General index to the archive

Site/Project Name:	Ducklington St Batholomew's Church
Site Code:	DUCBAT 13
Site/Project Type:	Watching brief
Year(s):	2013
Accession Number:	OXCMS: 2013.51

Record Group	Contents	Comments	Box/File Number
A	REPORT		
	See- http://library.thehumanjourney.net/1059		
В	SITE DIARY		Box 1 file 1
	Watching brief record sheet	2 sheets	
В	PRIMARY CONTEXT DATA		Box 1 file 1
	Context checklist nos. 1-56 Context, skeleton and grave record sheets	2 sheets as numbered	
В	CATALOGUE OF AND PRIMARY DRAWINGS		Box 1 file 2
	Plan sheet Plans Section sheet Section	1 sheet 5 sheets 1 sheet 1 sheet	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 3
	B/W index Digital image register and images	2 sheets 3 sheets	· · · · · · · · · · · · · · · · · · ·

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: oxfordar1-148649

Project name St Bartholomew's Church Ducklington Oxfordshire

Short description of the project	Between 11th and 12th March 2013, Oxford Archaeology carried out an archaeological watching brief at St Bartholomew's Church, Ducklington (NGR 35918 07628). The monitored groundworks involved the excavation of a sump for a septic tank, in the western part of the graveyard, on the south side of the church tower. Aside from a quantity of disarticulated human bone, a total of 12 inter- cutting, in situ burials were revealed. Of the 12 skeletons, four were juveniles and eight were adults. The presence of coffin fittings, which included nails, upholstery studs, grips and coffin lace, indicated that these were post-medieval in date. Buttons and a shroud pin, indicative of funerary attire, were present in two burials.
Project dates	Start: 11-03-2013 End: 13-03-2013
Previous/future work	Not known / No
Any associated project reference codes	DUCBAT 13 - Sitecode
Any associated project reference codes	OXCMS:2013.51 - Museum accession ID
Type of project	Recording project
Site status	None
Current Land use	Other 4 - Churchyard
Monument type	BURIAL Post Medieval
Significant Finds	COFFIN FITTINGS Post Medieval
Investigation type	"Watching Brief"
Prompt	Faculty jurisdiction
Project location	
Country	England
Site location	OXFORDSHIRE WEST OXFORDSHIRE DUCKLINGTON St Bartholomew's

church

Study area 1.20 Square metres

OASIS FORM - Print view

Site coordinates SP 35918 07628 51 -1 51 45 56 N 001 28 46 W Point

Project creators	
Name of Organisation	Oxford Archaeology
Project brief originator	Diocesan Archaeologist
Project design originator	Oxford Archaeology
Project director/manager	L Loe
Project supervisor	HWebb
Type of sponsor/funding body	Developer
Name of sponsor/funding body	Ducklington Parochial Church
Project archives	
Physical Archive Exists?	No
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	DUCBAT 13
Digital Contents	"other"
Digital Media available	"Images raster / digital photography", "Text"
Paper Archive recipient	OXCMS:2003.82
Paper Archive ID	OXCMS:2013.51
Paper Contents	"Stratigraphic"
Paper Media available	"Context sheet","Photograph","Plan","Report","Survey ","Unpublished Text"
Project bibliography 1	
Publication type	Grey literature (unpublished document/manuscript)
Title	St Bartholomew's Church Ducklington Oxfordshire
Author(s)/Editor(s)	Webb H
Date	2013
Issuer or publisher	Oxford Archaeology South
Place of issue or , publication	Oxford
Description	Client report
URL	http://library.thehumanjourney.net/1059

2 of 3

Entered byNicola Scott (n.scott@oxfordarch.co.uk)Entered on22 April 2013

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

٢,

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[Oxon] Parish:[Ducklington] Site[St Bartholomew's Church] Site code[DUCBAT 13] Line 2: Excavators name[L Loe] Line 3: Classification of material	Tick if
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	

DUCKLING DON ST BARTHOLOMEW'S

DICBAT 13. B. SITE DIARY BARIMARY CONTEXT DATA

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

PDF/A SCAN

Tick if

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings
Site information
Line 1: [OASouth] County[Oxon] Parish:[Ducklington]
Site[St Bartholomew's Church] Site code[DUCBAT 13]
Line 2: Excavators name[L Loe]
Line 3:
Classification of material

٠

	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				
SITE CODE DUCBAT 13	SITE NAME ST BARTHOLOMEWS, DUCKLINGT	DATE 11 /03/13		
NGR	County	Start Time	8.50 AM	
	OXON .	Finish Time	4.00 pm	
Milage 17 miles (each)	Previous Visit	Visit By 日・ひを	BB	
Type of construction work				
	OF SUMP FOR SEPTI			
	TOWNSEND - MAIN CONTRACTO BARNES - CHURCH CONTACT			
Archaeology present?				
Yes: BURIALS	(POST-NED).			
No:				
Undated:				
Other:		. <u> </u>		
COMMENTS				
- ARRIVED ON	SITE @ 8.50 AM	- MET W	TH STEVE	
TOWNSERD +	ROGER BARNES.			
-START OF MAD	CHINE EXCAU. IMMEDIA	TELY.		
	- GRANEYARDSOIL			
- ARTICULATEI) BURIALS @ C.1.	m Dowr		
4	SUE - DEPITH OF TI			
BOX/TRENC	H - FINAL REDUIRED	DEPTH	TO BE 2.4	
BELOW GO	LOUND LEVEL			
- DISCUSSION	OF SHORING US.	BATTERING	EDGES.	
-DECIDED ON	BATTERING.TO REDU	ICE IMA	CT ON THE	
BURIAL H				
- TOTAL BU	IRIALS (IN SITU) EN	COUNTER	$\widehat{\mathcal{D}} = 5$	
(AU AT	1.0- 1.10 BECON	- GROUNT	SCEVER)	
- 5th 8K. (0	23) - LEFT IN SITU	+ 0005	RED WITH	
	ROADDING OVER NIGH			
0 = 0				
	onofrow For 8 a	~~ <u>~.</u>	<u></u>	
Records?				

Oxford Archaeology	WATCHING BRIEF			
SITE CODE DUCE AT 13	SITE NAME ST BARTHOLOHEL	DATE 12/03/13		
NGR	County	Start Time Finish Time	# 7.50 an 1.00 pm	
Milage 17 miles to 13 miles to OA	Previous Visit	Visit By I+ · U		
Type of construction work MACHINE O Contacts made (A Archaeology present? Yes: BUCH No: Undated: Other: COMMENTS APRIVED ON S	(AVATION OF SUMP S YESTERDAM) MS (POST-MED.) MECORDING + LIFT	FOR SEPTIC	TANK.	
+ FURTHER + UFTER # BURIAL	7 BURIALS EN	CLEARED +	- RECORDED	
	BASE @ e.		LOW GROUND	
	MAX. IMPACT LE FINAL EXCAN. TO			
LEFT SITE	АТ 1 рм.			
		L ARTICULATER IN TOTAL + CRATES OF	- c. 3 PLASTIC	
Records?				

,

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

PDF/A SCAN

Tick if

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxon] Parish:[Ducklington] Site[St Bartholomew's Church] Site code[DUCBAT 13] Line 2: Excavators name[L Loe] 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	

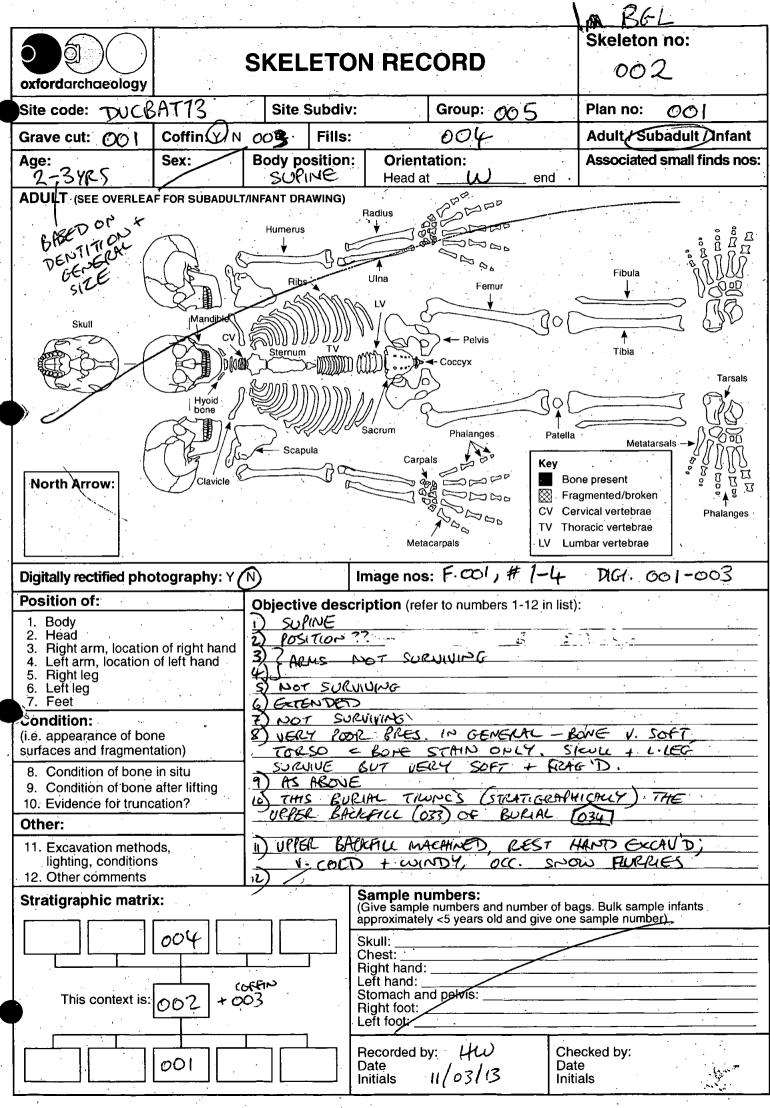
		d Archaeolo						CKLIST		
		DE DUCE	SATIS SITE I	NAME ST BA	RTHOL	one	205,	DUCKLINGTON, OK	e)	<u></u> о,
	Context number	Type	Excavated within	Relationships	Drav	wn	Matrix	Comments		corde iitials
L			segments		Section	Plan				
	001	WT V	•	FB(002)(003)		001		GERNE OUT		Hω
	002	SK /		FO [00]				JUV. SKELE.]
	<i>∞</i> 3	COFFIN	ſ	FO [00]				COFFIN		Τ
	004	FILL	/	FO [OOT]	r. E.			Fill		
	00S	GRP	· .	=[00]-(004)	8			GRANE GROUP		1
-	006	WT.	S. Contraction of the second s	FB (007) (008)				GRANE CUT	T	
	007		r	FO [006]				AD. SK (TRUNC'D)	X	\mathbf{T}
	008		/	F0[006]				COFFIN	T	\uparrow
	009	FILL	· · ·	F0[006]				FIL	1	1
	010	GRP	<u> </u>	=[005]-[009]				GRAVE GROUP	\uparrow	1
P	011	THERE	<u> </u>	OVERLIES (OIZ)	 			TOPSOIL	\uparrow	†
- H		LAMER	13		-			GRAVEYARD SOIL	<u> </u>	+
- 4=	013	CUT	/	FB (OLL) (OIS)				GRAVE CUT	┢	
ľ	<i>©</i> 14	SKY	7	F0 0137	 			TUV SK	<u>† </u>	
ľ		FILL		F0 [013]				GRAVE FILL	┼─	+
	<u>.</u> 016	GRP.		=[013]-(015)	<u> </u>			GRIVE GROUP.	+	+
		WT -		FB (018) (019)		$\left \right $	├ ───┤	GRANE WT	┢	╏
		sk ·		FO [017]	14	17. 2		OLDER CHILD/ADOL SK "	2-	13.2
		COFFIN	/ .	FO [017]	<u> </u>		~ ``	COFFIN	 '	1 <u>123</u>
	020	FILL	1 .	FO[017]		<u> -</u>			+	
	021	GRP		=[017]-(020)	1			GRAVE FILL	H	
	022	Ci.T.		FB (023) (024)		002		GRAVE GREUP	╉╉	
N	022		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	(025) FO [022]	 	1	┟╴──┤	GRAVE OUT	╀╌┦	
	024		1 803	FO [OZZ]	· · · · · · · · · · · · · · · · · · ·	$\left \right $		ADVIT SK COFFINI	╞	
	T	COFFIN FILL	1		<u>.</u>	$\left \right $				+
				FO [022]		┟─┼──	 	GRAVE FILL	╂	<u> </u> †.
-			/	= [022] - (025) FB (028) (029)	 	┝╴┠─	 	GRAVE GROUP	╂	+
-	····		r			┠─╂──	 	GRAVE CUT	+	<u>_</u>
┠	628	SK .		F0[02]		┝╼┼─		AD. SK. (R. LEG. ON	44	┣
┠	029	FILL	/	F0[027]		[<u> .</u> .	 	GRAVE FILL		+
- 12	030		<u> </u>	= [027] - (029)		╞╌┠──	 	GRAVE GROUP	╀─	+
	03) 032	CUT:	r. 1	FB (032) (033) FO [031]	<u> </u>	\mathbb{H}	<u> </u>	AP SK (LEGS ONLY	Ł	+

EBS CAN CHART

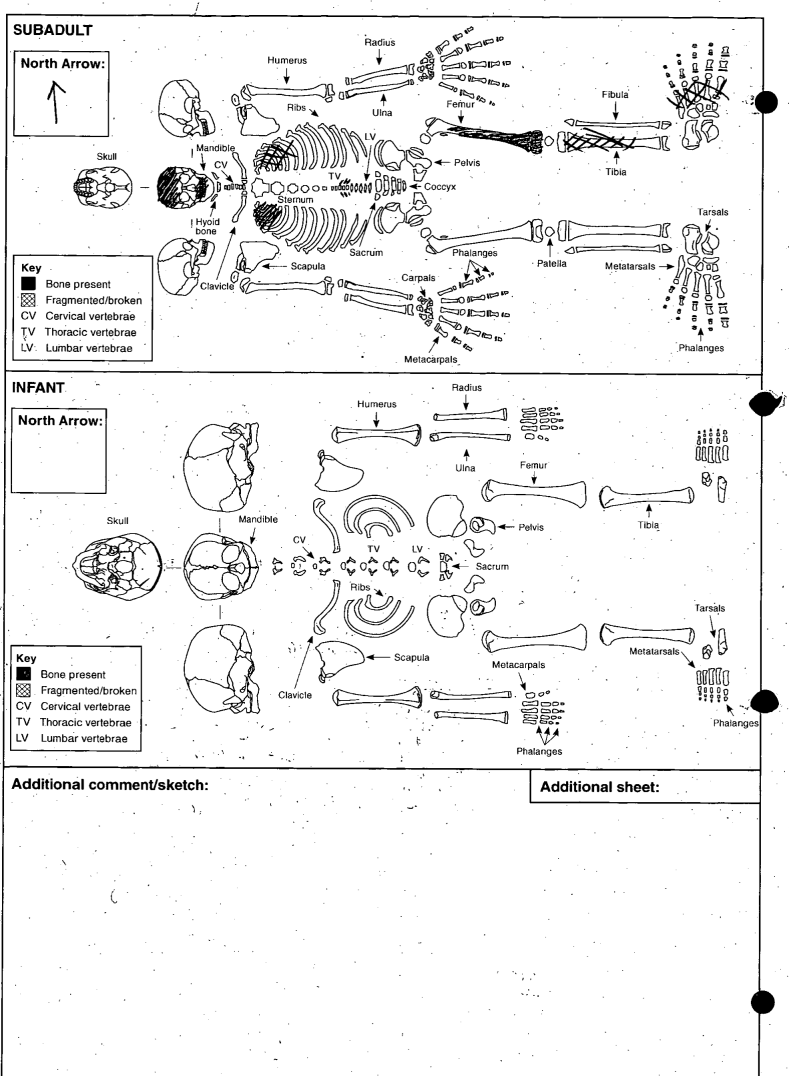
ja 035 - 101 HEAD & R. SHOULDER ONLY ADDUESLENT 1 51K -03 1037 FILL - GR/P - FRACT SAME COC. AS [022] - BGL 164 ΰΤ COUPLE OF ARAGES /STUDS 03 STAIN ONLY - FROS. ADULT รห 🗟 COFFIN (SSS) 0 FILL - GRP PERVIS HANDS / FOREARMS OVER CUT (T) SIK. 045 - FIL 0/46 - GRA ώT ADULT SK -8 \mathcal{O} 049/-FILL GRX 050--/ 107 ADULT 051 SK 052 FILL 05B 054 - GRP

oxford	archaeolog) av		-		_	HECKLIST	-	
SITE C	ODE Du	(BARI3 SIT	E NAME ST	SARTHOU	opten	7 70	oucklington, oxon.		
Context	Туре	Excavated	Relationships	Dra	wn	Matrix	Comments	Rec	ordei ials
number	• •	within segments		Section	Plan	•			lais
033	FILL	F0 [03]	1/		002	1 • .	GRAVE FILL	1-1-1	U
034	GRP	=[031]-(0	33		Î	· . ·	GRAVE GROUP		
035		FB (36) (03	Ŧ\$				GRAVE CUT	Î	
		F0 [535]					APOURSCENT SK.		•
037	FILL	F0 [035]	8			GRANE FILL		
_	GRP	=[035]-(03	A		∇		GRAVE GROUP	Π	•
		FB(040)(04	Adam		003	1 N	GRAVE CUT		• •
040	SK	F0 [039]					BONE STAINING ONLY		
041	FILL	FO [039]					GRITUE FILL		
042	GRP	=[039]-(01	+)+(055)		V		GERVE GROUP		
043	CUT				002		GRAVE CUT	ŀ	
044	SIX.	FO [043]			{		AD. SILELE.		
045	FILL	FO [043]	1./				GRAVE FILL		
946		s [043] <u>(04</u>			\bigvee		GRAVE GROUP		
047	CUT	F8(048)(04	er l	•	003		GRAVE CUT		
048		F0[047]					AD. SILELE.		
049		FO [047]	· · ·				GRAVE FILL		
0.50	GRP	=[047]-(04	<i>a</i>)		\mathbf{V}		GRAVE GROUP	·	
<u>951</u>	COT	FB(osz)(o	53		004		GRAVE CUT		
os2	SK	FO [OSI]	/				ADULT SK.		
053	FILL	FOTOST	· /				GEAVE FILL		
054	GR-P	=[05i]-(05	3		∇		GRAVE GROUP		V
055	COFFIN	F0[039]	./		003		OFFIN (FOR SK. 040)	H	ω
056	LAYER		Y		. *		NATURAL	H	W
		0							
		-							. '
			, ,	-				<u> </u>	
									•
			· · · · · · · · · · · · · · · · · · ·	,			· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	· ·						· ·	1	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT 13	ADDITIONAL SHEETS:	TYPE CON
Trench	Context Type: Deposit (Cut)/ Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
001	Filled by:	7 comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of: OROUP 1005	 base/sides/top profile dimension and depth sketch
Co-Ordinates	Consists of: Overlies:	5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts: 633	1. materials 2. size of bricks etc 3. finish of stories
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain ? CUTS OF WT BY BIGT	 7. bond 8. dimensions as found 9. other comments
Description (See check lists)		
Interpretation/Discussion:	E ALIGNED GRAVE WT FOR JUN- SK. (002.)	
······		•
	·	
	[] Pot[] Bone[] Flint[] Stone[] Burnt stor] Wood[] Leather[]	
		Recorder
Metal [] CBM [



·. .



)		
OXFORD AR	CHAEOLOGY		CORFIN 003
	DUCBAT13	GRAVE GROUP	005
POST-MEDIEVA	L COFFIN RECORD (Simple	e wooden coffin)	<u> </u>
COFFIN TYPE			
Single wood		COFFIN SHAPE	
Double wood		Trapezoid	NR
Other		Single break (shouldered)	
		Other	
	WOODEN COFFIN		
Wood well preserve		CARPENTRY JOINTS	
Wood fragmented b	out present	Butt joint	
Coffin stain only Wood adhering to n	notal	Mitred joint	N.R.
		Pitched joint Mortice-&-tenon joint	
		Unclear/ too decayed	
COFFIN DIMENS	SIONS		
Longth, (. 0.9	3		κ.
Length: ζ 0.9	$\frac{2}{\text{ lders}} \approx \frac{2}{2} 0.2 \text{ sm}^{2}$, · · ·
Breadth (at shoul	lders):		
Depth:	m		,
	_		
IRON FIXINGS			· · · · · · · · · · · · · · · · · · ·
		please write 'many')	
Nails	B 15		
Hinges Screws			
Brackets			
Other			
SRIP			
Condition	Number	Metal	
Good		Iron	
Fair		Lead	
Poor	_ /	Brass/ Cu alloy	
Destroyed		Ormolou	
Tuna		Painted/ enamelle	d
Type CCS	л /	Other	
OA	-1/	```	
New type	7		
	-		
		Page 1	of 2

·

ī



SITE CODE: DUCEAT 13

GRAVE GROUP

COFFIN 003

GRIP PLATE Condition Number Metal Good Iron Fair Lead Tin Poor Silvered tin Destroyed Gilt tin Туре Tin-dipped iron Brass/ Cu alloy CCS Ormolou OA Painted/ enamelled New type Other UPHOLSTERY STUDWORK **Preservation of pattern** Complete Туре Metal Partial CCS Brass Gilt brass (golden) Very fragmentary OA Short rows of studs only Iron New type Isolated studs only Painted/enamelled (colour) Approximate no. of studs (If greater than 30, just write 'many') UPHOLSTERY (on outer wooden case) Textile within wooden coffin Baize Kabbs ġĹĹ Shroud Velvet Coffin sheet Silk Fragments only Too decayed to i.d Nil present Adhering to metal Not present Colour: SHROUD PINS AND CLOTHES FASTENINGS ----No. Metal Pins • .×1 ×1 WOODEN WHITE (? GLASS) **Buttons** 2 Other Green discolouration on bone (location on body):___ Page 2 of 2 N.B. X 2 SMALL FRAGS SILVERED TIN COFFIN LACE -DECORATED 7mm WIDE STRIP CLADS

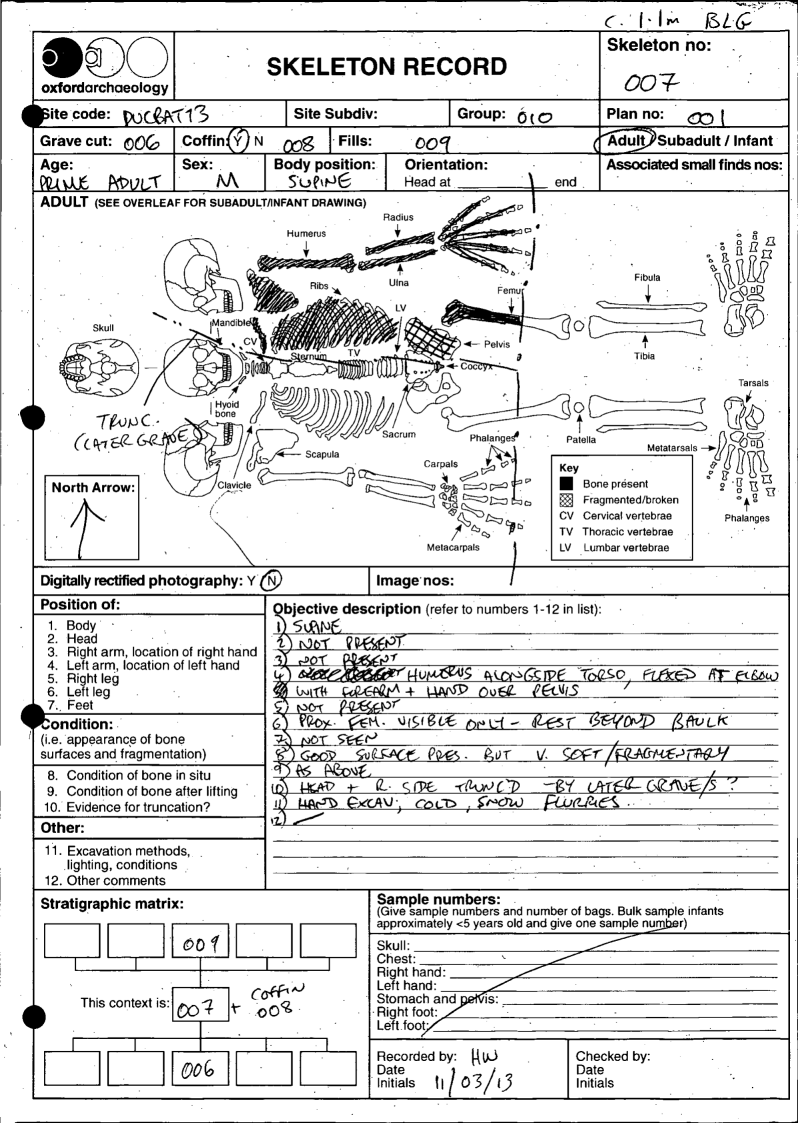
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GR
Trench	Context Type Deposit Cut / Structure	Check Lists:
Site sub-div	Overlain by: ? (OII)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
001	Filled by:	7. comments 8. method & condit
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GPP 1005	2. base/sides/top p 3. dimension and d
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. ill nos
	Overlies: SK. (OOZ) + COFFIN (003)	7. other comments
	Butts:	1. materials 2. size of bricks etc
Slide No. Neg No.	Cuts:	3. finish of stones 4. coursing/band 5. form 6. faces
Matrix location	Fill of: OOI / Relationships uncertain	7. bond 8. dimensions as fo
Description (See check list		9. of the comments
6) c. 1.3 7)	AS EXCAUATED) + Sm W-E, x C. O.32m N-S W; (O(D, DPM)	
· · · · · · · · · · · · · · · · · · ·	BACKFILL OF GRIVE [OO] OVERLYING SK. (OOD).]
	2 BUTTOPS RECOVERED FROM	THE ROL
~~~~	-1 WHITE (? GLASS) BUTTON	
	-1 WOODEN BUTTON (SEE PLA	N DON
	e[] Pot[] Bone[] Flint[] Stone[] Burnt st [] Wood[] Leather[]	. /
•		Recorde
$\triangle$ Small Finds		
Small Finds		Date

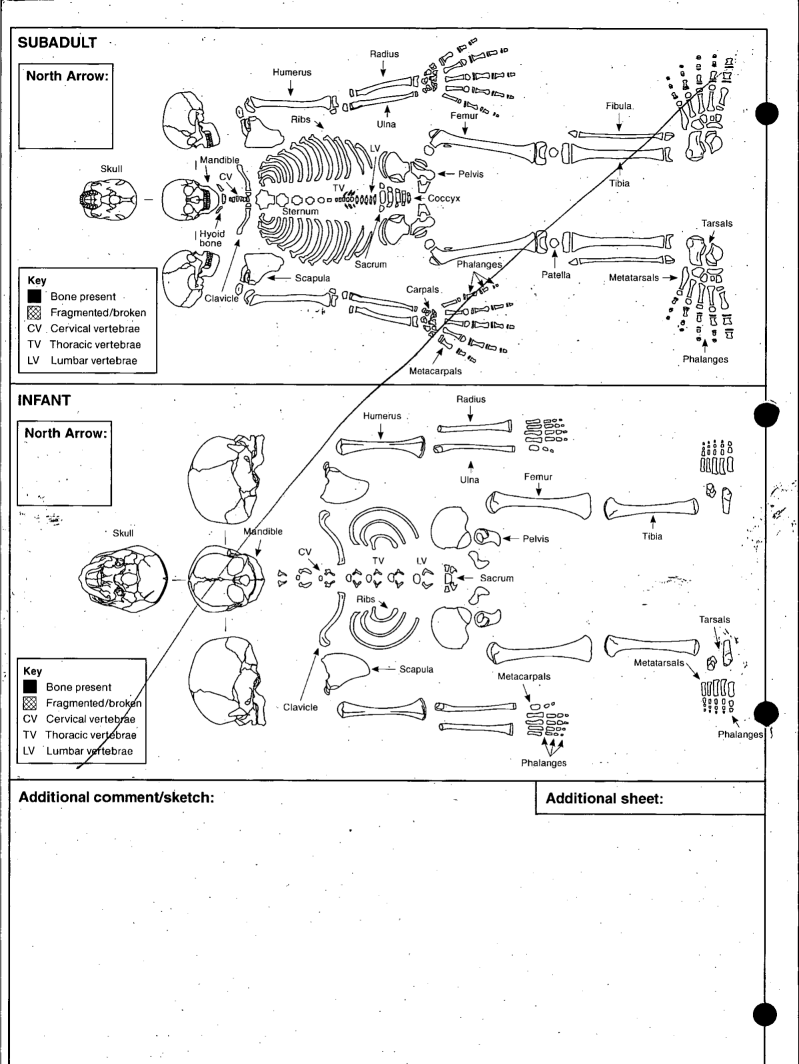
.

		Context No.
oxfordarchaeolog	CONTEXT RECORD	005
SITE DUCEATI	3 ADDITIONAL SHEETS:	TYPE GRE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
	, Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: . 1. shape in plan 2. base/sides/top prof
	Part of:	2. base/sides/top prof 3. dimension and dep 4. sketch
Co-Ordinates	$\frac{\text{Consists of: } (001 \ (002 \ (003 \ (004 \ )$	5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
	Butts:	1. materials 2. size of bricks etc
Slide No. Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Fill of: Relationships uncertain	7. bond 8. dimensions as four
Description (See check		9. other comments
COMPRISIN WT [001] SK. [002] COFFIN [003] FILL (004)	(JUV.)	ext is 205
WT [00] SK. (002 COFFIN (003	$F \cdot 001 \# 1-4, DIG1: 001-003$	ext is 205
WT [00] SK. (002 COFFIN (003 FILL (004 PLAN 001 PHOTOS :~	$F \cdot 001 \# 1-4, DIG1: 001-003$	
CUT [OOT SK. (DOZ COFFIN (OOZ FILL (OOG FILL (OOG PULN OOT PULN OOT PULN OOT	$F \cdot 001 \# 1-4, DIG1: 001-003$	(002)
CUT [OOT SK. (OOZ COFFIN (OOZ FILL (OOG FILL (OOG PLAN OOT PLAN OOT Interpretation/Discussion	$\frac{VG:}{1}$ $\frac{1}{(JUV)}$ $$	(002)
CUT [OOT SK. (OOZ COFFIN (OOZ FILL (OOG FILL (OOG PLAN OOT PLAN OOT Interpretation/Discussion	$\frac{VG:}{1}$ $\frac{1}{(JUV)}$ $$	(002)
CUT [OOT SK. (OOZ COFFIN (OOZ FILL (OOG FILL (OOG PLAN OOT PLAN OOT Interpretation/Discussion	$\frac{VG:}{1}$ $\frac{1}{(JUV)}$ $$	$2 \times 1$ is $205$
CUT [OOT SK. (OOZ COFFIN (OOZ FILL (OOG FILL (OOG PLAN OOT PLAN OOT Interpretation/Discussion	$\frac{VG:}{1}$ $\frac{1}{(JUV)}$ $$	$\frac{1}{002}$
CUT [OOT SK. (DOZ COFFIN (OOZ FILL (OOG FILL (OOG PULN OOT PULN OOT PULN OOT	$\frac{VG:}{1}$ $\frac{1}{(JUV)}$ $$	$\frac{1}{002} - \frac{1}{100}$
CUT [ OOT SK. ( OOZ COFFIN ( OOZ FILL ( OOU PUN OOT PHOTOS Interpretation/Discussion GR Finds (tick): No	$\frac{VG:}{1}$ $\frac{1}{(JUV)}$ $$	
CUT [ OOT SK. ( OOZ COFFIN ( OOZ FILL ( OOG PLAN OOT PHOTOS Interpretation/Discussion GR Finds (tick): No	$\frac{1}{1}$ $\frac{1}$	(002) - nt stone [] Glass [
CUT [ OOT SK. ( OOZ COFFIN ( OOZ FILL ( OOU PLAN 001 PHOTOS Interpretation/Discussion GR Finds (tick): No Metal [ ] CBM	$\frac{1}{1}$ $\frac{1}$	(002) -

.:

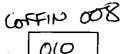
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GRA
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
001	Filled by: (007) (008) 609)	7 comments 8. method & condition
Section No.	Same as:	CUT:
	Part of: GROVE TOIO	<ol> <li>shape in plan</li> <li>base/sides/top prof</li> <li>dimension and dep</li> </ol>
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (012)	<ol> <li>2. size of bricks etc</li> <li>3. finish of stones</li> <li>4. coursing/bond</li> </ol>
Neg No.	Fill of:	5. form 6. faces
Matrix location Description (See check lists)	Relationships uncertain STRATIGRAPHIC MATRIX	8. dimensions as fou 9. other comments
5) $WT BY$ 6) $Sk \cdot (007)$ 7) $Interpretation/Discussion: GLA$	[022] 2), COFFIN (008), FILL (009) LE CUT FOR ADULT SK. 007.	
$\frac{6}{7}$	2), COFFIN (008), FUL (009)	
$\frac{6}{7}$	2), COFFIN (008), FUL (009)	
$\frac{6}{7}$	2), COFFIN (008), FUL (009)	
$\frac{6}{7}$	2), COFFIN (008), FUL (009)	
6) Sk - (007 7) Interpretation/Discussion: GCA Finds (tick): None	2), COFFIN (008), FUL (009)	ne [] Glass
Sk - (007  ) Interpretation/Discussion: GLA  Finds (tick): None	(0057), COFFIN (008), FUL (009) K WT FOR ADUT SK. 007. [] Pot[] Bone[] Flint[] Stone[] Burnt stored	•
SK - (007 7) Interpretation/Discussion: GLA Finds (tick): None Metal [ ] CBM [	(0057), COFFIN (008), FUL (009) K WT FOR ADUT SK. 007. [] Pot[] Bone[] Flint[] Stone[] Burnt stored	ne [] Glass [ Recorder Date // /

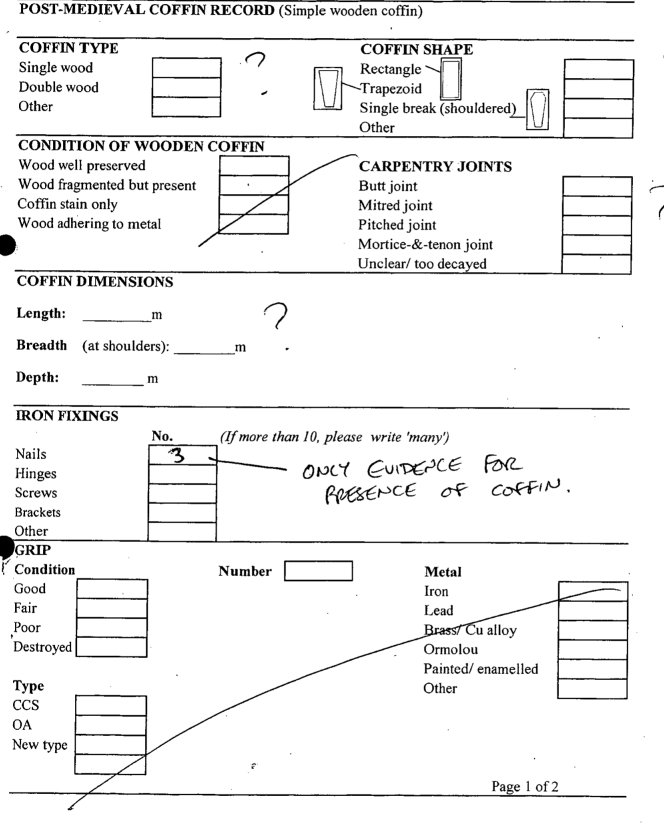




# **OXFORD ARCHAEOLOGY** SITE CODE: DUCBAT13

### **GRAVE GROUP**





\$

# SITE CODE: JUCGMIN

# **GRAVE GROUP**

(offin) 008

GRIP PLATE	···			
Condition	Number	Metal		/
Good		Iron	1	/]
Fair		Lead		
Poor		Tin		
Destroyed		Silvered	t tin	
		Gilt tin		
Туре	:		ped iron	
CCS		- 1	Cu alloy	· · · · · · · · · · · · · · · · · · ·
OA OA		Ormolo		<u> </u>
			/ enamelled	
New type			enamened	
		Other	L	
UPHOLSTERY STUDWORI	· · · · · · · · · · · · · · · · · · ·	/		
Preservation of pattern	<b>x</b> ,	/		
Complete	Туре	Metal		
Partial	CCS	Brass	Г	
Very fragmentary	OA OA		ss (golden)	
Short rows of studs only				
Isolated stude only	New typ		enamelled	
isolated study offy		, Fainteu/		
Approximate no. of studs			(colour)	
(If greater than 30, just write !n				
(1) greater than 50, just write in				
UPHOLSTERY (on outer woo	den case)	Textile within wo	oden coffin	
Baize		Shroud		
Velvet	$\neg$ /	Coffin sheet		
Silk	$\neg$ /	Fragments only		
Too decayed to i.d	$\dashv$ /	Nil present		
Adhering to metal		itin present		
Not present	Colour:			
		······		
/	/			
SHROUD PINS AND CLOTH	IFS FASTENINGS			,
No. Meral	IES FASTENINUS			
Pins 700	<b>-</b>			
Buttons				
Other				
			•	
Cusan diasalau	<b>04</b>			
Green discolouration on bone	(location on body):	·		
/			Page 2 of 2	•
/				
	•			

		Context No.
oxfordarchaeology	CONTEXT RECORD	009
SITE DUCBAT 1	3 ADDITIONAL SHEETS:	TYPE ORAVE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 022] Filled by:	4. inclusion     5. thickness     6. extent     7. comments     8. method & conditions
Section No.	Same as: Part of: GROUP TOIO	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of: Overlies: SK (007) + COFFIN (008)	4 sheet 5 truncation 6 fill nos 7. other comments
evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of atomes 4. coupaing/bond
Neg No.	Fill of: 006	5. form 6. faces
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
ý) <u>/</u>	(AS GEONATED) + (N-S) + (N-S)	
8) UPIGL BAU nterpretation/Discussion:	KPUL MACHINED, SK. EXCAUTTED BY	HAND; COLIS SNOW FUL
R Dell-s	ALL OF GRAVE [ DOG] OVERLYIN	16 5- (0-7)
DING		16. 5K. (007) 1 COFFIN (008)
:		•
		•
	e[] Pot[] Bone[] Flint[] Stone[] Burnt s [] Wood[] Leather[]	tone [] Glass []
		Recorder HW
✓ Small Finds		
$\sim$ Small Finds		Date 11/03/13

•

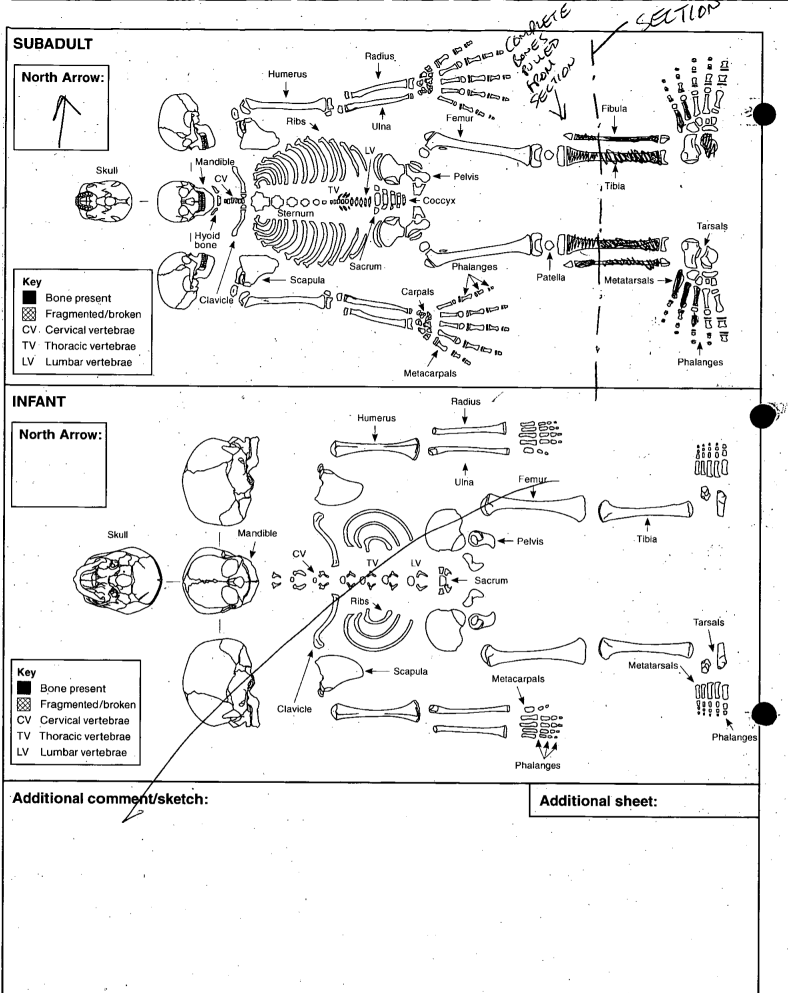
	CONTEXT RECORD	Context No.
oxfordarchaeology SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GRAM
	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
001	Filled by:	6. extent 7. comments 8. method & condition
Section No.	Same as:	CUT:
	Part of:	<ol> <li>shape in plan</li> <li>base/sides/top pression</li> <li>dimension and design a</li></ol>
Co-Ordinates	Consists of: $[003](007)(008)(009)$	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond
Matrix location Description (See check lists):	Relationships uncertain	8. dimensions as fo 9. other comments
WT [006] 9K. (007) COTTENN (008)	(ADULT, FRUNCATED)	
8K. (007) COTEAN (008) BACKAU (000	(ADULT, FRUNCATED)	
9K. (007) COTEAN (008) BACKEAU (000 IVAN 001	(ADULT, FRUNCATED) (ADULT, FRUNCATED)	
9K. (007) COTAN (008) BACKAN (009) NAN 001 PHOTOS	(ADULT, FRUNCATED)	
SK. (007) COTAN (008) BACKAU (000 IVAN 001 IVAN 001 IVAN 001 INterpretation/Discussion:	(ADULT, FRUNCATED) $(ADULT, FRUNCATED)$ $(ADULT,$	
SK. (007) COTAN (008) BACKAU (000 IVAN 001 IVAN 001 IVAN 001 INterpretation/Discussion:	(ADULT, FRUNCATED) (ADULT, FRUNCATED)	
SK. (007) COTAN (008) BACKAIL (000 IAN 001 PHOTOS Interpretation/Discussion:	(ADULT, FRUNCATED) $(ADULT, FRUNCATED)$ $(ADULT,$	
SK. (007) COTAN (008) BACKAIL (000 IAN 001 PHOTOS Interpretation/Discussion:	(ADULT, FRUNCATED) $(ADULT, FRUNCATED)$ $(ADULT,$	
SK. (007) COTAN (008) BACKAU (000 IVAN 001 IVAN 001 IVAN 001 INterpretation/Discussion:	(ADULT, FRUNCATED) $(ADULT, FRUNCATED)$ $(ADULT,$	
SK. (007) COTAN (008) BACKAU (000 IVAN 001 IVAN 001 IVAN 001 INterpretation/Discussion:	(ADULT, FRUNCATED) $(ADULT, FRUNCATED)$ $(ADULT,$	
SK. (007) COTAN (008) BACKAUL (000 IVAN 001 IVAN 001 INTERPRETATION/Discussion:	(ADULT, FRUNCATED) $(ADULT, FRUNCATED)$ $(ADULT,$	
SK. (007) CONFAN (008) BACKAUL (00 IVAN 001 O HOTOS Interpretation/Discussion: GR	(ADULT, FRUNCATED) (ADULT, FRUNCATED) 2) 2) DIGI. 008-010, F. 001, #5-8 2-WE GROUP FOR AD. SK. (00	7).
SK. (007) COTAN (008) BACKAIL (000 IAN 001 PHOTOS Interpretation/Discussion:	(ADUCT, FRUNCATED) $(ADUCT, FRUNCATED)$ $(ADUCT,$	7). 7] e[] Glass
SK.       (007)         CONFAIN       (008)         BACKAUL       (000         IAN       001         INTERPRETATION/Discussion:       GR         Finds (tick):       None	(ADUCT, FRUNCATED) $(ADUCT, FRUNCATED)$ $(ADUCT,$	7). 7] e[] Glass
SK         (007)           CONFAIN         (008)           BACKAUL         (000           IAN         001           INAN         001           INTERpretation/Discussion:         GR           Finds (tick):         None           Metal []         CBM [	(ADUCT, FRUNCATED) $(ADUCT, FRUNCATED)$ $(ADUCT,$	7).

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT 13	ADDITIONAL SHEETS:	TYPE LAYE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
· · · · · · · · · · · · · · · · · · ·	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truneation 6. fill nos
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc . 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
3) LOAM / 1 4) - 5) 0.1 - 0	PERN HIGH ORGANIC CONTEN 2.2 m (UARIABLE)	
3) LOAM / 1 4) - 5) 0.1 - 0	HIGH ORGANIC CONTEN D.2 m (UARIABLE) TOTAL SURFACE OF BOX/TREN	
3) LOAM / 1 4) 5) O.1 - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion:	HIGH ORGANIC CONTEN D.2 m (UARIABLE) TOTAL SURFACE OF BOX/TREN	
3) LOAM / 1 4) 5) O·I - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion:	HIGH ORGANIC CONTEN 1164 ORGANIC CONTEN 2.2 m (VARIABLE) TOTAL SURFACE OF BOX/TREN D.	
3) LOAM / 1 4) 5) O.1 - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion:	HIGH ORGANIC CONTEN 1164 ORGANIC CONTEN 2.2 m (VARIABLE) TOTAL SURFACE OF BOX/TREN D.	
3) LOAM / 1 4) 5) O.1 - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion:	HIGH ORGANIC CONTEN 1164 ORGANIC CONTEN 2.2 m (VARIABLE) TOTAL SURFACE OF BOX/TREN D.	
3) LOAM / 1 4) 5) O.1 - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion:	HIGH ORGANIC CONTEN 1164 ORGANIC CONTEN 2.2 m (VARIABLE) TOTAL SURFACE OF BOX/TREN D.	
3) LOAM / 1 4) 5) O.1 - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion:	HIGH ORGANIC CONTEN 1164 ORGANIC CONTEN 2.2 m (VARIABLE) TOTAL SURFACE OF BOX/TREN D.	
3) LOAM / 1 4) 5) O.1 - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion:	HIGH ORGANIC CONTEN 1164 ORGANIC CONTEN 2.2 m (VARIABLE) TOTAL SURFACE OF BOX/TREN D.	
3) LOAM / 1 4) 5) O.I C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion: TOPSOI Finds (tick): None	HIGH ORGANIC CONTEN 1164 ORGANIC CONTEN 2.2 m (VARIABLE) TOTAL SURFACE OF BOX/TREN D.	
3) LOAM / 1 4) 5) O.I - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion: TOPSOI Finds (tick): None	L + TORF $this context is [c] this context is [c] the context i$	<i>S</i> ⊂ <i>CY</i> .
3) LOAM / 1 4) 5) O · 1 - C 6) ACRESS 7) 8) MACHINE Interpretation/Discussion: TOPSOI Finds (tick): None Metal [ ] CBM [	L + TORF $this context is [c] this context is [c] the context i$	

		Context No.
oxfordarchaeology	CONTEXT RECORD	510
SITE DUCBAT 13	ADDITIONAL SHEETS:	TYPE LAY
Trench	Context Type Deposit Cut / Structure	Check Lists:
Site sub-div	Overlain by: OII)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top pro 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
· · · · · · · · · · · · · · · · · · ·	Overlies:	A. other comments
Level	Butts:	MASONRY: 1. materials 2. size of broks etc.
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. codrsing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as for
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
3) SANDY ## 4) FREEDUE->T FREES - 5) UP TO	SOBANG. UNESTONE LO.01 M Ø - 0.05 m Ø WRULL 1.7 m	
4) $fletows r$ FR46S - 5) $UP$ TO 6) $Heat$ 1.2 7) 8) 1 Interpretation/Discussion:	SOBANG UNEXTONE	
4) $fletows r$ FR46S - 5) $UP$ TO 6) $Heat$ 1.2 7) 8) 1 Interpretation/Discussion:	SILT (V. SMALL CLAM CONTENT) SOBANG. UNESTONE LO.01 m Ø - O.\$5 m Ø MPBLAGE 1.7 m LM X 1.2 m HAND EXCAN. + MACHINED UNDER V. COLD + WINDY, SNOW O	
4) $fletows r$ FR46S - 5) $UP$ TO 6) $Heat$ 1.2 7) 8) 1 Interpretation/Discussion:	SILT (V. SMALL CLAM CONTENT) SOBANG. UNESTONE LO.01 m Ø - O.\$5 m Ø MPBLAGE 1.7 m LM X 1.2 m HAND EXCAN. + MACHINED UNDER V. COLD + WINDY, SNOW O	
4) $fletows r$ FR46S - 5) $UP$ TO 6) $Heat$ 1.2 7) 8) 1 Interpretation/Discussion:	SILT (V. SMALL CLAM CONTENT) SOBANG. UNESTONE LO.01 m Ø - O.\$5 m Ø MPBLAGE 1.7 m LM X 1.2 m HAND EXCAN. + MACHINED UNDER V. COLD + WINDY, SNOW O	
4) $fletows r$ FR46S - 5) $UP$ TO 6) $Heat$ 1.2 7) 8) 1 Interpretation/Discussion:	SILT (V. SMALL CLAM CONTENT) SOBANG. UNESTONE LO.01 m Ø - O.\$5 m Ø MPBLAGE 1.7 m LM X 1.2 m HAND EXCAN. + MACHINED UNDER V. COLD + WINDY, SNOW O	
4) FREQUENT FRAGS 5) UP TO 6) HER 1.2 7) 8) 1 Interpretation/Discussion: GENERAL Finds (tick): None	SILT (V. SMALL CLAM CONTENT) SOBANG. UNESTONE LO.01 m Ø - O.\$5 m Ø MPBLAGE 1.7 m LM X 1.2 m HAND EXCAN. + MACHINED UNDER V. COLD + WINDY, SNOW O	]  ∩ + ○FF. one [] Glass
4) FREQUENT FRAGS 5) UP TO 6) HER 1.2 7) 8) 1 Interpretation/Discussion: GENERAL Finds (tick): None	SILT (V. SNALL CLAY CONTENT) SOBANG. LINEXTONE LO.01 m Ø - O. \$5 m Ø MILLE 1.7 m - M X 1.2 m - MAND EXCAN. + MACHINED UNDER V. COLD + WINDY, SNOW O CRANEHARD SOLL [] Pot[] Bone[] Flint[] Stone[] Burnt sta	]  ∧ + ○FF. one [] Glass
4) FREQUENT FREACS 5) UP TO 6) HEAR 1.2 7) 8) 1 Interpretation/Discussion: GENECAL Finds (tick): None Metal [] CBM [	SILT (V. SNALL CLAY CONTENT) SOBANG. LINEXTONE LO.01 m Ø - O. \$5 m Ø MILLE 1.7 m - M X 1.2 m - MAND EXCAN. + MACHINED UNDER V. COLD + WINDY, SNOW O CRANEHARD SOLL [] Pot[] Bone[] Flint[] Stone[] Burnt sta	$\frac{1}{2}$

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GR
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4 inclusion 5. thickness 6. extent
001	Filled by: (0(4) (015)	7. comments 6. method & conditi
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GROUP TO16	2. base/sides/top p 3. dimension and d
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
Level Slide No.	Butts: Cuts: (029)	1. materials 2. size of bricks etc
Neg No.	Cuts: (029) Fill of:	3. finish of stones 4. coursing bond 5. form 6. faces
Matrix location	Relationships uncertain ? CUTS OR CUT BY [001]	7. bord 8, dimensions as fo
Description (See check lists)	STBATIGBAPHIC MATRI	other comments X
	1) FOOT GUD OF GRAVE	
ONCY.	this context is	
2) BASE - ? FU	KT, SIDES STEEP VERT.	
3) W-E 0.	13m+, N-S 014m+ 029	
ý		
5) WIS URE	a provenue ( -a) of [027]	· .
	R BACKFILL COZA) OF [027]	
<u>6) sk. (014)</u>	FIL (015)	
7)/		· · · ·
Interpretation/Discussion:		· · · ·
GRAVE	WT FOR SIK. (014). FOOT GUT	of Ger
ONCY -	ACTUAL CUT NOT PEALLY DEFIN	JABLE
	STONS BASED ON LOCATION OF	·
VIF-M		
		· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		
		-
Finds (tick): None Metal [ ] CBM [		tone [ ] Glass
		Recorde
▲ Small Finds		
Small Finds		Date 11

	-		•	_	1.16m BOL
			· · · · · · · · · · · · · · · · · · ·		Skeleton no:
oxfordarchaeology		SKELETO	N RECORD		014
Site code: DUCB	AT 13	Site Subdiv:	Group:	016	Plan no:
Grave cut:	Coffin: Y /N	Fills:	015		Adult / Subadult / Infant
Age:	Sex:	Body position: 2. SUPINE	Orientation: Head at $\omega$	and	Associated small finds nos:
ADUNG CHILD	F FOR SUBADULT			end	·····
1> PROB 2- 5	YRS	Humerus	Radius		
h	( B Gr	Ribs	Ulna Vina		Fibula S
	YIIS		LV Femur		
Skull	Mandible		Mag	$\leq 0$	
	CV CV		- Coccyx		T Tibia
	Hyoid			105	Tarsals
	, bone		Sacrum Phalanges	Patella	
Ĺ.	A BE AN	Scapula	Carpals	,	Metatarsals
North Arrow	Clavicle				ne present
	· ·				gmented/broken *
	•		Metacarpals		racic vertebrae
· · · · · · · · · · · · · · · · · · ·		<u> </u>			
Digitally rectified pho Position of:	otography: Y(		mage nos: DIG1.		3, F.001 # 9-12
1. Body		<b>Objective descu</b>	<b>iption</b> (refer to numbers	1-12 in list):	
2. Head	n of right hand	2 BEYON	D BAULK - N	•	
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> </ol>	n of right hand of left hand		D BAULK - N	ot SEE	
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> </ol>	n of right hand of left hand	(4) J	D BAULK - N	ot SEE	VISIBLE ONLY, BUT
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol>	of left hand	4) ) 5) ? GETENT 6) J 7) FEW GONE	ED - DIST. TIBS BAULK - N ED - DIST. TIBS	07 <i>SEE</i> + FIBS Y.	VISIBLE OFLY, BUT COMPLETE BUTES PULCE FROM SECTION.
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: (i.e. appearance of bording the second se	of left hand	T) 2 EXTENT	ED - DIST. TIBS S PRESENT ONL HE PRES., LO	07 XEE + FIBS Y. ZW FRAG	VISIBLE ONLY, BUT CONFLETE BONES LOUG FROM SECTION.
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>appearance of borsurfaces and fragment</li> <li>Condition of bone</li> </ol>	of left hand ne tation)	T) CETENT	D BAULK - N ED - DIST TIBS 3 PRESENT ONL ALE PRES., LU E ( CARTIALLY ROUX	OT SEE + FIBS Y. EN FRAG	VISIBLE ONLY, BUT COMPLETE BUTES TULLO FROM SECTION. MENTATION.
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> </ol>	of left hand ne tation) in situ after lifting	T) CETENT	ED - DIST. TIBS S PRESENT ONL HE PRES., LO	OT SEE + FIBS Y. EN FRAG	VISIBLE ONLY, BUT COMPLETE BUTES TULLO FROM SECTION. MENTATION.
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ol>	of left hand ne tation) in situ after lifting	T) CETENT	D BAULK - N ED - DIST TIBS 3 PRESENT ONL ALE PRES., LU E ( CARTIALLY ROUX	OT SEE + FIBS Y. EN FRAG	VISIBLE ONLY, BUT COMPLETE BUTES TULLO FROM SECTION. MENTATION.
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ol> Other: <ol> <li>Excavation metho</li> </ol>	of left hand ne tation) in situ after lifting cation?	T) CETENT	D BAULK - N ED - DIST TIBS 3 PRESENT ONL ALE PRES., LU E ( CARTIALLY ROUX	OT SEE + FIBS Y. EN FRAG	VISIBLE ONLY, BUT COMPLETE BUTES TULLO FROM SECTION. MENTATION.
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ol> Other:	of left hand ne tation) in situ after lifting cation?	T) 2 EXTENT	D BAULK - N ED - DIST. TIBS S PRESENT ONL ALE PRES., LU E ( CARTIALLY POUR AU; ## COLD, S	OT SEE + FIBS Y. EN FRAG	VISIBLE ONLY, BUT COMPLETE BUTES TULLO FROM SECTION. MENTATION.
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ol> Other: <ol> <li>Excavation methon lighting, conditions</li> </ol>	of left hand ne tation) in situ after lifting cation?	T) CETENT F) FEW GONE B) GOOD SURJ F) AS ABOUG D) SK ONCO I) HAND EXC D)	BAULK - N ED - DIST. TIBS 3 PRESENT ONL ALE PRES., LU ( PARTIALLY POLK AU; DE COLD, S Sample numbers: Give sample numbers and	or SEE	VISIBLE ONLY, BUT COMPLETE BONES YOUCH FROM SECTION. MENTATION. ISUT NOT TRUNC'D IRRIES gs. Bulk sample infants
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ol> Other: <ol> <li>Excavation methon lighting, conditions</li> </ol>	of left hand ne tation) in situ after lifting cation? ods, s	T) CETENT S) CETENT S) COOD SUR A) GOOD SUR A) AS ABOUR (0) SK ONU 1) HAND EXC 1) HAND EXC 1)	D BAULK - N ED - DIST. TIBS S PRESENT ONL ALE PRES., LU ( CARTIALLY POW AU; ## COLD, S Sample numbers and approximately <5 years old	or SEE	VISIBLE ONLY, BUT COMPLETE BONES YOUCH FROM SECTION. MENTATION. ISUT NOT TRUNC'D IRRIES gs. Bulk sample infants
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ul> <li>(i.e. appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ul> Other: <ul> <li>11 Excavation methon lighting, conditions</li> <li>12. Other comments</li> </ul>	of left hand ne tation) in situ after lifting cation?	T) CETENT	D BAULK - N ED - DIST. TIBS S PRESENT ON L ALE PRES - L ( PARTIALLY POW AU; ## COLD, S Sample numbers and approximately <5 years old Skull: Chest:	or SEE	VISIBLE ONLY, BUT COMPLETE BONES YOUCH FROM SECTION. MENTATION. ISUT NOT TRUNC'D IRRIES gs. Bulk sample infants
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ul> <li>(i.e. appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ul> Other: 11 Excavation methon lighting, conditions 12. Other comments Stratigraphic matrix	of left hand ne tation) in situ after lifting cation? ods, s	T) CETENT	D BAULK - N D BAULK - N S PRESENT ONL ACE PRES., LU ( CASTIALLY POUR AU; IM COLD, S Sample numbers and approximately <5 years old Skull: Chest: Right hand: eff hand:	I FRAG	VISIBLE ONLY, BUT COMPLETE BONES YOUCH FROM SECTION. MENTATION. ISUT NOT TRUNC'D IRRIES gs. Bulk sample infants
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ol> Other: <ol> <li>Excavation methon lighting, conditions</li> </ol>	of left hand ne tation) in situ after lifting cation? ods, s	T) CETENT	D BAULK - N D BAULK - N S PRESENT ONL AU; PRES -, LU C CARTIALLY POUX AU; PRES -, LU Sample numbers and approximately <5 years old Skull: Chest: Right hand: Left hand: Stomach and pelvis: Right foot:	I FRAG	VISIBLE ONLY, BUT COMPLETE BONES YOUCH FROM SECTION. MENTATION. ISUT NOT TRUNC'D IRRIES gs. Bulk sample infants
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>(i.e. appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ol> Other: <ol> <li>11. Excavation methon lighting, conditions</li> <li>12. Other comments</li> </ol> Stratigraphic matrix	of left hand ne tation) in situ after lifting cation? ods, s	T) CETENT	D BAULK - N D DIST. TIBS S PRESENT ON L AU; PRES., Lu ( CARTIALLY POW AU; PRES., Lu Sample numbers. Give sample numbers and approximately <5 years old Skull: Chest: Right hand: eft hand: Eft foot: Left foot:	ALCD -	JISIBLE OPLY, BUT COMPLETE BOPES POLLO FROM SECTION -MENTATION BUT NOT TOUPED JAPAES gs. Bulk sample infants sample number)
<ol> <li>Head</li> <li>Right arm, location</li> <li>Left arm, location</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol> Condition: <ol> <li>(i.e. appearance of borsurfaces and fragment</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Condition of bone</li> <li>Evidence for trunc</li> </ol> Other: <ol> <li>11. Excavation methon lighting, conditions</li> <li>12. Other comments</li> </ol> Stratigraphic matrix	of left hand ne tation) in situ after lifting cation? ods, s	T) CETENT	D BAULK - N D BAULK - N S PRESENT ONL AU; PRES -, LU C CARTIALLY POUX AU; PRES -, LU Sample numbers and approximately <5 years old Skull: Chest: Right hand: Left hand: Stomach and pelvis: Right foot:	er See	VISIBLE OPLY, BUT       COMPLETE BORES POLICI       NOMEDTATION       BUT NOT TRUPCD       BUT NOT TRUPCD       Sample number)



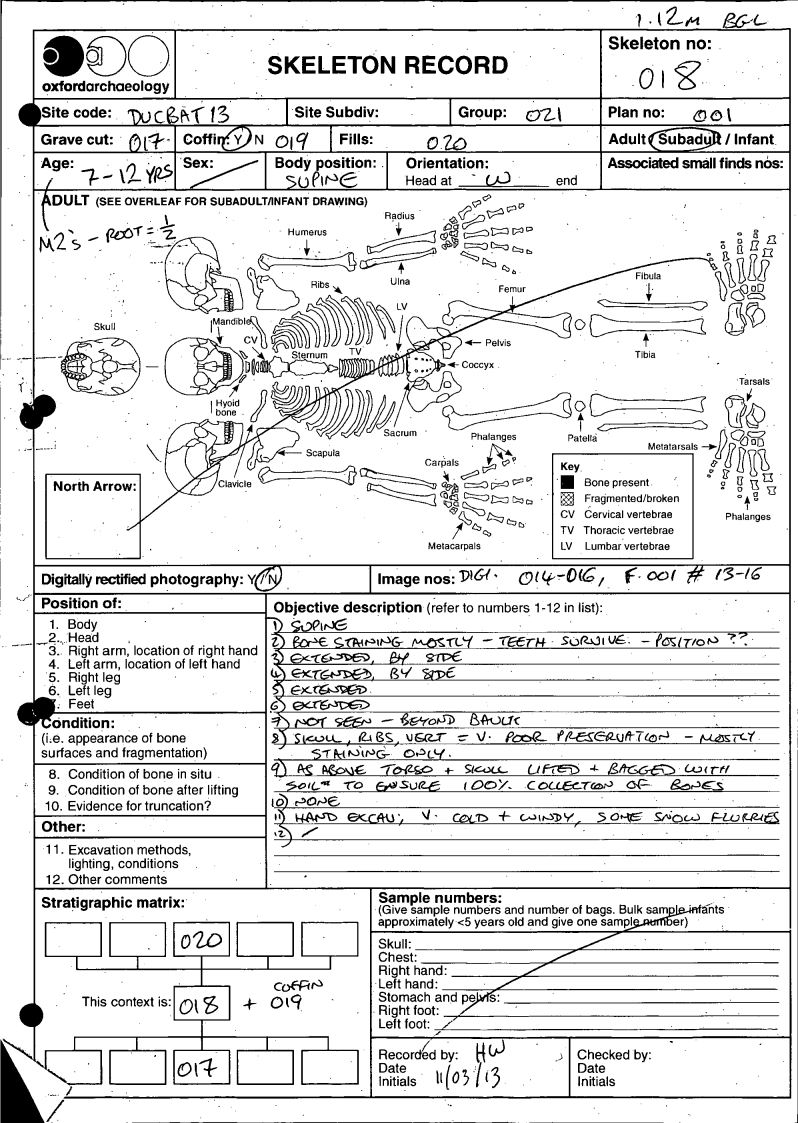
• • •

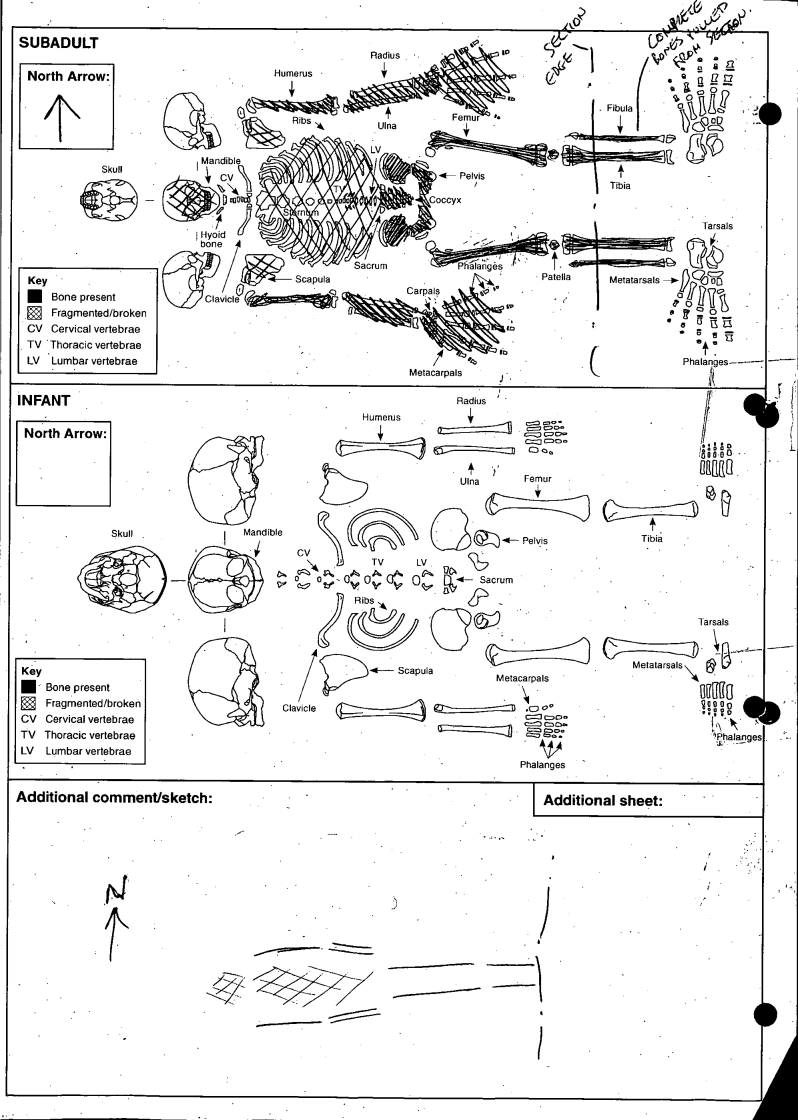
. . . . .

oxfordarchaeology	CONTEXT RECOR	D	Context No.
SITE DUCBAT 13	ADDITIONAL SHEETS:		TYPE FU
Trench	Context Type (Deposit) Cut / Structure	 	Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No.	Cut by:	· · ·	4. inclusion 5. thickness 6. extent
001	Filled by:		7. comments 8. method & conditions
Section No.	Same as:		CUT:
· · · ·	Part of: GPP- 1016	· · ·	1. shape in plan 2. base/sides/tep profil 3. dimension and dept
Co-Ordinates	Consists of:		4. sketch 5. trancation
	Overlies: SK (014)		6 fill nos 7. other comments
Level	Butts:		MASONRY: 1. materials
Slide No.	Cuts:	• • • •	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 013	• · ·	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	· · ·	<ul> <li>9. dimensions as foun</li> <li>9. other comments</li> </ul>
Description (See check lists):	DEATRIY LOOSE STRATIGE		
2) UGHT GEEY			
<		this context is	S
3) SANDY SILT		7 014	
4) FREQUENT	SUBANG LIMERONE FRAGS		ـــــــــــــــــــــــــــــــــــــ
5) 0-1 m (A	S EXCAVATED) +		
X		· · · · ·	· · · ·
6) W-E	OBMT, N-S Oltmt		
+)/			and the second s
8)HAND OXCH	U; COLD, SNOW FLURRES		
Interpretation/Discussion:		· ·	
GRAVE	BACKFILL, OVERLYING S	31. 014	)
			· · · · · · · · · · · · · · · · · · ·
			•
		-	
Finds (tick): None [ Metal [ ] CBM [ ]		Burnt ston	e[] Glass[
Small Finds			Recorder
			Date // / c
Samples			

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DU CHAT 12	ADDITIONAL SHEETS:	TYPE GRAVE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
001	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
· · · · · · · · · · · · · · · · · · ·	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	$\frac{\text{Consists of: } \left[013\right] \left(014\right) \left(015\right)}{1000}$	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
Level	Butts:	,1. materials 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists	Relationships uncertain STRATIGRAPHIC MA	9. other comments
Interpretation/Discussion:	GI. 011-013, F-001 # 9- 2NE GROUP FOR SK. (014	-12 .
Finds (tick): None Metal [ ] CBM [		stone [] Glass []
		Recorder ৮
Small Finds		
Samples		Date 11/03

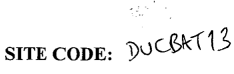
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT 13	ADDITIONAL SHEETS:	TYPE GRE
Trench	Context Type: Deposit/Cut /Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness 6. extent
001	Filled by: (0(8) (0(9)	7 comments 8. method & condition
Section No.	Same as:	CUT:
	Part of: GRP. OU	<ol> <li>shape in plan</li> <li>base/sides/top prof</li> <li>dimension and dep</li> </ol>
Co-Ordiņates	Consists of:	4. sketch 5. truncation 6. fill nos
· · ·	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (037)	<ol> <li>2. size of bricks etc.</li> <li>3. finish of stopes</li> <li>4. coursing/bond</li> </ol>
Neg No.	Fill of:	5. form 6. faces 7. bend
Matrix location Description (See check lists):	Relationships uncertain           STRATIGRAPHIC MATRIX	9. dimensions as four 9. other comments
5) TRUNCATION UP	PER BACKELL (037) NE RDAVE [035]	•
6) 8k. (018) 7)/		· · · · · · · · · · · · · · · · · · ·
6) Sk. (018)	), <u>Fu</u> (019)	
6) 8k. (018) 7)/		
6) 8k. (018) 7)/	), <u>Fu</u> (019)	
6) 8k. (018) 7)/	), <u>Fu</u> (019)	
6) 8k. (018) 7)/	), <u>Fu</u> (019)	
6) 8k. (018) 7)/	[] Pot[] Bone[] Flint[] Stone[] Burnt stor	ne [ ] Glass [
Finds (tick): None	[] Pot[] Bone[] Flint[] Stone[] Burnt stor	
Finds (tick): None Metal [] CBM [	[] Pot[] Bone[] Flint[] Stone[] Burnt stor	ne [] Glass [ Recorder Date @ 1





OXFORD ARCHAEOLOGY	(OFFIN) 019
SITE CODE: DUC BAT13	GRAVE GROUP
POST-MEDIEVAL COFFIN RECORD (Sim	aple wooden coffin)
COFFIN TYPE	COFFIN SHAPE
Single wood Double wood Other	Rectangle Trapezoid Single break (shouldered) Other
CONDITION OF WOODEN COFFIN	· · · · · · · · · · · · · · · · · · ·
Wood well preserved Wood fragmented but present Coffin stain only Wood adhering to metal	CARPENTRY JOINTS Butt joint Mitred joint Pitched joint Mortice-&-tenon joint
	Unclear/ too decayed
COFFIN DIMENSIONS	· · · · · · · · · · · · · · · · · · ·
Length: <u>UM</u> _m 4t 1.04m+ Breadth (at shoulders): <u>UMB</u> _m 0.36	
Breadth (at shoulders): UNB m 0.36	m
Depth: ?m	
IRON FIXINGS	
	10, please write 'many')
Condition Number	Metal
Good Fair Poor Destroyed Type CCS	Iron Lead Brass/ Cu alloy Ormolou Painted/ enamelled Other
OA New type	Page 1 of 2

I



## **GRAVE GROUP**

Coffin 19 021

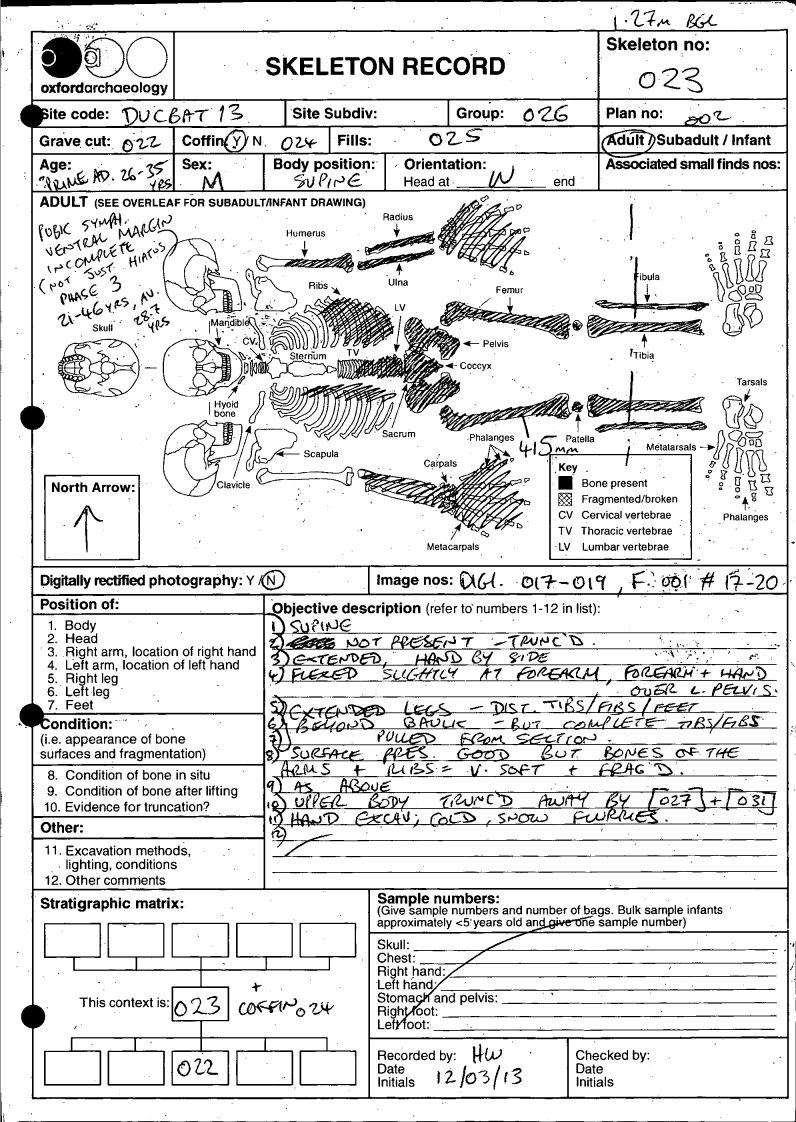
GRIP PLATE	· · · · · · · · · · · · · · · · · · ·	
Condition	Number	Metal
Good		Iron
Fair		Lead
Poor	<del>ग.</del>	Tin
Destroyed		Silvered tin
		Gilt tin
Туре	NONE	Tin-dipped iron
CCS	NONE	Brass/ Cu alloy
OA	1	Ormolou
New type		Painted/ enamelled
		Other
UPHOLSTERY STUDWORK	·	
Preservation of pattern		
Complete	Туре	Metal
Partial	CCS	Brass
Very fragmentary	OA	Gilt brass (golden)
Short rows of studs only	New type	Iron
Isolated studs only		Painted/enamelled
		(colour)
Approximate no. of studs	·	
(If greater than 30, Just write 'man	ıy')	
UPHOLSTERY (on outer woode	n case)	Textile within wooden coffin
Baize	,	Shroud
Velvet		Coffin sheet
Silk		Fragments only
Too decayed to i.d		Nil present
Adhering to metal	,	
Not present	Colour:	
SHROUD PINS AND CLOTHE	S FASTENINCS	
No. Metal	5 FASIENIING5	O DEUIS
Pins Cu	- x1 CU	ALLOY PIN @ PELVIS. DEN BUTTON @ PELVIS.
Buttons	- v 1 (1000)	DEN BUTTON (& PELVIS.
Other West	- ~1	
Green discolouration on bone (lo	ocation on body):	
		Page 2 of 2
		<b>C</b>
	<u>.</u>	

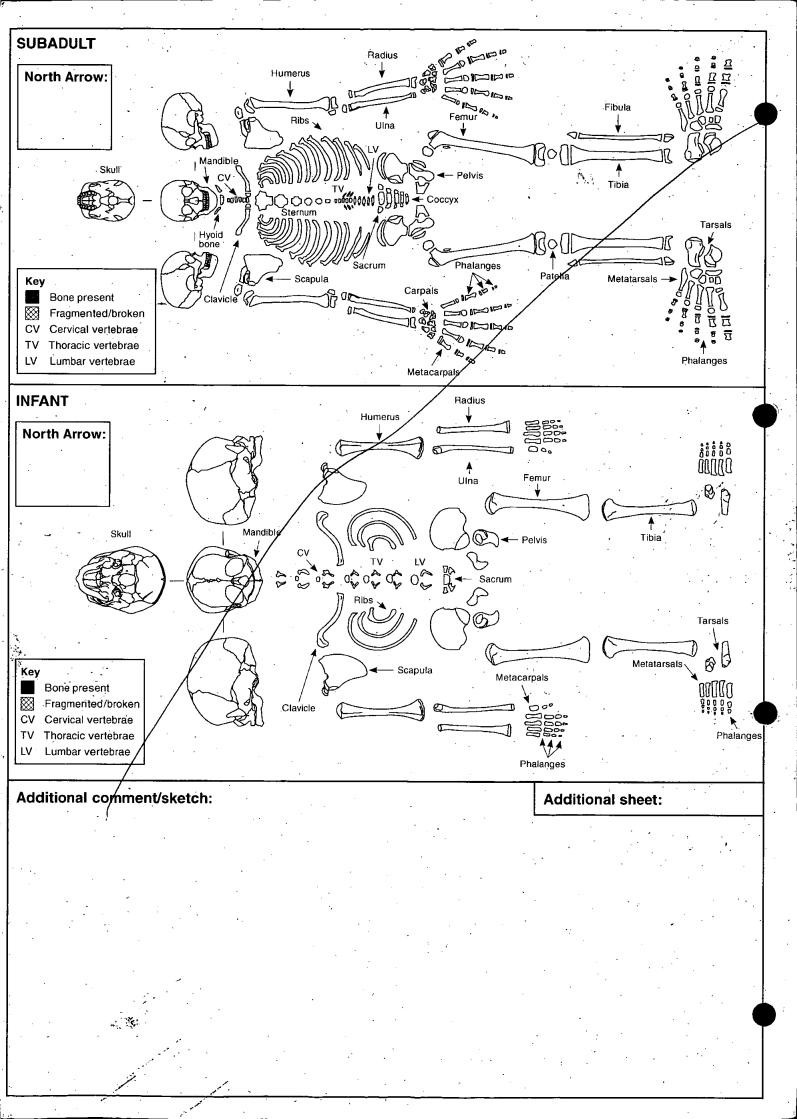
SMALL FRAG. OF THIN, SILVERED TIN COFFIN LACE -? SAME DECOR AS WITH COFFIN (003).

oxfordarchaeology	CONTEXT RECORD	Context No. O 2O
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GRANE FILL
rench	Context Type: Deposit / Cut / Structure	Check Lists:
ite sub-div	Overlain by:	DEPOSIT:
tructure No.	Abutted by:	2. colour 3. composition
lan No.	Cut by:	4. inclusion 5. thickness 6. extent
001	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GLP. [021]	2: base/sides/top profile 3. dimension and depth
o-Ordinates	Consists of:	/ 4. sketch 5. truccation 6. #1 nos
	Overlies: SK. (013) CONFIN (019)	6 Hin nos 7. other comments
evel	Butts:	MASONRY: 1. materials 2. size of bricks of
lide No.	Cuts:	2. size of bricks ete 3. finish of stories 4. coursing/bond
leg No.	Fill of:	5. form 6. faces
Aatrix location	Relationships uncertain	<ul><li>8. dimensions as found</li><li>9. other comments</li></ul>
5) 0 1m (AS 5) 1 - 0 7m + 7) /	N; OLD, SNOW FURPLES	(019) + Coffin (019
		1
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None Metal [] CBM [	[] Pot[] Bone[] <u>Elint[]</u> Stone[] Burnts ] Wood[] Leather[]	stone [] Glass []
		Recorder HW
$\triangle$ Small Finds		
▲ Small Finds ♦ Samples		Date 11/03/13

oxfordarchaeology	CONTEXT RECORD	Context No. O2(
SITE NUCBAT13	ADDITIONAL SHEETS:	TYPE GRAVI
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
00	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
Co-Ordinates	Part of: Consists of: OFT (08) (019) (020)	2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of: $O[7](O8)(O(9)(020))$ Overlies:	5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials     2. size of bricks etc     3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
COFFIN (019) FILL (020) PLAN 001 PHOTOS:- Interpretation/Discussion:	DIG12 014-016, F. 001 # 13	3-16.
GRÀVE	GROUP FOR JUV. SK. (OI	8).
Finds (tick): None [ Metal [ ] CBM [ ]		one[] Glass[
▲ Small Finds		Recorder
<u>^</u>		Date 11/0
Samples	· · · · · · · · · · · · · · · · · · ·	

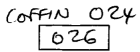
	CONTEXT RECORD	Context No.
oxfordarchaeology		022
SITE DUCBATI	3 ADDITIONAL SHEETS:	TYPE G
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thiekness 6 extent
002	Filled by: (023) (024) (025)	8. method & cond
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GROUP 1026	2. base/sides/top 3. dimension and 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comment MASONRY:
Level Slide No.	Butts: Cuts: (al.g)	1. materials 2. size of bricks e 3. finish of stories
Neg No.	Cuts: (049) Fill of:	3. finish of stores 4. coursing bond 5. form 6. fact
Matrix location	Relationships uncertain	7. bond 8 dimensions as
Description (See check lis		9. other commen
· · · · · · · · · · · · · · · · · · ·	PARAUEL SIDE -? RECTANCE. FLAT; SIDES: #STEEP/VEAT. DAT: DES: #STEEP/VEAT.	······································
ц Ш	0.73m+, N-S : 0.47m	
5) CUTS BE	TCKFILL (049) OF ORTHE [047] CU	от BY (07
6) Sk. (023	3), COFFIN (024), FILL (025).	
7)/		
Interpretation/Discussion:		
(J	EANE (UT FOR Str. (023) +	- COFFIN (O
0		
	<u> </u>	
······································		
· · ·		
Finds (tick): Non Metal [ ] CBM	ne[] Pot[] Bone[] Flint[] Stone[] Burnt [] Wood[] Leather[]	stone [] Glas
▲ Small Finds		Record
$\wedge$		Date
Samples		





## OXFORD ARCHAEOLOGY SITE CODE: PUCBAT 13

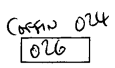
**GRAVE GROUP** 



COFFIN TYPE	COFFIN SHAPE
Single wood	Rectangle
Double wood	Trapezoid
Other	Single break (shouldered)
	Other
CONDITION OF WOODEN COFFIN	
Wood well preserved	CARPENTRY JOINTS
Wood fragmented but present	Butt joint
Coffin stain only	Mitred joint
Wood adhering to metal	Pitched joint
	Mortice-&-tenon joint
	Unclear/ too decayed
COFFIN DIMENSIONS	
Length:m	
Breadth (at shoulders): m	
sreadth (at shoulders):m	
Depth: m	·
RON FIXINGS	······································
	10, please write 'many')
Jails	
linges	when the second when s
crews ×3 s	MALL TACKS NAILS
Brackets	
Other	
Other	
Other GRIP Condition Number	Metal
Other GRIP Condition Number Good	Metal Iron
Other GRIP Condition Number Good air	
Other GRIP Condition Number Good air oor	Iron
Other GRIP Condition Number Good air	Iron Lead
Other GRIP Condition Number Good air oor	Iron Lead Brass/ Cu alloy
Other GRIP Condition Number Good air oor V Destroyed	Iron Lead Brass/ Cu alloy Ormolou Painted/ enamelled
Other GRIP Condition Number Good air oor V Destroyed	Iron Lead Brass/ Cu alloy Ormolou Painted/ enamelled
Other GRIP Condition Number iood air oor V Destroyed	Iron Lead Brass/ Cu alloy Ormolou Painted/ enamelled
Other GRIP Condition Number iood air oor V Destroyed	Iron Lead Brass/ Cu alloy Ormolou Painted/ enamelled
Other GRIP Condition Number Good air oor V Destroyed	Iron Lead Brass/ Cu alloy Ormolou Painted/ enamelled
wither   GRIP   condition   cood   air   oor   estroyed	Iron Lead Brass/ Cu alloy Ormolou Painted/ enamelled

SITE CODE: DUCBAT 13

## **GRAVE GROUP**



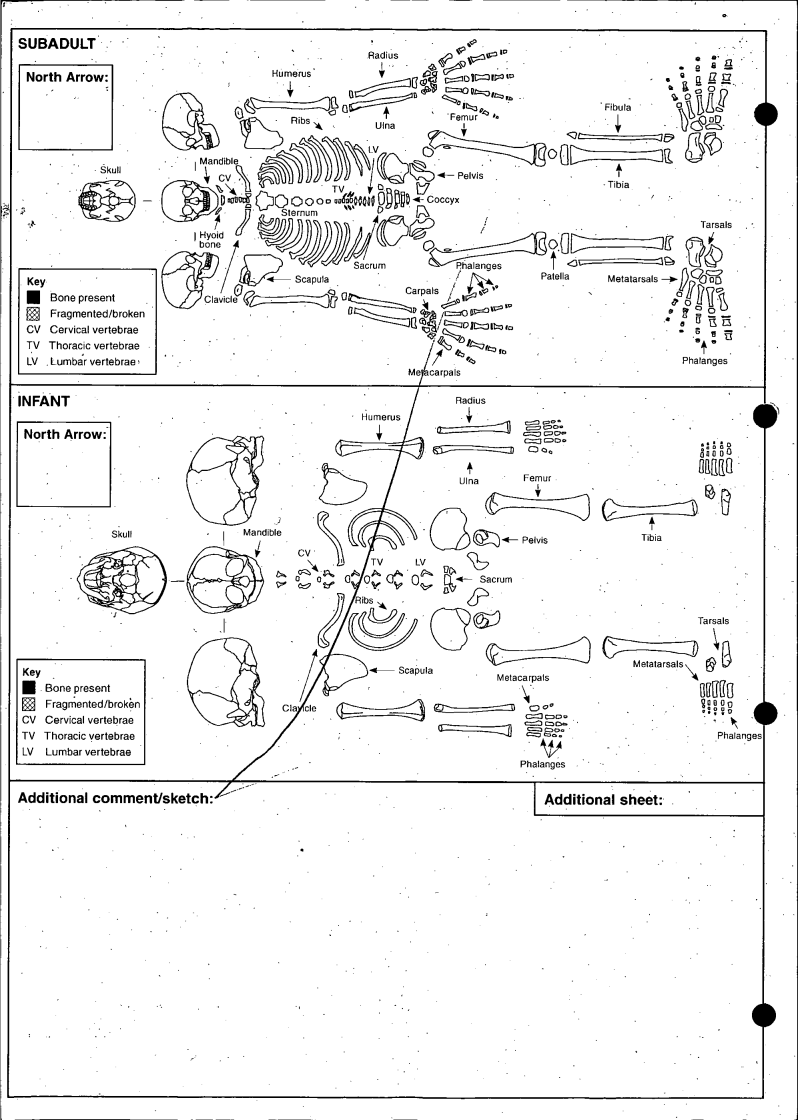
GRIP PLATE			<u> </u>
Condition	Number 0	Metal	
Good	· · ·	Iron	
Fair		Lead	
Poor	1977 a	Tin	
Destroyed	· · · ·	Silvered tin	
·	:	Gilt tin	
Туре		Tin-dipped iron	
ccs		Brass/Cu alloy	
OA		Ormolou	
New type		Painted/ enamelled	
		Other	
		٠ 	
UPHOLSTERY STUDWORI	K	6	
Preservation of pattern		<b>۱</b> :	
Complete	Туре	Metal	
Partial	CCS	Brass	
Very fragmentary	OA	Gilt brass (golden)	
Short rows of studs only	New type	Iron	
Isolated studs only		Painted/enamelled	
		(colour)	
Approximate no. of studs	c.26		
(If greater than 30, just write 'n	nany')		
UPHOLSTERY (on outer woo	den egge)	Textile within wooden coffin	
Baize		Shroud	1 .
-Velvet	_	Coffin-sheet	4
Silk		Fragments only	
Too decayed to i.d		Nil present	
Adhering to metal			
Not present	Colour:		•
SHROUD PINS AND CLOTH	HES FASTENINGS	· · · · · · · · · · · · · · · · · · ·	
No. Metal		•	
Pins	л ·/		· · ·
Buttons	$\neg$		
Other	1		· •
Green discolouration on bone	(location on body):	<u> </u>	
		Page 2 of 2	2

			Context No.
oxfordarchaeology	CON	TEXT RECORD	025
SITE DUCBAT12	ADDITIONAL SHEET	S:	TYPE G
Trench	Context Type: Deposit/Cu	ut / Structure	Check Lists:
Site sub-div	Overlain by:		DEPOSIT: 1. compaction
Structure No.	Abutted by:		2. colour 3. composition 4. inclusion
Plan No. 002	Cut by: 027		5. thickness 6. extent 7. comments
	Filled by:		8. method & condit
Section No.	Same as:		CUT: 1. shape in plan
Co-Ordinates	Part of: Consists of:		2. base/sideatop p 3. dimension and d 4. sketch
Jo-Jruinales		(offin (024)	5, fruncation Ø. fill nos 7, other comments
Level	Overlies: $S_{1K} - O25$ Butts:	1 Coffin (024)	MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of: 022		4. coarsing/bond 5. form 6. face: 7. bond
Matrix location	Relationships uncertain		8. dimensions as f 9. other comments
Description (See check lists):	1) FAIRLY LOOSE	STRATIGRAPHIC M	ATRIX
<u> </u>			27
2) MID - LIGHT	GREY-BROWN	this conte	xt is 025
3) SANDY SILT			
+) FREQUENT (	DETVEL / LIMESTONE		023 024
	S Excav.) +		· · ·
<del>x</del>		-5 0 47	
$\frac{6}{2}$ $\frac{10}{2}$	0.73m+, N	> V·T+m	
1) -	· <u>·</u> ·····		
	W; COLD, SNOW	FURFIES	-
Interpretation/Discussion:			
bitche	ill of GRAVE	= 1022 J OVER	LYING
	Sk. (023) +	CORFIN (024	).
*			
	······		
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	[] Pot[] Bone[] ] Wood[] Leather[	Flint [] Stone [] Burr	nt stone [ ] Glass
▲ Small Finds			Recorde
			Date
Samples		· .	

oxfordarchaeology	CONTEXT RECORD	Context No. O. 26
SITE DUCBAT 1	3 ADDITIONAL SHEETS:	TYPE GRIVE
French	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
002	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of: [022] (023) (024) (025)	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
evel .	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
<u>сит (022]</u> SK. (023) СОFFIN (024) FILL (025)	SRODP COMPASING:- this context is (POULT)	
SK. (023) COFFIN (024) FIL (025) PLAN 002 PLAN 002 PLAN 002	this context is	
SK. (023) COFFIN (024) FIL (025) PLAN 002 PLAN 002 PLAN 002		
SK. (023) COFFIN (024) FIL (025) PLAN 002 PLAN 002 PLAN 002	(AWLT) (AWLT) G1. $17-20$ , F. 001 # $17-19$	
SK. (023) COFFIN (024) FIL (025) FIL (025)	(AWLT) (AWLT) G1. $17-20$ , F. 001 # $17-19$	
SK. (023) COFFIN (024) FIL (025) FIL (025)	(AWLT) (AWLT) G1. $17-20$ , F. 001 # $17-19$	
SK. (023) COFFIN (024) FIL (025) FIL (025)	(AWLT) (AWLT) G1. $17-20$ , F. 001 # $17-19$	
SK. (023) COFFIN (024) FIL (025) FIL (025)	(AWLT) (AWLT) G1. $17-20$ , F. 001 # $17-19$	
SK. (023) SK. (023) COFFIN (024) FUL (025) PLAN 002 PLAN PLAN 002 PLAN PLAN 002 PLAN PLAN PLAN PLAN PLAN PLAN PLAN PLAN	(AWLT) (AWLT) G1. $17-20$ , F. 001 # $17-19$	
SK. (023) SK. (023) COFFIN (024) FUL (025) PLAN 002 PLAN PLAN 002 PLAN PLAN 002 PLAN PLAN PLAN PLAN PLAN PLAN PLAN PLAN	(HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQ	
SK.       (023)         SK.       (023)         COFFIN       (024)         FUL       (025)         IAN       002         IHOTOS:       -         Interpretation/Discussion:         GRAVE         Finds (tick):       None         Metal []       CBM [	(HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQULT) (HQ	) one[] Glass[]

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE Cu
Trench	Context Type: Deposit Cut) Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2 colour
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness 6. extent
00 2	Filled by: (028) (029)	4. comments 8. method & condit
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GRP. TO 30	1. shape in plan 2. base/sides/top p 3. dimension and d 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
Level	Butts:	1 motoriolo
Slide No.	Cuts: (025) Fill of:	2. size of bricks etc 3. finish of stones 4. coursing bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8 dimensions as for the second se
Description (See check lists):		9. other comments
$\frac{\omega - \epsilon  0.9}{\omega}$	<u>S9m +</u>	
S) WTS (0)	26] fill (025), CUT BY [03]]	
6) gr. (28)	fill (029) 7)-	· · ·
Interpretation/Discussion:		
Interpretation/Discussion:	***************************************	
Interpretation/Discussion:	WT FOR Str. (028) (R.	LEG ON
	WT FOR SK. (028) (R.	LEG ON
	WT FOR SK. (028) (R.	LEG ON
	WT FOR SK. (028) (R.	LEG ON
	WT FOR SK. (028) (R.	LEG ON
	WT FOR SK. (028) (R.	LEG ON
GEAVE Finds (tick): None		
GEAVE Finds (tick): None	[] Pot[] Bone[] Flint/[] Stone[] Burnt sto	
GEAVE Finds (tick): None Metal [] CBM [	[] Pot[] Bone[] Flint/[] Stone[] Burnt sto	one [] Glass

	<b>o</b>		· ` .	,	· ·		1.35 BGL	_
	oxfordarchaeology		SKELETC		RD		Skeleton no: 028	
	Site code: DUCB	AT13	Site Subdiv	/: Gr	oup: 030		Plan no: 002	
	Grave cut: 027	Coffin: Y (N	) Fills				Adult/ Subadult / Infant	
	Age:	Sex: 7	Body position	: Orientatio	n:	· .	Associated small finds nos	
•	ADULT	<u>``</u>	n = surine	E Head at		d		
C.	ADULT (SEE OVERLEAD			Radius				
		Hyoid bone			Pelvis ccyx		Tarsals	
	North Arrow:	Clavicle		Carpals Carpals Carpals Carpals Carpals Metacarpal	<u> </u>	Bone Fragm / Cervic / Thora Lumb	present nented/broken cal vertebrae cic vertebrae ar vertebrae	-
	Digitally rectified pho	tography: Y	N)			,	F.001 # 21-24	t
	Position of: 1. Body 2. Head 3. Right arm, location 4. Left arm, location 5. Right leg 6. Left leg 7. Feet Condition:	of left hand	2 C NOT 3 C NOT 3 DOOX 5 DOOX 5 DOOX FE 6 TRUNC'E 7 RUNC'E	D-TNOT PPESENT	BAULK PLESENT ONLY - 1	< - k	LEST = GKTENDOR TCD . BUT GOOD	- - - -
	(i.e. appearance of bon surfaces and fragmenta	ie ation)	SURSACE	PRES.	HIPE DAW	AGE	BUT GOOD	-
	<ol> <li>8. Condition of bone</li> <li>9. Condition of bone</li> <li>10. Evidence for trunc</li> <li>Other:</li> </ol>	after lifting 🕜	9) AS ABOUT 10) L. SIDE	E		931] FW	RHES	- - -
1	<ol> <li>Excavation method lighting, conditions</li> <li>Other comments</li> </ol>							-
	Stratigraphic matrix	<b>(</b> :	· ; , ,	Give sample number	bers and number	of bags	. Bulk sample infants	
	This context is:	029		àpproximately <5 y Skull: Chest: Right hand: Left hand: Stomach and pe Right foot: Left foot:	lvis:			-
		027		Recorded by: Date Initials 12	HW  03/13	Check Date Initials	ked by:	



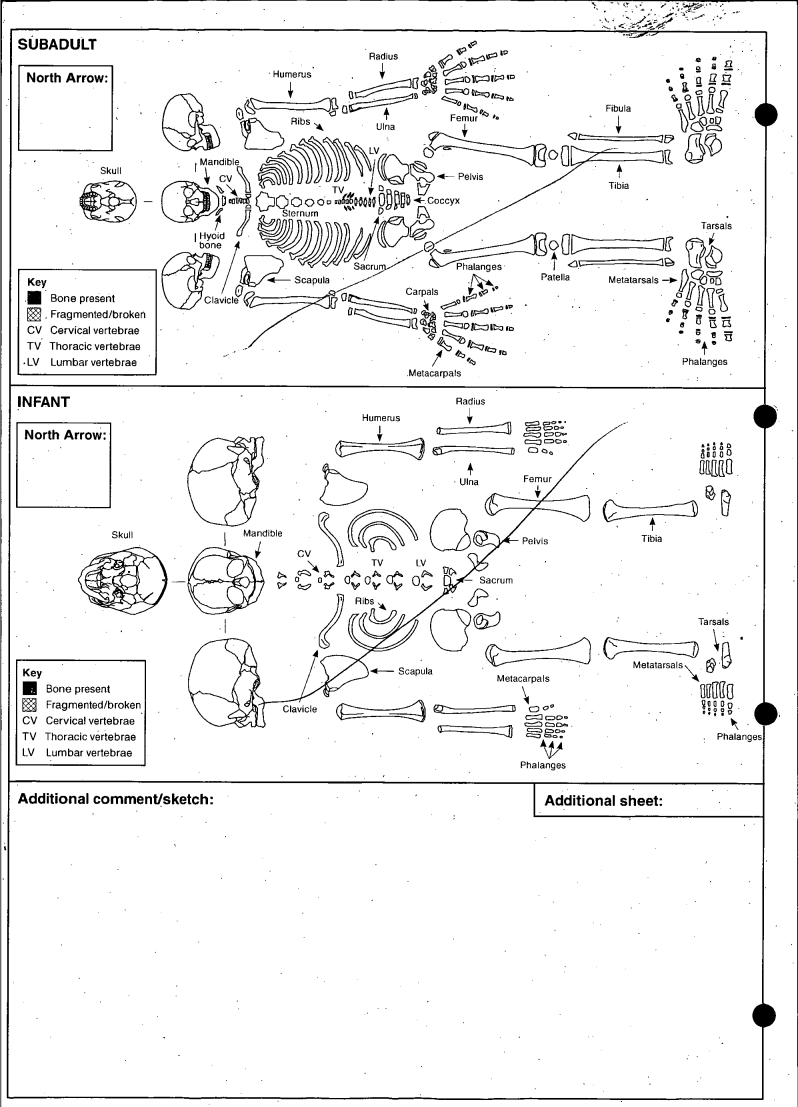
		Context No.
oxfordarchaeology	CONTEXT RECORD	029
SITE DUCBAT 13	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by: 0315	5. thickness 6. extent 7. comments
000	Filled by:	8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan 2. base/sides/top profile
Co-Ordinates	Part of: <u>GR-P · 7030</u> Consists of:	<ul> <li>3. dimension and depth</li> <li>4. sketch</li> </ul>
CO-Ordinales	Overlies: $Sr$ (0.28)	5. truncation 6. till nos 7. other.comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	<ul> <li>1. materials</li> <li>2. size of bricks etc</li> <li>3. finish of stones</li> </ul>
Neg No.	Fill of: 027]	4. coursing/bond 5. form 6 faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists)	DEALRLY LOOSE STRATIGRAPHIC MATRIX	
2) LIGHT GRO		
-	this context is	29
3) SAMDY SI		
4) FREQUENT	GRAVEL (LIMESTONE LUCS	
5) 0. lm +	(AS EXCAUTTED)	· · ·
6) N-5 .0	21m+ W-E 0.59m+	
2)/	/	
8) HAND E	XCAN; COLD, SNOW FURRES.	
Interpretation/Discussion:		
		***********
BAC	KALL OF GRAVE [027] OVER	YING
	CRANE ST. (028).	
	(Bornad Ster (CES)	
	[] Pot[] Bone[] Flint[] Stone[] Burnt stor ] Wood[] Leather[]	ne[] Glass[]
Small Finds		Recorder $HW$
		······································
Samples		Date 12/03/1

•

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GRAUE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 5. extent
002	Filled by	7. comments 8. method & conditions
Section No.		CUT:
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of: $\left[ 027 \right] \left( 028 \right) \left( 029 \right)$	4. sketch 5. truncation
		5. fill nos 7. other comments
Level	Duus.	MASONRY:
Slide No.	Cuts: ,	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location		8. dimensions as found 9. other comments
Interpretation/Discussion:	RAVE GROVE FOR ST. [027]	
·		
·	、·	
Finds (tick): None [ Metal [ ] CBM [ ]	] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	
▲ Small Finds		Recorder $HW$
Samples		Date 12/03/1
Building Materia	lls	Initials
<u> </u>		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DICBAT13	ADDITIONAL SHEETS:	TYPE CU
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
002	Filled by: (033)	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GROUP 1034 Consists of:	<ol> <li>base/sides/top profile</li> <li>dimension and depth</li> <li>sketch</li> </ol>
Co-Ordinates	Overlies:	5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8 dimensions as found 9. other comments
$\frac{5)}{6} \frac{6}{5k} \frac$		
Interpretation/Discussion:	NE GOT FOR SK. (2)	
	NE CUT FOR SK.	
Interpretation/Discussion:	NE WT FOR 5K.	
Interpretation/Discussion:	NE WT FOR SK.	
7)	VE WT FOR SK.	
Interpretation/Discussion:	NE WT FOR 5K.	
Interpretation/Discussion:	· · · · · · · · · · · · · · · · · · ·	ie [ ] Glass [
Interpretation/Discussion:	] Pot [] Bone [] /Flint [] Stone [] Burnt ston	
Interpretation/Discussion: GQA Finds (tick): None [ Metal [ ] CBM [ ]	] Pot [] Bone [] /Flint [] Stone [] Burnt ston	e [ ] Glass [ Recorder Date

· · · · · · · · · · · · · · · · · · ·				1.47. m BGC
oxfordarchaeology	SKELETON	RECORD		Skeleton no: 032
Site code: DUC BAT13	Site Subdiv:	Group:	034	Plan no: 002
Grave cut: 03 Coffin:	Y/N Fills:	033	•	Adulty Subadult / Infant
Age: ADULÍ Sex:	איז	Orientation:	end	Associated small finds nos:
ADULT (SEE OVERLEAF FOR SUB	ADULT/INFANT DRAWING)			- Section CDGt
Skull Mand	Humerus Ribs UI	filus ina Femury Pelvis Coccyx	1.	Fibula Fibula
North Arrow:	Vicle Comilian Gomilian Gomi	rum Phalanges Carpals Carpals	CV Centre CV Cen	Tarsals Metatarsals Metatarsals Metatarsals Metatarsals U U U U U U V U V U V U V U V U
Digitally rectified photography		DUE NAME BONEL	170-022	2, F. 001 #21-24
Position of:	Qbjective descript			
<ol> <li>Body</li> <li>Head</li> <li>Right arm, location of right h</li> <li>Left arm, location of left hand</li> <li>Right leg</li> <li>Left leg</li> <li>Feet</li> </ol>	and d d d d d d d d d d d d d d d d d d	D BAUCK		
Condition:	TINVERTED	SUGHTLY CE PRESERVI	TION .	LOW FRAGMENTATION.
(i.e. appearance of bone surfaces and fragmentation)	92 GOOD SURFA 9) AS ABOVE		· · · · · · · · · · · · · · · · · · ·	$\sim$
<ul><li>8. Condition of bone in situ</li><li>9. Condition of bone after lifting</li><li>10. Evidence for truncation?</li></ul>			SNOW	FURMES
Other:		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
<ol> <li>11. Excavation methods, lighting, conditions</li> <li>12. Other comments</li> </ol>				
Stratigraphic matrix:	Sai (Giv	nple numbers: e sample numbers and	number of7ba	gs. Bulk sample infants
This context is: 032	Sku Che Rig Left Sto Rig		and give one	gs. Bulk sample infants sample number)
031		corded by: $(4W)$ e als $(2/03/1)$	3 Che Date Initia	

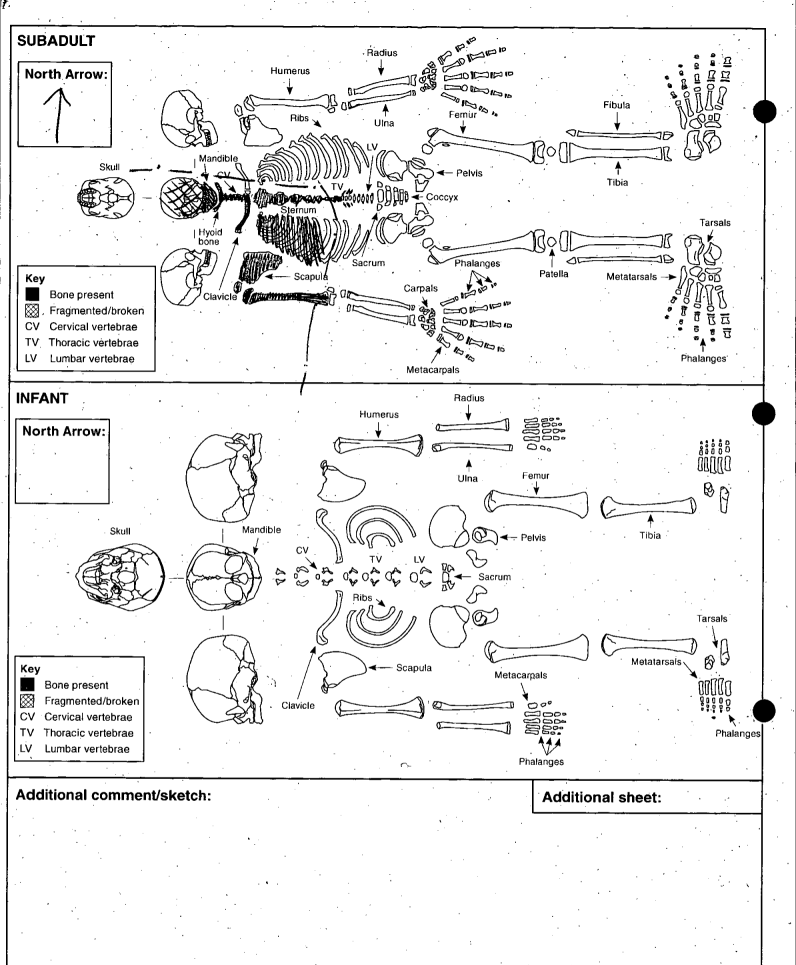


oxfordarchaeology	CONTEXT RECORD	Context No. $033$
SITE DUCBATT3	ADDITIONAL SHEETS:	TYPE GRA
Trench	Context Type: Deposit/ Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: COOT	4. inclusion 5. thickness 6. extent
002	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GROVP 035	2. base/sides/top.pro 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: Sr (032)	7 other comments MASONRY:
	Butts:	1. materials 2. size of bricks etc
Slide No. Neg No.	Cuts:	3. finish of stopes 4. coursing bond 5. form 6. faces
Matrix location	Fill of: 03. Relationships uncertain	7. bond 9. dimensions as fou
Description (See check lists):		9. other comments
6) N-5 :- ( 7) - 8) HAND Cx Interpretation/Discussion:	CAN; CORD, SNOW FURPLES	
BACKFIL	L OF GRAVE (331), OVER 5K. (032).	LY (NG
· .		
		<u></u>
Finds (tick): None   Metal [ ] CBM [ ]	[] Pot [] Bone []' Flint [] Stone [] Burnt   Wood [] Leather []	stone [] Glass
		Recorder
$\Delta$ Small Finds		
A .		Date 12

oxfordarchaeology	CONTEXT RECORD	Context No. 034
SITE DUCBATT	3 ADDITIONAL SHEETS:	TYPE GRA
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
002	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	1. shape in plan     2. base/sides/top profile     3. dimension and depth
Co-Ordinates	Consists of: $031(032)(033)$	4. sketch 5. truncation
•	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check list	ts): GRAVE GLOVC STRATIGRAPHIC MATR	IX
ADULT SK.		
WT [03] ADULT SK- FIL (033) PLAN 002 PHOTO S:-	(032) - (LEGS ONCH) this context is	034 
WT EO3 ADULT SK- FILL (033) PLAN 002 PHOTO <b>S</b> :-	1] (032) - (LEGS ONCY)	21-24.
WT EO3 ADULT SK- FIL (033) PLAN 002 PHOTO 5:-	$\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(1665 \text{ GPC}) - (1665 \text{ GPCM})}$	21-24.
WT EO3 ADULT SK- FIL (033) PLAN 002 PHOTO 5:-	$\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(1665 \text{ GPC}) - (1665 \text{ GPCM})}$	21-24.
WT [03] ADULT SK- FILL (033) PLAN 002 PHOTO <b>S</b> :-	$\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(1665 \text{ GPC}) - (1665 \text{ GPCM})}$	21-24.
WT [03] ADULT SK- FILL (033) PLAN 002 PHOTO <b>S</b> :-	$\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(1665 \text{ GPC}) - (1665 \text{ GPCM})}$	21-24.
WT EO3 APULT SK- FUL (033) PLAN 002 PHOTO S:- Interpretation/Discussion:	$\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(032) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(164) - (1665 \text{ GPCM})}$ $\frac{1}{(1665 \text{ GPC}) - (1665 \text{ GPCM})}$	21-24.
CUT [03] ADULT SK- FILL (033) PLAN CO2 PHOTO S:- Interpretation/Discussion: GR	П (032) - (LEGS ONUM) DIGIN 070-022, F. 001 # WE GROVP FOR SK. (032)	21-24.
WT [03] ADULT SK- FILL (033) PLAN 002 PHOTO S:- Interpretation/Discussion: GR	$\frac{1}{(032) - (1665 \text{ on } \text{CM})}$ $\frac{1}{(032$	21-24.
<u>сит</u> [ <u>03</u> ] <u>AVUCT SK-</u> <u>FIL (033)</u> <u>PLAN 002</u> <u>PHOTO 5:-</u> Interpretation/Discussion: <u>G</u> Q Finds (tick): Non Metal [] CBM	$\frac{1}{(032) - (1665 \text{ on } \text{CM})}$ $\frac{1}{(032$	21-24

oxfordarchaeology	CONTEXT RECORD	Context No. 035
SITE PUCHAT13	ADDITIONAL SHEETS:	TYPE WT
rench	Context Type: Deposit Cut Structure	Check Lists:
ite sub-div	Overlain by:	DEPOSIT: 1. compaction
tructure No.	Abutted by:	2. colour 3. composition
lan No.	Cut by:	4. inclusion 5. thickness 6. pricent
002	Filled by: (036) (037)	2 comments 8. method & conditions
ection No.	Same as:	CUT: 1. shape in plan
· · ·	Part of: GRP. 038	2. base/sides/top profile 3. dimension and depth 4. sketch
o-Ordinates	Consists of:	5. truncation 6. fill nos
evel	Overlies: Butts:	7. other comments MASONRY:
lide No.	Cuts: (045)	1. materials 2. size of briefs etc 3. finish of stones 4. coup mg/bond
eg No.	Fill of:	5. form 6. faces
latrix location	Relationships uncertain	7, fond 8. dimensions as found 9. other comments
OF WT SUB-REC	CEVEALED ONLY -?	text is 035
) BASE:- FL ;) W-C = -) ;) TRUN CATE	AT, STDES: - VERTICAL 0.37 nt, N-S 0.25 n + S GRAVE FILC (045).	<u> <u> </u></u>
) $BASE: - FL ) W - C =) TRUN CATE ) SK. (036) Merpretation/Discussion:$	AT, STDES: - VERTICAL $0.37_{m}^{+}$ , N-S $0.25_{m}^{+}$ S GRAVE FILC (045). D, FILL (037), Z)	<u> </u>
) $BASE: - FL ) W - C =) TWN CATE ) SK. (036) terpretation/Discussion:$	AT, STDES: - VERTICAL 0.37 nt, N-S 0.25 n + S GRAVE FILC (045).	
) $BASE: - FL ) W - C =) TWN CATE ) SK. (036) terpretation/Discussion:$	AT, STDES: - VERTICAL $0.37_{m}^{+}$ , N-S $0.25_{m}^{+}$ S GRAVE FILC (045). D, FILL (037), Z)	
) $BASE: - FL ) W - C =) TWN CATE ) SK. (036) terpretation/Discussion:$	AT, STDES: - VERTICAL $0.37_{m}^{+}$ , N-S $0.25_{m}^{+}$ S GRAVE FILC (045). D, FILL (037), Z)	
) $BASE: - FL ) W - C =) TWN CATE ) SK. (036) terpretation/Discussion:$	AT, STDES: - VERTICAL $0.37_{m}^{+}$ , N-S $0.25_{m}^{+}$ S GRAVE FILC (045). D, FILL (037), Z)	<u> </u>
) $BASE: - FL ) W - C =) TWN CATE ) SK. (036) terpretation/Discussion:$	AT, STDES: - VERTICAL $0.37_{m}^{+}$ , N-S $0.25_{m}^{+}$ S GRAVE FILC (045). D, FILL (037), Z)	
) $BASE: - FL ) W - C =) TWN CATE ) SK. (036) terpretation/Discussion:$	AT, STDES: - VERTICAL $0.37_{m}^{+}$ , N-S $0.25_{m}^{+}$ S GRAVE FILC (045). D, FILL (037), Z)	
) $BASE: - FL ) W - C = -) TRUN CATE ) SK. (036) terpretation/Discussion: CP$	AT, STDES: - USRTICAL $0.37_{m}$ , N-S $0.25_{m}$ + S GRAVE FILC (04S). FILL (037). 7) NE WT FOR SK. (036). NE WT FOR SK. (036).	호년
) BASE :- FL ) W-C = ) TWN CATE ) SK. (036) terpretation/Discussion: GQ : :inds (tick): None	AT, STDES: - USRTICAL $0.37_{m}$ , N-S $0.25_{m}$ + S GRAVE FILC (04S). FILL (037). 7) NE WT FOR SK. (036). NE WT FOR SK. (036).	nt stone [] Glass []
$\frac{) BASE :- FL}{BASE :- FL} \\ \frac{) W - C = -}{(0.36)} \\ \frac{) TWN CATE}{(0.36)} \\ \frac{) Sk \cdot (0.36)}{(0.36)} \\ \frac{(0.36)}{(0.36)} $	AT, STDES: - USRTICAL $0.37_{m}$ , N-S $0.25_{m}$ + S GRAVE FILC (04S). FILL (037). 7) NE WT FOR SK. (036). NE WT FOR SK. (036).	

					•	1.30 BGL
		• •	• •	_		Skeleton no:
		S	SKELETO	N RECORD		
	oxfordarchaeology	· . ·				036
	Site code: WCR	AT13	Site Subdiv:	Group: (	038	Plan no: 002
	Grave cut: 035	Coffin: Y N	Fills:	037		Adult/Subadult/Infant
	Age:	Sex:	Body position:	Orientation:	· · · ·	Associated small finds nos:
	ADDUESCEN T		SUPINE	Head at	end	·
	ADULT (SEE OVERLEA	F FOR SUBADULI/II		Radius		
•		<u> </u>	Humerus			
					۵	S G T I D
	h	LA 1/2	Ribs	. Ulna Femur		Fibula
•.		RUL	- AMMAR	LV		
	Skull	Mandible CV	S)))))))))			
			Sternum TV	Pelvis	. •	Tibla
		DIVINE		Coccyx		Tarsals
		Hyoid bone			105	- Oh
		ST 15	L	Sacrum Pholonoos		
•	l' · · · · fr	A B	Scapula		Patella	Metatarsals - 2000
	(	13 100		Carpals	Key	
	North Arrow:	Clavicle				agmented/broken $g = \frac{1}{2} \frac{g}{2} \frac{g}{2} \frac{g}{2} \frac{g}{2}$
				A A A A A A A A A A A A A A A A A A A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ervical vertebrae Phalanges
•		, ,		∕ ~~ ∽ Metacarpais		oracic vertebrae Imbar vertebrae
•						
•••	Digitally rectified pho	<u> </u>		mage nos: DIG1.		······································
	Position of: 1. Body		Dbjective descri	ption (refer to numbers	s 1-12 in list	):
• • • •	2. Head	of right bond	DON R.	SIDE, FACING	- Sour	TH (BUT FRAG D).
	3. Right arm, location 4. Left arm, location	of left hand	3) ONLY PRO	K. HUM. VISIBLE	5	
	5. Right leg 6. Left leg		\$			· · · · · · · · · · · · · · · · · · ·
	7. Feet			BAULIC - M	ot se	<u>SN</u>
· .	Condition: (i.e. appearance of bor		ET GOOD S	WRFACE PRESE	RUATION	FAIRLY HIGH
	surfaces and fragmenta					FRAGRIEN TATION.
•	<ol> <li>8. Condition of bone</li> <li>9. Condition of bone</li> </ol>	after lifting	O) UPPER- BA	CIRFILL (037) is	e. not	SK. TRUNCD BY OD
	10. Evidence for trunc		2 HAMD EX	CAN; COLD, SNO	w FWI	reies
	Other:	r	2)/	······	· · · · · · · · · · · · · · · · · · ·	
	11. Excavation method					
	lighting, conditions 12. Other comments		 		·	
	Stratigraphic matrix	:	9	Sample numbers: Give sample numbers and	number of b	ags Bulk sample infants
		07-1		pproximately <5 years old	and give one	sample number)
		037		Skull: Chest:	/	
			/  F	Right hand:		
	This context is:	A21	·   S	eft hand: tomach and pelvis:	/	
		00	F   L	Right foot:/	· · · · · · · · · · · · · · · · · · ·	
			-	$\frac{1}{1}$		ecked by:
		035		Recorded by: $HW$ Date $IZ/O3/13$		te
		J L				ials
			2			· .



oxfordarchaeology	CONTEXT RECORD	Context No. 037
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No. 002	Cut by: Co.7.	<ul> <li>4. inclusion</li> <li>5. thickness</li> <li>6. extent</li> <li>7. comments</li> <li>8. method &amp; conditions</li> </ul>
Section No.	Same as: Part of: CCP. TO38	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of: Overlies: SK (036)	3. dimension and depth 4. sketch 5. funcation 6 fill nos 7. other comments
Level	Butts	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stores
Neg No.	Fill of: [035]	4. coursing fond 5. form 6. faces 7. box
Matrix location	Relationships uncertain	8. amensions as found 9. other comments
3) SILTY SAPD	1- BROWN this context is O UNESTORE ARAGS. CONTERT	
S		1
QW-E = 0	1.37mt, N-5-0.25mt	• •
7)-		
8) HAND EN	(AU; COLD, SNOW FUILLES.	
Interpretation/Discussion:		
BA	CKAU OF GRAVE [035], OVE	RUING
	sk. (036)-	
		an a
/		
		•
	] Pot [] Bone [] Flint [] Stone [] Burnt sto Wood [] Leather []	ne[] Glass[]
▲ Small Finds		Recorder HW
Samples		Date 12/03/13
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 038
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GRAVE GROUP
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
. 002	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of: $[035](036)(037)$	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
_evel	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond -8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists):	GROUP NO. ASSIGNED STRATIGRAPHIC MATRIX	[ [
TO GRAVE	GROUP COMPRISING:-	
WT [035]	this context is O	<u>8</u>
	rk (036)	
FILL (037)		
PUAN 002		
PHOTOS: -	DIGI_025-028, F. 001 # 023	-075
	y(0), 000 0 CB, 000 0 CB	
Interpretation/Discussion:		~ '
GRA	NE GROUP FOR STr. (036).	
0~1		
•		1
	······································	
· · · ·		
Cinda (Hiak) - Nana I	[] Pot [] Bone [] Ffint [] Stone [] Burnt stone ] Wood [] Leather []	e[] Glass[]
		Recorder
Metal [] CBM []		Recorder HU Date (2/03/

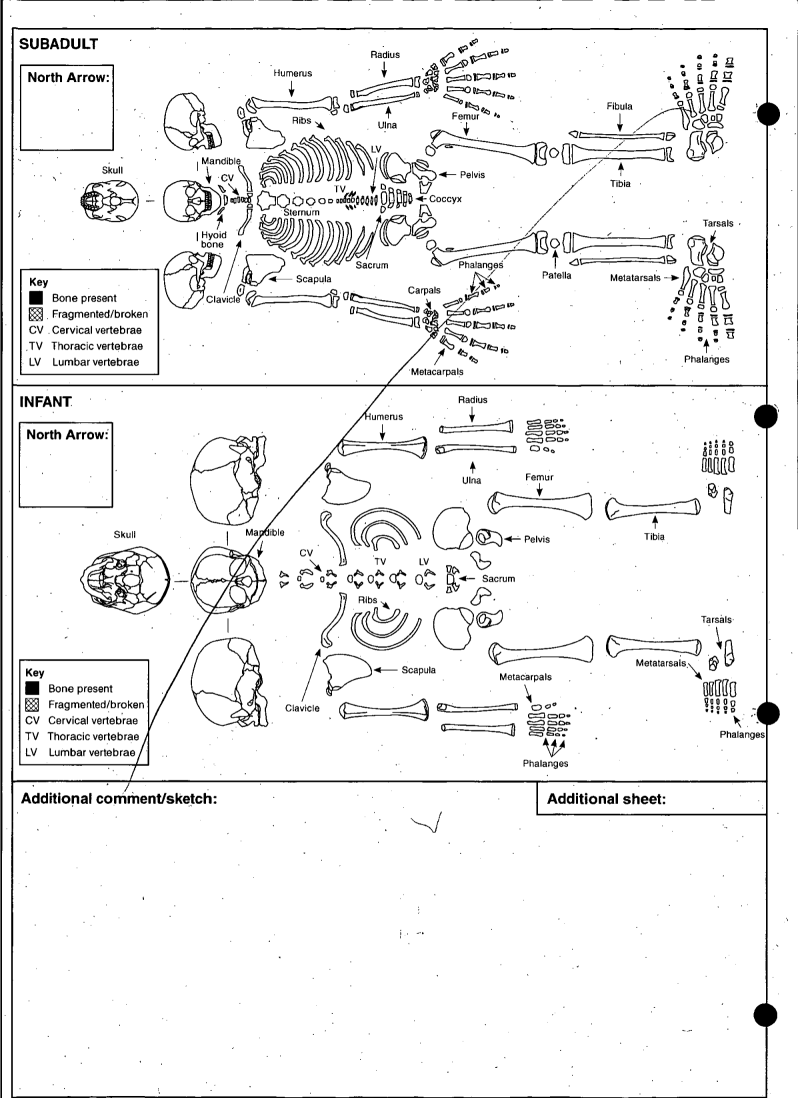
• '

		Context No.
oxfordarchaeology	CONTEXT RECORD	039
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE CUT
Trench	Context Type: Deposit Cut Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. stient
003	Filled by: (040) (041)	7 comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GRODP 042	2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
ovol	Overlies:	7. other comments MASONRY:
_evel Slide No.	Butts:	1. materials 2. size of bricks et
Neg No.	Cuts: (053) Fill of:	3. finish of stores 4. coursing bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bord 8 dimensions as found 9. other comments
escription (See check lists	I) N. EDGE OF GRAVE STRATIGRAPHIC MATRIX	
$\delta$	· ~ m +, N-S = 0.10m+	
$ \frac{1}{2} CUT BY $	[047], aurs Genue BACKFIL (05	3)[05]
5) Slk (044) 7) nterpretation/Discussion:	[047], aurs GRAVE BAEKFIL (05 ), fill (041)	3)[05]
5) Slk (044) T) nterpretation/Discussion:	[047], aurs Gerve BAEKFIL (OS	3)[05]
5) Slk (044) T) nterpretation/Discussion:	[047], aurs GRAVE BAEKFIL (05 ), fill (041)	3)[05]
5) Slk (044) 7) nterpretation/Discussion:	[047], aurs GRAVE BAEKFIL (05 ), fill (041)	3)[05]
5) Slk (044) 7) nterpretation/Discussion:	[047], aurs GRAVE BAEKFIL (05 ), fill (041)	3)[05]
5) Slk (044) T) nterpretation/Discussion:	[047], aurs GRAVE BAEKFIL (05 ), fill (041)	3)[05]
5) Sk (044) 7) / nterpretation/Discussion:	[047], aurs GRAVE BAEKFIL (05 ), fill (041)	3)[05]
Finds (tick): None	[047], auts GRAVE BAEKFILL (05 ), fill (041) AVE OUT FOR SK. (040)	<i>p</i>
Finds (tick): None	[047], aurs Gerve BAEKFILL (05), fill (041)AVE aut For Src. (040) $[] Pot[] Bone[]/Flint[] Stone[] Burnt stored$	<i>p</i>
Sk (040 ) nterpretation/Discussion: GR Finds (tick): None Metal [ ] CBM [	[047], aurs Gerve BAEKFILL (05), fill (041)AVE aut For Src. (040) $[] Pot[] Bone[]/Flint[] Stone[] Burnt stored$	ne[] Glass[]

the second second

·

·			· · ·			1.64mBGL_
						Skeleton no:
oxfordarchaeology	·	SKELETO	N REC	ORD		040
Site code: DCff	HT 13	Site Subdiv:		Group:	042	Plan no: 003
Grave cut: Co39	Coffin:	(055) Fills:	.041			Adult Subadult / Infant
Age:	Sex: 7	Body position:	Orienta			Associated small finds nos:
ADULT (SEE OVERLEA	F FOR SUBADULT	2. SUPINE	. Head at	2	end	
		:	Radius ப		, 	
	$\mathcal{T}$ :	Humerus			6	
	( Be Co	ALL GO		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Fibula
	STAL	Ribs	Ulna	Femui	r	
Skuli	Mandible		NIC C		X ior	
E. (	E cv		1 erp	- Pelvis	<u> </u>	Tihio
	<b>F</b>			- Соссух		Tibia
l'heid (	Hyoid bone		A CO	> .	- 201	Tarsals
	bóne		// ` {	·	- JYL	
f f		Scapula	Sacrum	Phalanges	Patella	Metatarsals →
			Carpal		Key	
North Arrow:	Clavicle				_ RAM	agmented/broken
		· · · · · ·	4			ervical vertebrae Phalanges
	· . -		/ Metac	arpals		imbar vertebrae
Digitally rectified pho	tography: Y (	R) Ir	nage nos:			
Position of:		Objective descri	ption (refe	r to number	s 1-12 in list	):
1. Body 2. Head		) ? SUPINE				
3. Right arm, location 4. Left arm, location	n of right hand	Z) V LITTLE	OF TH	is sk	. SUR	NIVES - LITERALLY
5. Right leg 6. Left leg		V ONLY	NMERN	G / TIM	21. FER	IGS. OF
7. Feet		/				· · · · · · · · · · · · · · · · · · ·
Condition: (i.e. appearance of bor	ie.	R. SD	E TR	UNC D	BY_	SEAVE [47].
surfaces and fragmenta	ation)	Ch y lora D		0.0		
8. Condition of bone 9. Condition of bone		8) V. POOK 9) DID NOT	- BON SURV	E STAIN	ONCT TING	AT ALC
10. Evidence for trunc		ið				
Other:	•	I) HAND EX	CAU; (	OLD,	SNOW	AULARES
11. Excavation method lighting, conditions		12				· · · · · · · · · · · · · · · · · · ·
12. Other comments						· · · · · · · · · · · · · · · · · · ·
Stratigraphic matrix	(:	(G	ample nui live sample r	numbers and	number of ba	ags. Bulk sample infants
	041		kuli:	s years old	anu give one	sample number)
		[C	hest: ight hand: _			
ļ r		Le ILe	eft hand:	pelvis:	7	
This context is:	040 +	055 R	ighty foot:	peivis	/	
		——————————————————————————————————————	eft foot:	/	· · · ·	
	039		ecorded by: ate	HW	·	ecked by:
		[n	itials 12	103/13	5 Initi	ials
· · · · · · · · · · · · · · · · · · ·						



		Context No.
oxfordarchaeology	CONTEXT RECORD	041
SITE DUCEAT 13	ADDITIONAL SHEETS:	TYPE FILL
rench	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 7. comments
Section No.	Same as:	8. method & conditions
Section NO.	Part of: GROUP 1042	1. shape in plan 2. base/sideerfop profile 3. dimension and depth
Co-Ordinates	Consists of:	4.ske/tch
		5 truncation 6. fill nos 7. other comments
.evel	Overlies: Str. (042), Coffin (055) Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
leg No.	Fill of: 039	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bood 8. dimensions as found 9. other comments
Description (See check lists):	D LOOSE STRATIGRAPHIC MATRIX	
DMD GREY	- BROWN 047	
	this context is	41
3) SANDY SIL		
<		
<		
F) FREQUENT ( 5) O. Im + (	AS EXCANATED)	
<	AS EXCANATED)	
F) FREQUENT 5) O·Im + ( 5) (·2m + ( 7) / 8) (HAND EXU	AS EXCANATED)	
F) FREQUENT 5) O·Im + ( 6) (.2m + ( 7) /	$\frac{7}{(RANEL / UNESTONE NCS.}$ $\frac{1}{AS EXCANATED}$ $\frac{W-E}{N-S} = 0.18 m + 1$	
FEFQUENT 5) O. Im + ( 5) O. Im + ( 5) I. 2m + ( 7) - 8) HAND EXU	$\frac{7}{(RANEL / UNESTONE NCS.}$ $\frac{1}{AS EXCANATED}$ $\frac{W-E}{N-S} = 0.18 m + 1$	
FEFQUENT 5) O. Im + ( 5) O. Im + ( 5) I. 2m + ( 7) - 8) HAND EXU	T GRANEL /UMESTONE NOCS. AS EXCANATED) W-E), N-S = 0.18 m + CAN; COLD, SNOW FURRIES	
FREQUENT 5  O  Im + (1) 5  O  Im + (1) 5  O  Im + (1) 5  O  Im + (1) 5  O  Im + (1) 7  O  O  O  O  O  O  O  O  O	T GRANEL /UMESTONE NOCS. AS EXCANATED W-E), N-S = 0.18 m + CAN; COLD, SNOW FURRIES.	
FREQUENT 5  O  Im + (1) 5  O  Im + (1) 5  O  Im + (1) 5  O  Im + (1) 5  O  Im + (1) 7  O  O  O  O  O  O  O  O  O	T GRANEL /UMESTONE NOCS. AS EXCANATED) W-E), N-S = 0.18 m + CAN; COLD, SNOW FURRIES	
FREQUENT 5) $O \cdot Im + ($ 5) $O \cdot Im + ($ 5) $1 \cdot 2m + ($ 7) $-$ 8) (HAND EXU Interpretation/Discussion:	T GRANEL /UMESTONE NOCS. AS EXCANATED) W-E), N-S = 0.18 m + CAN; COLD, SNOW FURRIES	
FREQUENT 5) $O \cdot Im + ($ 5) $O \cdot Im + ($ 5) $I \cdot 2m + ($ 7) $-$ 8) (HAND EXU Interpretation/Discussion:	T GRANEL /UMESTONE NOCS. AS EXCANATED) W-E), N-S = 0.18 m + CAN; COLD, SNOW FURRIES	
FREQUENT 5) $O \cdot Im + ($ 5) $O \cdot Im + ($ 6) $I \cdot 2m + ($ 7) $-$ 8) $HANS EXE Therpretation/Discussion: GRAV( Finds (tick): None$	T GRANEL /UMESTONE NOCS. AS EXCANATED) W-E), N-S = 0.18 m + CAN; COLD, SNOW FURRIES	055
FREQUENT 5) $O \cdot Im + ($ 5) $O \cdot Im + ($ 6) $I \cdot 2m + ($ 7) $-$ 8) $HANS EXE Therpretation/Discussion: GRAV( Finds (tick): None$	$\frac{7}{(324)EL (UMESTONE NCS.)}$ $\frac{1}{AS EXCAUATED}$ $\frac{1}{W-E}, N-S = 0.18 \text{ m} +$ $\frac{CAN}{COLD}, SNOW FUP RUES$ $\frac{1}{E} FILL, OUERLYIPS SIK (042)$ $\frac{1}{I} Pot[] Bone[] Flint[] Stone[] Burnt sto$	055
FREQUENT $5) O \cdot Im + ($ $5) O \cdot Im + ($ $5) O \cdot Im + ($ 7) - ( 7)	$\frac{7}{(324)EL (UMESTONE NCS.)}$ $\frac{1}{AS EXCAUATED}$ $\frac{1}{W-E}, N-S = 0.18 \text{ m} +$ $\frac{CAN}{COLD}, SNOW FUP RUES$ $\frac{1}{E} FILL, OUERLYIPS SIK (042)$ $\frac{1}{I} Pot[] Bone[] Flint[] Stone[] Burnt sto$	(055) + Corfin (05) ne[] Glass[]

۰,

• .

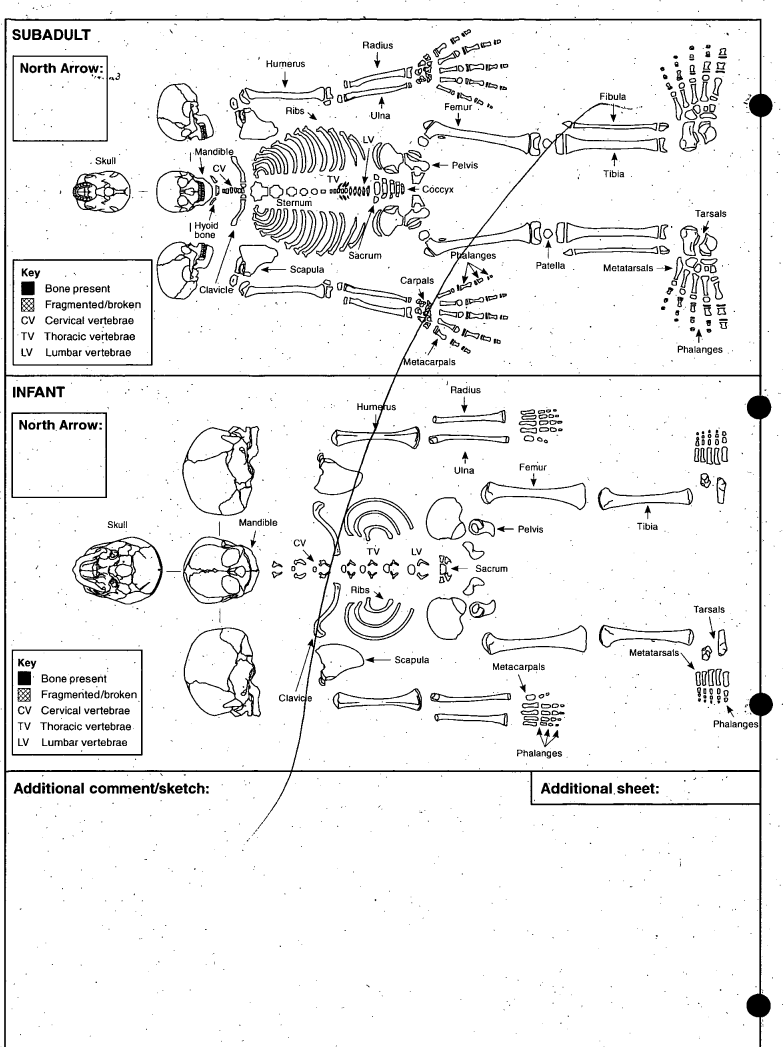
1 2

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT 13	ADDITIONAL SHEETS:	TYPE GR
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
003	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
· · · · · · · · · · · · · · · · · · ·	Part of:	<ol> <li>shape in plan</li> <li>base/sides/top pro</li> <li>dimension and dep</li> <li>sketch</li> </ol>
Co-Ordinates	$\frac{\text{Consists of: } [039] (040) (041) (055)}{040}$	5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
	Butts:	1. materials 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond
Neg No. Matrix location	Fill of: Relationships uncertain	5. form 6. faces 7. bond 8. dimensions as four
Description (See check lists)		9. other comments
	GROUP NO. ASSIGNED STRATIGRAPHIC MAINIX	
TO GRAVE	GROUP COMPRISING: -	
WT [039]	this context is	<u> </u>
512- (040)		
FILL (.041)		
CARE COFFIL	v 655)	
PUAN 003		
Ría.		•
Interpretation/Discussion:		
······································		 
		· · ·
, (Le	AVE CRANE FOR SK. (040)	4 · ·
()\{Z_		
		•
•		· · ·
	~~~~~	·
· · · · · · · · · · · · · · · · · · ·		e[] Glass
] Wood [] Leather []	
	j woodij Leatherij	Recorder
	j woodij Leatherij	Recorder Date 12

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT 13	ADDITIONAL SHEETS:	TYPE Q
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
002	Filled by: (044) (045)	7. comments 8 method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of: Grove 646]	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comments
	Butts:	1 materials
Slide No.	Cuts: O(2) Fill of:	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No. Matrix location	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists)		9. other comments
<u>6) sk. (244)</u> 7) /	· · · · · · · · · · · · · · · · · · ·	
Interpretation/Discussion:		
Interpretation/Discussion:	WT FOR SK. (044).	
	WT FOR SK. (044).	
	WT FOR SK. (044).	
	E WT FOR SK. (044).	
	WT FOR SK. (044).	
GRAVE Finds (tick): None	[] Pot[] Bone[] Flint[/] Stone[] Burnt stone	e[] Glass[
GRAVE Finds (tick): None	[] Pot[] Bone[] Flint[/] Stone[] Burnt stone	
GRAVE Finds (tick): None Metal [] CBM [[] Pot[] Bone[] Flint[/] Stone[] Burnt stone	e[] Glass[] Recorder [Date 12/0

ſ					<u> </u>			1, 26, 136-	
		•						Skeleton no:	÷
			SKELE	ETOP	N REC	ORD		- AUL	
	oxfordarchaeology			· · · · ·				UTQ	<u>،</u>
	Site code: DUC	3AT13	Site St	ubdiv:		Group: 04	6	Plan no:	
	Grave cut:	Coffin: Y (N)	Fills:	04	5		Adult	t / Infant
Ì	Age:	Sex:	Body pos	sition:	Orient		·····	Associated small	
	? MATORE AD.	F			Head at	<u> </u>	end	<u> </u>	
	ADULT (SEE OVERLEAF FOR SUBADULT/INFANT DRAWING)								
	POHIC SYMPHYS = PHASE 4	is .	Humerus	\ \	Radius	SALA	M	GO MM.	° ñ –
	DUASE 4			X	HALL &	NHH AF	.4	60	KARA
	= 1 HA 20 4 26-704RS (AV. 38.24AS)	(B Ch	2	- Greener		- SKL		Fibula	
	26- TO 24AS)	Y I II S	Ribs	560-		Femur		and in the	
	(AV. Jo	Mandible				Mount	MAR & M	The second second	
		Et cv				A Pelvis		Mana A	
			Sternum	TV MITIMEN D		r Coccyx		Tibia	
·			SUNAN N'N'N	WILLIAM VI	An An	j.	•		Tarsals
		Hyoid)) XMM			A so the	Maria	
				//////////////////////////////////////	acrum	Maria		alle the	
	f.		Scapula	•		Phalanges	Patella	Metatarsals ->	
		(15)/04			Carpa	IS AAAAA	Key	<u> </u>	
	North Arrow:		1		Amana a		· · ·	ne present	
				· .	A stressed		1	gmented/broken vical vertebrae	Phalanges
					•		1	oracic vertebrae	, nalangojo
·		· .	, !	•	Metad	carpals	LV Lun	nbar vertebrae	
	Digitally rectified pho	tography: Y	N)	Ín	nage nos	DIGL B	26-07	28, F.001 +	# 79-3
ł	Position of:	· · · ·	Objective			er to numbers 1-			
·[1. Body	· · ·	DISUPIN	se i				· · ·	
	2. Head 3. Right arm, location	n of right hand	2 NOT	PEVE	ALED	D DATALE		2 FONL C	4.15.5
	4. Left arm, location of 5. Right leg	of left hand	ST(HUME)	KI =	PELVIS	S-	. 10	REARMS + H	ANDS
	6. Left leg	· · ·	SJEXIEN	Lev .					
	7. Feet		6) EXTER	VDED	1011-16	TOTLE	- 175		<u> </u>
I	Condition: (i.e. appearance of bon	ie .	8) SURF	ACE I	PESER	TO THE	ENERA	ur not	
	surfaces and fragmenta	ation)	SPAG	LENTI	ATON C	NE ENDS	OF-	UT GOOD CONG BONG	23.
	8. Condition of bone		9) AS	ABOVO		CATED.			· · · ·
	9. Condition of bone 10. Evidence for trunca		1) KANI	> Exc	AU; O	OLD, SNOT	TW FL	URPLES .	
:	Other:		2	/					
ŀ	11. Excavation method	ds.			<u> </u>		· · · ·	· · · · · · · · · · · · · · · · · · ·	
·	lighting, conditions							· · · · ·	
╞	12. Other comments				ample at	mbore		<u> </u>	
	Stratigraphic matrix		•	- (G	ample nu	numbers and nun	nber of bag	gs. Bulk sample infant	s
1		045				<5 years old and	<u> </u>		
			┍╼┛┖╾┯╾		hest:			· · · · · ·	
	• <u>•</u>		J	Ri	ght hand:	· · · ·	/		·
	This context is:	null		St	omach and	t pelvis:			
				⊢ ∣ Ri Le	ght foot: eft foot:			·	
Ī				·	·····	······	- İ	· · · ·	
		043			ecorded by ate		Che Date	cked by:	
					itials		Initia		
6	· · · · · ·	· · · · · · · · ·	-						

٢.



	r	
	CONTEXT RECORD	Context No.
oxfordarchaeology		045
SITE DUCBATIS	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3: composition
Plan No.	Cut by: 035	4. inclusion 5. thickness 6. extent
002	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of: GROUP 1046	1. shape in plan 2. base/sides/top p ofile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fillatos
•	Overlies: Mr. (044)	7 other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bend
Neg No.	Fill of: [043]	5. form 6. faces 7. bope
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	D LOOSE STRATIGRAPHIC MATRIX	
Due Rom		035
Z/MD BROW	this context is	<u> </u>
3/SILTY SANDY	GRAVEL.	
4) HIGH GRAVEN	(CONTENT (60-70%) [044]	
5)		
N-S 63	36m, W-E = 1.12m +	
	Non, NO-E - MICMI	
+)/		· ·
8) HAND EXC	AV; COLD, SUDEN FURPLES.	· ·
Interpretation/Discussion:	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		
GRAN	E FILL, OUERLYING STE. (044).	·
		·····
· · ·		
] Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
▲ Small Finds		Recorder (40
Samples		Date 12/03/
Building Materia		Initials

-

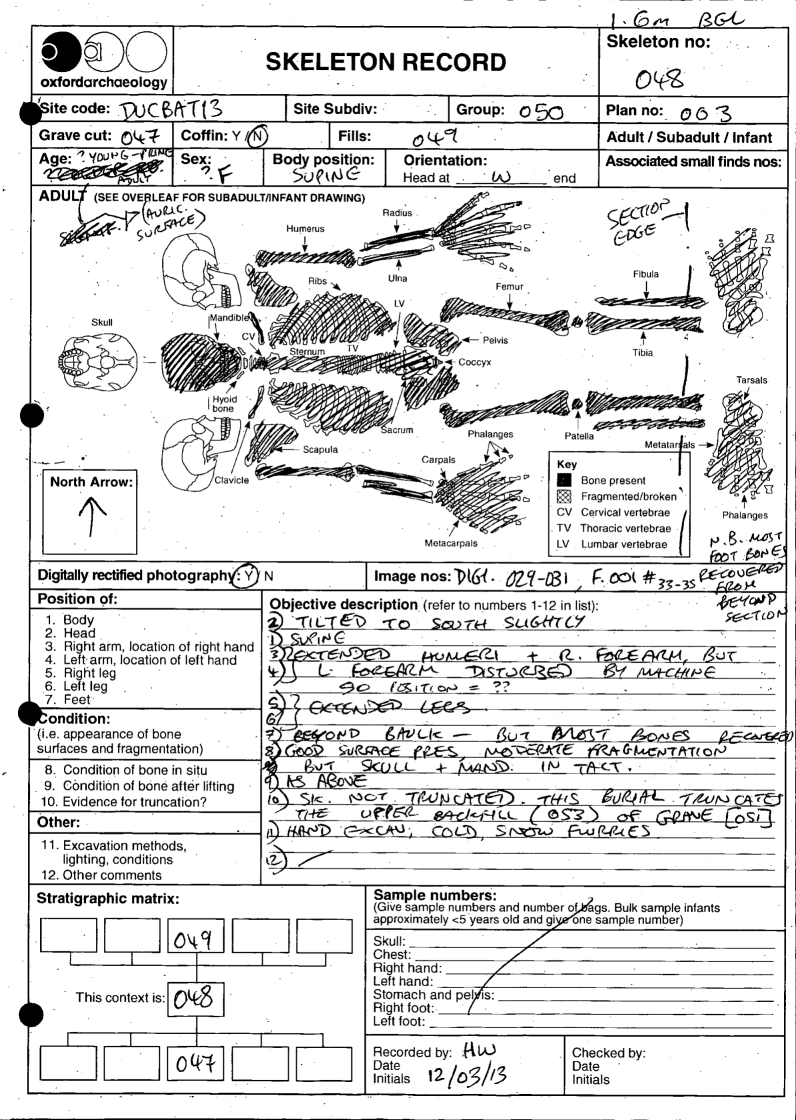
.

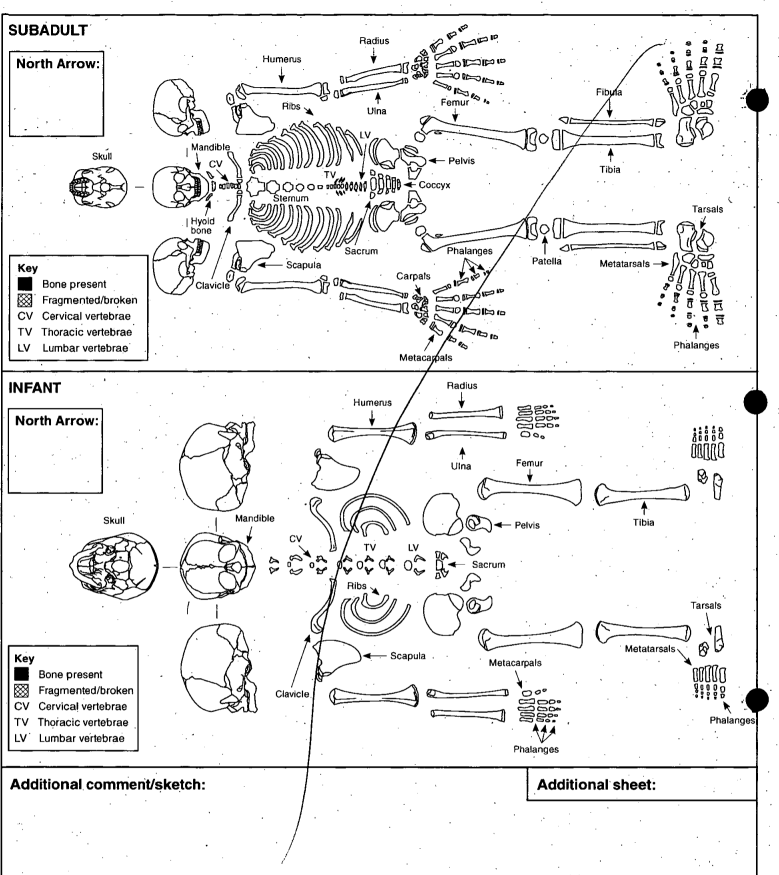
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GRAVE GRAVE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
002	Filled by:	 6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	 shape in plan base/sides/top profile
Co-Ordinates	Consists of: [043](044) (045)	3. dimension and depth 4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
TO GRAVE	GROUP NO. ASSELGNED STRATIGHAPHIC MATRIX GROUP COMPRISING: -	
WT [043] Sk. (044) FILL (045) PLAN 002 PHOTOS:-	DIG1. 026-028 $F.001$ # 25	
FILL (045) PLAN OOZ	TIGI. 026-028, F. 001. # 20	
FILL (045) PUTN 002 PHOTOS:-		
FILL (045) PUTN 002 PHOTOS:-		
FILL (045) PUAN 002 PHOTOS:-		
FILL (045) PUTN 002 PHOTOS:-	DIGI. 026-028, F. 001. # 29	
FILL (045) PUTN 002 PHOTOS:-	DIGI. 026-028, F. 001. # 29	
FIL (045) PUN 002 PHOTOS:-	DIGI. 026-028, F. 001. # 29	
FILL (045) PLAN 002 PHOTOS:-	DIGI. 026-028, F. 001. # 29	
FILL (045) PLAN 002 PHOTOS:- Interpretation/Discussion: GLA Finds (tick): None [DIGI. 026-028, F. 001. # 29	7-32.
FILL (045) PLAN 002 PHOTOS:- Interpretation/Discussion: GLA Finds (tick): None [DIGI. 026-028, F. OOI. # 29 NE GROUP FOR SK. 046.] Pot[] Bone[] Flint[] Stone[] Burnt sto	7-32.
Finds (tick): None [Metal [] CBM []	DIGI. 026-028, F. OOI. # 29 NE GROUP FOR SK. 046.] Pot[] Bone[] Flint[] Stone[] Burnt sto	7-32.

· / · ·

`,

oxfordarchaeology	CONTEXT RECORD	Context No. 047
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE WT
French	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
003	Filled by: 5K. (648) fill (049)	8. method & conditions
Section No.	Same as:	CUT:
	Part of: GROUP OSO	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (041)	2. size of bricks etc 3. finish of stones
leg No.	Fill of:	4. coursing/bond 5. form 6. faces
Natrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	1) BOTH THE W + E	048
ENDS, + THE		
THE EXCAN. A	ALEASO UNABLE TO TELL	7
	041	
) BASE :- FLA-	T, SIDES;-VERTICAL	
3) W-E 1	-2m+, N-S: 0.39m+	
É.	,	
	- cel Du C Done Dad au	$(\alpha, \alpha) = \alpha$
S) WTS GRAN	JE TOW FILL (041). UPPER BACKALL	(DEY) WI BY
6) SK. (048)	fill (049)	
nterpretation/Discussion:		
,		· · · · · · · · · · · · · · · · · · ·
		, <u>, , , , , , , , , , , , , , , , , , </u>
	······································	¥
GRAVE	OUT FOR SK. 048	<u>٭</u>
	OUT FOR SK. 048,	•
	OUT FOR SK. 048,	•
	OUT FOR SK. 048,	•
	OUT FOR SK. 048,	•
	OUT FOR SK. 048,	•
	WT FOR SK. 048,	•
GRAUE	[] Pot[] Bone[] / lint[] Stone[] Burnt ston	▲ e[] Glass[]
GRAUE	[] Pot[] Bone[] / lint[] Stone[] Burnt ston	
GRAUE Finds (tick): None Metal [] CBM [[] Pot[] Bone[] / lint[] Stone[] Burnt ston	e [] Glass [] Recorder Hw Date 12/03/12





		Context No.
oxfordarchaeolog		049
SITE DUCBAT	13 ADDITIONAL SHEETS:	TYPE FILL
French	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.		4. inclusion 5. thickness 6. extent
003	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GRP (OSO)	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. tryncation 6. All nos
	Overlies: Str. (048)	A. other comments
_evel	/Butts:	MASONRY: 1. materials 2. size of bricks etc.
Slide No.	Cuts:	2. size of bricks ofc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: LO47	5. forper 6. faces 7. bond 9. dimensions as found
Matrix location	Relationships uncertain Iists):	9. other comments
	COWN SILTY GRAVEL GRAVEL CONTENT (60-701) (AS EXCANATED) +	
3) SANDY S 4) HIGH 5) O. [m 5) W-E 7) ~ 8) HAND	SILTY GRAVEL GRAVEL CONTENT (60-701) OK8 (AS EXCANATED)+ = 1.2m+, N-S 0.39m+ EXCAN; COLD, SNOW FURPLES.	
3) $SAPDY S$ 4) $H(GH)$ 5) $O \cdot [m]$ 5) $W - E$ 7) $-E$ 8) $HAND$ nterpretation/Discussion	SILTY GRAVEL GRAVEL CONTENT (60-701) 048 (AS EXCANATED) + = 1.2m+, N-5 0.39m + EXCAN; COLD, SNOW FURRIES.	
3) $SAPDY S$ 4) $H(GH)$ 5) $O \cdot [m]$ 5) $W - E$ 7) $-E$ 8) $HAND$ nterpretation/Discussion	SILTY GRAVEL GRAVEL CONTENT (60-701) OK8 (AS EXCANATED)+ = 1.2m+, N-S 0.39m+ EXCAN; COLD, SNOW FURPLES.	
3) $SAPDY S$ 4) $H(GH)$ 5) $O \cdot m $ 5) $W - E$ 7) $-E$ 8) $HAND$ nterpretation/Discussion	SILTY GRAVEL GRAVEL CONTENT (60-701) 048 (AS EXCANATED) + = 1.2m+, N-5 0.39m + EXCAN; COLD, SNOW FURRIES.	
3) $SAPDY S$ 4) $H(GH)$ 5) $O \cdot m $ 5) $W - E$ 7) $-E$ 8) $HAND$ nterpretation/Discussion	SILTY GRAVEL GRAVEL CONTENT (60-701) 048 (AS EXCANATED) + = 1.2m+, N-5 0.39m + EXCAN; COLD, SNOW FURRIES.	
3) $SAPDY S$ 4) $H(GH)$ 5) $O \cdot [m]$ 5) $W - E$ 7) $-E$ 8) $HAND$ nterpretation/Discussion	SILTY GRAVEL GRAVEL CONTENT (60-701) 048 (AS EXCANATED) + = 1.2m+, N-5 0.39m + EXCAN; COLD, SNOW FURRIES.	
3) $SAPDY S$ 4) $H(GH)$ 5) $O \cdot [m]$ 5) $W - E$ 7) $-E$ 8) $HAND$ nterpretation/Discussion	SILTY GRAVEL GRAVEL CONTENT (60-701) 048 (AS EXCANATED) + = 1.2m+, N-5 0.39m + EXCAN; COLD, SNOW FURRIES.	
3) SAPDY S 4) HIGH 5) O. [m 6) W-E 7) / 8) HAND nterpretation/Discussion GRM = inds (tick): No	SILTY GRAVEL GRAVEL CONTENT (60-701) 048 (AS EXCANATED) + = 1.2m+, N-5 0.39m + EXCAN; COLD, SNOW FURRIES.	2 4 4 8 7
3) SAPDY S 4) HIGH 5) O. [m 5) W-E 4) / 8) HAND nterpretation/Discussion GRM Finds (tick): No	SILTY GRAVEL this context is [GRAVEL CONTENT (60-701) [048 (AS EXCAVATED) + = 1.2m +, N-S 0.39m + EXCAV; COLD SNOW FURRIES. DE BACKFILL, OVERLYING Sh. O SE BACKFILL, OVERLYING Sh. O NE[] Pot[] Bone[] Flint[] Stone[] Burnt ston $A[] Wood[] Leather[]$	2 4 4 8
3) $SA \rightarrow DY$ S 4) $H(GH)$ 5) $O \cdot [m]$ 5) $O \cdot [m]$ 5) $W - E$ 7) $-$ 8) $HAND$ nterpretation/Discussion GRA Finds (tick): No Metal [] CBM	SILTY GRAVEL this context is [GRAVEL CONTENT (60-701) [048 (AS EXCAVATED) + = 1.2m +, N-S 0.39m + EXCAV; COLD SNOW FURRIES. DE BACKFILL, OVERLYING Sh. O SE BACKFILL, OVERLYING Sh. O NE[] Pot[] Bone[] Flint[] Stone[] Burnt ston $A[] Wood[] Leather[]$)

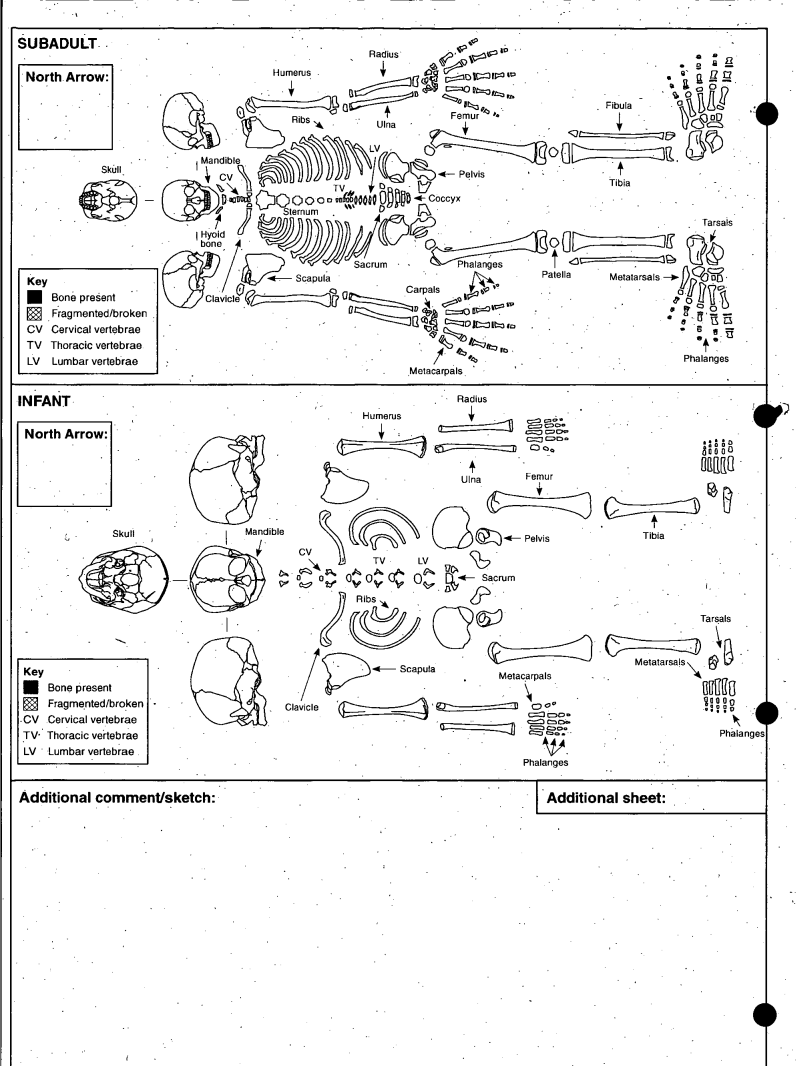
•

•

oxfordarchaeology	CONTEXT RECORD	Context No. OSC
SITE DUC BAT13	ADDITIONAL SHEETS:	TYPE G
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	 1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
003	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	 base/sides/top pro dimension and de
Co-Ordinates	Consists of: $047(048)(049)$	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
_evel	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts:	 finish of stones coursing/bond
Neg No. Matrix location	Fill of:	5. form 6. faces 7. bond 8. dimensions as for
Description (See check lists):	Relationships uncertain	9. other comments
PUN 003 PHOTOS:- I	NGI. 029-031, F. 001 #33-35	
* .		· .
		· · · ·
nterpretation/Discussion:	RAVE GROUP FOR SK. 048	
nterpretation/Discussion:	ZAVE CROUP FOR SK. 048	
nterpretation/Discussion:	ZAVE CROUP FOR SK. 048	
nterpretation/Discussion:	ZAVE GROUP FOR SK. 048	
Interpretation/Discussion:	ZAVE GROUP FOR SK. 048	
Interpretation/Discussion:] Pot[] Bone[] Flint[] Stone[] Burnt stone	e[] Glass
Interpretation/Discussion:] Pot[] Bone[] Flint[] Stone[] Burnt stone	
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone	e [] Glass Recorder Date 12

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE CUT
French	Context Type: Deposit (Cut) Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
004	Filled by: (0S2) (0S3)	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
Co-Ordinates	Part of: GROVP [054]	2. base/sides/top profile 3. dimension and depth 4. sketch
Jo-Ordinates	Consists of: Overlies:	5. truncation 6. fill nos 7. other comments
_evel	Butts:	MASONRY:
Slide No.	Cuts: (012)	1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	 Z bond 8 dimensions as found 9. other comments
Description (See check lists):	DUPPER (W) END STRATIGRAPHIC MATRIX	-
	AT SIDES - VERTICAL 2.44m +, N-S = 0.4mt 012	
4) - 5) UNEH BA 6) Sk. (OS 2) 7) nterpretation/Discussion: GRAVE		
5) UNER BA	(-1), fill (053)	
5) UNER BA	(-1), fill (053)	
5) UNER BA), fill (053) CUT FOR Sk. (053). [] Pot[] Bone[] Flint[]/Stone[] Burnt stor	ne [] Glass []
5) UPIEH BA 6) Sk. (OS 2) 7) nterpretation/Discussion: GRAVE Finds (tick): None), fill (053) CUT FOR Sk. (053). [] Pot[] Bone[] Flint[]/Stone[] Burnt stor	ne [] Glass [] Recorder Hu
S) UPER- BA 6) Sk. (OS 2) 7) nterpretation/Discussion: GRAVE Finds (tick): None Metal [] CBM [), fill (053) CUT FOR Sk. (053). [] Pot[] Bone[] Flint[]/Stone[] Burnt stor	

Skeleton Record () oxfordarchaeology Skeleton Record () Site code: () () Group: () () Site code: () () () Group: () () Grave cut: () Coffin: Y Y Fills: () ()	ton no: 982
Grave cut: 0 G Coffin: Y N Fills: Ø 5 3 Adult Age: Sex: Body position: Orientation: Association: ??OUXER AD. 3? Fills: Ø 5 3 Adult ADULT (SEE OVERLEAF FOR SUBADULT/INFANT DRAWING) SP 2 P	1/
Grave cut: 0 G1 Coffin: Y N Fills: Ø 5 3 Adult Age: Sex: Body position: Orientation: Association: ??OUXER AD. 3? Sex: Head at end Association: ADULT (SEE OVERLEAF FOR SUBADULT/INFANT DRAWING) Image: Image: Image: Image:	o: 004
Age: Sex: Body position: Orientation: Association: ??OUCR AD. ?? ?? Provide the second sec	Subadult / Infant
ADULT (SEE OVERLEAF FOR SUBADULT/INFANT DRAWING)	ated small finds nos:
RECUE ANTL. Badius	
KIGNIF. BIMC	
+ SIGNUGAR.	3
Ribs Ulna Femur	
Skull Mandible S	
CV CV Pelvis	
	Tarsals
Hyoid	
Scapula M	
North Arrow: Clavicle	
Gang → → → → → → → → → → → → → → → → → → →	
CV Cervical vertet	1 Halangoo
Metacarpais LV Lumbar verteb	rae
Digitally rectified photography (N) Image nos: DIGL. 032-034, F.C.	202 # 0 - 3
Position of: Objective description (refer to numbers 1-12 in list):	
1. Body 2. Head 3. Bight arm location of right hand 2) TILTED SLIGHTLY TO SOUTH - MAN	DINGED
4. Left arm, location of left hand 3 CECTENDED HUMERI - FOR GARMS 1	BEYOND BAULA.
5. Right leg	
7. Feet 6 (BEYOND BAULK	
(i.e. appearance of bone 2) GOOD SURFACE PRESERVATION, LOW	FRAGMENTATION
surfaces and fragmentation) (7) AS ABOVE	· · · ·
8. Condition of bone in situ 9. Condition of bone after lifting	
9. Condition of bone after lifting 10. Evidence for truncation?	
Other:	
Other:	
Other:	
Other:	ample infants
Other: 11. Excavation methods, lighting, conditions 12. Other comments Sample numbers: Stratigraphic matrix: Give sample numbers and number of bags. Bulk sa approximately <5 years old and give one sample nu	ample infants mber)
Other: 11. Excavation methods, lighting, conditions 12. Other comments Sample numbers: Stratigraphic matrix: Give sample numbers and number of bags. Bulk sa approximately <5 years old and give one sample nu	ample infants mber)
Other: 11. Excavation methods, lighting, conditions 12. Other comments Stratigraphic matrix: (Give sample numbers and number of bags. Bylk sa approximately <5 years old and give one sample nu Skull: Skull: Chest: Right hand: Left hand:	ample infants mber)
Other: 11. Excavation methods, lighting, conditions 12. Other comments Sample numbers: Stratigraphic matrix: Give sample numbers and number of bags. Bulk sa approximately <5 years old and give one sample nu	ample infants mber)
Other: 11. Excavation methods, lighting, conditions 12. Other comments Stratigraphic matrix: 053 Kull: Chest: Right hand: Left hand: Stomach and pelvis: Right foot: Left foot:	ample infants mber)
Other: 11. Excavation methods, lighting, conditions 12. Other comments Sample numbers: Stratigraphic matrix: Give sample numbers and number of bags. Bulk sa approximately <5 years old and give one sample nu	ample infants mber)



oxfordarchaeolo	CONTEXT RECORD	Context No.
SITE DUCBAT	13 ADDITIONAL SHEETS:	TYPE FILL
rench	Context Type: Deposity Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: (039)	4. inclusion 5. thickness 6. extent
004	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of: GROUP TO 54	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. till hos
	Overlies: Sit. (052)	other comments
evel	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.		3. finish of stones 4. coursing/bond
leg No.	Fill of: 051	5. ferm 6. faces
Matrix location	Relationships uncertain STRATIGRAP	9. other comments
LIMESTON IN BACK NOT S) O.2 Interpretation/Discussion	ALL, OVERLYING L. ARM/CHEST SIGNIFICANTNOT SHARED/HER M (AS EXCANATED)+ 6)	$\frac{1}{N-E} = 0.44m + \frac{1}{N-S} = 0.44m + \frac{1}{N-S}$
	one[] Pot[] Bone[] Flint[]/Stone[] M[] Wood[] Leather[]	Burnt stone [] Glass []
	s	Recorder H
Δ Small Find	· · · · · · · · · · · · · · · · · · ·	
Δ Small Find \Diamond Samples		Date 12/03

.

ł

: •

oxfordarchaeology	CONTEXT RECORD	Context No. 0 54
SITE DUCBAT13	ADDITIONAL SHEETS:	TYPE GRA
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	 compaction colour composition
Plan No.	Cut by:	4. inclusion 5. thickness
004	Filled by:	 6. extent 7. comments 8. method & conditions
Section No:	Same as:	CUT:
	Part of:	 shape in plan base/sides/top profil dimension and dept
Co-Ordinates	Consists of: [051](052)(053)	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	 8. dimensions as found 9. other comments
FILL OS3		
PHN 004 PHOTOS:-	DIG1. 032-034, F. 002 # 0	<u>)-3</u>
PHOTOS:-		
PHOTOS:-	DIGI. 032-034, F. 002 # 0 RAVE GROVP FOR AD. SK. (0	
PHOTOS:-		
PLAN 004 PHOTOS:-		
PLAN 004 PHOTOS:-		
PUAN 004 PHOTOS:-		
PUAN 004 PHOTOS:-		
PUAN 004 PHOTOS Interpretation/Discussion:		
PUAN 004 PHOTOS'- Interpretation/Discussion:		52)-
PUAN 004 PHOTOS'- Interpretation/Discussion:	RAVE GROVP FOR AD. SK. (O	52)-
Interpretation/Discussion: Finds (tick): None Metal [] CBM []	RAVE GROVP FOR AD. SK. (O	<u>s2)-</u> ne[] Glass[

OXFORD ARCHAEOLOGY SITE CODE: DUCBAT13

GRAVE GROUP

COFFIN OSS

ROUP

POST-MEDIEVAL COFFIN RECORD (Simple wooden coffin) **COFFIN TYPE COFFIN SHAPE** Single wood Rectangle ~ Double wood Trapezoid Other Single break (shouldered) Other **CONDITION OF WOODEN COFFIN** Wood well preserved **CARPENTRY JOINTS** Wood fragmented but present Butt joint Coffin stain only Mitred joint Wood adhering to metal Pitched joint Mortice-&-tenon joint Unclear/ too decayed **COFFIN DIMENSIONS** Length: m Breadth (at shoulders): m Depth: _____m **IRON FIXINGS** Ņ6. (If more than 10, please write 'many') Nails Hinges Screws Brackets Other GRIP Condition Number Metal Good Iron Fair Lead Poor Brass/ Cu alloy Destroyed Ormolou Painted/ enamelled Type Other CCS OA New type Page 1 of 2

THIS COFFIN WAS REPRESENTED BY A FEW TINY METAL ? IRON PLATE FRAGS & ALONG THE N. EDGE OF THE GRAVE, + SINGLE NAIL. SITE CODE: DUCBAT13

GRAVE GROUP

COFFIN OSS

GRIP PLATE	
Condition Number	Metal
Good	Iron
Fair	Lead
Poor	Tin Tin
Destroyed	Silvered tin
· · · · · · · · · · · · · · · · · · ·	Gilt tin
Туре	Tin-dipped iron
CCS	Brass/ Qu alloy
OA	Ormolou
New type	Painted/ enamelled
	Other
UPHOLSTERY STUDWORK	
Preservation of pattern	
Complete Type	Metal
Partial CCS	Brass
Very fragmentary	Gilt brass (golden)
Short rows of studs only New ty	
Isolated studs only	Painted/enamelled
	(colour)
Approximate no. of studs	
(If greater than 30, just write 'many')	
UPHOLSTERY (on outer wooden case)	Textile within wooden coffin
Baize	Shroud
Velvet	Coffin sheet
Silk	Fragments only
Too decayed to i.d	Nil present
Adhering to metal	
Not present / Colour	r:
. /	· · ·
SHROUD PINS AND CLOTHES FASTENINGS	· · · · · · · · · · · · · · · · · · ·
	_
/ No. Metal	54 St.
Pipes No. Metal	
Pijas	
Pips	
Pijas	
Pips	· ·

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEDUCBAT	ADDITIONAL SHEETS:	TYPE LA
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT:
······	Part of:	1. shape in plan 2. base/sides/top pr 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncetion 6. fill nos
	Overlies:	Cother comments
evel	Butts:	MASONRY: 1. materials 2. size of bricks
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7 bond 8. dimensions as for
Matrix location	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
6) 1-2m 7) - 8) MACHINET Interpretation/Discussion:		
N	ATURAL GRAVEL	
۰ ۱۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰		
•		
	[] Pot[] Bone[] Flint[] Stone[] Burnt stone] Wood[] Leather[]	[] Glass
Metal [] CBM [[] Glass Recorder Date 12

. . . .

DUCKLINGTIZN ST BARTITOLOMEW'S DUCBAT 13

BEAMLOGUE OF & PRIMARY DRAWINGES

í

0

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

PDF/A SCAN

Tick if

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxon] Parish:[Ducklington] Site[St Bartholomew's Church] Site code[DUCBAT 13] Line 2: Excavators name[L Loe] Line 3: Classification of material

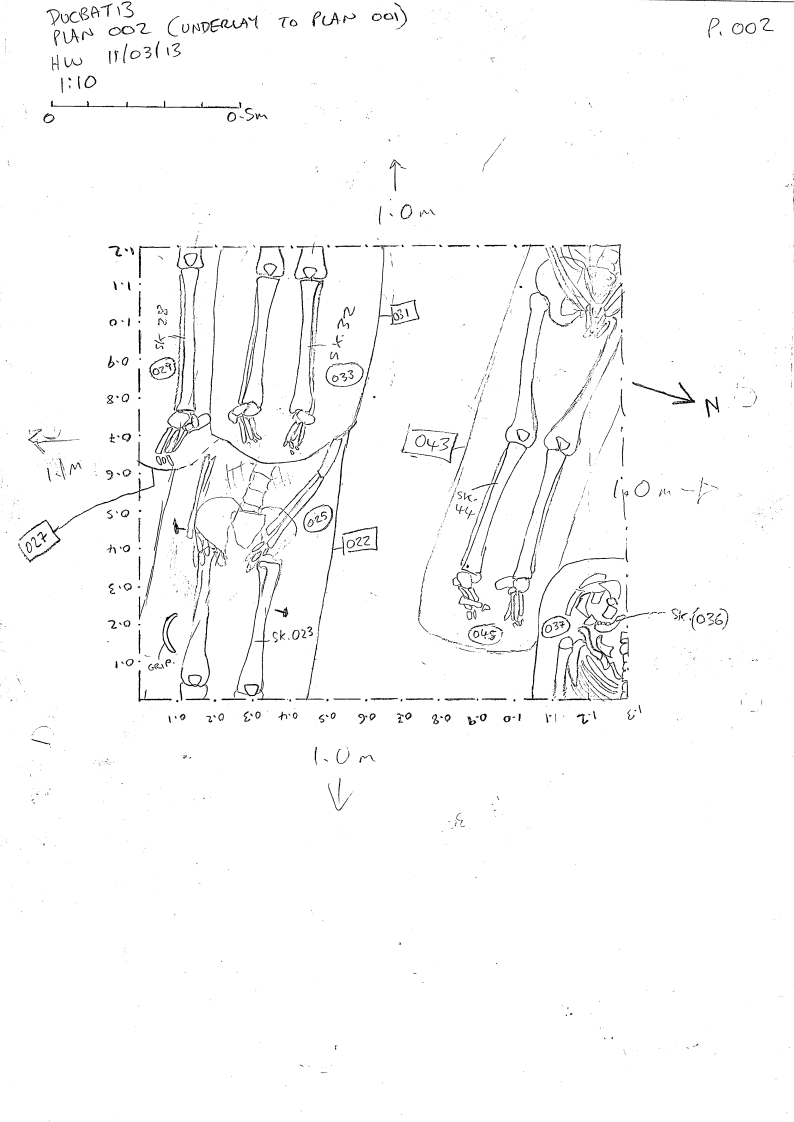
· · · · · · · · · · · · · · · · · · ·	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings 4	
B:2816 Data / Wexe 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	

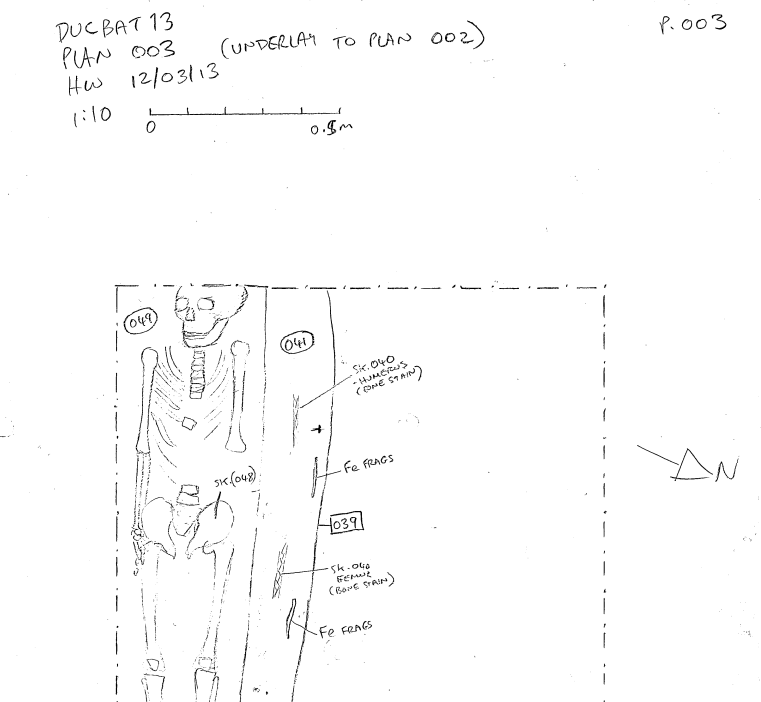
Oxfo	rd Archaeology	PLAN RECORD SHEET			
SITE CO	DE DUCBAT13	SITE NAME DUCKLINGTON, ST BARTHOLD	HEW	5 Cth	ORH
Plan number		Context(s)	Scale	Drawn by	Size (A1, A4, etc.)
00(PUAN OF SU	MP HOLE - SK'S (002) (007) (014) + (018) PLAN 001 - SK'S (023), (028), (032), (036) +	1:10	Hω	A4
002	UPDERLAH TOP	PLAN 001 - SK'S (023), (028), (032), (036), +	51:10	Hω	A4
003	UNDERLAH TO	PLAN 002-Stris (040) + (048)	1:10	HW	A4
004	UNDERLAY TO	> PUAN 003 - SK. (052)	1:10	HW	A4
005		ION OF SUMP IN CHURCHYARD	<u>\$</u> 1.50	HW	A4
		·			<u>-</u>
		· · · · · · · · · · · · · · · · · · ·			
		· · · · · · · · · · · · · · · · · · ·			
		······································			
		· · · · · · · · · · · · · · · · · · ·			
	<u> </u>				
	·				
	<u></u>				
	······································	· · · · · · · · · · · · · · · · · · ·			
					-
					<u></u>
			I I		

÷

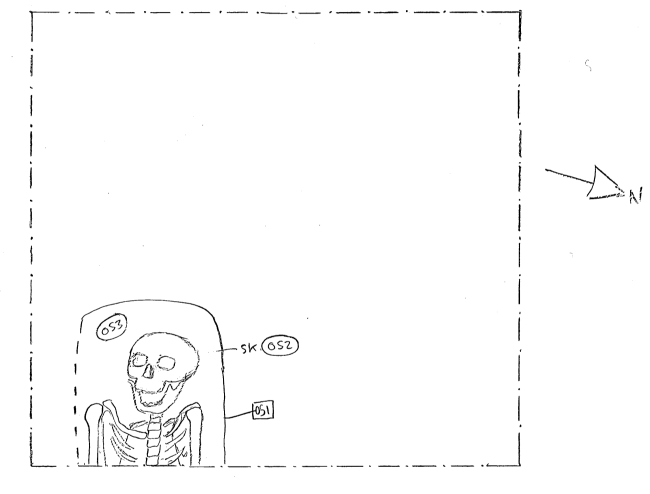
1

P.001 DUC BAT 13 PLAN OOI 1:10 0 0.5m 11/3/13 HW Jul' (014) 1 []] 013 004 APPROX. EDGE 003 о С-.COFFIN WOOD PATTIFILLY PRESERVED े. २३ 0 0 72 00 001 \mathcal{S} SK (ocz) ر د ج CUFFI STAL 30 006 0 = BUTTON 20 SK. 87 A = COFFIC Sk. 257 NAIL 0 0 1.2 1.3 lé 60 10 50 90 2,0 \mathbf{U} 3.6 <u>ي</u> ج 14 ŝ APPROX. EDGE OF COFFIN (019) (USOOD STAIN) $\{(\chi)\}$ PARTIALLY PRESERVED BONE STAINING Ŧ



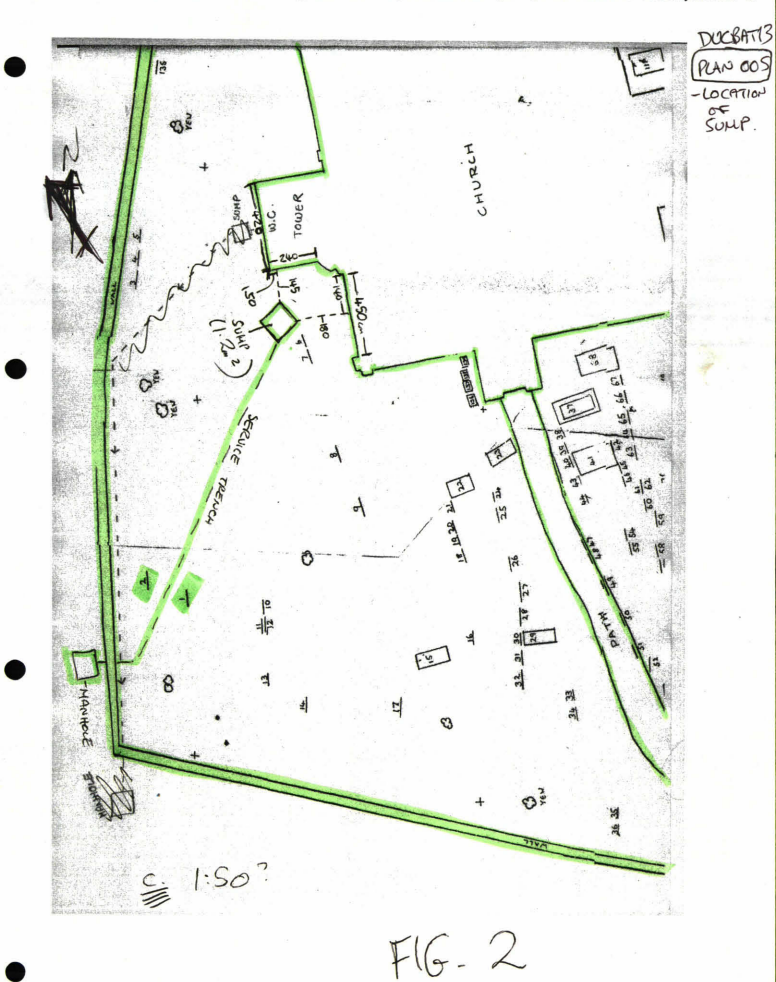


DUCBAT 13 PLAN 004 (UNDERLAY TO PLAN 003) HW 12/03/13 1:10 0.Sm



SK. 052 - 1,62m BGL (? OLDER AD. F) AMTL OF MOST MOLARS

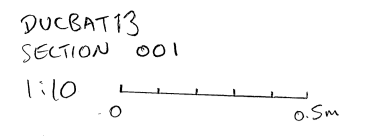
P.004

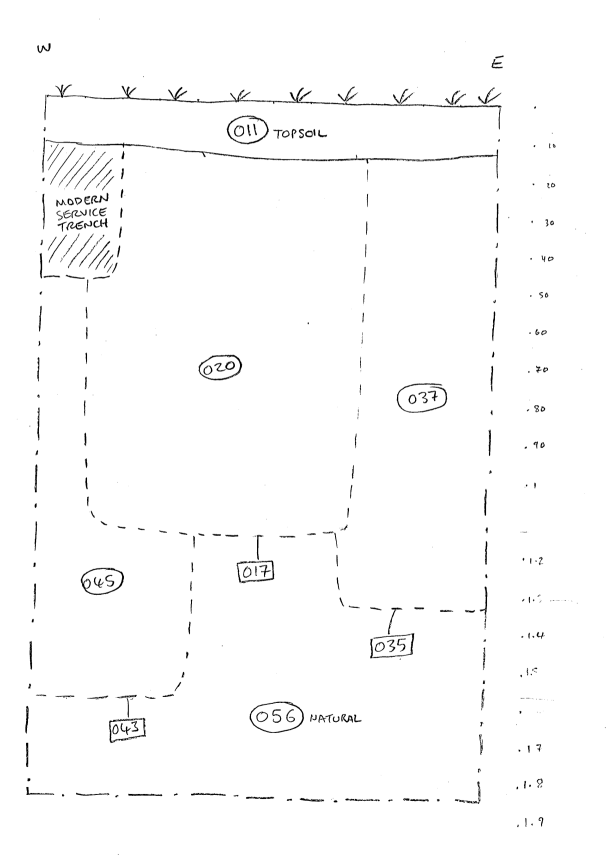


9	D ($\Big)$
Oxford	Archaeolo	vo

SECTION RECORD SHEET

Site Name:	DUCBAT13	Site Code:				
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Pían (Sheet) No	
001	6274E CUTS [017] [035] + [043]	1:10	HW	AL	001-009	
	· · · · · · · · · · · · · · · · · · ·					
- <u></u>						
<u></u>			<u> </u>		· · · · · · · · · · · · · · · · · · ·	
				· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·					
					<u></u>	
					····· ••••••••••••••••••••••••••••••••	
					·	
		_				
					<u> </u>	
					<u> </u>	





DUCKLINGTON ST BARTHOLOMEW'S DUCBAT 13

D CAMALOGUE OF PHOTOS

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[Oxon] Parish:[Ducklington] Site[St Bartholomew's Church] Site code[DUCBAT 13] Line 2: Excavators name[L Loe] 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	ι.
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Tick if

	Dxford Archa	leology			RAPHIC REC			
SIT	E CODE D	UCBAT13	SITE N/	ame ST	FILM NO. 🧷	01		
Cam	iera numbe	- 5	Lens nui				Black & white/ col	our
	Date	Negative number	View		C	ontext(s)		Initial
11	03/13	0		D	SHO'T			Hω
		1 د	w	Str.	(002)	1×0.5	in ins	
		. 2	W			_1_	NB	
		3	w				NB	
		4	ω				NB	
		5	W	5k. ((007)	1×0.5	im wb	·
Ĺ.		6	ω				NB	
		7	W					
		8	$\mathbb{N}\omega$		<u>/</u>			
		9	W	<u>54.0</u>	14	1×0.5m		
7		10	W		- 		NB	<u> </u>
		11	ω_{-}	ļ	_		NS	
		12	Ŵ	V		V	NB	
·		13	W	SK. O	18	[X0.5r		
	_	14	W				NB	
		15	ω			/	NB	
		16	$ \omega $				MG	
		17	W	Sk . 02	23	1 x q.S.		
-		18	w				NB	
	$ \cdots $	19	ω		•		<u> </u>	
	V	20	W	V V			NB	
12	03/13	21	ω w	XK. 22	$\frac{3 + 5k.32}{1}$	1×0.5		
	<u>} </u>	22	<u>い</u>				NB NB	
)	+	23 24	$\frac{\omega}{\omega}$	· ·			NB	<u> </u>
	+	25	NE	8r.3	<u> </u>	/×0-5		
		26	N	pr. j	0		NB NB	
		20	N				NB	<u> </u>
		28	N		<i></i>		NB	
		29	W	Str. 4		IX O.Sm	WR	<u> </u>
		30	$\prod_{i=1}^{n}$	81- (120210	MR	<u> </u>
		31					NB	<u> </u>
		32			· · · · · · · · · · · · · · · · · · ·	$-\psi$	NB	<u> </u>
		33	v	5k.4	8	IXIn	WB	
—		34	Ť		· · ·	<u> </u>	NR	
	/	35	$\uparrow \forall$	$\vdash \forall$	· · · · · · · · · · · · · · · · · · ·		NB	
.	Y	36				···· ··· ··· ··· ··· ··· ··· ··· ··· ·		<u> </u>
		37		<u> </u>				

	Oxford Archa	eology				ECORD SHEE		<u> </u>	
	SITE CODE D	UCBAT13	SITE NAME ST BARTHOLOMIEN'S DUCKLIFGTON				\$	FILM NÓ. 002	
	Camera numbe		Lens nu					Black & white / colour	
	Date	Negative number	View			Context(s)	<u> </u>		Initials
	12/03/13	0	\leq	SK.OS	2	_1×0.	Sim	WB	
	1	1	Ś		~	Ţ	~ / /	NS	
		2	Ŝ		· · ·			NB	
		3	S			V		NB	
		4	\backslash	ID	SHOT			,	
		5	2	5.0	01	$ X _{r}$	н	WB	
		6	N					NB	
		7	N		/			NB	
	∇	8	<u>N</u>			V		NB	
		9							\square
		10							
		11			<u></u>				
		12		· · · · · · · · · · · · · · · · · · ·					
		13				<u> </u>			
		14				. <u> . </u>	/		
		15				·····	$ \frown$		
		16				/			
		17		·					
		<u>18</u> 19							
	· · · · ·	20				/	· .		
ł		20			/-				
		21							
		23			/	<u></u>	<u> </u>		
7		24			<u></u>	···			
		25							
		26							· ·
		27	-/						
		28	/						
		29		<u>+</u>	· · ·				
		3Ø							
		/31	10.00	1		· · ·	<u>-</u>		
		32	·	1	- .				
		33							
		34			· .				
		35				· · · · · · · · · · · · · · · · · · ·			
		36							
	/	37							

L

Sheet1	
--------	--

	A	B	С	D	E	F
1	Site Code: D	UCBAT13	Site Nar	ne: Ducklington St Bartholomew's		
2	Site shot	Archive Shot		·		
3	Number	Number		Description	Initials	Date
4	0001			Skeleton 002	HW	11/03/13
5	0002			Skeleton 002	<u>HW</u>	11/03/13
6	0003		W	Skeleton 002	НW	11/03/13
7	0004			Buttons from burial 005	HW	11/03/13
8	0005			Buttons from burial 005	HW	11/03/13
9	0006			Coffin lace from coffin (003)	НW	11/03/13
10	0007			Coffin lace from coffin (003)	НW	11/03/13
11	0008			Skeleton 007	НW	11/03/13
12	0009			Skeleton 007	НW	11/03/13
13	0010		W	Skeleton 007	HW	11/03/13
14	0011			Skeleton 014	HW	11/03/13
15	0012		W	Skeleton 014	HW	11/03/13
16	0013		W	Skeleton 014	HW	11/03/13
17	0014		W	Skeleton 018	HW	11/03/13
18	0015		W	Skeleton 018	HW	11/03/13
19	0016			Skeleton 018	HW_	11/03/13
20	0017		W	Skeleton 023	HW	11/03/13
21	0018			Skeleton 023	HW	11/03/13
22	0019			Skeleton 023	HW	11/03/13
23	0020			Skeletons 028 & 032	НW	12/03/13
24	0021		W	Skeletons 028 & 032	HW	12/03/13
25	0022		W	Skeletons 028 & 032	HW	12/03/13
26	0023		N	Skeleton 036	HW	12/03/13
27	0024		N	Skeleton 036	HW	12/03/13
28	0025		<u>N</u>	Skeleton 036	HW	12/03/13
29	0026			Skeleton 044	HW	12/03/13
30	0027		W	Skeleton 044	HW	12/03/13
31	0028		W	Skeleton 044	HW	12/03/13
32	0029		W	Skeleton 048	HW	12/03/13
33	0030		W	Skeleton 048	HW	12/03/13
34	0031		<u>w</u>	Skeleton 048	HW	12/03/13
35	0032		S	Skeleton 052	HW	12/03/13
36	0033			Skeleton 052	HW	12/03/13
37	0034			Skeleton 052	HW	12/03/13
38	0035			General shot	HW	12/03/13
39	0036			General shot	HW	12/03/13
40	0037			S.001	HW	12/03/13 12/03/13
41	0038			S. 001	HW	12/03/13
42	0039	0039	N	S. 001	HW	12/03/13
43	<u> </u>	<u> </u>	·		├ ───	
<u>44</u> 45		·				
45 46						├ ────
40	·			· · · · · · · · · · · · · · · · · · ·		
47						··
40					<u> </u>	ł
49 50				<u> </u>	<u> </u>	·
50	·	<u>}</u>				<u> </u>
52		<u> </u>		· · · · · · · · · · · · · · · · · · ·		
52 53		<u> </u>				<u> </u>
<u>53</u> 54						
54 55		· ·			├── ──	
<u>55</u> 56		· · · · · · · · · · · · · · · · · · ·			┢ ──	
					<u> </u>	
57		<u> </u>			+	
58	· · ·		<u> </u>			+
59	1	L			I	<u>l.</u>



DUCBAT13_0001.JPG

DUCBAT13_0006.JPG

DUCBAT13_0011.JPG

DUCBAT13_0016.JPG

DUCBAT13_0021.JPG

DUCBAT13_0026.JPG

DUCBAT13_0031.JPG



DUCBAT13_0002.JPG



DUCBAT13_0007.JPG



DUCBAT13_0012.JPG



DUCBAT13_0017.JPG



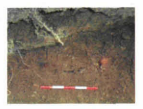
DUCBAT13_0022.JPG



DUCBAT13_0027.JPG



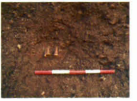
DUCBAT13_0032.JPG



DUCBAT13_0003.JPG



DUCBAT13_0008.JPG



DUCBAT13_0013.JPG



DUCBAT13_0018.JPG



DUCBAT13_0023.JPG

DUCBAT13_0028.JPG

DUCBAT13_0033.JPG



DUCBAT13_0019.JPG

8 6

DUCBAT13_0004.JPG

DUCBAT13_0009.JPG

DUCBAT13_0014.JPG

DUCBAT13_0024.JPG



DUCBAT13_0029.JPG



DUCBAT13_0034.JPG



DUCBAT13_0005.JPG



DUCBAT13_0010.JPG



DUCBAT13_0015.JPG



DUCBAT13_0020.JPG



DUCBAT13_0025.JPG



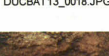
DUCBAT13_0030.JPG



DUCBAT13_0035.JPG



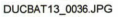














DUCBAT13_0037.JPG



DUCBAT13_0038.JPG



DUCBAT13_0039.JPG