General index to the archive

Site/Project Name:

Stockham Farm, Wantage

Site Code:

WASTOK13

Site/Project Type:

Evaluation

Year(s):

2013

Accession Number:

OXCMS:2012.14

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION		Box 1 File 1
	Written Scheme of Investigation	See digital copy	·
A	REPORT		Box 1 File 2
	Archaeological watching brief report	http://library.thehuman journey.net/1761	
	OASIS Data Collection Form	3 Sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 File 3
	Daily Journal Evaluation trench sheets (No's 61-80) Context sheets Levels register	2 Sheets 20 Sheets 51 Sheets 4 Sheets	
В	PRIMARY DRAWINGS		Box 1 File 4
	Plan record sheet (No's 6100-7900) Plans Section record sheet (No's (6300-7900) Sections	1 Sheet 16 Sheets 1 sheet 16 Sheets	
C	FINDS DATA		Box 1 File 5
	Box contents list Finds compendium	2 Sheets 2 Sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 File 6
	Digital contact sheet Digital photo index B+W Photo sheet (No's 111-115, 200)	5 Sheets 3 Sheets 6 Sheets	

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Wantage] Site[Stockham farm Wantage] Site code[WASTOCK13]

Line 2: Excavators name[K Woodley]

Line 3:

Classification of material

Tick if

Classification of material	present
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Introduction	
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A:Publication Report	,
B:Site Data – Text: Diary/Daybook/Fieldnotes	
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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Office DEPOT



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F: Documentary	
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G: Correspondence	
H: Miscellaneous	<u> </u>

Office DEPOT



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H: Miscellaneous	

OASIS DATA COLLECTION FORM: England

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

Printable version

OASIS ID: oxfordar1-181119

Project details

Project name

Stockham Farm, Wantage

Short description of the project

Between the 23rd and the 30th of June 2013, Oxford Archaeology (OA) carried out a field evaluation on land at Stockham Farm, Wantage, Oxfordshire on behalf of CgMs Consulting. The site is approximately 3.8 hectares in extent and the evaluation consisted of seventeen trenches each measuring 30m by 1.5m. The earliest archaeological evidence comprised two Bronze Age flint flakes recovered from the subsoil. A small cluster of features, including a possible waterhole, in the centre of the site may be of later prehistoric date but their function is uncertain. Occasional sherds of later Roman and medieval pottery were also recovered but the majority of the features recorded were undated and consisted of shallow ditches. It is thought likely that many of these may be the remnants of medieval ridge and furrow agriculture. A watching brief on geotechnical test pits on the site and on land adjacent to the site was also undertaken but no archaeological features were recorded.

Project dates

Start: 23-06-2013 End: 30-06-2013

Previous/future

work

Yes / Not known

Any associated project reference

codes

OXCMS:2012.14 - Museum accession ID

Any associated project reference

codes

WASTOCK13 - Sitecode

Type of project

Field evaluation

Site status

None

Monument type

DITCH Uncertain

Monument type

DITCH Roman

Monument type

PIT Uncertain

Monument type

WATERHOLE Roman

Monument type

POSTHOLE Uncertain

Significant Finds

ANIMAL BONE Uncertain

Significant Finds

FLINT Bronze Age

Significant Finds

POTTERY Roman

Significant Finds

POTTERY Medieval

Significant Finds

POTTERY Late Iron Age

Methods & techniques

"Targeted Trenches"

techniques

Development type Not recorded

Prompt

Planning agreement (Section 106 or 52)

Position in the planning process

Pre-application

Project location

Country

England

Site location

OXFORDSHIRE VALE OF WHITE HORSE WANTAGE Stockham Farm, Wantage

Study area

3.80 Hectares

Site coordinates

SU 3800 8864 51.5948513003 -1.45135596072 51 35 41 N 001 27 04 W Point

Project creators

Name of

Oxford Archaeology

Organisation

Project brief originator H. Coddington

Project design

originator

H Coddington

Project

director/manager

K Welsh

Project supervisor K, Wheaton

Type of

sponsor/funding

body

Unknown

Project archives

Physical Archive

recipient

Oxfordshire County Museum Service

Physical Archive

ID

OXCMS:2012.14

Physical Contents

"Animal Bones","Ceramics","other"

Digital Archive

recipient

Oxford Archaeology

Digital Archive ID WASTOK13

Digital Contents

"other"

Digital Media

a "Tavi

available

"Text","Images raster / digital photography"

Paper Archive

recipient

Oxfordshire County Museum Service

Paper Archive ID

OXCMS:2012.14

Paper Contents

"other"

Paper Media available

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

e Text''

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

Stockham Farm, Wantage

Author(s)/Editor(s) Wheaton, K.

Date

2013

Issuer or

Oxford Archaeology

publisher

Place of issue or

publication

Oxford

URL

Entered by

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

http://library.thehumanjourney.net/1761

Entered on

11 July 2014

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Office DEPOT



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

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F: Documentary	
F: Press and Publicity	· ·
G: Correspondence	
H: Miscellaneous	



Oxford Archaeology	DAI	ILY JOURNAL	
SITE CODE	SITE NAME Wan	tree - Stackbarn hours	DATE 19/6/1
Project Manager	Visitors		Weather John & Sunn
K. Websh			101 x ains
Area stripped by plant:	m ²	Plant type / X 120° J	CB
Task descriptions: Enter the number of staff da used please describe the tas		alf) days for each of the tasks used duri	ng the day. If task 07 or (
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		06 Machine supervision	
07 Other		08 Other	
Standing time: list numbers	of hours for each member	er of staff and give full details	
		· · · · · · · · · · · · · · · · · · ·	
Name LB lowhen do	Details Details	3/4 my Morest	Tc 64.
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Oxford Archaeology	DAILY J	OURNAL						
SITE CODE WASOK 13.	SITE NAME (Doutene	- Strehlam House .	DATE 21/6/13.					
Project Manager	Visitors		Weather					
K. Welsh.			Lunny					
Area stripped by plant: 12.//	Area stripped by plant: 12/1/2							
Task descriptions: Enter the number of staff day used please describe the task		ys 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		02 Surface cleaning						
03 Planning		04 Surveying/levelling						
05 Excavation/recording		06 Machine supervision						
07 Other		08 Other						
Standing time: list numbers o	of hours for each member of st	aff and give full details	<u> </u>					
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Comments (continue on reve	erse if necessary)	 						



SITE	EVALUATION TRENCH RECORD SHEET			Trench No.	
Trench orientation	on <i>P</i> -	-s	Grid reference		Field No.
Length 30	Width / 9 Average depth to top of natural, 65 Was ar		Was archae	eology present ?	
Plan Nos?	100		Section Nos? 6100, 6101	Were finds	recovered?
			of contexts, and requires only one or two plans and se entexts use a conventional context check list and plan		
Context check	: list / Des	criptions	i		
Context No. D	Description				
Y	resent tops	soil/plough	nsoil BARK BROWN SILTY	<u> </u>	0.35.
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	CONTEXT DE		Context No.
oxfordarchaeology	CONTEXT REC	6103	
SITE	ADDITIONAL SHEETS:		TYPE DITCH
Trench 61	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
6100	Filled by:		7. comments 8. method & conditions
Section No.	Same as:		CUT:
6100	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:		7. other comments
Level	Butts:		MASONRY: 1. materials
Slide No.	Cuts: (61027)		2. size of bricks etc 3. finish of stones 4. coursing/bons
Neg No.	Fill of:		5. form 6. faces 7. bond
Matrix location	Relationships uncertain		dimensions as found other comments
Description (See check lists):	5	STRATIGRAPHIC MATRIX	
		6104	
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Small Finds		~_/-	Recorder
Samples			Date
Building Materia	ls		Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.				
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE FIL				
Trench	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				
6100	Filled by:	7. comments 8. method & conditions				
Section No.	Same as:	CUT:				
6100	Part of:	shape in plan base/sides/top profile dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos				
	Overlies:	7. other comments				
Level	Butts:	MASONRY: 1. materials				
Slide No.	Cuts:	2. size of bricks atc 3. finish of stones 4. coursing/bond				
Neg No.	Fill of: [GLO3]	5. form 6. faces 7. bond				
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX					
1 MODERAT	[IO]					
2 GOEYKUR	this context is 610	<u></u>				
S STETY C	GIO3					
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6 6 .65						
Y SECONDAR	4 Fill & MATTICK					
Interpretation/Discussion:						
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Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []						
		Recorder				
Samples	·	Date				
Building Materia	ls ·	Initials				

	CONTENT DECORD	Context No.
oxfordarchaeology	CONTEXT RECORD	610 6
SITE, STECK 1	ADDITIONAL SHEETS:	TYPELOUEL
Trench G/	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
6100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
6101	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(0.5	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. coaterials 2. size of pricks etc 3. finish of stones 4. coursing/bond
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 lis	sts): STRATIGRAPHIC	MATRIX
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3. 5127	1/sonos exy	
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Interpretation/Discussion:		
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(610K)		0
Finds (tick): Non	ne [] Pot [] Bone [] Flint [] Stone [] Bu	rnt stone [] Glass []
Metal [] CBM		The other Early and the ot
^ 0 "Final		Doggrafor 7 Av.
Small Finds	·	Recorder ////
Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No.				
SITE WASTOK! 3	ADDITIONAL SHEETS:	TYPE LAYEL				
Trench 61.	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by: (6106)	DEPOSIT: 1. compaction				
Structure No.	Abutted by:	2. colour 3. composition .				
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent				
6100	Filled by:	7. comments 8. method & conditions				
Section No.	Same as:	CUT:				
6101	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: 1. materials				
Slide No.	Cuts:	size of bricks etc finish of stones 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	\				
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3 5144 61	3 SIEM CLAY					
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Interpretation/Discussion:		·				
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		-				
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]				
		Recorder				
Samples		Date				
Building Materia	ls	Initials				

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SITE							
WAKTOOK 13					62		
Trench orienta	tion Mm	Mm N-5					
Length 30 m	Width	Width 19m. Average depth to top of natural 0.38m. Was archaeolo		eology present ? (/20			
Plan Nos?	6200		Section Nos? 6200 + 6201	Were finds	recovered?		
			of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan				
Context chec	k list / Des	criptions					
Context No.	Description						
6200	Present top	soil/plough	isoil . Det Gregod brown as	ty cle	n : 0.2m		
6201	School	$t : \mathcal{D}_{a}$	d Dungy hours ally C	Eng: 0.4	Em.		
6203	N-S	aligne	il dith				
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6205							
6206	Ell a	6205)					
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6202	Natural (desc	cribe) Ga	enich grey Cley + Ovabrite.	:			
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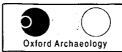
	<u> </u>		
oxfordarchaeology	CONTEXT R	Context No. [6203]	
SITE WASTON 13	ADDITIONAL SHEETS:		TYPE
Trench	Context Type: Deposit / Cut / Structure	·	Check Lists:
Site sub-div	Overlain by:		DEPOSIT: 1. compaction
Structure No.	Abutted by:		2. colour
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
6200	Filled by: (6204)	***************************************	7 comments 8. method & conditions
Section No.	Same as:		CUT: 1. shape in plan
6200	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 Digi	Butts:		MASONRY: 1. materials
Ślide No. 🗯	Cuts: 6202		2. size of bricks etc 3. finish of stanes 4. coursing bond
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 lists):		STRATIGRAPHIC MATRIX	
1. Across ~1. u	use surne - the promany	(6204)	
Ancor with	gentle doning strught dels	this context is 620	2
3/ L(N-5) 12	$5n N(\epsilon-\omega) > /n$		
D 10 2 -		6202	
1). O. dm		,	
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6/ (6204)	· · · · · · · · · · · · · · · · · · ·	620	<u>ə͡ਡ</u>]
71.36	<u> </u>		
F. 6.1/0			Tr. ld .
Interpretation/Discussion:	Cut be N.S alomed &	Joman clith	
Robe	let be N-5 aligned &	e en rate	
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Finds (tick): None	Pot[] Rone[] Flint[]	Stone [] Burnt stone	[] Glass[]
Metal [] CBM [otone [] Dunit otone	[] Class[]
△ Small Finds			Recorder
Samples			Date //3
Building Materia	als	* · · · · · · · · · · · · · · · · · · ·	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WISTON 13.	ADDITIONAL SHEETS:	TYPE AL
Trench 6.2	Context Type: Deposit Cut / Structure	Check Lists:
Site sub-div	Overlain by: (6201)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
6200	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
6200	Part of:	base/sides/top/profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
•	Overlies: (6/02)	7. other comments
Leveligi:	Butts:	MASONRY: 1. materials
Slide No. C#	Cuts:	size of bricks etc finish of stones coursing/pond
Neg No.	Fill of: 6203	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 Long brown 3/	<u></u>
5/ D: 0.2m 6/ 1/ D/A	Within 10203	
of Hand day h	at a sunny (for a change ')	
,		
Interpretation/Discussion:	Soale All a delit	
	family a matie of all heart implines	1 mod/unter
	Slown red ment	
	Lock - 100 Roman Ar mod- an	
/	prince pr	
`	· · · · · · · · · · · · · · · · · · ·	
`		
Finds (tick): None [Metal [] CBM []] Pot [Bone [] Flint [] Stone [] Burnt stone [] Wood [] Leather []	e[] Glass[]
Small Finds		Recorder
Samples		Date // /3
Building Materia	ls	Initials

oxfordarchaeology	CONTEX	T RECORD	Context No.
SITE	ADDITIONAL SHEETS:		TYPE Cut.
Trench	Context Type: Deposit / Cut / Str	ucture	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
6200	Filled by: (6206)		7. comments 8. method & conditions
Section No.	Same as:		CUT:
6201	Part of:		shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill nos
	Overlies:		7. other comments
Level Digi:	Butts:		MASONRY: 1. materials
Slide No.	Cuts: 6202 .		2. size of bricks etc .3. finish of stones 4. coursing/bond
Neg No.	Fill of:	-	5. form 6. faces 7. bopo
Matrix location	Relationships uncertain		8. dimensions as found 9. other comments
Description (See check lists):	21 flat lave with	STRATIGRAPHIC MATRIX	
7. 000 Canal		(6,206)	
Shouldown, Strang	At follo	this context is 620	25
3/ 01.5m d	1:0.1m.	//209	
5/. 6202.		[6%]	
6/ (6206)		4/:	
7/. D/A		6-	3 56205
		l Ba	3
		N A+	,
Interpretation/Discussion:	· Cut her laws 76	allas il	
	- No of tie		,
	Sie Ebi		
	A L	0+ 0 01	
	Calendo unde a	septem eauch.	
	Pot[] Bone[] Flint Wood[] Leather[]	[] Stone [] Burnt stone	e[] Glass[]
Small Finds	/.		Recorder
Samples			Date 6/13
Building Materia	uls		Initials

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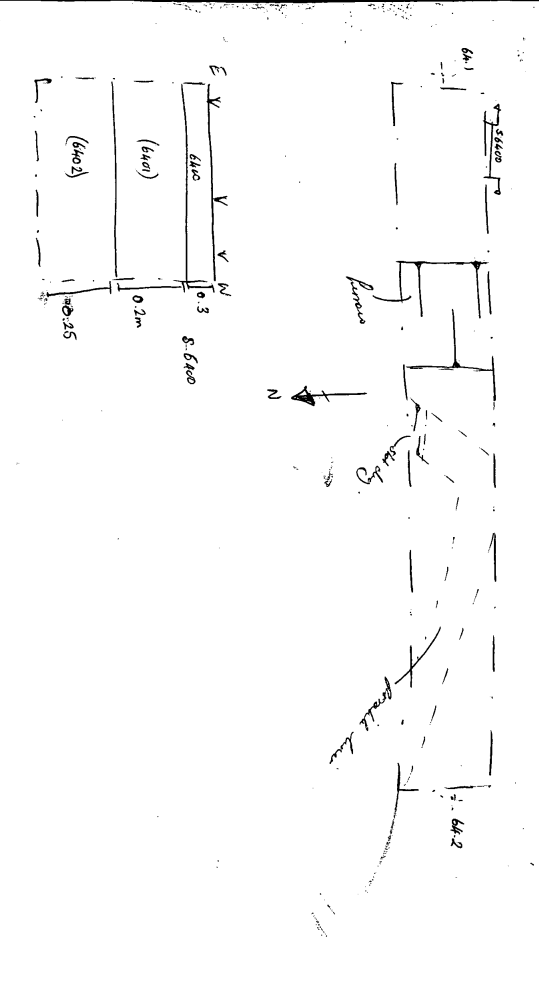
oxfordarchaeology	CONTEXT RE		Context No.
SITE Onto 13	ADDITIONAL SHEETS:		TYPE AN
Trench	Context Type: Deposit / Gut / Structure	-	Check Lists:
Site sub-div	Overlain by: 6201		DEPOSIT:
Structure No.	Abutted by:		compaction colour composition
Plan No.	Cut by:		4. inclusion 5. thickness
6200	Filled by:		6. extent 7. comments 8. method & conditions
Section No.	Same as:		CUT:
6201	Part of:		shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	`	3. dimension and depth 4. sketch 5. truncation
	Overlies: 6202		6. fill nos 7. other comments
Leve Occi	Butts:		MASONRY:
Slide No.	Cuts:	•	materials size of bricks etc finish of stones
Neg No.	Fill of: [6205]		4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain		7. band 8. dimensions as found 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
3/. Sty Clay 5/0 Characel	4/ 10% flat, grantyle +	this context is 6206	
7/. D/A	y 		
1) Kund olig,			•
Interpretation/Discussion:	0		
	Ingle hely mixed fell	Jus [6205]	
	100 pack		
			7:
			·
	× ·		
		· · · · · · · · · · · · · · · · · · ·	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] S Wood[] Leather[]	Stone [] Burnt stone	[] Glass[]
△ Small Finds			Recorder
Samples			Date 25/6/12
Building Materia	als		Initials



SITE		ALUATION TRENCH RECORD SH	Trench No.	
Trench orienta	ition N-S	Grid reference		Field No.
Length 30m		Average depth to top of natural 0.6m	Was archae	eology present ?
	Plan Nos? λ / λ Section Nos? 6300. Were fin			
		of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan		
Context chec	ck list / Description	s		
Context No.	Description			
6300	Present topsoil/ploug	hsoil Dut mage trous a	they class	7 D: 0.3m.
6301	Subsoil: G	Asoil Deck conseq brown as	<u>D: 0.7</u>	3n
		, <u> </u>		
	•			
			· · · · · · · · · · · · · · · · · · ·	
6302.	Natural (describe)	Creans area class be some	an + 30	12 aratit
Brief descrip	otion of archaeology			
	Trench	devid of achaeology		
		· W		
		<u> </u>		
,	 			
	•			
				Recorder



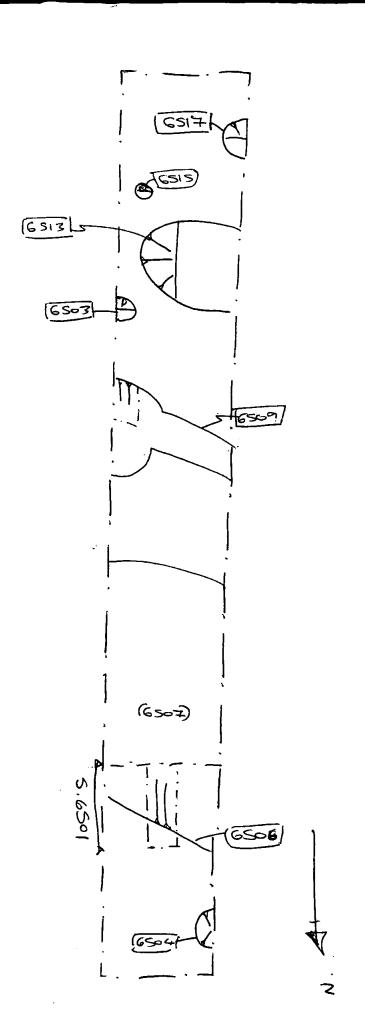
SITE EVALUATION TRENCH RECORD SHEET Trench No. 64						
Trench orienta	ation We	`	Grid reference	Field No.		
Length & m	Width / 8m. Average depth to top of natural 8050.5 Was archaeology present?		cology present?			
Plan Nos?	N/A		Section Nos? 6400	Were finds	recovered? \mathcal{N}_{o}	
			of contexts, 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					
6400	Present tops	oil/plough	soil - Dad Gupsh brown Cl	are st	4 D: O.3m.	
6401	Sebrie	· Ga	soil - Dad Gregosh brown Cl	D: 0. à	² m	
			0 0			
		·. ·				
			·			
	•					
		<u></u>	1.000, 110,000,000,000,000,000,000			
	<u> </u>				100 to 10	
		· · · · · · · · · · · · · · · · · · ·	VIII. 10			
	Nickson			<u> </u>		
6402			nich Greensamt Clay + O	ecupata.		
Brief descrip	otion of arc	haeology/	comments		,	
	Trench .	Kang	la Batura a W-E line	in Sut	agter	
realher	nig (digging	a dat is timed out to	Le a	varatai in	
the 1	Takenel	<u>(6402)</u>	himois			
	1) el 6	tun	a N-S aligned Assis	that	reco	
machine	1		was 0.1m deep by In			
					· ·	
	-					
					Recorder (





SITE EVALUAT				FION TRENCH RECORD SHEET				Trench No.	
Trench orientation	on N-	5	Grid reference					Field No.	
Length 30	Width	2.00	Average depth				Was archa	aeology present?	Y
Plan Nos ? 6 5	00		Section Nos ? 6	503,650 503,650	1,656L1		Were find	ls recovered ?	γ
If a trench contain If the trench contain									
Context check	Context check list / Descriptions								
Context No.	Description								
6500 P	resent top:	soil/plough	soil	0.3~				·	
	ab soil		0.2m		5				
6502	distro	us depor	sit i	6513	Pita	<u>.t.)</u>	5.6500	/	
6503 C	ellevier	7/Aller	iem	6514	" Se	<u>u </u>)		
6504 f	t aut	5.650	2	6515	Post Hola	e aut	- 1	6505	
csos 1	it fell)		65-16	n 11	sell	Deck	206	
	sterhole	(at)		6517	Pt	aut	\$ 2		
	ater lide	sill {	5.6501	6578	t.	ril	\$ 5-	6506	
6508	11 11	")						***	
6509 p	tel (?)	ut) s	6502			,			
		(11							
	it (?) Cu	t} 5.6	503			<u>-</u>			
	" Fell								
N	Jatural (des	cribe)	c 6502.)					
Brief descripti	on of arc	haeology	•	,	10-11-11				
1x mis	as	Nerth	ten and	[6504]	Porbl	rel	alion	to water	hoh
[65067.						, ,		· · · · · · · · · · · · · · · · · · ·	
1x lun	sal.	delch	165097	well	be	oliv	Latror	y an e	lges.
2× sn	111	ail.	2			,			
1× /~~	w ·	eis		·····					
1x Po	5/	L.							
. 100	<u> </u>	<u> </u>							
								Recorder 8	an
,								Date	

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oxfordarchaeology	CONTEXT RECORD	Context No. 6504
SITENASTOKIS	ADDITIONAL SHEETS:	TYPE Pit(?)
Trench 65	Context Type: Deposit 7 Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. color 3. convosition 4. inclusion 5. thickness
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
6500	Filled by: (6505)	7. comments 8. method & conditions
Section No.	Same as:	CUT:
6500	Part of:	shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. inetenals
Slide No.	Cuts: (6503)	Thaterlais Sizy of bricks etc This instruction of the state of the sta
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 lists):	STRATIGRAPHIC MATRIX	
2) concare/modero	te, concore / diffuse to south this context is [6505]	
3) 1.3m wice	O.15m REEP	
6500		
S 6501	N c (6505)	
6505	7 0000000	
115-11111	(LILLICES)	68067
Interpretation/Discussion:		
Pit heal	I an south North and	Cench
/ / /	h	
regular	versi -	
	·	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
△ Small Finds		Recorder
Samples		Date 21-6-13
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITEWASTOK 13	ADDITIONAL SHEETS:	TYPE F.1)	
Trench G5	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	
6500	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
6500	Part of:	2. base/sides/top profile 3. dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos	
	Overlies:	7. other comments	
Level	Butts:	MASONRY: 1. materials	
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond	
Neg No.	Fill of: (6504)	5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
4 40 0 7			
1. Moslern . this context is 6005			
2. Dark Brown			
3 5 6504 6504			
4 1/2 Small stops			
5 6.15			
6. 1.3m			
7. Secondary Sill 8. Nather. Pour			
Interpretation/Discussion:			
Corles sil	l or ail.		
Resit	De Min	r	
registros de la surgio			
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt ston Wood[] Leather[]	e[] Glass[]	
		Recorder	
Samples .		Date	
Building Materia	ls	Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WASTOK 13	ADDITIONAL SHEETS:	TYPEWATER HOLE
Trench G5	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
6500	Filled by: (6507) (6508)	7. comments 8. method & conditions
Section No.	Same as:	CUT:
6501	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:
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 lists):	STRATIGRAPHIC MATRI	X
(69-2)	this context is 6505 6505 6505 6505 6507 6507 6507	
(GSO6)	1711/11111	
CaO of	probable water he	L
Finds (tick): None [Metal [] CBM []	· · · · · · · · · · · · · · · · · ·	tone[] Glass[]
△ Small Finds	N/N	Recorder
Samples		Date
Building Materia	uls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE SI		
Trench 65	Context Type: Reposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (6801)	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	colour composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
6500	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
6501	Part of:	shape in plan shase/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
1	Overlies: (G.SOS)	6. fill Aos 7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No.	Cuts:	size of bricks etc finish of stones		
Neg No.	Fill of: 6'806	4. coursing/bond 5 form 6. faces 7. bond		
Matrix location	Relationships uncertain	dimensions as found other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	680			
MODERAI	this context is 600			
2 DARK B	2 DAK BROW			
3 51174 (184)				
	mall stones.			
5 6 7 00	>			
6 3m > will.				
7 - 8. mittack / pdy				
Interpretation/Discussion:				
Sundi	cill is walshop (6507)	A Maria		
D To	The state of the s	M.		
reportion	your W de se due to su	lips.		
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]		
		Recorder		
Samples		Date		
Building Materia	ls	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WASTOK 13	ADDITIONAL SHEETS:	TYPE Fill
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (650 7)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent 7. comments
	Filled by:	8. method & conditions
Section No.	Same as: Part of:	CUT: 1. shape in plan 2. base/sides/pep profile
Co-Ordinates	Consists of:	dimension and depth sketch truncation fill nos
Co-Ordinates	Overlies:	5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of blicks etc
Neg No.		2. size of pricks etc 3. finish of stones 4. coarsing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	s. outer comments
	607	
1. Masela		<u> </u>
2. Blow/SKI	this context is (SC)	<u>'8</u>
·	6506	
3 Clay		,
4. 1815K N	MOUNT OF CAREK.	
S. C. Im		
6. 3mi>		
₹.	8. mattock	
Interpretation/Discussion:		
Challes !	auss. on bone of cut as	Serlin
0 1		
reformen	and class	
,		·
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder
Samples		Date
Building Materia	ıls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE MSTOK 18	ADDITIONAL SHEETS:	TYPE DIECH		
Trench 65	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. extept		
6500	Filled by: (65/6)	7. comments 8. method & conditions		
Section No.	Same as:	CUT: 1. shape in plan		
6502	Part of:	base/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos		
	Overlies:	7. other comments		
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc.		
Slide No.	Cuts: \$6(6503)	Size of bricks etc Sinish of stones 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):	STRATIGRAPHIC MATRIX			
1 1 1 x M	6260			
1. LINEAR	this context is 650	7		
?	1. CONCAMBO / RESCUR SLART			
Betvoration				
4 11 650	4 (6509)			
CEST				
Ceac	7) •			
Interpretation/Discussion:		<u>,</u>		
The product of the pr				
Linear de	the or God - Crost aligh	www.		
1. Al bas	histopalin an Constern en	0		
Janea J	inguino a	200		
. ,				
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	∍[] Glass[]		
	——————————————————————————————————————	Recorder		
Samples	•	Date		
Building Materia	ıls	Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE TI		
Trench 65	Context Type: Deposit/ Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (6501)	DEPOSIT: 1. compaction		
Structure No.	Abutted by:	colour composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
6500	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
6,502	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:	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: 56509J	5. form 6. faces		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX	• •		
1 22.0	650/			
•	this context is 67.0			
2. DARK BROWN				
3 SKEN C	3 5050 (18)			
4. C/6 sn	nall stones_			
S. C. 3m				
(, _	<i>106</i> ·	•		
7 SECONDARY	1 Fill 8, MATIOCK	1 ms		
Interpretation/Discussion:				
Only il	I within Rilets Regulary	due to		
Sillipes				
· · · · · · · · · · · · · · · · · · ·				
] Pot [] Bone [] Flint [] Stone [] Burnt store Wood [] Leather []	ne[] Glass[]		
△ Small Finds		Recorder JOM		
Samples		Date		
Building Materia	ls	Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No.	
SITENASTOLIZ	ADDITIONAL SHEETS:	TYPE Small	
Trench 65	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	
6200	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT: 1. shape in plan	
6505	Part of:	base/sides/top profile dimension and depth	
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos	
	Overlies:	7. other comments	
Level	Butts:	MASONRY: 1. materials 2. size of aricks etc	
Slide No.	Cuts: (6503)	2. size of bricks etc 3. finish of stopes 4. coursing/bond	
Neg No.	Fill of:	5. form 6. faces 7. bond	
Matrix location	Relationships uncertain	dimensions as found other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
	65/2	68046	
· cross	this context is	18 651	
2. commo / record / sano.			
3 c 45m	wine G.16m DEF	6503	
4	5		
W E (65/2)			
7			
F6 500 (6500)			
Interpretation/Discussion:			
Smill	- O sit - lever ideas	of Tours	
	7012		
		• •	
Finds (tick): None [Metal []CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]	
Small Finds		Recorde	
Samples		Date	
Building Materia	ls	Initials	

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oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE WASTOK 13	ADDITIONAL SHEETS:	TYPE Fill			
Trench (Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (6501)	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	colour composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
6500	Filled by:	7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
6503	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth			
Co-Ordinates	Consists of:	dimension and depth sketch truncation			
	Overlies:	6. fill nos 7. other comments			
Level	Butts:	MASONRY: 1. materials			
Slide No.	Cuts:	size of bricks etc finish of stones coursing/bond form 6. faces			
Neg No.	Fill of: 165117	7. bond			
Matrix location	Relationships uncertain	dimensions as found other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
	50/				
1. MORGHAT	this context is 651	7			
2. BRONISH					
3 Sury (1x9)					
4 6/% SE	net				
5 0.16 m					
6 G. 45m.					
7 SECONDARY	5,11 8 MATTOCK	1 mes			
Interpretation/Discussion:					
Desnilian	caclear				
		,			
·					
·					
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]			
		Recorder			
Samples		Date			
Building Materia	ls	Initials			

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WASTOK 13	ADDITIONAL SHEETS:	TYPE PIT
Trench 65	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
6500	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
6504	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: 1. materials
Slide No.	Cuts: (6503)	size of bricks etc finish of stones
Neg No.	Fill of:	4. cowsing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	65/4	
1. Carcular.	this context is 65%	<u>~</u>
2. CONTINGO.	regular, simil	<u> </u>
3 / 9 m	WIDE. C. SSM \$66 653	
4.	16 -	:
<i>T</i> :	W S (CC a)	
V. T	6. (63/4)	
	(6514) 7	
(6514)	- YESI3]	,
Interpretation/Discussion:	,	V
Calo	Pib Regular Sides I brak	iden la
	al best	
a corre	area most .	
	/ 0 /	
(a. by	land draws	
	· · · · · · · · · · · · · · · · · · ·	
	·	
] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder
Samples		Date
Building Materia	Initials	

-

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WASTOCK. 1	ADDITIONAL SHEETS:	TYPE F.//
Trench 65	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 6561	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
65CC	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
6504	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
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 76513/	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
	this context is formation of the context is formation of t	SIP
Coly S Deposition	W within RO 165/3/ mossly due D silling.	
	e [Pot [] Bone [] Flint [] Stone [] Burnt sto	one[] Glass[]
△ Small Finds		Recorder MM
Samples	1	Date
Building Mate	rials	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPEPOST, HOLG
Trench 65	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
6505	Filled by: (G516)	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
6500	Part of:	shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
<u> </u>	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (6803)	2. size of bricks etc. 3. finish of stones
Neg No.	Fill of:	4. coursing/bend 5. form 6. faces 7. bond
Matrix location	Relationships uncertain .	8. dimensions as found 9. other comments,
1. CONCOLAR. 2. CONCOLAR 3. C. 3nn a	this context is 651 THE CONTEXT IS A ST IN THE CONTEXT IS 650 TO IT IN THE CONTEXT IS	<u></u>
4	<u> </u>	
W	6 (65/6)	
(316)	7 -	
্ৰিক্ত		•
Interpretation/Discussion:		
		· ·
Carcular c	ut of both hole.	
		-
		· · · · · · · · · · · · · · · · · · ·
	·	
		· · · .
] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
Small Finds		Recorder
Samples		Date
Building Materia	Initials	

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE F. U			
Trench 65	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (6501)	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	colour composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
6505	Filled by:	7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
6500	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: 1. materials			
Slide No.	Cuts:	size of oricks etc finish of stones codrsing/bond			
Neg No.	Fill of: [GS/5]	5. form 6. faces 7. bond			
Matrix location	Relationships uncertain	dimensions as found other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX	· .			
,	6501				
1. Mopel	this context is 65/6				
2. CSIST 7.	New Su gray.				
1. Marchair 2. LEVET PRICIOSE GOV. 3. SILTY CLAY.					
4					
5. O.lá					
6. C.3m	WING	•			
7 S. MATTOCK prej					
Interpretation/Discussion:					
Cala	Vor 2008 hole [65/5]				
Na evide	nce of proper or package	•			
		·			
		•			
		•			
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]			
△ Small Finds		Recorder			
Samples		Date			
Building Materia	Initials				

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE WASTOK 13	ADDITIONAL SHEETS:	TYPE SMAN PIT		
Trench 6.5 Site sub-div Structure No. Plan No. Section No. Co-Ordinates Level Slide No. Neg No.	Context Type: Deposit / Cut / Structure Overlain by: Abutted by: Cut by: Filled by: Same as: Part of: Consists of: Overlies: Butts: Cuts: 6503 Fill 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 5. truncation 6. fill nos 7. other comments MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. torm 6. faces		
Matrix location	Relationshine uncertain	7. bond 8. dimensions as found 9. other comments		
Description (See check lists): 1. CUOID 2. CONCOURS (3. C. Good (4. S G. (GS/B)) 7. Interpretation/Discussion: P	STRATIGRAPHIC MATRIX MESCUSPE SHARP STRATIGRAPHIC MATRIX This context is 65/7 6503 W GSTE GSTE GSTE TO MARIN TO MARI	7 65.		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
	Recorder			
Samples	Date			
Building Materia	Initials			

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oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE WASTOK 13	ADDITIONAL SHEETS:	TYPE F. M			
Trench 65	Context Type: Deposit (Cut) Structure	Check Lists:			
Site sub-div	Overlain by: (6507)	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	colour composition			
Plan No.	Cut by: Filled by:	4. inclusion 5. thickness 6. extent 7. comments			
Section No.	Same as:	8. method & conditions CUT:			
650 6	Part of:	shape in plan base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 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 atones			
Neg No.	Fill of: (65/7)	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				
. 1	□ 励 0 / 1				
MODERAT	this context is	<u> </u>			
2 SLOVSH GREY, (1541)					
3 5/150	3 sures cust				
4 -		•			
5 0.100					
6 0.4m	will.				
7 SECONDARY	_	long			
Interpretation/Discussion:					
Only al) as salere Deposition as	releer.			
		,			
Finds (tick): None-{ Metal [] CBM []		[] Glass[]			
		Recorder			
Samples		Date			
Building Materia	Initials				



SITE	SITE EVALUATION TRENCH RECORD SHEET		Trench No.		
	WASTOK 13.		66		
Trench orientati	on E-W)	Grid reference		Field No.
Length 30m		1.9m	Average depth to top of natural 0.5m	Was archa	eology present? (%
Plan Nos? 66	00		Section Nos? 6600, 6601	Were finds	recovered?
			of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan		
Context check	list / Des	criptions			
Context No. I	Description				-11-11
6600 II	Present top	soil/plough	soil; De 1 Greysh brown	f.ltz. (. 6.3m	Van D: 0.2n.
T6603	Cut 1	v E-U	Dalanced dith W: 1.8m	<u> </u>	In .
[6604)	lei g	[6603]	Daligneed dith W: 1.8m		
	*				
//a2 N	Johnnal (de-	- D	· P 01 - + L		·
Brief descripti	***	- /	comments		
Direct descript.		nacology,	Comments		
<u> </u>	0-	<i>E G</i>	I aligned dith that	heelfra	Long the
te	rch -	meush	a lounder slike? A	On Sal	L. (
			<i>J</i>		<u></u>
,					
					:
					Recorder Co
					Date //

	CONTEX	CONTEXT RECORD	
oxfordarchaeology	OOMENTER		6603
SITE Wastel 13	ADDITIONAL SHEETS:		TYPE /
Trench 66	Context Type: Deposit Cut Stre	ucture	Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		colour composition
Plan No.	Cut by:	•	4. inclusion 5. thickness 6. extept
6600.	Filled by: (6604)	Ł	7. comments 8. method & conditions
Section No.	Same as:		CUT: 1. shape in plan
6601	Part of:	*	base/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill nos
	Overlies:		7. other comments
Level Dico:	Butts:		MASONRY: 1. materials
Slide No.	Cuts: 6602		2. size of bricks etc. 3. finish of stones 4. coursing/bond
Neg No.	Fill of:		5. form 6. faces
Matrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRIX	8. dimensions as found 9. other comments
Thullows, Thung 3/ L (E-W) 7/ 5/ 6 6 02	Sm w(w-s): 1.8m D:	2-2m this context is 6602	03
6/ 6604		4/2	(04)
7/ 2/a		(68	46603
, ,	·		·
Interpretation/Discussion:	Cut la E-W Sine		
	for louden of	l.KL	
	- House Sand		
·			
	· .		
	[] Pot[] Bone[] Flint] Wood[] Leather[]	[] Stone[] Burnt ston	e[] Glass[]
△ Small Finds	,		Recorder
Samples	**************************************		Date Off
Building Materi	als	,	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE Wash 13	ADDITIONAL SHEETS:	TYPE POI
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 6601	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
6600	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	.CUT:
6601	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: (66al)	6. fill nos 7. other comments
Level Orgi:	Butts:	MASONRY: 1. materials
Slide No. 44	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of: 16603	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	The stratigraphic matrix	
J. pane y	Grayon Court [660]	
3/ Jelly Clay	4/. 25% grante this context is 66	
5/. D: O.18m	6/ Weshin 6603	
2/2/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	(
If thenol my,	dram.	
·		<u> </u>
Interpretation/Discussion:	Sit fle golde	
	Do Rock	·
· .		
		/
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass[]
△ Small Finds		Recorder
Samples		Date
Building Materia	ls	Initials

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SITE E		EV	VALUATION TRENCH RECORD SHEET		Trench No.
	ch orientation N-S Grid reference Field No.		Field No.		
Length 30	Width		Average depth to top of natural 0.5m.	Was archaeology present?	
Plan Nos?	6700		Section Nos? 6700 + 6701		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 salf the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.				
Context che	ck list / Des	criptions			
Context No.	Description				
6700 6701	Present top:	soil/plough / : ()	usoil Dad Greyor brown &	Ity Cle	g D: 0.26m.
6703	Put la	<i>ε ε- ω</i>) dith w: 1.02 D:	0.38	
6704	lei .	5670			
6 Fas	Cit &	A)E	- 80 dith w: 1.0m D:	0.12m	•
6706	Res 9	6705			
				<u> </u>	
-		· . ·			······
		-			
6702	Natural (desc	cribe)	reasonal + Quadrita under	LOMO .	
Brief descrip		•	U		·
Tench Continued 2 duther, one 6-10 1 one on a NE-80 alignment - may appeared 2 phones of fild Comendances though no duting or But to Conjuni					
	Recorder (1)				

			Context No.	
	CONTEXT RECORD			
oxfordarchaeology			6703	
SITE WASTOK 13.	ADDITIONAL SHEETS:		TYPE Cut	
Trench 67	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	
6700	Filled by: (6104)		7. comments 8. method & conditions	
Section No.	Same as: .		CUT:	
6700	Part of:		shape in plan shase/sides/top profile dimension and depth	
Co-Ordinates	Consists of:		4. sketch 5. truncation	
,	Overlies:		6. fill nos 7. other comments	
Level Dici :	Butts:		MASONRY: 1. materials	
Slide No. #	Cuts: 6702		size of bricks etc. finish of stones.	
Neg No.	Fill of:		4. coursing/bend 5. form 6. faces 7. bond	
Matrix location	Relationships uncertain		8. dimensions as found 9. other comments	
Description (See check lists):	M. A A in	STRATIGRAPHIC MATRIX		
y linear 2/	Plattick live with	(6704)		
Thught interne	diately doping scles	this context is 676	721	
8/ L(E-W) 7/	$9m \omega(N-8) 102m$	(HIS COINEXT IS 16 70	<u> </u>	
		6702		
<u></u>				
5/. 6Hz		4/ (6700)		
6/. (6704)		5 (6701)	- N	
7/ 2/		(6704)	12-[6703]	
1/ N/A			126700)	
Interpretation/Discussion:	PID COLI	151		
	lookle burden dith	dish		
	comple burelang dith			
- A	De clartine		•	
	`			
		·	·	
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Wood[] Leather[]	Stone [] Burnt stone	e[] Glass[]	
△ Small Finds	1		Recorder	
Samples			Date 24/6/43	
Building Materia	ıls		Initials	
, 		•	1	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE LOASTOKI3	ADDITIONAL SHEETS:	TYPE for
Trench 67	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (6701)	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
6700	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
6700	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: (6702)	6. fill nos 7. other comments
Level Occi:	Butts:	MASONRY:
Slide No. C#	Cuts:	2. size of bricks etc
Neg No.	Fill of 6703	4. coursipg/bond 5. form 6. faces 7. bong
Matrix location	Relationships uncertain	8. dirrensions as found 9. other comments
Oleny 4/. 20 5/D: 038m 1/D/A	20 gentzte + 02 Claracel this co	(6701) Intext is (6704)
3/ Hand oly	, may.	
	•	
Interpretation/Discussion	Sol die a lt	
	12 Rock	
,		
Finds (tick): Nor Metal [] CBM	ne [] Pot [] Bone [] Flint [] Stone [] Bu	urnt stone [] Glass []
△ Small Finds		Recorder
Samples		Date Albert
Building Mat	erials	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE DANTOK 13	ADDITIONAL SHEETS:	TYPE Out		
Trench 67	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		
6700	Filled by: (6706)	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
6700	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 cornments		
Level Occi:	Butts:	MASONRY: 1. materials		
Slide No. Z#	Cuts: 6708	2. size of bricks etc		
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 lists):	STRATIGRAPHIC MATRIX (6706) - Sw): 28m W(un-se): 1.0m			
if Miner 21.	hallow boles + ton cers (6706)			
love 3/ L (NE	$(-s\omega):28m \omega(\omega\omega-se):1.0m$ this context is 5π			
D: 0.12m				
cd ((20)				
5/ (0.1942)				
6/. (6706)	4/1 (6763)	6705		
7/. 2/A.				
	N			
Interpretation/Discussion:	Pulsa			
	tut la NE-80 linea, neighe part of a	dygenat placed		
J.	ounday System to 6 to 3			
•				
Finds (tick): None [Metal [] CBM []		e[] Glass[]		
		Recorder		
Samples		Date 21. k /12		
Building Materia	ls	Initials		
	Ī			

oxfordarchaeology	CONTE	EXT RECORD	Context No.
SITE WASTOKIS.	ADDITIONAL SHEETS:		TYPE P
Trench	Context Type: Deposit / Cut /	Structure	Check Lists:
Site sub-div	Overlain by: 6701		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness
6700	Filled by:		6. extent 7. comments 8. method & conditions
Section No.	Same as:		CUT:
6700	Part of:		shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation
	Overlies: (6702)		6. fill nos 7. other comments
Level Dici:	Butts:	•	MASONRY: 1. materials
Slide No. F#:	Cuts:		2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: [6705]		5. form 6. faces
Matrix location Description (See check lists)	Relationships uncertain		dimensions as found other comments
3/ D: 0.12m 4/ D/A 4 Hund dry	6/ Clethin (6 705)	this context is 6705	
,			
<u>.</u>	_		
Interpretation/Discussion:	Smod bill	della	
	12 21		
			
	· · · · · · · · · · · · · · · · · · ·		
<u> </u>			
<u> </u>			
		· · · · · · · · · · · · · · · · · · ·	
Finds (tick): None Metal [] CBM [[] Pot[] Bone[] Fli] Wood[] Leather[]	int [] Stone [] Burnt sto	one[] Glass[]
△ Small Finds	. /	, '	Recorder
Samples			Date Of Cha
Building Mater	ials		Initials



SITE	EV	ALUATION TRENCH RECORD SH	EET	Trench No.	
DAKTOK 13.		68			
Trench orientation	€-6	Grid reference		Field No.	
Length & W	idth 1.9	Average depth to top of natural	Was archa	eology present? Yes	
Plan Nos? 6800				recovered?	
		of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan			
Context check list /	Descriptions				
Context No. Descri	ption				
6800 Presen	t topsoil/plougl		Selly C	(lag 7) · 0.28m.	
6801 Su	resul: Gr	you bown ally Clay	<i>U</i> J:	Oo. 24m.	
6802 Pols	Punini :	light bound zey sit	Chen	2: 0.26m.	
		0 00	0		
[6804] N-S	Dith	w: /m D: N/A			
6805 LIS	2 [6804]	(unexampled) dech brownsh	gey all	y Clay	
[6806] Cut	for N-3	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	7 .2/A	9	
(6807) Lel	9 6806]	(unboremented) dech General is	Low	ally Clay	
	0 5			0 0	
6803. Natura	l (describe)	wish like nottled brown	Clun		
Brief description of			O		
Comple	1	at lad and - change		le unde	
East on 1	. Ili a	trench - unexcounted			
	1	- LINES CEISCAN.			
N-8 al	N.S aligned ditch - unexcented as treach Hooded.				
	0	The second secon			
,	, and the second				
				Recorder 1/8 fts	
- ·- ·				Date 21/6/13	



Trench orientation N-S. Grid reference Field No. Length 30 Width 2-00 Average depth to top of natural 0.76 Was archaeology present? Plan Nos? 6900 Section Nos? 6900% Were finds recovered?	• 4			
Length 30 Width 2-00 Average depth to top of natural 0.76 Was archaeology present?				
	/			
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this 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				
6900 Present topsoil/ploughsoil : Date Grand brown Clay all D: O.	26m.			
6900 Present topsoil/ploughsoil: Date Grayot brown Clay all D:0. 6901 Subsail: Orange brown Elty Clay D: 0.3m. 6902 Issaed Subsaid Grayot brown Claye all D: 0.2m.				
6907 Case Stationed Guid bown Claye alt D: O. 2m.				
6903 Walind Grenish gray clay				
6904 Rel g from delle				
6905 Per le famos delle				
•				
·				
Natural (describe) See 6903.				
Brief description of archaeology/comments				
Continued one way hallows 6-00 aligned liver that	i.			
peopully a farmer blid lat longer with - lastinged				
Color Control Cabra : 10-450 AD.				
·				
Recorder 7. L	Jus			

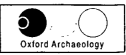
oxfordarchaeology	CONTEXT RECORD	Context No. 6904			
SITE WASTOKIS	ADDITIONAL SHEETS:	TYPE Funor?			
Trench 69	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (6902)	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	colour composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
6900	Filled by:	7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
6900	Part of:	shape in plan base gides/top profile dimension and depth sketch			
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos			
	Overlies: (6903)	7. other comments			
Level	Butts:	MASONRY: 1. materials			
Slide No. Digi-406 + 407	Cuts:	2. size of bricks etc 3. finish of stones 4. counting/bond			
Neg No. 112; 22-24	Fill of: [6905]	5. form 6. faces 7. bynd			
Matrix location	Relationships uncertain	dimensions as found other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX	•			
[6902]					
C) Light brown	this context is 600	4)			
3) Sitty clay (2	0/80)				
(4) Frequent poorly sorted subong-s-round					
stene, < somm across Frequent Fe ponning.					
5)0.12m 6)180mN-S, 2.00m E-Y.					
5)0.12m (6) 1.80m N-5, 7.00m E-V.					
D/)			
Interpretation/Discussion:	Interpretation/Discussion: Singular Lamogenous, seemlandeport in Euron.				
Roman pot Cox	ord colour cooted recovered				
Finds (tick): None [Metal [] CBM []] Pot [Bone [Flint [] Stone [] Burnt stone Wood [] Leather []	✓ Glass []			
		Recorder 78			
Samples		Date 20/6/13			
☐ Building Materials Initials					

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oxfordarchaeology	CONTEXT RECORD			
SITELIASTOCK	ADDITIONAL SHEETS:	TYPE Farrow (?)		
Trench'. 69	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by:		DEPOSIT: 1. compaction	
Structure No.	Abutted by:	7	2. colour 3. congressition 4. inclosion 5. thickness	
Plan No.	Cut by:		4. inclosion 5. thickness 6. extent	
6900	Filled by: (6904)	7. comments 8. method & conditions		
Section No.	Same as:		CUT:	
6900	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: 1. materials	
SHOEDING - 406 1	Cuts: (6903)		2. sixe of bricks etc 3. fint of stones 4. consing/bond 5. form 6. faces	
Neg No. # 112, 22 - 24	Fill of:		7. bond .	
Matrix location	Relationships uncertain	F	dimensions as found other comments	
Description (See check lists):		STRATIGRAPHIC-MATRIX	4	
3) 1.80m N-S, 2.00m 6-W, O.12m deep.				
(3)1.80m N-S,	2.00 m 6-4, 0. Rm deep.	(6903)		
$(\downarrow) \rightarrow$				
5)/		(6900)		
6) (6904) (690)				
(7) / (902)				
(6903)			\$ 69087	
Interpretation/Discussion:	Let of Furos? Very state	lane to se		
actible a natur	- undulation	ner mans of t	- Wang Less Way	
5000 00 00	Wood colour Coated) pot			
Jan Loman Co	All Il	ccorered.		
	Induchly a delate though			
			-	
1] Pot[] Bone[] Flint[] S Wood[] Leather[]	Stone [] Burnt stone	e[] Glass[]	
			Recorder	
Samples			Date 20/6/13	
Building Materia	Initials			

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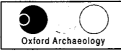
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SITE EVALUATION TRENCH RECORD SHEET		IEET	Trench No.	
Trench orientation	ench orientation E - W Grid reference Field No.		Field No.	
Length 30r Wid	h /- 5 m	Average depth to top of natural O.64 A	Was archa	eology present ?
Plan Nos? 7000		Section Nos ? 7000	Were finds	recovered? —
		of contexts, and requires only one or two plans and sometexts use a conventional context check list and plan		
Context check list /]	escriptions			
Context No. Descrip	on			
7 Present	opsoil/plougl	nsoil Dubralgray 9.4 -fra	able <	1% 306 Any 3 face
7001 M.	brown	Clan /3.1+ - 1/:able	- Sul	ر : ه از ا
<	% Sm	Clay /3.1t - pliable		,
		. J		
7-002 (dlu	Colonial Hill wash brokery Clay < 1% Sal Sub Ang Stone			
7003 - wateral hallow / helge line.				
, J				
		-		
		·-		
700 T Natural	describe)	· d bon/grey Clay - Sta	n incl	U2 1010 -
Brief description of	rchaeology	/comments		
6 - W	Orien	tated track at i	South	ned
g. Site.				
Contain Persible linear that man represent				
as de hadge line - alternaturly this could just				
be a houser in restrict grand Suffere filled				
by upper calluvial deposit (7002)				
		-		Recorder To

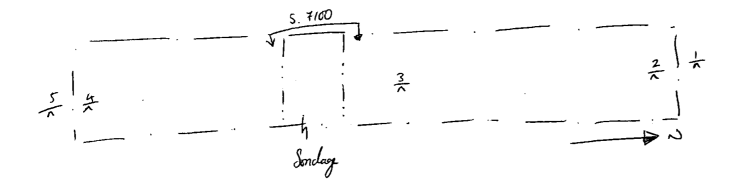
	CONTEXT RECORD	Context No.		
oxfordarchaeology				
SITE (LIAS TOCKIS	ADDITIONAL SHEETS:	TYPEB, oterbation		
Trench	Context Type: Deposit Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent		
7000	Filled by: (2002)	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
7000	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:		
Slide No.	Cuts: (7004)	size of bricks etc 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 lists):	STRATIGRAPHIC MATRIX			
C- 1	7002			
(1) linear	NE - 3 W this context is 70			
2 - Plat	Uase Jase			
Shall		7-4		
3 luas x	100 0.67n (c-2) (4) (3cm)	B		
	700			
(5) (4004)				
(6) (7002)	1 700	2)		
		7003		
Interpretation/Discussion:		The state of the s		
Shallan	cleprassion - Carlel either	1,2 %		
c. Actual		ine of		
	DH_{α} I_{α}	Callendal		
- not clear - filled by overlying Calloviel				
defort 1	No finds/clarking	· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None [Metal [] CBM []	• • • • • • • • • • • • • • • • • • • •	ne[] Glass[]		
		Recorder		
Samples		Date 1/6/13		
Building Materia	is	Initials		

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SITE WASTOK		EVALUATION TRENCH RECORD	SHEET	Trench No.		
Trench orienta			Field No.			
Length 30m		Average depth to top of natural 0.5	Was archa	eology present?		
Plan Nos ?	N/A	Section Nos? 4100	Were finds	recovered? \(\mathcal{O}_c. \)		
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.					
Context che	ck list / Descript	ions				
Context No.	Description					
7100	Present topsoil/pl	oughsoil Del Geyet bour a	My Chang	D: 0.18m.		
1 101	Schnel C	Dunge bown alty Clay &	Y: 0 93m	•		
7102	Dutined I:	Dut Grent green Chen	D: 05	m :		
	Ø					
410h	Ø					
7/03.	Natural (describe)	I Dat Cress blue Plan	D: 24	14 1.44m		
Brief descrip	otion of archaeol	ogy/comments	,			
	Terch de	and a anticipaling Sonala	ge chy i	in molelle g		
- Le	ch down	to In to best clight	rectional	- enqualied		
	0.111	0	-			
,	,					
	•					
				Recorder		
				Recorder		

Date 24/6/12





SITE LASTUL 13.	EVALUATION TRENCH	RECORD SHEET®	Trench No.			
Trench orientation N -	Grid reference		Field No.			
Length 30 Width L	Average depth to top of natu	ural 2 - Was arch	aeology present ?			
Plan Nos?	Section Nos?	Were find	ds recovered ?			
	number of contexts, and requires only one pers of contexts use a conventional context					
Context check list / Descr	iptions					
Context No. Description						
7100 Present topso	il/ploughsoil Slow 57	ct4/souri ca	V D:			
General	how att the		-			
7101 BAREN	19189 MATERIA	m.D:				
	- 01					
7103 love	restract : Blueish g	rey Ching D: 2	n+			
	 					
		,,				
·						
7.22						
7/02 Natural (descri	De Hack Courte Clo	. D:				
Brief description of archa	neology/comments					
	lar					
Soularge	lug salont	Lio ad	Run.			
		-				
.,,	Recorder					
		*.	Date			

(7100) 2 ७<u>`</u>३-५ (4101) 0.65 (7102) (7103)

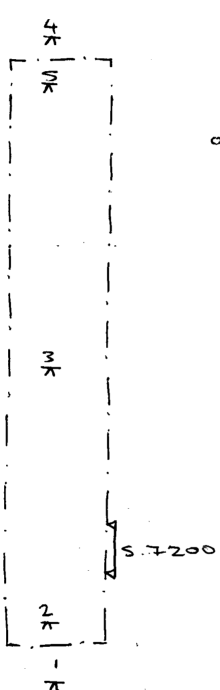
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SITE EVALUATION TRENCH RECORD SHEET WASTOK 13			Trench No.		
Trench orientation 🗧 -	~	Grid reference Field No.			
Length 70, Width	1.8	Average depth to top of natural O. The	Was archaeology present?		
Plan Nos ?		Section Nos ?	Were finds	recovered?	
If a trench contains only a small If the trench contains large numb	number of con	f contexts, and requires only one or two plans and se texts use a conventional context check list and plan	ections, list pland section lis	ans and sections on this sheet.	
Context check list / Descr	riptions				
Context No. Description					
72 Present topso	il/ploughs		-0.5 <u>-</u> 0.5 -01.		
		·			
4201 SURSON	<u>ر</u>	elu oark gray silte	n clas	^	
4202 50012					
TEGE DARK	SICE M	SILTY CLAST.			

·				•	
			,		
4203 Natural (descri	be)	LEY SITY CAPI			
Brief description of archa	aeology/	comments	1 -		
No Svalue	Socj	N.		N:	
				`	
				Recorde	
,	Date				



(7200) J.25 (7201) Join

.

			•		
SITE Wastacu	13	EV	ALUATION TRENCH RECORD SH	EET	Trench No. 73
Trench orientation $N-S$		S	Grid reference		Field No.
Length 30r			eology present ?		
Plan Nos? 7			Section Nos? 7300 + 7301+7302	Were finds	recovered? ~~a
			of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan		
Context chec	ck list / Des	criptions			
Context No.	Description				,
7300	Present tops	soil/plough	soil Brown Gray S. # <	1% Sme	IL Sub Parales
			Frialle	Stene	II Sub Anguler
730,	ma b	rau	S: H/Clay Subsc:1 - < 19/	a Small	C Sub Angul
<u> </u>			,	5+	مر م
7302	Grey Clay allowed depart < 1% Sub Angula Stan				
7304	- Temi> d.toh. See Content Sheet				
7705	1 Contract of the contract of				
·	1-7-30-71 IN CAPEST 3000				
7306	ENE	- W	Sw - drawn / borns	1 - d.	IN Sea Copy Sh
7306 ENE - WSW - drawn / boundary litel Sucressed					
ने २० ३	Natural (describe) Gan white Clay Chart & Grey Clay				
Brief description of archaeology/comments					
N-S Grientated Full track - found to Centerin					
CAR ENE to So USW ditin - possibly draine . 7304					
as one no - Sw terms of another detch field					
boundary dianage?					
0 1 / 1 / - 1 / 1/					
by D. M. dation Taccount from these					
The fectures.					
1 Cl 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
M 210	A Slot was due through a dark potter Recorder IC at South and y brever ascertained Date 19/6/13				
ut Jeu	th en	4	overan ascertained	₹	Date 1-1/6/19

	· · · · · · · · · · · · · · · · · · ·			
	CONTEXT RECORD	Context No.		
oxfordarchaeology	OONTEXTTILOOTID	7304		
SITE WASTOCKIS	ADDITIONAL SHEETS:	TYPE		
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		
7500	Filled by: (73 = 5)	7 comments 8. method & conditions		
Section No.	Same as:	CUT: 1. shape in plan		
7300	Part of:	base/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos		
	Overlies:	7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No.	Cuts: (7303)	2. size of bricks etc 3. finish of stories 4. coursing bond		
Neg No.	Fill of:	5. form 6. faces 7. bord		
Matrix location	Relationships uncertain	enmensions as found other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	7305			
Linear	this context is 730	<u> </u>		
(2) base = 8	begins			
Sides = Shallow				
(3) NORTHER O. FOM = 0.50M (C) (4) SE NE ME SE TO. 100.				
1 Dath 0:10m /7304 ():0.50m				
(F) C-+> (7303)				
€ (7305)				
Interpretation/Discussion:				
Pessille	terminus of a ditch - although	; kis		
Shoulders and fill is only stilling derber then				
Surranden wateral it is possible that this				
Perture is a dephallow in radial Surlace that				
his Sitted Up. No dalin.				
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]		
Small Finds		Recorder Za		
Samples	•	Date 19143		
Building Materia	Initials			

oxfordarchaeology	CONTEXT RECORD	Context No. する5			
SITE	ADDITIONAL SHEETS:	TYPE F.()			
Trench	Context Type: Deposit // Cut / Structure	Check Lists:			
Cito out div		DEPOSIT:			
Structure No.	Ab. Mad bu	1. compaction 2. colour			
Plan No.		3. composition 4. inclusion 5. thickness			
7300	Filled by:	6. extent 7. comments 8. method & conditions			
Section No.		CUT:			
7300	Part of:	shape in plan base/sides/top/profile			
Co-Ordinates	Consists of	3. dimension and depth 4. sketch 5. truncation			
,		6. fill nos/ 7. other comments			
Level	Butts:	MASONRY:			
Slide No.	Cuts:	materials size of bricks etc finish of stones			
Neg No.	Fill of: 17304	2. size of bricke etc 3. finish of stones 4. coursing bond 5. form 6. faces			
Matrix location	Polationehine uncertain	7. bond			
Description (See check lists):	STRATIGRAPHIC MATRIX				
		7302			
1) pliable					
D Mid to	this context is 730	<u></u>			
G Cl		104			
13) Clay	3) Clay				
4) < 1% Small Sub Angular Stone					
(5) 0:10a					
(b) 0.30x x	6) 0.70m × 0.50m (cut)				
S 11 .	0. son (207)				
(8) Hand due - dry + Suny					
Interpretation/Discussion:					
P.// d	Peadur [7304] - 3/4:00 action	Tosultian			
1 1/	of Corporate Corporate Su	dear			
from erosia of Surroundin, ground Surface inte					
fective - possible fill of a detch termino ar also					
passible that there is a silling delast that have					
filled a hollow in latural ground Surface					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds		Recorder IC			
Samples		Date /1/6/13			
Building Materia	Initials				

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPED. Let?		
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		
7300	Filled by: (7307)	7. comments 8 nethod & conditions		
Section No.	Same as:	CUT:		
7301	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: 1. materials		
Slide No.	Cuts: (7303) Natural	size of bricks etc finish of stones		
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. wond		
Matrix location	Relationships uncertain	dimensions as found other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
0	7307			
(1) E-W	this context is 730	<u> </u>		
(1) - Slightly	Corcase bare			
303				
gentre stefin, states				
3) 0.75m x Imas (c.) (4) (7300)				
0.09 deep (7301)				
$(5) (3303) \qquad \qquad (362)$				
(b) (7307)	(7303)	4306 (4307)		
Interpretation/Discussion:				
Shaller	datela Cut? - possible bounder	- / diamer		
detch -	It is also possible this only to	present		
a hollow in the radual ground Surface that				
has Silfed up.				
No dat.				
~ vac.				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
		Recorder 20		
Samples		Date /4/3/13		
Building Materia	ls	Initials /		

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE.	ADDITIONAL SHEETS:	TYPE File		
Trench	Context Type Deposit Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (73-2)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition		
Plan No.	Cut by:	4. inclusion 5. thickness		
7300	Filled by:	6. extent 7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
7301	Part of:	shape in plan base/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill pos		
	Overliës:	7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/book		
Neg No.	Fill of: 7306	4. coursing/bopd 5. form 6. faces 7. bond		
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1) pliable	this context is 730	<u>-</u>		
a mid la	Dab gray			
3) Clay 7306				
4 (1% Sub Anjolar Here (Small)				
5) 0.09 m				
(b) 0.75m)	x (mc= (c==)			
6 He	ue - dry			
Interpretation/Discussion:	5 00			
This is	exter a ditch fill or the fill	1 y a		
patiend	hallow - either way it has	Formed		
through a gradual Silling of Soils from				
Swounding grandsorface Mixed with latural				
clay so desting				
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]		
		Recorder 10		
Samples	Date 19/6/13			
Building Materia	Initials			

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SITE EVALUATION TRE		ALUATION TRENCH RECORD SH	IEET	Trench No.	
Trench orientation ENE - USH		Grid reference		Field No.	
Length 30 Width	Length 30 Width 2-00 Average depth to top of natural 0.65m Was archaeology presen		eology present ? Y		
Plan Nos ? 7400		Section Nos ? 7400	Were finds	recovered?	
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this 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 / D	escriptions				
Context No. Description	on		· · · · · ·		
7400 Present to	psoil/plougl	soil Frioble, Porkgreybrown.	Sittes das	4. (40/60) D:	
7401 Subsoil	/ Colluri	um. Firm. Oork greedbrown.	te Hecker	Sty does (20/80) J	
7403 Pitch at	<u>. </u>			_	
7404 pitch so	o tal fall				
7405 " "		****			
7402 Natural (de	escribe) Fig	m. Light wellgry area. Close	mottled 1	reth blue grey.	
Brief description of an					
One ditthe run	NU-SI MADO OF	Rocrosstrend near cost end	,	·	
Another porchle	1-L1	m a similar diannentis m	orus 11e	4 50m to the	
west.					
·					
				Recorder TB	
,				Date 19/6/13	

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oxfordarchaeology	CONTEXT RI	ECORD	Context No. 7463	
SITE WASTOCK 13	ADDITIONAL SHEETS:	-	TYPE Octob	
Trench 74	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:	1	. compaction 2. chlou 3. composition	
Plan No.	Cut by:	1 5	i. Indusion i. thickness	
THO 7400	Filled by: (7404) (7405)		i. exfekt codmments I. nlethod & conditions	
Section No.	Same as:		CUT:	
7400	Part of:	2	. shape in plan . base/sides/top profile . dimension and depth	
Co-Ordinates	Consists of:	4	. dimension and depth . sketch . truncation	
•	Overlies:		. fill nos . other comments	
Level	Butts:		MASONRY:	
Stide No. 0/9: - 373 6 376	Cuts: (7462)	. 2	. materials L. size of pricks etc I. finen of stones L. cyursing/bond	
Neg No. № 111, 6 -11	Fill of:	5	. coursing/bond . form 6. faces Loond	
Matrix location	Relationships uncertain	. 8	dimensions as found other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
DFlot/stepped/	slorp	7404		
3)1.90m NE-SU. 2	1.10 m NU-SE, 0.38 m deep.	this context is 740	<u> </u>	
(i) ->	4	7402		
(5) /			· - N	
6) sædore		(7405)	1405]	
9/	•		T	
	· · · · · · · · · · · · · · · · · · ·	1 1 2 3 1		
		5.7400	-1	
Interpretation/Discussion:	oundary Soinage ditch	No Rinds		
			•	
100 100 100 100 100 100 100 100 100 100				
<u> </u>				
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] : Wood[] Leather[]	Stone [] Burnt stone [] Glass []	
		· · · · · · · · · · · · · · · · · · ·	Recorder -18	
Samples			Date 19/6/13	
	le .		Initials	
building Materia	ю _. .			

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE Otel
Trench 74	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (7405)	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1000	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
1400	Part of:	shape in plan base/sides/top profile dinjension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill/nos
	Overlies: (402)	7. other comments
Level	Butts:	MASONRY: 1. materi a ls
Stide No. Digi-373 to 376	Cuts:	materials size of pricks etc finish of stones colysing/bond
Neg No. ∦ ((1): 6 – ((Fill of: [7403]	5. form 6. faces 7. bond
Matrix location	Relationships uncertain .	8. dimensions as found 9. other comments
Pascription (See check lists):	STRATIGRAPHIC MATRIX	
~	7405	
4) Mid blil grey	with patities of arongers grees this context is 174	04)
3) Silty day (20)	(80)	
4) Par ember	orted store, up to 30 mm seross:	
	36 m ENE-USU, O. 50 m NNY-55E.	
~		
1) demensions of	once excorated only	
(B) M.T.S. Hot, S	conney but wet does.	
·	<u>-</u>	· .
Interpretation/Discussion:	Bosal, Remandance, sterile secondone de	posit-
<i>n</i>		
-		,
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt ston-Wood[] Leather[]	e[] Glass[]
Small Finds		Recorder
Samples		Date 19/6/13
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE LASTOCK 13	ADDITIONAL SHEETS:	TYPE TIL
Trench 74	Context Type: Deposit / Ctst / Structure	Check Lists:
Site sub-div	Overlain by: (7401)	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by:	inclusion thickness
7400	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
7400	Part of:	shape in plan base/sides/top profile
Co-Ordinates	.Consists of:	3. dintersibn and depth 4. sketch 5. trufcation 6. fill/nos
	Overlies: (7404) (7402)	6. fil/nos 7. other comments
Level	Butts:	MASONRY:
Slide No. 40 ig 1 - 373	Cuts:	materials size of pricks etc finish of stones
Neg No. ¥ 1 (1, 6 − 1)	Fill of: [740]	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	
1) 5086. 2) M. davenbrown	vill some thate Steeles. (7401)	
•	this context is 17/10	<u>s)</u>
	ind dalk Steeks + pools sorted [ruoi]	
arord.		
5)0.26m (B)	90m NE-SU, 2.10m NU-SE.	
7/		
(8) M.T.S. Holte	anne but net day	
Interpretation/Discussion:		
Uppe	r, Longenous, terile Secondory deposit	
		-
		•
		}
		N.

Finds (tick): None [, Metal [] CBM []		[] Glass []
Small Finds		Recorder 76
Samples	· · · · · · · · · · · · · · · · · · ·	Date 19/6/13
Building Materia	ls .	Initials
		•



SITE EV.		EV	ALUATION TRENCH RECORD SHEET		Trench No. 2 7.5
Trench orientat	ion N -	.9	Grid reference		Field No.
Length 30m	Width	1.60n	Average depth to top of natural 0.544	ge depth to top of natural O. 544 Was archaeology present?	
Plan Nos?	1500		Section Nos? 7500	Were finds	recovered?
			of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan		
Context chec	k list / Des	criptions			
Context No.	Description				
7500)	Present tops	soil/p lough	soil Grey brown Silt -1	Perly Se	erted Stone
7561			Din-ozan than	/ سن ۱۵۰ م	
(7501)	Subscol	. H.a	& brown s. thy clay - 5%	& Stena	ع مراسه
			20 + 0.38 in thece		
(7502)	Grey	Clay	Callurial - approx 0.3	som th	≂c lo
(7503)	linear funcia. E-W coarons treven				
(7=io4)	Der Gren / black fill - Clay. Light - mid Grey Terticon, fill				
7505)	1.,4	_ m	a Grey Terticary Fill		
75061	D. tel	•	71		
7507)	D. tru	F-11	Y		
7508	D. 70	Н			
(7509)	D. tch	1:11			
7506)75	Natural (desc	ribe)	Sol Sonder Clay - light to	20.2 G	ster
Brief descript	ion of arc	haeology/	comments		
<u> </u>	2 -	مينمر	Eval trongy - are	linea	r dika
-pasibly	eith	w J	edd boundary or drain	me d	ileh
Seen	Seen towards Souther end y trench - piece				
of flint	of flint seen in top of raderal est rarther and.				
		. ,			-
			<u> </u>		
	<u>,</u>				
					Daniel -
					Recorder 77 Date 18/6/12

oxfordarchaeology	CONTEXT RECORD	Context No. するる			
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE			
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			
7500	Filled by: (7504) + (7505)	7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
2500	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: 1. materials			
slige Nath 371-372	Cuts: (7502)	2. size of bricks etc3. finish of stones			
Neg No. F.III	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				
(3.1)	7.504				
Whinew E.	this context is 7503				
DBASE - Slepin					
· Siden = Si	7,02				
(3504)					
(3) 2m × 1.6m	(7:05) L				
Depth : 0-6	7-	(700 (700)			
(5) (7502) Allu	tim Celler un	7103			
(5) (7502) Allurium (Ullurium) (7503) (b) (7502) +(7505)					
Interpretation/Discussion:	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	•			
6 - w	Tuning drawnge/field bounder	u défih			
01.	two fills - 10 dating recovered f	31			
(cateins -	two fills - no daing recovered for	on fu			
Lealure		, ,			
		•			
· *	,	· ·			
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]			
		Recorder			
Metal [] CBM []					

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oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE WASTOCK 13					
Trench	Context Type: Deposit) Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (7505)	DEPOSIT:			
Structure No.	Abutted by:	compaction colour composition			
Plan No.	Cut by:	4. inclusion 5. thickness			
7500	Filled by:	6. extent 7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
7500	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. ou ler comments			
Level	Butts:	MASONRY: 1. materials			
Slide No. Dig 371+372	Cuts:	size of bricks etc finish of stores			
Neg No.	Fill of: 7503	4. coursing bond 5. form 6. faces 7. bond			
Matrix location	Relationships uncertain	dimensions as found other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
(C) COMPACT	this context is 7.5	<u></u>			
(2) Dal Go	(2) Day Gay lokely				
(a) (1)	3) Clan / SiH				
4) < 1% Sub Angular Store + Charcon Flers					
5) 0 46 h					
6) (M53 ×1M(00 (C)-)					
Interpretation/Discussion:	(8) Hand Du Cry + Suny/whid				
Maria PII	C-11 1 8 1/2 C S S				
1- (ac. \ 1,11	- Ferrit of Silling as Surra	many			
-ground Sur	for broke down and Silked up a	letch -			
Characal	Clecks in f.11 Suggest organic/pla	at remain			
6.100	eed/ washed into feature				
Na finds /duling Tecavered.					
Finds (tick): None [v Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds		Recorder IC			
Samples	Date 18/1/13				
Building Materia	Initials				

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oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE Fill			
Trench	Context Type: Deposit)Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (7501)	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
7500	Filled by:	7 comments 8. method & conditions			
Section No.	Same as:	CUT:			
7500	Part of:	shape in plan base/sides/top profile dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. truncation			
	Overlies: (7504)	6. fill pos 7. other comments			
Level	Butts:	MASONRY: 1. materials			
Slide No. Dig, 371,372	Cuts:	size of bricks etc finish of stones			
Neg No.	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				
	7501				
(1) Confac	this context is	्रा रा			
Q Mid G.	en				
(3) Ckus					
(4) < 1% Snall Sub Argular Store					
(6) 2m x 1m60 (Cv2)					
8) Hard due - Dry + Sung/Homis					
Interpretation/Discussion:					
Tertian 1	"Il of dela Most libely Wine	A Culturial			
descrit the	t filled upper Void of former drain	ore Hidd			
bonden, de	Ich cyle it had Silted up - L	shich			
was event	valle Covered by a Mid brown	~ Sub Se.1=			
6.					
(136)					
^	No finds /duling recovered.				
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds		Recorder IC			
Samples		Date 18/6/13			
Building Materia	☐ Building Materials Initials				

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oxfordarchaeology	CONTEXT RECORD	Context No. 7506			
SITE WASTOCKIZ	ADDITIONAL SHEETS:	TYPEDITEN			
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			
7500	Filled by: (7507)	7. comments 8 method & conditions			
Section No.	Same as:	CUT: 1. shape in plan			
7501	Part of:	base/sides/top profile dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos			
	Overlies:	7. other comments			
Level	Butts:	MASONRY: 1. materials			
Slide No.	Cuts: (7510) Natural	2. size of bricks etc 3. finish of stones 4. acursing/bond 5. form 6. faces			
Neg No. ,	Fill of:	7. bond			
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX	•			
0 10	7507	·			
1) Linear -	this context is 7's	06*			
2) Has unever					
3 du - net Seen Houncetal 7510					
3) 0.48m ×	0.80m (cv.) (g)	See (SE			
Death = 0.	28 m				
(4504) 10.287					
(5) (7510) Nectural 0.51n 3508) (750)					
6 (7507) [7506]					
Interpretation/Discussion:					
1 - 5w	deten- passible field bound	/ elsainens			
ditch -	C+ by later ditch 17508] ale	- (:+ >			
Greston ad					
1	nd here recovered from fill				
in man bene recovered of the					
<u> </u>					
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]			
△ Small Finds		Recorder 20			
Samples		Date 21/6/13			
Building Materia	ıls	Initials			

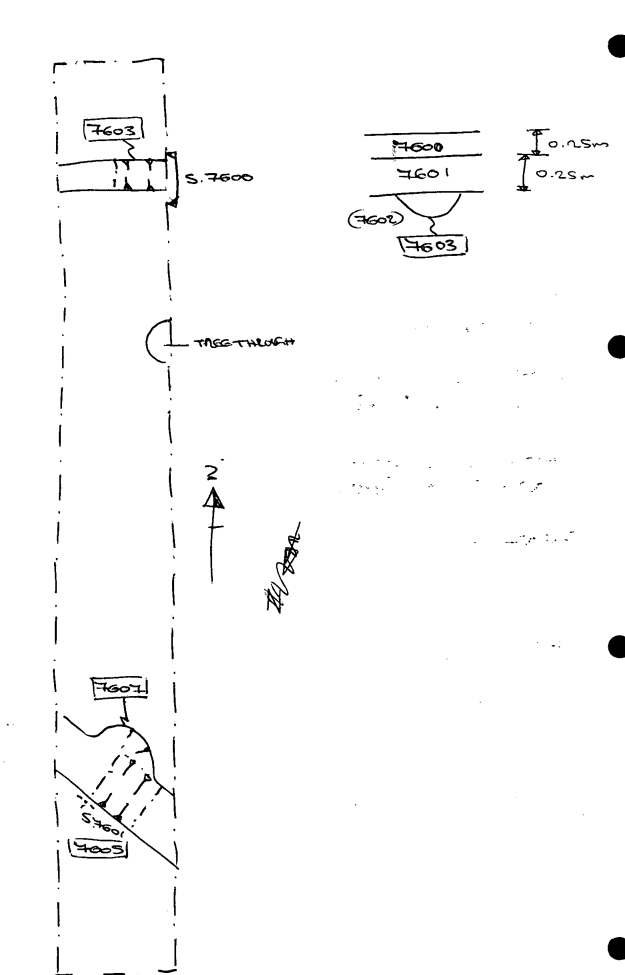
oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE WASTOCKI	ADDITIONAL SHEETS:	TYPE F.//			
Trench	Context Type: Deposity/ Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	compaction colour composition			
Plan No.	Cut by: 17508	4, inclusion 5, thickness			
7500	Filled by:	6. extent 7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
7501	Part of:	shape in plan shase/sides/top profile dimension and depth			
Co-Ordinates	Consists of:	4. sketch. 5. truncation			
	Overlies:	6. fill nos 7. other comments			
Level	Butts:	MASONRY: 1. materials			
Slide No.	Cuts:	size of bricks etc finish of stones			
Neg No.	Fill of: 7506	4. coursing/bord 5. form 6. faces 7. bond			
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
1) Pliable	7508				
a Green/g	this context is 75	07			
3 Clay 7					
(B) < 1% Sml Sub Ancester Stone					
(5) 0.28m					
60.48mxc	2.80n				
(8) /- fand du	(8) I-land dua - don				
Interpretation/Discussion:) /				
f.11 g d:	La probable Siling episade	,			
Surraunding	grand Surface of Matural	Clay			
either erode					
d line	ed er Washed into ditch over	a period			
Animal	bane received from this cleps				
1 Lt.					
Finds (tick): None [Metal [] CBM []] Pot [] Bone [/ Flint [] Stone [] Burnt stone Wood [] Leather []	ə[] Glass[]			
⚠ Small Finds		Recorder			
Samples		Date_1/6/13			
Building Materia	Initials				

		Context No.			
oxfordarchaeology	CONTEXT RECORD	7508			
SITE WASTOCKIS	ADDITIONAL SHEETS:	TYPE DILIL			
Trench	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			
7 500	Filled by: (7509)	7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
7501	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: 1, materials			
Slide No.	Cuts: (7507)	2. size of bricks etc 3. finish of states			
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond			
Matrix location	Relationships uncertain	6. dimensions as found 9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
0.7	Pocf	25PE			
U linear N	this context is 750	<u>م</u>			
D BASE =	U-Shaped				
9.0	Silve = Steep				
3) 0.69n × 0.80n () (4) See [7506]					
3 0 04 1.	102 (22.)	<u> </u>			
Depth = 0.51M					
(5) Cits (7507)					
((4509)					
Interpretation/Discussion:					
NE - Su	r aliened ditch - the trunc	ater Western			
01. 01	der ditch 7506] - Con lects the Co	20			
11)		- Se g			
the pravious	ditch - passily draining	lites/			
boundary di	boundary ditch that replaced \$5061 egter it Silted				
, vo.					
	No finds or dation.				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds		Recorder			
Samples		Date 21 /6 / 13			
Building Materia	Initials				

oxfordarchaeology	CONTEXT RECORD	Context No. 7509				
SITE WASTOCK B	ADDITIONAL SHEETS:	TYPE Fill				
Trench	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by: (7 502)	DEPOSIT: 1. compaction				
Structure No.	Abutted by:	2. colour 3. composition				
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent				
7500	Filled by:	7. comments 8. method & conditions				
Section No.	Same as:	CUT:				
7501	Part of:	shape in plan base/sides/top profile dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill pos				
•	Overlies:	6. fill pos 7. other comments				
Level .	Butts:	MASONRY: 1. materials				
Slide No.	Cuts:	2. size of bricks etc.				
Neg No.	Fill of: 7508	4. coursing bond 5. form 6. faces 7. bond				
Matrix location	Relationships uncertain .	8. dimensions as found 8. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX					
G 11/	7502					
1 stable	this context is 7 50	<u> </u>				
(2) mid le de	rls gren grown	<u> </u>				
3) Sift + Clay 7508						
4) <1% Small Sul Ander Stone						
S) 0.514						
(1) O (11) O (15)						
6) 0.64n x 0.80n (Cv.)						
& Hard due	18 Hard due - do-					
Interpretation/Discussion:		·				
Ep. sade	of Silting - breakdown of S.	, rrending				
a cound Sixty	ce that Subsequently eraded/	120-6-0				
	1					
Tate fee	him over a period of time.	•				
1						
	1 / .					
	No Mating					
	Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder 20				
Samples	Date 2.///2					
Building Materia	Initials					



SITE VASTOCK	13	EV	ALUATION TRENCH RECORD SH	EET	Trench No.
Trench orienta	tion ~	٠.5	Grid reference		Field No.
Length SO	Width	1.5	Average depth to top of natural	Was archa	eology present?
Plan Nos ?	76 C	Ö	Section Nos? 4600, 7601	Were finds	recovered?
			of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan		
Context chec	k list / Des	criptions			
Context No.	Description				
¥6000	Present tops	soil/plough	isoil Blam Sman cia	1. 6	5.25m
7601	SURCE	ار.	0.25m		
7603	<u>U-3000</u> 2	בודה ב	٠ ١٠٠		
404	Till 0	× [=+	183		
766 S	لنموها	_ <u>om</u>	- FA		
⊐60 6	Fill OF [=663				
7607	TREE ?	BowL	-		
	···.				
702	Natural (desc	cribe)			
Brief descrip	tion of arc	haeology.	comments	•	
2× 4	aren	dilch	s an agret Est in	m D	a leasten ser
	auguntus				
18 The hard Cheywatel.					
-					
					Recorder SOW
-				-	Date



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oxfordarchaeology	CONTEXT R	ECORD	Context No. 4603
SITE	ADDITIONAL SHEETS:		TYPE DITCH
Trench 76	Context Type: Deposit / Cun/ Structure		Check Lists:
Site sub-div	Overlain by:		DEROSIT: 1. compection
Structure No.	Abutted by: ;		2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
7600	Filled by: 7604	·	7. comments 8. method & conditions
Section No.	Same as:	· · · · · · · · · · · · · · · · · · ·	CUT:
7600	Part of:		shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation
	Overlies:		6. fill nos 7. other comments
Level	Butts:	,	MASONRY:
Slide No.	Cuts: 7602.		naterials size of bricks etc finish of stones
Neg No.	Fill of:		4. coursing/bood 5. form 6. faces 7. bond
Matrix location	Relationships uncertain		dimensions as found other comments
Description (See check lists):	•	STRATIGRAPHIC MATRIX	
1 ULEAL 2. CONCAVED	1 DEGLER SHALP	this context is 7602	ø3
3.0.8 m MICE	Taob	S	
	(7.60 <u>)</u> ,	6 (760X+)
	(7GOL)	4	
	(4 6031		
Interpretation/Discussion:		:	
Lanear de	the an al-	freed.	
Prosil is	conceived or "	'chase!	
Polit v	undated Pobler	channes &	latele
		8	
Finds (tick): None [Metal [] CBM []		Stone [] Burnt stone	e[] Glass[]
△ Small Finds			Recorder (S/W)
Samples			Date
Building Materia	ls		Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE	ADDITIONAL SHEETS:	TYPETIU			
Trench 46	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: 760/	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent			
7600	Filled by:	7. comments 8. method & conditions			
Section No.	Same as:	CoT: 1. shape in plan			
7600	Part of:	shape in plan base/sides/top profile dimension and depth sketch			
Co-Ordinates	Consists of:	5. truncation 6. fill nos			
	Overlies: (7602)	7. other comments			
Level	Butts:	M SONRY: 1. materials 2. size of wicks etc			
Stide No.	Cuts:	3. finish of stones 4. coursing/bond			
Neg No.	Fill of: FEQ3	5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships undertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
Conses	7601				
CSF THE!	this context is 7	604			
1 DARK BRONSH 9/64 1603. 1					
3 SILTY CLAY					
4					
s. c.18m					
6 Com WDG					
Interpretation/Discussion:					
They Separe	Des beld 17608. Secondary f.	M o)			
dark domest	over all class.				
La position	due to silling				
	<u> </u>	-			
·					
Finds (tick): None [Metal [] CBM []	<pre>Pot[] Bone[] Flint[] Stone[] Burnt stor Wood[] Leather[]</pre>	ne[] Glass[]			
		Recorder			
Samples		Date			
Building Materia	Initials				

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99	CONTEXT P	ECORD	Context No.			
oxfordarchaeology SITE	ADDITIONAL SHEETS:	TYPEOTICH.				
Trench	Context Type: Deposit / Cut / Structur		Check Lists:			
Site sub-div	Overlain by:	· · · · · · · · · · · · · · · · · · ·	DEPOSIT:			
Structure No.			1, compaction 2, colour			
Plan No.	Abutted by:	, , , , , , , , , , , , , , , , , , , ,	3. composition 4. inclusion 5. thickness			
67-00	Cut by: Filled by: (64-6)		6. extent 7. comments 8. method & conditions			
Section No.	Same as:	I I	CUT:			
6401	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: (6402)		neterials size of bricks etc finish of stones			
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			
Description (See check lists):		STRATIGRAPHIC MATRIX				
		- G40G				
1 LINEAR.						
7	REGULAR / SLURP	this context is	<u>25 </u>			
3 70		6702				
0. 75m	WIDER O. SSM DEEP					
4		9				
M						
(6407)						
The state of the s						
(6205)						
Interpretation/Discussion:			,			
Linear de	It was a with En	Daker.	alishwi D			
			0			
`.						
			•			
	[] Pot [] Bone [] Flint []] Wood [] Leather []	Stone [] Burnt stone	e[] Glass[]			
△ Small Finds			Recorder			
Samples		, , , , , , , , , , , , , , , , , , , 	Date			
☐ Building Materials			Initials			

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oxfordarchaeology	CONTEXT RECORD	Context No.					
SITE	ADDITIONAL SHEETS:	TYPE TEES.					
Trench 67	Context Type: peposit tout / Structure	Check Lists:					
Site sub-div	Overlain by:	DEPOSIT:					
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion					
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent					
6700	Filled by:	7. comments 8. method & conditions					
Section No.	Same as:	CUT:					
6401	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: (6-7-06)	materials size of bricks etc finish of stones coursing/bond					
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 lists):	STRATIGRAPHIC MATRIX						
3							
2 commo/19 3 1.4m vio	this context is GR						
A							
6706)/							
(6464)							
(Class)							
Interpr etation/Discus sion:							
"Cato" of Go	bout . Ryuse edges .						
9							
"FID" dorle	have soft	. :					
· OO Zaga	noch sung	-,					
	at whether had						
Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass[]					
	Recorder						
Samples		Date					
Building Materia	Initials						

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SITE WASTOK	-13	EV	ALUATION TRENCH RECORD SH	Trench No.		
Trench orient	ation Ny.	-SE	Grid reference	Field No.		
Length 3	Width	eology present ? 🕠				
Plan Nos?	¥400	>	Section Nos? 7700 / 7701	Were finds	recovered?	
If a trench cont	ains only a sma 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 pla and section lis	ans and sections on this sheet.	
Context che	ck list / Des	criptions				
Context No.	Description					
00FF	Present tops	soil/plough	soil DADK Blown SICTY CHE	9 6,	25~	
1055	FRECA	SILTE	1 CAY 0.75m			
, ,				·····		
かられり	90114/	, <u>Duch</u>			Who are	
77-04	FILLOF	- [44	25			
		-				
2005	Fue Dan	/<:po!	low DITCH			
7706 904	Fill 01		305			
オゴロイ	TREE T	3-x-~1				
7408	CANCERO		Fill of tree the	~~		
7709	U ~690	- ()+				
7740	n		n	·		
いり九月	Natural (desc	cribe) S {	ES SILTY CLACK			
Brief descrip	otion of arc	haeology	comments			
	<u> </u>				·	
7707	77	08	chexavated due	12 0	Souler	
a) (1011 th						
•						
				ſ	Recorder 8000	
Date						

oxfordarchaeology	CONTEXT RECORD	Context No. イスのる					
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE DINON					
Trench 71	Context Type: Deposit Cuty/Structure	Check Lists:					
Site sub-div	Overlain by:	DEPOSIT:					
Structure No.	Abutted by:	2. colons 3. composition					
Plan No.	Cut by: 770 5	4. inclusion 5. thickness 6. extent					
WHY COPET	Filled by: (7704)	7. comments 8. method & conditions					
Section No.	Same as:	CUT:					
75701	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: (7702)	materials size of bricks etc finish of stones coursing/sond					
Neg No.	Fill of:	4. coursing/sond 5. form 6. faces 7. bond					
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments					
Description (See check lists):	STRATIGRAPHIC MATRIX						
,	F-04						
1. LINEAR	this context is T + c	ラ [/]					
2. CONTAVED	this context is #102	<u>′S</u>					
	7702						
	VIM- C. ZUM 19661						
4 ₋ S							
(7704)							
(77 -5) (77 -5)							
(7105)							
[770 3]							
Interpretation/Discussion:							
D. J. A on	aprox NE-SW of he						
211	111	1					
from dra	urag leld						
,	0						
λ.							
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]					
△ Small Finds		Recorder					
Samples	♦ Samples Date						
Building Materia	Initials						

oxfordarchaeology	CONTEXT RE	Context No.					
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE F.N					
Trench +4	Context Type Deposit / Cut / Structure	Check Ļists:					
Site sub-div	Overlain by:		DEPOSIT: 1. compaction				
Structure No.	Abutted by:		2. colour 3. composition				
Plan No.	Cut by: 7705)		4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions				
Section No.	Same as:		CNT:				
4401	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:				
Slide No.	Cuts:		MASONRY: 1. materials 2. size of bricks etc 3. finish (stones 4. coursing bond 5. form 6. faces				
Neg No.	Fill of: 77705		7. DONG				
Matrix location	Relationships uncertain	,	8. dimensions as found 9. other comments				
Description (See check lists):		STRATIGRAPHIC MATRIX	•				
1							
12 month	· · · · · · · · · · · · · · · · · · ·	this context is					
5 Deste 13	2000	<u> </u>					
3 SILTER C	3 81178 0188						
4. small st	TOVES.						
S. 6.25~							
6. 0. B w	noe						
4. SECONDO	B-1 8.	MATER	/ Rey				
Interpretation/Discussion:							
Only cil	in gentire de	evelor de					
(1) CIS	0						
·							
			·				
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] S Wood[] Leather[]	Stone [] Burnt stone	e[] Glass[]				
Small Finds		•	Recorder				
Samples			Date				
A Building Materials Initials							

,		
oxfordarchaeology	CONTEXT RECORD	Context No. 7705
SITE WASTOCK 15	ADDITIONAL SHEETS:	TYPE DITCL
Trench +7	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 6. extent
7700	Filled by: 1466	7. comments 8. method & conditions
Section No.	Same as:	CUT:
OFF	Part of:	shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts: (7704) (7702)	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bong
Matrix location	Relationships uncertain	dimensions as found other comments
2 CONCAVED (SH 3 1.8m wir 4 (+103)	1.5 m recol Those Tho	
Interpretation/Discussion:		
Shaller	linear Scaline on NE -	-50
11 -		
augmen	01-1 6 - 1	
Culo la	LA [3703]	· · · · · · · · · · · · · · · · · · ·
·		•
,		
	[] Pot[] Bone[] Flint[] Stone[] Burnt stone] Wood[] Leather[]	e[] Glass[]
		Recorder
Samples	J	Date
Building Materi	Initials	

oxfordarchaeology	CONTEXT RECORD	Context No.					
SITE WASTOCK 15	ADDITIONAL SHEETS:	TYPE III					
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: 1707	4. inclusion 5. thickness 6. extent					
700	. Filled by:	7. comments 8. method & conditions					
Section No.	Same as:	CUT:					
4701	Part of:	shape in plan base/sides/top profile dimension and depth					
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos					
	Overlies:	7. other comments					
Level	Butts:	MASONRY: 1. materials					
Slide No.	Cuts: •	2. size of bricks etc 3. finish of stones 4. coursing sond 5. form 6. laces					
Neg No.	Fill of: 7705	7. bond					
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments					
1, MODERAT	this context is \rightarrow						
3, SICTA C. 4, 5, 1.5m 6, 1.8, WIDE		` -					
Y, SECONDARY F.I) B MATTICE / WET							
Interpretation/Discussion:		7					
Sembury	Jil , ciuse of deposito	w concless.					
-							
Finds (tick): None ↓ Metal [] CBM []		e[] Glass[]					
Small Finds		Recorder /////					
Samples		Date					
Building Materia	Initials						

	CONTEXT RECORD	Context No.					
oxfordarchaeology	CONTEXTILECOND	7708					
SITE WASTOCK 13	ADDITIONAL SHEETS:	TYPE TREE					
Trench 44	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					
7700	Filled by: (7708)	7. comments 8. method & conditions					
Section No.	Same as:	CUT:					
7501	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					
Slide No.	Cuts: (7706)	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces					
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 lists):	STRATIGRAPHIC MATRIX						
	7708						
1. OVOID	this context is $\overline{7}$						
2 CONCOVE	1 / 1 / 1 / 16 SUSS	<u> </u>					
_							
_	1DE, 0.15 DESP. 7766						
4 - T T - T - S -							
(80FF) 6 (7708)							
(F)							
(2703) 2.							
Interpretation/Discussion:							
Cal.	I ve Thank Down						
	•						
<u> </u>							
] Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather []	ne[] Glass[]					
Small Finds		Recorder					
Samples		Date					
Building Materia	Initials						

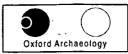
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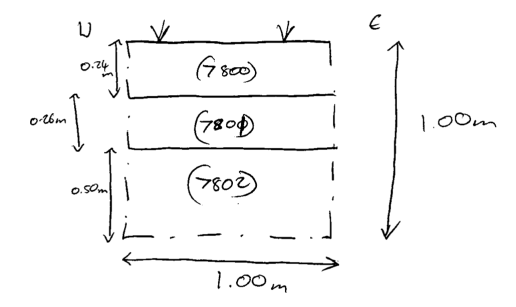
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oxfordarchaeology	CONTEXT RECORD	Context No.					
SITE WASTOK 13	ADDITIONAL SHEETS:	TYPE Ç, N					
Trench 37	Context Type: Deposit / Cut / Structure	Check Lists:					
Site sub-div	Overlain by: 7760	DEPOSIT:					
Structure No.	Abutted by:	2. colour 3. composition					
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent					
7700	Filled by:	7, comments 8, method & conditions					
Section No.	Same as:	CUT:					
7701	Part of:	1. shape in plan 2. base sides/top profile 3. dimension and depth 4. sketch					
Co-Ordinates	Consists of:	5. truncation					
,	Overlies:	6. fill nos 7. other comments					
Level	Butts:	MASONRY: 1. materials .					
Slide No.	Cuts:	1. materials 2. size 5t bricks etc 3. finish of stones 4. coursing bond 5. form 6. taces					
Neg No.	Fill of: [7707]	/. DONG .					
Matrix location	Relationships uncertain	8. dimensions as bund 9. other comments					
Description (See check lists):	STRÁTIGRAPHIC MATRIX						
1	7-201						
MODELLA	this context is	708					
5 DOUK BE	1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L						
3 SIE-1/SMSH CIAM							
4 small stoves							
5 0.15							
6 0.8m wine							
I FILL OF THE BOWL 8 MATTER							
Interpretation/Discussion:		•					
Fill in	"cut" of Tree bond.						
		<u>.</u>					
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt sto Wood[] Leather[]	one[] Glass[]					
Small Finds		Recorder					
Samples		Date					
Building Materia	ls ·	Initials					

÷



SITE EV.		EV	ALUATION TRENCH RECORD SHEET		Trench No.		
Trench orientation \mathcal{E} - \mathcal{C}			Grid reference	Grid reference			
Length 4	Width	0-45m	Average depth to top of natural 6,50m	Was archae	eology present ?		
Plan Nos?	/		Section Nos? Sketch on reverse	Were finds	recovered?		
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.							
Context che	ck list / Des	scriptions					
Context No.	Description						
78 <i>0</i> 0	Present top	soil/plough	soil Frable. Darkgreybrown.	Siltydo	u (30/70) 0-2		
7801	Sulsoil	<u>- F</u>	im . Midgreedown. Sill	is doce	- (20/80) 0.26.		
7802	Coller	· um ·	Firm. Mixed midblue grey	greegbn	own.		
			isoil Frable. Dark greybrown. Sill Firm. Mixed middle greys Silley day (20/80). 0-50.	<u>, + </u>			
			_				
		,					
	Phot	03.	Pigi - 5006503 (200; 1-3				
		×	(200; 1-3				
7802	Natural (des	cribe)					
Brief descrip	tion of arc	haeology	comments				
No or	chaeolo	ίμ '		•			
		~					
,		;					
	•				``````````````````````````````````````		
V .			3		Recorder 73		
* .					D . 20/1/10		

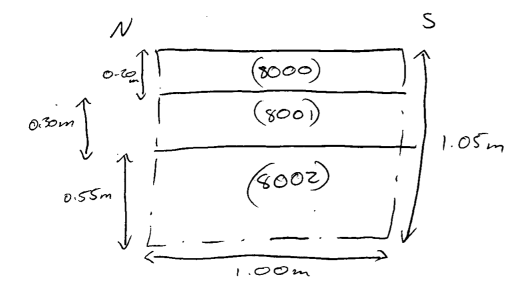




SITE EVALUATION TRENCH RECORD SHEET VASTOCK				Trench No.				
Trench orientation	- ม	Grid reference	Grid reference					
Length 3.70, Wi	ength 3.70 Width 0.45 Average depth to top of natural German Was arch							
Plan Nos? 7400 Section Nos? 7400 Were finds recovered								
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.								
Context check list /	Descriptions		,					
Context No. Descrip	tion		•					
7900 Present	topsoil/ploug	isoil Freable- Park gree brown	. Siltes	Clary, 0.20				
		este. Mid gray brown + ora						
		Firm - Mixed blue grees & gree						
7903 Pit	cut - Me			1.45 m ×1.10 m				
7904 Pit 8	Il. Mo	dern bocksil (Blostic).	<i>'</i> '	1/ 1/				
•								
L7 (Grarel layer - levelling? On 0.16m thick.							
	01	1						
	Ph	sters Pigi-504 to 509	•					
·	•	×200:4-6						
		X 3 3 3 3 3 3 3 3 3 3						
,								
Natural	(describe)							
Brief description of	archaeology	/comments						
One pit enu	mposcos	making test pil; cut be	ame W	eible in bose				
at 1.10m do	. Manh	e londcoping From road	inetall	atim				
and in the interior in the installation.								
· F	,							
,								
-								
				Recorder 73				
Date $2a/a/3$								



SITE VASTOCK!	EVALUATION TRENCH RECORD SHEET UASTOCK 13							
Trench orientation	-S	Grid reference	Field No.					
Length 4 m Wid	lth 0.45m	Average depth to top of natural 1.00 m	ge depth to top of natural 100 Was archaeology present?					
Plan Nos? / Section Nos? Sketch on book. Were finds recovered?								
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.							
Context check list /	Descriptions							
Context No. Descrip	tion							
8000 Present	topsoil/plougl	soil Freible, Park new brown . Sile	es clay,	0,20				
8001 Bul	soil - F	im Dork goeg brown, sille	doer	0.30				
8002 Bode	Sell of	isoil Freible, Parkgrey brown, Sille im Dork green brown, Sille and () Firm. Dorkgrey brown	a Tited	oronge 0.55+				
1		Sittle clay.		- 				
,								
		Plotos Diai - 510 &	573					
	•	flotos: Dig: - 510 &						
		* 200)						
		·						
·								
8003 Natural	(describe) Mot	thed oronaey brown + blue grey o	lole.					
Brief description of								
Canal b	ocksil	present across whole Test	rit					
	A. T.							
		. /						
,								
-								
				Recorder 78				
Date 20/6/13								



	Oxford Archaeology			LEVELS REGISTER			
	SITE CODE	01413	SITE NAME	SITE NAME Land Lum Danture.			SHEET NO 1
	TBM	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)
W. E.S. TR 74		1.62	88.23	K	2.38.	85.85	TR 74 [7403]
				1	1.62	86.61	TRACH WEND TOP
				2	2.26	85.97	1 4 807
				3	2.38	85.85	
				4	1.48	86.7 5	E. EUD TUP
j				5	2.13	86.10	V J BOY
					3.36	85.13	TR 72, WEND TOP
				2	4.40	83.83	1 1 BOT
			· ·	3	4.00	84 23	
				4	3.33	84.90	EGG TUP
/ :		<u> </u>	₩	<u> </u>	4.21	84.02	1 BOT
ナアナー	86 1 69	1.51	87.97	1	1.51	86-46	TR71. NEVDTO
				<u></u>	2.49	85.48	1 Bot
		V). V	3	1.56	86.41	
5.€~ TR71	988.45	1,47	89 92	4	1.47	88.45	8 600 TOP
	. ↓	\downarrow		Ś	2.66	87.26	1 1 301
STH	86.13	1.85	87.98	1: 7	1.85	86.13.	1573 STEN TOS
E-13	liens	£4 \		L	2.45	85.53	" - " - BTH
				_3	3.36.	84.62	" HIDDLE
				4	3.18	84.80	1773 Nº Enatur
,				5	3.75	84.23.	" " BFA
•				*	3.49	84.49	5.7300
	√	¥	<u> </u>	<u>*</u>	298:	84.49 85.0 80.80	5.7301
Tr. 75.1	88.59	1.23	89.82	1	1.23.	98,59	T. 75 N
				2	1.67	88.15	1
		V	V	3	<i>j. 10</i>	88.72	
4.2	91.94	0.99	92.93	4	0.90	91.94	
	-				1.57	91.36	1 3
				+	193	91.00	5. 7500
	<u> </u>	\		7	1.1b	88.77	5.750
					<u> </u>		
				7 a - 10 A	·	<u>.</u>	

1			 	EVELS REC	ISTER	•
	d Archaeology	CITE NAME . O		. P		I CUETT NO
SHECC	DDE JASTOK 13	SITE NAME	ature.			SHEET NO
ТВМ	Backsite	Instrument Height (IH)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or
92:10	2 1 = 0	(TBM+Backsight)	<u> </u>		02,6000	Section No(s)
was	1.72	MART		1.72	900,000	7, 63 (S-N)
3			2	2.45	uson	
		L & Su	_3	3-85	Mon	
1 1	0.74	esign.	4	4.26	88.28	
		1	5	3.94	88.90	
	V ₃ V		1	1.19	91.65	S. 6300
56.89	13	88-99	i	2.56	86.43	Tr 76
1			2	3.28	85.71	
1			3	2.87	86-12	
				1.66	87-33	
3			4	1.07	87-92	
1.		1	5	60000 C	85.98	3 6623J
Ň.			GAOL			Moon - Diten
Y	<i>38</i> *		`	1.76	87- 23	[7605] GULLY .
+				2.05	86.94	T. 7.
			2	2.93	86-06	
			3	2.35	86.64	
<u> </u>			4	1.53	87-46	A. 140
			5	1.09	87-90	1) tolers.
<u>V</u>		V	六	1.78	87-21	\$2370
71.99	1.59	93.58		1.59	91.99	7, 70 T E
			2	2.16	91.42.	8
	`		3	2.70	90.88.	M
			<i>H</i>	2.86.	90.72.	1.27
			5	3.1	90.48	B. W
V	1	₩	1	2.42	91.16.	5. 1000
39.72		90.51	1	0.17	89.74	7.65
1	(70.0	2	1.47	89.04	1 1:
1			3	2.52	97.04	
_	<u></u>			3.75	86.76	
_	- - - 		5		97-13	
-			<u>)</u>	3.38	"	N N
			+	3.12	87.39	5 6580
n	₩		で	3.04 .	87.47	S_6501

AD I'M

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1.65 south

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A			برير وخونوب والتعوي						
		chaeology	LEVELS REGISTER						
	SITE CODE	WAKTOKI3	SITE NAME Contage				SHEET NO 3.		
	ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Con Small Find No(Section N	s)/Plan or	
7.65 South.	89.74	0.77	90.51	\	2.24	88.27	5.6502		
200				-/<	2.08	88.43	5.683		
				/	2.08	88.43.	5.6504		
				*	1.85	98.66	5.6505		
	→	Ų √		7	1. 75.	88.76.	5.6506		
64.2	91.387	1.22	92.60	1	3-83+	88.73	7. 69	N	
			1	2	4.129-	88.33			
				2	3:900	88.70			
d.et				14	2. 133	90.47			
				5	1.265	91-34		5	
				7	1. 44-283	91.12	S.6900.		
. "	:			t	1.22	91.38	71.64-	E	
**				22	1.7433	90.87	11		
				_3>	11.835	90.75			
				K1-	11.7-83	90.82			
				5	1300	91.30		$\overline{\mathbb{W}}$	
	1		,	7	1.30	91.30	5.6400.		
61.2	85.21	1.86	87.07		1.86.	85.21	31r. 61	S	
				2	2.41	84.66		İ	
				3	3.27	83-80			
				4	4.31	82.76			
·		٠		5	3.73	93. <i>3</i> 4	V	V	
				- k	4.20	82.87	S - 6100	(N.S/d)	
61.2-	1			-\	3.30	83.77	5.6/01)	
Mar.	4	3.49	88.51	4	0.45	88.06	Tu. 62 62	S	
6.				92	0.84	87.64		\$	
				B	S.18	86.36			
				К	3.6	84.91			
				5	3.1	85.41		۵	
				1	2.2	86.31	-S. B20 0		
				6	2.15	86.36.	5. 6201		
	V		J						
l									

	Oxford Are	chaeology		L	EVELS REG	SISTER	;	
	SITE CODE	OASTOKI3	SITE NAME	Thom	Home Dantine		SHEET NO 4	
	TBM	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s)/ Small Find No(s)/Plan or Section No(s)	
74.1	i s s	1.38	88.00	1	1.84	86.16.	1.67 5	
		1		_2	2.33	85.68	1	
				3	3.06	84.94	1	
				4	3.08	84.92	·	
:				5	3.3	84.7	2	
				大	7.98	35,02 .	5.6700	
				大	3.26	84.74	S. 6701	
				1	2.59	85-41	7. 66 É	
	_			2	3.09	84.91	\	
				3	3. 28	84.72		
				_li	3.4	84.6		
		-		5	7,85	85.15	1 J W	
		V	V	X	3.36	84.64	S. 6600	
textal		3.84	90.46		0.73	89.73	Ti 65.2 (South)	
The same	₩	1.38	88.00		0.96	87.04.	Ti. 61.2	
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	<u>.</u>							
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Office DEPOT



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Box 1 FILE 4				
B: PRIMARY DRAWIN	٨.১			
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Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Wantage] Site[Stockham Farm, Wantage] Site code[WASTOCK13]

Line 2: Excavators name[K. Wheaton]

Line 3:

Classification of material

Tick if

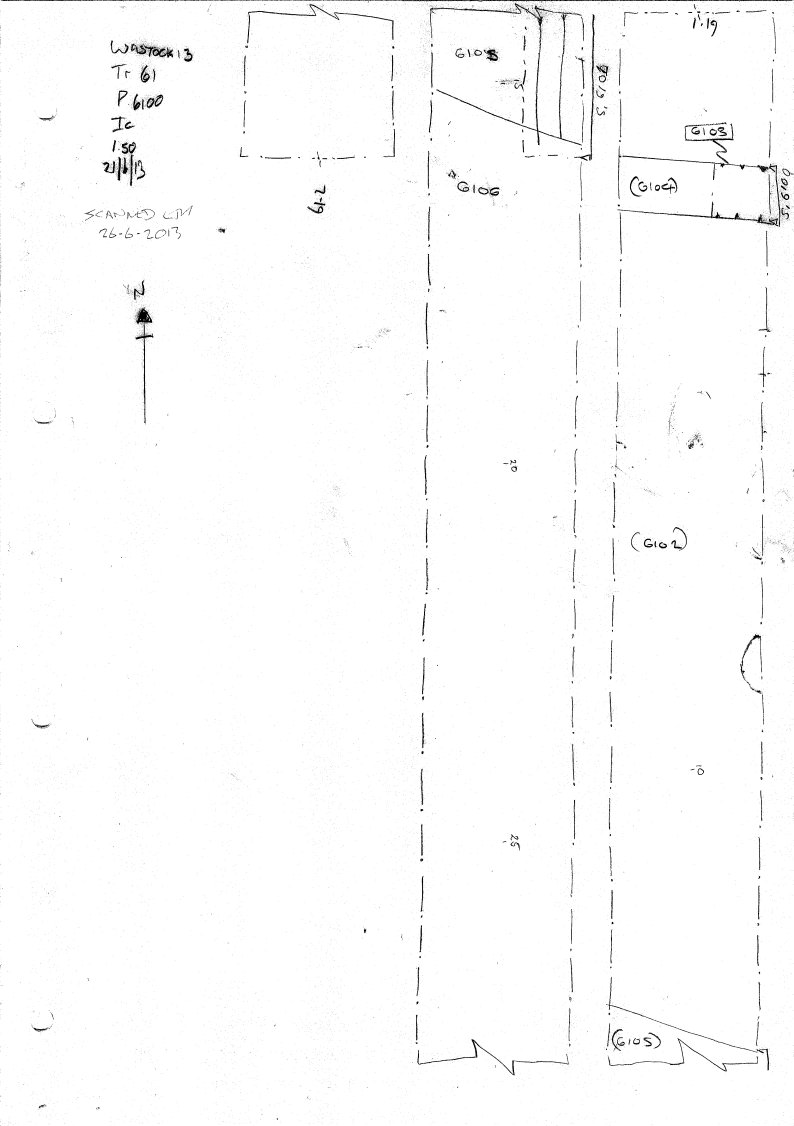
Classification of material	present
Index to archive	present
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data - Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	·
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

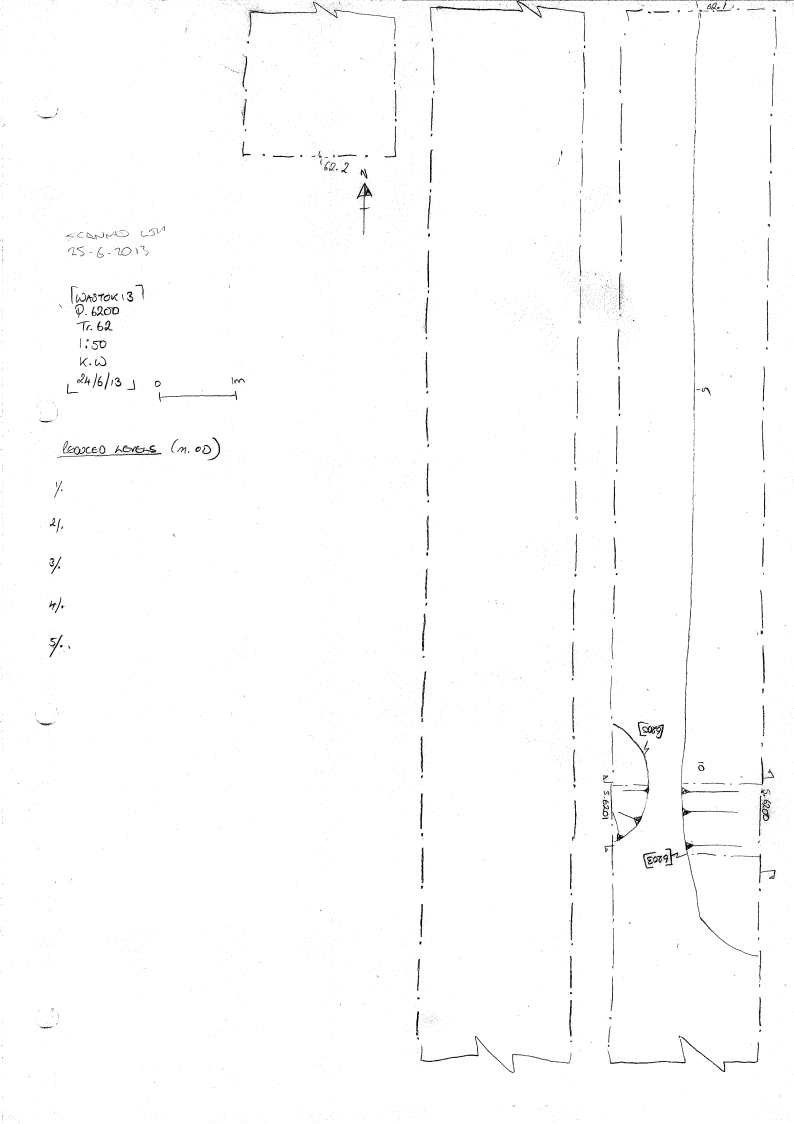


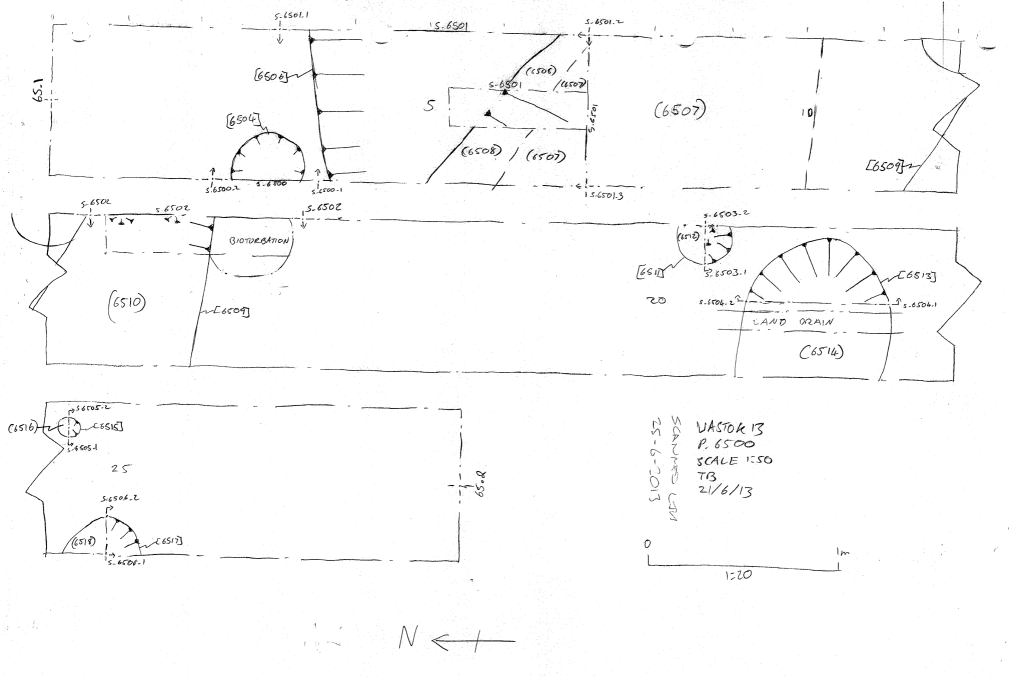
PLAN RECORD SHEET

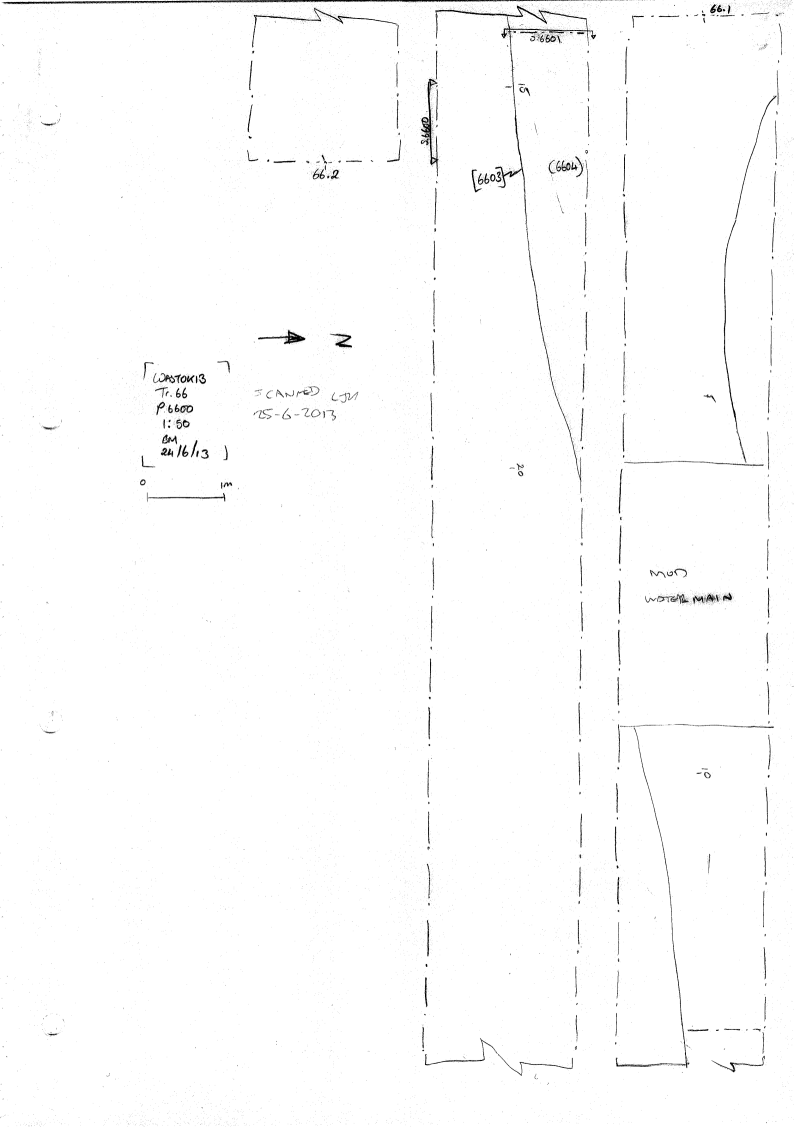
SITE CODE WASTOKIS SITE NAME STOCKHAM FARM, WANTAGE

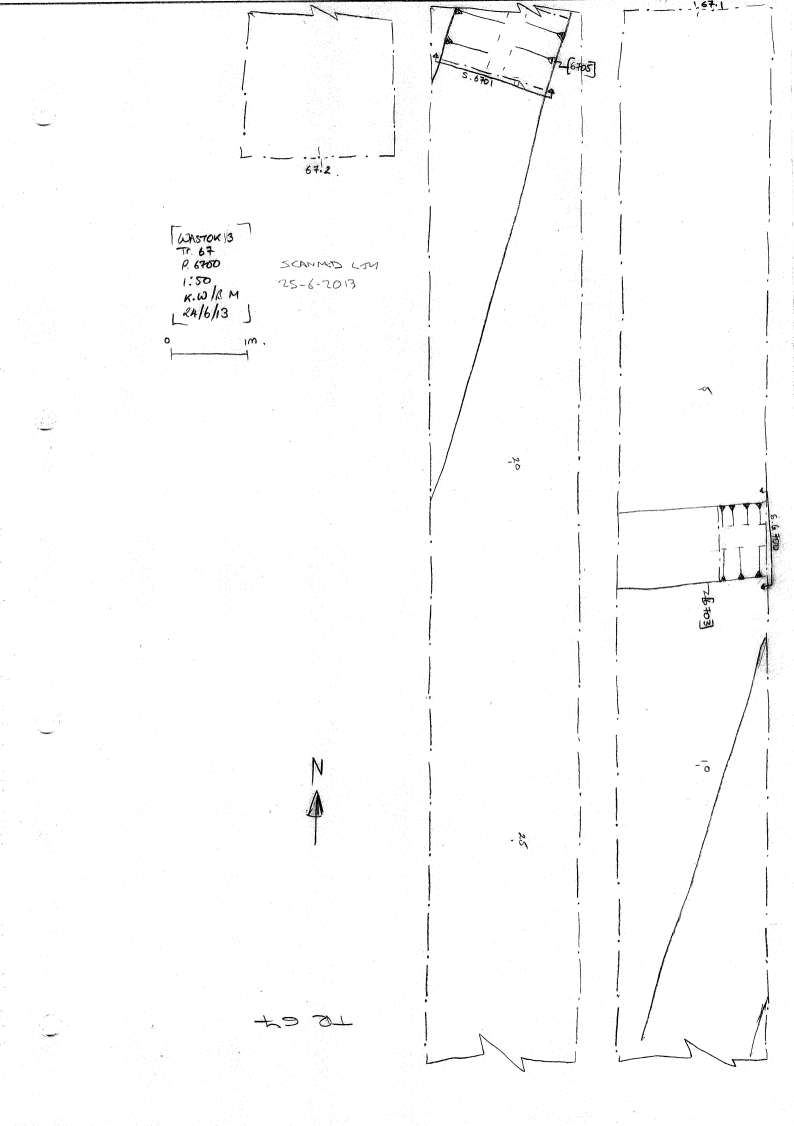
Plan number	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)
6100	TR61	11:50	-	A4
6200	TE 62			1_
6500	TR65			
6600	Tebb			
6700	TR67			
b&n0	TR68			
6900	TR69			
7000	TR70			
001	TR71			
7200	TRIZ			
7300	7R-73			
7400	T274			
7500	TR75			.
7600	TR76		 	
7700	TR77	<u> </u>		-
7900	TR79	1:20	-	<u> </u>
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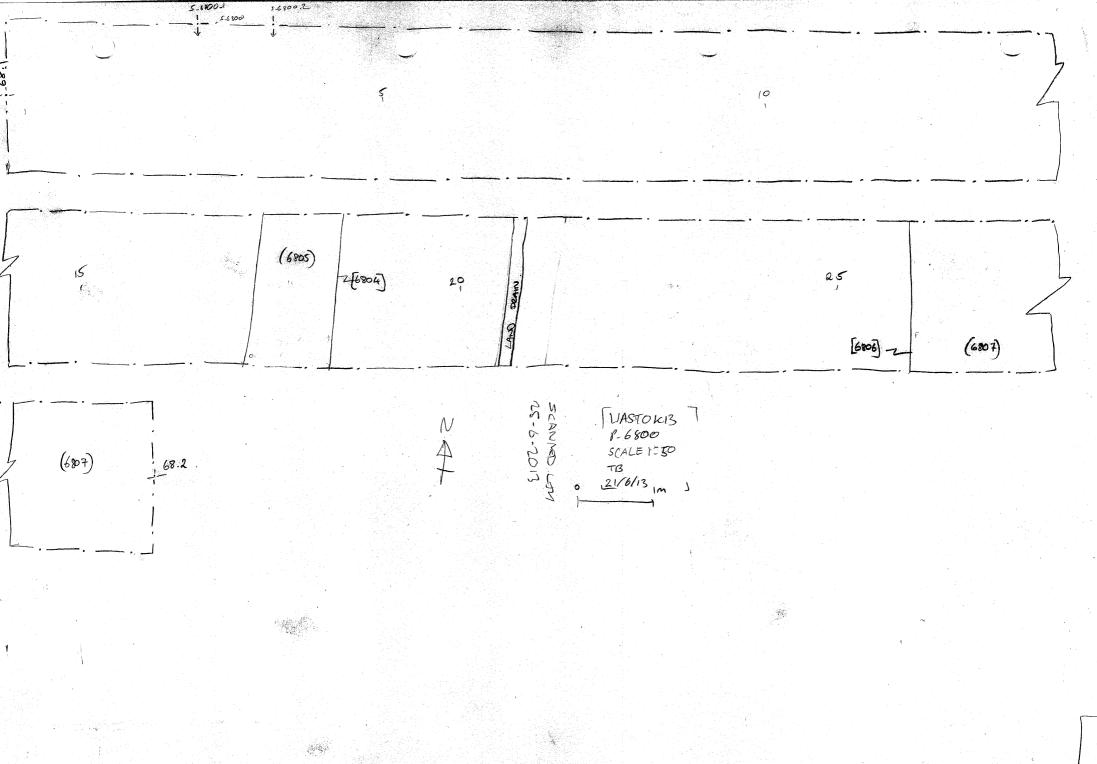




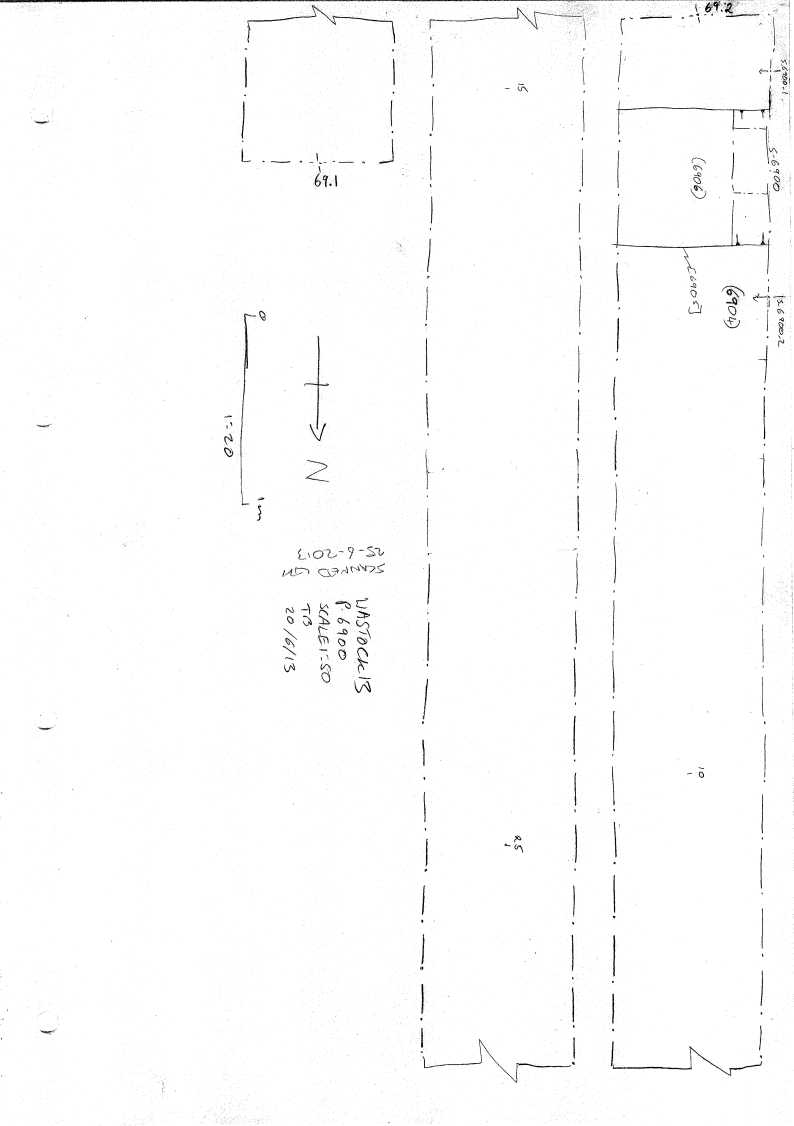


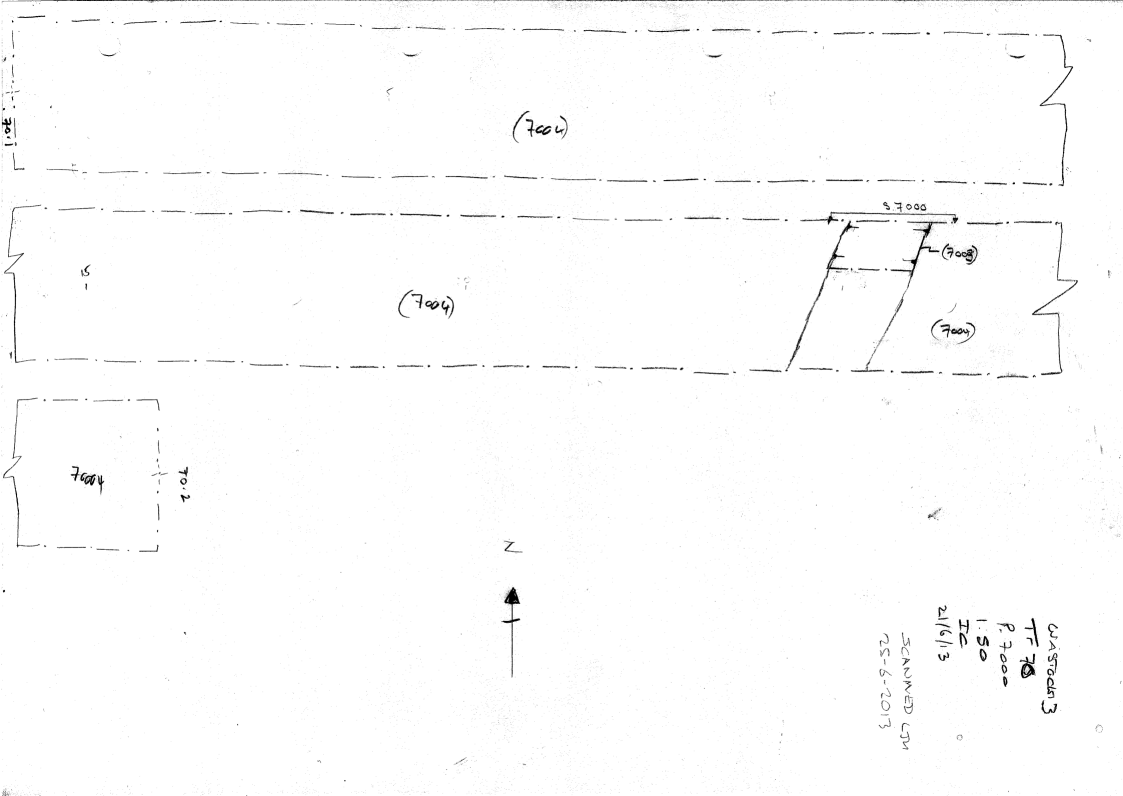


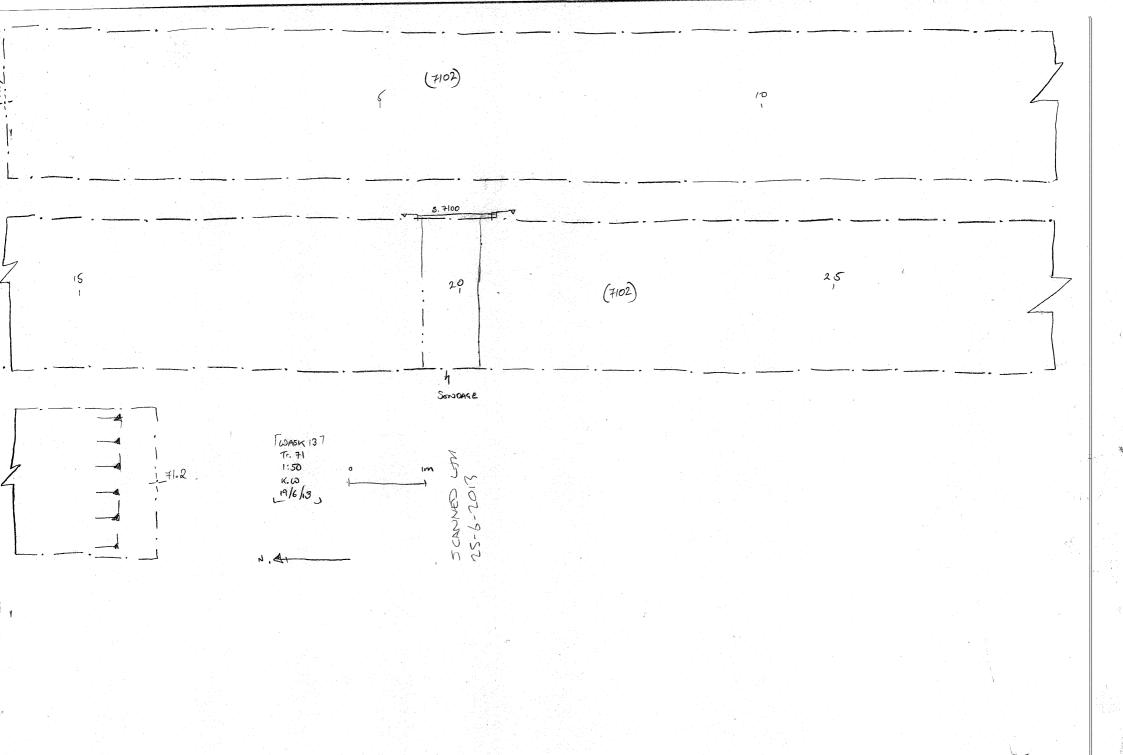


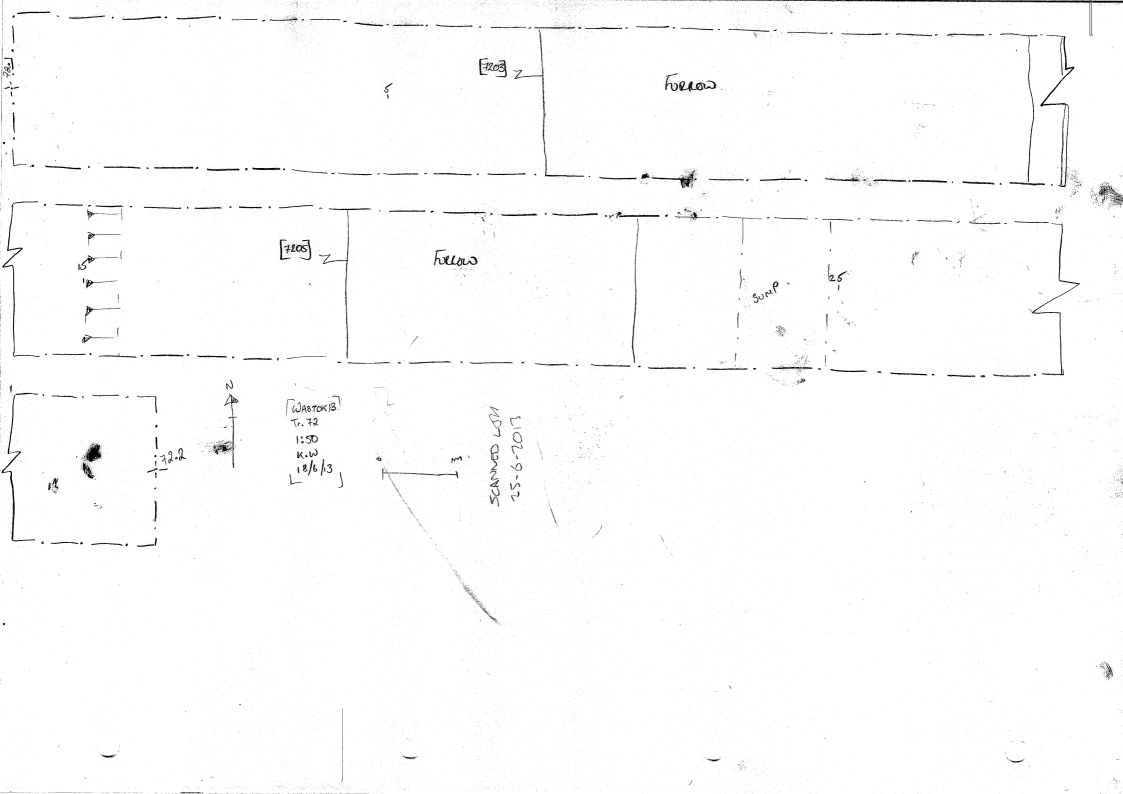


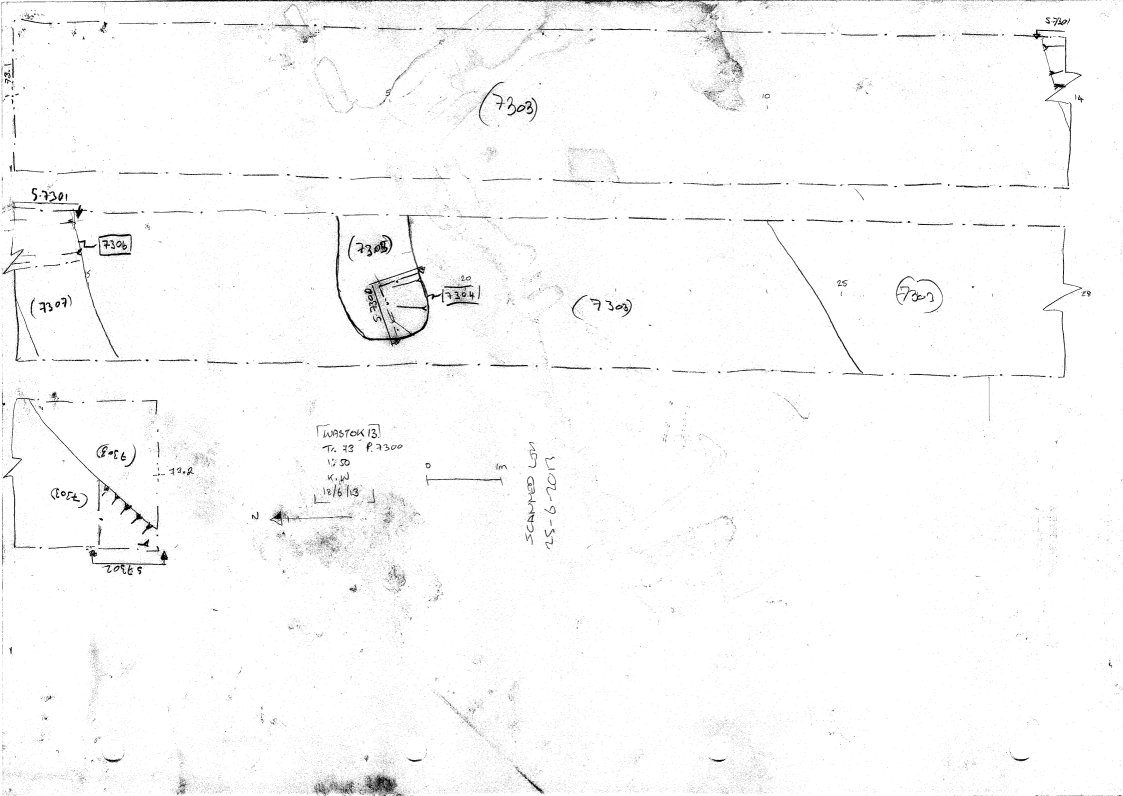
P. 6800

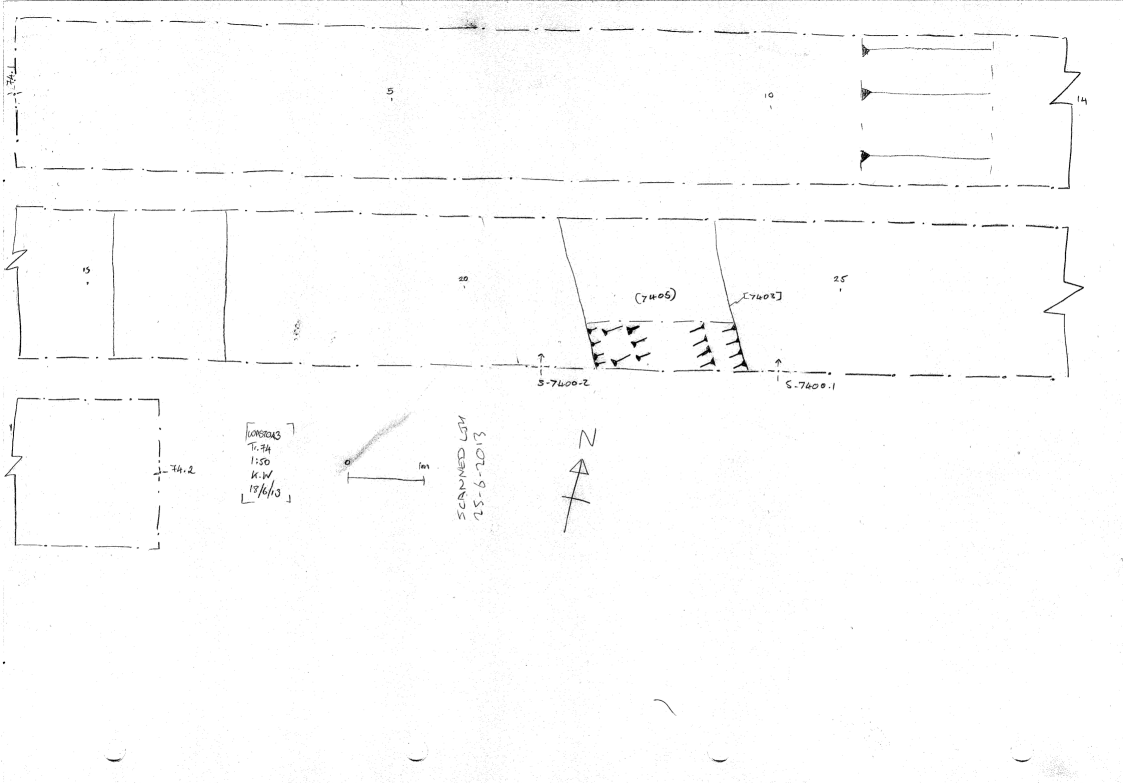


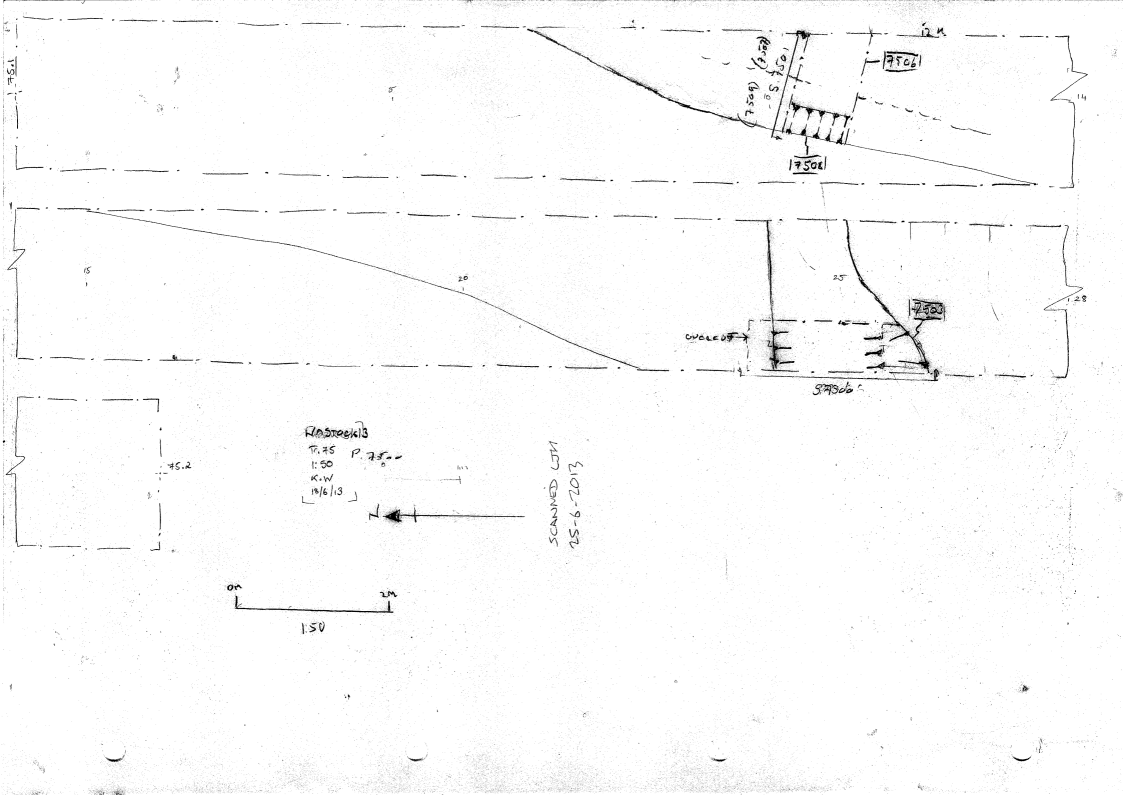


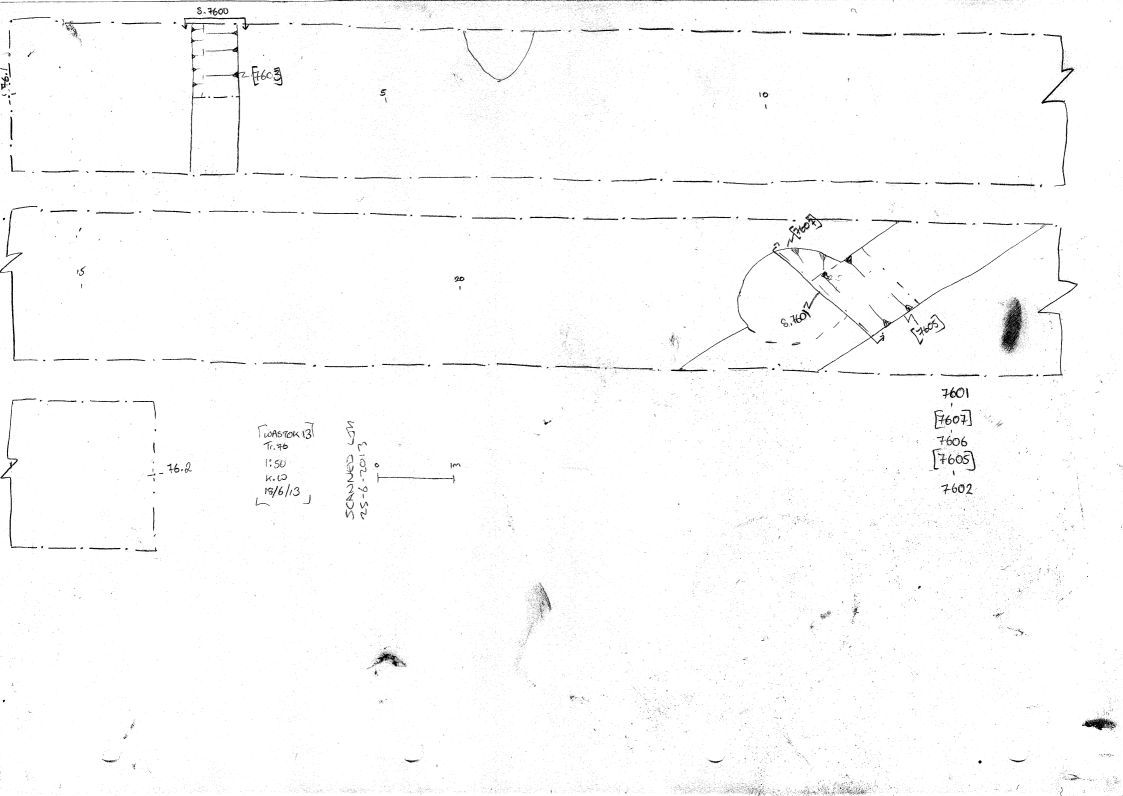


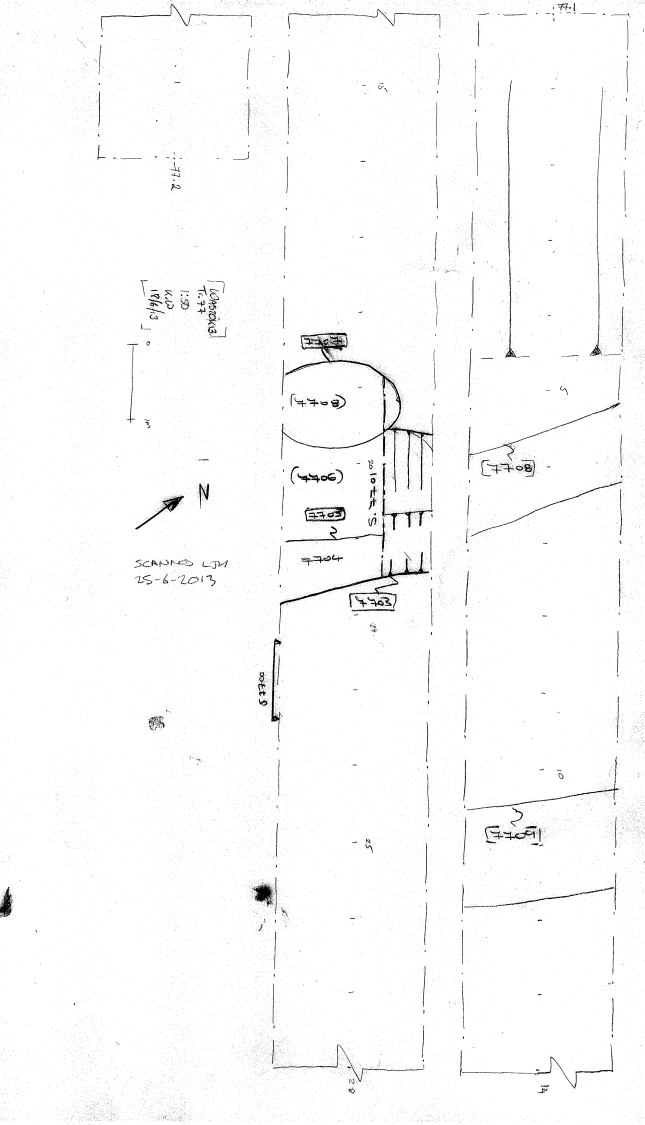


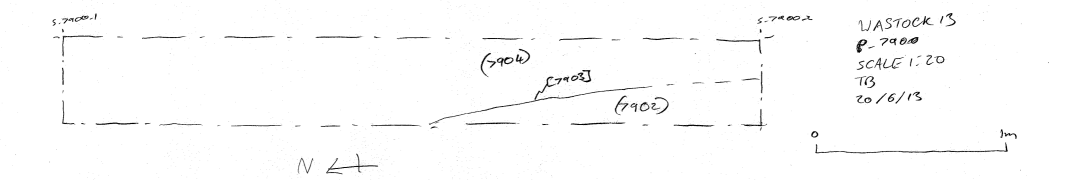








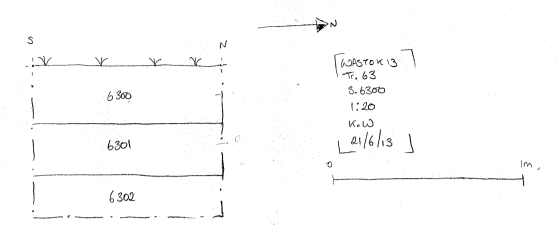


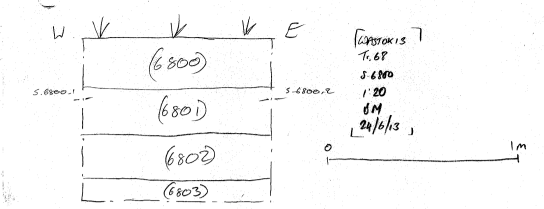


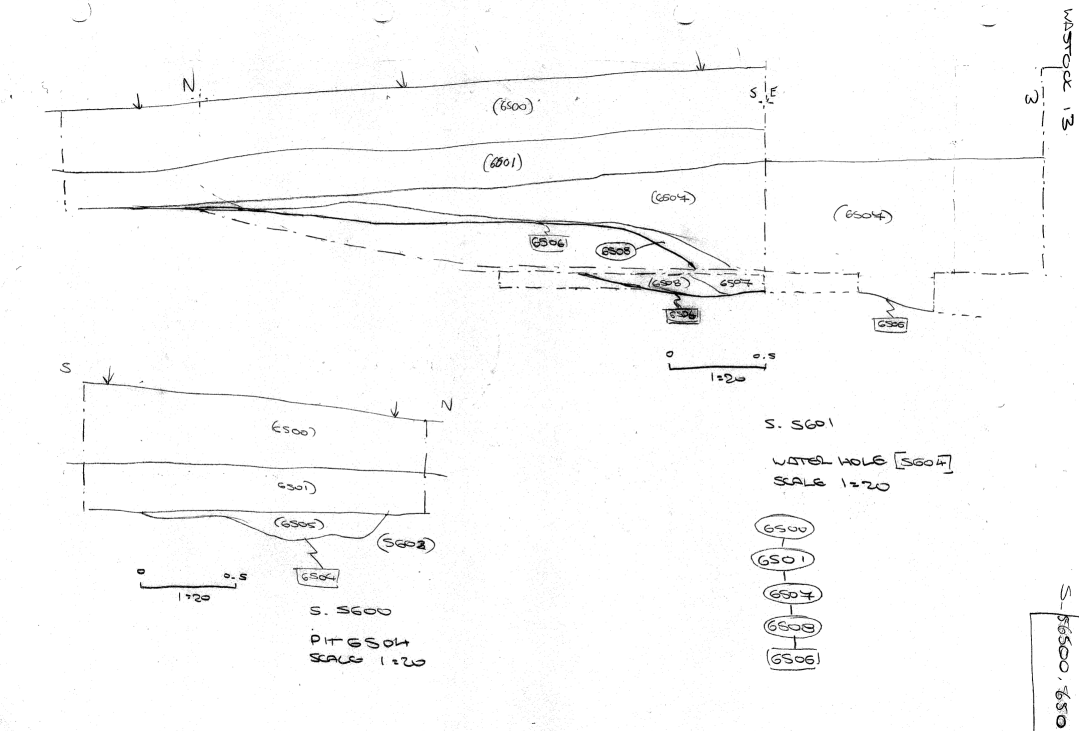


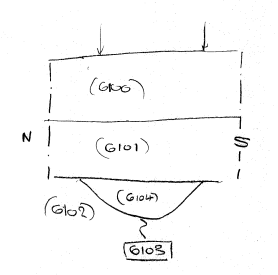
SECTION RECORD SHEET

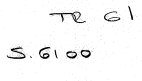
Site Name:	STOCKHAM HOUSE, WANTAGE	Site Code: WASTOKI3					
Section No	Context(s)		cale	Drawn By	Size A1, A4 etc		Plan (Sheet) No
6300	Rep Sec	17.	<u>අ</u> ට	J.	A	4.	
6800	REP SEC						
6500	WATER HOLE (5004)						
6501	Pr (6 SOY)						
6100	[6105]						
6101	Rep Sec.						
6502	DITCH [6509]						
6503	PIT [bsil]						
6504	PIT (6513)						
6505	POSTHOLE (6SIS)						
6506	PIT (6517)						
6600	Rep Sec				•		
6601	(6603).						
6700	DITCH (6703)				_		
6701	DITEY (6705)						
6900	[6905]						
7000	[7003]			_			
7300	[7304]						
7301	[7306]						
7300	Rep Sec						
7400	[7403]						
7500	[2025]						
7501	[7506][7508]						,
7600	[7603]				-		,
7601	[7605] [7607]						
7700	REP SEC						
7701	(1703] (770 5) [7707]						_
6200	[6203]						
6201	[6205]				•		
7100	Rep Sec						
7900	Ree Sec	V	/		\	1	
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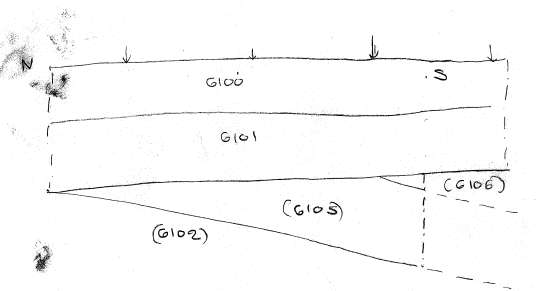




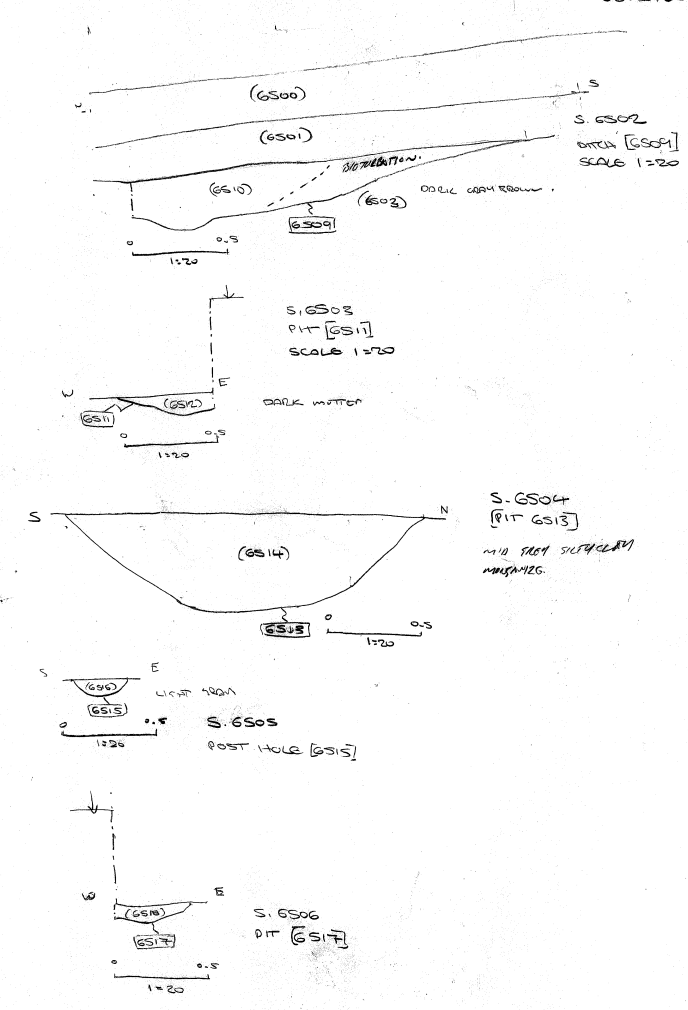


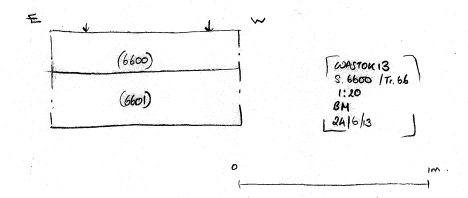


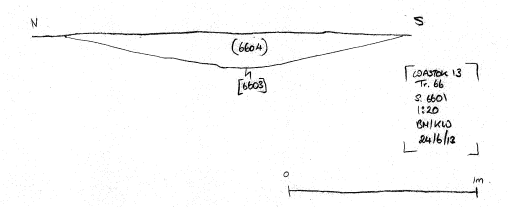


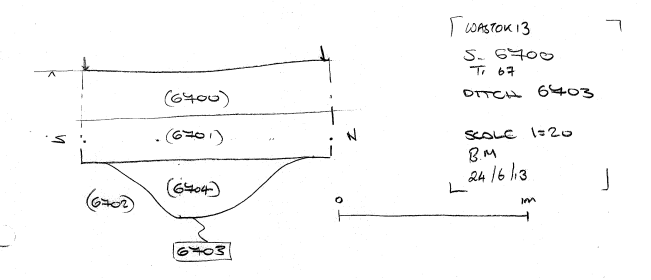


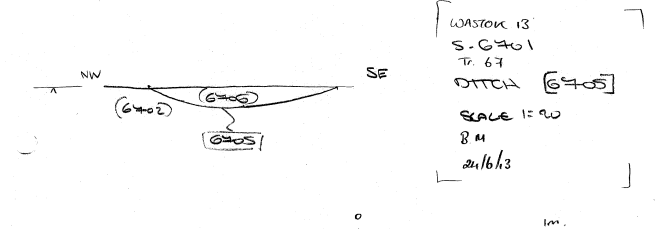
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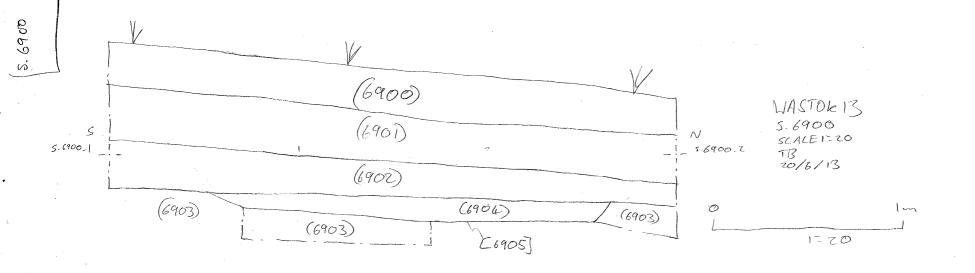










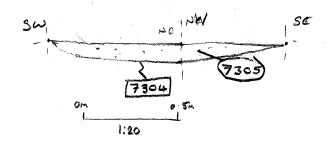


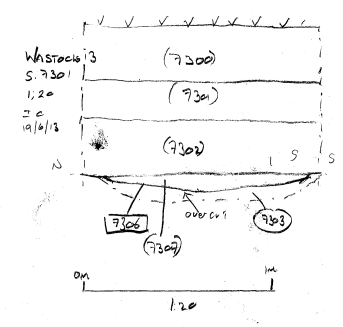
WASTOCK13 Tr 70 S 7000 1:20 TC 21/6/13

(7000) · (7001) · (7003)

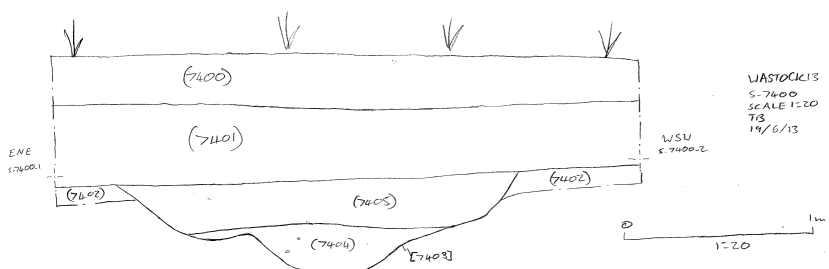
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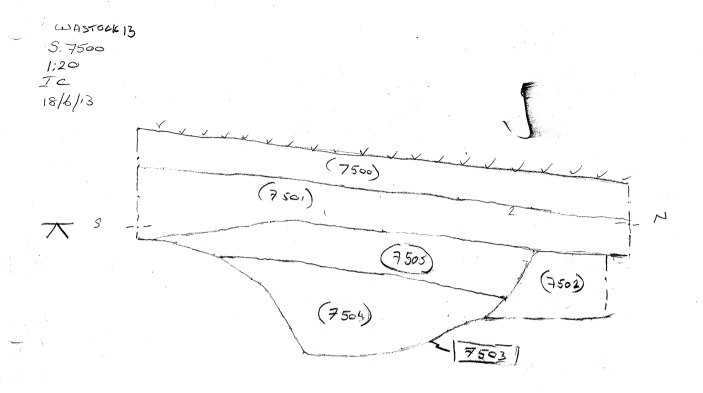
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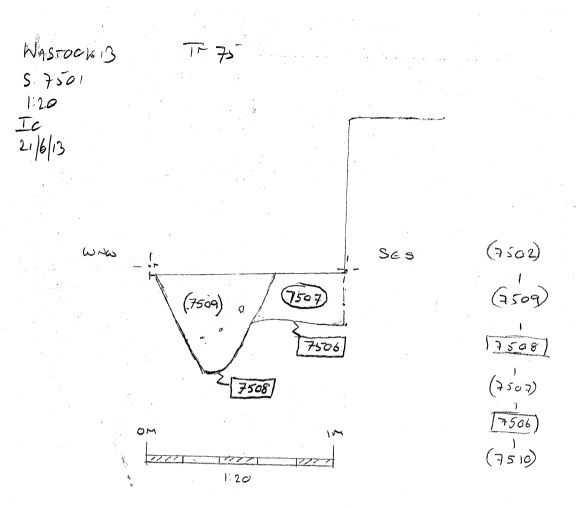
WASTOCHIZA 5 7302 1:20 T(14/6/13 (7302) (7302) (7303)

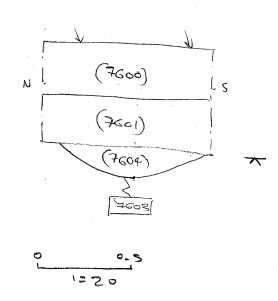




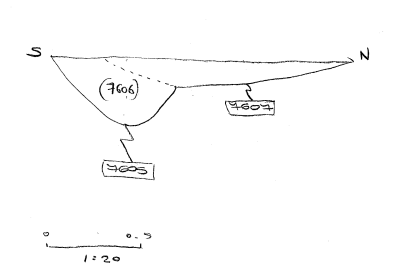
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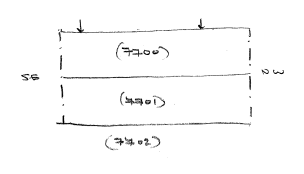




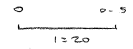
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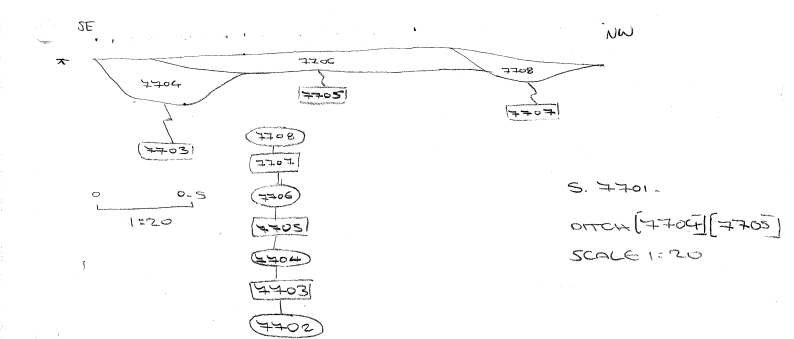


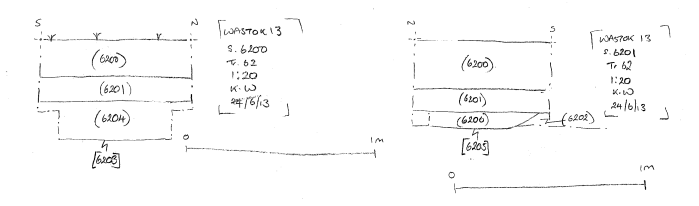
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Office DEPOT



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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Wantage] Site[Stockham Farm, Wantage] Site code[WASTOCK13]

Line 2: Excavators name[K. Wheaton]

Line 3:

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: Primary Drawings B: Site Data – Text: Synthesised Drawings C: Finds Data – Text: Synthesised Finds Data C: Finds Data – Text: Synthesised Finds Data C: Finds Data – Text: Specialist Reports C: Finds Data – Text: Specialist Reports C: Finds Data – Text: Box/Bag List	present
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F: Documentary	
F: Press and Publicity	
G: Correspondence	·
H: Miscellaneous	

Box Contents Sheets

Site Code WASTOK 12	Material:	Iron	
Box Size Plastic size 4	Box No	FE.01	Accession No

Context	SF No	No of Bags	No o Objec	f Material:	Weight (g)	Context	SF Number	No of Objects	Material:	Weight (g)
3808	·	1	1	Iron	12	 -		 	·· · · · · · · · · · · · · · · · · · ·	
5202		1	2	Iron	249					
5402		1	ı	Iron	26					•

No of Contexts:

3 Total Bags:

3

Total Objects:

4 Total Weight:

287

Box Contents Sheets

Site Code WASTOK 12	Material:	Human Bo	ne
Box Size Size 4	Box No	HB.01	Accession No

Context	SF No	No of Objects	Material:	Weight (g)	Context	SF Number		Material:	Weight (g)

3208 3 1 Human Bone 456

No of Contexts:

1 Total Bags:

3

Total Objects:

1 Total Weight:

456

Box Contents Sheets

Site Code WASTOK 12	Material:	Miscellaneous
Box Size Size 2	Box No	MISC.01 Accession No

503 3104 3108 3708 4604 4611 4806 4815 5306		1 1 1 1 1 1 1 1 1 1	3 1 3 5 9 3 1	Animal Bone	13 6 77 6 30 8	5804 6002 3616 3617 3618		1 1 1	1 2 1	CBM CBM CPR flots CPR flots	173 83 2 2
3108 3708 4604 4611 4806 4815 5306		1 1 1 1 1	3 5 9 3	Animal Bone Animal Bone Animal Bone Animal Bone	77 6 30	3616		1	1	CPR flots	2
3708 4604 4611 4806 4815 5306		1 1 1 1	5 9 3	Animal Bone Animal Bone Animal Bone	30	3617		1	1		
4604 4611 4806 4815 5306		1 1 1	9 3	Animal Bone Animal Bone	30					CPR flots	2
4611 4806 4815 5306		1 1	3	Animal Bone	·	3618					
4806 4815 5306		1	1		8			1	1	CPR flots	2
4815 5306		1		Animal Bone		4604		1	2	Fired Clay	23
5306		_	1		5	3401		l	1	Flint	22
		1		Animal Bone	34	3403	,	. 1	1	Flint	25
			7	Animal Bone	121	3403		1	1	Flint Scraper	104
5802		1	1	Animal Bone	21	3403		1	1	Flint	13
3616	-	1	3	Animal bone	1	3405		1	1	Flint	32
				(sieving) small mammal		3405		1	1	Flint Scraper	63
3616		1	5	Animal bone (sieving)	7	3405		1	1	Flint	28
3617		1	1	Animal bone	1	3405		1	1	Flint	2
				(sieving)	<u> </u>	4701		1	1	Flint Scraper	29
3618		1	1	Animal bone (sieving)	1	6002		1	3	Glass	117
3618		1	2	Animal bone	1	503		1	3	Pottery	16
			•	(sieving) small mammal		3104		1	2	Pottery	22
503		1	3	Burnt Flint,	8	3108		1	6	Pottery	166
2/1/				Unworked		3110		1	8	Pottery	16
3616			25	Burnt Flint, Unworked	182	3401		i	6	Pottery	12
3617		1	16	Burnt Flint, Unworked	31	3706		11_	1	Pottery	5
503	-	1	1	Burnt Stone .	47	4201		1	2	Pottery	10
4201		1		CBM	148	4304		1	1	Pottery	30
4707					7	4604	. <u>.</u>	1	2	Pottery	46
·		1	1	CBM		4611		1	2	Pottery	11
5202 5802		1	3	CBM CBM	87 1274	4706		1	1	Pottery	20

Date Printed: 10/06/2014

Box Contents Sheets

Site Code WASTOK 12	Material:	Miscellaneous
Box Size Size 2	Box No	MISC.01 Accession No

Context SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
4806	1	3	Pottery	. 46						
4808	1	1	Pottery	11						
4815	1	1	Pottery	21						
5202	1	4	Pottery	10						
5204	1	1	Pottery	10						
5306	1	6	Pottery	51						
3618	1	4	Snail flots	3						
No of Contexts:	57	Tota	l Bags:	57						
Total Objects:	174	Tota	l Weight:	3342						

Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
WASTOK 12	WASTOKEV	Stokholm House, Wantage		

Material No of No Of No Of Total Box Sizes Box Numbers								
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers		
Animal Bone		10	34	321		MISC.01 - mixed box		
Animal bone (sie	ving)	3	12	11		MISC.01 - mixed box		
Burnt Flint, Unw	orked	3	44	221		MISC.01 - mixed box		
Burnt Stone		1	1	47		MISC.01 - mixed box		
СВМ		6	12	1772		MISC.01 - mixed box		
CPR flots		3	3	6		MISC.01 - mixed box		
Fired Clay		1	2	23		MISC.01 - mixed box		
Flint		4	9	318		MISC.01 - mixed box		
Glass		1	3	117		MISC.01 - mixed box		
Human Bone	1	1	1	456	1 x Size 4	HB.01		
Iron	1	3	4	287	1 x Plastic size 4	FE.01		
Pottery		17	50	503		MISC.01 - mixed box		
Snail flots		1	4	3		MISC.01 - mixed box		

Totals:

179

4,085 g

Total No of Boxes:

2 boxes +

1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01

Size 2

Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
WASTOK 12	WASTOKEV	Stokholm House, Wantage		

Finds materials	s summarise	ed for Site C	ode: W	ASTOK 12 and	d invoice code: WASTO	OKEV
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
Animal Bone		10	34	321		MISC.01 - mixed box
Animal bone (siev	ving)	3	12	11		MISC.01 - mixed box
Burnt Flint, Unw	orked	3	44	221		MISC.01 - mixed box
Burnt Stone		1	1	47		MISC.01 - mixed box
СВМ		6	12	1772		MISC.01 - mixed box
CPR flots		3	3	6		MISC.01 - mixed box
Fired Clay		1	2	23		MISC.01 - mixed box
Flint		4	9	318		MISC.01 - mixed box
Glass		1	3	117		MISC.01 - mixed box
Human Bone	1	1	1	456	1 x Size 4	НВ.01
Iron	1	3	4	287	1 x Plastic size 4	FE.01
Pottery		17	50	503		MISC.01 - mixed box
Snail flots		1	4	3	-	MISC.01 - mixed box

Totals:

179

4,085 g

Total No of Boxes:

2 boxes +

1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01

Size 2

Office DEPOT.



WANTAGE, STOCKHAM	(FARM (O) (uxx	PHAS	€3)
WASTOKIS				
Box 1 Fice 6				
SOAT THEE S				
D: CATALOGUE OF F.	o Jamo GRAD	48		
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Wantage] Site[Stockham Farm, Wantage] Site code[WASTOCK13]

Line 2: Excavators name[K. Wheaton]

Line 3:

Classification of material

Tick if

Classification of material	rick if present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data - Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	· · · · · · · · · · · · · · · · · · ·
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Sheet1

	Α	B	C	D D COVONO	<u>E</u>	F
1 2	Site Code:W/	****	Site Nai	me: Wantage Stokham Farm phase 3 (OXCMS:2012.1	4 cont.)	
	Site shot	Archive Shot Number	View	Description	Initials	Date
4	Number 0357	Number 0362	E	Sondage trench	BM	18/06/13
5	0358	0363	Ē	Sondage trench	BM	18/06/1
-6	0359	0364	NE	Sondage trench	BM ·	18/06/1
7	0360	0365	NE	Sondage trench	BM	18/06/1
- 8	0361	0366	NE	Sondage trench	BM	18/06/13
9	0362	0367	NE	Sondage trench	BM	18/06/13
10	0363	0368	NW	Backfilled sondage trench	BM	18/06/13
11	0364	0369	NW	Backfilled sondage trench	BM	18/06/13
12	0365	0370	NW	Backfilled sondage trench	BM	18/06/13
13	0366	0370	NW	Backfilled sondage trench	BM	18/06/13
14	0367	0371	S	Netlon N end of trench	BM	18/06/13
15	0368	0373	s	Netion N end of trench	BM	18/06/13
16	0369	0374	s	Netion N end of trench	BM	18/06/13
17	0370	0375	S	Netlon N end of trench	BM	18/06/13
18	0370	0376	w	Tr 75 S. 7500 [7500]	IC	18/06/13
19	0371	0370	w	Tr 75 S. 7500 [7500]	ic	18/06/13
20	0372	0377	S	Tr 74 S. 7400 (/300)	ТВ	18/06/13
21	0373	0379	<u>s</u>	Tr 74 S. 7400 ditch [7403]	TB	18/06/13
22	0374	0379	S	Tr 74 S. 7400 ditch [7403]	TB	18/06/13
23	0376	0381	S	Tr 74 S. 7400 ditch [7403]	TB	18/06/13
24	0370	0382	sw	Tr 77 S. 7700.	BDM	18/06/13
25	0378	0383	SW	Tr 77 S. 7700.	BDM	18/06/13
26	0379	0384	SW	Tr 77 S. 7701.	BDM	18/06/13
27	0380	0385	SW	Tr 77 S. 7701.	BDM	18/06/13
28	0381	0386	SE	Tr 76 S. 7601 [7605][7607]	BDM	18/06/13
29	0382	0387	SE	Tr 76 S. 7601 [7605][7607]	BDM	18/06/13
30	0383	0388	SW	Tr 76 S. 7600 [7603]	BDM	18/06/13
31	0384	0389	SW	Tr 76 S. 7600 [7603]	BDM	18/06/13
32	0385	0390	N	Tr 76 trench shot	BDM	18/06/13
33	0386	0391	N	Tr 76 trench shot	BDM	18/06/13
34	5000	0392		TR 77 trench shot	BDM	18/06/13
35	0389	0393		TR 77 trench shot	BDM	18/06/13
36	0390		NE	S 7300 ditch terminus [7304]	IC	18/06/13
37	0391	0395	NE	S 7300 ditch terminus [7304]	IC	18/06/13
38	0392	0396	E	S. 7301 ditch [7306]	IC	18/06/13
39	0393	0397	Ē	S. 7301 ditch [7306]	ic	18/06/13
40	0394	0398	w	S. 7302 1x scale ruler	IC	18/06/13
41	0395	0399	W	S. 7302 1x scale ruler	IC	18/06/13
42	0396	0400	W	Trench 74.	IC	19/06/13
43	0397		W	Trench 74.	IC	19/06/13
44	0398		E	Trench shot TR 72.	IC	19/06/13
45	0399		Ē	Trench shot TR 72.	IC	19/06/13
46	0400		S	Tr 72 S. 7200.	BDM	19/06/13
47	0401		S	Tr 72 S. 7200.	BDM	19/06/13
48	0402		S	Tr 71 trench shot	IC	19/06/13
49	0403		S	Tr 71 trench shot	IC	19/06/13
50	0404		E	Tr 71 S. 7100.	BDM	19/06/13
51	0405		E	Tr 71 S. 7100.	BDM	19/06/13
52	0406			Tr 69 furrow [6905] S. 6900 1x2m	ТВ	20/06/13
53	0407		W	Tr 69 furrow [6905] S. 6900 1x2m	ТВ	20/06/13
54	0408		N	Tr 73 shot	IC .	20/06/13
55	0409			Tr 73 shot	IC	20/06/13
56	0410			Tr 75 S. 7501[7506] 1x1m	IC	21/06/13
57	0411		NNE	Tr 75 S. 7501[7506] 1x1m	IC	21/06/13
58	0412		E	Tr 68 general shot 1x2, 1x1m	ТВ	21/06/13
59	0413		E	Tr 68 general shot 1x2, 1x1m	ТВ	21/06/13
60	0414		N	Tr 68 S. 6800 rep section 1x1m	LW	21/06/1
61	0415		N	Tr 68 S. 6800 rep section 1x1m	LW	21/06/1
62	0416		S	Tr 75 trench shot	IC	21/06/1
63	0417		_ <u>s</u>	Tr 75 trench shot	IC	21/06/1
64	0418		w	Tr 70 trench shot	IC	21/06/1
65	0419		- w	Tr 70 trench shot	IC	21/06/1
		U-123	* *	III TO GOTION SHOL	, ,	1 21/00/1

Sheet1

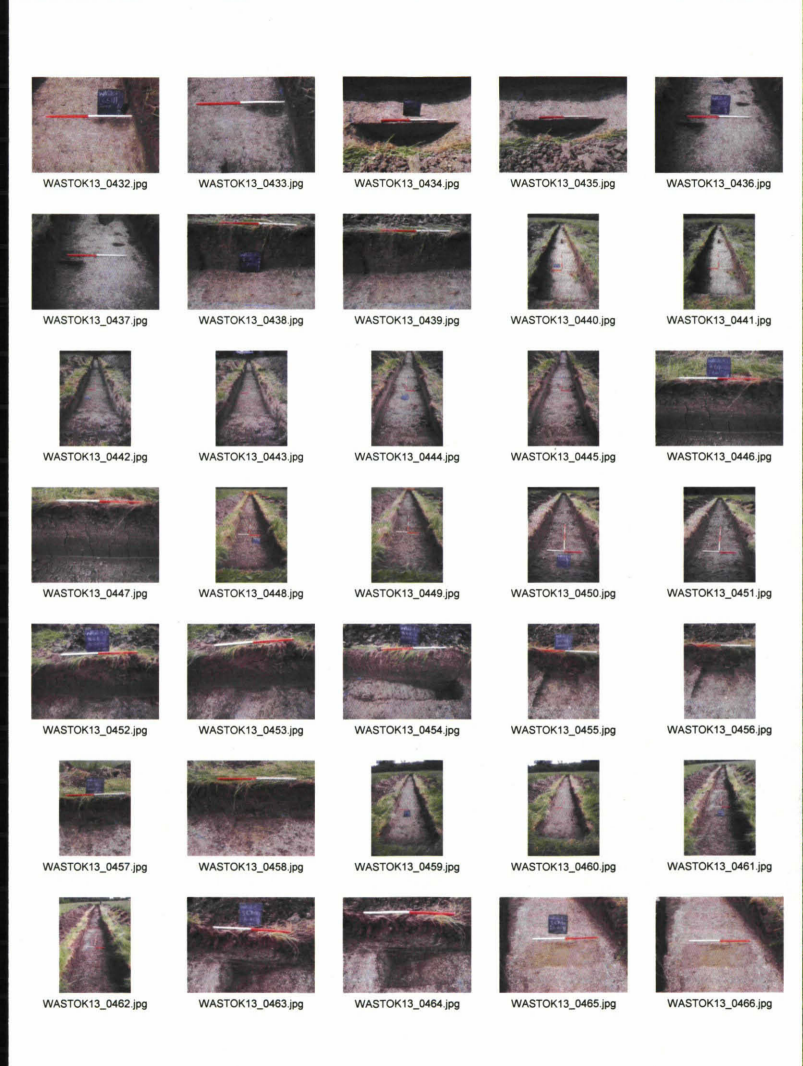
67 68 69 70 71 72 73 74 75 76 77 78	A 0421 0422 0423 0424 0425 0426	B 0425 0426 0427 0428	W E	D Tr 65 S. 6500 pit [6504] 1x1m Tr 65 S. 6501 waterhole [6506] 1x2m	TB	21/06/13
68 69 70 71 72 73 74 75 76 77 78	0422 0423 0424 0425	0426 0427	E			21/06/13
69 70 71 72 73 74 75 76 77 78	0423 0424 0425	0427				こうしゅうける
70 71 72 73 74 75 76 77 78	0424 0425		Ε	Tr 65 S. 6501 waterhole [6506] 1x2m	TB	21/06/13
71 72 73 74 75 76 77 78	0425		Ē	Tr 65 S. 6501 waterhole [6506] 1x2m	TB	21/06/13
72 73 74 75 76 77 78		0429	Ē	Tr 65 S. 6501 waterhole [6506] 1x2m	TB	21/06/13
73 74 75 76 77 78	. 0-20	0430	Ē	Tr 65 S. 6502 ditch [6509] 1x2m	TB	21/06/13
74 75 76 77 78	0427	0431	Ē	Tr 65 S. 6502 ditch [6509] 1x2m	TB	21/06/13
75 76 77 78	0428	0432		Tr 65 S. 6503 puit [6511] 1x1m	TB	21/06/13
76 77 78	0429	0433	N	Tr 65 S. 6503 puit [6511] 1x1m	TB	21/06/13
77 78	0430	0434	W	Tr 65 pit [6513] 1x1m	TB	21/06/13
78	0431	0435	W	Tr 65 pit [6513] 1x1m	TB	21/06/13
	0432	0436	N	Tr 65 P/H 6515 7 pit [6517] 1x1m	ТВ	21/06/13
	0433	0437	N	Tr 65 P/H 6515 7 pit [6517] 1x1m	ТВ	21/06/13
80	0434	0438	N	S. 7000 Tr 70.	IC	21/06/13
81	0435	0439	N	S. 7000 Tr 70.	IC	21/06/13
82	0436	0440	N	Tr 65 trench shot 1x2m	LW	21/06/13
83	0437	0441	N	Tr 65 trench shot 1x2m	LW	21/06/13
84	0438	0442	s	Tr 69 trench shot 1x2, 1x1m	LW	24/06/13
85	0439	0443	S	Tr 69 trench shot 1x2, 1x1m	LW	24/06/13
86	0440	0444	W	Tr 64 trench shot 1x2, 1x1m	LW	24/06/13
87	0441	0445	W	Tr 64 trench shot 1x2, 1x1m	LW	24/06/13
88	0442	0446	S	Tr 64 S. 6400 1x1m	LW	24/06/13
89	0443	0447	S	Tr 64 S. 6400 1x1m	LW	24/06/13
90	0444	0448	N	Tr 62 trench shot 1x2, 1x1m	LW	24/06/13
91	0445	0449	N	Tr 62 trench shot 1x2, 1x1m	LW	24/06/13
92	0446	0450	N	Tr 61 trench shot 1x2, 1x1m	BDM	24/06/13
93	0447	0451	N	Tr 61 trench shot 1x2, 1x1m	BDM	24/06/13
94	0448	0452	E	S. 6100 Tr 61 1x1m	BDM	24/06/13
95	0449	0453	E	S. 6100 Tr 61 1x1m	BDM	24/06/13
96	0450	0454	E	S. 6101 Tr 61 1x1m	BDM	24/06/13
97	0452	0455	W	S. 6200 [6203] Tr 62 1x1m	BDM	24/06/13
98	0453	0456	W	S. 6200 [6203] Tr 62 1x1m	BDM	24/06/13
99	0454	0457	Ε	S. 6201 [6205] Tr 62 1x1m	LW	24/06/13
100	0455	0458	Е	S. 6201 [6205] Tr 62 1x1m	LW	24/06/13
101	0456	0459	N	Tr 67 trench shot 1x2, 1x1m	BDM	24/06/13
102	0457	0460	N	Tr 67 trench shot 1x2, 1x1m	BDM	24/06/13
103	0458	0461	E	Tr 66 trench shot	BDM	24/06/13
104	0459	0462	E	Tr 66 trench shot	BDM	24/06/13
105	0460	0463	W	S. 6700 [6703] 1x1m	BDM	24/06/13
106	0461	0464	W	S. 6700 [6703] 1x1m	BDM	24/06/13
107	0462	0465	N	S. 6701 [6705] 1x1m	BDM	24/06/13
108	0463	0466	N	S. 6701 [6705] 1x1m	BDM	24/06/13
109	0464	0467	<u>E</u>	S. 6601 1x1m	BDM	24/06/13
110	0465	0468	<u>E</u>	S. 6601 1x1m	BDM	24/06/13
111	0466	0469	S	S. 6600 1x1m	BDM	24/06/13
112	0467	0470	<u> </u>	S. 6600 1x1m	BDM	24/06/13
113	0468	0471		Backfilled trenches	BDM	24/06/13
114	0469	0472		Backfilled trenches	BDM	24/06/13
115	0470	0473		Backfilled trenches	BDM	24/06/13
116	0471	0474		Backfilled trenches	BDM	24/06/13
117	0472	0475		Backfilled trenches	BDM	24/06/13
118	0473	0476		Backfilled trenches	BDM	24/06/13
119	0474	0477		Backfilled trenches	BDM	24/06/13
120	0475	0478		Backfilled trenches	BDM	24/06/13
121	0476	0479		Backfilled trenches	BDM	24/06/13
122	0477	0480		Backfilled trenches	BDM	24/06/13
123	0478 0479	0481 0482		Backfilled trenches	BDM BDM	24/06/13 24/06/13
124				Backfilled trenches	+	
125	0480	0483		Backfilled trenches	BDM	24/06/13
126	0481	0484		Backfilled trenches	BDM	24/06/13
127	0482 0483	0485		Backfilled trenches	BDM	24/06/13
128	0483	0486		Backfilled trenches	BDM	24/06/13
129	0484	0487		Backfilled trenches	BDM BDM	24/06/13 24/06/13
130 131	0485	0488 0489		Backfilled trenches	BDM	24/06/13 25/06/13
132	0487	0489		Sky Backfilled trenches	BDM	25/06/13

Sheet1

	Α	В	С	D	Е	F
133	0489	0491		Backfilled trenches	BDM	25/06/13
134	0490	0492		Backfilled trenches	BDM	25/06/13
135	0491	0493		Backfilled trenches	BDM	25/06/13
136	0492	0494		Backfilled trenches	BDM	25/06/13
137	0493	0495		Backfilled trenches	BDM	25/06/13
138	0494	0496		Backfilled trenches	BDM	25/06/13
139	0495	0497		Backfilled trenches	BDM	25/06/13
140	0496	0498		Backfilled trenches	BDM	25/06/13
141	0497	0499		Backfilled trenches	BDM	25/06/13
142	0500	0500	N	TP 78 rep section 1x1m	TB	20/06/13
143	0501	0501	N	TP 78 rep section 1x1m	ТВ	20/06/13
144	0502	0502	W	TP 78 general shot	ТВ	20/06/13
145	0503	0503	W	TP 78 general shot	TB	20/06/13
146	0504	0504	N	TP 79 sec 1x1m	TB	20/06/13
147	0,505	0505	Ñ	TP 79 sec 1x1m	TB	20/06/13
148	0506	0506	N	TP 79 sec 1x1m	ТВ	20/06/13
149	0507	0507	N	TP 79 sec 1x1m	TB	20/06/13
150	0508	0508	N	TP 79 sec 1x1m	ТВ	20/06/13
151	0509	0509	N	TP 79 sec 1x1m	ТВ	20/06/13
152	0510	0510	E	TP 80 rep sec.	TB	20/06/13
153	0511	0511	Ε	TP 80 rep sec.	TB	20/06/13
154	0512	0512	S	TP 80 general shot	TB	20/06/13
155	0513	0513	S	TP 80 general shot	TB	20/06/13
156	no number	0514	N	Tr 63 general shot	ТВ	20/06/13
157	no number	0515	N	Tr 63 general shot	TB	20/06/13
158	no number	0516	E	Tr 63 S. 6300.	TB	20/06/13
159	no number	0517	E	Tr 63 S. 6300.	ТВ	20/06/13
160						
161						













WASTOK13_0504.jpg



WASTOK13_0505.jpg



WASTOK13_0506.jpg



WASTOK13_0507.jpg



WASTOK13_0508.jpg



WASTOK13_0509.jpg



WASTOK13_0510.jpg



WASTOK13_0511.jpg



WASTOK13_0512.jpg



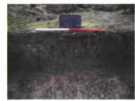
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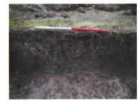
WASTOK13_0514.jpg



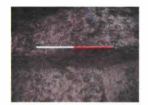
WASTOK13_0515.jpg



WASTOK13_0516.jpg



WASTOK13_0517.jpg



WSTOK13_0468.jpg

Oxford Arch	naeology		HOTOGRAPHIC RECORD SHEET			
SITE CODE	JASTOKI3	SITE NAME Quantume. FILM NO.				
Camera numb	er IOI)	Lens number Black & white)col				
Date	Negative number	View	Context(s)	Initials		
16/6/13	0		- I.D SHAT	BM		
10/0/10	1			i		
	2	J				
18/6/12	3	W	Tr 75 S.7500 7500 Ditty 1×12 WB	IC		
70	4	.,	10 10 10 10 NB	4(
41	5	"	V " " " " " " " " " " " " " " " " " " "	•1		
	6	5	Tr.74 5.7400 ditch [7403] 1x/m UB	TB		
	7		NB			
	8		NB~			
	9	↓ ┃	ν _β	1 (
	10		NB	 , 		
	11	V V	V V NB	V		
	12		TR 77. 5. 4200 WR WR	Bon		
	13	SW		1		
	14		4			
φ-	15	 	9.4701 WB	1 1		
	16			<u> </u>		
	17	SE	TR 76-5.7601 [7605] [760] 1x1 WB	Bom		
	18 19	700	TR 76_5.7601 [7605] [7604 1x] WB	+		
	20	1 1		1 1		
	21	<u>Sw</u>	TR 76, 5,7600 [7603] KI WB	+		
	22	1000	112 46, 3, 4600 [-805] FI WII	+ 1		
	23	1	 	1 6		
	24		TR 75 TOESCH SHOT	180M		
	25		1	1		
	26			1 1		
	27	 -	TE 77 TENON TREET			
	28					
	29		4	V		
	30	NE	Ti 78 D. HL Ten [7301] S.7300 W3	20		
	31	ma : 6"	" " " ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,,		
	32	-	" " " " " " " " " " " " " " " " " " "	10		
	33					
	34					
	35					
	36					
	37					

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or or monat	eology		HOTOGRAPHIC RECORD SHEET		
SITE CODE	ASTOCKI3	SITE N	AME WANTAGE	FILM NO. 112	
Camera numbei		Lens number Black & white /			
Date	Negative number	View	Context(s)		Initials
A/6/B	0	/	ID SHOT		IC
4	1	E	5.7301 173061 - D.tr4? 1×2	u WB	4
મ	2	•	11 11	N.B	٠,
4	3	t.	1,	4.	1.
ų	4	W	5.7302 1×10	U3	IC
11	5	ų	ν	<u>U3</u>	4-
7	6	n	*	,.	•
11	7	W	Trench 74	WB	10
.,	8	tf.	"	NB	77
"	9	11	1	1	11
'/	10	MOE	Tperch 72	₩.	7
h	11	1,	u u	.)	"
9	12	14	t,	/6	()
11	13	\$	Tr 72 S.7200	LB	1300
1 %	14	~	μ μ	NB	,,
)	15	μ.	1, 1,	v,	4,
21	16	5	Track 71	WB	IC
Ŋ	17	4			.,
\ .	18	Je .	"	.,	**
١)	19	E	\$.7100		Ban
1	20	"	J. 7.00	NB	5
1	21	"		"	-w
20/6/13	22	$\overline{\lambda}$	Munou	en UB	TB
"	23	1	1	MB	1
ય	24	V		NB+	1
η	25	2	Trench 73	EUB	IC
`	26	1	_ " _	WB	",
,	27	te		1	•,
216/3	28	NNE	Ti 7: 3.7501 1X1M	พิธ	IC
<u> </u>	29	"	" "	wig	A_
	30	••	· 10	NB	-1
	31	1.	i		ار .
	32	E	Tr 68 genslot 1x2m, 1x1m	UB	TB
	33	Ť	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NB	1
	34		\	~B [†]	U
	35		END OF FILM		
			: I / / / / / / / / / / / / / / / / / /		i _
	36				

Oxford Arch	aeology	P	HOTOGRAPHIC RECORD SHEET	i	
SITE CODE)	ASTOKIS	SITE N	SITE NAME Sockham House, Vontage, FILM NO. 13		
Camera numb	er	Lens nu		lour	
Date	Negative number	View	Context(s)	Initials	
2/6/13	0		7. D-SMOT	TB	
1	1	N	1. 68 S. 6850 1X/m w/s	(400)	
	2	i			
	3	V			
	4	\			
	5		Curren west wed Shough		
J	6	V			
21/6/13	7	5	11 75 - 1rench Shot WB	10	
tı tı	8	4	্ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১ ১	7	
h	9	٨.	15 41 11 11	n	
jį	10	W	Tr70 Trench Shot WB	IC	
4	11	4	" NB	4	
71	12	n	et a n	3.6	
	13	W	Tr 65 5.6500 Pit [6504] UB	TRO	
	14		MO		
	15	R.	TRANSPORT NB-		
	16	1	Tr 65. 5.6501 Hoter Lde [6506] UB	TB	
	17		NB		
	18		NB		
_	19		NB		
	20		UB		
	21		NB NB		
	22		NB		
	23	Y	NB-		
	24	\bigvee	V NB		
	25	Ę	Tr 65. 5-6502 Ditch (?) [6509] 1×2m UB		
	26		NB		
	27		m3		
	28	V	V V NB		
	29	N	Tr65 5.6503 Pit [8517] 4/m UB		
	30) AB		
	31	V	NB NB		
	32	الرا	Tr68 5.6804 - Pit [6513] 1x/m LIB		
	33		NB NB		
	34	V	NB-		
	35	N	T-65. 6-1/4[6515] + Pit [657] x/m UB	$\Box V$	
	-36		END OF File		
	37				

Oxford Archa	eology	Pŀ	HOTOGRAPHIC RECORD SHEET	
SITE CODE ()	ASTOK 13	SITE N	AME WANTAGE FILM NO. 112	4
Camera numbe	r	Lens nu		l et ur
Date	Negative number	View	Context(s)	Initials
21/6/13	0		ID. SHOT	I.C.
	1	Ŋ	T-65- P/A [6515] + Pot [6577] 1x/m UB	TB
	2		LB	
	3	Y	NB	
	4	V	V NB	V
21/6/17	5	7	1170 S.7000 1×1m WB	H
•	6	4	" N3	41
· · / - / -	7	٠٠	11 11 (1	u C
21/6/13	8	<u>N</u>	1. 65 To Shat 1x2m, 1x1m w/B	
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24/6/13	11	S	To 69 To Shot IXam IXIm WB	
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	16		1/0	
 	17	1	2/2	11
	18		10/18	
	19	\$	7. 64 S. 6400 1x/m 0/B	
	20		(Pamer Keeps Stockers) DIB	
	21		1 0 /R	
	22	V	J S/B	
	23	2	7. 62 Trench Shots 182m /xhm W/B	1
	24		(Pamea Sich) W/B	
	25	Ц	ró/B	
	26	<u> </u>	1 NO /B	A CAN V
	27	N	TREI TRENCHSHOP 1×2 in 1x1 NB	DOIA)
	28		NS	
V	29	7	NB	W
	30		END OF FIRM	
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SITE CODE		SITE NA	1	um	
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Date	Shot number	View	Context(s)	Geo-Ref	Initia
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	1	l W	8. 6200 6203 1, 62 1x/m	~ 1	4a
	2			N/K	\perp
	3	4	V	12/B	\bot
	4	E	8 6201 (6205) 1r. 62 1x lm	<i>2/8</i>	
	5		Bernen Such	W/B	\perp
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V	7	1	V V		1
. 1	8	ţ	TR 67 TREICH SHOT MONI 1	B	Bon
	9	1		JB	1
4	10	4		JR	1
٦	lı .	E	TR 66 TREACH SHOT		
	12	1			\Box
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	124	Ü	5,6700 [8703]		\top
	15	J	(PLUS I)		7
	16	2	5,6401 (6405)		1
1	17	1	(PCUS 1)		1
	18	E	5.6601 X W1	5	4
	19	1	1 3		
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SITE CODE V	ASTOCK13	SITE N	AME Stock	FILM NO. 多2	00		
Camera numbe	r 1	Lens nu	mber			Black & white / zolour	
Date	Negative number	View		Context(s			Initials
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	1	N	TP. 78.	lep SEC	11/1	15B	
	2	1				Nh	
	3					NB	
	4	N	TP.79	Rep SEC	14/100	MB	
	5					NB	
	6	<u> </u>			<u> </u>	NB_	
	7	ϵ	TP. 80	RepSEC	1×1 m	48	<u> </u>
	8					NB	
	9	7				NB	<u>V</u>
21/6/12	10	12	T, 63	1		الان الله	
	11	 			1×2m	N'B	
\	12	7	Ů .			NIR	1
1	13	<u>u</u>	7, 63	5. 6300	lxim	40jB	1
<u> </u>	14	 	1	<u> </u>	<u>_</u>	N/G	
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