General index to the archive

Site/Project Name:	Oxford, Lady Margaret Hall Graduate Centre, Phase 2
Site Code:	OXLAMA 12
Site/Project Type:	Excavation
Year(s):	2012-2013
Accession Number:	OXCMS:2007.18 cont

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION		Box 1 file 1
	Written scheme of investigation	See digital version	
Α	REPORT		Box 1 file 2
	Excavation report Oasis data collection form	See: http://library.thehuman journey.net/1221/ 3 sheets	
В	SITE DIARY		Box 1 file 3
	Daily journal	5 sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 file 4
	Levels register Context check list no's 100-126 Context sheets	1 sheet 1 sheet 27 sheets	
В	CATALOGUE OF DRAWINGS		Box 1 file 5
	Plan record sheet Plan Section record sheet Sections	1 sheet 1 sheet, A1 1 sheet 3 sheets	Roll 1 of 1
С	FINDS BOX AND BAG LISTS		Box 1 file 6
	Finds compendium Box and bag list	1 sheet 2 sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 7
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Headings Site information Line 1: [OASouth] County[OXFORDSHIRE] Parish:[OXFORD] Site[OXFORD: Lady Margaret Hall Graduate Centre phase 2 – OXCMS:2007.18] Site code[OXLAMA12] Line 2: Excavators name[Steve Lawrence] Line 3: Classification of material

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Box 1 fut 2

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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: oxfordar1-171485

Project details

Project nameGraduate Centre, Lady Margaret Hall, OxfordShort descriptionOxford Archaeology South was commissioned to undertake an archaeological

of the project	excavation ahead of the construction of a new Graduate Centre at Lady Margaret Hall. The only archaeological feature encountered was a single curvilinear gully, which had previously been recorded during the evaluation stage. The gully was undated and was sealed by a buried soil layer that was cut by 19th century pits and drains. The 19th century features were overlain by a sequence of made ground deposits totalling 1.2m in depth. A single sherd from a Roman wine amphora was recovered from one of the 19th century drains.
Project dates	Start: 19-11-2012 End: 23-11-2012
Previous/future work	Yes / Not known
Any associated project reference codes	OXLAMA12 - Sitecode
Any associated project reference codes	OXCMS:2007.18 cont Museum accession ID
Type of project	Recording project
Current Land use	Other 5 - Garden
Monument type	GULLY Uncertain

Significant Finds AMPHORA Roman

Investigation type "Full excavation" Prompt Planning condition

Project location

Country	England
Site location	OXFORDSHIRE OXFORD OXFORD Graduate Centre, Lady Margaret Hall, Oxford
Study area	225.00 Square metres
Site coordinates	SP 51555 07540 51.7637120791 -1.25287280119 51 45 49 N 001 15 10 W Point

OASIS FORM - Print view

Project creators	·
Name of Organisation	Oxford Archaeology
Project brief originator	(No written brief issued)
Project design originator	Oxford Archaeology
Project director/manager	S. Lawrence
Project supervisor	S. Leech
Type of sponsor/funding body	Landowner
Name of sponsor/funding body	Lady Margaret Hall, University of Oxford
Project archives	
Physical Archive recipient	Oxfordshire County Museum Service
Physical Archive ID	OXCMS:2007.18 cont.
Physical Contents	"Animal Bones","Ceramics","Glass","Metal","other"
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	OXLAMA12
Digital Contents	"other"
Digital Media available	"Images raster / digital photography","Spreadsheets","Text"
Paper Archive` recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS:2007.18 cont.
Paper Contents	"Stratigraphic","other"
Paper Media available	"Context sheet","Diary","Photograph","Plan","Report","Section","Unpublished Text"
Project bibliography 1	
Publication type	Grey literature (unpublished document/manuscript)
Title	Graduate Centre, Lady Maragret Hall, Oxford
Author(s)/Editor(s)	Simmonds, A.
Date	2013
Issuer or publisher	Oxford Archaeology
Place of issue or publication	Oxford, England
Description	Client report

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http://oasis.ac.uk/form/print.cfm

URL

http://library.thehumanjoumey.net/1221/

Entered byVictoria Skipper (victoria.skipper@oxfordarch.ac.uk)Entered on13 February 2014

OASIS:

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OXFORD: Lody Morganet Hall, condruste Centre OXLAMAIZ BOX 1. FILE 3 B: Site Data - Diam / Dayloook/Fie Wastes

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

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No. of copies: 2 Headings Site information Line 1: [OASouth] County[OXFORDSHIRE] Parish:[OXFORD] Site[OXFORD: Lady Margaret Hall Graduate Centre phase 2 – OXCMS:2007.18] Site code[OXLAMA12] Line 2: Excavators name[Steve Lawrence] Line 3: Classification of material

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

Oxford Archaeology	DAILY	JOURNAL	
SITE CODE		Margart Hall	DATE 23/11/12
	Visitors		Weather
		· · · · · · · · · · · · · · · · · · ·	Fine
Area stripped by plant:	m ²	Plant type	i d
Task descriptions: Enter the number of staff days i used please describe the task d	n increments of 0.5 (half) one.	days for each of the tasks used durin	g 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	1:2	06 Machine supervision	الأستية المنابع
07 Other	+	08 Other	
Standing time: list numbers of h	 nours for each member of	staff and give full details	
Name	Details 7:30 ->	· · · · · · · · · · · · · · · · · · ·	
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	9:00 ->	11:00	· t;
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Comments (continue on reverse	e if necessary)		

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Oxford Archaeology	DAILY JOURNAL		
SITE CODE		Margnet Hall	DATE 22/11/2
Project Manager	Visitors		Weather Fine but West
Area stripped by plant:	m ²	Plant type	a de la companya de
Task descriptions: Enter the number of staff day used please describe the task		lf) days for each of the tasks used durin	g 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	1/2	06 Machine supervision	
07 Other		08 Other	
Standing time: list numbers o	f hours for each member	r of staff and give full details	
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	8:00	> 12:30 - Sick	· · · ·
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Oxford Archaeology	DAI	LY JOURNAL	
SITE CODE DXLAMA 12	SITE NAME Lady	Maranet Hall	DATE 21/11/12
Project Manager	Visitors U		Weather
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Area stripped by plant:	m²	Plant type	
Task descriptions: Enter the number of staff day: used please describe the task		alf) days for each of the tasks used during	g the day. If task 07 or 08 is
Fask number and description	Staff days	Task number and description	Staff days
01 General supervision/ management		• 02 Surface cleaning 4	
03 Planning		04 Surveying/levelling	
05 Excavation/recording	2	06 Machine supervision	
07 Other		08 Other	
Standing time: list numbers of	f hours for each member	r of staff and give full details	
Name	Details 7:3	074:00	· · · · · · · · · · · · · · · · · · ·
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Oxford Archaeology	DAII	LY JOURNAL	
SITE CODE OXLAMA R	SITE NAME hady	Margnet Hall	DATE 20/11/12
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Task descriptions: Enter the number of staff day used please describe the task		lf) days for each of the tasks used during	g the day. If task 07 or 08 is
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03 Planning		04 Surveying/levelling	
05 Excavation/recording	1	06 Machine supervision	1
07 Other		08 Other	+
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03 Planning		04 Surveying/levelling	
05 Excavation/recording	1	06 Machine supervision	1
07 Other		08 Other	
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OXFORD: Lody Morganot Hoill, and wate contre OXLAMAIZ BOX / FILE 4 B: Primary Context Records

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Oxford Ar	rchaeology		Ľ	EVELS REG	ISTER		
SITE CODE	OXLAMA12	SITE NAME	du Ma	rained Ha	el	SH	IEET NO
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)		omments/Context No(s)/ Small Find No(s)/Plan or Section No(s)
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			2	3.02	58-57		Pipe
			. 3	3.30	58-2 9		5.100
			4	3.26	58.33		5,101
			5	3.24	58-35		S-103
			6	3.18	58-21		5.108
			7	338	58-21		S-104
	-		8	3.32	58-27		5-102
			٩	3.34	58.25		5.107
			10	3.40	58.19		5.106
			11	3.39	58.20		S. 105
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[III]	Cut		F8(112)	105			Natural Hollow :	
(112)	Layer	· .		41			Bired Soil	
(113)	Lager	•					Made Ground	
(114)	Layer		. /	, r.,			Modern Made Ground	X
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oxfordarchaeology	CONTEXT RECORD	
SITE OXLAMA 12	ADDITIONAL SHEETS:	TYPENdana
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
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top profile 3 dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY. 1. materials
Slide No.	Cuts:	2. size of bricks etc
Neg No.	Fill of:	4. coursing bond 5. form '6 faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
2 Jellons / Uras 3 Jay 4 / 5 / 5 / 7 Datural Interpretation/Discussion:	Age I I I I I I I I I I I I I I I I I I I	
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Finds (tick): None Metal [] CBM []		e [] Glass []

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		Control No
oxfordarchaeology	CONTEXT RECORD	Context No.
SITEOXLAMA 12	ADDITIONAL SHEETS:	TYPE POST HOLE
Trench	Context Type: Deposit / (u) 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
100	Filled by: (62)	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan 2. base/sides/top profile
100	Part of:	2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies	7. other comments
101+102	Butts:	1. materials 2. size of broks etc 3. finish of stones
Slide No. F / / 1 3 Neg No.		3. finish of stores 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
4. (102)	SE NO S.	
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Interpretation/Discussion:	NTETT Z. 1013 Northole Contand no il	<i>deury</i> , ne[] Glass[]
Interpretation/Discussion:	Pot[] Bone[] Flint[] Stone[] Burnt stor	levend ne[] Glass[,] Recorder
Interpretation/Discussion: <u>Reclangula</u> with States of the second seco	Pot[] Bone[] Flint[] Stone[] Burnt stor	

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Oxfordracheelogy CONTEXT RECORD Context No. SITE ADDITIONAL SHEETS: TYPE F. [] [] Timen Context Type: Context Type: Context Type: Context Type: Site subdiv Covertain by: Bare as: Context Type: Context Type: <th></th> <th></th> <th></th>			
Trench Context Type: Qepoil / Cut / Structure Check Lists: Site sub-div Overfain by: 1. compaction Site sub-div Aubited by: 1. compaction Plan No. Cut by: 1. compaction Structure No. Aubited by: 1. compaction Section No. Same as: Cut by: 1 Q.O Part of: Consists of Co-Ordinates Orderies: Cut by: 1. compaction Userel Butts: Mathematics and due to 1. compaction Orderies: Consists of 1. compaction 1. compaction Orderies: Consists of 1. compaction 1. compaction Nature No. Filliot [101] 1. compaction 1. compaction Non Pilliot [101] Mathin localion 1. compaction 1. compaction Non No. Filliot [101] 1. compaction 1. compaction Non No. Filliot [101] 1. compaction 1. compaction Site No. Filliot [101] 1. compaction 1. compaction Association Structure </th <th></th> <th>CONTEXT RECORD</th> <th>Context No.</th>		CONTEXT RECORD	Context No.
Trench Context Type: Qepoil / Cut / Structure Check Lists: Site sub-div Overfain by: 1. compaction Site sub-div Aubited by: 1. compaction Plan No. Cut by: 1. compaction Structure No. Aubited by: 1. compaction Section No. Same as: Cut by: 1 Q.O Part of: Consists of Co-Ordinates Orderies: Cut by: 1. compaction Userel Butts: Mathematics and due to 1. compaction Orderies: Consists of 1. compaction 1. compaction Orderies: Consists of 1. compaction 1. compaction Nature No. Filliot [101] 1. compaction 1. compaction Non Pilliot [101] Mathin localion 1. compaction 1. compaction Non No. Filliot [101] 1. compaction 1. compaction Non No. Filliot [101] 1. compaction 1. compaction Site No. Filliot [101] 1. compaction 1. compaction Association Structure </td <td>SITE OXLAMA 10</td> <td>ADDITIONAL SHEETS:</td> <td>TYPE Fill</td>	SITE OXLAMA 10	ADDITIONAL SHEETS:	TYPE Fill
Structure No. Abuiled by: 1. compatible Plan No. Cut by: 1. one provide the second sec	Trench	Context Type: pepost / Cut / Structure	Check Lists:
Structure No. Abutted by: ¹ / ₂ column ¹ /	Site sub-div	Overlain by:	
Plan No Cot by: Buckness Section No Same as: COT minimize 1 0 0 Part of: Consists of: Co-Ordinates Consists of: Consists of: Consists of: Consists of: Consists of: Consists of: Consists of: Consists of: Consists of: Consists of: Consists of: Status of Buckness Consists of: Consists of: Consists of: Consists of: Consists of: Status of Buckness Status of Buckness Consists of: Consists of: Status of Buckness Consists of: Consists of: Status of Buckness Consists of: Consists of: Status of Buckness Consists of: Constrest of Buckness Status of Buckness <	Structure No.	Abutted by:	2. colour 3. composition
Filed by: 7. comments Section No. Same as: 1 O O Part of: Co-Ordinates Consists of: Overfiles: Consists of: Overfiles: Consists of: Overfiles: Part of: Level Butts: Side No F t // - 3 Cuts: New No. F if of: [10 1] An end of the second end of the s	Plan No.	Cut by:	5. thickness *
100 Part of: 1. stape in plan Co-Ordinates Consists of: 1. stape in plan 1. Overlies: 0. verlies: 1. stape in plan 1. Overlies: 1. stape in plan 1. stape in plan 1. Overlies: 1. overlies: 1. stape in plan 1. Overlies: 1. overlies: 1. instanted 1. overlies: 1. overlies: 1. instanted Silde No. C if // - 3. Construction 1. fill of [1. instanted Neg No. Fill of [1. overlies: 1. instanted Neg No. Fill of [1. overlies: 1. instanted 1. Conversion: Steps in plan 2. steps in plan 2. steps in plan 1. Conversion: Soft D 1. instanted 3. stape in plan 2. Steps in plan Soft D 1. instanted 3. stape in plan 3. stape in plan Soft D 1. instanted 3. stape in plan 4. //2. Stape in plan Stape in plan 1. instanted 5. o. i.pm 6. o. i.fm Stape in plan 1. instanted 6. o. i.pm Stape in plan Stape in plan 1. instaplan		Filled by:	7. comments
Co-Ordinates Consists of: 2 base addebuilts profile Co-Ordinates Consists of: 3 base addebuilts Lavel Butts: MASONRY: Stide No. [7 / / - 3] Curs: 3 base addebuilts Neg No. Fill of: [10 1] Matrix location Pelatonships uncertain 3 base addebuilts 1. course of ording 5 base addebuilts 4 course of ording 1. course of ording 5 base addebuilts 5 base addebuilts Matrix location Pelatonships uncertain 9 base addebuilts 1 base addebuilts 1. course of ording 5 base addebuilts 1 base addebuilts 1 base addebuilts 1. course of ording 5 base addebuilts 1 base addebuilts 1 base addebuilts 1. course of ording 5 base addebuilts 1 base addebuilts 1 base addebuilts 1. course of ording 5 base addebuilts 1 base addebuilts 1 base addebuilts 1. course of ording 5 base addebuilts 1 base addebuilts 1 base addebuilts 1. course of ording 5 base addebuilts 1 base addebuilts 1 base addebuilts 2. course of ording 5 base addebuilts 1 ba	Section No.	Same as:	
Co-Ordinates Consists of: 4. station Overfles: 7. dffer comments Level Buts: 7. dffer comments Site No. $r i / i - 3$. Guts: 9. dffer comments Site No. $r i / i - 3$. Guts: 9. dffer comments Neg No. Fill of: 10.1 Meg No. Fill of: 10.1 Description (See check lists): STRATIGRAPHIC MATRIX 1. Constants Stream of st	100	Part of:	2. base/sides/top profile 3. dimension apa depth
Image: Complete State of the second state of the secon	Co-Ordinates	Consists of:	4. sketch 5. truncation
Image: State No $r r/r - 3$ Cuts: 1 materials State No $r r/r - 3$ Cuts: 1 materials Neg No. Fill of: 1 of: Matrix location Relationships uncertain 3 merations as full of: Description (See check lists): STRATIGRAPHIC MATRIX 1. concertain 3 dimerations as full of: 1. concertain 5 dimerations as full of: 1. concertain 9 dimerations as full of: 1. concertain 5 dimerations as full of: 1. strate of the: 5 dimerations as full of: 2. concertain 5 dimerations as full of: 3. soncoff		· Overlies: [,] .	7. other comments
Interpretation/Discussion: Fill of: [101] Interpretation/Discussion: Interpretation/Discussion: Fill of: [101] Fill of: Image: Sort Discussion: STRATIGRAPHIC MATRIX Image: Sort Discussion: STRATIGRAPHIC MATRIX Image: Sort Discussion: Image: Sort Discussion: Image: Sort Discussion: Sort Discussion: Image: Discussion:	Level	Butts:	1. materials
Neg No. Fill of: [[0]] 5. Bornometics Matrix location Relationships uncertain 5. Bornometics Description (See check lists): STRATIGRAPHIC MATRIX 1. Concentration Stratigraphic 2. Data Context lists): STRATIGRAPHIC MATRIX 1. Concentration Stratigraphic 2. Data Context lists): Stratigraphic 3. SAVEM Stratigraphic 4. Class Stratigraphic 5. O. Im Stratigraphic 6. O. 4SVN X. O. 4m 7. 8. Tlanxa 7. 9. Stratigraphica 8. Tlanxa Recondentify 9. Matrix Stratigraphica 9. Stratigraphica Stratig	Slide No. F 1/1-3	Cùts:	2. size of bricks etc 3. finish of stores 4. coursing found
Internetion [] Petitors in particularity Description (See check lists): STRATIGRAPHIC MATRIX 1 Contracts Soft D 2 DARLE BRONTSH SILEY It is context is [02] 3. SWEM coam It is context is [02] 4. STATIGRAPHIC MATRIX It is context is [02] 4. STATU Coam It is context is [02] 4. STATU Coam It is context is [02] 5. O.1m It is context is [02] 6. O.4SUN X O.4m 7. S. O.1m 6. O.4SUN X O.4m 7. S. Thomas Interpretation/Discussion: Stone [] Flint [] Stone [] Burnt stone [] Glass [] ' Metal [] CBM [] Wood [] Leather [] Stone [] Burnt stone [] Glass [] ' Metal [] CBM [] Wood [] Leather [] Recorder Flint []	Neg No.		5. form 6. faces
1. Contract SOF D 2. DARKE BRONTSH: SREEF. It is context is [02] 3. BNOM com Itop 4. < 12 BNAM STONED FUNT	Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
2 DARK BRONTSH SREY. 3 BANDY CORM 4 5 4 5 4 5 5 6 6 0.45 vm X 7	Description (See check lists):	STRATIGRAPHIC MATRIX	
1. SRONTSH SREG III 3. SRONTSH SREG IIII 4. \leq /R STONED FUNT 5. 0.1m 6. 0.4Svn X 0.4m 7. 8. Romen Interpretation/Discussion: 8. Romen Grade gull worthing cull Stone [] Burnt stone [] Glass []' Metal [] CBM [] Wood [] Leather [] Recorder from a cull of the stone [] Glass []'	1. Compaci	5052	
3. $savau [07] 4. < / R \ small \ s70v \ Fuv \ T 5. \circ. Im 6. \circ. 45vn \times \circ. 4 m 7. - 8. \pi c m c m 9. \pi c m c m 9. \pi c m c m 9. \pi c m c m c m 9. \pi c m c m c m c m c m c m c m c m c m c $			2
S. 0.1m 6. 0.45vn × 0.4m 7 8. Tlonxs / AAIN Interpretation/Discussion: Carly cill worthin and Secondary full NB datarify Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[]' Metal[] CBM[] Wood[] Leather[] △ Small Finds Recorder for	3. SANALI		
S. 0.1m 6. 0.45vn × 0.4m 7 8. Tlonxs / AAIN Interpretation/Discussion: Carly cill worthin and Secondary full NB datarify Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[]' Metal[] CBM[] Wood[] Leather[] △ Small Finds Recorder for	4. <13 8	not stong) FUNT	
6. 0.45vn X 0.4m 7 8. Thomas / RAIN Interpretation/Discussion: Call within and Geometry gill NB datary Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []' Metal [] CBM [] Wood [] Leather [] △ Small Finds Recorder W	S. O.Im		
7. 8. Thomas / RAIN Interpretation/Discussion:		0.4m	
Interpretation/Discussion: Check field worthing and Secondary full Nob data field State of the secondary field Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []' Metal [] CBM [] Wood [] Leather [] Small Finds Recorder field			12000
Metal [] CBM [] Wood [] Leather []			
Metal [] CBM [] Wood [] Leather []	Chly je	Il within and. Seondan	stil
Metal [] CBM [] Wood [] Leather []	128 PT		
Metal [] CBM [] Wood [] Leather []			
Metal [] CBM [] Wood [] Leather []			•
Metal [] CBM [] Wood [] Leather []			· · · · · · · · · · · · · · · · · · ·
Metal [] CBM [] Wood [] Leather []			
			e[] Glass[]
∑ Samples Date / / /	\triangle Small Finds		Recorder
	Samples		Date 10 - 1/ - 12
Building Materials	Building Material	S	Initials 6

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE XLAMA 12	ADDITIONAL SHEETS:	TYPE POST HOLE
French	Context Type: Deposit Cut Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by: (104)	7 comments 8 method & conditions
Section No.	Same as:	CUT:
10	>Part of:	1. shape in plan 2. base/sides/top profile. 3. dimension and depth
Co-Ordinates •	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
ANET DET 102+ 104	Butts:	MASONRY: 1. materials
slide No. F14-6	Cuts (100)	2. size of bricks etc
leg No:	Fill of:	4. coursing bond 5. form 6. faces 7. bond
Atrix location	Relationships uncertain	8. dimensions as found 9. other comments
1 RECTANCE 2 FLAT / M 3 0.35m X 4 (Int)	C, SM C.Im OKEP	
2 FLAT /10 3 0.35m X 4 (104) 1 FLAT 1 FLAT N (103)	$\frac{1}{1} \frac{1}{1} \frac{1}$	
2 FLAT /10 3 0.35m X 4 (104) N (103)	$\frac{1}{1} \frac{1}{1} \frac{1}$	
2 FLAT /10 3 0.35m X 4 (104) N (103)	$\frac{1}{1} \frac{1}{1} \frac{1}$	
2 FLAT /10 3 0.35m X 4 (104) N (103)	$\frac{1}{1} \frac{1}{1} \frac{1}$	
2 FLAT / 10 3 C.35 M X 4 (107) N [103] herpretation/Discussion: Colongelay hos Star Finds (tick): None [<pre>this context is []</pre> this context is [] The context is [] this context is [] The context is [] this context is [] The context is [] </td <td>e[] Glass[]</td>	e[] Glass[]
2 FLAT / 10 3 0.35 m X 4 (104) 4 (104) M [103 nterpretation/Discussion: Construction Construc	<pre>this context is []</pre> this context is [] The context is [] this context is [] The context is [] this context is [] The context is [] </td <td>e [] Glass [] Recorder ()()()</td>	e [] Glass [] Recorder ()()()
2 FLAT / 10 3 C.35m X 4 (104) N [103] nterpretation/Discussion: Calcungular Los Star Finds (tick): None [Metal [] CBM []	<pre>this context is []</pre> this context is [] The context is [] this context is [] The context is [] this context is [] The context is [] </td <td>e[] Glass[]</td>	e[] Glass[]

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE	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
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT: 1. shape in plan
101	Part of:	2. base/sides/top pro
Co-Ordinates	Consists of:	4. sketch 5. truncation 6 fill pos
	Pverlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks eta
Slide No. F1/4 - 6	Cuts:	2. size of pricks en- 3. finish of stories 4. coursing/bond
Neg No.	Fill of: [103]	5. form 6. faces 7. bond 8. dimensions as fou
Matrix location Description (See check lists):	Relationships uncertain.	9. other comments
·	BRONTRH SREY	
3 saval a	BROWTRH SREY	
3 87, 201 (1 4 (1% 80 5. 0.1m 6. 0. 35m x 7	Blowthy SREY	
3 Strugel a 4 (11, sn 5 0.1m 6. C. B SMX 7 	MONTRY SREY NAM FTONED O.S.M & Etons & Etons & Etons	
3 Strugel a 4 (11, sn 5 0.1m 6. C. B SMX 7 	Blowthy SREY John Stand	
3 Strugel a 4 (11, sn 5 0.1m 6. C. B SMX 7 	MONTRY SREY NAM FTONED O.S.M & Etons & Etons & Etons	
3 Strugel a 4 (11, sn 5 0.1m 6. C. B SMX 7 	MONTRY SREY NAM FTONED O.S.M & Etons & Etons & Etons	
3 Strugel a 4 (11, sn 5 0.1m 6. C. B SMX 7 	MONTRY SREY NAM FTONED O.S.M & Etons & Etons & Etons	
3 Strugel a 4 (11, sn 5 0.1m 6. C. B SMX 7 	MONTRY SREY NAM FTONED O.S.M & Etons & Etons & Etons	
3 SANAL W & (11/1 SA 5 0.1M 6. C. SSMX 7 	Rowthi Shey not stored Not stored O.S.M 8 Store 1 within P.H [103] times	
3 SANAL W & (11/1 SA 5 0.1M 6. C. SSMX 7 	1 Pot[] Bone[] Flint[] Stone[] Bur	
3 Sm pl (4 (1% sm 5 0 m 6 c 3 sm x 7	1 Pot[] Bone[] Flint[] Stone[] Bur	مح جر المع عر المع nt stone [] _ Glass

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXLAMA 12.	ADDITIONAL SHEETS:	TYPE DTTCH/
Trench	Context Type: Deposit (Cut) Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
102	Part of	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
		6. fill nos 7. other comments
evel 105+106	Butts:	MASONRY: 1. materials
Slide No.FI/1-9	Cuts (1075)	2. size of bricks etc . 3. finish of etones
DAPAN 105-108	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Polationshine uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1. Liscan.	this context is	
CLAT / REGU	Smwipe 0.18m DEER	
4. 5114	$\int -$	· · · ·
PRAIN -	160	•
105	DRAIN. 7 -	
F 7	(105)	
nterpretation/Discussion:		
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Caller.	in the its	
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Alt is		
Ald is		
Ald is a		
Alt is a alignet		
		[] Glass[]
		[] Glass[] Recorde
A		2.0

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXIAMA 12	ADDITIONAL SHEETS:	түре С, //
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
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan 2. base/sides/top profile
101_	Part of:	2. base/sides/top profile 3. dimension and repth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. offer comments MASONRY:
Level Slide No. F1 / 7 - 9	Butts: Cuts:	1. materials 2. size of bricks etc 3. finish of stories
0161		3. finish of stories 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists):		9. other comments
1. Confract 2. Small a 3. Sandy C 4. STANES.	SFT SFT this context is 70 this context is 70 TOS LOY LI'	
2. 51001	this context is 10 this context is 10 this context is 10 105	
2. 50004 C 3. 50004 C 4. 572025. 5. 0.18m 6. 0.3m W1	this context is 10 this context is 10 this context is 10 105	
2. 51001	this context is 10 this context is 10 this context is 10 105	
2. 50004 C 3. 50004 C 4. 570005. 5. 0.18m 6. 0.3m wi 7	this context is 10 this context is 10 this context is 10 105	
2. 50004 C 3. 50004 C 4. 570005. 5. 0.18m 6. 0.3m wi 7	this context is 10 this context is 10 to 5 to 5 to 5 to 5 to 5 to 5 to 5 to 5	
2. 50004 C 3. 50004 C 4. 570005. 5. 0.18m 6. 0.3m wi 7	this context is 10 this context is 10 11/2 11/2 DE 5. Martel of ditch for drawn fill Bone [1] Flint [] Stone [] Burnt ston	lon-
2. Sand C 3. Sand C 4. STAND 5. O.IBM 6. O.3 M WI 7 Interpretation/Discussion: Buchfill Scondary Clay Lay Finds (tick): None	this context is 10 this context is 10 11/2 11/2 10E 5. Martel of ditch for drawn fill book greigish brown fill book greigish brown fill Bone [] Flint [] Stone [] Burnt ston	lon-
2. Sand a 3. Sand a 4. Stands. 5. O.IB. 6. O.3. WI 7 Interpretation/Discussion: Tachfill Scondary Carloy Carloy Lay Finds (tick): None Metal [] CBM []	this context is 10 this context is 10 11/2 11/2 DE 5. Martel of ditch for drawn fill Bone [1] Flint [] Stone [] Burnt ston	e[] Glass[/

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		Context No.
oxfordarchaeology	CONTEXT RECORD	[107]
SITE	ADDITIONAL SHEETS:	TYPE Natural hollow
Trench	Context Type: Deposit (Cut) Structure	Check Lists:
Site sub-div	Overlain by: (108)	DEPOSIT: 1. compaction 2. colour
Structure No.	Abutted by:	2. colour 3. composition 4. Inclusion
Plan No.	Cut by:	5 (thiekness 6. extent
100	Filled by: (108)	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
103	Part of:	2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of: Overlies:	5. truncation 6. fill nos
Laver	Butts:	7. other comments MASONRY:
Slide: No. F1 (10-12)		1. materials 2. size of bricks etc 3. linistrof stones
Neg No.	Fill of:	4. covising/bond 5. fo/m 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
(C)	801	
UNW/SE L	this context is	107
(2) Oan Uneven	base / Shallow Slope 100	
309 Wx		
4) See Seil	ion	
5 None		
6 (108)		:
()		
Interpretation/Discussion:		
	$N \rho \rho 12 \rho \rho$	- Martin - Carlo
	Notural Mollow	
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· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None [Metal [] CBM []		one[] Glass[]
		one[] Glass[] Regorder
Metal [] CBM []		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE	ADDITIONAL SHEETS:	JYPE ullow the
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. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as: (112)	CUT:
103	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. skotch 5. typication
Co-Ordinates	Consists of:	4. skotch 5. trancation
	Overlies: [07]	6/till nos 7. ether.comments
evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of: [107]	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 MATRI	x
D. (113	
) None		
3) O-1 m D O-8 m W x D / B Mam Interpretation/Discussion:	L × 0.08m D d exc + Wet Natural hollow fill	
<u>) 0.8 m w x</u>) / (8) Мат	L × 0.08m D d exc + Wet Datud hollow fill	
20.8 m W x 2/ 18 Man	L × 0.08m D d exc + Wet Natural hollow fill	
Finds (tick): None	Lexe + Wet Noduol hollow fill ['] Pot[] Bone[] Flint[] Stone[] Burnt st	tone [] Glass []
Finds (tick): None	Lexe + Wet Noduol hollow fill ['] Pot[] Bone[] Flint[] Stone[] Burnt st	tone [] Glass []
POBMWA DOBMWA Mamnerpretation/Discussion: Finds (tick): None Metal [] CBM [d exc + Wet Noduol hollow fill ['] Pot[] Bone[] Flint[] Stone[] Burnt st	

oxfordarchaeology	CONTEXT R	ECORD	Context No.
SITE OXLAMA 17	ADDITIONAL SHEETS:		TYPEGully
rench	Context Type: Deposit / Cut / Structure	5	Check Lists:
Site sub-div	Overlain by:	-	DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
100	Filled by: (110)		7. continents 8. method & conditions
Section No.	CUT: 1. shape in plan 2. base/sides/top profile		
104	Part of:		
Co-Ordinates	Consists of:	•	 dimension and depth sketch truncation
	Overlies:		6. fill nos 7. other comments
DK1 109+110	Butts:		MASONRY: 1. materials
Slide No. 1 (13-15)	Cuts: (100)		2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of:		5. form 6. faces 7. bond
Natrix location	Relationships uncertain		8. dimensions as found 9. other comments
Description (See check lists)		STRATIGRAPHIC MATRIX	
)NW/SE lines		this context is 10°	
D Concave ba	se (Moderate Slone		
		100	
SUC - Wx	Im L × O·In D		
-) See Secti	<u>مە</u>		
Done			· · · · · · · · · · · · · · · · · · ·
2(110)			•
			·····
9/			· · · · · · · · · · · · · · · · · · ·
nterpretation/Discussion:			
•	C D O	1010	· · · · · · · · · · · · · · · · · · ·
	monkenear gully	- No finde	
•	Re-encavalial, from eine	luction	
	in the second of the		
	+ exercice		
			•
Finds (tick): None Metal [] CBM [[Pot [] Bone [] Flint []] Wood [] Leather []	Stone [] Burnt stone	e[] Glass[]
<u> </u>		····· ····	Recorder
▲ Small Finds		·····	_
Samples		· · · · ·	Date
~	iale "	<u> </u>	Date 21/11/17 Initials

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oxfordarchaeology	CONTEXT RECORD	
SITE DXLAMA 12-	ADDITIONAL SHEETS:	Ently Lel
French	Context Type: Deposit / Cut / Structure	Check Lists:
lite sub-div	Overlain by: (112)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
fan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	ĆUT:
104	Part of:	1. shape in plan 2. base/sides/top profile 3 dimension and depth
Co-Ordinates	Consists of:	4 sketch 5. truncation
	Overlies: 1097	6. fill nos 7. other comments
evel	Butts:	MASONRY.
Slide No.	Cuts:	2 size of bricks etc
leg No.	Fill of: []D9]	3. finish of stores 4. coursing/bond 5. form 6. faces 7. bond
Natrix location	Relationships uncertain	8. dimensio ns ac foun d 9. other comments
Description (See check lists):		
) 4 icm 2 L. Grey / 3	رمیں۔ (مریب	
DIFirm DL Grey/3 Silly ch DNome DO Im	this context is []	
) O 2 m W ×) (B Mand	this context is []	
	this context is [][aux 109	
) 0 2 m W ×) (@ Mand	this context is [][aux 109	
) 0 2 m W ×) (@ Mand	this context is [][aux 109	
) 0 2 m W ×) (@ Mand	this context is [][aux 109	
) 0 2 m W ×) (@ Mand	this context is [][aux 109	
) 0 2 m W ×) (@ Mand	this context is [][aux 109	
) 0 2 m W ×) (@ Mand	this context is [][aux 109	
) 0 2 m W ×) (@ Mand	this context is [][aux 109	
Finds (tick): None	myle fel of Gully	
Finds (tick): None	rege fll of Gully [*] Pot[] Bone[] Flint[] Stone[] Burnt stone	
Finds (tick): None	rege fll of Gully [*] Pot[] Bone[] Flint[] Stone[] Burnt stone	e [] Glass []

· · ·

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXLAMA 12	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Doposit / Cut / Strugture	Check Lists:
Site sub-div	Overlain by: (112)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion 5. michnese
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by: (112)	7. comments 8. method & conditio
Section No.	Same as:	CUT:
105	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level 11+112	Butts:	MASONRY: 1. materials 2. size of bricks etc 3. finistrof stenes
Slide No. 1 (16-18)		3. finish of stenes 4. coursing/bond 5. fopn 6. faces
Neg No.	Fill of:	7 bond /
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	8. dimensions as fou 9. other comments
3 0.7 m W x (4) See Sec 3 None	<u>lm L x 0.08m</u>	
(4) See Sée ③ None ⊕(112) (7) /	In L x O. OR	
(4) See Séc (3) None (112)	lun L x O.OSm	
(4) See Sée ③ None ⊕(112) (7) /	In L x O.OSm Lin Natural Hollow	
(4) See Sée ③ None ⊕(112) (7) /	lun L x O.OSm	
(4) See Sée ③ None ⊕(112) (7) /	lun L x O.OSm	
(4) See Sée ③ None ⊕(112) (7) /	lun L x O.OSm	
(4) See Sée ③ None ⊕(112) (7) /	lun L x O.OSm	
(4) See Sée ③ None ⊕(112) (7) /	lun L x O.OSm	
(4) See Sée ③ None ⊕(112) (7) /	Im L x O.Com hun Natural Hollow 1 Pot[] Bone[] Flint[] Stone[] Burnt stone	[] Glass
(4) Size Size (3) None (4) Size Size (5) None (7) /	Im L x O.Com hun Natural Hollow 1 Pot[] Bone[] Flint[] Stone[] Burnt stone	[] Glass Recerder
$(4) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	Im L x O.Com hun Natural Hollow 1 Pot[] Bone[] Flint[] Stone[] Burnt stone	

oxfordarchaeology	CONTEXT RECORD	$ \begin{array}{c} \text{Context No.} \\ (112) \end{array} $
SITE OXLAMA 12	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Cut / Structu re	Check Lists:
Site sub-div	Overlain by: (113)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & cond
Section No.	Same as: (108)	CUT:
105	Part of:	1. shape in plan. 2. base/sides/top 3. dimension and 4. sketch
Co-Ordinates	Consists of:	5. truncation
	Overlies: (100)	6. fill nos 7. other comments
Level $0 + 11 + 112$	Butts:	MASONRY: 1. materials
Slide No. 1 (16-18)	Cuts:	2. size of bricks ei 3. finish of stones 4. coursing/bond 5. form 6. face
Neg No.	Fill of: (III)	4. coursing/bond 5. form 6. face 7. bond
Matrix location	Relationships uncertain	8. dimensions as 9. other comment
3) Silty el 4) None 5) 0.36m 6) 7) (8) Mac Interpretation/Discussion: Bure prese	my 5 hime exc ed Soil that Seals & G. at across all of Site (Same a	lly [100 5 (108))
	· · · · · · · · · · · · · · · · · · ·	
		· • ·
· · · · · · · · · · · · · · · · · · ·		<i>.</i> .
Finds (tick): None [[ne[] Glass
Metal [] CBM []		Dedud
Metal [] CBM []		Recorde
		Date

oxfordarchaeology	CONTE	EXT RECORD	Context No. $(\mathfrak{n}\mathfrak{T})$
SITE OXLAMA 12	ADDITIONAL SHEETS:		TYPEhayer
rench	Context Type: Deposit / Gut	/ Structure	Check Lists:
Site sub-div	Overlain by: (114)		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness
100	Filled by:		6. extent 7. comments 8. method & conditions
Section No.	Same as:		CUT:
105	Part of:		1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:		4. SKEICH Z
			5. truncation 6. fill pos 7. other commenté
	Overlies: (112) Butts:	<u> </u>	MASONRY:
Arei 111+112 Slide No. (11 + 112)	Cuts:		1 materials
- (16-18)	Fill of:	· · · · · · · · · · · · · · · · · · ·	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
leg No.			8. dimensions as found
Aatrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRI	9. other comments
D'Firm D'Brown	•• •	this context is	
D/ @ Mar	hine exe		
nterpretation/Discussion:	~ & Made C	fround over Site	
~		· · · · · · · · · · · · · · · · · · ·	
	, 		
	V Pot [] Bone [] F Wood [] Leather []	lint [] Stone [] Burnt st	tone[] Glass[]
		3	Recorder
▲ Small Finds	-		
▲ Small Finds ♦ Samples			Date 21 / 11 /12

oxfordarçhaeology	CONTEXT RECORD	Context No.
SITE OXLAMA 12	ADDITIONAL SHEETS:	TYPE
[rench	Context Type: Deposit / Cut / Structure	Check Lists:
Site súb-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
^o lan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
105	Part of:	1. shape in plan 2. base/sides/top profile 3/dimension and depth
Co-Ordinates	Consists of:	A sketch 5. truncation
	Overlies: (113)	6. fill nos 7. other comments
aver DIGI (11+112	Butts:	MASONRY:
Slide No. ((16-18)	Cuts:	1. naterials 2. size of bricks etc 3. finish of stones
leg No.	Fill of:	4. coursing/bond 5. form 6 taces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATE	
25lfs		
5 In	building rubble	· · · · · · · · · · · · · · · · · · ·
5) / 7) (8) Marc interpretation/Discussion:	hine exc	
KA D	Victorian Made Ground	
1º lodern /		
1º lodern /		
l'lodern /		
1° lodern /		
Finds (tick): None Metal [] CBM [stone [] Glass [-]
		stone [] Glass [-]
Metal [] CBM [

oxfordarchaeology	CONTEXT R	ECORD	Context No.
SITE	ADDITIONAL SHEETS:		TYPE
Trench	Context Type: Deposit Cut Structure)	Check Lists:
Site sub-div	Overlain by:	.4	DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No.	Cut by:	· · ·	4. inclusion 5. thickness
100	Filled by: (116)		 6. extent 7. comments 8. method & condit
Section No.	Same as:		CUT:
106	Part of:	· · · · · · · · · · · · · · · · · · ·	1. shape in plan 2. base/sides/top p
Co-Ordinates	Consists of:	······································	 dimension and c sketch truncation
	Overlies:		6. fill nos 7. other comments
SDVGI HE IIStills	Butts:		MASONRY:
Slide No.	Cuts: TIST (116)		1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of:		4. coursing/bond 5. form 6. face
Matrix location	Relationships uncertain		7. bond 8. dimensions as f
Description (See check lists):		STRATIGRAPHIC MATRIX	9. other comments
			 _ · · ·
l ovoin			
Interpretation/Discussion:		6 116 4 -	
Shallo	w post mod	pi)	
		• • • • • • • • • • • • • • • • • • •	· · ·
		•	
	· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None [Metal [] CBM []		Stone [] Burnt ston	e[] Glass
^			Recorde
\bigwedge Small Finds		······································	
Small Finds		·	Date 20

		Context No.
oxfordarchaeology		. 116
SITE OX LAMA	ADDITIONAL SHEETS:	TYPE Fill
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
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT
106	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4, sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	Imatexials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5 farces
Neg No.	Fill of TIS	4. coursing/bond 5. form 6. face 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check li	lists): STRATIGRAPHIC MATRI	x
2 Servin	this context is	
2 50000 3 50000 4 50000 5 0.1m 6 0.9m 4	n wills	Den Den Lofl chision
2 50000 3 50000 4 50000 5 0.1m 6 0.9m	n wills	NG Den Den Lofl cherry
2 50000 3 50000 4 50000 5 0.1m 6 0.9m 4	n wills	Den Den Loff chision
2 50000 3 50000 4 50000 5 0.1m 6 0.9m 4	n wills	NG Den Den Loff chision
2 50000 3 50000 4 50000 5 0.1m 6 0.9m 4	n will work GDEN/BLOCK 1000 1000 N WIRD N NIRD N	Den Den To jel chesen
2 3 3 4 5 C 1 6 0 9 Interpretation/Discussion Shallor Contany Finds (tick): No	DODY GDGY/BLOCK LOAN 1 CON 1 CON	Den Den To jel chesen
2 3 3 4 5 C.Im 6 0 9 1 1 1 1 1 1 1 1 1 1 1 1 1	DODY GDGY/BLOCK LOAN 1 CON 1 CON	Den Den To Jil churum tone [] Glass []

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE Oxlama (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: 115	4. inclusion 5. thickness 6. extent
100	Filled by: (118)	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
106	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
Slide No. 1 (22 2 2		1. materials 2. size at bricks etc 3. finish of stones 4. coursing/sond
Neg No. 1 (22-24)		3. finish of stones 4. coursing/sond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	o, other commence
3 0.4m c 4 1-1-1-1-1	<u> </u>	
		rest -
	~106 0.3m Atcr. 5 5 6 (118)	use -
	~106 0.3m Atcr. 5 5 6 (118)	use -
	~106 0.3m Atcr. 5 5 6 (118)	rest -
	~106 0.3m Atcr. 5 5 6 (118)	us D-
4 1 Interpretation/Discussion: Max South South Finds (tick):	~106 0.3m Atcr. 5 5 6 (118)	- <u>Jes</u> -
4 1 Interpretation/Discussion: Max South South Finds (tick):) Pot [] Bone [] Flint [] Stone [] Burnt stone	e[] Glass[]
4 1 Interpretation/Discussion: Model South South Metal [] CBM []) Pot [] Bone [] Flint [] Stone [] Burnt stone	

oxfordarchaeology	CONTEXT RECORD	Context No.
SUTEXLAMAR	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
Plan No.	Cut by: [1]5]	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & condit
Section No.	Same as:	CUT
106	Part of:	1. shape in plan 2. base/sides/top p 3. direction and c
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
	Butts:	1 materials
Slide No. Neg No.	Cuts: ##S Fill of: Image: Cutor of the second seco	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. face
Meg No. Matrix location	Relationships uncertain	7. bond 8. dimensions as f
Description (See check list		9. other comments
3 50001	LEGISH BROWN	
3 50000 4 <-17. 5 5 C. 3n 6 0.4n 4 -		<u></u>
3 50000 4 <-17. 5 5 6 3n	aaa	
3 50000 4 <-17. 5 5 C. 3n 6 0.4n 4 -	aaa	
3 50000 4 <-17. 5 5 C. 3n 6 0.4n 4 -	aaa	
3 50000 4 <-17. 5 5 C. 3n 6 0.4n 4 -	e[] Pot[] Bone[] Flint[] Stone[] Burnt s	Image: stone [] Glass
$3 \\ 4 \\ -17. \\ 5 \\ 6 \\ -17. \\ 6 \\ -17. \\ 6 \\ -17. \\ 6 \\ -17. \\ 6 \\ -17. \\ -17$	e[] Pot[] Bone[] Flint[] Stone[] Burnt s	Image: stone [] Glass Recorde
$3 \\ 4 \\ -17. \\ 5 \\ -37. \\ -3$	e[] Pot[] Bone[] Flint[] Stone[] Burnt s	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXIAMA 12	ADDITIONAL SHEETS:	TYPE OTTO
Trench	Context Type: Deposit Cut /Structure	Check Lists:
Site sub-điv	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1 compastion 2 colour 3 composition 4 inclusion
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT:
107	Part of:	 shape in plan base/sides/top pro dimension and dep
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Lever H3mmby	Butts:	MASONRY: 1. materials
Slide No. F1/9-21	Cuts: [12] [12]	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No. 113-114	Fill of:	5. form 6. faces 7. bond 8. dimensions as fou
Matrix location Description (See chéck lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
3. O. Gm wild (4). (124-120-127 123-120-127 123-120-127 Interpretation/Discussion: Currense dit Scritth Wes	N [19]-(120) (121) 5-	<u>[122]</u>
		· · · · ·
	•	· ·
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt sto Wood [] Leather []	ne [] Glass
∑ Small Finds	<i>рс</i>	Recorder
		Date gg
Samples		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE	ADDITIONAL SHEETS:	TYPE TI
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
100	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1-shape in plan
104	Part of:	t. shape in plan 2. base/sides/top profi 3. dimension and dept 4. sketch
Có-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comments
	Butts: Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Slide No. [1. 17-2] Neg No. 117 21/44		3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Fill of: Image: Contract of the second sec	 7. bond 8. dimensions as foun
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
5-6.45m 6.6.4m 4 POST w Interpretation/Discussion:	NDE DED: 8 TRONEL.	
C.M.	50 nol deter forain [19]	
Secondary	JU	
Secondary	Sill	
Secondary	Sur	
Secondary	Sur	
] Pot [/] Bone [] Flint [] Stone [] Burnt sto	ne[] Glass[
Finds (tick): None [] Pot [/] Bone [] Flint [] Stone [] Burnt sto	
Finds (tick): None [Metal [] CBM []] Pot [/] Bone [] Flint [] Stone [] Burnt sto	ne [] Glass [Recorder Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE		TYPE DITCH
French	Context Type: Deposite 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
001	Filled by: (122)	7. comments 8: method & conditions
Section No.	Same as:	C⊍T:
107	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
_evel	Butts:	MASONRY:
Slide No. F-1/19-21		2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No. 113 - 114	Fill of:	5. topn 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
3 O'Lor C		
4. [1]9] N (123]	5 6 122	
4. [1]9]-	5 11 11 11 11 11 11 11 11 11 1	
4 [1]9] N (123]	5 122 122 122	
4 [1]9] N (123]	delith on Ese - crest	2
4 [1]9] N (123]	delith on Es 2 - crest	<u> </u>
4. II9 N (123) nterpretation/Discussion:	delich on Ese - crest	<u> </u>
4. II9 N (123) nterpretation/Discussion:	delith on Ese - crest	2
4. [19] N (123] hterpretation/Discussion:	delich on Ese - crest	2
4. II9 N (123) nterpretation/Discussion:	dilith on Ese - even)
4. [19] N [13] nterpretation/Discussion: Por mo alcontroed	Juli S Juli G Image: Strain St)) >[] Glass[]
4. [19] N [13] nterpretation/Discussion: Por mo alcontroed	J C 122, 7 J Lith on Essered - crest J lith on Essered - crest J Pot [] Bone [] Flint [] Stone [] Burnt stone	> [] Glass [] Recorder
4. [19] N [13] nterpretation/Discussion: Por mo alcorphism alcorphism Finds (tick): None [Metal [] CBM []	J C 122, 7 J Lith on Essered - crest J lith on Essered - crest J Pot [] Bone [] Flint [] Stone [] Burnt stone	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE Oxtoma (ADDITIONAL SHEETS:	TYPE Fill
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: (H)	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
107	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No. F1 19-2	/ Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No. 113-114	Fill of: [121]	7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check list	STRATIGRAPHIC MATRIX	
1 Conta	this context is 1/2	2
2 DIVRIC 9	1 121	
3 SANDY	and	
4 (18 8	MA STONE	
5 0.15m		
6 C.2m	ume.	
2	S. Thomas.	
Interpretation/Discussion:		
Se Pri	c c c c c c c c c c c c c c c c c c c	. ()
recondur	fin one for a post	
Lild	[[2]]	
	<u>،</u>	
Finds (tick): None	e[] Pot [/] Bone [] Flint [] Stone [] Burnt ston	e[] Glass[]
Metal [] CBM [
▲ Small Finds		Recorder
Samples		Date 12-11-12
Building Mate	rials	Initials
L		· · · ·

oxfordarchaeology	CONTEXT RECORD	Context No. DITC
SITE OXLAMA 12	ADDITIONAL SHEETS:	TYPE 10
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
100	Filled by: (124)	7. comments 8. method & cond
Section No.	Same as:	CUT: 1. shape in plan
10-4	Part of:	2. base/sides/top 3. dimension and 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comment MASONRY:
	Butts:	1. materials
Slide No. F1 19-21	$\frac{\text{Cuts:}}{100} \left[122 \right]$	2. size of bricks e 3. finish of stones 4. coursing/bond 5. form 6. face
Neg No. 113 -114 Matrix location	Fill of: Relationships uncertain	7. bond 8. dimensions as
Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other commen
1 DITCH LINE		
2 CONCAVED	/ regular/	
7	-	122
S O UM C	SVD6. C2n066P	
4	119- (112)	
N IR3		
A		•
		· .
Interpretation/Discussion:		
Hose in	I land drein	
		· · ·
······		·
		· · · · · · · · · · · · · · · · · · ·
		•
		•
] Pot [] Bone [] Flint [] Stone [] Burnt stor Wood [] Leather []	ne[] Glas
Finds (tick): None [Metal [] CBM []		
Metal [] CBM []		ne [] Glas Record Date

oxfordarchaeology	CONTEXT RECORD	Context No. 124
SITE	ADDITIONAL SHEETS:	TYPE Mil
	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. inclusion 5. thickness
100	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
107	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of	3. dimension and depth 4. sketch 5. truncation
	Overlies:	5. truncation 6. fill nos 7. other comments
_evel	Butts:	MASONRY:
Slide No. F1 19-21	Cuts:	1. materials 2. size of bricks etc 3. finish of stores
Neg No. 113-114	Fill of: [12.3]	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1 chief Prince		
	this context is 124	
	this context is 124	₽]
2. MAK SAC 3. SANDY C 4 (19, 57 5. C.2m	this context is 121 this context is 121 (AU Zener) DEEP	£]
2. MAK SAC 3. SANDY C 4. (1% 57 5. C.2m 6. O.Cem	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (19, 57 5. C.2m	this context is 121 this context is 121 (AU Zener) DEEP	¥]
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	THIS CONTEXT IS 124 THIS CONTEXT IS 124 TANG DEEP WING MAX	
2. MAK SAC 3. SANDY C 4 (12, 57 5 C2m 6 O.Cem 7. PEST	I Pot [] Bone [] Flint [] Stone [] Burnt stone	
2. MRK SAC 3. SANDY (4. (12, 57) 5. C.2.M 6. O.COM R. POST Interpretation/Discussion: FM J Finds (tick): None [this context is [24 this context is [24 this context is [24 this context is [24 22.25 DEEP	• [] Glass [] Recorder
1 MK MK ME 3 $SA \times DO'$ C 4 Ig ST 5 $C 2m$ 6 6 Cem R R PST Interpretation/Discussion: FM FM A Finds (tick): None [Metal [] CBM []	this context is [24 this context is [24 this context is [24 this context is [24 22.25 DEEP	•

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		Context No.
oxfordarchaeology	CONTEXT RECORD	12.
SITE OXCAMA 17	ADDITIONAL SHEETS:	TYPE ρ_i
Trench	Context Type: Deposit Cut Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments
100	Filled by: t26	7. comments 8. method & conditi
Section No.	Same as:	CUT: 1. shape in plan
108	Part of:	1. shape in plan 2. base/sides/top pr 3. dimension and d
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
	Butts:	1 materials
Slide No. F1/25-27	Cuts: (C-C	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No. 117 -118 Matrix location	Fill of: Relationships uncertain	5. form, 6. faces 7. bond 8. dimensions as fo
Description (See check lists):		9. other comments
1 avoip		
2 CONCAVED	this context is	125
	REFULAL SHART 100	
	sho c.in DEEP.	······································
<u>4' -></u>	(12	<u></u>
5 -	\times	17 A
6(12)	[125]	
	A VAR AN MARKEN AND AND AND AND AND AND AND AND AND AN	<u> </u>
Rod wed	eit	
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		· · ·
		· .
		ne [] Glass
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt sto Wood [] Leather []	
		Recorde
Metal [] CBM []		
Metal [] CBM []	Wood [] Leather []	Recorde

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE OXLAMA 12		TYPE Fill
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
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
108	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and dept
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No. F1/25-22	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond 5-form 6. faces
Neg No. 177-118	Fill of: 5/2-57	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1_ ComPACE	this context is	6
2. SAEA/BU		
3. SANDY	cusi	
4. (Small	8730181.	
1. 0.10m		
6. 0.9m		
7 -	8. MATTACK 81407	10-1
Interpretation/Discussion:		<u>/\{ \{ \}}</u>
Secondan	, sell of post med pit	
		<u>.</u>
		·
] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
Small Finds		Recorder
Samples		Date 12-11-12
Building Materia	ls	Initials S

OXFORD: Lady Mongaret Hall, Goodute Centre OXLAMAIZ BOX 1 FILE 5 B: Catalone AMANIANA Drawings

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

PDF/A SCAN

Tick if

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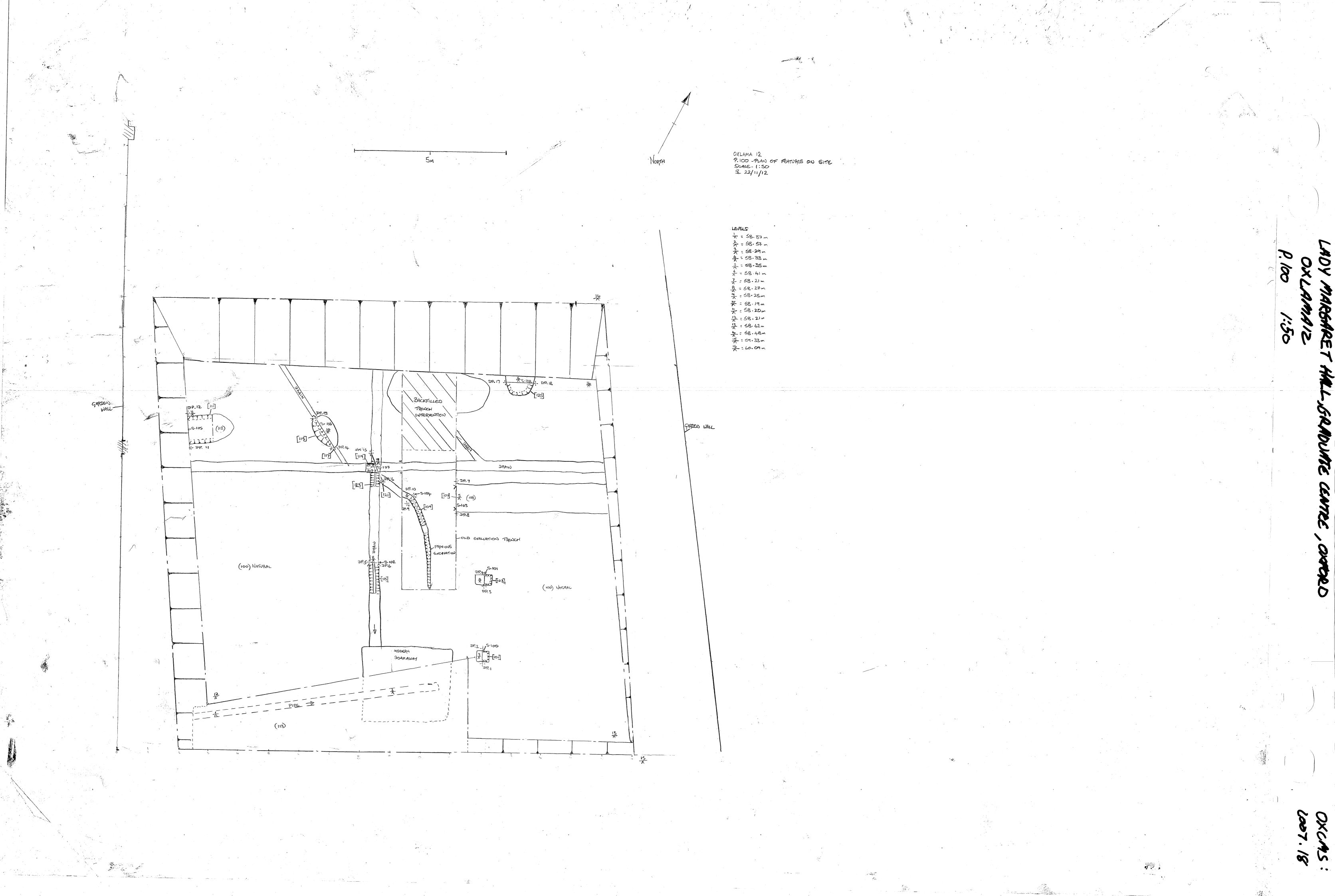
Headings Site information Line 1: [OASouth] County[OXFORDSHIRE] Parish:[OXFORD] Site[OXFORD: Lady Margaret Hall Graduate Centre phase 2 – OXCMS:2007.18] Site code[OXLAMA12] Line 2: Excavators name[Steve Lawrence] Line 3: Classification of material

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F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	-

Oxford Archaeology		PLAN RECC	ORD SHEET						
SITE CODE		NAME Lady Margaret Hall Context(s) Scale Drawn Size (A1,							
Plan number	Con	text(s) O		Scale	Drawn by	Size (A A4, etc			
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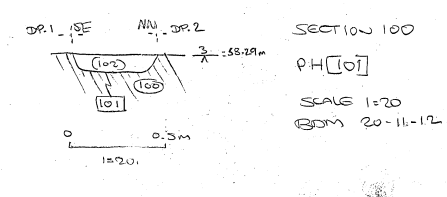
SECTION RECORD SHEET

Site Name:	Lady Margoet Hall	Site Co	de: OXL	AMA 12	~
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No
100	Parthole [101]	1:20	BDM	Alf	
101	Posthole [103]	L. [
102	Drain [105]		V		
103	Natural Hollow [107]		\$		
104	Cincly [109]				
105	Natural Hellow + Baulh Section	V	*	\checkmark	
106	PTT [15], DTTCH [117]		BOM		
104	DITURES [119] [121] [123]		J.		
108	PTT [125]	1:20	Bpm	R+	
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OXLAMA 12

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DP.3 - JE NN DP.4 -= 58.33m (104 103 0.5m 1:20

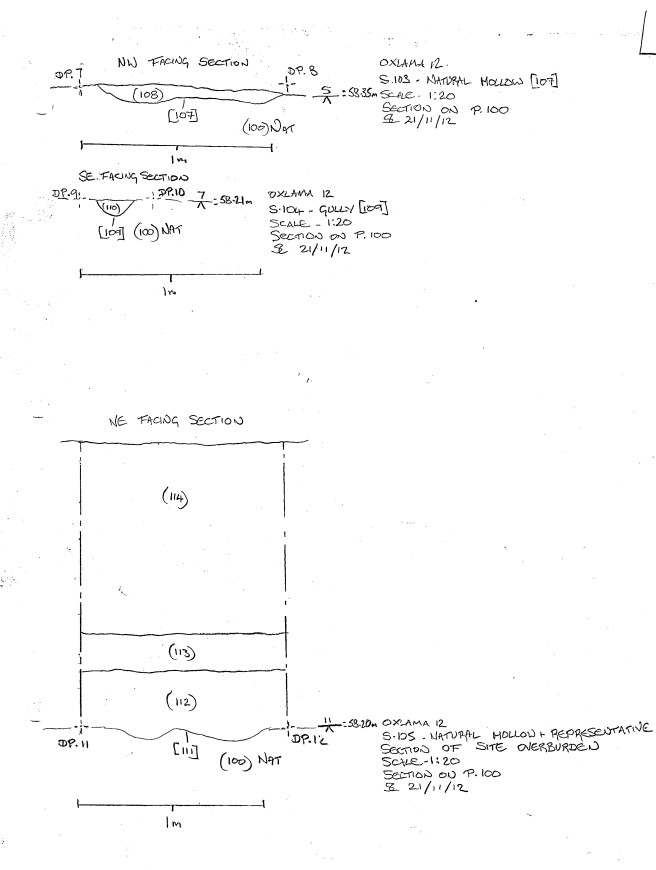
SECTION LOOP PH 103] 50 SCALE 1-20 BOM 20-11-12.

<u>9</u> : 58.27m DP.6 DP.S (106 Tos 0-5-0 1=20

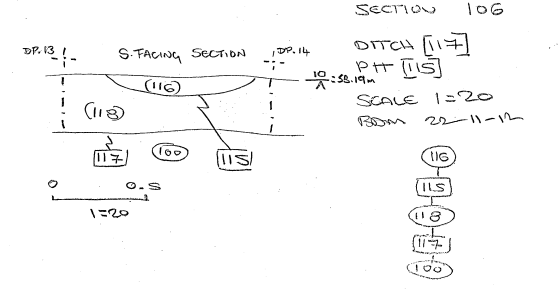
SECTION 102 DITCH [105]

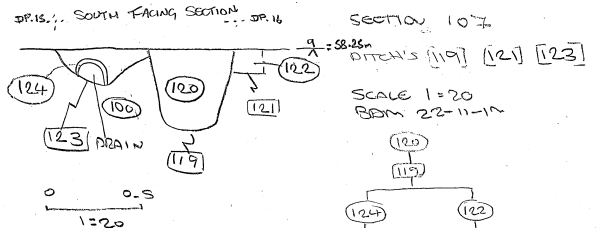
SCALE 1-20

5,103 - 105



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DP. 18

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- = 58.41m

DP.17 SW FACING SECTION

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SECTION 108

Ins

SCALE 1=20 ROM 22-11-12.

OXFORD: Lody Margaret Hell braduate DYLAMAIZ Box 1 FILE 6 C: FILDS BOX + BAG LESTS.

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

PDF/A SCAN

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F: Press and Publicity	
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H: Miscellaneous	

Finds Compendium

Site Code	Invoice	Code		Site Na	me	Accession No	OAU No		
OXLAMA 12	OXLAMAE	EX L	ady Marga	ret Hall, Oxfor	d				
Finds materials	summarise	d for Site C	ode: 07	(LAMA 12 and	invoice code: OXLA	MAEX			
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box N	lumbers		
Animal Bone		1	2	34		MISC.02 - mixed box			
СВМ		3	6	581		MISC.02 - mixed	box		
Clay Pipe		1	1	6		MISC.02 - mixed	box		
Glass		5	11	682		MISC.02 - mixed	box		
Iron	1	1	1	210	1 x Plastic size 4	FE.02			
Pottery		7	59	1131		MISC.02 - mixed	box		
Shell		3	14	108		MISC.02 - mixed	box		
Stone		3	3	29		MISC.02 - mixed	box		
							<u> </u>		

Totals: 97

2,781 g

Total No of Boxes:

1 boxes + 1 miscellaneous boxes Miscellaneous Box Sizes: MISC.02 Size 2

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Oxford Archaeological Unit, Janus House, Osney Mead, Oxford OX2 0ES

OXLAMAEX

Box Contents Sheets

Site Code OX	LAMA	12	Mater	ial: Ir	on				
Box Size Pla	stic size	4	Box No	F	E .02	Acc	ession N	ło	
Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
106	1	1 Iron	210						
No of Contexts:	1	Total Bags:	1						
Total Objects:	1	Total Weight:	210						

OXLAMAEX

Box Contents Sheets

Site Code OX	KLAMA	12		Mater	ial: M	iscellane	ous			
Box Size Siz	æ 2			Box N	o M	ISC.02	Acc	ession I	No	
Context SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
106	1	2	Animal Bone	34	No of Co		27	Tetel		27
106	1	1	СВМ	271	Total Ob		96	Total I Total V	bags: Weight:	2571
120	1	2	СВМ	219					-	
120	1	2	СВМ	71				÷		
122	1	1	СВМ	20						
120	1	1	Clay Pipe	6						
106	1	1	Glass	10						
106	1	3	Glass	406						
116	1	2	Glass	185						
120	1	1	Glass	37				•		
122	1	3	Glass	25						
124	1	1	Glass	19					•	
106	1	9	Pottery	73						
113	1	2	Pottery Keiller jar	365						
118	1	3	Pottery	6						
120	1	20	Pottery	204						
120	1	9	Pottery	87						
122	1	12	Pottery	320						
124	1	1	Pottery	4					•	
126	1	3	Pottery	72						
106	1	1	Shell	13						
120	1	9	Shell	76						
120	1	3	Shell	13						
124	1	1	Shell	6						
106	1	1	Stone roof tile	20					•	
120	1	1	Stone roof slate	7						
122	1	1	Stone roof slate	2						

Date Printed: 17/12/2012

OXFORD: Lady Margaret Hall, Graduate Centre OXLAMAIZ Box 1 FILE 7 Q: Cotalogue of Photos

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

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G: Correspondence	
H: Miscellaneous	

Oxford Arch	aeology	PH	IOTOGRAPHIC RECORD SHEET	
	XLAMAL	SITE NA	MELADY MARGRET HOUL, OKERS FILM NO. 7	
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2	Site shot	Archive Shot				
3	Number	Number	View	Description	Initials	Date
4	0100	0100		ID shot	BDM	20/11/12
5	0101	0101	SW	PH [101] s.100 1x0.5m WB	BDM	20/11/12
6	0102	0102	SW	PH [101] s.100 1x0.5m NB	BDM	20/11/12
7	0103	0103	SW	PH [103] s.101 1x0.5m WB	BDM	20/11/12
8	0104	0104	SW	PH [103] s.101 1x0.5m NB	BDM	20/11/12
9	0105	0105	NW	Ditch/drain [105] s.102 1x0.5m	BDM	22/11/12
10	0106	0106	NW	Ditch/drain [105] s.102 1x0.5m	BDM	22/11/12
11	0107	0107	SE	Natural hollow [107] 1x1m WB	SC	22/11/12
12	0108	0108	SE	Natural hollow [107] 1x1m NB	SC	22/11/12
13	0109	0109	NW	Gully [109] 1x0.5m WB	SC	22/11/12
14	0110	0110	NW	Gully [109] 1x0.5m NB	SC	22/11/12
15	0111	0111	SW	Natural hollow [111] 1x1m WB	SC	22/11/12
16	0112			Natural hollow [111] 1x1m NB	SC	22/11/12
17	0113	0113		S.107 1x1m WB	BDM	22/11/12
18	0114			S.107 1x1m NB	BDM	22/11/12
19	0115			S.106 1x1m WB	BDM	22/11/12
20	0116		NE	S.106 1x1m NB	BDM	22/11/12
21	0117		NW	S.108 1x1m WB	BDM	22/11/12
22	0118			S.108 1x1m NB	BDM	22/11/12
23	0119			Various shots of site	SC	22/11/12
24	· 0120			Various shots of site	SC	22/11/12
25	0121	0121	NE	Various shots of site	SC	22/11/12
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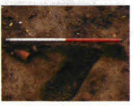
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