
- 3. finish of stones 4. coursed bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

#### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th>20739</th>
<th>20737</th>
</tr>
</thead>
</table>

- this context is [20738]

### Description (See check lists):

1. **Compact**

2. Light brown/grey

3. Silty clay

4. (3 in) Sub-rounded stone

5. 30mm in size

6. 0.32m thick. 6. 0.78m (E/W) x 1.43m (N/S - excavated)

7. **Hand excavated dry.**

8. Hand excavated dry. Possibly from erosion of surrounding natural material with silty accumulation built up over use. Fill is cut by ditch cut [20739] and contained a large amount of pottery. So could also be deliberately backfilled to start a new ditch.

### Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

#### Small Finds

#### Samples

#### Building Materials

- **Recorder**: 5
- **Date**: 13/11/07
- **Initials**: −
**SITE** HAMA07

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**
- 1

**Structure No.**
- Overlain by: [20000]
- Abutted by: 

**Plan No.**
- P.1216
- Cut by: [20740]
- Filled by: [20737]

**Section No.**
- 1239
- Same as: [20423]
- Part of: 
- Consists of: 
- Overlies: 

**Level**
- 1027
- Butts: 

**Slide No.**
- 11-13
- Cuts: [20737]

**Neg No.**
- Fill of: 

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
1. Linear
2. Base - flat, sides - concave
3. 0.78 m (E/W) x 1.43 m (N/S - excavated) x 0.12 m deep.
5. 
6. Filled by (20740)

**Interpretation/Discussion**
Shallow, linear ditch cut, cuts deeper boundary ditch [20737]. Ditch possibly cut as movement of yield boundary of some sort. No finds, but must be later than ditch [20737] which can be dated.

**Finds** (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder** ST

**Date** 13/11/07

**Initials**
### Context Record

**Site:** HAM007

**Context No.:** 20740

**Type:** MU

**Description (See check lists):**

1. **Compaction:**
   - 2. **Colour:**
   - 3. **Composition:**
   - 4. **Inclusion:**
   - 5. **Thickness:**
   - 6. **Extent:**
   - 7. **Comments:**

### Stratigraphic Matrix

- **Layer:**
- **Context:**
- **This context is:** 20740
- **20739

### Interpretation/Discussion

Deposit most likely formed through human usage due to sheets of charcoal present. Also partly erosion of natural through usage. No finds.

### Finds (tick):

- **Pot:**
- **Bone:**
- **Flint:**
- **Stone:**
- **Burnt stone:**
- **Glass:**
- **Metal:**
- **CBM:**
- **Wood:**
- **Leather:**

### Additional Sheets:

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<tbody>
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<tr>
<td>Section No.</td>
<td>Filled by:</td>
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<tr>
<td>Co-Ordinates</td>
<td>Same as:</td>
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<tr>
<td>Part of:</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### Matrix location

**Level:** Z#1027

**Butts:**

**Slide No.:** 11-13

**Cut No.:** F0739

**Fill of:**

### Recorder

**Date:** 13/11/07

**Initials:** V
Context Record

SITE: HAMA07

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: 1

Structure No.: Abutted by:

Plan No.: 1216

Section No.: 1239

Co-Ordinates: Consists of:

Overlies: (20001)

Level: EFT 1622

Slide No.: 14-16

Neg No.: Fill of:

Matrix location: Relationships uncertain

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch of truncation 6. fill
5. other comments

MASSONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursed/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):
1. Compact
2. Mid orange-grey
3. Silty clay
4. Sub-angular stones, 1-38mm
5. 0.16m thick
6. 8.74m (E-W) x 6.88m (N-S)
7. Iron panning also present
8. Hand excavated. Dry

Interpretation/Discussion
Spread probably mainly deposited due to trample over the area. Eroding of the natural clay as well as other deposits brought in from elsewhere.

No finds. This spread is cut by ditch [20737] so must be earlier than that.

Finds (tick):
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

Small Finds

Samples

Building Materials

Recorder: ST

Date: 1/3/11/07

Initials: N
### Context Record

**Site**: HAMAO7  
**Trench**: 
**Site sub-div**: Area 1  
**Structure No.**: 
**Plan No.**: P11205  
**Section No.**: S11207  
**Co-Ordinates**: 
**Level**: 
**Slide No.**: T1027:17-19  
**Neg No.**: F1027:17-19  
**Matrix location**: Relationships uncertain

**Description (See check lists):**

1. Private, 2. Dull grey brown with black charcoal patches, 3. Silty clay, 4. Frequent charcoal particles, 5. Depth = 0.06m, 6. Width = 0.60m, Length = 0.80m excavated, 1.15m in total  
7. By hand, trowel, overlaid  
8. Fill of pit [20691]

**Interpretation/Discussion**: Fill contained cremated bone possibly a deposit of waste material from a fire from cooking, material as some of the bone is rib frags.

### Stratigraphic Matrix

<table>
<thead>
<tr>
<th>20742</th>
<th>20742</th>
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</thead>
</table>

*This context is 20742*

### Finds (tick):

- [ ] None  
- [ ] Pot  
- [ ] Bone  
- [ ] Flint  
- [ ] Stone  
- [ ] Burnt stone  
- [ ] Glass  
- [ ] Metal  
- [ ] CBM  
- [ ] Wood  
- [ ] Leather  
- [x] Cremated bone

**Recorder**: J  
**Date**: 13/11/07  
**Initials**: J
**Context Record**

**Site:** HAMPSTEAD

**Context No.:** 20743

**Type:** Fill

**Context Type:** Deposit

**Check Lists:**
- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments

**DEPOSIT:**
- 2.5 m thick

**CUT:**
- 1. shape in plan
- 2. base / side / top profile
- 3. dimension / end profile
- 4. sketch / truncation
- 5. notes
- 6. other comments

**MASTERY:**
- 1. materials
- 2. size of stones
- 3. finish of stones
- 4. coursing / bond
- 5. form / faces
- 6. bond / dimensions
- 7. dimensions as found
- 8. dimensions as found
- 9. other comments

**Description:**
- Graybrown, 3\% Silty clay
- Size: 0.08m
- Excavated: 1.15m in total
- Trowel, overcast

**Interpretation/Discussion:**
- Fill of pit 20691
- Fill is probably an accumulation of material

**Finds:**
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Notes:**
- Small finds
- Samples
- Building materials

**Recorder:**
- Name: [VJ]
- Date: 13/11/07
- Initials: [J]
**STRATIGRAPHIC MATRIX**

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<thead>
<tr>
<th>Layer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Preciable, dark grey brown with black patches</td>
</tr>
<tr>
<td></td>
<td>Silt clay</td>
</tr>
<tr>
<td></td>
<td>Large charcoal fragments</td>
</tr>
<tr>
<td></td>
<td>Depth = 0.10m</td>
</tr>
<tr>
<td></td>
<td>Width = 0.72m, Length = 0.80m excavated, 1.15m in total</td>
</tr>
<tr>
<td></td>
<td>81 tweet, overcoat</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

Fill of pit (20691)

Fill probably deliberate backfill from the charcoal & cremated bone frags, poor waste material from a fire been dumped.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather
- Cremated bone

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date** 13/11/07

**Context No.** 20744

**Type** Fill

**Note:** Check Lists:
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation & fill
  nos 7. other comments

- MASONRY:
  1. material 2. size of bricks etc
  3. height of stones 4. courseness and 5. form 6. faces
  7. bond 8. dimensions as found 9. other comments

**Description (See check list):**

1. Preciable, dark grey brown with black patches
2. Silt clay
3. Large charcoal fragments
4. Depth = 0.10m
5. Width = 0.72m, Length = 0.80m excavated, 1.15m in total
6. 81 tweet, overcoat

**Interpretation/Discussion**

Fill of pit (20691)

Fill probably deliberate backfill from the charcoal & cremated bone frags, poor waste material from a fire been dumped.
**Context Record**

**Context No.:** 201445  
**Type:** Fill

**Site:** HA5007

<table>
<thead>
<tr>
<th>Additional Sheets</th>
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<tbody>
<tr>
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<td>Section No.</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: (20691)</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Stratigraphic Matrix**

- 201445
- 20145

**Description (See check lists):**

- 4. Depth: 0.20m max  
- 6. Width: 0.72m  
- 7. Length: 0.80m excavated, 1.15m in total  
- 8. Travel, overcut.

**Interpretation/Discussion:**

Fill appears to be an accumulation of natural material from the surrounding area that has settled up after the pit was opened.

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:***

- Small Finds
- Samples
- Building Materials

**Date:** 13/11/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAMAO7

**ADDITIONAL SHEETS:**

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</table>

**STRATIGRAPHIC MATRIX**

```
  linear 20747 20746
  20001

this context is 20746
```

**Description (See check lists):**

- **LINEAR**
  - E-W
  - Flatt / steep ≥ 45° / S.W
  - W - 0.9m  L - ?  D - 0.46m
  - Flats (20747)

**Interpretation/Discussion**

- Linear boundary ditch. Cuts N-S aligned. Roman boundary to West (visible in plan - not excavated). Poss Fouly modern. Due to metal t pipe finds.

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorded by:** D.M.
**Date:** 19/11/07
**Initials:** J
**CONTEXT RECORD**

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**Description (See check lists):**

- **COMPACT**
- Dark Brown Silty Clay
- No Inclusions
- T = 0.46m, W = 0.9m, L = ?

**STRATIGRAPHIC MATRIX**

- This context is 20747
- 20746

**Interpretation/Discussion**

Single silted up fill of boundary ditch [20746]

**Finds** (tick):

- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather
- Burnt clay

- Small Finds
- Samples
- Building Materials

**Recorder:**

- Date: 19/11/07
- Initials: [Signature]
**Site:** LAMA07

**Context Type:** Deposit / Cut / Structure

**Site sub-div:** Area 1

**Structure No.:** 1219

**Plan No.:** 1219

**Filled by:** (20749)

**Section No.:** Same as:

**Co-Ordinates:** Consists of:

**Level:** Butts:

**Slide No.:** Cuts: (20753)

**Neg No.:** Fill of: (20749)

**Matrix location:** Relationships uncertain

---

**Description (See check lists):**

**SQUARE**

FLAT / VERTICAL / CLEAR

0.52 x 0.48 x 0.18m

TRUNCATES DITCH [20752]

FILL (20749)

---

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

---

**Context No.:** 20748

**Type:** CUT

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness of extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4. coursing bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

---

**STRATIGRAPHIC MATRIX**

- [ ] 20749 -

this context is 20748

- [ ] 20753 -

---

**Interpretation/Discussion**

**Square Post Hole / Small Pit. Prob fairly modern due to similarity of Fill with Anderson (2000)**

---

**Recorder:**

**Date:** 19/11/07

**Initials:**
**Context Record**

**Site:** Hamlet

**Trench:**
- **Context Type:** Deposit/Cut/Structure
- **Overlay by:** (20000)
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:**
- **Fill of:** (20748)
- **Relationships uncertain**

**Description (See check lists):**
- **Soft, fairly compact**
- **Dark brown silty clay**
- **No Inc.**
- **T-0.18m 0.52 x 0.48m**

**Stratigraphic Matrix**
- **this context is:** 20749

**Interpretation/Discussion:**

**finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder:** Jnc

**Date:** 19/11/07

**Initials:**
## CONTEXT RECORD

### SITE

- **SITE**: HAM07
- **Trench**: [Image or Diagram]
- **Context Type**: Deposit / Cut / Structure
- **Check Lists**: DEPOSIT:
  1. compaction, colour
  2. composition, inclusions
  3. thickness, extent
  4. comments, method & conditions

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<th>Context Type</th>
<th>Check Lists</th>
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<tbody>
<tr>
<td></td>
<td>Deposit / Cut / Structure</td>
<td>DEPOSIT: 1. compaction, colour</td>
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</table>

### ADDITIONAL SHEETS:

- **Section No.**: 1241
- **Same as**: (2078)
- **Filled by**: (20751) (20768)
- **Consists of**: (2078)
- **Part of**: (2078)

### STRATIGRAPHIC MATRIX

#### This context is

- **20750**

### DESCRIPTION

- **LINEN**: E-W
  - **SUDDENLY CONCAVE / SLIGHTLY STEPPED**
  - **on N side, 45°**
  - **L-7 W-0.9m D-0.38m**
  - **Flw (20751) + (20768)**

### INTERPRETATION/DISCUSSION

**E-W LINEAR BOUNDARY DITCH**

- **POSS. CONTEMP. WITH N-S BOUNDARY DITCH TO W**
- **(RELATIONSHIP NOT VISIBLE)**

### FINDS

- **(tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

### Recorder

- **Dane**

### Date

- **19/11/07**

### Initials

- **[Signature]**
# CONTEXT RECORD

**SITE** 14AX07

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<td>Fill of: 20750</td>
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<td>Matrix location</td>
<td>Relationships uncertain</td>
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</tbody>
</table>

## Description (See check lists):

- **CONTACT**
  - Brownish Grey Silty Clay
  - No NC.
  - T: 0.8m W: 0.9m L: ?

## Stratigraphic Matrix

```
<p>| | |</p>
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<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td></td>
<td>20000</td>
</tr>
<tr>
<td></td>
<td>20768</td>
</tr>
</tbody>
</table>
```

- this context is 20751

## Interpretation/Discussion

- Top Secondary Fill of Boundary Ditch 20750

## Finds (tick):

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

## Small Finds

## Samples

## Building Materials

**Recorder**

**Date** 19/11/07

**Initials** CV
**CONTEX RECORD**

**SITE:** YAMAO7  
**Trench Type:** Deposit / Cut / Structure

**Site sub-div:** Area 1  
**Structure No.:**  
**Plan No.:** 1219  
**Filled by:** 20753

**Section No.:** 1742  
**Consists of:**  
**Overlies:**  
**Butts:**

**Description (See check lists):**

*LINEAR E-W*  
Slightly concave / ≤ 45° / CLEAR.  
L - 7  W - 0.46m  D - 0.12m  
TRUNCATED BY P/H / Pit [20758]  
Fills (20753)

**Interpretation/Discussion:**

LINEAR BOUNDARY DITCH, TRUNCATED BY 1200 POST MED  
P/H / PIT @ TERMINUS END, AND TRUNCATED BY N-S  
ALIGNED BOUNDARY DITCH TO WEST (SEEN IN SEPARATE INT.)

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]  

- Small Finds
- Samples
- Building Materials

**Context No.:** 20752  
**Type:** Cut  
**Check Lists:**

DEPOSIT:  
1. compaction 2. colour  
3. composition 4. inclusion  
5. thickness & extent  
6. comments & method & conditions

CUT:  
1. shape in plan  
2. base/sides/top profile  
3. dimension & depth  
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:  
1. materials 2. size of bricks etc  
3. finish of stones 4. courting/bond 5. form 6. faces  
7. bond 8. dimensions as found  
9. other comments

**STRATIGRAPHIC MATRIX:**

[Diagram showing stratigraphic relationships and context numbers]

This context is 20752

**Recorder:** [Signature]  
**Date:** 19/11/07  
**Initials:** [Signature]
**CONTEX RECORD**

**SITE** HAMa07

**Additional Sheets:**

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:

**Site sub-div**
- Area

**Structure No.**
- Plan No.: 1219
- Cut by: [20748]
- Filled by:

**Section No.**
- 1242
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.**
- J1028:11-13
- Cuts:
- Fill of: 20752

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
- **COMPACT, SOFT**
- **MOTTLED GREY BROWN / YELLOW BROWN**
- **Silty Clay**
- No. Exc.
- T - 0.12m
- W - 0.46m
- L - ?

**STRATIGRAPHIC MATRIX**

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</tbody>
</table>

**Interpretation/Discussion**

*Single Silted up Fill or Strat Boundaries Dated 20752*

**Finds** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**

**Date** 19/11/10

**Initials**
### CONTEXT RECORD

**SITE:** NAMA07  

**Trench:**  
**Site sub-div:**  
**Structure No.:**  
**Plan No.:** 1220  
**Section No.:** 1246  
**Co-Ordinates:**  
**Level:**  
**Slide No.:**  
**Neg No.:** 33-35  
**Matrix location:** Relationships uncertain

**ADDITIONAL SHEETS:**  
**Context Type:** Deposit/Cut/Structure  
**Overlain by:**  
**Abutted by:**  
**Cut by:** [20756]  
**Filled by:** [20755]

**FINDS:**  
**(tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX:**

**Interpretation/Discussion:**

Linear ditch cut [20756] is cut by linear ditch [20754], [20756] does not appear to continue beyond this point.  
L preserving, contemp part of same field system

**Check Lists:**

**DEPOSIT:**
1. compaction, 2. colour  
3. composition, 4. inclusion  
5. thickness, 6. extent  
7. comments & method & conditions

**CUT:**
1. shape in plan  
2. base/sides/top profile  
3. dimensions and depth  
4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc  
3. finish of stones 4.  
5. coursing bond 5. form 6. faces  
7. bond 8. dimensions as found & other comments

**TYPE:** Cut  
**Context No.:** 20754

**Descripition (See check lists):**

Linear NE/SW  Slightly concave/straight/diffuse - clear 0.5m to 1.0m wide x 0.35m (ex: small stones) x 0.19m

(20755)  

![Diagram](attachment:image.png)
SITE: NAMA07

Context Type: Deposit / Cut / Structure

Check Lists:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):
Gnt
light mottled gray
Clay
5x Plant
0.87 m (w:1.84) x 0.52 m (w:0.96) x 0.19 m (d)

Intepretation/Discussion
Ditch [2075] single fill. This fill is cut by linear ditch [20756]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: A.J.<
Date: 12/11/07
Initials: [Signature]
Linear NW/SE
Slight concave sloping (diffuse)
0.76m (cu-1027) x 0.52m (cu-1023)
0.08m

Linear cut (20757) cuts earlier cut (20754) which then does not continue on from that cut point.

Cannot confirm same field system

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Recorder: A. C.
Date: 12/1/04
Initials: A
SITE: NAMA07

Trench: Context Type: Deposit / Cut / Structure
Sub-div: Arrd
Structure No.
Plan No.: 12478
Section No.: 2720
Co-Ordinates
Consists of:
Overlies:
Level
Butts:
Slide No.: 26 1027
Neg No.: 33-35
Matrix location
Description (See check lists):
- Fim
- light brown
- Silty clay

0.76m (e-ti terracotta) x 0.52m (n-s terracotta) x 0.76m (d)

Interpretation/Discussion
- [redacted]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Recorder: ASK
Date: 17/11/07
Initials: [ ]
## Context Record

### Site Name
NAMAO1

### Trench
- Context Type: Deposit/Cut/Structure

### Site sub-div
Area 1

### Structure No.

### Plan No.
1220

### Section No.
1247

### Co-ordinates
- Consists of:
- Overlies:

### Level
- Butts:

### Slide No.
2101027

### Neg No.
30-32

### Matrix location
Relationships uncertain

### Description (See check lists):
Linear NW/SE - tumulus end
correntge steeply cliffs
0.5m x 0.3m x 0.14m

### Stratigraphic Matrix
- 20758
- 20759

### Interpretation/Discussion
Ditch [20758] end tumulus - plough damage to the rear end

### Finds
- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

### Small Finds
- [ ]

### Samples
- [ ]

### Building Materials
- [ ]

### Recorder
AK

### Date
12/11/69

### Initials
[ ]
Firm

Light, mid brown

Silty clay

{0.59m (w) x 1.30m (e) x 0.14m (d)}

Travelled + Mattuck, Damp + cold

A large ditch, tumulus [20758] single fill

Finds (tick): None [✓] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

△ Small Finds

♦ Samples

△ Building Materials

Recorder: AJS

Date: 12/11/07

Initials: Z
**CONTEXT RECORD**

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<td>this context is</td>
<td>2076 0</td>
</tr>
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</tr>
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</table>

**Description (See check lists):**

1. post-hole on the NW side of rectangular structure
2. V-shaped base, with steep sides, and a defined top profile
3. 0.32 m x 0.22 m, 0.14 m deep
4. see additional sheet

**Interpretation/Discussion:**

6. (2076 1)

7. post-hole possibly contemporary to structure

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** JA

**Date:** 13/11/07

**Initials:** J A
This plan shows the positions of post holes [20760, 20762, 20764] in relation to structure [20685] and post holes [20774, 20716].

Was relationship between Structure/House and [post holes] around edge was not visible. It is possible that all these post holes were contemporary and formed a structure over the burial? Although [20716] would have been a lot deeper than the others suggesting not...
### CONTEXT RECORD

<table>
<thead>
<tr>
<th>SITE</th>
<th>HAMA 07</th>
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<td>Trench</td>
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<td>1027.20.22</td>
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<tr>
<td>Neg No.</td>
<td>Fill of: [20766]</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</table>

**Description (See check lists):**

1. Friable
2. Light grey with orange mottling
3. Silty clay
4. —
5. 0.14 M
6. 0.32 M x 0.22 M
7. —

**Interpretation/Discussion:**

8. Trowel/damp and cold possibly a result of gradual infilling

---

**Finds** (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

#### Small Finds

#### Samples

#### Building Materials

<table>
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<tbody>
<tr>
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<td><strong>Fill</strong></td>
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</table>

**Check Lists:**

DEPOSIT:
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. skew in truncation
5. fill
6. other comments

MASONRY:
1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

---

**STRATIGRAPHIC MATRIX**

```
   |   |   |   |   |   | 20000 |
   |   |   |   |   |   |       |
   |   |   |   |   |   |       |
   |   |   |   |   |   | 20761 |
   |   |   |   |   |   | 20766 |
```

---

**Recorder:** JA

**Date:** 13/11/07

**Initials:**
SITE HAMA 07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit [ ] Structure

Site sub-div
AREA 1

Structure No.
Abutted by:

Plan No.
1203
Cut by: Filled by: (20763)

Section No.
1244
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.
1027.23-25
Cuts: N/A

Neg No.
Fill of:

Matrix location
Relationships uncertain (20683)

Check Lists:

DEPOSIT:

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASSONRY:
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. boring 8. dimensions as found 9. other comments

Description (See check lists):
1. U shaped with gentle slopes and a defined top profile
2. 0.42 M x c. 0.26 M
3. 0.12 M deep
4. See additional sheet for 20763

Interpretation/Discussion
5. 20763
6. (20763)
7. Foot hole possibly contemporary to structure 20683 in P # 1203

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
□ Samples
△ Building Materials

Context No. 20762

Type CUT

Recorder JA
Date 13/11/07
Initials
**CONTEXT RECORD**

**SITE**: HAMA 07

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**: AREA 1

**Structure No.**: Overlain by: [20762]

**Plan No.**: 1203
- Cut by:
- Filled by:

**Section No.**: 1244
- Same as:
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates**
- Butts:
- Cuts: 1027 23-25
- Fill of: [20762]
- Relationships uncertain

**Level**
- Fill of: [20762]

**Description (See check lists):**
- 0. Friable
- 2. Light yellow grey
- 3. Silty clay
- 4. [Blank]
- 5. 0.12 m
- 6. 0.42 m x c. 0.26 m
- 7. [Blank]
- 8. Trowel / dry, damp and cold

**STRATIGRAPHIC MATRIX**
- this context is 20763

**Interpretation/Discussion**
- Possibly a result of gradual infilling

**Finds (tick):**
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder**: JA

**Date**: 13/11/07

**Initials**: [Blank]
SITE HAMA 07

Trench

Context Type: Deposit [ ] Structure [ ]

Site sub-div

Overlain by:

Structure No.

Abutted by:

Plan No.

1203

Cut by:

Filled by: (20765)

Section No.

1245

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

102725-28

Neg No.

Fill of:

Matrix location

Relationships uncertain (20685)

Check Lists:

DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion
5. thickness & extent 6. comments & method & conditions

CUT:
1. shape in plan 2. base/sides/top profile
3. dimension & depth 4. sketch of truncation & fill
5. nos 6. other comments

MASONRY:
1. materials 2. size & shape 3. finish of stones 4. courting/bond 5. form 6. faces
7. bone 8. dimensions as found 9. other comments

Description (See check lists):

1. Flat bottomed, as a result of ending within the structure.
2. Post hole on W side of structure [20685], intersection [20685]
3. 0.40m x c. 0.20m
0.10m deep
4. See additional sheet for (20760)

Interpretation/Discussion

5.

6. (20765)

7. Post hole possibly contemporary with structure in P# 1203

Finds (tick):

Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◊ Samples

△ Building Materials

Recorder: JA

Date: 13/11/07

Initials: Z
**SITE** HAMA 07

**CONTEXT RECORD**

**ADDITIONAL SHEETS:**

**Trench**
Context Type: Deposit

**Site sub-div**
AREA 1

**Structure No.**

**Plan No.**
1203

**Section No.**
1245

**Co-Ordinates**
Consists of:
Overlies:

**Level**
Butts:

**Slide No.**
1077 26-28

**Neg No.**
Fill of: 20765

**Matrix location**
Relationships uncertain

**DESCRIPTION (See check lists):**

1. **Liable**
2. Light grey with orange motting
3. Silty clay
4. —
5. 0.10 m
6. 0.40 m x 0.20 m
7. —
8. Trowel / damp + cold

**INTERPRETATION/DISCUSSION**
Possibly a result of gradual infilling

**FINDS (tick):**

- Pot [✓]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**STRATIGRAPHIC MATRIX**

- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

20000

20765

20764

**Context No.**
20765

**TYPE**

**CHECK LISTS:**

**DEPOSIT:**
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments & method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch, truncation & fill
5. other comments

**MASONRY:**
1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form & faces
6. other comments

**Recorder**
JA

**Date**
13/11/07

**INITIALS**
SITE HAMA 07
ADDITONAL SHEETS:

Trench
Context Type: Deposits / Cut / Structure
Site sub-div 1
Structure No. Abutted by:
Plan No. 12.21 Cut by:
Filled by: (20767)
Section No. 12.48 Same as:
Part of:
Co-Ordinates Consists of:
Overlies:
Level Butts:
Slide No. 5 1028 24 Cuts: (20001)
Neg No. Fill of:
Matrix location Relationships uncertain

Description (See check lists):
1. LINEAR W-E ALIGNMENT
2. BASE- CONCAVE SIDES- GENTLE
3. N-S 0.72m DEPTH- 0.18m
RUNS EAST AND WEST OF SLOT FOR 7m.
4. (5.1260)
5. -
6. (20767)
7. -

Interpretation/Discussion
SMALL DITCH CUT WHICH RUNS W-E. CONTAINED
ONLY ONE FILL. SOME POT OF ROMAN DATE WAS RECOVERED.
TO THE EAST LIES A LARGER DITCH WHICH RUNS N-S.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Recorder PG
Date 13/11/07
Initials J
**CONTEXT RECORD**

**SITE** HAMA07  
**Trench**

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<td>F.1078.2-4</td>
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<tr>
<td>Neg No.</td>
<td>Fill of:</td>
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</table>

### Description (See check lists):
1. **SOFT**
2. **DARK BROWN GREY**
3. **SILTY CLAY**
4. **CHARCOAL 4%**
5. **0.18m**
6. **N-S 0.72m runs east and west of slot for 1m 7.**
7. **MATTOCK, OVERCAST**

**Interpretation/Discussion**
THE ONLY FILL OF A SMALL BITCH CUT.
ROMAN POT WAS RECOVERED.

**Finds (tick):** None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder P6**  
**Date 13/11/07**

**Additional Sheets:**
**Type Fill**

**Check Lists:**
- CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill note 7. other comments
- MASONRY: 1. materials 2. size of bricks etc 3. finish of stonework 4. coursing/hand 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Stratigraphic Matrix**

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<tr>
<td>20767</td>
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<td>20001</td>
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**Context No.** 20767
### Context Record

**SITE** HAM67  

**Trench** Context Type: Deposit / Cut / Structure  
**SITE sub-div:** Area 1  
**Structure No.** Overlain by: (20751)  
**Plan No.**  
**Filled by:**  
**Section No.** 1241  
**Co-Ordinates** Consists of:  
**Overlies:**  
**Level**  
**Slide No.**  
**Neg No.** Fill of: 20750  
**Matrix location** Relationships uncertain  

**Check Lists:**  
- DEPOSIT:  
  1. compaction 2. colour  
  3. composition 4. inclusion  
  5. thickness 6. extent  
  7. comments 8. method & conditions  

**CUT:**  
- 1. shape in plan  
- 2. base/sides/top profile  
- 3. dimension and depth  
- 4. sketch 5. truncation 6. fill nos 7. other comments  

**MASONRY:**  
- 1. material 2. size of bricks etc  
- 3. finish of stones 4. coursed/bond 5. form 6. faces  
- 7. bond 8. dimensions as found 9. other comments  

---

**STRATIGRAPHIC MATRIX**

- [ ]  
- [ ]  
- [ ] 20751  
- [ ] 20768  
- [ ] 20750  

---

**Description (See check lists):**

- V. COMPACT  
- MOTTED GREY + ORANGE BROWN SILTY CLAY  
- MACROSCOPIC FLECKS  
- T. 0.28m W. 0.86m L.?  

---

**Interpretation/Discussion**

**BOTTOM SECONDARY FILL OF BOUNDARY DITCH [20750]**  
Prob faintly worn section up from secondary natural  

---

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]  

- Small Finds  
- Samples  
- Building Materials  

**Recorder:** DMC  
**Date:** 19/11/07  
**Initials:**

---
## CONTEXT RECORD

**SITE**
HAM407

**ADDITIONAL SHEETS:**

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**Site sub-div**
AREA 1

**Structure No.**

**Plan No.**

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**Section No.**

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**Co-Ordinates**

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**Neg No.**

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**Matrix location**

<table>
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</table>

**Description (See check lists):**

- L? - 1.7km D = 0.42m
- F/W (20770) + (20792)
- Linear boundary ditch, possible Roman

**Finds (tick):**

- None [x]
- Pot [ ]
- Bone [x]
- Flint [x]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**STRATIGRAPHIC MATRIX**

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<thead>
<tr>
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<th>20792</th>
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**Interpretation/Discussion**

Linear boundary ditch, possible Roman.

**Recorder:**

**Date:** 19/11/07

**Initials:**
**SITE**
- HA/AC7

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div.**
- AOA 1

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:
- 1223

**Section No.**
- Same as:
- Part of:
- 1249

**Co-Ordinates**
- Consists of:
- Overlies: (20792)

**Level**
- Butts:

**Slide No.**
- YF 628235

**Neg No.**
- Fill of: (20769)

**Matrix location**
- Relationships uncertain

---

**STRATIGRAPHIC MATRIX**

- CONTACT
  - GREYISH BROWN SILTY CLAY
  - OCC. MANGANESE FLECKS
  - T - 0.22m W - 1.7m L - ?

---

**DESCRIPTION:**
CONTACT
GREYISH BROWN SILTY CLAY
OCC. MANGANESE FLECKS
T - 0.22m W - 1.7m L - ?

**MATTER主观 CLAYY**

**INTERPRETATION/DISCUSSION**
- TOP SECONDARY FILL OF DITCH [20769] AND SITING UP FROM MATERIAL + SUBSOIL

**FINDS (TICK):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**DISCOVERED ITEMS:**
- Small Finds
- Samples
- Building Materials

---

**RECORDER**

**DATE**
- 19/11/07

**INITIALS**
**CONTEXT RECORD**

**SITE** Homa 07

**ADDITIONAL SHEETS:**

**TYPE CUT**

Context Type: Deposit / Cut / Structure

Check Lists:
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments & method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4.
  5. course/fill 6. bond 7. dimensions as found
  8. other comments

**Additional Details**

- **Description (See check lists):**
  - 1. **Slight curve to flor. 2. Crane.**
  - Slope slopes sides carry a concave edge.
  - A lean for profile 3. 1.40m.
  - Maximum length 0.60m; maximum width 0.31m; maximum depth 4. See below.
  - No truncation 5. (Note) 6. (Note)
  - 7. 1.

- **Stratigraphic Matrix**

- **Interpretation/Discussion**

  This is a pit. Due to the pit
  Becomes visible from an early stage
  Where the site was more sheltered it is
  Though small it may be modern. This pit
  Was two deep, one deep one is with
 Welcome each

  **Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
  CBM [ ] Wood [ ] Leather [ ]

  **Recorder:**

  **Date:** 15/11/02

  **Initials:**

  ———

  **Small Finds**

  **Samples:** 1080

  **Building Materials**
**CONTEXT RECORD**

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<th>Context No.</th>
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<td>Fill</td>
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</table>

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. shape in plan
2. base/side/stop profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form & faces
7. bond 8. dimensions as found
9. other comments

**Description (See check lists):**
1. Power Francis 2. Door Base

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>Level</th>
<th>Butts</th>
<th>Cuts</th>
<th>Fill of</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>20741</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**

This is the top fill of at [20741]. This fill is very charcoal rich. It is evident that it would have been made from...

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder 08**
**Date 13/11/04**
**Initials**
Context Type: Deposit / Cut / Structure

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. courting 5. bond 6. faces
7. bond 8. dimensions as found 9. other comments

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]
**CONTEXT RECORD**

**SITE** HAMA 07

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<td>Fill of:</td>
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<tr>
<td>Relationships uncertain (2026)</td>
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</tbody>
</table>

**Description (See check lists):**
1. Lost hole in South
2. East of structure in P# 1203
3. Flat bottomed with gentle sloping sides and a defined top profile
4. 0.20m x 0.20m
5. C. 0.10m deep
6. See additional sheet for [20760]

**STRATIGRAPHIC MATRIX**

Context No. 20774

**Interpretation/Discussion**

- Possibly contemporary to structure seen in P# 1203

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** JA

**Date:** 13/11/07

**Initials**
### CONTEXT RECORD

**SITE** HAHA 07  
**Type** Fill

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<td>[20774]</td>
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</table>

**Description (See check lists):**

1. **Wet compacted**
2. Light grey w yellow tint
3. Clay
4. C. 0.10 M
5. 0.30 M x 0.20 M
6. Trowel / damp + cold
7. Probably gradual mfill

**STRATIGRAPHIC MATRIX**

```
  [ ]  [ ]  [ ]  [20000]
    [ ]  [20775]  [ ]  [ ]
```

This context is [20775]

**Finds (tick):** None [ ] Pot [X] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** 1A  
**Date:** 13/11/07  
**Initials:** 2
### CONTEXT RECORD

**Site** NAMAG7

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#### ADDITIONAL SHEETS:

- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions
- **DEPOSIT:**
  - 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
- **CUT:**
  - 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other Comments

#### Description (See check lists):

- **Rectangular**
- Slightly concave/steeply sloping/leak 0.8m (ns) x 1.70m (ew) x 0.38m (d)

#### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>this context is</td>
</tr>
<tr>
<td>20779</td>
</tr>
</tbody>
</table>

#### Interpretation/Discussion

**Rectangular Pit cut [20776] which has later been cut by Stake hole [20779] which cut through context [20779] only then [20778] was over lain this stake hole.**

**was largely have back fill before stone mud [2076] was dug.**

**Now completely excavated**

#### Finds (tick):
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

---

**Recorder:** AJC  
**Date:** 13/11/07  
**Initials:**
## Context Record

**Site:** NAMAC07  
**Context No.:** 20777

**Additional Sheets:**
- **Context Type:** Deposit / Cut / Structure
- **Check Lists:**
  1. Compaction 2. Colour  
  2. Composition 4. Inclusion  
  3. Thickness 6. Extent  
  4. Comment 8. Method & Conditions

**Trench:**
- **Overlay by:** 2000

**Site Sub-division:** A061

**Structure No.:**
- **Abutted by:**
- **Filled by:**

**Plan No.:** 1225
- **Cut by:**
- **Same as:**

**Section No.:** 1252
- **Part of:**
- **Consists of:**

**Co-Ordinates:**
- **Overlies:** [20777]

**Level:**
- **Butts:**

**Slider No.:** [x 1028]
- **Cuts:**
- **Fill of:** [20776]

**Matrix Location:**
- **Relationships Uncertain**

### Description (See Check Lists):
- **Soft**
- **Dark Brown**
- **Clay**
- **60% charcoal, 5% burnt bone, 5% Pot**
- **0.80m(w) x 1.76m(ew) x 0.04m(d)**

### Stratigraphic Matrix

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
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<tr>
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<td>[20777]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This context is [20777] [20776].

### Interpretation / Discussion

Burnt top layer of rectangular pit [20777] which was sampled for environmental info. - pottery should date this layer.

**Finds:**
- **(tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

### Find Notes:
- **Small Finds**
- **Samples:** 4 boxes [1076]
- **Building Materials**

**Recorder:** AJC  
**Date:** 13/11/04  
**Initials:**
SITE: HAMA9

Trench

Context Type: Deposit / Cut / Structure

Site sub-div: Area

Overlain by: (20777)

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: [20781] + (20789)

Level

Butts:

Slide No. 2 x 1028

Cuts:

Neg No. 20 - 22

Fill of: (20776)

Matrix location

Relationships uncertain

Description (See check lists):

hard

Dark Grey

Clay

10% Charcoal, 5% Lath, 3% Bone, 80%努, x 1, 0.08m x 0.08m

Next: Damp and cold

Interpretation/Discussion

Fill of rectangular pit (20776) which overlies stake hole (20778) + its burnt fill (20789)

U. similar to (20779) Given Diff. No due to absence of stone - Here.


Small Finds

Samples

Building Materials

Recorder

Date 13/11/07

Initials
## CONTEXT RECORD

**SITE**
- **NAME**: NAMAC7
- **Trench**
- **Site sub-div**: Area 1
- **Structure No.**: Abutted by:
- **Plan No.**: Cut by: [20778]
- **Section No.**: Same as:
- **Co-Ordinates**: Consists of:
- **Level**: Butts:
- **Slide No.**: Cuts: [20779]
- **Neg No.**: Fill of: [20779]
- **Matrix location**: Relationships uncertain

### DESCRIPTION (See check lists):
- Hard
- Dark grey clay
- 5x Pot, 5x charcoal
- 0.80m (ns) x 1.70m (ew) x 0.12m (d)
- Gravel - Damp + sod

### STRATIGRAPHIC MATRIX
- **This context is**: 20779
- **20780**
- **20778**
- **20776**

### INTERPRETATION/DISCUSSION
- Bottom layer of rectangular pit [20776] which has been cut by stake hole [20780] + another later layer [20778] has a shallow stake hole + layer [20778]

### FINDS (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### SMALL FINDS
- **Recorded**: 15
- **Date**: 13/11/07
- **Initials**: a
**CONTEXT RECORD**

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<td>Slide No.</td>
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</table>

**DEPOSIT:**
1. compaction 2. colour 3. composition 
5. thickness & extent 7. comments & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing bond 5. form 6. facés 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**
Circulare ovoid (narrow / steeply sloping / difficult)
0.12m (E/W) x 0.4m (N/S)
(20781)

**Interpretation/Discussion**
**Stake hole cut [20780] - identified as s by dimensions. Stake hole cuts 1st layer (20779) of pit [20776]. it also cuts into nat. + base of [20776] Stake hole is truncated by layer (20778) of pit [20778] Sable was not fuli secure hence as taken on are the ?

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** ASC
**Date:** 13/11/02
**Initials:**
**CONTEXT RECORD**

**SITE** NAMAO7

**Context No.** 20781

**TYPE** G11

---

**Trench**

**Context Type:** Deposit / Cut / Structure

**Site sub-div** Area

**Overlain by:** (20778)

**Structure No.**

**Abutted by:**

**Plan No.** 1225

**Cut by:**

**Filled by:**

**Section No.** 1252

**Same as:**

**Part of:**

**Co-Ordinates**

**Consists of:**

**Overlies:**

**Level**

**Butts:**

**Slide No.** 2x 1028

**Cuts:**

**Neg No.** 20-22

**Fill of:** (20780)

**Matrix location**

**Relationships uncertain**

---

**Description (See check lists):**

- **Firm**

- **Charcoal**

- **Charcoal/Clay**

- **95% charcoal - 2% Pot**

- **0.10m (EW) x 1.4m (AD)**

- **Travel - Damp soil**

**Interpretation/Discussion**

- **Shale hue [20780] Gill - completely sampled.**

- **Gill was made up almost completely of charcoal.**

---

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples** 12x 1077

**Building Materials**

**Recorder** AJC

**Date** 13/11/04

**Initials**
Site: HAMA 07

Context Type: Depos./Cut/Structure

Overlaid by: (20783)

Abutted by:

Cut by: (20783)

Filled by: (20783)

Section No.: 1253

Same as:

Part of:

Consists of:

Overlies:

Butts:

Cuts:

Fill of:

Matrix location: Relationships uncertain

Description (See check lists):

1. ROUND

2. EAST SIDE STEEP, WEST SIDE IS IRREGULARLY STEEPED, BASE IS NARROW + FLAT. FEATURE MAY EXHIBIT A RAMP FOR POSITIONING POST OR MORE LIKELY JUST BE SCUFFED DUG.

3) 0.82m N-S, 0.9m E-W, 0.60m DEPTH

6) FILLED BY (20783)

Interpretation/Discussion:

ROMAN POST HOLE. WIDE FEATURE BUT POST PROBABLY ONLY AS WIDE AS BASE, ± 0.2m. CONTAINS POT SHERDS.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds

Samples

Building Materials

Context No.: 20782

Type: CUT

Check Lists:

DEPOSIT:
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

CUT:
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

MASSONRY:
1. materials 2. size of bricks etc 3. finish of stonework 4. coursing/stranding 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

Stratigraphic Matrix:

[Diagram showing stratigraphic relationships]

Recorder: [signature]

Date: 14/11/7

Initials: [signature]
**CONTEXT RECORD**

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**STRATIGRAPHIC MATRIX**

| 2000 | |
| 20783|

**DESCRIPTION (See check lists):**

1. **COMPACT**
2. **DARK GREY WITH RUSTED RED MOTTLING**
3. **SILT CLAY WITH CHARCOAL SPECKS**
   - FAIRLY HIGH ORGANIC CONTENT TOWARDS BASE
4. **IRRREGULAR FLINT NODULES 50-150mm SIZE MIXED WITH IRON OR STONE**
   - ROCK 300mm SIZE, ALL USED FOR POST PACKING.
5. **0.60m THICKNESS**
   - 0.8m N-S, 0.50m E-W

**INTERPRETATION/DISCUSSION:**

8) **TROUGUE, DAMP.**
   - **FILL OF POSTHOLE [20782]**
   - **CONTAINS ROMAN POT FRAGS**
   - **BOTTOM OF POST ROOTED IN SITU, UPPER PART REMOVED**
   - **AND PACKING STONES SLUMPED INTO VOID.**

**FINDS (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples** 1989

**Building Materials**

**RECORDER** A G

**DATE** 14/11/7

**INITIALS**
### Context Record

**Site:** HAMA 07  
**Context No.:** 20784  
**Type:** Cut

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<td>Matrix location</td>
<td>Fill of:</td>
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**Description (See check lists):**

1. **Oval / Sub-rectangular**  
2. Sides concave, sloping gently.  
   Base concave
3. 0.50m E-W, 0.92m N-S, 0.18m Depth
4. Filled by (20785)

### Stratigraphic Matrix

![Stratigraphic Matrix Diagram]

This context is 20785

### Interpretation/Discussion

**Small pit. Its location suggests a Roman association**

### Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** A.L.  
**Date:** 14/11/1
### CONTEXT RECORD

**SITE** HAMA 07  
**Context No.** 20785

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**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill 7. other comments

**MASSONRY:**
1. materials 2. size of bricks etc 3. finish of stones etc 4. coursing/bond 5. form & faces 6. dimensions as found 7. other comments

**STRATIGRAPHIC MATRIX**  
![Stratigraphic Matrix Image]

- **Note:** this context is 20785

**Description (See check lists):**
1. Compact  
2. Dark grey brown with rust-red mottling  
3. Silt clay  
4. No inclusions  
5. 0.18m thickness 6. 0.50m E-W, 0.92m N-S  
8. Rough, damp

**Interpretation/Discussion**

Fill of Pit (20784)  
A slow silt ing up deposit.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**  
**Samples** 1006  
**Building Materials**

**Recorder** AG  
**Date** 14/11/7  
**Initials**
1. ROUND
2. SIDES STRAIGHT, SLOPE AT 45°
   BREAK OF SLOPE ABRUPT, BASE FLAT
3. 0.80m E-W, 0.48m N-S, 0.16m THICKNESS

/context: 20786

FINDS (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds
Samples
Building Materials
**Context Record**

**Site:** HAMA 07

**Trench:**
- Context Type: Deposit / Structure
- Overlain by: [20786]

**Structure No.**
- Abutted by:

**Plan No.**
- 1228
- Cut by:
- Filled by:

**Section No.**
- 1255
- Same as:
- Part of:

**Co-Ordinates**
- Consists of: [20786]
- Overlies: [20786]

**Level**
- Butts:

**Slide No.** d1028, 32-34

**Neg No.**
- Fill of: [20786]

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. **Compact**
2. **Mid Brown**
3. **Clay Silt**
4. **50% Irregular Flint Nodule 50-150mm, used as Packing**
   - Then slumped towards centre of Feature after post decayed
   - Removed
5. **0.16m Thickness, 6) 0.4m E-W, 0.48m N-S**

**Interpretation/Discussion**

**Fill of Posthole [20786]**

**No Finds**

**Finds (tick):** None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 1045

**Building Materials**

**Context No.** 20787

**Type:** Fill

**Check Lists:**
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/stop profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coupling/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Recorder:** Abc

**Date:** 14/11/7

**Initials:** [ ]
**Context Record**

**Site:** HAMAO7  
**Context No.:** 20788

**Type:** Cut

**Additional Sheets:** 1

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<th>Context Type: Deposit</th>
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<tr>
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<td>F1029:2-4</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- Base not reached, sides: concave.
- Top profile: steep descent into sides.
- Depth: 0.38m, ex width: 0.30m.
- Length: 1.02m, excavated.
- Fill natural (20001).
- Fill (20789).

**Interpretation/Discussion:**

Cut of dutch. Slot put in to determine relationship with dutch [20750]. Relationship uncertain but I think that they may be contemporary which is why no cut is visible.

Dutch [20788] is part of dutch [20750].

Dutch not fully excavated.

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:** VT  
**Date:** 14/11/07  
**Initials:**

| Small Finds | / |
| Samples | / |
| Building Materials | / |
Sketch plan of ditches

[20988] & [20990]

NOT TO SCALE.

Slot put into determine relationships

[20990]
**SITE** HAMAO7  
**ADDITIONAL SHEETS:**

<table>
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<td>Cuts:</td>
</tr>
<tr>
<td>Neg No</td>
<td>Fill of: (20788)</td>
</tr>
</tbody>
</table>

**Matrix location** Relationships uncertain

**Description (See check lists):**
- Blue, grey, brown with orangy brown ironstone pieces. 31 silty clay. 41 large angular medium sized stones.
- Depth: 0.38m excavated.
- Width: 0.38m excavated. Length: 1.02m excavated.

**Fill of ditch (20788).** Ditch not bottomed as only put relationship site in.

**Fill is homogenous suggesting rapid silting up or back filling of ditch.**

**Finds** (tick): None [ ]  Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

**Context No.** 20789  
**Type Fill**

**DEPOSIT:**

**CUT:**
- 1. shape in plan 2. describe top profile 3. dimensions and depth 4. sketch 5. truncation & fill nos. 7. other comments

**MASSONRY:**
- 1. materials size of bricks etc 2. finish of stones 3. couring/bond 4. mortar faces 7. bond 8. dimensions & found 9. other comments

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>20000</th>
<th>20788</th>
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- this context is 20789
**Context No.** 20490

**Type** Cut

**Site** HAMAO7

**ADDITIONAL SHEETS:**

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<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Rectangular - linear
2. House not reached, sides concave
3. Top profile - steep decant into sides
4. Depth: 0.36m excavated
5. Width: 0.36m excavated, length: 0.66m excavated
6. See 20488
7. Cut into natural 20491
8. Fill 20491
9. -

**Interpretation/Discussion:** Cut of ditch [20490]. Forms part of the large ditch [20523]. Slot put into determine relationship with ditch [20488]. I think that they are contemporary ditches and [20488] feeds into [20490].

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** VJ

**Date** 14/11/67

**Initials** 2
Context Record

Site: HAMAO7

Additional Sheets:

Trench
- Context Type: Deposit
- Overlain by: (20002)
- Abutted by:

Structure No.
- Plan No: P:1279
- Filled by:

Section No.
- Same as: S:1257
- Part of:

Co-Ordinates
- Consists of:
- Overlies: (20001)

Level
- Butts:
- Slide No: #1089.5-7
- Neg No: #1089.5-7
- Fill of: [207947]

Matrix Location
- Relationships uncertain

Description (See check lists):
- Light grey, 2/Dark grey brown with orangy brown manganese flecks, 3/silty clay
- Depth: 0.35m excavated
- Width: 0.35m excavated, Length: 0.65m excavated
- Traces, overcuts, some sun-burnt clay

Interpretation/Discussion
- Fill of ditch [207947]. Fill is homogenous so is probably a rapid sitting up of back fill deposit. Deposit not bottomed. Cannot distinguish between this fill & 204182 in ditch [207988].

Finds (tick):
- Bone
- Flint
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

Small Finds

Samples

Building Materials

Context No. 207941

Type: Fill

Check Lists:
- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions
- CUT:
  1. shape in plan
  2. base/sides, top profile
  3. dimension
  4. sketch & transcription
  5. nos 7. other comments
- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. course of bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

Stratigraphic Matrix:
- [207947]
- [207941]

Recorder: VJ

Date: 14/11/09

Initials:
### CONTEXT RECORD

**Site:** HAMNO

**Trench:**
- Context Type: Deposit / Cut / Structure
- Overlain by: (20770)
- Abutted by:
- Plan No.:
- Cut by:
- Filled by:

**Section No.:** 1249

**Co-Ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:
- Cuts:
- Fill of: (20769)

**Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **CONTACT**

   - Mutled light grey + clare clay brown
   - Silty clay
   - T - 0.28m W - 1.54m L -?

2. **MATROCK, CLAYY**

**Interpretation/Discussion:**

- Bottom secondary fill of Diana (20769)
- Mud slab section is from secondary matrix

**Finds (tick):**
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**STRATIGRAPHIC MATRIX**

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<p>| | |</p>
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<thead>
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<td></td>
</tr>
</tbody>
</table>
```

- this context is 20792
- 20769

**Recorder:** DMC

**Date:** 19/11/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAHA 07

**ADDITIONAL SHEETS:**

**Trench:**
- Context Type: Deposit, Structure
- Overlain by:
- Abutted by:
- Cut by: 1230
- Filled by: (20794)

**Plan No.:** 1230

**Section No.:** 1258

**Co-Ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:

**Slide No.:** 1629 8-10
- Cuts: Nat

**Neg No.:**
- Fill of:

**Matrix location:**
- Relationships uncertain

**Description (See check lists):**

1. **Linear N-S ditch**
2. U-shaped base, with gentle sloping sides, and a diffused top profile
3. 0.58m x 0.14m

4. **Stratigraphic Matrix**
   - this context is 20794

5. **Interpretation/Discussion**

6. (20794)

7. Possibly a Roman field drainage ditch

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** MA

**Date:** 14/11/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**Trench**

Context Type: Deposits, Cut / Structure

Overlain by: [place_date]

Abutted by:

**Plan No.** 1238

Cut by:

Filled by:

**Section No.** 1258

Same as:

Part of:

**Co-Ordinates**

Consists of:

Overlies:

**Level**

**Slide No.** 1027 8-10

**Neg No.** [place_date]

Fill of: [20793]

Relationship uncertain

**Description (See check lists):**

1. compacted
2. light orange-grey
3. clay
4. 
5. 0.14m
6. 0.58m - w
7. 8. matted + trowel / cold + clay

**Interpretation/Discussion**

probably a result of gradual settling up as suggested by the difficulty in differentiating separating from the natural

**FINDS**

(tick): None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather [], Small Finds [], Samples [], Building Materials [], Recorder JH, Date 14/11/07, Initials
Site: Hama 07

Context Type: Deposit / Cut / Structure

Overlay by:

Abutted by:

Cut by:

Filled by: (20796) (20797)

Section No. 1259

Consists of:

Overlies:

Butts:

Cuts: 2000

Fill of:

Description (See check lists):

1. Surf Square w. Plan 2. Almost Vertical Sides w. a few Loose and a Flabby Roof Top Remains 3. 1m = Normal

Lesse 0.51m = Remainder Winn 0.68m = Remainder Depth

4. See Below 5. It has been suggested on its slope edge. This Inversion is Most Likely Modern and Seen Caused By a Pitch 6. (20796) (20797) 7.1

Interpretation/Discussion

This is a pit due to the pit for waste

It is thought that this pit is not

Connected. This for many

Layers. But too hole is very curving and

The ground was is some evidence. It has not

Beneath to the nearest post likely by a grass

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples 1078, 1079

Building Materials

Recorder 915

Date 14/11/07

Initials

Other Comments:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASSORY:
1. materials 2. size of bricks etc
3. finish of stone 4. courting/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments
**CONTEXT RECORD**

**SITE**
- **Hand 07**
- **ADDITIONAL SHEETS:**
  - **Trench**
  - **Context Type:** Deposit / **Fill / Structure**
  - **Check Lists:**
    - DEPOSIT:
      1. compaction 2. colour
      3. composition 4. Inclusion
      5. thickness 6. extent
      7. comments 8. method & conditions
    - CUT:
      1. shape in plan
      2. base/sides/lop profile
      3. dimension and depth
      4. sketch/truncation 6. fill nos 7. other comments
    - MASONRY:
      1. materials 2. size of bricks etc
      3. finish of stone 4. coursing/bond 5. form 6. faces
      7. bond 8. dimensions as found
      9. other comments

- **SITE sub-div**
  - **Area 1**

- **Structure No.**

- **Plan No.**
  - **1231/244**

- **Section No.**
  - **1859**

- **Co-Ordinates**
  - **Consists of:**
  - **Overlies:** 20747

- **Level**
  - **Butts:**

- **Slide No.**
  - **1079 Mr 15**

- **Neg No.**
  - **6 16**

- **Matrix location**
  - **Relationships uncertain**

**Description (See check lists):**

1. **Bricke loose**
2. **Trench brick ground**
3. **Judgy clay & charcoal for CMY burnt**
4. **0.40 m: maximum depth**
5. **1.03 m: maximum extent**
6. **7/8. excavated for accurate co-ordinate conditions with some chance of rare**

**STRATIGRAPHIC MATRIX**

<table>
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<tr>
<td>this context is</td>
<td>20746</td>
</tr>
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</table>

**Interpretation/Discussion**

This is the true file of for [20746]. This file is very significant which now fills the majority of the plot. This file was every most visible at the deposit. **Saw use for FILL 20746**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Finds:**
- Small Finds
- Samples 1078
- Building Materials

**Recorder:**
- 8/5

**Date:**
- 14/1/08

**Initials:**
- [ ]
**CONTEXT RECORD**

**SITE** Home 07

**SITE sub-div** AREA 1

**Structure No.**

**Plan No.** 1231/1244

**Section No.** 1259

**Co-Ordinates**

**Level**

**Slide No.** 1089, 11-15

**Neg No.** 11-15

**Matrix location**

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / \[cut\] / Structure

**Overlay by:** 20796

**Abutted by:**

**Cut by:**

**Filled by:**

**Same as:**

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:**

**Fill of:** 20795

**Relationships uncertain**

**DEPOSIT:**


**CUT:**

1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc 3. finish of stones 4. coursed/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

---

**Description (See check lists):**

1. **Bone** Complete 2. **Light grey gravel** no 3. **Silty clay** 4. **Cultural pot, campania** and a piece of iron boat nail

**Uncovered**

5. 0.77m = maximum thickness

6. 1.03m = maximum extent

7. 1/6. excavation of lowered to level conditions with some

**Sticks & reeds**

**STRATIGRAPHIC MATRIX**

| 20796 | 20797 |

This context is

---

**Interpretation/Discussion**

This is the bottom fill of AT [20795]. Due to this large thickness in colour it is thought that it would have rested up several

---

**Finds**

(tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples** 1079

**Building Materials**

**Recorder** "5"

**Date** 11/11/64

**Initials** 0
**Context Record**

**SITE**: NAMAD7

**Trench**

- **Context No.**: 20798
- **Type**: Cut
- **Check Lists**:
  - DEPOSIT:
    1. compaction
    2. colour
    3. composition
    4. inclusion
    5. thickness
    6. extent
    7. comments
  - CUT:
    1. shape in plan
    2. base/sides/top profile
    3. dimension and depth
    4. sketch
    5. truncation
    6. fill
    7. other comments
- **MASONRY**:
  1. materials
  2. size of blocks etc
  3. finish of stones
  4. coursing/bonds
  5. form
  6. faces
  7. bond
  8. dimensions as found
  9. other comments

**ADDITIONAL SHEETS**

- **Site sub-div**: Area 1
- **Structure No.**: Overlain by:
- **Abutted by**:
- **Plan No.**: 1232
- **Filled by**: 20798
- **Filled no.**: 20800
- **Section No.**: 1260
- **Same as**: Part of:
- **Co-Ordinates**: Consists of:
- **Overlies**:
- **Level**:
  - Butts:
- **Slide No.**:
  - Cuts: NA1 (70001)
- **Neg No.** J 26-28
- **Matrix location**: Relationships uncertain

**Description (See check lists):**

- **Linear NS**
- **Reconued/gently sloping/clear**
  - 13H (a - mid stretcher) x 0.65 (b) x 0.20 (c)

**STRATIGRAPHIC MATRIX**

- **This context is** 20798

**Interpretation/Discussion**

**Linear ditch [20798] which could be a possible boundary ditch. It is presumably continues under the bulk in a north direction.**

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: ASC

**Date**: 14/11/04

**Initials**: [Signature]
# CONTEXT RECORD

**SITE**: MAMA-07

**Trench**
- Context Type: Deposit / Cut / Structure
- Overlain by: 20799

**Site sub-div**: 1

**Structure No.**
- Abutted by:

**Plan No.** 1232

**Cut by:**
- Filled by:

**Section No.** 1260

**Co-Ordinates**
- Same as:
- Part of:
- Consists of:
- Overlies: 20799

**Level**
- Butts:

**Slide No.** 26 1029

**Neg No.** 26-28

**Matrix location**
- Relationships uncertain

---

**Description (See check lists):**

- **Soil**
  - Light brown
  - Clay

- **2x Flint, 1x Pot**

- **Note**: 1.3m(s) maximum x 0.65m(ew) x 0.16m(d)

**Mattock & |ovel - Dry/Sunny/cold**

**Interpretation/Discussion**
- Top fill of herring ditch [20799] which is a possible shallow boundary ditch.

---

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

---

**Recorder**: AJC

**Date**: 14/11/07

**Initials**: [Signature]
## Headings

*Site information*

1. OASouth County: [West Sussex] Parish: [Keymer] Site: [Hassocks, Mackie Avenue]
2. Site code [HAMA07]
3. Excavators name: [R. Brown]

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<td>H: Miscellaneous</td>
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**Context Record**

**Context No.**
20800

**Type G'11**

**Site**
HAMAO7

**Additional Sheets:**

**Context Type:** Deposit / Cut / Structure

**Site Sub-Div:**
Area 1

**Structure No.:**
Abutted by: 
Overlay by: (20799)

**Plan No.:**
1232

**Section No.:**
1260

**Co-ordinates:**
Consists of:
Overlies:

**Level:**
Butts:

**Slide No.:**
1026

**Neg No.:**
26-28

**Fill of:**
(20798)

**Matrix Location:**
Relationships uncertain

**Description (See Check Lists):**

- Firm
- Mottled light grey
- Silty clay
- 2 x Flint
- 1:30 m (as resistance) x 0.65 m (Fw) x 0.06 m (d)

**Stratigraphic Matrix:**

- [20799]
- [20800]
- [20798]

**This context is:**
20800

**Interpretation/Discussion:**

Bottom fill of Ditch [20798] which is a possible shallow boundary ditch. This fill was more likely created by erosion of the sides of the ditch - which formed a silty layer on an easily directive

**Finds (tick):**

- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Recorder:**
JJC

**Date:**
14/11/04

**Initials:**
JJC
SITE Hawkes

Trench

Site sub-div. Area 1

Structure No.

Plan No. 1233

Section No. 1261

Co-Ordinates

Level

Description (See check lists):

Caveous L<45° D火灾
L-7 W A=0.8m D=0.2m
F/N (20802)

Interpretation/Discussion

TERMINUS END OF LOSS ENCLOSURE / BOUNDARY DITCH

(20802) TRENCHED BY E-W ALIGNED DITCH TO NORTH

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []
CBM [] Wood [] Leather []

△ Small Finds

◇ Samples

△ Building Materials

Recorder

Date 1981/07

Initials
Context Record

SITE: Hatton

Context Type: Deposit / Cut / Structure

Site sub-div: AREA 1

Structure No.: Abutted by:

Plan No.: 1233

Cut by:

Filled by:

Section No.: 1261

Same as:

Part of:

Co-Ordinates: Consists of:

Overlies:

Level: Butts:

Slide No.: Slide 1294: 14 – 16

Cut of: (20801)

Neg No.

Fill of: (20801)

Matrix location: Relationships uncertain

Check Lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Description (See check lists):

COMPACT

METALED LIGHT Grey + various Brown

Silty Clay

No. &

T. 0.2m W. 0.8m AEA 27?

Interpretation/Discussion

Silty Secondary Fill of Ditch (20801)

Lob sitting up from surrounding Nat.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

△ Building Materials

Recorder: DMC

Date: 19/11/07

Initials: [ ]
### CONTEXT RECORD

**SITE** MAMAO7

**Context Type:** Deposit / Cut / Structure

**Trench**
- Overlain by:
- Abutted by:
- Cut by:
- Filled by: (20804)

**Plan No.** 1234

**Section No.** 1262
- Same as:
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates**
- Level:
- Slide No.: F.1624:17-19
- Neg No.
- Fill of:
- Matrix location:

**Description (See check lists):**
- ESE - WNW Line.
- Slightly Curved / Step, M. Vertical in Places / Dissect.
- L. 7, W. 0.5m, D. 0.26m
- Fill (20804)

**STRATIGRAPHIC MATRIX**

- this context is 20803

**Interpretation/Discussion**

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:**

**Date:** 19/11/10

**Initials:**
### CONTEXT RECORD

**SITE** Trench

**ADDITIONAL SHEETS:** Context Type: Deposit / Cut / Structure

**TYPE** Fill

<table>
<thead>
<tr>
<th>Item</th>
<th>Details</th>
</tr>
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<tbody>
<tr>
<td>Context No.</td>
<td>20804</td>
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<tr>
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<tr>
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<td>Area 1</td>
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<td>Butts</td>
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<td>Slide No.</td>
<td>F.1629:19-19</td>
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<tr>
<td>Description (See check lists):</td>
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<tr>
<td>Motile</td>
<td>Light Grey + Brown Silty</td>
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<tr>
<td>Clay</td>
<td>No ve.</td>
</tr>
<tr>
<td>T</td>
<td>-0.26m</td>
</tr>
<tr>
<td>W</td>
<td>-0.5m</td>
</tr>
<tr>
<td>L?</td>
<td></td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

- 20000
- 20804
- 20803

- This context is 20804

**Interpretation/Discussion**

Some secondary fill of Dark Grey [20803]

Post Square Up From Surrounding Natural.

**Finds** (tick): None[ ] Pot[ ] Bone[ ] Flint[ ] Stone[ ] Burnt stone[ ] Glass[ ] Metal[ ] CBM[ ] Wood[ ] Leather[ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 19/11/07

**Initials:**
CONTEXT RECORD

SITE: HAAN 07

Trench
Site sub-div: Area 1
Structure No.
Plan No. 1235
Section No. 1263
Co-Ordinates
Level
Slide No. E.1691.20-22
Neg No.
Matrix location

ADDITIONAL SHEETS:

Context Type: Deposit / Cut / Structure
Overlain by:
Abutted by:
Cut by: Filled by: (20806)
Same as:
Part of:
Consists of:
Overlies:
Butts:
Cuts: NAT - (20001)
Fill of:
Relationships uncertain

DEPOSIT:
1. compaction 2. colour
3. composition & inclusion
5. thickness & extent
7. comments 8. method & conditions

Cut:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursed/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

Check Lists:

Context No. 20805

TYPE: Cut

STRATIGRAPHIC MATRIX

Description (See check lists):

INTERPRETATION/DISCUSSION

SMALL CURVILINEAR ENCLOSURE DATED REMONATED BY EIN BOUNDARY DITCH TO S.

FINDS (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

Small Finds
Samples
Building Materials

Recorder: DMC
Date 19/11/67
Initials: [Signature]
**Context Record**

**Site:** Handpit

**Context No.:** 20806

**Site Div.:** Area 1

**Trench:**

- **Context Type:** Deposit/Cut/Structure
- **Overlain by:** (20000)
- **Abutted by:**
- **Cut by:**
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:** Fill of: [20805]
- **Relationships uncertain**

**Description (See check lists):**

- **Material:** Dark grey brown soil, clay
- **No. Inc:**
- **T: 0.08m W: 0.2m L:**

**Interpretation/Discussion:**

- Silted up secondary fill or ditch/gully [20805]

**Finds:**

- **(tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Find Types:**

- Small Finds
- Samples
- Building Materials

**Recorder:** DMC

**Date:** 1/11/07

**Initials:**
## CONTEXT RECORD

**SITE** HANIA 07  
**Context No.** 20807

### ADDITIONAL SHEETS:

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<tbody>
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<tr>
<td>Structure No.</td>
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<td>Plan No.</td>
<td>Cut by:</td>
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<td>Filled by:</td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
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<td>Level</td>
<td>Butts:</td>
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<tr>
<td>Slide No.</td>
<td>1029 23-25</td>
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<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. **Linear N-S ditch**  
2. **Distorted U shape, west side**  
   - Gentle slope c. 25°, east side  
   - c. 70° steep slope, with a diffused top profile  
3. **0.36 m x 0.16 m**

### STRATIGRAPHIC MATRIX

```
<table>
<thead>
<tr>
<th></th>
<th></th>
<th>20802</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>this context is   20807</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

### Interpretation/Discussion

- Possibly Roman drainage ditch

### Finds (tick):

- Pot [√]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

### Small Finds

### Samples

### Building Materials

**Recorder** JH  
**Date** 14/11/07  
**Initials** [Initials]
**Site:** HANK-07  
**Trench:** Context Type: Deposit / Cut / Structure  
**Site sub-div:** AREA-1  
**Structure No.:** Overlain by: [ ]  
**Abutted by:** [ ]  
**Plan No.:** Filled by: [ ]  
**Section No.:** Same as: [ ]  
**Cut by:** [ ]  
**Co-Ordinates:** Consists of: [ ]  
**Overlies:** [ ]  
**Level:** Butts: [ ]  
**Slide No.:** Cuts: [ ]  
**Neg No.:** Fill of: [2007]  
**Matrix location:** Relationships uncertain  

**Description (See check lists):**  
1. compacted  
2. orangery grey  
3. clay  
4.  
5. 0.16M  
6. 0.36M  
7.  
8. Frowel / damp + cold  

**Interpretation/Discussion:** Possibly a result of gradual settling  

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]  

- Small Finds  
- Samples  
- Building Materials  

**Type:** Fill  
**Check Lists:**  
1. compaction 2. colour  
3. composition 4. inclusion  
5. thickness 6. extent  
7. comments 8. method & conditions  

**CUT:**  
1. shape in plan  
2. base/sides/top profile  
3. dimension and depth  
4. sketch truncation 5. fill nos 6. other comments  

**MASONRY:**  
1. materials 2. size of bricks etc  
3. finish of stones 4. coursing 5. and 6. form 6. faces  
7. bond 8. dimensions as found 9. other comments  

**Record:** JA  
**Date:** 14/11/07  
**Initials:** [ ]
## CONTEXT RECORD

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<td>Slide No.</td>
<td>Cuts: (20001)</td>
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<td>F1029: 39-31</td>
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<td>Neg No.</td>
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<td>11</td>
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<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. **LINEAR W-E ALIGNMENT**
2. **BASE - CONCAVE SIDES - GENTLE >45°**
3. **N-S 0.36m DEPTH - 0.2m**

**LENGTH WHICH CAN BE SEEN 0.92m W-E 4. SEE SKETCH ON ADD SHEET**

5. [20810] [20813] (MASSIVE 85°)
6. (20810)

### Interpretation/Discussion

**SMALL DITCH CUT WHICH IS TRUNCATED BY TWO OTHER DITCHES, APPEARS TO CONTINUE THE OTHER SIDE OF DITCH [20813] AND THEN FOLLOW THE SAME ALIGNMENT AS DITCH [20810]. ONLY CONTAINED ONE FILL CONTAINING ROMAN POT.**

### Finds (tick):

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt Stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

---

**Context No.** 20809

**Type Cut**

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursing bond 5. form 6. faces
  7. bond 8. dimensions as found 9. other comments

---

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram]

- **this context is** 20809
- **20001**

---

**Recorder** PG

**Date** 15/11/07

**Initials**
SITE: HAMA 07

ADDITIONAL SHEETS:

SITE sub-div: 1
Structure No.: 2
Plan No.: 1237
Section No.: 1265
Co-Ordinates: 1265
Level: 1265
Slide No.: F1029: 29-31
Neg No.: 1265
Matrix location: Relationships uncertain

Description (See check lists):

1. SOFT
2. LIGHT BROWN GREY
3. SILTY CLAY

4-

5. 0.2m

6. N-S 0.36m SEEN LENGTH 0.92m W-E 7-

8. MATTOCK, CLEAR

Interpretation/Discussion

FILL OF A SMALL DITCH WHICH CONTAINED

ROMAN POT.

Finds (tick): None [ ] Pot [✓] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Recorder: P6
Date: 15/11/07
Initials: [Signature]
**Context Record**

**Site:** HAMA07  
**Context No.:** 20811

**Additional Sheets:**

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<td>—</td>
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<td>Filled by:</td>
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<tr>
<td>Section No.</td>
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<td>Part of:</td>
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<td>Level</td>
<td>Butts: —</td>
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<tr>
<td>Slide No. F.1024: 29-31</td>
<td>Cuts: (20810), (20001)</td>
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<tr>
<td>Neg No. F.1024: 32-34</td>
<td>Fill of: —</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. **Linear W-E Alignment**
2. **Base Concave Sides - Gentle**
3. **N-S 0.85m depth 0.2 m**
   - **To the East Ditch curves for into 20813 and to the West runs for >2m.**
   - **5. (20813) truncated by 20809**
   - **6. (20812) 7.**

**Interpretation/Discussion:**

*Small ditch cut which is truncated by the larger ditch 20813. Contained one fill with Roman pot.*

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** 96

**Date:** 15/11/07

**Initials:**
**Context Record**

**Site**: HAMA07

**Additional Sheets**:  
- Context Type: Deposit / Cut / Structure
- Overlain by: (20814), (20000)
- Abutted by: -
- Cut by: 20813
- Filled by: -
- Section No.: 1265, 1266
  - Same as: -
  - Part of: -
- Co-Ordinates: Consists of: -
  - Overlies: (20810), (20001)
- Level: Butts: -
- Slide No. F.1029:29-31
  - Cuts: -
- Neg No. F.1029:32-34
  - Fill of: 20811
- Matrix location: Relationships uncertain

**Description (See check lists):**

1. SOFT
2. DARK GREY BROWN
3. SILTY CLAY
4. -
5. 0.21m
6. N-S 0.85m PITCH CURVES TO THE EAST AND RUNS >2m WEST
7. -
8. MATTOCK, CLEAR

**Interpretation/Discussion**: FILL OF SMALL DITCH - ROMAN POT WAS RECOVERED.

**Finds (tick):** None | Pot | Bone | Flint | Stone | Burnt stone | Glass | Metal | CBM | Wood | Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder**: P6  
**Date**: 15/11/07  
**Initials**: -
# CONTEXT RECORD

**SITE** HAMA 07

**ADDITIONAL SHEETS:**

**TYPE** CUT

**Trench**
- Overlain by: —
- Abutted by: —
- Cut by: —
- Filled by: (20814)

**Section No.**
- Same as: —
- Part of: —

**Co-Ordinates**
- Consists of: —
- Overlies: —

**Level**
- Butts: —

**Slide No.** E.1029.29-31
- Cuts: (20810), (20812)

**Neg No.** F.1029.22-34
- Fill of: —

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. **LINEAR N-S ALIGNMENT**
2. **BASE NOT REACHED SIDES STEEP**
3. **N-S > 3m W-E > 1.5m DEPTH > 0.3m**
4. **SEE ADD SHEET FOR 20807**
5. **TRUNK (2060) T (2081)**
6. (20814)

**Interpretation/Discussion**

**LARGE DITCH CUT WHICH RUNS N-S ACROSS THE EAST END OF SITE. ROMAN POT WAS RECOVERED FROM THE SINGLE VISIBLE FILL.**

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 15/11/07

**Initials:**
## CONTEXT RECORD

**SITE** HAMA07

### ADDITIONAL SHEETS:

<table>
<thead>
<tr>
<th>Trench</th>
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<tr>
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<td>Slide No.</td>
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<td>Neg No.</td>
<td>F.1029: 32-34</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### DESCRIPTION (See check lists):

1. **SOFT**
2. **MID GREY BROWN**
3. **SILTY CLAY**

### STRATIGRAPHIC MATRIX

- [ ] 20000
- [ ]

This context is [ ] 20014

### FINDS (tick):

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

### FILL OF A LARGE PITCH CUT - ROMAN POT WAS RECOVERED.

### INTERPRETATION/DISCUSSION:

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder**: P6
**Date**: 15/11/07
**Initials**: [ ]
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench Area** A1

**Context Type:** Deposits / Cut / Structure

**Context No.:** 20815

**ADDITIONAL SHEETS:**

**Check Lists:**

**Deposits:**
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. components
8. method & conditions

**Gut:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos.
7. other comments

**Masonry:**
1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

**Description (see check lists):**

1. **Circular**

2. rounded/sloping ~ 50º/clear

3. 2.4m diameter / 0.65m deep

4. see additional sheet

5. truncated by [20817]

6. (20816)

7. 

**Interpretation/Discussion**

**LARGE CUT FOR ROMAN PIT. CUT BY LATER PIT [20817]. THE CIRCUMFERENCE OF THE PIT WAS OVER - CUT BY AROUND 0.2M

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

**CBM [ ] Wood [ ] Leather [ ]**

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** EM

**Date:** 15/11/07

**Initials:**
**CONTEXT RECORD**

**SITE**  HAMA CF

**Trench**  AREA 1

**Context Type:** Deposit / Cut / Structure

**Additional Sheets:**

**Fill by:** [20817]

**Plan No.**  1238

**Section No.**  1267

**Level**  Butts:

**Co-Ordinates**  Consists of:

**Description (See check lists):**

1. **Green Firm**
2. Light grey with orange mottling
3. Clay
4. Charcoal <5%
5. 0.65m
6. 2.4m x 2.4m
7. 
8. Mattock, Cold

**STRATIGRAPHIC MATRIX**

- [20817]

**Fill of Pit [20815], cut by Pit [20817]
Evidence of burning, at the bottom of the pit**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Context No.**  20816

**TYPE DEPOSIT**

**Check Lists:**

- 1. compaction 2. colour
- 3. composition 4. inclusion
- 5. thickness 6. extent
- 7. comments & method & conditions

**CUT:**

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimples/indentation and depth
- 4. sketch 5. truncation 6. fill
- 7. nos 7. other comments

**MASONRY:**

- 1. materials 2. size of bricks etc
- 3. finish of stones 4. courting/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**Recorder**  KM

**Date**  15/11/04

**Initials**  7
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench** AREA 1

Context Type: Deposit / Cut / Structure

**Site sub-div**
Overlain by:

**Structure No.**
Abutted by:

**Plan No.** 1238
Cut by: [Image of drawing]
Filled by: (20818)

**Section No.** 1269
Same as:
Part of:

**Co-Ordinates**
Consists of:
Overlies:

**Level**
Butts:

**Slide No.** 1030
Cuts: (20816)

**Neg No.** 1 - 9
Fill of:

**Matrix location** Relationships uncertain 20812

**Description (See check lists):**

1. **CIRCULAR**
2. **ROUNDED/SHALLOW ~ 38/DIFFUSE**
3. 1.9m DIAMETER / 0.4m DEEP
4. **SEE ADDITIONAL SHEET [20815]**
5. **CUTS [20815], CUT BY [20819]**
6. (20818)
7. 

**Interpretation/Discussion**

CUT FOR ROMAN PIT, FILLED BY (20816).

CUTS PIT [20815] BUT IS CUT BY PROBABLE PLough CUT [20819]. PROBABLY ASSOCIATED WITH NEARBY HOUSE DUE TO PROXIMITY?

**Finds (tick):** None [], Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather [],

- Small Finds
- Samples
- Building Materials

**Recorder** KM
**Date** 15/11/07
**Initials**
**CONTEXT RECORD**

**SITE** HAMA 07  
**Trench** AREA A1

**ADDITIONAL SHEETS:**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by: D\[20817\]
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of: D\[20817\]
- Relationships uncertain

**DEPOSIT:**
- 1. compaction 2. colour  
- 3. composition 4. inclusion  
- 5. thickness 6. extent  
- 7. comments & method & conditions

**CUT:**
- 1. shape in plan/  
- 2. base/sides/top profile  
- 3. dimension and depth  
- 4. sketch 5. truncation 6. fill  
- 7. other comments

**MASONRY:**
- 1. materials 2. size of bricks etc  
- 3. finish of stonework  
- 4. coursing/bond 5. form 6. faces  
- 7. other dimensions as found  
- 8. other comments

**Description (See check lists):**
1. FIRM
2. LIGHT GREY W/ ORANGE MOTTING
3. CLAY
4. 
5. 0.4 m
6. 1.9 m x 1.9 m
7. 
8. MATTOCK / COLD

**STRATIGRAPHIC MATRIX**
- [ ]
- [ ]
- [ ]

**Interpretation/Discussion**
- FILL OF PIT [D\[20817\] CUT BY PROBABLE ROUGH CUT [20819].

**Finds (tick):**
- None [ ]
- Pot [X] Bone [X] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [X]
- CBM [X] Wood [ ] Leather [ ]

**Small Finds**
- [ ]
- [ ]
- [ ]

**Samples**
- [ ]
- [ ]
- [ ]

**Building Materials**
- [ ]
- [ ]
- [ ]

**Recorder** KM  
**Date** 15/11/07  
**Initials** /
**CONTEXT RECORD**

**SITE:** HAMA G+  
**Trench Area:** 1  
**Context Type:** Deposit / Cut / Structure  
**Site sub-div:** Overlain by:  
**Structure No.:** Abutted by:  
**Plan No.:** 1238  
**Filled by:** (20820)  
**Section No.:** 1267  
**Consists of:** Same as:  
**Co-Ordinates:** Part of:  
**Overlies:**  
**Level:** Butts:  
**Cuts:** (20518), (20822)  
**Fill of:** (20820)  
**Slide No.:** 1030  
**Neg No.:** 1-9  
**Matrix location:** Relationships uncertain

**DEPOSIT:**  

**CUT:**  
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**  
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. **LINEAR E-W**
2. **POINTED / UNREGULAR, ONE X 45°, THREE X 80°**
3. **DIFFUSE 0.55M**  
4. **SEE ADDITIONAL SHEET [20816]**
5. **CUTS [20517] + [20821]**
6. **(20820)**

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th></th>
<th>20520</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20819</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Recorder:** KM  
**Date:** 15/11/07  
**Initials:**
### CONTEXT RECORD

#### SITE

**HAM 207**

#### Trench

**AREA 1**

Context Type: Deposit / Cut / Structure

#### Site sub-div

Overlain by: 

#### Structure No.

Abutted by: 

#### Plan No.

Cut by: 

Filled by: 

#### Section No.

Same as: 

Part of: 

#### Co-Ordinates

Consists of: 

Overlies: 

#### Level

Butts: 

#### Slide No.

Cuts: 

#### Neg No.

Fill of: 

#### Matrix location

Relationships uncertain

### Description (See check lists):

1. **FIRM**

2. **DARK GREY BROWN**

3. **CLAY**

4. **0.2m**

5. **0.55m wide**

6. **TROWEL + MATTOCK / COLD**

### Interpretation/Discussion

FILL OF PROBABLE FLAUGH MARK [20819]

### FINDS

(tick): None [✓ Pot ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

#### Small Finds

#### Samples

#### Building Materials

**Context No.**

20320

**Type**

DEPOSIT

Check Lists:

- DEPOSIT:
  - 1. compaction
  - 2. colour
  - 3. composition
  - 4. inclusion
  - 5. thickness
  - 6. extent
  - 7. comments
  - 8. method & conditions

- CUT:
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch
  - 5. truncation
  - 6. fill nos
  - 7. other comments

- MASONRY:
  - 1. materials
  - 2. size of bricks etc
  - 3. finish of stones
  - 4. coursing/bond
  - 5. form
  - 6. faces
  - 7. bong
  - 8. dimensions as found
  - 9. other comments

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram](image)

This context is 20320

#### Recorder

KM

#### Date

15/11/07

#### Initials

[Initials]
**CONTEXT RECORD**

**SITE**: HAMA 07

**Context Type**: Deposit / Cut / Structure

**Trench**: AREA 1

**Site sub-div**: Overlain by:  

**Structure No.**

**Plan No.**: 1238  

**Cut by**: [20823] , [20819]  

**Filled by**: (20822)

**Section No.**: 1267  

**Same as**: [20685] [20687]

**Part of**:  

**Co-Ordinates**: Consists of:  

**Overlies**:  

**Level**: Butts:  

**Slide No.**: 1030  

**Neg No.**: 1 - 9  

**Matrix location**: Relationships uncertain 7-A-A

**DESCRIPTION (See check lists):**

1. **CIRCULAR**

2. **ROUNDED/SHALLOW - 30/ CLEAR**

3. **0.8m x 0.34m / 0.3m DEEP**

4. **SEE ADDITIONAL SHEET [20815]**

5. **CUT B7 [20823] + [20819]**

6. **(20822)**

7.  

**INTERPRETATION/DISCUSSION**

**CUT FOR PROBABLE HOUSE. THIS HAS BEEN TRUNCATED BY:**

**PLOUGHING [20819] + PIT [20823]**

**FINDS** (tick):

- None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**RECORDER**: HM

**DATE**: 15/11/07

**INITIALS**: [Signature]
SITE: HAM 07
Trench: AREA 1

ADDITIONAL SHEETS:
Context Type: Deposit/Cut/Structure

Context No.: 20822

TYPE: DEPOSIT

Check Lists:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

DEPOSIT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. size, 5. truncation 6. fill
nos. 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing 5. bond 6. form 7. faces
7. bond 8. dimensions as found
9. other comments

PLAN No.
1238

Cut by: [20823] + [20819]
Filled by:

SECT No.
1 267

Same as: (20686) + (20688)
Part of:

Co-ordinates

Consists of:
Overlies:

Level
Butts:

SLIDE No.
1030
Cuts:

NEG No.
19
Fill of: [20821]

Matrix location
Relationships uncertain

Description (See check lists):
1. FIRM
2. LIGHT GREY W/ ORANGE MOTTLING
3. CLAY
4. 
5. 0.3M
6. 0.8 x 0.34 sq.
7. 

8. MATTOCK + TROWEL / CLOD.

Interpretation/Discussion

FILL OF POSSIBLE HOUSE CUT [20821]

CUT BY PIT [20823]

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Recorder: PM
Date: 11/4/19
Initials: JG
**SITE**  HAMA 07

**ADDITIONAL SHEETS:**

**TYPE**  CUT

<table>
<thead>
<tr>
<th>Context No.</th>
<th>20823</th>
</tr>
</thead>
</table>

**Context Type:** Deposit/Cut/Structure

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursed/bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments

**Trench**  AREA1

**Overlaid by:**

**Abutted by:**

**Plan No.**  1283

**Filled by:** (20824)

**Section No.**  1267

**Same as:**  20696

**Part of:**

**Consists of:**

**Overlies:**

**Co-Ordinates**

**Butts:**

**Slide No.**  1030

**Cuts:** (20822)

**Neg No.**  1-91

**Fill of:**

**Matrix location**

**Relationships uncertain**

**Description (See check lists):**

1. CIRCULAR
2. FLAT / STEEP V 70\(^\circ\) / DEEP SC
3. 0.34 x 0.4 / 0.4M DEEP
4. SEE ADDITIONAL SHEET (20815)
5. CUTS (20822)
6. (20824)
7. /

**STRATIGRAPHIC MATRIX**

- 20844
- 20832
- 20822

**CUT FOR PIT WHICH CUTS INTO HOUSE FILL (20822)**

**Finds (tick):**

- None
- Pot [\*]
- Bone [\*]
- Flint [\*]
- Stone [\*]
- Burnt stone [\*]
- Glass [\*]
- Metal [\*]
- CBM [\*]
- Wood [\*]
- Leather [\*]

- Small Finds
- Samples
- Building Materials

**Recorder**  KM

**Date**  15/11/07

**Initials**  \(\_\)
**CONTEX RECORD**

**SITE** HAMA 07  
**Context No.** 20824

### ADDITIONAL SHEETS:

**Trench Area** 1  
**Context Type:** Deposit / Cut / Structure

**Site sub-div**  
Overlain by: (2000.0)

**Structure No.**  
Abutted by:

**Plan No.** 1238  
Cut by:

**Section No.** 1269  
Filled by:

**Co-Ordinates**  
Same as:

**Part of:**

**Level**  
Butts:

**Slide No.** 1030  
Cuts:

**Neg No.** 1-9  
Fill of: [20823]

**Matrix location**  
Relationships uncertain

### Description (See check lists):

1. **FIRM**
2. **DARK SED - BROWN IN ORANGE SPOTS**
3. **CLAY**
4. /
5. **0.4 M**
6. **0.34 x 0.4 M**
7. /
8. **MATTOCK / COLD**

### Interpretation/Discussion

**FILL OF PIT [20823], PROBABLY ROMAN FROM FINDS**

### STRATIGRAPHIC MATRIX

- **2000.0**  
- **20823**

This context is 20824

### FINDS (tick):

- **Pot [✓]**  
- **Bone [✓]**  
- **Flint [✓]**  
- **Stone [✓]**  
- **Burnt stone [✓]**  
- **Glass [✓]**  
- **Metal [✓]**
- **CBM [✓]**  
- **Wood [✓]**  
- **Leather [✓]**

### Small Finds

### Samples

### Building Materials

**Recorder**: VM  
**Date**: 15/11/91  
**Initials**: [Signature]
| Description (See check lists): | Rectangular, linear.
| Base: not reached, sides: steep.
| Top profile: steep into sides.
| Depth: 0.14m excavated.
| Width: c. 0.80m, length: c. 0.50m excavated.
| Cuts ditch [20828].
| Fill (20826).
| Relationship: Slot put into determine relationship of this ditch [20825].
| ditch [20823]. It would appear that this ditch truncates ditch [20833] making it off a later date.
| Ditch forms part of ditch [20769] which was fully excavated.
| Ditch [20825] is probably part of a boundary ditch.

| Finds (tick): | Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ] |
| Small Finds | /
| Samples | /
| Building Materials | /

| Recorder | /
| Date | 15.11.07
| Initials | /

**Context Record**

- **SITE**: HA0A07
- **Additional Sheets**: 1
- **Context No.**: 20825
- **Type**: Cut

**Trench**
- **Context Type**: Deposit/Cut/Structure
- **Check Lists**:
  - Deposit:
    1. composition 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
    7. comments & method & conditions
  - Cut:
    1. shape in plan
    2. base/sides/top profile
    3. dimension & depth
    4. sketch 5. truncation 6. fill nos 7. other comments

**Site sub-div Area 1**
- **Overlain by**:
- **Abutted by**:

**Structure No.**
- **Plan No.**: 71639
- **Section No.**: 51268
- **Same as**: (20826)
- **Part of**: Ditch [20769]
- **Consists of**: Ditch cut
- **Overlies**:

**Co-Ordinates**
- **Butts**:
- **Cuts**: (20828) (20001)
- **Fill of**:

**Matrix Location**
- **Relationships uncertain**

**Stratigraphic Matrix**

- **This context is** 20825
- **Ditch cut**
Sketch section showing ditch [20825] cutting [20823] not to scale.

Base not reached as it's a relationship slot.

Ditch curves round E15 then truncated by ditch [20825]

Sketch plan of ditches [20825] & [20827] not to scale.
**CONTEXT RECORD**

**SITE: HAMAC7**

**TYPE: FILL**

**Context No.: 20826**

**Site sub-div:** Area 1  
**Structure No.:**  
**Plan No.:** P1.1239  
**Section No.:** S1.1268  
**Co-Ordinates:**  
**Overlies:** (20001)  
**Level:**  
**Buts:**  
**Stratigraphic Matrix:**  
- 20000  
- 20826  
- This context is  

**Description (See check lists):**
1. Filled, dark grey brown with frequent dark orange manganese pieces. 3/5 silty clay.  
2. Bone, medium sized stones.  
3. Depth 0.14m excavated.  
4. Length = c. 0.50m excavated, width = c. 0.80m excavated  
5. Trowel clear but cold  
6. Fill of ditch [20825]. Fill probably silted up from material from surrounding area.

**Stratigraphic Media:**
- Pot [x]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Finds (tick):**
- Small Finds [ ]
- Samples [ ]
- Building Materials [ ]

**Recorder:** VJ  
**Date:** 15.11.07  
**Initials:**

Interpretation/Discussion: Cut of ditch. Ditch probably a drainage gully that curves round and is then truncated by ditch [20825].

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder: [ ]

Date: 19.11.07.

Initials: [ ]
Sketch section of ditch [20827].

Ditch curves round & is then truncated by ditch [20825].

Sketch plan of ditches [20825] + [20827].

NOT TO SCALE.
SITE HAMPA07

Trench

Context Type: Deposit, Exc/Structure

Site sub-div: Area 1
Overlain by: (20000)

Structure No.
Abutted by:

Plan No.
P1.1239
Cut by: [20825]
Filled by:

Section No.
S1.1269
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies: (20001)

Level
Butts:

Slide No.
#1030:13-15
Cuts:

Neg No.
#1030:13-15
Fill of: [20827]

Matrix location
Relationships uncertain

Description (See check lists):
1. Brown, 2. Dark grey, brown with dark orange
Manganese flecks. 3. Clay loam
4. N. depth = 0.26m
5. Width = 0.54m. Length = c.1.20m excavated
6. Travel, clear but very cold.

Interpretation/Discussion
Fill of ditch [20827]. Fill is homogenous
suggesting rapid settling up with material from
the surrounding area. The fill of this ditch has been
truncated by ditch [20825].

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
▽ Samples
△ Building Materials

Context No. 20828

TYPE Fill

Check Lists:
DEPOSIT:
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/side/stop profile
3. dimension & depth
4. sketch 5. truncation - Fill
3. notes 7. other comments

MASSONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
coursing/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

this context is [20828]
**Context No. 20829**

**SITE** HAMa07

**Type** Ditch / Cut

**Check Lists:**
- DEPOSIT:
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness & extent
  - 7. comments 8. method & conditions

- CUT:
  - 1. shape in plan
  - 2. base/sides/top profile
  - 3. dimension and depth
  - 4. sketch 5. truncation 6. fill nos 7. other comments

- MASONRY:
  - 1. materials 2. size of bricks etc
  - 3. finish of stones 4. coursing/bond 5. form 6. faces
  - 7. bond 8. dimensions as found
  - 9. other comments

**Trench**

- Context Type: Deposit / Cut / Structure
- Overlain by: [20841]
- Abutted by: [20840]

**Plan No.** 1243

- Cut by: [20841]
- Filled by: [20840]

**Section No.** 1275

- Same as: 
- Part of: 
- Consists of: 
- Overlies: 

**Co-Ordinates**

- Level: 1030
- Slide No.: 16-1B
- Neg No.: 
- Fill of: 
- Relationships uncertain

**Matrix Location**

- Description (See check lists):
  1. Linear
  2. Base - flat, Sides - angled/stepped
  3. 1.45m (NE/SW) x 1.10m (NW/SE - excav) x 0.61m deep.
  5. 
  6. Filled by [20840]
  7. 

**STRATIGRAPHIC MATRIX**

- [Diagram of stratigraphic matrix]

**Interpretation/Discussion**

- Ditch possibly used for drainage, cut on its NE edge by a shallower pit or later date. Ditch contains pottery sherds that appear Roman in origin.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date** 15/11/2007

**Initials**
SITE: HAM 07

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut

Site sub-div: 1
Overlain by: (20831)

Structure No.
Abutted by:

Plan No.
1240
Cut by:
Filled by: (20831)

Section No.
1270
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.
#1020, 14.21
Cuts: MAT

Neg No.
Fill of:

Matrix location
Relationships uncertain

DESCRIPTION (See check lists):

1. LINEAR

2. SIDES SLOPE 45°, BASE ROUNDED

3. SLOT SIZE: 0.3 m x 0.3 m, 5-6 cm DEEP

6. FILLED BY (20831)

INTERPRETATION/DISCUSSION

SLOT CUT TO DETERMINE

RELATIONSHIP BETWEEN [20830]

AND [20832], NO RELATIONSHIP

[20831] +

CUTS COULD BE SEEN.

CONTEMPORANEOUS?

FINDS (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

RECORDER: A. G.

DATE: 15/11/7

INITIALS:
Trench
Site sub-div 1
Structure No. 1240
Plan No. 1270
Section No. Co-Ordinates
Overlain by: Abutted by:
Cut by: Filled by:
Consists of: Overlies: 20830
Same as: Part of:
Butts: Cuts: Fill of: 20830
Description (See check lists):
1 Compact
2 Mid Brown Grey
3 Silt Clay
4 No Inclusion
5 0.20m Thickness
6 0.30m N-S, 0.75m E-W
8 Terminal damp

Interpretation/Discussion
Fill of Ditch [20830].
No Finds

Finds (tick): None [✓] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []
CBM [] Wood [] Leather []

Small Finds
Samples
Building Materials

Recorder
Date 15/11/17
Initials /
**CONTEXT RECORD**

**SITE**
HAMA 07

**Trench**
Context Type: Cut / Deposit / Structure

**Site sub-div**
1

**Structure No.**
Overlain by: (20833)

**Abutted by:**
Filled by: (20833)

**Plan No.**
1240

**Cut by:**

**Section No.**
1271

**Same as:**
Part of:

**Co-Ordinates**
Consists of:
Overlies:

**Level**
Butts:

**Slide No.** # 1036, 22-24
Cuts:

**Neg No.**

**Matrix location**
Relationships uncertain

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stonework 4. coursing 5. bond 5. form 6. faces 7. bond 6. dimensions as found 8. other comments

**Description (See check lists):**

1. **LINEAR**
2. **STRAIGHT SIDES SLOPE AT 45°, BASE ROUNDED**
3. **0.6m N-S, 0.3m E-W, 0.18m DEPTH**
4. **SEE SHEET (20830)**
5. **FILLED BY (20831)**

**STRATIGRAPHIC MATRIX**

```
   20833
   20832
   1271
```

**Interpretation/Discussion**

**SLOT CUT TO DETERMINE RELATIONSHIP BETWEEN DITCHES (20830) AND (20832)**

**NO RELATIONSHIP CUTS COULD BE SEEN, CONTEMPORANEOUS.**

**Finds (tick):**
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**
AG.

**Date**
15/11/7

**Initials**

---
**CONTEXT RECORD**

**SITE** HAMA 07

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut, Structure</th>
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<tbody>
<tr>
<td>Site sub-div</td>
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<tr>
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<td>Level</td>
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<tr>
<td>Slide No.</td>
<td>Cuts:</td>
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<tr>
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<td>Fill of:</td>
</tr>
<tr>
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<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**STRATEGIC MATRIX**

- [ ] 20830
- [ ] 20831
- [ ] 20832
- this context is 20833
- [ ] 20834

**Description (See check lists):**

1. **COMPACT**
2. **MID BROWN GREY**
3. **CLAY SILT**
4. **NO INCLUSIONS**
5. **0.18m THICKNESS**
6. **0.6m N-S, 0.3m E-W**
7. **Yellow, damp.**

**Interpretation/Discussion**

**FILL OF DITCH [20832]**

**Finds** (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** A4

**Date** 15/11/7

**Initials**
SITE: HAMA 07

Additional sheets:

Trench

Context Type: Deposit / Cut / Structure

Site sub-div

Overlain by: (20835)

Structure No.

Abutted by:

Plan No.

Cut by: (20835)

Filled by:

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

Slide No.

Cuts: N/A

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1. **Linear**

2. **Sides** slope 45°, base concave

3. **SLOT SIZE**: 0.3 m x 0.5 m x 0.47 m E-W

0.2 m DEPTH

*FILLED BY (20835)*

Interpretation/Discussion

BEST CUT TO DETERMINE

(Chronology of Ditches [20834]
AND [20836].

No sequence could be seen. Contemporaneous?

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Context No.

20834

Type

Cut

Check lists:

DEPOSIT:
1. compaction 2. colour
3. composition 4. Inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.

coursing/bond 5. form 6. faces
7. bond 8. dimensions as found

9. other comments

Stratigraphic matrix

[Diagram showing stratigraphic relationships]

Recorder: AG

Date: 15/1/19

Initials: [Signature]
**CONTEXT RECORD**

**SITE** HAM07

**ADDITIONAL SHEETS:**

**Trench**

**Site sub-div** 1

**Structure No.**

**Plan No.** 1241

**Section No.** 1272

**Co-Ordinates**

**Level**

**Slide No.** 4030, 26-27

**Neg No.**

**Matrix location**

**Description (See check lists):**

1. **COMPACT**
2. **MID GREY BROWN**
3. **CLAY SILT**
4. **NO INCLUSIONS**
5. **0.20m THICKNESS**
6. **0.3m N-S, 0.47m E-W**
7. **TROVE GL. DAMP.**

**STRATIGRAPHIC MATRIX**

|   | 20000 |   | 20835 |

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Fill of [208347]**

**Interpretation/Discussion**

**Fill of [208347]**

**Context No.** 20835

**TYPE** Fill

**Check Lists:**

**DEPOSIT:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch & truncation 6. fill nos. 7. other comments

**MASSORY:**

**Recorder** AG

**Date** 15/11/17

**Initials**
SITE: HAMA 07

Trench:  
Site sub-div: 1  
Structure No.: Abutted by:  
Plan No.: 1241  
Section No.: 1273  
Co-Ordinates: Consists of:  
Level: Butts:  
Slide No.: 410.26, 28.33  
Neg No.: 7  
Matrix location: Relationships uncertain

Description (See check lists):

1. Linear
2. Sides slope 45°, base concave.
3. 0.3m E-W, 0.6m N-S.
4. 0.2m depth
5. SEC sheet [20834]
6. Filled in (20835)

Interpretation/Discussion:

Slot cut to determine chronology of pits [20834] and [20835].
No sequence could be seen.
Con temporaneous.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Recorder: AC
Date: 15/4/7
Initials: 2
**CONTEXT RECORD**

**SITE** NAMN 07

**ADDITIONAL SHEETS:**

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<td>Consists of:</td>
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<td>Slide No.</td>
<td>Butts:</td>
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<td>Cuts:</td>
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<td>Fill of: [20836]</td>
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<td>Description (See check lists):</td>
<td></td>
</tr>
<tr>
<td>1 Compact</td>
<td></td>
</tr>
<tr>
<td>2 Mid Grey Brown</td>
<td></td>
</tr>
<tr>
<td>3 Clay Silt</td>
<td></td>
</tr>
<tr>
<td>4 No Inclusions</td>
<td></td>
</tr>
<tr>
<td>5 0.2m Thickness</td>
<td></td>
</tr>
<tr>
<td>6 0.3m E-W, 0.6m N-S</td>
<td></td>
</tr>
<tr>
<td>7 Thrown, damp</td>
<td></td>
</tr>
<tr>
<td>Interpretation/Discussion</td>
<td>Fill of ditch [20836]</td>
</tr>
</tbody>
</table>

**Finds** (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX**

- [ ]
  - [20836]
  - this context is [20837]
  - [20836]

**Find of ditch [20836]**

**Recorded by AG**

**Date 13/11/17**

**Initials**
**CONTEXT RECORD**

<table>
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<td><strong>Site sub-div</strong></td>
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<td><strong>Plan No.</strong></td>
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<tr>
<td>12-74</td>
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<td>Overlies:</td>
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<td><strong>Level</strong></td>
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<td><strong>Slide No.</strong></td>
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<td>81030</td>
<td>31-34</td>
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<td>Fill of:</td>
</tr>
<tr>
<td></td>
<td>Relationships uncertain</td>
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</tbody>
</table>

**Description (See check lists):**

1. **LINEAR RUNNING N-S**
2. **SIDES (STRAIGHT, SLOPING AT 45°)** BREAKING GRADUALLY INTO CONCave BASE
3. E-W 0.64m, N-S 2m, 0.16m DEPTH
4. **FILLED BY (20839)**

**Interpretation/Discussion**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:** AG
**Date:** 15/11/1
**Initials:**
**CONTEXT RECORD**

**SITE:** HAMA 07

**DESCRIPTION (See check lists):**

1. **Compact**
2. **Mill Grey Brown**
3. **Clay Silt**
4. **No Inclusions**
5. **0.16m Thickness**
6. **0.44m E-W, 2m N-S**
7. **Trench, Damp**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Interpretation/Discussion:**

FILL OF DITCH [20838]

1 POT SHERD PRESENT. ROMAN?

**Stratigraphic Matrix:**

```
<table>
<thead>
<tr>
<th>Level</th>
<th>Butts</th>
<th>Cut</th>
<th>Fills</th>
<th>Relationships</th>
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<td></td>
<td></td>
<td></td>
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</tbody>
</table>
```

**Additional Sheets:**

- **Trench:** Context Type: Deposit / Cut/Structure
- **Site sub-div:** Overlain by: [20838]
- **Structure No.:** Abutted by: 
- **Plan No.:** Cut by: 1242
- **Fills by:** 
- **Section No.:** Same as: 1274
- **Co-Ordinates:** Consists of: [20838]
- **Level:** Overlies: [20838]
- **Slide No.:** 039, 31-34
- **Neg No.:** Cuts: [20838]
- **Fill of:** Butts: [20838]
- **Matrix location:** Relationships uncertain

**Stratigraphic Matrix:**

```
[ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ]
```

**Context No.:** 20839

**Recorder:** 

**Date:** 15/11/7

**Initials:** 

**Filling in:** Fill
### CONTEXT RECORD

**Context No.: 20840**

**TYPE:** Fill

**SITE:** MA07

**Trench:**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:
- Cut by: 20841
- Filled by:

**Plan No.: 1243**
- Same as: 1275
- Part of: Co-Ordinates
- Consists of: Overlies: Matrix location
- Relationships uncertain

**Description (See check lists):**
1. Compact
2. Light mid orangey grey
3. Silty clay
4. < 5% sub-angular stone inclusions
5. 1.8-3.0 cm.
6. 1.45 m (NE/SW) x 1.10 m (NW/SE - excav)
7. Hard excavated, dry.

**Interpretation/Discussion:** Fill possibly created by erosion or surrounding natural due to usage as well as material build up through usage, hence the silty content of the fill. Pottery segment 4 broken pottery vessel was found within this fill, possibly Roman.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Check Lists:**

- DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

- CUT:
  1. shape in plan
  2. base/sides/gap/profile
  3. dimension and depth
  4. sketch 5. truncation 6. fill
  7. other comments

- MASONRY:
  1. materials 2. size of bricks etc
  3. finish of stones 4. coursed bond 5. form 6. faces
  7. bond 8. dimensions as found
  9. other comments
**CONTEXT RECORD**

**SITE:** HAMA 07

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div:** Area 1
- Overlain by:

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by: P. 1243
- Filled by: (20842)

**Section No.**
- Same as: S. 1275
- Part of:
- Overlies:

**Level**
- Butts: EF#1030
- Cuts: (20829)
- Fill: (20840)

**Description (See check lists):**
1. Circular
2. Base concave, sides concave
3. 1.3m (NE/SW) x 0.49m (NW/SE) x 0.2m deep
4. **Trenches** ditch (20829)
5. Fill (20842)

**STRATIGRAPHIC MATRIX**

- This context is 20841

**Interpretation/Discussion**

Shallow pit cutting a ditch section [20829]

Some pottery found. Must be later than (Roman) ditch as pit cuts it.
Use of pit uncertain.

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** ST

**Date:** 15/11/07

**Initials:**
**CONTEXT RECORD**

**SITE**: HMA007

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**
- Area 2

**Structure No.**
- Overlain by: (20000)

**Plan No.**
- 1243

**Section No.**
- 1275

**Co-Ordinates**
- Consists of:

**Level**
- Cut 1080

**Slide No.**
- 16785

**Neg No.**
- Fill of: T0841

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
1. compact
2. Mid brown / grey
3. Clay
4. 5% small stone / sub-angular
5. 0.2m deep 6. 1.3m (N/SE) x 0.48m (NW/SE)
7. Hand excavated.

**Interpretation/Discussion**
- Fill mainly deposited through erosion of surrounding natural
- Pottery found

**Finds** (tick):
- None
- Pot [X]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** ST

**Date:** 15/11/07

**Initials:**
**CONTEXT RECORD**

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<tr>
<td>Level</td>
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**DEPOSITION:**

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bonds & dimensions as found 8. other comments

---

**STRATIGRAPHIC MATRIX**

```
\[ \begin{array}{cccc}
  & 20844 & & \\
  & 20844 & & \\
  & 20844 & & \\
  & 20844 & & \\
  & 20844 & & \\
  & 20844 & & \\
\end{array} \]
```

This context is 20843

---

**Interpretation/Discussion**

"V-shaped pit cut [20843] section.

---

**Finds (tick):**

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** ASC

**Date:** 15/11/07

**Initials:**
**CONTEXT RECORD**

**SITE** HAMAC7

**ADDITIONAL SHEETS:**

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**Description (See check lists):**

**STRATIGRAPHIC MATRIX**

- [ ] 20844
- [ ] 20845

- this context is 20844

- [ ] 20844
- [ ] 20844
- [ ]

- [ ] 20844
- [ ]
- [ ]

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** AJC

**Date:** 15/11/07

**Initials:**
**CONTEXT RECORD**

**SITE:** HANA 07

**Trench:**
- Context Type: Deposit [ ] Structure [X]

**Site sub-div:** AREA 1

**Structure No.:**
- Abutted by:

**Plan No.:** 1246
- Cut by: (20846)
- Filled by: (20846)

**Section No.:** 1277
- Same as:
- Part of:

**Co-Ordinates:**
- Consists of:
- Overlies:

**Level:**
- Butts:

**Slide No.:** F.1031.S.7
- Cuts: NAT
- Fill of:

**Neg No.:**

**Matrix location:** Relationships uncertain

**Description (See check lists):**
1. Ditch terminus to N-S ditch: Northern terminus.
2. U-shaped base, with 45° slope of W and 30° slope of E, with diffused top profile.
3. 0.66M x 0.14M

**Interpretation/Discussion:**
- End of possible Roman ditch

**Finds (tick):**
- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

<table>
<thead>
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<th>Small Finds</th>
<th>Samples</th>
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**Recorder:** JA
**Date:** 15/11/07
**Initials:** /
SITE: HAMH 07

Context No.: 20846

Context Type: Deposit / Cut / Structure

Trench: Overlain by: ( )

Site sub-div: 1

Structure No.: Abutted by: 

Plan No.: 1246

Cut by: 

Filled by: 

Section No.: 1277

Same as: 

Part of: 

Co-Ordinates: Consists of: 

Overlies: 

Level: Butts: 

Slide No.: F.1631.5-7

Cuts: 

Neg No.: Fill of: [20845]

Matrix location: Relationships uncertain

Description (See check lists):

1. compacted
2. light yellowy grey
3. clay
4. 
5. 0.14 M
6. 0.66 M
7. 
8. mallet + trowel / cold + damp

Interpretation/Discussion:

possibly a result of gradual sitting

Finds (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder: JA

Date: 15/11/07

Initials: 2
**CONTEXT RECORD**

**SITE** [/site] 07  
**Trench**  
**Site sub-div** AREA 1  
**Structure No.**  
**Plan No.** 1/247  
**Filled by:** (20819) (20849)  
**Section No.** 1/278  
**Co-Ordinates**  
**Level**  
**Slide No.** 101  
**Neg No.** 1  
**Matrix location** Relationships uncertain  

**ADDITIONAL SHEETS:**  
**Context Type:** Deposit / Cut / Structure  
**Overlain by:**  
**Abutted by:**  
**Cut by:**  
**Consists of:**  
**Butts:**  
**Cuts:** 20001  
**Fill of:**  
**Overlies:**  

**Check Lists:**  
**DEPOSIT:**  
1. compaction 2. colour  
3. composition 4. inclusion  
5. thickness/extent  
7. containing 8. method & conditions  

**CUT:**  
1. shape in plan  
2. base/sides/top profile  
3. dimension and depth  
4. sketch 5. truncation 6. fill  
7. notes 8. other comments  

**MASONRY:**  
1. materials 2. size of bricks etc  
3. finish of stones 4. coursed bond 5. form 6. faces  
7. bond 8. dimensions as found  
9. other comments  

**Description (See check lists):**

1. Structure in form lancrently to  
   South 2. Steep slope on now with a  
   concrete base and a feature going to  
   size 3. 0.6m = maximum depth 1.8m = maximum width 0.2m =  
   maximum depth. 4. See below 5. This area is truncated by  
   a rough wall (20867). 6. (20848) (20849) 7.1

**Interpretation/Discussion**

This is a ditch, most likely Roman.
This ditch is truncated by a post
nose (20867) and a rough wall.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** GTS
**Date** 15/11/07
**Initials** 2
**CONTEXT RECORD**

**SITE** Llanga 07

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Context Type</th>
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<tbody>
<tr>
<td>Overlain by</td>
<td>20851</td>
</tr>
<tr>
<td>Abutted by</td>
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<tr>
<td>Cut by</td>
<td>20850</td>
</tr>
<tr>
<td>Filled by</td>
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**Plan No.** 1267

**Section No.** 1278

**Co-Ordinates**

<table>
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<tr>
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<tr>
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**Level**

<table>
<thead>
<tr>
<th>Butts:</th>
</tr>
</thead>
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<tr>
<td></td>
</tr>
</tbody>
</table>

**Slide No.** F1081, 5-10

**Neg No.** 1 1

**Matrix location**

| Relationships uncertain |

**Description (See check lists):**

1. **Type of layer**
   - 1. Grey layer
   - 2. Dark grey below
   - 3. Silty clay
   - 4. Chalky and/or peat
   - 5. 0.6 m = maximum extent
   - 6. 0.2 m = maximum thickness
   - 7. 18.6 cm = thickness of stone or clayey conditions

**STRATIGRAPHIC MATRIX**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20850</td>
<td></td>
</tr>
</tbody>
</table>

**this context is** 20849

**Interpretation/Discussion**

This is the top fill of ditch [20847]. Due to the absence of re-deposited fill it is thought that it would have been precisa or sealed.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** GS

**Date** 15/11/64

**Initials**
CONTEX RECORD

SITE

ADDITIONAL SHEETS:

Trench
Structure No.
Plan No.
Section No.

Deposit/Structure
Abutted by:
Cut by:

Context Type: Deposit / Cut / Structure
Overlain by: 20847

Level

Type

Check Lists:

DEPOSIT:
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

CUT:
1. shape in plan
2. base/sides/profile
3. dimension & depth
4. sketch
5. truncation
6. fill
7. other comments

MASSONRY:
1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Description (See check lists):


Interpretation/Discussion

This is the bottom fill of the cut. Due to this fill context 20847. It is thought that it would have stopped to 20837.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
△ Samples
△ Building Materials

Recorder

Date 11/12/17

Initials
**CONTEXT RECORD**

**SITE**  
HULA 07  

**ADDITIONAL SHEETS:**

**Trench**  
Context Type: Deposit / Cut / Structure  

**Site sub-div**  
Area 1  

**Structure No.**  
Abutted by:  

**Plan No.**  
1267  

**Section No.**  
1278  

**Co-Ordinates**  
Consists of:  

**Level**  
Butts:  

**Slide No.**  
F1051, 8-10  

**Neg No.**  
1  

**Matrix location**  
Relationships uncertain  

**DEPOSIT:**  
1. compaction 2. colour  
3. composition 4. inclusion  
5. thickness 6. content  
7. comments & method & conditions  

**CUT:**  
1. shape in plan 2. base/sides/top profile  
3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments  

**MASONRY:**  
1. materials 2. size of bricks etc  
3. finish of stones 4. courning 5. form 6. faces  
7. bone & dimensions as found 9. other comments  

**STRATIGRAPHIC MATRIX**

- 20850  
- 20847  

**Description (See check lists):**

1. Ext remains w/plan 2. steep sides  
   With a concave base and a fluted edge  
   Top horizon 3. O.P on contact centre  
   O.P. on contact with O.P: max/min  
   Top 5. All max remains open  
   (20850) 6. (20847) 7.1  

**Interpretation/Discussion**

This is a post hole. This post hole cut with (20850)

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]  
CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder**  
GS  

**Date**  
15/11/07

**Initials**  
N/
Description (See check lists):
6. Wood
5. 0.50 m = maximum thickness
6. 0.26 m = maximum extent
7. 8. Examine & record in context conditions

Interpretation/Discussion
This is the base of post hole [20850]. Due to this hole
presumably a corner. It is straight and it would have suited up
quite quickly.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

Small Finds
Samples
Building Materials

Recorder GS
Date 15/11/07
Initials NA
**CONTEXT RECORD**

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**STRATIGRAPHIC MATRIX**

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<th>20854</th>
<th>20001</th>
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</table>

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments & method & conditions

**CUT:**
1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments

**MASSORY:**
1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Description (See check lists):**

1. LINEAR W-E ALIGNMENT
2. BASE - CONCAVE SIDES - MODERATE
3. N-S 1.65m DEPTH - 0.5m
4. EXTENDS ACROSS SITE W-E
5. (20853)
6. (20853), (20854)
7. —

**Interpretation/Discussion**

LARGE DITCH CUT WHICH APPEARS TO HAVE BEEN RE-CUT AT A LATER DATE. THE TWO FILLS WERE PROBABLY THE BEFORE THE RE-CUT DIVIDED THEM. NO FINDS WERE RECOVERED.

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recoverer PG**

Date 16/11/07

Initials /
SITE HAMA 07

Trench
Context Type: Deposit / Cut / Structure
Overlain by: (20856), (20000)
Abutted by: -
Cut by: [20855]
Filled by: -
Section No. 1279
Same as: = (20854)
Part of: -
Co-Ordinates
Consists of: -
Overlies: (20000)
Level Butts: -
Slide No. F.1031: 11-13
Neg No. " " " Fill of: [20852]
Matrix location Relationships uncertain

Description (See check lists):

1. SOFT
2. LIGHT BROWN ORANGE
3. SILTY CLAY
4. -
5. 0.35m
6. N-S 0.47m W-E extends across site 7.-
8. MACHINE, CLEAR

Interpretation/Discussion
FILL OF LARGE DITCH CUT, CUT BY POSSIBLE RE-CUT [20855], NO FINDS RECOVERED.

Finds (tick): None | Pot | Bone | Flint | Stone | Burnt stone | Glass | Metal | CBM | Wood | Leather

△ Small Finds
△ Samples
△ Building Materials

Recorder P6
Date 16/11/07
Initials
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<td>7. comments B. method &amp; conditions</td>
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<td>3. finish of stones 4.</td>
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<tr>
<td>Relationships uncertain</td>
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</tbody>
</table>

**Description (See check lists):**

1. **SOFT**
2. **LIGHT BROWN GREY**
3. **SILTY CLAY**
4. -
5. **0.47m**
6. **N-S 0.7m W-E EXTENDS ACROSS SITE**
7. -
8. **MACHINE, CLEAR**

**Interpretation/Discussion**

**FILL OF LARGE DITCH CUT, CUT BY POSSIBLE RE-CUT [20855]. NO FINDS RECOVERED.**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder PG**

**Date 16/11/07**

**Initials**
# CONTEXT RECORD

## SITE HAMA 07

<table>
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<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

## DESCRIPTION (See check lists):

1. **LINEAR W-E ALIGNMENT**
2. **BASE - CONCAVE SIDES - STEEP >45°**
3. **N-S 1.5M DEPTH - 0.52M**
4. **EXTENDS W-E ACROSS SITE**
5. -
6. (20856)
7. -

### STRATIGRAPHIC MATRIX

- **20856**
- **20853**
- **20854**
- **20857**

- **MACHINE EXCAVATED**
- **MACHINE**

### INTERPRETATION/DISCUSSION

**DITCH CUT. APPEARS TO BE A RE-CUT OF DITCH [20852]. CONTAINED ONE FILL - NO FINDS RECOVERED.**

### FINDS

- (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

### RECORDER

- **Recorder:** P6-
- **Date:** 16/11/07
- **Initials:** 2
**SITE HAMA07**

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit/Cut/Structure

**Site sub-div**
- 1
  - Overlain by: (2000)

**Structure No.**
- Abutted by: —

**Plan No.**
- 12748
  - Cut by: —
  - Filled by: —

**Section No.**
- Same as: —
- Part of: —

**Co-Ordinates**
- Consists of: —
- Overlies: (20853), (20854)

**Level**
- Butts: —

**Slide No.**
- F:1031:11-13
  - Cuts: —

**Neg No.**
- 11, 11
  - Fill of: (20855)

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. **SOFT**
2. **DARK BROWN GREY**
3. **SILTY CLAY**

4. —

5. **0.52m**

6. **N-S 1.15m W-E EXTENDS ACROSS SITE**

7. —

**INTERPRETATION/DISCUSSION**

FILL OF DITCH CUT. NO FINDS RECOVERED.

**Finds (tick):**
- None [x]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**REMARKS:**

- Recorder PG
- Date 16/11/07
- Initials —
**CONTEXT RECORD**

**SITE** NAMA07

**Additional Sheets:**

**Type** Cut

**Context No.** 20857

**Check Lists:**

**Depot:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness & extent
7. comments 8. method & conditions

**Cut:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

**Masonry:**
1. materials 2. size of blocks etc
3. finish of stones 4. coursed/bound 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Description (See check lists):**

Linear - EW
Concave/gently sloping/drift
0.90 m (ew) x 1.70 m (ens) x 0.25 m (d)

(20858)

**Stratigraphic Matrix**

```
  20858
  20857
  20859
```

This context is 20857

**Interpretation/Discussion**

End humus of ditch [20857] cut.
Relationship unknown with end:
Humus of ditch [20859]

Poss. overlain @ top as only seen when positioned down

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder** AJC
**Date** 15/11/07
**Initials**
**SITE** NAMA07

**Trench**

- Context Type: Deposit / Cut / Structure
- Overlain by: [20858]<br>
- Abutted by: <br>
- Cut by: <br>
- Filled by: <br>
- Same as: <br>
- Part of: <br>
- Consists of: <br>
- Overlies: <br>

**Level**
- Butts: <br>

**Slide No.** 21031

**Neg No.** 23-265

**Fill of:** [20857]

**Matrix location** Relationships uncertain

**Description (See check lists):**

- Hard<br>
- Medium mid grey clay<br>
- 0.90 (LW)x 1.16 (ns) x 0.25 (ld)<br>
- Machinery - dry / sunny / load<br>

**Interpretation/Discussion**

- Single fill of end tumulus of Ditch [20857]

**Finds (tick):** None, Pot, Bone, Flint, Stone, Burnt stone, Glass, Metal, CBM, Wood, Leather

**Additional Sheets:**

**Context No.** 20858

**Type** G:11

**Check Lists:**

- DEPOSIT:
  - 1. compaction 2. colour
  - 3. composition 4. inclusion
  - 5. thickness 6. extent
  - 7. comments & method & conditions

**CUT:**

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch 5. truncation 6. fill nos 7. other comments

**MASONRY:**

- 1. materials 2. size of bricks etc
- 3. finish of stones 4.
- coursing/bond 5. form 6. faces
- 7. bond 8. dimensions as found
- 9. other comments

**Stratigraphic Matrix:**

```
+---+---+---+---+
|   |   |   |   |
| 20858 |   |   |   |
+---+---+---+---+
```

this context is [20858]

**Recorder** ASK

**Date** 15/11/07

**Initials** 2

**Triangles:**

- △ Small Finds
- ○ Samples
- △ Building Materials

## CONTEXT RECORD

### SITE
- **NAMAO7**

### ADDITIONAL SHEETS:
- **Context No. 20860**
- **Type G 11**

### Trench Details:
- **Context Type:** Deposit / Cut / Structure
- **Overlaid by:** [Note not clear]
- **Abutted by:** [Note not clear]
- **Cut by:** [Note not clear]
- **Filled by:** [Note not clear]

### Plan No. 1249
- **Section No. 1280**

### Co-Ordinates:
- **Consists of:** [Note not clear]

### Level:
- **Butts:** [Note not clear]

### Slide No. 76 x 1031
- **Cuts:** [Note not clear]

### Neg No. 023 - 25
- **Fill of:** [ Note not clear]

### Matrix location:
- **Relationships uncertain**

### Description (See check lists):
- **Stratigraphic Matrix**
  - This context is 20860
  - Overlap of 20860

### Interpretation / Discussion:
- **Firm**
- **Moist grey clay**
- **0.48m (ew to in) x 0.20m (ns to in)**
- **Machine - Dry (sunny & cold)**

### Finds (tick):
- **Pot**
- **Bone**
- **Flint**
- **Stone**
- **Burnt stone**
- **Glass**
- **Metal**
- **CBM**
- **Wood**
- **Leather**

### Miscellaneous:
- **Small Finds**
- **Samples**
- **Building Materials**

### Recorder:
- **ASC**

### Date:
- **15/11/07**

### Initials:
- [Note not clear]
**CONTEXT RECORD**

**SITE** HAMA 07

**Trench**

**Area**

**Additional Sheets:**

**Context Type:** Deposit / Cut / Structure

**Type:** Cut

**Context No.:** 20861

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. competes 8. method & conditions

**CUT:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
nos 7. other comments

**MASONRY:**
1. materials 2. size of bricks etc
3. finish of stones 4. couring/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

**Description (See check lists):**

1. **LINEAR E - W**

2. **ROUNDED / STEEP X 60°/CLEAR**

3. **1.8M X 2M / 0.7M DEEP**

4. 

5. 

6. (20874), (20873), (20862)

7. 

**STRATIGRAPHIC MATRIX**

```
[Diagram showing stratigraphic relationships]
```

**Interpretation/Discussion**

**DITCH CUT FILLED BY 3 DEPOSITS (20874), (20873) AND (20862)**

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** KM

**Date:** 15/11/07

**Initials:** N
## CONTEXT RECORD

### SITE
**HAMA 07**

### Trench
**AREA 1**

### Site sub-div

### Structure No.
1250

### Plan No.
1281

### Section No.

### Co-Ordinates

### Level

### Slide No.
1031

### Neg No.
14-16

### Matrix location

### Description (See check lists):

1. **FIRM**
2. **LIGHT, GREY W/ DARK ORANGE SPOTS**
3. **CLAY**
4. /
5. **0.35m**
6. **1.8m x 2m**
7. **MACHINE / CAD**

### Interpretation/Discussion

**FILL OF DITCH (208617) OVERLYING RUBBISH DEPOSIT (20873)**

---

### ADDITIONAL SHEETS:

**Context Type:** Deposit / Cut / Structure

**Overlain by:** (20001)

**Abutted by:**

**Cut by:**

**Filled by:**

**Same as:**

**Part of:**

**Consists of:**

**Overlies:** (20873)

**Butts:**

**Cuts:**

**Fill of:** (208617)

**Relationships uncertain**

---

### STRATIGRAPHIC MATRIX

- **20001**
- **20862**
- **20873**

---

### FINDS (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

---

### Recorder
**KM**

**Date** 15/11/07

**Initials**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>ADDITIONAL SHEETS: 1</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by: (20000)</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
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<tr>
<td>Plan No.</td>
<td>Cut by: 20872</td>
</tr>
<tr>
<td>Level</td>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<tr>
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<td>Part of:</td>
</tr>
<tr>
<td>Overlies: (20864)</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Butts:</td>
<td>MASONRY:</td>
</tr>
<tr>
<td>Cuts:</td>
<td>1. materials size of bricks etc</td>
</tr>
<tr>
<td>Fill of:</td>
<td>2. finish of stones</td>
</tr>
<tr>
<td>Matrix location</td>
<td>3. coursed bond 5. form 6. faces</td>
</tr>
<tr>
<td>Relationships uncertain</td>
<td>7. other comments</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. compacted
2. Light brown clay
3. Sandy clay
4. Small stones < 5 cm - 50mm
5. 0.86m deep
6. (2m - 20m) x 5.7m (N-0)
7. Layer of sandy natural
8. Machine excavated, dry

**Interpretation/Discussion**

This is a layer of sand natural that runs through the whole length of site.

It is cut on several occasions by features and just seems to have formed geologically.

Labeled as 'a normal stone / grave' (see unexcavated/undeveloped area). Tropical samples not found. Same site up this 'normal'.

**Findings** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** ST
**Date:** 11/1/07
**Initials:**
Interpretations: [20659], [20161], [20216], [20146]
are not cut for a ditch but the edge of this natural gravelly layer [20863].
### Context Record

**Site:** HA 13207  
**Additional Sheets:**  
**Type Layer:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit/Cut/Structure</th>
<th>Check Lists:</th>
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</thead>
<tbody>
<tr>
<td>Site sub-div</td>
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<td>DEPOSIT:</td>
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<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
<td>1. compaction 2. colour</td>
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<tr>
<td>Plan No.</td>
<td>Cut by:</td>
<td>3. composition 4. inclusion</td>
</tr>
<tr>
<td>Section No.</td>
<td>Filled by:</td>
<td>5. thickness 6. extent</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
<td>7. comments &amp; method &amp; conditions</td>
</tr>
<tr>
<td>Level</td>
<td>Overlies:</td>
<td></td>
</tr>
<tr>
<td>Slide No.</td>
<td>Butts:</td>
<td></td>
</tr>
<tr>
<td>Neg No.</td>
<td>Cuts:</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Fill of:</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Compressed  
2. Dark orangy grey  
3. Gravelly clay  
4. Stone inclusions: 20% 1-5mm  
5. 0.5m thick 6. 1.4m (E-W - excav) x 4.5m (N-S)  
6. Layer of gravelly natural  
7. Machinery excavated. Clay

**Stratigraphic Matrix**

This context is 26864

**Interpretation/Discussion**

Layer of gravelly natural. Formed geologically. Possibly just a pocket formed within this area.

**Finds**

<table>
<thead>
<tr>
<th>(tick)</th>
<th>Small Finds</th>
<th>Samples</th>
<th>Building Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flint</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Stone</td>
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<td></td>
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<tr>
<td>Burnt stone</td>
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<td></td>
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<tr>
<td>Glass</td>
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<td></td>
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<tr>
<td>Metal</td>
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<td></td>
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<tr>
<td>CBM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leather</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Recorder:**  
**Date:** 16/11/07  
**Initials:**
### CONTEXT RECORD

**SITE:** HAMADJ

**Trench:**
- Context Type: Deposit / Cut / Structure
- Overlain by:
- Abutted by:

**Structure No.:** P.1252
- Cut by:
- Filled by: 20866

**Plan No.:**
- Section No.: S.1283
- Same as:
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates:**
- Butts:
- Cuts: 20001
- Fill of:
- Relationships uncertain

**Description (See check lists):**
1. Irregular
2. Base = Flat
3. Sides = Moderate, Concave
4. Top profile = Moderate descent into sides
5. Depth: 0.30m, Width: 1.60m
6. Length: 2.00m excavated
7. See separate sheet
8. Cuts natural (20001)
9. Fill (20866)
10. Cut by machine, so overcut

**STRATIGRAPHIC MATRIX**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>20866</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>20865</td>
<td></td>
</tr>
</tbody>
</table>

**Check Lists:**
- DEPOSIT:
- CUT:
  1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY:
  1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Interpretation/Discussion:**
Cut of ditch. Runs on a E-W alignment. Possibly a boundary a agricultural ditch. Runs parallel to ditch [20867].

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** ✓
**Date:** 16/11/07
**Initials:** ✓
Sketch section of ditch [20865] and stone. Sketch plan of ditch [20865] showing location to ditch [20867]. Overcut area by machine. Not to scale.
**CONTEXT RECORD**

**SITE:** HAMAC07  |  **ADDITIONAL SHEETS:**

**Trench** | **Context Type:** Deposit

**Site sub-div:** [Area 1] | **Overlain by:**

**Structure No.** | **Abutted by:**

**Plan No.** P1252 | **Cut by:**

**Section No.** S11283 | **Filled by:**

**Co-Ordinates** | **Consists of:**

**Level** | **Overlies:** (20001)

**Description (See check lists):**

1. **Prismatic**
2. **Dark grey**
3. **Brown with orange manganese**
4. **Plecks**
5. **Stony clay**
6. **Rare rounded stones medium sized**

**Interpretation/Discussion**

Fill of ditch [20865] Fill is homogenous
Suggesting rapid backfilling or siting up of the ditch,
Probably Roman in date.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

**CBM [ ] Wood [ ] Leather [ ]**

△ Small Finds

◇ Samples

△ Building Materials

**Context No.:** 20866

**TYPE:** Fill

**Check Lists:**

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**
1. Shape in plan
2. Base/sides/top profile
3. Dimension & depth
4. Sketch 5. truncation 6. fill nos 7. other comments

**MASSONRY:**
1. Materials 2. size of bricks etc
3. Finish of stones 4. courting/bed 5. form of faces
7. Bond 8. dimensions as found
9. Other comments

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
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<td></td>
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</table>

this context is 20866

<table>
<thead>
<tr>
<th></th>
<th>20866</th>
<th></th>
<th>20865</th>
</tr>
</thead>
</table>

△ Small Finds

◇ Samples

△ Building Materials

**Recorder:** VJ

**Date:** 16/11/07

**Initials:** M
**CONTEXT RECORD**

**SITE:** HAMAO7  
**Additional Sheets:** 1  
**Context No.:** 20867  
**Type:** Cut

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit, Cut, Structure</th>
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</thead>
<tbody>
<tr>
<td>Site sub-div:</td>
<td>Area 1</td>
</tr>
<tr>
<td>Structure No.:</td>
<td>Abutted by:</td>
</tr>
</tbody>
</table>
| Plan No.: | P:1253  
Filled by: (20868) (20869) (20870) |
| Section No.: | S:1284  
Same as: |
| Co-Ordinates | Consists of: |
| Level | Butts: |
| Slide No: | F1031:29-31  
Cuts: (20001) |
| Neg No: | F1031:29-31  
Fill of: |
| Matrix location | Relationships uncertain |

**Description (See check lists):**
- Linear, 21m long, concave
- Roughly flat, sides = steep, concave
- Top profile = steep into sides
- Depth = 0.73m, width = 2.00m
- Length = 2.00m excavated
- See separate sheet
- 51 cuts (20001)
- 5 fill nos: (20868), (20869), (20870)
- Overcut by machine

**Interpretation/Discussion:**
Cut of ditch. Runs on a E-W alignment. Runs parallel to ditch [20865].
Probably a boundary ditch due to depth.

**Finds (tick):** None  
- Pot [], Bone [], Flint [], Stone [], Burnt stone [], Glass [], Metal [], CBM [], Wood [], Leather []

**Small Finds**  
**Samples**  
**Building Materials**

<table>
<thead>
<tr>
<th>Recorder</th>
<th>VJ</th>
</tr>
</thead>
<tbody>
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<td>Date</td>
<td>16/11/07</td>
</tr>
<tr>
<td>Initials</td>
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</table>

**STRATIGRAPHIC MATRIX**

```
[Diagram of stratigraphic matrix with context numbers 20867 and 20001]
```
SKETCH PLAN OF DITCH [20867] SHOWING ITS LOCATION TO DITCH [20865] + THE AREA OVERCUT BY THE MACHINE.
NOT TO SCALE.

OVERCUT AREA
SITE HAMAC 7

Trench

Context Type: Deposit

Site sub-div: AREA 1

Overlain by: (20000)

Structure No.

Abutted by:

Plan No: P-1253

Cut by:

Filled by:

Section No.

S-1284

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: (20869)

Level

Butts:

Slide No: F#1081:29-31

Cuts:

Neg No: F#1081:29-31

Fill of: [20867]

Matrix location

Relationships uncertain

Description (See check lists):

1. Flakes, 2. Dark grey brown with abundant manganese pieces, 3. Silty clay

4. 31 depth = 0.40 m

5. Width = 1.46 m, length = 2.00 m excavated.


Interpretation/Discussion

Fill of Dutch [20867],

Fill probably a rapid backfill of material from surrounding area.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◊ Samples

△ Building Materials

Recorder: /

Date: 16.11.07

Initials: /
Context No. 20869

**TYPE** Fill

**SITE** HAM07

**Trench**

**Context Type** Deposit

**Overlain by:** (20868) (20000)

**Site sub-div.** Area 1

**Structure No.** P:1253

**Plan No.** 5:1284

**Section No.** 5:1284

**Co-Ordinates** Consists of:

**Overlies:** (20870)

**Level** Butts:

**Slide No./** F1031:29:31

**Neg No./** F1031:29:31

**Fill of:** Fill is probably from the sitting up of ditch with material from surrounding area

**Matrix location** Relationships uncertain

**Description (See check lists):**

1. Friable, 2. dark grey brown, with some manganese pieces
3. Silty Clay: 4. depth = 0.30m
5. width = 2.00m, length = 2.00m excavated
6. Machine, clear & cold

**STRATIGRAPHIC MATRIX**

```
<table>
<thead>
<tr>
<th>20868</th>
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<tbody>
<tr>
<td>-------</td>
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<tr>
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<tr>
<td>20869</td>
</tr>
<tr>
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<tr>
<td>-------</td>
</tr>
</tbody>
</table>
```

*this context is 20869*

**Interpretation/Discussion:** Fill of ditch [20869]

**Finds** (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

**CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder** VJ

**Date** 16/11/07

**Initials** 22
### Context Record

**Context No.:** 20870

**Type:** fill

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<tr>
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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<tr>
<td>S: 1284</td>
<td>Part of:</td>
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<td>Consists of:</td>
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<tr>
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<tr>
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<tr>
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<td></td>
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<tr>
<td>F: 1081; 2931</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**
- 1. **Prim.** 2. Dark grey
- 3. Clay loam
- 5. Depth: 0.15m
- 6. Width: 1.40m, Length: 2.00m
- Excavated
- 7. -
- 8. **Machine, clear, cold**

**Masonry:***
- 1. Materials, size of bricks etc.
- 3. Finish of stones, coursing, bonds, form, faces
- 4. Sketch 5. excitation, fill nos 7. other comments

**Stratigraphic Matrix:**

- **2084**
- **20870**

This context is **208310**

- **208371**

**Finds (tick):**
- None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:** 16.11.07

**Initials:** M
CONTEX RECORD

SITE HAMA07

Trench

Site sub-div 1

Structure No.

Plan No. 1248

Section No. 1285

Co-Ordinates

Level

Slide No. F.1031:32-34

Neg No.

Matrix location

Description (See check lists):

1. LINEAR W-E ALIGNMENT
2. BASE - CONCAVE SIDES - STEEP
3. N-S 1.2m DEPTH - 0.78m

- W-E EXTENDS ACROSS SITE

- 6. (20872)

- 7.

Interpretation/Discussion

DEEP, STEEP SIDED PITCH CUT, CONTAINED ONE FILL WITH SOME POT RECOVERED.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

Context No. 20871

TYPE Cut

Context Type: Deposit / Cut / Structure

Check Lists:

DEPOSIT:
1. compaction 2. color
3. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

CUT:
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill nos 7. other comments

MASTERY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursing bond 5. form 6. faces
7. bond 8. dimensions as found 9. other comments

STRATIGRAPHIC MATRIX

this context is 20871

Finds: None

Recorder PG

Date 16/11/07

Initials

Recorder PG

Date 16/11/07

Initials
**CONTEXT RECORD**

**SITE:** HAM407

**Context No.:** 20872

**ADDITIONAL SHEETS:**

**Trench:**
- Context Type: Deposit / Cut / Structure

**Site sub-div:** 1
- Overlain by: (20000)

**Structure No.:**
- Abutted by: 
- Cut by: 
- Filled by: 

**Plan No.:** 1248

**Section No.:** 1285
- Same as: 
- Part of: 

**Co-Ordinates:**
- Consists of: 
- Overlies: (20001)

**Level:**
- Butts: 

**Slide No.:** F.1031:32-34
- Cuts: 

**Neg No.:** 
- Fill of: 20870

**Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **SOFT**
2. **DARK BROWN GREY**
3. **SILTY CLAY**
4. 
5. **0.78m**
6. **N-S 1.2m W-E EXTENDS ACROSS SITE.**
7. **MACHINE CLEAR**

**Interpretation/Discussion:**
FILL OF DITCH CUT. SOME POT WAS RECOVERED

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:** PG
**Date:** 16/11/07
**Initials:**
**SITE** HAM1 07  
**Trench** AREA1  
**Site sub-div** Overlain by: (20862)  
**Structure No.** Abutted by:  
**Plan No.** Cut by:  
**Filed by:**  
**Section No.** Same as:  
**Part of:**  
**Co-Ordinates** Consists of:  
**Overlies:**  
**Level** Butts:  
**Slide No.** Cuts:  
**Neg No.** Fill of:  
**Matrix location** Relationships uncertain

**Description (See check lists):**

1. **FIRM**  
2. **DARK GREY**  
3. **CLAY**  
4. **CHARCOAL 5-15%**  
5. **0.25m**  
6. **1.05m x 2m**  
7. **MACHINE / OVERCAST**

**Interpretation/Discussion**

**FILL OF DITCH (20861)**

**CONTAINS A LOT OF POTTERY AND CHARCOAL SUGGESTING IT MAY BE A RUBBISH DEPOSIT DUMPED WHILE THE DITCH WAS FILLING**

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- [ ] Small Finds  
- [ ] Samples  
- [ ] Building Materials

**Recorder** KM  
**Date** 15/11/07  
**Initials**
SITE  HAMA 07

Trench  AREA 1
Context Type: Deposit / Cut / Structure

Site sub-div
Overlain by: (20873)

Structure No.
Abutted by:

Plan No.
Cut by:
Filled by:

Section No.
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No. 1281
Cuts:

Neg No. 14-16
Fill of: 20861

Matrix location
Relationships uncertain

Description (See check lists):

1. Firm
2. Dark green with orange specks
3. Clay
4. 
5. 0.2m
6. 0.9m x 2.0m
7. 
8. Machine / Cold

Interpretation/Discussion

Fill of ditch 208617 contains pottery suggesting a deliberate deposit, possibly dumping from the nearby house.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Recorder  KM
Date 15/11/07
Initials
Description (See check lists):

1. sexy (R Twin remains west to 681 2. The sides are not known in plan but the section at east is concave and it is a convex infill to eastern

2. 0.95m: maximum worn at 0.26m: maximum length in the intervention 0.85m: maximum length

3. 5.1. 6. (20876) 7. 1

Interpretation/Discussion

This is a wall. This runs west to east. It is considered partial due to the finds located within it.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

△ Samples

△ Building Materials

Recorder GIS
Date 16/11/02
Initials
**Context Record**

**Context No.** 20876

**Site** Hems 07

**Additional Sheets:**

**Trench**
- Context Type: Deposit / Gas / Structure
- Overlain by: 200 00

**Site sub-div** Area 1

**Structure No.**
- Abutted by:

**Plan No.** 1284
- Cut by:
- Filled by:

**Section No.** 1186
- Same as:
- Part of:
- Consists of:
- Overlies:

**Co-Ordinates**
- MASONRY:
  1. materials 2. size of bricks etc
  2. finish of stones 4.
  3. course of bond 5. form 6. faces
  4. condition 7. dimensions as found
  5. other comments

**Level**
- Butts:

**Slide No.** F1032, 1-3
- Cuts:

**Neg No.**
- Fill of: 20876

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. Posted
2. Light grey brown
3. Site 1432. Pot not very well
   interior
4. 055 m. maximum thickness
5. 055 m. maximum thickness
6. 0.26 m. maximum error in the excavation
7. 1/8. Excavated by a 360 machine in county conditions

**Interpretation/Discussion**

This is the face of a door [2675]. Due to this face being
in colour it is thought that it would have been left open
and to set up slowly

**Finds (tick):**
- None [  ] Pot [●] Bone [  ] Flint [  ] Stone [  ] Burnt stone [  ] Glass [  ] Metal [  ]
- CBM [●] Wood [  ] Leather [  ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date** 6/11/07

**Initials**
**CONTEXT RECORD**

**SITE**: HAMA-07

**TYPE**: Cut

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<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
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</table>

**Description (See check lists):**

1. Linear
2. Base-concave sides - cement
3. 1.22m x (W/15) x 0.9m (E/W) x 0.26m deep.

**STRATIGRAPHIC MATRIX**

| 20878 | |

This context is 20878

| 20864 | |

| 20863 | |

**Interpretation/Discussion**

See sheet for 204647.

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**: ST

**Date**: 16/11/07

**Initials**: N
### CONTEXT RECORD

**SITE**: HAMA 07

**Context No.**: 20878

**Family**: Fill

**Type**: Cut

**Check Lists**:
- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments

**Context Type**: Deposit / Cut / Structure

**Context sub-div**
- Overlain by: (20000)

**Structure No.**
- Abutted by: 20465

**Plan No.**
- 1251

**Section No.**
- Same as: 20465

**Co-Ordinates**
- Consists of: 20877

**Level**
- Butts: 

**Slide No.**
- Cuts: 

**Neg No.**
- Fill of: 20877

**Matrix location**
- Relationships uncertain

**Description (See checklists):**
1. compact
2. dark orangy grey
3. silty clay
4. none
5. deposit 0.46m thick
6. 1.22 (N/5) x 1.9 (E/W - EXCAV)
7. -
8. Machine excavated dry

**STRATIGRAPHIC MATRIX**

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<td>20877</td>
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**Interpretation/Discussion**

See sheet 50 for (20465).

**Finds** (tick):

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Date**: 16/04/02

**Recorder**: ST

**Initials**: CG
**Additionals**

**Checked lists:**
1. compaction 2. Colour
3. composition 4. Inclusion
5. thickness 6. extent
7. comments 8. Method & conditions

**Cut:**
1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch 5. truncation 6. fill
7. nos 7. other comments

**Context No.**
20879

**Site**
HAMA 07

**Trench**
AREA 1

**Context Type:**
Deposit/Cut/Structure

**Overlain by:**

**Abutted by:**

**Cut by:**

**Filled by:**
(20580)

**Section No.**
1287

**Same as:**
20397

**Part of:**

**Consists of:**

**Overlies:**

**Level**
Butts:

**Slide No.**
1032

**Neg No.**
16-12

**Matrix location**
Relationships uncertain

**STRATIGRAPHIC MATRIX**

Context is 20879

**Description (See check lists):**

1. **Linear CW**
2. **Rounded/Sloping 30°/Fairly Clear**
3. 0.24 x 1.80m / 0.17m deep
4. 
5. 
6. (20880)
7. 

**Interpretation/Discussion**

Ditch, part of an enclosure.

The same as ditch [20397]

**Finds**
(tick): None [ ], Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**
KM

**Date**
16/11/07

**Initials**
**CONTEXT RECORD**

**SITE**  
**IIAMA 07**

**Trench**  
**AREA 1**

**Context Type:** Deposit / Cut / Structure

**Context No.**  
20880

**ADDITIONAL SHEETS:**

**SITE**  
**IIAMA 07**

**Trench**  
**AREA 1**

**Context Type:** Deposit / Cut / Structure

**Context No.**  
20880

**Overlay by:**  
(20000)

**Abutted by:**

**Cut by:**

**Filled by:**

**Same as:**  
(20398)

**Part of:**

**Consists of:**

**Overlies:**

**Butts:**

**Cuts:**

**Fill of:**  
[20879]

**Matrix location**

- Relationships uncertain

**Check Lists:**

**DEPOSIT:**

1. compaction 2. colour
2. composition 4. inclusion
5. thickness 6. extent
7. comments 8. method & conditions

**CUT:**

1. shape in plan
2. base/side/stop profile
3. dimension and depth
4. skirt 5. truncation 6. fill & 7. other comments

**MASONRY:**

1. materials 2. size of bricks etc
2. finish of stones 4.
coursing/band 5. form 6. faces
7. bonds 8. dimensions as found
9. other comments

**Description (See check lists):**

1. FIRM 2. LIGHT GREY W/ ORANGE
MOTTING 3. CLAY 4. CHARCOAL < 5%  
5. 0.17M 6. 0.24 X 0.19
7. / 8. MATTOCK / BRIGHT

**STRATIGRAPHIC MATRIX**

- 20000

- 20880

- 20879

**Interpretation/Discussion**

**FILL OF DITCH [20879]. THE SAME AS (20398)**

**Finds (tick):**  
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials

**Recorder**  
Km

**Date**  
16/11/07

**Initials**  
[Signature]
**Context Record**

**SITE: HAMAO7**

**Type:** Cut

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<td>Filled by:</td>
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<td>Relationships uncertain</td>
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</table>

**Description (See check lists):**

1) **Rectangular**

2) Sides nearly vertical, break of slope at base abrupt, base flat

3) 0.62m N-S, 0.91m E-W, 0.27m depth

4) Filled by (20883) (20882)

**Interpretation/Discussion:**

Rectangular Pit filled with bones

Allows to be truncated by course 'muse'

Since cut not visible from surface

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Recorder:**

**Date:** 4/4/7

**Initials:** V
File of pit (20887) covers bones (20883).
**CONTEXT RECORD**

**SITE**  HAM 07

**ADDITIONAL SHEETS:**

**TYPE**  Bones

**Check Lists:**

**DEPOSIT:**
- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments & method & conditions

**CUT:**
- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. slope
- 5. truncation
- 6. fill
- 7. other comments

**MASONERY:**
- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing/bond
- 5. form
- 6. faces
- 7. bond
- 8. dimensions as found
- 9. other comments

---

**STRATIGRAPHIC MATRIX**

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</table>

- This context is 20883

---

**Description (See check lists):**

Contains: a large skull (horse/cow) with mandibles still articulated.

Upper limb bone vertebral and.

Lower thoracic vertebral with ribs, all articulated (horse/cow).

Ribs and long bones of a smaller animal(s).

---

**Interpretation/Discussion:**

Seemingly a ritual offering of choice.

Cuts of meat, meat decomposed leaving bones with void in places and fall (20883) filling void in other places.

Ribs de-fleshed before burial since bones in perfect alignment?

---

**Finds (tick): None [ ] Pot [ ] Bone [x] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

Recorder: A G

Date: 19/11/17

Initials:
**CONTEXT RECORD**

**SITE HAMA07**

**ADDITIONAL SHEETS:**

- Trench: Context Type: Deposit / Cut / Structure
- Site sub-div: 1
- Structure No.: Abutted by: 
- Plan No.: 1257
- Filled by: (20885)
- Section No.: 1288
- Same as: 
- Part of: 
- Co-ordinates: Consists of: 
- Overlies: 
- Level: Butts: 
- Slide No.: F.1032:22-24
- Neg No. :
- Matrix location: Relationships uncertain

**TYPE CUT**

- Check Lists:
  1. compaction
  2. Colour
  3. Composition
  4. Inclusion
  5. Thickness
  6. Extent
  7. Comments, method & conditions

- DEPOSIT:
  1. Compaction
  2. Colour
  3. Composition
  4. Inclusion
  5. Thickness
  6. Extent
  7. Comments, method & conditions

- CUT:
  1. Shape in plan
  2. Base/sides/top profile
  3. Dimension and depth
  4. Sketch
  5. Truncation
  6. Fill nos
  7. Other comments

- MASONRY:
  1. Materials
  2. Size of bricks etc
  3. Finish of stones
  4. Course/bed/bond
  5. Form of faces
  6. Other comments

**STRATIGRAPHIC MATRIX**

- 1. Linear
- 2. Base - Concave
- 3. W-E 0.58m Depth: 0.34m
  - Extends N-S Across Site
- 4. (20885)
- 5.
- 6. (20885)
- 7.

**Interpretation/Discussion**

Small ditch cut which runs roughly N-S. One fill seen with probable Roman pot recovered.

**Finds (tick):**

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]
- CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:** 16/11/07

**Initials:**
**CONTEXT RECORD**

**SITE:** HAMA07  
**Context No.:** 20885  
**Type:** FILL

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**Check Lists:**
- DEPOSIT:  
  1. compaction 2. colour 3. composition 4. inclusion  
  5. thickness 6. extent 7. comments & method & conditions
- CUT:  
  1. shape in plan 2. base/sides/top profile 3. dimension and depth  
  4. sketch 5. truncation 6. fill nos 7. other comments
- MASONRY:  
  1. materials 2. size of bricks etc 3. finish of stones 4.  
  coursing/bind 5. form 6. faces 7. bond 8. dimensions as found  
  9. other comments

**Description (See check lists):**

1. SOFT  
2. DARK GREY BROWN  
3. SILTY CLAY  
4. -  
5. 0.34  
6. W-E 0.58m N-S EXTENDS ACROSS SITE  
7. -  
8. TROWEL, CLEAR

**Interpretation/Discussion:**  
FILL OF SMALL DITCH, CONTAINED ROMAN POT SHERDS

**Finds (tick):**  
- None  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

- Small Finds  
- Samples  
- Building Materials

**Recorder:** PG-  
**Date:** 16/11/07  
**Initials:**
### FILMING INSTRUCTIONS

Submitter: OASouth  
No. of CD copies: 2

### Headings

Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]  
Site code:[HAMA07]

Line 2: Excavators name[R. Brown]

### Classification of material

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## PLAN RECORD SHEET

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**Brief Summary of Work Undertaken:**

Small area survey of DPS, re-mapping.

**Any Problems? (poor residuals, problems with machine, inconsistency in readings etc etc):**

Any errors in survey to be corrected during download?

**Stations used:**

**Station co-ordinates:**

**Data downloaded? (give date/details):** 24/10/2007

**Location of Data:** Project site

**Data processed?** 25/09/2007

**Plan produced for this job?** Yes

**Data added to master plan?** 25/09/2007
**SITE NAME:** Hassocks  
**SURVEY JOB SHEET**  
**SITE CODE:** ZCI  
**Survey job name:** Hammage (2000)

**Survey staff:** M. Littlewood  
**Completed by:** M. Littlewood

**Date:** 12/01/2008

**Type of survey (set out, on site survey, building recording etc):** Site survey

**Brief summary of work undertaken:** Mapping an area, surveying DPs and stations

**Any problems? (poor residuals, problems with machine, inconsistency in readings etc etc):**

**Any errors in survey to be corrected during download?:**

**Stations used:**

**Station co-ordinates:**

**Data downloaded? (give date/details):** 13/01/2009

**Location of data:** Hassocks

**Data processed?** YES

**Plan produced for this job?** YES

**Data added to masterplan?** YES
HAMAEX Hassocks Field Excavation Drawing Point coordinates

All coordinates are in OS. Orthometric Height is supplied where ascertained

M.E. Littlewood  Oxford Archaeology  20/11/2009

To locate context number on plan, refer to the Drawing Point number.
The Drawing Points are a minimum of two surveyed in points with x and y coordinates used to geo-rectify a plan onto the digital drawing.
The Drawing Point number is the same as the plan number. These are cross-referenced on the context sheets. There is also a plan register stating which plans were drawn for which feature.

In the archive there is also a spreadsheet listing all the drawing point numbers with their X and Y coordinates.

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-01 Geomatics PDFs; these have been created using PDF Creator and can be opened by most PDF programmes

CAD; All CAD drawings are saved as Autodesk Map 2000. These can be viewed in a CAD viewer.

GIS-001 projects; All ArcMAP projects are saved as ERSI ArcGIS 9.3 or ESRI ArcGIS 9.2

GIS-002 shapefiles\Geomatics_shapefiles; all shapefiles are ESRI shp format and can be opened by almost any gis package.

images\02 Site-plans; all permatrace plans have been scanned in as either greyscale JPEGs or TIFFs

In the Survey\raw_Survey\data_dated Folder

-Fieldbook report; Leica 1200 system machines have their fieldbook reports saved as HTML files

-1go project; The Leica database in here is propriertory Leica Geo Office Combined database format.
This needs Leica Geo office Combined Version 4.0 or later to open.

-raw 1200 data; the raw data in here is saved as propriertory Leica 1200 system raw data.
This needs Leica Geo office Combined Version 4.0 or later to open.

-shapefile; 2d and 3D ESRI shp files are exported from Leica Geo Office Combined and stored in this folder.
They can be opened by almost all gis programmes

In the dated folder there will usually be a 2D CAD drawing of the survey into which the exported shapefiles have been exported. This is saved as Autodesk Map 2000 format. These can be viewed in a CAD viewer.
Box 5 File 2

B. PRIMARY DRAWINGS: All Plans
**Filming Instructions**

*Submitter OASouth*
*No. of CD copies: 2*

**Headings**

**Site information**
1. [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]
2. Site code:[HAMA07]
3. Excavators name:[R. Brown]

**Classification of material**

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Tick if present

---

*Oxford Archaeology, Janus House, Osney Mead, Oxford, OX2 0ES*
AREA 5 WEST POSITION

PLAN 1009
AREA 5 SONDAGE 2
A.G., 1:50

HAM07

TBW 4.48.39
BS: 1.44
1H: 43.48

1: 3.89  33.99
2: 3.92  60.16
HAMAOT
P#1010
Pit [12.007]
1.70
DM:
13/9/07

TDM 2:45:90
C5: 0.57
1H: 46.47

1-1.03 6.5.64
2-1.18 4.5.24
KEY
$\kappa_1 = 45.8\degree$
$\kappa_2 = 65.75\degree$
$\kappa_3 = 65.71\degree$

[Diagram showing sections labeled $\pi_1$, $\pi_2$, and $\pi_3$ with key angles and scale bar.]
HAMAΦ7
PLAN 1017
DITCH [2002]
SCALE 1:20
20-9-07
HW

SECTION 1017

REDUCED LEVELS:
1 - 45.63m
2 - 45.19m
3 - 45.14m
4 - 45.58m
[Diagram of site layout with various features marked.

Text:
- Key:
  - π1: 46.02
  - π2: 45.96
  - π3: 45.54
  - π4: 45.40
  - π5: 45.34

Note: ‘maedean’ 20029 obscures relationship between 20029 + 20024.

Handwritten note:
- WAM 07
- P.1018
- DviN [20026]
- Hole Deaw [20027]
- Bottle Bottow [20029]
- 1:20
- GIS
- 20/09/07
- "π1 = 20028, π2 = 20025, π3 = 20027, π4 = 20024, π5 = 20029."
**H étape 07**

P. 1021

Post Hole [20040]

1.20

G16

21/09/07

**KEY**

\[ \pi_1 = 46.62 \]

\[ \pi_2 = 46.35 \]

\[ \pi_3 = 46.87 \]

---

[Diagram of Post Hole 20040 with measurements and coordinates]
Key: Ax. 46.32
Ay. 45.80
key
$\pi 1 = 46.21$
$\pi 2 = 46.12$
HAMAO7
PLAN 1026
?TREEBOWL [20055]
SCALE 1:20
HW 24.7.07

FILL (20056) PRESENT HERE, BUT INTERVENTION INDICATES THAT THIS MAY JUST BE SPREAD OF FILL FROM WITHIN CUT, BY PLOUGH ACTION ETC.

REDUCED LEVELS:
1 45.95 m
2 45.90 m
3 45.62 m

VACALT
Plan Showing Intervention Through Tree Throw (2005?)

1:20, P5m, 24/9/07

Levees
1 45-92m
2 146.24m

[Diagram of Hama 07 with measurements and scale]
Plan of Post-Hole [20059]

1:20, PSW, 25/9/07
[20061] is truncated by a drain or plough mark.

HAMA 07
Pit 1029
Pit T [20062]
1:20
JA
25/09/07

Key:
\( \eta_1 \) 46.25
\( \eta_2 \) 45.96
\( \eta_3 \) 45.86
\( \eta_4 \) 46.20
Plan Showing Intervention through Pit [20066]
Cutting Post-Mole [2007].

1:20, PSm, 25/9/07
HAMA07
PLAN 1031
PIT [20068]
SCALE 1:20
HW 25-09-07

REDUCED LEVELS:
1 46.01m
2 45.58m
Plan of Pit [20084]
1:20, PSM, 26/9/07

Plan of Pit [20085]
1:20, PSM, 26/9/07

Plan of Pit [20086]
1:20, PSM, 26/9/07

Plan of Pit [20087]
1:20, PSM, 26/9/07
Key:
\( \pi_1 = 46.25 \)
\( \pi_2 = 46.09 \)
\( \pi_3 = 46.02 \)
\( \pi_4 = 46.11 \)
\( \pi_5 = 46.82 \)
Reduced levels

\[ \frac{1}{x} = 46.37 \text{m} \]
\[ \frac{2}{x} = 46.42 \text{m} \]
PIT [20127]
PLAN 1045
SCALE 1:20
HW 1-10-07

REDUCED LEVELS:
1. 46.23 m
2. 46.16 m
3. 46.11 m
[Image of a diagram with annotations in English and mathematical notations]
Hamm DH
R. 104.7 Post-En
Pr [2009] and Post Holes [20104] [2013]
1:20
GIS
1/10/07

key
\[ \pi_1 = 46.22 \]
\[ \pi_2 = 46.08 \]
\[ \pi_3 = 46.10 \]
\[ \pi_4 = 45.88 \]
HAMAO7
p. 1048, post-ex plan of pit cut [2013]

ST 1/10/07 [2013]

$\pi = 46.58$
$2\pi = 46.38$

DP. 1048.1

DP. 1048.2

0

1m
HAMA07
PLAN 1052
DITCH [20146] + [20149] + LAYER (20151)
SCALE 1:20 1M
HW 3-10-07

ROUGH LOCATION OF EDGE OF LAYER (20151)

PROBABLE EDGE OF [20149]
EDGES NOT VISIBLE

REDUCED LEVELS:
1 - 47.17 m
2 - 47.08 m
3 - 47.06 m
4 - 47.02 m
5 - 46.75 m
6 - 47.20 m
7 - 47.23 m
8 - 47.19 m
9 - 47.20 m

[Handwritten notes and annotations]
D.P. 1054.1

3+1059

D.P. 1054.2

1:20

KM

3/10/07

\[ \frac{1}{4} = 47.09 \text{m} \]

\[ \frac{2}{4} = 46.60 \text{m} \]

\[ \frac{3}{4} = 47.23 \text{m} \]

HAMA 07

P # 1054

DITCHES

[20156] + [20156]

ACME
Plan of Post-Hole [2018?]
1:20, PSK, 5/10/07
Plan of Tree - Throw [20194]
1:20, PSm, 5/10/07
LEVELS

1 - 46.55 m
2 - 46.44 m
3 - 46.56 m
4 - 46.49 m
5 - 46.55 m
6 - 46.30 m
7 - 46.53 m
HAMAC7
Pit [20230]
P# 1071
1:20
Date: 10/10/07

HAMAC7
Post Hole [20232]
P# 1073
1:20
Date: 10/10/07

VAACAK
Key:

\[ \frac{\pi 1}{\pi} = 46.47 \]
\[ \frac{\pi 2}{\pi} = 46.25 \]
\[ \frac{\pi 3}{\pi} = 46.05 \]
LEVELS

1. 46.69 m
2. 46.63 m
3. 46.64 m
4. 46.42 m
5. 46.39 m
6. 46.66 m
Key:

\( \pi_1 = 46.66 \)
\( \pi_2 = 46.59 \)
\( \pi_3 = 46.65 \)
HAMA07
P. 1095
Pt 20314
1:20
A 3c
16/10/07
E 4.7.09
W 4.6.94
S 4.7.08

HAMA07
P. 1096
DITCH [20317]
1:20
V 3
16/10/07
level - 1/2 = 48.26
1/2 = 47.53

MATLIX - (20000)
(20318)
[20317]
(20001)
HAMa 07
PLAN NO 1099
POST HOLE [20325]
1:20
KM
16/10/07
1. 46.67
2. 46.81

HAMa 07
PLAN NO 1100
PIT [20327] +FLAXH CUT [20329]
1:20
KM
16/10/07
1. 46.88
2. 46.90
3. 46.97
HAMA07
P: 1106
Ditch [20351] + Gully [20353]
1:20
VJ
17.10.07

TERMINUS OBSCURED

THIS AREA UNDER SOIL HEAP SO NOT SURE WHERE GULLY GOES.

LEVELS
\[ \frac{x}{1} = 47.36 \]
\[ \frac{x}{2} = 47.52 \]
\[ \frac{x}{3} = 47.59 \]

MATRIX - (20000)

\[ \begin{array}{c}
(20353) \\
(20354) \\
(20352) \\
(20351) \\
(20001)
\end{array} \]
**HAMA 07**
P# 1108
POST HOLE [20368]
1:20
KM
17/10/07

\[ \frac{1}{\lambda} = 46.89 \text{ m} \]
\[ \frac{2}{\lambda} = 46.81 \text{ m} \]

**HAMA 07**
P# 1109
POST HOLE [20370]
1:20
KM
11/10/07

\[ \frac{1}{\lambda} = 46.92 \text{ m} \]
\[ \frac{2}{\lambda} = 46.71 \text{ m} \]
Key:
\[\begin{align*}
&\Pi_1: 48.54 \\
&\Pi_2: 48.13 \\
&\Pi_3: 48.40 \\
&\Pi_4: 48.08 \\
&\Pi_5: 48.09 \\
&\Pi_6: 47.92 \\
&\Pi_7: 48.35
\end{align*}\]

According to Sheet 12:
20375
20372

Hamad
\[\begin{align*}
\text{Dr.} &\quad 1110 \\
\text{Ditch} &\quad 20372
\end{align*}\]

Date: 19/10/07

Scale: 1:20

North
$\frac{1}{X} = 46.94m$

$\frac{2}{X} = 46.76m$

HAMA 07
P# 1111
POST HOLE [20379]
1:20
KM
18/10/07
LEVELS
1 - 46.81m
2 - 46.83m
3 - 46.86m
4 - 46.82m
5 - 46.89m
6 - 46.85m
7 - 46.84m
HAMA07
P:11117
Pit [20415]
5-1:20
VJ
23.10.07

LEVELS: \( \frac{1}{2} = 48.23 \)
\( \frac{3}{2} = 48.33 \)

MATEIX:
(20000) 1
(20416) 1
[20415] 1
(20001)

# P1117

5# 1137

\( \frac{3}{2} \)
LEVELS $\frac{1}{m} = 48.50$
$\frac{2}{m} = 48.40$
$\frac{3}{m} = 48.50$

Matrix: (20000)
(20438)
(20439)
(20001)

OVA LAK

LEVELS $\frac{1}{m} = 48.35$
$\frac{2}{m} = 48.37$
$\frac{3}{m} = 48.47$

Matrix: (20000)
(20449)
(20442)
(20439)
(20441)
(20001)

OVA LAK
LEVELS: \( \frac{1}{10} = 48.39 \)  
\( \frac{2}{10} = 48.49 \)
PLAN 1125
PLAN OF DITCH [20447] + SPREAD [20453].
1:20 A.G. 24/10/77

LEVELS
1 = 46.79
2 = 46.72
3 = 45.97
4 = 46.36
5 = 46.75
6 = 46.66
7 = 46.72

CUT MATRIX
[20455]
[20447]
[20453]
HAMA 07
P#1128
PIT [20465]
1:20
KM
26/10/07

\[ \frac{1}{X} = 76.25 \text{m} \]

\[ \frac{2}{X} = 46.28 \text{m} \]

(20001)

(20466)

[20465]

(20000)
Key:
K1 = 48.5°
K2 = 47.46
K3 = 47.36
K4 = 47.46
K5 = 48.25

Ditch is continued on P. 1143.
D01144.1  D01144.2

\[ \frac{1}{x} = 46.86 \text{ m} \]
\[ \frac{2}{x} = 46.69 \text{ m} \]

HAMA 07
P# 1144
POST HOLE [20505]
1:20
KM
29/10/07

D. VACAK

D01145.1  D01145.2

\[ \frac{1}{x} = 46.74 \text{ m} \]
\[ \frac{2}{x} = 46.69 \text{ m} \]

HAMA 07
P# 1145
POST HOLE [20507]
1:20
KM
29/10/07

D. VACAK

D01146.1  D01146.2

\[ \frac{1}{x} = 46.79 \text{ m} \]
\[ \frac{2}{x} = 46.71 \text{ m} \]

HAMA 07
P# 1146
POST HOLE [20509]
1:20
KM
29/10/07

D. VACAK

D01147.1  D01147.2

\[ \frac{1}{x} = 46.73 \text{ m} \]
\[ \frac{2}{x} = 46.60 \text{ m} \]

HAMA 07
P# 1147
STAKEHOLE [20507]
1:20
PG 29/10/07

D. VACAK
HAMA07  
P.1148  
PIT [20513]  
30.10.07  
V3  
SCALE 1:20

LEVELS:  
\[\frac{1}{4} = 46.36\]  
\[\frac{1}{3} = 45.05\]  
\[\frac{1}{2} = 45.76\]  
\[\frac{1}{4} = 46.33\]  
\[\frac{1}{8} = 46.13\]

MATRIX =  
\[
\begin{array}{c}
(20000) \\
(20544) \\
(20515) \\
(20516) \\
[20513] \\
(20001)
\end{array}
\]
HAMA 07
P# 1152
PIT [20530] • PH [20532]
1:20
KM
30/10/07

(20533)
(20532)
(20531)
(20530)
(20000) ΠΑ/ΑΚΑΚ

HAMA 07
P# 1153
Post hole [20534]
1:20
KM
30/10/07

HAMA 07
P# 1154
Post hole [20537]
1:20
KM
30/10/07

46.40 m
46.53 m
HAMA 07  POSTHOLE [20542]  
P.1155  1:20  PG 30/10/07  

\( \frac{L}{2} = 46.62 \text{ m} \)
\( \frac{2}{L} = 46.54 \text{ m} \)

\( \text{D VACMK} \)

HAMA 07  
P.1156  
POSTHOLE [20541]  
1:20  
KM  
30/10/07  
D VACMK

HAMA 07  
P.1157  
POSTHOLE [20543]  
1:20  
KM  
30/10/07  
D VACMK
P1158
1159

HAMA07
P 1158
Small ut
[20545]
1:20
ASC
31/10/07
1/1.5
46.61

2
46.60

3
46.58

(20545)

HAMA07
P 1159
POSTHOLE [20549] + STAKEHOLE [20550]
1:20
PG 31/10/07

(20549)
(20550)
(20551)
(20552)
(20569)
(20568)
(20549)
(20569)

3 - 46.79m
3 - 46.55m
3 - 46.66m

(20000)
HAM 109
P.H. 1166
POSTHOLE [205667]
I: 2.0
PE: 31/10/07

\[\text{Diagram of circular structure with measurements:}
\begin{align*}
\text{1 - 46.59 m} \\
\text{2 - 46.44 m}
\end{align*}\]
$\frac{1}{2} = 46.60$

$\frac{2}{\pi} = 46.57$

HAMA 09
B# 1168
POST HOLE [20572]
1:20
C.M.
31/10/09

$\text{NACAK}$.
HAMA 04
P# 1174
Post Hole [20594]
1:20
KM
1/11/07

HAMA 07
P# 1173
Post Hole [20593]
1:20
AC
1/11/07

1. 46.5 m
2. 46.4 m
3. 46.6 m
4. [20592]
5. [20593]
6. [20591]
7. [20590]
8. [20001] D/ACAK
HAMA 07
P. 1176
Linear 0.1
[20598]
1/20
ASC
11/1/07

7/ACAK

HAMA 07
P. 1177
Post hole [20604]
Possible post hole [20606]
1/20
KM
11/1/07

7/ACAK

HAMA 07
P. 1178
Stake hole [20600]
1/20
ASC
11/1/07

7/ACAK

HAMA 07
P. 1198
Post hole [20602]
1/20
ASC
11/1/07

7/ACAK

\[ \frac{1}{2} \times 46.51 = 46.42 \text{ m} \]
HAMAOA
PLAN 1191
PIT [20639]
1:20
A.G.
6 IV 7

(20641) 48.5
(20639) 22

[20639]

D/NCAK
estimated position.
See DMW
DITCH TERminus [20660]
VS
07/11/07
SCALE 1:20

LEVELS:

\[ \frac{A}{X} = 48.37 \]
\[ \frac{A}{S} = 48.02 \]
\[ \frac{A}{N} = 48.14 \]
\[ \frac{A}{E} = 48.36 \]

MATRIX (20000)
(20661)
(20662)
[20660]
(20001)
HAMMOTH
PLAN 1198
POSTHOLE [20672]
1:20
A.G.
7/11/7

[20672]

HAMMOTH
PLAN 1199
POSTHOLE [20673]
1:20
A.G.
7/11/7

[20673]

HAMMOTH
PLAN 1200
POSTHOLE [20675]
1:20
A.G.
7/11/7

[20675]

HAMMOTH
PLAN 1201
POSTHOLE [20679]
1:20
A.G.
7/11/7

[20679]
Edge of possible house

LEVERS: \( \frac{\pi}{3} = 48.70 \)
\( \frac{2}{\pi} = 48.51 \)
\( \frac{S}{\pi} = 48.59 \)
\( \frac{4}{\pi} = 48.67 \)

HAMAO?
P#1202
DITCH TERMINUS [20680]
YS
08.11.07
SCALE 1:20

MATRIX (20000)
1 (20681)
1 (20682)
1 [20680]
1 (20001)
HAMA07
P. 1208
PITCHES 20708 + 20708
1:20
9/11/07

1. 48.36m
2. 48.25m
3. 48.25m
4. 48.32m
LEVEL:
\[ \frac{1}{X} = 149.17 \]
\[ \frac{2}{X} = 148.87 \]
\[ \frac{3}{X} = 149.19 \]

\[ \text{MATRIX} = \begin{pmatrix} 20000 \\ 20789 \end{pmatrix} \begin{pmatrix} 20791 \\ 20788 \end{pmatrix} \begin{pmatrix} 20790 \\ 20001 \end{pmatrix} \]

\[ \sqrt{SE} \]

\[ \text{NO RELATIONSHIP} \]
HAMACHT
P# 1234
Ditch [20863]
1:20
DWC

1. 45.03
2. 47.39
3. 47.82
4. 47.99

Unknown remains
on other plans
DITCH (CHIVE) 46 HAS BEEN TRENCHED BY DITCH [20825]

LEVELS:

\[ \frac{1}{X} = 49.14 \]
\[ \frac{2}{X} = 48.85 \]
\[ \frac{3}{X} = 49.06 \]

MATRIX:

(20000)
(20826)
[20825]
(20824)
[20827]
(20001)

HAMAO7
P#1239
DITCHES [20825] [20827]
V3
15.11.07
SCALE 1:1.0

0m

1m
Post Excavation Plan

1:20
15/11/03

(20843)

key
X1 0.85m
X2 0.85m
X3 0.64m
X4 0.48m
X5 0.48m
X6 0.48m

Ditch
[20843]

1:20
15/11/03
HAMÁ 07
P# 1276
PIT 15021
1:20
KM
22/11/07

DP 1276-1

(15023) 1
(15027) 1
(15022) 1
[15021]

\[
\frac{1}{\pi} = 40.83
\]

\[
\frac{2}{\pi} = 40.59
\]

DP 1276-2

(15033) 5# 1305
[15032]

\[
\frac{1}{\pi} = 40.83
\]

\[
\frac{2}{\pi} = 40.59
\]

HAMÁ 07
P# 1277
PIT 15032
1:20
KM
22/11/07
\[
\begin{align*}
\frac{x}{2} &= 40.55 \\
\frac{x}{2} &= 40.63
\end{align*}
\]
HASSOCKS MACKIE AVENUE
HAMA 07

Box 5 File 3

Primary Drawings: Ms. Delta
<table>
<thead>
<tr>
<th>Classification of material</th>
<th>Tick if present</th>
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</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Context Records</td>
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</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Drawings - All sections</td>
<td>✔</td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
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<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
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<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
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<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
</tbody>
</table>
HAMA07
DITCH [20009]
1:20
0
1m
19-09-07
HW
SECTION 1013

NORTH FACING SECTION

KEY:

MANGANESE FLECKS

MANGANESE LUMPS

OVERCUT [20001] NAT.

OVERCUT [20001] NAT.

20012

20011

20010

20009

(20001) NAT.

REDUCED LEVEL: 44.837 m

MATRIX:

[Modern truncation]

20012

20011

20010

20009

20001 NAT.
The North Facing Section of a Ditch

Key:
\[ \kappa = 45.99 \]

Hand 07
S.1014
Ditch [2003]
1:20
95
19/09/04

\[ \frac{1}{4} \text{m} \]

0 0.5m
HAMAP7
SECTION 1017
DITCH [2002]

SCALE 1:20

20-9-07
HW

SSW FACING SECTION

KEY:
O = STONE
:: MANGANESE FLECKS

REDUCED LEVEL:

$(\text{STRING LINE}) A = 45.65 \text{ m}$

20021

(2001) OVERCUT

(20022)

(20001) NAT.

20000

PLOUGH SOIL

20023

20022

20021

20001
The South Facing Section

Hera 07
S. 1018
Ditch [20026]
Mole Drain [20027]
Intercourse [20029]
1.20
GIS
20/09/07

DP. 1018.1 + 1

[20029]

[20026]

[20025]

[20024]

ARQCUR

Key

κ = 4.6:07
South facing section

Namaest
So 1019
1:20
AJL
2/8/69
Ditch [20032], Ditch [20035]
Ditch [20035] - waterleak

Photos Film 10073
Black/white
No 3 - 16,17,18
Colour
No 3 - 16,17,18

\( x = 45.5 \text{ cm} \)
The South facing Section of A Pit of Bioerosion

Hana of
5. 1025
? Pit or Bioerosion [2005-57]
1:20
915
29/09/07

Key
π² = 46.29
HAMA07
SECTION 1026
7 TREEBOWL [20055]
SCALE 1:20
HW 24-9-07

KEY
0° STONES
# CHARCOAL
\: MANGANESE BICKS

REDUCED LEVEL:
\( \frac{A}{A} = 46.00 \, m \)

MATRIX
(20000) - PLough SOIL
(20056)
[20055]
(20001) - NATURAL
North-West Facing Section, tree throw [20057]
1:20, P5m, 24/9/07

(20058) [20057]

\[
\frac{1}{n} = 46.27
\]
East Facing Section, Post Hole [20059]

1:20, ASM, 25/9/07
South West Facing Section, Pit [20066]
1:20, P6m, 25/9/07

\[
\frac{1}{x} = 46.34\, \text{m}
\]
HAMAO7
SECTION 1031
PIT [20068]
SCALE 1:20
HW 25-09-07

KEY:
- Q89 STONES
- MANGANESE
# CHARCOAL

REduced LEVEL
(STRING)
= 46.06 m
South-West Facing Section, Post-Hole [2007]
1:20, PSM, 25/9/07

(20000) - Topsoil
(2007) - Air
[20067]
[20066]
(20072) - Post Hole
[20071]
(20000) - Natural

\[ \bar{z} = 46.31 \]
North Facing Section

Dimensions:
- Width: \( \frac{5.6}{10.54} \)
- Depth: \( \frac{0.6}{0.5} \)

Legend:
- (2007C)
- (2007J)
- (2008I)
- (2008J)
- Overcut edge

Notes:
- UAMA B7
- 5.6/10.54
- D.L. (2007I)
- 1:20
- A3L
- 26/09/07

\( \pi = 4.6 \times 3.0 \) m
South Facing Section, Pit [20084]
1:20, PSm, 26/9/07

South Facing Section, Pit [20086]
1:20, PSm, 26/9/07

West Facing Section, Pit [20088]
1:20, PSm, 26/9/07
HAMA67
S#1638
Ditches 20092 + 20091
Relationship sheet
1:20
Date
26/11/67

TCM 3: 46.73
E5: 1.66
I4: 47.79

α 1.59 46.20
Key:
#
= Charcoal
\pi = 46.30
π STRING HEIGHT = 4.631 m
HAMADZ
PIT [20127]
SECTION 1048
SCALE 1:20
HW
1-10-07
SE FACING SECTION

KEY:
# CHARCOAL
% BURNT SANDSTONE
% BURNT FLINT

REDUCED LEVEL (STRING): 46.28m
Key
\[ \pi = 46.23 \]
S1051, West-facing section of pit cut [20133]

20134

DP 10482

[20133]

 axe or re-deposited natural

S 17

DP 10482

HAMAOT

5T 1/10/07 1:20

S 1052

PIT [20135]

A.G.

1/20

1/10/07
KEY
S = Stone
\theta = Lft / Rht
HAMA 07
SECTION 1057
DITCH [20146] + [20149] + LAYER (20151)
SCALE 1:20
HW 3-10-07

RELATIONSHIP BETWEEN (20150) + (20151) = UNCLEAR

REDUCED LEVEL: 47.27m (STR1+6)
West facing section

Layer (20154)

Hamag7
SW 1058
0:20 m [20152]

1:20
A SC
3/10/69
K 47.21
EX = 1007 - 1.3
STRING
HEIGHT = 47.24 m

HAMA07
S #1059
DITCH [20156]
1:20
KM
3/10/07
East Facing Section, Ditches [20173], [20168], [20164], [20166].

1920, PSM, 3/10/07

S. 1060
Leg
F = Fioew
κ = 46.93
South Facing Section, Pit? [20162].
1:20, PsW, 3/10/07
HAMAO7  PIT E0132
S.1065
1:20
PE 3/10/07
SW 58.1065.1
NE 59.1065.2

\( \Delta = 46.45 \text{m} \)

HAMAO7  DITCH E0187
S.1066
1:20
PE 4/10/07
NE 1

\( \Delta = 46.39 \text{m} \)
South-East Facing Section, Post-Hole [20187]
1:20, PSM, 5/10/07

(20000) = Top
(20187) = Post-Hole
(20187) = Post-Hole
(20001) = NAT
South Facing Section, T. Thurl [2019]
1:20, PSM 5/10/07

(2000)
(2015)
(2019/4)
(2020)
\[ \frac{\text{length}}{\pi} = 47.69 \]
Ditch [20216]
S# 1075
1:20
DM:
al0107
x 47.47

Ditch [20215]
S# 1075
1:20
DM:
al0107
x 47.47

HAMA07
S# 1076
Small deposit [20215]
1:20
AS:
x 46.43
9/10/04
HAM AO7
LAYER (202328)
5 1081
1:20
PG 10/10/07

DP 1070.1

DP 1070.2

- STONE

R = 46.8 m

1m
Sx 1087
Small deposit
30242
1:20
A3C
10/10/67
X 46.59
Ex. 1009 - 23-27

Sx 1088
Post hole
30244
1:20
A3C
11/10/67
X 46.32
HAMA07
S# 1110
P1 [20314]
15/20
ASC
16/10/07
K 47.12
* = charcoal

KEY
* = POT
O = FLINT
* = CHARCOAL

0M
1M

LEVELS X = 48.27
(20325)

(20326)

(20322)

0.5m

0

α = 1:20

A3C

16/10/02

R 47.0C

n = manganese
HAMa 07
Section No 1114
Post Hole [20325]
1:20
K.M.
16110107
π 46.84

HAMa 07
Section No 1115
Pit [20327] - Acuch Cut [2032A]
1:20
K.M.
16110107
π 47.03
This is a profile of Pit [20339].

HAMA 07
5-11-16
Pit [20339]
1:20
GIS
16/10/07

KEY
\[ \frac{\pi}{4} = 47.94 \]
HAMA07
Ditch [20333]
S# 1117
π 46°7'
1:20
DME
16/10/07
--- = Diffuse Horizon
O = Stone
HAMAO7
S.1119.
PITCHES E0249, E0248, E0247, E0338
1:20
PE 17/10/07

O - STONE

DP1104.1

-2.4 m

DP1104.2

R = 4.875 m
KEY: D = STONE
LEVEL = A = 47.84
HAMAQ7
5:1121
DITCH [20352]
1:20
VS
17.10.07

[Diagram of Ditch 20352]
Key:

A = Ovендook
x = 47.00
HAMA 07
S# 1125
POST HOLE [20368]
1:20
KM
17/10/07

π = 46.93 m
0 — 0.5 m

HAMA 07
S# 1126
POST HOLE [20370]
1:20
KM
17/10/07

π = 46.97 m
0 — 0.5 m
HAMA 07
S# 1133
DITCH [20395]
1:20
KM
22/10/07

\[ \pi = 1.53 \text{ m} \]

HAMA 07
S# 1134
DITCH [20397]
1:20
KM
22/10/07

\[ \pi = 1.54 \text{ m} \]
LEVEL K = 48.38
LEVEL X = 48.52

LEVEL X = 48.50

LEVEL X = 48.52

LEVEL X = 48.55

LEVEL X = 48.36
HAMA 07  
S# 1152  
POST HOLE [20471]  
1:20  
KM  
26/10/07

HAMA 07  
S# 1153  
POST HOLE [20473]  
1:20  
KM  
26/10/07

\[ \pi = 46.35 \text{ m} \]

\[ \pi = 46.32 \text{ m} \]
Key:

- Modern DCAW
- [2050]
S# 1164
S# 1165
S# 1166
S# 1167

1. HAMA 07
   S# 1164
   POST HOLE [20505]
   1:20
   KM
   29/10/07

2. HAMA 07
   S# 1165
   POST HOLE [20507]
   1:20
   KM
   29/10/07

3. HAMA 07
   S# 1166
   POST HOLE [20509]
   1:20
   KM
   29/10/07

4. CHARCOAL
   S# 1167
   STAKE HOLE [20511]
   1:20
   PB 29/10/07
KEY: □ = STONE
⊙ = FLINT
※ = CHARCOAL

LEVEL N = 46.44

HAMA07
5:1168
PIT [20513]
30.10.07
VS
Scale 1:20
Hama 97
S#1171
Ditch [20528]
1:20
DNC
30/10/07

Hama 97
S#1172
Pit [20532] + PH [20532]
1:20
KM
30/10/07

Hama 97
S#1173
Post Hole [20534]
1:20
KM
30/10/07
SECTION 1182
PIT [20552] AND SOUTHERN EXTENT OF BURIED SOIL [20550]
1:20 31/10/7
A.G.
HAMA 07
6#1188
POST HOLE [20572]
1:20
KM
3110107
HANA 07
S#1189
Fonds [20566]
1:20
31/10/07
HAMA 07
S# .1194
POSTHOLE [20594]
1:20
KM
1/11/07

\( \pi = 46.74 \)
HAMADO
S #1208
DITCH [20632]
VJ
06.11.07
SCALE 1:20

LEVEL: \( T = 46.2^\circ \)
HAMA 07
S. 1209
DITCH 2063
1:20
PG 6/11/07
x~48.53m
LEVEL X = 48.45
LEVEL: T = 48.77
H Alma Ot
S. 1224
Presence Ststructure [20683]
1.20
9/6
911107

\[ \text{Key} \]
\[ \frac{K}{\text{Manganese}} = 0.86 \]
HAMAQ7
SC#1226
POST HOLE [20684]
VS
08.11.07
SCALE 1:20

LEVEL: x = 48.76

KEY: O = STONE

HAMAQ7
SC#1227
PIT [20691]
VS
12.11.07
SCALE 1:20

LEVEL: x = 48.65

KEY: x = CHARCOAL
O = CREMATED BONE
O = STONE
O = FLINT

LEVEL: x = 48.65

\[ \pi = 47.82 \text{m} \]

S# 1228

HAMA 07

PIT [20694], DITCHES [20710] + [20710] + [20710]

1:20

K.M

8/18/07
HAMA07
S. 1229
Pitches [20703] + [10705]
1:20
P6 9/11/07
N - 48.44 m

HAMA07
S. 1230
Pitch [20703]
1:20
P6 9/11/07
N - 48.44 m
Key

# = Chamber

ρ = 69.57
HAMA 07
S#123.2
POTHOLE [20714]
1:20
JA
09/11/07

N 49° 65' S 120° 3'
NAMATF
3in 226
Ditches
[20756] & [20755]
1:20
A SC
13/11/69
x = 48.58

NAMATG
S to 227
end turning
Ditch [20755]
1:20
A SC
13/11/69
x = 48.53
HAMAO7
5.1248
DITCH 0.76 m
1:2.0
PG 12/11/07
π = 49.11 m

0.76 m
CHNAR - 4%
Key

# = charcoal

X = 18.00
**Key**

填充的圆圈 - Charcoal

不填充的圆圈 - Pottery

三角形 - Flint

**MAMA 07**

S\# 1252

Pit [20776]

Slate hole [20778]

1:20

Asc

13/11/09

**Line of stake hole not visible in sec.**
HAMA 07
SECTION 1253
POSTHOLE [20782]
1:20
AG
14/11/7

HAMA 07
SECTION 1254
PIT [20784]
1:20
AG
14/11/7

HAMA 07
SECTION 1255
POSTHOLE [20786]
1:20
AG
14/11/7
KEY: O = STONE
LEVEL: x = 49.23

LEVEL: x = 49.24
Ditch [20798]

MAMA-07
S. 1260
Ditch
[20798]
1:20
936
14/11/09
x 46.34

Hama 07
S. 1259
Pt [20795]
1:20
915
14/11/04

DO/1259

0 0.5m

0 0.5m

COM: CERAMIC AND MINERAL MATERIALS
D = CHARCOAL
x = 04.06
HAMA 07
S. 1265
Pitches: (20810), (20812), (20814)
1:20
P6: 15/11/07
x = 49.15 m

- 1/2

HAMA 07
S. 1266
Pitches: (20810), (20812), (20814)
1:20
P6: 15/11/07
x = 49.15 m
HAMAOQ
S#1268
DITCHES [20825] + [20829]
VJ
15.11.07
SCALE 1:20

LEVEL: X = 49.09

HAMAOQ
S#1269
DITCH [20825]
VJ
15.11.07
SCALE 1:20

LEVEL: X = 49.21

LEGEND: O = STONE
**HAMA 07**

**SECTION 1270**

RELATIONSHIP SLOT (UNSEEN)

OF DITCHES [20830] [20832]

1220 AC

15/11/7

---

**HAMA 07**

**SECTION 1271**

RELATIONSHIP SLOT (UNSEEN)

OF DITCHES [20830] [20832]

1220 AC

15/11/7

---

**HAMA 07**

**SECTION 1272**

RELATIONSHIP SLOT (UNSEEN)

OF DITCHES [20834] [20835]

1220 AC

15/11/7

---

**HAMA 07**

**SECTION 1273**

RELATIONSHIP SLOT (UNSEEN)

OF DITCHES [20836] [20836]

1220 AC

15/11/7

---

**HAMA 07**

**SECTION 1274**

DITCH [20838]

1220 AC

15/11/7
NAMACR
S = 12 in
Ditch
E = 20
ASC
16/11/07
\text{\%} 48.16
HAMA 07
SA 1277
DITCH TERMINUS [20845]
15/11/07
x = 48.50

HAMA 07
SA 1278
DITCH [20847] Post Hole [20867]
16/11/04
x = 50.12
HAMA 07
PROFILE 1289
PIT [20881]
1:20 4. G.
11/11/7
HAMA 07
S# 1290
DITCH [12010]
1:20
CM
19/11/07

\[ \alpha = 49.38^\circ \]

HAMA 07
S# 1291
DITCH [12011]
1:20
CM
20/11/07

\[ \alpha = 45.47^\circ \]
S. 1215

Plan of deck site
Fresco and Greek
11/11/07
Scale 1:10

N M 46.44m
W M 26.86m

NB: As Greek (Greek) is heavily disrupted by modern features and the southern edge (as well as the southern edge of deck (Greek)) are obscured by one of these modern features, we can not conclusively say what the relationship between the 2 divided is.

KEY
- Shaded areas are modern features.
HASSLES MICHAE AVENUE
HAMA OA
SECTION 1239 1:20

Site 5.1239 o6 Section B5093 and C5039
and Spread C5079
by 12/11/99
scale 1:20

DP 12 1/2 W

(2000)
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HASSELS MAE KIE AVENUE
MAMATOG

Box 6 File 1

C. PRIMARY FINDS DATA
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<th>Tick if present</th>
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<td>Introduction</td>
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<td>B: Site Data – Text: Survey Reports</td>
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<td>1001</td>
<td>20627</td>
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<td>Context</td>
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<tr>
<td>20672</td>
<td>1 (P)</td>
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<td>20783</td>
<td>1 (P)</td>
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Checked by:

20/11/07
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<th>SMALL FINDS</th>
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| Context    | Number of bags | Date | In | Small find number | Date | In | *\(/
| 15027      | 1 (CM)        |      |    |                  |      |    |    |
| 14015      | 1 (CA)        |      |    |                  |      |    |    |
| 15027      | 1 (F)         |      |    |                  |      |    |    |
| 15042      | 1 (CM)        |      |    |                  |      |    |    |
| 17025      | 1 (F)         |      |    |                  |      |    |    |
| 12028      | 1 (F)         |      |    |                  |      |    |    |
| 12015      | 1 (F)         |      |    |                  |      |    |    |
| 12027      | 1 (F)         |      |    |                  |      |    |    |
| 20816      | 1 (M)         |      |    |                  |      |    |    |
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*Annotations:*

- In the SMALL FINDS section, the number 07 is marked.
- In the BULK FINDS section, the number 07 is marked with a handwritten annotation.
- Another handwritten note indicates a date "7/11/107."
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Checked by:
## FINDS CONTEXT CHECKLIST

### SITE CODE: HAMST
### SITE NAME: Hassocks

### BULK FINDS

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| 20072   | 1 (Burnt Sr.) |      |    |                   |      |    | 
| 20074   | 1 (F)         |      |    |                   |      |    | 
| 20061   | 1 (P)         |      |    |                   |      |    | 
| 20082   | 1 (F)         |      |    |                   |      |    | 
| 20110   | 1 (P)         |      |    |                   |      |    | 
| 20070   | 1 (F)         |      |    |                   |      |    | 
| 20072   | 1 (P)         |      |    |                   |      |    | 
| 20070   | 1 (P)         |      |    |                   |      |    | 
| 20095   | 1 (Burnt Sr.) |      |    |                   |      |    | 
| 20093   | 1 (P)         |      |    |                   |      |    | 
| 20093   | 1 (F)         |      |    |                   |      |    | 
| 20056   | 1 (F)         |      |    |                   |      |    | 
| 20095   | 1 (Burnt Sr.)|      |    |                   |      |    | 
| 20095   | 1 (P)         |      |    |                   |      |    | 
| 20098   | 1 (F)         |      |    |                   |      |    | 
| 20081   | 1 (Burnt Sr.)|      |    |                   |      |    | 
| 20075   | 1 (P)         |      |    |                   |      |    | 
| 20080   | 1 (P)         |      |    |                   |      |    | 
| 20061   | 1 (Burnt Sr.)|      |    |                   |      |    | 
| 20058   | 1 (F)         |      |    |                   |      |    | 
| 20087   | 1 (P)         |      |    |                   |      |    | 
| 20087   | 1 (Burnt Sr.)|      |    |                   |      |    | 
| 20075   | 1 (F)         |      |    |                   |      |    | 
| 20081   | 1 (P)         |      |    |                   |      |    | 

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| 20674 | 1 (P) | | | | | |
| 20721 | 1 (P) | | | | | |
| 20717 | 1 (P) | | | | | |
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| 20783 | 1 (BS5) | | | | | |

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P - pot, BF - burnt flint, F - flint, BS - burnt stone, M - metal, Fe - iron
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Note: "IN 5/1/10/87"
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| 1727 20210 Sandy grey ware | R | 1 | 5 | 1E | 90 0.04 | 43 270 270 410 |
| 1728 20212 tempered ware | R | 5 | 5 | 123 | 43 270 43 270 |
| 1729 20214 tempered ware | R | 44 | 123 | 43 270 43 270 |
| 1730 20214 tempered ware | R | 1 | 4 | 1C | 0.05 | 43 270 43 270 |
| 1731 20217 tempered ware | R | 3 | 11 | 43 270 43 270 |
| 1732 20217 Fine grey ware | R | 1 | 1 | 43 270 43 270 |
| 1733 20223 tempered ware | R | 1 | 4 | 43 270 43 270 |
| 1734 20228 tempered ware | R | 8 | 29 | 43 270 43 270 |
| 1735 20229 tempered ware | R | 1 | 7 | 1C | 160 0.08 | 43 270 43 270 |
| 1736 20229 Sandy grey ware | R | 1 | 2 | 43 270 43 270 |
| 1737 20229 tempered ware | R | 1 | 3 | 43 270 43 270 |
| 1738 20270 tempered ware | R | 1 | 6 | 43 270 43 270 |
| 1739 20318 tempered ware | R | 10 | 32 | 43 270 120 150 |
| 1740 20318 tempered ware | R | 50 | 311 | 43 270 120 150 |
| 1741 20318 tempered ware | R | 2 | 43 | 1C | 170 0.24 | 43 120 150 |
| 1742 20318 tempered ware | R | 1 | 9 | 1C/CM | 210 0.04 | 43 120 150 |
| 1743 20318 tempered ware | R | 1 | 6 | 1C/CM | 0.03 | 43 120 150 |
| 1744 20318 tempered ware | R | 1 | 4 | 1ED | 110 0.05 | 43 120 150 |
| 1745 20318 ware | S | 7 | 81 | 120 150 120 150 Pulborough |
| 1746 20318 ware | S | 1 | 2 | 43 110 120 150 |
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| 1790 20342 Sandy grey ware | R | 7 | 43 | 43 410 PM PM |
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| 1795 20413 Sandy grey ware | R | 4 | 10 | 43 410 43 270 |
| 1796 20413 tempered ware | R | 2 | 8 | 43 270 43 270 |
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| 2031 | 20672 | Sandy oxidised ware | O | 16 | 34 | 1CH/CI | 130 | 0.1 | 43 | 410 | 43 | 270 |
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| 2033 | 20672 | tempered ware | R | 2 | 22 | 1CI | 260 | 0.08 | 43 | 270 | 43 | 270 |
| 2034 | 20672 | Sandy grey ware | R | 3 | 7 | 1CI | 260 | 0.08 | 43 | 410 | 43 | 270 |
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| 1985 | 20679 | Sandy grey ware | R | 15 | 161 | 1CI | 260 | 0.08 | 43 | 410 | 70 | 120 |
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| 1994 | 20681 | Flint-tempered ware | R | 4 | 95 | 1CD | 260 | 0.08 | 43 | 120 | 120 | 200 |
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| 1907 | 20683 | tempered ware | R | 242 | 107 | 1CI | 260 | 0.08 | 43 | 270 | 50 | 120 |
| 1908 | 20683 | tempered ware | R | 5 | 48 | 1CG | 170 | 0.4 | 1650 | 150 | 50 | 120 (is 50-100) | fig. 8.9-10 |
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| 1997 | 20683 | Sandy grey ware | R | 9 | 14 | 1CI | 160 | 0.07 | 43 | 410 | 200 | 270 |
| 1998 | 20683 | Black-surfaced ware | R | 4 | 16 | 1CI | 160 | 0.07 | 43 | 410 | 200 | 270 |
| 2000 | 20683 | Black-surfaced ware | R | 2 | 14 | 1CI | 160 | 0.07 | 43 | 410 | 200 | 270 |
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<td>rusty yellow brown at surface, black core.</td>
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<td>Rough flat surface and part of edge.</td>
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<td>Curved concave surface may be groove of perforation c. 18 mm diam. Possibly fragment of TOB or pedestal.</td>
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<td>Flat even surface. Small section of perforation c. 12 mm diam in core.</td>
<td>&gt;32 (total est. W. 70 mm)</td>
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<td>Triangular oven brick: part of two flat fairly even surfaces at right angles joined by a curving corner. Within the core area is a small section of concave surface, that looks like part of a perforation c. 15-17 mm diam. If projected it would pierce the side surface at an angle.</td>
<td>45 (total est. W. c. 85-90 mm)</td>
<td>IA-ERB</td>
<td>None</td>
<td>buff-yellow; pale reddish yellow</td>
<td>M-H</td>
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<td>Corner and other parts of triangular oven brick with evidence of 00 perforations. One across the corner measures 16 - 15 mm diam; the other two measure 15 mm diam. The corner is rounded and the surfaces vary from smooth and flat to quite rough and irregular. Several joining fragments: 4x, 2x &amp; 2x</td>
<td>&gt;55 (Total est. W. c. 90 mm)</td>
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<td>B: Site Data – Text: Survey Reports</td>
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<td>B: Site Data – Text: Primary Drawings</td>
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<td>E: Environmental/Ecofact Data: Primary Records</td>
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<td>F: Press and Publicity</td>
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<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
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</table>
Hassocks Mackie Avenue: Assessment of Finds

<table>
<thead>
<tr>
<th>Material</th>
<th>Fragment Count</th>
<th>Box Number</th>
<th>Specialist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal bone</td>
<td>30</td>
<td>Misc.01</td>
<td>Kris Poole</td>
</tr>
<tr>
<td>CBM</td>
<td>311</td>
<td>BM.01 + BM.02</td>
<td>Cynthia poole</td>
</tr>
<tr>
<td>Clay Pipe</td>
<td>3</td>
<td>Misc.01</td>
<td>John Cotter</td>
</tr>
<tr>
<td>Coal</td>
<td>8</td>
<td>Misc.01</td>
<td>Quantify</td>
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<tr>
<td>Fired Clay</td>
<td>21</td>
<td>Misc.01</td>
<td>Cynthia Poole</td>
</tr>
<tr>
<td>Flint</td>
<td>670-flint</td>
<td>F.01 - F.05</td>
<td>Rebecca Devaney</td>
</tr>
<tr>
<td></td>
<td>3651-burnt unworked</td>
<td>F.06 + F.07</td>
<td></td>
</tr>
<tr>
<td>Glass</td>
<td>71</td>
<td>GL.01</td>
<td>Hugh Willmott</td>
</tr>
<tr>
<td>Iron</td>
<td>37</td>
<td>FE.01</td>
<td>Leigh Allen</td>
</tr>
<tr>
<td>Pottery</td>
<td>894</td>
<td>P.01 - P.03</td>
<td>Ed Biddulph</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Emily Edwards</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Paul Blinkhorn</td>
</tr>
<tr>
<td>Slag</td>
<td>50</td>
<td>SL.01</td>
<td>Rayment</td>
</tr>
<tr>
<td>Stone</td>
<td>128</td>
<td>ST.01</td>
<td>Howard</td>
</tr>
</tbody>
</table>

Animal bone

30 animal bone fragments (307g), refitted into 12 fragments, were recovered in total (Table 1). Only 3 of these could be identified to element and species: a cattle tibia from 1201 which, based on epiphysial fusion (Getty 1975), was from an animal less than 4 years old when it died; a cattle femur from 1203; and a brown rat femur from 1605. The latter species is not native to this country, arriving at some point in the early 18th Century AD (Yalden 1999:183). The rest of the material consists of large mammal long bones and unidentifiable fragments.

Table 1: Animal bone fragment counts from the site

<table>
<thead>
<tr>
<th>Context</th>
<th>Cattle</th>
<th>Brown rat</th>
<th>Large</th>
<th>Unid</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>208</td>
<td></td>
<td></td>
<td>1</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>1201</td>
<td>1</td>
<td></td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>1203</td>
<td>1</td>
<td></td>
<td>1</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>1605</td>
<td>-</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>5602</td>
<td>-</td>
<td></td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>2</td>
<td>1</td>
<td>7</td>
<td>2</td>
<td>12</td>
</tr>
</tbody>
</table>

References:


CBM

A total of 324 fragments of ceramic building material weighing 11,411g was recovered. The quantification is summarised in table 1.

Table 1 Summary quantification of fabrics and forms by fragment count and weight.

<table>
<thead>
<tr>
<th>Fabs</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4.0</th>
<th>4.1</th>
<th>4.2</th>
<th>5</th>
<th>6</th>
<th>Totals</th>
</tr>
</thead>
</table>

...
<table>
<thead>
<tr>
<th></th>
<th></th>
<th>1</th>
<th>3</th>
<th>4</th>
<th>83</th>
<th>20</th>
<th>1</th>
<th>108</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>nos.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wi (g)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brick</td>
<td></td>
<td>5</td>
<td>37</td>
<td>83</td>
<td>7000</td>
<td>396</td>
<td>175</td>
<td>7654</td>
</tr>
<tr>
<td>Roof nos.</td>
<td>55</td>
<td>16</td>
<td>13</td>
<td>7</td>
<td>5</td>
<td>2</td>
<td>21</td>
<td>119</td>
</tr>
<tr>
<td>w(t) (g)</td>
<td>1162</td>
<td>255</td>
<td>476</td>
<td>71</td>
<td>226</td>
<td>48</td>
<td>617</td>
<td>2855</td>
</tr>
<tr>
<td>Pipes nos.</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>w(t) (g)</td>
<td>247</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>247</td>
<td></td>
</tr>
<tr>
<td>Wall nos.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>w(t) (g)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td></td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Floor? nos.</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>w(t) (g)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>55</td>
<td></td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>Ro Br nos.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>w(t) (g)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>99</td>
<td></td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Imbrux? nos.</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>w(t) (g)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td></td>
<td>49</td>
<td>61</td>
</tr>
<tr>
<td>Unid nos.</td>
<td>17</td>
<td>4</td>
<td>12</td>
<td>38</td>
<td>2</td>
<td>4</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>w(t) (g)</td>
<td>50</td>
<td>20</td>
<td>39</td>
<td>204</td>
<td>18</td>
<td>33</td>
<td>314</td>
<td></td>
</tr>
<tr>
<td>Total nos.</td>
<td>81</td>
<td>23</td>
<td>17</td>
<td>24</td>
<td>126</td>
<td>25</td>
<td>26</td>
<td>324</td>
</tr>
<tr>
<td>Total wt (g)</td>
<td>1464</td>
<td>379</td>
<td>496</td>
<td>292</td>
<td>7430</td>
<td>511</td>
<td>825</td>
<td>11411</td>
</tr>
</tbody>
</table>

**Fabrics**

Six fabrics were identified, which divide into two broad groups of four very similar finer fabrics 1-3 and 5 and a coarser fabric 4. Fabric 1 contained a low density of medium sand. Fabric 2 was the same matrix with the addition of small grits or red clay pellets c. 1 mm. Fabric 3 was a fine clay with no inclusions. Fabric 5 was a fine sandy clay. Fabric 6 was a very fine cream/white clay used for a modern glazed wall tile. Fabric 4 was made with a variegated laminated clay usually mixed with some sand. Sub-category 4.0 contained small red and cream clay pellets c. 1-3 mm size. This formed the matrix to subcategories 4.1 and 4.2. The latter contained small angular unwedged clay fragments up to 5 mm size, whilst 4.1 contained large rounded clay pellets up to 12 mm size with the clay laminations forming a very swirl pattern resulting in a marbled effect.

**Forms**

The majority of the fragments divide fairly equally between roof tile and bricks, whilst a small quantity of other types were identified.

Roof tiles: Flat roof tiles were predominantly made in the fine fabrics 1, 2, 3 and 5, generally fired to an even dark red or reddish brown colour. No complete examples were found, but most fragments measured 12-13 mm in thickness. A number of nail holes were observed, most square in shape c. 10 mm wide and one tapering circular hole was also noted. The general even finish and the square holes suggest the majority date to 17th century and later. A few fragments of more roughly finished tiles in fabric 4 may be of a slightly earlier date, perhaps 16th century.

Some slightly curved very worn fragments in fabric 2 and 4.2 may be imbrux of Roman date, though they may be fragments of ridge tile contemporary with the later flat roof tiles.

Bricks: Several large fragments of brick came from contexts 6204 and 6205. No complete lengths survived, but the thickness varied from 52 mm to 60 mm and the width from 95 mm to 145 mm. All were made in fabric 4.1 fired to a wide variety of
shades of red, yellow and brown and generally roughly finished and poorly fired being very soft and abraded. The surfaces frequent had an ‘ash’ glaze (probably in this case an accidental effect of the firing process). The variation in size and the general quality of the bricks suggests they could be of 16th-17th century date. Many of the unidentified fragments in fabric 4.1 probably derive from similar bricks. The brick fragments in fabrics 1, 2 and 5 are probably of 18th-19th century date.

One fragment in fabric 4.0 fired to an orange colour and 25 mm thick had the general appearance of a Roman brick or tile though lacking any diagnostic characteristics.

Pipes: Seven fragments of ceramic pipe with a diameter of c. 75 mm may have been parts of field drainage systems, whilst a small glazed fragment looked like 20th century sewer pipe.

Miscellaneous: A fragment of thin blue-grey glazed wall tile was of 20th century date. A fragment of tile in the same fabric as the roof tiles and with a surface fired dark greyish brown like several of these was thicker at 20 mm and may have been a floor tile or some other specialised function.

Conclusions

The ceramic building material is almost exclusively post-medieval in date, apart from a few fragments that may be Roman. If they are Roman they represent nothing more than debris incorporated in the soil as a result of manuring. The later material appears to fall broadly into two groups: bricks and possibly some roof tile of 16th-17th century date and the majority of roof tiles of 17th century or later date. These no doubt reflect the main periods of house construction in the area, though the quantities are not indicative of buildings in the immediate vicinity. The pipes are likely to come from 20th century field-drains.

The Stone Building Material

Eleven contexts produced a total of 33 stone fragments weighing 173 g. This comprised ten fragments of slate weighing 69 g, 22 fragments of sandstone weighing 98 g and one fragment of pumice weighing 6 g. The slate was all small thin fragments 2-5 mm thick and though none retained evidence of a nail hole it is all presumed to be derived from roof slates. The sandstone fragments were all broken amorphous pieces, several being heavily burnt. The possibly derive from broken building stone. The slate probably derives from 18th-20th century buildings.

Clay Pipe
Context 1503: 1 piece (4g). Date 18-E19C
Stem fragment. Worn.

Context 2401: 1 piece (2g). Date 17-18C
Stem fragment. Worn.

Context 6401: 1 piece (1g). Date 19C
Stem fragment.

Summary and Recommendations
Three small pieces of clay pipe weighing 7g were recovered. These are all stem fragments of varying date from the 17C or 18C through to the 19C. No further work on this material is recommended.

Coal
A total of 8 fragments of coal were recovered from the site. The table below gives quantification by context.

<table>
<thead>
<tr>
<th>Context</th>
<th>Fragment Count</th>
<th>Weight (grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>501</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>1201</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1601</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>2601</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4101</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>6301</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

Fired Clay
Three contexts produced 4 fragments of fired clay weighing 89 g. They were all a fine laminated clay and one fragment contained frequent angular burnt flint grits 1-5 mm. All worn and abraded and retained no shaped surfaces. It is impossible to say anything regarding function or date.

Flint
A total of 331 pieces of worked flint were recovered from the evaluation at Hassocks (Table 1). The material was spread between 80 contexts in 61 trenches. Most contexts contained less than 10 pieces of flint, however, concentrations of between 10 and 29 pieces occurred in 10 contexts. A further 3727 fragments (13230 g) of burnt unworked material were also retrieved from 74 contexts in 60 trenches. Chronologically diagnostic pieces were not present in the assemblage, however, the debitage is reminiscent of Bronze Age flint working.

Table 1. Summary of worked flint

<table>
<thead>
<tr>
<th>Flint category</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flake</td>
<td>266</td>
</tr>
<tr>
<td>Blade</td>
<td>17</td>
</tr>
<tr>
<td>Bladelet</td>
<td>2</td>
</tr>
<tr>
<td>Blade-like flake</td>
<td>5</td>
</tr>
<tr>
<td>Irregular waste</td>
<td>28</td>
</tr>
<tr>
<td>Chip</td>
<td>2</td>
</tr>
<tr>
<td>Multiplatform blade core</td>
<td>1</td>
</tr>
<tr>
<td>Single platform flake core</td>
<td>1</td>
</tr>
<tr>
<td>Multiplatform flake core</td>
<td>3</td>
</tr>
<tr>
<td>Core on a flake</td>
<td>1</td>
</tr>
<tr>
<td>Fragmentary core</td>
<td>2</td>
</tr>
<tr>
<td>Bashed lump</td>
<td>1</td>
</tr>
<tr>
<td>Side scraper</td>
<td>1</td>
</tr>
<tr>
<td>Notched flake</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>331</strong></td>
</tr>
</tbody>
</table>

Methodology
The flint was catalogued according to a broad debitage, core or tool type. Information about burning and breaks was recorded and where identifiable raw material and technological characteristics were also noted. Where possible dating was attempted. The data was entered into an MS Access database.

Raw material

The majority of pieces of an identifiable raw material are chalk flint. These are identified by a thick white cortex. As the site is located fairly close to an area with chalk bedrock, these pieces are likely to be locally derived. A few pieces of gravel derived flints, characterised by a thin and abraded cortex, are also present. These pieces are also likely to be locally derived, perhaps coming from river gravel deposits. On the whole, the assemblage is composed of fairly small pieces of flint, which suggests the exploitation of small nodules.

Condition

The majority of pieces (88%) exhibit slight to moderate post-depositional damage, with just three pieces being heavily damaged. The damage is most frequently seen on vulnerable unretouched edges and implies the occurrence of post-depositional disturbance. Just 11% of the assemblage can be said to be in a fresh condition. In some cases these pieces may be indicative of a less disturbed feature, however, many are in the same contexts as pieces exhibiting greater post-depositional damage. The amount of surface alteration is minimal with the majority of the assemblage (78%) being uncorticated. Just 67 pieces (20%) show cortication, with only nine of these being heavily corticated. An additional five pieces have been affected by iron staining. A total of 89 pieces (27%) are broken and two are burnt.

Technology and dating

Unretouched debitage dominates the assemblage with 320 pieces (Table 1). In general, the material is characteristic of hard hammer technology. Indicative features include pronounced cones of percussion and clear ripples on the ventral surface. On the contrary, platform edge abrasion, which is usually seen on Mesolithic or early Neolithic flint, was only seen on ten pieces. Although not quantified, a high proportion of the debitage retained dorsal cortex, which either suggests the decortication of nodules or episodic knapping as tools were required. The small size of most of these pieces suggests the latter is more likely. The assemblage includes a relatively high proportion of irregular waste (8%). These pieces show evidence of being struck but are too irregular to be called flakes. Some of these pieces may be naturally struck and others are the results of knapping accidents or poor knapping ability. Their abundant presence in assemblages has been associated with later Prehistoric flint knapping. The characteristics outlined above suggest a Bronze Age date for most of the assemblage (Young and Humphrey 1999:232-3). This date is supported by the low proportion of blades (8% excluding chips and irregular waste). Most of the blades have dorsal blade scars which indicates previous blade removals were taken from the same core. This suggests the majority are genuine blade removals as opposed to unintentional blades removed from predominantly flake based cores. It
ASSESSMENT OF WORKED STONE FROM Hassocks Land west of Mackie Avenue (HAMA 07)

by Ruth Shaffrey
January 24th 2008

Summary and Quantification
A total of 108 pieces of stone were retained. None of these are worked and only one of these may have been utilised. A number of small burnt fragments of stone were also retained.

Methodology
The stone was examined in hand specimen but none was deemed worthy of closer analysis.

Description
Burnt stone totalling 48 fragments and approximately 800g was recovered from four contexts (20783, 20208, 20717 and 20318). Burnt stone is recovered in small quantities on many sites and this quantity is not especially noteworthy. A single pebble has some polish on one of its faces. This may be the result of use but natural causes cannot be entirely ruled out and as such it is not worth following up.

Catalogue of utilised stone

<table>
<thead>
<tr>
<th>Ctx</th>
<th>Notes</th>
<th>Size</th>
<th>Wt (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20155</td>
<td>Small flat rounded pebble; worn on all sides but polished on one of the two faces. Could be a small polisher but equally possible, the polish could be naturally occurring</td>
<td>Measures 55 x 44 x 18mm thick</td>
<td>70</td>
</tr>
</tbody>
</table>

Catalogue of burnt stone

<table>
<thead>
<tr>
<th>Context</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20783</td>
<td>3 frags, 181g burnt Greensand</td>
</tr>
<tr>
<td>20208</td>
<td>26 frags, 193g burnt sandstone</td>
</tr>
<tr>
<td>20717</td>
<td>5 frags, 187g burnt greensand</td>
</tr>
<tr>
<td>20318</td>
<td>14 frags, 180g frags burnt stone, various sandstone and Greensand</td>
</tr>
</tbody>
</table>

Statement of Potential
The assemblage is small and consists almost entirely of unworked and/or burnt stone and none of it has any potential to add to our understanding of the site.
05 March 2008

Recommendations for further work
No further work is recommended.
Prehistoric Pottery from Hassocks, West Sussex
By Lisa Brown. Discussion by David Mullin

Introduction
A total of 841 sherds (18929 g) of prehistoric pottery was recovered from the site, of which 756 sherds (5559 g) came from the excavation and 85 sherds (13370 g) from the 2005 evaluation. The largest component of the combined assemblage dates to the middle Bronze Age, but fragments of a late Neolithic/early Bronze Age Beaker were recovered from a pit and a some of a small group of sand-tempered body sherds from a ditch complex may be Iron Age or early Roman.

The condition of the pottery is generally poor to moderate, with approximately 70% of sherds severely abraded. The notably high weight to sherd ratio of the combined excavation and evaluation assemblage (average sherd weight 22 g) is largely a reflection of a bias produced by the considerable size and thickness of a bucket urn base from a pit in evaluation trench 29 and smaller fragments of similar robustness in the same coarse flint-tempered ware from elsewhere on the site. The average sherd weight of the 2007 assemblage is, by contrast, only 7.5 g.

The flint inclusions of the dominant fabric reflects the proximity of the South Downs geology adjacent to the Greensand and gault clays on which the site is located, and which would have been the closest source of the glauconitic fabric of the sandy wares.

Methodology
The pottery was fully recorded on Access Database. Fabrics were identified with the aid of a binocular microscope at 20x and 10x magnification and classified using an alpha-numeric dominant inclusion code, following the recommended guidelines of the Prehistoric Ceramics Research Group (PCRG 1997). Although earlier prehistoric fabrics must be defined by additional categories where possible, such as inclusion size and sorting and a consideration of evidence for clay preparation, these elements are not generally discernible in the case of small, abraded sherds, which formed a considerable proportion of the assemblage.

Sherds were recorded within context, counted and weighed and a record made of their fabric, form, surface treatment, decoration and degree of abrasion based on three broad categories: high (surface survival minimum, breaks heavily eroded); moderate (surface somewhat preserved but clearly worn; slight (little indication of wear apparent). Burnt organic residue was preserved on five body sherds in flint-tempered ware from pit 20069, belonging to what was probably a single vessel.

Fabric and form
Over 90% of the assemblage was made up of flint-tempered wares, subdivided into four groups according to the size and density of the flint. This entire group is likely to be of middle Bronze Age date. Two fabrics, F2 and F4 accounted for 87% by sherd count (96% by weight) of the total assemblage.

Only 48 sherds of sandy ware (Q) were recorded, but, apart from fragments of a Beaker, no diagnostic sherds were present within this group.

The fabrics and quantities of the combined 2005 and 2007 assemblages are described in Table 1 below.

Late Neolithic/early Bronze Age
Body sherds belonging to a highly abraded decorated late Neolithic/early Bronze Age Beaker were recovered from pit 20073. The fabric (Q2) is lightly sanded with small argillaceous fragments, possibly pale grog. The core is dark grey and surfaces pale reddish with a slightly
soapy texture. The poorly preserved decoration consists of horizontal and diagonal linear comb impressions (Fig. 8, no.1).

**Middle Bronze Age**

The pottery assemblage was dominated by middle Bronze Age flint-tempered wares, details of which are presented in Table 1.

Fabric F1 is represented by only 47 sherds (433 g) of which 26 belong to a single vessel. The fabric contains distinctive shiny, highly weathered rounded white, dark grey and red/pink calcined flint pieces, clearly from a different, although not necessarily distant, source to the other flint-tempered fabric groups. F2 (101 sherds/979 g) is a sandy clay containing generally fine, well-sorted white calcined flint inclusions. The clay base of the 5 sherds (15 g) in fabric F3 contains a very high density of large glauconite pellets, reflective of the Greensand and Gault Clay outcrops of the region. One sherd of this group came from pit 12031 and the remainder were residual in a Roman pit (20841). The largest fabric group, F4 (705/9908 g), is a relatively smooth clay containing ill-assorted white and grey calcined fragments, some measuring up to 6 mm.

The clays and flint of the dominant F2 and F4 groups may derive from similar sources but the sorting and selection of temper and treatment of the vessels is quite different. Sherds in this fabric are invariably thinner walled and show some attempt at surface finish. Only five diagnostic sherds were identified within this group. Four are simple rim fragments of urns (Fig. 8, nos 3, 8 and 9) from pit 20265 and 20127. The other belongs to a globular urn with an applied small vertical lug (Fig. 8, no. 6) from the fill of pit/posthole 20274.

Sherds in fabric F4 rarely show evidence of surface treatment, even when decorated. Diagnostic examples include two partial bases of very large thick-walled bucket urns, including complete but shattered base from pit 2907 in evaluation trench 29. Distinctive features including a boss from a smaller urn, a fingerprint impressed sherd (Fig. 8, no. 5) from pond fill 20189 and a large, crudely formed horizontal cordon (Fig. 8, no. 7) from pit 20625, as well as the coarse nature of the flint inclusions are typical of the Deverel-Rimbury ceramic tradition.

Sherds in fabric F1, which contains distinctive calcined grey and reddish flint temper, were recovered only from pit/posthole 12007. All probably belong to a single large barrel urn (Fig. 8, no. 2).

**Iron Age/early Roman**

The very small sandy ware component (Q1, Q3, Q4) of the 2007 assemblage is glauconitic and likely to be of local or near local manufacture. Unfortunately all examples are body sherds and, therefore, difficult to date precisely. Fabric Q1 contains sparse small flint and is probably related to F2. Fabric Q3 is flint free and the fabric, size and general appearance of the sherds, which are all handmade, distinctly resemble Iron Age glauconitic wares from Hampshire and elsewhere in Sussex. It is possible that they are late Iron Age or early Roman native coarseware as most came from a complex of Roman boundary/enclosure ditches (20809, 20811, 20813). Of the three small sherds of the coarser Q4, which also came from this ditch complex, little can be said except that they are handmade and probably of relatively local origin.

### Table 1: Fabric description and quantification

<table>
<thead>
<tr>
<th>Fa</th>
<th>No</th>
<th>Wt (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unidentifiable</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>Flint-tempered unidentifiable</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
F1  Common coarse ill-assorted white/grey/pink rounded calcined flint up to 3.47 433
F2  Abundant well-assorted calcined white flint < 3 mm in a finely sanded 101 979
F3  Fine sandy clay with abundant fl pellets/glaucophane and moderate ill- 5 15
F4  Common coarse ill-assorted calcined white/grey flint up to 5-6 mm 630 17336
Q  Quartz sand-tempered unidentifiable 6 7
Q1  Coarse quartz sand, sparse glauconite, micaceous, sparse-moderate chalk 13 50
Q2  Finely sanded slightly soapy fabric with small argillaceous inclusions 14 25
Q3  Fine sand and abundant glauconite (handmade) 12 69
Q4  Coarse rounded quartz sand and glauconite (handmade) 3 10

Catalogue of illustrated sherds

Discussion
The dominant element of the prehistoric assemblage indicates middle Bronze Age activity, including two post-built roundhouses and several pits and gullies. Earlier activity is represented only by an abraded Beaker. A complete Beaker was found within the Hassocks Roman cemetery (Couchman 1925, where it was identified as a "cup"), but no other occurrences of Beaker are recorded from the immediate environs of the site.

The Middle Bronze Age assemblage is one of the largest from Sussex, more pottery having been recovered only from Mile Oak Farm, Portslade, East Sussex (Hamilton 2003), where a total of 1765 sherds weighing 19kg was associated with a series of roundhouses and field boundaries. The Hassocks material is, however, more abundant than that from Blackpatch, where 1192 sherds weighing 15kg were recovered. In contrast to both Blackpatch and Mile Oak Farm, no pottery was recovered from the postholes of roundhouses at the site, but rather from pits and ditches associated with the houses. Assemblages of this date are not common from West Sussex, Couchman (1925) recording six large Middle Bronze Age urns from the Hassocks Roman cemetery and Musson (1954) a further eleven from Brighton, Park Brow, Lewes and Heywards Heath. The majority of the vessels illustrated by Musson (1954, Figure 6) have applied bosses, but there is a lack of applied cordon and fingernail impressions, as found in the Hassocks material.

The fabric of the Middle Bronze Age pottery, in common with that from the rest of Sussex, was tempered with flint. The flint had been burnt and, in the most common fabric type, crushed into fragments measuring up to 5-6 mm. It may be significant that burnt flint was also recovered from the southern part of the site and this may have been used as a source of raw material for the pottery. This has previously been suggested for the Middle Bronze Age pottery from Green Park (Reading Business Park) (Brossler et al 2004, 81), where it was noted that the transformation of flint by fire in order to cook food may have parallels with the transformation of clay by fire to create pottery. The spread of burnt flint at Hassocks may well have been used as a source of raw material for the pottery, but it is not certain if the burnt flint
spread was a result of the production of burnt flint for temper, or of another activity, which was subsequently exploited as a convenient source of material.

Bibliography


THE ROMAN POTTERY

By Edward Biddulph

Introduction

A total of 2436 Roman-period sherds weighing 15437 g were recovered from the fieldwork. The assemblage was sorted first within context-groups, then into ‘sherd-families’ or collections of sherds sharing certain characteristics, such as fragments from the same vessel or groups of undiagnostic body sherds belonging to the same fabric. Each sherd-family was quantified by sherd count and weight (in grammes), number of vessels based on rim count (MV), and estimated vessel equivalence (EVE), which records the surviving percentage of a complete rim. While there are known pottery production sites in the area and in reasonable proximity to Hassocks, no formal regional fabrics series or corpus of types exist. However, the fabrics identified correspond broadly to ware-groups typically recognised in the region (Table 1), and reference has been made to published assemblages (e.g. Lyne 1994; Lyne 2001; Evans 1974). In addition, regional corpora proved useful, in particular Hawkes and Hull’s *Camulodunum* series (1947), Fulford’s New Forest type series (1975), and samian typologies (cf. Webster 1996). Context-groups were given spot-dates based on the diagnostic material.

Table 1

Pottery supply and chronology

Almost 50% of pottery by EVE belonged to context-groups assigned to the early Roman period (AD 43-130). The phase was dominated by East Sussex grog-tempered ware, a coarse handmade fabric in which jars – barrel or globular-bodied jars with everted rims being most popular – and curving-sided bowls were available. The ware was made at Wickham Barn some 10 km to the east of Hassocks during the late Roman period (Lyne 2001, 36), but earlier production in that region is also likely. Other grog-tempered wares, included material that was consistent with ‘Belgic’-type pottery of late Iron Age or early Roman tradition, were recorded. Platters and bead-rimmed or everted-rim jars were among the forms identified. Sand-tempered wares formed much smaller proportions. Much of this material comprised sandy grey wares from Hardham, but included material from other sources in the Arun Valley (M Lyne, pers. comm.). Forms were confined to oval-bodied necked jars and platters. These fabrics was supplemented by necked jars in gritty black-surfaced ware, also from Hardham and local sources. Wiggonholt white ware products were more easily identified. A flagon, an industry standard, was recorded in the early Roman assemblage. Another flagon, a mid-1st-century Hofheim-type, was recorded in a fine oxidised ware. This may have been a Wiggonholt product, though the type seems a little unusual for the industry. More exotic still was South Gaulish samian ware. No rims were seen, but body sherds attest to a Drag. 18/31 dish and a Curle 11 bowl.

Table 2

Thirty per cent of pottery by EVE came from context-groups dated to the middle Roman period (AD 120/30-250). East Sussex grog-tempered ware, its proportion unchanged from the previous phase, continued to be predominant. Jars remained important, with the range of forms increasing to include everted-rim and wide-mouthed jars, although curving-sided bowls or dishes were also present. Sandy grey wares made a larger contribution in this phase, accounting for 19% by EVE. Jars included carinated, wide-mouthed and lid-seated forms, which were joined by bead-rimmed dishes. The pottery was produced at the Hardham kilns and local sources; a flask in a smooth grey ware with a distinctive pink core arrived from a kiln in the Barcombe villa area (M Lyne, pers.
A plain-rimmed dish was recorded in black-surfaced ware – the fabric had increased its share to 23% - and other dishes were available in handmade black-burnished ware from Dorset. Wheel-thrown black-burnished ware from north Kent also reached the site, though no forms were recognised. White ware products from Wigginton continued to arrive (a wall-sided mortarium was recorded) but the site now received a greater range of regional finewares. These included Colchester and Nene Valley finewares and, by the end of the phase, Oxford red colour-coated ware. Continental imports were seen more frequently, too. Amphorae arrived from southern Spain. Central Gaulish samian replaced South Gaulish products (though the latter was available as residual occurrences); a Drag. 45 mortarium and Drag. 33 cup were identified, and body sherds belonged to dishes and a jar. These may have been accompanied by ‘Rhenish’ ware, a fine table ware from Central Gaul, which reached Hassocks during the late 2nd or early 3rd century. East Gaulish samian was recorded, as well as Pulborough samian, a locally-produced fabric made in AD 120-150. A dish base, perhaps Drag. 31, was seen in the former, while the latter was responsible for a Drag. 18 and 18/31-type dishes.

Table 3

Relatively few context-groups were dated to the late Roman period (AD 250/70-410); 11% of pottery was recovered from groups of this period. East Sussex grog-tempered ware arrived in some quantity, albeit at a reduced level. Malcolm Lyne suggests that the fabric was produced at Wickham Barn, though manufacture generally is unlikely to have continued much beyond c AD 300 (Lyne 2001, 36; 1994, 80-1). Forms again were restricted almost exclusively to everted-rim jars (a dish was also recorded), demonstrating a limited repertoire among potters, although some occurrences of the fabric could well be residual. Another handmade-grog-tempered ware was recorded in this phase, but its fabric and surface appearance was reminiscent of late Roman products from eastern and western Kent (Pollard 1988, 129; 149). The form seen in the fabric – a bead-and-flanged dish – is consistent with a Kentish source. Sandy grey wares, now reaching the site from Wickham Barn, accounted for 53% of the late Roman assemblage by EVE. Bead-and-flanged dishes and plain were available and replaced jars as the principal vessel class. A small amount of grey ware arrived from Alice Holt. Fine and specialist wares were provided by New Forest potters, who supplied mortaria, colour-coated ware and parchment ware; similar products were provided to a lesser extent by the Oxford industry. Fine oxidised ware included material from the mid Sussex area; a similar fabric has been recorded at Chichester (Young 1981, 289).

Table 4

It is clear from the phased assemblages that pottery use and deposition was at its most intense during the early Roman period. A decline in the level of pottery use is evident in the 2nd and 3rd centuries and this continued into the late Roman period. This chronology differs from the phasing of other sites in Hassocks. At the cemetery (Lyne 1994, table 1), most pottery (60% by vessel count) was attributable to the mid Roman period. Half as much belonged to the early Roman period, while the late Roman period accounted for a small proportion (8%) of the total assemblage. At Crossways Barn, Talbot Field and other sites, the emphasis is also on the mid Roman period; early and late Roman components were much smaller (M Lyne, pers. comm.). The cemetery pottery and much of the settlement assemblage were retrieved from the western side of the modern town, while Mackie Avenue is situated on the eastern side, the site being located c 1.5 km north-east of the cemetery.

Aspects of site status and pottery deposition

Precisely what sort of settlement existed at Hassocks is still a matter of debate, although discoveries such as the cemetery, a road intersection, and pottery and building material from various interventions hint at a roadside settlement that functioned as a market and administrative centre and
a travellers' staging-post (Russell 2006, 160; Lyne 1994; VCH III, 57). The chronological difference between the cemetery and other sites on the one hand and Mackie Avenue on the other may indicate a shift of settlement focus over time within an extensive area of habitation or, as is perhaps more likely given the distance between them and the archaeology of the Mackie Avenue site, reflects the different fortunes of a rural site on the outskirts of the town. The pottery casts a little more light on the character of occupation at Mackie Avenue. Steven Willis (1998, 108) points to the value of decorated samian as an index of site status; samian assemblages from military and major civil centres tend to include higher proportions of decorated vessels compared with minor settlements and farmsteads. On this basis, Mackie Avenue produced a figure of 20% by vessel count (including sherds other than rims), which is below a mean of 24.6% obtained by Willis (1998, table 3) from a sites across the province and allies the site with rural sites and minor towns. Some 6% of the samian from excavations in front of the palace of Fishbourne was decorated, though Dannell (2003) notes that the samian assemblage was highly fragmented and contained a large proportion of unidentified pieces and suggests that the decorated samian was under-represented. Higher up the scale, decorated samian accounted for about 40% of the samian assemblage from Chichester's St Mary's Hospital site (Down and Rule 1971); while this figure is not exact – casual descriptions of samian, with quantification alternating between sherd and vessel count, do not provide good data – it is nevertheless in the correct order of magnitude expected for urban sites.

Support for Hassocks’ place is provided by the ratio between jars and dishes or bowls. This is a useful measure, since assemblages from lower-order settlements tend to have high proportions of jars and low proportions of bowls or dishes, and therefore can be distinguished from, say, urban or villa assemblages where the relationship between the two forms is more equal (Evans 2001, 26-28). During the early Roman period, the ratio of jars to dishes and bowls at Mackie Avenue was similar to that at Littlehampton and Fishbourne (Fig. 1). The somewhat exceptional nature of the pottery assemblage from the palace front, as suggested by the samian, is given further credence here, since, by the mid Roman period, Fishbourne and Hassocks diverged as the palace acquired more dishes at the expense of jars while Hassocks remained stable. Potters’ repertoires of the late Roman period, in which dishes made increasingly important contributions, pulled sites together to some extent, although the proportions of jars continue to separate Fishbourne and Hassocks. It should be noted that late Roman groups from Wickham Barn reveal variability within sites, suggesting that a number of assemblages from each site is required to gain a more balanced picture of vessel use. Still, an overall impression of the comparison places Mackie Avenue at the lower end of the settlement spectrum, the pottery being consistent with a rural or roadside settlement.

The majority of the assemblage was divided between linear features and pits (Table 5). Structural features – essentially postholes – took the third largest share, with the remainder recovered from layers and minor features. The condition of the pottery from ditches and pits appears to have been similar, both having a mean sherd weight (weight / sherd count) of 6 g, suggesting that the pottery had undergone a similar degree of disturbance and redeposition after initial discard. The pottery from structural features was understandably more fragmented, since postholes, generally being narrow and of little depth, tended to contain small sherds deposited accidentally. That a large part of the assemblage was collected from such features, however, is intriguing but due to the presence of a substantially-complete East Sussex grog-tempered ware jar in a context (20688) associated with a Roman-period building (20687). Its deposition may have served a ritual function, although the jar carries no obvious intrinsic qualities, except, perhaps, in terms of its contents; in any case, the absence of rim sherds meant that the form could not be identified. Layers contained pottery that was among the best preserved; its condition suggests that the pottery had been disturbed less than that from cut features (possibly as a result of being deposited directly into layers as middens and left in place except to be broken up by trampling and weathering), although the 2 g difference between the features is unlikely to be significant. The relatively high mean sherd weight of pottery from the ploughsoil suggests that it was reasonably fresh when it was brought up by the plough.
Catalogue of illustrated pottery

The following pieces illustrate the typological and chronological range of the assemblage. The dates given refer to context-group dates (not necessarily identical to stratigraphic phasing), and the catalogue is ordered by this chronology.

[The numbers in parentheses at the end of each entry are temporary drawing numbers that can be deleted once the drawings are paged up in catalogue order.]

1. Hofheim-type flagon, fine oxidised (buff) ware. Possible mid-Sussex or Wiggonholt source. Context 20648, fill of ditch 20645. AD 50-80. (11)

2. Everted-rim jar, East Sussex grog-tempered ware. (17)

3. Globular jar with slight lid-seating to rim, East Sussex grog-tempered ware. (16)

4. Pulley-wheel rimmed flagon, Wiggonholt white ware. (5)

5. High-shouldered necked jar, black-surfaced ware. (6)

6. High-shouldered necked jar, East Sussex grog-tempered ware, fired grey. (7)

7. Lid-seated bowl, East Sussex grog-tempered ware. (9)

8. Bead-rimmed platter or dish, possibly imitating samian form Drag. 18, sandy grey ware. (3)

9. Dish with wide, flat flange, black-surfaced ware. (2)

10. Drag. 18 dish, Pulborough samian ware. Context 20318, fill of ditch 20317. AD 120-150. (4)


12. Grooved dish, sandy grey ware. Orange core, mid-Sussex source. (12)


15. Necked jar, East Sussex grog-tempered ware. (18)

16. Necked jar, black-surfaced ware. (15)

17. Bead-and-flanged dish, sandy grey ware. (14)

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Table 2: Early Roman pottery, quantified by EVE. Fabrics marked by an asterisk were present in the assemblage as body or base sherds only.

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Flagon</th>
<th>Jar</th>
<th>Beaker</th>
<th>Bowl</th>
<th>Platter</th>
<th>Total</th>
<th>% total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black-surfaced ware</td>
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<td>0.08</td>
<td></td>
<td></td>
<td></td>
<td>0.51</td>
<td>7%</td>
</tr>
<tr>
<td>East Sussex grog-tempered ware</td>
<td>3.05</td>
<td>0.03</td>
<td>0.18</td>
<td></td>
<td></td>
<td>3.26</td>
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<td></td>
<td></td>
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<td>1.63</td>
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<td>1%</td>
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<td>0.71</td>
<td>10%</td>
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<td>*</td>
<td></td>
<td></td>
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<td>*</td>
</tr>
<tr>
<td>South Gaulish samian ware</td>
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<td>*</td>
<td></td>
<td></td>
<td></td>
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<td>*</td>
</tr>
<tr>
<td>Wiggonholt white ware</td>
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<td></td>
<td></td>
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<td></td>
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<td>Total</td>
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<td>0.3</td>
<td>0.56</td>
<td>7.36</td>
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</tr>
<tr>
<td>% total</td>
<td>15%</td>
<td>71%</td>
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<td>8%</td>
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</table>
Table 3: Mid Roman pottery, quantified by EVE. Fabrics marked by an asterisk were present in the assemblage as body or base sherds only.

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<tr>
<th>Fabric</th>
<th>Jar</th>
<th>Beaker</th>
<th>Cup</th>
<th>Bowl</th>
<th>Dish</th>
<th>Mortarium</th>
<th>Total</th>
<th>% total</th>
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<td>Black-surfaced ware</td>
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<tr>
<td>Central Gaulish ‘Rhenish’ ware</td>
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<td></td>
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<td>4%</td>
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<tr>
<td>East Sussex grog-tempered ware</td>
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<tr>
<td>Flint-tempered ware</td>
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<td></td>
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<tr>
<td>Nene Valley colour-coated ware</td>
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<tr>
<td>Oxford red colour-coated ware</td>
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<td>19%</td>
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<td>1%</td>
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<td>South Gaulish samian ware</td>
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<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Spanish amphora</td>
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<td></td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wigenholt white ware mortaria</td>
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</tr>
<tr>
<td>Total</td>
<td>2.65</td>
<td>0.27</td>
<td>0.08</td>
<td>0.29</td>
<td>0.47</td>
<td>0.16</td>
<td>3.92</td>
<td></td>
</tr>
<tr>
<td>% total</td>
<td>68%</td>
<td>7%</td>
<td>2%</td>
<td>7%</td>
<td>12%</td>
<td>4%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 4: Late Roman pottery, quantified by EVE. Fabrics marked by an asterisk were present in the assemblage as body or base sherds only.

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Jar</th>
<th>Beaker</th>
<th>Dish</th>
<th>Mortarium</th>
<th>Total</th>
<th>% total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alice Holt grey ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Black-surflaced ware</td>
<td>0.08</td>
<td></td>
<td></td>
<td></td>
<td>0.08</td>
<td>5%</td>
</tr>
<tr>
<td>Central Gaulish samian ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>East Sussex grog-tempered ware</td>
<td>0.49</td>
<td>0.04</td>
<td></td>
<td></td>
<td>0.53</td>
<td>33%</td>
</tr>
<tr>
<td>Fine white ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Late Roman grog-tempered ware</td>
<td>0.08</td>
<td></td>
<td></td>
<td></td>
<td>0.08</td>
<td>5%</td>
</tr>
<tr>
<td>Miscellaneous colour-coated ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>New Forest coarse white ware mortaria</td>
<td>0.06</td>
<td></td>
<td></td>
<td></td>
<td>0.06</td>
<td>4%</td>
</tr>
<tr>
<td>New Forest colour-coated ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>New Forest parchment ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Oxford red colour-coated ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Sandy grey ware</td>
<td>0.15</td>
<td>0.12</td>
<td>0.58</td>
<td></td>
<td>0.85</td>
<td>53%</td>
</tr>
<tr>
<td>Sandy oxidised ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Total</td>
<td>0.72</td>
<td>0.12</td>
<td>0.7</td>
<td>0.06</td>
<td>1.6</td>
<td>-</td>
</tr>
<tr>
<td>% total</td>
<td>45%</td>
<td>8%</td>
<td>44%</td>
<td>4%</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 5: Pattern of pottery deposition

<table>
<thead>
<tr>
<th>Feature type</th>
<th>% pottery by count</th>
<th>MSW (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ploughsoil</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Layer</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Linear</td>
<td>36</td>
<td>6</td>
</tr>
<tr>
<td>Pit</td>
<td>41</td>
<td>6</td>
</tr>
<tr>
<td>Structural</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
The worked flint and burnt unworked flint

By Hugo Lamdin-Whymark

Introduction
In total, 641 flints and 4777 fragments of burnt unworked flint, weighing 18.928 kg, was recovered from the evaluation and excavation. The 2005 evaluation trenches yielded 331 flints and 3727 fragments (13.230 kg) of burnt unworked flint. The area of densest archaeology identified by the evaluation was preserved in situ, but the targeted excavation of five areas produced a further 316 flints and 1050 pieces (5.698 kg) of burnt unworked flint; only Areas 1 and 2 yielded flint (Table 1).

The assemblage contains c 50 residual Mesolithic flints, dated on the basis of technological attributes and the presence of a micro-burin; the distribution of these flints was centred on Area 2. The Neolithic/early Bronze Age is represented by a fragmentary chisel arrowhead and a small assemblage of fresh flintwork from a possible Beaker pit (20073). The majority of the assemblage is, however, composed of hard hammer flake debitage typical of the middle to late Bronze Age. The latter material is broadly contemporary with some of the archaeological features, but only small numbers of flints were recovered from prehistoric phase contexts; the majority of flints were recovered as residual finds in later archaeological features.

Methodology
The artefacts were catalogued according to broad artefact/debitage type, general condition noted and dating attempted where possible. Retouched pieces were classified according to standard morphological descriptions (Bamford 1985, 72-77; Healy 1988, 48-49; Bradley 1999, 211-227; Butler 2005). Unworked burnt flint was quantified by weight and number.

Raw material and condition
The raw material exploited was a locally available gravel-derived flint, with a limited number of flints derived from a chalk source. The flint generally varied in colour from light to dark brown, but flakes of black, yellow and orange flint were also
present. The cortex was frequently abraded and pitted, but a white cortex, up to 10 mm thick, was recorded on several flints. The raw material was available both as nodules and cobbles, but many of these flints contained significant thermal faults and were of relatively poor flaking quality.

The majority of the flint assemblage exhibited moderate edge-damage. This indicates that the flint artefacts were exposed for a considerable period of time before burial or re-deposition into later archaeological features. Pit 20073 (fills 20074, 20075) contained flints in fresh condition.

The assemblage was generally free from surface cortication, but a small number of flints exhibited a light speckled bluish-white surface or a moderate white cortication. A light to dark orange iron-staining was present on c 30 flints; many of these flints appeared to date from the Mesolithic.

The assemblage
The flint assemblage includes artefacts dated to the Mesolithic, Neolithic and middle to late Bronze Age. These flints are considered by period below.

Mesolithic
A small number of flints were of narrow proportions and exhibited technological attributes indicating they were the product of a blade-orientated industry (i.e. dorsal blade scars and platform-edge abrasion). In total, 38 flints from 24 contexts in the excavation area and c 20 flints from the evaluation trenches have been assigned to this phase, but this total should be considered a minimum as less distinct contemporary debitage may also be present. Many of these flints are of blade proportions (>2:1 length to breadth ratio), measuring up to 74 mm long, and the majority had been detached using soft hammer percussion. Two blades from Roman ditch 20019 (context 20020) were in mint condition and had been struck from the same core although they could not be refitted. These blades are therefore residual, but are unlikely to have moved far from their original place of deposition. A fragmentary crested blade was recovered from context 20077 and a blade core producing narrow blades up to 55 mm in length on the side of a flake was recovered from context 20644. A second blade core exhibiting removals from multiple platforms was
recovered during the evaluation. Four retouched artefacts are considered contemporary with the Mesolithic debitage. These comprise an end and side scraper, a serrated blade, a backed knife, and an edge-retouched flake with rounded use-wear. A proximal micro-burin resulting from the manufacture of a microlith was also recovered; this artefact dates from the Mesolithic. The technological attributes and flake morphology of the other debitage is also consistent with a Mesolithic date (Pitts and Jacobi 1979).

**Neolithic/early Bronze Age**

The Neolithic/early Bronze Age is represented by a rolled fragment of a later Neolithic chisel arrowhead (context 20633) and an assemblage of 42 flints from pit 20073. The flint from pit 20073 is in fresh condition and comprises 33 flakes, 5 pieces of irregular waste, a tested nodule, a side scraper, a thick piecing point and a coarsely retouched flake. The debitage is of relatively thick and squat proportions and has predominately been struck using hard hammer percussion; a single flake exhibits platform-edge abrasion. This assemblage is not intrinsically datable and is most comparable to later prehistoric flake-orientated industries. No refits could be identified.

**Middle to late Bronze Age**

The majority of the flint assemblage is composed of broad, thick flakes, struck using hard hammer percussion. These flakes were generally struck from plain platforms and do not exhibit platform-edge abrasion. The cores reflect a simple reduction strategy whereby short sequences of flakes were removed from nodules of flint where appropriate flaking angles were present. Several nodules exhibit only a few removals before being abandoned, whilst other cores were abandoned following the removal of flakes from a single plain platform. The multi-platform flake cores also represent a simple reduction strategy where flakes removed to a point where the core was rotated and the working face was used as the new platform; this process was repeated until it was impossible to remove further flakes. There is no evidence for the formal preparation of cores or the rejuvenation of platform edges. One flake core, weighing 159 g, was reused as a hammerstone. This reduction strategy is typical of flake-based industries of middle to late Bronze Age date.
The retouched assemblage is dominated by scrapers (12 examples), but also includes a limited range of other artefacts. These comprise: three piecing tools, a backed knife, two edge-retouched flakes and a fabricator. The scrapers include a variety of forms, but are dominated by examples manufactured on reasonably large and thick flakes with curving semi-abrupt to abrupt edge-retouch (see Ill. 1). Other forms include a crude denticulated scraper from middle Bronze Age pit 20306 (context 20308, Ill. 2) and two concave/hollow forms with abrupt retouch at the proximal end, which in both cases has removed the bulb (Ill. 3 and 4). The latter scrapers were both recovered as residual finds in Roman ditches (contexts 20661 and 20844). Hollow scrapers are most commonly recovered from middle to late Bronze Age assemblages. The fabricator (spread 20500) is a relatively crude example measuring 28 mm long by 56 mm wide and 13 mm thick (Ill. 5). The tool has been manufactured transversely on a squat flake with the application of abrupt retouch around the perimeter of the artefact to create a rod-shaped form. One end exhibits heavy abrasion resulting from use, probably against iron pyrites as a strike-a-light. Fabricators are usually considered to date from the Mesolithic to early Bronze Age, but the characteristics of the blank indicate that this example potentially dates from the middle to late Bronze Age.

Discussion

The flint assemblage provides good evidence for a Mesolithic presence in the landscape, particularly around Area 2, but the limited size of the assemblage and absence of diagnostic artefacts precludes accurate dating or consideration of activities undertaken. The landscape around Hassocks has previously yielded substantial assemblages of early Mesolithic flintwork (Toms 1907; Bedwin 1978; Butler 1989). This indicates a considerable focus of activity during the earlier prehistoric period and further highlights the preferential use of Lower Greensand landscapes in the Mesolithic. Neolithic and early Bronze Age activity appears to have been relatively sparse and, with the exception of a broken chisel arrowhead, the evidence of activity is confined to a single deposit of fresh flint the possible Beaker pit 20073.

The majority of the assemblage dates from the middle to late Bronze Age, but few pieces are contained within contemporary contexts. To some degree, this reflects the deposition practices of the period, where material was commonly deposited in surface middens and on land surfaces. This material has subsequently been dispersed and
redeposited in later archaeological features across the excavation area. The flake orientated reduction strategies employed and the comparatively limited range of tools, with a dominance of scrapers, is typical of the period.

Bibliography


Toms, H. S., 1907 Pigmy flint implements found near Brighton, *Brighton and Hove Natural History and Philosophical Society*, 1-10.

Illustration catalogue


2. Denticulated scraper. Coarse denticulated retouch along right hand side and distal edge with a possible piercing point on the left hand distal corner. Context 20308. Middle Bronze Age.

3. Hollow/concave scraper. Proximal abrupt retouch has removed the bulb. The proximal left hand side also exhibits abrupt edge retouch. Residual in Roman context 20661, probably middle to late Bronze Age.
4. Hollow/concave scraper. Proximal abrupt retouch has removed the bulb. Residual in Roman context 20844, probably middle to late Bronze Age.


Table 1: The flint assemblage from the evaluation and excavation

<table>
<thead>
<tr>
<th>CATEGORY TYPE</th>
<th>Evaluation total</th>
<th>Excavation Area 1</th>
<th>Excavation Area 2</th>
</tr>
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<tbody>
<tr>
<td>Flake</td>
<td>266</td>
<td>11</td>
<td>196</td>
</tr>
<tr>
<td>Blade</td>
<td>17</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Bladelet</td>
<td>2</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Blade-like</td>
<td>5</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Irregular waste</td>
<td>28</td>
<td>1</td>
<td>27</td>
</tr>
<tr>
<td>Chip</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Micro burin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rejuvenation flake other</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other blade core</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tested nodule/bashed lump</td>
<td>1</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Single platform flake core</td>
<td>1</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Multiplatform flake core</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Core on a flake</td>
<td>1</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Unclassifiable/fragmentary core</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Fragmentary transverse arrowhead</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>End scraper</td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Side scraper</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>End and side scraper</td>
<td>1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Denticulated scraper</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concave scraper</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Awl</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Piercer</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Spurred piece</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serrated flake</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notched flake</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Backed knife</td>
<td>1</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Retouched flake</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Fabricator</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Fragment of burnished flint pebble</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hammerstone</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>331</strong></td>
<td><strong>28</strong></td>
<td><strong>288</strong></td>
</tr>
</tbody>
</table>
Bulb of percussion
Present ●
Absent ○
Use wear ▲

Top line is limit if 2 lines for caption, bottom line is 1 line of caption.
HÀMA 07: HASSOCKS

Slag Report:

By Luke Howarth

Only two contexts produced material identified as slag. Both contexts have been phased as Romano-British.

Context: 20816

Two fragments of a pale grey-green colour which is highly vesicular. They are not magnetic. There is no diagnostic form or structure and the fragments contain no inclusions. Material of this type is referred to as Fuel Ash Slag (FAS).

Context: 20217

Three fragments weighing 64g. These fragments are tabular in form, with no lobes or similar features. The fragments look like they may have at some point been one piece. Two distinct surfaces can be identified, one which is highly oxidised, where the slag has partly fused to the underlying surface. The slag shows a chilled margin while the fused sediment is partly baked/vitrified. In cross section there is a concentration of vesicles close to the upper free surface. The slag has a matt to metallic lustre with a fine crystalline texture. The fragments have variable magnetism, localised spots that are very magnetic and others that are not magnetic at all. Overall these are probably fragments of a smithing slag cake.

Summary:

The fuel ash slag is not very informative, as this can be produced via a number of processes, not necessarily relating to metalworking. The fragments from context 20217 however do actually signify metalworking (most probably smithing). The limited remains would suggest that metal working was quite limited in the area excavated, and that this may represent a ‘one off’. It maybe of use, helping us build a
clearer story, to study the residues from the environmental samples from related contexts. Any further work beyond this will probably not be required.
Hassocks (HAMA07)

Report on the Fired Clay

Cynthia Poole

Introduction

A total of 33 fragments (956g) of fired clay was recovered from ten contexts within the excavation. The majority was found in a range of contexts including pits and ditches. The condition of the material is moderately to highly abraded and has a mean fragment weight (MFW) of 29 g, which is surprisingly high. A further 42 fragments (33 g) (MFW 0.8 g) was recovered from sieved samples. The assemblage is summarised in table 1.

Methodology

The assemblage has been visually examined and fully recorded onto an Excel spreadsheet, which forms part of the archive. Fabrics have been characterised on the basis of visible macroscopic characteristics and with the use of a x10 hand lens.

Fabrics

The fabrics have been broadly differentiated into five categories.

A yellowish brown, (grey-black core) fine clay, sometimes laminated; no inclusions.
B red, reddish yellow, buff and grey in colour, laminated/mottled ferruginous clay may sometimes be slightly sandy and generally contains maroon and brown ferruginous clay pellets up to 4 mm.
C yellowish brown, buff, grey sandy clay containing fine-medium quartz sand.
D mid-light orange, red, grey-black fine clay (similar to fabric A) containing angular burnt flint grit 1-8 mm in moderate to high density.
E light orange, pale grey sandy clay, slightly porous, containing calcareous pellets [R] 2-4 mm.

Most of the fabrics have the appearance of locally available clays. Only fabric D has been subjected to a greater level of preparation with the addition of burnt flint grit temper.

Description of the Forms

Only one diagnostic form was identified, the remainder being allocated to either unidentified category (generally amorphous) or utilised (with a plain flat surface). The diagnostic pieces were all identified as fragments of triangular oven brick (‘loomweight’). The best preserved came from context 20768, which retained the corner and evidence of two perforations. No complete dimensions were recorded but widths were estimated at c. 70 mm and c. 85-90 mm suggesting two different sizes were in use. The perforations on the smaller size measured 12 mm diameter and those on the larger c. 15-18 mm. The majority were made in fabric B with one in fabric A.

Table 1: Quantification of fired clay forms and fabrics.

<table>
<thead>
<tr>
<th>Form</th>
<th>Data</th>
<th>Fabric</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Grand Total</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangular Oven Brick</td>
<td>Sum of Nos</td>
<td></td>
<td>1</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td>16</td>
<td>48.5</td>
</tr>
<tr>
<td></td>
<td>Sum of Wt (g)</td>
<td></td>
<td>13</td>
<td>813</td>
<td></td>
<td></td>
<td></td>
<td>826</td>
<td>86.4</td>
</tr>
<tr>
<td>Unidentified</td>
<td>Sum of Nos</td>
<td></td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>12</td>
<td>36.4</td>
</tr>
<tr>
<td></td>
<td>Sum of Wt (g)</td>
<td></td>
<td>6</td>
<td>22</td>
<td>12</td>
<td>16</td>
<td>29</td>
<td>85</td>
<td>8.9</td>
</tr>
<tr>
<td>Utilised</td>
<td>Sum of Nos</td>
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<td>2</td>
<td>2</td>
<td>5</td>
<td>15.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sum of Wt (g)</td>
<td>6</td>
<td>17</td>
<td>22</td>
<td>45</td>
<td>4.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Sum of Nos</td>
<td></td>
<td>3</td>
<td>19</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>33</td>
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</tr>
<tr>
<td>Total Sum of Wt (g)</td>
<td></td>
<td>19</td>
<td>841</td>
<td>29</td>
<td>38</td>
<td>29</td>
<td>956</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Discussion

The fired clay provides evidence for the use of triangular bricks, probably as oven or hearth furniture. Though traditionally regarded as loomweights evidence for such a function is conspicuously lacking, whilst an association with kilns (Lowther, 19...) or oven debris has been noted (Poole, 1995). One of the fragments found in context 20647 was found in a layer of burnt debris in shallow pit with in situ burning suggesting that the brick was directly associated with an oven base. Another fragment (20713) came from a shallow rectangular pit that would be compatible in form with small Roman ovens. The triangular bricks are in use through out the Iron Age and continue in use into the early Roman period.

The non-diagnostic fragments of fired clay are all likely to derive from hearth floors or oven type structures of a domestic or agricultural character. No evidence for industrial high temperature activity was present.

Poole, C. 1995 Study 14: Loomweights versus oven bricks in Danebury: an Iron Age hillfort in Hampshire Volume 6 A hillfort community in perspective (B Cunliffe) CBA RR102

Lowther, A.G.M 19?? Note on St Martha’s Hill, Guildford Surrey Arch. Collections

Recommendations

No further work is necessary on the collection; this report may be integrated into any final publication in relation to contextual information.
Hassocks, Sussex

Report on the Building Materials
Cynthia Poole

The Ceramic Building Material

A total of 324 fragments of ceramic building material weighing 11,411 g was recovered. The quantification is summarised in table 1.

<table>
<thead>
<tr>
<th>Fabrics</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4.0</th>
<th>4.1</th>
<th>4.2</th>
<th>5</th>
<th>6</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brick</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>108</td>
</tr>
<tr>
<td>nos.</td>
<td>1</td>
<td>3</td>
<td></td>
<td>4</td>
<td>83</td>
<td>20</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wt (g)</td>
<td>5</td>
<td>57</td>
<td>83</td>
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Fabrics
Six fabrics were identified, which divide into two broad groups of four very similar finer fabrics 1-3 and 5 and a coarser fabric 4. Fabric 1 contained a low density of medium sand. Fabric 2 was the same matrix with the addition of small grits or red clay pellets c. 1 mm. Fabric 3 was a fine clay with no inclusions. Fabric 5 was a fine sandy clay. Fabric 6 was a very fine cream/white clay used for a modern glazed wall tile. Fabric 4 was made with a variegated laminated clay usually mixed with some sand. Sub-category 4.0 contained small red and cream clay pellets c. 1-3 mm size. This formed the matrix to subcategories 4.1 and 4.2. The latter contained small angular unwedged clay fragments up to 5 mm size, whilst 4.1 contained large rounded clay pellets up to 12 mm size with the clay laminations forming a very swirl pattern resulting in a marbled effect.

Forms
The majority of the fragments divide fairly equally between roof tile and bricks, whilst a small quantity of other types were identified.
Roof tiles: Flat roof tiles were predominantly made in the fine fabrics 1, 2, 3 and 5, generally fired to an even dark red or reddish brown colour. No complete examples were found, but most fragments measured 12-13 mm in thickness. A number of nail holes were observed, most square in shape c. 10 mm wide and one tapering circular hole was also noted. The general even finish and the square holes suggest the majority date to 17th century and later. A few fragments of more roughly finished tiles in fabric 4 may be of a slightly earlier date, perhaps 16th century.

Some slightly curved very worn fragments in fabric 2 and 4.2 may be imbrex of Roman date, though they may be fragments of ridge tile contemporary with the later flat roof tiles.

Bricks: Several large fragments of brick came from contexts 6204 and 6205. No complete lengths survived, but the thickness varied from 52 mm to 60 mm and the width from 95 mm to 145 mm. All were made in fabric 4.1 fired to a wide variety of shades of red, yellow and brown and generally roughly finished and poorly fired being very soft and abraded. The surfaces frequent had an ‘ash’ glaze (probably in this case an accidental effect of the firing process). The variation in size and the general quality of the bricks suggests they could be of 16th-17th century date. Many of the unidentified fragments in fabric 4.1 probably derive from similar bricks. The brick fragments in fabrics 1, 2 and 5 are probably of 18th-19th century date.

One fragment in fabric 4.0 fired to an orange colour and 25 mm thick had the general appearance of a Roman brick or tile though lacking any diagnostic characteristics.

Pipes: Seven fragments of ceramic pipe with a diameter of c. 75 mm may have been parts of field drainage systems, whilst a small glazed fragment looked like 20th century sewer pipe.

Miscellaneous: A fragment of thin blue-grey glazed wall tile was of 20th century date. A fragment of tile in the same fabric as the roof tiles and with a surface fired dark greyish brown like several of these was thicker at 20 mm and may have been a floor tile or some other specialised function.

Conclusions

The ceramic building material is almost exclusively post-medieval in date, apart from a few fragments that may be Roman. If they are Roman they represent nothing more than debris incorporated in the soil as a result of manuring. The later material appears to fall broadly into two groups: bricks and possibly some roof tile of 16th-17th century date and the majority of roof tiles of 17th century or later date. These no doubt reflect the main periods of house construction in the area, though the quantities are not indicative of buildings in the immediate vicinity. The pipes are likely to come from 20th century field drains.

The Stone Building Material

Eleven contexts produced a total of 33 stone fragments weighing 173 g. This comprised ten fragments of slate weighing 69 g, 22 fragments of sandstone weighing 98 g and one fragment of pumice weighing 6 g. The slate was all small thin fragments
2-5 mm thick and though none retained evidence of a nail hole it is all presumed to be derived from roof slates. The sandstone fragments were all broken amorphous pieces, several being heavily burnt. The possibly derive from broken building stone. The slate probably derives from 18th-20th century buildings.

**Fired Clay**

Three contexts produced 4 fragments of fired clay weighing 89 g. They were all a fine laminated clay and one fragment contained frequent angular burnt flint grits 1-5 mm. All worn and abraded and retained no shaped surfaces. It is impossible to say anything regarding function or date.
HASSOCKS MACKIE AVENUE
HAMPSHIRE

Box G File 4

Clandon Box 1 Bag Lists.
### Scan PDF

**Filming Instructions**
Submitter OASouth
No. of CD copies: 2

**Headings**

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HAMA 07 | HAMAEX | Hassocks Lnd West of Mackie Avenue | |

**Finds materials summarised for Site Code: HAMA 07 and invoice code: HAMAEX**

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Totals: 7,687 67,140 g

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18 March 2008
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Date Printed: 10/12/2007
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Date Printed: 10/12/2007
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Date Printed: 24/01/2008
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Date Printed: 24/01/2008
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- Additional columns for context information are available but not filled in.
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**Notes:**
- WB: White
- NW: Natural
- E: East
- S: South
- N: North
- AJC: Alan J. Clark
- PG: Peter G.
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HASSOCKS MACKIE AVENUE
TAMARO

Box G File Co

Primary Environmental Data

Office World
The No.1 Office Supplies
Discount Superstore

SQUARE CUT FOLDER
LIGHTWEIGHT
SCANNED PDF

FILMING INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

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Classification of material

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Tick if present


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<th>Bulk</th>
<th>Charred remains</th>
<th>Waterlogged remains</th>
<th>Cremated bone</th>
<th>Bones/artefacts</th>
<th>Pollen</th>
<th>Soil Micro</th>
<th>Snails</th>
<th>Waterlogd</th>
<th>Dating Chemical etc.</th>
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<th>Additional notes</th>
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<td>Waterlgd remains</td>
<td>Cremated bone</td>
<td>Bones/ artefacts</td>
<td>Pollen</td>
<td>Soil Micro</td>
<td>Snails</td>
<td>Waterlgd</td>
<td>Dating Chemical etc.</td>
<td>Feature type</td>
<td>Additional notes</td>
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# ENVIRONMENTAL SAMPLE REGISTER

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| 1024          | (20318)        | 1 BOX                   | Y/Y              |                 |                     |               |                 |        |            |        |          |             | Fill of ditch about halfway grown if fill-crem bone found so sample taken of area.
| 1025          | (2032)         | 6 BOX                   | Y/N              |                 |                     |               |                 |        |            |        |          |             |                  |
| 1026          | (20356)        | 1 BOX                   | Y/N              |                 |                     |               |                 |        |            |        |          |             | Context fill contains charred remains
| 1027          | (20358)        | 2 BOXES                 | Y/N              |                 |                     |               |                 |        |            |        |          |             | Context fill contains charred remains
| 1028          | (20078)        | 4 BOXES                 | Y/N              |                 |                     |               |                 |        |            |        |          |             | Context fill contains charred remains
| 1029          | (2095)         | 4 BOXES                 | Y/N              |                 |                     |               |                 |        |            |        |          |             | Context fill contains charred remains
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<th>Additional notes</th>
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<td>Pitch</td>
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<td>(20429)</td>
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## Environmental Sample Register

**Site Name:** HASSOCKS  
**Project Type:** Excavation  
**Site/Project Manager:** G. KEOGH  
**Site Code:** HAMA07

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<th>Context number</th>
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<th>Sample taken for (please tick ONE only)</th>
<th>Bulk</th>
<th>Monolith</th>
<th>Other</th>
<th>Feature type</th>
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<td>Box 1 = Nearest Surface Fill of Pit [20465]</td>
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## ENVIRONMENTAL SAMPLE REGISTER

**SITE NAME**: HASSOUCS  
**PROJECT TYPE (excavation/evaluation, etc.)**: EXCAVATION  
**SITE/PROJECT MANAGER**: R. BROWN

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Additional notes:
- e.g. Subsamples to be taken, relative depth for monoliths.
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<th>Waterlgd remains</th>
<th>Cremated bone</th>
<th>Bones/ artefacts</th>
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<td>e.g. Subsamples to be taken, relative depth for monoliths</td>
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# Oxford Archaeology: Residue Assessment Form

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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)
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**OXFORD ARCHAEOLOGY: RESIDUE ASSESSMENT FORM**

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**Key:** 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)

**DATE:** 18/1/07

**SITE CODE:** HANCOX

**Completed by:** Mav
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**DATE:** 18/12/07  
**SITECODE:** HAMA07

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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)
### Oxford Archaeology: Residue Assessment Form

**Sample number | Context number | Fraction (please tick) | Material (note abundance) | Process required (please tick) | Checked by (initials)**
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**Key:**
1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items), 4 = abundant (>100 items)
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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)
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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)

12/12/07 MAV
### Oxford Archaeology: Residue Assessment Form

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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items), 4 = abundant (>100 items)
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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)
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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)

18/12/07 NV
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**Key:** 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items), 4 = abundant (>100 items)

**Site Code:** HA7427

**Date:** 4/12/27

18/12/07 RV
## Oxford Archaeology: Residue Assessment Form

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**Key:**
- 1 = occasional (<5 items)
- 2 = moderate (5-25 items)
- 3 = abundant (25-100 items)
- 4 = abundant (>100 items)

**Date:** 11/12/07

**Site Code:** HAM 047

**Checked by:** L S

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18/12/07
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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)
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<th>Flotation: volume (litres)</th>
<th>Wet-sieving: volume (litres)</th>
<th>Flot: tick if none</th>
<th>Mesh size</th>
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**KEY:** Finds: P = pot, B = bone, CF = cremated bone, S = slag, FL = flint, BF = burnt flint, G = glass, Sh = shell, Cu = copper, Fe = iron, Be = beads

Processed for & Sub-samples: CPR = charred plant remains, Sn = snails, Po = pollen, W = waterlogged, M = metalworking, Pe = pedology

1 + 5 items, ++ = 6-25 items, +++ = 26-100 items, ++++ = > 100 items
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Processed for & Sub-samples: CPR = charred plant remains, Sn = snails, Po = pollen, W = waterlogged, M = metalworking, Pe = pedology

+++ = 1-5 items, ++ = 6-25 items, +++ = 26-100 items, ++++ = > 100 items
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**KEY:** Finds; P = pot, B = bone, Cr = cremated bone, S = slag, F = flint, BF = burnt flint, G = glass, Sh = shell, Cu = copper, Fe = iron, Be = beads; Processed for & Sub-samples; CPR = charred plant remains, Sn = snails, Po = pollen, W = waterlogged, M = metalworking, Pe = pedology; + = 1-5 items, ++ = 6-25 items, +++ = 26-100 items, ++++ = >100 items.
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**KEY:** *Finds;* P = pot, B = bone, Cr = cremated bone, S = slag, F = flint, BF = burnt flint, G = glass, Sh = shell, Cu = copper, Fe = iron, Be = beads

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+ = 1-5 items, ++ = 6-25 items, +++ = 26-100 items, ++++ = > 100 items
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**Clast Supported Vs. Matrix Supported**

**Heterogeneous Vs. Homogeneous**

Texture (approx % of sand/silt/clay)

Inclusions

(General comments)

**Sorting:**

Roundness:

Shape:

**sa = s1 = c1 =**

Mark abundance of finds:

++-1-5, +++-6-25

++++-26-100, ++++-100

Sorting: Good/Mod/Poor

Roundness: Ang/SubAng/SubRndd/Rndd

Shape: Spherical/Ovoid/Lathe
<table>
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<th>weight (kg)</th>
<th>Tick one</th>
<th>Fist: tick if none</th>
<th>Mesh size</th>
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Clast Supported Vs. Matrix Supported
Heterogeneous Vs. Homogeneous
Texture (approx % of sand/silt/clay)

<table>
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Clast Supported Vs. Matrix Supported
Heterogeneous Vs. Homogeneous
Texture (approx % of sand/silt/clay)

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Clast Supported Vs. Matrix Supported
Heterogeneous Vs. Homogeneous
Texture (approx % of sand/silt/clay)

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Clast Supported Vs. Matrix Supported
Heterogeneous Vs. Homogeneous
Texture (approx % of sand/silt/clay)

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</table>

<table>
<thead>
<tr>
<th>Sorting</th>
<th>Roundness</th>
<th>Shape</th>
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Mark abundance of finds:
++1-5, +++-25
++++-100, +++++>100

Sorting: Ang/SubAng/SubRndd/Rndd
Good/Mod/Poor
Shape: Spherical/Ovoid/Lathe
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**Mark abundance of finds:**

+ + + + = +++= 25
+++ = ++ = ++ = ++ = ++ = ++ = ++ = ++

**Sorting:** Ang/SubAng/SubRndd/Rndd

**Roundness:** Good/Mod/Poor

**Shape:** Spherical/Ovoid/Lathe
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<th>Date</th>
<th>Sample number</th>
<th>Context number</th>
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<th>Flotation: volume (litres)</th>
<th>Wet-sieving: volume (litres)</th>
<th>Flot: tick if none</th>
<th>Mesh size</th>
<th>Sub-samples taken</th>
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++ = 1-5 items, ++ = 6-25 items, +++ = 26-100 items, ++++ = > 100 items

13/12/07 NAV
### Oxford Archaeology: Sample Processing Record

**Name of Processor:** LS  
**Site Code:** MAMA07

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## Oxford Archaeology: Sample Processing Record

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Clast Supported Vs. Matrix Supported
Heterogeneous Vs. Homogeneous
Texture (approx % of sand/silt/clay)
Inclusions
(General comments)

sa= si= cl=
Sorting: Roundness: Shape:
mark abundance of finds:
+++1-5, +++=6-25
+++26-100, ++++=>100
good/mod/poor
shapes: spherical/ovoid/lathe
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**Notes:** Retained id.
## OXFORD ARCHAEOLOGY: SAMPLE PROCESSING RECORD

**NAME OF PROCESSOR:** LS  
**SITECODE:** 61AMAO7

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<td>NO+FLK</td>
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</table>

**KEY:**
- **Finds:** P = pot, B = bone, C = cremated bone, S = slag, F = flint, BF = burnt flint, G = glass, Sh = shell, Cu = copper, Fe = iron, Be = beads
- **Processed for & Sub-samples:** CPR = charred plant remains, Sn = snails, Po = pollen, W = waterlogged, M = metalworking, Pe = pedology
- ++ = 1-5 items, +++ = 6-25 items, ++++ = 26-100 items, +++++ = >100 items
<table>
<thead>
<tr>
<th>Date</th>
<th>Sample number</th>
<th>Context number</th>
<th>Processed for (type of material)</th>
<th>Na₂CO₃ (tick if used)</th>
<th>Flotation: volume (litres)</th>
<th>Wet-sieving: volume (litres)</th>
<th>Flot: tick if none</th>
<th>Mesh size</th>
<th>Sub-samples taken</th>
<th>Finds</th>
<th>Molluscs (tick if present)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
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<td>1045</td>
<td>20499</td>
<td>CPR</td>
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</tbody>
</table>

**KEY:**
- **Finds:** P = pot, B = bone, Cr = cremated bone, S = slag, F = flint, BF = burnt flint, G = glass, Sh = shell, Cu = copper, Fe = iron, Be = beads
- **Processed for & Sub-samples:** CPR = charred plant remains, Sn = snails, Po = pollen, W = waterlogged, M = metalworking, Pe = pedology
- 1-5 items = +, 6-25 items = ++, 26-100 items = ++++, >100 items = +++
# Oxford Archaeology: Sediment Log

## Site Information
- **Site name**: Hassocks
- **Log no.**: 1046
- **Logger**: LH
- **Date**: 11/12/07
- **Site code**: HAMA07
- **Easting**: 12345
- **Northing**: 67890
- **Elevation**: 123.45

## Depth Log

<table>
<thead>
<tr>
<th>Depth</th>
<th>Subsamples</th>
<th>Core</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 cm</td>
<td>C</td>
<td>P</td>
<td><strong>2.5 Y 4/2 Dark Greyish Brown Silt. Silt, Strong Comaction.</strong> Massive bedding. Inclination of 8F 3 25 cm ± 1% (avg). Inclination of CBM 0 0 25 cm ± 1% (Rounded). Few flecks of charcoal 0.5 cm ± 2%.</td>
</tr>
<tr>
<td>10 cm</td>
<td>P</td>
<td>O</td>
<td><strong>2.5 Y 5/2 Light Olive Brown</strong> Sandy Silt, Strong Comaction. Massive (No deposition structure). Some Fe Oxide staining 20%. Few flecks of charcoal 2 cm, ± 2%.</td>
</tr>
<tr>
<td>20 cm</td>
<td>P</td>
<td>P</td>
<td><strong>5 Y 6/2 Light Olive Grey. Silty Clay. Moderate Comaction.</strong> No deposition structure. Some purplish Fe Oxide staining 25% of surface. Few small flecks of charcoal 5% ≤ 3mm.</td>
</tr>
</tbody>
</table>

### Key Symbols
- X = Void
- = Sand
- = Silt
- = Clay
- = CBM
- = Oxide Staining
- = Charcoal/CB
- = Flint/Burnt Flint

### Scale:
1 cm = 5 cm
Oxford Archaeology: Sediment Log

Site name: Hassocks
Site code: HAMAO7

Trench no. 1 or 2
Log no. 102
Logger LH
Date 11/2/07
Easting
Northing
Elevation Scale 1-5cm

<table>
<thead>
<tr>
<th>Depth</th>
<th>Subsamples</th>
<th>Core</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CPOPM</td>
<td>MONO</td>
<td></td>
</tr>
</tbody>
</table>

**Depth Scale:**

- 2.57 Light Yellowish Brown
- Stiff compaction
- Massive. Few inclusions of charcoal ≤2mm ≤2%

- 2.54 5/3 Light Olive Brown
- Silty Clay. Stiff compaction
- Massive bedding. Some
- Point staining of Fe Oxide. 10%
- Few inclusions of charcoal ≤2mm ≤2%
- Few inclusions of Fe rich 'lumps' ≤2mm ≤1%

- Sharp/Clear
- Graded ≤2cm
- Sand
- Charcoal

X = Soil
\_ = Silt
\* = Fe Oxide

Bottom of Monolith
### OXFORD ARCHAEOLOGY: SEDIMENT LOG

**Site name:** HASSOCK

**Site code:** 2042

**Log no.:** 1024

**Easting:**

**Northing:**

**Elevation:**

**Date:** 11/12/07

**Scale:** 1:5cm

<table>
<thead>
<tr>
<th>DEPTH</th>
<th>SUBSAMPLES</th>
<th>CORE-MONO</th>
<th>DESCRIPTION</th>
</tr>
</thead>
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<td>C</td>
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<td>O</td>
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</tr>
<tr>
<td>50</td>
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</table>


- **2.5m 5/2 Greyish Brown. Clayey Silt. Soft, Compressed. Massive Bedding. Some point Staining of Fe Oxide, n 10%**.

- **2.5m 6/2 Light brown to Grey Silty Clay. Well Compressed. Massive Bedding. Few Fe Oxide Concentrations. 2mm ≤ 5% (6mm round) few flecks of charcoal ≤ 2%. Quite a lot of Fe Oxide Strong mostly point stains.**

- **0.5m 6/2 Silt/Clay. Gritty, diffuse. ≤ 2mm.**

- **Note:** Sand = Fe Oxide, Clay = Charcoal, Silt = Fe Oxide.
**OXFORD ARCHAEOLOGY: SEDIMENT LOG**

<table>
<thead>
<tr>
<th>Site name</th>
<th>Hassocks</th>
<th>Site code</th>
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<tbody>
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<thead>
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<th>DEPTH</th>
<th>SUBSAMPLES</th>
<th>CORE</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
<tr>
<td>Scale</td>
<td>C</td>
<td>P</td>
<td>MONO</td>
</tr>
</tbody>
</table>


- 2.54 6/3 Light yellowish brown clay. Moderate compaction. Massive bedding. Quite a lot of Fe oxide staining ~ 40%. Increase toward the top. Occasional inclusions, some Fe concentration ≤ 5% (as round).
HASSOCKS MACKIE AVENUE
HAMAC7

Box 6 File 7

ESYNTHESISED ENVIRONMENT DATA
**FILMING INSTRUCTIONS**
Submitter OASouth
No. of CD copies: 2

**Headings**
Site information
Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]
Site code[HAMA07]
Line 2: Excavators name[R. Brown]
Line 3:

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<tr>
<th>Classification of material</th>
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<tr>
<td>Introduction</td>
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<tr>
<td>A: Final Report</td>
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<tr>
<td>A: Publication Report</td>
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</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
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<tr>
<td>B: Site Data – Text: General Summaries</td>
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<td>B: Site Data – Text: Primary Context Records</td>
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<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
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<tr>
<td>B: Site Data – Text: Survey Reports</td>
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<td>B: Site Data – Text: Catalogue of Drawings</td>
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Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L.)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal Present in Float</th>
<th>Charcoal Present in &gt;10 mm Fraction HR</th>
<th>Charcoal Present in 10-4mm Fraction HR</th>
<th>Charcoal Present in 4-2mm Fraction HR</th>
<th>Total Charcoal &gt;2mm m</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (PMO LDEA E)</th>
<th>Haze Birch Type (Corylus avellana L./ Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Unident Diffuse Porous Hardwood</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>20061</td>
<td>post hole</td>
<td>MBA</td>
<td>5</td>
<td>&gt;5 ml</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td></td>
<td></td>
<td></td>
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<td>A/B</td>
</tr>
<tr>
<td>1001</td>
<td>20072</td>
<td>post hole</td>
<td>MBA</td>
<td>10</td>
<td>&gt;25 ml</td>
<td>+++</td>
<td>-+++</td>
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<td>A</td>
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<tr>
<td>1004</td>
<td>20095</td>
<td>Pit</td>
<td>MBA</td>
<td>40</td>
<td>&gt;10 ml</td>
<td>+</td>
<td>-+++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A</td>
</tr>
</tbody>
</table>

Key: + = present (<5 items), ++ = frequent (5-25 items), +++ = common (25-100 items), ++++ = abundant (>100 items)
Potential: A = rich and interpretable assemblage (>300 possible identifications), B = good assemblage (ca. 100-200 identifications possible)
Grey shading indicates sample recommended for further charcoal analysis and partial shading indicates those samples selected for rapid scanning of charcoal.
Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Plot Volume (ml)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in &gt;10 mm Fraction HR</th>
<th>Charcoal Present in 10-4mm Fraction HR</th>
<th>Charcoal Present in 4-2mm Fraction HR</th>
<th>Total Charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hazelnut Group (POMOIDEAE)</th>
<th>Hazel Birch Type (Corylus avellana L. / Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Unidentified Diffuse Pores</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1020</td>
<td>20265</td>
<td>Pit MBA</td>
<td>10</td>
<td>220 m</td>
<td>+++</td>
<td>-</td>
<td>-</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Charcoal from flot appears to be almost entirely oak (Quercus sp.).</td>
<td>A</td>
</tr>
<tr>
<td>1033</td>
<td>20410</td>
<td>Pit ROMAN</td>
<td>40</td>
<td>50 m</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Range of taxa present includes oak (Quercus sp.). Hawthorn Group (POMOIDEAE), Hazel Birch and Unidentified Diffuse Porous Taxa. A possible beech (Fagus sylvatica L.) fragment was also present in the 10-4mm HR fraction - however, only 1 annual ring preserved.</td>
<td>A/B</td>
</tr>
<tr>
<td>1034</td>
<td>20429</td>
<td>Pit ROMAN</td>
<td>40</td>
<td>60 m</td>
<td>+++</td>
<td>+</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>+++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Much of the charcoal is highly encrusted - but those fragments which could be examined appear to be a fairly even mixture of oak (Quercus sp.) and diffuse porous type hardwood.</td>
<td>A</td>
</tr>
<tr>
<td>1035</td>
<td>20427</td>
<td>Pit ROMAN</td>
<td>40</td>
<td>220 m</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
<td>+++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Charcoal appears to be a fairly even mixture of Hawthorn Group (POMOIDEAE) and diffuse porous type hardwood.</td>
<td>A</td>
</tr>
<tr>
<td>1008</td>
<td>20081</td>
<td>Pit MBA</td>
<td>40</td>
<td>200 m</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
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<td>+++</td>
<td>+++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>All charcoal is heavily encrusted but those examined all appear to be oak.</td>
<td>A</td>
</tr>
</tbody>
</table>

Key: ++ = present (<5 items), +++ = frequent (5-25 items), +++ = common (25-100 items), ++++ = abundant (>100 items)
Potential: A = rich and interpretable assemblage (>300 possible identifications), B = good assemblage (ca. 100-200 identifications possible)
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<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Sample Volume (L)</th>
<th>Flot Volume (ml)</th>
<th>Charcoal Present in flot</th>
<th>Charcoal Present in &gt;10 mm Fraction HR</th>
<th>Charcoal Present in 4-2mm Fraction HR</th>
<th>Charcoal Present in 10-4mm Fraction HR</th>
<th>Total charcoal &gt;2mm Total charcoal &gt;2mm</th>
<th>Oak (Quercus spp.)</th>
<th>Hawthorn Group (POMOIDEAE)</th>
<th>Hazel Birch Type (Corylus avellana L./ Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Unidentifiable Diffuse Porous Hardwood</th>
<th>Comments</th>
<th>Potential</th>
<th>Further Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1076</td>
<td>20777</td>
<td>Pit</td>
<td>ROMAN</td>
<td>40</td>
<td>225 m</td>
<td>++</td>
<td>+</td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>Charcoal somewhat encrusted and eroded, so most fractions could not be examined. Oak (Quercus sp.), hawthorn group (POMOIDEAE) and hazel/birch (Corylus avellana L./ Betula L.) charcoal present.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1078</td>
<td>20796</td>
<td>Pit</td>
<td>ROMAN</td>
<td>40</td>
<td>200 m</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>Much of the charcoal is encrusted, but from those fragments which could be examined, it does appear to be a fairly even mix of oak (Quercus sp.), Hawthorn Group (POMOIDEAE) and hazel/birch (Corylus avellana L./ Betula L.) type charcoal.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1083</td>
<td>12014</td>
<td>Pit</td>
<td>MBA</td>
<td>20</td>
<td>200 m</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>Most of the charcoal is encrusted, but those fractions examined were either oak (Quercus sp.) or hazel/birch (Corylus avellana L./ Betula L.) type.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1075</td>
<td>20744</td>
<td>Pit</td>
<td>ROMAN</td>
<td>30</td>
<td>175 m</td>
<td>+++</td>
<td>+</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>Charcoal somewhat encrusted and eroded, so most fractions could not be examined. Oak (Quercus sp.) and hazel/birch (Corylus avellana L./ Betula L.) charcoal present.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key: ++ = present (<5 items), ++ = frequent (5-25 items), +++ = common (25-100 items), +++ = abundant (>100 items)
Potential: A = rich and interpretable assemblage (>300 possible identifications), B = good assemblage (ca. 100-200 identifications possible)
Grey shading indicates sample recommended for further charcoal analysis and partial shading indicates those samples selected for rapid scanning of charcoal.
### Table 3: Assessment of charcoal from 2007 excavations at Hassocks, West Sussex continued...

<table>
<thead>
<tr>
<th>Sample</th>
<th>Context</th>
<th>Feature Type</th>
<th>Date</th>
<th>Flot Volume (L)</th>
<th>Charcoal Present in Flot</th>
<th>Charcoal Present in &gt;10 mm Fraction HR</th>
<th>Charcoal Present in 10-40 mm Fraction HR</th>
<th>Charcoal Present in 4-20 mm Fraction HR</th>
<th>Total Charcoal &gt;2mm m</th>
<th>Oak (Quebec spp.)</th>
<th>Hawthorn Group (PO MOI DEA E)</th>
<th>Hazel Type (Corylus avellana L./ Betula L.)</th>
<th>Other Ring Porous Hardwood</th>
<th>Unidentifiable Diffuse Porous Hardwood</th>
<th>Potential</th>
<th>Further Analysis</th>
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<tr>
<td>1093</td>
<td>20672</td>
<td>post hole</td>
<td>ROMAN</td>
<td>10</td>
<td>+++</td>
<td>Retained</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B/C</td>
<td>??</td>
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</tbody>
</table>

Comments: ca. 50-70 identifiable fragments of charcoal in flot - unlikely to be interpretable. All charcoal examined from the flot was oak.

Key: + = present (<5 items), ++ = frequent (5-25 items), +++ = common (25-100 items), ++++ = abundant (>100 items)

Potential: A = rich and interpretable assemblage (<300 possible identifications), B = good assemblage (ca. 100-200 identifications possible)

Grey shading indicates sample recommended for further charcoal analysis and partial shading indicates those samples selected for rapid scanning of charcoal.
### Filming Instructions

Submitter OASouth
No. of CD copies: 2

#### Headings
- Site information
  - Line 1: [OASouth] County:[West Sussex] Parish:[Keymer] Site:[Hassocks, Mackie Avenue]
  - Site code[HAMA07]
  - Line 2: Excavators name[R. Brown]
  - Line 3:
- Classification of material

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<td>Introduction</td>
<td></td>
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<td>A: Final Report</td>
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<td>A: Publication Report</td>
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<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
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<td>B: Site Data – Text: General Summaries</td>
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<td>B: Site Data – Text: Synthesised Context Records</td>
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<td>B: Site Data – Text: Survey Reports</td>
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<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
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<td>F: Press and Publicity</td>
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<td>G: Correspondence</td>
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<tr>
<td>H: Miscellaneous</td>
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</tr>
</tbody>
</table>
HAM07, HASSOCK’S FIELD
Assessment of animal bones.
By Lena Strid

ETA 27 Nov. 2008: Cattle burial C14 dated to post-medieval.

Quantity of material and recording methodology

The Hassock’s Field animal bone assemblage consisted of 109 re-fitted fragments, all of which were included in the assessment. A record of the assessed assemblage can be found with the site archive. As of this time of writing, the contexts have not been dated, but most are believed to derive from the Prehistoric and Roman periods. The assessed animal bones were recovered through hand collection during excavation, and is thus biased against smaller fragments and species. A small number of bones were retrieved from sieved residues, but were not included in the assessment.

Methodology

The bones were identified to species using a comparative reference collection, as well as osteological books and articles. Disarticulated ribs and vertebrae, with the exception for atlas and axis, were classified by size: ‘large mammal’ representing cattle, horse and deer, ‘medium mammal’ representing sheep/goat, pig and large dog, and ‘small mammal’ representing small dog, cat and hare.

The condition of the bone was graded on a 6-point system (0-5), grade 0 equating to very well preserved bone and grade 5 indicating that the bone had suffered such structural and attritional damage as to make it unrecognisable.

For ageing, mandibles with two or more recordable teeth (Grant 1982) were noted. Measurable bones were recorded according to von den Driesch (1976).

The assemblage

The assemblage consisted of 61 burnt fragments from fills of pits and ditches and a partial cattle burial (context 20883). None of the burnt fragments could be identified any nearer than large or medium mammal. The burnt fragments are probably mostly Prehistoric, whereas the cattle burial has been dated to the Roman period.

Most bones were in a fairly good condition, with 5.5% being grade 1 and 94.5% being grade 2. Traces of animal gnawing were absent.

The partial cattle burial comprises an articulated skull with mandibles, placed within the back half of a ribcage (see plan 1256). It is uncertain whether the two parts derive from the same animal or not. This feature may be a ritual deposit, although these are very rare in the Roman period, compared to the widespread practice of animal burials during the Iron Age.

Both mandible halves show a mandible wear stage of 47 (M3 tooth wear stage: j, k), suggesting that the cattle was c. 8 years old at death (O’Connor 1988). The presence of age-related pathological conditions on the vertebrae (see below) doesn’t contradict the possibility of this being the same animal.

Cut marks indicative of filleting were absent, although three fragments of costal cartilage had been chopped off, likely during butchery of the carcass. Pathological conditions were found on five vertebrae and one mandible. One vertebra displayed eburnation on the rib joint, a sign of degenerative joint disease. Another vertebra displayed minor bone growth on the inter-vertebral joint, suggesting muscle strains. The dorsal spines of three thoracic vertebrae were flattened anteriorly-posteriorly on their top hal. The aetiology for this is unclear. Bone absorption occurred on the left mandible, between P4 and M1. This is usually a sign of periodontal disease, possibly originated by food remains stuck between teeth and causing infection (Baker and Brothwell 1980: 153-154).
Recommendation

As the assemblage is very small, and mostly unidentifiable to species, I recommend that no further work will be carried out on it. The sieved bones need to be identified and included in the bone database. In the event of further excavations in the area, the bones would be useful as an addition to these assemblages, and I therefore suggest that the bones be retained.

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<th>Cattle</th>
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<th>Large mammal</th>
<th>Indeterminate</th>
<th>Total no. of fragments</th>
<th>Total weight (g)</th>
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<td>1</td>
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<td>20883</td>
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<td></td>
<td>48</td>
<td>5996</td>
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<td>14</td>
<td>14</td>
<td>33</td>
<td>109</td>
<td>6030</td>
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*Table 1. Identified number of bones/species and context in the HAMA07 assemblage.*

Time estimation

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<tr>
<td>Identify the sieved bones and to produce a publication text</td>
<td>0.5 day</td>
</tr>
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| TOTAL | 0.5 day |

Bibliography


A Post-Medieval Cattle Burial from Hassocks, West Sussex

David Mullin (Oxford Archaeology) and Lena Strid (Oxford Archaeology)

Excavations carried out by Oxford Archaeology at Mackie Avenue, Hassocks, West Sussex (NGR TQ 310163) revealed extensive evidence for Bronze Age and Roman occupation of the site, including buildings, field systems and a possible Roman shrine. Post medieval finds were very rare, with the exception of a single, intriguing feature. A pit (20881) was located within a rectangular enclosure, interpreted as a Roman shrine. This pit contained, alongside a small amount of 1st to 3rd century pottery, an articulated cattle skull (20883), placed within the back half of a ribcage, possibly of the same animal (see Fig 1). The animal was c. 8 years old at death and showed signs of degenerative joint disease, muscle strain and periodontal disease. In order to confirm the date of the burial, a sample of the skull was radiocarbon dated, the result being and unexpected $110 \pm 30$ BP (GU 17681). As this was thought to be anomalous a further date of $165 \pm 30$ BP (GU 20210) was obtained, confirming that the animal died in the post-medieval period. Neither of these dates calibrates very well, but belong to the period between 1650 cal AD and the present day.

The stature, sex and type of cattle could not be identified from the limited remains recovered from the pit but the animal was old, suggesting it was either a milk cow, breeding stock or used as a draught animal. The nature of the burial is highly unusual, both in the insertion of the skull into the ribcage, and the small size of the pit into which this deposit was placed and no parallels for this practice could be found. It is difficult to reconcile the treatment of the animal with modern practices: it seems unlikely that a diseased animal, or a pet, would have been treated in such a manner
and, had it occurred in a prehistoric context, this practice would have immediately been identified as "ritual". A possible explanation for the deposit, taking a 17th-century date, is that the burial was in response to perceived witchcraft. If the cow had died suddenly without an obvious cause (and if its age was not appreciated), then its owner may have thought it bewitched (see Thomas 1971, chapter 17), although what is less clear in such cases is how the animal was treated once it had died.

The full publication report for the site will be published in Sussex Archaeological Collections and the archive be deposited with Lewes Museum.

Reference:
Thomas, K, 1971 Religion and the decline of magic, Penguin, Harmondsworth

Caption:
Figure 1: Cow burial from Hassocks, West Sussex

David Mullin
Oxford Archaeology
Janus House
Osney Mead
Oxford
OX2 0ES
david.mullin@oxfordarch.co.uk
# Radiocarbon Lab

## Electronic Sample Submission Form

<table>
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<th>Value</th>
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<td>Rebecca Nicholson</td>
</tr>
<tr>
<td>Submitter's Address</td>
<td></td>
</tr>
<tr>
<td>Email Address</td>
<td><a href="mailto:rebecca.nicholson@oxfordarch.ac">rebecca.nicholson@oxfordarch.ac</a></td>
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<td>Site Name</td>
<td>Hassocks</td>
</tr>
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<td>Sample Identifier Code</td>
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<td>Sample Type</td>
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<tr>
<td>Sample Species</td>
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<tr>
<td>Species Identified By</td>
<td>Lena Strid</td>
</tr>
<tr>
<td>Weight of Sample</td>
<td>17g</td>
</tr>
<tr>
<td>Collection, Treatment and Storage</td>
<td>Hand collected on site. Washed in water and air dried at 30 degrees C. Marked with Indian Ink in</td>
</tr>
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</table>

**Context**

(the type of deposit within which the sample

http://www.gla.ac.uk/suerc/radiocarbon/form.html

24/07/2008
Partial articulated cattle burial

Appears to have been buried in a purpose dug pit.

Taphonomy
(how the sample got to where it was found, including potential sources of non-contemporaneous carbon)

Estimated Age
(this helps the laboratory with the measurement process as well as enabling the laboratory to contact the submitter at an early stage if the estimated age is excessively different from the measured age)
Electronic Sample Submission Form

Submitter's Name: Rebecca Nicholson
Submitter's Address: Oxford Archaeology
Janus House
Osney Mead
Oxford
Email Address: rebecca.nicholson@oxfordarch.co

Site Name: Hassocks
Sample Identifier Code: HAMA05 sample 30 (1423)
Collection Date: 09/2005

Latitude: (optional)
Longitude: (optional)
National Grid Reference: (optional) NGR TQ 3100 1630

Sample Type: Charred seed
Sample Species: Celtic Bean - Vicia faba var. minor
Species Identified By: Mark Robinson
Weight of Sample: 0.09g

Collection, Treatment and Storage
(including potential contaminants, e.g. chemical preservatives)
Collected as a soil sample, processed by water flotation (no chemicals) and air dried at 30

Context
(the type of deposit within which the sample)
was found, how it was sealed and how it relates to other contexts)

Taphonomy
(how the sample got to where it was found, including potential sources of non-contemporaneous carbon)

Estimated Age
(this helps the laboratory with the measurement process as well as enabling the laboratory to contact the submitter at an early stage if the estimated age is excessively different from the measured age)

One of a cache of charred beans in the fill of roundhouse gully. Modern roots in floot, but this appears to have been deliberately deposited, presumably after accidental charring.

Middle Bronze Age
RADIOCARBON DATING CERTIFICATE

16 September 2008

Laboratory Code    SUERC-20209 (GU-17197)
Submitter          Rebecca Nicholson
                   Oxford Archaeology
                   Janus House
                   Osney Mead
                   Oxford OX2 0ES

Site Reference     Hassocks
Sample Reference   HAMA05 sample 30 (1423)

Material           Charred seed : Vicia faba var. mino

δ¹³C relative to VPDB -30.8 %

Radiocarbon Age BP 2890 ± 30

N.B. 1. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

2. The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal3).

3. Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email g.cook@suerc.gla.ac.uk or Telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :-

Checked and signed off by :-

Date :-

Date :-
Calibration Plot

Atmospheric data from Reimer et al. (2004)/ OxCal r3.10 Brook, Ramsey (2005) calib v5.10.12 pmc wephem

SUERC-20209: 2890±30BP

68.2% probability
1120BC (68.2%) 1015BC
95.4% probability
1210BC (95.4%) 970BC

Radiocarbon determination

Calibrated date
RADIOCARBON DATING CERTIFICATE

16 September 2008

Laboratory Code: SUERC-20210 (GU-17198)

Submitter: Rebecca Nicholson
Oxford Archaeology
Janus House
Osney Mead
Oxford OX2 0ES

Site Reference: Hassocks
Sample Reference: HAMA07 (20883)

Material: Bone: Bos domesticus

δ¹³C relative to VPDB: -22.4 %

Radiocarbon Age BP: 165 ± 30

N.B. 1. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

2. The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal3).

3. Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email g.cook@suerc.gla.ac.uk or Telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by: Date: -

Checked and signed off by: Date: -
Calibration Plot

SUERC-20210 : 165±30BP

68.2% probability
1660AD (12.9%) 1690AD
1720AD (41.6%) 1810AD
1920AD (13.7%) 1950AD
95.4% probability
1660AD (17.2%) 1710AD
1720AD (49.3%) 1820AD
1830AD (10.4%) 1890AD
1910AD (18.5%) 960AD

Radiocarbon determination

Calibrated date

1400CalAD 1600CalAD 1800CalAD 2000CalAD
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Calibrated dates
RADIOCARBON DATING CERTIFICATE

25 November 2008

Laboratory Code  SUERC-21047 (GU-17681)

Submitter  Rebecca Nicholson
           Oxford Archaeology
           Janus House
           Osney Mead
           Oxford OX2 0ES

Site Reference  Hassocks
Sample Reference  HAMA07 (20883/2)

Material  Bone : Bos domesticus

$\delta^{13}C$ relative to VPDB  -22.0 $\%$

Radiocarbon Age BP  110 ± 30

N.B.  1. The above $^{14}C$ age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

2. The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal3).

3. Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email g.cook@suerc.gla.ac.uk or Telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :-

Checked and signed off by :-

Date :-

Date :-
SUERC-21047: 110±30BP

68.2% probability
1690AD (19.0%) 1730AD
1810AD (49.2%) 1920AD

95.4% probability
1680AD (29.8%) 1770AD
1800AD (65.6%) 1940AD

Calibrated date
Land West of Mackie Avenue, HASSOCKS, West Sussex
The Wood Charcoal
Denise Druce

INTRODUCTION
Thirteen samples were selected for charcoal analysis from Middle Bronze Age (MBA) and Roman features at the Hassocks site. The assessment of the material showed that six of the samples (3 MBA and 3 Roman) contained good to rich assemblages, of which three came from postholes and three came from pits. These six samples were recommended for full analysis in order to determine the taxonomic composition of the material to provide information about the selection of wood fuels, and possible building materials used, and on changes in wood taxa available or selected over time. The remaining seven samples, which came from MBA and Roman pits, were recommended for rapid scanning in order to establish the range of taxa in use and to provide a wider comparison to those samples chosen for full analysis.

METHODOLOGY
The samples were processed by flotation in a modified Siraf-type machine. The resultant flots were air-dried and sub-sampled, where necessary, using a riffle box. The sub-samples were then divided into fractions using a set of sieves and fragments >2mm were identified. The charcoal was fractured and sorted into groups based on the anatomical features observed in transverse section at X10 and X20 magnification. Representative fragments from each group were then selected for further examination using a Meiji incident-light microscope at up to X400 magnification. Identifications were made with reference to Schweingruber (1990) and modern reference material. Classification and nomenclature follow Stace (1997).

RESULTS
The results of the analysis by fragment count (full analysis) and scale of abundance (scanned samples) are shown in Tables * and *. Eight taxa were positively identified, including four to species level. The taxonomic level of identification varied according to the biogeography of the taxa and the state of preservation. In many cases the fragments could only be taken to an approximate level of identification, i.e. to family level, as some of the key diagnostic features that are needed to distinguish the species were not observed. In other cases the level of identification was limited due to the anatomical similarities of species within a family or sub-group, e.g. Maloideae (referred to as hawthorn-type in text), which could be hawthorn, apple, pear or one of the whitebeams. In general, the preservation was fair although a large proportion of the fragments tended to be <4mm in size. The fragments categorised as indeterminate were not identifiable because of poor preservation; the fragments coming from twisted/distorted wood or being heavily mineralised. Heavy mineralisation of many of the alder (*Alnus glutinosa*) and hazel (*Corylus avellana*) fragments in particular, made differentiation between these two taxa difficult in many of the samples.
The fully analysed MBA samples, which came from two post-holes fills (contexts 20061 & 20072), and a pit fill (context 20095) are all dominated by oak (*Quercus* sp.) charcoal. As are the three scanned samples, which all came from pits (contexts 20081, 20265 & 12014). A number of other species were positively identified including field maple (*Acer campestre*), hazel, blackthorn/wild cherry (*Prunus* sp.) and willow/poplar (*Salicaceae*). However, the number of fragments of each of these taxa was very low (<5).

The samples taken from the Roman contexts, which include six pit fills and one post-hole fill, contain a similar range of taxa as the MBA samples, however they appear much more mixed and are generally dominated by alder/hazel. Many of the alder/hazel fragments from the Roman samples could not be differentiated and, as both taxa were positively identified in one of the Roman contexts, this means that either could be represented. The only Roman fill with dominant oak charcoal was from the single post-hole (context 20672), however, this context also contained abundant alder/hazel and a few ash (*Fraxinus excelsior*) fragments. Many of the fragments in this sample were poorly preserved having lost their cellular structure, or were very heavily mineralised.

Context 20410 contained the most diverse range of taxa and as well as alder/hazel and oak fragments, contained positively identified alder, hazel, and hawthorn-type. A few fragments of ash were also recorded in most of the Roman samples, plus willow/poplar appears to be better represented than in the MBA samples, especially in the scanned samples.

**DISCUSSION**

It is likely that much of the charcoal from Hassocks represents either fuelwood, which had subsequently been re-deposited or dumped within the analysed features, or the burnt remains of structural material. It is also possible that some of the charcoal comes from fuelwood used for industrial activity however there was little direct evidence for this having taken place at the site.

All of the MBA samples were dominated by oak charcoal, which suggests that oak wood was easily available during this period and that it was possibly being used for a range of functions. Gale & Cutler (2000) suggest oak as being the favoured wood for structural material since the prehistoric period and it is certainly possible that the oak charcoal present in the two MBA post-holes (contexts 20061 and 20072) represents the remnants of burnt posts. However, given that context 20072 also contained other wood taxa it is also possible that, in this context at least, the material represents domestic debris that entered the void of the post once it had been removed or rotted away. The presence of blackthorn/wild cherry in this and one of the MBA pit fills (context 20081) may also indicate areas of scrub nearby.
The range of taxa in the single Roman post-hole (context 20672) suggests that, as with context 20072, at least part of the assemblage may represent domestic debris, which became incorporated into the feature once the post was gone.

All of the scanned Roman samples contained frequent to common willow/poplar fragments. Pit fill 20429 contained small pieces of daub. Given the Roman building on the site is believed to have been made of wattle and daub (OA Report 2008) it is possible that the willow/poplar remains represent such structures, which, historically, are often made of willow rods (Rackham 2003). However, no appreciable amounts of small round-wood fragments were observed in this or any of the other contexts from Hassocks, which suggests that the material came from either trunk wood or larger branches.

The most evident pattern to emerge from this study is the difference in the nature of the assemblages between the two phases of occupation. The MBA samples are very much dominated by oak wood, whereas the Roman samples are much more mixed with a large non-oak component. This pattern may reflect a change in the surrounding landscape from oak (and hazel?) dominated woodland, to a much more open wooded landscape with ash (a light demanding tree) and scrub or hedgerows, where alder and willow may have grown on wetter ground to the south. Similar conditions were evident at a Roman site at Burgess Hill, also in West Sussex, where the presence of light demanding trees and scrub was interpreted as representing a surrounding environment of secondary woodland/scrub with abundant oak (Seel 1999).

Evidence for landscape changes during the last 4000 years in the south-east of England is lacking due to the scarcity of organic remains and pollen sequences (Waller and Schofield 2007). However, the established view is that widespread clearance of woodland took place during the middle to late Bronze Age (Waller and Schofield 2007, OA Report 2008). Molluscan work on sediments excavated in advance of the Brighton Bypass also indicated increased clearance and colluviation during the late Bronze Age as a result of increased settlement and agricultural exploitation (Wilkinson et al 2005). It is likely, therefore, that the difference between the MBA and Roman charcoal assemblages from Hassocks may very well reflect a change in the surrounding woodland flora and locally available resources between these two periods.

CONCLUSION
As well as providing information on the type of woodland being utilised for fuelwood and possible structural material, the Hassocks charcoal assemblages have provided useful comparative datasets taken from two distinct phases of occupation at the site. Given that the current evidence indicates widespread clearance and occupation in the area during the middle and late Bronze Age, it is feasible that the middle Bronze Age occupants at the site cleared and utilised the primary oak woodland that is likely to
have still been fairly intact in the area at this time. By the Roman period, however, the
evidence from Hassocks is consistent with other sites in the area and suggests that a
much more open wooded landscape with scrub and/or hedgerows was commonplace.

ACKNOWLEDGMENTS
The author would like to thank Dana Challinor for assistance with some of the
identifications and for commenting on the text.

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London, Archetype
Table: Results of the Hassocks charcoal from the MBA samples where fragment counts are shown for fully analysed samples and a scale of abundance is given for scanned samples.

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<th>Feature Type</th>
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Key: + = present (<5 items), ++ = frequent (5-25 items), +++ = common (26-100 items), ++++ = abundant (>100 items)
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Table* Results of the Hassocks charcoal from the Roman samples where fragment counts are shown for fully analysed samples and a scale of abundance is given for scanned samples.

Key: + = present (<5 items), ++ = frequent (5-25 items), +++ = common (26-100 items), ++++ = abundant (>100 items)
A deposit of broad beans (*Vicia faba* L. var *minor*) from a Middle–Late Bronze Age ring gully at Hassocks, West Sussex

*Wendy Smith*

*Oxford Archaeology, Janus House, Osney Mead, Oxford, OX2 0ES*

Site Code: HAMA05/HAMA07

Submitted 23 September 2008

Limited evaluation in 2005 and full excavation in 2007 of Bronze Age – Roman features at Hassocks, West Sussex included sampling for charred plant remains. In total 80 samples ranging in volume from 3 to 40L, but typically 30–40L in volume were collected. Assessment of charred plant remains established that only one sample (sample 30, context 1423) was suitably rich to merit further analysis (Griffiths and Robinson 2005; Smith 2008). Sample 30 was collected from a heavily truncated ring gully associated with a Bronze Age roundhouse and was 40L in volume. The deposit was provisionally dated to the Bronze Age on the basis of the pottery recovered; however, some of the charred broad beans were submitted for AMS radiocarbon determination producing a securely Middle–Late Bronze Age date of 1210 ± 970 cal BC (SUERC-20209).

**Method**

Bulk environmental samples were processed using a modified Siraf-style flotation tank. The flots (the material which floats) were collected in a 250μm nylon mesh and the heavy residues (the material which does not float) were retained in a 500μm nylon mesh. Flots and heavy residues were dried at 30°C. The flots were sorted under a low-power binocular microscope at a magnification of x12. The heavy residues were sorted by eye for charred plant remains.

Identifications were made at magnifications between x15 and x40 and in comparison with Oxford Archaeology’s reference collection and illustrations or photographs in Floras or standard keys (e.g. Cappers, Bekker and Jans 2006 and Stace 1997). Nomenclature for the plant remains follows Stace, (1997) for indigenous species and Zohary and Hopf (2000) for cultivated species.

**Results**

Table 1 lists the taxa identified from sample 30 and Figure 1 illustrates the relative proportion of plant remains recovered. The plant remains were charred but also had a somewhat mineralised appearance. Broad bean (*Vicia faba* L. var. *minor* – also known as field bean, horse bean or Celtic bean) was dominant. In total 55 beans were identified, accounting for 97.6% of the assemblage. The beans were remarkably well preserved, ten of which had an intact hilum (the point where the bean attaches to the
pod) present. One indeterminate rachis node of wheat (*Triticum* sp.) was recovered. This had broken quite low on the node, but had clearly woody glumes and the point of attachment for the next internode was also relatively pronounced, which may suggest this is derived from emmer (*Triticum dicoccum* Schübl.) or spelt (*Triticum spelta* L.). One goosefoot (*Chenopodium* sp.) seed was also recovered.

**Discussion**

The deposit of broad beans recovered from Hassocks is relatively pure, but unfortunately, given the truncated nature of the ring gully feature encountered, it is not possible to determine if this was some form of special deposit. It was not even possible to ascertain where along the ring gully this deposit was located. This also is a relatively small assemblage with only 87 identifications made from 40L of processed sediment (e.g. a density of 2.2 seeds per litre). Although it is tempting to suggest there is some ritual significance to this deposit due to the purity of the assemblage and its location, it could just as easily be derived from a much more prosaic event, such as the disposal of accidentally burnt food.

The recovery of broad bean (also know as horse bean, field bean or Celtic bean) from Bronze Age deposits is not unknown in Britain, but appears to be restricted to a few sites in southern England including Black Patch, Lewes, East Sussex (14 beans from 3 Late Bronze Age deposits – Hinton 1992); Brean Down, Weston-super-Mare, Somerset (1 bean from a single Middle–Late Bronze Age deposit – Straker 1990) and Rowden, near Dorchester, Dorset (129 beans identified from 3 Middle Bronze Age deposits – Carruthers 1991). Black Patch is relatively close to Hassocks (c. 10 miles/16 km away) and there could plausibly be cultural or agricultural reasons for its early adoption into cultivation in this region, such as its use in a particular foodstuff or use as an animal feed (one of the common names for *Vicia faba* L. var *minor* is ‘horse bean’ because of the Roman use of the crop as fodder). There are obvious benefits to arable soil if legumes are grown in rotation with cereals, or other crops. Large quantities of broad beans (478 in total) have also been recovered from Bronze Age horizons at Le Pinnacle, Jersey (Carruthers 2001).

**Conclusions**

The recovery of a relatively pure assemblage of broad bean (*Vicia faba* L. var *minor*) from a Bronze Age ring gully at Hassocks is remarkable. This is the richest assemblage from a single deposit recovered for the period in England to date. The Neolithic sees the adoption of arable crops (especially cereals) into the British Isles; however, pulses do not appear to be a part of this ‘Neolithic package’ (see, for example, the recent review of Neolithic plant remains by Jones and Rowley-Conwy 2007). At present there is only limited evidence for broad bean in the Neolithic; with one broad bean identified at Maiden Castle, near Dorchester, Dorset (Palmer and Jones 1991) and one from Capel Ethen, Anglesey (Williams 1999). The widespread adoption of arable agriculture had taken place by the Late Bronze throughout much of the British Isles and it is from the Bronze Age that the first evidence for the cultivation of pulses, either as a fodder crop or an edible foodstuff, appears.
The limited recovery of edible pulses may be related to how these crops are treated before consumption. Ethnographic evidence for the processing of pulses (i.e. the removal of the outer seed coat, splitting the two halves of the bean or pea, or pounding) prior to consumption is well known (Jones 1992; Jones and Halstead 1993; Murray 2000). In some cases processing of pulses, such as the broad bean (Vicia faba L.) results in shorter cooking time, as well as aiding digestion of the beans (Jones and Halstead 1993: 103). Although toxins naturally present in broad bean can be lethal, only African, Mediterranean, Near Eastern and Asian (including Papua New Guinea) populations appear to be affected by Glucose-6-phosphate dehydrogenase (Katz 1987, 149; UK Patient website – www.patient.co.uk). As a result, this is unlikely to have been an issue for northern European populations.

Acknowledgement

I would like to thank Allan Hall (University of York) for providing details of other Bronze Age finds of broad bean in the UK from the Archaeobotanical Database.

REFERENCES


HASSOCKS MACKIE AVENUE
HAMAO

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Application form for a Department for Constitutional Affairs
Archaeological / Accidental / Site Investigation Licence
regarding the disturbance of human remains

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Fax this form to: 0870 739 5849 or post to: Coroners Unit, DCA, 5th Floor, 11 Tothill Street, London SW1H 9LH
-----Original Message-----
From: Newell, Margaret (Strat, St Hse) [mailto:Margaret.Newell@justice.gsi.gov.uk]
Sent: 27 September 2007 14:06
To: ceri boston
Subject: RE: Notification of archaeological burials being excavated at Hassocks, W. Sussex

Good afternoon Ms Boston
Thank you for your email regarding the removal and study of human
remains found at land adjacent to Mackie Avenue, Hassocks, West Sussex.

As you are aware, we have recently reviewed the relevant legislation and
as a result have made a number of changes to the issuing of licenses and
directions. From the information you have provided in this case, we
consider that neither the Disused Burial Grounds (Amendment) Act 1981
nor section 25 of the Burial Act 1857 applies because the site is being
used as open farmland. For that reason, neither a licence under the 1857
Act, nor directions under the 1981 Act, are required in order excavate
the human remains buried there.

So far as the burial legislation is concerned, there is therefore no
statutory impediment to you proceeding to excavate and study the
remains, and no requirement for any human remains excavated from this
site to be re-interred or cremated, though other applicable legislation
(e.g. health and safety) and bye-laws must be complied with, and you are
reminded that under common law it is an offence to offer indignities to
the remains of the dead. Guidance is being finalised and, as soon as it
is, we will send a copy to you. In the meantime, archaeologists /
developers should continue to apply to the Ministry of Justice for a
licence / directions to remove human remains found on any site.

Please feel free to produce this letter to anyone who may have proper
cause to enquire into the matter, such as a police officer,
environmental health officer, planning officer or officer of your local
burial authority.

Regarding your enquiry as to why we ask for details of the current and
historic uses of the site, this information is required to help us
assess what, if any, burial legislation applies to the site.

Regards
Margaret Newell

Coroners Unit
5th Floor
Steel House
11 Tothill Street
London
SW1H 9LH

Phone: 020 7210 0066
Fax: 0870 739 5849

-----Original Message-----
From: ceri boston [mailto:c.boston@oxfordarch.co.uk]
Sent: 27 September 2007 12:01
To: Newell, Margaret (Strat, St Hse)
Subject: RE: Notification of archaeological burials being excavated at Hassocks, W. Sussex

Ms Newell,

The site is being developed for housing. It has not previously been developed and as you say, is open farmland. If it is not too nosy, why do you need to know this?

Ceri

-----Original Message-----
From: Newell, Margaret (Strat, St Hse)
[mailto:Margaret.Newell@justice.gsi.gov.uk]
Sent: 27 September 2007 11:36
To: ceri boston
Cc: Ansell, Paul
Subject: RE: Notification of archaeological burials being excavated at Hassocks, W. Sussex

Good morning Ms Boston
Thank you for this notification.
Please could you give me more details about the nature of the site? I have looked on the web and one of the planning documents seems to describe current use as 'open farmland and woodland', which I assume means it has not been previously developed. Please could you confirm that this is the case? I look forward to hearing from you Regards

Margaret Newell

Coroners Unit
5th Floor
Steel House
11 Tothill Street
London
SW1H 9LH
Phone: 020 7210 0066
Fax: 0870 739 5849

-----Original Message-----
From: ceri boston [mailto:c.boston@oxfordarch.co.uk]
Sent: 27 September 2007 10:38
To: Newell, Margaret (Strat, St Hse)
Cc: Louise Loé; richard brown
Subject: Notification of archaeological burials being excavated at Hassocks, W. Sussex

Dear Ms Newell,

Although I am aware that your dept is not issuing archaeological burial licences at present; I wish to make you aware of the excavation of probable Bronze Age cremations to be undertaken by Oxford Archaeology at the above site.

Yours,

Ceri Boston

<<burial licence application.doc>>

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Ceridwen Boston
Assistant Head of Heritage Burial Services Oxford Archaeology Janus House Oxford
OX2 0ES
Tel: 01865-263800 ext 292
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