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Site/Project Name:	Land off Barton Road, Headington
Site Code:	OXHBR13
Site/Project Type:	Evaluation

Year(s): 2013

Accession Number: OXCMS: 2013.145

Record Group	Contents	Comments	Box/File Number
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	Archaeological brief Written scheme of investigation Desk based assessment	10 sheets See digital version See digital version	
A	REPORT	········	Box 1 File 2
	Archaeological evaluation report	http://library.thehuman journey.net/1777	
	OASIS data collection form	3 Sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 File 3
	Levels register Daily Journal Evaluation trench sheet (No's 1-4) Context sheet	1 Sheet 2 Sheets 4 Sheets 20 Sheets	•
В	PRIMARY DRAWINGS		Box 1 File 4
	Plan record sheet (No's 101-400) Plans Section record sheet (No's 101-301) Sections	1 Sheet 4 Sheets 1 Sheet 4 Sheets	
С	FINDS DATA		Box 1 File 5
	Finds compendium Box contents sheet	1 Sheet 4 Sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 File 6
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

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No. of copies: 2

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OASIS DATA COLLECTION FORM: England

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Printable version

OASIS ID: oxfordar1-184987

Project details

Short description

Project name

of the project

Land off Barton Road, Headington

A four-trench evaluation was carried out by Oxford Archaeology (OA), on the site of a proposed residential development in Headington, Oxford. The development area is c 1.1 hectares in extent, lying between the historic villages of Barton and Old Headington (Fig.1). The trenching followed a geophysical survey which had not detected any obvious archaeological features due to interference from numerous magnetic anomalies, probably caused by modern disturbance and metal objects within the topsoil. The evaluation was generally successful in establishing the low potential of the site for significant archaeological discoveries. There was no indication of either Roman or Anglo-Saxon activity, previous finds of these dates in the vicinity being the main reason for undertaking the evaluation. Seven possible archaeological features were identified in the trenches, including ditches, pits and possible postholes, five of which contained no artefacts and are therefore of uncertain date. They are most likely to derive from the 20th century use of the site. Several features investigated, particularly those in Trench 4, were found to be shallow and irregular and were considered to be geological in origin. Arfefact concentrations were found in two early 20th century refuse deposits, one infilling a ditch or pit in Trench 3 (in the centre of the site), and one infilling a ditch in Trench 1 (near the NW corner of the site). The artefacts present in these deposits in general date from the late 19th and early 20th century, although one 13th-14th century medieval pottery sherd and a few 18th century sherds were found incorporated within these later contexts. The ditches found in the trenches do not correspond with any boundary ditches shown on historic maps of the site. They may be internal drainage ditches associated with the early 20th century orchard.

Project dates	Start: 09-10-2013 End: 10-10-2013
Previous/future work	No / Not known
Any associated project reference codes	OXCMS: 2013.145 - Museum accession ID
Any associated project reference codes	OXHBR13 - Sitecode
Type of project	Field evaluation
Monument type	DITCH Post Medieval
Monument type	GULLY Uncertain
Monument type	POSTHOLE Uncertain

Monument type	PIT Uncertain
Monument type	DITCH Medieval
Significant Finds	ANIMAL BONE Uncertain
Significant Finds	CBM Post Medieval
Significant Finds	GLASS Post Medieval
Significant Finds	IRON Post Medieval
Significant Finds	POTTERY Post Medieval
Significant Finds	POTTERY Medieval
Significant Finds	STONE Uncertain
Methods & techniques	"'Targeted Trenches'"
Development type	Housing estate
Prompt	Planning condition
Position in the planning process	Not known / Not recorded

Project location

Country	England
Site location	OXFORDSHIRE OXFORD OXFORD Land off Barton Road, Headington
Study area	1.10 Hectares
Site coordinates	SP 5500 0758 51.7637437443 -1.20294709513 51 45 49 N 001 12 10 W Point

Project creators

Name of Organisation	Oxford Archaeology
Project brief originator	Oxford City Council
Project design originator	Oxford Archaeology
Project director/manager	S Foreman
Project supervisor	A. Latham
Type of sponsor/funding body	н
Name of sponsor/funding body	Thomas Homes
Project archives	-
Physical Archive	Oxfordshire County Museum Service

recipient	
Physical Archive ID	OXCMS:2013.145
Physical Contents	"Animal Bones","Ceramics","Glass","other"
Digital Archive recipient	Oxford Archaeology

OASIS FORM - Print view

Digital Archive ID	OXHBR13
Digital Contents	"other"
Digital Media available	"Images raster / digital photography", "Survey", "Text"
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS:2013.145
Paper Contents	"other"
Paper Mèdia available	"Context sheet","Diary","Photograph","Plan","Report","Section","Unpublished Text"
Project bibliography 1	
Publication type	Grey literature (unpublished document/manuscript)
Title	Land off Barton Road, Headington
Author(s)/Editor(s)	Latham, A
Date	2013
lssuer or publisher	Oxford Archaeology
Place of issue or publication	Oxford
URL	http://library.thehumanjourney.net/1777
Entered by	lee sparks (lee.sparks@oxfordarch.co.uk)
Entered on	28 July 2014



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Oxford City Council Heritage and Specialist Services Team Brief for an Archaeological Excavation.

Project: 13/00631/FUL Cricket Ground Barton Road, Oxford OX3 9JB. Development: Erection of 30 residential units (8 x 4 bed houses, 17 x 3 bed houses, 2 x 2 bed flats and 3 x1 bed flats) together with access road, 51 car parking spaces, 60 cycle parking spaces, public open space and landscaping Brief issued: 16/9/2013

Prepared by: David Radford

1. SUMMARY

This brief sets out the requirement for archaeological excavation at this site, comprising of Stage 1: archaeological trial trenching and Stage 2: further excavation if required. The purpose of this work is to record any significant deposits affected by development. The investigation has been required because of the potential for prehistoric, Roman and early Saxon remains in this location.

2. **DEFINITION**

The definition of archaeological excavation is a programme of controlled, intrusive fieldwork with defined research objectives which examines, records and interprets archaeological deposits, features and structures and, as appropriate, retrieves artefacts, ecofacts and other remains within a specified area or site The records made and objects gathered during fieldwork are studied and the results of that study published in detail appropriate to the Project Design." (IFA, 1999)¹

3. SITE DESCRIPTION

The site is located at Barton Road, Headington, NGR SP54990759. The site is currently a former cricket ground under rough grass.

4. PLANNING BACKGROUND

a. The brief relates to planning application no 13/00631/FUL to Oxford City Council.

b. The National Planning Policy Framework states that where appropriate local planning authorities should require developers to record and advance understanding of the significance of any heritage assets to be lost (wholly or in part) in a manner proportionate to their importance and the impact, and to make this evidence (and any archive generated) publicly accessible.

c. Requirements for excavation are normally secured by means of a "negative condition" (or, more rarely, through a legal agreement) and must be specified in a "written scheme of investigation" which has been agreed in writing by Oxford City Council <u>prior to commencing fieldwork</u>. The "written scheme of investigation" should comprise this brief combined with the archaeological contractor's project

¹ An excavation project may be supplemented by non-destructive means of investigation such as geophysical, earthwork, fieldwalking, geochemical and building survey and also by a watching brief during development.

design (see below). Archaeological planning conditions will not be discharged until all fieldwork and post-excavation work has been completed, the archive has been deposited and publication secured.

5. ARCHAEOLOGICAL BACKGROUND

a. This brief sets out the requirements for archaeological excavation at this site which will comprise of trial trenching (Stage 1) followed by a second stage of work if required.

b. An archaeological excavation is required for this site because it is located within a corridor of land adjacent to the Dorchester-Alchester Roman Road with general potential for Roman activity associated with a dispersed landscape of pottery production. Furthermore the site is located 160m to the south of recorded evidence for early Saxon settlement and burial (County HER No. 3802). A desk based assessment has been produced for this site by Oxford Archaeology (2013) and a magnetometer survey has been undertaken by ADH Bartlett (2013). The desk based assessment notes is a high potential for the site to contain archaeological deposits from the pre-historic, Roman and early medieval periods. The magnetometer survey detected a limited number of anomalies that may be linear or pit like features of archaeological interest.

c. Further contextual information is available from the regional and city resource assessments available on the web:

http://thehumanjourney.net/index.php?option=com_content&task=view&id=553&Ite mid=277

http://www.oxford.gov.uk/PageRender/decP/OxfordArchaeologicalPlan.htm

6. RESEARCH OBJECTIVES

a. **Stage 1** trial trenching should aim to gather sufficient information to generate a reliable predictive model of the extent, character, date, state of preservation and depth of burial of important archaeological remains² within the area of study. In this case the following specific objectives have been identified:

• Establish the character and extent of any Roman activity.

• Establish the character and extent of any early Saxon activity.

b. Stage 2 (if this is required) should, subject to the results of the trial trenching seek to establish, as far as is practical, the chronology, plan form and function of archaeological features affected by development and interpret the results in terms of the documented history and historical topography of Headington.

7. PROCEDURE AND PROFESSIONAL STANDARDS

a. Archaeological Excavations must be undertaken in accordance with the *Standard and Guidance for archaeological excavation* published by the Institute of Field Archaeologists (IFA, 1999). The project should meet the standard set out in the

2

and associated palaeo-environmental deposits

Standard and guidance for the collection, documentation and research of archaeological materials (IFA, 2001)

b. Each excavation must be governed by a project design which has been agreed in writing by Oxford City Council. The project design should be based on a thorough study of all relevant background information (especially any assessment or evaluation reports or, in their absence, data held or referenced in the HER). The project design should conform to the guidelines set out in paragraph 3.2.17 of the IFA guidelines and should in particular specify:

• The project's research objectives.

• The site and area(s) to be investigated by each method (to be shown on a plan).

• Procedures for project management (to follow the principles set out in Management of Archaeological Projects (MAP) (English Heritage, 1991)). Key monitoring milestones should be identified.

• The expertise of the project team. The project manager should be a named Member of the Institute of Field Archaeologists (MIFA) who is adequately qualified to manage the required archaeological work in line with the guidance set out in the IFA code of conduct. The composition and experience of the project team should be described. Specialists should be identified where required (e.g. for finds and environmental work). In some cases it will also be necessary to identify academic advisors. CVs should be supplied outlining the relevant qualifications and experience of key personnel - where relevant this should include specific reference to knowledge of particular periods and local/ regional traditions. *Note: Specialists should be able to demonstrate a relevant qualification and track record of at least 3 years continuous relevant work (or equivalent) and appropriate publication. In appropriate circumstances, less experienced staff may conduct work under the supervision of well established and widely recognised specialists.*

• Proposals for public and/or media involvement.

• Reporting and Archiving arrangements.

• An outline of the proposed timetable and staff resources - this must be nonbinding and presented "for information only"

Contingency arrangements.

8. FIELDWORK METHODOLOGY

a. Surveying

• Accurate and precise surveying is essential. At the commencement of each fieldwork project a site grid should be carefully laid out by an experienced surveyor and related to the national grid (the accuracy of any previously surveyed grids should also be checked). All subsequent fieldwork should use the site grid. The grid should be

established using semi-permanent survey stations or by relating the survey to equivalent fixed points. Excavation and survey area boundaries should be plotted to within ± 1 m relative to the national grid. Within an excavation or survey area internal grid points should be located to within an error of no more than ± 0.1 m relative to the site grid. On most sites the use of an EDM or theodolite will be essential to set out site grids. All levels should be recorded relative to an Ordnance Survey datum level.

b. Machine stripping

• Machinery may be used to remove topsoil and overburden to reveal the significant archaeological deposits. Such excavation should be undertaken in level spits using an appropriate machine using a toothless bucket and working under archaeological supervision. Archaeological deposits should not be removed by machine except where such a procedure has been sanctioned by the City Council Archaeologist. Particular care should be taken when controlling machining in situations where vertical stratigraphy is to be expected or where it is considered that significant archaeological deposits may be vulnerable to damage - in such circumstances machining should be controlled by experienced senior staff. Potentially significant deposits should not be removed by machine before their character is reasonably understood.

• **Stage 1**. Following the demolition of the existing building 120m of trial trenches should be excavated within the footprint of proposed development.

• Stage 2. Subject to the results of Stage 1, the excavation of the new development footprint may be required if appropriate.

c. Cleaning and Recording in plan-form

• Each excavation area should be cleaned by hand sufficiently to allow the identification and planning of archaeological features and scanned with a metaldetector. Where archaeological features appear to be absent sufficient work should be done to demonstrate this. The excavation area should be planned at an appropriate scale (normally 1:20 where complex deposits are present or 1:50 or 1:100 in areas of lesser complexity). Spot levels should be taken as appropriate.

d. Sampling

• **Stage 1**: Sufficient features should be sampled by hand excavation to achieve the Stage 1 objectives. For discrete features such as pits and postholes this will normally involve half-sectioning a representative sample. Linear features should be sectioned. If deeply stratified deposits are encountered it may be appropriate to excavate sample boxes and/or examine the stratigraphy revealed in the section of excavated cut features.

• Stage 2 (should this be required) Features should be excavated by hand in accordance with the sampling criteria defined below (unless varied by subsequent agreement of the City Council Archaeologist):

• Linear features: 20%

- Postholes: Full excavation
- Pits: normally ½ section
 - Stone structures: Full excavation
 - Floor/occupation layers: Full excavation
- Kilns/furnaces etc: Full excavation
- Burials: Full excavation
- Waterlogged deposits: environmental sampling

• A contingency should be identified for more intensive sampling. The use of the contingency should be agreed with the City Council Archaeologist prior to implementation.

e. Context recording

• Each context should be recorded on pro-forma records which should include the following minimum details: character; contextual relationships; detailed description (dimensions and shape; soil components, colour, texture and consistency); associated finds; interpretation and phasing as well as cross-references to the drawn, photographic and finds registers. Normally each context should be recorded on an individual record. Sections should be drawn through all significant cut features and levelled to ordnance datum. Trench and excavation sides should also be drawn in section where they contain significant archaeological information.

• A black and white photographic record should be maintained including photos of all significant features and overall photos of each area or trench. Digital photographs should not be taken instead of 35mm film. Where selected digital photographs are taken to supplement 35mm film they should adhere to the National Monuments Record's *Digital Imaging Guidelines* which requires that only cameras of four mega pixel specification (or greater) should be used.

Artefact and Ecofact collection and recording

• All stratified finds should be collected by context or, where appropriate, individually recorded in 3 dimensions. Unstratified finds should only be collected where they contribute significantly to the project objectives or are of particular intrinsic interest. Provision should be made for on-site conservation advice for the lifting and treatment of fragile objects and investigative conservation. Finds of "treasure" must be reported to the Coroner in accordance with the Treasure Act procedures.

• Collection policies for structural remains and industrial residues have been set out by the Society of Museum Archaeologists (SMA, 1993). The presence of such materials within a context should always be recorded and, where they are considered to be of importance, the excavation strategy should aim to quantify their occurrence, even where comprehensive retention is not considered appropriate.

• Contractors should, where relevant, follow the guidelines for handling Post Roman Ceramics produced by the Medieval Pottery Research Group (Slowikowski, Nenk & Pearce, 2001). This specifies that all ceramic finds must be collected, washed, marked, bagged, boxed and assessed with regard to the project aims and objectives. Where a sampling procedure is employed this should be undertaken in consultation with a ceramic specialist.

• Finds recording should be carried out in a manner compatible with existing typological series for the City of Oxford.

• Contractors should refer to Environmental Archaeology: A guide to the theory and practice of methods from sampling and recovery to post excavation (English Heritage, 2002) as a guide to best practice in this field.

• Waterlogged wood should be recorded, sampled and conserved in accordance with English Heritage guidelines (English Heritage, 1996)

In the event of discovery of any human remains the archaeological contractor should inform the client, the City Archaeologist, the Coroner, the Police and the Ministry of Justice via the submission of an application form for the 'Archaeological/Accidental/Site Investigation Licence regarding the disturbance of human remains'. The Human remains should be left in-situ, covered and protected. Where a licence for their excavation is issued by the Ministry of Justice, the requirements of that licence should be followed. Where the Ministry of Justice is unable to issue a licence and it is reasonably determined that the remains are likely to be subject to further unavoidable disturbance or deterioration the archaeological contractor should inform the client and Ministry of Justice of their intention to excavate the remains with due decency and in accordance with the general conditions formerly attached to licences issued for excavation of human remains under similar circumstances. The only exception is where excavations are being undertaken in a churchyard under a faculty issued by the Chancellor of Oxford Diocese (in such cases the faculty requirements should be followed). In certain situations special arrangements may be required for the recovery of samples for DNA analysis. Human remains should be treated in accordance with IFA guidelines (IFA; 2004) and the advice set out in Guidance for best practice for treatment of human remains excavated from Christian burial grounds in England (English Heritage, 2005).

• In certain situations special arrangements may be required for the recovery of samples for DNA analysis. Human remains should be treated in accordance with IFA guidelines (IFA, 2004) and the advice set out in *Guidance for best practice for treatment of human remains excavated from Christian burial grounds in England* (English Heritage, 2005).

• A contingency should be allowed for at least 1 scientific date and appropriate provision made for the selection and recovery of samples.

• Specialist reports should employ the appropriate keywords as set out in 'Guidelines for the addition of Archaeological Science data to the Historic Environment Record (English Heritage, 2007)'

• During stage 1 an initial assessment of the site's palaeo-environmental potential should be made by the project manager in consultation with theCity Council Archaeologist. If the site has significant potential it may be necessary to obtain specialist advice and undertake sampling in accordance with a programme agreed

with English Heritage's Adviser in Archaeological Science. A contingency should be allowed for this.

Metal Detecting

• Whenever private individuals or subcontractors are engaged to undertake metal detecting as part of an archaeological fieldwork project they should be asked to sign a formal agreement in which the right to claim Treasure is waived. Please refer to the revised Treasure Act Code of Practice (2003, paragraph 81). A suggested clause is:-

• "In the process of working on the archaeological/ excavation at [location of site] between the dates of [insert dates], [name of person contributing to the project] has been working under the direction or permission of [name of archaeological organisation or responsible individual archaeologist] and hereby waives all rights to rewards for objects discovered that could be otherwise payable under the Treasure Act 1996."

• Contracts should ensure that investigations are covered by a written agreement with the owner & occupier regarding rewards which may be payable.

9. POST-EXCAVATION METHODOLOGY

a. A brief preliminary statement of the results and assessment of the site's significance should be provided within one month of the completion of fieldwork. This preliminary assessment should be agreed by the City Council Archaeologist.

b. For projects which have been agreed to be of purely local significance it will be sufficient to complete an archive report for the HER, publish a summary and deposit the archive (see below).

c. For projects which have been agreed to be of more than local significance an illustrated interim report together with a post-excavation assessment and updated project design (MAP Stage 3) should be submitted by the archaeological contractor and approved by the City Council Archaeologist within 6 months of the completion of fieldwork. Post-excavation analysis and report preparation should proceed in accordance with the agreed updated project design unless subsequent variations are agreed by the City Council Archaeologist.

10. PUBLICATION

a. A summary report (including illustrations where appropriate) should be sent to the editors of *South Midlands Archaeology* not later than three months after the end of the calendar year in which the work is undertaken.

b. If appropriate an illustrated final report which meets the guidelines set out in MAP Appendix 7 and is suitable for publication in an approved archaeological journal (normally *Oxeniensia* or an equivalent publication) should be provided to the Oxford City Council Archaeologist within one year of the completion of fieldwork (unless a longer time period has been agreed in the updated project design). The overall content of the report should be agreed with the Oxford City Council Archaeologist. The report should be clearly referenced in all respects to all work on the site, evaluation,

excavation, watching briefs, building recording, background research including aerial photography etc, in order that a coherent picture may be presented. It should place the site in its local archaeological, historical and topographical context and include a clear location map. Each plan included should clearly relate to some other included plan of an appropriate scale and should normally include national grid references.

c. A bound offprint of the final report/publication and a digital copy of the text in PDF format must be supplied to the Oxford Urban Archaeological Database. A further report/offprint should accompany the archive and another should be supplied to the County Historic Environment Record. A copy of any specialist papers relating to the site should also be supplied to the Oxford City Archaeologist.

d. A publication grant should be provided to the publishers of the report in accordance with their requirements.

e. Contractors taking part in the OASIS scheme should complete an OASIS fieldwork summary form and submit it to the Archaeology Data Service.

11. ARCHIVING

a. The archaeological contractor should endeavour to ensure that the site archive (including any artefacts recovered) are deposited in an acceptable condition with museum which is registered with the Museums, Libraries and Archives Council and approved for the storage of archaeological archives. The preferred archive for in this instance is the County Museum. Contractors should refer to the County Museum Service for the procedures and requirements which must be followed for the deposit of archaeological archives. A storage grant should be provided to the museum in accordance with their requirements. The archive should be prepared and deposited in accordance with the guidelines set out in 'Archaeological Archives: A guide to best practice in creation, compilation, transfer and curation' (AAF, 2007).

b. The archaeological contractor should arrange for the archive to be copied on microfiche to the standard required by the National Monuments Record and should be deposited with the NMR.

c. The archive report should include copies of specialist reports.

d. Where the archive has been identified as of National importance the contracting unit should liase with Oxford City Council Archaeologist and Museum curator to agree any requirements for long term DIGITAL storage. A contingency for DIGITAL storage should be included within the project design,

12. MONITORING

a. Monitoring is carried out by the Oxford City Council Archaeologist, normally acting on behalf of the local planning authority, to ensure that projects are being carried out in accordance with the brief and approved project design, to enable the need for modifications to the project to be independently considered and validated and to control and validate the use of available contingencies.

b. A programme of monitoring should be agreed with the Oxford City Council Archaeologist prior to the commencement of fieldwork. The archaeological contractor should keep the City Archaeologist regularly informed of the project's progress and facilitate the monitoring of the project at each stage, including post-excavation. In particular, there should be no substantial modification of the approved brief and project design without the prior consent of the City Archaeologist and no fieldwork should be carried out without the service's knowledge and approval - the service should always be afforded the opportunity to observe archaeological excavations.

c. All monitoring visits will be documented by the Oxford City Council Archaeologist and the archaeological contractor will be informed of any perceived deficiencies.

d. The Oxford City Council Archaeologist should be informed at the earliest opportunity of any unexpected discoveries, especially where there may be a need to vary the project design. The archaeological contractor should carry out such reasonable contingency works as requested by the City Archaeologist within the resources defined in the project design.

13. HEALTH AND SAFETY AND OTHER CONSTRAINTS

a. Health and Safety must take priority over archaeological requirements. It is essential that all projects are carried out in accordance with safe working practices and under a defined Health and Safety Policy. Risk Assessments must be carried out for every field project. If the risk assessment indicates it is necessary, the requirements of the brief can be varied in the interests of health and safety.

b. It is the responsibility of the archaeological contractor and their client to ensure that other constraints (e.g. SSSI's or protected trees) are identified and properly safeguarded.

c. Approval for proposed changes to the project design must be obtained from the Oxford City Council Archaeologist.

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English Heritage Regional Adviser in Archaeological Science (South East Region)

Jane Cochoran, English Heritage Regional Office, Eastgate Court, 195-205 High Street, Guildford, Surrey GU1 3EH, 01483 252000. e-mail: d.demoulins@ucl.ac.uk

For extensive guidance on thematic research see the HELM Website http://www.helm.org.uk

LAND OFF BARTON ROAD, HEADINGTON OXBBRI3 Box1 File 2 A: REPORT • • • ه ره , ° . . • , • د ۰.

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

PDF/A SCAN

Tick if

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Headington] Site[Land off Barton Road] Site code[OXHBR13] Line 2: Excavators name[S Leech] Line 3: Classification of material

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OASIS DATA COLLECTION FORM: England

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Printable version

OASIS ID: oxfordar1-184987

Project details

Project name Short description

of the project

Land off Barton Road, Headington

A four-trench evaluation was carried out by Oxford Archaeology (OA), on the site of a proposed residential development in Headington, Oxford. The development area is c 1.1 hectares in extent, lying between the historic villages of Barton and Old Headington (Fig.1). The trenching followed a geophysical survey which had not detected any obvious archaeological features due to interference from numerous magnetic anomalies, probably caused by modern disturbance and metal objects within the topsoil. The evaluation was generally successful in establishing the low potential of the site for significant archaeological discoveries. There was no indication of either Roman or Anglo-Saxon activity, previous finds of these dates in the vicinity being the main reason for undertaking the evaluation. Seven possible archaeological features were identified in the trenches, including ditches, pits and possible postholes, five of which contained no artefacts and are therefore of uncertain date. They are most likely to derive from the 20th century use of the site. Several features investigated, particularly those in Trench 4, were found to be shallow and irregular and were considered to be geological in origin. Arfefact concentrations were found in two early 20th century refuse deposits, one infilling a ditch or pit in Trench 3 (in the centre of the site), and one infilling a ditch in Trench 1 (near the NW corner of the site). The artefacts present in these deposits in general date from the late 19th and early 20th century, although one 13th-14th century medieval pottery sherd and a few 18th century sherds were found incorporated within these later contexts. The ditches found in the trenches do not correspond with any boundary ditches shown on historic maps of the site. They may be internal drainage ditches associated with the early 20th century orchard.

Project dates	Start: 09-10-2013 End: 10-10-2013
Previous/future work	No / Not known
Any associated project reference codes	OXCMS: 2013.145 - Museum accession ID
Any associated project reference codes	OXHBR13 - Sitecode
Type of project	Field evaluation
Monument type	DITCH Post Medieval
Monument type	GULLY Uncertain
Monument type	POSTHOLE Uncertain

Monument type	PIT Uncertain
Monument type	DITCH Medieval
Significant Finds	ANIMAL BONE Uncertain
Significant Finds	CBM Post Medieval
Significant Finds	GLASS Post Medieval
Significant Finds	IRON Post Medieval
Significant Finds	POTTERY Post Medieval
Significant Finds	POTTERY Medieval
Significant Finds	STONE Uncertain
Methods & techniques	"Targeted Trenches"
Development type	Housing estate
Prompt	Planning condition
Position in the planning process	Not known / Not recorded

Project location

Country	England
Site location	OXFORDSHIRE OXFORD OXFORD Land off Barton Road, Headington
Study area	1.10 Hectares
Site coordinates	SP 5500 0758 51.7637437443 -1.20294709513 51 45 49 N 001 12 10 W Point

Project creators

Name of Organisation	Oxford Archaeology
Project brief originator	Oxford City Council
Project design originator	Oxford Archaeology
Project director/manager	S Foreman
Project supervisor	A. Latham
Type of sponsor/funding body	Н
Name of sponsor/funding body	Thomas Homes
Project archives	
Physical Archive recipient	Oxfordshire County Museum Service
Physical Archive ID	OXCMS:2013.145
Physical Contents	"Animal Bones", "Ceramics", "Glass", "other"

Digital Archive ID	OXHBR13
Digital Contents	"other"
Digital Media available	"Images raster / digital photography","Survey","Text"
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS:2013.145
Paper Contents	"other"
Paper Media available	"Context sheet","Diary","Photograph","Plan","Report","Section","Unpublished Text"
Project bibliography 1	
Publication type	Grey literature (unpublished document/manuscript)
Title	Land off Barton Road, Headington
Author(s)/Editor(s)	Latham, A
Date	2013
lssuer or publisher	Oxford Archaeology
Place of issue or publication	Oxford
URL	http://library.thehumanjoumey.net/1777
Entered by	lee sparks (lee.sparks@oxfordarch.co.uk)
Entered on	28 July 2014



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LAND OFF BARTON ROAD, HEADINGTON OXHBRIS Box1 FILE3 B: PRIMARY CONTEXT RECORDS ۰ **،** .

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

PDF/A SCAN

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Headings	• ·
Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Headington]	
Site[Land off Barton Road] Site code[OXHBR13]	÷
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Line 3: Classification of material	Tick if
	present
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F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

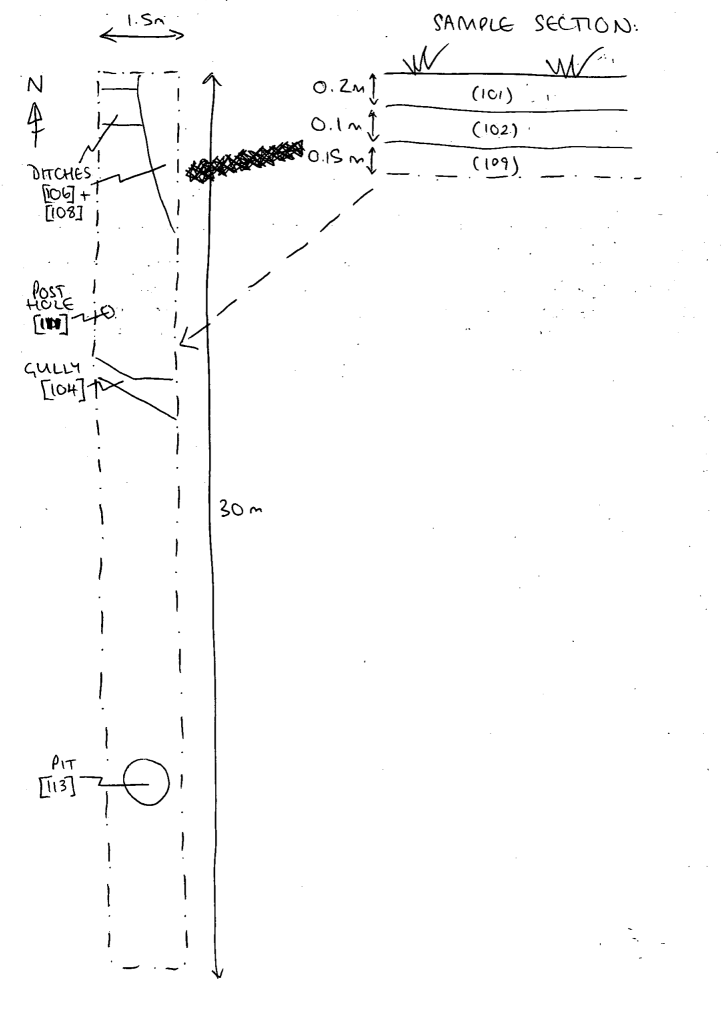
Oxford Ar	chaeology		LI	EVELS REG	ISTER	;
SITE CODE	DXHIRIS Backeita		Son RS	Heady	us for	SHEET NO
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s), Small Find No(s)/Plan or Section No(s)
106.33m	0,8,9	107.22		in 1.79	105.43	Tranch 4
			2	18/18 1.95	105 27	
			3	12-01.70	105 52	
			4	193 193	108.29	
	0.98	107. 43		19	105.441	Trench 1
			2	2.38	104.93	
		· · ·	-3	2.4	104.91	
			4	2.71	104.60	
			5	2.74	104.56	
			6	2.82	104.49	
•			7	2.73	104.58	
			ક	2.92	104.41	
			9	3.43	103.91	
			10	3.6	103.71	
			11	2-4	104.91	V
				3		
				24		
	0.98	107.31	1	1.83	105.48	Trend 2
			2	2-4	104.91	
····			3	1.69	105.62	
<u> </u>			4	1.75	105.56	
	6.98	107.31	1	1.55		TREACH 3
۰.			2	2.08	105.23	
			3	1.55	105.76	
			4.	1.93	105.38	, , , , , , , , , , , , , , , , , , ,
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	<u> </u>		<u> </u>			<u>├──</u> ────

Oxford Archaeology	DAI	LY JOURNAL	
SITE CODE		on Rd Headington	DATE 9/10/13
Project Manager	Visitors		Weather
S. Foreman			Fre
Area stripped by plant:	m ²	Plant type	
Task descriptions: Enter the number of staff day used please describe the task		alf) days for each of the tasks used durin	g the day. If task 07 or 08 is
Task number and description	Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	·
05 Excavation/recording		06 Machine supervision	1
07 Other		08 Other	
In Site Barn - the got ball cutt On Site 9am - G 12 pm - Started	Hove padlock en of into Site Hachine h	- Survey equipount Dhillst FF+RL using	return to office not Wonking tapes to
2 SCR La	nches.	Jun & wither &	
2453315 5	Ling	The second -	
Tr 1, 4, 3	done		
		· · · · · · · · · · · · · · · · · · ·	
Comments (continue on reve	rse if necessary)		

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Oxford Archaeology	DAIL	LY JOURNAL	
SITE CODE	SITE NAME Bart	on Bol Headination	DATE 10/10/13
Project Manager	Visitors		Weather
S. Foreman	S. Foreman / Do	and Badd son	Fine
Area stripped by plant:	m ²	Plant type	
Task descriptions: Enter the number of staff day used please describe the task		lf) days for each of the tasks used durin	g the day. If task 07 or 08 is
Task number and description	Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	+
05 Excavation/recording	23/4	06 Machine supervision	1/4
07 Other		08 Other	
Standing time: list numbers o	f hours for each member	of staff and give full details	
Name T:30 > A	1:30 Details MW+E	xc/rec	
FF 8:00 >4	:30 Details MW+E:	nec	
NS "	- vit		
To 2 Mark	miel - Sid	12 meeting Ok - Star	ted backfilling
Ro forman p P	& turned up	12 pm - Surveyed in	Inenchas
- All Inenchy	s recorded	· · · ·	
Comments (continue on reve	rse if necessary)		
Comments (continue on reve	rse if necessary)		
Comments (continue on reve	rse if necessary)		

	Oxford Arch	aeology		· · · · · · · · · · · · · · · · · · ·	Oxford	Archaeology
	site OXH	BR 13	EV	ALUATION TRENCH RECORD SH	EET	Trench No.
	Trench orient	ation N	ÍS	Grid reference		Field No.
:	Length 30	∽ Width	1.5m	Average depth to top of natural 0.35 M	Was archa	eology present? Yes
	Plan Nos ?	101		Section Nos? 101,102, 103	Were find	s recovered? Yes
				of contexts, and requires only one or two plans and se ntexts use a conventional context check list and plan a		
	Context che	ck list / Des	criptions	·		- -
	Context No.	Description				
·	101	Present tops	soil/plough	soil mid greyish born lo	ose s	illy were send
	102	goond	Maka	up layer: Loose mixed s	and/s	ilt Stores ""
	103	FILL	2	WLLY		
	104	CUIT	<u> </u>			
	105	FILL	20	ITGH (N/S ALIGNED)		•
	106	CUT	5			
	107	FILL	2 71	rai (f/w AugNED)		
1	108	UT.	<u>j</u> <u></u>			· · ·
	110	FILL	2 00	ST HOLE		
	111	aut	<u>٥ ر</u>			
	112	FILL	42 5	AALL PIT		
	113	CUT	<u></u>			
						· · · · · · · · · · · · · · · · · · ·
	109	Natural (des	cribe) SO	It pale orangey yellow so	and	
	Brief descri	ption of arc	haeology	/comments		
	Severa	l cuc	JIDOC	logical features:		
	<u> </u>	2 inte	Jut	ing ditches at the pol	Ah enc	x (post -
		Medien	al	or early modern in	date)
	4.	z sma	<u>л II р</u>	it towards the south	ern e	nal
	<u> (</u>	2 Nor	tral	Gully		
		<u>x squ</u>	ere	Post or stake hole		
		· · · · · · · · · · · · · · · · · · ·		-		
	SUR F	# 1				Recorder FJF
	DIGIS:	21	- 33)		Date (0/10/13



		Context No.
oxfordarchaeology	CONTEXT RECORD	103
SITE OXHBR 13	ADDITIONAL SHEETS:	TYPE FILL C
Trench	Context Type: Deposit Cut / Structure	Check Lists:
Site sub-div	Overlain by: (102)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
101	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
5101	Part of:	 shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill not
	Overlies:	7. other comments
Level	[,] Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bope
Ńeg No.	Fill of: [104]	5. form 8. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists)	STRATIGRAPHIC MATRIX	· ·
<u>)</u>	[<u>[02</u>]	
1) from	this context is	23
2) pale bon	JAISh ORAGE	
st land		
4) no inclu	Sions	
s) 0.28 m	deep 6) 0.75 x > 1.50 m	extert
7) DODALLY	geological (v. similar to (109))	
J	and tarwel; and supry	· ·
	when we have a white when allong	
Interpretation/Discussion:		
Interpretation/Discussion:		
~	regulary - sugped gully 104]	
Fill or ir		0 Pasti 100
~	regulary - shaped gully [104] n rand, probably a seolosica	l feature
Fill or in		l feature
Fill or ir		l feature
Fill or ir		l feature
Fill or ir	n eand, pabably a geologica	l feature
Fill or in		l feature
Fill of it Very clea Finds (tick): None	n eand, pabably a geologica	
Fill of it Very clea Finds (tick): None	Panol, filibably a Sealogica	
Fill or in Vory Uea Finds (tick): None Metal [] CBM [Panol, filibably a Sealogica	ne[]_Glass[

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oxfordarchaeology	CONTEXT RE	ECORD	Context No. 104
SITE OXHBR 13	ADDITIONAL SHEETS:		TYPE WIT OF GULLY
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
101	Filled by: (103)		7. comments 8. method & conditions
Section No.	Same as:		CUT:
101	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 -	Butts:		MASONRY: 1. materials
Slide No.	Cuts: (109)		2. size of bricks etc
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	
<u>.</u>		<u> </u>	
1) linear N	WISE	this context is	4
2) U- shapor	XX		
3) 075m 4	nide; >1.50 m long;		
0.28 m dee	р	4)	•
	· · · · · · · · · · · · · · · · · · ·	N (II	03)
s) none			× - 5
<u>) (103)</u>			2 I = 10.75.
1) posbably	goologi cal	Гоч	
Interpretation/Discussion:	0 0	NOT TO K	
15 registaly	Mapped cully filled		• ·
<u>(103)</u> Pok	ably not archaeo	logical.	
· · · · · · · · · · · · · · · · · · ·	<u> </u>		· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
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Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] S Wood[] Leather[]	Stone [] Burnt stor	ne[] Glass[]
A Small Einda		<u></u>	Recorder FTF
Small Finds		anna a anna a anna a anna a	
\sim Samples			Date (0/10/1

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oxfordarchaeology	CONTEXT RE	CORD	Context No.
SITE OXH BR 13	ADDITIONAL SHEETS:		TYPE FILL OF
Trench	Context Type: Deposit, / Cut / Structure		Check Lists:
Site sub-div	Overtain by:	· · · · · · · · · · · · · · · · · · ·	DEPOSIT: 1. compaction
Structure No.	Abutted by:		2. colour 3. composition
Plan No.	Cut by:		4, inclusion 5. thickness 6. extent
101	Filled by:		7. comments 8. method & conditions
Section No.	Same as:		CUT: 1. shape in plan
102	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:	1	MASONRY: 1. materials 2. size of bricks atc
Slide No.	Cuts:		2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: [IO6]	`	5. form 6 faces 7. bond
Matrix location	Relationships uncertain		8. dimensions as found 9 other comments
Description (See check lists):			
i) fim	•		
·) (10)		this context is io:	<u>s</u>
2) mid gree	tish bown		
3) candu !	<u>il+</u>		
H (0%, St	nes (20mm - 0.15m c	vicineter) 40	7 and
asimal bo			
s) 0.70 m o	leep 6)>0.90 m	$\times 320$ m	extent
+ Very Simile	v to (107) x) mat	tock + towel.	duit swan
Interpretation Discussion:		· · · · · · · · · · · · · · · · · · ·	J)
<u> </u>		<u> </u>	
fill of nom	1- south aligned	<u> 1051 - Medieno</u>	I ar early
Modern di	tan [106] leprese	nts the di	roosal of
· ·			
naisenala	waste Unclear while	Hre [106]	
VF = 1 = - F	See also also	12 similarity	
	vice versa due		y of fills
		·······································	y of his
			y of pills_
[IOB] or			<u>y y ma</u>
Finds (tick): None [Pot [1] Bone [1] Flint [] S Wood [] Leather [] SLAG	Stone [J Burnt ston	<u>y y ma</u>
Finds (tick): None [1 Pot [] Bone [Flint [] S	Stone [J Burnt ston	<u>y y ma</u>
Finds (tick): None [Metal [Y CBM [Y	1 Pot [] Bone [Flint [] S	Stone [J Burnt ston	e[] Glass[]

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	CONTEXT RECORD	Context No.
oxfordarchaeology	· · · · · · · · · · · · · · · · · · ·	106
SITE OXHBR 13	ADDITIONAL SHEETS:	TYPE CUT
Trench Y	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
101	Filled by: (IOS)	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
102	Part of:	 base/sides/top prot dimension and dep
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
· · · · · · · · · · · · · · · · · · ·	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (107) (109)	 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 (107)	8. dimensions as four 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	· · · · ·
N LINDAL NOA	1- South	
$\frac{1}{2}$	this context is 10	6
2) M- 8MAP	ed (Steep-sided)	
3) > 0.90 m	uside; > 3.20 m [<u> </u>
Tong; 07	$O \cap doop (4)$	·
st tamates	(107) [ROI] (FOI)	
6) (105) <u> </u>		
7) truscation_	May be other usy 1005	
Interpretation/Discussion:	s (IOS) and (IOF)	
		5: 1
very similar	(10 2	ا ا ال
		<u> </u>
	NOT TO SCALE	
Almost non	n-south aligned post-medier	ial or e
	in filled with handehold was	te Unde
Modern dite		
	2 cuts [108] or vice versa.	
wether [101] cuts [108] a vice versa.	ne [] Glass [
Wether [10] Finds (tick): None [] CLAS [108] O Vice versa.] Pot[] Bone[] Flint[] Stone[] Burnt stor	ne [] Glass
] CLAS [108] O Vice versa.] Pot[] Bone[] Flint[] Stone[] Burnt stor	
Image: weight of the second] CLAS [108] O Vice versa.] Pot[] Bone[] Flint[] Stone[] Burnt stor	ne [] Glass [Recorder Date (O

	CONTEXT RECORD	Context No.
oxfordarchaeology SITE OXHBR 13	ADDITIONAL SHEETS:	TYPE FILL OF
Trench	Context Type: Deposit) Cut / Structure	Check Lists:
Site sub-div	Overlain by: (102)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by: [106]? Filled by:	4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
. (03	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. trungation 6. fill nos
<u>.</u>	Overlies:	MASONRY:
	Butts:	1. materials 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bord 5. form _0. faces
Neg No. Matrix location		7. bond 8. dimensions as found
Description (See check lists):	Relationships uncertain 106 STRATIGRAPHIC MATRIX	9. other comments
3) Silty San 4) 40% sto 5) 0 50 m	nes (10 mm - 0, 10 m diameter)	extent
+) finds from	and tower; dry and overcast	stabgaphy
t) finds forn s) mattack Interpretation/Discussion: Fill of ea	and tower; dry and overcast st-west aligned post-medieuc	stangapuy I ar early
t) finds forn s) mattack Interpretation/Discussion: Fill of ea Modern of	and tower; dry and overcast st-west aligned post-medieuc itch [108] (onvains patches	stangaphy
t) finds for s) mattack interpretation/Discussion: Fill of ea Modern of fuar look	and tower; dry and overcast St-west aligned post-medience itch [108] (onvains patches like redeposited natural (10	stangaphy 2 or early of rand 29)
t) finds for s) mattack interpretation/Discussion: Fill of ea Modern of fuar look	and tower; dry and overcast st-west aligned post-medience itch [108] (onvains patches like redeposited natural (10	stangapuy I ar early
t) finds for s) mattack interpretation/Discussion: Fill of ea Modern of fuar look	and tower; dry and overcast St-west aligned post-medience itch [108] (onrains patches like redeposited natural (10 epresents the disposal of h	stangaphy 2 or early of parol 29) ousehold
r) finds far s) mattack Interpretation/Discussion: Fill of ea Modern of Huar look Pobably r	and tower; dry and overcast St-west aligned post-medience itch [108] (onrains patches like redeposited natural (10 epresents the disposal of h	stangaphy 2 or early of rand 29) cusehold
E) finds for a) mattack interpretation/Discussion: Fill of ea Modera of Hrak look Hrak look Hrak look Hrak look Finds (tick): None	and tower; dry and overcast St-west aligned post-medience itch [108] (onrains patches like redeposited natural (10 epresents the disposal of he similar to (105) so it is u [108] of vice versa. [] Pot[y Bone[y Flint[] Stone[] Burnt stor	stangaphy xl or early of rand 29) ausehold nclear Mieth
E) finds for a) mattack interpretation/Discussion: Fill of ea Modera of Hrak look Hrak look Hrak look Hrak look Finds (tick): None	and tower, dry and overcast St-west aligned post-medience itch [108] (onrains patches like redeposited natural (10 epresents the disposal of he similar to (105) so it is u [108] of vice versa. [] Pot[y Bone[y Flint[] Stone[] Burnt stor	of rand 29) cusehold nclear Mieth
t) finds for a) mattack Interpretation/Discussion: Fill of ea Modern of Huar look Huar look Huar look Huar look Huar look Huar look Finds (tick): None Metal [J CBM [J	and tower; dry and overcast St-west aligned post-medience itch [108] (onrains patches like redeposited natural (10 epresents the disposal of he similar to (105) so it is u [108] of vice versa. [] Pot[y Bone[y Flint[] Stone[] Burnt stor	stangaphy xl or early of rand 29) ausehold noteor wheth he[] Glass[y]

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHBRIS	ADDITIONAL SHEETS:	TYPE
rench	Context Type: Deposit (Cut /)Structure	Check Lists:
ite sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
lan No.	Cut by:	4. inclusion 5. thickness 6. extent
101	Filled by: (107)	7 comments 6. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
103	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 MASONRY:
evel	Buits	MASONRY: 1. materials 2. size of bricks etc
		3. finish of stones 4. coursing/bond 5. form 6 faces
leg No.	Fill of:	7. bond 8. dimensions as found
latrix location escription (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9 other comments
> 0.60 m lõ) taurcà teol	by ditch [106] $4^{\circ,7}$ $(07)^{1}$ Missiahon May be floot 1 \$	
Jansw dita Inds sugge eary mode bandary ?	est donostic waste, post-mod	
U '] Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
\triangle Small Finds	{	Recorder FF
		Date IO IO I
Samples		

oxfordarchaeology	CONTEXT RE	ECORD	Context No.
SITE OXHBR13	ADDITIONAL SHEETS:		TYPE FILL
Trench	Context Type: peposit/Cut / 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 6. extent
101	Filled by:	····· ································	-7. comments 8. method & conditions
Section No.	Same as:	•	CUŢ:
	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 stores 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):			
<u>) firm</u>	······································	this context is	
2) rid greini	Sh brinn		
3) soudin Ji	۱ <u>۲</u>		
			<u> </u>
4) 30 70 8	bones (2mm-15mm	dianeter)	
s) unknown	6 0.15 x () 15 m es	(lent
7) none			
8) inexcava	Lool	,	
Interpretation/Discussion:	RU	<u></u>	•
			· · · · · · · · · · · · · · · · · · ·
	rall square post	hole IIIT	
full of so		<u>L</u> _]	
hll of so			
hill of sr			
hill of sr			
hll of sr			
hll of sr			
Finds (tick): None Metal [] CBM [ne [] Glass [
Finds (tick): None			ne [] Glass [Recorder
Finds (tick): None Metal [] CBM [

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oxfordarchaeology	CONTEXT F	RECORD	Context No.
SITEOXHBR 13	ADDITIONAL SHEETS:		TYPE CU
Trench	Context Type: Deposit (Cut) Structu	ire	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 7. comments
101	Filled by: (110)	•	7. comments 8. method & condit
Section No.	Same as:		CUT: 1. shape in plan
· / .	Part of:	·····	 base/sides/top p dimension and c sketch
Co-Ordinates	Consists of:		5. truncation 6. fill nos
	Overlies:	· · · · · · · · · · · · · · · · · · ·	7. other comments MASONRY: .
Level	Butts:		1. materials 2. size of bricks etc
Slide No.	Cuts: (109) Fill of:		3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain		7. bond 8. dimensions as fe 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	9. Other comments
1.	ed slated square post e to features outsi	NOT TO SCI hole in 1	L. O. E D. ISM L.
		·	· .
· · ·	· 		,
	[] Pot[] Bone[] Flint[]	Stone [] Burnt stor	ne[] Glass
] Wood [] Leather []		
			Recorde
Metal [] CBM [Recorde

oxfordarchaeology	CONTEXT R	ECORD	Context No.
SITEOXHBRIS	ADDITIONAL SHEETS:		TYPE Fil
Trench	Context Type: Deposit Cut / Structure		Check Lists:
Site sub-div	Overlain by: (102)		DEPOSIT: 1. compaction
Structure No.	Abutted by:		2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent
101	Filled by:		7. comments 8. method & condition
Section No.	Same as:		CUT: 1. shape in plan 2. base/sides/top pro
Co-Ordinates	Part of: Consists of:		 dimension and de 4. sketch
Co-Ordinales	Overlies:		5. truncation 6. fill nos 7. other comments
Level	Butts:	· · · · · · · · · · · · · · · · · · ·	MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of: 113		4. coursing/bond 5. form 9. faces 7. bond
Matrix location	Relationships uncertain	·	8. dimensions as fo 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
5) $Wknown$ 7) $Wknown$ 8) $Wknown$ 8) $Wknown$ 100 $X Cn Value - 1$ Interpretation/Discussion:).75 m 2F.(γ.
Filled by Similar to	Brind pit (ar lang Shiny sanary silt (105) and (107)	- deposit t) in the at (00) ab (00) b
visible on	surface.	~	
· · ·			
	<pre> Pot[] Bone[] Flint[] Wood[] Leather[] </pre>	Stone [] Burnt ston	e[] Glass
	· · · · · · · · · · · · · · · · · · ·	•	Recorde
\triangle Small Finds	·		
Small Finds			· Date _{(O}

· · · · · · · ·			
oxfordarchaeology		RECORD	Context No. 1 3
SITE CX41BR13	ADDITIONAL SHEETS:		TYPE CUT OF
Trench	Context Type: Deposit Cut Structu	re	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 6. extent
101	Filled by: /112)	· · ·	7. comments 8. method & conditions
Section No.	Same as:		CUT:
	' 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	Butts	· ·	MASONRY: 1. materials
Slide No.	Cuts: (109)		2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	· · · · · · · · · · · · · · · · · · ·	4. coursing/bond 5. form 6 taces 7. bond
Matrix location	Relationships uncertain		8. dimensions as found . 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	-
1) Brund			
2) LARADOWN		this context is 1	
3) 0.75 x ().75 m (depth		
inknown)		4 0.	75m
5) none		Ń	
(1)		. 4 (11	2) 0.75m
T) MARKONA	201	[13]	
	<u></u>		IL O.E.
Small pit	or large past licle.	NOT TO SCALE	
\overline{Sill} (112)	very similar to	(10S) and	(107)
·			· · · ·
			•
	[] Pot [] Bone [`] Flint []] Wood [] Leather []	Stone [] Burnt stone	[] Glass[]
Small Finds			Recorder
Samples			Date 10/10/13
Building Materi	als		Initials
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Oxford Arch	naeology			Oxfo	a Archaeology
SITE OXHBR	13	EV	ALUATION TRENCH RECORD SH	EET	Trench No. 2
Trench orient	ration NW/	'se	Grid reference		Field No.
Length 30	Width	1.6m	Average depth to top of natural 0.3	Was arch	aeology present ?
Plan Nos ?	200	Section Nos ? 200 Were fin		ds recovered ? No	
			of contexts, and requires only one or two plans and se ontexts use a conventional context check list and plan a		
Context che	eck list / Des	criptions	3		
Context No.	Description	l		÷ ,	
(200)	Present top:	soil/plougl	nsoil		
202	Date	wal.	Jeature		·
(203)	Fil	<u>Q</u> -	Brown S/C	·····	
				·	
· · · · · · · · · · · · · · · · · · ·	*.				
	i •				
		-	·		
(201)	-Natural (des	cribe)	unestont		
Brief descri	ption of arc	haeology	/comments		
[Dat	Jea	Anne		
		V			
			· · · · · · · · · · · · · · · · · · ·		······································
	*		· · · · · · · · · · · · · · · · · · ·		
	-				
					Recorder
			· · · · ·		Date 10/10/13

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oxfordarchaeology		RD [202
SITE OXHOR I	3 ADDITIONAL SHEETS:	TYPE
Trench 2	Context Type: -Deposit / Cut / Structure	Check Lists
Site sub-div	Overlain by:	DEPORT:
Structure No.	Abutted by:	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent 7. comments
200	Filled by: (203)	7. comments 8. method & d
Section No.	Same as:	CUT:
200	Part of:	1. shape in pl 2. base/sides 3. dimension 4. sketch
Co-Ordinates	Consists of:	5. truncation
•	Overlies:	, 6. fill nos` 7. other comr
Level	Butts:	MASONRY
Slide No.	Cuts: (201)	1. materials 2. size of bric 3. fip/sh of str
Neg No.	Fill of:	4. Coursing p 5. form 6 7. bond
Matrix location	Relationships uncertain	8. dimersion: 9. other com
Description (See check lis	sts): STRA	TIGRAPHIC MATRIX
D (203)		
D/ Interpretation/Discussion:	ut of natural deature -	Shallow natural
D / Interpretation/Discussion:	ut of notural feature -	Shallow natural
C	int of notural feature -	Shallow natural
C	int of notural feature -	Shallow natural
C	it of notural feature -	Shallow natural
C	ne[] Pot[] Bone[] Flint[] Stone	
ر لمع Finds (tick): Nor	ne[] Pot[] Bone[] Flint[] Stone [] Wood[] Leather[]	
ر لمح Finds (tick): Nor Metal [] CBM	ne[] Pot[] Bone[] Flint[] Stone [] Wood[] Leather[]	[] Burnt stone [] GI

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHBR 13	ADDITIONAL SHEETS:	TYPE
Trench 2	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by: (200)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	
200	Part of:	1. shape in plan 2. base/sides/top profi 3. dimension and dept
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of birks etc.
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of: 202	5. forrf n – 6. t aces 7. bond 8. dimensions as foun
Matrix location Description (See check lists)	Relationships uncertain STRATIGRAPHIC MAT	9. other comments
4) None 5) 0.1 m 6) 0.44 m 7) (8) 10^{10} Interpretation/Discussion:	ind are fine + day El & Datural Jeature	
Finds (tick): None Metal [] CBM [stone [] Glass [
•		Recorder
Small Finds		
Small Finds		Date

Oxford Arch	aeology			Oxfo	rd Archaeology
SITE OXHB	e13	EV	ALUATION TRENCH RECORD SH	IEET	Trench No.
Trench orients	ation E-	Sir	Grid reference		Field No.
Length 30/	Width	1.501	Average depth to top of natural 0.	Was arch	acology present?
Plan Nos?	300		Section Nos ? 300, 30 /	Were find	ls recovered ?
			of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan		
Context che	ck list / Des	criptions			
Context No.	Description			•	
300	Present top:	soil/plough	Isoil MID GORGYISH BROW	N ENI	ABLE SILT
302 303	- GU	- m	CIRCULAR PLT, POSSIBLY GA D GAREY (SH BROWN CLAY) POORLY SOUTED 0.0005-	CY SIL	7
304	AU -	MID	OW PIT, POSSIBLY END OC SUREYISH BROWN CLAYEY POONLY SONTED, 0.005-0	SILT	
	750	% U	MESTONE INCLUSION		
301			D'GONEY LSH BROWN LOOSE	CLAY	ey silt
Brief descrip	(PULCE	ED BY JOITIC	JCB		
N/CI -					10
DIGI- NEG-	10-15	-			$\frac{\text{Recorder}}{\text{Date}} \frac{10}{10}$

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oxfordarchaeology	CONTEXT RECORD	Context No. 302_
SITE OXHBRIZ	ADDITIONAL SHEETS:	TYPE CUT
rench Z	Context Type: Deposit / Cut / Structure	Check Lists:
ite sub-div	Overlain by:	DEPOSIT: 1. eompaction
tructure No.	Abutted by:	2. colour 3. composition
lan No.	Cut by:	4. (nclusion 5. thickness 6. extent
300	Filled by: (303)	7. comments 8. method & conditions
ection No.	Same as:	CUT:
300	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
o-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
evel T- 1.55, B-2.0		MASONRY: 1. materijals 2. size of bricks etc
tide No. 11,12	Cuts: (301)	3. finish of stones 4. coursing/bond 5. form / 6. faces
leg No. 16,17,18	Fill of:	7. bond 8. dimensions as found
latrix location escription (See check lists)	Relationships uncertain	9. other comments
(301) Interpretation/Discussion:	BOD 6. 30 7. NO 302] - APPEARS TO BE EITHER A SH	ALLOW PLT OR THE
	TCH - THE FEATURE RUNS UN IS UNCLEAR IF THIS IS NATURE	
	LE FINDS UNCOVERD JU ITS FIL	
CONLD BE M		
· · ·	[-] Pot [] Bone [] Flint [] Stone []] Wood [] Leather []	
\triangle Small Finds	×	Recorder MS
	•	
<u> </u>	×	Date to/10/1

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oxfordarchaeology	CONTEXT	RECORD	Context No.
SITEOXHBRIS	ADDITIONAL SHEETS:		TYPE GU
Trench	Context Type: Deposit / Qut / Struc	ture.	Check Lists:
Site sub-div	Overlain by: (300)	· · · · · · · · · · · · · · · · · · ·	DEPOSIT: 1. compaction
Structure No.	Abutted by:	· · · · · · · · · · · · · · · · · · ·	2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
300	Filled by:		7. comments 8. method & condition
Section No.	Same as:		CUT:
300	Part of:	•	1. shape in plan 2. base/sides/top pr 3. dimension and de
Co-Ordinates	Consists of:	· · · · · · · · · · · · · · · · · · ·	4. sketch 5. truncation 6. fill nos
· · · ·	Overlies:		7. other comments
Level	Butts:	·	MASONRY:
Stidle No. 11, 12	Cuts:		2. size of bricks etc 3. finish of stenes 4. coursing/bond
Neg No. 16, 17, 18	Fill of: 302		5. form 6. faces
Matrix location	Relationships uncertain		8. dimensions as to 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	K
1 Cart			300 [
1. SOF-7		this context is	303
2. MID GREYI	SH BROWN		
3. CLAYEY	SILT	302	
	CORLY SORTED O.005-C	5.10m, > 50%	
7	Vic / Wicked, U.U.S. C		<u> </u>
5. 0.22M			
6. L-0.72N	1, W-1.25M	8. MATTOCK +	TROWELL
7.		COOL, DRY CON	JOLTCON 15
Interpretation/Discussion:		· · ·	· ·
	·		
FROM THE AN	MOUNT OF FINIDS, JT SO	EGMS TO SUGGE	CT THAY T
FILL WAR TH	E RECULT OF HUMAN	AGENCY	
<u>.</u>			<u>an ernanse a</u> 11.111
Finds (tick): None	[] Pot[] Bone[] Flint[Y Wood[] Leather[]] Stone [] Burnt st	one[] Glass
			Recorde
$\sum_{i=1}^{n} Small Finds$	×		
Small Finds	× ~		Date (O

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oxfordarchaeology	CONTEXT RECORD	Context No. 304
SITEOXHBRIS	ADDITIONAL SHEETS:	TYPE CO
Trench 3	Context Type: Deposit / Cut / 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 6. extent
300	Filled by: 305	7. conternents 8. method & cond
Section No.	Same as:	CUT: 1. shape in plan 2. base/sides/top
301	Part of:	2. base/sides/top 3. dimension and 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comment MASONRY:
-evel <u>T-1,55, B-1-93</u> Shate No. (3, (4	Cuts: (30)	1. materials 2. size of bricks e 3. fipish of stones
Neg No. 19,20,21	Fill of:	4. coursing bond 5. form 6. fac
Matrix location	Relationships uncertain	 7. bond 8. dimensions as 9. other comment
Description (See check lists):	STRATIGRAPHIC MATRIX	
Interpretation/Discussion:	S. YES. APPROX 6. 305 7. 304] APPEARS TO BE EITHER A VERY SHALLO CH - THE FEATURE RUNS UNDERNEATH	WPITC
HOWELER, THE	AIN WHETHER THIS IS NATURAL OR 1 E FINDS UNCOVERED IN ITS FUL (305) THE RESULT OF HUMAN ACCENCY.	
		e[] Glas
Finds (tick): None [Y Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	· . '
Finds (tick): None [Metal [] CBM []	Wood [] Leather []	Record
Finds (tick): None [Wood [] Leather []	Record Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIBRUZ	ADDITIONAL SHEETS:	TYPE FILL
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (500)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
300	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
301	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	4. sketch 5. fruncation 6. fill nos
·	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
State No. 13,14	Cuts:	2. Size of bricks etc 3. finish of stones 4. coursing/bond
Neg No. 19,20,21	Fill of: / 304	5, form 6. faces
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists)	STRATIGRAPHIC MATRIX	· · · · · · · · · · · · · · · · · · ·
1. 50FT		
> MIN GUC	this context is	305
-7	. 304	
S. CLAYEY S		
4- STONES, SU	B-ANGULAR, POOR SONTED, 0.005-0.10M.	> 50%
5.0.14M		
6. L-0.701	1, W-0.80M 8. TROUEL USE	D
7.	COL, DRY COND	· · ·
Interpretation/Discussion:		<u>, [. lu//0) .</u>
FROM THE A	MOUNT OF FINDS RECOVERED, IT IS L	ITELY THAT
THIS FILL TS	THE RESULT OF HUMAN AGENCY	/
· · ·		•
		<u></u>
· •~		•
	2	
	[] Pot [] Bone [] Flint [] Stone [] Burnt st X Wood [] Leather []	one[] Glass[U
Small Finds	\times	Recorder
\bigtriangleup Samples \searrow	e	Date 10/10/1

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Oxford Archaeology		Oxford	Archaeology
SITE OXHBR 13	EVALUATION TRENCH RECO	ORD SHEET	Trench No. 4
Trench orientation 1713	Grid reference		Field No.
Length 2 Width	$\frac{1.6}{1.6}$ Average depth to top of natural 0 ,	3 m Was archa	eology present?
Plan Nos? 400	Section Nos? 400		recovered?
If a trench contains only a sma	ill number of contexts, and requires only one or two p		
	nbers of contexts use a conventional context check lis	st and plan and section is	st sneets as necessary.
Context check list / Des	criptions		
Context No. Description	$\frac{1}{2} = \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1$	0	
(hop) Present tops	<u>oil/ploughsoil D. Gran Silly c</u> deature 0.35m	W = 0.2 m P	
(403) F.ll	- Brown S/C		·····
[404]. Not	hollow of my	N×O.1m	0
(405) Fill	- Brown S/C		
[406] - Nat	feature 0.2mi	1 × 0.15 5	D
(407) Fiel	- Brown S/C	·	
408 Not	feature 0.2m	W x 0.1~	<u> </u>
(409) - F.UU	- Brown S/C	1 W = 0.05	
(41) - Fill	- Brown S/C		<u>>~~ ()</u>
[412] Pit		m W x O.I	~D
(H13) - P.4	fill - Dark Grey S	1 (Post He	d ?)
(401) - Natural (desc	ribe) Limessone		
Brief description of arc	haeology/comments		
2 101	$n \rightarrow 0$		
3 Notu	nal Jeannes		
I Det	max not town		
,	······································		
· · · · · · · · · · · · · · · · · · ·		·····	Recorder &
			Date 10/10/

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHOR I	ADDITIONAL SHEETS:	TYPE HORE
Trench	Context Type:-Deposit / Cut / 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:	4. inclusion 5. thickness 6. extent
400	Filled by: (403)	7. comments 8. method & conditions
Section No.	Same as:	CUT:
400	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
_evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (401)	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lis	ts): STRATIGRAPHIC MAT	RIX
2) V shaped) 0.35m W) V	base - irceqular Sides ; bon this context i × Ju L x O. 2m D 40	
2) V shaped) 0.35m W) V	this context i this context i	
2) V shaped) 0.35m W) V) V (AU3)	base - ircaqular Sides ibon [40 × In L × O. 2m p	
2) V shaped) 0.35m W) V) V) V) V) V) V) V) V	base - irceqular Sides + ban [40 × Ju L × O. 2m D] [40	
2 V shaped 0.35m W V V V V V V V V V V V V V	base - ircaqular Sides ibon [40 × In L × O. 2m p	
2 V shoped) 0.35m W) V) V) V) V) V) V) V) V	base - ircaqular Sides ibon [40 × In L × O. 2m p	s linestore
2 V shoped) 0.35m W) V) V) V) V) V) V) V) V	base - ircaqular Sides ibon [40 × In L × O. 2m p	s linestore Very preaulo
2) V sheped 2) O.3Sm W 2) V 2) V	exc fine + day Natural Jeadune cut in	s linestore Very vregula
2 V shoped 2 0.35m W 2 V 403 Hend hterpietation/Discussion: Cut of - cearling + V- Clo	exc fine + day Natural Jeadune cut in	s [402] 1 [] 1 [
2 V shoped 2 0.35m W 2 V 403 1 Hand nterpretation/Discussion: Cut of - resultin + V- Clo	exc fine + day Natural Jeadune cut in	s [402] 1 1 1 1 1 1 1 1 1 1
2 V shoped) 0.35m W) V VA03) Hend hterpretation/Discussion: Cut of - cesultin + V- clo	exc fine + day Natural Jeadune cut in	s linestore Very vregula to [acc]+ [208
2) V shoped 2) 0.35m W 2) V (403) (403) Hand hterpretation/Discussion: Cut of - cesulin + V- clo	exc fine + day Natural Jeadune cut in	s linestone Very magula to [406]+ [408
Cut of - cesuldin + V. clo	exc fine + day Notring feadure cut in Action glacial activity? Action glacial activity? Action glacial activity? Action of the fill o	Lo linestore Very magula to [406]+ [408
Cut of - cearly + V- clo Finds (tick): Non Metal [] CBM	base - incagular Sides ; boge x Ju L x O. 2 m D exc fine + day Nooking Jealine cut in g from glacial activity? an Sterde fill - Similar	Lo linestore Very magula to [406]+ [408
Cut of <u>- ceouldin</u> <u>+ V- clo</u> Finds (tick): Non Metal [] CBM <u>∧</u> Small Finds	exc fine + day Notring feadure cut in Action glacial activity? Action glacial activity? Action glacial activity? Action of the fill o	stone [] Glass []
Metal [] CBM	base - incagular Sidio + bon 42 × Ju L x O.2m p exc fine + day Nookum2 Jeadum cut in glacial activity? an Sterile fill - Similar re[] Pot[] Bone[] Flint[] Stone[] Burnt [] Wood[] Leather[]	stone [] Glass [] Recorder

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHER 13	ADDITIONAL SHEETS:	TYPE afure fil
Trench Д	Context Type: Deposit / <u>Cut / Structure</u>	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
400	Filled by:	7. comments 8. method & conditions,
Section No.	Same as:	CUT:
400	Part of:	1. shape in plan 2. base/sides top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truneation
· · ·	Overlies:	6. fill nos 7 other comprents
Level	Butts:	MASOMRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursizo/bond
Neg No:	Fill of: 402	5 form 6 faces 7 bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
2 Brown	this context is	
3 Silly 4 Pone 3 0.2 5 0.35 m v 7 (B) H Interpretation/Discussion:	Ray ~ Im L and ere fine + day UFIL of Natural Jeatu	ne
DIBK		ne
DIBK		ne
DIBK		
Tinterpretation/Discussion:	end ere fine t dag VFIL of Datural Jeatu	ne
Tinterpretation/Discussion:	[Y Pot[] Bone[] Flint[] Stone[] Burnt ston	ne
Finds (tick): None Metal [] CBM [[Y Pot[] Bone[] Flint[] Stone[] Burnt ston	ne e[] Glass[]

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Cut / 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:	4. inclusion 5. thickness 6. extent
400	Filled by: (443)	7. comments 8. method & condition
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
•	Overlies:	 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (401)	1. materials 2. eize of bricks etc 3. finist of stones 4. covising and 5. form 6. faces 7. bond
Neg No.	Fill of:	5. form 6. aces 7. bond
Matrix location Description (See check lists)	Relationships uncertain STRATIGRAPHIC MATRI	9. other comments
D(413) D(413) D not excavator Interpretation/Discussion:	ed - recorded in plan of pit - fill colour Very Sim other post-med features on S	lar/Same sle
	· · · · · · · · · · · · · · · · · · ·	
		•
Finds (tick): None		one[] Glass
Metal [] CBM [Recorder
Metal [] CBM [
۰. ۱		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHRR 13	ADDITIONAL SHEETS:	TYES+ LOC
rench	Context Type: Deposit / Gut / Structure	Check Lists:
	Overlain by: (400)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
400	Filled by:	6. extent 7. comments 8. method & conditions
ection No.	Same as:	CUT:
· · · · ·	Part of:	1. shape in plan 2. base/sides/top profile
o-Ordinates (Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies:	6. fin nos 7. other comments
ével	Butts:	MASONRY: 1. materials
lide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of: [412]	4. coulcing/bond 5. form 6. faces 7. bond
latrix location	Relationships uncertain	8. dimensions as found 9. other comments
) (King		
) 4 icm) Darh Gce) Silby d))) O.Gm Ø)) B Recommenter pretation/Discussion:		
D/ @ Record	this context is 44	
DI & Record	this context is 44	
NO Record	Led un plan only	
Tinds (tick): None	Here and a solution of the store of the stor	
Therpretation/Discussion:	Here and a solution of the store of the stor	
nterpretation/Discussion:	Here and a solution of the store of the stor	

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LAND OFF BARTON ROAD, HEADINGTON DEPOT OXHBRIZ BOXI FILE ST C: FINDS DATA. .

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

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FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Headington] Site[Land off Barton Road] Site code[OXHBR13] Line 2: Excavators name[S Leech] Line 3: 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: Press and Publicity	
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H: Miscellaneous	

Finds Compendium

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Site Code	Invoice	Code		Site Na	me	Accession No	OAU No
OXHBR 13	OXHBREV		Barton Road	l, Headington,	Oxford	<u></u> ,,,,,,,,, <u></u> ,	
Finds materials	s summarised	d for Site C	Code: 0X	(HBR 13 and i	nvoice code: OXHB	REV,	
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box N	umbers
Animal Bone	1	1	275	3433	1 x Size 1	B.01	
СВМ	1	2	51	7368	1 x Size 2	BM.01	
Glass		3	14	169		MISC.01 - mixed l	oox
Iron	1	2	49	710	1 x Plastic size 8	FE.01	
Pottery		3	37	577		MISC.01 - mixed I	юх
Shell	:	1.	3	36		MISC.01 - mixed t	юх
Slag		2	34	801		MISC.01 - mixed t	oox ···
Stone		2	5	86		MISC.01 - mixed t	x v

Totals: 468 13,180 g

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Total No of Boxes: 3 boxes + .1 miscellaneous boxes Miscellaneous Box Sizes: MISC.01 Size 2

20

OXHBREV

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Box Contents Sheets

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Site Code OXHBR 13	Material:	Animal Bon	e	
Box Size Size 1	Box No	B.01	Accession No	

Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
105	. 1	68 Animal Bone	743		<u> </u>	<u>.</u>		·	
105	1	192 Animal Bone	1339						
105	1	15 Animal Bone	1351	. •					
No of Contexts:	3	Total Bags:	. 3					. *	
Total Objects:	. 275	Total Weight:	3433	•					

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OXHBREV

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Site Co	de OX	HBR 1	3		Material: CBM						
Box Si	ze Siz	ze Size 2			Box No	M.01	Acc	ło			
Context	SF No	No of Bags	No o Objec		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
105	·	1	35	СВМ	3781	•	· ·		•		
105		1	5	СВМ	819	,					
105		- 1	1	CBM Brick	2740						
303		. 1	10	СВМ	28						· · ·
No of Co	ontexts:	4	Tot	al Bags:	4						•
Total Ol	jects:	51	Tot	al Weight:	7368						

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OXHBREV

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Box Contents Sheets

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Site Code OXHBR 13	Material:	Iron		
Box Size Plastic size 8	Box No	FE.01	Accession No	-

Context SF No	No of Bags	No of M Objects	faterial:	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
105	1	47 Iror	n	702			•		· ·	
303	1	2 Iror	n	8						
No of Contexts:	. 2	Total Ba	ags:	2		: •				
Total Objects:	49	Total W	eight:	710						

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OXHBREV

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Box Contents Sheets

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Site Code OXH	IBR 1	3		Mater	ial: M	iscellane	ous	• .		
Box Size Size	2			Box No	o M	ISC.01	Acc	ession N	lo	
Context SF No	No of Bags	No of Objec		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
105	1	9	Glass	156						
303	1	2	Glass	6						
305	1	3	Glass	7			•			•
105	1	33	Pottery	557					·	
303	1	- 1	Pottery	12				·		
305	1	13	Pottery	8					•••	
105	1	3	Shell	36				•		•
105	1	30	Slag	794						
303	1	4	Slag	, 7		· .			•	· .
105	1	3	Stone slate	71					,	•
303	1	2	Stone slate	15						• •
No of Contexts:	11	Tots	al Bags:	11				•		
Total Objects:	93		al Weight:	1669						•



LANS OFF BARTON ROAD, HEADINGTON OXHBR13 Box 1 FILE 4 B: Remary DRAWINGS

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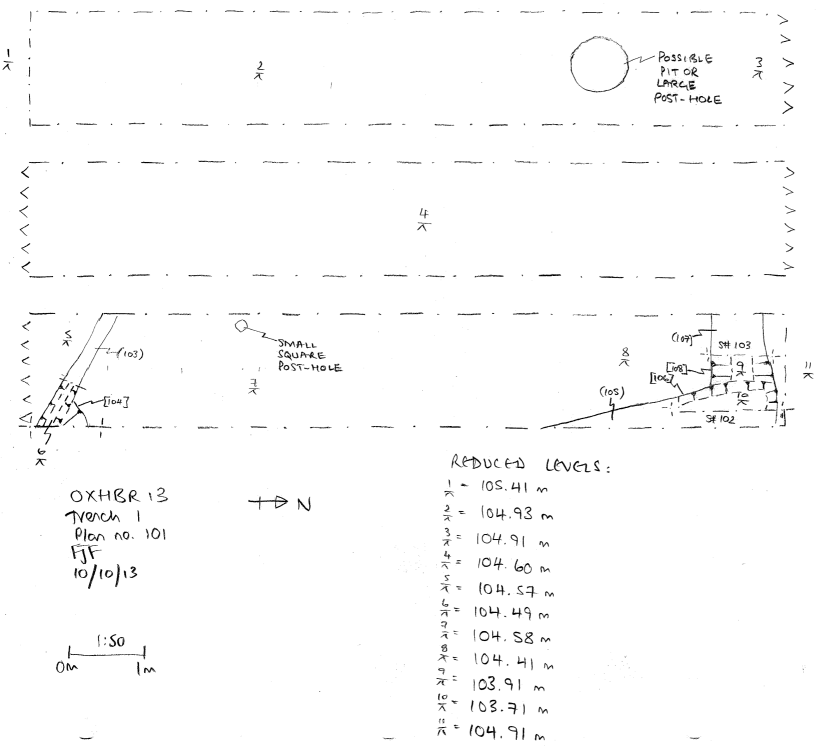
OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

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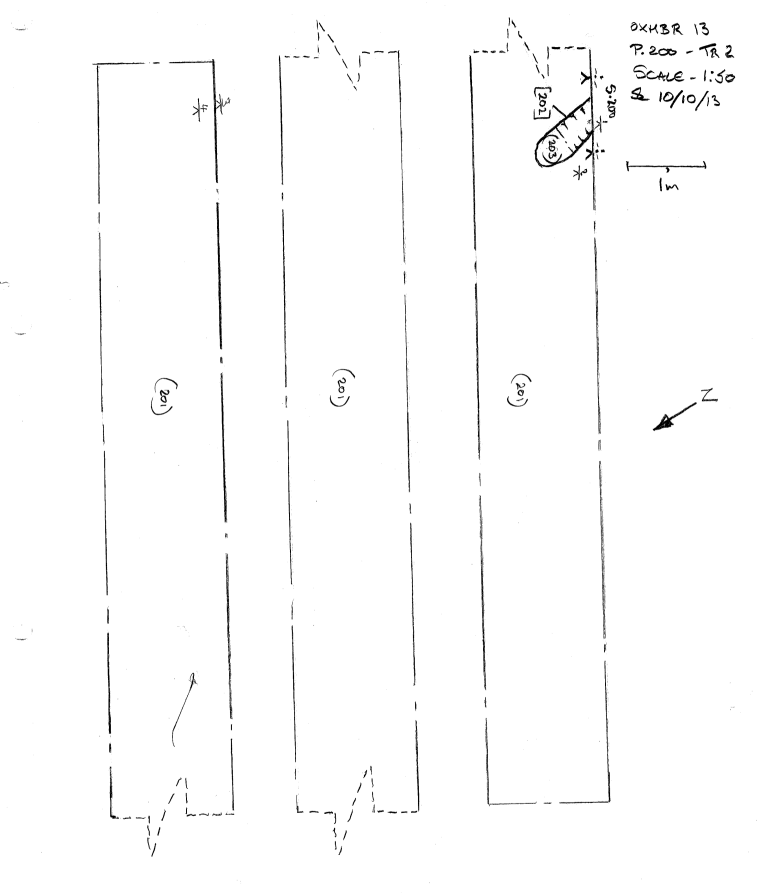
Site[Land off Barton Road] Site code[OXHBR13] Line 2: Excavators name[S Leech] Line 3: Classification of material	Tick if present
Index to archive	
Introduction	
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E: Environmental/Ecofact Data: Synthesised Records	2
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

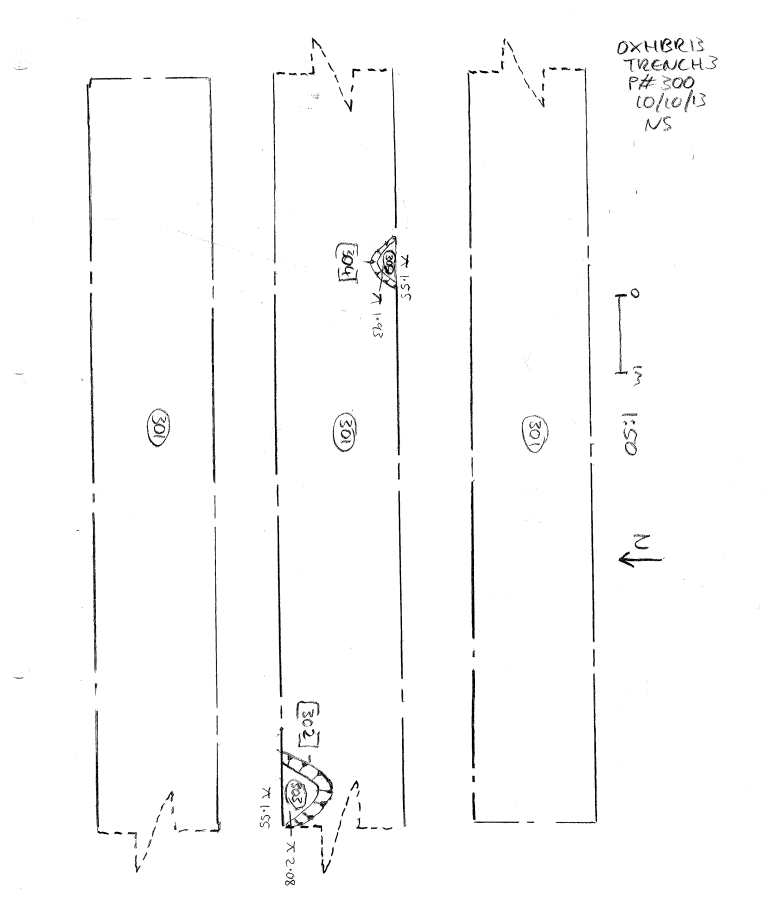
Oxfo	rd Archaeology	PL	AN RECORD SHEET			
	DEOXHBRIS	SITE NAME (and off	Bartons Road Headington			
Plan number		Context(s)		Scale	Drawn by	Size (A1, A4, etc.)
101	JR. PLAN	1		1:50	FJF	A4
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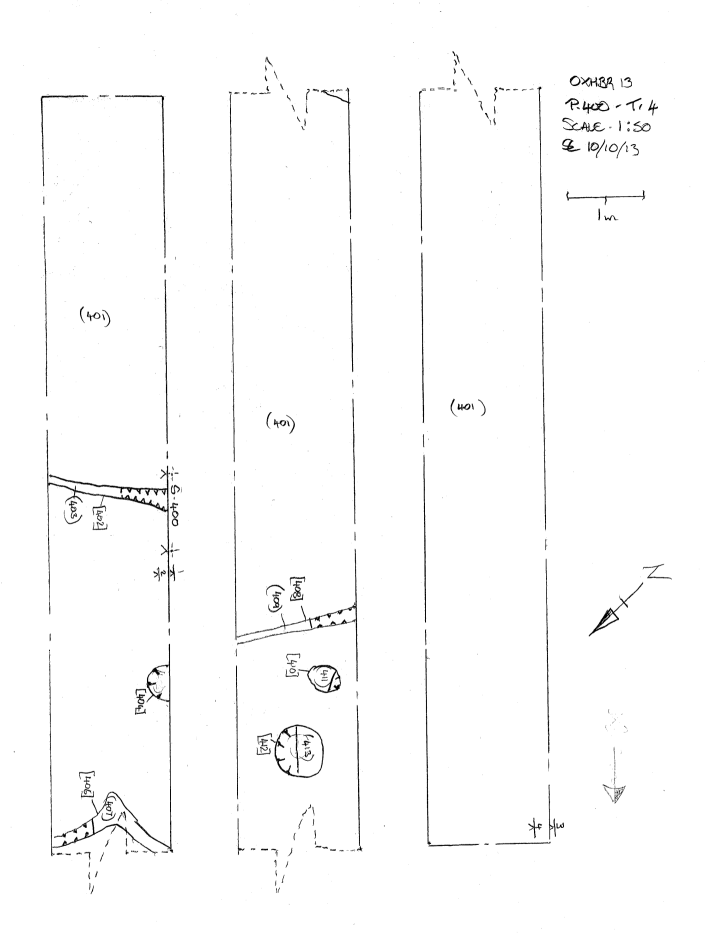
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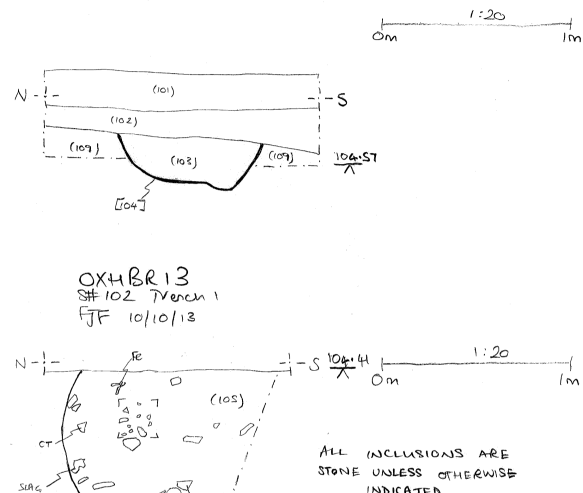


SECTION RECORD SHEET

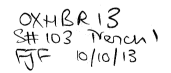
Site Name:	fond off Barton Road Headington	Site Code: DXHBRI3					
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No		
101	[IO4]	1:20	FF	A4			
102	[106]						
103	[108]	V	\checkmark	~			
200	[202]	SL	1:20	AY			
400	[402]	- 1)	1 ¹	15			
300	[302]	NS	1:20	AY			
301	[304]	13	μ	ıŕ			
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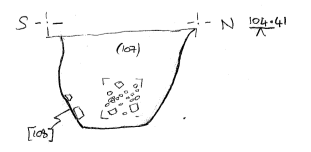


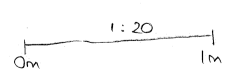
Fe

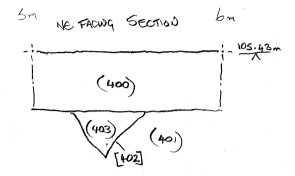
[106]

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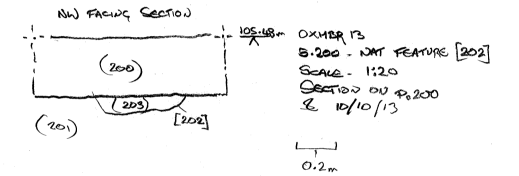






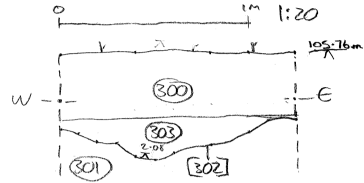
OXHBR 13. S.400-NAT FEATURE [402] SECTION ON P.400 B. 10/10/12

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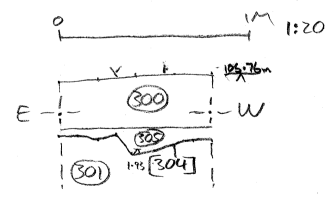


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LAND OFF BARTON ROAD, HEADINGTON OXHBR13 Box 1 FILE6 D. CATALOQUE OF PHOTOGRAPHS.

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

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G: Correspondence	
H: Miscellaneous	

Oxford Arch	aeology	PH	IOTOGRAPHIC RECORD SHEET	
	XHBR IS	SITE NA	AME Ranton Bod Headingston FILM NO. 1	
Camera numb		Lens nur		our
Date	Negative number	View	Context(s)	Initials
	0	the	ID SHOT	Y
	1	NW	Trench 4 2×1m WB	1
	2		1 405	
	3		<u>)</u>	
	4	SE	WB	
	5		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u> </u>
	6	4		<u> </u>
	7	SW	5.400 T.4 1x1m WB	⊢┦
	8	1	WB	
	9		V "	*
·	10	E		NS
	11			
	12		V NB	
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	14 15			
	16	Ň	TR3 5-300 IXM UB	
	10		TR3 5-300 1×14 UB	
	17		NB NB	
	10	Ś	TR3 5-301 1×11 WB	
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	30	W	. <u>S#103 F1087</u>	4
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	37			

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Sheet1

_	A	В	С	D	E	F
1	Site Code: O	XHBR13	Site Nai	me:Barton Road Headington		
2	Site shot	Archive Shot		· · · · · · · · · · · · · · · · · · ·		
3	Number	Number	View	Description	Initials	Date
4	0001	0001		Image corrupt	SL	10/10/13
5	0002	0002	NW	Trench 4 2x1m NB	SL	10/10/13
6	0003	0003	SE	Trench 4 2x1m WB	SL	10/10/13
7	0004	0004	SE	Trench 4 2x1m NB	SL	10/10/13
8	0005	0005		S.400 Trench 4 1x1m WB	SL	10/10/13
9	0006	0006	SW	S.400 Trench 4 1x1m NB	SL	10/10/13
10	0007	0007	E	Trench 3 2x1m WB	NS	10/10/13
11	0009	0008	w	Trench 3 2x1m WB	NS	10/10/13
12	0010	0009	W	Trench 3 2x1m NB	NS	10/10/13
13	0011	0010	NW	Trench 3 S.300 1x1m WB	NS	10/10/13
14	0012	0011	NW	Trench 3 S.300 1x1m NB	NS	10/10/13
15	0013	0012	S	Trench 3 S>301 1x1m WB	NS	10/10/13
16	0014	0013	S	Trench 3 S>301 1x1m NB	NS	10/10/13
17	0015	0014	SE	Trench 2 2x2m WB	NS	10/10/13
18	0016	0015	SE	Trench 2 2x2m NB	SL	10/10/13
19	0017	0016	NW	Trench 2 2x2m WB	SL	10/10/13
20	0018		NW	Trench 2 2x2m NB	SL ·	10/10/13
21	0019	0018	SW	S.200 Trench 2 1x1m WB	SL	10/10/13
22	0020	0019		S.200 Trench 2 1x1m NB	SL	10/10/13
23	0021	0020	E	Trench 1 S.101 [104] 1x1m WB	SL	10/10/13
24	0022	0021	E	Trench 1 S.101 [104] 1x1m NB	FJF	10/10/13
25	0023	0022	E	Trench 1 S.101 [104] 1x1m NB	FJF	10/10/13
26	0024	0023	Ε	Trench 1 S.101 [104] 1x1m NB	FJF	10/10/13
27	0025		E	Trench 1 S.101 [104] 1x1m NB	FJF	10/10/13
28	0026			Trench 1 S.102 [106] 1x1m WB	FJF	10/10/13
29	0027			Trench 1 S.102 [106] 1x1m NB	FJF	10/10/13
30	0028	0027	W	Trench 1 S.103 [108] 1x1m WB	FJF	10/10/13
31	0029	0028		Trench 1 S.103 [108] 1x1m NB	FJF	10/10/13
32	0030	0029	_	Trench 1 general shot 2x1m WB	FJF	10/10/13
33	0031	0030	S	Trench 1 general shot 2x1m NB	FJF	10/10/13
34	0032	0031	NW	Trench 1 general shot 2x1m WB	FJF	10/10/13
35	0033	0032	NW-	Trench 1 general shot 2x1m NB	FJF	10/10/13
. 36	0034	0033		Trench 2 backfilled	SL	10/10/13
37	0035	0034	-	Trench 1 backfilled	SL	10/10/13
38	0036	0035		Trench 4 backfilled	SL	10/10/13
39	0037	0036		Trench 3 backfilled	SL	10/10/13



OXHBR13_0002.JPG



OXHBR13_0007.JPG



OXHBR13_0012.JPG



OXHBR13_0017.JPG

OXHBR13_0022.JPG

OXHBR13_0027.JPG

OXHBR13_0032.JPG



OXHBR13_0008.JPG

OXHBR13_0003.JPG



OXHBR13_0013.JPG



OXHBR13_0018.JPG





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OXHBR13_0033.JPG



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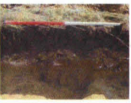






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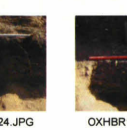


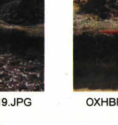
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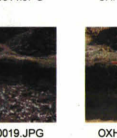




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