Site/Project Name:

Oxford 6-7 High Street

Site Code:

OXHIGH 12

Site/Project Type:

Evaluation & excavation

Year(s):

2012

Accession Number:

OXCMS:2012.35

Record Group	Contents	Comments	Box/File Number
. ==0-	INTRODUCTION		Box 1 file 1
	Written scheme of investigation – test pits	17 sheets	
A	REPORT		
	see http://library.thehumanjourney.net/998		
В	SITE DIARY		Box 1 file 2
	Daily journal 27-02-12 to 29-02-12 eval Daily journal 11-06-12 to 14-06-12 excav	2 sheets 4 sheets	
В	PRIMARY CONTEXT DATA		Box 1 file 2
	Evaluation Levels register TP 1 sheet Context sheets 102-109 TP 2 sheet Context sheets 200-218 TP 3 sheet Excavation Levels register Context checklist nos. 1000-1052 Trench notes Context sheets 1000-1050	1 sheet 1 sheet as numbered 1 sheet as numbered 1 sheet 1 sheet 2 sheet 1 sheet as numbered	
В	SYNTHESISED CONTACT DATA		Box 1 file 2
В	Excavation matrix CATALOGUE OF DRAWINGS	1 sheet	Box 1 file 3
•	Test pit plans and section Plan list (ex) Site plans 1000-1006 Section list Sections 1000-1005 Sketch plan of cellar TP location plan printout	5 sheets 1 sheet 7 sheets 1 sheet 4 sheets 1 sheet 1 sheet	
С	PRIMARY FINDS DATA		Box 1 file 4
	Excavation small finds list	1 sheet	,

С	FINDS BOX AND BAG LISTS		Box 1 file 4
	Evaluation compendium	1 sheet	
	Evaluation box lists	2 sheets	
	Excavation compendium	1 sheet	
	Excavation box lists	6 sheets	
D	CATALOGUE OF PHOTGRAPHS		Box 1 file 5
	Both phases digital index	2 sheets	
	Both phases digital image printouts	2 sheets	
Е	PRIMARY ENVIRONMENTAL DATA		Box 1 file 6
	Sample register	2 sheets	
	Processing sheets	8 sheets	

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxon] Parish:[Oxford] Site[6-7 high Street] Site code[OXHIGH 12]

Line 2: Excavators name[R Brown]

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Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
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C: Finds Data – Text: Primary Finds Data	
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E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
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Printable version

OASIS ID: oxfordar1-144969

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Pro	ıec	CT C	ιeτa	IIIS

Project name

6-7 High Street Oxford

Short description of the project

In February 2012, Oxford Archaeology (OA) carried out a test pit evaluation in the basement of 6-7 High Street Oxford (NGR SP 514 062). The work was

commissioned by Stride Treglown on behalf of Henderson Global Investors. The evaluation revealed an archaeological horizon directly below the rubble levelling for the existing concrete slab floor, approximately 0.3m below the floor surface. Exposed archaeological features comprised a number of pits containing domestic

waste and demolition material, as well as possibly being related to animal processing. Part of a Saxon loomweight was also recovered. The remains indicated occupation from the Saxon to early post-medieval period.

Project dates

Start: 27-02-2012 End: 29-02-2012

Previous/future

work

Yes / Yes

Any associated project reference codes

OXCMS:2012.35 - Museum accession ID

Any associated project reference codes

OXHIGH 12 - Sitecode

Type of project

Field evaluation

Site status

Listed Building

Current Land use

Other 2 - In use as a building

Monument type

PITS Medieval

Significant Finds

LOOMWEIGHT Early Medieval

Methods & techniques

"Test Pits"

Development type

Building refurbishment/repairs/restoration

Prompt

Planning condition

Position in the planning process

After full determination (eg. As a condition)

Project location

Country

England

Site location

OXFORDSHIRE OXFORD OXFORD 6-7 High Street

Study area

3.00 Square metres

Site coordinates

SP 514 062 51 -1 51 45 06 N 001 15 19 W Point

Project creators

Name of

Organisation

Oxford Archaeology

Project brief originator

Oxford County Council

Project design originator

Oxford Archaeology

Project

director/manager

R. Brown

Project supervisor

J. Gruszczynski

Type of

sponsor/funding

body

Developer

Name of

sponsor/funding

body

Henderson Global Investors

Project archives

Physical Archive

recipient

Oxfordshire County Museum Service

Physical Archive ID OXCMS:2012.35

Physical Contents

"Animal Bones", "Ceramics"

Digital Archive recipient

Digital Archive ID

Oxford Archaeology

OXHIGH 12

Digital Contents

"other"

Digital Media available

"Images raster / digital photography", "Text"

Paper Archive

recipient

Oxfordshire County Museum Service

Paper Archive ID

OXCMS:2012.35

Paper Contents

"Stratigraphic","other"

Paper Media

available

"Context sheet","Plan","Report","Section","Unpublished Text"

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Oxford 6-7 High Street Evaluation

Author(s)/Editor(s)

Gruszczynski J

Date

Title

2012

Issuer or publisher Oxford Archaeology South

Place of issue or

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publication

Description Client report

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Entered on

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Printable version

OASIS ID: oxfordar1-144971

Project details

Project name

6-7 High Street Oxford

Short description of the project

In June 2012, Oxford Archaeology undertook an archaeological excavation in the basement of 6-7 High Street, Oxford. An area of 2.55m x 2.30m was excavated and provided evidence of Saxon, medieval and post-medieval archaeological deposits. A possible late Saxon cellar pit was recorded which had been truncated by later pits. Charred remains associated with the cellar pit were carbon dated to the late 8th-9th Century. A series of medieval pits and two wells were also present, dating to the early medieval period. One of the two wells appears to have remained in use for a considerable period of time and was finally backfilled in the period AD 1620-1650.

Project dates

Start: 11-06-2012 End: 14-06-2012

Previous/future

work

Yes / Not known

Any associated project reference

codes

OXCMS:2012.35 - Museum accession ID

Any associated project reference

codes

OXHIGH 12 (ph2) - Sitecode

Type of project

Recording project

Site status

Listed Building

Current Land use

Other 2 - In use as a building

Monument type

PITS Medieval

Monument type

WELLS Medieval

Significant Finds

POTTERY Early Medieval

Significant Finds

ROOF TILE Post Medieval

Investigation type

"Full excavation"

Prompt

Planning condition

Project location

Country

England

Site location

OXFORDSHIRE OXFORD OXFORD 6-7 High Street

Study area

5.87 Square metres

Site coordinates

SP 514 062 51 -1 51 45 06 N 001 15 19 W Point

Project creators

Name of Organisation Oxford Archaeology

Project brief originator

Oxford County Council

Project design originator

Oxford Archaeology

Project

R. Brown

director/manager Project supervisor

R Bashford

Type of

sponsor/funding

body

body

Developer

Name of

sponsor/funding

Henderson Global Investors

Project archives

Physical Archive

recipient

Oxfordshire County Museum Service

Physical Archive

ID

OXCMS:2012.35

Physical Contents

"Animal Bones", "Ceramics", "Environmental", "Metal", "other"

Digital Archive recipient

Digital Archive ID

Oxford Archaeology

OXHIGH 12 (EX) "other"

Digital Contents

"Images raster / digital photography", "Text"

Digital Media available

Paper Archive

recipient

Oxfordshire County Museum Service

Paper Archive ID

OXCMS:2012.35

Paper Contents

Paper Media available

"Stratigraphic"

"Context sheet","Matrices","Plan","Report","Section","Unpublished Text"

Project

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Grey literature (unpublished document/manuscript)

Publication type

Title

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Author(s)/Editor(s) Boothroyd J

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Nicola Scott (n.scott@oxfordarch.co.uk)

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Site information

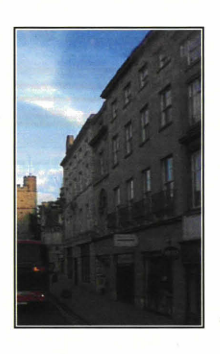
Line 1: [OASouth] County[Oxon] Parish:[Oxford]

Site[6-7 high Street] Site code[OXHIGH 12]

Line 2: Excavators name[R Brown]

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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	



6-7 High Street Oxford

Written Scheme of Investigation for Archaeological Test Pit Investigation

April 2012

Client: Henderson Global Investors

Issue: 1.2 (includes Stage 2 addendum)

OA Job No: 5293 NGR: SP 5137 0620

WSI ADDENDUM 12/04/2012

Following Stage 1 works the presence of archaeological remains within the investigation test pits (see OA Report 6-7 High Street Archaeological Evaluation Report March 2012) it has subsequently been decided that lowering of the basement floor is not practical at this moment.

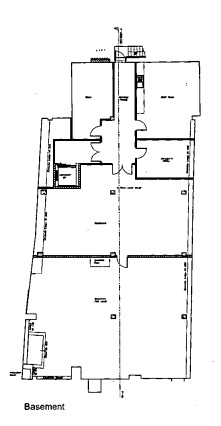
Stride Treglown on behalf of Henderson Global Investors have provided the following statement for clarity:

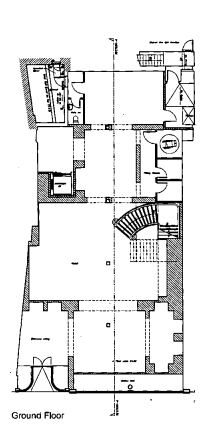
"We can confirm that following discussions with the applicant and the archaeological investigations and discussions with Oxford Archaeology during January to March 2012(including intrusive survey work) that there is no current intention to lower the basement floor level, other than with regard to the proposed lift pit relating to an area circa 1800mm x 1700mm.

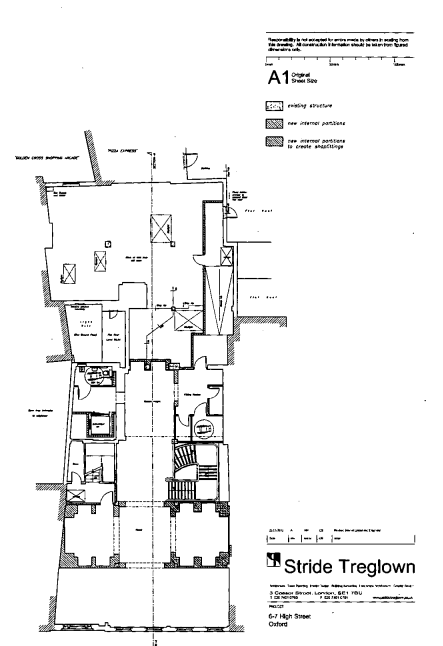
This is illustrated within listed building reference 12/00779/LBC, submitted in March 2012, currently under consideration by Oxford City Council, and specifically in the Stride Treglown drawing showing the proposed basement (reference 20796_P_600_A - see overleaf for drawing)."

In light of this OA propose that the Stage 2 works (as defined in para 1.1.4 of this WSI) comprises mitigation of the intended lift pit area by detailed watching brief with excavation and recording of any archaeological remains within the lift pit area to the standards set out in Appendix B of this document.

R.Brown OA Senior Project Manager







First Floor

Proposed basement, ground and first floor plans

TATE .	5A.	CREARING BY	UNECKED BY
23.02.12	1;100	CTMC	CS.
TAN PORC HUMBER			REVESEON NO.
20796/P/600			Α

6-7 High St Oxford



6-7 High Street, Oxford

Written Scheme of Investigation for an Archaeological Test Pit Evaluation

NGR SP 514 062

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Oxford Archaeology

6-7 High St Oxford

Written Scheme of Investigation for a test pit evaluation v.1

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Fig. 1 Test Pit Location Plan



1 Introduction

1.1 Project Details

- 1.1.1 Oxford Archaeology (OA) have been appointed by Henderson Global Investors (HGI) to carry out a test pit investigation in the basement of 6-7 High Street Oxford.
- 1.1.2 HGI have applied for and been granted Listed Building Consent in relation to proposed internal alterations and floor level changes at the site.
- 1.1.3 On the advice of the Oxford City Council Archaeologist a condition was attached to the consent. This states:

No development shall take place until the developer has:

- 1. Carried out an archaeological evaluation of the site in accordance with a written scheme of investigation approved in writing by the planning authority
- 2. Secured the implementation of a scheme of mitigation of any significant archaeological impact, which may be achieved by redesign, or by archaeological recording action in accordance with a supplementary written scheme of investigation to be approved in writing by the Local Planning Authority.

Reason: Because the development may have a damaging effect on known or suspected elements of the historic environment of the people of Oxford and their visitors, including Saxon, medieval and post-medieval remains in accordance with policy HE2 of the adopted Local Plan 2001-2016.

- 1.1.4 Subsequently OA have been issued a brief for the required works produced by the Oxford City Council Archaeologist (OCC 2012). This sets out the detailed requirement for work which comprises in summary Stage 1: Three 1x1m test pits and Stage 2: Subject to the results of Stage 1, provision to be made for 1) the full excavation of the basement footprint to the proposed reduced level depth or 2) detailed watching brief during ground reduction works.
- 1.1.5 This document is a Written Scheme of Investigation for Stage 1, produced in adherence to the planning condition, setting out the work required by the OCC brief, the methodologies that will be employed and a provisional programme of work.

1.2 Location and Geology

- 1.2.1 Nos 6 & 7 High Street are located on the northern side of High Street close to Carfax, the historic cross roads at the centre of Oxford. The site lies within the city parish of St Michael at the Northgate. The site is located with the Oxford Central (City and University) Conservation Area and within the designated Oxford City Council Area of Archaeological Interest for Oxford.
- 1.2.2 The geology of the area is Summertown-Radley river gravels overlying Oxfordshire Clay and West Walton Formation (Mudstone).

2 Archaeological and Historical Background and Potential

2.1 Archaeological and Historical Background

2.1.1 The site has been the subject of a desk-based assessment (OA 2011). The conclusion of that assessment (as stated in brief OCC 2012) was that potential existed for Late Saxon, medieval and post medieval remains associated with tenement activity in this



location. The site being located along one of the principle street frontages of the Late Saxon and medieval town, close to the central cross roads at Carfax. The tenements here would have fronted onto the regular street market that spread along the streets approaching Carfax.

2.1.2 The assessment noted the potential for the survival of deep cut archaeological features in this location, such as late 10th-11th century Saxon cellar pits and/or later medieval or post-medieval features such as wells and deep pits. Previous construction works in the 1950s may have significantly truncated the basement area, however the surviving plans from this period indicate that undisturbed areas may survive between existing foundations. Furthermore pits containing 16th-17th pottery were observed during the 1950s works.

3 Project Aims

- 3.1.1 The specific aims and objectives of the Stage 1 investigation are:
 - (i) To investigate the presence /absence of archaeological remains within the basement that may be subject to development impact. To characterise the archaeological remains should they be present and obtain sufficient data to inform a programme of mitigation (Stage 2).

4 Project Specific Excavation and Recording Methodology

Test pits

4.1.1 Three test pits each measuring 1 x 1 m in plan will be excavated in the basement (see Figure 1 for location). Following slab breakout excavation by hand will continue to the level of natural geology or the depth of impact of the development. Recording will be as set out in OA's standard Appendices: Appendix B (included below).

5 Project Specific Reporting and Archive Methodology

5.1 Provisional Programme

- 5.1.1 It is anticipated that works will commence with marking out and slab breaking on 23rd/24th February followed by hand excavation commencing Monday 27th February. The investigation will be carried out by a Project Supervisor, under the management of Senior Project Manager Richard Brown MIFA. It is envisaged to take 3-4 days with a team of two archaeologists.
- 5.1.2 All fieldwork undertaken by Oxford Archaeology (South) is overseen by the Head of Fieldwork, Dan Poore MIFA.
- 5.1.3 One bound and illustrated copy of the completed final report will be provided within one year of the completion of fieldwork to David Radford, City Council Archaeologist.
- 5.1.4 Two bound and illustrated copies of the completed final report will be provided to the Oxford Urban Archaeological Database. A CD containing a copy of the report in Adobe Acrobat (.pdf) format will also be provided.
- 5.1.5 One bound and illustrated copy of the completed final report will be provided to the Historic Environment Record.





5.1.6 The final report as accepted by David Radford, Oxford City Archaeologist, will be submitted to the Archaeology Data Service with a completed OASIS fieldwork summary form.

5.2 Content

5.2.1 The content of this report will be as defined in Appendix F.

5.3 Specialist Input

5.3.1 OA has a large pool of internal specialists, as well as a network of external specialists with whom OA have well established working relationships. A general list of these specialists is presented in Appendix G; in the event that additional input should be required, an updated list of specialists can be supplied.

5.4 Archive

- 5.4.1 Oxford Archaeology will endeavour to ensure that the complete site archive will be deposited with an appropriate museum, ideally the Oxfordshire County Museum following completion of the project.
- A.1.1 The site archive will be security copied by microfilming and the master sent to English Heritage as part of the National Archaeological Record.
- 5.4.2 A summary of OA's general approach to documentary archiving can be found in Appendix H.

6 HEALTH AND SAFETY

6.1 Roles and Responsibilities

- 6.1.1 The Senior Project Manager, Richard Brown, has responsibility for ensuring that safe systems of work are adhered to on site. He delegates elements of this responsibility to the Project Officer/Supervisor, who implements these on a day to day basis.
- 6.1.2 The Director with responsibility for Health and Safety at OA is Robert Williams (Chief Operations Officer); he is advised by the OA Group Health and Safety Coordinator, Dan Poore (NEBOSH Level 3).

6.2 Method Statement and Risk Assessment

- 6.2.1 A summary of OA's general approach to health and safety can be found in Appendix I. A risk assessment has also been undertaken and approved and will be kept on site, along with OA's standard health and safety file, which will contain all relevant health and safety documentation.
- 6.2.2 The H and S file will be available to view at any time.

7 Monitoring of works

- 7.1.1 Notice of the commencement of the works will be given to David Radford, Planning Archaeologist for Oxford City Council.
- 7.1.2 David Radford will have free access to the site (subject to H and S considerations) and all records to ensure the works are being carried out in accordance with this WSI and all other relevant standards.

8 REFERENCES

OCC 2012 Oxford City Council Planning Control and Conservation. Brief for an Archaeological

Excavation

OA 2011 6-7 High Street Oxford. Desk-based Assessment.



OA STANDARD FIELDWORK METHODOLOGY APPENDICES

The following methods and terms will apply, where appropriate, to all OA fieldwork unless varied by the accompanying detailed Written Scheme of Investigation.

Copies of all OA internal standards and guidelines referred to below are available on request.

APPENDIX B. GENERAL EXCAVATION AND RECORDING METHODOLOGY

B.1 Standard methodology – summary

Mechanical excavation

- B.1.1 An appropriate mechanical excavator will be used for machine excavated trenches. This will normally be a JCB or 360° tracked excavator with a 1.8 m to 2 m wide toothless ditching bucket. For work with restricted access or working room a mini excavator will be used.
- B.1.2 All mechanical excavation will be undertaken under direct archaeological supervision.
- B.1.3 All undifferentiated topsoil or overburden of recent origin will be removed down to the first significant archaeological horizon, in successive, level spits.
- B.1.4 Following mechanical excavation, all areas of the trench that require examination or recording will be cleaned using appropriate hand tools.
- B.1.5 Spoil heaps will be monitored in order to recover artefacts to assist in the analysis of the spatial distribution of artefacts. Modern artefacts will be noted but not retained.
- B.1.6 After recording, the trenches will be backfilled with excavated material in reverse order of excavation, but will otherwise not be fully reinstated.

Hand excavation

- B.1.7 All investigation of archaeological levels will be by hand, with cleaning, examination and recording both in plan and section.
- B.1.8 Within significant archaeological levels the minimum number of features required to meet the aims will be hand excavated. Pits and postholes will usually be subject to a 50% sample by volume. Linear features will be sectioned as appropriate. Features not suited to excavation within narrow trenches will not be sampled. No archaeological deposits will be entirely removed unless this is unavoidable.
- B.1.9 It is not necessarily the intention that all trial trenches will be fully excavated to natural stratigraphy, but the depth of archaeological deposits across the entire site will be assessed. The stratigraphy of all evaluation trenches will be recorded even where no archaeological deposits have been identified.
- B.1.10 Any excavation, both by machine and by hand, will be undertaken with a view to avoiding damage to any archaeological features or deposits, which appear to be worthy of preservation in situ.

Recording

B.1.11 Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.



- B.1.12 Where stratified deposits are encountered a Harris matrix will be compiled during the course of the excavation.
- B.1.13 Plans will normally drawn at 1:100, but on urban or deeply stratified sites a scale of 1:50 or 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at scale 1:10 or recorded using geo-referenced digital photography.
- B.1.14 The site grid will be accurately tied into the National Grid and located on the 1:2500 or 1:1250 map of the area.
- B.1.15 A register of plans will be kept.
- B.1.16 Long sections of trenches showing layers will be drawn at 1:50. Sections of features or short lengths of trenches will be drawn at 1:20.
- B.1.17 A register of sections will be kept.
- B.1.18 Generally all sections will be tied in to Ordnance Datum.
- B.1.19 A full black and white and colour (digital) 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.
- B.1.20 Photographs will be recorded on OA Photographic Record Sheets.

B.2 Relevant industry standards and guidelines

- B.2.1 The Institute for Archaeologists' Standard and Guidance notes relevant to fieldwork are:
 - Standard and Guidance for Field Evaluation
 - Standard and Guidance for Excavation
 - Standard and Guidance for an Archaeological Watching Brief.
- B.2.2 These will be adhered to at all times.

B.3 Relevant OA manual and other supporting documentation

- B.3.1 All fieldwork will be undertaken in accordance with the requirements of the OA Field Manual (ed. D Wilkinson 1992), and the revised OA fieldwork manual (publication forthcoming).
- B.3.2 Further guidance is provided to all excavators in the form of the OA 'Fieldwork Crib Sheets a companion guide to the Fieldwork Manual'. These have been issued ahead of formal publication of the revised Fieldwork Manual.

APPENDIX C. GEOMATICS AND SURVEY

C.1 Standard methodology – summary

- C.1.1 The aim of OA methodology is to provide comprehensive survey cover of all investigation areas. Additionally, it is designed to provide coverage for any areas, beyond the original scope of the project, which arise as a result of further work. It provides digital plans of all required elements of the project and locates them within an overall grid.
- C.1.2 It also maintains all necessary survey data and ensures that the relevant information is copied into the primary record, in order to ensure the integrity of the project archive. Furthermore, it ensures that all core data is securely stored and backed up. It





establishes accurate project reference systems utilising a series of control stations and permanent base lines.

- C.1.3 The survey will be conducted using a combination of Total Station Theodolite (TST) survey utilising Reflectorless Electronic Distance Measurement (REDM) where appropriate, hand-measured elements and GPS (Global Positioning System).
- C.1.4 Before the main work commences, a network of control stations will be laid out encompassing the area. Control stations will be tied in to known points or existing features using rigorous metric observation. The control network will be set in using a TST to complete a traverse or using techniques as appropriate to ensure sufficient accuracy. A GPS, or other appropriate method, will be used to orientate the control network to National Grid or other recognised coordinate system.
- C.1.5 All control stations will be checked by closed traverse and/or GPS, as appropriate. The accuracy of these control stations will be accessed on a regular basis and reestablished accordingly. All stations will be recorded on Survey Control Station sheets.
- C.1.6 Each control station will be marked with a PGM (Permanent Ground Marker). Witness diagrams will include the full 3-D co-ordinates generated, a sketch diagram and measurements to at least three fixed details, written description of the mark and a photograph of the control point in its environs.
- C.1.7 Prior to entry into the field all equipment will be checked, and all pre-survey information will be logged onto the field computer and uploaded onto survey equipment as appropriate. The software in the field computer will be verified and all cabling between the GPS and/or TST and computer will be checked. Prior to conducting the survey the site will be reconnoitred for locations for a viable control network and check the line of sight and any possible hindrance to survey. Daily record sheets will be kept to record daily tasks and conditions.
- C.1.8 All spatial data will be periodically downloaded onto a field computer, and backed up onto CD, or DVD. It will be cleaned, validated and inspected.
- C.1.9 All survey data will be documented on daily survey record sheets. Information entered on these sheets includes key set up information (Instrument height etc.) as well as daily variables and errors/comments. All survey data will be digitally recorded in a raw format and translated during the download process this shall allow for any errors to be cross referenced with the daily survey record and corrected accordingly.
- C.1.10 A weekly summary of survey work will be produced to access development and highlight problems. This information also will be recorded on the weekly survey journal. Technical support for the survey equipment and download software shall be available at all times. In those instances where sites are remotely operated, all digital data will be backed up regularly and a copy returned to Oxford on a weekly basis.
- C.1.11 A site plan will initially be created by a rapid survey of relevant archaeological features by mapping their extent using a combination of TST and GPS. This will form the basis for deciding excavation strategy and will be updated as the excavation clarifies the extent of, and relationships between, archaeological features.
- C.1.12 Excavated archaeological interventions and areas of complex stratigraphy will be hand drawn. At least two Drawing Points (DPs) will be set in as a baseline and measurements taken off this by tape and offset. The hand drawn plans will be referenced to the digitally captured pre-site plan by measuring in the DPs with a TST or GPS. These hand drawn elements will then be scanned in, geo-referenced using the



DPs as reference points and digitised following OA's digitising protocols. For further details on hand planning procedure please refer to the fieldwork guidelines.

- C.1.13 Where appropriate rectified photography may be used to record standing structures or burials. This will be carried out in line with Standard OA procedures for rectified photography.
- C.1.14 Survey data recorded in the field will be downloaded using appropriate downloading software, and saved as an AutoCAD Map DWG file, or an ESRI Shapefile. These files will be regularly updated and backed up with originals being stored on an OA server in Oxford.
- C.1.15 All drawings will be composed of closed polygons, polylines or points in accordance with the requirements of GIS construction and OA Geomatics protocols. Once created, additional GIS/CAD work will normally be carried out at the local OA central office or at on-site remote locations when appropriate. Support for all GIS/CAD work will be available from OA's Oxford Office during normal office hours. The aim of the GIS/CAD work is to produce workable draft plans, which can be produced as stand-alone products, or can be readily converted to GIS format. Any hand-drawn plans will be scanned and digitised on site in the first instance. Subsequent plans will be added to the main drawing as it develops.
- C.1.16 All plan scans will be numbered according to their plan site number. Digital plans will be given a standard new plan number taken out from the site plan index.
- C.1.17 All digital data will be backed up incrementally on CD or DVD. On each Friday the entire data directory will be backed up and returned to Oxford where it will be copied onto the OA projects server. Each CAD drawing will contain an information layout which will include all the relevant details appertaining to that drawing. Information (metadata) on all other digital files will be created and stored as appropriate. At the end of the survey all raw measurements will be made available as hard copy for archiving purposes.

C.2 Relevant industry standards and guidelines

- C.2.1 English Heritage (2009), Metric Survey Specifications for Cultural Heritage
- C.2.2 English Heritage (2006), Understanding Historic Buildings A Guide to Good Practise
- C.2.3 English Heritage, (2007) Understanding the Archaeology of Landscapes A Guide to Good Recording practise

C.3 Relevant OA manual and other supporting documentation

- C.3.1 OA South Metric Survey, Data Capture and Download Procedures
- C.3.2 OA South Digitising Protocols
- C.3.3 OA South GIS Protocols
- C.3.4 These will be superseded by the OA South Geomatics Manual (in progress).

APPENDIX D. ENVIRONMENTAL EVIDENCE

D.1 Summary of Standard methodology

D.1.1 Different environmental and geoarchaeological sampling strategies may be employed according to established research targets and the perceived importance of the strata under investigation. Where possible an environmental and/or geoarchaeological





specialist(s) will visit the site to advise on sampling strategies. Sampling methods will follow guidelines produced by English Heritage and Oxford Archaeology. A register of samples will be kept. Specialists will be consulted where non-standard sampling is required (eg. OSL or archaeomagnetic dating) and if appropriate will be invited to visit the site and take the samples.

- D.1.2 Geoarchaeological sampling methods are site specific, and methodologies will be designed in consultation with the geoarchaeological manager on a site by site basis.
- D.1.3 Bulk soil samples, where possible of 40 litres or 100% of a deposit if less is available, will be taken from potentially datable features and layers for flotation for charred plant remains and for the recovery of small bones and artefacts. Larger soil samples (up to 100L) may be taken for the complete recovery of animal bones, marine shell and small artefacts from appropriate contexts. Smaller bulk samples (general biological samples) of 10-20 litres will be taken from any waterlogged deposits present for the recovery of macroscopic plant remains and insects. Series of incremental 2L samples may be taken through buried soils and deep feature fills for the recovery of snails and/or waterlogged plant remains, depending on the nature of the stratigraphy and of the soils and sediments. Columns will be taken from buried soils, peats and waterlogged feature fills for pollen and/or phytoliths, diatoms, ostracods and foraminifera if appropriate. Soil samples will be taken for soil investigations (particle size, organic matter, bulk chemistry, soil micromorphology etc.) in consultation with an appropriate specialist.
- D.1.4 Bulk samples from dry deposits will be processed by standard water flotation using a modified Siraf-style machine and meshes of 0.25mm (flot) and 0.5 or 1mm depending (residue). Heavy residues will be wet sieved, air dried and sorted. Samples taken exclusively for the recovery of bones, marine shell or artefacts will be wet sieved to 2mm. Waterlogged samples (1L sub-sample) and snail samples (2L) will be processed by hand flotation with flots and residues collected to 0.25mm (waterlogged plants) and 0.5mm (snails) respectively; these flots and residues will be sorted by the specialist. Samples specifically taken for insects, pollen and other microflora and microfauna and soil analysis will be submitted as whole earth to the appropriate specialists or processed following their instructions.

D.2 Relevant Industry Standards and Guidelines

- D.2.1 Brunning, R. 1996. Waterlogged wood: the recording, sampling, conservation, and curation of structural wood. English Heritage Guidelines
- D.2.2 English Heritage 2001. Archaeometallurgy. Centre for Archaeology Guidelines 2001.01.
- D.2.3 English Heritage 2002. Environmental Archaeology. A guide to the theory and practice of methods, from sampling and recovery to post excavation. Centre for Archaeology Guidelines 2002.01.
- D.2.4 English Heritage 2004. Dendrochronology: Guidelines on Producing and Interpreting Dendrochronological Dates.
- D.2.5 English Heritage 2006. Archaeomagnetic Dating. Guidelines for Producing and Interpreting Archaeomagnetic Dates.
- D.2.6 English Heritage 2007. Geoarchaeology. Using Earth Sciences to Understand the Archaeological Record.
- D.2.7 English Heritage 2008. Luminescence Dating. Guidelines on Using Luminescence Dating in Archaeology.



D.2.8 English Heritage 2008. Guidelines for the Curation of Waterlogged Macroscopic Plant and Invertebrate Remains.

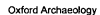
D.3 Relevant OA manual and other supporting documentation

D.3.1 Oxford Archaeology 2005. Environmental Sampling Guidelines, 2nd ed.

APPENDIX E. ARTEFACTUAL EVIDENCE

E.1 Summary of Standard methodology

- E.1.1 Before a site begins arrangements concerning the finds will be discussed with the Head of Finds. Information will be provided by the project manager about the nature of the site, the expected size and make-up of the finds assemblage and any site specific finds retrieval strategies. On-site requirements will be discussed and a conservator appointed who can be called on to make site visits if required. Special requirements regarding particular categories of material will be raised at this early stage for instance the likelihood of recovering assemblages of waterlogged material, large timbers, quantities of structural stone or ceramic building material. Specialists may be required to visit sites to discuss retrieval strategies.
- E.1.2 The project manager will supply the Head of Finds with contact details of the landowner of the site so that consent to deposit any finds resulting from the investigation can be sought.
- E.1.3 The on-site retrieval, lifting and short term packaging of bulk and small finds will follow the detailed guidelines set out in the OA Finds Manual (sections 2 and 3), First Aid for Finds and the UKIC conservation guidelines No.2.
- E.1.4 All finds recovered from site will be transported to an OA regional office for processing; local sites will return finds at the end of each day, away based sites at the end of each week. Special arrangements can be discussed for certain sites with the department manager before the start of a project. Larger long running sites may in some instances set up on-site processing units to deal with the material from a particular site.
- E.1.5 All finds qualifying as Treasure will be removed to a safe place and reported to the local Coroner according to the procedures relating to the Treasure Act (1996), and the Treasure (Designation) Order 2002. Where removal can not be effected on the same working day as the discovery, suitable security measures will be taken to protect the finds from theft.
- E.1.6 Each box of finds will be accompanied by a finds context checklist itemising the finds within each box. The number of bags of finds from each context and individual small find from each context will be recorded. A member of the processing team will check the list when it arrives in the department. There are separate forms for finds recovered from fieldwalking.
- E.1.7 The processing programme is reviewed on a weekly basis and priorities are worked out after discussions with the Head of Fieldwork and the Head of Post-excavation. Project managers will keep the Head of Finds informed of any pressing deadlines that they are aware of. All finds from evaluations are dealt with as a matter of priority.
- E.1.8 All bulk finds are washed (where appropriate), marked, bagged and boxed by the processing team according to the guidelines set out in section 4 and 5 of the OA Finds Manual, First-aid for finds and the UKIC guidelines No.2. They must also take into





- account the requirements of the receiving museum. Primary data recording count and weight of fragments by material from each context is recorded on the site database.
- E.1.9 Unstable and sensitive objects are recorded onto the database and then packaged and stored in controlled environments according to their individual requirements. The advice of a conservator will be sought for sensitive objects in need of urgent conservation. All metalwork will be x-rayed prior to assessment (and to meet the requirements of most receiving museums).
- E.1.10 Finds recovered from the environmental sample processing will be incorporated into the main assemblage and added to the database.
- E.1.11 On completion of the processing and data entry a finds file for each archaeological investigation will be produced, a summary of which is available for the project manager. The assemblage is allocated an OA number for storage purposes. Bulk finds are stored on a roller racking system, metals in a secure controlled storage and organic finds are refrigerated where possible.
- E.1.12 The movement of finds in and out of the department storage areas is strictly monitored and recorded. Carbon copy transit forms exist to record this information. Finds will not be removed from storage without the prior knowledge of the Head of Finds.
- E.1.13 Finds information summarised in the finds compendium is used to assess the finds requirements for the post excavation stages of the project. The Finds department holds a list of all specialists used by OA (see below) both internal and external.
- E.1.14 On completion of the post excavation stage of the project the department prepares the finds assemblage for deposition with the receiving museum. Discussions will be held with the museum, the excavator and the head of finds to finalise any selection, retention or discard policy. Most museums issue strict guidelines for the preparation of archives for deposition with their individual labelling, packaging and recording requirements.

E.2 Relevant industry standards and guidelines

- E.2.1 UKIC, 1983, Packaging and Storage of Freshly-Excavated Artefacts from Archaeological Sites. Conservation Guidelines No.2. Archaeology Section, United Kingdom Institute for Conservation.
- E.2.2 UKIC, 1988, Excavated Artefacts and Conservation: UK sites Revised Edition. Conservation Guidelines No.1. Archaeology Section, United Kingdom Institute for Conservation.
- E.2.3 Society of Museum Archaeologists, 1993, Selection, retention and dispersal of Archaeological Collections. Download available via http://www.socmusarch.org.uk/publica.htm)
- E.2.4 Watkinson, D E & Neal, V, 1998, First Aid for Finds (3rd edition). RESCUE & UKIC

E.3 Relevant OA manual and other supporting documentation

E.3.1 Allen, L, and Cropper, C (internal publication only) Oxford Archaeology Finds Manual.



APPENDIX F. BURIALS

F.1 Summary of Standard methodology

- F.1.1 Human remains will not be excavated without a relevant licence/faculty and, where applicable (for example, a post medieval cemetery), a risk assessment from the local environmental officer.
- F.1.2 All human remains will be treated with due care and regard to the sensitivities involved, and will be screened from the public throughout the course of the works.
- F.1.3 Excavation will be undertaken in accordance with IFA (Roberts and McKinley 1993) and English Heritage and The Church of England guidelines (Mays 2005). For crypts and post-medieval burials the recommendations set out by the IFA (Cox 2001) in Crypt Archaeology: an approach, are also relevant.
- F.1.4 In accordance with recommendations set out in the English Heritage and Church of England (2005) document Guidance for best practice for treatment of human remains excavated from Christian burial grounds in England, skeletons will not be excavated beyond the limits of the trench, unless they are deemed osteologically or archaeologically important.
- F.1.5 Where any soft tissue survives and/or materials (for example, inner coffins, mattresses and other paddings) soaked in body liquor, no excavation or handling of the remains will take place until an appropriate risk assessment has been undertaken. Relevant protocols (i.e. Cox 2001) for their excavation, recording and removal will be adhered to.
- F.1.6 OA does not excavate or remove modern burials (post-1907) and does not remove or open sealed lead coffins. Appropriate PPE (e.g. chemical suit, latex gloves) will be worn by all staff when working with lead coffins.
- F.1.7 Graves and their contents will be hand excavated in plan. Each component (for example, skeleton, grave cut, coffin (or remains of), grave fill) will be assigned a unique context number from a running sequence. A group number will also be assigned to all of these, and small finds numbers to features such as coffin nails, hobnails and other grave goods (as appropriate).
- F.1.8 Soil samples will be taken during the excavation of inhumations, usually from the region of the skull, chest, right hand, left hand, abdomen and pelvis, right foot and left foot. Infants (circa. less than 5 years) will normally be recovered as bulk samples. Soil samples will also be taken from graves that appear to contain no human bone.
- F.1.9 Burials (including the skeleton, cremation, coffin fittings, coffin, urn, grave goods / other) will be recorded by photographic and written record using specialised pro forma context sheets, although these records may only include schematic representations of the location and position of the skeletons, depending on the nature and circumstances of the burial.
- F.1.10 Where necessary, hand drawn plans (usually at 1:10, sometimes 1:5) will be made, especially of contexts where required details cannot be adequately seen using digital rectified photography (for example, urned cremations; undisturbed hob nails).
- F.1.11 Levels will be taken. For inhumations this will be on the skull, pelvis and feet as a minimum.
- F.1.12 Human remains that are exhumed will be bagged and labelled according to skeletal region and carefully packed into suitable containers (for example, acid free cardboard





boxes) and transported to a suitable storage location. Any associated coffins and coffin fittings will be contained with the human remains wherever possible.

- F.1.13 Unurned cremations will not usually be half sectioned or excavated in spits, but recovered as a bulk sample.
- F.1.14 Wherever possible, urned cremations will be carefully bandaged, recovered whole and will be excavated in spits in the laboratory, as per the recommendations of McKinley (2004).
- F.1.15 Unless deemed osteologically or archaeologically important disarticuled bone / charnel will be collected and reserved for re-burial if immediate re-internment as close to its original position is not practicable. In some instances, a rapid scan of this material may be undertaken by a qualified osteologist, if deemed relevant.
- F.1.16 If undisturbed, pyre sites will normally be excavated in quadrants, at the very least in 0.5 m blocks of 0.5 m spits.
- F.1.17 Pyre debris dumps will be half sectioned or quadranted and will be subject to 100% sampling.
- F.1.18 Wooden and lead coffins and any associated fittings, including fixing nails will be recorded on a pro forma coffin recording sheet. All surviving coffin fittings will be recorded by reference to Reeve and Adams (1993) and the unpublished master catalogue that is being compiled by OA. Where individual types cannot be paralleled, they will be drawn and/ or photographed and assigned a style number. Biographical details obtained from legible departum plate inscriptions will be recorded and further documentary research will be made.
- F.1.19 Funerary structures, such as brick shaft graves and/or vaults will be hand-drawn at a scale of 1:10 or 1:20, as appropriate. Location, dimensions and method of construction will be noted, and the structure added to the overall trench plan.
- F.1.20 Memorials, including headstones, revealed within the areas of development will be recorded irrespective of whether they are believed to be in situ.
- F.1.21 Where required, memorials will be accorded an individual context number and will also be included as part of the grave group, if the association with a burial is clear.
- F.1.22 Memorials will be recorded on pro-forma context sheets, based on and following the guidelines set out by Mytum (2002), and will include details of:
 - Shape
 - Dimensions
 - Type of stone used
 - Iconography (an illustration may best describe these features)
 - Inscription (verbatum record of inscription; font of the lettering)
 - Stylistic type

F.2 Relevant industry standards and guidelines

- F.2.1 Cox, M, 2001 Crypt archaeology. An approach. IFA Paper No. 3
- F.2.2 Mays, S, 2005 Guidance for Best Practice for Treatment of Human Remains Excavated from
- F.2.3 Christian Burial Grounds in England. Church or England and English Heritage.





- F.2.4 McKinley, J, and Roberts, C, 1993 Excavation and post-excavation treatment of cremated and inhumed human remains, IFA Technical Paper No. 13
- F.2.5 McKinley, J, 2004 Compiling a skeletal inventory: cremated human bone. In Brickley, M, and McKinley, J (eds) Guidelines to the Standards for Recording Human Remains, IFA Technical Paper No. 7. 9-13.
- F.2.6 Mytum, H, 2000 Recording and Analysing Graveyards. CBA Handbook No. 15.
- F.2.7 Reeve, J, and Adams, M, 1993 The Spitalfields Project. Volume I The Archaeology Across the Styx. CBA Research Report No. 85

F.3 Relevant OA manual and other supporting documentation

- F.3.1 Loe, L, 2008 The Treatment of Human Remains in the Care of Oxford Archaeology. Oxford Archaeology internal policy document.
- F.3.2 Excavating and recording human remains. Oxford Archaeology internal guidelines document.

APPENDIX G. REPORTING

G.1 Summary of Standard methodology

- G.1.1 For Watching Briefs and Evaluations, the 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 located at an appropriate scale.
 - A section drawing showing depth of deposits including present ground level with Ordnance Datum, vertical and horizontal scale.
 - A summary statement of the results.
 - A table summarising 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 both within the site and within their wider landscape/townscape setting.
- G.1.2 For Excavations, a Post-Excavation Assessment and Project Design will generally be prepared, as prescribed by English Heritage Management of Research Projects in the Historic Environment (MoRPHE) 2006, Section 2.3. This will include a Project Description containing:
 - A summary description and background of the project.
 - A summary of the quantities and assessment of potential for analysis of the information recovered for each category of site, finds, dating and environmental data. Detailed assessment reports will be contained within appendices.
 - An explicit statement of the scope of the project design and how the project relates to any other projects or work preceding, concurrent with or following on from it.





- A statement of the research aims of the fieldwork and an illustrated summary of results to date indicating to what extent the aims were fulfilled.
- A list of the project aims as revised in the light of the results of fieldwork and the current post-excavation assessment process.
- G.1.3 A section on Resources and Programming will also be produced, containing:
 - A list of the personnel involved indicating their qualifications for the tasks undertaken, along with an explanation of how the project team will communicate, both internally and externally.
 - A list of the methods which will be used to achieve the revised research aims.
 - A list of all the tasks involved in using the stated methods to achieve the aims and produce a report and research archive in the stated format, indicating the personnel and time in days involved in each task. Allowance should be made for general project-related tasks such as monitoring, management and project meetings, editorial and revision time.
 - A cascade or Gantt chart indicating tasks in the sequence and relationships required to complete the project. Due allowance will be made for leave and public holidays. Time will also be allowed for the report to be read by a named academic referee as agreed with the County Archaeological Officer, and by the County Archaeological Officer.
 - A report synopsis indicating publisher and report format, broken down into chapters, section headings and subheadings, with approximate word lengths and numbers and titles of illustrations per chapter. The structure of the report synopsis should explicitly reflect the research aims of the project.
- G.1.4 The Project Design will be submitted to the County Archaeological Officer or equivalent for agreement.
- G.1.5 Under certain circumstances (eg with very small mitigations), and as agreed with the County Archaeological Officer or equivalent, a formal Assessment and Project Design may not be required and either the project will continue straight to full analysis, or a simple Project Proposal (MoRPHE 2006 Section 2.1) will be produced prior to full analysis. This proposal may include:
 - A summary of the background to the project
 - Research aims and objectives
 - Methods statement outlining how the aims and objectives will be achieved
 - An outline of the stages, products and tasks
 - Proposed project team
 - Estimated overall timetable and budget if appropriate.
- G.1.6 Once the post-excavation Project Design or Project Proposal has been accepted, the County Archaeological Officer or his appointed deputy will monitor the progress of the post-excavation project at agreed points. Any significant variation in the project design will be agreed with the County Archaeological Officer.
- G.1.7 The results of the project will be published in an appropriate archaeological journal or monograph. The appropriate level of publication will be dependent on the significance of the fieldwork results and will be agreed with the County Archaeological Officer. An



OASIS (Online Access to the Index of Archaeological Investigations) form will be completed for each project as per English Heritage guidelines.

G.2 Relevant industry standards and guidelines

G.2.1 Oxford Archaeology (OA) adheres to the national standards in post-excavation procedure as outlined in English Heritage's Management of Research Projects in the Historic Environment (MoRPHE; EH 2006). Furthermore, all post-excavation projects take into account the appropriate regional research frameworks as well as national research agendas such as the Framework for Historic Environment Activities & Programmes in English Heritage (SHAPE; EH 2008).

APPENDIX H. LIST OF SPECIALISTS REGULARLY USED BY OA

H.1.1 Below are two tables, one containing 'in-house' OA specialists, and the other containing a list of specialists who are regularly used by OA.

Internal archaeological specialists used by OA

Specialist	Specialism	Qualifications
Lisa Brown	Early Prehistoric pottery	BA, PGDip, Mlitt, MIfA
Paul Booth	Iron Age and Roman pottery	BA, FSA, MIfA
John Cotter	Medieval and Post Medieval pottery	BA (Hon.), MifA
Cynthia Poole	CBM and Fired Clay	BA (Hon.), MSc
Dr David Mullin	Flint	BA, M.Phil, PhD
lan Scott	Metalwork and Glass	BA (Hon.)
Leigh Allen	Metalwork and worked bone	BA (Hon.), PGDip
Dr Ruth Shaffrey	Worked stone artefacts	BA, PhD
Julian Munby	Architectural Stone	BA, FSA
Dr Rebecca Nicholson	Fish, small mammal and bird bone	BA (Hon.), MA, D.Phil, MifA, FSA Scot
Elizabeth Huckerby	Pollen and waterlogged plant remains	BA, MSc, MIfA
Kathryn Hunter	Charred and waterlogged plant remains	BA (Hon)
Lena Strid	Animal bone	MA
Dr Denise Druce	Pollen, charred plant remains and charcoal	BA, PhD, MIfA
Elizabeth Stafford	Geoarchaeology and land snails	BA, MSc

External archaeological specialists regularly used by OA

Specialist	Specialism	Qualifications
Lynne Keys	Slag	BA (Hon.)

Oxford Archaeology

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Specialist	Specialism	Qualifications
Quita Mould	Leather	BA, MA
Penelope Walton Rogers	Textiles	FSA, Dip.Acc
Dana Goodburn Brown	Conservation	BSc (Hon.), BA, MSc
Steve Allen	Conservation	BA, MA, MAAIŞ
Dr Richard McPhail	Soils, especially Micromorphology	BA (Hon.), MSc, PhD
Dana Challinor	Charcoal	MA (Hon.), MSc
Dr Nigel Cameron	Diatoms	BSc, MSc, PhD
Dr David Smith (Birmingham)	Insects	BA (Hon.), MA, PhD
Professor Adrian Parker	Phytoliths and pollen	BSc (Hon.), D.Phil
Dr Enid Allison	Insects	BSc (Hon.), D.Phil
Dr David Starley	Slag	BSc, PhD
Wendy Carruthers	Charred and waterlogged plant remains	BA (hon)
Dr Sylvia Peglar	Pollen	BSc, PhD
Dr John Whittaker	Ostracods and Foraminifera	BA (Hons), PhD
Dr John Crowther	Soil Chemistry	MA, PhD
Dr Martin Bates	Geoarchaeology	BSc, PhD
Professor Mark Robinson	Insects, molluscs, waterlogged plant remains	MA, PhD
Dr Dan Miles	Dendrochronology	D.Phil, FSA
Dr Jean-luc Schwenninger	Optically Stimulated Luminescence Dating	PhD

APPENDIX I. DOCUMENTARY ARCHIVING

I.1 Standard methodology - summary

- I.1.1 The documentary archive constitutes all the written, drawn, photographic and digital records relating to the set up, fieldwork and post-excavation phases of the project. This documentary archive, together with the artefactual and environmental ecofact archive collectively forms the record of the site. The report is part of the documentary archive, and the archive must provide the evidence that supports the conclusions of the report, but the archive may also include data which exceeds the limitations of research parameters set down for the report and which could be of significant value to future researchers.
- I.1.2 At the outset of the project OA Archive department will contact the relevant local receiving museum or archive repository to notify them of the imminent start of a new fieldwork project in their collecting area. Relevant local archiving guidelines will be



observed and site codes, which integrate with the receiving repository, will be agreed for labelling of archives and finds.

- I.1.3 During the course of the project the Archive department will assist the Project Manager in the management of the archive including the cataloguing and development technique suitable for photographic archive requirements.
- 1.1.4 The site archive will be security copied either by microfilming and the master sent to English Heritage as part of the National Archaeological Record or it will be digitally scanned and stored in a dedicated archive section of the OA computer network. A copy of the work as microfiche diazo or .pdf/a on disk will be sent to the receiving museums with the hard copy. This will act as a safeguard against the accidental loss and the long-term degeneration of paper records and photographs.
- I.1.5 Born digital data where suitable will be printed to hard copy for the receiving museum but if the format is such that it needs maintaining in digital form a copy will be sent to the receiving museum by CD. Back-up copies will be stored on the OA digital network and or posted to the ADS in accordance with AAF & ADS guidelines. In most cases a digital copy of the report will be included in the OASIS project library hosted by ADS.
- I.1.6 Prior to deposition the Archive department will contact the museum regarding the size and content of the archive and discuss any retention and dispersal policies which may be applicable in line with local and SMA Guidelines ' Selection, Retention & Dispersal of Archaeological Collections' 1993
- I.1.7 The site archive will then be deposited with the relevant receiving museum or repository at the earliest opportunity unless further archaeological work on the site is expected. The documentary archive will include correspondence detailing landowner consent to deposit the artefacts and any copyright licences in accordance with the receiving museum guidelines.
- I.1.8 Oxford Archaeology will retain full copyright of any commissioned reports, tender documents or other project documents, under the Copyright, Designs and Patents Act 1988 with all rights reserved; excepting that it will provide a licence to the client in all matters directly relating to the project as described in the Written Scheme of Investigation.
- I.1.9 OA will advise the client of any such materials supplied in the course of projects which are not OA's copyright.
- I.1.10 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.

I.2 Relevant industry standards and guidelines

- I.2.1 At the end of the project the site archive will be ordered, catalogued, labelled and conserved and stored according to the following national guidelines:
- I.2.2 The 2007 AAF guide Archaeological Archives A Guide to best practice in creation, compilation, transfer and curation. Brown D.
- 1.2.3 The IFA Standard & Guidance for the creation, compilation, transfer and deposition of archaeological archives





- 1.2.4 The UKIC's Guidelines for the preparation of excavation archives for long-term storage
- I.2.5 The MGC's Standards in the museum care of archaeological collections
- I.2.6 Local museum guidelines such as Museum of London Guidelines: (http://www.museumoflondonarchaeology.org.uk/English/ArchiveResearch/DeposResource) will be adopted where appropriate to the archive collecting area.
- I.2.7 The site archive will be prepared to at least the minimum acceptable standard defined in Management of Archaeological Projects 2, English Heritage 1991.

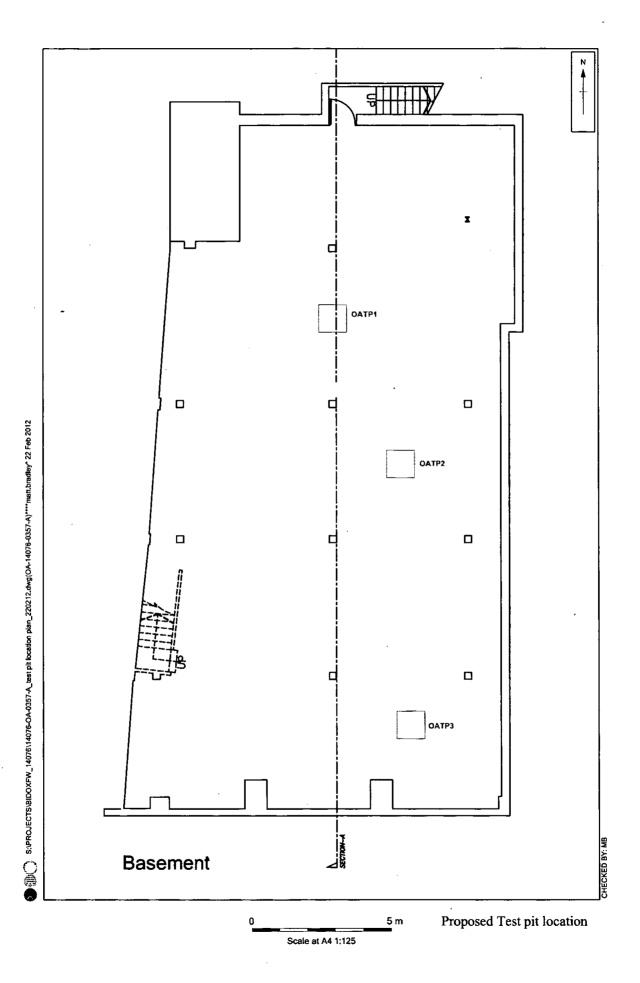
I.3 Relevant OA manual and other supporting documentation

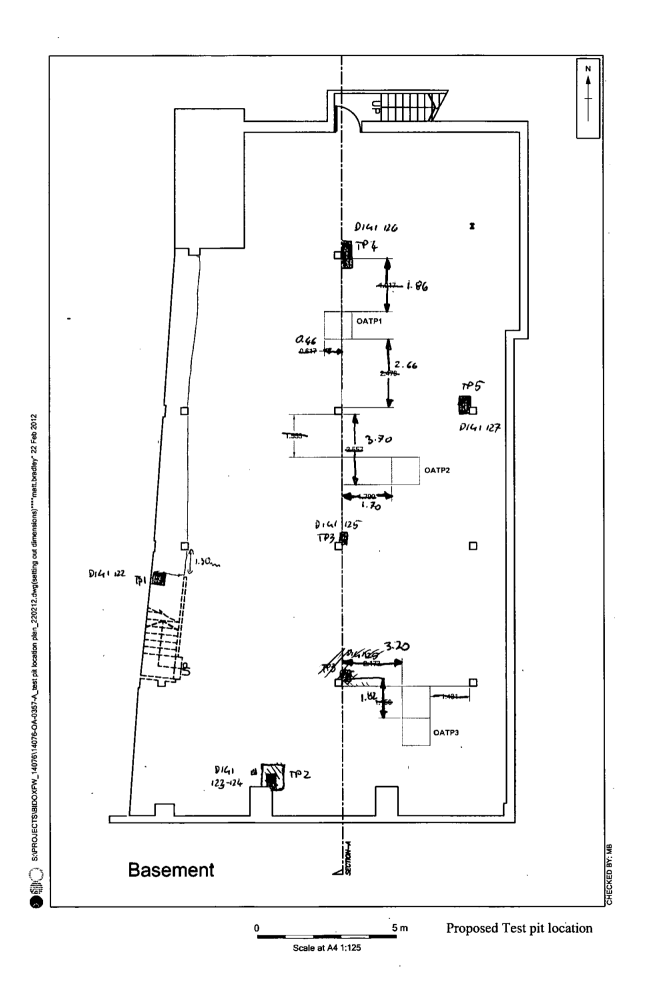
I.3.1 The OA Archives Policy.

APPENDIX J. HEALTH AND SAFETY

J.1 Summary of Standard Methodology

- J.1.1 All work will be undertaken in accordance with the OA Health and Safety Policy (Revision 13, August 2009), the OA Site Safety Procedures Manual, a site-specific Risk Assessment and, if required, Safety Plan or Method Statement. Copies of the site-specific documents will be submitted to the client or their representative for approvals prior to mobilisation, and all relevant H and S documentation will be available on site at all times. The Health and Safety documentation will be read in conjunction with the project WSI.
- J.1.2 Where a site is covered by the The Construction (Design and Management) Regulations (2007), all work will be carried out in accordance with the Principal Contractor's Construction Phase Plan.
- J.1.3 All work will be carried out according to the requirements of all relevant legislation and guidance, including, but not exclusively.
 - The Health and Safety at Work Act (1974),
 - Management of Health and Safety at Work Regulations (1999),
 - Manual Handling Operations Regulations 1992 (as amended in 2002),
 - The Construction (Design and Management) Regulations (2007), and
 - The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (1995).





Oxcms: 2012.35

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Oxthem 12 BSNE DIARY B. PRIMARY CONTEXT DATA

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxon] Parish:[Oxford]

Site[6-7 high Street] Site code[OXHIGH 12]

Line 2: Excavators name[R Brown]

Line 3:

Classification of material

Tick if

Classification of material	11CK 11 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	

Oxford Archaeology	DAILY J	NON					
SITE CODE OXHIGHIZ	SITE NAME 6-7 High S	DATE 27/02/12					
Project Manager Mini Brown	Visitors	Weather					
Area stripped by plant:	Area stripped by plant: m ² Plant type						
	Task descriptions: Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.						
Task number and description	Staff days	Task number and description	Staff days				
01 General supervision/ management	34	02 Surface cleaning					
03 Planning		04 Surveying/levelling					
05 Excavation/recording	Ja / Dw 06 Machine supervision						
07 Other		08 Other					
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Oxford Archaeology	DAII	LY JOURNAL	TUE				
SITE CODE のXHIGHIZ	SITE NAME 6-7 C	afond High St.	DATE 28/02/12				
Project Manager M.m. Brewn							
Area stripped by plant:	Area stripped by plant: m ² Plant type						
	Task descriptions: Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.						
Task number and description	Staff days	Task number and description	Staff days				
01 General supervision/ management	J4	02 Surface cleaning	3				
03 Planning		04 Surveying/levelling					
05 Excavation/recording	25 Excavation/recording J4 /Uw 06 Machine supervision						
07 Other		08 Other					
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03 Planning		04 Surveying/levelling	
05 Excavation/recording	04/0W	06 Machine supervision	
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3 Planning		04 Surveying/levelling	<u>.</u> .
95 Excavation/recording	2	06 Machine supervision	
7 Other		08 Other	
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03 Planning		04	Surveying/level	ling			
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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	2	06 Machine supervision					
07 Other		08 Other					
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	08 Other	
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxon] Parish:[Oxford] Site[6-7 high Street] Site code[OXHIGH 12]

Line 2: Excavators name[R Brown]

Line 3:

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B: Site Data – Text: Catalogue of Drawings	
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Oxford Ai	rchaeology		LE	EVELS REG	ISTER		
SITE CODE	SI NOCHKO	SITE NAME 6	SITE NAME G-7 HECH STREET			SHEET NO	
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Small F	nts/Context No(s)/ Find No(s)/Plan or ection No(s)
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SITE OXH	EVALUATION TRENCH RECORD SHEET			IEET	Trench No.			
Trench orient	h orientation N-4 Grid reference Field No.							
Length 1.00	Width	eology present?						
Plan Nos?	Plan Nos? 100 Section Nos? 100 Were finds recovered?							
If a trench cont	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.							
Context che	ck list / Des	criptions						
Context No.	Description	i	· ·					
100	Present tops	soil/plough	soil concorte fluor		0.12m			
101	RUBBLE				O.20			
102	Poss g	rovd.	more					
103	Conch.	cut !	Low well [104]					
104	N-5 oligned Arone well							
105	Levelling/ muste grand							
106	P.t.							
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103	Porg. Lill	the of	undefined pit/ metrosol	<u> </u>				
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIGH 12	ADDITIONAL SHEETS:	TYPE LATER
Trench 047P	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: MODERN TRING 477 ON	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: (105)	6. fill pos 7. other comments
Level	Butts: 104 ? - DEC . REMOVED BY MODERN TOUMATION	MASONRY:
Stide No. 0. 100 - 110	Cuts: -	2. size of bricks etc 3. 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	
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/ HAND / INDONES		•
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Interpretation/Discussion:		
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Finds (tick): None Metal [] CBM [[Pot [] Bone [] Flint [] Stone [] Burnt ston] Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder 14
Samples		Date 28/02/12
Building Materi	ials	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE OXTUGH 12	ADDITIONAL SHEETS:	TYPE WASTE		
Trench UATPI	Context Type: Deposit Cut Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	2. colour 3. composition		
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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		
	Overlies: >	6. fill nos 7. other comments		
Level	Butts: /	MASONRY: 1. materials		
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Neg No.	Fill of:	4. coursing/bope 5. form 6. faces 7. bond		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments		
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NOT FULLY EXCENT	1	105		
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TOUNCATED BY MODERN CUT/ROBBING				
Interpretation/Discussion:				
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annument Hart	A wall were brief black or come	innet		
ant edges.	The case was some from the			
/				
Finds (tick): None [Metal [] CBM []		e[] Glass[]		
∑ Small Finds Recorder 🧷				
Samples		Date 28/02/11		
Building Materia	ıls	Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No.
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Trench OATPI	Context Type: Deposit / Cut / structure)	Check Lists:
Site sub-div	Overlain by: 101	DEPOSIT:
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Neg No.	Fill of: 203	5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIGH 12	ADDITIONAL SHEETS:	TYPE LATEIN
Trench OATP. 1	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: 103	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
	Overlies: NV 8 107	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. D. 100-110	Cuts:	materials size of bricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
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3/		107
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AND OSH		
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Interpretation/Discussion:		
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		-/
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Finds (tick): None [Metal [] CBM []] Pot [Bone Fint [] Stone [] Burnt stone [] Wood [] Leather []	e[] Glass[]
		Recorder 79
Samples		Date 28/02/12
		Initials
Building Materia	ais "	minais

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OX+11GHIZ	ADDITIONAL SHEETS:	TYPE PIT
Trench 04-70 (Context Type: Deposit (Cut /)Structure	Check Lists:
Site sub-div	Overlain by: _	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by: 10チ	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
100	Part of:	base/sides/top profile 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. D. 100 - 110	Cuts: 108	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
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5/ TOWNCO TED BY 6/(107)	103	*
Interpretation/Discussion:		
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Indially be	lierad that it might have been a con	show cut
for well 1104	I dose to its oliganut fromover the do	nucles of
Lift and mm	ber of Linds doesn't seem to support	Has theory.
hood likely	a rubbish pot housted at a bountary	which was
loter donne	lised by stone woll [104].	
Finds (tick): None [Metal [] CBM []		e[] Glass[]
⚠ Small Finds	Recorder 74	
Samples		Date 28/02/12
↑ Building Materia	als	Initials

oxfordarchaeology	CONTEXT RE		Context No.
SITEOXHIGHIZ	ADDITIONAL SHEETS:		TYPE PULL
Trench On TP 1	Context Type: Deposit Cut / Structure	·	Check Lists:
Site sub-div	Overlain by: 105		DEPOSIT: 1. compaction
Structure No.	Abutted by:		colour composition
Plan No.	Cut by: しろ		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
	Overlies:		6 fill nos 7. other comments
Level	Butts:		MASONRY: 1. materials
Slide No. D. 100 - 110	Cuts:		size of bricks etc finish of stones
Neg No.	Fill of: 136		4, coursing/bond 5, form 6, faces 7-bond
Matrix location	Relationships uncertain		8. dimensions as found. 9. other comments
Description (See check lists): SOFT 2 DADK ISDOWN 3 SANDY SUT		STRATIGRAPHIC MATRIX //05 this context is //0.2	106
706m	1.077 90	· · · · · · · · · · · · · · · · · · ·	
/ TIAMD / INDOOL	24	· · · · · · · · · · · · · · · · · · ·	
Interpretation/Discussion:			
IM of a or	delaide pit. Conduissessessessessessessessessessessessesse	lorge count of	7
commed by	me posticularly loner	javes of alle	
100000 / 1000000 /	ony buses - potentially		the san
	V V		
		·	
Finds (tick): None Metal [] CBM [Stone [] Burnt stone	[] Glass[]
			Recorder 14
Samples			Date 28/02/12
Building Materi	als		Initials

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE OXTIIGHIZ	ADDITIONAL SHEETS:	TYPEFILL /LAYER?		
Trench OA7PI	Context Type: Deposit/ Cut / Structure	Check Lists:		
Site sub-div	Overlain by: 105	DEPOSIT: 1. compaction		
Structure No.	Abutted by: _	2. colour : 3. composition		
Plan No.	Cut by: 106	4. inclusion 5. thickness 6. extent		
100	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
1,00	Part of:	shape in plan base/sideartop profile dimension and depth sketch		
Co-Ordinates	Consists of:	-5 Kruncation -		
	Overlies: 109	6. fill nos 7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No. D . 100 - 110	Cuts:	size of bricks etc finish of stones		
Neg No.	Fill of: ?	4. coursing/bond /5. form 6. faces (2. bond		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	106			
FIRM	this context is 108			
DOOK GOET / DOO	K BROWN			
3/ /,				
159NDY 51LT / 51LT				
10/ DOUNDED SMALL GRAVEL 5-10/ CHARLON FLECKS 30/ OPLANIC MATTER				
/ O.3 m				
8/				
HAND INDOURS				
Interpretation/Discussion:				
1 ydepant	A Land and A sold address of			
17 BORYER CONS	Ains of a nuber of intolecting layer	is of sandy		
will and one	and motter It is not lear, however,	whether		
the observer of	long a fill of a pit which edges we	re nech		
1	a () / / / / / / / /	1		
observed with	observed within the test git, or is it on occumbed in a			
a mode grand / dumped mederial.				
Finds (tick): None [] Pot [/] Bone [/] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds	Recorder 29			
Samples	Date 28/02/12			
Building Materia	Initials			

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE OXHIGH 12	ADDITIONAL SHEETS:	TYPE LATED / FILL?		
Trench OATPI	Context Type Deposit Cut / Structure	Check Lists:		
Site sub-div	Overlain by: 10 8	DEPOSIT: 1. compaction		
Structure No.	Abutted by: /	2. colour - 3. composition		
Plan No.	Cut by: ၂၁၄	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 app depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
· · ·	Overlies: NFC	6. fill pos 7 other comments		
Level	Butts: /	MASONRY: 1. materials		
Stide No. D.100-110	Cuts:	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			
FIRM TO COMPACT DORK ORANGET GRAVETLY SAM	this context is 10	νρε		
130% GRAVEL				
5/				
EXPOSED IN P	LAN OM-7			
9/ 04 TP 1				
HAMD INDOODS				
Interpretation/Discussion:				
Fairly army	autid grand layer not dissimilar	- Lo		
(102) Ind	in unless - the excerated one was a	rot		
orufficient &	to strow wondersing The deposit is eg	enelly		
likely to be	concreted fill of a rulderth fees get	os well		
as a suffere	on even motored (Inonverer the hotter	doesn't		
ocen very lol	ely of Mis Alexa)			
Finds (tick): None Metal [] CBM [e[] Glass[]		
⚠ Small Finds		Recorder 14		
Samples		Date 28/02/12		
Building Materi	ials	Initials		

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SITE Oxhig	H 12	EV	ALUATION	TRENCE	I RECORD S	HEET	Trench No. 04-TP2
Trench orient	ation		Grid reference	· · · · · · · · · · · · · · · · · · ·			Field No.
Length im	Width	Im	Average depth	to top of nat	ural 0.63m	Was archa	eology present ?
Plan Nos?	200		Section Nos?	200	ı	Were finds	s recovered?
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.						
Context che	ck list / Des	criptions					
Context No.	Description						
200	Present top	soil/plough	soil				
201			·				
202		456	XF.	CHECTURE	τ		
203							
Zo4		*,					
2ల≤							
206			,				-
207						. •	-
ැන්			· · · · · · · · · · · · · · · · · · ·				
209							
210							•
211							
712							
217	Natural (des		NT SAID EN		andr . A		of charge
Brief descrip	ption of arc	haeology	/comments	• .			
	1m2	T	ast () T	Tram	CFI (CONTAINED
~	senics		OF	pers	AND	7+16	
0	<i>e</i>	3	Sinvaloni	· ·	IN T	12 N S1	COANER
٥	e The	PII	. Dest	FNC	From It	ij La	TEG CEED NOT
75	mosi	7	of	Later		Post	men DATE
BUT	ENE	CMENT	oe_	EAR	wêR p	UT AND	Tive were
n રહે	ovenen.	F n.	acment	oF	a loca	n by	EDCHIT WAS
REC	ovenen	FROM	T+16	Four	DATTOON /	ROBBING	. OF
7+16	FAR(-		wa !!				Recorder Dwatners
,							Date 28/2/12

	T	Context No.
oxfordarchaeology	CONTEXT RECORD	2 <i>∞</i>
SITE OX + DC+1 1Z	ADDITIONAL SHEETS: O	TYPE CONCRETE
Trench Z	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:.	colour composition
Plan No. 200	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	Part of:	shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
:	Overlies: (201)	6. fill nes 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc finish of stonger
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	
3) concae 4) 10°/6 Gravers 5) O.B.m.		201
<u> </u>	lm²	•
<i>∞</i>	lm ·	
Interpretation/Discussion:		
	CONCRETÉ FLOOR OF	BASEMENT
•		
	M Pot [] Bone [] Flint [] Stone [] Burnt stone] Wood [] Leather []	;[] Glass[]
Metal[] CBM[Recorder D Recorder D Date 28/2/17

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHICH 12	ADDITIONAL SHEETS: O	TYPE HIAND COLE
Trench Z	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by: هم	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
200	Part of:	base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. trupcation 6. fil nos
	Overlies: (202)	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bridge ste
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. 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	·
2) LECHT	WHETE GREY	200
3) Rubbie	this context is 2	11
4) 1.0%	BROKEN BRICKS	202
Conercts	PI & CES	
5) a.lm		
6) 12		
Interpretation/Discussion:	HARDCORE LAYER ACTING	as levellenc
For	CUNCLETE FLOOR	
	4 D. 11 D. 11 El 11 O. 11 D. 11	- [] Ol []
	Y Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
		Recorder NATREYS
Samples		Date 28/2/ 2
Building Materia	ıls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIZCH 12	ADDITIONAL SHEETS:	TYPE LAYER
Trench Z	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (201)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
250	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truecation
	Overlies: (203)	6 fill nos 1 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	
s) wed	CARY BROWN	
3) SAMD	this context is Zo	2
4) 4%		203
4) - 10 S70vi	Smell Sub Ancount	
5) Oilum		
·		
<u> </u>		
Interpretation/Discussion:	STATO LICHTING	-
The pretation biscussion.	Legia of made choung	COVERENG
THE	GYTEM OF TEST DET Z.	
		•
V		
·		
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder D
Samples		Date 28/2/12
Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OX+IIGHI 12	ADDITIONAL SHEETS: O	YPE BACKEZIL
Trench 2	Context Type: Deposit / Cut + Structure	heck Lists:
Site sub-div		EPOSIT:
Structure No.	Abutted by:	. colour . composition
Plan No.	Cut by:	inclusion thickness extent
200		comments method & conditions
Section No.		CUT:
200	3	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	sketch trudcation fil nos
	Overlies: (200) 7.	other comments
Level	Dutis.	MASONRY: . materials . size of bricks etc
Slide No.	Cuis:	. finish of stones coursing/bond
Neg No.		form 6. faces bond dimensions as found
Matrix location Description (See check lists):		other comments
3) SAND 4) 7% WELL 5) 0.38m 6) MATTOM Interpretation/Discussion: CONTAINING POTTORY	SMEN ROUNDED CARNIS SOMEN IM KOIFSM THE STAFF LECTITENCE BACHFEIL OF LARCE PET	Zou
] Pot [/] Bone [/] Flint [] Stone [] Burnt stone [Wood [] Leather []] Glass[]
		Recorder D
Samples	i	Date 28/2/12
Building Materia	ıls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIZCH IZ	ADDITIONAL SHEETS: 6	TYPE BACKET
Trench Z	Context Type: Deposit / Cut-/ Structure	Check Lists:
Site sub-div	Overlain by: (203)	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:
200	Part of:	1. shape in plan 2. base/sides/top profil 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 205	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: Zo6	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	
3) SIU SAND	this context is 2	205
b) 8%	small Rownes	
Chavely	well Somes	
(Anvil) 5) 0:08m	well Somes	
6) 0.7 m x	0.26n	
5) 0:08m 6) 0:7 m y 8) mattoo	0.26m	
6) 0.7 m x	0.26n	∓ ~10
Chavel) 5) 0:08m 6) 0:7 m y 8) memory Interpretation/Discussion:	O-Z6n CK STRIP WICHTING	∓M0
Cravel) 5) 0:08m 6) 0:7 m y 8) matter Interpretation/Discussion:	O.ZGN CK STRIP LICHTING TIO OF BACKETI MATERIAL	∓Mo
Cravel) 5) 0:08m 6) 0:7 m y 8) matter Interpretation/Discussion:	O.ZGN CK STRIP LICHTING TIO OF BACKETI MATERIAL	⊅ Mo
Cravel) 5) 0:08m 6) 0:7 m y 8) matter Interpretation/Discussion:	O.ZGN CK STRIP LICHTING TIO OF BACKETI MATERIAL	⊅ <i>N</i> IO
Cravel) 5) 0:08m 6) 0:7 m y 8) matter Interpretation/Discussion:	O.ZGN CK STRIP LICHTING TIO OF BACKETI MATERIAL	∓ ~10
Cravel) 5) 0:08m 6) 0:7 m y 8) matter Interpretation/Discussion:	O.ZGN CK STRIP LICHTING TIO OF BACKETI MATERIAL	⊅ Mo
Cravel) 5) 0:08m 6) 0:7 m y 8) matter Interpretation/Discussion:	O.ZGN CK STRIP LICHTING TIO OF BACKETI MATERIAL	⊅ <i>M</i> IO
Chavel) 5) 0:08m 6) 0:7 m y 8) matroc Interpretation/Discussion: PET [Z	O.ZGN CK STRIP LICHTING TIO OF BACKETI MATERIAL	
Chavel) 5) 0:08m 6) 0:7 m y 8) matroc Interpretation/Discussion: PET [Z	O-Z6m CK STRIP LICHTING TIO OF BACKEIN MATERIAL O61 POt[] Bone[] Flint[] Stone[] Burnt sto	one[] Glass[
Crawil) 5) 0:08m 6) 0:7 m y 8) matrod Interpretation/Discussion: pti [7] Finds (tick): None Metal [] CBM [O-Z6m CK STRIP LICHTING TIO OF BACKEIN MATERIAL O61 POt[] Bone[] Flint[] Stone[] Burnt sto	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE CHILAR	ADDITIONAL SHEETS: O	TYPE BACKETII
Trench 2	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Aboutted buy	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:	CUT:
200	Part of:	shape in plan base/sides/top profile dimension and depth sketch
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks sic finish of stones coursing/bond
Neg No.	Fill of: Zo6	4. coursing/oond 5. form 6. faces 7. bood 8. dimensions as found
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
e) min	casy Brown	204
	this context is ZoS	
SAMS (E	SECT	Z06
4) 6%	Small pounded	
CAUIS	well Somes	-
5) 024n		
6) 0.72m	× 1m × 72m	
8) MATTOCK	, STAJP LICHTING	
Interpretation/Discussion:		- 12-21
	BACKETIL LAYER WITHEN	pet Zob
Linus	EVIDENCE OF DOMESTIC MATERIAL.	
Finds (tick): None [Metal [] CBM 🔀] Pot M Bone M Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass[]
		Recorder D
Samples		Date 28/2/12
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHICH 12	ADDITIONAL SHEETS:	TYPE PIT
Trench 2	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thick less 6. extent
	Filled by: (203) (205)	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
<i></i>	Part of:	base/sides/top profile 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: (Zo7)	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces. 7. bend
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	SUB CIACOGE STRATIGRAPHIC MATRIX	
) XXIS CLICESCOTE	205
2) NOT FOR	this context is Zoo	<u> </u>
STRAIGHT	STORY STORY (76°)	
3) 0.78m x	Im x 0.78m	207
6)	5)	
26 206	6) (203) (204) (205)	
· · · · · · · · · · · · · · · · · · ·		
Interpretation/Discussion:	LANCE: QUANT ? PIT CROSUME	THĖ
MARGARITY	OF TOZ. GUIDENCE OF BE	ackediumc
OF BA	UTILE TO INDICATE A REFUSE	ρ ε τ
(F 17-1	THE CONTRACTOR IN THE PROPERTY OF THE PROPERTY	(/) (
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
A Small Finds		Recorder D
Samples		Date 28/ D /12
Building Materia	ıls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHECH 12	ADDITIONAL SHEETS: O	TYPE SACK FILL
Trench 2	Context Type: Deposit / Cat / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: Zo6	4. inclusion 5. thickness
200	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	Part of:	shape in plan sase/sides/top profile
Co-Ordinates	Consists of:	. 3. dimension and depth 4. sketch
00 0.0	Overlies: Z.68	5. trup ation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc
Neg No.		3. finish of stones 4. coursing bond 5. form 6. faces
Matrix location	Fill of: Z12. Relationships uncertain	7. bend 8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
3) ELAY 4) 2% CARVEID 5) 0.12m 6) 07n 8) MATTOR	YEN OILM	207 Zay
Interpretation/Discussion:	LAYER OF CHARCOAL A	ND ASH RECH
FIN	LETHEN per 212	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stower [] Wood[] Leather []	one[] `Glass[]
		Recorder D
Samples		Date 28/2/12
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIDGH 12	ADDITIONAL SHEETS: 🕖	TYPE BACKET
Trench 2	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (207)	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. till nos
	Overlies: (209)	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of brief etc.
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 212	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2) LECTIT	casy	202
3) sem	this context is Zo8	
. 51 SAMB	SECT	709
W 1%	yery Small Rounce	
Sions v	veil samon	
5) 003m		
6) o.28 _~ ×	grokm	
8) MATTOCHY	STAID LIGHTING	
Interpretation/Discussion:	THEN BAND OF BURNT	ASH RECH
MATERIAL	WITHER PET ZIZ 640	
CHO anei	MATERIAL AND BURNT CLAY	
		•
Finds (tick): None [Metal []	• • • • • • • • • • • • • • • • • • • •	[] Glass[]
△ Small Finds		Recorder D
Samples		Date 28/2/12
Building Materia	uls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHEGI 12	ADDITIONAL SHEETS: O	TYPE BACKELII
Trench 2	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (208)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill los
	Overlies: (Z10)	6. fill fos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 212	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	
	3 3061	Z08
5) N2D (SROWN Endy	
GNAC (E	this context is Zoc	1
4) 3°/o	small rounded	26
Stones	Well SORTED	v ·
5) 0.08~		
6) 0.18~		
8) maitoch	y state vectoence	
Interpretation/Discussion:	BAND OF BACKFILL MATERIAL	w/Eth
A HE	M CHARDAL CONTENT	
	q Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
		Recorder
Samples		Date 28/2/12
Building Materia	ls .	Initials

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		Context No.
oxfordarchaeology	CONTEXT RECORD	210
SITE OXHICH IL	ADDITIONAL SHEETS: O	TYPE BACHETI
Trench Z	Context Type: Deposit / Cal / Structure	Check Lists:
Site sub-div	Overlain by: Zog	DEPOSIT:
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truy cation 6. fill nos
	Overlies: (21)	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc
Neg No.	Fill of: Z12	3. finish of stones 4. coversing/bond 5. form 6. faces
Matrix location .	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
z) min	ORANG BROWN	209
	this context is Z	0
3) Seu	SAN)	
4) 8%	Smell ROUNDED	
Copuels	well Somed	*
5) 0.05m		
6) 0.46.	~ (w)	
8) ma	moch, STATP LICHTIME	
Interpretation/Discussion:	THEN BAND OF CHAVEL	pech pat sta
BACKETILBD	WETHER PET EVEL	
Finds (tick): None C Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stor Wood[] Leather[]	ne[] Glass[]
△ Small Finds		Recorder D
Samples		Date 23 (2/12
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHITCH 12	ADDITIONAL SHEETS: O	TYPE BACKEILL
Trench Z	Context Type: Deposit / Cat / Structure	Check Lists:
Site sub-div	Overlain by: (ZIO)	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:
	Part of:	Shape in plan Shape i
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies:	6. fill hos 7 other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	size of bricks etc. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. fond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
8) manual Interpretation/Discussion:	Thorp of material weither	
SIMILAN		(2061 MTX
<u> </u>	MICANIC SOIS AND CHALES	
		• .
•		
Finds (tick): None Metal [] CBM [stone [] Glass []
Small Finds		Recorder 9
Samples		Date 28: 21 12
<u> </u>		
Building Mater	ials	Initials

. . .

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHITCH 12	ADDITIONAL SHEETS: O	TYPE PET
Trench Z	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
200	Filled by: 207, 208, 209, 210, 211	7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	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: (Z13) (Z14)	Size of bricks etc Signature of states Coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. band
Matrix location	Relationships uncertain	.8 dimensions as found 9, other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	ZII
2) FLAT	BASE STEEP (80°) this context is 2	2.7
STAMPLET	STD65	
3) 0.3m ()	x 07m x 02m	213 214
4) 17/1	5) [206]	
212	6) 207, 208, 209, 210, 211	
718		
Interpretation/Discussion:	Small pet weith S	guenal layens
o (BACHEEL.
No	CHIANNED MATERIAL WETHEN ITS ARTEFACES WENE RECOVERED FROM	
Dè posits	WETHEN THE PET.	
	•	
	[] Pot [] Bone [] Flint [] Stone [] Burnt sto Wood [] Leather []	ne[] Glass[]
△ Small Finds		Recorder D
Samples		Date 29/2/12
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHECH 12	ADDITIONAL SHEETS: O	TYPE BACKET!
Trench Z	Context Type: Deposit / Cut 7 Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by: Z1Z	4. inclusion 5. thickness
200	Filled by	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. trungation
		6. fill hos 7. other comments
Level	Dutto.	MASONRY:
Slide No.	Cuts:	materials size of bricks etc finish of stones
Neg No.	Fill of: 218/	4. coursing/bond 5. form 6. faces
Matrix location	Polationships upportain	7 Sond 8. dimensions as found 9. other comments
3) SAND 4) 5°/0 CARVEIS 5) 0.25m 6) 0.33m	smell nounded well Somen	218
8) Anterpretation/Discussion:	MATTOCK, STATE GEHTENL	
miter protestion a production.	BACKETII OF Small pr	[8]3
		••
		· .
	M Pot [] Bone [] Flint [-] Stone [] Burnt stone] Wood [] Leather []	[] Glass[]
△ Small Finds		Recorder D
Samples		Date 28/2/12
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OYHECHIZ	ADDITIONAL SHEETS: O	TYPE BACKEDIL
Trench 2	Context Type: Deposit / Cut/ Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	shape in plan base/sides/top profile dimension and depth sketch truncation fill nos
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: ZIST	6. fill fos 7 other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc finish of stories coursing bond
Neg No.	Fill of: ZIG	4. coursing bond 5. form 6. faces 7. bond
Matrix location	Polotionshine upportain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
o arm	DRANCE BROWN	213
3) sam) cuny 4) 7%	this context is 214	215
₩811 56	ated.	
5) 0.22m		
6) 0.26m x	o lin	
8) Troyer	, STAID LICHTING	
Interpretation/Discussion:		É
BACREIN	our drain on robustne of	wall ?
• ,		
		:
		•
	,	
Finds (tick): None [Metal [] CBM] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass []
		Recorder D
Samples		Date 28/2/12
Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHECH 12	ADDITIONAL SHEETS: 🔾	TYPE WALL
Trench 2	Context Type: Deposit / Coff / 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
200	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	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	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 216	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
		214
2) :0.2m	* 0.04 (b) * 0.15 m this context is 215	5
CAS	6x poxed)	
3) novahu	, +10nn	216
L) RAN		
5) was		
6) ~~	FAUID	
7) NO P	towod (8 cives	0,12~ (0)
Interpretation/Discussion:	Small pytent of Sto	na suncione
A1 7416	NE CORNER OF TP 2	NOT
ainn as	to Its function	AT THIFS
5MCT		
		· · ·
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder P
Samples		Date 28/2/12
Building Materia	lls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE OXESCHIZ	ADDITIONAL SHEETS: O	TYPE COUNTRIES	
Trench 2	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	
200	Filled by: (ZIG)	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
Z <i>0</i> 0	Part of:	shape in plan shase/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: (Z1)	size of bricks etc finish of stones	
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
z) FLAT		215	
57000 STOOL 3) 0.6m (b)	(80°) y 0.26m (h) y 0.24m(l) 5) By Ziz	217	
	N D EID EIST		
- NA);	:	
Interpretation/Discussion:	CONSTRUCTION CUI FUR ST	euicar (c15)	
1		, .	
, , ,			
		·	
] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]	
△ Small Finds		Recorder D	
Samples		Date 28/2/12	
Building Materia	als	Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OX+BOCH 12	ADDITIONAL SHEETS: O	TYPE PIT
Trench Z	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. exent
200	Filled by: (213)	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
200	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:
Slide No.	Cuts: (217)	2. size of bricks etc 3. finish of stones 4. coursing bond
Neg No.	Fill of:	4. coursing bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	<i>•</i> .
3) =		213
2) FLAT	RASC BOTH this context is 218	
SIDE	Tauncatei	
3) 0.26m () × 0.32m × 0.3m	217
4) - 1//		
212	5 By 212 + 2061	
	6) (213)	
Zr	8)	
Interpretation/Discussion:	Remains of All Trum	(ATO)
HEAUTLY	By Both pers 2121 And	2001
~ ∘	AMTERACTS WERE (LECOVERE) FROM	TH 5 00F
	including to the least of the l	the per
·		
Finds (tick): None Metal [] CBM [[] Pot[] Bone[] Flint[] Stone[] Burnt stone] Wood[] Leather[]	e[] Glass[]
		Recorder D
Samples		Date 28/2/12
Building Materi	als	Initials



SITE EV OXHIGH 12			ALUATION TRENCH RECORD SH	Trench No. 09-793	
Trench orient	tation N-	-5	Grid reference		Field No.
Length 1.05) m Width	1.05~	Average depth to top of natural	Was archae	eology present? +
Plan Nos?	300		Section Nos?	Were finds	recovered?
If a trench cont If the trench co	tains only a smoontains large nu	all number of co	of contexts, and requires only one or two plans and se ontexts use a conventional context check list and plan	ections, list pla and section lis	ans and sections on this sheet. st sheets as necessary.
Context che	eck list / Des	scriptions			
Context No.	Description	1			
300	Present top	seil/plougl	nsoil CONCRETE GLAB FLOOR		THICKLEST 0.18
301	DUBBLE				THICKARS 0.22 mm
302	Compie	I yell	with your grendly mend		NOT EX AVANT)
	1 17	1/	undown potentially		
	l a le	rellisye	deposit browever the one in	while	Hee
	1 ,	10	s exposed was too small to		
	1. 1.,	, ,	Lenkielly congramising of	1.	Lionalisas
	bery	mol H	e total out		. [
.,	/				
	Natural (desc	cribe)			·
Brief descrip	ption of arc	haeology	/comments		
The	tock pi	1 rose	eled a subchandred NV-	- SF ali	San and
eom	/ !	100 GY	- weining for somice. The	and in least	meldale
levell	PARA INTE	Ang c		he he	1 1
1	7.1	1	to nex encours in amorde or	1.1	1. 1
beren	JI He	L (2F	is new ancessary in assurance in	111/12 1111	arki sasan
Til	1	4	point 302 is met clear.		
	, walloa.	the interp	100711 /VC 19 -MANY WILLOT.		
		•			Recorder K
			•		Recorder

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxon] Parish:[Oxford]

Site[6-7 high Street] Site code[OXHIGH 12]

Line 2: Excavators name[R Brown]

Line 3:

Classification of material	Tick if
Index to archive	present
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 (Ex)	
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 Ar	chaeology		LEVELS REGISTER						
SITE CODE	OXNCWO	SITE NAME	dol	High S	+	SHEET NO			
TBM∍	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)			
64.42	1-61	66-03	1	138	64.15	P.1000 ;			
			2	1.94	64.09	15			
		· .	3	2.26	63.77	H. C.			
			4	241	63-62	11.0			
~			T ·	195	64 08	P.1001			
			2	1.96	64.09	. 1			
			2	197	64.06	15			
			4	1.97.	64.06	Ċq			
64.42 /	1.61	66.03	t	,2-42	63.61	P1002			
91.15			2	2.4.4	63.59				
			3	2.44	63.54				
	,		4-	BB3199	63.04				
			5	2.38	63 65				
***			-6	235	63.68	- \.			
MO OF			4	2.35	63.64	Υ			
		i		7-85					
<u> </u>			7		63:18	, *. *			
• . · · · · · · · · · · · · · · · · · ·		,	,	2.85	63.83	R 1003			
Carried Carrie			<u> </u>			· · · · · · · · · · · · · · · · · · ·			
89-42	1-61	66.03		2.84	63 19	P. 1004			
<u> </u>			2	2.84	63 70				
			3	7.00	63.17	<u> </u>			
			4	2.88	63 - 15				
94.42	1,57	65.99	1,	2.70	63.29	5. 1004			
·	<u> </u>	-	ľ	2.81	63.18	\$.1005			
			2	3.57	62-42	adirection 1			
				A REPORT					
<u> </u>				<u> </u>		· · · · · · · · · · · · · · · · · · ·			
		·		<i>\$</i> *		<u> </u>			
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CONTEXT CHECKLIST

	SITE CO	DE OXH	CHP SITE N	NAME	ن الم	High St			
ľ	Context	Туре	Excavated	Relationships	Drav	ν'n	Matrix	Comments	Recorder
	number		within segments		Section	Plan			initials
	(vac)	Dayer						Dent fin layer	
	3 1	Carl		Fb 1002				Pt (blocken)	
ŀ	1002)	Pull I		FO (001		1000		PHEO!	
Ì	1003	A		F5 1004				Pot (Madam)	
I	1604	70		Fo 1003				52 []	
ł	1005	FY		FO 1006		1001) 01-	CR
1	1006	CU		Ph 1005		•		3. 7. 1	
	1007	FU		FO 1010		1001		Por KII.	
	1008	51		vider 100.1				pit LU	
	1009	41		under 1008				PI-LII	
1	1010	CA						P11-	
	(OV)	RI		Vade- 1005				Por Gu	
	VD VZ	คป		F0 1013				\ o.l	
	1013	CUT		FbMn				} P11-	
	1014	DIFFIN						Pit fil	
ı	1015	4	- VOID					Put 111	
4	-1016	Wall						Wall	
ı	1017	##		*				- 54= :	
)	1017	K4		FO 1006				put 611	
į	1018	Cur		FS 1014				Pit	O
	1019	K4		FO 1010				Pir fill	
ı	1020	Пh		F1010				Pitch	
	LOZI	द्रा	CIOV	FO 1012				PA LIT	
	1022	layer					1	kyer over well.	
	1023	F11		ro 1032				\	• •
	1024	611							
	1025	511				:			
	1021	AU						I Elle of well	
	1027	C11						Conflicted	
	1028	54					.,	fills of well construction	
	1029	511							
	סצטו	511						[/	

Sholphor d'oxider. CFC's Freon HCFC's.

Thomas Midgles.

1921 Tetra ethy led

1930, Freon.

A

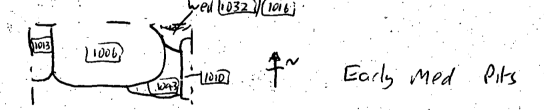
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oxford archa	eology

CONTEXT CHECKLIST

	archaeolo							,		,	
SITE C	ODE D×M	win	SITE	NAME	6/2	4194	5r.	0×h	ord.		• •
Context number	Туре	Exca wit	vated thin	Relation	nships	Dra	wn	Matrix	,	Comments	Record initials
 	<u> </u>	segr	nents		<u></u>	Section	Plan				
103)	Su.		,	Folo					till of	I for wel	4
1032	Cdr			FLIOZ	3-21				const. a	Ir for wel	1
1033	54			FOI	018					<u> </u>	<u> </u>
1034	EN		. ;		· ·			*	1		:
1035	54	<u> </u>							Pit f	11/.	
1032	БИ				· ·	-		;			
1037	511			7.	<u>, </u>		•			*	
1038	Col		• .	F3 10	36				18051-	hole	
1034	KI]			F0 101	8	· .	-				\
1040	Ry			. (1	·	
1041	Rh	-								[-11]	
1042	50	/							1 Fil	700	
1043	1				•			7			
1044	GH			1					1		
1042	R4			FOLV	43)	. 5	
1043	Cox			P5 10	42			· .)		
1000	Hell		.\	\$0 10°	37.				Rach	ad the	22
1045	K	-		FO 10	_				JP.	0	CI
1046	FU		٠.	1					04	-ti02	
1047	FI			V	•					C	
1048	01-			CY 104	S -7				1		9
1049	Cut			FB (D	(80)				-04		8
1060	400	,	•	FO TION	4				(G)	-100	ī
1051	12st				-				150	Consel	2/
1052	FR					: `,			FINOS	Foron WI	3 10
<u>. </u>	: ,		٠.								
							<u> </u>			:	
-			-					<u> </u>			
			· .					<u> </u>		· · · · ·	
•	,	-	<u>-</u>			 					
						 	 				

OXMIGH 12 Treach NOTES (Lift Pit down to 1.20.). The trench (2.55- x2.30-) was hand-dug down to 1.20. It was situated in the Basement of 6/7 High St at approx 2.50- below man steel level + 15 m from the street frontage. A mod concrete filed underpinning trench [100] huncuted most of the 5 half of the trench. Truncated Nat gravel was seen in the side of the trench cit-63.36 200 no Supra nul-vial subsoil was present. TO the N the trench just clipped a possible SEB/celler pit (1018) which had a post hole (1038) cutting some of its fills. The fill of (1018) was this horizontal bands of clay and gravel. One of the lovest fills (1040) may represent a decayed plank floor. The rest of the trench consisted of 4 early MED intercuting pils [1043] (10.06) (1010) (1013), and probably the exterior of a stone lined well (1016)/1032) was just chipped by the N side * LIDED may be the same of the control (which was excarted down 2n below the concrete + was provided down to another metre - Possibly its a well).

Skelty plans (not to scale) of the trend tourde To mon features



PH(1038) base of SFB/reliar pit 11018)

The Remacht of possible early

Structure.

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OX MIGHIZ	ADDITIONAL SHEETS:	TYPE layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div IIH - Shall	Overlain by:	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. LOU	Same as:	CUT:
	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 1002 (804	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 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	red back + moster this context is [0]	(004
		· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:		
Concrete +	- brick make up ove whole	Krend.
		•
		. 69
a .		
	✓ Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder C
Samples		Date U.6.12
Building Materia	ıls .	Initials 4
		, 10°

17.1

	CONTEXT RECORD	Context No.
oxfordarchaeology		1001
SITEDXHILHIZ	ADDITIONAL SHEETS:	TYPE PIT
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div 11/ shulf	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
(000	Filled by: VOO2	7. comments 8. method & conditions
Section No.	Same as: (003	CUT:
	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
Level	Butts:	MASONRY: 1. materials 2. size of bridge ste
Slide No.	Cuts: 1012 1005 1008	size of bricks etc 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):		
2) new vetra	al sides, base notseen [1007]	
3) 1-30 × 0.7	this context is 100	1 -1003
4) -	1012	1008
5)- 1.		,
6) Fled wills	(1002)	
5) - pros. not	· hottonned	
Interpretation/Discussion:		•
A MOD	Intrusion	
it probably	15 the sage as (1003) - A	cut for
the und	lerpinning of the bilding.	
1	ing consists of a concrete block (1.	13. x0.50.
× 090+ thick with an offset concrete foundation 220. to		
the N) _	
Finds (tick): None [] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
⚠ Small Finds		Recorder Co
Samples		Date 11.642
1 4		

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE: 0X MIGH 12	ADDITIONAL SHEETS:	TYPE PIL-AU	
Trench	Context Type: Deposit / Gat / Structure	Check Lists:	
Site sub-div\H- ShaH-	0 to	DEPOSIT:	
Structure No.	Abutted by:	. colour . composition	
Plan No.	Cut by:	inclusion thickness . extent	
	Filled by:	comments method & conditions	
Section No. 1002		CUT:	
1000 100 2	Part of:	. shape in plan . base/sides/top profile . dimension and depth	
Co-Ordinates	Consists of:	. sketch . truncation	
		. fill nos . other comments	
Level	1	MASONRY: . materials	
Slide No.	Cuts: 2	. size of bricks etc . finish of stones . coursing/bond	
Neg No	Fill of: 100	form 6 faces	
Matrix location		dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
(- 1	20m	1004	
3 2 1 21	this context is [1007		
3) Sandy Sill	WOL WOL		
A) 30% loose imetrare rocks, 5%			
Concrete lumps. 5% bids			
5) 0.30_ Will			
6) 1.30. × 0.70.			
1) excavared by mattoy.			
Interpretation/Discussion:			
Fill of	moo introsion (100)		
finds: bide / concrete (not kept).			
* It glso contain a large around of dressed linestone Perhaps			
a wall was taken out when the underprising was constructed.			
a will was will on when the marpinning was constituted.			
<i>θ</i> γιι //)			
Finds (tick): None [/ Pot [] Bone [] `Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
⚠ Small Finds		Recorder O	
Samples		Date U.6,72	
Building Materia	ls	Initials S	

	CONTEXT RECORD	Context No. 1,003
oxfordarchaeology	ADDITIONAL QUEETO	•
SITE DXHIM IZ	ADDITIONAL SHEETS:	TYPE PIT
Trench	Context Type: Depeeit / Cut / Structure	Check Lists:
Site sub-divi / Shall	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1000	Filled by: 1002 1004	7. comments 8. method & conditions
Section No.	Same as: \U001	CUT: 1. shape in plan
	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 6 1008	size of bricks etc finish of stones 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	
2) vertical side	ed base not seen	1002
i) 1.40. x 1	15. × 0.40 (dee) this context is [00	3 = 1001
3) 11°10° X 1°	1002	
4) -		
j -		• .*
6) filled with	(1002) (1004)	
) botton	not seen	
Interpretation/Discussion:		
MOD INT	-RUSION SAME OIS (100) - under	Pinning Cul-
A rectange		seen but
	stord clan in the buckfill suggest it	- was deep
ℓ_{∞}	ie oxford clay	and and
Pary inva		the concete
N. S. H.	eller (bygesting (450's origin?)	me Conocce
100/ of the C	aller (3-99-3145 1430) 01654)	· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
A Small Finds		Recorder CX
Samples		Date U.bir
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITEOKHIGHIZ	ADDITIONAL SHEETS:	TYPE III-Fill	
Trench	Context Type: Deposit+Cat7 Structure	Check Lists:	
Site sub-divity Shall-	Overlain by: 1000	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. Lpol	Same as:	CUT:	
	Part of:	shape in plan base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. truncation	
	Overlies: LOO2	6. fill nos 7. other comments	
Level	Butts:	MASONRY: 1. materials	
Slide No.	Cuts:	size of bricks etc size of stones	
Neg No.	Fill of: 1003	4. coursing/bond 5. form 6. faces 7. bond	
Matrix location	Refationships uncertain	8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
	1000		
17	this context is WO4		
3) Sandy Silt			
4) 20% concrete lung, 5% bill,			
i /		oxford day	
(mp) 5/ 0.40. + High			
6) 1.40 ×	1-15-		
&) excargred by matterly.			
Interpretation/Discussion:			
FII 0/-	MOD INTRUSION (1003).		
Finds: plastic	c etc (not kept).	A STATE OF THE STA	
within the	fill are large large large of extord	clay suggesting	
that the feat	-cre was deep + dig dan tho	ry the	
govel + into	the oxford clay (+ was backfilled	ed with the	
Sare material).		
Finds (tick): None [A	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	∋[] Glass[]	
Small Finds		Recorder C	
Samples		Date 11 4/12	
Building Materia	ls ,	Initials 1	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DX MIGN 12	ADDITIONAL SHEETS:	TYPE PIT FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div 11-1/5hq1/	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by: 1001 (003 1013	composition inclusion thickness
100	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
1001	Part of:	shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: Logo	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: 1006	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
7		W13
2) and grey or	this context is (0/	<u></u>
3) Sandy Silt		
4) 10% sand. 0	cogranal ogster shell	LOYA
	ne k	
7		
6) 2.20 ×12		- A
7) not bottom	ned	
e) excarated b	s mattudi	
Interpretation/Discussion:		
Fu of p	1- \10067 15nds: pot +	- bone
		y ·
		50 di
] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	- 4
△ Small Finds		Recorder
Samples		Date (1.6.12
Building Materia	ls	Initials &

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	CONTEXT DECODE	Context No.
oxfordarchaeology	CONTEXT RECORD	1006
	ADDITIONAL QUEETO	
SITEDXHILHIZ	ADDITIONAL SHEETS:	TYPE PIT
Trench	Context Type: Deposit / Cut / St ructur e	Check Lists:
Site sub-div 11/1/1/1/	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No. WOH WI	Cut by:	4. inclusion 5. thickness 6. extent
1003 1002	Filled by: 1005 (010 1017	7. comments 8. method & conditions
Section No.	Same as: 1048?	CUT: 1. shape in plan
	Part of:	2. base/sides/top profile3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
		7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: 1007 /017	size of bricks etc finish of stones 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	,
	1 1005	(017
2) sides + 543	e not seen this context is 1006	= 1048?
``		
3) 2.20. X141	- y 0 45- + 1007	
A) _		
<u> </u>		
) (c) (l) (d)		<u> </u>
by I'll a with	(1005) (1010) (1017)	
and hotton	med.	
Interpretation/Discussion:		
A large	sistectangular pit with an hor	10987003
<u> </u>		
^ -	- The state of the	_
MED.	50mg. in	
	# No. 10 Per 10	
Finds (tick): None [[] Glass [·]
Metal[] CBM[]	Wood [] Leather []	
		Recorder ()
Samples		Date ////
		Initials
Building Materia	IS	Illinais 2

		Context No.
oxfordarchaeology	CONTEXT RECORD	1007
SITE X HIGHIZ	ADDITIONAL SHEETS:	TYPE AL RU
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div 14 Shaft	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 1006 1010	4. inclusion 5. thickness 6. extent
1001 1000	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: 1016	MASONRY:
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 1022	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	
i) masse	1010	1006
2) durk grey	this context is 100	
s) silt	uns context is [100]	
4) 10% cherco		1011
5) 6.28. 1 hick		,
6) 0.70 - ×	090-	
21		
8) excarate	ed by nottale.	
	ell commenon cut	·\
Fill of	M 1032	
-		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder CR
Samples 1000	407	Date 116.12
Building Materia		Initials 3

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OX MIGHZ	ADDITIONAL SHEETS:	TYPE PIV FU
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div luff-shaff	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 1003	4. inclusion 5. thickness 6. extent
1002	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
(00-	Part of:	Shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: LOO 5	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: 1010	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	•
2) oranse bo-		1003
3) Sand	this context is ###	<u>) {</u>
· · · · · · · · · · · · · · · · · · ·	11/0 chercoct.	
5) 0.18. Hmil		
6) 0.10. ×	070_	
2)		
8) exampled	by mattock.	
Interpretation/Discussion:		
FII of	p.t (1010) No finds.	
Finds (tick): None [A Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
Small Finds		Recorder CK
Samples		Date 12-6-12
Building Materia	ls .	Initials &

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE 0 X MILM 12	ADDITIONAL SHEETS:	TYPE ALL FIN
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div 14- shall-	Overlain by: LOO §	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. 1001	Same as:	CUT:
100.0	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: LOL9	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc sinish of stones coursing/bond
Neg No.	Fill of: LOLO	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2) mid grey	1008	
3) Sondy Sill-	this context is [] OO	<u>5</u>
A) I'le grand,	10/0 charcont. wig	
5) 0.20. Huel.		
6) 0.70 × 05	v _	
2)		
of exempled	nattodi.	
Interpretation/Discussion:		
KII of	p.l- (1010)	
1		
	N_{o}	Lind
	Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder CR
Samples		Date 12.6.h
	ls .	Initials &

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE JX MILM 12	ADDITIONAL SHEETS:	TYPE PIN
Trench	Context Type: Deposit / Cut / Structure	Check Lists:'
Site sub-div 11/1- 144/1	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1002	Filled by: 1005 1019 1020	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 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: 1007	size of bricks etc finish of stones 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	1020
2) vertical side	s, that base	
1) 1:70- ×0:10- × 0:95. dee. this context is (010)		
4)		1007
if transated !	is underging head [1001]	
6) filled wi	las 1008, 1005, 1019, 1020.	
5) -		
Interpretation/Discussion:		
PIT		
Il- was ju	st dipped by the 1= side o	of- the
trench		
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
△ Small Finds		Recorder O
Samples		Date 12-6-13
Building Materia	ls	Initials A

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXHILMR	ADDITIONAL SHEETS:	TYPEPILFII
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div If Shaff	Overlain by: 1005	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No. 1004	Cut by:	4. inclusion 5. thickness 6. extent
(002	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: i 017	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: LOO6	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	1005	
a) mid grey br	this context is 101	<u></u>
1) Sandy silt		
4 21% gard.		
5) 0.50. Mill		
6) 1.80- × 1-		
Ŕ		
1) excavated	by mattock	
Interpretation/Discussion:		
Fill of	pit [1006) Finds: pol- +1	one.
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder en
Samples		Date 12.6.12
Building Materia	ls	Initials &

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIGH 12	ADDITIONAL SHEETS:	TYPE PURY
Trench	Context Type: Deposit / Cut-/ Structure	Check Lists:
Site sub-div 11H- ShaH-	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	colour composition
Plan No. 1007 1001	Cut by: (00)	4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as: Part of:	CUT: 1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill nos
Level	Overlies: 1021 Butts:	7. other comments MASONRY:
Slide No.	Cuts:	materials size of bricks etc
Neg No.	Fill of: LO13	S. finish of stones C. coursing/bond S. form S. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	3. Uner comments
2) mid grey how	this context is 101	
3) sondy sill-		wi)
4) 10/10 garrel	12/0 Chercon , 12/0 morter	
5) 1-		
6) 120- ×0.5	5.	
7)		
1) excavated !	ny mytock	
Interpretation/Discussion:		
F/1 0/	pit (w13)	
to Galanti	- The desired the states.	
Finds:	pol +6,10.	
<u>, </u>	Fir 111 Foods	: pol- thora.
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[],
△ Small Finds		Recorder (x
Samples		Date 12-6.13
Building Materia	ls .	Initials &

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE OXHIGHIZ	ADDITIONAL SHEETS:	TYPE PIT		
Trench	Context Type: Deposit / Cut / St ructure	Check Lists:		
Site sub-div July Shaff	Overlain by:	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	2. colour 3. composition		
Plan No. 1004 (00)	. Cut by:	4. inclusion 5. thickness 6. extent		
(007 (1003)	Filled by: (0/2 Color	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
1000 1001	Part of:	shape in plan shase/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
	Overlies:	6. fill nos7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts: 1005	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			
7	1017			
e) vertical sided,	this context is $i o_{l'}$	_ 		
2) 1.20 × 0.55	- × 1.20, doep.			
4) _	1005			
5)-				
6) filled with	(1012) (1021)			
7)				
Interpretation/Discussion:				
PIT				
11-5 Fill Co.	lained pot + Med glazed pol-			
araschla	a rubbish 1.7-			
Finds (tick): None [Metal [] CBM []		e[] Glass[]		
	•	Recorder CA		
Samples		Date 12.6.13		
Building Materia	ls	Initials 2		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXHIGHIZ	ADDITIONAL SHEETS:	TYPE PIL FIL
Trench	Context Type: Deposit / Cut 7 Structure	Check Lists:
Site sub-div [H- JhgH-	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 1006 ro 13 1032	4. inclusion 5. thickness 6. extent
1002	Filled by:	7. comments 8. method & conditions
Section No. 1001	Same as:	CUT:
[UV 1	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: LO33	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: 108	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	
2) Orgage ho		1032
3) Silly San	this context is VI	<u>{</u>
4) 1% grand	. 5) 015- Hinly [1033]	
6) 1.10 - ×0.1	V- & HEAT HEAT	
'7)		
s) exavate	d by mettock	
		4
Interpretation/Discussion:		
PIT FIL	L FII of p.t [1018]	,
	no hids.	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
⚠ Small Finds		Recorder CQ
Samples		Date N-6.n
Building Materia	ıls	Initials 🗲

	CONTEXT RECORD	Context No.
oxfordarchaeology		1015
SITE OXHIGHD	ADDITIONAL SHEETS:	TYPE BY FU
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1002	Filled by:	7. comments 8. method & conditions
Section No.		CUT: 1. shape in plan
· · · · · · · · · · · · · · · · · · ·	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	Bolls.	MASONRY: 1. materials
Slide No.	Cuis:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 1007	5. form 6. faces 7. bond
Matrix location	nelationships tricertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
unag pour		
5) Sandy silt	this context is 1015	<u> </u>
\ \ \ \		
4) U'N ICASE	Ineprone	
		1
Interpretation/Discussion		
Fill or	nr -11003	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone	[] Glass []
	Wood [] Leather []	
A Small Finds		Recorder Co
Samples		Date (2-1-12
Building Materia	lls.	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEDXHILLHIZ	ADDITIONAL SHEETS:	TYPE Wall In
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 1022	DEPOSIT:
Structure No.	Abutted by: 1023 - 31 1007 1044	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1002	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. trupcation 6. jii nos
	Overlies:	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: (032	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATR	NIX.
3) rough heur	(103)	0 1007 1044
7	this context is	10(6
4) 10 courses		₽ W37 F
5) well lining		5 690
6) —		
i) soil borded	•	
8) width 0.70-	H-0.90.+	
9)		
Interpretation/Discussion:		
wall /stone -	lining seen only in section.	
Probably H	la Charles to total	
11034311	he exterior of a well, lining	·
] Pot [] Bone [] Flint [] Stone [] Burnt s Wood [] Leather	stone [] Glass []
		Recorder C3
Samples		Date 14,611
Building Materia	ls	Initials 4

	CONTEXT DE	2000	Context No:
oxfordarchaeology	CONTEXT RE	CORD	[0]
SITEOXHILMIZ	ADDITIONAL SHEETS:	,	TYPE /U-RIJ
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div lift shaft	Overlain by:		DEPOSIT: 1. compaction
Structure No.	Abutted by:		2. colour 3. composition
Plan No.	Ĉut by:		4. inclusion 5. thickness 6. extent
	Filled by:		7. comments 8. method & conditions
Section No.	Same as:	•	CUT:
	Part of:		shape in plan shase/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: 1006		5. form 6. faces 7. bond
Matrix location	Relationships uncertain		8. dimensions as found 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
2) dele grey			
al dichile	197d, 5.1L	this context is [10]	7
	conjunal durcoul	1006	
5) ~ 0:50- Mm	4		: : : : : : : : : : : : : : : : : : :
6) 1·20· × 0:	30.		
<u>)</u>	The state of the s		
r) excavated	by muttoili.		· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:			
A grey	fill down the n	edge of	pit [1006]
		<u>, </u>	
	No finds.		•
		> .	
Finds (tick): None [tone [] Burnt stone	e[] Glass[]
Metal [] CBM []	Wood [] Leather []		
<u> </u>	Wood [] Leather []		Recorder cy
Metal[] CBM[]	Wood [] Leather []		Recorder CR

	CONTEXT RECORD	Context No.
oxfordarchaeology		1018
SITEDXHIGHIZ	ADDITIONAL SHEETS:	TYPE, AT /SFB
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div lill shaff	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
npen)	Filled by: 1014 1033 >41	7. comments 8. method & conditions
Section No. IPD I	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: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Slide No.	Cuts: Nal-	size of bricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	n plan 2) flat base STRATIGRAPHIC MATRIX	
B) 1.28, ×0.10_	× 0.40. (deep) [104]	
4	this context is 101	<u>K</u>
s) mucal-ed o	all sides by late Wat	
p.h.		
6) filled with	1014 1033-> 41,	
2)		
Interpretation/Discussion:	1 negative feature just- clipped by	the Nedge
of the trench. Il	3 hills consist of this horizontal band	, (one of
the lower of u	which (1040) may be decayed wood) The	ere u c
possite post-hole	ch within the fills Possibly it is	an SFB
or reliar pit. 1	+ looks, simpleral with maybe a dea	aged plank
Hoor No o	lating enderce. The fill is thin less	es of clay
+ gravel		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder cζ
Samples		Date 14.6. 12
∆ Building Materia	ls	Initials &

1.4" 4

oxfordarchaeology oxfordarchaeology	CONTEXT RECORD	Context No.	
SITEDXMCHIZ	ADDITIONAL SHEETS:	TYPE AL BU	
Trench LIN Shall	Context Type: Deposit / Out / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
		7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
1005	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	Butts:	MASONRY: 1. materials	
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones	
Neg No.	Fill of: [010	4. coursing/bond 5. form 6. faces 7. bond	
:, Matrix location	Relationships uncertain	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
2) orange hora			
3) sandy	gravel. this context is 1010	2	
at to cha	rcoil [1020]		
5 0.22 H	hnek		
6) 1.60 × 0) 10		
1)			
8) Sectioned by anottock			
Interpretation/Discussion:			
FN or	or (1010) No (not		
Finds (tick): None [Metal [] CBM []	Pot [] Bone [] Flint [] Stone [] Bûrnt stone Wood [] Leather []	[] Glass []	
△ Small Finds		Recorder	
Samples		Date 13.6-12	
Building Materia	ls ·	Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXMIGHIA	ADDITIONAL SHEETS:	TYPE PUT Ah
Trench (11/1- Shuft	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 1019	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:
1002	Part of:	Shape in plan Shape in plan Shape/sides/top profile Shape/sides/top 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: MOTO	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	
2) mind grey !	1019	
& Sanda Silt	this context is [0	20
4 5% gravel	1010	
d 0.30 Hm	ile	•
6) 160- X	010-	
<i>)</i> 2)		
1) excavaled	by mattack.	
Interpretation/Discussion:		
Fill of	pit (1010) Finds pot	- bone
Finds (tick): None [Metal [] CBM []] Pot [Bone [Flint [] Stone [] Burnt stone [] Wood [] Leather []	e[] Glass[]
⚠ Small Finds		Recorder ()
Samples		Date 13.6.11
Building Materia	ls	Initials

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		Context No.
oxfordarchaeology	CONTEXT RECORD	1021
SITE OXHILMIZ	ADDITIONAL SHEETS:	TYPE PIL FILL
Trench	Context Type: Deposit / Cut 7 Structure	Check Lists:
Site sub-div	Overlain by: 1012	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. (300 1001	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:
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 1013	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Rescription (See check lists):		
2) light gren	ion.	
3) Guly Sono	this context is 10	<u> </u>
4) 110 gran	el [1013].	
5) 015. Mm	$\sqrt{}$	
6 015 ×/	OX.	
2)		
8) exiangled	by mattell	
Interpretation/Discussion:		
A new	vetral tipline along Nedge	of p1-(1013)
no hi		0
	Coim	
.,		4
7:		
Finds (tick): None Metal [] CBM [Pot[] Bone[] Flint[] Stone[] Burnt ston] Wood[] Leather[]	e[] Glass[]
		Recorder 🔨
Samples		Date 14,612
Building Materi	als	Initials >

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXNIFH 1	ADDITIONAL SHEETS:	TYPE Lazer
Trench	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: 1006	4. inclusion 5. thickness
	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
WO]	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
•	Overlies: 1016 1023	6. fill nos 7. other comments
evel	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 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 1	
2) mid grey	pour	
) clas silt	this context is 10	<u>12</u>]
a) 5°15 cherco		
0.10_ Vhm		
2) 0.80_ × 0	0.10	<u></u>
<u> </u>		
8) Excanalod	by nattout.	
Interpretation/Discussion:		
A lthin	langer over well (1016).	
no f	À	
Plasa	You Man.	
	Ay I V W'''	
Finds (tick): None [Metal [] CBM []	<pre>[/] Pot[] Bone[] Flint[] Stone[] Burnt ston] Wood[] Leather[]</pre>	e[] Glass[]
Small Finds		Recorder O
·		
Samples		Date (4.6

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DX MILM 13	ADDITIONAL SHEETS:	TYPE WELL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: LO27	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:
· · · · · · · · · · · · · · · · · · ·	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: LD24	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: リクラン	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	
i) greenish som	un with orange parties	
s) silly sond	this context is to 24	13
a) 2010 gran		
5 0.32. Hm	<u></u>	
9 030. ×	0.50	
7		
8) gedrianed	by mattode.	
Interpretation/Discussion:		
F11 or	Construction out for well [1016]	
ทอ	62	
5		
Finds (tick): None Metal [] CBM [[/] Pot [] Bone [] Flint [] Stone [] Burnt stor] Wood [] Leather []	ne[] Glass[]
A Small Finds		Recorder
		Pate 146.17

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91 ()	CONTEXT RECORD	Context No.
oxfordarchaeology		1024
SITE OXHICH 12	ADDITIONAL SHEETS:	TYPE well fill
Trench	Context Type: Deposit / Cut / Strueture	Check Lists:
Site sub-div	Overlain by: 1023	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. WV	Same as:	CUT:
	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	Butts: ID/ 4	MASONRY:
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 1032	4. coursing/bond 5: form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2) seensh b	mous Little	[1023]
3) Silly San	this context is \\0\1	E
4) 20% gare		W25
(5) 0.10. Him	u · · · · · · · · · · · · · · · · · · ·	
6) 040 ~	. Le	3. 4. 4.
7)		
8) redrived	by gattock	
Interpretation/Discussion:		
Fill of a	construction cut (1032) for well	(101b)
	no had	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []
A Small Finds		Recorder C
Samples		Date 14.6.12
A Building Materia		Initials S

<u> </u>		
99 0	CONTEXT RECORD	Context No.
oxfordarchaeology	ADDITIONAL CHEETS	
SITE OXHIGH IZ		TYPEVEL FM
Trench	Context Type: Deposit <u>/ Cut</u> / Structure	Check Lists:
Site sub-div	Overlain by: 024	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No. (00)	Same as:	CUT:
	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 1026	7. other comments
Level	Butts: 1016	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 1032	5 form = 6 faces
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
) - [-	1024	
2) orange son	this context is (02	25
3) Sund		
4) 30% grand	<u> </u>	
5) 0.06 . thi	1,	
6) 060 ~ w	de	
-) slopes do	un 1-0' E	
8) excaval- 1d	by mottock.	
Interpretation/Discussion:		
FU of	construction cut 10022 for well	(1016)
20	hid	
Finds (tick): None [Metal [] CBM []		e[] Glass[]
		Recorder 6
Samples		Date 14/6/12
A Building Materia	ls	Initials S

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXHILLY 12	ADDITIONAL SHEETS:	TYPE VEN FIL
Trench	Context Type: Deposit / Cut-/ Structure	Check Lists:
Site sub-div	Overlain by: 1024	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. 1001	Same as:	CUT:
	Part of: \	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
x .	Overlies: 1/027	6. fill nos 7. other comments
evel	Butts: 1016	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc finish of stones
leg No.	Fill of: 1032	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	¹ Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
of areanch by	Duri 1025	
λ CII :	this context is [10	26
3) Silly 360	Nors Nors	
+) 20°/2 gra	vol.	
5) 010. Mud		<u> </u>
3 050 Vi	4	
slopes de	our to E	#
s) excaval-	ed by mattock	
nterpretation/Discussion:		
Fill of ca	enstruction cut 1032) for well	(1016)
4		[[0.0]
no f	1/10b	
		<u>-</u>
inds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt ston Wood[] Leather[]	e[] Glass[]
A 0 " = 1		Recorder C
		1
Small Finds Samples		Date 14.6.17

	CONTEXT DECORD	Context No.
oxfordarchaeology	CONTEXT RECORD	1017
SITE OXHIGHIZ	ADDITIONAL SHEETS:	TYPE WEURI
Trench	Context Type: Deposit / Cut-/ 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. 1001	Same as:	CUT:
	Part of:	Shape in plan Shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. till nos
	Overlies: [02%	7. other comments
Level	Butts: LOLL	MASONRY:
Slide No.	Cuts:	2. size of bricks etc. 3. finish of stones/ 4. coursing/bond
Neg No.	Fill of: 1032	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	1018	
2) orange to	this context is 101	2
3) Sand	102%	
A 30% gm	rel.	
5) 0 07 11	nile	
6 080 ~~	ile	
7)		
8) rectioned	by matterly	
Interpretation/Discussion:		
FU 01-	constaction cut (1032) for well	(1016)
No.	hind	
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Metal [] CBM []		e[] Glass[]
		Recorder C
Samples		Date 14.6.12
∆ Building Materia	ıls	Initials)

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXYLLLY 12	ADDITIONAL SHEETS:	TYPE WELL FILE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: LO27	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:
VOO1	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 1029	6. fill nos 7. other comments
Level	Butts: 1016	MASONRY:
Slide No.	Cuts:	naterials size of bricks etc finish of stones
Neg No.	Fill of: 1032	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	
a) greensh be	nn I	
1) - 1h. 00.	this context is 102	8
4) 20% gran	rel 12/0 Chercoal 1029	
3 0 02 ml		
6) 0.80 wile		
γ)		
t) excurated	by another.	
Interpretation/Discussion:		
Fil of	construction out 1032) for well	(1016)
	no hind	
		•
Finds (tick): None [~ Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
⚠ Small Finds		Recorder
Samples		Date 14/6-12
Building Materia	ls	Initials

	CONTEXT DECORD	Context No.
oxfordarchaeology	CONTEXT RECORD	1029
SITE OXHUM 12	ADDITIONAL SHEETS:	TYPE well Bli
Trench	Context Type: Deposit / Cut/ Structure	Check Lists:
Site sub-div	Overlain by: [028	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:
1001	Part of:	shape in plan shase/sides/top profile shape in plan shape in plan
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 1030	6. fill nos 7. other comments
Level	Butts: 10/6	MASONRY:
Slide No.	Cuts:	size of bricks etc. finish of stones
Neg No.	Fill of: 632	4. coursing/bond 5. form 6. faces / 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists): 1) Mable 2) OCGAGE 3) SILL	STRATIGRAPHIC MAT	
a) 10^{1} 0 90	me1 [103	
3) 0.08 - H	-1	
6) 070 - Wi	'de	
Ŕ		
of executed	by nattak	
Interpretation/Discussion:		
FU of	Construction cut [1032] for	Lell (1016)
	10 hid	
Finds (tick): None Metal [] CBM [stone[] Glass[]
⚠ Small Finds		Recorder A
Samples		Date 14612
Building Materi	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXNIGHIZ	ADDITIONAL SHEETS:	TYPE WELFII
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 1021	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. 1001	Same as:	CUT:
(// /	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 1031	6. fill nos 7. other comments
Level	Butts: 1016	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 1032	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) 14951e	[025]	
2) black	this context is (0)	50
3) Silty sun		
\(\frac{1}{\sigma}\)	(03)	
5) 0.04 Hm	J,	
6) 0.60. mide		₹
71		, ×,
8) excavaled 1	n natlali	
Interpretation/Discussion:	79 -11/101	•
Fill of co.	nytruction cut. (1032) for well	(016)
00	bad	
It is a di	shockive black leases hoping of	eeply down
to the E		, J
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder
Samples		Date 14.6.12
Building Materia	ls ;	Initials S

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oxfordarchaeology	CONTEXT RI	ECORD	Context No.
SITE OXHIMI IZ	ADDITIONAL SHEETS:		TYPEWELL FILL
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by: 10 30		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. VOO \	Same as:		CUT:
VOOT	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: (016		MASONRY: 1. materials
Slide No.	Cuts:		size of bricks etc finish of stones
Veg No.	Fill of: 1032		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	
myed non	0 / 5,000	1030	
S CH C	76 / 9 32.	this context is	271
$\frac{3}{5}$, $\frac{5}{15}$, $\frac{5}{5}$	<u> </u>		1016
4) 20% gr	not		
1 0.28 - Mile		•	
() 0.60 - wie	le		<u> </u>
7			
o) excovalred	b at the		
nterpretation/Discussion:	by most out		\$5.73
Therpretation Discussion	\127		
FN of	Construction cut for	well (1016))
No	h 10/2		
			_
			-
		**.	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Wood[] Leather[]	Stone [] Burnt stor	ne[] Glass[]
Metal[] CBM[]		Stone [] Burnt stor	ne[] Glass[]
		Stone [] Burnt stor	

oxfordarchaeology	CONTEXT RECORD	Context No. ID 37
SITE OXHIGHI)	ADDITIONAL SHEETS:	TYPE WELL CUT
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1004	Filled by: 1023 -> 31 1044 1007 1016	7. comments 8. method & conditions
Section No.	Same as:	CUT:
1001	Part of:	shape in plan shase/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: 1014 1047	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	
	buse not seen. [1016]	
a) - s) - 6) Hed with 2)	1023-73) 1007 1016.	
Interpretation/Discussion:		
interpretation/biscussion.		
Constrohon	cut for stone lined well (10	(b).
its fills were possessly derived from cutting through		
feature (1018) to the w + form steeply topping		
lenes No had except from (1007) on the S		
side which	was of a completely different cliera	acter (and
man be part of later pit 1000)		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
A Small Finds		Recorder C
Samples		Date 14.6.17
Building Materia	ıls	Initials &

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXHICHIZ	ADDITIONAL SHEETS:	TYPE PIL- GII
Trench	Context Type: Deposit / Cut/ Structure	Check Lists:
Site sub-div	Overlain by: VOI+	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by:	4. inclusion 5. thickness
	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
1001	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 1034	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: LO18	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	
2)	ed. [1074]	
3) sand.	this context is [0]	33
4) 30°(0 c, cm	el [1034]	
3 026 M	nlc	
6) 0.50· ×	0 10 -	
ノ		
8) excavaliged	by muttoels.	
Interpretation/Discussion:	73 - 11000	
C-14 01	1 10-0 1100	1 (1 - 2
FII of	p.1- 15 PB [1018] App }	inds abone
it jobily to	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	he void over post-hole [1038]	
Possibly it	has been hear affected.	
Finds (tick): None Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
△ Small Finds		Recorder
Samples		Date 14.6 n
Building Materia	als ,	Initials Q

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	CONTEXT DECODE	Context No.
oxfordarchaeology	CONTEXT RECORD	1034
SITEOXHICHIZ	ADDITIONAL SHEETS:	TYPE PIL FII
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 6033	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
, , , , , , , , , , , , , , , , , , ,	Part of:	base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: i03.5	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: LO18	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	(033)	
2) greensh so	this context is [12])-4
3) Silly 24-	<u>, / </u>	
a) 20°60 gran	rel.	
s) 0.02. 1tm		
6) 0.80 ×	0-10 ~	
۶)		
8) ex caval-e	ed by mattacle.	•
Interpretation/Discussion:	,	
hurz		
H Hisple	13 in p.t (SFB (1018)	•
no	back	
		•
Finds (tick): None [Metal [] CBM []	Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder Cx
Samples		Date 14/6/12
Building Materia	als	Initials 9

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIGHIZ	ADDITIONAL SHEETS:	TYPE PIT All
French	Context Type: Deposit / &ut / Structure	Check Lists:
Site sub-div	Overlain by: 1034	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:
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: 1036	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: LO18	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
1) (Omparet- 2) Gellow 50 3) Silty 741 4) 2010 gran 5) 0.12- 1this 6) 0.90- × >) 8) excaval-e Interpretation/Discussion:	ref occasional Inestone [1036]	327
A hil	of pit /SFB 10187 No	finds
<u> </u>		1
	Pot[] Bone[] Flint[] Stone[] Burnt stor Wood[] Leather[]	ne[] Glass[]
Small Finds		Recorder OL
	The state of the s	
Samples		Date 14.612

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIGHIZ	ADDITIONAL SHEETS:	TYPE P
Trench	Context Type: Deposit / Structure	Check Lists: Post-hole \1
Site sub-div	Overlain by: 1035	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by:	4. inclusion 5. thickness
	Filled by:	6. extent 7. comments 8. method & conditions
Section No. 1001	Same as:	CUT:
1001	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: (037	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 1038	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	
2) 11944 9004	[033]	
3) clay	this context is [103]	
4) -		
5) 024- th	k	
6) 1.20. ×	0.(0 -	
7)		,
0) excompted	by nattock.	
Interpretation/Discussion:		
A Clay	fill of post-hole (1038) 11-	spills out
of the	ost hole to form a thin l	pend in
p:1- 1101		
100m h.	not : quern stone from 1000	
Finds (tick): None (Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
⚠ Small Finds	1000	Recorder C
Samples	1001-C14 Sample 1000 + 1006	Date 14/6/2
Building Materia	als	Initials &

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oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE OXNIGHIZ	ADDITIONAL SHEETS:	TYPE POST-GOL	
Trench	Context Type: Deposit / Cut/ Structure Deposit	Check Lists:	
Site sub-div	Overlain by: 1036	DEPOSIT: 1. compaction	
Structure No.	Abutted by:	colour composition	
Plan No.	Cut by:	4. inclusion. 5. thickness	
	Filled by:	6. extent 7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
(00)	Part of:	Shape in plan Shase/sides/top profile Shape in plan Shape in plan Shape in plan	
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: 1038	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		
2) grew with	reddink prithes 1036		
1 21	this context is 163	2	
3) cin	(6)38		
a) patries of	gravel, 12/0 Chircoul.		
5) 0 05; Hill			
6) 0.20 × 0.10-			
ارُ ا			
8) executed by troud.			
Interpretation/Discussion:			
Fill of p	ex hole (1038) No had		
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]	
△ Small Finds		Recorder (
Samples		Date 14.6 n	
Building Materia	.ls	Initials 5	

oxfordarchaeology	CONTEXT RECORD	Context No. $\iota D38$	
SITE OXULHIZ	ADDITIONAL SHEETS:	TYPE APOST HOUS	
Trench	Context Type: Deposit/ Cut/ Structure Cut/	Check Lists:	
Site sub-div		DEPOSIT: 1. compaction	
Structure No.	Abutted by:	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
	Filled by: 1 = 27 107/	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
(00	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:	
Slide No.	Cuts: 10 15	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):			
2) Vertical Sid	lad, Mat buil-		
3) p.40. ×p.10	this context is (63)		
A - 1035			
5)-			
6) filled with 1037 1036			
7)			
5)			
Interpretation/Discussion:			
A post l	role within pit/SFB [1018]'S	fills	
no has			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
△ Small Finds		Recorder O	
Samples		Date 14612	
Building Materia	ls .	Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE OXHIGH 17	ADDITIONAL SHEETS:	TYPE PU RIL	
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: 1038	4. inclusion 5. thickness 6. extent	
	Filled by:	7. comments 8. method & conditions	
Section No (00)	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: 1040	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: 1018	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		
19 17 10000	1038		
2) light grea	this context is Lo	20	
7 Silty 0	len	}	
a) -	[040]		
5) 0.12 - the	il		
6) 050- ×0	-10		
3			
8) excavaled by mattodi.			
Interpretation/Discussion:			
A thin L	nographal bund in p.1- SFB	(1018)	
	10-13-00		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	ne[] Glass[]	
△ Small Finds		Recorder CR	
Samples	1004	Date 14.6.12	
Building Materia		Initials 5	

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE DXNLH 12	ADDITIONAL SHEETS:	TYPE OUT TH	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 1035	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:	
	Part of:	shape in plan base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	sketch truncation	
	Overlies: IP41	6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts	size of bricks etc finish of stones	
Neg No.	Fill of: LOLB	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		
2) black	1035		
3 5.11-	this context is	D	
D) 51.00	[leet,]	5.5	
1 0 00 113			
5) U DZ - Phr	4		
G 000 x 0	ω ,		
7)		<u> </u>	
1) excavated by trans			
Interpretation/Discussion:			
A black	lens in pit/SFB (1018).	No hinds.	
possibly 11-	is decayed wood from a	floor (estre	
In the pil-	or collapsed into the p.t-)		
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]	
△ Small Finds		Recorder O	
Samples lé	02 - CI4 Samle 1005	Date 14/6 N	
Building Materia		Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXMILY 12	ADDITIONAL SHEETS:	TYPE PIL (2))
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site şub-div	Overlain by: 1040	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:
1001	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	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 1018	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	
2) light hon.		<u> </u>
3) clas silt	this context is 10th	<u> </u>
4) -	I IOIX	
5) 0 04- 1th	11	
0 0.60 ×	0.10-	
2)		
F) Excent-ed	In nattock.	
Interpretation/Discussion:	,	
A clayer	band at the base of	o. L/SFB
(1018)	J	
no b	nds.	· · · · · · · · · · · · · · · · · · ·
,		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass[]
△ Small Finds		Recorder 02
Samples	1607	Date 14611
Building Materia		Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXMILHIZ	ADDITIONAL SHEETS:	TYPE PIL FIL
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: 1032	4. inclusion 5. thickness 6. extent
1004	Filled by:	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:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 1043	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
7 10/4	1	
2) mil grey	this context is [100	42
3) clay Sill-		
a) 1/2 chara	[043]	
si		and the second s
6 160 ×	1.50	
7		
6) excenated	be mattod.	
Interpretation/Discussion:		,
Fh of	ort 110437	
ricor		
] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
		Recorder
Samples	÷ (,	Date 14.6.12
Building Materia	lis	Initials 2

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIGHIZ	ADDITIONAL SHEETS:	TYPE ₽ /
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by: 1	1. compaction -2. colour -3. composition
Plan No.	Cut by: lot8	4. inclusion 5. thickness 6. extent
1004	Filled by: 1042	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	shape in plan shape in plan shape/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
2) 3) 1.60. ×1.50- 4) 5) 6) Inled with	this context is [04]	[[[]]]]]] [] [] [] [] [] [
/		
Interpretation/Discussion:		
A pil-		
;		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
		Recorder
Samples		Date 14.6.12
Building Materia	ls	Initials &

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	A STATE OF THE STA	
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DYHIGH 17_	ADDITIONAL SHEETS:	TYPED FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (1022)	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:
1003	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
_	Overlies: DOK)	6. fill nos 7. other comments
Level 1024/1025	Butts:	MASONPY:
Slide No.	Cuts:	2. size of bricks etc 3. finish of stories
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	
0 Firm	100-7	
(8	this context is k	46
J. John Chan	1 1016	
3) Silky cl	ay	
4 Cogness Ou	nedere	
5090		
0.7m W		
7) (B) Clan	L esc.	
Interpretation/Discussion:	The Ame	
12 11	(N) P - 1 (N)	
ach	d of well	
· · · · · · · · · · · · · · · · · · ·		
		·
,		
Finds (tick): None [Metal [] CBM []		e[] Glass[]
△ Small Finds		Recorder
Samples	,	Date
Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No. 1
SITE DXHICH 12	ADDITIONAL SHEETS:	TYPE WELL FM
Trench	Context Type: Deposit / Cat / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by: 1006?	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments > 8. method & conditions
Section No.	Same as:	CUT:
1004	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: (04)	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: W48	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists): 1) Frank 2) mod cycy from this context is 1045 4) 10'10 gand 5) 0.20 1 mill 6) 0.70 - ×0'80. 2) 1) 7 c C 10 and 10 sond 12 c Interpretation/Discussion:		
Fu of	pit [well [was]	
Finds: pot + bone		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []		
△ Small Finds		Recorder
Samples		Date 15 6:2
Building Materia	ls	Initials 🗲

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oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE OXHIGH 12	ADDITIONAL SHEETS:	W46 TYPEWEU AL	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	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:	
1004	Part of:	shape in plan shape in plan shape/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. truncation	
	Overlies: 1047	6. fill nos 7. other comments	
Level	Butts:	MASONRY: 1. materials	
Slide No.	Cuts:	size of bricks etc finish of stones coursing/bond	
Neg No.	Fill of: 1048	5. form. 6. faces 7. bond	
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments	
1) Tenacios 2) light brown 3) Clay 4) 140 oyster 5 5) 0.07. Minh 6) 0.60- ×0	this context is 104 they so -	<u></u>	
x) sade of	1		
1) Sectioned by mattod in sondage Interpretation/Discussion:			
interpretation biodecorem			
FIL.	or pir [well [1048]		
	Find Foots: pot those		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]	
△ Small Finds		Recorder	
Samples		Date 15.6.12	
Building Materia	ls	Initials	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXHIGH 12.	ADDITIONAL SHEETS:	TYPE Well Ru
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 1046	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:
1004	Part of:	shape in plan shase/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: 1048	4. coursing/bond 5. form 6. faces 7. bond
Matrix location .	Relationships uncertain	8. dimensions as found 19. other comments
Déscription (See check lists):	STRATIGRAPHIC MATRIX	
2) greenyl bo	W46	
3) Sundy Sill-	this contout is 100/i	2
4) 20 los graves	1º/o charcoyl.	
lenses of red	dish boun gravel	
5 0.70 - Mick		
0 110 × 0	81_	· ·
7) 8)	rectioned by materia within sondage.	
Interpretation/Discussion:		
Fu d	of pt [well] 1048]	
	Find : por thone	
1		
Finds (tick): None [Metal [] CBM []		e[] Glass[]
△ Small Finds		Recorder Cz
Samples		Date 15-6-12
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXMICH 12	ADDITIONAL SHEETS:	TYPE PIT WELL
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
1001	Filled by: 1045 1046 1047	7. comments 8. method & conditions
Section No.	Same as: (006 ?	CUT: 1. shape in plan
1004	Part of:	base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts: 1042	3. finish of stones 4. coursing/bond
Neg No. Matrix location	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
3) 1.10- x0. 4) - 6) Filed wo	bh 1045 1046, 1047-	1042
Interpretation/Discussion:		
A very de	ep pit or an inlined well.	
	is the same fectore as [in	706
* It was excer	rated down to 2- below concrete	+ Hen
prosed	for at least grother metre.	
	ζ	
] Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder
Samples Samples		Date 15.6.12
∆ Building Materia	als	Initials 4

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXHIGH 12	ADDITIONAL SHEETS:	TYPEPY
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: ([050)	DEPOSIT:
Structure No.	Abutted by:	1. compagation 2. composition 4. inclusion
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by: (1050)	7. comments 8. method a conditions
Section No.	Same as:	CUT:
1001/1003	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truincation
ז	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (1014)	1. materials 2. size of bricks etc 3. finish of stones 4. cours of fond
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as ound 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
mn /		
1 Voly soon	this context is 104	<u>त्र</u> ा
1 State lane	Moderale Love	
13 0.5m Wx	0.2 0	
m 50 - Se	In	
TO COLL	1. r. f L = + [1006]	
) to be the second of the seco	
(6) (10°21)		
手 /		
Interpretation/Discussion:		
Cot of	of Cab into une layers	\
Sign 1000	(od Total/Tous) and to Cat Lu-	<u>V</u>
VIN / VIV	par loss and to	
P. 1006	- Che son an section v	
	*	
	X	
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder
Samples		Date, 12/6/17
Building Material	ls	Initial

oxfordarchaeology	CONTEXT RECORD	Context No
SITE OXNIGH 12	ADDITIONAL SHEETS:	TYPERALD
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: 1006	4. inclusion 5. thickness 6. extent
	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
1001 1003	Part of:	1. shape in plan 2. base/side/top profile 3. dimepsen and depth 4. skerch/ 5. ffuncation
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: ma	6. fill nots 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	materials size of brigks etc fight of stones coursing/bond
Neg No.	Fill of: 1049	4. coursing/bond 5. form 8. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
M	[Jog6]	
(1) Ctrafte	this context is	
10 hard tree	۵.	
A LL Can	D < AP	
13/20		
1-10 y caret		
(5) 0-10 m ohn		
60.5mm		
1 8 U	and exc Inc	
Interpretation/Discussion:		
~ 2	. 100) -	
The state of the s	= An of bo	
-		
		<u> </u>
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
△ Small Finds		Recorder
Samples		Date 16/12
Building Materia	ıls	Initials

r.

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

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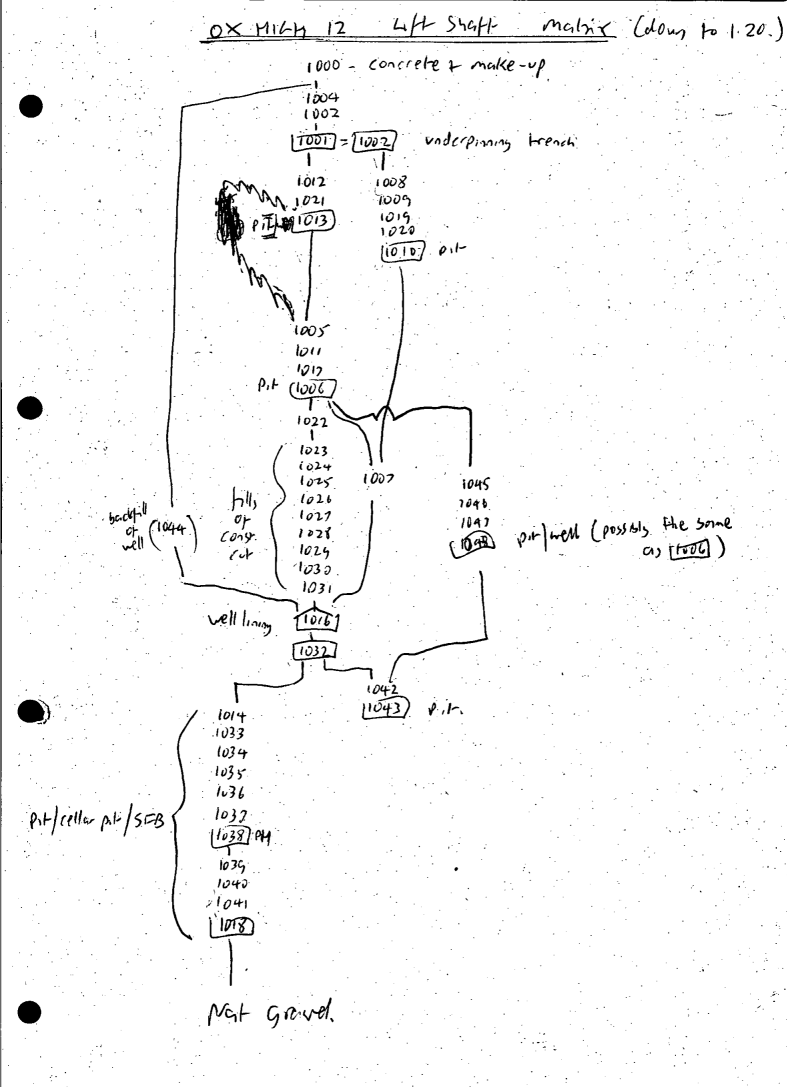
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A:Publication Report	
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E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	



Box I FILE 3

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WI HIGH STREET

UXHIGH 12

BLATALOGUE OF DRAWINGS.

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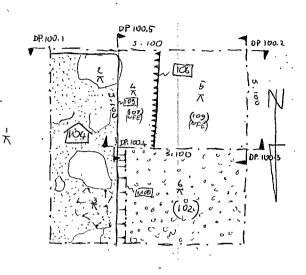
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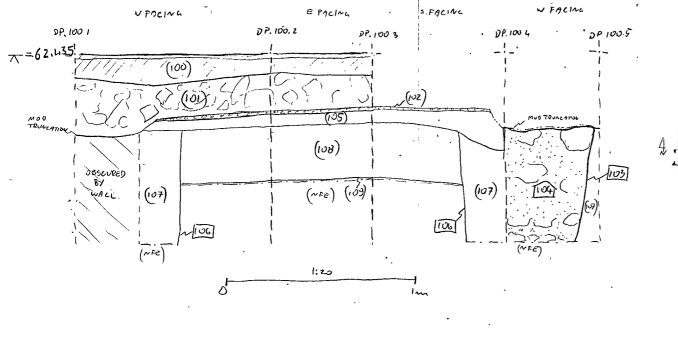
OX+11GH12 OATP1 1:20 JG 28/02/12

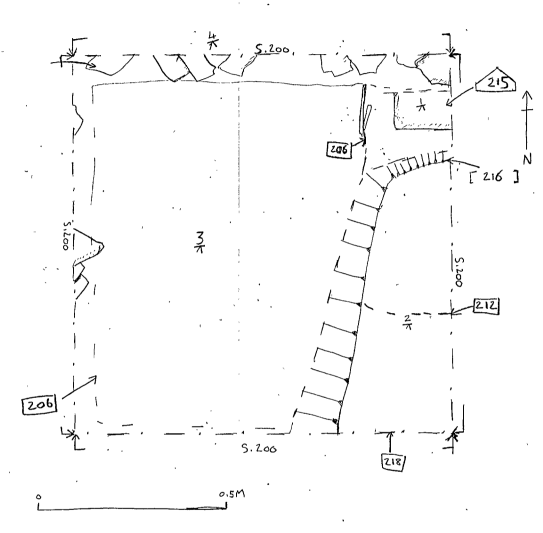
LEVELS :

1 - 62 · 435 2 - 62 · 655 3 - 61 · 985 4 - 61 · 445 5 - 61 · 445 6 - 62 · 195

1:20

OXHIGH 12 OATP I 1:20 JG 28/02/12



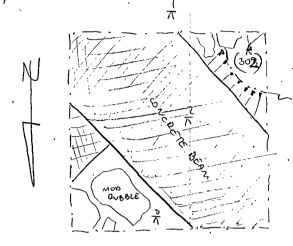


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2 61.795

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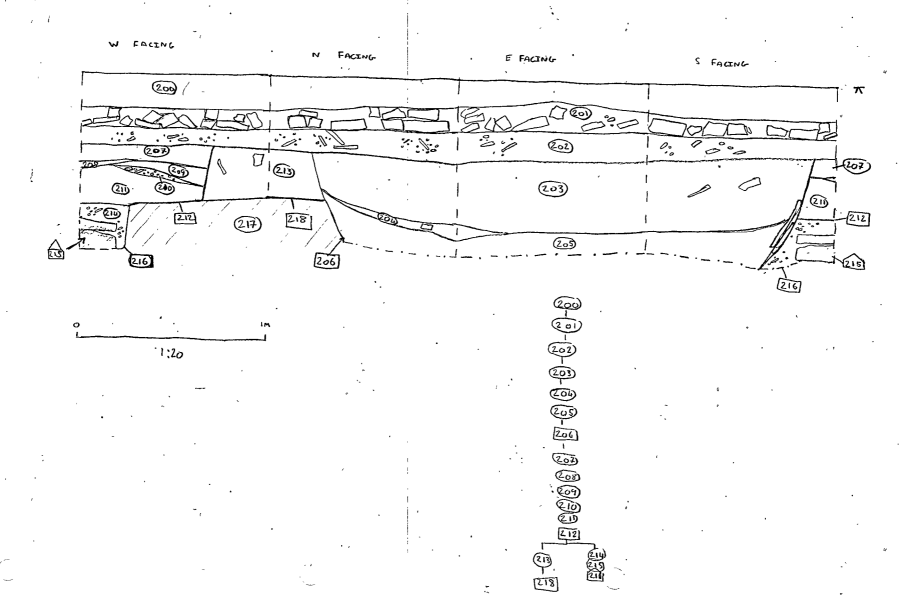
MOD AT FOR CONCRETE BEAM

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1 - 62,445

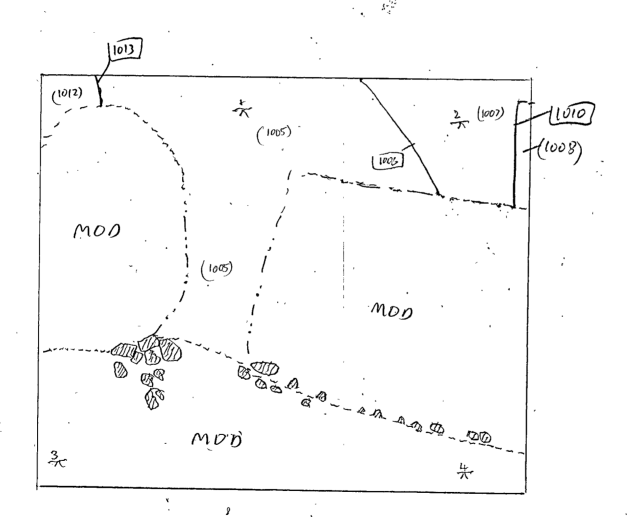
2- 62,265 3- 62,025

62.095



Oxford Archaeology	PLAN RECORD SHEET		,	
SITE CODE OXIGH 12	SITE NAME OF STANDER STANDER			÷
Plan number	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)
1000 Plan &	Moder pot	1:20	CR	Ale
1001 Plan &	Modern dishulance + pilo [1006]+[1013]	cζ	~~	وز
1002 11	11 11 + 11 11 11 11 11 11 11 11 11 11 11	1-	٠.(u
1003 Flan &	Modern disturbance removed - Concede pla	('c	"
1004 Plan at	1.20 - donn.	1:20	CL	94
10.25 Sondage	in bace	1720	v	124
voo Location	plan of herd	1-00	E	de
				,
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		_		
				·
				• `

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0× H16-H12 PLAN 1001 1.20

(1003 41001) 2

- Moran

0X HIGH 12 PLAN 1000 1:20 SL

H (1001) + (1003) are prosusty

Whe same thing +

much bigger

He is the cut for inderpinning the brilding...
Ignore this plan

level

2 64.15

3 63-77

4 63-62

OXHIGH 12.

PIAN 1002

1:20

CR 13.6.12

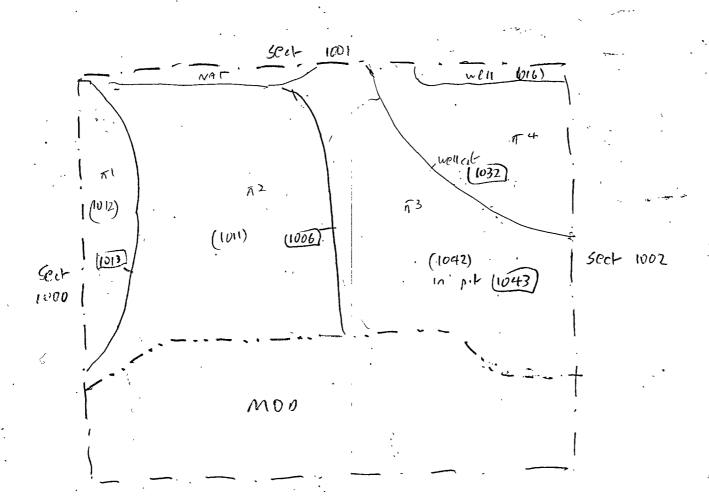
11006 (iou7) 1.5 1073 12 (1009) (1011) (1012) borehole -5nt deep 77 not bottommil. concrel·e

1 63.61 2 63.59 3 63.64 5 63.65 6 63.13 7 62.83 0 XHIGH 12 PLAN 1003 1.20 CR 13612

1013 T1/ 56

63.18

0×116412 PLAN 1004 1:20 CR 13.612



1.63.19

3. 63.17

0×H16-H12 PLAM 1005 1:20 CR 14-6-12 rot-bottonnel Zndown Kron Concrete 1 sech

OXHIGH 12
P. 1006 - LOCATION
RAN OF TREACH
SCALE 1:100
E 18/6/12

OATPH

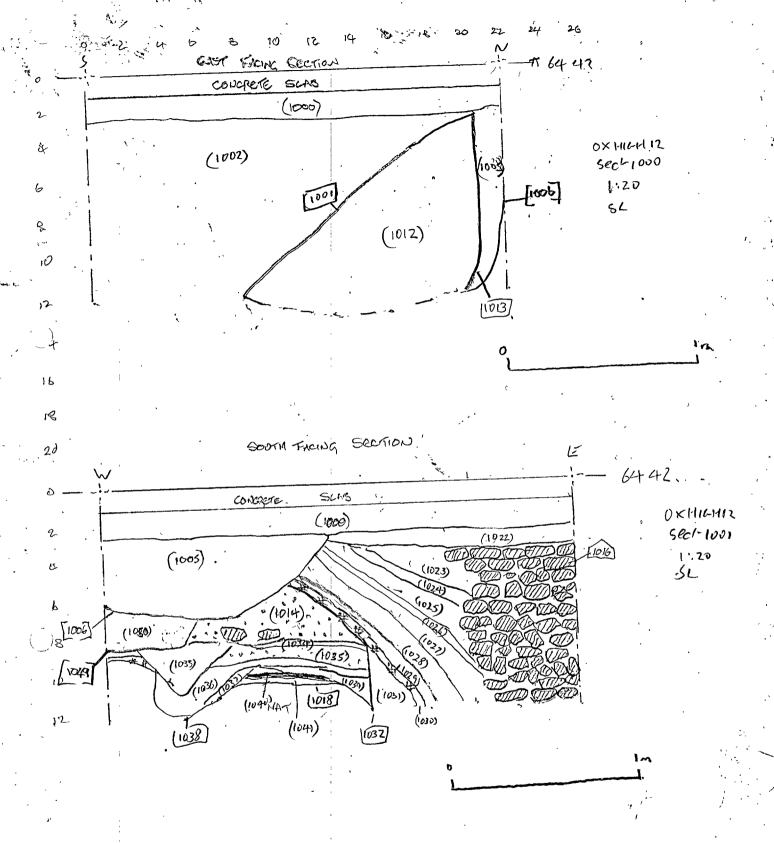
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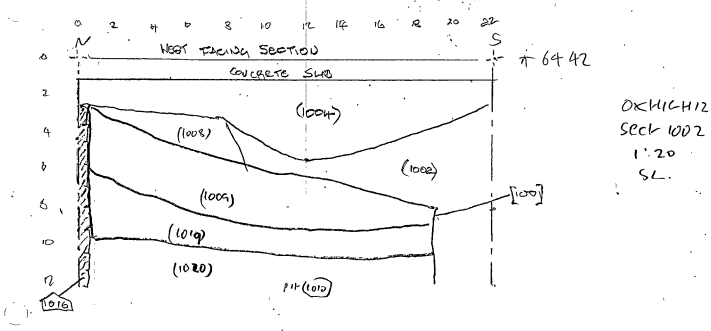


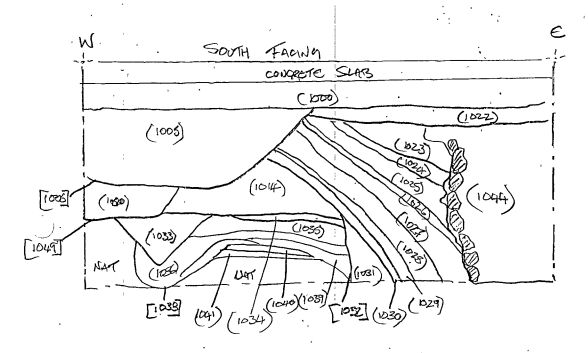
SECTION RECORD SHEET

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Oxford Archaeo	logy SECTION RECORD SHEET				
Site Name:	Oated High of	Site Co	de: OXI	11GH 12	
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No
\$ 000	E. FACUR SECTION	1:20	Q	K	1000
1001	S. FACHE SECTION	٧		12	νς '
1003	Some as 1001 but Well Sous removed	1/		*	٠,٢
1003	Jame as 1001 but Well Stones remark	, Ci	V	L,	1/4
1004	Sordage in baje	1:20	a	Art	600
(005	Sordese in bull	1:10	or	Au	1005
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OXMIGNIZ 5-1003-Wen Van Priso 1:20

Concrete May (1045)

Concrete May (1045)

Concrete May (1047)

Concrete May (1047)

Concrete May (1047)

Concrete May (1048)

Not bottomed from frohe down (1048)

Not bottomen.

0×4164 12 Sect 1005 1:20 ca 15 6 n: 3.50 11/1-shaft pit 14.80-

7

of cells

Showing location of trench.

High SI-.

X:\OXHIGHEV_6-7 High Street Oxford \geomatics\CAD\OXHIGH12_Trench location_DCW.dwg(Layout1-A4 portrait)*code*code*SUBJECT*jane.smallridge* 18 Jun 2012

OATP

Box IFILE 4

Omens: 2012.35

OXFORD G-7 HIGH ST OXHIGH 12

C FINDS DAMA

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

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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Oxford Are	chaeology	S	MALL FINDS I	RECORD SH	IEET	
SITE CODE	XHGH12	SITE NAME Lia	LS C	down		
Number	Context	Object 4	Material	Foresight	Grid Reference	Level
1000	(1036)	Quemidone	Stone	Section		
						_
			,			
						,
						:
			*			
						·
			,			
						

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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
OXHIGH 12	OXHIGHEV	6-7 High Street, Oxford		

Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
Animal Bone	1	6	104	2989	1 x Size 1	B.01
СВМ		3	26	3173		MISC.01 - mixed box
Fired Clay		1	1	222		MISC.01 - mixed box
Pottery		6	37	808		MISC.01 - mixed box
Shell		2	3	93		B.01
	Totals		171	7.285 g		

Total No of Boxes:

1 boxes +

1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01

Size 2

Site Cod	le OX	HIGH	12		Materi	ial: A	nimal Bo	ne			
Box Size	e Siz	e 1			Box No	Box No B.01		Accession No			
Context	SF No	No of Bags	No of Object	I'I WEEL IME.	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
105		1	10	Animal Bone	161			<u>-</u> ,			
107		1	9	Animal Bone	621						
107		1	13	Animal Bone	1180						
108 .		1	29	Animal Bone	522						
203		i	16	Animal Bone	199						
204		i	23	Animal Bone	227					·	
205		1	4	Animal Bone	79						
203		1	1	Shell	22						
205		1	2	Shell	71						
No of Cor	itexts:	9	Tota	al Bags:	9						
Total Obj	jects:	107	Tota	al Weight:	3082						

Box Cont	ents	She	ets			,				
Site Code OX	KHIGH	12		Mater	ial: M	iscellane	ous			
Box Size Size 2			Box No	Box No MISC.01		Accession No				
Context SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
203	1	1	СВМ	39						
203	1	17	СВМ	2102		,				
204	1	5	СВМ	639						
205	_ 1	3	СВМ	393						
214	1	1	Fired Clay	222						
105	1	5	Pottery	78						
107	1	3	Pottery	107						
108	1	15	Pottery	313						
203	1	6	Pottery	123						
204	1	2	Pottery	22						
205	1	6	Pottery	165						
No of Contexts:	11	Tot	al Bags:	11						
Total Objects:	64	Tot	al Weight:	4203						

Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
OXHIGH 12	OXHIGHEX	6-7 High Street, Oxford		

			1011			-	
Material	No of Boxes		No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
Animal Bone		2	11	314	6378	1 x Size 1 1 x Size 2	B.02, B.03
Animal bone (sieving)			3	207	431		MISC.03 - mixed box
СВМ			.1	2	159		MISC.02 - mixed box
Clay Pipe			1	1	. 8		MISC.02 - mixed box
Fired Clay			1	20	40		MISC.03 - mixed box
lron		1	3	16	74	1 x Plastic size 4	FE.01
Mortar			1	1	16		MISC.03 - mixed box
Pottery		1	10	126	8695	1 x Size 1	MISC.02 - mixed box, P.01
Pottery(sieving)			2	51	171		MISC.03 - mixed box
Shell			3	10	187		MISC.02 - mixed box, MISC.03 mixed box
Stone			2	2	820		MISC.02 - mixed box, MISC.03

Totals:

750

16,979 g

Total No of Boxes:

4 boxes +

2 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.02

Size 2

MISC.03

Size 3

Site Code OX	KHIGH	12		Mater	Material: Animal Bone					
Box Size Siz	ze 1			Box No	в.	.02	Acc	ession N	No	-
Context SF No	No of Bags	No of Objec		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
1005	1	19	Animal Bone	186						
1005	1	24	Animal Bone	254						
1005	1	1	Animal Bone	132						
1005	1	15	Animal Bone	130						
1005	1	3	Animal Bone	253						
1005	1	27	Animal Bone	240						
1005	1	4	Animal Bone	216						
1005	1	20	Animal Bone	60						
1005	1	l	Animal Bone	9						
1005	1	29	Animal Bone	319						
1007	1	11	Animal Bone	102						
1011	1	16	Animal Bone	247						
1011	1	17	Animal Bone	557	•		•			
1012	1	33	Animal Bone	324						
1012	1	6	Animal Bone	242						
1012	1	20	Animal Bone	288						
1020	1	4	Animal Bone	281						
1033	1	l	Animal Bone	23						
1044	1	2	Animal Bone	34						
1045	1	6	Animal Bone	281						
1046	1	5	Animal Bone	173						
1047	1	9	Animal Bone	244						
No of Contexts:	22	Tota	al Bags:	22						
Total Objects:	273		al Weight:	4595						

Date Printed: 01/03/2013

Box Contents Sheets											
Site Code OXHIGH 12		Mater	Material: Animal Bone								
Box Size Size 2	Box No B.03			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)			
1052 1	4.1 Animal Bone	1783									
No of Contexts:	Total Bags:	1									
Total Objects: 41	Total Weight:	1783									

Site Code OX	Mater	ial: Ir	on							
Box Size Plastic size 4				Box No	Box No FE.01			Accession No		
Context SF No	No of Bags	No of Object	1,10000110011	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
1007	1	7	Iron sieved	36						
1036	1	8	Iron sieved	29						
1044	1	1	Iron	9						
No of Contexts: 3 Total Bags:		3								
Total Objects:	16	Tota	ıl Weight:	74						

Site Code OX	HIGH	12		Materi	ial: M	iscellane	ous			
Box Size Size	e 2			Box No	o M	ISC.02	Acc	ession N	No	
Context SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
1044	l	2	СВМ	159						
1052	1	1	Clay Pipe	8					•	
1005	1	12	Pottery	193						
1005	ì	14	Pottery	233						
1007	1	3	Pottery	45						
1011	1	16	Pottery	367			•			
1012	1	9	Pottery	186						
1012	1	5	Pottery	56						
1020	1	l	Pottery	13						
1044	1	5	Pottery	532						
1045	1	1	Pottery	59						
1046	1	2	Pottery	39						
1047	1	1	Pottery	28						
1047	1	6	Pottery	115						
1012	1	2	Shell oyster	27						
1052	. 1	5	Shell	91						
1036	1	1	Stone quern fragment	815						
No of Contexts:	17	Tota	ıl Bags:	17						
Total Objects:	86	Tota	ıl Weight:	2966						

Oxford Archaeological Unit, Janus House, Osney Mead, Oxford OX2 0ES										OXHIGI	HEX
Box (Cont	ents	She	ets							
Site Co	ode OX	KHIGH	12	\ <u></u>	Mater	ial: M	liscellane	ous			
Box Siz	ze Siz	ze 3		-	Box No	o M	IISC.03	Accession N		No	
Context	SF No	No of Bags	No of Objec		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
1007		1	50	Animal bone (sieving) bird/small mammal	7						
1007		1	50	Animal bone (sieving) fish	5						
1007		1	100	Animal bone (sieving)	413						
1036		1	2	Animal bone (sieving)	2						
1039		2	5	Animal bone (sieving)	4				٠		
1040		1	20	Fired Clay sieved	40						
1007		1	I	Mortar sieved	16						
1007		1	50	Pottery(sieving)	168						
1039		1	1	Pottery(sieving)	3						
1007		1	3	Shell sieved	69						
1007		1	1	Stone quartz crystal sieved	5						

No of Contexts:

Total Bags:

12

Total Objects:

283

732 .

Total Weight:

		EX

Oxford Archaeological Unit, Janus House, Osney Mead, Oxford OX2 0ES

Box Cont	Box Contents Sheets											
Site Code OXHIGH 12 Box Size Size 1				Mater	ial: Po	ottery						
				Box No P.01			Accession No					
Context SF No	No of Bags	No of Object	***************************************	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)		
1052	1	51	Pottery	6829	•							
No of Contexts:	1.	Tota	ıl Bags:	1								
Total Objects:	51	Tota	ıl Weight:	6829								

Box IFILES. OKEMS: 2012.35

OXFORD 6-7 HGH STREET OXHIGH 12

D CATALOGUE OF PHOTOS

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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	1
G: Correspondence	
H: Miscellaneous	

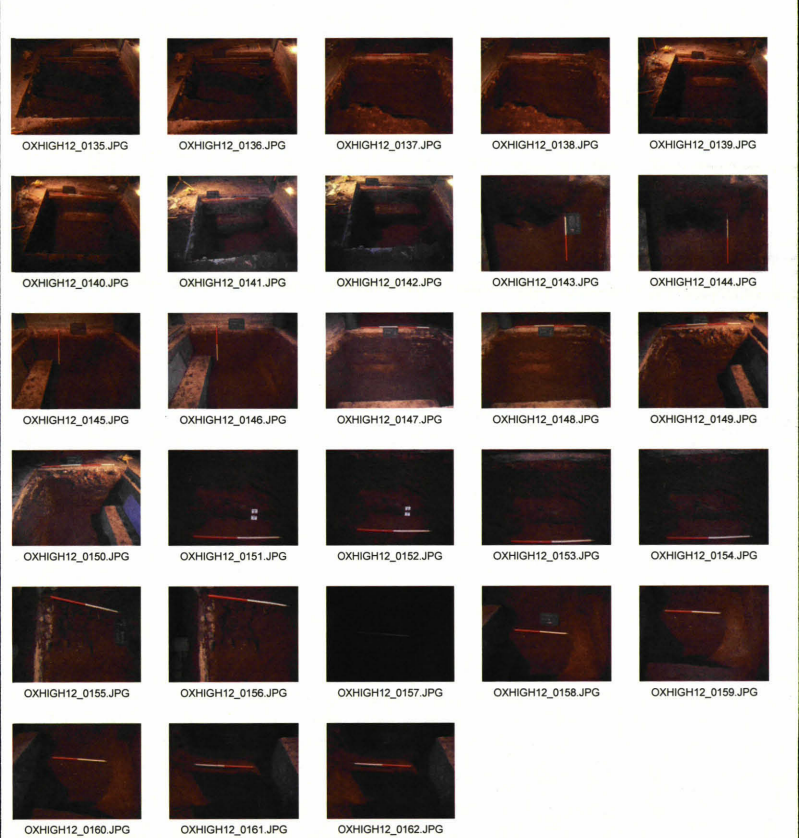
Sheet1

	A Site Code: O	B XHIGH 12	C Site Nor	D Dne: Oxford 6-7 high street	E	F
2	 ,		Site Ivai	Tie. Oxiola 0-7 high street		T
3	Site shot Number	Archive Shot Number	View	Description	Initials	Date
4	0100		N	OATP 1 1m&.5m scale	JG	27/02/12
5	0100		N	OATP 1 1m&.5m scale	JG	27/02/12
6	0101		N	OATP 1 1m&.5m scale close up	JG	27/02/12
7	0102			OATP 1 1m8.5m scale close up	JG	27/02/12
8	0103			OATP 1 1m&.5m scale	JG	27/02/12
9	0105			OATP 1 1m8.5m scale close up	JG	27/02/12
10	0106			OATP 1 1x1m&.5m scale	JG	27/02/12
11	0107		S	OATP 1 1x1m&.5m scale	JG	27/02/12
12	0108		s	OATP 1 1x1m&.5m scale close up	JG	27/02/12
13	0109		- w	OATP 1 1x1m scale	JG	27/02/12
14	0110			OATP 1 1x1m scale	JG	27/02/12
15	0111		s	OATP3 1x1m scale	JG	27/02/12
16	0112		s	OATP3 1x1m scale	JG	27/02/12
17	0112			OATP S. 200.	DW	27/02/12
18	0113			OATP S. 200.	DW	27/02/12
19	0115			OATP S. 200.	DW	27/02/12
20	0116			OATP S. 200.	DW	27/02/12
21	0117		s	OATP S. 200.	DW	27/02/12
22	0118		s	OATP S. 200.	DW	27/02/12
23	0119			OATP S. 200.	DW	27/02/12
24	0120			OATP S. 200.	DW	27/02/12
25	0121	1	w	OATP S. 200.	DW	27/02/12
26	0122		W	TP 1 1x0.5m scale	JG	28/02/12
27	0123			TP 2 1x0.5m scale	JG	28/02/12
28	0124		S	TP 2 1x0.5m scale	JG	28/02/12
29	0125			TP 3 1x0.5m scale	JG	28/02/12
30	0126			TP 4 1x0.5m scale	JG	28/02/12
31	0127		E	TP 5 1x0.5m scale	JG	28/02/12
32	0128		N	OATP 1 backfilled	JG	29/02/12
33	0129		N	OATP 2 backfilled	JG	29/02/12
34	0130		N	OATP 3 backfilled	JG	29/02/12
35	1000		N	p.1000 1x2m	SL	11/06/12
36	1001	0132	N	p.1000 1x2m	SL	11/06/12
37	1002	0133	N	p.1001 (not 2000, board incorrect) 1x2m.	SL	11/06/12
38	1003	0134	N	p.1001 (not 2000, board incorrect) 1x2m	SL	11/06/12
39	1004	0135	S	p.1001 (not 2000, board incorrect) 1x2m	SL	11/06/12
40	1005	0136	S	p.1001 (not 2000, board incorrect) 1x2m	SL	11/06/12
41	1006	0137	N	P.1002 1X2m	SL	12/06/12
42	1007			P.1002 1X2m	SL	12/06/12
43	1008	0139	S	P.1002 1X2m within concrete slab	SL	12/06/12
44	1009	0140		P.1002 1X2m within concrete slab	SL	12/06/12
45	1010			p.1003 disturbed ground removed	SL	12/06/12
46	1011			p.1003 disturbed ground removed	SL	12/06/12
47,	1012		N	Pit [1013] 1x1m	CR	13/06/12
48	1013		N	Pit [1013] 1x1m	CR	13/06/12
49	1014			s.1000 1x1m	SL	13/06/12
50	. 1015			s.1000 1x1m	SL	13/06/12
51	1016		N	s.1001 1x2m	SL	13/06/12
52	1017			s.1001 1x2m	SL	13/06/12
53	1018			s.1002 1x2m	SL	13/06/12
54	1019			s.1002 1x2m	SL	13/06/12
55	1020		Ñ	cellar pit [1018] and samples <1001> and <1002>	SL	13/06/12
56	1021			cellar pit [1018] and samples <1001> and <1002>	SL	13/06/12
57_	1022			cellar pit [1018] and samples <1001> and <1002>	SL	13/06/12
58	1023		N	cellar pit [1018] and samples <1001> and <1002>	SL	13/06/12
59	1024	0155	N.	s.1003 1x1m	SL	13/06/12

Sheet1

	Α	В	С	D	E	F
60	1025	0156	N	s.1003 1x1m	SL	13/06/12
61	1026	0157	W	s.1004 1x1m	CR	13/06/12
62	1027	0158	W	s.1004 1x1m	CR	13/06/12
63	1028		W	s.1004 1x1m	CR	13/06/12
64	1029	0160	W	s.1004 1x1m	CR	13/06/12
65	1030	0161	E	s.1005 1x1m	CR	13/06/12
66	1031	0162	E	s.1005 1x1m	CR	13/06/12
67						
68						
69						
70						
71						
72						
73						
74						
75						
76						
77						
78						
79						





Box IFILE 6. OXCMS: 2012.35 OXFERD

6-7 that ST.

OXHIGH 12

EPRIMARY ENVIRON MENTAL DATA

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxon] Parish:[Oxford] Site[6-7 high Street] Site code[OXHIGH 12]

Line 2: Excavators name[R Brown]

Line 3:

Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	100
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	
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

	Oxford	Archaeolog			= 5 (3 (1										
	NAM		у .		FNVI	RONA	ΛENT	AL SA	MPLE	REG	ISTER				SITE CODE OX HIGH 12
Sam		ME Oxfor	4	8/2 H.	5h 5	lreet			PROJECT T	YPE (excav	ation/evalu	ation, etc.)	. .		SITE/PROJECT MANAGER R Brawn
		Context	Number	Whole		Bulk	Sample ta	aken for (please tic	k ONE or	nly) Seri	es i	Other	Feature	Additional notes
num	ber	number	of boxes or bags	of deposit	Charred remains	Waterlgd remains			Pollen	Soil Micro	Snails	Waterlgd	Dating Chemical etc.	type Pit/ditch/ hearth, etc.	e.g. Subsamples to be taken, relative depth for monoliths
	000	1007	4	Y / (N)	/					1 (3) #	-			Pit	P.T.
100	٦	(1074)	Ī	Y (N)	AA				· ·					(20) 1018	CH- Sample
107	02	(1040)	(Y /(N)	×			11 - 1 2 Tan						(1	CH Somple
100	પ્ડ ((1036)		Y (N)	/									τ _j	lagus (floor?) within
100	14	(W39)	1	Y /N					r'					16	V
100	% ((1040)	1	Y /(N)	<i>J</i> .	:		Y. F						K	• (
TOX	16.	(10)	1-7-	1/2/4	X	1	\$1.		,	-		essa.		1018	cella pit

Oxfor	ENVIRONMENTAL SAMPLE REGISTER PROJECT TYPE (excavation/evaluation, etc.)				·		SITE CODE OX 1116-11 12					
SITE NA	ME D'x	F014)	RYM	nam's		PROJECT	TYPE (excav	ation/evalu といく				SITE/PROJECT MANAGER R BROWN
Sample number	Context number	Number of boxes or bags	Whole of deposit	Charred remains	Sample to Cremated bone	 please tic Mono Pollen	k ONE or lith Soil Micro	nly) Seri		Other Dating Chemical etc.	Feature type Pit/ditch/ hearth, etc.	Additional notes e.g. Subsamples to be taken, relative depth for monoliths
1006	036		Y (N)									Layer in celler pil-
1007	locti		Y / (6)	/				:				Layer in celler pil-
·			Y / N									
			Y / N									,
			Y / N							, , , , , , , , , , , , , , , , , , , ,		
			Y / N									

SAMPLE INF	ORMATION									
Site code:	OxHigh	112			Sample N	lumber: 100	250			
Feature type:		PIT			Context N	lumber: . \ o	15°7-			
Provisional d	ate:			<u> </u>	Number o	of puskets bags	s: 4			
Soil Descripti	on: Savoy S	it Lak	m, 2.5	73/2	V. DARK	Creyot B	Kara	,		
V. sand	5 % STOW									
_	5 % 5 Ton	6, SR,	10-14-	+ 4-2	m					
	5-10%	SAND	2-0	15 mm	^		•			
FLOTATION				- ·				•		
Name of proc	cessor: J7			Date: 12_(02/12	Volume float	ed: 40	oltr		
Processed	CPR		Flot mes	sh size	250	Flot present	Yes			
for (tick one)	Cremation	,	Residue size	mesh	500	(tick one)	No			
Processing N	otes:		Method of f	lotation	Machine	-	NA ₂ C	CO ₃		
1 my plat	· ·		(tick one)		Bucket	. ,	(tick if	used)		
2 horys ear	(D-	-4°. 4	1+ 2-0	7.5						
	10 hor			~		4				
WATERLOG	GED REMAIN	S			19 7.	•	٠,			
Name of prod	essor:		4	Date:	X.,	Volume float	ed:			
Processed	WPR		Mesh size	Flot		Containers bag				
for (tick one)	Insect			Residue		used:	box	. 		
Processing N	otes:			, 1	P. vier	l*				
		•			**					
			A.							
SNAILS				e entropy		<u> </u>				
Name of prod	essor.			Date:		Volume float	od:	·		
Mesh size	Flot		NA ₂ CO ₃		essing Note	<u> </u>	cu.			
	Residue		(tick if used)		occuring riota					
							· 	•		
WET-SIEVIN		<u> </u>								
Name of proc				Date:	<u> </u>	Volume sieve	-	· 		
Processed for (tick one)	Bone and art	efacts		Size of bo		1 0	.5	0.25		
Processing N	Other otes	<u> </u>	. , 3	sieve(tick	one)		NA ₂ C	<u> </u>		
	otes.						(tick if			
			in the second					•		
SUB-SAMPL	FS	، قر		· · · · · · · · · · · · · · · · · · ·	· · ·	· -		<u>.</u>		
		Tokas	for:	Sizo of a	ample #	E0~ 140)O~	oth -		
Sub-samples taken? (tick on	۵) ا	Taken	101.	one/ give w	ample (tick eight)	50g 10)0g	other		
	No		· · · · · · · · · · · · · · · · · · ·							
UNPROCESS	SED SEDIMEN	NT T				·		· ·		
Volume unpro	ocessed (in litre	es)		Reason r	etained:					

MATERIAL SORTED		RACTIO (note abun			SORTING NOTES:			
Site code:								
Sample No. Context No.	→ 10 mm	10-4 mm	4-2 n	0.5				
	 	mm	mm	2-0.5 mm				
Sorter (initials)	JEM	Jan	J 67 -					
Checked by (initials)	161	<u> </u>	00					
<u> </u>		2/.						
Date	2/8/2		6/8/2-	₽				
Mammal bone	3	3,3	2					
Micro-mammal bone (e.g. mouse size)			-	·	1			
Bird bone	1.				100			
Fish bone		1/2	22		2-0.5mm - bubsample assessed under microscope no cess/minoralised			
Amphibian/reptile bone	· · · · · · · · · · · · · · · · · · ·				assessed under microscope			
Burnt animal bone					no certificantinal			
Undifferentiated bone	<u> </u>	47)	1		material doserved			
Human bone			<u> </u>	<u> </u>	- Costoca			
emated bone					;			
Charred plant remains (seeds/chaff)					1			
Charcoal	2_	1,2	ļ 		.			
Mineralised plant remains	<u> </u>				4			
Other plant remains	<u> </u>	<u> </u>	<u></u>		1			
Snail		ļ	•					
Marine shell	2_	·						
Egg shell	,			<u> </u>				
Insect		 						
Coprolite/ faecal matter		ļ	 	 				
Burnt flint	 		··		-			
Worked flint		<u> </u>			1			
Flint debitage		1.0	ļ.—.—	ļ.,				
Pottery	3	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
Burnt clay Daub	-	 	 		1			
CBM		N . ,			1			
-Mortar	+, —				1			
Glass	1							
Fe (iron)	2	1.1			1			
Cu (copper alloy)		 '' '	1	 	•			
Pb (lead)		ļ			1			
Slag			-	-				
Coal					1			
Hammerscale					1			
Unidentified magnetic material	<u>:</u>]			
Cess		1.2]			
					1			
		-]			
Result (please tick action Sorted		1/		J. N]			
taken for each fraction). Discarded	1/	1//		10	1			
Retained residues (please tick fraction	>10mm	10-4mm	4-2mm	<2mm				
and give reasons for retaining).					·			
				<u> </u>				
].				
		1						
				1				

Ť.

SAMPLE IN											<u></u>	
Site code: 0	XHIGH 1/2	•				Sample Number:						
Feature type		:	•	· · · ·			Context N	lumber:	1036	,	•	
Provisional d	ate:			÷	٠.		Number o	f buckets/	/bags	: 1		
Soil Descripti	on:			• •								
104R 49/5	Brown Sn	UTY CI	A		Snew	c7 U	Belio (BACI.	Su	Au	hor.	
FOR CIL					•					-		
FLOTATION		· .		·	! = :			T	. ``			
Name of prod	cessor: 📿	_			Dat	e: ei	6/12	Volume	floate	ed:	IL.	
Processed	CPR			Flot mes	sh siz	е	250	Flot pres	sent	Yes		
for (tick one)	Cremation			Residue	mes	h	500	(tick one)	_	No		
Drocesing A	lotos	<u>- </u>	D.4	size ethod of f	10404							
Processing N	iotes:		ľ	etnoa of f :k one)	iotati	on	Machine				CO ₃ if used)	
			-			·	Bucket		٠		•	
									٠.			
WATERLOG	GED REMAINS	S ·	13				\$. V*.			. · .		
Name of prod	,	<u>``.</u>	1	- ; , .	Dat		T	Volume			· .	
Processed for (tick one)	WPR		·M	esh size	Floi	:		Containe used:	ers	bag		
TOT (tick one)	Insect	-	,		Res	sidue		useu.	,	box		
Processing N	lotes:	· · · · · · · · · · · · · · · · · · ·		* * *					, .			
				•								
						• .						
SNAILS				<u></u>					**	. ,	• .	
Name of prod	oesor.	•		<u> </u>	Dat	<u>. </u>		Volume	floate	· .		
Mesh size	Flot	· · · · · · · · · · · · · · · · · · ·	l N	A ₂ CO ₃	Dai		essing Note	<u> </u>	iioate	zu		
Widdin 6126	Residue	· · ·		ck if used)	·	. 100		,0.				
WET-SIEVIN				·								
Name of prod		•			Dat		· · · · · · · · · · · · · · · · · · ·	Volume			· .	
Processed for (tick one)	Bone and arte	efacts	<u> </u>		•	e of bo /e(tick o	•	1	0.	.5	0.25	
Processing N	<u> </u>	<u>.</u>		• •	Siev	/E(IICK C) iie)	<u> </u>	j.,	NA:	CO_3	
				· · .	· · .	•					if used)	
SUB-SAMPL	.ES	•					 			*.		
Sub-samples taken? (tick on		Taken	for:			e of sa	imple (tick eight)	50g	10	0g	other	
LINDDOOF		·						L	<u> </u>	·		
	SED SEDIMEN ocessed (in litre				Par	econ r	etained:	· .				
, volume unpr	ocessea (in iitre	22)			nea	ason re	etameu.	•				



				•		
MATERIAL SORTE	D		RACTIO			SORTING NOTES:
Site code:			(note abun	dance 1-4)	. <u> </u>	
Sample No. Cont	ext No.	>10	10-	4-2	2-0	
		>10 mm	10-4 mm	mm	2-0.5 mm	
Sorter (initials)	· · · -	22				
Checked by (initials)		٠				
Date		12/1/12			<u> </u>	
Mammal bone		14111				
Micro-mammal bone (e	.g. mouse size)					
Bird bone		·			`.	
Fish bone Amphibian/reptile bone	· · · · · · · · · · · · · · · · · · ·				•	
Burnt animal bone			'.			
Undifferentiated bone						
Human bone						
Gremated bone	(1 / . 1 . CC)					
Charred plant remains (Charcoal	seeds/chaff)		_ :	· · · · ·		
Mineralised plant remai	ins				<u> </u>	
Other plant remains						
Snail						
Marine shell	•					
Egg shell Insect	· ·				1	
Coprolite/ faecal matter	•				-	
Bürnt flint			`	-		
Worked flint		·		· · ·		
Flint debitage	·					
Pottery Burnt clay					,	
Daub			-			
CBM `					-	
Mortar						
Glass Fe (iron)		<u> </u>				
Cu (copper alloy)	•					
Pb (lead)		•				
Slag						
Coal Hammerscale		·		· · · · ·	•	
Unidentified magnetic	material	<u> </u>			·-···	
omdentified magnetic ;	· ·					
			,			
	• • • • • • • • • • • • • • • • • • • •	-				
Result (please tick action taken for each fraction).	Sorted Discarded				1	
		>10mm	10-4mm	4-2mm	<2mm	
Retained residues (plea and give reasons for retaining					,	
				· .		

• :

SAMPLE IN	FORMATION			• .			- ,				
Site code:	OXHIGU 12	· · · · · · · · · · · · · · · · · · ·				. :	Sample N	lumber:	00	2	
Feature type							Context N		100		· ·
Provisional d	late:		-			<u>· </u>	Number o	of buelets/l			
Soil Descript	ion:						;	· ·		•	· <u>·</u> ·
	3 Blaw	SIUTE S	SAR	35 :	STR	eky i	LABEC 14	BAC.		•	
		•			· .			,			
foe C14								· · · · ·			
FLOTATION										· .	
Name of pro		<u> </u>		·			6/12	Volume f	loate	ed:)	L
Processed	CPR			Flot me	sh siz	e	250	Flot pres	ent	Yes	
for (tick one)	Cremation	·	 - -	Residue size	mes	h	250	(tick one)		No	
Processing N	lotes:			ethod of f	lotati	on	Machine			NA ₂ (
*			(1)	ck one)		· • • • • • • • • • • • • • • • • • • •	Bucket			tick it	used)
•											-
				4.4			•				- · ·
WATERLOG	GED REMAIN	IS							-	-	
Name of pro	`				Dat	e:		Volume f	loate	 ed:	
Processed	WPR		M	esh size	Flot		1 .	Containe		bag	
for (tick one)	Insect	<u> </u>		•	Res	sidue		used:		box	
Processing N	lotes.		1		·		, .				-
•			•	*			•		÷		•
			-	•		•					;
SNAILS					•						•
Name of prod	cessor:				Dat	e:		Volume f	loate	ed:	
Mesh size	Flot	1.		A ₂ CO ₃		Proc	essing Note	es:			
	Residue	·	(11	ck if used)		* .		· 	•		
WET-SIEVIN										·.	
Name of prod					Dat			Volume s			
Processed for (tick one)	Bone and ar Other	tetacts_	-		4	e of bo		1	0	.5	0.25
Processing N	<u></u>		L	-	Sick	C(IICK C	ле)		:	NA ₂ C	CO ₂
.			·				•		٠		used)
				•							
SUB-SAMPL	ES										
Sub-samples		Taken	for				ımple (tick	50g	10	0g	other
taken? (tick or	ne) No	╣:		· .	one/	give we	eight)			1.	
LINDDOCEO		NT					·				
	SED SEDIME ocessed (in litr				Res	ISOD 14	etained:				- · · - · -
Volume unph	บบองง อ น (เกา เนเ	63)			l ues	OULL	stanieu.		•		

		•				
MATERIAL SORTE	D		RACTIO			SORTING NOTES:
Site code:			(note abun	dance 1-4)		
Sample No. Cont	text No.	>10 mm	10-4 mm	4-2 mm	2-0.5 mm	
Sorter (initials)			m		m .	Y
Checked by (initials)	· .	A)				
Date		12:1/12				
Mammal bone	:	141112				
Micro-mammal bone (e	a mouse size)			- · · · · · · · · · · · · · · · · · · ·	· ·	
Bird bone	.g. mouse size)	· · · · · · · · · · · · · · · · · · ·		•		
Fish bone				:		
Amphibian/reptile bone	2				· · · · · · · · · · · · · · · · · · ·	
Burnt animal bone	-				1	
Undifferentiated bone						
Human bone	· ·	· · · · · · · · · · · · · · · · · · ·				
cremated bone			- ,			
Charred plant remains ((seeds/chaff)					
Charcoal	* 1 - 1					
Mineralised plant rema	ins .					
Other plant remains						
Snail				-		
Marine shell						
Egg shell						•
Insect						
Coprolite/ faecal matter	r .		-	···		
Burnt flint	•					1
Worked flint						1
Flint debitage	•				, , , , , , , , , , , , , , , , , , , ,	·
Pottery						
Burnt clay						
Daub						
CBM						
Mortar		·				
Glass	<u> </u>			•	·	
Fe (iron)				`		
Cu (copper alloy)						
Pb (lead)	<u> </u>					
Slag	·			ļ	<u> </u>	1
Coal	· -					
Hammerscale						
Unidentified magnetic	materiai	ļ ·		<u> </u>	ļ .	1
			<u> </u>	·.		
		-				
		/			,	
Result (please tick action	Sorted	/ /	//	-	//	ľ
taken for each fraction).	Discarded	V			<u> </u>	·
Retained residues (plea and give reasons for retaining	ase tick fraction g).	>10mm	10-4mm	4-2mm	<2mm	
		<u> </u>	_	 	l	

SAMPLE INF	ORMATION							•			
Site code: c	XHIGHIZ					- 0	Sample N	umber: 10	03		
Feature type:	: Layer within	celler p	۲.	; .	····		Context N	lumber: 10	34		
Provisional d				• • •			Number o	f buckets/b	ags:	1 6	zg
Soil Descripti	ion: ·	- 1									
104E 4	12 dock g clods. Co	progral	Ь	ran d	air	fa.	<i>~</i> ~~~	- A 1 / 1/2)	O .	-	•
icora, lac	clade Ce	م المنابع	(ounded	J's	i IIM	, center	ercor univ	ວ ວໍ/.		
4100			•		٠		μ		-	్ చ మి. - మె	
		•	••	•	÷			***			
					•				2	,	
FLOTATION				· ·	. ,				٠.		
	cessor: Ju		•		Dat	e: (9	/7/iz	Volume flo	oate	d: ح	
Processed	CPR	'	T	Flot med	<u> </u>		, ., -	Flot prese		Yes	
for (tick one)	Cremation			Flot mesh size Residue mesh			2.50	(tick one)	_ ⊢	No	
	Size)				INO .	
Processing N	lotes:	ethod of f	lotati	on	Machine			NA ₂ C	CO ₃		
		ck one)			Bucket			(tick if	used)		
	•		٠.		•			-		-	
				•		•				• '	
WATERLOG	GED REMAIN	S							•		
Name of prod	·			· .	Dat	e.		Volume flo	nate	d·	
Processed	WPR	1	М	esh size	Flo			Container	· .	bag	
for (tick one)	Insect	• , •			Res	sidue		used:	.	box	
Processing N	lotes:		. :	<u> </u>	-		1	[·	ш.	•	<u> 1 · </u>
			٠,		•	٠.		• • •		•	•
:								•			
SNAILS		5- F									
Name of proc	Pagenr /				Dat	Δ.	<u> </u>	Volume flo	ator	4.	<u>.</u>
Mesh size	Flot	· .	N	A ₂ CO ₃	Dai		essing Note		Jaici		
	Residue			ck if used)	`		3		٠.	• • .	
					•	,	·				
WET-SIEVIN							• .	,		· .	
Name of proc		ofooto		·· · · · · · · · · · · · · · · · · · ·	Dat			Volume si			0.05
Processed for (tick one)	Bone and art Other	eracis		<u>.</u>	-	e of bo /e(tick o		1	0.5	P '	0.25
Processing N	1,		-			ro(tion c				NA ₂ C	O ₃ /
		-				•				(tick if	
		•.			• •		•				•
SUB-SAMPL	ES	· · ·					<u> </u>	•			
Sub-samples		Taken	for	•	Q:-	o of ac	mple #:	50a T	100) <u>a </u>	other-
taken? (tick on		lakell	IUI .	• , -		e or sa give we	imple (tick eight)	50g	100	'Y	other
	No No			٠.						<u>.</u>	
	SED SEDIMEN			,	3	1.7					
Volume unpre	ocessed (in litr	es)			Rea	ason re	etained:				

fu

			:		
MATERIAL SORTED	· [3]	RACTIO	N SCO	PF	SORTING NOTES:
Site code:	•		dance 1-4		SORTING NOTES.
Site code:				2	
Sample No. Context No.	>10 mm	10-4 mm	4-2 mm	2-0.5 mm	
	3 '	3		3	
Sorter (initials)	X	Jan	Jan-	→	
Checked by (initials)					
Date	X	3/8/n	6/8/12-	>	
Mammal bone	, ,		-		
Micro-mammal bone (e.g. mouse size)	*			<u> </u>	
Bird bone		· · ·			
Fish bone	<u> </u>		ļ	· ·	
Amphibian/reptile bone					
Burnt animal bone Undifferentiated bone			<u></u>		
				,	
eremated bone					1
Charred plant remains (seeds/chaff)	!				
Charcoal					ì
Mineralised plant remains	-			1,	
Other plant remains					
Snail				<u> </u>	
Marine shell	<u> </u>			 	
Egg shell				• .	
Insect	-				<u></u>
Coprolite/ faecal matter	,				
Burnt flint					
Worked flint					
Flint debitage		•			
Pottery					
Burnt clay					
Daub				-	
SBM				-	
Wortar		. <i>.</i>			
Glass					
Fe (iron)					
Cu (copper alloy)	-	,	~		
Pb (lead)				<u> </u>	
Slag Coal		·			
Hammerscale				l	
Unidentified magnetic material	<u> </u>	<u> </u>	<u> </u>	 	
Carachinited magnetic material				Ť.	1
	1	<u> </u>	<u> </u>	1	1
		 			1
Result (please tick action Sorted				1/	
taken for each fraction). Discarded					1
Retained residues (please tick fraction	>10mm	10-4mm	4-2mm	<2mm	
and give reasons for retaining).				•	
	<u> </u>	<u> </u>	 -	<u> </u>	
				[· · · ·	
	<u></u>		<u> </u>	<u> </u>	
	1	I .	l .	1	

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SAMPLE INF	ORMATION								
Site code: O	YHIGH 12				Sample N	Number: 100	54	•	
Feature type:		CEUAR	· ·		Context N	Number: 10	39		
Provisional da	ate:	,			Number	of buckets /bag	s: I		
Soil Descripti	on:			-					
7.51R 4	on: 3 Beown Borse No	SILTH	DAM. C	15% S	in Block o DE	s aravec.	• .		
POTTERY 5	Bonse No	TED -	- POOR C	OODITI	on .		. :	: .	
							•		
	<u> </u>	· <u>-</u>				<u> </u>			
FLOTATION	·	•		-		127	· · · · · · · · · · · · · · · · · · ·	· · ·	
Name of proc	essor:	>		Date: 2	20/7/12	Volume float	iea: 6	SL	
Processed	CPR		Flot mes	sh size	eso	Flot present	Yes		
for (tick one)	Cremation		Residue	mesh	800	(tick one)	. No.		
Danis and Al			Size	1-4-4:			NIA (
Processing N	otes:		Method of f (tick one)	iotation	\$	Machine N/			
					Bucket		18	<u> </u>	
						A. C.	^{ان ق} رافي		
		· · · .		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ 1		· ;		
WATERLOG	GED REMAIN	S	e de la companya de l			Ä		. •	
Name of proc	essor:	•		Date:		Volume float	led:		
Processed	WPR		Mesh size	Flot		Containers	bag		
for (tick one)	Insect			Residu	ie	used:	box		
Processing N	lotes:								
	¥					,	A		
			•			•	<i>V</i>	*	
SNAILS			•		· · · · · · · · · · · · · · · · · · ·			• •	
Name of proc	eeeor:	* . *		Date:	<u>.</u>	Volume float	tod:		
Mesh size	Flot	<u> </u>	NA ₂ CO ₃		rocessing Not				
	Residue	·	(tick if used)		, ccccag ,				
					•				
WET-SIEVIN	G		<u> </u>		· .				
Name of proc		•		Date:		Volume siev			
Processed	Bone and art	efacts		Size of	f bottom	, 1 (9.5	0.25	
for (tick one) Processing N	Other			sieve(t	ick one)	<u> </u>	NA ₂ (<u></u>	
Frocessing in	otes.				e de la companya de l	a)		f used)	
		•	,		- :		··		
			. :	O			1 ,		
SUB-SAMPL	ES			-					
Sub-samples	Yes	Taken	for:	Size o	f sample (tick	50g 1	00g T	other	
taken? (tick on					e weight)				
							, 1		
	SED SEDIMEN			1.5				·	
volume unpre	ocessed (in litr	es)	***	Heaso	n retained:				

MATERIAL SORTED Site code:		. : F		ON SCOI		SORTING NOTES:			
	ext No.	>10 mm	10-4 mm	4-2 mm	2-0.5 mm				
Sorter (initials)		Jan -	→	For					
Checked by (initials)	· · ·	W.		001					
Date	· · · · · · · · · · · · · · · · · · ·	3/8/12-	-D	6/8/2	D				
Mammal bone		18/12	1	70 AZ					
Micro-mammal bone (e	g. mouse size)	-				oxind grain.			
Bird bone	, ,				<u> </u>				
Fish bone									
Amphibian/reptile bone			• .						
Burnt animal bone	*								
Undifferentiated bone					.7				
uman bone		` .							
Cremated bone									
Charred plant remains (seeds/chaff)								
Charcoal	* ;		2	3*					
Mineralised plant remain	ins								
Other plant remains									
Snail					.,				
Marine shell									
Egg shell			,						
Insect									
Coprolite/ faecal matter	•								
Burnt flint									
Worked flint				,					
Flint debitage		•	-						
Pottery	• • •	1							
Burnt clay									
Daub				,					
SBM	•		·	<u> </u>					
-Mortar	· · · · · · · · · · · · · · · · · · ·	٠.			· · ·				
Glass		<u> </u>	ļ	ļ					
Fe (iron)				<u> </u>	·				
Cu (copper alloy)									
Pb (lead)				<u> </u>					
Slag	·			 					
Coal	<u> </u>	 	<u> </u>	ļ					
Hammerscale	motorio!	<u> </u>	 	-	· .				
Unidentified magnetic	material	 	 ,	1					
	·	<u> </u>	<u> </u>						
	· · · · · · · ·	·		 					
Darrel4 (Cont-1	· -				•			
Result (please tick action taken for each fraction).	Sorted	 		1	Y				
	Discarded	1.10	10.4	\V .	\ <u>/</u>				
Retained residues (plea and give reasons for retaining		>10mm	10-4mm	4-2mm	<2mm				
•						155.			
	-			1		•			
	,								

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SAMPLE INF		· ·								-			
Site code:	KHIGHI2						Sample Number: 1005						
Feature type	layer (Close?)	illin co	علاد	s lat.			Context Number: 1040 Number of buckets/bags: 1 baq						
Provisional d	ate.	,		<u> </u>									
Soil Descripti	on:	•		<u> </u>			4						
	very dark	gregist	b	ou. SiU	y l	borri							
										,	· -		
FLOTATION		<u> </u>		•					•	<u> </u>			
Name of proc	cessor: F				Dat	e: 19,	17/12	Volume f	loate	ed: 🎉	-	•	
Processed	CPR	/		Flot mes	sh siz	e :	280	Flot pres	ent	Yes	-		
,for '(tick one)	Oremation			Residue size	mes	sh ,	/	(tick one)		No	:		
Processing N	lotes:		ı	ethod of f ck one)	lotati	on	Machine Bucket	~			CO ₃ if used)),	
WATERI CO	05D D514410							,					
	GED REMAINS	i	· ·	· · ·	T 5-4		<u> </u>		· -		· 		
Name of processed	WPR			esh size	Dat Flo		 	Volume f Containe		bag	T -	<u>·</u>	
for (tick one)	Insect	**	'''	00.1 0.20		sidue	<u> </u>	used:		box			
Processing N	lotes:					•			· .				
· 													
SNAILS	· · · · ·			•						٠	•		
Name of proc					Dat	,		Volume f	loate	ed:			
Mesh size	Flot Residue			A ₂ CO ₃ ck if used)		Proc	essing Note	es:			- <u>`</u>		
WET-SIEVIN	G		•	, .		<u> </u>	. '	;	· <u>-</u>		ì	• • •	
Name of proc				1	Dat		·	Volume s					
Processed	Bone and arte	facts	<u> </u>			e of bo		1	0	5	0.2	25	
for (tick one) Processing N	Other lotes:	<u> </u>			sie\	/e(tick c	one)		•		CO_3		
					· ·			· · · · · · · · · · · · · · · · · · ·		(tion	useu)	-	
SUB-SAMPL	ES					-							
Sub-samples taken? (tick on		Taken	for:			e of sa	mple (tick eight)	50g	10	0g	oth	er	
UNPROCES	SED SEDIMEN				<u> </u>	3	<u>. </u>		•	• • •			
	ocessed (in litre			· · · · · ·	Rea	ason re	etained:	• . • . •				•	
,		,	,		'		· · · · · · · · · · · · · · · · · · ·						

MATERIAL SORTED		FI		N SCOI		SORTING NOTES:				
Site code:		<u> </u>	(note abun	dance 1-4)						
Sample No. Cont	ext No.	<u>⊻</u>	1	4-2	2-0					
Sample No. Cont	ext No.	>10 mm	10-4 mm	mm	2-0.5 mm					
		8	m ·	3	nm					
Sorter (initials)		JOY-	≫	Joy-	→					
Checked by (initials)	· .	0 3	,							
Date		3/8/10	→	6/8/12	->					
Mammal bone	1	- 10110		19/6						
Micro-mammal bone (e	a mouse size)	. ,								
	.g. mouse size)									
Fish bone		, .		·						
Amphibian/reptile bone	<u> </u>									
	7	·								
Undifferentiated bone										
man bone				'						
Cremated bone].							
Charred plant remains (seeds/chaff)					,				
Charcoal			வ		† · –					
Mineralised plant remai	ins			· ·						
Other plant remains				•		1				
Snail						a.				
Marine shell				<u> </u>		Sures				
Egg shell				Ì						
Insect		:								
Coprolite/ faecal matter										
Bürnt flint		T.	ĺ							
Worked flint					· ·					
Flint debitage				·		· ·				
Pottery			1							
Burnt clay		<u>. </u>	<u>L:</u>							
Daub		2								
ВМ			* .		• .					
Mortar										
Glass										
Fe (iron)						```				
Cu (copper alloy)										
Pb (lead)										
Slag	·	٠	<u> </u>	ļ`						
Coal			<u> </u>	ļ		•••				
Hammerscale	<u> </u>		ļ							
Unidentified magnetic			<u> </u>	<u> </u>	<u> </u>					
	:		<u> </u>	<u> </u>						
					· ·					
				<u> </u>						
Result (please tick action	Sorted	/	 		/					
taken for each fraction).	Discarded		/	1						
Retained residues (plea		>10mm .	10-4mm	4-2mm	`<2mm					
and give reasons for retaining	g).		,							
,		-		 						
				:						
•				· ·						

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SAMPLE INF				,		• • •		٠.				
Site code: 0	XHIGH 12_					Sample Number: 1006						
Feature type:	POSTHOLE	<u>.</u>				Context Number: 1036						
Provisional d	- Junior					Number o	f buelests/l					
Soil Descripti	on:			<u>.</u>								
7.51R 41	5 BROON S	ILT LO	am: Su	MLLI	Fro	<i>t</i> .						
10						1 10 1						
	•					•						
				٠.			•	•				
*FLOTATION					•				· · · · · · · · · · · · · · · · · · ·			
Name of proc		· · ·	· · · · · · · · · · · · · · · · · · ·	Date:	<u> </u>	-I.a	Volume f	loated:	<i>a</i>			
	0		T = -	Date:		*			84			
Processed CPR			Flot mes			250	Flot pres (tick one)		` V			
for (tick one)	Cremation		Residue	mesh		500	(tiok one)	No				
Processing N	lotes:		size Method of f	lotation	,	Machine	1,	NΔ	₂ CO ₃			
1 Todocomig T	.0.00		(tick one)	otation	٠.	Bucket			if used)			
						- Ducket	<i>V</i>					
						· .		**				
·	· · · · · · · · · · · · · · · · · · ·					·						
·	GED REMAIN	<u> </u>		· ·		· · ·		·	<u> </u>			
Name of proc		, ,	Mooh oizo	Date:	·	<u> </u>	Volume f					
Processed for (tick one)	WPR		Mesh size	Flot			Containe used:		-			
	Insect	٠.		Resid	lue	,	4000.	box	(
Processing N	lotes:				. ,		, .					
					•		•	•	. 7			
• .					• •							
SNAILS								,				
Name of proc	essor:			Date:			Volume f	loated:	•			
Mesh size	Flot		NA ₂ CO ₃	1		ssing Note			•			
	Residue		(tick if used)						***.			
									· ,			
WET-SIEVIN		•		Datas	<u> </u>	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · ·			
Name of processed	essor: Bone and arte	efacte		Date:		Hom.	Volume s	0.5	0.25			
for (tick one)	Other	SIGCIS		sieve				0.5/	0.23			
Processing N				,	• • •				₂ CO ₃			
	•		٠.		٠,			(tick	if used)			
				•								
SUB-SAMPL	FS		<u> </u>		4							
	<u> </u>	T-1	. ·	0:	- .		50-					
Sub-samples taken? (tick on		Taken	ior.	Size (mple (tick ight)	50g	100g	other			
	No No					- ,	ن		:			
UNPROCES	SED SEDIMEN	T						·				
Volume unpre	ocessed (in litre	es)		Reas	on re	tained:			-			



MATERIAL SORTED				N SCOI		SORTING NOTES:
Site code:			T	· · ·		
Sample No. Conte	xt No.	>10 mm	10-4 mm	4-2 mm	2-0.5 mm	
Sorter (initials)		JOM-		JEH	Jan	
Checked by (initials)					00.	•
Date		3/8/12-	∌	6/8/12	5/8/12	
Mammal bone	<u> </u>	1	· · · · · · · · · · · · · · · · · · ·	1777		
Micro-mammal bone (e.g	mouse size)	 '				
Bird bone	s. mouse size)					
Fish bone	•					
Amphibian/reptile bone	· ·					
Burnt animal bone			•			
Undifferentiated bone			: .			
man bone		-				
Cremated bone						
Charred plant remains (s	seeds/chaff)			Î		
Charcoal						• •
Mineralised plant remain	18			* .		
Other plant remains		٠,				
Snail	8				i	
Marine shell						
Egg shell						
Insect						
Coprolite/ faecal matter						
Burnt flint						
Worked flint					_	
Flint debitage	•					· ·
Pottery	•				٠	
Burnt clay						•
Daub	-					
BM .						
Mortar	:	•				
Glass	•	,				
Fe (iron)		2	1	٠.		
Cu (copper alloy)		•			.	
Pb (lead)			-		ļ	
Slag	· · · · · · ·					
Coal						· · · · · · · · · · · · · · · · · · ·
Hammerscale	notorial		- .		ļ	
Unidentified magnetic m	iaicital	<u> </u>				
				·		
• • • • • • • • • • • • • • • • • • • •		<u> </u>				· · · · · · · · · · · · · · · · · · ·
D. H.	0		 	 	-	
· · · · · · · · · · · · · · · · · · ·	Sorted	1	1/	V/	<u> </u>	
	Discarded	10-	<u> </u>	12::::	<u> </u>	
Retained residues (please and give reasons for retaining)	e tick fraction	>10mm	10-4mm	4-2mm	<2mm	
· 			<u> </u>	ļ	· · · ·	
•				I .		
				<u>L. '</u>	<u> </u>	
	• .		:			·
in in.		1 .				

	FORMATION	,		 •			<u>.</u>		:	-	_		
Site code:	XHIGH 12					·	Sample N	lumber:	100	7			
Feature type	LATER IN	Ceri	10	AT			Context Number: 1041						
Provisional d	ate:					Number of buckets/bags: 1							
Soil Descript	ion:							. ,	-				
SAMPLE FU	LOF WATE							on Siv	rLo	an	•		
POOR FLO	F No Fin	DS 100	CST	- 10	6 >	10 Lec		V-					
		.*				•							
-		\!	•		· ·			•					
			•	• • •			· · · · ·			٠.	• , •	•	
FLOTATION	-												
Name of prod	. 25		,		Dat	e: 20 :	7/12	Volume	loate	ed:	24	,	
Processed	CPR		<u> </u>	lot me	sh siz	e.	250	Flot pres	ent	Yes	/		
for (tick one)	Cremation	. 0	1 1	Residue	mes	h	500	(tick one)		No		_	
Processing N	lotos	<u> </u>	+	ize nod of f	lototi		Machine			NIA	<u>CO</u>	U	
i rocessing i	iotes.	Mr.	(tick		iOtati	JII					CO ₃ if used)	•	
	a series				•		Bucket	/		·	· '	•	
•	.	:		-							:		
						•				"	·		
WATERLOG	GED REMAIN	S	-						•			ائد. د	
Name of prod	essor:				Dat	e:		Volume f	loate	ed:		.3	
Processed	WPR	:	Mes	h size	Flot			Containe	ers	bag			
for (tick one)	Insect	,		?	Res	sidue	•	used:	,	box			
Processing N	lotes:	l			•		<u> </u>	<u>l. </u>	1			•	
											. `		
		•	٠.				•	,				. •	
0114110		·					·	· · · · ·					
SNAILS		. ,			r <u>.</u>		·	<u> </u>					
Name of proc Mesh size	essor: Flot		NA ₂ (20 ·	Dat		essing Note	Volume f	loate	ed:		-	
Mesi Size	Residue	<u> </u>		ԵՄვ f used)		FIOCE	essing mole	95.	•		. ;		
	i iesidde									•		١.	
WET-SIEVIN	G	<u></u>											
Name of proc		<u> </u>			Dat	e:	· ·	Volume	sieve	d:		·	
Processed	Bone and art	efacts			4	of bo		1	0.		0.25	5	
for (tick one)	Other	• .	L	•	siev	e(tick o	ne)					:_	
Processing N	otes.	-								NA ₂ (tick i	CO ₃ if used)		
			, •					•		(LION)			
				-					, -				
SUB-SAMPL	ES		-	•			1.		•	-			
Sub-samples		Taken	for:				mple (tick	50g	100	Og	othe	r	
taken? (tick on	e) No				one/	give we	eight)	 				•	
LINDDOOF		17			<u> </u>		-			·,			
	SED SEDIMEN ocessed (in litre				Do-	2000 50	tainad:						
volume unpro	วงฮออฮน (เกาแน้	5S)			_{nea}	ISON FE	etained:	,	r				

MATERIAL SORTED	F	RACTIO			SORTING NOTES:			
Site code:	<u> </u>	,		· ·				
Sample No. Context No.	—	10	4-2	2-0				
Banapa 110.	>10 mm	10-4 mm	4-2 mm	2-0.5 mm				
	B	Ē	=	∄				
Sorter (initials)		Jan-		→				
Checked by (initials)	\top							
Date	$-+\Lambda$	3/2/2		D				
	`	3/8/12						
Mammal bone	· · ·		ļ	<u> </u>				
Micro-mammal bone (e.g. mouse si	ze)	ļ	ļ	!				
Bird bone				<u> </u>				
Fish bone		, , ,		· · · · ·				
Amphibian/reptile bone Burnt animal bone		1		ļ				
		 	-	<u> </u>				
Undifferentiated bone		+	<u> </u>	 				
iman bone	· · ·	1.						
cremated bone		ļ. ,	 	-				
Charred plant remains (seeds/cha	<u>iff) </u>			 :				
Charcoal	 	 	 	· ·				
Mineralised plant remains	 	-	ļ	<u> </u>				
Other plant remains	 	 -		 	{			
Snail								
Marine shell		 	<u> </u>					
Egg shell		ļ ·		<u> </u>				
Insect		 		<u> </u>				
Coprolite/ faecal matter		 		<u> </u>				
Burnt flint				<u> </u>				
Worked flint		<u> </u>		_				
Flint debitage		 	<u> </u>					
Pottery			<u>'</u>	<u> </u>				
Burnt clay ·		1		<u> </u>				
Daub		<u>. </u>						
BM		<u> </u>	ļ	<u> </u>				
Mortar		4	 					
Glass			——	<u> </u>				
Fe (iron)		1	<u> </u>	<u> </u>				
Cu (copper alloy)		1			,			
Pb (lead)		<u> </u>	<u> </u>	<u> </u>				
Slag		<u> </u>		<u> </u>				
Coal		: r- '		<u> </u>				
Hammerscale			· · · · ·		1			
Unidentified magnetic material		 		₩	1			
· · · · · · · · · · · · · · · · · · ·			ļ	<u> </u>	1			
			<u> </u>	 	1			
			<u> </u>		1			
Result (please tick action Sorted		<u> </u>	1	/_	1			
taken for each fraction). Discarde	ed .		· /	<u> </u>				
Retained residues (please tick fract	tion >10mm	10-4mm	4-2mm	∕2mm				
and give reasons for retaining).	· ·		-					
		 	 	 				
,	Į.				· ·			
		•						