General index to the archive

Site/Project Name: Land East of Aylesbury, Broughton Crossing, Bierton

Site Code:

BRWOE11

Site/Project Type:

Evaluation

Year(s):

2011

Accession Number:

AYBCM:2011.241

Record Group	Contents	Comments	Box/File Number
A	INTRODUCTION		Box 1 File 1
	Written Scheme of Investigation	See digital version	
В	REPORT		Box 1 File 2
	Archaeological Evaluation Report	http://library.thehuman journey.net/1655	
	Oasis data collection form	3 Sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 File 3
	Evaluation Trench sheets 1-11 Context Sheets (as numbered)	11 Sheets 24 Sheets	
В	CATALOGUE OF DRAWINGS		Box 1 File 4
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	Finds compendium Box and bag list	1 Sheet 1 Sheet	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 File 6
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

PDF/A SCAN

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Headings

Site information

Line 1: [OASouth] County[Buckinghamshire] Parish:[Bierton] Site[Worlds End Green, Broughton] Site code[BRWOE11]

Line 2: Excavators name[L King]

Line 3:

Classification of material

Tick if

Classification of material	present
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Introduction	
A:Final Report	
A:Publication Report	
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D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
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F: Documentary	
F: Press and Publicity	
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BROUGHTON: WORLDS END CIREEN (BUCKS)
BRWOEII
BOX I FILE 2

A: REPORT

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Printable version

OASIS ID: oxfordar1-178109

Project details

Project name

Land East of Aylesbury, Broughton Crossing, Bierton

Short description of the project

In September 2011, Oxford Archaeology South (OAS) carned out an archaeological evaluation, on behalf of Barratt Strategic, on two fields to the east of Aylesbury at Broughton Crossing, Bierton, Buckinghamshire. The evaluation comprised 11 trenches measuring 50m in length, eight of which targeted visible earthworks or crop marks which may be associated with Worlds End Green medieval site. The investigation revealed the truncated remains of a medieval ridge and furrow agricultural system. The majority of the low earthworks, which are present in the western field, were not associated with below ground archaeological features. In one case, a layer of limestone rubble forming an earthwork contained fragments of post-medieval peg tile. It is possible, therefore, that the cropmarks and earthworks in this field form part of a post-medieval agricultural landscape superimposed on the earlier medieval system of ridge and furrow agriculture. In the eastern field, faint traces of former furrows were recorded, perhaps corresponding with a recorded cropmark. Elsewhere in the field, the recorded cropmarks did not correspond with any below ground archaeological features and probably result from later agricultural practices.

Project dates

Start: 26-09-2011 End: 30-09-2011

Previous/future work

Not known / Not known

·Any associated project reference codes

BRWOE11 - Sitecode

Any associated project reference codes

AYBCM:2011.241 - Museum accession ID

Type of project Field evaluation

Current Land use Cultivated Land 4 - Character Undetermined

Monument type FURROW Uncertain

Monument type GULLY Uncertain

Significant Finds POTTERY Medieval

Significant Finds POTTERY Post Medieval

Significant Finds CBM Post Medieval

Significant Finds CBM Medieval

Methods &

"Sample Trenches"

techniques

Development type Housing estate

Prompt

Planning condition

Position in the planning process

Not known / Not recorded

Project location

Country

England

Site location

BUCKINGHAMSHIRE AYLESBURY VALE BIERTON WITH BROUGHTON Land

East of Aylesbury, Broughton Crossing, Bierton

Study area

880.00 Square metres

Site coordinates

SP 848 145 51.8222314174 -0.769485510854 51 49 20 N 000 46 10 W Point

Project creators

Name of

Organisation

Oxford Archaeology

Project brief

(No written brief issued)

originator

Project design originator

Oxford Archaeology

Project

director/manager

K Welsh

Project supervisor Laura King

Type of

sponsor/funding

body

Developer

Name of

sponsor/funding

body

Barratt Strategic

Project archives

Physical Archive recipient

Bucks County Museum

Physical Archive

AYBCM:2011.241

Physical Contents

"Ceramics", "other"

Digital Archive

recipient

Oxford Archaeology

Digital Archive ID

BRWOE11

Digital Contents

"other"

Digital Media available

"Images raster / digital photography", "Spreadsheets", "Text"

Paper Archive

recipient

Bucks County Museum

Paper Archive ID

AYBCM:2011.241

Paper Contents

"other"

Paper Media available

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

Text"

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title Land East of Aylesbury, Broughton Crossing, Bierton

Author(s)/Editor(s) King, L.

Date 2011

Issuer or publisher

Oxford Archaeology

Place of issue or

publication

Oxford

Description

Client report

Entered by

Lee Sparks (lee.sparks@oxfordarch.co.uk)

Entered on

9 May 2014

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 BROUGHTON: WORLDS END CIREEN (BUCKS)
BRWDEII
BOX | FILE 3

B: PRIMARY CONTEXT RECORDS

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

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Oxford Are	chaeology	LEVELS REGISTER				
SITE CODE	BRWOEI	SITE NAME Bra	15410h	worlds	End Green	SHEET NO I
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)
81.79	1.11	82.90	Sex Sex	1.50	81.40	Tr 5 S top
				1.98	80.92	3604
				1.93	80.97	middle
				1:53	81.37	N top
r				1-93	80.97	a bot
				1-52	81-38	5501
.j·				1=52	81-38	5502
				1.42	81.48	Trb N top
/ _	* \$			1.91	80.99	N 601-
	. "			1.95	80.95	middle
				1.46	81.44	9 60
				1.97	80.93	5 6.1.
				1-51	81.39	5 601
				1.45	81.45	5 602
				1.4.3	81.47	5 603.
				1-55	81.35	TI4 E top
				1.89.	81.01	E bor
				2.12	80.78	predall
				1.77	81.13	wtop
				2-25	80.65	(N bot "
			ì	Ŧ	81.15	5 401
	erse a			٥.88	82.02	11 9 East 1
82.96	6.92	83.88	į	1.51	82.37	y
-		j		1.40	82.48	С
			· ·	19.91	82-97	74
4				1.42	82.46	West B
				1,21	82.67	Tr 7 NOM r
				1.82	82.06	b
				2.15	81.73	. 0
×				1.68	82.20	74
				2 .30	81.58	South B
, .		V		2.16	81.72	

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Oxford Archaeology		LEVELS REGISTER					
SITE CODE		SITE NAME				SHEET NO 2	
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)	
82.96	0.92	83.88		2.7)	81.17	Ki & south P	
		1		2.61	81.27	1 6	
				1.85	82.03	T	
		V		2.31	81.57	Noth B	
83.17	1.23	84.40	1	1.67		1, 10	
			2	2.13	82-27	\	
			3	2.17	82.23		
			4	2.0	82.40		
			5	2.57	81.87		
			6	1.41	82.99	\downarrow	
			ı	1.04	83.36	K1 11	
			2	1.49	82.91	1	
			3	1.69	82.71		
			4	2.06	82.34		
			6	1.48	82.92	\downarrow	
81.44	0.83	82.27		1.18	81.09	Tr 3 South 1	
				1.69	80.58	18	
				1.66	80.61	C	
· · · · · · · · · · · · · · · · · · ·				1.35	80.92	North T	
				1.21	80.06	β	
			*	1.19	8108	5.300 7	
			1	1.74	80.53	- 11 - B	
			-	1.35	80-92	Kr I Felty K	
			•	2.14	80.13	h	
				1 44	80.86	Sall 1	
			<u>-</u>	2.05	80.24	8	
				1.96	80.31	c	
				1.53	80.74	NM	
				2.07	80.20	0	
				1.98	80.29	S. 1	
81-44	0.86	82.30	-r \	1.51	1	K. 2	
		82.30		2.25	80.05		

Oxford Arc	chaeology	LEVELS REGISTER					
SITE CODE		SITE NAME	SHEET NO 3				
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)	
81.44	0.86	82.30		2.08	80.22	K. 2	
		,		2.50	79.80		
				2.51	79.79		
				1.76	80.54		
,				1.80	80.50		
				2.09	80.21		
			-	1.85	80.45		
		. /		2.41	79.89		
		V		1.32	80.98	→	
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SITE BRWOE II EVALUATION TRENCH RECORD SHEET Brown worlds and Grasm.				EET	Trench No.		
Trench orienta	ation N-S	ተ /:	Grid reference		Field No.		
Length	73 Width	1.5.775 1.5.773	Average depth to top of natural 3207,	Was archae	cology present?		
			of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan				
Context che	ck list / Des	criptions					
Context No.	Description						
	Present tops	soil/plough	soil				
(100)	TOBOIL.	Finn	MID GROY CLAY SOIL W. TH	OCC 5-11	Whe STONES		
	+ imcom	n SHA	MID GROY CLAY SOIL W. TH	CHICK			
(101)	SUBSOIN -	- FIRM	MIDGARY CLAY WITH BONE INC	~ LEACH	NG + MARE STONA.		
	YOCOT THE				•		
	•						

(02)	Natural (des	cribe)(C17/	ACT COMMEDBULLET-GAST CLAYS	WITH PL	his Stowad		
Brief descrip	ption of arc	haeology	comments				
NoAncy	460LDG7	in.	WONTH - SOUTH TREWEY, A 90°	DOTE	5,0p .6,v		
			HODED AT SOMERD TOWARDS !				
DUG TO AT 17ATS WAS TO EXCHOLO A DIRECTORICAD ALTO, WHICH TOTAL OUT TO							
BE DSCOLORO MATURIAL WITH THE STORE LOACHING FROM CLAYS.							
TRENCH	TARGETIN	CA	GEOPYSHICAL HNOMILIE, T	courto c	OUT FOBE		
A MATURIAL FORTUSE.							
	•						
					Recorder/1. Parense		
	•				Date 28/9/11		



SITE EVALUATION TRENCH RECORD SHEET BRWOEII					Trench No. Z			
Trench orienta	tion NE	5:hv	Grid reference	٢	Field No.			
Length 50,	Width	1.60 _	Average depth to top of natural 0.35%	Was archae	eology-present? Yes.			
Plan Nos? 201,202 Were finds recovered? Yes								
If a trench conta If the trench con	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.							
Context chec	k list / Des	criptions						
Context No.	Description							
201	Present top	soil/plough	soil Frable mid brown al	m 5:11	1- 0.28. Hish			
,505	504501	: 7	enacions light grey Clay	0.25-	1thm 11			
203	Channel	hill	Tenacions and grey co	luz) E	imou			
204	Channel	<u> </u>	Tenacions mid gray	2 (m.) :	1443.			
206	دسه ه	st Pur	<u></u>					
207	FIL A	furro	ad .		. <u>.</u>			
	·							
		·						
)^*			
20万	Natural (des	cribe) T	Pracion light grey brown	clay	·			
Brief descrip	tion of arc	haeology	comments					
A lorg	A large (possibly 2) palaeochannels							
			TER EXPLORATION TURNED OUT	T TO 13	FUHOW			
FILLS, 3 SUNDAGES WERE CUT TO INVESTIGATE WITH ONE SHOWING FUMEN CUT.								
-	obliquely across Trenth							
,								
	-			-				
					Recorder			
•	Date							

photo) 3w 2: 2-45 DIG 29-32



SITE EV BRWOE !!			ALUATION TRENCH RECORD SH	French No.				
Trench orientat	ion \mathcal{N} —	·S	Grid reference		Field No.			
Length Sont	Width /	1.5775	Average depth to top of natural 40cm	Was archae	eology present ?			
Plan Nos? 3000 Section Nos? 300/301 Were finds recovered? W								
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.							
Context chec	k list / Des	scriptions						
Context No.	Description	1		-				
	Present top	soil/plough	soil					
(300)	TOPSOIL	- Fin	nig GROY GOOL BOCK	PHICK .	VITH PARE			
9	TONES	<u> </u>	•					
<i>C</i> = \								
(301)	SUBSOIL.	f (1.77 c	MATCOY Drown To Gray CLAT 10cm	THICK. U	TH MANG STONES			
(3-3)	MAYEN	Compace Desagn	MARCOY Drown to GROY CHAT, 10cm	CWAY W	174 RAA STONS			
	32cm Th	reic: (D	STURBOD MA-CUMBE) ?					
	•							
(304)	Alen, Co	orbet 1	10-2007 TID-DANKANEY CHAY THICK	MT4 My	ne stores			
	NOOT DIS	TURBANC	110-04MBnoy Chay Man THICK					
			35MAGL -> LARGE LITESTONE FRAGME					
			1468 (POSE 1700)? WIDTH = 4TLONE 31					
			NORTHERN END OF TRENCH.					
(302)	Natural (des	cribe)Cwn/4	ET OPHAGE BROWN TO GREY CLAYS WIT	u smull	STONES			
Brief descrip	tion of arc	haeology	comments					
Anca of i)ιζτυπ <i>βο</i> χ	MITOM	AL PROBARY CHISON BY ROOT ART	ion of	Possiace			
			Solonating Mossovah FICZD ST					
	•		MORTH of TRENCH. RATE OF a					
LOSS DIFFERM		•						
			Crop MARIC IN TRANCH APPROADS TO C	DE THE S	LICHT ROTAINS			
			Solenative Pancies of hour?					
			TO WONTH					
		11						
~	11	1		5	Recorder 17. Mensh			
		11			Date 27/9/11			

Rt C175 7 Rtc K5955 Floolo (302)
K 2175 7 Lune? (14)



SITE BRWO	EET	Trench No.						
Trench orienta	tion E-W	Grid reference		Field No.				
Length 50.	Width 1.60 -	Average depth to top of natural 0.43.	Was archae	eology present? No				
Plan Nos? 24	01	Section Nos? 401	Were finds	recovered? Yes				
If a trench conta	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.							
Context check list / Descriptions								
Context No.	Description	·s.	`\					
401	Present topsoil/plougl	enacions light grey brown cla t-enacions light grey brown	0	. 74- Mide.				
402	Subseil : H	enucious light grey / brown cla	ng .	0.20. Mary.				
403	Freew fill :	t-enacions light gray brow	i clas	over most				
		of base of weach.						
<u>।</u> १/म				,				
	· •		· · · · · · · · · · · · · · · · · · ·					
				· ·				
	• •			7 a. 27				
£\0.61		ryella brown clay appearing	in Pa	t-der				
404	Natural (describe)	3 117-113						
Brief descrip	otion of archaeology	/comments		¥				
No	1 Archaeolog	۶ ۲						
The ti		rs to run along t	he le	ngin of				
<i>0</i> 13		ou for possibly the	he le hedge	e-line seen				
in h	\							
	7.2							
POLT MA	pel (7) L-di	from subsoil (402).						
103, 111	Post Med (?) finds from subsoil (402).							
		1 12 14						
				2 11 12 20 00				
				Recorder CA				

Pholos Bw 1: 32.4 0161 25-8



SITE EV. BRWDF 11			ALUATION TRENCH RECORD SH	Trench No.		
Trench orienta	tion N-	. ડ	Grid reference		Field No.	
Length 50	Width	1.60-	Average depth to top of natural 0.45	Was archae	eology present?	
Plan Nos? 5	01		Section Nos? 501 502	Were finds	recovered? Yes.	
If a trench conta	nins only a sm ntains large nu	all number of co	of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan	ections, list pland section lis	ans and sections on this sheet.	
Context che	ck list / Des	scriptions	•	,.		
Context No.	Description					
.500	Present top	soil/plough	soil Frable darly brown silt	4 Clany	0-23- Harily	
1501	5 26.50:	1 : 1196	+ yellow brown clay		0-15- Hail,	
503	upper 1	all of	1-entre 15057	•		
509	100	pli of	tentre (505).			
505	CUY.	(F)	rov.)	·		
506	upger hill of 508					
507	lower	hn c	pt 1508)			
508	ENT.	(F.	mov).	*		
509	6110	F (50s)		-	
				.1	****	
	•	3.1				
502	Natural (des	cribe)	t brown clay with areas of me	ctiled ligh	r brown light-blue clay	
Brief descrip	otion of arc	haeology	comments			
7	E-W	force	vs	•	•	
Sone	med	pot	from (500) + (503)			
		,				
					Recorder OR	
					Date 27.9.11	

Photos Bw 1: 2-10 0161: 2-9.



Trench orientation N-5 Grid reference Field No. Length 50 Width 1.60. Average depth to top of natural 0.58. Was archaeology present? Yes Plan Nos? 501 Section Nos? 501 602 600 Were finds recovered? Yes If a trench contains only a small numbers of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and sections list sheets as necessary. Context check list / Descriptions Context topscall ploughsoil Frankle death brown clans, 1.14 0.33. Month 600 Present topscall ploughsoil Frankle death brown clans, 0.14. Insul 603 Fill of gulls 16047 604 E-w gulls 16047 605 Fill of Furon 1608 606 E-w furon 607 Fill of Furon 1608 608 E-w furon 609 Fill of Furon 1608 608 E-w furon 609 Fill of Furon 1608 609 Fill of Furon 1608 600 Fill of Furon 1	SITE BRWOG	<i>i</i> N	EV	ALUATION TRENCH RECORD SH	Trench No.			
Plan Nos? 501 Section Nos? 501 Section Nos? 501 If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections of the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary. Context check list / Descriptions Context No. Description Context No. Description Good Present topsoil/ploughsoil Frable dark braw. clang 1. It 0.33. Plant 601 Subspiri: Tenacious yellow brown clang 0.14+ Plant 1 601 Fresent topsoil/ploughsoil Frable dark braw. clang 1. It 0.33. Plant 601 Erw gulls, 16047 604 605 Fill of From (604) 606 607 Fill of From (606) 608 Erw From (606) 609 Reference to a part yellow grey than 900 than 90	Trench orienta	ation V	5	Grid reference	:	Field No. ``		
Plan Nos? 501 Section Nos? 601 Bettino Nos 9601 Context check list / Descriptions Context No. Description Context Check list and plan and sections in this sheet. If the trench Context State of Context State In the trench Ist and plan and section first sheet. Context Check list and plan and section first sheet. Context No. Description Context No.	Length 50	Width	1,60.	Average depth to top of natural 0.58,	Was archae	eology present? Yes		
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary. Context check list / Descriptions Context No. Description Context N				Section Nos? 601 602 603	Were finds	recovered? Yes		
Context No. Description — 600 Present topsoil/ploughsoil Frable derk brown clay 1.14 0.33. Plank 601 Subsoil: Tenacious getter brown clay. O'14. Plank 603 Fill of gully 16047 604 E-W gully 605 Fill of furon 606) 686 E-W furon 607 Fill of furon 608) 608 E-W furon 108 E-W furon 109 Fill of furon 1608 602 Natural (describe) Compact getter gray Clay. Brief description of archaeology/comments underted NE-SW gully 16047 11 E-W plough furous. bone from (603), Small sheed of pot from (607)								
Fresent topsoil/ploughsoil Frable derk brown clay 1.11 8.33. Main't 601 Subsoil: Tenacious yellow brown clay 0.14. Mail 603 Fill of gully 16004) 604 E-W gully 605 Fill of furou (606) 686 E-W furou 607 Fill of furou (608) 608 E-W furou . Brief description of archaeology/comments undasted NE-SW gully 1604) 11 E-W plough furous. bone from (603), small shord of pot from (607)	Context che	ck list / Des	criptions					
603 Fill of gully 1604) 604 E-W gully 605 Fill of furon 1606) 608 E-W furon 608 E-W furon . 602 Natural (describe) Compact yellow gray Clay. Brief description of archaeology/comments undarted NE-SW gully 1604) 11 E-W plough furous. bone from (603) , small sheed of pot from (607)	Context No.			*				
603 Fill of gully 1604) 604 E-W gully 605 Fill of furon 1606) 608 E-W furon 608 E-W furon . 602 Natural (describe) Compact yellow gray Clay. Brief description of archaeology/comments undarted NE-SW gully 1604) 11 E-W plough furous. bone from (603) , small sheed of pot from (607)	600	Present tops	soil/plough	soil Frable dark brown clay s.	1+	0.33. Muit		
603 Fill of gully 1604) 604 E-W gully 605 Fill of furon 1606) 608 E-W furon 608 E-W furon . 602 Natural (describe) Compact yellow gray Clay. Brief description of archaeology/comments undarted NE-SW gully 1604) 11 E-W plough furous. bone from (603) , small sheed of pot from (607)		Subsoil	: Ten	acious yellow brown clay.	Ĺ	214- 12mi		
605 Fill of furon (606) 606 Ew furon 607 Fill of furon (608) 608 Ew furon 608 Brief description of archaeology/comments 1 undasted NE-SW gilly 1604) 11 E-W plough furous. bone from (603), small sheed of pot from (607)		Fill of	gully	1604)				
607 Fill of furon (608) 608 En furon 602 Natural (describe) Compact yoldon-gray Clay. Brief description of archaeology/comments undated NE-Sw gilly 1604). 11 E-W plough furous. bone from (603), small sheed of pot from (607)	•							
607 Fill of furon (608) 608 En furon 602 Natural (describe) Conput yellow-gray Clay. Brief description of archaeology/comments undated NE-Sw gilly 1604). 11 E-W plough furows. bone from (603), small sheed of pot from (607)				11 300 301 31 11 11 11 11 11				
608 Ew from 602 Natural (describe) Compact yellow-gren Clay. Brief description of archaeology/comments undarted NE-SW gilly 16047 11 E-W plough from . bone from (603), small shed of pot from (607)	.606	E-W	furon					
Brief description of archaeology/comments vndated NE-Sw gilly 16047 11 E-W plough furrows bone from (603) , small sheed of pot from (607)	607	Fin of	F for	on (608)	•			
Brief description of archaeology/comments vndahed NE-SW gilly 1604 11 E-W plough furous. bone from (603), small sheed of pot from (607)	608	EW FIROW						
Brief description of archaeology/comments vndated NE-SW gilly 1604 17 E-W plough furous. bone from (603), small sheed of pot from (607)			······································					
Brief description of archaeology/comments vndated NE-SW gilly 1604 17 E-W plough furous. bone from (603), small sheed of pot from (607)						· · · · · · · · · · · · · · · · · · ·		
Brief description of archaeology/comments valuated NE-SW gilly [604]. 17 E-W plough furrows. bone from (603), small shoot of pot from (607)	,					- '		
Brief description of archaeology/comments valuated NE-SW gilly [604]. 17 E-W plough furrows. bone from (603), small short of pot from (607)			1					
Brief description of archaeology/comments valuated NE-SW gilly [604]. 17 E-W plough furrows. bone from (603), small short of pot from (607)		 			, .			
1 undated NE-SW gilly 1604). 11 E-W plough furrows. bone from (603), small shord of pot from (607)	602	Natural (desc	cribe) Co	mpact yellow-grey Clay.	<u> </u>			
11 E-W plough furrows. bone from (603), small shed of pot from (607)	Brief descrip	otion of arc	haeology	comments				
11 E-W plough furrows. bone from (603), small shed of pot from (607)								
bone from (603), small shed of pot from (607)	1 020	lated	NE-SI	N gilly 16047.				
bone from (603), small shed of pot from (607)								
	1) E-W plough furrous.							
	bone from (603), small shed of pot from (607)							
		· <u></u>						
•		*		,				
Recorder CR								

Photos BW 1: 11-22

Oxford Archaeology							
SITE CODEBRUGEIL	SITE NAME Broughton	Worlds End	DATE 26 ميد				
Project Manager	Visitors		Weather overcost on Bright pm				
Area stripped by plant:	m ² A frenches	Plant type JCB	- G				
Task descriptions: Enter the number of staff da used please describe the tas		ays for each of the tasks used durin	g the day. If task 07 or 08 is				
Task number and description	n Staff days	Task number and description	Staff days				
01 General supervision/ management	1	02 Surface cleaning					
03 Planning		04 Surveying/levelling					
05 Excavation/recording	3	06 Machine supervision	1				
07 Other		08 Other					
Standing time: list numbers	of hours for each member of st	aff and give full details					
Name	Details						
Arr Oxford 06	5-45 - von not	land) no comos, c	ct, lu allocateal				
क रेक्ट कर ट	<u> </u>						
ONTINE 08-65.	notation from K.	welsh.					
		ego as 9PS not	saving.				
	`	clearly defined linear	s some more				
anoiphous Feature							
•		cables. L. 1 still	aver apaphysical				
anomaly.							
J	I have do 5 home !	the clay is amarphous !	Featre .				
100	J (Ref.) ··· ·· ·· ·· ··						
n - i- Km							
Dep ste 1600.							
Comments (continue on rev	area if nonceany)	<u> </u>					
Comments (continue on rev	erse if necessary)		<u></u>				

Oxford Archaeology	DAILY JOURNAL Oxford Archaeology							
SITE CODE BRUDEII	SITI	ENAME Boughton	words en	DATE 27 See 11				
Project Manager	Visi	itors		Weather Dry Warn, suny.				
Area stripped by plant:	m ²	4 Trenches	Plant type 3c3					
Task descriptions: Enter the number of staff day used please describe the task			days for each of the tasks used during	g the day. If task 07 or 08 is				
Task number and description	1	Staff days	Task number and description	Staff days				
01 General supervision/ management			02 Surface cleaning					
03 Planning			04 Surveying/levelling					
05 Excavation/recording		71/2	06 Machine supervision	\				
07 Other			08 Other					
Standing time: list numbers o	of hou	urs for each member of s	staff and give full details					
Name		Details						
Pri Oxford Ob 45	Æ.	ce not who are	ی دی ۳۵۰-۳۵ الماس الم	note to dept				
Me calil oris				•				
Acr cite 08-15	· <u>·</u>							
Machine undge 1-	لعمه	1 1 2 -00	drage in genelogy					
All trenoher no	<u>. </u>	laid as /sur	vened in					
Reld (complat	~	אומיה של	· archaed-sa					
	.,		<u> </u>					
Comments (continue on reve	≥rse it	necessary)						
·								
1								

Oxford Archaeology	DAIL	Y JOURNAL				
SITE CODE BRANCH	SITE NAME Brough	to, Walls End	DATE 28 Sopil			
Project Manager	Visitors Simon	comy achneologist	Weather V. Not			
Area stripped by plant:	m ² 3 Krendas to a	Plant type J C 8				
Task descriptions:	rs in increments of 0.5 (half) days for each of the tasks used during	the day. If task 07 or 08 is			
Task number and description	Staff days	Task number and description	Staff days			
01 General supervision/ management	11/2	02 Surface cleaning				
03 Planning		04 Surveying/levelling				
05 Excavation/recording	2'12	06 Machine supervision	1			
07 Other		08 Other				
Standing time: list numbers of	of hours for each member o	of staff and give full details				
Name	Details					
On site 08-0	න					
Site realing @	9-30 - 00184	al to pertend Transher	1 4 3			
4 sondye To	_2					
Extra machini	s possessed as	evidence for entire	brug			
earneum being	the real of	our features.				
Bezn baculillis						
Orecess stalling with K.W - John to e Murs Iti						
						
Comments (continue on row	orea if no coccaru)					
Comments (continue on reve	erse ii necessary)					

	DAILY	JOURNAL	
Oxford Archaeology SITE CODE	SITE NAME Boy	How World End	DATE 29 Sep 11
Project Manager	Visitors		Weather
Area stripped by plant:	m ²	Plant type	
Task descriptions: Enter the number of staff day used please describe the task		days for each of the tasks used during	g the day. If task 07 or 08 is
Task number and description	n Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording	\ 3/4	06 Machine supervision	1/4
07 Other		08 Other	
Standing time: list numbers o	of hours for each member of	staff and give full details	
Name	Details		
19x ste 0800)		
Machine at -	there langer in	(, 3	
Recording K	there larger is		
<u> </u>			
			<u> </u>
Comments (continue on row	if		
Comments (continue on reve	erse ir necessary)		

Oxford Archaeology	DAILY						
SITE CODE	SITE NAME	لمع دلممد .	DATE 30 Se IV				
Project Manager	Visitors		Weather Dro				
K. Welsh			3~7, ~~				
Area stripped by plant:	m²	Plant type					
Task descriptions: Enter the number of staff day used please describe the task		ays for each of the tasks used during	J the day. If task 07 or 08 is				
Task number and description	n Staff days	Task number and description	Staff days				
01 General supervision/ management		02 Surface cleaning					
03 Planning		04 Surveying/levelling					
05 Excavation/recording	2_	06 Machine supervision					
07 Other	08 Other						
Standing time: list numbers o	of hours for each member of s	taff and give full details	_ <u></u>				
Name	Details						
Find recording	er complete						
_							
Machine 1 600	At-hved						
Ka-DA.							
	-						
			· · · · · · · · · · · · · · · · · · ·				
	-		<u> </u>				
Comments (continue on reve	erse if necessary)						

Archive Submission sheet for: site code: BRESOEN

When submitting project records to Archive Dept. for either security copying or final archiving please can Project Managers ensure that *all* the records are submitted. Not submitting vital records will increase archive costs and delay the archive process. The records include:

- 1. Copy of WSI and archaeological brief in hard-copy and note the digital file path to digital version.
- 2. Final report this must be complete and with all colour drawings in hard copy. Spiral not heat bound. Please also give file path to full final digital PDF. Please note if the report can be added to the on-line library (E-prints) & OASIS.
- 3. All site records site diary, context checklists & sheets, all plans & sections with index, all small finds lists, stone lists, wood lists etc. All reports e.g. geophysical, borehole, magnetometer etc. & notes. Please make sure all originals have been recovered from Geomatics or Graphics as appropriate.
- 4. All photo records B/W contacts, slides, index etc. Any additional images taken of finds etc. during PX should also be included.
- 5. For finds and environmental data please ensure that the file path to the report is included and also ensure that the specialist has supplied copies of their catalogue and metadata or file-paths thereof. (Environmental processing sheets and finds box lists will be collected by the Archive Dept. during archiving)
- 6. Human remains catalogues and reports must be included in records submitted and the digital files path and metadata to them.
- 7. Please ensure that the Geomatics Dept. have produced an overall site plan, in an acceptable scale, with NGR points noted. Some museums or HER's require specific plan outputs in digital format. Please make sure you have the correct format for the receiving archive repository to the site.

CHECKLIST OF ITEMS TO INCLUDE

If a particular category does not exist please make a note

Category	File-path	Present?
WSI & brief	X: MYROUL Limber Broughton, Anderbury AYBOW	HOTENWAH WIBICOGEY CANDENS/6-251
Report		fybrust remains in 18120EEV_worldrend/18
Daily journal / site diary	3-3	
Context data		
Plans, sections & lists (please note A1's separately).		
Survey reports & data		
Finds and sample lists	·	<i>\sum</i>
Photographs & index		
Original specialist reports	As ou copy	
Specialist catalogues & metadata		
Database locations		
Geomatics data including overall site plan	X: AYBRULcondied(CAD	_



SITE BRWD	EII	EV	ALUATION TRENCH RECORD SH	EET	Trench No.
Trench orienta	ation N	-5	Grid reference		Field No.
Length 50.	Width	160.	Average depth to top of natural 0.50.	Was archae	eology present ? No
Plan Nos? 7	101		Section Nos? 701	Were finds	recovered? N_0 ,
If a trench cont	ains only a sm ntains large nu	all number of co	of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan	ections, list pland section lis	ans and sections on this sheet.
Context che	ck list / Des	scriptions			
Context No.	Description	l			
701	Present top	soil/plough	soil mid brown clay silt		0-25. Mik.
702	506001	: tena	rious light reddish brown	clay	0.252 Mil
	*				
					
	•				
703	Natural (des		empact yellow clay.	<u> </u>	
Brief descrip				· · · · · · · · · · · · · · · · · · ·	-
	NO F	+1C491	201095		
	, .				-,
,		<u> </u>			
,					
	-			<u>. </u>	
					Recorder C
					Recorder U

Photos: 0141:37-40 BW:Z: N-16.



SITE BRW 06	EVALUATION TRENCH RECORD SHEET BRW DEN Trench No. 8			Trench No.			
Trench orientation	on N	/: \$	Grid reference		Field No.		
Length 50	Width	1.60-	Average depth to top of natural 0.52	Was archae	eology present? No		
Plan Nos? 20	1		Section Nos? 80)	Were finds	recovered? Yes		
If a trench contain If the trench conta	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.						
Context check	Context check list / Descriptions						
Context No.	Description	1					
801 P	resent top	soil/plougl	soil wird brown clay SAL		0.25 - Huck		
802 5	visoil	: te	racios light grey from	clary	0.27 Hude		
		Cin	places infilling Engl	mers .	-very shellow		
			places 17/11/19 EM/ 0.02	deep	- probably from		
		· · · · · · · · · · · · · · · · · · ·					
	<u> </u>						
	· · · · · · · · · · · · · · · · · · ·	1000					
					·		
					1 .//		
0 -		(00	whereps of grey clay we	the since	ier with		
803 N	Vatural (des	cribe) ζ \mathcal{O}	sterops of grey clay.				
Brief descripti	ion of arc	haeology	/comments		Ŋ		
No	oveh	neolo	54		. 3		
(in place	(in staces there are remarks of very shallow E-W						
horon	(in places there are remarks of very shallow E-W forcers infilled with the subsoil).						
)							
Finds:	pol- +	5018	from 5 x550:1 (802) wh	iere il-	infilled or from		
•							
					Recorder		
Date 28 9.1.2							

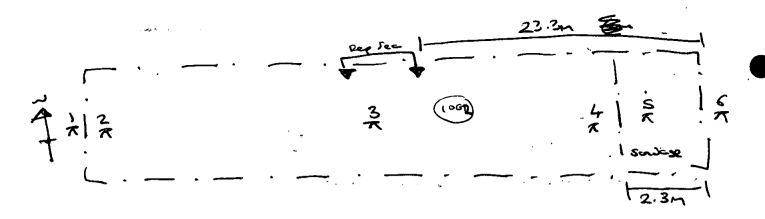


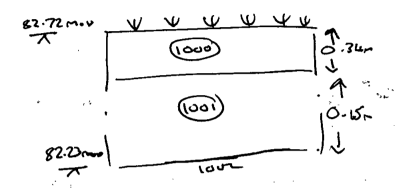
SITE BRWO	EVALUATION TRENCH RECORD SHEET			EET	Trench No.	
Trench orienta	ation E-1	ببر	Grid reference		Field No.	
Length 3 0	^ Width	1-60-	Average depth to top of natural 0-45	Was archae	cology present? No	
Plan Nos?	101		Section Nos? 401	Were finds	recovered? Yey	
If a trench conta	ains only a sm ntains large nu	all number of co	of contexts, and requires only one or two plans and se ntexts use a conventional context check list and plan	ctions, list pland section lis	ans and sections on this sheet.	
Context che	ck list / Des	criptions		<u></u>		
Context No.	Description	1	`			
901	Present top	soil/plough	soil mid brown clay SAF	0	30. Hull	
902	Subsoil	: te	soil mid brown clay SAF		130. Mull 9.15- Maki	
	•					
			,, ,			
903	Natural (des	cribe)	Tenacion yellow brown cla	eny		
Brief descrip	ption of arc	haeology	/comments			
	No	Archa	eology			
pot from (901) + (902)						
,						
	-					
					Recorder CC	

photos 0161:41-4 BN:2:19-21



SITE BROOK II	EV	ALUATION TRENCH RECORD SH	UATION TRENCH RECORD SHEET				
Trench orientation E	حت.	Grid reference		Field No. 2			
Length Son Width	1.6m	Average depth to top of natural	Was archa	eology present ? ~			
Plan Nos? Saeten	wheel	Section Nos?	Were finds	s recovered?			
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.						
Context check list / Des	criptions		** * *				
Context No. Description	i						
Present tops V. acc		show blue grey clayer	<u>جالہ .</u> 	moderk roding			
10			> 4				
1002 Natur	<u> </u>	Soft light blue brown o	<u>-رامی</u>	sec sml Shires.			
1001 Moderat	واح بر	off craye bown clay.	0.15	- thick			
· ·			* .	to a right			
			···	•			
		·					
Natural (desc	eribe)						
Brief description of arc	haeology	/comments					
For No 3: 1-6	Kr	targetod em N-5	overt	reted crap			
Dig 19-55 -	200	Despite hand decaring	<u> </u>	echia no			
		me joenhileo.		ا با اب			
clas con'd h		ercavated though the es	er and	a the treat			
,							
				Recorder MN			

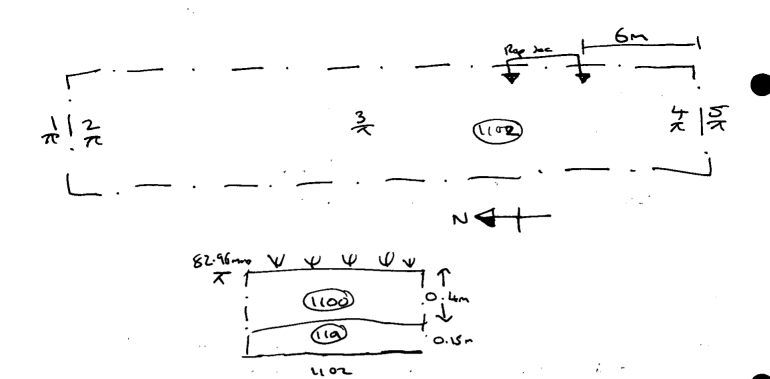




Lusia Mus \$82.73 4.82.40 282.27 5 81.83 7 82.23 6 82.99 2 82.27 \$ 82.23



SITE BLWOEN		EV	VALUATION TRENCH RECORD SHEET		Trench No.
Trench orienta	ation N-	5	Grid reference		Field No. 2
Length 50 ~ Width 1.6~		1.6~	Average depth to top of natural	Was archaeology present?	
Plan Nos 3		New	Section Nos? Snehel overland	Were finds recovered?	
If a trench conta	ains only a sm	all number of co	of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan	ections, list pl and section lis	ans and sections on this sheet. st sheets as necessary.
Context che	ck list / Des	scriptions			
Context No.	Description	1			
1100	Present topsoil/ploughsoil fire blues gray clayer oil, modache				
	nosting occ sol stones: O. 4 m thich				
	- Coch				
11096 1	250th	prom	- clay with Tenses A	- 614a	y dec sml
·	sub agrier stones. O. 15m thich Subsoil				
			•		
1102	My	<u>ا - </u>	soft som clay with	lener	of blue
	دادد ع	<u>~1 24</u>	nes.		
					• · ·
			•		
	Natural (des	стibe)			
Brief descrip	Brief description of archaeology/comments				
Film No 5	3:7-1	2/1	U-s trench targeting Ex	رين ل	794
Digiz: 56-59 We areh seem					
	-				
					Recorder 244
					Date 29 (-11



Luls: 12 M.10 1 83.36 2 82.91 3 87.71 4 82.34 57 82.92

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE BRUGE 11	ADDITIONAL SHEETS: NONE	TYPE LAYER
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1001	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
10001	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: (101) 50B5014	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide 25 - 45 - 3 4-8	Cuts:	size of bricks etc. sinish of stones
Neg No. 23 -> 28 (F 2)	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
PAREMENTS. THIS	CLAY SOIL WITH this context is (10) KNOSS 2207,	
		-
Laterantation (Discussions)		
Interpretation/Discussion:		
-10/501L.		,
· ·		
•		
Finds (tick): None [Metal [] CBM []		e[] Glass[]
△ Small Finds		Recorder
Samples		Date 29/9/11
Building Materia	ıls	Initials 7/

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oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE BRUCE 11	ADDITIONAL SHEETS: None	TYPE LAYEN		
Trench 1	Context Type: Deposit / Gut / Structure	Check Lists:		
Site sub-div	Overlain by: (10.8) Topicou			
Structure No.	Abutted by:	compaction colour composition d. inclusion		
Plan No.	Cut by:			
1001	Filled by:	6. extent 7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
10001	Part of:	shape in plan base/sidee/top profile dimension and depth sketch truncation		
Co-Ordinates	Consists of:			
	Overlies: (103) rig wind	6. fill nos 7. other comments		
Level	Butts:	MASONRY: 1. materials		
SHOELHO. 44748	Cuts:	size of bricks etc finish of stones		
Neg No. 23-28 (F2)	Fill of:	4. coursing/bond 5. form 6. faces 7. bond		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX	· ·		
FIRM MIGGREY CHAY WITH JONE this context is (101)				
THIGHAS= loca.				
·				
Interpretation/Discussion:		<u> </u>		
5005014	SHOWS PATCHES of ROOT DISTURSANCE.			
	·			
		·		
Finds (tick): None [a	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]		
△ Small Finds		Recorder		
Samples		Date 29/9/4		
Building Materia	ls	Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE BRUGE 11	ADDITIONAL SHEETS: NONE	TYPE LAKEN
Trench 1	Context Type: Deposit / C ut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	101) 50050/2,	compaction colour composition
Plan No. 1 001	Cut by:	4. inclusion 5. thickness
betoet	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
tost 10001	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of	dimension and depth sketch truncation
		6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
SHIDENO. 44-7 48	Cuts:	size of bricks etc finish of stones
Neg No. 23-28 (F2)	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	Brown -> LIGHT GROY this context is (10) cons of Inon Leaching And	
		•
		•
Interpretation/Discussion:		a di kacama
NATUMAL SUB	STAWAT.	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
△ Small Finds		Recorder
Samples		Date 29/9/11
Building Materia	ıls	Initials p

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE Bricio en	ADDITIONAL SHEETS:	TYPE Furcon
Trench 2	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
202	Filled by: (207)	7. comments 8. method & conditions
Section No.	Same as:	CUT:
202	Part of:	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. \$2 + 17	Cuts: (205)	2. size of bricks etc 3. finish of stones
Neg No. 51-3:16-18	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8 dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
nterpretation/Discussion:	this context is above this context is above this context is above the co	de mediaved
•		
] Pot [] Bone [] Flint [] Stone [] Burnt stoward []	one[] Glass[]
Metal[] CBM[]		One [] Glass [] Recorder MI Date 30 50 11

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oxfordarchaeology	CONTEXT R	Context No.		
SITE BRUDE!	ADDITIONAL SHEETS:	TYPE (:II		
Trench 2	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by: (202)		DEPOSIT: 1. compaction	
Structure No.	Abutted by:	•	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
201	Filled by:		7. comments 8. method & conditions	
Section No.	Same as:	CUT:		
700	Part of:		shape in plan base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	4: sketch 5. truncation 6. fill pos		
·	Overlies:		7. other comments	
Level	Butts:		MASONRY: 1. materials	
Slide No. Din (2+63	Cuts:	1	2. size of bricks etc 3. finish of stones 4. coursing/pand	
Neg No. F-3: 16-18	Fill of: ZOG		5. form 6. faces 7. bord	
Matrix location	Relationships uncertain		8. elmensions as found 8. other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
1) -1-60		202		
1) shff		this context is 207		
2) Light blue 9	rey clay			
3) clan	<i>J</i>	206		
4 V V Oce mi stres				
5) 0.7 4 - thica	5) 0.24 m thick			
6/1.06 \$ m a	(for low)			
1 1	n brich and			
Interpretation/Discussion: Fill of med horace result of newer silking				
contranod po	est-med material.	•		
	contained post-med material.			
		-		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
	:		Recorder	
Samples	Date או בני ט?			
A Building Materia	Initials			

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oxfordarchaeology	CONTEXT RE		Context No.
SITE BRWOE 11	ADDITIONAL SHEETS: NONE	E-	TYPE LATER
Trench 7	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 & conditions
Section No.	Same as:		CUT:
300	Part of:		shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill nos
	Overlies: (301) SUBSOIL.		7. other comments
Level	Butts:	,	MASONRY: 1. materials 2. size of bricks etc.
Slight No. 26-28-21-22	Cuts:		size of bricks etc finish of stones coursing/bond
Neg No. 26 ~ 28	Fill of:		5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRIX	9. other comments
Slanse Stores.	30cm THICK-	this context is (30)	一
Interpretation/Discussion.			× 1
-TOPSOIL.		··	
		<u>.</u>	
		·	·
Finds (tick): None [, Metal []		Stone [] Burnt stone	e[] Glass[]
△ Small Finds			Recorder
Samples			Date 27/9/4
Building Materia	ıls	2	Initials M

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE BRWOE 11	ADDITIONAL SHEETS: NONE.	TYPE LATION
Trench 3	Context Type: Deposit / Cut / Structure.	Check Lists:
Site sub-div	Overlain by: 300 (ColSory)	DEPOSIT:
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
300	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: (303) LATER.	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
SlideNo. 21-22	Cuts:	2. size of bricks etc 3. finish of stones
Neg No. 26-28	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
		(700)
Firm Orango Bro	wr & Grey CLAY WITH this context is (30	
PARE STONES.	loca Torick	
	(702)	
		· · · · · · · · · · · · · · · · · · ·
	•	
Interpretation/Discussion:		·
SUBSOIL.		
J = J J J J J ,		
·		
	•	
		·
Finds (tick): None Metal [] CBM [Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder
Samples		Date 27/9/4
Building Materi	als	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE BRUGE 11	ADDITIONAL SHEETS: NONE.	TYPE ALTERNAL
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (304)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
J00	Part of:	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
Level	'Butts:	MASONRY: 1. materials
SHOEDHO 21-22	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No. 26->2.8	Fill of:	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
WI (H TWILE S	This context is (7)	
		· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:		
NATURAL	SUBSTRAT.	
		•
		·
Finds (tick): None Metal [] CBM [ne[] Glass[]
		Recorder
Samples		Date 27/4/1/
Building Mater	ials	Initials P.

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITEBRWOELL	ADDITIONAL SHEETS: NONE	TYPE LAYER		
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (301) SUBSOIL.	DEPOSIT: 1, compaction		
Structure No.	Abutted by:	colour composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
J00	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
	Overlies: (304) Layon	6. fill nos 7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No. 21-22	Cuts:	2: size of bricks etc 3. finish of stones		
Neg No. 26-928	Fill of:	4. coursing/bond 5. form 6. faces 7. bond		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
<u>.</u>		(30\$)		
COMPACT OMANG	this context is (30	27]		
LIGHT GAST CL	AYS WITH MANE SMALL	<u></u>		
STONES, 32cm THICK.				
5-(0NE), 5264 (1110C.				
Interpretation/Discussion:				
mierpretation/Discussion.				
Thursday	S DE PART of MATURAL CUBSTRATE PROB DIST	TARLE MALL		
_	S DE 14117 OF INSTOMEL LUBSTIMATE IND DIST	CILBED W-7		
ROOT ACTION.	·			
DOET NOT APPLIE	DOET NOT APPEAR TO BE A REDIPOSITED NATION.			
- , - , , , , , , ,				
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]		
		Recorder		
Samples		Date 27/9/4		
		Initials Mile		
Building Materia	nis · · · · · · · · · · · · · · · · · · ·			

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITEBRWOE 1/	ADDITIONAL SHEETS: NONE	TYPE LAYER		
Trench 3	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 & conditions		
Section No.	Same as:	CUT:		
300	Part of:	shape in plan base/sides/top profile dimension and depth		
Co-Ordinates	Consists of	4. sketch 5. truncation		
•		6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide Bo. 21-22	Cuts:	size of bricks etc finish of stones		
Neg No. 26-328	Fill of:	4. coursing/bond 5. form 6. faces 7. bond		
Matrix location	Deletionships upgertein	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
Conflet MID GREY CLAT, WITH MARE STONES this context is (304)				
Interpretation/Discussion:				
1 ·	VEN IN SOUTION AND CONTINUES UNDON MATURAL. SU			
MONTH SIDE, DUE TO	DITS MATURE THU GAHA COULD BE LOOT DIST	UNDANCE AND		
	COULD DE CLASSED PLE SAME AS (303) AS BEING AVDISTUMAANCE WITHIN THE			
MATURAL CORTRATA	NATURAL SUSSTAGTE THUS CROSSTING AN UNIVER LATER.			
THE STATE OF THE CONTRACT OF THE CHARLES WATERS				
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds		Recorder		
Samples		Date 27/9/11		
Building Materia	ls	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE BRWOE IL	ADDITIONAL SHEETS:	TYPE LAYER
Trench 7	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (300) TOPSOIL.	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
3000	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
301	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates ,	Consists of:	4. sketch 5. truncation
,	Overlies: (302) MATUMAL.	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide 180 - 60 - 61	Cuts:	size of bricks etc finish of stones
Neg No.13->15 (F3)	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
WIDTH-ATLORSE	TILE FRAGRENTS (POST 1700)? 3.773, THICKNESS - AVENUGE 30CM. 5 INTO NORTH END OF TRENCH	pz)
Interpretation/Discussion:		
AMEARS TO BE	A DUMP of MATERIAL AT NONTH END of T	nearly Pass USED
For Graves Consu	PCIDATION ON SOFT GROUND POSS CONDUCTED WITH	1 FOOTLATH?
VERY UNEVEN IN	SECTION.	
NO SUBSOIL PAGE	SENT AT THIS SECTION.	
SOME TILD FARES	BAGGED.	
	[] Pot[] Bone[] Flint[] Stone[] Burn	t stone [] Glass []
⚠ Small Finds		Recorder 1/4-cm44
Samples		Date 29/9/11
Building Mater	ials	Initials

99 0	CONTEXT RECOR	RD	Context No.
oxfordarchaeology	ADDITIONAL SHEETS:	•	TYPE 51
SITEBRWOEII		·	***********
Trench 5	Context Type: Deposit Lout / Structure		Check Lists: DEPOSIT:
Site sub-div Structure No.	Overlain by: 50) Abutted by:		1. compaction 2. colour
Plan No.	Cut by:		3. composition 4. inclusion 5. thickness
* · ·	Filled by:		6. extent 7. comments 8. method & condition
Section No.	Same as:		CUT:
501	Part of:	· · · · · · · · · · · · · · · · · · ·	shape in plan base/sides/top pr dimension and de-
Co-Ordinates	Consists of:		3. dimension and do 4. sketch 5. truncation
t .	Overlies: 504		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: 505		5. form 6. faces 7. bond
Matrix location	Relationships uncertain		8. dimensions as fo 9. other comments
Description (See check lists)	STRATI	GRAPHIC MATRIX	<u></u>
I light gren or	with spellow hown mottles	501	
, , , , ,	Jene Home	this context is 50	3
3) clay		504	<u> </u>
1) –			
J 0-20 - 1/2	ich .		
6) 3c × 1	60-	•	
- ,	•		
<u> </u>	1 " 1		
3) rectioned	by mattock /s pade		
Interpretation/Discussion:			
Upper he	1 of from 15057		
- PPV			
المراب ا	: (0)-		
•		•	
		-	
		<u> </u>	<u> </u>
<u> </u>	<u> </u>	0/11 3/	3
	e[] Pot[/ Bone[] Flint[] Stone[] Wood[] Leather[]] Burnt stor	ne[] Glass
			Recorde
 .	· · · · · · · · · · · · · · · · · · ·		
Samples	,		Date 26

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE BRWDE 11	ADDITIONAL SHEETS:	TYPE 54
Trench Site sub-div Structure No.	Context Type: Deposit / Structure Overlain by: 573 Abutted by:	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion
Plan No. Section No. 50 Co-Ordinates	Cut by: Filled by: Same as: Part of: Consists of: Overlies: 505	5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level Slide No. Neg No. Matrix location	Butts: Cuts: Fill of: 505 Relationships uncertain	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Description (See check lists): 1) Tenacia; 2) yellow brown w 3) Clan	stratigraphic matrix strice mother this context is 5	
5 0.20. Hai 6 3. \times 1.60 2) 8 20/1020 Interpretation/Discussion:	of mentional Spade.	
no how	Of From 15057	
no hav		
	, <u>51</u>	1 2/3
Finds (tick): None [Metal [] CBM []		ne[] Glass[]
△ Small Finds		Recorder or
Samples		Date 26.9.11
Building Materia	ıls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No. 505
SITE BRWOE II	ADDITIONAL SHEETS:	TYPE Furrow
Trench Site sub-div Structure No. Plan No. Section No.	Context Type: Deposit / Cut / Structure Overlain by: Abutted by: Cut by: Filled by: 503 504 509 Same as: Part of:	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates Level	Consists of: Overlies: Butts:	5. truncation 6. fill nos 7. other comments MASONRY: 1. materials
Slide No. Neg No. Matrix location	Cuts: 502 Fill of: Relationships uncertain	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Description (See check lists): 1) E-W Inev. 2) Sides slope 3) 3. wide	60° have is tal- this context is 509 870. Alex	504
5) - 9 filled not 2)	4 503, 504 504	
Interpretation/Discussion:	new Cut.	
	plough frirow.	
The brench e	xhibits the stripey pattern of ridg.	et furov.
		•
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	Glass[]
		Recorder 📐
Samples		Date 269.11
☐ Building Materia	als	Initials

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		North Nig		
oxfordarchaeology	CONTEXT RECORD	506		
SITE BRWDE 11	ADDITIONAL SHEETS:	YPE Kli		
Trench 5	Context Type: Deposit / Cut / Structure	heck Lists:		
Site sub-div		EPOSIT:		
Structure No.	Abutted by: 2.3	colour composition		
Plan No.	Cut by:	inclusion thickness extent		
	7.	comments method & conditions		
Section No.	· ·	CUT:		
502	Part of:	shape in plan base/sides/top profile		
Co-Ordinates	Consists of	dimension and depth sketch truncation		
		fill nos other comments		
Level	Butts:	MASONRY:		
Slide No.	2.	size of bricks etc finish of stones		
Neg No.	Fill of: たかえ 5.	coursing/bond form 6: faces bond		
Matrix location	Relationships upportain 8.	dimensions as found other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
2) lybu grey w	the reddish brown nottles 501			
this context is 506				
(3) (3)				
d 0.33_ 1hmi	1,			
6) 2c × 1.60.				
5)				
3) sectioned	54 Spirde.			
Interpretation/Discussion:				
Vone hil	of furrow (508)			
90 600				
-				
		· · · · · · · · · · · · · · · · · · ·		
		<u> </u>		
	Kn 2/2			
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone[Wood[] Leather[]] Glass []		
		Recorder ()		
Samples		Date 26511		
Building Materia	ıls	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No. 5.0 7	
SITE BRWOE 11	ADDITIONAL SHEETS:	TYPE (711	
Trench <	Context Type: Deposit / Cut / Str ucture	Check Lists:	
Site sub-div	Overlain by: 506	DEPOSIT: 1. compaction	
Structure No.	Abutted by:	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
502	Part of:	shape in plan base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. truncation	
	Overlies:	6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond	
Neg No.	Fill of: 508	5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	dimensions as found other comments	
Description (See check lists): 1) Fen encious 2) dede grey this context is 507 2) Clay a) 5% nanganese (?) nodules 5 0.22- 14,:4:			
6) 2- × 1.6-			
(ح		•	
No neck, oned by multock			
miter pre-table in the construction in the con			
A distinctive dark gray layer at the base of form (508).			
	FIL	1/2.	
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
△ Small Finds		Recorder C	
Samples		Date 26 3 11	
Building Materia	ıls	Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEBRWOEII	ADDITIONAL SHEETS:	TYPE Furer
Trench 5 Site sub-div Structure No. Plan No. 501 Section No.	Context Type: Depesit / Cut / Structure Overlain by: Abutted by: Cut by: Filled by: 506 507 Same as: Part of:	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates Level Stide No.	Consists of: Overlies: Butts: Cuts: 502	4. sketch 5. truncation 6. fill nos 7. other comments MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond
Matrix location Description (See check lists):	Fill of: Relationships uncertain STRATIGRAPHIC MATRIX	5. form 6. faces 7. bond 8. dimensions as found 9. other comments
	60°, buse is flat this context is 500. 500, 500, 500	3
Interpretation/Discussion:		
An E-W	plorgh forrows sevidence.	
·		
	[] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]
△ Small Finds		Recorder 🔨
Samples		Date 2.6 つれ
Building Materia	als	Initials

	CONTEXT DECORD	C	ontext No.		
oxfordarchaeology	CONTEXT RECORD		509		
SITE BRWDE 11	ADDITIONAL SHEETS:	T	TYPE FUTON LY		
Trench 5	Context Type: Deposit / Cut 7 Structure	Ch	Check Lists:		
Site sub-div	Overlain by: 504		POSIT:		
Structure No.	Abutted by:	2. d 3. d	colour composition		
Plan No.	Cut by:	5.1	nclusion hickness extent		
•	Filled by:	7. 0	comments method & conditions		
Section No.	Same as:		UT:		
501	Part of:	2.1	shape in plan shape in plan shape/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. s 5. t	sketch runcation		
	Overlies:		ill nos other comments		
Level	Butts:	1.1	ASONRY: materials		
Slide No.	Cuts:	2.: 3.	size of bricks etc finish of stones		
Neg No.	Fill of: 505	5.1	coursing/bond form 6. faces bond		
Matrix location	Relationships uncertain	8. (dimensions as found other comments		
Description (See check lists):	STRATIGRAPHIC	MATRIX			
1) Teracións	11 11	504			
2) light grey w	the reddink brown mottles	ntext is Com] .		
this context is 50 cg					
a) 1º10 yrme1					
5) 0-16- Muell					
6) 3× × 16×					
/51					
8) rectioned by spade.					
Interpretation/Discussion:					
FII of	From (505)				
nii or	71100 (303)	Nev.			
		*			
no fin	B	•			
FU 1/3					
Finds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds			Recorder 🚜		
			Date 27.9.14		
Building Materia	ıls		Initials		

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITEBRINGEII	ADDITIONAL SHEETS:	TYPE GUIS FILI	
Trench 6	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 601	DEPOSIT: 1. compaction	
Structure No.	Abutted by:	2. colour 3. composition	
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent	
	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT: 1. shape in plan	
601.	Part of:	base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. truncation	
·	Overlies:	6. fill nos 7. other comments	
Level	Butts:	MASONRY: 1. materials	
Slide No.	Cuts:	size of bricks etc finish of stones	
Neg No.	Fill of: 604	4. coursing/bond 5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
à light grey	601		
3) clan	this context is	<u> </u>	
4) —	604		
5) 0.15. Mine	4.		
5) 0.15. Mni	1.6.		
)			
8) rectioned	by spende		
Interpretation/Discussion:			
Fill of g	ully 16047		
Find:	boje		
	in the second se		
	Fu ili		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]	
△ Small Finds		Recorder CR	
Samples		Date 27.6.11	
Building Materia	ıls	Initials	

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	OONTEVT DECORD	Context No.				
oxfordarchaeology	CONTEXT RECORD	604				
SITEBRWOELI	ADDITIONAL SHEETS:	604 TYPE Gally				
Trench h	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by:	DEPOSIT:				
Structure No.	Abutted by:	2. colour 3. composition				
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent				
601	Filled by: 603	7. comments 8. method & conditions				
Section No.	Same as:	CUT: 1. shape in plan				
60 1	Part of:	base/sides/top profile dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos				
	Overlies:	7. other comments				
Levet DUG 12-14	Butts:	MASONRY: 1. materials				
Slide No. 1: 14-16,	Cuts: 602	2. size of bricks etc 3. finish of stones 4. coursing/bond				
Neg No.	Fill of:	5. form 6. faces 7. bond				
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX					
7	60°, base is counded: 603					
F) D. 40 1	60°, base is rounded. 1.6 n long 015 deep this context is for	#				
3) 0.40. Wide 1.60 1013 0.13. News						
5) -						
6) billed with (603)						
7 1 2 2						
						
Interpretation/Discussion:						
A Shallon	NW-SE gully.	· . ·				
undate	d					
	•					
Finds (tick): None Metal [] CBM []		e[] Glass[]				
△ Small Finds		Recorder Co.				
Samples		Date 779.11				
Building Materia	als	Initials				

•

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITEBRWOEII	ADDITIONAL SHEETS:	TYPE Firm Fil			
Trench 6	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: 601	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	colour composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
·	Filled by:	7. comments 8. method & conditions			
Section No.	Same as:	CUT: 1. shape in plan			
602	Part of:	base/sides/top profile dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. truncation			
· · · · · · · · · · · · · · · · · · ·	Overlies:	6. fill nos 7. other comments			
Level	Butts: :	MASONRY: 1. materials			
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond			
Neg No.	Fill of: 606	5. form 6. faces 7. bond			
Matrix location	Relationships uncertain	dimensions as found other comments			
Description (See check lists): 1) 18 h Clay 3) Clay 4) - 5) 0.15 hhile 6) 0.80 wide 7) Interpretation/Discussion:	STRATIGRAPHIC MATRIX Locumn this context is 600 606				
FILL OF F	urrow 1606]				
10	hn 1/2				
	<u></u>				
Fin (1)					
Finds (tick): None [/ Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]			
		Recorder $\sqrt{2}$			
Samples		Date 27.9.1			
Building Materia	ıls	Initials			

	CONTEXT RECORD	Context No.
oxfordarchaeology SITE BRWDE 11	ADDITIONAL SHEETS:	TYPE Furrow
Trench /		Check Lists:
<i>O</i>	Context Type: Deposit / Cut / Structure	DEPOSIT:
Site sub-div	Overlain by:	1. compaction 2. colour
Structure No. Plan No.	Abutted by: Cut by:	3. composition 4. inclusion 5. thickness
Pian No.		6. extent 7. comments
	Filled by: 605	8. method & conditions CUT:
Section No.	Same as:	1. shape in plan 2. base/sides/top profile
602	Part of:	3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
<u>,</u>	Overlies:	7. other comments MASONRY:
Lever 1161:15-16.	Butts:	1. materials 2. size of bricks etc
Slide No.	Cuts: 60-Z	3, finish of stones 4, coursing/bond
Neg No. 17-15	Fill of:	5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists): 1) E-W Inew 2) Side Thee	60° base is flat	
3) 080- wide	0.15 - deep this context is 60	2 <u>6</u>
4) -	602	
5)-		
6) filled with	(G05)	
7)		
		•
Interpretation/Discussion:		
An E-v	v plough turrow.	
$\cap \mathfrak{d}$	hads	
Finds (tick): None Metal [] CBM [ne[] Glass[]
		Recorder CR
Samples		Date 27.9.11
Building Materi	ials	Initials

oxfordarchaeology	CONTEXT RE	CORD	Context No.
SITEBRWOEII	ADDITIONAL SHEETS:		TYPE Forrow Fu
Trench 6	Context Type: Deposit / Gut / Structure		Check Lists:
Site sub-div	Overlain by: 607	•	DEPOSIT: 1. compaction
Structure No.	Abutted by:		colour composition inclusion
Plan No.	Cut by:		5. thickness 6. extent
	Filled by:		7. comments 8. method & conditions
Section No.	Same as:		CUT: 1. shape in plan
603	Part of:		base/sides/top profile dimension and depth sketch
Co-Ordinates	Consists of:		5. truncation 6. fill nos
	Overlies:		7. other comments MASONRY:
Level	Butts:		1. materials 2. size of bricks etc
Slide No.	Cuts:	·	finish of stones coursing/bond
Neg No.	Fill of: 608		5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain	.STRATIGRAPHIC MATRIX	9. other comments
Tenacion)		J	· .
2) light grey	boun	61/	
3) Clem		this context is 60	7
4) -		608	
5) 0.20. Mu	14		
6) 510 ×			
7)			
'	•		
Interpretation/Discussion:			
Fill of	furrow (608).		
Finds; 1 sm		of pot	
		•	
		;	
		Fu 1	<u> </u>
] Pot [] Bone [] Flint [] Wood [] Leather []	Stone [] Burnt ston	e[] Glass[]
			Recorder 05
			Date 27.9,11
Building Materia	ls		Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.			
SITEBRWOEN	ADDITIONAL SHEETS:	TYPE Furrow			
Trench 6	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	colour composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
601	Filled by: 607	7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
603	Part of:	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			
LOVET 0161 :17-18	Butts:	MASONRY: 1. materials			
Slide No.	Cuts: 60Z	2. size of bricks etc 3. finish of stones			
Neg No. 1 20-2	Fill of:	4. coursing/bond 5. form 6. faces 7. bond			
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments			
Description (See check lists):					
2) Sides slope	e 60°, base w Hat. 607				
3) 5:10. wde	this context is 608				
42	602				
5)-					
6) filled with	(607)	l			
5)					
Interpretation/Discussion:					
A wide	hrrow.				
ر لاروم دا س	by the en seen a	n the			
crop ma-ly	V				
-					
	•				
Finds (tick): None Metal [] CBM [ne[] Glass[]			
	• .	Recorder 03			
Samples		Date 27/9.11			
Building Materi	als	Initials			

BROUGHTON: WORLDS END CIRCEN (BUCKS)
SRWOETT

BOXT FILE Y

B: CATALOGUE OF DRAWINGS

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

PDF/A SCAN

FILMING INSTRUCTIONS

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



PLAN RECORD SHEET

SITE CODEBRIDEN SITE NAME Worlds End Cheen, Broughton

Plan	Context(s)	Scale	Drawn	Size (A1,
number		_	by	A4, etc.)
8	TRI +000 BOI TR 2 postex. TR 2	1-200	MP	Ay
201	TR 209	1:100	CR	AΥ
207	TR 2 postex.	11100	L K	A4
3∞	TR3	1- 200	MP	A4.
401	TRY	11.100	-	AY
102	TRS	11.100	CR	A4
601	TR6	1:100	CR	A4
701	TR7	12100	CR	A4
801	TR8	CR	(2100	A4
901	TR9	1:20	CR	A4
_				

BRWOE 11 0 PLAN TO 1001 0 1:200 28/4/11 MP.

-kE

TACHING OT.

NICK

PK

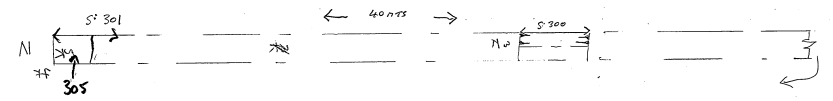
W

NE sondage dvs down 1.20~ (204) BRWDEII (203) PLAN 201 1.700 cR 28,911 × 30 0 (204) × 10 earthwork. seen on surface IJAT Nat? (2.03) & Ly

SW

1 BRWOE 11

TR3 PLAN 3000 SCAME 1.200 TOTAL LENGTH 56 MT





90.08 76.08 19-08 19-08 19-08 100.18 + · .

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-,

Clay 15401 1 Nut 111 (40h) (403) FULLOW ×13 KLS

BRWOE11 Plan 40. Tr 4 1-400 CR 27-9,11

BRWDEII. NaL Nat. PLAN 501 1: 100 CR 27.9.11 502 blue grey clay FUSTOW Sect 501 x_{10} 505 Nat. Lus in MoD Not 81,40 Slue-grey duy 80-92 Furrow Slue grey 80.97 clay Frow 81.37 80.97 Nal Iblue-grey 1Furon Nat. Nat 3K ×

1 clay · FUTON Nat. grey brown. clus FUMO~ val. FULLOW Nav FULLOW Mak FURROW

PVION BRWOEI Tr.6 Plan 601 1:700 CR 27,9.1. 1~ NAT. . Furror Nat Luls 12 MOD 81.48 Furrow 80.99 x 4) 80.95 81.44 S 80.93 Neil

BRWOEII PLAN 701 Tr7 1:100 cr 28.9.11 **(10** Lulsia Mab 82 67 NAT MAT 82.06 81.713 82.20 81.18 field dain.

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ハラス	3	
	Orange Nort	BRWOEII TV 8 Plan 801
Orange shady chay	S 801 X 30 Very Shullow (0 02-) 6456 ot 501000 grey intilled with 50500	CN 28911
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gry	surver	2 81.17 3 84.27 4 80:03
Field dans (broken)	· · · ·	5 81.57 2
Drange With 1	lorange !	.
grey		
Nat	1-27 1 + 5	4
		. <i>u</i>

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TW H	
14 7	
5 901	
1	
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1	
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3	
× 20	
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× 3 × BRWDEN PLAN 901 Tr9 1:20 ca 28.9.4 Net Luls in Mos 82-02 82.37 82.48 72.97 82.46

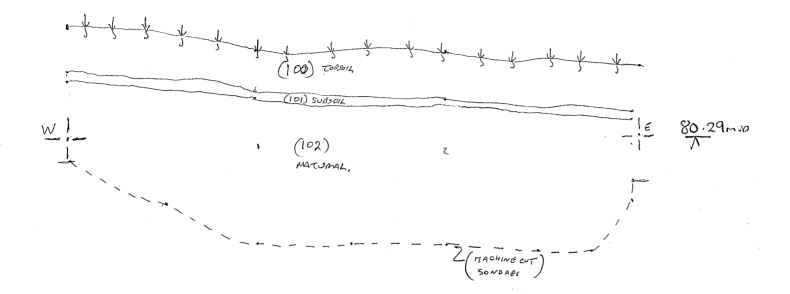
E



SECTION RECORD SHEET

	Site Name: World's end green, Broughton Site Code: BRWO ET4					
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No	
101	TRI extension	1:	MP	A4.		
201	Rep Sec	1-20	CR	AL		
202	(206)	1220	CMK	4		
300	TR3	1:20	NA	A4 "		
301	11	11	it	ij		
401	Rep Sec	1:20	2	AY		
501	[202]	1:20		A4		
502	E808]	Į\	11	41		
601	[604]	1720	CR	AY		
602	[606]			1		
603	[608]	\downarrow	7	J		
701	Rep Sec Rep Sec Lep Sec	1:20	CR	AU		
801	Rep Sec	1:20	CR	Ay		
901	Rep Sec	1/	Ιζ	ч′		
<u>-</u> .						
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BRWOE II TRI DOTENSION. SECTION LOMBI 29/9/11 MP.



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80.98mcs // / / Shr (201)

(202)

(203)

(205)

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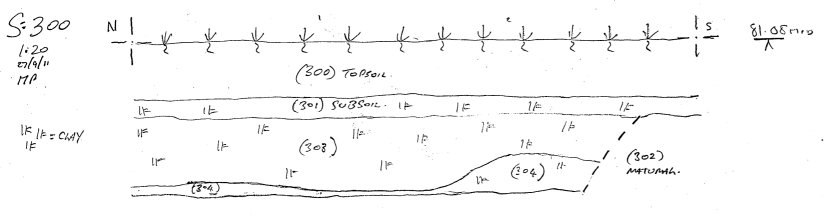
BRWOE11 Section 201 1:20 CR 28-9-4

5. 202 - Furrou 206

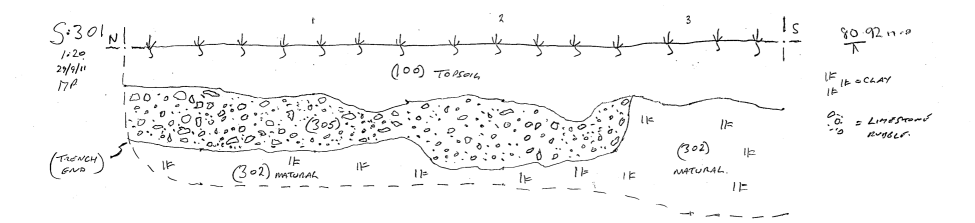
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5. 202
1:20
LMK 30 SOPII

OTT

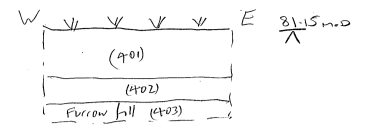
- BRWOE 11 SECTIONS TR3 1/20



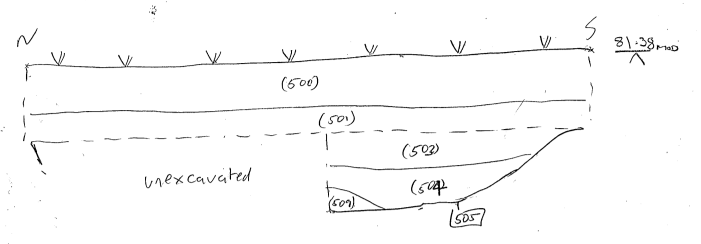
WEST FACING!



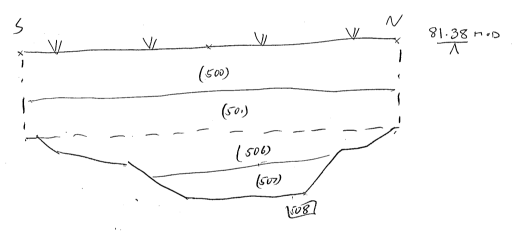
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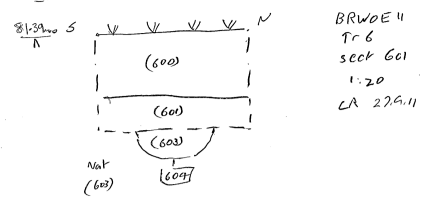


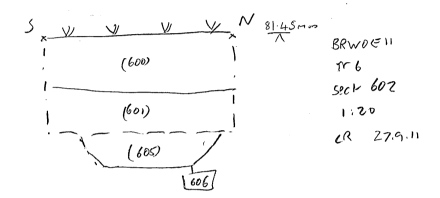
BRWOEII Sect 501 Trench 5 1:20 CR 27.9.1

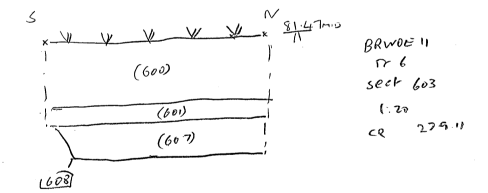


BRWOE 11 Sect 502 1:20 CR 279.11.

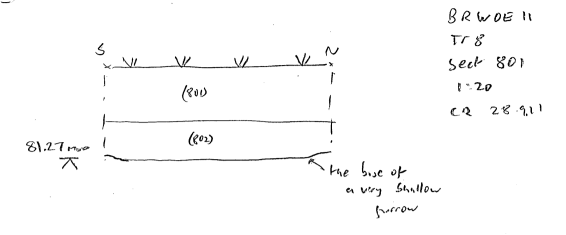


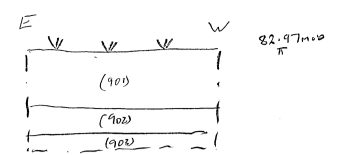






(701) (702) (703) BRWOEII Fr7 Sea-701 1:20 CR 289.11.





BRWOEII

Tr 9

sect 901

1:20

CR 28.9.11

BROUGHTON: WORLDS END GREEN (BUCKS)
BRWDEII

BOXI FILE S

C: FINDS DATA

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

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G: Correspondence	
H: Miscellaneous	

Weight (g)

No of No of Material:

Box Contents Sheets

Site Code BRWOE 11	Material:	Miscellaneous
Box Size Size 4	Box No	MISC.01 Accession No

Context SF No	No of Bags	No Ob	of Material: jects	Weight (g)	Context	SF Number	No of Bags	No of Objects
603	1	2	Animal Bone	31				
802	1	8	Animal Bone	5				
203	1	2	СВМ	8				
207	1	1	СВМ	37				
305	1	4	СВМ	65				
402	1	1	СВМ	7				
500	1	1	СВМ	6				
506	1	1	СВМ	2				
402	1	1	Clay Pipe	4				
203	1	2	Pottery	32				
207	i	1	Pottery	9				
402	i	1	Pottery	7				
500	i	1	Pottery	9				
503	1	1	Pottery	6				
607	1	1	Pottery	3				
802	1	1	Pottery	3				
901	1	1	Pottery	26				
902	1	1	Pottery	6				
No of Contexts	: 18	Т	otal Bags:	18				
Total Objects:	31	T	otal Weight:	266				

Finds Compendium

Site Code Invoice Code		Site Name	Accession No	OAU No
BRWOE 11	BRWOEEV	World's End Green		

Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
Animal Bone		2	10	36		MISC.01 - mixed box
СВМ		6	10	125		MISC.01 - mixed box
Clay Pipe		1	1	4		MISC.01 - mixed box
Pottery		9	10	101		MISC.01 - mixed box

Totals:

31

266 g

Total No of Boxes:

+

1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01

Size 4

BROUGH	10N: 4	JORLD	s En	D CIR	een (B	yaks)			
BRWDEII									
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

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

Oxford Archaeolog		PH	OTOGRAPHIC RECORD SHEET				
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Camora accele	DET	SITE NA	ME Broughton, worlds End Green FILM NO. 1				
Camera number	L	Lens number Black & white / code					
	egative \	View	Context(s)	Initials			
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	2	N	Tr 5 general shot lxl ws	CAS			
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	4	V	13	1			
		E	Tr5 e-4805 3.501 1x12 WB				
	6		75				
		V	14				
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	9		75	 			
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27.9.11	11 12	<u>~</u>	916 general shot 1xh WB				
	13	1	76	<u> </u>			
			gully (6047 5.601 1x12 WB				
	15	<u>~</u>	76				
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Oxford Archaeology		PI	HOTOGRAPHIC RECORD SHEET				
SITE CODE	BRWOEN	SITE NAME Broughton Worlds End Green FILM NO. 2					
Camera numb	er	Lens nu		lour_			
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	2	NI	Tr 2 general shot 18h W3	<u> </u>			
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	13 14	 	V	-			
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	16	+ 1	13	<u> </u>			
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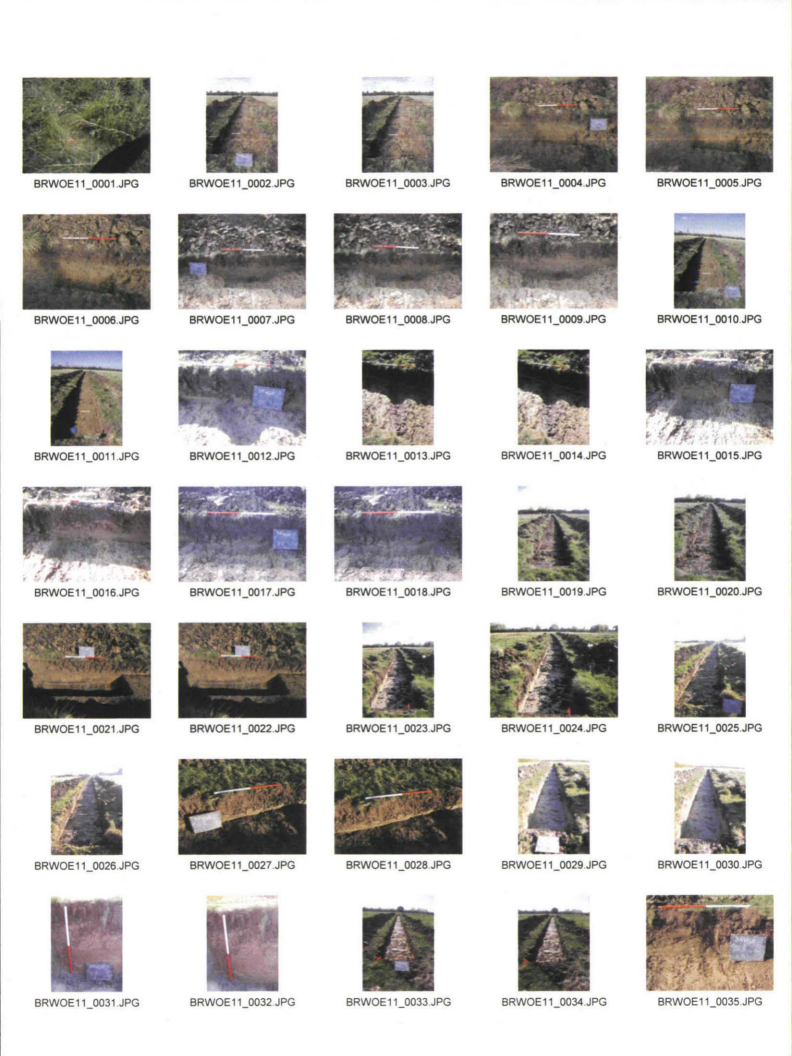
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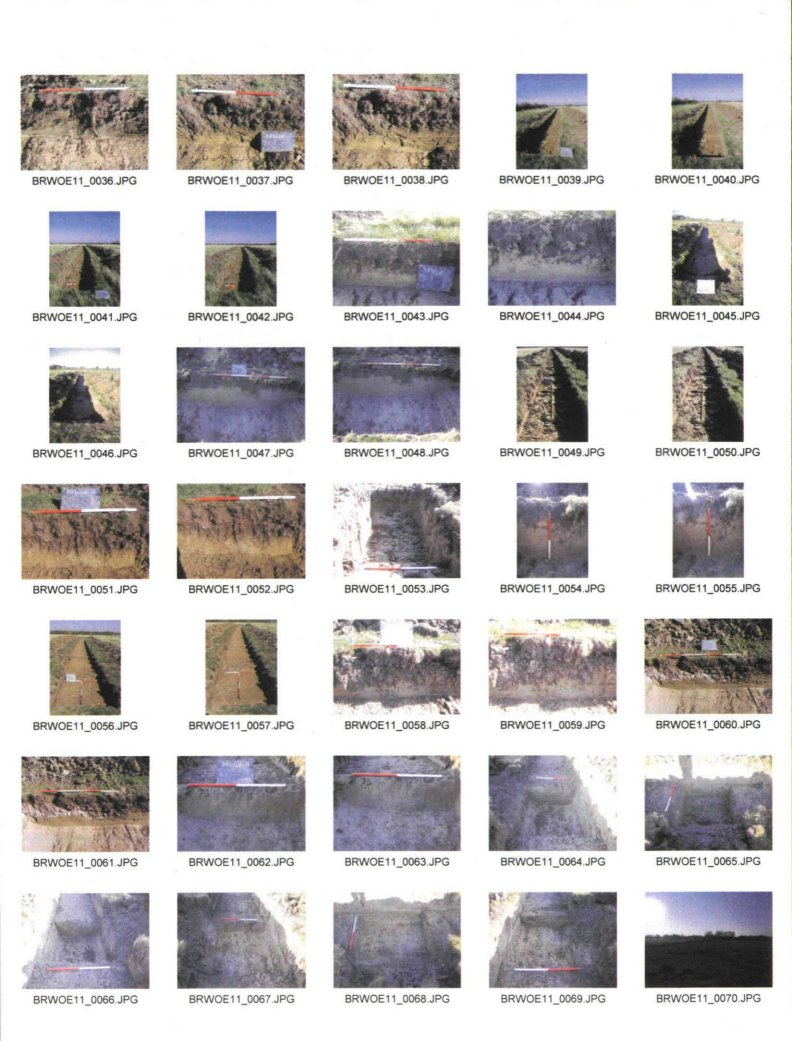
Sheet1

1	A Site Code: Bi	RWOE11	C Site Nar	D ne: Broughton, Worlds End Green	Ε	F
2		Archive Shot				
3	Number	Number	View	Description	Initials	Date .
4	0001	0001		Test shot	CR	26/09/11
5	0002	0002	N	Trench 5, general shot	CR	26/09/11
6	0003	0003	N	Trench 5, general shot	CR	26/09/11
7	0004	0004	E	S. 501, [505], trench 5	CR CR	26/09/11 26/09/11
8	0005	0005	E	S. 501, [505], trench 5	CR	26/09/11
9	0006	 	E	S. 501, [505], trench 5	CR	26/09/11
10	0007	0007	W	S. 502, [508], trench 5	CR	26/09/11
11	0008	8000	W	S. 502, [508], trench 5 S. 502, [508], trench 5	CR	26/09/11
13	0009	0009	N		CR	27/09/11
14	0010	0010	N	Trench 6, general shot Trench 6, general shot	CR	27/09/11
15	0011	0011	- W -	S. 601, gully [604], trench 6	CR	27/09/11
16	0012		W	S. 601, gully [604], trench 6	CR	27/09/11
$\frac{10}{17}$	0013	-	w	S. 601, gully [604], trench 6	CR	27/09/11
18	0014	0014	w	S. 602, furrow [606], trench 6	CR	27/09/11
19	0015			S. 602, furrow [606], trench 6	CR	27/09/11
20	0017		_ w _	S. 603, furrow [608], trench 6	CR	27/09/11
21	0017			S. 603, furrow [608], trench 6	CR	27/09/11
$\frac{21}{22}$	0019		S	Trench 3, general shot	MP	27/09/11
23	0019		S	Trench 3, general shot	MP	27/09/11
24	0020	0020	w	S. 300, trench 3	MP	27/09/11
25	0022	0022	w	S. 300, trench 3	MP	27/09/11
26	0023			Trench 1, general shot	MP	27/09/11
27	0024			Trench 1, general shot	MP	27/09/11
28	0025		E	Trench 4, general shot	CR	28/09/11
29	0026			Trench 4, general shot	CR	28/09/11
30	0027	0027	N	S. 401, trench 4	CR	28/09/11
31	0028		_ N	S. 401, trench 4	CR	28/09/11
32	0029		NE	Trench 2, general shot (north arrow on board incorrect	CR	28/09/11
33	0030		NE	Trench 2, general shot (north arrow on board incorrect	CR	28/09/11
34	0031	0031	SE	S. 201, trench 2	CR	28/09/11
35	0032		SE	S. 201, trench 2	CR	28/09/11
36	0033	0033	S	Trench 8, general shot	CR	28/09/11
37	0034	0034	S	Trench 8, general shot	CR	28/09/11
38	0035	0035	W	S. 801, trench 8	CR	28/09/11
39	0036	0036	w	S. 801, trench 8	CR_	28/09/11
40	0037	0037	E	S. 701, trench 7	CR	28/09/11
41	0038	0038	E	S. 701, trench 7	CR	28/09/11
42	0039	0039	N	Trench 7, general shot	CR_	28/09/11
43	0040	0040	Ñ	Trench 7, general shot	CR	28/09/11
44	0041	0041	E	Trench 9, general shot	CR	28/09/11
45	0042			Trench 9, general shot	_CR_	28/09/11
46	0043			S. 901, trench 9	CR	28/09/11
47	0044			S. 901, trench 9	CR	28/09/11
48	0045			Trench 1 extension	MP	29/09/11
49	0046			Trench 1 extension	MP	29/09/11
50	0047		S	S. 10001, trench 1	MP	29/09/11
51	0048			S. 10001, trench 1	MP	29/09/11
52	0049			Trench 10, general shot	LMK	29/09/11
53	0050			Trench 10, general shot	LMK	29/09/11
54_	0051			Trench 10, representative section	LMK	29/09/11
55	0052			Trench 10, representative section	LMK	29/09/11
56	0053			Trench 10 sondage	LMK	29/09/11
57	0054			Trench 10 sondage	LMK	29/09/11
58	0055			Trench 10 sondage	LMK	29/09/11
59	0056			Trench 11, general shot	LMK	29/09/11
60	0057			Trench 11, general shot	LMK	29/09/11
61	0058			Trench 11, representative section	LMK	29/09/11
62	0059			Trench 11, representative section	LMK_	29/09/11
	0060			S. 301, trench 3 S. 301, trench 3	MP MP	29/09/11 29/09/11
63						
64	0061		↓			
	0061 0062 . 0063	0062	w	S. 202, trench 2 S. 202, trench 2	LMK	29/09/11 29/09/11

Sheet1

	Α	В	С	D	Е	F
68	0065	0065	W	Trench 2 middle sondage	MP	30/09/11
69	0066	0066	NE	Trench 2 middle sondage	MP	30/09/11
70	0067	0067	SW	Trench 2 sondage	MP	30/09/11
71	0068	0068	W	Trench 2 sondage	MP	30/09/11
72	0069	0069	NE	Trench 2 sondage	MP	30/09/11
73	0070	0070	Е	Working shot	MP	30/09/11
74	0071	0071	E	Working shot	MP	30/09/11
75	0072	0072	S	Working shot	MP	30/09/11
76	0073	0073	S	Trench 8 backfilled	MP	30/09/11
77	0074	0074	N	Trench 7 backfilled	MP	30/09/11
78	0075	0075	W	Trench 9 backfilled	MP	30/09/11
79	0076	0076	N	Trench 11 backfilled	MP	30/09/11
80	0077	0077	W	Trench 10 backfilled	MP	30/09/11
81	0078	0078	NW	Trench 6 backfilled	_MP_	30/09/11
82	0079	0079	SW	Trench 4 backfilled	MP	30/09/11
83	0080	0080	NW	Trench 5 backfilled	MP	30/09/11
84	0081	0081	SW	Trench 3 backfilled	MP	30/09/11
85	0082	0082	SW	Trench 2 working shot	MP	30/09/11
86	0083	0083	S	Trench 1 backfilled	MP	30/09/11
87	0084	0084	E	Trench 1 extension backfilled	MP	30/09/11
88	0085	0085	NE	Trench 2 backfilled	MP	30/09/11







BRWOE11_0081.JPG

BRWOE11_0082.JPG



BRW0E11_0083.JPG



BRWOE11_0084.JPG



BRW0E11_0085.JPG