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Site Code:	OXWOLF11
Site/Project Type:	Evaluation
Year(s):	2011
Accession Number:	OXCMS:2011.159

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

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# FILMING INSTRUCTIONS Submitter OA South

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Site information	
Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford]	
Site[ OXFORD: Wolfson Building Extension, Somerville College - OXCMS:2011.159]	
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OXFORD: Some ville College, Wolfson Building Extension BOX I FILE I Introduction

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

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Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford] Site[ OXFORD: Wolfson Building Extension, Somerville College – OXCMS:2011.15 Site code[OXWOLF11] Line 2: Excavators name[Nick Shepherd] Line 3:	59]
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Oxford City Council Heritage and Specialist Services Team Brief for an Archaeological Field Evaluation (Trial trenching) Project: Somerville College, Wolfson Building Extension Development: Extension to the Wolfson Building Prepared by: David Radford Brief issued: 13<sup>th</sup> April 2011

#### 1. SUMMARY

This brief sets out the requirement for an archaeological evaluation at Somerville College, Woodstock Road, Oxford. The purpose of the evaluation is to establish the character and extent of any significant archaeological deposits that may be impacted by the proposed development, bearing in mind the potential for prehistoric and Saxon remains in this location.

Pre determination

#### 2. DEFINITION

"The definition of archaeological field evaluation is a limited programme of nonintrusive and/or intrusive fieldwork which determines the presence or absence of archaeological features, structures, deposits, artefacts or ecofacts within a specified area or site on land ... or underwater. If such archaeological remains are present Field Evaluation defines their character, extent, quality and preservation, and enables an assessment of their worth in a local, regional, national or international context as appropriate." (IFA, 1999)

3. SITE DESCRIPTION

The site is grassed open space within the College Grounds and the Central Oxford Conservation Area. A survey of service trenches is available from the client. The site is located at NGR SP50910692.

#### 4. PLANNING BACKGROUND

a. This brief relates to a pre planning application consultation to Oxford City Council.

b. Planning Policy Statement 5 (Planning for the Historic environment) Policy HE6.1 states that local planning authorities should require an applicant to provide a description of the significance of the heritage assets affected by an application and the contribution of their setting to that significance. Where an application site includes, or is considered to have the potential to include, heritage assets with archaeological interest, local planning authorities should require developers to submit an appropriate desk-based assessment and, where desk-based research is insufficient to properly assess the interest, a field evaluation.

c. Whilst a desk-based assessment will sometimes provide sufficient archaeological information to determine an application it will more often lead on to a recommendation for field evaluation from the City Council Archaeologist. Field evaluation can involve a wide range of survey and investigative techniques, including fieldwalking, geophysical survey and trial trenching.

# 5. ARCHAEOLOGICAL BACKGROUND

a. This brief sets out the requirements for trial trenching which will complete the field evaluation to be conducted at this site. A field evaluation is considered necessary because of the potential for prehistoric and Saxon remains in this location. An extensive open area excavation at the adjacent former Radcliffe Infirmary site in 2009 by Museum of London Archaeology recorded evidence for prehistoric, Saxon, medieval, post medieval and early modern remains, including the remains of a truncated middle Neolithic enclosure, four late Neolithic-early Bronze Age ring ditches and contemporary satellite cremation burials. Evidence was also recovered for dispersed 6<sup>th</sup> century Saxon occupation, including a sunken featured building close to the Walton Street frontage. A double Late Neolithic-Early Bronze Age ring ditch was recorded 40m north east of the Wolfson Building and a Saxon pit containing unfired loom weights was recorded c70m to the north. Numerous undated features were also recorded across the site (MOLA, 2010).

b. Somerville College was founded in 1879. The site lies between Walton Street and St Giles, with the Radcliffe Infirmary to the north. Walton House, built in 1829, was its original home, but a building programme commenced in 1881 and continued into the late 20th century. The West Building, north of the Wolfson Building is a Grade II listed 19<sup>th</sup> century structure. The site lies within the central Conservation Area. The 1<sup>st</sup> Edition 1:500 map shows a tree lines track running through the proposed footprint, belonging to the gardens of Walton House.

c. The project design should refer to the draft regional resource assessments available on the web: http://www.buckscc.gov.uk/bcc/content/index.jsp?contentid=-113452798

## 6. PROJECT OBJECTIVES

7. Trial trenching should aim to gather sufficient information to generate a reliable predictive model of the extent, character, date, state of preservation and depth of burial of important archaeological remains<sup>1</sup> within the area of study. In this case the following specific objectives have been identified:

• Establish whether prehistoric or Saxon remains are present bearing in mind the extensive Neolithic-Bronze Age ritual and funerary landscape and early Saxon settlement evidence identified at the adjacent Radclife Infirmary site.

# 8. PROCEDURE AND PROFESSIONAL STANDARDS

a. Trial trenching should be undertaken in accordance with the *Standard* and *Guidance for archaeological field evaluations*" published by the Institute

and associated palaeo-environmental deposits

for Archaeologists (IFA, 1999). Each project must be governed by a project design which has been agreed in writing by the City Council Archaeologist. The project design should be based on a thorough study of all relevant background information (especially assessment and evaluation reports, historic maps and data held or referenced in the HER). It should conform to the guidelines set out in paragraph 3.2.17 of the IFA guidelines and should in particular specify:

The project's objectives.

• The location of trial trenches and any constraints (to be shown on a plan).

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

• The expertise of the project team. The project manager should be a named Member of the Institute for Archaeologists (MIFA) who is adequately qualified to manage the required archaeological work in line with the guidance set out in the IFA code of conduct. The composition and experience of the project team should be described. Specialists should be identified where required (e.g. for finds and environmental work). CVs should be supplied outlining the relevant qualifications and experience of key personnel - where relevant this should include specific reference to knowledge of particular periods and local/ regional traditions. Note: Specialists should be able to demonstrate a relevant qualification and track record of at least3 years continuous relevant work (or equivalent) and appropriate publication. In appropriate circumstances, less experienced staff may conduct work under the supervision of well established and widely recognised specialists.

• Reporting and archiving arrangements.

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

• Contingency arrangements.

### 9. FIELDWORK METHODOLOGY

a. <u>Surveying</u>

Accurate and precise surveying is essential. At the commencement of each fieldwork project a site grid should be carefully laid out by an experienced surveyor and related to the national grid (the accuracy of any previously surveyed grids should also be checked). All subsequent fieldwork should use the site grid. The grid should be established using semi-permanent survey stations or by relating the survey to equivalent fixed points. Trial trench locations should be plotted to within ±1m relative to the national grid.

Within an excavation or survey area internal grid points should be located to within an error of no more than  $\pm 0.1$ m relative to the site grid. On most sites the use of an EDM or theodolite will be essential to set out site grids. All levels should be recorded relative to an Ordnance Survey datum level.

## b. Machine stripping

i. Trial trenches are normally a minimum of c 1.6m wide, although wider trenches or "boxes" are sometimes more appropriate. Machinery may be used to remove topsoil and overburden to reveal the significant archaeological deposits. Such excavation should be undertaken in level spits using an appropriate machine using a toothless bucket and working under archaeological supervision. Archaeological deposits should not be removed by machine except where such a procedure has been sanctioned by the City Council Archaeologist Particular care should be taken when controlling machining in situations where vertical stratigraphy is to be expected or where it is considered that significant archaeological deposits may be vulnerable to damage - in such circumstances machining should be controlled by experienced senior staff. Potentially significant deposits should not be removed by machine before their character is reasonably understood.

- ii. A 10m of trial trench should be excavated within the footprint of the proposed development.
  - c. <u>Cleaning and Recording in plan-form</u>
- i. Each trench should be cleaned by hand sufficiently to allow the identification and planning of archaeological features and scanned with a metal-detector<sup>2</sup>. Where archaeological features appear to be absent sufficient work should be done to demonstrate this. Each trench should be planned at an appropriate scale (normally 1:20 where complex deposits are present or 1:50 or 1:100 in areas of lesser complexity). Spot levels should be taken as appropriate.

## d. <u>Sampling</u>

 Sufficient features should be sampled by hand excavation to achieve the project objectives. For discrete features such as pits and postholes this will normally involve half-sectioning a representative sample. Linear features should be sectioned. Individual complex features such as kilns or burials should be cleaned and recorded but, subject to the agreement of the City Council Archaeologist, it will normally be preferable to leave them in-situ (if necessary with specific protection against disturbance during backfilling). If deeply stratified deposits are encountered it may be appropriate to

 $<sup>^2</sup>$  Spoil heaps should also be scanned. Experienced metal-detectorists should be used but only on the understanding that they work to the direction of the archaeological contractor and that the ownership of all finds remains with the landowner.

excavate sample boxes and/or examine the stratigraphy revealed in the section of excavated cut features.

#### Context recording

- ii. Each context should be recorded on pro-forma records which should include the following minimum details: character; contextual relationships; detailed description (dimensions and shape; soil components, colour, texture and consistency); associated finds; interpretation and phasing as well as crossreferences to the drawn, photographic and finds registers. Normally each context should be recorded on an individual record. Sections should be drawn through all significant cut features and levelled to ordnance datum. Trench sides should also be drawn in section where they contain significant information.
- iii. A black and white photographic record should be maintained including photos of all significant features and overall photos of each area or trench. Selected colour transparencies should also be taken.
  - e. <u>Artefact and Ecofact collection and recording</u>
- i. All stratified finds should be collected by context or, where appropriate, individually recorded in 3 dimensions. Unstratified finds should only be collected where they contribute significantly to the project objectives or are of particular intrinsic interest. Provision should be made for on-site conservation advice for the lifting and treatment of fragile objects. Finds of "treasure" must be reported to the Coroner in accordance with the Treasure Act procedures.
- ii. Collection policies for structural remains and industrial residues have been set out by the Society of Museum Archaeologists (SMA, 1993). The presence of such materials within a context should always be recorded and, where they are considered to be of importance, the evaluation strategy should aim to quantify their occurrence, even where comprehensive retention is not considered appropriate.
- iii. Contractors should, where relevant, follow the guidelines for handling Post-Roman Ceramics produced by the Medieval Pottery Research Group (Slowikowski, Nenk & Pearce, 2001). This specifies that all ceramic finds must be collected, washed, marked, bagged, boxed and assessed with regard to the project aims and objectives. Where a sampling procedure is employed this should be undertaken in consultation with a ceramic specialist.
- iv. Contractors should refer to Environmental Archaeology : A guide to the theory and practice of methods from sampling and recovery to post excavation (English Heritage, 2002) as a guide to best practice in this field.

- v. Waterlogged wood should be treated accordance with English Heritage guidelines (English Heritage, 1996) and left in-situ where this is practical and its long-term preservation is achievable.
- vi. A contingency for one scientific date should be allowed.

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

viii. An initial assessment of the site's palaeo-environmental potential should be made by the project manager in consultation with the City Council Archaeologist. Where a site may have significant potential it may be necessary to obtain specialist advice and undertake sampling in accordance with a programme agreed with English Heritage's Adviser in Archaeological Science. A contingency should be allowed for this.

#### Metal Detecting

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

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

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

### **10. POST-EXCAVATION METHODOLOGY**

- a. A report will be required for every field evaluation and should always contain the following elements:
  - A non-technical summary
  - The objectives of the project
  - The circumstances and date at which it was undertaken

• The identity of the organisation and individuals carrying out the work (in particular the names of the project director, site supervisor and any specialists)

• A summary written account of the evaluation strategy and the results of the project with appropriate supporting illustrations.

• A site location plan at 1:2500 or 1:10000 as appropriate.

• A gazetteer, referenced summary, and location plan (at 1:2500 or 1:10 000) of all previously known and newly discovered sites within or adjacent to the evaluation site.

• A 1:2500 or 1:10,000 scale plan indicating areas surveyed by each method; present landuse; geology and topography.

- A summary of physical and health and safety constraints
- A conclusion, including a confidence rating
- An index to and the proposed location of the archive
- References

• Reports on evaluations which identified significant archaeological remains should also include:

• Detailed description and plans (at appropriate scales) of any surveys or trial trenches which provided significant archaeological information.

Finds quantification and assessment

Environmental archaeology assessment

• A summary of the extent, depth and state of preservation of archaeological deposits across the site. For large urban sites, a "deposit model" (Ove Arup, 1991) will usually be necessary.

• Where more than one technique has been used, the report should integrate the results of the trenching with the previous survey work.

#### b. In addition:

c.

- All plans should be clearly related to the national grid.
- All levels should be quoted relative to ordnance datum.
- If a report includes assessments of archaeological importance or recommendations for further work these will be noted but will not be binding on the City Council.

#### Submission of the report

- i. <u>Two</u> copies of the final report should be supplied to the City Council Archaeologist along with a digital copy in PDF format (to allow reports to be made available on the web). A copy of any specialist papers relating to the project should also be supplied.
- Reports submitted in support of planning applications are automatically considered to be public documents and will be made available for public consultation through the Historic Environment Record. Other reports will also be treated as a public document unless specifically identified as being confidential. Where a report is so identified then confidentiality should apply for an agreed period not normally exceeding 12 months from its submission to the City Council Archaeologist.

#### **11. PUBLICATION**

A summary report (including illustrations where appropriate) should be sent to the editors of *South Midlands Archaeology* not later than three months after the end of the calendar year in which the work is undertaken. A publication grant should be provided to the publishers in accordance with their requirements.

#### OASIS

Once the final report has been accepted by the City Council Archaeologist, contractors taking part in the OASIS scheme should complete an OASIS fieldwork summary form and submit it to the Archaeology Data Service. Contributors not yet formally participating are also encouraged to submit data. The form and guidance for its completion can be found at <u>http://ads.ahds.ac.uk/project/oasis/first.html</u>.

#### 12. ARCHIVING

a. The archaeological contractor should endeavour to ensure that the site archive (including any artefacts recovered) are deposited in an acceptable condition with museum which is registered with the Museums, Libraries and Archives Council and approved for the storage of archaeological archives. The preferred archive for Oxford is the County Museum. The procedures and requirements which must be followed for the deposit of archaeological archives should be obtained from the County Museum A storage grant should be provided to the museum in accordance with their requirements.

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

#### 13. MONITORING

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

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

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

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

#### 14. HEALTH AND SAFETY AND OTHER CONSTRAINTS

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

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

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

### BIBLIOGRAPHY

Communities and Local Government, 2010	Planning Policy Statement 5: Planning and the Historic Environment
English Heritage, 1991	Management of Archaeological Projects.
English Heritage, 1996.	Waterlogged wood. Guidelines on the Recording, Sampling, Conservation and Curation of Waterlogged Wood.
English Heritage, 2005	Guidance for best practice for treatment of human remains excavated from Christian burial grounds in England, English Heritage and Church of England
English Heritage, 2002,	Environmental Archaeology : A guide to the theory and practice of methods from sampling and recovery to post excavation
IFA, 1999	Standard and Guidance for archaeological field evaluation.
IFA, 2004	Guidelines to the Standards for Recording Human Remains
MOLA 2010	Oxford Radcliffe, Observatory Quarter. Radcliffe Infirmary Site Oxford Draft Post Excavation Assessment
Slowikowski, A, Nenk, B & Pearce, J 2001	, Minimum Standards for the Processing, Recording, Analysis and Publication of Post Roman Ceramics, Medieval Pottery Research Group, Occasional Paper No2
SMA, 1993.	Selection, Retention and Dispersal of Archaeological Collections.
CONTACTS	

# Council For British Archaeology South Midlands Group (South Midlands Archaeology)

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# OASIS DATA COLLECTION FORM: England

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#### **Printable version**

# OASIS ID: oxfordar1-173356

#### **Project details**

Project name

Wolfson Building Extension, Somerville College, Oxford

Short description of the project

On the 19th and 20th of September 2011 Oxford Archaeology (OA) carried out an Archaeological Evaluation on the site of a proposed extension to the Wolfson Building, Somerville College, Oxford (Centred at SP 5091 0692). The evaluation revealed a sequence of late 18th/19th century worked soils directly overlying the prevailing natural. These deposits had been severely truncated by a number of large pits, probably dug for gravel extraction, which had been backfilled with redeposited material, domestic refuse and construction debris dating to the 19th century. These pits may be associated with either the construction of the original manor house in 1829 or possibly the late 19th century college building programme. No evidence for the continuation of the archaeology observed in the adjacent Radcliffe Infirmary site was encountered.

Project dates	Start: 19-09-2011 End: 20-09-2011
Previous/future work	No / Not known
Type of project	Field evaluation
Current Land use	Other 5 - Garden
Monument type	GRAVEL EXTRACTION PIT Post Medieval
Significant Finds	POTTERY Post Medieval
Significant Finds	CLAY TOBACCO PIPES Post Medieval
Significant Finds	BRICK Post Medieval
Significant Finds	GLASS Post Medieval
Methods & techniques	"Sample Trenches"
Development type	Large/ medium scale extensions to existing structures (e.g. church, school, hospitals, law courts, etc.)
Prompt	Direction from Local Planning Authority - PPS
Position in the planning process	Pre-application

#### **Project location**

Country

England

Site location	OXFORDSHIRE OXFORD OXFORD Wolfson Building Extension, Somerville College, Oxford
Study area	200.00 Square metres
Site coordinates	SP 5091 0692 51.7581964856 -1.26231006048 51 45 29 N 001 15 44 W Point

Project	creators
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Name of Organisation	Oxford Archaeology
Project brief originator	Oxford City Council
Project design originator	Oxford Archaeology
Project director/manager	N. Shepherd
Project supervisor	M Sims
Type of sponsor/funding body	Consultant
Name of sponsor/funding body	AKS Ward Construction Consultants

# **Project archives**

Physical Archive Exists?	No
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	OXWOLF 11
Digital Contents	"other"
Digital Media available	"Images raster / digital photography","Spreadsheets","Text"
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS:2011.159
Paper Contents	"other"
Paper Media available	"Context sheet", "Photograph", "Plan", "Report", "Section", "Unpublished Text"

Project	
bibliography 1	
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Publication type	Grey literature (unpublished document/manuscript)
r ublication type	
Title	Wolfson Building Extension, Somerville College, Oxford
Author(s)/Editor(s)	Sims, M.
Date	2011
Issuer or publisher	Oxford Archaeology
Place of issue or publication	Oxford, England

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Description	Client Report
URL	https://library.thehumanjourney.net/1621

Entered byVictoria Skipper (victoria skipper@oxfordarch.ac.uk)Entered on5 March 2014



Please e-mail English Heritage for OASIS help and advice © ADS 1996-2012 Created by Jo Gilham and Jen Mitcham, email Last modified Wednesday 9 May 2012 Cite only: http://www.oasis.ac.uk/form/print.cfm for this page

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Context number	Туре		vated thin	Relationships	Drav	wn	Matrix	Comments	Recorde initials
		segn	nents		Section	Plan			
1	Lago	Tre	rhl	Abare 2:7	10:11	10		Topsoil and toof	
2	Fill			FOB	10:11	10		Tipline & backfill	
3	Fill			Fob	10:11	10		~ ~ /	
4	Fill			F06	10:11	10		p x t ·	
5	Fill			Fob	10:11	10		1 1 7	
6	627			Fb 2: 3:4:5	10;11	10		Gravel extraction P.9	-
7	FAI			F015	10:11	(0		Tipline of backfill	
Ŷ	F:(1			F015	10:11	10			
2	Fill			F015	10:11	10		- 1 4	
10	Fill			F015	10,11	10		<i>i</i> 4 4	
11	F.11			F015	10:11	10		1 C Y	
12	Fill			F015	10:11	10		1 ( 1	
13	Fill			F015	10;11	10		4 9 4	
14	1=:4			Fol5	10:11	10		J I A	
15	CST			Fb 7-14	10:11	10		Gravel Extraction GS	1-
16	Lanco			Above 17	10:11	10		1500 matigal	
			i	4 18	11	,0		Worked soil	
*	hoge			1 19	h	10		T M	1
	Lager	1		BelasiB	1	10		1 5	
				DU-					
20	Lours	Tre	nch2	Above 26	20	20		Topsoil + tort	
	Layer	(		Above 22	20	20		Worked sol	
	Lizza			n 23	20	20		Worked Co.2	
	Lage			n 24	20	20		Worked sol	
	Lage			Below 23	20	20		" Supra" nateral	
25	CA	$\square$		CA3 21	20	20		Gravel P.T	
26	Fill			Fo 25	20	20		Tip of backfill	
27	Fill			Fo 2125	20	20		1 L y	1
28	F.41			Fo 25	20	20		1 1 4	1
29	F.11			F025	20	20			
	<u>, 1-1-1</u>	· ·		- 27				<u>  ' ' '</u>	+
							<u> </u>		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXWOLFI	ADDITIONAL SHEETS:	TYPELan
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
10	Filled by:	7. comments 8. method & condition
Section No. 10	Same as:	CUT: 1. shape in plan
10	Part of:	<ol> <li>base/sides/top prot</li> <li>dimension and dep</li> </ol>
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
·	Overlies: 7:8:9:12	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as fou
Matrix location Description (See check lists)	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
5) Vp to	0.25m duep	
5). Vp to 6) Throug Interpretation/Discussion:		heg
6) Throug	hat trends	heg
6) Throug	hat trends	heg
6) Throug	hat trends	hər
6) Throng	Present drag trappal +7	heg ne[] Glass
b) Throng Interpretation/Discussion:	Present drag trappal +7	hər ne [] Glass Recorder
Interpretation/Discussion: Finds (tick): None Metal [] CBM [	Present drag trappal +7	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OK WOLFU	ADDITIONAL SHEETS:	TYPE P.V
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
10	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 3	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	materials     size of oricks etc     distribution     distribution     distribution     distribution     distribution
Neg No.	Fill of:	5. form 6. faces
Matrix location	Relationships uncertain	7 bond 8. dimensions as found 9. other comments
1) Friable 2) Yellowis 3) Char 4) Occ 5) Pills 5) Vp to	this context is Z this context	
Interpretation/Discussion:	Vppermist lange of fill	Ahr
Interpretation/Discussion:	Vppermist lange of fill	Ahr
Interpretation/Discussion:	Vppermist lange of fill	Sthes
Interpretation/Discussion:		Sther
P.f 6 Finds (tick): None [		Sthas [] Glass[]
P.f 6 Finds (tick): None [	] Pot [] Bone [] Flint [] Stone [] Burnt stone	E [] Glass []
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt stone	• 

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20001 Med ten 1:0 ÷. 20112 20110 - 63 (aoise) Taomy E- uncedain 20109 re-thips befreen [2013]] (20113/201174 20110) [20133] 20129 (20002)

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXDOLF 1	ADDITIONAL SHEETS:	TYPE Fil
Trench	Context Type: Deposit / Cut / Struetore	Check Lists:
Site sub-div	Overlain by: 2	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
10	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT:
1/0	Part of:	<ol> <li>Shape in plan</li> <li>base/sides/top pro</li> <li>dimension and dep</li> </ol>
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 blicks 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 fou 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1 2 1/		
1 Friable		<u></u>
2) Orange	brown	
3) sandy	sitt clas	<u>4</u>
		•
4) much	grivel	
5) 0.15~	deep	
6 1000-	of fill wether TET	
- Jongor	J J WINT HE	
		0/1
nterpretation/Discussion:	Tipline of backfill within	HH T6
		,
<u> </u>	<u></u>	· · · · · · · · · · · · · · · · · · ·
· · · ·		· · · · · · · · · · · · · · · · · · ·
		·
	] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass
Finds (tick): None [ Metal [ ] CBM [ ]		e [] Glass Recorder
Metal [] CBM []		

	CONTEXT RECORD	Context No.
oxfordarchaeology SITE OXQOLF	// ADDITIONAL SHEETS:	TYPE L
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: <b>K</b> 3	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness .6. extent
10	Filled by:	7: comments 8. method & cond
Section No.	Same as:	CUT:
· · · · ·	Part of:	1. shape in plan 2. base/sides/top 3. dimension and
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other commerce MASONRY:
Level Slide No.	Butts: Cuts:	1 materials
Neg No.	Fill of: K 5	2. size of bricks e 3. finish of stones 4. consing/bond 5. form 6. face
Matrix location	Relationships uncertain	7. bond 8. dimensions as 9. other comment
Description (See check lists)		
4) Graver 5) Up to 6) Lazer Interpretation/Discussion: Reducept	b, chærcart Hecking 0-35m in dupth g backfill within [6] Lage of backfill within stra naterial.	- pi7 <u>+6</u>
•		•
		i
Finds (tick): None Metal [ ] CBM [		one[] Glas
Small Finds		Record
$\sim$ Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OX DOLF	/( ADDITIONAL SHEETS:	TYPE F.L
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 4	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
10	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
<i>i</i> v	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
- , ,	Overlies:	7. other comments MASONRY
LevelSlide No.	Butts: Cuts:	1. materials 2. size of pricks etc 3. finish of stones
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists		9. other comments
4) WISC 5) Dept 4) Large Interpretation/Discussion: Rec	- charced flecking, stor 70.3n - of fill within [6] Layer of backfill of beposited material	trongs this P.J.T.
Not	primary material.	
		······
••••		
Finds (tick): None Metal [ ] CBM [		stone [ ] Glass [
	· · · · · · · · · · · · · · · · · · ·	Recorder
Small Finds		
Small Finds		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXWOLF !!	ADDITIONAL SHEETS:	TYPE P.4.
rench	Context Type: Deposit / <u>Cut / Structure</u>	Check Lists:
Site sub-div .	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness 6. evtent
10	Filled by: 2:3:4:5	7. comments 8. method & conditions
Section No. 10	Same as:	CUT:
	Part of:	<ol> <li>shape in plan</li> <li>base/sides/top profile</li> <li>dimension and depth</li> </ol>
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
· · · · · · · · · · · · · · · · · · ·	Overlies:	7. other comments
evel	Butts:	MASONRY: 1. materials 2. size of bricks for
Slide No.	Cuts: 0:11:15:16	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain	9. other comments
therpretation/Discussion:	Port-national pot at f	3345
Probable	gravel extractor pri rec	set for
r2660h		
		·····
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
·		Recorder
▲ Small Finds		
△ Small Finds ◇ Samples		Date

· · ·

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oxfordarchaeology	CONTEXT RECORD	Context No. 7
SITE OXDOLF 11	ADDITIONAL SHEETS:	TYPE F.U
French	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	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 2. base/sides/top profile
· · · · · · · · · · · · · · · · · · ·	Part of:	2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
_evel	Overlies:	7. other comments
_evei Slide No.	Butts:	1 materiale
Neg No.	Fill of: 1157	2. size of bricks etc 3. finish of stones 4. coursing/fond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	9. oner comments
· · · · · · · · · · · · · · · · · · ·		
1) Frinch		
2) Light gr	in brown	
D Clas	The last	
J Clus		
4 Many	which store fragments	
5) 00 to	035n deep	
6) Vepern	et 1:1 of 15	
nterpretation/Discussion:	2 - 1 - 2 - 2 - 2 - 1 - 1	·11 741 0
D1 1.7	ppermost layer g backf.	11 unha
P.4 [15]		
. <u></u>		
	] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
▲ Small Finds		Recorder //
Samples		Date
	lls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXWOLF 1	ADDITIONAL SHEETS:	TYPE F.
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 5. extent
		7. comments 3. method & conditions
Section No. 10	1	CUT: . shape in plan
	L	2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of: 5	5. truncation 6. fill nos
11		7. other comments
Level Slide No.	Duils.	1. materials 2. size of bricks etc 3. finish of stones
Neg No.	4	1. coursing/bond
Matrix location	Relationships upgortain	7. bond 3. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	other comments
1) Frinkle		
2) Orange	sella broch this context is 8	
3) sandy	grif	9
41 moth	small gravel	
5) 202to	0.08m in digth	
6 Tistim	2.4hr HAT	
Interpretation/Discussion:	Tiplise of resuported gravel	atho .
PA 15		
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass []
▲ Small Finds		Recorder
Samples		Date
Building Materia	ls	Initials
		· · · · · · · · · · · · · · · ·

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXWOLFI	ADDITIONAL SHEETS:	TYPE Fill
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: 6	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinátes	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other commerts MASONRY:
Level	Butts:	1 materiale
Slide No.	Cuts: Fill of:	2. size of bricks etc 3. finish of stones 4. codrsing/bond 5. form 6. faces
Neg No. Matrix location	Relationships uncertain	7 bond 8. dimensions as found
Description (See check lists):		9. other comments
Friable		
2) Yellowy	this context is	9
J) Clar	sitt	
4) Dug	graryly, charcoal Hecker	Ч
5) Up to		J
	0.65m in dupth	
6) F.IL	Nend of p.7 [15]	
nterpretation/Discussion:	Tiples at reduposited ma	teach
nterpretation/Discussion:	Tiplane of reduposited ma por P.4 [16]	teral
nterpretation/Discussion:		teoral
nterpretation/Discussion:		teral
nterpretation/Discussion:		teral
nterpretation/Discussion:		teral
nterpretation/Discussion:		tean
تیکللہک Finds (tick): None	petr         P.4         T16]           []         Pot[]         Bone[]         Flint[]         Stone[]         Burnt store	
تیکللہک Finds (tick): None	petr         P.4         T16]           []         Pot[]         Bone[]         Flint[]         Stone[]         Burnt store	
تیکلیک Finds (tick): None Metal [] CBM [	petr         P.4         T16]           []         Pot[]         Bone[]         Flint[]         Stone[]         Burnt store	one[] Glass[]

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXWOLF 1	ADDITIONAL SHEETS:	TYPE <i>F.11</i>
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:	4. inclusion 5. thickness 6. extent
10	Filled by:	7. comments 8. method & condition
Section No. 10	Same as:	CUT: 1 shape in plan
	Part of:	1: shape in plan 2. base/sides/top prof 3. dimension and dep
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlieś:	7. other comments MASONRY
Level	Butts:	1. materials
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. forn 6. faces
Neg No. Matrix location	Fill of: 15 Relationships uncertain	<ol> <li>7. bond</li> <li>8. dimensions as four</li> </ol>
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
4) Som 5) Up Jo b) Cipline Interpretation/Discussion: w.H. γ	grande 0.55 in depth in [15] Tipline of redeposted P.A [15]	na)er
		· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·
	[] Pot [] Bone [] Flint [] Stone [] Burnt stone   Wood [] Leather []	e [] Glass [
		e [] Glass [ Recorder
Metal [] CBM []	Wood [] Leather []	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEDXDOLFI	ADDITIONAL SHEETS:	TYPE F://
Trench J	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 10	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No. JO	Cut by: 6	4. inclusion 5. thickness 6. extent 7. comments
Section No.	Same as:	8. method & conditions
10	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
· · · · · ·	Overlies: 12	6 fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of oricks etc 3. 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
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Frinkle		
2) Gren	this context is //	
		12
3) Clay		
4) Moch	charupal fleck	· · · · · · · · · · · · · · · · · · ·
5) 1/2 4	0 035m in death	·
		······································
6 Road		· · ·
6) Band	of fill with It	
	of fill with the	
6 Band Interpretation/Discussion: 1	aner/tiplic of redeposite	d mation
		d mater
Interpretation/Discussion:		d mation
Interpretation/Discussion:		d mation
Interpretation/Discussion:		d mation
Interpretation/Discussion:		d nation
Interpretation/Discussion:		d nation
Interpretation/Discussion:		d mation
Interpretation/Discussion: 1	4	
Interpretation/Discussion: 1	4	
Interpretation/Discussion: 1	4	•[] Glass[]

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXWOLFI	// ADDITIONAL SHEETS:	
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:	4. inclusion 5. thickness
10	Filled by:	6. extent 7. comments 8. method & condit
Section No.	Same as:	CUT:
Ю.	Part of:	1. shape in plan 2. base/sides/top p 3. dimension and d
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: NZ 13	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: 15	4. covising/bond 5. form 6. face: 7. bond
Matrix location	Relationships uncertain	8. dimensions as f 9. other comments
Description (See check list	s) STRATIGRAPHIC MATRI	x
2) Dark 3) Clay 4) Occ 5) $V_p$ to b) $T_p = 1$ Interpretation/Discussion:	reddish brows sitt gravels much charcoal Dibm in dapth within the [15] Tiplitie of reduposited not	13 Hecking
with ,2	P.4 [I]	
		· · · · · · · · · · · · · · · · · · ·
	e[] Pot[] Bone[] Flint[] Stone[] Burnt s [] Wood[] Leather[]	tone [ ] Glass
▲ Small Finds		Recorde
-		Data
Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEDXDOLFIL	ADDITIONAL SHEETS:	TYPE Fill
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:	<ul> <li>4. inclusion</li> <li>5. thickness</li> <li>6. extent</li> </ul>
10	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT:
	Part of:	<ol> <li>shape in plan</li> <li>base/sides/top pro</li> <li>dimension and de</li> </ol>
Co-Ordinates	Consists of:	4. sketch 5: truncation 6. fill nos
	Overlies: L	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc.
Slide No.	Cuts:	2. size of bricks etc 3. fipsh of stones 4. coursing/bond
Neg No.	Fill of:	6. form 6. faces 7. bond 8. dimensions as fou
Matrix location Description (See check lists):	Relationships uncertain	9. other comments
1) Friable		
2) (	this context is 1?	<u>}</u>
2) Green		14
3) (107		
4) Much	chorcoal Heiron	
5) Do to	0.5m in death	. · ·
6) Tiplin		
Interpretation/Discussion:	The stands of	1.1
	Tipline of redeposited	notesin
within 1	oder fill of pH 1151	· · · · · · · · · · · · · · · · · · ·
		· · · · ·
Finds (tick): None [ Metal [ ] CBM [ ]		ne[] Glass
Small Finds		Recorder
	3	Date
Samples		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXDOLF	L ADDITIONAL SHEETS:	TYPE F.
Trench	Context Type: Deposit / Cut / Strueture	Check Lists:
Site sub-div	Overlain by: 3	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 & condition
Section No.	Same as:	CUT: 1. shape in plan
10	Part of:	2. base/sides/top pro 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 1 5	7. other comments
_evel	Butts:	MASONBY: 1. materials 2. size of bricks etc
Slide No.		3. finish of stones 4. coursing/bond
Neg No. Matrix location	Fill of: 15 Relationships uncertain	5. form 6. faces 7. bond 8. dimensions as for
Description (See check lists		9. other comments
2) Clar 4) Mr 5) Depth 6) Tipl-5a Interpretation/Discussion: 2444	Tipline of redeposided v backfill of PA [15]	naterial
		tone [ ] Close
Finds (tick): None Metal [ ] CBM [		
Small Finds		Recorder
♦ Samples		Date
	· · · · · · · · · · · · · · · · · · ·	Initials

•. • · · ·		
oxfordarchaeology	CONTEXT RECORD	Context No. 15
SITEOXWOLF /	ADDITIONAL SHEETS:	type PA
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by: 6	5. thickness 6. extent
10	Filled by: 7: 8: 9:10:11:12:13:14	7. comments 8. method & conditions
Section No.	Same as:	CUT: .
10		1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
		7. other comments
	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts: 16	2. size of bricks etc 3. finish of stones 4. coursing/bord 5. form 5. faces
Neg No. Matrix location		7. bond 8. dimensions as found
Description (See check lists);	STRATIGRAPHIC MATRIX	9. other comments
1) Harrox R 2) Vertical	ectargolar in plan sides, base not this context is 15	
exposed		
3) wath 71.	5m depth > 2/m	
4)	5) Nor	thin edge
(In)	1 10 10 11	× 167
Sondage	1 D List 6) Filled	3, 739
	Tom	(13(14)
Interpretation/Discussion:		<u> </u>
Post-med	Ne (19th pit	
Probabh	dig for gravel extense	to
poss-bhy	associated with da noro	- lante
pesson	association with the route	
	] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone Wood [ ] Leather [ ]	[] Glass []
$\bigwedge$ Small Finds		Recorder M
Samples		Date
Building Materia	ls	Initials
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oxfordarchaeology	CONTEXT RECORD	Context No
SITE OX DOLP(	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 10:11:13	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by: 6 [15] Filled by:	5. thickness 6. extent 7. comments 8. method & cor
Section No.	Same as:	CUT:
10	Part of:	1. shape in plan 2. base/sides/toj 3. dimension an
Co-Ordinates	Consists of	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comme
Level	Butts:	MASONRY 1. materials
Slide No.	Cuts:	2. size of bricks 3. finish of store 4. coursing/bon
Neg No.	Fill of:	5. form 6. fa 7. bond
Matrix location Description (See check lists)	Relationships uncertain <u>Same</u> as Z4 STRATIGRAPHIC MAT	8. dimensions a 9. other comme
3) Classing 4) M20 5) Dept b) New Interpretation/Discussion:	silt silt h grauch th 20.15m h 2	
	<pre>[/] Pot[] Bone[] Flint[] Stone[] Burnt ] Wood[] Leather[]</pre>	stone [ ] Gla
Metal [] CBM [		Recor
		Record Date

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXWOLF ()	ADDITIONAL SHEETS:	TYPE La
Trench	Context Type: Deposit / C <del>ut / Structure</del>	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No. Dan In	Cut by: 200 6:15	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	1. shape in plan     2. base/sides/top prof     3. dimension and dep     4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
Level	Overties: 8 Butts:	7. other comments MASONRY
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. forto 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as four 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	o. outer comments
+) stone/mont	an Heites, charcoal Hecting	
4) stone/mont. 5) Up to 0 6) Throughout	a fleiks, charcoal flecking 2.2 depth It trench,	······
6) Throzho		
6) Throzho	en depth At trench,	
6) Throzho	en depth At trench,	
6) Throzho	en depth At trench,	
6) Throzho	en depth At trench,	
6) Throzho	en depth At trench,	
6) Throzho	2 n depth A trench, Post-neck Donked soit ] Pot[] Bone[] Flint[] Stone[] Burnt sto	ne [ ] Glass [
b) Throshei nterpretation/Discussion:	2 m depth A trench, Post-med Donked soit ] Pot[] Bone[] Flint[] Stone[] Burnt sto	ne [] Glass [ Recorder
b) Thmo-2gh ei nterpretation/Discussion:	2 m depth A trench, Post-med Donked soit ] Pot[] Bone[] Flint[] Stone[] Burnt sto	· .

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXWOLFI	ADDITIONAL SHEETS:	TYPE Lage
Trench	Context Type: Deposit / C <del>ut / Structure</del>	Check Lists:
Site sub-div	Overlain by: 17	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 6	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan 2. base/sides/top profile
	Part of:	2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
Level	Overlies: 19 Butts:	7. other comments
Slide No.	Cuts:	1. materials 2. size of blicks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. grmensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	3. Other Comments
1) triable	this context is	<u> </u>
2) Mist br		
3) Clan ett		19
W on of	me Hecks/frags	
1 000 Sta		·····
5) Up to	0.2m in depth	
6) Through	ost trench	
Interpretation/Discussion:	Post-med worked soil	
-		· · · · · · · ·
		·····
		•
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [/ Metal [ ] CBM [ ]	Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	ə[] Glass[]
		e[] Glass[] Recorder
Metal[] CBM[]		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXDOLFU	ADDITIONAL SHEETS:	TYPE Loger
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 18	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. cotour 3. composition 4. inclusion
Plan No.	Cut by: 6	5. thickness 6. extent 7. comments
Section Ale	Filled by:	8. method & conditions
Section No.	Same as: Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 16	6 nil nos 7. other comments
Level	Butts:	MASONRY: 1. materials
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):		
1) Focable		
2) Mid bar	this context is	<b>ÿ</b>
3) Saraha		
4) change	at lading	
51 120 60	025m in depth	· · · · · · · · · · · · · · · · · · ·
6) Throng	not site	
0 1.4.6.49	NON STR	······
Interpretation/Discussion:	Post-med Dorkert sol	
	mun warnen son	
		•
Finds (tick): None [ Metal [ ] CBM [ ]		[] Glass []
▲ Small Finds		Recorder 2.
Samples		Date
Building Materials	δ	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXWOLF()	ADDITIONAL SHEETS:	TYPE haper
rench 2	Context Type: Deposit / Cut / Structore	Check Lists:
ite 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
20	Filled by:	7. comments 8. method & conditions
Section No. 20	Same as:	CUT:
20	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 21:25:26	6. fill nos 7. other comments
evel	Butts:	MASONRY:
Slide No.	Cuts	1. materials 2. size of bricks etc 3. finish of stones
leg 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) Frable		
J Dub	this context is	20
2) Dank gr		26
3) Sitt low	n	
4) 000 00	A + on avela	
T D H		
5) Depth	up to 0.25m	
6) Throng (	hat trench	
nterpretation/Discussion:	V1 ( 1 ( 1	11 7
	Toden landscaping layer e	f topsal
and toot		
/		
•	<u> </u>	
· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None [ Metal [ ] CBM [ ]		one[] Glass[]
▲ Small Finds		Recorder M
		Date
Samples		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXWOLF (	ADDITIONAL SHEETS:	TYPE Lage
Trench 2	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 20	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No. 20	Cut by: 25	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No. 20	Same as:	CUT:
20	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 22	6. fill nos 7. other comments
evel	Butts:	MASONRY 1. materials
Slide No.	,Cuts:	2. size of bricks etc 3. finish of stones
Vég No.	Fill of:	4. cours ing/bond 5. form 6. faces 7, bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists)	STRATIGRAPHIC MATRIX	
		·
) Frable 2) Reddish 2) Clay 1/H	gre broch	
2) Reddish b) Clay 1.H H) store/mor	gres brown this context is tan flacks, charcoal flecking 0.2m depth	
2) Reddish 2) Clay 1/H 4) store/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth eit trench,	
2) Reddish 2) Clay 1/H 4) store/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth	
2) Reddish 2) Clay 1/H 4) store/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth eit trench,	
2) Reddish 2) Clay 1/H 4) store/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth eit trench,	
2) Reddish 2) Clay 1/H 4) storc/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth eit trench,	
2) Reddish 2) Clay 1/H 4) storc/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth eit trench,	
2) Reddish 2) Clay 1/H 4) store/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth eit trench,	
2) Reddish 2) Clay 1/H 4) store/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth eit trench,	
2) Reddish 2) Clay 1/H 4) store/mor 5) Up to 6) Through	gres brown this context is tan flacks, charcoal flecking 0.2m depth eit trench,	
2) Reddish 5) Clay 1/H +) store/mor 5) Up to	gres brown this context is this context is this context is the charge of the ching	
2) Reddish 2) Clay 1.H 4) store/more 5) Vp to 6) Through Interpretation/Discussion: Finds (tick): None	grey brown this context is this context is this context is the charge of the charge o	
2) Reddish 5) Clay 1/4 t) storc/mor 5) Up to 6) Through nterpretation/Discussion: Finds (tick): None Metal [] CBM [	grey brown this context is this context is this context is the charge of the charge o	 zz me[] Glass[]

oxfordarchaeology	CONTEXT RECORD	Context No. 22
SITEOXWOLFI	ADDITIONAL SHEETS:	TYPE Lager
Trench 2	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 21	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No. 20	Cut by: 25 Filled by:	4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 20	Same as:	CUT: 1. shape in plan 2. base/sides/top profile
Co-Ordinates c	Consists of: Overlies: 23	3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
_evel	Butts:	MASONRY 1. materials
Slide No.	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
5) Up to 6) Through	02m in derth A. trench	
nterpretation/Discussion:	$\Omega = \Omega$	
	Post-med worked soil	· · · · · · · · · · · · · · · · · · ·
	Post-med worked soil	
	Yest-med Worked soil	
-inds (tick): None [/	Yest-med Worked (oil) [ Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	>[] Glass[]
-inds (tick): None [/	Pot[] Bone[] Flint[] Stone[] Burnt stone	e[] Glass[] Recorder
Finds (tick): None [/ Metal [ ] CBM [ ]	Pot[] Bone[] Flint[] Stone[] Burnt stone	

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oxfordarchaeology	CONTEXT RECORD	Context No. 23
SITEOXDOLFU	ADDITIONAL SHEETS:	TYPE Loger
rench 2	Context Type: Deposit / Cut / Structure	Check Lists:
ite sub-div	Overlain by: 2.2	DEPOSIT: 1. compaction
tructure No.	Abutted by:	2. colour 3. composition
lan No.	Cut by: 2.5	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
ection No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top profile 3. dimension and depth 4. sketch
o-Ordinates	Consists of:	5. truncation 6-till nos
· · · · · · · · · · · · · · · · · · ·	Overlies: Z4	7. other comments
evel	Butts:	MASONRY: 1. materials 2. size of bricks etc
lide No.	Cuts:	3. finish of stones 4. coursing pond
leg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
Atrix location	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
2) Mid br. 3) Sardy 4) Charc. 5) Up to 6) Throng 8 7) Throng 10 10 10 10 10 10 10 10 10 10	22 clas s. It oat flecting a25 m in depth host seter Post-med Dorker sol	24
		<u>\</u>
Finds (tick): None [ Metal [ ] CBM [./]		e[] Glass[]
		e [ ] Glass [ ]
Metal [] CBM [/]		

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oxfordarchaeology	CONTEXT RECORD	Context No. 24 TYPE Lay
SITEOXWOLFII	ADDITIONAL SHEETS:	TYPE hay
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 23	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Pian No.	Cut by: 2.5	4 inclusion 5 thickness 6 extent
20	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1: shape in plan
LU	Part of:	1: shape in plan 2: base/sides/top profile 3: dimension and depth 4: sketch
Co-Ordinates	Consists of:	-5. truncation 6. fill nos
	Overlies:	.7. other comments MASONRY:
	Butts:	1. materials
Slide No.	Cuts:	3: finish of stones 4. coursing/bond 5. form 6. faces
Neg No. Matrix location	Fill of: Relationships uncertain	<ul> <li>7. bond</li> <li>8. dimensions as found</li> </ul>
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
N		
1) Frierble		
7 Reddy	this context is z	47
$\frac{c}{2}$		
3) Jonay	clay lit	
4) Occ /-s	one gravels	
5) > 0.3.	n in depth	
b) Three	hat treach	
	1	
Interpretation/Discussion:	12(11)	
	Undistribut allasion.	
		· · · ·
	······	
•		•
Finds (tick): None ( Metal [ ] CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt sto Wood [] Leather []	ne[] Glass[]
▲ Small Finds		Recorder
· · · · · · · · · · · · · · · · · · ·		Date
Samples		

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oxfordarchaeology	CONTEXT RECORD	Context No. 25
SITE OXWOLF I	ADDITIONAL SHEETS:	TYPE CSA
Trench	Context Type: Deposit7Cut / Structure	Check Lists:
Site sub-div	Overlain by: 20	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
20	Filled by: 26:27:28:29	7. comments 8. method & conditions
Section No.	Same as:	CUT:
20	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: 21:22:23:24	<ol> <li>materials</li> <li>size of bricks etc</li> <li>finish of stones</li> </ol>
Neg No.	Fill of:	4. coursing/bond 5. form 6 faces
Matrix location	Relationships uncertain	7 bond 8 dimensions as found 9 other comments
base not 3)72~log 4/ 1(20) (20) F-2~	exposed >In Dide > In ndepte 5) None ap (24) (24)	21 21 21 21 22 22 26:27.28:2
Interpretation/Discussion:	(18th/C19th P.t. Possifit	-for
	1 1 1 1/1	1 STE
gravel.	extraction and backfille	ed Dith
gravel . cast from	1 other pits + n3bit	ed Dith
gravel, cast from	extraction and backfille then pits + n3bishi	et with
gravel, cast from	extraction and backfille then pits + n2bbith	ed Dith
gravel cast from	extraction and backfille then pits + n2bbith	et Sith
gravel. cast from	extraction and backfille then pits + n2bbith	2 DER
gravel cast from Finds (tick): None [ Metal [ ] CBM [ ]	<pre>extraction and backfille</pre>	e[] Glass[]
		e[] Glass[] Recorder
Metal [] CBM []		

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oxfordarchaeology	CONTEXT RECORD	Context No. 2,6
SITEOXDOLFI	( ADDITIONAL SHEETS:	TYPE F:
Trench	Context Type: Deposit / Cut <del> / Structure</del>	Check Lists:
Site sub-div	Overlain by: 20	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
10	Filled by:	7. comments 8. method & condit
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	1. shape in plan 2. base/sides/top p 3. dimension and d 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies: 27	7. other comments MASONRY:
Level	Butts:	1. materials
Slide No.		1. materials 2. size of oricks etc 3. finish of stones 4. coursing/bond
Neg No. Matrix location	Fill of: 2.5 Relationships uncertain	7. bond 8. dimensions as fo
Description (See check lists		9. other comments
4) WISES 5) Up to b) F.11s Interpretation/Discussion: Delibers	cristed store 0.38 m in desth top of P.4 [25] Dependent fill of P.4 [25 the back J.dl	1
Finds (tick): None Metal [ ] CBM [		one [] Glass
▲ Small Finds		Recorde
		Date
Samples		Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXWOLF/	ADDITIONAL SHEETS:	TYPE F: (
French 0	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 26	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
20	Filled by:	7. comments 8. method & conditions
Section No. 20	Same as:	CUT:
20	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 28	6. fill nos 7. other comments
_evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 2.5	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found. 9. other comments
2) Light y 3) Chay 4) Occ 5) Up to 6) Layer	ellod-brown ett gravets 2.28n in desta fill other 1251 Lageo of backefill other	ze
1		
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
$\bigwedge$ Small Finds		Recorder
		Date
Samples 🖉		

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oxfordarchaeology	CONTEXT RECORD	Context No. 28
SITE OX WOLF II	ADDITIONAL SHEETS:	TYPE Fill
rench 7_	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 27	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No:	Cut by:	4. inclusion 5. thickness
ZO	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
20	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
		6. fill nos 7. other comments
evel	Overlies: 20 Butts:	MASONBY
Slide No.	Cuts:	1. materials 2. size of pricks etc 3. finish of stones 4. courging/bond 5. form 6. faces
· · · · · · · · · · · · · · · · · · ·		3. tinish of stones 4. coursing/bond 5. ford 6. faces 7
leg No.	<u> </u>	7. bond 8. dimensions as found
Matrix location	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
2) Grenber 3) chec 4) Moch 5) Up to 6) have	sitt harcel flecking isnall store o. 5n in depth of fill oth Pt [25]	27 forgenet
	Layer of backfill in	
		-
	Pot[] Bone[] Flint[] Stone[] Burnt ston	e[] Glass[]
Finds (tick): None [ Metal [ ]  CBM [ <i>]</i>	Wood [] Leather [] Chay Pie EG	· /
	Wood[] Leather[] Chay Pipe[]	Recorder N
Metal [] CBM [ /	Wood[] Leather[] Chay Pipe[1]	Recorder J

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXDOLFI	ADDITIONAL SHEETS:	TYPE F.U
Trench 2	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 2.8	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. 20	Same as:	CUT: 1. shape in plan 5. becc/rider/tep.profile
Co-Ordinates	Part of: Consists of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordiniates	Overlies:	5. truncation 6. fill nes 7. otber comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of: 25	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bord 8. dimensions as found 9. other comments
H) Grack 5) 50. b) L.xym Interpretation/Discussion:	to, charcout fleiting 2m in depth of fill with [25] -ages of backef l	Ahon P.4 [25]
	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Bu Wood [ ] Leather [ ]	rnt stone [] Glass [
		Recorder
Small Finds		
Small Finds		Date

OXFORD: Some ville College, Wolfson Building Extension BOX 1 FILE 4 B: Catalogue of + Primery Drawing's

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

### PDF/A SCAN

#### FILMING INSTRUCTIONS Submitter OA South

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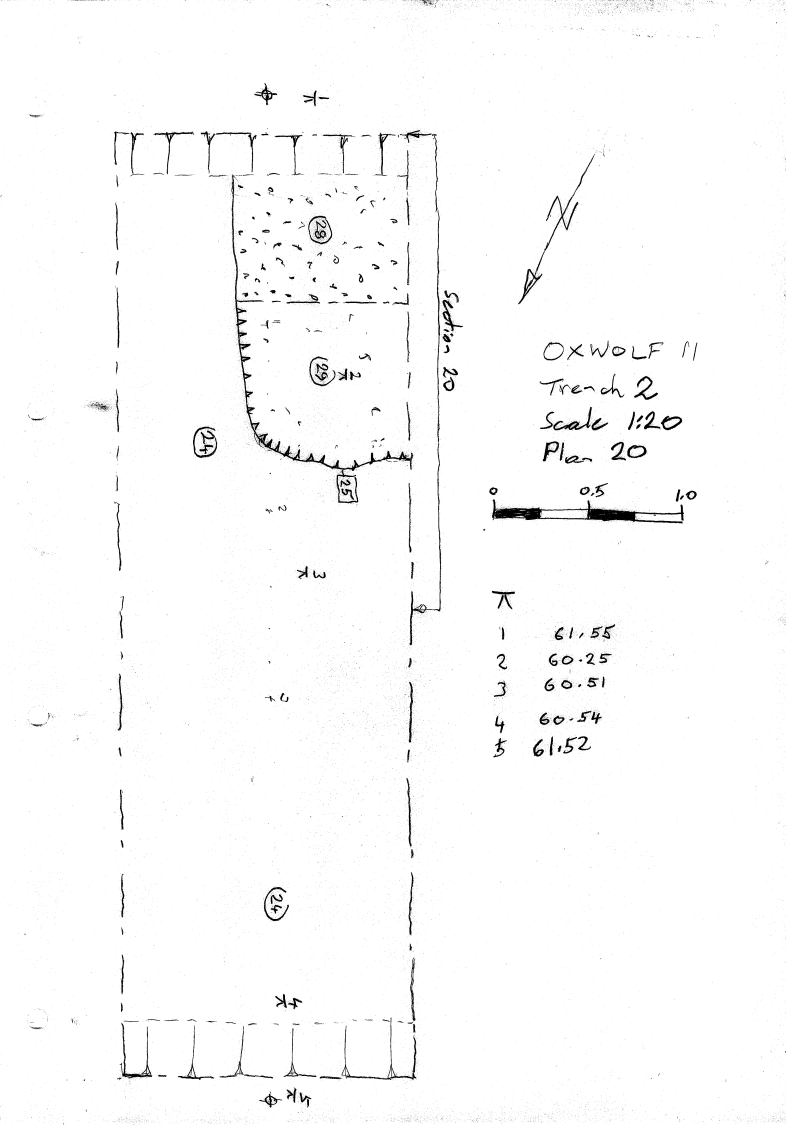
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: Documentary
F: Press and Publicity
G: Correspondence
I: Miscellaneous

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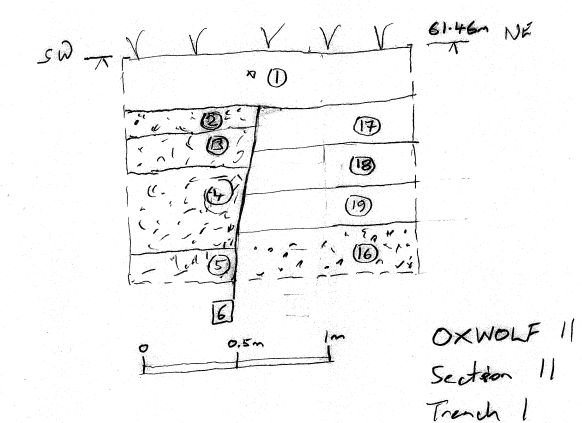
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OXFORD: Somerville College, Wolfson Building Extension BOX 1 FILE 5 D: Catalogue & Photos

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Line 3: Classification of material	Tick if
	present
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B: Site Data – Text: Diary/Daybook/Fieldnotes	
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G: Correspondence	
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