General index to the archive

Site/Project Name: Cookham, Ovey's Farm, Phases 1 & 2
Site Code: COOVFA 08 & 09
Site/Project Type: Evaluation & Building Survey
Year(s): 2008 - 2009
Accession Number: REDMG:2008.1014

Please note that the Building Survey (phase 2) results were included in the Written Scheme of Investigation and the Evaluation report as Archaeological and Historical background. There was no additional report written on the building after retuning in 2009 for further recording.

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### Filming Instructions

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**No. of CD copies:** 2

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- Site code:[COOVFA 08]
- Line 2: Excavators name[D. Dodds & J. Gill]
- Line 3:

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1 Introduction

1.1 Planning permission has been granted by the Royal Borough of Windsor and Maidenhead (08/01084), for the construction of a two storey side extension and a single storey rear extension to Ovey's Farm, High Street, Cookham, Berkshire. A condition is attached to the permission that requires a programme of archaeological works to be undertaken prior to the construction of the development.

1.2 Discussions with Fiona MacDonald at Berkshire Archaeology and Oxford Archaeology have resulted in a small field evaluation being required on the site.

1.3 This document forms a Written Scheme of Investigation outlining how OA will carry out the evaluation. The main part of this document is site specific, while the appendices outline general OA standards and practice.

2 Location and Geology

2.1 The site lies on the north side of the High Street, Cookham, Berkshire at NGR SU 896 853. The site is in use as a residential garden to the rear of the main building. The site lies at approximately 26.5 m above OD.

2.2 The underlying geology is Floodplain Terrace Gravels. (BGS. sheet 255)

3 Archaeological and Historical Background

3.1 Ovey's farmhouse is situated in Cookham High Street opposite the house where Sir Stanley Spencer the famous painter lived and worked. This was formerly a working farm and the subject of Spencer’s painting 'The Farm Gate'. It is set back from the road with a front garden behind a brick boundary wall.

3.2 The house is listed Grade II and is timber framed with the black stained frame showing on the exterior, infilled with whitewashed brick nogging. The roof is pitched and clad in plain clay tiles. The house is a medieval hall house of five
bays with a later inserted floor and later timber-framed extension to the rear. Most of the original frame survives excepting the roof which has been completely replaced excepting some timbers in the west gable. A central empty mortice in a cambered tie beam at the west end implies that originally there was a crown post roof.

3.3 Originally the house had a service bay at the east end with buttery and pantry on the ground floor reached from the screens passage by adjacent pointed arched headed doorways, these survive but one has lost the arched head. The dividing wall between the service rooms has been removed but the mortices for it survive in a ceiling joist.

3.4 The central hall was of two bays and would have reached to the rafters, with one open truss. This space has had a floor inserted, probably in the 16th century and the crossframe below the tiebeam has been infilled on the first floor to further subdivide the upstairs. The high end of the house was west of the hall and was of two bays with a floor. The upper chamber would probably have been open to the rafters originally but a later ceiling has been inserted. There are also empty mortices for joists on the central tie beam in the upstairs bedroom suggesting there was an earlier ceiling/loft floor.

3.5 Some early wattle and daub infill survives in the partition walls and in what was the rear external wall now enclosed within the rear extension which was probably added in the 16th century.

3.6 A brick chimney stack has been added to the west wall of the house, and the west wall of the house and earlier addition where the proposed extension is to be added have been infilled with later brick nogging, but the timber-framing is still in situ and will be recorded prior to the development.

4 Aims

4.1 To establish the presence or absence of archaeological remains within the proposed development area.

4.2 To determine the extent, condition, nature, character, quality and date of any archaeological remains affected by the proposed works.

4.3 To establish the ecofactual and environmental potential of archaeological deposits and features within the site and to take samples where appropriate.

To make available the results of the investigation

5 Strategy

5.1 Five Trial Pits will be excavated along the north - south axis of the footprint of the proposed development. Each Pit will measure 1.2 x 1.2 m. (See accompanying plan).
5.2 Excavation of archaeological features will be undertaken to fulfil the basic objective of retrieval of archaeological data affected by the works.

5.3 Human remains will be located and planned and left in-situ.

5.4 All features and deposits will be issued with unique context numbers, and context recording will be in accordance with the established OA Field Manual (OAU 1992). All contexts, and any small finds and samples from them will be allocated unique numbers. Bulk finds will be collected by context. Colour transparency and black-and-white negative photographs will be taken of all trenches and archaeological features.

5.5 Provision will be made for taking environmental/organic samples in accordance with OA Environmental procedures (OA 2000).

5.6 A plan at a scale of 1:100 will be made of all exposed archaeological features noting all visible relationships. Detailed plans of complex features will normally be drawn at 1:20. The site grid will be accurately tied into the National Grid and located on a 1:2500 plan of the area. The site plan will be generated digitally by an EDM Total Station with AutoCAD software. The plan will be tied into the 1:2500 OS map.

5.7 Surface finds will be collected during/after machining, by context, to allow provisional dating/characteristics of the site to be determined.

5.8 Spoil heaps and stripped surfaces will be monitored and metal detected to aid the spatial distribution of finds.

5.9 All field work and recording will adhere to the standards laid down by the IFA Standard Guidance for Archaeological Watching Briefs (2001) and OA’s standards as laid down in Fieldwork Manual (OA, 1st edition. ed. D. Wilkinson, 1992)

5.10 The project will be carried out by a suitably qualified OA Supervisor and an appropriate team of archaeologists, under the direction of Dan Dodds, Head of Small Works and under the overall direction of Nick Shepherd, OA Head of Fieldwork.

5.11 The watching brief will be monitored by a representative of Berkshire Archaeology.

5.12 OA procedures and standards are outlined in Appendix 1. All sub-sections are relevant.

6 Report and Archive

6.1 A client report (appendix 8) on the results of the investigation will be completed within three weeks of the end of the fieldwork. The project supervisor and OA finds specialists will undertake the report stage under the direction of the project.
manager. Copies will be forwarded to the client. Two copies of the report will be submitted to Berkshire Archaeology and the SMR.

6.2 A fieldwork summary form shall be submitted to the Archaeology Data Service as part of the OASIS scheme.

6.3 If environmental remains are recovered, then the staff from the OA Environmental Department will scan these to assess the potential of the remains. Detailed analysis, if required, would normally be undertaken by the University Museum, Oxford.

A list of specialists used by OA is presented below:

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<thead>
<tr>
<th>Specialist</th>
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<tr>
<td>Richard McPhail (UCL)</td>
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<tr>
<td>Mark Robinson (Oxford University Museum)</td>
<td>Plant remains analysis</td>
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<td>Mark Robinson (Oxford University Museum)</td>
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<td>Rob Seafe (Freelance)</td>
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<td>Dr Louise Loe (OA)</td>
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<td>Paul Miles (OA)</td>
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<td>Matt Bradley (OA)</td>
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<td>Leigh Allen (OA)</td>
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<td>Dr Rebecca Nicholson (OA)</td>
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<td>Vanessa Fell (Oxford Institute of Archaeology)</td>
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<td>Kate Cramp (OA)</td>
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<td>Paul Booth (OA)</td>
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<td>Paul Blinkhorn/Duncan Brown (Freelance)</td>
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<td>Liz Stafford (OA)</td>
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<td>FayWorley/ Lena Strid (OA)</td>
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<td>Sarah Hall (Oxford Archaeological Research Laboratory)</td>
<td>Thermoluminescence dating</td>
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6.4 The County Museums Service, if required, will undertake finds conservation.

6.5 The site archive including finds (subject to the landowner’s agreement) will be deposited with the County Museums Service in an approved format.

6.6 A final report will be produced and an appropriate archaeological journal or monograph will be used to publish the findings. The appropriate level of publication will be dependent on the significance of the fieldwork results, but as a minimum a note will be submitted for inclusion in the relevant local journal.
6.7 On completion of the fieldwork the site archive will be prepared in the format agreed with the relevant local museum, who will be consulted concerning their requirements. The site archive will be security copied and a copy deposited with the NAR before post-excavation analysis begins or as soon thereafter as can be conveniently arranged. The Museum will be consulted about their conditions for accepting excavated material prior to commencement of the whole project including discussion regarding archiving or reinterring human remains.

6.8 The site archive (paper and photographic record, artefacts and environmental samples) will be prepared for long-term storage in accordance with Guidelines for the preparation of excavation archives for long term storage (Walker 1990 - UKIC) and Standards in the Museum Care of Archaeological Collections (Museums and Galleries Commission 1992).

7 Health and Safety

7.1 All OA project fieldwork is undertaken in accordance with all relevant current Health and Safety Legislation. This includes in particular the following regulations (the list is not intended to be exhaustive):

- Health and Safety at Work Act 1974
- Construction (Design and management) Regulations 1994
- The management of Health and Safety at Work Regulations 1992
- Personal Protective Equipment at Work Regulations 1992
- Work Equipment Regulations 1992
- Workplace (Health, Safety and Welfare) Regulations 1992

7.2 The OA has its own Health and Safety Policy which refers to the manual Health and Safety in Field Archaeology (SCAUM 1997), and these two documents constitute the Health and Safety arrangements of the OA. The Director of OA is ultimately responsible under the terms of the Health and Safety Act (1974) for ensuring the safety of employees. He must know the broad requirements of relevant legislation; attend meetings of the OA Health and Safety Committee; ensure that responsibility for health and safety is properly assigned and accepted at all levels. The Director of the OA is David Jennings.

7.3 The Health and Safety Co-ordinator of the OA: represents 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; maintains the OA health and safety records; calls and chairs meetings of the OA Health and Safety Committee. The Health and Safety Co-ordinator is Dan Poore.

7.4 The Project Director is the person delegated to take overall charge of a particular project. She/he is responsible for health and safety matters on the projects that they manage, reporting to the Safety Officer in the first instance, and ultimately to OA’s Director. She/he must be satisfied that an adequate safety plan has been drawn up for the project, or for each phase of the project.
The Project Director may also be the Project Manager in some cases (see below).

7.5 Individual Project Supervisors/Managers are the persons delegated to take charge of a particular phase or part of the overall project. They are responsible for ensuring that for each site that they are in charge of an adequate Risk Assessment and any amendments or additions to the Site Safety Plan have been drawn up prior to work starting on site, and they are immediately responsible for the Health and Safety of employees and sub-contractors under their supervision. They report directly to the Project Director and OA Safety Officer. The OA Health and Safety Committee consists of the Director, Safety Officer, OA Manager and the Site Staff Representative. The Safety Officer normally calls meetings of the Committee when there is business for discussion, but may be called by other members of the committee.

7.6 OA's independent Health and Safety Consultants are Safety Services Ltd, Stanton Harcourt, Oxon, who are consulted with regard to matters such as deep trenching, shoring and working in confined spaces.

7.7 Prior to the project a pro-forma OA Health and Safety audit check list is completed by the project manager/supervisor and passed to the OA safety Officer for comment. A Risk Assessment document may also be completed. The Project Manager/supervisor ensures that the following information is available to the excavation team copy of the HSE poster 'Health and Safety Law - What You should Know', copy of the Safety Plan and Risk Assessment, Emergency Information Sheet giving details of nearest hospital etc, copy of the Notification of Project to HSE, location of an accident book.

8 References

BCAS 2008 Brief for an Archaeological Field Evaluation (Trial Trenching)

IFA 2001 Standard Guidance for Archaeological Watching Briefs


OA 2008 Grim’s Ditch, RAF High Wycombe, Buckinghamshire (forthcoming)

SW 2008 RAF High Wycombe: Written Scheme of Investigation for Archaeological Evaluation

Oxford Archaeological Unit
August 2008
Appendix 1
OA Standard Fieldwork Methodology Appendices

The following methods and terms will apply, where appropriate, to all OA fieldwork unless varied by undertakings specified in a detailed Written Scheme of Investigation.

2 MACHINE EXCAVATED TRENCHES

2.1 A visual inspection of the entire site will be undertaken. This will include the examination of any available exposures (e.g. recently cut field ditches and geological test pits).

2.2 An appropriate mechanical excavator will be used for machine excavated trenches. This will normally be a JCB 3CX Sitemaster or 360° tracked excavator with a 5' or 6' wide toothless bucket. For work with restricted access or working room a mini excavator such as a Kubota KH 90 will be used.

2.3 All machining will be undertaken under direct archaeological supervision.

2.4 All undifferentiated topsoil or overburden of recent origin will be removed down to the first significant archaeological horizon, in successive, level spits.

2.5 Following machine clearance, all faces of the trench that require examination or recording will be cleaned using appropriate hand tools.

2.6 Spoil heaps will be monitored in order to recover artefacts to assist in the analysis of the spatial distribution of artefacts. Modern artefacts will be noted but not retained.

2.7 All investigation of archaeological levels will be by hand, with cleaning, examination and recording both in plan and section.

2.8 Within significant archaeological levels a minimum number of features required to meet the aims will be hand excavated. Pits and postholes will be subject to a 50% sample by volume. Linear features will be sectioned as appropriate. Features not suited to excavation within narrow trenches will not be sampled. No archaeological deposits will be entirely removed unless this is unavoidable. It is not necessarily the intention that all trial trenches will be fully excavated to natural stratigraphy, but the depth of archaeological deposits across the entire site will be assessed. The stratigraphy of all evaluation trenches will be recorded even where no archaeological deposits have been identified.

2.9 Any excavation, both by machine and by hand, will be undertaken with a view to avoiding damage to any archaeological features or deposits that appear to be worthy of preservation in situ.

2.10 Different environmental sampling strategies may be employed according to established research targets and the perceived importance of the strata under investigation. Bulk samples, a minimum of 10 litres, but up to 30 litres if possible for early prehistoric features will be taken for flotation for charred plant remains. Bulk samples will be taken from any waterlogged deposits present for macroscopic plant remains. Columns for pollen analysis will be taken if appropriate. Mollusc samples will be collected if present. Other bulk samples for small animal bones and other small artefacts may be taken from appropriate contexts.

2.11 Any finds of human remains will be left in-situ, covered and protected and the coroner informed. If removal is essential it will only take place under appropriate Home Office licence, section 25 of the Burial Act 1857 and local environmental health regulations, and if appropriate in compliance with the Disused Burial Grounds (Amendment) Act 1981.

2.12 All finds of gold and silver will be removed to a safe place and reported to the local Coroner according to the procedures relating to Treasure Act, 1996. Where removal can not be effected on the same working day as the discovery, suitable security measures will be taken to protect the finds from theft.

2.13 The OA welcomes monitoring visits by the local authorities' archaeological representatives. Timetables of the on-site work will be provided in order that visits can be made at appropriate times.
2.14 After recording, the trenches will be backfilled with excavated material, but will otherwise not be reinstated.

RECORDING

2.15 Contexts
- If less than ten trenches are to be recorded, a block of numbers, in a continuous sequence will be allocated to each trench.
- If more than ten trenches are to be recorded, a continuous unique numbering system will operate within each trench only.
- Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.
- Where stratified deposits are encountered a Harris matrix will be compiled during the course of the excavation.

2.16 Plans
- These will normally drawn at 1:100, but on urban or deeply stratified sites a scale of 1:50 or 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at scale 1:10.
- The site grid will be accurately tied into the National Grid and located on the 1:2500 or 1:1250 map of the area.
- A register of plans will be kept.

2.17 Sections
- Long sections of trenches showing layers will be drawn at 1:50. Sections of features or short lengths of trenches will be drawn at 1:20.
- A register of sections will be kept.
- Generally all sections will be tied in to Ordnance Datum. The exception to this is where the proposal for the site is mineral extraction where depth in relation to the development proposals is irrelevant. In these cases only some significant sections will be tied in to OD.

2.18 Photography
- 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.
- Photographs will be recorded on OA Photographic Record Sheets.

2.19 All recording will be undertaken in accordance with the requirements of the OA Field Manual (ed. D Wilkinson 1992).

FINDS

2.20 All identified finds and artefacts will be retained, although certain classes of building material or post medieval 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 nominated representative of the local authority and the receiving Museum. All appropriate ironwork will be X-rayed.

2.21 The pottery and other relevant artefacts will be scanned to assess the date range of the assemblage.

2.22 All finds and samples will be treated in a proper manner and to standards agreed in advance with the approved recipient museum. These will be exposed, lifted, cleaned, conserved, marked, bagged and boxed in accordance with the guidelines set out in UKIC's "Conservation Guidelines No. 2".

2.23 The level of artefact analysis will be sufficient to establish date ranges of archaeological deposits, a general assessment of the types of pottery and other artefacts to assist in characterising the archaeology, and to establish the potential for all categories of artefacts should further archaeological work be necessary.

2.24 At the beginning of a project, the local relevant museum and the landowner will be contacted regarding the preparation and deposition of the archive and finds.

2.25 Environmental samples, if appropriate will be processed and scanned for potential date. This will usually be co-ordinated by Dr M Robinson of University Museum, Oxford using appropriate specialists.
7 WATCHING BRIEFS

7.1 Ground disturbances (demolition, general site strip and levelling, reduction for roads, excavation for service trenches and foundation trenches) will be monitored by an archaeological supervisor assisted, where necessary, by archaeological technicians and under the overall guidance of a project manager.

7.2 All archaeological features and deposits exposed will be recorded.

7.3 Where only the tops of features or deposits are exposed, these will be located on a site plan, planned, and recorded by written description and by photographs.

7.4 Visible artefacts will be collected in order to assist in the dating of features and deposits.

7.5 Where trenches are excavated through cut features (pits, ditches, etc.) and vertical stratigraphy is not present, the features will be recorded in section with appropriate collection of finds.

7.6 Where ground disturbance exposes stratified remains or significant features, these will be hand excavated by the archaeologist and recorded.

7.7 The archaeological curator will be advised at the earliest opportunity of any archaeological features or deposits that appear worthy of preservation in situ.

7.8 On completion of the fieldwork the site archive will be compiled and security copied.

7.9 Proposals for analysis and publication will be determined in the light of the results of the fieldwork.

RECORDING

7.10 All on-site recording will be undertaken in accordance with the OA Field Manual (ed. D Wilkinson 1992).

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

7.12 Plans will normally be drawn at 1:50 but in urban or deeply stratified sites a scale of 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at 1:10.

7.13 A register of plans will be kept.

7.14 Sections of features or trenches showing stratigraphy will be drawn at 1:20 or 1:10.

7.15 A register of sections will be kept.

7.16 All sections will be tied in to Ordnance Datum if possible or into the contractors TBM.

7.17 A 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.

7.18 Photographs will be recorded on OA Photographic Record Sheets.

7.19 All identified finds and artefacts from stratified archaeological deposits will be retained, although certain classes of building material or post medieval pottery may sometimes be discarded after recording if an appropriate sample is retained.

9 AREA EXCAVATION
9.1 Prior to any area excavation, appropriate survey (e.g. earthwork, contour, geophysical) or sampling strategy (e.g. for topsoil artefact densities, phosphate analysis) will be undertaken prior to mechanical site strip.

9.2 In most cases area excavations will be stripped of topsoil and other overburden mechanically. An appropriate machine will always be used. This will normally be a 360° tracked excavator with a 1.5 or 1.8m wide toothless bucket. In other cases a JCB 3CX Sitemaster, or for work with restricted access or working room a mini-excavator such as a Kubota K11 90 will be employed. Lorries or dumpers will be used to move spoil to the storage areas. No machinery will be allowed to cross stripped areas.

9.3 All machining will be undertaken under direct archaeological supervision.

9.4 All undifferentiated topsoil or overburden will be removed down to the significant archaeological horizon in level spits; the level of the archaeological horizon having first been established by an evaluation or by the digging of test pits.

9.5 Mechanically excavated spoil will be monitored in order to recover artefacts that will assist in meeting the aims of the project.

9.6 The resulting surface will be cleaned adequately by hand using appropriate tools.

9.7 A site grid covering the area of investigation will be established. The grid will normally be on a 10m spacing and related to the Ordnance Survey grid. A temporary bench mark related to Ordnance Datum will be created.

9.8 The sampling level of the archaeological remains that will be excavated will be determined after the initial surface clean, but will normally seek to maintain at least the following:

- All structures and all zones of specialised activity (e.g. industrial, agricultural processing, ceremonial, funerary) will be fully excavated and all relationships recorded.
- *Ditches and gullies: all significant relationships will be defined and investigated. All terminals will be excavated. Sufficient of the ditch lengths will be excavated to determine the character of each individual ditch over its entire course with consideration given to possible recutting of ditches which may not have taken place over the entire length. This will be achieved by a minimum 10% sample of each ditch length (1m wide section every 10m). Should specialised deposits (e.g. localised refuse dumping, industrial wastes) be present, then more extensive excavation will take place. Sufficient artefact assemblages will be recovered to assist in dating stratigraphic sequences and for obtaining sufficient ceramic assemblages for comparison with other sites.
- *Pits: 100% (by number) will be half sectioned. Usually at least 50% (by number) of the pits will be fully excavated. Decisions as to which pits will be fully excavated will be made in the light of information gained in half sectioning.
- *Post and stake holes: where they are not clearly forming a structure 100% (by number) will be half sectioned ensuring that all relationships are investigated. Where deemed necessary by artefact context a number may require full excavation.
- For other features such as working hollows, quarry pits, etc., all relationships will be ascertained. Further investigation will be a matter of on-site judgement, but should seek to define their extent, date and function.

9.9 Different environmental sampling strategies may be employed according to established research targets and the perceived importance of the strata under investigation. Bulk samples, a minimum of 10 litres, but up to 30 litres if possible for early prehistoric features will be taken for flotation for charred plant remains. Bulk samples will be taken from any waterlogged deposits present for macroscopic plant remains. Columns for pollen analysis will be taken if appropriate. Mollusc samples will be collected if present. Other bulk samples for small animal bones and other small artefacts may be taken from appropriate contexts.

9.10 All artefacts will be retained from excavated contexts unless they are of recent origin. In these cases sufficient of the material will be retained to date and establish the function of the feature.

9.11 All finds of gold and silver will be removed to a safe place and reported to the local Coroner according to the procedures relating to Treasure Act (1996). Where removal can not be effected on the same working day as the discovery, suitable security measures will be taken to protect the finds from theft.

9.12 All known human remains will be excavated under the appropriate Home Office licence and local environmental health regulations.

9.13 In certain circumstances where unusual or extremely fragile and delicate objects are to be found, then their recovery will be by appropriate specialists.
RECORDING

9.14 All on-site recording will be undertaken in accordance with the requirements of the *OA Field Manual* (ed. D Wilkinson 1992).

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

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

9.17 Plans will normally be drawn at 1:50 but in urban or deeply stratified sites a scale of 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at 1:10.

9.18 The site grid will be accurately tied into the National Grid and located on the 1:2500 or 1:1250 map of the area.

9.19 A register of plans will be kept.

9.20 Long sections of trenches showing layers will be drawn at 1:50 or 1:20. Sections of features or short lengths of trenches will be drawn at 1:20 or 1:10.

9.21 A register of sections will be kept.

9.22 Generally all sections will be tied in to Ordnance Datum.

9.23 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.

9.24 Photographs will be recorded on OA Photographic Record Sheets.

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

9.26 All identified finds and artefacts will be retained, although certain classes of building material or post medieval 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 nominated representative of the local authority and the receiving Museum. All ironwork will be X-rayed.

9.27 All finds and samples will be treated in a proper manner and to standards agreed in advance with the approved recipient museum. These will be exposed, lifted, cleaned, conserved, marked, bagged and boxed in accordance with the guidelines set out in UKIC's "Conservation Guidelines No. 2". All metal objects will be X-rayed and then selected for conservation.

ARCHIVING, POST-EXCAVATION AND PUBLICATION

9.28 On completion of the fieldwork the site archive will be prepared in the format agreed with the relevant local museum, who will be consulted at this stage concerning their requirements. The site archive will be security copied and a copy deposited with the NMR before post-excavation analysis begins or as soon thereafter as can be conveniently arranged. The Museum will be consulted about their conditions for accepting excavated material prior to commencement of the whole project.

9.29 The site archive (paper and photographic record, artefacts and environmental samples) will be prepared for long-term storage in accordance with *Guidelines for the preparation of excavation archives for long term storage* (Walker 1990 - UKIC) and *Standards in the Museum Care of Archaeological Collections* (Museums and Galleries Commission 1992).

9.30 A summary report will be prepared on completion of the site archive. This will include:

- A statement of the research aims of the fieldwork and an illustrated summary of results to date indicating to what extent the aims were fulfilled.
- A summary of the quantities and potential for analysis of the information recovered for each category of site, finds, dating and environmental data.
- A list of the project aims as revised in the light of the results of fieldwork and post-excavation assessment.

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• A list of the methods which will be used to achieve the research aims (these should be explicitly linked to aims).
• A list of all the tasks involved in using the stated methods to achieve the aims and produce a report and research archive in the stated format, wherever possible linking each task explicitly to the relevant method statement and indicating the personnel and time in days involved in each task. Allowance should be made for general project-related tasks such as monitoring, management and project meetings, editorial and revision time.
• A report synopsis indicating publisher and report format, broken down into chapters, section headings and subheadings, with approximate word lengths and numbers and titles of illustrations per chapter. The structure of the report synopsis should explicitly reflect the research aims of the project.
• A list of the personnel involved indicating their qualifications for the tasks undertaken.
• A cascade or Gantt chart indicating tasks in the sequence and relationships required to complete the project. Due allowance will be made for leave and public holidays. Time will also be allowed for the report to be read by a named academic referee as agreed with the County Archaeological Officer, and by the County Archaeological Officer.

9.31 The summary report including analysis and publication proposals will be submitted to the County Archaeological Officer or equivalent for agreement.

9.32 Once the post-excavation project design has been accepted, the County Archaeological Officer or his appointed deputy will monitor the progress of the post-excavation project at agreed points. Any significant variation in the project design will be agreed with the County Archaeological Officer.

9.33 The results of the project will be published in an appropriate archaeological journal or monograph. The appropriate level of publication will be dependent on the significance of the fieldwork results, but as a minimum the basic requirements of Appendix 7.1 of Management of Archaeological Projects (English Heritage 1991) will be met.

11 GENERAL

11.1 The requirements of the Brief will be met in full where reasonably practicable.

11.2 Any significant variations to the proposed methodology will be agreed with the local authority's archaeological representative in advance.

11.3 The scope of work detailed in the main part of the Written Scheme of Investigation is aimed at meeting the aims of the project in a cost-effective manner. Oxford Archaeology attempts to foresee possible site-specific problems and resource these. However there may be unusual circumstances which have not been included in the costing and programme.

• Unavoidable delays due to extreme bad weather, vandalism, etc.
• Complex structures or objects, including those in waterlogged conditions, requiring specialist removal.
• Extensions to specified trenches or feature sample sizes requested by the archaeological curator.
• Trenches requiring shoring or stepping, ground contamination, unknown services, poor ground conditions requiring additional plant, specialist reinstatement of surfaces (i.e. tarmac, turf).

HEALTH AND SAFETY and INSURANCE

11.4 All work will be carried out to the requirements of Health and Safety at Work, etc. Act 1974, The Management of Health and Safety Regulations 1992, the SCAUM (Standing Conference of Archaeological Unit Managers) H & S manual Health and Safety in Field Archaeology 1991, the OA Health and Safety Policy, and any main contractors requirements.

11.5 A copy of OA’s Health and Safety Policy is available on request. OA will require copies of the H & S policies of all other contractors and operators present on site in compliance with The Manual of H & S Regulations 1992.

11.6 OA holds Employers Liability Insurance, Public Liability Insurance and Professional Indemnity Insurance. Details will be supplied on request.

11.7 OA will not be liable to indemnify the client against any compensation or damages for or with respect to:

• Damage to crops being on the Area or Areas of Work (save in so far as possession has not been given to the Archaeological Contractor);
• The use or occupation of land (which has been provided by the Client) by the Project or for the purposes of completing the Project (including consequent loss of crops) or interference whether
temporary or permanent with any right of way, light, air or water or other easement or quasi easement which are the unavoidable result of the Project in accordance with the Agreement;
• Any other damage which is the unavoidable result of the Project in accordance with the Agreement;
• Injuries or damage to persons or property resulting from any act or neglect or breach of statutory duty done or committed by the client or his agents, servants or their contractors (not being employed by Oxford Archaeology) or for or in respect of any claims demands proceedings damages costs charges and expenses in respect thereof or in relation thereto.

COPYRIGHT and CONFIDENTIALITY

11.8 Oxford Archaeology will retain full copyright of any commissioned reports, tender documents or other project documents, under the Copyright, Designs and Patents Act 1988 with all rights reserved; excepting that it will provide an exclusive licence to the client in all matters directly relating to the project as described in the Written Scheme of Investigation.

11.9 Oxford Archaeology will assign copyright to the client upon written request but retains the right to be identified as the author of all project documentation and reports as defined in the Copyright, Designs and Patents Act 1988 (Chapter IV, s.79).

11.10 OA will advise the client of any such materials supplied in the course of projects that are not OA's copyright.

11.11 OA undertakes to respect all requirements for confidentiality about the client's proposals provided that these are clearly stated. It is expected that such conditions shall not unreasonably impede the satisfactory performance of the services required. OA further undertake to keep confidential any conclusions about the likely implications of such proposals for the historic environment. It is expected that clients respect OA's general ethical obligations not to suppress significant archaeological data for an unreasonable period.

OA STANDARDS AND PROCEDURES

11.12 OA shall conform to the standards of professional conduct outlined in the Institute of Field Archaeologists' Code of Conduct, the IFA Code of Approved Practice for the Regulation of Contractual Arrangements in Field Archaeology, the IFA Standards and Guidance for Field Evaluations, Desk Based Assessments, etc. and the British Archaeologists and Developers Liaison Group Code of Practice.

11.13 OA is a member of the Institute of Environmental Assessment and the Council for British Archaeology.

11.14 Project Directors normally will be recognised in an appropriate Area of Competence by the IFA. For more extensive and complicated evaluation projects especially where they are part of large-scale programmes of work in historic urban centres, the procedures outlined in English Heritage's Management of Archaeological Projects 2nd Edition 1991 (MAP 2) will be followed for immediate post-field archive preparation and initial assessment. Agreement to then be reached, in collaboration with the local authority's archaeological representative, about what aspects will need to be taken forward to provide a report in the required format containing the information needed for planning purposes.
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Ovey's Farm
High Street
Cookham
Berkshire

Archaeological Evaluation Report

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January 2009

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ARCHAEOLOGICAL EVALUATION

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Fig. 2 Site plan showing location of the test pits
Fig. 3 Test pits and sections

Front cover: Ovey's Farm, main house
SUMMARY

On the 27th of November 2008 Oxford Archaeology (OA) carried out a field evaluation at Ovey’s Farm, The High Street, Cookham, Berkshire (NGR: SU 896 853) on behalf of GMTW Architects. The evaluation revealed extensive deposits of garden soils sealing layers of alluvium. In the southern test pits a possible beam slot on the same alignment as the front of the farm house was observed, while another produced evidence of tree throw holes.

1 INTRODUCTION

1.1 Scope of work

1.1.1 On the 27th of November 2008, OA carried out a field evaluation at Ovey’s Farm, The High Street, Cookham, Berkshire (NGR: SU 896 853) on behalf of GMTW Architects prior to the construction of a single storey rear extension and a two storey side extension. Following discussions with Fiona MacDonald of Berkshire Archaeology it was decided to undertake an archaeological evaluation of the site prior to development.

1.1.2 OA produced a Written Scheme of Investigation (WSI) detailing how it would undertake the required evaluation (OA, 2008).

1.2 Location, geology and topography

1.2.1 The town of Cookham is located approximately 3 km north of the town of Maidenhead (Fig. 1). Ovey’s Farm lies on the north side of the High Street, approximately in the centre of the town. The site is on level ground and is currently in use as a residential garden to the west and rear of the main building.

1.2.2 The site lies at approximately 26.5 m above OD and the underlying geology is alluvium over Floodplain Terrace Gravels (British Geological Survey sheet no. 255).

1.3 Archaeological and historical background

1.3.1 The archaeological background to the evaluation was prepared for the WSI (OA, 2008) and is reproduced below.

1.3.2 Ovey’s farmhouse is situated in Cookham High Street opposite the house where Sir Stanley Spencer the famous painter lived and worked. This was formerly a working farm and the subject of Spencer’s painting ‘The Farm Gate’. It is set back from the road with a front garden behind a brick boundary wall.

1.3.3 The house is listed Grade II and is timber framed with the black stained frame showing on the exterior, infilled with whitewashed brick nogging. The roof is pitched and clad in plain clay tiles. The house is a medieval hall house of five bays with a later inserted floor and later timber-framed extension to the rear. Most of the original
frame survives excepting the roof which has been completely replaced apart from some timbers in the west gable. A central empty mortice in a cambered tie beam at the west end implies that originally there was a crown-post roof.

1.3.4 Originally the house had a service bay at the east end with buttery and pantry on the ground floor reached from the screens passage by adjacent pointed arched headed doorways; these survive but one has lost the arched head. The dividing wall between the service rooms has been removed but the mortices for it survive in a ceiling joist.

1.3.5 The central hall was of two bays and would have reached to the rafters, with one open truss. This space has had a floor inserted, probably in the 16th century, and the cross frame below the tie beam has been infilled on the first floor to further subdivide the upstairs. The high end of the house was west of the hall and was of two bays. The upper chamber would probably have been open to the rafters originally but a later ceiling has been inserted. There are also empty mortices for joists on the central tie beam in the upstairs bedroom suggesting there was an earlier ceiling/loft floor.

1.3.6 Some early wattle and daub infill survives in the partition walls and in what was the rear external wall which is now enclosed within the rear extension, probably added in the 16th century.

1.3.7 A brick chimney stack has been added to the west wall of the house, and the west wall of the house and earlier addition where the proposed extension is to be added have been infilled with later brick nogging, but the timber-framing is still in situ and was recorded prior to the development.

2 EVALUATION AIMS

2.1.1 To determine the extent, date, character, quality, significance and state of preservation of the archaeological remains surviving on the site.

2.1.2 To assess the impact of the development on any significant archaeological remains and assess the need for further mitigation before and/or during construction.

2.1.3 To establish the ecofactual and environmental potential of archaeological deposits and features.

2.1.4 To make available the results of the investigation and to place the results of the evaluation in wider local and regional context.

3 EVALUATION METHODOLOGY

3.1 Scope of fieldwork

3.1.1 The evaluation consisted of five 1.5 m by 1.5 m test pits originally evenly distributed along the centre line of the proposed development. Due to a modern extension
scheduled for demolition still standing, Test Pit 1 was moved 1.5 m to the south and Test Pit 2 approximately 1.2 m to the west.

3.1.2 The overburden was removed under close archaeological supervision by a 360° mechanical excavator fitted with a 0.6 m wide toothless bucket. Excavation proceeded in spits down to undisturbed natural or to the first significant archaeological layer, whichever was encountered first.

3.2 Fieldwork methods and recording

3.2.1 The trenches were cleaned by hand, and any revealed features were sampled to determine their extent and nature, and to retrieve dating evidence. The test pits and any archaeological features were planned at a scale of 1:50 and their sections were drawn at a scale of 1:20. All trenches and features were photographed using digital photography, colour slide and black and white print film. Recording followed procedures laid down in the OA Field Manual (ed. D Wilkinson, 1992).

3.3 Finds

3.3.1 Finds were recovered by hand during the course of the excavation and bagged by context.

3.4 Palaeo-environmental evidence

3.4.1 No samples for palaeo-environmental analysis were taken at this stage of the investigation.

3.5 Presentation of results

3.5.1 The results of the evaluation will be detailed on a trench by trench basis followed by an overall discussion and interpretation.

4 RESULTS: GENERAL

4.1 Soils and ground conditions

4.1.1 The site was located on dry clay silts enabling clean excavation. Groundwater was not encountered in any of the trenches.

4.2 Distribution of archaeological deposits

4.2.1 Significant archaeological evidence was only encountered within Test pits 1 and 4, at the southern and northern ends of the evaluated area. With those exceptions the stratigraphy encountered was similar in all the test pits.
5 RESULTS: DESCRIPTIONS

5.1 Description of deposits

Test Pit 1

5.1.1 The underlying natural, a reddish brown silt clay alluvium (14) was encountered at a depth of 0.9 m below the current ground level (Fig. 3, Section 1). This was cut along the southern edge of the pit by an east to west running linear feature with steeply sloping sides (17) (Fig. 3, Plan 1). This was filled with a dark red-brown clay silt (16). No dating evidence was recovered from the context. Sealing the feature and the alluvium was a 0.25 m deep layer of light brown clay silt (13). This contained sub-angular fragments of flint and chalk flecking.

5.1.2 Overlying layer 13 was a 0.3 m deep layer of grey-brown clay loam (12). This contained charcoal flecking and fragments of creamware pottery suggesting a worked (garden) soil dating to the 19th-century. This was overlaid by a 0.15 m deep layer of light grey clay silt (11) containing a large number of small to medium sized sub-angular lumps of chalk and fragments of tile. This was sealed by a 0.12 m deep layer of light yellow brown silt clay (15), a probable layer of worked soil. The modern topsoil, a dark grey-brown silt loam (10) 0.18 m deep completed the section. A modern paving slab surface laid on a bed of sand had been set into the surface of this deposit.

Test Pit 2

5.1.3 The reddish brown alluvium (25) was encountered at a depth of 0.85 m below the level of the paving slabs (Fig. 3, Section 2). Overlying this was a 0.15 m deep layer of light brown clay silt (24), a probable continuation of layer 13 from Test Pit 1. Sealing this was a 0.15 m deep layer of grey-brown clay loam (23) containing charcoal flecking suggesting it was a worked soil/occupation layer. This was overlaid by a light grey clay silt (22) which contained a large amount of chalk fragments and is a probable continuation of Layer 11 from Test Pit 1. Cut into this layer was a very steep sided linear feature (26). This ran parallel to the 1970s extension and was in excess of 0.6 m deep. Exposed within the base of the cut was a layer of light orange brown sand (28), while the remainder of the cut was filled with a mixed grey-brown and yellow-brown clay silt (27). The feature’s location adjacent to the extension, and its alignment suggests that it is the construction cut for the extension.

5.1.4 Feature 26 was sealed by a 0.12 m deep layer of light yellow brown silt clay (21), possibly redeposited material from the construction cut. This was overlaid by a 0.15 m deep layer of dark grey-brown silt loam (20). This was covered by sand and paving slabs.

Test Pit 3

5.1.5 The underlying natural alluvial clay (34) was encountered at a depth of 0.7 m below the current ground level (Fig. 3, Section 3). Overlying this layer was a 0.15 m deep
deposit of dark brown clay silt (33), possibly a worked (garden) soil horizon which produced fragments of glazed earthenware pottery.

5.1.6 Sealing layer 33 was a 0.18 m deep layer of grey-brown silt clay (32) containing charcoal flecking and many brick fragments. This was overlaid by a 0.25 m deep layer of yellow brown clay silt (31) which produced numerous fragments of chalk and clay roofing tile together with gravel inclusions. This may be a continuation of Layers 11 and 22. Overlying this was a dark grey-brown silt loam (30), the last phase of garden soil. As in the previous test pits this was covered by sand and paving slabs.

**Test Pit 4**

5.1.7 The underlying alluvium, a red-brown silt clay (44) was observed at a depth of 0.85 m below the current ground level (Fig. 3, Section 4). In order to determine if the alluvium sealed any earlier ground surfaces the machine was used to dig a sondage along the western side of the test pit. This showed that the alluvium was in excess of 0.5 m in depth and became lighter in colour with depth. No other deposits were encountered.

5.1.8 Cutting into the surface of the alluvium were 2 roughly oval shaped features (46 and 48) (Fig. 3, Plan 4). Upon excavation these were seen to be shallow bowl-shaped depressions suggesting that were tree throw holes. Both were filled with a dark grey-brown clay silt 45 and 47 respectively. Sealing the fills was a 0.3 m deep layer of greyish yellow-brown silt clay (43). This produced charcoal flecking suggesting that it was a worked soil. Overlying this was a 0.2 m deep layer of grey silt clay (42), which also produced chalk and charcoal flecking indicative of a worked soil. The southern edge of this deposit was overlaid by a yellow-brown clay silt (41) containing many chalk inclusions. This is probably a continuation of layer 31 and may mark its northern extent.

5.1.9 Both layers 41 and 42 were overlaid by a 0.25 m deep layer of dark grey-brown clay loam (40), the last phase of garden soil.

**Test Pit 5**

5.1.10 The underlying natural, a red-brown alluvium (54) was observed at a depth of 0.8 m below the current ground level (Fig. 3, Section 5). This was overlaid by a 0.25 m deep layer of light orange brown silt clay (53) containing charcoal flecking.

5.1.11 Overlying this was a 0.2 m deep layer of grey silt clay (52), which also produced chalk and charcoal flecking indicative of a worked soil. This was sealed by a grey-brown clay silt (51), 0.12 m deep, containing numerous chalk inclusions. A 0.25 m deep layer of the modern grey-brown clay loam garden soil (50) completed the section.
5.2 Finds

5.2.1 Few finds were recovered during the course of the evaluation. Numerous fragments of ceramic roof tile were observed within the layers of worked soil. The presence of this was noted but the majority was not retained.

5.2.2 Fragments of pottery including glazed earthenware and transfer printed ware, dating to the 19th and 20th-centuries were recovered from layers 11, 12, 33 and 40. These were all deposits of worked soil. The deposition of these fragments probably represents domestic rubbish disposal.

6 DISCUSSION AND INTERPRETATION

6.1 Reliability of field investigation

6.1.1 All the test pits excavated encountered archaeology or natural deposits providing information across the evaluation area. The even distribution of both the trenches and these deposits suggest that the results can be applied across the site.

6.1.2 Although two of the proposed trenches were moved from their original positions it is thought that this would not have significantly effected the results and conclusions.

6.2 Overall interpretation

6.2.1 All the test pits came down onto the top of the underlying undisturbed natural, an alluvium. The excavation of the sondage in Test pit 4 showed that this did not seal any earlier archaeological deposits.

6.2.2 Feature 17 may represent a beam slot, however the small length exposed did not give any indication to its extent or to its relationship to the house. The absence of stone or hardcore within the slot to support a wooden beam does not mitigate against this being a structural feature as this could have been dependant on date of construction and local practise. Alternatively it may represent a truncated boundary or drainage ditch although its profile makes this unlikely.

6.2.3 Layers 13, 24, 33, 43 and 53 represent an earlier phase of worked soil. The recovery of glazed earthen ware from layer 33 gives a date range from the early 17th-century up to the late 19th-century.

6.2.4 Layers 12, 23, 32, 42 and 52 represent the same phase of worked soil. The presence of brick fragments within these layers suggest that it may coincide with the brick infilling of the timber frame of the house or the construction of the chimney stacks.

6.2.5 Layers 11, 22, 31 and 41 are probably all the same deposit. The quantity of chalk found within the deposit suggest that it may represent a layer of hardcore or hardstanding around the house, possibly the farmyard? The construction cut 26 shows that this predates the extension.
6.2.6 Layers 10, 20, 30, 40 and 50 represent the last phase of worked garden soil before it was sealed below the paving slabs. This is probably late 20th-century in date. Layers 15 and 21 are similar and are possibly composed of material excavated from the construction cut for the 1970s extension.

6.2.7 The presence of post-medieval worked soil (13, 24, 33, 43 and 53) directly overlying the alluvium suggests that the area around the house has been heavily cultivated. This activity would have resulted in the disturbance and/or destruction of the medieval occupation layers associated with the houses original construction.

6.2.8 A subsequent site visit during the excavation of the foundation trenches for the new extension confirmed the stratigraphy observed within the test pits and showed that the entire area had been subjected to cultivation. No other significant archaeology was observed during the course of the site visit.
### APPENDIX 1  ARCHAEOLOGICAL CONTEXT INVENTORY

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APPENDIX 2  BIBLIOGRAPHY AND REFERENCES

IFA, 2008  *Standard and Guidance for archaeological evaluations*

OA, 2000  *Oxford Archaeology Environmental Sampling Guidelines*

OA, 2008  *Ovey’s Farm, High Street, Cookham, Berkshire: Written scheme of Investigation for an Archaeological Evaluation*


APPENDIX 3  SUMMARY OF SITE DETAILS

Site name: Ovey’s Farm, High Street, Cookham, Berkshire
Site code: COOVFa 08
Grid reference: SU 896 853
Type of evaluation: 5 machine dug trenches each 1.5 m by 1.5 m
Date and duration of project: 27th, November 2008, 1 day
Area of site: 300 m²
Summary of results: All test pits produced evidence of worked (garden) soils. The southern pit produced evidence for a possible beam slot on a similar alignment to the front of the farmhouse. Two probable tree throw holes were also observed.
Location of archive: The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES, and will be deposited with Reading Museum in due course.
Fig 2: Site plan showing location of the test pits
Fig 3: Test pits and sections
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: oxfordar1-57955

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Project location
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Site location: BERKSHIRE WINDSOR AND MAIDENHEAD COOKHAM Ovey's Farm, Phases 1 and 2
Study area: 300.00 Square metres
Site coordinates: SU 896 853 51.5589761960 -0.707352654072 51 33 32 N 000 42 26 W Point

Project creators
Name of Organisation: Oxford Archaeology
Project brief originator: (No written brief issued)
Project design originator: Oxford Archaeology
Project director/manager: D. Dodds
Project director/manager: J. Gill
Project supervisor: M. Sims
Project supervisor: S. Underdown

Project archives
Physical Archive recipient: Reading Museum
Physical Archive ID: REDMG.2008.1014
Physical Contents: 'Ceramics','other'
Digital Archive recipient: Oxford Archaeology
Digital Archive ID: COOVFA08 / COOVFAWB / COOVFA09 / COOVFABS
Digital Contents: 'Stratigraphic'
Digital Media available: 'Images, raster / digital photography','Text'
Paper Archive recipient: Reading Museum
Paper Archive ID: REDMG.2008.1014
Paper Contents: 'Stratigraphic'

Project bibliography 1
Publication type: Grey literature (unpublished document/manuscript)
Title: Ovey's Farm, High Street, Cookham, Berkshire. Evaluation Report
Author(s)/Editor(s): Sims, M
Date: 2009
Issuer or publisher: Oxford Archaeology
Box 1: File 3

B. PRIMARY CONTEXT RECORDS
### Headings

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- **Site code:** COOVFA 08

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<td>4) Charcoal and chalk flecking</td>
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Interpretation/Discussion: Modern garden soil

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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. sketch
  5. truncation
  6. fill nos
  7. other comments

MASONRY:
  1. material
  2. size of bricks etc
  3. line of stones
  4. coursing/bond
  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 [ ]

Small Finds

Samples

Building Materials
**Context Record**

**Site**: Coourt 08  
**Trench**: Test P41  
**Context No.**: 11  
**Type**: Layer

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<td><strong>STRATIGRAPHIC MATRIX</strong></td>
</tr>
<tr>
<td>1) Compact</td>
<td><img src="https://example.com/diagram.png" alt="Diagram" /></td>
</tr>
<tr>
<td>2) Light grey brown</td>
<td><img src="https://example.com/diagram.png" alt="Diagram" /></td>
</tr>
<tr>
<td>3) Silt clay</td>
<td><img src="https://example.com/diagram.png" alt="Diagram" /></td>
</tr>
<tr>
<td>4) Much chalk, fragments of roofing tile</td>
<td><img src="https://example.com/diagram.png" alt="Diagram" /></td>
</tr>
<tr>
<td>5) Depth 0.15m</td>
<td><img src="https://example.com/diagram.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion:**  
Possible old farmhouse surface?

**Finds (tick):**  
None [ ], Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder:**  
**Date:**  
**Initials:**
**SITE COVER 08**

**ADDITIONAL SHEETS:**

<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. Freable
2. Grey brown
3. Clay loam
4. Charred flaking may need to be fragmented
5. Depth 0.3m

**STRATIGRAPHIC MATRIX**

```
[11]  [12]  [13]  [14]
```

This context is [12]

**Interpretation/Discussion:**

Earlier deeply soil horizon.

**Finds (tick):**

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** [Signature]

**Date:**

**Initials:**
Context No. 13

SITE: COOVRA08

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 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) Friable
2) Light brown
3) Clay silt
4) Small, oblong, flint & chalk fragments
5) Depth 0.2m

Interpretation/Discussion: Worked / garden soil

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder

Date

Initials
# Context Record

**Context No.** 14

**Trench** Test Pit 1

**Site sub-div** Overlain by: 13:16

**Structure No.** Abutted by:

**Plan No.** Cut by: 17

**Section No.** Same as:

**Co-Ordinates** Consists of:

**Level** Butts:

**Slide No.** Cuts:

**Neg No.** Fill of:

**Matrix location** Relationships uncertain

## Description (See check lists):

1. **Tenuously**
2. **Red-brown**
3. **Soft-Clay**
4. **W.I.V**
5. **Depth > 0.25m**

## Stratigraphic Matrix

```
\[17\]
```

*this context is 14*

## Interpretation/Discussion:

Undisturbed natural, alluvial deposit.

## 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 CODE:** 04

**Trench:** TPI

**Context Type:** Deposit / Cut / Structure

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<td>Level:          Butts:</td>
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<tr>
<td>Slide No.:      Cuts:</td>
</tr>
<tr>
<td>Neg No.:        Fill of:</td>
</tr>
<tr>
<td>Matrix Location: Relationships uncertain</td>
</tr>
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</table>

**Description (See check lists):**

1. Tenacious
2. Light yellow-brown
3. Silt clay
4. Many small flints
5. Depth 0.12m

**Probable redeposited material from constraint cut 126**

**Interpretation/Discussion:**

**STRATIGRAPHIC MATRIX**

```
10  
15  
11  
```

This context is 15

**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 COU/FA 08**

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Cut / Structure

**Trench:** TPI

**Site sub-div:**

**Structure No.:**

**Plan No.:**

**Section No.:**

**Co-Ordinates:**

**Level:**

**Slide No.:**

**Neg No.:**

**Matrix location:** Relationships uncertain

**Butts:**

**Cuts:**

**Fill of:** 17

**Overlies:** 14

**Same as:**

**Part of:**

**Filling by:**

**Abutted by:**

**Overlain by:** 13

**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/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

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### STRATIGRAPHIC MATRIX

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**this context is** 16

### Interpretation/Discussion

Backfill of feature 17

---

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder: [Signature]**

**Date:**

**Initials:**

---
### Context Record

**SITE CODE**: COVA 008  
**Trench**: Test Pit 1  
**Context Type**: Deposit / Cut / Structure  
**Context No.**: 17  
**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

**MASSERY**:  
1. materials 2. size of bricks etc
2. finish of stones 4.
3. coursing 5. bond 6. form 7. faces
4. bond 8. dimensions as found 9. other comments

**Description (See check lists)**:
1) Straight edge, linear  
2) Steeply sloping side, flat base  
3) 0.25m deep, width unknown

**STRATIGRAPHIC MATRIX**

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**Interpretation/Discussion**

Possible beam slot, same alignment as front of Overg Farmhouse.

**Finds (tick)**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
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<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>3. dimension and depth</td>
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Description (See check lists):

1) F-able
2) Very dark brown
3) Silt loam
4) Charcoal and chalk flecking
5) Depth 0.15m

Interpretation/Discussion

Modern garden soil.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Date

Initials
**CONTEXT RECORD**

**SITE COURT 08**

**ADDITIONAL SHEETS:**

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| Overlain by: | 20 |

| Abutted by: |
| Cut by: |
| Filed by: |

| Section No. | 2 |
| Same as: |
| Part of: |

| Co-Ordinates | Consists of: |
| Overlies: | 22:27 |

| Level: | Butts: |
| Slide No.: | Cuts: |
| 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

- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch of truncation

- 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**

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<td>27</td>
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**Description (See check lists):**

1. Friel
2. Light grey yellow brown
3. Clay Silt
4. Chalk Flecking
5. Depth 0.12m

**Interpretation/Discussion**

*Early Context (goodstuff?)*

Redeposited material from cut 26

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Recorder:**

**Date:**

**Initials:**

- Small Finds
- Samples
- Building Materials
## CONTEXT RECORD

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### STRATIGRAPHIC MATRIX

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<tbody>
<tr>
<td>22</td>
<td>27</td>
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</table>

### Description (See check lists):
1. Compost
2. Light yellow grey
3. Clay sift
4. Much chalk
5. Depth 0.2 m

### Interpretation/Discussion
Possible old farmyard surface

### Finds (tick):
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### Additional Sheets:
- Type: Layer

### Context No. 22

### 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

### Recorded by

### Date

### Initials
## CONTEXT RECORD

### ADDITIONAL SHEETS:
- **Trench:** TP2
- **Site sub-div:**
- **Structure No.:**
- **Plan No.:** 1
- **Section No.:** 2
- **Co-Ordinates:** Consists of: Overlies: 24
- **Level:** Butts:
- **Slide No.:**
- **Neg No.:**
- **Matrix location:** Relationships uncertain

### Description (See check lists):
1. Friable
2. Clay loam
3. D. greg boar
4. Charcoal flecking
5. Depth 0.115m

### STRATIGRAPHIC MATRIX
- This context is 23
- this context is 23

### Interpretation/Discussion
Earlier worked (garden) soil.

### Finds (tick):
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### Details
- **Type:** Lago
- **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. 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

### Recorder

### Date

### Initials
**CONTEXT RECORD**

**SITE COOA08**

**ADDITIONAL SHEETS:**

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<tbody>
<tr>
<td>Relationships uncertain</td>
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</table>

**STRATIGRAPHIC MATRIX**

```
1) Flint
2) Light brown
3) Clay silt
4) Flint and chalk flecking
5) Depth 0.25m
```

Interpretation/Discussion:

*Earlier worked soil.*

Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

△ Small Finds

◇ Samples

△ Building Materials

Recorder: [Signature]

Date: [Signature]

Initials:
**Context Record**

**Site Context:**

- **Trench:** TP2
- **Site sub-div:**
- **Structure No.:**
- **Plan No.:** 1
- **Section No.:** 2
- **Co-Ordinates:**
- **Level:** Butts:
- **Slide No.:**
- **Neg No.:**
- **Matrix location:**

**Additional Sheets:**
- Context Type: Deposit / Cut / Structure
- Overlain by: 24, 28
- Cut by: 26
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:

**Description (See check lists):**

1. Tana red
2. Red brown
3. S.h clay
4. N.w
5. Depth 20.15m

**Interpretation/Discussion:**

Undisturbed material, Alluvial deposit

**Stratigraphic Matrix:**

- **Context No.:** 25

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** U

**Date:**

**Initials:**
Context No. 26

SITE: Coombe Fd

Trench: TP 2

Context Type: Deposit / Cut / Structure

Overlain by: 21

Abutted by:

Cut by:

Filled by: 27:28

Section No.: 2

Same as:

Part of:

Consists of:

Overlies:


Cuts:

Fill of:

Matrix location: Relationships uncertain

Description (See check lists):

1) Straight edged linear
2) Very steep sloping side
3) 0.8m deep

Interpretation/Discussion:

Construction cut for 1970s extension to west end of house

 Stratigraphic Matrix:

- Context is 26

- Filled by 27 and 28

Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

- Small Finds
- Samples
- Building Materials
**CONTEXT RECORD**

**SITE:** COUZA 08  
**Context No.:** 27  
**Trench:** TP2  
**Type:** FILL

<table>
<thead>
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<th>Overlain by</th>
<th>Abutted by</th>
<th>Cut by</th>
<th>Filled by</th>
<th>Same as</th>
<th>Part of</th>
<th>Consists of</th>
<th>Overlies</th>
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<td></td>
<td>2. size of bricks etc</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3. lining of stones</td>
</tr>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4. coursing/bond</td>
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<tr>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td>5. form, 6. faces</td>
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<td></td>
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<td></td>
<td></td>
<td>9. other comments</td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

- 21  
- 27  
- 28

**Description (See check lists):**

1) Friable  
2) Grey loam  
3) Clay silt  
4) Many brick ends  
5) Depth 0.45m

**Interpretation/Discussion:**  
Backfill of construction at 1261

**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**: CO03/08

**Trench**: Test Pit 2

**Site sub-div**

**Structure No.**

**Plan No.**

**Section No.** 2

**Co-Ordinates** Consists of: 24:25

**Level** Butts: 2

**Slide No.** Cuts: 2

**Neg No.** Fill of: 26

**Matrix Location** Relationships uncertain

**Check Lists**

- **DEPOSIT:**
  - compaction
  - colour
  - composition
  - inclusion
  - thickness
  - extent
  - comments
  - method & conditions

- **CUT:**
  - shape in plan
  - base/edges/top profile
  - dimension and depth
  - sketch
  - truncation
  - fill nos
  - other comments

- **MASSONRY:**
  - materials
  - size of bricks etc
  - finish of stones
  - coursing/bond
  - form 6 faces
  - bond
  - dimensions as found
  - other comments

**Description (See check lists):**

1. Frittable
2. Dark gravel
3. Sand
4. NM
5. Depth > 0.2m

**STRATIGRAPHIC MATRIX**

```
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<tr>
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<td>27</td>
<td></td>
</tr>
<tr>
<td>this context is</td>
<td></td>
<td>26</td>
</tr>
</tbody>
</table>
```

**Interpretation/Discussion:**

Primary backfill of construction at Sand to aid drainage

**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**: COWPER 08

**Trench**
- Test Pit 3

**Context Type**: Deposit / Cut / Structure

**Context No.**: 30

**ADDITIONAL SHEETS**

<table>
<thead>
<tr>
<th>Description</th>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Friable</td>
<td><img src="image" alt="Stratigraphic Diagram" /></td>
</tr>
<tr>
<td>2) Dark grey-brown</td>
<td></td>
</tr>
<tr>
<td>3) Silt loam</td>
<td></td>
</tr>
<tr>
<td>4) Charcoal flecking, some small stone frags</td>
<td></td>
</tr>
<tr>
<td>5) Depth 0.25m</td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion**: Modern garden soil

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

**Notes**:
- Small Finds
- Samples
- Building Materials

**Context Description**

- Overlain by:
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies:
- Butts:
- Cuts:
- Fill of:
- Relationships uncertain

**Check Lists**

- DEPOSIT:
  - compaction
  - colour
  - composition
  - inclusion
  - thickness
  - extent
  - comments
  - method & conditions

- CUT:
  - shape in plan
  - base/photograph profile
  - dimension and depth
  - sketch
  - truncation
  - fill nos
  - other comments

- MASONRY:
  - material
  - size of bricks etc
  - finish of stones
  - courting/bond
  - form
  - faces
  - borth
  - dimensions as found
  - other comments

**Recorder**

**Date**

**Initials**
**CONTEXT RECORD**

**SITE CODE** COUVRH 08

**Trench** TP 3

**Site sub-div**

**Structure No.**

**Plan No.** 01

**Section No.** 3

**Co-Ordinates**

**Level**

**Slide No.**

**Neg No.**

**Matrix location**

**ADDITIONAL SHEETS:**

**Context Type:** Deposit / Cut / Structure

**Overlain by:** 30

**Cut by:**

**Filled by:**

**Same as:**

**Part of:**

**Consists of:**

**Overlies:** 31

**Butts:**

**Cuts:**

**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/tip profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos.
7. other comments

**MASSONS:**
1. materials
2. size or 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) Friable
2) Yellow brown
3) Clay silt
4) Mottled gravel, chalk, Roofing tile
5) Depth 0.35m

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram](attachment:image.png)

**Interpretation/Discussion:**

Possible farmyard surface?

**Finds (tick):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
Context No. 32

Additional Sheets:
- Type
- Layer

Trench: TP3
Site sub-div: Overlain by: 31
Structure No.: Abutted by:
Plan No.: Cut by:
Filled by:
Section No.: Same as:
Part of:
Co-Ordinates: Consists of:
Overlies: 33
Level: Butts:
Slide No.: Cuts:
Neg No.: Fill of:
Matrix location: Relationships uncertain

Description (See check lists):
1) Frittable
2) Grey-brown
3) Silt clay
4) Many roof tile fragments, charcoal flecking
5) Depth 0.18m

Interpretation/Discussion:
Earlier garden soil

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**: Coova 08
**Additional Sheets**: 32
**Type**: Layer
**Context No.**: 33

- **Trench**: TPC
- **Context Type**: Deposit / Cut / Structure
- **Check Lists**: DEPOSIT:
  - composition
  - colour
  - composition
  - inclusion
  - thickness
  - extent
  - comments
  - method & conditions
- **CUT**:
  - shape in plan
  - base/sides/top profile
  - dimension and depth
  - sketch
  - truncation
  - fill nos
  - other comments
- **Masonry**:
  - materials
  - size of bricks etc
  - finish of stones
  - coupling band
  - form
  - faces
  - bond
  - dimensions as found
  - other comments

#### Description (See check lists):

1. Friable
2. Dark brown
3. Slightly clayey
4. Charcoal flecking
5. 0.15m deep

#### Interpretation/Discussion:

Earlier garden soil

Fragments of glazed earthware (C17th - C19th)

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ]
- Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: [Signature]
**Date**: [Signature]
**Initials**: [Signature]
### CONTEXT RECORD

**SITE CO014908**

**ADDITIONAL SHEETS:**

**Trench**
- Overlain by: 33

**Site sub-div**
- Abutted by:

**Structure No.**
- Cut by:
- Filed by:

**Plan No.**
- 1

**Section No.**
- 3

**Co-Ordinates**
- Consists of:
- Overlies:

**Level**
- Butts:

**Slide No.**
- Cuts:

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

**Description (See check lists):**

1. Tenacious
2. Red-brown
3. Silt clay
4. W/V
5. Depth 20.1m

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th></th>
<th>33</th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>this context is</td>
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<td></td>
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</table>

**Interpretation/Discussion:**

Undistributed dark brown natural Alluvial deposit.

**Finds (tick):**
- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:**

**Initials:**
SITE: COOFEA 08  ADDITIONAL SHEETS:

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  

Description (See check lists):

1) Fleshy
2) Dark grey breccia
3) Silt loam
4) Charcoal flecking
5) Depth 0.3m

Interpretation/Discussion: Modern garden soil

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:** CO007

#### ADDITIONAL SHEETS:

- **Trench**
  - Context Type: Deposit / Cut / Structure

- **Site sub-div**
  - Overlain by:

- **Structure No.**
  - Abutted by:

- **Plan No.**
  - Cut by:
  - Fitted 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. Trenches
2. Light grey
3. Clay 5.14
4. Many small-medium chalk lumps
5. Depth 0.1m

---

#### Interpretation/Discussion:

Possible old farmyard surface?

---

#### Stratigraphic Matrix

<table>
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<tr>
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<td></td>
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</table>

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#### Finds (tick):

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ]
- Metal [ ] CBM [ ] Wood [ ] Leather [ ]
- Small Finds
- Samples
- Building Materials

---

#### Recorder

Initials

---

Date
**CONTEXT RECORD**

**SITE: COOYFA 08**

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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>
<td>Consists of:</td>
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<td>Overlies: 43</td>
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<td>Cuts:</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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</tbody>
</table>

**STRATIGRAPHIC MATRIX**

- 41
- 42
- 43

**Description (See check lists):**

1) Teraeous
2) Grey
3) Silt clay
4) Chalk and charcoal flecking
5) Depth 0.25m

**Interpretation/Discussion:**

Worked soil, earlier phase of garden

**Finds (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Reconder:** [Signature]

**Date:**

**Initials:**
SITE CO01FA 09

ADDITIONAL SHEETS:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Overlay by: 42

Structure No.
Abutted by:

Plan No.
Cut by:
Filled by:

Section No.
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies: 44; 45; 47

Level
Butts:

Slide No.
Cuts:

Neg No.
Fill of:

Matrix location
Relationships uncertain

Description (See check lists):

1) Tarmac
2) Gray/yellow clay
3) Soft clay
4) Charcoal flecking
5) Depth 0.35m

Interpretation/Discussion:
Worked soil, earlier phase of garden soil.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◆ Samples
◆ Building Materials

Context No.
43

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. course/rose/bond
5. form of faces
6. bond
7. dimensions as found
8. other comments

STRATIGRAPHIC MATRIX

this context is 43

45
47
### CONTEXT RECORD

**SITE CODE:** COUFA 08  
**Context No.:** 44  
**TYPE:** Layers

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<td>Plan No.</td>
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<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
</tbody>
</table>

**Matrix location:** Relationships uncertain

---

**Description (See check lists):**

1. **Tentative**
2. **Red brown**
3. **silt clay**
4. **Nit**
5. **Depth 70.4m**

---

**Interpretation/Discussion:**  
*Alluvium*

---

**Finds (tick):**  
- None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]  
- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

---

**Stratigraphic Matrix:**

```
44  46  48
   /
this context is 44
```

---

**Recorder:**

**Date:**

**Initials:**
SITE: C00VFA 06

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/edges/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

MASONRY:
1. material
2. size or bricks etc
3. layers of stones
4. coursing/bond
5. form 6. faces
7. bond
8. dimensions as found
9. other comments

Trench

Context No. 45

Site sub-div

Overlain by: 43

Structure No.

Abutted by:

Plan No. 1

Cut by:

Filled by:

Section No. 4

Same as:

Part of:

Co-Ordinates Consists of:

Overlies: 44

Level

Butts:

Slide No.

Cuts:

Neg No. Fill of: 46

Matrix location Relationships uncertain

Description (See check lists):

1) F里面
2) Light grey brown
3) Salt clay
4) N/N
5) Depth 0.2m

Stratigraphic matrix:

FR	43
this context is

45
46

Interpretation/Discussion:

Fill of tree through hole [red]

Finds (tick):
None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ]
Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

□ Samples

△ Building Materials

Recorder

Date

Initials
Additional Sheets:

- Deposit/Cut/Structure
- Overlain by: 42
- Cut by: 45
- Filled by: 45
- Same as: 14
- Consists of:
- Overlies:
- Butts: 44
- Cuts: 44
- Fill of: 45
- Relationships uncertain

Description (See check lists):

1) Avoid in plan
2) Bowl shaped profile
3) 0.25m deep, 0.5m x 0.5m
4) Reduced in depth by later cultivation
5) Filled by (45)

Interpretation/Discussion:

Tree third hole.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds
◇ Samples
△ Building Materials

Context No. 46

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/edge/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 remarks

Stratigraphic Matrix:

- This context is 44
### CONTEXT RECORD

**SITE COV49 08**

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Test Pit 4</th>
</tr>
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<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 4-3</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>
</tr>
<tr>
<td>Filled by:</td>
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</tr>
<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: 4-4</td>
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<tr>
<td>Butts:</td>
<td>Cuts:</td>
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<td>Neg No.</td>
<td>Fill of: 1-8</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
8. method & conditions

**CUT:**
1. shape in plan
2. base/slide/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. lining of stones
4. courting/bond
5. form 6. faces
6. bond
7. dimensions as found
8. other comments

**STRATIGRAPHIC MATRIX**

- [X] 4-3
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

- [X] 4-7
- [ ]
- [ ]
- [ ]

**INTERPRETATION/DISCUSSION:**

Fill of the sand hide Tire

**FINDS (TICK):**
- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**RECORER:** [Signature]

**DATE:** [Signature]

**INITIALS:** [Signature]
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<th><strong>SITE COVENA 08</strong></th>
<th><strong>ADDITIONAL SHEETS:</strong></th>
<th><strong>STRATIGRAPHIC MATRIX</strong></th>
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<tbody>
<tr>
<td>Trench Test Pt 4</td>
<td>Context Type: Deposit / Cut / Structure</td>
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<tr>
<td>Site sub-div</td>
<td>Overlain by: 43</td>
<td>47</td>
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<td>Plan No.</td>
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<td></td>
<td>Filled by: 47</td>
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<td>Section No.</td>
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<td>Part of:</td>
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<td>Overlies:</td>
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<td>Level</td>
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<td>Cuts: 44</td>
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<tr>
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<td>Filt:</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1) **Ovoid in shape**
2) **Bag Bowl shaped profile**
3) **0.8m x 0.5m x 0.18m deep**
4) **Sondage**
5) **Reduced in depth by laser ablation**

**Interpretation/Discussion:**

Tree thraid hole.

**Finds (tick):** None [ ], Pot [ ], Bone [ ], Flint [ ], Stone [ ], Burnt stone [ ], Glass [ ], Metal [ ], CBM [ ], Wood [ ], Leather [ ]

**△ Small Finds**
**◇ Samples**
**△ Building Materials**
**Context Record**

**Site:** CAUVFA 08

**Additional Sheets:**

**Trench:**
- Context Type: Deposit / Cut / Structure
- Overlaid by:
- Abutted by:
- Cut by:
- Filled by:
- Same as:
- Part of:
- Consists of:
- Overlies: 51

**Level:**
- Butts:
- Cuts:
- Fill of:

**Matrix Location:**
- Relationships uncertain

**Description (See check lists):**

1. Fissile
2. Dark grey break
3. Soft loam
4. Charcoal flecks
5. Depth 0.3m

**Stratigraphic Matrix:**

- This context is 50

**Interpretation/Discussion:**

A modern garden soil

**Finds (tick):** None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:**

**Initials:**
SITE CODE:

ADDITIONAL SHEETS:

Trench

Site sub-div:

Structure No.:

Plan No.:

Section No.:

Co-Ordinates:

Level:

Slide No.:

Neg No.:

Matrix location:

Context Type: Deposit / Cut / Structure

Overlain by:

Abutted by:

Cut by:

Filled by:

Same as:

Part of:

Consists of:

Overlies:

Butts:

Cuts:

Fill of:

Relationships uncertain

Stratigraphic Matrix:

1) Friable
2) Light grey
3) Clay silt
4) Much chalk blocks
5) Depth 0.15m

Interpretation/Discussion:

Possible remains of old farmyard surface?

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds

Samples

Building Materials

Recorder:

Date:

Initials:

Context No.:

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. course/width
5. form
6. faces
7. bond
8. dimensions as found
9. other comments
**Context Record**

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<tr>
<th>Site Code</th>
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<td>Same as:</td>
<td>3. composition</td>
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<td>Butts:</td>
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<td>Neg No.</td>
<td>Fill of:</td>
<td>7. comments</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td>8. method &amp; conditions</td>
</tr>
</tbody>
</table>

**Description (See Check Lists):**

1) Friable
2) Grey
3) Silt clay
4) Chalk and charcoal flecks
5) Depth 0.25m

**Stratigraphic Matrix**

![Stratigraphic Matrix Diagram]

This context is 52

**Interpretation/Discussion:**

Worked soil, earlier garden soil.

**Finds (tick):**

- None [x]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:**

**Initials:**
## Context Record

**SITE COOFA 06**

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<tr>
<td>Section No.</td>
<td>Same as:</td>
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<td>Consists of:</td>
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<td>Butts:</td>
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<td>Cuts:</td>
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<td>Nog No.</td>
<td>Fill of:</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
  8. method & conditions

- CUT:
  1. shape in plan
  2. base/develop profile
  3. dimension and depth
  4. sketch
  5. truncation
  6. fill nos
  7. other comments

- MASONRY:
  1. mortar
  2. size of bricks etc
  3. finish of stones
  4. consisting/bond
  5. form
  6. faces
  7. bond
  8. dimensions as found
  9. other comments

**STRATIGRAPHIC MATRIX**

- This context is 53

**Description (See check lists):**

1) Britt Friable
2) Light orange brown
3) Silt clay
4) Charcoal flecking
5) 0.3m depth

**Interpretation/Discussion:**

Darted salt, earlier garden soil

**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 COVR 04

<table>
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<tr>
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<td><strong>Plan No.</strong></td>
<td>Cut by:</td>
</tr>
<tr>
<td><strong>Section No.</strong></td>
<td>Same as:</td>
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<tr>
<td><strong>Co-Ordinates</strong></td>
<td>Consists of:</td>
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<tr>
<td><strong>Level</strong></td>
<td>Butts:</td>
</tr>
<tr>
<td><strong>Slide No.</strong></td>
<td>Cuts:</td>
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<td><strong>Neg No.</strong></td>
<td>Fill of:</td>
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### ADDITIONAL SHEETS:

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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. basal/sides/profie  
3. dimension and depth  
4. sketch  
5. truncation  
6. fill nos  
7. other comments |
| **MASONRY:** | 1. mortar/joints  
2. size of bricks etc  
3. finish of stones  
4. wearing/bond  
5. form 6. faces  
7. bond  
8. dimensions as found  
9. other comments |

### Description (See check lists):

1) Tenacious
2) bright yellow brown Scarlet brown
3) silt clay
4) N/N
5) Depth > 0.15m

### Interpretation/Discussion:

Undisturbed alluvium.

### STRATIGRAPHIC MATRIX

![Stratigraphic Matrix Diagram]

This context is 54

### Finds (tick):

- None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder**

**Date**

**Initials**
Cookham, Ovey's Farm, Phases 1 & 2
COONFA 08 & 09

Box 1 File 4

B. CATALOGUE OF DRAWINGS
FILMING INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

Headings
Site information
Line 1: [OASouth] County:[Berkshire] Parish:[Cookham] Site:[Ovey's Farm, Phases 1 & 2]
Site code[COOVFA 08]
Line 2: Excavators name[D. Dodds & J. Gill]
Line 3:
Classification of material

<table>
<thead>
<tr>
<th>Index to archive</th>
<th>Tick if present</th>
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<tbody>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</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</td>
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<td>B: Site Data – Text: Survey Reports</td>
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<tr>
<td>1</td>
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<td>2</td>
<td>Test Pit 4</td>
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<td>3</td>
<td>Test Pit location plan</td>
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<td><strong>BUILDING RECORDING (ELEVATIONS)</strong></td>
</tr>
<tr>
<td>4</td>
<td>West facing elevations of West wall, Ground 1</td>
</tr>
<tr>
<td>5</td>
<td>East facing elevation of West wall, First Floor</td>
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<td>Section number</td>
<td>Context(s)</td>
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<td>30:31:32:33:34</td>
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<td>4</td>
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# FILMING INSTRUCTIONS

Submitter OASouth  
No. of CD copies: 2  

<table>
<thead>
<tr>
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<th>Information</th>
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<td>Line 2</td>
<td>Excavators name[D. Dodds &amp; J. Gill]</td>
</tr>
<tr>
<td>Line 3</td>
<td>Classification of material</td>
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</tbody>
</table>

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Tick if present: [ ]

- [ ] B: Site Data – Text: Catalogue of Drawings
COONFM 08
Test Pit 1
Plan 1
Scale 1:20

COOVFM 08
Test Pit 2
Plan 2
Scale 1:20
COOVPA 08
Test Pit 1
Section 1
Scale 1:20

10 Dark grey brown silt loam
11 Light grey clay silt, weak chalk
12 Grey brown clay loam, charcoal, much tile
13 Light brown clay silt, flint and chalk
14 Reddish brown silt clay, alluvium
15 Light yellow brown silt clay, small flint

W N

COOVPA 08
Test Pit 2
Section 2
Scale 1:20

20 x 10
21 = 15
22 = 11
23 = 12
24 = 17
25 = 14
26 = continuation of test extension

COOVPA 08
Test Pit 3
Section 3
Scale 1:20

30 = 10
31 Yellow-brown clay silt, much gravel, chalk, tile
32 Grey brown silt clay, much CBN
33 Dark brown silt clay - eastern lane
34 = 14+
**COOVFA OB**

**Test Pit 4**

**Section 4**

**Scale 1:20**

40 = 10  
41 = 11  
42 = Grey silt clay chalk + charcoal flecking

43 = Grey/yellow-brown silt clay charcoal flecking

44 = 14

45 = Light grey brown silt clay

46 = T.T.H.

---

**COOVFA OB**

**Test Pit 5**

**Section 5**

**Scale 1:20**

50 = 10  
51 = 11

52 = 52

53 = Light orange brown silt clay charcoal flecking

54 = 14
Cookham, Ovey’s Farm, Phase 1 & 2
GVFFA 08 & 09

Box 1 File 6
C. Finds Box/Rag Lab
<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>
</tr>
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06 January 2009
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Checked by:
Cookham, Ove's Farm, Phases 1 & 2
C1188A08 & 09

Book 1

File 7

0. Catalogue of Photographs
### Headings

**Site information**

Line 1: [OASouth] County:[Berkshire] Parish:[Cookham] Site:[Ovey's Farm, Phases 1 & 2]

Site code[COOVFA 08]

Line 2: Excavators name[D. Dodds & J. Gill]

Line 3:

**Classification of material**

| Classification of material                      |  
|-------------------------------------------------|---
| 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     |  
| 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                                 |  

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**Note:**

- **Tick if present** indicates the presence of the specified classification of material. The checkmark (✓) shows that the Catalogue of Photos/Slides/Videos/X-rays is present.
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**site name**: COVEY'S FARM, COOKHAM

**film no.**: 2

**20 - 2 - 09**

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<td>Base of chimney stack after demolition of extension</td>
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<td>23</td>
<td>Picture 022.jpg</td>
<td>Base west wall of house after demolition of extension</td>
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<td>24</td>
<td>Picture 023.jpg</td>
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<td>Picture 024.jpg</td>
<td>Foundation trench along west side of garden</td>
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<td>Picture 025.jpg</td>
<td>Northern foundation trench</td>
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<td>external view of west wall</td>
<td>S. J. U.</td>
<td>07/10/08</td>
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