## General index to the archive

Site/Project Name:

St Peters and St Pauls Church, Olney

Site Code:

OLPP95

Site/Project Type:

Watching Brief

Year(s):

1995

Accession Number:

Record Group	Contents	Comments	Box/File Number
A	REPORT		Box 1 File 1
	Archaeological watching brief report	http://library.thehuman journey.net/1740	
•	OASIS data collection form	3 Sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 File 2
	Watching brief record Context Sheets (Pit 1) Context Sheets (Pit 2) Context Sheets (Pit 3) Context Sheets (Pit 4) Context Sheets (Pit 5) Context Sheets (Pit 6) Context Sheets (Trench 1) Context check list (Trench 3/4) Context Sheets (Trench 3, 1-6) Context Sheets (Trench 4, 1-4)	5 Sheets 2 Sheets 2 Sheets 20 Sheets 7 Sheets 5 Sheets 5 Sheets 1 Sheets 1 Sheet 6 Sheets 4 Sheets	
В	PRIMARY DRAWINGS  Section Record Sheet (No's 2-11) Sections Plan record sheet (No's 1 and 2) Plans	6 Sheets 1 Sheet 1 Sheet 1 Sheet	Box 1 File 3
D .	CATALOGUE OF PHOTOGRAPHS		Box 1 File 4
	B + W film record sheet Colour film record sheet	2 Sheets 2 Sheet	

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

#### PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Buckinghamshire] Parish:[Olney] Site[St Peters and St Pauls Church, Olney] Site code[OLPP95]

Line 2: Excavators name[B. Williams/ A Hardy]

Line 3:

Classification of material

Tick if

·	present
Index to archive	i
Introduction	
A:Final Report	, poss
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	
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C: Finds Data – Text: Box/Bag List	
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E: Environmental/Ecofact Data: Primary Records	
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F: Documentary	
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G: Correspondence	
H: Miscellaneous	

ST. PETERS + ST. PAULS CHURCH, DLNEY, BUCKS

OLPP95

Box | FILE !

A. REPORT

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

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# 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: oxfordar1-179058

#### **Project details**

Project name

St Peter and St Pauls Church, Olney

Short description of the project

In September and December 1995, Oxford Archaeological unit undertook a watching brief at the Church of St Peter and St Paul, Olney, Buckinghamshire (NGR SP 4890 2509). The watching brief was undertaken during renovation and rebuilding work inside the tower, and also the excavation of new service trenches immediately to the North and West of the church. During the groundwork inside the tower the original Medieval graveyard was exposed and a small number of Medieval pot sherds were retrieved from this deposit. Numerous layers of compacted clay and mortar overlying the buried soil represented the remains of earlier floor surfaces within the tower, dating to the Medieval and Post Medieval periods, a umber of Post Medieval pits were discovered cutting through the earlier floor levels, and one appeared to have been used for casting lead related to the leaded windows. Part of a much larger, vertically sided feature was also discovered cut from the higher levels of the buried floor layers.

**Project dates** 

Start: 01-09-1995 End: 30-12-1995

Previous/future

work

Not known / Not known

Type of project Recording project

Current Land use Other 4 - Churchyard

Monument type GRAVE Uncertain

Monument type FLOOR LAYER Uncertain

Monument type GRAVE? Uncertain

Monument type FLOOR LAYER Uncertain

Monument type PIT Post Medieval

Monument type GRAVE? Uncertain

Monument type PIT Post Medieval

Monument type PIT Post Medieval

Monument type PIT Post Medieval

Monument type

FLOOR LAYER Medieval

Monument type

FLOOR LAYER Uncertain

Monument type

FLOOR LAYER Uncertain

Monument type

PIT Post Medieval

Monument type

PIT Post Medieval

Significant Finds

NONE None

Investigation type

""""Watching Brief""""

**Prompt** 

Faculty jurisdiction

#### **Project location**

Country

**England** 

Site location

BUCKINGHAMSHIRE MILTON KEYNES OLNEY St Peter and St Pauls church,

Olney

Study area

5.55 Square metres

Site coordinates

SP 4890 2509 51.9217475121 -1.2888633043 51 55 18 N 001 17 19 W Point

#### **Project creators**

Name of

Oxford Archaeology

Organisation

Olney PCC

Project brief originator

Project design

originator

Oxford Archaeology

Project

director/manager

A. Hardy

Project supervisor B. Williams

Type of

sponsor/funding

body

Parish Council

#### **Project archives**

**Physical Archive** 

**Bucks County Museum** 

recipient

**Physical Contents** 

"other"

Digital Archive

recipient

OLPP95

**Digital Contents** 

"none"

Digital Media

available

"Images vector", "Text"

Paper Archive

recipient

**Bucks County Museum** 

**Paper Contents** 

"none"

Paper Media

available

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

Text"

Project. bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

St Peters and St Pauls Church, Olney

Author(s)/Editor(s) Williams, B.

Date

1995

Issuer or

Oxford Archaeology

publisher

Place of issue or

publication

Oxford

**URL** 

http://library.thehumanjourney.net/1740

Entered by

lee sparks (lee.sparks@oxfordarch.co.uk)

Entered on

26 June 2014

# **OASIS:**

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ST PETERS + ST PAULS CHURCH, OLINEY (SUCKS)

OLPPOS

BOX | FILE 1

B: PRIMARY CONTEXT RECORDS

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

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Tick if

Classification of material	Tick if present
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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

WATCHING BRIEF RECORD					
Site Code OLPP 95	Site Name ST PETER AND ST PAULS CHURCH OLNEY				
NGR	County Bucks Date 18/9/95				
Previous visit: NONE	Visit by: Bos WIZLIAMS				
Start time 8.30am	Time finish 5.00 pm				
	- very close to home				
	Execution of standard bases - 6 in number - in Tower x 600 mm and up to 750 mm deep				
	e - bouldines laborous ? Foreman for Churchbidge bouldes.				
<u></u>	les.				
Yes Mechen	floor levels surrugion most pots.				
No					
Undated					
	b - nederlindate - two for dehided greenadeal - I for soil in base of Pit 3.				
COMMENTS Follows	in telephone call from buildes infamines on that				
uch had commented on	first two puts, unt made to record furdings. By end of days				
all 6 gets had been	July executed. Se tears of all juts cleared down				
and nod days unt	es Luphided other pits. Note Pits 1 and 2 had				
Loon partially dun und	les starding oak parlition making access for examination				
and recording key de	fleatt. All pds revealed a pre-tower churhand				
soul cataining and anouts of human bore and of least three medical					
shorts. All pets also revealed enterned eather moster flows of medical					
port-medical date Endere of burning on form of arty layer in SE partof					
tever and deep deport of very notein nulle slopery down towards SW					
Corner Lage offset store fauditien for terver noted in Pits I and 5.					
	14 T 20 4				
Records? Location of pito p Sections of all context steets f. Colou photograph	(Hed - Man 1 6 pts down - Dugs 2-7 bedont to taken -but difficult highting carolitions.				

WATCHING BRIEF RECORD					
Site Code OLPP	Site Name	ST PETER	AND ST PAULS	CHURCH	I, OLNEY
NGR	County	Buc	KS	_	Date 21/9/95
Previous visit: 18/9/95			Visit by:	Bos	WILLIAMS
Start time 9.00 am			Time finish	11.3	0 an
Mileage None - r	ens close	to home	•		
Type of 'construction' work E	recartion of	250 m. his <u>e</u> .	m under trench 6 metes ente	<u>c</u> . 3 gruyai	100 - 650m. deep Lat Wend & Tower.
Contacts made:  Vince - b  Ted Gube	ulder · - Chuchba	dye Jon	lmon ?		
Archaeology present?	Yes.				
Yes Medent/ Por	t-nedwil	floer	lends.		
No					
Undated					
Other late medeent floers	medieid ?	sled Ja	ulin bant	layer	reprectus top of
COMMENTS					
Following teleplace ca	and work	<u>- orly</u>	terch across	SW	you come of Tower
constitut - other trench	still being	duy.	One long seit	ion of	terch excluding
6.2 n length outside	wend	of terrer	cleaned up	and d	run/doorled.
Layre are very kombar	to Those	recorded	in the stan	chion	pts although at
ro pour un the tren	h deep er	out te	hav reached	tle p	re-teror chulyad
1 / / J	1/1/1	1//	1/2/	1	14. 4 + 1
Hyrod w make J	areas muc	Januar	is remain	li recon	of the other trench.
		<u> </u>			
	<del></del>				
Records? Long se than of Only one main ( described in puts	ung of Tren ortext steel unless w	ch 1 - made an loc Layre	- Dung 8 that concords / Cut not p	ord sur clame revent	nay descriptions to lages personles noted recorded.

WATCHING BRIEF RECORD					
Site Code OLPP 95	Site Name 370E	TER AND ST PAUL	CHURCH	H CLNEY	
NGR	County Bu	CKI	D	Date 25/9/95	
Previous visit: 21/9/95		Visit by: $\mathfrak{F}_{\epsilon}$	L hill	vains	
Start time 8.30 an		Time finish	11.00a	<u> </u>	
	lone - very clo				
Type of 'construction' work E	radion of 250	m under trench c.	300 m	deep ains.	
Contacts made:	e as helse				
Archaeology present? Yes  Yes  No	ns pt/Juna	u .			
Undated				•	
Other	nd came frago	wł /			
COMMENTS Voiled la Toure. Tent c.  up and drawn - s  a smell elongated or  Patrelly excauled	4 m long. Similar strategy und ended pt	showing Leaves	of Ten	and bare decred	
Execution of French	s on Caveya	d to start I de	r llus (	week	
Records? Languellen dre	wid Trench-	Day 9 and sunn	an den	entions	

WATCHING BRIEF RECORD				
Site Code OLPP95	Site Name ST Peters St PAU CHURCH, OLNEY			
NGR	County BUCKS Date 5/12/15			
Previous visit:	Visit by: A. Hardy			
Start time ON SITE 10 A.M.	Time finish OFF SITE 12.15 p.m.			
Mileage /04				
Type of 'construction' work	ENCH FROM N. PORCH TO GATE - E SIDE OF COURCHYAND.			
Contacts made:	CONTRACTORS			
Archaeology present?	P			
Yes /				
No				
Undated				
Other				
COMMENTS				
Section is spected - Brighty (probably) topsol, sealed by	ready Jilled, due to collapsing sides.  1. + recorded, Photographic record made.  medieval graneyard soil overlaid by  modern path natural. Natural  may in markole sondage at E and.			
Records? Section dre	mg - ext records. pletorecord.			

WATCHING BRIEF RECORD				
Site Code OLPP 9 5	Site Name St Peter of St Paul Church OLNEY			
NGR	County Bucks Date 12/12/95			
Previous visit: 5/12/95	Visit by: A. Hangy			
Start time on sire Month	// A · m. Time finish / p · m.			
Mileage 104				
Type of 'construction' work  DRAIN THENCH	FROM N PORCH TO W TOWER.			
Contacts made:	ON TRACTORS			
Archaeology present? YES				
Yes				
No				
Undated				
Other				
COMMENTS				
Similar deposit	I stratignagh to last visit. Slightly less			
human bone - ou	ggisting ferrer briefs.			
	*			
<u> </u>				
	·			
Records? Section. ex plan of 'vacant' areas	t records. Photographic records, Sketch.  of graveyard.			

SITE ·				
OLPP 95	Additional Sheets:		Type STANCHION PIT.	
Trench PIT 1	Context Type: Deposit / Cu	ut / Structure	Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour 3.composition	
Pian No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:		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 6.fill nos 7.other	
	Overlies:		comments	
Level	Butts:		MASONRY: 1.materials 2.size of	
Slide No.	Cuts:		bricks atc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain		9.other comments	
Description (See check lists):	,	STRATIGRAPHIC MATRIX		
:				
·		This context is:		
	· · · · · · · · · · · · · · · · · · ·			
		<del></del>		
			<del></del>	
Interpretation/Discussion:				
			· ·	
	] Pot[] Bone[] Glass[] Met	al[] CBM[] Wood[]	Leather[]	
△Small Finds			Recorder 200.	
◇ Samples			<u> </u>	
			Date 18/9/95	

SITE 02 PP 95	CONTEXT RECORD AD	DITIONAL SHEET	Context No. PIT 1
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SITE ·	Context No.				
OLPP 95	Additional Sheets:	Type STANCHION			
Trench PIT 2	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1.compaction 2.colour 3.composition			
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by:	8.method & conditions			
Section No.	Same as:	CUT: 1.shape in plan			
3	Pert of:	2.base/sides/top profile 3.dimension and depth			
Co-Ordinates /	Consists of:	4.sketch 5.truncation 6.fill nos 7.other			
	Overlies:	comments			
Level	Butts:	MASONRY: 1.materials 2.size of			
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond			
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found			
Matrix location	Relationships uncertain	9.other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
This context is:					
Interpretation/Discussion:					
	<u> </u>				
	·				
,		<u> </u>			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]					
∆Small Finds		Recorder Row.			
♦ Samples		Date (8/9/95			
Transing Margrenais	△Building Materials Initials				

SITE 049995	CONTEXT RECORD AD	DITIONAL SHEET	PIT	2
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Recorder RJW

Date

Initials

△Small Finds

Samples

△Building Materials

SITE	CONTEXT RECORD	Context No. P173/1	
OLPP 95	Additional Sheets:	Type FLOOR	
Trench PIT 3	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
1	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 7.other	
	Overlies:	comments	
Level	Butts:	MASONRY: 1.materials 2.size of	
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
19th/20th Century quary the flow This context is:  Interpretation/Discussion:			
Interpretation/Discussion:			
• ′			
• •			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]			
△Small Finds	Recorder RJW		
♦ Samples Date 18/9/90			
△Building Materials Initials			

Additional Sheets:  Type Concert  Trench P17 3 Context Type: Deposit / Cut / Structure  Since sub-div  Overlan by:  Shucture No.  Plan No.  Service as:  Part of:  Consists of:  Consists of:  Surface:  Surface:  Level Burts:  Side No.  Cuts:  Side No.  Cuts:  Side No.  Cuts:  Side No.  Fill of:  Strationable account back of 19th/20th  Continued Concerts of 19th/20th  Cont	Trench P.T 3  Context Type: Deposit / Cut / Structure No Site sub-div  Overlain by:  Structure No Abutted by:  Cut by: Filled by:  Section No.  Seme as: Part of:  Co-Ordinates  Consists of: Overlies:  Level Butts: Slide No. Cuts: Neg No. Fill of: Matrix location  Description (See check lists):  Very hard: Concett bare of 19th/20th  Century the floor.  Interpretation/Discussion:  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classions  Finds (tick): None[] Pot[] Bone[] Classions  Finds (tick): None[] Pot[] Bone[] Classions  Finds (tick): None[]		Context No. PIT3 / 2
Trench PLT 3 Context Type: Deposit / Cut / Structure DEPOSIT: Structure No. Structure No. Plan No. Cut by: Filled by: Section No. Seme as: Part of: Co-Ordinates Consists of: Overlies:  Detts: Side No. Cuts: Side No. Fill of: Side No. Fill of: Structure No. Seme as: Part of: Structure No. Seme as: Part of: Structure No. Seme as: Structure No. Structure	Site sub-div  Site sub-div  Overlain by:  Structure No  Abutted by:  Section No.  Cut by:  Filled by:  Section No.  Seme as:  Part of:  Co-Ordinates  Consists of:  Overlies:  Level  Butts:  Slide No.  Cuts:  Neg No.  Fill of:  Matrix location  Description (See check lists):  Very hard Concrete bare of 194k/204K  Continuation  Interpretation/Discussion:  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classions  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classions  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classions		Type CONCRETE
Structure No.  Abutted by: Cut by: Filed by: Section No.  Sertion No.  Serve as: Pert of: Co-Ordinates  Consists of: Overfiee:  Level  Butts: Silide No.  Cuts: Silide No.  Cuts: Silide No.  Fill of: MasDVRY: Insteade 4 coursingband Butta: Silide No.  Cuts: Silide No.  Fill of: Struction  Assorber 4 coursingband Butta: Struction Stru	Structure No.  Plen No.  Cut by:  Filled by:  Section No.  Same as:  Part of:  Co-Ordinates  Consists of:  Overlies:  Level  Butte:  Slide No.  Cuts:  Nag No.  Fill of:  Matrix location  Pelationships uncertain  Description (See check lists):  Very hard Concell bare of 19th/20th  Cartury the floor.  Interpretation/Discussion:  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Cf.	cture	Check Lists:
Plan No.    Cut by:	Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Cf		
Filled by:  Section No.  Same set:  Pert of:  Co-Ordinates  Consists of:  Overline:  Level  Butts:  Level  Butts:  Side No.  Curis:  Marrix location  Matrix location  Description (See check lists):  Very hard Concate bare of 19th/20th  Century the floor.  Interpretation/Discussion:	Filled by:  Section No.  Same as: Pert of:  Co-Ordinates  Consists of: Overlies:  Level  Butte:  Slide No.  Cuts: Neg No.  Fill of:  Matrix location  Description (See check lists):  Very hard concerts bare of 19th/20th Cantury the flore.  Interpretation/Discussion:  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Cf.		3.composition
Section No.  Same as:  Part of:  Co-Ordinates  Consists of:  Consists of:  Overlies:  Level  Butts:  MASONRY:  Interpretation/Discussion:  Section No.  Same as:  Part of:  Consists of:  Consists of:  Consists of:  Consists of:  Overlies:  Consists of:  MASONRY:  Interpretation/Discussion:  Consists of:  Consists of:  Asketch Struncation  Gill nos 7.other  comments  MASONRY:  Interpretation/Discussion:  This context is:  STRATIGRAPHIC MATRIX  This context is:  This context is:  Interpretation/Discussion:	Section No.  Same as: Part of:  Co-Ordinates  Consists of:  Overlies:  Level  Butts:  Slide No.  Cuts:  Neg No.  Fill of:  Matrix location  Pescription (See check lists):  Very hard concrete bare of 19th/20th  Century the flore.  Interpretation/Discussion:  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Cf.		6.extent 7.comments
Part of:  Co-Ordinates  Co-Ordinates  Consists of:  Overlies:  Level  Butte:  Slide No.  Cuts:  Nag No.  Fill of:  Description (See check lists):  Very hard concelle base of 19th/20th  Century the flore  Interpretation/Discussion:	Part of:  Co-Ordinates  Consists of:  Overlies:  Level  Butta:  Slide No.  Cuts:  Neg No.  Fill of:  Metrix location  Pelationships uncertain  Description (See check lists):  Very hard Concelle base of 19th/20th  Century the floor.  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] C.		
Co-Ordinates  Consists of:  Overlies:  Level  Butts:  Slide No.  Cuts:  Neg No.  Fill of:  Matrix location  Description (See check lists):  Very last Concell bare of 19th/20th  Cartury the floor.  Interpretation/Discussion:	Co-Ordinates  Consists of:  Overlies:  Level Butta:  Slide No.  Cuts:  Nag No.  Fill of:  Matrix location  Description (See check lists):  Very land Concrete base of 19th/20th  Century the floor.  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] C.		1.shape in plan
Overlies:  Level Butts:  Slide No.  Cuts:  Slide No.  Fill of:  MASONRY: 1. meterials 2. size of bricks set 3. finish of stones 4. coursing/both of stones 4	Overlies:  Level Butts:  Slide No. Cuts:  Neg No. Fill of:  Matrix location Relationships uncertain  Description (See check lists):  Very hard concette base of 19th/20th  century the floor.  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classified Concentration (Concentration (Concentrati		3.dimension and depth
Level   Butts:   1.msterials 2.size of bricks etc 3.finish of tones 4.coursing/bond 5.form 6.faces 7.bond 8.dimensions as found 9.other comments    Very hard Concrete bare of 19th/2AK   This context is:	Slide No.   Cuts:		
Side No.  Cuts:  Side No.  Neg No.  Fill of:  Matrix location  Relationships uncertain  Description (See check lists):  Very hard Concete base of 19th/20th  Century the floor.  Interpretation/Discussion:	Slide No.  Neg No.  Fill of:  Matrix location  Description (See check lists):   Very hard concrete base of 19th/20th  century the floor.  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Class[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Bone[] Class[] Metal[] Classification (See Check lists):  Finds (tick): None[] Pot[] Pot[] Bone[] Class[] Metal[] Class[] Class[] Class[] Class[] Class[]		comments
Slide No.  Cuts:  Neg No.  Fill of:  Matrix location  Relationships uncertain  Description (See check lists):  Very hard concerts bone of 19th/20th  Cuttury the floor.  Interpretation/Discussion:	Neg No.    Fill of:		
Neg No.  Fill of:  Matrix location  Relationships uncertain  Description (See check lists):  Very hard concerts base of 19th/20th  Century the floor.  Interpretation/Discussion:	Matrix location  Description (See check lists):  Very hard concrete base of 19th/20th  century the floor.  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] C.		bricks etc 3.finish of
Description (See check lists):  Very hard concrete base of 19th/20th  Century the floor.  Interpretation/Discussion:	Description (See check lists):  Very hard concrete bone of 19th/20th  Century tile floor.  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] C.		5.form 6.faces 7.bond
Very hard concrete bone of 19th/20th  century the floor.  Interpretation/Discussion:	Very hard concrete bone of 19th/20th  century tile floor.  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] Classification of the property of the		9.other comments
		ext is:	
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]	△Small Finds	BM[] Wood[]	Leather[ ]
∆Small Finds Recorder €J₩			Recorder <b>£3</b> W
5	♦ Samples		Date   8/9/95
■ Samples	△Building Materials		Initials

SITE	Context No. /3				
0LPP 95	Additional Sheets:	Type DEPOSIT.			
Trench 7/7 3	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1.compaction 2.colour 3.composition			
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by:	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 7.other			
<u>:</u>	Overlies:	comments			
Level	Butts:	MASONRY: 1.materials 2.size of			
Slide No.	Cuts:	bricks atc 3.finish of stones 4.coursing/bond			
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found			
Matrix location	Relationships uncertain	9.other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX	, , , , , , , , , , , , , , , , , , , ,			
(1) Very 3-11d					
2 Light wellowing bourn.  This context is:					
3 mostary concete					
(4) angular	linestro friens upto 80mm				
©					
6) Acres extre acad ex					
(F)					
Interpretation/Discussion:					
		l <u>i</u>			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]					
∆Small Finds	Recorder RJW				
♦ Samples	Date 18/9/95				
△Building Materials	Initials				

SITE	CONTEXT RECORD	Context No. / 4	
0LPP 95	Additional Sheets:	Type LAYER	
Trench Pit 3	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
·	Pert of:	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
:	Overlies:	comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/band	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
Description (See check lists)  (2) medium grey (3) mortan dust with? some ast.  (5) Very occasional small stene.  (5)  (6) Acres entre axa of git except who cont his Pits 12 and 13  (7)  (8) Remard his buildes incorded in section:  Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]			
ΔSmall Finds		Recorder KJN	
♦ Samples	Date 18/9/95		
△Building Materials		Initials	

SITE	Pi 7 3/5		
OLPP 95	Additional Sheets:	Type LAYER.	
Trench Pi73	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overtain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	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 7.other	
	Overlies:	comments	
Level	Butts:	MASONRY: 1.materials 2.size of	
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/band	
Neg Na.	, Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
Description (See check lists):  (2) faun hight yellow  (3) marta  (4) nane.  (5)  (6) Only inite as leno above the darker larger 6  (7)  (8)  Interpretation/Discussion:			
		·	
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]			
∆Small Finds	Recorder RJW		
	Date 18/9/95		
△Building Materials	Initials		

Oxford Archaeological Unit

SITE	CONTEXT RECORD	Context No. / 6	
0288 95	Additional Sheets:	Type DEPosit	
Trench Pi7 3	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	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 7.other	
	Overlies:	comments	
Level	Витта:	MASONRY: 1.materials 2.size of	
Slide No.	Cuts:	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):  (1) Yeng dark borner / black  (3) charcoully dusty soil  (4) None but then lamnated  (5)  (6) Across entre area of put except where cut has pits 12 and 13  (7)  (8) Interpretation/Discussion:  Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]			
△Small Finds		Recorder R3N	
♦ Samples		Date 18/9/95	
△Building Materials	3	Initials	

SITE	CONTEXT RECORD	Context No. 7		
OLPP 95	OLPP95 Additional Sheets:			
Trench PIT 3	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	4.inclusions 5.thickness 6.extent 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 7.other		
:	Overlies:	comments		
Level	Butts:	MASONRY: 1.materials 2.size of		
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond		
Neg No.	Fill of:	5.term 6.faces 7.bend 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1 Compart				
2 gengen breun This context is:				
3 clayer morter				
(f) mal	Lebblo and linestore frags			
<u>(S)</u>				
	ntire aread pit aport from oler out by Pits 12 and	(13		
⊕				
8				
Interpretation/Discussion:				
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
∆Small Finds Recorder 2				
♦ Samples Date 18/				
△Building Materials Initials				

SITE	Context No. 8				
OLPP95	Additional Sheets:	Type LAYER			
Trench Pi73	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1.compaction 2.colour 3.composition			
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
,	Filled by:	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 7.other			
	Overlies:	comments			
Level	Butts:	MASONRY: 1.materials 2.size of			
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond			
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found			
Matrix location	Relationships uncertain	9.other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
This context is:					
3 clayer	(orm				
1 very cree	arrand small public.				
<b>⑤</b>	<del>-</del>				
6					
(7)					
<b>(8)</b>					
Interpretation/Discussion:					
Finds (tick): None(	] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[]			
∆Small Finds		Recorder 22 N			
♦ Samples		Date 18/9/95			
△Building Materials		Initials			

SITE	CONTEXT RECORD	Context No./ Pi73/ 9		
OLPP 95	Additional Sheets:	Type DEPosit		
Trench Pi7 3	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments		
	Filled by:	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 7.other		
	Overlies:	comments		
Level	Butts:	MASONRY: 1.materials 2.size of		
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond		
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Description (See check lists)   100				
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
∆Small Finds Recorder €				
♦ Samples	Date 18/9/95			
△Building Materials		Initials		

SITE	CONTEXT RE	CORD	Pi73 10		
029995	Additional Sheets:		Type DEPosit		
Trench PIT 3	Context Type: Deposit / Cu	t / Structure	Check Lists:		
Site sub-div	Overlain by:		DEPOSIT:		
Structure No.	Abutted by:		1.compaction 2.colour 3.composition		
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments		
	Filled by:		B.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 7.other		
	Overties:	·	comments		
Level	Butte:		MASONRY: 1 materials 2 size of		
Slide No.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond		
Neg No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain		9.other comments		
Description (See check lists):		STRATIGRAPHIC MATRIX			
1 turn					
2 Madrimbran. This context is:					
3 situloon					
e oriani	ne small linesting Paros, human				
5 bone and patters.					
©					
€					
<b>O</b>					
Interpretation/Discussion: Former arable soil or more likely Jonner openegant soil					
		-			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]					
∆Small Finds			Recorder 23W		
♦ Samples			Date 18/9/95		
△Building Materials			Initials		

SITE	CONTEXT RECORD	Context No. / 11	
061995	Additional Sheets:	Type DEPOSIT	
Trench PIT 3	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	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 7.other comments	
	Overlies:		
Level	Butts:	MASONRY: 1.materials 2.size of bricks etc 3.finish of	
Slide No.	Cuts: Fill of:	stones 4.coursing/bond 5.form 6.faces 7.bond	
Neg No.		8.dimensions as found 9.other comments	
Matrix location	Relationships uncertain		
Description (See check lists):  STRATIGRAPHIC MATRIX  STRATIGRAPHIC MATRIX			
2 hopt go	This context is:		
3 graveth			
1 good up	6 1 1 20		
<b>(S)</b>			
6			
$oldsymbol{f  ext{@}}$			
<b>6</b>			
Interpretation/Discussion:			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] L		Leather[]	
△Small Finds		Recorder 2>W	
♦ Samples		Date 18/9/95	
△Building Materials		Initials	

SITE	CONTEXT RECORD	Context No. (12)	
OCPP 95	Additional Sheets:	Type FILL	
Trench P17 3	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
·	Pert of:	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
-	Overlies:	comments	
Level	Butts:	MASONRY: 1.msterials 2.size of	
Slide No.	Curs:	bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
Description (See check lists):			
() very (00%.			
2 Little green breum.  This context is:			
3 duo			
(4) on an			
(S)			
6			
( <del>-</del> )			
<u>©</u>			
Interpretation/Discussion:			
Fig. 1. (1) D. (			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]			
∆Small Finds		Recorder	
♦ Samples		Date 18/9/95	
△Building Materials		Initials	

SITE	CONTEXT RECORD	Context No. /13
06 99 95	Additional Sheets:	Type
Trench P173	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
	Filled by:	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 7.other
į	Overlies:	comments
Level	Butts:	MASONRY:
Siide No.	Cuts:	1.materials 2.size of bricks etc 3.finish of
Neg Na.	Fill of:	stones' 4.coursing/bond 5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
Description (See check lists):  (i)  (i)  (ii)  (iii)  (iii)  (iiii)  (iii)  (iii)  (iiii)  (iii)  (iii)  (iii)  (iii)  (iii)  (iii)  (iii)  (		
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]		
△Small Finds		Recorder R2 W
♦ Samples		Date 18/9/95
△Building Materials	<u> </u>	Initials

SITE	CONTEXT RECORD		Context No. /14
0688 95	OLPP 95 Additional Sheets:		Type
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		1.compaction 2.colour
Plan No.	Cut by:		3.composition 4.inclusions 5.thickness 6.extent 7.comments
	Filled by:		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 7.other
	Overties:		comments
Level	Butts:		MASONRY: 1.materials 2.size of
Slide No.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain		9.other comments
Description (See check lists):  (2) Meduin youlan  (3) Geany mortor  (4) Aane  (5)  (6)  (7)  (8)			
Interpretation/Discussion:	This less of moster pol	ially overlying the	soil Lager 10
	·		
Finds (tick): None[	] Pot[] Bone[] Glass[] Met	al[] CBM[] Wood[]	Leather[]
△Small Finds			Recorder RJW
♦ Samples			Date 18/9/95
△Building Materials	;		Initials

The second of th

SITE	CONTEXT RECORD		Context No. / 15	
0619 95	Additional Sheets:		Туре	
Trench PIT 3	Context Type: Deposit / Cu	t / Structure	Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour 3.composition	
Plan No.	Cut by:	<del></del>	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:		B.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 7.other	
:	Overlies:		comments	
Level	Butts:		MASONRY: 1.materials 2.size.of	
Slide Na.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	,	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain		9.other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX	<u> </u>	
	vel .			
2) Cran coloured This context is:				
3 line putty				
4 none.				
(S)				
6)				
(7)				
<b>6</b>				
Interpretation/Discussion:	Ven their heart line out	to scaled be noth to	the floor	
le	Interpretation/Discussion: Very their less of line patty scaled keneath the their floor levels (6)			
Finds (tick): None[	Pot[] Bone[] Glass[] Met	al[] CBM[] Wood[]	Leather[]	
∆Small Finds		Recorder2ゴル		
♦ Samples			Date 18/9/95	
△Building Materials			Initials	

17948

SITE	CONTEXT RECORD	P17 3/16
OLPP 95	Additional Sheets:	Туре
Trench PIT 3	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
	Filled by:	8.method & conditions
Section No.	Same as:	CUT: 1.shape in plan
t	Part of:	2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
	Overlies:	comments
Level	Butts:	MASONRY:
Slide No.	Curs:	bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
<u>0</u> ∓		
(2) M		
3) 3,		
every few smells tones		
<u></u>		
<b>6</b>		
<del>(3)</del>		
8		-
	0/4//4//-/. 0+10	
	Redeposited layer of soil sealing Pit 18	
	·	
Finds (tick): Nonel	Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[]
∆Small Finds		Recorder LJW
		Date / 8/9/97
♦ Samples		1)/50
△Building Materials		Initials

SITE	CONTEXT RECORD	Pi73 17
069995	Additional Sheets:	Type Pi7 CuT.
Trench P17 3	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
	Filled by:	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 5.fill nos 7.other
	Overlies:	5.fill nos 7.other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1.materials 2.size of bricks atc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
2 steep side 3 4 5 6 7 Interpretation/Discussion:	This context is	
Finds (tick): None[]	Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[]
∆Small Finds		Recorder RJW
♦ Samples		Date 18/9/95
△Building Materials		Initials

SITE	CONTEXT RECORD	Context No. / 1 &		
OLPP 95	Additional Sheets:	Type Cut.		
Trench Pit 3	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments		
	Filled by:	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 7.other		
	Overlies:	comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond		
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
Description (See check lists):  (1) Unknown at multe or seen. (2) vortical edges base and reached. (3)  (4)  (5)  (6)  (7)  Interpretation/Discussion:				
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
∆Small Finds	Recorder₽J ₩			
♦ Samples	Date 18/9/95			
△Building Materials	Initials			

SITE ·	CONTEXT RECORD	Context No. (19)		
OLPP 95	Additional Sheets:	Type PIT CUT		
Trench Pi7 3	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overtain by:	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments		
	Filled by:	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 7.other		
	Overlies:	comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	bricks atc 3.finish of stones 4.coursing/bond		
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1) Unhagen bai				
6 11	t probably cerular  This context is:			
-				
3				
€				
<u> </u>				
Ø				
⊕				
Interpretation/Discussion:				
Finds (tick): None[	Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[]		
∆Small Finds		Recorder		
♦ Samples		Date		
△Building Materials		Initials		

SITE	CONTEXT RECORD			
OLPP 95	Additional Sheets:	Type STANCHION PIT.		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments		
1	Filled by:	8.method & conditions		
Section No.	Same as:	CUT: 1.shape in plan		
5	Pert of:	2.base/sides/top profile 3.dimension and depth		
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other		
	Overlies:	comments		
Level	Butts:	MASONRY:		
Slide No.	Curts:	1.materials 2.size of bricks etc 3.finish of		
Neg/No.	Fill of	stones 4.coursing/band 5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
Stanchion & t executed in S we consert				
This context is:				
Put 600 mm square 750mm dap				
Fully executed hybuldes - sections cleaned up hy RJ.W.				
Forme churchyard soil found at a dethol 600 min blow exiting floor. scoked				
her a thick layer (9) at nelly cream coloured motor while get				
dan tona	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Interpretation/Discussion:	NE coned the pit - Layers done same as	those dealed		
in Pot				
40 Al Ricina				
- Jus Grandy				
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
△Small Finds		Recorder £3 ₩		
♦ Samples		Date (8/9/95-		
△Building Materials		Initials		

SITE 04 PP 95	CONTEXT RECORD	ADDITIONAL SHEET	Context No.		
Thefo	The following layers have been desorbed in detail in Pit 3.				
- Heir	concordance with the	ages in Pot 3 is list	led blow.		
F	744	2+ 3	· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·	3	2			
	4.	3			
	7	<del>,</del> <del>7</del>			
	9 9	9			
	10	16			
T/.	ellari la relat l	are less de aland is det	rela remote		
content	following layer/ruts he sleets as they are	screte to Pit 4.	w 5( )4404		
	Wilder Control of the				
2	,5,8,11,12				
<del></del>	Ф	Ф	Φ		
Ų.	<b>Y</b>	Ψ	Ŷ		
		•			
		•			
<b>⊕</b>	. +	<b>⊕</b> °.	<i>&gt;</i> ⊕		
• • • • • • • • • • • • • • • • • • •	Ψ	Ψ			
		·			
<b>+</b>	<del></del>	<b>⊕</b> ·	·		

SITE ·	CONTEXT RECORD		Context No.	
028895	Additional Sheets:		Type STONE	
Trench 9174	Context Type: Deposit / Co	ut / Structure	Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour	
Plan No.	Cut by:		3.composition 4.inclusions 5.thickness	
	Filled by:		6.extent 7.comments 8.method & conditions	
Section No.	Same as:		CUT:	
5	Part of:		1.shape in plan 2.base/sides/top profile	
Co-Ordinates	Consists of:	<del></del>	3.dimension and depth 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	
Nep No.	Fill of:		stones 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	<u> </u>	
·		<b>.</b>		
	<u> </u>	<u> </u>		
Interpretation/Discussion:	Recontrie Yorkstone Level	.1. + flood To		
	FOLUTION TOTAL TIME NUMBER	sum yeary or	<del>.</del>	
		·		
	<del></del>			
Finds (tick): None	Pot[] Bone[] Glass[] Met	al[] CBM[] Wood[]	Leather[]	
∆Small Finds		/	Recorder RJW.	
△ Samples			, ,	
♦ Samples			Date 18/9/95	
△Building Materials			Initials	

SITE	CONTEXT RECORD		PiT 4/ 5	
OLP.P# 95	Additional Sheets:		Type LAYER	
Trench PIT 4	Context Type: Deposit / Cu	t / Structure	Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour 3.composition	
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:		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 7.other	
	Overlies:		comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	Relationships uncertain		
Description (See check lists):	1	STRATIGRAPHIC MATRIX		
O Conpact				
2 dark brown This context is:				
3 clayer motor				
f) none.				
6				
<u>6</u>				
(7)				
<b>⑤</b>				
Interpretation/Discussion:	Loralized loss of classes	material lain ant	A flow level	
Loralized lens of clayers motor lying on top of floor levels  (6) and scaled beneath late floor make up.				
(c) with some Treams ( and ) (con masses up.				
·				
Finds (tick): None[/ Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
			Recorder Row	
♦ Samples			Date 18/9/95	
△Building Materials			Initials	

SITE	CONTEXT RECORD		Context No. PIT 4/8	
0LPP 95	Additional Sheets:		Type LAYER	
Trench PIT4	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour	
Plan No.	Cut by:		3.composition 4.inclusions 5.thickness	
ĺ	Filled by:		6.extent 7.comments 8.method & conditions	
Section No.	Same as:		CUT: 1.shape in plan	
5	Part of:		2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:	· · · · · · · · · · · · · · · · · · ·	4.sketch 5.truncation 6.fill nos 7.other	
	Overlies:		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:		5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain		9.other comments	
Description (See check lists):	. /	STRATIGRAPHIC MATRIX		
1 Nedum brewn.				
2 campact This context is:				
3 clayersit				
4) fagrests of bunt clay + few small				
(5) Jaignests of lineotorie				
<u>()</u>				
<b>€</b>				
8				
	and man along the	I duck and soil a	200/200	
4	Interpretation/Discussion: Lawy of more clayers redeposited charly and soil overlying a			
thick deposit - Layer (9) of motor contenues Jangments of lines time				
Finds (tick): None[4 Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
∆Small Finds			Recorder ROW	
♦ Samples			Date 18/9/95	
△Building Materials			Initials	

SITE .	CONTEXT RECORD	Context No / 11	
06 99.95	OLPP 95 Additional Sheets:		
Trench PIT4	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No. Cut by:		4.inclusions 5.thickness 6.extent 7.comments	
,	. Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
5	Part of:	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
	Overlies:	comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
Sane as fills 12 and 13  # Puts 17 and 19 in Pit 3  Interpretation/Discussion:  Flif Pit /12			
·			
Finds (tick): None[	Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[]	
△Small Finds		Recorder £3w	
♦ Samples		Date (8/9/85	
△Building Materials		Initials	

SITE ·	CONTEXT RECORD	Pit 4 /12		
068895	Additional Sheets:	Type pit Cut		
Trench PIT 4	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments		
	Filled by:	8.method & conditions		
Section No.	Same as:	CUT: 1.shape in plan		
5	Pert of:	2.base/sides/top profile 3.dimension and depth		
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other		
	Overlies:	comments		
Level	Butts:	MASONRY: 1.materials 2.size of		
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond		
Neg Nø.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Metrix location  Pescription (See check lists):  STRATIGRAPHIC MATRIX  This context is:  Interpretation/Discussion:  Cut.d.small pt 'a NE cased pt				
Finds (tick): None[ Pot[ ] Bone[ ] Glass[ ] Metal[ ] CBM[ ] Wood[ ] Leather[ ]				
∆Small Finds		Recorder ROW.		
♦ Samples		Date 18/9/95		
△Building Materials		Initials		

Finds (tick): None[/ Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]

Recorder 23W

Date 18/9/95

Initials

△Small Finds

♦ Samples

△Building Materials

SITE 02 PP 95	CONTEXT RECORD	ADDITIONAL SHEET	Context No. PIT5
7/k	following layers have concordance with the	atendes heen des orbed	( in defation Pit3
- their	concodance with the	layes in Pit3 is lu	Jed helow
	P.1 5	P,+ 3	
		Ī	
	2	2	
	4 1 1 1 1 1 1 1 1	<u> </u>	
	8 /6?		/ager (8)
	9	10	
	011 / /	/ / / / / /	
	e following layer/cuts tixt sleets or they are	have been described in	detail or reporte
<u> </u>	arke lift of year an	2 00 100 1013	· .""
	5,6,7.		
<b>.</b>			
<del>⊕</del>	<del>U</del>	<del>0</del>	<del>U</del>
		. 8	<sub>a</sub> ,
$\oplus$	Φ	ф°	$\oplus$
$\oplus$	<b>+</b>	$\oplus$	÷

SITE	CONTEXT RECORD		Context No. 7
0LPP 95	Additional Sheets:	*	Type Layer
Trench	Context Type: Deposit / Cu	t / Structure	Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		1.compaction 2.colour 3.composition
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments
	Filled by:		8.method & conditions
Section No.	Same as:		CUT: 1.shape in plan
6	Part of:		2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of:		4.sketch 5.truncation 6.fill nos 7.other
	Overlies:		comments
Level	Butts:		MASONRY: 1.materials 2.size of
Slide No.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain		9.other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
ව		This context is:	
<u> </u>			
€			
5			
0			
$ \mathfrak{F} $	<u>,</u>		
8 .			
Interpretation/Discussion:	Very thin disky large - pr	rally knows of the	asher dertin
1+	7, 7, 1, 1, 0, 7	To have a first	+ 1/1+ += 1
deport roled in the other puts - orbysumes over top of flict stone.			
tourer Jourdalier			
Finds (tick): None[	] Pot[] Bone[] Glass[] Met	al[] CBM[] Wood[]	Leather[ ]
∆Small Finds		_	Recorder Row.
♦ Samples		Date (8/9/0-	
△Building Materials		··· <u>·</u>	Initials

SITE	CONTEXT RE	Context No. P/T 5/6		
0-1195	Additional Sheets:		Type FOOTING	
Trench PIT 5	Context Type: Deposit / Cu	t / Structure	Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	Filled by:		
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 7.other	
	Overlies:		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:		5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain		9.other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
<u> </u>		This context is:		
(2)				
3				
<b>(4)</b>				
(S)				
<u>6</u>				
<b>②</b>				
Interpretation/Discussion:	Offset terror foundation b	ult of lage man	y courd	
	· ./ · / / / / / /	/ /		
restangular renghles cut limesture blocks up to 500 mm + long and				
150 mm thick - one prése show entens of narrow chiel today.				
Finds (tick): None[ Pot[ ] Bone[ ] Glass[ ] Metal[ ] CBM[ ] Wood[ ] Leather[ ]				
∆Small Finds			Recorder RJW.	
♦ Samples			Date 18/9/95	
△Building Materials				

SITE	CONTEXT RE	CORD	Context No. PIT 5/7	
028895	Additional Sheets:	Additional Sheets:		
. Trench	Context Type: Deposit / Cu	Context Type: Deposit / Cut / Structure		
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour 3.composition	
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:		8.method & conditions	
Section No.	Same as:	_	CUT: 1.shape in plan	
6	Part of:		2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:		4.sketch 5.truncation 6.fill nos 7.other	
	Overlies:		comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond	
Neg Mo.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain		9.other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
	<u> </u>			
0		This context is:		
2				
3				
4	•		•	
(5)				
<u>6</u>				
(7)				
Interpretation/Discussion:	0.11	1 -/ 1	11-0 1-	
	Cingely boun sandy most	for manx of Tower	wall Jouddier	
		· · · · · · · · · · · · · · · · · · ·		
Finds (tick): Nonel	Pot[] Bone[] Glass[] Met	ali I CBMI I Woodi I	Leather[]	
ΔSmall Finds				
		Recorder RJW.		
♦ Samples			Date 18/9/9-	
			10/5/30	

SITE	CONTEXT RECORD	Context No. PIT 6
069995	Additional Sheets: کوی	Type STANCHION PIT.
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
/	Filled by:	8.method & conditions
Section No.	Same as:	CUT: 1.shape in plan
+	Pert of:	2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
	Overlies:	comments
Level	Burts:	MASONRY: 1.materials 2.size of
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond
Nep No.	Fill-df:	5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
cl /: +		
<i>(</i> )	executed in contest This context is:	
Tower, floor -	cut through excelling title J locar	
Pet 600 m	quare and up to 700 mm deep	
Fullyern	auted by the buldes - although wer critically he	ted when large
Jener bore	located touchtop of Ill-irretugated her RJW	and foul to
le ariodete	of bare - pt conteted his builders. Organd	cherchadsal
leaded of	derth of 350 mm blow contines floor level sedu	I'm seguene of
Interpretation/Discussion:	hend-port-preduct flag lends cut his a singleson	101 tq Nor
rulle in 1	1. nded pit. The following contexts are whenlish	to those
recorded in	, , , , , , , , , , , , , , , , , , , ,	+3/2, P,+6/3-
	16/4 - Pi+3/6, Pi+6/5 - Pi+3/7, Pi+6/6-F	
P,+3/16 and	Pit 6/8 - Pit3/10.	
Layers/Cuto	I and 10 have been de old separtely as they are d	wrete to PH 6
Finds (tick): None[	Pot[ Bone[ Glass[ ] Metal[ ] CBM[ ] Wood[ ]	Leather[ ]
∆Small Finds		Recorder 23 W
♦ Samples		Date 18/9/95
△Building Materials		Initials

SITE ·	CONTEXT RECORD  Additional Sheets:		PIT 6/9
OLPP 95			Type PIT FILL
Trench . 917 6	Context Type: Deposit	/ Cut / Structure	Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		1.compaction 2.colour 3.composition
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments
	Filled by:		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 7.other
	Overlies:		comments
Level	Butts:		MASONRY: 1.materials 2.size of
Slide No.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertein		9.other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
()			
		This context is:	
<u>(3)</u>			
<u> </u>	and the second s		
S			
0	,		
$\mathcal{G}$	······································	<del> </del>	
Interpretation/Discussion:	/ 01/1	/	
	Loox fllt Pit cu	t [10]	-
	· · · · · · · · · · · · · · · · · · ·		<del></del>
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
		<del></del>	
Finds (tick): None	Y Pot[] Bone[] Glass[]	Metal[] CBM[] Wood[]	Leather[]
∆Small Finds			Recorder RJW
♦ Samples			Date 18/9/95
△Building Materials			Initials

SITE ·	CONTEXT RE	PiT 6/10		
06 97 95	Additional Sheets:		Type PIT Cut.	
Trench 917 6	Context Type: Deposit / Cu	t / Structure	Check Lists:	
Site sub-div	Overlain by:	· · · · · · · · · · · · · · · · · · ·	DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour 3.composition	
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	Filled by:		
Section No.	Same as:		CUT:	
7	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	
	Overlies:		comments	
Level	Butts:	<del></del>	MASONRY:	
Slide No.	Cuts:		1.materials 2.size of bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain		9.other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
This context is:				
(2)				
(3)				
$oldsymbol{oldsymbol{arepsilon}}$				
<u>(3)</u>				
<u> </u>				
(7)	<del></del>		<del> </del>	
Interpretation/Discussion:	- // /			
1	Small pot cut c	. 300 mm across	and 250 mm	
Leep unite orlej in N. side of the pit.				
,				
			· · · · · · · · · · · · · · · · · · ·	
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]			Leather[]	
△Small Finds			Recorder 20 W	
♦ Samples		Date 18/9/95		
△Building Materials		<del></del>	Initials	

SITE	CONTEXT RECORD	Context No.  TRENCH 1	
OLPP 95	Additional Sheets: Yes	Type SERVICE	
Trench TRENCH 1	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
1	Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
8	Part of:	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
	Overlies:	comments	
Levei	Butts:	MASONRY:	
Slide No.	Cuts:	1.materials 2.size of bricks etc 3.finish of	
Neg No	Fill of:	stones 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		
Senie tend dug	acros She wire come of Tower This context is:		
turnelled under lagestore theshold slot of Wdoor			
of Towe and ex			
to the west of the	terre to join marked consider with Trench 3 -	see due 1.	
Trench is 250 mm inche in terrer and 300 mm cutside. Bare slopes from 300 mm below			
ine floor level of SE end to 650 mm below tamac surface at NW end NE James			
section cleaned his	troval and entire xition drewn at 1:20 - Dung 8.	<b>.</b>	
Interpretation/Discussion:			
Section s	lows build up of politile later medienil and post	ne trent floor	
levels / homes	mainly counters of compacted motor although at	200 ma lelan	
maden floor is	11 /	inde lamented	
lordinic creat operate soot concentration and one are of more interne busing reddering the logic bornets			
	Pot[ Bone[] Glass[] Metal[] CBM[] Wood[]		
△Small Finds	None	Recorder RJW	
♦ Samples	None	Date 22/9/95	
△Building Materials	Nane.	Initials	

	ii Oriit 46 Hytne Brio	ge Street, Oxford. OX 1 2EF
SITE OUPP 95	CONTEXT RECORD ADDITIONAL SHEE	TREVICH 1
The follow	rung larges have all heer described in dete	zil in P1733+4
	dane with the layers in Pito 3+4 is he	
Trench	$\frac{1}{2}$ $\frac{p_1+3}{2}$ $\frac{p_2}{2}$	F <del>4</del>
	2 2	
3	23	4/5
5	6. 6	7/3
9		7 West
10	9 7	
11	16 8	,
12	Not perent 9	1
context	sleets as they are discrete to Terch 1	
⊕ Almining ⊕ TRANC	TRENCH 3  N. AISLE  N. AISLE  TRENCH 2  TOWER  H 1	<del>+</del>
· •	S. AULE	<b>.</b> →

- Minten the floor Red, black + buff tiles 6"x6"x " Ribbed back embossed with MINTON/ HOLLINS + CO/PATENT TILE WORKS/ STOKE UPON TRENT/ N NO BUFF. Tile cement beneath the floor 2 Concrete nubble beneath tile floor - contains brick fragments - relatively modern 3 Lagu/lers plaster Finally laminated layer of ash, dust, soot ste - marchandes cortained matter are layer ?-5 Laguet morter/placker against S woll of tower - ? Surviving Jaugnet of morter floor Fire reddered aread layer 1 below - Localized fire in this area of floor 7 This leas of clayersoil - public, trimple deposit Brown sandy mentar Had light yellow/cream coloured nobbly morter 10 Brown backfilled clay layer - very small amount of marter and limestone chips 11 Yellow rubbly morter ~ similar to 10 angens brown sands goved mainly beneath throublold stone Tower footing beneath threhold - made of large linesters blocks with gungaybarun mortar matrix Tamac -12 Brown clayer gard - 18th - 20th century grand patho 16 Medicin bown sitty loan duckyrd soll containing very few human bores. Filld out for pine 18
  - Cit for pipe 19
- 20
- Brown clayer, gard . polably fill of constrution trench [21] of Tower foundation
- Cut for Tower foundation. 21

SITE	CONTEXT RECORD		Context No.  TRENCH 1/4	
OLPP 95	Additional Sheets:		Type LAYER	
Trench TRENCH	Context Type: Deposit / Cu	t / Structure	Check Lists:	
Site sub-div	Overlain by: TRENCH 1/3		DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour	
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:		8.method & conditions	
Section No.	Same as:		CUT: 1.shape in plan	
8	Part of:		2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:		4.sketch 5.truncation 6.fill nos 7.other	
	Overlies: TRENCH 1/5		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:		5.torm 6.taces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain		9.other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
① +vm			3	
2 Creamy yellow This context is: 4				
3) fire morter/planter				
(4) None.		5		
(s) U	p to 20mm			
V	lax with 750mm			
<del>(7)</del>				
(8)	Inly unble in section			
Interpretation/Discussion:	This less of plate as	enlying distri flor	. 5 -	
Ш	1 1 0/		11.1	
ette sem	ette renans of line floor um avan charles or nore blely			
Cocalmed area of line planter deposit.				
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
△Small Finds		Recorder RJW.		
♦ Samples		Date 22/9/95		
△Building Materials			Initials	

SITE	CONTEXT RECORD	Context No. TRENCH / 6		
OLPP95	Additional Sheets:	Type Layer		
Trench TRENCH 1	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: TRENCH 1 / 5	DEPOSIT:		
Structure-No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	Cut by:	4.inclusions 5.thickness		
	Filled by:	6.extent 7.comments 8.method & conditions		
Section No.	Same as:	CUT:		
8	Part of:	2.base/sides/top profile		
Co-Ordinates	Consists of:	3.dimension and depth 4.sketch 5.truncation		
	Overlies: TRENCH 1/9	6.fill nos 7.other comments		
Level	BUTTS: SOUTH WALL OF TOWER.	MASONRY: 1.materials 2.size of		
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond		
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
0		5		
(e) Cear	2 Creamy gellow This context is:			
3 fine motor/planter				
(f) No				
5 Up	to 35 mm thich			
6 Ext	(a) Up to 35 mm thich (b) Extends up to 800 mm from S. unll of Tower			
$\bigcirc$				
(8) Onl	numble in Section			
Interpretation/Discussion:	This less of occurs coloured fire moster/pla	ate abutture		
the south	will of the tener - is sandwiled between the	acosen baun		
1 1 01	ar Laux (9) and the duster flour deport	$at_{1}(5)$		
Maybe renctive of anytherening floor which has been about entirely				
umaning apoil Im the it is very close to the terrer walls				
Finds (tick): None(	Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[]		
△Small Finds		Recorder ksw		
♦ Samples		Date 22/9/95		
△Building Materials		Initials		

SITE	CONTEXT RE	CORD	Context No. TRENCH 1 7	
OLPP95	Additional Sheets:		Type LAYER	
Trench TRENCH /	Context Type: Deposit / Cu	t / Structure	Check Lists:	
Site sub-div	Overlain by: TRENCH 1/5		DEPOSIT:	
Structure-No.	Abutted by:		1.compaction 2.colour 3.composition	
Plan No.	Cut by:		4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:		8.method & conditions	
Section No.	Same as:		CUT: 1.shape in plan	
8	Part of: TRENCH 1/9		2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:		4.sketch 5.truncation 6.fill nos 7.other	
	Overlies:		comments	
Level	Butts:		MASONRY: 1.materials 2.size of	
Slide No.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain		9.other comments	
Description (See check lists):	/	STRATIGRAPHIC MATRIX		
0/1/	Loose.		5	
(2) Keddish	brun.	This context is:	,	
3 Bant motor				
1 None		9		
S Up to	28 mm thus			
6 Max	mus with 650 mm			
<b>3</b>			-	
® only	ken in section			
Interpretation/Discussion:	cratised acord quiesers bar	moter Hear!	-Laux(9)	
111./		/	1 1 1 1 1	
	which has been two reddened by interest burning above as indicated by the			
greater concentration of soot are in the large above - Layer (5)				
Finds (tick): None[/ Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
∆Small Finds		Recorder RIW		
♦ Samples		Date 22/9/95		
△Building Materials		·M· · · · · · · · · · · · · · · · · · ·	Initials	

SITE ·	CONTEXT RE	CONTEXT RECORD	
OLPP 95	Additional Sheets:		TRENCH 1/8 Type LAYER
Trench TRENCH!	Context Type: Deposit / Cu	it / Structure	Check Lists:
Site sub-div	Overlain by: TRENCH/ 9	<u></u>	DEPOSIT:
Structure No.	Abutted by:		1.compaction 2.colour 3.composition
Plan No.	Cut by:	<u></u>	4.inclusions 5.thickness 6.extent 7.comments
	Filled by:		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:		3.dimension and depth 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
Neg No.	Fill of:		stones 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	STRATIGRAPHIC MATRIX	
	ampait		9
	m braun	This context is:	
3 Clayer	losen	<del></del>	
(4) aramond notes fragment			
5 Upto	, 15 mm their		
6 Mari	inin with 500mm		
<b>(</b>			
(8) On	y seen in section		
Interpretation/Discussion:	<del></del>	, soil rated within	Ha theolog
matar 'flac	10	1 1 1	4
1 0/2	1 1 1 1 1	) a prompte tough	g an area
g clargery &	at of similar type to La	mer (1)	
Finds (tick): None(	Y Pot[] Bone[] Glass[] Meta	ali CRMI I Woodi l	losther[]
△Small Finds		aif ) CDivit ) 44000f )	
		Recorder Row.	
♦ Samples			Date 22/9/95
△Building Materials			Initials

SITE	CONTEXT RE	Context No. TRENCH 1/13			
OLPP 95	Additional Sheets:	Type Layer			
Trench TRENCH	Context Type: Deposit / Cu	Check Lists:			
Site sub-div	Overlain by: TREWCH 1/3,5,		DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition			
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by:		8.method & conditions		
Section No.	Same as:		CUT: 1.shape in plan		
8	Part of:		2.base/sides/top profile 3.dimension and depth		
Co-Ordinates	Consists of:		4.sketch 5.truncation 6.fill nos 7.other		
	Overlies: TRENCH / 14		comments		
Level	Butts:		MASONRY: 1.materials 2.size of		
Slide No.	Cuts:		bricks etc 3.finish of stones 4.coursing/bond		
N≢p No.	Fill of:		5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain		9.other comments		
Description (See check lists):	en loose	STRATIGRAPHIC MATRIX			
(I) V	9 10				
(2) linger	3				
3 Sandy grad			14		
€ 80% gard > 20mmarons					
100 mm thete					
1 Only seen in section					
Interpretation/Discussion:	anguly boun sandy gon	d mainly undeligere	lle laux		
11. 4			1 the stars		
1	unstre se threshold slab but also gread out our the top of the stone				
forting bereath and to either side - closely a lendling up layer on					
which the state was laid at an unspeafeed date.					
Finds (tick): None[/ Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]					
△Small Finds			Recorder RJW		
♦ Samples			Date 22/9/95		
△Building Materials			Initials		

SITE ·	CONTEXT RE	Context No. TRENCH / 14			
OLPP95	Additional Sheets:	Type STRUCTURE			
Trench TRENCH	rench TRENCH   Context Type: Deposit / Cut / Structure				
Site sub-div	Overlain by: TRENCH 1/13		DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition			
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by:	8.method & conditions			
Section No.	Same as:		CUT: 1.shape in plan		
8	Part of:		2.base/sides/top profile 3.dimension and depth		
Co-Ordinates	Consists of:		4.sketch 5.truncation 6.fill nos 7.other		
	Overlies:		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: TRENCH 1/21		5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain		9.other comments		
Description (See check lists):	1 11 1	STRATIGRAPHIC MATRIX			
2) Ue le 400 mm across			13		
2 Up ho 4	7				
3 Randa	<u></u>				
<del>(P)</del> u	<u> </u>		2		
<b>⑤</b>					
<b>(</b> )					
€					
<b>(b)</b>					
Interpretation/Discussion:					
d west does	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
[2] mulo en annal					
Finds (tick): None[ Y Pot[ ] Bone[ ] Glass[ ] Metal[ ] CBM[ ] Wood[ ] Leather[ ]					
∆Small Finds			Recorder 834		
			7/		
♦ Samples			Date 22/9/96		
△Building Materials			Initials		

SITE ·	CONTEXT RE	Context No. 1/15				
069995	Additional Sheets:	Type LayEL				
Trench TRENCH!	Context Type: Deposit / Cu	Check Lists:				
Site sub-div	Overlain by: NOTHING		DEPOSIT:			
Structure No.	Abutted by:	1.compaction 2.colour 3.composition				
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments				
	Filled by:		8.method & conditions			
Section No.	Same as:		CUT: 1.shape in plan			
8	Part of:		2.base/sides/top profile 3.dimension and depth			
Co-Ordinates	Consists of:		4.sketch 5.truncation 6.fill nos 7.other			
	Overlies: TR6VCH1/16	. 18	comments			
Level	Butts: Stone threshold sl	ab	MASONRY: 1.materials 2.size of			
Slide No.	Cuts:	,	bricks etc 3.finish of stones 4.coursing/band			
Neg No.	Fill of:		5.torm 6.faces 7.bond 8.dimensions as found			
Matrix location	Relationships uncertain		9.other comments			
Description (See check lists):	Vo. 1.1	STRATIGRAPHIC MATRIX				
	Very hard.					
(2) - B1	2) Black. This context is: 15					
(3) Ta	macadan					
(F) Cambe chips + far			16 18			
5 Opto 80 mm thick.						
6						
(7)		<b></b>				
(8)						
Interpretation/Discussion:	20th certus layed 1	amacadan atulo	Wend of tower			
	· · · · · · · · · · · · · · · · · · ·		J			
		<del></del>				
Finds (tick): None(	<pre>    Pot[] Bone[] Glass[] Meta </pre>	al[] CBM[] Wood[]	Leather[]			
△Small Finds			Recorder RJW			
Samples			Date 22/9/95			
△Building Materials			Initials			

SITE	CONTEXT RECORD					
OLPP 95	Additional Sheets:	TRENCHI//6 Type LAYER				
Trench TRENCH!	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by: TRENCH / 15	DEPOSIT:				
Structure No.	Abutted by:	1.compaction 2.colour 3.composition				
Pian No.	Cur by: TRENCH 1 19	4.inclusions 5.thickness 6.extent 7.comments				
	Filled by:	8.method & conditions				
Section No.	Same as:	CUT: 1.shape in plan				
	Pert of:	2.base/sides/top profile 3.dimension and depth				
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other				
	Overlies: TRENCH 1 /7. 20	comments				
Level	Butts: Streethold slab	MASONRY: 1.materials 2.size of				
Siide No.	Cuts: Fill of:	bricks etc 3.finish of stones 4.coursing/bond 5.form 6.faces 7.bond				
		8.dimensions as found 9.other comments				
Matrix location	Relationships uncertain					
Description (See check lists):	Looce . STRATIGRAPHIC MATRIX					
2 Congre						
(3) claves good.						
1 Card	17 20					
(and upto 20m acrus)  (5) Up to 180mm thut.						
6 Extends from West door of Tower some dustant to b						
€ —						
<u> </u>						
Interpretation/Discussion:	Interpretation/Discussion: Thick law of clayer good famines fame fortpaths					
arend Warten side of the time - not possible to see inducted						
land but polith represts a number of paths of 1846-2046						
certur date.						
Finds (tick): None() Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]						
∆Small Finds	Recorder €3 ₩					
♦Samples	Date 22/9/95					
△Building Materials		Initials				

SITE	CONTEXT RE	CORD	Context No. TREVOH / 17		
028895	Additional Sheets:		Type LAYER		
Trench TRENCH	Context Type: Deposit / Cu	Check Lists:			
Site sub-div	Overlain by: TRENCH 1/16		DEPOSIT:		
Structure No.	Abutted by:		1.compaction 2.colour 3.composition		
Plan No.	Cut by: TREVCH 1/19, 21				
· .	Filled by:		6.extent 7.comments 8.method & conditions		
Section No.	Same as:		CUT: 1.shape in plan		
8	Part of:		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:	·	MASONRY:		
Slide No.	Cuts:		1.materials 2.size of bricks etc 3.finish of		
Neg No.	Fill of:		stones 4.coursing/bond 5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain		9.other comments		
Description (See check lists):	•	STRATIGRAPHIC MATRIX			
(1)	<u>vm</u>		16		
2 Mede					
3 clayer form.					
@ Smill	and of gravel + few human				
(5) 400mm + bones.					
1 Vouble in trench andest tower - not seen inside church tower					
(2)					
8					
Interpretation/Discussion:	Churhyad sail se	aled kneath port in	rediciol agrical		
a.1L.	11 0 1 1	11 . '. 1	Luca		
and tamor paths - contains few mell fragments of huncer bone.					
Cuthy 20th certing drain - Cut/19					
Finds (tick): None[v	Pot[] Bone[] Glass[] Meta	el[] CBM[] Wood[]	Leather[ ]		
△Small Finds			Recorder R3W.		
♦ Samples			Date 22/9/95		
△Building Materials			Initials		

SITE	CONTEXT RECORD	Context No. TRENCHI/18				
0698 95	Additional Sheets:	Type FILL				
Trench TRENCH /	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by: TEENCH 1/15	DEPOSIT:				
Structure No.	Abutted by:	1.compaction 2.colour 3.composition				
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments				
	Filled by:	8.method & conditions				
Section No.	Same as:	CUT: 1.shape in plan				
٥	Pert of:	2.base/sides/top profile 3.dimension and depth				
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other				
	Overlies:	comments				
Level	Butts:	MASONRY: 1.meterials 2.size of				
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond				
Neg No.	Fill of: TRENCH / 19	5.form 6.faces 7.bond 8.dimensions as found				
Matrix location	Relationships uncertain	9.other comments				
Description (See check lists):	latech loose STRATIGRAPHIC MATRIX					
	15					
	3					
(3) gruce						
4 30 9						
(D)						
0 -						
<b>⑤</b>	$\odot$					
(§) O <sub>N</sub>	ly seen in section.					
Interpretation/Discussion:	+ Il of dair cut overlying 6" roll-glandpyric					
cut though good paths but realed hereally terman suface.						
		· · · · · · · · · · · · · · · · · · ·				
Finds (tick): None() Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]						
∆Small Finds		Recorder RJW.				
♦ Samples		Date 22/9/05				
△Building Materials		Initials				

SITE	CONTEXT RECORD			
06 9995	Additional Sheets:	Type CuT		
Trench TRENCH!	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	1.compaction 2.colour			
Pian No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments		
	Filled by:	8.method & conditions		
Section No.	Same as:	CUT:		
8	Part of:	2.base/sides/top profile 3.dimension and depth		
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other		
	Overlies:	comments		
Level	Butts:	MASONRY: 1.materials 2.size of		
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/band		
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
S other comments				
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
∆Small Finds	Recorder Row			
♦ Samples	Date 22/9/95			
△Building Materials				
Libuliding Materials		Initials		

SITE ·	CONTEXT RE	Context No. TRENC41/20				
029995	Additional Sheets:		Type #122			
Trench TRENCH 1	Context Type: Deposit / Cu	t / Structure	Check Lists:			
Site sub-div	Overlain by: TRENCH 1/16		DEPOSIT:			
Structure No.	Abutted by:	1.compaction 2.colour 3.composition				
Plan No.	Cut by: TRENCH / 19	4.inclusions 5.thickness 6.extent 7.comments				
	Filled by:		8.method & conditions			
Section No.	Same as:		CUT:			
8	Part of:		2.base/sides/top profile 3.dimension and depth			
Co-Ordinates	Consists of:		4.sketch 5.truncation 6.fill nos 7.other			
	Overlies:		comments			
Level	Butts:		MASONRY: 1.materials 2.size of			
Slide No.	CUTS: TEENCHI 17		bricks etc 3.finish of stones 4.coursing/bond			
Neg No.	Fill of: TRENCH 1/21		5.form 6.faces 7.bond 8.dimensions as found			
Matrix location	Relationships uncertain		9.other comments			
Description (See check lists):		STRATIGRAPHIC MATRIX				
Description (See check lists): Firm			16			
2 Medin born This context is: 20						
3) clayer grand.						
4) 20% gravel.			[			
5 <u>c.</u> 600 mm unde						
6) 300mn+ daep.						
(7)						
	yeen'n setien	-				
Interpretation/Discussion:	Fillot constitution tres	nd for Tower -	nd mable			
ande 7	1 1					
		·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·				
Finds (tick): None[/ Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]						
△Small Finds			Recorderejw.			
♦ Samples			Date 22/9/95			
△Building Materials			Initials			

Recorder RJW.

Date 22/9/9\_

Initials

77 a ja 1882. Val

△Small Finds

♦ Samples

△Building Materials

SITE	A: 00 G		CON	ITEXT	•	SITE	St. Pé	ters St Paul Ch. NEY BUCIES.
CODE:	OLPP 9	>	CHEC	CKLIST	Γ.	NAME	OL1 :	NEY BUCKS.
Context	Туре	Excavated	Relationships	Dug	Drawn		Matrix Comments	
No		within Segments			Section	Plan		
3/1	Lunger							Flormac
3/2	Larger		,		1		· . <del></del>	Make up
3/3	Layer				١			Topsal
3/4	Layer				1			Grave sail
3/5	Layer	· .			1			Ner (word
3/6	Trench		:		1			Pige Truch.
4/1	Layer	<u> </u>			2.			Tarmac
4/2	Layer				7			Make up
4/3	Layer			_	•			Topsoil
4/4	Langer				~			gave soil,
					~			
	<u> </u>							
	<u> </u>							
			•			<u> </u>		·
			-					
-								
				-				
				<u> </u>				L

SITE	CONTEXT RECORD	Context No.			
OLPP95	Additional Sheets:	Type LAYER			
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1.compaction 2.colour 3.composition			
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by:	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 7.other comments			
<u>:</u>	Overlies: 3/2	MASONRY:			
Level	Butts:	1.materials 2.size of bricks etc 3.finish of			
Slide No.	Curts:	stones 4.coursing/bond 5.form 6.faces 7.bond			
Neg No.	Fill of:	8.dimensions as found 9.other comments			
Matrix location	Relationships uncertain STRATIGRAPHIC MATRIX				
Description (See check lists):	STRATIGRAPHIC MAINIX				
1 = 1 turn	as Ar death 0.04 m				
Linger of the	S section (N. Jacon)  This context is: 3/1				
along entire loca					
Sun only -	S section (N)				
Interpretation/Discussion:					
Modern	outh suface, s				
mount pun sujuce, so					
Finds (tick): None[	] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[ ]			
∆Small Finds	Recorder				
♦ Samples		Date			
○Building Materials	S	Initials			

CONTEXT RECORD SITE OLPP95 Type Additional Sheets: Check Lists: Context Type: Deposit / Cut / Structure Trench 3 DEPOSIT: Overlain by: Site sub-div 1.compaction 2.colour Structure No. Abutted by: 3.composition 4.inclusions 5.thickness Cut by: Plan No. 6.extent 7.comments 8.method & conditions Filled by: CUT: Section No. Same as: 1.shape in plan 2.base/sides/top profile Part of: 3 dimension and depth 4.sketch 5.truncation Consists of: Co-Ordinates 6.fill nos 7.other comments Overlies: MASONRY: Level Butts: 1.materials 2.size of bricks etc 3.finish of Cuts: Slide No. stones 4.coursing/bond 5.form 6.faces 7.bond Fill of: Neg No. 8.dimensions as found 9.other comments Relationships uncertain Matrix location STRATIGRAPHIC MATRIX Description (See check lists): This context is: 3/2 3/6 Interpretation/Discussion: Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[] Recorder △Small Finds Date ♦ Samples Initials

△Building Materials

46 Hythe Bridge Street, Oxford. OX1 2EP

SITE	CONTEXT RECORD	Context No. 3/3	
OLPP 95	Additional Sheets:	Type LAYER	
Trench		Check Lists:	
Site sub-div	Context Type: Deposit / Cut / Structure  Overlain by:	DEPOSIT:	
Structure No.			
Pian No.	Cut by: -7/6	3.composition 4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	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 7.other	
·	Overlies: 3/4	comments	
Level	Butts:	MASONRY: 1.materials 2.size of	
Slide No.	Cuts:	bricks atc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
Lange of mid/both gray brown board  silt + <20% grown! Av. depth 0.20 m  Indentified throughant transh. Hongan  with 3/4 not always crystal clear.  Mo dating matrial recovered.  Interpretation/Discussion:  Possible fried topsoil - sealing broad activity.			
Finds (tick): None[	] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[]	
△Small Finds	Recorder		
♦ Samples	Date		
□ Building Materials	S	Initials	

46 Hythe Bridge Street, Oxford. OX1 2EP

SITE	CONTEXT RECORD	Context No. 3/4		
OLPP 95	Additional Sheets:	Type Layer		
Trench		Check Lists:		
Site sub-div	Context Type: Deposit / Cut / Structure  Overlain by: 3/3	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour		
Plan No.	Cut by: 4,inclusion: 6,extent 7.			
	Filled by:	8.method & conditions		
Section No.	Same as:	CUT: 1.shape in plan		
<i>!</i>	Part of:	2.base/sides/top profile 3.dimension and depth		
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other		
÷	Overlies: 3/5	comments		
Level	Butts:	MASONRY: 1 materials 2.size of bricks etc 3.finish of		
Slide No.	Cuts:	stones 4.coursing/bond 5.form 6.faces 7.bond		
Neg No.	Fill of:	8.dimensions as found 9.other comments		
Matrix location	Relationships uncertain			
Description (See check lists):  Layer of multak the gry from silty clay Inclusions of large quantity  I human bone - and formalization  disturbed graves + c. 30% course yourd. The bottom of this (ayer.)  any clearly seen at E and of Tr. Depth 0.50 m  Interpretation/Discussion:				
Finds (tick): None[	] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[ ]		
∆Small Finds		Recorder		
♦ Samples	Date			
△Building Material	S	Initials		

46 Hythe Bridge Street, Oxford. OX1 2EP

Additional Sheets:  Trench 3 Context Type: Deposit / Cut / Structure  Check Lists:  Check Lists:  Check Lists:  DePosit:  Overlain by:  Abuted by:  Flan No.  Cut by:  Filled by:  Section No.  Same as:  Part of:  Co-Ordinates  Consists of:  Overlies:  Level  Butts:  Side No.  Neg No.  Fill of:  Matric location  Relationships uncertain  Description (See check lists):  Sear and A Tr.  Lugger A duck relative brown with home with years of the part of	SITE .	CONTEXT RECORD	Context No. 3/5		
Structure 3 Context Type: Deposit / Cut / Structure DEPOSIT: Structure No.  Abutted by: Structure No.  Abutted by:  Cut by: Filled by: Section No.  Same as: Part of:  Co-Ordinates  Co-Ordinates  Co-Ordinates  Coveries:  Level Burts:  Level Burts: Side No.  Cuts:  Side No.  Relationships uncertain  Description (See check lists):  Same as August Auk Malain brown with grand and part of the structure of the structu	OLPP 95	Additional Sheets:	Type Layer		
Structure No.  Abutted by:  Structure No.  Abutted by:  Cut by:  Filled by:  Section No.  Same es:  Part of:  Co-Ordinates  Consists of:  Overlies:  Level  Butts:  Level  Butts:  Stide No.  Cuts:  Fill of:  Stide No.  Fill of:  Structure No.  Marink facersion  Description (See check lists):  Sear any of E and Tr.  August J dank reddish brown silly  Abut Lorry sill 3/4.  Interpretation/Discussion:	Trench 3		Check Lists:		
Structure No.  Abutted by:  Plan No.  Cut by:  Filled by:  Section No.  Serve ex:  Part of:  Co-Ordinates  Consists of:  Overlies:  Level  Butts:  Side No.  Cuts:  Side No.  Fill of:  Mascrix location  Relationships uncertain  Description (See check lists):  Sear and A E and A Tr.  Lust context is:  STRATIGRAPHIC MATRIX  Tins context is:  1. correction A. calour a. content is:  1. correction a. content is:  1. correction a. content of a. content			DEPOSIT:		
Plan No.  Cut by:  Filled by:  Section No.  Same at:  Part of:  Co-Ordinates  Co-Ordinates  Co-Ordinates  Co-Ordinates  Co-Ordinates  Coverlies:  Coverlies:  Level  Burts:  Slide No.  Cuts:  Slide No.  Fill of:  Description (See check lists):  Same of A check lists):  Stratignaphic Matrix  Tius context is:  Stratignaphic Matrix  Stratignaphic Matrix  Stratignaphic Matrix  Stratignaphic Matrix  Stratignaphic Matrix  Itus context is:  Itu	Structure No.		'		
Section No.  Same as:  Part of:  Co-Ordinates  Consists of:  Overlies:  Level Burts:  Slide No.  Curs:  Slide No.  Fill of:  MasonRY:  1. materials 2. size of bricks etc 3. Ininish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments  Description (See check lists):  Same as:  Curs:  Description (See check lists):  Start Igraphic Matrix  Stratigraphic Matrix  Thus context is:  3/5  Level Lory will 3/4.  Interpretation/Discussion:	Plan No.	Cut by:			
Section No.    Part of:   2.   2.   2.   2.   2.   2.   2.   2		Filled by:	8.method & conditions		
Co-Ordinates  Consists of:  Overlies:  Level  Butts:  Conts:  Slide No.  Cuts:  Slide No.  Fill of:  Description (See check lists):  San only of E and of Tr.  Luyer of dark reddish from silly  grand.  When I hongan with 3/4.  Interpretation/Discussion:	Section No.	Same as:	1.shape in plan		
Co-Ordinates  Consists of:  Overlies:  Level Butts:  Slide No  Cuts:  Slide No  Matrix location  Matrix location  Description (See check lists):  San any I E and I Tr  Luyer A dark reddish brown silly  grand:  Matrix context is:  STRATIGRAPHIC MATRIX  This context is:  3/5  Level Butts:  STRATIGRAPHIC MATRIX  This context is:  It is context is:  I	(,	Part of:	3.dimension and depth		
Level Butts:  Slide No.  Cuts:  Slide No.  Fill of:  Description (See check lists):  San only of E and of Tr.  Luyer of durk reldesh brown silly grant.  When I hongan will 3/4.  Interpretation/Discussion:	Co-Ordinates	Consists of:	6.fill nos 7.other		
Level  Butts:  Slide No.  Cuts:  Neg No.  Fill of:  Matrix location  Relationships uncertain  Description (See check lists):  San only of E and of Tr.  Luyer of dark reddish brown silly grand.  When home will 3/4.  Interpretation/Discussion:	<u>.</u>	Overlies:			
Slide No.  Neg No.  Fill of:  Matrix location  Relationships uncertain  Description (See check lists):  San only of E and of Tr.  Luyer of dark reddish brown silly  gand:  Matrix location  It is context is:  J. J.  Level Longen with 3/4.  Interpretation/Discussion:	Level	Butts:	1.materials 2.size of		
Neg No.  Matrix location  Relationships uncertain  Description (See check lists):  San only I E and I Tr.  Luyer I dark reddish brown silly  again!  Level Longon with 3/4.  Interpretation/Discussion:	Slide No.		stones 4.coursing/bond		
Matrix location  Relationships uncertain  Description (See check lists):  San only I E and I Tr.  Luyer I duck reddish brown silly  gard. With  Level horyon with 3/4.  Interpretation/Discussion:	Neg No.	Fill of:	8.dimensions as found		
Description (See check lists):  Seen only It E and IT.  Thus context is: 3/5  huger of dark reddish brown silly  gand. Why  Level horrow will 3/4.	Matrix Incation				
Soon only at E and of Tr.  Luyer of dark reddish brown silly  grand. With  Level horizon will 3/4.  Interpretation/Discussion:	Description (See check lists):				
huyer of dark reddish brown silly  gard. West  Level horizon will 3/4.  Interpretation/Discussion:	c 1 k	E d 1 Tc			
herd horzan with 3/4.	soon only of	This context is:			
Level horizon with 3/4.	huyer of dark				
Interpretation/Discussion:	grand.				
Interpretation/Discussion:	Level horzon with 3/4.				
Interpretation/Discussion:					
Interpretation/Discussion:					
Wateral subsoil. (At this point seemingly undistricted by graves)	Interpretation/Discussion:				
by graves)	11 + 1	Lil 1At the post roomingto	undisturbed		
by graves of	patient support. (111 (us form see ))				
	by gravest				
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]	Finds (tick): None[	<pre>] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]</pre>	Leather[]		
△Small Finds Recorder	△Small Finds Re-		Recorder		
O Samples Date	♦ Samples		Date		
○Building Materials Initials			Initials		

SITE	CONTEXT RECORD	Context No.		
OLPP95	Additional Sheets:	Type PIZE TREACH		
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: 3/2	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Plan No.	Cut by: 4.inclusions 5 6.extent 7.cc			
	Filled by:	8.method & conditions		
Section No.	Same as:	CUT: 1.shape in plan		
l.	Part of:	2.base/sides/top profile 3.dimension and depth		
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other		
<u>.</u>	Overlies:	comments		
Level	Butts:	MASONRY: 1 materials 2.size of		
Slide No.	Curts: "3/3	bricks etc 3.finish of stones 4.coursing/bond		
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
N-S pp	N-S as pipe trinch esoposed - This context is: 3/6.			
n manhole sone				
Cuts 3/3.				
Interpretation/Discussion:				
Disuged, but evidently nodern, gipe trand				
Vongen I Fu				
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
∆Small Finds	Recorder			
♦ Samples	Date			
○Building Materials	S	Initials		

SITE . O.O.F.	CONTEXT RECORD	Context No. 4//
SITE OLPP 95	Additional Sheets:	Type Lazer
Trench / 4	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition 4.inclusions 5.thickness
Plan No.	Cut by: 4,inclusion 6.extent 8,method	
	Filled by:	CUT:
Section No.	Same as:	1.shape in plan 2.base/sides/top profile
	Part of:	3.dimension and depth 4.sketch 5.truncation
Co-Ordinates		6.fill nos 7.other comments
:	Overlies: 4/2	MASONRY:
Level	Curts:	1.materials 2.size of bricks etc 3.finish of
Neg No.	Fill of:	stones 4.coursing/bond 5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
Layer of two 0.04 m day tand-  Interpretation/Discussion:	nac. Average dept.  esaposed along entire  4/2  att, = 3/1	
		·
Finds (tick): None	] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[]
∆Small Finds	Recorder	
♦ Samples		Date
	S	Initials

46 Hythe	Bridge	Street	Oxford.	OX1	2Ef
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SITE .	TE CONTEXT RECORD				
OLP 195 Additional Sheets:		Type Layer			
Trench 4		Check Lists:			
Site sub-div	Context Type: Deposit / Cut / Structure  Overlain by: 4/1	DEPOSIT:			
Structure No.	Abutted by:	1.compaction 2.colour 3.composition			
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
Ť	Filled by:	8.method & conditions			
Section No.	Same as:	CUT: 1.shape in plan			
2.	Part of:	2.base/sides/top profile 3.dimension and depth			
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other			
·	Overlies: 4/3	comments			
Level	Butts:	MASONRY: 1 materials 2.size of bricks etc 3.finish of			
Slide No.	Cuts:	stones 4.coursing/bond 5.form 6.faces 7.bond			
Neg No.	Fill of:	8.dimensions as found 9.other comments			
Matrix location	Relationships uncertain				
Description (See check lists):	STRATIGRAPHIC MATRIX				
1 A want class bleare					
Layer of muce	I gravel clay & b/core This context is: 4/	2			
+ inclusions of					
As depth 0.18 m along entire land					
Interpretation/Discussion:					
, ,		1			
Modern make-up for 4/1 path (or posselly entier voice					
1 pott itself					
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]					
∆Small Finds Recorder					
	Date				
♦ Samples ♠ Building Materials	<u> </u>	Initials			

SITE ·	CONTEXT RECORD	Context No. 4/3		
028895	Additional Sheets:	Type Layer		
Trench 4	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: 4/2	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Pian No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments		
	Filled by:	8.method & conditions		
Section No.	Same as:	CUT: 1.shape in plan		
2	Part of:	2.base/sides/top profile 3.dimension and depth 4.sketch 5.truncation		
Co-Ordinates	Consists of:	6.fill nos 7.other		
	Overlies: 4/4	MASONRY:		
Level	Butts:	1.materials 2.size of bricks etc 3.finish of		
Slide No.	Cuts:	stones 4.coursing/bond 5.form 6.faces 7.bond		
Neg No.	Fill of:	B.dimensions as found 9.other comments		
Matrix location	Relationships uncertain			
Description (See check lists):	STRATIGRAPHIC MATRIX			
Layer of mid/dark brown loany oilt  + <20% gravel. Ar depth 0.18 m  along entire trand. Horyon with  4/4 not always clear.  No dating natural recovered.				
Interpretation/Discussion:				
Possible (m	Possible buried topsoil - sealing burnel activity.			
Finds (tick): None[] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
△Small Finds Recorder				
Date		Date		
♦ Samples		Initials		
△Building Materials				

SITE	CONTEXT RECORD	Context No.		
OLPP95	Additional Sheets:	Type Layer		
Trench A	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: 4/3	DEPOSIT:		
Structure No.	Abutted by:	1.compaction 2.colour 3.composition		
Pian No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments		
	Filled by:	8.method & conditions		
Section No.	Same as:	CUT: 1.shape in plan		
2.	Part of:	2.base/sides/top profile 3.dimension and depth		
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other		
	Overlies:	comments -		
Level	Butts:	MASONRY: 1,materials 2,size of		
Slide No.	Cuts:	bricks etc 3.finish of stanes 4.coursing/bond		
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	/ / / / / / / / / / / / / / / / / / / /			
Layer of mid/d	ask brown silty clay - 1 This context is: 4/4	<i>4</i>		
Inclusions of some distribed human				
home + c.				
The bottom of the layer was not revenled.				
The year land				
Interpretation/Discussion:				
Garayard soil.				
U U				
		·		
Finds (tick): Nonel	] Pot[] Bone[] Glass[] Metal[] CBM[] Wood[]	Leather[ ]		
∆Small Finds		Recorder		
		Date		
♦ Samples  △Building Material	e	Initials		
■ □□Outoning Material	J			

ST PETER + ST PAULS CHURCH, DLNEY (BUCKS)
OLPPDS
BOXI FILE 3
B: PRIMARY DRAWINGS

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

### PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Buckinghamshire] Parish:[Olney] Site[St Peters and St Pauls Church, Olney] Site code[OLPP95]

Line 2: Excavators name[B. Williams/ A Hardy]

Line 3:

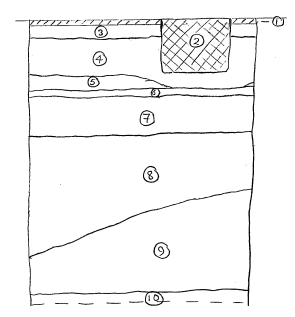
Classification of material

Tick if

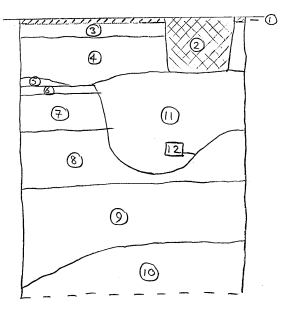
Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data - Text: General Summaries	
B: Site Data - Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
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	Ċ
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	

OXIOIO AIOIIGO	ological Unit SECTION RECORD SHEET	40 Hythe	blidge o	treet, Oxford	a, OXI ZLI
Site Name:		Site Co	de:		
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet No)
Dwg 2	Sections of Pit 1	1:10	RIW	A4	1
3	Sitions of Pit 2	1:16	RJW	A4	1
4	sections of Pit 3	1:10	ROW	A 4	1
5	Section of Pot 4	1:16	ROW	A4	1
6_	Sections of Pit 5	1:10	RIW	A 4	1
7	Sedies of Pit 6	1:16	RIW	A 4	1
8_	NE Javing section of Trench I	1:20	RJW	A4	1 -
9	SE Jam silver of Trench 2 +	1:20	RIL	179	1
	detailed plant bund pit 9	1:10	RIN	A 4	1
10	Section trends 3 (North lacing)	1:50	AH.	A4	
[1	Sactions of trench of (Was facing).	1:50	AH.	A-4	
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		ļ			
					·
	· · · · · · · · · · · · · · · · · · ·				
<del></del>		<del>                                     </del>	·-		
· <u>·····</u>		+			<b> </b>
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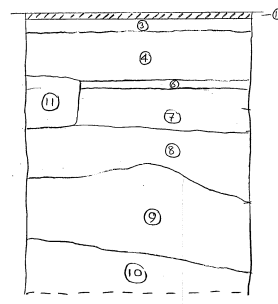
E-FACING



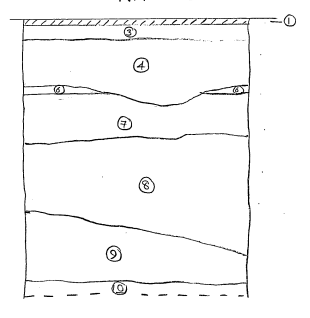
S- FACING



W. FACING



N. FACING



SCALE 1:10

RJW 18/9/95

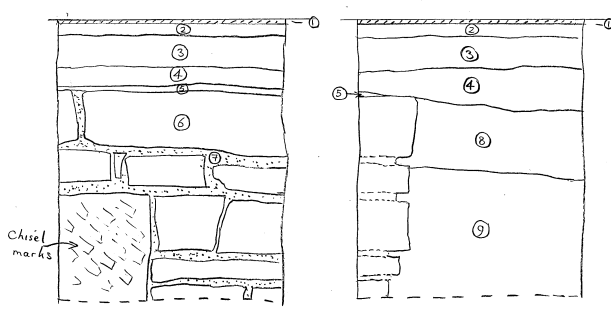
DWG 5

LAYER CONCORDANCE

DESCRIPTION	217.4	PIT 3
Tiles Yorkstone kerb	2	Yorkstone kerb
Tile cement	- 3	- 2
Concrete Soil depost	4	· 3 ,
Dostos floors	5	· 📆 -
Mortar floors	6	- 6 - 7
Clayey backfill	8	$= \underline{\mathcal{I}}$
Mortar Deposit -	- 9 <i></i> -	- 9
Original soil -	-10	- 10
FILL OF PIT[12] -	- /) <del></del>	-1-
Cut of Pit -	-12	



#### W - FACING



## CONCORPANCE WITH PIT 4

Descript PIT 5	PiT 4
Tiles 1	
Tile cement 2	2
Concrete 3	4
Mortarfloor 4	<del> 7</del>
Dustoverstones 5	
Footing 6	
Gingenssands 7	
Bachfilled clay 8	8
ground surface?	10

North Facing and E Facing Sections not drawn - same as W Facing section

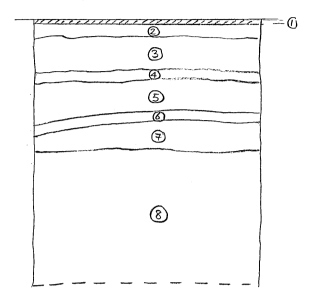
SCALE 1:10 RJW 18/9/95

DWG 6

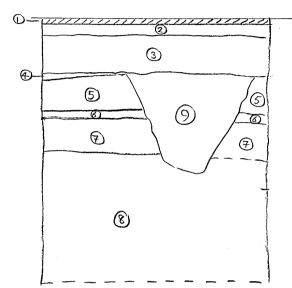
# OLNEY CHURCH OLPP 95

SECTIONS OF PIT 6 (SEE PLAN FOR)

E - FACING



S-FACING



## CONCORDANCE WITH PIT 3

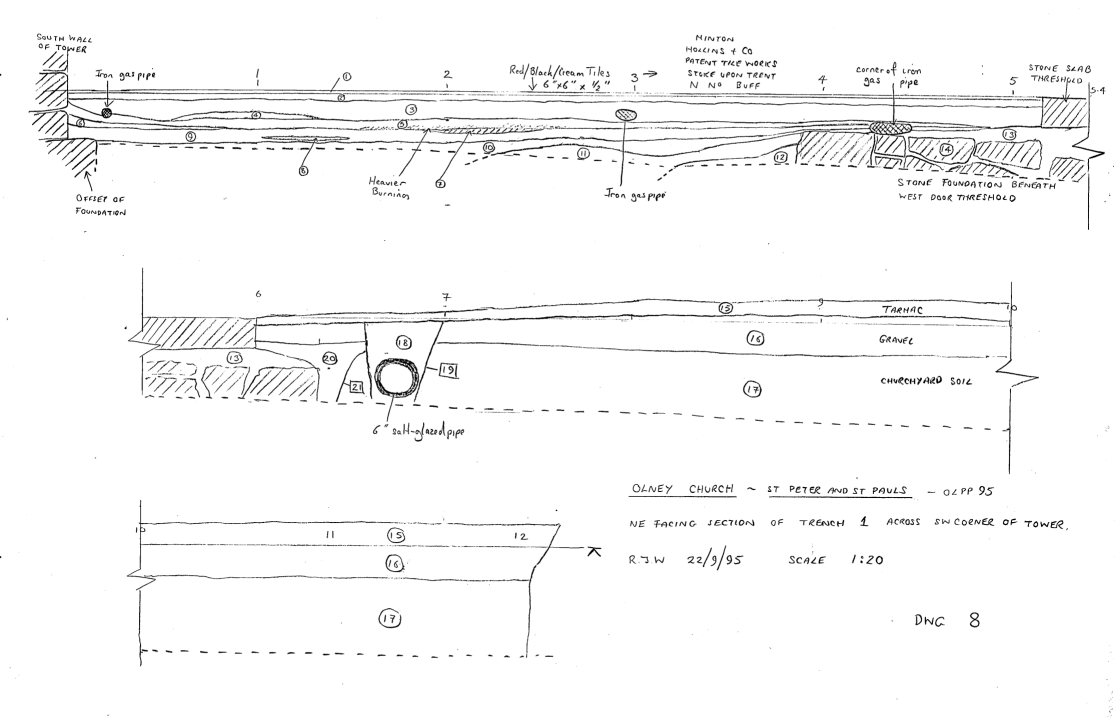
Description	P17 6	lit.
Tiles	1	١
Tile Cement	2	2
Concrete	3 ———	3
Had dusty layers.	4	-6
? Morlar floor	5 ———	7
Mortar floor	6	9
Backfilled clayey soil	7	16
Original groundlevel	8 ———	-10
Fill of Pit 10	9	_
Cut of Pit	10	_

West and N Facing Sections Not drawn - same as others with no other pits visible

SCALE 1:10

R.J.W. 18/9/95

DWG 7

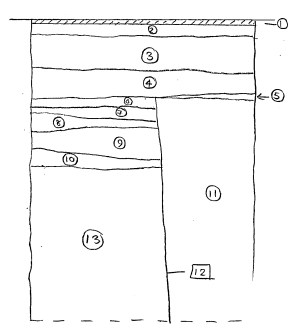


OLNEY. OLPP95.
1:50 SECTION No. 10 Trench 3 GRAVEL LLAY BRICK GRAY MAKE UP 2 OLD TOPSHE GRAVE DISTURBED MATERIAL. 4 23 21 TARMAC. 16 17 MAKEUR HICCRE 06D 7.50,6, 10 TRENCH €3. NAT ( RED BROWN ,

OF PORCH.

QUNEY ST. Pater + Paul OLPP95. 1.50 Trench 4. SECTION 11 W, NE , TARMAC HICORE T/5016 GRAVE GARTH 12

#### N FACING



W-Facing section similar to east end of N-Facing section

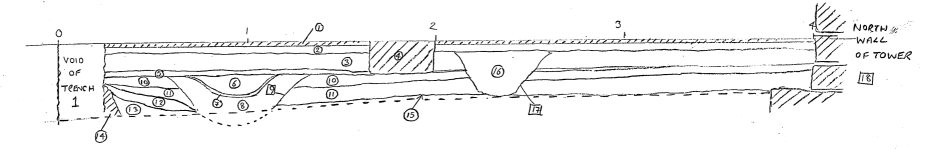
s-Facing section consists of verylarge coursed limestone blocks same as in Pit 5

E-Facing soction disturbed by probable grave cut

SCALE 1:10 RJW 18/9/95

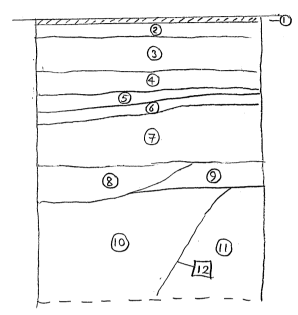
DWG 2

	CONCORDANCE	WITH	PIT 6
DESCRIP	TION	PIT 1	P17 6
Tiles		1 -	
Tile ce		2 -	2
Concrete	+ rubble	3 –	<del></del> 3
Dustyn	nortor deposit (Gen)	4 –	
Burnldu	stylayer	5 -	- 4
Medium y	pellow mortar? Ploor clay deposit brown mortar	- 6 -	_ 5?
V. hard	clay deposit	7.	
		8 _	- 6?
Redeposi	led clayey loam	9 —	<b>-</b> 7
Laye of m	ontar and limestone frag	10 -	
Loose Pill	of ? Crave-some bon	ling 11 -	
? Grave		12 -	
Soil cartar	ning human bone.	(13)	8



Summary descrip	tion of Contexts	and Concordance with Trench 1	, R.JW 25/	19/95
TRENCH 2	TRENCH 1	DESCRIPTION	SCALE 1:20	<b>)</b>
2				DETAILED PLAN OF PIT [9]
6		Yorkstone kerb - left in situ  Dusty asky floor level  Uppe fill of Pit 15 - very loose dusty bro  Thin less of greyash.		9
8	7?       —	Time reddened mortar - part at Lagur 10/11/ — Cut of ? aval pit with rounded end - lagur Congers brown mortar deposit	12 below ead carting pit?	(15)
12	10 11 12	Creamy/gellow ruboly mortar  Back filled brown clay deposit  Rubbly yellow mortar		SCALE 1:10
14		Linestone footing of west tower wall.  Probably original graveyard level.	A 4	Dwg 9
17		Small pet North well of Tower		

E-FACING



Other faces broadly similar sequence but impossible to clean up properly or examine in any detail owing to confined access to pit

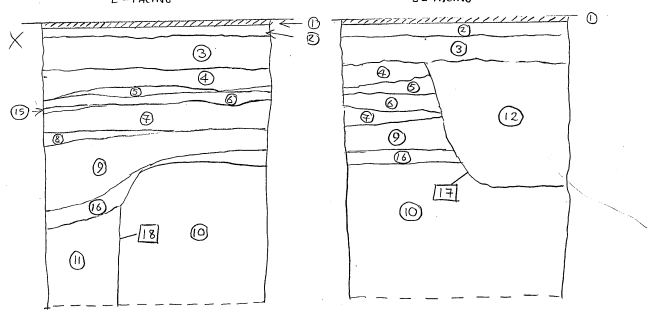
# CONCORDANCE WITH PIT 3

DESCRIPTION	PIT_2	PIT 3
Tile floor		1
Tile cement	2	2
Concrete	3	3
Dusty deposit	4 ——	4
Charcoal/Ash/dustydeparts	5	6
Bunntupper surface of mortar P	luor 6	7
V. had mortar deposit	7	8
Redeposited clayersoil	8	16
Loose mortan rubble	9 ——	
Carelly menta fill of Pit 12	10	11
Onginal churchyardsoil	11	10
Pit cut	12	

SCALE 1:10 R.J.W 18/9/95 DWG 3

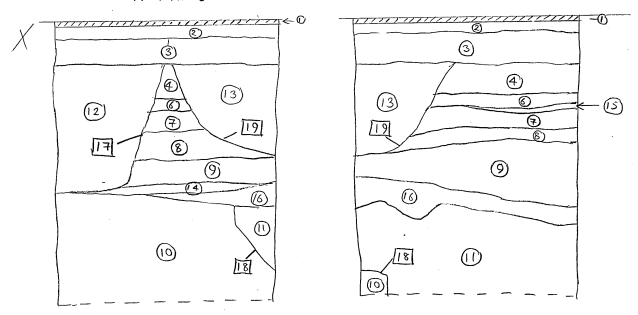
E-FACING

S - FACING



W-FACING

N - FACING



### SUMMARY INTERPRETATIONS

	, 0	1.1	cordly loom fill of cut 18
1	Tile floor	11	Carana (1)
2	Tile bedding cement	12	Loose dusty fill of Pit 17
3	Poor quality concrete	13	Loose dusty fill of P. + 19
4	Dusty deposits overlying brontlager.	14	Lens of line potty/morter.
5	AL III	15	V. thin less of line potty
)	140~100 1607	. •	0. (100, 100 )
6	Charcoul took mixed with mortar dust	16	Redoposted clayer layer boune Van soil below
7	angen brown morter deposit	17	Prt cut
8	Layer of redeposited clayers loan	18	Pit cut
	Light gellow/ cream mortar deposit	19	Pit cut.
9	Light gercowy cream mortos acpari	•	
10	Original churchyard soil medium grus/brown	·^	2-1 1/2- 2: -1010
	Original churchyard soil medium gray/brown with orecarried charcoal flechs, unestore	ray	RJW 18/9/95 SONLE 1:10
	and human bone	)	DIVICA

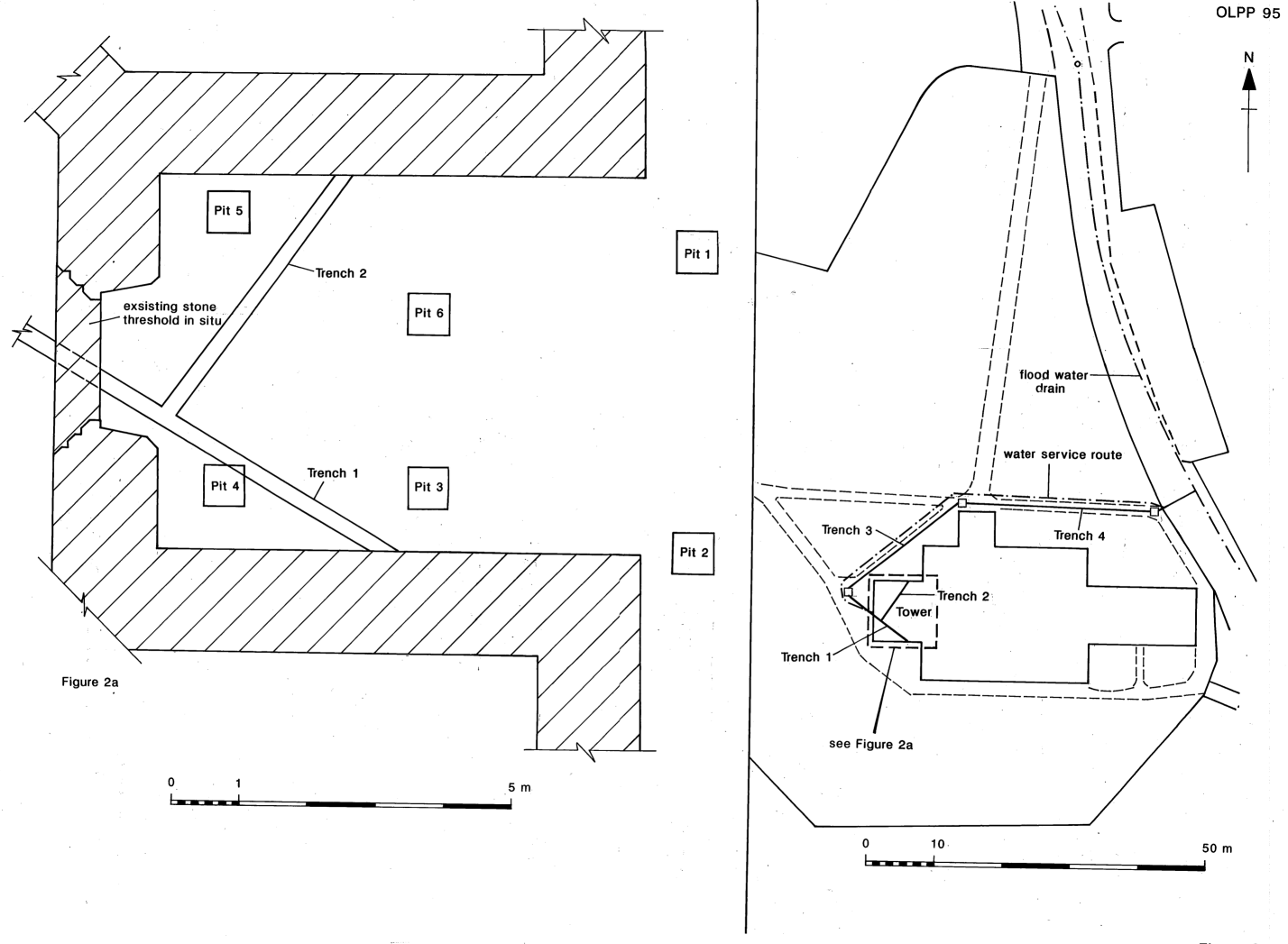
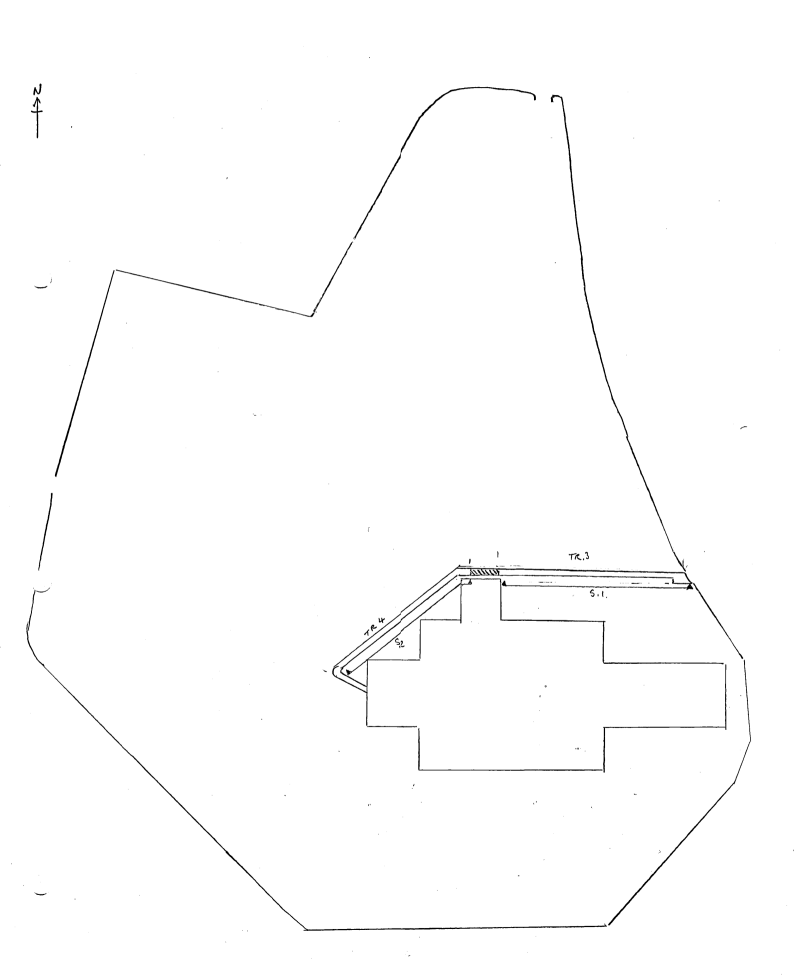


Figure 2



ST PETER+ ST PAUS CHURCH, DUNEY (BUCKS)

OLPP95

BOXI FILE 4

D: CATALOGUE OF PHOTOGRAPHS

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

### PDF/A SCAN

### FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

### Headings

Site information

Line 1: [OASouth] County[Buckinghamshire] Parish:[Olney] Site[St Peters and St Pauls Church, Olney] Site code[OLPP95]

Line 2: Excavators name[B. Williams/ A Hardy]

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	
B: Site Data - Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
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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	

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	3	→ N	Pit 3 South Jacus section
	4	→ £	PH 3 West farmer section.
	5	<b>→&gt;</b> W	Pit 4 East Jains sections
	6	≥ S	P,+ 4 North Lang setyan
	7	7	Pit 4 South James eter
	8	→ F	P.+ 4 West Journ setigr
	9	<del>-&gt;</del> 2	Pit 5 South Paus enter showing Porlerer
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