General index to the archive

Site/Project Name:

Hereford Merton Meadow

Site Code:

HEMM 13

Site/Project Type:

Evaluation

Year(s):

2013

Accession Number:

tbc

Record Group	Contents	Comments	Box/File Number
A	REPORT		Box 1 file 2
	Bound copy of Evaluation report see also http://library.thehumanjourney.net/1240	1 copy	
В	SITE DIARY		Box 1 file 3
	Daily journal 10.06.13-13.06.13	4 sheets	
В	PRIMARY CONTEXT DATA		Box 1 file 4
	Levels register Trench and context sheets trenches 1-5	1 sheet as numbered	
В	CATALOGUE OF DRAWINGS		Box 1 file 5
	Plan list Site plans Section list Site sections	1 sheet 4 sheets 1 sheet 1 sheet	
С	FINDS BOX AND BAG LISTS		Box 1 file 6
	Compendium Box contents sheets	1 sheet 3 sheets	
D .	CATALOGUE OF PHOTOGRAPHS		Box 1 file 7
	B/W index films 1-2 Digital image register Digital image contacts Original site digital image register	2 sheets 1 sheet 2 sheets 2 sheets	
Е	PRIMARY ENVIRONMENTAL DATA		Box 1 file 8
	Sample register Transfer sheet Processing sheets Flot box list	1 sheet 1 sheet 2 sheets 1 sheet	

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Herefordshire] Parish:[Hereford]

Site[Merton Meadow] Site code[HEMM 13]

Line 2: Excavators name[G Thacker]

Line 3:

Classification of material

Tick if

Classification of material	present
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Introduction	
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A:Publication Report	
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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: oxfordar1-160235

Project details

Project name

Merton Meadow Hereford

Short description of the project

From the 10th to the 14th of June 2013 Oxford Archaeology (OA) carried out a trial trench evaluation in and around Merton Meadow car park in Hereford. The

evaluation was commissioned by CgMs Consulting and consisted of five trenches. The two trenches within the southern part of the car park revealed former channels, the infilling of one dating to the mid twentieth century, the others undated. A trench adjacent to Widemarsh Street revealed the remains of several phases of late post medieval buildings respecting the street frontage, and a culverted channel of nineteenth century date. A single small undated ditch of probable recent date was

revealed in one of the two trenches within the north of the car park.

Project dates

Start: 10-06-2013 End: 14-06-2013

Previous/future

work

No / No

Any associated project reference

codes

HEMM13 - Sitecode

Field evaluation

Type of project

Site status

None

Current Land use

Transport and Utilities 2 - Other transport infrastructure

Monument type

CULVERTED CHNNEL Modern

Monument type

WALLS Post Medieval

Significant Finds

COIN Post Medieval

Significant Finds

BROOCH Post Medieval

Significant Finds

BOTTLE Post Medieval

Significant Finds

CERAMICS Post Medieval

Methods & techniques "Sample Trenches"

Development type Urban residential (e.g. flats, houses, etc.)

Prompt

Planning condition

Position in the planning process Not known / Not recorded

Project location

Country

England

Site location

HEREFORDSHIRE HEREFORDSHIRE HEREFORD Merton Meadow

Study area

3.24 Hectares

Site coordinates

SO 50989 40622 52 -2 52 03 40 N 002 42 53 W Point

Project creators

Name of

Oxford Archaeology

Organisation

Project brief originator

Hertfordshire County Council

Project design

originator

Oxford Archaeology

Project

G. Thacker

director/manager

Project supervisor

M Sims

Type of

sponsor/funding

Consultant

body

Name of

sponsor/funding

body

CgMs

Project archives

Physical Archive

recipient

Hereford Museum

Physical Archive

ID

HEMM 13

Physical Contents

"Animal Bones", "Ceramics", "Glass", "Metal"

Physical Archive

notes

Museum still to agree confirmation to accept archive @ October 2013

Digital Archive

recipient

Oxford Archaeology

Digital Contents

"other"

Digital Media available

"Images raster / digital photography", "Text"

Paper Archive

recipient

Hereford Museum

Paper Archive ID

HEMM 13

Paper Contents

"Animal Bones", "Ceramics", "Metal", "Stratigraphic", "other"

Paper Media

available

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

Paper Archive

notes

Museum still to agree confirmation to accept archive @ October 2013

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

Merton Meadow Hereford

Author(s)/Editor(s) Thacker G

Date

2013

Issuer or publisher Oxford Archaeology

Place of issue or

publication

Oxford

Description

Client report

URL

http://library.thehumanjourney.net/1240

Entered by

Nicola Scott (n.scott@oxfordarch.co.uk)

Entered on

2 October 2013

OASIS:

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HEREFORD MERCIEN MERCOLD HEMMIS

B SITE DIARY

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

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G: Correspondence	
H: Miscellaneous	

Oxford Archaeology	DAILY	Mon					
SITE CODE HEMM 13	SITE NAME MULLION	DATE 10.6.13.					
Project Manager	Project Manager Visitors						
Area stripped by plant:	m ²	Plant type / X TCB	•				
Task descriptions: Enter the number of staff day used please describe the task		MAWING ON STA	z 8-5·				
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 s	taff and give full details					
Name	Details UN 17 47	545-lett 26-30 + 15 4 + 2 tr	· Suz 9				
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TOM B.)	• •					
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(PENNE STATION) - WILL STATION ON WHETHER TO BOTTHER OR NOT - WILL B / JULIAN GOTTON							
TOWN JOHN (COLON)							
Comments (continue on reve	erse if necessary)	-					

Oxford Archaeology	DAILY J	tres					
SITE CODE HEMM 13	SITE NAME MEATON MEADOW		tues DATE 11.6.15.				
Project Manager	t Manager Visitors						
Area stripped by plant:	m ²	Plant type /+ 365					
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 sta	aff and give full details ON SHE	8 -				
Name	Details	:					
JAN - MA	CHINE) TR 3	/TR 1	TR 5.				
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Theren 2	THEM PAREN	SAMES E-W,	Nording				
FOOTBAL CUI	B CANX PAN	L - PLAN SPATES E-W, K CUTTANCE.	(
Comments (continue on reve	erse if necessary)						

Oxford Archaeology	DAILY J	OURNAL	WED
SITE CODE HEMM 13	SITE NAME MEATON	MEASON	DATE 12-6-13.
Project Manager	Visitors JULIAN CO.	III - cams.	Weather Weneger/ Survie
Area stripped by plant:		Plant type /x JC	6.
Task descriptions: Enter the number of staff days 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 of	f hours for each member of sta	aff and give full details	
Name	Details		
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n 2 Th	- 1 motorce	1 ·	
tom			<u> </u>
BACO	Funds TR	< + Pant	of 2.
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Comments (continue on rever	rse if necessary)		

Oxford Archaeology	DAILY J	TH					
SITE CODE HEMM 13	SITE NAME MOUTON	MEASON	DATE 13-6-13 Weather Events				
Project Manager G. 7.	Project Manager Visitors						
Area stripped by plant:	m²	Plant type / LTCB.					
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	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 o	of hours for each member of sta	aff and give full details					
Name	Details						
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A 0							
Tom 3 Th	C						
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Comments (continue on reverse if necessary)							

HEREFORD
MERTON MEADON
HEMM 13
B. PRIMARY CONTEXT DATA

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

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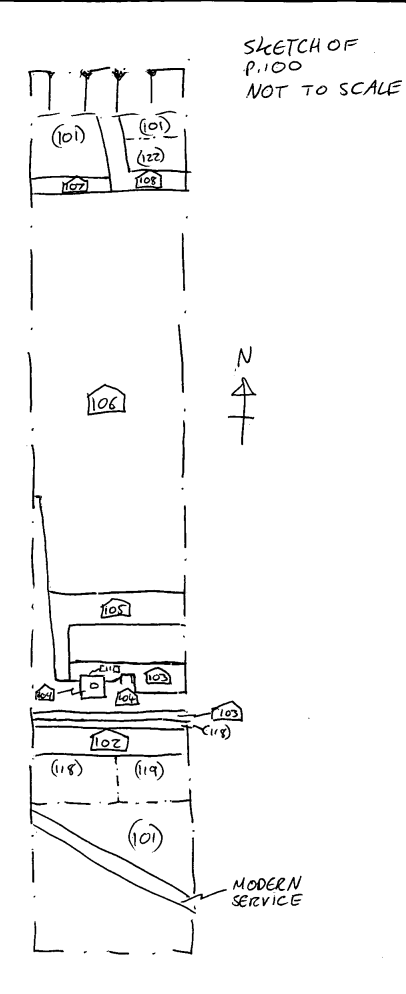
LEVELS REGISTER Oxford Archaeology SITE CODE HEMS 12 SITE NAME HEREFORD, MERROW (MERROW). SHEET NO TBM **Backsite** Instrument Level Foresight Reduced Level Comments/Context No(s)/ Height (IH) number (IH-Foresight) Small Find No(s)/Plan or (TBM+Backsight) Section No(s) Tophyte 2.24 2.59 53.10 55.69 53.45 Trosersing 56.31 7 5.100 1.86 54.69 53.45 1.62 72 1.62 5.100 54.69 771 1.50 5.001 54.81 72 1.50 54.81 5-100 1.55 54.76 P. 100 اہد -47 54 28 2.03 2-48 53.83 73 54.06 2.25 -----77 S 2.19 -76 1.60 77 2.06 - 8 2-59 79 2-38 2-32 -F (0) 1-81: 21 2-27 - 13 54.25 2.06 54.01 ---2.30 7 5 5394 2.37 54.20 716 2.11 53.66 1.65 ブロ 53.06 1-79 53-10 54.85 ጞ E.E. 725 1.43 53.42 7 E. E~1 T2 2 -2D 53.65 U. EV শ 1.80 53.45 5. 102 1.30 53 95 ス

TBM 2

Bm 2



SITE HEAM	(3	EV	ALUATION	TRE	NCH F	RE	CORD SE	IEET	Trench No.	·
Trench orienta	ition ~	(\$	Grid reference	-				•	Field No.	
Length 10.2	Width	1.85	Average depth	to top	of natura	ıl	المنز نادس	Was archa	eology present?	¥
Plan Nos?	100		Section Nos?	loo	(0) +	,	102	Were finds	recovered?	×
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.									
Context chee	ck list / Des	scriptions	• • •				,			
Context No.	Description	1					•			,
100	Present top	soil/plough	soil TA	12MA	c. +		HANDEO	us Lou	where la	-J-
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end of the	. /	``	s not direct		. , .		. 4.	3 places	103,004	+ 105].
1105) ithe souther support for the brick culrect. 1100), which dominate the										
Centre of the trend and is supported to the north by walls [10] +108].										
Toz 103 + 105) are some wall. 104 1106 1107, 1081 Millione brick trustures.										
(107) son addition to 108, an i shood vall in the worthend. (10) is a possible brick										
Goor in section 100.										
			11			1:				
			******		1 .	te			Recorder TB/	AZ
					. y,		,		Date 14/6/1	





VOID

CONTEXT CHECKLIST

SITE CODE HEMAR SITE NAME HEREFULD, MEANING MEANING

Context	Туре	Excavated within	Relationships	Drav	wn · ·	Matrix	Comments	Recorde initials
number		segments		Section	Plan			IIIIIais
113	4705						los. Bur year	42
il4	425						los. Bull lives	•
15	THE			100		-	Converte	42
16	(u(FB 117				service our	7
117	fin		60 HG				Branky for serve	1
118	Lauer			100				TB
11.9	Loge			100	٠		Class lower Denolition lower Boart de lager	TB
120	Lager	-		100			Blant de Laver	1
121	Lover			100	<u> </u>		Claylayer BACHFU LAZET	
122	Louger			100		,	Clay lover	V
123	iA/er-			102		-	BACKFU LAVENT	42
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				<u> </u>		<u> </u>		

		,
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMM 13	ADDITIONAL SHEETS:	TYPELoger
Trench .	Context Type: Deposit / Cut/ Structure	Check Lists:
Site sub-div	Overlain by: (100) (115) (109)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: [11]	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No. 100	Same as:	CUT:
lol	Part of:	shape in plan base/sides/top profile dimersion and depth
Co-Ordinates	Consists of:	4. Skerch 5. trunsation
	Overlies (103) (104) (105) (106) (107) (108) (113)	6. fil nos 7. other comments
Level	Butts:	MASONRY:
Stille Ho. Digi - 7620	Cuts:	materials size of bricks etc finish of stones coursing/bond
Neg No. 1; 1-21	Fill of:	4. coursing/bond 5. fgrm 6. faces 7. bond
Matrix location \$ 100	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
2) Mid area brown		
3) Sonder sitter class	(20/35/45) this context is (10)	
4) Frequent Froments	of brick tile date stone redornal [104]	(113)
50.74m 6)1.85	E-U, 10.20m N-S	
7)-		
(8) Modine, M.T.S	Good	
Interpretation/Discussion:	adebilling / levelling prior to torque.	
18th pot recover		
100,000,000	<u> </u>	
•		
Finds (tick): None [Metal [/] CBM [/]] Pot [/] Bone [/] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass [/]
△ Small Finds		Recorder 13
Samples		Date (2/6/13
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RE	ECORD	Context No.
SITE HEMMIZ	ADDITIONAL SHEETS:	-	TYPE Stone
Trench (Context Type: Deposit / Cut./ Structure		Check Lists:
Site sub-div	Overlain by: (113)	,	DEPOSIT:
Structure No.	Abutted by: (114)		1. compaction 2. colou 3. composition
Plan No.	Cut by:		3. composition 4. inclusion 5. thickness
100	Filled by:		6. extent 7. confiments 8. method & conditions
Section No.	Same as:		CUT:
100	Part of:		Shape in plan base/sibes/top profile dimension and depth sketch tryccarion fill/oce
Co-Ordinates	Consists of:		skerch truncation
:	Overlies: (118)		6. fil/nos 7. other comments
Level	Butts:		MASONRY:
Slide No. Digi - 760	Cuts:		materials size of bricks etc finish of stones
Neg No. → 1;1-21	Fill of:		4. coursing/bond 5. form 6. faces
Matrix location 5.100	Relationships uncertain		7. bond 8. dimensions as found 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
() Limestone 13 % x 1134 x 578	in	(113)	
2340 x 300 x 150 h	m (max)		
3) Roughly herm		this context is 102	
Random 2 cou	secrible.	[118]	
Dwall 60 on	e not forcing		
(9) Soft/Prioble of	the best of both	mich red morter in	the sond+lime
Q185 611 03	Om N-S, O-34m deep (2 courses)		,
0) 1.03 m e-w, 0.3	mis, o-simplep (courses)		
1		·	
Interpretation/Discussion:	- V digred wall at the soul	Lend of trend	. The earliest
structure in the	iouth and of the trend, its or	re face is only a fe	v centimetre from
	e Med-Post Med building?		
	· · · · · · · · · · · · · · · · · · ·		
:			
	✓ Pot [] Bone [] Flint [] S Wood [] Leather []	Stone [] Burnt stone	[] Glass[]
			Recorder TB
Samples		- Augustan	Date 13/6/13
Building Materia	ls		Initials

• •

i.

oxfordarchaeology	CONTEXT RECORD	Context No. つる
SITE AEMMIS	ADDITIONAL SHEETS:	TYPE Stone
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abdition by: $\mu o \mu$	1. compaction 2. colour 3. compactition
Plan No.	Cut by:	4. inclusión 5. thickress 6. extent
100	Filled by	o. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
100+10Z	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 1. skefch
Co-Ordinates		5. truncation
		6. fill nos 7. other comments
Level		MASONRY:
Slide No. 0 -91 - 76 20	Cuts:	2. size of bricks etc 3. finish of stones
Neg No 💥 1; 1-21	Fill of:	4: coursing/bond 5. form 6. faces 7. bond
Matrix location 5.100	Relationships uncertain	3. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
O Linestone	7 in [OH]	(u3)
2 360 mm x 400 mm x	180mm (mox) this context is 103.	
3 Roughly Learn	uns context is [1 - 3].	
(4) Rondon.	(5) Vall	
Oone, north.		
7 compad, nda	Marie grey mortor with sand inclusions and Fl	eder of lime.
1.85m	85 m N-5, 0.88 m deep (5-6 courses).	
	on a - / Comment of the comment of t	······································
Interpretation/Discussion:	- Waliared wall in the southern half of t	He toench.
	high on the eastern side asset Roughly so	•
	rie seems to be a doorway (or such like), wh	•
	in blocked by 1041. There is also a space	
1, -	one course or stones separates the two), which a	
	onstructed - good Likewill to integral without.	
,	st-Med building?	
Finds (tick): None [[] Glass []
		Recorder
Samples		Date
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMMIS	ADDITIONAL SHEETS:	TYPE Wall
Trench (Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (100) (101) 109	DEPOSIT:
Structure No.	Abutted by: (10)	1.compaction 2. colour 3. composition
Plan No.	Cut by:	4. in Vusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No./00,	Same as:	CUT:
101,102	Part of:	1. shape in plan 2. base/sides/top profile 3. dilnension and depth
Co-Ordinates	Consists of:	4. ske/ch 5. trunsation 6. fill nos
	Overlies: IOS	6. fil/nos 7. other comments
Level	Butts: [103]	MASONRY:
State No Dig 1 - 76 20 49 654	Cuts:	size of bricks etc finish of stones
Neg No. 2 1: 1-21	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location 5.00	Relationships uncertain	8. dimensions as found 9. other comments
Drowlded brick. Droll 62, 5 Drompact, light 1.85m E-U, 3.	South + East. 5 outh + East. 103 b whitich grey mortar with sond + drawad + lime fl. 30m N-S, O-SOn vide, O.Som deep (7 cours	
		: ·
Interpretation/Discussion: 2	shaped wall built up ost cortex valle 103) + 105). See
block the possible	e doorwayin 103) but still leaving a small r	ecession. This
well runs along t	he gouth side of 103 across the whole trend + th	in teins north
the & vector sea	tion puedly Brick appear to be (18th/19th.	
•	en terraced building?	
S	~	
Finds (tick): None	[] Pot [] Bone [] Flint [] Stone [] Burnt sto	ne[] Glass[]
Metal [] CBM [] Wood [] Leather []	
	j wood j Leather []	Recorder 7
Metal [] CBM [j wood j Leather []	Recorder 7

:

· · · · · · · · · · · · · · · · · · ·		
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMMIS	ADDITIONAL SHEETS:	TYPE Stone
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by: ₹	1. compartion 2. colou 3. composition
Plan No.	Cut by:	4. inclysidn 5. thickness 6. extern
100	Filled by:	o. expens 7. comments 8. method & conditions
Section No. 100		CUT:
101	Part of:	1. shape in plan 2. pase/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	3. dimension and depth 4. skatch 5. trylocation
. •		6. fil nos 7. other comments
Level		MASONRY:
Stide No. D. 31 - 7-20	Cute	1. materials 2. size of bricks etc
Neg No. X 1, 1-21		3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location 5.100	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
O Linestone.		[[2]
2)300 x 260 x 100,		[(23)]
50. 11 is	this context is sto s	
2 Loughly Learn		
4 landon (5	Vuoll	
62, south seas	€	
(1) Compact, light	t whiteh grey warter with sond closed + lime	inclusions.
1 — 6	10 m N-S, O.45 m vide, O.16 m deep (2 courses)	,
Interpretation/Discussion: `L	Slaped wall running across whole trench E-W one	dturning smilt
	ion, under TO3) + TO1). Clearly one of the corties	d
507 307 300 1		DIH U
Construction, but	t hosbeen used to build the brick culvert, No	of to the horte.
		. ,
<u> </u>		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Metal [] CBM []		[] Glass []
△ Small Finds		Recorder
Samples		Date
Building Materia	ıls -	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEHEMM 13	ADDITIONAL SHEETS:	TYPE Brick
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (100) (101) 1115	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	4. inclusion 5. trickness 6. extent
100	Filled by:	7. dominents 8. method & conditions
Section No. (OO	Same as:	CUT: 1. shape in plan
101	Part of:	Shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth 4. skytch 5. transation 6. ffl nos
	Overlies:	7. otner comments
Level	Butts: 1[05] [107] 1[08]	MASONRY: 1. materials 2. size of bricks sto
Stide No. Digi-7to 20	Cuts:	size of bricks etc finish of stones coursing/bond
N og N o	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
Matrix location 5.106	Relationships uncertain	9. other comments
Description (See check lists): (1) M d oronger rec 9 x 444 x 244	d brick. STRATIGRAPHIC MATRIX	
2 230 x 110 x 70 m	<u></u>	
3) moulded brid	k. (1) Enalish bond. this context is 10	<u> </u>
	none.	Most
7) Voried sout u	Litiz yellow mortor with sond, charcool + hime incl.	sions; comport,
hight greated whi	te morter with sand, seet line inclusions.	
R 1_J:	5 m E-U, unknown depth.	
· ·		
Interpretation/Discussion:	rick cultest built off of valle 105) to the	south 2 107)+
TOE to the north.	Victorian (2) redirection of the wide mans	L brook.
Runs roughle E-		
3 3		
,		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
		Recorder-13
Samples		Date 14/6/13
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMM 13	ADDITIONAL SHEETS:	TYPE Brick
Trench /	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by: (101)	DEPOSIT:
Structure No.	Abutted by: 106	1. compaction 2. color 3. coloosition 4. influsion
Plan No.	Cut by:	4. influsion 5. ttrickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
101	Part of:	1. shape in plan 2. base/s des/top profile 3. din ension/and depth
Co-Ordinates	Consists of:	4. syerchy 5. truncation
	Overlies:	6. fill nos 7. other comments
Level ,	Butts: 108	MASONRY: 1. materials
Slide No. 0:31 - 7620	Cuts:	size of bricks etc finish of stones
Neg No_ ※ 1; 1-21	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location 5100.	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
(1) Breek, onong	n loa	
(2) 230 x 100 x 60mm		
3 / 4) stretch	5. Wall 62, north + south	
9 sort. Light the	tich gree monter with Request	
charcoal and sar	tick gree morter with Frequent tick gree morter with Frequent tick gree morter with Frequent dinclusions & O.84 m E-U, O.23 m N-S, O.30	moleep (3 Full courses)
9/		
٠		2
Interpretation/Discussion: ${\cal E}$	- U wall at N end of trench. Not or vide a	the adjacent
vall Tox but	just a sell made with well produced briche	
Bridg oppeor 1	a de 18th (19th. Culvert 106) hox been	built up of the
Southern side	at the coll.	
3000		
	✓ Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
⚠ Small Finds	TV.	Recorder -TB
Samples		Date 13/6/13
Building Materia	als (nitials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMMI3	ADDITIONAL SHEETS:	TYPE Brick
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-dív	Overlain by: (100)	DEPOSIT:
Structure No.	Abutted by: (101) 1107 (120) (121) (122)	compaction colour composition
Plan No.	Cut by:	4. intelvision 5. thickness
100	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. transation 6. fill nos
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No 0 9 - 7 - 20	Cuts:	2. size of bricks etc 3. finish of stones
Nog No. X 1, 1-21	Fill of:	4. coursing/bond. 5. form 6. faces 7. bond
Matrix location \$ 100	Relationships uncertain	8. dimensions as found 9. other comments
3/ (4) stretche (5) Woll (6) 4 Fac (7) From Mid white (8) 1.56 m N-S, C (9) Interpretation/Discussion: 1 morelded rother the Stigntly but is stretches appear	this context is 108 -Leader Internal external ex, north + East, south + west Large mortor with frequent charcool and sound inche 2.80 m.E-V, O.36 m wide, Shaped wall at northern and of Trench on hand shaped. The turn of the wall is not nore open on the inside.	sions + lime lumps
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
		Recorder 78
Samples		Date
Building Materia	ls .	Initials

	CONTEXT RECORD	Context No.
oxfordarchaeology		109 - Port
SITE HEMMIS	ADDITIONAL SHEETS:	TYPE Post
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (100)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	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. dange/sion and depth 4. skylch
Co-Ordinates	Consists of:	. 5. tgangation
	Overlies:	6. Illi nos 7. other comments
Level	Butts:	MASONRY:
Slide No. D cg 1 - 7600 49 654	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Neg No. X 1, 1-21 2, 25-33	Fill of: [UI]	4, coursing/bond 5, form 6, faces
Matrix location 5.100	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists): (1) Brick + conc	STRATIGRAPHIC MATRIX	3. Galet Go
3/ 0/	(5) Post pod. this context is 10	
3/ D/	(5) Post pod this context is 10	
3/ D/	(5) Post pod this context is 10	
3/ D/	(5) Post pod this context is 10	
3/ D/	(5) Post pod this context is 10	
3/ D/ 6 O40m N-S, O.L	S Post pod. this context is 10 crole. crole. crole. crole. crole. crole.	
3/ D/ 6 O40m N-S, O.L	(5) Post pod this context is 10	
3/ D/ 6 O40m N-S, O.L	S Post pod. this context is 10 crole. crole. crole. crole. crole. crole.	
3/ D/ 6 O40m N-S, O.L	S Post pod. this context is 10 crole. crole. crole. crole. crole. crole.	
3/ D/ 6 O40m N-S, O.L	S Post pod. this context is 10 crole. crole. crole. crole. crole. crole.	
3/ D/ 6 O40m N-S, O.L	S Post pod. this context is 10 crole. crole. crole. crole. crole. crole.	
3/ D/ 6 O40m N-S, O.L	S Post pod. this context is 10 crole. crole. crole. crole. crole. crole.	
3/ D/ BO40m N-S, O.4 Interpretation/Discussion:	S Post pod. this context is 10 crole. crole. crole. crole. crole. crole.	
3/ D/ BO40m N-S, O.4 Interpretation/Discussion:	(5) Post pad. Litti 100 Lit	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMMIS	ADDITIONAL SHEETS:	TYPE Brick
Trench (Context Type: D eposit / C ut / Structure	Check Lists:
Site sub-div	Overlain by: (100)	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. 100	Same as:	CUT:
	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: (101)	6. fill nos 7. other comments
Level	Butts: 104	MASONRY:
Slide No. Dieg! - 7 & 20	Cuts:	2. size of bricks etc 3333
Neg Neg X 1; 1-21	Fill of:	4. coursing/bond
Matrix location 5.100	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
Whid orongey res	brick and limestone. (100)	
(2) up to 230 mm)	(110 mm x 70mm	
3) morelled bris	this context is 110	
	(101)	
(4) IHEQUAR (5) Floor! (6)/	
9 sort, brownie	Led mortor with sond + line inclusions.	
(8) 0 94m N-S, 014	in deep	
9 Only recorded	(From section.	
Interpretation/Discussion:	My seen in section it is difficult to in	terpret their
structure - It.	muchave been part of a Floor relati	ngte sall
104 but mate	also rest be port of the levelling back to	XI. The 2 courses
of brick sonderich a course of Flat limestone sleets; a unique structure		
in this trench, which makes an it unlikely to have been port of a collapsed		
all.		
	· · · · · · · · · · · · · · · · · · ·	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []		
A Small Finds		Recorder TG
Samples		Date 14/6/13
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMM 13	ADDITIONAL SHEETS:	TYPE Cut
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:	2. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
102	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:
Stide No. Digi - 7620	Cuts: (101) 1104	materials size of oricks etc finish of stones consing/bond
Neg No. 2 1; 1-21	Fill of:	4. consing/bond 5. form 6. faces 7. bond
Matrix location S 100	Relationships uncertain	bond dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	/ da a	
3 0 40 m², 0 h	this context is [11]	
(4) see Eval trench	sheet (101)	
(1) transates 10	4).	
(6) (109)		
9/		
Interpretation/Discussion:	oden post hole colt.	
		· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass[]
△ Small Finds		Recorder 13
		Date 14/6/13
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMM 13	ADDITIONAL SHEETS:	TYPE Loger
Trench 1	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
100	Filled by:	7. comments 8. method & conditions
Section No. 100	Same as:	CUT:
101	Part of:	1. shape in plan 2. base/si lies/top profile 3. dimerision and depth 4. sket/sh 5. truit alion 6 iii 4.
Co-Ordinates 🥳	Consists of:	4. sketch 5. truncation
	Overlies: (102) (114) (118)	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No. Digi-0076	Cuts:	materials size of bricks etc flight of stones cousing/bond forf 6 faces 7 bond
Neg No. ≭1 ; 1–2ℓ	Fill of:	7.0010
Matrix location 5.100	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	de with yellowy green potdes. (101)	
(3) Clinker coal +		<u></u>
@Moderate sand		(114)
_	-85m E-U, 096m N-S-	
9/		
& M.T.S. SLOW	vers / vet·	
Interpretation/Discussion: 0e	diberate dumpos inelustrial voste. No	insitu burning
		. • •
	•	
Finds (tick): None [/ Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	
△ Small Finds		Recorder Tis
Samples		Date 13/6/13
Building Materia	ıls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMM 13	ADDITIONAL SHEETS:	TYPE Loger
Trench 1	Context Type: Deposit / Gut / Structur e	Check Lists:
Site sub-div	Overlain by: (113)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
100	Part of:	shape in plan base/sides/top profile dimersion and depth
Co-Ordinates	Consists of:	5. truncation
	Overlies: (1(8)	6. fill nos 7. other comments
Level	Butts: DZ	MASONRY: 1. materials
Slide No. Dig 7620	Cuts:	size of bricks etc finish distones coulsing/bond
Neg No. 3 1; 1-21	Fill of:	5. form 6. faces 7. bond
Matrix location 5.100	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
@Mid whitish red	iett grey Redix. (113)	
3 Sandy gravel (30/10) this context is (14)		
PRove brick and tile fragments.		
(5)0-20 m (6)	0.50m N-S, 6 1.80m E-U.	
T/		
8) M.T.S. Wet		·
		·
Interpretation/Discussion:	mport gravel layer - Possibly remains or	a surface
I	[02]. Does not survive ocross whole is	
	tential on the cost side and degrading to the	
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []		
△ Small Finds		Recorder 73
Samples		Date 13/6/13
Building Materia	ls ·	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMMIZ	ADDITIONAL SHEETS:	TYPE Structure
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by	7. comments 8. method & conditions
Section No.	· · · · · · · · · · · · · · · · · · ·	CUT:
101	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
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location 5.100	Polationships upcortain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
		<u> </u>
	this context is	<u></u>
	(ioi)	
_ 5		· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:	Concrete Slap under tormac.	
	one e sup under cormac.	
· · · · · · · · · · · · · · · · · · ·		

] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass []
	· · · · · · · · · · · · · · · · · · ·	Recorder TB
Samples		Date 14/6/13
Building Materia	ls .	Initials

		 	
oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE HEMMIS	ADDITIONAL SHEETS:	TYPE Layer	
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	
100	Filled by:	7. comments 8. method & conditions	
Section No.	·	CUT:	
100	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth	
Co-Ordinates	Consists of:	4, sketary 5. truncation	
		6. fill f os 7. other comments	
Level	Dutis.	MASONRY: 1. materials	
Slide No. Digi- 76	Cuts:	2. size of Dricks etc 3. finish of stones 4. coursing/bond	
Neg No. ≯1, 1-21	Fill OT:	6. tor y n 6. taces 7. bond	
Matrix location 5.100		8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
(3) Miderectoroum			
3) Sondy silty day (20/35/45) this context is (18)			
4) Moderate charcoal Fleshy, CBM Frogments and			
poorly sorted stone 60mm.			
5) 0-22m 60.54m N-5, 10.1.85m6-U			
9 Karasasasas/			
@M.T.S. Wet + showers.			
Interpretation/Discussion:	erelling/make up layer beneath Hall [102]		
		:	
		,	
] Pot [/] Bone [/] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass [∕]	
A Small Finds		Recorder TB	
Samples		Date 13/6/13	
Building Materia	ls	Initials	

		Context No.	
oxfordarchaeology	CONTEXT RECORD	119	
SITE HEMMIZ	ADDITIONAL SHEETS:	TYPE Loyer	
Trench)	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	10.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	DEPOSIT: 1. compaction	
Structure No.	Abutted by:	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 5. extent	
100	Filled by:	7. comments 3. method & conditions	
Section No.		CUT:	
100	Part of:	I. shape in plan 2. base/sides/top profile 3. dimensipn and depth	
Co-Ordinates	Consists of:	1. sketon / 5. trunkation	
•		6. fill f os 7. other comments	
Level	Datio.	MASONRY: 1. materials	
Slide Ne. Digi - 7 5	Cuts:	2. size of bricks etc 3. finish of stones	
Neg No. ※ / ; 1-Z/	Fill of:	4. cou ršing/ bond 5. form 6. faces 7. bond	
Matrix location 5./00		3. dimensions as found 9. other comments	
Description (See check lists): (D) Loose (D) Mixed Mid greybrown, block, white steeles (D) Sandy Silty clay (30/30/50) (D) Frequent stone fragment, < 100 mm across			
Frequent brick + tile	Fromment, (80 mm ocross. Frequent charcoal.		
(5) untenown (6)	0.54m N-S, 100m G-U.		
(7) Not excavated	. Only seen in plan due to impact depth -		
® /	3		
Interpretation/Discussion:	enolition deposit / duma.		
Vŧ	moreton deposit / dump.	······································	
		,	
		• •	
	ì		
Finds (tick): None [Metal [] CBM [/]] Pot [] Bone [/] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass[]	
A Small Finds		Recorder TB	
Samples)	Date 13/6/13	
Building Materia		Initials	

	CONTEXT RECORD	Context No.		
oxfordarchaeology	CONTEXT RECORD	120		
SITE HEMM 13	ADDITIONAL SHEETS:	TYPE Loyer		
Trench	Context Type: Deposit / C ut / Structure	Check Lists:		
Site sub-div	Overlain by: (100)	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:		
1.00	Part of:	shape in plan shase/sides/top profile ship in ship and depth		
Co-Ordinates	Consists of:	4. sketoty 5. truncation 6. fill ngs		
	Overlies: (121)	7. other comments		
Level ,	Butts: 10%	MASONRY: 1. materials		
Slide Ne. Digi - 7 to	Cuts:	size of pricks etc finish of stones coursing/bond		
Neg No. ×1, 1-21	Fill of:	4. coursing/bond 5. form 6. faces 7. bond		
Matrix location S・/のの	Relationships uncertain	dimensions as found other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
Ď	(100)			
Dook whitish	this context is CIZC	2		
3 Sondy Silty o	sh (25/30/45)			
4) Frequent dure	oal + CBM Placks.	(121)		
5012m 60	9.54m N-5, 0.70m 6-V.			
(7) x Dimensions	J. 54m N-5, 0.70m E-V.			
8) MTS Wet.				
Interpretation/Discussion:	Pear Charcool heave dumpor osly moterie	1 .5.4		
	Pear Charcool heavy dumpor osky moteric	A will some		
domestic debris				
Finds (tick): None [Metal [] CBM []] Pot [/] Bone [/] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]		
⚠ Small Finds		Recorder TB		
Samples		Date 13/6/13		
Building Materia	Is	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE HEMM 13	ADDITIONAL SHEETS:	TYPE Lager	
Trench	Context Type: Deposit / Cut / Structu re	Check Lists:	
Site sub-div	Overlain by: (120)	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:	
100	Part of:	shape in plan base/sides/top profile dimedision and depth skylen	
Co-Ordinates	Consists of:	5. trancation	
	Overlies: (172)	6. MI nos 7. other comments	
Level	Rutte: & Nac	MASONRY: 1. materials	
Slide No. Digi - 75	Cuts:	materials size of thicks etc finish of stones coprsing/bond	
Neg No. 💉 1, 1-21	Fill of:	4. coprsing/bond 5. form 6. faces 7. bond	
Matrix location 5 100	Relationships uncertain	8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
2) Mid grey KL H	Lite motrice (120)		
	a sandy gravel matrix:		
@ Occasional de	orcod.		
S)0.08 m B	0.54m N-S 4 0.70m 6-U.	•	
Dimension of onea excavated only.			
8) M.T.S. Uet.			
Interpretation/Discussion:	ubble deemp / backerill into area inside	108	
	<pre>Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]</pre>	[] Glass[]	
△ Small Finds		Recorder 73	
Samples		Date 13/6/13	
Building Material	Initials		

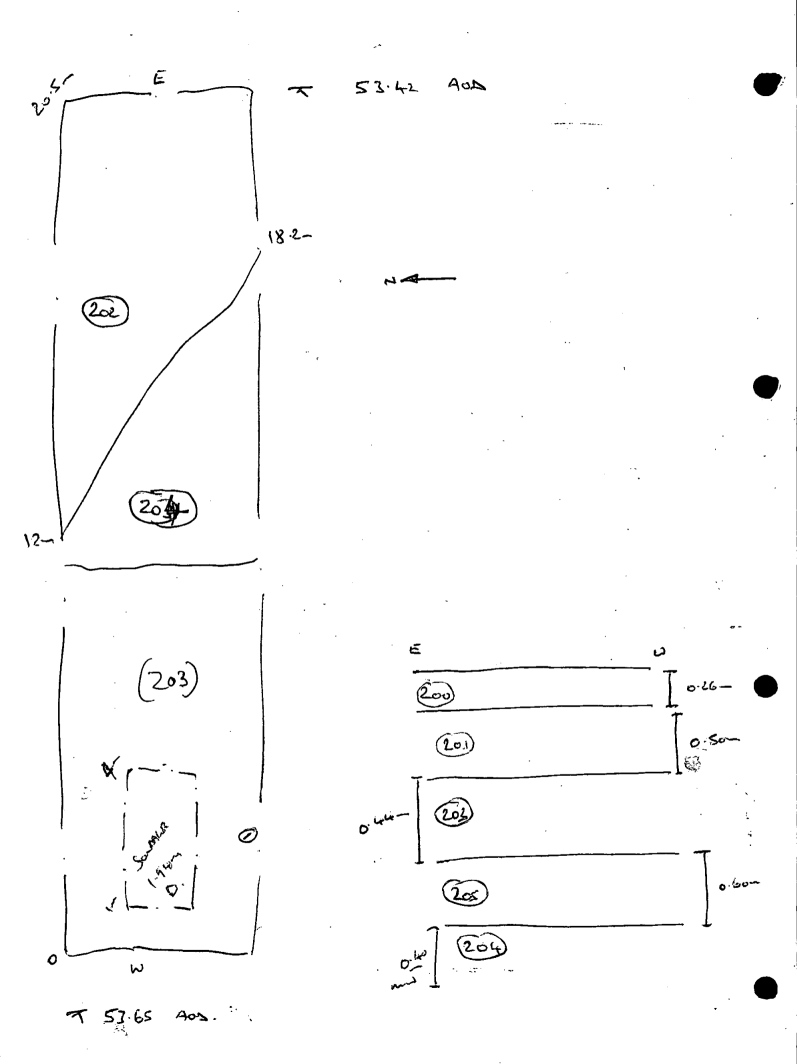
,				
	CONTEXT RECORD	Context No.		
oxfordarchaeology	CONTEXT RECORD	122		
SITE HEMMIS	ADDITIONAL SHEETS:	TYPE Loger		
Trench 1	Context Type: Deposit / C ut / Structure .	Check Lists:		
Site sub-div	Overlain by: (121)	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	2. colour 3. composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
100	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
100	Part of:	shape in plan base/sizes/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketon 5. truncation		
		6. fill nos 7. other comments		
Level	Butts: 108	MASONRY: 1. materials		
Slide No. Digi-76	Cúts:	size of tricks etc finish of stones counting/bond		
Neg No. ∦ // 1−21	Fill of:	5. form 6. faces 7. bend		
Matrix location 5-100	Relationships uncertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
Doandy sittle cla	(121) (121)			
DM 1	this context is (122	∑ _		
1 Mode ate CBM	set a secondary to the mediant	তিপ্তা		
Chorcoal Fledes.				
	54 N-S, 0.70m E-V.	. :		
6				
7) Not Fully exco	roted - Pimensions of area executed only			
8 M.T.S. Uet				
Interpretation/Discussion:	Bodeselling of incide 108.			
		• .		
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []		
⚠ Small Finds		Recorder TB		
Samples		Date 13/6/13		
Building Materia	Initials			

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMM 13	ADDITIONAL SHEETS:	TYPELager
Trench	Context Type: Deposit /-Cut / Structure	Check Lists:
Site sub-div	Overlain by: 103	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
iW	Filled by:	7. comments 8. method & conditions
Section No. 102	Same as: (IOI)?	CUT: 1. shape in plan 2. hase/sides/top profile 3. dipension and depth
Co-Ordinates	Consists of:	divension and depth sketch tuncation
Co-Ordinates		5. truncation 6. till nos 7. other comments
Level	Overlies: 7105	MASONRY:
Stide No. Digi - 49 6 54	Cuts:	1 materials
	Fill of:	2. site of bricks etc 3. fine h of stones 4. coursing/bond 5/form 6. faces 7. bond
Neg No. X 2/25-33 Matrix location S-100	Relationships uncertain	8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
(1) Sost	[] K(03)	
Midgreybrown.		
	this context is (12)	3)
(4) Frequent from	ents or brick, tile, date, stone +	
	2m €-U	-
(7) Only readed	from seating	
BM.T.S- Liet.		
3 3		
Interpretation/Discussion:	+· 1 + 1 - (m) + + - 1	(1)
mode	entical to layer (101) in make up, this depo	sot has selled
a gop accept by	103 and its relations his 1ath 1051	
·	3	
		-
P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 D.1.1 D	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder TB
Samples		Date 14/6/13
Building Materia	ls ·	Initials

. .'

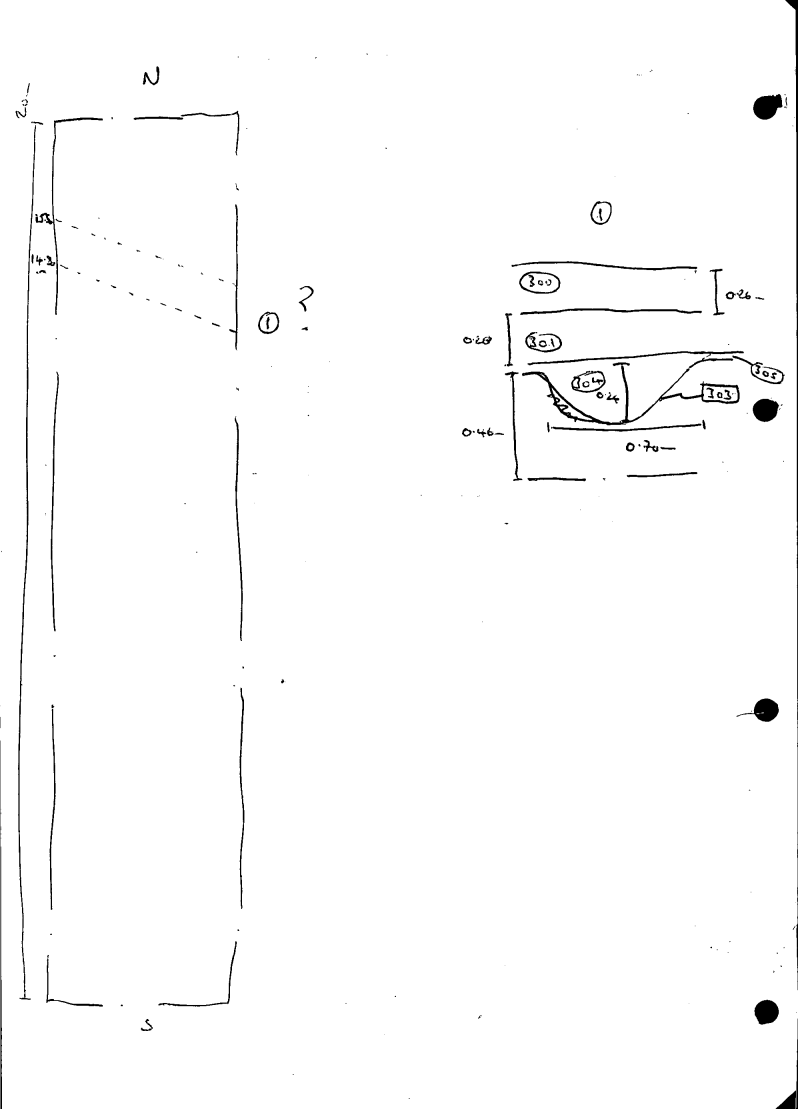


SITE HEMM	ાડુ	EV	ALUATION TRENCH RECORD SH	EET	Trench No.
Trench orienta	ation A	## E/\(\)	Grid reference		Field No.
Length 20-	Width	78·j	Average depth to top of natural 1.70	Was archae	eology present?
Plan Nos?	Sugar	m 150	Section Nos? Sucrem 750	Were finds	recovered?
			of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan		
Context che	ck list / Des	criptions			
Context No.	Description				
200	Present top	soil/plough	soil modern par H	ies coe	E, SUB
	ANGU	ar st	ones his greet BEC	C.E	in Colour.
	AUE	THICK	Ners 0.26		
201	mis			بطسة	BEAUT
	Non	ows (Brices + GRAVE INCE	Ave	Forces
	0.50-	•			•.
202	wis.	Brown	o orquest Lievelling	01320511	
	Ave Thicken 0.32: PRUSENT ONLY C				
	じったっと		ismo of Trumcex.		*
203	DARK	GREY	GREED LAYER, AGAIN	P20	BABLIE MAKE OF
			Ave THICKNESS O. 44.		PEGT (AYER)
205			er under (203) AGA		veriz det
	Are	THE	us 0.60m		
204	Natural (des	cribe) L	ed Granou Viewes	ص <i>د</i> .7	in sonake
Brief descri	ption of arc	haeology	comments		
Tresu	4 2,	2	on Long X 1-85. WIDE		Accous Elw.
TRESC	4 56	D 06-	DE SHOW SUCCESSIV	E PE	
LEVEL	ing R	1E002112		264 4	•
THis	Was c	ンジフ		Sou DA	
WEST and of Textor. Down to a DEDITA & 1.94m					
,					
Potrox	÷ F.	102 A	10 - 15		
	Di		05 042. 039-042.		Recorder _ 12
		•			Date 12/6/3





SITE HEMM (3		ALUATION TRENCH RECORD SH	IEET	Trench No.	
Trench orientation	NIS	Grid reference	111 - 111 - 111	Field No.	
Length 20~ W	Width 1.85 Average depth to top of natural 0.60 Was archaeology present?				
Plan Nos? Sign	Lu 300	Section Nos? Sierce 300	Were finds	recovered?	
		of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan			
Context check list	/ Descriptions			-	
Context No. Descr	iption				
300 Presen	nt topsoil/plough	soil Masiew HALS Co	nd i	make up larger	
-		over. que l'Acretice			
301 041	ever Har	SCORE LAYER FEWER	Stang	10 141	
UZ	ا ر ل	re Titicas: 0.28-			
303 (4	5 of	POD 13CR DURA L 68	in 19.	20 0.70-	
304 6	<u>-</u> a =		ue- D	eep	
	ગ્ડાલ્ટા ક્	THE LATER MOTOR	o GR	ieus Grey	
2	ar.		0.	10-	
			ŧ.		
·					
			+ 000	ريدل لهم .	
302 Natura	al (describe) 2	30 Beows Game UTTO	occ. 07	new parcol os.	
Brief description of	of archaeology	comments	, ,		
TREAM 3	لنجح	A Zon Long Team	FI 01	21 ENTATED "	
N/1 .	Has 1	Feature And E/c	3 ACI	to by horizons	
Direct. C	سة الله	~ ~~	(73 D)	RECT LT	
UNERWEATH (301) SO MAN LIKELY MOSER IN 1478					
NO OTHER ACRHAGOLOGY LIPS OBSELLED.					
PHOTOS. TZ	-EUCH 1	acs 001 × 22-2			
	557	001 \$ 28-29	- 1	Recorder 42	
	Diais	21 - 26.		Date 12 /6/13	

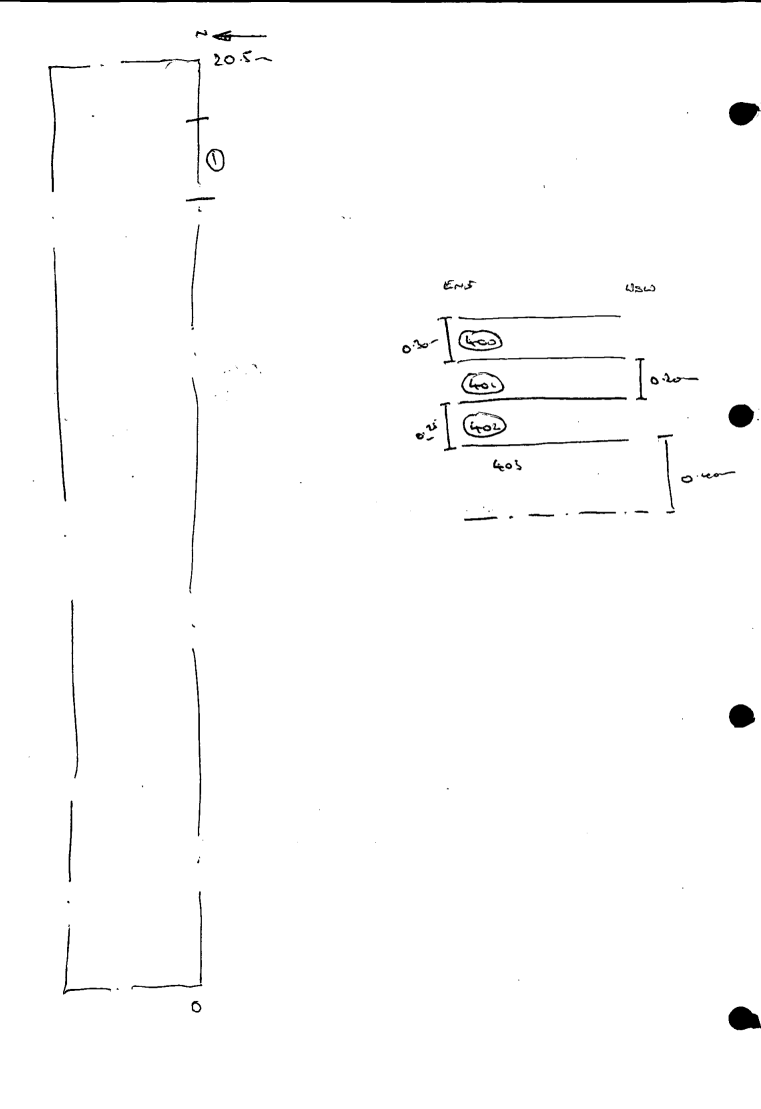


	CONTEXT RECORD	Context No.
oxfordarchaeology	CONTEXT RECORD	ં ી ગુ
SITE HEMM (3	ADDITIONAL SHEETS:	TYPE OTTER ?
Trench 3	Context Type: Depos it / Cut / S tructu re	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
SKERG	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
Section	Part of:	shape in plan base/sides/top profile dimension and death
Co-Ordinates	Consists of:	dimension and depth sketch truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. Fair x 28-29	Cuts: (305)	materials size of bricks etc finish of stones
Neg No. Dic. 25+26	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. b6nd 8. dimensions as found 9. other comments
Description (See check lists):	1 LINES ALCURS STRATIGRAPHIC MATRIX	
NU/SR. @	Concara RATR LEADIN	
Ino Conto	Scapus & Ors.	<u>5</u>
(S) W 0.70	305	
D - 0:4	300	٠
<u> </u>	301	
S Koss NO.	Jore 30	\$
	0.90	
Interpretation/Discussion:	None [3037	
interpretation/biscussion.	Cut of PROBABILE DURCH	U-OATRS
B5 DIRECT		most likeret
hosen as	YATUS.	
	•	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
△ Small Finds		Recorder 32
Samples		Date 12/6/13
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE Hamm 13	ADDITIONAL SHEETS:	TYPE Pas Direy			
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sùb-div		DEPOSIT:			
Structure No.	Abutted by:	2. colour 3. composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
Streins	Filled by:	7. comments 3. method & conditions			
Section No.		CUT:			
Scherry	Part of:	shape in plan base/sides/top profile dimension and death			
Co-Ordinates	Consists of:	dimension and depth sketch truccation			
		5. fill nos 7. other comments			
Level		MASONRY:			
Slide No. f-00 (*78-15	Cuts:	2. size of bricks etc.			
Neg No. Di41 25-126	Fill of: 7027	5. Inian of Johns 6. coursing/bond 5. form 6. faces 7. bond			
Matrix location	Relationships uncertain	3. dimensions as found 9. other comments			
Description (See check lists):	(1) Figh STRATIGRAPHIC MATRIX				
	3.77				
@ mis DAM	CREM BUSE CREED this context is 30%	<u> </u>			
3 Sury a	A this context is 304				
© Nome	303				
6 0.24	~ Jepit				
6 0.70					
3 vice					
8 macon m	R LETCH MARRY				
Interpretation/Discussion:		May			
Views 12	TRIENCY 3, NO DATING MAT	write was			
Recovers f	Rom This F.C.	· 			
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
⚠ Small Finds	\sim	Recorder AZ			
Samples		Date 12/6/13			
Building Materia	ls /	Initials ,			



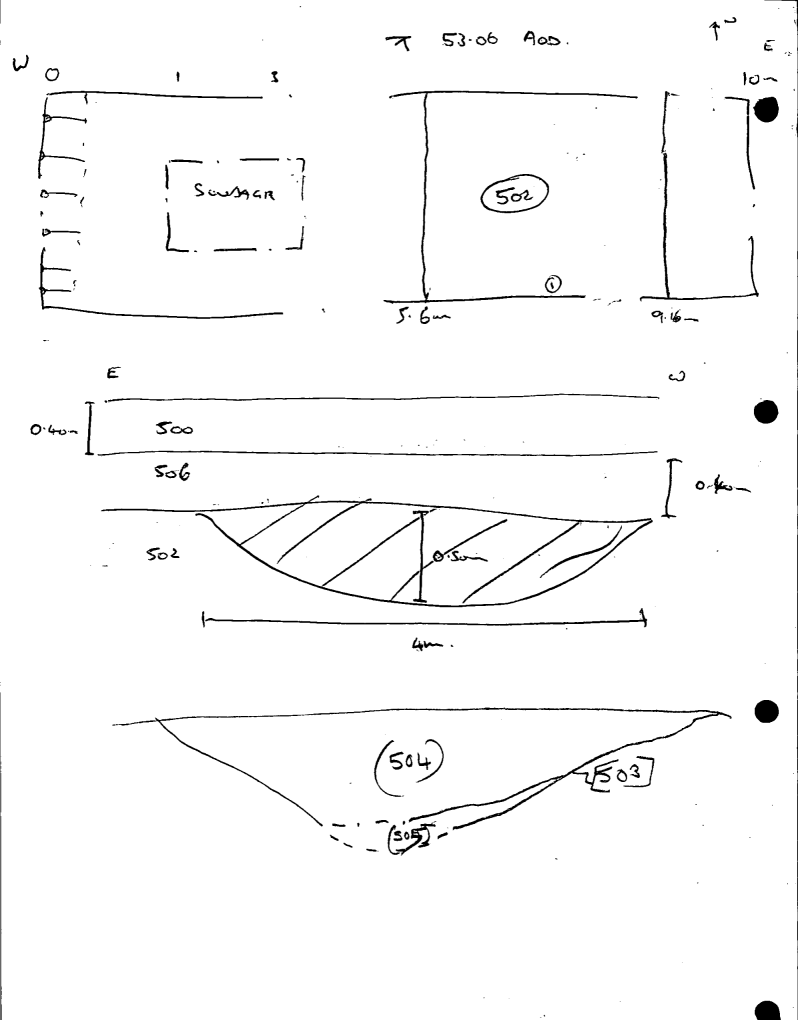
SITE HEMM	13	EV	ALUATION	TRENCH R	ECORD SH	EET	Trench No.
Trench orientat	tion Ext	1000	Grid reference				Field No.
Length 2c.5_	Width	(.38-	Average depth	to top of natural	0.75-	Was archae	eology present?
Plan Nos ?	Street	altoo	Section Nos?	+50 Shere	an .	Were finds	recovered?
If a trench contai	ins only a sma tains large nu	all number of co	of contexts, and recontexts use a conver	quires only one or ntional context ch	two plans and seeck list and plan	ections, list pla and section lis	ans and sections on this sheet.
Context chec	k list / Des	criptions	;		100 V 100 V		
Context No.	Description						
	Present top:			GRET			
	لادويو	GR	لع له				
401	· · · · · · · · · · · · · · · · · · ·	RED		LATER	(261	O place of a	D NATURAL)
	AUE 1	التأ النهاع		20-			
لبود	Dank	h	nd En	eutuh Be	<u>ک جسہ</u>	sicity o	clay subsci
	Aim	There	<u>الله </u>	-25.			
		January		·			
		- mas					
403	Natural (des	cribe) Q	40 - 09 ac	u our	GRUGES	ì .	
Brief descript	tion of arc	haeology	/comments				
TO ENCH	4,	051	الاستجاسي	ROUGH	<i>∟</i> ? ∠ §§೧	١/ ٤/ ١	e + husquare
2009.46	20-		0				nasian
CAR MOR	Succe	t ce	THEOSEH	A 64	yor of	RED	BASTITUS.
NATURAL	- CAR	Voic -	+ 1400	A Su	Ssoir LA	7en	Thes are
NATURAL	. <u> </u>	4020g.					
					No 4e	LOI ARCI	ect was view
Pitoros '							
TZ SIKH.	PHOOS	f or	NK 30-	· 32			
	Diais	02	7 - 032				Recorder AZ
							Date 17/4//2





SITE HEFT !	1 13	EV	ALUATION TRENCH RECORD SH	EET	Trench No.	
Trench orienta	tion E/	ب	Grid reference	Field No.		
Length Om	Width	1.85-	Average depth to top of natural O.S.	Was archae	eology present ?	
Plan Nos?	Skeici	500.	Section Nos? Starcer Soo	Were finds	recovered?	
			of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan a			
Context chec	k list / Des	criptions		. -		
Context No.	Description	l				
500	Present top	soil/plough	soil Mosissu Harscon	£,	Course	
	Stower	<u>, , , , , , , , , , , , , , , , , , , </u>		olon		
	Ave	Thus	75 O.40m			
Set	+-13-	GUE7	CLAT SO	ાકેક્કન્ટે	·	
w.	Ave	GUIC	N232 - C.		-	
503	Cut of POST MES PIT L. 4.00-					
504	File	J-	Post - 0	-So-	ر ما ما	
506	Secon	HA	score cargo Othon	ئىرى	Ities (500)	
SUF	سعا	er f	il of channel	·		
.		A 1 -	Cari			
		Νο	Subsoic OBServi			
*						
5 02	Noticel (4 -	. 7 . 0.4		الاذ المالة	7 (147 000	
				ice ella	CLAT PATICHES.	
Brief descrip	tion of arc	haeology.	comments			
TRENCH	<u> </u>	2)		1-85_	w.da,	
15 Acc	(NRS	Ela	D. A SINGLE PO	•		
RURBISH		was		Tri	near VILTORIAN	
Por +	4 CAS.	Ĺ	sele recoupled.	**************************************		
_	MOAG		WAS EXCUATED TO		BATH &	
, ,	1-70- TO LOCATE ANY SURVIVING PEGT DEPOSITS.					
NONE WERE OBJECTED, ONLY THE RED CHYEY						
42AUE		n cap				
RENCH!	PHOTUS :	F.a	or A 1-6 503 Foor # 7.	-9	Recorder A2	
		Dia	1 39 04 50 043 044	_	Date 12/6/13	

033-036 [503] 037-038



	CONTEXT RECORD	Context No.
oxfordarchaeology		
SITE HEMMIS	ADDITIONAL SHEETS:	TYPE Procur
Trench 5	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
Sheeten	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
Sheeten	Part of:	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. F. 002 & 7 -9	Cuts: (502)	2. size of bricks etc. 3. finish of stones 4. coursing/bond
Neg No. 027 +038	Fill of:	5. form 6. faces 7. bond
Matrix location	Relationships uncertain '	dimensions as found other comments
Description (See check lists):	O CNOCKERS MOST STRATIGRAPHIC MATRIX	
1.1.10 - C D	' ५०५।	
· -	this context is 50	2]
1 Pray BASE	LBASING WOO GENTLE	
SIDES.	5.1.	
3 L 400-	A O.Som Williams WILTH.	
8 Xes 07 mgc	in (6) (504)	To.50
€ Name	4	
Interpretation/Discussion:		
ar f Pos	- MEDICIAL PUT VIEWED WI	ink Soutaine
SIDR & T	REDICO (5). FLATON TO ACT	ीर
1	r.	
,		
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder Az
Samples		Date 12/6/13
Building Materia	ls	Initials

..

oxfordarchaeology	Context No.	
SITE HEMM 13	ADDITIONAL SHEETS:	TYPE PLT Gu
Trench \$	Context Type: Deposit / C ut / Structur e	Check Lists:
Site sub-div	Overlain by: (506)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness
Sireity	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
Secretary	Part of:	shape in plan base/ades/top profile dinension and depth sketch
Co-Ordinates	Consists of:	sketch struncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. F. 002 & 7.4.	Cuts:	materials size of bricks etc fipish of stones
Neg No.	Fill of: So3	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	1 FIZM STRATIGRAPHIC MATRIX	
	this context is 50 Tank + ROOTS. Tank + ROOTS. Thickway This context is 50 This context is	
V.C.Connec		
· .		
] Pot [Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass [4]
△ Small Finds		Recorder 92
Samples		Date 12/6/8
Building Materia	ls .	Initials

. .

HEREFORD MERTON MERDON HEMM 13

B. CAMPLOCUE OF TORAWINGS.
B. PRIMARY DRADINGS.

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[Herefordshire] Parish:[Hereford]

Site[Merton Meadow] Site code[HEMM 13]

Line 2: Excavators name[G Thacker]

Line 3:

Classification of material

Tick if

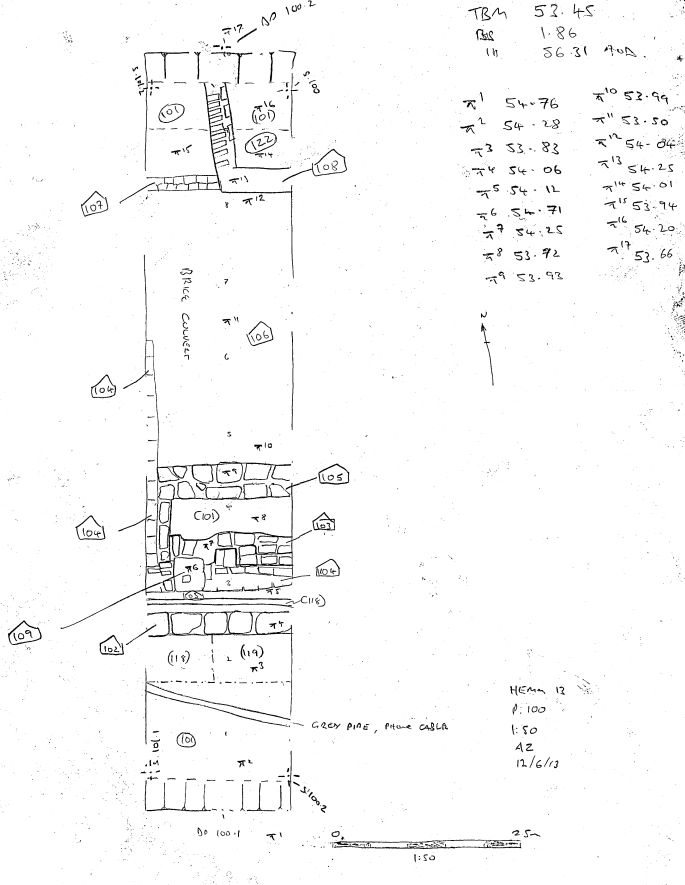
Classification of material	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data - Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data - Text: Synthesised Context Records	
B: Site Data –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

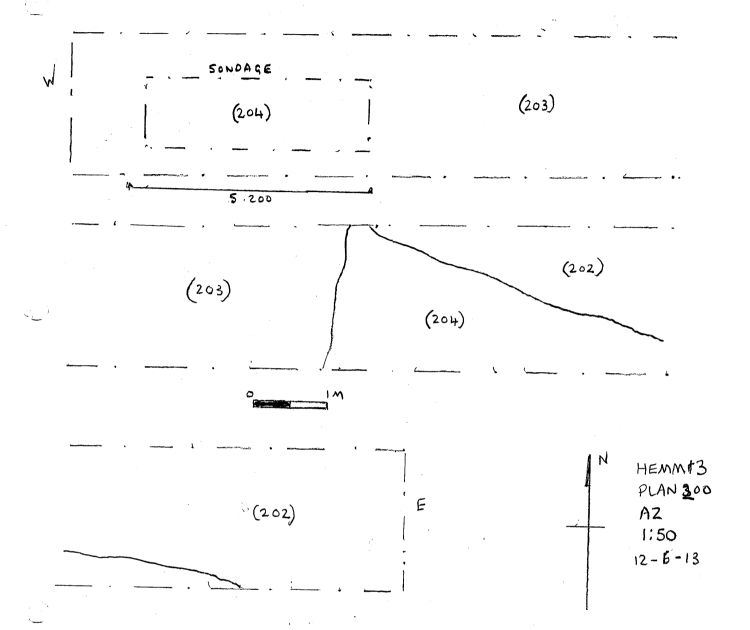


PLAN RECORD SHEET

SITE CODE HEMM 13. SITE NAME Merchan Meadas, Hereford

	HEMM 13 SITE NAME Pleaders, Herefore		_	A1 11 -
Plan number	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)
100	103:104:107:105:109:106;108:122	1:50	AZ	A4
200	202:203:204;	1:50	12	
300	302; 302	1:50	l .	A4
	Trench 4 Sketch Plan only	<u> </u>		
500	502:500 507	1:50	AZ	A4.
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			-1	
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		<u> </u>		,
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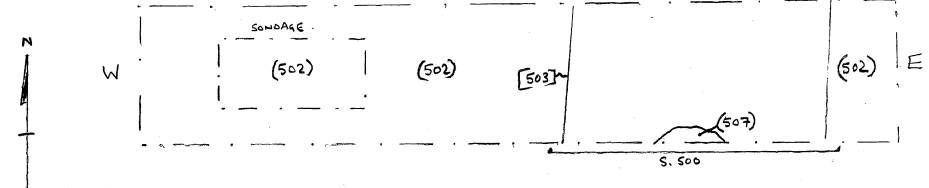


HEMM13 P.300 1:50 AZ 12/6/13

(302)

(302)

TO 20M

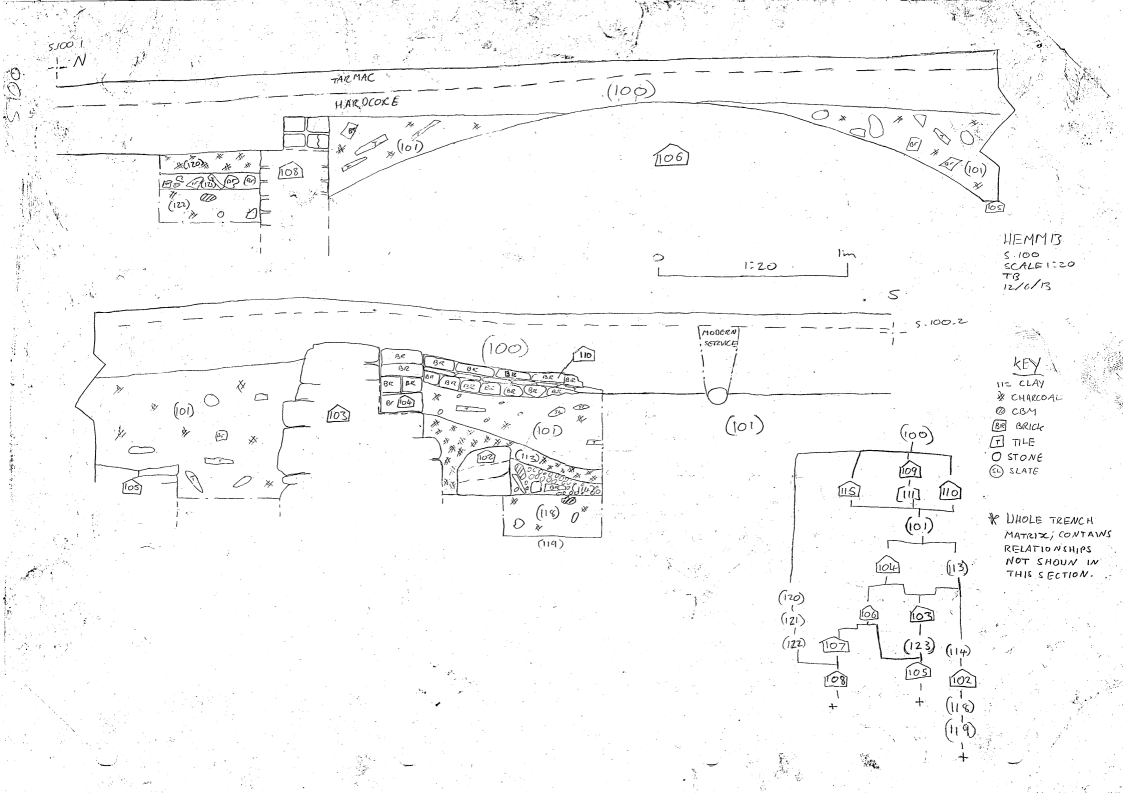


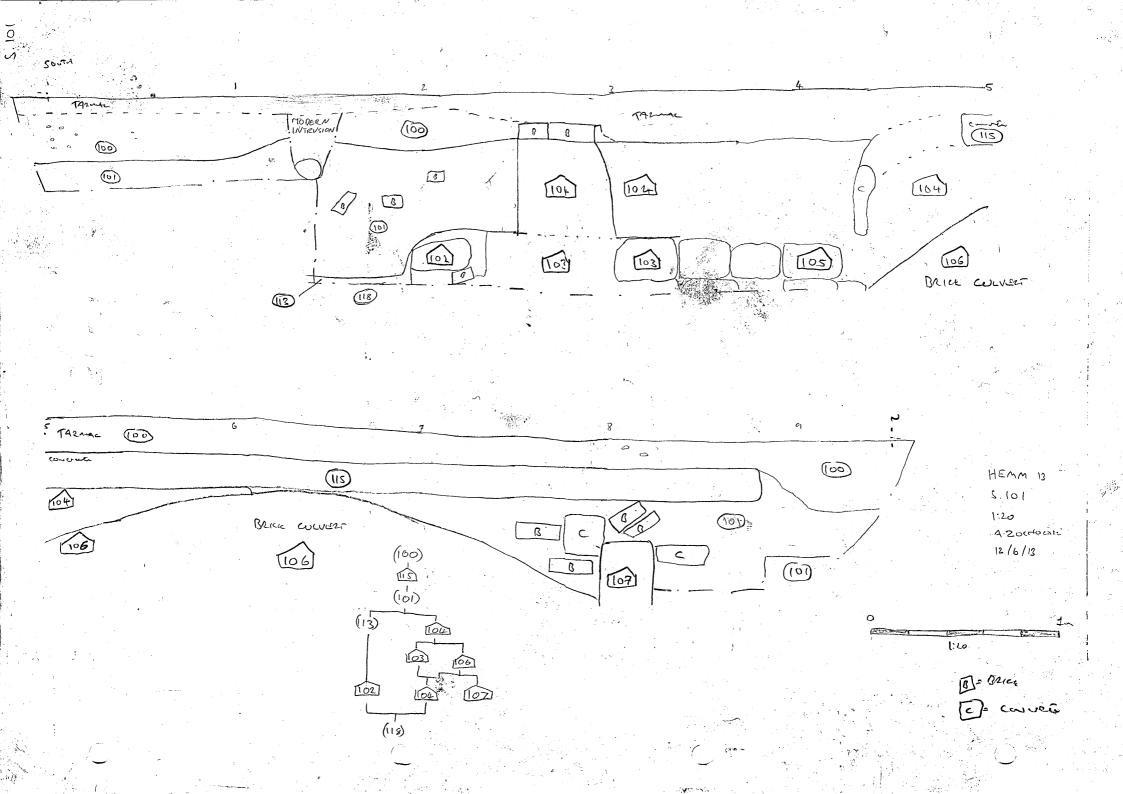
PLAN 500 1:50 AZ 12/6/13

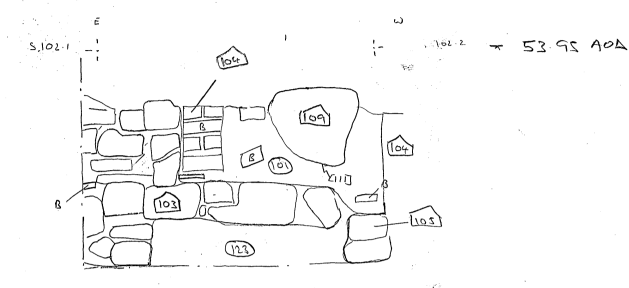


SECTION RECORD SHEET

Oxford Archaeo	ogy SECTION RECORD SHEET	_			
Site Name:	Merton Meadows, Hereford	Site Cod	le: HE	MM 13	
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No
100	100:101:102:103:104:105:106:107:115	1;20	AZ	44	100
101	100:101:102:103:104:109:118:160	1:2	AZ	Au	/00
200	200:201:203:204:205	1;20	AZ	Au	200
300	300:301:302:303:304:305	1:20	AZ	A4	300
400	400 401 ! 402 : 407	1:20	AZ	AL	400
500	500:502 503 ; 30 504:505:506	1:20	A2	44	500
102	193:104:105 :101.109;111:123	1:2-	AL	Au	000
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	-				
					<u> </u>
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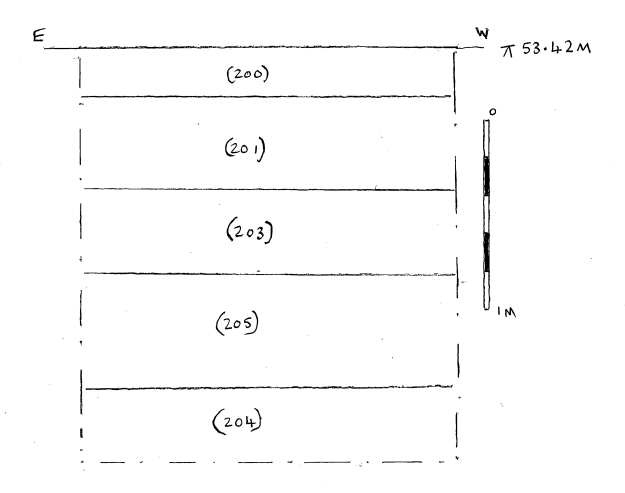
1:20

HEMM 83 5.102 1:20 A.Zočinskas 13/6/13

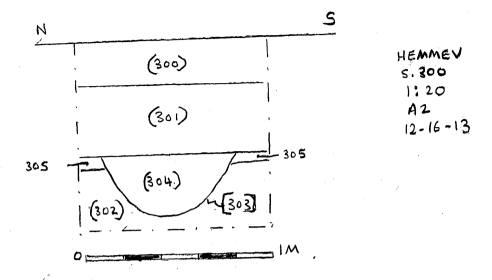
// = B21EE GREY

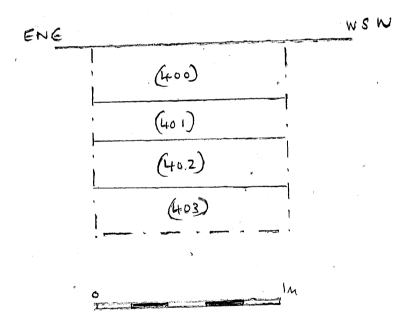
MORTAR

(S-E-G-G-G-G-G



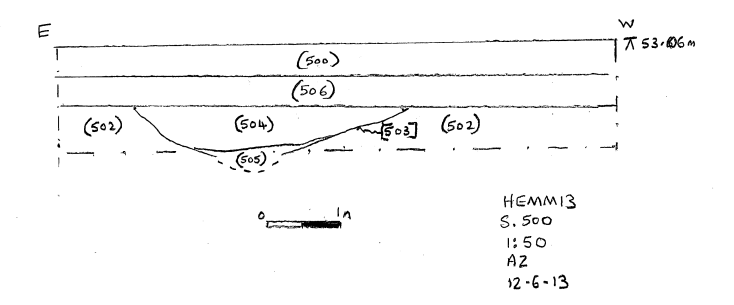
HEMMEV S. 200 1:20 A2 12/6/13





5.400 1:20 AZ. 12-16-13

HEMM13



HEREFORD MERTON MERDOW HEMM 13

C FILDS DATA

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

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

Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
HEMM 13	HEMMEV	Merton Meadow, Hereford		

Finds materials summarised for Site Code: HEMM 13 and invoice code: HEMMEV									
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers			
Animal Bone		2	9	197		MISC.02 - mixed box			
СВМ		2	2	328		MISC.01 - mixed box			
Clay Pipe		4	10	50		MISC.01 - mixed box			
Copper Alloy	1	2	3	23	1 x Plastic size 4	CA.01			
Glass		3	8	1725		MISC.02 - mixed box			
Iron		i	1	13		CA.01			
Plaster		1	1	5		MISC.01 - mixed box			
Pottery		4	66	2644		MISC.01 - mixed box			
Stone		1	2	722		MISC.01 - mixed box			

Totals:

102

5,707 g

Total No of Boxes:

1 boxes +

2 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01

Size 2

MISC.02

Size 2

Box Con				1			_			
Site Code H	EMM 13	3 ——		Materi	al: Co	opper Al	loy			
Box Size P	astic siz	e 4	··	Box No	. C.	A.01	Acc	ession N	No	
Context SF No	No of Bags	No o Objec	17 I W C C I IMIT	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
101	1	1	Copper Alloy Coin	4	,					
101	1	1	Copper Alloy Brooch	10						
120	1	1	Copper Alloy worked bone object copper alloy rivets	9						
120	1	1	Iron	13						٠.
No of Contexts	: 4	Tot	tal Bags:	4						
Total Objects:	4	Tot	tal Weight:	36						

Box Contents Sheets										
Site Code H	EMM 1:	3		Mater	ial: M	iscellane	ous	,		<u>-</u>
Box Size Size 2			Box No	Box No MISC.01		Accession No				
Context SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
101	1	1	CBM Tile	149						
119	1	1	CBM Tile	179					•	
101	1	5	Clay Pipe	33						
118	1	3	Clay Pipe	8						
119	1	1	Clay Pipe	6						
120	1	1	Clay Pipe	3						
118	1	1	Plaster	5	•					
101	. 1	54	Pottery	2286						
118	1	3	Pottery	8						
120	1	5	Pottery	195						
504	1	4	Pottery	155						
119	1	2	Stone tile?	722						
No of Contexts	: 12	Tota	l Bags:	12					-	
Total Objects:	81	Tota	l Weight:	3749						

HEM	М	ΕV
11111	1145	_ •

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

Box Cont	ents	She	ets	•						
Site Code HEMM 13 Box Size Size 2		Mater	ial: M	iscellane	ous					
		Box No MISC.02			Acc					
Context SF No	No of Bags	No o Objec	1. T P\$ 6. T T T T T T T T T T T T T T T T T T	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
101	1	5	Animal Bone	139						
101	1	1	Animal Bone	19						
118	1	3	Animal Bone	39						
101	1	6	Glass	1063						
118	1	1	Glass	26						
504	l	1	Glass	636						
No of Contexts:	6	Tot	al Bags:	6						
Total Objects:	17	Tot	al Weight:	1922						

HEREFORD MERTON MEADON HEMM 13 D CATALOGUE OF PHOTOS.

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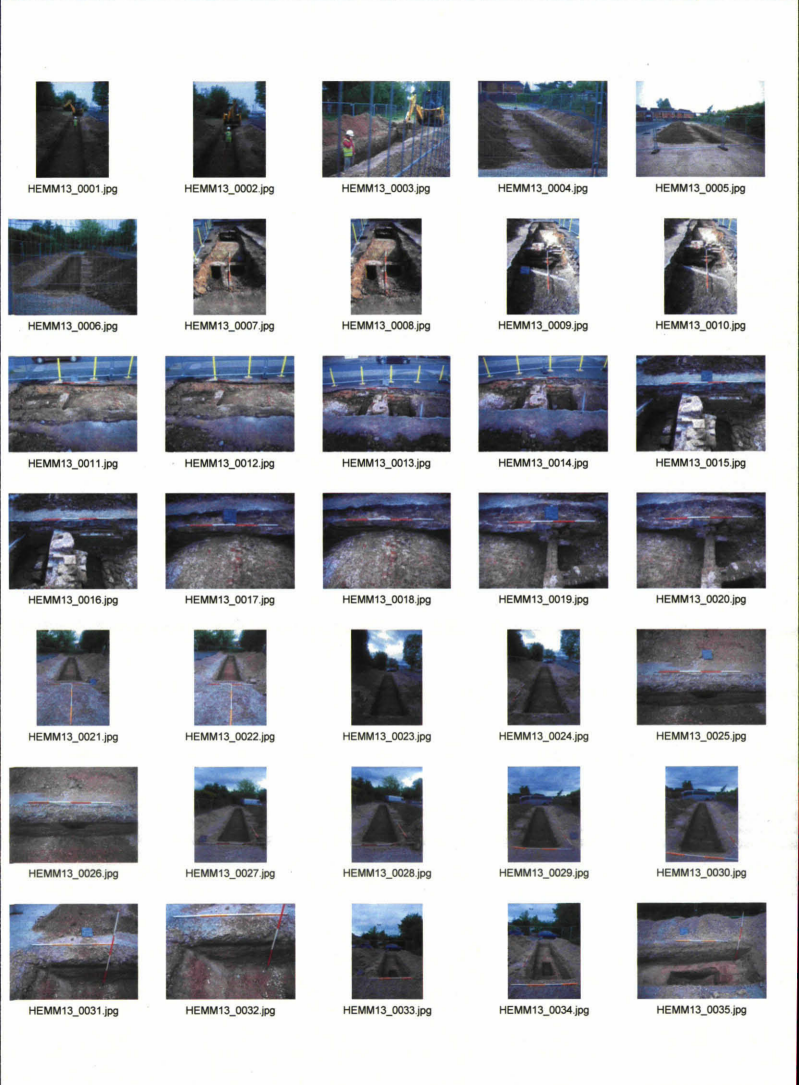
Oxford Archa	neology	Pŀ	OTOGRAPHIC RECORD SHEET		
SITE CODE	IEMM 13	SITE N	ME HEREFORD MEADOW CAR PARK. F	ILM NO. ထ (
Camera numbe	er	Lens nu		lack & white / colo	u r
Date	Negative number	View	Context(s)		Initials
11/6/13	0	_	10 Shor		AZ.
1	1	S	TRI. Gen Shot 12m	LiB	TB
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	3	√	(NJ	
	4	~		UB	
	5			NB	
	6	V	V V	NB	†
	7	E	5.100 1×2m	UB	
	8			NB	
	9			NB	\bot
	10			บธ	
	11	<u> </u>		NB	
	12	\lor	V	NB	
	13	W	5.101	UB	
	14			NB	
-	15	-	-	NR	
	16		·	LJB	
	17			B	
	18	(NB	
	19			บธ	
\-\	20	<u> </u>		NB	1
4.7	21	<u> </u>	\vee \vee \vee	NB	<u>V</u>
12/6/13	22	Ņ	TRENCH 3 2x2-	لگ	42
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	25	<u>s</u>	142~	US	-
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	27	\ <u> -</u>	†	ريم ا	
	28	E	[303] 1XLm	ය දු	
	29	1	70.2 0/	<u> </u>	-
	30	- 177,	TRENCH 4 2XL	<u> </u>	42
	31			~6	+
	32	1		NB	
	33	ι L		Cris .	-
	34			13	
├	35	-		~3	\rightarrow
	36	<u> </u>	END & Film.		
I	37	l	·		•

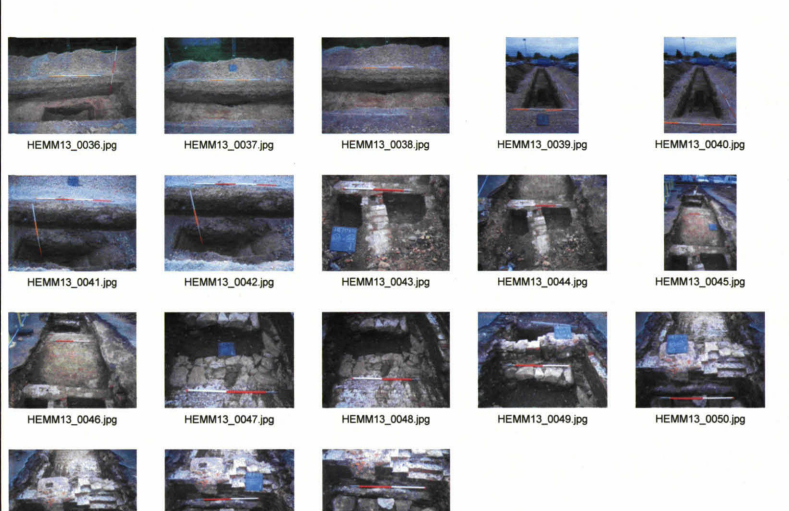
Oxford Archa	eology	Pŀ	IOTOGRAPHIC RECORD SHEET	
SITE CODE	temm 13	SITE N	AME HERELING MERON MERON EN FILM NO. 000	2
Camera numbe	er	Lens nu	mber Black & white / col	ण्या
Date	Negative number	View	Context(s)	Initials
12/8/13	0		11 Stor	AZ
1	1	E	TRENCH S 27L- UB	1
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	3	T.	చ్యా	
	4	S	Ref Jec 72000 172m cos	
	5	1	いいご	
	6	1	Wis	
	7	S	[503] 1x2 WS	
	8	1	Los 5	
	9	₽	₩ was	1.
	10	Ε	725×64 2 2×2- WS	42
	11	1	lue?	1
	12	1	ಬಕಿಡಿ	
	13	\$	REP SEC LX2 WB	
	14	j	ಬಂತಿ	
	15		wes	}
14/6/13	16	2	(108) + (107) WB	
<u> </u>	17		1×1m w	
<u>l</u>	18		(~)\$	
	19	<u>S</u>	(106)	
	20	1	1 1x 1m was	
	21	1	LUA .	
	22	2	(10s) W3	
	23		Ew3	
	24	1	ω_{δ}	
	25	S	5.102 103 + 104 + 109 WB	
	26		Lus	
	27		the contraction of the contracti	
	28	7	[103] + (104) UB	
	29	-	ယမ	_ -
	30		wis wis	
	31	2	(102) Im W3	
	32		టున్న	
	33		was	
	34			
	35		1=ND & (12m	
	36			
	37			

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Sheet1

	Α	В	С	D	E	F
1	Site Code:HE	MM 13	Site Na	me: Hereford Merton Meadow		·
2	Site shot	Archive Shot			1 141 - 1 -	<u> </u>
3	Number	Number	View	Description	Initials	Date
4	0001	0001	S	Trench 3 working shot	AZ	11/06/13
5	0002	0002	S SE	Trench 3 working shot	AZ AZ	11/06/13 11/06/13
6 7	0003	1		Trench 3 working shot Trench 4.	AZ	11/06/13
8	0004			Trench 4.	AZ	11/06/13
9	0005	1		Trench 4.	AZ	11/06/13
10	0007		S	Tr 1 general shot 1x2m	TB	11/06/13
11	0007			Tr 1 general shot 1x2m	TB	11/06/13
12	0009			Tr 1 general shot 1x2m	TB	11/06/13
13	0003			Tr 1 general shot 1x2m	TB	11/06/13
14	0010	0010	E	Tr 1 S. 100 1x2m	TB	11/06/13
15	0012		E	Tr 1 S. 100 1x2m	ТВ	11/06/13
16	0012			Tr 1 S. 100 1x2m	ТВ	11/06/13
17	0014		E	Tr 1 S. 100 1x2m	ТВ	11/06/13
18	0015			Tr 1 S. 101. 1x2m	TB	11/06/13
19	0016			Tr 1 S. 101. 1x2m	TB	11/06/13
20	0017		W	Tr 1 S. 101. 1x2m	ТВ	11/06/13
21	0018			Tr 1 S. 101. 1x2m	ТВ	11/06/13
22	0019			Tr 1 S. 101. 1x2m	ТВ	11/06/13
23	0020			Tr 1 S. 101. 1x2m	ТВ	11/06/13
24	0021	0021		Trench 3 2x2m	AZ	12/06/13
25	0022		N	Trench 3 2x2m	AZ	12/06/13
26	0023		S	Trench 3 1x2m	AZ	12/06/13
27	0024			Trench 3 1x2m	AZ	12/06/13
28	0025			[305] 1x2m	AZ	12/06/13
29	0026	0026	E	[305] 1x2m	AZ	12/06/13
30	0027	0027	E	Tr 4 2x2m	AZ	12/06/13
31	0028	0028	Е	Tr 4 2x2m	AZ	12/06/13
32	0029	0029	W	Tr 4 2x2m	AZ	12/06/13
33	0030	0030	W	Tr 4 2x2m	AZ	12/06/13
34	0031	0031	S	Tr 4 rep. Section	AZ	12/06/13
35	0032	0032	S	Tr 4 rep. Section	AZ	. 12/06/13
36	0033	0033	E	Tr 5 2x2m	AZ	12/06/13
37	0034		Е	Tr 5 2x2m	AZ	12/06/13
38	0035	0035	S	Tr 5 rep section 1x1m	AZ	12/06/13
39	0036			Tr 5 rep section 1x1m	AZ	12/06/13
40	0037	L .		[503] 1x2m	AZ	12/06/13
41	0038			[503] 1x2m	AZ	12/06/13
42	0039			Tr 2 2x2m	AZ	12/06/13
43	0040			Tr 2 2x2m	AZ	12/06/13
44	0041	1	<u> </u>	Tr 2 rep. Section	AZ	12/06/13
45	0042			Tr 2 rep. Section	AZ	12/06/13
46	0043	<u> </u>		{108}{107} 1x1m	AZ	14/06/13
47	0044	1		{108}{107} 1x1m	AZ	
48	0045			{106} 1x1m	AZ	1
49	0046	1		{106} 1x1m	AZ	
50	0047	<u> </u>		{105} 1x1m		
51	0048			{105} 1x1m		+
52	0049			S. 102 {103}{104}{109}		
53	0050			S. 102 {103}{104}{109}		
54	0051	<u>. </u>		S. 102 {103}{104}{109}		
55	0053			{102}		+
56	0054	0053	N	{102}		<u> </u>
57	-					_
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59	L	L		<u> </u>		<u> </u>





HEMM13_0053.jpg

HEMM13_0052.jpg

HEMM13_0051.jpg

HEREFORD MERTON MEHOW HEMM 13

E ENVIRONMENTAL DAGA.

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

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SITE CODE **ENVIRONMENTAL SAMPLE REGISTER** HEMM 13 Oxford Archaeology SITE/PROJECT MANAGER PROJECT TYPE (excavation/evaluation, etc.) SITENAME HEREFORD, MERTON MERADOS EVAL G. THACKER Sample taken for (please tick ONE only)
Bulk Monolith Feature Additional notes Number Sample Whole Context Series Other type number number of boxes of Waterlgd Charred Waterlgd Cremated Bones/ Pollen Soil Snails Dating e.g. Subsamples to be taken, relative or bags deposit Pit/ditch/ remains remains bone artefacts Micro Chemical depth for monoliths hearth, etc. Pos. PEGT DEPOSIT LAYER Y / (N) 200 203 TOP & 203 BTM & DEPOSE 200 Y /(N) Y / N Y / N Y/NY / N

Oxford Archaeology	ENVIRONMENTAL TRANSFER RECORD							
DATE 14/6/13	SITE NAME HELE TOO	ed, hasbous eur.	SITE CODE HEMM 13					
Material transfered to		Material	SAMALE					
Sample number	Context number	Number of boxes/bags	Notes					
200	203	(
200 201	203							
<u> </u>	-		, , , , , , , , , , , , , , , , , , , ,					
 								
		ì						
- Marie								

. .

						······································			
SAMPLE INF	ORMATION	· · · · ·					• .		
	1EHM			Sample Number: 200					
Feature type:	TOP OF DE	\$P0817			Context Number: 203				
Provisional da	ate:		•		Number o	f buckets/bags	s: 1	bay	
Soil Description	on:						<u> </u>)	
54 5/	1 grey Lla	ujey sil	r. Little	residue.	baily fria	she.		•	
·	· · ·			r,		•			
FLOTATION					<u></u>	·	. <u>.</u>		
Name of proc		Μ		Date: 1		Volume float		SL	
Processed	CPR	~	Flot me	sh size	280	Flot present	Yes	<u> </u>	
for (tick one)	Cremation	٠.	Residue size	e mesh	500	(tick one)	No		
Processing Notes:			Method of	flotation	Machine		NA ₂ C		
Initially assessed for WPR- busker flooded for CPR			(tick one)		Bucket		(tick if	used)	
b. Nov Ilas	uted for CPR	2	<u> </u>			1	ــــــــــــــــــــــــــــــــــــــ	•	
15 about	hed no WPR	٠,						• •	
	······································				·				
	GED REMAIN	<u> </u>	*	I Data:	· · · · · · · · · · · · · · · · · · ·		<u> </u>	1 · -	
Name of proc Processed	wessor:	· · · · · · · · · · · · · · · · · · ·	Mesh size	Date:		Volume float Containers	ed: 😝 bag	- 3	
for (tick one)	Insect *		Mesii size	Residue		used:	box		
Dracesing M	L Later	· .				<u> </u>	<u></u>	<u> </u>	
Processing N	oles.	•	•						
							-		
•,				* .	• '				
SNAILS									
Name of proc	essor:			Date:		Volume float	ed:		
Mesh size	Flot		NA ₂ CO ₃	Proc	essing Note	es:			
•	Residue		(tick if used)				=		
·				·					
WET-SIEVIN				T =					
Name of proc		· -fl-	<u>.</u> I [,] .	Date:		Volume sieve		0.05	
Processed for (tick one)	Bone and art	eracts		Size of bo		1 0).5	0.25	
Processing N		•	·	Sievellick	one)		NA ₂ C	:O ₂	
. recocomig , .	3.33 .		÷				(tick if		
SUB-SAMPL	ES [,]	_ .						· · · · · · · · · · · · · · · · · · ·	
Sub-samples	Yes	Taken	for:	Size of sa	ample (tick	50g 10	00g	other	
taken? (tick on	9)			one/ give w					
	No No								
	SED SEDIMEN					. :			
Volume unpro	ocessed (in litre	es)		Reason	etained:				

MATERIAL SOR		RACTIO (note abun			SORTING NOTES:				
Site code: HEMM!	3		· I.	<u> </u>		4			
Sample No.	Context No.	>10 mm	10-4	4-2 mm	2-0-5				
200	203		mm	H	2-0-5 mm				
Sorter (initials)		J04-			→				
Checked by (initials)					<u> </u>				
Date		25/6/5			→				
Mammal bone		1 / /	·						
Micro-mammal bon	e (e.g. mouse size)								
Bird bone									
Fish bone.		ŀ							
Amphibian/reptile b	one								
Burnt animal bone									
Undifferentiated bor	ne								
Human bone									
Cremated bone					· .				
Charred plant remai	ns (seeds/chaff)								
Charcoal									
Mineralised plant re	mains								
Other plant remains									
Snail									
Marine shell		٠.							
Egg shell									
Insect									
Coprolite/ faccal ma	tter								
Burnt flint	·								
Worked flint									
Flint debitage			•						
Pottery		,	,						
Burnt clay									
Daub		<u> </u>			<u> </u>				
CBM	·			·					
Mortar	• •	ļ		`.	<u> </u>				
Glass	·				<u> </u>				
Fe (iron)	·	<u> </u>							
Cu (copper alloy)					ļ				
Pb (lead)	•	<u> </u>	·						
Slag '	<u> </u>	<u> </u>			ļ <u>.</u>				
Coal		 							
Hammerscale Unidentified magnet	tic motorial	 							
Omucinitied magne	iic material	 			 				
· · · · · · · · · · · · · · · · · · ·		<u> </u>							
	· · ·	 							
Dogult ()	Contact				-				
Result (please tick action taken for each fraction).			/						
	Discarded	>10	10.4	12					
Retained residues (>10mm	10-4mm	4-2mm	<2mm				
and give reasons for retai	ning).] .							
•									
	<i>:</i> ·		•		1				
		<u> </u>			ļ				
	•		· ·						
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SAMPLE INF	ORMATION		•				,		•		·.
Site code: '		,		•			Sample N	umber:	20	}	-
Feature type:		e T	×Ρι	>81T			Context N	umber:	20	3	· · · · · · · · · · · · · · · · · · ·
Provisional da	-		-	·			Number of buckets/bags:				
Soil Descripti	on:	···	-				<u> </u>				<u>:</u>
	i i							A _:		اما ۵ م	. ما
2 9 51	1 gray d	lay. Fo	line	j well	comp	acted	L Deedsid	uel Show	•	മായാ	W
						•					
								0	•		
FLOTATION					•			62			
Name of prod		_		4	Dat	<u> </u>	-1//	Volume f	loate	ad. –	·
	, 90	<u> </u>	· T				8/6/13				۰ 6 ر
Processed	CPR	/		Flot mes			250	Flot pres (tick one)	ent	Yes	1
for (tick one)	Cremation			Residue size	mes	h ·	300	(lick offe)		No	
Processing Notes: Method of					lotatio	on	Machine			NA ₂ C	
UPR- none observed (tick one)							Bucket	بسند		(tick if	used) 🥳
WPR	- none obs	served.	L		:						-
87	bucket fu	paled 1	D (CPA.	-		•				•
	GED REMAIN	_					·			-	
Name of prod				•	Dat	Δ.		Volume f	loate		
Processed	WPR		М	esh size	Flot			Volume floated: Containers bag			
for (tick one)	Insect					sidue		used:		box	
Processing N	lotes:		<u> </u>		l	•	*		•		
	.0.00.			•		•					
·				-							•
						•					·.
SNAILS				_		-					
Name of prod	· · · · · · · · · · · · · · · · · · ·		l NI	4 00	Dat		analan Naka	Volume f	loate	ed:	
Mesh size	Flot	• •		A ₂ CO ₃ ck if used)		Proce	essing Note	es:			٠
,	Residue		\			,			-		
WET-SIEVIN	<u> </u>		_						-		•
Name of prod					Dat	e:		Volume	sieve	ed:	
Processed	Bone and art	efacts		•		e of bo	ottom	1	0.		0.25
for (tick one)	Other				siev	/e(tick c	one)				
Processing N	lotes:									NA ₂ C	
										(tick if	used)
	•										
SUB-SAMPL	.ES				-			·/	•		
Sub-samples	Yes	Taken	for	:	Size	e of sa	ımple (tick	50g	10	0g	other
taken? (tick on	رمر			-		give we		, , ,			
	No No			<u> </u>							
	SED SEDIMEN					,					
Volume unpre	ocessed (in litre	es)			Rea	ason re	etained:			•	

Le .

<u> </u>						
MATERIAL SORTE		RACTIO			SORTING NOTES:	
Site code: HEMMIS		·	(note abun	dance 1-4)	
Sample No. Context No.		>10 mm	10-4 mm	4-2 n	2-0.5 mm	
201	203	am	nm	mm	mm	
Sorter (initials)		JM-			\Rightarrow	
Checked by (initials)					·	
Date	•,	25/6/13			4	
Mammal bone						· · · · · · · · · · · · · · · · · · ·
Micro-mammal bone (e.g. mouse size)					
Bird bone						
Fish bone			*			
Amphibian/reptile bon	ie					
Burnt animal bone				· 		
Undifferentiated bone	<u>.</u>					
Human bone		, '				
Cremated bone	<u> </u>					
Charred plant remains	(seeds/chaff)					
Charcoal		٠.				
Mineralised plant rema	ains				,	
Other plant remains					,	2.1
Snail						
Marine shell		•	1	,		
Egg shell		•		2		
Insect						ų.
Coprolite/ faecal matte	er					
Bürnt flint						
Worked flint	÷ .					
Flint debitage	• .					
Pottery		. ,			` `	
Burnt clay						
Daub			`.			
CBM						
Mortar						
Glass						
Fe (iron)						
Cu (copper alloy)						
Pb (lead)						
Slag		·				
Coal						
Hammerscale	· · · · · · · · · · · · · · · · · · ·					•
Unidentified magnetic	material					
Result (please tick action	Sorted		/	~ ·	_	
taken for each fraction).	Discarded			٠-,		
Retained residues (ple	<u> </u>	>10mm	10-4mm	4-2mm	<2mm	
and give reasons for retaining				٠ ا		
			· ·			·
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•		'		·		
	-			ľ		

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Environmental CPR Flot Box List

Box: 1/1

Site: HEMM13 Hereford Merton Meadows

Date: 25/6/13

SAMPLE	CONTEXT	MATERIAL	NO. OF BAGS
200	203	CPR Flot	1
201	203	CPR Flot	1