BallsGeneral index to the archive

Page 1 of 1

Site/Project Name:

Cursey Lane, Elmstone Hardwick

Site Code:

ELMC12

Site/Project Type:

Evaluation

Year(s):

2012

Accession Number:

CAGM:2012.12

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

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Printable version

OASIS ID: oxfordar1-185013

Project details

Project name

Cursey Lane, Hardwicke, Gloucestershire

Short description of the project

In April 2012, Oxford Archaeology South undertook a two-stage archaeological evaluation of land at Cursey Lane, Hardwicke, Gloucestershire. The first stage comprised a detailed geophysical survey that identified extensive ridge and furrow cultivation remains and anomalies of possible archaeological origin that could be targeted during the second phase. The second phase comprised the excavation of nine trial trenches. No features of archaeological significance were encountered. This also confirmed the presence of furrows within the full extent of the evaluation area. Artefacts recovered from these suggest that they were in use into the post-medieval period. Other possible archaeological features previously identified generally proved to be absent with the exception of two thermoremanent (heated/fired) responses within Trenches 6 and 9 and a small, undated pit within Trench 7. The thermoremanent responses proved to be of recent origin visible as cut features within the ploughsoil. Several abraded sherds of Roman pottery and a fragment of tegula recovered from the furrow fills suggest a Roman presence within the vicinity although no features of this date were encountered. These artefacts may have alternatively arrived at the site as part of a manuring scatter or through other means of importation. ©

Project dates

Start: 16-04-2012 End: 18-04-2012

Previous/future work

Not known / Not known .

Any associated project reference codes

CAGM:2012.12 - Museum accession ID

Any associated project reference codes

ELMC12 - Sitecode

Type of project

Field evaluation

Current Land use

Cultivated Land 4 - Character Undetermined

Monument type

FURROW Post Medieval

Monument type

PIT Post Medieval

Monument type

PIT Post Medieval

Significant Finds

GLASS Modern

Significant Finds

POT Post Medieval

Significant Finds

TILE Post Medieval

Methods &

"'Targeted Trenches"

techniques

Development type Farm infrastructure (e.g. barns, grain stores, equipment stores, etc.)

Prompt

Planning condition

Position in the

planning process

Not known / Not recorded

Project location

Country

England

Site location

GLOUCESTERSHIRE STROUD HARDWICKE Cursey Lane, Hardwicke

Study area

4.50 Hectares

Site coordinates

SO 8994 2819 51.9516795154 -2.14639580868 51 57 06 N 002 08 47 W Point

Project creators

Name of Organisation Oxford Archaeology

Project brief

(No written brief issued)

originator

Project design

Oxford Archaeology

originator

Project

S. Lawrence

director/manager

Project supervisor V. Hughes

Type of

Developer

sponsor/funding

body

funding

Name of sponsor/funding

body

Fisher German LLP

Project archives

Physical Archive recipient Cheltenham Museum and Art Gallery

Physical Archive

ID

CAGM:2012.12

Physical Contents

"Ceramics","Glass","other"

Digital Archive

recipient

Oxford Archaeology

Digital Archive ID ELMC12

Digital Contents

"other"

Digital Media

available

"Images raster / digital photography","Text"

Paper Archive recipient

Cheltenham Museum and Art Gallery

Paper Archive ID

CAGM:2012.12

Paper Contents

"Ceramics","Glass","other"

Paper Media

available

"Context sheet", "Diary", "Drawing", "Plan", "Report", "Section", "Unpublished Text"

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title Evaluation at Cursey Lane, Hardwicke

Author(s)/Editor(s) Hughes, V

Date

2012

Issuer or

Oxford Archaeology

publisher

Place of issue or

Oxford

publication

URL

http://library.thehumanjourney.net/830

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18 July 2014

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CURSEY LANE, ELMSTONE HARDWICK
(GLOCS)

ELMC12

BOX 1 FILE |

INTRODUCTION

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F: Press and Publicity	
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H: Miscellaneous	

CLIRSEY LANE; ELMSTONE HARDWICK (GLOSS)

ELMCIZ

Box i Fire 2

A: REPORT

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work

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Any associated project reference codes

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Type of project

Field evaluation

Current Land use

Cultivated Land 4 - Character Undetermined

Monument type

FURROW Post Medieval

Monument type

PIT Post Medieval

Monument type

PIT Post Medieval

Significant Finds

GLASS Modem

Significant Finds

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Significant Finds

TILE Post Medieval

Methods &

"'Targeted Trenches"

techniques

Development type Farm infrastructure (e.g. barns, grain stores, equipment stores, etc.)

Prompt

Planning condition

Position in the planning process

Not known / Not recorded

Project location

Country

England

Site location

GLOUCESTERSHIRE STROUD HARDWICKE Cursey Lane, Hardwicke

Study area

4.50 Hectares

Site coordinates

SO 8994 2819 51.9516795154 -2.14639580868 51 57 06 N 002 08 47 W Point

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(No written brief issued)

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Project design

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body

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body

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recipient

Cheltenham Museum and Art Gallery

Physical Archive

Thysical Archive

CAGM:2012.12

Physical Contents

"Ceramics","Glass","other"

Digital Archive

recipient

Oxford Archaeology

Digital Archive ID

ELMC12

Digital Contents

"other"

Digital Media

available

"Images raster / digital photography","Text"

Cheltenham Museum and Art Gallery

Paper Archive recipient

CAGM:2012.12

Paper Archive ID
Paper Contents

"Ceramics","Glass","other"

Paper Media

available

"Context sheet", "Diary", "Drawing", "Plan", "Report", "Section", "Unpublished Text"

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

Evaluation at Cursey Lane, Hardwicke

Author(s)/Editor(s) Hughes, V

Date

2012

Issuer or

publisher

Oxford Archaeology

Place of issue or

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publication

URL

http://library.thehumanjourney.net/830

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ELMC12

Box1 FILE 3

B: PRIMARY CONTEXT DATA

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G: Correspondence	
H: Miscellaneous	

Oxford Archaeology	DAILY.							
SITE CODE ELMC 12	SITE NAME WISSELL	DATE 16/4/12						
Project Manager	Visitors ROB HELL	TT 8-8-30AM.						
S. WAWRENCE			Weather DRY, BRIGHT					
Area stripped by plant:								
Task descriptions: Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.								
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	of hours for each member of st	aff and give full details						
Name 8 - 4pm		ATTHAN CHINICHEN, PAUL	LEADER					
7R1-9. EVAL	·							
ENRIENED REMI	It town consti	POINTS, FUNGED						
MACHINE DOWE	red off 5-roa	o cursty whit He	N) TO EXCAPATE					
THEOUGH EXSTA	6- BANK TO GA	W ACCESS (PUT F	suce Aceross)					
STATED MACHINE	VIND M S. E	NO OF FIELD, TR	9, TR7, TR8					
7R6, 7R5, 7K	۷4.	STARTED AT	9.15 Am					
VISIBLE FEATURES CORRESPOND TO GEOPHUS; FURIOUS, MODERN PITS.								
- MENCHES WER	E 2m wwt	2M WHOL BUCKE	T ON MICHINE					
SO EXTENDED A SMALL AMOUNT PHET ENDS BUT NOT 2-SM								
TOILET ARRUED AT 10.45 ANI.								
Comments (continue on reverse if necessary)								
RALMEN ROB MENTIONED SENTER THAT RUNG SE INIW ACCROSS W. SLOE & EQUALS THE GEOPHUS DISKUPTIONS.								

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Oxford Archaeology	DAILY J							
SITE CODE ELMC 12	SITE NAME CURSEY	DATE 1714/12						
Project Manager S. LAWRENCE	Visitors		Weather Den Brienn					
Area stripped by plant:	m²	Plant type X 13 TO	nne 360°					
•	Task descriptions: Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.							
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	<u> </u>					
Name 8-4PM	Details VIX NC	, Ph.						
continued m	cutiving Thence	168; TR 3 TR Z	0 TK 1					
GPS SURVEY 1	OF TREMUM EXCES	s + FEATURES + U	EVELS (SURVEY					
		RATTIFE THAN TO	_					
PLANE)								
- EXCAVATION OF	FRATULES IN	TO 7 + FLAKO	ms in an					
	GACH) IN TW							
	DNB TR 7, 2,	•						
-TRI INVESTIG	SAMON OF FE	THRE E IN THROUGH	H DREWAT					
- FOUND TO ele	PRET MED ?	IRREGISAL DITUT / R	JT ? SHALOW.					
- BACKFILLING	OF TRENITHES	BEGUN TO COMP	vere 18/4/12					
Comments (continue on reverse if necessary) Comments (continue on reverse if necessary) PAUL LEADER								

.

Oxford Archaeology	DAILY		
SITE CODE	SITE NAME	DATE	
Project Manager	Visitors	Weather	
Area stripped by plant:	m ²	Plant type	-
Task descriptions: Enter the number of staff day used please describe the task	rs in increments of 0.5 (half) da c done.	ays for each of the tasks used during t	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	I of hours for each member of st	aff and give full details	
Name	Details		
- ,			
Comments (continue on reve	rse if necessary)		



CONTEXT CHECKLIST

SITE CODE GUNCIE SITE NAME CURSEY LANG; ELMSTONE HARDWICKE

Context	Type	Excavated within	Relationships	Dra	wn	Matrix	Comments	Recorde initials
· ·		segments		Section	Plan			
100	DEPOSIT						TOEOIL.	PL
101	CUT		FB 102				POST-MED DITURY	<u> </u>
102	tive		Fo 101	<u> - </u>			V RUT	
103	CLACETT	-					NATORAL.	1
				7				
200	OCPOSIT						TOISOIL	VIX
201	1	,					NATURAL	11
202	FIL.		FO 203	·			Fillow .	<u> </u>
203	ut		PB 202				V	1/2
				·				<u> </u>
300	DUTUSIT		*		·		TOPSOIL	VIX
301	1						NATURAL	
302	fill		Fo 303_				FUROD	
303	ur	,	FB 302	٠.			V	1
	·			·.				
400	DEPOSIT						TOPEOIL	VIX
401	1						NA	1
402	at		FB 403				Fullow	PL
403	file	· .	FO 402				<u> </u>	1
	,	١,						<u> </u>
500	CHOSIT						TOPSOIL	<u>√0</u> ×
<u>501</u>	1	-					NAT.	1
SO2	cit		FB 503				FICKOR	PL.
503	fiu_		FO 502				V	1.
-							·	
600	DEPOSIT						TOFSOIL	VIX.
<u>601</u>	J				-		NAT.	1
602	cut		FB 603				FAKON	PL
603	file		FO 602				V	V.
	ļ. 	-						
	ļ	·-						-

oxfordarchaeology
4204.44.0000031

CONTEXT CHECKLIST

								
SITE C	ODEE	MIZ SITE	ENAME CURS	EY L	ANE	, EL	INSTONE HAKDWICK	€ .
Context number	Туре	Excavated within	Relationships	Dra		Matrix	Comments	Recorde initials
	,	segments		Section	Plan			
700	DEPOSIT						70°501C	V1X
701	1	•					NAT	7
702.	fill		Fo 705	700	100		PIT	NC
703				1				
704	1		V					<u> </u>
705	at	.,	FB 702-704	4				
706	Fice		FO 708	701				
707	1		1	<u> </u>				
708	CUT		FB 706-707-	J				
709	fice		F0 710				FUROW	
710	ar		F6 709		7		V	<u>\\\.</u>
						· .		
800	OBOSIT		1				TOPSOIL	XIV
801	4						NAT.	20
	UT		FB 803				FURROD	PL.
803	fu		FO 802				V	1
. '								
1 '	OFFISIT	·.					70301	VIX
901	↓			·			NZT.	1
	ar		FB 905				PIT	NC
903			RB 906				V	
904	\downarrow		FB 907-908			,	FIRM	
905	Fil		Fo 902		•		PIT	
906			PO 903			:	V	
907		, ·	FO 904		-		FURROW	
908			FO 904				V	1
-								, .
		<u> </u>						<u>.</u>
						,		· ·
		. •	= 100, 200, 300,	· ·				
1000	0000001	-	00,500,600,700	_		 	GENERIC TOPSOIL	VIX



SITE EV		ALUATION TRENCH RECORD SH	Trench No.	
Trench orientation E	W	Grid reference	Field No.	
Length 50 Width	han	Average depth to top of natural 0.5%	Was archae	eology present?
Plan Nos ?	GPS/	Section Nos?	Were finds	recovered?
		of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan		
Context check list / Desc	riptions			
Context No. Description Present tensor O Present tensor O Ploys G Ploys Shall O Min-f Chan West a	Get to 1	soil Well Grand Clay-Son -Modern / Post wedges Fidge + Forrow. Projectly to feld Lounday. I'm containe cut. I'm while Gren, clay-sit fill of socil, clayer + To indian with topool done- to see in plan.		ver at
Natural (descr	ribe) bear	en-Orange Clay With With	-6 rey (mel Potas.
Brief description of arch	aeology/	comments	\bigvee	
No other of	lough	Cut.		Recorder R

Tr. 1. Not 60 Scale. (105) CPN) Ucraí Inclusion [101] (102) Not to Scale. 50m. (102) [101] Edges Irregular (103



SITE ELMC 12	EV.	ALUATION TRENCH RECORD SH	EET	Trench No.		
Trench orientation NNW	SS C	Grid reference	Field No.			
Length Som Width Q	4V_	Average depth to top of natural 0.3~	Was archaeology present?			
Length Sow Width Question Nos? / Survey	46D	Section Nos?	Were finds recovered?			
		of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan				
Context check list / Descr	iptions					
Context No. Description						
200 Present topsoi	il/plough Kkv	soil DARK BROWNSH GREAT!	Slun (Lavnoa	EM WITH 201)		
202 7 Fullows F	 File	7 INFECTION XI FE O	JAN L	· .		
203 J FULLOW (UT	UNEXCAVATERS XIFE A				
·						
.						
201 Natural (describ	ne) VAR	LARLE - GREY OLANGE SIL	The Curt	n. seloves		
Brief description of archa	eology/	comments				
DUL 64 13 TO	NINE	360° DRY + BRIGHT				
		XI N/S AUGNED FUR		TOWANDS NOWTH		
END, IF THERE WAS ONE FRATHER SOUTH THE EDGES WERE INDISTINGUISHABLE						
'						
-				. /		
	<u>-</u>			Recorder VIX Date 17/4/12		

D=0.3N W2 4N NOT TO SCARE. Blass sion and Film NUD ERROWSH gren, Firm, sum and, OIFFREE EDGES. FURROW FILL. MID GRENIEH BROWN, FRM, STUTH CHAY, OCCABIONAL ORMAN PRECIONAL ASMAN PATIENCS. Proc GLEN SILTH CUM, WITH anoul now my BLOWNISH OKANGE PATILHES. DEPTH = 0.35m.



SITE ELMC 12	• • • • • • • • • • • • • • • • • • • •		Trench No.				
Trench orientation	IS	Grid reference		Field No.			
Length Som Wi	Width 2 Average depth to top of natural 0.45 - Was archaeology present? 40						
Plan Nos? / G	Nos? / GES Section Nos? / Were finds recovered? 4ES						
If a trench contains only	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 check list /	Descriptions						
Context No. Descrip	tion						
300 Present	topsoil/plough	soil DALK GREMBH Black,	BILM	cum work			
	FOL 7	00 0.2m firm for	LOWER	0.25m			
	OIFRE	of the mountains former	ven v)TH (301)			
	bar	3					
302 (FURR	ow fice	UNEXCAVATED.					
303 J Fire	FIRROW CUT J UNEXCAVATED.						
	•	· · · · · · · · · · · · · · · · · · ·					
		1 AANSE 10 II I					
				971 mi			
		W		· · · · · · · · · · · · · · · · · · ·			
301. Natural	(describe)) orangen stewn, sury a	AU. Fr	en			
Brief description of	archaeology.	comments					
DVG BY 13	TONNE	360° DRY CONDITIONS	•				
	TREMON CONTAINED XI NIS ISH FURLOW TOWARDS N. PART OF						
TRENICH THIS WAS OUT BY A LAND DRAW NIS + E/W.							
PURLOW FUL CONTAINED XI POST-MOD RUM SHOUD/POT							
· · · · · · · · · · · · · · · · · · ·							
<u> </u>							
				Recorder VIX			
•				Date 12 1/1/10			

TR3 AN NOT TO (30.) SULLE mud blowness where SILTH WALL DEPTH = 0.45M ₹® Turcow MUD BROWNSH GREN FILM SICON CLAM LAND DRAIN cano opan (301) althouse yeurs dass Sum ann (300) <1% stores. DEPTH = 0.6M.



SITE ELMC I	0	EV	ALUATION TRENCH RECORD	SHEET	Trench No.			
Trench orienta		SE	Grid reference		Field No.			
Length S	Width		Average depth to top of natural O.4.	Was archa	eology present ?			
Plan Nos ?	e	PB	Section Nos?		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	criptions	-See aerlegt.					
Context No.	Description		V					
400	Present top:	soil/plough	soil . O.4n		<u> </u>			
401	Natura		Y					
Cor	Furrow	Cut	0.7m1					
403	Fusia	JFU	(finos)		-			
·								
	•		WE					
								
	-							
401	Natural (desc	cribe) —	long Diffuso laterface	<i>-</i>				
Brief descrip	tion of arc	haeology/	comments					
	_							
54×	Post n	red	hirrord.		•			
1X	Stex Post Med furrous.							
No other Archaeology. (see over)								
					Recorder Vix R			
					Date 17 4 17.			

TR4 AN.

111 = Furkow File.

PACKETU.

2 Mary 1 Mary

MB: FUNCTIONS MURE EVENLY SPACES

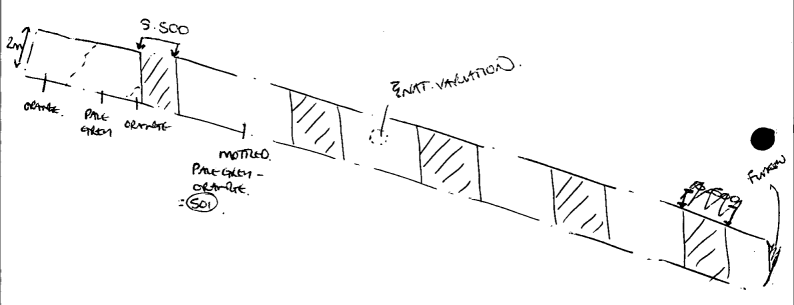
Forrow U. overcut due 60 Darke - Grey - day Natural. Stot dug to less Base.

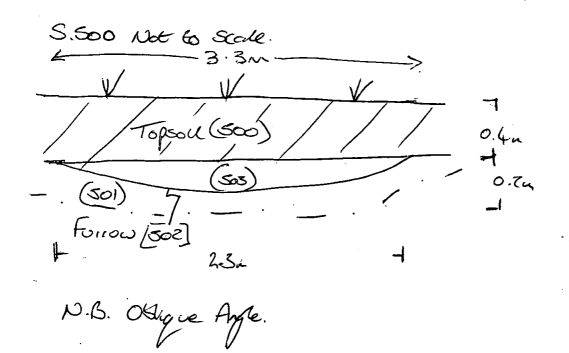


SITE ELMC 12.		ALUATION TRENCH RECORD SH	IEET	Trench No.			
Trench orientation	NW-SE	Grid reference		Field No.			
Length SOM V	Vidth 2 n.	Average depth to top of natural O.4	Was archae	eology present ?			
Plan Nos ?	_ 45/	Section Nos ?	Were finds	recovered?			
If the trench contains la	If a trench contains 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 check list	/ Descriptions	- See overlegte.					
	ription						
Soo Prese	nt topsoil/ploug	nsoil O.4m					
SOZ FU	rrow Cu	t O. Em					
	ocrow Fl	u. (finosi)		·			
				,			
	•		-				
·							
				·			
				,			
So \ Natur	al (describe)		_				
Brief description of	of archaeology	/comments					
			-				
5× Por	- Med Fo	crows. (see over)					
◆+发	VISIBLE	rrows. (see over)		-			
,	 ,						
			,				
•							
				Recorder UX/K			
				Date 17/4/17.			

TRS A NOT TO SCALE.

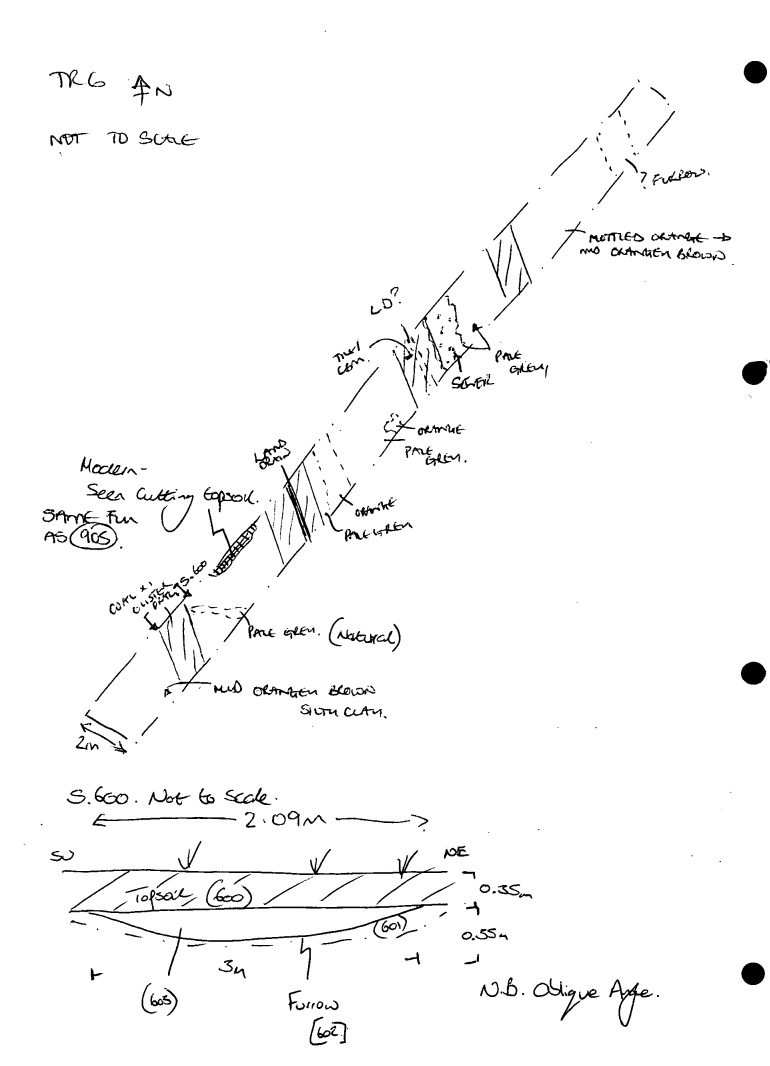
11 = FURROW FILL.

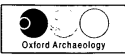






SITE	SITE EVALUATION TRENCH RECORD SHEET ELMC 12.		Trench No.				
Trench orientation NE-50		5U	Grid reference		Field No.		
	Length Som. Width 2m		Average depth to top of natural O.42	Was archaeology present? 46			
Plan Nos?				recovered? YES			
	If a trench contains only a small number of contexts, and 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 che	ck list / Des	criptions	- See Overlegte				
Context No.	Description		V				
600	Present top	soil/plough	soil O. Lan				
602	Furno	یں دی	4 035m				
603	Forre	ou Fil	(
	· · · · · · · · · · · · · · · · · · ·						
	<u> </u>						
······				u			
601.	Natural (des	cribe)	enant (secores)				
Brief descrip	otion of arc	haeology/	comments				
				· · · · · · · · · · · · · · · · · · ·			
SXPO	or-me	a fo	maw.				
1× W	oden	Seul	<u></u>				
5x Post-Med Furais. 1x Modern Service. No other Arch							
,							
-							
					Recorder Vilk		
					Date 17/4/17.		





SITE EMMC	12	EV	ALUATION TRENCH RECORD SH	EET	Trench No.		
Trench orienta	ation N	S	Grid reference		Field No.		
Length 50.	Width 2 M. Average depth to top of natural O. 4M. Was archaeology present? YES						
Plan Nos?	Feo Section Nos? 700, 701 Were finds recovered? 465						
	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 che	ck list / Des	criptions					
Context No.	Description						
BOCH	Present tops	soil/plough	soil DARK BROWNSH GRE	1, SILT	vi asy		
700			E O ISM THEN FIRM				
701	NATURA		·				
702	FILL OF	- PIT	705		3		
703							
704	"						
705	smail PIT ert						
706	FILL OF SMALL PIT/PH [ZO8]						
707	1						
708	eut o	F SM	ALL PIT/PH				
709							
710	FIND) REFERENCE NO FUR FURCOUS						
	WT REFERENCE NO. ALL FUCEOUS IN TR7.						
\$ 01.	Natural (desc	cribe) ORA	MEE-BROWN CLAY WITH BANGS OF	GRITTY G	BULL CUT AT LOWER		
Brief descrip	-	•					
con	TAINES	Two	PARAULI AGRICULTURAL FUR	cous A	LIGNED ROVEHLY		
N-S AND A SMALL PIT [705] + PH/SMALL PIT [708] IN CLOSE							
PROXIMITY ION From THE NW END OF THE TRENCH-							
NO FINOS FROM EITHER -							
	Recorder VIX						
· · · · · · · · · · · · · · · · · · ·		-			Date 16 11 112		

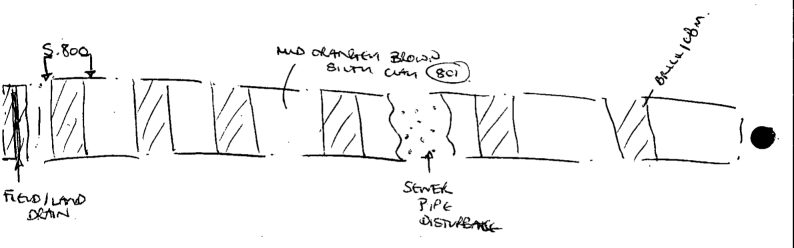
i i MUD ORANGEN ELOW CLAM. NOT Suc PALL WITTE ISH GREY. WOTTLES. PAREK GREN (+ BLOWN) For FIGO MANO ORAN.

IIII FLAROW FLUS.

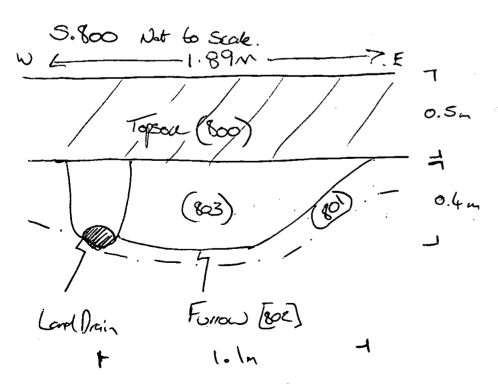


SITE GLMC	12	EV	ALUATION TRENCH RECORD SH	EET	Trench No.		
Trench orient	ation Elu	ಎ	Grid reference		Field No.		
Length 50 ^			Average depth to top of natural 0.5	Was archae	eology present? YES.		
Plan Nos ?		E83/	Section Nos ?	Were finds	recovered?		
If the trench con	If a trench contains only a small 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 che	ck list / Des	scriptions	- See mortech				
Context No.	Description		V				
800	Present tops	soil/plough	soil O.S., 1		•		
Koz	Post a	leel.	Ferrow Cut B. Kmil				
803	1	(Furos Cut B. km?				
,							
	,						
801	Natural (desc	cribe)					
Brief descrip	otion of arc	haeology	comments				
76× Pa	of ale	For	ous.				
1 6x Post Med Forrows. 1× modern Service Pipe. No other Arch. (Del over)							
No other Arch. (see over)							
Total Control of the							
	-						
					Recorder UW/K		
					Date 12/1/12		

TRE AND NOT TO Same. // = Furion Fur.



/// = NO BLOWNEH AREN FURION FUR





SITE ELMC	ELMC 12 EVALUATION TRENCH RECORD SHEET			Trench No.	
Trench orientation	ω-E	Grid reference		Field No.	
Length 50.00	Width 2.00.	Average depth to top of natural 0-30	Was archaeology present? YES		
Plan Nos? 900	•	Section Nos? 900, 901, 902	Were finds	recovered? YES	
		of contexts, and requires only one or two plans and so ontexts use a conventional context check list and plan			
Context check list	t / Description	s			
Context No. Desc	ription				
9 00 Prese	ent topsoil/plous	hsoil same MID BROWN SANOY-CU	44- SILT		
i o	TURL - SEE		·		
		MODERN PIT CUT.	:		
(4.02)		DER PH CUT			
[2.63]	PUST-MED (?) AGRICULTURAL FUREON				
0	FILL OF 902				
	- OF 90				
907 Fin	Fin of 904				
908 "	"				
	,			.=*	
		····	, , , , , , , , , , , , , , , , , , ,		
· ·	•	·		. or of	
90) Natu	ral (describe) L. G.	T URANGE - BROWN TO DRAWGE CLAY.	-		
Brief description			. •		
CONTAINED: FIVE AGRICULTURAL FURROWS. UNEVENLY SPACED AND ALL					
IN THE INESTERNMOST 32 OF THE TRENCH. ONLY ONE WAS EXCAVATED					
904 (SEE PUM 900).					
· A PIT (902), 10-40m FOR FROM THE EASTERN END OF THE TRENCH					
A POST-HOLE 903) 16-10- FROM THE EASTERN END OF THE TRENCH.					
-		<u> </u>		Recorder ~ C	
, <i>•</i>				Date 17/4/12 -	

oxfordarchaeology	CONTEXT RECORD	Context No. (702)	
SITE ELMC12	ADDITIONAL SHEETS:	TYPE FILL	
Trench 7	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (700)	DEPOSIT: 1. compaction	
Structure No	Abutted by:	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
700	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
700	Part of:	shape in plan base/side ftop profile dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. trupcation	
	Overlies: (703)	6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.(2) 1-3	Cuts:	size of bricks etc finish of stones	
Neg No. pic. 79-82	Fill of: 705	4. coursing/bond 5. form 6. faces 7. bend	
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
DMOTTLES MID B	20WN + DARK GOEY		
3 MIXED SILTY-CLAY + CLAY-SILT			
1% CHARCOAL FLECUS, 30/4 BURNT CLAT FLECUS.			
	22m SE-NW X O-SSM SW-NE (AND SEE BELOW)		
(7) -	(AND SEE ISELON)		
BM+10RM + TRU	NEC. DAMP, SUNNY		
Indonesia (Diagram)			
Interpretation/Discussion:	F THREE) OF PIT (705). (702) HAS A HIGH PROPOSE	THE OF BURNT CLTY	
	AL AND IS THE LAST OF	1. 1.	
	LS . THEY APPEAR TO HAVE BEEN	(02)	
	LUCCESSION AS THEY ARE	(703)	
	ARE CRESCENT SHAPED IN (704)		
	THE PRECEDING BUMPED	1705	
Fil (704) ! is prior			
(104)	Section (See contraction)	W.N	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
		Recorder *C	
Samples		Date 17/4/12	
Building Materia	ls -	Initials	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE ELMC12	ADDITIONAL SHEETS: -	TYPE FILL
Trench 7	Context Type: Deposit / Cut / Structure -	Check Lists:
Site sub-div	Overlain by: (702)	DEPOSIT:
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
700	Filled by:	7. comments 8. method & conditions
Section No. 700	Same as:	CUT:
	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill pos
	Overlies: (704)	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No(2) (-3	Cuts:	size of bricks etc finish of stones
Neg No. 8161 79-82	Fill of: 7 0.5	4. coursing/bond 5. ferm 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	702	
	this context is 70	3
(3) SANOY GRITTIZ .	- 3147- 647	704
4 CHARLONE FLECH	LS 25 6, SMALL BURNT CLAY	
FRAGS / FLE CUS	0.08~ SE~~ × 0-60~ 5~~NE	
G		702)
A		
(b) Trower	+ MA THOUR SUND	
Interpretation/Discussion:	PIT [705] - MAS CINTAINS AGUNDANT BU	rut cury fleas
OVERLAIN BY	FILL (702) WINCH ALSO CONTAINED BURNT	CUY FLEACS
AND AGUNDANT	CHARCOM - STEEPLY BANKED AGAINST FU	u (704) ans
10	HREE DUMBED DEPOSITS WITHIN P. T. 70	ह
ONE OF T	THREE DUMPED DEPOSITS WITHIN P.T. 170	
Finds (tick): None [* Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
		Recorder ~c
Samples		Date 17/4/12
Building Materia	ls /	Initials

.

oxfordarchaeology	CONT	EXT RECORD	Context No.
SITE ELMC 12	ADDITIONAL SHEETS	S:	TYPE FIL
Trench 7	Context Type: Deposit / Cut	t / Structure	Check Lists:
Site sub-div	Overlain by: 70	2	DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No. 700	Cut by:	AW-W-	4. inclusion 5. thickness 6. extent
, •	Filled by:		7. comments 8. method & conditions
Section No. 700	Same as:		CUT:
. 50	Part of:		1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates .	Consists of:		3. dimension and depth 4. sketch 5. trupcation
	Overlies:		6. fill hos 7. other comments
Level	Butts:		MASONRY: 1. materials.
Slide No. 21-3	Cuts:		2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No. 116 79-82	Fill of:	70 <u>5 </u>	5. form 6. faces
Matrix location	Relationships uncertain		8. dinjensions as found 9. other comments
Description (See check lists):	·	STRATIGRAPHIC MATRIX	
,		703	
3 SILTY-CLAY	<u> </u>	this context is 7	04
C 705			
CHARGOAL FLEALS 20/6			
(5) 0-22 B) 1	00m SE-NW X 0-	75m surve	
1			
8 MATTOUL +	TROWEL - DAMP	5016 , SUNNY	
		3022	
Interpretation/Discussion:	in of pit 705	- DUMPED DEPUSIT OF	e crayer carr
			
HAS A STO	EPLY SLOPING NW	PROFILE , AGAINST W	MCH FILL (703)
IS STEEPLY	BANKED , JUGGEST	NO THE FILLS OF TO	15] WERE ALL
MULLOED FOL	nuncia Succession		
Varies (~	QUICLE SUCCESSION -		
Finds (tick): None [- Metal [] CBM []	Pot[] Bone[] F Wood[] Leather[]	Flint [] Stone [] Burnt stor	
⚠ Small Finds			Recorder
Samples	_		Date 17/4/12
Building Materia	IS		Initials

	oxfordarchaeology	CONTEXT RECORD	Context No.
.*	SITE ELM 12	ADDITIONAL SHEETS:	TYPE PIT
	Trench 7	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
	700	Filled by: (702) (703) (704)	6. extent 7. comments 8. method & conditions
	Section No. 700	Same as:	CUT:
	-	Part of:	shape in plan base/sides/top profile dimension and depth
	Co-Ordinates	Consists of:	4. sketch 5. truncation
		Overlies:	6, fill nos 7, other comments
	Level	Butts:	MASONRY:
	Slide No. (2) 1 - 3	Cuts: (701) NATURA	materials size of bricks etc. finish of stones
	Neg No. 0141 79 -82	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
-	Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
	Description (See check lists):	STRATIGRAPHIC MATRIX	
	(OVAL	704	
	G FLAT BASE SE	THE TO SO AT NOW.	7
,	AT SE INCCEAS	ING TO ROO AT NW.	<u> </u>
-	31.20m NW-SE:	WG TO 80° AT NW. × 0.70~ NE-SW-DEPTH 0.26~	701
,			•
SE	4	NW -	
SE:	4	(702)	(01) (702)
SE	4		(2)
SE :		(702) (702)	(01) (02) 7705) N
SE.	1705]	(702) (702)	(01) (202) 705 N
SE	S - 6 (70z) Interpretation/Discussion:	(702) (704) (704) (704) (704) (704)	(01) (702) 705 N
SE	(70z)	(702) (704) (704) (704) (704) (704)	(01) (702) 705 N
SE	Interpretation/Discussion:	(702) (704) (704) (704) (704) (704)	PEPOSITS,
SE	Interpretation/Discussion:	(702) (704) (703) (704) (703) (704) (704) (704) (704) (704) (707) (704)	TOE N PEPUS: TS, CONTAIN
SE	Interpretation/Discussion:	(702) (704) (707) (704)	TOE N PEPUS: TS, CONTAIN
SE	Interpretation/Discussion:	(702) (704) (703) (704) (703) (704)	TOE N PEPUS: TS, CONTAIN
SE	[705] (S) — (G) (702) Interpretation/Discussion: CWT OF SW IN RAPID JU ABUNDANT	(702) (704) (703) (704) (703) (704)	TOE N PEPUS: TS, CONTAIN
SE	[705] (S) — (G) (702) Interpretation/Discussion: CWT OF SW IN RAPID JU ABUNDANT	(702) (704) (703) (704) (703) (704)	TOE N PEPUS: TS, CONTAIN
SE	[705] (S) — (G) (702) Interpretation/Discussion: CWT OF SW IN RAPID JU ABUNDANT	(702) (704) (703) (704) (703) (704)	TOE N PEPUS: TS, CONTAIN
SE	Interpretation/Discussion: WT OF SW IN RAPID JU ABUNDANT NO FINO!	(702) (704) (703) (704) (703) (704)	PEPOSITS, CONTAIN RECORL FLECUS,
SE	Interpretation/Discussion: WT OF SW IN RAPID JU ABUNDANT NO FINO!	(703) (704) (7) - MALL PIT BACUFILED WITH THREE DYMPS ICCESSION LATTER TWO FILLS (702) + (703) BURNT CLAY FLECUS + SMALL FRACS + CHA	PEPOSITS, CONTAIN RECORL FLECUS,
SE	Interpretation/Discussion: WT OF SM IN RAPID JU ABUNDANT We FINDS Finds (tick): None [*Metal [] CBM []	(703) (704) (7) - MALL PIT BACUFILED WITH THREE DYMPS ICCESSION LATTER TWO FILLS (702) + (703) BURNT CLAY FLECUS + SMALL FRACS + CHA	PEPOSITS, CONTAIN RECOAL FLEATS.

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE ELM C12	ADDITIONAL SHEETS:	TYPE FILE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div —	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Pian No.	Cùt by:	4. inclusion 5. thickness
700	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
701	Part of:	shape in plan shase/sides/top profile 3. dimension and depth sketch
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: (707)	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No. (2) 4-6	Cuts:	2. size of bricks etc
Neg No. 0161 83-84	Fill of: 708	A. 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	
OMID - CREY - B	700	
3 SILTY-CLAY	this context is 7	06
@ CHURCANE FLEC	cus 10/0, SMALL BURNT CLAY FRAGES	707
(3) 0-12 (6) 0	0-68m SE-NW X0-24m SW-NE	
6	OUTSIDE SW LIMIT OF TRENCH	
8) -		
(TROWER	DMF, SUNNY	:
Laborate Maria de la companya de la		
Interpretation/Discussion:	FILL (OF TWO) OF SMALL PLT /PH (708)	DUMPED BACKFILL
•		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Metal [] CBM []		ne[] Glass[]
		Recorder ~c
Samples		Date (7/4/12
Building Materia	als –	Initials

· · · · · · · · · · · · · · · · · · ·		
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE ELMÉ 12	ADDITIONAL SHEETS: -	TYPE FILE
Trench 7	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (706)	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
7,001	k Filled by:	7. comments 8. method & conditions
Section No. /	Same as:	CUT:
/01	Part of:	Shape in plan Shape i
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truication
	Overlies:	6: fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. (2) 4-6	Cuts:	1 materials 2. size of pricks etc. 3. finish of stones 4. coursing/bond 5. form 6. faces 7.
Neg No. 014 83-84	Fill of	and the property of the proper
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	706	
DANGTTUES DARK	this context is 70	7
1 Bussico	· · · · · · · · · · · · · · · · · · ·	
	CICS TURNOS CHARCON /ASH 10 /k	708
SMALL BURNT CO	LAY FRAGS / PLECUS 5 %	*
	,22m sw-NE × 0-34m SE-NW	* ~
1 Trower		
Interpretation/Discussion:	(a) (= 0)	1 8
PRIMARY E	IN UF SMALL PIT/PH [708] - WAS A VERY	UNFVEN HURITAN
with File	7.06) ABOVE + A MIXED COMPOSITION. ALL	TO BE A
DUMPED DEPO	SIT COMMENTER CLOSELY FOLLOWED BY	-11x (708).
NAS SIMIL	IN CLUSIONS TO THOSE FOUND IN A	LEARBY PIT
705		
		*
	Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder
Samples Samples		Date 17/4/12
Building Materia	ıls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE ELMG 12	ADDITIONAL SHEETS:	TYPE COT
Trench 7	Context Type: Depesit / Cut / Strueture	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
700	Filled by: (706) (707)	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
701	Part of:	shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONEY:
Slide No (2) 4-6	Cuts: (701) NATURAL	materials size of bricks etc in sh of stones
Neg No. 0161 83 - 84	Fill of:	4. Coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	TOT	
(2) CON CAVE BASE 5.	TRAIGHT TO SUBHTLY GONCAVE	
200 AT NU	AT 800 AT SE, DECREASING TO this context is 70	8
(3)0.68~ SE.NW	X 0.24m SW-NE. DEPTH 0-24m	701
SE	(706) NW	J
(707)		
		1081
(S) - (B) (70)	6), (707) (7) -	
Interpretation/Discussion:		
WT OF S	MALL PIT/PH. PUSSIBLY A POST-HOLE,	THAT HAS HAC
LTS POST RE	MOVED (RESULTING IN THE IRREGULE PROFILE O	FTHE FILLS).
ALTERNATIVELY	A SMALL PIT WITH OUMPED INFILLING	FIUS-
	LIES 6-70m TO THE SE WHICH CONTAINS	SIMICAR FILLS
	ANDROPPING ARUNDANT CHARCOAL + BURNT CLAY	r frecus-
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder ~ e
Samples		Date 17/4/12
Building Materia	ls	Initials

.

		Context No.
oxfordarchaeology	CONTEXT RECORD	902
SITE ELLCIZ	ADDITIONAL SHEETS: -	TYPE COF
Trench q	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
900	Filled by: (905)	7. comments 8. method & conditions
Section No.	Same as:	CUT:
400	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
_evel	Butts:	MASONRY:
Slide No. (1) 4 - 6		1. materials / 2. size of bricks etc
Neg No. DiG: 19-21	Fill of:	3. finish of stones 4. cov/sing/bond 5. ferm 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
SLOPING AT 4	On W-E. DEPTH 0-46m (GOD) (S) -	901
Interpretation/Discussion:	T (ALTHOUGH CONTINUES OUTSIDE LIMITS OF TRE	
Interpretation/Discussion: COT OF P SO MY BE THE	TERMINAL OF A LARGER, LINEAR FEATURE - 1+000	TRENCH NOW TO THE SOUTH EUER THE STEEPA [907] REING A PIT
Interpretation/Discussion: CUT OF P SO MAY BE THE OF THE CUT ST	TERMINAL OF A LARGER, LINEAR FEATURE - 1+0000 "DES SOMMOND SEEM MORE CONSISTENT WITH ED VERY WELL PRESERVED IN TIMBER (POST?)	TRENCH NOW TO THE STEEPA FOR REING A PIT
Interpretation/Discussion: CUT OF P SO MAY BE THE OF THE CUT ST	TERMINAL OF A LARGER, LINEAR FEATURE 14000 TORS SEEM MORE CONSISTENT WITH ED. VERY WELL PRESERVED OF TIMBER (POST?)	TRENCH NEH TO THE JOUTH GUER, THE STEEPA [907] REING A PIT
Interpretation/Discussion: COT OF P SO MAT BE THE OF THE GOT ST CBM + GASS	TERMINAL OF A LARGER, LINEAR FEATURE - 1+0000 "DES SOMMOND SEEM MORE CONSISTENT WITH ED VERY WELL PRESERVED IN TIMBER (POST?)	TRENCH NEH TO THE SOUTH FUER THE STEEP [902] REING A PIT
Interpretation/Discussion: COT OF P SO MAY BE THE OF THE COT ST COM + CONTAIN COM + CONS Finds (tick): None [TERMINAL OF A LARGER, LINEAR FEATURE - 1+0000 "DES SOMMOND SEEM MORE CONSISTENT WITH ED VERY WELL PRESERVED IN TIMBER (POST?)	TRENCH NCH TO THE SOUTH EUER, THE STEEPA [902] REWG A PI FRAGMENTS + CENTURY DATE
Interpretation/Discussion: COT OF P SO MAY BE THE OF THE COT ST COM + CONTAIN COM + CONS Finds (tick): None [TERMINAL OF A LARGER, LINEAR FEATURE 1+000. CD. VERY WELL PREJERVED OF TIMBER (POST?) THAT POINT TO A LATER POST-MED / ZOTH P.Ot [] Bone [] Flint [] Stone [] Burnt stone	TRENCH NCH TO THE SOUTH EUER, THE STEEPA [902] REWG A PI FRAGMENTS + CENTURY DATE
Interpretation/Discussion: COT OF P SO MAY BE THE OF THE GOT ST CBM + GUSS Finds (tick): None [Metal [] CBM []	TERMINAL OF A LANGER, LINEAR FEATURE - 14000. THAT POINT TO A LATER POST-MED / ZOTH. POt[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	TREWCH NEW TO THE JOUT GUER, THE STEER [902] REING A PIT FRAGMENTS + CENTURY PATE [9] Glass[]

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE EMC12	ADDITIONAL SHEETS:	TYPE Pi+
Trench q	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div -		DEPOSIT:
Structure No.	About de la constant	1. compaction 2. colour 3. composition
Plan No.		3. composition 4. inclusion 5. thickness 6. expent
900		6. expent 7. comments 8. method & conditions
Section No.	Same as:	8: method & conditions CUT:
901.	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of	dimension and depth sketch
CO-Orumates		5. truncation 6. fill nos 7. other comments
	Butts:	/. other comments MASONRY:
Level		1 materials
Slide No. (1) 7-9		2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No. 016.1 22-24		5. form 6. faces 7. bond 8. gimensions as found
Matrix location	netationships uncertain	9. other comments
Description (See check lists): (I) OVAL	STRATIGRAPHIC MATRIX	<u> </u>
SHELF AT THE	THE STRAIGHT TO SUCHTLY CONCAVE THE STRAIGHT TO SUCHTLY CONCAVE THE SUPPLY OF THE SU	701
(F)	(G) (Q06) (P)	(906)
	903	
		1
Interpretation/Discussion:	[4 02]	
SHALLOW OVAL CL	-T - PUSSIBLY A POST-HOLE FINOS SUGGEST A	LATER POST-MEDY
20 TH CENTRY	DATE	
•		
	子 Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass[]
A Small Finds -		Recorder ~c
Samples		Date 17/4/12
Building Materia	ıls T	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE ELMC12	ADDITIONAL SHEETS: —	TYPE FUREON
Trench 9	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
900	Filled by: (907) (908)	7. comments 8. method & conditions
Section No.	Same as:	CUT:
902	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	sketch truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. (1) 19-21	Cuts: (901) NATURAL	size of bricks etc finish of stories
Neg No. 0161 53-56	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. diplensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
DSLIGHTLY CONCAL	E BASE + SIDES (UNE MERGING	
INTO THE OTHER	this context is 1 9 0	4
3 DEPTH 0-38A		901
9	(gm) h (gm)	6 –
WEST	BAST	©(907)(908)
	(907)	<i>®</i> –
	(908)	
Interpretation/Discussion:	Y SLOPENG CUT & LINEAR IN PLAN AND I	LIENED ROVEHLY
N-S, ONE OF 1		
FURROW OF	RIDGE + FURROW AGRICULTURE FINOS SU	GGEST A POST -
MEDIGUAL DATE		
	=	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
A Small Finds		Recorder ~ c
Samples		Date 16/4/12
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No. (905)
SITE ELMC 12	ADDITIONAL SHEETS:	TYPE FILE
Trench q	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div -	Overlain by: (400)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut.by:	4. inclusion 5. thickness 6. extent
900	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
900	Part of:	shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	dimension and depth sketch trupcation fillinos
	Overlies:	6. fill/nos 7. other comments
Level	Butts:	MASONRY:
Slide No. () 4 -6	Cuts:	2 cize of Kricke etc
Neg No. pigi 19-21	Fill of: 902	2. size or
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
BCLAY + SILTY-CLA	-s = 0.40m	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
B 0-46_ 61-00	cs <10/0 0~ ~ 5 × 1.80~ w-E	
 		
But trous DRY	, BRIGHT	
Interpretation/Discussion:	NUM 0	
FILL OF PO	ST MED /MODERN PIT DUMPED CLAY BACKELL	
	And the state of t	
		National Management
		4,000
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	·[] Glass [-
A Small Finds		Recorder ~ c
Samples		Date 17/4/12
Building Materia	ls –	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE EMC12	ADDITIONAL SHEETS:	TYPE COLL
Trench q	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (900) Provensore	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3 composition
Plan No.	Cut by:	4. inclusion 5 thickness 6. extent
900	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
(0)	Part of:	shape in plan base/sides/top profile dimension and depth sketch
Co-Ordinates	Consists of:	5 truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No. (1) 7-9	Cuts:	2. size of bricks etc
Neg No. 0161 22-24	Fill of: [903]	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
(2) MID GRET-BROW		
(SILTY - CLAY	this context is 90	<u> </u>
	=10/0, 1x SMALL MORTAL FRAGMENT	903
IX GLASS FRAGM	TENT	
() olistic 0.10m	6 0-42 5W-NE X 0.32 NW-SE	
D -		
B TROWEL ,	SUMMY DRY	u .
Interpretation/Discussion:	POSSIBLE PH 903 - NO POST-PIPE VISIBLE + FIL	1 A HOMOFCHEN
SILTY-CLAY-		
Finds (tick): None [Metal [] CBM []		e[] Glass[🖟
		Recorder ~c
Samples		Date 17/4/12
Building Material	s ·	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE ELMCIZ	ADDITIONAL SHEETS:	TYPE FILL
Trench q	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (9 ∞)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: Filled by:	4. inclusion 5. thickness 6. extent 7. comments
Section No.	Same as:	8. method & conditions CUT:
902	Part of:	shape in plan base/sides/top profile dimension and denth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: (908)	6.50 nos 7. other comments
Level	Butts:	MASONRY:
Slide No. (1) 19 - 21	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No 161 53 - 56	Fill of: 904	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
DMID GREY-BROW		900
3 SILTY-CLAY	this context is	77
	<10/0, CSM FRAGS (10/0)	908
S 0-30m		ı
6 3.10m we >	(2-00m N-S (W. THIN ZU WIDE TRENCH)	
② -		
& MATONE. D.	ey, sunny.	
Interpretation/Discussion:	Also Aracon Tari	
UPPER FILL	OF ME ACRICULTURAL FURROW 904	Hamoulenous
sicry cuy	DEPOTIT WITH OTCASIONAL CHARCOAL FLECK	s + susu
FRAGS / FLECUS	of CBM TUROVEHOUT -	
· • · · · · · · · · · · · · · · · · · ·] Pot [] Bone [] Flint [] Stone [] Burnt stone [] "	e[] Glass[]
△ Small Finds		Recorder ~c
Samples		Date 16/4/12
A Building Materia	lo :	Initials

oxfordarchaeology	CONTE	KT RECORD	Context No.
SITE ELMC12	ADDITIONAL SHEETS:	-	TYPE FILE
Trench 9	Context Type: Deposit / Cut / S	tructure	Check Lists:
Site sub-div	Overlain by: (907)	·	DEPOSIT: 1. compaction
Structure No	Abutted by:		colour composition
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
(00	Filled by:		7. comments 8. method & conditions
Section No. 902	Same as:		CUT:
702	Part of:		shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill nos
	Overlies:		7. other comments
Level	Butts:		MASONRY 1. materials
Slide No (1)19 - 21	Cuts:		size of oricks etc finish of stones coursing/bond
Neg No. 01G1 53-56	Fill of: 1904		5. form 6. faces 7. bond
Matrix location	Relationships uncertain		8 dimensions as found 9 other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
DUGHT THE BROW	~~ YELLOW		907
(3) SILTY-CLAY		this context is 40	
3 CHARCOAL FLECUS	<10/0, V.SMAU BURN-C	47/CBM	904
FLECUS <10/0			
30-12m 6	2.50m W.E X2.00. N	-5 (with 2.000 wick	TRENCH
0 -			
В маттош.	DRY BRIGHT		
Interpretation/Discussion:	3	FURROW 904 - 51A	MILAN TO
300		<u> </u>	,
NATURAL DI	STURBED INTERFACE I	MATERIAL REPULTING	from BEPFATES
TRAMPLE + PL	OVGH ACTION MALE	PURING FORMATION	OF FURROW.
Finds (tick): None [Metal [] CBM []		t[] Stone[] Burnt stone	e[] Glass[]
	_		Recorder ~ c
Samples			Date 16/4/12
Building Materia	s –		Initials

CURSEY LANE, ELISTONE HARDWICK
(GLOCS)

ELMC12

BOX 1 FLE Y

B: SURVEY REPORTS

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[Gloucestershire] Parish:[Elmstone Hardwicke]

Site[Cursey Lane] Site code[ELMC12]

Line 2: Excavators name[V Hughes]

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	

CAMERY LATHER SURVEY US SURVEY JOB name: Completed by: VIX Date: 17/04/12 Type of survey (set out, on site survey, building recording etc) WANTY - CYALVATION Brief summary of work undertaken: RECURDED - LIMIT OF CYAL TRENCHES (TOP) TREMCHES 1-9 LEVELS TOP + EFEE + IN FEMTILES (WITET UT NE OVER FEATURES WESTLY FLOKET + FIXENES MAY problems? (poor residuals, problems with inschine, inconsistency in readings etc etc) PATIMA SIGNAL + RESOLVENES; TAFFILLIAMENT TRES + TIL 3, SOME LEVELS TOD. NB: SET DIT US SIMPLY THE POINTE RECORDED OCCUPIED. MAY errors in survey to be corrected during download? MAY problems used: autions used: attions used: attions used: attions used: to processed? Dallan produced for this job?	SITE NAME:		
Date: 17/04/12 Date: 17/04/12 Type of survey (set out, on site survey, building recording etc) MAPPING — CYALVATION Brief summary of work undertaken: RECCORD — LANAT OF CYAL TECNCHES (TOP) THENCHES 1-9 LEVELS TOP + EASE + IN FERNICLES (CONTEXT OUT N'S OSCI — FEATURES NOSTLU RUCKE+ FULLOS — MODELIN LAND CLANES + STATED TRENCHE DISTABLINGUES. Any problems? (poor residuals, problems with machine, inconsistency in readings etc etc) PARTHY ENGINE + RESOLUTIONE; PARTICULARLY TRES - TRES, 50NE LEVELS TOD. NB: SET OUT JOB CLANCE HASE TOWNER RECORDED OCCUPIED. Any errors in survey to be corrected during download? INVALL HAVE PUT AT WAND DISTANCE ON AS A FEATURE NOT AS MODELING. attions used: attions used: attions used: attions used: attions of data? to processed? Dipling produced for this job?	CURSEY LAME	SURVEY JOB SHEET	SITE CODE: ELMC 12
Date: 17/04/12. (Miss School) Type of survey (set out, an sist survey, building recording etc) MARPINIT - CVALUATION Brief summary of work undertaken: RELIGION - LINAT OF EVAN TREMENTES (CONTEXT OUT NE USES) - LEVELS TOP + BASE + IN FORMARS (CONTEXT OUT NE USES) - FRANKES WOSTLU FLORET + FURINGS - MOSTAN LAND DEAMES + STATEN TREMENT DISTARBANICES. Any problems? (poor residuals, problems with machine, inconsistency in restlings etc etc) PATILITY SIGNAL + RECOUNTINE; PARTICULARLY TRES + TRES, SOME LEVELS TOD. NB: SET OF JOB CLIMEN HAS FORME RELIGIODED OCCUPIED. - POWER DISTARLY TOKE TO A STATEMET NOT TO MODERNI. INVITAL HAVE PLT A LATIND DEAM ON AS AT FORTMER NOT TO MODERNI. ations used: ations used: ations used: ations used: ation co-ordinates: Its downloaded? (give date/details) coation of data? to processed? Depan produced for this job?	Survey staff:	Completed by:	
INDUITE STORY (Set out on site survey, building recording etc) Type of survey (set out, on site survey, building recording etc) MAPPINGT - CATLUATION Brief summary of work undertaken: RECURSOD - LANT OF CAT TRENCHES (TOP) TRENCHES 1-9 - LEVES TOP + EASE + IN FAMILES (CONTRAT OUT N'S OSCI - FEATURES NOCETUL FLOGET + FALLOR - MOCKEN LAND DEAM'S + STATEM TRENCH DISTARBANCES. Any problems? (poor residuals, problems with machine, inconsistency in readings etc etc) PATILLY SIGNAL + RESOLUTIONS; PATILLYAKLY TRS + TH 3, 50ME LEVELS TOD. NIS: SET OUT OUS ELECEN HAS TOWNER RECORDED OCCUPIED. - POOL SIGNAL TEX TE 8 + 9. INVERTOR TO THE MAPPING TOWNERS AND THE MOCKEN TO THE MOCKEN TOWNERS. In processed? Diplin produced for this job?			
MAPPING - CHALLAMON Brief summary of work undertaken: RELIEVED - LIMIT OF EVAL TRANSHES (TOP) TREMENES 1-9 - LEVERS TOP + EASE + M FAMILES (CONTEXT OUT N°S USE - FEATURES AVESTLY ELOCAT + THERE - MOSELU LAND DEAMES + STATED TREASH DISTARBANCES. Any problems? (poor residuals, problems with machine, inconsistency in readings etc etc) PATILITY SIGNAL + RESOLUTIONS; PATITULARLY TR.S + TR. 3, SONK- LEVELS TOD. NB: SET OUT UCB ELACEN HAS TOWNES RECEIPED OCCUPIED. Any errors in survey to be corrected during download? PANTH HAVE PUT A WIND DIAN ON AS A FETTINE NOT ITS MODIENT. attions used: the downloaded? (give date/details) cation of data? In processed?	17/04/12		(MSO SCIOUT)
Brief summary of work undertaken: RECCRED - LIMIT OF CVAT TRENCHES (TOP) TRENCHES 1-9 - LEVERS TOP + EASE + IN FEATHERS (CONTEXT OUT N'S USE - FEATHURES NOSTELL ROCKET FURENCES - MODERN LAND DEAMES + STATED TRENCH DISTARBANCES. Any problems? (poor residuals, problems with muchine, inconsistency in readings etc etc) PATILITY SIGNAL + RESOLUTIONS; PARTICULARLY TRS + TR 3, SOWNE LEVELS TOD. NB: SET OUT OCS ELMCEN HAS TOWNES RECCROED OCCUPIED. - POOR SIGNAL TOK TR 8 + 9 INVENT HAVE PLT A WAYD DOWN ON AS A FEATHURE NOT AS MODIENT. ations used: ations used: ation of data? To produced for this job?	Type of survey (set out, on site survey,	building recording etc)	- CO F CIA
RELIEVED - LIMIT OF EVEN NEWLES (TOP) TREMETES 1-9 - LEVELS TOP + BASE + IN FEATIVES (CONTEXT OF MS 1580) - FEATIVES WESTLY RICHEL FUNDS - MODERN LAND DEALIS + SENTER TREMET DISTURBANCES. Any problems? (poor residuals, problems with muchine, inconsistency in readings etc etc) PATILLY SIGNAL + RESOLUTIONS; PATITULARLY TR.S + TR. 3; SOME LEVELS TOD. NB: SET OF USS SIGNAL TOK TR. 8 + 9. INVERTORS in survey to be corrected during download? POOR SIGNAL TOK TR. 8 + 9. INVENT HAVE PUT A WAND DIEN ON AS A FEATIVE NOT AS MODERN. attories used: attories used: attories used: the downloaded? (give date/details) cation of data? In processed? Diplan produced for this job?	- CVACUATI	10~	
RELIEVED - LIMIT OF EVEN NEWLES (TOP) TREMETES 1-9 - LEVELS TOP + BASE + IN FEATIVES (CONTEXT OF MS 1580) - FEATIVES WESTLY RICHEL FUNDS - MODERN LAND DEALIS + SENTER TREMET DISTURBANCES. Any problems? (poor residuals, problems with muchine, inconsistency in readings etc etc) PATILLY SIGNAL + RESOLUTIONS; PATITULARLY TR.S + TR. 3; SOME LEVELS TOD. NB: SET OF USS SIGNAL TOK TR. 8 + 9. INVERTORS in survey to be corrected during download? POOR SIGNAL TOK TR. 8 + 9. INVENT HAVE PUT A WAND DIEN ON AS A FEATIVE NOT AS MODERN. attories used: attories used: attories used: the downloaded? (give date/details) cation of data? In processed? Diplan produced for this job?	Brief summary of work undertaken:	· · · · · · · · · · · · · · · · · · ·	
- FETTIVES WESTLY RUGGE - FOKENS - MODERN LAND DEAMS + STATED TREASH DISTABLANCES. Any problems? (poor residuals, problems with machine, inconsistency in readings etc etc) PATILITY SIGNAL + REQUITIONS; PARTICULARLY TRS + TR 3, SOME- LEVELS TOO. NB: SET OUT USS CLIMEN HAS POINTS RECEPORD J OCCUPIED. - POOR SIGNAL TEX TR 8 + 9. In y errors in survey to be corrected during download? PATILITY HAVE PUT A WAYND DEAM ON AS A FEATING NOT AS MODERN. attions used: attions used: the downloaded? (give date/details) ceation of data? to processed? Diplan produced for this job?	RECIPCED - LIMIT O	F EVIN TRENCHES (TOP)	NEGRUSO
Any problems? (poor residuels, problems with machine, inconsistency in readings etc etc) PARTHY SIGNAL + RESOURCE; PARTLUMALLY TRS + TR 3, SOME LEVELS TOD. NB: SET OF USE SIGNAL TEX. TR S + 9 INVIVI HAVE PUT AT WIND DUTY ON AS A FEATING NOT AS MODIENT. Any errors in survey to be corrected during download? INVIVI HAVE PUT AT WIND DUTY ON AS A FEATING NOT AS MODIENT. ations used: ations used: ation of data? ta processed? Dellan produced for this job?	- Lever 70	IP + BASE & IN FEMILE	S CONTRACT TO
Any problems? (poor residuals, problems with machine, inconsistency in readings etc etc) PATILITY ENGNAL + RESOUTIONS; PARTICULARLY TR.S + NR.3, SONNE LEVELS TOD. NB: SET OF USB ELMCEN HAS POINTS RECORDED JOCUPIED. - POSR SIGNAL TR. TR. S + 9 WALL HAVE PUT A WAYND DIEN ON AS A FEATMEN NOT AS MODERN. ations used: ation co-ordinates: ta downloaded? (give date/details) cation of data? ta processed? Diplan produced for this job?	- Fertivices	NOSTLY ROGE + FIRE	B
Any problems? (poor residuals, problems with machine, inconsistency in readings etc etc.) PATILITY SIGNAL + RESOUTEDER; PATILITY TRS + TR3, SOME LEYELS TOO. NB: SET OUT USB ELMCEN HAS POINTE RECORDED JOCCUPIED. - POSE SIGNAL TEX. TR 8 + 9. Any errors in survey to be corrected during download? WALL HAVE PUT A WIND DIAW ON AS A FEATURE NOT AS MENUGUL. ations used: ation co-ordinates: tat downloaded? (give date/details) cation of data? ta processed? D plan produced for this job?	- master	LAND DRAWB + STWEET,	While an in
PATILITY SIGNAL + RESOUTIONS; PARTICULARLY TRS + TR 3, SOME LEVELS TOD. NB: SET OF US ELMCEN HAS POINTS RECORDED JOCCUPIED. - POSK SIGNAL TOK TR 8 + 9. Any errors in survey to be corrected during download? TWALL HAVE PUT A LATIND DIAN ON AS A FEATIME NOT AS MODERN. ations used: ations used: ta downloaded? (give date/details) cetton of data? ta processed? D plan produced for this job?			110 ALL DISTABLES
PATILITY SIGNAL + RESOUTIONS; PARTICULARLY TRS + TR 3, SOME LEVELS TOD. NB: SET OF USB ELMCEN HAS POINTS RECORDED JOCCUPIED. - POSK SIGNAL TOK TR 8 + 9. INVALUE HAVE PUT A LATIND DIAN ON AS A FEATIME NOT AS MODERN. ations used: the downloaded? (give date/details) cation of data? ta processed? Diplan produced for this job?			
PATILITY SIGNAL + RESOUTIONS; PARTICULARLY TRS + TR 3, SOME LEVELS TOD. NB: SET OF USB ELMCEN HAS POINTS RECORDED JOCCUPIED. - POSK SIGNAL TOK TR 8 + 9. INVALUE HAVE PUT A LATIND DIAN ON AS A FEATIME NOT AS MODERN. ations used: the downloaded? (give date/details) cation of data? ta processed? Diplan produced for this job?	<u>, </u>		
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CURSEY LANE, ÉLMSTONE HARDWICK (CLOCS) ELMC12 Box 1 FILES B: PRIMARY DRAWING

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

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B: Site Data – Text: Synthesised Context Records	
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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	
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D: Catalogue of Photos/Slides/Videos/Xrays	
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E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	-
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	





SECTION RECORD SHEET

Oxford Archaeology Section Record Sheet									
Site Name:	CURSEY LANE	Site Co	Site Code: ELMC 12						
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No				
700	PIT 705	1:20	70	<i>t</i> 4	700				
701	PIT 708	V	V	Ay V	V				
960	Pr [902]	1:20	NC	sty					
901	POSTHOLE 903	1							
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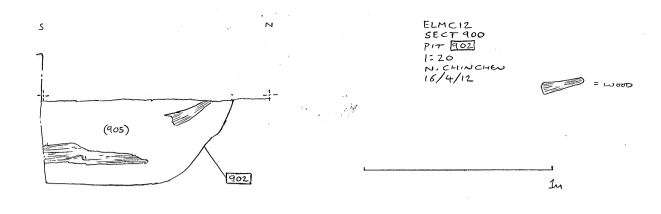
ELMC 12 SECTION 700 PIT [705] 1:20 N.CHINCHEN 17/4/12

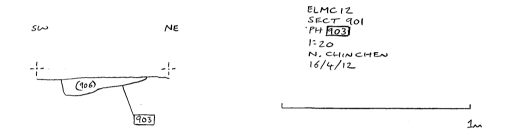
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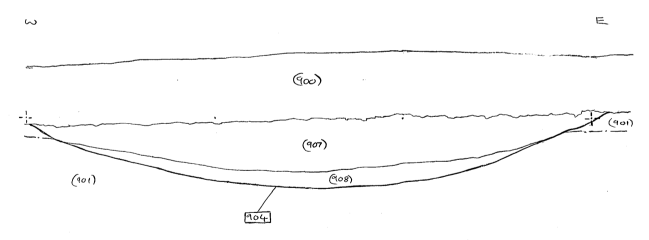
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ELMC 12 SECTION 701 PIT 708 1:20 NICHINCHEN 17/4/12

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ELMC 12 SECT 902 FURROW 904 1:20 N.CHINCHEN 16/4/12

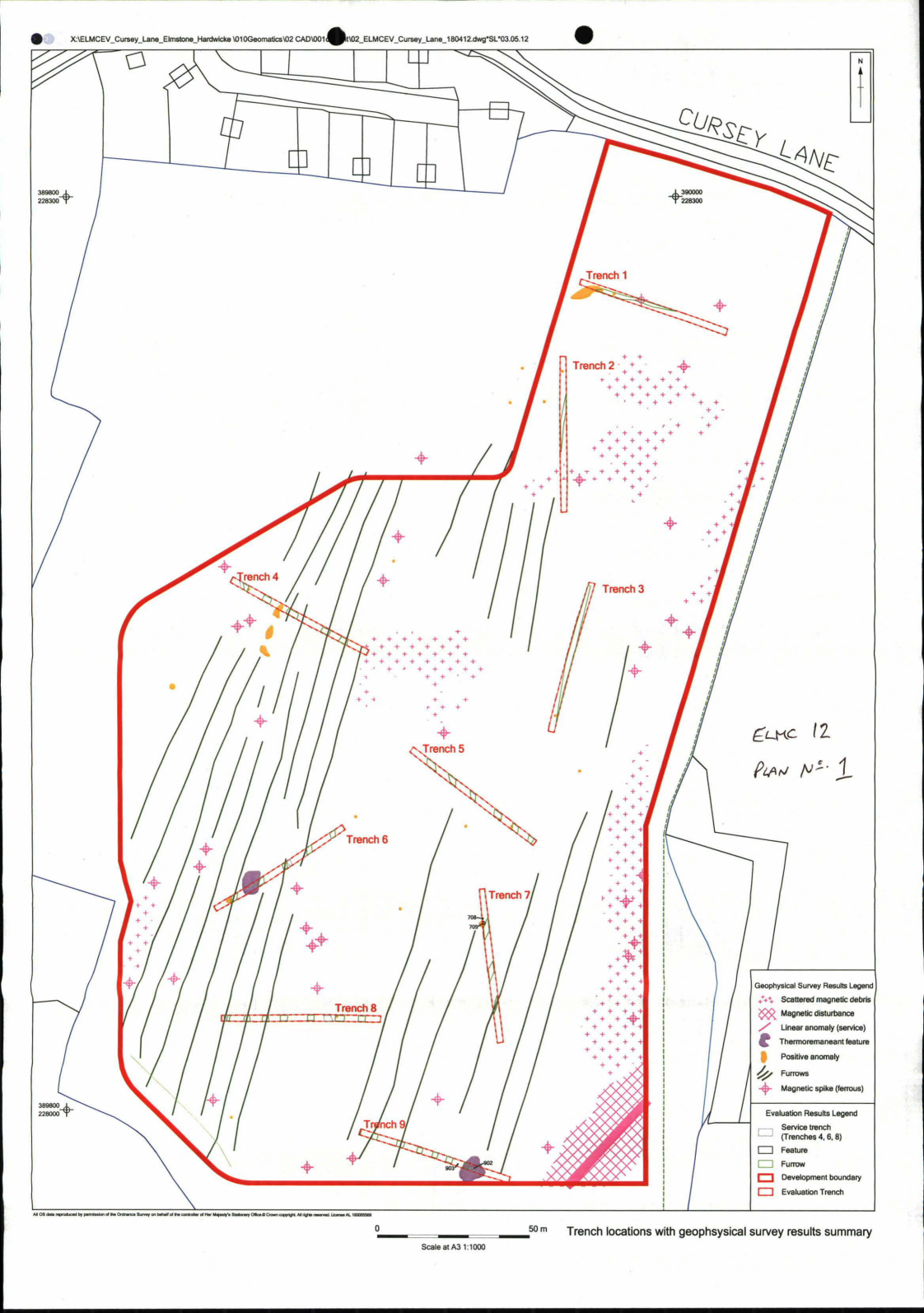
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PLAN RECORD SHEET

SITE CODE FLINC 12 SITE NAME CURSCY WAVE

SITE CODE ELINC 12 SITE NAME CURSEY WINE	···			
Plan Context(s) number		Scale	Drawn by	Size (A1, A4, etc.)
700 PLAN OF EXCAVATED FEATULES IN TRENT	CH 7	1:100	20	1
900 PLAN OF EXCAVATED FEATURES IN TREMENT	9	1: 100	NC	AU
1 TRENCH LOCATION PLAN WITH CEDAMUNICAL		l:(@0	/	A3.
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ELMC12 TRENCH 9 PLAN 900 1:100 N. CHINCHEN 17/4/12

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CURSENLANE, ELMSTONE HARDWICK (CLORS)

ELMC12

BoxI fice 6

&: FINDS DATA

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

Finds Compendium

Site Code	Invoice Code	Site Name		Accession No	OAU No
ELMC 12	ELMCEV	Cursey Lane, Elmstone Hardwicke,	•	<u>_</u>	
		Tewkesbury		• • •	

Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	8 Box Numbers
СВМ		5	15	497		MISC.01 - mixed box
Clay Pipe		. 1	3	6		MISC.01 - mixed box
Clinker		1	1	4		MISC.01 - mixed box
Fired Clay		1	16	54		MISC.01 - mixed box
Glass	J	3	. 4	9		MISC.01 - mixed box
Iron	1	2	2	10	1 x Plastic size 4	FE.01
Pottery		7	22	250		MISC.01 - mixed box
Slag		. • 1	1	58		MISC.01 - mixed box
	Totals		- 64	888 g		· ·

Total No of Boxes:

1 boxes +

1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01

Size 4

Box Contents Sheets

Site Code ELMC 12	Material:	Iron	·	
Box Size Plastic siz	Box No	FE.01	Accession No	(

Context SF No	No Ba		No of Object	1.700.001.000.1	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
202		1	.1	Iron Nail	. 3						
1000	-	1	1	Iron Nail	7						
No of Contexts	: :	2	Tota	ıl Bags:	2						
Total Objects:		2	Tota	ıl Weight:	10				•		

Weight (g)

Box Contents Sheets

Site Code ELMC 12	Material:	Miscellaneo	ous	
Box Size Size 4	Box No	MISC.01	Accession No	. ,

Context SF No	No of Bags	No o Objec		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:
102	1	3	СВМ	85	• .				
503	1	ľ	СВМ	2					
603	1	3	СВМ	363					
905	1	1	СВМ	13					
907	1	7	СВМ	34					
1000	. 1	3	Clay Pipe	6	•				
503	1	1	Clinker	4					
707	1	16	Fired Clay	54					
709	1	1	Glass	4	X.	•		•	
905	1	2	Glass	3					
906	1	1	Glass	2 -				·. ·	
102	1	1	Pottery	7	÷				
302 .	1	1	Pottery	80					,
403	1	3.	Pottery	8					
503	1	2	Pottery	2					-
709	1	2	Pottery	5		À			
803	. 1	3	Pottery	19					
1000	1	10	Pottery	129			· ·		
1000	1	1	Slag	58					
	1	-					** . *		
No of Contexts: Total Objects:	19 62		al Bags: al Weight:	19 878					

ON THE STATE OF THE PARTY OF TH

CLOCS)

ELMC12

Box1 Fire7

D. CATALOGUE OF PHOTOGRAPHS

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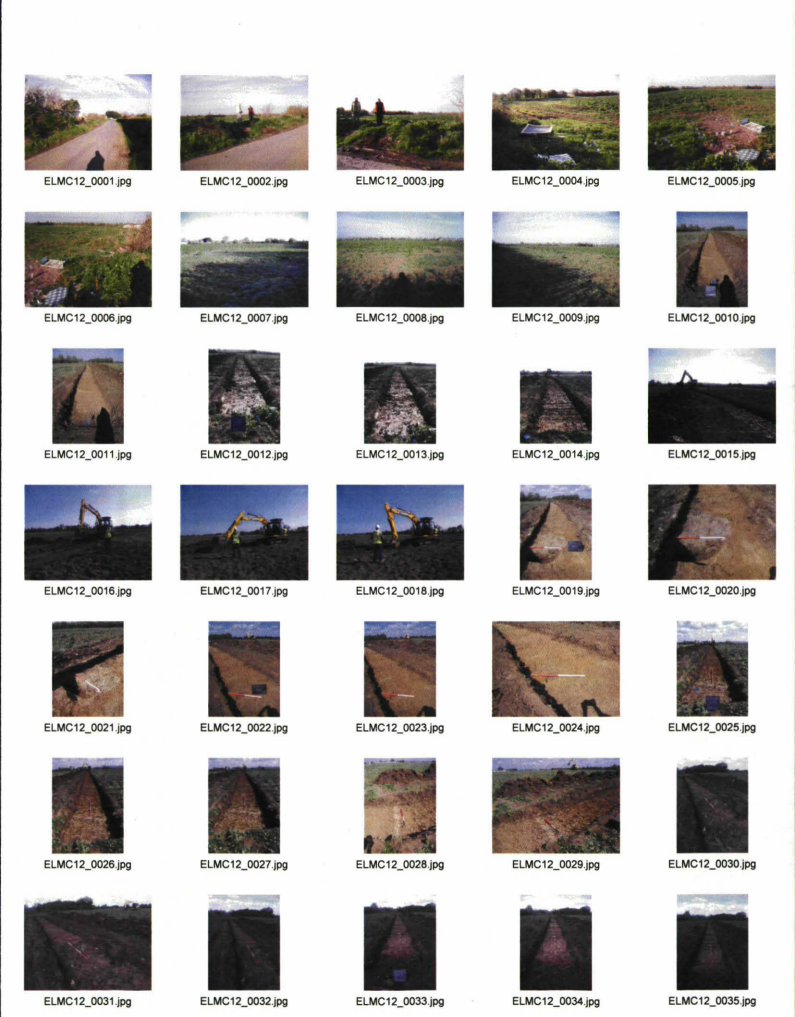
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

1	A Site Code: Et	B _MC12	C D Site Name: Cursey Lane, Elmton Hardwicke			F
2	Site shot	Archive Shot	Maria	Doorsistics	Initiata	Data
3	Number 0001	Number 0001	View SW	Description Site access pre-ex	Initials NC	Date 16/04/12
5	0001		SW	Site access pre-ex	NC NC	16/04/12
6	0002		S	Site access pre-ex	NC	16/04/12
7	0004		SE	General site shots pre-ex	NC	16/04/12
8	0005		S	General site shots pre-ex	NC	16/04/12
9	0006			General site shots pre-ex	NC ·	16/04/12
10	0007	0007	NW	General site shots pre-ex	NC	16/04/12
11	0008	0008	W	General site shots pre-ex	NC	16/04/12
12	0009	0009	SW	General site shots pre-ex	NC	16/04/12
13	0010	0010	W	Tr 9 as machined plan view 1x2m 1x1m	NC_	16/04/12
14	0011	0011	W	Tr 9 as machined plan view 1x2m 1x1m	NC	16/04/12
15	0012			Tr 9 as machined plan view 1x2m 1x1m	NC	16/04/12
16	0013	}	-	Tr 9 as machined plan view 1x2m 1x1m	NC	16/04/12
17	0014			(8a) working shot (P. Leader)	Vix	16/04/12
18	0015			(8a) working shot (P. Leader)	Vix	16/04/12
19	0016			(8a) working shot (P. Leader)	Vix	16/04/12
20	0017			(8a) working shot (P. Leader)	Vix	16/04/12
21	0018			(8a) working shot (P. Leader)	Vix	16/04/12
22	0019			Tr 9 [902] 1x1m	Vix	16/04/12
23	0020			Tr 9 [902] 1x1m	Vix	16/04/12
24	0021		-	Tr 9 [902] 1x1m	Vix Vix	16/04/12 16/04/12
25	0022		-	Tr 9 [903] 1x1m		
26 27	0023			Tr 9 [903] 1x1m	Vix Vix	16/04/12 16/04/12
28	0024			Tr 9 [903] 1x1m	Vix	16/04/12
29	0025 0026			Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
30	0026			Tr 8 as machined plan view 1x2m 1x1m Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
31	0027			Tr 8 Field drain in plan 1x1m	Vix	16/04/12
32	0020			Tr 8 Field drain in plan 1x1m	Vix	16/04/12
33	0023			Tr 8 sewer pipe disturbance 1x2m	Vix	16/04/12
34	0031		NW	Tr 8 sewer pipe disturbance 1x2m	Vix	16/04/12
35	0032			Tr 8 sewer pipe disturbance 1x2m	Vix	16/04/12
36	0033		w	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
37	0034		w	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
38	0035	0035	w	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
39	0036	0036	N	Tr 8 furrow in plan 1x2m	Vix	16/04/12
40	0037	0037	N	Tr 8 furrow in plan 1x2m	Vix	16/04/12
41	0038	0038	NW	Tr 8 furrow in plan 1x2m	Vix	16/04/12
42	0039	0039	N	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
43	0040	0040	N	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
44	0041	0041	N	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
45	0042	0042	S	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
46	0043	0043	S	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
47	0044			Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
48	0045	 		Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
49	0046			Tr 7 furrows in plan	Vix	16/04/12
50	0047		-	Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
51	0048			Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
52	0049			Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
53	0050			Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
54	0051			Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
55	0052			Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
56	0053			Tr 9 [904] Furrow 1x1m	NC NC	16/04/12
57	0054			Tr 9 [904] Furrow 1x1m	NC NC	16/04/12
58	0055			Tr 9 [904] Furrow 1x1m	NC NC	16/04/12
59	0056			Tr 9 [904] Furrow 1x1m	NC Viv	16/04/12
60	0057			Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
61	0058		_	Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
62	0059			Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
63	0060			Tr 5 as machined plan view 1x1m 1x2m	Vix Vix	16/04/12 16/04/12
64	0061		E	Tr 5 as machined plan view 1x1m 1x2m		16/04/12
65 66	0062			Tr 5 as machined plan view 1x1m 1x2m	Vix Vix	16/04/12
מס ו	0003			Tr 4 as machined plan view 1x1m 1x2m Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
67	0064	0064				

Sheet1

	A	В	С	D	Ε	F
69	0066	0066	Е	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
70	0067	0067	E	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
71	0068	0068	E	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
72	0069	0069	SW	Tr 4 furrow 1x2m	Vix	16/04/12
73	0070	0070	N	Tr 3 as machined 1x1m 1x2m	PL	17/04/12
74	0071	0071	N	Tr 3 as machined 1x1m 1x2m	PL	17/04/12
75	0072	0072	S	Tr 3 as machined 1x1m 1x2m	PL	17/04/12
76	0073	0073	NW	Tr 2 as machined 1x1m 1x2m	PL	17/04/12
77	0074	0074	NW	Tr 2 as machined 1x1m 1x2m	PL	17/04/12
78	0075	0075	SE	Tr 2 as machined 1x1m 1x2m	PL	17/04/12
79	0076	0076	E	Tr 1 as machined 1x1m 1x2m	PL	17/04/12
80	0077	0077	Е	Tr 1 as machined 1x1m 1x2m	PL	17/04/12
81	0078	0078	W	Tr 1 as machined 1x1m 1x2m	PL	17/04/12
82	0079	0079	SW	Pit [705] S.700 1x0.5m	NC	17/04/12
83	0080	0080	SW	Pit [705] S.700 1x0.5m	NC	17/04/12
84	0081	0081	SW	Pit [705] S.700 1x0.5m	NC	17/04/12
85	0082	0082	W	Pit [705] S.700 1x0.5m	NC	17/04/12
86	0083	0083	SW	Pit [708] S.701 1x0.5m	NC NC	17/04/12
87	0084	0084	SW	Pit [708] S.701 1x0.5m	NC	17/04/12
88	0085	0085	N	S.800 Furrow [802] 1x1m	PL	17/04/12
89	0086	0086	N	S.800 Furrow [802] 1x1m	PL	17/04/12
90	0087	0087	NW	S.600 Furrow [602] 1x1m	PL	17/04/12
91	8800	0088	NW	S.600 Furrow [602] 1x1m	PL	17/04/12
92	0089	0089	SW	S.500 Furrow [502] 1x1m	PL	17/04/12
93	0090	0090	SW	S.500 Furrow [502] 1x1m	PL	17/04/12
94	0091	0091	NE	S.400 furrow [402] 1x1m	PL	17/04/12
95	0092	0092	NE	S.400 furrow [402] 1x1m	PL	17/04/12
96	0093	0093	W	S.100 Plough cut [101] 1x1m	PL	17/04/12
97	0094	0094	W	S.100 Plough cut [101] 1x1m	PL	17/04/12
98	0095	0095	W	Tr 4 backfilled	Vix	17/04/12
99	0096	0096	E	Tr 5 backfilled	Vix	17/04/12
100	0097	0097	W	Tr 6 backfilled	Vix	17/04/12
101	0098	0098	W	Tr 8 backfilled	Vix	17/04/12
102	0099	0099	W	Tr 9 backfilled	Vix	17/04/12
103	0100	0100	N	General field shot	Vix	17/04/12
104	0101	0101	N	General field shot	Vix	17/04/12
105	0102	0102	N	Tr 3 backfilled	Vix	17/04/12
106	0103	0103	Е	Tr 1 backfilled	PL	18/04/12
107	0104	0104	S	Tr 2 backfilled	PL	18/04/12
108	0105	0105	S	Tr 7 backfilled	PL	18/04/12
109	0106	0106	SE	General site shot	PL	18/04/12
110	0107	0107	S	General site shot	PL	18/04/12
111	0108	0108	SW	General site shot	PL	18/04/12
112	0109	0109	SW	Baulk reinstated	PL	18/04/12
113	0110	0110	SW	Baulk reinstated	PL	18/04/12













ELMC12_0107.jpg



ELMC12_0108.jpg



ELMC12_0109.jpg



ELMC12_0110.jpg

Oxford Arch	aeology	PI	IOTOGRAPHIC RECORD SHEET		
SITE CODE	LMC12	SITE N	IME CURSEN LANE, HARDNICKE	FILM NO.	
Camera numb	er 2.D	Lens nu	nber E	Black & white / cel	
Date	Negative number	View	Context(s)		Initials
16/4/12	0	_	ID SHOT		NO
	1	W		IXIM WB	
	2	i	PUTN MOW		
	3	1	<u> </u>		
	4	W	TR 9 902 1X	in hb	VIX
	5	1		1	
	6	√_	<u> </u>		
	7	NW	NR 9 (903)	WB	
	8	 			_
	9	<u> </u>	<u> </u>	<u> </u>	
	10	E	TR 8 AS MACHINEN 1X2M, 1>	_	VIX
	11	+	TOTAL VIOL		1
	12				
	13 14	7	TR 7 AS MACHINES	MB	VIX
	15	1	PUN VIEW		
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