Site/Project Name:

Thame, 12-12a Cornmarket

Site Code:

THCORN 09

Site/Project Type:

Watching Brief

Year(s):

2009

Accession Number:

OXCMS:2010.6

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION		Box 1 File 1
	Brief for an Archaeological Field Investigation WSI	2 double sided sheets 4 double sided sheets	
A	REPORT		Box 1 File 2
	OASIS Form Printout	3 sheets	
В	SITE DIARY		Box 1 File 3
	Watching Brief Record	6 sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 File 4
	Context Record Checklist Context Record Sheets (100-143) Levels Register	2 sheets 44 sheets 1 sheet	
В	CATALOGUE OF DRAWINGS		Box 1 File 5
	Plan Record Sheet Section Record Sheet	1 sheet	
В	PRIMARY DRAWINGS		
	A1 plans A4 Plans A4 Sections	1 sheet 10 sheets 9 sheets	Roll 1 of 1 Box 1 File 6 Box 1 File 6
C	FINDS BOX AND BAG LISTS		Box 1 File 7
	Finds Context Checklist (original and annotated) Finds Compendium Box Content Sheet	4 sheets 1 sheet 3 sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 File 8
	Black and White Photographic Record Sheets Digital Photographic Record Sheets (original) Final Digital Photographic Record Sheet	4 sheets 2 sheets 1 sheet	
Е	ENVIRONMENTAL PRIMARY RECORDS		Box 1 File 9
	Environmental Transfer Record Environmental Sample Register Environmental Sample Processing Record	1 sheet 1 sheet 2 sheets	

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Е	ENVIRONMENTAL SPECIALIST REPORTS	,		Box 1 File 10
,	Environmental Repórt	1 sheet	. :	

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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

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A:Final Report	
A:Publication Report	
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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/Xrays	
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	

THAME, 12-12A CORNMARKET THEORNOGO BOX | FIRE!

INTRODUCTION



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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	1
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/Xrays	
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	

P08/E1037 – 12/12a Cornmarket Street, Thame

Design Brief for Archaeological Watching Brief

1. **SUMMARY OF BRIEF:**

- 1.1 This brief provides the outline framework on which a detailed specification of work should be based. It is advisable that archaeological organisations forward the specification to the County Archaeological Officer or his representative for validation before submitting costed proposals to the agency commissioning the Watching Brief.
- 1.2 A formal programme of archaeological observation and investigation shall be conducted during any operations on site that may disturb or destroy archaeological deposits. Significant features to be hand cleaned and sample excavated.

2. BACKGROUND:

2.1 Site Location and Description

2.1.1 The development site is located in the centre of Thame, on the South side of the Cornmarket (SP 7067 0578). The site is currently in use as the rear of a shop. The site lies at approximately 72m OD and the geology is shown as River Terrace Gravels.

2.2 Planning Background

2.2.1 Planning permission was originally sought for the demolition of a range of two storey and single storey buildings to rear and shopfront, construction of 11 x 2 bedroom and 1 x 3 bedroom mews cottages and provision of integral toilet for shop and restoration work. As well as to replace existing wooden entrance gates with wrought iron gates and the installation of a new shopfront under the reference number P08/E0420. This was refused in June 2007. Planning permission was subsequently granted for the part demolition of the existing rear projecting extension and erection of new extension to form 5 x 2 bed Mews Cottages with services and facilities along with construction of waste and re-cycling facilities and the construction of cycle store under the reference number P08/E1037. Due to the possibility of below ground archaeological deposits being disturbed during the development a planning condition requiring an archaeological watching brief has been attached to the permission. This is in accordance with PPG 16 and the Districts Local Plan policies.

2.3 Archaeological Background

2.3.1 The application area is adjacent to a well-preserved burgage plot that is probably part of the 12th century planned extension to Thame (PRN 14093)(SP 7062 0573). Further evidence of burgage plots on this side of the High Street has been recorded 133m to the south west of the site (PRN 14382)(SP 7056 0570). This area south of the High Street was probably fully developed by the 15th century at the latest. There has been a fairly large amount of recent truncation on the site with the construction of the range of buildings that are proposed to be developed including an existing cellar but as the footprint of the proposed cottages is larger than the existing

building there is potential for the presence of medieval and early post medieval urban backland features in the area.

3. REQUIREMENT FOR WORK:

- 3.1 This Archaeological Watching Brief has been required in accordance with PPG16 because of the presence of known sites of archaeological interest within the immediate vicinity of the development.
- 3.2 The requirements are for a formal programme of observation and investigation conducted during any operations on site that may disturb or destroy archaeological deposits. The programme will result in the preparation and dissemination of a report and ordered archive. Archive deposition, publication and dissemination should follow the guidelines outlined in Annexes 2, 4, 5 and 6 of the Evaluation Brief.
- 3.3 The Archaeological Watching Brief should, within the resources available, allow the preservation by record of archaeological deposits, the presence and nature of which could not be established (or established with sufficient accuracy) in advance of development or other potentially disruptive works.
- 3.4 It should provide an opportunity, if needed, for the engaged archaeological organisations to signal, before the destruction of the material in question, that an archaeological find has been made for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard.
- 3.5 Should the Watching Brief encounter archaeological remains of sufficient significance, it will not replace any requirement for contingent excavation or the physical preservation of those remains.

4. SPECIFIC REQUIREMENTS:

4.1 A formal programme of archaeological monitoring and recording shall be maintained during any groundwork's during the development. This will include the stripping of overburden and excavation of foundation trenches or service trenches. Any archaeological deposits revealed shall be cleaned by hand and recorded in plan before being excavated and recorded at an appropriate level.

Richard Oram
Planning Archaeologist
County Archaeological Services

20th October 2009

THAME, THCORN 09

Environmental samples: wood charcoal and charred plant remains.

Dana Challinor, MA (Oxon), MSc August 2010

INTRODUCTION AND METHODOLOGY

Two samples of probable Bronze Age date were submitted for examination, following processing at Oxford Archaeology. The samples came from two possible cremation deposits in a ditch. Sample 100 was 80L in volume and was taken from a deposit possibly representing pyre debris, from context 117 within ditch 114. Sample 101 was 20L in volume, from context 119 within the same ditch. Forty litres from sample 100 was processed by water flotation using a siraf-style tank and meshes of 0.25mm (flot) and 0.5mm (residue); the remaining 40L was wet-sieved to 2mm for the recovery of bones and artefacts only. The entirety of sample 101 was processed by water flotation.

All residues were sorted and the finds, which included flint, burnt bone and pottery, were passed to the finds department.

The flots were scanned under a binocular microscope at up to x45 magnification. Charcoal caught on a 2mm sieve was considered identifiable and an estimate of quantity made. Twenty fragments were randomly extracted, fractured if necessary and examined in transverse section. The identification of diffuse porous species was subsequently checked at high magnification (up to x400). The flots were also scanned for the presence of any other plant remains and an estimate of abundance made.

RESULTS

Both flots contained abundant charcoal, with particularly good preservation and fragment size in context 117. Both charcoal assemblages were mixed in character with several species identified, the results of which are presented in Table 1. Five taxa were positively identified: Alnus/Corylus (alder/hazel), several fragments were confirmed as Corylus avellana (hazel), Fraxinus excelsior (ash), Maloideae (hawthorn, apple, pear, service etc), Prunus spinosa (blackthorn) and Quercus sp. (oak). A couple of oak heartwood fragments were noted in 117 and there were quite a few roundwood fragments in both.

	Context number	117	119
	Sample number	100	101
Quercus sp.	oak	++h	++
Alnus/Corylus	alder/hazel	++r	++r ·
Prunus spinosa	blackthorn	+r	+r
Maloideae	hawthorn group		++r
Fraxinus excelsior	ash	+r	
Total		++++	++++

+=up to 5, ++=5-25, +++=up to 100; ++++=>1000; h=heartwood, r=roundwood

Table 1: Results of the charcoal analysis

The flots also produced some cereal grains (c 20). These were badly degraded and had lost most of their testas, but were consistent with *Triticum* sp. (wheat), probably *T. spelta/dicoccum* (spelt/emmer). In the absence of the more diagnostic chaff or better preservation, it was not possible to verify the identification. A partial grain of *Hordeum* sp. (barley) and a single fragment of *Corylus avellana* (hazel) nutshell were also recovered from context 117. No chaff or small weed seeds were noted, although only a sub-sample of the fine fractions were scanned.

DISCUSSION

The charcoal is not typical of the classic Bronze Age cremation assemblages, which tend to be dominated by a single taxon. Mixed assemblages are sometimes attributed to the gender/age of the deceased. In this case, the possibility that the cremated bone may have derived from animal rather than human remains means that the deposit could represent spent fuelwood from cooking. The hazelnut shell could have entered the context with the wood, but it is also possibly the remains of foodstuffs. Indeed, the presence of cereal grains, without the smaller-sized plant remains associated with crop processing, is indicative of food remains, though it could equally represent ritual feasting rather than domestic cooking. In any case, all of the charcoal taxa identified are native and consistent with the types of wood readily available and generally utilised for fuel in the Bronze Age.

Granger Estates Ltd

12 & 12a Cornmarket, Thame, oxfordshire

NGR: SP 706 058

Written Scheme of Investigation for an Archaeological Watching Brief

Planning Ref. P08/E1037

1 Introduction

- 1.1.1 Planning permission has been granted by South Oxfordshire District Council for the construction of 5 x 2 bed Mews Cottages with services and facilities along with construction of waste and re-cycling facilities and the construction of a cycle store.
- 1.1.2 Due to the possibility of below ground archaeological deposits being disturbed during the development a planning condition requiring an archaeological watching brief to be undertaken during all groundwork's has been attached to the permission. This is in accordance with PPG16 and the Districts Local Plan polices.
- 1.1.3 This Written Scheme of Investigation details how Oxford Archaeology (OA) will implement the requirements of the Oxfordshire County Archaeological Service (OCAS), laid out in a brief prepared by the County Planning Archaeologist, Richard Oram (OCAS, 2009). The first part is site specific while the appendices detail general OA standards and procedures.

2 Geology and Topography

2.1.1 The site is located in the centre of Thame, on the south side of the Commarket, and is currently in use as the rear of a shop. The site lies at 72 m above OD. The underlying geology is River Terrace Gravels (British Geological Survey of England and Wales, sheet no. 237).

3 Historical and Archaeological Background

- 3.1.1 Thame is an ancient market town on the Buckinghamshire and Oxfordshire border. In the Anglo-Saxon period Thame was among the endowments of the bishopric of Dorchester with the earliest connection being the mention of the death of Oscytel, Bishop of Dorchester and later Archbishop of York, at Thame in 971, althoug by 1086 the bishopric had been transferred to Lincoln (VCH, 1962, pp.160-178).
- 3.1.2 The original town of Old Thame lay at the west end of the High Street.

 Development eastwards and the creation of New Thame probably took place

- in the 12th century, and in the first quarter of the 13th century the centre of the High Street began to be built on (VCH, 1962, pp.160-178).
- 3.1.3 The site is adjacent to a well preserved burgage plot that is probably part of the 12th century planned extension of Thame (PRN 14093)(SP 7062 0573). Further evidence of burgage plots on this side of the High Street has been recorded 133 m to the south-west of the site (PRN 14382)(SP7056 0570). This area south of the High Street was probably fully developed by the 15th Century at the latest. There has been a fairly large amount of recent truncation on the site with the construction of the range of buildings that are proposed to be developed including an existing cellar, but as the footprint of the proposed cottages is larger than the existing building there is the potential for the presence of medieval and early post medieval urban backland features in the area (OCAS, 2009).

4 Aims

- 4.1.1 To preserve by record any archaeological remains (if present) that the works may remove or damage within the area of the site being investigated.
- 4.1.2 To signal, before the destruction of the material in question, the discovery of a significant archaeological find, for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard.
- 4.1.3 To make available the results of the investigation.

5 Strategy

- 5.1.1 The watching brief will maintain a continuous archaeological presence during any groundworks that may affect or reveal archaeological deposits. This will include monitoring the excavation of foundations and service trenches, surface stripping and other invasive groundworks.
- 5.1.2 Excavation of archaeological features will be undertaken to fulfil the basic objective of retrieval of archaeological data affected by the works. In the event that human remains are discovered, and their retrieval cannot be avoided, OA will obtain the necessary burial licence from the Ministry of Justice and remove the remains to established OA practises and with due care and respect. Wherever possible human remains will be located and planned and left *in-situ*.
- 5.1.3 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.

- 5.1.4 Deposits deemed to be of potential environmental significance will be appropriately sampled and analysed for environmental and economic indicators.
- 5.1.5 Site plans will be drawn at an appropriate scale (normally 1:50 or 1:100) with larger scale plans of features as necessary. Section drawings of features and trenches will be drawn at a scale of 1:20.
- 5.1.6 The project will be carried out by a suitably qualified OA supervisor, under the overall direction of the project manager, William Bedford and OA Head of Fieldwork, Dan Poore.
- 5.1.7 The watching brief will be monitored by Oxfordshire County Council Archaeological Services.

6 Report and Archive

- 6.1.1 A digital copy of the summary report (either in pdf or .doc format) shall be supplied to the office of the County Archaeological Officer for verification and assessment by the CAO or his representative. A second paper copy is to be lodged with the County Sites and Monuments Record on the understanding that it will become a public document after an appropriate period of time (generally not exceeding six months). Negative watching briefs can be reported by a single digital copy of the report in order to reduce report costs to the developer.
- 6.1.2 All archaeological organisations should ensure that an abstract containing the essential elements of the results precedes the main body of the report.
- 6.1.3 The site archive including finds (subject to the landowner's agreement) will be deposited with the County Museums Service (Oxfordshire Museums) in an approved format.

7 Health and Safety

7.1.1 OA will comply with all relevant health and safety legislation.

8 References

Lobel, M (ed.), 1962 Victoria History of the County of Oxfordshire, 7, 160-178, Online Version.

IFA 2008 Standards and Guidance for Archaeological Watching Briefs

OAU 1992 Fieldwork Manual (ed. D. Wilkinson)

OCAS 2009 P08/E1037 – 12/12a Cornmarket Street, Thame - Design Brief for an Archaeological Watching Brief

9 General

Appendices 7, 8 and 11 are relevant.

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.

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.

8 EVALUATION AND WATCHING BRIEF REPORTS

- 8.1 Style and format of the report will be determined by OA, but will include as a minimum the following:
 - A location plan of trenches and/or other fieldwork in relation to the proposed development.
 - Plans and sections of features as appropriate located at an appropriate scale.
 - A section drawing showing depth of significant deposits (if encountered) including present ground level with Ordnance Datum, vertical and horizontal scale.
 - A summary statement of the results.
 - A table summarising per trench the features, classes and numbers of artefacts contained within, spot dating of significant finds and an interpretation.
 - A reconsideration of the methodology used, and a confidence rating for the results.
 - An interpretation of the archaeological findings within both the site and their wider landscape/townscape setting.
- 8.2 Copies of the report will be supplied to the client and the Archaeological Officer monitoring the works. Copies of the report will also be supplied to the County Sites and Monuments Record on the understanding that it will become a public document after an appropriate period of time (normally six months).
- 8.3 If the evaluation works generate archaeological results of importance which merit wider publication, the client will be consulted about further arrangements.

ARCHIVES

- 8.4 The site archive, including finds and environmental material, will be ordered, catalogued, labelled and conserved and stored according to the UKIC Guidelines for the preparation of excavation archives for long-term storage.
- 8.5 The site archive will be prepared to at least the minimum acceptable standard defined in Management of Archaeological Projects 2, English Heritage 1991.
- 8.6 The site archive will be microfilmed by the RCHME National Archaeological Record as a safeguard against the accidental loss and the long-term degeneration of paper records and photographs.
- 8.7 The site archive will be deposited with the relevant receiving Museum at the earliest opportunity unless further archaeological work on the site is expected within one year of completion of the archive. The OA will advise the landowner that any artefacts resulting from the project work should be given to the relevant Museum.

11 GENERAL

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

195 100

- 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 1999*, the OA Health and Safety Policy and Procedures Manual, and any main contractor's requirements.
- 11.5 A copy of the 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 The OA holds Employers Liability Insurance, Public Liability Insurance and Professional Indemnity Insurance. Details will be supplied on request.
- 11.7 The 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). 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

- 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.
- 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

- 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.

THAME, 12-12 A CORNMARKET
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BOX! FILE 2

A. REPORT

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

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OASIS DATA COLLECTION FORM: England

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Printable version

OASIS ID: oxfordar1-91742

Project details

Project name

Thame, 12-12a Cornmarket

Short description

of the project

Between October 2009 and April 2010, Oxford Archaeology carried out an archaeological watching brief on land to the rear of 12 and 12A Cornmarket, Thame, Oxfordshire (NGR: SP 706 058). The work was commissioned in advance of the construction of five new mews cottages and associated facilities. The watching brief revealed evidence of a possible Bronze-Age barrow ditch, two possible burgage boundary ditches and nine post-medieval pits, including

five intercutting cess pits.

Project dates

Start: 26-10-2009 End: 25-03-2010

Previous/future

work

No / Not known

Any associated project reference

codes

THCORN09 - Sitecode

Any associated project reference

codes

OXCMS:2010.6 - Museum accession ID

Type of project

Recording project

Current Land use

Other 3 - Built over

Monument type

NA None

Significant Finds

POTTERY Post Medieval

Significant Finds

CBM Post Medieval

Significant Finds

ANIMAL BONE Post Medieval

Significant Finds

SHELL Uncertain

Significant Finds

FLINT Bronze Age

Significant Finds

STONE Uncertain

Significant Finds

POTTERY Bronze Age

Investigation type

'Watching Brief'

Prompt

Direction from Local Planning Authority - PPG16

Project location

Country

England

Site location

OXFORDSHIRE SOUTH OXFORDSHIRE THAME 12-12a Commarket

Study area

0.25 Hectares

Site coordinates

SP 706 058 51.7459894813 -0.977270037309 51 44 45 N 000 58 38 W Point

Project creators

Name of

Oxford Archaeology

Organisation

Project brief originator

Richard Oram, planning archaeologist for Oxford Council Archaeological Service

Project design originator

Oxford Archaeology

Project

director/manager

W, Bedford

Project supervisor

S. Leech

Project archives

Physical Archive

recipient

Oxfordshire County Museum Service

Physical Archive

OXCMS:2010.6

Physical Contents

'Animal Bones', 'Ceramics', 'Worked stone/lithics', 'other'

Digital Archive

recipient

Oxford Archaeology

Digital Archive ID **Digital Contents**

THCORN09 'Stratigraphic'

Digital Media

available

'Images raster / digital photography', 'Text'

Paper Archive

recipient

Oxfordshire County Museum Service

Paper Archive ID

OXCMS:2010.6

Paper Contents

'Stratigraphic'

Paper Media

available

'Context sheet', 'Diary', 'Photograph', 'Plan', 'Report', 'Section', 'Unpublished Text'

Project

bibliography 1

Grey literature (unpublished document/manuscript)

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Date

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publication

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20 January 2011

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THAME, 12-12A CORNMARKET
THOORN #9

BOX | FILE S

B. SITE DIARY



OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County: [Oxfordshire] Parish: [Thame] Site: [12-12a Cornmarket]

Site code[THCORN 09]

Line 2: Excavators name[BEDFORD W]

Line 3:

Classification of material Tick if

Classification of material	Tick if present
Index to archive	
Introduction	·
A:Final Report	
A:Publication Report	
B:Site Data - Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
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	<u>.</u>
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
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	

Oxford Archaeology	WATCHING BRIEF REC	ORD.	
SITE CODE THUS RD OP	SITE NAME 12-120 The Commande	I Thame:	DATE ZE/10/09
NGR	County	Start Time	08:00 am
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Oxford Archaeology	WATCHING BR	EF RECORD	
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Oxford Archaeology	WATCHING BRIEF REC	ORD	
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Oxford Archaeology	WATCHING BRIEF	RECORD	
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THAME, 12-12A CORNMARKET
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BOX! FILE H

B. PRIMARY CONTEXT RECORDS



OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

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 Oxford Archaeology	

CONTEXT CHECKLIST

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CONTEXT CHECKLIST

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umber		within segments		Section	Plan		·	initials
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133	Cut		Fb(134)	157			Pit	<u> </u>
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE FUCORU OY	ADDITIONAL SHEETS:	TYPE WAT
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
lan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
ection No.	Same as:	CUT:
	Part of:	shape in plan base/sides/top profile dimension and depth
o-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
evel	Butts:	MASONRY: 1. materials
lide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of:	5. form 6. faces 7. bond
latrix location	Relationships uncertain	dimensions as found other comments
escription (See check lists):	STRATIGRAPHIC MATRIX	
	this context is	
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	<u> </u>	
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Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
Finds (tick): None [Metal [] CBM [] Metal Small Finds] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	Recorder
Metal[] CBM[]] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	

	CONTEXT RE	CORD	Context No.
oxfordarchaeology	00.11.27.1.11.	· · -	(101)
SITE KNEORN 09	ADDITIONAL SHEETS:		TYPE Carge
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by:	• .	DEPOSIT: 1. compaction
Structure No.	Abutted by:		colour composition.
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
	Filled by:		7. comments 8. method & conditions
Section No.	Same as:		CUT:
,	Part of:		shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation
	Overlies:		6. fill nos 7. other comments
Level	Butts:		MASONRY: 1. materials
Slide No.	Cuts:		size of bricks etc finish of stones
Neg No.	Fill of:		4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain		8. dimensions as found 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
		this context is	
		The context is	<u> </u>
•			
Interpretation/Discussion:			• .
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Finds (tick): None [Metal [] CBM []		Stone [] Burnt stone	[] Glass[]
			Recorder
Samples			Date 25/10/09
- -	ulo.		Initials
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE THURD ON	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compa etion 2. colour 3. composition
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness 6. excent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	sketch truncation
	Overlies:	6. fill nos 7. other comments
**************************************	Butts:	MASONRY: 1. materials——
Slide No. 1. (4-6)	Cuts: (100)	materials stee of bricks etc finish of stones
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6 haces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
o C 1 2	[N3]	
(1) Circular:	this context is 10	2
1 Flat Ster	ned base Vertical Steep July	
3 600	Red Sister 1 10m W x 0.70m D	
(h) See So. I	-m	
(B) Cut by -	PA [104]	
6) (103)		
(f) /		
Interpretation/Discussion:		
(& L	post med pot? Seen in de	Jalin
	has been been in the	
trench		
Finds (tick): None [Metal [] CBM []		e[] Glass[]
		Recorder
· 		Tieograei
Samples		Date 25 / 10/89

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oxfordarchaeology	CONTEXT RECORD	Context No. (103)
SITE THEORN 09	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Gut / Structure-	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by: \[\text{IO4}\]	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
SE 3+4	Butts:	MASONRY:
Slide No. (4-6)	Cuts:	2. size of bricks etc. 3. finish of stones 4. coursing/bond
Neg No.	Fill of: \loz\	5. form 8. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
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D 1.20m W		
7) /		
D Marline	Mua	
Interpretation/Discussion:		
Till of	pit - condains 20% clumps of	
Cess	, 0	
		., :
Finds (tick): None Metal [] CBM []		ne[] Glass[]
		Recorder
Samples		Date 25/10/09

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE THORN 09	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (105)	DEPOSIT
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	3 composition 4 inclusion 5 thickness
100	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level 3+4	Butts:	MASONRY:
Slide No. 1 (4-6)	Cuts: (103)	1 materials 2 size of bricks arc 3. finish of stores
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MAT	
1) Circular?		
3 Buse? Verti	this context	
(3) 1 20 m Wx	0.70m Neep	
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3) Cula pit 10	77	
6) #\$ (10s)		
(A)		
Interpretation/Discussion:		
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	V V	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt Wood[] Leather[]	stone[] Glass[]
		Recorder
Samples		Date 25/10/09
Building Materia	uls	Initials

		Context No.
	CONTEXT RECORD	(inc)
oxfordarchaeology		(108)
SITE MUORN 09	ADDITIONAL SHEETS:	TYPER ALL
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
DIGI 3+4	Butts:	MASONBY: 1. materials
Slide No. 1 (4-6)	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 104	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	<u> </u>
1) Firm	113	
(a) (can	this context is 10	<u>S</u>
CON CANAN	104	
3) DUM DO	and and	
1 Of Han Freque	uent Gravels	
D Many O.	70m	···
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7) (3) Machine	e Dua Ame, Dia	
Interpretation/Discussion:	8	
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·		
Finds (tick): None [Metal [] CBM [V		e[] Glass[]
		Recorder
Samples		Date 25 (10 /09
A Building Materia	ls	Initials

		Context No.		
oxfordarchaeology	CONTEXT RECORD	[106]		
SITE IMCORN	ADDITIONAL SHEETS:	TYPE		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (10-7)	DEPOSIT:		
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	4. inclusion 5. thickness 6. exten		
100	Filled Live 1979	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
100		shape in plan base/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. 5. truncation		
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Slide No. 1 (4-6)	Cuts: (ivo)	2. size of bricks etc. 3. finish of stones 4. coursing/bond		
Neg No.	Fill of:	5. form 6 faces 7. bond		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
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Wirenlay.	(Contract is 106			
(2) Flat base	Vertical Soles	_		
3 0.95m W x	0.70m D			
	7L FOOT			
B) Cut by T	(+ 1108]			
(b) (107)				
匆 /				
Interpretation/Discussion:				
Cut	of Cers Q.t			
·····				
		•		
Finds (tick): None [Metal [] CBM []	<pre>Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]</pre>	[] Glass[]		
A Small Finds		Recerder		
Samples		Date 25/10/09		
∆ Building Materia	ls	Initials		

-

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE THEORY OG	ADDITIONAL SHEETS:	TYPERTILO
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by: [c8]	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	6. filmos 7. other comments
Level 3+4	Butts:	MASONRY: 1. materials
Slide No. 1 (4-6)	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: [106]	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
(Carol Firm		
(2) Grey Brown	this context is 10	7
OSIL S	106	
(4) Moderate as	mounts of Gravels	s.,
(S) 0.70m		
6 0.95 W		
7/ B Mach	me Dua Fine , Dry	
Interpretation/Discussion:		
V	el of Con 9t	
		:
Finds (tick): None [Metal [] CBM []		e[] Glass[]
△ Small Finds		Recorder
Samples		Date 25/10/19
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE THEORN ON	ADDITIONAL SHEETS:	TYPEO
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. Coleur 3. composition
Plan No.	Cut by:	4. inclusion 5. thiokness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.		CUT:
wo	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
		6. fill nos 7. other comments
Lovet 3+4	Botto.	MASONRY: 1. materials
Slide No. 1 (4-6)	Cuts: (107)	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond
Matrix location		8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Circular?	109 this context is 108	
3 0.70. 11×	0.70m D	
4)/		
3 Cul Pit	[106] + Cut by P.+ [110]	
(109)	3	
(A)		-
Interpretation/Discussion:	^	
	t of Cen 9t	
		•
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Metal [] CBM []		[] Glass []
△ Small Finds		Recorder
Samples		Date 75/10/09
Building Materia	ıls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE THOORN 09	ADDITIONAL SHEETS:	TYPERLU
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by: [10]	4. inclusion 5. thickness
100	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4 sketch /
	Overlies:	5. truncation 6. fill los 7. other comments
Level 3+4	Butts:	MASONRY: 1. materials
Slide No. 1 (4-6)	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 108]	.4. coursing/bond 5. form 6. laces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
Defirm		
a Com Band	this context is 10	9
2 2 2	108	
10 Moderate a	and I Courle	
3) 0:70m 3		
60 70m W	2	
7/8 11.1	re Dug Gine + Ory	
Interpretation/Discussion:	a company	
	00 d = (;) =	
Tu	ely cos p. ps	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
interact CDM []		
Small Finds		Recorder
·		Pate 75 10/04

	·	<u> </u>
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WORN OF	ADDITIONAL SHEETS:	TYPERT
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (!!)	DEPOSIT: 7
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness
100	Filled by: (111) (112)	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
100/101	Part of:	shape in plan base/sides/top profile dimension and depth.
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. till nos 7. ober comments
Level 3 > 6	Butts:	MASONRY: 1. materials
Slide No. 1 (14-9)	Cuts: (to7)	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4 coursing/bond 5 form 6 faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
OCialar?		
2) Bare? Ste	this context is 110	
3 1.70m W x 1	109	
D /	0 40m 4	
	·	
SCuto pit	087	
(11) (112)		
7		
Interpretation/Discussion:		
Cod	d Cess pot	
:		
Finds (tick): None [Metal [] CBM []		[] Glass []
		Recorder
Samples		Date 27/10/09
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE THURN 09	ADDITIONAL SHEETS:	TYPE 47 LIL
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	. compaction 2. colour 3. composition
Plan No.	Cut by:	I. inclusion 5. thickness 5. extent
1 0 0	Filled by:	7. comments 3. method & conditions
Section No.	Same as:	CUT:
101	Part of:	. shape in plan . Dase/sides/top profile
Co-Ordinates	Consists of	dimension and depth sketch truncation
	Overlies: 6	i. fill nos 7. other comments
Level	1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	MASONRY: . materials
Slide No.	Cuts: 2	2. size of bricks etc 3. finish of stones
Neg No.	Fill of: \i, \in \	I. coursing/bond 5. form 6. faces 7. bond
Matrix location	Polationships upgertain	B. dimensions as found' D. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX 112 this context is 111	
3 Sily Sa	l noi	
Done .		
3.0.40m	Tage 12	
0 130mW		
7) (8) Machi	ne Dua Fine + Dry	
Interpretation/Discussion:	0	
Cen	s fill of A	
Finds (tick): None [v Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Wood[] Leather[]	[] Glass[]
		Recorder
Samples		Date 27/10/09
Building Materia	ls	Initials '

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE THEORN OQ	ADDITIONAL SHEETS:	TYPEARLU	
Trench .	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (101)	DEPOSIT: 1. compaction	
Structure No.	Abutted by:	colour composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
,	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
101	Part of:	Shape in plan Shape in plan	
Co-Ordinates	Consists of:	4. sketch 5. truncation	
	Overlies: (ILI)	6. fill nos 7. other comprents	
Level	Butts:	MASOMRY: 1. materials	
Slide No.	Cuts:	2. size of bricke ets 3. finish of stones 4. coursing/bond	
Neg No.	Fill of: [\o]	5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
DLoore	101		
00 /2	this context is 112		
(2) (see / Tross			
3 Silvy Sand			
W Frequest Gravels / Rementone / CBM			
© 0.70m			
6 170~ W			
B Rubble bashfill & Machine Dua / Fine + Dry			
Interpretation/Discussion:			
R. Hol	e Bachfill of Pt	•	
Finds (tick): None [Metal [] CBM [] Pot[] Bone[J Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []	
△ Small Finds		Recorder	
Samples		Date 27/16/04	
Building Materia	ls	Initials	

·		
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE MUCORN ON	ADDITIONAL SHEETS:	TYPE layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	shape in plan base/sides/top profile. dimension and depth
Co-Ordinates	Consists of:	5. truncation
	Overlies: (103) (105) (107) (107)	6. fill nos 7. other comments
Lover 3+4	Butts:	MASONRY: 1. materials
Slide No. 1 (12-6)	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	101	
1) Cfirm	this context is N	
DGren Brown	<u> </u>	
500 C	103 105	109 109
A Moderate	Gravels	
8) 0.30m		
(D) (S) (V)		
(F) (Q) 11	1.00 100 200	
Interpretation/Discussion:	The Torig	
1/ 1/ 1		<u>- · · · · · · · · · · · · · · · · · · ·</u>
Medie	al fort Med Toll Horizon	<u> </u>
	,	•
Finds (tick): None [Metal [] CBM []		e[] Glass[]
△ Small Finds		Recogner
Samples		Date 27/10/04
Building Materia	ls	Initials

		<u> </u>	
oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE THORN 09	ADDITIONAL SHEETS:	TYPE(T).LL	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (1)	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition	
Plan No.	Cut by:	4! inclusion/ 5. thickness	
102	Filled by: G. M. V. V. A.C. N.C. N.	6. extent 7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
102	Part of:	shape in plan base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation	
		6. fill nos 7. other comments	
Level 3	Butts:	MASONRY:	
Slide No. 07 - 10	Cuts: (100)	1. materials 2. eize of bricks etc 3. finish of stones	
Neg No. 1 (10 - 12)	Fill of:	5. form 6 faces 7. bond	
Matrix location	Palationships upportain	8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX	the state of the same	
1) linear - NE/SW?			
6) 40 4 L Malanda 3 Salas this context is 114			
3 1.80m W x 0.70m L x 0.90m D			
D'See Seelin			
6) Don			
Dee above			
7) /			
Interpretation/Discussion:			
Wordheast Soul	ment orientaled dilit - possible barrow	dell	
- contained poll	en la	1. mla	
0 7:50 001	bis in (117) + (119) representing two even	1	
and pyr ar	on the contract of the contrac		
of deliberate	2 deportion of Halenal into dital		
Finds (tick): None [Metal [] CBM []		[] Glass[]	
		Regarder	
Samples		Date 29/10/09	
Building Materia	als	Initials	

2 Vange/Korr 3 Silly Sand 2 Wassel Moderale Grands Hint 3 0.10m 2 0.6Sm W x 0.70m L 2/ & Longel Fine+ Dy Interpretation/Discussion:	· · ·	Context No.
Site sub-div Overlain by: (116): Structure No. Abutted by: Plan No. Cut' by: Filled by: Section No. Same as: Overlies: Co-Ordinates Consists of: Overlies: Level Butts: Sitide No. Neg No. Fill of: Matrix location Description (See check lists): STRATIGRAPI When Abuttanda Cransla flint O GSm W O Fon L D Go GSm W O Fon L Pot [at Bone [] Flint [] Stone [] Flint []	_	TYPE Obel
Structure No. Abutted by: Cut by: Filled by: Section No. Same as: Part of: Co-Ordinates Consists of: Overlies: Level Butts: Slide No. Matrix location Description (See check lists): This Orange Board Abutted by: Stream This Orange Board Interpretation/Discussion: Finds (tick): None Pot [Bone [] Flint [] Stone [] Finds]	·	Check Lists:
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: Matrix location Description (See check lists): Orange / Brown Description (See No. This Descr		DEPOSIT:
Filled by: Section No. Same as: Part of: Co-Ordinates Consists of: Overlies: Level Butts: Silde No. Neg No. Fill of: Matrix location Description (See check lists): Orange / Brown Description (See check lists): This Orange / Brown Description (See check lists): Warm Description (See check lists): Orange / Brown Description (See check lists): Finds (tick): None Pot [of Bone [] Flint [] Stone []		colour composition
Section No. IO Z Part of: Co-Ordinates Consists of: Overlies: It III Level Butts: Slide No. Cuts: Neg No. Filt of: Relationships uncertain Description (See check lists): STRATIGRAPH This Orange/Roun O GSm W O FOm L PO GSm W O FOm L Po G Sm W O FOm L Pot [M Bone [] Flint [] Stone [] Flint [] Stone []		4. inclusion 5. thickness 6. extent
Part of: Co-Ordinates Consists of: Overlies: Level Butts: Slide No. Cuts: Neg No. Fill of: Matrix location Description (See check lists): STRATIGRAPI This Description (See check lists): Description (See check		7. comments 8. method & conditions
Co-Ordinates Consists of: Overlies: Devel Butts: Slide No. Cuts: Neg No. Fill of: Matrix location Description (See check lists): Orange / Rown Drange /		CUT: ,
Coverlies: Level Butts: Slide No. Cuts: Neg No. Fill of: Matrix location Relationships uncertain Description (See check lists): Orange / Brown This Orange / Brown Orange / Brown Interpretation/Discussion: Finds (tick): None Pot [Bone [] Flint [] Stone []		shape in plan base/sides/top p ofil dimension and dept sketch
Butts: Silde No. Cuts: Neg No. Fill of: Matrix location Description (See check lists): Orange / Rrown Description Orange / Rrown Description Description (See check lists): Norange / Rrown Description (See check lists):		4. sketch 5. truncation
Butts: Slide No. Cuts: Neg No. Matrix location Description (See check lists): Orange / Brown Down / Brown		5. truncation 6. fill nos 7. other comments
Neg No. Matrix tocation Description (See check lists): Orange / Brown Description (See check lists): This Orange / Brown The Pot [Bone [] Flint [] Stone []	·	MASONRY: 1. materials
Matrix location Description (See check lists): STRATIGRAPI This Description (See check lists): STRATIGRAPI This Description (See check lists): This Description (See check lists): STRATIGRAPI This Description (See check lists): This Description (See check lists): STRATIGRAPI This STRA		 size of bricks etc finish of stones
Description (See check lists): Drange / Brown Drange / Brown	1	4. coursing/bond 5. form 6. faces 7. bond
Deange / Brown 3 Selly Sand 4 Moderala Grandla Hint 5 0.10m 6 No Som W x 0.70m L 7 Moderala Grandla June Dy Interpretation/Discussion: Redeparted Palmal of face of Finds (tick): None M Pot [M Bone [] Flint [] Stone []	*****	8. dimensions as foun 9. other comments
Descriptions De	HIC MATRIX	
Descriptions De	116	
Discould Moderala Grando Hint O 10 m O 65 m W × 0.70 m L Interpretation/Discussion: Redeparted Palmal of face of Finds (tick): None [Pot [of Bone [] Flint [] Stone []	context is 115	
Finds (tick): None Pot [Bone [] Flint [] Stone []	114	
Finds (tick): None Pot [Bone [] Flint [] Stone []		
Finds (tick): None Pot [Bone [] Flint [] Stone []	· .	
Interpretation/Discussion: Redepoted Palmal of Gaze of Stand (tick): None [N] Pot [M] Bone [] Flint [] Stone []		
Interpretation/Discussion: Redepoted Palmal of Gaze of Stand (tick): None [N] Pot [M] Bone [] Flint [] Stone []		
Redeported Pollund of Good (Finds (tick): None [] Pot [Bone [] Flint [] Stone []		
Redeported Pollund of Good (Finds (tick): None [] Pot [Bone [] Flint [] Stone []		,
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []		
Finds (tick): None [Pot [Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []	DIL	· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Pot [Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []		. •
Finds (tick): None [Pot [Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []		-
Finds (tick): None [Pot [Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []	•	
Finds (tick): None [Pot [Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []		
Finds (tick): None [] Pot [Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []		
Finds (tick): None [] Pot [Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []		-
Finds (tick): None [Pot [Bone [] Flint [] Stone [] Metal [] CBM [] Wood [] Leather []	·	
	Burnt stone	[] Glass[
△ Small Finds		Recogner
Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE CHCORD OP	ADDITIONAL SHEETS:	TYPED: LIL		
Trench	Context Type: Deposit / Cut:/-Structure	Check Lists:		
Site sub-div	Overlain by: (117)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
	Filled by:	6. extent 7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
102	Part of:	Shape in plan base/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
	Overlies: (115)	6 fill nos 7 other comments		
Level	Butts:	MASONRY 1. materials		
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond		
Neg No.	Fill of: [] \up7	5 form 6 faces		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments		
Description (See check lists): STRATIGRAPHIC MATRIX This context is 116 Solly Sand Description (See check lists):				
8) 0 18m	and flant graves	•		
6) 0.90m				
7/8 Troubl	Fine + Dry			
Interpretation/Discussion:				
4.00 d	011			
:				
		. •		
Finds (tick): None [Metal [] CBM []] Pot [Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]		
△ Small Finds		Recerder		
Samples		Date 29/10/09		
Building Materia	ıls	Initials		

oxfordarchaeology	CONTEXT RI	ECORD	Context No.
SITE THEORIS ON	ADDITIONAL SHEETS:		TYPEDINLO
Trench	Context Type: Deposit / Gut / Structure		Check Lists:
Site sub-div	Overlain by: (118)		DEPOSIT: 1. compaction
Structure No.	Abutted by:		colour composition
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
	Filled by:		7. comments 8. method & conditions
Section No.	Same as:		CUT:
102	Part of:		shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill rios
	Overlies: (116)		7. other comments
Level	Butts:		MASONRY: 1. materials
Slide No.	Cuts:		2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: [14]		4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain		8. dimensions as found 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
D Fin			
2 Dark Gray 18	Contr	this context is 117	
3 Silt 5		116	
D Moderak ama	unts of Flint Gravels		
B 0 10m			
1.20m W - 0	70m L		
1 Pyne debris	?		
Interpretation/Discussion:		· · · · · · · · · · · · · · · · · · ·	
File of O). It containing Good	amount of page	dobras
- frequent char	oal with bunt bone of	rogether with for	lint
flakes + tool	s + polleny - Delibera	le depostion of	-
maleral	. 4		
• .			
Finds (tick): None [Metal [] CBM []		Stone [] Burnt stone	[Glass []
△ Small Finds			Recorder
Samples i	×8 Baren		Date 20 (10/09
Building Materia			Initials

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE THEORY OR	ADDITIONAL SHEETS:	TYPEDILLE		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (119)	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	colour composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
102	Part of:	Shape in plan base/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	shape in plan base/sides/top profile dimension and depth sketch truncation dimens		
	Overlies: (117)	6. fill nos 7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No.	Cuts:	size of bricks etc finish of stones		
Neg No.	Fill of: (I(4)	4. coursing/bond. 5. form 6. faces 7. bond		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments -		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	[119]			
(1) CFirm	this context is 11 €	5		
2 Draws / Rrown	this context is [116	<u> </u>		
O.I.I.				
4) Moderale amou	nh of flint Growels			
BO 60m				
0110 13 6				
6) 1.10m W x 6	2000	\sim		
7 Kedeposted	Valual and & Machine exampled a	Five + UM		
Interpretation/Discussion:		O,		
Layer of	redeposted natural Situated on east	en		
Side de delle - monthe a deliberate de antion of				
sor of arm - possibly a describerate de position				
natural Sand to Seal The pure datois layer (17) below				
before ourse debro' layer (19) was placed into the				
auto				
Finds (tick): None Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]		
△ Small Finds		Recorder		
Samples		Date 30/10/09		
Building Materia	als	Initials		

	CONTEXT DECORD	Context No.			
oxfordarchaeology	CONTEXT RECORD	(119)			
SITE THLORU OG	ADDITIONAL SHEETS:	TYPED. LILLE			
Trench	Context Type: Deposit / Gut / Structure	Check Lists:			
Site sub-div	Overlain by: (120)	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	2. colour 3. composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
	Filled by:	7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
102	Part of:	shape in plan base/sides/top profile dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. truncation			
	Overlies: (118)	6. fill nos 7. other comments			
Level	Butts:	MASONRY: 1. materials			
Slide No.	Cuts:	size of bricks etc finish of stones			
Neg No.	Fill of: [114]	4. coursing/bond 5. form 6. faces 7. bond			
Matrix location	Relationships uncertain	dimensions as found other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
A. /	120				
(1) Frim	this context is 1) 9				
6 V. Davh Gren / Black					
6) S.l.	5 Sle ' 8 '				
@ Frequent cha	wood + Sparse Slint Gravel inclusions				
(3) O.60m					
6120mwx	0.70m L				
7) / B Man	ine Dug Fine & Dry				
Interpretation/Discussion:	9				
Pyre debris? layer sich charcoal layer					
delleserate deposition					
Finds (tick): None [Metal [] CBM []		e[] Glass[]			
	W _a	Recorder			
Samples 🖒	× 4 bags	Date 30/10/09			
Building Materia	ls	Initials			

SITE HCORN OF ADDITIONAL SHEETS: TYPE D. L. P. Trench Context Type: Deposit / Cull - Structure Overlain by: Plan No. Abutudrar No. Abutudrar No. Abutudrar No. Section No. Cut by: Filled by: Section No. 10 2. Part of: Overlas: Overlas: Overlas: Overlas: Overlas: Indian abutudrar No. Same as: Cut: Indian abutudrar No. Same as: Cut: Indian abutudrar No. Section No. Cut: Indian abutudrar No. Section No. Overlas: Overlas: Overlas: Indian abutudrar No. Section No. Overlas: Indian abutudrar No. Neg No. Fill of Indian Description (See check lists): Overlas: Overlas: Overlas: Overlas: Indian abutudrar No. Strantigraphic Martin Context is Indian abutudrar No. Description (See check lists): Overlas: Overlas: Overlas: Indian indian abutudrar No. Strantigraphic Martin Context is Indian abutudrar No. Overlas: Overlas: Overlas: Indian indian abutudrar No. Strantigraphic Martin Context is Indian abutudrar No. Overlas: Overlas: Overlas: Indian indian abutudrar No. Strantigraphic Martin Context is Indian abutudrar No. Overlas: Indian indian abutudrar No. Indian indian abutudrar No. Overlas: Indian indian abutudrar No. Indian indian abutudrar No. Overlas: Indian indian abutudrar No. Indian in		CONTEXT DECORD	Context No.
Trinoch Context Type: Deposit / Cut / Structure Site sub-div Overtain by: (O1) Situature No. Abulled by: Filed by: Section No. Cut by: Filed by: Section No. Co-Ordinates Co-O	oxfordarchaeology	CONTEXT RECORD	(120)
Tench Context Type: Deposit / Cut / Structure Overfain by: Overfain b	SITE THOORN 09	ADDITIONAL SHEETS:	TYPE July All
Structure No. Abutted by: Flan No. Cut by: Filled by: Section No. LO 2 Part of: Condests of: Overlos: Overl		Context Type: Deposit / Cut / Structure	Check Lists:
Plan No. Abuffed by:	Site sub-div		
Plan No. Filed by:	Structure No.		2. colour 3. composition
Section No. Section No. Section No. Section No. Same ass; COT: Part of: Co-Ordinates Consists of: Overries: Overries: Deveries: Side No. Cuts: Side No. Side No. Cuts: Side No. Part of: Side No. Part of: Side No. Si	Plan No.	Cut by:	5. thickness
Part of:		Filled by:	7. comments
Co-Ordinates Consists of: Overfles: (Next) Description (See check lists): O'L'S O'L'S O'L'S Description (See check lists): O'L'S O'L	Section No.		
Co-Ordinates Consists of: Overfles: (Next) Description (See check lists): O'L'S O'L'S O'L'S Description (See check lists): O'L'S O'L	102	Part of:	snape in pian base/sides/top profile dimension and depth
Overfies	Co-Ordinates		4. sketch 5. truncation
Level Butts: Sidd No. Cuts: Neg No. Fill of: [IIII] Matrix location Relationships uncertain Description (See check lists): STRATIGRAPHIC MATRIX Description (See Check lists): STRATIGRAPHIC MATRIX IIII What context is 120 IIII Description (See Check lists): STRATIGRAPHIC MATRIX IIII IIII Description (See Check lists): STRATIGRAPHIC MATRIX IIII IIII IIII Description (See Check lists): STRATIGRAPHIC MATRIX IIII IIII IIII IIII IIII IIII IIII		Overlies: (ig)	
Side No. Cuts: 3	Level		
Matrix location Relationships uncertain Description (See check lists): STRATIGRAPHIC MATRIX Description (See check lists): This context is 120 Nonderate amounts of line present in this context is	Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Matrix location Relationships uncertain B. d. dimensions as found 9. often comments Description (See check lists): STRATIGRAPHIC MATRIX This context is 120 This context is	Neg No.	Fill of: [14]	4. coursing/bond 5. form 6. faces 7. bond
Io this context is 120	Matrix location ,		8. dimensions as found
Drawn Brown this context is 120 Drawn Brown 119 Moderate amount of fluid grassels Dry Dry Dry Dry	Description (See check lists):	STRATIGRAPHIC MATRIX	
Tinds (tick): None [1] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Small Finds Page Pa		101	
Drawe Brown Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Drawe Brown Small Finds Peogreter Date Date Date Date Date Date Date Date	D4 im	this context is 1.7.4	
Description of the provided and the prov	2) Drange / Bro		<u>-</u>
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Page 1 Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Burnt stone [] Burnt stone [] Glass [] Burnt stone [] Bur	OCIPE	119	
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Page 1 Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Burnt stone [] Burnt stone [] Glass [] Burnt stone [] Bur	h 11		
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Page 1 Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Burnt stone [] Burnt stone [] Glass [] Burnt stone [] Bur	W Moderate an	rounds of flint gravals	
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Page 1 Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Burnt stone [] Burnt stone [] Glass [] Burnt stone [] Bur	S) 0.45m		·
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Page 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6) 1.20m W x	0.70m L	
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Page 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pr & Machin	e Dia Fine + Dru	
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Date	Interpretation/Discussion:		
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Date	(1	1.00 8 2011	**************************************
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Date	├	ser face of the	
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Date			
Finds (tick): None [1] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples Date			
Metal [] CBM [] Wood [] Leather []			
Metal [] CBM [] Wood [] Leather []			
Metal [] CBM [] Wood [] Leather []	<u> </u>	<u> </u>	
Metal [] CBM [] Wood [] Leather []			
Samples Date 30/10/09	• • • • • • • • • • • • • • • • • • • •		[] Glass []
Samples Date 30/10/09			Recerder
	Samples		Date 20/10/24
	Building Materia	ıls	

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE THORN 09	ADDITIONAL SHEETS:	TYPE J.L.	
Trench	Context Type: Deposit / Gut / Structure	Check Lists:	
Site sub-div	Overlain by: (122)	DEPOSIT:	
Structure No.	Abutted by:	compaction colour composition	
Plan No.	Cut by:	4. inclusion 5-thickness	
103	Filled by: (122)(123) 124)(126) (127) (128)	6. extent 7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
103	Part of:	shape in plan base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	dimension and depth sketch truncation	
	Overlies:	fill nos other comments	
Level 失 .	Butts:	MASONRY:	
Slide No. Digi 11 + 12	Cuts: (100)	2. size of brichs etc 3. finish of stones 4. coursing/bond	
Neg No. \ (\langle \langle \cdot \cd	Fill of:	4. coursing bond 5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
(1) N/S linear			
2 Flat base? Moderate -> Steap Sides this context is 121			
3 2m W x 0.70m L x +1-20m Deap			
D See Section			
3) Vone			
DSee above			
B.A. Ring/Barrow dilli			
0:0			
Posible	Bing Barrow dill fruncated to of	he h by	
Wall trend	Wall trench + trench / disturbance from burgage Wall		
, 0 6			
Finds (tick): None [Metal [] CBM []		[] Glass[]	
		Recepter	
Samples		Date, 30/10/09	
Building Materia	<u> </u>	Initials	
L Dullully Malella	io		

	T	Context No.
oxfordarchaeology	CONTEXT RECORD	(122)
SITE THEORNOG	ADDITIONAL SHEETS:	TYPEDILLE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (123) (124)	DEPOSIT: .
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
183	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
103	Part of:	1. shape in plan 2. base/sides/top profile. 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: [12.] ?	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc
Neg No.	Fill of: [121]	4. coursing/bord 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
m Firm	123	[24]
~ N /P.	this context is 12	2
2) Viange / Brown	121	
Decement 11	1.1 C0-	
\$ 0.50 ~ D	and yours	
D 0 40 m W = 1	0.70m L	
7/B Mars	des lierdou	
Interpretation/Discussion:		
Redepo	Led ratural Gavels - Let - poson	ble Natural
Finds (tick): None Metal [] CBM [ne[] Glass[]
△ Small Finds		Recorder
Samples		Date 30/10/09
· /		

		•
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE INCORNOR	ADDITIONAL SHEETS:	TYPEDILLIL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (125)	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
103	Part of:	shape in pian base/side of top profile dimension and depth sketon truncation
Co-Ordinates	Consists of:	B B IIIADOS
-	Overlies: (122)	7. other comments
Level	Butts:	MASONRY 1. materials 2: size of bricks etc
Slide No.	Cuts:	3. finith of stones 4. coursing/bond
Neg No.	Fill of: 1217	5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
DCXim	175	
20 12	this context is [12	3
G Viange / Sion	122	
3 Silly Sand		
1) Frequent 4	Pint Govel	
S 0.30m		
60.70m W x C).70n L	
7/8 U.L.	2D - (8: A)	
Interpretation/Discussion:	The Com	
· · · · · · · · · · · · · · · · · · ·		
4,00 %	2 Ut - redeposted Crowels	
	7	
		
		,
-		
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder
Samples		Date 30/10/09
^	la .	30/10/0억 Initials
Building Materia	IIS	ກາແຜເອ

oxfordarchaeology	CONTEXT RECORD	Context No. (124)
SITE THORK OF	ADDITIONAL SHEETS:	TYPED. LL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (125)	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
1 03	Part of:	shape in plan shape in plan shape sides/top profile dimension and depth sketch
Co-Ordinates	Consists of:	5. truncation
	Overlies: (122)	6. fill nos 7. other comments
Level .	Butts:	MASONRY: materials
Slide No.	Cuts:	2. size of bricks oc
Neg No.	Fill of: [121]	4 coursing/borid 5 form 6 faces 7 bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	-
	125	
1)4im	this context is 12.	
DGrey / Rom	this correct is 1721	4
200	1 122	
S. C. C. Com		
2) None		
30.14m		
0040mW x 0	.TO I	
Interpretation/Discussion:	one Dug Fine + Dry	
interpretation places son.		
L	1.00 D 70 LA	
		•
Finds (tick): None Metal [] CBM []		e[] Glass[]
⚠ Small Finds		Recorder
Samples		Date 10/10/09
Building Materia	ale ·	Initials
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE TWORN 09	ADDITIONAL SHEETS:	TYPEDILLEL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (126)	DEPOSIT:
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
103	Part of:	Shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	5. truncation
	Overlies: (123) (124)	6. fill note 7. other co mmon ts
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing bond
Neg No.	Fill of: [121]	4. coursing/bond 5. form 6. lases 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
\sim	12.6	
U71cm	this context is 12.5	
2 (Dark Cren	allo context to [12]	
5 50 CD	123	124
Fraguent ch	arroal placks	
5) 0 12 m		
D060mUx	570mL	\
9/B Marlin	e Dua Fine + Dry	,
Interpretation/Discussion:		
Char	roal and till of Titel - Some	as (117)?
· / 「	1	
m [114		
<u> </u>		
	✓ Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
⚠ Small Finds		Recorder
Samples		Date 30/10/09
Building Materia	ile	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE THORN OR	ADDITIONAL SHEETS:	TYPEDILLILL		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by, 7 (7) 2	DEPOSIT:		
Structure No.	Abutted by:	L. compaction 2. colour 3. composition		
Plan No.	Cut by:	I. inclusion 5. thickness		
	Filled by:	5. extent 7. comments 3. method & conditions		
Section No.		CUT:		
103	Part of:	shape in plen base/sidee/top profile		
Co-Ordinates	Consists of	dimension and depth sketch truncation		
	Overlies: (125)	i. fill nos contracts		
Level	Butte	MASONRY		
Slide No.	Cuts:	I. materials 2. size of bricks etc 3. finish of stones		
Neg No.	Fill of: \(\Gamma_{12}\) 17	i. coursing/bond 5. folyo 6. faces		
Matrix location	Polotionships upcortain	7. bond 3. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
this context is 126				
2) Vrange / Brown	125			
3 Silly Sand				
4) Moderake amo	inh of flint Gravels			
S) 0.38m	5) 0.38m			
6 1.40 wx C).70m L			
9/8 Marline	Dua / Fine + Don			
Interpretation/Discussion:				
VI ()	2 of Mitch			
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []		
		Recorder		
Samples		Date		
Building Materia	ls	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No. (27)
SITE MCORN 09	ADDITIONAL SHEETS:	TYPETITULE
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
103	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies:	6 fill nos A other comments
Level	Butts:	MASONRY.
Slide No.	Cuts:	size of cricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form b faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	-
	[128]	
1) Firm	this context is 12	
2) Orange / Brown	UHS COLITERAL IS 1 Z	† <u> </u>
3) Soul	126	
1) Frequent Il	int arousels	
D	9	
<u>></u>		
<u>()</u>		
3/ & Machine	dug Fine . Dry	
Interpretation/Discussion:	0	
R.1	1) I al Carola mobile doning don	. She
O On	o 11 / P	, 1~
/ All	of the borrow Mound / Dank	
(in Medi	eval period?	
*		
		
	Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	ne[] Glass[]
△ Small Finds		Recorder
Samples		Date 30/10/69
*	la .	Initials
Building Materia	IS .	

11	CONTEXT RECORD	Context No.	
oxfordarchaeology	CONTEXT RECORD	(128)	
SITE MUCORN OF	ADDITIONAL SHEETS:	TYPETILL FLE	
Trench	Context Type: Deposit / Gut / Structure	Check Lists:	
Site sub-div	Overlain by: (101)	DEPOSIT: 1. compaction	
Structure No.	Abutted by:	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
· · · · · · · · · · · · · · · · · · ·	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT: 1. shape in plan	
103	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch	
Co-Ordinates	Consists of:	4. skerch 5. truncation 6. itl nos	
	Overlies: (128)	7. other comments	
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc	
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing bond.	
Neg No.	Fill of: 121	5. form 6. faces 7. bond 8. dimensions as found	
Matrix location Description (See check lists)	Relationships uncertain	9. other comments	
Description (See check iists)		· — —	
this context is 1.28			
2) Orown'/ Uron	127		
3 Silly So			
1 Moderate a	mounts of flut Gravelo		
2)			
<u> </u>			
1nterpretation/Discussion:			
interpretation/Discussion.			
Dage	100 & Dish - Maube celated	L do louelling	
1 1900	The state of the s		
of the	area in the Medieval period		
		•	
· -			
·			
Finds (tick): None Metal [] CBM [one[] Glass[]	
Small Finds		Recorder	
Samples		Date 230/10/09	
· / Juliibild		1 77 77 170 170	
Building Mater		Initials	

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE/HCORN \$9	ADDITIONAL SHEETS:	TYPE		
Trench	Context Type: Deposit Cut Structure	Check Lists:		
Site sub-div	Overlain by: (10 t)	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	2 colour		
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness 6.extent		
105	Filled by: #0 (130)	7 comments 8. method & conditions		
Section No.	Same as:	CUT: 1. shape in plan		
105	Part of:	2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos		
•	Overlies:	7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No.	Cuts: (100)	2. size of bricks etc 3. finish of stones 4. coursing/bond		
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. cond		
Matrix location	Relationships uncertain	8: dimensions as found 9: other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
(1) / 100/15 /		130		
this context is 29				
(2) 15 cose -	Carret See			
Sider -	2) Bone - Canal See 100 100			
	3 100 deep 0.60m × 199 m (10) -5w			
(5) Cuts (1		1499		
(b) (130)	100 (13)	2 100) IM		
*				
. Interpretation/Discussion:				
Part of a	Hitch - passille boundary ditch - 6	1 act Certur		
- Coly top	In Visible - but Acrows down	towards		
bere	Single fill	•: .		
oriental	ord Torolly W-E.			
) 19			
Finds (tick): None [Metal [] CBM []	· · · · · · · · · · · · · · · · · · ·	ne[] Glass[]		
		Recorder		
Samples		Date 2 5/3/10		
Building Materia	ıls	Initials		

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oxfordarchaeology	CONTEXT REC		ontext No. 130
SITE/IH COLUCY	ADDITIONAL SHEETS:	Т	YPE F.//
Trench	Context Type Deposit / Cut / Structure	С	heck Lists:
Site sub-div	Overlain by: (IOI)		EPOSIT:
Structure No.	Abutted by:	2. 3:	colour composition
Plan No.	Cut by:	·- 5.	inclusion thickness extent
105	Filled by:	7.	comments method & conditions
Section No.	Same as:		CUT:
105	Part of:	1. 2. 3	shape in plan base/sides/top profile dimension and depth sketch truncation
Co-Ordinates .	Consists of:	4. 5.	sketch truncation
	Overlies:		ก็ป nos other comments
Level ,	Butts:		IASONRY:
Slide No.	Cuts:	2. 3.	size of bricks etc finish of stones
Neg No.	Fill of: (129)	4.	coursing/bond form 6 faces bond
Matrix location	Relationships uncertain	8/	dimensions as found other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
1 Friable			101
\sim		this context is 130]
(2) Brown			129
3 51/4 + San	<u> </u>		
4 < 1% 5	Sub-Ang Stone		·
5 1.00 M	<u> </u>		
6) 199 × 0	62m	•	
& Machine			·
Interpretation/Discussion:	•	/	
filly	detch,		
(/			
•			1
		,	
Finds (tick): None ↓ Metal [] CBM []	Pot[] Bone[] Flint[] Sto Wood[] Leather[]	one [] Burnt stone [] Glass[]
△ Small Finds			Recorder 70
Samples			Date 2 5/3/10
Building Materia	als		Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITETHCORNOS	ADDITIONAL SHEETS:	TYPE DUCK
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	I. inclusion 5. thickness 5. exent
106	Filled by: (132)	Comments method & conditions
Section No.	Same as:	CUT:
106	Part of:	. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	sketch truncation
		i, fill nos ', other comments
Level Dis 27-28		MASONRY:
Slide No.	Cuts: (160)	2. size of bricks etc 3. finish of stones
Neg No 1-Z	Fill of:	L coursing/bord 5 form 6 faces 7 bond
Matrix location	Deletionships are stated	3. dimensions as found 3. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1. Linear E-W	2. base - Concare Acit	
Mar don Sida -	Concone reguler. Box grallos	
3. N-S1.5m	E-WO.7mt. 10.45 100	
4.	8.	
	1.5m + N 6. (132)	
(is) (is	2) Not 7 Only Spen in Section	d Service (Un
		P
Interpretation/Discussion:		Upper
\Box	ut of possible duel in somine in	. Extent
is vacled a	Jul is yen Similar to Subscu lover!	vale.
	7	
Finds (tick): None [• Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []
△ Small Finds		Recorder &
Samples		Date 7513110.
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITETHORNER	ADDITIONAL SHEETS:	TYPE Fou
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by: (ioi)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
66	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
106	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. trungation
	Overlies: (OO)	5. trungation 6. fill hos 7. other comments
Level Disi 27-26	Butts:	MASONRY:
Slide No.	Cuts:	materials size of bricks etc finish of stores
Neg No. 1-2	Fill of: /131	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
5.0.65m 6.1	10-25 cm SAISR 301. 10-5 1-5 E-WO. 7 m +	
7. — 8. 1	Machine. Overlast.	
• • • • • • • • • • • • • • • • • • • •		
Interpretation/Discussion:	FM of posite due Soon in Serv	ce ron.
Edges defor		
0 "		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
A Small Finds		Recorder
Samples		Date
Building Materia	ıls	Initials

- .

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITETHCORNOG	ADDITIONAL SHEETS:	YPE Pit	
Trench	Context Type: Deposit / Cut / Structure C	heck Lists:	
Site sub-div		EPOSIT:	
Structure No.	Ab.,44-4 L.,,	colour composition	
Plan No.	Cut by:	inclusion thickness extent	
106	Filled by: (1-2)	comments method & conditions	
Section No.		CUT:	
107	Part of:	shape in plan base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	sketch truncation	
		fill nos other comments	
Love Din: 129-1362		MASONRY: :	
Slide No. 4	Cuts: (100)	size of bricks etc finish of stores	
Neg No. \$4-8	Fill of:	coursing/bond form 6 faces bond	
Matrix location	Polotionehine uncertain 8.	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
Base-Alat. Bas-Shallow. 3.N-5 1.1m E-w O.Smt Jo.3m 6.			
N	01) 5 6. (134)	,	
(134)		~ O:o	
(133)	(100) (100)	7 P.12	
Interpretation/Discussion:	ext of Oct Prosessin mod post med re	ission act.	
	ut of pit. Proseky mod post med re	250,04 /126.	
	Pot[] Bone[] Flint[] Stone[] Burnt stone[Wood[] Leather[]] Glass[]	
⚠ Small Finds		Recorder A	
Samples		Date 25/3/10.	
Building Materia	ls	Initials	

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITETHORNOS	ADDITIONAL SHEETS:	TYPE Fill	
Trench	Context Type: Deposit / Gut / Structure	Check Lists:	
Site sub-div	Overial by.	DEPOSIT: .	
Structure No.	Abutted by:	colour composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
106	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
107	Part of:	shape in plan base/sides/top profile dimension and depth setch	
Co-Ordinates		4. sketch 5. truncation 6. fill nos	
	Overlies: (ioo)	6. filthos 7. other comments	
Level Dig: 129-132	Butts:	MASONRY: 1. materials	
Slide No. / 4	Cuis.	size of bricks etc finish of stones coursing bond	
Neg No.	Fill of / 1 77	4. consint of the faces 5. form 6. faces 7. bond 8. diplensions as found	
Matrix location	Relationships uncertain	8: dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
Sond-Sut- G.	810000 10-30 mm SASR this context is 134		
7 8. Machine Wet.			
Interpretation/Discussion:	Since lul of rubbiog pet [133]		
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []	
△ Small Finds		Recorder 2	
Samples		Date 25/5/10.	
Building Materia	ls	Initials	

		Context No.
oxfordarchaeology	CONTEXT RECORD	U35
SITETHCORNOS	ADDITIONAL SHEETS:	TYPE PUL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	. Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
106	Filled by: (136) (137)	7. comments 8. method & conditions
Section No.	Same as:	CUT:
107	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level Oisi 129-137	Butts:	MASONRY:
Slide No.	Cuts: (100)	2: size of bricks etc.
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. din ensions as found 9. other comments
	$\frac{5}{5}$ $\frac{5}{6}$ $\frac{5}{(136)(137)}$ $\frac{5}{(135)}$	
PU:	ut of pt. Probably med post med	d rollin
Finds (tick): None [Metal [] CBM []		e[] Glass[]
		Recorder
Metal [] CBM []		

...

CONTEXT RECORD SITETUCKN 16 ADDITIONAL SHEETS: Trench Context Type: Deposit / Gut / Structure. Site sub-div Overlain by: (137) Structure No. Abutted by: Flan No. Cut by: Filled by: Section No. Same as: Part of: Co-Ordinates Consists of: Overlies: Overlies: Slide No. Cuts:	Context No. 136 TYPE Fill Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 1. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 8. dimension and depth 1. sketch 1. structation 1. inclusion 1. inc
Trench Context Type: Deposit / Out / Structure Site sub-div Overlain by: (137) Structure No. Abutted by: Plan No. Cut by: Filled by: Section No. Same as: Part of: Co-Ordinates Consists of: Overlies: (60) Level Oct. (25-32) Butts: Slide No. / Cuts:	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 5. 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. Ithickness 6. Ithickness 6. dimension and depth 6. sketch 6. truncation 6. Ithickness 6. It
Trench Context Type: Deposit / Cut / Structure Site sub-div Overlain by: (137) Structure No. Abutted by: Plan No. Cut by: Filled by: Section No. Same as: Part of: Co-Ordinates Consists of: Overlies: (60) Level Oci, (25-32) Butts: Slide No. / Cuts:	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. In los
Structure No. Abutted by: Plan No. Cut by: Filled by: Section No. Same as: Part of: Co-Ordinates Consists of: Overlies: Overlies: Slide No. Cuts:	1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7-comments 7. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 8. dimension and depth 4. sketch 6. trufcation 6. If nos
Structure No. Abutted by: Plan No. Cut by: Ico Filled by: Section No. Same as: Part of: Part of: Co-Ordinates Consists of: Overlies: Overlies: Slide No. Cuts:	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 6. dimension and depth 6. sketch 6. trufcation 6. thickness 6. trufcation 6. thincos
Plan No. Cut by:	5. thickness 5. extent 7. comments 9. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 8. dimension and depth 4. sketch 5. trufcation 6. If nos
G6 Filled by:	7-comments 3. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. tructation 5. things
Co-Ordinates Consists of:	I. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketen 5. truncation 5. Jul nos
Co-Ordinates Consists of: Overlies: Overlies: Slide No. Cuts:	a. sketen 5. truncation 6.⊈ii nos
Co-Ordinates Consists of: Overlies: Overlies: Slide No. Cuts:	a. sketen 5. truncation 6.⊈ii nos
Overlies: ((60) Level 0:: (25-32 Butts: Slide No. / Cuts:	5. Juli 1100
Slide No. / Cuts:	7. other comments
Slide No. / Cuts	MASONRY:
	2. size of bricks etc 3. finish of stone 4. coursing/bend
Neg No. Fill of: 2135	5. form 6. faces 7. bond 8. dimensions as found
Matrix location Helationships uncertain	9. other comments
Description (See check lists): STRATIGRAPHIC MATRIX	
1. Soft. 2. Parle - Blade - Gres. 3. Sut. this context is 136	
5. 0.12m 6. N-5 0.8m E-W 0.3mt	
7 8. Machine Maddock. Wet.	
Interpretation/Discussion: Locus [Wg ashish per [135]. Duan	0 01
	17
Clarcoal lorganic waste.	
	· .
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone Metal [] CBM [] Wood [] Leather []	[] Glass[]
	[] Glass[] Recorder A
Metal[] CBM[] Wood[] Leather[]	_

				
oxfordarchaeology	CONTEXT RECORD	Context No.		
SITETHORNIO	ADDITIONAL SHEETS:	TYPE FOU		
Trench		Check Lists:		
Site sub-div	Overlain by. / Igal V	DEPOSIT:		
Structure No.	Abuttod by:	1. compaction 2. colour 3. composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
166	Eilled by	o. extent 7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
107	Part of:	shape in plan base/sides/op profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. trupcation		
		6. fil nos 7 other comments		
LEVET Disi 129-32	Butts:	MASONRY: 1. materials		
Slide No. / 4	Cuts:	2. size of bricks etc.		
Neg No.	Fill of: /175	4. coursing/bond 5. form 6. faces 7. bond		
Matrix location	Polationships ungertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1. Loose - Z- Mid - Grey - Brown this context is (37)				
3. Sand-SUK	4. Stopes 10-30mg			
SAISR 20-1	SA ISR 20-1 Charcock flees 20-1.			
/ /	30 100 mm 51. 5.0.4m.			
V 6. N-5 8	3 sm E-w O.Sm 7.			
8. Machine	/Muttock. Wet.			
:				
Interpretation/Discussion:	Spenful of pet [135]. Down of ce	in coal +		
Waste.				
Finds (tick): None [Metal [] CBM [4	Pot[] Bone[Y Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []		
△ Small Finds		Recorder M2		
Samples		Date 25/3/10.		
building Materia	ls .	Initials		

· .		CONTEXT DECODE	Context No.
	oxfordarchaeology	CONTEXT RECORD	138
		ADDITIONAL SHEETS:	TYPE P.
٠.	SITETHCORNOS		
	Trench	, Context Type: Deposit / Cut / Structure	Check Lists:
	Site sub-div	Overlain by:	DEPOSIT: 1. compaction 2. colour
٠	Structure No.	Abutted by:	3. composition 4. inclusion 5. thickness
	Plan No.	Cut by:	5. thickness 6. extent 7 comments
	106	Filled by: (139)	6. method & conditions
	Section No.	Same as:	CUT: 1. shape in plan •
			base/sides/top profile dimension and depth sketch
; * ,	Co-Ordinates •	Consists of	5. truncation 6. fill nos
		Overlies:	7. other comments
·	Level	Butts:	MASONRY: 1. materials
	Slide No.	Cuts: (100)	size of bricks atc finish of stones coursing bond
	Neg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
	Matrix location	Relationships uncertain	9. other comments
	Description (See check lists):	STRATIGRAPHIC MATRIX	
	1 (2	139	
ړه خذ	"Cvalor "	Base - N/A. Sicles - N/A. this context is 138	
	3. Diam - 0.7m	V N/A. 4. Clarine	
	401 40	$\frac{3}{4}$ 5 + 6 (135)	
	7		
	#	Foundation Trend. 4. 1 + 10.7	4 1
		(139)	/138]
			<u> </u>
			TIP N
	Interpretation/Discussion:	et of per soon in Sortour of service	Inescla.
	* .		0.
	Not visible in	section so only recorded in plan.	Put in
	Section appear	s to have been huncoted by the mode	nn foundation
	he of lams		22× 12
	wan, loose		prinece:
î	Killiam put	7	
	Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
	△ Small finds		Recorder /2
	Samples		Date 76/3/10
	Building Materia	ls	Initials

Torsen.				
		Context No.		
oxfordarchaeology	CONTEXT RECORD	(39		
SITE THORNOS	ADDITIONAL SHEETS: ——	TYPE Fill		
Trench	Context Type: Deposit / Cut / Structure C	Check Lists:		
Site sub-div	Overlain by. 1 1231	DEPOSIT:		
Structure No.	Abutted by: 2.	. colour . composition		
Plan No.	Cut by: 5. 6	inclusion thickness extent		
106	Filled by:	. comments . method & conditions		
Section No.		CUT:		
	3.	. shape in plan . base/side/top profile . dimension and depth		
Co-Ordinates	Consists of:	sketch trupcation til nos		
<u></u>	Overlies: (100)	other comments		
Level	1:	MASONRY: : materials		
Slide No.	4.	. size of bricks etc . finish of stones . coursi ig/bond		
Neg No.	Fill of: (2138) 5.	, form 6. faces . . bond		
Matrix location Description (See check lists):		dimensions as found other comments		
6. Dian 0.7a	Marcher Seen in Lave of Services readed in Section. Not executed.	ccot.		
charactel +	monter Wene.	verip of		
~				
		`		
] Pot [] Bone [] Flint [] Stone [] Burnt stone [Wood [] Leather []] Glass[]		
△ Small Finds	△ Small Finds Recorder			
Samples Date				
Building Materia	ls	Initials		

	CONTEXT RECORD	Context No.	
SITE THEORN OF	ADDITIONAL SHEETS:	TYPE F,U	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 42	DEPOSIT:	
Structure No.	Abutted by:	compaction colour composition	
Plan No.	Cut by:	4. inclusion 5. thickness	
106	Filled by:	6. extent 7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
108	Part of:	shape in plan base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. truncation	
	Overlies:	6. fill nos 7. other comments	
Level	Butts:	MASONRY: 1. materials	
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond	
Neg No.	Fill of: 141	5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
1) Friable	142		
2) Gray brown	this context is / 4	<u> </u>	
3) Clam sitt		nt l	
	it and chaocoal		
3 5 01			
5) Depth	0.3~		
b) Hills	PA 1141 Completaly	· · · · · · · · · · · · · · · · · · ·	
Interpretation/Discussion:	Fil of medieval ? v Sbbtsh	pit	
·	<u> </u>		
		,	
Finds (tick): None [Metal [] CBM [4	Pot [/] Bone [/] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]	
△ Small Finds Recorder ✓			
Samples			
Building Materia	Building Materials		

oxfordarchaeology	CONTEXT RECORD	Context No. 141
SITETHCORNOS	ADDITIONAL SHEETS:	TYPE P.+
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 142	DEPOSIT: 1. compaction
Structure No.	Abdited by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
106	Filled by: 140	7. comments 8. method & conditions
Section No.		CUT:
100	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
		6. fill nos 7. other comments
Level		MASONRY: 1. materials
Slide No.	Cuis: \tau_{\text{i}} \text{j}	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 5. faces 7. bond
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	1/()	
2) Vi streep side	this context is 14	<u> </u>
3) 3.8m ours		
u)		100
	(101)	
l	5.10%	
,	3.8m 0.3m (400)	<u> </u>
5) NA 6)	Filled by (140)	<u> </u>
Interpretation/Discussion:	Medieval / post medieval robbo	h A.
	/ /	
Finds (tick): None [, Metal [] CBM [,	Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass[]
	· · · · · · · · · · · · · · · · · · ·	Recorder ///
Samples		Date
Building Materia	ls .	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE THEORN og	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abuttod big	I. compaction 2. colour 3. composition
Plan No.	Cut by:	I. inclusion 5. thickness 6. extent
106:107	Filled by	7. comments 3. method & conditions
Section No.		CUT:
1038:109	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	sketch truncation
		6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	I. coursing/bond 5. form 6. faces 7. bond
Matrix location	Deletionships upportain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Forable		
2) Very pale	brown this context is 142	
3) Clay sil	4	140
4) MSD n	not line moster and CBM for	agnet
5) Depth	up to 0.3m	
6) Occos	only in softhern end of serve	be trench
Interpretation/Discussion:	ager of demolition materia	al.
Prop ear	In nost-med in date.	
Finds (tick): None [Metal [] CBM [/		[] Glass[]
		Recorder //
Samples		Date
Building Materia	ıls	Initials

'n

oxfordarchaeology	CONTEXT RECORD	Context No.
SITETHCORNOS	ADDITIONAL SHEETS:	143 TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No. 107	Cut by: Filled by:	4. inclusion 5. thickness 6. extent 7. comments
Section No.	Same as:	8. method & conditions CUT:
109	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of:	dimension and depth sketch truncation
	Overlies: 142	6. fill nos 7. other comments.
Level	Butts:	MASONRY 1. materials
Slide No.	Cuts:	materials size of oricks etc finist of stones coursing/bond
Neg No.	Fill of:	5. rogm b. races
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	o, dillor dovinion o
1) Fotable	161	
1	this context is 1/4/3	
2) Dark 1	prown	
1) Class c	4 loan 1772	
11 11 11 1	1	
5 Do 40	D.15m	
s) Deproi	· A 1 1	
b) Occor	s in soother end of sea	rice trench
only-		
Interpretation/Discussion:	Borted soil horizon	
Post	med topsal?	
		· ·
Finds (tick): None [Metal [] CBM []		e[] Glass[]
		Recorder
Samples		Date
Building Materia	lls	Initials

Oxford A	rchaeology	LEVELS REGISTER				
SITE CODE		SITE NAME	,			SHEET NO
ТВМ	Backsite 	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)
49.96	1.49	51.45	-大2大3大4六	1.55	49.90	5.100
	<u> </u>		7	1.61	49.84	S-10)
			3	1.53	49 92	5.102
			失	1.49	49.96	5.103
				<u></u>		
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	1	. **				
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THAME, 12-12A CORNMARKET THOORN Ø9

Box1 Fire 5

B. CATALOGUE OF DEALINGS



OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Thame] Site:[12-12a Cornmarket]

Site code[THCORN 09]

Line 2: Excavators name[BEDFORD W]

Classification of material	•	Tick if present
Index to archive		
Introduction		
A:Final Report		
A:Publication Report		
B:Site Data - Text: Diary/Daybook/Fieldnotes		
B: Site Data – Text: General Summaries		
B: Site Data - Text: Primary Context Records		
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/Xrays		
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		



PLAN RECORD SHEET

SITE CODE MCORNOG SITE NAME 12-12a The Com Market Thank	~ (1.0
	(4.4
Plan Context(s) Scale Drawn S	Size (A1,
number. by /	A4, etc.)
100 Plan of Ph [102] [104] [110] 1:20 &	AL
	the
102 Plan of Dity [114] 1:20 Se	Als
	AL
	A4
105 Plan of Service Land 1:50 IC	A4
	A4
1999	
	ALO
. '	Al
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·	<u></u>



SECTION RECORD SHEET.

	ord Archaeology				<u> </u>	
SITE CO	DE/HORN 09	SITE NAME 12-12a The Commanhe	& W	hame		
Section number	- ∵ 	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)	Plan (Sheet no.)
100	Section	of Pito [102][104][106][108][10]	1:20	3	At	101
101	Section	of PHT1107	ŧt	L _i •	, ε	•
102	Section	2 Ditting	1:20	Z	A4	102
103	Section	2 Diff [121]	1:20	S	Ale	ios
104	Represendati	we Soction of Sorvice Trench	1:20	L	AG	104
5.105	DetchT	12.9	1-20	I	ALL	20
106	Dutch Ci	31)	1:20	R	A4	
107	28.t/14	A GODING	1:120	1 mg	AH	roop
1090	JAN WAZ	19432 (100)	1:40	ms	Au	400
107	100 101 1	33) 134: 135 136: 137	1:20	PL	A4	POO
108	140 [41]	(0) (142)	1:20	nes	A4	106
109	(14) (142)	(43) (101)	1:20	My	A4	107
i					_	
-						
						•
					_	
				<u> </u>		
	·					

THAME, 12-12A CORNMARKET
THOORN \$99.

BOX! FILE 6

B. PRIMARY DRAWINGS



OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF .

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Thame] Site:[12-12a Cornmarket]

Site code[THCORN 09]

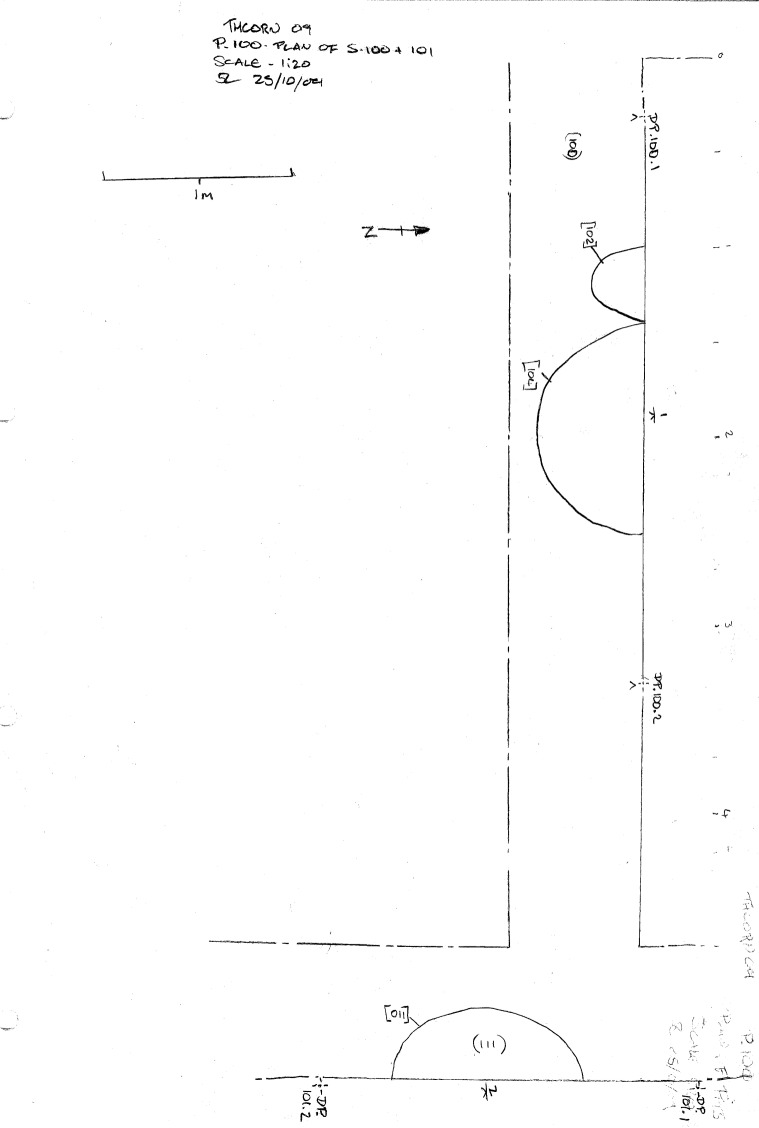
Line 2: Excavators name[BEDFORD W]

Line 3:

Classification of material

Tick if

Classification of material		present
Index to archive		
Introduction		
A:Final Report		
A:Publication Report		
B:Site Data - Text: Diary/Daybook/Fieldnotes		
B: Site Data – Text: General Summaries		
B: Site Data – Text: Primary Context Records		
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/Xrays		
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		



2.201.90 1.201.90 2 20180 S. 501.92 2015 3P101.1 Jeiob 2 1.00190

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P. 101
LOCATION FLAN
SCALE 1:100
OVERLAY ONTO A1
PLANNERS DRAWING

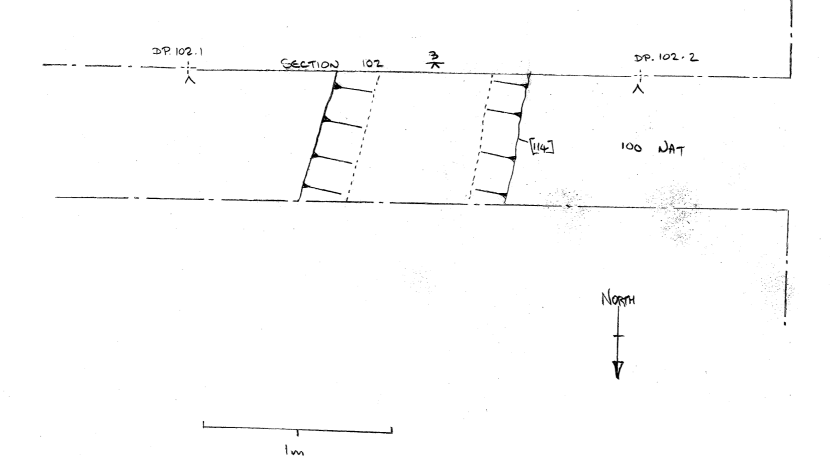
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THEORNOOP

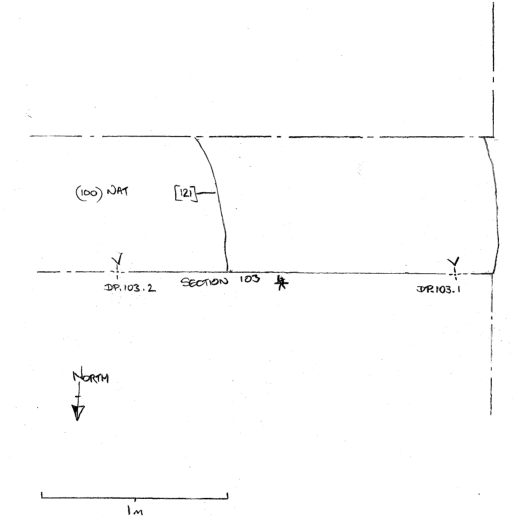
P.102. PLAN OF DITCH [114]

SCALE. 1:20

SE 28/14/09 10

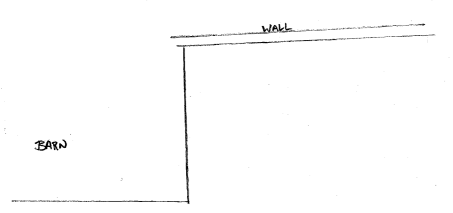


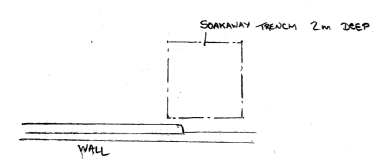
THEORN 09 P.103 PLAN OF DHTCH [12] SCALE 1:20 GL 28/10/09



THEORN 69
P.104. LOCATION OF SOAKAWAY TRENCH
SCALE 1:100
SL 30/10/09

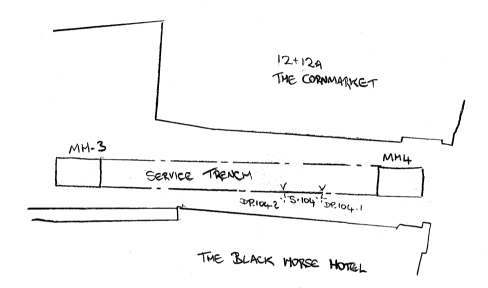
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BOOM OF BUILD

THOORN 09
P.104-LOCATION PLAN OF
SERVICE TRENCH
SCALE- 1:100
SL 8/3/10

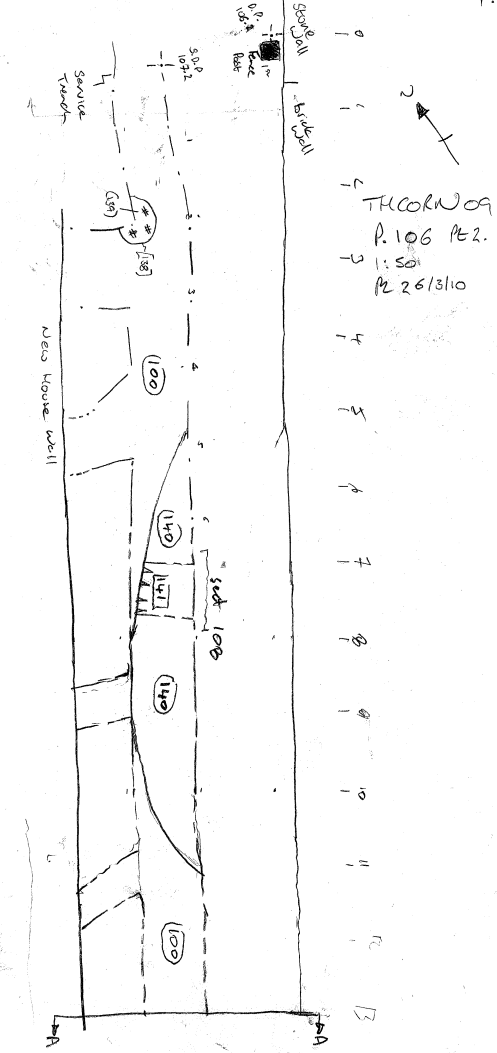


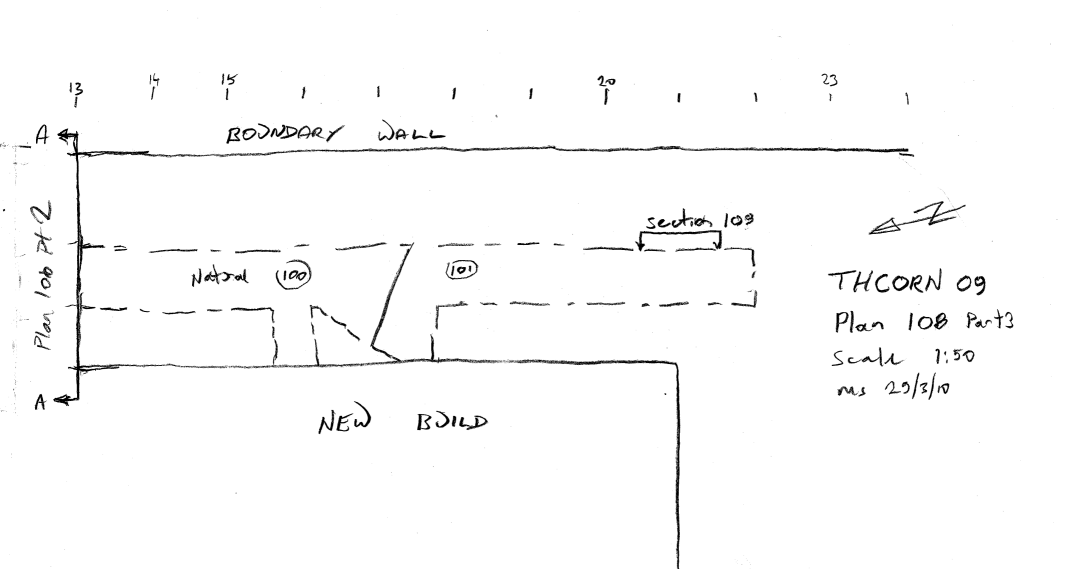
BLACW Herse 14cTer THEOLNEY (10) 1:50 (100) (100) 0.0, 166.1 CW ΣW

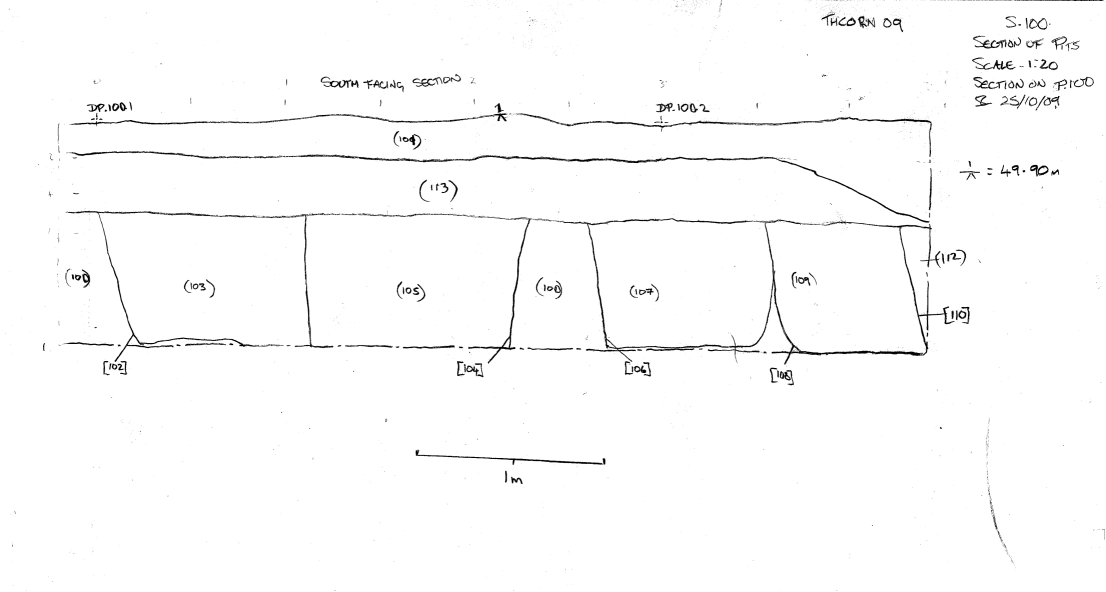
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See Plan 105. p.P. trench base õ

THCORNO9 P. 106, PE. 1 1:50 PL 25/3/10







THEORN 09

5-101-SECTION OF AT[10]

SCALE: 1:20

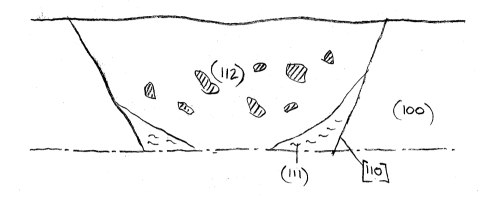
SECTION ON P.100

SL 27/10/09

PIOI-1 WEST FACING SECTION 2 DP. 101-2

RUBBLE / MADE GROUND (101)

= 49.84 M



1.

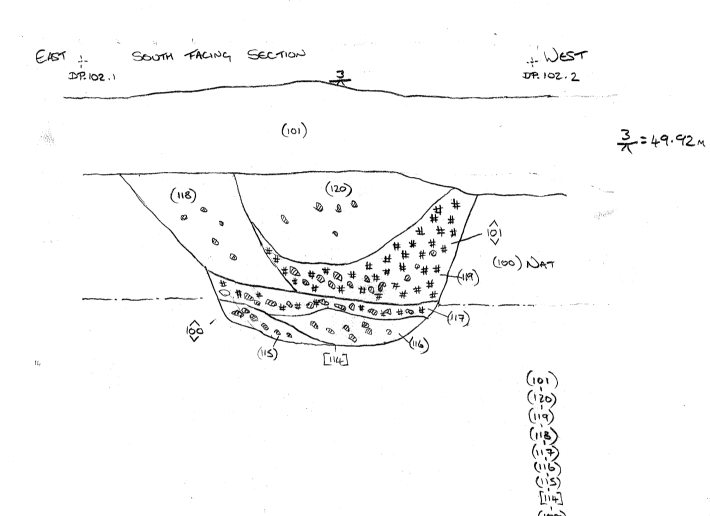
THEORY 09

S.102 SECTION OF DITCH [114]

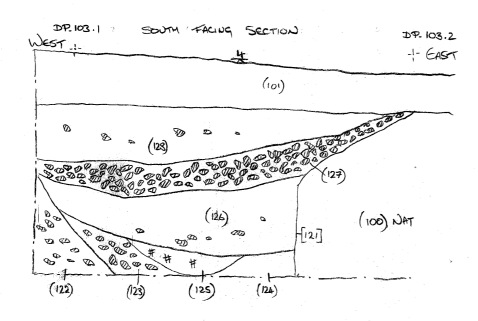
SCALE - 1:20

SECTION ON P. 102

SL 28/10/09



THEORY OF S.103 - SECTION OF DITCH[121] SCALE- 1:20 SECTION ON P.103 SL 28/10/09



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THEORN 09

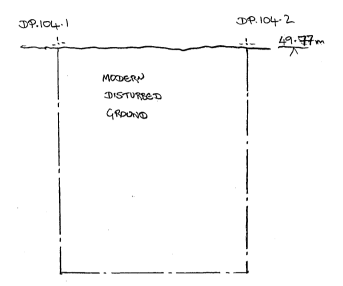
S-104 - REPRESENTATIVE SECTION OF

SERVICE TRENCM

SCALE - 1:20

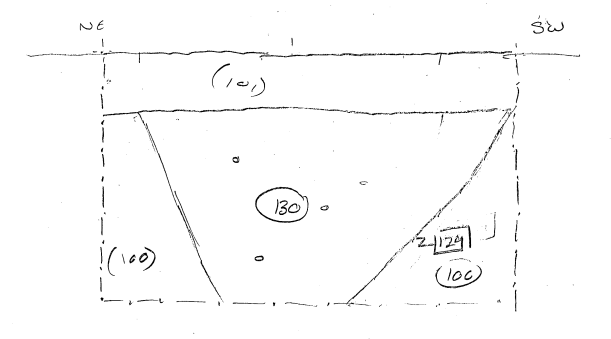
82 8/3/10

SECTION ON P. 104



94

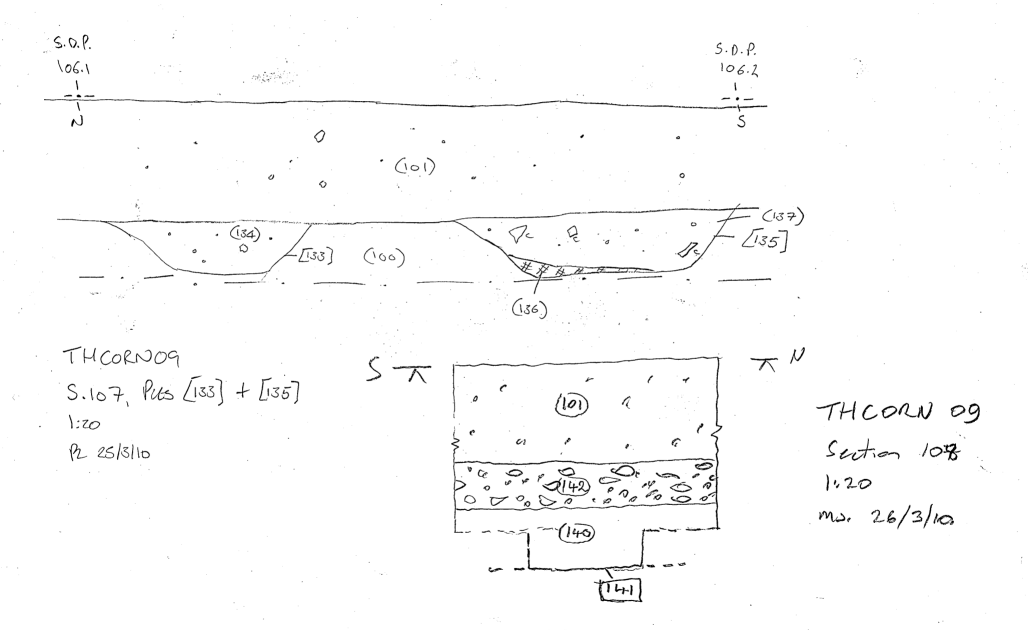
TH CCLN 09 S. 105 1:20 Ic 25/3/20

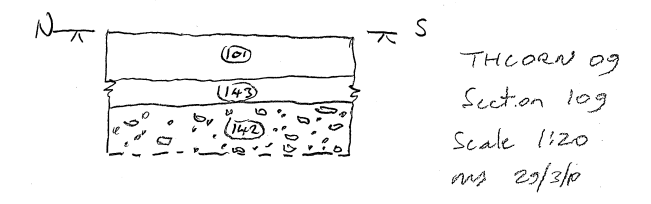


6n IM

THCORNO9 5.106, Ducce [131] 1:70 Pc 25/3/10.

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THAME, 12-12A CORNMARKET
THEORN \$9

BOX 1 FILET

C. FINDS BOX AND BAG LUSTS



OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS Submitter OASouth

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Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Thame] Site:[12-12a Cornmarket]

Site code[THCORN 09]

Line 2: Excavators name[BEDFORD W]

Line 3:

Classification of material

Tick if

Classification of material	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data - Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
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F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

9 ,	
Oxford A	Archaeology

FINDS CONTEXT CHECKLIST

SITE CODE THOOK

SITE NAME 12-12a The Commarket Thank

LISTED BY

9

BULK FINDS				SMALL FINDS				
Context	Number of bags	Date	ln .	Small find number	Date	In	*//	
(116)	1	_		_				
(117)	6				,			
(119)	2						·	
(112)	1	·				<u>.</u>		
(105))							
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FINDS CONTEXT CHECKLIST

SITE CODE THOORN SITE NAME 12, Commarket, Thank

LISTED BY

BULK FINDS				SMALL FINDS				
Context	Number of bags	Date	In	Small find number	Date	ln	*//	
142	1	29/3/10						
142	1	n						
•								
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		<u> </u>				_	·	
						<u> </u>		
		·						

Frioice Code THCORNWB



FINDS CONTEXT CHECKLIST

SITE CODE THOORN SITE NAME 12, CORNMARKET ST, THAME LISTED BY WY

	BULK	FINDS			SMAL	L FINDS	·
Context	Number of bags	Date	ln	Small find number	Date	In	*//
140	/	29/3/10	-1				
142	/	29/3/10.	1				
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Checked by:

)
Oxford Archaeology	

FINDS CONTEXT CHECKLIST

SITE CODE THEORNEY

SITE NAME 12-12a The Commerchet Thame

LISTED BY

	BULK	FINDS		SMALL FINDS					
Context	Number of bags	Date	ln	Small find number	Date	In	*//		
(116)	. 1	2.11.09	1						
(117)	6	44	W 1		·				
(119)	2		M	·					
(112))		1						
(112) (10 <u>5</u>))		1				<u>.</u>		
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Finds Compendium

Site Code	Invoice	Code		Site Na	me	Accession No	OAU No
THCORN 09	THCORNW	/B 1	2-12A The	Cornmarket, T	hame .	•	
Finds materials su	ımmarised	d for Site C	ode: TH	CORN 09 and	invoice code: THC	ORNWB	
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box N	lumbers
Animal Bone		3	7	257	,	MISC.02 - mixed	box
Animal bone (sieving)	I	2	2	0		MISC.02 - mixed	box
СВМ		5	23	4946		MISC.01 - mixed	box
Flint	1	2	141	403	1 x Size 4	F.01	
Pottery		3	57	884		MISC.01 - mixed	box
Pottery(sieving)		2	2	0		MISC.01 - mixed	box
Shell		2	6	68		MISC.02 - mixed	box
Stone		i	1	61		F.01	
	Totals:	:	239	6,619 g			
Total No of	1 boxes	+			laneous Box S	izes:	
Boxes:	2 miscel	laneous bo	xes	MISC.0 MISC.0			

Box Contents Sheets

Site Code	TH	CORN	09		Mater	ial:	Fi	int				
Box Size Size 4		e 4				Box No F.01		01	Acc	ession N	Vo	-
Context SF	No	No of Bags	No o Objec		Weight (g)	Conto	ext	SF Number	No of Bags	No of Objects	Material:	Weight (g)
117		46	46	Flint	243	-		- ,				
117		4	61	Flint sieved tools/debitage	85							
119		4	4	Flint	19							
119	_	4	30	Flint sieved tools/debitage	56							
117		l	ı	Stone	61							
No of Contex	ts:	5	Tot	al Bags:	. 59							
Total Objects	s:	142	Tot	al Weight:	464							

Box Contents Sheets

Site Code	TH	ICORN	09		Mater	ial: M	liscellane	ous			
Box Size S		Size 2			Box No	o M	IISC.01	Aco	Accession No		•
Context S	F No	No of Bags	No o Obje	of Material: cts	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
105		1	7	СВМ	959						ţ.
112		1	2	СВМ	400						
117		1	1	CBM sieved	0						
140		1	11	СВМ	708						
142		1	1	СВМ	1009						
142		1	ì	СВМ	1870						
116		1	6	Pottery	27						
117		1	43	Pottery	744						
119	_	1	8	Pottery	113						
117		1	1	Pottery(sieving)	0						
119		1	1	Pottery(sieving)	0						
No of Conto	exts:	11	To	tal Bags:	11						
Total Object	ets:	82	To	tal Weight:	5830						

Box Contents Sheets

Site Code THCORN 09				Mater	ial: M	iscellane	ous				
Box Size Size 3		_		Box No MISC.02		Acc	ession N	10	_		
Context S	SF No	No of Bags	No of Objec		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
105	-	1	5	Animal Bone	238	-		-			
112		1	-1	Animal Bone	18						
117		1	1	Animal Bone	1						
117	_	3	1	Animal bone (sieving)	0						
119	-	2	1	Animal bone (sieving)	0						
105	<u>.</u>	1	3	Shell	44						
140		1	3	Shell	24		·				
No of Cont	texts:	7	Tota	ıl Bags:	10	L ₃					
Total Obje	ets:	15	Tota	al Weight:	325		^				

THAME, 12-12 A CORNMARKET THE CORN #9

Box 1 Fine 8

D. CATALOGUE OF PHOTOGRAPHS



OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS

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To Jon At analysis	present
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B: Site Data - Text: Catalogue of Drawings	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
B: Site Data – Text: Primary Drawings	-
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F: Press and Publicity	
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H: Miscellaneous	

Oxford Arc	haeology	Pŀ	HOTOGRAPHIC RECORD SHEET		
SITE CODE	THCORN 09	SITE N	AME 12-Ra The Commarket, Thama	FILM NO.	
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	10	S	S. 102 (D. L. [114]	1 x 0.50m	+ +
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<u> </u>	12		4		
	13	3	5.103 Mtd [121]	1 × 0:50m	
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30/10/09

Oxford Arch	naeology	Pł	HOTOGRAPHIC RECORD SHEET	·	
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Oxford Archa	eology	Pŀ	IOTOGRAPHIC RECORD SHEET	
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Oxford Archa	neology	DI	GITAL PHOTOGRAPHIC RECORD SHEET		
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Oxford Archa	eology	DI	GITAL PHOTOGRAPHIC RECORD SHEET		
SITE CODE		SITE NA	AME		
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Date	Shot number	View	Context(s)	Geo-Ref	Initials
	Oi	2	Shot of trench along burgage Wall	(tick)	<u>L</u>
	02		0 1, 00		
	<u>03</u>	N	S 100 Pab [02][104] [106] [108] 1 x 0.50m		
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	14	• • •	trenches		
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Sheet1

	Α	_B	C	D
1	Site Code: THC	ORN 09	Site Name: 12 – 12a The Cornmarket, Thame	
2				
3	Shot Number	View	Description	Initials
4	0001	S	Shot of trench along burgage wall	SC
5	0002	S	Shot of trench along burgage wall	SC
_6	0003	NE	S. 100 pits [102] [104] [106] [108]	SC
7	0004	NE	S. 100 pits [102] [104] [106] [108]	SC
_ 8	0005	N	S. 101 pit [110]	SC
9	0006		S. 101 pit [110]	SC
10	0007	S	S. 102 ditch [114]	SC
11	0008	_ S	S. 102 ditch [114]	SC
12	0009		S. 102 ditch [114]	SC
13	0010	S	S. 102 ditch [114]	SC
14	0011	N	S. 103 ditch [121]	SC
15	0012	N	S. 103 ditch [121]	SC
16	0013	N	General shots of foundation trenches	SC
17	0014	. N	General shots of foundation trenches	SC
18	0015	S	General shots of foundation trenches	SC
19	0016	s	General shots of foundation trenches	SC
20	0017	. N	General shot of soak-a-way trench	SC
21	0018	N	General shot of soak-a-way trench	SC
22	0019		Shaft of service trench	SC
23	0020		Shaft of service trench	SC
24	- 0021	SW	Shot of Service trench	IC
25	0022	SW	Shot of Service trench	.IC
26	0023	NE	S. 105 [129]	IC
27	0024	NE	S. 105 [129]	IC
28	0025	Е		IC
29	0026	Ē		IC
30	0027	S	General shots of pipe trench	PL
31	0028	SE	General shots of pipe trench	PL
32	0029	NW	General shots of pipe trench	PL
33	0030	W	General shots of pipe trench	PL
34	0031	S	General shots of pipe trench	PL
35	0032	SE	Ditch [131] S.106 1X1m	PL
36	0033	SE	Ditch [131] S.106 1X1m	PL
37	0034	SE	General shots , pipe trench	PL
38	0035	SE	General shots , pipe trench	PL
39	0036	SE	General shots , pipe trench	PL
40	0037	E	S. 107 PT.1 1X1m	PL
· 41	0038	E	S. 107 PT.2 1X1m	PL
42	0039	Ε	S. 107 PT.1 1X1m	PL
43	0040		S. 107 PT.2 1X1m	PL
44	0041	E	S. 107 1X1m	PL
45	0042	S	General shots Pipe trench	PL
46	0043	SW	General shots Pipe trench	PL
47	0044	SE	General shots Pipe trench	PL
48	0045	N	Pit [141] 1X1m	PL
49	0046	N	Pit [141] 1X1m	PL
50	0047	N	Overall view of trench	
51	0048	N	Overall view of trench	
52	0049	E	Section 109 1X1m	

Sheet1

	Α	В	С	D
53	0050	E	Section 109 1X1m	
54	0051			
55	0052		·	
56	0053			
57	0054			

THAME, 12-12A CORNMARKET
THEORNOOP

BOX! FIRE 9

E. ENVIRONMENTAL PRIMARY RECORDS



OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Thame] Site:[12-12a Cornmarket]

Site code[THCORN 09]

Line 2: Excavators name[BEDFORD W]

Line 3:

Classification of material Tick if

Classification of material	present
Index to archive	p.osax
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/Xrays	
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	

Oxford Archaeology	ENVIR	RONMENTAL TRANSFER RECORD							
DATE 30/10/09	SITE NAME 12-12a	The Commarket Than	SITE CODE THOORN 009						
Material transfered to		Material							
Sample number	Context number	Number of boxes/bags	Notes						
100	117	8	pure debis?						
101	119	4	pyre debris?						
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Oxford Archaed Unit	logical			ENVI	RON	MENT	AL SA	MPLI	REG	ISTER				SITE CODE THEORN 09
SITE NA	ME 12-	12a	The (_o mm	ashet	Th	ame	PROJECT	TYPE (excav	ation/evalu	ation, etc.)			SITE/PROJECT MANAGER WILL Bestford
Sample number	Context number	Number of boxes or bags	Whole of deposit	Charred remains	Bulk Waterlgd remains				k ONE of lith Soil Micro		es	Other Dating Chemical etc.	Feature type Pit/ditch/ hearth, etc.	Additional notes e.g. Subsamples to be taken, relative depth for monoliths
100	(117)	8	, Y /(N)			✓ -							();th.l [114]	Pyre debis?
101	(119)	4	Y / (N)			V			,				D.L [114]	Pyre debris?
			Y / N											
÷			Y / N											. •
			Y/N		,			٠,	. 4					
			Y/N											

30/10/9



ENVIRONMENTAL SAMPLE PROCESSING RECORD

		<u>``</u> `							
SAMPLE INFOR	RMATION	J							
Site code THCO	RN09			Sample N	Vo.	00			
Feature type Pyle	e Deben	s ?		Context No.	117	l			
Provisional date				Number of I		_			
Soil Description Mc	oist, L	oose	104R 316 DAR	er yeur	OWIGH	BROWN	SAIDOY	GRAKE	
GRAVEL IS F	LING	DEBRIS.	Some DeBi	rage?	Cler	1 Boxe			
			T INCLUSION		\ .				
FLOTATION							•		
Name of processor	SC		Λ.	Date 23	14/10	• • •	Volume floa	ited 40	L
126	C.P.R.	20	⁴ Mesh size	Flot	250	F (a)		Yes	1
Processed for (tick one)	Cremation			Machine	Soo	Flot presen	I (tick one)	No	*
Processing notes				Method of fl	lotation	Machine		NA ₂ CO ₃	
4× 710mm	TRAYS	3×	2-0. Sam TRAK	(tick one)		Bucket		(tick if used)	
GOOD FLOT									
	•			•					
WATERLOGGE	D REMA	INS		<u> </u>			I		
Name of processor	<u> </u>	1		Date	<u> </u>	<u> </u>	Volume floa	ted	T
Processed for (tick one)	W.P.R.		Mesh size	Flot		Containers	used	Bag	
	Insect			Residue				Tupperwere	1
Processing notes									
SNAILS					, .				. • •.:
Name of processor				Date			Volume floa	ited	<u> </u>
Mesh size	Flot		NA ₂ CO ₃ (tick if used)	Processing r	notes				
	Residue		(: 	t			
WET - SIEVING	-		a terr my stop i se	Janes L.	. , ,	•			
Name of processor	&			Date 23	14/10		Volume siev	red 40	L (
Processed for (tick one)	Bone and a	rtefacts		Size of botto	om sieve (tick o	ne)	1mm	0.5mm	0.25mm
	Other								
Processing notes LP	ibels f eats:	ADDED T Poss	DEBITAGE.	OIFFELEN CLEM	BONZ	FRAGM	ients.		
SUB - SAMPLE	s S			· .					
Sub samples taken?	Yes		Taken for	Size of com-	DIE (tick one/give	wainht)	50g	100g	other
(tick one)	No			Size or sairi	our from martha	Organij		W.	
UNPROCESSE	D SEDIM	IENT			· · · · · · · · · · · · · · · · · · ·			154.74	1
Volume unprocessed (in	litres)			Reason retai	inea			! ,	

						٠.		
MATERIAL SOR	ΓED	FF	RACTI	ĊN	I SCOF	}Œ		SORTING NOTES.
Site code. THE	ei 09		(note a	prinds	ance 1-4)			
Sample No.	Context No.	V10			4-2		N O	WS = DET SIE/60 $F = FLOAT$
100	117	m	4 mm		m		5 33 33	F = FLOAT.
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Checked by (initials)				25		W5	1	
Date		5/5/10	SISI	-+	sIslio	sls	110	
Mammal bone			3 1	1		1	1	
Micro-mammal bone (e.g. n	nouse size)							
3ird bone			e (1-					
Fish bone		1 to 1	tra (e					
Amphibian bone	1		1.15		·. · · · · · · · · · · · · · · · · · ·	ļ		
3urnt animal bone		2	4 4	乜				
Undifferentiated bonè		1.				<u> </u>		
Human bone				_	<u> </u>	<u> </u>	-	
Oremated human bone				_	· · · · · · · · · · · · · · · · · · ·	<u> </u>	·	The first of the state of the state of
Charred plant remains		2	3 3	3	- 1, 1, 1 ·	 	 	
Vineralised plant remains Other plant remains		-		-1:		<u> </u>	 	
Snail				+	- 1 x	┝	-	
Varine shell				+		 		
Egg shell				十	1 1		-	the state of the s
nsect				十				
Coprolite / faecal matter				十			-	
Burnt flint	/			7				
Worked flint		1	1	1				
Int debitage		2	2	2				
² ottery		3	3 2	2				
3urnt clay		2						
Daub					•			
СВМ			2	1	· .	L		
Vortar				_				
Glass			-	-		l	<u> </u>	and the second of the second of
e (iron)				+				
Ou (copper alloy)				+	·			
ob (lead) Clinker				\dashv		$\vdash \vdash$		
Coal	· · · · · · · · · · · · · · · · · · ·			1			<u> </u>	
lammerscale				1				
Jnidentified magnetic mate			900 00					
, v.				1	-			
- 1/2					·		·	
Age and								
Result (please tick action	Sorted	1.	IJ,	4	V_	<u>/</u>		
aken for each fraction)	Discarded		1	4	<u> </u>	1	<u>/</u>	
letained residues (please (tick fraction and give reasons for							
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ENVIRONMENTAL SAMPLE PROCESSING RECORD

oxfordarchaeology					•				
SAMPLE INFOR	MATION								
Site code THCO	2009			Sample N	ю.	101			
ر ف	26?		The second second	Context No.		119	• <u>• • • • • • • • • • • • • • • • • • </u>	<u> </u>	•
Provisional date				Number of b	uckets	4 BA	as		
Soil Description MOIST, LOOS FLINT DEBITA	€ 10° RE?	re 310 BA.	BARK YES	رصىح	e Bro	٤٠٠٠ ٤	AND.		
FLOTATION							4	، بلر ،	
Name of processor	\subseteq	2		Date 23	14/10		Volume floa	ے ted	20L
Processed for (tick one)	C.P.R. Cremation		Mesh size	Flot Machine	250 500	Flot present	(tick one)	Yes	
Processing notes Good From	•			Method of fit (tick one)	·	Machine Bucket		NA ₂ CO ₃ (tick if used)	
WATERLOGGE	D REMAI	NS 🎄		(6	<u> </u>				
Name of processor		- 3		Date			Volume floa	ted .	200
Processed for (tick one).	W.P.R.		Mesh size	Flot : Residue		Containers		'Bag Tupperwere	
Processing notes SNAILS									A
Name of processor	-ig-1		The state of the s	Date			Volume floa	ited	
Mesh size	Flot Residue		NA ₂ CO ₃ (tick if used) : Aggs.	Processing n	otes			•	
WET - SIEVING		<u></u>				1-1-1		. ,	
Name of processor		······································		Date	4		Volume siev	red *	W
Processed for (tick one)	Bone and ar	rtefacts		Size of botto	m sieve (tick o	ne)	1mm	0.5mm	0.25mm
Processing notes									
SUB - SAMPLE	S			,					······································
Sub - samples taken? (tick one)	Yes No		Taken for	Size of samp	ole (tick one/give	weight)	50g	100g	other
UNPROCESSE	D SEDIM	IENT		r.					
Volume upprocessed (in	litrool			Doggon miai	nad				· .

MATERIAL SORTED Site code. THCORN 09 Sample No. Context No.	
Site code. THCORN 09	
Sample No. Context No. Solution State (Initials) Sorter (Initials) Set	
Sorter (initials)	
Sorter (Initials) Secretary Secretar	
Checked by (initials) SIS 10 SIS 1	
Signate	
Date	
Mammal bone Micro-mammal bone (e.g. mouse size) 3ird bone Fish bone Amphibian bone 3urnt animal bone 1undifferentiated bone -tuman bone Cremated human bone Charred plant remains Other plant remains Dither plant remains Snail Warine shell Egg shell	
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Burnt animal bone Undifferentiated bone -tuman bone Cremated human bone Charred plant remains Undirealised plant remains Other plant remains Snail Varine shell Egg shell	
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Charred plant remains Vineralised plant remains Other plant remains Snail Varine shell Egg shell	
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Other plant remains Snail Varine shell Egg shell	
Snail Varine shell Egg shell	
Egg shell	
nsect	
Coprolite / faecal matter	
3urnt flint	
Worked flint	
Flint debitage 2 2	
Pottery 3 3	
Burnt clay	
Daub Land Land Land Land Land Land Land Land	
CBM CONTRACTOR CONTRAC	
Mortar	
Glass	The state of
¯O (iron)	
Cu (copper alloy)	
² b (lead)	÷ .
Clinker	
Zoal	
lammerscale	
Inidentified magnetic material	
	
Result (please tick action laken for each fraction) Discoursed	100
Distance	
letained residues (please tick fraction and give reasons for etaining)	•
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THAME, 12-12a CORNMARKET THOORN Ø9

Box1 FILE 10

E. ENVIRONMENTAL SPECIALIST REPORT



OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS Submitter OASouth

No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Thame] Site:[12-12a Cornmarket]

Site code[THCORN 09]

Line 2: Excavators name[BEDFORD W]

Line 3:

Classification of material

Tick if

Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
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B: Site Data – Text: Survey Reports	
B: Site Data - Text: Catalogue of Drawings	1
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	
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C: Finds Data – Text: Box/Bag List	
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E: Environmental/Ecofact Data: Primary Records	
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	·
G: Correspondence	
H: Miscellaneous	

THAME, THCORN 09

Environmental samples: wood charcoal and charred plant remains.

Dana Challinor, MA (Oxon), MSc August 2010

INTRODUCTION AND METHODOLOGY

Two samples of probable Bronze Age date were submitted for examination, following processing at Oxford Archaeology. The samples came from two possible cremation deposits in a ditch. Sample 100 was 80L in volume and was taken from a deposit possibly representing pyre debris, from context 117 within ditch 114. Sample 101 was 20L in volume, from context 119 within the same ditch. Forty litres from sample 100 was processed by water flotation using a siraf-style tank and meshes of 0.25mm (flot) and 0.5mm (residue); the remaining 40L was wet-sieved to 2mm for the recovery of bones and artefacts only. The entirety of sample 101 was processed by water flotation.

All residues were sorted and the finds, which included flint, burnt bone and pottery, were passed to the finds department.

The flots were scanned under a binocular microscope at up to x45 magnification. Charcoal caught on a 2mm sieve was considered identifiable and an estimate of quantity made. Twenty fragments were randomly extracted, fractured if necessary and examined in transverse section. The identification of diffuse porous species was ubsequently checked at high magnification (up to x400). The flots were also scanned for the presence of any other plant remains and an estimate of abundance made.

RESULTS

Both flots contained abundant charcoal, with particularly good preservation and fragment size in context 117. Both charcoal assemblages were mixed in character with several species identified, the results of which are presented in Table 1. Five taxa were positively identified: Alnus/Corylus (alder/hazel), several fragments were confirmed as Corylus avellana (hazel), Fraxinus excelsior (ash), Maloideae (hawthorn, apple, pear, service etc), Prunus spinosa (blackthorn) and Quercus sp. (oak). A couple of oak heartwood fragments were noted in 117 and there were quite a few roundwood fragments in both.

	Context number	117	119
	Sample number	100	101
Quercus sp.	oak	++h	++
Alnus/Corylus	alder/hazel	++r	++r
Prunus spinosa	blackthorn	+r	+r
Maloideae	hawthorn group		++r
Fraxinus excelsior	ash	+r	
Total		+++	++++

+=up to 5, ++=5-25, +++=up to 100; ++++=>1000; h=heartwood, r=roundwood

Table 1: Results of the charcoal analysis

The flots also produced some cereal grains (c 20). These were badly degraded and had lost most of their testas, but were consistent with *Triticum* sp. (wheat), probably *T. spelta/dicoccum* (spelt/emmer). In the absence of the more diagnostic chaff or better preservation, it was not possible to verify the identification. A partial grain of *Hordeum* sp. (barley) and a single fragment of *Corylus avellana* (hazel) nutshell were also recovered from context 117. No chaff or small weed seeds were noted, although only a sub-sample of the fine fractions were scanned.

DISCUSSION

The charcoal is not typical of the classic Bronze Age cremation assemblages, which tend to be dominated by a single taxon. Mixed assemblages are sometimes attributed to the gender/age of the deceased. In this case, the possibility that the cremated bone may have derived from animal rather than human remains means that the deposit could represent spent fuelwood from cooking. The hazelnut shell could have entered the context with the wood, but it is also possibly the remains of foodstuffs. Indeed, the presence of cereal grains, without the smaller-sized plant remains associated with crop processing, is indicative of food remains, though it could equally represent ritual feasting rather than domestic cooking. In any case, all of the charcoal taxa identified are native and consistent with the types of wood readily available and generally utilised for fuel in the Bronze Age.