# General index to the archive

Site/Project Name:	Friars Entry, Oxford
Site Code:	OXFREN12
Site/Project Type:	Watching Brief
Year(s):	2012

Accession Number: OXCMS:2012.154

Record	Contents	Comments	Box/File Number
Group	Contents	Comments	BOX/File Nulliber
	INTRODUCTION	· .	Box 1 File 1
	Written Scheme of Investigation	See digital version	
A	REPORT		Box 1 File 2
	Archaeological Excavation and Watching Brief report	http://library.thehuman journey.net/1723/	
	OASIS data entry form	3 Sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 File 3
	Daily Journal Evaluation trench record sheet	3 Sheets 6 Sheets	
В	PRIMARY DRAWINGS		Box 1 File 4
	Section record sheet Sections Plan record sheet Plan	1 Sheet 1 Sheet 1 Sheet 1 Sheet	
С	FINDS DATA		Box 1 File 5
	Finds compendium Box contents list	1 sheet 1 Sheet	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 File 6
	Digital contact sheet Digital record sheeg B+W photo record sheet	1 Sheet 1 Sheet 1 Sheet	

### PDF/A SCAN

### FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford] Site[12 a Friars Entry, Ocxord] Site code[OXFREN12] Line 2: Excavators name[S Leech] 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: Yriniary Records E: Environmental/Ecofact Data: Synthesised Records E: Environmental/Ecofact Data: Specialist Reports F: Documentary F: Press and Publicity G: Correspondence H: Miscellaneous

D 



.

FRIARS ENTRY, OXFORD OXFRENIZ Box 1 Fire 1 INTRODUCTION

•

0

.

•

.....

.

### PDF/A SCAN

Tick if

### FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

.

Headings
Site information
Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford]
Site[Friars Entry, Oxford] Site code[OXFREN12]
Line 2: Excavators name[S Leech]
Line 3:
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	

FRIARS ENTRY, OXFORD DEPO OXFREN 12 Box1 FILE 2 A: REPORT

### FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford] Site[Friars Entry, Oxford] Site code[OXFREN12]

Line 2: Excavators name[S Leech]

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

# 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: oxfordar1-181084

	·
Project details	
Project name	Friars Entry, Oxford
Short description of the project	Between the 17th and 21st December 2012, Oxford Archaeology carried out an an excavation and watching brief at 12a Friars Entry, Oxford. The works consisted of the archaeological excavation of a test-pit and a watching brief during the excavation of five site investigation test pits. Modern made ground was recorded in all test pits to the full depth of excavation. No archaeological deposits were encountered. ©
Project dates	Start: 17-12-2012 End: 21-12-2012
Previous/future work	Not known / Not known
Any associated project reference codes	OXFREN12 - Sitecode
Any associated project reference codes	OXCMS:2012.154 - Museum accession ID
Type of project	Recording project
Current Land use	Industry and Commerce 4 - Storage and warehousing
Monument type	NONE None
Significant Finds	PLASTIC/METAL Modem
Investigation type	""Watching Brief""
Prompt	Planning condition

#### Project location

Country	England
Site location	OXFORDSHIRE OXFORD OXFORD Friars Entry, Oxford
Postcode	OX1 2BY
Study area	3.97 Square metres
Site coordinates	SP 5114 0643 51.7537697516 -1.25904975244 51 45 13 N 001 15 32 W Point

#### **Project creators**

### OASIS FORM - Print view

Name of Organisation	Oxford Archaeology
Project brief onginator	Oxford City Council
Project design originator	Oxford Archaeology
Project director/manager	K Welsh
Project supervisor	S. Leech
Type of sponsor/funding body	Developer
Name of sponsor/funding body	Adrian James Architects
Project archives	
Physical Archive recipient	TBC
Physical Archive ID	OXFREN12
Physical Contents	"Metal","other"
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	OXFREN12
Digital Contents	"other"
Digital Media available	"Images raster / digital photography","Text"
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS:2012.154
Paper Contents	"other"
Paper Media available	"Context sheet","Diary","Drawing","Photograph","Plan","Report","Section","Unpublished Text"
Project bibliography 1	
Publication type	Grey literature (unpublished document/manuscript)
Title	12a Friars Entry, Oxford
Author(s)/Editor(s)	Leech, S.

Date 2012

Issuer or<br/>publisherOxford ArchaeologyPlace of issue or<br/>publicationOxfordURLhttp://library.thehumanjourney.net/1723/

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

# **OASIS:**

Please e-mail English Heritage for OASIS help and advice `© ADS 1996-2012 Created by Jo Gilham and Jen Mitcham, email Last modified Wednesday 9 May 2012 Cite only: http://www.oasis.ac.uk/form/print.cfm for this page

FRIARS ENTRY, OXFORD DEPO OXFRENIZ Box1 File 3 B: PRIMARY CONTEXT RECORD

<b>PDF/A SCAN</b>
-------------------

Tick if

### FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings

Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford] Site[Friars Entry, Oxford] Site code[OXFREN12] Line 2: Excavators name[S Leech] Line 3: 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	

Oxford Archaeology	DAIL	Y JOURNAL	inne de grafie 1 de grafie 1 de grafie
SITE CODE OXFRENIZ S	TE NAME	Endry Ontorol	DATE 17/12/12
	isitors		Weather
Area stripped by plant: ı	n <sup>2</sup>	Plant type	· .
Task descriptions: Enter the number of staff days ir used please describe the task do		f) days for each of the tasks used durin	g the day. If task 07 or 08 is
Task number and description	Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	· · · · · · · · · · · · · · · · · · ·
05 Excavation/recording	1	06 Machine supervision	X
07 Other		08 Other	
Excavaled of Debenhan forme in bo	Teat Pl no - No chfill	- S - Wall for tach Visible - V	adetions loodos dell
- No Furth	x- digging	y today - cetur	mid norming
	* <u>,</u> ,	· · · · · · · · · · · · · · · · · · ·	
······			
			· · · · · · · · · · · · · · · · · · ·
Comments (continue on reverse	if necessary)		

مر مر ÷.

Oxford Archaeology	DAILY JOURNAL		
SITE CODE	SITE NAME Frians	Entre Odoral	DATE 18/12/12
Project Manager Ken Webb	Visitors	0,	Weather
Area stripped by plant:	m <sup>2</sup>	Plant type	
Task descriptions: Enter the number of staff day used please describe the task		) days for each of the tasks used durin	ıg the day. If task 07 or 08 is
Task number and description	n Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	· .
05 Excavation/recording	1/2	06 Machine supervision	+
07 Other		08 Other	
Standing time: list numbers o	of hours for each member of	f staff and give full details	
Name Steve Leer	L Details 10;30	≯	· · · · · · · · · · · · · · · · · · ·
		·	
Test Yis	2+3 dugond	ł	
i w	L D	- 11 A A -	
TP2 =050	<u>0-70m 2050</u>	m - Modern debis + m - Modern debis	- Darid
173 2050 x	0.70m x 0.50,	m - Modern delors	+ Sand
·			
· · · · · · · · · · · · · · · · · · ·			
······			
Comments (continue on reve	erse if necessary)		

Oxford Archaeology	DAIL	Y JOURNAL	
SITE CODE OXFREN R	SITE NAME Friens	Entry Oxford	DATE 19/12/12
Project Manager Ken Welsh	Visitors		Weather Rain
Area stripped by plant:	m <sup>2</sup>	Plant type	Ċ
Task descriptions: Enter the number of staff day used please describe the tasl		f) days for each of the tasks used durin	g the day. If task 07 or 08 is
Task number and descriptior	Staff days	Task number and description	Staff days
01 General supervision/ management	14	02 Surface cleaning	,
03 Planning		04 Surveying/levelling	
05 Excavation/recording		06 Machine supervision	
07 Other		08 Other	*
- colum to	team in the	e Way	

SITE	E	VALUATION TRENCH RECORD SH	HEET	Trench No.
OXFRE	N 12			TPI.
Trench orient	ation	Grid reference		Field No.
Length O.S.	- Width 0.8-	Average depth to top of natural	Was archa	eology present?
Plan Nos ?	· •	Section Nos ?	Were finds	recovered ?
If a trench cont If the trench co	tains only a small numb ntains large numbers of	er of contexts, and requires only one or two plans and s contexts use a conventional context check list and plan	sections, list pl and section list	ans and sections on th at sheets as necessary.
Context che	eck list / Descriptio	ns		
Context No.	Description			
	Present topsoil/plou			
	Del TH of	TPI OS CUTTING TIPO	uau ci	Cusu CBM
<b></b>	O.Z. Con	above off SAT For when	v coner	ETE BRIER
	BLOCK MAL	Lat Sub STATION.	· · · · · · · · · · · · · · · · · · ·	<i>v</i>
	·		-	
		· · · · · · · · · · · · · · · · · · ·		
	Natural (describe)			
Brief descrip	ption of archaeolo	gy/comments		
-				
	<u>_</u>			<u></u>
				<u></u>
	• <u></u>	·····		
	·			
,		· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·			
	•			
	·			Recorder
-				

وند یہ ایس بہر

Oxf	òrd Arch	aeology		Oxfor	d Archaeology
SI O	re XFRen	12	EVALUATION TRENCH RECORD	SHEET	Trench No. 2_
Tre	nch orienta	ation	Grid reference	·	Field No.
Ler	ngth O.7	Width 0.	Average depth to top of natural $O \cdot \leq$	Was archa	eology present? No
	n Nos ?		Section Nos ?	Were find	s recovered? No
lf a If th	trench contaite trench cort	ains only a small nur ntains large numbers	nber of contexts, and requires only one or two plans an of contexts use a conventional context check list and p	d sections, list p lan and section li	lans and sections on this sheet. st sheets as necessary.
Co	ntext che	ck list / Descript	ions		-
Cor	ntext No.	Description	· · · · · · · · · · · · · · · · · · ·		
20	. 07		oughsoil Moden Made Ground -	Sand + a	labris 0.5m T
		Down Lo	Concrete base		
			· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	1				
	÷.			<u> </u>	
		•		<u></u>	· ·
		<b>4</b>	·		
		· · ·	er er e		
					•
		- <u></u>			
		Natural (describe)			
Desi	of deserin	otion of archaeo			·····
DII		onon of archaeo			
	-	No	Acheelogy		
			<u></u>		
		•			
					Recorder 6
	•				Recorder 5 Date 18/12/12
	·				

•

:

ł

SITE OXFREN	0 12	EVALUATION TRENCH RECOR	D SHEET Trench No.
Trench orien	tation	Grid reference	Field No.
Length 0.7	+ Width O	. S Average depth to top of natural	Was archaeology present?
Plan Nos ?	/	Section Nos?	Were finds recovered ?
If a trench con If the trench co	tains only a small pontains large numb	number of contexts, and requires only one or two plans ers of contexts use a conventional context check list an	and sections, list plans and sections on this sh d plan and section list sheets as necessary.
Context che	eck list / Descr	iptions	
Context No.	Description		
300 _	Present topsor	Kploughsoil Modern Male Gro	and Sand+ Biulding
	debris	down to Services	. (
		· · · · ·	
·····	+·····		
<u> </u>		·	
·····			
	•		
	·		
···			
			· · · · · · · · · · · · · · · · · · ·
	Natural (describ		
			·····
Brief descri	ption of archa	eology/comments	
		1	
	L b	Archaeology	
	<u>i V</u> *	Y	
···· ··· ··· ··· ···· ··· ··· ···		<u>v</u>	
	,		
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Recorder S

Trench orientation       Grid reference       Field No.         Length       82       Width       Average depth to top of natural       0.3       Was archaeology present         Plan Nos ?       Section Nos ?       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       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 section list sheets as need       Context check list / Descriptions         Context check list / Descriptions       Orac To?       4         Context No.       Description       0.85         Present topsoil/ploughsoil       0.85       4         Ttest       Econe       4       0.3         Statistic e eARule A       Down orte       To?       4         Of       Diterine       4       1.8         Statistic e eARule A       Down orte       1.8       1.8         Of Diterine       1.8       1.8       1.8         Context O       A       1.8       1.8         Of Diterine       0.4       1.8       1.8         Of Diterine       0.4       1.8       1.8         Of Diterine       0.9	Length 1.8 Width 1. Plan Nos ? If a trench contains only a small numb If the trench contains large numbers of <b>Context check list / Description</b> Context No. Description Present topsoil/plow TEST ExcAvA OF Diterine Sunface EAR ORSEWED BA	Average depth to top of natural 0, Section Nos? Section	Was archaeology p Were finds recover ans and sections, list plans and s and plan and section list sheets	present ? red ? sections on a
Plan Nos?       Section Nos?       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.       If a trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as nece         Context check list / Descriptions       Context the contains large numbers of contexts use a conventional context check list and plan and section list sheets as nece         Context check list / Descriptions       Description         Context No.       Description         Present topsoil/ploughsoil       Description         OF       Ditection         Schulettime       47         OF       Ditection         Schulettime       64.00.000         Check list       1.8 n         Check list / Bacon       Schulettime         Schulettime       Schulettime         OF       Ditectime         OF       Ditectime         Schulettime       Schulettime         Checking       1.8 n         Checking	Plan Nos ? If a trench contains only a small numb If the trench contains large numbers of <b>Context check list / Description</b> Context No. Description Present topsoil/plow TEST ExcANA OF Diterine State EAR OBSENCE EAR OBSENCE BAR Context Anon Zri Sun Context Natural (describe)	Section Nos? Section Nos? Ter of contexts, and requires only one or two plands f contexts use a conventional context check list and the section of the s	Were finds recover ans and sections, list plans and s and plan and section list sheets	red ? sections on a
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as need Context check list / Descriptions Context the list / Descriptions Context topsoil/ploughsoil Test 6xCAVAT6D Dew Orige To? OF Dieleting AT 0:3 m Bacom Sunface GARMEN DATE DATE 1 Context Check Ist / Descriptions Context No. Description Description Description 1.8 m Context No. Description Description Description Description 1.8 m Context No. Description D	If a trench contains only a small numb If the trench contains large numbers of <b>Context check list / Description</b> Context No. Description Present topsoil/plow TEST & CANA OF Diseries SUNGME & CAR OBSENCE BAR OBSENCE BAR CONDISU AROW Zr). Swo (Zr) Natural (describe)	per of contexts, and requires only one or two plates contexts use a conventional context check list $T_{contexts}$ use a conventional context check list $T_{contexts}$ use a conventional context check list $T_{contexts}$ $T_{context}$ $T_{contexts}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{context}$ $T_{contex}$ $T_{contex}$ $T_{context}$ $T_{context}$ $T_{con$	ans and sections, list plans and s and plan and section list sheets	sections on
If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as nece Context check list / Descriptions Context No. Description Present topsoil/ploughsoil TEST 6xCANATES DOWN ONC TOP A OF Dieleting AT 0.3 m Base Schuffle GARLIER DEAD CABLES  I I I I I I I I I I I I I I I I I I I	If the trench contains large numbers of Context check list / Description Context No. Description Present topsoil/plow TEST & CANA OF Dielering SUNGACE & AR OBSENCO BA CONDISU ARO Zr). SNS (ZA)	rentexts use a conventional context check list aghsoil 162 Down One To? 47 O.3 m Black LIER DEAD CABLES & 1 LIER DEAD CABLES & 1 LIER JEAD CABLES & 1 LIER JEAD MALGUT	and plan and section list sheets	
Context No. Description Present topsoil/ploughsoil TEST EXCANATED DOWN ONC TO? OF Diletime 4T O.3 BEROW SLAFALE BARLIER DEAD CABLED & OBSERVED BAUER DEAD CABLED & LEDDISU BACKNED BY A LIGHT LEDDISU BACKNES SUT SHO MAY BRICKS MAN 21.) SND(TE)	Context No. Description Present topsoil/plou TEST EXCANA OF Dicertine SUNGACE EAR OBSENTED BA CODISU BAD Zr). SNO (ZR) Natural (describe)	ughsoil TGD DOWN ONC TOP TGD DOWN ONC TOP TAT O. 3 m BGADLES LIEN DOAD CABLES & LIEN CONTENT ON	1.8n	
Context No. Description Present topsoil/ploughsoil TEST GXCANATED DOWN ONC TOP OF Diderting AT 0.3 m Base SLUGALE GARLIER DEGD CABLED = SLUGALE GARLIER DEGD CABLED = OBSENTED BALLENDED BY A LIGHT CEDDISU BASEN SUIT SHO WAY BRICKS 21). SND (TH) (M) (M) (M) (M) (M) (M) (M) (M) (M) (M)	Present topsoil/plov TEST ExCANA OF Dialetines SUNGALE EAR OBSENTED BA CODDISU ALOUN Zr.). SND (Zr)	ughsoil TGO DOWN ONC TOP AT O.3 IN BEROW LIEN DEAD CABLED LIEN DEAD CABLED LIEN DEAD CABLED LIEN DEAD A LIGHT N SUT SHO MAY BRICKS 6.7	1.8n	
Present topsoil/ploughsoil TEST EXCANATED DOWN ONC TOP OF DIELTING AT 0.3 m BEROW SUNFACE BARLIER DEAD CABLED & SUNFACE BARLIER DEAD CABLED & OBSERVED BACKFRIED BY A LIGHT I LEDDISU ALOWN SUT SHO WAY BRICKS INTER Zr.). SND(ZE)	TEST EXCANA OF Dillerine SUNGALE GAR OBSUMED BAD CONDUSU BAD Zr.). SNO (JE)	Ighsoil The Down ONC TOP AT O.3 m Barow LIER DOAD CABLES & LIER DOAD CABLES & LIE	1.8n	
OF Dilleting AT 0.3 BROW SUNFACE BARLIER THAD CABLES & 1 OBSERVED BACKFILED BY A LIGHT 1 CODDISU PROWN SUT SHO WAY BRICKS 1 21). SNS(TH)	OF Dielering Swight GAR OBSUMCO BA Condisu Galow Zr). Sno (It)	LIER DEAD CABLES & I LIER DEAD CABLES & I EXEMIED BY A LIGHT I N SUT SHO WAY BRICKS !	1.8n	
OF Dielting & & O.3 m BEROW SUNFACE BARLIER DEAD CABLED & 1 OBSERVED BACKFRIED BY A LIGHT 1 CODDISU BROWN SUT SHO WAY BRICKS	SUNGACE BAR OBSUMED BA CODISU Allow Zr). Sno (Jr)	LIER DEAD CABLES &	1.8.	
CONDISU BROWN SUT SHO WAY BRICKS 1.8 200 200 200 SUT SHO WAY BRICKS 1.1.1 201. SAD(20)	OBSUMED BA CODISU Allow Zr). Sno(Jr)	EXPILIED BY A LIGHT 1 N SUIT SHO WAR BAILIES !		
CLODISU PROCENS SUT SAD WED RAICKS	Condition Adore	N SUT SHO WTO BRICKS		
$(2r)$ $sn_{2}(2r)$ $(n)$	Zr). So (24)	A 6.7	in 1	
$(2r)$ $sn_{2}(2r)$ $(n)$	Zr). So (24)	A 6.7		
2.9-		2.9- 1	· · · · · · · · · · · · · · · · · · ·	
		<u> </u>		
			l	
and the second se				
₫ <sup>i</sup>				•
Natural (describe)	Brief description of archaeolo	·	-	
	· · · · · · · · · · · · · · · · · · ·	· · · ·		
		·		
		** ··		
	· · · · · · · · · · · · · · · · · · ·	···· ···· ····· ······		. <u>—</u>
		•••••••		
	•			

ş

. . .

•

· · · · · · · · · · · · · · · · · · ·	aeology			Oxfo	rd Archaeology
SITE OX <b>PI</b> Cu	J 12,	EV	ALUATION TRENCH RECORD SH	EET	Trench No. TP 4 A
Trench orient	ation		Grid reference		Field No.
Length J.L	Width	0-7m	Average depth to top of natural 0.3~	Was arch	aeology present?
Plan Nos ?			Section Nos ?	Were find	ds recovered ?
If the trench co	ntains large nui	mbers of co	of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan	ections, list pand section	plans and sections on this she list sheets as necessary.
Context che Context No.	CK list / Des Description	-			
	Present tops	soil/plough	nsoil		
	Smalle	e TP	M. Due Down or	anta	of site-ensi
	Geners		4. Dug Down or SERVALLE Drue		
		<u></u>	Simo Br		
	Natural (desc	ribe)			
Brief descrip					
	-				Recorder
					■ Upppmdpm

Oxford Arch	naeology		Oxford Archaeology				
SITE ONFRE		ALUATION TRENCH RECORD SH	IEET Trench No.				
Trench orient	tation N-S	Grid reference	Field No.				
Length 1, 2	Width 0 .7m	Average depth to top of natural 6556	Was archaeology present?				
Plan Nos ?	510	Section Nos? SUD	Were finds recovered ? NO				
If a trench cont If the trench co	tains only a small number ontains large numbers of co	of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan	ections, list plans and sections on this sheet. and section list sheets as necessary.				
Context che	eck list / Description		č				
Context No.	Description						
500.		ISOIT MORPHN PEBRIS LA					
	BRICK, CONIC	LETE, STONE+ NEGRAR. (	OOSEBAMPY FUL				
MADEUR OF AUVERISED BRICK + MORDAR. "FREDE"							
BONE, 105 + LATRAE RAE FRAGS, W/ UNRUSTED BOITS.							
	VERY NOBERN COMPACT BUT FURBLE, LOOSE.						
7501	[Solf DEBENGANS WALL (MODERN) RED BRICK, 22cm (C						
	× 6.500 (D) × MANALAL NORTH. Warding						
CONCLETE FOUNDATION							
SO2 BRAINEY YELLOW SAND 7 RED BRAIN ANDYOLAY W/MORTAR + BRAILENS JOINE 404, (HAMAN 10%)							
	W/MORTAR	+ Brancos tone 40%	; chiAncon 10%				
	Natural (describe)						
Brief descrij	ption of archaeology	/comments					
IAA	MORAL M2 Dr	us ator to Defenden					
<i></i>		NO MUCH IN OLEUNHA					
	nAu						
	F Prof	WE of WALL IN TRENSES	{				
ŕ	V/		· · · ·				
	// ##1	1-3.					
	· Dei	· 1-5.					
	0		Recorder 82+ K				
			Date 17/12/12.				

۶.,

Ł

.

FRIARS ENTRY, OXFORD OXFRENIZ Box 1 Fire 4 B: PRIMARY DRAWINGS

-

\*

<u>....</u>

PDF/A SCAN
------------

Tick if

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

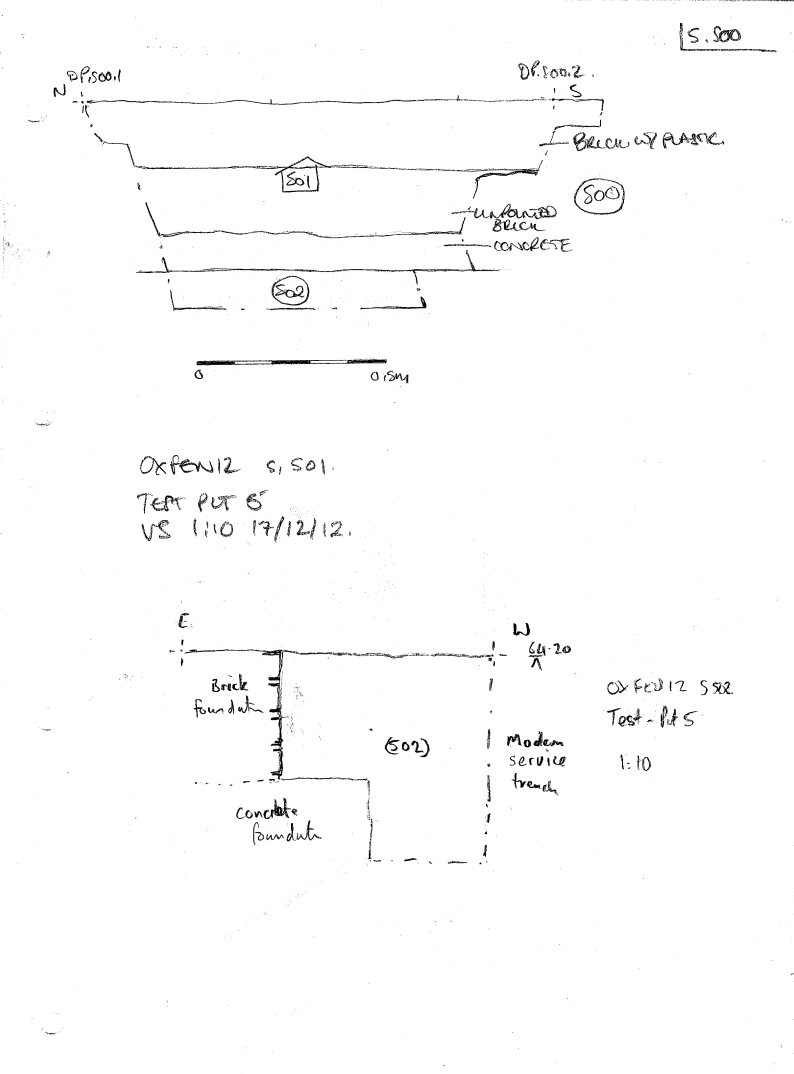
Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford] Site[Friars Entry, Oxford] Site code[OXFREN12] Line 2: Excavators name[S Leech] Line 3: Classification of material

·	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	2
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

	)
Oxford Archaeolo	gy

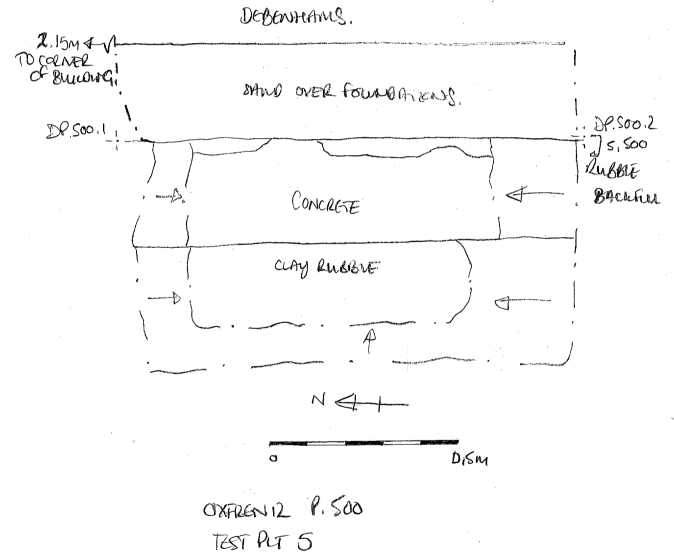
### SECTION RECORD SHEET

Site Name:	FRIARS ENTRY, DXFORD	Site Coo	le: DXC	FRENIL	
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No
500.	TEST Port 5	1:20	JS	Au	500
501	11	n	13	1	
	· · · · · · · · · · · · · · · · · · ·				
<u> </u>					
					· · · · ·
				-	
					<u> </u>
					··



Oxford Archaeology	PLAN RECORD SHEET			
	SITE NAME FRIARS GUTRY, OXFORD			
Plan number	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)
500 TEST Pr	- S	1:50	٧S	AI
· ,	·			
	,,,,,,, _			
		· · · · · · · · · · · · · · · · · · ·		
				·
			•	
	· · · · · · · · · · · · · · · · · · ·			

P. 500



VS 1:10 17/12/12.

FRIARS GNTRY, OXFORD OXFREN12 DH Box1 FILES CT FINDS DATA ••

Tick if

## FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford] Site[Friars Entry, Oxford] Site code[OXFREN12] Line 2: Excavators name[S Leech] Line 3: 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	

# Finds Compendium

ą

÷,

Ĵ

.}

( )

Site Code	Invoice Code		Site Name	<b>A</b>	ccession No	OAU No
OXFREN 12	OXFRENWB 1	2a Friars Entry	, Oxford	· · · · · · · · · · · · · · · · · · ·		
Finds materials	summarised for Site C	ode: OXFR	EN 12 and invo	Dice code: OXFRENV	VB	· · · · ·
Material	No of No Of	No Of Sherds W	Total E	Box Sizes		umbers
Iron	. 1	1	100		MISC.01 - mixed	box
	Totals:	1	100 g			•
Total No of Boxes:	+ 1 miscellaneous bo	¥ o o	Miscellar MISC.01	neous Box Sizes Plastic size 8		<i></i>
	1 miscenaneous Do	723		1 14366 5124 0		
			·			,
:	•					•
	•					
• .						
						· · ·
	· ·					
	•					
-						

10 January 2013

Page 1 of 2

ł

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

ų,

OXFRENWB

3

# Box Contents Sheets

1

)

Site Code OXFREN 12	Material:	Miscellaneous
Box Size Plastic size 8	Box No	MISC.01 Accession No

Э

Context SF No	No of Bags	No o Obje		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
500	1	1	Iron	100				•		
No of Contexts	:	l Tot	tal Bags:	· 1						

Total Objects: 1 Total Weight: 100

Date Printed: 10/01/2013

FRIARS ENTRY, OXFOR'S OXFRENIZ Box 1 FILE 6 D: CATALOGUE OF PHOTOGRAPHS

.

### PDF/A SCAN

Tick if

### FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

### Headings

Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford] Site[Friars Entry, Oxford] Site code[OXFREN12] Line 2: Excavators name[S Leech] Line 3: 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	

Sheet1
--------

,

<u> </u>	A	в	С	D		F
1	Site Code: O			ne: Oxford 12a Friars Entry	<u> </u>	F
2			Uno nai			
		Archive Shot Number	View	Description	Initials	Date
4	0001			ID shot	SL	17/12/12
5	0002			Test pit 5	SL	17/12/12
6	0003			Test pit 5	SL	17/12/12
7	0004			Doll in test pit 5	SL	17/12/12
8	0005			Doll in test pit 5	SL	17/12/12
9	0006			Test pit 2	SL	18/12/12
10	0007	0007	W	Test pit 2	SL	18/12/12
11	8000		N	Test pit 3	SL	18/12/12
12	0009		N	Test pit 3	SL	18/12/12
13	0010			Test pit 2	JDM	20/12/12
· 14	0011		W	Test pit 2	JDM	20/12/12
15	0012			Test pit 1	JDM	20/12/12
16	0013			Test pit 1	JDM	20/12/12
17	0014			Test pit 1	JDM	20/12/12
18	0015			Test pit 4	JDM	21/12/12
19	0016			Test pit 4	JDM	21/12/12
20	0017			Test pit 4A	JDM	21/12/12
21	0018			Test pit 4A Test pit 4A	JDM	21/12/12 21/12/12
22 23	0019	0019	<u> </u>		JDM	21/12/12
23						
25						
26						
27				· · · · · · · · · · · · · · · · · · ·		
28						
29						
30						
31						
32						
33						
34						
35						
36	· · · · ·	1		· · ·		
37			_			
38						
39					•	
40						
41						ļ
42						
43						ļ
44						
45				······		
46 47						. :
47						
40						
49 50			· · ··	· · ·		·
51		· ·				
52						
53						
54						
55						
56	· · · · · · · · · · · · · · · · · · ·	·				
57					<u>.</u>	1
58						
59			·			-
60	·					1
61						
62						4
62 63						
63						



OXFREN12\_0001.JPG



OXFREN12\_0002.JPG



OXFREN12\_0003.JPG



OXFREN12\_0004.JPG



OXFREN12\_0005.JPG



OXFREN12\_0010.JPG



OXFREN12\_0006.JPG

OXFREN12\_0011.JPG



OXFREN12\_0016.JPG





OXFREN12\_0012.JPG



OXFREN12\_0017.JPG





OXFREN12\_0013.JPG



OXFREN12\_0018.JPG



OXFREN12\_0014.JPG



OXFREN12\_0019.JPG



OXFREN12\_0015.JPG

Oxford Archa	leology	Pł	HOTOGRAF	PHIC RECOR	D SHEET			
		SITE N	AME	Endry C	stord	FILM I	NO.	
lamera numbe	er 17 D	Lens nu		U	<b>4</b> –	Black &	white / <del>cok</del>	<del></del>
Date	Negative number	View		Contex	t(s)			Initials
7/12/12	0		10	D SHOT				
	1			P.4 5	1×1	Im	WB	
	2						WITE	
$\nabla_{-}$	3			$\checkmark$			11	
	4		Rep TESP	AT 2.	1×1	·88	NB	
	5		· · ·				NB.	
	6	<u> </u>	<u> </u>					
	7	ļ	<u> </u>	· · · · · · · ·				
	8		· · · · · · · · · · · · · · · · · · ·					
	9	ļ						
	10	ļ						
	11							
	12							
	13							
	14	<u> </u>						
	15 16				· · ·			
	10		<u> </u>					
	17		· · · · · · · · · · · · · · · · · · ·					
	18	<b> </b>						
	20		· · · · · · · · · · · · · · · · · · ·			u		
	20	<u>├</u> ───						
	22			· · · · · · · · · · · · · · · · · · ·		,		
	23		<b> </b>					
	24	<u> </u>				<u> </u>		
	25							
	26		· · · · · · · · · · · · · · · · · · ·					
	27	† — — —	<b> </b>	· · · · · · · · · · · · · · · · · ·				
	28							
	29	<u> </u>						
	30	1				·		
	31							· •
	32							
	33							
	34							
	35							
	36							
	37							

۰. ۱	· ·