Site/Project Name:

Oxford, New Gateway Buildings, St Anthony's College, Woodstock Road

Site Code:

OXANT10

Site/Project Type:

Watching brief

Year(s):

2011

Accession Number:

OXCMS:2008.85 (cont)

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION		Box 1 file 1
	Written scheme of investigation	See electronic version	
A	REPORT		Box 1 file 2
	Watching brief report	See: http://library.thehuman journey.net/1387	
	Oasis data collection form	3 sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 file 3
	Watching brief record Context checklist no's 300-326 Context record sheets	6 sheets 1 sheet 27 sheets	
В	CATALOGUE OF DRAWINGS	-	Box 1 file 4
	Plan record sheet Plans 300-301 Section record sheet Sections 300-306	1 sheet 2 sheet 1 sheet 3 sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 5
	B+W photograph record sheets; Films 300 + 301 Digital photo record sheet Digital contact sheets	2 sheet 1 sheet 2 sheets	

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

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Line 2: Excavators name[D Score]

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Classification of material

Tick if

	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	š
B:Site Data - Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data - Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

OXFORD, ST AND NY'S COURCE
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B: Site Data – Text: Primary Drawings		
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F: Press and Publicity		
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H: Miscellaneous		

OXFORD ST ANTONY'S CONTEGE PHOSE 2 PATOL -OXANTIO BOX I FLET 2

A: REPORT

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

OASIS DATA COLLECTION FORM: **England**

List of Projects | Manage Projects | Search Projects | New project | Change your details | HER coverage | Change country | Log out

Printable version

OASIS ID: oxfordar1-171031

Pr	oie	ct	de	ta	ils

Project name New Gateway Buildings, St Antony's College, Woodstock Road, Oxford

Short description of the project

Between October and November 2011, Oxford Archaeology carried out a watching brief during the construction of the new Gateway Buildings at St Antony's College, Woodstock Road, Oxford (Centred at NGR: SP 5094 0743). The watching brief

observed remains of earlier college ancillary buildings and deposits of postmedieval made ground. Evidence of small scale post-medieval gravel extraction was also noted throughout the site. No evidence for any earlier activity

was encountered.

Start: 16-09-2011 End: 31-10-2011 Project dates

Previous/future work

Yes / Not known

OXANT 10 - Sitecode

Any associated

project reference

codes

Any associated

OXCMS:2008.85 (cont) - Museum accession ID

project reference codes

Type of project Recording project

Current Land use Community Service 1 - Community Buildings

QUARRY PITS Post Medieval Monument type

Monument type CESS PIT/SOAK AWAY Post Medieval

Monument type MADE GROUND Post Medieval

MADE GROUND Modern Monument type

Monument type PILING MAT Modem

Monument type **CELLAR WALL Post Medieval**

Monument type **BRICK PATH Modern**

Significant Finds **BRICK Post Medieval**

Significant Finds **BRICK Modem**

Significant Finds **POTTERY Post Medieval**

Significant Finds **GLASS Post Medieval**

Significant Finds IRON Post Medieval Significant Finds

IRON Modem

Significant Finds

PLASTIC Modern

Investigation type

""Watching Brief""

Prompt

Planning condition

Project location

Country

England

Site location

OXFORDSHIRE OXFORD OXFORD New Gateway Buildings, St Antony's

College, Woodstock Road, Oxford

Study area

3000.00 Square metres

Site coordinates

SP 509 074 51.7625132485 -1.26238462306 51 45 45 N 001 15 44 W Point

Project creators

Name of

Oxford Archaeology

Organisation Project brief

originator

(No written brief issued)

Project design

originator

Oxford Archaeology

Project

director/manager

D. Score

Project supervisor

M Sims

Type of

sponsor/funding

body

Landowner

Name of sponsor/funding

body

St Antony's College, University of Oxford

Project archives

Physical Archive

Exists?

No

Digital Archive

recipient

Oxford Archaeology

Digital Archive ID

OXANT 10

Digital Contents

"other"

Digital Media available

"Images raster / digital photography", "Text"

Paper Archive

recipient

Oxfordshire County Museum Service

Paper Archive ID

OXCMS:2008.85 (cont)

Paper Contents

"Stratigraphic", "other"

Paper Media

available

"Context sheet","Diary","Photograph","Plan","Report","Section","Unpublished

Text"

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

New Gateway Buildings, St Antony's College, Woodstoc Road, Oxford

Author(s)/Editor(s) Sims, M.

Date

2012

Issuer or publisher Oxford Archaeology

Place of issue or

Oxford, England

publication

Description

Client report

URL

http://library.thehumanjourney.net/1387

Entered by

Victoria Skipper (victoria.skipper@oxfordarch.ac.uk)

Entered on

21 March 2014

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OXANT 10
BOX 1 FILE 4

B: PRIMARY CONTEXT RECORDS

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

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B: Site Data – Text: Synthesised Drawings	·
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F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODE OXANAIO	SITE NAME St Antons Colle	ge Oxford	DATE 2/11/11
NGR	County	Start Time Finish Time	11-00
Milage	Previous Visit	Visit By	
Type of construction work	Kacaraton of gra	and be	aan
Contacts made			
Archaeology present?			
Yes:			
No: Post	ned departs a	dy.	
Undated:			
Other:			
COMMENTS			
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	Type 1	×	314 (320)
0.25m 1	Denditin mater	al .	316
	dish brown sitt le	an, CBA	n, glas 319
	mixed soil + go	and in	ashes 318
	A brown clot of	- CBM	319
	Wast.		(5)
No early	ender superts de	server	
			-
Records?	not Plan Photos		

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7.18.11

Oxford Archaeology	WATCHING BRIEF REC	ORD		
SITE CODE OXANTIO	SITE NAME IT Artons College		DATE 14/9/11	
NGR	County	Start Time	08.00	
		Finish Time	09.30	
Milage	Previous Visit	Visit By	٠-,	
Type of construction work	Ground reduction for	on siting	met.	
Contacts made	ran - rosehar	ejet ma	anager)	
Archaeology present?				
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No:				
Undated:				
Other:				
COMMENTS		· · · · · · · · · · · · · · · · · · ·		
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Records? Aan	sect cxt shot			

Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODE OXIDATE	SITE NAME CONFERMENTS. ST. AN	tong's Collea	DATE 15/9/1/
NGR _.	County	Start Time	08-10
		Finish Time	
·Milage	Previous Visit	Visit By	
Type of construction work	God-bing of of ser	ives, ter	-ak Dalv
Contacts made			
Archaeology present?			
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No:			•
Undated:			
Other:			
COMMENTS			
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70.15m Nat	ral givet.	gravels	311
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Records? Sect C	et Photos		

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Oxford Archaeology	WATCHING BRIEF	RECORD	
SITE CODE OXANTIO	SITE NAME St. Antigs	Callege	DATE 21/9/11
NGR	County	Start Time Finish Time	08.20/11.55
Milage	Previous Visit 16/9/11	Visit By	
Type of construction work	Grand rediction	to p.t.	y mat.
Contacts made			
Archaeology present?			
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No:			
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Other:			y. ···
COMMENTS			4.5
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Oxford Archaeological Unit	WATCHING BRIEF R	RECORD	
SITE CODE OXANTIO	SITE NAME ST Antonos	College	DATE 2//10/11
NGR	County	Start Time Finish Time	11-30
Milage	Previous Visit	Visit By	
Type of construction work	Excavation of	crane base	e
Contacts made	2		
Archaeology present?	M	Contract of the second	A PARTY DE LA CA
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Records?			

Piling most 62.07m

Oxford Archaeological Unit	WATCHING E	BRIEF RECO	RD	
SITE CODE OXANT	SITE NAME St. Anto	nze Colle	se	DATE 14/9/11
NGR	County	ad	Start Time Finish Time	08-00
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Oxford Archaeology	

CONTEXT CHECKLIST

Type	Excavated	Relationships	Drav	wn	Matrix	Comments	Recorde
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXANT 10	ADDITIONAL SHEETS:	300 TYPE Laye
Trench	Context Type: Deposity Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
300	Filled by:	6. extent 7. comments
Section No.	Same as:	8. method & conditions CUT:
300	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch
	Overlies: 301	5. truncation 6. fill nos 7. other comments
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lide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4. courning/bond
eg No.	Fill of:	3. finish of stones 4. courning/bond 5. form 6. faces
atrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXANY 1/	ADDITIONAL SHEETS:	TYPELayes
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 300	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness
300	Filled by:	6. extent 7. comments
Section No.	Same as:	8. method & conditions
300	Part of:	CUT: 1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	a 3. umension and depth /
Go Ordinates		4. sketch 5. truncation 6. fill nos
	Overlies: 302	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	o. other comments
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1) Compact		
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2 (302
3 Concrete		
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Interpretation/Discussion:	Concrete base for pathwa	y 300
		<u>.</u>
/		
Finds (tick): None [/] Metal [] CBM [] \	Pot[] Bone[] Flint[] Stone[] Burnt stone[Vood[] Leather[]] Glass[]
		Recorder 1
Samples		Date
Building Materials		
building Materials		Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXANTIL	ADDITIONAL SHEETS:	302 TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 301	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness
300	Filled by:	6. extent 7. comments
Section No. 362	Same as:	8. method & conditions CUT:
.50	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	4. sketch
	Overlies: 303	5. truncation 6. fill nos
Level	Butts:	7. other comments MASOMRY:
Slide No.	Cuts:	1. materials
Neg No.	Fill of:	2. size of bricks etc 3. finish of stones 4. yoursing/bond
Matrix location	Relationships uncertain	5. form 6. faces bond
Description (See check lists):	STRATIGRAPHIC MATRIX	8. dimensions as found 9. other comments
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b) a25m	in depte	~ tuber
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120 H		
inds (tick): None] letal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
∑ Small Finds		Recorder
Samples		Date
Building Materials		Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXANT 11	ADDITIONAL SHEETS:	TYPELo
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 302	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness
300	Filled by:	6. extent 7. comments
Section No.	Same as:	8. method & conditi
300	Part of:	1. shape in plan 2. base/sides/top pr
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	Overlies: 304	5. truncation 6. fill nos 7. other comments
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Description (See check lists)		
51 0105m	aveo.	
nterpretation/Discussion:		
nterpretation/Discussion:	Spread of coal about	
		hoile
nterpretation/Discussion:	Spread of coal dost Dayle from old / 190) boile
nterpretation/Discussion:	Spread of coal dost Dayle from old / 190) boile
nterpretation/Discussion:	Spread of coal dost Dayle from old / 190) boile
nterpretation/Discussion:	Spread of coal dost Dayle from old / 190) boile
nterpretation/Discussion:	Spread of coal dost Dayle from old / 190) boile
nterpretation/Discussion:	Spread of coal dost Dayle from old / 190	J boile
nterpretation/Discussion:	Spread of coal obst Dayle from old [19th	e[] Glass[
nds (tick): None [Spread of coal obst Dayle from old [13th	
nds (tick): None [etal [] CBM []	Spread of coal obst Dayle from old [13th	Recorder
nds (tick): None [Spread of coal obst Dayle from old [13th	

oxfordarchaeology	CONTEXT RECORD	Context No. 304
SITE OXAWY //	ADDITIONAL SHEETS:	TYPE Lodge
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 303	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
800	Filled by:	6. extent 7. comments
Section No.	Same as:	8. method & conditions CUT:
300	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch
	Overlies: 305	5. truncation 6. fill nos
Level	Butts:	7. other comments MASONRY
Slide No.	Cuts:	1. materials 2. size of bricks etc
Neg No.	Fill of:	3. finish of stones 4. coursing/bond
Matrix location	Relationships uncertain	5. form 6. faces 7. bond
Description (See check lists):	STRATIGRAPHIC MATRIX	dimensions as found other comments
1) Semi con	npacked 303 this context is 30	
3) Sandy	s.H.	306
by N.V		
5) Up to	0.12n in depth	
		•
Interpretation/Discussion:	hayer of made growed	,
	J J J J J J J J J J J J J J J J J J J	
		-
Finds (tick): None [(] Metal [] CBM [] V] Glass[]
		Recorder
Samples		Date
Building Materials		Initials

		Context No.
oxfordarchaeology	CONTEXT RECORD	305 TYPE Layer
SITEDXANTU	ADDITIONAL SHEETS:	TYPE Lage
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 304	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness
300	Filled by:	6. extent 7. comments
Section No.	Same as:	8. method & conditions CUT:
ZOO	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch
	Overlies: 306	5. truncation 6. fill nos
_evel	Butts:	7. other comments MASONRY:
Slide No.	Cuts:	1. materials 2. size of brocks etc
leg No.	Fill of:	3. finish of stones 4. coursing/bond
fatrix location	Relationships uncertain	5. form 6. faces 7. bond 8. dimensions as found
Pescription (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
4) Criches	l share	
5) 190 10	010 4 / 0	
5) Up to	0.12m in depth	
5) Up 40	Dil2m in depth	
5) Up to		
5) Up to	høyer of med grad.	
5) Up 40 erpretation/Discussion:		
5) Up 40 erpretation/Discussion:		
5) Up to		
5) Up 40 erpretation/Discussion:		
5) Up 40		
nds (tick): None [)	Løger of med græd.	e[] Glass[]
nds (tick): None [)	Pot[] Bone[] Flint[] Stone[] Burnt stone	
nds (tick): None [Y etal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone	Recorder Date

SITE OXANT II ADDITIONAL SHEETS: Trench Context Type: Deposit Full Structure Site sub-div Overlain by: 305 Structure No. Abutted by: Plan No. 300 Cut by: Filled by: Section No. 300 Same as: Part of: Co-Ordinates Consists of: Overlies: Level Butts: Side No. Cuts: Neg No. Fill of: Matrix location Relationships uncertain Description (See check lists): I) Friably Light brown STRATIGRAF The Frags of CBM, ash, store Solvention/Discussion: Made ground / levelin backfill of Coadlar. Dath Slave bottler objects	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top proff 3. dimension and depit 4. sketch 5. truncation 6. fill nos
Site sub-div Overlain by: 305 Structure No. Abutted by: Plan No. Gut by: Filled by: Section No. Same as: Part of: Co-Ordinates Consists of: Overlies: Level Butts: Silide No. Cuts: Fill of: Matrix location Pescription (See check lists): Description (See check lists): The frage of CBM pash show STRATIGRAF STRATI	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top proff 3. dimension and depit 4. sketch 5. truncation 6. fill nos
Site sub-div Structure No. Abutted by: Cut by: Filled by: Section No. 300 Same as: Part of: Co-Ordinates Consists of: Overlies: Level Butts: Slide No. Cuts: Neg No. Fill of: Matrix location Pescription (See check lists): Discription (See check lists): This ham Frage of CBM ash, store Straff of CBM ash, store Lerpretation/Discussion: Made ground / levelin Bally ill of Cadlar.	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top proff 3. dimension and depit 4. sketch 5. truncation 6. fill nos
Structure No. Abutted by: Cut by: Filled by: Section No. 300 Same as: Part of: Consists of: Overlies: Level Butts: Side No. Cuts: Neg No. Fill of: Matrix location Pescription (See check lists): Friable Chight brown STRATIGRAF Light brown STRATIGRAF Abutted by: Consists of: Overlies: STRATIGRAF Abutted by: STRATIGRAF Abutted by: By Frags of CBM, ash, store Stray of CBM, ash, s	2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top proff 3. dimension and depit 4. sketch 5. truncation 6. fill nos
Filled by: Section No. 300 Filled by: Same as: Part of: Co-Ordinates Consists of: Overlies: Butts: Side No. Leg No. Fill of: Pescription (See check lists): Friable This Friable Consists of: Overlies: Butts: Stratigraf Str	4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top proff 3. dimension and depth 4. sketch 5. truncation 6. fill nos
Section No. 300 Same as: Part of: Co-Ordinates Consists of: Overlies: Level Butts: Slide No. Cuts: Leg No. Fill of: Matrix location Relationships uncertain Pescription (See check lists): STRATIGRAP This Friable Consists of: Overlies: Level Butts: Stration STRATIGRAP This Consists of: Overlies: Level Butts: STRATIGRAP This Consists of: Overlies: As Consists of: Overlies: Over	7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profit 3. dimension and depit 4. sketch 5. truncation 6. fill nos
Co-Ordinates Consists of: Overlies: Buitts: Side No. Cuts: leg No. Fill of: Relationships uncertain escription (See check lists): Friable Common this Common this STRATIGRAF This Common	CUT: 1. shape in plan 2. base/sides/top proff 3. dimension and depit 4. sketch 5. truncation 6. fill nos
Co-Ordinates Consists of: Overlies: Buitts: Side No. Cuts: leg No. Fill of: Relationships uncertain escription (See check lists): Friable Common this Common this STRATIGRAF This Common	4. sketch 5. truncation 6. fill nos
Overlies: Butts: Side No. Cuts: leg No. Statrix location Relationships uncertain rescription (See check lists): Friable Chapter brown STRATIGRAF This ham Chapter brown STRATIGRAF Chap	4. sketch 5. truncation 6. fill nos
Butts: Idide No. Cuts: Ileg No. Fill of: Idatrix location Relationships uncertain escription (See check lists): Friable 2) Light brown This STRATIGRAF STRATIGRAF This STRATIGRAF	6. fill nos
lide No. leg No. Fill of: Patrix location Relationships uncertain escription (See check lists): STRATIGRAF This C: Hr. Joan C: Hr. Joan B. Frage of CBM, ash, store 5) > 0.25m in depth erpretation/Discussion: Made ground/levelin Saulyill of coullar.	7. other comments
leg No. Fill of: Relationships uncertain STRATIGRAF Friable Stratigraf Stratigraf Friable Stratigraf	MASONRY:
latrix location Relationships uncertain escription (See check lists): STRATIGRAF Priable Light brown Signature Compared to the compared t	2. size of bricks etc 3. Inish of stones
escription (See check lists): Friable Chight brown C: Hy loan B. Frage of CBM, ash, store 5) > 0.25m in depth Expretation/Discussion: Made ground/leveling STRATIGRAF This This The property of the control o	4. coursing/bond 5 lierm 6. faces 7. bond
Friable 2) Light brown 3) Siths loan 4) Frage of CBM, ash, store 5) > 0.25m in depth expretation/Discussion: Made ground/leveling backfill of coullar.	8. dimensions as found 9. other comments
Light brown S: Hy loam Frage of CBM, ash, store 5) > 0.25m in depth expression: Made ground/leveling Saulyill of contain	HIC MATRIX
Light brown S: Hy loam B) Frage of CBM, ash, store 5) > 0.25m in depth erpretation/Discussion: Made ground/leveling backfill of contains.	305
Sith loam: Sith loam: Grays of CBM, ash, store 5) > 0.25m in depth erpretation/Discussion: Made ground/levelin backfill of coullar.	context is 30b
E) Frage of CBM, ash, store 5) > 0.25m in depth erpretation/Discussion: Made ground/levelin backfill of contar.	COMEXT IS SOLD
E) Frags of CBM, ash, store 5) > 0.25m in depth erpretation/Discussion: Made ground/levelin backfill of coollar.	
erpretation/Discussion: Made ground/leveling backfill of coullar.	
erpretation/Discussion: Made ground/leveling backfill of coullar.	
backfill of collar.	0
20th glass bother observe	1 lorge, pose
20th glass bother observe	
20th glass bother observe	
glass bother observe	
	<u>L</u>
	· · · · · · · · · · · · · · · · · · ·
nds (tick): None [] Pot [] Bone [] Flint [] Stone [] E	urnt stone [] Glass [1
∑ Small Finds	
> Samples	Recorded
Building Materials	Recorder

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
301:302:303	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 308	7. other comments
Level	Butts:	MASONRY. 1. materials
Slide No.	Cuts:	2. size of oricks 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	
) - 10		
1) Friable	this context is 34	
2) Dark 10	in brown	
3) S.H 1.	an	308
4) Vac C	BN fragments	
5) 0,28m	in depth	
b) The Dalon	of astern halfer and	
- Jusque	a same oscog a company	,
Interpretation/Discussion:	Moder landscaping layer	
		·.
Finds (tick): None [Metal [] CBM [/		e[] Glass[]
		Recorder
Samples		Date
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 308 TYPE Lasur
SITE OXANT 10	ADDITIONAL SHEETS:	TYPE Lagur
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (307	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
301:302	Part of:	shape in plan shase/sides/top profile dimension and depty
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 309; 31/2 3/3	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	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friable 2) Mid br 3) Sandy 4) Some	silt gravely, occ CBM fragment	312
5) 038~ 6) Thorg	in dipli	
Interpretation/Discussion:	Haber make ground	
·		
		-
Finds (tick): None Metal [] CBM []		e[] Glass[]
△ Small Finds		Recorder
Samples		Date
∆ Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No. 309
SITE OXANT 10	ADDITIONAL SHEETS:	TYPELager
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 304	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 3/3	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: 310	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
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	Κ
1) Friabh 2) Dark 3) Chan	yellow how this context is	309
4) Nan	10ch gravel > 70% BV	
5) 0.12m	in Light	
Interpretation/Discussion:	Band of Arredepostal	gravel
MASK-od	n.4h ind	
VVV	Wei- 1	
,		
Finds (tick): None Metal [] CBM [one[] Glass[]
		Recorder
Samples		Date

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		Context No.
oxfordarchaeology	CONTEXT RECORD	310
SITEDXANT 10	ADDITIONAL SHEETS:	TYPELoger
Trench	Context Type: Deposit Feat Feat actual	Check Lists:
Site sub-div	Overlain by. 309	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by: 3/3	4. Inclusion 5. Ithickness 6. extent 7. comments
	Filled by:	8. method & conditions CUT:
Section No. 302	Part of	1. shape in plan 2. base/sides/top profile
Co-Ordinates		3. dimension and depth 4. sketch
Co-Ordinates		5. truncation 6. fill nos 7. other comments
Level	Rutte:	MASONRY:
Slide No.	Cuts:	materials size of bricks etc finish of stones
Neg No.		5. form 6. faces 7. bond
Matrix location		7. borid 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	309	
1) Friable	this context is 3/c	
2) Mod 2	this context is 370	
3) sandy	self	3/1
4) Much	gravel Enclosions	·
5) 0.25m	in diffe	
·		
Interpretation/Discussion:	Post-ned made grande	
	1031 - will will	
·:		
Finds (tick): None Metal [] CBM [/	[] Pot [] Bone [] Flint [] Stone [] Burnt stone] Wood [] Leather []	[] Glass[]
△ Small Finds		Recorder
Samples		Date
Building Materi	ials	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXENT 10	ADDITIONAL SHEETS:	TYPELager
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 310	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 33 324:326	4. inclusion 5. thickness 6. extent
, -	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
302:301:306	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	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) Friable	310 324	326
2) Orange	yellow brown this context is 311	
3) Small	graves	
4) Coarse	eand fill	
5) >0,50	n in depth	
Interpretation/Discussion:	Natural gravel balast	
		:
Finds (tick): None [Metal [] CBM []		[] Glass []
△ Small Finds		Recorder
Samples		Date /
Building Materia	ıls	Initials

		;	
oxfordarchaeology	CONTEXT	RECORD	Context No.
SITE DKANT 10	ADDITIONAL SHEETS:		TYPEStroutore
rench	Context Type: Deposit / Cut / Struct	ure	Check Lists:
Site sub-div	Overlain by: 306		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness
	Filled by:		6. extent 7: comments 8. method & conditions
Section No.	Same as:		CUT:
302	Part of:		1. shape in plan 2. base sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation
	Overlies:		6. Ill nos 7. other comments
_evel	Butts:		MASONEY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of: 3/3		4. confirsing/bond 5. form 6. faces
Matrix location	Relationships uncertain		7 Yound 9 dimensions as found 9 other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	F o. outer comments
1) Linestone 1	blocks	308	
2) Apprax O.	blacks 3mx 0.15m x 0.15n doesed	this context is 2	3/2
4) Quelan	a com		
1 000 13-10	· of alt		
E) Approx	In b		
	7		
Interpretation/Discussion:	7 / / / /	I do no	d-0
$\frac{1}{2}$	store lined shaft	f. No mor	
Probabi	1 soakeway s	/cesspt	
			•
•		·	
Finds (tick): None [4 Metal [] CBM []	Pot[] Bone[] Flint[] Wood[] Leather[]	Stone [] Burnt sto	one[] Glass[]
Small Finds			Recorder
Comples			
Samples	•		Date

oxfordarchaeology	CONTEXT RECORD	Context No. 3/3
SITE OXANT 10	ADDITIONAL SHEETS:	TYPE P.4
Trench	Context Type: De pos it / Cut / St ructure	Check Lists:
Site sub-div	Overlain by: 300	DEPOSIT: 1, compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by: 3/2	7. comments 8. method & conditions
Section No. 2 00	Same as:	CUT:
202	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
•	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: 309:310:311	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
2) Ventical 3) Approx 4) (2) 4) (2) Interpretation/Discussion:	side base not expand this context is 3/2 this	Reduced in
CST for	r post-med cess pt [312]	
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []
△ Small Finds		Recorder
Samples		Date
∆ Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE OKANT 10	ADDITIONAL SHEETS:	TYPE laser.	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 307	DEPOSIT:	
Structure No.	Abutted by:	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
300	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT: 1. shape in plan	
303 194	Part of:	2. base/sides/top profile 3. dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. truncation	
,	Overlies:	6. fill nos 7. other comments	
Level	Butts:	MASONRY: 1. materials	
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond	
Neg No.	Fill of:	5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
1) Frisible	1) Foliable		
2) Redds	h brown this context is 3/4	/	
3) Sards	s.H		
4 Frage	of CBM, some gravels		
5) duoth 7 0.15m			
Interpretation/Discussion:	Moder made grand		
446-44-44			
Finds (tick): None [Metal [] CBM []		[] Glass[]	
△ Small Finds		Recorder //	
Samples		Date	
Building Materia	ls	Initials	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXANT 10	ADDITIONAL SHEETS:	TYPE Layer
rench	Context Type: Deposit / Cut / Structure	Check Lists:
ite sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
300	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
5044	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates .	Consists of:	4. sketch 5. truncation
	Overlies: 316	6. fill nos 7. other comments
evel	Butts:	MASONRY:
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2) Forable 2) Black 3) Clina	this context is this context is	316
5) 0,22r	n duero	
3)		
nterpretation/Discussion:		
·	layer of made grand	·
Rec	d of convide slas pall	
	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
		• •
<u> </u>		
		·
	Pot[] Bone[] Flint[] Stone[] Burnt stoward []	one[] Glass[]
		Recorder
Metal[] CBM[]		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OKANTIO	ADDITIONAL SHEETS:	TYPELayer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 315	DEPOSIT:
Structure No.	Abutted by:	2. cotour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
300	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
304	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 317	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of pricks etc sinish 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	K , , , , , , , , , , , , , , , , , , ,
1) Frable 2) Off i	This context is [3/6
5) 0,250	n deres	_ ` ` •
Interpretation/Discussion:		
Interpretation/ขารดินจรางกา	Moder made grand.	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		
,		
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt st Wood[] Leather[]	one[] Glass[]
		Recorder
Samples		Date
Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DXANT 10	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 316	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
300	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
304	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 318	6. fill nos. 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc
Neg No.	Fill of:	3. finish of stones 4. coursing bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
1) Friable 2) Xello 3) Silt 4) Lense	this context is sold ash and gravel	318 S
5) Vb 40	0-25m duep.	v v
Interpretation/Discussion:	Rockly Made ground.	
<u> </u>		
	[/] Pot [] Bone [] Flint [] Stone [] Burnt sto Wood [] Leather []	one[] Glass[]
		Recorder
Samples		Date
Building Materi	als	Initials

* - \$

11 ()	CONTEXT RECORD	Context No.
oxfordarchaeology		5/8
SITE OXANT 10	ADDITIONAL SHEETS:	318 TYPE Layor
Trench	Context Type: Deposit / Cut./Structure	Check Lists:
Site sub-div	Overlain by: 317	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2 colour 3 composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
300	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
204	Part of:	1: shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASOMRY:
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	7/2	, , ,
1) Friable	L L3/7	
2) A Yel	this context is	3/0
3) clan	cit L	
4) Gra	vel indexor	
5) Dep	th >n.18n	
Interpretation/Discussion:	Made isrande	
	- Land	Marian Ma
<u> </u>		
	$^\prime$] Pot[] Bone[] Flint[] Stone[] Burnt st	one[] Glass[]
Finds (tick): None [Metal [] CBM []		
Metal[] CBM[/		Recorder
		Recorder Z

oxfordarchaeology	CONTEXT RECORD	Context No. 319
SITE OXAW1 10	ADDITIONAL SHEETS:	TYPELaser
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 318	DEPOSIT:
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
,	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
305	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
t	Overlies: 311	6. fill nos 7. other comments
Level	Butts:	MASONRY 1. materials
Slide No.	Cuts:	2. size of bytcks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	318	
1) Frimble	this context is 3/	<u> </u>
2) Mid b	(02)	
3) Clum 3	W	3/1
	1 , 0	
4) Occ	brick fragments, gravels	
5) 0.3m	in depth	•
Interpretation/Discussion:	Post med made grand.	
		
		÷
-		
<u> </u>		
Finds (tick): None Metal [] CBM [e[] Glass[]
△ Small Finds		Recorder
Samples		Date
Building Materi	als	Initials

	<u>r </u>	Context No.
oxfordarchaeology	CONTEXT RECORD	320
SITE OXANT 10	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
•	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
305. 306	Part of:	Shape in plan Shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
•	Overlies: 3 21 · 3/6	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of brcks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8 dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friable		
0.1	this context is 32	20
2) Pale re	eddich grus	32,1
3) Type	11 Crashed CBM+ concrate 316	
5) 0,40	in Acoth.	
0.55M		1
Interpretation/Discussion:	Piling mat	
<u> </u>		
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
Metal [/] CBM [/]		
		Recorder
Metal [1] CBM [1]		Recorder /// Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXANT 10	ADDITIONAL SHEETS:	TYPELager
Trench _	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 320	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by: Filled by:	4. inclusion 5. thickness 6. extent 7. comments
Section No.	Same as:	8. method & conditions CUT:
306	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of:	dimension and depth sketch truncation
	Overlies: 322	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1 = 11	320	
1) Frinsk		77
2) Cores	this context is 32	
		322
3) C/m 1	oan	
/\ <u>F</u>	-8m	
5) O. 85%	n in appin	
		<u> </u>
Interpretation/Discussion:	Boried topsoil, landscaping	lages.
		·
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
△ Small Finds		Recorder
Samples		Date
Building Materia	als	Initials

		Context No.
oxfordarchaeology	CONTEXT RECORD	322 TYPE Layer
SITE DXAM U	ADDITIONAL SHEETS:	TYPELayer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 32/	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition inclusion
Plan No.	Cut by:	5, thickness 6, extent
· 	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
306	Part of:	base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 323; 324; 325; 326	.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	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friable	33/	321
1) riasu	this context is 3.2	22
2) Clay	5.17	325
3) Yettow	brown	563
4) Par	(DM + DM/)	
5) 0250	CBM + gravels	
J. 6.53.		
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:	Made ground Post-ned.	
		•
Finds (tick): None Metal [] CBM [J		e[] Glass[]
△ Small Finds		Recorder \$\begin{picture}(\beg
Samples		Date
Building Materi	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 3243
SITE OXANTII	ADDITIONAL SHEETS:	TYPE F.U
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 322	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by: Filled by:	5. thickness 6. extent 7. comments
Coation No.	Same as:	8. method & conditions CUT:
Section No. 306	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 3//	6. fill nos 7. other comments
Level	Butts:	MASOMRY: 1. materials
Slide No.	Cuts:	size of bricks etc fin sh of stones
Neg No.	Fill of: 324	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 2) Grentsh 3) Clay	yellon-brown sift 322 this context is 32	324
5) >0.4m 6) Fills-1	gravel 775% BV occ stone 324 completely	+ C&M
Interpretation/Discussion:		1
mer pretation volscussion.	Backfill of gramy p.4/324	/
<u> </u>	Post-med	<u> </u>
1		
·		
Finds (tick): None Metal [] CBM [e[] Glass[]
△ Small Finds		Recorde
Samples		Date
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 324
SITE OXANT 10	ADDITIONAL SHEETS:	TYPE P.+
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 322	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent 7. comments
	Filled by: 323	8. method & conditions CUT:
Section No. 306	Same as:	1. shape in plan 2. base/sides/top profile
	Part of:	3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos 7. other comments
	Overlies:	MASONRY:
Level	Butts:	materials size of bricks etc.
Slide No.	Cuts: 311	3. finish of stones 4. coursing bond 5. form
Neg No.	Fill of:	5. form 6. faces 7. bend 8 dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2) Challes	clapin book should	
/ / / / / / / / / / / / / / / / / / /	this context is	
3) Approx 6.	n 0 60 0.5 n dur	
4)	320	
	(327) + 5) None ag	parant
	(322) b) Filled b	7 (723)
0.45m 32,313	(311)	
1324		
Interpretation/Discussion:	Base of a snak scale	gravel
extra	ent en n.4.	
		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder
Samples		Date
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 32 4 3 5
SITE OXANTII	ADDITIONAL SHEETS:	TYPE F.U
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 322	DEPOSIT:
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. 306	Same as:	CUT: 1. shape in plan
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies: 3//	7. other comments MASOMRY:
_evel	Butts:	1. materials 2. size of bricks etc 3. finish of stones
Slide No.	Cuts:	3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of: 3 26 5 Relationships uncertain	7. bond 8. dimensions as found
Matrix location Description (See check lists)		9. other comments
Social (See check note)		<u> </u>
1) Forable	this context is 3	
3) Cly 4) Mach 5) >0.5m	gravel >7595 BV occ stone	324
6) Fills-	1324 completely	
•		
Interpretation/Discussion:	Ba-10/11/1 1 2100 4/374	.7
·	Duright of greety porter	7
	Post-med	
-		
,		
······································		
· .		
· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None Metal [] CBM [¿		ne[] Glass[]
		Recorder
ZOman rando		
Samples		Date

		•
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXANT 10	ADDITIONAL SHEETS:	TYPE P.7
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by: 2715	7. comments 8. method & conditions
Section No.	Same as:	CUT:
306	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
		6. fill nos 7. other comments
Level		MASONRY: 1. materials
Slide No.	Cuts: 711	2. size of bricks etc. 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bend
Matrix location	Deletionships upgestein	8 dimensions as found 9. other comments
Description (See check lists):	Cinstar STRATIGRAPHIC MATRIX	
2) Shallow	claping book chand	
3) Apriex 5,5	n b by 05m deep this context is 326	<u>, </u>
111	320)	311
	320 + 5) None ap.	parant
	322) (1) Elleb b.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
0.45m (323)	(311) (325)	
1324	[326]	
Interpretation/Discussion:	n c	
2 /	Base of a snak scale	grave
e xtra	ex. on pix-	
; ;		
Finds (tick): None [Metal [] CBM []		[] Glass[]
△ Small Finds		Recorder
Samples		Date
Building Materia	ls	Initials

OXFORD, ST ANTONY'S CORRECT PHATE 2 OXANT 10 BOX 1 FICE 5 B CATALOGUE OF BRANCOS GUURGAR

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

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Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford] Site[St Antony's College, Oxford] Site code[OXANT10]

Line 2: Excavators name[D Score]

Line 3:

Classification of material

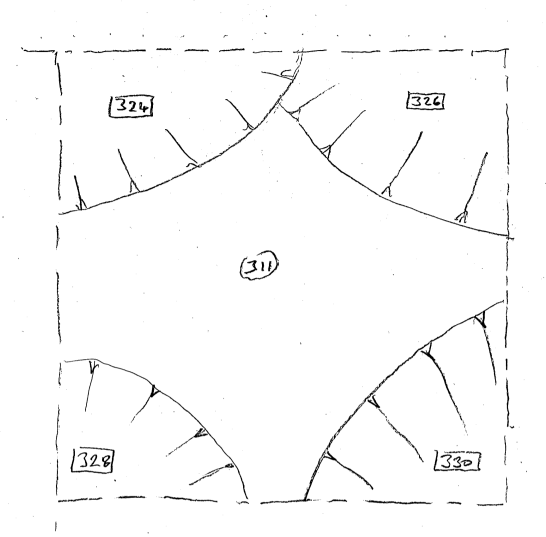
Tick if

	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
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C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data - Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	,
G: Correspondence	
H: Miscellaneous	

Oxford Archaeology
TE 600E 4

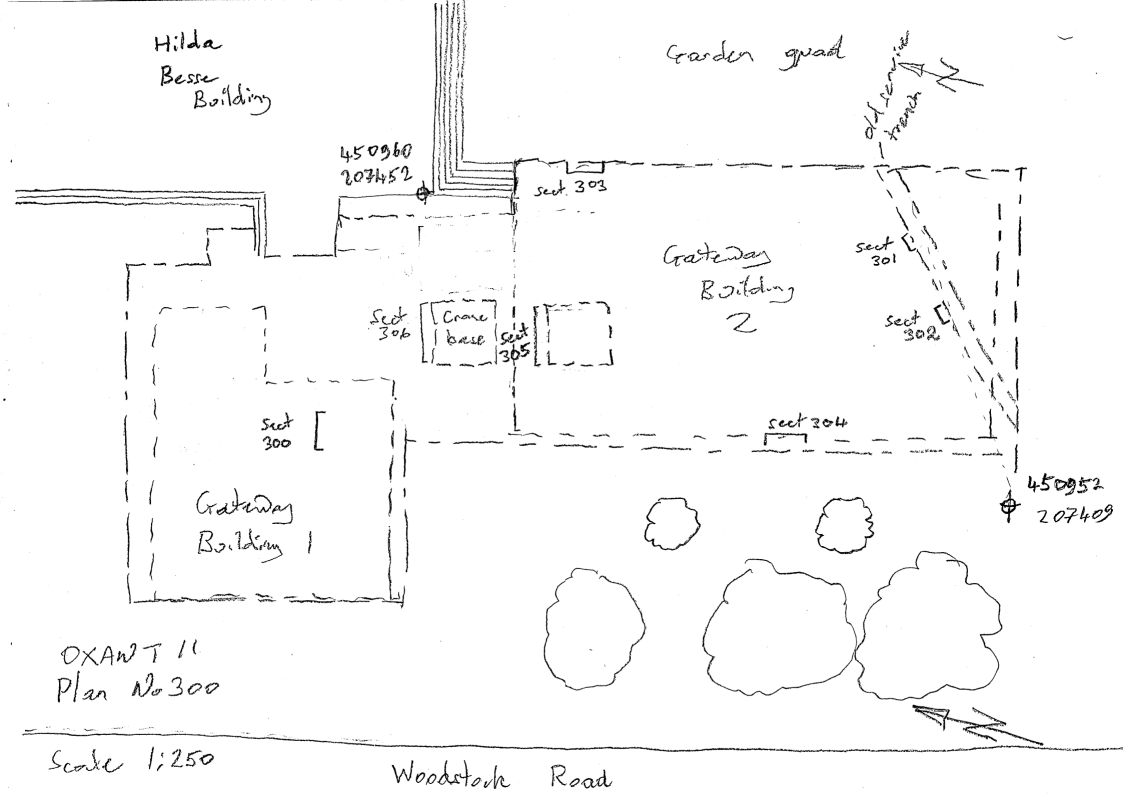
PLAN RECORD SHEET

SITE CODE OXANTIO SITE NAME St. Antong's College Context(s) Plan Scale Drawn Size (A1, number A4, etc.) by 300 1:250 MS 301 1:50 Ms



OXANT 10 Plan No Scale 1:50 Excavation for erane have.

AW

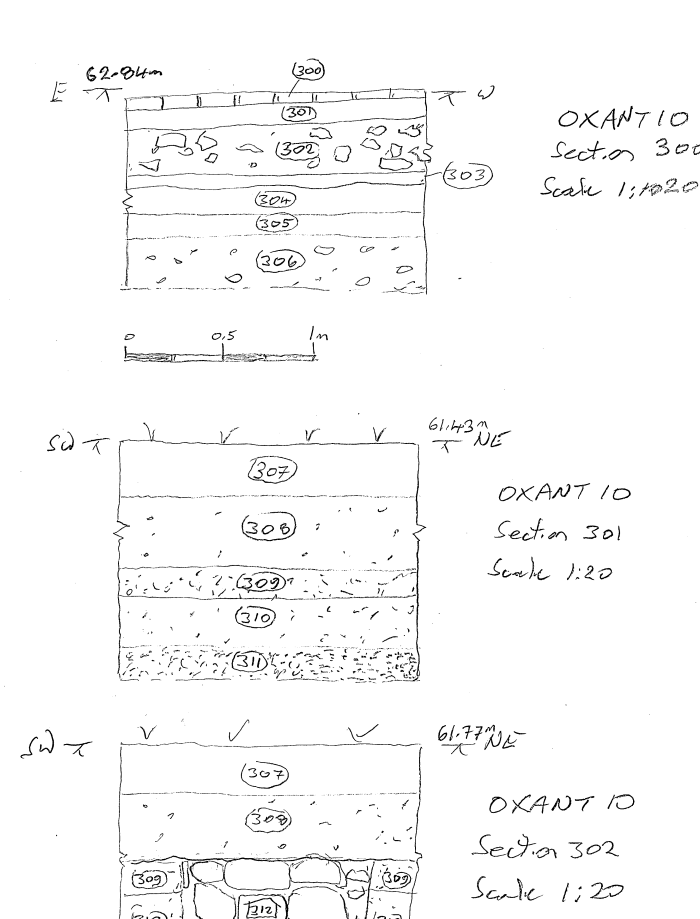




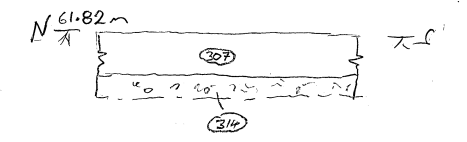
SECTION RECORD SHEET

SITE CODE OXANTO SITE NAMES T. Antony's College.

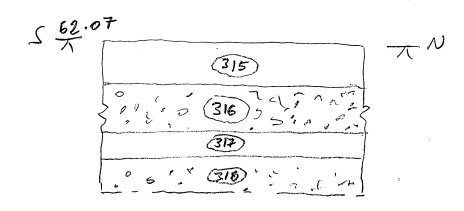
Section number Context(s) Scale Drawn Size (A1, Physical Property of the part of the par
301 307 ;308 ;209 ;310 ;311 :20 3 302 307 ; 308 ;309 ; 310 ;311 [312] ;[313] 1:20 3k 303 307 ;311 1:20 3 304 315 ;316;317 ;318 1:20 3
302 307; 308; 309: 310: 311 · [312]: [313] 1:20 34 303 307; 311 1:20 3 304 315: 316; 317; 318 1:20 3
303 307:311 1:20 3 304 315:316;317:318 1:20 3
304 315:316;317:318
305 316; 317:318:319:320:311 1:20 1 3
306 311: 320:321:322:323:329:325:3261:20 3



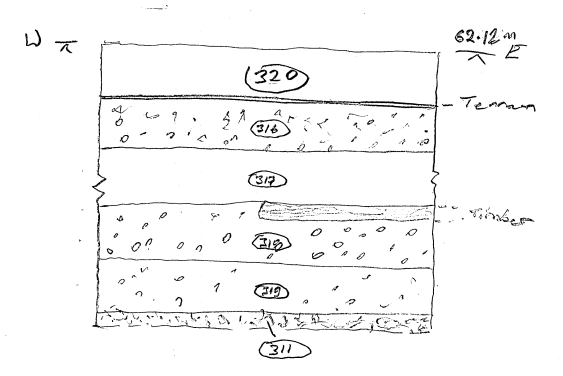
(311)



OXANT 10 Section 303 Scala 1:20

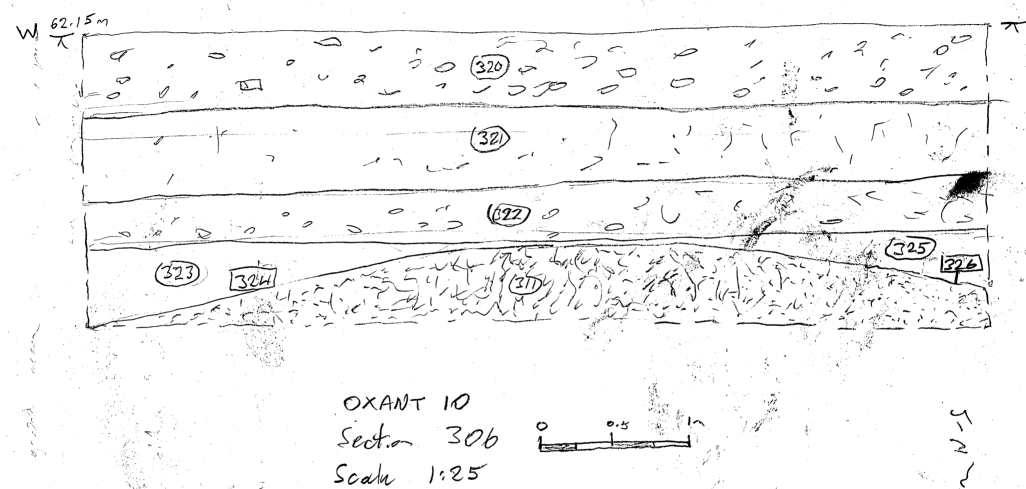


OXANT 10 Section 304 Scale 1:20



OXANTIO Sector 305 Scale 1:20





ED 2115 x 272 NJ



OXFORD, ST ANTOWY'S CONTECT PARAJE 2 OXANT 10 BOX (FILE 6

D' CATALOGUE OF PLEASARAND.

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Line 2: Excavators name[D Score]

Line 3:

Classification of material

Tick if

Classification of material	present
Index to archive	
Introduction	
A:Final Report	
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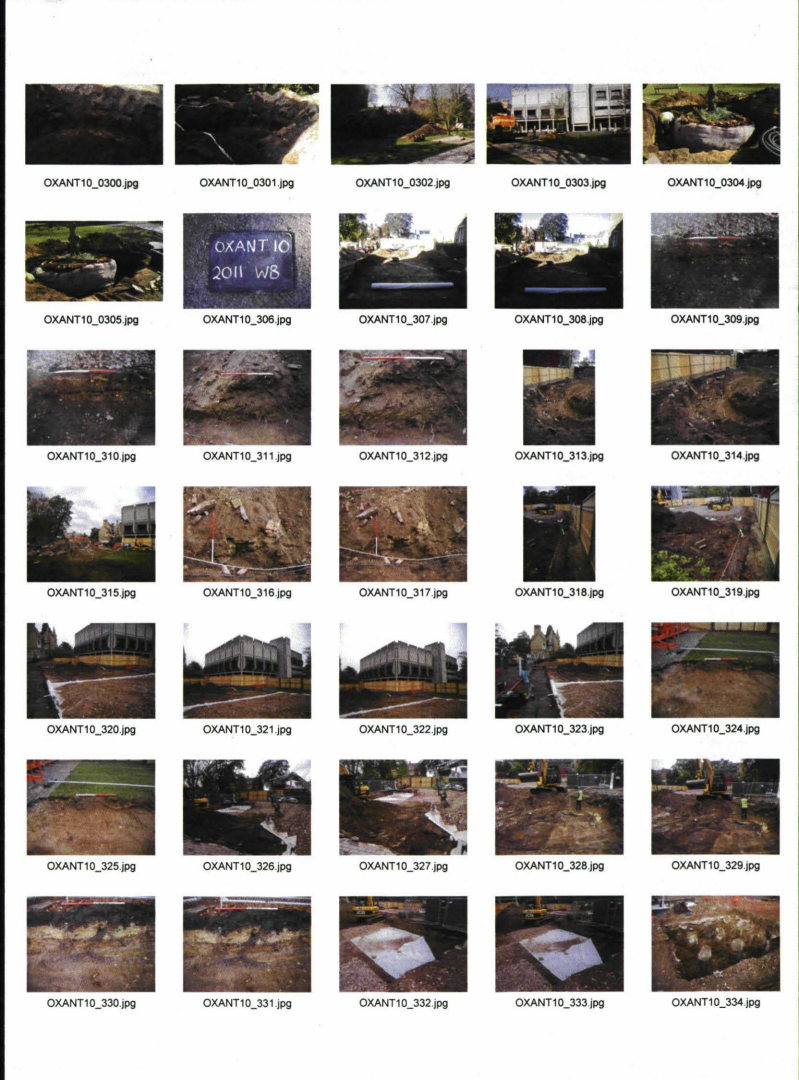
Oxford Archaeology		PHOTOGRAPHIC RECORD SHEET			
SITE CODE OXANT II		SITE NAME St. Arton's College, Oxford FILM NO. 3		00	
Camera number		Lens number Black & white /-		F ur	
Date	Negative number	View	Context(s)	Initials	
	0				
<u> </u>	1	W	Ground reduction for poling must (1x1)	us	
	2	W		1	
	3	W		,	
	4	5	Section 300 (IXIn)	un	
	5	5	1	4	
	6	5	, , ,	7	
	7	<u> </u>	OXANT 10 I.D Shot	1	
	8		VoiD_		
ļ	9	NW	Section 301 (IXIM)	.	
	10	NW	V 4		
	11	NW	n	{	
	12	SW	Service pipe trench /1x/m/	 	
	13	500	T 1 Y 7	 	
	14	20)	Carlo 20-0	Language Con	
<u> </u>	15 16	NW	Sector 3002		
	17	NW	Y 1	N	
	18	MM	En Southern edge of ste		
	19		En Sorther edge of str		
-	20	15			
	21	E	Topioil strip, Nesde & S. Dilding		
	22	X 1	10 pm 3, 2000m		
	23	5			
	24	کے	Working shot, southern boilding		
•	25	2	7		
·	, 26	3			
	27	2	Section 303 1xim		
	28	اگ	Section 303 IXIM		
	29	2	7 9		
·	30	SE	seld Grown reduction in front		
	31	SE	" of gate 1km		
	32	75	1		
	33	W.	1, 4		
	34	7	1 /	 	
	35	7	1, 2		
	36			 	
	37		<u> </u>		

ZM9UM \

Oxford Arc	haeology	PI	HOTOGRAPHIC RECORD SHEET		
SITE CODE OXANT Camera number		SITE NAME St. Antony's College FILM NO. 3		30(
		Lens number Black & white /-co			
Date	Negative number	View	Context(s)	Initials	
	0			m	
	1		OXANT 10 I.D. Shot.)	
	2	1	Crane base (Wester sexting Kin		
	, 3	w	1		
	4	w	, , ,		
	5	1/	Crane Bone [Norther section ixh		
	6	<i>N</i> _	4 - 0		
	7	N			
	8	w	Crave Bone, Post-ex su IxIm		
	9	w	1 1 9 1 7		
	10	W	, , ,	$\bot \downarrow$	
	11	<u> </u>	OKANT 10 ID. Shot		
	12	N	Section 305 la		
	13	N	o u In	1	
	14	N	i y nu		
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	34				
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	36				
	37				

Sheet1

	Α	В	С	D	E	<u> </u>
1_	Site Code: O	CANT 10	Site Nar	ne: Oxford St Antony's College		т-
<u>2</u>	Site shot Number	Archive Shot Number	View	Description	Initials	Date
4	0300	0300	W	Trench 100	DS .	24/03/11
5	0301	0301	W	Trench 100	DS	24/03/11
6	0302			Trench 100, general view	DS	24/03/11
7	0303 0304	0303 0304	NW E	Trench 200, general view Trench 200	DS	24/03/11
<u>8</u> 9	0304	0304		Trench 200	DS	24/03/1
10	0306	0306		OXANT10 (2011 WB) ID shot	MS	14/09/1
11	0307	0307	w	Ground reduction for piling mat, NE corner of northern building 1x1m	MS	14/09/11
12	0308	0308		Ground reduction for piling mat, NE corner of northern building 1x1m	MS	14/09/11
13 14	0309 0310	0309 0310		Section 300 1x1m Section 300 1x1m	MS MS	14/09/1
15	0310	0310	NW	Section 301 1x1m	MS	14/09/1
16	0312			Section 301 1x1m	MS	14/09/1
17	0313	0313	SW	Grubbing out of old steam heat pipes 1x1m	MS	16/09/1
18	0314	0314		Grubbing out of old steam heat pipes 1x1m	MS	16/09/1
19 20	0315 0316			Working shot Section 302 1x1m	MS MS	16/09/11 16/09/11
21	0316	0317	NW	Section 302 1x1m	MS	16/09/1
22	0317			Working shot	MS	16/09/1
23	0319	0319	E	Working shot	MS	16/09/1
24	0320			Piling mat, southern building	MS	16/09/1
25	0321	0321		Piling mat, southern building	MS MS	16/09/1
26 27	0322 0323	0322 0323		Piling mat, southern building Piling mat, southern building	MS	16/09/1
28	0324	0323		Section 303 1x1m	MS	21/09/12
29	0325		1	Section 303 1x1m	MS	21/09/11
30	0326	0326	1	Strip for piling mat, northern building	MS	21/09/1
31	0327	0327		Strip for piling mat, northern building	MS	21/09/1
32	0328 0329	0328 0329		Strip for piling mat, northern building Strip for piling mat, northern building	MS MS	21/09/11
34	0329			Section 304 1x1m	MS	21/09/1
35	0331	0331	w	Section 304 1x1m	MS	21/09/11
36	0332	0332		Strip for piling mat, northern building	MS	21/09/11
37	0333	0333		Strip for piling mat, northern building	MS	21/09/11
38	0334 0335			Ground Beam Excavation 1x1m Ground Beam Excavation 1x1m	MS MS	21/10/1
40	0336			Section 305 1x1m	MS	21/10/1
41	0337	0337		Section 305 1x1m	MS	21/10/1
42	0338	0338		Crane base excavation, Section 306 1x1m	MS	02/11/1
43	0339	0339	1	Crane base excavation, Section 306 1x1m	MS	02/11/1
44 45	0340 0341	0340 0341		Crane base excavation Plan 302 1x1m Crane base excavation Plan 302 1x1m	MS_	02/11/1
46	0341		1	Crane base excavation, overall view 1x1m	MS	02/11/1
47	0343			Crane base excavation, overall view 1x1m	MS	02/11/1
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