#### General index to the archive

Site/Project Name:

Culham Court, Remenham

Site Code:

RECUCO11

Site/Project Type:

Evaluation/ Watching brief

Year(s):

2011

Accession Number:

TBC

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION		Box 1 File 1
	Written scheme of investigation  Desk based assessment	See electronic version See electronic version	
A	REPORT		Box 1 File 2
	Archaeological evaluation report  OASIS data collection form	http://library.thehumanjour ney.net/1717 3 Sheets	
В	PRIMARY CONTEXT RECORDS	3 Silects	Box 1 File 3
	Levels register Watching brief record sheet Evaluation trench record sheet Context checklist (No's 101-110) Context sheets (No's 104-110) Context checklist (No's 200-228) Context sheets (No's 200-228)	2 Sheets 5 Sheets 1 Sheet 1 Sheet 6 sheets 1 Sheet 29 sheets	
В	PRIMARY DRAWINGS		Box 1 File 4
	Plans Plan record sheet (No's 101 and 200) Section record sheet (No's 101, 102, 200-208) Sections	1 Sheet/1 Roll 1 Sheet 1 Sheet 7 Sheets	
C	FINDS DATA		Box 1 File 5
	Finds compendium Box content sheet	1 Sheet 1 Sheet	
D	CATALOGUE OF PHOTOGRAPHS	•	Box 1 File 6
	B+W photographic record sheet Colour photographic record sheet Digital record sheet Digital contact sheet	2 Sheets 2 Sheets 1 Sheet 2 Sheets	
E	ENVIRONMENTAL/ECOFACT DATA		Box 1 File 7
	Environmental sample register Environmental transfer record Environmental sample processing record	1 Sheet 1 Sheet 2 Sheets	

### 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[Berkshire] Parish:[Remenham] Site[Culham Court, Remenham] Site code[RECUCO11]

Line 2: Excavators name[K Anker]

Line 3:

Classification of material

Tick if

Ciassification of material	present
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A:Publication Report	
B:Site Data - Text: Diary/Daybook/Fieldnotes	
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H: Miscellaneous	

CULHAM COURT, REMENHAM (BERKS)
RECUCOII

BOX 1 FILE 2

A: REPORT

## 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: oxfordar1-180768

#### **Project details**

Project name

Culham Court, Remenham, Berkshire

Short description of the project

In July 2011 Oxford Archaeology (OA) conducted an archaeological field evaluation at Culham Court, Remenham, Berkshire. The work was commissioned by Symm and Company Ltd, on behalf of the owners, as a result of planning conditions attached to a proposed basement extension to the house. The current evaluation, situated to the west of the house, consisting of a single 14 x 1.8m evaluation trench, revealed a substantial undated NE-SW aligned ditch and a possible pit containing a single fragment of 19th-20th century window glass and interpreted as the remains of a former landscaping feature. An abraded, fragment of late Iron Age - early Roman grog tempered pottery was recovered from the topsoil of the evaluation trench. As a result of the findings of the evaluation, Mary Neale of Berkshire Archaeology requested a watching brief to be conducted during the initial construction phase of the basement. The watching brief revealed several postmedieval archaeological features within the area in addition to the ditch discovered during the evaluation. The results of the watching brief demonstrated that the substantial ditch, interpreted as a boundary ditch, was stratigraphically the earliest feature encountered within the area. The remaining features consisted of two mid-late 19th century shallow ditches, one associated with the existing yew tree hedge, a curvilinear ditch encircling a tree stump interpreted as a garden feature, two discrete features, probably the remains of tree boles and a curvilinear ditch filled with loose chalk rubble, probably the remains of the 19th century ovoid path encircling the terrace immediately to the north of the house and removed in the 1960s.

Project dates

Start: 18-07-2011 End: 25-07-2011

Previous/future work

Yes / Not known

Any associated project reference

RECUCO11 - Sitecode

project reference codes

Field evaluation

Type of project
Site status

None

Current Land use

Residential 1 - General Residential

Monument type

**DITCH Uncertain** 

Monument type

PIT Modem

Monument type

**DITCH Modern** 

Monument type

TREE BOLE Post Medieval

Monument type **DITCH Post Medieval** 

**POTTERY Post Medieval** Significant Finds

Significant Finds POTTERY Modem Significant Finds **POTTERY Roman** Significant Finds **CBM Post Medieval** 

**CBM Medieval** Significant Finds

**CLAY PIPE Post Medieval** Significant Finds

Significant Finds **GLASS Modern** Significant Finds **FLINT Uncertain** "Targeted Trenches"

Methods & techniques

Development type Small-scale extensions (e.g. garages, porches, etc.)

**Prompt** Planning condition

Position in the planning process Not known / Not recorded

#### **Project location**

**England** Country

BERKSHIRE WOKINGHAM REMENHAM Culham Court, Remenham Site location

Postcode RG9 3DL

0.30 Hectares Study area

SU 7889 8381 51.5471815267 -0.862163723121 51 32 49 N 000 51 43 W Point Site coordinates

#### **Project creators**

Name of Oxford Archaeology Organisation

Project brief originator

(No written brief issued)

Project design originator

Oxford Archaeology

**Project** 

K Anker

director/manager

Project supervisor K Anker

Type of

Landowner

sponsor/funding

body

Name of sponsor/funding Culham Court Landowner

body

#### **Project archives**

**Physical Archive** recipient

RECUCO13

Physical Contents "Glass", "other"

Digital Archive recipient

RECUCO11

**Digital Contents** 

"other"

Digital Media

"Images raster / digital photography", "Images vector", "Text"

available

Paper Archive recipient

RECUCO11

Paper Contents

"other"

Paper Media

"Context

available

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

Text"

**Project** 

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

Culham Court Remenham

Author(s)/Editor(s) Anker, K.

.

Date

2011

Issuer or

Oxford Archaeology

publisher

Place of issue or

13340

Oxford

publication

URL

http://library.thehumanjoumey.net/1717

Entered by

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

Entered on

5 June 2014

## **OASIS:**

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Cite only: http://www.oasis.ac.uk/form/print.cfm for this page

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

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H: Miscellaneous	

Oxford Ar	chaeology		LI	EVELS REG	iISTER	
SITE CODE	Recucon	SITE NAME CUL	MAM (	1 COURT		SHEET NO 1/2
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)
4938	0.12	49-50	1	0.4	49.10	P:200
			2	0.84	48.61	
			3	+015	49.65	
			¥	0.9	48.60	
			Ś	1.18	48.35	
			6	0.83	48.67	
:			6 7	1.04	48.46	
-			8	0.93	48.57	
		:	9	1.01	48.49	
			10	1.21	48.29	
			(1	2.02	47.48	
			12	1.06	48.44	
			13	0.44	49.06	
			14	1.11	48.34	
			15	1,50	48.30	
**			16	1 · 36	48.74	
			17	1.72	48-28	
			18	1.31	48.19	
			19	1.4	48 · 10	
			20	1.55	48.95	•
			71	1.41	48.09	· ·
			72	1.53	47:97	
			73	1.59	47.91	
			24	1.59	47.74	
			25	1.98	47.52	
			76	1.55	47.95	·
			27	1.32	48.18	
			28	0.77	48.73	
			29	1.65	47.85	
			30	0.97	48.53	
			7	1.11	48.39	5:200
			ス	1.13	1	5:201

CAI

TBN / BS	111	FX	FS	10
48.38 0.18	44.50	×	1.13	202
<u>-</u>		A	1.45	2:503
		ス	0.76	5: 204
		$\pi$	0-90	5:205
		7	0.38	2: 500
		ス	1.14	S: 202
		7	1.10	5:508

Oxford Ar	chaeology	LEVELS REGISTER				
	RECUCOII	SITE NAME CUL	TENAME CULTAM COURT			SHEET NO 2/2
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)
4938	0.12	49.50	$\overline{\Lambda}$	1.13	48.37	SL 202
		4	$\overline{\Lambda}$	1-45	48.05	SL 203
			$\mathcal{T}$	0.76	48.74	SL 204
			$\overline{\Lambda}$	0.90	48.60	SL 205
			7	0.38	49.12	SL 206
-		ļ	A	1.14	4838	SL 207
1		<b>V</b>	T	1.10	48.40	SL 208
-						
			-			
				-		
-		-				
_		-	<del> </del>		-	

Oxford Archaeology	WATCHING BRIEF RECORD			·
SITE CODE RECUCO!	SITE NAME CULHAN COURT		DATE 18 7 2011	
NGR	County		Start Time	7.45AM
Milage	Previous Visit	l l	Finish Time  Visit By  AT  AN  CAT	140M
Type of construction work		<b></b>		
Contacts made FRANCIS	D SYMM		"Kar"	
Archaeology present?				
Yes:				
No:	·			
Undated:				
Other:				
COMMENTS				
MACHINIC STATE MACHINIC STATE FRANCIS SAID IT LAST QUIRE ID DOUNDTRIB SO TOPECIAL GRASS S	PES FROM LINE PES FROM LINE PES FROM LINE PACKED DAM LEFT ( PACKED UP.  STRIP COMPLETE.  10 SAM LEAVE	INJOICATE	SARDEN	RANCIS (1 DIO).
Records?				

Oxford Archaeology	DAILY J	. "			
SITE CODE RECUCOIL	SITE NAME CULHAN	DATE 19/7/11			
Project Manager	Visitors		Weather		
K. ANKER			OJCAST		
Area stripped by plant:	m²	Plant type			
Task descriptions: Enter the number of staff day used please describe the task		ys for each of the tasks used during t	:he day. If task 07 or 08 is		
Task number and description	Staff days	Task number and description	Staff days		
01 General supervision/ management		02 Surface cleaning			
03 Planning		04 Surveying/levelling			
05 Excavation/recording		06 Machine supervision	1		
07 Other		08 Other			
Standing time: list numbers o	of hours for each member of sta	off and give full details	\		
Name	Details				
ON SITE 7.5	oau.				
Plogress sicu	THIS AM DUE	70 ONLY HAVING	1 DUMPER.		
Duppe Ru	= CA. 40 NINS				
ALSO HAD TO	GO CARETULLY	TO EXPOSE BT (	ABLES THAT		
ME YET TO BE	E RE-ROMEN +	NOT SEEN ON SERI	NCE PLAN.		
BUT EVEN WITT	1 THIS 'GO' SLO	W STILL STOCKPILL	NG SPOIL		
		V - IE MORE THAN			
LAGENT. Sono T	MANUS D @ L	UNCH + EXPLAINED	ME STUADON.		
. 1	<del>-</del>	_			
HE SORTED ANOTHER DUMPER WHICH AMRIVOD @ 2PM. IT DID 2 LOADS, POSSIBLY 3, + THEN GOT A FLAT TIES					
SOQ CA. 3.15 IT WAS PARKED UP IN THE YARD T					
WE WHE BACK TO I DIMPER					
EDRAMED THIS TO FRANCIS (2) END OF DAY 'SIGN OFF'					
Comments (continue on reverse if necessary)  PHONE CALL POSS. SMALL GARDEN FEATURE CULLY  EXPOSED PM IN SUBSOIL. NOT PULLY FXPOSED YET.  WILL GET IAI COOK ON SITE TRURS WHEN DITCH  SHOULD ALSO BE EXPOSED.					
3110000 MSO	DE EXPOSED.		•		

Oxford Archaeology	WATCHING BRIEF REC					
SITE CODE RECUCOII	SITE NAME COUHAM COURT	DATE 20/7/11				
NGR	County BERKSHIRE	Start Time Finish Time	7.35 AM 4.20 RM			
Milage	Previous Visit 19   チ   リ	Visit By K ANKER				
Type of construction work	•					
Contacts made	,					
Archaeology present?						
Yes:						
No:						
Undated:						
Other:						
COMMENTS						
DUMPER OF F	CAT TIRE FIRE BY 10	<b>A</b> M .				
_	MAKE SLOW (ROCKES)					
Cares Mari	1 12.30 TO INFORM	HER OF	WHAT			
	FAR - SAID WOULD					
TO SEE IF SI	TE WANTED TO COME O	in Allon	7			
			-			
	* * * * * * * * * * * * * * * * * * *					
Records?						

Oxford Archaeology	DAILY J	OURNAL					
SITE CODE RECUCO!	SITE NAME CULHAM	Carez	DATE 21/7/11				
Project Manager	Visitors		Weather R~€ AM				
K. ANKER			HEAVY RAINPH				
Area stripped by plant:	m <sup>2</sup>	Plant type					
Task descriptions: Enter the number of staff day used please describe the task		ys for each of the tasks used during t	the day. If task 07 or 08 is				
Task number and description	n Staff days	Task number and description	Staff days				
01 General supervision/ management		02 Surface cleaning					
03 Planning		04 Surveying/levelling					
05 Excavation/recording		06 Machine supervision					
07 Other		08 Other					
Standing time: list numbers of	of hours for each member of sta	ff and give full details					
Name	Details						
ON SITE: K.	ANKER, IAN CO	or.					
INDUCTED IAN W	Tho started T	O DIG DITCH FRE	ONO IN EVAT				
TRENCH!							
FINISHED STRIPPIN	IG AT CA. 12	30PM.					
ON SITE 7.50,	AM - OFF B	toopn.					
Comments (continue on reve	erse if necessary)		:				

Oxford Archaeology	DAILY J	OURNAL				
SITE CODE LECUCO 11	SITE NAME COULTON	1 Cart	DATE 22/7/1			
Project Manager  K-ANKEL	Visitors		Weather SUNNY SUN			
Area stripped by plant:	m <sup>2</sup>	Plant type	SAIN			
Task descriptions: Enter the number of staff day used please describe the task		ys for each of the tasks used during	the day. If task 07 or 08 is			
Task number and description	Staff days	Task number and description	Staff days			
01 General supervision/ management		02 Surface cleaning				
03 Planning		04 Surveying/levelling				
05 Excavation/recording		06 Machine supervision				
07 Other		08 Other				
Standing time: list numbers o	of hours for each member of st	aff and give full details				
Name	Details					
ON SITE 7:45 1	AM. OFF	SITE S.30PM (JO	HNT IAN@SOU			
		BOOTHROYD.				
		RING DITCH RUND				
FOUND VAN DE	NITED @ 10	·au> Sone	TING			
REVERSED INT	DIT + DE	NADO ,T DP.				
		FROM SUB CO				
<del></del>		VAN THAT DI				
Comments (continue on reve	erse if necessary)					



SITE RECUCO	1(	EV	ALUATION TREN	CH RECORD SH	IEET	Trench No.
Trench orienta	ation E-U	J	Grid reference 478980	2862/183835.0326 1421/183826.5260		Field No.
Length 12 m	<u> </u>	1.8~	Average depth to top of		Was archae	eology present? YES
Plan Nos?	101		Section Nos ? \\( \( \) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	102	Were finds	recovered? YES
			of contexts, and requires only ntexts use a conventional con			ans and sections on this sheet, st sheets as necessary.
Context che	ck list / Des	scriptions				
Context No.	Description	1				
101	Present top	soil/pl <del>ougl</del>	soil DARK GRE	1 Beary SI	JCHTLY	SANOM SILT
	WITHE	ARE S	MALL SUB-ANC	a FUNTO + F	NE ROOT	TS
	MAX m	nck !	0.30m.			
102	<u> 50BSOIL</u>	L10	HT YELCOUBE	and silt in	DO HTIL	C.SMAIL
	Wmps	CHALK	Max mck	0.16m.		
103	l		. WEATTERED		- LD TWL CL	OF CHALK +
	BUBSOIL					
[104]	CUT OF		١.			
(105)	FILL OF		1			
(106)	FO 101			)		
(107)	11		{	SEE CONTE	XI SHE	FIJ
[108]	CUT OF	- GOM	FEATULE			
109	FILL O			)		
110	Natural (dese	_	LL OF 108 /			
Brief descrip	ption of arc					
TRENCH	1 RELOC	ATED	FROM ORIGINA	POSMON	ONE TO	IRREGATION
			ISO FXTENDER			
			H. ALGO EXTE			
			GE DITCH C.			
i			MENCH. NO		· ·	
			T SPUIL HEAP			^
			UND MPAR DI		<del> </del>	
			lt - Paus GA		NF	Recorder CA
LEMAINS	1.11	<del>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </del>				Date 12/7/11



## **CONTEXT CHECKLIST**

SITE CODE RECUCOIL SITE NAME OULHAM COURT

Context	Type	Excavated	Relationships	Drav	XT vn	Matrix	Comments	Recorder
number	,	within segments	·	Section	Plan			initials
101	LAYER		OLB ##	101	101		TRENCH SHEET TOPSOIL	
102	- Iv		046 101	11	ų.		" SUBSOIL	
103	ħ		OLB 102 FB 105-107	-	>		lı NAT.	
104	WT		FB 105-107	101	101		DITCH SEE CONTEXT SITES	
105	FILL		FD 104	11	۲		THU OF DITCH	,,,
106	Till		FO 104	11	/		lı	
107	Fill		FO 104	11	/		jı .	
108	CUT		FB 109-110	102	101		GARDEN FEATURE	<u> </u>
109	Fil		FO 108	K.	/		FILL OF GARDEN FEX.	
110	Fill		FD 108	βL	101		11	
	. , . <u> </u>				:	_		
	•							
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		·						
		<del>.</del>						
		-					· · · · · · · · · · · · · · · · · · ·	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE RECUCO II	ADDITIONAL SHEETS:	TYPE WT
Trench Site sub-div	Context Type: <del>Depos</del> it / Cut / <del>Structure</del> Overlain by:	Check Lists: DEPOSIT:
		1. compaction 2. colour
Structure No.	Abutted by:	3. composition 4. inclusion
Plan No.	Cut by: Filled by: 105 , 106 , 107	5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
101	Part of:	Shape in plan     Shase/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
, .	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	materials     size of bricks etc     finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain ( ) 2	7. bond 8 dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
	377ATGHAT HO MATHA	
1. UNEAR ALI	GNED NW-SE	105
	this context is O U	
2 CONCAVE BR	ISE, STOPP SICPING SIDET!	107
3 MAX WIDTH	3.60M; MAK DEOTH 1.20M	
5. NONE		
_		
6. 102 109 1	०२	
Interpretation/Discussion:		
WIDE DITCH.	BUNDARY? NOMING EMOCRET ON	Genno
SURFACE NO	O DATING MOSTLY MACHINED AWAY	DUE
D EXCAVATION	OF SONDACE - FEATURE WAS AT THE BY	ger of
THE SONOBLE		•
	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Wood [ ] Leather [ ]	e[] Glass[]
		Recorder LA
		Date 12 7 1
Building Materi	als	Initials

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· ·		
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE LECUCO 11	ADDITIONAL SHEETS:	TYPE TILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 10 6	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
101	Filled by:	7. comments 8. method & conditions
Séction No.	Same as:	CUT:
101	Part of:	shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level '	Butts:	MASONDY: 1. materials
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. fip sh of stones 4. goursing/bond
Neg No.	Fill of: 1014	5 form 6. faces . bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):  1- hey	this context is 105	10¢
2. LIGHT YOU	an pirani	104
3 SILT 4 OCC SMALL	LUMPS OF CHALK	
5 Max mck		
	TH 104, TINCKEST TO EAST	
·		
Interpretation/Discussion:	, LAST 0.45M HAND DUG.	
BASE FILL OF	F DITCH VERY STERILE. NO FINDS	
0130 1120	VIACT SILVES	
Finds (tick): None [ Metal [ ] CBM [ ]		e[] Glass[]
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder LA
Samples		Date 12/3/11
Building Materia	als	Initials

•

oxfordarchaeology	CONTEXT RECORD	Context No.
SITERECUCOIL	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by: 10 7	DEPOSIT:
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
. —	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
101	Part of:	shape in plan     shase/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	· Cuts:	size of bricks etc     finish of stones
Neg No. /	Fill of: 104	4. coursing/bond 5. for 6. faces 7. bond
Matrix location	Relationships uncertain	8 dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1. Tiem		[07]
	this context is 100	
1.	1 BOUDN OFF	100
3 SILT		
4. OF FREQ. 1	MEDIUM SUB-ANG FLIND RANDOMLY	MMCWCHOUT.
OCC SMALL	IMPS CHAIC	
5. Max mc	CNESS OSEM	
6 WESTERN 1	PART OF DITCH	
Interpretation/Discussion:		
FILL OF DITCH.	DARK SILTY DEPOSIT. FLORION TOPSOI	2
	AS SUCHTLY OFF CENTRE BUT DITCH	WA
OT THOUGH	OBLIQUELY SO THIS CANT YET BE CO	MOLMED.
NO FROS.		
Finds (tick): None [ Metal [ ] CBM [ ]		e[] Glass[]
		Recorder KA
Samples		Date 12 7 10
Building Materia	ls	Initials

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		Context No.				
oxfordarchaeology	CONTEXT RECORD	(O)				
SITE RECUCO !	ADDITIONAL SHEETS:	TYPE TILL				
Trench	Context Type: Deposit / <del>Cut / Structure</del>	Check Lists:				
Site sub-div	Uverialit by. 1/1/	DEPOSIT:				
Structure No.	Abutted by:	2. colour 3. composition				
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent				
	Filled by:	7. comments 8. method & conditions				
Section No.		CUT: 1. shape in plan				
101	Part of:	2. base/sides/top profile 3. dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos				
	Overlies:	7. other comments				
Level	butts.	MASONRY 1. materials				
Slide No. 1	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond				
Neg No.	Fill of: 104	5. form 6. faces 7. bend				
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX	· .				
1. FRIABLE		101				
	this context is O7					
2 LIGHT YOLU	N DY (IN)	10 6				
3 SILT						
4. MEQ SMAN	L CHAIR LUMPS THOCKSHOUT LEOPPASITE	DO CHALK				
LAYER OCC.	LANGE FUNT NOOVERS					
Interpretation/Discussion:						
D-	2					
LEDEPOLITED C	HAIR LAYPIL, BACKFILLING SILTED UP	DITCH				
PROB- DURING	LANDSCAPING WORKS ASS WITH	trust.				
NO FNOS						
-Subsequen	+ WB excavation would sugge	st This				
is part of the avoid chark landscaping that						
a fill of a ditch Col.						
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]						
Small Finds		Recorder CA				
Samples		Date 12 7 11				
☐ Building Materials Initials						

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	T	Context No.
oxfordarchaeology	CONTEXT RECORD	108
SITERECUCOII	ADDITIONAL SHEETS:	TYPE WT
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
101	Filled by: 10명, 10위	7 comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
102	Part of:	2. base/sides/top profile     3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones! 4. coursing/bond
Neg No.	Fill of:	5. form 6 faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1 DECEMENT	,	109
1. RECTANGUL	this context is ] (	281
2. IERECULAR	BASE, SHALLED SIDES.	
3. MAX WID	TH AS' EXPOSED IM.	103
MAX DEDM	020M	
5. MACHINE,	4 UME	
6. 108, 109		
0 00, 10		
Interpretation/Discussion:		
OUT OF SOUP	ME-1SH RECTANGULAR FEATURE EXTEN	JOING UNDER
•	IK. IRRECULAN BASE. GARDEN FE	$\neg$
		3.4
Finds (tick): None Metal [ ] CBM [		ne[] Glass[]
△ Small Finds		Recorder LA
<del></del>		Data 1 1
Samples		Date 12 7 1

		Context No.
oxfordarchaeology	CONTEXT RECORD	109
SITE LEUXO II	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 11 C	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
102	Part of:	shape in plan     shase/sides/top profile     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 stones
Neg No.	Fill of: 108	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8 dimensions as found 6. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2 DARK BEC	1221 COW	IIQ
- Orace and	this context is 10	<u>5</u>
3. SILTY CLA B RARE FOR	K ROOTS RARE COAL	[08]
	SM ALL OCC. CHAIR FLECKS.	
5 Max mich		
	JGHTLY MICHER TO SQUAT	
Q (		
Interpretation/Discussion:		
D 5. 6. 06	- 100 None Date (WE CLASS	O Rate
BASE FILL OF	108. VERY TOBOIL LIKE CLASS	(a Broc
Mooow		
Finds (tick): None [ Metal [ ] CBM [ ]	[ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt ston   Wood [ ] Leather [ ]	e[] Glass [/
△ Small Finds		Recorder 📈
Samples		Date (2/7/1)
Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITERECUÇO (I	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (O)	DEPOSIT:
Structure No.	Abutted by:	compaction     colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
<del></del>	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
102	Part of:	shape in plan     shase/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY 1. materials
Slide No.	Cuts:	2. size of oricks etc 3. finish of stones 4. cov/sing/bond
Neg No. (	Fill of:	4. coy/sing/bond 5. form 6. faces 7 bond
Matrix location	Relationships uncertain (67)	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
I. FRU		
2 · UCHT YOU	this context is 110	
J. B. T		109
4 FRED SMALLI	JUARS CHAIC	
5. MAX MCK		
_	108, PATICHU	
8 BY HAND.	100 / 111011	
Interpretation/Discussion:		
REOPPOSITED CH	a r	<del></del>
Nh Th		
100 1000		
		•
Finds (tick): None [a	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder A
Samples		Date <sub>17</sub> 7 11
Building Materia	ıls	Initials



## **CONTEXT CHECKLIST**

SITE CODE RECOOK SITE NAME CULHAM COURT

Context number	Type	Excavated within	Relationships	Dra	พก	Matrix	Matrix Comments	
HUHIDEI		segments		Section	Plan			initials
200	CUT		FB (ca) £. (203)	200	200		Decen	TC
201	Ł. r.		Fo/2001	• (	ıı		DITCHFILL	~
202	FILL		19	ч	4		- " _	11
203	لاير		I.	' (	11		- "	ē1
204	دس		FB(265)	• (	ч		Modern Garden Fentum	• •
205	F.11		Folzoy)	''	9		Garden Feature F.II.	4
206	CUT		FB (202)	201	100		GANDEN FEATURE	JB
207	FILL		FO [206]	JL .			FILL OF CARDED FEATURE	<del></del> }
708	CUT		FB (204)	202			PENANDULAN CILLY	
204	KKI		FILLTOS	U			FILL OF PENRUNULANCIA	2
40	CUT		FB M(Z11)	203			PENANNULAL GULLI	
211	FILL		FO [210]	<u> </u>	U		FILL OF GULT	セ
212	دنہ		<del>                                     </del>	204	200		DITCH CUT	-70
213	F.11		Fo[212]	ч	"		DITCH FILL	''
214	CUT		F3(21,5)	20,	"		DITCH CUT	"
215	5-11		Fa[214]	**	''		DITCH Fill	"
216	cvi.		FB(217)	207	200		BATTH	IC
217	F.II		Fo 216	-11	"		844 F.11	.,
218	LAYER		FA (219)	206	200		TEMALE	JB.
214	CAICA	٠,٠	FU (18)	1	1		TEMICE	
2 <b>10</b>	CUT		FB (721)				DITCH / GULLY	4
721	FILL		50 (20)	I V	6	·	FILL OF DIRCH	4
222	651		F3 (223)	200	$z\infty$		DVIOD PAIR / BANK	IC
	Fill		Fo [22]	1	6		FILL OF PATH/BANK	<u> </u>
224	nu_		FO 225	<u>بر</u>	P200		TILL OF TEFF BOWL	154
225	CUT		FB 224		1,		CUT OF "	ŗ
226	GRP						CURVILINEAR	
227	GRP					<u> </u>	DITCH GROUP	',
2 <u>18</u>	GRP					ļ	1(	i.

	T		Context No.
oxfordarchaeology	CONTEXT RE	200	
SITERECUCOII	ADDITIONAL SHEETS:	TYPE	
Trench	Context Type: Deposit Cut 5 Structure		Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		2. colour 3. composition 4. inclusion
Plan No.	Cut by:		4. inclusion 5. thickness 6. exent
200	Filled by: $(2c_1), (2c_2) + (2c_1)$	o3)	7. comments 8. method & conditions
Section No.	Same as:	,	CUT:
200	Part of:		shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:		sketch     truncation
	Overlies:		6. fill nos 7. other comments
Level	Butts:		MASONRY: 1. materials
Slide No. F. 1 10-12	Cuts: (103)		size of bricks etc     finish of stones
Neg No. F, 10 - 12	Fill of:		4. coursing/bond 5. form 6. faces 7. bond
Matrix lessation 12+13	t Relationships uncertain		8. dimensions as found
Description (See check lists):		STRATIGRAPHIC MATRIX	
		201	
(1) Linear	- NE - SW Alignment	this context is 20.	
2) RAZE = 1	1-shaped		
8.4. 5	31		i03
1.011	Terp.		# 1 X
/108/rd.le:	Linea (4)	0.86 (102)	5. 20 201
3) 1462 x	14	To Dec	Im The second
Depth : 0-8	Unn		2001
(5) Cuts (103) cil 6			<b>,</b> (
Interpretation/Discussion:			
	~1. 0 1-11 -	7 1.11	
<u>NE - SU</u>	aligned ditch.	his chirch w	us Ularum
during the	Evaluation, and a	Slot was du	they it
du 1 excave	din i il in a ushan	ed march VS	mad with
	11	1	1-1 1
Steep Sides	- the detah Could	be a boundary	ditch
assisted u	with newly property	which preced	ed au
formed gardens	- Part red tile + al	lit of or maken	e was recovered
Finds (tick): None	[ ] Pot [ ] Bone [ ] Flint [ ] S	Stone [ ] Burnt stone	[] Glass [v]
Metal [ ] CBM [	<pre>     Wood[] Leather[] </pre>		
△ Small Finds			Recorder
Samples			Date 12/7/11
A Building Materi	ale		Initials

			Contact No	
oxfordarchaeology		CONTEXT RECORD	Context No.	
SITERECUCON	ADDITIONAL	SHEETS:	TYPE F.	
Trench .	Context Type: De	eposib/ Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	(202)	DEPOSIT: 1. compaction	
Structure No.	Abutted by:		2. colour 3. composition 4. inclusion	
Plan No.	Cut by:		5. thickness 6. extent	
20e	Filled by:		7. comments 8. method & conditions	
Section No.	Same as:		CUT: 1. shape in plan	
200	Part of:		shape in plan     shase/sides/top profile     dimension and depth     shetch	
Co-Ordinates	Consists of:		4. stetch 5 fruncation 6. fill nos	
	. Overlies:		7. other comments	
Level	Butts:		MASONRY:  1. materials  2. size of fricks etc.	
Slide No.	Cuts:		materials     size of bricks etc     finish of stones     coursing/oond	
Neg No.	Fill of:	200	5 form 6 faces bond	
Matrix location	Relationships uncerta		dimensions as found     other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
(1) = 11			202	
1) triable		this context is 2c		
Do vid to 1	ght brown			
South S.H		200	26	
Start Cl I P and Cl St				
(B) 2 170 FILM	(b) < 1% flint frags of Challe frags + Stone			
(5) 0.25~			•	
6) 0 48mx 1m				
(8) Hard dug	- Overc	ent - wet.		
Interpretation/Discussion.				
primary	C:11: 1 d.	the [Zoc] - possibly this	Cles a	
initial Slu	s d	of Sail into bottom a	1 ditch	
of - Catami a very small amount of Stere, flix				
+ Challe fagis				
1 Ac dation	Score	ed from Mis agressit		
Finds (tick): None [ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
△ Small Finds			Recorder	
Samples	<u>()</u>		Date 2/3/11	
Building Materia	ıls		Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.	
SITERECUCE	ADDITIONAL SHEETS:	TYPE -	
Trench	Context Type Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (203)	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
200	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
200	Part of:	shape in plan     base/sides/top profile     dimension and depth     sketch	
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos	
	Overlies: (2a)	6. filthos 7. other comments	
Level	· Butts:	MASONRY: 1. materials	
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. courting/bond	
Neg No.	Fill of: 200	5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	8 dimensions as found 9 other comments	
Description (See check lists):  STRATIGRAPHIC MATRIX  Lo3  this context is 202  201  201			
(3) O tim	I flist towards middle of deposit. + Ch	alk frags	
6 1206 x 12	1		
(8) Hand due			
Interpretation/Discussion:			
So 1 S	H demit - back fill of a ma	time of	
100001 7/	Liter Suppoil - Plint Can be seen Con	ment carted	
towards Ce	tre of this deposit. This deposit	- Hash	
1. boly back	filled int- ditch when feetine	Was No	
longer reels	d - 10 dating received from	this	
Finds (tick): None Metal [] CBM [	[Y Pot[] Bone[] Flint[] Stone[] Burnt stone ] Wood[] Leather[]	[] Glass[]	
△ Small Finds		Recorder Te	
Samples	2>	Date 22 Alii	
Building Mater	ials	Initials	

oxfordarchaeology	CONTEXT RECORD		itext No.
SITERECUCOII	ADDITIONAL SHEETS:	TYI	PE FILE
Trench	Context Type: Deposit / Cut / Structure	Chec	ck Lists:
Site sub-div	Overlain by:		OSIT:
Structure No.	Abutted by:	2. col	npaction our nposition
Plan No.	Cut by: 204	4. incl 5. thic	lusion okness
200	Filled by:		ent nments thod & conditions
Section No.	Same as:	СИТ	:
200	Part of:	1. sha 2. bas	pe in plan se/sides/top profile
Co-Ordinates	Consists of:	4. ske 5. tru	nension and depth etch cation nos
	Overlies: (202)	6.5if r 7. oth	nos er comments
Level	Butts:		SONRY: terials
Slide No.	Cuts:	. 2 size	e of bricks etc.
Neg No.	Fill of: 200	4. COL 5. forr 7. bor	sh of stones ursing/borld 6. faces
Matrix location	Relationships uncertain	8 dim	ensions as found er comments
Description (See check lists)	STRATIGRA	APHIC MATRIX	
1) Friable  (2) Dark Grown Grey  this context is 203			
3) sill	,	20	2
4) <1% Flint	, Ston + Challe fraguets		
5) 0:38 ~			<u> </u>
6) In62 × IM			
8) Hard de	y - Overcant + Wet	•	
Interpretation/Discussion:			
upper f.//	y ditch [200], probabi	y delib	vale
back fill	as ditch was filled in	duis la	decaping
d aarders	for house.		/ )
& Box	CBM + Glass Eccuend from	this doso	s.1.
Finds (tick): None Metal [ ] CBM [	[] Pot[] Bone[/ Flint[] Stone[] / Wood[] Leather[]	Burnt stone [ ]	Glass [4
		F	Recorder De
Samples			Date 22/7/11
Building Mater	ials		nitials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE RECUCO	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (102) Subsoil	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
2cc	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
2c <sub>e</sub>	Part of:	Shape in plan     Shase/sides/top a foille     Shase/sides/top a foille     Shape in plan
Co-Ordinates	Consists of:	4. sketch 5. truncation
·	Overlies:	6. fill nos 7 other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of brioks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 2-4	5. form 6. faces ·
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check list)  Doose.  Doose.  Challe 1	sts):  STRATIGRAPHIC MATRIX  102  this context is 2	
4 Chalb +	Flintfrage - over 80% of ill	
5) 0.12h		<del> </del>
6) 0 30n ( Je	er in Section	
8) Hand du Interpretation/Discussion:	ig - OverCart + Wet	
into press.		
flint +	Chalk fill of fet Gds Pouture	[204]
dilch /200	- Programme of the second of t	st come
N	so dating recovered from this	depst_
Finds (tick): Nor Metal [ ] CBM		one[] Glass[]
△ Small Finds		Recorder 70
Samples		Date 22/7/4
Building Mat	ierials	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No. 206		
SITE RECOCON	ADDITIONAL SHEETS:	TYPE FEATURE		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	colour     composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
200	Filled by: 20 7	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
<del>201</del> 5 201	Part of:	shape in plan     base/sides/top profile     dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
	Overlies: —	6. fill nos 7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No. 44 J	Cuts: 403) 102	size of bricks etc     finish of stories     coursing/bond		
Neg No.	Fill of:	5. form 6. faces 7. bend		
Matrix location	Relationships uncertain	9. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1- CINCUCAN				
	this context is 706			
	2- MODERANE STRAIGHT SIDES SUCHTUI  1 RUECULAN BASE			
<b>1</b> *	3- 1.6x 1-3x 0.12m			
5- 84 MACHINE	4			
6- (202)	[Cod]			
2- NOIL	E. 2067	*.*		
Interpretation/Discussion:	<u> </u>			
REMans OF	REMANS OF CIANTEN FERTURE? THEE BOWL			
Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
△ Small Finds		Recorder JB		
Samples		Date 22/7/11		
Building Materia	ıls _	Initials		

<b>99</b> 0	CONTEXT RECORD	Context No.		
SITE RUCOCO 11	ADDITIONAL SHEETS:	TYPE FICE		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (102)	DEPOSIT:		
Structure No.	Abutted by:	compaction     colour     composition		
Plan No.	Cut by:	4. inclusion 5. thickness		
700	Filled by:	6. extent 7. comments 8. method & conditions		
Section_No.	Same as:	CUT: . / .		
20,	Part of:	shape in plan     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 stones		
Neg No.	Fill of: 706	4. coursing/bond 5. form 6. faces 7. bond		
Matrix location	Relationships uncertain	dimensions as found     other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
		[OZ]		
1- FRIABLE	this contact is Zo			
2- MID CI	this context is 201			
3	[26]			
S- SEMDY	3- SANDY SICT			
7- c. 3%	SUB ANKLIA FUNT PERBOET			
B- ORM	6- COMMED WITH [206]	•		
7				
1 - NONE				
8- MATTOCK	+ Thouse / BRIGHT + DAY			
Interpretation/Discussion:				
Ella				
FICC	- CANOTEN FERTURE, NATURA	<u></u>		
ACCUMULATED	3			
·				
		· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None [ Metal [ ] CBM	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]		
△ Small Finds		Recorder 38		
Samples		Date 22/7/11		
Building Materia	uls-	Initials / /		

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990	CONTEXT RECORD	Context No.		
oxfordarchaeology	ADDITIONAL SHEETS:	TYPE GOLLY		
SITE RECUCOII	ADDITIONAL SHEETS.	1112 60009		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	.5. thickness 6. extent		
2020	Filled by: 201	7 comments 8. method & conditions		
Section No.	Same as: 210	CUT: 1. shape in plan		
w	Part of:	base/sides/top profile     dimension and depth		
Co-Ordinates	Consists of: —	4. sketch 5. truncation 6. fill nos		
	Overlies:	7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No. #1	Cuts: (103) (107)	2. size of bricks etc 3. finish of stones 4. coursing/bond		
Neg No.	Fill of:	5. form 6. faces		
Matrix location	Relationships uncertain	9. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1- PENANNIAN		209		
	this context is ZO	<u>K</u> ]		
·	2- MODERALE TO STEEP SIDES 102 102			
3-1404+0	1 / 108			
8- BY MACE		T		
6 - (209)				
7-NONE	[210] ·			
Interpretation/Discussion:				
PENANULLA DIZI	CH SULLIOUS THEE, CIKELY TO	o Be		
	· · · · · · · · · · · · · · · · · · ·			
CIANDON FEATURE 1.E HEDGE				
·				
Finds (tick): None [ Metal [ ] CBM [ ]		e[] Glass[]		
△ Small Finds		Recorder JR		
Samples /		Date 22/2/u		
Building Materia	ls/	Initials / /		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (101)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as: ->	CUT:  1. shape in plan
202	Part of:	base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. trupcation 6. jil nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No. #/	Cuts:	2. size of oricks etc 3. finish of stones 4. confrsing/bond
Neg No.	Fill of: 208	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1- Edinar		
1- FRIABLE	this context is	
2- MID B	RNOWN	<del></del>
3- SANDY	5/07	
4-03%	SUB AUGULAN Fllng PERBLET	
5-0.14n	6- CONTAINED WITHIN [2007	
Z- NONE		
8. MATTOCA	+ TROWER / BRIGHT + DAY	
Interpretation/Discussion:		·
FILL OF	PENANNICKA GULY CHELY TO	BE
GANDEDEN	FERIORE, NATURALLY ACCOMULAT	Z11
<u> </u>		
Finds (tick): None [ Metal [ ] CBM [		e[] Glass[]
△ Small Finds –		Recorder JD
Samples _		Date 22/2/4
Building Materia	als _	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE PECOCO 11	ADDITIONAL SHEETS:	TYPE COULT
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by: (ZII)	7 comments 8. method & conditions
Section No.	Same as: COR	CUT:
203	Part of:	shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRÝ: 1. materials
Shije No. #/	Cuts: (102) (103)	2. size of bricks etc 3. finish of etones 4. coursing/bond
Neg´No.	Fill of:	5. fefm 6. faces .
Matrix location	Relationships uncertain	. 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1- PENANNUCAK		211
2- MODERATE-	STEEP SINGS WITH	7000
CONCAUE	PHORE	<u> </u>
3-1405x0-4	<u> </u>	¥ 4
5- BY MACH	[803] }	1(10()
6- (211)		(211) (102)
7 - NONE	(2b) Course	
Interpretation/Discussion:		<del>(103)</del>
CUT OF SI	MAKOO GULLY GANDEN FERILL ASSESSED	60 WNU
TIMET STUMP	LIKELY TOBE (19th CENTURY) 15	CUT TEMAR
		(Or many
50B 501L		
•		
Finds (tick): None [ Metal [ ] CBM	] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Wood [ ] Leather [ ]	e[] Glass[]
△ Small Finds_		Recorder 5
Samples -		Date 7/1/
Building Materia	ıls —	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE RECUCOII	ADDITIONAL SHEETS:	TYPE FICC	
Trench -	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	L Overlain Dv. 1 / ZV 1 /	DEPOSIT:	
Structure No	Abutted by:	. colour . composition	
Plan No.	Cut by:	. inclusion . thickness . extent	
200	Filled by:	. comments . method & conditions	
Section No.	1	OUT:	
Z03	Part of: - 2.	. shape in plan . base/sides/top profile . dimension and depth	
Co-Ordinates	Consists of: 45.	. sketch . trupeation	
		fil nos other comments	
Level		MASONRY: materials	
Slide No. #/	Cuts: - 2	. size of bricks etc . finish of stones	
Neg No.	Fill of: \(\begin{align*} 210\) \\ 7	coursing/bond form 6 faces bond	
Matrix location	Relationation untertain	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
1- FRADIE		101	
2- MIN RIOW this context is 71			
3- RAJON	2117		
4- 1 7%	SUB ANGUAN PERBES - FULT		
<b>,</b> , , , , , , , , , , , , , , , , , ,	6- CONTAINED WITHIN [710]		
7- NONE			
8- MAJ700K	+ TROUGHT / BRIGHT + DRY		
Interpretation/Discussion:		• .	
NATURAN	Y ACCUMIANCE FIN OF SU	SPEC TELL	
1919	CELLUMY CHILDEN FERMON		
· · · · · · · · · · · · · · · · · · ·			
Finds (tick): None [ Metal [ ] CBM	] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Wood [ ] Leather [ ]	[] Glass[]	
△ Small Finds		Recorder	
Samples		Date 72/7/4	
Building Materia	ıls	Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE RECUCO 11	ADDITIONAL SHEETS:	TYPE D'7
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
20c	Filled by: (213)	7. comments 8. method & conditions
Section No.	Same as:	СИТ:
204	Part of:	1. shape in plan     2. base/sides/top profil     3. dimension and depti
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. F1. 22-24	Cuts: (103)	2. size of bricks etc
Neg No. F1 - 22 -24	Fill of:	4. coursing/bond 5 form 6. faces 7. bond
Mark 10 31 - 31	Relationships uncertain	8. dimensions as found 9. other comments
2) BASE FI	top to Vertical  4  213	212
NW - SE	Turning dilch - this Cut in f	ill y Toot
and it is pos	ible that this was part of the	formal
	passilly a hadge line.	ſ
tracklas - F	- solve was a series of the se	1 0 11
gardens - p		1 1 1//
gardens - Pat,	life + glass recovered from t	he f //
gardens - Pat,	life + glass recovered from t	he f //
gardens - Pat,	lile + glass recovered from t	he f //
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot[] Bone[] Flint[] Stone[] Burnt sto	one[] Glass[

oxfordarchaeology	CONTEXT RECORD	Context No.
SITERE CUCO 11	ADDITIONAL SHEETS:	TYPE F.L
Trench	Context Type Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (102)	DEPOSIT:
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7, comments 8, method & conditions
Section No.	Same as:	. CUT:
204	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc     size of stopes
Neg No.	Fill of: 2.2	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. diviensions as found 9. other comments
(1) Frable (2) Brown (3) Sitt	Store + Challo fragrents - The Road	3
(H) < 1% 5	tore + Charlo fragrents - 1 ree Roots	
6) Inos × 1	M	
		<u> </u>
8) Hand aug Interpretation/Discussion	) - dr /	
0 + /		
fill g	garden dilch 25 212 - possi	ble Soil
fill da	hedge line	
/	e . p.t . glas found in deposit-	
71	e, fit glas found in deposit-	
		•
Finds (tick): None Metal [ ] CBM [	e[] Pot[] Bone[] Flint[] Stone[] Burnt stor	ne [ ] Glass [4]
		Recorder Te
Samples		Date 22/7/11
Building Mater	rials	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE RECUCOIL	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	4, inclusion 5, thickness 6, extent
200	Filled by: (2.5)	7. confiments 8. method & conditions
Section No.	Same as:	CUT:
205	Part of:	shape in plan     shase/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. F1 25-27	Cuts:	materials     size of bricks etc     finish of stones
Neg No. F: 25-27	Fill of: (103)	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location 33-3+	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	3. date! comments
D Bose =.	lat  Shallow  Context is 21	[P3]
3 0.8m x	1m (4) 1/6 30	د ( د. د.
depth = 0	-06m 080	m - 1
5 CUTS (03)	)	5.20,
6 \$ (215)		
Interpretation/Discussion:		
Very Shalle	is dilch = Most libely troncates	e francabe
levi Sul	+ landagasin or Machining	9 The
of seque	+ (2003)	
- not encue		tone of
this factive	but could be part of the jacad	en for
the hay	- clay pipe found in depo	u:4
Finds (tick): None [ Metal [ ] CBM [ ]	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
A Small Finds		Recorder
Samples		Date 22/3/
_ '		

		Context No.
	CONTEXT RECORD	0.5
oxfordarchaeology		215
SITE DE CUCOII	ADDITIONAL SHEETS:	TYPE FILE
Trench	Context Type: Deposit Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8: method & conditions
Section No.	Same as:	CUT:
205	Part of:	shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill nos
	Overlies:	6 fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing bond
Neg No.	Fill of: 214	4. coursing bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	8 dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	102	
1) Friable	this content is 2	
(2) Brown	this context is 2.	5
		2.4
(3) Silt		
(4) 21% Sto	ne + Challe fragments	
5) 006n		
6) 0.8nx In		•
(8) Hand dua	- Dry	·
Interpretation/Discussion:		
	as sitty ditch fill a found	1
Remain	of Silty ditch fill a found	10
Calain	a piece y Clay Pipe.	
·		
		•
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
	F	Recorder 7
Samples     Samples		Date 22 /2 /
Building Materia	ls .	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE RECUCOII	ADDITIONAL SHEETS:	TYPE///H
Trench	Context Type: Deposit/ Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	2. colour , 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by: (217)	6. Attent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
207	Part of:	shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No. F1 31-33	Cuts:	size of bricks etc     finish of stones
Neg No. F1 31-33	Fill of: (IC3)	4. coursing/bond 5. form 6. faces 7. bond
Matrix-location 38+391	Relationships uncertain	dimensions as found     other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
(1) 250b	2.17	
() Circular	this context is 2,4	
(2) Concave la	ese	
Sides = N	lodoche	103
6	(4) run Ego St	
(3) 0:58m x	G74M	
depth - 010	Dn - 0.58m	
(S) Cuts a 10:	3)	•
(6) (217)		
Interpretation/Discussion:		
Tree This	en hale - hold tree that we	- Oct
of landscaped	gorden	
	CBM recovered from I'll	
	-v: cever from 7"	· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone Wood [ ] Leather [ ]	e[] Glass[]
△ Small Finds		Recorder
Samples		Date 22/7/11
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITERECUCOH	ADDITIONAL SHEETS:	TYPE [.]
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (02)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
207	Part of:	shape in pan     base/side/s/top profile     dimension and depth     sketch
Co-Ordinates	Consists of:	4. sketch 5. trupcation 6. fill/nos
·	Overlies:	6. fil/nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	materials     size of bricks etc     finish of stones
Neg No.	Fill of: 216	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	
·		102
1 Frable	this contact is 7.	
De Du braun	this context is 21	
2 S:/t	107 26	
G (1.1. C)	C) 11 Com	
B) CION	re + Chase of There	
	2.21	
B) Hand duey	- day	
Interpretation/Discussion:		
Ell 4 TT	17 - fetter topsib that fell in	ite Ve. A
1 1 1 1		110 0000
wan tree	removed 1 this /.//	
	CBM recovered from Afil	
Finds (tick): None [ Metal [ ] CBM [ //	] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone Wood [ ] Leather [ ]	e[] Glass[]
△ Small Finds		Recorder —
Samples		Date 22 /a/2011
Building Materia	ls	Initials

Trench Context Type: Deposit / Cut / Structure  Site sub-div Overlain by: / 7 / Structure No. Abutted by: Plan No. Cut by: 776	TYPE LA-76, Check Lists: DEPOSIT: 1. compaction
Site sub-div Overlain by: /// Structure No. Abutted by: Plan No. Cut by: 776	DEPOSIT: 1. compaction
Structure No.  Plan No.  Cut by: 770	1. compaction
Structure No.  Abutted by:  Plan No.  Cut by: 770	
Plan No. Cut by: 776	2. colour 3. composition
700 Eilled by	4. inclusion 5. thickness 6. extent
LOO Filled by:	7. comments 8. method & conditions
	CUT: 1. shape in plan
Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates Consists of:	4. sketen 5. funcation 6. fill nos
Overlies: 7/4	7. other comments
Level Buils.	MASONRY: 1. materials
Slide No. + 1 Cuts:	2. size of bricks etc 3. finish of stones 4. coarsing/bond
Nea No. Fill of:	5. form 6. faces 7. bond
	8. dimensions as found 9. other comments
Description (See check lists): STRATIGRAPHIC MATRIX	
	720
1- FIRM this context is Z( §	<u> </u>
2 - PALE CARYISH CUHITE	<del></del>
3- SANDY CHACK	
<b>o/</b>	
4- C. 10/0 SUB ANGUM FULL PEBBLES' + COISTRES	
5- C. 0.35 - C. 6m = > 10m	
7- NOM	
8 - MACHINE	
Interpretation/Discussion:	
DEPOSITED CHALK DUMPED FOR TERRECU! C	·
By GARDEN FEATURE ( 220)	· · · · · · · · · · · · · · · · · · ·
SEAS GANDEN FEMOUR RECONDED ALTERY	
BUT IS CUT BY GARDEN FEATURE [270]	•
Finds (tick): None Pot[] Bone[] Flint[] Stone[] Burnt stone	[ ] Glass [ ]
Metal[] CBM[] Wood[] Leather[]	
Metal[] CBM[] Wood[] Leather[]  Small Finds —	Recorder
Metal[] CBM[] Wood[] Leather[]	Recorder_B Date 20/7/

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE RECUCOU	ADDITIONAL SHEETS:	TYPE Laren
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (218)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as: -	CUT:
206	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. trucation 6. III nos
	Overlies: (103)	7. other comments
Level	Butts:	MASONRY:  1. materials
Slide No. # (	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: —	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	· · · · · · · · · · · · · · · · · · ·
1- FIRM	this context is 71	7/8
2 - MID- PAG	E Blown	\$ <u> </u>
3- SANDY S	1 102	
	FUN / CHALK SUB ANGULAN PEBBO	EC
5- (.O.15m	6- UNENOUS	·
R ware		
8- MACHINE		
Interpretation/Discussion:		
PRIMARY DEX	POST DUMB OF MATERIAL FOR	TENRACIA
	Pot[] Bone[] Flint[] Stone[] Burnt ston Wood[] Leather[]	e[] Glass[]
△ Small Finds ✓		Recorder J8
♦ Samples –		Date 22/9/1/
Building Materia	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE NECUCOU	ADDITIONAL SHEETS:	TYPE CANDED FEATURE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. exent
200	Filled by: -	7. comments 8. method & conditions
Section No.	Same as: 7.13	CUT: 1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	dimension and depth     sketch
CO-Ordinates	Overlies:	5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.		materials     size of bricks etc     finish of stones
Neg No.	Cuts: (Z18) Fill of:	4. coursing/band
Matrix location	Relationships uncertain	5. form 6. faces 7. bond 8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
1-40 UNEAR 2-57000 S 3-	(E-W) this context is this context is	
6- BY MACKIN	- (azo) Moo	218
6- (221)		214
7- NONE		
Interpretation/Discussion:		
CUT FO	ON UNDER GARDON PEATURE, L.	
	/	
Finds (tick): None   Metal [ ] CBM [ ]		e[] Glass[]
△ Small Finds →		Recorder
Samples ~		Date 02/2/4
Building Materia	als	Initials /

220	CONTEXT RECORD	Context No.
oxfordarchaeology	CONTEXTILECTIO	721
SITE RECUCOU	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists;
Site sub-div		DEPOSIT: 1. compaction
Structure No	Abutted by:	2. colour, 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
700	Filled hu	7. comments 8. method & conditions
Section No.	Same as:	CUT:
206	Part of:	shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies DIS	6. fill fos 7. other comments
Level	Butta.	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: (270)	5. form 6. faces 7. bond
Matrix location		8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1 + (h)		70/
1- F/14ª	this context is 77 /	1
2- MID D	ant Brown	<del></del>
3- SALDY	514	
4-63% 50	3 ANGUAN FUN PEBBIEI	
5-04 6-	CONTAINED WITHIN [2207	
7- wort		
8- NOT FACE	'AHAN	
Interpretation/Discussion:		
<i>F</i> 05	Canon Ctar and Alamania	
PICC OP	CANDER CENTENE, NATURALIT	ACCOMUNE
UNRICAURIE	3	
•		
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
		Recorder —
Samples —		Date 28/37
Building Materia	ls	Initials

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	CONTEXT DECODE	Context No.
oxfordarchaeology	CONTEXT RECORD	222
SITE RECUCOII	ADDITIONAL SHEETS:	TYPE DITCH
Trench	Context Type: Deposit Cut Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. exent
200	Filled by: 223	7. comments 8. method & conditions
Section No.	Same as: Zeu	CUT:
208	Part of:	shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No. F1 34-36	Cuts: (193)	2. size of bricks etc 3. finish of stones
Neg No. F1 34 - 36	Fill of: $\mathcal{D}$	4. coursing/bond 5. to m 6. faces 7. bond
Matrix/ocation 40-141	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
		223
U linear	this context is 222	
(2) bare = 1	UIIS CONTRACT IS PARE	<del></del>
Silve	Shallow	163
(3) Im26 x	1n20 (y) w (23)	a.
	0.60	1 222
depth =	0 07 n	Ser 623
(5) Cut, (103)	Cut by Modern Services Savi	Cu C-r
(b) (223)	1	- 26
Interpretation/Discussion:		
linear Ga	rely Parth - probably ovoid pla	~ frem old
	C-1- 01-1/6 +/3.1	
Mags	Carame Chair fins.	
	No finds	
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone Wood [ ] Leather [ ]	e[] Glass[]
△ Small Finds		Recorder
Samples		Date
A Building Materia	ıls	Initials

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<b>99</b>	CONTEXT RE	CORD	Context No.
oxfordarchaeology SITERECUCIO	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.			3. composition 4. inclusion 5. thickness
200	Filled by:		6. extent 7. comments 8. method & conditions
Section No.	Same as:		CUT:
208	Part of:		shape in plan     base/sides/top profile
Co-Ordinates	Consists of:		dimension and depth     sketch     truncation
·	Overlies:		6. fill nos 7. other comments
Level `	Butts:	· .	MASONRY:
Slide No.	Cuts:		size of bricks etc     finish of stones
Neg No.	Fill of: 222		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	
		Serice	
V loose		this context is 223	,7
D) Dal gran	brom (3) S.H	inio deritari is [22]	
80% Chall +	flind (Path Surface)		2.2.
5) 0.06m			
() 1m2/ v /	m 70	•	
of IM/6 K II			
8) Hand du	5 - Dry		
	<u> </u>		
Interpretation/Discussion:			
0-1-	Januar Closelle + Sti	at layer of a	Ivo D Peth
	2-41		
- Made	of path surface		
			` <u>.</u>
	No duting		
	700 000112		
		• • • • • • • • • • • • • • • • • • •	<u> </u>
	Pot[] Bone[] Flint[] S Wood[] Leather[]	Stone [ ] Burnt stone	[] Glass[]
		······································	Recorder
<del></del> ,			
Samples		,	Date 22/7/11

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITERECUCOII	ADDITIONAL SHEETS:	TYPE CUT
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
·	Part of:	shape in plan     base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc     finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6 faces 7. bond
Matrix location	Relationships uncertain	dimensions as found     other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
		225
	this context is 221	
CUT OF TREE		
UNEXCAVATED.		102
TREE CUT Da	W- DIONT FALL WER.	•
The Contract	N -1010   1120 - 1	
		• \
		·.
Interpretation/Discussion:		
PM GARDO	N FEARRE	
	,	
<u>.</u>		<u> </u>
Finds (tick): None [		e[] Glass[]
Metal[] CBM[]	Wood[] Leather[]	
Metal [ ] CBM [ ]  Small Finds	wood[] Leather[]	Recorder 🗸
A	vvood[] Leather[]	Recorder M

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE RECUCOIT	ADDITIONAL SHEETS:	TYPE TILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1, compaction
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY 1. materials
Slide No.	Cuts:	size of bricks etc     finish of stones     coursing/band
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bynd
Matrix location	Relationships uncertain	8. dimensions as found 9 other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1 50.4		[0]
1. FRU	this context is 225	
2. LIGHT YELL	WBRUN -	
3. SILT		224
4. OCC. CHAZ	ic fieces	•
\$. TREE ROUS	J SUBSTANTAL PORTION IN CENTRE	
Interpretation/Discussion:		
· · · · · · · · · · · · · · · · · · ·		
1 hily cavager		
UNCESTITION		
·		· ·
Finds (tick): None [ Metal [ ] CBM [ ]		e[] Glass[]
△ Small Finds		Recorder CA
Samples		Date 25/7/11
△ Building Materia	als	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE RECUCOIL	ADDITIONAL SHEETS:	TYPE GRP	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
	Filled by:	conditions	
Section No.	Same as:	CUT:	
	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level ,	Butts:	MASONRY:	
Slide No.	Cuts:	<ol> <li>materials 2. size of bricks etc</li> <li>finish of stones 4.</li> </ol>	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location  Description (See check lists):	Relationships uncertain	9. other comments	
	this context is		
[208] (209)	R GREUP CONSISTING OFT		
Interpretation/Discussion			
,			
Cuevilines	on Cully Sirranding TREE.		
	· ·		
·			
Finds (tick): None [] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	ss[] Metal[]	
△ Small Finds		Recorder 上人	
Samples		Date	
Building Material	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No. 227
SITE RECUCOII	ADDITIONAL SHEETS:	TYPE GEP
French	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	base/sides/top profile     dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
104, 200		
		•
nterpretation/Discussion:		
nterpretation/Discussion:		
Interpretation/Discussion:		
Interpretation/Discussion:  Finds (tick): None Metal [ ] CBM [		nne[] Glass[]
Finds (tick): None	= · · · · · · · · · · · · · · · · ·	one [] Glass []
Finds (tick): None Metal [ ] CBM [	= · · · · · · · · · · · · · · · · ·	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE RECUCO 11	ADDITIONAL SHEETS:	TYPE GRA
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	colour     composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
·	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
· •	Overlies:	7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond
Matrix location  Description (See check lists):	Relationships uncertain  STRATIGRAPHIC MATRIX	8. dimensions as found     9. other comments
<u> Дітен вкой</u> 222, 204	this context is this context is	
Interpretation/Discussion:		
•		
	,	
Finds (tick): None Metal [ ] CBM [		ne [ ] Glass [ ]
		ne [ ] Glass [ ]
Metal [ ] CBM [		

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CULHAM	Court	r, Re	=MEN	1HAN	.(Ber	sks)
Recucon		,				
Box 1	FILE	4				
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## 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[Berkshire] Parish:[Remenham] Site[Culham Court, Remenham] Site code[RECUCO11]

Line 2: Excavators name[K Anker]

Line 3:

Classification of material

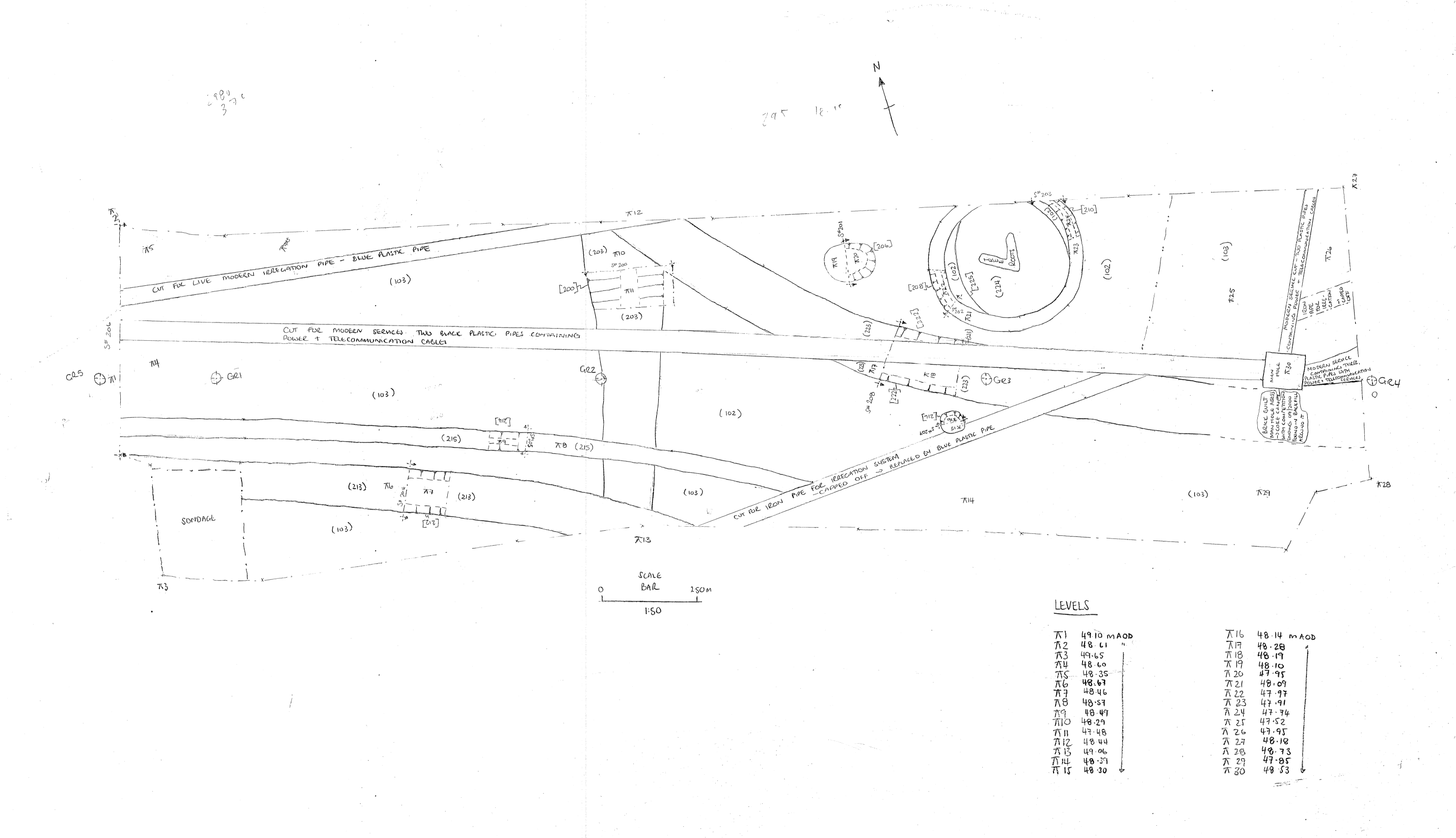
Tick if

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



## PLAN RECORD SHEET

SITE CODE RECOCOII			PLAN RECORD SHEET			
me ROWOII	SITE NAME COLHAM COURT					
Plan number	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)		
200 SITE PL	AN	1:50	K.A	ΑI		
1560						
101 TR 1		1:50	KA	A4.		
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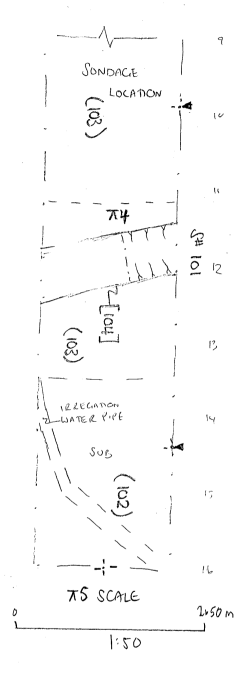


CULHAM GOURT,

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CUCO

不1 RECUCO 11 SCALE 1:50 KA 12/7/11 A 101#3 | AT2 (110) (109) [108] (103) T3



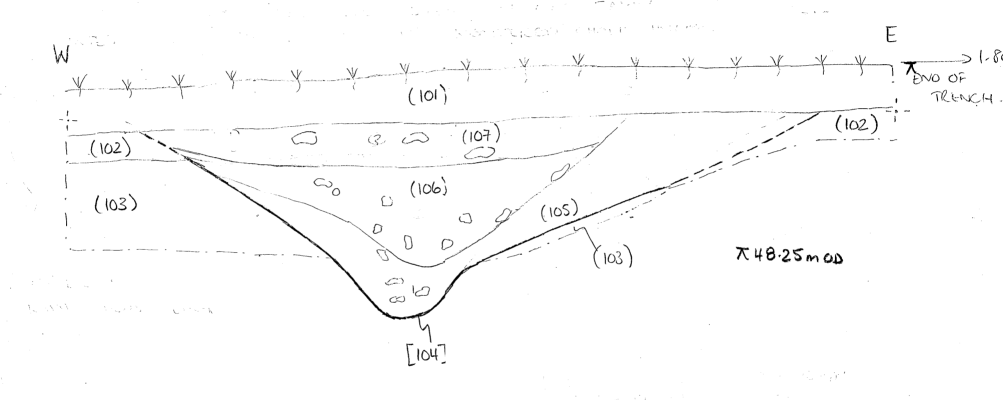
1 48.42 m 00 T2 44.87 " T3 47.87 " T4 47.42 " 75 48.28 MOD



#### **SECTION RECORD SHEET**

Oxford Archaeol	ogy SECTION RECORD SHEET				
Site Name:	RECUCO 11 CULHAM COURT	Site Cod	de: REC	ياره ۱۱	
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No
200	Diren 2001 - Geran Fature 12041	1:20	TC	A4	200
701	1706 CLANTEN FERTURE	1:20	JB	A4	1
202	(20 g) PENSANGUAR YULY	1:20		A4	
203	[210] PENADAMAN GULT	1:20	ل	24	J .
204	D.ta [2:2]	1.20	E	Ay	200
205	D.7614 [214]	1:20	IC	AY	200
206	TERRACE	1:70	JB	A4	200
207	DAR 216 11 H	1:20	Ic	A4	20e
208	OUDID PARK/BANK [222]	1120	10	A4	200
101	DITEHTION	1:20	KA	AU	101
102	80	i)	N.	11	11
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## SOUTH FACING SECTION OF DITCH [104]



SCALE

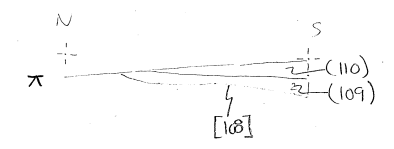
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RECUCO 11 SCALE 1:20 12/7/11

## WEST FACING SECTION



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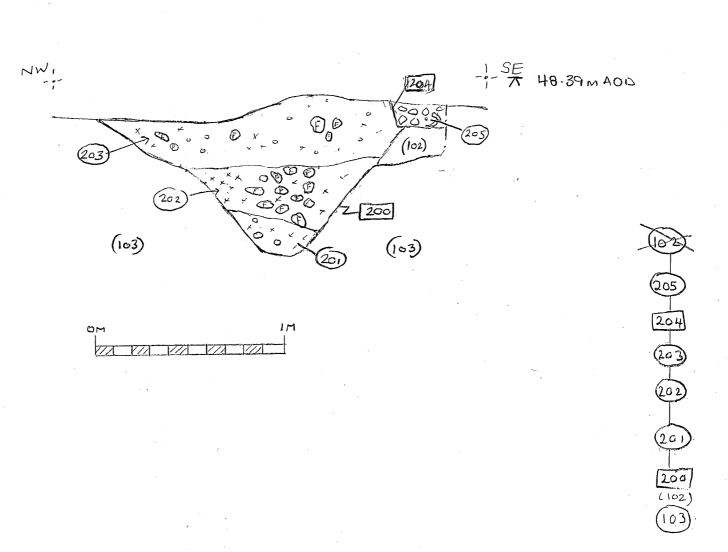
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RECUCO 11 SCALE 1:20 KA 12/7/11

## SW FACING SECTION



S. 200 1:20 I.20 IC KEY

Xx = Chal

E = FLIM

OC = STONE

X (207) (206) \*

RECUCOII (101)
S; 201
1:20 JB (107)
22/7/11 (101)
ON PLAN ZOO (103)
EAST FACING
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\* (009) [208]

RECUCOII
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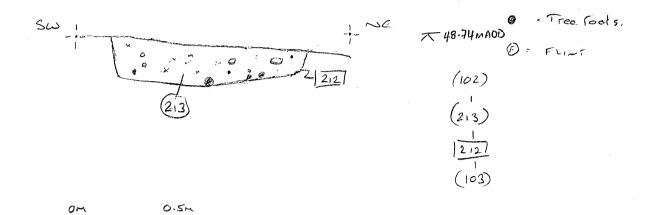
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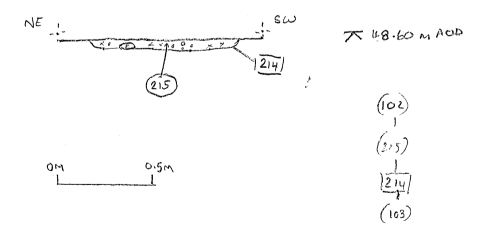
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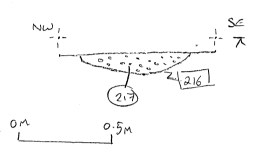
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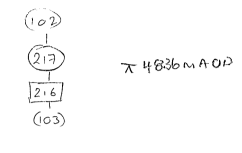
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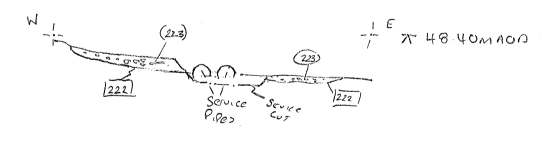
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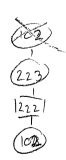




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# Office DEPOT



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## 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[Berkshire] Parish:[Remenham] Site[Culham Court, Remenham] Site code[RECUCO11]

Line 2: Excavators name[K Anker]

Line 3:

Classification of material

Tick if

Classification of material	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	•

Weight

(g)

370

230

29

4990

## **Box Contents Sheets**

Site Code RECUCO 11	Material:	Miscellaneous
Box Size Size 2	Box No	MISC.01 Accession No

Context

` 213

, · 213

No of Contexts:

**Total Objects:** 

SF

Number Bags

No of

1 2

1 1

29

103

No of

Objects

Material:

Stone slate

(architectural)

Stone

**Total Bags:** 

Total Weight:

Context .	SF No	No of Bags	No Obje		Weight (g)
101		1	2	Animal Bone	105
203		1	1	Animal Bone	. 5
211		1	.1	Animal Bone	10
213		1	'n	Animal Bone	3
213	,	1	1	Burnt Flint, Unworked	5
203		1	8	СВМ	518
207		1	. 1	СВМ	45
209		1	1	СВМ	45
211	•	1	4	СВМ	333
213	·	1	6	СВМ	1383
217		1	1	СВМ	63
211		-1	1	Clay Pipe	4
215		1	1	Clay Pipe	8
101		1.	1	Flint	19
211		1	1	Flint	3
,211		. 1	ì	Flint	3
101		1	5	Glass	350
109		1	1	Glass	2
203		1	. 2	Glass	11
213		1	5	Glass	14
101	•••	1	13	Pottery	726
101		1	2	Pottery	12
203		1	2	Pottery	50
207		1	10	Pottery	102
209		. 1	1	Pottery	4
213		1.	26	Pottery	559
207		, 1	1	Stone slate	8

Date Printed: 23/08/2011

## **Box Contents Sheets**

Site Code RECUCO 11	Material:	Copper Allo	у
Box Size Plastic size 4	Box No	CA.01	Accession No

Context SF No	No of Bags	No of Objects	A-Med bell bears	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
101	1		Copper Alloy Ring/washer	5					<del>.</del>	
213	1	1	Iron	106						
101	1	1	Tin box	9	•	٠				
No of Contexts:	3	Tota	l Bags:	3					•	
Total Objects:	. 3	Tota	Weight:	120						

# Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
RECUCO 11	RECUCOEV	Faminly Office (F/2011/0320), Culham Court, Henley		

Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
Animal Bone	·	4	5	123	·	MISC.01 - mixed box
Burnt Flint, Unwork	ed	1	1	5		MISC.01 - mixed box
СВМ		. 6	21	2387		MISC.01 - mixed box
Clay Pipe		2	2	12		MISC.01 - mixed box
Copper Alloy	1	1	1	5	1 x Plastic size 4	CA.01
Flint		2	3	25		MISC.01 - mixed box
Glass	•	4 .	13	377		MISC.01 - mixed box
Iron		1	1	106		CA.01
Pottery		5	54	1453		MISC.01 - mixed box
Stone		2	3	378		MISC.01 - mixed box
Stone (architectural)		1	1	230		MISC.01 - mixed box
Tiņ		1	1	9		CA0I

Totals:

106 5,110 g

Total No of Boxes:

1 boxes +

1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01

Size 2

CULHAM,		NEW (E	,1 -41 11.	. ()	
RECUCOI	\				
Box 1	File	6			
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E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Oxford Arch	aeology	Pŀ	HOTOGRAPHIC RECORD SHEET	
SITE CODE Q		SITE N	AME CULHAM COURT FILM NO. 1	
Camera numb	er	Lens nu		our
Date	Negative number	View	Context(s)	Initials
11/7/2011	0		ID SHOT	KA
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1	4	ひピ	S# 102 - MECABLED 202	i,
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	8	h	11	41
	9	k	ŀ	1.
22/7/2011	10	7	5.200 Ditch 2001 + Gdn Fcot - 2041 WB	TC
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41	12	٠,		u
	13	w	5'. 70) [206] 140:Sm WR	20
	14	1	NR	
	15	1	Na	1
	16	S	5:202 [708] 1+0:5m UR	
	17	ı	NO NO	
	18	1	~8	
	19	N	5: 603 [[(6] 1+0.5m VB	
	20	1	/ NB	
	21		L NB	l l
22/7/201	22	かい	5.204 DITCH [212] 1x0.54 W3	IC
1	23	"	64 " - ' - "	′′
11	24	ι <sub>ί</sub>		C
11	25	SŒ	S.205 Dr.Cr. [214] " W3	ć <sub>r</sub>
h	26	"	N3	-1
•1	27	+1	11 11 11	11
	28	w	S: 206 TEMPLE 172m WB	SR
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22/7/2011	31	sw	S.207 1/1 2.6 140.54 W3	Ic
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£1	33	11	" " " " " " " " " " " " " " " " " " "	<i>,,</i>
.,,	34	7	8.208 Path 224 1x2m WB	IC
<i>il</i>	35	1	112	"
1)	36	4		*
<u></u> .	37			
1		L	<u> </u>	i

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Oxford	i Archaeolog	Эу	Pŀ	IOTOGR/	APHIC RECO	RD SHE	ET		•	
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j		4	IN.	S# 102	MISSLABLE	202			K	
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J		9	14		13				J	<b>}</b>
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Oxford Arch		PI	HOTOGRAPHIC RECORD SHEET		
SITE CODE (	Zecucon	SITE N	AME CULTIAM COURT	FILM NO. 2	
Camera numb	er	Lens nu	mber	Plack & whitey co	lour
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	18 19	+		· <del></del>	<u> </u>
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	37				

number   10 Shrot 56	Oxford Arch	aeològy	Pl	HOTOGRA	PHIC RECORD SHE	ET		
Camera number   Lens number   Black & white (colour)	SITE CODE	Ecucoll	SITE N	AME WHA	n court	FI	LM NO.	_
Number   O   IO SITOT   OS		-				.t Bl	ack & white co	our
0   10 Strot   58  22   7   1   1   15E   Wench Sitor   Ex  2   3   4   5   5   6   7   7   W   Wench Sitor   10   10   10   10   10   10   10   1	Date		View		Context(s)			Initials
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3 4 5 6 7 W WEJCH SHOT  8 9 10 10 10 10 11 11 12 13 14 15 16 17 18 19 20 21 21 22 23 24 25 26 27 28 29 30 31 31 32 32 33	2017 11	<del></del>	1.	1.2.1.01	<u></u>			· · · · · · · · · · · · · · · · · · ·
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8 9 1 10 25 TREE TRANSCE  11 11 11 11 11 11 11 11 11 11 11 11 11		6	$\overline{V}$	J				
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16         17         18         19         20         21         22         23         24         25         26         27         28         29         30         31         32         33		14						
17         18         19         20         21         22         23         24         25         26         27         28         29         30         31         32         33								
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36 37			<u> </u>	<u> </u>				<del> </del>

#### Sheet1

	Α	В	С	D	E	F
1	Site Code: RI	ECUCO11	Site Na	me: Culham Court		
2	Site shot	Archive Shot				
3	Number	Number	View	Description	Initials	Date
4	0001	0001		ID shot	KA	11/07/11
_ 5	0002	0002	N	Section of sondage	KA	11/07/11
6	0003			Section of sondage	KA	11/07/11
7	0004			Section of sondage	KA	11/07/11
8	0005		E	Trench 1	KA	12/07/11
9	0006			Trench 1	KA	12/07/11
10	0007	0007	E	Trench 1	KA	12/07/11
_11	0008		E_	S. 102 (mislabelled as S. 202)	KA	12/07/11
12	0009		E	S. 102 (mislabelled as S. 202)	KA	12/07/11
13	0010			S. 101	KA	12/07/11
14	0011	0011	N	S. 101	KA	12/07/11
15	0012			S. 200, ditch [200] & garden feature [204]	IC	22/07/11
16	0013			S. 200, ditch [200] & garden feature [204]	IC	22/07/11
17	0014			Hilux damage	JB	22/07/11
18	0015			Hilux damage	JB _	22/07/11
_19	0016			Hilux damage	JB	22/07/11
_ 20	0017	0017		Hilux damage	JB	22/07/11
21	0018			Hilux damage	JB	22/07/11
22	0019		ļ <u> </u>	Hilux damage	JB .	22/07/11
_23	0020			Hilux damage	JB	22/07/11
24	0021	0021		Hilux damage	JB	22/07/11
25	0022	0022		Hilux damage	JB	22/07/11
26	0023	0023		Hilux damage	JB	22/07/11
27	0024	0024		Hilux damage	JB	22/07/11
28	0025	0025	W	S. 201, [206]	JB	22/07/11
29	0026	0026	W	S. 201, [206]	JB	22/07/11
_30	0027	0027	S	S. 202, [208]	JB	22/07/11
31	0028			S. 202, [208]	JB	22/07/11
32	0029	0029	N	S. 203, [210]	JB	22/07/11
33	0030	0030	N	S. 203, [210]	JB	22/07/11
_34	0031	0031	NW	S. 204, ditch [212]	· IC	22/07/11
35	0032			S. 204, ditch [212]	IC	22/07/11
36	0033			S. 205, ditch [214]	IC	22/07/11
37	0034		SE	S. 205, ditch [214]	IC	22/07/11
38	0035	0035	W	S. 206, terrace	JB	22/07/11
39	0036		<del></del>	S. 206, terrace	JB	22/07/11
40	0037			S. 206, terrace	JB	22/07/11
41	0038			S. 207, tree throw [216]	IC	22/07/11
42	0039			Void	IC	22/07/11
43	0040			S. 208, path [222]	IC	22/07/11
44	0041			S. 208, path [222]	IC	22/07/11
45	0042			Working shot	KA_	22/07/11
46	0043			Working shot	KA	22/07/11
47	0044			Working shot	KA	22/07/11
48	0045			Working shot	KA	22/07/11
49	0046		L	Working shot	KA	22/07/11
50	0047			Trench shot	KA	22/07/11
51	0048			Trench shot	KA	22/07/11
52	0049			Trench shot	KA	22/07/11
53	0050			Trench shot	KA	22/07/11
54	0051		S	Garden feature	KA	22/07/11
55	0052	0052	S	Garden feature	KA	22/07/11
56						ļ
57						<u> </u>
58						
59						
60			1			_





RECUCO11\_0036.JPG



RECUCO11\_0037.JPG



RECUCO11\_0038.JPG



RECUCO11\_0040.JPG



RECUCO11\_0041.JPG



RECUCO11\_0042.JPG



RECUCO11\_0043.JPG



RECUCO11\_0044.JPG



RECUCO11\_0045.JPG



RECUCO11\_0046.JPG



RECUCO11\_0047.JPG



RECUCO11\_0048.JPG



RECUCO11\_0049.JPG



RECUCO11\_0050.JPG



RECUCO11\_0051.JPG



RECUCO11\_0052.JPG

# Office DEPOT



Recuc	D11						
Box 1	FIL	-€ 7					
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### 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[Berkshire] Parish:[Remenham] Site[Culham Court, Remenham] Site code[RECUCO11]

Line 2: Excavators name[K Anker]

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



Oxford	Oxford Archaeology  ENVIRONMENTAL SAMPLE REGISTER											SITE CODE BECUCO 11		
SITE NA	PROJECT TYPE (excavation/evaluation, etc.)  SI  NAME CULTAM COURT  SI									SITE/PROJECT MANAGER  K. ANICOL				
Sample number	Context number	Number of boxes or bags	Whole of deposit	Charred remains		Sample to Cremated bone		please tic Monol Pollen	k ONE or ith Soil Micro	ly) Serie		Other Dating Chemical etc.	Feature type Pit/ditch/ hearth, etc.	Additional notes e.g. Subsamples to be taken, relative depth for monoliths
1	201	4	Y /N/											[200] DITCH ? PM? PRIMARM [200] DITCH MIO FILL
2	202	4	Y /(N)											[200] DITCH MIO FILL
			Y / N											
			Y / N											
			Y / N											
			Y / N											

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Oxford Archaeology	ENVIRO	NMENTAL TRANSFER RECORD						
DATE 22 7 11	SITE NAME CULHAN	COURT	SITE CODE RECUCO 11					
Material transfered to		Material						
Sample number	Context number	Number of boxes/bags	Notes					
281 1	201	4	PROB. PM DITCH SAMPLE TAKEN TO SEE IF THERE					
2 2	202	4	IS ANYTHING IN THE					
			DEPOSITS THAT DOES NOT					
		·	APPEAR CONSISTENT WITH A AM DATE.					
			****					
			DATING EMOUNCE CONTIN					
			ONLY - MOSTLY TILE.					
···								
			_					
* NOTE:	DEPOSIT RAPID	NY SCANNOO FOR	FNOS ONLY					
	BY ENNRO D	XUPT. NO RNOV	LECOVERLED.					
	NO EXPORT R	toursed from	MEM.					
	<u>-</u>							
· · · · · · · · · · · · · · · · · · ·								
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# **ENVIRONMENTAL SAMPLE PROCESSING RECORD**

Oxidia al criacologi	· .								• *			
SAMPLE INFOR	RMATION	,										
Site code RECUCO !!					Sample Number 2							
Feature type DITC	Н			Context Number 2								
Provisional date Pos		Noc.		Number of buckets/bags [								
Soil Description	761		onia provi	silly s	and. M	bindent	· N.	pebble	/			
FLOTATION					. •				·			
Name of processor	icoca			Date 26	Hor		Volume floa	ited 86	<u>し、</u>			
	C.P.R.	W.	Mesh size	Flot	2520			Yes				
Processed for (tick one)	Cremation			Residue	500	Flot present	(tick one)	No				
Processing notes		t ·		Method of fl	otation	Machine		NA,CO,	· .			
Man	· -			(tick one)		Bucket		(tick if used)				
NOW						I						
WATERLOGGE	D REMA	INS			· · · · · · · · · · · · · · · · · · ·	······································			•			
Name of processor			•	Date			Volume floa	ited				
Processed for (tick one)	W.P.R.		Mesh size	Flot	- -	Containers	used	Bag				
r rocessed for (uccom)	Insect			Residue	:	·		Box				
Processing notes												
SNAILS							•					
Name of processor	•.			Date		•	Volume floa	ited				
Mesh size	Flot	•	NA <sub>2</sub> CO <sub>3</sub> (tick if used)	Processing r	notes							
	Residue					· · · .	· ·		. ÷			
WET - SIEVING		· · · · · · ·		<u></u>	1 1			. 01	•			
Name of processor	Jan		<u> </u>	Date 17	17/4		Volume siev	1 000				
Processed for (tick one)	Bone and a	rtetacts		Size of botto	rm sieve (tick o	ne)	1mm	0.5mm	0.25mm			
	<u> </u>		<u></u>	<u> </u>		•						
Processing notes	broading	snail	り、	•	. *			<i>:</i> .	,			
				. :		· · · · ·	-	:	•			
SUB - SAMPLE	S											
Sub-samples taken?	Yes		Taken for	Size of same	Ole (tick one/give	weight)	50g	100g ·	other			
(tick one)	No					- /						
UNPROCESSE	D SEDIM	ENT	- '									
Volume unprocessed (in	n litres)			Reason reta	ined							

MATERIAL SORT	. FI	RACTIOI		RE	SORTING NOTES		
Site code			1 = occasion 2 = moderate	al (<5 items)			
Sample Number	Context Number	• • •	3 = abundant ( 4 = abundant	25-100 items)	• • • • • • • • • • • • • • • • • • • •		
		>10 mm	10-4 mm	4-2 mm	2-0.5 mm		
Sorter (full name)	<u> </u>	7	704	7-211111	2-0.0 11411	· ·	
·		<del>  /</del>	OPI	-	<u>.                                    </u>		
Checked by (full name)		<del>  /                                   </del>	101 1				
Date		/	18/8/11			,	
Mammal bone .		<u> </u>	//		`	Abundant Snails  peant in all factions -  but not retained.	
Micro-mammal bone (e.g. m	ouse size)					peart in all factions -	
Bird bone							
Fish bone						but not returned.	
Amphibian / reptile bone							
Burnt animal bone							
Undifferentiated bone							
Human bone		ľ					
Cremated human bone							
Charred plant remains		1					
Charcoal							
Mineralised plant remains		1					
Other plant remains		1			· · ·	· · · · · · · · · · · · · · · · · · ·	
Snail	· · ·	<del>                                     </del>					
Marine shell		1					
·	·	<del></del>		·	<del> </del>	· · · · · · · · · · · · · · · · · · ·	
Egg shell		<del> </del>			ļ		
Insect		<u> </u>	<b>.</b>		ļ		
Coprolite / faecal matter		1		,	<del>                                     </del>		
Burnt flint		<u> </u>		•			
Worked flint							
Flint debitage		<b></b>	<u> </u>		<u></u>		
Pottery							
Burnt clay							
Daub							
СВМ					·	7 d	
Mortar							
Glass						•	
Fe (iron)							
Cu (copper alloy)		•					
Pb (lead)							
Clinker							
Slag		1		٠,٠			
Coal				·.			
Hammerscale		1					
Unidentified magnetic mate	erial						
Other		1 .					
	Sorted	1	~		<u> </u>		
Result (please tick action taken for each fraction)	Discarded	1	-				
		1			<u> </u>		
Retained residues (please t retaining)	ick fraction and give reasons for		<b>.</b> .				
· wall in ig/	• •	1	[ ·				
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### **ENVIRONMENTAL SAMPLE PROCESSING RECORD**

			the state of the s								
SAMPLE INFOR	MATION						•	•			
Site code RECUO	611			Sample N	Number	1					
Feature type DTTCH				Context Nu	mber 20	1					
Provisional date POST MEDIGNAC.				Number of	buckets/begs	4					
Soil Description 1012 6/4 lis Entrouded fee	ght ye	Morrish John, T	prom Sailty	gand, i	Mounday	it Hut	angula	( -5)			
FLOTATION		•		-	· ·				ı		
Name of processor 🏋	301			Date 26	14/11		Volume floa	ted 36L	•		
	C.P.R.	200	Mesh size	Flot	See			Yes Z	<		
Processed for (tick one)	Cremation		•	Residue	300	Flot presen	T (tick one)	No			
Processing notes				Method of f	lotation	Machine	1	NA <sub>2</sub> CO <sub>3</sub>			
				(tick one)		Bucket		(tick if used)	. •		
WATERLOGGE	REMA	INS						,	-		
Name of processor			•.	Date			Volume float	ted			
Processed for (tick one)	W.P.R.		Mesh size	Flot		Containers	used	Bag			
7,0000000 10. (10 0)	Insect	٠.		Residue				Box 🧳			
Processing notes								* .	· .		
SNAILS								<u> </u>			
Name of processor	r -	· -	· .f	Date			Volume floa	ted	<u>.</u>		
Mesh size	Flot		NA <sub>2</sub> CO <sub>3</sub> (tick if used)	Processing	notes						
	Residue										
WET - SIEVING			71-7				,				
Name of processor	SM			Date 24	5/7/4		Volume siev	ed 38 L	<u> </u>		
Processed for (tick one)	Bone and a	rtefacts		Size of botto	om sieve (tick o	ne)	1mm	0.5mm	0.25mm		
,	Other	<i>I</i> .									
Processing notes	underl	mails	- , /								
SUB - SAMPLE	S										
Sub-samples taken?	Yes	4	Taken for	Size of sam	ple (tick one/give	weight)	. 50g	100g	other		
(tick one)	No .				11				0.25mm		
UNPROCESSE	D SEDIM	IENT			:	٠ .					
Volume unprocessed (in	(itres)			Reason reta	ined			• *			

TON

MATERIAL SOR	- FI	RACTIO	dance 1-4)	RE .	SORTING NOTES				
Site code		1 = occasion 2 = moderate	(5-25 items)						
Sample Number	Context Number		3 = abundant ( 4 = abundant	25-100 items) (>100 items)					
		>10 mm	10-4 mm	4-2 mm	2-0.5 mm				
Sorter (full name)	<u></u>	, ,	,			1			
Checked by (full name)					7.				
Date					·				
Mammal bone			<del></del>	•					
Micro-mammal bone (e.g.	mouse size)								
Bird bone				<b>i</b>					
Fish bone	<u> </u>	<u> </u>		<u> </u>					
Amphibian / reptile bone		:							
Burnt animal bone			Ī						
Undifferentiated bone									
Human bone									
Cremated human bone									
Charred plant remains	·								
Charcoal				·					
Mineralised plant remains									
Other plant remains			·						
Snail									
Marine shell									
Egg shell					,				
Insect									
Coprolite / faecal matter				<u> </u>					
Burnt flint	1:				<b></b>	<b>\$</b>			
Worked flint				<u> </u>		· ·			
Flint debitage			٠.	<u> </u>		·			
Pottery	·								
Burnt clay				<u> </u>					
Daub		·							
CBM (*)	<u> </u>			<b></b>	<u> </u>				
Mortar				<b></b>	ļ				
Glass		<del>                                     </del>		<u> </u>	ļ				
Fe (iron)		<del>   </del>		ļ. ·	·				
Cu (copper alloy)		·		<u> </u>					
Pb (lead)		<del></del>	ļ	<u> </u>	ļ				
Clinker		<del>                                     </del>	<u> </u>	ļ					
Slag				<u> </u>	ļ				
Coal		-		·	· · · · ·				
Hammerscale		-		<u> </u>					
Unidentified magnetic ma	tenal .			<b></b> _	<b></b>				
Other	· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>	ļ	<u> </u>	ļ				
Result (please tick action taken for each fraction)	Sorted		ļ <u> </u>	<b>}</b>	1				
	Discarded		<u> </u>	<del></del>	<b>_</b>				
Retained residues (please retaining)	tick fraction and give reasons for	1		1					
	•								
				<u> </u>	ļ				
•	•				<u> </u>				
·									
		i		I	l .	•			