## General index to the archive

Site/Project Name:	Oxford Ruskin College, Dunstan Road
Site Code:	OXSKIN 08
Site/Project Type:	Watching Brief
Year(s):	2008
Accession Number:	OXCMS:2008.140

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION		Box 1 file 1
	Written scheme of investigation	5 sheets	
A	REPORT		Box 1 file 2
	Archaeological watching brief report OASIS form print-out	1 bound copy 2 sheets	
В	SITE DIARY		Box 1 file 3
	Watching brief record	2 sheets	
В	PRIMARY CONTEXT DATA		Box 1 file 4
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В	CATALOGUE OF DRAWINGS		Box 1 file 5
	Plan record sheet Section record sheet	1 sheet 1 sheet	
В	PRIMARY DRAWINGS		Box 1 file 6
	Plans Sections	2 A3 sheet 4 A4 sheets	roll loft in box
D .	CATALOGUE OF PHOTOGRAPHS		Box 1 file 7
	Black and white photographic record Colour photographic record sheet Digital photographic record sheet	1 sheet 1 sheet 1 sheet	

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Classification of Material:

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Introduction	
A: Final Report	<u> </u>
A: Publication Report	<u> </u>
B: Site Data – Text: Diary/Daybook/Fieldnotes	· · · · · · · · · · · · · · · · · · ·
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OXFORD DUNSTAN ROAD RUSKIN COLLEGE oxskin08 Box1 FILE2 AOREPORT

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# OASIS DATA COLLECTION FORM: England

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Printable version

### OASIS ID: oxfordar1-69761

#### Project details

Project name Oxford Dunstan Road Ruskin College

In October 2008, Oxford Archaeology (OA) carried out an archaeological Short description watching brief during geotechnical test pitting at Ruskin College, Oxford (NGR: of the project SP 543 078). The work was commissioned by West Waddy ADP in advance of proposed construction of new buildings and associated access roads to the east and north of the existing college buildings. The watching brief revealed details of the construction of the main college buildings and deposits of made ground associated with landscaping of the college grounds. No other significant archaeology was observed. **Project dates** Start: 27-10-2008 End: 28-10-2008 Previous/future Yes / Not known work Any associated **OXSKIN 08 - Sitecode** project reference codes Any associated OXCMS:2008.140 - Museum accession ID project reference codes Type of project Recording project Site status None Current Land use Other 5 - Garden NONE None Monument type Significant Finds NONE None Investigation type 'Watching Brief'

#### **Project location**

Prompt

Planning condition

Country	England
Site location	OXFORDSHIRE OXFORD OXFORD Dunstan Road Ruskin College
Study area	5000.00 Square metres
Site coordinates	SP 543 078 51.7657901822 -1.213055973010 51 45 56 N 001 12 47 W Point

OASIS FORM - Print view

Project creators

Name of

Oxford Archaeology

Organisation	Oxford Archaeology
Project brief originator	No written brief was issued
Project design originator	Oxford Archaeology
Project director/manager	D. Dodds
Project supervisor	M.Sims
Project archives	
Physical Archive Exists?	No
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	OXSKIN 08/OXSKINWB
Digital Contents	'Stratigraphic'
Digital Media available	'Images raster / digital photography', 'Text'
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS:2008.140
Paper Contents	'Stratigraphic'
Paper Media available	'Context sheet','Diary','Microfilm','Photograph','Plan','Report','Section','Unpublished Text'
Project bibliography 1	
Publication type	Grey literature (unpublished document/manuscript)
Title	Ruskin College Oxford, Archaeological Watching Brief Report
Author(s)/Editor(s)	M. Sims
Date	2008
lssuer or publisher	OXFORD ARCHAEOLOGY
Place of issue or publication	OXFORD
Description	A4 plastic bound client report
Entered by	wajdan.majeed (wajdan.majeed@oxfordarch.co.uk)
Entered on	23 December 2009

Entered on 23 December 2009

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OXFORD DUNSTAN ROAD RUSKIN COLLEGE OXSKIN 08 Barl FILE 1 INTRODUCTION

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PART 2

## TITLE/HEADINGS

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County Oxfordshire Parish: OxFORD

RUSKIN College, Dunstan Road Site identifier/accession code may be included ox SKIN08/0xcMs: 2008. 140 Line 2: Fieldworker/Excavator's Name [Dan Dodds

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## Ruskin College, Oxford

NGR SP 543 078

Written Scheme of Investigation for an Archaeological Watching Brief

© OXFORD ARCHAEOLOGY October 2008

### Ruskin College Oxford

#### NGR SP543 078

#### Written Scheme of Investigation for an Archaeological Watching Brief

#### 1 Introduction

- 1.1 An area of gardens and college buildings within the Headington grounds of Ruskin College are due to be redeveloped. Oxford Archaeology (OA) has been commissioned by the College to undertake an watching brief during geotechnical investigations across the site. This Written Scheme of Investigation (WSI) details how OA will implement the watching brief. The first part of this document is site specific while the Appendices detail general OA standards and procedures.
- 1.2 The background information presented here is derived from the Desk Based Assessment (DBA) undertaken by OA and should be consulted for further detail where required (OA 2006).

2 Location, Geology and Topography

- 2.1 The college buildings and surrounding gardens are situated to the north of Old Headington, located on Dunstan Road and Stoke Place (centred on NGR SP 543 078). The A40 North Way bypass cuts across the fields to the north of the development areas.
- 2.2 Headington is drained on the north by the Bayswater Brook that rises on the eastern slopes of Shotover Hill and flows west to join the Cherwell near New Marston. The valley floor is based on Oxford clay with land rising fairly sharply up to the top of the plateau formed by the Corallian beds, generally c 90 m above sea level.
- 2.3 The detailed local geology shown on the published British Geological Survey map, Sheet 237, shows the Site on an area of mixed geology. The college buildings are located on the Corallian beds at the top of the slope, in particular on part of the formation known as Beckley Sand Member which is made up of sand and calcareous sandstone. To the north, progressing down the valley side, are thin bands of Temple Cowley Member - fine grained sandstones, sands and siltstones and West Walton Formation - a dark grey silty mudstone, running east west parallel with the Brook. The fields to the north of the bypass are located on Upper Oxford Clay and the footpath known as Stoke Place to the east of the Site is over an area of Head drift geology. The Bayswater Brook has a valley bottom of alluvial deposits (BSG 1994). There are a number of springs in the area draining into the Brook and presumably located along the junctions of differing geology.

### 3 Archaeological and Historical Background

3.1 Here follows a summary background as provided from the Brief for the previous Evaluation. The DBA should be consulted for further detail.

3.2 For the Roman period the inference of Roman pottery finds needs to be analysed carefully. The slope here is not conducive to intensive Romano-British settlement, but might suit a rural strip-holding that seasonally turned to potting based on available resources: a spring-line for water as existing; sand for tempering; possibly a seam of suitable clay; woodland for fuel on the high ground; and the slope itself may have been conducive to air movement for drying and firing. The same applies equally to Stoke Place.

- 3.3 The early importance of Headington as a settlement is focussed on the 11th century history of the manor house/royal villa. Its association with Court Place just to the south of Ruskin Hall is still unconfirmed, but would lend significance to the higher end of the Ruskin property fronting Dunstan Road. Headington typically has housing fronting the streets, colonising strip fields as conjectured by the Assessment. Behind this is developed the 17<sup>th</sup> century hall-and-crosswing house *The Rookery* described as originating from a 16th century `peasant dwelling' which may have ancillary domestic or agricultural activities around it.
- 3.4 The desktop statement (paragraph 6.1.4) accordingly refers to high potential for significant Roman, post medieval and modern remains, and moderate potential for later medieval remains.
- 3.5 An evaluation was undertaken in 2008 by Oxford Archaeology. This took the form of a magnetometer survey followed by the excavation of 12 trial trenches to investigate the impact areas of the proposed development. The geophysical survey produced limited results although the trenches identified remains of early Iron Age, Roman and medieval/post-medieval date. The Roman remains were restricted to Trench 9 although these are consistent with previous discoveries along the western fringe of the College grounds suggesting occupation along a raised finger of land. The Roman pottery assemblages also imply the close proximity of a mortarium production site. Significant domestic charred cereal remains were recorded from an excavated Roman feature.
- 3.6 Medieval remains were more limited although a 12th or early 13th century cow burial was encountered by Stoke House within the eastern portion of the site. No significant remains were encountered within the listed crinkle-crankle walled garden

#### 4 Aims

4.1 To record the presence or absence, extent, condition, character, quality and date of any archaeological remains hitherto unrecorded, during the geotechnical survey. Particular attention will be paid to the detailed recording of the character, type, and thickness of all the deposits disturbed during the

investigation.

- 4.2 To signal, before the destruction of the material in question, the discovery of a significant archaeological find, for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard.
- 4.3 To make available the results of the investigation.

#### 5 Methodology

- 5.1 The watching brief will be maintained during the period of all ground works that may affect or reveal archaeological deposits. This will comprise the monitoring of the excavation of 11 Test Pits for architectural purposes, and the insertion of 6 Boreholes for geotechnical purposes. The positions of the Boreholes and Test Pits are shown on the accompanying plan.
- 5.2 All features and deposits will be issued with unique context numbers, and context recording will be in accordance with the established OA *Field Manual* (OAU 1992). All contexts, and any small finds and samples from them will be allocated unique numbers. Bulk finds will be collected by context. Colour transparency and black-and-white negative photographs will be taken of all trenches, sections and archaeological features. Digital photographs will also be taken.
- 5.3 Site plans will be drawn at an appropriate scale (normally 1:50 or 1:100) with larger scale plans of features as necessary. Section drawings of features and sample sections of trenches will be drawn at a scale of 1:20.
- 5.4 The project will be carried out by a suitably qualified OA supervisor, under the direction of Dan Dodds, SWD Project Manager and overall direction of Nick Shepherd, OA Head of Fieldwork.
- 5.5 The watching brief will be monitored by David Radford, Oxford City Archaeologist.

#### 6 Report and archive

- 6.1 A report of the findings will be produced within four weeks of the completion of fieldwork. The content and style of the report will be as defined in Appendix 8.
- 6.2 The site archive will be created in accordance with the guidelines published in *Guidelines for the Preparation of Excavation Archives for Long-term Storage* (UK Inst. for Conservation 1990) and standards in the *Museum care of Archaeological Collections* see Appendix 8. The project archive will ultimately be deposited with Oxfordshire Museums Service.

4

### 7 Health and Safety

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

8 General

8.1 Appendices 7, 8 and 11 are relevant.

9 References

IFA, 2001 Standard and Guidance for Archaeological Watching Briefs

OA, 2000 Environmental Sampling Guidelines

OA, 2006 Ruskin College, Headington, Oxford. Desktop Assessment.

OA, 2008 Ruskin College, Oxford. Archaeological Evaluation

OAU, 1992 Field Manual (ed D Wilkinson)

Oxford Archaeology October 2008

### **OA Standard Fieldwork Methodology Appendices**

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

#### 7 WATCHING BRIEFS

- 7.1 Ground disturbances (demolition, general site strip and levelling, reduction for roads, excavation for service trenches and foundation trenches) will be monitored by an archaeological supervisor assisted, where necessary, by archaeological technicians and under the overall guidance of a project manager.
- 7.2 All archaeological features and deposits exposed will be recorded.
- 7.3 Where only the tops of features or deposits are exposed, these will be located on a site plan, planned, and recorded by written description and by photographs.
- 7.4 Visible artefacts will be collected in order to assist in the dating of features and deposits.
- 7.5 Where trenches are excavated through cut features (pits, ditches, etc.) and vertical stratigraphy is not present, the features will be recorded in section with appropriate collection of finds.
- 7.6 Where ground disturbance exposes stratified remains or significant features, the archaeologist will excavate by hand and record these.
- 7.7 The archaeological curator will be advised at the earliest opportunity of any archaeological features or deposits that appear worthy of preservation *in situ*.
- 7.8 On completion of the fieldwork the site archive will be compiled and security copied.
- 7.9 Proposals for analysis and publication will be determined in the light of the results of the fieldwork.

#### RECORDING

- 7.10 All on-site recording will be undertaken in accordance with the *OA Field Manual* (ed. D Wilkinson 1992).
- 7.11 A continuous unique numbering system will be operated. Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.
- 7.12 Plans will normally be drawn at 1:50 but in urban or deeply stratified sites a scale of 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at 1:10.
- 7.13 A register of plans will be kept.
- 7.14 Sections of features or trenches showing stratigraphy will be drawn at 1:20 or 1:10.
- .7.15 A register of sections will be kept.
- 7.16 All sections will be tied in to Ordnance Datum if possible or into the contractors TBM.
- 7.17 A black and white and colour (35 mm transparency) photographic record, illustrating in both detail and general context the principal features and finds discovered will be maintained. The

photographic record will also include working shots to illustrate more generally the nature of the. archaeological work.

- 7.18 Photographs will be recorded on OA Photographic Record Sheets.
- 7.19 All identified finds and artefacts from stratified archaeological deposits will be retained, although certain classes of building material or post medieval pottery may sometimes be discarded after recording if an appropriate sample is retained.

#### 8 **EVALUATION AND WATCHING BRIEF REPORTS**

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

#### ARCHIVES

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

#### 11 GENERAL

- 11.1 The requirements of the Brief will be met in full where reasonably practicable.
- 11.2 Any significant variations to the proposed methodology will be agreed with the local authority's archaeological representative in advance.
- 11.3 The scope of work detailed in the main part of the Written Scheme of Investigation is aimed at meeting the aims of the project in a cost-effective manner. Oxford Archaeology attempts to

foresee possible site-specific problems and resource these. However there may be unusual circumstances which have not been included in the costing and programme.

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

#### HEALTH AND SAFETY and INSURANCE

- 11.4 All work will be carried out to the requirements of *Health and Safety at Work, etc. Act 1974, The Management of Health and Safety Regulations 1992,* the SCAUM (Standing Conference of Archaeological Unit Managers) H & S manual *Health and Safety in Field Archaeology 1991,* the OA Health and Safety Policy, and any main contractors requirements.
- 11.5 A copy of the OA's Health and Safety Policy is available on request. OA will require copies of the H & S policies of all other contractors and operators present on site in compliance with *The Manual of H & S Regulations 1992*.
- 11.6 The OA holds Employers Liability Insurance, Public Liability Insurance and Professional Indemnity Insurance. Details will be supplied on request.
- 11.7 The OA will not be liable to indemnify the client against any compensation or damages for or with respect to:
  - Damage to crops being on the Area or Areas of Work (save in so far as possession has not been given to the Archaeological Contractor);
  - The use or occupation of land (which has been provided by the Client) by the Project or for the purposes of completing the Project (including consequent loss of crops). Interference whether temporary or permanent with any right of way, light, air or water or other easement or quasi easement which are the unavoidable result of the Project in accordance with the Agreement;
  - Any other damage which is the unavoidable result of the Project in accordance with the Agreement;
  - Injuries or damage to persons or property resulting from any act or neglect or breach of statutory duty done or committed by the client or his agents, servants or their contractors (not being employed by Oxford Archaeology) or for or in respect of any claims demands proceedings damages costs charges and expenses in respect thereof or in relation thereto.

#### COPYRIGHT and CONFIDENTIALITY

- 11.8 Oxford Archaeology will retain full copyright of any commissioned reports, tender documents or other project documents, under the Copyright, Designs and Patents Act 1988 with all rights reserved; excepting that it will provide an exclusive licence to the client in all matters directly relating to the project as described in the Written Scheme of Investigation.
- 11.9 Oxford Archaeology will assign copyright to the client upon written request but retains the right to be identified as the author of all project documentation and reports as defined in the Copyright, Designs and Patents Act 1988 (Chapter IV, s.79).
- 11.10 OA will advise the client of any such materials supplied in the course of projects that are not OA's copyright.
- 11.11 OA undertakes to respect all requirements for confidentiality about the client's proposals provided that these are clearly stated. It is expected that such conditions shall not unreasonably impede the satisfactory performance of the services required. OA further undertake to keep

confidential any conclusions about the likely implications of such proposals for the historic environment. It is expected that clients respect OA's general ethical obligations not to suppress significant archaeological data for an unreasonable period.

#### OA STANDARDS AND PROCEDURES

- 11.12 OA shall conform to the standards of professional conduct outlined in the Institute of Field Archaeologists' Code of Conduct, the IFA Code of Approved Practice for the Regulation of Contractual Arrangements in Field Archaeology, the IFA Standards and Guidance for Field Evaluations, Desk Based Assessments, etc. and the British Archaeologists and Developers Liaison Group Code of Practice.
- 11.13 OA is a member of the Institute of Environmental Assessment and the Council for British Archaeology.
- 11.14 Project Directors normally will be recognised in an appropriate Area of Competence by the IFA. For more extensive and complicated evaluation projects especially where they are part of largescale programmes of work in historic urban centres, the procedures outlined in English Heritage's *Management of Archaeological Projects* 2nd Edition 1991 (MAP 2) will be followed for immediate post-field archive preparation and initial assessment. Agreement to then be reached, in collaboration with the local authority's archaeological representative, about what aspects will need to be taken forward to provide a report in the required format containing the information needed for planning purposes.

OXFORD DUNSTAN ROAD RUSKIN COLLEGE OXSKIN08 Box1 FILE3 B. DIARY/FIELDNOTES

PART 1 FILMING INSTRUCTIONS Submitter: OA No. of Diazo Copies: 3

PART 2

TITLE/HEADINGS

Site Information:

Line 1: [OA] County: OxfordsHIRE

Parish:[oxforD

RUSKIN College, Dunstan Road ·.] Site identifier/accession code may be included ox SKIN08/oxcMs: 2008.140 Line 2: Fieldworker/Excavator's Name [Dan Dodds 1

Line 3:

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H: Miscellaneous	
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OXFORD DUNSTAN ROAD RUSKIN COLLEGE OZSKIN08 Box 1 FILE 4 BEPRIMARY, CONTEXT RECORDS

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PART 2

### TITLE/HEADINGS

Site Information: Line 1: [OA]

## County: [Oxfordshire]

Parish:[oxforD Site: [ RUSKIN College, Dunstan Road ] Site identifier/accession code may be included OX.SKINOB/OXCMS: 2008.140

Line 2: Fieldworker/Excavator's Name [Dan Dodds Line 3:

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G: Correspondence	· . ·
H: Miscellaneous	
	<u> </u>

	Oxfore	d Archaeolo	) Dgy		CON	ITEX	ТСНЕ	ECKLIST	
ĺ	SITE COI	DE 0	KIN SITE	NAME RJsk	n Co	llege	, C	Reford	
	Context	Туре	Excavated within	Relationships	Drav	wn	Matrix	Comments	Recorder
	number		segments		Section	Plan			initials
	10	Layer	Test P.f 1	About 11	101	l		Modern topsoil	My
	11	F:U	า	" 12	1	1		Redep-sted national	M
	12	Fill	1	11 13	1	ι		Imported gravel	m
	13	Stooty	1	a 14	ι	F		stone walk	AND
	14	struta	1	Below 13		1		Concrete Indurpinny	Mg
	40	Layer	Test P.f. 4	Above 43	24			Landscaping lose	
	41	น	· 7	n 42	4	1		Landscaping layer Made grand	
	42	•	<u> </u>	Below 41	4	l		Nateral clay	
	43	Strodure	<u> </u>	Fo 44	ч	)		Convita forsistions	
	44	cA	1 1	Fb 43	4	1		Construction St	
	50	Layes	Tot RA 5	Above 55	5	<u>    l</u>		Tarmac	
	51	rl	o n	ct 6, 54	5	1		Made groond Natonal clay	
	52	ત	<mark>ب ۲</mark>	Below 51	5	L			
	52	Studen	Y 1	F= 54	5	1		Foondat.og	
	54	<u>c</u> t	<u>к ч</u>	Fb 53 +55	5	١		Construction at	
	55	Fill	1 .	Fo 54	5			Bachfill of [54]	
	60	Layer	Test P.46	Above 61	6	(		Landscrapping lager	
	61	ň	2 4 4	11 62	6	1		Mada grand	
	62	F.II	9 1 4	Fo bb	b	ł		Backfell	
	63	)ager	<u> </u>	CA by 66	6	<u> </u>		Earlier Dorbed so. C	
	64	Lages	<u>ν</u> ε γ	Beloo 63	Q	ι		Natural day	
	65	N	<u>t t i i</u>		6	ı		Nashoral dors	
	66	CA .	÷ 1, 2	Fb 62+67	6	1		Construction at	
	67	Strodm	.+ (	Fo 66	6	1		Building foondations	
	70	Lageo	Test P.47	Abore 74	7	ـــــــــــــــــــــــــــــــــــــ		Landscaping lagner	
	71	N	<u> </u>		7	(		Natoral clay	
	72			Below 71	7	(		Natural clas	
ľ	73	CA	1 1 1		Z			Construction cit.	

	d Archaeolo	-					ECKLIST	
SITE CO	DEOKSK	IN OF SITE N	NAME ROSK	n (	olle	ge,	Oxeford	
Context number	Туре	Excavated	Relationships	Dra	· · · · · · · · · · · · · · · · · · ·	Matrix	Comments	Recorde
number		within segments		Section	Plan			initials
74	Fill	F=73	Above 75	7	1		Backfill of [73]	
75	Strodur	FID	Fo 73	7	(		Backfill of [73] Conste foundations	
	ſ		· · · · · · · · · · · · · · · · · · ·					
BO	Layr	Abox 81-		90			Planghsoil Earlier plonghsoil	
8/		n 82-	-/	00 30	1		Earlier ploghsoil	1
82	4	Below & -	-2	v.			National clay	
100	Long	Test Pt	Above 101	ю	1		Made grand	
101	a a	, t	n 102	10	1	<u> </u>	l, 7	
102	Y	¢	+ 103	10	1		ę ?	
103	1	t	1 104	ID	1		4 4	
104	ť	A	u 105	10	1		ч ,	
105	<u> </u>	2	r 106	10	ı		ζ 1	
106	Y	L	1 107	10	١		1 Y	
107	4	¥	# 1090	10	1		v j	
103	ł	1	Bebs 107	10	1		weat Nannal Put	
110	Laure	7. 261	Abore 111					
111	Larger	Ter PATI		11	1		Topsoil + tont	
112			i 112 v 113	K	1		Natural dos	
113	ť		Λ 114	4	(		. v -i	
114		1	Beloi 113		1		· · · · · · · · · · · · · · · · · · ·	
			30100		·	<u>+</u>		
120	hoyer	Tiest P.4/2	Abour 121	12	1		Made grond Natoral clay	
121	.1	ι/	л 122	12	(		Made ground	
122	v	4	n 123	12	ι		Natoral day	
123	Y	iş .	1 124	12	t	ļ	<u> </u>	
124	1	<u>k</u>	Belas 123	12	1		4 7	
					<b></b>			
					<u> _`</u>	<u> </u>		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OKSKIN OB	ADDITIONAL SHEETS:	TYPELoson
Trench TP1	Context Type: Deposit / Cu <del>t / Struct</del> ure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No. 1	Cut by:	4. inclusion 5. thickness 6. extent
<b>f</b>	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
<u> </u>	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY 1. materials 2. size of oricks etc 3. finish of stones
Slide No.	Cuts:	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	9. other comments
1) Friable		
al Diala	this context is	
2) Dark 1		
7 014 1	Broch this context is 10	
7 014 1		
3) Sitt loc m) Occ gro	met industrie	
D Sitt loc	met industrie	
D) Sitt los +) Occ gro	met industrie	
3) Sitt loc 4) Occ gro 5) Depth	Brown an met inclusions 0.15n	
3) Sitt loc 4) Occ gro 5) Depth	Brown an met inclusions 0.15n	
3) Sitt loc 4) Occ gro 5) Depth	Brown an met inclusions 0.15n	
J) Sitt los H) Occ gro	met industrie	
3) Sitt loc 4) Occ gro 5) Depth	Brown an met inclusions 0.15n	
D) Sitt loc H) Occ gro 5) Depth	Brown an met inclusions 0.15n	
D) Sitt loc H) Occ gro 5) Depth	Brown an met inclusions 0.15n	
D) Sitt loc H) Occ gro 5) Depth	Brown an met inclusions 0.15n	
D) Sitt loc H) Occ gro 5) Depth	Brown an met inclusions 0.15n	
D) Sitt loc H) Occ gro 5) Depth	Brown an met inclusions 0.15n	
D) Sitt loc H) Occ gro 5) Depth	3no.2 an met indisions 0.15n Modern dep landscaping depai Flower bed 1 Pot[] Bone[] Flint[] Stone[] Burnt stone	<u>4</u>
J       Sitt       Joe         H       Occ       gra         5       Depth       Gra         Interpretation/Discussion:       Gra         Finds (tick):       None [	3no.2 an met indisions 0.15n Modern dep landscaping depai Flower bed 1 Pot[] Bone[] Flint[] Stone[] Burnt stone	<u>7</u> 
J       Sitt       Joe         H       Occ       gra         5)       Depth       Grave         Interpretation/Discussion:       Grave       Grave         Finds (tick):       None [         Metal []       CBM []	3no.2 an met indisions 0.15n Modern dep landscaping depai Flower bed 1 Pot[] Bone[] Flint[] Stone[] Burnt stone	<u>4</u>

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOKSKINOB	ADDITIONAL SHEETS:	TYPE Fill
Trench TPI	Context Type: Deposit / C <del>ut / Struc</del> ture	Check Lists:
Site sub-div	Overlain by: 10	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
$\gamma = \gamma$	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: 12	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:	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) Teracios		
	this context is 1(	
2) cres	lan	12
H Occ	store tragmate	
		· · · · · · · · · · · · · · · · · · ·
<u>5) 0.2m</u>	acep	
	·	······································
· · · ·		
Interpretation/Discussion:	Redeposited mathematical +	filling
top of	Redeposited mathemal 7 mars planting trench	<u> </u>
U		
· · · · · · · · · · · · · · · · · · ·		
······		·····
	] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
Small Finds		Recorder
Samples		Date
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXSKIN OG	ADDITIONAL SHEETS:	TYPE Log Fill
	Context Type: Deposit / Cu <del>t / Structur</del> e	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>
Į	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
· )	Part of:	<ul> <li>1. shape in plan</li> <li>2. base/sides/top profije</li> <li>3. dimension and depth</li> </ul>
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts: 13	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) Friable		
1 "~	this context is	12
$\neg   \neg c     \langle \rangle$		· ·
2) Yellin	browh	
2) Yellow 3) Sand		
2) Yellow 3) Sand 4) Mailor		
2) Yello 3) Sand 4) Moin H D H	odite gravel & > BO % BV	
2) Yello 3) Sand 4) Moch 5) Depth		
1 5 11	odite gravel & > BO % BV	
1 5 11	odite gravel & > BO % BV	
5) Deoth	odite gråvel »> BO % Br > 0-9n	
5) Deoth	odite gravel & > BO % BV	the A
5) Deoth	odite gråvel »> BO % Br > 0-9n	the of
5) Deoth	odite gråvel »> BO % Br > 0-9n	the offer
5) Deoth	odite gråvel »> BO % Br > 0-9n	in A
5) Deoth	odite gråvel »> BO % Br > 0-9n	the A
5) Deoth	odite gråvel »> BO % Br > 0-9n	the offerse in the second seco
5) Deoth	odite gråvel »> BO % Br > 0-9n	IN A
5) Deoth	odite gråvel »> BO % Br > 0-9n	the state of the s
1 5 11	odite gråvel »> BO % Br > 0-9n	in and in the second se
5 Depth Interpretation/Discussion: Starpinity	Degn Degn Imported gravel backf toerch	in the second se
5] Depth Interpretation/Discussion: Macpinning Finds (tick): None [	Degn Degn Imported gravel backf toerch	<u>и</u>
5] Deoth Interpretation/Discussion: Macpinning Finds (tick): None [	Degn Degn Degn Imported gravel backf toerch Pot[] Bone[] Flint[] Stone[] Burnt stor	Ma (1) Ma (1)
5       Depth         Interpretation/Discussion:         Mathematical Structure         Finds (tick):         None [         Metal []         CBM []	Degn Degn Degn Imported gravel backf toerch Pot[] Bone[] Flint[] Stone[] Burnt stor	

· .

Filled by:       6. externit         Section No.       Same as:         Part of:       CUT:         Part of:       2. base/sides/top profile         Co-Ordinates       Consists of:         Overlies:       P2         Image: Part of:       6. fill nos         States       6. fill nos         Overlies:       P2         Image: P2       P4         Slide No.       Cuts:         Neg No.       Fill of:	oxfordarchaeology	CONTEXT RECORD	Context No.
Site sub-div Overlain by: Site sub-div Overlain by: Plan No. Plan No. Co-Credinates Consists of: Co-Credinates Consists of: Consists of: C	SITE OXSKIN OS	ADDITIONAL SHEETS:	TYPE Stadtore
Jun double       Outside 17:       10; 11; 12       1000000000000000000000000000000000000	Trench TP1	Context Type: Deposit / Cut 7 Structure	Check Lists:
Studue No. Abutted by: 10: 11: 12 Plan No. Cut by: Filed by: 6 methods a container Filed by: 6 methods a container Section No. Part of: 6 method a container Co-Ordinates Consists of: 1 defined a container Still of the Container of the Container of the Container Section No. Part of: 1 defined a container Co-Ordinates Consists of: 1 defined a container Co-Ordinates Consists of: 1 defined a container Still of the Container of the Container of the Container Still of the Container of the Container Still of the Container of the Contai	Site sub-div	Overlain by:	
Plan No. 1 Cut by: Plan No. 1 Filled by: Saction No. 1 Part of: Co-Ordinatus Consists of: Site No. Plants Coasiston: Co-Ordinatus Consists of: Co-Ordinatus Consists of: Co-Ordinatus Consists of: Co-Ordinatus Consists of: Co-Ordinatus Consists of: Site No. Plants Coasiston: Co-Ordinatus Consists of: Co-Ordinatus Consists of: Co-	Structure No.	Abutted by: 10; 11; 12	2. colour 3. composition
Filled by     7. ceffments       Section No.     Same as:       Part of:     2. depth in plan.       Co-Ordinates     Consists of:       Overfiles:     H2 / 14       Lovel     Butts:       Overfiles:     H2 / 14       Lovel     Butts:       Side No.     Cus:       Analysis     Interpretation and ceff       Bilde No.     Cus:       Side No.     Cus:       Strantiger Constraint     Strantiger Constraint       Description (See check lats);     Strantiger Constraint       J     Sandchame       2)     OU21       Q:     Q:	Plan No.		5. thickness
Part of:     2 base in data       Co-Ordinates     Consists of:       Overlies:     H2       Devel     Builts:       Site No.     Cute:       Neg No.     Fill of:       Mark location     Pelationships uncertain       Description     Standard and equal to the standard	· · ·	Filled by:	7. comments
Co-Ordinates Co-O	Section No.	Same as:	
Coordinates       Consists of:       Consists of:       Consists of:       Consists of:         Overfies:       HS = 14       HA = 00000000000000000000000000000000000	1	Part of:	2. base/sides/top profile 3. dimension and depth
Overlies:       PSE 1/4       7. othefactments         Level       Butts:       1. naterials         Silde No.       Cute:       8. entrol stones         Neg No.       Fill of:       9. entrol stones         Matrix location       Relationships uncertain       9. entrol stones         Description (See check lists):       12       12         J       Sandsferre       12         2)       QU2: 0.35n × 0.2m × 0.15m       12         3)       Dressed       113         4)       Flenich       12         3)       Dressed       14         4)       Flenich       12         5)       Verd:cut       vall         7)       hime       martan         7)       hime       martan         7)       hime       martan         interpretation/Discussion:       Code()       Add()         Finds (tick):       None[/       Pot[]       Bone[]       Flint[]       Stone[]       Burnt stone[]       Glass []         Metal[]       CBM[]       Wood[]       Leather[]       America       Pate	Co-Ordinates	Consists of:	4. sketch 5. truncation
Data       1. matrials         Side No.       Cuts:         Neg No.       Fill of:         Matrix location       Relationships uncertain         Description (See check lists):       If 2         J       Sandacterne         2)       OU2: 0.35n × 0.2n × 0.15m         3)       Dressed         4)       Flencish         5)       Verd-scal         7)       Linne         8)       Other Common Second         8)       Linne         9)       Samples		Overlies: H& 14	7. other comments
Sinds No. Util: Neg No. Fill of: Neg No. Fill of: Pelationships uncertain Description (See check lists): J Sandcheme 2) OV2 0.25m × 0.2m × 0.15m 3) Dressed 4) Flenich 5) Verdicul vall 7) Line mothan Interpretation/Discussion: Codh vall of the Rookery Finds (tick): None [/ Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[] Asmall Finds Small Finds Samples Particul value Astronometry of the Recorder Mathematical Structure 1) Samples Particul value 1) Structure 1)	Level	Butts:	1. materials
Neg No.       Fill of:       5. form	Slide No.	Cuts:	3. finish of stones
Matrix location       19. other comments         Description (See oheck lists):       Image: state	Neg No.	Fill of:	5. form 6. faces 7. bond
$)$ Sandeforme $2)$ $OUR = 0.35 n \times 0.2 m \times 0.15 m$ $3$ Dressed $4)$ Flenik $5)$ Verticul wall $7)$ hime mortan         interpretation/Discussion:       Code $Gath$ $Oall$ $finds$ $Gath$ $Gath$ $Oall$ $finds$ $fint[]$ $Sindl[]$ $Oall$ $Gath$ $Oall$ $Gath$ $Oall$ $Gath$ $Oall$ $Finds$ (tick): None[/ Pot[]       Bone[] $Finds$ $Finds$ $Gath$ $Pate$ $Oate$ $Pate$	Matrix location	Relationships uncertain	
1) Sanderene 2) QUAL 0.35n × 0.2m × 0.15m 3) Dressed 4) Flenik 5) Verticul Dall 7) hime mortan Interpretation/Discussion: Softh Day  of the Rookery Finds (tick): None[/ Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[] △ Small Finds ♀ Samples Pate	Description (See check lists):	STRATIGRAPHIC MATRIX	
2) $OU21$ $O.35m \times O.2m \times O.15m$ this context is [13]         3) $Dressed$ $IH$ $IH$ 4)       Flenish $IH$ $IH$ 5) $Verl:rul$ $Oull$ $Oull$ $IH$ 7)       hime $Oull$ $Oull$ $IH$ 7)       hime $Oull$ $Oull$ $IH$ 7)       hime $Oull$ $IH$ $Oull$ 8) $Verl:rul$ $Oull$ $IH$ $IH$ 7)       hime $Oull$ $IH$ $IH$ 8) $IH$ $IH$ $IH$ $IH$ 7)       hime $Oull$ $IH$ $IH$ 8) $IH$ $IH$ $IH$ $IH$ 8) $IH$ $IH$ $IH$ $IH$ 8) $IH$ $IH$ $IH$ $IH$ $IH$ 9) $IH$ $IH$ $IH$ $IH$ $IH$ $IH$ 8) $IH$ $IH$ $IH$ $IH$ $IH$ $IH$ 9) $IH$ </td <td>State have</td> <td></td> <td></td>	State have		
3 Dressed 4) Flenik 5) Verlicut wall 7) Line mertar Interpretation/Discussion: Softh wall of the Rookery Finds (tick): None [/ Pot[] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] △ Small Finds A Samples	J	this context is ] 3	
3 Dressed 4) Flenik 5) Verticul wall 7) Line mortan Interpretation/Discussion: Softh wall of the Rookery Finds (tick): None[/ Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[] △ Small Finds A Small Finds Particular	2) 042 0.35	$\sim 2m \times 0.15m$	
5) Verticul wall 7) Line mother Interpretation/Discussion: Coffh wall of the Rookery Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] △ Small Finds Recorder Date	3 Dressed		
5) Verticul wall 7) Line mother Interpretation/Discussion: Coffh wall of the Rookery Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] △ Small Finds Recorder Date	4) Flemit		• .
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [] CBM [] Wood [] Leather []		wall	······
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [] CBM [] Wood [] Leather []	721 1 4 4 4 4	setan	<u> </u>
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [] CBM [] Wood [] Leather []	T) hime		
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [] CBM [] Wood [] Leather []			
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc	Interpretation/Discussion:	Sooth wall of the K	ookeny
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc			
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc			
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc	•		······
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc	· · · · · · · · · · · · · · · · · · ·	·.	· · · · · · · · · · · · · · · · · · ·
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc	· · · · · · · · · · · · · · · · · · ·		
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc			· · · · · · · · · · · · · · · · · · ·
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc			
Metal []       CBM []       Wood []       Leather []         Image: A structure of the struc			
Samples Date	· · · · ·		e[] Glass[]
	▲ Small Finds		Recorder A
Building Materials Initials	Samples		Date
	Building Materia	ls	Initials
	· · ·		

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oxfordarchaeology	CONTEXT RECORD	Context No. 14
SITE OXSKIN O	ADDITIONAL SHEETS:	TYPE Strata
Trench Test Pit 1	Context Type: Deposit /- Gut7 Structure	Check Lists:
Site sub-div	Overlain by: 13:12:14	DEPOSIT: 1. compaction
Structure No.	Abutted by: 11:12	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
l	Filled by:	7. comments 8. method & conditions
ection No.	Same as:	CUT:
<b>I</b>	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
o-Ordinates	Consists of:	4. sketch 5. tryncation 6. fill nos
	Overlies:	7. other comments
evel .	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of:	5. form 6. faces 7. bond
Atrix location	Relationships uncertain	8. dimensions as found 9. other comments
1) Concrete 2) En bla	this context	
	this context	
nterpretation/Discussion:	this context	
Interpretation/Discussion:	this context	
Interpretation/Discussion:	this context	
Interpretation/Discussion:	Madeon concrete onderpin Dall & voolcary -	ning d
nterpretation/Discussion: SoAL Finds (tick): None	Madeon concrete onderpin Dall & voolcary -	ning d
nterpretation/Discussion: SoAL Finds (tick): None Metal [] CBM [	Madeon concrete onderpin Dall & voolcary -	stone [] Glass []

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOKSKINOB	ADDITIONAL SHEETS:	TYPE Lage
Trench Test P.44	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
Ι,	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
4	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
·	Overlies: 41;44:43	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:	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
4) Occ 5) D.2m	stone fragmont deep: Moder landscapitry lagr	
Finds (tick): None		ne [] Glass [
Metal [] CBM [		
		Recorder
Metal [ ] CBM [ (		Recorder Date

oxfordarchaeology	CONTEXT RECORD	Context No. LH
SITEOXSKIN OB	ADDITIONAL SHEETS:	TYPE Lages
Trench Test PA 4	Context Type: Deposit / C <del>ut / Structure</del>	Check Lists:
Site sub-div	Overlain by: 40	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 44	4. inclusion 5. thickness 6. extent
1	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
1	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 42	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:	5. form 76. faces
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	•
1) Tenae:02)	this context is 4	
2) Xellon 2) Sitt da	hroù	42
	brock	
-\$) 0.35m	6100	
~	wegn	· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:	Made ground, landscapony	depart.
		· .
	· · · · · · · · · · · · · · · · · · ·	
Finds (tick): None ( Metal [ ] CBM [/]	/ ] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder
Samples	· · · · · · · · · · · · · · · · · · ·	Date
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 42 TYPE Layer
SITE OKSKIN OB	ADDITIONAL SHEETS:	TYPE Layer
Trench TGT P.4 4	Context Type: Deposit / Cut <del>/ Struct</del> ure	Check Lists:
Site sub-div	Overlain by: 4	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 44	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
<del>ار</del>	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:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
1) Terawoor 2) Yellow 3) Sitt 4 Nil 5) Dep Interpretation/Discussion:	brown chan Line this context is this context is this context is this context is this context is Natural charge	
Finds (tick): None [/ Metal [ ] CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt sto Wood [] Leather []	one[] Glass[]
Small Finds		Recorder
		Date
$\langle \rangle$ Samples		

		Context No.
oxfordarchaeology	CONTEXT RECORD	43
SITEOXSKINOB	ADDITIONAL SHEETS:	TYPE Strady
Trench Test P.F H	Context Type: Deperit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 40	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:
4	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. till nos
	Overlies:	6. th 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: Ly y	<ul> <li>4. coursing/bond</li> <li>5. form</li> <li>6. faces</li> <li>7. bond</li> </ul>
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2) 4 Flemis	+ mahine mostdid 0.216m × 0.105m roopen h bondung	+3 [4+7]
5) Wall	Fasting	
7) Cente	ut vortar	
	Modern C20th forheatton	for
Interpretation/Discussion:		
Interpretation/Discussion: $D_{\nu}^{L}$	hall.	/
	hall.	/
Interpretation/Discussion:	hall .	
Interpretation/Discussion:	hall.	
Interpretation/Discussion:	hall.	
Finds (tick): None	<pre>hall ' hall ' [/] Pot[] Bone[] Flint[] Stone[] Burnt sto ] Wood[] Leather[]</pre>	ne [ ] Glass [ ]
Finds (tick): None	hall '	ne [] Glass [] Recorder
Finds (tick): None Metal [] CBM [	hall '	

oxfordarchaeology	CONTEXT RECORD	Context No. HAN 44 TYPE CST
SITE OKSK NOB	ADDITIONAL SHEETS:	TYPE CA
Trench Test P.4-Lf	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 4	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by: 43	7. comments 8. method & conditions
Section No. 14	Same as:	CUT: 1. shape in plan
- F	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 2. size of bricks etc
Slide No.	Cuts: 411,42	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	9. other comments
Interpretation/Discussion:	For the by the b	141
	<pre>/ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt ston Wood [ ] Leather [ ]</pre>	e [] Glass [] Recorder
Small Finds		Date
Small Finds		Date /

.

oxfordarchaeology	CONTEXT RECORD	Context No. 50
SITEOKSIKINOG	ADDITIONAL SHEETS:	TYPELaser
Trench Test P.45	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
(	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
. <i>5</i>	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 51	6. fill nos 7. other commente
Level	Butts:	MASONRY
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4. coarsing/bond
Neg No.	Fill of:	5. TOFM 6. TACES
Matrix location	Relationships uncertain	<ul> <li>7. bond</li> <li>8. dimensions as found</li> <li>9. other comments</li> </ul>
1) Compart 2) Very da 3) Tarmine 5) Depth nterpretation/Discussion: and coort	A gry this context is this context is the this context is the tris context is the tris context is the trip of the	mac vord
3) Farmar 5) Depth nterpretation/Discussion:	A gry	mac road
3 Farmar 5 Depth nterpretation/Discussion: and coord Finds (tick): None [	Moder Present day tan Moder Present day tan yard sonface. / Pot[] Bone[] Flint[] Stone[] Burnt sto	31
3 Farmar 5 Depth nterpretation/Discussion: and coord Finds (tick): None [	Moder Present day tan Moder Present day tan yard sonface. / Pot[] Bone[] Flint[] Stone[] Burnt sto	31
3) Tarmine 5) Depth Interpretation/Discussion: and corf Finds (tick): None [ Metal [] CBM []	Moder Present day tan Moder Present day tan yard sonface. / Pot[] Bone[] Flint[] Stone[] Burnt sto	<u>(</u> <u>mac</u> <u>road</u> ne[] Glass[]

oxfordarchaeology	CONTEXT RECORD	Context No. 51
SITE OKSKIN OG	ADDITIONAL SHEETS:	TYPE Layes
Trench Test P.4.5	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 50	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
· · · · · · · · · · · · · · · · · · ·	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
· · · · · · · · · · · · · · · · · · ·	Overlies: 51: 55	7. other comments MASONRY
	Butts:	1 materials
Slide No.	Cuts: Fill of:	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No. Matrix location	Relationships uncertain	7. bond . 8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
4) Yulla 5) Depth Interpretation/Discussion:	broch dag indogrande CBM 0.15m Modern C19th made grande	
•		· · · · · · · · · · · · · · · · · · ·
Finds (tisk). None (	] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e [] Glass []
Metal [] CBM [/]		
		Recorder
Metal [ ] CBM [ /]		Recorder Date

SITE OXXXI 0 00       ADDITIONAL SHEETS:       TYPE Lance         Trench Table PH 5       Context Type: Deposit / Cut / Structure       Check Lists:         Site sub-div       Overlain by: 51       1. compaction         Structure No.       Abuiled by:       2. context         Plan No.       1       Cut by: 514       1. dompaction         Filled by:       8. method & continon       2. books of the context is 514       2. context is 514         Section No.       Same as:       Cut by: 514       2. books of the context is 514       2. books of the context is 52         Co-Ordinates       Consists of:       0. difference       2. books of the context is 52       2. context is 52         Level       Builts:       Silde No.       Fill of:       2. context is 52       2. context is 52         Structure No.       Felaionships uncertain       STRATIGRAPHIC MATRIX       57       1. materials         Description (See check lists):       STRATIGRAPHIC MATRIX       52       1. domain of the context is 52         J       Tena way       Structure No.       Structure No.       3. down       3. down         Interpretation/Discussion:       Noctored       Structure No.       Structure No.       1. down         Interpretation/Discussion:       Noctored       Cast	xfordarchaeology	CONTEXT RECORD	Context No. 5Z
Site sub-div       Overlain by:       51       Increase         Structure No.       Abutted by:       3. composition         Plan No.       Cut by:       54         Filled by:       5. comments       6. extent         Section No.       Same as:       0. CUT:         Part of:       2. bases/description and depth         Co-Ordinates       Consists of:       0. Status:         Overles:       Overles:       7. other comments         Solide No.       Cuts:       7. other comments         Solide No.       Cuts:       7. other comments         Autrix location       Relationships uncertain       8. dimensions as found         Solide No.       Fill of:       3. dimensions as found         Atrix location       Relationships uncertain       5. Transport cuts         Description (See check lists):       Structure Autrix location       5. Comments         Autrix location       Structure Autrix       5. Comments         Structure Autrix       5. Comments       5. Comments         Autrix location       Relationships uncertain       8. dimensions as found         Autrix location       Relationships uncertain       5. Comments       5. Comments         Struction (See check lists):       Structure Autri		ADDITIONAL SHEETS:	TYPE Lager
Abuited by:       1. compaction         Structure No.       Abuited by:         Plan No.       Cut by:       54         Filled by:       5. thickness         Section No.       Same as:         Part of:       9. those of the section	ch Test PH 5	Context Type: Deposit / Cut / Structure	Check Lists:
Abutted by:       2.000ir         Plan No.       Cut by:       54         Filled by:       6.000000000000000000000000000000000000	sub-div	Overlain by: 51	
Plan No.       Cut by:       5.4         Filled by:       6. attent         iection No.       Same as:         Part of:       2. directed & conditions         Coordinates       Consists of:         Overlies:       7. other comments         Overlies:       7. other comments         Butts:       1. inape in plan         Pilled Ny:       8. and deptilization         Overlies:       7. other comments         Overlies:       7. other comments         Butts:       1. inape in plan         Part of:       2. size of brids et classes         Overlies:       7. other comments         Butts:       1. inape of the classes         Pill of:       8. attributes         Itarix location       Relationships uncertain         Perception (See check lists):       STRATIGRAPHIC MATRIX         Tenaurez       57         Query       This context is         Side       52         Query       This context is         Side       52         Structurez       57         Pill of:       57         Pill of:       57         Pill of:       57         Pill of:       57	cture No.	Abutted by:	2. colour
Filled by:     7. comments       section No.     Same as:       Part of:     1. shape in plan       to-Ordinates     Consists of:       Overlies:     0. dimension and depth       evel     Butts:       Butts:     1. materials       itide No.     Cuts:       tide No.     Fill of:       attrix location     Relationships uncertain       tespoint     Stratus       Terratures     Stratus       2)     Grees       3)     O 3. duepths	No.	Cut by: 54	5. thickness
5       Part of:       1. shape in plan         co-Ordinates       Consists of:       1. shape in plan         Overlies:       0. dimension and depth         evel       Butts:       7. other comments         lide No.       Cuts:       7. other comments         lide No.       Cuts:       1. instead of the set of	'	Filled by:	7. comments
o-Ordinates       Consists of:       3. dimension and depth         Overlies:       7. other comments         evel       Butts:       1. materials         lide No.       Cuts:       2. size of pricks etc         leg No.       Fill of:       5. form 6. faces         latrix location       Relationships uncertain       8. dimensions as found         escription (See check lists):       STRATIGRAPHIC MATRIX         Iteracurea       5.       Consumption         2)       Conserved       Strate and depth         3)       0.3 mathematics       5.         2)       Conserved       Strate and depth         3)       0.3 mathematics       5.         3)       0.3 mathematics       3.         1       Intercentation       5.         1       Strate and depth         1       Strate and depth         1       Strate and depth         1       Strate and depth         2)       Conserve       5.         3)       0.3 mathematical and depth         4)       Mathematical and depth       5.         1       Strate and depth       5.         2)       Conserve       5.         3)<	ion No.	Same as:	/
o-Ordinates       Consists of:       4. sketch         Overlies:       7. other comments         evel       Butts:       1. materials         lide No.       Cuts:       2. size of process etc.         eg No.       Fill of:       4. sketch         latrix location       Relationships uncertain       8. dimensions as found         escription (See check lists):       STRATIGRAPHIC MATRIX         Tenauron       5/       5/         atrix location       Relationships uncertain         atrix location       Straturga         this context is       3.2         charge       5/         atrix location       Some         this context is       3.2         charge       atrix location         this context is       3.2         atrix location       Some         atrix location       Some         atrix location       Relationships uncertain         atrix location       Straturga         feasures       5/         atrix location       Some	ے ا	Part of:	2. base/sides/top profile 3. dimension and depth
Overlies:     7. other comments       evel     Butts:     1. materials       lide No.     Cuts:     2. size of bricks etc       as inish of stones     3. finish of stones       eg No.     Fill of:     3. finish of stones       latrix location     Relationships uncertain     8. dimensions as found       escription (See check lists):     STRATIGRAPHIC MATRIX       Ienaure?     5/       2)     Gracy       3)     on anyoc used       4)     Muzch Sonyob on anyoc used       5)     0.3n       dueptics     5/	Ordinates	Consists of:	4. sketch 5. truncation
Lide No.     Cuts:     1. materials/       lide No.     Cuts:     3. finish of stones       leg No.     Fill of:     3. finish of stones       tatrix location     Relationships uncertain     8. dimensions as found       iteraction     STRATIGRAPHIC MATRIX       I renaction     57       itis context is     32       itis context is     33       itis context is     34		Overlies:	
Internet.       Cuts.       3. finish of stones         eg No.       Fill of:       4. coprising/ond         Iatrix location       Relationships uncertain       8. dimensions as found         Istrike of the comments       8. dimensions as found       9. other comments         Istrike of the comments       9. other comments       9. other comments         Istrike of the comments       5/1       1         Istrike of the comments       5/2       1         Istrike of the comments       1       1         Istrike of the comments	1	Butts:	
eg No.       Fill of:       5. torm 6. taces         Itatrix location       Relationships uncertain       7. bond         Relationships uncertain       8. dimensions as found       9. other comments         escription (See check lists):       STRATIGRAPHIC MATRIX         Interaction       5. torm 6. taces         Image: Stratigraphic strategy       Stratigraphic strategy         Image: Strategy       Stratigraphic strategy         Image: Strategy       Strategy<	÷ No.	Cuts:	2. size of bricks etc 3. finish of stones
Hatrix location Relationships uncertain     escription (See check lists):     Interactory   Interactory   Interactory   Interactory     STRATIGRAPHIC MATRIX     Interactory   Interactory   Interactory     Inter	No.	Fill of:	5. torm 6. taces
1 Tenawaz 2) Grney 3) ctay 4) Moch sond onauge and 5) > 0.3n depths	ix location	Relationships uncertain	8. dimensions as found
	r	this context is	
	) <u>&gt;0.3n</u>	dreoth	
	) <u>&gt;0.3n</u>	dreoth	
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]	) <u>&gt;0.3n</u>	dreoth	
∆ Small Finds     Recorder	) > 0 · 3 m pretation/Discussion:	Noctoral clay- Noctoral clay- ] Pot[] Bone[] Flint[] Stone[] Burnt stor	ne [ ] Glass [ ]
	pretation/Discussion: ds (tick): None [/ tal [ ] CBM [ ]	Noctoral clay- Noctoral clay- ] Pot[] Bone[] Flint[] Stone[] Burnt stor	
✓ Initials	pretation/Discussion: ds (tick): None [/ tal [ ] CBM [ ]	Noctoral clay- Noctoral clay- ] Pot[] Bone[] Flint[] Stone[] Burnt stor	Recorder

oxfordarchaeology	CONTEXT RECORD	Context No. 53			
SITEOXSKINOB	ADDITIONAL SHEETS:	TYPEStrador			
Trench-Test P.4 5	Context Type: Deperit/ Structure	Check Lists:			
Site sub-div		DEPOSIT:			
Structure No.	Abutted by:	2. colour 3. composition			
Plan No.	Cut by:	I. inclusion 5. thickness 5. extent			
1	Filled by:	7. comments 8. method & conditions			
Section No.		CUT:			
2	Part of:	. shape in plan 2. base/sides/top profile 3. dimension and depth			
Co-Ordinates		. Jangenion and depth . shetch			
		6. fill nos 7. other comments			
Level		MASONRY:			
Slide No.		I. materials 2. size di bricks etc 3. finish of stones			
Neg No.	Fill of: DYA	I. coursing/bond Jorm 6. faces 7. bond			
Matrix location	Polationships upportain	a dimensions as found b. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
1) Concerter +	Sand Have				
2) 0.25m × 0 3) Dressed	<u>J Convote + sandstone</u> <u>2) 0.25n × 0.2n × 0.15n [stonework]</u> <u>3</u> Dressed				
4) Flemish					
5) Vertual Wall					
7 Line m					
<u>y</u> with the	<u> </u>				
Interpretation/Discussion:	Consulta P 2- instance	Vall Inc			
east Il	A lathers Pigth / C20	sty			
TE I, MARKA					
· · · · · · · · · · · · · · · · · · ·					
, /					
Finds (tick): None [ } Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]					
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder (			
Samples		Date			
Building Material	S	Initials			

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oxfordarchaeology	CONTEXT RECORD	Context No. 54		
SITEOXSRIN 00	ADDITIONAL SHEETS:	TYPE CA		
Trench	Context Type: Deposit / Cut / Strueture	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 TO, TT	7. comments 8. method & conditions		
Section No. 5	Same as:	CUT: 1. shape in plan		
	Part of:	2. base/sides/top profile 3. dimension and depth		
Co-Ordinates		4. sketch 5. truncation 6. fill nos		
		7. other comments		
Level		MASONRY: 1. materials		
Slide No.	Cuts: 51;52	2. size of bricks etc 3. finish of stones 4. coursiyg/bond		
Neg No.	Fill of:	5. form 6. faces 7. bond		
Matrix location	Heladonships uncertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX	· · ·		
1) Strangt ( edged	linear 53			
2) Vertical sides	this context is 54			
3 0.45m due				
4) 5) N.U				
(55)	[] (0.45m 6) Filled by 153	T & # (55)		
	54/			
	3) [	·		
Interpretation/Discussion:	Construction at for buildings	fandatos		
Cigf	h/czoth.			
	-			
		· · ·		
		·		
Finds (tick): None [/ Metal [ ]  CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass []		
Small Finds		Recorder M		
Samples		Date		
A Building Materia	ls	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No. 55
SITEOXSKINOO	ADDITIONAL SHEETS:	TYPE F.U
Trench Test P.45	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 50	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
<u></u>	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 53	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish øf stones
Neg No.	Fill of: 54	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
1 atter 1	this context is	
z) sitt d h) store 5) 0:15m	+ CBM fragmints Leeep.	
4) Stone	( Contraction of the second se	I DE LI
4) Store 5) Oil5m	Secep .	I DE L
4) Store 5) Oil5m	Secep .	I DE L
4 Store 5 Oil5m	Bachfell of constration [] Pot[] Bone[] Flint[] Stone[] Burnts	Inerchi
4       Stone         5       0:15m         Interpretation/Discussion:	Bachfell of constration [] Pot[] Bone[] Flint[] Stone[] Burnts	Inerchi
4       Store         5       0:15m         Interpretation/Discussion:         Finds (tick): None         Metal []         CBM [/]	Bachfell of constration [] Pot[] Bone[] Flint[] Stone[] Burnts	Inerch (

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITEOKSKIN	ADDITIONAL SHEETS:	TYPELagur			
Trench Trest P.4.6	Context Type: Deposit / Cut <del> / Structure</del>	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			
l	Filled by:	7. comments 8. method & conditions			
Section No.					
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. truncation			
	Overlies: 61	6. fill nos 7. other comments			
Level	Butts: 67	MASONRY: 1. materials			
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			
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX	· .			
1) Freable 2) Dark br 3) Clay Ira	2) Dark brown				
4) N.1					
5) 0:08 m	Accp.				
•		•			
Interpretation/Discussion:	Topsil + toof landscraping layer				
	· · · · · · · · · · · · · · · · · · ·	· ·			
· · · · · · · · · · · · · · · · · · ·					
		· · ·			
· .					
Finds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
▲ Small Finds	······································	Recorder			
Samples		Date			
A Building Materia	lls -	Initials			
	······································				

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOKSKIN 08	ADDITIONAL SHEETS:	TYPELay
Trench TP6	Context Type: Deposit / Cu <del>t / Struct</del> ure	Check Lists:
Site sub-div	Overlain by: 60	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:
<i>b</i>	Part of:	<ul> <li>1. shape in plan</li> <li>2. base/sides/top profit</li> <li>3. dimension and dept</li> <li>4. sketch</li> </ul>
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies: 62:63	7. other comments MASONRY:
Level	Butts:	1. materials 2. size of bycks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of:	7. bord 8. dimensions as foun
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
5) Depth Interpretation/Discussion:	Noder (20th made groond	
		······································
Finds (tick): None   Metal [ ] CBM [/ ]	Pot [] Bone [] Flint [] Stone [] Burnt stor Wood [] Leather []	e[] Glass[
		Recorder
Small Finds		
Small Finds		Date

oxfordarchaeology	CONTEXT RECORD	Context No. 62		
SITEOKSKIN OB	ADDITIONAL SHEETS:	TYPE		
Trench TP 6	Context Type: Deposit / Cut <del>./ Struct</del> ure	Check Lists:		
Site sub-div	Overlain by: 61	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	2. colour 3. composition		
Plan No.	· Cut by:	4. inclusion 5. thickness 6. extent		
/	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT: 1. shape in plan		
0	Part of:	2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos		
	Overlies: 67	7. other comments		
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc		
Slide No.	Cuts:	2. size of brcks etc 3. finish of stones 4. coursing/bond		
Neg No. Matrix location	Fill of: 66	5. form 6. faces 7. bond 8. dimensions as found		
Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments		
1) Tendilos				
2) Grow brown				
67				
3) Sitt day				
4) Yellow brown day inclosuons				
5) Death of to 0.3m				
a.				
<u>eq</u>				
Internation (Discussion)				
Interpretation/Discussion:	Backful of construction of	66		
		· · · · · · · · · · · · · · · · · · ·		
<u> </u>				
······				
·				
Finds (tick): None [ Metal [ ] CBM [/]	Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e [] Glass []		
Small Finds		Recorder		
Samples	· · · · · · · · · · · · · · · · · · ·	Date		
Building Materia	ls	Initials		
		<u> </u>		

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oxfordarchaeology	CONTEXT RE	CORD	Context No.		
SITE OKSKIN OB	ADDITIONAL SHEETS:		TYPE Layer		
Trench Test P.4.6	Context Type: Deposit / Cut / Structure		Check Lists:		
Site sub-div	Overlain by: 61	. •	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	· · ·	2. colour 3. composition		
Plan No.	Cut by: 66		4. inclusion 5. thickness 6. extent		
<i>J</i> :	Filled by:		7. comments 8. method & conditions		
Section No.	Same as:		CUT:		
b	Part of:		1. shape in plan 2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:	· · ·	4. sketch 5. truncation		
	Overlies: 64	<u></u>	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:	- -	4. coursing bond 5. form / 6. faces		
Matrix location	Relationships uncertain		7. bond 8. dimensions as found		
Description (See check lists):		STRATIGRAPHIC MATRIX	9. other comments		
1) Freable 2) Gray brow	×	this context is 6			
J clay sitt					
if smal store fragments					
5) p.3m	duep.	·			
			· · ·		
Interpretation/Discussion: Boried soil horizon, original					
Interpretation/Discussion:	Bonton coll hol	is a ch	inal		
	Boried soil hos	Non, orig	inal		
Interpretation/Discussion:	Boried soil hos	Non oig	inal		
Interpretation/Discussion:	Boried soil hor	vion, orig	inal		
Interpretation/Discussion:	Boried soil hor	Vizo, orig	inal		
Interpretation/Discussion:	Boried soil hor	<u>Vion, orig</u>	inal		
Interpretation/Discussion:	Boried soil hor	<u>vijon, orig</u>	inal		
Interpretation/Discussion:	<pre>[] Pot[] Bone[] Flint[] \$</pre>				
Finds (tick): None [	<pre>[] Pot[] Bone[] Flint[] \$</pre>				
fopsol         Finds (tick):         None [         Metal [       ]         CBM [	<pre>[] Pot[] Bone[] Flint[] \$</pre>		e[] Glass[]		

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oxfordarchaeology	CONTEXT RECORD	Context No. 64				
SITE OKSKIN OB	ADDITIONAL SHEETS:	TYPE Loyer				
Trench Test Pd 6	Context Type: Deposit / <del>Qut / Structure</del>	Check Lists:				
Site sub-div		DEPOSIT: 1. compaction				
Structure No.	Abutted by:	2. colour 3. composition				
Plan No.	Cut by: 6.6	4. inclusion 5. thickness 6. extent 7. comments 9. method & conditions				
Section No.		CUT:				
6	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. truncation				
		5. fill nos 7. other comments				
Level	Butts:	MASONRY: 1. materials				
Slide No.	Cuts:	2. size of pricks etc 3. finish of stones				
Neg No.	Fill of:	4. cours/ng/bond 5. form 6. faces 7. bond				
Matrix location	Belationshine unaertain	B. dimensions as found 9. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX					
1) Tenacias 2) Light gruy brown 3) Clay silt by Nil 5) O.3n decep. Interpretation/Discussion:						
	Interpretation/Discussion: Notroal day colorion?					
· · · · · · · · · · · · · · · · · · ·						
· ····································						
Finds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []						
Small Finds	······································	Recorder				
Samples	· · · · · · · · · · · · · · · · · · ·	Date				
Building Materia	ls	Initials				

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OKSKIN 00	ADDITIONAL SHEETS:	65 TYPE Layer
French Test Fit 6	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 64	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 66 Filled by:	4 inclusion 5 thickness 6 extent 7 comments 8 method & conditions
Section No.	Same as:	CUT:
6	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
·	Overlies:	7. other comments
	Butts:	MASONRY 1. materials 2. size of pricks etc
	Cuts: Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces
leg No. Atrix location	Relationships uncertain	7. bond 8. dimensions as found
escription (See check lists):		9. other comments
) Tenaitos ) Yellow ) Yellow ) Clay 4) Orange 5) Depth terpretation/Discussion:	sand zand Zorem Natural dag-	
inds (tick): None Ietal [ ] CBM [	[/] Pot [] Bone [] Flint [] Stone [] Burnt ston ] Wood [] Leather []	e [] Glass [] Recordem
<u></u>		Date
Samples		Initials

SITE ØXSKIN ØØ     ADDITIONAL SHEETS:     TYPE CA       Trench TLAL FALS     Context Type: Deposit / Cut / Structure     Check Lists:       Ste sub-div     Overlan by:     61       Structure No.     Aduited by:	oxfordarchaeology	CONTEXT RECORD	Context No.			
Site sub-div       Overlain by:       61       Deconstant         Structure No.       Abuttod by:       4       accurate the sub-diverse structure of the sub-diverse	SITE OXSKIN OB	ADDITIONAL SHEETS:	TYPE CA			
Site sub-div       Overlain by:       61       Deconstant         Structure No.       Abuttod by:       4       accurate the sub-diverse structure of the sub-diverse	Trench Test P.4 6	Context Type: De <del>po</del> sit / Cut / S <del>truct</del> ure	Check Lists:			
Structure No       Abutted by:	Site sub-div	Overlain by: 61				
Plan No. 1 Cuby: Filled by: 62 ; 67 Section No. 5 Part of: 2 Co-Ordinates Consists of: 1 Part of: 2 Co-Ordinates Consists of: 1 Overfiles: 7 Lavel Builts: 1 Lavel Builts: 1 Stille No. Cuts: 63 : 64 : 65 Nag No. Fill of: 64 : 66 Co-Ordinates Consists of: 1 Strattgraphic Matrix Comments Strattgraphic Matrix Comments This context is 65 Co-Ordinates Construction as found to the comments Strattgraphic Matrix Context is 65 Co-Ordinates Comments Strattgraphic Category Strattgraphic Matrix Comments Strattgraphic Category Strattgraphic Matrix Comments Strattgraphic Category Strattgraphic Matrix Comments Strattgraphic Category Strattgraphic Matrix Strattgraphic Matrix Comments Strattgraphic Category Strattgraphic Category Strattgraphic Matrix Comments Strattgraphic Category Strattgraphic Category Strattgraphic Matrix Strattgraphic Strat	Structure No.	Abutted by:	2. colour 3. composition			
Section No. Section No. Section No. Section No. Section No. Part of Consists of Constraint Co	Plan No.	Cut by:	5. thickness 6. extent			
0     Part of:     1		Filled by: 62;67	7. comments 8. method & conditions			
Co-Ordinates Consists of: Overfies: Co-Ordinates Consists of: Overfies: Co-Ordinates Consists of: Co-Ordinates Co-Ordinates Consists of: Co-Ordinates Co-Ordinat		Same as:				
Co-Utilities of $Orefles:$ Level Buits: Level Buits: Level Buits: Level Buits: Level Buits: Site No. Outs: 63: 54: 565 Neg No. Fill of: Matrix location Description (See check lists): 1) Structure at states Had base 1) S	٨	Part of:	<ol><li>dimension and depth</li></ol>			
Overfiles:       7. other comments         Level       Butts:       7. other comments         Stile No.       Cuts:       6.3 : $b4$ : $b5$ 9. in the instance of the instence of the instance of the instence of the instance		Consists of:	5. truncation			
Control       Control       1. materials of the control of th		Overlies:	7. other comments			
Since No. Cuts. 63: 54: 55 Neg No. Fill of: All to communic the state of the sta	Level		1. materials			
Neg No.       Fill of:       5. torm to traces         Matrix tocation       Relationships uncertain       5. torm to the set und         Description (See check lists):       endpoint in car       5. torm to the set und         2)       Vertical stated timear       5. torm to the set und       5. torm to the set und         3)       O: &n arm       5. torm to the set und       5. torm to the set und       5. torm to the set und         4)       Vertical stated timear       1. tort       6.5. torm to the set und       5. torm to the set und         3)       O: &n arm       fill of the set und       5. torm to the set und       6.5. torm to the set und         4)       Vertical stated timear       fill of the set und       6.5. torm to the set und       6.5. torm to the set und         4)       Vertical state timear       fill of the set und       6.5. torm to the set und       6.5. torm to the set und         4)       Interpretation/Discussion:       Construction       Construction       6.5. torm to the set und         1       Interpretation/Discussion:       Construction       Construction       fill of torm to the set und         Finds (tick):       None [1]       Pot[1]       Bone [1]       Flint [1]       Stone [1]       Burnt stone [1]       Glass [1]         Metal [1]		0 5 . 0 7 . 0 0	3. finish of stones 4. coursing/bend.			
Mala Kocalul [Pedulosings direct all [Pedulosings dir		<u>a na na</u>	5. form 6. faces 7. bond			
1) Stratight edged incar 2) Vertical sidek, flat base 3) O.B. down 4) $F$ $G$ $W$ ( $G$ $H$ $H$ $W$ ( $G$ $H$ $H$ $W$ ( $G$ $H$						
Finds (tick): None [ $1 \text{ Pot}[$ ] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] A  Small Finds. A  Samples	1) stratgit e z) Vcot. cal 3) O.B. de	1) stratgit edged incar 2) Vertical sided, flat base				
Image: Signal Finds       Image: Samples       Image: Samples       Image: Signal Finds         Interpretation/Discussion:       Construction       CA       Finds       Image: Signal Finds         Interpretation/Discussion:       Construction       CA       For       Image: Signal Finds         Image: Signal Finds       Ca       Ca       Date       Date						
Interpretation/Discussion:       0.60       6.2 × 161         Interpretation/Discussion:       Construction $d = 0.1 d r r r r r r r r r r r r r r r r r r $	10	COT 5) NA				
Interpretation/Discussion:     Construction     Construction     Construction     Construction       (20th   Finds (tick): None [1 Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds       Small Finds     Recorder       Samples     Date			\$ 167			
Interpretation/Discussion:       Construction       cA       for       boilding:       fordation         (20th       (20th)       (20th)       (20th)       (20th)       (20th)         Finds (tick):       None []       Pot []       Bone []       Flint []       Stone []       Burnt stone []       Glass []         Metal []       CBM []       Wood []       Leather []       Recorder       Date         Samples       Date       (10th)       (10th)       Date       (10th)	ET F					
Construction       cst       for       buildings       fondation         (20th       (20th)       (20th)       (20th)       (20th)       (20th)         Finds (tick):       None [1] Pot [1] Bone [1] Flint [1] Stone [1] Burnt stone [1] Glass [1]       (20th)       (20th)         Finds (tick):       None [1] Pot [1] Bone [1] Flint [1] Stone [1] Burnt stone [1] Glass [1]       (20th)       (20th)         Metal [1] CBM [1] Wood [1] Leather [1]       (20th)       (20th)       (20th)         Small Finds       Recorder       (20th)         Samples       Date       (20th)		3 ] -=				
(20 <sup>th</sup> )         Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [] CBM [] Wood [] Leather []         ▲ Small Finds         ▲ Samples	Interpretation/Discussion:	Construction ist for building	a fandator			
Metal []       CBM []       Wood []       Leather []         Image: A straight of the stra	(20,th		- ,			
Metal []       CBM []       Wood []       Leather []         Image: A straight of the stra		nnen utan kansa anese anesa anasa anasa anese daren .				
Metal []       CBM []       Wood []       Leather []         Image: A straight of the stra		· · · · · · · · · · · · · · · · · · ·				
Metal []       CBM []       Wood []       Leather []         Image: A straight of the stra						
Metal []       CBM []       Wood []       Leather []         Image: A straight of the stra						
Metal []       CBM []       Wood []       Leather []         Image: A straight of the stra						
Samples Date						
	Small Finds		Recorder			
Building Materials	Samples		Date			
	Building Materia	S	Initials			

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oxfordarchaeology	CONTEXT RECORD	Context No. 67
SITEOKSKIN OR	ADDITIONAL SHEETS:	TYPEStroctore
Trench Test RAG	Context Type: Depesit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 62	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:
<u>, </u> , , , , , , , , , , , , , , , , , ,	Part of:	1. shape in pian     2. base/sides/top profile     3. dimension and depth     4. sketch
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill pos
· 、	Overlies:	7. other comments
evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of: 66	5. form 6. faces 7. bond
Atrix location	Relationships uncertain	8. dimensions as found 9. other comments
escription (See check lists):	STRATIGRAPHIC M	ATRIX
o) Flenish 5) Vertinal	raift + brick Dille 5x 0.07m bord Wall Concrete 0.4m Krithe Dill	
terpretation/Discussion:	West wall of hall.	of residence
nterpretation/Discussion:	Dest wall of hall. 20th construction.	of restdence
nterpretation/Discussion:	Dest wall of hall.	of restdence
terpretation/Discussion:	Dest wall of hall.	of restdence
hterpretation/Discussion:	20th constructions Pot[] Bone[] Flint[] Stone[] Burr	<b>v</b>
Finds (tick): None [	20th constructions Pot[] Bone[] Flint[] Stone[] Burr	<b>v</b>
Finds (tick): None [ /detal [ ] CBM [ ]	20th constructions Pot[] Bone[] Flint[] Stone[] Burr	t stone [] Glass []

oxfordarchaeology	CONTEXT RECORD	Context No. 70		
SITE OX SKIN OB	ADDITIONAL SHEETS:	TYPE Lager		
Trench Test FAFF	Context Type: Deposit / Gut / 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		
	Filled by	7. comments 8. method & conditions		
Section No		CUT:		
Υ.	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
	Overlies: $71;74$	6. fill nos 7. other comments		
Level	Duits.	MASONRY 1. materials		
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		
Matrix location	Pelationships upgentain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1) Freakli				
	this context is <b>7</b> 0			
2) Dark grey brown				
3) (lay loan				
4) W.C				
5) oin deux				
· · · · · · · · · · · · · · · · · · ·		· · · · ·		
· · · · · · · · · · · · · · · · · · ·				
Interpretation/Discussion:	C M 1 C			
Interpretation/Discussion:	Moden 29th landscaping 1.	ayee.		
		-		
	<u> </u>			
		·····		
· · · · · · · · · · · · · · · · · · ·		······································		
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
Small Finds		Recorder/		
Samples		Date		
Building Materia		Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No. 7/
SITE OKSKIN OG	ADDITIONAL SHEETS:	TYPE Layor
rench Test PA 7	Context Type: Deposit / Cut / Structure	Check Lists:
lite sub-div	Overlain by: 70	DEPOSIT: 1. compaction
tructure No.	Abutted by:	2. colour 3. composition
lan No.	Cut by: 73	4. inclusion 5. thickness 
	Filled by:	7. comments 8. method & conditions
ection No.	Same as:	CUT: 1. shape in plan
7	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
o-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 72	7. other comments
	Butts:	MASONRY: 1. materials 2. size of bricks etc
lide No.		2. size of bicks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
eg No. atrix location	Fill of:	7. bond 8. dimensions as found
escription (See check lists):	Relationships uncertain STRATIGRAPHIC MATRI	9. other comments
- 2:	73	` ````````
) Friendle Te	nacial	
2) Light	this context is	71
-) highi e		72
3) S/H C	lay	
4) ASOLA SI	nall Asargolow ton fraquente	
5) Death	0.25m	•••
		······································
· · · · · · · · · · · · · · · · · · ·		·····
•		
		<u></u>
terpretation/Discussion:	National Cray probably	- collouian
nterpretation/Discussion:	National Cray probably	- collouian
terpretation/Discussion:	National Cray probable	- collouian
terpretation/Discussion:	National Cray probable	- collouidm
terpretation/Discussion:	National Cray probable	- collovian
terpretation/Discussion:	National Cray probable	<u>collovidn</u>
terpretation/Discussion:	National Cray probable	- collouidn
terpretation/Discussion:	National Cray probable	- collouidm
terpretation/Discussion:	National Cray probable	- coll svidn
inds (tick): None		
inds (tick): None	[/] Pot[] Bone[] Flint[] Stone[] Burnt st	
inds (tick): None letal [] CBM [	[/] Pot[] Bone[] Flint[] Stone[] Burnt st	one [] Glass []

oxfordarchaeology	CONTEXT F	ECORD	Context No. 72
SITE OXSKIN OB	ADDITIONAL SHEETS:		TYPE Layer
Trench Test P.4 7	Context Type: Deposit / Cut-/ Structur	e ·	Check Lists:
Site sub-div	Overlain by: $\mathcal{H}$		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No.	Cut by: 73		4. inclusion 5. thickness 6. extent
	Filled by:		7. comments 8. method & conditions
Section No.	Same as:	· · ·	CUT:
T T	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:		MASONEY: 1. materias
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:		4. couffsing/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) Terawaz	· · · · · · · · · · · · · · · · · · ·	this context is 72	<u> </u>
2) Onadrage	brown		
	· · ·		
J Clas			
4) That e	shange sand		
5) 70,5m	in depth	· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·	-
Interpretation/Discussion:	Wateral	das.	
	· · · · · · · · · · · · · · · · · · ·		· · ·
	· · ·		- <u></u>
0	/	······································	
A			· ·
Finds (tick): None [ Metal [ (] CBM [ ]		Stone [] Burnt stone	[] Glass []
Small Finds			Recorder
Samples	······································	······································	Date
Building Materia	ls		Initials

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oxfordarchaeology	CONTEXT RECORD	Context No. 73
SITE OXSKIN OB	ADDITIONAL SHEETS:	TYPECA
Trench Test P.4 7	Context Type: Deposit/ Cut / Structure	Check Lists:
Site sub-div	Overlain by: 70	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thicknese 6. extent
	Filled by: 74;75	7. comments 8. method & conditions
Section No. 7	Same as: Part of:	CUT: 1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	
	Overlies:	5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts: 71:72	1. materials 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
Interpretation/Discussion:	(7) 73- 175- Construction cit for	(20th Foundation
· · · · · · · · · · · · · · · · · · ·		
	] Pot [] Bone [] Flint [] Stone [] B Wood [] Leather []	urnt stone [] Glass []
Small Finds	······································	Recorder
		Date
Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No. 74
SITEOXSKINDB	ADDITIONAL SHEETS:	TYPE Fill
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 70	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
ι	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
<i>+</i> .	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 75	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: 73	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. d/mensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Tenadod 2) Greg-brod 3) Sitt clay	this context is	75
4 NOV		
4 Nil 5) 0.2m	Seep.	
4 Nil 5) 0.2m	Seep.	
4 NiV 5) 0.2m	Seep.	
4 N/V 5 0.2m	deep. Baugill of construction St	173]
	deep. Bachfill of construction A	173]
	deep. Bachfill of construction of	173]
	Seep. Baufill of construction St	173]
	Seep. Bachfill of construction A	173]
	Seep. Bachfill of construction St	173]
	Seep. Baugill of construction St	173]
	Seep. Bachfill of construction St	173]
		1 <u>7</u> 3] ne[] Glass[]
Interpretation/Discussion:	] Pot [] Bone [] Flint [] Stone [] Burnt stor	173]         ne [] Glass []         Recorder
Interpretation/Discussion: Finds (tick): None [/ Metal [ ] CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt stor	

oxfordarchaeology	CONTEXT RECORD	Context No. 75
SITEOXSKIN DB	ADDITIONAL SHEETS:	TYPE Stroctore
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 74	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. $\mathcal{T}$	Same as:	CUT: 1. shape in plan
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. tryncation
Co-Ordinates		6. fyll nos
· · · · · · · · · · · · · · · · · · ·	Overlies:	7/other comments MASONRY:
Level Slide No.	Butts:	1. materials 2. size of bricks etc
Neg No.	Cuts: Fill of: 72	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location		7. bond 8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
	74	
1) Convety	mauhine made brick this context is 75	
2) 0.225 × 0	$115 \times 0.072m$	
3) 4) Flemil	n bond	
5) Vertical	Dall	•
7) M Cer	nent mostar	· · · · · · · · · · · · · · · · · · ·
8) 0.3m	deep.	
Interpretation/Discussion:	Encrete Later to	hall of
ma restu	Concrete fatiges for	
veo vestoa		
· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
·		
Finds (tick): None [ Metal [ ] CBM [ ]		[] Glass []
Small Finds	· · · · ·	Recorder
Samples		Date
Building Materia	S	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.		
SITEOKSKINOB	ADDITIONAL SHEETS:	TYPE Layer		
Trench T, PHB	Context Type: Deposit / Cut / Structure	Check Lists: DEPOSIT:		
Site sub-div	Overlain by:	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:		
8	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:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond		
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces		
Matrix location	Relationships uncertain	7. bond 8. dimensions as found		
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments		
1) Foiable				
2) Dark broch this context is BO				
4) Charcoad Herling, abraded store				
5) Droth	0.25m	- ·		
		······		
Interpretation/Discussion:	Topsoil and test, plogel	sat.		
		~		
Finds (tick): None [ /] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
▲ Small Finds	· · · ·	Recorder 12		
Samples		Date		
A Building Materia	ls	Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXSKINOE	ADDITIONAL SHEETS:	TYPE Laye
Trench Test P.4 B	Context Type: Deposit / Cu <del>t / Structu</del> re	Check Lists:
Site sub-div	Overlain by: &	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1	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: 82	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:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
7) Clay 4) SJo- ang 5) Denth	stt golar store fragment 0:3n	
- <i>J</i>		
Interpretation/Discussion:	Earlier plogh with no	duting
entaine	e.	
evouer		
evouor		
evouer		
evouer		
ev out (		
<u>evouv</u>		
Finds (tick): None [	[] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
Finds (tick): None [		e [] Glass [] Recorder
Finds (tick): None [ Metal [ ] CBM [ ]		

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oxfordarchaeology		Context No. BB 82 TYPE Layur
SITERKINOR	ADDITIONAL SHEETS:	TYPE Layer
Trench Test P.4 B	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 7. comments
Section No.		8. method & conditions CUT: /
B	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of	4. sketch 5. truncation
~ · · · ·		6. fill nos 7. other comments
Level		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	Delationshing upgettein	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Tenanios 2) Yellow 3) Clos 4) Orange 5) Depth	bron i sand Sand Dil5m	
Interpretation/Discussion:	Natoral clay (collouism?)	·····
		•
÷	/	······································
Finds (tick): None [, Metal [ ]  CBM [ ]		[] Glass []
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder.
Samples		Date
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITEOXSKINOP	ADDITIONAL SHEETS:	100 TYPE Layer	
Trench TP10	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	
1	Filled by:	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: 101	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:	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) Friedble 2) Veng doerk greg 3) Apry sitt 4) Mirch leaf math.			
Interpretation/Discussion:			
	(20th accondition,		
-		· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·		
		· .	
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
Small Finds		Recorder	
Samples		Date	
		•	

oxfordarchaeology	CONTEXT RECORD	Context No. $\int O \int$		
SITE OXSKINOD	ADDITIONAL SHEETS:	TYPE Layer		
Trench TPD	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		
	Filled by:	7. comments 8. method & conditions		
Section No.				
10	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and dept		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
		6. fill nos 7. other comments		
Level	Deno.	MASONDY: 1. materials		
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		
Matrix location	Polationships upportain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1) 100000	100			
1) Teracions	this context is 101	7		
2) hight are				
3) Sitt day				
1 hant i i i				
5) 0.4m 0	llep:			
· · ·				
	· · ·			
Interpretation/Discussion:	Chatter			
11 Merpretation Discussion. (19th made grand'				
		- -		
		· · · · · · · · · · · · · · · · · · ·		
	·			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder		
Samples		Date		
Building Material	S	Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No. 102 TYPE Layer
SITE OXSRINDB	ADDITIONAL SHEETS:	TYPE Layer
Trench TP/P	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.	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: 103	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
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 7. bong
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friable		
· · · · · · · · · · · · · · · · · · ·	this context is	
2) Dark &	prey brown	
>) Clar e		
4 Moch	ash and Jihker	
	usti ava parta	
5) D.3m	deep.	
	•	· .
·		
Interpretation/Discussion:	(19th made grand.	an anna an
· · · · · · · · · · · · · · · · · · ·	(19th Made grand.	
	·	· · · · · · · · · · · · · · · · · · ·
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	······································	- · · · · · · · · · · · · · · · · · · ·
·		
· · ·		/
Finds (tick): None [ Metal [ ] CBM [ <del>/</del>	<pre>     Pot [] Bone [] Flint [] Stone [] Burnt stone     Wood [] Leather [] </pre>	[] Glass [/]
Small Finds		Recorder /////
		Date

Outcodercheeology       CONTEXT RECORD       Context No.         SITE 0x5xt/n2x6       ADDITIONAL SHEETS:       TYPE Lage         Timech       TP 10       Context Type: Deposit / Cad+AntoClure       Chack Latz:         Site abdv       Ownfain by:       102-       DEPOSIT:         Situature No.       Abdited by:       1       02-         Situature No.       I Cut by:       1       1         Filled by:       Filled by:       1       1         Section No.       ID       Sume as:       I Cut by:         Filled by:       Sime as:       I Cut by:       1         Continues:       I or method a depute       1       1         Continues:       I or method a depute       1       1         Continues:       I or the       1       1       1         Continues:       I or the       1       1       1       1         Continues:       I or the       1       <			
Tendi       TP 10       Context Type: Deposit / Cut ASTROTure       Oreck Lists:         Site sub-div       Overtain by:       10 2       I compation         Situ cutro No.       Auditod by:       0       10 2         Situ cutro No.       Cut by:       10 2       0 compation         Flan No.       I       Cut by:       0 compation         Flan No.       I       Cut by:       0 compation         Section No.       ID       Part of:       0 compation         Co-Ordinates       Onisists of:       0 the family:       0 compation         Overlies:       I O +       0 compation       0 compation         Structure No.       Event of the family:       0 compation       0 compation         Section No.       Cut by:       I o +       0 compation       0 compation         Co-Ordinates       Onisists of:       0 compation       0 compation       0 compation         Structure Return       Return on an elegied       8 compation       0 compation       0 compation         Co-Ordinates       Onisists of:       0 compation       0 compation       0 compation       0 compation         Bloo No.       Cut b:       Return on an elegied       8 compation       0 compation       0 compat	oxfordarchaeology		Context No.
Site sub-div Overfain by 102 Studutor No. Adulted by: Cut by: Plan No.   Cut by: Plan No.   Cut by: Plan No.   Cut by: Plan No.   Cut by: Plan No.   Plan No.	SITE OXSKINOB	ADDITIONAL SHEETS:	TYPELeyer
Structure No.     Addition by:     I compared in the second of t	Trench TP10	Context Type: Deposit / Cut-/ Structure	Check Lists:
Structure No Abutted by: Plan No.   Cut by: Filled by: Section No.   Cut by: Filled by: Section No.   Cut by: Failed by: Section No.   Cut by: Failed by: Section No.   Cut by: Failed by: Co-Ordinates	Site sub-div		
Plan No.   Cut by: Filled by: Section No.   Part of: Co-Ordinates Consists of: Co-Ordinates Consi	Structure No.	Abutted by:	2. colour 3. composition
Section No.       Bare as:       CUT:       1 Angel n plan         10       Part of:       1 Angel n plan       1 Angel n plan         Co-Ordinates       Consists of:       1 Angel n plan       1 Angel n plan         Overries:       1 O LP       1 Angel n plan       1 Angel n plan         Level       Butts:       1 O LP       1 Angel n plan         Level       Butts:       1 O LP       1 Angel n plan         Stade No.       Cuts:       1 O LP       1 Angel n plan         Neg No.       Fill of:       1 Angel n plan       1 Angel n plan         Stade No.       Cuts:       1 O LP       1 Angel n plan         Neg No.       Fill of:       1 O LP       1 Angel n plan         Description (See check lists):       STRATIGRAPHIC MATRIX       1 O C         1)       Fridablt       I = 2       1 U L         2)       Van Light grass-brass       1 O C       1 O C         3)       Utany sitt       I = 0 C       1 O C         4)       Mouh ash and dinker       5 O O C       1 O C         5)       O.2 n degi       Interpretation/Discussion:       I O C         Interpretation/Discussion:       Cug/M wad grad       I O C       I O C	Plan No.	Cut by:	5. thickness
10     Part of:     1	,		
IV       Part of:       I = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =			
Consists of:       Overlies:         0 + 4'       5. truncation         Level       Butis:       MacONF.       I. material         Side No.       Cuts:       Stationardia       Stationardia         Neg No.       Fill of:       Stationardia       Stationardia         Matrix location       Pelationships uncertain       STRATIGRAPHIC MATRIX         1)       Fridable       [1 = 2]       It is context is [.es]         2)       Very Light gray-brach       [1 = 2]       It is context is [.es]         3)       Chang Sitt       [1 = 2]       It is context is [.es]         3)       Chang Sitt       [1 = 2]       It is context is [.es]         4)       Mach ask and donker       5)       0.2 m deg         5)       0.2 m deg       [1 = 0]       [1 = 0]         Finds (tick): None [/] Pot[.] Bone [] Flint [] Stone [] Burnt stone [] Glass [/]       []         Metal [/] CBM [] Wood [] Leather [.]       Paterial       Paterial         \$\Delta Simples       Date       []		Part of:	2. base/sides/top profile 3. dimension and depth
Level       Butts:       Interpret         Silde No.       Cuts:       State of profess etc.         Neg No.       Fill of:       State of profess etc.         Matrix location       Relationships uncertain       State of profess etc.         Description (See check lists):       I profess etc.       State of profess etc.         1)       Friablt       I is context is [~3]         2)       Vary 1/ght gray - broch       I is context is [~3]         3)       Clay s/t       I is context is [~3]         4)       Mound and and dinker       I is context is [~3]         5)       0.2 n       degr         Finds (tick): None [/] Pot[]       Bone []       Flint []       Stone []         Finds (tick): None [/] Pot[]       Bone []       Flint []       Stone []         Metal [/]       CBM []       Wood []       Leather [.]         A Small Finds       Recorder M.	Co-Ordinates	CONSISTS OF:	5. truncation 6. fill nos
State       1. materials         State       1. instate and state and state         Neg No.       Cute:         Neg No.       Fill of:         Matrix location       Relationships uncertain         Bescription (See check lists):       STRATIGRAPHIC MATRIX         1)       Fridabli         2)       Very light grup-brean         3)       Chary sit         4)       More and alonker         5)       0.2 m         4)       More and alonker         5)       0.2 m         4)       More and alonker         5)       0.2 m         Finds (tick): None []       Pot []         Bone []       Flint []         Stratig       Glass []         Metal [/]       CBM []         Wood []       Leather []         A       Small Finds         Pecorder MM			/
Neg No.       Fill of:       1 - Configuration         Matrix location       Relationships uncertain       3 - Changes         Description (See check lists):       STRATIGRAPHIC MATRIX         1)       Friablu       1 - 2         2)       Very Light grup-broch       1 - 2         3)       Changes if       1 - 2         +)       Mound ash       and elinker         5)       0.2 m       derge.         Interpretation/Discussion:       Cright work grand         Interpretation/Discussion:       Cright work grand         Finds (tick): None []       Pot []       Bone []       Flint []         Strall []       CBM []       Wood []       Leather []         Assault       Small Finds       Recorder MM         Samples       Date		Solid.	1 materials
Matrix location       Relationships uncertain       7 ound 8 dimensions as bound 9			4. coursing/bond
Description (See check lists): 1) Friable 2) Very light grey-broch 3) Clay sit 4) Moch ask and dinker 5) 0.2m dey: Interpretation/Discussion: Cight mad grand Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass [] Metal[] CBM[] Wood[] Leather[] △ Small Finds Pate Date Date		Polotionshins uncortain	7. bond 8. dimensions as found
1) Friable $i < 2$ z) Ven light gran-broch $i < 2$ 3) Chang sit $i < 2$ 4) Moth ask and dinke $i < 2$ 5) 0.2 m derge $i < 2$ Interpretation/Discussion: $i < 2$ Finds (tick): None [] Pot[] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Finds (tick): None [] Pot[] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [] CBM [] Wood [] Leather [] $\bigtriangleup$ Small Finds       Recorder M. $\bigcirc$ Samples       Date			
1) Fridable       iiis context is [i=3]         2) Ven light gran-broch       iiis context is [i=3]         3) Chay sit       iion         4) Moth ash and dinke       iion         5) 0.2m derge       iion         interpretation/Discussion:       Cight mad grand         Finds (tick): None [] Pot[] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [] CBM [] Wood [] Leather [] $\bigtriangleup$ Small Finds       Recorder MS $\bigcirc$ Samples       Date			
2] Very light gray-brown       Image:	1) Friable		
3) Chay sit 4) Moch ash and dinker 5) 0.2m dery: Interpretation/Discussion: Cight made grand Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[] △ Small Finds ◇ Samples Date	2) Van light	this context is 10-3	
5)       0.2n       derge         Interpretation/Discussion:       C1gfh       made       grand         Finds (tiok):       None [/]       Pot []       Bone []       Flint []       Stone []       Burnt stone []       Glass [/]         Metal [/]       CBM []       Wood []       Leather []       Recorder []       Recorder []         △       Small Finds       Recorder []       Date       Date	3 rilan oft		
5)       0.2n       derge         Interpretation/Discussion:       C1gfh       made       grand         Finds (tiok):       None [/]       Pot []       Bone []       Flint []       Stone []       Burnt stone []       Glass [/]         Metal [/]       CBM []       Wood []       Leather []       Recorder []       Recorder []         △       Small Finds       Recorder []       Date       Date	5) 0000 SII		
Interpretation/Discussion:     Creft     made     grand       Finds (tick):     None []     Pot []     Bone []     Flint []     Stone []     Burnt stone []     Glass []       Metal [/]     CBM [/]     Wood []     Leather []     Recorder     M	4) Moch	ash and dinker	· · · ·
Finds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [/]       Metal [/] CBM [/] Wood [] Leather []       Small Finds       Samples	5) D.2m	dey.	· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [/]       Metal [/] CBM [/] Wood [] Leather []       Small Finds       Samples			·
Finds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [/]       Metal [/] CBM [/] Wood [] Leather []       Small Finds       Samples			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [/] CBM [] Wood [] Leather []	Interpretation/Discussion:	Cight made grand	
Metal [/]       CBM [/]       Wood []       Leather []         A Small Finds       Recorder       Model         Samples       Date			•
Metal [/]       CBM [/]       Wood []       Leather []         A Small Finds       Recorder       Model         Samples       Date			•
Metal [/]       CBM [/]       Wood []       Leather []         A Small Finds       Recorder       Model         Samples       Date			
Metal [/]       CBM [/]       Wood []       Leather []         A Small Finds       Recorder       Model         Samples       Date	· · · · · · · · · · · · · · · · · · ·	······	· · ·
Metal [/]       CBM [/]       Wood []       Leather []         A Small Finds       Recorder       Model         Samples       Date	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Metal [/]       CBM [/]       Wood []       Leather []         A Small Finds       Recorder       Model         Samples       Date			
Metal [/]       CBM [/]       Wood []       Leather []         A Small Finds       Recorder       Model         Samples       Date	·/	<i></i>	/
Samples Date			[] Glass [/]
	▲ Small Finds		Recorder
Building Materials Initials	Samples		Date
	🛆 Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. HO 4
SITEOXSKINOB	ADDITIONAL SHEETS:	TYPE
Trench TP/	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 103	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1 .	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
O	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 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:	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	
<u>\</u>	[103]	
1] Tenarroel		
2) hight yell	or brown	4 <del>7</del>
		105
4) Fragnent 5) Or 8m	3 of stone and brick	· · · · · · · · · · · · · · · · · · ·
5) Or 8m	3 g stone and brick	
4) Frignius 5) Or Bm	darp: darp: Or Clath made grand	
5) Or 8m	day.	
5) OI 8m	day.	
5 O( &m	day Cr C19th made grand	e [] Glass [-]
5 O( &m Interpretation/Discussion: Finds (tick): None [	Cr Cloth made grand Cr Cloth made grand J Pot[] Bone[] Flint[] Stone[] Burnt ston	e [] Glass [-] Recorder
5 O( &m Interpretation/Discussion: Finds (tick): None [ Metal [ ] CBM [ ]	Cr Cloth made grand Cr Cloth made grand J Pot[] Bone[] Flint[] Stone[] Burnt ston	····

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OFSRIN OF	ADDITIONAL SHEETS:	TYPE Leger
Trench TP 10	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 104	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
. 1	Filled by:	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: 106	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:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	7. boond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	[294]	
1) Teraidoos		
2) Dark en	un bran this context is 10	<u>5</u>
3) sitt day		106
	angshan brick ends	
	angshan brick ends	· · · · · · · · · · · · · · · · · · ·
5 0.7m 1	tesp	······
Interpretation/Discussion:	13th made grandi	······
		· .
		-
		·
·		·
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None   Metal [ ] CBM [/]		e[] Glass[]
Small Finds		Recorder
Samples		Date
Building Materia	als	Initials
		<b>I</b>

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oxfordarchaeology	CONTEXT RECORD	Context No. 106
SITE OXSKINOOD	ADDITIONAL SHEETS:	TYPE Lazo
Trench TP 10	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 105	DEPOSIT:
Structure No.	Abutted by:	1. compaction - 2. colour 3. composition
Pian 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: 107	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:	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	<u> </u>
1) Trenencies 2) D Light	grey cardy charge	5 7 7 7 7 7 7 7 7
	sarray cray	
NIV	· · · · · · · · · · · · · · · · · · ·	
5) 0.7m		
Interpretation/Discussion:	Moden made grandi	
· · · · · · · · · · · · · · · · · · ·		·····
· · · · · · · · · · · · · · · · · · ·		<u> </u>
		· ·
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. 107-
SITEOLSARKOR	ADDITIONAL SHEETS:	TYPE Layer
Trench PP	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 106	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:
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 1090	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:	5. form/ 6. faces 7. bond/
Matrix location Description (See check lists):	Relationships uncertain	8. diménsions as found 9. other comments
1) Friede 2) Davie grey 3) Class sitt 4) Charipal	bron bron and ash Hecking	
5) Depth (	Difm.	
Interpretation/Discussion:	Moder made grandi	
	1 Ubau VV(Mar graces	
	· · · · · · · · · · · · · · · · · · ·	
· · ·		
Finds (tick): None [ Metal [ ] CBM [ ]	Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
Small Finds		Recorder
Samples		Date /
Building Materia	lls	Initials

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	CONTEXT RECORD	Context No.
oxfordarchaeology		100
BITE OKSKINOG	ADDITIONAL SHEETS:	TYPE
rench TP 10	Context Type: Deposit / Cut / Strueture	Check Lists:
ite sub-div	Overlain by: 107	DEPOSIT: 1. compaction
tructure No.	Abutted by:	2. colour 3. composition
an No.	Cut by:	4. inclusion 5. thickness 6. extent
· · · · ·	Filled by:	-7. comments 8. method & conditions
ection No.	Same as:	CUT:
10	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
o-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
evel	Butts:	MASONRY:
ide No.	Cuts:	1. materials 2. size of brigks etc 3. finish of stones
eg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form / 6. faces
atrix location	Relationships uncertain	7. bond 8. dimensions as found
escription (See check lists):	STRATIGRAPHIC MAT	9. other comments
·····		
) Fridk.		
N	this context i	s /og
2) Light tro	Versish brown	
3) Clay sitt		
4) march G	bross matherial	
J D U J		
5 Pepth >	Di3m_	
		· · ·
· · · · · ·	· · ·	
nterpretation/Discussion:		<u></u>
	Natural peat.	
· · ·	•	•
· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	
•		
· · · · · · · · · · · · · · · · · · ·		
·		·····
		· · · · · · · · · · · · · · · · · · ·
		·
inds (tick): None [ /letal [ ] CBM [ ]		stone[] Glass[]
▲ Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder ////
Samples	· · · · · · · · · · · · · · · · · · ·	Date
Building Materia	ais	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXSKIN OR	ADDITIONAL SHEETS:	ТҮРЕ
Trench 171	Context Type: Deposit / <u>Cut / Structure</u>	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
	Filled by:	6 extent 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 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies: 1V	7. other comments
Level	Butts:	MASONRY: 1. materia/s
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Frinkle		
	this context is //	0
2) Dark br	•ŵ∧	
3) (lon ].	oan	
4) charva	al flecting.	
5 0.3m		·····
		·······
		÷ .
Interpretation/Discussion:	Plooghiol.	· · · · · · · · · · · · · · · · · · ·
	riegeldere	
	/	
		·
	<u> </u>	·
Finds (tick): None   Metal [ ] CBM [ ]	[/] Pot [] Bone [] Flint [] Stone [] Burnt sto ] Wood [] Leather []	ne[] Glass[]
Small Finds		Recorder 411
Samples		Date
Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OKSKIN 00	ADDITIONAL SHEETS:	TYPE Lager
Trench TP11	Context Type: Deposit / Cut / Structure	Check Lists:
ite sub-div	Overlain by: 110	DEPOSIT: 1. compaction
tructure No.	Abutted by:	2. colour 3. composition
lan No.	Cut by:	4. inclusion 5. thickness 6. extent
•	Filled by:	7. comments 8. method & conditions
ection No.	Same as:	CUT:
11	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
•	Overlies: 112	6. fill nos 7. other comments
evel	Butts:	MASONRY: 1. materials
ilide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of:	4. coupeng/bond 5. form 6. faces 7. bond
Aatrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2 - 11		
1) Frindlu	this context is	
2) Mid broi		
3) clim st		112
is action of		3
4) YCA- brown	sand notting and channel I	ler king -
10-0	said mothing and charload 7	lecking
5) 0185m	sand mothing and charload f	lecking
10-0	sand mothing and charload f	lecting
10-0-0	sand mothing and charloal f	lecking
5) Di 85m		lecking
5) Di 85m	Probable luger of collevion	leckéry
5) Di 85m		lecking -
5) Di 85m		lecking -
5) Di 25m		leckéry -
5) Di 85m		leckéry -
5) Di 25m		leckéry
5) Di 85m		leckéry
10-0-0		leckéry -
5) Di 85m		leckéry
5) Di 85m	Probable luger of collovion Probable luger of collovion Pot[] Bone[] Flint[] Stone[] Burnt ston	leukiry
5) D165M	Probable luger of collovion Probable luger of collovion Pot[] Bone[] Flint[] Stone[] Burnt ston	e[] Glass[] Recorder M
<ul> <li><i>D</i> + G5<sup>m</sup></li> <li></li></ul>	Probable luger of collovion Probable luger of collovion Pot[] Bone[] Flint[] Stone[] Burnt ston	

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oxfordarchaeológy	CONTEXT RECORD	Context No.
SITE OXSKINOB	ADDITIONAL SHEETS:	TYPE hayer
ench TP 11	Context Type: Deposit / Cut / Structure	Check Lists:
ite sub-div	Overlain by: // (	DEPOSIT: 1. compaction
ructure No.	Abutted by:	2. colour 3. composition
an No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
ection No.	Same as:	CUT:
11	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
o-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 113	6. fill nos 7. other comments
evel	Butts:	MASONRY: 1. materials
lide No.	Cuts:	2. size of backs etc 3. finish of stones 4. coursing/bond
eg No.	Fill of:	4. coursering/bond 5. form 6. faces 7. bond
atrix location	Relationships uncertain	8. dimensions as found 9. other comments
3) Sandy c 4) Bloc gre	blete grey / yullad brown this context is [ Ins y clay to creasing with dieph deepi	
nterpretation/Discussion:	Natoral day.	
nterpretation/Discussion:	Natoral day.	
		one [] Glass []
inds (tick): None [	[/ Pot[] Bone[] Flint[] Stone[] Burnt sto	. /
Finds (tick): None [ //etal [ ] CBM [ ]	[/ Pot[] Bone[] Flint[] Stone[] Burnt sto	one [] Glass [] Recorder Ma

oxfordarchaeology	CONTEXT RECORD	Context No. 113
SITE OXSKINDE	ADDITIONAL SHEETS:	TYPE Layer
Trench TP11	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 1/2	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 11.4	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:~	5. form / 6. faces • 7. bond
Matrix location	Relationships uncertain	8. dimehsions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Fritzible		
2) Orange hu	boo	
		1140
2) saman (1)	day inclusions.	
F Dive-grun		
S Depir 0	. Bom	
Interpretation/Discussion:	National day.	•
·····	$\sim$	
· · ·		
		<u>.</u>
·		
· ·		
Finds (tick): None [ Metal [ ] CBM [ ]		[] Glass[]
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder M
Samples		Date
Building Materia	ls	Initials

ite sub-div       Overlain by:       //2         ite sub-div       Abutted by:       1         ite no.       1       Filled by:         ite no.       1       1         ite no.       1	oxfordarchaeology	CONTEXT RECORD	Context No.
ite sub-div Overlain by: //2  incluse No. Abutta by: Cut by: Filled by: Filled by: Cut by: Filled by: Concluse Concluse of Overlais: Cut by: Filled by: Filled Filled by: Filled Filled Filled by: Filled Fil	SITE OXSKIN OR	ADDITIONAL SHEETS:	TYPE hages
ite sub-div Overlain by: //2 tiredure No. Abuffed by: tiredure No. Abuffed by: tiredure No. Cut by: Filed by: Filed by: Filed by: Filed by: Filed by: Consists of: Consists of: Consist	rench TP VP 11	Context Type: Deposit / <del>Cut / Stru</del> cture	
far No. Cut by:   Filled by:   section No.   Same as:   If Ø   Part of:   Cordinates   Consiste of:   Overfies:   Overfies:   Overfies:   Overfies:   Pill of:   Same as:   Overfies:   Overfies:   Overfies:   Overfies:   Pill of:   Stark location   Butte:   If Same as:   Overfies:   Overfies:   Overfies:   Pill of:   Same as:   Overfies:   Overfies:   Overfies:   Overfies:   Pill of:   Same as:   Same as:   Overfies:   Overfies:   Overfies:   Same as:   Same as:   Overfies:   Same as:   Overfies:   Same as:   Same as:   Same as:   Overfies:   Overfies:   Same as:	Site sub-div		1. compaction
Image: State as:       Image: State as:         Image: State as:			4. inclusion
ection No. Part of: Part of: Cordinates Consists of: Coverlies: Prevention Preven	rian No.		<ul> <li>6. extent</li> <li>7. comments</li> </ul>
c-Ordinates Consists of: Overlies: Overlies: evel Butts: inde No. Cuts: ing No. Fill of: dark location Relationships uncertain tescription (See check lists): ) -St/ff 2) B(se - gray 3) Clan information: b) Depth > 0.6m b) Depth > 0.6m information: b) Depth > 0.6m information: information	Section No.	Same as:	
coOrdinates       Consists of:       + statch         Overfles:       P. Other connects         evel       Buts:       P. Other connects         ide No.       Curs:       P. other connects         ide No.       Fill d:       Fill d:         P. other connects       State       Fill d:         P. other connects       State       Fill d:         P. other connects       Fill d:       Fill d:         P. other connects       Fill d:       Fill d:         State       D.other       Fill d:         Small Finds	110	Part of:	1. shape in plan     2. base/sides/top profile     3. dimension and depth
Overfiles:     7. Other comprise       evel     Buits:     1. matrixed       ide No.     Cuts:     1. matrixed       ieg No.     Fill of:     1. matrixed       ieg No.     Depth     7     0. Gm       ieg No.     None [] Pot[] Bone [] Filnt []	Co-Ordinates	Consists of:	4. sketch 5. truncation
index     Lutas       index No.     Cuts:       index No.     Cuts:       index No.     Fill of       index No.     Fill of </td <td></td> <td>Overlies:</td> <td>6. fill nos 🖊</td>		Overlies:	6. fill nos 🖊
ide No.       Cuts:       2 size of forbs are         ieg No.       Fill of:       2 size of forbs are         ieg No.       Fill of:       7 strattices are         tatix location       Retationships uncertain       8 dimensions as found         ieg No.       Fill of:       7 strattices are         ieg No.       Strattices are       1 strattices are         ieg No.       Strattices are       1 strattices are         is ontext is fill of:       1 strattices are       1 strattices are         is ontext is fill of:       1 strattices are       1 strattices are         is ontext is fill of:       0 strattices are       1 strattices are         is ontext is strattices are       0 strattices are       1 strattices are         is ontext is strattices are       0 strattices are       1 strattices are         is ontext is strattices are       0 strattices are       1 strattice	evel	Butts:	
ing No.       Fill of:       4. copylengberds         itatrix tocation       Relationships uncertain       7. doi:         iter comments       8. dimensions as bund         iter comments       8. dimensions as bund         iter comments       8. dimensions as bund         iter comments       9. dimensions as bund         iter comments       1173	Slide No.	Cuts:	2. size of oricks etc 3. finish of stones
tatrix location       Relationships uncertain       7.0md 9. other comments 9. other comments 9. other comments 9. other comments 9. other comments 9. other comments 113         113       113       113         114       114       114         115       115       115         115       115       115 <td></td> <td></td> <td><ul> <li>4. coursing/bond</li> <li>5. form 6. faces</li> </ul></td>			<ul> <li>4. coursing/bond</li> <li>5. form 6. faces</li> </ul>
escription (See check lists):       STRATIGRAPHIC MATRIX         ) -St : [j       [1:3]         2) B(se - greg       it is context is [1:g]         3) Class       [1:3]         4) Occ shells       [1:3]         5) Dcpth > 0.6m         5) Dcpth > 0.6m         Iterpretation/Discussion:         National class         Tinds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []         Metal [] CBM [] Wood [] Leather []         Small Finds       Recorder MM         Samples       Date	· · · · · · · · · · · · · · · · · · ·		7. bốnd 8. dimensions as found
) -Stiff 2) Bloe - gray 3) Clar 3) Clar 4) Occ shells 5) Depth 7 O.Bn iterpretation/Discussion: National clary iterpretation/Discussion: National cla			9. other comments
Metal []     CBM []     Wood []     Leather []       Small Finds     Recorder     Model       Samples     Date	1) -Stiff 2) Blse - gre 3) Clas 4) Occ 5) Depth nterpretation/Discussion:	this context is [1]	
Metal []     CBM []     Wood []     Leather []       Small Finds     Recorder     Model       Samples     Date			`
Metal []     CBM []     Wood []     Leather []       Small Finds     Recorder     Model       Samples     Date			
Metal []     CBM []     Wood []     Leather []       Small Finds     Recorder     Model       Samples     Date	· · · ·		
$\sum_{i=1}^{n} \frac{\psi}{Date}$			ne[] Glass[]
Samples Date			Recorder ////
	✓ Small Finds		
	<u> </u>		<i>VV</i>

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXERINIOR	ADDITIONAL SHEETS:	TYPE Lager
Trench TP 12	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
ł	Filled by:	7. comments 8. method & conditions
Section No. 12	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: 121	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:	5. form / 6. faces 7. bond l
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	· •
N Erchle		
1) Triable	this context is	
2) Dark brow		
3) Clarler		
4 000	ranevi	-
4) Ou g	ravets	
4) Ou g 5) 0,2m	cauep.	
<u> </u>	raues deep.	
<u> </u>	raues deep	
5) 0,2m		
5) 0,2m		~
5) 0,2m		<u>~</u>
5) 0,2m		<u>~</u>
5) 0,2m		<u></u>
5) 0,2m		~
5) 0,2m		<u></u>
5) 0,2m		
5) 0,2m		
5) 0,2m		<u>→</u>
Finds (tick): None [	Møden lædscæping læge Topsal + tof	- <u>`</u> . 
Finds (tick): None [	Modern Landscrapting Lagre Topsal + 4 of [] Bone[] Flint[] Stone[] Burnt stone	e[] Glass[] Recorder
Finds (tick): None [ Metal [ ] CBM [ ]	Modern Landscrapting Lagre Topsal + 4 of [] Bone[] Flint[] Stone[] Burnt stone	

oxfordarchaeology	CONTEXT RECORD	Context No. 12-1		
SITEOXSKIN 09	ADDITIONAL SHEETS:	TYPE Laises		
Trench TP12	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div		DEPOSIT: 1. compaction		
Structure No.	Abutted by:	2. colour 3. composition		
Plan No. 1	Cut by:	4. inclusion 5. thickness 6. extent		
1	Filled has	7. comments 8. method & conditions		
Section No.		CUT:		
12	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
		6. fill nos 7. other comments		
Level	Duis.	MASONRY: 1. materials		
Slide No.		2. size of brigks etc 3. finish of stones 4. coursing/bond		
Neg No.	Fill of:	5. form 6. faces 7. bond		
Matrix location		8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1) Friable	[120]			
	this context is 121			
2) they brie		122		
4) Charinga	Herking lenses of yellion broom a	In eff		
5) Death	Q.35m	<u> </u>		
		•		
		· · · ·		
Interpretation/Discussion:	Made groond, probably lands			
<u> </u>	Made groond, probable lands post.	capitry		
<u>.</u>	٢ كرم			
	· · ·			
· ·	/			
	] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass []		
Small Finds		Recorder		
Samples Date				
Building Materia	ls	Initials		
Brown and the second				

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oxfordarchaeology	CONTEXT RECORD	Context No. 122
SITEOXSKINOO	ADDITIONAL SHEETS:	TYPE Layer
Trench TP12	Context Type: Deposit / Cut./ Structure	Check Lists:
Site sub-div	Overlain by: 12/	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. 12	Same as:	CUT:
12	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depty
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 123	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:	5. form/ 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	. •
	121	
1) Tenarioz	this context is 12	2
2) Yulon b	<u>^-0^-</u>	
3) Clay		123
4) Moch so	and 730% BV	·
5) 0.65m		
· · ·		· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:	<u>n 1 ( 1 )</u>	1
	Natural, possible collevien	
		· ·
· · · · · · · · · · · · · · · · · · ·		
· ·		
	/	
	Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
Small Finds		Recorder
Samples		Date
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 123
SITE OXSKINOG	ADDITIONAL SHEETS:	TYPELayes
Trench TP 12	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 122	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
12	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 124	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 found
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
		<u>г</u> д <sup>і</sup> г
1) Tentouble		<mark>╷└╌┰┈┚ └──</mark>
14) Moch 5) 0.7m	fine sund delep:	
Interpretation/Discussion:	Natural pourble colloution	
· ·		
		·· ·
<b>x</b>		
Finds (tick): None   Metal [ ] CBM [ ]		ne[] Glass[]
		ne [] Glass [] Recorder M
Metal [] CBM []		

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oxfordarchaeology	CONTEXT RECORD	Context No. 124 TYPE Layer
SITE OXCAKINOG	ADDITIONAL SHEETS:	TYPELayer
Trench TP 12	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 12.3	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
I	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
12	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 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bord 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists):		
1) Teneriozs		
DEL M	this context is 12	r
2) Parce giell	ow-brown	
3) Sandy u	her	· · · · · · · · · · · · · · · · · · ·
5) >1,2m	desp:	
	•	·
,		
Interpretation/Discussion:		
	& Natoral clay.	<u></u>
<u> </u>		
		······································
	Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass []
Small Finds		Recorder
Samples		Date
Building Materia	Is	Initials

OXFORD DUNSTAN ROAD RUSKIN COLLEGE OXSKIN08 Box 1 FILE 5 BOCATALOGUE OF DRAWINGS

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

PART 1 FILMING INSTRUCTIONS Submitter: OA No. of Diazo Copies: 3

PART 2

TITLE/HEADINGS

Site Information:

Line 1: [OA] County: [OxFORDSHIRE] Parish: [OxFORD] Site: [ RUSKIN College, Dunstan Road ] Site identifier/accession code may be included OxSKIN08/OxCMS: 2008. 140 Line 2: Fieldworker/Excavator's Name [ Dan Dodds ] Line 3:

Classification of Material:

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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	<b> </b>
C: Finds Data – Text: Box/Bag List	<b> </b>
D: Catalogue of Photos/Slides/Videos/X-rays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	· · · · · · · · · · · · · · · · · · ·
G: Correspondence	
H: Miscellaneous	· · · ·

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OXFORD DUNSTAN ROAD RUSKIN COILEGE OX3KIN 08 Box 1 FILEB B. PRIMARY DRAWINGS

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

PART 1 Submitter: OA No. of Diazo Copies:	FILMING INSTRUCT	JONS	
PART 2			
Site Information	TITLE/HEADINGS	· · · · · ·	

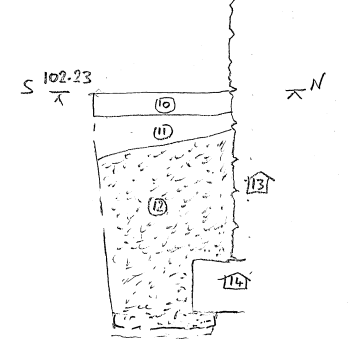
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H: Miscellaneous	





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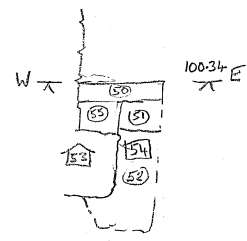
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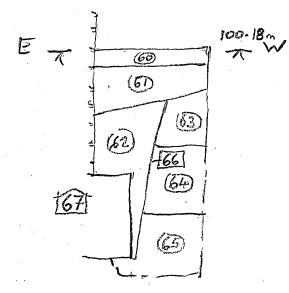
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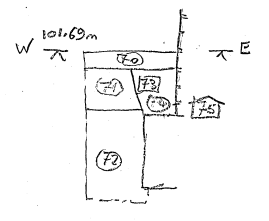
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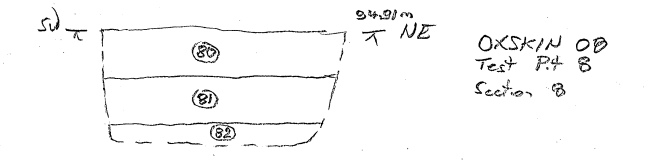
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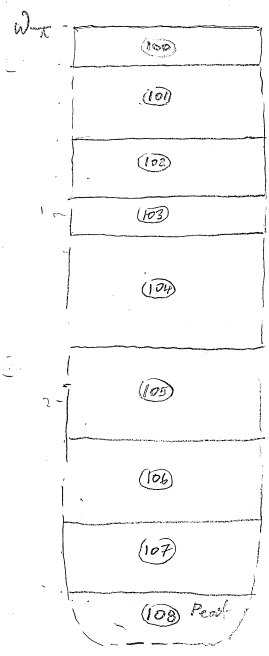


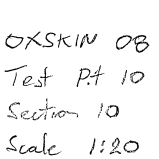
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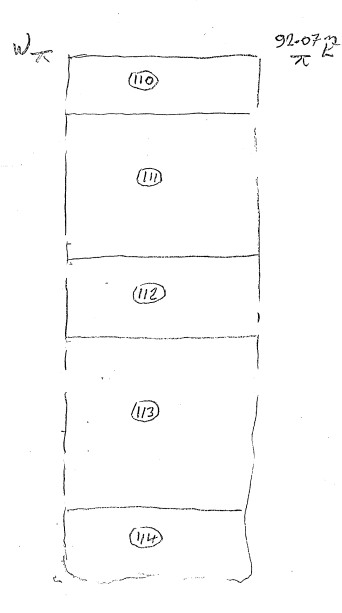


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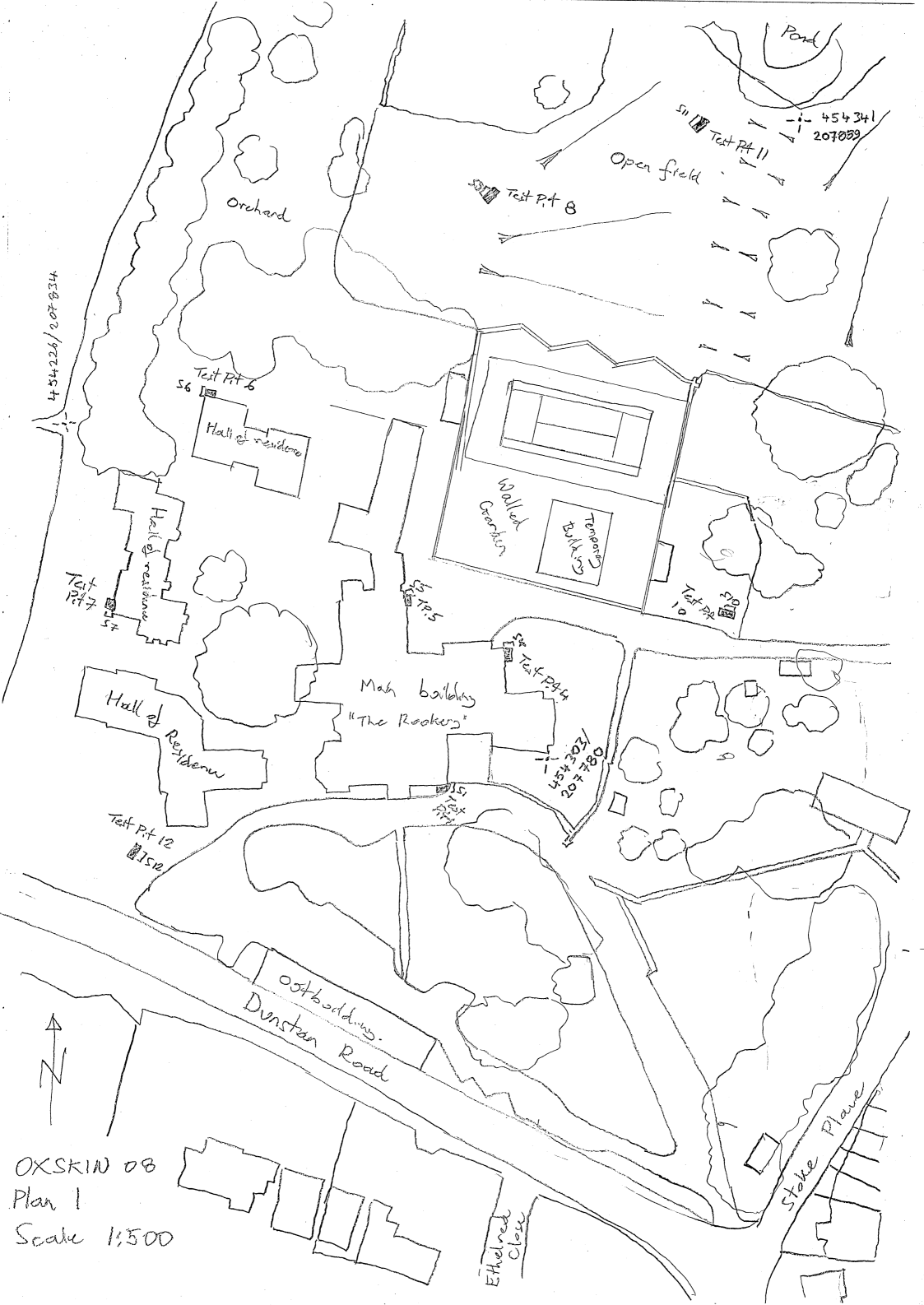




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OXFORD DUNSTAN ROAD RUSKIN COLLEGE OXSKIN 08 Box 1 FILE7 DoCATALOGUE OF PHOTOS

## OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 0ES

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