Site/Project Name:

Oxford Beaumont Street Void

Site Code:

OXBEVO 09

Site/Project Type:

Watching Brief

Year(s):

2009

Accession Number:

OXCMS:2009.30

Record Group	Contents	Comments	Box/File Number
A	REPORT		Box 1 file 1
	Archaeological watching brief report OASIS report print out	1 bound copy 2 sheets	,
В	SITE DIARY		Box 1 file 2
	Watching brief record	1 sheet	
В	PRIMARY CONTEXT DATA		Box 1 file 3
	Context Checklist Context record sheet	1 sheet 12 sheets	
В	CATALOGUE OF DRAWINGS		Box 1 file 4
	Plan record sheet Section record sheet	1 sheet 1 sheet	
В	PRIMARY DRAWINGS		Box 1 file 5
	Plans Sections	1 A4 sheet 2 A4 sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 6
	Black and white photographic record sheet Digital photographic record sheet	1 sheet 1 sheet	
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#### **PDFA SCAN**

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Headings

Site information

Line 1: [OASouth] County: [Oxfordshire] Parish:[Oxford] Site: [Oxford Beaumont Street Void] Site code: [OXBEVO 09]

Line 2: Excavators name[**D. Dodds**]

Line 3:

Classification of material Tick if

· Classification of material	present
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A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	·
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G: Correspondence	
H: Miscellaneous	

A O REPORT

No.978033 Bu



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# OASIS DATA COLLECTION FORM: England

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

#### Printable version

OASIS ID: oxfordar1-82878

#### Project details

Project name

Oxford Beaumont Street Void

Short description of the project

On March 26th 2009, Oxford Archaeology (OA) carried out an archaeological watching brief during trenching adjacent to the Ashmolean Museum, Beaumont

Street, Oxford (NGR: SP 5118 0654). The work was commissioned by Oxfordshire Highways as part of new trenching for new kerbing and drains. The watching brief revealed a well constructed stone built cess pit with a stone arched roof and an access passageway leading off to the east. The feature was

sealed by deposits producing 18th/early 19th dating evidence. No other significant archaeology was observed.

Project dates

Start: 26-03-2009 End: 26-03-2009

Previous/future

work

No / Not known

OXBEVO 09 - Sitecode

Any associated project reference

codes
Any associated

project reference

codes

OXCMS:2009.30 - Museum accession ID

Type of project

Recording project

Site status

None

Current Land use

Transport and Utilities 1 - Highways and road transport

Monument type

NONE None

Significant Finds

NONE None

Investigation type

'Watching Brief'

**Prompt** 

Highway agency work

#### **Project location**

Country

**England** 

Site location

OXFORDSHIRE OXFORD OXFORD Oxford Beaumont Street Void

Study area

40.00 Square metres

Site coordinates

SP 511 065 51.7544027998 -1.2596189545 51 45 15 N 001 15 34 W Point

**Project creators** 

Name of

Oxford Archaeology

Organisation

Project brief originator

verbal brief

Project

D. Dodds

director/manager

Project supervisor M.Sims

Project archives

Physical Archive

No

Exists?

Digital Archive recipient

Oxford Archaeology

**Digital Contents** 

'Stratigraphic'

Digital Media

available

'Images raster / digital photography', 'Text'

Paper Archive recipient

Oxfordshire County Museum Service

Paper Contents

'Stratigraphic'

Paper Media

available

'Context sheet','Diary','Microfilm','Notebook - Excavation',' Research',' General

Notes', 'Photograph', 'Plan', 'Report', 'Section', 'Unpublished Text'

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title Trenching Adjacent to the Ashmolean Museum Beaumont Street Oxford,

Archaeological Watching Brief Report

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

Date 2009

Issuer or publisher OXFORD ARCHAEOLOGY

Place of issue or

publication

OXFORD

Description

Plastic bound client report

Entered by

wajdan.majeed (wajdan.majeed@oxfordarch.co.uk)

Entered on

16 September 2010

# OASIS:

Please e-mail English Heritage for OASIS help and advice

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G: Correspondence	
H: Miscellaneous	

Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODEOXBENOO	SITE NAME Bead	mont St. Ox	ford	DATE 26-3-03
NGR	County	XON	Start Time	08.00
:			Finish Time	10.30
Milage	Previous Visit		Visit By $\mathcal{M}$	Juni.
Type of construction work	Trending of	for new 6	ab Kerbs	tones
Contacts made				
Archaeology present?		•		
Yes:		(18th Cess	p.A.	
No:				
Undated:				
Other:				
COMMENTS			- <u>-</u>	
On stee to	monta d	sover) 3	fa vo	id exposed
in base of	trenching	for new	Verbefor	es along
Bearmon of	rest oppose	te Ashmol	can en	franc
Wath Oak	11 2.21	1 45	f.,,,	
Vote Das a stone pit.	dapsia	190ne vaus	) ove	5 sylar
SPORT PILL	uppin E			· · · · · · · · · · · · · · · · · · ·
Walls + root	heavily	agarica	My Hair	nest
Walls + roof	<i>?</i>			
<b>'</b>				
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with Hone	e of slass			
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310/10		onany f	somerin	, ( <u>)</u>
Records? Photos	plan sertin	one ext.		

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H: Miscellaneous	



## **CONTEXT CHECKLIST**

SITE CODEDXBEVO SITE NAME Treaching adjacent to Ashmoleun Beautment of					
	SITE CODEDXBEVO	SITE NAME Trenching	adjacan	to Aslumble	un Beautment of

		69						٠
Context number	Type	Excavated within	Relationships	Drav	wn	Matrix	Comments	Recorder initials
		segments		Section	Plan			
10	Lazer		Abore 11	1:2	2		Concrete base Coravel base	wy
H	η		4 12	1;2	2		concrete base	i
12	q		" 17	1:2	2		Cornel box	
13	Some		Above 14	172	2		Pavenent Sand bace	
14	Layer		. 11 17	1,2	2		Sand bace	
15	csx		CAS 11	1;2	2		Cet for he shippen	
16	Strige		Fo 15	1:2	S		Kerbelenes	
17	Lager		Above 20	112	Z		Kerbstones Made grand Stone valsted p.4 Earlier formations Stone slabbad rock	
18	Stratore	·	ALSH 19	1:2	2		Stone valsted p.4	
19	Stradure		Belin 20	2	2		tarier fordation	1
20	Statin		Above 19	2	2		Stone stabled root	Ą
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		- · · · · · · · · · · · · · · · · · · ·						
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			<del></del>	<u>.                                    </u>	L	1	L	

oxfordarchaeology	CONTEXT RECORD	Context No.					
SITE OXBENOS	ADDITIONAL SHEETS:	TYPE SJOPAN					
Trench	Context Type: Deposit / Cut / Structure	Check Lists:					
Site sub-div	Overlain by:	DEPOSIT:					
Structure No.	Abutted by:	colour     composition					
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent					
	Filled by:	7. comments 8. method & conditions					
Section No.	Same as:	CUT:					
1;2	Part of:	shape in plan     base/sides/top profile     dimension and depth					
Co-Ordinates	Consists of:	4. sketch 5. truncation					
	Overlies: 11 : 15	6. fill nos 7. other comments					
Level	Butts: 6	MASONRY 1. materials					
Slide No.	Cuts:	2. size of kricks 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	8. dimensions as found 9. other comments					
Description (See check lists):	STRATIGRAPHIC MATRIX						
1) Compact 2) V. dack	1) Compact 2) V. dark very 16						
J Maria	ich.						
5) 0.1m th	ick.						
Interpretation/Discussion:	Tarnay road sortace, Bearn	ort St.					
Finds (tick): None [ Metal [ ] CBM [ ]	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]					
		Recorder					
Samples		Date					
Building Materia	ls	Initials					

		Context No.
oxfordarchaeology	CONTEXT RECORD	11
SITE OXBEVO 09	ADDITIONAL SHEETS:	TYPE Lager
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by, 'P'	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
2	Filled by	7. comments 8. method & conditions
Section No.		CUT:
172	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depta
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
· .	Overlies: 2	7. other comments
Level	Dutis.	MASONRY 1. materials
Slide No.	Cuis	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	4. codiging/bond 5. form 6. faces 7. bond
Matrix location	Delationabina unacutain	8: dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) (	15	
1) Compact	this context is 11	<u> </u>
2) Pale gre		
3 Concrete		12
b) N.V		
5) Oilm be	ep.	·
• ,		,
Interpretation/Discussion:	Concrete bed for tarmou son	Law (10)
	show see for pomac 300	pur (10)
		•
,		
,		
Finds (tick): None [, Metal [ ]	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[ ] Glass [ ]
		Recorder
Samples		Date
Building Materia	ıls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXBEVO OS	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. 2	Cut by: 15 Filled by:	4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as: Part of:	CUT:  1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of: Overlies: 17	4. sketch 5. truncation 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 4. confising/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):  1) Compatible 2) Orange up	STRATIGRAPHIC MATRIX  this context is	
3) Gravel 5) N15m	deep.	
•		
Interpretation/Discussion:	Gravel hardene base for i	Bearmont Street
	<i>,</i>	
,		
:		
Finds (tick): None [ Metal [ ] CBM [ ]	Pot[] Bone[] Flint[] Stone[] Burnt sto Wood[] Leather[]	one[] Glass[]
△ Small Finds		Recorder //
Samples		Date
Building Materia	ıls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXBEVOO	ADDITIONAL SHEETS:	TYPESsoface
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:
1:2	Part of:	shape in plan     shase/sides/top profile     dimension and depty
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 4	6. fill nos 7. other comments
Level	Butts: 16	MASONRY:
Slide No.	Cuts:	size of bricks etc     finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7, bond 8. diprensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2) Compat		
2) Pale grey	this context is 13	
3) 0.5nx	D.5m pavina slabs	[ <del>[</del>
4) Depth.	0)m	
Interpretation/Discussion:	Pavenet in front of mixe	3m
	<b>/</b>	
,		
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
A Small Finds		Recorder
Samples		Date
Building Materia	uls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.			
SITEOLBEROS	ADDITIONAL SHEETS:	TYPE Layer			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: 13	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	colour     composition			
Plan No. 2	Cut by: Filled by:	4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions			
Section No.	Same as: Part of:	CUT:  1. shape in plan  2. base/sides/top profile 3. dimension and depth			
Co-Ordinates	Consists of:  Overlies: 17	4. sketch 5. truncation 6. fill nos 7. other comments			
Level	Butts: 16	MASONRY:			
Slide No.	Cuts:	materials     size of bricks etc     finish of stones			
Neg No.	Fill of:	5. form / 6. faces			
Matrix location .	Relationships uncertain	7. bond 8. dimensions as found 9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
1) Friabl	7 - (				
2) Orange selow this context is 14					
b) 30m					
5) 0-1m thick.					
		-			
Interpretation/Discussion:	Sand bed below paring slad	s (B)			
·					
,					
1 101 101 101 101 101 101 101 101 101 1					
Finds (tick): None [ Metal [ ] CBM [ ]	•	e[] Glass[]			
A Small Finds		Recorder			
Samples		Date			
A Building Materia	ls ·	Initials			

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oxfordarchaeology	CONTEXT RECORD	Context No. 14 15
SITEOXBENOS	ADDITIONAL SHEETS:	TYPE CS
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 14:10	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5 thickness
_	Filled by: 15 16	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
1:2	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: 11:12:17	2. size of bricks etc
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found ` 9. other comments
Description (See check lists):  1) Straight eact 2) Vertical (1) 3) 0.3m doe 11) 12) 13) 10 13) 10 10 10 10 10 10 10 10 10 10 10 10 10	STRATIGRAPHIC MATRIX  The state of the state of this context is 15  The state of th	176)
Finds (tick): None [ Metal [ ] CBM [ ]	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder
Samples		Date
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXBE VO og	ADDITIONAL SHEETS:	TYPE STANTONC
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by: 14 17	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
7	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
1;2	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: 11:12	7. other comments
Level	Dulls.	MASONRY:  1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 15	5, form 6, faces
Matrix location  Description (See check lists):		8. dimensions as found 9. other comments
1) Convete 2) Kerbstnes 3) 4) Botted 5) Linear	Verbetones, concrete base this context is 16 0.9mx 0.18m x 0.12m  15  Jeans along edge of vox	17
Interpretation/Discussion:	M /	610
northen	Moken sourcete Kerbry als edge & beaumont theet	
		•
	·	
/		•
Finds (tick): None [ Metal [ ] CBM [ ]	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[ ] Glass [ ]
		Recorder
Samples		Date
Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXBEVO 09	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 12 ; 14	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No. 2	Cut by: 15	4. inclusion 5. thickness 6. extent
2	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
1:2	Part of:	shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 18:19:20	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) Tenditods	12 17	14
y renautous	this context is 7	7
2) Grey-bro		
3) sit -c	las	
if Stone +	CBM Lase chargal Hecking	
	UBM frage charcoal flecking	
5) Depth	> Im'	
,		
Interpretation/Discussion:	Layer of make grand Possible	y from
1821 ×	- constant Beadmost tre	et.
1021		
•		
I		
Finds (tick): None [ Metal [ ] CBM [/]		e[] Glass[]
Small Finds		Recorder ~
Samples		Date
Building Materia	ls .	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.			
SITEOXBEVO 09	ADDITIONAL SHEETS:	TYPESTADITIE			
Trench	Context Type: Deposit / Gut / Structure	Check Lists:			
Site sub-div	Overlain by: 20:17	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	2. colour 3. composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
1:2	Filled by:	7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
1:2	Part of:	Shape in plan     Shape sides/top profile     dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. funcation			
	Overlies:	6/ fill nos 7. other comments			
Level	Butts: 19	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 .	dimensions as found     other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX	. •			
1) Linestone	20				
2) $0640$ $0.25 \times 0.2 \times 0.15$ this context is 18					
3) Roughly dressed					
4) RSbble roggh coorsing					
5) Square pit Dith stone vasting are					
7) No mortar ded					
8) 1.8m x	. 1 11				
Interpretation/Discussion: Stone lined cass pf. interior					
heavily	organic tained				
sikes rough but stones sed for arching/vasting					
well doess	ed + squared.				
Passews	0.85m Dide heading of to	eat.			
•					
Finds (tick): None [ Metal [ ] CBM [ ]		e[] Glass[]			
△ Small Finds		Recorder /			
Samples		Date			
Building Materia	als	Initials			

		•		
oxfordarchaeology	CONTEXT RECORD	Context No. 19		
SITE OXBEVO 93	ADDITIONAL SHEETS:	TYPE Standare		
Trench	Context Type: Deposit / Cut-/ Structure	Check Lists:		
Site sub-div		DEPOSIT:		
Structure No.	Abutted by: 18	2. colour 3. composition		
Plan No.	Cut by:	I. inclusion 5. thickness 6. extent		
1:2	Filled by	7. comments 3. method & conditions		
Section No.	Same as:	CUT:		
Section No. 2	Part of:	. shape in plan . base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 1. sketch 5. yuncation		
		ill nos other comments		
Level		MASONRY:		
Slide No.		2. size of bricks etc 3. finish of stones		
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond		
Matrix location	Polotionships upgertain	3. dimensions as found 3. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1) Achlar bloc				
2) 0.4mx or	22n x 0.22n this context is 19			
[i () at 1	reused			
4 Reptar	codises			
5) Squared comes				
7) Lime u	notice			
8) >1m x	7/mx>2m high			
Interpretation/Discussion:	Comer d'earlier stradure	Passible		
gable or	chimnen stack of earlier bot	lding		
ressed so	ed as NE come of cesi	9 1/8/		
Finds (tick): None [, Metal [ ] CBM [ ]		[ ] Glass [ ]		
		Recorder		
Samples		Date		
Building Materia	ıls	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXBEVO 09	ADDITIONAL SHEETS:	TYPESTOOLS
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 17	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 2. composition 4. inclusion
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
11/2	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: :
<u>ہ</u>	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 18:19	6. fill los 7. other comments
Level	Butts:	MASONRY:
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	3. 000.
3) Well do 4) Single 5) Slab r	this context is 2  Tested  layer of sloops  road are passaged leading to	eat off 12
Interpretation/Discussion:	Stone slab vogt over pos	raigendy
leading.	eastmands of Ces pt [18]	
	Pot[] Bone[] Flint[] Stone[] Burnt ston   Wood[] Leather[]	e[] Glass[]
		Recorder
Metal [ ] CBM [ ]		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXBEV009	ADDITIONAL SHEETS:	TYPE FIL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 17	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
2	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: 1 & ; 1 9	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bucks etc 3. finish of stones
Neg No.	Fill of: 20	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):  1) Forable	STRATIGRAPHIC this con	MATRIX  17  Intext is 2/
2) Grey bro	2025	[20]
3) Sitty 1	pan	
4) Some	stone tragments	
5) 71.61		
b) F/16	120 almost completely	
Interpretation/Discussion:	Last backfilling/ Blocking	of passageing
test		
Vertical	face soggests that it	may have
been note	and by wooden doe	x since
rotted so		
Finds (tick): None [. Metal [ ] CBM [ ]		ırnt stone [ ] Glass [ ]
△ Small Finds	<u> </u>	Recorden
Samples		Date /
Building Materia	ıls	Initials

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#### **PDFA SCAN**

FILMING INSTRUCTIONS Submitter OASouth No. of Scan copies: 3

Headings

Site information

Line 1: [OASouth] County: [Oxfordshire] Parish:[Oxford]
Site: [Oxford Beaumont Street Void] Site code: [OXBEVO 09]

Line 2: Excavators name[**D. Dodds**]

Line 3:

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

Oxford Archaeology		PLAN RECORD SHEET							
SITE CC	DEOXBEVO	SITE NAME Beamost St trenching	oxf	ord					
Plan number		Context(s)	Scale	Drawn by	Size (A1, A4, etc.)				
1	Ste low	ition Plan	1:50	ny	44				
2	Plan of fea	tion Plan to 1181 [19] [20]	1:20	ms	44				
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#### **SECTION RECORD SHEET**

OXIDIO ALCIIAGOI		_			
Site Name:	Beamont St Trenching Oxford	Site Cod	de: OX	BEV	0 09
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No
	W:11:12:13:14:15:16:17:18	1:20	M5	A4	1:2
2	10:11:12:13:14:15:16:17:18:19:20			44 44	1:2
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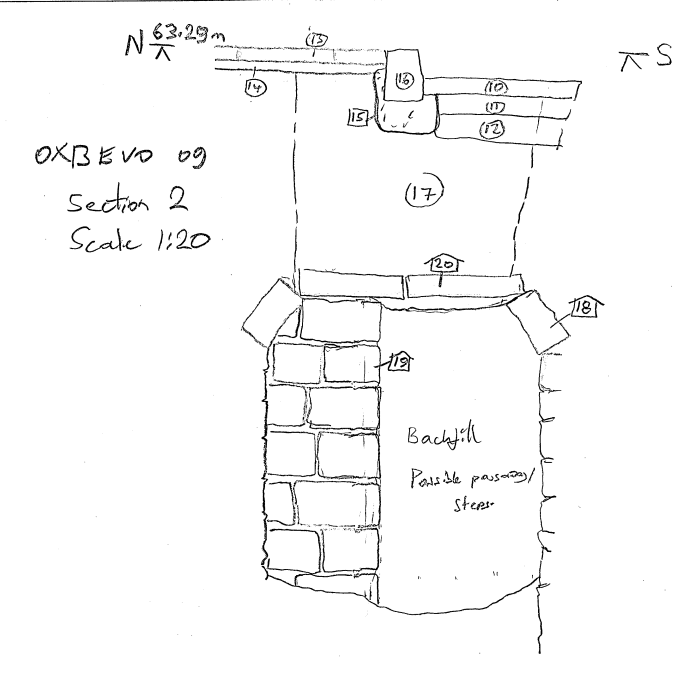
Classification of material

Tick if

Classification of material	Tick if present
Index to archive	present
Introduction	
A:Final Report	
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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	

OXBEVO 03 Plan 1 Corner of bothing Scalu 1:50 4 451179 206538 Featore location plan. Sestion Wil Ashmolean extensive suction 1/1 OXBEVO09 Plan 2495 Scalle 1120 421177 20653B Ses Boilding foodedter 個 These arched Flat stone Payinge Day? Steps ? 创

(1<del>T</del>) (I) 7 (12) OXBEVO 09 Section 1 Scale 1:20 Faller in material



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Oxford Archaeology		PHOTOGRAPHIC RECORD SHEET					
SITE CODE O	XBEVO	SITENAME Volk in Beadmont St. Oxford			FILM NO. (		
Camera numbe	er	Lens number			Black & white / calour		
Date	Negative number	View		Context(s)		Initials	
	0						
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	9	E	Detail	of wall 119)			
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DIGI	TAL PHOTO	GRAPHIC RECORD SHEE	Γ		Oxford A	rchaeologyOxfo House,Osne	ord Archaeology Janus y Mead Oxford,OX2 0ES
Site cod	e OXBEVO 09	Site name Trenching in Beaumont Street, Oxford	Camera	number	Sheet	1	,
View No.	Photo No.	Context No. Description (Add context numbers where applicable)	Geo- Ref Photo	Object Photo	Scale (m)	View to	Initials and date
1,	Picture 000.jpg	OXBEVO 09 ID Shot					ms
2	Picture 001.jpg	Wall 19 and blocked up passageway		,	1 m	Е	ms
3	Picture 002.jpg	Wall 19 and blocked up passageway			· 1 m	Е	ms
4	Picture 003.jpg	South wall of 18			· · ·	S	ms
5	Picture 004.jpg	North wall of 18 and wall 19		_	•	N	ms
6	Picture 005.jpg	West wall of pit 18			0.5 m	W	ṃs
7	Picture 006.jpg	Section 1		-	0.5 m	W	ms
8	Picture 007.jpg	Section 1			0.5 m	W	ms
9	Picture 008.jpg	North wall of 18				N	ms
10	Picture 009.jpg	Overall view of void			0.5 m	W	ms
11	Picture 010.jpg	Overall view of void			0.5 m	W	ms
12	Picture 011.jpg	Detail of stone vaulting			0.5 m	W	ms
13	Picture 012.jpg	Top of section 1 showing arching		-	1 m	W	ms
14	Picture 013.jpg	Top of section 1 showing arching			1 m	W	ms
15	Picture 018.jpg	Section 2			1 m	E	ms
16	Picture 019.jpg	Section 2			1 m	Е	ms
17	Picture 020.jpg	Section 2			1 m	E	ms
18	Picture 021.jpg	Wall 19			1 m	Е	ms
19	Picture 022.jpg	Stone slabs 20			1 m	Е	ms
20	Picture 023.jpg	Section 2		_	1 m	E	ms
21	Picture 024.jpg	Plan view of feature 18			1 m	E	ms
22	Picture 025.jpg	Plan view of feature 18	·		1 m	Е	ms
23	Picture 026.jpg	Trenching alongside the Ashmolean				Е	ms
24	Picture 027.jpg	Trenching alongside the Ashmolean				E	ms
25	Picture 028.jpg	Trenching alongside the Ashmolean		<del>-</del>		Е	ms
26	Picture 029.jpg	Trenching alongside the Ashmolean				Е	ms
27	Picture 030.jpg	Trenching alongside the Ashmolean				Е	ms
28	Picture 031.jpg	Void as first exposed				Е	ms