General index to the archive

Site/Project Name: Sutton Courtenay, Milton Road, Oxfordshire		
Site Code:	SCMR13	
Site/Project Type:	Evaluation	
Year(s):	2013	
Accession Number:	OXCMS: 2013.38	

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION		Box 1 file 1
	Cultural heritage assessment Written scheme of investigation	See digital version See digital version	
A	REPORT		Box 1 file 2
	Evaluation report	http://library.thehuman journey.net/1712	
	OASIS data collection form	3 Sheets	
B	PRIMARY CONTEXT RECORDS		Box 1 file 3
	Levels register Trench record sheet (No's 1-11) Context record sheets (No's 103-105)	2 sheets 11 sheets 3 sheets	
B	CATALOGUE OF DRAWINGS		Box 1 file 4
	Plan record sheet (No 100) Plan Section record sheet (No's 100-101) Sections	1 sheet 1 sheet 2 sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 5
	Black and white photo record sheets (Film No's 1-4) Digital photo index Digital contact sheet	4 sheets 2 sheets 3 sheets	

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Sutton Courtenay] Site: [Land to the rear of 92-112 Milton Road, Sutton Courtenay] Site code: [SCMR12 Line 2: Excavators name[C Pickard] Line 3: Classification of material	3] Tick if present
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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: oxfordar1-185518

Project details	
Project name	Milton Road, Sutton Courtenay
Short description of the project	In April 2013, Oxford Archaeology carried out archaeological evaluation at Land to the Rear of 92-112 Milton Road, Sutton Courtenay, Oxfordshire, on behalf of Pye Homes. A single undated ditch was revealed in the north-western part of the site. No other archaeological features or deposits were present.
Project dates	Start: 08-04-2013 End: 10-04-2013
Previous/future work	No / Not known
Any associated project reference codes	OXCMS: 2013.38 - Museum accession ID
Any associated project reference codes	SCMR13 - Sitecode
Type of project	Field evaluation
Current Land use	Cultivated Land 1 - Minimal cultivation
Monument type	DITCH Uncertain
Significant Finds	NONE None
Methods & techniques	"'Sample Trenches''
Development type	Housing estate
Prompt	Planning condition
Position in the planning process	After full determination (eg. As a condition)
Project location	

Country	England
Site location	OXFORDSHIRE VALE OF WHITE HORSE SUTTON COURTENAY Land to the rear of 920112 Milton road, Suton Courtenay
Study area	1.70 Hectares

DASIS FORM - Print view

Site coordinates SU 49403 92959 51.6328011111 -1.28612260258 51 37 58 N 001 17 10 W Point

Project creators

Name of Organisation	Oxford Archaeology
Project brief originator	Oxford County archaeological officer
Project design originator	Oxford Archaeology
Project director/manager	K Welsh
Project supervisor	C Pickard
Type of sponsor/funding body	Developer
Name of sponsor/funding body	Pye Homes

Project archives

Physical Archive Exists?	No
Digital Archive recipient	Oxford Archaeology
Digital Contents	"other"
Digital Media available	"Images raster / digital photography","Images vector","Text"
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS: 2013.38
Paper Contents	"other"
Paper Media available	"Context sheet", "Diary", "Photograph", "Plan", "Section", "Unpublished Text"

Project bibliography 1

bibliography i	
	Grey literature (unpublished document/manuscript)
Publication type	
Title	Land to the rear of 92-112 Milton Road, Sutton Courtenay
Author(s)/Editor(s)	Pickard, C.
Date	2013
Issuer or publisher	Oxford Archaeology
Place of issue or publication	Oxford
URL	http://library.thehumanjourney.net/1712
publication	

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

Entered on 23 July 2014

OASIS:

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SUTTON COURTNEY MILTON ROAD. SCMRIB Box fet 1 INTRODUCTION

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Classification of material	Tick if present
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SUTTON COURTENAY MILTON ROAD SCMRIZ Box1 fuē2

A REPORT.

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

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OASIS DATA COLLECTION FORM: England

List of Projects | Manage Projects | Search Projects | New project | Change your details | HER coverage | Change country | Log out

Printable version

OASIS ID: oxfordar1-185518

Project details	
Project name	Milton Road, Sutton Courtenay
Short description of the project	In April 2013, Oxford Archaeology carried out archaeological evaluation at Land to the Rear of 92-112 Milton Road, Sutton Courtenay, Oxfordshire, on behalf of Pye Homes. A single undated ditch was revealed in the north-western part of the site. No other archaeological features or deposits were present.
Project dates	Start: 08-04-2013 End: 10-04-2013
Previous/future work	No / Not known
Any associated project reference codes	OXCMS: 2013.38 - Museum accession ID
Any associated project reference codes	SCMR13 - Sitecode
Type of project	Field evaluation
Current Land use	Cultivated Land 1 - Minimal cultivation
Monument type	DITCH Uncertain
Significant Finds	NONE None
Methods & techniques	"'Sample Trenches'"
Development type	Housing estate
Prompt	Planning condition
Position in the planning process	After full determination (eg. As a condition)
Project location	
Country	England
Site location	OXFORDSHIRE VALE OF WHITE HORSE SUTTON COURTENAY Land to the rear of 920112 Milton road, Suton Courtenay
Study area	1.70 Hectares

1 of 3

Site coordinates	SU 49403 92959 51.6328011111 -1.28612260258 51 37 58 N 001 17 10 W Point	
Project creators		
Name of Organisation	Oxford Archaeology	
Project brief originator	Oxford County archaeological officer	
Project design originator	Oxford Archaeology	
Project director/manager	K Welsh	
Project supervisor	C Pickard	
Type of sponsor/funding body	Developer	
Name of sponsor/funding body	Pye Homes	
Project archives		
Physical Archive Exists?	No	
Digital Archive recipient	Oxford Archaeology	
Digital Contents	"other"	
Digital Media available	"Images raster / digital photography","Images vector","Text"	
Paper Archive recipient	Oxfordshire County Museum Service	
Paper Archive ID	OXCMS: 2013.38	
Paper Contents	"other"	
Paper Media available	"Context sheet","Diary","Photograph","Plan","Section","Unpublished Text"	
Project bibliography 1		
Publication type	Grey literature (unpublished document/manuscript)	
Title	Land to the rear of 92-112 Milton Road, Sutton Courtenay	
Author(s)/Editor(s)	Pickard, C.	
Date	2013	
Issuer or publisher	Oxford Archaeology	
Place of issue or publication	Oxford	
URL	http://library.thehumanjourney.net/1712	

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

Entered on

23 July 2014

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SUTTON COURTENAY MUTCH ROAD SCMR13 BOXI FUE 3

B: PRIMARY CONSTRAT DASA.

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

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H: Miscellaneous	

Oxford A	rchaeology	LEVELS REGISTER						
SITE CODE		SITE NAME	SITE NAME					
TBM	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s) Small Find No(s)/Plan or Section No(s)		
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SITE CODE		SITE NAME				SHEET NO	
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Plan Nos?		Section Nos? 100	Were finds	recovered?
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Context check list	t / Descriptions			
Context No. Desc	ription		•	
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F#1:25-34	F#2:1-	2 33-36		Date 08.04.13

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	CONTEXT RECORD	Context No.
oxfordarchaeology		103
SITE SCURIC	ADDITIONAL SHEETS:	TYPE DICH
rench	Context Type: Deposit? Cut (Structure	Check Lists:
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tructure No.	Abutted by:	3. conposition 4. inclusion
ian No. 100	Cut by:	5 thicknees 6. extent
	Filled by: 104,105	7. comments 8. method & conditions
	Same as:	CUT:
		2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comments
evel ,	Butts:	1. materials
No. 39.40	Cuts: 103	J. finish of stones J. coursing/bond S. form S. form
F#2:33-36	Relationships uncertain	7. bend 8. dimensions as found 9. other comments
escription (See check list		
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15

GAT. TIMESNOOTS BY 9 WEEKLY -FLOAT B/UP----PACK UP PLANUS/SECTIONS CHASE RECORDS. (3) FINAL LOAD -. 45 ADD WEDGE LUPERT WORKS AL Ľ TUES ADD tom 1 WURKS BGON 2 CULARLES 1'2 JIM 1/2 ALICE 1/2

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE SCHL13.	ADDITIONAL SHEETS:	TYPE A
Trench 1	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: LOS	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
101	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in stan
100	Part of:	2. base/sides/top prof 3. dimension and dep 4. sketch
Co-Ordinates	Consists of:	5. funcation 6. fill nos
	Overlies:	7. other comments MASONRY:
Level	Butts: Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of: // 03	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7 bond 8. dimensions as four
Description (See check lists):		9. other comments
Interpretation/Discussion:	to und believel gruy. silty clay. 1-47m unde N/S. (extent Depth, 0-20m.	-8m af brench
	Lower Will of E/W aligned simular to alluvally deproited notings	alitch very clay nativa
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Metal [] CBM [

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Description (See check lists): Tencemis Ten	Matrix location	Relationships uncertain	8. dimensions as found
Imacinis Imacinis nidymmychram Iver silty clay Iter Interpretation/Discussion: Interpretation/Discussion: Upple fill of hus. in doth [103] us Interpretation/Discussion: Interpretation/Discussion: Upple fill of hus. in doth [103] us Interpretation/Discussion: Interpretation/Discussion: Upple fill of hus. in doth [103] us Interpretation/Discussion: Interpretation/Discussion: Interpretation: Interpretation: Interpretation: Interpretation: Interpretation: Interpretation: Interpretation: Interpretation:	Description (See check lists):	STRATIGRAPHIC MATRIX	
linterpretation/Discussion: Upper hill of hus. in doth [103] vo Jabug heavily diskurbed by rot Jabug heavily diskurbed by rot Natural subary fraka ærder Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []	Tena ni	idvangebran silty clag.	
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Metal [] CBM [] Wood [] Leather [] Image: A start of the start o	· · · · · · · · · · · · · · · · · · ·	upper he of his. in doth	LIOS NO
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$\bigcirc \text{Samples} \qquad \qquad$			ne[] Glass[]
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SITE	10	EVALUA	TION TRENC	H RECORD S	HEET	Trench No. 2
			r			E-14 M-
	ation E-U		ference			Field No.
Length 3C) Width (Sm Averag	e depth to top of n	itural, 350,40	Was archa	eology present?
Plan Nos?	SKETCM	Section	Nos? SKETC	NEY	Were find	s recovered ?
If a trench cont If the trench co	tains only a small	number of contexts	s, and requires only of a conventional cont	ne or two plans and ext check list and pla	sections, list p n and section l	lans and sections of ist sheets as necess
· · · · · · · · · · · · · · · · · · ·	· · ·	· .				
Context che	eck list / Descr	iptions				
Context No.	Description	· · · ·		· · · · · · · · · · · · · · · · · · ·		•
200	Present topsoi	I/ploughsoil	K BROWNGREY	CEAY-SILT, SU	0F7< <u>57.9</u>	STONES.
201	SUB SOIL	MID ORANG	6 BROWN 3	KI-CLDY, SOFT	, <u> </u>	TONES
<u></u>						
				X	<u></u>	
						· ·
						.
	<u> </u>					
				·		
202	1		AND, C. 704.57			SOF PALE
			AN, TEAACUUL	5, 25%, STANE	>.	
Briel descri	ption of archa	eology/comme				
NO ARC.	HAGOLOGY	PRESENT	7		- 1	
,	<u> </u>	<u> </u>				
12		11 - 1 - 1 - 11 -	+ X		(200	<u> </u>
				<u> </u>	(201)	
	,	<u>10</u>				
				•	<u> </u>	/
F#2:3	L					Recorder A

Oxford Arch	aeology		· · · · · · · · · · · · · · · · · · ·	ž., .	Oxfor	d Archaeology	
SITE SCMR	13	EV	ALUATION TRENCH F	ECORD SH	IEET	Trench No.	
Trench orient		- 5	Grid reference			Field No.	
Length 29.			Average depth to top of natura	¹ 0.3m	Was archa	aeology present?	No
Plan Nos ?			Section Nos ?		Were find	s recovered ?	NO
			of contexts, and requires only one o intexts use a conventional context ch				
Context che	ck list / Des	criptions	;				
Context No.	Description		•			······································	
300	Present tops	soil/plough	Isoil CLAYEYSILT	- H.G#2	B-PAAN	ACCONTA	<u>π 0.10</u>
301	subs	soil	mid brown	siltu	Clay	0	·20m
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<u></u>			······································				
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707		U.	11 IPpel C: A.A	1/-	to ut	<u> </u>	
302	Natural (desc	cribe) 70	low/brey CIAY	or Tel	10009	CLAYEY-1	RAVEL
Brief descrij	ption of arcl	haeology	/comments				
Dug by	13 to	h 3	SO° BLADE-BUCKET.	-	-		
Betwee	en 8	Y 10.	Im is a louid	drain.	of CI	ircular-se	ction
CBM P	IPZ. {PR	e-ex p	hotos: SLR F#2, 15-1,	8 & Dic	<u>ji 17-</u>	18.}	·······
Between	<u> </u>	k 17	8m is a Natur	al de	- Piessia	on in the	e
7 _ 1			(302) filled u 2, 19-22 x j	1	``	(301).	
v	1		A photos: SLR F#Z	-71	-	tal 33-3	4
		~	= #2, 23-26 h	-	U U		
R.	<u> </u>			<u> </u>		Recorder 🗔	5H
- */						Date $ 0/4 $	112
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1.9m Jellowey Joz Clayey Grovel ð Geological change - - 5.5m Orangey-yellow CLAY- (302) 8m LAND DRAIN JOPIRE 302 16.4m Rooting, dip in Notaral (301) 17.8m 210 m Representative Section. 302 -20.1m 29.3m

Oxford Arch	aeology					Oxford	Archaeology	
SITE SCM	RIB	EV	ALUATION T	RENCH REC	ORD SH	EET	Trench N 4	lo.
Trench orient	ation C-	ilo	Grid reference			,	Field No.	
Length 30	Width (.8m	Average depth to	top of natural O. 3	5-0.4	Was archa	eology prese	nt? N
Plan Nos?			Section Nos? S	KETCH ONLY		Were finds	s recovered?	\sim
If a trench cont	ains only a sma		of contexts, and requi entexts use a conventi					
Context che	ck list / Des	criptions	2					
Context No.	Description		• •					
400	Present tops	soil/ploug	hsoil DARK BRAS	- GROY, CLAY-SI	LT, SUFT .	LS7. 570~	ES.	14-16cm
- 401	SUBSOIL	inno	Mange BROW	SILTCLAY,	SOFT	57, 5702	<u>.</u>	20-2Sen
	is V″							
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402	Natural (desc	ribe) -					tat	
Brief descri			Comments	TE CLAP 3AND	.10056-	£Г ⁻⁺ С. (071510,0	<i>=</i>) ,
NO ARC	HA COL OC	TY PR	BENT			SOLLTH	FACUY?	
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F#2:	29-32,				. <u></u>	in	Recorder	N+ TH
F#2: DIGI: 35	-38		- <u></u>				Date	

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SITE	Stand Strange	EVALUATION TRENCH REC	CORD SHEET	Trench No.
SCMRIS				5.
	tation N-S	Grid reference		Field No.
	Width 1.8	Average depth to top of natural 3	Was arch	aeology present?
Plan Nos ?		Section Nos? SKETCH		ds recovered ? \sim
		ber of contexts, and requires only one or two of contexts use a conventional context check		
Context ch	eck list / Descript	ons	· · · · · · · · · · · · · · · · · · ·	
Context No.	Description			
500	Present topsoil/pl	oughsoil Acid BROWS GROYCLAYS	12, SOFA LSY, SA	wes 10-1
501	SUB SOIL MID	oughsoil DAR it BROWN GROYCLAYS	FT LS% STON	ies 15-2
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502	Natural (describe)			
		D. BRAIN ORANGE CLASSAND	C. TOP STONES. L	105E-517-1.
Brief descr	iption of archaeol	ogy/comments		
NO ARCH	ACOLOGY PR	BEN7	EAST .	<aci~y< td=""></aci~y<>
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F#3:	1-9		· · · · · · · · · · · · · · · · · · ·	Recorder 44
Dilli	1-46			Date

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Oxford Arch	aeology		×	Oxford	Q Archaeology
site SCM		ALUATION TRENCH RE	CORD SH	EET	Trench No.
Trench orienta	ation N-S	Grid reference			Field No.
Length 30.	Om Width J. qm	Average depth to top of natural	0.3m	Was archa	eology present?
Plan Nos?		Section Nos ?		Were finds	recovered?
		of contexts, and requires only one or two ontexts use a conventional context check			
Context che	ck list / Description	S		-	· · · · · · ·
Context No.	Description		·	•	•
6 00	Present topsoil/ploug	hsoil ! CLAYEY SILT -	Hat	TO MAD	te courter
60 1	MIB BRON	WN SILTY CL	4c1		0
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602	47	HOW/GRZY CIAU	20 4	EIMIN	CPCY. (1) CCALO
· ·			DIL IC		ROW CLAYE
Brief descrip	otion of archaeology	/comments			
TRENCH	6 WAS MOUT	ED EAST & REORIEN	itated (A	PPROK ,	N-S) IN
ORDER	TO AUDID D	AMAGING A MASS	IVE W	140m	TREE.
• •		LATION MEASURE			
A PART F	Rom A NAG	ROW AND EPHEN	UERAL	LIN	EAR (PROB
ROBBED	-out LAN	D DRAW) THERE W	AS NO	o ARC	HAEOLUG-Y.
M Martin	CHATCH BOLD	F.2		<u> </u>	
		F#3,28-33 D D	(1)-63	•
	To a china china				
		3, 34-36 V Digi d: Shing Ley BRAVEL			

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5 4 5 Triangu tion λa measurements 6.1->7.1 = 5.9m +++++-7 6.1->8.1 = 19-8m 61 ± SKETCHOF 6.2->8.1 = 13.8m RECATIVE 6.2 -> 7.1 = 35.95m TRENCH 4 6 Positions. moust 6-1-76.2= 30.1m + 8.1 Ś from orig" Pos 6.1 28.14 Rep'sec' yellowy/Brown CIAY 27. m Geological change 2401m . 23.14 yellowg-Brown growery class 19m CLAU NATURAL 18.31 -15-4m ephemeral Linear (Robined-out) (land drain?) 11:00 9.0m Bine/Grey CLAM 6.8m yellow/Bown Grov Clayey Gravel. and the second 6.2 sondage at S. End Shingley gravely 0.40-20.5 m Hick blue-Gress Alluvial Class.

SITE SCALUATION TRENCH RECORD SHEET Trench No. 7 Trench orientation C-W Grid reference Field No. Length 30M Width 1.8 A Average depth to top of natural 0.3 Was archaeology present? N Flan Nos ? SKETCH 0 M Y & Section Nos ? SKETCH 0 M Y & Were finds recovered ? The trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this If the trench contains ingre numbers of contexts, and requires only one or two plans and sections fits sheets as necessary. Context Check list / Descriptions Context No. Descri	Oxford Arch	naeology		Oxfo	ord Archaeology
Length SOM With 1.8 Average depth to top of natural O.3 Was archaeology present? New Section Nos? SKETCH ONLY Were finds recovered? New			VALUATION TRENCH RECOR	D SHEET	Trench No. $\overline{7}$
Length SOM With 1.8 Average depth to top of natural O.3 Was archaeology present? N Plan Nos? SECTOR ONE Section Nos? SKETCH ONLY 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 If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as accessary. Context No. Description 700 Present topsoil/ploughsoil DAAU QREY BADONED (LAY SHIT, SOFT, LST, STORES 701 MID GO EY 300 NOS 5127-CCAY, SOFT LSY, STORES, C.20X N - SUBSDIL 1 1 1 1 1 1 1 1 1 1 1 1 1	Trench orient	tation EW	Grid reference		Field No.
Plan Nos? SLETL NOW Section Nos? SKETCH ONNEY Were finds recovered? If a trench contains large number of contexts, and requires only one or two plans and sections, list plans and sections on this life trench contains large numbers of contexts use a conventional context check list and plan and sections. It is plans and sections on this life trench contains large numbers of contexts use a conventional context check list and plan and section. It is there as a necessary. Context check list / Descriptions Context No. Description Too Present topsoli/ploughsoil DAQUI QQEY BACILLES CLOVEN - SURSDIL TOO Present topsoli/ploughsoil DAQUI QQEY BACILLES CLOVEN - SURSDIL NID QQEY BACILLE ORANGE SAND - SCOME PALE YELLOW GREY PATCHES, SAN NID BACILLE ORANGE SAND - SCOME PALE YELLOW GREY PATCHES, SAN TOO Natural (describe) C. 80%. 5 Towers S Here NELLOW GREY PATCHES, SAN TO ARCHAERCHORGY PRES L S SAMPLE SEC. B M FROM L S ACHAERCHORGY PRES L S SAMPLE SEC. B M FROM L S ACHAERCHORGY PRES L S SAMPLE SEC. B M FROM L S COMMENT - STORE TO STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE TO STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE TO STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. C M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. B M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. C M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. C M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. C M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. M FROM L S COMMENT - STORE FALS IN SAMPLE SEC. M FROM L S COMME			Average depth to top of natural 0.3	Was arch	naeology present?
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 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. Description TOO Present topsoil/ploughsoil DAALU Q&EY BADILSS, CLAY-SHIT, SOET, / ST. STOKE 701 MID Q&EY BADILS OF TAXES, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, C. QOCH - SUKSDIL MID BADILSS, CLAY, SOET & SY, STOKES, CLOY, SOET & SY, STOKES, SAI TO 2 Natural (describe) C. 80%, STOKES & HEAR SUKREWD Brief description of archaeology/comments TT = 10000000000000000000000000000000000	Plan Nos?	KETCHON			ds recovered ?
Context No. Description 700 Present topsoil/ploughsoil DAQUI GREY BROWN, CLAY-SHIT, SOFT, LST-STOKE 701 MD GREY BROWN SHIT-COAY, SOFT LST, STOKES, C. 200 m - SUBSDIL 1 1 1 1 1 1 1 1 1 1 1 1 1	If a trench cont If the trench co	tains only a small numb intains large numbers of	er of contexts, and requires only one or two plan contexts use a conventional context check list an	s and sections, list nd plan and section	plans and sections on this sheet list sheets as necessary.
TOO Present topsoil/ploughsoil DABU QREY BROWND, CLAY-SULT, SOET, LST. STOKE 701 MUD QREY ZROWN SHIT-CAY, SOET LST, STOKES, C. ZOR - SURSDIL 1 1	Context che	eck list / Descriptio	ns		
$\frac{1}{1}$ $\frac{1}$	Context No.	Description			
$\frac{1}{1}$ $\frac{1}$	700	Present topsoil/plou	ighsoil DARI GREY BROWN,	CLAY-SILT	SOFT, 657-570243 1
$\frac{1}{10000000000000000000000000000000000$	701	MIDGER 32	OWN SILT-CRAY, SOFT 45% S	TONES. C.20	Km-SuBSDIL
$\frac{1}{10000000000000000000000000000000000$			<u> </u>		· · · · · · · · · · · · · · · · · · ·
$\frac{1}{10000000000000000000000000000000000$	<u></u>		ہ ج بر ط		
$\frac{1}{702} \qquad M_{1D} = BROWND CRANGE SAND in some PALE VEHLOW GREY PATCHES. SAN 702 Natural (describe) C. 80%. 5 TONES S HEAN SURROWD Brief description of archaeology/comments \frac{1}{100} = \frac{1}{1$					
$\frac{1}{10000000000000000000000000000000000$					
$\frac{1}{10000000000000000000000000000000000$					
$\frac{1}{10000000000000000000000000000000000$		•			
MID BROWN ORANGE SAND IN SOME PALE VEHOW, GREY PATCHES. SAN 702 Natural (describe) C. 80%. 570NES SHEM SURROWN D. Brief description of archaeology/comments $\overline{15}$ $\overline{15}$ $\overline{160}$ $\overline{15}$ 15			A CARA A		
MID BROWN ORANGE SAND I SOME PALE VELLOW GREY PATCHES. SAN 702 Natural (describe) c. 80%. 570NES SHEM SURROWD Brief description of archaeology/comments 150^{-2} NO ARCMAEOLOGY PRES 12^{-2} NO ARCMAEOLOGY PRES 12^{-2} SAMPLE SEC. 6 M FROM 1^{-2} SAMPLE SEC. 7 MORTH FACING 1^{-2} SKETCH ONLY -NOT TO SCALE. FHI: 13-24 1^{-2} NORTH FACENG 1^{-2} NORTH FACENG 1^{-2					
702 Natural (describe) c. 80%. 5700 ES S 4 cm Sur Row D Brief description of archaeology/comments 702 NO ARCHAEOLOGY PRES $15n^{-1}$ $16n^{-1}$ $15n^{-1}$ $16n^{-1}$ $15n^{-1}$ $16n^{-1}$ $15n^{-1}$ $16n^{-1}$ $15n^{-1}$ $16n^{-1}$ $12n^{-1}$ $16n^{-1}$ $12n^{-1}$ $14n^{-1}$ $12n^{-1}$ $17n^{-1}$ $12n^{-1}$ $17n^{-12}$ $110n^{-1}$ $110n^{-1}$ $110n^{-1}$ $110n^{-1}$ $110n^{-1}$ $110n^{-1}$ $110n^{-1}$ $110n^{-1}$					
702 Natural (describe) c. 80%, 5700 ES S 4 cm Sur Row D Brief description of archaeology/comments 702 NO ARCMAE TO C GY PRES 1750^{-1} SAMPLE SEC. 6 m From 1750^{-1} NO ARCMAE TO C GY PRES 1750^{-1} NOR TO FROM 1750^{-1} NOR TO FROM 1100^{-1} 1100^{-1} 1100^{-1} 1100^{-1}					
Brief description of archaeology/comments $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			3	v	Y PATCHES. SAND
NO ARCHAEOLOGY PRES 1 2 3 4 5 SAMPLE SEC. 6 M FROM X X EAST END, NORTH FACING DIGI: 7-12 SKETCH ONLY -NOT TO SCALE. Y Y Y Y (701) HOGEN				2600 D	
NO ARCHAEDOLOGY PRES NO ARCHAEDOLOGY PRES NO ARCHAEDOLOGY PRES SAMPLE SEC. 6 M FROM NORTH FACING DIGI: 7-12 DIGI: 7-12 SKETCH ONLY -NOT TO SEQLE NORTH FACING (701) NORTH FACING (701) NORTH FACING		- -	gy/comments		
$\frac{1}{1}$ $\frac{1}$	1 6m	Lept	· _ · _ · _ · · · · · · · · · · · · · ·	:	- (]
Image: 1 Image: 2-12 Digi: 7-12 SKETCH ONLY -NOT TO SCALE. Image: 7-12	1 2	<u> </u>	<u>4 '5</u> x x v	SAMPLE SEC	6 M FROM
SKETCH ONLY -NOT TO SEQUE. NORTH FACENY (701) (7	-			EAST END	NORTH FACING
NORTM FACING VVVV (701) VIOGN				J	×
(701) UIOcn				#1:13-2	-4
	N	ORTM FACENCY	- V is		
(702) 4 Zoon Recorder H+J		(701)		·	
Kecorder W-FS	-1	(202)			Propertor M 1-114
Date 08.04.13	4				



Oxford Arch	naeology			Oxford	Archaeology	
SITE SCM	R13	EV	ALUATION TRENCH RECORD SH	IEET	Trench No.	
Trench orient	ation E-W	ر	Grid reference		Field No.	
Length 30) Width	.80~	Average depth to top of natural \mathcal{O} , \mathcal{H}_{AQ}	Was archa	eology present?	
Plan Nos?	ONLY		Average depth to top of natural O. Hm Section Nos? SKETCH ONLY	1	s recovered?	
			of contexts, and requires only one or two plans and s ntexts use a conventional context check list and plan			
Context che	eck list / Desci	riptions			· · · · · · · · · · · · · · · · · · ·	
Context No.	Description					
800	Present topso	il/plougl	ISOIL DARK GREY BROWN, CI	AY SILT	SORT 651: STUNES.	
801	SUB SOL	· MI	Soil DARK GREY BROWN, CI	0F1 45	7. STONES 30cm	
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			······			
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	· · · · · · · · · · · · · · · · · · ·					
	MOTTLED - 1	PALE, C	REY YELDOW W MID BADWN ORANG	tiven's	SAND C. SO%	
802	STONES Natural (descri	be) CAA)	REY YELLOW W MID BROWN ORANG +CM SR. LOOSE . Y BANDING PALE GREYBRADN, TO	ACIOU	л Л	
Brief descri	ption of arch:			F.		
<u> 6 m</u>	>1 Sec. 1			/	<u> </u>	
,	4 4			<u>, vi</u>	FACING.	
KI Z		2	4 × N X-	(9	100)	cm
· ·			1	9	47	ŀ
			,, , ,	4 0	801) 43	Dc.
	ACOLOGY		· * ·	l		
SAMOLE C.	cc hu =		AST	•		
SHERE D			T TOSCALE,			
2.4.1.	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>			Recorder A 4+ JH	
<u>ن ر بهبر</u>	<u>.</u>			<u>* -</u> 1. 0 - 0	• •	
F#1:1	-4,5-1	2.			Date 08.04.13	

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Oxford Arch	aeology		Oxford Archaeology
SITE SCA	AR13	EVALUATION TRENCH RECOR	RD SHEET Trench No.
Trench orient	ation E-W	Grid reference	Field No.
Length 30	Width 1.8	Average depth to top of natural	Was archaeology present?
Plan Nos? 5	VETCH	Section Nos? SKETCH	Were finds recovered ?
If the trench co	ntains large numbers	nber of contexts, and requires only one or two plan of contexts use a conventional context check list a	
Context Che	ck list / Descript	10115	
900		oughsoil DARK 3ROW ORFER CLAY-SU	7,50F7, <5%,570263, 12-16
901	SUBSOL : MI	oughsoil DAR & BROWN GREY, CLAY - SULT - CLAY, SO	7,50F7, <5%,5702003, 12-16 F7 & 5%,5702003, 14-2
			· · · · · · · · · · · · · · · · · · ·
902	Natural (describe)	LID BROWN ORANGE SAND 70%,S	1025, LOOSE, SOME PALLGREY COD
Brief descri	ption of archaeo	logy/comments	·
!		$ \begin{array}{c} 11.5m \\ 1 \\ 2B_{3} \\ 7 \\ 1 \\ 7 \\ 7 \\ 1 \\ 7 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	(900) (900) (900)
NO ARCU MODERN	ACOLOGY PE	OSENT.	
	-	ل ۲	· · · · ·
F# 4:1		·	Recorder H+J
DIG1: 66	-71		Date 09.04.13

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Oxford Arch	aeology				(Archaeology
SITE SCMR		EV	ALUATION TRENCH RECORD SH		Trench No.
	ation E-	-h.)	Grid reference		Field No.
	Width	· · · ·	Average depth to top of natural	Was archa	eology present ?
Plan Nos ? 6		- U1	Section Nos? SKETCH		s recovered ? N
f a trench cont	ains only a sm	all number mbers of co	of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan	ections, list pl and section li	ans and sections on this sheet st sheets as necessary.
Context che	ck list / Des	criptions	· · · · · · · · · · · · · · · · · · ·		
Context No.	Description				
1000	Present top	soil/ploug	ISOIL DARK BROWN - GREY, CLAY-SK7, SOF	c-7 LS1=576	nes 15-200
1001	SUBSOIL	inido	ISOIL DARK BROWN - GREY, CLAY-SILT, SOF	ST. Stend	s. 20-26cm
			· · · · · · · · · · · · · · · ·		
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1002	Natural (des	cribe) ZA	S ATPAL & 20 min to and to an a second		
Brief descrip			DS OFPALE BROWN GREY CLAY AND N		- MANGESAN C. 101
		naeology	/comments	• # F	
· · - · - ·		·		LTN FAC	my sec.
12	<u></u>	1	4;5N	<u>(1000)</u>	1 15cm
· x		3			- I i sen
· · · · · · · ·				(001)	- 4 26cm
VO ARC.	<u>ACOLOG</u>	Y PRE	SENT.		
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=#2.1	9-27				Recorder AFTH
<u> 71 5 -</u> DIGI : 53		<u> </u>			
1141.35	, 00 -	50 - 5	· /		Date 09.04.13

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Oxford Arch	aeology	<u> </u>		Oxfo	á) rd Archaeology	
SITE SC M	RB	EV	ALUATION TRENCH RECORD SH	IEET	Trench No.	
Trench orient	$^{ation} \sim -$	-5	Grid reference		Field No.	
Length 30	The second secon		Average depth to top of natural 0.3-0.4m	Was arch	aeology present?	
Plan Nos?	BRETCH		Section Nos? Sheren only	Were finds recovered ?		
	ntains large nu	mbers of co	of contexts, and requires only one or two plans and some extra some a conventional context check list and plan			
Context No.	Description	-			· · · · · · · · · · · · · · · · · · ·	
1100	Present top	soil/ploug	hsoil DARIL BROWD-GRES, CLAY-SH-7, 50	F7, L 57,	570,005, 12-16 cm	
1101	SUBSOL	<u>. no</u>	hsoil DARIL BROWN-GRES, CAY-SH-7,50 SPANGE BROWN, SIL7-CLAY, SOFT	15%,57	ncs. 18-28r-	
	· · · · · · · · · · · · · · · · · · ·					
					·	
			······································			
	ORANGE	SAND,4	BROWN GREY, SAND-CLAY, SOFT C 20%, S	TUNES.	EILS OF MID BROWN	
1102	Natural (des	へのなっ cribe)	DESE. HEND: MID BRUIN-ORANGESAND	C. 70% ST	ones, house	
Brief descrip	ption of arc	haeology	/comments			
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12	- Light	3	2 4.5 L	(1100	× × × 11	
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				(1101) 280.	
-		1	BESENT -			
nopern	LA~ODO		E-SWALIGNMENT			
F#3:1	0-18.				Recorder A.H.H.	
F#3:10	1-52				Date 69.04.13	

SUTTON COURTENAY MUTANRAD SCMR13

Box I fue 4

B: CATALOGUE OF DRANSUSS.

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

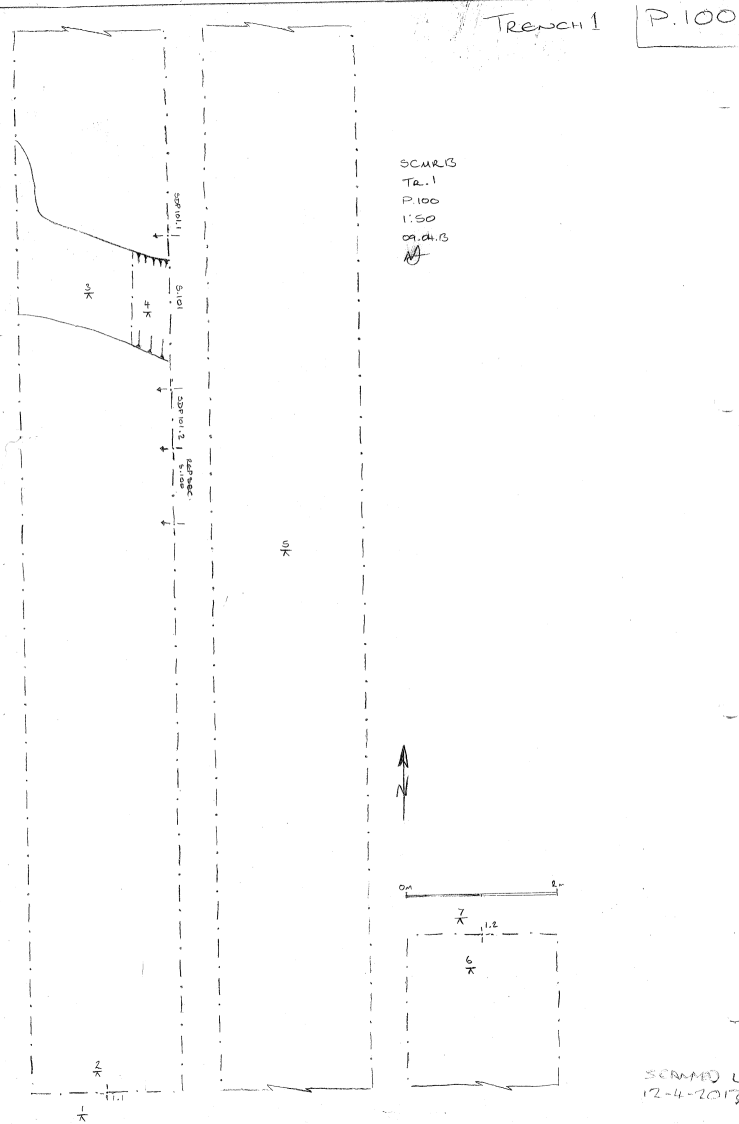
PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Sutton Courtenay] Site: [Land to the rear of 92-112 Milton Road, Sutton Courtenay] Site code: [SCM Line 2: Excavators name[C Pickard] Line 3: Classification of material	R13] Tick if present
Index to archive	present
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	

Oxfor	d Archaeology	PLAN RECORD SHEET			
		SITE NAME SUTTON COULTENAN, MU	UTON RC	AD.	
Plan number		Context(s)	Scale	Drawn by	Size (A1, A4, etc.)
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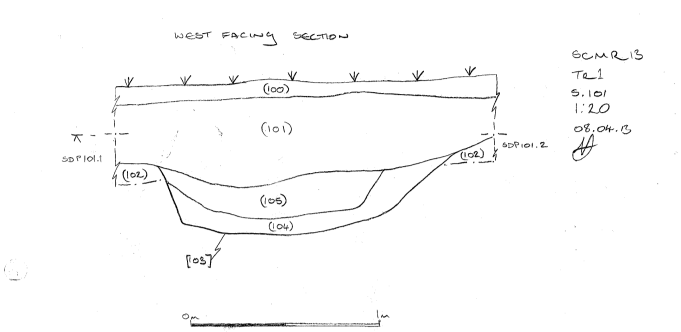


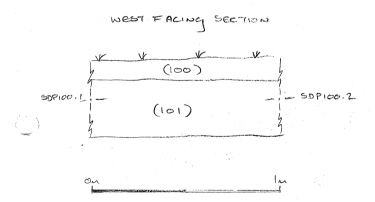
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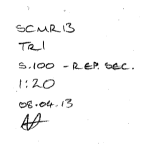
Oxford Archaeology

SECTION RECORD SHEET

Site Name:	SUTTON CONTINAY MUTON READ	Site Code: SCNL3.				
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No	
100	REP.SEC.	1:20	NA	Au	100	
101	REP.SEC. DUICH [103]	1:20	NA	ALL	160	
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SUTTON COURTENAY MILTON ROAD SCMR 13

Box I FUE 5

D: CATALOGUE of PHOTOGRAPHS

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Sutton Courtenay] Site: [Land to the rear of 92-112 Milton Road, Sutton Courtenay] Site code: [SCMR13] Line 2: Excavators name[C Pickard] Line 3:

Classification of material Tick if present Index to archive Introduction A:Final Report A:Publication Report B:Site Data - Text: Diary/Daybook/Fieldnotes B: Site Data - Text: General Summaries B: Site Data – Text: Primary Context Records B: Site Data – Text: Synthesised Context Records B: Site Data – Text: Survey Reports B: Site Data – Text: Catalogue of Drawings B: Site Data – Text: Primary Drawings B: Site Data – Text: Synthesised Drawings C: Finds Data – Text: Primary Finds Data C: Finds Data – Text: Synthesised Finds Data C: Finds Data – Text: Specialist Reports C: Finds Data - Text: Box/Bag List D: Catalogue of Photos/Slides/Videos/X--rays 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

1	Oxford Are	chaeology f		OTOGRAPHIC RECORD SHEET	¥		
	SITE CODE	SCMRIZ	SITE NA	ME SUTTON COURTENAY - MILTON ROAD	FILM NO.		
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	19	w	TRION + TRENCH SHOT IX/m, IX2m WB NArrowis 180° Wrong on board NB+	
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<u>2</u> 3	Site shot Number	Archive Shot Number	View	Description	Initials	Date
_4	0001	0001	SW	Trench 8, rep. Sec.	JH	04/08/13
5	0002		SW	Trench 8, rep. Sec.	JH	04/08/13
6	0003	· - · · · · · · · · · · · · · · · · · ·		Tr8 trench shot (direction on register wrong)	. JH	04/08/13
7	0004			Tr8 trench shot	JH	04/08/13
8	0005			Tr8 trench shot (direction on register wrong) -	JH	04/08/13
9	0006			Tr8 trench shot	JH	04/08/13
10	0007	0007	E	Tr7 trench shot	JH	04/08/13
11	0008	0008	E	Tr7 trench shot	JH	04/08/13
12	0009	0009	W	Tr7 trench shot	JH	04/08/13
13	0010	0010	W	Tr7 trench shot .	JH	04/08/13
14	0011	0011	s	Tr7 rep. Sec.	JH	04/08/13
15	0012	0012	S	Tr7 rep. Sec.	JH	04/08/13
16	0013	0013	N	Tr1 trench shot	JH	04/08/13
17	0014			Tr1 trench shot	JH ·	04/08/13
18	0015			Tr1 trench shot	JH	04/08/13
19	0016		_	Tr1 trench shot	JH	04/08/13
20	0017		E	Tr1 rep. Sec.		04/08/13
21	0018			Tr1 rep. Sec.		04/08/13
22	0019			Tr2 trench shot	JH	04/08/13
23	0020			Tr2 trench shot	JH	04/08/13
24	0021	0021	E	Tr2 trench shot	JH	04/08/13
25	0022	0022	E	Tr2 trench shot		04/08/13
26	0023			Tr2 rep. Sec.		04/08/13
27	0024			Tr2 rep. Sec.	JH	04/08/1
28	0025			Tr3 [304] possible feature north	JH	04/08/1
29	0026	0026 0027		Tr3 [304] possible feature north	JH	04/08/1:
30 31	0027		W	Tr3 [306] possible feature south	JH	04/08/1
31	0028			Tr3 [306] possible feature south Tr3 trench shot (north arrow wrong?)	JH	04/08/13
33	0029			Tr3 trench shot	JH	04/08/13
34	0030	0030	N	Tr3 trench shot (north arrow wrong?)	JH	04/08/1
35	0031	0031	N	Tr3 trench shot	JH	04/08/13
36	0032	0032		Tr3 rep. Sec.		04/08/13
37	0034	0034		Tr3 rep. Sec.	JH	04/08/1
38	0035			Tr4 trench shot	JH	04/08/13
39	0036			Tr4 trench shot	JH	04/08/13
40	0037			Tr4 trench shot (north arrow wrong)	JH	04/08/13
41	0038			Tr4 trench shot	JH	04/08/13
42	0039		E	Tr1 S.101 [103]	NA	04/08/1
43	0040			Tr1 S.101 [103]	NA	04/08/1
44	0041	0041	S	Tr5 trench shot (board unclear)	JH	04/09/1
45	0042			Tr5 trench shot	JH	04/09/1
46	0043		Ň	Tr5 trench shot	JH	04/09/1
47	0044			Tr5 trench shot	JH	04/09/1
48	0045			Tr5 rep. Sec.	JH	04/09/1
49	0046			Tr5 rep. Sec.	JH	04/09/1
50	0047			Tr11 trench shot	JH	04/09/1
51	0048			Tr11 trench shot	JH	04/09/1
52	0049			Tr11 trench shot	· JH	04/09/1
53	0050			Tr11 trench shot	JH	04/09/1
54	0051		E	Tr11 rep. Sec.	JH	04/09/1
55	0052			Tr11 rep. Sec.	JH	04/09/1
56	0053			Tr10 trench shot (arrow is wrong on board)	JH	04/09/1
57	0054			Tr10 trench shot		04/09/1
58	0055			Tr10 trench shot	JH	04/09/1
59	. 0056			Tr10 trench shot	JH	04/09/1
60	0057		E	Tr6 sondage	JH	04/09/1
61	0058			Tr10 rep. Sec Tr10 rep. Sec	JH 	04/09/1

Sheet1

	A	В	С	D	E	F
63	0060	0060	N	Tr6 trench shot	JH	04/09/13
64	0061	0061	N	Tr6 trench shot	JH	04/09/13
65	0062	0062	S	Tr6 trench shot	JH	04/09/13
66	0063	0063	S	Tr6 trench shot	JH	04/09/13
67	0064	0064	E	Tr6 rep. Sec.	JH	04/09/13
68	0065	0065	E	Tr6 rep. Sec.	JH	04/09/13
69	0066	0066	Ē	Tr9 trench shot	JH	04/09/13
70	0067	0067	E	Tr9 trench shot	JH	04/09/13
71 ·	0068	0068	W	Tr9 trench shot	JH	04/09/13
72	0069	0069	Ŵ	Tr9 trench shot	JH	04/09/13
73	0070	0070	Ŝ	Tr9 rep. Sec.	JĤ	04/09/13
74	0071	0071	S	Tr9 rep. Sec.	JH	04/09/13
75	0072	0072	N	Tr1 backfilling	Ы	04/09/13
76	0073	0073	Ε	Tr7 backfilling	JH	04/09/13
77	0074	0074	E	Tr2 backfilling	JH	04/09/13
78	0075	0075	E	Tr4 backfilling	JH	04/09/13
79	0076	0076	S	Tr3 backfilling	JH	04/09/13
80	0077	0077	N	Tr5 backfilling	JH	04/09/13
81	0078	0078	S	Tr11 backfilling	ΗL	04/09/13
82	0079	0079	Е	Tr9 backfilling	JH	04/09/13
83	0080	0080	È	Tr10 backfilling	JH	04/09/13
84	0081	0081	W .	Tr8 backfilling	JH	04/09/13
85	0082	0082	N	Tr6 backfilling	JH	04/09/13



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SCMR13_0006.JPG



SCMR13_0011.JPG



SCMR13_0016.JPG



SCMR13_0021.JPG



SCMR13_0026.JPG



SCMR13_0031.JPG



SCMR13_0002.JPG



SCMR13_0007.JPG



SCMR13_0012.JPG



SCMR13_0017.JPG



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SCMR13_0032.JPG



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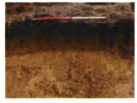
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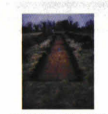
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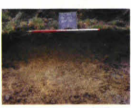
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